



& SimAngus Bulls

6th Annual Sale March 26th 2021 - 1pm

Inspections from 10am 401 Soldier Settlers Rd, Tallangatta Vic

David & Tara Brewer

Mob: 0419275686, 0419600527 Email: brewerbeef@activ8.net.au www.brewerbeef.com.au or find us on Facebook





Cameron Hilton

chilton@corcoranparker.com.au Ph: 0419 578 309



www.raywhitegtsm.com.au

Welcome,

Brewerbeef, is proud to offer this year's draft of bulls at our 6th annual sale.

What a wonderful year we have had with buoyant beef prices and favourable seasons. Many of our clients have enjoyed sale topping results and are easily achieving their most profitable drafts in years. It has been encouraging to see how well our clients are recovering from the terrible bushfire season last year, good seasons and rainfall have allowed them to get back in the game and enjoy the amazing prices.

This year we are very proud of our sale draft of functional bulls bred to perform. Each bull has been through our thorough screening process and we are very happy to present 40 bulls which will do the job for you.

With The introduction of some new sires this year on the back of the strength of our older sires have resulted in rib and rump fat scans are up to 2mm better than previous years also our raw IMF scans have increased on average 1.5.

The sale draft average in the top 25% of the breed for calving ease, Birthweight is in the top 13% and IMF average in the top 5% of Simmentals in Australia. On the all important indexes, domestic index our bulls average in the to 30% Export index we are in the top 25%.

Due of the number of new sires this year our growth figures on Breedplan aren't showing a true reflection of the bulls performance due to lack of data on them in the system. Looking at their actual weights, they stack up or are heavier than other bulls at sales this year.

Our herd of Black Simmentals are bred to be functional, easy care cattle that perform with primary focus of the herd being easy calving, high yielding cattle with good fat cover. We look forward to presenting our 6^h sale draft and assisting you to maximise your profits on March 26th 2021

David, Tara, Austin & Henry Brewer

In these everchanging times our wish is for you to feel comfortable buying your bulls. This year we will be operating under COVID-safe guidelines and the sale will be interfaced with Elite Livestock Auctions, if you feel it's not safe for you to travel to us on sale day.

You are most welcome to arrange an inspection of the draft at any time convenient to you by calling David on 0419 275 686 or Tara on 0419 600 527.

Please register when you arrive at BrewerBeef, follow social distancing guidelines and feel free to use hand sanitiser as much as you please.

Sale Details

LOCATION: 401 Soldier Settlers Rd, Tallangatta VIC - From Tallangatta, head towards Corryong for 13k turn right into Tallangatta Creek Rd, in 3.3k right into Soldier Settlers Rd. 'Lynn Ridge' is 1.1k, 1st driveway on right. BrewerBeef signs are located on each turn.

SALE DAY SAFETY: All the sale bulls have been screened for temperament and are quiet to handle under normal circumstances. However, there are inherent risks associated with handling cattle.

Visitors Enter the cattle pens at their own risk. Children must NOT enter the yards.

People entering the pens are at risk of injury. Be especially alert for bulls fighting. We do not expect the bulls to be aggressive with people, but sale day places extraordinary pressure on them as they experience an entirely foreign environment. Remember the quietest bull is in fact an unpredictable animal. Please do not crowd the bulls or loiter inside the pens. Safety Disclaimer: The owners, employees and representatives of BrewerBeef accept no liability for any accidents that may occur at the BrewerBeef sale complex.

SELLING SYSTEM: Sale of animals will be conducted under the Helmsman auction system. All animals are sold exclusive of GST.

ONLINE BIDDING: Our 2021 sale will be interfaced with Elite Livestock Auctions. Please register at <u>www.elitlelivestockauctions.com.au</u> or through their app and you will be able to bid during the sale.

PHONE BIDDING: Phone bidding can be arranged prior to the sale by contacting Cameron Hilton – Corcoran Parker on 0419 578309

HEALTH: All bulls have been vaccinated with Pestigard[®], Vibrovax[®] and Ultravac[®] 7in1 They have been drenched with Cydectin. All have been pestivirus tested Negative and Tallangatta Vet Clinic has assessed each bull for reproductive soundness, semen tested and structural soundness. Bulls are from a JBAS6 property.

INSURANCE: We recommend you insure all animals purchased against injury and death.

DELIVERY: Free Delivery within 200km of Tallangatta. Stock awaiting delivery will be held free of charge for up to 14 days of the sale at the buyer's risk. Please complete your delivery instructions and arrange transport with David at the conclusion of the sale.

CATERING: Lunch and refreshments will be available.

ACCOMMODATION: There is a motel and 2 Pubs in Tallangatta that offer accommodation or Albury –Wodonga is a 40 min drive from the sale barn.

GUARANTEE: We always provided full replacement guarantee against fertility and genetic faults. It is important that we are contacted as soon as possible to rectify any problem.

Disclaimer: All reasonable care has been taken by the vendor to endure that the information provided in this catalogue is correct at the time of publication. However, neither the vendor, selling agents or publisher make no other representations about the accuracy, reliability or completeness of any information provided in this catalogue and do not assume any responsibility for the use or interpretation on the information included in this catalogue.

Caring for your new bull

On arrival at their new home it is important that you have a suitable mob of animals to greet the bull to minimise the bulls stress. Remember they are leaving the security of a large mob, they have **never been alone** and will be arriving in unfamiliar surroundings. Steers or pregnant cows would be suitable, certainly not other bulls.

At BrewerBeef, we handle our cattle quietly and strongly subscribe to calm cattle handling methods, we always give our cattle respect, and our cattle respect us. They are used to being handled using ATV/side by side vehicles, The bulls have never been handled by dogs or horses. Gradually introduce them to dogs or horses with your existing cattle so they are not spooked by the new situation.

Handle your new bull quietly, confidently and with respect and he'll settle into his new home well, and will be easy to handle whenever the need arises.

Our temperament guarantee will $\underline{\mathsf{NOT}}$ apply to bulls who have not been handled within these guidelines.

NOTICE TO ALL AGENTS & BUYERS

SALE REBATES

We urge you to settle on the day - either by cheque, or by EFT that night, and receive the 2% discount on offer do the sums, not only does it make sense, it saves you dollars!

- 1. A rebate of 4% will be paid to all agents who attend this sale with or on behalf of their client(s) and settle within 7 days.
- 2. A rebate of 2% will be paid to all agents who introduce their client(s) but do not attend this sale, and settle within 7 days.
- 3. A rebate of 1% will be paid to all agents who settle within 7 days, but do not introduce their client(s) or do not attend this sale.
- 4. A discount of **2%** will be given to all buyers who do not settle through an agent, and pay in full on sale day.

PLEASE NOTE: ONLY ONE OF THE ABOVE FOUR CLAUSES CAN BE USED ON ANY ONE LOT.

Agent introductions direct Cameron Hilton – Corcoran Parker on 0419 578309 chilton@corcoranparker.com.au

Beef Class Structural Assessment System

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.

Sale Bulls have been independently structurally assessed to maximise the quality of stock on offer. Any animals deemed inadequate have been removed from the sale draft. Brewer Beef sale bulls were assessed by **Liam Cardile** of BEEFXCEL.

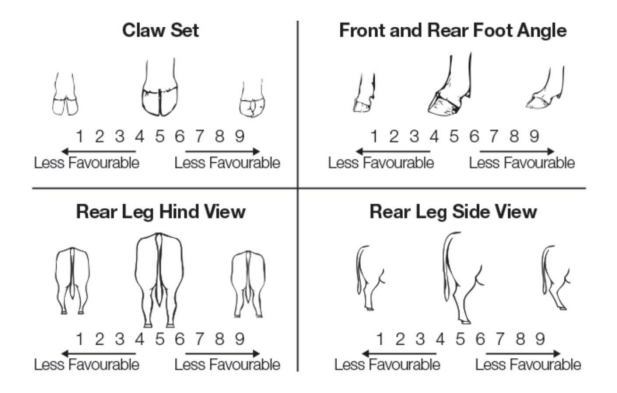
How to Use the Beef Class Structural Assessment System

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

- A score of **5** is ideal (Note: Temperament Score of 1 is preferable);
- A score of **4 or 6** shows slight variation from ideal, but this include 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.



Reference Sires

Born: 02/04/2015

Hooks Shear Force 38K (P) (B) Triple C Bettis S72J (P) (B) Lucas Josie 19K

Mr NIc Upgrade U8676 (P) (B) XSimm Miss Lucky One J202A (B) (P)

Gw Miss Lucky One 469P

BB XSIMM Bettis L2008C (P) (B)



			F	ebrua	ry 20	21 S	IMME	NTAL	TRA	NS TAS	MAN G	ROUP B	REEDPL/	٩N				
	Calving	Calving			200	400	600	Mat			Days		Eye			Retail		
	Ease	Ease	Gestation	Birth	Day	Day	Day	Cow		Scrotal	to	Carcase	Muscle	Rib	Rump	Beef		
	DIR	DTRS	Length	Wt.	Wt	Wt	Wt	Wt	Milk	Size	Calving	Wt	Area	Fat	Fat	Yield	IMF	Trial
	(%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(days)	(kg)	(sq cm)	(mm)	(mm)	(%)	(%)	Docility
EBV	+4.2	+9.6	-0.3	-1.3	+26	+36	+31	+17	+7	+0.4	-1.0	+24	+6.5	+0.5	-0.8	+1.4	0.0	-
Acc	55%	55%	59%	71%	69%	71%	68%	62%	60%	57%	33%	63%	61%	61%	59%	58%	57%	-

St Pauls Stargazer G421 (P) (B)

Born: 04/03/2011

CNS Dream On L186 (P) Circle T Antionettes Star (P) NJC SVF Antoinette K205 (P)

ES Dakota NK68 (P) St Pauls Pear D270 (P) Miss Prickly Pear 615F



																Strain .	(Hereine)	BIS	
				F	ebrua	ary 20)21 S	IMME	NTAL	. TRA	NS TAS	MAN G	ROUP B	REEDPL	AN				
	Cah	ving (Calving			200	400	600	Mat			Days		Eye			Retail		
	Ea	ase	Ease	Gestation	Birth	Day	Day	Day	Cow		Scrotal	to	Carcase	Muscle	Rib	Rump	Beef		
	D	DIR	DTRS	Length	Wt.	Wt	Wt	Wt	Wt	Milk	Size	Calving	Wt	Area	Fat	Fat	Yield	IMF	Trial
	(%	%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(days)	(kg)	(sq cm)	(mm)	(mm)	(%)	(%)	Docility
E	3V -C	0.3	-1.0	-2.5	+1.5	+28	+56	+61	+50	+5	+0.4	+1.0	+32	+2.2	+1.3	+0.6	-0.7	+0.5	-
А	cc 65	5%	59%	63%	90%	85%	88%	87%	77%	64%	53%	32%	74%	70%	70%	70%	69%	61%	-

St Pauls Galaxy G439 (P) (B)

Circle T Antionettes Star



CNS Dream On L186 (P) Circle T Antionettes Star (P) NJC SVF Antoinette K205 (P)

Born: 02/05/2011

SRS Right On 22R (P) **St Pauls RO Pear D271 (P)** Miss Prickly Pear 615F

			F	ebrua	ry 20	21 S	IMME	NTAL	TRA	NS TAS	MAN G	ROUP B	REEDPLA	AN				
	Calving	Calving			200	400	600	Mat			Days		Eye			Retail		
	Ease	Ease	Gestation	Birth	Day	Day	Day	Cow		Scrotal	to	Carcase	Muscle	Rib	Rump	Beef		
	DIR	DTRS	Length	Wt.	Wt	Wt	Wt	Wt	Milk	Size	Calving	₩t	Area	Fat	Fat	Yield	IMF	Trial
	(%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(days)	(kg)	(sq cm)	(mm)	(mm)	(%)	(%)	Docility
EBV	+0.1	+0.1	-1.1	+1.6	+24	+41	+45	+42	+3	-0.3	+0.2	+21	+1.3	+3.1	+2.9	-2.2	+0.6	-
Acc	57%	49%	62%	85%	81%	83%	83%	71%	53%	67%	30%	71%	66%	66%	65%	65%	58%	-

Reference Sires

Lancaster Enforcer K25 (P) (B) (AI)

Born: 14/5/2014

Lawsons Dinky Di Z191(P) - AA Lancaster G-Force G45 (P) (B) Lancaster Rose E087 (P) (B)

Lancaster F-Man F2O2 (P) (B) Lancaster H376 (P) (B) Lancaster Poppy E358 (P) (B)



			F	ebrua	ry 20)21 S	IMME	NTAL	TRA	NS TAS	MAN G	ROUP B	REEDPL	٩N				
	Calving	Calving			200	400	600	Mat			Days		Eye			Retail		
	Ease	Ease	Gestation	Birth	Day	Day	Day	Cow		Scrotal	to	Carcase	Muscle	Rib	Rump	Beef		
	DIR	DTRS	Length	Wt.	Wt	Wt	Wt	Wt	Milk	Size	Calving	Wt	Area	Fat	Fat	Yield	IMF	Trial
	(%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(days)	(kg)	(sq cm)	(mm)	(mm)	(%)	(%)	Docility
EBV	+15.1	+3.5	-6.0	-5.9	+9	+23	+32	+30	+9	+0.3	-3.3	+20	+0.6	+1.2	0.0	-1.6	+2.1	-4
Acc	62%	48%	90%	89%	78%	79%	77%	63%	35%	52%	25%	60%	54%	58%	57%	56%	48%	29%

Lancaster Breakout M161 (P) (B) (AI)

Born: 10/6/2016

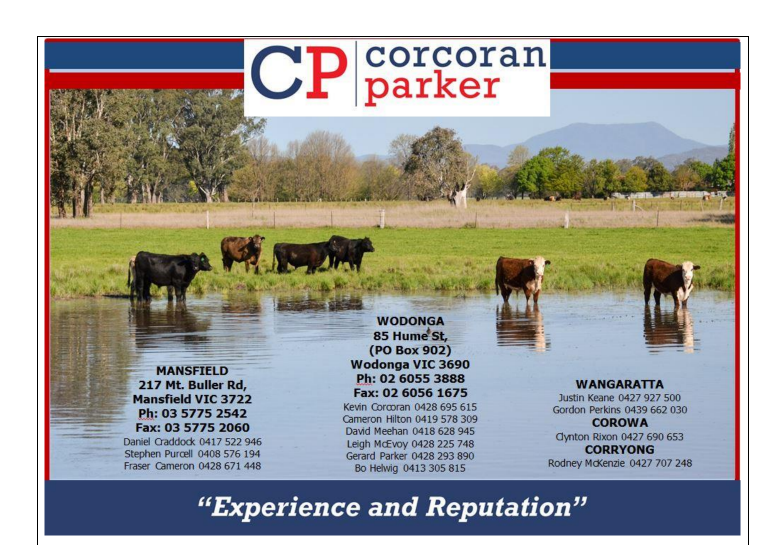
GW Premium Beef 021TS (B) GW BAR CK Breakout 667Z (P) (B) GW Miss GPRD 038W

SRS Right-On 22R (P) (B) Lancaster MISS Right-On H268 (P) (AI) Lancaster D325 (P)



			F	ebrua	ry 20	21 S	IMME	NTAL	TRA	NS TAS	MAN G	ROUP B	REEDPL	AN				
	Calving Ease	U U	Gestation	Birth				Mat Cow		Scrotal	Days to	Carcase	Eye Muscle	Rib	Rump	Retail Beef		
	DIR	DTRS	Length	Wt.	Ŵť	Wt	Ŵť	Wt	Milk	Size	Calving	Wt	Area	Fat	Fat	Yield	IMF	Trial
	(%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(days)	(kg)	(sq cm)	(mm)	(mm)	(%)	(%)	Docilit
EBV	+15.1	+3.5	-6.0	-5.9	+9	+23	+32	+30	+9	+0.3	-3.3	+20	+0.6	+1.2	0.0	-1.6	+2.1	-4
Acc	62%	48%	90%	89%	78%	79%	77%	63%	35%	52%	25%	60%	54%	58%	57%	56%	48%	29%







SIMMENTAL BREEDPLAN - Understanding the EBVs and Selection Indexes

An animal's breeding value is its genetic merit, half of which will be passed on to its progeny. While we will never know the exact breeding value, for performance traits it is possible to make good estimates. These estimates are called Estimated Breeding Values (EBVs). In the calculation of EBVs, the performance of individual animals within a contemporary group is directly compared to the average of other animals in that group. A contemporary group consists of animals of the same sex and age class within a herd, run under the same management conditions and treated equally. Indirect comparisons are made between animals reared in different contemporary groups, through the use of pedigree links between the groups. EBVs are expressed in the units of measurement for each particular trait. They are shown as + ive or - ive differences between an individual animal's genetics difference and the genetic base to which the average EBVs of animals in each year drop has changed over time as a result of genetic progress within the breed. The absolute value of any EBV is not critical, but rather the differences in EBVs between animals. Particular animals should be viewed as being "above or below breed average" for a particular trait. Whilst EBVs provide the best basis for the comparison of the genetic merit of animals reared in different environments and management conditions, they can only be used to compare animals analysed within the same analysis. Consequently, Simmental GROUP BREEDPLAN EBVs cannot be validly compared with EBVs from any other BREEDPLAN analysis. EBVs are published for a range of traits covering fertility, calving ease, milking ability, growth, and carcase merit. When using EBVs to assist in selection decisions it is important to achieve a balance between the different groups of traits and to place emphasis on those traits that are minortant. The particular trait is possible to avoid extremes in particular traits and select for animals with a decision it is important to achieve a balance between the differ

Calving Ease EBVs (%) are based on calving difficulty scores, birth weights and gestation length information. More positive EBVs are favourable and indicate easier calving. - CE % Dir = Direct Calving Ease - The EBV for direct calving ease indicates the influence of the sire on calving ease in purebred females calving at two years of age. - CE % Daughters = Daughters' Calving Ease - The EBV for daughters' calving ease indicates how easily that sire's daughters will calve at two years of age.

Gestation Length EBV (days) is an estimate of the time from conception to the birth of the calf and is based on Artificial Insemination and hand mating records. Lower (negative) Gestation Length EBVs indicate shorter gestation length and therefore easier calving and increased growth after birth.

Birth Weight EBV (kg) is based on the measured birth weight of progeny, adjusted for dam age. The lower the value the lighter the calf at birth and the lower the likelihood of a difficult birth. This is particularly important when selecting sires for use over heifers.

200-Day Growth EBV (kg) is calculated from the weight of progeny taken between 80 and 300 days of age. Values are adjusted to 200 days and for age of dam. This EBV is the best single estimate of an animal's genetic merit for growth to early ages.

400-Day Weight EBV (kg) is calculated from the weight of progeny taken between 301 and 500 days of age, adjusted to 400 days and for age of dam. This EBV is the best single estimate of an animal's genetic merit for yearling weight.

600-Day Weight EBV (kg) is calculated from the weight of progeny taken between 501 and 900 days of age, adjusted to 600 days and for age of dam. This EBV is the best single estimate of an animal's genetic merit for growth beyond yearling age.

Mature Cow Weight EBV (kg) is based on the cow weight when the calf is weighed for weaning, adjusted to 5 years of age. This EBV is an estimate of the genetic difference in cow weight at 5 years of age and is an indicator of growth at later ages and potential feed maintenance requirements of the females in the breeding herd. Steer breeders wishing to grow animals out to a larger weight may also use the Mature Cow Weight EBV.

Milk EBV (kg) is an estimate of an animal's milking ability. For sires, this EBV indicates the effect of the daughter's milking ability, inherited from the sire, on the 200-day weights of her calves. For dams, it indicates her milking ability.

Scrotal Size EBV (cm) is calculated from the circumference of the scrotum taken between 300 and 700 days of age and adjusted to 400 days of age. This EBV is an estimate of an animal's genetic merit for scrotal size. There is also a small negative correlation with age of puberty in female progeny and therefore selection for increased scrotal size will result in reduced age at calving of female progeny.

Carcase Weight EBV (kg) is based on abattoir carcase records and is an indicator of the genetic differences in carcase weight at the standard age of 650 days.

Eye Muscle Area EBV (sq cm) is calculated from measurements from live animal ultrasound scans and from abattoir carcase data, adjusted to a standard 300 kg carcase. This EBV estimates genetic differences in eye muscle area at the 12/13th rib site of a 300 kg dressed carcase. More positive EBVs indicate better muscling on animals. Sires with relatively higher Eye Muscle Area EBVs are expected to produce better muscled and higher percentage yielding progeny at the same carcase weight than will sires with lower Eye Muscle Area EBVs.

Rib Fat and Rump Fat EBVs (mm) are calculated from measurements of subcutaneous fat depth at the 12/13 rib site and the P8 rump site and are adjusted to a standard 300 kg carcase. These EBVs are indicators of the genetic differences in fat distribution on a standard 300 kg carcase. Sires with low, or negative, fat EBVs are expected to produce leaner progeny at any particular carcase weight than will sires with higher EBVs.

Retail Beef Yield EBV (%) indicates genetic differences between animals for retail yield percentage in a standard 300 kg carcase. Sires with larger EBVs are expected to produce progeny with higher yielding carcases.

Intramuscular Fat EBV (%) is an estimate of the genetic difference in the percentage of intramuscular fat (marbling) at the 12/13th rib site in a 300 kg carcase. Depending on market targets, larger more positive values are generally more favourable.

Selection Indexes

Simmental selection indexes are calculated for four market specifications, namely, Domestic Maternal, Export Maternal, Northern Terminal and Vealer Terminal. These Indexes relate to typical Simmental herds in temperate Australia targeting these specifications. Indexes are reported as an EBV, in units of relative earning capacity (\$s) for a given market. They reflect both the short-term profit generated by a sire through the sale of his progeny, and the longer-term profit generated by his daughters in a self replacing cow herd. Note that different types of animals can give similar profit values, so consideration should be given to both the index and the component EBVs when selecting animals for a particular production system. More information is available on selecting animals using a selection index

Domestic Maternal Index - Estimates the genetic differences between animals in net profitability per cow joined for an example commercial herd in Southern Australia (e.g. Angus cows) targeting the domestic supermarket trade. Steers are either finished on grass or grain (e.g. 60-70 days). Steers are marketed at 430 kg live weight (240 kg HSCW and 6 mm P8 fat depth) at 14 months of age. Daughters are retained for breeding.

Export Maternal Index - Estimates the genetic differences between animals in net profitability per cow joined for an example commercial herd in Southern Australia (e.g. Angus cows) targeting the export trade. Steers are finished on grain (e.g. 120 days) and marketed at 700 kg live weight (380 kg HSCW and 8 mm P8 fat depth) at 28 months of age. Daughters are retained for breeding.

Northern Terminal Index - Estimates the genetic differences between animals in net profitability per cow joined for an example commercial herd in Northern Australia (e.g. Brahman cows) targeting the export trade. Steers are finished on grass and marketed at 630 kg live weight (345 kg HSCW and 12 mm P8 fat depth) at 28 months of age. This is a terminal production system therefore no daughters are retained for breeding.

Vealer Terminal Index - Estimates the genetic differences between animals in net profitability per cow joined for an example commercial herd in Southern Australia (e.g. Angus cows) targeting the vealer trade. Vealers are weaned and sold at 8 months of age weighing 350 kg (195 kg HSCW and 6 mm P8 fat depth). This is a terminal production system therefore heifers are not retained for breeding purposes.

2021 Scan Data

		P8	Rib	EMA		Weight	on
Lot	Name	(mm)	(mm)	(cm²)	IMF %	(Kg)	31/1/21
1	BB ENFORCER Q001	11	7	120	6.3	992	
2	BB STAR Q002	7	7	130	5.0	1084	
3	BB GALAXY Q004	9	9	123	6.1	910	
4	BB BETTIS Q009	6	6	116	3.8	850	
5	BB BETTIS Q011	7	6	125	4.9	862	
6	BB STAR Q017	11	9	117	6.3	866	
7	BB ENFORCER Q018	7	6	117	6.1	824	
8	BB STAR Q021	6	6	125	4.9	878	
9	BB ENFORCER Q029	5	5	124	6.4	886	
10	BB ENFORCER Q003	5	5	124	4.1	840	
11	BB ENFORCER Q023	6	6	127	6.1	860	
12	BB STAR Q036	7	6	113	5.5	800	
13	BB STAR Q038	6	6	102	5.3	801	
14	BB STAR Q040	7	6	110	4.5	818	
15	BB ENFORCER Q042	7	6	110	3.8	860	
16	BB GALAXY Q048	6	6	112	3.2	810	
17	BB GALAXY Q050	7	6	106	4.8	792	
18	BB BETTIS Q076	6	6	112	2.5	774	
19	BB BETTIS Q077	6	6	111	3.6	740	
20	BB ENFORCER Q081	6	5	113	2.0	697	
21	BB BETTIS Q083	6	5	106	2.2	722	
22	BB BETTIS Q085	6	5	110	2.7	843	
23	BB BETTIS Q086	5	4	117	1.6	801	
24	BB BREAKOUT Q088	6	6	114	4.5	810	
25	BB BREAKOUT Q089	6	6	113	4.5	884	
26	BB BREAKOUT Q090	6	6	109	4.2	734	
27	BB BREAKOUT Q091	6	6	98	3.7	664	
28	BB BREAKOUT Q092	6	6	109	3.2	821	
29	BB BREAKOUT Q093	6	6	118	3.5	728	
30	BB BREAKOUT Q094	4	3	110	2.1	744	
31	BB STAR Q097	7	6	102	6.0	782	
32	BB STAR Q098	5	4	112	5.9	809	
33	BB STAR Q103	6	5	112	3.0	796	
34	BB ENFORCER Q106	6	6	108	6.0	715	
35	BB ENFORCER Q107	6	5	105	6.1	716	
37	BB ENFORCER Q110	6	5	109	5.3	757	
38	BB ENFORCER Q111	6	5	109	6.0	710	
39	BB STAR Q115	5	5	99	5.2	727	
40	BB ENFORCER Q123	6	4	86	2.8	635	
41	BB BREAKOUT Q069	6	5	110	4.2	794	

Calv-Ease Birth Dir< Dirs GL Bwh 200 $\%$ days 338 335 $\%$ days 338 335 $\%$ days 338 335 $+12.7$ $+10.5$ 5.9 -3.8 $+35$ $+12.7$ $+10.5$ 5.9 -3.8 $+35$ $+12.7$ $+10.5$ 5.9 -3.8 $+35$ $+7.4$ $+6.0$ -3.0 -1.7 $+2.9$ $+7.4$ $+6.0$ -3.0 -1.2 $+2.7$ -44.9 $+5.1$ -2.7 -0.8 $+26$ -44.9 $+3.8$ -2.2 -0.2 $+23$ -44.9 $+3.1$ -1.9 -0.2 $+23$ -44.9 $+ 4.5$ -0.8 $+26$ $+26$ -44.9 $+ 4.5$ -0.8 $+26$ $+26$ -44.9 -1.9 -1.9 -1.2 $+26$ <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>1</th><th></th></t<>															1	
Dir Dir GL Bwt 200 $\frac{\%}{10.5}$ days $\frac{35}{10.5}$ $\frac{33}{20}$ $\frac{35}{20}$ $+12.7$ $+10.5$ 5.9 3.8 $\frac{35}{20}$ $+10.2$ 8.44 4.44 2.44 $\frac{31}{20}$ $+10.2$ 8.84 -4.4 -2.4 $\frac{31}{20}$ $+10.2$ 8.69 -3.05 -1.7 $\frac{20}{20}$ $+10.2$ $+5.6$ -3.0 -1.2 $\frac{20}{20}$ $+5.6$ $+5.1$ -2.7 -0.8 $\frac{20}{20}$ $+5.6$ $+5.1$ -2.7 -0.8 $\frac{20}{20}$ $+4.9$ $+3.8$ -2.4 -0.5 $\frac{20}{20}$ $+4.9$ $+3.8$ -1.9 -1.9 $\frac{20}{20}$ $+2.9$	0	Growth		ш	Fert			Carcase	ase			Extra		Indexes	S	
% days $+12.7$ $+10.5$ -5.9 -3.8 $+35$ $+12.7$ $+10.5$ -5.9 -3.8 $+35$ $+10.2$ $+8.4$ -4.4 -2.4 $+31$ $+10.2$ $+8.4$ -3.6 -1.7 $+29$ $+7.4$ $+6.0$ -3.0 -1.7 $+29$ $+7.4$ $+6.0$ -3.0 -1.2 $+27$ $+7.4$ $+6.0$ -3.0 -1.2 $+27$ $+7.4$ $+6.0$ -3.1 -0.5 $+26$ $+4.5$ $+4.5$ -2.4 -0.5 $+26$ $+4.2$ $+3.1$ -1.9 $+0.2$ $+26$ $+4.2$ $+3.1$ -1.9 $+0.2$ $+26$ $+4.2$ $+1.9$ -1.7 $+0.5$ $+22$ $+4.2$ $+1.9$ -1.7 $+0.5$ $+22$ $+2.6$ $+1.9$ -1.3 $+1.1$ $+21$ $+2.9$	400	600 Mwt	t Milk	ss	8	M	EMA	Rib	8	RBY	IMF	Doc	MO	EM	Į	5
+12.7 $+10.5$ 5.9 -3.8 $+35$ $+10.2$ $+8.4$ -2.4 $+31$ $+8.6$ $+6.9$ -3.6 -1.7 $+29$ $+7.4$ $+6.0$ -3.0 -1.7 $+29$ $+7.4$ $+6.0$ -3.0 -1.7 $+29$ $+7.4$ $+6.0$ -3.0 -1.2 $+20$ $+5.6$ $+4.5$ -2.4 -0.5 $+26$ $+5.6$ $+4.5$ -2.4 -0.5 $+26$ $+4.9$ $+3.8$ -2.2 -0.2 $+26$ $+4.9$ $+3.6$ -2.4 -0.5 $+26$ $+4.9$ $+3.6$ -1.7 $+0.5$ $+26$ $+3.6$ $+2.6$ -1.7 $+0.5$ $+22$ $+2.3$ $+1.9$ -1.9 $+0.5$ $+26$ $+2.3$ $+1.9$ -1.3 $+1.1$ $+20$ $+2.3$ $+1.3$ $+1.1$ $+20$ $+1.6$ $+1.0$ $+0.2$ -0.6 $+1.7$ $+1.9$	kg			5	days	ğ	sq.cm	mm			%			ŝ		
+10.2 $+8.4$ -4.4 -2.4 $+31$ $+8.6$ $+6.9$ -3.6 -1.7 $+29$ $+7.4$ $+6.0$ -3.0 -1.2 $+29$ $+7.4$ $+6.0$ -3.0 -1.2 $+27$ $+7.4$ $+6.0$ -3.0 -1.2 $+27$ $+5.6$ $+4.5$ -2.4 -0.5 $+26$ $+4.9$ $+3.8$ -2.2 -0.2 $+26$ $+4.9$ $+3.8$ -2.2 -0.2 $+26$ $+4.2$ $+3.1$ -1.9 $+0.2$ $+26$ $+4.2$ $+3.1$ -1.9 $+0.2$ $+26$ $+4.2$ $+3.1$ -1.9 $+0.2$ $+23$ $+4.2$ $+1.9$ -1.7 $+0.5$ $+22$ $+2.3$ $+1.9$ -1.9 $+2.6$ $+2.7$ $+2.3$ $+1.9$ -1.3 $+1.1$ $+2.6$ $+2.3$ $+1.9$ -1.3 $+1.3$ $+1.9$ $+1.6$ -0.6 -1.7 $+1.8$ $+$	+65	+86 +95	5 +16	+2.0	-5.6	+49	+5.2	+3.9	+3.5	+2.3	+1.5	+40	L9+	+93	+39	+55
+8.6 +6.9 -3.6 -1.7 +29 +7.4 +6.0 -3.0 -1.2 +27 +6.5 +5.1 -2.7 -0.8 +26 +6.5 +5.1 -2.7 -0.8 +26 +6.5 +4.5 -2.4 -0.5 +26 +4.9 +3.8 -2.2 -0.2 +24 +4.9 +3.8 -2.2 -0.2 +24 +4.9 +3.8 -2.2 -0.2 +24 +4.9 +3.8 -2.2 -0.2 +24 +4.9 +3.1 -1.9 +0.2 +24 +4.9 +3.1 -1.9 +0.2 +23 +4.1 +2.9 +1.9 +0.2 +21 +1.6 +0.8 +1.5 +1.9 +20 +1.1 +0.4 -0.6 +1.7 +19 +0.3 -0.4 -0.6 +1.7 +19 +0.4 -0.4 -0.6 +1.7 +16 </th <th>+58</th> <th>+75 +81</th> <th>+14</th> <th>+1.6</th> <th>-3.8</th> <th>+43</th> <th>+4.3</th> <th>+2.4</th> <th>+2.0</th> <th>+1.8</th> <th>+1.1</th> <th>+31</th> <th>09+</th> <th>+82</th> <th>+35</th> <th>+49</th>	+58	+75 +81	+14	+1.6	-3.8	+43	+4.3	+2.4	+2.0	+1.8	+1.1	+31	09+	+82	+35	+49
+7.4 +6.0 -3.0 -1.2 +27 +6.5 +5.1 -2.7 -0.8 +26 +5.6 +4.5 -2.4 -0.5 +26 +5.6 +4.5 -2.4 -0.5 +26 +4.9 +3.8 -2.2 -0.5 +26 +4.9 +3.8 -2.2 -0.5 +26 +4.9 +3.1 -1.9 +0.5 +23 +3.6 +2.6 -1.7 +0.5 +23 +2.9 +1.9 -1.5 +0.5 +23 +2.3 +1.9 -1.5 +0.5 +23 +2.3 +1.9 -1.5 +0.5 +21 +2.3 +1.3 +1.1 +20 +21 +1.6 +0.8 -1.0 +1.3 +20 +1.0 +0.2 -0.8 +1.5 +19 +0.3 -0.4 -0.6 +1.7 +18 +0.4 -1.8 -0.2 +2.0 +16 <th>+53</th> <th>+68 +73</th> <th>3 +13</th> <th>+1.3</th> <th>-3.1</th> <th>+39</th> <th>+3.8</th> <th>+1.7</th> <th>+1.4</th> <th>+1.6</th> <th>+0.8</th> <th>+26</th> <th>+55</th> <th>+74</th> <th>+33</th> <th>+46</th>	+53	+68 +73	3 +13	+1.3	-3.1	+39	+3.8	+1.7	+1.4	+1.6	+0.8	+26	+55	+74	+33	+46
+6.5 +5.1 -2.7 -0.8 +26 +5.6 +4.5 -2.4 -0.5 +25 +4.9 +3.8 -2.2 -0.2 +24 +4.9 +3.8 -2.2 -0.2 +24 +4.9 +3.8 -2.2 -0.2 +24 +4.2 +3.1 -1.9 +0.2 +23 +4.2 +3.1 -1.9 +0.2 +23 +2.3 +1.9 -1.7 +0.5 +23 +2.3 +1.9 -1.5 +0.8 +21 +2.3 +1.3 -1.5 +0.8 +21 +2.3 +1.3 -1.3 +1.1 +20 +1.6 +0.8 -1.1 +1.3 +20 +1.0 +0.2 -0.8 +1.5 +19 +0.3 -0.4 -0.4 +1.8 +17 +0.4 -0.4 +0.2 +2.0 +16 +0.4 -0.4 +0.2 +1.6 +16 </th <th>+50</th> <th>+64 +68</th> <th>3 +12</th> <th>+1.2</th> <th>-2.8</th> <th>+35</th> <th>+3.5</th> <th>+1.3</th> <th>1.</th> <th>+1.5</th> <th>+0.7</th> <th>+22</th> <th>+52</th> <th>69+</th> <th>+31</th> <th>+44</th>	+50	+64 +68	3 +12	+1.2	-2.8	+35	+3.5	+1.3	1.	+1.5	+0.7	+22	+52	69+	+31	+44
+5.6 +4.5 -2.4 -0.5 +25 +4.9 +3.8 -2.2 -0.2 +24 +4.9 +3.8 -2.2 -0.2 +24 +4.9 +3.8 -2.2 -0.2 +24 +4.9 +3.8 -2.2 -0.2 +24 +4.9 +3.6 +3.1 -1.9 +0.2 +23 +3.6 +2.6 -1.7 +0.5 +23 +21 +2.9 +1.9 -1.5 +0.8 +21 +21 +2.3 +1.3 -1.1 +2.1 +20 +20 +1.6 +0.8 -1.0 +1.3 +20 +20 +1.1 +0.2 -0.8 +1.5 +19 +10 +0.3 -0.4 -0.6 +1.7 +18 +17 -0.4 -1.8 -0.2 +2.0 +16 +16 -0.4 -1.8 -0.2 +2.0 +16 +17 -0.4 -1.8 -0.2 +2.0 +16 +17 -1.0 -1.8 -0.2	+47	+61 +64	1 +12	+1.0	-2.6	-33	+3.3	+1.1	1 0.9	+1.3	+0.5	+20	+ 2 0	+65	+30	+42
+4.9 +3.8 -2.2 -0.2 +24 +4.2 +3.1 -1.9 +0.2 +24 +4.2 +3.1 -1.9 +0.2 +23 +3.6 +2.6 -1.7 +0.5 +23 +3.6 +2.6 -1.7 +0.5 +23 +2.9 +1.9 -1.5 +0.8 +21 +2.3 +1.3 -1.3 +1.1 +20 +1.6 +0.8 -1.0 +1.3 +20 +1.6 +0.8 -1.0 +1.3 +20 +1.0 +0.2 -0.8 +1.5 +19 +0.3 -0.4 -0.6 +1.7 +18 +0.3 -0.4 -0.6 +1.7 +18 +0.4 -0.4 +0.6 +1.6 +16	+45	+57 +60	÷	+0.9	-2.4	-31	+3.1	+0.9	+0.7	+1.2	+0.4	+17	+47	+61	+28	+41
+4.2 +3.1 -1.9 +0.2 +23 +3.6 +2.6 -1.7 +0.5 +23 +2.9 +1.9 -1.5 +0.8 +21 +2.3 +1.3 -1.5 +0.8 +21 +2.3 +1.3 -1.3 +1.1 +20 +1.6 +0.8 -1.0 +1.3 +20 +1.0 +0.2 -0.8 +1.5 +19 +0.3 -0.4 -0.6 +1.7 +18 -0.4 -1.1 -0.4 +1.8 +17 -0.4 -1.1 -0.4 +1.8 +17 -0.4 -1.1 -0.4 +1.8 +17 -0.4 -1.1 -0.4 +1.8 +17	+42	+54 +56	+	+0.8	-22	+29	+3.0	+0.7	+0.5	1.1	+0.3	+15	+45	+57	+27	+39
+3.6 +2.6 -1.7 +0.5 +22 +2.9 +1.9 -1.5 +0.8 +21 +2.3 +1.3 -1.5 +0.8 +21 +2.3 +1.3 -1.3 +1.1 +20 +1.6 +0.8 -1.3 +1.1 +20 +1.6 +0.8 -1.0 +1.3 +20 +1.0 +0.2 -0.8 +1.5 +19 +0.3 -0.4 -0.6 +1.7 +19 -0.4 -1.1 -0.4 +1.8 +17 -0.4 -1.1 -0.4 +1.8 +17 -0.4 -1.8 -0.2 +2.0 +16 -1.0 -1.8 -0.2 +2.0 +16	+40	+51 +52	2 +10	+0.7	-2.0	+28	+2.8	+0.6	+0.4	+1.0	+0.3	+13	+43	+54	+26	+38
+2.9 +1.9 -1.5 +0.8 +21 +2.3 +1.3 -1.3 +1.1 +20 +1.6 +0.8 -1.0 +1.3 +1.1 +20 +1.6 +0.8 -1.0 +1.3 +1.1 +20 +1.6 +0.8 -1.0 +1.3 +1.3 +20 +1.0 +0.2 -0.8 +1.5 +19 -0.4 -1.1 -0.6 +1.7 +18 -0.4 -1.1 -0.4 +1.8 +17 -0.4 -1.8 -0.2 -0.4 +1.8 +17 -0.4 -1.8 -0.2 +2.0 +16 +16	+39	+49 +49	+10	+0.7	-1.8	+26	+2.7	+0.4	+0.3	+1.0	+0.2	1	+41	+51	+25	+37
+2.3 +1.3 -1.3 +1.1 +20 +1.6 +0.8 -1.0 +1.3 +20 +1.0 +0.2 -0.8 +1.5 +19 +0.3 -0.4 -0.6 +1.7 +18 -0.4 -1.1 -0.4 +1.8 +17 -0.4 -1.1 -0.4 +1.8 +17 -0.4 -1.1 -0.4 +1.8 +17 -0.4 -1.1 -0.4 +1.8 +17 -0.4 -1.1 -0.4 +1.8 +17 -1.0 -1.8 -0.2 +2.0 +16	+37	+46 +46	6+ (9 .0+	-1.6	+25	+2.6	+0.3	+0.1	6.0+	+0.2	6+	+39	+48	+24	+35
+1.6 +0.8 -1.0 +1.3 +20 +1.0 +0.2 -0.8 +1.5 +19 +0.3 -0.4 -0.6 +1.7 +18 -0.4 -1.1 -0.4 +1.8 +17 -1.0 -1.8 -0.2 +2.0 +16	+36	+44 +43	6+ 8	+0.5	-1.4	+24	+2.4	+0.2	0.0+	+0.8	+0.2	<u>_</u> +	+37	+44	+23	+34
+1.0 +0.2 -0.8 +1.5 +19 +0.3 -0.4 -0.6 +1.7 +18 -0.4 -1.1 -0.4 +1.8 +17 -1.0 -1.8 -0.2 +2.0 +16	+34	+41 +41	¥	+0.4	-1.2	+22	+2.3	0.0+	-0.1	9.0+	+0.1	9	+35	+42	+23	+33
+0.3 -0.4 -0.6 +1.7 +18 -0.4 -1.1 -0.4 +1.8 +17 -1.0 -1.8 -0.2 +2.0 +16	+32	+39 +38	8+	+0.3	-1.0	+21	+2.2	-0.1	-0.2	+0.5	+0.1	+4	+34	+39	+22	+32
-0.4 -1.1 -0.4 +1.8 +17 -1.0 -1.8 -0.2 +2.0 +16	+31	+37 +36	L+ (+0.3	-0.8	+20	+2.1	-0.2	-0.3	+0.4	+0.1	÷	+32	+36	+21	+30
-1.0 -1.8 -0.2 +2.0 +16	+29	+35 +33	9+ 6	+0.2	-0.6	+19	+2.0	-0.3	-0.4	+0.2	0.0+	Ŧ	+30	+33	+20	+29
	+27	+33 +31	9+	+0.1	-0.4	+17	+1.8	-0.4	-0.6	0.0+	0.0+	7	+28	+30	+19	+28
Low 20% -1./ -2.6 +0.0 +2.3 +15	+26	+31 +28	<u>+</u> 2	0.0+	-0.2	+16	+1.7	-0.6	-0.7	-0.2	-0.1	-2	+26	+27	+18	+26
Low 15% -2.6 -3.5 +0.3 +2.5 +14	+24	+28 +25	+4	-0.1	0.0+	+15	+1.5	-0.7	-0.8	-0.5	-0.1	ę	+24	+23	+17	+24
Low 10% -3.8 -4.7 +0.6 +2.8 +13	+21	+24 +20	+3	-0.3	+0.2	+13	+1.2	-0.8	-1.0	-0.8	-0.2	ø	+21	+18	+15	+22
Low 5% -5.6 -6.4 +1.1 +3.2 +10	+17	+19 +14	Ŧ	-0.6	+0.5	÷	+0.8	-1.0	-1.3	-1.4	-0.3	-12	+17	+10	+13	+18
Low 1% -10.0 -9.3 +2.1 +4.1 +3	6+	+10 +2	-2	-1.4	+1.0	÷	-0.4	-1.4	-1.9	-2.7	-0.5	-18	8 +	ę	84	[₽]

February 2021 SIMMENTAL TRANS TASMAN BREEDPLAN - Percentile Bands for all 2019 born animals

orn); 1 4/05	5/2019				В	lk Sim		Angı	IS			D0Q00							
		, 2017					7.5%		12.5°											
L	ANCAST	FER G-FC	RCE G4	45														31,	/1/21:	992
AN	CASTE	r enfo	RCER	K25																
L	ANCAS	ter pop	PY H37	6		-	Classe				ef Clas			-				1		
L	ANCAS	TER GRIN	IGO G	180		+	Claw Set	H Cl Se		Front Angle	Rear Angle		ar Leg Side		ar Leg lind		iuscle icore	Shea	ith 1	Temp
		LE GWI Dale GW					5	5		5	6		5		6		В	2		1
)ur f	irst Enford	er son of	fered, tł	nis long											henot	/pe. ,	A com	plete pa	ackage.	
	Calving	Calving		1	Fe	bruary 400	2021 S 600	Mat	ITAL 1	RANS TA	SMAN	GROUP Eye	BREEDF	PLAN	Retail		Domestic	: Export	Northerr	n Ve
	Ease	Ease	Gest	Birth	Day	Day	Day	Cow	A AUL	Scrotal	Carcase	Muscle		Rump	Beef		Materna	Maternal	Termina	I Terr
	DIR (%)	(%)	Length (days)	Wt. (kg)	Wt (kg)	Wt (kg)	Wt (kg)	Wt (kg)	Milk (kg)	Size (cm)	Wt (kg)	Area (sq cm)		Fat (mm)	Yield (%)	IMF (%)	Index (\$)	Index (\$)	Index (\$)	lno (
BV	+6.6	+3.9	-3.2	-1.3		+40	+54	+59	+6	+0.8	+26	+0.7			-1.8	+1.:		94	36	4
ank		30	15	15	45	35	30	25		30	40		10	15		1	5	Ĩ	5	2
.0	ot 2	BE	3 ST	Α	R (J()	02)	ld	ent: SVI	D0Q00	2								
orn	n: 04/02	2/2019				В	lk Sim	m	Angı	IS										
						Pl	JRE													
																		31/*	1/21: 1	084
		ANTOIN																		
				-	1	—				Bo	ef Clas	e Str	uctur			ma	nt			
2	ST PAULS	S RO PEA	AR D2/	0		F	Claw	H CI	a\\/	Front	el Cida Rear		ar Leg		ar Leg	1	luscle			
I	ANCAC																			
		ter aja:	Х			<u> </u>	Set	Se		Angle	Angle		Side		lind		icore	Shea	ith I	Temp
		IER AJA Le b ve		D173	5	-		_	t				. U					Shea 4	ith I	Temp 2
YĽ	VANDA		LVET		5		Set	Se	t	Angle	Angle		Side		lind		core		ith I	
YL' E	VANDA BREWERS	LE B VE	E lvet I et A72	26			Set 6	Se 6	t ,	Angle 6	Angle 6	2 (Side 5	H	lind 5	S	B-	4		2
YL Y E	VANDA BREWERS	B VELVI	ELVET ET A72 Dine of th	?6 ne hear	viest w ort prep	reve ev	Set 6 ver brea	Se 6 d. Suite been n	ed for othing	Angle 6 feedlot short o	Angle 6 steers ar	nd bull	Side 5 ocks, th	H nis fell y, we	lind 5 low w	ill pu	B- t extra	4 capacity	y in you	2 ır
YL' E fro	VANDA BREWERS nt paddc His perfe	B VELVI ock bull. C	ELVET ET A72 Dine of th	?6 ne hear	viest w ort prep	reve ev	Set 6 ver brea	Se 6 d. Suite been n	ed for othing	Angle 6 feedlot	Angle 6 steers ar	nd bull ng, doir GROUP	Side 5 ocks, th	H nis fell y, we	lind 5 low w	ill pu	B- t extra	4 capacity	y in you pressive	2 1r 2.
YL Y E	BREWERS ant paddc . His perfo Calving Ease	LE B VE B VELVI ock bull. C cormance of Calving Ease	ELVET ET A72 Dine of the during the Gest	26 he hea his sho	viest w ort prer Fe 200 Day	veve ev paratio bruary 400 Day	Set 6 /er brea n has b 2021 S 600 Day	d. Suite been no Mat Cow	ed for othing	Angle 6 feedlot short o RANS TA Scrotal	Angle 6 steers ar f amazin SMAN C	nd bull Ig, doir GROUP Eye Muscle	Side 5 ocks, th g ability BREEDE Rib	H his fell y, we PLAN Rump	lind 5 OW W ight ga Retail Beef	ill pu	B- t extra nd finis	4 capacity n are im Export Maternal	y in you pressive Northerr Termina	2 ur e. N Ve
YL' E fro	VANDA BREWERS nt paddc His perfe Calving	LE B VE B VELVI ock bull. C ormance of Calving	ELVET ET A72 Dine of th during th	26 he hear his sho	viest w ort prer Fe 200	veve evo paratio bruary 400	Set 6 /er brea n has b 2021 S 600	d. Suite been ne Mat	ed for othing	Angle 6 feedlot short o	Angle 6 steers ar f amazin	nd bull Ig, doir GROUP Eye	Side 5 ocks, th g ability BREEDF Rib Fat	his fell y, we PLAN	lind 5 OW W ight ga Retail Beef Yield (%)	ill pu ain ar	B- t extra	4 capacity n are im	y in you pressive Northerr	2 Ir e. I Ter In
yl E fro attle	BREWERS ant paddc . His perfe Calving Ease DIR	LE B VELVI bock bull. C cormance of Calving Ease DTRS	ELVET I ET A72 One of the during the Gest Length	26 he hea his sho Birth Wt.	viest w ort prep 200 Day Wt (kg) +23	veve ev paratic bruary 400 Day Wt (kg) +44	Set 6 /er brea n has b 2021 S 600 Day Wt (kg) +51	d. Suite been n Mat Cow Wt	ed for othing TAL 1 Milk (kg)	Angle 6 feedlot short o RANS TA Scrotal Size	Angle 6 steers ai f amazin SMAN (Carcase Wt (kg) +26	nd bull g, doir GROUP Eye Muscle Area	Side 5 ocks, th ng ability BREEDI Fat (mm) +0.7	his fell y, we PLAN Rump Fat (mm)	lind 5 OW W ight ga Retail Beef Yield (%)	ill pu ain ar (%) + 0.6	core B- t extra nd finisi Domestic Matemai Index (\$) 5 39	4 capacity n are im Export Maternal Index (\$) 48	y in you pressive Northerr Termina Index (\$) 27	2 Ir 2. N Ve I Ten In (
fro attle	VANDA BREWERS nt paddc His perfe Calving Ease DIR (%) -0.2	LE B VELVI ock bull. C cormance of Calving Ease DTRS (%) -0.3	ELVET I ET A72 One of the during the during the Length (days) -2.1	e he hea his sho Birth Wt. (kg) +1.4	viest w prt prep 200 Day Wt (kg) + 23 35	veve ev paratio bruary 400 Day Wt (kg) +44 25	Set 6 ver brea n has b 2021 S 600 Day Wt (kg) +51 35	d. Suite been no Mat Cow Wt (kg) +47	ed for othing ITAL 1 Milk (kg) +7	Angle 6 feedlot short o RANS T Scrotal Size (cm)	Angle 6 steers an f amazin SMAN (Carcase Wt (kg)	nd bull g, doir BROUP Eye Muscle Area (sq cm)	Side 5 ocks, th g abilit BREEDI Rib Fat (mm)	his fell y, we PLAN Rump Fat (mm)	lind 5 OW W ight ga Retail Beef Yield (%)	ill pu ain ar	B- b finis Domestic Matema Index (\$)	4 capacity n are im Export Maternal Index (\$)	y in you pressive Northerr Termina Index (\$)	Ir e. I Ten In
yL' E fro attle BV ank	VANDA BREWERS Int paddcc His perfe Calving Ease DIR (%) -0.2	LE B VE B VELVI ock bull. C ormance of Calving Ease DTRS (%) -0.3	ELVET I ET A72 One of the during the during the Length (days) -2.1	e he hea his sho Birth Wt. (kg) +1.4	viest w prt prep 200 Day Wt (kg) + 23 35	veve ev paratio bruary 400 Day Wt (kg) +44 25	Set 6 ver brea n has b 2021 S 600 Day Wt (kg) +51 35	d. Suite been no Mat Cow Wt (kg) +47	ed for othing ITAL 1 Milk (kg) +7	Angle 6 feedlot s short o RANS T / Scrotal Size (cm) 0.0	Angle 6 steers ai f amazin SMAN (Carcase Wt (kg) +26	e (g, doir 3ROUP Eye Muscle Area (sq cm) + 2.4	Side 5 ocks, th g abilit BREEDI Rib Fat Fat Fat 30	his fell y, we PLAN Rump Fat (mm)	lind 5 OW W ight ga Retail Beef Yield (%)	ill pu ain ar (%) + 0.6	core B- t extra nd finisi Domestic Matemai Index (\$) 5 39	4 capacity n are im Export Maternal Index (\$) 48	y in you pressive Northerr Termina Index (\$) 27	Ir e. I Ten In
yL' E fro attle BV ank	VANDA BREWERS nt paddc His perfe Calving Ease DIR (%) -0.2	LE B VE B VELVI ock bull. C ormance of Calving Ease DTRS (%) -0.3	ELVET I ET A72 One of the during the during the Length (days) -2.1	e he hea his sho Birth Wt. (kg) +1.4	viest w prt prep 200 Day Wt (kg) + 23 35	reve ev paratio bruary 400 Day Wt (kg) +44 25 K B	Set 6 ver brec n has b 2021 S 600 Day Wt (k3) +51 35 (k3) (k3)	Se 6 . Suite been no immen Mat Cow Wt (kg) +47	ed for othing ITAL 1 Milk (kg) +7	Angle 6 feedlot short o RANS T A Scrotal Size (cm) 0.0	Angle 6 steers an f amazin SMAN C Carcase Wt (kg) +26 40	e (g, doir 3ROUP Eye Muscle Area (sq cm) + 2.4	Side 5 ocks, th g abilit BREEDI Rib Fat Fat Fat 30	his fell y, we PLAN Rump Fat (mm)	lind 5 OW W ight ga Retail Beef Yield (%)	ill pu ain ar (%) + 0.6	core B- t extra nd finisi Domestic Matemai Index (\$) 5 39	4 capacity n are im Export Maternal Index (\$) 48	y in you pressive Northerr Termina Index (\$) 27	Ir e. I Ten In
yL' E fro attle BV ank	VANDA BREWERS Int paddcc His perfe Calving Ease DIR (%) -0.2	LE B VE B VELVI ock bull. C ormance of Calving Ease DTRS (%) -0.3	ELVET I ET A72 One of the during the during the Length (days) -2.1	e he hea his sho Birth Wt. (kg) +1.4	viest w prt prep 200 Day Wt (kg) + 23 35	reve ev paratio bruary 400 Day Wt (kg) +44 25 K B	Set 6 ver brea 2021 S 600 Day Wt (kg) + 51 35	Se 6 . Suite been no immen Mat Cow Wt (kg) +47	ed for othing ITAL 1 Milk (kg) +7	Angle 6 feedlot short o RANS T A Scrotal Size (cm) 0.0	Angle 6 steers an f amazin SMAN C Carcase Wt (kg) +26 40	e (g, doir 3ROUP Eye Muscle Area (sq cm) + 2.4	Side 5 ocks, th g abilit BREEDI Rib Fat Fat Fat 30	his fell y, we PLAN Rump Fat (mm)	lind 5 OW W ight ga Retail Beef Yield (%)	ill pu ain ar (%) + 0.6	core B- t extra nd finisi Domestic Matemai Index (\$) 5 39	4 capacity n are im Export Maternal Index (\$) 48 45	y in you pressive Northerr Termina Index (\$) 27 30	2 Ir I Ter In
YL' E fro attle BV ank	VANDA BREWERS Int paddc . His perfe Calving Ease DIR (%) -0.2	LE B VE B VELVI ock bull. C ormance of Calving Ease DTRS (%) -0.3	ELVET ET A72 Dine of the during the Length (days) -2.1	Birth Wt. (kg) +1.4	viest w prt prep 200 Day Wt (kg) + 23 35	reve ev paratio bruary 400 Day Wt (kg) +44 25 K B	Set 6 ver brec n has b 2021 S 600 Day Wt (k3) +51 35 (k3) (k3)	Se 6 . Suite been no immen Mat Cow Wt (kg) +47	ed for othing ITAL 1 Milk (kg) +7	Angle 6 feedlot short o RANS T A Scrotal Size (cm) 0.0	Angle 6 steers an f amazin SMAN C Carcase Wt (kg) +26 40	e (g, doir 3ROUP Eye Muscle Area (sq cm) + 2.4	Side 5 ocks, th g abilit BREEDI Rib Fat Fat Fat 30	his fell y, we PLAN Rump Fat (mm)	lind 5 OW W ight ga Retail Beef Yield (%)	ill pu ain ar (%) + 0.6	core B- t extra nd finisi Domestic Matemai Index (\$) 5 39	4 capacity n are im Export Maternal Index (\$) 48 45	y in you pressive Northerr Termina Index (\$) 27	2 Ir I Ter In
YLY E fro attle BV ank	VANDA BREWERS Int paddc . His perfe Calving Ease DIR (%) -0.2	LE B VE B VELVI ock bull. C cormance of Calving Ease DTRS (%) -0.3 BE	ELVET ET A72 Dine of th during th Gest Length (days) -2.1	Birth Wt. (kg) +1.4	viest w prt prep 200 Day Wt (kg) + 23 35	reve ev paratio bruary 400 Day Wt (kg) +44 25 K B	Set 6 ver brec n has b 2021 S 600 Day Wt (k3) +51 35 (k3) (k3)	Se 6 . Suite been no immen Mat Cow Wt (kg) +47	ed for othing ITAL 1 Milk (kg) +7	Angle 6 feedlot short o RANS T A Scrotal Size (cm) 0.0	Angle 6 steers an f amazin SMAN C Carcase Wt (kg) +26 40	e (g, doir 3ROUP Eye Muscle Area (sq cm) + 2.4	Side 5 ocks, th g abilit BREEDI Rib Fat Fat Fat 30	his fell y, we PLAN Rump Fat (mm)	lind 5 OW W ight ga Retail Beef Yield (%)	ill pu ain ar (%) + 0.6	core B- t extra nd finisi Domestic Matemai Index (\$) 5 39	4 capacity n are im Export Maternal Index (\$) 48 45	y in you pressive Northerr Termina Index (\$) 27 30	2 Ir I Ter In
yL' E fro attle BV ank Orn	VANDA BREWERS Int paddcc His perfe Calving Ease DIR (%) -0.2 -0.2 -0.2 -0.2 -0.2 -0.2 -0.2 -0.2	LE B VE B VELVI ock bull. C ormance of Calving Ease DTRS (%) -0.3 BB 5/2019	ELVET ET A72 Dine of th during th Gest Length (days) -2.1	Birth Wt. (kg) +1.4	viest w prt prep 200 Day Wt (kg) + 23 35	reve ev paratio bruary 400 Day Wt (kg) +44 25 K B	Set 6 ver brec n has b 2021 S 600 Day Wt (k3) +51 35 (k3) (k3)	Se 6 . Suite been no immen Mat Cow Wt (kg) +47	ed for othing ITAL 1 Milk (kg) +7	Angle 6 short o RANS TA Scrotal Size (cm) 0.0	Angle 6 steers an f amazin SMAN C Carcase Wt (kg) +26 40	nd bull g, doir GROUP Muscle Area (sq cm) +2.4	Side 5 ocks, th g abilit BREEDI Fat (mm) +0.7 30	H nis fell y, we PLAN Fat (mm) -0.1	lind 5 low w ight ga Retail Beef Yield (%) -0.2	S iill pu iin ar (%) + 0. 17	core B- t extra nd finisi Domestic Matemai Index (\$) 39 45	4 capacity n are im Export Maternal Index (\$) 48 45	y in you pressive Northerr Termina Index (\$) 27 30	2 Ir I. I. I. I. I. I. I. I. I. I. I. I. I.
yL' fro attlee BV ank Orn C T P	VANDA BREWERS Int paddcc His perfe Calving Ease DIR (%) -0.2 -0.2 -0.2 -0.2 -0.2 -0.2 -0.2 -0.2	LE B VE B VELVI ock bull. C ormance of Calving Ease DTRS (%) -0.3 BE 5/2019 ANTOIN GALAXY 5 RO PEA	ELVET ET A72 One of th during th Length (days) -2.1 ETTES S Y G43 NR D27	Birth Wt. (kg) +1.4 STAR	viest w ort prep 200 Day Wt (kg) +23 35	reve ev paratio bruary 400 Day Wt 400 Pay Wt 25 B Pl	Set 6 /er brec n has b 2021 S 600 Day Wt (t) 451 35 C URE	Se 6 d. Suite peen n Mat Cow Wt (kg) +47	ed for othing ITAL 1 Milk (kg) +7 Angu	Angle 6 short o RANS TA Scrotal Size (cm) 0.0 IS Be Front	Angle 6 steers an f amazin SMAN (Carcase Wt (kg) +26 40 dent: S dent: S	e (g, doir 3ROUP Eye Muscle Area (sq cm) +2.4 VD0Q	Side 5 ocks, th g abilit BREEDI Rib Fam (HOT) 30 HOT 30 WOD4	H his fell y, we PLAN Fat (mm) -0.1	lind 5 OW W ight ga Retail Beef Yield (%) -0.2	IMF (%) +0.¢	core B- t extra nd finis Index (\$) 39 45 1 45	4 capacity n are im Export Maternal Index (\$) 48 45	y in you pressive Northerr Termina Index (\$) 27 30 /1/21:	2 II 2 I Vec I 1 1 1 1 1 1 1 1 1 1 1 1 1
Service State Stat	VANDA BREWERS Int paddoc His perfe Calving Ease DIR (%) -0.2 Clack Calving Ease DIR (%) -0.2 Clack Calving Ease DIR (%) -0.2 Clack Calving Ease DIR (%) -0.2 Clack Calving Ease DIR (%) Calving Ease DIR (%) Calving Ease DIR (%) Calving Ease DIR (%) Calving Ease DIR (%) Calving Ease DIR (%) Calving Ease DIR (%) Calving Ease DIR (%) Calving Ease DIR (%) Calving Ease DIR (%) Calving Ease DIR (%) Calving Ease DIR (%) Calving Ease DIR (%) Calving Ease DIR (%) Calving Ease DIR (%) Calving Ease DIR (%) Calving Calving Ease DIR (%) Calving Ease DIR (%) Calving Ease DIR (%) Calving Ease DIR (%) Calving Cal	LE B VE B VELVI ock bull. C comance of Calving Ease DTRS (%) -0.3 BE 5/2019 ANTOIN GALAXI 6 RO PEA	ELVET I ET A72 Dine of the during the Length (days) -2.1 SCA ETTES S V G43 AR D27 CKJACK	26 me hea his sho Birth Wt. (kg) +1.4 STAR 9 1 STAR 9 1 STAR	viest w ort prep 200 Day Wt (kg) +23 35	reve ev paratio bruary 400 Day Wt 400 Pay Wt 25 B Pl	Set Set 6 0 ver bread 0 n has b 2021 S 600 Day Wt (kg) +51 35 Ik Sim JRE Clawv Set	Se 6 Seen no Mat Cow Wt (kg) +47 OC Im I H Cla Se	tt ed for othing TTAL 1 Milk (kg) +7 Angu Angu	Angle 6 feedlot 3 short o RANS TA Scrotal Size (cm) 0.0 IS IS Front Angle	Angle 6 steers al f amazin SMAN (Carcase Wt (kg) +26 40 clent: S clent: S clent: S	e (g, doir 3ROUP Eye Muscle Area (sq cm) +2.4 VD0Q	Side 5 ocks, th g ability Rib Fat (mm) +0.7 30 0004	H his fell y, we PLAN Fat (mm) -0.1	lind 5 low w ight ga Retail Beef Yield (%) -0.2 -0.2 SSESS ar Leg lind	IMF (%) +0.¢	core B- t extra nd finisi Domestic Matemal Index (\$) 3 39 45 45	4 capacity n are im Export Matemal Index (\$) 48 45 31, 31,	y in you pressive Northerr Termina Index (\$) 27 30 /1/21:	2 Ir 2 I Ten In (3 910
yL' fro attle BV ank O T P S L yL'	VANDA BREWERS Int paddoc His perfe Calving Ease DIR (%) -0.2 -0.2 -0.2 -0.2 -0.2 -0.2 -0.2 -0.2	LE B VE B VELVI ock bull. C ormance of Calving Ease DTRS (%) -0.3 BE 5/2019 ANTOIN GALAXY 5 RO PEA	ELVET I ET A72 Dine of the during the during the Length (days) -2.1 -2.1 -2.1 -2.1 -2.1 -2.1 -2.1 -2.1	26 his sho Birth Wt. (kg) +1.4 STAR 39 1 (B409 041	viest w ort prep 200 Day Wt (kg) +23 35	reve ev paratio bruary 400 Day Wt 400 Pay Wt 25 B Pl	Set 6 /er brec n has b 2021 S 600 Day Wt (t) 451 35 C URE	Se 6 d. Suite peen n Mat Cow Wt (kg) +47	tt ed for othing TTAL 1 Milk (kg) +7 Angu Angu	Angle 6 short o RANS TA Scrotal Size (cm) 0.0 IS Be Front	Angle 6 steers an f amazin SMAN (Carcase Wt (kg) +26 40 dent: S dent: S	e (g, doir 3ROUP Eye Muscle Area (sq cm) +2.4 VD0Q	Side 5 ocks, th g abilit BREEDI Rib Fam (HOT) 30 HOT 30 WOD4	H his fell y, we PLAN Fat (mm) -0.1	lind 5 OW W ight ga Retail Beef Yield (%) -0.2	IMF (%) +0.¢	core B- t extra nd finis Index (\$) 39 45 1 45	4 capacity n are im Export Matemal Index (\$) 48 45	y in you pressive Northerr Termina Index (\$) 27 30 /1/21:	2 Ir 2. 1 Tern In 910
Sorra Contraction of the second secon	VANDA BREWERS Int paddoc His perfe Calving Ease DIR (%) -0.2 Calving Ease DIR (%) Calving Ease DIR (%) -0.2 Calving Calvin	LE B VE B VELVI ock bull. C ormance of Calving Ease DTS (%) -0.3 BC 5/2019 ANTOIN GALAXY 6 RO PEA TER BLAC LE ELA DALE ELA	ELVET I ET A72 Dine of the Length (days) -2.1 ETTES S Y G43 NR D27 CKJACK INE JO AINE ES	8 Birth Wt. (kg) +1.4 STAR 9 1 STAR 9 1 STAR 9 1 STAR 9 1 STAR 9 1 STAR 9 1 STAR 9 1 STAR	viest w ort prep 200 Day Wt (kg) +23 35	reve ev paratio bruary 400 Day Wt (kg) +44 25 B Pl	Set Set 6 6 2021 S 600 2021 S 600 Day Wt (Kg) +51 35 Q Ik Sim JRE Clawv Set 6 6	Se 6 d. Suite been no Mat Cow Wt Wt 1+47 000 m H Cli Se 6	ed for othing (R3) +7 Angu Angu	Angle 6 feedlot short o RANS TA Scrotal Size (cm) 0.0 0.0 IS Front Angle 5	Angle 6 steers al f amazin SMAN (Carcase Wt (kg) +26 40 dent: S dent: S dent: S	e (g, doir 3ROUP Eye Muscle Area + 2.4 VDOQ	Side 5 ocks, th g ability BREEDI Rib Fat (mm) +0.7 30 004	H is fell y, we PLAN Rump Fat (mm) -0.1	lind 5 low w ight ga Retail Beef Yield (%) -0.2 -0.2 -0.2 -0.2 -0.2 -0.2 -0.2	Sime	t extra ad finisi Domestic Matemal Index (\$) 39 45 45 nt uuscle core B	4 capacity n are im Export Maternal Index (\$) 48 45 31, 31, Shea 4	y in you pressive Northerr Termina Index (\$) 27 30 /1/21:	2 ar 2 1 Terr 1 Terr 1 Terr 910 910 5 6 7 7 8 9 1
Street St	VANDA BREWERS Int paddoc His perfe Calving Ease DR (%) -0.2 Calving Ease DR (%) Calving Calvin	LE B VE B VELVI ock bull. C ormance of Calving Ease DTRS (%) -0.3 BC 5/2019 ANTOIN GALAXY 5 RO PEA TER BLAC LE ELA DALE ELA	ELVET I ET A72 Dine of the Length (days) -2.1 ETTES S Y G43 NR D27 CKJACK INE JO AINE ES	8 Birth Wt. (kg) +1.4 STAR 9 1 STAR 9 1 STAR 9 1 STAR 9 1 STAR 9 1 STAR 9 1 STAR 9 1 STAR	viest w ort prep 200 Day Wt (kg) +23 35 A (kg) (kg) -+23 35 A (kg) 	reve ev paratio bruary 400 Day Wt (kg) +44 25 B Pl Pl	Set 6 ver brea n has b 2021 S 600 Day Wt (tg) +51 35 Claw Set 6 Claw Set 6	Se 6 C. Suite Deen no Mat Cow Wt (kg) +47 OC IMMEN H Cla Se 6 Wasn't a Se	ed for othine TTAL 1 Milk (kg) +7 Angu Angu awv et	Angle 6 feedlot short o RANS TA Scrotal Size (cm) 0.0 0.0 IS Front Angle 5	Angle 6 steers an f amazin SMAN (Carcase Wt (kg) +26 40 dent: S dent: S dent: S dent: S dent: S	e (g, doir 3ROUP Eye Muscle Area 4-2.4 VDOQ	Side 5 ocks, th g ability Rib Fat (mm) +0.7 30 0004	H is fell y, we PLAN Rump Fat (mm) -0.1	Ind 5 Iow w ight ga Retail Beef Yield (%) -0.2 -0.2 -0.2 -0.2 -0.2 -0.2 -0.2 -0.2 -0.2 -0.2 -0.2 -0.2 -0.2 -0.2 -0.2 -0.2 -0.2 -0.2	ill pu ill pu imF (%) +0.4 17	t extra d finisi Domestic Matemal Index (\$) 39 45 45 45 too ma	4 capacity n are im Export Maternal Index (\$) 48 45 31, 31, Sheat 4	y in you pressive Northerr Termina Index (\$) 27 30 /1/21: 	2 Ir 2 I Tenn Inn (3 910 Femp 3 erd.
Street St	VANDA BREWERS Int paddoc His perfe Calving Ease DIR (%) -0.2 Calving Ease DIR (%) Calving Ease DIR (%) Calving Cal	LE B VE B VELVI ock bull. C ormance of Calving Ease DTS (%) -0.3 BC 5/2019 ANTOIN GALAXY 6 RO PEA TER BLAC LE ELA DALE ELA	ELVET I ET A72 Dine of the Length (days) -2.1 ETTES S Y G43 NR D27 CKJACK INE JO AINE ES	8 Birth Wt. (kg) +1.4 STAR 9 1 STAR 9 1 STAR 9 1 STAR 9 1 STAR 9 1 STAR 9 1 STAR 9 1 STAR	viest w ort prep 200 Day Wt (kg) +23 35	reve ev paratio paratio paratio paratio paratio paratio paratio paratio pay Wt (kg) +44 25 B Pl F nd finis pruary 400	Set Set 6 6 2021 S 600 2021 S 600 Day wt (kg) +51 35 Q Ik Sim JRE Clawv Set 6 6 h. If he v 6	Se 6 d. Suite been no Mat Cow Wt (kg) +47 OC Im H Cla Se 6 wasn't a	ed for othine TTAL 1 Milk (kg) +7 Angu Angu awv et	Angle 6 feedlot s short o RANS TA Scrotal Size (cm) 0.0 IS IS Front Angle 5 xy calf he	Angle 6 steers an f amazin SMAN (Carcase Wt (kg) +26 40 dent: S dent: S dent: S dent: S dent: S	e (g, doir GROUP Eye Muscle Area (sq cm) +2.4	Side 5 ocks, th g ability Fat (mm) +0.7 30 0004	H is fell y, we PLAN Rump Fat (mm) -0.1	lind 5 OW W ight ga Retail Beef Yield (%) -0.2 -0.2 -0.2 -0.2 -0.2 -0.2 -0.2 -0.2	IMF (%) +0.c	t extra ad finisi Domestic Matemal Index (\$) 39 45 45 nt uuscle core B	4 capacity n are im Export Maternal Index (\$) 48 45 31, 31, Shea 4 sisters Export Export	y in you pressive Northerr Termina Index (\$) 27 30 /1/21: 	2 I Terr I Terr Inc (1 3 910 910 6 6 7 6 7 7 8 9 1 9 1 1 1 1 1 1 1 1 1 1 1 1 1
SUPERATE SEARCH STREET	VANDA BREWERS Int paddcc His perfer Calving Ease DIR (%) -0.2 OT/OS CIRCLE C CAULS CANCAS VANDA SYLVANI ks all the b Calving Ease DIR	LE B VE B VELVI ock bull. C ormance of Calving Ease DTRS (%) -0.3 BC 5/2019 ANTOIN GALAX 5 RO PEA TER BLAC DALE ELA DALE ELA DALE ELA DALE ELA DALE ELA	ELVET I ET A72 Dine of the during the Gest Length (days) -2.1 CAL ETTES S Y G43 NR D27 CKJACK INE JO AINE ES Vth, thicket Gest Length	26 me hea his sho Birth Wt. (kg) +1.4 STAR 9 1 STAR 1 STAR STAR 1 STA	viest w ort prep 200 Day Wt (kg) +23 35 A A ftness a Fee 200 Day Wt	reve eve baratio bruary 400 Day Wt (kg) +44 25 B P P F F F F F F F F C Day Wt	Set Set 6 6 ver bread 600 2021 S 600 Day Wt (kg) +51 35 Claw JRE 60 Claw Set 6 60 h. If he v 2021 S 600 Day Wt Wt	Se 6 d. Suite Seen no Seen no Seen no Wat (kg) +47 OC m H Cli Se Mat Cow Wt	tt ed for othing TAL 1 Milk (kg) +7 Angu Angu aww tt a Gala TTAL 1 Milk	Angle 6 feedlot short o RANS TA Scrotal Size (cm) 0.0 IS Front Angle 5 xy calf he RANS TA Scrotal Size	Angle 6 steers al f amazin SMAN C Carcase Wt (kg) +26 40 clent: S clent: S clent: S clent: S clent: S clent: S	ave stay ave stay ave stay Area	Side 5 ocks, th g ability BREED Fat (mm) +0.7 30 UCTUR ar Leg Side 5 yed with BREED BREED Rib Fat	H nis fell y, we PLAN Rump Fat (mm) -0.1	lind 5 low w ight ga Retail Beef Yield (%) -0.2 5 ssess ar Leg lind 5 ut ther Retail Beef Yield	IMF (%) +0.c 17	core B- t extra nd finisi Index (\$) 39 45 45 1 45 1 1 1 1 1 1 1 1 1 1	4 capacity n are im Export Matemal Index (\$) 48 45 31, 31, Shea 4 sisters Export Matemal Index	y in you pressive Northerr Termina Index (\$) 27 30 /1/21: /1/21: /th 1 in the h	Ir 2. Vec I Terr Inc () 3 910 910 Femp 3 erd. Vec I Terr Inc () 1 1 1 1 1 1 1 1 1 1 1 1 1
SUPERATE SEARCH STREET	VANDA BREWERS Int paddcc His performance Calving Ease DIR (%) -0.2 CALCE C AULS C AULS C AULS C ANCAS VANDA SYLVANIE ks all the b Calving Ease	LE B VE B VELVI ock bull. C ormance of Calving Ease DTRS (%) -0.3 BC 5/2019 ANTOIN GALAX GRO PEA TER BLAC DALE ELA DALE ELA DALE ELA DALE ELA	ELVET I ET A72 Dine of the during the Gest Length (days) -2.1 -2.1 -2.1 -2.1 -2.1 -2.1 -2.1 -2.1	26 me hea his sho Wt. (kg) +1.4 STAR 9 1 STAR 1 STAR STAR 1 STAR 1 S	ftness a Fee 200 Day Wt (kg) +23 35 Fee 200 Day Wt (kg) Vt (kg) Fee 200 Day	Peve eve paratic bruary 400 Day Wt (kg) +44 25 B P P F F f f f f f d finis bruary 400 Day	Set Set 6 6 ver brea 1 n has b 2021 S 600 Day wt (kg) +51 35 0 Day kt Sim JRE Claw Set 6 6 h. If he v 2021 S 600 Day	See 6 d. Suite Seen no imment Cow Wt (kg) +47 000 m	tt ed for othing TAL 1 Milk (kg) +7 Angu Angu tt s Gala s Gala Milk (kg)	Angle 6 feedlot short o RANS T/ Scrotal Size (cm) 0.0 IS Front Angle 5 xy calf he RANS T/ Scrotal	Angle 6 steers al f amazin SMAN (Carcase Wt (kg) +26 40 dent: S dent: S ef Class Rear Angle 6 would h SMAN (Carcase	ave stay GROUP Area (sq cm) +2.4 VDOQ	Side 5 ocks, th g ability BREEDI Rib Fat (mm) +0.7 30 UCTUR ar Leg Side 5 yed with BREEDI BREEDI Fat (mm)	H is fell y, we PLAN Rump Fat (mm) -0.1	lind 5 low w ight ga Retail Beef Yield (%) -0.2 -0.2 -0.2 -0.2 -0.2 -0.2 -0.2 -0.2	IMF (%) +0.c 17	core B- t extra nd finisi Domestic Matemai Index (\$) 39 45 45 45 1 45 1 45 1 45	4 capacity n are im Export Matemal Index (\$) 48 45 31, 31, Sheat 4 sisters	y in you pressive Northerr Termina Index (\$) 27 30 /1/21: in the h	2 Ir Ve Tern In (3 910 910 6 7 7 7 7 8 9 1 1 1 1 1 1 1 1

Autumn Bulls

Lot 4 BB BETTIS Q009

Born: 11/05/2019

Ident: SVD0Q009

Blk Simm Angus PURE

Blk Simm

PURE

31/1/21: **850Kg**

TRIPLE C BETTIS S72J

XSIM BETTIS L2008C

XSIMM MS LKY ONE J2020A

LANCASTER AJAX

SYLVANDALE GWEN D134

BREWERS GWEN B857

The first son offered by Xsimm Bettis L2008C. When we purchased L2008C noted composite breeder Chris Davidson commented he was the best black simmental bull he had seen in the flesh in Australia. His calves all carry his traits of excellent structure, temperament and feet. Please note this bull has a white belly.

					Fet	oruary	2021 SI	MMEN	TAL T	RANS TA	SMAN	GROUP B	REED	PLAN						
	Calving	Calving			200	400	600	Mat				Eye			Retail	[Domestic	Export	Northern	Vealer
	Ease	Ease	Gest	Birth	Day	Day	Day	Cow		Scrotal	Carcase	Muscle	Rib	Rump	Beef	1	Maternal	Maternal	Terminal	Terminal
	DIR	DTRS	Length	Wt.	Wt	Wt	Wt	Wt	Milk	Size	Wt	Area	Fat	Fat	Yield	IMF	Index	Index	Index	Index
	(%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(kg)	(sq cm)	(mm)	(mm)	(%)	(%)	(\$)	(\$)	(\$)	(\$)
EBV	+3.6	+7.2	-0.4	-0.7	+19	+26	+25	+20	+5	-0.1	+16	+4.1	+0.2	-1.1	+0.7	+0.2	39	43	17	36
Rank	40	10		20								7				40	40			40

Angus

Ident: SVD0Q011

Lot 5 BB BETTIS Q011

Born: 20/05/2019

TRIPLE C BETTIS S79.1

XSIM BETTIS L2008C

CO-OP Z422

XSIMM MS LKY ONE J2020A

		Bee	ef Class	Structura	al Assess	ment		
F Claw Set	H Claw Set	Front Angle	Rear Angle	Rear Leg Side	Rear Leg Hind	Muscle Score	Sheath	Temp
5	5	5	6	5	5	В	4	2

Beef Class Structural Assessment

Rear Leg

Hind

3

Muscle

Score

R-

Rear Leg

Side

4

SYLVANDALE HIGHLIGHT C085 **BREWERS HIGHLIGHT Y379**

This Bettis L2008C son has the 2nd highest EMA in the draft, and is in the top 5% of the breed. He is a more moderate framed bull but is the thickest, best topped bull of the Autumn bulls.

					Fet	oruary	2021 SI	MMEN	TAL T	RANS TA	SMAN	GROUP E	REED	PLAN						
	Calving	Calving			200	400	600	Mat				Eye			Retail		Domestic	Export	Northern	Vealer
	Ease	Ease	Gest	Birth	Day	Day	Day	Cow		Scrotal	Carcase	Muscle	Rib	Rump	Beef		Maternal	Maternal	Terminal	Terminal
	DIR	DTRS	Length	Wt.	Wt	Wt	₩t	Wt	Milk	Size	Wt	Area	Fat	Fat	Yield	IMF	Index	Index	Index	Index
	(%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(kg)	(sq cm)	(mm)	(mm)	(%)	(%)	(\$)	(\$)	(\$)	(\$)
EB	+0.7	+5.8	-0.2	+0.2	+23	+33	+33	+26	+7	+0.2	+20	+4.3	+0.6	-0.3	+0.6	+0.2	40	42	20	38
Rar	k	15	35	35	35							5	35			40	40			35

Lot 6 BB STAR Q017

Ident: SVD0Q017

Born: 24/05/2019

Blk Simm Angus PURE

H Claw

Set

6

F Claw

Set

6

31/1/21: **866Kg**

Temp

1

Sheath

4

31/1/21: 862Kg

CIRCLE C ANTOINETTES STAR

ST PAULS STAR GAZER G421

ST PAULS RO PEAR D270

LANCASTER COLONEL C297

SYLVANDALE GWEN F521 SYLVANDALE GWFN D124

Sylvandale Gwen D134	
A more moderate Star son, he is thick, deep, he carries ans excellent muscle pattern and a strong top. He is top ranking in IMF and fa	lts.

Front

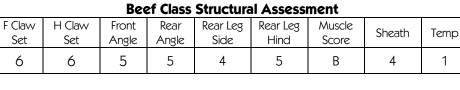
Angle

5

Rear

Angle

					Feb	oruary	2021 SI	MMEN	TAL T	RANS TA	SMAN (GROUP B	REEDF	PLAN						
	Calving	Calving			200	400	600	Mat				Eye			Retail		Domestic	Export	Northern	Vealer
	Ease	Ease	Gest	Birth	Day	Day	Day	Cow		Scrotal	Carcase	Muscle	Rib	Rump	Beef		Matemal	Maternal	Terminal	Terminal
	DIR	DTRS	Length	Wt.	Wt	Wt	Wt	Wt	Milk	Size	Wt	Area	Fat	Fat	Yield	IMF	Index	Index	Index	Index
	(%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(kg)	(sq cm)	(mm)	(mm)	(%)	(%)	(\$)	(\$)	(\$)	(\$)
EBV	+3.3	+1.9	-2.1	-0.4	+18	+32	+33	+33	+4	+0.2	+17	+1.2	+2.4	+2.1	-2.1	+0.9	37	46	24	30
Rank	40		30	25									5	5		10			40	



Lot 7 BB ENFORCER Q

Born: 27/05/2019

Blk Simm Angus 87.5% 12.5%

Ident: SVD0Q018

31/1/21: **824Kg**

LANCASTER G-FORCE G45 LANCASTER ENFORCER K25

LANCASTER POPPY H376

LANCASTER COLONEL C297 SYLVANDALE RACHEAL F527

		Bee	ef Class	Structura	al Assessi	ment		
F Claw Set	H Claw Set	Front Angle	Rear Angle	Rear Leg Side	Rear Leg Hind	Muscle Score	Sheath	Temp
6	6	6	6	6	5	В	3	2

SYLVANDALE RACHEAL D146 Q18 is a unique package, high IMF, super low birth with thickness and depth that you don't see in most bulls. February 2021 SIMMENTAL TRANS TASMAN GROUP BREEDPLAN Calving Export Northern Calving 200 400 600 Mat Retail Domestic Vealer Eye Muscle Gest Birth Scrotal Carcase Rib Beef Maternal Terminal Ease Ease Dav Day Dav Cow Rump Matemal Terminal Wť DIR DTRS Wt W/t W/t Milk W/t Fat Yield IMF Length W/t Size Area Fat Index Index Index Index (0/h)(%) (days) (kg) (kg) (kg) (kg) (kg) (kg) (cm) (kg) (sq cm) (mm) (mm) (%) $(0/_{0})$ (\$) (\$) (\$) (\$) EBV 19 29 +10.9 +4.9 -4.4 -4.3 +8 +15 +16 +14 +7 -0.3 +11 +1.4 +0.9 -0.3 -1.1 +1.7 42 63 Rank 5 20 5 1 25 1 35 22 **BB STAR Q021** Lot 8 Ident: SVD0Q021 Blk Simm Born: 02/06/2019 Angus 50% 50% 31/1/21: 878Kg

CIRCLE C ANTOINETTES STAR

ST PAULS STAR GAZER G421 ST PAULS RO PEAR D270

LANCASTER AJAX SYLVANDALE GWEN D243 **BREWERS GWEN Y460**

		Bee	ef Class	Structura	al Assessi	ment		
F Claw Set	H Claw Set	Front Angle	Rear Angle	Rear Leg Side	Rear Leg Hind	Muscle Score	Sheath	Temp
6	6	5	6	5	5	В	4	1

With the 2nd highest EMA and one of the heavier bulls in the draft, he has stood out to a number of stud breeders on inspection.

					Feb	oruary	2021 SI	MMEN	TAL T	RANS TA	SMAN	GROUP B	REED	PLAN						
	Calving	Calving			200	400	600	Mat				Eye			Retail	[Domestic	Export	Northern	Vealer
	Ease	Ease	Gest	Birth	Day	Day	Day	Cow		Scrotal	Carcase	Muscle	Rib	Rump	Beef	1	Maternal	Maternal	Terminal	Terminal
	DIR	DTRS	Length	Wt.	Wt	Wt	Wt	Wt	Milk	Size	₩t	Area	Fat	Fat	Yield	IMF	Index	Index	Index	Index
	(%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(kg)	(sq cm)	(mm)	(mm)	(%)	(%)	(\$)	(\$)	(\$)	(\$)
EBV	-0.2	+2.1	-1.8	+1.2	+22	+40	+45	+39	+3	-0.2	+24	+3.4	0.0	-1.1	+0.8	+0.4	37	43	24	35
Rank		45	35		40	35						15				25			40	

BB ENFORCER Q Lot 9)99

Born: 07/06/2019

Blk Simm Angus 75% 25%

31/1/21: 886Kg

LANCASTER G-FORCE G45

LANCASTER ENFORCER K25

LANCASTER POPPY H376

		Bee	ef Class	Structura	I Assessi	ment		
F Clavv Set	H Claw Set	Front Angle	Rear Angle	Rear Leg Side	Rear Leg Hind	Muscle Score	Sheath	Temp
6	5	5	5	4	5	В	4	2

Ident: SVD0Q029

HC HUMMER 12M **CIRCLE EIGHT ROSEBUD E18** CIRCLE EIGHT ROSEBUD C113

This top end weight gaining bull oozes calving ease, low birth, high IMF and has a huge EMA. He has a great pedigree, set of figures and the phenotype to match.

					Fet	oruary	2021 SI	MMEN	TAL T	RANS TA	SMAN (GROUP E	BREEDI	PLAN						
	Calving	Calving			200	400	600	Mat				Eye			Retail		Domestic	Export	Northern	Vealer
	Ease	Ease	Gest	Birth	Day	Day	Day	Cow		Scrotal	Carcase	Muscle	Rib	Rump	Beef		Matemal	Maternal	Terminal	Terminal
	DIR	DTRS	Length	Wt.	Wt	Wt	Wt	Wt	Milk	Size	Wt	Area	Fat	Fat	Yield	IMF	Index	Index	Index	Index
	(%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(kg)	(sq cm)	(mm)	(mm)	(%)	(%)	(\$)	(\$)	(\$)	(\$)
EBV	+11.0	+6.9	-5.4	-3.8	+15	+33	+40	+36	+7	+0.1	+23	+1.1	+0.8	-0.7	-0.7	+1.9	62	97	32	41
Rank	3	10	3	1									30			1	4	1	10	25

Lot 10 BB ENFORCER Q003

Born: 06/05/2019

Blk SimmAngus87.5%12.5%

H Claw

Set

6

F Claw

Set

5

Ident: SVD0Q003

Beef Class Structural Assessment

Rear Leg

Hind

5

Muscle

Score

В

Rear Leg

Side

6

Beef Class Structural Assessment

Rear Leg

Hind

5

Muscle

Score

В

Rear Leg

Side

6

31/1/21: **840Kg**

Temp

2

Sheath

5

LANCASTER G-FORCE G45

LANCASTER ENFORCER K25

LANCASTER POPPY H376

MR NLC UPGRADE U8676 CIRCLE EIGHT PERFECTION J172

CIRCLE EIGHT PERFECTION F203

Absolutely thick as a brick, this deep bodied, correct bull is backed by a fabulous pedigree. He oozes low birth, calving ease and EMA. Vealer bull option.

Front

Angle

5

Rear

Angle

6

					Fet	oruary	2021 SI	MMEN	TAL T	RANS TA	SMAN	GROUP B	REEDF	PLAN						
	Calving	Calving			200	400	600	Mat				Eye			Retail		Domestic	Export	Northern	Vealer
	Ease	Ease	Gest	Birth	Day	Day	Day	Cow		Scrotal	Carcase	Muscle	Rib	Rump	Beef		Matemal	Maternal	Terminal	Terminal
	DIR	DTRS	Length	Wt.	Wt	Wt	Wt	Wt	Milk	Size	Wt	Area	Fat	Fat	Yield	IMF	Index	Index	Index	Index
	(%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(kg)	(sq cm)	(mm)	(mm)	(%)	(%)	(\$)	(\$)	(\$)	(\$)
EBV	+9.4	+4.2	-3.6	-3.3	+17	+30	+29	+19	+6	-0.1	+22	+3.7	+0.7	-0.6	+0.1	+1.4	55	76	27	45
Rank	10	25	10	5								10	30			1	10	10	30	10
Lc	Lot 11 BB ENFORCER Q023																			

Born: 05/06/2019

 Blk Simm
 Angus

 75%
 25%

H Claw

Set

6

F Claw

Set

6

31/1/21: **860Kg**

Temp

9

Sheath

4

LANCASTER G-FORCE G45

LANCASTER ENFORCER K25

LANCASTER POPPY H376

NICHOLS MANIFEST T79

XSIMM MISS LC K2095B

GW MISS LC 321R 632T

Another that ticks all the boxes, calving ease, low birth, Q23 is the highest EMA and second IMF scanning bull of the draft. He is bred in the purple, thick, soft and a great set of numbers.

Front

Angle

6

Rear

Angle

6

						Fet	oruary	2021 SI	MMEN	TAL T	RANS TA	SMAN (GROUP B	BREED	PLAN						
		Calving	Calving			200	400	600	Mat				Eye			Retail	[Domestic	Export	Northern	Vealer
		Ease	Ease	Gest	Birth	Day	Day	Day	Cow		Scrotal	Carcase	Muscle	Rib	Rump	Beef		Matemal	Maternal	Terminal	Terminal
		DIR	DTRS	Length	Wt.	Wt	Wt	Wt	Wt	Milk	Size	Wt	Area	Fat	Fat	Yield	IMF	Index	Index	Index	Index
		(%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(kg)	(sq cm)	(mm)	(mm)	(%)	(%)	(\$)	(\$)	(\$)	(\$)
E	BV	+9.9	+2.5	-4.0	-3.2	+18	+36	+43	+41	+7	+0.2	+27	+2.5	+1.2	+0.1	-0.6	+1.4	59	88	34	46
Ra	ank	6	40	10	3							35	45	20	45		1	5	3	5	10

Lot 12 BB STAR Q036

Ident: SVD0Q036

Born: 08/06/2019

Angus

Blk Simm Angu PURE

31/1/21: **800Kg**

CIRCLE C ANTOINETTES STAR ST PAULS STAR GAZER G421

ST PAULS RO PEAR D270

		Bee	ef Class	Structura	al Assessi	ment		
F Clavv Set	H Claw Set	Front Angle	Rear Angle	Rear Leg Side	Rear Leg Hind	Muscle Score	Sheath	Temp
6	6	6	6	6	5	В	4	2

LANCASTER BLACKJACK B409 SYLVANDALE GWEN J063

SYLVANDALE GWEN D243

				Fet	oruary	2021 SI	MMEN	TAL T	RANS TA	SMAN	GROUP E	BREEDI	PLAN						
Calving	Calving			200	400	600	Mat				Eye			Retail		Domestic	Export	Northern	Vealer
Ease	Ease	Gest	Birth	Day	Day	Day	Cow		Scrotal	Carcase	Muscle	Rib	Rump	Beef		Matemal	Maternal	Terminal	Terminal
DIR	DTRS	Length	Wt.	Wt	Wt	₩t	Wt	Milk	Size	₩t	Area	Fat	Fat	Yield	IMF	Index	Index	Index	Index
(%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(kg)	(sq cm)	(mm)	(mm)	(%)	(%)	(\$)	(\$)	(\$)	(\$)
-0.4	+2.3	-2.1	+1.0	+21	+37	+39	+36	+4	+0.2	+19	+2.3	+0.9	+0.1	-0.6	+0.9	34	40	21	29
	45	30		45	45							25	45		10				
	Ease DIR (%)	Ease Ease DIR DTRS (%) (%) -0.4 +2.3	Ease Ease Gest DIR DTRS Length (%) (%) (days) -0.4 +2.3 -2.1	Ease Ease Gest Birth DIR DTRS Length Wt. (%) (%) (days) (kg) -0.4 +2.3 -2.1 +1.0	Calving Calving 200 Ease Ease Gest Birth Day DIR DTRS Length Wt. Wt (%) (%) (days) (kg) (kg) -0.4 +2.3 -2.1 +1.0 +21	Calving Calving 200 400 Ease Ease Gest Birth Day Day DIR DTRS Length Wt. Wt Wt (%) (%) (days) (kg) (kg) (kg) -0.4 +2.3 -2.1 +1.0 +21 +37	Calving Calving Calving 200 400 600 Ease Ease Gest Birth Day Day Day DIR DTRS Length Wt. Wt. Wt. Wt. Wt. (%) (%) (kg) (kg) (kg) (kg) (kg) -0.4 +2.3 -2.1 +1.0 +21 +37 +39	Calving Calving Calving 200 400 600 Mat Ease Ease Gest Birth Day Day Day Cow DIR DTRS Length Wt. Wt Wt Wt Wt Wt (%) (%) (kg) (kg) (kg) (kg) (kg) (kg) -0.4 +2.3 -2.1 +1.0 +21 +37 +39 +36	Calving Ease Calving Ease<	Calving Ease Calving Ease Calving Ease Calving Ease Calving Gest Panton Birth Panton Day Cov Mat Scrotal DIR DTRS Length Wt. Wt.	Calving Ease Math Wt Math Wt Math Wt Math Wt Scrotal Wt Carcase DIR DTRS Length Wt. Wt Wt Wt Wt Milk Size Wt (%) (%) (kg) (kg)	Calving Ease Calving Ease Calving Ease Calving Ease Calving Gest Birth Wt. Day Wt. Day Wt. Day Wt. Mat Cov Scrotal Milk Carcase Size Eye Muscle DIR DTRS Length Wt. Wt Wt Wt Milk Size Wt Area (kg) (kg) <	Calving Ease Calving Ease Calving Ease Calving Ease Calving Gest Birth Wt Day Wt Day Wt Day Wt Mat Wt Cow Scrotal Size Carcase Wt Eye Muscle Rib DIR DTRS Length Wt. Wt Wt Wt Wit Milk Size Wt Area Fat (%) (%) (days) (kg) (kg) (kg) (kg) (kg) (cm) (kg) (mm) -0.4 +2.3 -2.1 +1.0 +21 +37 +39 +36 +4 +0.2 +19 +2.3 +0.9	Calving Ease Calving Ease Calving Gest Birth Birth 200 400 600 Mat Calving Cow Eye Eye Rib Rump DIR DTRS Length Wt. Wt Wt Wt Milk Scrotal Carcase Muscle Rib Rump (%) (%) (days) (kg) (kg) (kg) (kg) (kg) (ga cm) (mm) fat -0.4 +2.3 -2.1 +1.0 +21 +37 +39 +36 +4 +0.2 +19 +2.3 +0.9 +0.1	Calving Ease Calving Ease Calving Gest Sevential Birth 200 400 600 Mat Scrotal Exe Exe Retail DIR DTRS Length Wt. Wt Wt Wt Milk Scrotal Carcase Muscle Rib Rump Beef 0/% (%) (days) (kg) (kg)	Calving Ease Eye N Retail DIR DTRS Length Wt. Wt Wt Wt Milk Size Wt Area Fat Fat Yield IMF (%) (%) (kg) (kg) (kg) (kg) (kg) (cm) (kg) (cm) (kg) (cm) (mm) mm (%) (%) -0.4 +2.3 -2.1 +1.0 +21 +37 +39 +36 +4 +0.2 +19 +2.3 +0.9 +0.1 -0.6 +0.5	Calving Ease Calving Ease Calving Gest Cave 200 400 600 Mat Cave Eye No Retail Domestic Base Ease Gest Birth Day Day Day Cow Scrotal Carcase Muscle Rib Rump Beef Maternal DIR DTRS Length Wt. Wt Wt Wt Milk Size Wt Area Fat Fat Yield IMF Index (%) (%) (kg) (kg) (kg) (kg) (kg) (mn) (mn)	Ease Gest Birth Day Day Day Cov Scrotal Carcase Muscle Rib Rump Beef Maternal Maternal DIR DTRS Length Wt. Wt Wt Wt Mit Size Wt Area Fat Fat Yield IMF Index Index Index (%) (%) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (s) (s) (mm) (mm) (%) <th>Calving Ease Calving Ease Calving Gest Calving Birth 200 400 600 Mat Feature Eye Retail Domestic Export Northern DIR DTRS Length Wt. Wt Wt Wt Milk Size Wt Area Fat Fat Fat Vield IMF Index Index Index Index (\$) (\$</th>	Calving Ease Calving Ease Calving Gest Calving Birth 200 400 600 Mat Feature Eye Retail Domestic Export Northern DIR DTRS Length Wt. Wt Wt Wt Milk Size Wt Area Fat Fat Fat Vield IMF Index Index Index Index (\$) (\$

Lot 13 BB STAR Q038

Born: 10/06/2019

Ident: SVD0Q038

Blk Simm Angus PURE

31/1/21: 801Kg

CIRCLE C ANTOINETTES STAR

CITCE			017 41
ST PAU	LS STAR	GAZER	G421

ST PAULS RO PEAR D270

GW LUCKY MAN 644N SYLVANDALE ALETA F502

Rank

5

45

7

5

	Beef Class Structural Assessment														
F Claw Set	H Claw Set	Front Angle	Muscle Score	Sheath	Temp										
5	6	5	6	5	5	B-	5	2							

S	;ylvani			007														•		
				207																
noti	ner sai ina	d Star son	full of I	IMF and	d grow	th Hø	is free	movin	g hia	long an	d quiet	Out of	a fabi		CO\47 li	ine				
	ier sourie		, 1011 01 1		-				•/ •		SMAN G					ne.				
Т	Calving	Calving			200	400	600	Mat				Eye			Retail		Domestic	Export	Northern	Veal
	Ease DIR	Ease DTRS	Gest	Birth Wt.	Day Wt	Day Wt	Day Wt	Cow Wt	Milk	Scrotal	Carcase Wt	Muscle Area	Rib Fat	Rump	Beef Yield	IMF	Matemal Index	Maternal Index	Terminal	Term
	(%)	(%)	Length (days)	wil. (kg)	(kg)	(kg)	(kg)	(kg)	(kg)	Size (cm)	(kg)	(sq cm)		Fat (mm)	(%)	(%)	(\$)	(\$)	Index (\$)	Inde (\$)
BV	+0.4	+0.5	-1.8	+0.9	+23	+41	+47	+47	+5	0.0	+19	0.0			-1.6			47	25	29
ank			35	45	35	35	45	45					15	25		10		45	40	
		ЛГ		~т			~ 1													
		4 E	SR (51/	٩K	\mathbf{Q}	04	\cup		Ident:	svdoq	040								
		6/201					lk Sim		Angu											
On	1: 12/0	0/201	7				JRE		-1130	13										
																		31	/1/21: 8	81.8K
C		ANTOIN	IFTTES S	STAR														51/	1/21.	
		STAR G			1															
		S RO PEA			-					Be	ef Clas	is Stru	ictur	al As	ssess	sme	nt			
-						F	Claw	H Cla	3W	Front	Rear	Rea	r Leg	Rea	nr Leg	Μ	uscle	Chara	ц. т	
C		UCKY DK	°F 749	9			Set	Se		Angle	Angle		ide		lind		core	Shea	th le	emp
							5	6		5	6		5		5		В	4		2
		RACHE					5	0		5	0		5		5		D	т		2
	ctions.				Fet	oruary	2021 S	IMMEN	TAL T	RANS TA	SMAN G		RRFFD							
														PLAN		r 1				
	Calving Ease	Calving Ease	Gest	Birth	200	400 Dav	600 Dav	Mat Cow				Eye			Retail Beef		Domestic Matemal		Northern Terminal	
	Ease DIR	Ease DTRS	Gest Length	Birth Wt.	200 Day Wt	Day Wt	Day Wt	Cow Wt	Milk	Scrotal Size	Carcase Wt	Eye Muscle Area	Rib Fat	Rump Fat	Beef Yield	IMF	Matemal Index	Maternal Index	Terminal Index	Terrr Ind
DV	Ease DIR (%)	Ease DTRS (%)	Length (days)	Wt. (kg)	200 Day Wt (kg)	Day Wt (kg)	Day Wt (kg)	Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	Eye Muscle Area (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Beef Yield (%)	IMF (%)	Maternal Index (\$)	Maternal Index (\$)	Terminal Index (\$)	Term Ind (\$
	Ease DIR	Ease DTRS	Length (days) -1.4	Wt. (kg) +0.7	200 Day Wt (kg) + 21	Day Wt (kg) + 40	Day Wt	Cow Wt	Milk	Scrotal Size	Carcase Wt	Eye Muscle Area	Rib Fat (mm) +1.1	Rump Fat (mm) +0.3	Beef Yield (%)	IMF (%) +0.4	Maternal Index (\$)	Maternal Index	Terminal Index	Term Ind (\$
ank	Ease DIR (%) + 0.6	Ease DTRS (%) + 0.6	Length (days) - 1.4 50	Wt. (kg) +0.7 45	200 Day Wt (kg) +21 45	Day Wt (kg) + 40 35	Day Wt (kg) +38	Cow Wt (kg) +31	Milk (kg) +6	Scrotal Size (cm) +0.2	Carcase Wt (kg)	Eye Muscle Area (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Beef Yield (%)	IMF (%)	Maternal Index (\$)	Maternal Index (\$)	Terminal Index (\$)	Term Ind (\$
ank	Ease DIR (%) + 0.6	Ease DTRS (%) + 0.6	Length (days) - 1.4 50	Wt. (kg) +0.7 45	200 Day Wt (kg) +21 45	Day Wt (kg) + 40 35	Day Wt (kg) +38	Cow Wt (kg) +31	Milk (kg) +6	Scrotal Size (cm) +0.2	Carcase Wt (kg) + 20	Eye Muscle Area (sq cm) +1.2	Rib Fat (mm) +1.1 20	Rump Fat (mm) +0.3 40	Beef Yield (%) -1.1	IMF (%) +0.4	Maternal Index (\$)	Maternal Index (\$)	Terminal Index (\$)	Term Ind (\$
ank	Ease DIR (%) +0.6	Ease DTRS (%) +0.6	Length (days) -1.4 50	Wt. (kg) +0.7 45	200 Day Wt (kg) +21 45	Day Wt (kg) +40 35	Day Wt (kg) +38	Cow Wt (kg) +31	Milk (kg) +6	Scrotal Size (cm) +0.2	Carcase Wt (kg) + 20	Eye Muscle Area (sq cm)	Rib Fat (mm) +1.1 20	Rump Fat (mm) +0.3 40	Beef Yield (%) -1.1	IMF (%) +0.4	Maternal Index (\$)	Maternal Index (\$)	Terminal Index (\$)	Term Ind (\$
ank	Ease DIR (%) +0.6	Ease DTRS (%) + 0.6	Length (days) -1.4 50	Wt. (kg) +0.7 45	200 Day Wt (kg) +21 45	Day Wt (kg) +40 35 R(B	Day Wt (kg) +38	Cow Wt (kg) +31	Milk (kg) +6	Scrotal Size (cm) +0.2	Carcase Wt (kg) + 20	Eye Muscle Area (sq cm) +1.2	Rib Fat (mm) +1.1 20	Rump Fat (mm) +0.3 40	Beef Yield (%) -1.1	IMF (%) +0.4	Maternal Index (\$)	Maternal Index (\$)	Terminal Index (\$)	Term Ind (\$
ank	Ease DIR (%) +0.6	Ease DTRS (%) +0.6	Length (days) -1.4 50	Wt. (kg) +0.7 45	200 Day Wt (kg) +21 45	Day Wt (kg) +40 35 R(B	Day Wt (kg) +38	Cow Wt (kg) +31	Milk (kg) +6	Scrotal Size (cm) +0.2	Carcase Wt (kg) + 20	Eye Muscle Area (sq cm) +1.2	Rib Fat (mm) +1.1 20	Rump Fat (mm) +0.3 40	Beef Yield (%) -1.1	IMF (%) +0.4	Maternal Index (\$)	Maternal Index (\$) 32	Terminal Index (\$) 20	Term Ind (\$ 2
orr	Ease DIR (%) +0.6	Ease DTRS (%) +0.6	Length (days) -1.4 50 BB	Wt. (kg) +0.7 45	200 Day Wt (kg) +21 45	Day Wt (kg) +40 35 R(B	Day Wt (kg) +38	Cow Wt (kg) +31	Milk (kg) +6	Scrotal Size (cm) +0.2	Carcase Wt (kg) + 20	Eye Muscle Area (sq cm) +1.2	Rib Fat (mm) +1.1 20	Rump Fat (mm) +0.3 40	Beef Yield (%) -1.1	IMF (%) +0.4	Maternal Index (\$)	Maternal Index (\$) 32	Terminal Index (\$)	Term Ind (\$ 2
ank Orr	Ease DR (%) +0.6 (%) +0.6	Ease DTRS (%) +0.6	Length (days) -1.4 50 BBC 9 9	Wt. (kg) +0.7 45	200 Day Wt (kg) +21 45	Day Wt (kg) +40 35 R(B	Day Wt (kg) +38	Cow Wt (kg) +31	Milk (kg) +6	Scrotal Size (cm) +0.2	Carcase Wt (kg) + 20	Eye Muscle Area (sq cm) +1.2	Rib Fat (mm) +1.1 20	Rump Fat (mm) +0.3 40	Beef Yield (%) -1.1	IMF (%) +0.4	Maternal Index (\$)	Maternal Index (\$) 32	Terminal Index (\$) 20	Term Ind (\$ 2
	Ease DR (%) +0.6 TO 11 DR (%) +0.6 TO 12 DR (%) +0.6 TO 12 CASTE	Ease DTRS (%) +0.6	Length (days) -1.4 50 BB B B B B B B B B B B B B B B B B B	Wt. (kg) +0.7 45 E 45 45 K25	200 Day Wt (kg) +21 45	Day Wt (kg) +40 35 R(B	Day Wt (kg) +38	Cow Wt (kg) +31	Milk (kg) +6	Scrotal Size (cm) +0.2	Carcase Wt (kg) +20	Eye Muscle Area (sq cm) +1.2	Rib Fat (mm) +1.1 20	Rump Fat (mm) +0.3 40	Beef Yield (%) -1.1	IMF (%) +0.4 25	Maternal Index (\$) 34	Maternal Index (\$) 32	Terminal Index (\$) 20	Term Ind (\$ 2
	Ease DR (%) +0.6 TO 11 DR (%) +0.6 TO 12 DR (%) +0.6 TO 12 CASTE	Ease DTRS (%) +0.6	Length (days) -1.4 50 BB B B B B B B B B B B B B B B B B B	Wt. (kg) +0.7 45 E 45 45 K25	200 Day Wt (kg) +21 45	Day Wt (kg) +40 35 B 7	Day Wt (kg) +38	Cow Wt (kg) +31	Milk (kg) +6 Angu 25%	Scrotal Size (cm) +0.2	Carcase Wt (kg) +20	Eye Muscle Area (sq cm) +1.2 dent: S	Rib Fat (mm) +1.1 20	Rump Fat (mm) +0.3 40 2045	Beef Yield (%) -1.1 SSESS	IMF (%) +0.4 25	Maternal Index (\$) 34	Maternal Index (\$) 32 31,	Terminal Index (\$) 20 /1/21: 8	Term Ind (\$ 21 360k
ank Forr	Ease DR (%) +0.6 121 121 121 121 121 121 121 121 121 12	Ease DTRS (%) +0.6	Length (days) -1.4 50 9 9 PRCE G4 RCER I PY H37	45 K25 6	200 Day Wt (kg) +21 45	Day Wt (kg) +40 35 RC B 7	Day Wt (kg) +38	Cow Wt (kg) +31	Milk (kg) +6 Angu 25%	Scrotal Size (cm) +0.2 4.2 Is Be Front	Carcase Wt (kg) +20	Eye Muscle Area (sq cm) +1.2 dent: S dent: S tru Rea	Rib Fat (mm) +1.1 20 5 VD00 5 VD00 7 Ctura r Leg	Rump Fat (mm) +0.3 40 2045 Rea	Beef Yield (%) -1.1	IMF (%) +0.4 25	Matemal Index (\$) 34 Nuscle	Maternal Index (\$) 32	Terminal Index (\$) 20 /1/21: 8	Term Ind (\$ 21
ank Orr L AN L	Ease DR (%) +0.6 (%) +0.6 (%) +0.6 (%) +0.6 (%) (%) (%) (%) (%) (%) (%) (%) (%) (%	Ease DTRS (%) +0.6 5 6/201 FER G-FC R ENFO TER POPF	Length (days) -1.4 50 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	45 45 45 K25 6 2997	200 Day Wt (kg) +21 45	Day Wt (kg) +40 35 RC B 7	Day Wt (kg) +38 CER Ik Sim 5% Claw Set	Cow Wt (kg) +31 m 4 C H C k Se	Milk (kg) +6 Angu 25%	Scrotal Size (cm) +0.2 4.2 IS Be Front Angle	Carcase Wt (k3) +20 ef Clas Rear Angle	Eye Muscle Area (sq cm) +1.2 dent: S dent: S Rea : Si	Rib Fat (mm) +1.1 20 5 VD00 5 VD00 6 VD00 6 r Leg ide	Rump Fat (mm) +0.3 40 204 2045 Rec H	Beef Yield (%) -1.1	IMF (%) +0.4 25	Maternal Index (\$) 34 34 uscle core	Maternal Index (\$) 32 31/ Shea	Terminal Index (\$) 20 /1/21: 8	Term Ind (\$ 21 360k
	Ease DIR (%) +0.6	Ease DTRS (%) +0.6	Length (days) -1.4 50	Wt. (kg) +0.7 45	200 Day Wt (kg) +21 45	Day Wt (kg) +40 35 R(B	Day Wt (kg) +38	Cow Wt (kg) +31	Milk (kg) +6	Scrotal Size (cm) +0.2	Carcase Wt (kg) + 20	Eye Muscle Area (sq cm) +1.2	Rib Fat (mm) +1.1 20	Rump Fat (mm) +0.3 40	Beef Yield (%) -1.1	IMF (%) +0.4	Maternal Index (\$)	Maternal Index (\$)	Terminal Index (\$)	Te
	Ease DR (%) +0.6 TO 11 DR (%) +0.6 TO 12 DR (%) +0.6 TO 12 CASTE	Ease DTRS (%) +0.6 5 6/201 FER G-FC R ENFO	Length (days) -1.4 50 BB B B B B B B B B B B B B B B B B B	Wt. (kg) +0.7 45 E 45 45 K25	200 Day Wt (kg) +21 45	Day Wt (kg) +40 35 RC B 7	Day Wt (kg) +38	Cow Wt (kg) +31 m	Milk (kg) +6 Angu 25%	Scrotal Size (cm) +0.2	Carcase Wt (kg) +20	Eye Muscle Area (sq cm) +1.2 dent: S dent: S tru Rea	Rib Fat (mm) +1.1 20 5 VD00 5 VD00 6 VD00 7 Ctura r Leg	Rump Fat (mm) +0.3 40 2045 Rea	Beef Yield (%) -1.1	IMF (%) +0.4 25	Maternal Index (\$) 34 Nuscle	Maternal Index (\$) 32 31,	Terminal Index (\$) 20 /1/21: 8	Terr Inc (1) 2
ank Orr	Ease DR (%) +0.6 121 121 121 121 121 121 121 121 121 12	Ease DTRS (%) +0.6	Length (days) -1.4 50 9 9 PRCE G4 RCER I PY H37	45 K25 6	200 Day Wt (kg) +21 45	Day Wt (kg) +40 35 RC B 7	Day Wt (kg) +38	Cow Wt (kg) +31 m	Milk (kg) +6 Angu 25%	Scrotal Size (cm) +0.2 4.2 Is Be Front	Carcase Wt (kg) +20	Eye Muscle Area (sq cm) +1.2 dent: S dent: S tru Rea	Rib Fat (mm) +1.1 20 5 VD00 5 VD00 6 VD00 7 Ctura r Leg	Rump Fat (mm) +0.3 40 2045 Rea	Beef Yield (%) -1.1	IMF (%) +0.4 25	Maternal Index (\$) 34 Nuscle	Maternal Index (\$) 32 31,	Terminal Index (\$) 20 /1/21: 8	Term Inc (4 2 3601
	Ease DR (%) +0.6 (%) +0.6 (%) +0.6 (%) +0.6 (%) (%) (%) (%) (%) (%) (%) (%) (%) (%	Ease DTRS (%) +0.6	Length (days) -1.4 50 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	45 45 45 45 45 6 6	200 Day Wt (kg) +21 45	Day Wt (kg) +40 35 RC B 7	Day Wt (kg) +38 CER Ik Sim 5% Claw Set	Cow Wt (kg) +31 m 4 C H C k Se	Milk (kg) +6 Angu 25%	Scrotal Size (cm) +0.2 4.2 IS Be Front Angle	Carcase Wt (k3) +20 ef Clas Rear Angle	Eye Muscle Area (sq cm) +1.2 dent: S dent: S Rea : Si	Rib Fat (mm) +1.1 20 5 VD00 5 VD00 6 VD00 6 r Leg ide	Rump Fat (mm) +0.3 40 204 2045 Rec H	Beef Yield (%) -1.1	IMF (%) +0.4 25	Maternal Index (\$) 34 Nuscle	Maternal Index (\$) 32 31/ Shea	Terminal Index (\$) 20 /1/21: 8	Term Inc (4 2 3601
Borr	Ease DR (%) +0.6 (%) +0.6 (%) +0.6 (%) +0.6 (%) (%) (%) (%) (%) (%) (%) (%) (%) (%	Ease DTRS (%) +0.6 5 6/201 FER G-FC R ENFO TER POPF	Length (days) -1.4 50 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	45 45 45 45 45 6 6	200 Day Wt (kg) +21 45	Day Wt (kg) +40 35 RC B 7	Day Wt (kg) +38 CER Ik Sim 5% Claw Set	Cow Wt (kg) +31 m 4 C H C k Se	Milk (kg) +6 Angu 25%	Scrotal Size (cm) +0.2 4.2 IS Be Front Angle	Carcase Wt (k3) +20 ef Clas Rear Angle	Eye Muscle Area (sq cm) +1.2 dent: S dent: S Rea : Si	Rib Fat (mm) +1.1 20 5 VD00 5 VD00 6 VD00 6 r Leg ide	Rump Fat (mm) +0.3 40 204 2045 Rec H	Beef Yield (%) -1.1	IMF (%) +0.4 25	Maternal Index (\$) 34 34 uscle core	Maternal Index (\$) 32 31/ Shea	Terminal Index (\$) 20 /1/21: 8	Te Ir 360
	Ease DR (%) +0.6 (%) +0.6 (%) (%) (%) (%) (%) (%) (%) (%) (%) (%	Ease DTRS (%) +0.6 5 6/201 FER G-FC R ENFO TER COLO LE B VE DALE B VE DALE B VE	Length (days) -1.4 50 9 PRCE G4 RCER I PY H37 ONEL C CNEL C ELVET I (ELVET	45 K25 6 297 H847 D173	200 Day Wt (kg) +21 45	Day Wt (kg) +40 35 RC B 7	Day Wt (kg) +38 CER K Sim 5%	Cow Wt (kg) +31 m A C H C k Se 6	Milk (kg) +6 Angu 25%	Scrotal Size (cm) +0.2 4 4 2 Is Front Angle 5	Carcase Wt (kg) +20 Ef Clas Rear Angle 6	Eye Muscle Area (sq cm) +1.2 dent: S dent: S ss Stru Rea : Si	Rib Fat (mm) +1.1 20 5 VDO 5 VDO 6 VDO 6 5	Rump Fat (mm) +0.3 40 R04 204 2 1 A	Beef Yield (%) -1.1 SSESS ar Leg ind 5	IMF (%) 25 5 mei M S	Maternal Index (\$) 34 34 Uscle core B	Maternal Index (\$) 32 31/ Shea 5	Terminal Index (\$) 20 /1/21: 8 th To	Terr Inc (2 360 emp 1
	Ease DR (%) +0.6 • 14/C ANCAST ANCAST ANCAS ANCAS ANCAS ANCAS	Ease DTRS (%) +0.6 5 6/201 FER G-FC R ENFO TER COLO LE B VE DALE B VE DALE B VE	Length (days) -1.4 50 9 PRCE G4 RCER I PY H37 ONEL C CNEL C ELVET I (ELVET	45 K25 6 297 H847 D173	200 Day Wt (kg) +21 45	Day Wt (kg) +40 35 R 7	Day Wt (kg) +38 CER K Simi 5% Claw Set 5 2 Claw Set 5	Cow Wt (kg) +31 H Ck Se 6 s an ex	Milk (kg) +6 Angu 25%	Scrotal Size (cm) +0.2 4 4 2 Is Front Angle 5	Carcase Wt (kg) +20 ef Clas Rear Angle 6	Eye Muscle Area (sq cm) +1.2 dent: S dent: S Rea Si and a (Rib Fat (mm) +1.1 20 5 VD00 5 VD00 5 5 5 great o	Rump Fat (mm) +0.3 40 204 204 2 0 4 0	Beef Yield (%) -1.1 SSESS ar Leg ind 5	IMF (%) 25 5 mei M S	Maternal Index (\$) 34 34 Uscle core B	Maternal Index (\$) 32 31/ Shea 5	Terminal Index (\$) 20 /1/21: 8 th To	Tem Inc (§ 2 3601 emp 1
	Ease DIR (%) +0.6 CASTEL ANCAST ANCAST ANCAS /ANDA SYLVANI of the heat th and far	Ease DTRS (%) +0.6 5 6/201 FER G-FC R ENFO TER POPF TER COLO LE B VE DALE B VE DALE B VE	Length (days) -1.4 50 BB 9 PRCE G4 RCER I PY H37 ONEL C CNEL C CLVET I (ELVET	45 K25 6 297 H847 D173	200 Day Wt (kg) +21 45 FC	Pay Wt (kg) 35 R B 7 F	Day Wt (kg) +38 CER 5% Claw Set 5 Dong, ha 2021 S	Cow Wt (kg) +31 H Ck Se 6 s an ex	Milk (kg) +6 Angu 25%	Scrotal Size (cm) +0.2 4 4 2 Is Front Angle 5	Carcase Wt (kg) +20 Ef Clas Rear Angle 6	Eye Muscle Area (sq cm) +1.2 dent: S dent: S ss Stru Rea Si and a (si BROUP E	Rib Fat (mm) +1.1 20 5 VD00 5 VD00 5 5 5 great o	Rump Fat (mm) +0.3 40 204 204 2 0 4 0	Beef Yield (%) -1.1 2 2 5 5 5 5 5	MF (%) 25 Sme S M S	Maternal Index (\$) 34 34 uscle core B birth Er	Maternal Index (\$) 32 31/ Shea 5 nforcer s	Terminal Index (\$) 20 /1/21: 8 th To son with	Term Inc (9 2 3601 1
	Ease DIR (%) +0.6 CANCAST CASTEL ANCAST ANCAST ANCAST ANCAST ANCAST ANCAST ANCAST ANCAST CASTEL ANCAST ANCAST CASTEL ANCAST CASTEL ANCAST CASTEL ANCAST CASTEL CALVING Ease	Ease DTRS (%) +0.6 50000 500000000000000000000000000000	Length (days) -1.4 50 BBI 9 PRCE G4 RCER I PY H37 ONEL C CUVET I (ELVET I (ELVET I (ELVET I (ELVET I	Wt. (kg) +0.7 45 45 K25 6 297 H847 D173 draft, C Birth	200 Day Wt (kg) +21 45 FC PC 202 Day	Day Wt (kg) +40 35 R 7 7 F F F F extra le	Day Wt (kg) +38 CER Ik Simi 5% Claw Set 5 Claw Set 5 2021 S 600 Day	Cow Wt (kg) +31 M H Ck Se 6 s an e Mat Cow	Milk (kg) +6 Angu 25%	Scrotal Size (cm) +0.2 4.2 IS Be Front Angle 5 nt musce RANS TA Scrotal	Carcase Wt (kg) +20 F Ef Clas Rear Angle 6 5 carcase	Eye Muscle Area (sq cm) +1.2 dent: S dent: S Rea Si and a (Rib Fat (mm) +1.1 20 5 VD00 5 VD00 5 5 5 great o	Rump Fat (mm) +0.3 40 204 204 2 0 4 0	Beef Yield (%) -1.1 SSESS ar Leg ind 5 Sition. Retail Beef	MF (%) 25 5 mei M S Low	Maternal Index (\$) 34 34 Uscle core B birth Er Domestic Maternal	Maternal Index (\$) 32 31/ Shea 5 nforcer s	Terminal Index (\$) 20 /1/21: 8 th To	Term Ind (\$ 2 3 60k 1 1
	Ease DIR (%) +0.6 CONCAST CASTEL ANCAST ANCAST ANCAST ANCAST CASTEL ANCAST CASTEL ANCAST CASTEL ANCAST CASTEL ANCAST CASTEL CALVING Ease DIR	Ease DTRS (%) +0.6 500000000000000000000000000000000000	Length (days) -1.4 50 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Wt. (kg) +0.7 45 45 45 K25 6 297 H847 D173 draft, C Birth Wt.	200 Day Wt (kg) +21 45 FC PC 200 Day Wt	Pay Wt (kg) +40 35 R 7 7 F F F F F extra k Pruary 400 Day Wt	Day Wt (kg) +38 CER 5% Claw 5% Claw Set 5 5 cong, ha 2021 S 600 Day Wt	Cow Wt (kg) +31 M H Ck Se 6 S an e M MAEN Mat Cow Wt	Milk (kg) +6 Angu 25% t t kcellel TAL T	Scrotal Size (cm) +0.2 4 2 4 2 5 Front Angle 5 nt musce RANS TA Scrotal Size	Carcase Wt (kg) +20 F Class Rear Angle 6 SMAN C Carcase Wt	Eye Muscle Area (sq cm) +1.2 dent: S ss Strue Rea : Si and a s Eye Muscle Area	Rib Fat (mm) +1.1 20 5 VDO 5 VDO 6 VDO 6 VDO 6 VDO 6 S VDO 6 S VDO 6 S S S S S S S REED Rib Fat (mm) - 1.1 20 S VDO 6 S S S S S S S S S S S S S S S S S S	Rump Fat (mm) +0.3 40 2049 Rocal H H H H H H H H H H H H H H H H H H H	Beef Yield (%) -1.1 SSESS r Leg ind 5 Sition. Retail Beef Yield	IMF (%) 25 Smet M S Low	Maternal Index (\$) 34 34 Uscle core B birth Er Domestic Maternal Index	Maternal Index (\$) 32 31/ Shea 5 nforcer s	Terminal Index (\$) 20 /1/21: 8 th To son with Terminal Index	Term Ind (\$ 21 360k emp 1
Borr L AN L SYLV S	Ease DIR (%) +0.6 CANCAST CASTEL ANCAST ANCAST ANCAST ANCAST ANCAST ANCAST ANCAST ANCAST CASTEL ANCAST ANCAST CASTEL ANCAST CASTEL ANCAST CASTEL ANCAST CASTEL CALVING Ease	Ease DTRS (%) +0.6 5001 50020000000000	Length (days) -1.4 50 BBI 9 PRCE G4 RCER I PY H37 ONEL C CUVET I (ELVET I (ELVET I (ELVET I (ELVET I	Wt. (kg) +0.7 45 45 K25 6 297 H847 D173 draft, C Birth	200 Day Wt (kg) +21 45 FC PC 202 Day	Day Wt (kg) +40 35 R 7 7 F F F F extra le	Day Wt (kg) +38 CER Ik Simi 5% Claw Set 5 Claw Set 5 2021 S 600 Day	Cow Wt (kg) +31 M H Ck Se 6 s an e Mat Cow	Milk (kg) +6 Angu 25% awv t t TAL T	Scrotal Size (cm) +0.2 4.2 IS Be Front Angle 5 nt musce RANS TA Scrotal	Carcase Wt (kg) +20 F Ef Clas Rear Angle 6 5 carcase	Eye Muscle Area (sq cm) +1.2 dent: S ss Stru Rea : Si and a s isroup E Eye Muscle	Rib Fat (mm) +1.1 20 5 VDO 5 VDO 6 VDO 6 VDO 6 VDO 6 5 5 5 5 8 reat 6 8 REED Rib Rib	Rump Fat (mm) +0.3 40 R049 R049 Han Rea H	Beef Yield (%) -1.1 SSESS ar Leg ind 5 Sition. Retail Beef	MF (%) 25 5 mei M S Low	Maternal Index (\$) 34 34 Uscle core B birth Er Domestic Maternal Index (\$)	Maternal Index (\$) 32 31/ Shea 5 nforcer s	Terminal Index (\$) 20 /1/21: 8 th To son with Northerm Terminal	Term Ind (\$ 21 360k

0

20 50 2 20 10

20

Lot 16 BB GALAXY Q048

Born: 16/06/2019

Rank

15

10

15

Blk Simm Angus PURE

Ident: SVD0Q048

31/1/21: **810Kg**

30

CIRCLE C ANTOINETTES STAR

ST PAULS GALAXY G439

ST PAULS RO PEAR D271

LANCASTER BLACKJACK B409 **SYLVANDALE B VELVET J030**

SYLVANDAL B VELVET E324

	Beef Class Structural Assessment														
F Claw Set	H Clavv Set	Front Angle	Rear Angle	Rear Leg Side	Rear Leg Hind	Muscle Score	Sheath	Temp							
5	6	5	5	5	5	В	4	2							

10 10

10 25

25

					Fet	oruarv	2021 S	IMMEN	ITAL T	RANS TA	SMAN	GROUP	BREED	PLAN						
	Calving	Calving			200	400	600	Mat				Eye			Retail	0	Domestic	Export	Northern	Vea
	Ease	Ease	Gest	Birth	Day	Day	Day	Cow		Scrotal	Carcase	Muscle	Rib	Rump	Beef		Natemal	Maternal	Terminal	Term
	DIR	DTRS	Length	Wt.	Wt	Wt	Wt	Wt	Milk	Size	Wt	Area	Fat	Fat	Yield	IMF	Index	Index	Index	Inc
1/	(%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(kg)	(sq cm)	(mm)	(mm)	(%)	(%)	(\$)	(\$)	(\$)	(
V	+0.4	+1.6 50	-1.2	+1.1 50	+22 40	+37 45	+38	+39	+4	+0.2	+20	+1.8	+1.9 10	+1.3 10	-1.4	+0.0 17	34	38	22	3
nk	• •						\sim			$\hat{}$			10	10		17				
0		7 E	SR (٦		λ	у (50)	lder	it: SVD	0Q05	0						
rn	: 17/0	6/201	9				ik Sim i Jre	m /	Angu	IS										
																		31/	/1/21:7	792
-		ANTOIN GALAX	-																	
S	r pauls	S RO PEA	R D27	1		_	Classe				ef Clas			1				1		
		ter aja:	X				Claw Set	H Clá Se		Front	Rear Angle		ar Leg Side		ar Leg lind		uscle core	Shea	th T	emp
				95						Angle										0
- •		DALE DAV					5	6		5	6		5		6		B-	5		2
e y	oungest	t of the c	drop, th	nis late	r matı	uring, f	ree mo	oving	bull c	arries p	lenty o	f softn	ess ar	nd da	oing a	bility.	Look	at thos	se fat fig	gure
					Fet	oruary	2021 S	IMMEN	ITAL T	RANS TA	SMAN	GROUP	BREED	PLAN		•				
	Calving	Calving			200	400	600	Mat				Eye		_	Retail		Domestic		Northern	
	Ease DIR	Ease DTRS	Gest Length	Birth Wt.	Day Wt	Day Wt	Day Wt	Cow Wt	Milk	Scrotal Size	Carcase Wt	Muscle Area	Rib Fat	Rump Fat	Beef Yield	IMF /	Natemal Index	Maternal Index	Terminal Index	Terr
	(%)	(%)	-				WV L		TYNIN	5120		7 100								
		(70)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(kg)	(sq cm)	(mm)	(mm)	(%)	(%)	(\$)	(\$)	(\$)	
v	+0.8		(days)	(kg) +0.6	(kg) + 18	(Kg) + 31	(kg) + 36	(kg) + 37	(kg) +5	(cm) -0.4	(kg) + 14	(sq cm) +0.7	(mm) + 2.1		(%)	(%) + 0.9	(\$)		(\$) 21	(
nk	+0.8	+1.3 50	-1.5 45					1						(mm)	(%)		(\$)	(\$)		(
nk P	+0.8 ring t 1	+1.3	-1.5 45	+0.6 40	+18	+31	+36	+37	+5	-0.4		+0.7	+2.1 10	(mm) + 1.7	(%)	+0.9	(\$)	(\$)		(
	+0.8 ring t 1 : 14/0	+1.3 50 8 Bul 8 E 99/201 8 ETTIS S7	-1.5 45 8 8 9 7 2 J	+0.6 40	+18	+31	+36 20 Ik Sim	+37	+5	-0.4	+14	+0.7	+2.1 10	(mm) + 1.7	(%)	+0.9	(\$)	(\$) 40		2
	+0.8 ring t 1 : 14/0 RIPLE C E	+1.3 50 8 Bu 99/201 BETTIS 57	-1.5 45 3 8 9 72J 88	+0.6 40	+18	+31	+36 20 Ik Sim	+37	+5	-0.4 Ide	+14 nt: SVD	+ 0.7	+ 2.1 10	(mm) +1.7 10	(%) -1.9	+ 0.9 10	(\$) 32	(\$) 40	21	2
	+0.8 ring t 1 : 14/0 RIPLE C E A BETT SIMM M	+1.3 50 BU 99/201 BETTIS S7 IS L200 AS LKY C	-1.5 45 8 8 8 9 72J 9 8 6 9 8 6 9 8 6 9	+0.6 40 BE	+18	+31 B Pt F	+36 RO Ik Sim Ire	+37 76 m /	+5 Angu	-0.4 Icle Is Be Front	+14 ht: SVD ef Clas	+0.7 0Q07 ss Stri Rea	+2.1 10	(mm) +1.7 10	(%) -1.9	+0.9 10	(\$) 32 32 uscle	(\$) 40	21 /1/21:7	(2 774
	+0.8 ring t 1 : 14/0 RIPLE C E A BETT SIMM M	+1.3 50 BU 99/201 BETTIS S7 IS L200 AS LKY C	-1.5 45 8 8 8 9 72J 9 8 6 9 8 6 9 8 6 9 8 6 9 8 6 8 8 6 8 8 6 8 8 8 8	+0.6 40 BE	+18	+31 B Pt F	+36 RO Ik Sim Jre	+37 76 m /	+5 Angu	-0.4 Ide Is Front Angle	+14 ht: SVD ef Clas Rear Angle	+0.7 0Q07 ss Stri Rea	+2.1 10	(mm) +1.7 10	(%) -1.9 SSESS ar Leg lind	+0.9 10	(\$) 32 32 uscle core	(\$) 40 31/ Shea	21 /1/21:7	(2 774 emp
	+0.8 ring t 1 : 14/0 RIPLE C E A BETT SIMM M RS J914 CASTE	+1.3 50 BU 99/201 BETTIS S7 IS L200 AS LKY C	-1.5 45 8 8 9 72J 9 72J 98 6 9 72J 98 6 9 72J 98 6 9 72J 98 72J 98 72J 98 72 9 72J 98 72 9 72 9 72 9 72 9 72 9 72 9 72 9 7	+0.6 40 BE	+18	+31 B Pt F	+36 RO Ik Sim Ire	+37 76 m /	+5 Angu	-0.4 Icle Is Be Front	+14 ht: SVD ef Clas	+0.7 0Q07 ss Stri Rea	+2.1 10	(mm) +1.7 10	(%) -1.9	+0.9 10	(\$) 32 32 uscle	(\$) 40 31/	21 /1/21:7	774
	+0.8 ring t 1 : 14/0 RIPLE C E A BETT SIMM M RS J914 CASTEL ANCAST	+1.3 50 BU 9/201 BETTIS S7 IS L200 AS LKY C PREFERF R POPP	-1.5 45 8 8 9 72J 9 72J 98 8 9 72J 98 8 9 72J 98 8 9 72J 98 72 9 72J 98 72 9 72J 9 72 9 72J 9 72 9 72 9 72 9 72	+0.6 40 BE		+31 B Pt F	+36 RO Ik Simure Claw Set 5 and fal	+37 76 m / H Cla Se 6	+5 Angu aw t	Idea Is Front Angle 5	+14 ht: SVD ef Clas Rear Angle 5 e, he is a	+0.7	+2.1 10 ar Leg 5 high v	(mm) + 1.7 10 10 Reat H	(%) -1.9 ssess ar Leg lind 5	+0.9 10 Mu Sc	(\$) 32 32 sciecore B	(\$) 40 31/ Shea 5	21 /1/21: 7	774 emp
	+0.8 ring t 1 : 14/0 RIPLE C E A BETT SIMM M RS J914 CASTEL ANCAST	+1.3 50 BU 9/201 BETTIS S7 IS L200 AS LKY C PREFERF R POPP TER POPF	-1.5 45 8 8 9 72J 9 72J 98 8 9 72J 98 8 9 72J 98 8 9 72J 98 72 9 72J 98 72 9 72J 9 72 9 72J 9 72 9 72 9 72 9 72	+0.6 40 BE		+31 B Pt F	+36 RO Ik Simure Claw Set 5 and fal	+37 76 m / H Cla Se 6	+5 Angu aw t	-0.4 Ide Is Front Angle 5	+14 ht: SVD ef Clas Rear Angle 5 e, he is a	+0.7	+2.1 10 ar Leg 5 high v	(mm) + 1.7 10 10 Reat H	(%) -1.9 ssess ar Leg lind 5	+0.9 10 5 5 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	(\$) 32 32 sciecore B	(\$) 40 31/ Shea 5 e Spring	21 /1/21: 7	(2 2 774 emp 1 1
	+0.8 ring t 1 : 14/0 RIPLE C E A BETT SIMM M RS J914 CASTEL ANCAS ^T e catchir Ease	+1.3 50 BU 99/201 BETTIS S7 IS L200 AS LKY C PREFERF R POPP TER POPP TER POPP TER POPP TER POPP	-1.5 45 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	+0.6 40 BE	+18	+31 B Pt F scans pruary 400 Day	+36 RO Ik Sim Jre Claw Set 5 and fal 2021 S 600 Day	+37 76 m 2 H Cla Se 6 Oulous	+5 Angu t t s wegl	-0.4 IS Front Angle 5 RANS TA Scrotal	+14 ht: SVD ef Class Rear Angle 5 e, he is a SMAN (Carcase	+0.7 0Q07 55 Str 2 2 3 3 8 4 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	+2.1 10 5 high v BREED Rib	(mm) +1.7 10 10 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	(%) -1.9 SSESS ar Leg lind 5 Retail Beef	+0.9 10 56 56 56 56 56 56 56 56 56 56 56 56 56	(\$) 32 32 32 Some stice 32 32 32 32 32 32 32 32 32 32	(\$) 40 31/ Shea 5 e Spring Export Matemal	21 /1/21:7 th T 3 drop b	emp 1 Ver Terr
	+0.8 ring t 1 : 14/0 RIPLE C E A BETT SIMM M RS J914 CASTEL ANCAS e catchir Calving	+1.3 50 BU 99/201 BETTIS S7 IS L200 AS LKY C PREFERF R POPP TER POPP TER POPP TER POPP	-1.5 45 9 9 72J 98C 9 9 8 8 9 8 9 8 8 9 9 8 9 9 8 8 9 9 9 8 8 9	+0.6 40 BE	+18	+31 S B Pu F Scans oruary 400	+36 20 1k Simulare Claw Set 5 and fal 2021 S 600	+37 76 m 2 H Cla Se 6 oulous	+5 Angu aw t	ICICICICICS IS Front Angle 5 ht for ag RANS TA	+14 ht: SVD ef Clas Rear Angle 5 e, he is a SMAN (+0.7 0Q070 55 Str Rec 2 2 3ROUP Eye	+2.1 10 10 Side 5 high v BREED Rib Fat	(mm) +1.7 10 10 Nume Fat	(%) -1.9 -1.9 SSESS ar Leg lind 5 2 bull 1 Retail	+0.9 10 50000000000000000000000000000000000	(\$) 32 32 32 32 32 Core B Core B Core Core	(\$) 40 31/ Shea 5 e Spring Export	21 /1/21: 7 th T-	(2 774 emp 1 0ulls

Lot 19 BB BETTIS Q077

Born: 15/09/2019

Ident: SVD0Q077

Blk Simm Angus

PURE

31/1/21: **740Kg**

TRIPLE C BETTIS S72J

XSIMM BETTIS L2008C	
XSIMM MS LKY ONE J2020A	
	F C la

LANCASTER BLACKJACK B409

SYLVANDALE H722

Rank

35

25

25

12

SYLVANDALE RACHEAL D204

	Beef Class Structural Assessment														
F Claw Set															
6	6	6	6	5	6	B-	5	2							

· · 7 P	oical Bett	is L2008	3C son <u>s</u>	great	muscli	ng, sci	ans, thi	ick top	boed	, quiet I	oull. Ide	eal vea	ler bul	l.						
								1	TAL T	RANS TA	SMAN		BREED	PLAN						
	Calving Ease	Calving Ease	Gest	Birth	200 Day	400 Day	600 Day	Mat Cow		Scrotal	Carcase	Eye Muscle	Rib	Rump	Retail Beef		Domestic Matemal		Northern Terminal	Veale Termir
	DIR	DTRS	Length	Wt.	Wt	Wt	Wt	Wt	Milk	Size	Wt	Area	Fat	Fat	Yield	IMF (Index	Index	Index	Inde
	(%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(kg)	(sq cm)		(mm)	(%)	(%)	(\$)	(\$)	(\$)	(\$)
BV	+3.4	+8.1	-1.2	-1.0	+18	+22	+19	+14	+5	+0.2	+13	+4.3	+0.8	-0.2	+0.2	+0.5	36	41	16	35
ank	40	10		20								5	30			20				45
	10		י סל				~ _ D			01										
	ot 2	UE	BR F	EN	FC	K	_EK	L L		ΧI		Ident:	SVD00	Q08´	1					
orr	า: 15/0	0/001	0			R	lk Simi	m	Angu	16								ł	ł	
On	1: 13/0	9/201	9				7.5%		12.5%											
						0	7.3%0		12.3%	/0										
																		31/	/1/21:6	597k
	ANCAST																			
AN	CASTER	₹ENFO	RCER I	K25							_									
L	_ANCAST	fer popi	PY H37	6						Be	ef Cla	ss Str	uctur	al A	ssess	smer	nt			
							Claw	H Cla		Front	Rear		ar Leg		ar Leg		uscle	Shea	th Ta	emp
L	.ANCAST	FER COL	ONEL C	297			Set	Se	t	Angle	Angle	2 5	Side	H	lind	S	core			Sinp
YĽ	VANDA	LE GW	EN F44	41			7	6		6	5		4		5		В	3		2
E	BREWERS	GWEN	A788															<u> </u>		
mc	ore moder	rate Enfor	rcer son	out of	f our ve	ery relia	able Gv	ven co	ow far	nily, he i	is thick a	and me	aty. Gr	eat ca	alving	ease a	and fat	oulous c	arcase tr	raits.
								IMMEN	TAL T	RANS TA	SMAN	GROUP	BREED	PLAN						
	Calving Ease	Calving Ease	Gest	Birth	200 Day	400 Day	600 Day	Mat Cow		Scrotal	Carcase	Eye Muscle	Rib	Rump	Retail Beef		Domestic Maternal		Northern Terminal	Vea Term
	DIR	DTRS	Length	Wt.	Wt	Wt	Wt	Wt	Milk	Size	Wt	Area	Fat	Fat	Yield	IMF	Index	Index	Index	Ind
	(%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(kg)	(sq cm)		(mm)	(%)	(%)	(\$)	(\$)	(\$)	(\$
BV	+11.0	+ 2.7	-3.8	-3.9	+9	+15	+18	+22	+6	+0.1	+16	+2.8		+0.6	-0.7	+0.9		56	22	34
ank	3	40	10	1								35	15	30		10	40	30		
	ot 2				TTI			Q 2												
N			ן טע					00		ldei	nt: SVD	0Q083	3							
orr	า: 17/0	9/201	9			В	lk Sim	m 4	Angu	IS										
	,	,				7.	5%	0	25%											
																		31,	/1/21: 7	7991
т	RIPLE C E		791															017	1, 21. 5	
	MM BET																			
	KSIMM M									Re	ef Cla	se Stri	uctur	al A		mor	nt			
	131101111			120/1		F	Claw	H Cla	3\4/	Front	Rear	1	ar Leg		ar Leg		uscle	1		
-			0				Set	Se		Angle	Angle		Side		lind		core	Shea	th Te	emp
	es dako									-								-		~
	PAULS D						6	5		5	6		5		5		В	5		2
P	ARDROSS	SAN WIL	COOLA	₹₩53	3															
	ic cuch -	a and at t				0000	-	Nut af	.	or is is	du ati	CC1 · · · ·		+ mat		ore	100 1 -	27.4		
	is such a	i quiet, t	nick me	caty B											s vett	er ev	very da	JY.		
83							2021 S	Mat	ITAL T	RANS TA	ASMAN (GROUP Eye	BREED	PLAN	Retail	I Ir	Domestic	Export	Northern	Va
83	Calving	Calving			Q(M)															
183	Calving Ease	Calving Ease	Gest	Birth	200 Day	400 Day	Day	Cow		Scrotal	Carcase	Muscle	Rib	Rump			Maternal		Terminal	Vea Term
183	Ease DIR	Ease DTRS	Length	Wt.	Day Wt	Day Wt	Day Wt	Cow Wt	Milk	Size	₩t	Muscle Area	Fat	Fat	Beef Yield	IMF	Matemal Index	Maternal Index	Terminal Index	
183 183	Ease	Ease			Day Wt (kg)	Day	Day	Cow	(kg)			Muscle	Fat (mm)	Fat (mm)	Beef	IMF (%)	Matemal Index (\$)	Maternal	Terminal	Tei Ir

30

10 10

17

35

35

50

Lot 22 BB BETTIS Q085

Born: 19/09/2019

Blk SimmAngusPURE

Ident: SVD0Q085

Beef Class Structural Assessment

Beef Class Structural Assessment

Rear Leg

Hind

5

Muscle

Score

В

Rear Leg

Side

5

31/1/21: **843Kg**

TRIPLE C BETTIS S72J

XSIMM	RETTIC	L2008C
VJIMM	DEIIIJ	LZUUOL

XSIMM MS LKY ONE J2020A

LANCASTER HENRY V111 H408

LANCASTER ERICA L329

LANCASTER ERICA F023

/111 H408	F Clavv Set	H Claw Set	Front Angle	Rear Angle	Rear Leg Side	Rear Leg Hind	Muscle Score	Sheath	Temp
29	5	6	5	6	5	5	В	4	3
23									

Ident: SVD0Q086

Rear

Angle

6

A stand out of the drop, with huge EMA and the 2nd heaviest of the spring draft. He has great growth and length, his figures match his phenotype.

	February 2021 SIMMENTAL TRANS TASMAN GROUP BREEDPLAN																			
	Calving	Calving			200	400	600	Mat				Eye			Retail		Domestic	Export	Northern	Vealer
	Ease	Ease	Gest	Birth	Day	Day	Day	Cow		Scrotal	Carcase	Muscle	Rib	Rump	Beef		Matemal	Maternal	Terminal	Terminal
	DIR	DTRS	Length	Wt.	Wt	Wt	Wt	Wt	Milk	Size	₩t	Area	Fat	Fat	Yield	IMF	Index	Index	Index	Index
	(%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(kg)	(sq cm)	(mm)	(mm)	(%)	(%)	(\$)	(\$)	(\$)	(\$)
EBV	+4.3	+6.3	-1.0	-0.3	+27	+43	+39	+30	+9	+0.8	+26	+4.7	+1.2	+0.3	+0.2	+0.3	3 57	64	28	51
Rank	35	15		30	15	30			0	30	40	3	20	40		30	10	20	25	5

Lot 23 BB BETTIS Q086

Born: 21/09/2019

Blk SimmAngusPURE

H Claw

Set

6

F Claw

Set

6

31/1/21: 801Kg

Temp

1

Sheath

4

TRIPLE C BETTIS S72J

XSIMM BETTIS L2008C XSIMM MS LKY ONE J2020A

CIRCLE EIGHT PEAR J364

ST PAULS CK D259 PEAR G423

A thick muscled, excellent scanning bull with a beautiful dispositon and a lot of top. Top of the breed for EMA scanning the second highest of the drop.

Front

Angle

6

	February 2021 SIMMENTAL TRANS TASMAN GROUP BREEDPLAN																			
	Calving	Calving			200	400	600	Mat				Eye			Retail		Domestic	Export	Northern	Vealer
	Ease	Ease	Gest	Birth	Day	Day	Day	Cow		Scrotal	Carcase	Muscle	Rib	Rump	Beef		Maternal	Maternal	Terminal	Terminal
	DIR	DTRS	Length	Wt.	Wt	Wt	Wt	Wt	Milk	Size	Wt	Area	Fat	Fat	Yield	IMF	Index	Index	Index	Index
	(%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(kg)	(sq cm)	(mm)	(mm)	(%)	(%)	(\$)	(\$)	(\$)	(\$)
EBV	+6.7	+9.4	-2.4	-1.7	+23	+35	+28	+10	+7	+0.5	+22	+4.9	+0.2	-1.1	+1.1	0.0	54	58	23	49
Rank	20	3	25	10	35	50				0.5		2	50		30		10	30	50	5
		·																		

Lot 24 BB BREAKOUT Q088

Born: 22/09/2019

 Blk Simm
 Angus

 62.5%
 37.5%

31/1/21: **810Kg**

GW BAR CK BREAKOUT 667Z

LANCASTER BREAKOUT M161

LANCASTER MISS RIGHT-ON H268

LANCASTER BLACKJACK B409	
SYLVANDALE GALAXY H763	
SYLVANDALE GALAXY D164	

		Bee	ef Class	Structura	al Assessi	ment		
F Clavv Set	H Claw Set	Front Angle	Rear Angle	Rear Leg Side	Rear Leg Hind	Muscle Score	Sheath	Temp
7	6	6	6	6	5	В	4	1

Ident: SVD0Q088

A beautiful quiet, son out of our Galaxy cow line. Big capacity Simangus bull with plenty of length, softness and weight for age. Full of IMF also.
ECONTRACT 2001 SIMMENTAL TRANS TASMAN GROUP REFEDED AN

				rec	bruary	2021 3	MMEN		KANS IA	VAWC	JKOUP D	SKEEDI	LAN						
Calving	Calving			200	400	600	Mat				Eye			Retail		Domestic	Export	Northern	Vealer
Ease	Ease	Gest	Birth	Day	Day	Day	Cow		Scrotal	Carcase	Muscle	Rib	Rump	Beef		Matemal	Maternal	Terminal	Terminal
DIR	DTRS	Length	Wt.	Wt	Wt	Wt	Wt	Milk	Size	Wt	Area	Fat	Fat	Yield	IMF	Index	Index	Index	Index
(%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(kg)	(sq cm)	(mm)	(mm)	(%)	(%)	(\$)	(\$)	(\$)	(\$)
V +6.9	+1.2	-4.0	-0.8	+18	+33	+33	+38	+6	+0.2	+21	+2.6	+1.5	+0.7	-0.7	+1.1	48	63	26	40
nk 20		10	20								45	15	25		5	25	25	35	30
	Ease DIR (%) V +6.9	DIR DTRS (%) (%) V +6.9 +1.2	Ease Ease Gest DIR DTRS Length (%) (%) (days) Y +6.9 +1.2 -4.0	Ease Ease Gest Birth DIR DTRS Length Wt. (%) (%) (days) (kg) V +6.9 +1.2 -4.0 -0.8	Calving Ease Calving Ease Calving Ease 200 DIR DTRS Length Wt. Wt (%) (%) (days) (kg) (kg) V +6.9 +1.2 -4.0 -0.8 +18	Calving Ease Calving Ease Calving Ease Sector Birth Day Day Day Day DIR DTRS Length Wt. Wt Wt (%) (%) (days) (kg) (kg) V +6.9 +1.2 -4.0 -0.8 +18 +33	Calving Ease Calving Ease Calving Ease Quot 400 600 DIR DTRS Length Wt. Day Mt. Wt. <	Calving Ease Cow Cow Wat Wt Wt <th< th=""><th>Calving Ease Calving Ease Cow Mat 0/h (%) (kg) (kg) (kg) (kg) (kg) (kg) (kg) V +6.9 +1.2 -4.0 -0.8 +18 +33 +33 +38 +6</th><th>Calving Ease Calving Ease Cow Mat Scrotal Scrotal V +6.9 +1.2 -4.0 -0.8 +18 +33 +33 +38 +6 +0.2</th><th>Calving Ease Calving Ease Calving Ease Calving Ease Calving Gest Day 200 400 600 Mat Scrotal Carcase DIR DTRS Length Wt. Wt. Wt Wt Wt Wt Milk Scrotal Carcase V +6.9 +1.2 -4.0 -0.8 +18 +33 +33 +38 +6 +0.2 +21</th><th>Calving Ease Calving Ease Calving Ease Calving Ease Calving Gest 200 400 600 Mat Scrotal Eye DIR DTRS Length Wt. Wt. Wt Wt Wt Milk Scrotal Carcase Muscle (%) (%) (days) (kg) (kg) (kg) (kg) (kg) (cm) (kg) (cm) (cg cm) V +6.9 +1.2 -4.0 -0.8 +18 +33 +33 +38 +6 +0.2 +21 +2.6</th><th>Calving Ease Calving Ease Scrotal Ease Scrotal Size Carcase Eye Muscle Rib DIR DTRS Length Wt Wt Wt Wt Wt Milk Size Wt Area (sq cm) Fat (%) (days) (kg) (kg) (kg) H33 +33 +38 +6 +0.2 +21 +2.6 +1.5</th><th>Calving Ease Calving Ease Scrotal Ease Scrotal Size Carcase Ruscle Area Rib Fat Rump Fat 0/% (%) (days) (kg) (kg)</th><th>Calving Ease Calving Ease Rump Fat Retail Beef 0/% (%) (days) (kg) (kg) (kg) (kg) (kg) (kg) Kalving Rump Fat Rump Fat Patholic Scrotal Carcase Muscle Rib Rump Fat Yield V +6.9 +1.2 -4.0 -0.8 +18 +33 +33 +38 +6 +0.2 +21 +2.6 +1.5 +0.7 -0.7</th><th>Calving Ease Calving Ease Eye Rib Rump Retail DIR DTRS Length Wt. Wt Wt Wt Milk Size Wt Area Fat Fat Yield MF (%) (days) (kg) (kg)</th><th>Calving Ease Calving Ease Calving Gest Gest Birth Birth Day 200 400 600 Mat Carcase Eye Muscle Rib Area Rump Fat Retail Domestic Matemal DIR DTRS Length Wt. Wt. Wt Wt Wt Milk Scrotal Carcase Rump Retail Beef Matemal (%) (%) (days) (kg) (kg) (kg) (kg) (kg) (kg) (%) %</th><th>Calving Ease Calving Ease Retail Fat Domestic HMF Export DIR DTRS Length Wt Wt Wt Wt Wt Wt Wt Wt Maternal Aternal Aternal Naternal Index Index (s) (s)</th><th>Ease DIR Gest DTRS Birth Length Day Wt Day Wt Wt Scrotal Wt Carcase Size Muscle Wt Rib Area Rump Fat Beef Fat Maternal Fat Maternal Vield Maternal Index Maternal Index<</th></th<>	Calving Ease Cow Mat 0/h (%) (kg) (kg) (kg) (kg) (kg) (kg) (kg) V +6.9 +1.2 -4.0 -0.8 +18 +33 +33 +38 +6	Calving Ease Cow Mat Scrotal Scrotal V +6.9 +1.2 -4.0 -0.8 +18 +33 +33 +38 +6 +0.2	Calving Ease Calving Ease Calving Ease Calving Ease Calving Gest Day 200 400 600 Mat Scrotal Carcase DIR DTRS Length Wt. Wt. Wt Wt Wt Wt Milk Scrotal Carcase V +6.9 +1.2 -4.0 -0.8 +18 +33 +33 +38 +6 +0.2 +21	Calving Ease Calving Ease Calving Ease Calving Ease Calving Gest 200 400 600 Mat Scrotal Eye DIR DTRS Length Wt. Wt. Wt Wt Wt Milk Scrotal Carcase Muscle (%) (%) (days) (kg) (kg) (kg) (kg) (kg) (cm) (kg) (cm) (cg cm) V +6.9 +1.2 -4.0 -0.8 +18 +33 +33 +38 +6 +0.2 +21 +2.6	Calving Ease Scrotal Ease Scrotal Size Carcase Eye Muscle Rib DIR DTRS Length Wt Wt Wt Wt Wt Milk Size Wt Area (sq cm) Fat (%) (days) (kg) (kg) (kg) H33 +33 +38 +6 +0.2 +21 +2.6 +1.5	Calving Ease Scrotal Ease Scrotal Size Carcase Ruscle Area Rib Fat Rump Fat 0/% (%) (days) (kg) (kg)	Calving Ease Rump Fat Retail Beef 0/% (%) (days) (kg) (kg) (kg) (kg) (kg) (kg) Kalving Rump Fat Rump Fat Patholic Scrotal Carcase Muscle Rib Rump Fat Yield V +6.9 +1.2 -4.0 -0.8 +18 +33 +33 +38 +6 +0.2 +21 +2.6 +1.5 +0.7 -0.7	Calving Ease Eye Rib Rump Retail DIR DTRS Length Wt. Wt Wt Wt Milk Size Wt Area Fat Fat Yield MF (%) (days) (kg) (kg)	Calving Ease Calving Ease Calving Gest Gest Birth Birth Day 200 400 600 Mat Carcase Eye Muscle Rib Area Rump Fat Retail Domestic Matemal DIR DTRS Length Wt. Wt. Wt Wt Wt Milk Scrotal Carcase Rump Retail Beef Matemal (%) (%) (days) (kg) (kg) (kg) (kg) (kg) (kg) (%) %	Calving Ease Retail Fat Domestic HMF Export DIR DTRS Length Wt Wt Wt Wt Wt Wt Wt Wt Maternal Aternal Aternal Naternal Index Index (s) (s)	Ease DIR Gest DTRS Birth Length Day Wt Day Wt Wt Scrotal Wt Carcase Size Muscle Wt Rib Area Rump Fat Beef Fat Maternal Fat Maternal Vield Maternal Index Maternal Index<

Lot 25 BB BREAKOUT Q089

Born: 24/09/2019

Blk Simm Angus 62.5% 37.5%

Ident: BBS0Q089

31/1/21: **884Kg**

GW BAR CK BREAKOUT 667Z

LANCASTER BREAKOUT M161									
LANCASTER MISS RIGHT-ON H268			Bee	ef Class	Structura	al Assessi	nent		
TRIPLE C BETTIS S72J	F Claw Set	H Claw Set	Front Angle	Rear Angle	Rear Leg Side	Rear Leg Hind	Muscle Score	Sheath	Temp
XSIMM KAURI J2305A COOLANA KAURI C052									

Heaviest bull in the drop, enormous weight for age. Top 1% for rib, rump and IMF, top 5% for calving ease and birthweight, he has the figures and is a well balanced, free moving, correct son of Breakout M161.

105 0	ne ngure			Jului K				JIICC	0011		inout n	101.								
					Fet	oruary	2021 SI	MMEN	TAL TI	RANS TA	SMAN O	GROUP E	BREEDI	PLAN						
	Calving	Calving			200	400	600	Mat				Eye			Retail		Domestic	Export	Northern	Vealer
	Ease	Ease	Gest	Birth	Day	Day	Day	Cow		Scrotal	Carcase	Muscle	Rib	Rump	Beef		Maternal	Maternal	Terminal	Terminal
	DIR	DTRS	Length	Wt.	Wt	Wt	Wt	Wt	Milk	Size	₩t	Area	Fat	Fat	Yield	IMF	Index	Index	Index	Index
	(%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(kg)	(sq cm)	(mm)	(mm)	(%)	(%)	(\$)	(\$)	(\$)	(\$)
EBV	+10.2	+4.2	-5.2	-2.9	+20	+40	+40	+41	+8	+0.2	+25	+1.4	+3.2	+2.5	-1.9	+1.5	5 70	97	37	49
Rank	5	30	5	3	50	35					45		3	3		1	1	1	3	5
									~ ~	\sim										
	st 2	6 -	BB E	2 D I	$-\mathbf{A}$	K (()()	O()					~					
				ואדכ	_/ \				XU	70		Ident:	SADC	Q09	0					
Borr	n: 95/0	9/2019	2			B	lk Sim r	n 4	Angu	S										

75% 25%

31/1/21: **734Kg**

GW BAR CK BREAKOUT 667Z

LANCASTER BREAKOUT M161

LANCASTER MISS RIGHT-ON H268

LANCASTER AJAX

SYLVANDALE GALAXY H766

BREWERS GALAXY Z473

6 6 6 7 6 6 B 4 1	F Claw Set	H Claw Set	Front Angle	Rear Angle	Rear Leg Side	Rear Leg Hind	Muscle Score	Sheath	Temp
	6	6	6	7	6	6	В	4	1

Beef Class Structural Assessment

this bulls temperament has to be seen to be believed, he is so naturally quiet he will become one of the family. He has beautiful length and muscling, a more early maturing, very sound bull.

					Fet	oruary	2021 SI	MMEN	TAL T	RANS TA	SMAN (GROUP E	REED	PLAN						
	Calving	Calving			200	400	600	Mat				Eye			Retail		Domestic	Export	Northern	Vealer
	Ease	Ease	Gest	Birth	Day	Day	Day	Cow		Scrotal	Carcase	Muscle	Rib	Rump	Beef		Maternal	Maternal	Terminal	Terminal
	DIR	DTRS	Length	Wt.	Wt	Wt	Wt	Wt	Milk	Size	Wt	Area	Fat	Fat	Yield	IMF	Index	Index	Index	Index
	(%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(kg)	(sq cm)	(mm)	(mm)	(%)	(%)	(\$)	(\$)	(\$)	(\$)
EBV	+6.6	+0.7	-3.5	-1.0	+16	+25	+26	+30	+7	-0.2	+15	+2.1	+1.6	+0.9	-0.7	+0.9	41	53	23	36
Ran	< 20		10	20									10	20		10	40	35	50	45

Lot 27 BB BREAKOUT Q091

Born: 25/09/2019

Blk Simm Angus 75% 25%

31/1/21: 664Kg

GW BAR CK BREAKOUT 667Z

LANCASTER BREAKOUT M161 LANCASTER MISS RIGHT-ON H268

		Bee	ef Class	Structura	al Assessi	ment		
F Clavv Set	H Claw Set	Front Angle	Rear Angle	Rear Leg Side	Rear Leg Hind	Muscle Score	Sheath	Temp
5	5	5	5	4	5	B-	4	2

Ident: SVD0Q091

LANCASTER COLOSSUS C035 **SYLVANDALE GWEN F534** SYLVANDALE GWEN D124

A more moderate	Breakout M161 s	on, great muscle	and an ideal	l vealer bull.

					Feb	oruary	2021 SI	MMEN	TAL T	RANS TA	SMAN C	GROUP B	REEDF	PLAN						
	Calving	Calving			200	400	600	Mat				Eye			Retail		Domestic	Export	Northern	Vealer
	Ease	Ease	Gest	Birth	Day	Day	Day	Cow		Scrotal	Carcase	Muscle	Rib	Rump	Beef		Maternal	Maternal	Terminal	Terminal
	DIR	DTRS	Length	Wt.	Wt	Wt	Wt	Wt	Milk	Size	Wt	Area	Fat	Fat	Yield	IMF	Index	Index	Index	Index
	(%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(kg)	(sq cm)	(mm)	(mm)	(%)	(%)	(\$)	(\$)	(\$)	(\$)
EBV	+8.0	+0.6	-4.2	-2.4	+9	+14	+13	+18	+3	-0.6	+5	+1.0	+2.3	+1.8	-1.5	+1.0) 33	44	18	27
Rank	15		7	5									5	7		6				

Lot 28 BB BREAKOUT Q092

Born: 26/09/2019

Blk Simm Angus 75% 25%

Ident: SVD0Q092

31/1/21: **821Kg**

GW BAR CK BREAKOUT 667Z LANCASTER BREAKOUT M161

LANCASTER COLONEL C297 **SYLVANDALE ALETA H742** SYLVANDALE ALETA C052

NCASIER BREAKOUI M161									
LANCASTER MISS RIGHT-ON H268			Bee	ef Class	Structura	al Assess	ment		
LANCASTER COLONEL C297	F Claw Set	H Claw Set	Front Angle	Rear Angle	Rear Leg Side	Rear Leg Hind	Muscle Score	Sheath	Temp
/LYANDALE ALETA H742 SYLVANDALE ALETA C052	6	6	5	6	5	5	B-	5	1

One of the heaviest Breakout M161 sons in this years sale, Q92 is a long bodied bull with heaps of carcase, a sound, stylish calf. Probably the pick of the Breakout calves.

					reu	pruary	2021 SI	MMEN	TAL T	RANS TA	SMAN (GROUP E	BREEDI	PLAN						
	Calving	Calving			200	400	600	Mat				Eye			Retail		Domestic	Export	Northern	Veale
	Ease	Ease	Gest	Birth	Day	Day	Day	Cow		Scrotal	Carcase	Muscle	Rib	Rump	Beef		Matemal		Terminal	Termir
	DIR	DTRS	Length	Wt.	Wt	Wt	Wt	Wt	Milk	Size	Wt	Area	Fat	Fat	Yield	IMF	Index	Index	Index	Index
	(%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(kg)	(sq cm)	(mm)	(mm)	(%)	(%)	(\$)	(\$)	(\$)	(\$)
EBV	+6.8	+0.6	-3.5	-0.5	+19	+33	+34	+41	+6	+0.2	+21	+1.6	+1.8		-1.1	+0.8		60	27	40
Rank	20		10	25									10	10		10	25	25	30	30
	nt 9	9 E	R F	Rb	=A	Kſ		Γ ($) \cap$	02					2					
					_/ \				XU	/5		Ident:	SVDC	Q09	3					
3orr	ו: 07/1	0/2019	9			B	k Simı	m /	Angu	S										
	,	,				7	5%	(25%											
						L												31/	/1/21: 7	28K
				477														0.17	.,	
(SW BAR	CK BREA	KOUT 6	007Z																
		ck brea R brea i			1															
LAN	CASTE		KOUT	M16						Be	ef Clas	ss Stru	ctura	al As	sess	me	nt			
LAN	CASTE	R BREA	KOUT	M16		F	Claw	H Cla	aw	Be Front	ef Clas Rear		r Leg	1	sess Ir Leg	1	nt Iuscle	Chao	th T	
LAN I	ANCAS	R BREA	Kout Right	M16			Clavv Set	H Cla Sei			1	Rea		Rea		N		Shea	th Te	mp
LAN L	ANCAS	R BREAI TER MISS	K out Right-	M16 ON F			Set		t	Front Angle	Rear	r Rea e Si	r Leg	Rea H	ır Leg	N	luscle	Shea 4		1-
LAN L SYL	ANCAS ANCAS ANCAS	r Brea i Ter Miss Ter Ajax	KOUT Right (En F53	M16 ON F				Se	t	Front	Rear Angle	r Rea e Si	r Leg de	Rea H	ir Leg ind	N	luscle icore			emp 2
LAN L L SYL	ANCAS ANCAS ANCAS	r Breai Ter Miss Ter AJAX Le Gwe	KOUT Right (En F53	M16 ON F			Set	Se	t	Front Angle	Rear Angle	r Rea e Si	r Leg de	Rea H	ir Leg ind	N	luscle icore			1-
LAN L SYL	ANCAS ANCAS ANCAS ANCAS ANCAS	r Breai Ter Miss Ter AJAX Le Gwe	KOUT Right- K En F53 C076	M16 ON F	1268		Set 5	Se 6	t	Front Angle 5	Rear Angle 6	Rea e Si	r Leg de 4	Rea H	ir Leg ind 5	N	luscle icore B	4		1-
LAN L SYL	CASTEI ANCAS ANCAS VANDA BREWERS mely high	R BREAI TER MISS TER AJA) LE GWEN GWEN (scanning	KOUT Right- K En F53 C076	M16 ON F	1268 ie bigge Fet	est EM.	Set 5 A's in h 2021 Si	Se 6 is grou	t up. Ne	Front Angle 5 ar perfe	Rear Angle 6	Rea 2 Si ture sco GROUP I	r Leg de 4 res an	Rea H	ir Leg ind 5 absolu	N S ute m	luscle icore B uscle m	4 achine.		2
LAN 	CASTEI ANCAS ANCAS VANDA BREWERS mely high Calving	R BREAI TER MISS TER AJA) LE GWEN GWEN Scanning Calving	KOUT RIGHT K EN F53 C076 bull, on	M16 ON F 6	1268 <u>e bigge</u> <u>Fet</u> 200	est EM. pruary	Set 5 A's in h 2021 Si 600	Se 6 is grou Mat	t up. Ne	Front Angle 5 ar perfe	Rear Angle 6 cct struct	ture sco GROUP I	r Leg de 4 res an BREEDI	Rea H	ir Leg ind 5 absolu Retail	N S ute m	luscle icore B uscle m	4 achine. Export	Northern	2 Veak
LAN L SYL	CASTEI ANCAS ANCAS VANDA BREWERS mely high Calving Ease	R BREAI TER MISS TER AJA LE GWEN GWEN GWEN Calving Ease	KOUT RIGHT- K EN F53 C076 bull, one Gest	M16 ON F 6 2 of th	1268 e bigge <u>Fet</u> 200 Day	est EM. Fruary 400 Day	Set 5 A's in h 2021 SI 600 Day	Set 6 is grou Mat Cow	up. Ne	Front Angle 5 car perfe RANS TA	Rear Angle 6 cct struct	ture sco GROUP I Eye Muscle	r Leg de 4 res an BREEDI Rib	Rea H d an a PLAN	r Leg ind 5 absolu Retail Beef	N S ute m	uscle B uscle m Domestic Matemal	4 achine. Export Maternal	Northern Terminal	2 Veale Termir
LAN L SYL	CASTEI ANCAS ANCAS VANDA BREWERS mely high Calving Ease DIR	R BREAI TER MISS TER AJAX LE GWE GWEN (scanning Calving Ease DTRS	KOUT RIGHT: K EN F53 C076 bull, one Gest Length	M16 ON F 6 86 Birth Wt.	e bigge Fet 200 Day Wt	est EM pruary 400 Day Wt	Set 5 A's in h 2021 Si 600 Day Wt	Se 6 is grou Mat Cow Wt	ıp. Ne TAL T	Front Angle 5 ar perfe RANS TA Scrotal Size	Rear Angle 6 cct struct	e Rea e Si ture sco sroup i Eye Muscle Area	r Leg de 4 res an BREEDI Rib Fat	Rea H	r Leg ind 5 absolu Retail Beef Yield	IMF	luscle icore B uscle m Domestic Matemal Index	4 achine. Export Maternal Index	Northern Terminal Index	2 Veale Termir Inde
LAN L SYL	CASTEI ANCAS ANCAS VANDA BREWERS mely high Calving Ease	R BREAI TER MISS TER AJA LE GWEN GWEN GWEN Calving Ease	KOUT RIGHT- K EN F53 C076 bull, one Gest	M16 ON F 6 2 of th	1268 e bigge <u>Fet</u> 200 Day	est EM. Fruary 400 Day	Set 5 A's in h 2021 SI 600 Day	Set 6 is grou Mat Cow	up. Ne	Front Angle 5 car perfe RANS TA	Rear Angle 6 cct struct	ture sco GROUP I Eye Muscle	r Leg de 4 res an BREEDI Rib Fat (mm)	Rea H d an a PLAN Fat (mm)	r Leg ind 5 absolu Retail Beef	IMF (%)	uscle B uscle m Domestic Matemal Index (\$)	4 achine. Export Maternal	Northern Terminal	2 Veak Termin

Lot 30 BB BREAKOUT Q094

Born: 08/10/2019

Blk Simm Angus 25% 75%

31/1/21: 744Kg

GW BAR CK BREAKOUT 667Z

LANCASTER BREAKOUT M161 LANCASTER MISS RIGHT-ON H268

LANCASTER BLACKJACK B409

SYLVANDALE NORAH H738

BREWERS NORAH Y444

		Bee	ef Class	Structura	al Assessi	ment		
F Claw Set	H Claw Set	Front Angle	Rear Angle	Rear Leg Side	Rear Leg Hind	Muscle Score	Sheath	Temp
7	6	7	6	5	5	B-	4	2

Ident: SVD0Q094

With great weight for age, soundness, quiet disposition, calving ease and plenty of meat on his moderaet frame, Q94 will be an excellent addition to your program.

					Feb	ruary	2021 SI	MMEN	TAL T	RANS TA	SMAN	GROUP B	REED	PLAN						
	Calving	Calving			200	400	600	Mat				Eye			Retail		Domestic	Export	Northern	Vealer
	Ease	Ease	Gest	Birth	Day	Day	Day	Cow		Scrotal	Carcase	Muscle	Rib	Rump	Beef		Maternal	Maternal	Terminal	Terminal
	DIR	DTRS	Length	Wt.	Wt	Wt	Wt	Wt	Milk	Size	Wt	Area	Fat	Fat	Yield	IMF	Index	Index	Index	Index
	(%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(kg)	(sq cm)	(mm)	(mm)	(%)	(%)	(\$)	(\$)	(\$)	(\$)
EBV	+8.7	+3.1	-3.6	-1.6	+16	+29	+26	+30	+8	+0.3	+19	+2.9	+0.9	-0.2	+0.1	+0.7	48	59	24	41
Rank	10	35	10	10								35	25			15	25	30	45	25

Lot 31 BB STAR Q097

Born: 12/10/2019

Ident: SVD0Q097

Blk Simm Angus
PURE

31/1/21: **782Kg**

CIRCLE C ANTOINETTES STAR ST PAULS STAR GAZER G421

ST PAULS RO PEAR D270

LANCASTER EARL E165 LANCASTER LIBBY G243 LANCASTER LIBBY D199

		Bee	ef Class	Structura	al Assessi	ment		
F Claw Set	H Claw Set	Front Angle	Rear Angle	Rear Leg Side	Rear Leg Hind	Muscle Score	Sheath	Temp
6	6	6	6	5	6	B-	5	2

Beef Class Structural Assessment

Rear Leg

Hind

6

Muscle

Score

В

Rear Leg

Side

5

With his top end weight gain and fat cover Q97 is a clone of his sire Star, thickness, length and depth for days. He is out of a very productive cow we purchased from Lancaster Black Simmentals.

				Fet	oruary	2021 SI	MMEN	TAL T	RANS TA	SMAN (GROUP E	REEDF	PLAN						
Calving	Calving			200	400	600	Mat				Eye			Retail		Domestic	Export	Northern	Vealer
Ease	Ease	Gest	Birth	Day	Day	Day	Cow		Scrotal	Carcase	Muscle	Rib	Rump	Beef		Maternal	Maternal	Terminal	Terminal
DIR	DTRS	Length	Wt.	Wt	Wt	Wt	Wt	Milk	Size	Wt	Area	Fat	Fat	Yield	IMF	Index	Index	Index	Index
(%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(kg)	(sq cm)	(mm)	(mm)	(%)	(%)	(\$)	(\$)	(\$)	(\$)
-0.4	-1.2	-1.8	+0.8	+25	+46	+54	+48	+6	+0.2	+24	+0.1	+1.3	+0.4	-1.6	+0.9	37	48	27	31
		40	45	25	25	30	40			50		15	35		10	50	45	30	
	Ease DIR (%) - 0.4	Ease Ease DIR DTRS (%) (%) -0.4 -1.2	Ease Ease Gest DIR DTRS Length (%) (%) (days) -0.4 -1.2 -1.8	Ease Ease Gest Birth DIR DTRS Length Wt. (%) (%) (days) (kg) -0.4 -1.2 -1.8 +0.8	Calving Calving 200 Ease Ease Gest Birth Day DIR DTRS Length Wt. Wt (%) (%) (days) (kg) (kg) -0.4 -1.2 -1.8 +0.8 +25	Calving Calving 200 400 Ease Ease Gest Birth Day Day DIR DTRS Length Wt. Wt Wt (%) (%) (days) (kg) (kg) (kg) -0.4 -1.2 -1.8 +0.8 +25 +46	Calving Calving Calving Quot 400 600 Ease Ease Gest Birth Day Day Day DIR DTRS Length Wt. Wt. Wt. Wt. Wt. (%) (%) (days) (kg) (kg) (kg) (kg) -0.4 -1.2 -1.8 +0.8 +25 +46 +54	Calving Ease Calving Ease Calving Ease Gest Length Birth Wt. 200 400 600 Mat DIR DTRS Length Wt. Day Day Day Cow (%) (%) (days) (kg) (kg) (kg) (kg) (kg) -0.4 -1.2 -1.8 +0.8 +25 +46 +54 +48	Calving Ease Calving Ease Calving Ease Calving Ease Calving Gest 200 400 600 Mat DIR DTRS Length Wt. Day Day Day Cow Milk (%) (%) (days) (kg) (kg) (kg) (kg) (kg) (kg) -0.4 -1.2 -1.8 +0.8 +25 +46 +54 +48 +6	Calving Ease Calving Ease Calving Ease Calving Gest Quot 400 600 Mat Scrotal DIR DTRS Length Wt. Wt. Wt. Wt. Wt. Wt. Wt. Wt. Wt. Scrotal Size (%) (%) (days) (kg) (kg)	Calving Ease Calving Ease Calving Gest Gest Length Birth Wt. Day Wt. Day Wt. Mat Day Cow Day Wt. Mat Cow Scrotal Size Scrotal Wt Carcase Wt 0(%) ((%) ((%) (%	Calving Ease Calving Ease Calving Ease Calving Ease Calving Gest Birth Wt. 200 Day 400 Day 600 Day Mat Day Scrotal Cow Scrotal Size Carcase Wt Eye Muscle DIR DTRS Length Wt. (kg) (kg) </th <th>Calving Ease Calving Ease Calving Gest Gest Length Birth Wt. Day Wt. Day Wt. Mat Aug Cove Scrotal Scrotal Eye Carcase Muscle Area Rib DIR DTRS Length Wt. Wt. Wt Wt Wt Milk Size Wt Area Fat (%) (%) (kg) (kg) (kg) (kg) (kg) (kg) (cm) (kg) (sq cm) (mm) -0.4 -1.2 -1.8 +0.8 +25 +46 +54 +48 +6 +0.2 +24 +0.1 +1.3</th> <th>Ease Ease Gest Birth Day Day Day Cow Scrotal Carcase Muscle Rib Rump DIR DTRS Length Wt. Wt Wt Wt Milk Size Wt Area Fat Fat Fat Gord Muscle Rib Rump (%) (%) (days) (kg) (kg) (kg) (kg) (cm) (kg) (sq cm) (mm) fat fat</th> <th>Calving Ease Calving Ease Calving Ease Calving Gest DIR Carcase Eye Muscle (days) Rib Rump (kg) Retail Beef 0/0 0/0 0/0 0/0 0/0 0/0 Scrotal Carcase Ruscle Muscle Rib Fat Rump Fat Beef 0/0 0/0 0/0 0/0 0/0 0/0 0/0 Scrotal Carcase Ruscle Muscle Rib Fat Rump Fat Beef 0/0<th>Calving Ease Calving Ease Eye Rib Fat Retail Fat Retail Yield MMF (%) (%) (kg) (kg)<th>Calving Ease Calving Ease Retail Musple Domestic Matemal Index (%)</th><th>Calving Ease Calving Ease Retail Muscle Retail Beef Domestic Maternal Index Export Maternal Index 0% (%g) (%g) (%g) (%g) (%g) (%g) (%g) (%g) (%g) Cov Wt Wt Scrotal Size Carcase Wt Nucle (%g) Rib Fat Rump Fat Retail Maternal Index Domestic Maternal Index Katernal Index -0.4 -1.2 -1.8 +0.8 +25 +46 +54 +48 +6 +0.2 +24 +0.1 +1.3 +0.4 -1.6 +0.9 37 48</th><th>Calving Ease DIRCalving Ease (%)Calving Gest (days)Calv (%)Calv (%)Calv (%)Calv (%)Ease (%)Calv (%)Ease (%)Ease (%)Calv (%)Ease (%)Runp (%)Retail (%)Domestic (%)Export (%)Northem (%)-0.4-1.2-1.8+0.8+25+46+54+48+6+0.2+24+0.1+1.3+0.4-1.6+0.9374827</th></th></th>	Calving Ease Calving Ease Calving Gest Gest Length Birth Wt. Day Wt. Day Wt. Mat Aug Cove Scrotal Scrotal Eye Carcase Muscle Area Rib DIR DTRS Length Wt. Wt. Wt Wt Wt Milk Size Wt Area Fat (%) (%) (kg) (kg) (kg) (kg) (kg) (kg) (cm) (kg) (sq cm) (mm) -0.4 -1.2 -1.8 +0.8 +25 +46 +54 +48 +6 +0.2 +24 +0.1 +1.3	Ease Ease Gest Birth Day Day Day Cow Scrotal Carcase Muscle Rib Rump DIR DTRS Length Wt. Wt Wt Wt Milk Size Wt Area Fat Fat Fat Gord Muscle Rib Rump (%) (%) (days) (kg) (kg) (kg) (kg) (cm) (kg) (sq cm) (mm) fat fat	Calving Ease Calving Ease Calving Ease Calving Gest DIR Carcase Eye Muscle (days) Rib Rump (kg) Retail Beef 0/0 0/0 0/0 0/0 0/0 0/0 Scrotal Carcase Ruscle Muscle Rib Fat Rump Fat Beef 0/0 0/0 0/0 0/0 0/0 0/0 0/0 Scrotal Carcase Ruscle Muscle Rib Fat Rump Fat Beef 0/0 <th>Calving Ease Calving Ease Eye Rib Fat Retail Fat Retail Yield MMF (%) (%) (kg) (kg)<th>Calving Ease Calving Ease Retail Musple Domestic Matemal Index (%)</th><th>Calving Ease Calving Ease Retail Muscle Retail Beef Domestic Maternal Index Export Maternal Index 0% (%g) (%g) (%g) (%g) (%g) (%g) (%g) (%g) (%g) Cov Wt Wt Scrotal Size Carcase Wt Nucle (%g) Rib Fat Rump Fat Retail Maternal Index Domestic Maternal Index Katernal Index -0.4 -1.2 -1.8 +0.8 +25 +46 +54 +48 +6 +0.2 +24 +0.1 +1.3 +0.4 -1.6 +0.9 37 48</th><th>Calving Ease DIRCalving Ease (%)Calving Gest (days)Calv (%)Calv (%)Calv (%)Calv (%)Ease (%)Calv (%)Ease (%)Ease (%)Calv (%)Ease (%)Runp (%)Retail (%)Domestic (%)Export (%)Northem (%)-0.4-1.2-1.8+0.8+25+46+54+48+6+0.2+24+0.1+1.3+0.4-1.6+0.9374827</th></th>	Calving Ease Eye Rib Fat Retail Fat Retail Yield MMF (%) (%) (kg) (kg) <th>Calving Ease Calving Ease Retail Musple Domestic Matemal Index (%)</th> <th>Calving Ease Calving Ease Retail Muscle Retail Beef Domestic Maternal Index Export Maternal Index 0% (%g) (%g) (%g) (%g) (%g) (%g) (%g) (%g) (%g) Cov Wt Wt Scrotal Size Carcase Wt Nucle (%g) Rib Fat Rump Fat Retail Maternal Index Domestic Maternal Index Katernal Index -0.4 -1.2 -1.8 +0.8 +25 +46 +54 +48 +6 +0.2 +24 +0.1 +1.3 +0.4 -1.6 +0.9 37 48</th> <th>Calving Ease DIRCalving Ease (%)Calving Gest (days)Calv (%)Calv (%)Calv (%)Calv (%)Ease (%)Calv (%)Ease (%)Ease (%)Calv (%)Ease (%)Runp (%)Retail (%)Domestic (%)Export (%)Northem (%)-0.4-1.2-1.8+0.8+25+46+54+48+6+0.2+24+0.1+1.3+0.4-1.6+0.9374827</th>	Calving Ease Retail Musple Domestic Matemal Index (%)	Calving Ease Retail Muscle Retail Beef Domestic Maternal Index Export Maternal Index 0% (%g) (%g) (%g) (%g) (%g) (%g) (%g) (%g) (%g) Cov Wt Wt Scrotal Size Carcase Wt Nucle (%g) Rib Fat Rump Fat Retail Maternal Index Domestic Maternal Index Katernal Index -0.4 -1.2 -1.8 +0.8 +25 +46 +54 +48 +6 +0.2 +24 +0.1 +1.3 +0.4 -1.6 +0.9 37 48	Calving Ease DIRCalving Ease (%)Calving Gest (days)Calv (%)Calv (%)Calv (%)Calv (%)Ease (%)Calv (%)Ease (%)Ease (%)Calv (%)Ease (%)Runp (%)Retail (%)Domestic (%)Export (%)Northem (%)-0.4-1.2-1.8+0.8+25+46+54+48+6+0.2+24+0.1+1.3+0.4-1.6+0.9374827

Lot 32 BB STAR Q098

Blk Simm Angus

25%

H Claw

Set

6

75%

F Claw

Set

6

Born: 17/10/2019

31/1/21: 809Kg

Temp

2

Sheath

3

CIRCLE C ANTOINETTES STAR

ST PAULS STAR GAZER G421 ST PAULS RO PEAR D270

LANCASTER COLOSSUS C035

SYLVANDALE H776

SYLVANDALE MISHKA E326

Q98 is David's highest rated bull of the spring drop. He has great scans, excellent growth, big capacity and beautiful nature. We very nearly retained him as he is out of our very productive Mishka, he goes back to some of our best cows.

					Fet	oruary	2021 SI	MMEN	TAL T	RANS TA	SMAN	GROUP E	REED	PLAN						
	Calving	Calving			200	400	600	Mat				Eye			Retail		Domestic	Export	Northern	Vealer
	Ease	Ease	Gest	Birth	Day	Day	Day	Cow		Scrotal	Carcase	Muscle	Rib	Rump	Beef		Maternal	Maternal	Terminal	Terminal
	DIR	DTRS	Length	Wt.	Wt	Wt	Wt	Wt	Milk	Size	Wt	Area	Fat	Fat	Yield	IMF	Index	Index	Index	Index
	(%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(kg)	(sq cm)	(mm)	(mm)	(%)	(%)	(\$)	(\$)	(\$)	(\$)
EBV	+0.1	-0.2	-2.3	+0.7	+26	+51	+56	+49	+7	+0.3	+30	+2.6	+0.7	-0.4	-0.2	+1.0	48	60	31	40
Rank			30	45	20	15	25	40			30	45	30			7	25	25	15	30

Front

Angle

5

Rear

Angle

6

Ident: SVD0Q103

Lot 33 BB STAR Q103

Born: 20/10/2019

Blk Simm Angus

31/1/21: **796Kg**

ST PAULS STAR GAZER G421 ST PAULS RO PEAR D270

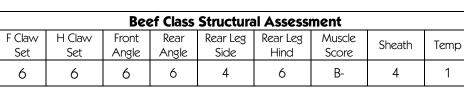
ST PAULS RU PEAR D270

LANCASTER AJAX

SYLVANDALE RACHEAL D146 BREWERS RACHEAL U001

One of the best Star sons in the sale, Q103 has great scans and is long as a train. He will be perfect for breeding feeder cattle and replacement females and David tips him to grow into a cracker of a sire.

					Fet	oruary	2021 SI	MMEN	TAL T	RANS TA	SMAN	GROUP B	BREEDI	PLAN						
	Calving	Calving			200	400	600	Mat				Eye			Retail		Domestic	Export	Northern	Vealer
	Ease	Ease	Gest	Birth	Day	Day	Day	Cow		Scrotal	Carcase	Muscle	Rib	Rump	Beef		Matemal	Maternal	Terminal	Terminal
	DIR	DTRS	Length	Wt.	Wt	Wt	₩t	Wt	Milk	Size	Wt	Area	Fat	Fat	Yield	IMF	Index	Index	Index	Index
	(%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(kg)	(sq cm)	(mm)	(mm)	(%)	(%)	(\$)	(\$)	(\$)	(\$)
EBV	-1.0	+2.8	-2.5	+1.0	+24	+47	+52	+49	+5	-0.1	+28	+2.6	+1.4	+0.6	-0.4	+0.8	8 47	59	29	36
Rank		40	25		30	20	35	40			35	45	15	30		10	25	30	25	45



Lot 34 BB ENFORCER Q106

Born: 27/10/2019

 Blk Simm
 Angus

 37.5%
 62.5%

Ident: BBS0Q106

31/1/21: **715Kg**

LANCASTER G-FORCE G45

LANCAS	STER	ENFOF	RCER	K25

LANCASTER POPPY H376

ARDROSSAN EQUATOR A241

YANCOWINNA H5

LANDFALL DAME A56

		Bee	ef Class	Structura	al Assess	ment		
F Clavv Set	H Clavv Set	Front Angle	Rear Angle	Rear Leg Side	Rear Leg Hind	Muscle Score	Sheath	Temp
6	6	5	6	5	5	B-	3	1

Q106 is a Simangus bull full if IMF and fats, he has enormous calving ease and super low birth. He is one of the fabulous calves out of the very functional cows we purchased at Yancowinna Angus, his extra softness and doing ability have made him a crowd favorite.

					Fet	oruary	2021 SI	MMEN	TAL T	RANS TA	SMAN	GROUP B	BREEDF	PLAN						
	Calving	Calving			200	400	600	Mat				Eye			Retail		Domestic	Export	Northern	Vealer
	Ease	Ease	Gest	Birth	Day	Day	Day	Cow		Scrotal	Carcase	Muscle	Rib	Rump	Beef		Matemal	Maternal	Terminal	Terminal
	DIR	DTRS	Length	Wt.	Wt	Wt	Wt	Wt	Milk	Size	Wt	Area	Fat	Fat	Yield	IMF	Index	Index	Index	Index
	(%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(kg)	(sq cm)	(mm)	(mm)	(%)	(%)	(\$)	(\$)	(\$)	(\$)
EBV	+9.6	+2.9	-6.8	-5.4	+4	+16	+27	+29	+6	+0.4	+14	-0.7	+3.7	+3.0	-3.0	+2.6	5 0	0	0	0
Rank	7	35	1	1									2	З		1	15	1	20	
													÷				÷			

Lot 35 BB ENFORCER Q107

Born: 28/10/2019

 Blk Simm
 Angus

 87.5%
 12.5%

31/1/21: **716Kg**

LANCASTER G-FORCE G45

LANCASTER ENFORCER K25

LANCASTER POPPY H376

GW LUCKY MAN 644N

SYLVANDALE LESLIE F507

SYLVANDALE LESLIE D211

		Bee	ef Class	Structura	al Assess	ment		
F Clavv Set	H Claw Set	Front Angle	Rear Angle	Rear Leg Side	Rear Leg Hind	Muscle Score	Sheath	Temp
6	6	6	6	5	5	C+	4	2

Ident: SVD0Q107

A really thick deep barrelled Enforcer son with a great disposition. Q107 is full of calving ease, low birth, fat and IMF.

					Feb	ruary	2021 SI	MMEN	TAL T	RANS TA	SMAN	GROUP B	BREEDI	PLAN						
	Calving	Calving			200	400	600	Mat				Eye			Retail		Domestic	Export	Northern	Vealer
	Ease	Ease	Gest	Birth	Day	Day	Day	Cow		Scrotal	Carcase	Muscle	Rib	Rump	Beef		Maternal	Maternal	Terminal	Terminal
	DIR	DTRS	Length	Wt.	Wt	Wt	Wt	Wt	Milk	Size	Wt	Area	Fat	Fat	Yield	IMF	Index	Index	Index	Index
	(%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(kg)	(sq cm)	(mm)	(mm)	(%)	(%)	(\$)	(\$)	(\$)	(\$)
EBV	+9.0	+1.5	-3.7	-3.2	+15	+27	+36	+40	+7	0.0	+18	+0.6	+1.4	+0.5	-1.5	+1.7	0	0	0	0
Rank	10	50	10	3									15	30		1	25	7	20	45

Lot 37 BB ENFORCER Q110

Born: 30/10/2019

 Blk Simm
 Angus

 62.5%
 3.75%

31/1/21: **757Kg**

LANCASTER G-FORCE G45

SRS RIGHT ON 22R ST PAULS RO IRIS F253 ST PAULS HM IRIS B111

LANCASTER POPPY H376

		Bee	ef Class	Structura	al Assessi	ment		
F Claw Set	H Clavv Set	Front Angle	Rear Angle	Rear Leg Side	Rear Leg Hind	Muscle Score	Sheath	Temp
7	6	6	6	5	5	B-	4	2

Ident: SVD0Q110

Like so many of the Enforcer sons Q110's raw IMF scans are better than the bulk of the angus bulls out there. He is in the top 1% of the breed for IMF and birthweight. Combined with great carcase and positive rib and rump fats this bull will out perform most angus bulls on offer this year.

					Feb	oruary	2021 SI	MMEN	TAL T	RANS TA	SMAN (GROUP B	BREED	PLAN						
	Calving	Calving			200	400	600	Mat				Eye			Retail		Domestic	Export	Northern	Vealer
	Ease	Ease	Gest	Birth	Day	Day	Day	Cow		Scrotal	Carcase	Muscle	Rib	Rump	Beef		Matemal	Maternal	Terminal	Terminal
	DIR	DTRS	Length	Wt.	Wt	Wt	Wt	Wt	Milk	Size	Wt	Area	Fat	Fat	Yield	IMF	Index	Index	Index	Index
	(%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(kg)	(sq cm)	(mm)	(mm)	(%)	(%)	(\$)	(\$)	(\$)	(\$)
EBV	+9.4	+0.9	-4.8	-3.9	+11	+28	+32	+28	+6	+0.2	+19	+0.6	+2.6	+1.9	-2.3	+2.4	1 0	0	0	0
Rank	7		4	1									5	5		1	10	4	15	50

Lot 38 BB ENFORCER Q111

Born: 04/11/2019

 Blk Simm
 Angus

 37.5%
 62.5%

Ident: BBS0Q111

31/1/21: **710Kg**

LANCASTER G-FORCE G45

YANCOWINNA E5 YANCOWINNA H267 YANCOWINNA C158

	LAJ	IEN		ON	CEN	NZJ
T	ANC	AST	R PC)PPY	H37	76

		Bee	ef Class	Structura	al Assessi	ment		
F Claw Set	H Claw Set	Front Angle	Rear Angle	Rear Leg Side	Rear Leg Hind	Muscle Score	Sheath	Temp
7	6	6	6	5	5	C+	4	2

Out of one of the pick cows at the Yancowinna angus dispersal, this bull has superb calving and carcase data. A top indexing bull, just imagine what he would make at an angus sale.

					Fet	oruary	2021 SI	MMEN	TAL T	RANS TA	SMAN	GROUP E	BREEDI	PLAN						
	Calving	Calving			200	400	600	Mat				Eye			Retail		Domestic	Export	Northern	Vealer
	Ease	Ease	Gest	Birth	Day	Day	Day	Cow		Scrotal	Carcase	Muscle	Rib	Rump	Beef		Maternal	Maternal	Terminal	Terminal
	DIR	DTRS	Length	Wt.	Wt	Wt	Wt	Wt	Milk	Size	₩t	Area	Fat	Fat	Yield	IMF	Index	Index	Index	Index
	(%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(kg)	(sq cm)	(mm)	(mm)	(%)	(%)	(\$)	(\$)	(\$)	(\$)
EBV	+9.6	+1.7	-7.3	-5.4	+6	+16	+30	+31	-	-0.4	+16	-0.5	+3.7	+3.0	-2.8	+2.5	5 0	0	0	0
Rank	7	50	1	1									2	3		1	15	1	15	

Lot 39 BB STAR Q115

Born: 05/11/2019

 Ident: SVD0Q115

 Blk Simm

 Angus

 PURE

31/1/21: **727Kg**

CIRCLE C ANTOINETTES STAR

ST PAULS STAR GAZER G421

ST PAULS RO PEAR D270

CO-OP Z422

SYLVANDALE NORAH E277

BREWERS NORAH B028

		Bee	ef Class	Structura	al Assessi	ment		
F Claw Set	H Claw Set	Front Angle	Rear Angle	Rear Leg Side	Rear Leg Hind	Muscle Score	Sheath	Temp
6	6	6	7	5	5	C+	4	1

A smooth, long Star son with fabulous growth and IMF out of one of our foundation Norah lines.

					Feb	oruary	2021 SI	MMEN	TAL T	RANS TA	SMAN	GROUP B	REED	PLAN						
	Calving	Calving			200	400	600	Mat				Eye			Retail		Domestic	Export	Northern	Vealer
	Ease	Ease	Gest	Birth	Day	Day	Day	Cow		Scrotal	Carcase	Muscle	Rib	Rump	Beef		Maternal	Maternal	Terminal	Terminal
	DIR	DTRS	Length	Wt.	Wt	Wt	Wt	Wt	Milk	Size	Wt	Area	Fat	Fat	Yield	IMF	Index	Index	Index	Index
	(%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(kg)	(sq cm)	(mm)	(mm)	(%)	(%)	(\$)	(\$)	(\$)	(\$)
EBV	+1.3	+1.1	-1.8	+0.9	+22	+41	+47	+39	+6	+0.3	+22	+1.0	+0.6	-0.2	-0.8	+0.7	7 0	0	0	0
Rank			40	45	40	35	45						35			15	50	45	40	

Lot 40 BB ENFORCER Q123

Born: 07/11/2019

Blk Simm	Angus
75%	25%

Ident: SVD0Q123

31/1/21: 635Kg

LANCASTER G-FORCE G45

LANCASTER ENFORCER K25

LANCASTER POPPY H376

		Bee	ef Class	Structura	al Assess	ment		
F Claw Set	H Claw Set	Front Angle	Rear Angle	Rear Leg Side	Rear Leg Hind	Muscle Score	Sheath	Temp
6	6	5	6	5	5	C+	4	1

CNS DREAM ON L186 ST PAULS LOWAN E333 ST PAULS MIF LOWAN B203

A perfect heifer bull, breed leading low birth, very quiet, stylish young bull out of super productive E333.

					Fec	bruary	2021 51	MMEN		KANS IA	ASMAN 9	JROUP B	KEEDI	'LAN						
	Calving	Calving			200	400	600	Mat				Eye			Retail		Domestic	Export	Northern	Vealer
	Ease	Ease	Gest	Birth	Day	Day	Day	Cow		Scrotal	Carcase	Muscle	Rib	Rump	Beef		Maternal	Maternal	Terminal	Terminal
	DIR	DTRS	Length	Wt.	Wt	Wt	Wt	Wt	Milk	Size	Wt	Area	Fat	Fat	Yield	IMF	Index	Index	Index	Index
	(%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(kg)	(sq cm)	(mm)	(mm)	(%)	(%)	(\$)	(\$)	(\$)	(\$)
EB	/ +12.3	+5.2	-5.6	-5.1	+6	+11	+18	+15	+4	-0.3	+9	-1.3	+2.7	+1.7	-2.8	+1.9	0	0	0	0
Rar	k 2	20	2	1									4	7		1	40	15		

Lot 41 BB BREAKOUT Q069

Born:

 Blk Simm
 Angus

 75%
 25%

Ident: SVD0Q069

31/1/21: 794Kg

GW BAR CK BREAKOUT 667Z

LANCASTER BREAKOUT M161

LANCASTER MISS RIGHT-ON H268

LANCASTER AJAX SYLVANDALE NATASHA D188

BREWERS NATASHA T133

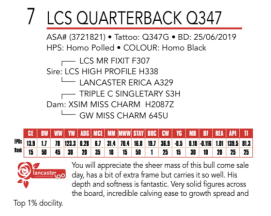
	Beef Class Structural Assessment														
F Claw Set	H Claw Set	Front Angle	Rear Angle	Rear Leg Side	Rear Leg Hind	Muscle Score	Sheath	Temp							
6	6	5	6	5	6	В	4	2							

The only fault this bull has is that he is red, he would have been retained if he had been black. He oozes softness, muscle and length. Powerful thick muscular bull who gained a lot of attention during Beef Week.

	Calving	Calving			200	400	600	Mat				Eye			Retail		Domestic	Export	Northern	Vealer
	Ease	Ease	Gest	Birth	Day	Day	Day	Cow		Scrotal	Carcase	Muscle	Rib	Rump	Beef		Maternal	Maternal	Terminal	Terminal
	DIR	DTRS	Length	Wt.	Wt	Wt	Wt	Wt	Milk	Size	Wt	Area	Fat	Fat	Yield	IMF	Index	Index	Index	Index
	(%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(kg)	(sq cm)	(mm)	(mm)	(%)	(%)	(\$)	(\$)	(\$)	(\$)
EBV	+5.0	+1.0	-3.8	-0.6	+16	+30	+31	+34	+7	-0.2	+17	+2.2	+1.3	+0.8	-0.4	+1	\$43	\$54	\$24	\$35
Rank	30	30	10	25									15	20		8	35	35	50	45



Henry Brewer with our Exciting new sire purchased this year Lancaster Quarterback Q347



2020 BrewerBeef 5th Annual Sale

Thanks to All Bidders and Underbidders















