

Cameron Hilton 0419 578 309

RayWhite.

Michael Glasser 0403 526 702



Sale interfaced with www.auctionsplus.com.au



BrewerBeef Black Simmental David Brewer 0419 275 686 Tara Brewer 0419 600 527

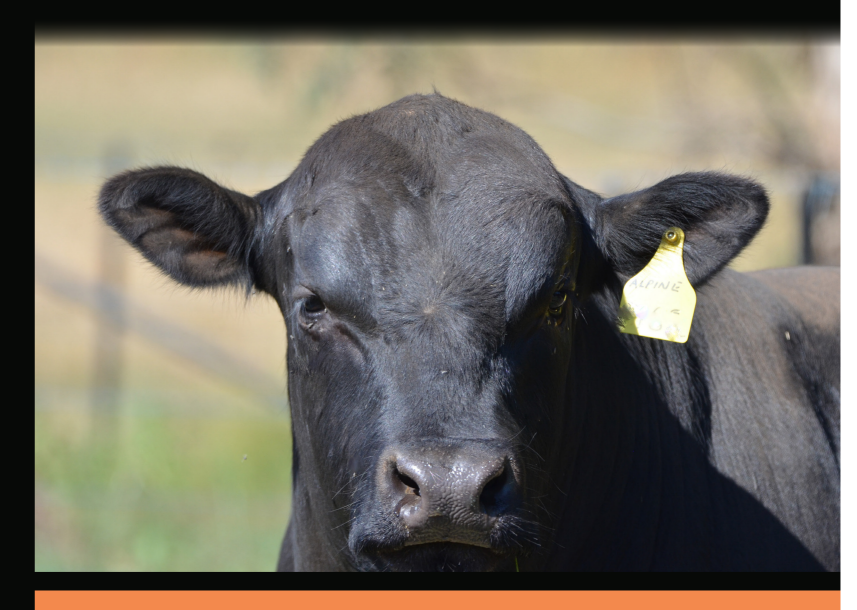
www.brewerbeef.com.au

BrewerBeef Black Simmentals& Koetong Angus



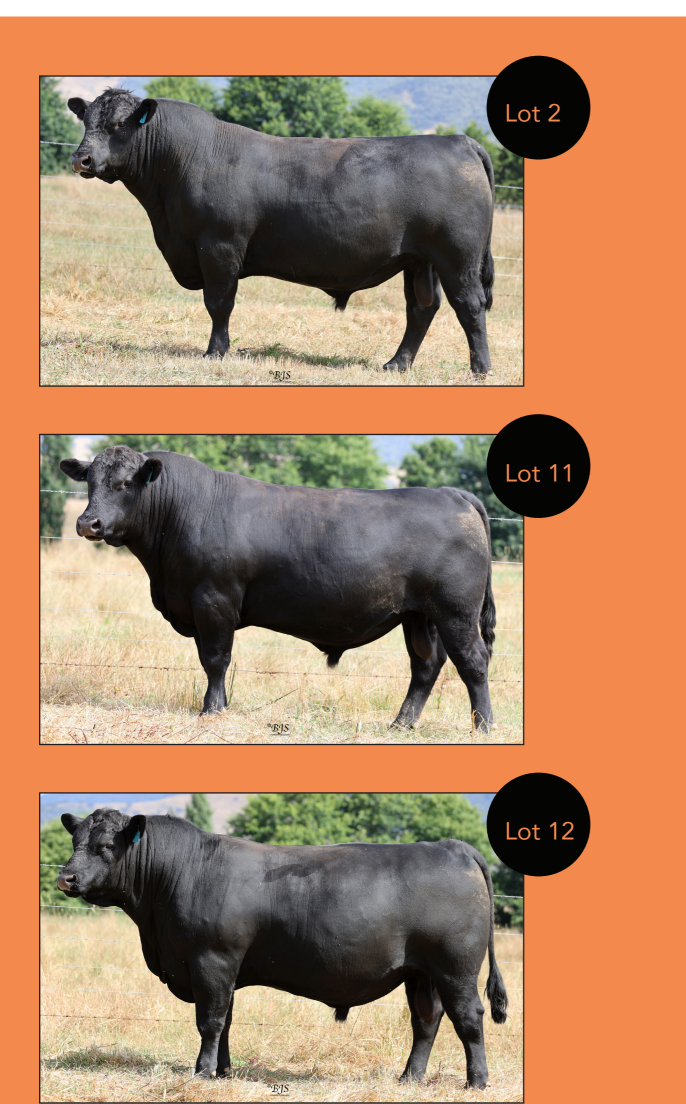
Friday 17th February 1pm

2023 BULL SALE









Lot 27 Lot 36 Lot 45











8th Annual Sale February 17th 2023 - 1pm

23 Black Simmental & SimAngus Bulls22 Angus Bulls

5 Traditional & Red Simmental Bulls

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

David & Tara Brewer Mob: 0419275686, 0419600527 Email: brewerbeef@yahoo.com



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



Michael Glasser Ph: 0403 526 702 michael.glasser@raywhite.com

Welcome,

Brewerbeef, is proud to offer this year's draft of bulls at our 8th annual sale.

We are excited to present our second line of angus bulls in our sale under Henry's Koetong Angus banner, this year's draft of Angus bulls were again sourced from a strong line of Irelands Angus cows that offer depth and softness.

Judy's (David's mum) beautiful herd of Sylvandale Traditional Simmentals has been continued since her passing and this year we will have 5 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 run 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 alongside the studs.

Our clients have enjoyed success at the January sales again.

At NVLX Premier Female Sale Whyte Pastoral – 7 SimAngus 1st calvers by Brewer Beef bulls with calves at foot \$4020

This was the second top price of the day, proving the maternal strength of the Black Simmental. Many of our clients are now keeping their SimAngus heifers to put in their programs and have commented on the increased fertility, milking ability, calving ease and mothering ability of the females they have retained rather than buying in Angus replacements. The ease of the cross is then replicated through the use of one of our SimAngus bulls over these females.

At Wangaratta Premier Weaner Sale RH & CD McCelland sold an outstanding line of 90 steer weaners with the 4 pens ranging from \$1800- \$1650/head at 7-10 months, topping at \$5.33/kg. A Fraser – Mudgegonga sold 11 SimAngus steers by Brewer Beef bulls \$1780/hd and 24 heifers \$1720, the top priced pen of heifers for the sale.

Also of note in May 2022, 21 9-10 month old steers by Brewer Beef Black Simmental bulls sold for \$2600, a record price for weaners at Myrtleford Weaner Sales. Out of 1000 steer weaners offered, the sale average was \$2145/head, adding up to \$455/head above the average.

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. Lastly our strict focus on structure and temperament, will guarantee longevity of your bulls.

Our son Henry (13) has become increasingly passionate about breeding cattle especially since the COVID lockdowns when his "school work" comprised of mainly studying bull sale catalogues. He has since attended the Hereford Youth Show, Angus Roundup both in Wodonga and the Simmental Beefing up the Next Generation youth camp in Pittsworth QLD, expanding his knowledge and skills in stud cattle. 2022 Melbourne Royal put on a special section for Simmental Percentage cattle to mark of 50 years of Simmentals in Australia Henry took 3 SimAngus heifers to the show and came away with Grand Champion exhibit, Champion and Reserve Champion female and most successful exhibitor.

We look forward to presenting our 8^h sale draft and assisting you to maximise your profits on February 17th, 2023.

David, Tara, Austin & Henry Brewer

Sale Details

LOCATION: 401 Soldier Settlers Rd, Tallangatta VIC

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

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

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

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

SELLING SYSTEM:

- Sale of animals will be conducted under the 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 strongly 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 bull's stress. Remember they are leaving the security of a large mob, they have <u>never been alone</u> 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 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 3 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

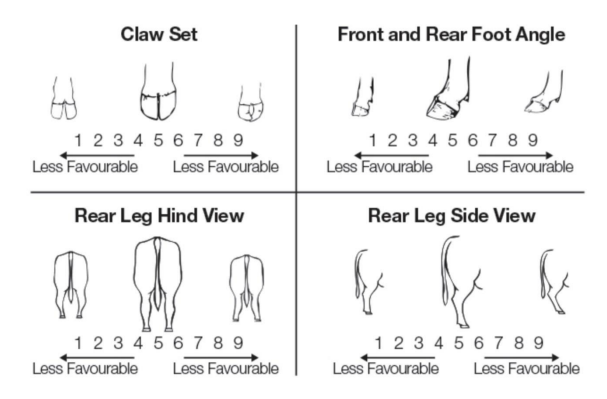
- A score of **5** is ideal (Note: Temperament Score of 1 is preferable)
- A score of **4 or 6** shows slight variation from ideal, but this includes most animals. An animal

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.



Black Simmental Reference Sires

Sylvandale Reality P108 (P) (B)

Born: 30/08/2018

Sydgen Trust 6228 Sydgen Black Pearl 2006 - Angus Sydgen Anita 8611

Lancaster Ajax Sylvandale Gwen F536 (B) (P)

Brewers Gwen C076

			J	lanua	ry 20	23 SI	MME	ITAL	TRAN	IS TAS	MAN GF	ROUP BR	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.	₩t	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	+7.6	+3.4	-5.4	-4.1	+5	+30	+36	+40	+4	-0.5	-	+29	+4.9	+2.4	+1.2	+0.4	+1.3	-
Acc	33%	28%	37%	69%	61%	64%	63%	50%	29%	28%	-	50%	49%	45%	45%	47%	35%	-

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)

Lancaster Nimbus N303 (PP) (B)



Dam of Nimbus N303

[lanua	ry 20	23 SI	MME	NTAL	TRAN	IS TAS		ROUP BI	REEDPLA	N				
ĺ		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	₩t	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	+0.2	-1.2	-1.2	+1.6	+35	+63	+81	+88	+2	+2.1	-1.1	+41	+3.3	+1.8	+0.8	-1.4	+1.2	-
	Acc	58%	52%	64%	81%	73%	74%	76%	66%	53%	55%	31%	64%	61%	62%	61%	61%	55%	-

Lancaster Photogenic P355 (P) (B)

Born: 06/07/2018

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

GW Lucky Charm 665K (P) (B) Lancaster Charm Maternal C324 (P) (B) Lancaster Miss Maternal Z006(P) (B)



Dam of Photogenic P355

			J	anuai	r y 20 5	23 SI	MME	ITAL	TRAN	IS TASA	AAN GI	ROUP BF	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	+7.4	+1.7	-2.3	-1.0	+23	+41	+44	+58	+5	+1.1	-1.3	+25	+2.9	+1.1	0.0	-0.9	+1.1	-
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)



				Janu	iary 2	022 9	SIMMI	ENTAL	. TRAI	NS TASA	AAN GR	OUP BRE	EDPLAN					
	Calving	Calving			200	400	600	Mat			Days		Eye			Retail		
	Ease	Ease	Gestation	Birth	Day	Day	Day	Cow		Scrotal	to	Carcase	Muscle	Rib	Rump	Beef		
	DIR	DTRS	Length	Wt.	Wt	Wt	Wt	Wt	Milk	Size	Calving	₩t	Area	Fat	Fat	Yield	IMF	
	(%)	(%)	(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	-
Acc	57%	55%	64%	78%	70%	70%	73%	67%	58%	59%	32%	62%	58%	60%	59%	58%	55%	-

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)



				Janu	iary 2	022 :	SIMME	ENTAL	TRA	NS TASA	AAN GR	OUP BRE	EDPLAN					
	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%



Lot 26

Angus Reference Sires

Born: 10/09/2018

TUWHARETOA REGENT D145PV **COONAMBLE JUNIOR J266PV** BANGADANG LOWAN A61PV

TE MANIA EMPEROR E343PV **ALPINE LOWAN H126SV** ALPINE LOWAN B128#

STHE CO		335	
	-		
	and the second		
1074 (S. 1997)		anito /	
a starting	1		

				Mid Januar	y 2023 Trans	sTasman Angu	is Cattle Eva	aluation				
		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	+2.5	+1.8	-2.2	+2.8	+45	+75	+104	+75	+20	-4.8	+0.7	+9
Acc	63%	55%	83%	75%	75%	73%	73%	71%	68%	49%	76%	59%
Perc	53	63	86	23	75	89	78	88	29	45	93	94

			Carcas	e			Feed Efficiency		Structural		Se	lection Index
	Carcase Weight	Eye Muscle Area	Rib Fat	Rump Fat	Retail Beef Yield	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	Angus Breeding Index	Angus Breeding Low Feed Cost Index
EBV	+68	+8.1	-0.8	-1.0	+0.7	+3.5	-0.33	+0.76	+0.94	+1.24	\$210	\$328
Acc	67%	66%	67%	68%	63%	70%	61%	69%	69%	68%	-	-
Perc	45	28	67	63	34	17	5	30	41	95	40	64

SHACORRAHDALU COMPLEMENT P201PV

Born: 13/07/2018

TE MANIA BERKLEY B1PV SHACORRAHDALU BERKLEY L18 SHACORRAHDALU ADELAIDE J16SV

AYRVALE GENERAL G18PV SHACORRAHDALU LUCY L4SV

SHACORRAHDALU LUCY G7SV

				Mid Janua	ry 2023 Trans	Tasman Angi	is Cattle Eva	aluation				
		Ca	lving Ease				Growth			Fer	tility	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	+5.9	+5.7	-7.2	+3.5	+50	+87	+111	+102	+15	-8.5	+3.9	+4
Acc	56%	50%	70%	70%	72%	70%	70%	69%	63%	44%	67%	43%
Perc	23	22	15	36	52	61	65	49	69	1	5	98
Prog	0	0	0	0	0	0	0	0	0	0	0	0

			Carcas	e			Feed Efficiency		Structural		Se	lection Index
	Carcase Weight	Eye Muscle Area	Rib Fat	Rump Fat	Retail Beef Yield	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	Angus Breeding Index	Angus Breeding Low Feed Cost Index
EBV	+62	+11.1	+0.6	-0.4	+1.1	+1.6	+0.21	+0.98	+1.02	+0.76	\$241	\$411
Acc	62%	62%	64%	64%	57%	67%	56%	56%	56%	54%	-	-
Perc	65	8	33	51	14	65	54	75	61	1	10	8
Prog	0	0/0	0/0	0/0	0	0/0	0	0	0	0	-	-
							ed: BWT,600WT, 2, Prog Analyse		Prog: 13			

SIMMENTAL BREEDPLAN - Understanding the EBVs and Selection Indexes

An animal's breeding value is its genetic merit, half of which will be passed on to its progeny. While we will never know the exact breeding value, for performance traits it is possible to make good estimates. These estimates are called Estimated Breeding Values (EBVs). In the calculation of EBVs, the performance of individual animals within a contemporary group is directly compared to the average of other animals in that group. A contemporary group consists of animals of the same sex and age class within a herd, run under the same management conditions and treated equally. Indirect comparisons are made between animals reared in different contemporary groups, through the use of pedigree links between the groups. EBVs are expressed in the units of measurement for each particular trait. They are shown as + ive or - ive differences between an individual animal's genetics difference and the genetic base to which the 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 benchmark, 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 of 0 kg. Since the benetic merit of animals reared in different environments and management conditions, they can only be used to compare animals analysed within the same analysis. Consequently, Simmental GROUP BREEDPLAN EBVs cannot be validly compared with EBVs from any other BREEDPLAN analysis. EBVs are published for a range of traits covering fertility, calving ease imility ability, growth, and carcase merit. When using EBVs to assist in selection decisions it is important to achieve a balance between the different groups of traits and to place emphasis on those traits that are important to the particular herd, mark

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.

Simmental Breed Avg. EBVs for 2021 Born Calves 600 Mat Calving Calving 200 400 Eye Retail Rib Domestic Export Northern Vealer Birth Scrotal Rump Carcase Day Day Cow Milk Ease Ease GL Day Muscle Beef IMF Maternal Maternal Terminal Terminal Wt. Size Wt Fat Fat DTRS DIR (days) Wt Wt Wt Wt (kg) Area Yield (%) Index Index Index Index (kg) (kg) (cm) (mm) (mm) (\$) (\$) (\$) (\$) (%) (kg) (kg) (%) (%) (kg) (kg) (sq cm) +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

TransTasman Angus Cattle Evaluation - Mid January 2023 Reference Tables

											BREE	D AVE	RAGE	EBVs										
	Calving Ease			irth			Growth			Fer	tility			Car	case			Oth	ner		Structur	e	Selection	n Indexes
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg	\$A	\$A-L
Brd Avg	+2.3	+2.7	-4.8	+4.1	+50	+90	+117	+101	+17	+2.1	-4.6	+66	+6.4	-0.1	-0.3	+0.5	+2.2	+0.19	+21	+0.85	+0.97	+1.03	+197	+340

* Breed average represents the average EBV of all 2021 drop Australian Angus and Angus-influenced seedstock animals analysed in the Mid January 2023 TransTasman Angus Cattle Evaluation .

										PE	RCEN	TILE E	ANDS	TAB	LE									
	Calvin	g Ease	Bi	irth			Growth			Fer	tility			Car	case			Ot	her		Structu	re	Selection	n Indexes
% Band	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg	\$A	\$A-L
	Less Calving Difficulty	Less Calving Difficulty	Shorter Gestation Length	Lighter Birth Weight	Heavier Live Weight	Heavier Live Weight	Heavier Live Weight	Heavier Mature Weight	Heavier Live Weight	Larger Scrotal Size	Shorter Time to Calving	Heavier Carcase Weight	Larger EMA	More Fat	More Fat	Higher Yield	More IMF	Greater Feed Efficiency	More Docile	Lower Score	Lower Score	Lower Score	Greater Profitability	Greater Profitability
1%	+10.8	+9.9	-10.7	-0.3	+70	+122	+161	+159	+28	+4.7	-7.9	+98	+14.5	+4.0	+4.8	+1.9	+5.9	-0.51	+43	+0.44	+0.60	+0.76	+272	+449
5%	+9.0	+8.2	-8.8	+1.1	+64	+112	+148	+140	+25	+3.9	-7.0	+88	+11.8	+2.7	+3.1	+1.5	+4.7	-0.30	+36	+0.56	+0.72	+0.84	+252	+419
10%	+7.9	+7.3	-7.8	+1.8	+60	+107	+140	+130	+23	+3.4	-6.5	+83	+10.5	+2.0	+2.3	+1.3	+4.0	-0.19	+32	+0.62	+0.78	+0.88	+241	+403
15%	+7.0	+6.5	-7.2	+2.3	+58	+104	+136	+124	+22	+3.2	-6.1	+79	+9.7	+1.6	+1.8	+1.1	+3.6	-0.12	+29	+0.66	+0.80	+0.90	+233	+392
20%	+6.3	+5.9	-6.7	+2.6	+57	+101	+132	+120	+21	+2.9	-5.8	+77	+9.0	+1.3	+1.4	+1.0	+3.3	-0.06	+27	+0.70	+0.84	+0.94	+227	+384
25%	+5.7	+5.4	-6.3	+2.9	+55	+99	+129	+116	+20	+2.8	-5.6	+75	+8.4	+1.0	+1.0	+0.9	+3.1	-0.01	+26	+0.72	+0.86	+0.94	+222	+377
30%	+5.1	+4.9	-6.0	+3.2	+54	+97	+127	+112	+20	+2.6	-5.4	+73	+7.9	+0.8	+0.7	+0.8	+2.9	+0.03	+24	+0.76	+0.88	+0.96	+218	+370
35%	+4.5	+4.5	-5.7	+3.4	+53	+95	+124	+109	+19	+2.5	-5.2	+71	+7.4	+0.5	+0.5	+0.7	+2.7	+0.07	+23	+0.78	+0.90	+0.98	+213	+364
40%	+4.0	+4.0	-5.4	+3.6	+52	+94	+122	+106	+18	+2.3	-5.0	+69	+7.0	+0.3	+0.2	+0.6	+2.5	+0.11	+22	+0.80	+0.92	+1.00	+209	+358
45%	+3.4	+3.5	-5.1	+3.8	+51	+92	+120	+103	+18	+2.2	-4.8	+68	+6.6	+0.1	-0.1	+0.6	+2.3	+0.15	+21	+0.82	+0.94	+1.02	+205	+352
50%	+2.9	+3.1	-4.8	+4.1	+50	+90	+117	+101	+17	+2.1	-4.7	+66	+6.2	-0.1	-0.3	+0.5	+2.1	+0.18	+20	+0.84	+0.96	+1.02	+201	+346
55%	+2.3	+2.6	-4.5	+4.3	+49	+89	+115	+98	+17	+2.0	-4.5	+65	+5.9	-0.3	-0.6	+0.4	+2.0	+0.22	+19	+0.86	+0.98	+1.04	+196	+340
60%	+1.7	+2.1	-4.2	+4.5	+48	+87	+113	+95	+16	+1.9	-4.3	+63	+5.5	-0.5	-0.8	+0.3	+1.8	+0.25	+18	+0.90	+1.00	+1.06	+192	+333
65%	+1.0	+1.6	-3.9	+4.7	+47	+86	+111	+92	+16	+1.7	-4.2	+61	+5.1	-0.7	-1.1	+0.3	+1.6	+0.29	+17	+0.92	+1.04	+1.08	+187	+326
70%	+0.3	+1.0	-3.6	+4.9	+46	+84	+108	+89	+15	+1.6	-4.0	+60	+4.7	-0.9	-1.4	+0.2	+1.4	+0.33	+16	+0.94	+1.06	+1.10	+182	+318
75%	-0.5	+0.4	-3.2	+5.2	+45	+82	+106	+86	+14	+1.5	-3.8	+58	+4.3	-1.1	-1.7	+0.1	+1.2	+0.38	+15	+0.98	+1.08	+1.10	+176	+309
80%	-1.4	-0.3	-2.8	+5.5	+43	+80	+103	+82	+13	+1.3	-3.5	+56	+3.8	-1.4	-2.1	+0.0	+1.0	+0.43	+14	+1.00	+1.10	+1.14	+169	+299
85%	-2.5	-1.2	-2.3	+5.8	+42	+77	+99	+77	+13	+1.1	-3.3	+53	+3.2	-1.7	-2.5	-0.1	+0.8	+0.50	+13	+1.04	+1.14	+1.16	+160	+287
90%	-4.1	-2.3	-1.7	+6.3	+40	+74	+94	+72	+12	+0.9	-2.9	+50	+2.5	-2.1	-3.0	-0.3	+0.5	+0.57	+11	+1.10	+1.18	+1.18	+148	+270
95%	-6.7	-4.2	-0.7	+7.0	+36	+68	+87	+62	+10	+0.5	-2.1	+45	+1.3	-2.7	-3.8	-0.6	+0.1	+0.70	+8	+1.17	+1.26	+1.24	+130	+241
99%	-12.4	-8.0	+1.3	+8.4	+29	+58	+72	+43	+7	-0.3	-0.4	+35	-1.0	-4.0	-5.4	-1.1	-0.7	+0.95	+2	+1.32	+1.40	+1.34	+96	+189
	More Calving Difficulty	More Calving Difficulty	Longer Gestation Length	Heavier Birth Weight	Lighter Live Weight	Lighter Live Weight	Lighter Live Weight	Lighter Mature Weight	Lighter Live Weight	Smaller Scrotal Size	Longer Time to Calving	Lighter Carcase Weight	Smaller EMA	Less Fat	Less Fat	Lower Yield	Less IMF	Lower Feed Efficiency	Less Docile	Higher Score	Higher Score	Higher Score	Lower Profitability	Lower Profitability

* The percentile bands represent the distribution of EBVs across the 2021 drop Australian Angus and Angus-influenced seedstock animals analysed in the Mid January 2023 TransTasman Angus Cattle Evaluation .

Understanding EBVs - Angus Australia





Lot 10





Lot 1 KOETONG JUNIOR S114 - ANGUS

Born: 07/07/2021

Genetic Conditions AMFU,CAFU,DDFU,NHFU

COONAMBLE JUNIOR J266PV

ALPINE JUNIOR P339 SV ALPINE LOWAN H126SV

MATAURI REALITY 839#

YANCOWINNA ELSA N14 #

YANCOWINNA L196#

		Beef (lass St	ructu	ral Ass	essmen	nt	
F Claw Set	H Claw Set	Front Angle	Rear Angle	Rear Leg Side	Rear Leg Hind	Muscle Score	Sheath	Temp
6	5	6	6	5	5	C+	4	2

APR Registration pending - ideal heifer prospect. Top 11% BW Top 19% CE dir, Top 20% fats and IMF, top 25% CE dtrs,

			Mid January	y 2023 T	ransTasm	an An	gus Cattle Ev	valuation – A	Aating Predic	ctor			
	с	alving Ease					Grow	th			Fertility	Ter	np.
	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Birth Weigh		Day wth	400 Day Weight	600 Day Weight	Mat Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
	+6.4	+5.4	-5.2	+2.0	+41		+73	+95	+70	+17	-4.8	+1.7	+17
Rank	19	25	43	11	11 86		91	89	90	56	47	68	63
			Carca	se				Feed Eff	S	tructu	ral	Selectio	n Index
	Carcase Wt	EMA	Rib Fat	Rump	RBY		IMF	NFI-F	Claw Set	Foot	Leg Angle	\$A	\$A-L
	+56	+6.4	+1.2	+1.4	+0.2	+3.3		+0.09	-	-	-	\$201	\$328
Rank	79	48	22	20	71	21		38	-	-	-	49	63

Lot 2 KOETONG JUNIOR S106 - ANGUS

Born: 13/07/2021

COONAMBLE JUNIOR J266PV ALPINE JUNIOR P339 SV

ALPINE LOWAN H126SV

LD CAPITALIST 316PV

YANCOWINNA P1 YANCOWINNA M169#

YANCOWINNA MIO9#

APR Registration pending - Heifer bull, Top 22% Ce dir and top 24% CE dtrs.

			Mid Januar	y 2023 T	'ransTasm	nan Ar	ngus Cattle E	valuation –	Mating Pred	ictor			
	С	alving Ease					Grov	/th			Fertility	Ter	np.
	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Birth Weigh		Day wth	400 Day Weight	600 Day Weight	Mat Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
	+6.0	+5.5	-4.1	+4.1	+4	49	+87	+113	+98	+14	-4.1	+1.9	+17
Rank	22	24	62	49	49 56		61	60	54	75	67	60	66
			Carca	se				Feed Eff	S	Structur	al	Selectio	on Index
	Carcase Wt	EMA	Rib Fat	Rump	RBY		IMF	NFI-F	Claw Set	Foot	Leg Angle	\$A	\$A-L
	+67	+7.5	-0.8	-1.8	+0.6		+2.6	+0.33	+0.79	+0.87	+1.01	\$196	\$342
Rank	49	34	68	75	46		37	68	38	26	43	55	53

F

Claw

Set

6

Н

Claw

Set

6

Front

Angle

6

Genetic Conditions AMFU,CAFU,DDFU,NHFU

Beef Class Structural Assessment

Rear

Leg

Hind

5

Muscle

Score

C+

Sheath

4

Temp

2

Rear

Leg

Side

6

Rear

Angle

6

Lot 3 KOETONG COMPLEMENT S79 - ANGUS

Born: 28/05/2021

Genetic Conditions

AMFU,CAFU,DDFU,NHFU

SHACORRAHDALU BERKLEY L18 SHACORRAHDALU COMPLEMENT P201

SHACORRAHDALU LUCY L4SV

BANQUET DATELINE D597PV

QUAMBY FOREVER G171#

QUAMBY A18#

		Beef (Class St	ructu	ral Ass	sessmen	nt	
F Clavv Set	H Clavv Set	Front Angle	Rear Angle	Rear Leg Side	Rear Leg Hind	Muscle Score	Sheath	Temp
6	6	6	6	5	5	C+	4	2

Registration pending - Heifer bull with good fats and scrotal.

			Mid Januar	y 2023 T	ransTasm	an An	gus Cattle Ev	valuation – A	Aating Predic	ctor			
	с	alving Ease					Grow	th			Fertility	Ter	np.
	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Birth Weigh		Day wth	400 Day Weight	600 Day Weight	Mat Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
	+3.0	+0.5	+4.3	+4.1	+4	40	+73	+90	+80	+14	-5.9	+2.8	+11
Rank	49	74	58	49	9 89		91	93	82	77	19	25	89
			Carca	se				Feed Eff	S	tructu	ral	Selectio	n Index
	Carcase Wt	EMA	Rib Fat	Rump	RBY		IMF	NFI-F	Claw Set	Foot	Leg Angle	\$A	\$A-L
	+47	+6.1	+0.6	+0.4	+0.7		+1.4	+0.02	-	-	-	\$171	\$296
Rank	93	52	34	36	39	72		28	-	-	-	78	81

Lot 4 KOETONG JUNIOR S131 - ANGUS

Born: 21/07/2021

Genetic Conditions AMFU,CAFU,DDFU,NHFU

COONAMBLE JUNIOR J266PV

ALPINE JUNIOR P339 SV

ALPINE LOWAN H126SV

MUSGRAVE BIG SKYPV YANCOWINNA N131#

YANCOWINNA D65#

APR Registration pending - Heifer bull prospect

		Beef (Class St	ructu	ral Ass	essmen	t	
F Claw Set	H Clavv Set	Front Angle	Rear Angle	Rear Leg Side	Rear Leg Hind	Muscle Score	Sheath	Temp
6	6	6	6	5	5	C+	4	2

			Mid January	y 2023 Ti	ransTasm	an An	gus Cattle Ev	valuation – A	Aating Predic	ctor			
	с	alving Ease					Grow	th			Fertility	Ter	np.
	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Birth Weigh		Day wth	400 Day Weight	600 Day Weight	Mat Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
	-1.4	+2.0	-2.4	+3.2	+4	14	+77	+101	+87	+17	-4.3	+1.1	+11
Rank	80	61	84	29	29 77		84	82	84	47	62	86	90
	Carcase							Feed Eff	S	tructu	ral	Selectio	n Index
	Carcase Wt	EMA	Rib Fat	Rump	RBY		IMF	NFI-F	Claw Set	Foot	Leg Angle	\$A	\$A-L
	+61	+6.7	-0.8	-0.8	+0.5		+2.4	+0.9	-	-	-	\$177	\$288
Rank	67	44	68	58	53		43	38	-	-	-	74	84

Lot 5 KOETONG JUNIOR S111 - ANGUS

Born: 27/07/2021

COONAMBLE JUNIOR J266PV

Genetic Conditions AMFU,CAFU,DDFU,NHFU

Sheath

4

Temp

1

AWFU,CAFU,DDFU

ALPINE JUNIOR P339 SV Beef Class Structural Assessment ALPINE LOWAN H126SV F Н Rear Rear Front Rear Muscle Claw Claw Leg Leg SYDGEN BLACK PEARL 2006PV Angle Score Angle Set Side Hind Set **YANCOWINNA P111 #** 5 5 5 B-**YANCOWINNA M224#** 6 5 6

APR Registration Pending. Super quiet, thick, well muscled, heifers first calf

			Mid Januar	y 2023 T	ransTasm	an Ang	gus Cattle Ev	valuation – A	Aating Predic	ctor			
	С	alving Ease					Grow	th			Fertility	Ter	np.
	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Birth Weigh		Day wth	400 Day Weight	600 Day Weight	Mat Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
	+1.8	+2.9	-4.2	+4.1	+4	49	+83	+115	+91	+20	+1.7	-4.8	+17
Rank	59	52	60	49	49 55		72	56	67	28	47	68	66
			Carca	se				Feed Eff	S	tructu	ral	Selectio	on Index
	Carcase Wt	EMA	Rib Fat	Rump	RBY		IMF	NFI-F	Claw Set	Foot	Leg Angle	\$A	\$A-L
	+70	+8.4	-1.3	-1.7	+0.9		+2.8	-0.06	-	-	-	\$207	\$339
Rank	38	25	77	75	27		32	2	-	-	-	42	55

Lot 6 KOETONG JUNIOR S162 - ANGUS

Born: 27/07/2021

COONAMBLE JUNIOR J266PV

ALPINE JUNIOR P339 SV

ALPINE LOWAN H126SV

V A R GENERATION 2100PV

YANCOWINNA P162 #

YANCOWINNA J111SV

APR Registration pending - lovely soft calf, great EMA.

			Mid January	y 2023 T	ransTasm	an An	gus Cattle Ev	valuation – A	Aating Predic	ctor			
	с	alving Ease					Grow	th			Fertility	Ter	np.
	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Birth Weigh		Day wth	400 Day Weight	600 Day Weight	Mat Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
	+1.3	+1.9	-3.3	+4.0	+4	49	+87	+114	+94	+16	-4.3	+2.1	+24
Rank	63	32	74	47	5	5	60	58	62	57	62	52	33
			Carca	se				Feed Eff	S	tructu	ral	Selectio	n Index
	Carcase Wt	EMA	Rib Fat	Rump	RBY		IMF	NFI-F	Claw Set	Foot	Leg Angle	\$A	\$A-L
	+65	+6.7	+0.1	-0.6	+0.7		+2.5	+0.01	-	-	-	\$203	\$339
Rank	55	20	66	67	17		49	15	-	-	-	47	57

F

Claw

Set

7

Н

Claw

Set

7

Front

Angle

6

Genetic Conditions AMFU,CAFU,DDFU,NHFU

Beef Class Structural Assessment

Rear

Leg

Hind

5

Muscle

Score

C+

Sheath

4

Temp

2

Rear

Leg

Side

5

Rear

Angle

7

Lot 7 KOETONG COMPLEMENT S67 - ANGUS

Born: 14/04/2021

Genetic Conditions AMFU,CAFU,DDFU,NHFU

SHACORRAHDALU BERKLEY L18

SHACORRAHDALU COMPLEMENT P201 SHACORRAHDALU LUCY L4SV

IRELANDS HIERARCHY H152PV

IRELANDS LASS N21#

IRELANDS LASS Y28#

		Beef (Class St	ructu	ral Ass	sessmen	nt	
F Claw Set	H Claw Set	Front Angle	Rear Angle	Rear Leg Side	Rear Leg Hind	Muscle Score	Sheath	Temp
6	7	6	7	5	6	C+	4	2

Super deep bodied bull, heaps of capacity and softness. High scrotal, EMA and RBY.

			м	id Januaı	r y 2023 1	[ransTa	asman Angu	s Cattle Eval	uation				
	с	alving Ease					Grow	th			Fertility	Ter	np.
	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Birth Weigh		Day wth	400 Day Weight	600 Day Weight	Mat Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
	+3.8	+3.4	-5.1	+4.2	+4	44	+82	+108	+97	+19	-5.8	+3.0	+15
Rank	42	46	44	53	77		74	72	57	38	20	18	78
			Carca	se				Feed Eff	S	tructu	ral	Selectio	n Index
	Carcase Wt	EMA	Rib Fat	Rump	RBY		IMF	NFI-F	Claw Set	Foot	Leg Angle	\$A	\$A-L
	+61	+7.8	-0.4	-1.1	+0.9		+1.8	+0.18	-	-	-	\$191	\$337
Rank	67	31	57	64	22	59		50	-	-	-	61	54

Lot 8 KOETONG COMPLEMENT S58 - ANGUS

Born: 17/05/2021

Genetic Conditions AMFU,CAFU,DDFU,NHFU

SHACORRAHDALU BERKLEY L18

SHACORRAHDALU COMPLEMENT P201

SHACORRAHDALU LUCY L4SV

GRANITERIDGE JURASSIC J76PV IRELANDS EDWINA N40# VERMONT EDWINA D097#

Beef Class Structural Assessment F Н Rear Rear Front Rear Muscle Claw Sheath Claw Leg Leg Temp Angle Angle Score Side Set Set Hind 7 7 4 6 6 6 6 C+ 2

Highest raw EMA bull in the sale and has the body to match.

			M	id Janua	ry 2023 1	ransT	asman Angu	s Cattle Eval	uation				
	с	alving Ease					Grow	th			Fertility	Ter	np.
	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Birth Weigh		Day wth	400 Day Weight	600 Day Weight	Mat Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
	+1.9	+3.7	-5.6	+4.7	+46		+85	+112	+100	+19	-5.9	+3.2	+13
Rank	58	43	36	64	64 70		66	63	51	39	18	14	83
	Carcase								S	tructu	ral	Selectio	on Index
	Carcase Wt	EMA	Rib Fat	Rump	RBY		IMF	NFI-F	Claw Set	Foot	Leg Angle	\$A	\$A-L
	+57	+6.5	-0.2	-0.2	+0.6		+1.8	+0.10	-	-	-	\$191	\$337
Rank	76	46	52	47	40		59	39	-	-	-	61	57

Lot 9 KOETONG COMPLEMENT S43 - ANGUS

Born: 28/03/2021

Genetic Conditions

SHACORRAHDALU BERKLEY L18

SHACORRAHDALU COMPLEMENT P201

SHACORRAHDALU LUCY L4SV

GRANITE RIDGE THOMAS F223PV IRELANDS MARGUERITE J7SV GERAMY MARGUERITE Z88#

		Beef (Class St	ructu	ral Ass	sessmer	nt	
F Clavv Set	H Claw Set	Front Angle	Rear Angle	Rear Leg Side	Rear Leg Hind	Muscle Score	Sheath	Temp
7	6	6	6	5	5	C+	5	2

Scanned through the roof, raw IMF 7.4. As long as a train and super quiet.

			Mi	d January	y 2023 T	ransT	asman Angu	ıs Cattle Eva	luation				
	C	alving Ease					Grow	rth			Fertility	Temp.	
	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Birth Weigh		Day wth	400 Day Weight	600 Day Weight	Mat Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
	+2.6	+4.4	-5.3	+4.2	+48		+82	+107	+102	+13	-5.4	+2.5	+14
Rank	53	36	41	53	63		76	72	47	84	28	33	80
			Carca	se				Feed Eff	S	tructu	al	Selectio	n Index
	Carcase Wt	EMA	Rib Fat	Rump	RBY		IMF	NFI-F	Claw Set	Foot	Leg Angle	\$A	\$A-L
	+60	+3.5	+0.1	-0.6	+0.2		+2.0	+0.03	-	-	-	\$178	\$323
Rank	69	83	45	55	66	5 53		30	-	-	-	73	67

Lot 10 KOETONG COMPLEMENT S49 - ANGUS

Born: 25/04/2021

Shacorrahdalu Berkley L18

SHACORRAHDALU COMPLEMENT P201

SHACORRAHDALU LUCY L4SV

LAWSONS DINKY-DI Z191SV

IRELANDS ECLYPTA H328# IRELANDS ECLYPTA X13#

Genetic Conditions AMFU,CAFU,DDFU,NHFU

		Beef (Class St	ructu	ral Ass	essmen	nt	
F Clavv Set	H Claw Set	Front Angle	Rear Angle	Rear Leg Side	Rear Leg Hind	Muscle Score	Sheath	Temp
6	5	6	6	5	5	C+	5	1

Very long, great neck extension, suitable for heifers, high calving ease, top 20% EMA, top 10% rib and rump fat.

			Mi	d Januar	y 2023 T	ransTa	asman Angu	is Cattle Eva	luation					
	С	alving Ease					Grow	rth			Fertility	Ter	Temp.	
	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Birth Weigh	200 t Gro		400 Day Weight	600 Day Weight	Mat Cow Weight	Milk	Days to Calving	Scrotal Size	Docility	
	+5.2	+4.2	-5.3	+3.7	.7 +43		+77	+95	+70	+16	-7.2	+2.4	+8	
Rank	29	38	41	41	8	0	86	89	91	65	4	36	95	
			Carca	se				Feed Eff	S	tructur	al	Selectio	on Index	
	Carcase Wt	EMA	Rib Fat	Rump	RBY	RBY IN		NFI-F	Claw Set	Foot	Leg Angle	\$A	\$A-L	
	+53	+9.1	+2.0	+2.5	+0.7		+1.3	+0.25	-	-	-	\$223	\$359	
Rank	85	19	10	9	34	73		59	-	-	-	25	39	

Lot 11 KOETONG COMPLEMENT S66 - ANGUS

Born: 28/03/2021

Genetic Conditions AM6%,CAFU,DDFU,NHFU

SHACORRAHDALU BERKLEY L18

SHACORRAHDALU COMPLEMENT P201

SHACORRAHDALU LUCY L4SV

MATAURI OUTLIER F031

IRELANDS QUIET K70

VICTOREE A10

		Beef (Class St	ructu	ral Ass	sessmer	nt	
F Claw Set	H Claw Set	Front Angle	Rear Angle	Rear Leg Side	Rear Leg Hind	Muscle Score	Sheath	Temp
6	6	5	6	5	5	B-	4	2

This stout calf has good bone and is super quiet, he in in the top 25% for gestation length, 15% scrotal and top 26% rib fat 28% RBY. His brother made 10k in last years sale.

			Mi	d January	y 2023 T	ransT	asman Angu	is Cattle Eva	luation				
	C	alving Ease					Grow	/th			Fertility	Ter	np.
	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Birth Weigh		Day wth	400 Day Weight	600 Day Weight	Mat Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
	+3.7	+5.4	-6.2	+4.5	+47		+81	+105	+95	+12	-5.9	+3.1	+10
Rank	42	25	27	60	60 67		78	76	61	87	18	16	92
			Carca	se				Feed Eff	S	tructur	al	Selectio	on Index
	Carcase Wt	EMA	Rib Fat	Rump	RBY		IMF	NFI-F	Claw Set	Foot	Leg Angle	\$A	\$A-L
	+55	+6.6	+0.9	-0.2	+0.8		+0.8	+0.17				\$190	\$336
Rank	83	45	26	47	28	8 84		48	-	-	-	63	58

Lot 12 KOETONG COMPLEMENT S74 - ANGUS

F

Claw

Set

6

Н

Claw

Set

6

Front

Angle

5

Born: 23/03/2021

SHACORRAHDALU BERKLEY L18

SHACORRAHDALU COMPLEMENT P201

SHACORRAHDALU LUCY L4SV

UNKNOWN

IRELANDS BLACKCAP H274DV

IRELANDS BLACKCAP F5SV

APR - lower birthweight bull who is super thick and deep bodied

			Mi	d January	y 2023 T	ransTa	asman Angu	ıs Cattle Eva	luation				
	C	alving Ease					Grow	rth			Fertility	Temp.	
	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Birth Weigh		Day wth	400 Day Weight	600 Day Weight	Mat Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
	+3.8	+3.1	-4.7	+3.8	+45		+82	+107	+95	+14	-3.8	+3.1	+11
Rank	42	50	51	43	3 73		75	73	61	76	74	16	90
			Carca	se				Feed Eff	S	tructur	al	Selectio	on Index
	Carcase Wt	EMA	Rib Fat	Rump	RBY		IMF	NFI-F	Claw Set	Foot	Leg Angle	\$A	\$A-L
	+55	+6.8	-0.8	-1.3	+0.8		+1.9	+0.16	-	-	-	\$176	\$313
Rank	82	43	67	68	28		56	47	-	-	-	76	74

Genetic Conditions AM2%,CA2%,DD2%,NH2%

Rear

Leg

Hind

6

Muscle

Score

C+

Sheath

4

Temp

2

Beef Class Structural Assessment

Rear

Leg

Side

5

Rear

Angle

6

Lot 13 KOETONG COMPLEMENT S54 - ANGUS

Born: 26/04/2021

Genetic Conditions AMFU,CAFU,DDFU,NHFU

SHACORRAHDALU BERKLEY L18

SHACORRAHDALU COMPLEMENT P201 SHACORRAHDALU LUCY L4SV

BOORHAMAN A79SV GERAMY TOPSY F122#

GERAMY TOPSY C140#

F H Fear Rear Rear Muscla													
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	2					

APR - high raw IMF scan of 6.9, deep sided soft bull

			Mi	d Januar	y 2023 T	ransTa	asman Angu	s Cattle Eva	luation				
	C	alving Ease					Grow	th			Fertility	Temp.	
	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Birth Weigh		Day wth	400 Day Weight	600 Day Weight	Mat Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
	+3.9	+1.2	-5.9	+4.2	2 +43		+78	+99	+92	+13	-6.5	+3.1	+12
Rank	41	69	31	53	53 81 8			85	66	84	10	16	88
			Carca	se				Feed Eff	S	tructu	ral	Selectio	n Index
	Carcase Wt	EMA	Rib Fat	Rump	RBY		IMF	NFI-F	Claw Set	Foot	Leg Angle	\$A	\$A-L
	+55	+6.4	+0.7	+0.2	+0.7		+1.3	+0.23	-	-	-	\$184	\$326
Rank	83	48	31	39	34	4 73		57	-	-	-	69	66

Lot 14 KOETONG COMPLEMENT S68 - ANGUS

Born: 14/04/2021

Genetic Conditions AMFU,CAFU,DDFU,NHFU

SHACORRAHDALU BERKLEY L18

SHACORRAHDALU COMPLEMENT P201

SHACORRAHDALU LUCY L4SV

BOORHAMAN A60SV GERAMY LUCY F186#

GERAMY LUCY Z12#

Beef Class Structural Assessment

		Beef (Class St	ructu	ral Ass	sessmen	nt	
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	6	B-	4	2

APR - big powerful thick bull with good calving ease and low birth, top 20% rib fat

Mid January 2023 TransTasman Angus Cattle Evaluation

							•						
	C	alving Ease					Grow	rth		Fertility		Temp.	
	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Birth Weigh	200 t Gro	,	400 Day Weight	600 Day Weight	Mat Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
	+5.1	+3.4	-5.2	+3.7	+4	1	+73	+95	+85	+11	-5.9	+2.7	+11
Rank	30	46	42	41	88		92	89	76	93	18	26	89
			Carca	se				Feed Eff	S	tructur	al	Selectio	on Index
	Carcase Wt	EMA	Rib Fat	Rump	RBY		IMF	NFI-F	Claw Set	Foot	Leg Angle	\$A	\$A-L
	+52	+5.7	+1.3	+0.7	+0.5		+1.9	+0.23	-	-	-	\$184	\$321
Rank	88	57	19	30	47		56	57	-	-	-	69	69

Lot 15 KOETONG COMPLEMENT S63 - ANGUS

Born: 28/05/2021

Genetic Conditions AM50%,CAFU,DDFU,NHFU

SHACORRAHDALU BERKLEY L18

SHACORRAHDALU COMPLEMENT P201

SHACORRAHDALU LUCY L4SV

IRELANDS HIERARCHY H152PV IRELANDS ECLYPTA N64# IRELANDS ECLYPTA D113#

		Beef (Class St	ructu	ral Ass	sessmen	nt	
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	C+	4	2

Another heifer bull option, high calving ease, low birth top 20%EMA. Super thick long deep sided bull.

	Mid January 2023 TransTasman Angus Cattle Evaluation													
	C	alving Ease					Grow	th			Fertility	Ter	np.	
	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Birth Weigh		Day wth	400 Day Weight	600 Day Weight	Mat Cow Weight	Milk	Days to Calving	Scrotal Size	Docility	
	+4.6	+3.3	-4.8	+3.6			+76	+97	+85	+16	-6.2	+3.0	+14	
Rank	34	48	49	39	9 82		87	87	76	61	13	18	80	
	Carcase							Feed Eff	S	tructu	al	Selectio	on Index	
	Carcase Wt	EMA	Rib Fat	Rump	RBY		IMF	NFI-F	Claw Set	Foot	Leg Angle	\$A	\$A-L	
	+57	+9.1	+0.4	-0.2	+1.1		+1.4	+0.32	-	-	-	\$198	\$337	
Rank	77	19	37	47	14 7		70	68	-	-	-	54	58	

Lot 16 KOETONG COMPLEMENT S76 - ANGUS

Born: 16/06/2021

Genetic Conditions AMFU,CA10%,DDFU,NHFU

Shacorrahdalu Berkley L18

SHACORRAHDALU COMPLEMENT P201

SHACORRAHDALU LUCY L4SV

RAFF EXPEDITION E264SV IRELANDS ELLA K59# IRELANDS ELLA C5#

		Beef (Class St	ructu	ral Ass	sessmen	nt	
F Claw Set	H Claw Set	Front Angle	Rear Angle	Rear Leg Side	Rear Leg Hind	Muscle Score	Sheath	Temp
6	6	6	6	5	6	C+	4	2

One of the highest EMA scanning bulls, he is in the top 12% for EMA, top 8% for RBY, moderate birth. Heavy long bodied bull that oozes softness.

			Mi	d January	y 2023 T	ransT	asman Angu	is Cattle Eva	luation				
	C	alving Ease					Grow	rth			Fertility	Temp.	
	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Birth Weigh		Day wth	400 Day Weight	600 Day Weight	Mat Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
	+1.2	+3.7	-4.0	+4.4			+77	+101	+88	+14	-6.1	+2.5	+12
Rank	64	43	63	57	7	7	86	83	73	74	15	33	87
			Carca	se				Feed Eff	S	tructu	ral	Selectio	on Index
	Carcase Wt	EMA	Rib Fat	Rump	RBY	IMF		NFI-F	Claw Set	Foot	Leg Angle	\$A	\$A-L
	+57	+10.2	+0.2	+0.0	+1.3	+0.6		+0.21	-	-	-	\$192	\$326
Rank	78	12	42	43	8	88		54	-	-	-	60	65

Lot 17 KOETONG REALITY S32 - ANGUS

Born: 19/06/2021

Genetic Conditions AMFU,CAFU,DDFU,NHFU

MATAURI REALITY 839# PEAKES REALITY K697SV

PEAKES DIANNA G45#

S S OBJECTIVE T510 0T26#

JONDARYAN MOONGARA G39 SV TE MANIA MOONGARA A770#

TE MANIA MOONGARA A770#

		Beef (Class St	ructu	ral Ass	sessmen	nt	
F Claw Set	H Claw Set	Front Angle	Rear Angle	Rear Leg Side	Rear Leg Hind	Muscle Score	Sheath	Temp
6	6	5	6	5	5	C+	5	2

A bull bred in the purple, by Peakes Reality K697 who I have rated as one of the best sires I have come across in the breed. His dam G39 consistiently breeds one of the best calves of the drop.

			M	id Januar	y 2023 1	[ransT	asman Ang	us Cattle Ev	aluation				
	C	alving Ease					Grov	vth			Fertility		np.
	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Birth Weigh	200 t Gro		400 Day Weight	600 Day Weight	Mat Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
	+1.9	+1.5	-3.7	+4.3	+4	18	+84	+105	+94	+10	-4.4	-0.9	+2.8
Rank	58	66	68	56	6	0	69	76	62	95	59	90	18
			Carca	se				Feed Eff	s	tructur	al	Selectio	on Index
	Carcase Wt	EMA	Rib Fat	Rump	np RBY IN		IMF	NFI-F	Claw Set	Foot	Leg Angle	\$A	\$A-L
	+61	+6.6	+1.5	+1.2	+0.4	.4 +2.0		+0.23	+0.79	+0.88	+1.10	\$191	\$324
Rank	65	45	17	23	23 59 55			57	38	30	75	60	66

Lot 18 KOETONG COMPLEMENT S56 - ANGUS

Born: 14/05/2021

SHACORRAHDALU BERKLEY L18

SHACORRAHDALU COMPLEMENT P201

SHACORRAHDALU LUCY L4SV

HIDDEN VALLEY LOOKOUT Z7SV IRELANDS DORIS G13# TOOPUNTUL DORIS E52#

		Beef (Class St	ructu	ral Ass	sessmen	nt	
F Claw Set	H Clavv Set	Front Angle	Rear Angle	Rear Leg Side	Rear Leg Hind	Muscle Score	Sheath	Temp
6	6	6	7	6	6	C+	4	2

Genetic Conditions

AMFU,CAFU,DDFU,NHFU

One of the highest IMF scanning bulls at 6.9, bundled with the bonus of top 25% for birth and 26% for calving ease and top 9% EMA, top 8% RBY S56 will deliver the goods.

			Mi	d Januar	y 2023 T	ransTa	asman Angu	s Cattle Eva	luation				
	C	alving Ease					Grow	th			Fertility	Temp.	
	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Birth Weigh		Day wth	400 Day Weight	600 Day Weight	Mat Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
	+5.6	+5.2	-6.1	+2.9			+75	+94	+83	+15	-6.2	+2.8	+11
Rank	26	27	28	24	8	9	88	91	79	66	13	23	91
			Carca	se				Feed Eff	S	tructur	ral	Selectio	on Index
	Carcase Wt	EMA	Rib Fat	Rump	p RBY		IMF	NFI-F	Claw Set	Foot	Leg Angle	\$A	\$A-L
	+54	+10.9	+0.4	-0.5	+1.3	+1.7		+0.46	-	-	-	\$204	\$346
Rank	84	9	37	53	8 62		82	-	-	-	47	50	

Lot 19 KOETONG COMPLEMENT S62 - ANGUS

Born: 14/05/2021

Genetic Conditions AMFU,CAFU,DDFU,NHFU

SHACORRAHDALU BERKLEY L18

SHACORRAHDALU COMPLEMENT P201

SHACORRAHDALU LUCY L4SV

KERINGA WARPARTY K13PV IRELANDS ECLYPTA N87#

		Beef (Class St	ructu	ral Ass	sessmen	t	
F Claw Set	H Clavv Set	Front Angle	Rear Angle	Rear Leg Side	Rear Leg Hind	Muscle Score	Sheath	Temp
6	6	6	6	6	6	C+	4	2

IRELANDS ECLYPTA L36#

Quiet moderate framed, smooth shoulded bull. Top 8%EMA top 5% RBY

	Mid January 2023 TransTasman Angus Cattle Evaluation													
	C	alving Ease					Grow	rth			Fertility	Temp.		
	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Birth Weigh		Day wth	400 Day Weight	600 Day Weight	Mat Cow Weight	Milk	Days to Calving	Scrotal Size	Docility	
	+3.8	+3.9	-5.5	+3.9			+79	+100	+83	+17	-6.0	+2.9	+15	
Rank	42	41	37	46	6 78		82	85	80	54	16	20	75	
			Carca	se				Feed Eff	S	tructu	ral	Selectio	on Index	
	Carcase Wt	EMA	Rib Fat	Rump	RBY		IMF	NFI-F	Claw Set	Foot	Leg Angle	\$A	\$A-L	
	+54	+11.1	-0.2	-0.6	+1.5	+1.1		+0.29				\$209	\$346	
Rank	85	8	52	55	5	78		64	-	-	-	41	50	

Lot 20 KOETONG COMPLEMENT S60 - ANGUS

Born: 16/05/2021

SHACORRAHDALU BERKLEY L18

SHACORRAHDALU COMPLEMENT P201

Shacorrahdalu lucy l4sv

IRELANDS GALAXY G43SV

IRELANDS QUIET K32

IRELANDS QUIET B120 B112

Genetic Conditions AMFU,CAFU,DDFU,NHFU

	Beef Class Structural Assessment												
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					

High raw IMF scan 6.1, good birth weight, top 14% scrotal, long bodied, super quiet

			Mi	id Januar	y 2023 T	ransTa	asman Angu	is Cattle Eva	luation				
	С	alving Ease					Grow	rth			Fertility	Temp.	
	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Birth Weigh		Day wth	400 Day Weight	600 Day Weight	Mat Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
	+3.2	+2.5	-4.0	+3.8	+4	41	+72	+95	+84	+15	-6.1	+3.2	+6
Rank	47	56	63	43	3 87		92	90	78	68	15	14	98
	Carcase			ise				Feed Eff	S	tructur	al	Selectio	on Index
	Carcase Wt	EMA	Rib Fat	Rump	ip RBY		IMF	NFI-F	Claw Set	Foot	Leg Angle	\$A	\$A-L
	+51	+6.9	+0.4	+0.0) +0.8		+1.6	+0.51	-	-	-	\$180	\$312
Rank	89	41	37	43	3 28 6		65	86	-	-	-	72	74

Lot 21 KOETONG COMPLEMENT S65 - ANGUS

Born: 20/05/2021

Genetic Conditions

AMFU,CAFU,DDFU,NHFU

SHACORRAHDALU BERKLEY L18

SHACORRAHDALU COMPLEMENT P201 SHACORRAHDALU LUCY L4SV

		Beef (Class St	ructu	ral Ass	essmen	nt	
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	С	4	2

MILLAH MURRAH KINGDOM K35PV **IRELANDS VICKY N51#**

IRELANDS VICKY Z15PV

			Mi	d Januar	y 2023 T	ransTa	asman Angu	s Cattle Eva	luation				
	C	alving Ease					Grow	th			Fertility	Ter	mp.
	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Birth Weigh		Day wth	400 Day Weight	600 Day Weight	Mat Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
	+1.0	+2.3	-4.6	+5.2	+;	51	+90	+117	+108	+15	-6.6	+2.8	+13
Rank	65	58	52	75	4	7	51	52	38	71	8	23	82
			Carca	se				Feed Eff	S	tructu	al	Selectio	on Index
	Carcase Wt	EMA	Rib Fat	Rump	RBY		IMF	NFI-F	Claw Set	Foot	Leg Angle	\$A	\$A-L
	+63	+9.6	+0.7	+0.6	+0.8		+1.2	+0.04	-	-	-	\$211	\$365
Rank	61	16	31	32	28 +0.8		75	31	-	-	-	38	34

Lot 22 KOETONG COMPLEMENT S55 **Genetic Conditions**

Born: 07/05/2021

AMFU,CAFU,DDFU,NHFU

SHACORRAHDALU BERKLEY L18 SHACORRAHDALU COMPLEMENT P201

SHACORRAHDALU LUCY L4SV

NAMPARA FREEDOM K14

IRELANDS QUIET N9

IRELANDS QUIET K32

		Beef (Class St	ructu	ral Ass	sessmen	t	
F Clavv Set	H Claw Set	Front Angle	Rear Angle	Rear Leg Side	Rear Leg Hind	Muscle Score	Sheath	Temp
6	6	6	7	5	6	С	4	2

- ANGUS

			Mi	d January	y 2023 T	ransTa	asman Angu	s Cattle Eva	luation				
	C	alving Ease					Grow	th			Fertility	Ter	np.
	Calving Ease Dir	Calving Ease Dtrs	Gestation Length	Birth Weigh		Day wth	400 Day Weight	600 Day Weight	Mat Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
	+3.9	+3.9	-3.6	+3.5	+4	42	+75	+99	+91	+16	-5.6	+3.4	+9
Rank	41	41	69	36	8	4	88	85	67	63	24	10	94
			Carca	se				Feed Eff	S	tructu	ral	Selectio	on Index
	Carcase Wt	EMA	Rib Fat	Rump	RBY		IMF	NFI-F	Claw Set	Foot	Leg Angle	\$A	\$A-L
	+53	+1.0	+0.6		+1.8	+0.30		-	-	\$180	\$320		
Rank	86	52	31	25	40		59	66	-	-	-	72	69

Lot 23 SYLVANDALE NUTCRACKER S1

Born: 01/06/2021

WOONALEE JUMBO

BARANA NUTCRACKER N018 (H)

BARANA BASHA B107

ELLENDALE K57 RED POWER DRIVE (P)(R)

SYLVANDALE GWEN F418 (H)

BREWERS GWEN X297 (H)

		Beef (Class St	ructu	ral Ass	sessmen	nt	
F Clavv 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

Traditional horned bull with a strong topline, he is going to develop in to a really impressive sire.

					Ja	nuary	2023	SIMM	ENTA	L TRA	NS TA	SMAN	GROL	JP BR	EEDP	LAN				
	Calving	Calving			200	400	600	Mat				Eye			Retail		Domestic	Export	Northern	Vealer
	Ease	Ease	Gest	Birth	Day	Day	Day	Cow		Scrotal	Carcase	Muscle	Rib	Rump	Beef		Maternal	Maternal	Terminal	Terminal
	DIR	DTRS	Length	Wt.	Wt	Wt	Wt	Wt	Milk	Size	Wt	Area	Fat	Fat	Yield	IMF	Index	Index	Index	Index
	(%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(kg)	(sq cm)	(mm)	(mm)	(%)	(%)	(\$)	(\$)	(\$)	(\$)
EBV	+0.9	+0.4	-0.7	+0.8	+11	+14	+3	+1	+8	-0.9	+4	+1.7	-0.1	-0.1	+0.8	-0.6	+\$16	-\$7	+\$4	+\$20
Rank																				

Lot 24 SYLVANDALE NUTCRACKER **S**2

Born: 07/06/2021

WOONALEE JUMBO

BARANA NUTCRACKER N018 (H)

BARANA BASHA B107

LBR CROCKETT R81 (P) (R)

SYLVANDALE DAISY F419 (P) (R) BREWERS DAYDREAM Z472 (P) (B)

Beef Class Str	ructural A	ssessment
•		
TONE		

Angus

Simmental

PI IRF

		Beef (Class St	ructu	ral Ass	essmen	nt	
F Claw Set	H Claw Set	Front Angle	Rear Angle	Rear Leg Side	Rear Leg Hind	Muscle Score	Sheath	Temp
7	6	5	6	5	5	В	4	1

Traditional scurred, deep red bull. Tipping the scales at over 800kg, great weight for age soft quiet calf. Top 5% EMA, high rib and rump figures.

					Ja	anuar	y 2023	s SIMM	ENTA	L TRA	NS TA	SMAN	GROL	IP BR	EEDPL	.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	-3.3	-3.4	+0.7	+1.0	+17	+29	+25	+21	+9	-0.2	+18	+4.2	+0.8	+0.6	+1.2	-0.4	+\$25	+\$8	+\$15	+\$27
Rank												5	35	30						

Lot 25 SYLVANDALE NUTCRACKER S3 Simmental Angus

Born: 18/06/2021

WOONALEE JUMBO **BARANA NUTCRACKER N018 (H)** BARANA BASHA B107

BAR 5 SA PIONA 04 817N (H) SYLVANDALE HEIDI C067 (P) BREWERS HEIDI R110 (P)

		Beef (Class St	ructu	ral Ass	sessmer	it	
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-	3	1

PURE

Traditional polled, deep red bull, so soft, thick and quiet. Big EMA and fats figures

					Ja	nuary	/ 2023	SIMM	ENTA	L TRA	NS TA	SMAN	GRO	JP BR	EEDP	LAN				
	Calving	Calving			200	400	600	Mat				Eye			Retail		Domestic	Export	Northern	Vealer
	Ease	Ease	Gest	Birth	Day	Day	Day	Cow		Scrotal	Carcase	Muscle	Rib	Rump	Beef		Maternal	Maternal	Terminal	Terminal
	DIR	DTRS	Length	Wt.	Wt	Wt	Wt	Wt	Milk	Size	Wt	Area	Fat	Fat	Yield	IMF	Index	Index	Index	Index
	(%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(kg)	(sq cm)	(mm)	(mm)	(%)	(%)	(\$)	(\$)	(\$)	(\$)
EBV	+3.1	+3.0	-1.2	+0.1	+12	+16	+11	+10	+11	-0.2	+8	+2.8	+1.0	+1.7	+0.8	-0.3	+\$33	+\$25	+\$16	+\$32
Rank												40	30	10						

Lot 26 SYLVANDALE NUTCRACKER S4

Born: 21/06/2021

WOONALEE JUMBO

BARANA NUTCRACKER N018 (H)

BARANA BASHA B107

		Beef (Class St	ructu	ral Ass	essmen	nt	
F Clavv Set	H Claw Set	Front Angle	Rear Angle	Rear Leg Side	Rear Leg Hind	Muscle Score	Sheath	Temp
5	5	5	6	5	5	В	4	1

Simmental Angus

PURE

ELLENDALE K57 RED POWER DRIVE (P)(R)

SYLVANDALE MILLY L181 (P)

COOLAROY VENICE (H)

Traditional horned, outstanding muscle expression, long bodied, thick topped. Excellent weigh for age. Top EMA EBVs

					Ja	nuary	/ 2023	SIMM	ENTA	LTRA	NS TA	SMAN	GROU	UP BR	REEDP	LAN				
	Calving	Calving			200	400	600	Mat				Eye			Retail		Domestic	Export	Northern	Vealer
	Ease	Ease	Gest	Birth	Day	Day	Day	Cow		Scrotal	Carcase	Muscle	Rib	Rump	Beef		Maternal	Matemal	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	+3.5	+0.1	-1.1	+0.2	+13	+19	+11	+9	+9	-0.5	+12	+2.9	+0.2	+0.1	+1.1	-0.5	+\$28	+\$14	+\$12	+\$31
Rank												35								

Lot 27 BB BLACK PEARL S5

Born: 22/06/2021

SYDGEN BLACK PEARL 2006 SYLVANDALE REALITY P108

SYLVANDALE GWEN F536

 Simmental
 Angus

 75%
 25%

		Beef (Class St	ructu	ral Ass	essmen	nt	
F Claw Set	H Claw Set	Front Angle	Rear Angle	Rear Leg Side	Rear Leg Hind	Muscle Score	Sheath	Temp
6	6	5	6	5	5	В	3	1

ELLENDALE K57 RED POWER DRIVE (P)(R)

SYLVANDALE GWEN F421

SYLVANDALE GWEN Z608

Solid red calf, super thick, meaty with fantastic weight for age. Out of one of our best solid red cows. He has the looks and the number to match. Top 20% BW, top 5% EMA, top 30% rib fat, top 25% IMF. Scanning over 120cm in his EMA

					Ja	nuary	2023	SIMM	ENTA	L TRA	NS TA	SMAN	GRO	UP BR	EEDP	LAN				
	Calving	Calving			200	400	600	Mat				Eye			Retail		Domestic	Export	Northern	Vealer
	Ease	Ease	Gest	Birth	Day	Day	Day	Cow		Scrotal	Carcase	Muscle	Rib	Rump	Beef		Maternal	Maternal	Terminal	Terminal
	DIR	DTRS	Length	Wt.	Wt	Wt	Wt	Wt	Milk	Size	Wt	Area	Fat	Fat	Yield	IMF	Index	Index	Index	Index
	(%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(kg)	(sq cm)	(mm)	(mm)	(%)	(%)	(\$)	(\$)	(\$)	(\$)
EBV	+4.3	+2.6	-3.2	-1.2	+12	+32	+33	+36	-	-	+26	+4.2	+1.0	+0.1	+1.0	+0.5	+\$49	+\$59	+\$27	+\$35
Rank			20	20							40	5	30			25	30	35	40	

Lot 28 BB BLACK PEARL S10

Born: 01/07/2021

SYDGEN BLACK PEARL 2006 SYLVANDALE REALITY P108

SYLVANDALE GWEN F536

XSIMM SINGLETARY J2024A

BB XSIMM LUCKY CHARM M2024D

GW MISS L CHARM H2055

		Beef (Class St	ructu	ral Ass	sessmer	nt	
F Claw 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

Angus

20%

Simmental

80%

One of the first drop of calves by our homebred SimAngus sire P108 by the outstanding Angus sire Sydgen Black Pearl, P108 is one of those bulls you can do anything with, S10 is no different and his data backs his thickness and softness, top 5% EMA, top 5%

					Ja	nuary	2023	SIMM	ENTA	L TRA	NS TA	SMAN	GROL	JP BR	EEDP	LAN				
	Calving	Calving			200	400	600	Mat				Eye			Retail		Domestic	Export	Northern	Vealer
	Ease	Ease	Gest	Birth	Day	Day	Day	Cow		Scrotal	Carcase	Muscle	Rib	Rump	Beef		Maternal	Maternal	Terminal	Terminal
	DIR	DTRS	Length	Wt.	Wt	Wt	Wt	Wt	Milk	Size	Wt	Area	Fat	Fat	Yield	IMF	Index	Index	Index	Index
	(%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(kg)	(sq cm)	(mm)	(mm)	(%)	(%)	(\$)	(\$)	(\$)	(\$)
EBV	+7.0	+1.5	-3.8	-2.2	+16	+37	+46	+52	+6	+0.1	+31	+4.7	+1.4	+0.1	+0.7	+1.0	+\$60	+\$87	+\$36	+\$46
Rank											30	5	15			10	10	5	10	15

Lot 29 BB COWBOY CUT S18

Born: 11/07/2021

Simmental Angus

Beef Class Structural Assessment

Rear

Leg

Hind

5

Muscle

Score

B+

Sheath

5

Temp

1

Rear

Leg

Side

5

PURE

Rear

Angle

5

Simmental

PURE

CCR COWBOY CUT 5048Z **LANCASTER PHOTOGENIC P355**

LANCASTER CHARM C324

LANCASTER COLONEL C297

SYLVANDALE GWEN G664

SYLVANDALE GWEN D139

Built like a tank, heaps of growth and softness. Top 5% IMF and Export index, top 15% dom 15% Vealer index. Top 30 CE dir, top 20% 200d, top 25 % 400d top 10% mat cow, top 25% scrotal and CW

Н

Claw

Set

5

Front

Angle

5

F

Claw

Set

5

					Ja	nuary	/ 2023	SIMM	ENTA	L TRA	NS TA	SMAN	GROL	JP BR	EEDP	LAN				
	Calving	Calving			200	400	600	Mat				Eye			Retail		Domestic	Export	Northern	Vealer
	Ease	Ease	Gest	Birth	Day	Day	Day	Cow		Scrotal	Carcase	Muscle	Rib	Rump	Beef		Maternal	Maternal	Terminal	Terminal
	DIR	DTRS	Length	Wt.	Wt	Wt	Wt	Wt	Milk	Size	Wt	Area	Fat	Fat	Yield	IMF	Index	Index	Index	Index
	(%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(kg)	(sq cm)	(mm)	(mm)	(%)	(%)	(\$)	(\$)	(\$)	(\$)
EBV	+5.8	+2.2	-2.2	+0.0	+26	+47	+62	+73	+7	+0.9	+32	+2.3	+0.3	-1.2	-0.7	+1.2	+\$55	+\$85	+\$35	+\$45
Rank	30				20	25		10		25	25					5	15	5		20

Lot 30 BB COWBOY CUT S12

Born: 02/07/2021

CCR COWBOY CUT 5048Z

LANCASTER NIMBUS N303

LANCASTER STRIKE J141

LANCASTER COLONEL C997

SYLVANDALE NORAH F485

SYLVANDALE NORAH D145

		Beef (Class St	ructu	ral Ass	sessmen	nt	
F Clavv 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

Angus

One of the pick bulls in the sale, super thick and sound, one of the heaviest simmental bulls in the draft. scanned through the roof, raw IMF 6.2 and one of the highest EMA scans. Top 5% IMF, exp NT indexes, 10% scrotal, dom, top 15% 200d, 600d mat cow a

					Ja	nuary	/ 2023	SIMM	ENTA	L TRA	NS TA	SMAN	GROI	UP BR	EEDP	LAN				
	Calving	Calving			200	400	600	Mat				Eye			Retail		Domestic	Export	Northern	Vealer
	Ease	Ease	Gest	Birth	Day	Day	Day	Cow		Scrotal	Carcase	Muscle	Rib	Rump	Beef		Maternal	Maternal	Terminal	Terminal
	DIR	DTRS	Length	Wt.	Wt	Wt	Wt	Wt	Milk	Size	Wt	Area	Fat	Fat	Yield	IMF	Index	Index	Index	Index
	(%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(kg)	(sq cm)	(mm)	(mm)	(%)	(%)	(\$)	(\$)	(\$)	(\$)
EBV	+3.4	+1.6	-1.7	+0.2	+28	+48	+64	+70	+4	+1.3	+33	+3.1	+1.3	+0.2	-1.2	+1.4	+\$54	+\$86	+\$37	+\$46
Rank					15	20	15	15		10	20	30	20			5	10	5	5	15

BB COWBOY CUT S7 Lot 31

Born: 22/06/2021

CCR COWBOY CUT 5048Z

LANCASTER NIMBUS N303

LANCASTER STRIKE J141

LANCASTER COLONEL C297 **SYLYVANDALE GWEN F531**

SYLVANDALE GWEN D194

		Beef (Class St	ructu	ral Ass	sessmen	nt	
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	В	5	1

Angus

Simmental

PURE

Huge performance bull, will be close to 1000kg by the sale, there will probably not be a higher performance simmetnal bull offered this year than S7, top 1% for 600d, mat cow weight, export and northern terminal index. Top 5% 200d, 400d, scrotal. Top 10% CW

					Ja	nuary	2023	SIMM	ENTA	L TRA	NS TA	SMAN	GROU	JP BR	EEDP	LAN				
	Calving	Calving			200	400	600	Mat				Eye			Retail		Domestic	Export	Northern	Vealer
	Ease	Ease	Gest	Birth	Day	Day	Day	Cow		Scrotal	Carcase	Muscle	Rib	Rump	Beef		Maternal	Maternal	Terminal	Terminal
	DIR	DTRS	Length	Wt.	Wt	Wt	Wt	Wt	Milk	Size	Wt	Area	Fat	Fat	Yield	IMF	Index	Index	Index	Index
	(%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(kg)	(sq cm)	(mm)	(mm)	(%)	(%)	(\$)	(\$)	(\$)	(\$)
EBV	+1.6	+1.0	-1.8	+1.8	+31	+58	+86	+100	+5	+1.7	+41	+1.9	+1.5	+0.8	-1.5	+1.1	+\$58	+\$99	+\$46	+\$46
Rank					5	5	1	1		5	10		15	25		10	10	1	1	15

Lot 32 BB COWBOY CUT S9

Born: 29/06/2021

Simmental	Angus
PURE	

CCR COWBOY CUT 5048Z

LANCASTER NIMBUS N303 LANCASTER STRIKE J141

LANCASTER AJAX SYLVANDALE DAWN F525

SYLVANDALE DAWN D258

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

Super long, soft skinned bull. His EBVs are stacked. Top 5% 200d, 600d, mat cow. IMF top 10%, NT index, top 15% 400d, scrotal rib, top 20% CW, export index

					Ja	nuary	/ 2023	SIMM	ENTA	L TRA	NS TA	SMAN	GROU	UP BR	REEDP	LAN				
	Calving	Calving			200	400	600	Mat				Eye			Retail		Domestic	Export	Northern	Vealer
	Ease	Ease	Gest	Birth	Day	Day	Day	Cow		Scrotal	Carcase	Muscle	Rib	Rump	Beef		Maternal	Maternal	Terminal	Terminal
	DIR	DTRS	Length	Wt.	Wt	Wt	Wt	Wt	Milk	Size	Wt	Area	Fat	Fat	Yield	IMF	Index	Index	Index	Index
	(%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(kg)	(sq cm)	(mm)	(mm)	(%)	(%)	(\$)	(\$)	(\$)	(\$)
EBV	-2.3	-0.3	-1.1	+1.8	+30	+52	+71	+79	+4	+1.1	+33	+2.4	+1.5	+0.5	-1.3	+1.2	+\$45	+\$71	+\$35	+\$37
Rank					5	15	5	5		15	20		15	35		5	35	20	10	40

Lot 33 BB BLACK PEARL S6

Born:	19/	'06/	2021
-------	-----	------	------

SYDGEN BLACK PEARL 2006

SYLVANDALE REALITY P108

SYLVANDALE GWEN F536

CO-OP Z422

SYLVANDALE ELAINE E365

SYLVANDALE RACHEAL A805

	Beef Class Structural Assessment														
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	В	4	1							

Angus

25%

Simmental

75%

Amazing raw scanning bull, one of the highest of the drop for EMA and IMF, S6 is another super thick, deep, soft bull by P108. His figures tick all the boxes, top 10% IMF NT, top 15% GL, BW, Rib, domestic index. Top 25% CE dir ,30% EMA

	January 2023 SIMMENTAL TRANS TASMAN GROUP BREEDPLAN																			
	Calving	Calving			200	400	600	Mat				Eye			Retail		Domestic	Export	Northern	Vealer
	Ease	Ease	Gest	Birth	Day	Day	Day	Cow		Scrotal	Carcase	Muscle	Rib	Rump	Beef		Maternal	Maternal	Terminal	Terminal
	DIR	DTRS	Length	Wt.	Wt	Wt	Wt	Wt	Milk	Size	Wt	Area	Fat	Fat	Yield	IMF	Index	Index	Index	Index
	(%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(kg)	(sq cm)	(mm)	(mm)	(%)	(%)	(\$)	(\$)	(\$)	(\$)
EBV	+6.1	+3.2	-3.3	-2.0	+14	+36	+47	+49	+6	+0.1	+28	+3.1	+1.4	+0.2	-0.4	+1.1	+\$54	+\$81	+\$34	+\$36
Rank	25		15	15			40	40			35	30	15			10	15	10	10	

Lot 34 BB COWBOY CUT S20

Born: 14/07/2021

CCR COWBOY CUT 5048Z

LANCASTER NIMBUS N303

LANCASTER STRIKE J141

LANCASTER GRINGO G180

SYLVANDALE GWEN K144 SYLVANDALE GWEN D243

		Beef (Class St	ructu	ral Ass	sessmer	nt	
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

Simmental Angus

PURE

Very quiet moderate framed bull. Top 10% IMF top 25% scrotal, good rib and rump fats.

	January 2023 SIMMENTAL TRANS TASMAN GROUP BREEDPLAN																			
	Calving Calving 200 400 600 Mat Eye Retail Domestic Export Northern Vealer																			
	Ease	Ease	Gest	Birth	Day	Day	Day	Cow		Scrotal	Carcase	Muscle	Rib	Rump	Beef		Maternal	Maternal	Terminal	Terminal
	DIR	DTRS	Length	Wt.	Wt	Wt	Wt	Wt	Milk	Size	Wt	Area	Fat	Fat	Yield	IMF	Index	Index	Index	Index
	(%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(kg)	(sq cm)	(mm)	(mm)	(%)	(%)	(\$)	(\$)	(\$)	(\$)
EBV	-1.0	+1.4	-1.1	+0.4	+22	+33	+33	+31	+2	+0.9	+15	+2.2	+1.6	+0.7	-1.4	+1.0	+\$31	+\$36	+\$17	+\$27
Rank					40					25			35	35	10					

Lot 35 BB ENFORCER S8

Born: 23/06/2021

Simmental	Angus
87.5%	12.5%

Rear

Leg

Side

5

Retai

Beef

Yield

(%)

IVVE

(%)

+1.4

5

Angus

Rear

Angle

6

Fat

ímm

+0.8 -0.5 -0.9

Simmental PURE

Rib Rump

Fat

(mm)

35

+1.0

Rear

Leg

Hind

5

Muscle

Score

B-

Export

Naternal

Index

(\$)

+\$81

10

Domestic

Maternal

Index

(\$)

+\$53

15

Temp

1

Vealer

ermina

Index

(\$)

+\$39

40

Sheath

4

Northerr

Terminal

Index

(\$)

+\$30

15

LANCASTER G-FORCE G45 LANCASTER ENFORCER K25 **Beef Class Structural Assessment** LANCASTER POPPY H376 F Н Front GW LUCKY MAN 644N Claw Claw Angle Set **SYLVANDALE HEIDI F503** Set SYLVANDALE HEIDI D208 6 6 6 Stylish, thick topline and extra length. S8 has fantastic weight for age. His impressive set of figures include top 5% IMF, top 10% CE dir, BW, export, top 15% GL, Domestic index, NT index January 2023 SIMMENTAL TRANS TASMAN GROUP BREEDPLAN Calving Calving 200 400 600 Mat Eye Ease Gest Birth Carcas Muscle Ease Day Day Day Cow Scrota Size DIR DTRS Length Wt. Wt W/t W/t W/t Milk W/t Area (%) (kg) (kg) (kg) (cm) (0/6) (days (kg) (kg) (kg) (kg) sq cm

S21 W/B(BB (6

+40

+9

+51

40

+0.0

+21

-2.8 +16 +32

Born: 14/07/2021

EBV +9.9

10

Rank

LANCASTER NIMBUS N303

+1.9 -3.7

15

10

LANCASTER STRIKE J141

XSIMM SINGLETARY J2024A

BB XSIM M LUCKY ONE M2053D

XSIMM MS LKY ONE J2020A

	Beef Class Structural Assessment														
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	2							

Thick bodied, deep hindquarter, high EMA scanning bull, one of the heavist in the sale, reflected in his figures. Top 1% NT index, top 5% 200, 400, 600, Mat cow, EMA, vealer terminal index, top 10% scrotal, CW, IMF, domestic and Export indexes. Top 20% rib fat

	January 2023 SIMMENTAL TRANS TASMAN GROUP BREEDPLAN																			
	Calving	Calving			200	400	600	Mat				Eye			Retail		Domestic	Export	Northern	Vealer
	Ease	Ease	Gest	Birth	Day	Day	Day	Cow		Scrotal	Carcase	Muscle	Rib	Rump	Beef		Maternal	Maternal	Terminal	Terminal
	DIR	DTRS	Length	Wt.	Wt	Wt	Wt	Wt	Milk	Size	Wt	Area	Fat	Fat	Yield	IMF	Index	Index	Index	Index
	(%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(kg)	(sq cm)	(mm)	(mm)	(%)	(%)	(\$)	(\$)	(\$)	(\$)
EBV	-0.5	+0.1	-1.2	+1.3	+34	+60	+74	+82	+6	+1.4	+40	+4.9	+1.3	+0.1	-0.1	+0.9	+\$60	+\$84	+\$41	+\$52
Rank					5	5	5	5		10	10	5	20			10	10	10	1	5

BB COWBOY CUT S063

Born: 23/05/2021

CCR COWBOY CUT 5048Z

LANCASTER NIMBUS N303

LANCASTER STRIKE J141

TRIPLE C BETTIS S72J

BREWER BEEF XSIM KAURI J2305A

COOLANA KAURI C052 C52

Simmental	Angus
75%	25%

		Beef (Class St	ructu	ral Ass	sessmen	nt	
F Claw Set	H Claw Set	Front Angle	Rear Angle	Rear Leg Side	Rear Leg Hind	Muscle Score	Sheath	Temp
6	6	6	5	5	5	В	4	1

One of more highly muscled bulls in the sale, super quiet and sound. Top 5% export index, top 10% dom index, IMF, rib fat, top 20% BW, top 25% scrotal vealer terminal index, top 30% 200d, rump fat, top 35% 400d. Austins pick of the sale.

	January 2023 SIMMENTAL TRANS TASMAN GROUP BREEDPLAN																			
	Calving	Calving			200	400	600	Mat				Eye			Retail		Domestic	Export	Northern	Vealer
	Ease	Ease	Gest	Birth	Day	Day	Day	Cow		Scrotal	Carcase	Muscle	Rib	Rump	Beef		Maternal	Maternal	Terminal	Terminal
	DIR	DTRS	Length	Wt.	Wt	Wt	Wt	Wt	Milk	Size	Wt	Area	Fat	Fat	Yield	IMF	Index	Index	Index	Index
	(%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(kg)	(sq cm)	(mm)	(mm)	(%)	(%)	(\$)	(\$)	(\$)	(\$)
EBV	+4.8	+4.1	-2.7	-1.4	+24	+43	+50	+48	+6	+0.9	+27	+2.4	+1.9	+0.6	-1.3	+1.3	+\$59	+\$85	+\$33	+\$43
Rank				20	30	35	40	40		25	40		10	30		10	10	5	15	25

Lot 38 BB COWBOY CUT S14

Born: 07/07/2021

CCR COWBOY CUT 5048Z

LANCASTER PHOTOGENIC P355

LANCASTER CHARM C324

DUNOON JOB J657

YANCOWINNA M169 (ANGUS)

YANCOWINNA K119

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

Angus

50%

Simmental

50%

Simmental

62.5%

Simmental

PURE

S14 is a SimAngus bull out of one of our very productive Yancowinna angus cows. His raw IMF scan of 6.0 puts him in the top 1% of the breed top 1% rib fat, top 5% BW GL rump heifer bull option

					Ja	nuary	/ 2023	SIMM	ENTA	L TRA	NS TA	SMAN	GROL	JP BR	EEDP	LAN				
	Calving	Calving			200	400	600	Mat				Eye			Retail		Domestic	Export	Northern	Vealer
	Ease	Ease	Gest	Birth	Day	Day	Day	Cow		Scrotal	Carcase	Muscle	Rib	Rump	Beef		Maternal	Maternal	Terminal	Terminal
	DIR	DTRS	Length	Wt.	Wt	Wt	Wt	Wt	Milk	Size	Wt	Area	Fat	Fat	Yield	IMF	Index	Index	Index	Index
	(%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(kg)	(sq cm)	(mm)	(mm)	(%)	(%)	(\$)	(\$)	(\$)	(\$)
EBV	+5.3	+1.0	-5.7	-3.5	+9	+19	+19	+28	+7	-0.3	+6	-1.4	+3.9	+3.2	-3.6	+2.3	+\$43	+\$66	+\$21	+\$20
Rank			5	5									1	5		1	40	25		

Lot 39 BB BLACK PEARL S26

Born: 24/07/2021

SYDGEN BLACK PEARL 2006

SYLVANDALE REALITY P108

SYLVANDALE GWEN F536

MR NLC UPGRADE U8676

SYLVANDALEO8 PERFECTION J172

CIRCLE 8 PERFECTION F203

		Beef (Class St	ructu	ral Ass	sessmen	it	
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	6	В	4	2

Angus

37.5%

Beautiful deep sided soft front paddock bull, scanned in the top EMA and IMF for his group. Top 1% EMA, top 5% BW top 10% rib, IMF,

					Ja	nuary	/ 2023	SIMM	ENTA	L TRA	NS TA	SMAN	GRO	JP BR	EEDP	LAN				
	Calving	Calving			200	400	600	Mat				Eye			Retail		Domestic	Export	Northern	Vealer
	Ease	Ease	Gest	Birth	Day	Day	Day	Cow		Scrotal	Carcase	Muscle	Rib	Rump	Beef		Maternal	Maternal	Terminal	Terminal
	DIR	DTRS	Length	Wt.	Wt	₩t	Wt	Wt	Milk	Size	Wt	Area	Fat	Fat	Yield	IMF	Index	Index	Index	Index
	(%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(kg)	(sq cm)	(mm)	(mm)	(%)	(%)	(\$)	(\$)	(\$)	(\$)
EBV	+5.7	+3.8	-3.5	-3.0	+12	+29	+21	+16	+4	-0.6	+21	+5.6	+1.9	+0.8	+0.3	+1.3	+\$54	+\$66	+\$25	+\$39
Rank	30		20	5								1	10	35		10	15	25		

Lot 40 BB COWBOY CUT S23

Born: 17/07/2021

CCR COWBOY CUT 5048Z

LANCASTER NIMBUS N303 LANCASTER STRIKE J141

LANCASTER COLONEL C297 SYLVANDALE HEIDI H729

SYLVANDALE HEIDI C106

		Beef (Class St	ructu	ral Ass	essmen	nt	
F Claw Set	H Clavv Set	Front Angle	Rear Angle	Rear Leg Side	Rear Leg Hind	Muscle Score	Sheath	Temp
6	5	5	6	5	5	В	5	1

Angus

Long deep bodied correct bull. Top 10% IMF top 15% scrotal, top 20% vealer index, top 25% 200d, top 30% 400d, top 30% 600d, rib fat and mature cow weight.

					Ja	nuary	/ 2023	SIMM	ENTA	L TRA	NS TA	SMAN	GROU	JP BR	EEDP	LAN				
	Calving	Calving			200	400	600	Mat				Eye			Retail		Domestic	Export	Northern	Vealer
	Ease	Ease	Gest	Birth	Day	Day	Day	Cow		Scrotal	Carcase	Muscle	Rib	Rump	Beef		Maternal	Maternal	Terminal	Terminal
	DIR	DTRS	Length	Wt.	Wt	Wt	Wt	Wt	Milk	Size	Wt	Area	Fat	Fat	Yield	IMF	Index	Index	Index	Index
	(%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(kg)	(sq cm)	(mm)	(mm)	(%)	(%)	(\$)	(\$)	(\$)	(\$)
EBV	+2.9	+0.6	-1.7	+0.4	+25	+43	+54	+59	+5	+1.2	+28	+2.4	+0.9	+0.0	-0.9	+0.9	+\$46	+\$67	+\$31	+\$40
Rank					25	30	35	30		15	35		30			10	35	25	20	

Lot 41 BB COWBOY CUT S025

Born: 04/07/2021

CCR COWBOY CUT 5048Z

LANCASTER NIMBUS N303 LANCASTER STRIKE J141

LANCASTER COLONEL C297

SYLVANDALE RACHEAL F527

BREWERS RACHEAL D146

		Beef (Class St	ructu	ral Ass	sessmen	nt	
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

Simmental

PURE

Simmental

PURE

Pick bull in this pen, excellent weight for age and heavy muscle, out of one of our top black simmental cows, who's bulls have topped the sale previously. Top 5% IMF, top 15% rib, top 20% 200d top 25% scrotal.

					Ja	nuary	/ 2023	SIMM	ENTA	L TRA	NS TA	SMAN	GROU	JP BR	EEDP	LAN				
	Calving	Calving			200	400	600	Mat				Eye			Retail		Domestic	Export	Northern	Vealer
	Ease	Ease	Gest	Birth	Day	Day	Day	Cow		Scrotal	Carcase	Muscle	Rib	Rump	Beef		Maternal	Maternal	Terminal	Terminal
	DIR	DTRS	Length	Wt.	Wt	Wt	Wt	Wt	Milk	Size	Wt	Area	Fat	Fat	Yield	IMF	Index	Index	Index	Index
	(%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(kg)	(sq cm)	(mm)	(mm)	(%)	(%)	(\$)	(\$)	(\$)	(\$)
EBV	+1.5	+2.1	-2.1	-0.1	+24	+40	+47	+50	+4	+0.8	+23	+2.2	+1.6	+0.5	-1.7	+1.5	+\$43	+\$64	+\$27	+\$34
Rank					25	40		40		25			15			5	40	30	40	

Lot 42 BB COWBOY CUT S28

Born: 24/07/2021

CCR COWBOY CUT 5048Z
LANCASTER PHOTOGENIC P355

LANCASTER CHARM C324

LANCASTER BLACKJACK B409

SYLVANDALE ELAINE J041

SYLVANDALE ELAINE E365

		Beef C	Class St	ructu	ral Ass	essmen	t	
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

Angus

A smooth fronted, long bull who scanned high for IMF, S28 is top 10% IMF, Top 20% scrotal, top 25% CE dir, BW, top 30% GL and rib fat

					Jai	nuary	/ 2023	SIMM	ENTA	L TRA	NS TA	SMAN	GRO	JP BR	EEDP	LAN				
	Calving	Calving			200	400	600	Mat				Eye			Retail		Domestic	Export	Northern	Vealer
	Ease	Ease	Gest	Birth	Day	Day	Day	Cow		Scrotal	Carcase	Muscle	Rib	Rump	Beef		Maternal	Maternal	Terminal	Terminal
	DIR	DTRS	Length	Wt.	Wt	Wt	Wt	Wt	Milk	Size	Wt	Area	Fat	Fat	Yield	IMF	Index	Index	Index	Index
	(%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(kg)	(sq cm)	(mm)	(mm)	(%)	(%)	(\$)	(\$)	(\$)	(\$)
EBV	+6.6	+3.6	-2.3	-1.1	+18	+30	+33	+44	+5	+0.9	+17	+1.6	+0.9	-0.2	-1.4	+1.1	+\$41	+\$58	+\$22	+\$33
Rank	25			25						20			30			10		40		

Lot 43 BB ENFORCER S29

Born: 13/07/2021

LANCASTER G-FORCE G45

LANCASTER ENFORCER K25

LANCASTER POPPY H376

ARDROSSAN EQUATOR A241

YANCOWINNA H5

LANFALL DAME A56

Simmental	Angus
37.5%	62.5%

		Beef (Class St	ructu	ral Ass	sessmen	nt	
F Claw 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

SimAngus bull with a thick topline, with a little punch from Enforcer. Top 1% bw, IMF, GL, top 5% export index, rib and rump fats top 10% CE dir. Ideal heifer bull.

	January 2023 SIMMENTAL TRANS TASMAN GROUP BREEDPLAN																			
	Calving	Calving			200	400	600	Mat				Eye			Retail		Domestic	Export	Northern	Vealer
	Ease	Ease	Gest	Birth	Day	Day	Day	Cow		Scrotal	Carcase	Muscle	Rib	Rump	Beef		Maternal	Maternal	Terminal	Terminal
	DIR	DTRS	Length	Wt.	Wt	Wt	Wt	Wt	Milk	Size	Wt	Area	Fat	Fat	Yield	IMF	Index	Index	Index	Index
	(%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(kg)	(sq cm)	(mm)	(mm)	(%)	(%)	(\$)	(\$)	(\$)	(\$)
EBV	+10.1	+1.9	-7.0	-5.7	+4	+15	+22	+29	+6	-0.6	+11	-1.3	+3.0	+1.9	-2.9	+2.7	+\$48	+\$85	+\$25	+\$22
Rank	10		1	1									5	10		1	30	5		

Lot 44 BB ENFORCER S16

Born: 09/07/2021

Simmental	Angus
80%	20%

LANCASTER G-FORCE G45 LANCASTER ENFORCER K25 LANCASTER POPPY H376

LANCASTER COLONEL C297

SYLVANDALE GWEN H748

SYLVANDALE GWEN D134

		Beef (Class St	ructu	ral Ass	sessmen	t	
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	В	4	2

A muscle powerhouse top 1% BW top 5% CE dir IME top 30% rib fat Heifer bull

				Ja	nuary	2023	SIMM	ENT/	L TRA	NS TA	SMAN	GRO	JP BR	EEDP	LAN				
Calving	Calving			200	400	600	Mat				Eye			Retail		Domestic	Export	Northern	Veale
Ease	Ease	Gest	Birth	Day	Day	Day	Cow			Carcase	Muscle	Rib	Rump	Beef		Maternal	Maternal		Termin
DIR	DTRS	Length	Wt.	Wt	Wt	Wt	Wt	Milk	Size	Wt (kg)	Area	Fat	Fat	Yield	IMF	Index	Index	Index	Index
(%) BV +11.8	(%)	(days)	(kg) - 4.6	(kg) +7	(kg) + 14	(kg) +9	(kg) +14	(kg) +7	(cm) -0.3	(kg) +10	(sq cm) +1.6		(mm) - 0.6	(%) -1.1	(%) + 1.5	(\$) + \$38	(\$) +\$49	(\$) +\$15	(\$) + \$2
ank 5	5 +3.I	-4.0 10	-4.0	+/	+14	+ 7	+14	+/	-0.5	+10	+1.0	35	-0.0	-1.1	+1.3 5	+330	+747	+313	+720
												30			5				
.ot	15		\mathbf{P}	EN	10	$\supset D$		D	C1	7									
		L	U					. \	J I	/									
orn: 11	/07/	9091	1									Sim	ment	tal	Angu	JS			
	, 0, ,	202	•										7.5%		12.5				
												0	/.5/	,	12.5	70			
LANC				-	-														
ANCAS	fer e	NFO	RCER	K25	5			Г			Dee	£ 61-	6						
LANC	ASTER	POPP	У H37	76				-			Ree	t Cia	55 51		-	Assess	ment		
			,						F	H	Fror	nt F	lear	Rear		Mu	scle ,		-
LANC					_				Claw	Claw	Ang		ngle	Leg		3 50	ore	Sheath	Temp
YLVANI	DALE	RAC	HEAL	. H74	49			-	Set	Set	, v	_	0 -	Side	: Hir	nd			
~ ~ ~ ~ ~ ~ ~					<u> </u>										_	_			
SYLVA	NDAL	E RAG	HEA		53				5	6	5		6	5	5	5 E	3-	4	1
			-			aifars	Top 5	% B\	•		-	F dir	-	-			3-	4	1
SYLVA 17 is a ve			-			eifers.	Top 5	% B\	•		-	E dir,	-	-			3-	4	1
			-	will :	suit he				W, IMF		5 % C		GL to	p 25	% rit		3-	4	1
17 is a ve Calving	Calving	iet bu	ll that	₩ill : Ja 200	suit he	2023	SIMM Mat		W, IMF	top 1	5 % C 5 MAN Eye		GL to	p 25	% rit	ofat. Domestic	Export	Northern	
17 is a ve	Calving Ease	iet bu _{Gest}	II that	will s Ja 200 Day	suit ho nuary 400 _{Day}	2023 600 Day	Mat Cow	ENTA	W, IMF	top 1 NS TA:	5 % C 5 % C 5 MAN Eye Muscle	GRO	GL to	p 25 EEDP Retail Beef	% rit	Dfat. Domestic Maternal	Export Maternal	Northern Terminal	Veale
Calving Ease DIR	Calving Ease DTRS	iet bu Gest Length	Birth Wt.	Will s Ja 200 Day Wt	suit ho nuary 400 Day Wt	2023 600 Day Wt	Mat Cow Wt		W, IMF	top 1 NS TA	5 % C SMAN Eye Muscle Area	GRO Rib Fat	GL to	p 25 Retail Beef Yield	% rit LAN	Dfat. Domestic Maternal Index	Export Maternal Index	Northerm Terminal Index	Veale Termir Inde
Calving Ease DIR (%)	Calving Ease DTRS (%)	Gest Length (days)	Birth Wt. (kg)	VVIII S Ja 200 Day Wt (kg)	suit ho nuary 400 Day Wt (kg)	2023 600 Day Wt (kg)	Mat Cow Wt (kg)	ENTA Milk (kg)	W, IMF	top 1 NS TA: Carcase Wt (kg)	5 % C SMAN Eye Muscle Area (sq cm)	GRO Rib Fat (mm)	GL to JP BR Rump Fat (mm)	Retail Beef Yield (%)	% rit	Domestic Maternal Index (\$)	Export Maternal Index (\$)	Northern Terminal Index (\$)	Veale Termir Inde: (\$)
Calving Ease DIR (%) BV +8.7	Calving Ease DTRS (%)	Gest Length (days) -3.6	Birth Wt.	Will s Ja 200 Day Wt	suit ho nuary 400 Day Wt	2023 600 Day Wt	Mat Cow Wt		W, IMF	top 1 NS TA	5 % C SMAN Eye Muscle Area	GRO Rib Fat (mm) +1.1	GL to	Retail Beef Yield (%)	% rit LAN	Domestic Maternal Index (\$)	Export Maternal Index	Northerm Terminal Index	Veale Termir Inde: (\$)
Calving Ease DR (%) BV +8.7 ank 15	Calving Ease DTRS (%) +2.4	Gest Length (days) -3.6 15	Birth Wt. (kg) -3.3 5	Vill 9 200 Day Wt (kg) +8	400 Day Wt (kg) + 14	2023 600 Day Wt (kg) +12	Mat Cow Wt (kg) +17	Milk (kg) +6	W, IMF	Carcase Wt (kg) +9	5 % C SMAN Eye Muscle Area (sq cm)	GRO Rib Fat (mm)	GL to JP BR Rump Fat (mm)	Retail Beef Yield (%)	% rit LAN IMF (%) +1.4	Domestic Maternal Index (\$)	Export Maternal Index (\$)	Northern Terminal Index (\$)	Veale Termir Inde: (\$)
Calving Ease DR (%) BV +8.7 ank 15	Calving Ease DTRS (%) +2.4	Gest Length (days) -3.6 15	Birth Wt. (kg) -3.3 5	Vill 9 200 Day Wt (kg) +8	400 Day Wt (kg) + 14	2023 600 Day Wt (kg) +12	Mat Cow Wt (kg) +17	Milk (kg) +6	W, IMF	Carcase Wt (kg) +9	5 % C SMAN Eye Muscle Area (sq cm)	GRO Rib Fat (mm) +1.1	GL to JP BR Rump Fat (mm)	Retail Beef Yield (%)	% rit LAN IMF (%) +1.4	Domestic Maternal Index (\$)	Export Maternal Index (\$)	Northern Terminal Index (\$)	Veale Termir Inde: (\$)
Calving Ease DIR (%) BV +8.7	Calving Ease DTRS (%) +2.4	Gest Length (days) -3.6 15	Birth Wt. (kg) -3.3 5	Vill 9 200 Day Wt (kg) +8	400 Day Wt (kg) + 14	2023 600 Day Wt (kg) +12	Mat Cow Wt (kg) +17	Milk (kg) +6	W, IMF	Carcase Wt (kg) +9	5 % C SMAN Eye Muscle Area (sq cm)	GROU Rib Fat (mm) +1.1 25	GL to JP BR Rump Fat (mm) -0.1	EEDP Retail Beef Yield (%) -0.9	% rit LAN IMF (%) +1.4	Domestic Maternal Index (\$)	Export Maternal Index (\$)	Northern Terminal Index (\$)	Veale Termir Inde: (\$)
Calving Ease DR (%) BV +8.7 ank 15	Calving Ease DTRS (%) +2.4	Gest Length (days) -3.6 15	Birth Wt. (kg) -3.3 5 BB	Vill 9 200 Day Wt (kg) +8	400 Day Wt (kg) + 14	2023 600 Day Wt (kg) +12	Mat Cow Wt (kg) +17	Milk (kg) +6	W, IMF	Carcase Wt (kg) +9	5 % C SMAN Eye Muscle Area (sq cm)	GROU Rib Fat (mm) +1.1 25	GL to JP BR Rump Fat (mm)	EEDP Retail Beef Yield (%) -0.9	% rit LAN IMF (%) +1.4	Domestic Maternal Index (\$) +\$36	Export Maternal Index (\$)	Northern Terminal Index (\$)	Veale Termir Inde: (\$)
Calving Ease DIR (%) EBV +8.7 ank 15	Calving Ease DTRS (%) +2.4	Gest Length (days) -3.6 15	Birth Wt. (kg) -3.3 5 BB	Vill 9 200 Day Wt (kg) +8	400 Day Wt (kg) + 14	2023 600 Day Wt (kg) +12	Mat Cow Wt (kg) +17	Milk (kg) +6	W, IMF	Carcase Wt (kg) +9	5 % C SMAN Eye Muscle Area (sq cm)	GROI Rib Fat (mm) +1.1 25	GL to JP BR Rump Fat (mm) -0.1	pp 25 Retail Beef Yield (%) -0.9	% rik	Domestic Maternal Index (\$) +\$36	Export Maternal Index (\$)	Northern Terminal Index (\$)	Veak Termir Inde (\$)
Calving Ease DIR (%) BV +8.7 ank 15 Orn: 04	Calving Ease DTRS (%) +2.4	Gest Length (days) -3.6 15	Birth Wt. (kg) -3.3 5 B	will : 200 Day Wt (kg) +8	400 Day Wt (kg) + 14	2023 600 Day Wt (kg) +12	Mat Cow Wt (kg) +17	Milk (kg) +6	W, IMF	Carcase Wt (kg) +9	5 % C SMAN Eye Muscle Area (sq cm)	GROI Rib Fat (mm) +1.1 25	GL to JP BR Rump Fat (mm) -0.1	pp 25 Retail Beef Yield (%) -0.9	% rik	Domestic Maternal Index (\$) +\$36	Export Maternal Index (\$)	Northern Terminal Index (\$)	Veale Termir Inde: (\$)
Calving Ease DIR (%) BV +8.7 ank 15 Orn: 04 LANC	Calving Ease DTRS (%) +2.4 /07/ ASTER	Gest Length (days) -3.6 15 202 ⁻¹ G-FO	Birth Wt. (kg) -3.3 5 B B RCE G	will : Ja 200 Day Wt (kg) +8	suit he 400 Day Wt (kg) +14	2023 600 Day Wt (kg) +12	Mat Cow Wt (kg) +17	Milk (kg) +6	W, IMF	Carcase Wt (kg) +9	5 % C SMAN Eye Muscle Area (sq cm)	GROI Rib Fat (mm) +1.1 25	GL to JP BR Rump Fat (mm) -0.1	pp 25 Retail Beef Yield (%) -0.9	% rik	Domestic Maternal Index (\$) +\$36	Export Maternal Index (\$)	Northern Terminal Index (\$)	Veak Termir Inde (\$)
Calving Ease DIR (%) BV +8.7 ank 15 OTT: 04 LANC	Calving Ease DTRS (%) +2.4 (%) +2.4 (%) +2.4 (%) (%) +2.4 (%) (%) (%) (%) (%) (%) (%) (%) (%) (%)	Gest Length (days) -3.6 15 202 ⁻¹ G-FOI NFOI	Birth Wt. (kg) -3.3 5 B B RCE C RCE C	will 9 Ja 2000 Day Wt (kg) +8 545 K25	suit he 400 Day Wt (kg) +14	2023 600 Day Wt (kg) +12	Mat Cow Wt (kg) +17	Milk (kg) +6	W, IMF	Carcase Wt (kg) +9	5 % Cl Eye Muscle Area (sq cm) +2.2	GROI Rib Fat (mm) +1.1 25 Sim 69	GL tc JP BR Rump Fat (mm) -0.1 -0.1	EEDP Retail Beef Yield (%) -0.9	% rit LAN (%) +1.4 5 Angu 37.5	Domestic Maternal Index (\$) +\$36	Export Maternal Index (\$) +\$50	Northern Terminal Index (\$)	Veak Termir Inde (\$)
Calving Ease DIR (%) BV +8.7 ank 15 Orn: 04 LANC	Calving Ease DTRS (%) +2.4 (%) +2.4 (%) +2.4 (%) (%) +2.4 (%) (%) (%) (%) (%) (%) (%) (%) (%) (%)	Gest Length (days) -3.6 15 202 ⁻¹ G-FOI NFOI	Birth Wt. (kg) -3.3 5 B B RCE C RCE C	will 9 Ja 2000 Day Wt (kg) +8 545 K25	suit he 400 Day Wt (kg) +14	2023 600 Day Wt (kg) +12	Mat Cow Wt (kg) +17	Milk (kg) +6	W, IMF Scrotal Size (cm) -0.8	top 1 NS TA: Carcase Wt (kg) +9	5 % Cl Eye Muscle Area (sq cm) +2.2	GROI Rib Fat (mm) +1.1 25 Sim 69	GL tc JP BR Rump Fat (mm) -0.1 -0.1	EEDP Retail Beef Yield (%) -0.9	% rit	Domestic Maternal Index (\$) +\$36	Export Maternal Index (\$) +\$50 ment	Northern Terminal Index (\$)	Veale Termir Inde: (\$)
Calving Ease DIR (%) BV +8.7 ank 15 OTC OTC OTC ANCAS LANC	Calving Ease DTRS (%) +2.4 (%) +2.4 (%) +2.4 (%) (%) +2.4 (%) (%) (%) (%) (%) (%) (%) (%) (%) (%)	Gest Length (days) -3.6 15 202 ⁻¹ G-FOI NFOI POPP	Birth Wt. (kg) -3.3 5 B B RCE C RCE C RCE C RCE C RCE C	will 9 Ja 2000 Day Wt (kg) +8 545 K25	suit he 400 Day Wt (kg) +14	2023 600 Day Wt (kg) +12	Mat Cow Wt (kg) +17	Milk (kg) +6	W, IMF Scrotal Size (cm) -0.8	top 1 NS TA: Carcase Wt (kg) +9 3	5 % Cl SMAN Eye Muscle Area (sq cm) +2.2 Bee Fror	GROU Rib Fat (mm) +1.1 25 Sim 69 f Cla at	GL tcc GL tcc Rump Fat (mm) -0.1 ment 2.5% sss St Rear	Retail Beef Yield (%) -0.9	% rit % rit LAN MF (%) +1.4 5 Angu 37.5 ural A Re	Domestic Maternal Index (\$) +\$36 %	Export Matemail Index (\$) +\$50 ment	Northern Terminal Index (\$) +\$16	Veala Termin Inde (\$) +\$2
Calving Ease DIR (%) BV +8.7 ank 15 OTT: 04 LANC/ ANCAS LANC/ CNS D	Calving Ease DTRS (%) +2.4 (%) +2.4 (%) (%) +2.4 (%) (%) (%) (%) (%) (%) (%) (%) (%) (%)	Gest Length (days) -3.6 15 202 G-FO NFOI POPP	Birth Wt. (kg) -3.3 5 B B RCE C RCE C RCE C RCE C RCE C RCE C RCE C	will 5 200 Day Wt (kg) +8 645 K25 K25 76	400 Day Wt (kg) +14	2023 600 Day Wt (kg) +12	Mat Cow Wt (kg) +17	Milk (kg) +6	W, IMF Scrotal Size (cm) -0.8 S1	top 1 NS TA: Carcase Wt (kg) +9 3 H Claw	5 % Cl SMAN Eye Muscle Area (sq cm) +2.2 Bee	GROU Rib Fat (mm) +1.1 25 Sim 69 f Cla at	GL tcc GL tcc Rump Fat (mm) -0.1 ment 2.5%	Retail Beef Yield (%) -0.9 tal Rear Leg	% rit % rit LAN (%) +1.4 5 Angu 37.5 Ural L Re Le	Domestic Maternal Index (\$) +\$36	Export Matemail Index (\$) +\$50 ment	Northern Terminal Index (\$)	Veale Termir Inde:
Calving Ease DIR (%) BV +8.7 ank 15 OTC OTC OTC ANCAS LANC	Calving Ease DTRS (%) +2.4 (%) +2.4 (%) (%) +2.4 (%) (%) (%) (%) (%) (%) (%) (%) (%) (%)	Gest Length (days) -3.6 15 202 ⁻¹ G-FOI POPP ON L EAM	Birth Wt (kg) -3.3 5 B B RCE G RCE G RCER Y H37 -186 LOW	will : Ja 200 Day Wt (kg) +8 E 545 K25 76 AN	400 Day Wt (kg) +14	2023 600 Day Wt (kg) +12	Mat Cow Wt (kg) +17	Milk (kg) +6	W, IMF Scrotal Size (cm) -0.8	top 1 NS TA: Carcase Wt (kg) +9 3	5 % Cl SMAN Eye Muscle Area (sq cm) +2.2 Bee Fror	GROU Rib Fat (mm) +1.1 25 Sim 69 f Cla at	GL tcc GL tcc Rump Fat (mm) -0.1 ment 2.5% sss St Rear	Retail Beef Yield (%) -0.9	% rit % rit LAN (%) +1.4 5 Angu 37.5 Ural L Re Le	Domestic Maternal Index (\$) +\$36 % Assess ar Mu 8 Scand	Export Maternal Index (\$) +\$50 ment	Northern Terminal Index (\$) +\$16	Veala Termin Inde (\$) +\$2

Nice smooth fronted bull that will again suit a heifer joining, second biggest EMA of the whole draft. Top 1% BW, 5% calving ease, GL, IMF, top 10% rib fat top 25% rump, export index and top 30% domestic index.

	January 2023 SIMMENTAL TRANS TASMAN GROUP BREEDPLAN																			
	Calving	Calving			200	400	600	Mat				Eye			Retail		Domestic	Export	Northern	Vealer
	Ease	Ease	Gest	Birth	Day	Day	Day	Cow		Scrotal	Carcase	Muscle	Rib	Rump	Beef		Maternal	Maternal	Terminal	Terminal
	DIR	DTRS	Length	Wt.	Wt	Wt	Wt	Wt	Milk	Size	Wt	Area	Fat	Fat	Yield	IMF	Index	Index	Index	Index
	(%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(kg)	(sq cm)	(mm)	(mm)	(%)	(%)	(\$)	(\$)	(\$)	(\$)
EBV	+11.7	+3.3	-4.9	-4.9	+ 8	+17	+17	+21	+4	-0.4	+16	+1.9	+2.3	+1.0	-1.3	+1.6	+\$48	+\$69	+\$24	+\$34
Rank	5		5	1									10	25		5	30	25		

Lot 47 BB ENFORCER S22

Born: 23/07/2021

Simmental	Angus
PURE	

LANCASTER G-FORCE G45 LANCASTER ENFORCER K25

LANCASTER POPPY H376

LANCASTER COLONEL C297 **SYLVANDALE B VELVET H847**

SYLVANDALE B VELVET D173

		Beef (Class St	ructu	ral Ass	essmen	nt	
F Claw Set	H Claw Set	Front Angle	Rear Angle	Rear Leg Side	Rear Leg Hind	Muscle Score	Sheath	Temp
5	5	5	5	5	6	В	5	1

Suitable for vealers, Top 5% BW, IMF, top 10% CE dir, top 15% GL

					Ja	nuary	/ 2023	SIMM	ENTA	L TRA	NS TA	SMAN	GRO	JP BR	EEDP	LAN				
	Calving Calving 200 400 600 Mat Eye Retail Domestic Export Northern														Vealer					
	Ease	Ease	Gest	Birth	Day	Day	Day	Cow		Scrotal	Carcase	Muscle	Rib	Rump	Beef		Maternal	Maternal	Terminal	Terminal
	DIR	DTRS	Length	Wt.	Wt	Wt	Wt	Wt	Milk	Size	Wt	Area	Fat	Fat	Yield	IMF	Index	Index	Index	Index
	(%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(kg)	(sq cm)	(mm)	(mm)	(%)	(%)	(\$)	(\$)	(\$)	(\$)
EBV	+9.7	+0.4	-3.9	-3.4	+10	+17	+15	+20	+9	-0.4	+10	+1.0	+0.6	-0.7	-1.2	+1.4	+\$35	+\$47	+\$15	+\$27
Dank	10		15	5									10			5				

BB COWBOY CUT S15 Lot 48

Born: 08/07/2021

CCR COWBOY CUT 5048Z

LANCASTER PHOTOGENIC P355

LANCASTER CHARM C324

LANCASTER COLOSSUS C035

SYLVANDALE HIGHLIGHT F551

SYLVANDALE HIGHLIGHT C078

		Beef (Class St	ructu	ral Ass	essmen	nt	
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	4	1

Angus

Simmental

PURE

One of the heavier bulls in this group, very stylish long bull. Top 10% IMF, Top 20% rib fat, top 25% export index, top 30% northern index, BW and mature cow weight

	January 2023 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	₩t	Wt	Wt	Milk	Size	Wt	Area	Fat	Fat	Yield	IMF	Index	Index	Index	Index
	(%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(kg)	(sq cm)	(mm)	(mm)	(%)	(%)	(\$)	(\$)	(\$)	(\$)
EBV	+5.3	+0.7	-2.4	-0.2	+20	+36	+44	+58	+6	+0.6	+22	+1.8	+1.3	+0.6	-1.1	+0.9	+\$46	+\$65	+\$29	+\$37
Rank			30					30					20	40		10	35	25	30	40
	A BR COW/ROV CLIT S11																			
		4 【●】			C(7R		Γ(

Born: 02/07/2021

LANCASTER AJAX **SYLVANDALE KAREN F509 BREWERS KAREN U161**

CCR COWBOY CUT 5048Z LANCASTER NIMBUS N303 LANCASTER STRIKE J141

Simmental	Angus
PURE	

		Beef (Class St	ructu	ral Ass	sessmer	nt	
F Claw Set	H Clavv Set	Front Angle	Rear Angle	Rear Leg Side	Rear Leg Hind	Muscle Score	Sheath	Temp
6	6	5	6	6	5	В	3	2

Very muscular vealer type bull, great weight for age, scanned very high for fats and IMF. Top 10% 200d, 15% mature cow weight, rib fat, top 25% 400d, 600d, rump, IMF, top 30% EMA.

					Ja	nuary	2023	SIMM	ENTA	L TRA	NS TA	SMAN	GRO	JP BR	EEDP	LAN				
	Calving	Calving			200	400	600	Mat				Eye			Retail		Domestic	Export	Northern	Vealer
	Ease	Ease	Gest	Birth	Day	Day	Day	Cow		Scrotal	Carcase	Muscle	Rib	Rump	Beef		Maternal	Maternal	Terminal	Terminal
	DIR	DTRS	Length	Wt.	Wt	Wt	Wt	Wt	Milk	Size	Wt	Area	Fat	Fat	Yield	IMF	Index	Index	Index	Index
	(%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(kg)	(sq cm)	(mm)	(mm)	(%)	(%)	(\$)	(\$)	(\$)	(\$)
EBV	-4.4	-1.0	-1.0	+2.1	+29	+45	+58	+68	+3	+0.6	+29	+3.3	+1.7	+0.8	-0.6	+0.5	+\$35	+\$46	+\$28	+\$34
Rank					10	25	25	15			35	30	15	25		25			35	

Lot 50 BB COWBOY CUT S27

Born: 15/07/2021

CCR COWBOY CUT 5048Z LANCASTER PHOTOGENIC P355 LANCASTER CHARM C324

LANCASTER BLACKJACK B409 SYLVANDALE B VELVET J030 SYLVANDALE B VELVET E324

		Beef (Class St	ructu	ral Ass	essmer	nt	
F Clavv Set	H Claw Set	Front Angle	Rear Angle	Rear Leg Side	Rear Leg Hind	Muscle Score	Sheath	Temp
6	6	6	6	6	6	B-	4	2

Simmental Angus

PURE

Another thick meaty vealer type, top 10% EMA, top 15% IMF, top 25% BW, scrotal, top 30% rib fat.

					Ja	nuary	/ 2023	SIMM	ENTA	LTRA	NS TA	SMAN	GROI	UP BR	EEDP	LAN				
	Calving	Calving			200	400	600	Mat				Eye			Retail		Domestic	Export	Northern	Vealer
	Ease	Ease	Gest	Birth	Day	Day	Day	Cow		Scrotal	Carcase	Muscle	Rib	Rump	Beef		Maternal	Maternal	Terminal	Terminal
	DIR	DTRS	Length	Wt.	Wt	Wt	Wt	Wt	Milk	Size	Wt	Area	Fat	Fat	Yield	IMF	Index	Index	Index	Index
	(%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(kg)	(sq cm)	(mm)	(mm)	(%)	(%)	(\$)	(\$)	(\$)	(\$)
EBV	+4.7	+2.3	-1.8	-0.8	+20	+33	+31	+41	+5	+0.8	+22	+4.0	+0.9	-0.3	-0.3	+0.8	+\$43	+\$51	+\$22	+\$38
Rank				25						25		10	30			15	40			







NOTES

NOTES

NOTES