





7th Annual Sale February 18th 2022 - 1pm

32 Black Simmental & SimAngus Bulls15 Angus Bulls8 Traditional & Red Simmental Bulls

Inspections from 10am 401 Soldier Settlers Rd, Tallangatta Valley, Vic

David & Tara Brewer

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





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



Ph: 0419 333 295

Welcome,

Brewerbeef, is proud to offer this year's draft of bulls at our 7th annual sale.

2022 brings exciting changes to BrewerBeef both in the way we sell our bulls and the make up of our sale. This year the bulls be sold via open cry video auction.

We also have introduced an excellent line of angus bulls to our sale. Henry has taken the lead and we have purchased a number of Angus females to form the basis of our new Angus stud under the banner of Koetong Angus. This year's draft of Angus bulls were sourced from a strong line of Irelands Angus cows to really kick start our journey into Angus.

Judy's (David's mum) beautiful herd of Sylvandale Traditional Simmentals has been continued since her passing and this year's bulls were so exciting we decided to bring some of the best into our annual sale. We will have 8 traditional and red bulls in the line up.

We are located in beautiful North East Victoria across 3000 acres at Tallangatta Valley and Koetong. Our combined family operations runs 900 stud Simmental and Angus females and commercial SimAngus females. We are invested in breeding seedstock that perform under commercial conditions and find the best way to benchmark that is have the commercial herd run along side the studs.

At the recent January Wodonga Weaner Sales we achieved some of the best results on the day with our Simmental-cross weaners. We made the decision to sell the weaners early this year due to the jump in prices on the first day of the annual sales. Due to this our calves were only 7-8 months old. The tops of the 26 Simmental-Angus and Red Angus steers made \$2350 (367kg, 640c/kg) while the second pen of 19, 313kg, same breeding, made \$2240 (716c/kg).

But it was the lightest pen that was the highlight, with the 11, 7month old calves off our first calf heifers, the 282-kilogram Angus-Black Simmental steers making \$2210 or 784c/kg to be one of the 2nd highest cents a kilogram rate for the weight category in the whole of Victoria for the week.

Another wonderful year has seen the continuation of ever increasing beef prices and favourable seasons. Many of our clients have again enjoyed sale topping results and are easily achieving their most profitable drafts in years.

Our focus is breeding bulls to produce grower cattle to go into grass fed markets, we concentrate on growth, as our clients will attest to the weight for age of BrewerBeef blood cattle are exceeding expectations. Our other focus is increasing fat and IMF in our cattle to guarantee your progeny finish better and earlier.

Every 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 a line of bulls which will do the job for you.

We look forward to presenting our 7^h sale draft and assisting you to maximise your profits on February 18th 2022

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: In 2022 we will have a change in the way our bulls are sold.

- Sale of animals will be conducted under the Open Cry System via video auction and interfaced with Auctions Plus. All animals are sold exclusive of GST.

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 analysis 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 <u>NOT</u> 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



How to Register and Bid on AuctionsPlus



For more information please contact us on: Phone: (02) 9262 4222 Email: info@auctionsplus.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

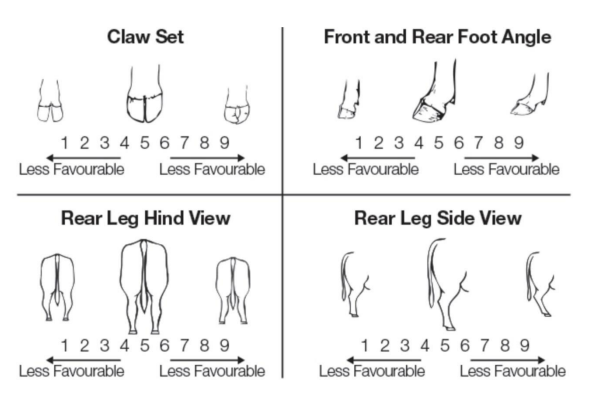
• A score of **5** is ideal (Note: Temperament Score of 1 is preferable)

• A score of **4 or 6** shows slight variation from ideal, but this includes 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)



			J	lanuai	r y 20 9	22 SI	MME	ITAL	TRAN	IS TAS	AAN GF	ROUP BE	REEDPLA	N				
	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	+6.2	+10.4	-0.6	-1.4	+27	+41	+46	+36	+8	+0.5	-1.1	+31	+6.9	+0.1	-1.5	+1.8	-0.1	-
Acc	57%	56%	59%	75%	69%	75%	74%	66%	60%	57%	34%	66%	63%	64%	62%	61%	58%	-

Lancaster Nimbus N303 (PP) (B)

Born: 29/06/2017

Triple C singletary S3H (P) (B) CCR Cowboy Cut 5048Z (PP) (B) CCR MS 4045 Time 7322T(P)

Nichols Manifest T79 (P) (B) Lancaster Strike J141(PP) (B) (Pictured) Lancaster C370 (P) (B)



				Janua	ry 20	22 SI	MME	NTAL	TRAN	S TAS	MAN G	ROUP BI	REEDPLA	N				
	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	
	(%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(days)	(kg)	(sq cm)	(mm)	(mm)	(%)	(%)	Docility
EBV	+3.4	+0.9	-1.3	+0.8	+32	+55	+57	+56	+5	+1.5	-0.8	+35	+4.3	+1.9	+1.0	-0.9	+0.9	-
Acc	55%	50%	63%	77%	70%	70%	65%	58%	51%	52%	27%	58%	54%	55%	53%	53%	50%	-

Lancaster K010 (P) (B)

Born: 12/05/2014

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

WS Beef Maker R13 (P) Lancaster Beef Maker H043 (P) (B) Lancaster F239 (P) (B)



			J	lanua	ry 20	22 SI	MME	ITAL	TRAN	IS TASA	AAN GI	ROUP BE	REEDPLA	N				
	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	
	(%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(days)	(kg)	(sq cm)	(mm)	(mm)	(%)	(%)	Docility
EBV	+16.7	+3.1	-7.0	-6.9	+6	+18	+23	+27	+9	-0.0	-	+15	-0.1	+2.4	+1.4	-2.7	+2.0	-
Acc	52%	41%	76%	81%	73%	75%	72%	60%	34%	46%	-	59%	53%	55%	55%	54%	45%	-

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)



			J	anuar	y 209	22 SI	MME	NTAL	TRAN	NS TAS	MAN G	ROUP B	REEDPLA	N				
	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	
	(%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(days)	(kg)	(sq cm)	(mm)	(mm)	(%)	(%)	Docility
EBV	+14.7	+1.8	-5.7	-5.5	+11	+25	+38	+48	+10	+0.1	-3.2	+21	+0.5	+1.0	-0.3	-1.7	+2.3	0
Acc	63%	51%	90%	90%	80%	82%	80%	69%	41%	53%	26%	64%	58%	61%	61%	60%	51%	32%

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)



				J	anua	ry 20	22 SI	MME	ITAL	TRAN	IS TAS	AAN GI	ROUP BE	REEDPLA	N				
		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	
		(%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(days)	(kg)	(sq cm)	(mm)	(mm)	(%)	(%)	Docility
E	BV	+10.3	-1.8	-5.9	-2.2	+15	+26	+21	+23	+7	-0.6	-2.3	+13	+1.4	+2.4	+1.5	-1.3	+1.4	-
А	cc	51%	40%	76%	81%	74%	77%	71%	59%	45%	42%	25%	62%	59%	60%	58%	57%	52%	-

Traditional Bulls

Born: 14/6/2017

Champs Bravo (P) **Woonalee Jumbo (P)** Woonalee Kathie G73 (P)

Gowrie Yankee (P) **Barana Basha (H)** Barana Velvet (H)

Barana NutCracker (H)



			J	anuar	y 209	22 SI	MMEI	NTAL	TRA	NS TAS	MAN G	ROUP BI	REEDPLA	NN				
	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	
	(%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(days)	(kg)	(sq cm)	(mm)	(mm)	(%)	(%)	Docility
EBV	+14.7	+1.8	-5.7	-5.5	+11	+25	+38	+48	+10	+0.1	-3.2	+21	+0.5	+1.0	-0.3	-1.7	+2.3	0
Acc	63%	51%	90%	90%	80%	82%	80%	69%	41%	53%	26%	64%	58%	61%	61%	60%	51%	32%

Angus Reference Sire

Born: 16/8/2015

Tuwharetoa Regent D145 **TeMania Gaskin G555** TeMania Lowan D66

TeMania Daiquiri D19 TeMania Dandaloo F954 TeMania Dandaloo C404



		Ca	lving Ease					Growth			Fei	tility	Temp.
	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Birth	n Weight	200 Day Growth	400 Day Weight	600 Day Weight	Mat Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	+3.7	-4.8	-3.9		+2.9	+44	+84	+111	+87	+18	-7.5	+2.5	+14
Acc	72%	63%	85%		92%	80%	78%	79%	78%	72%	52%	76%	67%
Perc	43	96	63		23	81	69	65	75	46	10	29	28
Prog	1	0	0		77	1	0	0	0	1	0	0	0
	Carcase Weight	Eye Muscle Area	Rib Fat	Rump Fat	Retail Beef Yield			-I-F	Foot Angle	Claw Set	Angus Breeding Index	Angus Bree Feed Cos	•
											Index		
EBV	+63	+7.2	+1.6	+2.6	-1.5	+4.2	+0	.56	+0.78	+0.74	\$219	\$35	7
Acc	74%	69%	73%	71%	70%	69%	62	2%	78%	77%	-	-	
Perc	62	32	11	3	98	3	8	8	10	28	27	38	
Prog	0	0/0	0/0	0/0	0	0/0		0	0	0	-	-	
		Tra	its Observed: G	BL,CE,BWT,	200WT,400WT, Statistics: Nu	SC,Scan(EMA, mber of Herds:	Rib,Rump,IMF 4, Prog Analys	,DOC,Structur ed: 96. Genom	e(Claw Set x 1, I	Foot Angle >	(1),Genomics		

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.

The sale will be run in conjunction with Auctions Plus online and phone bidding is also available, 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.

TeMania Leyburn L851

Wodonga

85 Hume Street (PO Box 902) Wodonga VIC 3690 Ph: 02 6055 388

Kevin Corcoran 0428 695 615 David Meehan 0418 628 945 Cerard Parker 0428 293 890 Nick Houston 0427 111 453 Jed Cardwell 0418 612 887 Harry Crispin 0432 027 591 Harris Doodewaard 0408 851 333

Cameron Hilton 0419 578 309 Leigh McEvoy 0428 225 748 Bo Helwig 0413 305 815 Jackson Meehan 0438 168 377 Campbell Booth 0409 652 371 Katie Lewis 0408 084 788

Mansfield

217 Mt. Buller Road Mansfield VIC 3722 Ph: 03 5775 2542

 Daniel Craddock 0417 522 946
 Matt Birch 0438 810 333

 Stephen Purcell 0408 576 194
 Fraser Cameron 0428 671 448

Wangaratta

Justin Keane 0427 927 500 Reiley Murtagh 0455 550 625

Gordon Perkins 0439 662 030 Tim Donald 0429 707 248

Corowa

Robbie Cameron 0427 759 327

Corryong

Rodney McKenzie 0427 707 248

Clynton Rixon 0427 690 653



$\mathbb{CP}|_{parker}^{corcoran}$

LIVESTOCK • REAL ESTATE • MERCHANDISE

Corcoran Parker for all your Livestock and Real Estate needs. Corcoran Parker offers a comprehensive range of livestock, rural property marketing and rural supply services.



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 compared no 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 compared no the vareage of other 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 animal is compared. For example, a bull with an EBV of +50 kg for 600-Day Weight is estimated to have genetic merit 50 kg above the breed base of 0 kg. Since the breed base is set to an historical bendmark, 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 the breed base is or to 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 assi

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

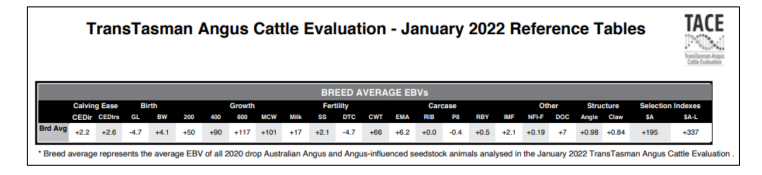
Domestic Maternal Index - Estimates the genetic differences between animals in net profitability per cow joined for an example commercial herd in Southern Australia (e.g. Angus cows) targeting the domestic supermarket trade. Steers are either finished on grass or grain (e.g. 60-70 days). Steers are marketed 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.

			<u>S</u>	imn	nen	tal	Bre	ed	Avg	. EBV	's fo	r 209	20 B	orn (Calve	<u>:S</u>			
Calving Ease DIR (%)	Calving Ease DTRS (%)	GL (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)		Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	Eye Muscle Area (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Domestic Maternal Index (\$)	Export Maternal Index (\$)	Northern Terminal Index (\$)	Vealer Terminal Index (\$)
+2.7	+1.9	-1.6	+0.6	+20	+37	+46	+47	+8	+0.5	+25	+2.5	+0.5	+0.2	+0.4	+0.3	+40	+50	+25	+34





Lot 23

Videos of each lot www.brewerbeef.com.au



Lot 1 LEYBURN R4

ANGUS - MATING PREDICTOR FIGURES QUOTED

Born: 06/05/2020

Simmental Angus

PURE

TE MANIA GASKIN G555 **TE MANIA LEYBURN L851**

TE MANIA DANDALOO F954

		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	5	5	6	5	5	C+	4	1

IRELANDS GALAXY G43

IRELANDS QUIET K32

IRELANDS QUIET B120 B112

Very quiet, R4 is a good thick, deep bodied soft bull, he scored the highest raw IMF scan of the drop, very sound as reflected in his claw EBV.

				E	xpecte	d Averag	e Progen	y Values				
TACE		Calving) Ease	э				Growth			Fer	tility
	Calving Ease Dir	Calving Ease Dtrs		iest. Ingth	Birth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrotal Size
EBV	+1.4	-3.4	1	3.2	+3.6	+39	+72	+97	+79	+16	-5.1	+2.3
Acc	66%	56%	7	3%	83%	73%	71%	72%	71%	65%	47%	69%
Perc	62	92	1	75	36	93	92	88	84	66	42	40
			Car	case			Feed	Temp	Stru	ctural	Selectio	on Index
	Carcase Weight	EMA Ri	b Fat	Rump Fa	t RBY	IMF	NFI-F	Docility	Foot Angle	Claw Set	\$A	\$A-L
EBV	+54	+5.3 +	1.0	+1.3	-0.5	5 +2.7	+0.56	-	+0.83	+0.64	\$166	\$279
Acc	67%	64% 6	7%	65%	64%	63%	57%		62%	62%	-	-
Perc	88	64	22	12	86	28	87	-	18	14	78	86

Lot 2 LEYBURN R5

ANGUS - MATING PREDICTOR FIGURES QUOTED

Born: 13/05/2020

TE MANIA GASKIN G555

TE MANIA LEYBURN L851

TE MANIA DANDALOO F954

GRANITE RIDGE THOMAS F223 IRELANDS JASMINE K37

GERAMY JASMINE F115

		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	5	5	5	5	5	B-	4	2

Simmental Angus

PURE

Very sound, complete bull, Displays extra muscling and length.

				E	xpected	d Averag	e Progen	y Values				
TACE		Calvir	ng Ease	•			Fertility					
	Calving Ease Dir	Calving Ea Dtrs		est. ngth	Birth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrotal Size
EBV	-0.1	-2.6	4	3.9	+4.0	+42	+77	+103	+88	+14	-6.0	+2.6
Acc	64%	53%	7	2%	83%	73%	70%	70%	69%	64%	44%	66%
Perc	71	90	6	64	46	86	85	79	72	80	26	28
			Car	case			Feed	Temp	Stru	ctural	Selection	on Index
	Carcase Weight	EMA F	Rib Fat	Rump Fa	t RBY	IMF	NFI-F	Docility	Foot Angle	Claw Set	\$A	\$A-L
EBV	+55	+5.2	+1.1	+2.3	-1.0	+2.8	+0.55	-	+0.94	+0.80	\$173	\$295
Acc	64%	61%	64%	62%	61%	60%	52%		61%	60%	-	-
Perc	86	66	20	4	93	25	86	-	44	44	73	79

Lot 3 LEYBURN R6

ANGUS - MATING PREDICTOR FIGURES QUOTED

Born: 15/05/2020

TE MANIA GASKIN G555

TE MANIA LEYBURN L851

TE MANIA DANDALOO F954

RAFF EXPEDITION E264

IRELANDS ELLA K59

IRELANDS ELLA C5

		Bee	ef Class	Structura	I Assessi	nent		
F Clavv Set	H Claw Set	Front Angle	Rear Angle	Rear Leg Side	Rear Leg Hind	Muscle Score	Sheath	Temp
6	6	6	7	6	5	C+	3	2

Simmental Angus

PURE

An earlier maturing, good scanning bull, great fats and EMA figures.

					Ex	pecteo	d Averag	e Progen	y Values				
TACE		Cal	lving E	ase					Fertility				
	Calving Eas Dir	e Calving Dtra		Gest. Length	Bir	th Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrotal Size
EBV	-0.2	-1.8	B	-2.7	+	4.0	+42	+76	+102	+82	+16	-4.6	+2.0
Acc	64%	55%	6	72%	8	4%	73%	72%	72%	71%	65%	45%	67%
Perc	72	87	'	81		46	86	86	81	81	65	52	53
			(Carcase				Feed	Temp	Stru	ctural	Selection	on Index
	Carcase Weight	EMA	Rib F	at Rum	p Fat	RBY	IMF	NFI-F	Docility	Foot Angle	Claw Set	\$A	\$A-L
EBV	+57	+7.9	+0.	8 +1	.3	+0.1	+2.0	+0.42	-	-	-	\$168	\$282
Acc	67%	63%	679	65	%	64%	63%	55%				-	-
Perc	82	23	27	1	2	69	54	76	-	-	-	77	85

Lot 4 LEYBURN R8

ANGUS – MATING PREDICTOR FIGURES QUOTED

Born: 17/05/2020

Simmental Angus PURE

TE	MANIA	GASKIN	G555

TE MANIA LEYBURN L851

TE MANIA DANDALOO F954

KERINGA WARPARTY K13

IRELANDS QUIET N86

IRELANDS QUIET L52

	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	6	6	6	5	C+	4	2					

Thick, well fleshed Leyburn son, Huge EMA scan and high IMF, he has plenty of length and weight for age.

Expected	Average	Progeny	Values	

TACE		Calving	Ease	•				Growth			Fer	tility
IACE POL	Calving Ease Dir	Calving Ease Dtrs		est. ngth E	Sirth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrotal Size
EBV	+3.3	-3.5	4	3.7	+3.3	+42	+79	+104	+85	+20	-6.8	+2.5
Acc	61%	52%	7	1%	81%	69%	68%	69%	68%	62%	43%	65%
Perc	46	92	6	67	30	84	80	77	77	28	16	32
			Can	case			Feed	Temp	Stru	ctural	Selectio	on Index
	Carcase Weight	EMA Rit	Fat	Rump Fa	t RBY	IMF	NFI-F	Docility	Foot Angle	Claw Set	\$A	\$A-L
EBV	+59	+6.3 +	0.4	+1.0	-0.2	2 +3.0	+0.29	-	+0.99	+0.78	\$195	\$323
Acc	64%	60% 6	4%	62%	62%	60%	53%		56%	55%	-	-
Perc	76	46 3	88	17	79	20	63	-	54	39	52	63

Lot 5 LEYBURN R9

ANGUS - MATING PREDICTOR FIGURES QUOTED

Simmental

Born: 15/05/2020

TE MANIA GASKIN G555

TE MANIA LEYBURN L851 TE MANIA DANDALOO F954

KERINGA WARPARTY K13

IRELANDS ECLYPTA N11 IRELANDA ECLYPTA L64

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

Angus PURE

R9 scanned the highest raw EMA of the group, good IMF, he is a very thick, free moving bull that will put a tremendous amount of weight for age in his calves.

					E	Expec	ted	Averag	e Progen	y Values					
TACE		Ca	lving E	Ease	•		Growth							Fertility	
TACE PON	Calving Eas Dir	e Calving Dtr			est. ngth	Birth W	:	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrotal Size	
EBV	+4.0	-3.	1	-4	4.4	+3.1		+44	+82	+105	+90	+17	-6.8	+2.7	
Acc	62%	539	6	72	2%	81%	31% 71%	71% 70%	70% 71%	69%	63%	43%	67%		
Perc	40	91		5	55	28		80	74	74	68	55	15	25	
	Carcase						Feed	Temp	Stru	ctural	Selectio	n Index			
	Carcase Weight	EMA	Rib	Fat	Rump F	Fat R	BY	IMF	NFI-F	Docility	Foot Angle	Claw Set	\$A	\$A-L	
EBV	+59	+6.0	+0	.9	+1.4	4 -0	.2	+3.0	+0.43	-	+1.00	+0.86	\$200	\$336	
Acc	66%	61%	66	%	63%	63	8%	61%	54%		57%	57%	-	-	
Perc	77	52	24	4	11	7	9	20	77	-	59	57	47	53	

Lot 6 LEYBURN R11

ANGUS - MATING PREDICTOR FIGURES QUOTED

Born: 25/05/2020

TE MANIA GASKIN G555

TE MANIA LEYBURN L851

TE MANIA DANDALOO F954

GRANITE RIDGE THOMAS F223 IRELANDS ECLYPTA K26

IRELANDA ECLYPTA F54

Amazingly quiet, one of the quietest angus bulls we've ever had, he is a very tidy Leyburn son who will have loads of longevity.

6

6

6

Set

6

					Expecte	d Averag	je Progen	y values				
TACE		Calv	ving Eas	e				Fertility				
	Calving Ease Dir	Calving E Dtrs		Sest. ength	Birth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrotal Size
EBV	-1.1	-2.1		2.7	+4.3	+45	+83	+112	+102	+14	-5.1	+2.2
Acc	63%	53%	6 7	70% 82%		72%	70%	70%	68%	63%	43%	67%
Perc	78	88	88 81 54				70	61	46	76	42	44
	Carcase						Feed	Temp	Stru	ictural	Selection	on Index
	Carcase Weight	EMA	Rib Fat	Rump	Fat RB	/ IMF	NFI-F	Docility	Foot Angle	Claw Set	\$A	\$A-L
EBV	+61	+4.0	+0.9	+1.9	9 -1. ⁻	1 +2.8	+0.29	-	+0.91	+0.70	\$166	\$297
Acc	64%	60%	64%	62%	6 619	60%	52%		59%	59%	-	-
Perc	70	83			94	25	62	-	34	23	78	79

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

6

1

Simmental Angus PURE

Lot 7 LEYBURN R12

ANGUS - MATING PREDICTOR FIGURES QUOTED

Simmental

Born: 30/05/2020

TE MANIA GASKIN G555

TE MANIA LEYBURN L851

TE MANIA DANDALOO F954

NAMPARA FREEDOM K14

IRELANDS QUIET N9

IRELANDS QUIET K32

		Bee	ef Class	Structura	al Assessi	nent		
F Clavv Set	H Claw Set	Front Angle	Rear Angle	Rear Leg Side	Rear Leg Hind	Muscle Score	Sheath	Temp
6	7	6	7	6	5	B-	3	1

Angus PURE

Super thick, deep bodied, long, soft bull, His raw scans were the highest fats and EMA of the group, Excellent raw IMF. Top 6% of the breed for rump fat.

					Exp	ected	Averag	e Progen	y Values				
TACE		Cal	ving Ea	se					Fertility				
	Calving Eas Dir	e Calving Dtra		Gest. ength	Birth	h Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrotal Size
EBV	+2.7	-1.4	4	-3.1	+3	3.4	+40	+76	+101	+90	+16	-4.8	+2.5
Acc	61%	52%	6	70%	82	2%	70%	69%	70%	68%	62%	43%	66%
Perc	51	85		76	3	2	90	88	81	69	62	48	32
			Ca	rcase				Feed	Temp	Stru	ctural	Selection	on Index
	Carcase Weight	EMA	Rib Fat	Rump	Fat	RBY	IMF	NFI-F	Docility	Foot Angle	Claw Set	\$A	\$A-L
EBV	+55	+4.6	+0.8	+1.	9	-0.9	+2.7	+0.37	-	-	-	\$160	\$286
Acc	65%	61%	65%	62	%	62%	60%	53%				-	-
Perc	86	75	27	6		93	28	72	-	-	-	83	83

Lot 8 LEYBURN R13

ANGUS - MATING PREDICTOR FIGURES QUOTED

PURE

Rear Leg

Hind

6

Muscle

Score

C+

Sheath

5

Temp

2

Beef Class Structural Assessment

Rear Leg

Side

5

Born: 01/06/2020

Simmental Angus

TE MANIA GASKIN G555

TE MANIA LEYBURN L851

TE MANIA DANDALOO F954

IRELANDS GALAXY G43 IRELANDS BUNYIP K65

GERAMY BUNYIP C91

Deep long soft Leyburn son, plenty of growth and presence.

F Claw

Set

5

H Claw

Set

6

				E	xpected	d Averag	e Progen	y Values					
TACE		Calvir	ng Ease	•				Growth			Fertility		
	Calving Ease Dir	Calving Ea Dtrs		est. ngth E	Birth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrotal Size	
EBV	+1.9	-3.2	4	3.3	+3.9	+41	+75	+98	+82	+14	-4.8	+1.9	
Acc	66%	56%	7	5%	85%	75%	73%	74%	72%	68%	48%	70%	
Perc	58	92	7	73	46	88	88	86	81	80	48	58	
			Can	case			Feed	Temp	Stru	ctural	Selection	on Index	
	Carcase Weight	EMA F	Rib Fat	Rump Fa	t RBY	IMF	NFI-F	Docility	Foot Angle	Claw Set	\$A	\$A-L	
EBV	+53	+5.9	+0.7	+1.3	-0.4	+2.5	+0.33	-	+0.92	+0.81	\$167	\$284	
Acc	69%	65%	69%	67%	66%	65%	59%		61%	60%	-	-	
Perc	90	53	29	12	84	35	67	-	39	44	78	84	

Front

Angle

5

Rear

Angle

6

Lot 9 LEYBURN R14

ANGUS - MATING PREDICTOR FIGURES QUOTED

Simmental

Born: 02/06/2020

TE MANIA GASKIN G555

TE MANIA LEYBURN L851

TE MANIA DANDALOO F954

IRELANDS JEPARDY J356

IRELANDS WARGOONA N39 IRELANDS WARGOONA E5

		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	7	6	7	6	5	C+	4	2

Angus PURE

Described by Henry as an absolute stunner, R14 is a very complete bull, growthy, super long with great IMF. Henrys pick of the Angus bulls

					Ex	pected	d Averag	e Progen	y Values					
TACE		Ca	lving E	ase					Growth			Fertility		
	Calving Eas Dir	e Calving Dtr		Gest. Length	- BI	rth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrotal Size	
EBV	-1.4	-4.	7	-3.0	+	4.3	+45	+83	+116	+108	+16	-4.8	+2.8	
Acc	62%	549	6	71%	8 0	1%	70%	69%	70%	69%	63%	46%	66%	
Perc	79	95	;	77		54	75	70	51	34	61	48	21	
		Carcase						Feed	Temp	Stru	ctural	Selection	on Index	
	Carcase Weight	Carcase EMA Rib Eat Rump Eat B					IMF	NFI-F	Docility	Foot Angle	Claw Set	\$A	\$A-L	
EBV	+65	+6.2	+0.1	+	+1.0	-0.3	+2.7	+0.39	-	+0.93	+0.75	\$161	\$294	
Acc	66%	62%	66%	6 6	64%	63%	62%	55%		58%	58%	-	-	
Perc	56	48	47		17	79	28	73	-	39	31	82	80	

Lot 10 LEYBURN R26

ANGUS - MATING PREDICTOR FIGURES QUOTED

Angus PURE

Simmental

Born: 02/07/2020

TE MANIA GASKIN G555

TE MANIA LEYBURN L851

MATAURI OUTLIER F031

TE MANIA DANDALOO F954

		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	7	6	5	C+	4	1

IRELANDS QUIET K70 VICTOREE A10

Another of the babies, goes back to Matauri Reality on his dams side. Good temp, high IMF scans, one of the thickest, deepest bulls of the drop.

				E	Expecte	d Averag	e Progen	y Values				
TACE		Calv	ing Eas	е				Growth			Fer	tility
	Calving Eas Dir	e Calving E Dtrs		iest. ingth	Birth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrotal Size
EBV	+3.2	-0.1	-	5.0	+3.9	+43	+79	+105	+85	+15	-5.5	+2.4
Acc	66%	57%	7	2%	83%	74%	71%	72%	71%	66%	49%	67%
Perc	47	78	4	45	43	83	81	75	77	69	35	36
			Car	case			Feed	Temp	Stru	ctural	Selection	on Index
	Carcase Weight	EMA	Rib Fat	Rump F	at RBY	IMF	NFI-F	Docility	Foot Angle	Claw Set	\$A	\$A-L
EBV	+56	+5.2	+1.9	+1.5	5 -0.6	6 +2.4	+0.31	-	+0.86	+0.80	\$179	\$307
Acc	67%	63%	67%	65%	649	6 63%	57%		62%	62%	-	-
Perc	84	66	8	10	88	39	66	-	26	44	68	74

LOT 11 LEYBURN R27 ANGUS - MATING PREDICTOR FIGURES QUOTED

Simmental

Born: 05/07/2020

TE MANIA GASKIN G555

TE MANIA LEYBURN L851

TE MANIA DANDALOO F954

IRELANDS GALAXY G43 IRELANDS LOWAN K35

WALLAROY A280

		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	7	6	6	C+	4	1

Angus PURE

Another good thick Leyburn son, one of the babies of the drop, he is full of length, has perfect temperament. Will suit heifers.

				E	Expecte	d Averag	e Progen	y Values					
TACE		Calvin	g Ease					Growth			Fertility		
PON Television	Calving Ease Dir	Calving Eas Dtrs		est. ngth	Birth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrotal Size	
EBV	+1.9	-2.7	4	3.8	+3.4	+42	+78	+103	+86	+16	-5.1	+1.8	
Acc	65%	55%	7	2%	84%	73%	70%	71%	70%	65%	46%	67%	
Perc	58	90	6	66	32	85	82	79	75	58	42	63	
			Car	case			Feed	Temp	Stru	ctural	Selectio	on Index	
	Carcase Weight	Carcase FMA Rib Eat Rump Eat R					NFI-F	Docility	Foot Angle	Claw Set	\$A	\$A-L	
EBV	+55	+5.7 +	-0.9	+1.6	-0.5	5 +2.4	+0.34	-	+0.97	+0.82	\$174	\$296	
Acc	67%	62% 6	6%	64%	64%	62%	56%		62%	61%	-	-	
Perc	87	57	24	9	86	39	68	-	49	49	72	79	

Lot 12 LEYBURN R29

ANGUS - MATING PREDICTOR FIGURES QUOTED

Born: 16/07/2020

Simmental Angus PURE

TE MANIA GASKIN G555

TE MANIA LEYBURN L851

TE MANIA DANDALOO F954

RENNYLEA A143

VICTOREE ZODIAC D74

VICTOREE ZODIAC A28

		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	5	5	5	C+	5	3

The baby of the drop, he will be an ideal heifer bull with his low birthweight, great Fats and IMF

				E	xpecte	d Averag	e Progen	y Values				
TACE		Calving) Eas	e				Growth			Fer	tility
NON .	Calving Ease Dir	Calving Ease Dtrs		est. ength	Birth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrota Size
EBV	+3.3	-0.6	-	3.0	+2.8	+36	+64	+81	+61	+13	-6.5	+1.8
Acc	64%	55%	7	1%	85%	74%	73%	73%	71%	65%	48%	71%
Perc	46	81		77	22	96	98	97	96	86	19	63
			Car	case		0.00	Feed	Temp	Stru	ctural	Selectio	n Index
	Carcase Weight	EMA Ri	b Fat	Rump Fa	at RBY	IMF	NFI-F	Docility	Foot Angle	Claw Set	\$A	\$A-L
EBV	+46	+5.3 +	1.5	+1.8	-1.1	+3.3	+0.42	-	+0.97	+0.83	\$180	\$285
Acc	68%	64% 6	7%	66%	65%	6 63%	55%		57%	57%		
Perc	97	64	13	7	94	13	76	348	49	49	67	84

Lot 13 IRELANDS RABY R16

Born: 17/04/2020

MATAURI REALITY 839

PEAKES REALITY K697

PEAKES DIANNA G45

ARDROSSAN EQUATOR A241

JONDARYAN DREAM F15

VERMONT DREAM D312

		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	7	7	7	6	5	C+	4	1

Simmental Angus

PURE

Super quiet son of Peakes Reality out of one of the best cows at the Ireands Angus Dispersal. His dam F15 is one of our foundation females of Koetong Angus. He will grow into an outstanding bull.

				Januar	y 2022 Ti	ransTasma	n Angus Ca	ttle Evalua	tion			
TACE		Calv	ing Eas	е				Growth			Fei	rtility
TACE	Calving Ease Dir	Calving E Dtrs		est. ngth	Birth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrotal Size
EBV	+2.2	-3.1		5.7	+4.4	+49	+93	+125	+124	+16	-4.0	+2.9
Acc	55%	51%	6	8%	72%	66%	65%	66%	64%	60%	44%	60%
Perc	56	92		33	57	54	37	32	14	64	62	17
			Car	case			Feed	Temp	Struc	tural	Selectio	n Index
	Carcase Weight	EMA	Rib Fat	Rump Fa	RBY	IMF	NFI-F	Docility	Angle	Claw	SA	\$A-L
EBV	+75	+3.9	-0.2	-2.0	+0.4	+1.9	+0.00	-	-	-	\$154	\$308
Acc	62%	59%	64%	61%	62%	59%	53%	-	-	-	-	-
Perc	20	84	54	87	53	55	27	-	-	-	87	74

Lot 14 IRELANDS RAWDON R120

Born: 21/09/2020

Simmental Angus PURE

RAWBURN BOSS HOGG N630

IRELANDS NELSON N31

VERMONT EDWINA D423

BOOROOMOOKA THEO T030 MURRAYELLA ELEGANCE L8 MURRAYELLA ELEGANCE J4

		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	5	6	6	6	6	C+	4	1

Please note R120's age. He is a ripping spring born calf purchased on his dam at the Irelands Angus dispersal in late 2020. He weights like a tonne of bricks, has depth for days and is perfect structurally. R120 is extremely free moving, he has loads of skin and softness.

				Januar	y 2022 T	ransTasma	n Angus Ca	attle Evalua	tion			
TACE		Calving	Ease	в				Growth			Fe	rtility
	Calving Ease Dir	Calving Ease Dtrs		est. ngth	Birth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrota Size
EBV	-6.6	+2.8	-7	7.0	+6.1	+50	+90	+117	+113	+14	-4.3	+1.7
Acc	48%	45%					60%	62%	60%	55%	39%	57%
Perc	95	53	1	17	88	50	50	49	27	81	57	64
			Care	ase			Feed	Temp	Struct	tural	Selectio	n Index
	Carcase Weight	EMA Rib	Fat	Rump Fa	RBY	IMF	NFI-F	Docility	Angle	Claw	\$A	\$A-L
EBV	+63 +3.8 +0.5 +0.5 +0.					+0.9	-0.29	-	-	-	\$142	\$272
Acc	58% 55% 61% 57% 58					56%	49%	-	-	-	-	-
Perc	65	85 3	3	26	62	89	6	-	-	-	92	89

Lot 15 KOETONG DURHAM R1

F Claw

Set

6

H Claw

Set

6

ANGUS

Beef Class Structural Assessment

Rear Leg

Side

6

Angus PURE

Rear Leg

Hind

5

Muscle

Score

В

Sheath

3

Temp

1

- MATING PREDICTOR FIGURES QUOTED

Born: 16/10/2020

WATTLETOP E111 H253

WATTLETOP DURHAM H253 K101

WATTLETOP BARUNAH C144

MATAURI REALITY 839

YANCOWINNA ELSA N14

YANCOWINNA L196

Out of a very impressive Yancowinna cow we bought at their dispersal, R1 is by K101 who we also purchased as a stud sire at Yancowinna. R1 is beautifully quiet, has stacked on the weight and is heavily muscled. He very nearly stayed with us to go into our commercial herd.

Front

Angle

6

Rear

Angle

6

				E	Expected Ave	rage Proger	iy Values					
		Ca	lving Ease				Growth			Fert	ility	Temp.
	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Birth Weight	200 Day Growth	400 Day Weight	600 Day Weight	Mat Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	+5.0	+7.2	-7.7	+3.4	+46	+82	+103	+83	+17	-4.0	+2.6	-
Acc	63%	55%	84%	81%	73%	73%	74%	71%	66%	49%	68%	-
Perc	31	10	11	34	67	72	79	79	48	63	28	-

			Carcas	9			Feed Efficiency	Structu	ral	Se	election Index
	Carcase Weight	Eye Muscle Area	Rib Fat	Rump Fat	Retail Beef Yield	IMF	NFI-F	Foot Angle	Claw Set	Angus Breeding Index	Angus Breeding Low Feed Cost Index
EBV	+61	+5.8	+0.8	+0.3	+0.2	+2.8	+0.20	-	-	\$202	\$333
Acc	68%	64%	69%	66%	66%	65%	57%	-	-	-	-
Perc	70	55	26	32	65	25	51	-	-	45	56



Lot 11





Traditional Simmental Bulls

Lot 16 SYLVANDALE NUTCRACKER R212 (P) Born: 05/05/2020 Simmental Angus PURE WOONALEE JUMBO **BARANA NUTCRACKER N018 Beef Class Structural Assessment** BARANA BASHA B107 F Claw H Claw Front Rear Rear Leg Rear Leg Muscle Sheath Temp BAR 5 SA PIONA 04 817N Set Set Angle Angle Side Hind Score SYLVANDALE HEIDI C067 7 5 4 2 6 7 6 6 B BREWERS HEIDI R110 This calf is a Polled thick, deep, soft, red Nutcracker son, he really is an absolute cracker. His muscle and skin abound. January 2022 SIMMENTAL TRANS TASMAN GROUP BREEDPLAN Vealer Calving Calving 200 400 600 Mat Eye Domestic Export Northern Retai Rirth Gest Muscle Rih Ease Ease Dav Day Day Cow Scrotal Carcase Rump Beef Maternal Naternal 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 +1.6 +2.1-1.0 +1.0 +18 +28 +30 +28 +10 +0.2 +17 +3.4 +0.0 +0.2 +1.6 -0.1 \$39 \$39 \$22 \$39 Rank 95 15 10 SYLVANDALE NI JTCRA Born: 12/05/2020 Simmental Angus PURE WOONALEE JUMBO **BARANA NUTCRACKER N018** BARANA BASHA B107 **Beef Class Structural Assessment** F Claw H Claw Rear Leg Front Rear Rear Leg Muscle Sheath Temp ELLENDALE K57 RED POWERDRIVE Set Side Hind Set Angle Angle Score SYLVANDALE MILLY L181 5 6 6 5 7 6 В 4 2 COOLAROY VENICE R320 is a red polled Nutcracker son, super thick, deep body with a great disposition. January 2022 SIMMENTAL TRANS TASMAN GROUP BREEDPLAN Calving Calving Domestic Vealer 400 600 Export Northern 200 Mat Eve Retai Birth Fase Fase Gest Dav Dav Dav Cow Scrotal Carcase Muscle Rib Rump Beef Maternal Maternal Terminal Terminal DTRS DIR Length Wt. Wt Wt Wt Wt Milk Size Wt Fat Fat Yield IMF Index Index Area Index Index (%) (%) (days) (kg) (kg) (kg) (kg) (kg) (kg) (cm)(kg) (sq cm) (mm) (mm) (%) (%) (\$) (\$) (\$) (\$) EBV +4.5-0.3 -1.3 +0.1 +16 +26+26 +23+9 +0.0 +16 +3.0+0.0 -0.2 +1.1 \$36 \$35 \$20 \$37 Rank 40 35 +1830 40 SYLVANDALE NUTCRACKER R953 Lot 8 Born: 21/05/2020 Simmental Angus PURE WOONALEE JUMBO **BARANA NUTCRACKER N018 Beef Class Structural Assessment** BARANA BASHA B107 F Claw H Claw Front Rear Rear Leg Rear Leg Muscle Sheath Temp ELLENDALE K57 RED POWERDRIVE Hind Set Set Angle Angle Side Score SYLVANDALE KATE J009 5 5 5 5 5 6 B+ 4 1 **BREWERS HEIDI Z571** R253 is a beautifully fleshed, square, thick topped calf with great length of body and a fantastic temperament. He is horned and light red. High IMF and EMA scans make him an excellent addition to you herd. January 2022 SIMMENTAL TRANS TASMAN GROUP BREEDPLAN Calving Vealer Calving 600 Northern 200 400 Mat Eve Retai Domestic Export Birth Rib Ease Gest Dav Scrotal Carcase Muscle Maternal Ease Dav Dav Cow Rump Beef Maternal Terminal Terminal DIR DTRS Wt. Wt Wt Wt Milk Fat IM Length Wt Size Wt Area Fat Yield Index Index Index Index (%)(%)(days) (kg) (kg) (kg) (kg) (kg) (kg) (cm)(kg) (sa cm) (mm) (mm) (%)(%) (\$) (\$) (\$) (\$) EBV -0.1 +0.3-0.9 +1.4+19 +31 +33 +31 +9 -0.2 +19 +2.9 +0.2+0.1+0.9\$32 \$30 \$20 \$33 ank 30 40

Lot 19 SYLVANDALE NUTCRACKER R256 (H)

Born: 01/06/2020

WOONALEE JUMBO

BARANA NUTCRACKER N018 BARANA BASHA B107

		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
5	6	5	6	6	5	В	4	2

Angus

Simmental

PURE

TANGARA TYSON Z408 SYLVANDALE HEIDI D185

BRFWFRS HFIDI W989

Light Red Traditional Simmental Bull, Horned. January 2022 SIMMENTAL TRANS TASMAN GROUP BREEDPLAN Calving Calving 200 600 Domestic Export Northern Vealer 400 Mat Retail Eve Birth Muscle Ease Ease Gest Dav Dav Dav Cow Scrotal Carcase Rib Rump Beef Maternal Maternal Terminal Terminal DIR DTRS Wt. Wt Wt Wt Wt Milk Size Wt Fat Fat Yield IMF Length Area Index Index Index Index (days) (kg) (kg) (kg) (kg) (kg) (cm) (mm) (%) (%) (%) (%) (kg) (kg) (sq cm) (mm) (\$) (\$) (\$) (\$) EBV +1.9 +0.1 +0.3 +1.3+19 +31 +35 +36 +10 +0.5+23+4.3+0.2 +0.5 +1.6 -0.1 41 44 25 42 Rank 95 35 10 25

SYLVANDALE NUTCRA Lot 20 **`KFR** R961

F Claw

Set

6

H Claw

Set

6

Born: 07/06/2020

WOONALEE JUMBO

BARANA NUTCRACKER N018

Simmental Angus PURE

Beef Class Structural Assessment

Rear Leg

Hind

5

Muscle

Score

В

Muscle

Score

B-

Sheath

3

Temp

1

Sheath

4

Temp

1

Rear Leg

Side

5

BARANA BASHA B107

ELLENDALE K57 RED POWERDRIVE

SYLVANDALE HIGHLIGHT K085

SYLVANDALE HIGHLIGHT B032

Blonde homed bull, growthiest of the traditionals and super long, he has extra frame but does not give away any thickness or softness.

Front

Angle

5

Rear

Angle

6

			J	anua	ry 20	22 S	IMME	NTA	L TR/	ANS T	ASMA	N GRO	DUP	BRE	EDPL	AN				
	Calving	Calving			200	400	600	Mat				Eye			Retail	l	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	+0.4	+0.0	-0.8	+1.1	+16	+27	+28	+27	+8	-0.3	+16	+2.9	+0.2	+0.1	+0.9	0.0	29	25	18	30
Rank												30			35					

Lot 21 SYLVANDALE NUTCRACKER R270

F Claw

Set

5

Born: 01/11/2020

WOONALEE JUMBO

BARANA NUTCRACKER N018

BARANA BASHA B107

ELLENDALE K57 RED POWERDRIVE SYLVANDALE LESLIE K082

SYLVANDALE LESLIE C051

An absolutely outstanding dark cherry red Nutcracker son, note his age, he is only a spring born calf, his weight for age is an exceptional 1.72kg/day . Super long, thick, deep and soft, he is the complete package.

H Claw

Set

6

			J	anua	ry 20	22 S	IMME	NTA	L TR/	ANS T	ASMA	N GRO	OUP	BRE	EDPL	AN.				
	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	+ 2.7	-0.1	-0.8	+17	+22	+40	+43	+44	+10	+0.3	+26	+2.7	+0.5	+0.7	+0.7	-0.1	\$46	\$50	\$29	\$43
Rank					25	20					30	35	45	30			35		30	25

Front

Angle

5

Rear

Angle

7

Simmental Angus

PURE



Rear Leg

Side

5

Beef Class Structural Assessment

Rear Leg

Hind

5

BB ENFORCER R44 Lot 22

Born: 13/07/2020

LANCASTER G-FORCE G45

LANCASTER ENFORCER K25

LANCASTER POPPY H376

GW LUCKY DICE 187H

+9.4

10

EBV

Rank

+3.7

35

-4.3

10

-3.6

5

+7

+16

+20

+26

+6

-0.5

+9

+0.0

15 35

+2.5 +1.8 -2.3 +1.7

43

35

5

68

20

22

25

BREWERS NORAH Y444 BREWERS NORAH V194

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

Angus

12.5%

Simmental

87.5%

This bull is the perfect package, structurally correct, he is the heaviest bull of the drop. This K25 son is the perfect mix of his sire and dam, taking the best from both. He has a lovely temperament and is so free moving. No surprise he is David's number 1 pick.

			J	Janua	iry 20)22 5	SIMME	INTA	L TR	ANS T	ASMA	N GR	OUP	BRE	EDPL	AN.				
	Calving	Calving	_		200	400	600	Mat			_	Eye			Retail		Domestic	Export	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	IME	Maternal Index	Maternal Index	Terminal Index	Terminal Index
	(%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(kg)	(sq cm)	(mm)	(mm)	(%)	(%)	(\$)	(\$)	(\$)	(\$)
EBV	+10.3	+3.7	-2.8	-2.0	+19	+41	+55	+65		+0.7	+29	+0.3	+1.0		-1.5	+1.6		100	37	42
Rank	< 5	35	25	10		35	20		25		35		30			5	5	1	5	25
	1	с	י חי		T-T-1/	~ г	$n \sim 7$													
	ot 2	3 E	SR F	SE.		5 k	くろC)												
	n: 22/0										Sin	nmenta	al /	Angu	s					
DOI	11: 22/0	0/2020	0									PURE		1134						
	TRIPLE C E		201									IORL								
	XSIM BE		-																	
		-								Do		ee Chu		-1 4						
	XSIMM N	15 LKY O	INE JYU	120A			Class		<u></u>		ef Clas	1		T						
	GW LUCK	(Y MAN	644N			F	Claw Set	H Clá Se		Front Angle	Rear Angle		ir Leg ide		ar Leg lind		uscle core	Shea	th T	emp
SYI	.VANDA	LE HEIC) F50	3						-						5		_		4
	SYLVAN			-			6	6		5	6		5		5		В	3		1
	is Henry						-		-	-	e in the	drop	along	with	top	raw s	scans f	or EM/	A. Chec	k out
his h	nigh inde>	k scores a																		
			」	lanua					L TR	ANS T	ASMA	-	OUP	BRE	EDPL				-	
	Calving Ease	Calving Ease	Gest	Birth	200 Day	400 Day	600 Day	Mat Cow		Scrotal	Carcase	Eye Muscle	Rib	Rump	Retail Beef		Domestic Maternal	Export Maternal	Northern Terminal	
	DIR	DTRS	Length	Wt.	Wt	Wt	Wt	Wt	Milk	Size	Wt	Area	Fat	Fat	Yield	IMF .	Index	Index	Index	Index
EDV	(%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(kg)	(sq cm)	(mm)	(mm)	(%)	(%)	(\$)	(\$)	(\$)	(\$)
EBV Rank	+ 7.1	+ 7.6 10	-1.5	-1.3	+24 30	+41 35	+51 35	+53	+8	+0.4	+24	+4.6	0.5	-0.7	+0.8	+0.3 40	63	87 10	35 10	53
																40	J	10	10	5
	ot 2	ΛF	RR (<u> </u>	$-\bigcirc$	R(ΓŢ	21	5											
					\bigcirc			\mathbf{U}												
Bor	n: 16/0	6/202	0									nmenta		Angu						
												75%		25%	D					
	LANCAST	FER G-FC	RCE G4	45																
LA	VCASTE	R K10																		
	LANCAS	TER BEEF	MAKE	R H04	-3					Be	ef Cla	ss Stri	ictura	al A	ssess	smer	nt			
			~			F	Claw	H Cla	aw	Front	Rear	Rea	ır Leg	Rea	ar Leg	Μ	uscle	Shea	th T	emp
	LANCAS						Set	Se	t	Angle	Angle	e S	ide	H	lind	S	core	JIRO	ui i	emp
							5	5		5	6		5		6		В	4		1
	Sylvani	JALE REL	JESS I	0269																
R35	is a gentl	le giant, ł	ne is ex	ceptic	onally (quiet,	perfec	t stru	ctually	y and h	nas a big	g deep	hindo	quart	er.					
1										ALIC T										
			J	lanua	ary 20	<u>)22 S</u>	<u>SIMM</u> E	<u>NIA</u>	LIK	ANS I	<u>A5MA</u>	N GK	OUP	RKF	EDPI	<u>AN</u>				
	Calving	Calving			200	400	600	Mat				Eye			Retail	[Domestic	Export	Northern	
	Calving Ease DIR	Calving Ease DTRS	Gest Length	Janua Birth Wt.			1	1	L I K	Scrotal Size	ASMA Carcase Wt		Rib Fat	Rump Fat		[Domestic Maternal Index	Export Maternal Index	Northern Terminal Index	

Lot 25 BB BETTIS R39

Born: 01/07/2020

TRIPLE C BETTIS S72J

BB XSIM BETTIS L2008C

XSIMM MS LKY ONE J2020A

SRS RIGHT ON 22R

ST PAULS RO IRIS F240

ST PAULS HM IRIS B111

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

Simmental

75%

Angus

25%

Temp

1

This Bettis son is well fleshed, thick and soft, he is as long as a freight train with excellent fats and IMF.

			J	anua	ry 20)22 S	IMME	NTA	L TR	ANS T	ASMA	N GRO	OUP	BRE	EDPL	AN.				
	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	+4.8	+4.4	-2.2	-1.8	+19	+34	+40	+34	+6	+0.2	+23	+3.5	+2.2	+1.4	-0.8	+1.9	2 54	78	31	41
Rank	30	30	30	10								20	10	10		10	25	15	20	30

Lot 26 BB BETTIS R37

Born: 25/06/2020

TRIPLE C BETTIS S72J

BB XSIM BETTIS L2008C

XSIMM MS LKY ONE J2020A

CO-OP Z422

SYLVANDALE HIGHLIGHT CO85 BREWERS HIGHLIGHT Y379

		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	5	B-	4	1

Angus

Simmental

PURE

A big stretchy calf, R37 is Tara's pick of the Simms, he is one of the highest weight for age bulls, displaying smooth shoulder set and great neck extension.

			J	anua	ry 20	22 S	IMME	NTA	L TR/	ANS T	ASMA	N GRO	DUP	BRE	EDPL	AN.				
	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	+2.7	+6.3	-0.7	+0.4	+25	+43	+56	+56	+9	+0.5	+29	+3.4	+0.5	-0.6	+0.2	+0.3	52	71	32	43
Rank		15		40	20	30	30				30	20				40	20	20	18	25

Lot 27 BB ENFORCER R40

Born: 05/07/2020

LANCASTER G-FORCE G45

LANCASTER ENFORCER K25

LANCASTER POPPY H376

LANCASTER COLONEL C297

SYLVANDALE WENDY G681
BREWERS WENDY B845

		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	5	5	5	4	5	B-	4	2

Angus

12.5%

Simmental

87.5%

He is a beautiful slick coated calf, free moving with extra muscle, and a long strong topline. He is a super calving ease sire with high IMF.

			J	anua	ry 20	22 S	IMME	NTA	L TR/	ANS T	ASMA	N GRO	OUP	BRE	EDPL	AN.				
	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	+10.0	+1.9	-3.6	-2.8	+14	+28	+39	+47	+7	+0.1	+18	-0.3	+0.8	-0.5	-1.9	+1.7	7 45	75	27	31
Rank	10		10	5									30			5	35	20	40	

Lot 28 BB G-FORCE R033

Born: 10/06/2020

Simmental Angus 20% 80%

LANCASTER G-FORCE G45

LANCASTER AJAX SYLVANDALE JANEK F541 **BREWERS JANEK C053**

LANCASTER K10

LANCASTER BEEF MAKER H043

		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	6	5	7	5	5	В	5	2

If you want a quiet, long, soft free moving bull with lots of skin, depth and spring of rib, this is your bull. Heifer bull option.

			J	anua	iry 20)22 S	IMME	NTA	L TR/	ANS T	ASMA	N GRO	DUP	BRE	EDPI	.AN				
	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	+2.0	-3.2	-2.3	+15	+27	+34	+40	+7	+0.1	+19	+1.6	+1.5	+0.5	-1.3	+1.3	47	71	27	36
Rank	10		20	10									20	35		5	30	20		

Lot 29 BB ENFORCER R41

Born: 12/07/2020

LANCASTER G-FORCE G45

LANCASTER ENFORCER K25 LANCASTER POPPY H376

LANCASTER COLONEL C297 **SYLVANDALE NORAH F485**

SYLVANDALE NORAH D145

		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	6	5	В	З	2

Angus

12.5%

Simmental

87.5%

One of the surprise bulls of the drop, R41 scanned the best EMA and IMF of the draft, he displays beautiful softness and thickness, he just glides around. Top 5% of the breed for IMF.

			J	anua	iry 20	22 S	IMME	NTA	L TR/	ANS T	ASMA	N GRC	DUP	BRE	EDPL	AN.				
	Calving	Calving			200	400	600	Mat				Eye			Retail	I	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	+9.9	+3.0	-3.4	-3.3	+15	+26	+31	+38	+8	+0.1	+21	+ 2.7	+1.1	-0.1	-0.9	+1.8	50	78	27	40
Rank	10		15	5								40	25			5	30	15	40	30

Lot 30 BB BREAKOUT R43

Born: 17/07/2020

GW BAR CK BREAKOUT 667Z

LANCASTER BREAKOUT M161 LANCASTER MISS RIGHT-ON H268

LANCASTER COLONEL C297

SYLVANDALE RACHEAL F530
SYLVANDALE RACHEAL D163

		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	7	5	7	5	5	B-	4	1

<u>Ang</u>us 20%

Simmental

80%

Note: Red bull. R43 is a twin, his steer brother sold earlier for \$2700. he is a very quiet, thick topped, smooth, deep bodied, soft calf.

			J	anua	ry 20	22 S	IMME	NTA	L TR/	ANS T	ASMA	N GRO	DUP	BRE	EDPL	AN				
	Calving	Calving			200	400	600	Mat				Eye			Retail	l	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	+6.1	+0.5	-3.9	-1.2	+14	+21	+17	+18	+5	-0.7	+7	+0.6	+1.9	+1.0	-1.9	+1.4	32	41	16	27
Rank	30		10	20									10	20		5				

Lot 31 BB BREAKOUT R42

Born: 12/07/2020

GW BAR CK BREAKOUT 667Z

LANCASTER BREAKOUT M161 LANCASTER MISS RIGHT-ON H268

		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
5	6	5	5	5	5	B-	4	2

Simmental

80%

GW LUCKY MAN 644N SYLVANDALE ALETA F502 SYLVANDALE ALETA D207

Super long soft extra frame and well fleshed. Top 5% for IMF. Heifer bull option

Jup	ei iong, si	Jil, exila	ITallie	anav		si ieu.	100.2	70 101	₩Ÿ\F.		Juli Opt	ION								
			J	anua	ry 20	22 S	IMME	NTA	L TR/	ANS T	ASMA	N GRO	DUP	BRE	EDPL	AN.				
	Calving Calving 200 400 600 Mat Eye Retail Domestic Export Northern Vealer Ease Ease Gest Birth Day Day Cov Scrotal Carcase Muscle Rib Rump Beef Maternal Maternal Terminal																			
	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	+7.7	+0.5	-3.7	-1.6	+16	+27	+27	+31	+6	-0.5	+12	+0.8	+1.7	+0.9	-1.4	+1.4	44	60	23	35
Ranl	(15		10	15									10	25		5	40	30		

Lot 32 BB BREAKOUT R45

Born: 15/07/2020

GW BAR CK BREAKOUT 667Z

LANCASTER BREAKOUT M161 LANCASTER MISS RIGHT-ON H268

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

Angus

20%

Simmental

80%

LANCASTER COLONEL C297 **SYLVANDALE GWEN F521**

SYLVANDALE GWEN D134

This meaty vealer bull has excellent structure scores and EMA scans, a Breakout son with great fats and IMF.

			J	anua	ry 20	22 S	IMME	NTA	L TR/	ANS T	ASMA	N GRO	OUP	BRE	EDPL	AN.				
	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	+7.6	+1.5	-3.4	-1.7	+14	+20	+15	+20	+5	-0.4	+11	+2.0	+1.8	+0.9	-1.1	+1.0	37	44	17	33
Rank	15		15	10									10	25		10				

Lot 33 BB BETTIS R38

Born: 30/06/2020

TRIPLE C BETTIS S72J

BB XSIM BETTIS L2008C

XSIMM MS LKY ONE J2020A

LANCASTER COLONEL C297 **SYLVANDALE NATASHA F423 BREWERS NATASHA W245**

		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	5	6	6	5	В	4	1

Plenty of growth meat and length, R38 is super quiet, he loves to be near you.

		Janu	ary 20)22 S	SIMME	ENTA	L TRA	NS 1	ASN	AAN G	iroup	BREE	DPL/	NN -	Mat	ing	Predi	ctor		
	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	+4.9	+6.3	-1.3	-1.0	+20	31	+34	+31	+9	+0.3	-0.6	+4.4	+0.4	-0.7	+0.6	+0.3	3 46	56	24	41
Rank	35	15		25								5				40				30

Simmental Angus PURE

Angus

20%

Lot 34 BB G-FORCE R28

Born: 19/05/2020

LANCASTER G-FORCE G45

LANCASTER BLACKJACK B409 **SYLVANDALE ELAINE J041** SYLVANDALE ELAINE E365

LANCASTER K10 LANCASTER BEEF MAKER H043

EBV

Rank

+4.5

40

5

+8.5 -1.2 -0.3 +24

30

30

+36 +43

+44 +6

+0.5 +28 +5.6 -0.3 -1.8 +1.5 +0.2 51

1

35

27

67

25

25

48

10

		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	5	5	6	5	5	В	4	2

Simmental

80%

Ideal heifer bull, high calving ease, low birth and the added bonus of top 5% IMF. This calf has a strong top with plenty of spring of rib and a deep hindquarter.

of rib	and a c	deep hin	dquarte	er.																
			J	lanua	ary 20)22 S	SIMME	ENTA	L TR	ANS T	ASMA	N GR	OUP	BRE	EDPL	AN.				
	Calving	Calving	C 1	D' 11	200	400	600	Mat		C 1 1	6	Eye	Di		Retail		Oomestic		Northern	Vealer
	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 /	Naternal Index	Maternal Index	Terminal Index	Termin Index
	(%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(kg)	(sq cm)	(mm)	(mm)	(%)	(%)	(\$)	(\$)	(\$)	(\$)
EBV	+11.5	+4.1	-4.3	-3.7	+9	+16	+18	+23	+6	+0.2	+10	+0.0			-2.1		38	55	19	26
Rank	5	30	10	5									15	40		5		40		
	4 2	5 E		\sim 1		DC]])2(\mathbf{c}											
				J		κC		$\langle \mathcal{O} \rangle$	J											
Borr	n: 23/0	5/202	0								Sin	nment	al ⊿	Angu	S					
	,	,										75%		25%)					
L	ANCAST	ER G-FC	RCE G4	45																
	CASTE																			
		FER BEEF	MAKFI	R H04	3					Be	ef Cla	ss Stri	Jctur	al A	ssess	smer	nt			
					-	F	Claw	H Cla	aw	Front	Rear		ar Leg	1	ar Leg	1	uscle	C	u. –	
		FER COLO					Set	Se	t	Angle	Angle		iide		lind	Se	core	Shea	th le	rmp
		LE RAC					5	6		5	6		5		5		B-	4		1
E	REWERS	RACHE/	AL D14	6			Ũ	Ŭ			Ŭ		•		•		-			-
N Ve	'y quiet,	smooth	long be	odied	I K10 s	ion, ic	deal he	ifer bu	ull.											
			J	lanua	nry 20)22 5	SIMME	ENTA	L TR	ANS T	ASMA	N GR	OUP	BRE	EDPL	AN.				
	Calving	Calving	Cast	Distila	200 Davi	400 Davi	600 Devi	Mat		Corotal	Caraaaa	Eye	Dile	Dumain	Retail		Domestic		Northern	Veale
	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		Naternal Index	Maternal Index	Terminal Index	Termir Inde:
	(%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(kg)	(sq cm)	(mm)	(mm)	(%)	(%)	(\$)	(\$)	(\$)	(\$)
BV	+12	+4.8	-4.8	-4.7	+7	+12	+9	+11	+7	-1.5	+8	+0.8			-1.8		40	54	17	27
ank	5	30	5	1									15	30		5				
	+ 2	6 E	RB F	2Γ'	LLI	2 F	\mathcal{O}	21												
			ו טר	ノレ																
orr	n: 01/0	6/202	0								Sin	nment	al	Angu	S					
												PURE								
Т	RIPLE C E	BETTIS S7	72J																	
в Х	SIM BE	TTIS L2	2008C																	
X	(SIMM N	IS LKY O	NE J2C)20A						Be	ef Cla	ss Stri	uctur	al As	ssess	smer	nt			
					h	F	Claw	H Cla		Front	Rear		ar Leg	Rea	ar Leg	Μ	uscle	Shea	th T	rmp
		FER BLAC			1		Set	Se	t	Angle	Angle	e S	iide	Н	lind	So	core	JIICU	ur r	unp
							5	5		5	5		5		5		B+	5		1
5	YLVANL	DALE GW	VEN D2	:43															l	
						C 1	D				с н.н.							d		
		Blaze on									i all the	good	stuff,	ne is	so qu	liet a	na pul	t togeth	ier wel	I,
arry	s extra n	nuscle ar						Č.						DDC						
	Cabina	Cohine		anua	-				LTR	ANS T	ASMA	1		BRE)omenti -	Evenent	North ar	Vast
	Calving Ease	Calving Ease	Gest	Birth	200 Day	400 Day	600 Day	Mat Cow		Scrotal	Carcase	Eye Muscle	Rib	Rump	Retail Beef		Domestic Maternal	Export Maternal	Northern Terminal	Veale Termin
	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)	(%)	(%)	(\$)	(\$)	(\$)	(\$)

Angus

20%

Lot 37 BB ENFORCER R32

Born: 07/06/2020

LANCASTER G-FORCE G45

LANCASTER ENFORCER K25 LANCASTER POPPY H376

		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
5	5	5	6	6	5	B-	4	2

Angus

12.5%

Simmental

87.5%

SYLVANDALE NATASHA D188 BREWERS NATASHA T133

LANCASTER AJAX

R32 is recommended for heifers,	he has great structure,	is thick and deep, so soft and quiet.
	·······,	

				/		0		/												
			J	anua	ry 20)22 S	IMME	NTA	L TR	ANS T	ASMA	N GRO	OUP	BRE	EDPL	AN.				
	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	+7.7	+2.5	-3.3	-2.8	+9	+15	+13	+17	+9	-0.4	+10	+2.5	+0.7	-0.2	-0.4	+1.9	2 37	48	16	28
Ranl	(15		15	5									35			10				

Lot 38 BB ENFORCER R34

Born: 12/06/2020

LANCASTER G-FORCE G45

LANCASTER ENFORCER K25

LANCASTER POPPY H376

LANCASTER AJAX

SYLVANDALE B VELVET D173 BREWERS B VELVET A726

		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	6	B-	5	1

Angus

12.5%

Simmental

87.5%

Another quiet, well structured deep flanked K25 calf. Heifer bull option

			J	anua	ry 20	22 S	IMME	NTA	L TR/	ANS T	ASMA	N GRO	OUP	BRE	EDPL	AN				
	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	+7.0	+0.6	-3.3	-2.1	+14	+24	+29	+35	+9	-0.3	+17	+2.5	+0.7	-0.4	-0.4	+1.4	42	61	23	34
Rank	20		15	10									35			5		35		



Lot 39 BB COWBOY CUT R70

Born: 03/10/2020

CCR COWBOY CUT 5048Z

LANCASTER NIMBUS N303

LANCASTER STRIKE J141

LANCASTER AJAX

SYLVANDALE GWEN G558 BREWERS GWEN B857

Beef Class Structural Assessment Muscle F Claw H Claw Front Rear Rear Leg Rear Leg Sheath Temp Set Angle Angle Side Hind Score Set 5 5 5 5 5 6 В 5 1

Angus

Simmental

PURE

One of the best of the drop, R70 is special, he's perfect strucurally, easily the growthiest, longest, quietest bull amongst them. Excellent weight for age he has the growth and phenotype of his father.

			J	lanua	ry 20)22 S	IMME	ENTA	L TR	ANS T	ASMA	N GR	OUP	BRE	EDPL	.AN				
	Calving	Calving			200	400	600	Mat			-	Eye		_	Retail		omestic		Northern	Vealer
	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	Naternal Index	Maternal Index	Terminal Index	Termina Index
	(%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(kg)	(sq cm)	(mm)	(mm)	(%)	(%)	(\$)	(\$)	(\$)	(\$)
EBV	+0.7	+2.2	-0.5	+1.0	+26	+43	+46	+50	+3	+0.7	+29	+4.4		+0.4	-0.1	+0.5		55	28	42
Rank					15						35	5	20	35			35	45		25
Lo	ot 4	0 E	BB (CC	\mathbb{W}	BC)Y	CL	JT	R7	4									
Borr	n: 15/1	0/202	0								Sir	nment		Angu						
												75%		25%)					
C	CR COW	/BOY CU	JT 5048	3Z																
LAN	CASTE	R NIMB	US N3	03																
L	ANCAS	TER STRIK	KE J141							Be	ef Cla	ss Stri	ictur	al As	ssess	smen	nt			
~		(y dice '	107니				Claw	H Cla		Front	Rear		ar Leg		ar Leg		uscle	Sheat	th T	emp
					134		Set	Se	t	Angle	Angle	e S	ide	H	lind	Sc	core	orica		cinp
		ht peri Ght per					6	5		5	6		5		5		В	5		1
Good	d thick c	alf, huge	scrotal	, grea	t dispo	ositior	l.													
			J	lanua	ry 20)22 S	IMME	INTA	L TR		ASMA	N GR	OUP	BRE	EDPL	AN				
	Calving	Calving	Gest	Birth	200 Davi	400	600 Davi	Mat		Scrotal	Caraaaa	Eye	Rib	Dunnana	Retail Beef)omestic ∧aternal	Export Maternal	Northern Terminal	Veale Termin
	Ease DIR	Ease DTRS	Length	Wt.	Day Wt	Day Wt	Day Wt	Cow Wt	Milk	Size	Carcase Wt	Muscle Area	Fat	Rump Fat		IMF	Index	Index	Index	Index
	(%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(kg)	(sq cm)	(mm)	(mm)	(%)	(%)	(\$)	(\$)	(\$)	(\$)
EBV	+3.3	+1.3	-2.5	-0.3	+25	+50 20	+54	+61	+4	+0.9	+ 31 27	+2.0	+3.1	+2.3	-2.0		60	81 10	37	43
Rank			-	30	25		30	25					5	10		10	10	10	5	15
Lo	ot 4	1 E	3B (\mathbb{C}	\mathbb{W}	BC)Y	CL	JT	R8	2									
Borr	n: 94/1	0/202	0								Sin	nment	al /	Angu	S				ł	
	, .	•, =•=	•									PURE								
C		/BOY CU	IT 5048	87																
		R NIMB																		
		TER STRIK								Re	ef Cla	ss Stri	ictur	al Ae		smen	t			
						F	Claw	H Cla	aw	Front	Rear		ar Leg	1	ar Leg		uscle	CL		
		TER COL					Set	Se		Angle	Angle		ide		lind		core	Sheat	th T	emp
							5	5		5	6		5		5		B-	4		2
S	ylvani	DALE HA	NNELLI I	3035			5			5			<u> </u>	<u> </u>	5					-
One	of the b	iggest EA	AA's of	the sp	oring c	drop t	oulls, g	reat st	tructu	ire, grov	vthy. N	lote: w	hite c	on she	eath.					
		Janu	ary 20	022 9	SIMM	ENTA	L TRA	ANS 1	FAS	MAN G	ROUF	BREE	DPL	AN -	Mat	ting I	Predi	ctor		
	Calving	Calving			200	400	600	Mat				Eye			Retail	D	omestic	Export	Northern	
	Ease DIR	Ease DTRS	Gest Length	Birth Wt	Day Wt	Day Wt	Day Wt	Cow Wt	Milk	Scrotal Size	Carcase Wt	Muscle Area		Rump Fat	Beef Yield		Naternal Index	Maternal Index	Terminal Index	Termin

DTRS DIR 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 +40 +3.3 +0.7 -1.9 +0.1 +23 +43 +45 +6 +0.6 +26 +3.8 +1.3 +0.6 -0.3 +0.7 47 59 29 42 Rank 25 20 30 10 20 30 15 35 35 30 30

Lot 42 BB COWBOY CUT R84

Born: 26/10/2020

CCR COWBOY CUT 5048Z

LANCASTER NIMBUS N303

LANCASTER STRIKE J141

SRS RIGHT ON 22R

ST PAULS RO IRIS F253

ST PAULS HM IRIS B111

		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	6	6	6	5	B-	5	1

Angus

25%

Simmental

75%

This long free moving Nimbus son displays high IMF combined with an easy going temperament, add in low birth high growth and he makes an excellent package.

			J	anua	ary 20	22 S	IMME	NTA	L TR	ANS T	ASMA	N GRO	DUP	BRE	EDPL	AN.				
	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	+3.4	-0.4	-2.6	-0.6	+23	+45	+47	+43	+4	+0.8	+28	+2.7	+2.8	+2.2	-1.9	+1.8	3 55	77	34	42
Rank	45		25	25	25	15	15			0.35	20	40	10	10		5	20	20	10	30
											_									

Lot 43 BB COWBOY CUT R79

Born:	23/10/2020
-------	------------

CCR COWBOY CUT 5048Z

LANCASTER NIMBUS N303 LANCASTER STRIKE J141

LANCASTER AJAX

SYLVANDALE GALAXY H766 BREWERS GALAXY Z473

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

Angus

Simmental

PURE

A big powerful Nimbus son carrying extra depth, softness and thickness. He is out of one of our best cow families in the Galaxy line.

			J	anua	nry 20)22 S	IMME	NTA	L TR	ANS T	ASMA	N GRO	DUP	BRE	EDPL	AN.				
	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	+2.0	+19	-0.9	+1.3	+27	+44	+ 48	+52	+7	+0.7	+28	+3.5	+1.2	+0.3	-0.4	+0.5	5 47	58	28	43
Rank					20	30	45				35	20	10	40		25	30	35		25

Lot 44 BB G-FORCE R65

Born: 09/09/2020

LANCASTER G-FORCE G45

LANCASTER K10

LANCASTER BEEF MAKER H043

LANCASTER LIBBY D199

LANCASTER LIBBY G243

		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
6	6	6	6	6	6	B-	4

Simmental

80%

Angus

20%

Temp

2

R65 is so quiet, he wont be a bother, great heifer bull his figures put him in the top 1% of the breed for birth Top 3% for Calving

ease and top 5% for IMF.

			J	anua	ry 20	22 S	IMME	NTA	L TR/	ANS T	ASMA	N GRO	DUP	BRE	EDPL	AN.				
	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	+11.9	+1.8	-4.4	-4.6	+10	+17	+23	+25	+7	-0.2	+11	-0.9	+1.4	+0.3	-2.4	+1.6	5 39	60	21	27
Rank	3		10	1									20	40		5		35		

Lot 45 BB COWBOY CUT R75

Born: 17/10/2020

CCR COWBOY CUT 5048Z

LANCASTER NIMBUS N303

LANCASTER STRIKE J141

NICHOLS MANIFEST T79

BB XSIM MISS LC K2095B

GW MISS LC 321R 632T

		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	5	5	6	4	5	B-	4	1

High growth Nimbus son again showing great length of body and weight for age, his ADG is excellent. Note: White on sheath.

1 1131	13101101				511113	<u> </u>		01 00			31101				(COIIC	110.1			oneau	1.
			J	anua	nry 20	922 S	IMME	NTA	L TR/	ANS T	ASMA	N GRO	DUP	BRE	EDPL	AN.				
	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)	(%)	(%)	(\$)	(\$)	(\$)	(\$)
EB\	/ +3.8	+1.1	-1.7	+0.1	+28	+52	+56	+54	+5	+0.8	+34	+4.1	+1.2	+0.1	-0.2	+0.7	58	74	35	50
Ran	k		45	35	25	25				0.3	35	10	10	20		15	25	30	20	25

Lot 46 BB BREAKOUT R64

Born: 07/09/2020

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	5	5	В	4	2

CO-OP Z422

SYLVANDALE HIGHLIGHT E268 SYLVANDALE HIGHLIGHT C085

A structurally perfect Breakout son, R64 scanned high for IMF and EMA

,	accuraty	penecci	breaket		,			11011												
			J	anua	ry 20	22 S	IMME	NTA	L TR	ANS T	ASMA	N GRO	OUP	BRE	EDPL	AN				
	Calving	Calving			200	400	600	Mat				Eye			Retail	I	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\	+6.4	+0.8	-3.4	-1.1	+18	+30	+32	+33	+7	-0.2	+16	+1.3	+1.7	+0.8	-1.2	+1.2	43	59	25	37
Ran	k 20		15	20									10	25		10		35		40

Lot 47 BB BREAKOUT R71

Born: 07/10/2020

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
6	5	6	5	5	5	B-	5	1

MR ISHEE CATALYST

CIRCLE EIGHT ROSEBUD K232

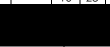
CIRCLE EIGHT ROSEBUD G255

R71 is a quiet, thick topped, smooth soft calf, full of IMF and fats.

			J	anua	ry 20	22 S	IMME	NTA	L TR/	ANS T	ASMA	N GRO	DUP	BRE	EDPL	AN.				
	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	+8.4	+3.2	-5.2	-2.6	+12	+21	+15	+9	+5	-0.5	+9	+1.6	+2.6	+1.8	-1.8	+1.7	7 44	59	20	33
Rank	10	40	5	5									10	10		5	40	35		

Simmental Angus

70% 30%



80% 20%

Angus

Simmental

Simmental Angus PURE

Lot 48 BB BREAKOUT R62

Born: 27/09/2020

Rank

10

35

20

5

GW BAR CK BREAKOUT 667Z

LANCASTER BREAKOUT M161 LANCASTER MISS RIGHT-ON H268

WOMBRUMURRA TANKER J042 **SYLVANDALE BURNETTE L233** SYLVANDALE BURNETTE D131

		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	6	5	5	5	5	B-	5	1

Simmental

75%

Note: Red bull. This fellow is a great bull, one of the heavier bulls of the spring drop. He has high fat, EMA and IMF raw scans combined with excellent phoenotype and temperament.

001110					/ 1		SIMME		L TR	ANS T	ASMA	N GR	OUP	BRE	EDPI	AN				
	Calving	Calving	-		200	400		Mat				Eye			Retail		Domestic	Export	Northern	Vealer
	Ease	Ease	Gest	Birth	Day	Day		Cow		Scrotal	Carcase	Muscle	Rib	Rump			Maternal	Maternal	Terminal	
	DIR (%)	DTRS (%)	Length (days)	Wt. (kg)	Wt (kg)	Wt (kg)	Wt (kg)	Wt (kg)	Milk (kg)	Size (cm)	Wt (kg)	Area (sq cm)	Fat (mm)	Fat (mm)	Yield (%)	IMF (%)	Index (\$)	Index (\$)	Index (\$)	Index (\$)
EBV	+7.6	+3.1	- 4.6	-2.3	+12	+18		+19	+5	- 0.6	+10	+ 2.0	+2.1			+0.9	-	51	20	32
lank	20		5	8						0.0		12.0	10	20	•	10		•.		
														20						
	ft 4	9 E	RR F	R		$S \mid$	R61													
orn	: 13/0	9/202	0									nmenta	al 4	Angu	IS					
												PURE								
TI	RIPLE C E	Bettis S7	72J																	
ΒX	SIM BE	TTIS L9	2008C																	
Х	SIMM N	IS LKY O	NE J2C)20A						Be	ef Clas	ss Stru	ıctur	al A	ssess	sme	nt			
				C00 5		1	F Claw	H Cla	aw	Front	Rear	Rea	ır Leg	Rea	ar Leg	Μ	luscle	Shea	th T	amp
		FER COL					Set	Se	t	Angle	Angle	e S	ide	F	lind	S	icore	JIRD	ui I	emp
		LE MIS					6	6		5	6		5	1	5		В	4		1
S	ylvani	DALE MIS	SHKA E	326			-	5		-	-			1	-			I		
ote	White F	Blaze On	head	This ir	nnress	ive s	nring h	orn ca	alfsca	annedi	in one	of the l	nest a	of the	o dror	ר Tha	e hiaha	>st FMA	and l	٨٨F
		cans con																		
		etty plea									i age ii		n a gi	eaat	раск	uge.	Out Of	One O	17 10501	15
2005	, ne s pi										A C	NCR		DDC						
	Calving	Calving		anua	200 20	400	SIMME 600	Mat	LIK	ANS I	AJMA	Eye		BKE	EDPI Retail		Domestic	Export	Northern	Veale
	Ease	Ease	Gest	Birth	Day	Day		Cow		Scrotal	Carcase	Muscle	Rib	Rump			Maternal		Terminal	Termin
	DIR	DTRS	Length	Wt.	Wt	Wt	Wt	Wt	Milk	Size	Wt	Area	Fat	Fat	Yield	IMF	Index	Index	Index	Index
BV	(%) + 5.1	(%) + 6.6	(days)	(kg) -1.4	(kg) + 22	(kg) +34		(kg) +35	(kg) +7	(cm) +0.2	(kg) + 25	(sq cm) +5.0	(mm) +0.4	(mm)	(%) + 0.8	(%)	(\$) 5 51	(\$) 68	(\$) 27	(\$) 46
ank	35	10	-1.3	20	722	734	37	735	Ŧ /	TU.2	723	 1	45	-1.0	TU.0	25	25	25	40	15
		-										I	15			25	20	25	10	
	\mathbf{f} 5	o E	RR F	-N	F)R((FR	\mathbf{R}	67	7										
									\mathbf{O}				_							
orn	17/0 i: 17	9/202	0								Sin	nmenta	al /	Angu	IS					
	-										8	37.5%		12.50	%					
L	ANCAST	ER G-FC	RCE G4	45																
		R ENFO																		
		fer popi								Be	ef Cla	ss Stru	ictur	al A	sses	sme	nt			
				-			F Claw	H Cla	aw	Front	Rear		ir Leg		ar Leg		luscle	<i>c</i> :		
L	ANCAS	rer aja:	Х				Set	Se		Angle	Angle		ide		lind		icore	Shea	th T	emp
YL۱	ANDA	LE GWI	EN F53	36			5	5			6		6		5		B-	5		1
В	REWERS	GWEN	C076				5	5		6	0		0		J		<u>и</u> -	5		I
erfe	ct struct	ure, high	IMF an	d bea	utifully	/ aui	et, R67 i	s suita	able f	or heife	ers with	his sur	ber lo	w bii	rthwe	eight.				
							AL TRA										Dredi	ctor		
	Calving	Calving	iai y 20	522 3 	200	400	-	Mat	- A31			Eye	JP L/	- F	Retail		Domestic	1	Northern	Veale
	Ease	Ease	Gest	Birth	Day	Day	Day	Cow		Scrotal	Carcase	Muscle	Rib	Rump	Beef		Maternal	Maternal	Terminal	Termin
	DIR	DTRS	Length	Wt.	Wt	Wt	Wt	Wt	Milk	Size	Wt	Area	Fat	Fat	Yield	IMF	Index	Index	Index	Index
BV	(%) + 9.2	(%) + 4.0	(days) -3.3	(kg) -3.1	(kg) +12	(kg) + 25		(kg) +35	(kg) +7	(cm) - 2.0	(kg) + 20	(sq cm) + 2.5	(mm) +0.5	(mm)	(%) -1.4	(%) + 1.3	(\$) 6 44	(\$) 65	(\$) 25	(\$) 34
	10	25	- 3.3	5	712	723	731	7.55	77	-2.0	720	⊤ ∡. J	T0.3	-0.7		T 13	40	30	23	

Angus

25%

5

40

30

Lot 51 BB G-FORCE R63

Born: 02/09/2020

LANCASTER G-FORCE G45

LANCASTER K10 LANCASTER BEEF MAKER H043

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

Angus

25%

Simmental

75%

SRS J914 PREFERRED BEEF

LANCASTER POPPY E091

LANCASTER POPPY A314

maturing	g, sound,	good	calf. S	uitable	e for h	neifers.														
January 2022 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)	(%)	(%)	(\$)	(\$)	(\$)	(\$)	
+10.8	+3.3	-4.5	-4.1	+12	+22	+27	+35	+7	+0.1	+15	+0.4	+1.9	+1.0	-2.3	+1.6	5 43	64	25	30	
10	35	10	1									10	20		5		35			
	Calving Ease DIR (%) +10.8	Calving Calving Ease Ease DIR DTRS (%) (%) +10.8 +3.3	Calving Calving Ease Ease DIR DTRS (%) (%) +10.8 +3.3	Calving Calving Ease Gest Birth DIR DIRS Length Wt. (%) (%) (days) (kg) +10.8 +3.3 -4.5 -4.1	January 20 Calving Calving 200 Ease Ease Gest Birth Day DIR DTRS Length Wt. Wt (%) (%) (days) (kg) (kg) +10.8 +3.3 -4.5 -4.1 +12	January 2022 S Calving Calving 200 400 Ease Ease Gest Birth Day Day DIR DTRS Length Wt Wt Wt (%) (%) (kg) (kg) (kg) +10.8 +3.3 -4.5 -4.1 +12 +22	Calving Ease Calving Ease<	January 2022 SIMMENTA Calving Calving Calving Calving Second Participation Ease Ease Gest Birth Day Day Day Cov DIR DTRS Length Wt. Wt. Wt. Wt. Wt. Wt. (%) (%) (days) (kg) (kg) (kg) (kg) (kg) +10.8 +3.3 -4.5 -4.1 +12 +22 +27 +35	January 2022 SIMMENTAL TRA Calving Calving Calving Gest Birth Day Day Day Cow DIR DTRS Length Wt. Wt. Wt. Wt. Wt. Wt. Milk (%) (%) (%) (kg) (kg) (kg) (kg) (kg) Kg)	January 2022 SIMMENTAL TRANS TA Calving Calving Calving Gest Birth Day Day Day Cov Scrotal Scrotal DIR DTRS Length Wt. Wt. Wt. Wt. Wt. Wt. Scrotal Size +10.8 +3.3 -4.5 -4.1 +12 +22 +27 +35 +7 +0.1	January 2022 SIMMENTAL TRANS TASMA Calving Ease Calving Colspan="6">Calving Ease Calving Calving Scrotal Carcase Wt DIR DTRS Length Wt Wt Wt Wt Size Wt (%) (%) (days) (kg) (kg) (kg) (kg) (cm) (kg) +10.8 +3.3 -4.5 -4.1 +12 +22 +27 +35 +7 +0.1 +15	January 2022 SIMMENTAL TRANS TASMAN GRO Calving Calving Calving Ease Gest Birth Day Day Day Cov Scrotal Carcase Kuscle DIR DTRS Length Wt Wt Wt Wt Wt Milk Size Wt Area (%) (%) (days) (kg) (kg) (kg) (kg) (kg) (cm) (kg) (sq cm) +10.8 +3.3 -4.5 -4.1 +12 +22 +27 +35 +7 +0.1 +15 +0.4	January 2022 SIMMENTAL TRANS TASMAN GROUP Calving Ease Calving Ease Gest Length Birth Wt Day Wt Mat Wt Scrotal Wt Scrotal Size Carcase Wuscle Wt Eye Muscle Area Rib VM Wt Wt Wt Wt Wt Wit Scrotal Carcase Area Fat VM VM VM Wt Wt Wt Wit Milk Size VMt Area Fat VM VM VM VMt VMt VMt VMt Milk Size VMt Area Fat VM VM VMt VMt	January 2022 SIMMENTAL TRANS TASMAN GROUP BREI Calving Ease Eye Calving Ease Calving Ease Cell Birth Day Day Day Cov Scrotal Carcase Eye Rib Rump DIR DTRS Length Wt Wt Wt Wt Milk Size Wt Area Fat Fat Fat Fat (mm) (mm) (mm) (mm) mm) Home Home <th>January 2022 SIMMENTAL TRANS TASMAN GROUP BREEDPL Calving Ease Calving Ease Cast Birth Day Day Day Cov Scrotal Carcase Rio Rump Retail DIR DTRS Length Wt Wt Wt Wt Milk Scrotal Carcase Rio Rump Retail (%) (%) (kg) <td< th=""><th>January 2022 SIMMENTAL TRANS TASMAN GROUP BREEDPLAN Calving Ease Calving Ease Calving Gest 200 400 600 Mat Scrotal Carcase Muscle Rib Rump Beef Retail DIR DTRS Length Wt Wt Wt Wit Milk Size Wt Area Fat Fat Yield IMF (%) (%) (kg) (kg)</th><th>Subject Signature Subject Signature <th co<="" th=""><th>January 2022 SIMMENTAL TRANS TASMAN GROUP BREEDPLANCalving EaseCalving EaseGestBirth200400600Mat CowScrotalCarcaseEye MuscleRib FatRumpRetail BeefDomestic MaternalExport MaternalDIR (%)DTRS (%)LengthWtWtWtWtWtScrotal (kg)CarcaseWtArea (sq cm)FatFatMaternal (MaternalIndex+10.8+3.3-4.5-4.1+12+22+27+35+7+0.1+15+0.4+1.9+1.0-2.3+1.64364</th><th>January 2022 SIMMENTAL TRANS TASMAN GROUP BREEDPLANCalving Ease DIR (%)Calving Gest (days)200 Nt400 Day (kg)600 Day (kg)Mat Cow (kg)Scrotal (kg)Carcase (kg)Eye MuscleRump FatRetail MaternalDomestic MaternalExport MaternalNorthem Terminal101DTRS (%)Gest (days)Birth (kg)Day (kg)Day (kg)Day (kg)Cow (kg)Scrotal (kg)Carcase (kg)Rub (kg)Rump (kg)Retail MaternalDomestic MaternalExport MaternalNorthem Terminal Index101T101T101T101T101T101T101T101T101T101T101T101110T101<!--</th--></th></th></th></td<></th>	January 2022 SIMMENTAL TRANS TASMAN GROUP BREEDPL Calving Ease Calving Ease Cast Birth Day Day Day Cov Scrotal Carcase Rio Rump Retail DIR DTRS Length Wt Wt Wt Wt Milk Scrotal Carcase Rio Rump Retail (%) (%) (kg) (kg) <td< th=""><th>January 2022 SIMMENTAL TRANS TASMAN GROUP BREEDPLAN Calving Ease Calving Ease Calving Gest 200 400 600 Mat Scrotal Carcase Muscle Rib Rump Beef Retail DIR DTRS Length Wt Wt Wt Wit Milk Size Wt Area Fat Fat Yield IMF (%) (%) (kg) (kg)</th><th>Subject Signature Subject Signature <th co<="" th=""><th>January 2022 SIMMENTAL TRANS TASMAN GROUP BREEDPLANCalving EaseCalving EaseGestBirth200400600Mat CowScrotalCarcaseEye MuscleRib FatRumpRetail BeefDomestic MaternalExport MaternalDIR (%)DTRS (%)LengthWtWtWtWtWtScrotal (kg)CarcaseWtArea (sq cm)FatFatMaternal (MaternalIndex+10.8+3.3-4.5-4.1+12+22+27+35+7+0.1+15+0.4+1.9+1.0-2.3+1.64364</th><th>January 2022 SIMMENTAL TRANS TASMAN GROUP BREEDPLANCalving Ease DIR (%)Calving Gest (days)200 Nt400 Day (kg)600 Day (kg)Mat Cow (kg)Scrotal (kg)Carcase (kg)Eye MuscleRump FatRetail MaternalDomestic MaternalExport MaternalNorthem Terminal101DTRS (%)Gest (days)Birth (kg)Day (kg)Day (kg)Day (kg)Cow (kg)Scrotal (kg)Carcase (kg)Rub (kg)Rump (kg)Retail MaternalDomestic MaternalExport MaternalNorthem Terminal Index101T101T101T101T101T101T101T101T101T101T101T101110T101<!--</th--></th></th></th></td<>	January 2022 SIMMENTAL TRANS TASMAN GROUP BREEDPLAN Calving Ease Calving Ease Calving Gest 200 400 600 Mat Scrotal Carcase Muscle Rib Rump Beef Retail DIR DTRS Length Wt Wt Wt Wit Milk Size Wt Area Fat Fat Yield IMF (%) (%) (kg) (kg)	Subject Signature Subject Signature <th co<="" th=""><th>January 2022 SIMMENTAL TRANS TASMAN GROUP BREEDPLANCalving EaseCalving EaseGestBirth200400600Mat CowScrotalCarcaseEye MuscleRib FatRumpRetail BeefDomestic MaternalExport MaternalDIR (%)DTRS (%)LengthWtWtWtWtWtScrotal (kg)CarcaseWtArea (sq cm)FatFatMaternal (MaternalIndex+10.8+3.3-4.5-4.1+12+22+27+35+7+0.1+15+0.4+1.9+1.0-2.3+1.64364</th><th>January 2022 SIMMENTAL TRANS TASMAN GROUP BREEDPLANCalving Ease DIR (%)Calving Gest (days)200 Nt400 Day (kg)600 Day (kg)Mat Cow (kg)Scrotal (kg)Carcase (kg)Eye MuscleRump FatRetail MaternalDomestic MaternalExport MaternalNorthem Terminal101DTRS (%)Gest (days)Birth (kg)Day (kg)Day (kg)Day (kg)Cow (kg)Scrotal (kg)Carcase (kg)Rub (kg)Rump (kg)Retail MaternalDomestic MaternalExport MaternalNorthem Terminal Index101T101T101T101T101T101T101T101T101T101T101T101110T101<!--</th--></th></th>	<th>January 2022 SIMMENTAL TRANS TASMAN GROUP BREEDPLANCalving EaseCalving EaseGestBirth200400600Mat CowScrotalCarcaseEye MuscleRib FatRumpRetail BeefDomestic MaternalExport MaternalDIR (%)DTRS (%)LengthWtWtWtWtWtScrotal (kg)CarcaseWtArea (sq cm)FatFatMaternal (MaternalIndex+10.8+3.3-4.5-4.1+12+22+27+35+7+0.1+15+0.4+1.9+1.0-2.3+1.64364</th> <th>January 2022 SIMMENTAL TRANS TASMAN GROUP BREEDPLANCalving Ease DIR (%)Calving Gest (days)200 Nt400 Day (kg)600 Day (kg)Mat Cow (kg)Scrotal (kg)Carcase (kg)Eye MuscleRump FatRetail MaternalDomestic MaternalExport MaternalNorthem Terminal101DTRS (%)Gest (days)Birth (kg)Day (kg)Day (kg)Day (kg)Cow (kg)Scrotal (kg)Carcase (kg)Rub (kg)Rump (kg)Retail MaternalDomestic MaternalExport MaternalNorthem Terminal Index101T101T101T101T101T101T101T101T101T101T101T101110T101<!--</th--></th>	January 2022 SIMMENTAL TRANS TASMAN GROUP BREEDPLANCalving EaseCalving EaseGestBirth200400600Mat CowScrotalCarcaseEye MuscleRib FatRumpRetail BeefDomestic MaternalExport MaternalDIR (%)DTRS (%)LengthWtWtWtWtWtScrotal (kg)CarcaseWtArea (sq cm)FatFatMaternal (MaternalIndex+10.8+3.3-4.5-4.1+12+22+27+35+7+0.1+15+0.4+1.9+1.0-2.3+1.64364	January 2022 SIMMENTAL TRANS TASMAN GROUP BREEDPLANCalving Ease DIR (%)Calving Gest (days)200 Nt400 Day (kg)600 Day (kg)Mat Cow (kg)Scrotal (kg)Carcase (kg)Eye MuscleRump FatRetail MaternalDomestic MaternalExport MaternalNorthem Terminal101DTRS (%)Gest (days)Birth (kg)Day (kg)Day (kg)Day (kg)Cow (kg)Scrotal (kg)Carcase (kg)Rub (kg)Rump (kg)Retail MaternalDomestic MaternalExport MaternalNorthem Terminal Index101T101T101T101T101T101T101T101T101T101T101T101110T101 </th

Lot 52 BB COWBOY CUT R72

Born: 12/10/2020

CCR COWBOY CUT 5048Z

LANCASTER NIMBUS N303

LANCASTER STRIKE J141

ST PAULS STARGAZER G421

SYLVANDALE WENDY L333

BREWERS WENDY B845

		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
5	5	5	6	5	5	B-	5	1

A later maturing Nimbus son, R72 has perfect structural scores and high raw scans.

7 1 10				1() 2 1		11000														
			J	anua	ry 20	22 S	IMME	NTA	L TR/	ANS T	ASMA	N GRO	OUP	BRE	EDPL	.AN				
	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	+2.4	+1.9	-1.2	+0.0	+21	+35	+38	+36	+2	+0.6	+21	+3.8	+1.8	+1.0	-0.7	+0.8	40	51	26	37
Rank				35								10	10	20		15				40

Lot 53 BB COWBOY CUT R87

Born: 29/10/2020

CCR COWBOY CUT 5048Z

LANCASTER NIMBUS N303

LANCASTER STRIKE J141

		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	6	B-	5	2

GW LUCKY MAN 644N

SYLVANDALE DAISY F405

BREWERS DAYDREAM Z472

A good Nimbus calf with plenty of Fat and IMF figures. He is just about to hit his straps.

			J	anua	ry 20	22 S	IMME	NTA	L TR/	ANS T	ASMA	N GRO	OUP	BRE	EDPL	AN.				
	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	+4.3	+0.1	-2.0	-0.3	+21	+35	+39	+43	+7	+0.3	+19	+1.1	+1.8	+1.2	-1.7	+0.9	9 43	56	26	35
Rank	40		35	30	45								10	15				40		

Simmental PURE

Simmental Angus

PURE

Angus

Lot 54 BB COWBOY CUT R76

Born: 19/10/2020

CCR COWBOY CUT 5048Z

LANCASTER NIMBUS N303

LANCASTER STRIKE J141

WOMBRUMURRA TANKER J042

SYLVANDALE B VELVET L308

SYLVANDALE B VELVET D173

		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	6	C+	4	1

Simmental Angus

PURE

Higher fat Nimbus son, with excellent weight for age. Pure black Simmental.

			J	anua	ry 20	22 S	IMME	NTA	L TR/	ANS T	ASMA	N GRO	OUP	BRE	EDPL	AN.				
	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	+2.4	+0.9	-1.7	+0.3	+25	+45	+47	+49	+7	+0.9	+28	+3.7	+1.8	+1.1	-0.9	+0.8	3 50	62	31	42
Rank		35	40		15	25					20	35	15	20		15	25	30	35	30

Lot 55 BB BREAKOUT R81

Born: 24/10/2020

GW BAR CK BREAKOUT 667Z

LANCASTER BREAKOUT M161

LANCASTER MISS RIGHT-ON H268

LANCASTER AJAX

SYLVANDALE NORAH D145

BREWERS NORAH Y444

		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	5	6	5	5	B-	5	2

Angus

20%

Simmental

80%

Note: Dam was a red cow. R81 is a long, thick topped bull with excellent temperament. Suitable for heifers.

			J	anua	ry 20	22 S	IMME	NTA	L TR/	ANS T	ASMA	N GRO	DUP	BRE	EDPL	AN				
	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	+6.3	+1.7	-2.9	-0.5	+18	+30	+30	+34	+5	-0.3	+17	+2.3	+1.5	+0.6	-0.7	+1.1	45	59	24	38
Rank	25		20	25									20	30		10	35	35		35

Lot 35



2021 BrewerBeef 6th Annual Sale

Thanks to all successful purchasers and Underbidders

