SEIFERT Belmont Reds

2025 SALE 92 Polled Bulls & 38 PTIC Heifers

On-Property 490 Jolimont Rd Jandowae On-Line on Auctions Plus 11th August 12.00 noon.







• BREEDPLAN EBVs • Genomic GBVs • DNA Poll/Horn tested • DNA Sire Verified • Semen Morphology and Motility • WA Eligible

Inspections from 7.00am on the day and by appointment anytime

AuctionsPlus: (02) 9262 4222

Elders: Michael Smith 0428541711 and Anthony Ball 0428275499

Nutrien: Colby Ede 0417 265 980, Brady Jackson 0429 060 785, and Henry Sinnamon 0400 094 542

Ian Stark and Jeanne Seifert

'Wonga' 490 Jolimont Rd Jandowae Qld 4410

Jeanne: 0427 632 113 • Ian: 0439 632 113

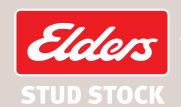
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Mark Scholes Rockhampton 0409 694 696



Randall Spann Rockhampton 0429 700 332



Mitchell Jackson Murgon 0498 670 392



Eliza Connors Rockhampton 0419 644 813



Sandra Wilson Toowoomba 0491 844 868

FOR THIS SEASON AND THE NEXT

Introduction

Ian and I welcome you to our 7th annual Seifert Belmont Red Sale 2025.

We have raised the bar again, genetically and phenotypically, to breed what we believe are the most profitable bulls available in Northern Australia. For only the second time, we are also offering for sale 38 beautiful, quiet, quality PTIC heifers.

For the 3rd year, our catalogue includes GBVs as well as EBVs. EBVs compare our bull's performance against all Belmont Reds in BREEDPLAN, while GBVs genetically rank our bulls compared to other breeds, in Northern Australia *(the Northern Beef Genomics Project (see page 6).

Both tools are providing valuable insights into our with-in breed performance, as well as where our herd performance sits in the Northern beef breeder population.

The GBVs confirm our cattle are performing at the absolute top for fertility, coupled with strong growth, compared to all other breeds in Northern Australia.

Compared to other Northern Australian breeds, every single bull in this catalogue (i.e. 100%) ranks above the average for wet

re-breed (P4M). in fact, a staggering 96% of them rank in the very top 20% for this hard to achieve fertility trait. In addition, 81% percent of the bulls rank above the average for puberty, and 80% of them rank above the average for growth, with 67% of them ranking favourably low for hip height, compared to other breeds in the North. To top it off, 52% are homozygous polls (PP).

The EBVs also show that 100% of the bulls catalogued, i.e. every single bull, is either above average for profitability on the selfreplacing \$index, or above average on the Terminal \$index, compared to all other Belmont Reds.

In a nutshell, our genetics deliver fast growing, heavy, yet moderate framed efficient cattle, that reach puberty early, and quickly re-breed, whilst lactating and in light condition.

That is true sustainability, and profitability you can bank on. Because to be both, real environmental adaptation, inherent fertility, growth, carcase merit and 'heritable not handled' docility, are essential.

We are very proud of the genetics we are offering, and are confident any of these bulls or heifers will make a valuable and lasting contribution to your herd.

Every year we also aim to provide enough quality bulls to meet demand, at an affordable price. Our annual feature sale prices remain accessible and in line with mainstream sale trends, where our 2019 sale averaged \$5,167, 2020 sale averaged \$9,600, 2021 sale averaged \$12,900, 2022 sale averaged \$18,900, 2023 sale averaged \$13,800 and 2024 sale averaged \$8,949 and 100% clearances.

Thank you Ian Stark and Jeanne Seifert



















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Livestock	Brady Jackson	0429 060 785
	John Malone	0428 668 639
	Brock Simpkins	0408 278 818
	Dustyn Fitzgerald	0428 795 859
Stud Stock	Henry Sinnamon	0400 094 542
Stud Stock	Colby Ede	0417 265 980
Branch Manager	Murray Boshammer	0427 762 614



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Create an account on AuctionsPlus and set up your security PIN.

Verify your **email and phone number**.

02.

Verify your ID.

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Read and accept the user rules and responsibilities.

03.

Finalise registration by completing the user quiz.

Sign Up



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Sign Up FAQ



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Sale Details

Ian and I welcome you to our 7th on-property Seifert Belmont Red Sale at our home 'Wonga' 490 Jolimont Rd Jandowae Q 4410. Sale day is Monday 11th August 2025. The on property live 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 open earlier than sale day so you can bid on-line from Friday 9.00am 8th August. 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 several business days prior to the sale. The instructions are on the page opposite, and Auctions Plus can be contacted on (02) 9262 4222 or info@auctionsplus.com.au

All bulls will have video footage on our Seifert Belmont Reds YouTube channel, and on each lot number on Auctions Plus, one week prior to the sale.

If you wish to bid by phone, please arrange this prior to the sale, **by contacting ELDERS agents:**

- Michael Smith 0428 541 711 michael.smith@elders.com.au
- Anthony Ball 0428 275 499 anthony.ball@elders.com.au or
- Tony Ralph 0439927174 anthony.ralph@elders.com.au

or NUTRIEN agents:

- Colby Ede 0417 265 980
 Colby.ede@nutrien.com.au
- Henry Sinnamon 0400 094 542
 Henry.Sinnamon@nutrien.com.au
- Brady Jackson 0429 060 785
 Brady.jackson@nutrien.com.au

or your own agent. There is mobile phone coverage and WIFI available at the Sale. The password will be available at sian 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 just 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, to meet your budget.

- On arrival, intending buyers need to register at the Elders Livestock bid table, and receive a 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, fill in the bid card with your Buyer number and Bull Lot number, and the price you wish to offer, and hand it in to the bid table or to a "runner".

- 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 1½ 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.

PRE-SALE INSPECTIONS

All Sale animals are available for inspection any time on Sunday 10th August, and from 7.00am on Sale Day, and at any other time by arrangement– just give us a call or email to organise a time.

FERTILITY

All the bulls have passed a AACV BBSE (Australian Accredited Cattle Vet Bull Breeding Soundness Evaluation) including semen morphology and motility by Dr Ced Wise Artificial Breeding Services. Full details will be available in the supplementary sheet on the day.

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, i.e., 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.

OUR 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, develops spiral deviation, or breaks down, provided it is not caused by illness, disease, injury or neglect, 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 lyear guarantee is to cover the bulls for structure and fertility, not illness, injury, neglect or death. This is not a life insurance policy. Normal care needs to be taken as we cannot replace an animal that is injured or dies for any reason. We recommend you insure animals for full loss of use — an insurance service will be available on Sale Day.

The guarantee strictly covers the purchase value of the bull, without interest cost and damages. Given the often ambiguous nature of claims, a veterinary inspection (and appropriate testing) of the bulls and a certificate/letter from the vet confirming the infertility or physical 'break down' must accompany any guarantee claim.

YOUR RESPONSIBILITY

Our guarantee is not a replacement for good management. It is aimed at realistically covering the performance of the bull where the bulls and cows are diligently managed to recognised industry standards including managing nutrition, BCS and vaccination against diseases. Like any investment, bulls should be cared for. Research (Bull Power Project, Fordyce et al) has identified that when the body condition of bulls reduced from prime to between store and poor condition, scrotal circumference and percent normal sperm reduced by an average of 2.5 cm and 30% respectively.

Nutritional stress and significant loss of body condition results in few bulls with above-threshold normal sperm. The good news is that this effect is reversed with a return of good nutrition. Seifert Belmont Red bulls are high libido. They will cover a lot of females and cover a lot of ground. They will use a lot of energy doing so and may prioritise mating over grazing, so weight loss can be expected especially in their first year while also adapting to new country.

The major implications are:

- 1. Do not semen test your bulls when they are in backward condition, and/or under nutritional stress (eg when they come out of mating) because most will fail.
- 2. Give your bulls a spell, and supplementary feed if necessary, to return them to BCS 3 to 3.5 before semen testing and/or before joining next season.

INSURANCE

Ownership passes to you at the fall of the hammer. We strongly encourage purchasers to insure their bulls for loss of use from illness, injury and death. Generally, the highest risk for any mishaps occurring is within the first six-months from purchase date - while the animals are transported, adjust to their new environment, and settle into their new animal groups. Insurance can be arranged on the day through Elders, Nutrien or your agent.

HEALTH AND DATA

All bulls have been vaccinated with 7in1, and for Vibriosis, Bovine Ephemeral fever (3-day sickness), botulism and pestivirus and blooded against Tick Fever. These vaccinations will require a booster shot in the summer of 2026 if you choose to keep them up to date.

All bulls are pedigreed, registered, DNA tested for the Poll/ Horn gene, DNA sire verified, BREEDPLAN EBV and Genomically GBV performance recorded.

'Wonga' is tick free, and all bulls are clear to go to tick free areas.

Seifert Belmont Reds are WA eligible.

GENOMIC BREEDING VALUE (GBV) & ESTIMATED **BREEDING VALUE (EBV)**

EBVs - Estimated Breeding Values (EBVs) are a within breed comparison and compare the performance of Belmont Reds to Belmont Reds.

The Seifert Belmont Red herd is fully BREEDPLAN recorded for every trait available to the Belmont Red breed. Every animal we breed is BREEDPLAN recorded (not just a select few or 'the best') and are run in large contemporary groups. This guarantees the highest accuracy and most trustworthy EBVs possible, and delivers true, heritable, and consistent genetics that you can count on.

Table 2 and 3 on pages 10, 11 and 12 reports BREEDPLAN EBVs for Seifert Belmont Red Sale Bulls and Heifers, ranked in the top 10th, 20th, 40th and 50th percentile bands, compared to all other Belmont Reds.

GBVs - In the absence of multi-breed BREEDPLAN EBVs, Genomic Breeding Values (GBVs) are currently the only tool available to compare animal performance between different breeds in Northern Australia.

Seifert Belmont Reds have participated in Professor Ben Hayes MLA Northern Beef Genomics research project since 2017. Stage one of the project genomically tested and performance recorded a very large population of approximately 30,000 head of multiple breeds, from 54 commercial herds across Northern Australia. Our herds heifer puberty impressively ranked in the top 5% of all animals in the project.

This year we have published our Northern Beef Genomic GBVs for the objectively measured traits of P4M (re-breed), age of puberty, growth, body condition score (BCS), and hip height, which genetically rank each of our bulls, *compared to all other animals, and all different breeds, in the project.

P4M: Pregnant within four months of calving is a measure of a female's ability to re-breed whilst lactating.

Heifer Age of Puberty: Is a measure of how early a heifer will reach puberty.

Weight: Is an animal's weight at 18 months of age, like a 600day weight EBV.

BCS: Body condition score is a measure of body condition. Females that will re-breed in lower body condition

















Sale Details continued...

are favourable.

Hip Height: Is the animals hip height. Taller cows are less fertile than shorter cows, so shorter cows are favourable.

A GBV ranks animals between 1 and 100, 1 being the worst, and 100 being the absolute best possible. For example, a GBV ranking of 90 means that bull is in the top 10% for that trait, compared to all animals in the project.

As well as being reported on each bull individually, Table 4 on page 13 reports the Seifert Belmont Red Sale bulls GBVs, ranked in the top 10%, 20%, 40% and 50% compared to all animals, and different breeds, in the Northern Beef Genomics Project.

SUPPLEMENTARY INFORMATION 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 the supplementary sheet on sale day.

BULL PREPARATION

Our bulls have been raised on forage sorghum through summer and on oats since May, with feed gaps met by restricted pellet intake, to meet nutritional needs. They are presented in naturally fit condition.

Questions often arise about bull preparation and 'grain' feeding. Seifert Belmont Reds is about genetics. What a bull eats before a sale is not heritable. He needs to be physically sound to do this job now and for years to come.

Our bulls are not show bulls, or led bulls, nor feedlot or hand fed. Our bulls are all born out of a super fertile female herd run under completely natural, commercial conditions. Their dams are required to wean a calf every year, without any 'propping up', spike feeding, or early weaning, and are 100% grass fed. 'Survival of the fittest' selection pressure principles apply whereby they are never treated for ticks or fly, in order to maintain genuine tropical adaptation.

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.

IDENTIFICATION

All bulls have a yellow management tag with their breed register identification number (ID), and an NLIS tag, in their right ear. They have a blue lot# tag in their left 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.

PIC

Our PIC number is QDWB0155

AGENT REBATE

A rebate of 3% 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.

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

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.

TRANSPORT

We are offering FREE delivery to the sale yards at Charters Towers, Rockhampton, Emerald, Roma, Dalby and to local purchasers within a 100km radius of our property 'Wonga'. For other inquiries about organising transport, please contact the Elders agent, or Ian on 0439632113 for advice, prior to the sale.

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 I hours' drive to 'Wonga'.

DIRECTIONS

There is a map on page 63 of this catalogue.

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.

















Reference Sires

There are too many other outstanding sires in the catalogue to mention – however Teddy (SEI090377) and this grandson (SEI190065), are historically significant impact sires in the Belmont Red breed, and on that merit deserve special mention, with 13 sons on offer.

REGO STATUS: REGISTERED

SEIFERT TEDSTAR SEI090377 (TEDDY)

ID: SEI090377 **DOB:** 25/9/08 **GRADE:** PURE BR

MON980035 MONTPELLIER 98-035
MON010045 MONTPELLIER 01-45

MON980299 MONTPELLIER 98-299

SIRE: MON040011 MONTPELLIER 04-11

MON970047 MONTPELLIER 970047 MON000082 MONTPELLIER 00-82

MON970272 MONTPELLIER 970272

NAR990084 NARAYEN 99/084 COR010057 CORYMBIA 0057

NAR970334 NARAYEN 97/334

DAM: COR030089 CORYMBIA 0089

COR990005 CORYMBIA 99-005

COR010097 CORYMBIA 0097

MTE970320 MT EUGENE 97-320

Teddy' is one of the most influential sire in the Belmont Red breed. He is represented in every pedigree in every Belmont Red herd, and is in every Belmont Red cross-bred herd in Australia, and overseas. His genetics are represented in half of our herd. He has 301 direct progeny recorded, followed by five generations of thousands of relatives, which has resulted in exceptional EBV accuracies of 91%-97% for most traits.

His substantial influence is because he was an outlier in the breed, both phenotypically and genetically, from the day he was born. He was hard to bypass, to breed the best Belmont Reds ever bred and that is his legacy, carried on and magnified in his grandsons and great grandsons.

In 2023 we used ½ of the one remaining straw of Teddy semen left in world, to create a limited amount of IVF progeny. This year, for the first time, we exclusively offer six IVF sons of Teddy in the 2025 Sale. Like their father, they have beautifully balanced EBVs and phenotypes.

There are 6 Sons of Teddy. LOTS: 6, 14, 27, 39, 55, 90.



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

SEIFERT BELMONT REDS SEI190065

ID: SEI190065 **DOB:** 19/9/18 **GRADE:** PURE BR

MON040011 MONTPELLIER 04-11

SEI090377 SEIFERT TEDSTAR

COR030089 CORYMBIA 0089

SIRE: SEI130061 SEIFERT BELMONT REDS 130061

MON040021 MONTPELLIER 04-21

SEI080322 SEIFERT 08 0322

JIS030219 SEIFERT 3-219

TRE030179 TREMERE 030179

BEL070211 BELMONT 070211

BEL010104 BELMONT 01-0104

DAM: SEI110046 SEIFERT 110046

MON950253 MONTPELLIER 95-253

MON010020 MONTPELLIER 01-20

MON980220 MONTPELLIER 98-220



DNA VERIFIED POLL/HORN STATUS: HORNED(HH)

190065 is a grandson of Teddy. He is the highest indexing bull in the Belmont Red breed ever, at +\$124 on the self-replacing \$index (for profitability on BREEDOBJECT). This is \$81 more profitable than the average Belmont Red.

With 271 progeny recorded, his exceptional suite of EBVs is backed by outstanding accuracy's, with most at 80%-97%. To top it off he is a magnificent bull phenotypically, as well as genetically.

There are 7 Sons for 190065. LOTS: 21, 22, 28, 30, 43, 54, 92 and 3 heifers. LOTS: 112, 116, 134.

						Ju	ne 202	5 Belm	nont Re	d BRE	DPLAN	I EBV						
	GL	BW	200	400	600	МС	Milk	SS	DC	cw	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	-0.7	+3.6	+23	+35	+52	+71	+6	+3.7	-14.1	+34	+2.5	-0.4	+0.5	+0.5	+0.4	+\$124	+\$48	-0.08 s
Acc	75%	88%	97%	97%	96%	94%	86%	95%	76%	91%	83%	87%	87%	72%	82%	+\$124	+\$48	-0.08 S
							Breed	Avg. EB	Vs for 2	023 Bor	n Calve	s						
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s

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

TABLE 1. BREEDPLAN BELMONT RED ESTIMATED BREEDING VALUES (EBVS). PERCENTILE BANDS FOR 2023 BORN CALVES

Percentile BAND	GL	вw	200 WT	400 WT	600 WT	MC WT	MILK	ss	DC	c wt	ЕМА	RIB	RUMP	RBY	IMF	SRI \$	TI \$	FL TIME
Top Value	-6.1	-3.4	+37	+51	+80	+117	+20	+5.8	-12.9	+55	+6.1	+2.2	+4.9	+1.7	+0.8	+118	+75	+0.57
Top 1%	-3.5	-1.5	+33	+43	+66	+96	+17	+4.1	-9.8	+46	+5.2	+1.4	+3.2	+1.2	+0.7	+96	+64	+0.41
Top 5%	-3.1	-0.3	+29	+37	+56	+75	+15	+3.4	-7.4	+39	+4.3	+0.8	+2.5	+1.0	+0.5	+76	+53	+0.29
Top 10%	-2.5	+0.4	+26	+33	+50	+65	+15	+3.0	-6.3	+36	+3.9	+0.6	+2.1	+0.9	+0.4	+67	+48	+0.21
Top 15%	-2.1	+0.7	+25	+31	+46	+59	+14	+2.7	-5.6	+33	+3.6	+0.4	+1.8	+0.8	+0.4	+61	+44	+0.18
Top 20%	-1.9	+1.0	+23	+29	+44	+54	+13	+2.5	-4.9	+31	+3.4	+0.3	+1.6	+0.8	+0.4	+57	+42	+0.15
Top 25%	-1.7	+1.3	+22	+27	+41	+51	+13	+2.3	-4.4	+29	+3.2	+0.2	+1.3	+0.7	+0.3	+54	+40	+0.12
Top 30%	-1.5	+1.6	+21	+26	+39	+48	+12	+2.2	-3.8	+28	+3.1	0.0	+1.2	+0.7	+0.3	+51	+38	+0.10
Top 35%	-1.4	+1.7	+20	+24	+37	+45	+12	+2.1	-3.4	+26	+2.9	-0.1	+1.0	+0.6	+0.3	+49	+37	+0.08
Top 40%	-1.3	+2.0	+19	+23	+35	+42	+11	+1.9	-3.0	+25	+2.8	-0.2	+0.8	+0.6	+0.2	+47	+35	+0.07
Top 45%	-1.2	+2.2	+18	+22	+33	+39	+10	+1.8	-2.7	+23	+2.6	-0.3	+0.7	+0.6	+0.2	+44	+33	+0.05
Top 50%	-1.1	+2.3	+17	+20	+32	+36	+10	+1.7	-2.3	+22	+2.5	-0.4	+0.6	+0.5	+0.2	+42	+32	+0.03
Top 55%	-1.0	+2.5	+17	+19	+30	+33	+9	+1.6	-2.0	+21	+2.4	-0.4	+0.5	+0.5	+0.2	+40	+30	+0.02
Top 60%	-0.9	+2.7	+16	+18	+28	+31	+9	+1.5	-1.6	+20	+2.3	-0.5	+0.3	+0.5	+0.1	+38	+29	0.00
Top 65%	-0.8	+2.8	+15	+17	+27	+28	+8	+1.4	-1.3	+19	+2.1	-0.6	+0.2	+0.4	+0.1	+35	+28	-0.02
Top 70%	-0.7	+3.0	+14	+16	+24	+25	+8	+1.2	-0.9	+17	+2.0	-0.6	+0.1	+0.4	+0.1	+33	+26	-0.04
Top 75%	-0.6	+3.3	+13	+15	+22	+21	+7	+1.1	-0.6	+16	+1.8	-0.7	0.0	+0.3	+0.1	+30	+25	-0.06
Top 80%	-0.4	+3.5	+12	+13	+20	+18	+7	+0.9	-0.1	+14	+1.7	-0.8	-0.2	+0.3	+0.1	+28	+22	-0.08
Top 85%	-0.2	+3.8	+11	+12	+17	+13	+6	+0.8	+0.5	+12	+1.5	-0.9	-0.3	+0.2	0.0	+25	+20	-0.10
Top 90%	+0.1	+4.2	+9	+10	+14	+8	+5	+0.5	+1.2	+9	+1.2	-1.0	-0.6	+0.1	0.0	+21	+17	-0.13
Top 95%	+0.6	+4.6	+7	+6	+9	-2	+4	+0.1	+2.4	+5	+0.9	-1.2	-0.9	0.0	-0.1	+14	+14	-0.17
Top 99%	+1.6	+5.5	+3	-2	-1	-23	+2	-0.6	+5.8	-3	+0.2	-1.7	-1.7	-0.2	-0.2	-9	+6	-0.23
Low Value	+2.9	+6.5	-4	-10	-14	-46	-2	-1.5	+10.7	-12	-1.7	-2.1	-2.4	-0.5	-0.4	-19	-5	-0.31

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)

RBY Retail Beef Yield (%) IMF Intramuscular fat (%) SRI \$ Self Replacing Index (\$) TI \$ Terminal Index (\$) FL TIME Flight Time (Secs)

PLEASE SEE PAGE 65 FOR DETAILED EBV EXPLANATORY NOTES

TABLE 2. SEIFERT BELMONT REDS **BULL TRAIT EBVS** IN THE TOP 10TH, 20TH, 40TH AND 50TH PERCENTILE BANDS

LOT#	SOCIETYID	GL	BW	200G	400G	600G	MCW	MILK	SS	DTC	C.WT	EMA	RIB	RMP	RBY	IMF	SR\$	TI\$	Flt time
1	SEI240339	-0.7	+6.3	+32	+54	+79	+122	+12	+2.8	-3.2	+54	+3.4	-1.5	-1.6	+1.1	+0.1	+83	+63	+0.12
2	SEI240557	-1.3	+5.2	+33	+44	+71	+99	+12	+3.8	+2.0	+45	+3.3	-2.2	-2.3	+1.5	-0.2	+51	+58	+0.08
3	SEI240709	-1.7	+5.1	+32	+47	+71	+95	+13	+3.7	+0.1	+48	+5.3	-0.4	+0.3	+1.0	-0.2	+63	+61	-0.01
4	SEI240437	-0.8	+5.2	+27	+33	+59	+86	+7	+3.2	+0.8	+41	+2.9	-1.0	+0.2	+0.8	0.0	+50	+48	0.00
5	SEI240937	-1.4	+4.6	+24	+33	+59	+82	+10	+1.4	-0.2	+32	+0.7	-0.9	+0.5	+0.2	+0.1	+48	+45	+0.20
6	SEI240171	-1.2	+0.8	+15	+26	+46	+59	+16	+1.7	-2.2	+14	+1.8	-0.2	+1.2	0.0	+0.2	+54	+49	+0.13
7	SEI240503	0.0	+2.6	+23	+29	+54	+65	+6	+1.7	-0.3	+26	0.0	-0.1	+2.1	+0.1	+0.3	+58	+53	-0.17
8	SEI240763	-1.2	+4.2	+31	+38	+63	+65	+16	+2.0	+1.8	+51	+6.3	-0.8	-1.3	+1.6	+0.2	+54	+62	-0.04
9	SEI240509	-1.0	+5.3	+28	+41	+68	+87	+11	+3.4	-5.0	+41	+2.5	-0.4	+0.9	+0.5	+0.4	+89	+61	+0.04
10	SEI240395	-1.3	+5.2	+34	+42	+75	+99	+11	+3.4	-5.3	+48	+2.5	-0.9	+0.2	+0.5	+0.2	+94	+63	+0.19
11	SEI240239	-1.0	+4.3	+33	+43	+77	+103	+12	+4.6	-2.9	+43	+3.8	+0.2	+1.4	+0.7	+0.3	+93	+76	+0.06
12	SEI240953	-1.2	+1.9	+21	+32	+48	+67	+11	+3.1	-5.5	+23	+2.1	+0.4	+2.1	+0.3	+0.6	+81	+56	+0.15
13	SEI240863	-1.1	+3.6	+26	+41	+56	+95	+2	+3.2	-0.7	+34	+1.9	+0.4	+1.8	+0.8	+0.3	+66	+57	+0.02
14	SEI240179	-1.4	+1.6	+23	+25	+50	+49	+20	+2.6	-4.1	+17	+2.1	+0.2	+1.7	+0.2	+0.3	+66	+53	+0.04
15	SEI240487	-1.3	+4.7	+28	+39	+68	+100	+11	+3.4	+2.5	+45	+2.8	-0.8	+0.1	+0.8	+0.2	+49	+59	+0.13
16	SEI240533	-1.0	+2.6	+25	+28	+61	+73	+8	+2.3	-1.5	+24	+0.5	-1.1	0.0	+0.3	0.0	+65	+54	-0.07
17	SEI240425	-1.0	+3.9	+31	+41	+59	+69	+14	+2.3	-1.0	+40	+4.5	-0.1	+0.2	+0.9	+0.2	+59	+56	+0.14
18	SEI240465	-0.8	+3.5	+23	+31	+47	+66	+6	+3.0	-1.7	+25	+1.0	-0.6	+0.3	+0.6	+0.1	+51	+40	-0.08
19	SEI240917	-2.8	+2.8	+19	+35	+44	+77	+10	+2.6	-3.3	+29	+1.4	-0.8	+0.4	+0.5	+0.2	+55	+42	+0.07
20	SEI240349	-0.6	+3.2	+24	+33	+41	+44	+9	+0.6	-2.7	+33	+6.1	+0.3	+0.7	+1.0	0.0	+58	+42	+0.15
21	SEI240845	-1.0	+4.6	+28	+36	+59	+76	+7	+3.1	-10.4	+38	+2.3	-0.5	+0.7	+0.5	+0.3	+107	+49	+0.05
22	SEI240859	-2.0	+2.6	+21	+27	+44	+61	+6	+3.3	-10.4	+27	+1.5	-1.0	-0.1	+0.4	+0.2	+94	+39	-0.04

TOP 10%

TOP 20%

TOP 40%

TOP 50%

TABLE 2. SEIFERT BELMONT REDS **BULL TRAIT EBVS** IN THE TOP 10TH, 20TH, 40TH AND 50TH PERCENTILE BANDS CONTINUED...

23 SEI240567	00G MCW 46 +63 57 +75 59 +66	+9 +9	+2.5	-5.8	+34	EMA +2.4	-0.2	+0.5	RBY +0.8	+0.3	SR\$ +72	TI\$ +43	Flt time
24 SEI240551 -1.0 +4.4 +27 +36 + 25 SEI241007 -2.3 +2.9 +30 +35 +	57 +75				1 34	1 2.4	0.2	10.5					-0.08
25 SEI241007 <mark>-2.3</mark> +2.9 +30 +35 +	59 +66		+2.2	-3.1	+47	+5.1	-0.2	+0.5	+0.9	+0.2	+74	+55	+0.16
26 SEI240447 <mark>-1.9</mark> +3.6 +24 +35 +		+13	+2.8	-3.4	+41	+3.5	-0.5	+0.3	+0.7	+0.3	+75	+59	+0.11
	50 +68	+11	+2.3	-0.6	+34	+4.5	+0.2	+1.2	+0.6	-0.1	+47	+44	+0.03
	48 +54	+20	+2.2	-3.8	+17	+1.8	+0.1	+1.4	+0.3	+0.3	+62	+51	+0.09
	40 +56	+6	+3.1	-7.0	+32	+3.6	+0.1	+0.6	+0.8	+0.3	+75	+38	-0.08
	35 +64 42 +56	+10	+2.3	-5.4 -8.9	+24	+0.7	-0.6 -0.5	+0.5	+0.4	+0.1	+54	+31	-0.12 -0.05
	49 +65	+7	+2.8	-1.2	+28	+2.1	+0.1	+2.0	+0.5	+0.3	+62	+55	-0.05
	43 +36	+11	+1.4	+1.7	+28	+4.7	+2.0	+3.5	+0.4	+0.6	+47	+59	+0.10
33 SEI240499 0.0 +2.5 +20 +24 +	36 +47	+7	+2.7	-3.7	+31	+4.2	-0.6	+0.2	+1.0	+0.2	+58	+37	-0.05
34 SEI240257 -0.9 +5.6 +29 +44 +	65 +91	+14	+4.2	-4.3	+40	+1.3	-1.6	-1.1	+0.6	-0.3	+62	+41	+0.02
35 SEI240441 -0.7 +4.1 +27 +41 +	55 +83	+13	+1.4	+1.6	+28	+2.3	-0.2	+0.6	+0.7	+0.1	+39	+50	+0.23
	47 +56	+12	+3.5	-6.4	+35	+5.5	+0.7	+1.9	+0.7	+0.4	+87	+56	+0.09
	36 +41	+8	+1.6	-4.4	+23	+0.8	-1.2	-0.7	+0.3	+0.3	+50	+30	+0.20
	53 +70 38 +37	+11	+2.1	+0.4	+28	-0.4 +2.7	-0.2 +0.5	+1.8	+0.2	+0.2	+46	+51	-0.21 +0.05
	31 +62	+6	+2.1	-2.1	+28	+3.6	+0.5	+1.8	+0.5	+0.2	+47	+36	+0.33
	41 +52	+8	+2.8	-5.3	+22	+2.0	0.0	+0.9	+0.7	+0.1	+72	+44	-0.09
42 SEI240313 -1.2 +3.7 +23 +32 +	38 +57	+13	+3.5	-2.5	+36	+4.5	-0.8	-0.6	+1.5	+0.4	+50	+39	+0.06
43 SEI240587 -0.7 +3.9 +21 +34 +	43 +60	+10	+1.5	-4.0	+34	+2.9	0.0	+1.0	+0.6	+0.3	+60	+40	+0.10
	45 +71	+12	+3.6	-1.7	+26	+1.9	-0.2	+1.6	+0.3	+0.4	+55	+50	+0.11
	43 +51	+7	+2.6	+0.2	+26	+2.6	-0.1	+1.5	+0.5	+0.1	+47	+46	-0.16
	49 +59 57 +76	+11	+2.4	-1.5 -4.9	+40	+4.2	-0.8 -0.3	-0.2 +0.6	+1.2	+0.3	+61	+52	+0.02
	41 +50	+16	+3.3	-1.0	+36	+5.7	-0.3	-0.1	+1.5	+0.4	+49	+48	+0.19
	45 +68	+7	+2.4	-3.8	+25	+0.4	-0.4	+1.2	+0.3	+0.5	+67	+49	-0.02
50 SEI240919 0.0 +3.5 +24 +26 +	47 +45	+12	+3.6	-3.4	+32	+3.8	-0.9	0.0	+0.6	-0.2	+54	+36	-0.02
51 SEI240755 -1.0 +2.7 +20 +35 +	49 +85	+7	+1.9	-1.9	+29	+0.7	-0.1	+1.0	+0.4	+0.4	+59	+49	+0.08
	39 +41	+15	+2.0	+1.1	+23	+3.6	0.0	+0.6	+0.8	+0.1	+28	+39	+0.12
	48 +63	+3	+3.3	-0.9	+27	+2.6	-0.3	+0.7	+0.7	+0.1	+61	+51	-0.04
	46 +55 47 +48	+8	+2.2	-10.5 -3.6	+28	+2.1	+0.4	+2.2	0.0 +0.5	+0.5	+105	+51 +51	+0.06
	34 +50	+10	+2.8	+1.3	+33	+5.6	0.0	+0.2	+1.3	+0.2	+31	+38	+0.20
	60 +99	+12	+4.1	-8.2	+40	+1.1	-1.0	-0.6	+0.5	0.0	+83	+44	+0.09
58 SEI240403 <mark>-1.5</mark> +3.6 +23 +23 +	44 +46	+12	+2.9	-1.7	+37	+4.7	-1.3	-0.8	+0.9	+0.1	+46	+37	+0.36
	22 +25	+9	+2.1	-6.7	+17	+2.1	-0.2	+0.9	+0.5	+0.5	+60	+30	+0.18
	47 +71	+9	+1.9	-2.6	+29	+1.2	-1.0	-0.2	+0.6	0.0	+52	+37	-0.01
	25 +23 55 +94	+13	+1.7	-6.6 -3.3	+17	+3.2	+0.3	+1.4	+0.1	+0.4	+58	+31	+0.28
	52 +71	+14	+2.5	-8.1	+32	+1.9	+0.4	+2.2	+0.8	+0.6	+91	+55	+0.18
	38 +64	+8	+2.4	-2.9	+35	+3.4	+0.7	+2.3	+0.4	+0.5	+51	+38	+0.43
65 SEI240617 -0.6 +4.7 +23 +32 +	53 +66	+13	+3.4	-3.4	+38	+3.7	-0.7	+0.2	+0.6	+0.3	+61	+44	+0.26
66 SEI241125 -0.3 +3.9 +25 +28 +	52 +53	+9	+3.4	-2.6	+33	+3.5	-0.8	+0.3	+0.6	0.0	+61	+44	+0.09
	44 +52	+14	+1.7	-1.9	+26	+2.6	-0.7	+0.1	+0.4	+0.1	+48	+43	+0.09
	45 +56	+12	+3.5	-4.1	+39	+4.9	-0.2	+0.3	+0.7	0.0	+58	+39	+0.12
	43 +57 39 +48	+15	+3.9	-4.9	+29	+2.2	-0.6	+0.5	+0.9	+0.4	+64	+45	+0.04
	36 +75	+6	+3.1	-0.8 -2.7	+18	+1.5	+0.3	0.0	+0.7	+0.2	+52	+40	-0.08 -0.02
	37 +45	+12	+2.2	-0.2	+20	+1.8	-0.7	+0.7	+0.5	+0.3	+37	+40	+0.17
	44 +78	+7	+2.3	-5.0	+28	+1.3	-0.1	+1.2	+0.4	+0.3	+70	+44	-0.08
74 SEI240559 -0.3 +4.1 +20 +39 +	42 +87	+3	+1.6	-3.6	+32	+1.6	-0.2	+0.4	+0.8	+0.2	+59	+38	+0.07
	35 +33	+10	+3.2	-7.0	+18	+3.5	+0.2	+1.6	+0.1	+0.4	+77	+42	+0.11
	37 +50	+8	+1.9	-2.2	+32	+4.4	-0.2	+1.1	+0.5	+0.1	+50	+39	+0.41
	43 +49 36 +49	+18	+2.6	-2.5 -3.4	+31	+3.6	-0.7 -1.2	-0.6 -0.6	+1.0	+0.1	+44	+37	+0.10
	37 +48	+4	+3.2	-4.0	+18	+0.8	+0.4	+1.7	+0.9	+0.4	+66	+45	-0.06
	55 +49	+12	+3.7	-9.0	+34	+3.4	+0.3	+1.8	+0.3	+0.4	+98	+52	+0.06
	47 +59	+11	+2.1	-0.4	+40	+4.9	-1.0	-1.0	+1.1	0.0	+44	+40	+0.17
82 SEI240341 -1.9 +1.3 +25 +21 +	46 +36	+11	+3.2	-6.7	+30	+2.7	-0.1	+1.0	+0.4	+0.5	+86	+53	+0.05
	31 +42	+6	+1.9	-1.2	+18	+0.7	-0.2	+1.6	+0.3	+0.3	+42	+38	-0.16
	32 +35	+11	+1.5	-7.6	+23	+2.9	+0.3	+1.5	+0.2	+0.6	+73	+37	+0.22
	30 +38	+12	+0.9	-5.7 -7.5	+13	+0.5	+0.2	+1.4	0.0	+0.4	+55	+31	+0.03
	27 +15 48 +61	+8	+2.5	-7.5 -2.8	+21	+2.4	+0.3	+1.5	+0.3	+0.6	+71 +75	+35	+0.20
	19 +8	+16	+0.7	-8.4	+10	+4.6	+1.7	+3.4	0.0	+0.8	+61	+27	+0.02
	23 +48	+7	+3.1	-5.4	+8	+0.1	+0.7	+2.8	0.0	+0.4	+53	+31	0.00
	41 +41	+18	+2.2	-3.9	+17	+2.7	+0.2	+1.4	+0.4	+0.3	+61	+48	+0.11
	23 +6	+16	+1.8	-5.2	+5	+1.3	+0.3	+1.9	-0.1	+0.3	+49	+33	+0.06
92 SEI240797 <mark>-2.1</mark> +0.2 +10 +12 +	20 +24	+10	+2.6	-12.7	+10	+0.1	-0.4	+1.0	-0.1	+0.5	+85	+26	-0.05

TABLE 3. SEIFERT BELMONT REDS **HEIFERS TRAIT EBVS** IN THE TOP 10TH, 20TH, 40TH AND 50TH PERCENTILE BANDS

LOT#	SOCIETYID	GL	BW	200G	400G	600G	MCW	MILK	SS	DTC	C.WT	EMA	RIB	RMP	RBY	IMF	SR\$	TI\$	Flt time
101	SEI230018	-1.5	-0.3	+15	+17	+27	+30	+9	+1.5	-2.4	+16	+3.7	-0.2	-0.2	+0.7	+0.3	+46	+36	+0.18
102	SEI230020	-2.6	-0.8	+20	+27	+44	+46	+12	+1.0	-2.8	+21	+1.6	-0.3	+0.3	+0.2	+0.2	+61	+52	+0.18
103	SEI230030	-2.5	+1.5	+26	+34	+50	+56	+8	+2.3	+1.2	+23	+2.7	+0.7	+2.2	+0.2	+0.3	+46	+54	+0.23
104	SEI230040	0.0	+3.9	+20	+20	+43	+47	+4	+2.5	-0.5	+33	+4.2	-0.4	+0.2	+0.9	+0.4	+52	+41	+0.03
105	SEI230042	-1.2	+3.1	+25	+34	+43	+54	+10	+2.5	-4.9	+26	+1.9	+1.8	+4.3	0.0	+0.7	+71	+51	+0.06
106	SEI230092	-0.7	+1.7	+22	+22	+40	+37	+14	+1.1	-1.9	+21	+3.4	+0.8	+2.1	+0.3	+0.3	+50	+44	+0.11
107	SEI230138	-1.3	+2.7	+33	+33	+53	+54	+15	+1.9	+0.8	+35	+5.0	-0.5	-0.8	+1.2	-0.1	+44	+50	+0.21
108	SEI230142	-0.6	+2.6	+16	+21	+31	+35	+9	+1.8	-3.8	+18	+0.9	+0.3	+2.2	-0.1	+0.3	+45	+29	+0.03
109	SEI230210	-0.6	+2.0	+16	+18	+28	+18	+12	+0.8	-6.3	+20	+2.1	-0.1	+0.8	+0.3	+0.3	+58	+29	-0.03
110	SEI230214	-1.4	+2.2	+14	+26	+26	+42	+12	+1.5	-4.7	+20	+0.4	-0.8	-0.2	+0.4	+0.2	+41	+25	-0.09
111	SEI230260	-1.6	+1.6	+17	+16	+22	+21	+4	+1.4	-1.1	+16	+2.1	-0.5	-0.2	+0.6	0.0	+26	+20	+0.04
112	SEI230316	-0.4	+3.0	+14	+23	+32	+41	+11	+2.6	-10.4	+19	+0.8	-0.3	+0.9	0.0	+0.3	+76	+28	+0.07
113	SEI230320	-1.1	+3.8	+28	+35	+49	+56	+11	+1.6	-1.3	+33	+1.5	-0.9	-1.0	+0.9	+0.1	+46	+41	-0.09
114	SEI230344	-1.0	+3.5	+22	+27	+43	+52	+7	+1.0	+1.1	+31	+3.3	-0.6	-0.5	+1.0	0.0	+35	+36	+0.02
115	SEI230346	-0.9	+2.1	+13	+18	+24	+32	+12	+1.8	-3.2	+17	+2.4	-1.7	-1.7	+0.7	-0.2	+29	+17	+0.14
116	SEI230348	-0.9	+1.8	+17	+23	+37	+47	+10	+2.1	-7.6	+25	+3.6	+0.2	+1.3	+0.6	+0.4	+82	+44	-0.11
117	SEI230356	-1.1	+1.0	+14	+21	+33	+36	+10	+1.8	-3.5	+17	+3.2	-1.0	-0.6	+0.7	0.0	+52	+35	-0.09
118	SEI230376	0.0	+5.4	+29	+41	+59	+74	+9	+3.5	-3.3	+39	+1.8	-0.6	+0.4	+0.5	+0.1	+65	+47	+0.05
119	SEI230436	+0.3	+0.9	+7	+8	+9	-8	+8	0.0	-4.6	+7	+1.1	+0.7	+2.4	-0.2	+0.4	+34	+14	-0.11
120	SEI230496	-0.6	+2.0	+19	+20	+35	+39	+14	+1.4	-2.7	+21	+2.7	+1.0	+2.4	+0.3	+0.5	+51	+42	0.00
121	SEI230502	-1.2	+5.1	+30	+41	+66	+90	+20	+2.6	+0.7	+35	+0.8	-0.5	+1.0	+0.3	+0.3	+45	+55	+0.26
122	SEI230504	-1.2	+2.5	+20	+19	+37	+33	+16	+2.1	-4.8	+35	+4.2	+0.2	+0.8	+0.5	+0.4	+58	+37	+0.10
123	SEI230516	-1.2	+4.5	+28	+29	+51	+52	+16	+2.4	-3.4	+47	+3.9	-0.1	+0.3	+0.9	+0.4	+61	+45	-0.04
124	SEI230534	0.0	+3.7	+22	+21	+25	+21	+5	+1.7	-1.4	+20	+1.6	+0.9	+3.2	+0.1	+0.3	+29	+22	+0.25
125	SEI230552	+0.6	+3.4	+24	+17	+27	+8	+10	+1.4	-3.3	+20	+4.2	+0.4	+1.7	+0.6	+0.1	+43	+27	+0.20
126	SEI230556	+0.5	+2.5	+14	+9	+14	+10	+6	+1.1	-2.4	+15	+2.9	+0.4	+1.7	+0.5	+0.2	+27	+14	+0.07
127	SEI230618	-1.5	+0.6	+11	+14	+18	+23	+9	+0.5	-2.4	+21	+3.1	+0.4	+1.8	+0.5	+0.5	+38	+29	+0.06
128	SEI230652	-0.4	+2.8	+15	+21	+36	+41	+10	+0.1	-1.0	+21	+1.9	-0.6	+0.1	+0.3	+0.1	+35	+30	+0.07
129	SEI230668	-1.2	+0.9	+12	+23	+27	+48	+7	+1.0	-0.8	+13	+0.3	+0.4	+1.9	0.0	+0.3	+32	+32	+0.12
130	SEI230698	-1.2	+3.0	+32	+43	+64	+72	+14	+2.1	-0.4	+37	+3.7	+0.6	+2.2	+0.3	+0.1	+63	+64	+0.18
131	SEI230788	-0.9	+2.4	+16	+21	+32	+51	+10	+2.8	-6.2	+23	+1.7	-0.6	+0.5	+0.5	+0.2	+62	+33	+0.01
132	SEI230812	-0.7	+0.8	+18	+25	+31	+28	+10	+1.7	-1.9	+20	+4.4	+0.5	+1.6	+0.8	+0.3	+50	+42	-0.13
133	SEI230870	-0.3	+2.4	+16	+22	+33	+36	+8	+1.6	-9.4	+23	+2.7	-0.6	-0.4	+0.7	+0.2	+83	+34	-0.08
134	SEI230872	-0.3	+3.3	+15	+31	+39	+71	+3	+2.3	-6.2	+29	+1.7	-1.3	-1.3	+0.8	+0.2	+70	+35	-0.08
135	SEI230888	-1.4	+3.5	+22	+27	+35	+52	+11	+3.1	-2.0	+29	+2.5	+0.5	+2.0	+0.7	+0.5	+44	+37	+0.06
136	SEI230896	0.0	-0.1	+13	+22	+22	+21	+9	+1.0	-3.6	+11	+2.8	+1.2	+3.2	+0.2	+0.4	+50	+36	-0.11
137	SEI230936	-0.6	+0.6	+6	+6	+5	-7	+13	+0.3	-5.0	+4	+0.6	-0.3	+0.7	0.0	+0.3	+23	+7	+0.08
138	SEI230946	-1.6	+0.7	+14	+18	+20	+16	+9	+1.3	-4.7	+12	+2.6	+1.1	+3.0	+0.1	+0.3	+48	+29	+0.04
139	SEI231006	+0.1	+0.5	+13	+12	+20	+3	+14	+1.5	-8.4	+10	+3.6	+0.6	+1.8	+0.3	+0.4	+66	+28	+0.11
T	OP 10%	T	OP 20%	6	TC	P 40%		TO	P 50%										



TABLE 4. GENOMIC BREEDING VALUES (GBVS) SEIFERT BELMONT REDS GBVS FOR BULLS RANKED OUT OF 100%, IN THE TOP 10%, 20%, 40% AND 50%

LOT#	600d wt	Hip Height	BCS	Puberty	P4M
1	87	64	26	60	96
2	79	94	26	86	89
3	66	59	35	58	82
4	76	37	21	37	91
5	77	37	29	85	97
6	84	32		51	81
7	88	75	77 13	68	82
8	79	47	38	66	92
9	32	13	36	62	98
10	91	82	24	90	96
11	92	78	20	93	84
12	69	9	69	82	97
13	75	38	25	71	92
14		46	35	74	94
15		30	13	56	94
16	94	52	31	97	96
17	52	12	29	53	66
18	86	39	23	67	95
19	82	77	27	70	83
20	61	9	70	67	92
21	98	77	42	74	92
22	86	34	31	47	97
23	85	42	26	63	98
23	81	32	31	80	96
25	65	38	34	53	69
26	40	25	32	27	98
27	66	35	33	58	91
28	55	17	49	64	99
29	55	18	37	80	97
30	95	84	10	59	95
31	67	66	10	35	100
32	83	32	62	47	99
33	48	20	5	24	85
34	80	45	21	71	99
35	81	45	27	46	82
36	70	6	59	56	97
37	82	9	63	56	100
38	76	26	24	24	88
39	67	48	38	65	83
40	83	65	20	58	99
41	55	61	8	65	95
42	48	61	62	74	96
42	83	18	29	86	98
43	45	7	29 51	82	89
45	78	81	1	54	75
46	85	64	64		94
40	85	04	04	71	94

LOT#	600d wt	Hip Height	BCS	Puberty	P4M
47	82	60	14	84	83
48	69	14	56	80	94
49	59	10	54	51	100
50	56	46	16	64	95
51	70	11	38	66	99
52	88	76	28	76	76
53	49	42	20	49	92
54	74	9	49	73	96
55	90	51	39	64	81
56	91	53	66	80	100
57	78	24	64	69	94
58	59	33	11	64	95
59	86	18	36	83	90
60	80	39	32	97	98
61	22	4	31	91	96
62	57	76	5	53	100
63	-	-		-	-
64	88	74	41	92	100
65	73	24	65	46	92
66	71	40	39	35	100
67	48	3	57	46	83
68	44	47	18	20	75
69	88	62	66	77	96
70	90	61	38	72	91
71	87	18	63	81	99
72	42	7	57	34	86
73	40	12	53	82	94
74	88	24	26	59	95
75	66	26	24	77	97
76	75	53	16	57	97
77	91	75	23	87	82
78	81	43	41	67	91
79	33	21	17	82	83
80	86	57	34	88	91
81	25	13	47	80	92
82	43	35	15	49	99
83	32	9	13	86	92
84	81	8	71	91	99
85	70	64	36	32	100
86	38	13	12	39	89
87	73	19	42	52	88
88	10	1	18	59	75
89	77	30	15	57	100
90	85	29	45	53	94
91	35	10	33	84	91
92	-	-	-	-	-



GENOMICS

"The 2025 sale bulls from Seifert Belmont Reds continue to set an industry benchmark, with an impressive 72% ranking in the top 10th percentile and 96% in the top 20th percentile for heifer rebreed—an outstanding result for Northern Australian–adapted genetics. Achievements of this calibre are no accident; they are the result of meticulous selection decisions made consistently over many years. Seifert Belmont Reds long–standing and ongoing contribution to the Base Pairs Northern Genomics reference herd is both significant and deeply appreciated. The success of Seifert Belmont Reds across northern Australia is a true credit to Jeanne, Ian, and their dedicated team, whose commitment to genetic progress continues to benefit the broader beef industry."

- Elsie Vincent (head of Genomics, BASE PAIR GENOMICS)



WANT TO GRADE MSA ALL THE WAY?

Seifert Belmont Reds have proven, exceptional, carcass traits and are the number one choice for cross breeding over Bos Indicus breeds in the North to:

•reduce hump height •shorten sheaths •meet compliance across the grid Here's how our cattle benchmark in industry competition.

2024 Callide Dawson Beef Carcase Competition

- Champion Grain Fed Steer Carcass
- Reserve Champion Grain Fed Steer Carcase
- Reserve Champion Grass Fed Heifer Carcase
- 2nd Pen of 3 Grain Fed Trade Heifers
- 2nd Pen of 3 Grain Fed Trade Steers
- 3rd Grass Fed Trade Steer or Heifer

2023 Callide Dawson Beef Carcase Competition, (first-time competitors)

- Westpac Trophy Champion Grain Fed Carcass
- Champion Grain Fed Steer Carcass
- 2nd Class 5 Pen of 3 Grain Fed Steers
- · 2nd Best Live Weight Gain in Feedlot Trade Steer
- 3rd Best Live Weight Gain in Feedlot Trade Steer
- 3rd Class 7 Pen of 3 Trade Steers
- 5th Class 7 Pen of 3 Trade Steers

2018 BEEF Australia Carcase Competition

• 5th, 7th, 8th, 9th, 10th - ANZ Domestic Pen of 3 Steers

2015 BEEF Australia Carcase Competition

• 3rd - ANZ Domestic pen of 3 steers

Previous Results

- 2012: 1st Pacific Beef Carcase Comp (ABCAS- MSA & yield) 'Individual carcass'
- 2012: 2nd Pacific Beef Carcase Comp 'Pen of 4 trade steers'
- 2012: 4th Pacific Beef Carcase Comp 'Individual carcass'
- 2011: 2nd RNA Paddock to Plate 'Taste section'



STRUGGLING WITH TICKS AND FLY?

Research identified that Belmont Reds are 98% tick resistant, meaning that only 2 of 100 seed ticks complete their life cycle on them! Also, they are 48.3% more resistant to 'pink eye' than British breeds.

Seifert Belmont Reds superior tick and fly resistance is permanently fixed in our gene pool. You will never witness fly ear-tags in our cattle, or back rubbers in our paddocks, and in heavily infested tick country, we have never dipped or used pour-on to treat for ticks.

Our principles of 'survival of the fittest' sees our bulls thrive in both wet and arid ticky environments, well above the tropic of Capricorn, in Northern Australia, including:

- QLD Gulf Country
- Northern Territory
- Kimberley and Pilbara, WA
- New Caledonia
- Papua New Guinea
- Paraguay

Seifert Belmont Reds truly tropically adapted sires are represented in all other Belmont Red herds in Queensland. Trusted as the 'go-to' suppliers of the most tick and fly resistant genetics available, the proof is in the pedigree.



WANT TO GET MORE CALVES?

Seifert Belmont Reds is proven to have about the most fertile genetics in the Northern cattle industry:

Base Pair Genomics GBVs 2025

"Exceptional P4M - I don't think I've seen anything like it, especially across >50 animals".

— Elsie Vincent (head of Genomics, BASE PAIR GENOMICS)

Our Breeder Herd Performance 2023 – 2025 (Vet pregnancy tested)

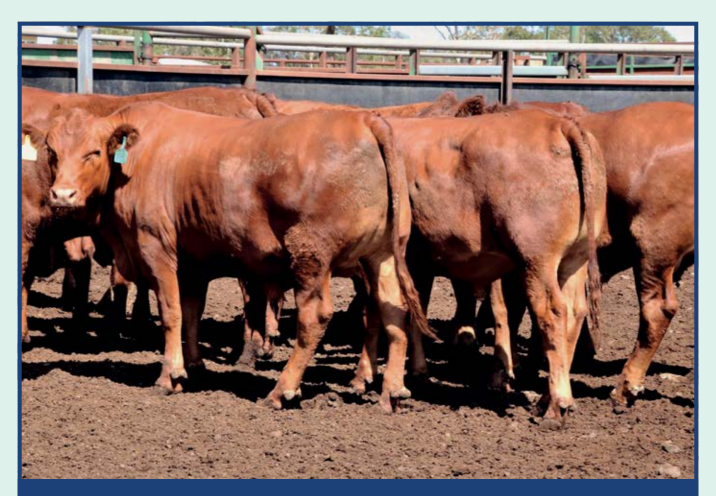
- 2025 90% PTIC wet re-breed 1335 mature cows 3yo-17yo in a very dry summer! (12 week joining, at ratios down to 1 bull : 90 cows).
- 2024 99.4% PTIC wet re-breed, yearling mated heifers, aged 14-16mths. (12 week joining to single sire yearling bulls aged 14mth-16mths, at 2%).
- 2023 90% PTIC wet re-breed 970 mature cows mob, aged 3yo-17yo.
 (12 week joining, at ratios down to 1 bull: 75 cows).
 90.3% PTIC wet re-breed, yearling mated heifers, aged 14-16 mths.
 (12 week joining, to single sire yearling bulls aged 14mth-16mths old, at 2%).

Northern Beef Genomics Research Project

Our heifers ranked in the top 5% for early puberty, with heifers ovulating as light as 216 KG.

CASHCOW Northern Australia Beef Fertility Research Project

Our wet re-breed on first calf lactating heifers was 45.4% better than the average (75 commercial producers and 78,000 females across Qld, NT, and WA).



NEED TO TURN OFF STEERS FASTER?

Seifert Belmont Reds have superior growth rates and will reach feeder weights early. Their Africander Bos Taurus breed foundation makes them uniquely different to all other breeds in Australia, which means they are the perfect choice to add weight by leveraging hybrid vigour over Bos Indicus, British or Euro breeds. We believe our clients deserve access to above average genetics for growth (as well as all other profit driving traits!). That's why 80% of the bulls we will offer at our annual Seifert Belmont Red Bull Sale, 11th August 2025, are above the Belmont Red breed average for 600 day growth. Whether in the paddock or in the feedlot, Seifert Belmont Red steers have proven to stand up against any breed in weight gain.

But what about feed efficiency and sustainability?

CRC Research identified that Belmont Red calves were some of the smallest of all breeds, however their growth after birth exceeded British breeds especially on poor quality pasture. Trials at Belmont Research station found that under drought conditions Belmont Reds survived better than British breeds, but under good conditions (e.g. feedlots) Belmont Reds and British breeds gained weight faster than Brahman-cross. CRC also found that Belmont Reds finish 6 months earlier than Brahmans on grass. This research explains why the Belmont Red does so well in feedlots and pasture yet has drought tolerance and efficiency like Brahmans. All in all, you can't surpass a Seifert Belmont Red for cross breeding to add weight and meat quality to your herd.



BAD TEMPERAMENT RUINING YOUR DAY?

You will never, ever, be chased by a Seifert Belmont Red. Our cattle are placid and polite by nature – not by handling.

What does that mean? It means our bulls, cows, and calves, are never broken-in or petted, groomed, specially handled, or fiddled with, in order to 'quieten them down'.

Culling on poor temperament is our first selection criteria, because temperament - good or bad - is genetic, and *highly heritable* (about 50%).

As well as subjectively noting their behaviour from birth, we flight speed test all calves at weaning, which provides an *objective* temperament EBV.

We guarantee your entire family would be safe in the yards with any one of our 4000 head herd. Without exception, everyone who works with our cattle in the yards or paddock is incredulous at their calm, polite behaviour, and says ours are the quietest cattle they have ever seen.

Our uncompromising standards of applying extreme selection pressure to temperament, ensures we can confidently say Seifert Belmont Reds are not only the quietest Belmont Reds on the market, but the quietest cattle in Australia.

LOT 1 SEIFERT BELMONT REDS SEI240339

SEI130061 SEIFERT BELMONT REDS 130061

SEI190065 SEIFERT BELMONT REDS 190065 (AI) (IVF) SEI110046 SEIFERT 110046

SIRE: SEI220139 SEIFERT BELMONT REDS 139

SEI160023 SEIFERT BELMONTS 160023 SEI190068 SEIFERT BELMONTS 190068 (AI) (IVF) SEI090478 SEIFERT BELMONTS 090478

SEI120021 SEIFERT GERONIMO SEI170165 SEIFERT BELMONT REDS 170165

SEI130352 SEIFERT 130352

DAM: SEI200562 SEIFERT BELMONTS 200562

TRE070059 TREMERE 07-59

SEI120290 SEIFERT 120290

SEI060020 SEIFERT 06-020

REGO STATUS: REGISTERED

GRADE: PURE BR

ID: SEI240339

DOB: 5/9/23

DNA VERIFIED POLL/HORN STATUS:

HETEROZYGOUS POLLED (HPC)



Pregnant within 4 months P4M

A high growth, polled (HP) bull in the top 1% for growth and carcase weight, and top 2% for retail beef yield, top 15% for scrotal size and top 40% for days to calving, putting him in the top 5% on the self replacing \$index, and top 5% on the terminal \$index. His GBVs for re-breed and growth are extremely high, ranking him at 96% and 87%, compared to all other breeds. His dam has had 3/3 calves in a row and is PTIC with her 4th.

							June 2	025 Beli	nont Re	d BREED	PLAN EB	V						
	GL	BW	200	400	600	МС	Milk	SS	DC	cw	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	\$+83 \$+63															+0.12 s		
Acc	Acc 28% 55% 71% 72% 75% 69% 44% 72% 40% 59% 53% 55% 54% 43% 49%															+0.12 S		
	Breed Avg. EBVs for 2023 Born Calves																	
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s
						Tr	aits Obser	ved: 200V	VT,400WT,	,600WT,SS	,FAT,EMA,II	MF,FLT						
					2025 No	rthern E	Beef Gen	omics P	roject n	nulti-br	eed GBV	rankin	g out of I	00				

Puberty:

Purchaser

Body Condition Score

ID: SEI240557

DOB: 11/9/23

GRADE: PURE BR

POLL/HORN STATUS:

DNA VERIFIED

LOT 2 SEIFERT BELMONT REDS SEI240557

Hip Height: 64

SEI090377 SEIFERT TEDSTAR

SEI180031 SEIFERT BELMONT REDS 180031 (AI)

SEI150134 SEIFERT 150134

SIRE: SEI220305 SEIFERT BELMONT REDS 220305

GBV 18 mth Weight: 87

SEI170033 SEIFERT BELMONT REDS 170033

SEI190342 SEIFERT BELMONTS 190342

SEI160604 SEIFERT BELMONTS 160604

SEI130061 SEIFERT BELMONT REDS 130061

RJS180103 WAHROONGA 180103 COR100017 CORYMBIA 100017

DAM: SEI210104 SEIFERT BELMONT REDS 210104

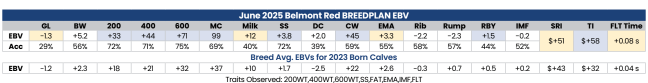
SEI150103 SEIFERT BELMONTS 150103

SEI180234 SEIFERT BELMONTS 180234

NOR130636 NOR 130636
A homozygous poll (PP) bull with exceptional growth in the top 1%, carcase weight and scrotal size in the top 2%, and the top 1% for retail beef yield, putting him in the top 5% on the terminal \$index and top 35% on the self replacing \$index. His GBVs for re-breed and puberty rank him near the top, at 89% and 86%, compared to all other breeds. His dam has had 3/3 calves in a row and is PTIC with her 4th.

REGO STATUS: REGISTERED

HOMOZYGOUS POLLED (PCPC)



2025 Northern Beef Genomics Project multi-breed GBV ranking GBV 18 mth Weight: Puberty: Hip Height: 94 **Body Condition Score** 26 Preanant within 4 months P4M

Purchaser ...

ID: SEI240709

DOB: 27/9/23

GRADE: PURE BR

POLL/HORN STATUS:

DNA VERIFIED

LOT 3 SEIFERT BELMONT REDS SEI240709

SEI150143 SEIFERT BELMONTS 150143 SEI190539 SEIFERT BELMONTS 190539

SEI150098 SEIFERT BELMONTS 150098

SIRE: SEI210325 SEIFERT BELMONT REDS 210325

SEI120021 SEIFERT GERONIMO SEI160012 SEIFERT BELMONTS 160012

SEI080322 SEIFERT 08 0322 SEI13MS01 SEI110155, BEL110089

SEI130097 SEIFERT BELMONTS 130097

SEI090044 SEIFERT 09-044

DAM: SEI170144 SEIFERT BELMONTS 170144

JISOOSEBR SEIFERT JIS GENERIC SEBR SIRE

JIS080528 SEIFERT JIS 08-528 JISOOBRDM SEIFERT JIS GENERIC BR/DM



Another high growth, homozygous poll (PP) bull in the top 1% - 2% for growth, top 1% for carcase weight and eye muscle area, and top 3% for scrotal size, putting him in the top 5% on the terminal \$index and top 15% on the self replacing \$index. His GBV for re-breed is very high, in the top 82%, coupled with good growth at 66%, compared to all other breeds. His dam has had 7/7 calves in a row and is PTIC with her 8th.

HOMOZYGOUS POLLED (PCPC)

REGO STATUS: REGISTERED

							June 2	025 Beli	nont Re	d BREED	PLAN EB	V						
	GL	BW	200	400	600	МС	Milk	SS	DC	cw	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	-1.7	+5.1	+32	+47	+71	95	+13	+3.7	+0.1	+48	+5.3	-0.4	+0.3	+1.0	-0.2	#. C2	d . C1	-0.01 s
Acc	icc 26% 57% 73% 72% 76% 69% 47% 73% 42% 60% 55% 59% 58% 45% 52% \$+63 \$+61															-0.018		
							Bree	d Avg. E	BVs for 2	023 Born	Calves							
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s
						Tr	aits Obser	ved: 200V	VT.400WT	600WT.SS	.FAT.FMA.IN	ΛΕ.FLT						

					alto Oboci vea. 200 vv 1,400 vv 1,6	,,,,,,,	/,								
			2025 No	rthern I	Reef Genomics Project m	udti-br	eed GRV ranking	LOUIT OF 1	00						
	2025 Northern Beef Genomics Project multi-breed GBV ranking out of 100														
GBV	18 mth Weight:	66	Hip Height:	59	Body Condition Score	35	Puberty:	58	Preanant within 4 months P4M	82					
GBV	io ilitii weigiit.	00	mp neight.	55	Body Condition Score	55	ruberty.	50	riegilalit within 4 months r 4W	02					

Purchaser

LOT 4 SEIFERT BELMONT REDS SEI240437

SEI140039 SEIFERT BELMONTS 140039

SEI170033 SEIFERT BELMONT REDS 170033 SEI080402 SEIFERT 08-402

SIRE: SEI210431 SEIFERT BELMONT REDS 210431

SEI15MS01 TRD09P406 & HAP110283

SEI150374 SEIFERT 150374 JIS080526 SEIFERT JIS 08-526

SEI14MS05 BEL110065 & MTE110686

DAM: SEI140144 SEIFERT 140144

BAT3878M(CR) BAT3878M(CR)

BEL100009 BELMONT 100009

BEL010156 BELMONT 01-0156

HOMOZYGOUS POLLED (PCPC)

ID: SEI240437

DOB: 12/10/23

DNA VERIFIED POLL/HORN STATUS:



Another growthy homozygous poll (PP) bull in the top 4% - 10% for this trait, top 4% for carcase weight, and top 7% for scrotal size, which positions him in the top 10% on the terminal \$index and top 35% on the self replacing \$index. His GBV for re-breed is superb, ranking him in the top 91%, compared to other breeds. His dam has had 9/9 calves in a row and is PTIC with her 10th.

REGO STATUS: REGISTERED

GRADE: 3RD CROSS

							June 2	025 Beli	nont Re	d BREED	PLAN EB	V						
	GL	BW	200	400	600	МС	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	-0.8	+5.2	+27	+33	+59	86	+7	+3.2	+0.8	+41	+2.9	-1.0	+0.2	+0.8	0.0	\$+50	¢ . 40	0.00 s
Acc	26%	57%	72%	70%	74%	68%	48%	70%	37%	59%	51%	57%	55%	42%	49%	\$+50	\$+48	0.00 \$
							Bree	d Avg. E	BVs for 2	023 Born	Calves							
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s
							Traits Ol	oserved: 2	00WT,600	WT,SS,FAT	,EMA,IMF,F	LT						

			2025 No	rthern I	Beef Genomics Project m	nulti-br	eed GBV ranking	out of 1	00	
GBV	18 mth Weight:	76	Hip Height:	37	Body Condition Score	21	Puberty:	37	Pregnant within 4 months P4M	91

REGO STATUS: REGISTERED

HOMOZYGOUS POLLED (PCPC)

ID: SEI240937

DOB: 18/9/23

GRADE: PURE BR

DNA VERIFIED

Purchaser

LOT 5 SEIFERT BELMONT REDS SEI240937

SEI160089 SEIFERT BELMONTS 160089

SEI180141 SEIFERT BELMONT REDS 180141

SEI140048 SEIFERT 140048 SIRE: SEI210291 SEIFERT BELMONT REDS 210291

TRE070059 TREMERE 07-59

SEI110256 SEIFERT 110256

SEI080030 SEIFERT 08 0030

SEI140039 SEIFERT BELMONTS 140039

SEI170033 SEIFERT BELMONT REDS 170033 SEI080402 SEIFERT 08-402

DAM: SEI190348 SEIFERT BELMONTS 190348

SEITREBRGENBULL SEIFERT BELMONTS TRE GEN BULL

SEI160718 SEIFERT BELMONTS 160718

SEITREBRGENCOW SEIFERT BELMONTS TRE GEN COW

A high growth homozygous poll (PP) bull in the top 3% for 600D, and top 20% for carcase weight, putting him in the top 15% on the terminal \$index. His GBV for re-breed is outstanding, ranking him at 97%, and puberty at 85% compared to all other breeds. His dam has had 3/3 calves in a row and is PTIC with her 4th.

POLL/HORN STATUS:



							June 2	025 Beli	mont Re	d BREED	PLAN EB	V						
	GL	BW	200	400	600	МС	Milk	SS	DC	cw	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	-1.4	+4.6	+24	+33	+59	82	+10	+1.4	-0.2	+32	+0.7	-0.9	+0.5	+0.2	+0.1	\$+48	\$+45	+0.20 s
Acc	26%	55%	72%	72%	75%	69%	44%	72%	41%	59%	54%	60%	58%	45%	52%	\$T40	\$740	+0.20 S
							Bree	ed Avg. E	BVs for 2	023 Born	Calves							
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s
						Tr	aits Obser	rved: 200V	VT,400WT,	600WT,SS	FAT,EMA,II	MF,FLT						
					2025 No	rthern E	Beef Gen	iomics F	roject n	nulti-bro	ed GBV	ranking	out of 1	00				
GBV	18 mth	Weight:	77	Hip	Height:	37	Body	/ Conditio	on Score	29	ı	Puberty:	85	Preg	nant with	nin 4 mon	ths P4M	97

Purchaser ...

LOT 6 SEIFERT BELMONT REDS SEI240171 (IVF)

MON010045 MONTPELLIER 01-45

MON040011 MONTPELLIER 04-11

MON000082 MONTPELLIER 00-82

SIRE: SEI090377 SEIFERT TEDSTAR

COR010057 CORYMBIA 0057

COR030089 CORYMBIA 0089 COR010097 CORYMBIA 0097

SEI160089 SEIFERT BELMONTS 160089

SEI180141 SEIFERT BELMONT REDS 180141

SEI140048 SEIFERT 140048

DAM: SEI200148 SEIFERT BELMONTS 200148

SEI16MS02 SEI130071 & SEI130437 SEI160330 SEIFERT BELMONTS 160330

SEI060178 SEIFERT 06-178

ID: SEI240171

DOB: 9/9/23

REGO STATUS: REGISTERED

GRADE: PURE BR

DNA VERIFIED POLL/HORN STATUS:

HETEROZYGOUS POLLED (HPC)



An IVF heterozygous poll (HP) bull, by Impact sire SEI090377 (Teddy). He is deep and soft like his sire, with a balanced set of traits including favourable low birth weight at 20%, but above average growth, and negative days to calving, placing him in the top 10% on the terminal \$index and 25% on the self replacing \$index. His GBVs for growth and re-breed rank him very high at 84% and 81% respectively, compared to other breeds.

							June 2	025 Belr	mont Re	d BREED	PLAN EB	V						
	GL	BW	200	400	600	МС	Milk	SS	DC	cw	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	-1.2	+0.8	+15	+26	+46	59	+16	+1.7	-2.2	+14	+1.8	-0.2	+1.2	0.0	+0.2	6.54	¢ . 40	.010 -
Acc	47%	63%	73%	73%	76%	71%	59%	72%	53%	64%	61%	63%	62%	54%	59%	\$+54	\$+49	+0.13 s
							Bree	ed Avg. El	BVs for 2	023 Born	Calves							
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s

				Tr	raits Observed: 200WT,400WT,6	300WT,SS	FAT,EMA,IMF,FLT			
			2025 Nor	thern I	Beef Genomics Project m	ıulti-bre	eed GBV ranking	out of 1	100	
GBV	18 mth Weight:	84	Hip Height:	32	Body Condition Score	77	Puberty:	51	Pregnant within 4 months P4M	81

Purchaser ...

TOP 10% TOP 20% TOP 40% TOP 50%

SEIFERT BELMONT REDS SEI240503

SEI160055 SEIFERT BELMONTS LIMELIGHT SEI180097 SEIFERT BELMONT REDS 180097 SEI090344 SEIFERT BELMONTS DOLLY

SIRE: SEI210597 SEIFERT BELMONT REDS 210597

SEI120021 SEIFERT GERONIMO SEI160056 SEIFERT BELMONTS 160056 SEI130254 SEIFERT 130254

SCHGENBRSIRE ALAWOONA GENERIC BR SIRE

DAM: SCH120134 ALAWOONA 120134

SCHGENBRDAM ALAWOONA GENERIC BR DAM

ID: SEI240503

DOB: 11/9/23

REGO STATUS: REGISTERED

GRADE: PURE BR

DNA VERIFIED POLL/HORN STATUS: HOMOZYGOUS POLLED (PCPC)



A homozygous poll (PP) bull with above average growth in the top 25% for 600D, placing him in the top 5% on the terminal \$index, and top 20% on the self replacing \$index. His GBVs for re-breed and growth, rank him near the top at 82% and 88%, compared to all other breeds. His dam has had 3/3 calves in a row and is PTIC with her 4th.

							June 2	025 Beli	nont Re	d BREED	PLAN EB	V						
	GL	BW	200	400	600	МС	Milk	SS	DC	cw	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV		+2.6	+23	+29	+54	65	+6	+1.7	-0.3	+26	0.0	-0.1	+2.1	+0.1	+0.3	\$+58	\$+53	-0.17 s
Acc	%	48%	66%	67%	72%	63%	38%	70%	32%	53%	49%	51%	49%	38%	45%	\$+58	\$+53	-0.17 S
	Breed Avg. EBVs for 2023 Born Calves																	
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s
						Tr	aits Obser	ved: 200V	VT,400WT,	.600WT,SS	,FAT,EMA,II	MF,FLT						
					2025 No	rthern E	Beef Gen	omics F	roject n	nulti-br	eed GBV	rankin	g out of I	00				

Purchaser

Body Condition Score

ID: SEI240763

DOB: 24/9/23

GRADE: PURE BR

DNA VERIFIED

REGO STATUS: REGISTERED

SEIFERT BELMONT REDS SEI240763

SEI130061 SEIFERT BELMONT REDS 130061

RJS180103 WAHROONGA 180103

COR100017 CORYMBIA 100017

SIRE: SEI210087 SEIFERT BELMONT REDS 210087

VAL01B808 VALINOR B808 (AI) SEI180026 SEIFERT BELMONTS 180026 (AI)

SEI150206 SEIFERT 150206

TRE030179 TREMERE 030179 BEL070211 BELMONT 070211

BEL010104 BELMONT 01-0104

DAM: SEI140122 SEIFERT 140122

SEI080129 SEIFERT 08 0129

SEI100126 SEIFERT 0 0126

SEI080016 SEIFERT AURORA

POLL/HORN STATUS: HOMOZYGOUS POLLED (PCPC)



Pregnant within 4 months P4M

Another very high growth, homozygous poll (PP) bull with a staggeringly high EMA EBV of +6.3, being the best in the book. He is in the top 2% - 4% for growth, and top 1% for carcase weight and retail beef yield, which makes him a excellent terminal sire in the top 5% on the terminal \$\text{sind} \text{ and top 25% on the self replacing \$\text{sind} \text{ sind} \text{ Another very high growth, homozygous poll (PP) bull with a staggeringly high EMA EBV of +6.3, being the best in the book. He is in the top 2% - 4% for growth, and top 1% for carcase weight and retail beef yield, which makes him a excellent terminal sire in the top 5% on the terminal \$\text{sind} \text{ sind} \text{ to yell of the policy of the re-breed is superb, ranking him at 92%, with high growth at 79%, compared to all other breeds. His dam has had 8/8 calves in a row and is PTIC with her 9th.

							June 2	025 Belr	nont Re	d BREED	PLAN EB	V						
	GL	BW	200	400	600	МС	Milk	SS	DC	cw	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	-1.2	+4.2	+31	+38	+63	65	+16	+2.0	+1.8	+51	+6.3	-0.8	-1.3	+1.6	+0.2	\$+54	\$+62	-0.04 s
Acc	30%	57%	71%	71%	75%	68%	48%	72%	41%	60%	55%	59%	57%	45%	52%	\$T04	\$702	-0.04 \$
	Breed Avg. EBVs for 2023 Born Calves																	
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s
						Tr	aits Obser	rved: 200V	VT,400WT	600WT,SS	,FAT,EMA,IN	MF,FLT						
					2025 No	rthern E	Beef Gen	iomics P	roject n	nulti-bro	eed GBV	ranking	out of 1	00				
GBV	18 mth	Weight:	79	Hip	Height:	47	Body	/ Conditio	n Score	38	F	uberty:	66	Preg	nant with	nin 4 mon	ths P4M	92

Purchaser

regional & agribusiness



LOT 9 SEIFERT BELMONT REDS SEI240509

SEI130061 SEIFERT BELMONT REDS 130061

SEI190065 SEIFERT BELMONT REDS 190065 (AI) (IVF) SEI110046 SEIFERT 110046

SIRE: SEI220139 SEIFERT BELMONT REDS 139

SEI160023 SEIFERT BELMONTS 160023 SEI190068 SEIFERT BELMONTS 190068 (AI) (IVF) SEI090478 SEIFERT BELMONTS 090478

SEI120021 SEIFERT GERONIMO SEI170165 SEIFERT BELMONT REDS 170165

SEI130352 SEIFERT 130352

DAM: SEI200494 SEIFERT BELMONTS 200494 TRE070059 TREMERE 07-59

SEI110238 SEIFERT 110238

SEI080066 SEIFERT 08 0066 (COM)

ID: SEI240509

DOB: 10/10/23

REGO STATUS: REGISTERED

GRADE: PURE BR

DNA VERIFIED POLL/HORN STATUS: HOMOZYGOUS POLLED (PCPC)



A homozygous poll (PP) bull with high growth in the top 1%-6%, and in the top 5% for scrotal size and top 4% for carcase weight, which positions him in the top 5% on both the self replacing \$index and terminal \$index. His GBV for re-breed is magnificent, ranking him at 98%, compared to all other breeds. His dam has had 3/3 calves in a row and is PTIC with

							June 2	025 Beli	mont Re	d BREED	PLAN EB	V						
	GL	BW	200	400	600	МС	Milk	SS	DC	cw	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	-1.0	+5.3	+28	+41	+68	87	+11	+3.4	-5.0	+41	+2.5	-0.4	+0.9	+0.5	+0.4	¢.00	A . C1	1004-
Acc	30%	55%	71%	71%	75%	68%	44%	72%	40%	59%	53%	55%	54%	43%	49%	\$+89	\$+61	+0.04 s
							Bree	ed Avg. E	BVs for 2	023 Born	Calves							
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s
						т.	:	I. 000V	VT 40014/T	COOLAIT CC	EATEL 44 IL	AE ELT						

2025 Northern Beef Genomics Project multi-breed GBV ranking out of 100 Pregnant within 4 months P4M Hip Height:

Purchaser

LOT 10 SEIFERT BELMONT REDS SEI240395

SEI130061 SEIFERT BELMONT REDS 130061

SEI190065 SEIFERT BELMONT REDS 190065 (AI) (IVF) SEI110046 SEIFERT 110046

SIRE: SEI220263 SEIFERT BELMONT REDS 220263

SEI170105 SEIFERT BELMONT REDS 170105 SEI190172 SEIFERT BELMONTS 190172

SEI080402 SEIFERT 08-402

SEI110300 SEIFERT 110300

SEI140039 SEIFERT BELMONTS 140039 SEI170033 SEIFERT BELMONT REDS 170033

DAM: SEI200068 SEIFERT BELMONTS 200068

SEI150143 SEIFERT BELMONTS 150143

SEI170316 SEIFERT BELMONTS 170316

SEI130144 SEIFERT 130144

ID: SEI240395

DOB: 6/9/23

REGO STATUS: REGISTERED

GRADE: PURE BR

DNA VERIFIED POLL/HORN STATUS: HOMOZYGOUS POLLED (PCPC)



Another impressive high growth, homozygous poll (PP) bull in the top 1% - 2% for this trait, plus top 1% for carcase weight, and top 5% for scrotal size, putting him in the top 2% on the self replacing \$index and terminal \$index. His GBVs for growth, puberty and re-breed are above and beyond, ranking him at 91%, 90% and 96% respectively, compared to all other breeds. His dam had 3/4 calves.

							June 2	025 Beli	nont Re	d BREED	PLAN EB	V						
	GL	BW	200	400	600	МС	Milk	SS	DC	cw	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	-1.3	+5.2	+34	+42	+75	99	+11	+3.4	-5.3	+48	+2.5	-0.9	+0.2	+0.5	+0.2	\$+94	\$+63	+0.19 s
Acc	29%	56%	71%	72%	75%	69%	44%	72%	41%	59%	53%	57%	55%	44%	51%	\$T94	\$703	TU.19 S
	Breed Avg. EBVs for 2023 Born Calves																	
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s
						Tr	aits Obser	ved: 200V	VT,400WT,	.600WT,SS	FAT,EMA,IN	ИF,FLT						

2025 Northern Beef Genomics Project multi-breed GBV ranking out of 100 GBV 18 mth Weight: 91 Pregnant within 4 months P4M 96 Hip Height: 82 **Body Condition Score** Puberty:

LOT 11 SEIFERT BELMONT REDS SEI240239

SEI090377 SEIFERT TEDSTAF

SEI180031 SEIFERT BELMONT REDS 180031 (AI)

SEI150134 SEIFERT 150134 SIRE: SEI200291 SEIFERT BELMONT REDS 200291

MON040011 MONTPELLIER 04-11

SEI090344 SEIFERT BELMONTS DOLLY

MON040044 MONTPELLIER 04-44

SEI120021 SEIFERT GERONIMO

SEI170165 SEIFERT BELMONT REDS 170165 SEI130352 SEIFERT 130352

DAM: SEI190194 SEIFERT BELMONTS 190194

Purchaser

Purchaser ...

SEI090377 SEIFERT TEDSTAR

SEI140058 SEIFERT 140058

MON020014 MONTPELLIER 02-14

ID: SEI240239 **DOB:** 17/9/23

REGO STATUS: REGISTERED

GRADE: PURE BR

DNA VERIFIED POLL/HORN STATUS: HETEROZYGOUS POLLED (HPC)



\$

An exceptional combination of traits is on offer in this heterozygous poll (HP) bull with every trait on the right side of the graph, bar one, elevating him to the top 1% on the terminal \$index and in the top 5% on the self replacing \$index. He has it all - growth, carcase and fertility - being in the top 1% for growth and scrotal size, and top 3% for carcase weight, plus negative days to calving. His GBVs for growth and puberty are superb, ranking him at 92% and 93% respectively, and re-breed at 84%, compared to all other breeds. His dam has had 4/4 calves in a row and is PTIC with her 5th.

							June 2	025 Beli	nont Re	d BREED	PLAN EB	V						
	GL	BW	200	400	600	МС	Milk	SS	DC	cw	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	-1.0	+4.3	+33	+43	+77	103	+12	+4.6	-2.9	+43	+3.8	+0.2	+1.4	+0.7	+0.3	\$+93	\$+76	+0.06 s
Acc	32%	59%	73%	73%	76%	70%	48%	74%	46%	62%	59%	63%	62%	49%	56%	\$793	\$770	+0.06 \$
							Bree	d Avg. E	BVs for 2	023 Born	Calves							
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s

Traits Observed: 200WT,400WT,600WT,SS,FAT,EMA,IMF,FLT 2025 Northern Beef Genomics Project multi-breed GBV ranking out of 100 GBV 18 mth Weight: 92 **Body Condition Score** Pregnant within 4 months P4M **Hip Height:**

TOP 10% TOP 20% TOP 40% TOP 50%

LOT 12 SEIFERT BELMONT REDS SEI240953

MON040011 MONTPELLIER 04-11

SEI090377 SEIFERT TEDSTAR

COR030089 CORYMBIA 0089

SIRE: SEI180015 SEIFERT BELMONT REDS 180015 (AI)

SEI130539 SEIFERT 130539 SEI150246 SEIFERT BELMONT REDS 150246 SEI090178 SEIFERT 09 0178SEI

SEI090377 SEIFERT TEDSTAR SEI130061 SEIFERT BELMONT REDS 130061

SEI080322 SEIFERT 08 0322

DAM: SEI160262 SEIFERT BELMONTS 160262

SEI050032 SEIFERT 05-32

MON000032 MONTPELLIER 00-32

POLL/HORN STATUS: HETEROZYGOUS POLLED (HPC) MON000089 MONTPELLIER 00-89



A heterozygous poll (HP) bull with better than average growth in the top 30%, and a great days to calving EBV in the top 20% at - 5.5days, combined with scrotal size in the top 8%, which places him in the top 5% on the terminal \$index and self replacing \$index. His GBV for re-breed is exceptional, ranking him at 97%, with favourable low hip height at 9%, compared to all other breeds. His dam had 6/6 calves in a row.

REGO STATUS: REGISTERED

ID: SEI240953

DOB: 13/9/23

GRADE: PURE BR

DNA VERIFIED

							June 2	025 Beli	nont Re	d BREED	PLAN EB	V						
	GL	BW	200	400	600	МС	Milk	SS	DC	cw	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	-1.2	+1.9	+21	+32	+48	67	+11	+3.1	-5.5	+23	+2.1	+0.4	+2.1	+0.3	+0.6	\$+81	\$+56	+0.15 s
Acc	41%	61%	74%	74%	77%	72%	54%	74%	49%	64%	59%	63%	62%	50%	58%	\$+81	\$+50	+0.15 \$
	Breed Avg. EBVs for 2023 Born Calves																	
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s
						Tr	aits Obser	ved: 200V	VT,400WT,	600WT,SS	,FAT,EMA,IN	ИF,FLT						
					COOF N.	added a second P				andat law	I O D V			00				

025 Northern Beef Genomics Project multi-breed GBV ranking out of 10 **Body Condition Score** Hip Height: Pregnant within 4 months P4M

LOT 13 SEIFERT BELMONT REDS SEI240863

MON040011 MONTPELLIER 04-11

SEI090377 SEIFERT TEDSTAR

Purchaser

COR030089 CORYMBIA 0089

SIRE: SEI180031 SEIFERT BELMONT REDS 180031 (AI)

SEI120143 SEIFERT 120143

SEI150134 SEIFERT 150134

SEI110196 SEIFERT 110196

SEI160055 SEIFERT BELMONTS LIMELIGHT SEI180097 SEIFERT BELMONT REDS 180097 SEI090344 SEIFERT BELMONTS DOLLY

DAM: SEI200586 SEIFERT BELMONTS 200586

SEI060005 SEIFERT 06-005

SEI100136 SEIFERT 0 0136

ID: SEI240863

DOB: 20/9/23

REGO STATUS: REGISTERED

GRADE: PURE BR

DNA VERIFIED POLL/HORN STATUS: HOMOZYGOUS POLLED (PCPC)



JIS030164 SEIFERT 3-164
A homozygous poll (PP) bull with 14/18 traits above average. He combines early high growth in the top 2% for 400D, combined with high carcase weight, retail beef yield and positive fats, plus in the top 7% for scrotal size, putting him in the top 5% on the terminal \$index and op 15% on the self replacing \$index. His GBV for re-breed is impressive, ranking him at 92%, with early puberty and growth at 71% and 75% respectively, compared to all other breeds. His dam has had 3/3 calves in a row and is PTIC with her 4th.

							June 2	025 Beli	mont Re	d BREED	PLAN EB	V						
	GL	BW	200	400	600	МС	Milk	SS	DC	cw	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	-1.1	+3.6	+26	+41	+56	95	+2	+3.2	-0.7	+34	+1.9	+0.4	+1.8	+0.8	+0.3	\$+66	\$+57	+0.02 s
Acc	43%	62%	73%	73%	77%	72%	57%	74%	49%	64%	59%	62%	61%	50%	56%	\$+00	\$T0/	+0.02 S
	Breed Avg. EBVs for 2023 Born Calves																	
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s
						Tr	aits Obser	ved: 200V	VT,400WT,	600WT,SS	,FAT,EMA,IN	ИF,FLT						
					2025 No	rthern E	Beef Gen	omics P	roject n	nulti-bre	eed GBV	ranking	out of 1	00				

Purchaser ...

REGO STATUS: REGISTERED

Puberty:

Body Condition Score 25

ID: SEI240179

DOB: 7/9/23

GRADE: PURE BR

DNA VERIFIED

SEIFERT BELMONT REDS SEI240179 (IVF) LOT 14

Hip Height: 38

MON010045 MONTPELLIER 01-45

MON040011 MONTPELLIER 04-11

MON000082 MONTPELLIER 00-82

SIRE: SEI090377 SEIFERT TEDSTAR

GBV 18 mth Weight: 75

COR010057 CORYMBIA 0057

COR030089 CORYMBIA 0089 COR010097 CORYMBIA 0097

SEI160089 SEIFERT BELMONTS 160089

SEI180141 SEIFERT BELMONT REDS 180141

SEI140048 SEIFERT 140048

DAM: SEI200134 SEIFERT BELMONT REDS 200134

SEI160464 SEIFERT BELMONTS 160464 SEI110256 SEIFERT 110256

POLL/HORN STATUS: HETEROZYGOUS POLLED (HPC) SEI130087 SEIFERT 130087



Pregnant within 4 months P4M 92

Another of only six (IVF) heterozygous (HP) bulls by Impact sire SEI090377 (Teddy). He has beautifully balanced traits with 14/18 being above breed average, including growth and scrotal size, which puts him in the top 5% on the terminal \$index and 15% on the self replacing \$index. His GBV for re-breed is superb, ranking him at 94%, with early puberty and high growth at 74% and 78%, compared to all other breeds.

							June 2	025 Beli	nont Re	d BREED	PLAN EB	V						
	GL	BW	200	400	600	МС	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	-1.4	+1.6	+23	+25	+50	49	+20	+2.6	-4.1	+17	+2.1	+0.2	+1.7	+0.2	+0.3	6.00	¢.50	1004-
Acc 54% 76% 75% 75% 77% 73% 60% 74% 56% 68% 63% 65% 63% 56% 60% \$+66												\$+53	+0.04 s					
							Bree	d Avg. E	BVs for 2	023 Born	Calves							
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s
						Trait	c Obcorvo	4. DIVIT JU	OVACE ADDIV	VT GOOVA/T	CCEATEMA	N IN AE ELT						

				Hull	.s Observed. bw1,200w1,400w	1,0000	SS,FAT,EIVIA,IIVIF,FLT								
	2025 Northern Beef Genomics Project multi-breed GBV ranking out of 100														
GBV	18 mth Weight:	78	Hip Height:	46	Body Condition Score	35	Puberty:	74	Pregnant within 4 months P4M	94					

Purchaser

LOT 15 SEIFERT BELMONT REDS SEI240487

SEI160055 SEIFERT BELMONTS LIMELIGHT

SEI180097 SEIFERT BELMONT REDS 180097 SEI090344 SEIFERT BELMONTS DOLLY

SIRE: SEI210497 SEIFERT BELMONT REDS 210497

TRE090231 TREMERE 090231 SEI140248 SEIFERT 140248 (AI)

KER110789 KER-RON 11-789

SEI120021 SEIFERT GERONIMO SEI170165 SEIFERT BELMONT REDS 170165

SEI130352 SEIFERT 130352

DAM: SEI200554 SEIFERT BELMONTS 200554

SEI07BRBR SEIFERT GENERIC BELMONT SIRE

SEI090060 SEIFERT 09-060

SEIOOBRBR SEIFERT GENERIC BR

ID: SEI240487

DOB: 1/10/23

REGO STATUS: REGISTERED

GRADE: PURE BR

DNA VERIFIED POLL/HORN STATUS:

HETEROZYGOUS POLLED (HPC)



A high growth heterozygous poll (HP) bull in the top 1% - 6% for this trait. He is a great carcase sire prospect, being in top 2% for carcase weight, top 15% for retail beef yield and top 40% for EMA, with scrotal size in the top 5%, putting him at the top 40% on the self replacing \$index, and top 5% on the terminal \$index. His GBV for re-breed is magnificent, ranking him at 96%, with favourable low hip height of 30%, compared to all other breeds. His dam has had 3/3 calves in a row and is PTIC with her 4th.

							June 2	025 Beli	nont Re	d BREED	PLAN EB	V						
	GL	BW	200	400	600	МС	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	\$+49 \$+59 +013 s																	
Acc	25%	54%	71%	71%	75%	68%	44%	72%	38%	58%	52%	54%	52%	42%	48%	\$+49	\$+59	+0.13 S
							Bree	d Avg. E	BVs for 2	023 Born	Calves							
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s
						Tr	aits Obser	ved: 200V	VT,400WT,	600WT,SS	,FAT,EMA,IN	ИF,FLT						

2025 Northern Beef Genomics Project multi-breed GBV ranking out of 100 Pregnant within 4 months P4M Hip Height:

Purchaser

LOT 16 SEIFERT BELMONT REDS SEI240533

SEI090377 SEIFERT TEDSTAR

SEI180031 SEIFERT BELMONT REDS 180031 (AI)

SEI150134 SEIFERT 150134

SIRE: SEI220305 SEIFERT BELMONT REDS 220305

SEI170033 SEIFERT BELMONT REDS 170033

SEI190342 SEIFERT BELMONTS 190342

SEI160604 SEIFERT BELMONTS 160604

SEI160089 SEIFERT BELMONTS 160089 SEI180141 SEIFERT BELMONT REDS 180141

SEI140048 SEIFERT 140048

DAM: SEI210298 SEIFERT BELMONT REDS 210298 (TW)

HAP110286 HAPPY HILL 11-286

SEI140146 SEIFERT 140146

ID: SEI240533

DOB: 5/9/23

REGO STATUS: REGISTERED

GRADE: PURE BR

DNA VERIFIED POLL/HORN STATUS: HETEROZYGOUS POLLED (HPC)



BEL090367 BELMONT 090367

A heterozygous poll (HP) bull with impressive growth in the top 3% for 600D, combined with negative days to calving, puts him in the top 5% on the terminal \$index and top 15% on the self replacing \$index. His GBVs for growth, puberty and re-breed are above and beyond, ranking him at 94%, 97% and 94% respectively, compared to all other breeds. His dam has had 3/3 calves in a row and is PTIC with her 4th.

							June 2	025 Beli	nont Re	d BREED	PLAN EB	V						
	GL	BW	200	400	600	МС	Milk	SS	DC	cw	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	\$+65 \$+54 -0.07s															0.07.0		
Acc	31%	57%	72%	72%	75%	69%	44%	72%	39%	59%	55%	59%	57%	45%	52%	\$+00	\$±04	-0.07 8
							Bree	d Avg. E	BVs for 2	023 Born	Calves							
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s
						Tro	aits Obser	ved: 200V	VT.400WT.	.600WT.SS	FAT.FMA.IN	ΛΕ.FLT						

2025 Northern Beef Genomics Project multi-breed GBV ranking out of 100

Puberty:

Purchaser

LOT 17 SEIFERT BELMONT REDS SEI240425

Hip Height: 52

SEI150143 SEIFERT BELMONTS 150143 SEI190539 SEIFERT BELMONTS 190539

SEI150098 SEIFERT BELMONTS 150098

SIRE: SEI210325 SEIFERT BELMONT REDS 210325

GBV 18 mth Weight: 94

SEI120021 SEIFERT GERONIMO SEI160012 SEIFERT BELMONTS 160012

SEI080322 SEIFERT 08 0322 MON040011 MONTPELLIER 04-11

SEI090377 SEIFERT TEDSTAR

COR030089 CORYMBIA 0089

DAM: SEI170048 SEIFERT BELMONTS 170048 (AI)

BEL070211 BELMONT 070211

SEI140066 SEIFERT 140066

MON020016 MONTPELLIER 02-16

ID: SEI240425

Body Condition Score

DOB: 27/9/23

REGO STATUS: REGISTERED

GRADE: PURE BR

DNA VERIFIED POLL/HORN STATUS:

HOMOZYGOUS POLLED (PCPC)



Pregnant within 4 months P4M

Another homozygous poll (PP) bull with 14/18 traits on the right side of the graph, including strong growth in the top 2% for 200D and 400D, and a magnificent EMA EBV in the top 3%, plus top 5% for carcase weight, positioning him in the top 5% on the terminal \$index and top 20% on the self replacing \$index. His GBV for re-breed is solid, ranking him above average at 66%, combined with above average growth and favourably low hip height, compared to all other breeds. His dam had 6/6 calves in a row.

							June 2	025 Beli	nont Re	d BREED	PLAN EB	V						
	GL	BW	200	400	600	МС	Milk	SS	DC	cw	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	-1.0	+3.9	+31	+41	+59	69	+14	+2.3	-1.0	+40	+4.5	-0.1	+0.2	+0.9	+0.2	\$+59	\$+56	+0.14 s
Acc	37%	59%	74%	73%	77%	70%	49%	73%	43%	62%	57%	62%	60%	48%	56%	\$+59	\$+50	+0.14 S
							Bree	ed Avg. E	BVs for 2	023 Born	Calves							
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s

				Tr	raits Observed: 200WT,400WT,6	300WT,SS	,FAT,EMA,IMF,FLT			
			2025 Nort	thern I	Beef Genomics Project m	ulti-br	eed GBV ranking	out of 1	100	
G	BV 18 mth Weight:	52	Hip Height:	12	Body Condition Score	29	Puberty:	53	Pregnant within 4 months P4M	66

Purchaser ... **TOP 10% TOP 20% TOP 40% TOP 50%**

LOT 18 SEIFERT BELMONT REDS SEI240465

MON040011 MONTPELLIER 04-11

SEI090377 SEIFERT TEDSTAR

COR030089 CORYMBIA 0089

SIRE: SEI180031 SEIFERT BELMONT REDS 180031 (AI)

SEI120143 SEIFERT 120143

SEI150134 SEIFERT 150134

SEI110196 SEIFERT 110196

SEI140039 SEIFERT BELMONTS 140039

SEI170033 SEIFERT BELMONT REDS 170033

SEI080402 SEIFERT 08-402

DAM: SEI200036 SEIFERT BELMONTS 200036 SEI150301 SEIFERT BELMONTS 150301

SEI170420 SEIFERT BELMONTS 170420

SEI110238 SEIFERT 110238

POLL/HORN STATUS: HOMOZYGOUS POLLED (PCPC)

REGO STATUS: REGISTERED



A homozygous poll (PP) bull with above average growth, and in the top 9% for scrotal size, putting him in the top 25% on the terminal \$index. His GBV for re-breed is marvelous, ranking him at 95%, plus high growth at 86%, compared to all other breeds. His dam has had 3/3 calves in a row and is PTIC with her 4th.

ID: SEI240465

DOB: 19/9/23

GRADE: PURE BR

DNA VERIFIED

							June 2	025 Beli	nont Re	d BREED	PLAN EB	V						
	GL	BW	200	400	600	МС	Milk	SS	DC	cw	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	\$+51 \$+40 -0.08 \$																	
Acc	45%	64%	72%	71%	75%	70%	56%	71%	49%	63%	57%	60%	59%	49%	55%	\$+51	\$+40	-0.08 S
							Bree	d Avg. E	BVs for 2	023 Born	Calves							
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s
							Traits Ob	oserved: 2	00WT,600	WT,SS,FAT	,EMA,IMF,F	LT						
					2025 No	uthous F	Poof Con	emies D	reiest n	audėi by	and CRV	remisir.	a out of I	00				

Purchaser

Body Condition Score

ID: SEI240917

DOB: 18/9/23

LOT 19 SEIFERT BELMONT REDS SEI240917

Hip Height:

MON040011 MONTPELLIER 04-11

SEI090377 SEIFERT TEDSTAR

COR030089 CORYMBIA 0089

SIRE: SEI180015 SEIFERT BELMONT REDS 180015 (AI) SEI130539 SEIFERT 130539

SEI150246 SEIFERT BELMONT REDS 150246

SEI090178 SEIFERT 09 0178SEI

SEI04MS02 W.S MULTI SIRE

DAM: SEI100198 SEIFERT 0 0198

SEI9000G2 GENERIC BELMONT SIRE

JIS030192 SEIFERT 3-192

GRADE: PURE BR **DNA VERIFIED**

REGO STATUS: REGISTERED

POLL/HORN STATUS: HOMOZYGOUS POLLED (PCPC)



Pregnant within 4 months P4M

SEI9000GI GENERIC BELMONT DAM

A well balanced homozygous poll (PP) bull with significant favourable negative gestation length in the top 8% and days to calving in the top 40% combined with above average growth a placing him in the top 20% on the terminal \$index and top 30% on the self replacing \$index. His GBVs for re-breed and growth are very strong, ranking him at 83% and 82% respectively, compared to all other breeds. His dam had 12/12 calves in a row.

							June 2	025 Beli	nont Re	d BREED	PLAN EB	V						
	GL	BW	200	400	600	МС	Milk	SS	DC	cw	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	-2.8	+2.8	+19	+35	+44	77	+10	+2.6	-3.3	+29	+1.4	-0.8	+0.4	+0.5	+0.2	¢.EE	\$+42	10070
Acc	33% 58% 72% 73% 76% 70% 53% 73% 43% 61% 55% 60% 59% 45% 54%																	
	Breed Avg. EBVs for 2023 Born Calves																	
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s
						Tr	aits Obser	ved: 200V	VT,400WT	600WT,SS	,FAT,EMA,IN	νF,FLT						
					2025 No	rthern F	Roof Gon	omice F	roject n	aulti-bro	and GRV	rankina	a out of I	nn				

Purchaser

Puberty:

LOT 20 SEIFERT BELMONT REDS SEI240349

Hip Height: 77

SEI130061 SEIFERT BELMONT REDS 130061 SEI190065 SEIFERT BELMONT REDS 190065 (AI) (IVF)

SEI110046 SEIFERT 110046

SIRE: SEI220139 SEIFERT BELMONT REDS 139

GBV 18 mth Weight: 82

SEI160023 SEIFERT BELMONTS 160023 SEI190068 SEIFERT BELMONTS 190068 (AI) (IVF) SEI090478 SEIFERT BELMONTS 090478

SEI160089 SEIFERT BELMONTS 160089 SEI180317 SEIFERT BELMONT REDS 180317

SEI140060 SEIFERT 140060

DAM: SEI200396 SEI200396

COR150019 CORYMBIA SEIFERT 150019 SEI170018 SEIFERT BELMONTS 170018

SEI130166 SEIFERT 130166

ID: SEI240349

DOB: 8/9/23

Body Condition Score

REGO STATUS: REGISTERED

GRADE: PURE BR

DNA VERIFIED POLL/HORN STATUS: HOMOZYGOUS POLLED (PCPC)



Pregnant within 4 months P4M 83

Another great homozygous poll (PP) bull, with almost all traits above average, including the equal second top EMA in the draft, at +6.1 being in the top 1%, and great carcase and retail beef yield EBVs. This combined with better than average negative days to calving, puts him in the top 20% on both the terminal \$index and self replacing \$index. His GBV for re-breed is outstanding, ranking him at 92%, with very favourable low hip height at 9%, compared to all other breeds. His dam has had 3/3 calves in a row and is PTIC with her

							June 2	025 Beli	mont Re	d BREED	PLAN EB	V						
	GL	BW	200	400	600	МС	Milk	SS	DC	cw	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	\$+58 \$+42 +015 s																	
Acc	\$+58 \$+42 +0.15 s																	
							Bree	ed Avg. El	BVs for 2	023 Born	Calves							
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s
						Tro	aits Obser	ved: 200V	VT.400WT	.600WT.SS	.FAT.FMA.IN	ΛΕ.FLT						

				alto Oboci voa. 200VV 1,400VV 1,6		,,, , , , , , , , , , , , , , , , , ,									
	2025 Northern Beef Genomics Project multi-breed GBV ranking out of 100														
GBV 18 mth Weight:	61	Hip Height:	9	Body Condition Score	70	Puberty:	67	Pregnant within 4 months P4M	92						

Purchaser

LOT 21 SEIFERT BELMONT REDS SEI240845

SEI090377 SEIFERT TEDSTAR SEI130061 SEIFERT BELMONT REDS 130061 SEI080322 SEIFERT 08 0322

SIRE: SEI190065 SEIFERT BELMONT REDS 190065 (AI) (IVF)

BEL070211 BELMONT 070211 SEI110046 SEIFERT 110046

MON010020 MONTPELLIER 01-20

SEI130437 SEIFERT 130437 SEI160173 SEIFERT BELMONTS 160173

BEL090274 BELMONT 090274

DAM: SEI180490 SEIFERT BELMONTS 180490

SEI130061 SEIFERT BELMONT REDS 130061

SEI160094 SEIFERT BELMONTS 160094

JIS080489 SEIFERT JIS 08-489

DNA VERIFIED POLL/HORN STATUS: HOMOZYGOUS POLLED (PCPC)

REGO STATUS: REGISTERED



A homozygous poll (PP) bull with above average growth in the top 15% for 600D, and outstanding days to calving in the top 1%, at -10.4 days, with high carcase weight and positive fats, positions him as the best in the draft - in the top 1% on the self replacing \$index, and the top 10% on the terminal \$index . His GBVs for growth and re-breed are magnificent, ranking him at 98% and 92% respectively, compared to all other breeds. His dam has had 5/5 calves in a row and is PTIC with her 6th.

ID: SEI240845

DOB: 20/10/23

GRADE: PURE BR

							June 2	025 Beli	mont Re	d BREED	PLAN EB	V						
	GL	BW	200	400	600	МС	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	-1.0	+4.6	+28	+36	+59	76	+7	+3.1	-10.4	+38	+2.3	-0.5	+0.7	+0.5	+0.3	\$+107	¢ . 40	+0.05 s
Acc	44%	64%	74%	74%	77%	72%	56%	75%	50%	65%	60%	63%	62%	50%	57%	\$+107	\$+49	+0.05 S
							Bree	ed Avg. E	BVs for 2	023 Born	Calves							
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s
						Tr	aits Obsei	ved: 200V	VT,400WT,	600WT,SS	,FAT,EMA,IN	ИF,FLT						

			2025 No	rthern E	Beef Genomics Project m	ıulti-br	eed GBV ranking	out of 1	00	
GBV	18 mth Weight:	98	Hip Height:	77	Body Condition Score	42	Puberty:	74	Pregnant within 4 months P4M	92

Purchaser

LOT 22 SEIFERT BELMONT REDS SEI240859

SEI090377 SEIFERT TEDSTAR SEI130061 SEIFERT BELMONT REDS 130061

SEI080322 SEIFERT 08 0322

SIRE: SEI190065 SEIFERT BELMONT REDS 190065 (AI) (IVF) BEL070211 BELMONT 070211

SEI110046 SEIFERT 110046

MON010020 MONTPELLIER 01-20

SEI130539 SEIFERT 130539

SEIJ50301 SEIFERT BELMONTS 150301 MON030002 MONTPELLIER 03-2

DAM: SEI180164 SEIFERT BELMONTS 180164

NOR16 NOR GENERIC BR SIRE

NOR140558 NOR 140558

ID: SEI240859

DOB: 16/9/23

REGO STATUS: REGISTERED

GRADE: PURE BR

DNA VERIFIED POLL/HORN STATUS: HOMOZYGOUS POLLED (PCPC)



NOR17 NOR GENERIC BR DAM

The second homozygous poll (PP) with an incredible days to calving EBV in the top 1% at -10.4 days, being the equal third best in the catalogue for this trait. His above average growth, and top 6% for scrotal size, places him in the top 5% on the self replacing \$index and top 30% on the terminal \$index. His GBV for re-breed is exceptional, ranking him at 97% and growth at 86%, compared to all other breeds. His dam has had 5/5 calves in a row and is PTIC with her 6th.

							Juile 2	UZS DEII	HOHERE	u breed	PLAIN ED	v						
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	-2.0	+2.6	+21	+27	+44	61	+6	+3.3	-10.4	+27	+1.5	-1.0	-0.1	+0.4	+0.2	\$+94	\$+39	-0.04 s
Acc	43%	61%	73%	73%	76%	71%	56%	74%	50%	64%	60%	64%	63%	50%	58%	\$T94	\$+39	-0.04 \$
	Breed Avg. EBVs for 2023 Born Calves																	
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s
						Tr	aits Obser	ved: 200V	VT,400WT,	600WT,SS	FAT,EMA,IN	MF,FLT						
					2025 No	rthern E	Beef Gen	omics P	roiect n	nulti-bre	ed GBV	rankine	out of 1	00				

Purchaser ...

Puberty:

LOT 23 SEIFERT BELMONT REDS SEI240567

Hip Height: 34

SEI130061 SEIFERT BELMONT REDS 130061 SEI190065 SEIFERT BELMONT REDS 190065 (AI) (IVF) SEI110046 SEIFERT 110046

SIRE: SEI220139 SEIFERT BELMONT REDS 139

GBV 18 mth Weight: 86

SEI160023 SEIFERT BELMONTS 160023 SEI190068 SEIFERT BELMONTS 190068 (AI) (IVF) SEI090478 SEIFERT BELMONTS 090478

SEI150301 SEIFERT BELMONTS 150301

SEI170159 SEIFERT BELMONTS 170159

SEI110234 SEIFERT 110234

DAM: SEI200196 SEIFERT BELMONTS 200196

Purchaser ...

SEI130095 SEIFERT 130095

SEI150012 SEIFERT 150012

BEL120051 BELMONT 120051

ID: SEI240567

DOB: 10/10/23

Body Condition Score

REGO STATUS: REGISTERED

GRADE: PURE BR

DNA VERIFIED POLL/HORN STATUS:

HETEROZYGOUS POLLED (HPC)



Pregnant within 4 months P4M 97

A heterozygous poll (HP) bull with a fabulous set of traits having 15/18 above the breed average. His negative days to calving of -5.8days is in the top 15%, plus 400D growth in the top 6%, making him a very well balanced bull in the top 10% on the self replacing \$index, and top 20% on the terminal %index. His GBV for re-breed is a superb, ranking him at 98%, and growth at 85%, compared to all other breeds. His dam had 2/2 calves in a row.

							June 2	025 Beli	nont Re	d BREED	PLAN EB	v						
	GL	BW	200	400	600	мс	Milk	SS	DC	cw	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	\$+72 \$+43 -0.08 s																	
Acc 27% 55% 71% 69% 74% 68% 42% 70% 39% 58% 53% 56% 55% 43% 50% \$+72 \$+43 -0.08 s																		
							Bree	ed Avg. El	BVs for 2	023 Born	Calves							
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s
							Traits Ol	oserved: 2	00WT,600	WT,SS,FAT	,EMA,IMF,F	LT						

2025 Northern Beef Genomics Project multi-breed GBV ranking out of 100 GBV 18 mth Weight: 85 **Body Condition Score** Pregnant within 4 months P4M Hip Height:

TOP 50% TOP 10% TOP 20% TOP 40%

SEIFERT BELMONT REDS SEI240551

SEI130061 SEIFERT BELMONT REDS 130061

SEI190065 SEIFERT BELMONT REDS 190065 (AI) (IVF) SEI110046 SEIFERT 110046

SIRE: SEI220263 SEIFERT BELMONT REDS 220263

SEI170105 SEIFERT BELMONT REDS 170105 SEI190172 SEIFERT BELMONTS 190172

SEI110300 SEIFERT 110300 SEI140039 SEIFERT BELMONTS 140039

SEI170033 SEIFERT BELMONT REDS 170033

SEI080402 SEIFERT 08-402

DAM: SEI200030 SEIFERT BELMONTS 200030

MDNPJ142607 SEIFERT BELMONTS LIMO 142607

SEI170442 SEIFERT BELMONTS 170442

SEI100106 SEIFERT 0 0106

POLL/HORN STATUS: HOMOZYGOUS POLLED (PCPC)

REGO STATUS: REGISTERED

GRADE: 3RD CROSS



A homozygous poll (PP) bull with a magnificent set of traits having 16/18 on the right side of the EBV graph. His outstanding carcase traits are in the in the top 1% for carcase weight, and top 8% for retail beef yield, and top 2% for eye muscle area, combined with positive fats. He is also in the top 5% - 6% for 600D and 400D growth, and has negative days to calving, putting him in the top 5% on the terminal \$index, and top 10% on the self replacing \$index. His GBV for re-breed is exceptional, ranking him at 96%, with high growth at 81%, plus early puberty at 80%, compared to all other breeds. His dam has had 4/4 calves in a row and is PTIC with her 5th.

ID: SEI240551

DOB: 2/10/23

DNA VERIFIED

							June 2	025 Beli	mont Re	d BREED	PLAN EB	V						
	GL	BW	200	400	600	МС	Milk	SS	DC	cw	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	-1.0	+4.4	+27	+36	+57	75	+9	+2.2	-3.1	+47	+5.1	-0.2	+0.5	+0.9	+0.2	A.74	A.FF	.010 -
Acc	-1.0 +4.4 +27 +36 +57 75 +9 +22 -3.1 +47 +5.1 -0.2 +0.5 +0.9 +0.2 28% 55% 71% 71% 75% 68% 44% 71% 40% 59% 52% 55% 54% 43% 49% \$+74 \$+55 +0.16 s																	
							Bree	d Avg. E	BVs for 2	023 Born	Calves							
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s
						Tr	aite Ohear	ved: 200V	VT 400W/T	SOUNT SS	EVIENV	AE ELT						

			2025 No	rthern	Beef Genomics Project m	ulti-br	eed GBV ranking	out of 1	00
GBV	18 mth Weight:	81	Hip Height:	32	Body Condition Score	31	Puberty:	80	Pregnant within 4 months P4M 96

Purchaser

LOT 25 SEIFERT BELMONT REDS SEI241007

SEI130539 SEIFERT 130539

SEI150143 SEIFERT BELMONTS 150143

MON020060 MONTPELLIER 02-60

SIRE: SEI190551 SEIFERT BELMONT REDS IRON MAN

SEI130061 SEIFERT BELMONT REDS 130061

SEI160190 SEIFERT BELMONTS 160190

SEI130372 SEIFERT 130372

SEI130061 SEIFERT BELMONT REDS 130061

SEI170105 SEIFERT BELMONT REDS 170105

SEI120184 SEIFERT 120184

DAM: SEI210526 SEIFERT BELMONT REDS 210526

SEI110155 SEIFERT 110155

SEI140072 SEIFERT 140072

ID: SEI241007

DOB: 22/7/23

REGO STATUS: REGISTERED

GRADE: PURE BR

DNA VERIFIED

POLL/HORN STATUS: HOMOZYGOUS POLLED (PCPC)



SEI080218 SEIFERT 08-218

Another fabulous homozygous poll (PP) (AI) bull, with most traits well above the breed average. He is in the top 3% - 4% for 200D and 600D growth, in the top 4% for carcase weight, with positive fats, plus a solid negative days to calving EBV, placing him in the top 5% on the terminal \$index, and top 10% on the self replacing \$index. His GBV for re-breed is well above average at 69%, as is his puberty and growth GBVs, compared to all other breeds. His dam has had 2/2 calves in a row and is PTIC with her 3rd.

							June 2	025 Beli	nont Re	d BREED	PLAN EB	V						
	GL	BW	200	400	600	МС	Milk	SS	DC	cw	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	-2.3	+2.9	+30	+35	+59	66	+13	+2.8	-3.4	+41	+3.5	-0.5	+0.3	+0.7	+0.3	¢ . 7E	¢.E0	10110
Acc																		
	Breed Avg. EBVs for 2023 Born Calves																	
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s
						Traits O	bserved: 0	SL,BWT,200	WT,400W	/T(x2),600	WT,SS,FAT,	EMA,IMF,F	LT					
					2025 No	rthern E	Beef Gen	omics P	roject n	nulti-bre	eed GBV	rankine	out of 1	00				

GBV 18 mth Weight: 65 Hip Height: 38 Body Condition Score 34 Puberty: 53 Pregnant within 4 months P4M 69 Purchaser ...



LOT 26 SEIFERT BELMONT REDS SEI240447

SEI150143 SEIFERT BELMONTS 150143

SEI190539 SEIFERT BELMONTS 190539 SEI150098 SEIFERT BELMONTS 150098

SIRE: SEI210325 SEIFERT BELMONT REDS 210325

SEI120021 SEIFERT GERONIMO SEI160012 SEIFERT BELMONTS 160012

SEI080322 SEIFERT 08 0322 SEI13MS01 SEI110155, BEL110089

SEI130097 SEIFERT BELMONTS 130097

SEI090044 SEIFERT 09-044

DAM: SEI170090 SEIFERT BELMONTS 170090

MON080456 MONTPELLIER 0456

SEI0000G2 SEIFERT GENERIC BR DAM

POLL/HORN STATUS: HOMOZYGOUS POLLED (PCPC) MON030013 MONTPELLIER 03-13



An above average homozygous poll (PP) bull for growth, in the top 7% for 400D, and impressively in the top 3% for eye muscle area, and top 35% for retail beef yield, with positive rib and rump fat, positioning him in the top 15% on the terminal \$index, and the top 40% on the self replacing \$index. His GBV for re-breed is outstanding, ranking him at 98% compared to all other breeds. His dam has had 7/7 calves in a row and is PTIC with her 8th.

REGO STATUS: REGISTERED

ID: SEI240447

DOB: 28/9/23

GRADE: PURE BR

DNA VERIFIED

							June 2	025 Beli	nont Re	d BREED	PLAN EB	V						
	GL	BW	200	400	600	МС	Milk	SS	DC	cw	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	\$+47 \$+44 +0.03 s																	
Acc	\$+47 \$+44 +0.03 s																	
							Bree	d Avg. E	BVs for 2	023 Born	Calves							
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s
						Tr	aits Obser	ved: 200V	VT,400WT,	600WT,SS	,FAT,EMA,IN	ΛF,FLT						

			2025 Nor	thern I	Beef Genomics Project m	ıulti-br	eed GBV ranking	out of 1	00	
GBV	18 mth Weight:	40	Hip Height:	25	Body Condition Score	32	Puberty:	27	Pregnant within 4 months P4M	98

ID: SEI240173

DOB: 30/8/23

GRADE: PURE BR

Purchaser

LOT 27 SEIFERT BELMONT REDS SEI240173 (IVF)

MON010045 MONTPELLIER 01-45

MON040011 MONTPELLIER 04-11

MON000082 MONTPELLIER 00-82

SIRE: SEI090377 SEIFERT TEDSTAR

COR010057 CORYMBIA 0057

COR030089 CORYMBIA 0089

COR010097 CORYMBIA 0097

SEI160089 SEIFERT BELMONTS 160089

SEI180141 SEIFERT BELMONT REDS 180141 SEI140048 SEIFERT 140048

DAM: SEI200134 SEIFERT BELMONT REDS 200134

SEI130087 SEIFERT 130087

SEI160464 SEIFERT BELMONTS 160464

DNA VERIFIED POLL/HORN STATUS: HETEROZYGOUS POLLED (HPC)

SEIII0256 SEIFERT 110256
A third (IVF) heterozygous (HP) bull by impact sire SEI090377 (Teddy). Another beautifully balanced bull with above average growth, negative days to calving, and positive fats, puts him in the top 10% on the terminal \$index and top 15% on the self replacing \$index. His GBV for re-breed is superb, ranking him at 91%, with good growth at 66%, compared to all other breeds.

REGO STATUS: REGISTERED

							June 2	025 Beli	nont Re	d BREED	PLAN EB	V						
	GL	BW	200	400	600	МС	Milk	SS	DC	cw	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	-1.0	+2.3	+22	+27	+48	54	+20	+2.2	-3.8	+17	+1.8	+0.1	+1.4	+0.3	+0.3	\$+62	\$+51	+0.09 s
Acc	50%	64%	72%	69%	69%	67%	60%	61%	54%	63%	55%	57%	57%	53%	55%	\$+62	\$+51	+0.09 \$
							Bree	ed Avg. E	BVs for 2	023 Born	Calves							
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s
							Traits O	oserved: 2	00WT.600	WT.SS.FAT	EMAJMF.F	LT						

			2025 No	rthern I	Beef Genomics Project m	ulti-br	eed GBV ranking	out of 1	00	
GBV	18 mth Weight:	66	Hip Height:	35	Body Condition Score	33	Puberty:	58	Pregnant within 4 months P4M	91

Purchaser

LOT 28 SEIFERT BELMONT REDS SEI240547

SEI090377 SEIFERT TEDSTAR SEI130061 SEIFERT BELMONT REDS 130061

SEI080322 SEIFERT 08 0322 SIRE: SEI190065 SEIFERT BELMONT REDS 190065 (AI) (IVF)

BEL070211 BELMONT 070211

SEI110046 SEIFERT 110046

MON010020 MONTPELLIER 01-20

SEI130539 SEIFERT 130539

SEI150301 SEIFERT BELMONTS 150301

MON030002 MONTPELLIER 03-2

DAM: SEI190278 SEIFERT BELMONTS 190278

SEI060017 SEIFERT 06-017

SEI100036 SEIFERT 0 0036

SEI070248 SEIFERT 07-248

ID: SEI240547

DOB: 11/10/23

REGO STATUS: REGISTERED

GRADE: PURE BR

DNA VERIFIED POLL/HORN STATUS: HOMOZYGOUS POLLED (PCPC)



A homozygous poll (PP) bull with 14/18 traits above the breed average, including excellent fertility traits, with a huge scrotal size EBV in the top 8%, and days to calving in the top 7% at -7.0 days, combined with above average growth and strong carcase traits. This positions him in the top 10% on the self replacing \$index, and top 30% on the terminal \$index. His GBV for re-breed is about as good as it gets, ranking him at 99%, compared to all other breeds. His dam has had 4/4 calves in a row and is PTIC with her 5th.

							June 2	025 Beli	nont Re	d BREED	PLAN EB	V						
	GL	BW	200	400	600	мс	Milk	SS	DC	cw	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	\$+75 \$+38 -0.08 s																	
Acc	\$+75 \$+38 -0.08 s																	
							Bree	ed Avg. El	BVs for 2	023 Born	Calves							
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s
						Tro	aits Obser	ved: 200V	VT.400WT	600WT.SS	FAT.FMA.IN	MF.FLT						

			alto Oboci vea. 200111,400111,0	00 ** 1,00	,,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,									
	2025 Northern Beef Genomics Project multi-breed GBV ranking out of 100													
GBV 18 mth Weight: 5	5 Hip Height:	17	Body Condition Score	49	Puberty:	64	Pregnant within 4 months P4M	99						

Purchaser **TOP 10% TOP 20% TOP 40% TOP 50%**

LOT 29 SEIFERT BELMONT REDS SEI240979

SEI140039 SEIFERT BELMONTS 140039

SEI170033 SEIFERT BELMONT REDS 170033 SEI080402 SEIFERT 08-402

SIRE: SEI210431 SEIFERT BELMONT REDS 210431

SEI15MS01 TRD09P406 & HAP110283

SEI150374 SEIFERT 150374

JIS080526 SEIFERT JIS 08-526

SEI130539 SEIFERT 130539

SEI150301 SEIFERT BELMONTS 150301

MON030002 MONTPELLIER 03-2

DAM: SEI170252 SEIFERT BELMONTS 170252

MON030017 MONTPELLIER 03-17

MON060212 MONTPELLIER 06-22

SEI0000G1 SEIFERT GENERIC G1

ID: SEI240979

DOB: 19/9/23

REGO STATUS: REGISTERED

GRADE: PURE BR

DNA VERIFIED POLL/HORN STATUS:

HOMOZYGOUS POLLED (PCPC)



A homozygous poll (PP) bull with a fabulous negative days to calving EBV of -5.4 days, being in the top 20%, with above average growth and scrotal size, putting him in the top 25% on the self replacing \$index. His GBV for re-breed is an impressive, ranking him at 97%, combined with a favourably low hip height at 18%, compared to all other breeds. His dam has had 6/6 calves in a row and is PTIC with her 7th.

							June 2	025 Beli	mont Re	d BREED	PLAN EB	V						
	GL	BW	200	400	600	МС	Milk	SS	DC	cw	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	\$+54 \$+31 -012 s																	
Acc	\$+54 \$+31 -0.12 s																	
							Bree	d Avg. E	BVs for 2	023 Born	Calves							
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s
						Tr	aits Obser	ved: 200V	VT,400WT,	600WT,SS	,FAT,EMA,IN	MF,FLT						

			2025 No	rthern	Beef Genomics Project m	ıulti-br	eed GBV ranking	out of 1	100
GBV	18 mth Weight:	55	Hip Height:	18	Body Condition Score	37	Puberty:	80	Pregnant within 4 months P4M 97

Purchaser

LOT 30 SEIFERT BELMONT REDS SEI240637

SEI090377 SEIFERT TEDSTAR

SEI130061 SEIFERT BELMONT REDS 130061

SEI080322 SEIFERT 08 0322

SIRE: SEI190065 SEIFERT BELMONT REDS 190065 (AI) (IVF)

BEL070211 BELMONT 070211 SEI110046 SEIFERT 110046

MON010020 MONTPELLIER 01-20

SEI130061 SEIFERT BELMONT REDS 130061

SEI170107 SEIFERT BELMONT REDS 170107

SEI100156 SEIFERT 0 0156

DAM: SEI190844 SEIFERT BELMONTS 190844

SEI090377 SEIFERT TEDSTAR

SEI120250 SEIFERT 120250

ID: SEI240637

DOB: 30/9/23

REGO STATUS: REGISTERED

GRADE: PURE BR

DNA VERIFIED POLL/HORN STATUS:

HOMOZYGOUS POLLED (PCPC)

Puberty: 59



SEI080022 SEIFERT 08 0022

Another excellent homozygous poll (PP) bull with 14/18 traits above the breed average. He has one of the best days to calving in the book, in the top 2% at -8.9 days, as well as solid growth and positive fats, putting him in the top 5% on the self replacing \$index, and top 25% on the terminal \$index. His GBVs for re-breed and growth are magnificent, ranking him at 95% for both, compared to all other breeds. His dam has had 4/4 calves in a row and is PTIC with her 5th.

							June 2	025 Beli	mont Re	d BREED	PLAN EB	V						
	GL	BW	200	400	600	МС	Milk	SS	DC	cw	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	-1.0	+2.7	+20	+32	+42	56	+10	+2.5	-8.9	+28	+2.0	-0.5	+0.5	+0.5	+0.3	\$+84	\$+41	-0.05 s
Acc	43%	63%	75%	75%	78%	73%	57%	75%	52%	66%	62%	66%	65%	52%	60%	\$ ⊤04	⊅ ∓41	-0.05 8
Breed Avg. EBVs for 2023 Born Calves																		
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s
Traits Observed: 200WT,400WT,600WT,SS,FAT,EMA,IMF,FLT																		
					2025 No	rthern E	Beef Gen	omics P	roject n	nulti-bre	eed GBV	ranking	out of 1	00				
_												$\overline{}$						

Purchaser

LOT 31 SEIFERT BELMONT REDS SEI240361

Hip Height: 84

SEI160055 SEIFERT BELMONTS LIMELIGHT SEI180097 SEIFERT BELMONT REDS 180097 SEI090344 SEIFERT BELMONTS DOLLY

SIRE: SEI210597 SEIFERT BELMONT REDS 210597

GBV 18 mth Weight: 95

SEI120021 SEIFERT GERONIMO SEI160056 SEIFERT BELMONTS 160056 SEI130254 SEIFERT 130254

SCHGENBRSIRE ALAWOONA GENERIC BR SIRE

DAM: SCH141446 ALAWOONA 1446

SCHGENBRDAM ALAWOONA GENERIC BR DAM

ID: SEI240361

Body Condition Score

DOB: 16/10/23

REGO STATUS: REGISTERED

GRADE: PURE BR

DNA VERIFIED POLL/HORN STATUS:

HETEROZYGOUS POLLED (HPC)



Pregnant within 4 months P4M 95

A heterozygous poll (HP) bull in the top 15% for 400D and 600D growth, with high scrotal size, above average carcase weight and positive fats, puts him in the top 15% on the self replacing \$index, and top 5% on the terminal \$index. His GBV for re-breed doesn't get any higher, ranking him at the best of the best at a 100%, plus above average growth, compared to all other breeds. His dam had 2/2 calves in a row.

							June 2	025 Beli	mont Re	d BREED	PLAN EB	V						
	GL	BW	200	400	600	МС	Milk	SS	DC	cw	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV		+2.4	+22	+32	+49	65	+7	+2.8	-1.2	+28	+2.1	+0.1	+2.0	+0.5	+0.3	\$+62	\$+55	-0.19 s
Acc	%	47%	65%	65%	71%	62%	35%	69%	32%	52%	49%	52%	50%	38%	45%	\$+62	\$+55	-0.19 S
Breed Avg. EBVs for 2023 Born Calves																		
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s
						Te	aite Obcor	.vod. 200/	VT 400W/T	SOUNT SS	EATENAA IN	AE ELT						

2025 Northern Beef Genomics Project multi-breed GBV ranking out of 100					111	aits Observed. 200001,400001,0	000001,33	,FAI,EIVIA,IIVIF,FLI		
CDV 10 meth Weights 67 Uin Heights 66 Parks Condition Seaso 10 Pubertus 25 Programma within 4 months D444 100				2025 No	rthern E	Beef Genomics Project m	ulti-br	eed GBV ranking	out of 1	00
GBV 16 min weight. 67 hip height. 60 Body Condition Score 10 Publicy. 35 Pregnant within 4 months P4M 100	GBV	18 mth Weight:	67	Hip Height:	66	Body Condition Score	10	Puberty:	35	Pregnant within 4 months P4M 100

Purchaser

LOT 32 SEIFERT BELMONT REDS SEI240061

SEI090377 SEIFERT TEDSTAR

SEI160037 SEIFERT BELMONTS 160037

SEI090344 SEIFERT BELMONTS DOLLY

SIRE: SEI180339 SEIFERT BELMONT REDS 180339

BEL110005 BELMONT 110005

SEI140300 SEIFERT 140300

SEI100036 SEIFERT 0 0036

SEI180011 SEIFERT BELMONT REDS 180011 (AI)

SEI200241 SEIFERT BELMONT REDS 200241

SEI180054 SEIFERT BELMONTS 180054

DAM: SEI220046 SEIFERT BELMONT REDS 220046

SEI180707 SEIFERT BELMONTS 180707 SEI200362 SEIFERT BELMONT REDS 200362

SEI160210 SEIFERT BELMONTS 160210

ID: SEI240061

DOB: 3/10/23

REGO STATUS: REGISTERED

GRADE: PURE BR

DNA VERIFIED POLL/HORN STATUS:

HETEROZYGOUS POLLED (HPC)



Another remarkable heterozygous poll (HP) (AI) bull with 14/18 trait above the breed average. He is a low birth weight bull, but with curve bending above average growth. His carcase traits also shine, combining muscling and marbling. He is in the top 2% for eye muscle area and IMF, and the top 1% for rib and rump fat, which places him in the top 5% on the terminal \$index, and top 40% on the self replacing \$index. His GBV for re-breed ranks him at an exceptional 99%, and high growth at 83%, compared to all other breeds. His dam has had 2/2 calves in a row and is PTIC with her 3rd.

							June 2	025 Beli	mont Re	d BREED	PLAN EB	V						
	GL	BW	200	400	600	МС	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	-1.6	+0.8	+25	+31	+43	36	+11	+1.4	+1.7	+28	+4.7	+2.0	+3.5	+0.4	+0.6	\$+47	\$+59	+0.10 s
Acc	62%	77%	72%	73%	75%	70%	39%	69%	40%	62%	54%	59%	58%	46%	52%	\$+4/	\$+59	+0.10 \$
	Breed Avg. EBVs for 2023 Born Calves																	
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s
						Tre	aits Obser	ved: GL,B\	VT,400WT	.600WT,SS	FAT,EMA,II	MF,FLT						

2025 Northern Beef Genomics Project multi-breed GBV ranking out of 100 Pregnant within 4 months P4M Hip Height:

Purchaser

LOT 33 SEIFERT BELMONT REDS SEI240499

SEI130061 SEIFERT BELMONT REDS 130061 SEI190065 SEIFERT BELMONT REDS 190065 (AI) (IVF)

SEI110046 SEIFERT 110046 SIRE: SEI210367 SEIFERT BELMONT REDS 210367

SEI150289 SEIFERT BELMONTS 150289

SEI170422 SEIFERT BELMONTS 170422 SEI130538 SEIFERT 130538

SCHGENBRSIRE ALAWOONA GENERIC BR SIRE

DAM: SCH162441 ALAWOONA 2441

SCHGENBRDAM ALAWOONA GENERIC BR DAM

ID: SEI240499

DOB: 26/9/23

REGO STATUS: REGISTERED

GRADE: PURE BR

DNA VERIFIED POLL/HORN STATUS: HETEROZYGOUS POLLED (HPC)



A heterozygous poll (HP) bull with strong fertility traits, including negative days to calving and scrotal size in the top 15%. He has an impressive eye muscle area in the top 6%, and is in the top 4% for retail beef yield, combined with above average growth, putting him in the top 20% on the self replacing \$index, and top 35% on the terminal \$index. His GBV for re-breed is excellent, ranking him at 85%, with favourable low hip height at 20%, compared to all other breeds. His dam has had 3/3 calves in a row and is PTIC with her 4th.

							June 2	025 Beli	mont Re	d BREED	PLAN EB	V						
	GL	BW	200	400	600	МС	Milk	SS	DC	cw	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV		+2.5	+20	+24	+36	47	+7	+2.7	-3.7	+31	+4.2	-0.6	+0.2	+1.0	+0.2	\$+58	\$+37	-0.05 s
Acc	%	48%	66%	66%	72%	62%	37%	70%	32%	53%	49%	51%	49%	38%	45%	\$700	\$73/	-0.05 \$
Breed Avg. EBVs for 2023 Born Calves																		
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s
						Tr	aits Obser	ved: 200V	VT 400WT	600WT SS	FATEMAIN	/F FI T						

2025 Northern Beef Genomics Project multi-breed GBV ranking out of 100 GBV 18 mth Weight: Pregnant within 4 months P4M Hip Height: 20 **Body Condition Score** Puberty:

LOT 34 SEIFERT BELMONT REDS SEI240257

SEI150143 SEIFERT BELMONTS 150143 SEI190539 SEIFERT BELMONTS 190539

SEI150098 SEIFERT BELMONTS 150098

SIRE: SEI210325 SEIFERT BELMONT REDS 210325

Purchaser

SEI120021 SEIFERT GERONIMO SEI160012 SEIFERT BELMONTS 160012 SEI080322 SEIFERT 08 0322

SEI120021 SEIFERT GERONIMO SEI170165 SEIFERT BELMONT REDS 170165

SEI130352 SEIFERT 130352 DAM: SEI190398 SEIFERT BELMONTS 190398

TOP 10%

SEI130273 SEIFERT 130273

SEI150344 SEIFERT 150344

BEL060393 BELMONT 060393

TOP 20%

REGO STATUS: REGISTERED

GRADE: PURE BR

ID: SFI240257

DOB: 17/10/23

DNA VERIFIED POLL/HORN STATUS:

HETEROZYGOUS POLLED (HPC)



A heterozygous poll (HP) bull, which we used in our herd as a weaner bull in 2024. He has great fertility traits, with an impressive scrotal EBV in the top 1%, combined with negative days to calving, in the top 1% for 400D growth, and top 5% for carcase weight. This puts him in the top 15% on the self replacing \$index, and top 25% on the terminal \$index. His GBV for re-breed is phenomenal, near the very top, ranking him at 99%, with high growth at 80%, compared to all other breeds. His dam has had 4/4 calves in a row and is PTIC

							June 2	025 Beli	nont Re	d BREED	PLAN EB	V						
	GL	BW	200	400	600	МС	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	-0.9	+5.6	+29	+44	+65	91	+14	+4.2	-4.3	+40	+1.3	-1.6	-1.1	+0.6	-0.3	#. CO	¢ . 41	.000-
Acc	26%	57%	73%	73%	76%	69%	46%	72%	42%	60%	55%	59%	58%	45%	53%	\$+62	\$+41	+0.02 s
	Breed Avg. EBVs for 2023 Born Calves																	
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s
						Te	aite Obcor	vod: 200V	VT 400\A/T	COUNTEC	EATENAA IN	AE ELT						

				- 11	aits observed. 200W1,400W1,6	300001,55	,FA I ,EIVIA,IIVIF,FL I			
			2025 No	rthern E	Beef Genomics Project m	ulti-br	eed GBV ranking	out of 1	100	
GBV	18 mth Weight:	80	Hip Height:	45	Body Condition Score	21	Puberty:	71	Pregnant within 4 months P4M	99

Purchaser ... **TOP 50%**

TOP 40%

30

LOT 35 SEIFERT BELMONT REDS SEI240441

MON040011 MONTPELLIER 04-11

SEI090377 SEIFERT TEDSTAR

COR030089 CORYMBIA 0089

SIRE: SEI180021 SEIFERT BELMONT REDS 180021 (AI) HAP120300 HAPPY HILL 12 - 300

SEI150430 SEIFERT 150430

MON070302 MONTPELLIER 0302

HAP070204 HAPPY HILL 07-204 (AI)

HAP120300 HAPPY HILL 12 - 300

HAP090251 HAPPY HILL 09-251

DAM: SEI150300 SEIFERT 150300

MON030017 MONTPELLIER 03-17

MON070306 MONTPELLIER 0306

SEI0000G1 SEIFERT GENERIC G1

ID: SEI240441 **DOB:** 21/10/23

REGO STATUS: REGISTERED

GRADE: PURE BR

DNA VERIFIED POLL/HORN STATUS:

HETEROZYGOUS POLLED (HPC)



A heterozygous poll (HP) bull in the top 2% - 6% for 400D and 600D growth and high retail beef yield, puts him in the top 10% on the terminal \$index. His GBVs for re-breed and growth are excellent, ranking him in the top 82% and 81% respectively, compared to all other breeds. His dam has had 7/7 calves in a row and is PTIC with her 8th.

							June 2	025 Beli	nont Re	d BREED	PLAN EB	V						
	GL	BW	200	400	600	МС	Milk	SS	DC	cw	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	-0.7	+4.1	+27	+41	+55	83	+13	+1.4	+1.6	+28	+2.3	-0.2	+0.6	+0.7	+0.1	¢.20	¢.50	+0.23 s
Acc	38%	61%	74%	74%	78%	72%	55%	75%	48%	64%	59%	62%	61%	49%	56%	\$+39	\$+50	+0.23 \$
	Breed Avg. EBVs for 2023 Born Calves																	
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s
						Tr	aits Obser	ved: 200V	VT,400WT,	.600WT,SS	,FAT,EMA,II	MF,FLT						

			2025 Nortl	hern	Beef Genomics Project m	ıulti-br	eed GBV ranking	out of	100	
GBV	18 mth Weight:	81	Hip Height:	44	Body Condition Score	27	Puberty:	46	Pregnant within 4 months P4M	82
							-			

Purchaser

LOT 36 SEIFERT BELMONT REDS SEI240907

SEI130061 SEIFERT BELMONT REDS 130061

SEI190065 SEIFERT BELMONT REDS 190065 (AI) (IVF)

SEI110046 SEIFERT 110046

SIRE: SEI220263 SEIFERT BELMONT REDS 220263

SEI170105 SEIFERT BELMONT REDS 170105

SEI190172 SEIFERT BELMONTS 190172 SEI110300 SEIFERT 110300

VAL01B808 VALINOR B808 (AI)

SEI180007 SEIFERT BELMONT REDS 180007 (AI)

SEI150384 SEIFERT 150384

DAM: SEI200360 SEIFERT BELMONTS 200360

SEI140129 SEIFERT 140129

SEI160042 SEIFERT BELMONTS 160042

ID: SEI240907

DOB: 14/9/23

REGO STATUS: REGISTERED

GRADE: PURE BR

DNA VERIFIED POLL/HORN STATUS:

HOMOZYGOUS POLLED (PCPC)



SEI130360 SEIFERT 130360
A brilliant homozygous poll (PP) bull, incredibly with 16/18 traits above the breed average. His days to calving EBV is in the top 9% at -6.4 days, plus a huge eye muscle area in the top 1%, and scrotal size in the top 4%, placing him in the top 5% on the terminal \$index, and top 5% on the self replacing \$index. His GBV for re-breed is fantastic, ranking him at 97%, with favourable low hip height at 6%, compared to all other breeds. His dam had 3/4 calves.

							June 2	025 Beli	mont Re	d BREED	PLAN EB	V						
	GL	BW	200	400	600	МС	Milk	SS	DC	cw	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	-1.5	+2.4	+24	+32	+47	56	+12	+3.5	-6.4	+35	+5.5	+0.7	+1.9	+0.7	+0.4	\$+87	\$+56	+0.09 s
Acc	32%	58%	71%	71%	75%	68%	42%	71%	38%	59%	52%	56%	55%	43%	49%	\$TO/	\$+50	+0.09 \$
Breed Avg. EBVs for 2023 Born Calves																		
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s
Traits Observed: 200WT,400WT,600WT,SS,FAT,EMA,IMF,FLT																		
					2025 No	rthern E	Beef Gen	omics P	roject n	nulti-bre	eed GBV	ranking	out of 1	00				

Purchaser

Puberty:

Body Condition Score 59

SEIFERT BELMONT REDS SEI240931 LOT 37

Hip Height: 6

SEI150301 SEIFERT BELMONTS 150301 SEI190005 SEIFERT BELMONTS 190005 (AI)

SEI160454 SEIFERT BELMONTS 160454

SIRE: SEI210019 SEIFERT BELMONT REDS 210019

GBV 18 mth Weight: 70

SEI160023 SEIFERT BELMONTS 160023

SEI180208 SEIFERT BELMONTS 180208 SEI120010 SEIFERT 120010

BEL070211 BELMONT 070211

SEI130071 SEIFERT 130071

MON070332 MONTPELLIER 0332

DAM: SEI150222 SEIFERT 150222

MTE100901 MT EUGENE 10-901 SEI120020 SEIFERT 120020

SEI090380 SEIFERT 09 0380SEI

ID: SEI240931 **DOB:** 19/9/23

REGO STATUS: REGISTERED

GRADE: 3RD CROSS

DNA VERIFIED POLL/HORN STATUS:

HOMOZYGOUS POLLED (PCPC)



Pregnant within 4 months P4M 97

A homozygous poll (PP) bull with well rounded figures, including above average growth, and negative days to calving, putting him in the top 30% on the self replacing \$index. His GBV for re-breed is phenomenal, and the best possible, ranking him at 100%, with growth at 80%, compared to all other breeds. His dam has had 7/7 calves in a row and is PTIC with her 8th.

							June 2	025 Beli	mont Re	d BREED	PLAN EB	v						
	GL	BW	200	400	600	МС	Milk	SS	DC	cw	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	-1.5	+2.7	+18	+25	+36	41	+8	+1.6	-4.4	+23	+0.8	-1.2	-0.7	+0.3	+0.3	¢.50	#.20	+0.20 s
Acc	27%	57%	73%	73%	76%	70%	46%	73%	40%	60%	54%	58%	56%	44%	51%	\$+50	\$+30	+0.20 \$
	Breed Avg. EBVs for 2023 Born Calves																	
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s
						Te	aita Obaar		VT 400VA/T	COUNTEC	EATENAA IN	AF FLT						

				- 11	alls Observed: 200W1,400W1,6	000001,55	,FA I,EMA,IMF,FL I		
			2025 No	rthern	Beef Genomics Project m	ulti-br	eed GBV ranking	out of 1	00
GBV	18 mth Weight:	82	Hip Height:	9	Body Condition Score	63	Puberty:	56	Pregnant within 4 months P4M 100

Purchaser

SEIFERT BELMONT REDS SEI240387

SEI160055 SEIFERT BELMONTS LIMELIGHT

SEI180097 SEIFERT BELMONT REDS 180097 SEI090344 SEIFERT BELMONTS DOLLY

SIRE: SEI210597 SEIFERT BELMONT REDS 210597

SEI120021 SEIFERT GERONIMO SEI160056 SEIFERT BELMONTS 160056 SEI130254 SEIFERT 130254

SCHGENBRSIRE ALAWOONA GENERIC BR SIRE

DAM: SCH130702 ALAWOONA 130702

SCHGENBRDAM ALAWOONA GENERIC BR DAM

ID: SEI240387

DOB: 10/10/23

REGO STATUS: REGISTERED

GRADE: PURE BR

DNA VERIFIED POLL/HORN STATUS: HETEROZYGOUS POLLED (HPC)



A heterozygous poll (HP) bull in the top 7% for 400D and 600D growth, with positive fats, putting him in the top 10% on the terminal \$index, and top 45% on the self replacing \$index. His GBV for re-breed and growth are very high, ranking him at 88% and 76% respectively, compared to all other breeds. His dam had 2/2 calves in a row.

							June 2	025 Beli	mont Re	d BREED	PLAN EB	V						
	GL	BW	200	400	600	МС	Milk	SS	DC	cw	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV		+3.3	+25	+35	+53	70	+11	+2.1	+0.4	+28	-0.4	-0.2	+1.8	+0.2	+0.2	\$+46	\$+51	-0.21 s
Acc	%	47%	65%	65%	71%	62%	35%	70%	32%	52%	49%	51%	49%	38%	45%	\$+40	\$+51	-0.218
							Bree	d Avg. E	BVs for 2	023 Born	Calves							
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s
						Tr	aits Obser	ved: 200V	VT,400WT,	600WT,SS	,FAT,EMA,II	ΛF,FLT						

2025 Northern Beef Genomics Project multi-breed GBV ranking out of 100 Hip Height: Pregnant within 4 months P4M

Purchaser ...

LOT 39 SEIFERT BELMONT REDS SEI240189 (IVF)

MON010045 MONTPELLIER 01-45

MON040011 MONTPELLIER 04-11

MON000082 MONTPELLIER 00-82

SIRE: SEI090377 SEIFERT TEDSTAR

COR010057 CORYMBIA 0057

COR030089 CORYMBIA 0089

COR010097 CORYMBIA 0097

SEI160089 SEIFERT BELMONTS 160089

SEI180141 SEIFERT BELMONT REDS 180141

SEI140048 SEIFERT 140048

DAM: SEI200134 SEIFERT BELMONT REDS 200134

SEI130087 SEIFERT 130087

SEI160464 SEIFERT BELMONTS 160464

ID: SEI240189

DOB: 8/9/23

REGO STATUS: REGISTERED

GRADE: PURE BR

DNA VERIFIED POLL/HORN STATUS:

HETEROZYGOUS POLLED (HPC)



SEIII0256 SEIFERT 110256
A fourth (IVF) heterozygous poll (HP) bull by impact sire SEI090377 (Teddy) with a fabulous set of EBV almost all on the right side of the EBV graph. He is low birth weight, but above average in growth, muscling and marbling, combined with negative days to calving, putting him in the top 20% on the terminal \$index, and top 35% on the self replacing \$index. His GBV for re-breed is excellent, ranking him at 83%, with above average growth, compared to all other breeds.

							June 2	025 Bel	mont Re	d BREED	PLAN EB	V						
	GL	BW	200	400	600	МС	Milk	SS	DC	cw	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	-1.0	+1.5	+19	+22	+38	37	+20	+1.6	-3.3	+13	+2.7	+0.5	+1.8	+0.3	+0.3	\$+50	\$+42	+0.05 s
Acc	54%	76%	75%	75%	77%	73%	60%	74%	56%	68%	63%	65%	63%	56%	60%	\$±00	\$T42	+0.05 \$
							Bree	ed Avg. E	BVs for 2	023 Born	Calves							
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s
						Trait	s Observe	d: BWT,20	00WT,400V	VT,600WT,	SS,FAT,EM	A,IMF,FLT						
					2025 No	rthern E	Beef Gen	omics F	Project n	nulti-br	eed GBV	ranking	out of 1	00				
GBV	18 mth	Weight:	67	Hip	Height:	48	Body	/ Conditi	on Score	38	F	uberty:	65	Preg	nant with	in 4 mon	ths P4M	83
	hase		то!	P 20%	•••••	TOP 40	o <u>/</u>	т	OP 50%	•••••		•••••	••••••		\$	•••••	•••••	



LEADING ANIMAL NUTRITION

LOT 40 SEIFERT BELMONT REDS SEI240675

SEI140039 SEIFERT BELMONTS 140039

SEI170033 SEIFERT BELMONT REDS 170033 SEI080402 SEIFERT 08-402

SIRE: SEI210631 SEIFERT BELMONT REDS 210631

MON17 MONTPELLIER GENERIC BR SIRE MON150510 MONTPELLIER 150510

MON18 MONTPELLIER GENERIC BR DAM

SEI160055 SEIFERT BELMONTS LIMELIGHT

SEI180097 SEIFERT BELMONT REDS 180097

SEI090344 SEIFERT BELMONTS DOLLY

DAM: SEI200450 SEIFERT BELMONTS 200450

SEI060005 SEIFERT 06-005

SEI090336 SEIFERT 09 0336SEI

MON030058 MONTPELLIER 03-58

ID: SEI240675

DOB: 23/9/23

REGO STATUS: REGISTERED

GRADE: PURE BR

DNA VERIFIED POLL/HORN STATUS:

HETEROZYGOUS POLLED (HPC)



A heterozygous poll (HP) bull with an exceptionally well balanced set of figures having 13/18 traits above the breed average. He combines negative days to calving and above average moderate growth, with solid carcase traits, placing him in the top 40% on the self replacing \$index and terminal \$index. His GBV for re-breed is outstanding, ranking him at 99%, and growth at 83%, compared to all other breeds. His dam has had 4/4 calves in a row and is PTIC with her 5th.

							June 2	025 Beli	nont Re	d BREED	PLAN EB	v						
	GL	BW	200	400	600	МС	Milk	SS	DC	cw	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	-1.3	+2.2	+14	+22	+31	62	+6	+2.1	-2.1	+28	+3.6	+0.5	+1.8	+0.5	+0.2	\$+47	#.20	.0.22 -
Acc	30%	59%	72%	72%	76%	69%	47%	72%	42%	60%	54%	58%	56%	45%	51%	\$+4/	\$+36	+0.33 s
							Bree	d Avg. E	BVs for 2	023 Born	Calves							
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s
						Tr	aits Obser	ved: 200V	VT 400WT	600WT SS	FAT FMA IN	AF FI T						

2025 Northern Beef Genomics Project multi-breed GBV ranking out of 100 GBV 18 mth Weight: 83 Pregnant within 4 months P4M Hip Height: **Body Condition Score**

ID: SEI240853

DOB: 21/9/23

GRADE: PURE BR

POLL/HORN STATUS:

DNA VERIFIED

Purchaser

LOT 41 SEIFERT BELMONT REDS SEI240853

MON040011 MONTPELLIER 04-11

SEI090377 SEIFERT TEDSTAR

COR030089 CORYMBIA 0089

SIRE: SEI180031 SEIFERT BELMONT REDS 180031 (AI)

SEI120143 SEIFERT 120143

SEI150134 SEIFERT 150134 SEI110196 SEIFERT 110196

VAL01B808 VALINOR B808 (AI)

SEI180007 SEIFERT BELMONT REDS 180007 (AI) SEI150384 SEIFERT 150384

DAM: SEI200094 SEIFERT BELMONTS 200094

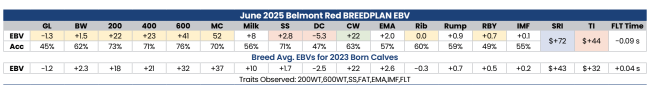
SEI140287 SEIFERT BELMONTS 140287

SEI160404 SEIFERT BELMONTS 160404

SEI120066 SEIFERT 120066
A heterozygous poll (HP) bull in the top 25% for 200D growth, and top 15% scrotal size, plus negative days to calving, puts him in the top 10% on the self replacing \$index, and top 15% on the terminal \$index. His GBV for re-breed is fabulous, ranking him at 95%, with better than average growth and early puberty, compared to all other breeds. His dam has had 3/3 calves in a row and is PTIC with her 4th.

REGO STATUS: REGISTERED

HETEROZYGOUS POLLED (HPC)



2025 Northern Beef Genomics Project multi-breed GBV ranking out of 100 GBV 18 mth Weight: Hip Height: **Body Condition Score** Puberty: Pregnant within 4 months P4M

Purchaser ...

REGO STATUS: REGISTERED

ID: SEI240313

DOB: 3/10/23

GRADE: PURE BR

DNA VERIFIED

LOT 42 SEIFERT BELMONT REDS SEI240313

SEI130061 SEIFERT BELMONT REDS 130061

RJS180103 WAHROONGA 180103

COR100017 CORYMBIA 100017

SIRE: SEI210087 SEIFERT BELMONT REDS 210087

VAL01B808 VALINOR B808 (AI) SEI180026 SEIFERT BELMONTS 180026 (AI) SEI150206 SEIFERT 150206

SEI090377 SEIFERT TEDSTAR

SEI120051 SEIFERT 120051

MON010042 MONTPELLIER 01-42

DAM: SEI140188 SEIFERT 140188

JIS030124 SEIFERT 3-124

SEI9000GI GENERIC BELMONT DAM

POLL/HORN STATUS: HOMOZYGOUS POLLED (PCPC) SEI9000G2 GENERIC BELMONT SIRE



Another homozygous poll (PP) bull with a fantastic set of EBV's, almost all better than the breed average. He is in the top 15% for 400D growth, top 4% for scrotal size, top 3% for eye muscle area, and the top 1% for retail beef yield, putting him in the top 30% on the terminal \$index, and top 35% on the self replacing \$index. His GBV for re-breed is impressive, ranking him at 96%, and puberty at 74%, compared to all other breeds. His dam has had 9/9 calves in a row and is PTIC with her 10th.

							June 2	025 Beli	mont Re	d BREED	PLAN EB	V						
	GL	BW	200	400	600	МС	Milk	SS	DC	cw	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	-1.2	+3.7	+23	+32	+38	57	+13	+3.5	-2.5	+36	+4.5	-0.8	-0.6	+1.5	+0.4	\$+50	\$+39	+0.06 s
Acc	27%	56%	71%	71%	75%	69%	48%	73%	42%	59%	54%	58%	56%	44%	51%	\$+50	\$+39	+0.06 \$
							Bree	ed Avg. El	BVs for 2	023 Born	Calves							
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s
						Tr	aits Obser	ved: 200V	VT.400WT	.600WT.SS	.FAT.FMA.IN	ΛΕ.FLT						

					alto Obsol ved. 200 vv 1,400 vv 1,	000 ** 1,00	/,			
			2025 No	rthern E	Beef Genomics Proiect m	ulti-br	eed GBV rankind	out of 1	00	
GBV	18 mth Weight:	48	Hip Height:	61	Body Condition Score	62	Puberty:	74	Preanant within 4 months P4M	96
									3	

Purchaser

LOT 43 SEIFERT BELMONT REDS SEI240587

SEI090377 SEIFERT TEDSTAR

SEI130061 SEIFERT BELMONT REDS 130061 SEI080322 SEIFERT 08 0322

SIRE: SEI190065 SEIFERT BELMONT REDS 190065 (AI) (IVF)

BEL070211 BELMONT 070211

SEI110046 SEIFERT 110046 MON010020 MONTPELLIER 01-20

HAP120300 HAPPY HILL 12 - 300

SEI150103 SEIFERT BELMONTS 150103

SEI080416 SEIFERT 08-416

DAM: SEI170204 SEIFERT BELMONTS 170204

SEI110155 SEIFERT 110155

SEI140108 SEIFERT 140108 JIS030127 SEIFERT 3-127

ID: SEI240587

DOB: 1/10/23

REGO STATUS: REGISTERED

GRADE: PURE BR

DNA VERIFIED POLL/HORN STATUS:

HOMOZYGOUS POLLED (PCPC)



Another homozygous poll (PP) bull with 14/18 trait above the average. He is in the top 8% for 400D growth, the top 15% for carcase weight, and top 30% for negative days to calving, putting him in the top 20% on the self replacing \$index, and top 25% on the terminal \$index. His GBV for re-breed is incredible, ranking him at 98%, closely followed by early puberty at 86%, and growth at 83%, compared to all other breeds. His dam had 6/7 calves.

							June 2	025 Beli	nont Re	d BREED	PLAN EB	V						
	GL	BW	200	400	600	МС	Milk	SS	DC	cw	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	-0.7	+3.9	+21	+34	+43	60	+10	+1.5	-4.0	+34	+2.9	0.0	+1.0	+0.6	+0.3	\$+60	\$+40	+0.10 s
Acc	41%	61%	73%	73%	77%	71%	56%	74%	49%	64%	60%	64%	63%	50%	58%	\$+00	\$+40	+0.10 S
							Bree	ed Avg. El	BVs for 2	023 Born	Calves							
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s

Traits Observed: 200WT,400WT,600WT,SS,FAT,EMA,IMF,FLT 2025 Northern Beef Genomics Project multi-breed GBV ranking out of 100 Pregnant within 4 months P4M Hip Height:

Purchaser

LOT 44 SEIFERT BELMONT REDS SEI240667

SEI140039 SEIFERT BELMONTS 140039

SEI170033 SEIFERT BELMONT REDS 170033

SEI080402 SEIFERT 08-402

SIRE: SEI210431 SEIFERT BELMONT REDS 210431

SEI15MS01 TRD09P406 & HAP110283 SEI150374 SEIFERT 150374

JIS080526 SEIFERT JIS 08-526

MON040011 MONTPELLIER 04-11 SEI090377 SEIFERT TEDSTAR

COR030089 CORYMBIA 0089

DAM: SEI150106 SEIFERT 150106

MTE060950 MT EUGENE 06-950

SEI080224 SEIFERT 0224

ID: SEI240667

DOB: 11/10/23

REGO STATUS: REGISTERED

GRADE: PURE BR

DNA VERIFIED POLL/HORN STATUS: HETEROZYGOUS POLLED (HPC)



SEI020087 SEIFERT B87

A heterozygous poll (HP) bull with a suite of above average traits, including 600D growth in the top 20%, scrotal size in the top 4%, and marbling in the top 10%, putting him in the top 10% on the terminal \$index, and top 25% on the self replacing \$index. His GBV for re-breed is impressive, ranking him at 89%, and puberty at 82%, compared to all other breeds. His dam had 6/7 calves.

							June 2	025 Beli	mont Re	d BREED	PLAN EB	V						
	GL	BW	200	400	600	МС	Milk	SS	DC	cw	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	-1.9	+2.4	+18	+25	+45	71	+12	+3.6	-1.7	+26	+1.9	-0.2	+1.6	+0.3	+0.4	\$+55	\$+50	+0.11 s
Acc	28%	57%	72%	72%	76%	69%	48%	73%	44%	60%	54%	59%	57%	46%	52%	\$+00	\$+50	TU.II S
							Bree	d Avg. E	BVs for 2	023 Born	Calves							
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s
						Tr	aits Ohser	ved: 200V	VT 400WT	600WT \$\$	ΕΔΤΕΜΔΙΝ	MEELT						

2025 Northern Beef Genomics Project multi-breed GBV ranking out of 100 GBV 18 mth Weight: Pregnant within 4 months P4M Hip Height: **Body Condition Score** Puberty:

Purchaser ..

LOT 45 SEIFERT BELMONT REDS SEI240749

SEI160055 SEIFERT BELMONTS LIMELIGHT SEI180097 SEIFERT BELMONT REDS 180097 SEI090344 SEIFERT BELMONTS DOLLY

SIRE: SEI210597 SEIFERT BELMONT REDS 210597

SEI120021 SEIFERT GERONIMO SEI160056 SEIFERT BELMONTS 160056 SEI130254 SEIFERT 130254

SCHGENBRSIRE ALAWOONA GENERIC BR SIRE

DAM: SCH120418 ALAWOONA 120418

SCHGENBRDAM ALAWOONA GENERIC BR DAM

ID: SEI240749

DOB: 4/10/23

REGO STATUS: REGISTERED

GRADE: PURE BR

DNA VERIFIED POLL/HORN STATUS: HETEROZYGOUS POLLED (HPC)



A heterozygous poll (HP) bull with a well balanced set of EBVs, including above average growth, in the top 20% for scrotal size, and with positive fats including marbling, which positions him in the top 15% on the terminal \$index, and top 40% on the self replacing \$index. His GBVs for re-breed and growth are very good, ranking him at 75% and 78%, respectively compared to all other breeds. His dam had 2/2 calves in a row.

							June 2	025 Beli	nont Re	d BREED	PLAN EB	V						
	GL	BW	200	400	600	МС	Milk	SS	DC	cw	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV		+2.2	+19	+25	+43	51	+7	+2.6	+0.2	+26	+2.6	-0.1	+1.5	+0.5	+0.1	\$+47	\$+46	-0.16 s
Acc	%	47%	65%	66%	71%	62%	35%	69%	32%	52%	49%	52%	50%	38%	45%	\$+4/	\$+46	-0.16 S
							Bree	d Avg. E	BVs for 2	023 Born	Calves							
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s

					Traits Observed: 200WT,400W	r,600WT,	SS,FAT,EMA,IMF			
			2025 No	rthern E	Beef Genomics Project m	ulti-br	eed GBV ranking	out of 1	100	
GBV	18 mth Weight:	78	Hip Height:	81	Body Condition Score	1	Puberty:	54	Pregnant within 4 months P4M	75

Purchaser ..

TOP 10% TOP 20% TOP 40% TOP 50%

LOT 46 SEIFERT BELMONT REDS SEI240245

SEI130061 SEIFERT BELMONT REDS 130061

RJS180103 WAHROONGA 180103 COR100017 CORYMBIA 100017

SIRE: SEI210087 SEIFERT BELMONT REDS 210087

VAL01B808 VALINOR B808 (AI) SEI180026 SEIFERT BELMONTS 180026 (AI) SEI150206 SEIFERT 150206 SEI110155 SEIFERT 110155

SEI140039 SEIFERT BELMONTS 140039

COR040024 CORYMBIA 04-24

DAM: SEI160088 SEIFERT BELMONTS 160088 SEI11MS01 SEI060017 & SEI080251

SEI110028 SEIFERT 110028

JIS030178 SEIFERT 3-178

REGO STATUS: REGISTERED

GRADE: PURE BR

ID: SEI240245

DOB: 2/10/23

DNA VERIFIED POLL/HORN STATUS:

HETEROZYGOUS POLLED (HPC)



Another heterozygous poll (HP) bull with well balanced figures, including being in the top 15% for 200D & 600D growth, top 5% for carcase weight, top 6% for eye muscle area and the top 1% for retail beef yield, putting him in the top 10% on the terminal \$index, and top 15% on the self replacing \$index. His GBV for re-breed is fabulous, ranking him at 94%, and growth at 85%, compared to all other breeds. His dam has had 8/8 calves in a row and is PTIC with her 9th.

							June 2	025 Beli	nont Re	d BREED	PLAN EB	V						
	GL	BW	200	400	600	МС	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	-1.3	+3.3	+25	+28	+49	59	+11	+2.4	-1.5	+40	+4.2	-0.8	-0.2	+1.2	+0.3	\$+61	\$+52	-0.02 s
Acc	26%	55%	70%	71%	74%	68%	47%	72%	42%	59%	54%	58%	56%	44%	51%	\$+61	\$+52	-0.02 S
							Bree	d Avg. E	BVs for 2	023 Born	Calves							
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s
						Tr	aits Obser	ved: 200V	VT.400WT	600WT.SS	.FAT.FMA.IN	ΛΕ.FLT						

			2025 No	rthern E	Beef Genomics Project m	ulti-br	eed GBV ranking	out of	100	
GBV	18 mth Weight:	85	Hip Height:	64	Body Condition Score	64	Puberty:	71	Pregnant within 4 months P4M	94

Purchaser

LOT 47 SEIFERT BELMONT REDS SEI240283

SEI130061 SEIFERT BELMONT REDS 130061

SEI190065 SEIFERT BELMONT REDS 190065 (AI) (IVF)

SEI110046 SEIFERT 110046

SIRE: SEI220263 SEIFERT BELMONT REDS 220263

SEI170105 SEIFERT BELMONT REDS 170105 SEI190172 SEIFERT BELMONTS 190172

SEI110300 SEIFERT 110300

SEI090377 SEIFERT TEDSTAR

SEI180031 SEIFERT BELMONT REDS 180031 (AI)

SEI150134 SEIFERT 150134

DAM: SEI200582 SEIFERT BELMONTS 200582

SEI130273 SEIFERT 130273

SEI150344 SEIFERT 150344

ID: SEI240283

DOB: 26/10/23

REGO STATUS: REGISTERED

GRADE: PURE BR

DNA VERIFIED POLL/HORN STATUS:

HOMOZYGOUS POLLED (PCPC)



BEL060393 BELMONT 060393
A homozygous poll (PP) bull with 13/18 traits on the right side of the EBV graph. He is in the top 4% - 15% for growth, in the top 7% for scrotal size, with negative days to calving in the top 20%, which positions him in the top 5% on the self replacing \$index, and top 5% on the terminal \$index. His GBVs for growth, puberty and re-breed are all very high at 82%, 84% and 83% respectively, compared to all other breeds. His dam had 3/3 calves in a row.

							June 2	025 Beli	mont Re	d BREED	PLAN EB	V						
	GL	BW	200	400	600	МС	Milk	SS	DC	cw	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	-0.7	+3.5	+25	+38	+57	76	+5	+3.2	-4.9	+34	+2.5	-0.3	+0.6	+0.6	+0.3	\$+83	\$+53	+0.02 s
Acc	31%	56%	72%	72%	75%	69%	44%	72%	41%	59%	53%	55%	54%	44%	49%	\$T03	\$700	+0.02 S
							Bree	d Avg. E	BVs for 2	023 Born	Calves							
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s
						Tr	aits Obser	ved: 200V	VT.400WT.	600WT.SS	FAT.EMA.IN	νΕ.FLT						

2025 Northern Beef Genomics Project multi-breed GBV ranking out of 100 GBV 18 mth Weight: 82 Hip Height: 60 Preanant within 4 months P4M **Body Condition Score** Puberty:

Purchaser

LOT 48 SEIFERT BELMONT REDS SEI240417

SEI130061 SEIFERT BELMONT REDS 130061

RJS180103 WAHROONGA 180103

COR100017 CORYMBIA 100017

SIRE: SEI210087 SEIFERT BELMONT REDS 210087

VAL01B808 VALINOR B808 (AI) SEI180026 SEIFERT BELMONTS 180026 (AI) SEI150206 SEIFERT 150206

MON040011 MONTPELLIER 04-11

SEI090377 SEIFERT TEDSTAR

COR030089 CORYMBIA 0089

DAM: SEI150124 SEIFERT 150124

SEI06MS02 06 WS MULTI

SEI090352 SEIFERT 09 0352SEI

SEI040030 SEIFERT 4-30

ID: SEI240417

DOB: 9/10/23

REGO STATUS: REGISTERED

GRADE: PURE BR

DNA VERIFIED POLL/HORN STATUS:

HETEROZYGOUS POLLED (HPC)



Another heterozygous poll (HP) bull with 14/18 above breed average traits, including being in the top 1% for eye muscle area with a whopping EMA EBV of 5.7cm, and in the top 1% retail beef yield, top 10% for 200D growth, and top 6% for scrotal size, which puts him in the top 10% on the terminal \$index, and top 35% on the self replacing \$index. His GBV for re-breed is fantastic, ranking him at 94%, with very favourable low hip height at 14%, compared to all other breeds. His dam had 8/8 calves in a row.

	June 2025 Belmont Red BREEDPLAN EBV																	
	GL	BW	200	400	600	МС	Milk	SS	DC	cw	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	-1.0	+3.3	+26	+30	+41	50	+16	+3.3	-1.0	+36	+5.7	-0.3	-0.1	+1.5	+0.4	¢. 40	6.40	.010 -
Acc	32%	57%	72%	72%	76%	69%	49%	73%	44%	60%	55%	57%	55%	45%	51%	\$+49	\$+48	+0.19 s
							Bree	d Avg. El	BVs for 2	023 Born	Calves							
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s
	Traits Observed: 200WT.400WT.600WT.SS.FAT.FMA.IMF.FLT																	

	Traits Observed. 200W1,400W1,500W1,555,FA1,EMA,IMIF,FL1														
	2025 Northern Beef Genomics Project multi-breed GBV ranking out of 100														
	, and a second s														
GBV	18 mth Weight:	mth Weight: 69 Hip Height: 14 Body Condition Score 56 Puberty: 80 Pregnant within 4 months P4M													

Purchaser

LOT 49 SEIFERT BELMONT REDS SEI240739

SEI130061 SEIFERT BELMONT REDS 130061

SEI190065 SEIFERT BELMONT REDS 190065 (AI) (IVF) SEI110046 SEIFERT 110046

SIRE: SEI220139 SEIFERT BELMONT REDS 139

SEI160023 SEIFERT BELMONTS 160023 SEI190068 SEIFERT BELMONTS 190068 (AI) (IVF) SEI090478 SEIFERT BELMONTS 090478

SEI160093 SEIFERT BELMONTS 160093

SEI180277 SEIFERT BELMONTS 180277 SEI150064 SEIFERT 150064

DAM: SEI200524 SEIFERT BELMONTS 200524

HAP110283 HAPPY HILL 11-283 (AI)

SEI140020 SEIFERT 140020

SEI060068 SEIFERT 06-068

ID: SEI240739

DOB: 21/9/23

REGO STATUS: REGISTERED

GRADE: PURE BR

DNA VERIFIED POLL/HORN STATUS:

HETEROZYGOUS POLLED (HPC)



A heterozygous poll (HP) bull which we used as a weaner bull in 2024. He has above average growth, being in the top 15% for 400D growth, with negative days to calving, which puts him in the top 10% on the terminal \$index and self replacing \$index. His GBV for re-breed is as good as it gets, ranking him at the top at 100%, with favourable low hip height at 10%, compared to all breeds. His dam has had 3/3 calves in a row and is PTIC with her 4th.

	June 2025 Belmont Red BREEDPLAN EBV																	
	GL	BW	200	400	600	МС	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	-1.6	+2.3	+19	+32	+45	68	+7	+2.4	-3.8	+25	+0.4	-0.4	+1.2	+0.3	+0.5	\$+67	\$+49	-0.02 s
Acc	28%	55%	71%	71%	75%	68%	43%	72%	37%	58%	52%	55%	53%	42%	48%	\$T0/	\$749	-0.02 8
	Breed Avg. EBVs for 2023 Born Calves																	
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s
	Traits Observed: 200WT,400WT,600WT,SS,FAT,EMA,IMF,FLT																	

2025 Northern Beef Genomics Project multi-breed GBV ranking out of 100 GBV 18 mth Weight: 59 Pregnant within 4 months P4M Hip Height:

Purchaser

LOT 50 SEIFERT BELMONT REDS SEI240919

SEI150143 SEIFERT BELMONTS 150143

SEI190539 SEIFERT BELMONTS 190539

SEI150098 SEIFERT BELMONTS 150098

SIRE: SEI210325 SEIFERT BELMONT REDS 210325

SEI120021 SEIFERT GERONIMO SEI160012 SEIFERT BELMONTS 160012

SEI080322 SEIFERT 08 0322

SEI140039 SEIFERT BELMONTS 140039

SEI170033 SEIFERT BELMONT REDS 170033 SEI080402 SEIFERT 08-402

DAM: SEI190788 SEIFERT BELMONTS 190788

SEITREBRGENBULL SEIFERT BELMONTS TRE GEN BULL

SEI160622 SEIFERT BELMONTS 160622

SEITREBRGENCOW SEIFERT BELMONTS TRE GEN COW

ID: SEI240919

DOB: 15/9/23

REGO STATUS: REGISTERED

GRADE: PURE BR

DNA VERIFIED POLL/HORN STATUS:

HOMOZYGOUS POLLED (PCPC)



Another homozygous poll (PP) bull which we used as a weaner bull in 2024, he has above average growth, with negative days to calving, and is in the top 4% for scrotal size, with a great eye muscle area EBV, which puts him in the top 25% on the self replacing \$index, and top 40% on the terminal \$index. His GBV for re-breed is superb, ranking him at 95%, compared to all other breeds. His dam had 3/3 calves in a row.

	June 2025 Belmont Red BREEDPLAN EBV																	
	GL	BW	200	400	600	МС	Milk	SS	DC	cw	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV		+3.5	+24	+26	+47	45	+12	+3.6	-3.4	+32	+3.8	-0.9	0.0	+0.6	-0.2	\$+54	\$+36	-0.02 s
Acc	%	55%	72%	72%	75%	68%	44%	72%	41%	59%	54%	58%	57%	44%	52%	\$T04	\$730	-0.02 \$
	Breed Avg. EBVs for 2023 Born Calves																	
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s
						Tr	aite Ohear	ved: 200V	VT ADDWAT	SOUNT SS	EVIENVI	MEELT						

2025 Northern Beef Genomics Project multi-breed GBV ranking out of 100

Puberty:

Purchaser ...

LOT 51 SEIFERT BELMONT REDS SEI240755

Hip Height:

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

SIRE: SEI180097 SEIFERT BELMONT REDS 180097

GBV 18 mth Weight: 56

MON040011 MONTPELLIER 04-11 SEI090344 SEIFERT BELMONTS DOLLY

MON040044 MONTPELLIER 04-44 SEI130061 SEIFERT BELMONT REDS 130061

SEI170105 SEIFERT BELMONT REDS 170105

SEI120184 SEIFERT 120184

DAM: SEI190176 SEIFERT BELMONTS 190176

BEL070211 BELMONT 070211

SEI130064 SEIFERT 130064

MON990056 MONTPELLIER 99-56

ID: SEI240755

Body Condition Score

DOB: 4/10/23

REGO STATUS: REGISTERED

GRADE: PURE BR

DNA VERIFIED POLL/HORN STATUS:

HETEROZYGOUS POLLED (HPC)



Pregnant within 4 months P4M

A heterozygous poll (HP) bull with solid growth in the top 7% for 400D, plus above average carcase weight, combined with positive fats, which places him in the top 10% on the terminal \$index, and top 20% on the self replacing \$index. His GBV for re-breed is incredible, ranking him at 99%, with above average growth, compared to all other breeds. His dam had 3/3 calves in a row.

	June 2025 Belmont Red BREEDPLAN EBV																	
	GL	BW	200	400	600	МС	Milk	SS	DC	cw	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	-1.0	+2.7	+20	+35	+49	85	+7	+1.9	-1.9	+29	+0.7	-0.1	+1.0	+0.4	+0.4	¢.50	¢ . 40	+0.08 s
Acc	38%	63%	72%	72%	75%	69%	56%	74%	48%	62%	58%	61%	60%	49%	56%	\$+59	\$+49	+0.08 \$
	Breed Avg. EBVs for 2023 Born Calves																	
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s

	Traits Observed: 200WT,400WT,600WT,SS,FAT,EMA,IMF,FLT													
	2025 Northern Beef Genomics Project multi-breed GBV ranking out of 100													
GB\	18 mth Weight:	70	Hip Height:	11	Body Condition Score	38	Puberty:	66	Pregnant within 4 months P4M	99				

Purchaser ... **TOP 50% TOP 10% TOP 20% TOP 40%**

LOT 52 SEIFERT BELMONT REDS SEI240871

MON040011 MONTPELLIER 04-11

SEI090377 SEIFERT TEDSTAR

COR030089 CORYMBIA 0089

SIRE: SEI180021 SEIFERT BELMONT REDS 180021 (AI)

HAP120300 HAPPY HILL 12 - 300

SEI150430 SEIFERT 150430 MON070302 MONTPELLIER 0302

KER050345 KER-RON 05-345 (AI)

SEI130273 SEIFERT 130273

MON030004 MONTPELLIER 03-4

DAM: SEI150058 SEIFERT BELMONTS 150058

BEL070017 BELMONT 070017

SEI120090 SEIFERT BELMONTS 120090

SEI060054 SEIFERT 06-054

DNA VERIFIED POLL/HORN STATUS:

REGO STATUS: REGISTERED

ID: SEI240871

DOB: 2/10/23

GRADE: PURE BR

HETEROZYGOUS POLLED (HPC)



A heterozygous poll (HP) bull with above average growth, and in the top 15% for retail beef yield and eye muscle area, plus positive fats, puts him in the top 30% on the terminal \$index. His GBV for growth is excellent, ranking him at 88%, and well above average at 75% for re-breed and early puberty, compared to all other breeds. His dam has had 8/8 calves in a row and is PTIC with her 9th.

							June 2	025 Beli	mont Re	d BREED	PLAN EB	V						
	GL	BW	200	400	600	МС	Milk	SS	DC	cw	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	-1.0	+2.7	+23	+27	+39	41	+15	+2.0	+1.1	+23	+3.6	0.0	+0.6	+0.8	+0.1	A . 00	¢.20	. 0 10 -
Acc	35%	59%	72%	73%	76%	70%	53%	73%	45%	62%	57%	60%	59%	47%	54%	\$+28	\$+39	+0.12 s
							Bree	ed Avg. E	BVs for 2	023 Born	Calves							
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s
						Tr	aits Ohser	ved: 200V	VT 400WT	600WT \$\$	FATEMAI	MEELT						

			2025 No	rthern E	Beef Genomics Project m	ulti-br	eed GBV ranking	out of 1	100	
GBV	18 mth Weight:	88	Hip Height:	76	Body Condition Score	28	Puberty:	76	Pregnant within 4 months P4M	76

Purchaser

LOT 53 SEIFERT BELMONT REDS SEI240241

SEI090377 SEIFERT TEDSTAR

SEI180031 SEIFERT BELMONT REDS 180031 (AI)

SEI150134 SEIFERT 150134

SIRE: SEI200291 SEIFERT BELMONT REDS 200291

MON040011 MONTPELLIER 04-11 SEI090344 SEIFERT BELMONTS DOLLY

MON040044 MONTPELLIER 04-44

SEI120227 SEIFERT 120227 SEI150057 SEIFERT BELMONTS 150057

MON080434 MONTPELLIER 0434 (COM)

DAM: SEI180046 SEIFERT BELMONTS 180046

SEI15MS02 SEI120249, SEI120227

SEI150352 SEIFERT 150352

ID: SEI240241

DOB: 10/9/23

REGO STATUS: REGISTERED

GRADE: PURE BR

DNA VERIFIED POLL/HORN STATUS:

HETEROZYGOUS POLLED (HPC)



JIS030158 SEIFERT 158
A heterozygous poll (HP) bull with above average growth in the top 15% for 600D growth, scrotal size in the top 6%, combined with negative days to calving, puts him in the top 10% on the terminal \$index, and top 15% on the self replacing \$index. His GBV for re-breed is terrific, ranking him at 92%, compared to all breeds. His dam has had 6/6 calves in a row and it PTIC with her 7th.

							June 2	025 Beli	mont Re	d BREED	PLAN EB	V						
	GL	BW	200	400	600	МС	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	-2.1	+1.5	+22	+27	+48	63	+3	+3.3	-0.9	+27	+2.6	-0.3	+0.7	+0.7	+0.1	\$+61	\$+51	-0.04 s
Acc	33%	60%	72%	72%	75%	69%	47%	73%	43%	60%	56%	61%	60%	46%	54%	\$+01	וטדע	-0.04 \$
							Bree	d Avg. E	BVs for 2	023 Born	Calves							
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s
						Tr	aits Obser	ved: 200V	VT 400WT	600WT SS	FATEMAIN	MF FI T						

2025 Northern Beef Genomics Project multi-breed GBV ranking out of 100 GBV 18 mth Weight: Pregnant within 4 months P4M Hip Height: 42 **Body Condition Score** Puberty:

LOT 54 SEIFERT BELMONT REDS SEI240255

SEI090377 SEIFERT TEDSTAR SEI130061 SEIFERT BELMONT REDS 130061

SEI080322 SEIFERT 08 0322 SIRE: SEI190065 SEIFERT BELMONT REDS 190065 (AI) (IVF)

BEL070211 BELMONT 070211

SEI110046 SEIFERT 110046

MON010020 MONTPELLIER 01-20

SEI130061 SEIFERT BELMONT REDS 130061

SEI170105 SEIFERT BELMONT REDS 170105

SEI120184 SEIFERT 120184

DAM: SEI190268 SEIFERT BELMONTS 190268

Purchaser

MON17 MONTPELLIER GENERIC BR SIRE

MON090132 MONTPELLIER 090132

MON18 MONTPELLIER GENERIC BR DAM

ID: SEI240255

DOB: 2/10/23

REGO STATUS: REGISTERED

GRADE: PURE BR

DNA VERIFIED POLL/HORN STATUS:

HETEROZYGOUS POLLED (HPC)



A heterozygous poll (HP) bull with remarkable days to calving in the top 1% at -10.5 days, being the second best in the catalogue for this trait, plus strong carcase traits, with IMF in the top 4%, positions him in the top 1% on the self replacing \$index, and top 10% on the terminal \$index. His GBVs for re-breed is impressive, ranking him at 96%, with favourable low hip height at 9%, compared to all other breeds. His dam has had 4/4 calves in a row and is PTIC with her 5th.

							June 2	025 Beli	mont Re	d BREED	PLAN EB	v						
	GL	BW	200	400	600	МС	Milk	SS	DC	cw	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	-1.3	+2.1	+17	+28	+46	55	+8	+2.2	-10.5	+28	+2.1	+0.4	+2.2	0.0	+0.5	\$+105	\$+51	0.00 s
Acc	44%	64%	74%	74%	77%	72%	56%	75%	50%	65%	61%	65%	64%	51%	59%	\$+105	\$+51	0.00 \$
							Bree	ed Avg. E	BVs for 2	023 Born	Calves							
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s
						т.,			A/T 400\A/T	COOMITCO	EATEN 44 IN	AE ELT						

				- 11	alts Observed. 200001,400001,6	300001,55	,FA I ,EIVIA,IIVIF,FL I		
			2025 No	rthern i	Beef Genomics Project m	ulti-br	eed GBV ranking	out of 1	00
GBV 1	8 mth Weight:	74	Hip Height:	9	Body Condition Score	49	Puberty:	73	Pregnant within 4 months P4M 96

Purchaser

LOT 55 SEIFERT BELMONT REDS SEI240177 (IVF)

MON010045 MONTPELLIER 01-45

MON040011 MONTPELLIER 04-11

MON000082 MONTPELLIER 00-82

SIRE: SEI090377 SEIFERT TEDSTAR

COR010057 CORYMBIA 0057 COR030089 CORYMBIA 0089

COR010097 CORYMBIA 0097

VAL01B808 VALINOR B808 (AI) SEI180007 SEIFERT BELMONT REDS 180007 (AI)

SEI150384 SEIFERT 150384

DAM: SEI200106 SEIFERT BELMONTS 200106

SEI130097 SEIFERT BELMONTS 130097

SEI160360 SEIFERT BELMONTS 160360 SEI070192 SEIFERT 07-192

DOB: 28/8/23

ID: SEI240177

REGO STATUS: REGISTERED

GRADE: PURE BR

DNA VERIFIED POLL/HORN STATUS:

HETEROZYGOUS POLLED (HPC)



A fifth (IVF) heterozygous poll (HP) bull by impact sire SE1090377 (Teddy) with 16/18 traits above average, he is in the top 15% for 600D growth, with favourable negative days to calving and low gestation length in the top 15%, putting him in the top 10% on the terminal \$index, and top 15% on the self replacing \$index. His GBV for growth is very high, ranking him at 90%, and re-breed at 81%, compared to all other breeds.

							June 2	025 Beli	mont Re	d BREED	PLAN EB	V						
	GL	BW	200	400	600	МС	Milk	SS	DC	cw	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	-2.2	+1.8	+25	+23	+47	48	+18	+2.3	-3.6	+21	+2.7	+0.2	+1.4	+0.5	+0.3	6.04	ф. F1	+0.06 s
Acc	48%	60%	67%	66%	66%	63%	58%	57%	51%	60%	51%	54%	53%	49%	52%	\$+64	\$+51	+0.06 \$
							Bree	d Avg. E	BVs for 2	023 Born	Calves							
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s
						Traite /	hean ad	DIA/T 2001	A/T 400\A/T	(v2) 600M	T CC EATE	MANIME ELT						

			2025 No	rthern	Beef Genomics Project m	ıulti-br	eed GBV ranking	out of 1	00	
GBV	18 mth Weight:	90	Hip Height:	51	Body Condition Score	39	Puberty:	64	Pregnant within 4 months P4M	81

Purchaser

SEIFERT BELMONT REDS SEI240397

SEI160055 SEIFERT BELMONTS LIMELIGHT

SEI180097 SEIFERT BELMONT REDS 180097

SEI090344 SEIFERT BELMONTS DOLLY

SIRE: SEI210497 SEIFERT BELMONT REDS 210497

TRE090231 TREMERE 090231 SEI140248 SEIFERT 140248 (AI)

KER110789 KER-RON 11-789

SEI090377 SEIFERT TEDSTAR

SEI170143 SEIFERT BELMONT REDS 170143 (AI)

SEI140096 SEIFERT 140096

DAM: SEI200192 SEIFERT BELMONTS 200192

SEI120009 SEIFERT 120009

MON150484 MONTPELLIER 150484

ID: SEI240397

DOB: 12/9/23

REGO STATUS: REGISTERED

GRADE: PURE BR

DNA VERIFIED POLL/HORN STATUS: HETEROZYGOUS POLLED (HPC)



MON10006 MONTPELLIER GENERIC DAM 100006
A heterozygous poll (HP) bull with another exceptional eye muscle area being in the top 1%, with a huge EMA EBV of +5.6, and also in the top 1% for retail beef yield, putting him in the top 30% on the terminal \$index. His GBVs for re-breed is phenomenal, ranking him at 100%, and growth at 91%, compared to all other breeds. His dam has had 3/3 calves in a row and is PTIC with her 4th.

							June 2	025 Beli	nont Re	d BREED	PLAN EB	V						
	GL	BW	200	400	600	МС	Milk	SS	DC	cw	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	-0.8	+2.6	+20	+27	+34	50	+10	+2.8	+1.3	+33	+5.6	0.0	+0.2	+1.3	+0.2	\$+31	\$+38	+0.20 s
Acc	26%	55%	72%	71%	75%	69%	44%	72%	38%	59%	52%	54%	52%	42%	48%	\$T31	\$730	+0.20 S
							Bree	d Avg. E	BVs for 2	023 Born	Calves							
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s
						Tr	aits Obser	ved: 200V	VT.400WT.	.600WT.SS	.FAT.FMA.IN	ΛF.FLT						

2025 Northern Beef Genomics Project multi-breed GBV ranking out of 100 GBV 18 mth Weight: 91 Pregnant within 4 months P4M Hip Height: 53 Body Condition Score Puberty:

SEIFERT BELMONT REDS SEI240457 **LOT 57**

SEI150143 SEIFERT BELMONTS 150143

SEI190539 SEIFERT BELMONTS 190539 SEI150098 SEIFERT BELMONTS 150098

SIRE: SEI210325 SEIFERT BELMONT REDS 210325

Purchaser

SEI120021 SEIFERT GERONIMO SEI160012 SEIFERT BELMONTS 160012

SEI080322 SEIFERT 08 0322

SEI130539 SEIFERT 130539 SEI150301 SEIFERT BELMONTS 150301

MON030002 MONTPELLIER 03-2

DAM: SEI170214 SEIFERT BELMONTS 170214

BEL070211 BELMONT 070211

SEI110046 SEIFERT 110046

MON010020 MONTPELLIER 01-20

ID: SEI240457

DOB: 18/10/23

REGO STATUS: REGISTERED

GRADE: PURE BR

DNA VERIFIED POLL/HORN STATUS:

HOMOZYGOUS POLLED (PCPC)



An exceptional homozygous poli (PP) bull with an outstanding set of EBVs, with solid growth being in the top 1% - 4%, scrotal size in the top 1%, and in the top 5% for carcase weight, plus favourable negative days to calving in the top 4% at -8.2 days, positions him in the top 5% on the self replacing \$index, and top 15% on the terminal \$index. His GBV for re-breed is fabulous, ranking him at 94%, compared to all other breeds. His dam has had 6/6 calves in a row and is PTIC with her 7th.

							June 2	025 Beli	nont Re	d BREED	PLAN EB	٧						
	GL	BW	200	400	600	МС	Milk	SS	DC	cw	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	-1.8	+4.8	+29	+47	+60	99	+12	+4.1	-8.2	+40	+1.1	-1.0	-0.6	+0.5	0.0	6.00	0.44	.000-
Acc	31%	58%	73%	73%	76%	70%	48%	73%	45%	61%	56%	61%	59%	47%	54%	\$+83	\$+44	+0.09 s
							Bree	d Avg. E	BVs for 2	023 Born	Calves							
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s

				Tr	aits Observed: 200WT,400WT,6	300WT,SS	FAT,EMA,IMF,FLT			
			2025 Nor	thern I	Beef Genomics Project m	ıulti-bre	ed GBV ranking	out of 1	00	
GBV	18 mth Weight:	78	Hip Height:	24	Body Condition Score	64	Puberty:	69	Pregnant within 4 months P4M	94

Purchaser ...

TOP 10% TOP 20% TOP 40% TOP 50%

LOT 58 SEIFERT BELMONT REDS SEI240403

SEI140039 SEIFERT BELMONTS 140039

SEI170033 SEIFERT BELMONT REDS 170033 SEI080402 SEIFERT 08-402

SIRE: SEI210631 SEIFERT BELMONT REDS 210631

MON17 MONTPELLIER GENERIC BR SIRE MON150510 MONTPELLIER 150510

MON18 MONTPELLIER GENERIC BR DAM

SEI130061 SEIFERT BELMONT REDS 130061

SEI170105 SEIFERT BELMONT REDS 170105

SEI120184 SEIFERT 120184

DAM: SEI200520 SEIFERT BELMONTS 200520

SEI100300 SEIFERT 0 0300

SEI130356 SEIFERT 130356 SEI110128 SEIFERT 110128

ID: SEI240403

DOB: 7/10/23

REGO STATUS: REGISTERED

GRADE: PURE BR

DNA VERIFIED POLL/HORN STATUS:

HETEROZYGOUS POLLED (HPC)



A heterozygous poll (HP) bull with an impressive eye muscle area in the top 2%, with carcase weight and retail beef yield both in the top 8%, placing him in the top 35% on the terminal \$index. His GBV for re-breed is fantastic, ranking him at 95%, compared to all other breeds. His dam has had 4/4 calves in a row and is PTIC with her 5th.

							June 2	025 Beli	nont Re	d BREED	PLAN EB	V						
	GL	BW	200	400	600	МС	Milk	SS	DC	cw	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	-1.5	+3.6	+23	+23	+44	46	+12	+2.9	-1.7	+37	+4.7	-1.3	-0.8	+0.9	+0.1	\$+46	¢.07	+0.36 s
Acc	27%	56%	72%	71%	75%	69%	46%	72%	41%	59%	54%	58%	56%	45%	51%	\$+46	\$+37	+0.36 \$
							Bree	d Avg. E	BVs for 2	023 Born	Calves							
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s
						Tr	aits Obser	ved: 200V	VT,400WT,	,600WT,SS	,FAT,EMA,IN	MF,FLT						

2025 Northern Beef Genomics Project multi-breed GBV ranking out of 100 GBV 18 mth Weight: 59 Pregnant within 4 months P4M Hip Height: **Body Condition Score**

REGO STATUS: REGISTERED

ID: SEI240427

DOB: 3/9/23

GRADE: PURE BR

DNA VERIFIED

Purchaser

LOT 59 SEIFERT BELMONT REDS SEI240427

SEI150301 SEIFERT BELMONTS 150301 SEI190005 SEIFERT BELMONTS 190005 (AI)

SEI160454 SEIFERT BELMONTS 160454

SIRE: SEI210019 SEIFERT BELMONT REDS 210019

SEI160023 SEIFERT BELMONTS 160023

SEI180208 SEIFERT BELMONTS 180208 SEI120010 SEIFERT 120010

SEI090377 SEIFERT TEDSTAR

SEI150109 SEIFERT 150109 COR040024 CORYMBIA 04-24

DAM: SEI170510 SEIFERT BELMONTS 170510

MON030017 MONTPELLIER 03-17

MON090040 MONTPELLIER 09-40

POLL/HORN STATUS: HOMOZYGOUS POLLED (PCPC)



MON060216 MONTPELLIER 06-30
A homozygous poll (PP) bull with excellent negative days to calving in the top 8% at -6.7 days, and in the top 4% for IMF, positioning him in the top 20% on the self replacing \$index. His GBVs for re-breed is magnificent, ranking him at 90%, with growth and puberty sitting strong at 86% and 83%, compared to all other breeds. His dam has had 6/6 calves in a row PTIC with her 7th.

							June 2	025 Beli	nont Re	d BREED	PLAN EB	V						
	GL	BW	200	400	600	МС	Milk	SS	DC	cw	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	-1.0	+1.4	+16	+17	+22	25	+9	+2.1	-6.7	+17	+2.1	-0.2	+0.9	+0.5	+0.5	\$+60	\$+30	+0.18 s
Acc	26%	57%	73%	73%	76%	70%	43%	74%	41%	61%	55%	59%	57%	45%	52%	\$+00	\$+30	TU.10 S
	Breed Avg. EBVs for 2023 Born Calves																	
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s
						Tr	aits Obser	ved: 200V	VT,400WT,	.600WT,SS	,FAT,EMA,IN	ИF,FLT						
					2025 No	rthern F	Reef Gen	omics F	roject n	oulti-br	eed GRV	rankina	out of 1	00				

Purchaser

Puberty: 83

LOT 60 SEIFERT BELMONT REDS SEI240895

Hip Height:

SEI090377 SEIFERT TEDSTAR

SEI180031 SEIFERT BELMONT REDS 180031 (AI)

SEI150134 SEIFERT 150134 SIRE: SEI220305 SEIFERT BELMONT REDS 220305

GBV 18 mth Weight: 86

SEI170033 SEIFERT BELMONT REDS 170033

SEI190342 SEIFERT BELMONTS 190342

SEI160604 SEIFERT BELMONTS 160604 SEI140039 SEIFERT BELMONTS 140039

SEI170033 SEIFERT BELMONT REDS 170033

SEI080402 SEIFERT 08-402

DAM: SEI210396 SEIFERT BELMONT REDS 210396

SEI130061 SEIFERT BELMONT REDS 130061

SEI160258 SEIFERT BELMONTS 160258

MON060212 MONTPELLIER 06-22

ID: SEI240895

DOB: 10/10/23

Body Condition Score

REGO STATUS: REGISTERED

GRADE: PURE BR

DNA VERIFIED POLL/HORN STATUS: HETEROZYGOUS POLLED (HPC)



Pregnant within 4 months P4M 90

A heterozygous poll (HP) bull in the top 15% - 20% for 200D and 600D growth, and in the top 25% for carcase weight, combined with desirable negative days to calving, positions him in the top 30% on the self replacing \$index and top 35% on the terminal \$index. His GBVs for re-breed and puberty are magnificent, ranking him at 98% and 97%, compared to all breeds. His dam had 2/2 calves in a row.

							June 2	025 Beli	nont Re	d BREED	PLAN EB	V						
	GL	BW	200	400	600	МС	Milk	SS	DC	cw	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	-1.0	+3.6	+23	+28	+47	71	+9	+1.9	-2.6	+29	+1.2	-1.0	-0.2	+0.6	0.0	\$+52	\$+37	-0.01 s
Acc	30%	56%	69%	71%	73%	67%	41%	69%	40%	58%	53%	55%	53%	44%	49%	\$+52	\$+3/	-0.018
							Bree	d Avg. E	BVs for 2	023 Born	Calves							
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s
							Traits (Observed:	400WT.60	OWT.SS.FA	AT.FMA.IMF							

					11 alto Obsci vea. 400 vi 1,00	0 44 1,00,1	~ 1, LIVIA, IIVII								
	2025 Northern Beef Genomics Project multi-breed GBV ranking out of 100														
	2023 Not the Hi Beer Genothics Project Halti-breed GBV Taliking Out of 100														
GBV	18 mth Weight:	80	Hip Height:	39	Body Condition Score	32	Puberty:	97	Preanant within 4 months P4M	98					
GBV	io ilitii weigiit.	00	inprieignt.	55	Body Condition Score	32	ruberty.	37	riegilant within 4 months r 4W	30					

Purchaser

LOT 61 SEIFERT BELMONT REDS SEI240297

SEI140279 SEIFERT 140279

SEI160089 SEIFERT BELMONTS 160089 SEI130366 SEIFERT 130366

SIRE: SEI180317 SEIFERT BELMONT REDS 180317

SEI090377 SEIFERT TEDSTAR SEI140060 SEIFERT 140060

SEI080322 SEIFERT 08 0322

SEI110155 SEIFERT 110155

SEI140039 SEIFERT BELMONTS 140039

COR040024 CORYMBIA 04-24

DAM: SEI170264 SEIFERT BELMONTS 170264 MON050001 MONTPELLIER 05-1

BEL080023 BELMONT 080023

BEL010180 BELMONT 01-0180

ID: SEI240297

DOB: 23/9/23

REGO STATUS: REGISTERED

GRADE: PURE BR

DNA VERIFIED POLL/HORN STATUS:

HETEROZYGOUS POLLED (HPC)



Another heterozygous poll (HP) bull with a fantastic days to calving EBV of -6.6 days, plus favourable low birth weight at 25%, and a great eye muscle area EBV, positions him in the top 20% on the self replacing \$index. His GBVs for re-breed and puberty are superb, ranking him in the top 96% and 91%, compared to all other breeds. His dam has had 7/7 calves in a row and is PTIC with her 8th.

							June 2	025 Beli	mont Re	d BREED	PLAN EB	v						
	GL	BW	200	400	600	МС	Milk	SS	DC	cw	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	+0.1	+1.2	+14	+17	+25	23	+13	+1.7	-6.6	+17	+3.2	+0.3	+1.4	+0.1	+0.4	\$+58	\$+31	+0.28 s
Acc	48%	64%	74%	74%	77%	72%	59%	74%	50%	64%	60%	64%	62%	51%	58%	\$+58	\$+31	+0.28 S
							Bree	ed Avg. El	BVs for 2	023 Born	Calves							
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s
						Tr	aits Obsei	ved: 200V	VT,400WT,	600WT,SS	,FAT,EMA,IN	ΛF,FLT						

		2025 No	rthern	Beef Genomics Project m	ulti-br	eed GBV ranking	out of 1	00	
GBV	18 mth Weight: 22	Hip Height:	4	Body Condition Score	31	Puberty:	91	Pregnant within 4 months P4M	96

Purchaser

LOT 62 SEIFERT BELMONT REDS SEI240821

SEI090377 SEIFERT TEDSTAR

SEI180031 SEIFERT BELMONT REDS 180031 (AI)

SEI150134 SEIFERT 150134

SIRE: SEI200291 SEIFERT BELMONT REDS 200291

MON040011 MONTPELLIER 04-11

SEI090344 SEIFERT BELMONTS DOLLY MON040044 MONTPELLIER 04-44

SEI140171 SEIFERT 140171

SEI160023 SEIFERT BELMONTS 160023 SEI130348 SEIFERT 130348

DAM: SEI190760 SEIFERT BELMONTS 190760

SEI100199 SEIFERT 0 0199

SEI130160 SEIFERT 130160

ID: SEI240821

DOB: 15/9/23

REGO STATUS: REGISTERED

GRADE: PURE BR

DNA VERIFIED POLL/HORN STATUS:

HOMOZYGOUS POLLED (PCPC)



SEII00056 SEIFERT 0 0056
A homozygous poll (PP) bull with strong fertility traits, including scrotal size in the top 5%, coupled with favourable negative days to calving in the top 40%, and also in the top 6% - 7% for 600D and 400D growth, puts him in the top 10% on the self replacing \$index, and top 15% on the terminal \$index. His GBV for re-breed is phenomenal, ranking him at the absolute top, at 100%, compared to all breeds. His dam has had 4/4 calves in a row and is PTIC with her 5th.

							June 2	025 Belr	mont Re	d BREED	PLAN EB	V						
	GL	BW	200	400	600	МС	Milk	SS	DC	cw	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	-0.9	+3.9	+24	+35	+55	94	+2	+3.4	-3.3	+36	+2.4	-1.1	-0.8	+0.8	0.0	\$+69	\$+46	+0.18 s
Acc	29%	57%	72%	72%	76%	69%	46%	73%	44%	60%	57%	62%	61%	48%	55%	\$+09	\$T40	TU.10 S
	Breed Avg. EBVs for 2023 Born Calves																	
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s
						Tr	aits Obser	ved: 200V	VT,400WT,	,600WT,SS	,FAT,EMA,IN	MF,FLT						
					2025 No	rthern E	Beef Gen	omics P	roject n	nulti-bro	eed GBV	ranking	g out of 1	00				

Purchaser ...

Puberty:

LOT 63 SEIFERT BELMONT REDS SEI240511

Hip Height: 76

SEI130061 SEIFERT BELMONT REDS 130061 SEI190065 SEIFERT BELMONT REDS 190065 (AI) (IVF)

SEI110046 SEIFERT 110046

SIRE: SEI220263 SEIFERT BELMONT REDS 220263

GBV 18 mth Weight: 57

SEI170105 SEIFERT BELMONT REDS 170105 SEI190172 SEIFERT BELMONTS 190172 SEI110300 SEIFERT 110300

SEI130061 SEIFERT BELMONT REDS 130061

SEI170137 SEIFERT BELMONT REDS KINGSTON

SEI120232 SEIFERT 120232

DAM: SEI200512 SEIFERT BELMONTS 200512 SEI090377 SEIFERT TEDSTAR

SEI120250 SEIFERT 120250

SEI080022 SEIFERT 08 0022

ID: SEI240511

Body Condition Score

DOB: 13/10/23

REGO STATUS: REGISTERED

GRADE: PURE BR

DNA VERIFIED POLL/HORN STATUS: **NOT AVAILABLE**



Pregnant within 4 months P4M 100

A polled bull with an impressive well balanced set of EBV's, including being in the top 8% for 4000 & 600D growth, fabulous negative days to calving in the top 4% at -8.1 days, and in the top 2% for IMF, putting him in the top 5% on both the self replacing \$index and on the terminal \$index. His dam had 4/4 calves in a row.

							June 2	025 Beli	nont Re	d BREED	PLAN EB'	V						
	GL	BW	200	400	600	МС	Milk	SS	DC	cw	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	-0.8	+3.1	+23	+34	+52	71	+14	+2.5	-8.1	+32	+1.9	+0.4	+2.2	+0.1	+0.6	¢ . 01	A.FF	.001-
Acc	31%	58%	72%	73%	76%	70%	46%	73%	43%	61%	55%	59%	57%	46%	53%	\$+91	\$+55	+0.21 s
							Bree	d Avg. El	BVs for 2	023 Born	Calves							
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s

				Tr	raits Observed: 200WT,400WT,6	00WT,SS	,FAT,EMA,IMF,FLT								
	2025 Northern Beef Genomics Project multi-breed GBV ranking out of 100														
GBV	18 mth Weight:)	Hip Height:	0	Body Condition Score	0	Puberty:	0	Pregnant within 4 months P4M	0					

Purchaser ...

TOP 10% TOP 20% TOP 40% TOP 50%

LOT 64 SEIFERT BELMONT REDS SEI240543

SEI130061 SEIFERT BELMONT REDS 130061

SEI190065 SEIFERT BELMONT REDS 190065 (AI) (IVF) SEI110046 SEIFERT 110046

SIRE: SEI220263 SEIFERT BELMONT REDS 220263

SEI170105 SEIFERT BELMONT REDS 170105 SEI190172 SEIFERT BELMONTS 190172 SEI110300 SEIFERT 110300

COR150019 CORYMBIA SEIFERT 150019

SEI180249 SEIFERT BELMONT REDS 180249

SEI140404 SEIFERT 140404

DAM: SEI200526 SEIFERT BELMONT REDS 200526

SEI080165 SEIFERT ACHIEVABULL

SEI120206 SEIFERT 120206

JIS030169 SEIFERT 3-169

ID: SEI240543

DOB: 6/10/23

REGO STATUS: REGISTERED

GRADE: PURE BR

DNA VERIFIED POLL/HORN STATUS:

HOMOZYGOUS POLLED (PCPC)



A homozygous poll (PP) bull in the top 8% for 400D growth, with terrific carcase traits, being in the top 4% for IMF, and top 7% for rib and rump fats, plus favourable negative days to calving, places him in the top 30% on both the self replacing \$index and terminal \$index. His GBV for re-breed is incredible, ranking him at the very top at 100%, with puberty at 92%, compared to all other breeds. His dam has had 4/4 calves and is PTIC with her 5th.

							June 2	025 Beli	nont Re	d BREED	PLAN EB	V						
	GL	BW	200	400	600	МС	Milk	SS	DC	cw	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	0.0	+4.3	+21	+34	+38	64	+8	+2.4	-2.9	+35	+3.4	+0.7	+2.3	+0.4	+0.5	\$+51	\$+38	+0.43 s
Acc	29%	56%	71%	71%	75%	68%	44%	72%	41%	59%	53%	57%	55%	44%	50%	\$+51	\$+38	+0.43 S
							Bree	d Avg. E	BVs for 2	023 Born	Calves							
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s
						Tr	aits Obser	ved: 200V	VT.400WT	.600WT.SS	.FAT.FMA.IN	MF.FLT						

2025 Northern Beef Genomics Project multi-breed GBV ranking out of 100 Pregnant within 4 months P4M Hip Height: **Body Condition Score**

Purchaser

LOT 65 SEIFERT BELMONT REDS SEI240617

SEI150143 SEIFERT BELMONTS 150143

SEI190539 SEIFERT BELMONTS 190539

SEI150098 SEIFERT BELMONTS 150098

SIRE: SEI210157 SEIFERT BELMONT REDS 210157

SEI130061 SEIFERT BELMONT REDS 130061

SEI170346 SEIFERT BELMONTS 170346 SEI140224 SEIFERT 140224

KER100716 KER-RON 10-716

SEI150085 SEIFERT 150085

SEI100228 SEIFERT 0 0228

DAM: SEI170002 SEIFERT BELMONT REDS 170002

SEI130273 SEIFERT 130273

SEI150060 SEIFERT 150060

ID: SEI240617

DOB: 20/10/23

REGO STATUS: REGISTERED

GRADE: PURE BR

DNA VERIFIED POLL/HORN STATUS:

HETEROZYGOUS POLLED (HPC)



BELI20160 BELMONT 120160
A heterozygous poll (HP) bull with strong growth in the top 7% - 20%, scrotal size in the top 5%, carcase weight in the top 7%, and favourable negative days to calving, puts him in the top 15% on both the self replacing \$index and on the terminal \$index. His GBV for re-breed is very high, ranking him at 92%, compared to all other breeds. His dam has had 7/7 calves in a row and is PTIC with her 8th.

							June 2	025 Beli	mont Re	d BREED	PLAN EB	V						
	GL	BW	200	400	600	МС	Milk	SS	DC	cw	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	-0.6	+4.7	+23	+32	+53	66	+13	+3.4	-3.4	+38	+3.7	-0.7	+0.2	+0.6	+0.3	\$+61	\$+44	+0.26 s
Acc	29%	59%	71%	72%	75%	69%	45%	73%	40%	59%	55%	58%	56%	44%	52%	\$701	\$T44	+0.26 S
Breed Avg. EBVs for 2023 Born Calves																		
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s
						Tre	aits Obser	ved: 200V	VT,400WT,	.600WT,SS	,FAT,EMA,IN	ИF,FLT						
					2025 No	rthern E	Beef Gen	omics P	roject n	nulti-bre	eed GBV	ranking	out of 1	00				

Purchaser

Puberty:

Body Condition Score 65

LOT 66 SEIFERT BELMONT REDS SEI241125

Hip Height: 24

COR150019 CORYMBIA SEIFERT 150019 SEI180249 SEIFERT BELMONT REDS 180249

SEI140404 SEIFERT 140404

SIRE: SEI220717 SEIFERT BELMONT REDS 220717

GBV 18 mth Weight: 73

SEI130061 SEIFERT BELMONT REDS 130061 SEI160376 SEIFERT BELMONTS 160376

SEI060094 SEIFERT 06-094

SEI150143 SEIFERT BELMONTS 150143

SEI190539 SEIFERT BELMONTS 190539 SEI150098 SEIFERT BELMONTS 150098

DAM: SEI210426 SEIFERT BELMONT REDS 210426

SEI120021 SEIFERT GERONIMO

SEI170076 SEIFERT BELMONTS 170076 SEI140116 SEIFERT 140116

ID: SEI241125 **DOB:** 28/9/23

REGO STATUS: REGISTERED

GRADE: PURE BR

DNA VERIFIED POLL/HORN STATUS:

HETEROZYGOUS POLLED (HPC)



Pregnant within 4 months P4M 92

A heterozygous poll (HP) bull in the top 15% for carcase weight, with solid growth in the top 8% for 600D, plus in the top 5% for scrotal size, puts him in the top 15% on both the self replacing \$index and terminal \$index. His GBV for re-breed is incredible, ranking him at the very top at 100%, and growth at 71%, compared to all other breeds. His dam had 2/2 calves in a row.

							June 2	025 Beli	mont Re	d BREED	PLAN EB	V						
	GL	BW	200	400	600	МС	Milk	SS	DC	cw	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	-0.3	+3.9	+25	+28	+52	53	+9	+3.4	-2.6	+33	+3.5	-0.8	+0.3	+0.6	0.0	\$+61	6.44	+0.09 s
Acc	28%	55%	70%	71%	73%	66%	42%	69%	38%	58%	52%	55%	54%	43%	49%	\$+01	\$+44	+0.09 \$
							Bree	d Avg. El	BVs for 2	023 Born	Calves							
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s
						Tre	aite Obcor	.vod. 200/	VT 400W/T	SOUNT SS	EATENAA IN	AE ELT						

Traits Observed. 200W1,400W1,000W1,53;FA1,EMA,IMF,FE1														
2025 Northern Beef Genomics Project multi-breed GBV ranking out of 100														
GBV 18 mth Weight: 71	g													

Purchaser

LOT 67 SEIFERT BELMONT REDS SEI241025

SEI130539 SEIFERT 130539

SEI150143 SEIFERT BELMONTS 150143 MON020060 MONTPELLIER 02-60

SIRE: SEI190551 SEIFERT BELMONT REDS IRON MAN

SEI130061 SEIFERT BELMONT REDS 130061 SEI160190 SEIFERT BELMONTS 160190

SEI130372 SEIFERT 130372

SEI160089 SEIFERT BELMONTS 160089

SEI180141 SEIFERT BELMONT REDS 180141

SEI140048 SEIFERT 140048 DAM: SEI210286 SEIFERT BELMONT REDS 210286

SEITREBRGENBULL SEIFERT BELMONTS TRE GEN BULL

SEI160638 SEIFERT BELMONTS 160638

SEITREBRGENCOW SEIFERT BELMONTS TRE GEN COW

A homozygous poll (PP) (AI) bull with a beautifully balanced set of traits, including being in the top 20% - 25% for 600D and 400D growth, combined with favourable negative days to calving, positioning him in the top 20% on the terminal \$index. His GBV for re-breed is high, ranking him at 83%, with a favourable low hip height at 3%, compared to all other breeds. His dam has had 2/2 calves in a row and is PTIC with her 3rd.

POLL/HORN STATUS:

ID: SEI241025

DOB: 15/7/23

GRADE: PURE BR

DNA VERIFIED

REGO STATUS: REGISTERED



								00E D-1		-I DDEED	DIANIED	.,						
							June 2	7072 Reli	mont ke	a RKEED	PLAN EB	v						
	GL	BW	200	400	600	МС	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	-3.0	+1.7	+20	+27	+44	52	+14	+1.7	-1.9	+26	+2.6	-0.7	+0.1	+0.4	+0.1	\$+48	\$+43	+0.09 s
Acc	54%	54%	68%	68%	70%	65%	41%	64%	37%	55%	48%	50%	49%	40%	44%	\$T40	\$T43	+0.09 \$
							Bree	ed Avg. E	BVs for 2	023 Born	Calves							
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s
						Traits	Observe	d: GL,200W	/T,400WT(x2),600W	T,SS,FAT,EN	1A,IMF,FLT						

			2025 No	rthern I	Beef Genomics Project m	nulti-br	eed GBV ranking	out of 1	00	
GBV	18 mth Weight:	48	Hip Height:	3	Body Condition Score	57	Puberty:	46	Pregnant within 4 months P4M	83

REGO STATUS: REGISTERED

HETEROZYGOUS POLLED (HPC)

ID: SEI240887

DOB: 24/10/23

GRADE: PURE BR

DNA VERIFIED

Purchaser

LOT 68 SEIFERT BELMONT REDS SEI240887

SEI150143 SEIFERT BELMONTS 150143

SEI190539 SEIFERT BELMONTS 190539

SEI150098 SEIFERT BELMONTS 150098

SIRE: SEI210325 SEIFERT BELMONT REDS 210325

SEI120021 SEIFERT GERONIMO

SEI160012 SEIFERT BELMONTS 160012 SEI080322 SEIFERT 08 0322

SEI130539 SEIFERT 130539

SEIJ50143 SEIFERT BELMONTS 150143

MON020060 MONTPELLIER 02-60

DAM: SEI190550 SEIFERT BELMONTS 190550

SEI130061 SEIFERT BELMONT REDS 130061

SEI160376 SEIFERT BELMONTS 160376

Hip Height: 47



SEI060094 SEIFERT 06-094

A heterozygous poll (HP) in the top 7% for 400D growth, top 4% for scrotal size, and impressively in the top 2% for eye muscle area, plus in the top 5% for carcase weight, with favourable negative days to calving in the top 30%, positions him in the top 20% on the self replacing \$index. His GBVs for re-breed is high, ranking him at 75%, compared to all other breeds. His dam has had 4/4 calves in a row and is PTIC with her 5th.

POLL/HORN STATUS:

							June 2	025 Belr	nont Re	d BREED	PLAN EB	V						
	GL	BW	200	400	600	МС	Milk	SS	DC	cw	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	-1.4	+3.5	+23	+35	+45	56	+12	+3.5	-4.1	+39	+4.9	-0.2	+0.3	+0.7	0.0	\$+58	\$+39	+0.12 s
Acc	27%	58%	74%	74%	77%	70%	47%	74%	44%	61%	57%	61%	60%	47%	55%	\$±00	\$739	TU.12 S
Breed Avg. EBVs for 2023 Born Calves																		
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s
						Tr	aits Obser	ved: 200V	VT,400WT,	600WT,SS	,FAT,EMA,IN	MF,FLT						
					2025 No	rthern E	Beef Gen	omics P	roject n	nulti-bro	eed GBV	ranking	g out of 1	00				

Purchaser

Puberty:

LOT 69 SEIFERT BELMONT REDS SEI240321

SEI130061 SEIFERT BELMONT REDS 130061

RJS180103 WAHROONGA 180103

COR100017 CORYMBIA 100017

SIRE: SEI210087 SEIFERT BELMONT REDS 210087

VAL01B808 VALINOR B808 (AI) SEI180026 SEIFERT BELMONTS 180026 (AI) SEI150206 SEIFERT 150206

MON040011 MONTPELLIER 04-11

SEI090377 SEIFERT TEDSTAR

COR030089 CORYMBIA 0089

DAM: SEI140232 SEIFERT 140232

GBV 18 mth Weight: 44

SEI06MS02 06 WS MULTI

JIS030124 SEIFERT 3-124

SEI080242 SEIFERT 08 0242

ID: SEI240321

DOB: 13/10/23

Body Condition Score

REGO STATUS: REGISTERED

GRADE: PURE BR

DNA VERIFIED POLL/HORN STATUS: HOMOZYGOUS POLLED (PCPC)



Pregnant within 4 months P4M

An early maturing homozygous poll (PP) bull in the top 10% for 200D growth, in the top 2% for scrotal size, with retail beef yield in the top 8%, plus an impressive negative days to calving in the top 20% at -4.9 days, positions him in the top 15% on both the self replacing \$index and terminal \$index. His GBV for re-breed is impressive, ranking him at 96%, and growth at 88%, compared to all other breeds. His dam had 6/7 calves.

							June 2	025 Beli	nont Re	d BREED	PLAN EB	V						
	GL	BW	200	400	600	МС	Milk	SS	DC	cw	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	-1.6	+3.2	+26	+30	+43	57	+15	+3.9	-4.9	+29	+2.2	-0.6	+0.5	+0.9	+0.4	\$+64	¢ . 45	+0.04 s
Acc	33%	58%	72%	72%	76%	69%	49%	74%	45%	61%	56%	60%	58%	47%	54%	\$+64	\$+45	+0.04 S
							Bree	d Avg. E	BVs for 20	023 Born	Calves							
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s

				Tre	aits Observed: 200WT,400WT,6	300WT,SS	FAT,EMA,IMF,FLT			
			2025 No	rthern E	Beef Genomics Project m	ulti-br	ed GBV ranking	out of 1	00	
GB\	/ 18 mth Weight:	88	Hip Height:	62	Body Condition Score	66	Puberty:	77	Pregnant within 4 months P4M	96

Purchaser ...

TOP 10% TOP 20% TOP 40% TOP 50%

LOT 70 SEIFERT BELMONT REDS SEI240685

MON040011 MONTPELLIER 04-11

SEI090377 SEIFERT TEDSTAR

COR030089 CORYMBIA 0089

SIRE: SEI180031 SEIFERT BELMONT REDS 180031 (AI)

SEI120143 SEIFERT 120143

SEI150134 SEIFERT 150134 SEI110196 SEIFERT 110196

COR150019 CORYMBIA SEIFERT 150019

SEI180707 SEIFERT BELMONTS 180707

SEI140322 SEIFERT 140322

DAM: SEI200544 SEIFERT BELMONTS 200544

MON030017 MONTPELLIER 03-17

MON060210 MONTPELLIER 06-18

SEI0000G1 SEIFERT GENERIC G1

POLL/HORN STATUS: HOMOZYGOUS POLLED (PCPC)

REGO STATUS: REGISTERED

ID: SEI240685

DOB: 12/10/23

GRADE: PURE BR

DNA VERIFIED



A homozygous poll (PP) with above average growth, in the top 8% for scrotal size, with favourable negative days to calving, putting him in the top 15% on the terminal \$index, and top 30% on the self replacing \$index. His GBV for re-breed and growth are impressively high, at 91% and 90%, compared to all other breeds. His dam has had 3/3 calves in a row and is PTIC with her 4th.

							June 2	025 Beli	nont Re	d BREED	PLAN EB	V						
	GL	BW	200	400	600	МС	Milk	SS	DC	cw	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	-0.7	+2.0	+22	+28	+39	48	+4	+3.1	-0.8	+18	+2.8	+0.3	+1.5	+0.7	+0.2	\$+51	\$+45	-0.08 s
Acc	41%	60%	72%	72%	76%	70%	56%	73%	47%	62%	58%	61%	59%	49%	55%	\$+51	\$+45	-0.08 \$
Breed Avg. EBVs for 2023 Born Calves																		
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s
	Traits Observed: 200WT,400WT,55FATEMAIMF,FLT																	
					2025 No	rthern E	Beef Gen	omics P	roject n	nulti-br	eed GBV	rankin	g out of 1	00				

GBV 18 mth Weight: 90 Pregnant within 4 months P4M Hip Height: **Body Condition Score**

LOT 71 SEIFERT BELMONT REDS SEI240443

SEI140269 SEIFERT 140269

SEI160055 SEIFERT BELMONTS LIMELIGHT

MON080472 MONTPELLIER 08-472

SIRE: SEI180097 SEIFERT BELMONT REDS 180097

MON040011 MONTPELLIER 04-11

SEI090344 SEIFERT BELMONTS DOLLY MON040044 MONTPELLIER 04-44

SEI130061 SEIFERT BELMONT REDS 130061

SEI170097 SEIFERT BELMONT REDS 170097

SEI120114 SEIFERT 120114

DAM: SEI190370 SEIFERT BELMONTS 190370

Purchaser

HAP110287 HAPPY HILL 11-287

SEI140244 SEIFERT 140244

ID: SEI240443

DOB: 11/9/23

REGO STATUS: REGISTERED

GRADE: PURE BR

DNA VERIFIED POLL/HORN STATUS: HETEROZYGOUS POLLED (HPC)



JIS030178 SEIFERT 3-178
A heterozygous poll (HP) bull in the top 20% for 400D growth, retail beef yield in the top 8%, with scrotal size being in the top 6%, and negative days to calving, puts him in the top 25% on the terminal \$index and 30% on the self replacing \$index. His GBVs for re-breed is outstanding, ranking him at 99%, with growth and puberty high at 87% and 81%, compared to all other breeds. His dam has had 4/4 calves in a row and is PTIC with her 5th.

							June 2	025 Beli	mont Re	d BREED	PLAN EB	V						
	GL	BW	200	400	600	МС	Milk	SS	DC	cw	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	-1.1	+1.9	+18	+30	+36	75	+6	+3.3	-2.7	+27	+1.5	-0.8	0.0	+0.9	+0.2	\$+52	\$+40	-0.02 s
Acc	35%	60%	72%	73%	76%	71%	56%	74%	48%	62%	58%	63%	61%	49%	56%	\$T02	\$±40	-0.02 \$
	Breed Avg. EBVs for 2023 Born Calves																	
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s
						Tr	aits Obser	ved: 200V	VT,400WT,	.600WT,SS	FAT,EMA,IN	ΛF,FLT						
					2025 No	rthorn F	Poof Gon	omice P	roject n	aulti-bro	and GPV	rankina	a out of 1	nn				

Purchaser ..

Puberty:

SEIFERT BELMONT REDS SEI240307 LOT 72

Hip Height:

MON040011 MONTPELLIER 04-11

SEI090377 SEIFERT TEDSTAR

COR030089 CORYMBIA 0089 SIRE: SEI180021 SEIFERT BELMONT REDS 180021 (AI)

HAP120300 HAPPY HILL 12 - 300

SEI150430 SEIFERT 150430 MON070302 MONTPELLIER 0302

NOR16 NOR GENERIC BR SIRE

DAM: NOR120476 NOR 120476

GBV 18 mth Weight: 87

NOR17 NOR GENERIC BR DAM

ID: SEI240307

Body Condition Score

DOB: 23/9/23

REGO STATUS: REGISTERED

GRADE: PURE BR

DNA VERIFIED POLL/HORN STATUS: HETEROZYGOUS POLLED (HPC)



Pregnant within 4 months P4M 99

A heterozygous poll (HP) bull which boasts low birth weight, yet above average growth and scrotal size, with desirable negative days to calving and short gestation length, positions him in the top 25% on the terminal \$index. His GBV for re-breed is high, ranking him at 86%, with favourable low hip height at 7%, compared to all other breeds. His dam had 8/8 calves in a row.

							June 2	025 Beli	nont Re	d BREED	PLAN EB	V						
	GL	BW	200	400	600	МС	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	-2.1	+1.5	+18	+25	+37	45	+12	+2.2	-0.2	+20	+1.8	-0.7	+0.7	+0.5	+0.3	¢ . 27	6.40	. 0 17 -
Acc	33%	57%	69%	71%	73%	69%	53%	70%	42%	60%	53%	56%	55%	44%	50%	\$+37	\$+40	+0.17 s
							Bree	ed Avg. El	BVs for 2	023 Born	Calves							
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s
							Traite Oh	sconrod: 1	DOM'T SOC	NA/T CC EAT	ENAN INVEC	т						

Traits Observed. 400W1,000W1,33,FA1,EWA,IMF,FL1														
2025 Northern Beef Genomics Project multi-breed GBV r	nking out of 100													
in the state of th														
GBV 18 mth Weight: 42 Hip Height: 7 Body Condition Score 57 Pu	erty: 34 Pregnant within 4 months P4M 86													

Purchaser

SEIFERT BELMONT REDS SEI240569

SEI130061 SEIFERT BELMONT REDS 130061

SEI190065 SEIFERT BELMONT REDS 190065 (AI) (IVF) SEI110046 SEIFERT 110046

SIRE: SEI220139 SEIFERT BELMONT REDS 139

SEI160023 SEIFERT BELMONTS 160023 SEI190068 SEIFERT BELMONTS 190068 (AI) (IVF) SEI090478 SEIFERT BELMONTS 090478

SEI140039 SEIFERT BELMONTS 140039 SEI170033 SEIFERT BELMONT REDS 170033

SEI080402 SEIFERT 08-402

DAM: SEI200116 SEIFERT BELMONTS 200116

SEI120143 SEIFERT 120143

SEI150134 SEIFERT 150134

SEII10196 SEIFERT 110196

GRADE: PURE BR

ID: SEI240569

DOB: 9/9/23

DNA VERIFIED POLL/HORN STATUS: HOMOZYGOUS POLLED (PCPC)

REGO STATUS: REGISTERED



A homozygous poll (PP) bull we used as a weaner bull in 2024. He is in the top 15% for 400D growth, with negative days to calving in the top 20% at -5.0 days, and in the top 25% for scrotal size, putting him in the top 10% on the self replacing \$index, and top 15% on the terminal \$index. His GBV for re-breed is superb, ranking him at 94%, with growth at 82%, compared to all other breeds. His dam has had 3/3 calves in a row and is PTIC with her 4th.

							June 2	025 Beli	nont Re	d BREED	PLAN EB	V						
	GL	BW	200	400	600	МС	Milk	SS	DC	cw	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	\$+70 \$+44 -0.08 s																	
Acc	31%	56%	71%	72%	75%	69%	44%	72%	40%	59%	53%	55%	53%	43%	49%	\$+70	5+44	-0.08 S
							Bree	ed Avg. E	BVs for 2	023 Born	Calves							
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s
						Tr	aits Obser	rved: 200V	VT,400WT,	.600WT,SS	,FAT,EMA,IN	ΛF,FLT						

2025 Northern Beef Genomics Project multi-breed GBV ranking out of 100 Pregnant within 4 months P4M Hip Height:

ID: SEI240559

DOB: 4/10/23

GRADE: PURE BR

POLL/HORN STATUS:

DNA VERIFIED

LOT 74 SEIFERT BELMONT REDS SEI240559

SEI090377 SEIFERT TEDSTAR

SEI180031 SEIFERT BELMONT REDS 180031 (AI)

SEI150134 SEIFERT 150134

SIRE: SEI220149 SEIFERT BELMONT REDS 149

Purchaser

SEI160023 SEIFERT BELMONTS 160023 SEI190800 SEIFERT BELMONTS 190800

SEI140404 SEIFERT 140404

SEI130061 SEIFERT BELMONT REDS 130061 SEI190065 SEIFERT BELMONT REDS 190065 (AI) (IVF)

SEII10046 SEIFERT 110046

DAM: SEI210388 SEIFERT BELMONT REDS 210388

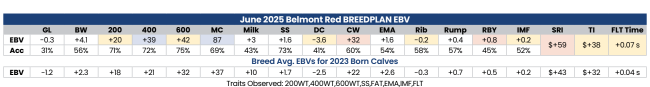
SEI150289 SEIFERT BELMONTS 150289

SEI170282 SEIFERT BELMONTS 170282

SEI130072 SEIFERT 130072
A homozygous poll (PP) bull impressively in the top 4% for 400D growth, favourable negative days to calving, and in the top 15% for retail beef yield, with carcase weight in the top 20%, positions him in the top 20% on the self replacing \$index and top 30% on the terminal \$index. His GBV for re-breed is magnificent, ranking him at 95%, and growth at 88%, compared to all other breeds. His dam has had 2/2 calves in a row and is PTIC with her 3rd.

HOMOZYGOUS POLLED (PCPC)

REGO STATUS: REGISTERED



2025 Northern Beef Genomics Project multi-breed GBV ranking out of 100 Puberty: 18 mth Weight: Hip Height: **Body Condition Score**

Purchaser

TOP 10% **TOP 50% TOP 20% TOP 40%**



Renewable **Energy Partners**

LOT 75 SEIFERT BELMONT REDS SEI240875

SEI160037 SEIFERT BELMONTS 160037

SEI190693 SEIFERT BELMONTS 190693 SEI160012 SEIFERT BELMONTS 160012

SIRE: SEI220207 SEIFERT BELMONT REDS 220207

SEI150143 SEIFERT BELMONTS 150143 SEI190648 SEIFERT BELMONTS 190648

SEI150442 SEIFERT 150442 SEI160093 SEIFERT BELMONTS 160093

SEI180277 SEIFERT BELMONTS 180277

SEI150064 SEIFERT 150064

DAM: SEI210252 SEIFERT BELMONT REDS 210252

SEI100300 SEIFERT 0 0300

SEI130356 SEIFERT 130356

SEI110128 SEIFERT 110128

ID: SEI240875

DOB: 2/9/23

REGO STATUS: REGISTERED

GRADE: PURE BR

DNA VERIFIED POLL/HORN STATUS:

HOMOZYGOUS POLLED (PCPC)



A homozygous poll (PP) bull with impressive negative days to calving in the top 7% at -7.0 days, and in the top 7% for scrotal size, with low birth weight and strong carcase traits, puts him in the top 5% on the self replacing \$index and top 20% on the terminal \$index. His GBV for re-breed is exceptional, ranking him at 97% and growth at 77%, compared to all other breeds. His dam has had 3/3 calves in a row and is PTIC with her 4th.

							June 2	025 Beli	nont Re	d BREED	PLAN EB	V						
	GL	BW	200	400	600	МС	Milk	SS	DC	cw	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	-1.5	+0.5	+12	+13	+35	33	+10	+3.2	-7.0	+18	+3.5	+0.2	+1.6	+0.1	+0.4	\$+77	¢ . 40	+0.11 s
Acc	26%	56%	71%	71%	75%	68%	42%	71%	38%	59%	53%	57%	55%	43%	50%	\$+//	\$+42	+0.11 S
Breed Avg. EBVs for 2023 Born Calves																		
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s
	Traits Observed: 200WT,400WT,55PAT,EMAJMF,FLT																	
					2025 No	rthern E	eef Gen	omics P	roject n	nulti-br	eed GBV	rankin	g out of 1	00				

Pregnant within 4 months P4M Hip Height: **Body Condition Score**

LOT 76 SEIFERT BELMONT REDS SEI241141

SEI140039 SEIFERT BELMONTS 140039

SEI170033 SEIFERT BELMONT REDS 170033

SEI080402 SEIFERT 08-402

SIRE: SEI210631 SEIFERT BELMONT REDS 210631

Purchaser

MON17 MONTPELLIER GENERIC BR SIRE

MON150510 MONTPELLIER 150510

MON18 MONTPELLIER GENERIC BR DAM

SEI160093 SEIFERT BELMONTS 160093

SEI180443 SEIFERT BELMONTS 180443

SEI150270 SEIFERT 150270

DAM: SEI200354 SEIFERT BELMONTS 200354

SEI140017 SEIFERT 140017

SEI160362 SEIFERT BELMONTS 160362

ID: SEI241141 **DOB:** 11/10/23

REGO STATUS: REGISTERED

GRADE: PURE BR

DNA VERIFIED POLL/HORN STATUS: HETEROZYGOUS POLLED (HPC)



SEI070078 SEIFERT 0078
A heterozygous poll (HP) bull with above average growth, favourable negative days to calving and short gestation length, and in the top 20% for carcase weight, which positions him in the top 30% on the terminal \$index. His GBV for re-breed is superb, ranking him at 97%, and growth at 75%, compared to all other breeds. His dam has had 4/4 calves in a row and is PTIC with her 5th.

							June 2	025 Beli	mont Re	d BREED	PLAN EB	V						
	GL	BW	200	400	600	МС	Milk	SS	DC	cw	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	-2.2	+2.3	+20	+22	+37	50	+8	+1.9	-2.2	+32	+4.4	-0.2	+1.1	+0.5	+0.1	\$+50	\$+39	+0.41 s
Acc	27%	59%	72%	71%	75%	69%	45%	72%	40%	59%	54%	58%	56%	44%	51%	\$±50	\$739	T0.41 S
	Breed Avg. EBVs for 2023 Born Calves																	
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s
						Tr	aits Obser	ved: 200V	VT,400WT,	600WT,SS	,FAT,EMA,IN	ΛF,FLT						
					2025 No	uthous F	Poof Con	emies D	Haiaat H	معط أفاريه	and CBV	nambine	a aut of I	00				

Purchaser

Puberty:

SEIFERT BELMONT REDS SEI240451

Hip Height: 53

SEI130061 SEIFERT BELMONT REDS 130061

RJS180103 WAHROONGA 180103

COR100017 CORYMBIA 100017

SIRE: SEI210087 SEIFERT BELMONT REDS 210087

GBV 18 mth Weight: 75

VAL01B808 VALINOR B808 (AI) SEI180026 SEIFERT BELMONTS 180026 (AI)

SEI150206 SEIFERT 150206 SEI100005 SEIFERT 0005

SEI120021 SEIFERT GERONIMO

SEI090180 SEIFERT 09 0180SEI

DAM: SEI170426 SEIFERT BELMONTS 170426

SEI080231 SEIFERT 08 0231SEI

SEI120056 SEIFERT 120056

COR050020 CORYMBIA 05-20

ID: SEI240451 **DOB:** 7/10/23

Body Condition Score

REGO STATUS: REGISTERED

GRADE: PURE BR

DNA VERIFIED POLL/HORN STATUS: HOMOZYGOUS POLLED (PCPC)

Pregnant within 4 months P4M 97

An early maturing homozygous poll (PP) bull in the top 7% for 200D, with excellent carcase traits, and in the top 15% for EMA, with favourable negative days to calving, putting him in the top 35% on the terminal \$index and top 45% on the self replacing \$index. His GBV for growth is impressive, ranking him at 91%, and puberty at 87%, compared to all other breeds. His dam has had 6/6 calves in a row and is PTIC with her 7th.

							June 2	025 Beli	mont Re	d BREED	PLAN EB	V						
	GL	BW	200	400	600	МС	Milk	SS	DC	cw	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	-0.6	+3.7	+27	+28	+43	49	+18	+2.6	-2.5	+31	+3.6	-0.7	-0.6	+1.0	+0.1	6.44	6.07	. 0 10 -
Acc	29%	56%	71%	71%	75%	68%	45%	72%	41%	59%	54%	58%	57%	45%	52%	\$+44	\$+37	+0.10 s
							Bree	ed Avg. E	BVs for 2	023 Born	Calves							
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s
						Te	aite Obcor	.vod. 200/	VT 400W/T	SOUNT SS	EATENAA IN	AE ELT						

2025 Northern Beef Genomics Project multi-breed GBV ranking out of 100 GBV 18 mth Weight: 91 Hip Height: 75 Body Condition Score 23 Puberty: 87 Pregnant within 4 months P4M 82		110113 Observed. 200001,400001,0	JUUVV 1,33,FA1,EIVIA,IIVIF,FL1	
GBV 18 mth Weight: 91 Hip Height: 75 Body Condition Score 23 Puberty: 87 Pregnant within 4 months P4M 82		2025 Northern Beef Genomics Project m	ulti-breed GBV ranking	ng out of 100
	GBV 18 mth Weight: 91 Hi	p Height: 75 Body Condition Score	23 Puberty:	: 87 Pregnant within 4 months P4M 82

Purchaser

LOT 78 SEIFERT BELMONT REDS SEI240481

SEI130061 SEIFERT BELMONT REDS 130061

SEI190065 SEIFERT BELMONT REDS 190065 (AI) (IVF) SEI110046 SEIFERT 110046

SIRE: SEI210367 SEIFERT BELMONT REDS 210367

SEI150289 SEIFERT BELMONTS 150289 SEI170422 SEIFERT BELMONTS 170422 SEI130538 SEIFERT 130538

SCHGENBRSIRE ALAWOONA GENERIC BR SIRE

DAM: SCH163928 ALAWOONA 3928

SCHGENBRDAM ALAWOONA GENERIC BR DAM

ID: SEI240481

DOB: 16/10/23

REGO STATUS: REGISTERED

GRADE: PURE BR

DNA VERIFIED POLL/HORN STATUS: HOMOZYGOUS POLLED (PCPC)



A homozygous poll (PP) bull in the top 8% for retail beef yield, in the top 25% for scrotal size, with negative days to calving, positions him in the top 30% on the self replacing \$index. His GBV for re-breed are extremely high, ranking him at 91%, and 81% for growth, compared to all other breeds. His dam had 2/2 calves in a row

							June 2	025 Beli	nont Re	d BREED	PLAN EB	V						
	GL	BW	200	400	600	МС	Milk	SS	DC	cw	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV		+2.7	+20	+25	+36	49	+7	+2.4	-3.4	+28	+2.7	-1.2	-0.6	+0.9	0.0	ф. F1	#.20	0.07 -
Acc	%	47%	66%	65%	71%	62%	34%	70%	32%	52%	49%	51%	49%	38%	45%	\$+51	\$+32	-0.07 s
							Bree	d Avg. E	BVs for 2	023 Born	Calves							
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s
						т.,			T 400\4/T	COOLATECC	_AT_L 4A II	4E EL T						

2025 Northern Beef Genomics Project multi-breed GBV ranking out of 100 Puberty: Pregnant within 4 months P4M Hip Height:

Purchaser

LOT 79 SEIFERT BELMONT REDS SEI240345

MON040011 MONTPELLIER 04-11

SEI090377 SEIFERT TEDSTAR

COR030089 CORYMBIA 0089 SIRE: SEI180031 SEIFERT BELMONT REDS 180031 (AI)

SEI120143 SEIFERT 120143

SEI150134 SEIFERT 150134

SEI110196 SEIFERT 110196

VAL01B808 VALINOR B808 (AI) SEI180011 SEIFERT BELMONT REDS 180011 (AI)

SEI150268 SEIFERT 150268 DAM: SEI200320 SEI200320

SEI160023 SEIFERT BELMONTS 160023

SEI180090 SEIFERT BELMONTS 180090

ID: SEI240345

DOB: 27/9/23

REGO STATUS: REGISTERED

GRADE: PURE BR

DNA VERIFIED POLL/HORN STATUS: HOMOZYGOUS POLLED (PCPC)



SEI090478 SEIFERT BELMONTS 090478

Another homozygous poll (PP) bull in the top 25% for 200D growth, scrotal size in the top 7%, plus negative days to calving, and IMF in the top 10%, positions him in the top 15% on both the self replacing \$index and terminal \$index. His GBVs for re-breed and puberty are strong, ranking him at 83% and 82%, compared to all other breeds. His dam has had 3/3 calves in a row and is PTIC with her 4th.

							June 2	025 Bell	nont Re	a BREED	PLAN EB	v						
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	-1.7	+0.9	+22	+21	+37	48	+4	+3.2	-4.0	+18	+0.8	+0.4	+1.7	+0.4	+0.4	\$+66	\$+45	-0.06 s
Acc	46%	65%	73%	73%	76%	71%	55%	73%	47%	63%	58%	61%	60%	49%	55%	\$700	\$740	-0.06 \$
	Breed Avg. EBVs for 2023 Born Calves																	
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s
						Tr	aits Obser	ved: 200V	VT,400WT,	.600WT,SS	FAT,EMA,IN	MF,FLT						

2025 Northern Beef Genomics Project multi-breed GBV ranking out of 100 Pregnant within 4 months P4M GBV 18 mth Weight: Hip Height: Body Condition Score Puberty:

LOT 80 SEIFERT BELMONT REDS SEI240351

SEI130061 SEIFERT BELMONT REDS 130061 SEI190065 SEIFERT BELMONT REDS 190065 (AI) (IVF)

SEI110046 SEIFERT 110046

SIRE: SEI220263 SEIFERT BELMONT REDS 220263 SEI170105 SEIFERT BELMONT REDS 170105 SEI190172 SEIFERT BELMONTS 190172

SEI110300 SEIFERT 110300 VAL01B808 VALINOR B808 (AI)

SEI180061 SEIFERT BELMONT REDS 180061 (AI)

SEI150232 SEIFERT 150232

DAM: SEI200254 SEI200254

Purchaser ...

Purchaser ...

SEI160033 SEIFERT BELMONTS 160033

SEI180374 SEIFERT BELMONTS 180374

SEI110300 SEIFERT 110300

ID: SEI240351

DOB: 18/10/23

REGO STATUS: REGISTERED

GRADE: PURE BR

DNA VERIFIED POLL/HORN STATUS: HOMOZYGOUS POLLED (PCPC)



\$

A homozygous poll (PP) bull with superb days to calving in the top 2%, at -9.0 days, coupled with high growth in the top 4% - 15%, puts him way out on in front in the top 1% on the self replacing \$index and top 10% on the terminal \$index. His GBV for re-breed is magnificent, ranking him at 91%, with puberty and growth at 88% and 86% respectively, compared to all other breeds. His dam had 3/3 calves in a row.

							June 2	025 Beli	mont Re	d BREED	PLAN EB	V						
	GL	BW	200	400	600	МС	Milk	SS	DC	cw	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	-0.6	+4.1	+29	+32	+55	49	+12	+3.7	-9.0	+34	+3.4	+0.3	+1.8	+0.3	+0.4	\$+98	\$+52	+0.06 s
Acc	33%	60%	72%	72%	75%	69%	43%	72%	39%	60%	52%	54%	53%	43%	48%	\$+98	\$+52	+0.06 \$
							Bree	ed Avg. E	BVs for 2	023 Born	Calves							
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s

Traits Observed: 200WT,400WT,600WT,SS,FAT,EMA,IMF,FLT 2025 Northern Beef Genomics Project multi-breed GBV ranking out of 100 GBV 18 mth Weight: 86 **Body Condition Score** Pregnant within 4 months P4M **Hip Height:**

TOP 50% TOP 10% TOP 20% TOP 40%

LOT 81 SEIFERT BELMONT REDS SEI240563

SEI140039 SEIFERT BELMONTS 140039 SEI170033 SEIFERT BELMONT REDS 170033

SEI080402 SEIFERT 08-402

SIRE: SEI210631 SEIFERT BELMONT REDS 210631 MON17 MONTPELLIER GENERIC BR SIRE MON150510 MONTPELLIER 150510

MON18 MONTPELLIER GENERIC BR DAM SEI150301 SEIFERT BELMONTS 150301

SEI170155 SEIFERT BELMONT REDS PRINCETON

SEI110232 SEIFERT 110232

DAM: SEI200024 SEIFERT BELMONTS 200024 SEI090377 SEIFERT TEDSTAR

SEI170048 SEIFERT BELMONTS 170048 (AI) SEI140066 SEIFERT 140066

ID: SEI240563

DOB: 26/10/23

REGO STATUS: REGISTERED

GRADE: PURE BR

DNA VERIFIED POLL/HORN STATUS:

HETEROZYGOUS POLLED (HPC)



A high growth heterozygous poll (HP) bull, in the top 15% for 600D growth, with excellent carcase EBV's, including EMA and retail beef yield in the top 2%, putting him in the top 25% on the terminal \$index and top 45% on the self replacing \$index. His GBVs for re-breed and puberty are excellent, ranking him at 92% and 80%, compared to all other breeds. His dam has had 4/4 calves in a row and is PTIC with her 5th.

							June 2	025 Beli	nont Re	d BREED	PLAN EB	v						
	GL	BW	200	400	600	МС	Milk	SS	DC	cw	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	-1.1	+3.7	+23	+30	+47	59	+11	+2.1	-0.4	+40	+4.9	-1.0	-1.0	+1.1	0.0	0.44	6.40	+0.17 s
Acc	30%	56%	72%	71%	75%	69%	45%	72%	40%	59%	54%	57%	56%	44%	51%	\$+44	\$+40	+0.17 S
							Bree	d Avg. E	BVs for 2	023 Born	Calves							
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s
						Tr	aits Obser	ved: 200V	VT 400WT	600WT SS	FATEMAIN	JE FI T						

			2025 No	rthern I	Beef Genomics Project m	ulti-br	eed GBV ranking	out of 1	100	
GBV	18 mth Weight:	25	Hip Height:	13	Body Condition Score	47	Puberty:	80	Pregnant within 4 months P4M	92

Purchaser

LOT 82 SEIFERT BELMONT REDS SEI240341

SEI130061 SEIFERT BELMONT REDS 130061 SEI190065 SEIFERT BELMONT REDS 190065 (AI) (IVF)

SEI110046 SEIFERT 110046

SIRE: SEI220263 SEIFERT BELMONT REDS 220263

SEI170105 SEIFERT BELMONT REDS 170105 SEI190172 SEIFERT BELMONTS 190172

SEI110300 SEIFERT 110300

VAL01B808 VALINOR B808 (AI) SEI180011 SEIFERT BELMONT REDS 180011 (AI) SEI150268 SEIFERT 150268

DAM: SEI200324 SEI200324

Purchaser

SEI150143 SEIFERT BELMONTS 150143 SEI180310 SEIFERT BELMONTS 180310

ID: SEI240341 **DOB:** 19/10/23

REGO STATUS: REGISTERED

GRADE: PURE BR

DNA VERIFIED POLL/HORN STATUS: HETEROZYGOUS POLLED (HPC)



BEL060605 BELMONT 060605

A heterozygous poll (HP) bull with a great set of EBV's mostly on the right side of the graph, including negative days to calving and scrotal size in the top 8%, and in the top 15% for 2000 & 600D growth, which positions him in the top 5% on both the self replacing \$index and on the terminal \$index. His GBV for re-breed is phenomenal, ranking him at 99%, compared to all other breeds. His dam has had 3/3 calves in a row and is PTIC with her 4th.

							June 2	025 Beli	mont Re	d BREED	PLAN EB	V						
	GL	BW	200	400	600	МС	Milk	SS	DC	cw	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	-1.9	+1.3	+25	+21	+46	36	+11	+3.2	-6.7	+30	+2.7	-0.1	+1.0	+0.4	+0.5	\$+86	\$+53	+0.05 s
Acc	32%	59%	71%	71%	75%	68%	43%	72%	39%	59%	52%	54%	52%	42%	48%	\$700	\$700	+0.05 S
Breed Avg. EBVs for 2023 Born Calves																		
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s
						Tr	aits Obser	ved: 200V	VT,400WT,	.600WT,SS	,FAT,EMA,IN	ИF,FLT						
					2025 No	rthern E	Beef Gen	omics P	roject n	nulti-bre	eed GBV	ranking	out of 1	00				
												$\overline{}$						

GBV 18 mth Weight: 43 Pregnant within 4 months P4M 99 Hip Height: 35 Body Condition Score 15 Puberty:

LOT 83 SEIFERT BELMONT REDS SEI240331

SEI160055 SEIFERT BELMONTS LIMELIGHT SEI180097 SEIFERT BELMONT REDS 180097 SEI090344 SEIFERT BELMONTS DOLLY

SIRE: SEI210597 SEIFERT BELMONT REDS 210597

SEI120021 SEIFERT GERONIMO SEI160056 SEIFERT BELMONTS 160056 SEI130254 SEIFERT 130254

SCHGENBRSIRE ALAWOONA GENERIC BR SIRE

DAM: SCH114403 ALAWOONA 4403

SCHGENBRDAM ALAWOONA GENERIC BR DAM

ID: SEI240331

DOB: 4/10/23

REGO STATUS: REGISTERED

GRADE: PURE BR

DNA VERIFIED POLL/HORN STATUS: HOMOZYGOUS POLLED (PCPC)



A homozygous poll (PP) low birth weight bull with, with above average 400D growth, and high IMF in the top 25%, puts him in the top 30% on the terminal \$index. His GBVs for re-breed and puberty is exceptional, ranking him at 92% and 86%, compared to all other breeds. His dam has had 3/3 calves in a row and is PTIC with her 4th.

							June 2	025 Beli	mont Re	d BREED	PLAN EB	V						
	GL	BW	200	400	600	МС	Milk	SS	DC	cw	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV		+1.2	+15	+23	+31	42	+6	+1.9	-1.2	+18	+0.7	-0.2	+1.6	+0.3	+0.3	¢ . 40	# . 20	0.10 -
Acc	%	48%	66%	66%	71%	62%	38%	69%	32%	52%	49%	51%	49%	38%	45%	\$+42	\$+38	-0.16 s
							Bree	ed Avg. E	BVs for 2	023 Born	Calves							
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s
						Te	aite Obcor	.vod. 200/	VT 400W/T	SOUNT SS	EATENAA IN	AE ELT						

				- 11	uits Observed. 200001,400001,	300001,33	,FAI,EIVIA,IIVIF,FLI			
			2025 No	rthern i	Beef Genomics Project m	ulti-br	eed GBV ranking	out of 1	100	
				dio	soor contention rejocen	IGIGI DI	OUG OBT TURKING	, out or	•••	
GBV	18 mth Weight:	32	Hip Height:	9	Body Condition Score	13	Puberty:	86	Preanant within 4 months P4M	92
									9	

Purchaser

LOT 84 SEIFERT BELMONT REDS SEI240359

SEI130061 SEIFERT BELMONT REDS 130061

SEI190065 SEIFERT BELMONT REDS 190065 (AI) (IVF) SEII10046 SEIFERT 110046

SIRE: SEI220263 SEIFERT BELMONT REDS 220263

SEI170105 SEIFERT BELMONT REDS 170105 SEI190172 SEIFERT BELMONTS 190172 SEI110300 SEIFERT 110300

SEI130061 SEIFERT BELMONT REDS 130061

SEI170137 SEIFERT BELMONT REDS KINGSTON

SEI120232 SEIFERT 120232 DAM: SEI200578 SEIFERT BELMONTS 200578

TRE070059 TREMERE 07-59

SEI110256 SEIFERT 110256

SEI080030 SEIFERT 08 0030

REGO STATUS: REGISTERED

GRADE: PURE BR

ID: SEI240359

DOB: 9/9/23

DNA VERIFIED POLL/HORN STATUS:

HOMOZYGOUS POLLED (PCPC)



A homozygous poll (PP) bull with excellent days to calving in the top 5% at -7.6 days, combined with strong carcase traits including IMF in the top 2%, plus EMA in the top 35%, with positive fats, placing him in the top 10% on the self replacing \$index. His GBV for re-breed is tremendous, ranking him at 99%, with puberty at 91%, compared to all other breeds. His dam has had 3/4 calves in a row (includes a set of twins) and is PTIC with her 5th.

							June 2	025 Beli	mont Re	d BREED	PLAN EB	V						
	GL	BW	200	400	600	МС	Milk	SS	DC	cw	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	-0.4	+2.0	+15	+20	+32	35	+11	+1.5	-7.6	+23	+2.9	+0.3	+1.5	+0.2	+0.6	\$+73	\$+37	+0.22 s
Acc	29%	57%	72%	73%	76%	70%	46%	72%	42%	60%	54%	58%	56%	45%	52%	\$+/3	\$+3/	+0.22 \$
							Bree	ed Avg. E	BVs for 2	023 Born	Calves							
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s
						Tr	aits Obser	ved: 200V	VT,400WT,	600WT,SS	,FAT,EMA,IN	MF,FLT						

			2025 No	rthern	Beef Genomics Project m	nulti-bro	ed GBV ranking	out of 1	00	
GBV	18 mth Weight:	81	Hip Height:	8	Body Condition Score	71	Puberty:	91	Pregnant within 4 months P4M	99

Purchaser

SEIFERT BELMONT REDS SEI240897

SEI160089 SEIFERT BELMONTS 160089

SEI180141 SEIFERT BELMONT REDS 180141

SEI140048 SEIFERT 140048 SIRE: SEI210291 SEIFERT BELMONT REDS 210291

TRE070059 TREMERE 07-59 SEI110256 SEIFERT 110256

SEI080030 SEIFERT 08 0030

SEI130539 SEIFERT 130539 SEIJ50301 SEIFERT BELMONTS 150301

MON030002 MONTPELLIER 03-2

DAM: SEI190140 SEIFERT BELMONTS 190140

SEI060005 SEIFERT 06-005 SEI090336 SEIFERT 09 0336SEI

MON030058 MONTPELLIER 03-58

ID: SEI240897

DOB: 13/10/23

REGO STATUS: REGISTERED

GRADE: PURE BR

DNA VERIFIED POLL/HORN STATUS: HOMOZYGOUS POLLED (PCPC)



A low birth weight, and short gestation length homozygous poll (PP) bull with favourable negative days to calving in the top 15%, IMF in the top 10%, putting him in the top 25% on the self replacing \$index. His GBV for re-breed is as good as it can possibly get, ranking him at 100%, compared to all other breeds. His dam has had 4/4 calves in a row and is PTIC with her 5th.

							June 2	025 Beli	mont Re	d BREED	PLAN EB	V						
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	-1.3	+2.2	+15	+18	+30	38	+12	+0.9	-5.7	+13	+0.5	+0.2	+1.4	0.0	+0.4	\$+55	\$+31	+0.03 s
Acc	Acc 32% 60% 73% 73% 76% 69% 47% 73% 44% 60% 56% 61% 60% 47% 54%																	
	Breed Avg. EBVs for 2023 Born Calves																	
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s
						Tr	aits Obser	ved: 200V	VT,400WT,	.600WT,SS	FAT,EMA,II	MF,FLT						

2025 Northern Beef Genomics Project multi-breed GBV ranking out of 100 GBV 18 mth Weight: 70 Pregnant within 4 months P4M 100 Hip Height: 64 Body Condition Score Puberty:

LOT 86 SEIFERT BELMONT REDS SEI240305

SEI130061 SEIFERT BELMONT REDS 130061 SEI190065 SEIFERT BELMONT REDS 190065 (AI) (IVF)

SEI110046 SEIFERT 110046

SIRE: SEI220263 SEIFERT BELMONT REDS 220263

SEI170105 SEIFERT BELMONT REDS 170105 SEI190172 SEIFERT BELMONTS 190172

SEI110300 SEIFERT 110300 VAL01B808 VALINOR B808 (AI)

SEI180011 SEIFERT BELMONT REDS 180011 (AI)

SEI150268 SEIFERT 150268

DAM: SEI200258 SEI200258

Purchaser ...

SEI160173 SEIFERT BELMONTS 160173

SEI180462 SEIFERT BELMONTS 180462

SEI160416 SEIFERT BELMONTS 160416

ID: SEI240305

DOB: 16/9/23

REGO STATUS: REGISTERED

GRADE: PURE BR

DNA VERIFIED POLL/HORN STATUS:

HETEROZYGOUS POLLED (HPC)



A heterozygous poll (HP) bull with very low birth weight and short gestation length, plus strong negative days to calving in the top 5%, and IMF in the top 2%, puts him in the top 10% on the self replacing \$index. His GBV for re-breed is very high, ranking him at 89%, compared to all other breeds. His dam has had 4/4 calves in a row and is PTIC with her 5th.

							June 2	025 Belr	mont Re	d BREED	PLAN EB	V						
	GL	BW	200	400	600	МС	Milk	SS	DC	cw	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	-1.9	+0.5	+20	+13	+27	15	+8	+2.5	-7.5	+21	+2.4	+0.3	+1.5	+0.3	+0.6	\$+71	\$+35	+0.20 s
Acc	33%	59%	71%	71%	75%	68%	44%	72%	39%	59%	53%	57%	55%	44%	50%	\$+/1	\$+35	+0.20 \$
							Bree	d Avg. E	BVs for 2	023 Born	Calves							
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s

				Tr	raits Observed: 200WT,400WT,	300WT,SS	S,FAT,EMA,IMF,FLT								
	2025 Northern Beef Genomics Project multi-breed GBV ranking out of 100														
GBV	18 mth Weight:	38	Hip Height:	13	Body Condition Score	12	Puberty:	39	Pregnant within 4 months P4M	89					

Purchaser ...

TOP 10% TOP 20% TOP 40% TOP 50%

LOT 87 SEIFERT BELMONT REDS SEI241011

SEI090377 SEIFERT TEDSTAR

SEI160037 SEIFERT BELMONTS 160037

SEI090344 SEIFERT BELMONTS DOLLY

SIRE: SEI180339 SEIFERT BELMONT REDS 180339

BEL110005 BELMONT 110005

SEI140300 SEIFERT 140300

SEI100036 SEIFERT 0 0036 SEI090377 SEIFERT TEDSTAR

SEI180031 SEIFERT BELMONT REDS 180031 (AI)

SEI150134 SEIFERT 150134

DAM: SEI210606 SEIFERT BELMONT REDS 210606

SEI130071 SEIFERT 130071

SEI150006 SEIFERT 150006 SEI120134 SEIFERT 120134

DOB: 4/9/23

REGO STATUS: REGISTERED

GRADE: PURE BR

ID: SEI241011

DNA VERIFIED POLL/HORN STATUS:

HOMOZYGOUS POLLED (PCPC)



An (AI) homozygous poll (PP) bull in the top 7% for 400D growth and in the top 15% for 200D and 600D growth, with marbling, rib and rump fats all in the top 1%, plus scrotal size in the top 6%, positions him in the top 1% on the terminal \$index and top 10% on the self replacing \$index. His GBV for re-breed is high, ranking him at 88%, and growth at 73%, compared to all other breeds. His dam had 1/1 calves.

							June 2	025 Beli	nont Re	d BREED	PLAN EB	v						
	GL	BW	200	400	600	МС	Milk	SS	DC	cw	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	\$+75 \$+64 +0.02 s																	
Acc	54%	76%	73%	73%	75%	70%	42%	71%	42%	63%	56%	60%	59%	47%	54%	\$+/5	\$+64	+0.02 \$
							Bree	d Avg. E	BVs for 2	023 Born	Calves							
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s
						Trait	s Observe	d: BWT 20	0WT 400V	VT 600WT	SS FAT FMA	∆ IMF FI T						

	2025 Northern Beef Genomics Project multi-breed GBV ranking out of 100													
GBV	18 mth Weight:	73	Hip Height:	19	Body Condition Score	42	Puberty:	52	Pregnant within 4 months P4M	88				

Purchaser

SEIFERT BELMONT REDS SEI240097 **LOT 88**

SEI140279 SEIFERT 140279 SEI160089 SEIFERT BELMONTS 160089

SEI130366 SEIFERT 130366

SIRE: SEI180317 SEIFERT BELMONT REDS 180317

SEI090377 SEIFERT TEDSTAR SEI140060 SEIFERT 140060

SEI080322 SEIFERT 08 0322

SEI160037 SEIFERT BELMONTS 160037

SEI190693 SEIFERT BELMONTS 190693

SEI160012 SEIFERT BELMONTS 160012

DAM: SEI220336 SEIFERT BELMONT REDS 220336

SEI170191 SEIFERT BELMONTS 170191

SEI190822 SEIFERT BELMONTS 190822

ID: SEI240097

DOB: 11/9/23

REGO STATUS: REGISTERED

GRADE: PURE BR

DNA VERIFIED POLL/HORN STATUS: HOMOZYGOUS POLLED (PCPC)



SEII00078 SEIFERT 0 0078
A homozygous poll (PP) low birth weight, short gestation length bull, with excellent carcase EBV's, including EMA in the top 3%, rib and rump fats in the top 1%, plus exceptional days to calving in the top 3% at -8.4 days, putting him in the top 15% on the self replacing \$index. His GBV for re-breed is high, ranking him at 75%, with hip height outstanding low at 1% compared to all other breeds. His dam has had 2/2 calves in a row and is PTIC with her 3rd.

							June 2	025 Beli	mont Re	d BREED	PLAN EB	V						
	GL	BW	200	400	600	МС	Milk	SS	DC	cw	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	-2.3	+1.3	+16	+18	+19	8	+16	+0.7	-8.4	+10	+4.6	+1.7	+3.4	0.0	+0.2	\$+61	\$+27	+0.26 s
Acc	62%	76%	75%	74%	77%	72%	55%	72%	49%	65%	59%	63%	61%	50%	57%	\$701	\$727	+0.20 S
	Breed Avg. EBVs for 2023 Born Calves																	
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s
						Traits	Observed	: GL,BWT,2	00WT,400	WT,600W	T,SS,FAT,EN	A,IMF,FLT						
					2025 No	rthern E	Beef Gen	omics P	roject n	nulti-bre	eed GBV	ranking	out of 1	00				
												$\overline{}$						

Purchaser

LOT 89 SEIFERT BELMONT REDS SEI240645

Hip Height:

SEI140269 SEIFERT 140269 SEI160055 SEIFERT BELMONTS LIMELIGHT

MON080472 MONTPELLIER 08-472

SIRE: SEI180097 SEIFERT BELMONT REDS 180097

GBV 18 mth Weight: 10

MON040011 MONTPELLIER 04-11 SEI090344 SEIFERT BELMONTS DOLLY

MON040044 MONTPELLIER 04-44

SEI090377 SEIFERT TEDSTAR

SEI170059 SEIFERT BELMONT REDS 170059 (AI)

SEI140140 SEIFERT 140140

DAM: SEI190290 SEIFERT BELMONTS 190290 SEI090377 SEIFERT TEDSTAR

SEI140232 SEIFERT 140232

SEI080242 SEIFERT 08 0242

ID: SFI240645

DOB: 23/9/23

Body Condition Score

REGO STATUS: REGISTERED

GRADE: PURE BR

DNA VERIFIED POLL/HORN STATUS:

HETEROZYGOUS POLLED (HPC)



Puberty: 59

Pregnant within 4 months P4M 75

A heterozygous poll (HP) bull with a great days to calving EBV of -5.4 days, IMF in the top 10%, and scrotal size in the top 8%, placing him in the top 30% on the self replacing \$index. His GBVs for re-breed is the best of the best, ranking him at 100%, and growth at 77%, compared to all other breeds. His dam has had 4/4 calves in a row and is PTIC with

							June 2	025 Beli	nont Re	d BREED	PLAN EB	V						
	GL	BW	200	400	600	мс	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	\$+53 \$+31 0.00 s																	
Acc 40% 62% 74% 74% 77% 72% 57% 75% 50% 64% 60% 64% 63% 51% 58% \$+53													\$+31	0.00 \$				
							Bree	d Avg. E	BVs for 2	023 Born	Calves							
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s
						Tro	aits Obser	ved: 200V	VT.400WT	600WT.SS	.FAT.FMA.IN	ΛF.FLT						

Halia Obbali Vod. 2004 I jacott I jacot														
2025 Northern Beef Genomics Project multi-breed GBV ranking out of 100														
GBV 18 mth Weight: 77	Hip Height: 30	Body Condition Score 15	Puberty: 57	Pregnant within 4 months P4M 100										

Purchaser

LOT 90 SEIFERT BELMONT REDS SEI240181 (IVF)

MON010045 MONTPELLIER 01-45

MON040011 MONTPELLIER 04-11

MON000082 MONTPELLIER 00-82

SIRE: SEI090377 SEIFERT TEDSTAR

COR010057 CORYMBIA 0057 COR030089 CORYMBIA 0089

COR010097 CORYMBIA 0097

VAL01B808 VALINOR B808 (AI)

SEI180007 SEIFERT BELMONT REDS 180007 (AI) SEI150384 SEIFERT 150384

DAM: SEI200106 SEIFERT BELMONTS 200106

SEI130097 SEIFERT BELMONTS 130097

SEI160360 SEIFERT BELMONTS 160360 SEI070192 SEIFERT 07-192

GRADE: PURE BR **DNA VERIFIED** POLL/HORN STATUS: HETEROZYGOUS POLLED (HPC)

REGO STATUS: REGISTERED



A sixth (IVF) heterozygous poll (HP) bull by impact sire SE1090377 (Teddy). Above average growth, short gestation length and a low birth weight, plus favourable negative days to calving, positions him in the top 10% on the terminal \$index and 15% on the self replacing \$index. His GBV for re-breed is impressively high, ranking him at 94%, and growth at 85%, compared to all other breeds.

ID: SEI240181

DOB: 30/8/23

							June 2	025 Beli	mont Re	d BREED	PLAN EB	V						
	GL	BW	200	400	600	МС	Milk	SS	DC	cw	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	\$+61 \$+48 +011s															.011 -		
Acc	48%	60%	67%	66%	66%	63%	58%	57%	51%	60%	51%	54%	53%	49%	52%	\$+01	\$+48	+0.11 S
							Bree	d Avg. E	BVs for 2	023 Born	Calves							
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s
						т.		I. 000V	T 40014/T	COOME	CATEL 44 II	AE ELT						

2025 Northern Beef Genomics Project multi-breed GBV ranking out of 100 Pregnant within 4 months P4M Hip Height:

Purchaser

LOT 91 SEIFERT BELMONT REDS SEI240123

SEI160089 SEIFERT BELMONTS 160089

SEI180317 SEIFERT BELMONT REDS 180317

SEI140060 SEIFERT 140060 SIRE: SEI220105 SEIFERT BELMONT REDS 105

SEI170059 SEIFERT BELMONT REDS 170059 (AI)

SEI190290 SEIFERT BELMONTS 190290

SEI140232 SEIFERT 140232

SEI180317 SEIFERT BELMONT REDS 180317 SEI200235 SEIFERT BELMONT REDS 200235 SEI170258 SEIFERT BELMONTS 170258

DAM: SEI220580 SEIFERT BELMONT REDS 220580

SEI130071 SEIFERT 130071

SEI150068 SEIFERT 150068

ID: SEI240123

DOB: 16/10/23

REGO STATUS: REGISTERED

GRADE: PURE BR

DNA VERIFIED POLL/HORN STATUS: HOMOZYGOUS POLLED (PCPC)



SEI120140 SEIFERT 120140
A homozygous poll (PP) bull with very low birth weight and gestation length, combined with his strong negative days to calving, and high IMF, puts him in the top 35% on the self replacing \$index. His GBV for re-breed is fantastic, ranking him at 91%, with a favourable low hip height at 10%, compared to all other breeds. His dam has had 2/2 calves in a row and is PTIC with her 3rd.

							June 2	025 Belr	mont Re	d BREED	PLAN EB	V						
	GL	BW	200	400	600	МС	Milk	SS	DC	cw	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	-2.5	-1.4	+13	+16	+23	6	+16	+1.8	-5.2	+5	+1.3	+0.3	+1.9	-0.1	+0.3	\$+49	\$+33	+0.06 s
Acc	44%	76%	73%	73%	75%	70%	43%	71%	40%	61%	53%	57%	55%	45%	50%	\$749	∌⊤აა	+0.06 S
	Breed Avg. EBVs for 2023 Born Calves																	
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s
						Trait	s Observe	d: BWT,20	0WT,400V	VT,600WT,	SS,FAT,EMA	A,IMF,FLT						
					2025 No	rthern E	Beef Gen	omics P	roject n	nulti-bre	ed GBV	ranking	out of 1	00				

Purchaser ..

Puberty:

Body Condition Score 33

LOT 92 SEIFERT BELMONT REDS SEI240797

Hip Height:

SEI090377 SEIFERT TEDSTAR SEI130061 SEIFERT BELMONT REDS 130061

SEI080322 SEIFERT 08 0322 SIRE: SEI190065 SEIFERT BELMONT REDS 190065 (AI) (IVF)

BEL070211 BELMONT 070211

SEI110046 SEIFERT 110046

MON010020 MONTPELLIER 01-20

SEI130539 SEIFERT 130539

SEI150301 SEIFERT BELMONTS 150301 MON030002 MONTPELLIER 03-2

DAM: SEI190288 SEIFERT BELMONTS 190288

GBV 18 mth Weight:

SEII1MS01 SEI060017 & SEI080251

SEI110320 SEIFERT 110320

JIS030153 SEIFERT 153

ID: SEI240797 **DOB:** 4/10/23

REGO STATUS: REGISTERED

GRADE: PURE BR

DNA VERIFIED POLL/HORN STATUS:



Pregnant within 4 months P4M 91

A poll bull with exceptional negative days to calving in the top 1% at - 12.7 days, being the best in the book for this trait. He has very low birth weight and gestation length, with scrotal size in the top 20%, and IMF in the top 4%, putting this bull in the top 5% on the self replacing \$index. His dam has had 4/4 calves in a row and is PTIC with her 5th.

							June 2	025 Belr	nont Re	d BREED	PLAN EB	V						
	GL	BW	200	400	600	МС	Milk	SS	DC	cw	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	-2.1	+0.2	+10	+12	+20	24	+10	+2.6	-12.7	+10	+0.1	-0.4	+1.0	-0.1	+0.5	¢.05	# · OC	0.05 -
Acc	43%	61%	73%	73%	77%	71%	55%	74%	50%	64%	60%	64%	63%	50%	58%	\$+85	\$+26	-0.05 s
							Bree	d Avg. E	BVs for 2	023 Born	Calves							
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s

				T	raits Observed: 200WT,400WT,	600WT,SS	,FAT,EMA,IMF,FLT								
	2025 Northern Beef Genomics Project multi-breed GBV ranking out of 100														
GB	V 18 mth Weight:	0	Hip Height:	0	Body Condition Score	0	Puberty:	0	Pregnant within 4 months P4M	0					

Purchaser ...

TOP 10% TOP 20% TOP 40% TOP 50%

This year, for the second time only, we are releasing for sale a draft of quality PTIC heifers.

These heifers are vet pregnancy-tested in-calf to two (PP) homozygous polled bulls which remain active sires in our herd - SEI24MS11 Multi-Sires - SEI210431 and SEI230701.

Both sires are 100% unrelated to our SEI090377 (Teddy) pedigree line, so represent an opportunity for astute buyers to garner quality outcross Belmont Red genetics.

SEI210431 (DNA# 1387183) has 72 registered progeny in our herd. He is +\$51 on the Breedplan self-replacing \$index, and +\$37 on the terminal \$index. SEI230701 (DNA# 1828159) has 25 registered progeny in our herd. He is +\$60 on the Breedplan self-replacing \$index, and +\$33 on the terminal \$index.



LOT 103 PAGE 53



LOT 106 PAGE 54



LOT 108 PAGE 54



LOT 112 PAGE 55



LOT 118 PAGE 57



LOT 120 PAGE 57



LOT 136 PAGE 61



LOT 139 PAGE 62

LOT 101 SEIFERT BELMONT REDS SEI230018

MON040011 MONTPELLIER 04-11 SEI090377 SEIFERT TEDSTAR

COR030089 CORYMBIA 0089
SIRE: SEI180009 SEIFERT BELMONT REDS 180009 (AI) SEI120021 SEIFERT GERONIMO

SEI150056 SEIFERT 150056

SEI120190 SEIFERT 120190

VAL01B808 VALINOR B808 (AI) SEI190063 SEIFERT BELMONTS 190063 (AI) (IVF) SEI170370 SEIFERT BELMONTS 170370

DAM: SEI210192 SEIFERT BELMONT REDS 210192

SEI090377 SEIFERT TEDSTAR SEI160260 SEIFERT BELMONTS 160260 SEI080128 SEIFERT 08 0128

ID: SEI230018

DOB: 7/8/22

REGO STATUS: REGISTERED

DNA VERIFIED POLL/HORN STATUS: HETEROZYGOUS POLLED (HPC)

TRAITS OBSERVED:

GL,BWT,200WT,400WT,600WT,FAT,EMA,IMF,FLT

A very low birth weight polled (HP) heifer, in the top 5% for this trait, with negative days to calving, and excellent EMA in the top 15% plus positive IMF and fats in the top 25%. Due 19.12.25. Her dam had 2/2 calves.

							June 2	025 Beli	mont Re	d BREED	PLAN EB	V						
	GL	BW	200	400	600	МС	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	-1.5	-0.3	+15	+17	+27	+30	+9	+1.5	-2.4	+16	+3.7	-0.2	-0.2	+0.7	+0.3	\$+46	\$+36	+0.18 s
Acc	63%	77%	74%	74%	77%	71%	44%	55%	41%	63%	52%	65%	64%	49%	56%	\$740	\$730	TU.10 S
							Bree	ed Avg. E	BVs for 2	023 Born	Calves							
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s

LOT 102 SEIFERT BELMONT REDS SEI230020

MON040011 MONTPELLIER 04-11 SEI090377 SEIFERT TEDSTAR

COR030089 CORYMBIA 0089
SIRE: SEI180009 SEIFERT BELMONT REDS 180009 (AI)

SEI120021 SEIFERT GERONIMO

Purchaser

SEI150056 SEIFERT 150056 SEI120190 SEIFERT 120190

SEI130061 SEIFERT BELMONT REDS 130061

SEI170105 SEIFERT BELMONT REDS 170105 SEI120184 SEIFERT 120184 DAM: SEI210360 SEIFERT BELMONT REDS 210360

TRD09P406 TOORIDGE P406 SEII30038 SEIFERT 130038 SEI060008 SEIFERT 06-008

ID: SEI230020

DOB: 8/8/22

REGO STATUS: REGISTERED

GRADE: PURF BR

DNA VERIFIED POLL/HORN STATUS: HETEROZYGOUS POLLED (HPC)

TRAITS OBSERVED:

GL,BWT,200WT,400WT,600WT,FAT,EMA,IMF,FLT

A second very low BW heifer, she is in the top 3% for this trait, and favourable negative gestation length. This polled (HP) heifer is also a bit of a curve bender with above average growth, plus negative days to calving, putting her in the top 20% on the self replacing \$index at +\$61. Her dam has had 3/3 calves and is PTIC with her 4th. Due 28.11.25

							June 2	025 Beli	mont Re	d BREED	PLAN EB	V						
	GL	BW	200	400	600	МС	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	V -26 -0.8 +20 +27 +44 +46 +12 +1.0 -2.8 +21 +1.6 -0.3 +0.3 +0.2 +0.2 \$+61 \$+52															.010 -		
Acc	\$+6]															\$+52	+0.18 s	
							Bree	ed Avg. E	BVs for 2	023 Born	Calves							
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s

SEIFERT BELMONT REDS SEI230030 LOT 103

SEI090377 SEIFERT TEDSTAR SEI160037 SEIFERT BELMONTS 160037 SEI090344 SEIFERT BELMONTS DOLLY

SIRE: SEI180339 SEIFERT BELMONT REDS 180339
BEL110005 BELMONT 110005

SEI140300 SEIFERT 140300 SEI100036 SEIFERT 0 0036

COR100014 CORYMBIA 100014 COR180010 CORYMBIA 180010

COR130022 CORYMBIA 130022 DAM: SFI210054 SFIFFRT BEI MONT REDS 210054

COR150019 CORYMBIA SEIFERT 150019 SEIT70106 SEIFERT BELMONTS 170106 SEI130038 SEIFERT 130038

DOB: 8/8/22

REGO STATUS: REGISTERED

GRADE: PURF BR

ID: SEI230030

DNA VERIFIED POLL/HORN STATUS: HOMOZYGOUS POLLED (PCPC)

TRAITS OBSERVED:

GL,BWT,200WT,400WT,600WT,FAT,IMF,FLT

A high growth, curve bending homozygous polled (PP) heifer, with low BW in the top 30%, but growth in the top 10%, putting her in the top 10% on the terminal \$index. Due 19.12.25. Her dam has had 2/2 calves and is PTIC with her 3rd

							June 2	025 Beli	nont Re	d BREED	PLAN EB	V						
	GL	BW	200	400	600	МС	Milk	SS	DC	cw	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	-2.5	+1.5	+26	+34	+50	+56	+8	+2.3	+1.2	+23	+2.7	+0.7	+2.2	+0.2	+0.3	¢ . 46	\$+54	+0.23 s
Acc	62%	76%	73%	73%	76%	70%	43%	55%	37%	62%	43%	62%	62%	43%	+0.3 53%	\$+46	\$+54	+0.23 \$
							Bree	ed Avg. El	BVs for 2	023 Born	Calves							
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s

Purchaser

SEIFERT BELMONT REDS SEI230040 LOT 104

COR100014 CORYMBIA 100014 COR180010 CORYMBIA 180010 COR130022 CORYMBIA 130022

SIRE: SEI210001 SEIFERT BELMONT REDS 210001

SEI160173 SEIFERT BELMONTS 160173 SEI180478 SEIFERT BELMONTS 180478

SEI160146 SEIFERT BELMONTS 160146

VAL01B808 VALINOR B808 (AI) SEI190063 SEIFERT BELMONTS 190063 (AI) (IVF) SEI170370 SEIFERT BELMONT'S 170370 DAM: SEI210160 SEIFERT BELMONT REDS 210160

SEI120249 SEIFERT 120249 SEI150064 SEIFERT 150064 REL090367 RELMONT 090367 ID: SEI230040 DOB: 12/8/22

REGO STATUS: REGISTERED

GRADE: PURE BR

DNA VERIFIED POLL/HORN STATUS: HETEROZYGOUS POLLED (HPC)

GL,BWT,200WT,400WT,600WT,FAT,EMA,IMF,FLT

Above average growth and a huge eye muscle area in the top 6%, positions this polled (HP) heifer in the top 40% on both the self replacing and terminal \$indexes. Due 12.12.25. Her dam has had 3/3 calves and is PTIC with her 4th.

		DELO	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,															
							June 2	025 Beli	mont Re	d BREED	PLAN EB	V						
	GL	BW	200	400	600	МС	Milk	SS	DC	cw	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	0.0	+3.9	+20	+20	+43	+47	+4	+2.5	-0.5	+33	+4.2	-0.4	+0.2	+0.9	+0.4	\$+52	\$+41	+0.03 s
Acc	55%	73%	70%	70%	74%	67%	43%	50%	34%	58%	44%	59%	59%	42%	49%	\$T02	⊅ ±41	+0.03 S
							Bree	ed Avg. E	BVs for 2	023 Born	Calves							
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s

Purchaser ...

TOP 10%

TOP 20%

TOP 40%

TOP 50%

LOT 105 SEIFERT BELMONT REDS SEI230042

SEI090377 SEIFERT TEDSTAR SEI160037 SEIFERT BELMONTS 160037

SEI090344 SEIFERT BELMONTS DOLLY

SIRE: SEI180339 SEIFERT BELMONT REDS 180339

BEL110005 BELMONT 110005 SEI140300 SEIFERT 140300

SEI100036 SEIFERT 0 0036

SEI130061 SEIFERT BELMONT REDS 130061 SEI170105 SEIFERT BELMONT REDS 170105 SEI120184 SEIFERT 120184

DAM: SEI210444 SEIFERT BELMONT REDS 210444

SEI120211 SEIFERT 120211 SEI150324 SEIFERT 150324

MON050106 MONTPELLIER 0106

ID: SEI230042 **DOB:** 11/8/22

REGO STATUS: REGISTERED

GRADE: PURE BR

DNA VERIFIED POLL/HORN STATUS:

HORNED (HH)

TRAITS OBSERVED:

GL,BWT,200WT,400WT,600WT,FAT,EMA,IMF,FLT

A superb suite of EBVs, with negative days to calving and scrotal size in the top 20%, rib and rump fat, and marbling in the top 1%, coupled with above average growth, positions this heifer among the most profitable heifers at +\$71 on the self replacing \$index. Due 28.11.25. Her dam had 2/3 calves.

							June 2	025 Beli	nont Re	d BREED	PLAN EB	V						
	GL	BW	200	400	600	МС	Milk	SS	DC	cw	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	-1.2	+3.1	+25	+34	+43	+54	+10	+2.5	-4.9	+26	+1.9	+1.8	+4.3	0.0	+0.7	\$+71	\$+51	+0.06 s
Acc	64%	77%	74%	74%	77%	71%	44%	57%	40%	63%	52%	65%	65%	48%	56%	⊅ ⊤/I	\$TOI	+0.06 S
							Bree	d Avg. El	BVs for 2	023 Born	Calves							
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s

LOT 106 SEIFERT BELMONT REDS SEI230092

MON040011 MONTPELLIER 04-11 SEI090377 SEIFERT TEDSTAR

COR030089 CORYMBIA 0089
SIRE: SEI180009 SEIFERT BELMONT REDS 180009 (AI)

SEI120021 SEIFERT GERONIMO

SEI150056 SEIFERT 150056 SEI120190 SEIFERT 120190

COR100014 CORYMBIA 100014

COR180010 CORYMBIA 180010 COR130022 CORYMBIA 130022

DAM: SEI210014 SEIFERT BELMONT REDS 210014
SEII40039 SEIFERT BELMONTS 140039

SEI170412 SEIFERT BELMONTS 170412 SEI100078 SEIFERT 0 0078

ID: SEI230092

DOB: 8/9/22

REGO STATUS: REGISTERED

GRADE: PURF BR

DNA VERIFIED POLL/HORN STATUS: HETEROZYGOUS POLLED (HPC)

TRAITS OBSERVED:

BWT,200WT,400WT,600WT,FAT,EMA,IMF,FLT

A polled (HP) heifer with a very balanced set of figures, including above average growth, excellent eye muscle area, and fats, ranking her in the top 20% on the terminal \$index. Due 19.12.25. Her dam had 2/2

					V	PLAN EB	d BREED	mont Re	2025 Beli	June 2							
I TI FL	SRI	IMF	RBY	Rump	Rib	EMA	cw	DC	SS	Milk	МС	600	400	200	BW	GL	
EBV -0.7 +1.7 +22 +22 +40 +37 +14 +1.1 -1.9 +21 +3.4 +0.8 +2.1 +0.3 +0.3 \$+50 \$+44 +															EBV		
0 \$+44 +	50% 75% 71% 72% 75% 69% 43% 53% 38% 61% 49% 61% 61% 46% 52% \$\\ \begin{array}{c ccccccccccccccccccccccccccccccccccc															Acc	
						Calves	023 Born	BVs for 2	ed Avg. E	Bre							
13 \$+32 +	\$+43	+0.2	+0.5	+0.7	-0.3	+2.6	+22	-2.5	+1.7	+10	+37	+32	+21	+18	+2.3	-1.2	EBV
.3	\$+43	+0.2	+0.5	+0.7	-0.3						+37	+32	+21	+18	+2.3	-1.2	EBV

SEIFERT BELMONT REDS SEI230138 LOT 107

MON040011 MONTPELLIER 04-11

SEI090377 SEIFERT TEDSTAR
COR030089 CORYMBIA 0089

SIRE: SEI180009 SEIFERT BELMONT REDS 180009 (AI) SEI120021 SEIFERT GERONIMO

SEI150056 SEIFERT 150056 SEI120190 SEIFERT 120190

VAL01B808 VALINOR B808 (AI) SEI190097 SEIFERT BELMONT REDS 190097 (AI) (IVF)

SEI170164 SEIFERT BELMONTS 170164

DAM: SFI210078 SFIFFRT BELMONT REDS 210078

COR150019 CORYMBIA SEIFERT 150019 SEI180128 SEIFERT BELMONTS 180128

SEI140460 SEIFERT 140460

ID: SEI230138

DOB: 9/10/22

REGO STATUS: REGISTERED

GRADE: PURE BR

DNA VERIFIED POLL/HORN STATUS:

HOMOZYGOUS POLLED (PCPC)

TRAITS OBSERVED:

BWT,200WT,400WT,600WT,FAT,EMA,IMF,FLT

A high growth homozygous polled (PP) heifer in the top 10% across the board for this trait, combined with a huge eye muscle area in the top 2% put her in the top 10% on the self replacing \$index. Due 5.12.15. Her dam had 1/1 calves.

							June 2	025 Beli	nont Re	d BREED	PLAN EB	V						
	GL	BW	200	400	600	МС	Milk	SS	DC	cw	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	-1.3	+2.7	+33	+33	+53	+54	+15	+1.9	+0.8	+35	+5.0	-0.5	-0.8	+1.2	-0.1	6.44	\$+50	+0.21 s
Acc	52%	75%	71%	71%	74%	67%	41%	53%	38%	60%	50%	62%	61%	46%	53%	\$+44	\$+50	+0.218
							Bree	ed Avg. E	BVs for 2	023 Born	Calves							
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s

SEIFERT BELMONT REDS SEI230142 LOT 108

COR100014 CORYMBIA 100014 COR180010 CORYMBIA 180010

COR130022 CORYMBIA 130022

Purchaser

SIRE: SEI210067 SEIFERT BELMONT REDS 210067 SEI160055 SEIFERT BELMONTS LIMELIGHT

SEI180364 SEIFERT BELMONTS 180364

SEI110560 SEIFERT 11-560 SEI130061 SEIFERT BELMONT REDS 130061 SEI190065 SEIFERT BELMONT REDS 190065 (AI) (IVF)

SEII10046 SEIFERT 110046

DAM: SEI210594 SEIFERT BELMONT REDS 210594

SEI120021 SEIFERT GERONIMO SEI170082 SEIFERT BELMONTS 170082 SEIJOOJ52 SEIEERT O 0152

ID: SEI230142 DOB: 11/10/22

REGO STATUS: REGISTERED

GRADE: PURE BR

DNA VERIFIED POLL/HORN STATUS: HETEROZYGOUS POLLED (HPC)

BWT,200WT,400WT,600WT,FAT,EMA,IMF,FLT

A moderate growth polled (HP) heifer, with favourable negative days to calving in the top 30% and positive fats and marbling, position this heifer in the top 50% on the self replacing \$index. Due 28.11.25.Her dam has had 3/3 calves and is PTIC with her 4th.

							June 2	025 Beli	mont Re	d BREED	PLAN EB	V						
	GL	BW	200	400	600	МС	Milk	SS	DC	cw	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	-0.6	+2.6	+16	+21	+31	+35	+9	+1.8	-3.8	+18	+0.9	+0.3	+2.2	-0.1	+0.3	\$+45	\$+29	+0.03 s
Acc	41%	74%	70%	70%	74%	68%	42%	51%	35%	60%	47%	60%	60%	44%	51%	\$740	\$T29	TU.U3 S
							Bree	d Avg. E	BVs for 2	023 Born	Calves							
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s

LOT 109 SEIFERT BELMONT REDS SEI230210

SEI150301 SEIFERT BELMONTS 150301 SEI170155 SEIFERT BELMONT REDS PRINCETON SEI110232 SEIFERT 110232

SIRE: SEI200053 SEIFERT BELMONT REDS 200053

SEII30061 SEIFERT BELMONT REDS 130061

SEI170350 SEIFERT BELMONTS 170350 SEI140444 SEIFERT 140444

SEII30061 SEIFERT BELMONT REDS 130061 SEII70105 SEIFERT BELMONT REDS 170105 SEII20184 SEIFERT 120184

DAM: SEI190774 SEIFERT BELMONTS 190774

MON030017 MONTPELLIER 03-17 MON070312 MONTPELLIER 0312

SEI0000G1 SEIFERT GENERIC G1

ID: SEI230210 **DOB:** 22/10/22

REGO STATUS: REGISTERED

GRADE: PURE BR

DNA VERIFIED POLL/HORN STATUS: HOMOZYGOUS POLLED (PCPC)

TRAITS OBSERVED:

200WT,400WT(X2),FAT,EMA,IMF,FLT

A homozygous polled (PP) heifer, with low birth weight, moderate growth and excellent days to calving in the top 10% rank her in the top 20% on the self replacing \$index. Due 28.11.25. Her dam has had 3/3 calves and is PTIC with her 4th.

						June 2	025 Beli	mont Re	d BREED	PLAN EB	V						
GL	BW	200	400	600	МС	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
-0.6	+2.0	+16	+18	+28	+18	+12	+0.8	-6.3	+20	+2.1	-0.1	+0.8	+0.3	+0.3	¢.E0	¢ 1 20	-0.03 s
36%	61%	71%	72%	69%	68%	51%	56%	43%	60%	53%	65%	65%	48%	57%	\$T00	\$729	-0.03 8
						Bree	ed Avg. E	BVs for 2	023 Born	Calves							
-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s
	-0.6 36%	-0.6 +2.0 36% 61%	-0.6 +2.0 +16 36% 61% 71%	-0.6 +2.0 +16 +18 36% 61% 71% 72%	-0.6 +2.0 +16 +18 +28 36% 61% 71% 72% 69%	-0.6 +2.0 +16 +18 +28 +18 36% 61% 71% 72% 69% 68%	GL BW 200 400 600 MC Milk -0.6 +2.0 +16 +18 +28 +18 +12 36% 61% 71% 72% 69% 68% 51% Bree	GL BW 200 400 600 MC Milk SS -0.6 +2.0 +16 +18 +28 +18 +12 +0.8 36% 61% 71% 72% 69% 68% 51% 56% Breed Avg. E	GL BW 200 400 600 MC Milk SS DC -0.6 +2.0 +16 +18 +28 +18 +12 +0.8 -6.3 36% 61% 71% 72% 69% 68% 51% 56% 43% Breed Avg. EBVs for 2	GL BW 200 400 600 MC Milk ss DC CW -0.6 +2.0 +16 +18 +28 +18 +12 +0.8 -6.3 +20 36% 61% 71% 72% 69% 68% 51% 56% 43% 60% Breed Avg. EBVs for 2023 Born	GL BW 200 400 600 MC Milk SS DC CW EMA -0.6 +2.0 +16 +18 +28 +18 +12 +0.8 -6.3 +20 +2.1 36% 61% 71% 72% 69% 68% 51% 56% 43% 60% 53% Breed Avg. EBVs for 2023 Born Calves	-0.6 +2.0 +16 +18 +28 +18 +12 +0.8 -6.3 +20 +2.1 -0.1 36% 61% 71% 72% 69% 68% 51% 56% 43% 60% 53% 65% Breed Avg. EBVs for 2023 Born Calves	GL BW 200 400 600 MC Milk SS DC CW EMA Rib Rump -0.6 +2.0 +16 +18 +28 +18 +12 +0.8 -6.3 +20 +2.1 -0.1 +0.8 36% 61% 71% 72% 69% 68% 51% 56% 43% 60% 53% 65% 65% Breed Avg. EBVs for 2023 Born Calves	GL BW 200 400 600 MC Milk SS DC CW EMA Rib Rump RBY -0.6 +2.0 +16 +18 +28 +18 +12 +0.8 -6.3 +20 +2.1 -0.1 +0.8 +0.3 36% 61% 71% 72% 69% 68% 51% 56% 43% 60% 53% 65% 65% 48% Breed Avg. EBVs for 2023 Born Calves	GL BW 200 400 600 MC Milk SS DC CW EMA Rib Rump RBY IMF -0.6 +2.0 +16 +18 +28 +18 +12 +0.8 -6.3 +20 +2.1 -0.1 +0.8 +0.3 +0.3 36% 61% 71% 72% 69% 68% 51% 56% 43% 60% 53% 65% 65% 48% 57% Breed Avg. EBVs for 2023 Born Calves	GL BW 200 400 600 MC Milk SS DC CW EMA Rib Rump RBY IMF SRI -0.6 +2.0 +16 +18 +28 +18 +12 +0.8 -6.3 +20 +2.1 -0.1 +0.8 +0.3 +0.3 3 3 +0.3 +0.3 +0.3 \$+58 36% 61% 71% 72% 69% 68% 51% 56% 43% 60% 53% 65% 65% 48% 57% \$+58 Breed Avg. EBVs for 2023 Born Calves	GL BW 200 400 600 MC Milk SS DC CW EMA Rib Rump RBY IMF SRI TI -0.6 +2.0 +16 +18 +28 +18 +12 +0.8 -6.3 +20 +2.1 -0.1 +0.8 +0.3 +0.3 3 +0.3 +0.3 +0.3 8 51% 56% 43% 60% 53% 65% 65% 48% 57% \$+58 \$+58 Breed Avg. EBVs for 2023 Born Calves

LOT 110 SEIFERT BELMONT REDS SEI230214

SEII50301 SEIFERT BELMONTS 150301 SEII70155 SEIFERT BELMONT REDS PRINCETON SEII10232 SEIFERT 110232

SIRE: SEI200053 SEIFERT BELMONT REDS 200053

Purchaser

SEI130061 SEIFERT BELMONT REDS 130061 SEI170350 SEIFERT BELMONTS 170350 SEI140444 SEIFERT 140444

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

DAM: SEI190244 SEIFERT BELMONTS 190244

JISOOSEBR SEIFERT JIS GENERIC SEBR SIRE JISO80528 SEIFERT JIS 08-528 JISOOBRDM SEIFERT JIS GENERIC BR/DM ID: SEI230214

DOB: 27/10/22

REGO STATUS: REGISTERED

GRADE: PURE BR

DNA VERIFIED POLL/HORN STATUS: HOMOZYGOUS POLLED (PCPC)

TRAITS OBSERVED:

400WT,600WT,FAT,EMA,IMF,FLT

A homozygous polled (PP) heifer, also with low birth weight, low mature cow weight, and excellent days to calving in the top 25%. Due 28.11.25. Her dam has had 4/4 calves and is PTIC with her 5th.

							June 2	025 Beli	nont Re	d BREED	PLAN EB	٧						
	GL	BW	200	400	600	МС	Milk	SS	DC	cw	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	NV -1.4 +2.2 +14 +26 +26 +42 +12 +1.5 -4.7 +20 +0.4 -0.8 -0.2 +0.4 +0.2 \$+41 \$+25 -0.1															0.00 -		
Acc	\$+41 \$+25 -															-0.09 s		
							Bree	ed Avg. E	BVs for 2	023 Born	Calves							
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s

LOT 111 SEIFERT BELMONT REDS SEI230260

VALOIB808 VALINOR B808 (AI) SEI190063 SEIFERT BELMONTS 190063 (AI) (IVF) SEI170370 SEIFERT BELMONTS 170370

SIRE: SEI210025 SEIFERT BELMONT REDS 210025 SEI130097 SEIFERT BELMONTS 130097

SEI130097 SEIFERT BELMONTS 130097 SEI170408 SEIFERT BELMONTS 170408 SEI080006 SEIFERT 08 0006

SEI130061 SEIFERT BELMONT REDS 130061 SEI170267 SEIFERT BELMONT REDS 170267 BEL120213 BELMONT 120213

DAM: SEI200312 SEI200312

Purchaser

SEI150301 SEIFERT BELMONTS 150301 SEI180160 SEIFERT BELMONTS 180160 SEI140482 SEIFERT 140482 **ID:** SEI230260 **DOB:** 9/10/22

REGO STATUS: REGISTERED

GRADE: PURE BR

DNA VERIFIED POLL/HORN STATUS: HOMOZYGOUS POLLED (PCPC)

TRAITS OBSERVED:

200WT(X2),400WT,600WT,FAT,EMA,IMF,FLT

A low birth weight and favourable negative gestation length (in the top 30%) homozygous polled (PP) heifer, with very low mature cow weight. Due 12.12.25. Her dam had 3day and died after having 1/1 calves.

							June 2	025 Beli	mont Re	d BREED	PLAN EB	V						
	GL	BW	200	400	600	МС	Milk	SS	DC	cw	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	\$+26 \$+20 +0.04															1004-		
Acc	\$+26 \$+20															+0.04 \$		
							Bree	d Avg. E	BVs for 2	023 Born	Calves							
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s

LOT 112 SEIFERT BELMONT REDS SEI230316

SEI090377 SEIFERT TEDSTAR
SEI130061 SEIFERT BELMONT REDS 130061
SEI080322 SEIFERT 08 0322
SIRE: SEI190065 SEIFERT BELMONT REDS 190065 (AI) (IVF)

BEL070211 BELMONT 070211 SEI110046 SEIFERT 110046

MON010020 MONTPELLIER 01-20

SEI120021 SEIFERT GERONIMO SEI170165 SEIFERT BELMONT REDS 170165

SEI130352 SEIFERT 130352

DAM: SEI200494 SEIFERT BELMONTS 200494

Purchaser

TRE070059 TREMERE 07-59
SEII10238 SEIFERT 110238
SEI080066 SEIFERT 08 0066 (COM)

ID: SEI230316 **DOB:** 31/7/22

REGO STATUS: REGISTERED

GRADE: PURE BR

DNA VERIFIED POLL/HORN STATUS: HETEROZYGOUS POLLED (HPC)

TRAITS OBSERVED:

GL,200WT,400WT,600WT,FAT,EMA,IMF,FLT

A polled (HP) heifer, by the top ranked Belmont Red sire in Australia, and a days to calving EBV of -10.4 days in the top 1%, puts her at +\$76 (in the top 5%) on the self replacing \$index. Due 12.12.25. Her dam has had 3/3 calves and is PTIC with her 4th.

		SLIGC	JOOGO SLII	LIKT 00 000	o (COM)													
							June 2	025 Beli	mont Re	d BREED	PLAN EB	V						
	GL	BW	200	400	600	МС	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	-0.4	+3.0	+14	+23	+32	+41	+11	+2.6	-10.4	+19	+0.8	-0.3	+0.9	0.0	+0.3	\$+76	\$+28	+0.07 s
Acc	56%	62%	73%	73%	77%	71%	55%	59%	47%	63%	55%	65%	65%	50%	57%	\$T/0	\$T20	+0.07 \$
							Bree	ed Avg. E	BVs for 2	023 Born	Calves							
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s

TOP 10% TOP 20% TOP 40% TOP 50%

54

LOT 113 SEIFERT BELMONT REDS SEI230320

SEI130539 SEIFERT 130539 SEI150301 SEIFERT BELMONTS 150301

MON030002 MONTPELLIER 03-2

SIRE: SEI170155 SEIFERT BELMONT REDS PRINCETON TRE070059 TREMERE 07-59

SEI110232 SEIFERT 110232

SEI080316 SEIFERT 08 0316

VALOIB808 VALINOR B808 (AI) SEI180061 SEIFERT BELMONT REDS 180061 (AI) SEI150232 SEIFERT 150232

DAM: SEI200304 SEI200304

SEI090377 SEIFERT TEDSTAR SEI180034 SEIFERT BELMONTS 180034 (AI) MON150480 MONTPELLIER 150480 **ID:** SEI230320 **DOB:** 5/8/22

REGO STATUS: REGISTERED

GRADE: PURE BR

DNA VERIFIED POLL/HORN STATUS: HOMOZYGOUS POLLED (PCPC)

TRAITS OBSERVED:

GL,200WT,400WT,600WT,FAT,EMA,IMF,FLT

A homozygous polled (PP) heifer, with strong growth EBVs combined with excellent carcase weight and retail beef yield, puts her in the top 25% on the terminal \$index. Due 28.11.25. Her dam has had 3/3 calves and is PTIC with her 4th.

							June 2	025 Beli	nont Re	d BREED	PLAN EB	V						
	GL	BW	200	400	600	МС	Milk	SS	DC	cw	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	-1.1	+3.8	+28	+35	+49	+56	+11	+1.6	-1.3	+33	+1.5	-0.9	-1.0	+0.9	+0.1	\$+46	\$+41	-0.09 s
Acc	57%	63%	72%	72%	76%	70%	53%	54%	41%	61%	51%	63%	63%	47%	54%	\$740	\$±41	-0.09 \$
							Bree	d Avg. El	BVs for 2	023 Born	Calves							
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s

LOT 114 SEIFERT BELMONT REDS SEI230344

S ...

VALOIB808 VALINOR B808 (AI) SEI190063 SEIFERT BELMONTS 190063 (AI) (IVF)

SEI170370 SEIFERT BELMONTS 170370

SIRE: SEI210025 SEIFERT BELMONT REDS 210025

SEII30097 SEIFERT BELMONTS 130097 SEI170408 SEIFERT BELMONTS 170408 SEI080006 SEIFERT 08 0006

SEI130061 SEIFERT BELMONT REDS 130061 SEI170137 SEIFERT BELMONT REDS KINGSTON SEI120232 SEIFERT 120232

DAM: SEI200550 SEIFERT BELMONTS 200550

KER070550 KER-RON 07-550 (AI) KER110788 KER-RON 11-788 KER090622 KER-RON 09-622 (COM) ID: SEI230344

DOB: 1/10/22

REGO STATUS: REGISTERED

GRADE: PURF BR

DNA VERIFIED POLL/HORN STATUS: HOMOZYGOUS POLLED (PCPC)

TRAITS OBSERVED:

200WT,400WT,600WT,FAT,EMA,IMF,FLT

A homozygous polled (PP) heifer, with good growth across the board in the top 25%, high eye muscle area, and retail beef yield in the top 4%, positions her in the top 40% on the terminal \$index. Due 28.11.25. Her dam had 2/2 calves.

						•	June 2	025 Beli	mont Re	d BREED	PLAN EB	V						
	GL	BW	200	400	600	МС	Milk	SS	DC	cw	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	EBV -1.0 +3.5 +22 +27 +43 +52 +7 +1.0 +1.1 +31 +3.3 -0.6 -0.5 +1.0 0.0 \$+35																	
Acc	25%	56%	69%	69%	74%	67%	43%	52%	36%	58%	48%	61%	61%	44%	52%	\$+35	\$+36	+0.02 s
							Bree	ed Avg. E	BVs for 2	023 Born	Calves							
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s
EDV	-1.2	+2.5	+10	721	+32	+3/	+10	T1.7	-2.5	+22	+2.0	-0.3	+0.7	+0.5	+0.2	φ+43	\$T32	+

LOT 115 SEIFERT BELMONT REDS SEI230346

VAL01B808 VALINOR B808 (AI) SEI190063 SEIFERT BELMONTS 190063 (AI) (IVF) SEI170370 SEIFERT BELMONTS 170370

SIRE: SEI210189 SEIFERT BELMONT REDS 210189 SEI090377 SEIFERT TEDSTAR

SEI090377 SEIFERT TEDSTAR SEI140060 SEIFERT 140060 SEI080322 SEIFERT 08 0322

SEII20021 SEIFERT GERONIMO SEII70165 SEIFERT BELMONT REDS 170165 SEII30352 SEIFERT 130352

DAM: SEI200516 SEIFERT BELMONTS 200516

SEI080402 SEIFERT 08-402

ID: SEI230346 **DOB:** 22/8/22

REGO STATUS: REGISTERED

GRADE: PURE BR

DNA VERIFIED POLL/HORN STATUS: HETEROZYGOUS POLLED (HPC)

TRAITS OBSERVED:

200WT,400WT,600WT,FAT,EMA,IMF,FLT

A low birth weight, moderate, polled (HP) heifer with days to calving in the top 40%. Due 5.12.25. Her dam has had 3/3 calves and is PTIC with her 4th.

							June 2	025 Beli	nont Re	d BREED	PLAN EB	V						
	GL	BW	200	400	600	МС	Milk	SS	DC	cw	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	-0.9	+2.1	+13	+18	+24	+32	+12	+1.8	-3.2	+17	+2.4	-1.7	-1.7	+0.7	-0.2	\$+29	\$+17	+0.14 s
Acc	28%	56%	69%	69%	74%	67%	45%	52%	38%	58%	46%	60%	60%	43%	51%	\$+29	\$+17	+0.14 S
							Bree	d Avg. E	BVs for 2	023 Born	Calves							
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s

Purchaser \$

LOT 116 SEIFERT BELMONT REDS SEI230348

SEI090377 SEIFERT TEDSTAR
SEI130061 SEIFERT BELMONT REDS 130061
SEI080322 SEIFERT 08 0322
SIRE: SEI190065 SEIFERT BELMONT REDS 190065 (AI) (IVF)

BEL070211 BELMONT 070211 SEI110046 SEIFERT 110046

MON010020 MONTPELLIER 01-20

SEI140039 SEIFERT BELMONTS 140039 SEI170033 SEIFERT BELMONT REDS 170033

SEI080402 SEIFERT 08-402 **DAM: SEI200184 SEIFERT BELMONTS 200184**

HAP120300 HAPPY HILL 12 - 300 SEI150430 SEIFERT 150430 MON070302 MONTPELLIER 0302 ID: SEI230348

DOB: 25/7/22

REGO STATUS: REGISTERED

GRADE: PURE BR

DNA VERIFIED POLL/HORN STATUS: HETEROZYGOUS POLLED (HPC)

TRAITS OBSERVED:

GL,200WT,400WT,600WT,FAT,EMA,IMF,FLT

A polled (HP) heifer by the top sire in Australia, and with the fourth best days to calving EBV at -7.6days (top 5%) in this draft. Combined with high eye muscle area and marbling, plus positive fats, puts her in the top 5% on the self replacing \$index. Due 5.12.25. Her dam has had 3/3 calves and is PTIC with her 4th.

							June 2	025 Beli	mont Re	d BREED	PLAN EB	V						
	GL	BW	200	400	600	мс	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	-0.9	+1.8	+17	+23	+37	+47	+10	+2.1	-7.6	+25	+3.6	+0.2	+1.3	+0.6	+0.4	\$+82	\$+44	-0.11 s
Acc	56%	62%	73%	73%	77%	71%	55%	59%	46%	63%	55%	65%	65%	50%	57%	⊅ ⊤02	⊅ +44	-0.11 S
							Bree	d Avg. E	BVs for 2	023 Born	Calves							
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s

LOT 117 SEIFERT BELMONT REDS SEI230356

SEI130061 SEIFERT BELMONT REDS 130061 SEI190065 SEIFERT BELMONT REDS 190065 (AI) (IVF) SEI110046 SEIFERT 110046

SIRE: SEI210337 SEIFERT BELMONT REDS 210337

COR150019 CORYMBIA SEIFERT 150019 SEI170230 SEIFERT BELMONTS 17023

SEII70230 SEIFERT BELMONTS 17023 SEII30146 SEIFERT 130146

SEI160089 SEIFERT BELMONTS 160089 SEI180141 SEIFERT BELMONT REDS 180141 SEI140048 SEIFERT 140048

DAM: SEI200148 SEIFERT BELMONTS 200148

SEI16MS02 SEI130071 & SEI130437 SEI160330 SEIFERT BELMONTS 160330 SEI060178 SEIFERT 06-178 ID: SEI230356 DOB: 30/9/22

REGO STATUS: REGISTERED

GRADE: PURE BR

DNA VERIFIED POLL/HORN STATUS: HOMOZYGOUS POLLED (PCPC)

TRAITS OBSERVED:

200WT,400WT,600WT,FAT,EMA,IMF,FLT

A low birth weight, homozygous poll (PP) heifer, with moderate growth and days to calving in the top 35% plus strong carcase traits, put her in the top 30% on the self replacing \$index. Due 12.12.25. Her dam has had 5/5 calves and is PTIC with her 6th.

							June 2	025 Beli	mont Re	d BREED	PLAN EB	V						
	GL	BW	200	400	600	МС	Milk	SS	DC	cw	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	-1.1	+1.0	+14	+21	+33	+36	+10	+1.8	-3.5	+17	+3.2	-1.0	-0.6	+0.7	0.0	\$+52	\$+35	-0.09 s
Acc	29%	56%	70%	70%	75%	67%	43%	52%	35%	58%	47%	61%	61%	43%	52%	\$±02	\$ T 30	-0.09 \$
							Bree	ed Avg. E	BVs for 2	023 Born	Calves							
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s

LOT 118 SEIFERT BELMONT REDS SEI230376

SEII50143 SEIFERT BELMONTS 150143
SEII90539 SEIFERT BELMONTS 190539

SEI150098 SEIFERT BELMONTS 150098
SIRE: SEI210325 SEIFERT BELMONT REDS 210325

Purchaser

SEI120021 SEIFERT GERONIMO SEI160012 SEIFERT BELMONTS 160012 SEI080322 SEIFERT 08 0322

SEI140247 SEIFERT 140247 SEI160001 SEIFERT BELMONTS 160001 MON070332 MONTPELLIER 0332

DAM: SEI180104 SEIFERT BELMONTS 180104
SEI130095 SEIFERT 130095

SEI130095 SEIFERT 130095 SEI150012 SEIFERT 150012 BEL120051 BELMONT 120051 ID: SEI230376

DOB: 11/11/22

REGO STATUS: REGISTERED

GRADE: PURE BR

DNA VERIFIED POLL/HORN STATUS: HETEROZYGOUS POLLED (HPC)

TRAITS OBSERVED:

200WT,400WT(X2),FAT,EMA,IMF,FLT

A very high growth polled (HP) heifer in the top 2%-4% for this trait, plus strong fertility traits of scrotal in the top 4% and days to calving in the top 40%, rank her in the top 15% on the self replacing \$index. Due 5.12.25. Her dam has had 5/5 calves and is PTIC with her 6th.

							June 2	025 Beli	mont Re	d BREED	PLAN EB	V						
	GL	BW	200	400	600	МС	Milk	SS	DC	cw	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV		+5.4	+29	+41	+59	+74	+9	+3.5	-3.3	+39	+1.8	-0.6	+0.4	+0.5	+0.1	¢.c=	A . 47	.005 -
Acc	%	57%	71%	72%	69%	66%	46%	56%	41%	58%	50%	64%	64%	46%	55%	\$+65	\$+47	+0.05 s
							Bree	ed Avg. E	BVs for 2	023 Born	Calves							
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s

LOT 119 SEIFERT BELMONT REDS SEI230436

SEII50301 SEIFERT BELMONTS 150301 SEII70155 SEIFERT BELMONT REDS PRINCETON SEII10232 SEIFERT 110232

SIRE: SEI200053 SEIFERT BELMONT REDS 200053
SEI130061 SEIFERT BELMONT REDS 130061

SEI130061 SEIFERT BELMONT REDS 13006 SEI170350 SEIFERT BELMONTS 170350 SEI140444 SEIFERT 140444

SEI130061 SEIFERT BELMONT REDS 130061 SEI170103 SEIFERT BELMONT REDS 170103 SEI080120 SEIFERT BELMONTS 08 0120

DAM: SEI190050 SEIFERT BELMONTS 190050

SEII6 GENERIC SANTA BULL SEII60092 SEIFERT BELMONTS 160092 BEL110114 BELMONT 110114 **ID:** SEI230436 **DOB:** 17/10/22

REGO STATUS: REGISTERED

GRADE: 1ST CROSS

DNA VERIFIED POLL/HORN STATUS: HOMOZYGOUS POLLED (PCPC)

TRAITS OBSERVED:

200WT,400WT(X2),FAT,EMA,IMF,FLT

A homozygous polled (PP) heifer, with low birth weight and days to calving in the top 25%. Due 5.12.25. Her dam has had 4/4 calves and is PTIC with her 5th.

							June 2	025 Beli	nont Re	d BREED	PLAN EB	V						
	GL	BW	200	400	600	МС	Milk	SS	DC	cw	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	+0.3	+0.9	+7	+8	+9	-8	+8	0.0	-4.6	+7	+1.1	+0.7	+2.4	-0.2	+0.4	\$+34	\$+14	-0.11 s
Acc	38%	64%	71%	72%	69%	68%	51%	56%	43%	61%	52%	65%	65%	48%	56%	\$+34	\$+14	-0.II S
							Bree	ed Avg. El	BVs for 2	023 Born	Calves							
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s

Purchaser \$

LOT 120 SEIFERT BELMONT REDS SEI230496

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

KER050345 KER-RON 05-345 (AI)

SEI120232 SEIFERT 120232 COR050057 CORYMBIA 05-57

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 **ID:** SEI230496 **DOB:** 31/10/22

REGO STATUS: REGISTERED

GRADE: PURE BR

DNA VERIFIED POLL/HORN STATUS: HETEROZYGOUS POLLED (HPC)

TRAITS OBSERVED:

200WT,400WT(X2),FAT,EMA,IMF,FLT

A polled (HP) heifer with a beautifully balanced set of traits, with almost all on the right (favourable) side of the EBV graph. She has above average growth, negative days to calving, above average eye muscle are and rib, rump and marbling in the top 5%, putting her in the top 30% on the self replacing \$index. Due 12.12.25. Her dam had 10/II calves.

							June 2	025 Beli	mont Re	d BREED	PLAN EB	V						
	GL	BW	200	400	600	МС	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	-0.6	+2.0	+19	+20	+35	+39	+14	+1.4	-2.7	+21	+2.7	+1.0	+2.4	+0.3	+0.5	\$+51	\$+42	0.00 s
Acc	39%	62%	72%	74%	71%	70%	61%	61%	50%	64%	57%	67%	67%	52%	60%	φτυι	\$T42	0.00 8
							Bree	d Avg. E	BVs for 2	023 Born	Calves							
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s

LOT 121 SEIFERT BELMONT REDS SEI230502

MON040011 MONTPELLIER 04-11 SEI090377 SEIFERT TEDSTAR

COR030089 CORYMBIA 0089
SIRE: SEI180021 SEIFERT BELMONT REDS 180021 (AI)

HAP120300 HAPPY HILL 12 - 300 SEI150430 SEIFERT 150430

MON070302 MONTPELLIER 0302 SEI120021 SEIFERT GERONIMO

SEI170165 SEIFERT BELMONT REDS 170165 SEI130352 SEIFERT 130352

DAM: SEI190758 SEIFERT BELMONTS 190758

SEI110155 SEIFERT 110155 SEI140322 SEIFERT 140322 JIS030162 SEIFERT 3-162 ID: SEI230502 **DOB:** 15/10/22

REGO STATUS: REGISTERED

GRADE: PURE BR

DNA VERIFIED POLL/HORN STATUS: HETEROZYGOUS POLLED (HPC)

TRAITS OBSERVED:

200WT,400WT(X2),FAT,EMA,IMF,FLT

The highest growth heifer in the draft, this polled (HP) heifer is in the top 1% for this trait. Combined with high carcase weight in the top 15%, puts her in the top 5% on the terminal $\frac{4}{4}$ calves.

							June 2	025 Beli	mont Re	d BREED	PLAN EB	V						
	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	-1.2	+5.1	+30	+41	+66	+90	+20	+2.6	+0.7	+35	+0.8	-0.5	+1.0	+0.3	+0.3	\$+45	\$+55	+0.26 s
Acc	36%	60%	70%	72%	69%	67%	51%	57%	44%	60%	52%	64%	64%	48%	56%	\$740	\$700	TU.20 S
							Bree	d Avg. El	BVs for 2	023 Born	Calves							
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s

LOT 122 SEIFERT BELMONT REDS SEI230504

VAL01B808 VALINOR B808 (AI) SEI180011 SEIFERT BELMONT REDS 180011 (AI)

SEI150268 SEIFERT 150268
SIRE: SEI200241 SEIFERT BELMONT REDS 200241

SEI160089 SEIFERT BELMONTS 160089 SEI180054 SEIFERT BELMONTS 180054 SEI140122 SEIFERT 140122

SEI130539 SEIFERT 130539 SEII50301 SEIFERT BELMONTS 150301 MON030002 MONTPELLIER 03-2

DAM: SEI190518 SEIFERT BELMONTS 190518 (AI)
SEI130061 SEIFERT BELMONT REDS 130061 SEI170102 SEIFERT BELMONTS 170102 SEI120102 SEIFERT 120102

ID: SEI230504

DOB: 6/11/22

REGO STATUS: REGISTERED

GRADE: PURF BR

DNA VERIFIED POLL/HORN STATUS: HETEROZYGOUS POLLED (HPC)

TRAITS OBSERVED:

200WT,400WT(X2),FAT,EMA,IMF,FLT

A polled (HP) heifer with 14/18 traits on the right side of the EBV graph. This moderate growth heifer has exceptional eye muscle area, and strong carcase traits across the board combined with negative days to calving in the top 5% to position her in the top 20% on the self replacing \$index. Due 19.12.25. Her dam had 3 calves, from 2 matings (includes a set of twins).

BW	200	400	600	МС	Milk	SS	DC	cw	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
+2.5	+20	+19	+37	+33	+16	+2.1	-4.8	+35	+4.2	+0.2	+0.8	+0.5	+0.4	A.F0	A . 07	. 0.10
65%	69%	70%	68%	66%	50%	57%	44%	61%	53%	65%	65%	48%	57%	\$+58	\$+3/	+0.10 s
					Bree	ed Avg. E	BVs for 2	023 Born	Calves							
+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s
	+2.5 65%	+2.5 +20 65% 69%	+2.5 +20 +19 65% 69% 70%	+2.5	+2.5	+2.5	+2.5	+2.5 +20 +19 +37 +33 +16 +2.1 -4.8 65% 69% 70% 68% 66% 50% 57% 44% Breed Avg. EBVs for 20	+2.5	+2.5 +20 +19 +37 +33 +16 +21 -4.8 +35 +4.2 65% 69% 70% 68% 66% 50% 57% 44% 61% 53% Breed Avg. EBVs for 2023 Born Calves	+2.5 +20 +19 +37 +33 +16 +2.1 -4.8 +35 +4.2 +0.2 65% 69% 70% 68% 66% 50% 57% 44% 61% 53% 65% Breed Avg. EBVs for 2023 Born Calves	+2.5	+2.5 +20 +19 +37 +33 +16 +2.1 -4.8 +35 +4.2 +0.2 +0.8 +0.5 65% 69% 70% 68% 66% 50% 57% 44% 61% 53% 65% 65% 48% Breed Avg. EBVs for 2023 Born Calves	+2.5 +20 +19 +37 +33 +16 +2.1 -4.8 +35 +4.2 +0.2 +0.8 +0.5 +0.4 65% 69% 70% 68% 66% 50% 57% 44% 61% 53% 65% 65% 48% 57% Breed Avg. EBVs for 2023 Born Calves	+2.5	+2.5

SEIFERT BELMONT REDS SEI230516 LOT 123

VAL01B808 VALINOR B808 (AI) SEI180011 SEIFERT BELMONT REDS 180011 (AI) SEI150268 SEIFERT 150268

SIRE: SEI200241 SEIFERT BELMONT REDS 200241 SEI160089 SEIFERT BELMONTS 160089

SEI180054 SEIFERT BELMONTS 180054 SEI140122 SEIFERT 140122

SEI130061 SEIFERT BELMONT REDS 130061 SEI170107 SEIFERT BELMONT REDS 170107 SEI100156 SEIFERT 0 0156

DAM: SFI190292 SFIFFRT BFI MONTS 190292

TRE070059 TREMERE 07-59 SEI100074 SEIFERT 0 0074 COR050055 CORYMBIA 05-55 ID: SEI230516 **DOB:** 8/11/22

REGO STATUS: REGISTERED

GRADE: PURE BR

DNA VERIFIED POLL/HORN STATUS: HETEROZYGOUS POLLED (HPC)

TRAITS OBSERVED:

200WT,400WT,FAT,EMA,IMF,FLT

Another polled (HP) heifer with a great suite of traits having 15/18 on the right side of the graph. Her strong growth and fertility traits plus carcase weight, muscling and marbling all in the top 10%, put her in the top 15% on the self replacing \$index. Due 19.12.25. Her dam has had 3/3 calves and is PTIC with her 4th.

							June 2	025 Beli	nont Re	d BREED	PLAN EB	V						
	GL	BW	200	400	600	МС	Milk	SS	DC	cw	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	-1.2	+4.5	+28	+29	+51	+52	+16	+2.4	-3.4	+47	+3.9	-0.1	+0.3	+0.9	+0.4	\$+61	\$+45	-0.04 s
Acc	37%	62%	70%	71%	69%	67%	50%	57%	42%	60%	51%	61%	62%	46%	54%	\$+01	\$+45	-0.04 S
							Bree	ed Avg. E	BVs for 2	023 Born	Calves							
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s

Purchaser

SEIFERT BELMONT REDS SEI230534 LOT 124

Purchaser

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

SEI110155 SEIFERT 110155 SEI140404 SEIFERT 140404

BEL090555 BELMONT 090555 SEI160093 SEIFERT BELMONTS 160093

SEI180443 SEIFERT BELMONTS 180443 SEI150270 SEIFERT 150270

DAM: SEI200384 SEI200384

SEI140029 SEIFERT 140029 SEI160032 SEIFERT BELMONTS 160032 SEI120254 SEIFERT 120254

ID: SEI230534 DOB: 30/10/22

REGO STATUS: REGISTERED

GRADE: PURE BR

DNA VERIFIED POLL/HORN STATUS: HOMOZYGOUS POLLED (PCPC)

200WT,400WT(X2),FAT,EMA,IMF,FLT

A moderate homozygous polled (PP) heifer, with above average early growth, and rib and rump fat in the top 1% plus high marbling. Due 12.12.25. Her dam has had 4/4 calves and is PTIC with her 5th.

							June 2	025 Beli	mont Re	d BREED	PLAN EB	V						
	GL	BW	200	400	600	МС	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	0.0	+3.7	+22	+21	+25	+21	+5	+1.7	-1.4	+20	+1.6	+0.9	+3.2	+0.1	+0.3	\$+29	\$+22	+0.25 s
Acc	33%	61%	70%	72%	68%	67%	53%	55%	43%	60%	52%	65%	65%	47%	56%	\$+29	\$+22	+0.25 \$
							Bree	ed Avg. E	BVs for 2	023 Born	Calves							
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s

LOT 125 SEIFERT BELMONT REDS SEI230552

COR090014 CORYMBIA 090014 COR150019 CORYMBIA SEIFERT 150019

COR090003 CORYMBIA 090003

SIRE: SEI180249 SEIFERT BELMONT REDS 180249 SEI110155 SEIFERT 110155

SEI140404 SEIFERT 140404

BEL090555 BELMONT 090555 SEI160089 SEIFERT BELMONTS 160089

SEI180317 SEIFERT BELMONT REDS 180317 SEI140060 SEIFFRT 140060

DAM: SEI200330 SEIFERT BELMONTS 200330

SEI150085 SEIFERT 150085 SEI170006 SEIFERT BELMONTS 170006 SEI150004 SEIFERT 150004

ID: SEI230552

DOB: 14/10/22

REGO STATUS: REGISTERED

GRADE: PURE BR

DNA VERIFIED POLL/HORN STATUS: HOMOZYGOUS POLLED (PCPC)

TRAITS OBSERVED:

200WT,400WT(X2),FAT,EMA,IMF,FLT

Another moderate homozygous polled (PP) heifer, with days to calving in the top 40% and very high eye muscle area, plus positive fats, ranking her above average on the self replacing \$index. Due 12.12.25. Her dam has had 4/4 calves and is PTIC with her 5th.

							June 2	025 Beli	mont Re	d BREED	PLAN EB	V						
	GL	BW	200	400	600	МС	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	+0.6	+3.4	+24	+17	+27	+8	+10	+1.4	-3.3	+20	+4.2	+0.4	+1.7	+0.6	+0.1	\$+43	\$+27	+0.20 s
Acc	39%	62%	71%	72%	69%	68%	54%	57%	46%	61%	53%	66%	66%	49%	57%	\$T43	\$727	+0.20 S
							Bree	d Avg. E	BVs for 2	023 Born	Calves							
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s

Purchaser

LOT 126 SEIFERT BELMONT REDS SEI230556

COR090014 CORYMBIA 090014 COR150019 CORYMBIA SEIFERT 150019

COR090003 CORYMBIA 090003 SIRE: SEI180249 SEIFERT BELMONT REDS 180249

SEI110155 SEIFERT 110155 SEI140404 SEIFERT 140404 BEL090555 BELMONT 090555

SEI140039 SEIFERT BELMONTS 140039 SEI170033 SEIFERT BELMONT REDS 170033 SEI080402 SEIFERT 08-402

DAM: SEI200034 SEIFERT BELMONTS 200034
SEI150301 SEIFERT BELMONTS 150301 SEII70142 SEIFERT BELMONTS 170142 SEII10180 SEIFERT 110180

ID: SEI230556

DOB: 20/11/22

REGO STATUS: REGISTERED

GRADE: PURF BR

DNA VERIFIED POLL/HORN STATUS: HOMOZYGOUS POLLED (PCPC)

TRAITS OBSERVED:

200WT,400WT(X2),FAT,EMA,IMF,FLT

A moderate homozygous polled (PP) heifer, with favourable negative days to calving, and above average muscling, marbling and fats. Due 26.12.25. Her dam had 2/2 calves.

							June 2	025 Beli	mont Re	d BREED	PLAN EB	V						
	GL	BW	200	400	600	МС	Milk	SS	DC	cw	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	+0.5	+2.5	+14	+9	+14	+10	+6	+1.1	-2.4	+15	+2.9	+0.4	+1.7	+0.5	+0.2	¢ . 07	¢.14	+0.07 s
Acc	35%	61%	70%	72%	69%	67%	52%	57%	45%	60%	52%	64%	64%	48%	56%	\$+27	\$+14	+0.078
							Bree	ed Avg. E	BVs for 2	023 Born	Calves							
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s

SEIFERT BELMONT REDS SEI230618

SEI090377 SEIFERT TEDSTAR SEI130061 SEIFERT BELMONT REDS 130061 SEI080322 SEIFERT 08 0322

SIRE: SEI170137 SEIFERT BELMONT REDS KINGSTON

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

COR050057 CORYMBIA 05-57

MON17 MONTPELLIER GENERIC BR SIRE

DAM: MON120460 MONTPELLIER 120460

Purchaser

LOT 128

MON18 MONTPELLIER GENERIC BR DAM

ID: SEI230618

DOB: 8/10/22

REGO STATUS: REGISTERED

GRADE: PURF BR

DNA VERIFIED POLL/HORN STATUS:

HETEROZYGOUS POLLED (HPC)

TRAITS OBSERVED:

200WT,400WT(X2),FAT,EMA,IMF,FLT

A low birth weight polled (HP) heifer with negative days to calving, and above average muscling, fats and marbling in the top 5%. Due 28.11.25. Her dam had

							June 2	025 Beli	nont Re	d BREED	PLAN EB	V						
	GL	BW	200	400	600	МС	Milk	SS	DC	cw	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	-1.5	+0.6	+11	+14	+18	+23	+9	+0.5	-2.4	+21	+3.1	+0.4	+1.8	+0.5	+0.5	\$+38	\$+29	+0.06 s
Acc	32%	58%	69%	70%	67%	66%	57%	57%	44%	60%	53%	64%	64%	48%	57%	\$+38	\$+29	+0.06 \$
							Bree	ed Avg. El	BVs for 2	023 Born	Calves							
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s

SEIFERT BELMONT REDS SEI230652

SEI160089 SEIFERT BELMONTS 160089 SEIJ80141 SEIFERT BEI MONT REDS 180141

SEI140048 SEIFERT 140048 SIRE: SEI210291 SEIFERT BELMONT REDS 210291

TRE070059 TREMERE 07-59 SEI110256 SEIFERT 110256

SEI080030 SEIFERT 08 0030

SEII10155 SEIFERT 110155 SEI140039 SEIFERT BELMONTS 140039

COR040024 CORYMBIA 04-24 DAM: SEI160096 SEIFERT BELMONTS 160096

BEL070017 BELMONT 070017 SEI110300 SEIFERT 110300 SEI060118 SEIEERT 06-118

ID: SEI230652

DOB: 5/11/22

REGO STATUS: REGISTERED

GRADE: PURE BR

DNA VERIFIED POLL/HORN STATUS: HETEROZYGOUS POLLED (HPC)

TRAITS OBSERVED:

200WT,400WT(X2),FAT,EMA,IMF,FLT

An above average growth, polled (HP) heifer. Due 28.11.25. Her dam had 8/8 calves and is PTIC with her

							June 2	025 Beli	mont Re	d BREED	PLAN EB	V						
	GL	BW	200	400	600	МС	Milk	SS	DC	cw	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	-0.4	+2.8	+15	+21	+36	+41	+10	+0.1	-1.0	+21	+1.9	-0.6	+0.1	+0.3	+0.1	\$+35	\$+30	+0.07 s
Acc	27%	58%	71%	72%	68%	67%	50%	57%	42%	59%	50%	62%	63%	46%	54%	φτου	\$730	+0.07 \$
							Bree	ed Avg. E	BVs for 2	023 Born	Calves							
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s

Purchaser

TOP 10%

TOP 20%

TOP 40%

TOP 50%

LOT 129 SEIFERT BELMONT REDS SEI230668

SEI090377 SEIFERT TEDSTAR SEI160037 SEIFERT BELMONTS 160037

SEI090344 SEIFERT BELMONTS DOLLY

SIRE: SEI180715 SEIFERT BELMONT REDS 180715

HAP110287 HAPPY HILL 11-287 SEI140190 SEIFERT 140190

SEI080168 SEIFERT 08-168

SEI140269 SEIFERT 140269 SEI160055 SEIFERT BELMONTS LIMELIGHT

MON080472 MONTPELLIER 08-472

DAM: SEI180154 SEIFERT BELMONTS 180154

KER050345 KER-RON 05-345 (AI) SEI120048 SEIFERT 120048 MON050054 MONTPELLIER 05-54

ID: SEI230668

DOB: 6/10/22

REGO STATUS: REGISTERED

GRADE: PURE BR

DNA VERIFIED POLL/HORN STATUS: HOMOZYGOUS POLLED (PCPC)

TRAITS OBSERVED:

200WT,400WT(X2),FAT,EMA,IMF,FLT

A low birth weight, moderate, homozygous polled (PP) heifer, with positive fats and IMF. Due 12.12.25. Her dam had 4/4 calves.

							June 2	025 Beli	nont Re	d BREED	PLAN EB	V						
	GL	BW	200	400	600	МС	Milk	SS	DC	cw	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	-1.2	+0.9	+12	+23	+27	+48	+7	+1.0	-0.8	+13	+0.3	+0.4	+1.9	0.0	+0.3	\$+32	\$+32	+0.12 s
Acc	29%	57%	69%	71%	67%	65%	44%	55%	41%	57%	51%	64%	64%	46%	55%	⊅ ⊤32	\$T32	TU.12 S
							Bree	d Avg. E	BVs for 2	023 Born	Calves							
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s

LOT 130 SEIFERT BELMONT REDS SEI230698

SEI090377 SEIFERT TEDSTAR SEI160037 SEIFERT BELMONTS 160037

SEI090344 SEIFERT BELMONTS DOLLY SIRE: SEI180715 SEIFERT BELMONT REDS 180715

HAP110287 HAPPY HILL 11-287

SEI140190 SEIFERT 140190

SEI080168 SEIFERT 08-168 SEI100005 SEIFERT 0005

SEI120021 SEIFERT GERONIMO
SEI090180 SEIFERT 09 0180SEI

DAM: SEI170126 SEIFERT BELMONTS 170126

TRE090231 TREMERE 090231 SEI140518 SEIFERT 140518 (AI) SEI110186 SEIFERT 110186

ID: SEI230698

DOB: 21/10/22

REGO STATUS: REGISTERED

GRADE: PURF BR

DNA VERIFIED POLL/HORN STATUS: HOMOZYGOUS POLLED (PCPC)

TRAITS OBSERVED:

200WT,400WT(X2),FAT,EMA,IMF,FLT

A high growth homozygous polled (PP) heifer in the top 5% for this trait, with high carcase weight, rib and rump fat all in the top 10%, ranking her in the top 1% on the terminal \$index, and top 15% on the self replacing \$index. Due 28.11.25. Her dam had 6/6 calves.

							June 2	025 Beli	mont Re	d BREED	PLAN EB	V						
	GL	BW	200	400	600	МС	Milk	SS	DC	cw	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	3V -1.2 +3.0 +32 +43 +64 +72 +14 +2.1 -0.4 +37 +3.7 +0.6 +2.2 +0.3 +0.1 \$\\ \begin{array}{cccccccccccccccccccccccccccccccccccc															. 0.10		
Acc	\$+63 \$+64 +0.															+0.18 s		
							Bree	ed Avg. E	BVs for 2	023 Born	Calves							
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s

LOT 131 SEIFERT BELMONT REDS SEI230788

SEI140039 SEIFERT BELMONTS 140039 SEI170033 SEIFERT BELMONT REDS 170033 SEI080402 SEIFERT 08-402

SIRE: SEI210431 SEIFERT BELMONT REDS 210431
SEI15MS01 TRD09P406 & HAP110283

SEII50374 SEIFERT 150374 JIS080526 SEIFERT JIS 08-526

SEI090377 SEIFERT TEDSTAR SEI130061 SEIFERT BELMONT REDS 130061

SEI080322 SEIFERT 08 0322 DAM: SEI150046 SEIFERT 150046

TRE070065 TREMERE 07-65 BEL120113 BELMONT 120113

BEL020343 BELMONT 02-0343

ID: SEI230788

DOB: 3/11/22

REGO STATUS: REGISTERED

GRADE: PURE BR

DNA VERIFIED POLL/HORN STATUS:

HETEROZYGOUS POLLED (HPC)

TRAITS OBSERVED:

200WT,400WT(X2),FAT,EMA,IMF,FLT

A moderate growth polled heifer (HP), with exceptional days to calving in the top 15% at -6.2days, putting her in the top 15% on the self replacing \$index. Due 28.11.25. Her dam has had 8/8 calves and is PTIC with her 9th.

							June 2	025 Beli	nont Re	d BREED	PLAN EB	V						
	GL	BW	200	400	600	мс	Milk	SS	DC	cw	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	-0.9	+2.4	+16	+21	+32	+51	+10	+2.8	-6.2	+23	+1.7	-0.6	+0.5	+0.5	+0.2	\$+62	\$+33	+0.01 s
Acc	31%	59%	71%	72%	69%	66%	49%	57%	42%	59%	49%	61%	61%	46%	53%	\$+62	\$+33	+0.018
							Bree	ed Avg. El	BVs for 2	023 Born	Calves							
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s

Purchaser

SEIFERT BELMONT REDS SEI230812 LOT 132

SEI090377 SEIFERT TEDSTAR SEI160037 SEIFERT BELMONTS 160037 SEI090344 SEIFERT BELMONTS DOLLY

SIRE: SEI180715 SEIFERT BELMONT REDS 180715

HAP110287 HAPPY HILL 11-287 SEI140190 SEIFERT 140190

SEI080168 SEIFERT 08-168

COR090014 CORYMBIA 090014 CORISO019 CORYMBIA SEIFERT 150019

COR090003 CORYMBIA 090003 **DAM: SEI170098 SEIFERT BELMONTS 170098**

SEII3MS04 TRE100173, TRE100067 SEII30184 SEIFERT 130184 BEI 100500 BEI MONT 100500

ID: SEI230812 **DOB:** 14/10/22

REGO STATUS: REGISTERED

GRADE: PURE BR

DNA VERIFIED POLL/HORN STATUS: HOMOZYGOUS POLLED (PCPC)

TRAITS OBSERVED:

200WT,400WT(X2),FAT,EMA,IMF,FLT

A homozygous polled (PP) heifer, with exceptional eye muscle area in the top 5% combined with positive fats, IMF and retail beef yield, position her in the top 20% on the terminal \$index and top 35% on the self replacing \$index. Due 28.11.25. Her dam has had 7/7 calves and is PTIC with her 8th.

							June 2	025 Beli	mont Re	d BREED	PLAN EB	V						
	GL	BW	200	400	600	МС	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	-0.7	+0.8	+18	+25	+31	+28	+10	+1.7	-1.9	+20	+4.4	+0.5	+1.6	+0.8	+0.3	\$+50	\$+42	-0.13 s
Acc	27%	56%	69%	70%	66%	65%	46%	56%	40%	56%	49%	62%	62%	45%	53%	\$±00	\$T42	-0.13 8
							Bree	d Avg. E	BVs for 2	023 Born	Calves							
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s

EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s
Purc	hase	r													\$			

LOT 133 SEIFERT BELMONT REDS SEI230870

SEI090377 SEIFERT TEDSTAR SEI130061 SEIFERT BELMONT REDS 130061 SEI080322 SEIFERT 08 0322
SIRE: SEI190065 SEIFERT BELMONT REDS 190065 (AI) (IVF)

BEL070211 BELMONT 070211

SEI110046 SEIFERT 110046 MON010020 MONTPELLIER 01-20

MTE020525 MT EUGENE 02-0525

ID: SEI230870 DOB: 20/10/22

REGO STATUS: REGISTE

RADE: 1ST CROSS

ROZYGOUS

One of only three heifers by the on ranked sire in Australia, this polled (HP) heifer has an exceptional arcase traits eplacing index

100																			
N								June 2	025 Beli	mont Re	d BREED	PLAN EB							
И		GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
	EBV	-0.3	+2.4	+16	+22	+33	+36	+8	+1.6	-9.4	+23	+2.7	-0.6	-0.4	+0.7	+0.2	\$+83	\$+34	-0.08 s
	Acc	46%	65%	72%	73%	71%	69%	59%	60%	49%	63%	56%	66%	66%	51%	58%	\$100	\$±34	-0.06 \$
								Bree	ed Avg. E	BVs for 2	023 Born	Calves							
	EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s

Purchaser

LOT 134 SEIFERT BELMONT REDS SEI230872

SEI090377 SEIFERT TEDSTAR SEI130061 SEIFERT BELMONT REDS 130061

SEI080322 SEIFERT 08 0322 SIRE: SEI190065 SEIFERT BELMONT REDS 190065 (AI) (IVF)

BEL070211 BELMONT 070211 SEI110046 SEIFERT 110046

MON010020 MONTPELLIER 01-20

SEI080165 SEIFERT ACHIEVABULL

SEI120249 SEIFERT 120249 MON050004 MONTPELLIER 05-4

DAM: SEI160242 SEIFERT BELMONTS 160242
TRE050155 TREMERE 050155

BEL090492 BELMONT 090492 BEL020329 BELMONT 02-0329

ID: SEI230872

DOB: 25/10/22

REGO STATUS: REGISTERED

GRADE: PURF BR

DNA VERIFIED POLL/HORN STATUS: HETEROZYGOUS POLLED (HPC)

TRAITS OBSERVED:

200WT,400WT(X2),FAT,EMA,IMF,FLT

The third of only three heifers by Australia's top ranked BR sire, this polled (HP) heifer has above average growth and an excellent days to calving EBV of -6.2days, being in the top 15%, positioning her in the top 10% at +\$70 on the self replacing \$index. Due 28.11.25. Her dam has had 7/7 calves and is PTIC with her 8th calf.

							June 2	025 Beli	mont Re	d BREED	PLAN EB	V						
	GL	BW	200	400	600	МС	Milk	SS	DC	cw	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	BV -0.3 +3.3 +15 +31 +39 +71 +3 +2.3 -6.2 +29 +1.7 -1.3 -1.3 +0.8 +0.2 \$+70 \$+35 -0.08															0.00		
Acc	43%	62%	72%	73%	70%	69%	56%	58%	46%	63%	55%	66%	67%	51%	58%	\$+70	\$+35	-0.08 s
							Bree	ed Avg. E	BVs for 2	023 Born	Calves							
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s

SEIFERT BELMONT REDS SEI230888 LOT 135

SEI150301 SEIFERT BELMONTS 150301 SEI170155 SEIFERT BELMONT REDS PRINCETON SEI110232 SEIFERT 110232

SIRE: SEI200007 SEIFERT BELMONT REDS 200007 SEI150265 SEIFERT 150265 SEII70388 SEIFERT BELMONTS 170388 MON140576 MONTPELLIER 140576

SEI090377 SEIFERT TEDSTAR

SEI130115 SEIFERT 130115

MON040024 MONTPELLIER 04-24 **DAM: SEI160472 SEIFERT BEI MONTS 160472**

SEI9000G2 GENERIC BELMONT SIRE

Purchaser

LOT 136

JIS030168 SEIFERT 3-168 SEI9000G1 GENERIC BELMONT DAM ID: SEI230888

DOB: 12/12/22

REGO STATUS: REGISTERED

GRADE: PURF BR

DNA VERIFIED POLL/HORN STATUS:

HETEROZYGOUS POLLED (HPC)

TRAITS OBSERVED:

200WT,400WT(X2),FAT,EMA,IMF,FLT

An above average growth polled (HP) heifer, with a great suite of figures, having 15/18 traits on the right side of the EBV graph, including scrotal in the top 10% and strong carcase traits, putting her in the top 35% on the terminal \$index. Due 19.12.25. Her dam had 6/6 calves in a row..

							June 2	025 Beli	nont Re	d BREED	PLAN EB	V						
	GL	BW	200	400	600	мс	Milk	SS	DC	cw	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV	-1.4	+3.5	+22	+27	+35	+52	+11	+3.1	-2.0	+29	+2.5	+0.5	+2.0	+0.7	+0.5	6.44	\$+37	+0.06 s
Acc	33%	61%	70%	72%	68%	67%	53%	56%	43%	60%	50%	63%	63%	46%	54%	\$+44	\$+3/	+0.06 S
							Bree	d Avg. E	BVs for 2	023 Born	Calves							
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s

SEIFERT BELMONT REDS SEI230896

SEI090377 SEIFERT TEDSTAR SEII60037 SEIFERT BEI MONTS 160037

SEI090344 SEIFERT BELMONTS DOLLY SIRE: SEI180715 SEIFERT BELMONT REDS 180715

HAP110287 HAPPY HILL 11-287

SEI140190 SEIFERT 140190 SEI080168 SEIFERT 08-168

SEI090187 SEIFERT 09 0187SEI SEI120267 SEIFERT 120267

SEI050002 SEIFERT 05-2

DAM: MON150488 MONTPELLIER 150488

MON120014 MONTPELLIER GENERIC DAM 120014

ID: SEI230896

DOB: 19/10/22

REGO STATUS: REGISTERED

GRADE: PURE BR

DNA VERIFIED POLL/HORN STATUS: HOMOZYGOUS POLLED (PCPC)

TRAITS OBSERVED:

200WT,400WT(X2),FAT,EMA,IMF,FLT

A very low birth weight, homozygous polled (PP) heifer, with negative days to calving, and strong carcase traits, positioning her 35% on the self replacing and terminal \$indexes. Due 28.11.25. Her dam had 5/5 calves in a row.

							June 2	025 Beli	nont Re	d BREED	PLAN EB	V						
	GL	BW	200	400	600	МС	Milk	SS	DC	cw	EMA	Rib	Rump	RBY	IMF	SRI	TI	FLT Time
EBV		-0.1	+13	+22	+22	+21	+9	+1.0	-3.6	+11	+2.8	+1.2	+3.2	+0.2	+0.4	\$+50	\$+36	-0.11 s
Acc	%	54%	68%	70%	66%	64%	44%	54%	37%	55%	45%	59%	59%	42%	50%	\$±50	⊅ +30	-0.118
							Bree	ed Avg. E	BVs for 2	023 Born	Calves							
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s

Purchaser ...

TOP 10%

TOP 20% TOP 40%

TOP 50%

60

LOT 137 SEIFERT BELMONT REDS SEI230936

SEI150301 SEIFERT BELMONTS 150301 SEI170155 SEIFERT BELMONT REDS PRINCETON

SEII10232 SEIFERT 110232
SIRE: SEI200053 SEIFERT BELMONT REDS 200053

SEII30061 SEIFERT BELMONT REDS 130061 SEII70350 SEIFERT BELMONTS 170350 SEI140444 SEIFERT 140444

SEI090377 SEIFERT TEDSTAR SEI170143 SEIFERT BELMONT REDS 170143 (AI)

SEI140096 SEIFERT 140096 DAM: SEI190786 SEIFERT BELMONTS 190786

SEI120009 SEIFERT 120009

NOR150490 NOR 150490

NOR080032 NOR GENERIC DAM 080032

ID: SEI230936 **DOB:** 11/10/22

REGO STATUS: REGISTERED

GRADE: PURE BR

DNA VERIFIED POLL/HORN STATUS: HOMOZYGOUS POLLED (PCPC)

TRAITS OBSERVED:

200WT,400WT(X2),FAT,EMA,IMF,FLT

A low birth weight, homozygous polled (PP) heifer with days to calving in the top 20% and positive fats. Due 28.11.25. Her dam has had 4/4 calves in a row and is PTIC with her 5th

	June 2025 Belmont Red BREEDPLAN EBV																	
	GL BW 200 400 600 MC Milk SS DC CW EMA Rib Rump RBY IMF SRI TI FLT Time																	
EBV	-0.6	+0.6	+6	+6	+5	-7	+13	+0.3	-5.0	+4	+0.6	-0.3	+0.7	0.0	+0.3	\$+23	\$+7	+0.08 s
Acc	35%	61%	71%	72%	69%	68%	50%	55%	43%	60%	52%	65%	65%	48%	56%	⊅ ⊤23	Φ * 7	+0.08 S
Breed Avg. EBVs for 2023 Born Calves																		
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s

LOT 138 SEIFERT BELMONT REDS SEI230946

SEI090377 SEIFERT TEDSTAR SEI160037 SEIFERT BELMONTS 160037

SEI090344 SEIFERT BELMONTS DOLLY SIRE: SEI180715 SEIFERT BELMONT REDS 180715

HAP110287 HAPPY HILL 11-287

SEI140190 SEIFERT 140190

SEI080168 SEIFERT 08-168

SEI130437 SEIFERT 130437 SEI160173 SEIFERT BELMONTS 160173 BEL090274 BELMONT 090274

DAM: SEI180478 SEIFERT BELMONTS 180478

SEI140129 SEIFERT 140129 SEII60146 SEIFERT BELMONTS 160146 SEI130184 SEIFERT 130184 ID: SEI230946

DOB: 31/10/22

REGO STATUS: REGISTERED

GRADE: PURF BR

DNA VERIFIED POLL/HORN STATUS: HOMOZYGOUS POLLED (PCPC)

TRAITS OBSERVED:

200WT,400WT(X2),FAT,EMA,IMF,FLT

A low birth weight, homozygous polled (PP) heifer, with days to calving in the top 25%, and high rib and rump fats, and IMF, ranking her in the top 40% on the self replacing \$index. Due 12.12.25. Her dam has had 5/5 calves and is PTIC with her 6th.

June 2025 Belmont Red BREEDPLAN EBV																		
GL BW 200 400 600 MC Milk SS DC CW EMA Rib Rump RBY IMF SRI TI FLTTime																		
EBV	-1.6	+0.7	+14	+18	+20	+16	+9	+1.3	-4.7	+12	+2.6	+1.1	+3.0	+0.1	+0.3	¢. 40	#.00	1004-
Acc	26%	55%	68%	70%	66%	64%	44%	56%	38%	56%	48%	61%	61%	44%	52%	\$+48	\$+29	+0.04 s
Breed Avg. EBVs for 2023 Born Calves																		
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s

SEIFERT BELMONT REDS SEI231006 LOT 139

SEI140279 SEIFERT 140279 SEI160089 SEIFERT BELMONTS 160089 SEI130366 SEIFERT 130366

SIRE: SEI180317 SEIFERT BELMONT REDS 180317 SEI090377 SEIFERT TEDSTAR

SEI140060 SEIFERT 140060 SEI080322 SEIFERT 08 0322

SEI090377 SEIFERT TEDSTAR SEI130061 SEIFERT BELMONT REDS 130061 SEI080322 SEIFERT 08 0322

DAM: SEI160262 SEIFERT BEI MONTS 160262

MON000089 MONTPELLIER 00-89 SEI050032 SEIFERT 05-32 MON000032 MONTPELLIER 00-32

ID: SEI231006

DOB: 4/10/22

REGO STATUS: REGISTERED

GRADE: PURE BR

DNA VERIFIED POLL/HORN STATUS:

HETEROZYGOUS POLLED (HPC)

TRAITS OBSERVED:

200WT,400WT(X2),FAT,EMA,IMF,FLT

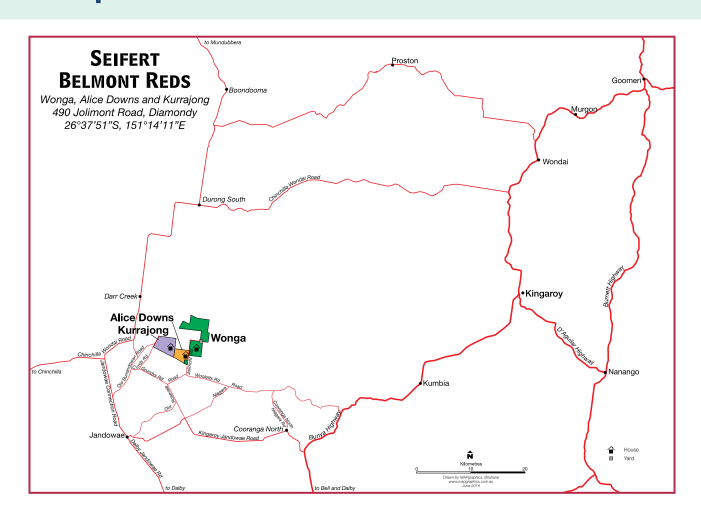
A low birth weight, polled (HP) heifer with an the second best days to calving EBV of -8.4days (in the top 5%), plus high EMA and IMF, putting her in the top 15% on the self replacing \$index Due 26.12.25. Her dam has 6/6 calves in a row and is PTIC with her 6th.

June 2025 Belmont Red BREEDPLAN EBV																		
	GL BW 200 400 600 MC Milk SS DC CW EMA Rib Rump RBY IMF SRI TI FLT Time																	
EBV +0.1 +0.5 +13 +12 +20 +3 +14 +1.5 -8.4 +10 +3.6 +0.6 +1.8 +0.3 +0.4 \$ +6.6 \$ +2.8 +0.11 \$																		
Acc	50%	65%	73%	74%	71%	70%	60%	61%	52%	63%	57%	68%	68%	53%	60%	\$+00	\$+28	+0.11 S
Breed Avg. EBVs for 2023 Born Calves																		
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	+0.04 s
EBV	-1.2	+2.3	+18	+21	+32	+37	+10	+1.7	-2.5	+22	+2.6	-0.3	+0.7	+0.5	+0.2	\$+43	\$+32	

Purchaser

Notes

Map - Seifert Belmont Reds





lan and Jeanne sincerely thank the generous support of our sponsors

















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.
- 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 auctioneer that was made before the fall of the hammer. If, before delivery, payment has not been made then clauses 20 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.
 - (c) Any statements made by the vendor or the auctioneer whether in writing or orally to the effect that any female has been pregnancy tested or scanned positive shall mean and require only that a certificate in writing shall be

- supplied to the buyer signed by a qualified veterinary surgeon or certified 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 NLIS 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 of the purport of the parent is the person before being paid by the purport of the parent is the parent is the parent is not held agent agent agent agent and the parent is not the leaf readers agent
- 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
- The vention metery gives instance at a 1-7, 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 is 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 off 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 meatworks at which they are slaughtered. This chapter does not apply if the buyer is a trader who subsequ resells cattle to a slaughterer. A slaughterer is any person who pays the AMPC Processor law.
- 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 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.

FlightTime: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
- $= \frac{1}{2} \times (60-30)$
- = \$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).

Using Selection Indexes

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

- i. 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

The Australian Belmont Red Register currently reports two different selection indexes. These are the:

- Self-Replacing Index
- Terminal Index

Each selection index is reported in units of net profitability per cow mated (\$) and relates to a herd using Belmont Red bulls in a sub-tropical environment. In addition, each selection index targets the following specifications:

Self-Replacing Index

- Self-replacing commercial Belmont Red herd.
- Selected heifers are retained for breeding so maternal traits are important.
- Steer progeny are pasture grown and finished at 30 months of age.
- Steers target 600 kg live weight (320 kg HSCW & 10 mm P8 fat depth).

Terminal Index

- Commercial herd using Belmont Red bulls as terminal sires over Bos indicus cows.
- All progeny are pasture grown and finished at 29 (steers) & 27 (heifers) months of age.
- Steers target 600 kg live weight (320 kg HSCW & 10 mm P8 fat depth), while surplus heifers target 520 kg live weight (270 kg)

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 INSTRUCTION SHEET



(No Verbal Instructions Accepted)

BID CARD #	
TRADING NAME:	
CONTACT NAME:	-
	MOBILE:
EMAIL ADDRESS:	
AGENT DETAILS	
LOTS PURCHASED:	
	TOTAL NO LOTS
DESTINATION	PIC:
DELIVERY - □ Own Transport □ Carrier	
PICKUP DATE -	TIME:
TRANSFER OF REGISTRATION - 🗆 YES 🗆 NO	
IF YES, STUD NAME AND ADDRESS FOR TRANSFE	ER OF REGISTRATION:
SIGNED BY:	DATE:









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