

# 47 BLACK SIMMENTAL COMPOSITE BULLS 43 HOMOZYGOUS POLLED



LIVE HELMSMAN AUCTION

461 REDFORD ROAD, MUNGALLALA QLD

Tony Horvath Roslyn Ware 0408 612 666 0427 060 039

Facebook @fairviewblacksimmentals



Sale Bulls Video Playlist



Michael Smith - Elders Stud Stock David Phillips - Elders Mitchell

0428 541 711 0427 746 947



### **Reference Sires**



WS PROCLAMATION E202 (PP) (AI) (B)



WOONALLEE LEGACY L183 (PP) (AI) (B)



WOONALLEE PHARAOH P364 (PP) (AI) (B)



BBS TRUE JUSTICE B10 (PP) (AI) (B)



WOONALLEE PLAYBOY (PP) (ET) (AI) (B)

#### Welcome to the Fairview Black Simmental Bull Sale

We are proud to welcome you to our 5<sup>th</sup> Annual on-property sale and this year we are offering 47 Black Simmental composite bulls, of which 43 are Homozygous polled.

We experienced a very dry 2023 going right through till mid-November for only 8 inches of rain and then luckily receiving over 10 inches of rain for the last six weeks of the year. To date for 2024 we have received 20 inches of rain, bringing our total rainfall for the summer period to over 30 inches. We hope everyone else has also enjoyed a well-earned wet summer and plenty of pasture growth.

To demonstrate our commitment to providing sound functional cattle that perform in all environments, our sale bulls were given no extra assistance during the dry period last year, receiving only dry lick and running on very sparse low-quality pasture.

Our job as a seedstock producer is to continually raise the bar and we believe our approach of letting our cattle experience nutritional stress gives the superior genetics an opportunity to rise to the top.

Our profit driven focus to providing commercial relevant bulls is evident in this years draft with 70% of bulls being better than breed average for their All Purpose Index, 79% ranked above average for weaning weight EPD and 77% catalogued are above breed average for yearling weight. Also demonstrating the versatility of the Black Simmental, 68% of our sale draft ranked better than breed average for their Terminal Index, providing the cattleman with an option for any commercial joining.

Behind every good bull is an even better cow and our no-nonsense commercial focus on our breeding herd was very evident in our 2023 joining. Conducting a whole of herd Artificial Insemination program and achieving 75% pregnancy in the first two cycles of AI, and a further 10% pregnant to our clean up bulls for a total PTIC of 85%. With Embryo transfer also being incorporated into our 2023 breeding program. This was all achieved in a 44-day joining window and before any benefit from the early summer rain.

We look forward to seeing you on sale day and please feel free to contact us if you would like a prior inspection or if you require any further information.

Tony & Roslyn

#### Programme

Inspection – 10.00am

Bull sale – 1.00pm

Complimentary morning tea and lunch will be provided.

Post-sale refreshments will be available.

# TO BE SURE OF A CATALOGUE PLEASE BRING THIS ONE TO THE SALE

Disclaimer: Buyers please note that all reasonable care has been taken in the preparation of this catalogue and that the information is correct at the time of publication. However, the vendor and their agents do not accept any responsibility for errors or misrepresentation of information included in this catalogue. Prospective purchasers should satisfy themselves by inspection or otherwise as to the accuracy or interpretation of the information included in this catalogue

#### **FAIRVIEW - 2024 BULL SALE**

Visitor Safety - PEOPLE ENTER THE SALE YARDS AT THEIR OWN RISK. Children are not permitted to enter the pens. All care is taken to ensure livestock pose a minimum threat; however, we cannot predict or guarantee a bulls behaviour. All sale bulls have been assessed for temperament and are quiet to handle under normal circumstances. Sale day places bulls under stresses foreign to their normal routine. Use common sense while inspecting the bulls remembering not to get to close and to give an area of relief away from any pressure you or others may be applying to them.

**Inspection of Bulls** - Bulls will be penned by 10.00am on the morning of the sale for inspection. Presale inspections are encouraged by appointment with the vendor. All photos and videos were taken during the week of the 10<sup>th</sup> of June 2024.

**Location -** 461 Redford Road Mungallala, head north at the pub and follow bitumen for 4.6 km then turn left and follow driveway 1km to cattle yards.

**Selling System -** Sale of animals will be conducted under the Helmsman Auction System. All animals are sold exclusive of GST. Sale will be interfaced with Auctions**Plus.** 

**Phone Bidding -** Phone bidding can be arranged prior to the sale by contacting selling agents: Elders Mitchell - David Phillips on 0427 746 947 *or* Elders Stud Stock - Michael Smith on 0428 541 711.

**Rebate** - A rebate of 4% is offered to outside agents nominating and accompanying buyers to the sale. A rebate of 2% is offered to outside agents nominating buyers to the sale. Outside agents wishing to nominate a buyer must do so in writing 24 hours prior to the sale and settling within seven days.

**Health** - All bulls have undergone an extensive vaccination programme including 3 germ, 7 in 1, Pestiguard., Vibrio, Long range botulism and 3 day vaccination with boosters due 2025. Any bulls requiring further vaccinations that are not included in our programme will be held by the vendor until immunised. Bulls are DNA sire verified, vet checked and soundness evaluated as well as semen motility and morphology tested. Fairview is a JBAS7 property.

**Transport** – To make getting your bull home stress free and to streamline the delivery process, we offer free delivery within a 200 km radius of vendor and free freight to major selling centres outside of this radius in QLD and NSW. Bulls will be delivered as close as possible to their final destination - transport from drop off is the responsibility of the purchaser.

**Insurance** – Ownership is transferred to the purchaser on completion of the sale, including animals remaining on the vendors property. We recommend you insure your animals against injury and death. An Elders representative will be available on sale day to assist with insurance.

**Guarantee** - To the best of our knowledge all bulls are in sound working order and have been independently structurally assessed as well as veterinary evaluated for structural and reproductive soundness, in the event of a bull proving to be infertile or incapable of natural service within 12 months of the purchase date, the vendor will credit the purchase price, less the salvage of the bull, provided the problem is not caused by injury, illness or disease incurred after taking delivery. Claims must be accompanied by a relevant veterinary certificate if requested by vender for the conformation of any claim.

**Bringing Your Bull Home** – We recommend that when you bring your new bull home you have some other cattle in the yards (not bulls), so they have some company to settle in with. Feed them in the yards and give them time to settle into their new surrounds.

**Breed Codes -** SI = Simmental AA = Angus BR = Belmont Red CC = Charolais

#### **About Us**

Fairview Black Simmentals is owned and operated by Tony Horvath and Roslyn Ware. Consisting of the properties Fairview (3466 acres) and Cochranes (2530 acres) we are situated 5km north of Mungallala in Western Queensland. We originally ran the properties as a breeding and fattening operation producing EU and Jap Ox bullocks and then later as an Organic breeding and finishing property.

Black Simmentals were first incorporated into the base herd in 2009 and proved to be an immediate success. Our turn off was in high demand and our bullocks would grade consistently well, hitting market specs and achieving high MSA compliance. In 2016 we came to believe our herd had more to offer the beef industry and the decision was made to register our entire female herd with the Australian Simmental Breeders Association and performance recording began.

Our first Black Simmental bulls were sold by private treaty in 2018 and we have been holding an annual on property sale since 2020. To accelerate genetic progress, we now conduct a whole of herd AI program every year introducing genetics from leading herds throughout Australia, America and Canada.

#### **Herd Management**

The Fairview Black Simmental herd has its genetic evaluations performed by International Genetic Solutions with animals recorded on the CGen system and registered with the Australian Simmental Breeders Association. Coupled with genomics we believe we are getting a complete picture of an animal's genetic potential which further empowers us to select the best animals to suit the Australian production system.

Birth weights and calving ease are recorded, followed by 200 day weaning weights and docility scores, 400 day weights and 600 day weights are also recorded. All bulls have a scrotal circumference measurement at 400 days as a measure of puberty and sexual maturity, structural assessments are performed at 600 days and all bulls and replacement heifers are scanned for eye muscle area, intra-muscular fat and also rib and rump fat distribution.

Mature cow weight, body condition scores and hip heights are recorded on cows at weaning time as a measurement of female efficiency. All calving dates and joining history are submitted on breeders to establish gestation length and Stayability EPD's.

At calving, cows are given an udder score on teat size, udder evenness and udder suspension as well as a calving body condition score; with any cows outside of acceptable limits removed from the breeding herd. Our cows are never drenched or treated for buffalo fly or lice and are exposed to the rigours of the natural environment; it is a management decision to let a cow experience some stress so that we can ultimately select for adaption.

Our females must be able to perform under conditions, just like those found in most commercial operations. Selection is placed on females that reach puberty early, are efficient and live long productive lives. Our typical joining spans 44 days beginning with the use of trait leading sires in a synchronised artificial insemination programme. This is then followed by another cycle of heat detection AI on any repeats. Then our resident cover sires are introduced, all resulting in a uniform and consistent calf crop.

Our calves are born in the late winter frost; they must hit the ground, stay healthy and grow. Females that have a difficult calving, have poor disposition, or fail to bring a calf home at weaning are removed from the breeding herd.

#### **Understanding EPDs and \$ Indexes**

A guide to EPDS and the IGS genetic evaluation system.

Expected Progeny Differences (EPD): EPD are the most accurate and effective tool available for comparing genetic levels. In using EPD, the difference between



two sires' EPD represents the unit difference expected in the performance of their progeny. For example, if sires A and B have EPD of +10 and -5, a 15-unit difference would be expected in their progeny (moving from -5 to +10 yields 15 units). Key to using EPD is knowing what units they are expressed in. For example, if the above case referred to weaning weight EPD, A would be expected to sire 15-pounds more weaning weight than B. If calving ease were the trait, A would be expected to sire 15-percent more unassisted births in first-calf heifers; in other words, if B sired 30 assists in a group of 100 heifers, we'd expect A to require 15 assists. A percentile-ranking chart is required to determine where a bull's EPD rank him relative to other bulls in the breed. For percentile rankings or more detailed information about EPD and \$ indexes visit www.simmental.org. Listed below are the units ASA EPD are expressed in:

All-Purpose Index (API): Dollars per cow exposed under an all-purpose-sire scenario. (See below for more details.)

Back Fat (BF): Inches of backfat.

Birth Weight (BW): Pounds of birth weight.

Calving Ease (CE): Percent of unassisted births when used on heifers.

Carcass Weight (CW): Pounds of carcass weight.

Maternal Calving Ease (MCE): Percent of unassisted births in first-calving daughters.

Milk (MLK): Pounds of weaning weight due to milk.

Marbling (MRB): Marbling score.

Maternal Weaning Weight (MWW): Pounds of weaning weight due to milk and growth.

Ribeye Area (REA): Square inches of ribeye.

**Stayability (STAY):** Percent of daughters remaining in the cowherd at 6 years of age.

Terminal Index (TI): Dollars per cow exposed under a terminal-sire scenario. (See below for more details.)

Weaning Weight (WW): Pounds of weaning weight.

Yearling Weight (YW): Pounds of yearling weight.

Yield Grade (YG): Yield grade score.

\$ Indexes: Though EPD allow for the comparison of genetic levels for many economically important traits, they only provide a piece of the economic puzzle. That's where \$ indexes come in. Through well-conceived, rigorous mathematical computation, \$ indexes blend EPD and economics to estimate an animal's overall impact on your bottom line. The same technology that led to the dramatic progress in swine, poultry and dairy genetics over the last several decades was used to develop the following \$ indexes:

**All-Purpose Index (API)**: Evaluates sires for use on the entire cow herd (bred to both Angus first-calf heifers and mature cows) with the portion of their daughters required to maintain herd size retained and the remaining heifers and steers put on feed and sold grade and yield.

**Terminal Index (TI):** Evaluates sire for use on mature Angus cows with all offspring put on feed and sold grade and yield.

**Using API and TI:** First, determine which index to use; if you're keeping replacements use API, if not, TI. Then, just as with EPD, zero in on the unit difference between bulls. (As described above, index units are in dollars per cow exposed.) The difference can be used to determine how much a bull is worth compared to another. Or, put another way, how much you can pay for one bull compared to another. For example, when buying an all-purpose-type sire, you can quickly figure a bull scoring +100 for API is worth an extra \$6,000 over a +50 bull if both are exposed to 30 cows over 4 years (\$50 diff. x 30 hd. x 4 yr. = \$6,000). A percentile-ranking chart is required to determine where a bull's index value ranks him relative to other bulls in the breed. For percentile rankings or more detailed information about EPD and \$ indexes visit www.simmental.org.

#### **EPD Information, IGS and the CGen Platform**

One of the major changes is the breeding figures being reported as Estimate Progeny Differences (EPDs), rather than estimated Breeding Values (EBVs). The difference between the two is simple.

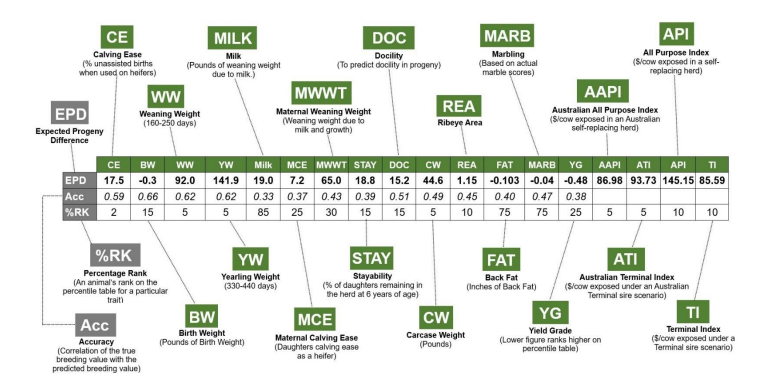
Effectively, an EBV is an animal's own genetic value for a particular trait. However, the animal can only pass half of this onto their progeny. EPDs have the "half" already accounted for. That is, an EPD is the genetic merit of an animal's progeny – what they will pass onto their progeny.

International Genetic Solutions can incorporate an animal's genomics into its performance data. All animals in the Fairview Black Simmental bull sale have been DNA profiled with Genomic Enhanced EPDs.

#### Simmental Australia's Newly Developed \$ Indexes

Simmental Australia's newly developed Australian \$ Indexes will be available to be viewed alongside the other EPDs on the CGEN system. The two new Indexes, the Australian All-Purpose Index (AAPI) and the Australian Terminal Index (ATI) are specifically formulated to reflect the weighting of the economic relevant traits to the Australian farming system, given Australian production systems, input costs and payment grids. They are the result of more than 6 months of research and development by the board with the help of Dr Michael MacNeil of Delta G in the USA.

The board is very proud of the new Australian \$ Indexes and believe they will play a pivotal role in ensuring Australian producers best utilise the IGS data to breed cattle relevant for the Australian market, under Australian production systems.



#### Black, Red, SimAngus and SPR Register Breed Average

	CE	BW	ww	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB	YG	AAPI	ATI	API	TI
EPD	10.2	2.3	76.7	115.8	21.1	5.6	59.4	15.3	12.3	27.8	0.82	-0.077	0.10	-0.38	60.97	53.37	124.33	75.61



# Beef Class Structural Assessment System

Structural problems in cattle have a substantial effect on both the reproductive and growth performance of a beef herd. It is widely recognised that structural problems in sires have detrimental effects on conception rates, calving patterns and thus profitability. Similarly, females with inadequate structural characteristics are more prone to weaning lighter calves or conceiving later in the breeding season than their more functional counterparts. These structural problems are filtered through the supply chain resulting in reduced income for the producer, feedlot and thus reducing the overall productivity of the Australian Beef Industry.

Over the past decade, use of the Beef Class Structural Assessment System in the seedstock industry has produced a marked improvement in herds which have shown commitment to using the information appropriately. Through these dedicated breeders, there has been a flow on effect of structural improvement throughout all sectors of the beef cattle industry.

Jim Green and Liam Cardile of 'BEEFXCEL' service many of the leading seedstock herds in Australia. 'BEEFXCEL' is not involved in any genetic marketing or specific breeding advice and therefore has no conflict of interests to influence their stock appraisal.

The integrity of the structural data provided by 'BEEFXCEL' is recognised throughout the industry as Jim and Liam are fully INDEPENDENT assessors.

All the Fairview sale bulls were assessed by Liam Cardile of 'BEEFXCEL' on the 11/04/2024.

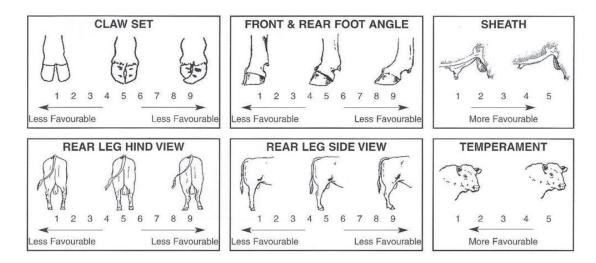
#### How to Use The Beef Class Structural Assessment System

The Beef Class Structural Assessment System uses a 1-9 scoring system:

- A score of 5 is ideal (Note: Except for Temperament where a Score of 1 is ideal).
- A score of 4 or 6 shows slight variation from ideal, but this indicates most animals. An animal scoring 4 or 6 would be acceptable in any breeding program.
- A score of 3 or 7 shows greater variation but would be acceptable in most commercial programs.

However, seedstock producers should be vigilant and understand that this score indicates greater variation from ideal.

- A score of 2 or 8 are low scoring animals and should be looked at closely before purchasing.
- A score of 1 or 9 should not be catalogued and are considered culls.





## How to Register and Bid on AuctionsPlus

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

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

# www.fairviewblacksimmentals.com.au

2024 FAIRVIEW BLACK SIMMENTAL SALE TEAM
Mid-June 2024 IGS Black Simmental Genomic Enhanced EPDs
Use this table as a guide to compare individual animals with the current genetic level of the breed

LOT	<u> </u>	Sire Name	В	BW	WW	$\times$	¥i Mi	MCE	TWWM	STAY	DOC	S C N	REA	FAT M	MARB	YG A	AAPI	ATI	API	F
-	S147	WOONALLEE PHARAOH P364	10.1	0.2	81.1	122	16.9	2.8	57.5	10.4	12.3	5.5	0.56	0.059	90.0	-0.34 2	21.27	1.37	119.08	79.95
7	T139	WOONALLEE LEGACY L183	9.5	2.9	80.3	122.1	19.6	3.2	59.8	12.3	10.3	21.7	-	-0.068	0.15	-0.44	37.95	33.59 1	121.91	78.78
3	T058	WS PROCLAMATION E202	14.1	6.0	91	148.3	29.6	8	75.1	14.9	14.1	54.2	0.71	-0.086	0.16	-0.26	77.92	111.98	142.23	89.37
4	T031	WS PROCLAMATION E202	10.1	4.5	6'26	147	21.8	5.8	8.07	12.8	15.7	23.9	- 65.0	0.078	0.29	-0.32	48.87	37.07	134.36	90.57
2	T030	WS PROCLAMATION E202	12	6'0	2.57	113.6	27	6.7	64.8	14.6	18.3	7.5	0.43	-0.057	0.47	-0.28 5	56.19	5.88	147.6	86.48
9	T077	WS PROCLAMATION E202	12.4	3.2	83.8	127.3	27.9	6.9	8.69	15.5	16.3	27.7	99.0	-0.075	0.29	-0.32	69.51	53.66	139.83	84.68
7	T071	WS PROCLAMATION E202	15.9	-0.2	8.06	141.3	28.4	9.2	73.6	15	14.3	38.1	0.55	-0.082	0.21	-0.26	67.7	74.55	148	91.13
80	T075	T075 WS PROCLAMATION E202	13.1	2.4	85.4	138.8	18.5	9.8	61.2	8.7	14.1	35.7	0.62	-0.094	0.25	-0.32	48.43	69.99	128.8	85.47
6	T070	T070 WS PROCLAMATION E202	15	9.0	80.5	128.7	27.6	8.7	6.79	13.5	16.7	35.2	0.44	-0.074	0.33	-0.22	71.88 7	71.57	145.26	87.04
10	T055	WS PROCLAMATION E202	14.7	9.0	94.4	139.9	20.5	6.6	2'.29	17.8	14	24.6	0.73	0.079	0.04	-0.37	63.1	42.28	142.5	87.81
11	T002	T002 WS PROCLAMATION E202	15	9.1-	80.2	116	24.8	8.7	64.9	20	17.2	16.3	79:0	-0.073	0.34	-0.37	78.71	30.7	161.44	89.51
12	T125	WOONALLEE PLAYBOY	6.7	4.6	80.9	121.4	18.1	3.4	58.6	12.5	15.7	21.6	1.03	- 620.0-	-0.02	-0.48 5	54.37	37.85	106.39 7	72.23
13	T135	WOONALLEE PHARAOH P364	4.5	6.7	84.7	127.3	17.4	7	59.8	9	13.5	23.2	0.84	960.0-	-0.23	-0.45 2	29.54	37.23	76.47	66.16
14	T134	T134 WOONALLEE PHARAOH P364	9.3	4.3	85.4	127.6	18.4	1.8	61.1	6.6	10.3	19	0.62	-0.062	-0.02	-0.31	28.22	25.95	105.57	74.9
15	T109	WS PROCLAMATION E202	11.7	-0.1	84.6	131	21.7	6.5	64	15.1	14.2	19.1	0.62	-0.073	0.34 -(	-0.34 4	49.62	26.97	147.59	89.89
16	T051	WS PROCLAMATION E202	13.5	-1.6	91.9	137	23.4	7.7	69.4	17.1	16.3	6.5	0.49	-0.09	0.2	-0.39	47.52	-3.6	151.15	95.98
17	T132	WOONALLEE LEGACY L183	6.5	2.9	63.9	94.9	14.7	1.1	46.7	12.2	13.8	14.9	1.06	-0.117	-0.17	-0.61 5	50.72	26.5	94.06	60.46
18	T148	T148 WOONALLEE LEGACY L183	11	1.2	71.5	105.3	13.9	4.7	49.7	12.5	7.8	6.9	96.0	-0.082	-0.15	-0.53	22.5	-3.55	106.87	67.84
19	T105	T105 WOONALLEE LEGACY L183	8.8	3.4	8.97	112.1	20.7	3.8	59.1	15.9	11.3	14.7	0.88	-0.087	0.36	-0.48	47.72	20.35	136.64	81.11
20	T153	WOONALLEE LEGACY L183	6.0	2.7	87.2	126.6	15.6	-1.7	59.2	10.4	4.2	20.4	1.18	-0.074	-0.07	0.52	10.86	23.3	88.49 (	89.69
21	T084	T084 WS PROCLAMATION E202	10.4	3	98.1	144.8	25.1	6.5	74.2	12.7	14.8	34	0.71	-0.067	0.1 -(	-0.29 6	60.26	65.07	126.49	87.94
22	T151	WOONALLEE PHARAOH P364	10.5	2.1	83	129.2	15.8	2.4	57.3	2.8	7.5	21.3	0.82	-0.071	-0.1	-0.39	9.77	27.14	98.93	74.8
23	T041	WS PROCLAMATION E202	15.5	2.4	98.8	151.4	21	9.6	70.4	13.4	16.7	41	1.16	-0.074	0.21	-0.43	71.78	82.18 1	143.68	93.18
24	T048	WS PROCLAMATION E202	10.5	2.2	89.6	142	24.2	6.7	69	15.7	17.2	38.4	0.72	-0.099 C	0.32	-0.36	74.43 7	75.19 1	144.97	90.07
25	T082	T082 WS PROCLAMATION E202	17.4	1.1	79.4	121.8	20.6	9.8	60.3	14.6	12.4	8.4	0.46	-0.078 C	0.26	-0.34	39	2.58	145.38 8	84.04
	Breed	Breed Avg EPDs for 2022 Born Calves	10.2	2.3	76.7	115.8	21.1	9.6	59.4	15.3	12.3	27.8	0.82	0 220.0-	0.10	9 85.0-	60.97	53.37 1	124.3 7	75.61
				T	<b>TOP 5%</b>	. 0	Ĕ	<b>TOP 10%</b>	%(		TOP	30%								

# www.fairviewblacksimmentals.com.au

2024 FAIRVIEW BLACK SIMMENTAL SALE TEAM
Mid-June 2024 IGS Black Simmental Genomic Enhanced EPDs
Use this table as a guide to compare individual animals with the current genetic level of the breed

LOT	<b>Q</b>	Sire Name	CE	BW	WW	ΛM	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT M	MARB	YG /	AAPI	ATI	API	_
26	T054	BBS TRUE JUSTICE B10	12	0.3	84	123.3	23.2	7.2	65.2	17.8	13.2	18.6	0.5 -(	-0.074 (	0.02	-0.31	58.1	29.17	133.07	80.54
27	T087	BBS TRUE JUSTICE B10	14.9	9.0	91.4	136.7	56	11.3	71.7	14.4	17.4	25.2	0.65	-0.082	0.22	-0.35	, 20.79	46.93	144.3	8.06
28	T136	WS PROCLAMATION E202	9.3	4	101	159.2	21.5	4.7	72	18.7	16.4	25	)- 66.0	-0.084	0.33	-0.35	87.26	105.82	151.34	94.71
29	T064	WS PROCLAMATION E202	10.3	3.6	91.6	135.6	23.9	7.7	2.69	17	16.6	25.5	- 28.0	0.07	0.13	-0.39	22.69	46.8	133.44	84.41
30	T126	WS PROCLAMATION E202	12.1	1.6	83.4	126.4	20	8.9	61.7	16.4	14.7	32.5	0.63	990.0-	0.35	-0.27	71.23	62.59	146.95	86.81
31	T068	WS PROCLAMATION E202	18.4	-1.2	92.3	139.1	23.4	10.8	9.69	19.9	12.5	8.92	)-   -(	0.078	0.03	-0.34 6	, 80.99	47.03	153.35	89
32	T195	WS PROCLAMATION E202	13.1	7.0	88.4	133.9	21.5	7.3	65.7	12	15.9	16.7	0.64	-0.043	0.38	-0.28 4	46.58	23.1	144.47	91.91
33	T094	WS PROCLAMATION E202	11.2	1.7	93.2	138.3	24.3	6.3	6.07	14.7	17	38.3	6.0	-0.043	0.01	-0.28	78.02	79.82	126.8	84.28
34	T042	BBS TRUE JUSTICE B10	10.5	2.6	87.1	129.3	23.8	8.1	67.4	19.8	13.3	6.1	0.85 -(	-0.091	0.39	-0.51 4	47.42	-5.33	154.11	89.84
35	T190	WOONALLEE LEGACY L183	0.4	7.8	81.4	119.6	14.3	-1.3	22	14.4	15.1	17.8	98.0	-0.064	-0.05	-0.41 5	50.72	26.6	93.67	62.59
36	T183	WOONALLEE LEGACY L183	9	3.8	72.9	105.3	13.2	2.7	49.7	17.4	8	9.5	)- 66:0	-0.108	-0.21	-0.59	37.29	5.64 1	102.52	63.15
37	T128	WS PROCLAMATION E202	10.3	2.7	85.3	132.5	19	5.8	61.7	11.9	14.9	18.5	0.73	690.0-	0.27	-0.37	42.98	25.48	131.4	85.04
38	T145	WOONALLEE LEGACY L183	4.8	4.4	78.8	121.9	13.5	-0.4	52.9	11.5	10.8	11.6	)- 26:0	-0.116	-0.04	-0.59	22.4	5.19	101.73	99.02
39	T159	WOONALLEE LEGACY L183	10.4	8.0	71.2	104.5	19.1	4.8	54.7	18.4	13.5	23.5	)- 29'0	-0.091	0.02	-0.38	72.04	47.23 1	127.23	72.17
40	T123	WOONALLEE LEGACY L183	9.8	1	9.07	105.4	17.5	3.4	52.8	13.5	11.3	-4.5	0.65	-0.075	-0.15	-0.45	21.17	-29.44	107.54	67.54
41	T158	WOONALLEE PLAYBOY	6.9	3.6	75.9	114.8	11.2	2.8	49.2	14.9	13.5	27.3	92.0	-0.085	-0.02	-0.38	61.71	52.66 1	110.88	69.38
42	T157	WOONALLEE LEGACY L183	9.8	1.3	73	105.6	20.1	4	9.99	13.1	10.1	15.6	0.91	-0.078	0.22	-0.46	42.51	24.46 1	126.52	77.78
43	T161	WS PROCLAMATION E202	13.3	0.7	83	126.7	24.7	6	66.2	15.2	16.3	24.4	0.47	-0.067	0.38	-0.26 6	66.25	45.3	149.02	88.92
44	T107	T107 WOONALLEE PHARAOH P364	15.5	-0.1	69.2	109.6	14.2	6.3	48.8	11.8	10.9	24.7	)- ///	-0.102	-0.2	-0.44	46.94	45.67	111.19	9'.29
45	T166	WS PROCLAMATION E202	10.9	2.7	85.8	131.7	18.8	6.9	61.7	11.7	17	31.1	0.74	0.073	0.16	-0.33 6	62.98	60.44	125.41	82.34
46	T056	WS PROCLAMATION E202	16.1	-1.4	70.4	100.7	24.5	6	59.7	19.5	14.8	13.2	0.55	-0.078	0.02	-0.35	72.79	24.92	139.44	75.24
47	T127	WS PROCLAMATION E202	13.8	6.0	85.9	126	19.8	8.4	62.8	16	16.2	23.8	)- 69.0	0.089	0.04	-0.38	69.27	45.61 1	133.04	81.78
	Breed	Breed Avg EPDs for 2022 Born Calves	10.2	2.3	76.7	115.8	21.1	9.6	59.4	15.3	12.3	27.8	0.82 -0	-0.077	0.7	-0.38	26.09	53.37 1	124.33	75.61
				$\succeq$	<b>TOP 5%</b>	. 0	H	<b>TOP 10%</b>	%(		TOP	30%								

#### WS PROCLAMATION E202 (PP) (AI) (B)

HOOK'S SHEAR FORCE TRIPLE C SINGLETARY S3H LUCAS JOSIE 19K

SIRE: CCR COWBOY CUT 5048Z

HTP SVF IN DEW TIME

CCR MS 4045 TIME 7322T

CCR MS PRETTY 4045P

Society Ident: IMUPN202

MCM TOP GRADE 18X CLRS GRADE-A 875 A HOOK'S XCELLENCE 87X

DAM: WS MISS SUGAR C4
WS HOT BEEF X38
WS ANISE A71
WS MISS BRANDY T28

				1	∕lid-Jur	ne 202	4 IGS I	Black S	Simme	ntal Ge	enomic	Enhar	nced E	PDs				
	CE	BW	WW	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB	YG	AAPI	ATI	API	TI
EPD	13.8	0.5	97	144.6	26.9	8.2	75.4	17.3	18	33.9	0.59	-0.05	0.54	-0.21	80.49	67.4	167.92	101.56
Acc	0.83	0.94	0.93	0.93	0.84	0.8	0.87	0.71	0.89	0.77	0.77	0.66	0.73	0.58				
%RK	20	25	3	5	10	15	2	30	3	30	90	20	2	95	10	30	1	1
Breed Avg	10.2	2.3	76.7	115.8	21.1	5.6	59.4	15.3	12.3	27.8	0.82	-0.077	0.10	-0.38	60.97	53.37	124.33	75.61

Proclamation has been acclaimed as Sugar's greatest and most proven son. However, behind every good bull is an even better cow.

Miss Sugar's accolades are numerous and extensive. She boasts 191 donor and 4 natural progeny, an influential dam with a proven EPD profile that is next to impossible to find. In most of her matings she has produced a son that has ultimately gone on to outperform its sire.

She has amassed over \$1.5 million in progeny sales and in 2023 she sold for \$210,000 as an eight-year-old cow.



#### WOONALLEE LEGACY L183 (PP) (AI) (B)

ESNK31 RCR AUGUSTUS R54 RCR NICOLE N32

SIRE: ASR AUGUSTUS Z2165

HOOK'S SHEAR FORCE 38K

ASR MS JORDAN W916 ASR MS JORDAN T734

#### Society Ident: WEEPL183

ELLINGSON LEGACY M229 MR NLC UPGRADE U8676 MS NLC MOJO S6119 B

DAM: WEBB UPGRADE J662

ST PAULS PB 615F CAPTAIN C607 WEBB CAPTAIN G767 WEBB GALAXY E212

				M	lid-Jun	e 2024	IGS B	lack Si	mment	al Gen	omic E	nhance	ed EPC	)s				
	CE	BW	WW	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB	YG	AAPI	ATI	API	TI
EPD	4.9	5	78.5	116.4	8.5	-0.5	47.8	18.5	7.1	20.8	1.25	-0.084	0.09	-0.56	42.24	29.65	120.36	72.05
Acc	0.64	0.78	0.74	0.75	0.51	0.48	0.59	0.43	0.69	0.56	0.54	0.46	0.55	0.44				
%RK	95	90	45	50	100	100	95	20	95	75	3	55	50	3	90	85	60	70
Breed Avg	10.2	2.3	76.7	115.8	21.1	5.6	59.4	15.3	12.3	27.8	0.82	-0.077	0.10	-0.38	60.97	53.37	124.33	75.61

We purchased Woonallee Legacy L183 in 2017 and to date he has grossed over \$500,000 in progeny sales.

Legacy is the first calf out of Webb Upgrade J662 and when we look at her photograph she exudes power cow. J662 has earnt her stripes the old-fashioned way by producing progeny that perform.

Still active as an 11 year old cow and she has found her way into the donor pen in the Woonallee Simmental herd.



#### **WOONALLEE PHARAOH P364 (PP) (AI) (B)**

MRL 130Y
COME AS U R RED ROCKET
MISS XCITING 14X
SIRE: MRL MISSILE 138C

LFE BUNDI 300X MRL MISS 2423Z MRL MISS 493U

#### Society Ident: WEEPP364

TRIPLE C INVASION R47K LMF MOVIN FORWARD LMF GODIVAS BEAUTYSTROKE

DAM: WEBB MOVIN FORWARD G790

TNT HUMMER H3 R360

WEBB GEORGIA E201

BONNYDALE GEORGIA

				N	lid-Jun	e 2024	IGS B	lack Si	mment	al Gen	omic E	nhance	ed EPC	)s				
	CE	BW	WW	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB	YG	AAPI	ATI	API	TI
EPD	8.3	3.8	82.9	125	10.5	-1.9	52	12.6	10.6	29.8	0.88	-0.07	-0.36	-0.37	45.69	54.52	91.9	65.1
Acc	0.59	0.72	0.68	0.68	0.35	0.4	0.46	0.38	0.64	0.52	0.48	0.42	0.49	0.4				
%RK	70	75	30	30	100	100	85	80	80	45	40	35	100	65	85	50	100	95
Breed Avg	10.2	2.3	76.7	115.8	21.1	5.6	59.4	15.3	12.3	27.8	0.82	-0.077	0.10	-0.38	60.97	53.37	124.33	75.61

#### BBS TRUE JUSTICE B10 (PP) (AI) (B)

HOOK'S SHEAR FORCE 38K
RCR STETSON T17
RCR SADIE R29
SIRE: BDV TRUE GRIT 11X
GW LUCKY MAN 644N
CVF MISS FORD

MR NLC JUSTICE T7850

Society Ident: IMUPK010

MR NLC JUSTICE T7850
MLC MR JUSTICE W744
KR FLO S3
DAM: BBS MISS JUSTICE Z7

BBS MAX S39
BBS MISS MAX U216
TNT MISS BRIT K125

				N	lid-Jun	e 2024	IGS BI	ack Si	mment	al Gen	omic E	inhance	ed EPC	)s				
	CE	BW	WW	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB	YG	AAPI	ATI	API	TI
EPD	11.9	0.7	86.7	129.8	27.2	10.6	70.6	17.8	15.7	18.7	0.82	-0.1	0.11	-0.48	63.34	29.1	140.21	85.53
Acc	0.77	0.9	0.87	0.87	0.75	0.68	0.79	0.57	0.82	0.7	0.63	0.57	0.67	0.52				
%RK	35	25	20	25	10	2	10	25	15	85	55	85	45	20	50	85	20	15
Breed Avg	10.2	2.3	76.7	115.8	21.1	5.6	59.4	15.3	12.3	27.8	0.82	-0.077	0.10	-0.38	60.97	53.37	124.33	75.61

#### **WOONALLEE PLAYBOY (PP) (ET) (AI) (B)**

LFE THE DARK NIGHT 350U
LFE GOTHAM 819Y
LFE BEST LADY 47W

SIRE: LFE THE RIDDLER 323B
TNT TANKER U263

LFE BS CHARO 23Y LFE CHARO 3N Society Ident: WEEPP234

WHEATLAND PREDATOR 922W
WHEATLAND ULTIMATE CHOICE
WHEATLAND LADY 351N

DAM: WOONALLEE SASSY L366
TNT POWER SURGE T404

MRL MISS 390X MRL MISS 332T

				M	lid-Jun	e 2024	IGS BI	ack Si	mment	al Gen	omic E	hhance	ed EPC	)s				
	CE	BW	WW	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB	YG	AAPI	ATI	API	TI
EPD	0.7	7.2	83.6	133.9	4.4	-0.1	46.2	14.2	13.5	38.8	1.12	-0.092	-0.06	-0.47	58.96	73.12	97.72	67.58
Acc	0.56	0.64	0.59	0.6	0.35	0.39	0.43	0.38	0.56	0.48	0.44	0.4	0.46	0.37				
%RK	100	100	25	15	100	100	100	65	35	15	10	70	80	25	60	25	95	85
Breed Avg	10.2	2.3	76.7	115.8	21.1	5.6	59.4	15.3	12.3	27.8	0.82	-0.077	0.10	-0.38	60.97	53.37	124.33	75.61



### The Fairview Programme... our Belief and Commitment!

At Fairview we understand that our role as a seedstock producer comes with a lot of responsibility. We have long held the belief that a successful beef breeding operation is built around durable females that have fertility, milking ability, good dispositions and longevity.

Our females must be able to produce and wean an exceptional calf on an annual basis and to also demonstrate efficiency on grass. It's these cows that make a positive impact on our breeding programme and it's from these cows that the best new generation heifers and bulls are retained.

We believe generational turnover is vital to accelerating genetic progress and we expect our heifers to produce right up there with their mothers and to continue to improve as they mature. The key to achieving this is getting them mated right and to be using the best predictable sires that are available.

This year's sale team have been produced with this commonsense approach. They are represented by some very influential sires that have the unique genetic combination of maternal and fertility traits, as well as performance that is matched with carcase quality.

A feature of this year's sale draft is a large offering by WS Proclamation (26 sons), a truly unique individual. His genetic credentials place him among the most elite sires, proven by his multi-trait top EPD rankings. His sons have topped sales across the United States and his daughters are the envy of cattleman for their fertility, quiet temperament, broody phenotype and excellent udders. Proclamation (now deceased) consistently sires impressive performance, extra volume, good feet and structure, with his progeny bringing added value to the marketplace.

Our standing sire Woonallee Legacy L183 is represented with 11 sons in the sale team. He is one of the most successful bulls we have owned, with progeny sales exceeding \$500,000. A great structured bull, genetically well balanced, and the fleshy type that you just can't get any more meat on. He is wide based, thick, deep and long. Not only has he proven himself with his growth and carcase, but he also has maternal power and is producing some exceptional daughters.

BBS True Justice is represented by 3 sons, he offers calving ease and growth in the one package. A slick coated free moving bull with excellent phenotype that is backed by maternal excellence. His dam BBS Miss Justice has earnt her stripes as a prolific donor with high Stayability EPD. She sits in the top 1% of the breed for her milk and maternal weaning weight EPD.

Other successful sires represented include Woonallee Pharaoh and Woonallee Playboy.

Our sale bulls have been prepared with longevity in mind, after weaning they have been grown out on grass. From 80 days prior to sale, they have been given access to a meal-based production lick as well as oaten hay.

We strive to take the guess work and assumption out of purchasing a Fairview bull. We present our bulls in ready to work condition, showing enough growth and muscle expression to do their genetics justice. They have undergone extensive measuring and weighing throughout their life, as well as pre-sale semen and morphology testing. Sale weights and supplementary pre-sale fat and muscle scanning is also undertaken, as well as all bulls undergoing a comprehensive vaccination programme.

With the combination of phenotypical raw data, IGS technology and Genomic enhanced EPDs, all coupled with structural soundness, you are best informed to make your selection come sale day. This will all obviously be influenced by your own breeding programme as well as the markets that you intend to supply.

Tony Horvath

#### LOT 1 FAIRVIEW STRONGBOW S147 (PP) (AI) (B)

 Born: 15/09/2021
 Reg: FVS2S147
 Colour: HOMO BLACK
 Horn: HOMO POLLED

 Birth Wt: 37 kg
 200 day Wt: 285 kg
 400 day Wt: 441 kg
 600 day Wt: 772 kg

COME AS U R RED ROCKET
MRL MISSILE 138C
MRL MISS 2423Z

SIRE: WOONALLEE PHARAOH P364
LMF MOVIN FORWARD
WEBB MOVIN FORWARD G790



GW LUCKY MAN 644N WOMBRAMURRA LUCKY BREAK L219 WOMBRAMURRA H502 FAIRVIEW MS LKY BREAK P103

WEBB GEORGIA E201

FAIRVIEW K306

DAM:





Breed: **SI** 88 % **BR** 12 %

Breed: **SI** 75 % **BR** 25 %

				N	/lid-Jun	e 2024	IGS B	lack Si	mment	al Gen	omic E	nhance	d EPD:	S				
	CE	BW	WW	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB	YG	AAPI	ATI	API	TI
EPD	10.1	0.2	81.1	122	16.9	2.8	57.5	10.4	12.3	5.5	0.56	-0.059	0.08	-0.34	21.27	-7.37	119.08	79.95
Acc	0.42	0.48	0.46	0.47	0.22	0.21	0.3	0.29	0.41	0.38	0.36	0.32	0.37	0.3				
%RK	55	20	35	40	85	90	65	95	55	100	90	25	50	75	100	100	65	30
Breed Avg	10.2	2.3	76.7	115.8	21.1	5.6	59.4	15.3	12.3	27.8	0.82	-0.077	0.10	-0.38	60.97	53.37	124.33	75.61

Traits Measured: GL,CE,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF,DOC,Genomics

A slick coated three-year-old, had a foot injury last year when we catalogued the sale bulls. Has been run on grass all his life and was cracking 1000 kg when weighed mid-June 2024. Low birth weight with impressive growth for age and ranked in the Top 10% of his contemporary group with his raw 600 day Fat and IMF scanning.

PURCHASER: PRICE: \$

#### LOT 2 FAIRVIEW TOP GEAR T139 (PP) (B)

 Reg: FVS1T139
 Colour: HETERO BLACK
 Horn: HOMO POLLED

 200 day Wt: 370 kg
 400 day Wt: 446 kg
 600 day Wt: 676 kg

RCR AUGUSTUS R54
ASR AUGUSTUS Z2165
ASR MS JORDAN W916
SIRE: WOONALLEE LEGACY L183
MR NLC UPGRADE U8676
WEBB UPGRADE J662

Born: 26/08/2022

Birth Wt: 49 kg

THIS ANIMAL HAS

GENOMIC
ENHANCED EPDS

WEBB CAPTAIN G767

GW LUCKY CHARM 665K
WOMBRAMURRA J067
WILLABASIN E23

DAM: FAIRVIEW MISS CHARM M051
FAIRVIEW D774





				1	⁄lid-Jur	e 2024	IGS B	lack Si	mment	al Gend	omic E	nhance	d EPD	s				
	CE	BW	WW	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB	YG	AAPI	ATI	API	TI
EPD	9.5	2.9	80.3	122.1	19.6	3.2	59.8	12.3	10.3	21.7	1	-0.068	0.15	-0.44	37.95	33.59	121.91	78.78
Acc	0.42	0.48	0.45	0.47	0.27	0.21	0.33	0.29	0.42	0.37	0.35	0.32	0.38	0.3				
%RK	60	60	40	40	65	85	50	85	80	75	20	30	35	35	95	80	60	35
Breed Avg	10.2	2.3	76.7	115.8	21.1	5.6	59.4	15.3	12.3	27.8	0.82	-0.077	0.1	-0.38	60.97	53.37	124.33	75.61

Traits Measured: GL,CE,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF,DOC,Genomics

One of the highest-ranking bulls for growth for age within his contemporary group. Larger framed with depth and thickness, nicely balanced growth to carcase EPDs.

#### LOT 3 FAIRVIEW TEXTBOOK T58 (PP) (AI) (B)

Breed: SI 85 % BR 12 % AA 3 %

Born: 03/08/2022 Birth Wt: 40 kg

Reg: FVS2T058 200 day Wt: 346 kg Colour: HOMO BLACK 400 day Wt: 597 kg

Horn: HOMO POLLED 600 day Wt: 648 kg

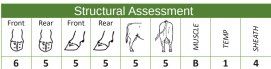
TRIPLE C SINGLETARY S3H CCR COWBOY CUT 5048Z CCR MS 4045 TIME 7322T SIRE: WS PROCLAMATION E202 CLRS GRADE-A 875 A

WS ANISE A71

WS MISS SUGAR C4

HC HUMMER 12M **WOMBRAMURRA F245** WOMBRAMURRA PC081 DAM: FAIRVIEW BODY BUILDER M117

FAIRVIEW G017





				N	∕lid-Jun	e 2024	IGS B	lack Si	mment	al Gen	omic E	nhance	d EPD:	S				
	CE	BW	WW	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB	YG	AAPI	ATI	API	TI
EPD	14.1	0.9	91	148.3	29.6	8	75.1	14.9	14.1	54.2	0.71	-0.086	0.16	-0.26	77.92	111.98	142.23	89.37
Acc	0.45	0.49	0.46	0.47	0.28	0.25	0.34	0.33	0.45	0.41	0.4	0.35	0.41	0.33				
%RK	15	30	10	3	4	20	2	60	30	2	75	60	35	90	15	2	20	10
Breed Avg	10.2	2.3	76.7	115.8	21.1	5.6	59.4	15.3	12.3	27.8	0.82	-0.077	0.1	-0.38	60.97	53.37	124.33	75.61

Traits Measured: GL,CE,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF,DOC,Genomics

Was used over yearling heifers following AI in our 2023 joining. Closely mirrors his outstanding sire Proclamation for genetic performance. Has seven traits in the Top 10% of the breed or better. Low birth weight EPD matched with breed leading growth, milk and carcase EPDs. Has all his dollar indexes in the Top 20% of the breed or better. Would suit a variety of commercial joining options.

PRICE: \$ **PURCHASER:** 

#### FAIRVIEW TEMPLATE T31 (PP) (AI) (B)

Breed: **SI** 85 % **BR** 12 % **AA** 3 %

Born: 13/07/2022 Reg: FVS2T031 Birth Wt: 45 kg 200 day Wt: 336 kg

Colour: HOMO BLACK 400 day Wt: 455 kg

Horn: HOMO POLLED 600 day Wt: 636 kg

TRIPLE C SINGLETARY S3H CCR COWBOY CUT 5048Z CCR MS 4045 TIME 7322T SIRE: WS PROCLAMATION E202 CLRS GRADE-A 875 A

WS MISS SUGAR C4 WS ANISE A71

**GW LUCKY MAN 644N** WOMBRAMURRA LUCKY BREAK L219 WOMBRAMURRA H502 DAM: FAIRVIEW MS LKY BREAK P76

FAIRVIEW K271





				N	∕lid-Jur	ne 2024	IGS B	lack Si	mment	al Gen	omic E	nhance	d EPD	S				
	CE	BW	WW	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB	YG	AAPI	ATI	API	TI
EPD	10.1	4.5	97.9	147	21.8	5.8	70.8	12.8	15.7	23.9	0.59	-0.078	0.29	-0.32	48.87	37.07	134.36	90.57
Acc	0.45	0.49	0.47	0.48	0.23	0.26	0.31	0.35	0.45	0.42	0.4	0.36	0.41	0.34				
%RK	55	85	2	4	45	50	10	80	15	65	90	45	20	80	85	80	30	5
Breed Avg	10.2	2.3	76.7	115.8	21.1	5.6	59.4	15.3	12.3	27.8	0.82	-0.077	0.1	-0.38	60.97	53.37	124.33	75.61

Traits Measured: GL,CE,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF,DOC,Genomics

Great feet and leg structure with ideal sheath. Well-muscled and ranks in the Top 2% of the breed for his Weaning Weight EPD and Top 4% of the breed for his Yearling Weight EPD.

#### LOT 5 FAIRVIEW TOP NOTCH T30 (PP) (AI) (B)

Breed: **SI** 85 % **BR** 12 % **AA** 3 %

Born: 31/07/2022 Birth Wt: 43 kg Reg: FVS1T030 200 day Wt: 371 kg Colour: **HOMO BLACK** 400 day Wt: 425 kg Horn: **HOMO POLLED** 600 day Wt: 640 kg

TRIPLE C SINGLETARY S3H CCR COWBOY CUT 5048Z CCR MS 4045 TIME 7322T SIRE: WS PROCLAMATION E202 CLRS GRADE-A 875 A

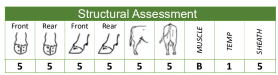
CCR MS 4045 TIME 7322T

S PROCLAMATION E202
CLRS GRADE-A 875 A
WS MISS SUGAR C4
WS ANISE A71

UNKNOWN SIMMENTAL WOMBRAMURRA G204 WOMBRAMURRA PC074 FAIRVIEW MATERNAL N58

FAIRVIEW J244

DAM:





			1	∕lid-Jur	ne 2024	IGS B	lack Si	mment	al Gen	omic E	nhance	d EPD:	S				
CE	BW	WW	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB	YG	AAPI	ATI	API	TI
PD 12 0.9 75.5 113.6 27 6.7 64.8 14.6 18.3 7.5 0.43 -0.057 0.47 -0.28 56.19 5.88 147.6 86.48 ac 0.44 0.48 0.46 0.47 0.32 0.23 0.37 0.33 0.43 0.4 0.39 0.33 0.39 0.32																	
0.44	0.48	0.46	0.47	0.32	0.23	0.37	0.33	0.43	0.4	0.39	0.33	0.39	0.32				
30	30	60	60	10	35	25	65	2	100	100	20	4	85	65	100	15	10
10.2	2.3	76.7	115.8	21.1	5.6	59.4	15.3	12.3	27.8	0.82	-0.077	0.1	-0.38	60.97	53.37	124.33	75.61
	<b>12</b> <i>0.44</i> 30	12     0.9       0.44     0.48       30     30	12         0.9         75.5           0.44         0.48         0.46           30         30         60	CE         BW         WW         YW           12         0.9         75.5         113.6           0.44         0.48         0.46         0.47           30         30         60         60           10.2         2.3         76.7         115.8	CE         BW         WW         YW         Milk           12         0.9         75.5         113.6         27           0.44         0.48         0.46         0.47         0.32           30         30         60         60         10           10.2         2.3         76.7         115.8         21.1	CE         BW         WW         YW         Milk         MCE           12         0.9         75.5         113.6         27         6.7           0.44         0.48         0.46         0.47         0.32         0.23           30         30         60         60         10         35	CE         BW         WW         YW         Milk         MCE         MWWT           12         0.9         75.5         113.6         27         6.7         64.8           0.44         0.48         0.46         0.47         0.32         0.23         0.37           30         30         60         60         10         35         25           10.2         2.3         76.7         115.8         21.1         5.6         59.4	CE         BW         WW         YW         Milk         MCE         MWWT         STAY           12         0.9         75.5         113.6         27         6.7         64.8         14.6           0.44         0.48         0.46         0.47         0.32         0.23         0.37         0.33           30         30         60         60         10         35         25         65           10.2         2.3         76.7         115.8         21.1         5.6         59.4         15.3	CE         BW         WW         YW         Milk         MCE         MWWT         STAY         DOC           12         0.9         75.5         113.6         27         6.7         64.8         14.6         18.3           0.44         0.48         0.46         0.47         0.32         0.23         0.37         0.33         0.43           30         30         60         60         10         35         25         65         2	CE         BW         WW         YW         Milk         MCE         MWWT         STAY         DOC         CW           12         0.9         75.5         113.6         27         6.7         64.8         14.6         18.3         7.5           0.44         0.48         0.46         0.47         0.32         0.23         0.37         0.33         0.43         0.4           30         30         60         60         10         35         25         65         2         100	CE         BW         WW         YW         Milk         MCE         MWWT         STAY         DOC         CW         REA           12         0.9         75.5         113.6         27         6.7         64.8         14.6         18.3         7.5         0.43           0.44         0.48         0.46         0.47         0.32         0.23         0.37         0.33         0.43         0.4         0.39           30         30         60         60         10         35         25         65         2         100         100	CE         BW         WW         YW         Milk         MCE         MWWT         STAY         DOC         CW         REA         FAT           12         0.9         75.5         113.6         27         6.7         64.8         14.6         18.3         7.5         0.43         -0.057           0.44         0.48         0.46         0.47         0.32         0.23         0.37         0.33         0.43         0.4         0.39         0.33           30         30         60         60         10         35         25         65         2         100         100         20	CE         BW         WW         YW         Milk         MCE         MWWT         STAY         DOC         CW         REA         FAT         MARB           12         0.9         75.5         113.6         27         6.7         64.8         14.6         18.3         7.5         0.43         -0.057         0.47           0.44         0.48         0.46         0.47         0.32         0.23         0.37         0.33         0.43         0.4         0.39         0.33         0.39           30         30         60         60         10         35         25         65         2         100         100         20         4	12         0.9         75.5         113.6         27         6.7         64.8         14.6         18.3         7.5         0.43         -0.057         0.47         -0.28           0.44         0.48         0.46         0.47         0.32         0.23         0.37         0.33         0.43         0.4         0.39         0.33         0.39         0.32           30         30         60         60         10         35         25         65         2         100         100         20         4         85	CE         BW         WW         YW         Milk         MCE         MWWT         STAY         DOC         CW         REA         FAT         MARB         YG         AAPI           12         0.9         75.5         113.6         27         6.7         64.8         14.6         18.3         7.5         0.43         -0.057         0.47         -0.28         56.19           0.44         0.48         0.46         0.47         0.32         0.23         0.37         0.33         0.43         0.4         0.39         0.33         0.39         0.32           30         30         60         60         10         35         25         65         2         100         100         20         4         85         65	CE         BW         WW         YW         Milk         MCE         MWWT         STAY         DOC         CW         REA         FAT         MARB         YG         AAPI         ATI           12         0.9         75.5         113.6         27         6.7         64.8         14.6         18.3         7.5         0.43         -0.057         0.47         -0.28         56.19         5.88           0.44         0.48         0.46         0.47         0.32         0.23         0.37         0.33         0.43         0.4         0.39         0.33         0.39         0.32            30         30         60         60         10         35         25         65         2         100         100         20         4         85         65         100	CE         BW         WW         YW         Milk         MCE         MWWT         STAY         DOC         CW         REA         FAT         MARB         YG         AAPI         ATI         API           12         0.9         75.5         113.6         27         6.7         64.8         14.6         18.3         7.5         0.43         -0.057         0.47         -0.28         56.19         5.88         147.6           0.44         0.48         0.46         0.47         0.32         0.23         0.37         0.33         0.43         0.4         0.39         0.33         0.39         0.32          -           30         30         60         60         10         35         25         65         2         100         100         20         4         85         65         100         15

Traits Measured: GL,CE,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF,DOC,Genomics

A high libido bull with flawless feet and leg structure. Slick coated, large scrotal and plenty of early growth. High All Purpose Index and Terminal Index.

PURCHASER: PRICE: \$

#### OT 6 FAIRVIEW TALL ORDER T77 (PP) (AI) (B)

Breed: **SI** 85 % **BR** 12 % **AA** 3 %

Born: 05/08/2022 Birth Wt: 42 kg

SIRE:

DAM:

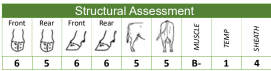
Reg: FVS2T077 200 day Wt: 328 kg Colour: **HOMO BLACK** 400 day Wt: 430 kg Horn: **HOMO POLLED** 600 day Wt: 594 kg

TRIPLE C SINGLETARY S3H CCR COWBOY CUT 5048Z CCR MS 4045 TIME 7322T WS PROCLAMATION E202

VS PROCLAMATION E202 CLRS GRADE-A 875 A WS MISS SUGAR C4 WS ANISE A71

HC HUMMER 12M WOMBRAMURRA F245 WOMBRAMURRA PC081 FAIRVIEW BODY BUILDER Q57

FAIRVIEW J212





				N	/lid-Jur	ne 2024	IGS B	lack Si	mment	al Gen	omic E	nhance	d EPD	S				
	CE	BW	ww	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB	YG	AAPI	ATI	API	TI
EPD	12.4	3.2	83.8	127.3	27.9	6.9	69.8	15.5	16.3	27.7	0.66	-0.075	0.29	-0.32	69.51	53.66	139.83	84.68
Acc	0.45	0.49	0.47	0.47	0.27	0.25	0.34	0.34	0.44	0.41	0.4	0.37	0.4	0.34				
%RK	30	65	25	25	10	30	10	50	10	50	80	40	20	75	30	50	20	15
Breed Avg	10.2	2.3	76.7	115.8	21.1	5.6	59.4	15.3	12.3	27.8	0.82	-0.077	0.1	-0.38	60.97	53.37	124.33	75.61

Traits Measured: GL,CE,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF,DOC,Genomics

Well balanced genetic package, no need to say too much more here. Super quiet and would suit a variety of commercial joinings.

#### FAIRVIEW TRANQUIL T71 (PP) (AI) (B)

Breed: **SI** 72 % **BR** 19 % **CC** 6% **AA** 3 %

Born: 06/08/2022 Birth Wt: 39 kg

Reg: FVS2T071 200 day Wt: 363 kg Colour: HETERO BLACK 400 day Wt: 588 kg

Horn: HOMO POLLED 600 day Wt: 670 kg

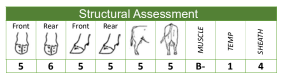
TRIPLE C SINGLETARY S3H CCR COWBOY CUT 5048Z CCR MS 4045 TIME 7322T SIRE: WS PROCLAMATION E202

CLRS GRADE-A 875 A WS MISS SUGAR C4 WS ANISE A71

LANGTON-GATE LUCKY ACE A078 WOMBRAMURRA C085 **LANGTON-GATE A093 FAIRVIEW LUCKY ACE M141** 

FAIRVIEW F895

DAM:





				N	∕lid-Jur	ne 2024	IGS B	lack Si	mment	al Gen	omic E	nhance	d EPD:	S				
	CE	BW	WW	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB	YG	AAPI	ATI	API	TI
EPD	15.9	-0.2	90.3	141.3	28.4	9.2	73.6	15	14.3	38.1	0.55	-0.082	0.21	-0.26	67.7	74.55	148	91.13
Acc	0.45	0.48	0.46	0.46	0.3	0.25	0.35	0.34	0.43	0.41	0.39	0.35	0.4	0.33				
%RK	10	15	10	10	10	10	3	60	25	20	90	50	30	90	35	20	10	4
Breed Avg	10.2	2.3	76.7	115.8	21.1	5.6	59.4	15.3	12.3	27.8	0.82	-0.077	0.1	-0.38	60.97	53.37	124.33	75.61

Traits Measured: GL,CE,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF,DOC,Genomics

Another impressive genetic package. Extra length, super quiet and has eight traits in the Top 10% of the breed or better.

PURCHASER: PRICE: \$

#### FAIRVIEW TAKEOVER T75 (PP) (AI) (B)

Breed: **SI** 72 % **AA** 16 % **BR** 12 %

Born: 05/08/2022 Birth Wt: 42 kg

Reg: FVS1T075 200 day Wt: 342 kg Colour: HOMO BLACK 400 day Wt: 534 kg

Horn: HOMO POLLED 600 day Wt: 638 kg

TRIPLE C SINGLETARY S3H CCR COWBOY CUT 5048Z CCR MS 4045 TIME 7322T SIRE: WS PROCLAMATION E202 CLRS GRADE-A 875 A

WS MISS SUGAR C4 WS ANISE A71

1

4

В

DAM: FAIRVIEW L650

5

5



5



		· ·						DOT THE BUTTON	Secure Communication and	NAMES OF THE OWNER.	200 Lin Fo. 1 Ship	THE PERSON	ATTENDED BY AND ADDRESS OF THE PARTY OF THE	IPAS (RES-779 MINER		SHOW THE PARTY OF	CONTRACTOR OF THE	CAN STOCK OF STOCK OF
				N	/lid-Jur	ne 2024	IGS B	lack Si	mment	al Gen	omic E	nhance	d EPD	S				
	CE	BW	ww	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB	YG	AAPI	ATI	API	TI
EPD	13.1	2.4	85.4	138.8	18.5	8.6	61.2	8.7	14.1	35.7	0.62	-0.094	0.25	-0.32	48.43	66.69	128.8	85.47
Acc	0.42	0.47	0.44	0.45	0.26	0.23	0.32	0.32	0.41	0.39	0.38	0.34	0.38	0.32				
%RK	25	50	20	10	75	15	45	100	30	25	85	75	20	75	85	30	40	15
Breed Avg	10.2	2.3	76.7	115.8	21.1	5.6	59.4	15.3	12.3	27.8	0.82	-0.077	0.1	-0.38	60.97	53.37	124.33	75.61

Traits Measured: GL,CE,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF,DOC,Genomics

Well balanced EPD profile. Extra length, large scrotal and correct feet and leg structure.

#### FAIRVIEW TASKMASTER T70 (PP) (AI) (B)

Breed: **SI** 85 % **BR** 12 % **AA** 3 %

Born: 05/08/2022 Birth Wt: 41 kg

Reg: FVS1T070 200 day Wt: 352 kg Colour: HETERO BLACK 400 day Wt: 570 kg

Horn: HOMO POLLED 600 day Wt: 582 kg

TRIPLE C SINGLETARY S3H CCR COWBOY CUT 5048Z CCR MS 4045 TIME 7322T SIRE: WS PROCLAMATION E202 CLRS GRADE-A 875 A

WS MISS SUGAR C4 WS ANISE A71

UNKNOWN SIMMENTAL WOMBRAMURRA G204 WOMBRAMURRA PC074 **FAIRVIEW MATERNAL N17** DAM:

FAIRVIEW J233





				N	∕lid-Jur	ne 2024	IGS B	lack Si	mment	al Gen	omic E	nhance	d EPD:	S				
	CE	BW	WW	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB	YG	AAPI	ATI	API	TI
EPD	15	0.6	80.5	128.7	27.6	8.7	67.9	13.5	16.7	35.2	0.44	-0.074	0.33	-0.22	71.88	71.57	145.26	87.04
Acc	0.43	0.48	0.46	0.46	0.24	0.23	0.31	0.32	0.43	0.39	0.38	0.33	0.39	0.32				
%RK	10	25	40	25	10	10	15	75	10	25	100	40	15	95	25	25	15	10
Breed Avg	10.2	2.3	76.7	115.8	21.1	5.6	59.4	15.3	12.3	27.8	0.82	-0.077	0.1	-0.38	60.97	53.37	124.33	75.61

Traits Measured: GL,CE,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF,DOC,Genomics

High indexing with great birth to growth spread. Nice correct feet and leg structure and 5 traits in the Top 10% of the breed.

PRICE: \$ **PURCHASER:** 

#### FAIRVIEW TRENDSETTER T55 (PP) (AI) (B)

Breed: **SI** 91 % **AA** 6 % **BR** 3 %

Birth Wt: 43 kg

Born: 03/08/2022

SIRE:

DAM:

5

5

Reg: FVS3T055 200 day Wt: 316 kg

Colour: HOMO BLACK 400 day Wt: 362 kg

Horn: HOMO POLLED 600 day Wt: 576 kg

TRIPLE C SINGLETARY S3H CCR COWBOY CUT 5048Z CCR MS 4045 TIME 7322T WS PROCLAMATION E202 CLRS GRADE-A 875 A

WS MISS SUGAR C4 WS ANISE A71

**BONNYDALE AUGUSTUS L84 BONNYDALE NUKARA BONNYDALE GEORGIA H279 FAIRVIEW GEORGIA R112** 

MR NLC ICON X0104 FAIRVIEW MISS ICON P48 FAIRVIEW L681



5

5

B-

1

4



		· ·				· ·	do April 1	PORTOR OF A MARKET	ALL DESIGNATIONS		DECEMBER AND COMPANY	Back St.		The Carlotte Co.	Andrew Control Control	THE PERSON NAMED IN COLUMN	The state of the s	CONTRACTOR STORY
				1	Mid-Jur	ne 2024	IGS B	lack Si	mment	al Gen	omic E	nhance	d EPD:	S				
	CE	BW	WW	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB	YG	AAPI	ATI	API	TI
EPD	14.7	0.4	94.4	139.9	20.5	9.9	67.7	17.8	14	24.6	0.73	-0.079	0.04	-0.37	63.1	42.28	142.5	87.81
Acc	0.47	0.5	0.48	0.49	0.23	0.29	0.31	0.35	0.45	0.43	0.41	0.36	0.41	0.34				
%RK	15	20	5	10	60	3	15	25	30	65	70	45	60	65	50	70	20	10
Breed Avg	10.2	2.3	76.7	115.8	21.1	5.6	59.4	15.3	12.3	27.8	0.82	-0.077	0.1	-0.38	60.97	53.37	124.33	75.61

Traits Measured: GL,CE,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF,DOC,Genomics

Heifer's first calf and an impressive one at that. Great structure and Top 5% for his weaning weight and Top 10% for his yearling weight EPD. High All-Purpose Index and Terminal Index. His productive dam Georgia R112 made it into the Donor pen and was flushed in our 2023 embryo transfer program.

#### LOT 11 FAIRVIEW TROUBLEMAKER T2 (PP) (AI) (B)

Breed: SI 85 % BR 12 % AA 3%

Born: 26/07/2022 Reg: FVS2T002 Birth Wt: 37 kg 200 day Wt: 329 kg Colour: **HETERO BLACK** 400 day Wt: 407 kg Horn: **HOMO POLLED** 600 day Wt: 598 kg

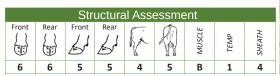
TRIPLE C SINGLETARY S3H
CCR COWBOY CUT 5048Z
CCR MS 4045 TIME 7322T
SIRE: WS PROCLAMATION E202
CLRS GRADE-A 875 A
WS MISS SUGAR C4

THIS ANIMAL HAS

HC HUMMER 12M RC CLUB KING 040R RC MISS GRIFFEY 038N DAM: FAIRVIEW MISS CK N26

WS ANISE A71

FAIRVIEW K317





				1	∕lid-Jun	e 2024	IGS B	lack Si	mment	al Gen	omic E	nhance	d EPD:	S				
	CE	BW	WW	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB	YG	AAPI	ATI	API	TI
EPD	15	-1.6	80.2	116	24.8	8.7	64.9	20	17.2	16.3	0.67	-0.073	0.34	-0.37	78.71	30.7	161.44	89.51
Acc	0.46	0.5	0.47	0.48	0.23	0.27	0.31	0.35	0.45	0.43	0.41	0.37	0.41	0.34				
%RK	10	5	40	50	25	10	25	10	5	90	80	40	15	65	15	85	2	10
Breed Avg	10.2	2.3	76.7	115.8	21.1	5.6	59.4	15.3	12.3	27.8	0.82	-0.077	0.1	-0.38	60.97	53.37	124.33	75.61

Traits Measured: GL,CE,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF,DOC,Genomics

Early maturing with Top 5% birth weight EPD. Ranked the fourth highest IMF within his contemporary group for his 600-day raw scanning data. Has seven traits in the Top 10% of the breed or better.

PURCHASER: PRICE: \$

#### LOT 12 FAIRVIEW TEDDY BEAR T125 (PP) (B)

Breed: **SI** 88 % **BR** 12 %

 Born: 23/08/2022
 Reg: FVS1T125
 Colour: HOMO BLACK
 Horn: HOMO POLLED

 Birth Wt: 45 kg
 200 day Wt: 369 kg
 400 day Wt: 420 kg
 600 day Wt: 590 kg

LFE GOTHAM 819Y
LFE THE RIDDLER 323B
LFE BS CHARO 23Y
SIRE: WOONALLEE PLAYBOY

THIS ANIMAL HAS

OONALLEE PLAYBOY
WHEATLAND ULTIMATE CHOICE
WOONALLEE SASSY L366
MRL MISS 390X

UNKNOWN SIMMENTAL
WOMBRAMURRA G204
WOMBRAMURRA PC074
DAM: FAIRVIEW MATERNAL N3
WOMBRAMURRA F245
FAIRVIEW J193
FAIRVIEW F001





				N	∕lid-Jur	ne 2024	IGS B	lack Si	mment	al Gen	omic E	nhance	d EPD:	S				
	CE	BW	WW	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB	YG	AAPI	ATI	API	TI
EPD	D 6.7 4.6 80.9 121.4 18.1 3.4 58.6 12.5 15.7 21.6 1.03 -0.079 -0.02 -0.48 54.37 37.85 106.39 72.23																	
Acc	0.4	0.47	0.43	0.45	0.16	0.19	0.25	0.29	0.4	0.36	0.34	0.28	0.35	0.28				
%RK	85	85	35	40	80	85	60	85	15	75	20	45	75	20	70	75	85	70
Breed Avg	10.2	2.3	76.7	115.8	21.1	5.6	59.4	15.3	12.3	27.8	0.82	-0.077	0.1	-0.38	60.97	53.37	124.33	75.61

Traits Measured: GL,CE,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF,DOC,Genomics

Soft early maturing Playboy son. Super quiet and great feet and leg structure.

#### LOT 13 FAIRVIEW TARMAC T135 (PP) (AI) (B)

Breed: **SI** 88 % **BR** 12 %

Born: 26/08/2022 Birth Wt: 53 kg

Reg: FVS1T135 200 day Wt: 343 kg Colour: HOMO BLACK 400 day Wt: 414 kg

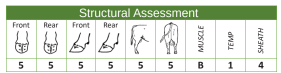
Horn: HOMO POLLED 600 day Wt: 592 kg

COME AS URR RED ROCKET MRL MISSILE 138C MRL MISS 2423Z SIRE:

**WOONALLEE PHARAOH P364** LMF MOVIN FORWARD WEBB MOVIN FORWARD G790 WEBB GEORGIA E201

UNKNOWN SIMMENTAL WOMBRAMURRA G204 WOMBRAMURRA PC074 **FAIRVIEW MATERNAL N55** 

FAIRVIEW J241





				N	/lid-Jun	e 2024	IGS B	lack Si	mment	al Gen	omic E	nhance	d EPD:	S				
	CE	BW	WW	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB	YG	AAPI	ATI	API	TI
EPD	4.5	6.7	84.7	127.3	17.4	-1	59.8	6	13.5	23.2	0.84	-0.096	-0.23	-0.45	29.54	37.23	76.47	66.16
Acc	0.41	0.47	0.43	0.45	0.26	0.19	0.32	0.27	0.41	0.35	0.33	0.29	0.36	0.28				
%RK	95	100	25	25	80	100	50	100	35	70	50	80	100	30	100	80	100	90
Breed Avg	10.2	2.3	76.7	115.8	21.1	5.6	59.4	15.3	12.3	27.8	0.82	-0.077	0.1	-0.38	60.97	53.37	124.33	75.61

Traits Measured: GL,CE,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF,DOC,Genomics

Good early growth with great feet and leg structure.

**PURCHASER:** PRICE: \$

#### FAIRVIEW TAURUS T134 (PP) (AI) (B) **LOT 14**

Born: 24/08/2022 Reg: FVS2T134 Birth Wt: 50 kg

200 day Wt: 355 kg

Colour: HETERO BLACK 400 day Wt: 450 kg

Horn: HOMO POLLED 600 day Wt: 604 kg

Breed: **SI** 88% **BR** 12%

COME AS UR RED ROCKET MRL MISSILE 138C MRL MISS 2423Z SIRE: WOONALLEE PHARAOH P364

LMF MOVIN FORWARD WEBB MOVIN FORWARD G790 WEBB GEORGIA E201

**HC HUMMER 12M** WOMBRAMURRA F245 WOMBRAMURRA PC081 DAM: FAIRVIEW BODY BUILDER N50

FAIRVIEW E804





				N	/lid-Jur	ne 2024	IGS B	lack Si	mment	al Gen	omic E	nhance	d EPD:	S				
	CE	BW	WW	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB	YG	AAPI	ATI	API	TI
EPD	D 9.3 4.3 85.4 127.6 18.4 1.8 61.1 9.9 10.3 19 0.62 -0.062 -0.02 -0.31 28.22 25.95 105.57 74.9																	
Acc	0.42	0.48	0.45	0.46	0.23	0.21	0.3	0.28	0.42	0.39	0.34	0.3	0.37	0.29				
%RK	60	85	20	25	75	95	45	95	80	85	85	25	75	80	100	90	85	55
Breed Avg	10.2	2.3	76.7	115.8	21.1	5.6	59.4	15.3	12.3	27.8	0.82	-0.077	0.1	-0.38	60.97	53.37	124.33	75.61

Traits Measured: GL,CE,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF,DOC,Genomics

Another Pharaoh son with flawless structure. Soft and loose skinned with that bit extra growth and power.

#### **LOT 15** FAIRVIEW TRAILBLAZER T109 (Pp) (B)

Breed: **SI** 85 % **AA** 9% **BR** 6 %

Born: 19/08/2022 Birth Wt: 38 kg

Reg: FVS2T109 200 day Wt: 294 kg Colour: HOMO BLACK 400 day Wt: 347 kg

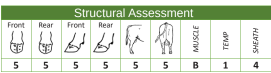
Horn: HETERO POLLED 600 day Wt: 582 kg

TRIPLE C SINGLETARY S3H CCR COWBOY CUT 5048Z CCR MS 4045 TIME 7322T SIRE: WS PROCLAMATION E202 CLRS GRADE-A 875 A WS MISS SUGAR C4

WS ANISE A71

ASR AUGUSTUS Z2165 WOONALLEE LEGACY L183 WEBB UPGRADE J662 DAM: FAIRVIEW MS LEGACY R140

FAIRVIEW K313





				1	∕lid-Jur	ne 2024	4 IGS B	lack Si	mment	al Gen	omic E	nhance	d EPD:	S				
	CE	BW	WW	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB	YG	AAPI	ATI	API	TI
EPD	11.7	-0.1	84.6	131	21.7	6.5	64	15.1	14.2	19.1	0.62	-0.073	0.34	-0.34	49.62	26.97	147.59	89.89
Acc	0.45	0.49	0.47	0.48	0.22	0.27	0.3	0.35	0.44	0.42	0.39	0.36	0.41	0.33				
%RK	35	15	25	20	45	40	30	55	25	80	85	40	15	75	80	90	15	5
Breed Avg	10.2	2.3	76.7	115.8	21.1	5.6	59.4	15.3	12.3	27.8	0.82	-0.077	0.1	-0.38	60.97	53.37	124.33	75.61

Traits Measured: GL,CE,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF,DOC,Genomics

Heifer's first calf. Excellent structure and phenotype with great birth to growth spread. Top 5% for his Terminal Index EPD.

PRICE: \$ **PURCHASER:** 

#### FAIRVIEW TUXEDO T51 (PP) (AI) (B)

Breed: **SI** 72 % **BR** 25 % **AA** 3%

Born: 02/08/2022 Birth Wt: 45 kg

Reg: FVS1T051 200 day Wt: 376 kg Colour: HOMO BLACK 400 day Wt: 462 kg

Horn: HOMO POLLED 600 day Wt: 652 kg

TRIPLE C SINGLETARY S3H CCR COWBOY CUT 5048Z CCR MS 4045 TIME 7322T WS PROCLAMATION E202 CLRS GRADE-A 875 A

WS MISS SUGAR C4 WS ANISE A71

DAM: **FAIRVIEW J234** 

SIRE:





				1	/lid-Jur	ne 2024	IGS B	lack Si	mment	al Gen	omic E	nhance	d EPD:	S				
	CE	BW	WW	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB	YG	AAPI	ATI	API	TI
EPD	13.5	-1.6	91.9	137	23.4	7.7	69.4	17.1	16.3	6.5	0.49	-0.09	0.2	-0.39	47.52	-3.6	151.15	92.98
Acc	0.43	0.47	0.44	0.45	0.29	0.23	0.34	0.31	0.42	0.39	0.36	0.33	0.39	0.31				
%RK	20	5	10	15	35	20	10	35	10	100	95	65	30	55	85	100	10	3
Breed Avg	10.2	2.3	76.7	115.8	21.1	5.6	59.4	15.3	12.3	27.8	0.82	-0.077	0.1	-0.38	60.97	53.37	124.33	75.61

Traits Measured: GL,CE,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF,DOC,Genomics

High growth with great maternal traits, has 6 traits in the Top 10% of the breed or better.

#### **LOT 17** FAIRVIEW TOREADOR T132 (PP) (B)

Born: 25/08/2022 Reg: FVS1T132 Birth Wt: 49 kg 200 day Wt: 334 kg Colour: HOMO BLACK 400 day Wt: 375 kg

Horn: HOMO POLLED 600 day Wt: 566 kg

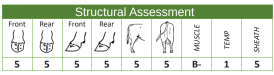
Breed: **SI** 88 %

**BR** 12 %

RCR AUGUSTUS R54 **ASR AUGUSTUS Z2165** ASR MS JORDAN W916 SIRE: **WOONALLEE LEGACY L183** MR NLC UPGRADE U8676 WEBB UPGRADE J662 WEBB CAPTAIN G767

UNKNOWN SIMMENTAL WOMBRAMURRA G204 WOMBRAMURRA PC074 DAM: **FAIRVIEW MATERNAL M062** 

FAIRVIEW H129





				1	∕lid-Jur	e 2024	IGS B	lack Si	mment	al Gen	omic E	nhance	d EPD:	S				
`	CE	BW	WW	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB	YG	AAPI	ATI	API	TI
EPD	6.5	2.9	63.9	94.9	14.7	1.1	46.7	12.2	13.8	14.9	1.06	-0.117	-0.17	-0.61	50.72	26.5	94.06	60.46
Acc	0.42	0.48	0.45	0.46	0.24	0.2	0.31	0.29	0.42	0.37	0.36	0.3	0.37	0.3				
%RK	85	60	90	90	95	95	100	85	30	90	15	100	95	1	80	90	100	100
Breed Avg	10.2	2.3	76.7	115.8	21.1	5.6	59.4	15.3	12.3	27.8	0.82	-0.077	0.1	-0.38	60.97	53.37	124.33	75.61

Traits Measured: GL,CE,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF,DOC,Genomics

Nicely put together Legacy son, neat structure and clean sheath. Ranks in the Top 1% of the breed for his Yield and Grade EPD. Has a small scar on his right eye.

**PURCHASER:** PRICE: \$

#### FAIRVIEW TOP END T148 (PP) (B)

Born: 28/08/2022 Reg: FVS1T148 Birth Wt: 45 kg 200 day Wt: 323 kg Colour: HOMO BLACK 400 day Wt: 387 kg

Breed: **SI** 75 % **BR** 25 % Horn: HOMO POLLED 600 day Wt: 562 kg

RCR AUGUSTUS R54 **ASR AUGUSTUS Z2165** ASR MS IORDAN W916 SIRE: **WOONALLEE LEGACY L183** 

MR NLC UPGRADE U8676 WEBB UPGRADE J662 WEBB CAPTAIN G767

DAM: FAIRVIEW J197

5

5



5

5

В

1

3



				N	/lid-Jun	ne 2024	IGS B	lack Si	mment	al Gen	omic E	nhance	d EPD:	S				
	CE	BW	WW	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB	YG	AAPI	ATI	API	TI
EPD	11	1.2	71.5	105.3	13.9	4.7	49.7	12.5	7.8	5.9	0.98	-0.082	-0.15	-0.53	22.5	-3.55	106.87	67.84
Acc	0.41	0.47	0.42	0.44	0.23	0.19	0.29	0.28	0.4	0.36	0.34	0.29	0.37	0.29				
%RK	45	30	70	75	95	70	95	85	95	100	25	50	95	10	100	100	85	85
Breed Avg	10.2	2.3	76.7	115.8	21.1	5.6	59.4	15.3	12.3	27.8	0.82	-0.077	0.1	-0.38	60.97	53.37	124.33	75.61

Traits Measured: GL,CE,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF,DOC,Genomics

A nice soft well put together Legacy son. Great structure and loose skinned.

#### LOT 19 FAIRVIEW TELLTALE T105 (PP) (B)

Born: 14/08/2022 Reg: FVS1T105 Birth Wt: 46 kg 200 day Wt: 361 kg Colour: **HETERO BLACK** 400 day Wt: 385 kg Horn: **HOMO POLLED** 600 day Wt: 580 kg

Breed: **SI** 88 % **BR** 12 %

RCR AUGUSTUS R54
ASR AUGUSTUS Z2165
ASR MS JORDAN W916
SIRE: WOONALLEE LEGACY L183
MR NLC UPGRADE U8676
WEBB UPGRADE J662
WEBB CAPTAIN G767

THIS ANIMAL HAS

GENOMIC
ENHANCED EPDS

GW LUCKY CHARM 665K WOMBRAMURRA J067H WILLABASIN E23 DAM: FAIRVIEW MISS CHARM M012

FAIRVIEW J212





				N	/lid-Jun	ne 2024	IGS B	lack Si	mment	al Gen	omic E	nhance	d EPD:	S				
	CE	BW	WW	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB	YG	AAPI	ATI	API	TI
EPD	8.8	3.4	76.8	112.1	20.7	3.8	59.1	15.9	11.3	14.7	0.88	-0.087	0.36	-0.48	47.72	20.35	136.64	81.11
Acc	0.42	0.48	0.44	0.44	0.18	0.21	0.27	0.29	0.43	0.37	0.35	0.31	0.39	0.3				
%RK	65	70	50	60	55	80	55	45	70	90	40	60	10	20	85	95	25	25
Breed Avg	10.2	2.3	76.7	115.8	21.1	5.6	59.4	15.3	12.3	27.8	0.82	-0.077	0.1	-0.38	60.97	53.37	124.33	75.61

Traits Measured: GL.CE.200WT.400WT.600WT.SS.FAT.EMA.IMF.DOC.Genomics

A well put together, heavy fleshed carcase type bull. A nicely balanced EPD profile with great feet and leg structure.

PURCHASER: PRICE: \$

#### LOT 20 FAIRVIEW TOO RIGHT T153 (PP) (B)

Born: 02/09/2022 Birth Wt: 58 kg Reg: FVS1T153 200 day Wt: 355 kg Colour: **HETERO BLACK** 400 day Wt: 402 kg Horn: **HOMO POLLED** 600 day Wt: 562 kg

**BR** 25 %

Breed: **SI** 75 %

RCR AUGUSTUS R54
ASR AUGUSTUS Z2165
ASR MS JORDAN W916
SIRE: WOONALLEE LEGACY L183
MR NLC UPGRADE U8676
WEBB UPGRADE J662
WEBB CAPTAIN G767

THIS ANIMAL HAS

GENOMIC
ENHANCED EPDS

DAM: FAIRVIEW K304





				N	∕lid-Jur	ne 2024	IGS B	lack Si	mment	al Gen	omic E	nhance	d EPD:	S				
	CE	BW	WW	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB	YG	AAPI	ATI	API	TI
EPD	0.9	7.5	87.2	126.6	15.6	-1.7	59.2	10.4	4.2	20.4	1.18	-0.074	-0.07	-0.52	10.86	23.3	88.49	69.68
Acc	0.4	0.46	0.42	0.44	0.24	0.18	0.3	0.28	0.4	0.38	0.33	0.29	0.35	0.29				
%RK	100	100	20	30	90	100	55	95	100	80	5	40	85	10	100	90	100	80
Breed Avg	10.2	2.3	76.7	115.8	21.1	5.6	59.4	15.3	12.3	27.8	0.82	-0.077	0.1	-0.38	60.97	53.37	124.33	75.61

Traits Measured: GL.CE,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF,DOC,Genomics

Great structure with good early growth EPD rankings. Top 5% for his rib eye area EPD and Top 10% for his Yield and Grade EPD.

#### **LOT 21** FAIRVIEW TEMPTATION T84 (PP) (AI) (B)

Breed: **SI** 85 % **BR** 13 % **AA** 2%

Born: 06/08/2022 Birth Wt: 38 kg

Reg: FVS2T084 200 day Wt: 355 kg Colour: HOMO BLACK 400 day Wt: 405 kg

Horn: HOMO POLLED 600 day Wt: 632 kg

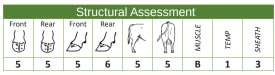
TRIPLE C SINGLETARY S3H CCR COWBOY CUT 5048Z CCR MS 4045 TIME 7322T SIRE: WS PROCLAMATION E202 CLRS GRADE-A 875 A

WS MISS SUGAR C4 WS ANISE A71

GW LUCKY MAN 644N WOMBRAMURRA LUCKY BREAK L219 WOMBRAMURRA H502 **FAIRVIEW MS LKY BREAK P103** 

FAIRVIEW K306

DAM:





				N	/lid-Jun	ne 2024	IGS B	lack Si	mment	al Gen	omic E	nhance	d EPD:	S				
	CE	BW	WW	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB	YG	AAPI	ATI	API	TI
EPD	10.4	3	98.1	144.8	25.1	6.5	74.2	12.7	14.8	34	0.71	-0.067	0.1	-0.29	60.26	65.07	126.49	87.94
Acc	0.45	0.49	0.47	0.48	0.22	0.26	0.3	0.35	0.45	0.42	0.39	0.35	0.41	0.33				
%RK	50	65	2	5	20	40	3	80	20	30	75	30	45	85	55	35	45	10
Breed Avg	10.2	2.3	76.7	115.8	21.1	5.6	59.4	15.3	12.3	27.8	0.82	-0.077	0.1	-0.38	60.97	53.37	124.33	75.61

Traits Measured: GL,CE,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF,DOC,Genomics

Nice EPD profile, high growth and well put together phenotype.

**PURCHASER:** PRICE: \$

#### FAIRVIEW THICKSET T151 (Pp) (AI) (B)

Breed: **SI** 75 % **AA** 13% **BR** 12 %

Born: 30/08/2022 Birth Wt: 44 kg

SIRE:

Reg: FVS1T151 200 day Wt: 326 kg Colour: HOMO BLACK 400 day Wt: 388 kg

Horn: HETERO POLLED 600 day Wt: 574 kg

COME AS UR RED ROCKET MRL MISSILE 138C MRI MISS 24237 **WOONALLEE PHARAOH P364** 

LMF MOVIN FORWARD WEBB MOVIN FORWARD G790 WEBB GEORGIA E201







		· ·				· ·												
					Mid-Jur	ne 2024	IGS B	lack Si	mment	al Gen	omic E	nhance	d EPD	S				
	CE	BW	ww	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB	YG	AAPI	ATI	API	TI
EPD	10.5	2.1	83	129.2	15.8	2.4	57.3	5.8	7.5	21.3	0.82	-0.071	-0.1	-0.39	9.77	27.14	98.93	74.8
Acc	0.4	0.45	0.42	0.43	0.22	0.16	0.29	0.26	0.39	0.35	0.32	0.29	0.34	0.28				
%RK	50	45	30	25	90	90	65	100	95	75	55	35	90	55	100	90	95	55
Breed Avg	10.2	2.3	76.7	115.8	21.1	5.6	59.4	15.3	12.3	27.8	0.82	-0.077	0.1	-0.38	60.97	53.37	124.33	75.61

Traits Measured: GL,CE,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF,DOC,Genomics

Good birth to growth spread and impressive phenotype. A high yielding heavy carcase type bull.

#### FAIRVIEW TALK OF THE TOWN T41 (PP) (AI) (B) **LOT 23**

Breed: **SI** 91 % **AA** 6% **BR** 3 %

Born: 01/08/2022 Birth Wt: 34 kg

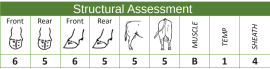
Reg: FVS3T041 200 day Wt: 308 kg Colour: HOMO BLACK 400 day Wt: 362 kg

Horn: HOMO POLLED 600 day Wt: 576 kg

TRIPLE C SINGLETARY S3H CCR COWBOY CUT 5048Z CCR MS 4045 TIME 7322T SIRE: WS PROCLAMATION E202

CLRS GRADE-A 875 A WS MISS SUGAR C4 WS ANISE A71

**BONNYDALE AUGUSTUS L84 BONNYDALE NUKARA** BONNYDALE GEORGIA H279 DAM: **FAIRVIEW GEORGIA R18** TNT TANKER U263 FAIRVIEW MS TANK P62 FAIRVIEW L729





				N	/lid-Jur	ne 2024	IGS B	lack Si	mment	al Gen	omic E	nhance	d EPD:	S				
	CE	BW	WW	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB	YG	AAPI	ATI	API	TI
EPD	15.5	2.4	98.8	151.4	21	9.6	70.4	13.4	16.7	41	1.16	-0.074	0.21	-0.43	71.78	82.18	143.68	93.18
Acc	0.47	0.5	0.48	0.49	0.3	0.29	0.36	0.35	0.45	0.43	0.41	0.37	0.41	0.34				
%RK	10	50	2	2	55	4	10	75	10	15	10	40	30	40	25	15	15	3
Breed Avg	10.2	2.3	76.7	115.8	21.1	5.6	59.4	15.3	12.3	27.8	0.82	-0.077	0.1	-0.38	60.97	53.37	124.33	75.61

Traits Measured: GL,CE,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF,DOC,Genomics

A heifer's first calf with an EPD profile that is hard to match; some very influential genetics stacked in his pedigree. Has 8 traits in the Top 10% of the breed or better. Well suited to commercial applications looking for high growth and heavy carcase weights.

PRICE: \$ **PURCHASER:** 

#### FAIRVIEW TESTAMENT T48 (PP) (AI) (B)

Breed: **SI** 85 % **BR** 13 % **AA** 3%

Born: 02/08/2022 Birth Wt: 39 kg

SIRE:

DAM:

Reg: FVS2T048 200 day Wt: 325 kg Colour: HOMO BLACK 400 day Wt: 427 kg

Horn: HOMO POLLED 600 day Wt: 618 kg

TRIPLE C SINGLETARY S3H CCR COWBOY CUT 5048Z CCR MS 4045 TIME 7322T WS PROCLAMATION E202 CLRS GRADE-A 875 A

WS MISS SUGAR C4 WS ANISE A71

**GW LUCKY MAN 644N** WOMBRAMURRA LUCKY BREAK L219 WOMBRAMURRA H502

**FAIRVIEW MS LKY BREAK R70 FAIRVIEW J195** 





				N	∕lid-Jur	e 2024	IGS B	lack Si	mment	al Gen	omic E	nhance	d EPD:	S				
	CE	BW	WW	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB	YG	AAPI	ATI	API	TI
EPD	10.5	2.2	89.6	142	24.2	6.7	69	15.7	17.2	38.4	0.72	-0.099	0.32	-0.36	74.43	75.19	144.97	90.07
Acc	0.45	0.49	0.47	0.48	0.22	0.27	0.3	0.34	0.44	0.41	0.39	0.35	0.41	0.33				
%RK	50	50	15	10	25	35	10	50	5	15	70	80	15	65	20	20	15	5
Breed Avg	10.2	2.3	76.7	115.8	21.1	5.6	59.4	15.3	12.3	27.8	0.82	-0.077	0.1	-0.38	60.97	53.37	124.33	75.61

Traits Measured: GL,CE,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF,DOC,Genomics

A heifer's first calf with correct structure and the balanced EPD profile we like to see. Would suit a variety of commercial applications.

#### LOT 25 FAIRVIEW TABASCO T82 (PP) (AI) (B)

Breed: **SI** 72 % **BR** 25 % **AA** 3%

Born: 06/08/2022 Birth Wt: 38 kg Reg: FVS1T082 200 day Wt: 266 kg Colour: **HETERO BLACK** 400 day Wt: 363 kg Horn: **HOMO POLLED** 600 day Wt: 538 kg

TRIPLE C SINGLETARY S3H
CCR COWBOY CUT 5048Z
CCR MS 4045 TIME 7322T
SIRE: WS PROCLAMATION E202
CLRS GRADE-A 875 A
WS MISS SUGAR C4

WS ANISE A71

THIS ANIMAL HAS

DAM: FAIRVIEW H179



		Str	uctura	al Asse	essme	ent		
Front	Rear	Front	Rear	F.	R	MUSCLE	TEMP	SHEATH
5	5	5	6	5	5	В	1	4

				N	/lid-Jur	e 2024	IGS B	lack Si	mment	al Gen	omic E	nhance	d EPD:	S				
	CE	BW	WW	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB	YG	AAPI	ATI	API	TI
EPD	17.4	1.1	79.4	121.8	20.6	9.8	60.3	14.6	12.4	8.4	0.46	-0.078	0.26	-0.34	39	2.58	145.38	84.04
Acc	0.43	0.47	0.44	0.45	0.35	0.23	0.38	0.31	0.42	0.39	0.37	0.35	0.39	0.32				
%RK	3	30	40	40	55	4	50	65	50	100	95	45	20	70	95	100	15	20
Breed Avg	10.2	2.3	76.7	115.8	21.1	5.6	59.4	15.3	12.3	27.8	0.82	-0.077	0.1	-0.38	60.97	53.37	124.33	75.61

Traits Measured: GL,CE,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF,DOC,Genomics

Great maternal traits, Top 3% for Calving Ease and Top 4% for Maternal Calving Ease EPDs. Maintains above breed average growth and high All Purpose Index and Terminal Index.

PURCHASER: PRICE: \$

#### LOT 26 FAIRVIEW TRUE TO FORM T54 (PP) (AI) (B)

Breed: **SI** 88 % **BR** 6 % **CC** 3% **AA** 3%

Born: 03/08/2022 Birth Wt: 38 kg

SIRE:

Reg: FVS3T054 200 day Wt: 315 kg Colour: **HETERO BLACK** 400 day Wt: 369 kg Horn: **HOMO POLLED** 600 day Wt: 546 kg

RCR STETSON T17 BDV TRUE GRIT 11X BDV MS LUCKY MAN U1 BBS TRUE JUSTICE B10 MLC MR JUSTICE W744 BBS MISS JUSTICE Z7 BBS MISS MAX U216 THIS ANIMAL HAS

TRIPLE C SINGLETARY S3H CCR COWBOY CUT 5048Z CCR MS 4045 TIME 7322T DAM: FAIRVIEW JOSIE R24 WOMBRAMURRA F245

WOMBRAMURRA F245 FAIRVIEW BODY BUILDER N28 FAIRVIEW E783





				1	/lid-Jur	e 2024	IGS B	lack Si	mment	al Gen	omic E	nhance	d EPD:	S				
	CE	BW	WW	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB	YG	AAPI	ATI	API	TI
EPD	12	0.3	84	123.3	23.2	7.2	65.2	17.8	13.2	18.6	0.5	-0.074	0.02	-0.31	58.1	29.17	133.07	80.54
Acc	0.46	0.5	0.48	0.48	0.23	0.28	0.31	0.36	0.45	0.42	0.41	0.36	0.4	0.34				
%RK	30	20	25	35	35	30	25	25	40	85	95	40	65	80	65	85	35	30
Breed Avg	10.2	2.3	76.7	115.8	21.1	5.6	59.4	15.3	12.3	27.8	0.82	-0.077	0.1	-0.38	60.97	53.37	124.33	75.61

Traits Measured: GL,CE,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF,DOC,Genomics

A heifer's first calf and our first True Justice son to be offered. Impressive EPD profile, correct feet and leg structure. His dam Josie R24 was one of our donor cows in our 2023 embryo transfer programme.

#### FAIRVIEW TRUE GRIT T87 (PP) (AI) (B)

Breed: **SI** 88 % **AA** 6 % **BR** 6 %

Born: 04/08/2022 Birth Wt: 38 kg

Reg: FVS2T087 200 day Wt: 343 kg Colour: **HETERO BLACK** 400 day Wt: 413 kg

Horn: HOMO POLLED 600 day Wt: 584 kg

RCR STETSON T17 **BDV TRUE GRIT 11X BDV MS LUCKY MAN U1** SIRE: **BBS TRUE JUSTICE B10** MLC MR JUSTICE W744 **BBS MISS JUSTICE Z7** BBS MISS MAX U216

TRIPLE C SINGLETARY S3H CCR COWBOY CUT 5048Z CCR MS 4045 TIME DAM: FAIRVIEW JOSIE R104

> FAIRVIEW L767 FAIRVIEW H120





				N	∕lid-Jur	ne 2024	IGS B	lack Si	mment	al Gen	omic E	nhance	d EPD:	S				
	CE	BW	WW	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB	YG	AAPI	ATI	API	TI
EPD	14.9	0.6	91.4	136.7	26	11.3	71.7	14.4	17.4	25.2	0.65	-0.082	0.22	-0.35	67.05	46.93	144.3	90.8
Acc	0.45	0.49	0.47	0.48	0.21	0.27	0.3	0.35	0.44	0.41	0.39	0.35	0.4	0.33				
%RK	10	25	10	15	15	1	5	65	4	60	80	50	25	70	40	65	15	4
Breed Avg	10.2	2.3	76.7	115.8	21.1	5.6	59.4	15.3	12.3	27.8	0.82	-0.077	0.1	-0.38	60.97	53.37	124.33	75.61

Traits Measured: GL,CE,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF,DOC,Genomics

A heifer's first calf, correct feet and legs with 6 traits ranking in the Top 10% of the breed or better. Great birth to growth spread coupled with maternal strength, sits in the Top 1% of the breed for Maternal calving ease EPD. Has a small scar on his right eye.

PRICE: \$ **PURCHASER:** 

#### FAIRVIEW TRICK OR TREAT T136 (PP) (AI) (B)

Breed: **SI** 91% **BR** 6% **AA** 3%

Born: 25/08/2022 Birth Wt: 51 kg

SIRE:

Reg: FVS3T136 200 day Wt: 307 kg

Colour: HETERO BLACK 400 day Wt: 396 kg

Horn: HOMO POLLED 600 day Wt: 566 kg

TRIPLE C SINGLETARY S3H CCR COWBOY CUT 5048Z CCR MS 4045 TIME 7322T WS PROCLAMATION E202 CLRS GRADE-A 875 A

WS MISS SUGAR C4 WS ANISE A71

**BONNYDALE AUGUSTUS L84 BONNYDALE NUKARA BONNYDALE GEORGIA H279** DAM: FAIRVIEW GEORGIA R62 WOMBRAMURRA F245 FAIRVIEW BODY BUILDER P50 FAIRVIEW G998





				1	/lid-Jur	ne 2024	IGS B	lack Si	mment	al Gen	omic E	nhance	d EPD:	S				
	CE	BW	WW	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB	YG	AAPI	ATI	API	TI
EPD																		
Acc	0.47	0.5	0.48	0.49	0.23	0.29	0.31	0.35	0.45	0.43	0.4	0.37	0.42	0.34				
%RK	60	80	1	1	50	70	5	15	10	2	25	55	15	70	4	3	10	2
Breed Avg	10.2	2.3	76.7	115.8	21.1	5.6	59.4	15.3	12.3	27.8	0.82	-0.077	0.1	-0.38	60.97	53.37	124.33	75.61

Traits Measured: GL,CE,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF,DOC,Genomics

Another heifer's first calf with an impressive spread of EPDs. High Indexing and sits in the Top 1% of the breed for his Weaning Weight and Yearling Weight EPDs. Has a very impressive 9 traits in the Top 10% of the breed or better. Would suit commercial applications looking for high growth and heavy carcase.

#### LOT 29 FAIRVIEW TROOPER T64 (PP) (AI) (B)

Breed: **SI** 85 % **BR** 12 % **AA** 3%

Born: 04/08/2022 Birth Wt: 47 kg Reg: FVS2T064 200 day Wt: 325 kg Colour: **HOMO BLACK** 400 day Wt: 405 kg Horn: **HOMO POLLED** 600 day Wt: 556 kg

TRIPLE C SINGLETARY S3H
CCR COWBOY CUT 5048Z
CCR MS 4045 TIME 7322T
SIRE: WS PROCLAMATION E202
CLRS GRADE-A 875 A

/S PROCLAMATION E202 CLRS GRADE-A 875 A WS MISS SUGAR C4 WS ANISE A71 THIS ANIMAL HAS

IGS

GENOMIC
ENHANCED EPDS

TNT TANKER U263 MR NLC ICON X0104 MS NLC STEVIE R5267 M: FAIRVIEW MISS ICON Q20

FAIRVIEW H184





				1	∕lid-Jun	e 2024	IGS B	lack Si	mment	al Gen	omic E	nhance	d EPD:	S				
	CE	BW	WW	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB	YG	AAPI	ATI	API	TI
EPD	10.3	3.6	91.6	135.6	23.9	7.7	69.7	17	16.6	25.5	0.87	-0.07	0.13	-0.39	69.77	46.8	133.44	84.41
Acc	0.45	0.49	0.47	0.48	0.23	0.27	0.31	0.34	0.45	0.41	0.4	0.35	0.4	0.33				
%RK	50	75	10	15	30	20	10	35	10	60	45	35	40	55	30	65	35	15
Breed Avg	10.2	2.3	76.7	115.8	21.1	5.6	59.4	15.3	12.3	27.8	0.82	-0.077	0.1	-0.38	60.97	53.37	124.33	75.61

Traits Measured: GL,CE,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF,DOC,Genomics

Very balanced EPDs. Maternal strength matched with high growth and carcase EPDs.

PURCHASER: PRICE: \$

#### LOT 30 FAIRVIEW THINKTANK T126 (PP) (AI) (B)

Breed: **SI** 85 % **AA** 9% **BR** 6 %

Born: 24/08/2022 Birth Wt: 40 kg

SIRE:

Reg: FVS2T126 200 day Wt: 275 kg Colour: **HOMO BLACK** 400 day Wt: 372 kg Horn: **HOMO POLLED** 600 day Wt: 552 kg

TRIPLE C SINGLETARY S3H CCR COWBOY CUT 5048Z CCR MS 4045 TIME 7322T WS PROCLAMATION E202

VS PROCLAMATION E202 CLRS GRADE-A 875 A WS MISS SUGAR C4 WS ANISE A71

ASR AUGUSTUS Z2165 WOONALLEE LEGACY L183 WEBB UPGRADE J662 DAM: FAIRVIEW MS LEGACY R147

FAIRVIEW L614





								ACCOUNT OF THE PARTY OF		The same of the sa	AND DESCRIPTION ASSESSMENT	The second second	The second second second		THE RESERVE OF THE PARTY OF THE	Contract of the Contract of th	THE RESERVE OF THE PARTY OF THE	
				1	/lid-Jur	ne 2024	4 IGS B	lack Si	mment	al Gen	omic E	nhance	d EPD:	S				
	CE	BW	WW	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB	YG	AAPI	ATI	API	TI
EPD	12.1	1.6	83.4	126.4	20	6.8	61.7	16.4	14.7	32.5	0.63	-0.066	0.35	-0.27	71.23	62.59	146.95	86.81
Acc	0.3	0.38	0.35	0.39	0.31	0.24	0.32	0.2	0.31	0.28	0.26	0.22	0.25	0.22				
%RK	30	40	30	30	60	35	40	40	20	35	85	30	15	85	30	35	15	10
Breed Avg	10.2	2.3	76.7	115.8	21.1	5.6	59.4	15.3	12.3	27.8	0.82	-0.077	0.1	-0.38	60.97	53.37	124.33	75.61

Traits Measured: GL,CE,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF,DOC,Genomics

A heifer's first calf, phenotypically balanced with a genetic package that is hard to match. Would suit a variety of commercial joinings.

#### LOT 31 FAIRVIEW TOP DOG T68 (Pp) (AI) (B)

Breed: **SI** 91 % **BR** 6 % **AA** 3%

Born: 05/08/2022 Birth Wt: 37 kg

Reg: FVS3T068 200 day Wt: 341 kg Colour: HOMO BLACK 400 day Wt: 366 kg

Horn: HETERO POLLED 600 day Wt: 540 kg

TRIPLE C SINGLETARY S3H CCR COWBOY CUT 5048Z CCR MS 4045 TIME 7322T SIRE: WS PROCLAMATION E202 CLRS GRADE-A 875 A

WS MISS SUGAR C4 WS ANISE A71

FAIRVIEW K270

BONNYDALE AUGUSTUS L84 BONNYDALE NUKARA BONNYDALE GEORGIA H279 DAM: FAIRVIEW GEORGIA R7 WOMBRAMURRA LUCKY BREAK L219 FAIRVIEW MS LKY BREAK P149

		Str	uctura	al Asse	essme	ent		
Front	Rear	Front	Rear	F.		MUSCLE	TEMP	SHEATH
5	5	5	5	5	5	B-	2	4



				N	∕lid-Jun	ne 2024	IGS B	lack Si	mment	al Gen	omic E	nhance	d EPD:	S				
	CE	BW	WW	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB	YG	AAPI	ATI	API	TI
EPD	18.4	-1.2	92.3	139.1	23.4	10.8	69.6	19.9	12.5	26.8	0.7	-0.078	0.03	-0.34	66.08	47.03	153.35	89
Acc	0.47	0.5	0.47	0.47	0.23	0.29	0.31	0.35	0.45	0.42	0.41	0.38	0.42	0.34				
%RK	2	10	10	10	35	2	10	10	50	55	75	45	60	70	40	65	10	10
Breed Avg	10.2	2.3	76.7	115.8	21.1	5.6	59.4	15.3	12.3	27.8	0.82	-0.077	0.1	-0.38	60.97	53.37	124.33	75.61

Traits Measured: GL,CE,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF,DOC,Genomics

A structurally correct heifer's first calf with an impressive genetic profile. Curve bending birth to growth spread and a very impressive Top 2% of the breed for his Calving Ease and Maternal Calving Ease EPDs. Would suit any commercial joining.

PRICE: \$ **PURCHASER:** 

#### FAIRVIEW TURN IT ON T195 (PP) (AI) (B)

Breed: **SI** 72 % **AA** 16 % **BR** 12 %

Born: 26/07/2022 Birth Wt: NA

Reg: FVS1T195 200 day Wt: 350 kg Colour: HETERO BLACK 400 day Wt: 423 kg

Horn: HOMO POLLED 600 day Wt: 600 kg

TRIPLE C SINGLETARY S3H CCR COWBOY CUT 5048Z CCR MS 4045 TIME 7322T WS PROCLAMATION E202 CLRS GRADE-A 875 A

WS MISS SUGAR C4 WS ANISE A71

DAM: **FAIRVIEW L732** 

SIRE:







							1001000	STATE STATE OF STATE	STATE OF THE PARTY OF	A STATE OF THE PARTY OF	AND DESCRIPTIONS		DOMEST STREET	- CANDAT - TO	United States of the States of	11 / 12 / 12 / 12	Service Action Con-	E PORTA LI PROTO
				N	∕lid-Jur	ne 2024	IGS B	lack Si	mment	al Gen	omic E	nhance	d EPD:	S				
	CE	BW	WW	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB	YG	AAPI	ATI	API	TI
EPD	13.1	0.7	88.4	133.9	21.5	7.3	65.7	12	15.9	16.7	0.64	-0.043	0.38	-0.28	46.58	23.1	144.47	91.91
Acc	0.38	0.41	0.43	0.44	0.2	0.21	0.28	0.31	0.41	0.38	0.37	0.33	0.38	0.31				
%RK	25	25	15	15	50	25	20	85	10	90	80	15	10	85	85	90	15	3
Breed Avg	10.2	2.3	76.7	115.8	21.1	5.6	59.4	15.3	12.3	27.8	0.82	-0.077	0.1	-0.38	60.97	53.37	124.33	75.61

Traits Measured: GL,CE,200WT,400WT,600WT,SS,FAT,EMA,IMF,DOC,Genomics

Another nicely balanced genetic profile, good structure and clean sheath. Was hidden too well by his mother during calving hence no birth weight figure. Top 3% for his Terminal Index EPD.

#### LOT 33 FAIRVIEW TANTALISE T94 (PP) (AI) (B)

Breed: **SI** 91 % **AA** 6 % **BR** 3 %

Born: 09/08/2022 Birth Wt: 44 kg

Reg: FVS3T094 200 day Wt: 339 kg Colour: HOMO BLACK 400 day Wt: 391 kg

Horn: HOMO POLLED 600 day Wt: 578 kg

TRIPLE C SINGLETARY S3H CCR COWBOY CUT 5048Z CCR MS 4045 TIME 7322T SIRE: WS PROCLAMATION E202 CLRS GRADE-A 875 A

WS MISS SUGAR C4 WS ANISE A71

BONNYDALE AUGUSTUS L84 BONNYDALE NUKARA BONNYDALE GEORGIA H279 DAM: FAIRVIEW GEORGIA R81 **GW LUCKY DICE 187H** FAIRVIEW MISS LKY DICE P22 FAIRVIEW L753

		Str	uctura	al Asse	essme	ent									
Front	Front Rear Front Rear WINGSCLE														
6	5	5	5	5	5	В	1	4							



				N	∕lid-Jun	ne 2024	IGS B	lack Si	mment	al Gen	omic E	nhance	d EPD:	S				
	CE	BW	WW	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB	YG	AAPI	ATI	API	TI
EPD	11.2	1.7	93.2	138.3	24.3	6.3	70.9	14.7	17	38.3	0.9	-0.043	0.01	-0.28	78.02	79.82	126.8	84.28
Acc	0.47	0.5	0.48	0.49	0.23	0.29	0.31	0.36	0.45	0.43	0.41	0.39	0.42	0.35				
%RK	40	40	10	10	25	40	10	60	5	20	40	15	65	85	15	15	45	15
Breed Avg	10.2	2.3	76.7	115.8	21.1	5.6	59.4	15.3	12.3	27.8	0.82	-0.077	0.1	-0.38	60.97	53.37	124.33	75.61

Traits Measured: GL,CE,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF,DOC,Genomics

A heifer's first, smooth coated with length and capacity and an EPD profile that is hard to match. An impressive pedigree that is stacked with maternal excellence. Suitable for commercial joinings looking for fertility, high growth and heavy carcase weights.

PRICE: \$ **PURCHASER:** 

#### **LOT 34** FAIRVIEW TRANSFORMER T42 (PP) (AI) (B)

Breed: **SI** 94 % **BR** 6 %

Born: 02/08/2022 Birth Wt: 39 kg

SIRE:

Reg: FVS2T042 200 day Wt: 292 kg Colour: HETERO BLACK 400 day Wt: 389 kg

Horn: HOMO POLLED 600 day Wt: 546 kg

**RCR STETSON T17 BDV TRUE GRIT 11X BDV MS LUCKY MAN U1 BBS TRUE JUSTICE B10** MLC MR JUSTICE W744 **BBS MISS JUSTICE Z7** 

BBS MISS MAX U216

TRIPLE C SINGLETARY S3H CCR COWBOY CUT 5048Z CCR MS 4045 TIME 7322T DAM: **FAIRVIEW JOSIE R115** WLE LAST CALL Y716 FAIRVIEW LAST CALL N61 FAIRVIEW K318





				N	/lid-Jur	ne 2024	IGS B	lack Si	mment	al Gen	omic E	nhance	d EPD:	S				
	CE	BW	WW	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB	YG	AAPI	ATI	API	TI
EPD																		
Acc	0.46	0.5	0.48	0.48	0.23	0.28	0.31	0.36	0.45	0.42	0.4	0.36	0.4	0.34				
%RK	50	55	20	25	30	15	15	10	40	100	45	70	10	10	85	100	5	5
Breed Avg	10.2	2.3	76.7	115.8	21.1	5.6	59.4	15.3	12.3	27.8	0.82	-0.077	0.1	-0.38	60.97	53.37	124.33	75.61

Traits Measured: GL,CE,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF,DOC,Genomics

Heifer's first calf and the last of the True Justice sons on offer. Correct feet and leg structure and a pedigree stacked with great genetics. Top 5% for his All Purpose Index and Terminal Index EPD.

#### **LOT 35** FAIRVIEW TRAWLER T190 (PP) (B)

Breed: **SI** 88 % **BR** 12 %

Born: 02/10/2022 Birth Wt: 58 kg

Reg: FVS2T190 200 day Wt: 282 kg Colour: HOMO BLACK 400 day Wt: 328 kg

Horn: HOMO POLLED 600 day Wt: 516 kg

RCR AUGUSTUS R54 **ASR AUGUSTUS Z2165** ASR MS JORDAN W916 SIRE: **WOONALLEE LEGACY L183** MR NLC UPGRADE U8676 WEBB UPGRADE J662 WEBB CAPTAIN G767



GW LUCKY MAN 644N WOMBRAMURRA LUCKY BREAK L219 WOMBRAMURRA H502 FFAIRVIEW MS LKY BREAK P111

FAIRVIEW K298





				N	∕lid-Jur	ne 2024	IGS B	lack Si	mment	al Gen	omic E	nhance	d EPD:	S				
	CE	BW	WW	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB	YG	AAPI	ATI	API	TI
EPD	0.4	7.8	81.4	119.6	14.3	-1.3	55	14.4	15.1	17.8	0.88	-0.064	-0.05	-0.41	50.72	26.6	93.67	65.59
Acc	0.43	0.48	0.45	0.46	0.24	0.22	0.31	0.31	0.42	0.39	0.36	0.33	0.39	0.31				
%RK	100	100	35	45	95	100	75	65	20	85	40	30	80	50	80	90	100	90
Breed Avg	10.2	2.3	76.7	115.8	21.1	5.6	59.4	15.3	12.3	27.8	0.82	-0.077	0.1	-0.38	60.97	53.37	124.33	75.61

Traits Measured: GL,CE,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF,DOC,Genomics

One of the babies of the sale draft. Very well put together and phenotypically correct. An earlier maturing, easy finishing genetic package.

PRICE: \$ **PURCHASER:** 

#### FAIRVIEW TREACLE T183 (PP) (B)

Born: 27/09/2022 Reg: FVS2T183 Birth Wt: 47 kg 200 day Wt: 252 kg

Colour: HOMO BLACK 400 day Wt: 293 kg

Horn: HOMO POLLED 600 day Wt: 518 kg

Breed: **SI** 88 % **BR** 12 %

RCR AUGUSTUS R54 **ASR AUGUSTUS Z2165** ASR MS IORDAN W916 SIRE: WOONALLEE LEGACY L183

MR NLC UPGRADE U8676 WEBB UPGRADE J662 WEBB CAPTAIN G767

**GW LUCKY MAN 644N** WOMBRAMURRA LUCKY BREAK L219 WOMBRAMURRA H502 DAM: FAIRVIEW MS LKY BREAK Q109

FAIRVIEW K282





				1	/lid-Jur	ne 2024	IGS B	lack Si	mment	al Gend	omic E	nhance	d EPD:	S				
	CE	BW	WW	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB	YG	AAPI	ATI	API	TI
EPD																		
Acc	0.42	0.48	0.45	0.47	0.2	0.21	0.28	0.3	0.42	0.39	0.36	0.31	0.37	0.3				
%RK	90	75	65	75	100	90	95	30	95	100	25	95	100	2	95	100	90	95
Breed Avg	10.2	2.3	76.7	115.8	21.1	5.6	59.4	15.3	12.3	27.8	0.82	-0.077	0.1	-0.38	60.97	53.37	124.33	75.61

Traits Measured: GL,CE,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF,DOC,Genomics

Another of the younger bulls, he possesses the correct bone and leg structure that his sire Legacy is renowned for. A high yielding carcase bull with Top 2% Yield and Grade EPD.

#### LOT 37 FAIRVIEW TAILOR MADE T128 (PP) (AI) (B)

Breed: **SI** 85 % **AA** 9% **BR** 6 %

Born: 25/08/2022 Birth Wt: 40 kg Reg: FVS2T128 200 day Wt: 304 kg Colour: **HOMO BLACK** 400 day Wt: 372 kg Horn: **HOMO POLLED** 600 day Wt: 528 kg

TRIPLE C SINGLETARY S3H
CCR COWBOY CUT 5048Z
CCR MS 4045 TIME 7322T
SIRE: WS PROCLAMATION E202
CLRS GRADE-A 875 A
WS MISS SUGAR C4

WS ANISE A71

GENOMIC ENHANCED EPDS

ASR AUGUSTUS Z2165 WOONALLEE LEGACY L183 WEBB UPGRADE J662 DAM: FAIRVIEW MS LEGACY R180

> FAIRVIEW L693 FAIRVIEW H106





				N	∕lid-Jur	ne 2024	IGS B	lack Si	mment	al Gen	omic E	nhance	d EPD:	S				
	CE	BW	WW	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB	YG	AAPI	ATI	API	TI
EPD	10.3	2.7	85.3	132.5	19	5.8	61.7	11.9	14.9	18.5	0.73	-0.069	0.27	-0.37	42.98	25.48	131.4	85.04
Acc	0.45	0.49	0.47	0.48	0.22	0.27	0.3	0.35	0.44	0.42	0.41	0.35	0.4	0.34				
%RK	50	55	25	20	70	50	40	85	20	85	70	35	20	65	90	90	35	15
Breed Avg	10.2	2.3	76.7	115.8	21.1	5.6	59.4	15.3	12.3	27.8	0.82	-0.077	0.1	-0.38	60.97	53.37	124.33	75.61

Traits Measured: GL,CE,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF,DOC,Genomics

A heifer's first calf; good birth to growth spread. Soft and early maturing.

PURCHASER: PRICE: \$

#### LOT 38 FAIRVIEW TUCKERBAG T145 (PP) (B)

Breed: **SI** 75 % **BR** 25 %

Born: 27/08/2022 Birth Wt: 46 kg Reg: FVS1T145 200 day Wt: 310 kg Colour: **HETERO BLACK** 400 day Wt: 370 kg Horn: **HOMO POLLED** 600 day Wt: 542 kg

RCR AUGUSTUS R54
ASR AUGUSTUS Z2165
ASR MS JORDAN W916
WOONALLEE LEGACY L183
MR NLC UPGRADE U8676
WEBB UPGRADE J662
WEBB CAPTAIN G767

THIS ANIMAL HAS

DAM: FAIRVIEW K318

SIRE:





				N	/lid-Jur	ne 2024	IGS B	lack Si	mment	al Gen	omic E	nhance	d EPD:	S				
	CE	BW	WW	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB	YG	AAPI	ATI	API	TI
EPD	4.8	4.4	78.8	121.9	13.5	-0.4	52.9	11.5	10.8	11.6	0.95	-0.116	-0.04	-0.59	22.4	5.19	101.73	70.66
Acc	0.4	0.46	0.43	0.44	0.17	0.19	0.26	0.28	0.4	0.36	0.33	0.28	0.34	0.28				
%RK	95	85	45	40	95	100	85	90	75	95	30	100	80	2	100	100	90	75
Breed Avg	10.2	2.3	76.7	115.8	21.1	5.6	59.4	15.3	12.3	27.8	0.82	-0.077	0.1	-0.38	60.97	53.37	124.33	75.61

Traits Measured: GL,CE,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF,DOC,Genomics

A correct, soft and early maturing Legacy son, Top 2% Yield and Grade EPD.

#### **LOT 39** FAIRVIEW TREASURER T159 (PP) (B)

Breed: **SI** 85 % **BR** 12 % **AA** 3%

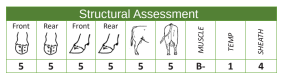
Born: 05/09/2022 Birth Wt: 40 kg

Reg: FVS1T159 200 day Wt: 282 kg Colour: HOMO BLACK 400 day Wt: 357 kg

Horn: HOMO POLLED 600 day Wt: 530 kg

RCR AUGUSTUS R54 **ASR AUGUSTUS Z2165** ASR MS JORDAN W916 SIRE: **WOONALLEE LEGACY L183** MR NLC UPGRADE U8676 WEBB UPGRADE J662 WEBB CAPTAIN G767

HOOKS TAURUS 24T HOOK'S YELLOWSTONE 97Y HOOKS SHEYENNE 77S DAM: **FAIRVIEW YELLOWSTONE R56** WOMBRAMURRA J067 FAIRVIEW MISS CHARM M020 FAIRVIEW D717





				N	∕lid-Jur	ne 2024	IGS B	lack Si	mment	al Gen	omic E	nhance	d EPD:	S				
	CE	BW	WW	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB	YG	AAPI	ATI	API	TI
EPD	10.4	0.8	71.2	104.5	19.1	4.8	54.7	18.4	13.5	23.5	0.67	-0.091	0.02	-0.38	72.04	47.23	127.23	72.17
Acc	0.44	0.5	0.47	0.48	0.27	0.25	0.34	0.33	0.44	0.41	0.39	0.33	0.4	0.32				
%RK	50	25	75	80	70	65	75	20	35	70	80	70	65	60	25	65	45	70
Breed Avg	10.2	2.3	76.7	115.8	21.1	5.6	59.4	15.3	12.3	27.8	0.82	-0.077	0.1	-0.38	60.97	53.37	124.33	75.61

Traits Measured: GL,CE,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF,DOC,Genomics

Soft and early maturing, very correct feet and leg structure and a nice even EPD profile.

PRICE: \$ **PURCHASER:** 

#### **LOT 40 FAIRVIEW THRILLER T123 (PP) (B)**

Breed: **SI** 75 % **BR** 25 %

Born: 23/08/2022 Birth Wt: 43 kg

SIRE:

DAM:

Reg: FVS2T123 200 day Wt: 325 kg Colour: HOMO BLACK 400 day Wt: 404 kg

Horn: HOMO POLLED 600 day Wt: 556 kg

RCR AUGUSTUS R54 **ASR AUGUSTUS Z2165** ASR MS IORDAN W916 **WOONALLEE LEGACY L183** 

MR NLC UPGRADE U8676 WEBB UPGRADE J662 WEBB CAPTAIN G767

HC HUMMER 12M **WOMBRAMURRA F245** WOMBRAMURRA PC081 **FAIRVIEW BODY BUILDER N34** 

FAIRVIEW E801





				N	∕lid-Jur	ne 2024	IGS B	lack Si	mment	al Gen	omic E	nhance	d EPD:	S				
	CE	BW	WW	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB	YG	AAPI	ATI	API	TI
EPD	9.8	1	70.6	105.4	17.5	3.4	52.8	13.5	11.3	-4.5	0.65	-0.075	-0.15	-0.45	21.17	-29.44	107.54	67.54
Acc	0.42	0.48	0.45	0.46	0.23	0.21	0.3	0.3	0.42	0.38	0.35	0.32	0.37	0.3				
%RK	55	30	75	75	80	85	85	75	70	100	80	40	95	30	100	100	85	85
Breed Avg	10.2	2.3	76.7	115.8	21.1	5.6	59.4	15.3	12.3	27.8	0.82	-0.077	0.1	-0.38	60.97	53.37	124.33	75.61

Traits Measured: GL,CE,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF,DOC,Genomics

A nice soft and early maturing legacy son. Phenotypically well shaped, clean sheathed and nice correct feet and leg structure.

#### **LOT 41** FAIRVIEW TEXAS T158 (PP) (B)

Breed: **SI** 88 % **BR** 12 %

Born: 04/09/2022 Birth Wt: 43 kg

Reg: FVS2T158 200 day Wt: 294 kg Colour: HOMO BLACK 400 day Wt: 362 kg

Horn: HOMO POLLED 600 day Wt: 540 kg

LFE GOTHAM 819Y LFE THE RIDDLER 323B LFE BS CHARO 23Y SIRE: WOONALLEE PLAYBOY

WHEATLAND ULTIMATE CHOICE WOONALLEE SASSY L366 MRL MISS 390X

ASR AUGUSTUS Z2165 WOONALLEE LEGACY L183 WEBB UPGRADE J662 DAM: FAIRVIEW MS LEGACY P69

FAIRVIEW J195





				1	∕lid-Jur	ne 2024	4 IGS B	lack Si	mment	al Gen	omic E	nhance	d EPD:	S				
	CE	BW	WW	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB	YG	AAPI	ATI	API	TI
EPD	6.9	3.6	75.9	114.8	11.2	2.8	49.2	14.9	13.5	27.3	0.76	-0.085	-0.02	-0.38	61.71	52.66	110.88	69.38
Acc	0.41	0.47	0.44	0.45	0.2	0.21	0.28	0.29	0.41	0.37	0.35	0.3	0.35	0.29				
%RK	85	75	55	55	100	90	95	60	35	55	65	55	75	60	55	55	80	80
Breed Avg	10.2	2.3	76.7	115.8	21.1	5.6	59.4	15.3	12.3	27.8	0.82	-0.077	0.1	-0.38	60.97	53.37	124.33	75.61

Traits Measured: GL,CE,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF,DOC,Genomics

The last of the Woonallee Playboy sons, nice correct structure with good growth and carcase traits.

**PURCHASER:** PRICE: \$

#### **LOT 42 FAIRVIEW TEXTILE T157 (PP) (B)**

Born: 02/09/2022 Reg: FVS1T157 Birth Wt: 46 kg 200 day Wt: 320 kg

Colour: HETERO BLACK 400 day Wt: 370 kg

Horn: HOMO POLLED 600 day Wt: 540 kg

**BR** 12 %

Breed: **SI** 88 %

RCR AUGUSTUS R54 **ASR AUGUSTUS Z2165** ASR MS IORDAN W916 **WOONALLEE LEGACY L183** SIRE: MR NLC UPGRADE U8676

WEBB UPGRADE J662 WEBB CAPTAIN G767

**GW LUCKY CHARM 665K** WOMBRAMURRA J067 WILLABASIN E23 DAM: FAIRVIEW MISS CHARM M026

FAIRVIEW J239





				1	/lid-Jun	e 2024	IGS B	lack Si	mment	al Geno	omic E	nhance	d EPD:	S				
	CE	BW	WW	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB	YG	AAPI	ATI	API	TI
EPD	9.8	1.3	73	105.6	20.1	4	56.6	13.1	10.1	15.6	0.91	-0.078	0.22	-0.46	42.51	24.46	126.52	77.78
Acc	0.43	0.48	0.45	0.46	0.27	0.21	0.33	0.29	0.42	0.39	0.37	0.31	0.37	0.31				
%RK	55	35	65	75	60	80	70	75	85	90	35	45	25	25	90	90	45	40
Breed Avg	10.2	2.3	76.7	115.8	21.1	5.6	59.4	15.3	12.3	27.8	0.82	-0.077	0.1	-0.38	60.97	53.37	124.33	75.61

Traits Measured: GL,CE,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF,DOC,Genomics

Soft and early maturing Legacy son with a nicely balanced set of EPDs.

#### LOT 43 FAIRVIEW TOMMY T161 (PP) (B)

Breed: **SI** 85 % **AA** 9% **BR** 6 %

Born: 07/09/2022 Birth Wt: 42 kg Reg: FVS2T161 200 day Wt: 289 kg Colour: **HETERO BLACK** 400 day Wt: 369 kg Horn: **HOMO POLLED** 600 day Wt: 540 kg

TRIPLE C SINGLETARY S3H
CCR COWBOY CUT 5048Z
CCR MS 4045 TIME 7322T
SIRE: WS PROCLAMATION E202
CLRS GRADE-A 875 A

S PROCLAMATION E202 CLRS GRADE-A 875 A WS MISS SUGAR C4 WS ANISE A71 THIS ANIMAL HAS

GW LUCKY MAN 644N WOMBRAMURRA LUCKY BREAK L219 WOMBRAMURRA H502 FAIRVIEW MS LKY BREAK R1

FAIRVIEW L690

DAM:





				N	∕lid-Jur	ne 2024	IGS B	lack Si	mment	al Gen	omic E	nhance	d EPD:	S				
	CE	BW	WW	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB	YG	AAPI	ATI	API	TI
EPD	13.3	0.7	83	126.7	24.7	9	66.2	15.2	16.3	24.4	0.47	-0.067	0.38	-0.26	66.25	45.3	149.02	88.92
Acc	0.45	0.49	0.47	0.48	0.21	0.27	0.3	0.34	0.43	0.41	0.4	0.35	0.4	0.33				
%RK	20	25	30	30	25	10	20	55	10	65	95	30	10	90	40	65	10	10
Breed Avg	10.2	2.3	76.7	115.8	21.1	5.6	59.4	15.3	12.3	27.8	0.82	-0.077	0.1	-0.38	60.97	53.37	124.33	75.61

Traits Measured: GL,CE,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF,DOC,Genomics

A heifer's first calf with flawless feet and legs, clean sheathed and super quiet. The birth to growth spread we like to see and boasts 5 traits in the Top 10% of the breed including Top 10% for Maternal Calving Ease EPD.

PURCHASER: PRICE: \$

#### LOT 44 FAIRVIEW TALISMAN T107 (PP) (AI) (B)

Breed: **SI** 75 % **AA** 13 % **BR** 12 %

Born: 18/08/2022 Birth Wt: 40 kg Reg: FVS1T107 200 day Wt: 345 kg Colour: **HOMO BLACK** 400 day Wt: 401 kg Horn: **HOMO POLLED** 600 day Wt: 540 kg

COME AS U R RED ROCKET MRL MISSILE 138C MRL MISS 2423Z WOONALLEE PHARAOH P364

VOONALLEE PHARAOH P364 LMF MOVIN FORWARD WEBB MOVIN FORWARD G790 WEBB GEORGIA E201 THIS ANIMAL HAS

DAM: FAIRVIEW L644

SIRE:





				N	/lid-Jun	e 2024	IGS B	lack Si	mment	al Gen	omic E	nhance	d EPD:	S				
	CE	BW	WW	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB	YG	AAPI	ATI	API	TI
EPD	15.5	-0.1	69.2	109.6	14.2	5.9	48.8	11.8	10.9	24.7	0.77	-0.102	-0.2	-0.44	46.94	45.67	111.19	67.6
Acc	0.39	0.45	0.42	0.43	0.24	0.18	0.3	0.26	0.39	0.36	0.33	0.28	0.35	0.28				
%RK	10	15	80	65	95	50	95	90	75	65	60	85	100	35	85	65	80	85
Breed Avg	10.2	2.3	76.7	115.8	21.1	5.6	59.4	15.3	12.3	27.8	0.82	-0.077	0.1	-0.38	60.97	53.37	124.33	75.61

Traits Measured: GL,CE,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF,DOC,Genomics

The last of the Pharaoh sons; Top 10% for calving ease and Top 15% for Birth Weight EPD.

#### LOT 45 FAIRVIEW TATTOO T166 (PP) (AI) (B)

Breed: **SI 8**5 % **BR 12**% **AA** 3 %

Born: 11/09/2022 Reg: FVS2T166

Birth Wt: 42 kg 200 d

200 day Wt: 245 kg

Colour: **HOMO BLACK** 400 day Wt: 325 kg Horn: **HOMO POLLED** 600 day Wt: 499 kg

TRIPLE C SINGLETARY S3H
CCR COWBOY CUT 5048Z
CCR MS 4045 TIME 7322T
SIRE: WS PROCLAMATION E202
CLRS GRADE-A 875 A
WS MISS SUGAR C4

WS ANISE A71

GENOMIC ENHANCED EPDS

LFE THE RIDDLER 323B
WOONALLEE PLAYBOY
WOONALLEE SASSY L366
DAM: FAIRVIEW SASSY R127
WOMBRAMURRA G204
FAIRVIEW MATERNAL M137
FAIRVIEW D680





				N	∕lid-Jur	ne 2024	IGS B	lack Si	mment	al Gen	omic E	nhance	d EPD:	S				
	CE	BW	WW	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB	YG	AAPI	ATI	API	TI
EPD	10.9	2.7	85.8	131.7	18.8	6.9	61.7	11.7	17	31.1	0.74	-0.073	0.16	-0.33	62.98	60.44	125.41	82.34
Acc	0.45	0.49	0.46	0.47	0.28	0.27	0.34	0.34	0.44	0.41	0.39	0.36	0.4	0.33				
%RK	45	55	20	20	75	30	40	90	5	40	70	40	35	75	50	40	50	20
Breed Avg	10.2	2.3	76.7	115.8	21.1	5.6	59.4	15.3	12.3	27.8	0.82	-0.077	0.1	-0.38	60.97	53.37	124.33	75.61

Traits Measured: GL,CE,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF,DOC,Genomics

A very correct thick set Proclamation son. A heifer's first calf that certainly does not lack in genetic performance. A great balanced set of EPDs and the type of bull we strive to breed.

PURCHASER: PRICE: \$

#### LOT 46 FAIRVIEW TEAMSTER T56 (PP) (AI) (B)

Breed: **SI** 85 % **BR** 12 % **AA** 3%

Born: 03/08/2022 Reg

Birth Wt: 34 kg

Reg: FVS2T056 200 day Wt: 305 kg Colour: **HETERO BLACK** 400 day Wt: 361 kg Horn: **HOMO POLLED** 600 day Wt: 500 kg

TRIPLE C SINGLETARY S3H
CCR COWBOY CUT 5048Z
CCR MS 4045 TIME 7322T
SIRE: WS PROCLAMATION E202

S PROCLAMATION E202 CLRS GRADE-A 875 A WS MISS SUGAR C4 WS ANISE A71

HC HUMMER 12M WOMBRAMURRA F245 WOMBRAMURRA PC081

**FAIRVIEW BODY BUILDER M126** 

FAIRVIEW H184

DAM:





				N	/lid-Jur	ne 2024	IGS B	lack Si	mment	al Gen	omic E	nhance	d EPD:	5				
	CE	BW	WW	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB	YG	AAPI	ATI	API	TI
EPD	16.1	-1.4	70.4	100.7	24.5	9	59.7	19.5	14.8	13.2	0.55	-0.078	0.02	-0.35	72.79	24.92	139.44	75.24
Acc	0.45	0.49	0.46	0.47	0.26	0.25	0.33	0.34	0.45	0.42	0.4	0.35	0.4	0.34				
%RK	10	10	75	85	25	10	50	10	20	95	90	45	65	70	25	90	25	50
Breed Avg	10.2	2.3	76.7	115.8	21.1	5.6	59.4	15.3	12.3	27.8	0.82	-0.077	0.1	-0.38	60.97	53.37	124.33	75.61

Traits Measured: GL,CE,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF,DOC,Genomics

A high testosterone individual with nice shape and structure. Out of a good fertile productive dam, 4 traits in the Top 10% of the breed including Top 10% for his Stayability EPD.

#### **LOT 47** FAIRVIEW THEO T127 (Pp) (AI) (B)

Breed: **SI** 85 % **BR** 12 % **AA** 3%

Born: 24/08/2022 Birth Wt: 41 kg Reg: FVS2T127 200 day Wt: 281 kg Colour: **HOMO BLACK** 400 day Wt: 361 kg Horn: **HETERO POLLED** 600 day Wt: 514 kg

TRIPLE C SINGLETARY S3H
CCR COWBOY CUT 5048Z
CCR MS 4045 TIME 7322T
SIRE: WS PROCLAMATION E202
CLRS GRADE-A 875 A
WS MISS SUGAR C4

WS ANISE A71

THIS ANIMAL HAS

GENOMIC
ENHANCED EPDS

BONNYDALE AUGUSTUS L84 BONNYDALE NUKARA BONNYDALE GEORGIA H279 FAIRVIEW GEORGIA R72

FAIRVIEW J230

DAM:



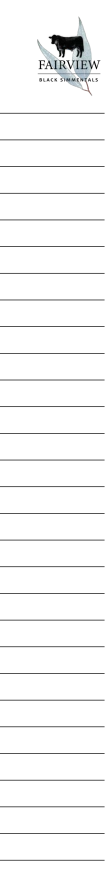


				1	/lid-Jur	e 2024	IGS B	lack Si	mment	al Gen	omic E	nhance	d EPD:	S				
	CE	BW	WW	YW	Milk	MCE	MWWT	STAY	DOC	CW	REA	FAT	MARB	YG	AAPI	ATI	API	TI
EPD	13.8	0.9	85.9	126	19.8	8.4	62.8	16	16.2	23.8	0.69	-0.089	0.04	-0.38	69.27	45.61	133.04	81.78
Acc	0.3	0.37	0.38	0.39	0.22	0.24	0.27	0.19	0.3	0.28	0.26	0.22	0.25	0.22				
%RK	20	30	20	30	65	15	35	45	10	70	75	65	60	60	35	65	35	25
Breed Avg	10.2	2.3	76.7	115.8	21.1	5.6	59.4	15.3	12.3	27.8	0.82	-0.077	0.1	-0.38	60.97	53.37	124.33	75.61

Traits Measured: GL,CE,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF,DOC,Genomics

A heifer's first calf with a great birth to growth spread.



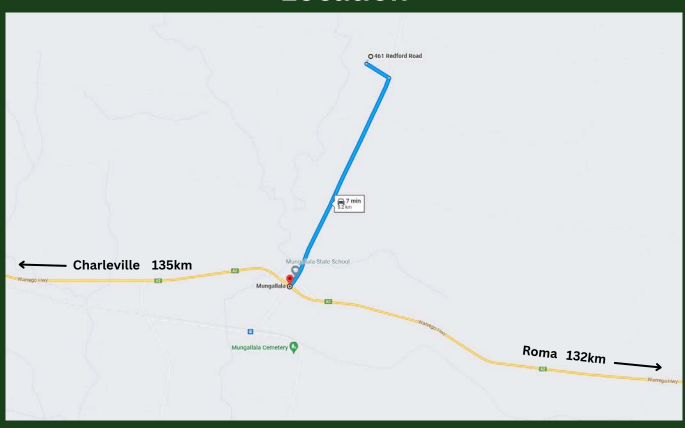


Notes	BLACK STAMENTALS

#### **BUYERS INSTRUCTION SHEET**

BID CARD #
NAME:
ADDRESS:
PHONE:
MOBILE:
THODICE:
EMAIL ADDRESS:
INVOICE TO:
LOTS PURCHASED:
LOTS FORCIASED.
TOTAL NO LOTS:
DESTINATION:
PIC:
DELIVERY -   Own transport   Carrier
PICKUP DATE:
TIME:
Is registration transfers required - ☐ Yes ☐ No
If YES, name and address for transfer of registration:
SIGNED BY:
DATE:

# Location



461 Redford Road, Mungallala QLD

# FV

Fairview Black Simmentals

