

ΤH

BULL SALE



PERFORMANCE DRIVEN

U36

Lot 3 VHW23U36 by Sterling Pacific



TUESDAY 25th FEBRUARY 2025 • 1PM

AUTUMN DROP SALE BULLS



Lot 11 - VHW23U21 by Sterling Pacific



Weerangourt Partnership 5395 Hamilton - Port Fairy Rd Byaduk Vic 3301

35th Annual AUTUMN BULL SALE **Tuesday 25th February 2025** @ 1.00 pm

76 Powerful Performance Angus Bulls 36 Herdbook and 40 APR

Bulls available for inspection any time by appointment, and from 10am on sale day.

Lunch and refreshments will be provided, and we hope you will join us after the sale to celebrate our 54th On Property Auction.

BULL INSPECTION DAY, WEDNESDAY 29TH JANUARY 2025 - 10AM TO 4PM

THIS SALE WILL BE SELLING ONLINE WITH **'** Auctions**Plus**



WEERANGOURT PARTNERSHIP

ALEC & JO MOORE Alec: 0438 787 258 Jo: 0429 787 258 E weeran@bigpond.com W www.weeranangus.com.au



Rebate of 2% to registered outside agents accompanying buyer to the sale and settling within 7 days of invoice. No rebate will be paid on sales where a credit is in use. Buyers must be nominated to vendor by 8pm on Monday 24th February, 2025.

E: weeran@bigpond.com or nick@kerrco.com.au

WELCOME TO WEERAN ANGUS

Dear Cattle Breeders

Happy New Year to you all and we hope 2025 is a year that is kind to you and your family, and the seasons and prices are on our side!

Having just attended the start of the weaner sales in Hamilton, it is a credit to all producers on the cattle that were presented for sale. It has been the toughest season that has been experienced by the area in our time in farming! To see the condition of the cattle, their health and the way they were presented was a credit to the breeders. Congratulations! It was great to see the number of buyers on the rail. You have to travel a long way from Hamilton before you find any feed, so it was pleasing to see the support shown by many.

We learnt a lot with the feeding of our stock last season, and we will again plan for containment feeding with the sheep and cattle.

54 sales coming up for the Weeran Angus Team! An exciting time at Weeran! It is our belief, given an improved seasonal outlook that beef cattle are on the cusp of greatly improved market conditions. The difference between north American and Australian beef values will improve, giving our industry their day in the sun! Now is the time to maintain a productive female base so you can harvest the good times which are just around the corner!

Our herd focus is unwavering . . . with a focus on calving ease and carcase with as much growth and maternal traits

that we can make use of in our own environment. Adding outstanding temperament, goes a long way for increased production and work safety. This catalogue is packed with calving ease, with 39 heifer bulls.

Our new reference sire Sterling Pacific has kicked goals in the program. He is a powerful sire with top 1% growth data, coupled with excellent feed efficiency. Another bull well represented is Myers Fair N Square who is an outcross sire with extra shape that the industry is always looking for.

A catalogue full of Sire Verified bulls is something we are very proud of. This means the bulls we are selling you are 100% guaranteed to be the sire we say they are! To achieve this, extensive genomic testing is undertaken to make our data accurate.

Our bull sale will be held on property and online with AuctionsPlus for this sale. All bulls will be on display and our auction will be run by video in our Woolshed beside the display yards.

We invite you to come and inspect the bulls at our Beef Week Field Day on Wednesday 29th January. We look forward to welcoming you to our 54th On Property Bull Sale on Tuesday 25th February.

Kind regards Alec & Jo Moore and the Weeran Team!

(H) HEIFER BULL SELECTION CRITERIA

There are 39 heifer bulls in this catalogue. Heifer bull recommendations are the combination of Calving Ease EBV's, Birthweight EBV, pedigree history and actual birthweight, which gives us confidence to recommend them for heifer matings!

It is not an exact science, but a recommendation!

DELIVERY REBATE WE ARE MAKING CHANGES TO THE DELIVERY OF ALL SALE BULLS!

We would like to offer all purchasers a **rebate of \$100** per bull to organise pick up of their own bulls within two weeks. For those who don't organise their own transport, there will be a charge of \$100 per bull up to 500 kms, for transport to be organised. It is our intention that all bulls will be delivered within two weeks. **We will organise loads to the same districts to make it cost effective.**

ALL SALE BULLS COMPREHENSIVELY GENOMICALLY TESTED



HEALTH STATUS FOR ALL SALE BULLS

1. Semen Quality Tested

3. Two Pestigard Vaccination and Two Vibrovax Vaccination to all Sale Bulls

4. One Bovi-Shield MH-One

5. One Rhinogard IBR Intra-Nasal Spray

2. Drenched and 7 in 1 Vaccination

SEMEN RIGHTS

Weeran retains semen rights on all sale bulls for use in our Weeran Herd. If required, Weeran will organise and collect semen at our expense and at your convenience.

GENETIC CONDITIONS

All sale bulls have been tested for known genetic conditions, and results are printed in the catalogue. For further information, please refer to Angus Australia website... www.angusaustralia.com.au

COMPREHENSIVE GUARANTEE & SUPPLEMENTARY CATALOGUE INFORMATION

IF YOU EXPERIENCE ANY PROBLEMS, PLEASE MAKE SURE WE ARE THE FIRST CONTACT TO ENSURE WE CAN HELP YOU!

Visit www.weeranangus.com.au for full details

IBMS GTS GRADING

IBMS GENETIC TYPE SUMMARY (GTS)

All Weeran bulls have been assessed on the GTS Type/Structure system. All the bulls in the catalogue are considered acceptable for soundness and muscling. The GTS system has been broken up into two distinctive trait groups.

DESCRIPTIVE TRAITS

Stature - Evaluation of bulls for frame size. A maturity pattern 25 is an average frame bull. This may be influenced by age of dam, particularly first calf heifers.

Capacity - Bull evaluation combines depth of fore rib along with spring of rib and width of chest floor, as well as depth of flank. Scores greater than 25 indicate larger capacity.

Body Length - Evaluation of body length from withers to pins. Scores greater than 25 indicate longer body length. Muscle – Scores higher than 25 indicate above average muscle.

Doing Ability - Ability to lay fat relative to their peers under common management system.

Muscle Score - Is the muscularity of the bull devoid of subcutaneous fat. Higher scores indicate animals with higher yield attributes.

Scores : 25 = C muscle 30 = C+ 35 = B- 40 = B 45 = B+

Sheath - To maximize a bulls effective servicing of cows the sheath needs to be 'tight' and parallel with the underline. The navel must not be too expressive.
Scores: 5 = Excellent: very tight, parallel with underline, very little navel.
4 = Very Good: tight, almost parallel with underline, slight navel.

3 = Acceptable: not so tight, angle increasing, some navel.

2 = Undesirable: pendulous, increased angle, navel very evident.

1 = Very Undesirable: very pendulous, too much angle, too much navel.

STRUCTURAL SOUNDNESS TRAITS

The system is aimed at being as simple as possible. All structural traits (front and rear feet, rear leg angle and pastern scores) are presented in the same format. A score of 5 is optimum. Scores of 4 or 6 represent a slight variation from ideal.

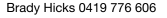
These animals would be acceptable in most breeding programs. Scores of 3 and 7 have a larger variation from ideal, but would be acceptable in most commercial herds, but seedstock producers should assess these animals carefully. Scores of 2 or 8 are low scoring and should be carefully evaluated prior to purchasing.

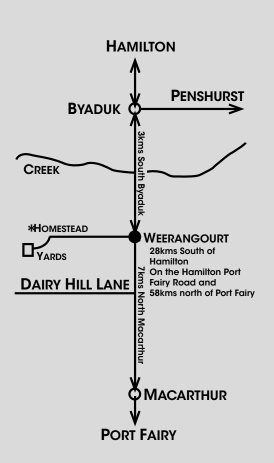
Bulls scoring outside these scores should be considered culls and not catalogued for sale. Structure scoring is only given to give potential purchasers a guide, it is not a guarantee of the lifetime structure soundness of an animal. Many thanks to Dick Whale for assessing all sale bulls. WEERAN GUARANTEES!

OVERALL GRADE - 7 excellent, 6 very good, 5 good, 4 average, 3 and below are not acceptable to be in sale.









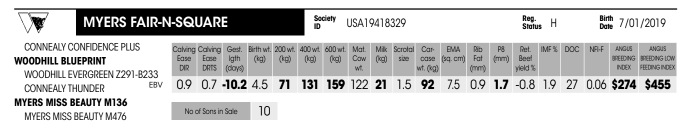


Dick Whale 0427 697 968

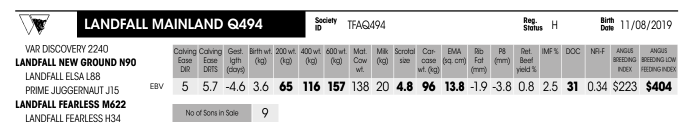
REFERENCE SIRES

	<u>କ</u> ମା	DDI	CH	Q43	3		So ID	ciety	BSCG	243						Reg. Statu	s H		Bir Da	th 21/C)7/2019
GAR SURE FIRE GAR PHOENIX GAR PROPHET N744		Calving Ease DIR	Calving Ease DRTS	Gest. Igth (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Scrotal size		EMA (sq. cm)	Rib Fat (mm)	P8 (mm)	Ret. Beef yield %	IMF %	DOC	NFI-F		ANGUS BREEDING LOW FEEDING INDEX
DUNOON GOODTHING G167	EBV	6.2	3.4	-1.6	1.7	50	91	108	<u>77</u>	14	2.5	75	8.2	-0.3	1	0.5	2.8	24	0.51	\$234	\$374
WAITARA GT RITA K68 Waitara ev rita H56		No c	of Sons ir	n Sale	15																

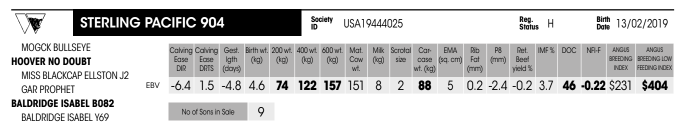
Waitara Quidditch was purchased in syndication with Twin Oaks, NZ. He is producing meaty, consistent, calving ease bulls. He is a square hipped, long bodied, free moving, thick butted son of GAR Phoenix, with an excellent temperament. His calves at Weeran all have eye appeal.



Myers Fair-N-Square was brought into the program to improve body shape and feed efficiency. He has produced cattle which are as thick as a bluestone block and yield for carcase weight which surpasses expectation. He was also tested using the igenity genomic test and has excelled for tenderness, marbling, and carcase weight. He has been used in 76 herds with 664 progeny.



Mainland was purchased in 2021 in syndication with Bull Oak Well & Mandayen Angus studs. He has an outstanding phenotype with faultless structure, a real athlete. His data set is outstanding combining calving ease with a top 7% growth curve, top 2% scrotal, top 3% eye muscle area. Mainland sired the top priced bull at our 2024 Autumn bull sale. Dick Whale has also had him tested genomically using the 10 trait igenity beef profile system where he has excelled for tenderness with a top score 10/10 along with very good results for marbling 9/10 and carcase weight 9/10. He has been used in 13 herds with 473 progeny.



A powerful sire with top 3% growth data coupled with excellent docility and feed efficiency. His type and structure are flawless combined with breed leading IMF makes him a must use in our eyes. He has been used in 195 herds with 2597 progeny.

ALL EBV'S IN CATALOGUE ARE FROM END OF DECEMBER 2024 RUN!

REFERENCE SIRES

WITHER	SWOC)D B	RON	IC P	019	7	So ID	ciety	CWJF	0197	,					Reg. Statu	s H		Bir Dat	t <mark>h</mark> 13/0	8/2018
EF COMMANDO 1366 BALDRIDGE BRONC BALDRIDGE ISABEL Y69		Calving Ease DIR	Calving Ease DRTS	Gest. Igth (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Scrotal size		EMA (sq. cm)	Rib Fat (mm)	P8 (mm)	Ret. Beef yield %	IMF %	DOC	NFI-F	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
KM BROKEN BOW 002	EBV	7	5	-2.1	2.9	63	114	146	124	26	1.6	94	10.8	-1.8	-3.2	1.1	1.3	14	-0.32	\$23 9	\$414
WITHERSWOOD WILCOOLA L ABERDEEN ESTATE WILCOOL		No	of Sons ir	n Sale	8																

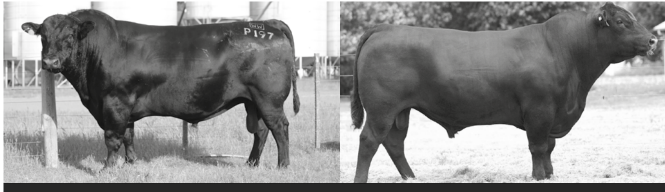
The Witherswood Dispersal sale in 2018 gave the industry access to some top genetics. We have been delighted with the donors selected to join our program and to see one of our donors progeny in our reference sire list, Witherswood Bronc! He was 8 weeks old when we spotted him at the dispersal sale and he has grown into a magnificent sire. Bronc has a very balanced ebv graph for calving ease, growth, carcase, indexing and structure. A great allrounder who consistently delivers. Bronc sired the top priced bull at the 2023 Autumn Bull Sale. He has 251 progeny in the Weeran herd.

	S MC	OME	NTUI	M Q	85		Soc ID	ciety ,	VLYQ	85						Reg. Statu	s H		Birt Dat	<mark>h</mark> 3/03	3/2019
GAR MOMENTUM LAWSONS MOMENTOUS M518 LAWSONS AFRICA H229		Calving Ease DIR	Calving Ease DRTS	Gest. Igth (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Scrotal size	Car- case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	P8 (mm)	Ret. Beef yield %	IMF %	DOC	NFI-F		ANGUS BREEDING LOW FEEDING INDEX
GAR SURE FIRE	EBV	5.6	8.1	-7.1	1.1	47	84	116	<u>71</u>	29	2	71	11.2	1.3	1.4	0.5	3	7	-0.06	\$246	\$385
LAWSONS SURE FIRE N1056 LAWSONS BARTEL E7 H1062		No d	of Sons in	n Sale	4																

The sire of Q85 Lawsons Momentous M518 is very well proven for dramatically improving eye muscle area and IMF. Q85 adds calving ease plus body shape and capacity, along with a good temperament. We are very pleased with his progeny; there is a lot to like about this sire.

	AME	BATO	OK	Q 31	17	Soc ID	ciety	BHRQ	317						Reg. Statu	s H		Bir Dal	t <mark>h</mark> 26/0	07/2019
VAR DISCOVERY 2240 DUNOON NUMURKAH N185 DUNOON DANDLOO K006	Calving Ease DIR	Calving Ease DRTS	Gest. Igth (days)	(kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Scrotal size		EMA (sq. cm)	Rib Fat (mm)	P8 (mm)	Ret. Beef yield %	IMF %	DOC	NFI-F		ANGUS BREEDING LOW FEEDING INDEX
TE MANIA GASCOYNE G333 EBV DUNOON BEEAC M078		6.8 of Sons in		2.2	50	98	125	111	12	3.3	58	8.5	-1.6	-2.8	0.9	2.7	33	-0.08	\$200	\$360

Quambatook was a high selling son of Numurkah purchased at Dunoon Angus in the spring of 2021. He combines our mantra of calving ease & carcase with exceptional phenotype. A large framed bull with a very good growth curve, feed efficient with carcase.



WITHERSWOOD BRONC P0197

WAITARA QUIDDITCH Q43

ADDITIONAL REFERENCE SIRE INFORMATION CAN BE FOUND ON WWW.ANGUSAUSTRALIA.COM.AU



1. UPON ARRIVAL:

- a) Ensure your new bulls socialise with a group of animals, (anything except other bulls) in the yards, when they arrive.
- b) Run the new bulls with a small group of empty females, (he has come from a different herd and may not have had exposure to some of the normal pathogens present in your herd see further information below).
 - i. This MUST be done with the empty females, for a period of 2 to 4 weeks. Ideally the bull can then be rested for 6-8 weeks prior to joining.
 - ii. Ideally give the cows prostaglandin every 2 weeks so they continue to cycle.
- c) Ideally bulls should be insured for their first year as standard.

2. PRE-JOINING:

- a) We recommend a breeding soundness examination (BSE), including structural assessment, testicular palpation, service ability testing and semen testing (essential in single sire matings). This is mandatory for second joining and older bulls each year. It will improve the fertility performance of the herd, by removing infertile bulls from the joining group. If bulls are not service tested it is essential that you observe the bulls serve in the first week of joining.
 - i. These bulls will be given a risk rating and mating potential which will influence joining bull teams.
- b) **Keep vaccinations up to date;** Vibrovax, Leptospirosis 7-in-1, Pestigard and an annual drench, 4-6 weeks prior to joining.
- **3. JOINING** new bulls have the highest risk of breakdown in the herd, this risk can be reduced by:
 - a) **PROTECT** a new bull by not over-joining, 30 females per virgin bull maximum.
 - b) Recommended to multi-sire join.
 - i. Ideally mixing bulls of different age groups, experience levels and risk ratings.
 - c) It is recommended, IF single sire joining with a new bull, to rotate him with a proven bull for at least one cycle. Also, it is good practice to rotate proven bulls for the last cycle with all new bulls.

"Most new bull fertility issues develop or are acquired during the joining period, rather than being pre-existing problems." This means that bull observation during the joining period is essential!

ONCE THE JOINING PROGRAM IS SET UP, MONITORING IS ESSENTIAL TO IDENTIFY ISSUES AS THEY DEVELOP.

Your new bulls need to be run in mobs that are easily monitored, keep them close to promote observation, check them 2 to 3 times a week for the first three weeks and then weekly thereafter. This involves looking for,

- 1. The bull serving, (this has not been successful until the bull thrusts). If bulls are continually mounting without serving it is often a sign the bull has developed a penile infection and needs to be rested and replaced immediately. Sound bulls should serve every 1 to 2 mounts.
- 2. Lameness.
- 3. Evidence of penile or preputial swelling or inflammation.
- 4. Signs of ill health, lethargy, etc.
- 5. Estimate the number of females cycling, (for every 20 females, one cycles each day at the commencement of joining). After three weeks of joining, there should only be one cow cycling every three days in 20 females.



4. POST-JOINING:

- a. Annual breeding soundness evaluation is a non-negotiable procedure.
- b. Good management of bulls is a year-round procedure.
 - i. Keep bulls in working body condition they should be in body condition score 3/5 at the start of mating, which will involve removing weight following the joining period.
 - ii. Manage bulls in groups of joining teams to establish stable social hierarchies and minimise bull fighting.
- ✓ Bulls need to be removed from the cows at the same time, to help create their bull mobs. This will limit the number of potential injuries by reducing the number of bull interactions.
- Bull paddock management is very important to minimise injury between joinings. The bulls need enough room to reduce fighting, restricted feed and water will increase interaction.
 Paddocks will require co-grazing with sheep, or crash-grazing by other mobs to manage feed quality and quantity on offer for the bulls.
- ✓ The target between joining is to restrict weight gain in older bulls to prevent breakdowns. Ideally young bulls have access to a higher level of nutrition as they continue to grow.
- ✓ Early pregnancy testing is essential for good female management and detection of failures. The earlier the pregnancy testing is undertaken, the more likely the cause of the problem will be identified. This will not only give you early notice of the problem but also help in formulating a plan to help reduce the chance of the problem occurring again in the future.

PENILE INFECTIONS IN BULLS – "Balanoposthitis":

Penile infections are a common disease in young bulls during their first joining season in any new herd. Mitigating the risk of this disease as outlined above is essential to reduce the number of breakdowns and optimise bull cost per calf.

These infections are caused by a range of bacterial, viral, and other organisms ("pathogens"). The genital form of infectious bovine rhinotracheitis (IBR; herpes virus) is commonly implicated. The issue is that any given property has its own population of reproductive tract pathogens and if the new bulls make their first contact with these pathogens at the time of high workload (such as joining) they are at a high risk of developing a penile injury.

These injuries typically involve a reddened inflamed penis, developing to ulceration and pustules. Some bulls will stop serving due to pain (will continue to mount, but not serve), but other high libido bulls will continue to serve and create significant inflammation commonly leading to preputial tears, abscesses and prolapses. These are often perceived to be a "broken penis", and **IF treated promptly may regain normal function!**

Treatment involves prompt removal of the affected bull from the joining mob, sexual rest (typically for the remainder of the joining) and treatment with antibiotics and anti-inflammatories. Preputial prolapses require surgical reduction.

If undetected these injuries commonly cause a significant decrease in pregnancy rate and commonly result in permanent infertility in the bull. **Observation and intervention are essential!**

Prevention of this condition is best achieved as outlined above, by deliberate pre-exposure of new bulls to a small number of females (low workload) well before the joining so that they are exposed and can develop immunity to the herds' pathogens prior to the high workload of the joining period.

Positive fertility outcomes are a significant driver of profitability in beef breeding enterprises, but this requires informed and active management!

HVC Production & Breeding.



ANGUS AUSTRALIA EBV'S

	BIRTH	
(%)	Genetic differences in the ability of a sire's	Higher EBVs indicate fewer calving difficulties
	calves to be born unassisted from 2 year old heifers.	in 2 year old heifers.
(%)	Genetic differences in the ability of a sire's daughters to calve unassisted at 2 years of age.	Higher EBVs indicate fewer calving difficulties in 2 year old heifers.
days	Genetic differences between animals in the length of time from the date of conception to the birth of the calf.	Lower EBVs indicate shorter gestation length.
kg	Genetic differences between animals in calf weight at birth.	Lower EBVs indicate lighter birth weight.
	GROWTH	
kg	Genetic differences between animals in live weight at 200 days of age due to genetics for growth.	Higher EBVs indicate heavier live weight.
kg	Genetic differences between animals in live weight at 400 days of age.	Higher EBVs indicate heavier live weight.
kg	Genetic differences between animals in live weight at 600 days of age.	Higher EBVs indicate heavier live weight.
kg	Genetic differences between animals in live weight of cows at 5 years of age.	Higher EBVs indicate heavier mature weight.
kg	Genetic differences between animals in live weight at 200 days of age due to the maternal contribution of its dam.	Higher EBVs indicate heavier live weight.
	FERTILITY	
days	Genetic differences between animals in the time from the start of the joining period (i.e. when the female is introduced to a bull) until subsequent calving.	Lower EBVs indicate shorter time to calving.
cm	Genetic differences between animals in scrotal circumference at 400 days of age.	Higher EBVs indicate larger scrotal circumference.
	CARCASE	
kg	Genetic differences between animals in hot standard carcase weight at 750 days of age.	Higher EBVs indicate heavier carcase weight.
CM ²	Genetic differences between animals in eye muscle area at the 12/13th rib site in a 400 kg carcase.	Higher EBVs indicate larger eye muscle area.
mm	Genetic differences between animals in fat depth at the 12/13th rib site in a 400 kg carcase.	Higher EBVs indicate more fat.
mm	Genetic differences between animals in fat depth at the P8 rump site in a 400 kg carcase.	Higher EBVs indicate more fat.
%	Genetic differences between animals in boned out saleable meat from a 400 kg carcase.	Higher EBVs indicate higher yield.
%	Genetic differences between animals in intramuscular fat (marbling) at the 12/13th rib site in a 400 kg carcase.	Higher EBVs indicate more intramuscular fat.
	FEED EFFICIENCY	
kg/ day	Genetic differences between animals in feed intake at a standard weight and rate of weight gain when animals are in a feedlot	Lower EBVs indicate more feed efficiency.
	days kg kg kg kg days cm cm kg cm ² cm	(%)Genetic differences in the ability of a sire's calves to be born unassisted from 2 year old heifers.(%)Genetic differences in the ability of a sire's daughters to calve unassisted at 2 years of age.(daysGenetic differences between animals in the length of time from the date of conception to the birth of the calf.kgGenetic differences between animals in calf weight at birth.kgGenetic differences between animals in live weight at 200 days of age due to genetics for growth.kgGenetic differences between animals in live weight at 400 days of age.kgGenetic differences between animals in live weight at 600 days of age.kgGenetic differences between animals in live weight at 600 days of age.kgGenetic differences between animals in live weight at 200 days of age due to the maternal contribution of its dam.theGenetic differences between animals in live weight at 200 days of age due to the imaternal contribution of its dam.daysGenetic differences between animals in the time from the start of the joining period (i.e. when the female is introduced to a bull) until subsequent calving.cmGenetic differences between animals in scrotal circumferences between animals in scrotal circumferences between animals in the time from the start of the joining period (i.e. when the female is introduced to a bull) until subsequent calving.cmGenetic differences between animals in to standard carcase weight at 750 days of age.cmGenetic differences between animals in fat depth at the 12/13th rib site in a 400 kg carcase.mGenetic diff

AuctionsPlus

How to register as an AuctionsPlus user/buyer

1.	To sign up to AuctionsPlus, fill in your details and create a security PIN.
2.	Verify your email and phone number.
3.	Follow the steps to verify your ID.
4.	Enter your PIC number, ABN and business details if relevant.
5.	Carefully read and accept our user rules and responsibilities.
6.	Complete the user quiz.
7.	Submit your request to our team.
	Scan to sign up nowScan to see detailed step by step instructions
ww	w.auctionsplus.com.au f 🎔 🞯 in 🖻 (02) 9262 4222

WEERAN 2025 AUTUMN SUMMARY SHEET

LOT	IDENT	SS	GRADE	CE DIR	BIRTH	200D	400D	600D	NFI-F	CWT	EMA	IMF	\$ ABI	\$ A-LOW
1	U125	41	5	6	2.9	50	92	125	0.46	55	9.2	3.7	210	367
2	U27	43	7	6.2	1.8	60	107	137	0.06	77	3.6	2.2	228	\$421
3	U36	44	7	-0.4	4.3	68	118	159	0.36	97	9.4	1.7	232	404
4	U51	43	7	3.1	6	70	127	166	-0.12	115	10.7	1.1	253	442
5	U143	45	7	1.8	5.1	70	122	153	-0.07	89	9.7	1.9	247	428
6	U136	42	7	5.9	2	58	105	138	0.04	84	2.5	4.1	242	417
7	U105	46	6	4.5	2.6	56	107	137	0.24	95	4.6	4	226	393
8	U118	46	5	6.3	4.3	67	122	158	0.16	98	11.6	1	192	385
9	U234	42	6	-5	4.3	50	94	131	-0.21	77	2.7	4.2	179	316
10	U222	41	5	6.6	0.6	41	82	111	0.31	58	4.1	3.3	206	360
11	U21	45	6	-2.8	4.4	64	117	166	-0.12	82	4.3	2.7	202	380
12	U69	45	5	4.3	3.7	51	92	112	0.48	64	1	3.6	207	345
13	U30	41	7	3.7	2.9	47	87	115	1	74	13.1	3.7	248	392
14	U64	43	6	2.9	5.1	51	89	126	1.27	73	14.3	4.3	269	414
15	U159	41	6	3.1	3.1	50	91	123	-0.62	64	10.1	2.3	207	347
16	U86	45	7	-3.9	4.1	49	89	116	0.05	53	8.6	1.6	196	334
17	U215	45	6	3.8	3.7	53	90	112	0.4	73	4.6	4.3	243	380
18	U106	44	6	-3.8	5.9	66	108	147	-0.17	75	8.1	4.4	236	401
19	U74	42	6	7.1	2.7	45	83	104	0.65	73	10.2	2.2	203	343
20	U104	43	6	0.9	5.1	56	96	124	-0.33	82	8.4	0.5	201	326
21	U100	41	6	4.2	2.9	55	104	131	0.67	78	2.3	2.4	232	397
22	U2	42	6	8.5	2.5	45	76	109	0.92	69	15.4	2.3	\$248	378
23	U54	40	6	1.5	4.1	55	107	142	-0.09	63	7.7	2.6	232	417
24	U132	45	6	-6.4	7.1	64	110	136	0.5	76	5.9	3.1	215	378
25	U279	43	6	-0.4	4	49	84	105	0.51	75	6.4	2	189	300
26	U83	42	5	7.5	2	54	102	132	0.36	82	10.2	1.7	225	402
27	U196	42	5	8.3	3.1	51	95	128	-0.14	79	12.4	1.7	210	367
28	U80	45	5	4	2.6	51	96	139	0.72	79	11.3	2.8	187	353
29	U230	39	5	8.2	1.5	44	71	93	0.44	71	12.2	2.9	234	366
30	U62	44	5	5.6	5.4	61	102	123	0.71	78	14.3	1.1	244	388
31	U275	49	5	-0.2	4.3	45	91	114	0.32	50	13	0.7	230	362
32	U103	40	5	6.9	1.8	55	99	122	-0.19	78	7.9	1.7	242	417
33	U140	44	5	5.7	2.3	48	81	94	0.63	65	15.3	2.7	232	359
34	U5	43	5	-2.8	6.1	52	95	133	0.52	77	15	2.8	220	369
35	U257	44	5	9.7	-0.7	42	80	100	0.32	50	3.8	2.9	186	319
36	U91	44	5	2.5	3.1	44	85	113	0.4	57	2.8	4.2	187	324
37	U357	38	7	0.3	4.1	57	108	141	-0.39	89	1.8	4.3	189	370
38	U294	37	6	10.4	2.3	53	94	127	-0.21	70	7.3	3.1	206	348

WEERAN 2025 AUTUMN SUMMARY SHEET

LOT	IDENT	SS	GRADE	CE DIR	BIRTH	200D	400D	600D	NFI-F	CWT	EMA	IMF	Ś ABI	\$ A-LOW
39	U378	37	5	-4.8	4.6	57	97	125	0.23	87	-5.1	2.1	186	330
40	U443	40	5	5.6	4.6	55	101	136	0.23	100	3.9	1.3	194	371
41	U527	41	5	6.2	3.9	44	89	114	0.62	69	6.2	3.6	174	331
42	U452	41	7	2.8	3.6	59	101	131	0.42	90	7.3	3.6	233	394
43	U542	37	, 7	-7.5	6.8	64	109	149	0.12	93	11.9	2.1	200	348
44	U395	40	, 7	3.8	2.8	50	93	117	0.01	81	10	3	243	384
45	U405	40	, 7	-1.3	5.4	53	97	125	-0.05	81	8.3	1.9	204	354
46	U314	42	, 7	6.1	3.9	60	104	134	0.15	79	9.4	3.3	248	421
47	U341	40	, 7	-3.4	5	61	97	129	0.11	76	-1.4	3.1	201	358
48	U340	39	, 7	2.3	1.1	50	84	103	0.51	48	4	3	197	339
49	U351	40	6	-2.7	5.6	66	119	153	0.26	95	7.4	2.3	241	405
50	U391	39	6	-0.5	6.7	72	116	146	-0.13	89	6.2	1.4	241	410
51	U309	39	6	-0.2	4.5	61	121	152	0.53	78	8.4	2.7	234	423
52	U437	39	6	4.5	1.3	60	115	146	-0.2	88	4.8	3.7	225	388
53	U425	39	6	5	5	60	113	142	0.33	81	4.8	1.6	231	381
54	U356	39	6	-0.6	5.4	63	118	153	-0.21	98	7.9	0.5	232	396
55	U366	41	6	7.9	2.1	52	96	119	0.19	68	3	2.7	211	360
56	U296	38	6	9.7	-0.8	39	85	99	0.55	46	3.6	3.5	176	321
57	U658	36	6	2.3	4.5	54	102	131	-0.17	93	8.5	0.7	237	389
58	U345	39	6	-1.7	6.3	55	98	126	0.11	75	13.3	1.6	230	369
59	U431	39	6	2.4	4.7	63	115	146	-0.24	84	9.9	1.4	\$223	\$411
60	U506	38	6	5	2.8	56	99	126	-0.11	9 1	8.6	1.4	214	363
61	U573	36	5	2.4	5.3	61	115	153	-0.2	98	12.1	1.8	222	412
62	U424	42	6	1.4	4.3	66	116	158	-0.09	90	4	2.9	219	393
63	U306	42	6	0	3.6	55	93	121	0.06	57	5	3.8	201	336
64	U683	41	6	5.7	3.9	59	98	128	0.15	75	-1.2	2.5	192	358
65	U302	41	5	0.4	2.8	55	102	135	0.22	81	0.7	3.5	192	356
66	U413	37	5	0.1	4.1	62	108	133	0.26	85	7.6	3	274	419
67	U300	38	5	4	3.2	51	96	121	-0.03	54	7.8	2.4	210	362
68	U362	38	5	8.7	1.6	50	93	115	-0.04	70	7.2	2	210	350
69	U652	41	5	7.7	-0.8	42	88	112	0.81	76	7.4	3.3	196	328
70	U461	38	5	10.9	0.6	41	85	119	0.29	70	13.7	4.3	237	376
71	U616	38	5	3.9	2.5	43	85	105	0.35	56	4.8	0.2	\$157	\$301
72	U436	39	5	6.9	4	52	93	124	0.94	79	1 7.2	2.2	\$274	\$425
73	U518	37	5	5.9	5.4	68	123	161	-0.28	110	7.3	1.8	\$216	\$398
74	U651	38	5	0.6	5.2	59	98	137	-0.89	80	2.5	2.4	\$171	\$315
75	U428	38	6	2.3	4.5	60	109	147	-0.34	103	10.1	-0.5	\$206	\$361
76	U593	38	5	6.6	2.2	46	86	106	0.25	55	3.2	3.6	\$222	\$371

۱ 💓	WEE	RAN UR	BAN	VH	W23	U12	25 ^{pv}					Genetic Status	AMFL	I, CA	FU, DE	DFU, N	HFU (H)	Reg. Statu	s H	Birth Date	18/03	3/2023
DUNOON QUAN DUNOON BEE	UNOON QUAMBATOOK Q317 Ease Ease Ighthange wt. wt															IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX					
BALDRIDGE COMPASS CO41														3.7	\$210	\$367							
WATELIOF							G	ENET	IC TYF	PE SUM	1MA	.ry (gt	S)										
Scrotal Size Cms		DE	SCRIPTIVE	TRAITS									STRU	CTURAL	TRAITS						Desilih	/ Sheath	GTS
SCIOICI SIZE CITIS	Stature	Capacity	Body Len	gth	Muscle	Doir	ng Ability	Front	Feet	Back Fee	et Po	astern Ang	gle Front	Paste	rn Angle	Rear L	eg Angl	e Side	Leg Ang	gle Rear	DOCIIII	/ sneum	Grade
41	24	38	28		38		31	6	+	5		6			5		5		Ę	5	1	5	5
					Dun													r	Drino	ć			

BuyerPrice \$Price \$ To start the sale off we have a balanced HBR calving ease son of Dunoon Quambatook out of a first calf heifer by Baldridge Compass. U125 has been used in the Weeran program over heifers. He has good capacity with very good carcase and milk. Weighing 30kgs at birth, he is a calving ease sire.

2	WEE	ran uf	PSCA	LE V	HW2	23U	27 P	V		ŧ		Genetic Status	AMFL	I, CA	FU, DE	DFU, N	IHFU (H)	Reg. Statu	ıs H	Birth Date	20/02	2/2023
STERLING PACIE BALDRIDGE IS	BALDRIDGE ISABEL B082 EF COMPLEMENT 8088															ANGUS BREEDING INDEX	Angus Breeding Low Feeding Index						
EF COMPLEMENT 8088 STONEY POINT BLUEBELL L164 EBV 6.2 7.5 -9 1.8 60 107 137 130 9 -6.6 2.6 26 0.06 77 3.6 3.5 1.6 -0.6 2.2															\$228	\$421							
OTONETTOIN	I DECEDELE	104					e	ENE	FIC TYP	PE SUM	1MA	RY (GT	S)										
Scrotal Size Cms		DE	ESCRIPTIVE	TRAITS									STRU	CTURAL	TRAITS						Decilit	Sheath	GTS
SCIOICI SIZE CITIS	Stature	Capacity	Body Len	gth	Muscle	Doir	ng Ability	Fron	it Feet	Back Fee	et Po	istern Ang	gle Front	Paste	rn Angle	Rear	Leg Angl	le Side	Leg An	gle Rear	DOCIIIIy	Shean	Grade
43	25	39	28		39		33		6	6		6			6		6		ļ	5	1	4	7
					Bu	yer.												F	Price	\$			

A very impressive HBR embryo by Sterling Pacific out of donor dam Stoneypoint Bluebell P020. U27 was used in the Weeran program over T drop cows. A very sound, well muscled, long bodied bull with an excellent data profile. A huge growth curve, with a very impressive 12 ebv's in the to 20% for the breed and scoring a top grade 7 by Dick Whale. Sterling Pacific has a great temperament and is breeding very consistently with good structural soundness. U27 is a flush brother to Lot 11 VHW23U21.

3	WEE	RAN UP	PERC	UT V	/HW	/230	J36	PV		3		Genetic Status	AMFU	I, CA	FU, DE	DFU, N	IHFU ()	Reg. Statu	ıs H	Birth Date	22/02	2/2023
HOOVER NO E STERLING PACI BALDRIDGE IS STONEY POIN	FIC 904 SABEL B082	4	Calving (Ease DIR	Ease	lgth	wt.	wt.	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC		Car- case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	P8 (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
STONEY POINT 2 COORONG ZA	ZANIA N306	-	68	118	1 59	137	18	-4.7	3.1	24	0.36	97	9.4	-1.6	-3.1	0.6	1.7	\$232	\$404				
COORDING 2P	104						G	ENET	IC TYF	PE SUM	1MAI	ry (gt	S)										
Scrotal Size Cms		DES	SCRIPTIVE T	RAITS									STRU	CTURAL	TRAITS						Decility	Sheath	GTS
SCIDICI SIZE CITIS	Stature	Doing	Ability	Front	Feet	Back Fee	et Pa	istern Ang	le Front	Paste	rn Angle	Rear I	Leg Angl	e Side	Leg An	gle Rear	DOCIIIIY	Snedin	Grade				
44	44 27 40 31 40 33 6 6 6 6 6 6												1	4	7								

4	WEE	RAN	UN	MAT	CH	ED V	ΉW	23U	51 ^s	sv	Α		Genetic Status	AMFL	J, CA	FU, DC	DFU, N	HFU (Reg. Statu	ıs A	Birth Date	9/03/	/2023
LANDFALL NEV LANDFALL MAIN LANDFALL FEA BARWIDGEE J	LAND Q494 RLESS M622	,		Calving Ease DIR	Ease	Gest. Igth (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC		Car- case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	P8 (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
WEERAN M38 WEERAN H338			70	127	166	144	25	-4.3	3.5	14	-0.12	115	10.7	-2.1	-4.2	1.3	1.1	\$253	\$442					
WEEK WITHOUT	·							G	ENET	FIC TYP	PE SUN	1MA	RY (GI	IS)										
Scrotal Size Cms			DES	CRIPTIVE	TRAITS									STRU	CTURA	TRAITS						Docility	Sheath	GTS
3010101 3120 01113	Stature	Capaci	ty E	Body Leng	gth	Muscle	Doir	ng Ability	Fron	it Feet	Back Fee	et Po	istern Ang	gle Front	Paste	rn Angle	Rear I	.eg Angl	le Side	Leg Ang	gle Rear	Docimy	Jilean	Grade
43	33	(6	6		6			6		5		Ę	5	1	5	7							
						Bu	yer .												F	Price	\$			

The first of the Mainland sons in this sale. Mainland has been very successful in the Weeran program. U51 is a large frame APR bull who is athletic with a good muscle pattern and was used over mature cows in the Weeran program. He is a real power bull with massive growth in the top 1 and 2%. He has good calving ease ebv's for that growth and birthweight. He is feed efficient with an excellent carcase weight being in the top 1%. RBY and EMA are both very good.

	CE DIR	CE Dtrs	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	P8	RBY	IMF	NFI	DOC	\$ABI	\$A-L
Angus Breed Average	2.3	3.2	-4.6	3.9	52	94	121	103	17	2.2	-4.8	69	6.6	0.1	-0.2	0.4	2.5	0.23	21	\$206	\$353

5	WEEF	RAN US	AIN	VHW	/231	J143	B PV					Genetic Status	AMFU	, CA	FU, DE)FU, NI	HFU (Reg. Statu	s H	Birth Date	22/0	3/2023
BALDRIDGE B WITHERSWOOD WITHERSWOO BOONAROO	D BRONC POI OD WILCOOLA		Calving Ease DIR	Calving Ease DRTS	Gest. Igth (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC		Car- case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	P8 (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
WEERAN LUCY WEERAN LUC	P28	EBV	1.8	-2	-4.8	5.1	70		153	141 Pe suiv		-5.1		13	-0.07	89	9.7	-3.4	-4.3	1	1.9	\$247	\$ 428
Constal City One		DE	SCRIPTIVE	TRAITS			C			L 301V				CTURAL	TRAITS						Decilit	Ob a sulla	GTS
Scrotal Size Cms	Stature	. ,	Body Len	gth	Muscle		g Ability	Front	Feet	Back Fee	et Pas	stern Ang	le Front	Paste	rn Angle	Rear L	eg Angl	e Side	Leg An	gle Rear	Docilit	y Sheath	Gidde
45	24	39	28		40	3	32	e	5	6		6			6		6		į	5	1	5	7
favourite si heavily mu has an out	Buyer															ied, He							
GAR PHOENI) WAITARA QUID WAITARA GT I CHILTERN PAI	DITCH Q43 RITA K68		Calving Ease DIR	Calving Ease DRTS	Gest. Igth (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv			NFI-F	Car- case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	P8 (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
WEERAN LOWA		EBV	5.9	6.7	-2.5	2	58	105	138	117	19	-5.7	1	20	0.04	84	2.5	-1.6	-1.4	-0.1	4.1	\$242	\$417
							G	ENET	IC TY	PE SUIV	1MAI	ry (gt	S)										
Scrotal Size Cms	Stature		SCRIPTIVE		Muscle	Dein	g Ability	Frend	Feet	Back Fee	t Dev	Hore Are				Deer		e Ciele	100 40	ele Deer	Docilit	y Sheath	GTS Grade
42	24	39	Body Len 28	gin	39		g Ability 35	Front		Back Fee	n POS	stern Ang	JIE FIONT	Pasie	rn Angle	Rear L	eg Angi 6	6 2106		gie kear 5	1	5	7
-12	27	07	20		•				-	•		•			•		0		,	,		0	,

The first of the Waitara Quidditch sons, out of a daughter from our donor cow Witherswood Lowan K116. U136 is very quiet, and an absolute tank! He is an outstanding son, with huge capacity, terrific muscle thickness and very sound grading a 7. He has calving ease, growth, carcase, teamed with very good indexing.

7	WEE	RAN UL	rra '	VHW	/231	J10	5 ^{pv}					Genetic Status	AMFL	J, CA	FU, DE	DFU, N	HFU (H)	Reg. Statu	s H	Birth Date	16/03	8/2023
gar Phoenix Waitara Quide Waitara gt r Weeran Nota	DITCH Q43 11TA K68		Calving Ease DIR	Calving Ease DRTS	Gest. Igth (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC		Car- case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	P8 (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
WEERAN PRUE I WEERAN PRUE	R166	EBV	4.5	1.1	-4.2	2.6	56	107	137	119	16	-4.5	3	28	0.24	95	4.6	-0.1	-1.7	0.2	4	\$226	\$393
WEEKANTRO							G	ENE	IC TY	PE SUN	/MA	ry (gt	S)										
Scrotal Size Cms		DES	SCRIPTIVE	TRAITS									STRU	CTURAI	TRAITS						Desilit	Sheath	GTS
SCIDIOI SIZE CITIS	Stature	Capacity	Body Len	gth	Muscle	Doir	ng Ability	/ From	t Feet	Back Fee	et Po	istern Ang	le Front	Paste	rn Angle	Rear L	eg Angl	e Side	Leg Ang	gle Rear	DOCIIIIy	Shedin	Grade
46	26	40	30		40		32	Ć)+	6		6			7		6		(5	1	5	6

Buyer Price \$

Another Quidditch son with exceptional body length. A HBR son who is as long as a train with a large frame. He is very quiet and has a good set of canon balls at 46cm. He has good feet and legs and grades a 6, with good structure ebv's to back it up. A good data profile with calving ease, growth, fertility, with a carcase weight ebv in the top 4%.

8	WEE	RAN	ULl	JRU	VHV	V23	U11	8 PV			A	I	Genetic Status	AMFL	J, CA	FU, DE	DFU, NI	HFU (H)	Reg. Statu	ıs H	Birth Date	18/03	3/2023
LANDFALL MAIN LANDFALL FEA	LANDFALL NEW GROUND N90 LANDFALL MAINLAND Q494 LANDFALL FEARLESS M622 BALDRIDGE COMPASS CO41															ANGUS BREEDING LOW FEEDING INDEX								
WEERAN WILCO WITHERSWOO	DOLA R65		EBV	6.3	5.1	-2.4	4.3	67	122	158	161	16	-0.6	4.1	24	0.16	98	11.6	-3.3	-5.1	1.2	1	\$192	\$385
WITHERSWOO		A L0100						e	ENE	TIC TY	PE SUN	ЛМА	RY (GI	rs)										
Scrotal Size Cms			DES	CRIPTIVE	TRAITS									STRU	CTURA	TRAITS						Dooilit	y Sheath	GTS
3010101 3128 01113	Stature	Capacit	ty E	Body Len	gth	Muscle	Doi	ng Ability	Fron	nt Feet	Back Fe	et Pc	astern Ang	gle Front	Paste	rn Angle	e Rear L	eg Angl	e Side	Leg An	gle Rear	DOCINI	Sheuin	Grade
46	26	42		29		42		30	Ć	Ď+	6		5			5		5		ļ	5	1	5	5
						Bu	yer												F	Price	\$			

U118 is an absolute tank with a huge capacity. A very nice Mainland son out of Donor Cow R65. Grand dam, Witherswood Wilcoola L0186 who was a star on our donor team producing 6 high quality sale bulls herself. U118's data profile is excellent, ticking a lot of boxes. Calving ease, growth, fertility, carcase weight, EMA and IMF.

	CE DIR	CE Dtrs	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	P8	RBY	IMF	NFI	DOC	\$ABI	\$A-L
Angus Breed Average	2.3	3.2	-4.6	3.9	52	94	121	103	17	2.2	-4.8	69	6.6	0.1	-0.2	0.4	2.5	0.23	21	\$206	\$353

9	WEE	ran ut	EVH	W23	3023	84 ^p	/					Genetic Status	AMFL	J, CA	FU, DE	DFU, N	HFU ()	Reg. Statu	s H	Birth Date	11/04	4/2023
LAWSONS MC LAWSONS MOM LAWSONS SUI WEERAN NOT	IENTUM Q8 RE FIRE N105	5	Calving Ease DIR	Calving Ease DRTS	Gest. Igth (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC		Car- case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	P8 (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	Angus Breeding Low Feeding Index
WEERAN ELIZAE	BETH R188	EBV	-5	6.3	1.7	4.3	50	94	131	111	25	-4.3	2.1	10	-0.21	77	2.7	-0.6	-1.2	-0.4	4.2	\$179	\$316
	NDE III LOO						G	ENET	IC TY	PE SUN	1MA	RY (G1	IS)										
Scrotal Size Cms		DE	SCRIPTIVE	TRAITS									STRU	CTURAL	TRAITS						Docility	y Sheath	GTS
SCIOIUI SIZE CITIS	Stature	Capacity	Body Len	gth	Muscle	Doi	ng Ability	Front	t Feet	Back Fee	et Po	stern Ang	gle Front	Paster	rn Angle	e Rear L	eg Angl	e Side	Leg Ang	gle Rear	DOCIIII	y sneum	Grade
42	28	39	32		38		31	(6	5		6			6		5		Ę	5	1.5	5	6
					_																		

10	WEE	ran u	SEFUL	.VH	W23	U22	22 ^{pv}					Genetic Status	AMFL	I, CA	FU, D[DFU, N	HFU (H)	Reg. Statu	_{is} A	Birth Date	8/04,	/2023
LAWSONS MON LAWSONS SU	WSONS MOMENTUM Q85 Ease Ease Ighthy wt. wt. wt. wt. Cow (kg) Calv size case (sg. Fat (mm) Beef LAWSONS SURE FIRE N1056 DIR DRTS (days) (kg) (kg) wt. vt. vt. wt. wt. <t< td=""><td>IMF %</td><td>ANGUS BREEDING INDEX</td><td>ANGUS BREEDING LOW FEEDING INDEX</td></t<>															IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX					
WEERAN LUCY WEERAN LUC	Q115	E	6.6	8.2	-7.9	0.6	41	82	111	86	21	-7.1	2.2	14	0.31	58	4.1	3.3	2.3	-0.6	3.3	\$206	\$360
WEEKAN	11112						G	ENE	TIC TY	PE SUN	1MA	RY (GI	IS)										
Scrotal Size Cms			DESCRIPTIVE	TRAITS									STRU	CTURA	TRAITS						Desilik	y Sheath	GTS
SCIOICI SIZE CITIS	Stature	Capacity	Body Ler	ngth	Muscle	Doi	ng Ability	From	nt Feet	Back Fee	et Po	istern Ang	gle Front	Paste	rn Angle	e Rear l	.eg Angl	le Side	Leg An	gle Rear	DOCIIII	y sneam	Grade
41	23	40	27		39		33		7	6		6			7		7		ļ	5	1	5	5
					Bu	yer												F	Price	\$			

A moderate size Q85 son with massive calving ease! You will be sleeping easy during calving with this Daddy boy! Birth, gestation and calving ease all in top percentiles. Add in positive fat carcases and good IMF. Going back to the very successful Weeran Hooper on the dam side, Q115 has already produced two sale quality bulls in her short time.

11	WEEI	RAN UN	DER	DOG	F A H	W2	3U2	1 PV		ŧ		Genetic Status	AMFU	I, CA	FU, DE)FU, N	hfu{)	Reg. Statu	ıs H	Birth Date	19/02	2/2023
HOOVER NO E STERLING PACI BALDRIDGE IS EF COMPLEME	FIC 904 SABEL B082		Calving Ease DIR	Ease	Gest. Igth (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC		Car- case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	P8 (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
STONEY POINT I	BLUEBELL P		-2.8	-1.4	-5	4.4	64	117	166	156	17	-4.6	2.2	41	-0.12	82	4.3	0.5	-1.3	-0.3	2.7	\$202	\$380
STONETFOIN		104					G	ENET	IC TYP	PE SUM	1MA	RY (GT	S)										
Constal Cine Cons		DES	SCRIPTIVE	TRAITS									STRUC	CTURAL	TRAITS						Deallit	Sheath	GTS
Sciolar Size Critis	tal Size Cms Stature Capacity Body Length Muscle Doing Ability Front Feet Back Feet Pastern Angle Front Pastern Angle Rear Leg Angle Side Leg Angle Rear														DOCIIII	Sneam	Grade						
45	24	40	27		40		32	6	+	6		6			6		6		Į	5	1	4	6

12	WEE	RAN UN	IIFOI	RM V	/HW	23 l	J69 ^r	ν		A		Genetic Status	AMFL	J, CA	FU, DE	DFU, N	HFU (H)	Reg. Statu	ıs H	Birth Date	12/03	3/2023
EF COMMANE MILLAH MURRA MILLAH MURR	H PARATRO	OOPER P15	Calving Ease DIR	Calving Ease DRTS	Gest. Igth (days)	Birth wt. (kg)	wt.	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC		Car- case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	P8 (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
WEERAN LUCY	MILLAH MURRAH ELA M9 DR DRR5 (doys) (kg) ASCOT HALLMARK H147 EBV 4.3 4.6 -8.3 3.7 51											-4.6		6	0.48	64	1	1	-0.5	-0.3	3.6	\$207	\$345
WEERAN LUC	Y JO						G	ENET	IC TYI	PE SUIV	1MA	.ry (G1	IS)										
Scrotal Size Cms		DE	SCRIPTIVE	TRAITS									STRU	CTURAL	TRAITS						Dooilit	Sheath	GTS
3010101 3128 CITIS	Front	Feet	Back Fee	et Po	astern Ang	gle Front	Paste	rn Angle	e Rear L	eg Angl	e Side	Leg An	gle Rear	DOCIIII	Sileuin	Grade							
45	6		6			7		6		į	5	1	5	5									
					Buy	yer .												F	Price	\$			

Millah Murrah Paratrooper has 5,112 progeny!! This is one of them . . . he is moderate in frame, with shape and muscle showing good capacity, and temperament very good. Tight sheath and a big set of coconuts at 45cm with a good scrotal ebv!

	CE DIR	CE Dtrs	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	P8	RBY	IMF	NFI	DOC	\$ABI	\$A-L
Angus Breed Average	2.3	3.2	-4.6	3.9	52	94	121	103	17	2.2	-4.8	69	6.6	0.1	-0.2	0.4	2.5	0.23	21	\$206	\$353

13	WEE	RAN U	IND	ERV	VOI	RLD	VH	W23	U3() ^{pv}	đ		Genetic Status	AMFL	J, CA	FU, DE	DFU, N	HFU (H)	Reg. Statu	ıs H	Birth Date	20/02	2/2023
TEMANIA PERIG Temania wai	TEMANIA PERIQUE P1224 Ease Ease Igth wt. wt. wt. Cow (kg) Calv size case (sq. Fat (mm) Beef TEMANIA WARGOONA M1448 DIR DIRS (days) (kg) (kg) wt. wt. <t< td=""><td>IMF %</td><td>ANGUS BREEDING INDEX</td><td>ANGUS BREEDING LOW FEEDING INDEX</td></t<>															IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX						
ANVIL WILCOO	TEMANIA WARGOONA M1448 Dir. Datis wit. wi														3.7	\$ 248	\$392							
AINTE WILCO	01/1400							G	ENE	TIC TYP	PE SUM	1MA	RY (GT	S)										
Sorotal Sizo Cma			DESCR	IPTIVE TR	RAITS									STRU	CTURAL	TRAITS						Decilit	/ Sheath	GTS
SCIOIDI SIZE CITIS	Scrotal Size Cms Stature Capacity Body Length Muscle Doing Ability Front Feet Back Feet Pastern Angle Front Pastern Angle Rear Leg Angle Side Leg Angle Rear														DOCIIII	/ sneuin	Grade							
41	28	39		32		39		32		6	6		6			7		6		ļ	5	1	5	7
						Bu	yer												F	Price	\$			

TeMania Perique was used in a flush with donor dam Anvil Wilcoola L32, producing U30 and flush brothers U2 (lot 22) and U5 (lot 34). U30 is a larger frame sound footed son, with calving ease. A very good temperament, combined with very good carcase and positive fat. EMA is in the top 4% for the breed. This is all teamed with very good indexing for all ten indexes.

14	WEE	ran up	GRA	DE V	VHW	/23	J64	PV		A		Genetic Status	AMFL	J, CA	FU, DE	DFU, N	HFU (Reg. Stati	ıs H	Birth Date	12/03	3/2023
TEMANIA PERIG Temania waf	MANIA PERIQUE P1224 Ease Ease Igth wt. wt. wt. Cow (kg) Calv size case (sq. Fat (nm) Beef TEMANIA WARGOONA M1448 DIR DRTS (days) (kg) (kg) (kg) wt. wt. <td< td=""><td>IMF %</td><td>ANGUS BREEDING INDEX</td><td>ANGUS BREEDING LOW FEEDING INDEX</td></td<>															IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX					
WITHERSWOOD	JEDDA LO2		2.9	7.9	-4.2	5.1	51	89	126	<u>79</u>	31	-7.3	3.2	4	1.27	73	14.3	0.7	-0.1	0.3	4.3	\$269	\$414
WITTEROWOO	DD SEDDA LO	202					G	ENET	TIC TYP	PE SUM	1MA	ry (gt	S)										
Scrotal Size Cms		DE	SCRIPTIVE	TRAITS									STRU	CTURAL	TRAITS						Decility	Sheath	GTS
SCIDIUI SIZE CITIS	Stature	Capacity	Body Len	gth	Muscle	Doi	ng Ability	Front	t Feet	Back Fee	et Po	istern Ang	le Front	Paste	rn Angle	Rear l	.eg Angl	e Side	Leg An	gle Rear	DOCIIIIy	Shealth	Grade
43	26	38	29		39		33	6)+	5		6			6		6			6	1	4	6
					Bu	yer												F	Price	\$			

A Perique son with some good data. One of the best EMA's in the catalogue and top 2% for the breed with very good IMF. Milk excellent being top 1%, and very good Days to calving and scrotal. All indexing is very good and a grade 6 on Dick Whale's GTS scoring.

15	WEEI	RAN UN	IO VI	HW2	23U1	59	PV					Genetic Status	AMFU	J, CA	FU, DE)FU, N	HFU (H)	Reg. Statu	s H	Birth Date	24/03	3/2023
LAWSONS MON LAWSONS SU	WSONS MOMENTUM Q85 Ease Ease Igth wt. wt. wt. Cow (kg) Calv size case (sq. Fat (mm) Beef LAWSONS SURE FIRE N1056 DIR DRTS (days) (kg) (kg) (kg) wt. vt. vt. <td< td=""><td>IMF %</td><td>ANGUS BREEDING INDEX</td><td>ANGUS BREEDING LOW FEEDING INDEX</td></td<>															IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX					
SYDGEN ENHANCE														32	-0.62	64	10.1	-1	-1.9	0.6	2.3	\$207	\$347
							G	ENETIC	CTY	PE SUN	1MA	ry (gt	S)										
Scrotal Size Cms		DE	SCRIPTIVE	TRAITS									STRUC	CTURAI	TRAITS						Deallit	/ Sheath	GTS
Sciolar Size Critis	Stature	Capacity	Body Len	gth	Muscle	Doir	ng Ability	Front Fe	eet	Back Fee	et Po	istern Ang	le Front	Paste	rn Angle	Rear L	eg Angl	e Side	Leg Ang	gle Rear	DOCIIII	, snedin	Grade
41	28	38	31		38		33	6		5		6			6		6		(5	1	5	6

16	WEE	ran uf	BEAT	ſ VH	W23	8U8	6 ^{pv}			Α		Genetic Status	AMFL	J, CA	FU, D[DFU, N	HFU (Reg. Statu	ıs H	Birth Date	14/03	3/2023
MILLAH MURRA MILLAH MURR	LLAH MURRAH PARATROOPER P15 Ease Ease Igh wt. wt. wt. Cow (kg) Calv size case (sq. Fat (mm) Beef MILLAH MURRAH ELA M9 DIR DIR DRTS (days) (kg) (kg) (kg) wt. vt. vt															IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX					
WEERAN FLOW	COONAMBLE HECTOR H249 EERAN FLOWER N71 EBV -3.9 3 -8.6 4.1 49 89 116 103 14 -5.7 3.2 25 0.05 53 8.6 1.4 0 0.9															1.6	\$196	\$334					
WILLATTWORK	ILLAH MURRAH FLOWER J196 EBV -3.9 3 -8.6 4.1 49 89 116 103 14 -5.7 3.2 25 0.05 53 8.6 1.4 0 0.9 GENETIC TYPE SUMMARY (GTS)																						
Scrotal Size Cms		DE	SCRIPTIVE	TRAITS									STRU	CTURAL	TRAITS						Docility	Sheath	GTS
SCIDIUI SIZE CITIS	Stature	Capacity	Body Len	gth	Muscle	Doi	ng Ability	Front	t Feet	Back Fee	et Po	astern Ang	gle Front	Paste	rn Angle	Rear l	eg Angl	e Side	Leg An	gle Rear	DOCIIIIy	Shedin	Grade
45	25	41	28		40		31	(5	5		6			6		5		į	5	1	5	7
					Bu	ver												F	rice	Ś			

Buyer Price \$

Millah Murrah on both sides of the pedigree tree here with Paratrooper as the sire and the well known Flower family on the dam side. The good muscle pattern is passed down the dam side from Coonamble Hector. He is larger frame with excellent capacity. This is Weeran Flower N71's third sale bull. A donor female with 13 progeny. A big set of coconuts with a scrotal ebv in the top 17%. Good structure ebv's and a grade 7 on the gts scale from Dick Whale.

	CE DIR	CE Dtrs	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	P8	RBY	IMF	NFI	DOC	\$ABI	\$A-L
Angus Breed Average	2.3	3.2	-4.6	3.9	52	94	121	103	17	2.2	-4.8	69	6.6	0.1	-0.2	0.4	2.5	0.23	21	\$206	\$353

17	WEE	RAN UP	LIFT	VHV	/231	J21	5 ^{pv}					Genetic Status	AMFL	J, CA	FU, DE	DFU, N	HFU (H)	Reg. Statu	ıs H	Birth Date	7/04/	2023
WAITARA GT R	TARA QUIDDITCH Q43 Calving Calving Gest. Birm 200 400 Mat. Milk Days to Scrotol DOC NH-F Car- EMA Nt Nt VAITARA GT RITA K68 DIR DIR DIRS (days) (kg) (kg) (kg) vat. vat. <t< td=""><td>IMF %</td><td>ANGUS BREEDING INDEX</td><td>ANGUS BREEDING LOW FEEDING INDEX</td></t<>															IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX					
STONEY POINT	MATAURI REALITY 839															4.3	\$243	\$380					
GIONETTOIN		07					Ģ	GENET	IC TYP	PE SUN	/MA	RY (GI	IS)										
Scrotal Size Cms		DE	SCRIPTIVE	TRAITS									STRU	CTURAL	TRAITS						Docility	Sheath	GTS
3010101 3120 CTTIS	Stature	Capacity	Body Ler	igth	Muscle	Doi	ng Ability	/ Fron	t Feet	Back Fee	et Po	istern Anç	gle Front	Paster	rn Angle	e Rear L	eg Angl	e Side	Leg An	gle Rear	DOCINY	Jineuin	Grade
45	26	39	30		39		34	6) +	6		6			6		6		(6	1	5	6
					-																		

18	WEE	ran uf	PTOW	'N V	HW2	23U	106	PV		A		Genetic Status	AMFL	J, CA	FU, D[DFU, N	NHFU (··	Reg. Statu	ıs H	Birth Date	16/03	3/2023
LANDFALL MAIN LANDFALL FEA	ANDFALL MAINLAND Q494 Ease Ease Igth wt. wt. wt. wt. Calv size case (sq. Fat (mm) Beef LANDFALL FEARLESS M622 DIR DRTS (days) (kg) (kg) (kg) wt. wt. <td>IMF %</td> <td>ANGUS BREEDING INDEX</td> <td>Angus Breeding Low Feeding Index</td>															IMF %	ANGUS BREEDING INDEX	Angus Breeding Low Feeding Index					
WEERAN RACH															4.4	\$236	\$401						
WEEKAN KAO	EARN RACHEL K33 EBV -3.8 4.3 -3.4 5.9 OO IU8 147 129 14 -5.5 4.3 35 -0.17 75 8.1 -0.9 -1.8 -0.2 4 WEERAN RACHEL M25 GENETIC TYPE SUMMARY (GTS)																						
Scrotal Size Cms		DI	ESCRIPTIVE	TRAITS									STRU	CTURAL	TRAITS						Decility	Sheath	GTS
SCIOIDI SIZE CITIS	Stature	Capacity	Body Len	gth	Muscle	Doi	ng Ability	Front	t Feet	Back Fee	et Po	istern Ang	le Front	Paste	rn Angle	e Rear	Leg Angl	le Side	Leg An	gle Rear	DOCIIIIy	Sheam	Grade
44	25	39	28		39		33	Č	5	5		6			6		6		ļ	5	1	5	6
					Bu	yer .												F	Price	\$			

U106 is a Mainland son who is dead dog quiet, backed up by the docility ebv in the top 9%. He is deep bodied, moderate frame with a good muscle pattern. A very nice data profile, with fantastic growth, excellent scrotal, feed efficient and very good IMF and structure ebv's. Grading a 6.

19	WEE	RAN UR	ANA	VH	W23	U74	4 sv					Genetic Status	AMFL	J, CA	FU, DE	DFU, N	IHFU (H)	Reg. Statu	s A	Birth Date	13/0	3/2023
WAITARA QUIDI WAITARA GT R	WAITARA QUIDDITCH Q43 Ease Ease Igth wt. wt. wt. wt. cose Calv size case (sq. Fat (mm) Beef WAITARA GT RITA K68 DIR DRTS (days) (kg) (kg) (kg) wt. vt. vt.															IMF %	ANGUS BREEDING INDEX	Angus Breeding Low Feeding Index					
WEERAN P285	WAIIARA GI RIIA K68 DIR DRTS (days) (kg) (kg) (kg) wt. ARDCAIRNIE F96														0.65	73	10.2	-1.7	-3.5	1.6	2.2	\$203	\$343
WEEKAN KZO:	7						G	ENET	IC TY	PE SUN	1MA	RY (GT	S)										
Countral Cine Cree		DE	SCRIPTIVE	TRAITS									STRU	CTURA	TRAITS						Desilik	v Sheath	GTS
Scrotal Size Cms	Stature	Capacity	Body Len	gth	Muscle	Doi	ng Ability	Front	t Feet	Back Fee	et Po	stern Ang	le Front	Paste	rn Angle	Rear	Leg Angl	e Side	Leg Ang	gle Rear	DOCIIII	y sneam	Grade
42	27	39	30		39		31	Ć	5	6		6			6		6		Ę	5	1	4	6

20	WEE	RAN UR	ANU	IS VI	HW2	301	04 ^F	v				Genetic Status	AMFL	J, CA	FU, DE	DFU, N	HFU (Reg. Statu	ıs H	Birth Date	16/03	3/2023
WAITARA QUIDE Waitara gt r	AITARA QUIDDITCH Q43 Ease Ease Iggs <															IMF %	ANGUS BREEDING INDEX	Angus Breeding Low Feeding Index					
WEERAN BARUN	WAITARA GT RITA K68 DIR DRTS (days) (kg) (kg) (kg) wt. wt. wt. (kg) cm) yield % SYDGEN ENHANCE <															0.5	\$201	\$326					
							G	ENET	FIC TY	PE SUN	/MA	RY (G1	IS)										
Scrotal Size Cms		DE	SCRIPTIVE	TRAITS									STRU	CTURAL	TRAITS						Dooilit	Sheath	GTS
0010101 0120 01113	Stature	Capacity	Body Ler	igth	Muscle	Doi	ng Ability	Fron	it Feet	Back Fee	et Po	istern Ang	gle Front	Paster	rn Angle	Rear L	eg Angl	e Side	Leg Ang	gle Rear	Docini	Sileain	Grade
43	26	39	30		39		31	6)+	6		6			7		6		(5	1	5	6
					Buy	yer .												F	rice	\$			

A Quidditch son out of a first calf heifer who is a Grand Daughter of our very successful donor cow Wattletop Barunah M157 who has many runs on the board. U104 is very quiet backed by his Docility EBV, A soft muscle pattern who has good feed efficiency in the top 6%, very good retail beef yield top 7% with a very good carcase weight ebv. Scoring a 6 on the gts scale.

	CE DIR	CE Dtrs	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	P8	RBY	IMF	NFI	DOC	\$ABI	\$A-L
Angus Breed Average	2.3	3.2	-4.6	3.9	52	94	121	103	17	2.2	-4.8	69	6.6	0.1	-0.2	0.4	2.5	0.23	21	\$206	\$353

21	WEE	ran uf	PSUR	GE V	'HW	23U	100	sv		Α		Genetic Status	AMFL	J, CA	fu, de	DFU, N	HFU (H)	Reg. Statu	ıs H	Birth Date	15/03	3/2023
MOHNEN SUBSTANTIAL 272 SITZ STELLAR 726D SITZ PRIDE 2008 BALDRIDGE BEAST MODE B074 MOHNEN SUBSTANTIAL 272 SITZ STELLAR 726D SITZ PRIDE 2008 BALDRIDGE BEAST MODE B074 MOHNEN SUBSTANTIAL 272 Calving Calving Gest. Birth 200 400 600 Mat. Wit. Wit. Wit. Cow (kg) Calv size Calving Carbon (size Carb															ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX							
WITHERSWOOD	JEDDA PO1	1 38 EB\	4.2	4.6	-4.1	2.9	55	104	131	109	11	-5.6	0.7	36	0.67	78	2.3	2	2.4	-0.2	2.4	\$232	\$397
WITHERSWOL	JD JEDDA LU	202					G	ENET	IC TYP	PE SUM	1MA	RY (GT	TS)										
Scrotal Size Cms		D	ESCRIPTIVE	TRAITS									STRU	CTURAL	TRAITS						Decilit	/ Sheath	GTS
SCIDIUI SIZE CITIS	Stature	Capacity	Body Leng	gth	Muscle	Doir	ng Ability	Front	Feet	Back Fee	et Po	astern Ang	gle Front	Paste	rn Angle	Rear L	.eg Angl	e Side	Leg Ang	gle Rear	DOCIII	/ sneum	Grade
41	24	41	27		41		31	6	+	6		6			7		7		(5	1	5	6
					D	10 r												r	Drino	ć			

22	WEE	RAN U2	BOI	00	/HW	231	J2 ^{pv}			ĒT		Genetic Status	AMFU	I, CA	FU, DE)FU, N	HFU (H)	Reg. Statu	ıs H	Birth Date	7/02/	2023
TEMANIA PERIQUE P1224 Ease Ight wt. wt. wt. Cov Kg) Colv size Case (sq. Fat Imm Beef Imm Imm															ANGUS BREEDING LOW FEEDING INDEX								
ANVIL WILCOOL	TEMANIA WARGOONA M1448 DIR DRTS (days) (kg) (kg) (kg) (kg) wt. wt. (kg) cm) (mm) yield %															2.3	\$248	\$378					
							G	ENET	IC TYF	PE SUM	IMA	ry (gt	S)										
Scrotal Size Cms		DE	SCRIPTIVE	TRAITS									STRU	CTURAL	TRAITS						Decilit	/ Sheath	GTS
SCIOICI SIZE CITIS	Stature	Capacity	Body Len	gth	Muscle	Doi	ng Ability	Fron	t Feet	Back Fee	et Pa	stern Ang	le Front	Paste	rn Angle	Rear L	eg Angl	e Side	Leg An	gle Rear	DOCIIII	Sheam	Grade
42	23	40	27		40		32	6	+	5		6			7		6		į	5	1	5	6
					Bu	yer												F	Price	\$			

A very strong pedigree tree with Millah Murrah, TeMania and Anvil producing a very nice Perique son. Donor Dam Anvil Wilcoola L032 has produced 19 progeny with some top selling sale bulls. A calving ease embryo son with the 2nd highest EMA in the catalogue. ET flush brothers in lots 13 and 34. Positive fat, and milk in the top 1% with good indexing. Grading a 6.

23	WEE	RAN UN	IPIR	VH	W23	SU54	4 ^{pv}			A		Genetic Status	AMFU	I, CA	FU, DE	DFU, N	HFU ()	Reg. Statu	ıs A	Birth Date	10/03	3/2023
SITZ STELLAR 7 SITZ PRIDE 20	TZ STELLAR 726D Ease Ease Ighthysical wt. wt. <td>IMF %</td> <td>ANGUS BREEDING INDEX</td> <td>ANGUS BREEDING LOW FEEDING INDEX</td>															IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX					
WEERAN S58	QHF BLACK ONYX 5Q11 City City City City City City City City														2.6	\$232	\$417						
WEEKANT 20	I						G	ENET	IC TYP	PE SUIV	1MA	RY (GT	S)										
Scrotal Size Cms		DE	SCRIPTIVE	TRAITS									STRU	CTURAL	TRAITS						Decilit	Sheath	GTS
SCIUIUI SIZE CITIS	Stature	Capacity	Body Len	gth	Muscle	Doir	ng Ability	Front	t Feet	Back Fee	et Po	istern Ang	gle Front	Paste	rn Angle	Rear L	eg Angle	e Side	Leg An	gle Rear	DOCIIII	Sheam	Grade
40	22	40	26		40		31	ć	5	6		6			7		6		Į	5	1	5	6
					-													_					

24	WEE	RAN UL	TRAS	ON	IC V	HW	23U	132	PV			Genetic Status	AMFL	J, CA	FU, DE	DFU, N	IHFU ('	Reg. Statu	ıs H	Birth Date	20/03	/2023
WAITARA QUIDI WAITARA GT F	GAR PHOENIX Calving Calving Calving Cest. Birth 200 400 600 Mat. Milk Days to Scrotal DOC NFI-F Car- EMA Rib P8 Ret. I WAITARA GUIDDITCH 043 Ease Ease Igth wt. wt. wt. wt. Colv Colv Scrotal DOC NFI-F Car- EMA Rib P8 Ret. I WAITARA GT RITA K68 DIR DIR DIRS (kg) (kg) (kg) wt. w															IMF %	ANGUS BREEDING INDEX	Angus Breeding Low Feeding Index					
WEERAN JOY S	61	EB\	-6.4	2.7	-2.9	7.1	64	110	136	138	3	-4.6	3.4	27	0.5	76	5.9	0.5	1.5	0	3.1	\$215	\$378
	alo						G	ENETI	IC TY	PE SUN	/MA	RY (GT	S)										
Scrotal Size Cms		D	SCRIPTIVE	TRAITS									STRU	CTURAL	TRAITS						Docility	Sheath	GTS
3010101 3120 CTT13	Stature	Capacity	Body Len	gth	Muscle	Doi	ng Ability	Front	Feet	Back Fee	et Po	astern Ang	le Front	Paster	rn Angle	Rear	Leg Angl	e Side	Leg Ang	gle Rear	DOCIIIIy	Sileuin	Grade
45	23	38	26		38		36	6	+	6		6			7		7		(5	1	5	6
					Bu	ver												F	Price	Ś			

A Quidditch son out of a first calf heifer by Rennylea Prospect. A big set of knackers with a top 13% ebv to back it up. He is deep bodied, excellent capacity with a very nice skin. He is a power bull with 200 day top 7%, 400 day top 12% and 600 day top 20%. He is a fat positive bull.

	CE DIR	CE Dtrs	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	P8	RBY	IMF	NFI	DOC	\$ABI	\$A-L
Angus Breed Average	2.3	3.2	-4.6	3.9	52	94	121	103	17	2.2	-4.8	69	6.6	0.1	-0.2	0.4	2.5	0.23	21	\$206	\$353

25	WEE	RAN UN	IDER	WO	OD V	VHV	V23I	U27	9 PV			Genetic Status	AMFL	J, CA	fu, di	DFU, N	HFU (Reg. Statu	s A	Birth Date	9/05/	2023
WAITARA GT R	ITARA QUIDDITCH Q43 Calving Calving Gest. Birm 200 400 Mat Milk Days to Scrotal DUC NH-F Car- EMA Nab P8 Ref. IV MAITARA GT RITA K68 DIR DIR DRTS (days) (kg) (kg) (kg) wt. wt.<															IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX					
WEERAN R156 WEERAN L43	IN TIZU	EBV	-0.4	-4.8	-0.8	4	49	84	105	<u>82</u>	14	-3	2.5	11	0.51	75	6.4	-1	0.8	1	2	\$189	\$300
WEEK/WEEG							G	SENET	IC TYP	PE SUN	1MA	ry (gi	IS)										
Scrotal Size Cms		DE	SCRIPTIVE	TRAITS									STRU	CTURAL	TRAITS						Docility	Sheath	GTS
3010101 3128 CITIS	Stature	Capacity	Body Len	gth	Muscle	Doir	ng Ability	Fron	t Feet	Back Fee	et Po	istern Ang	gle Front	Paste	rn Angle	e Rear L	eg Angl	e Side	Leg Ang	gle Rear	DOCIIIIy	Sheum	Grade
43	24	41	27		41		32	6)+	5		6			6		6		Ę	5	1	5	6
					D													-)	<u>~</u>			

26	WEE	RAN US	A VH	IW2	3U8	3 ^{pv}						Genetic Status	AMFL	J, CA	FU, DE	DFU, N	HFU (H)	Reg. Statu	ıs H	Birth Date	14/03	3/2023
WAITARA QUIDI WAITARA GT R	VAITARA QUIDDITCH Q43 Ease Ease Iggth wt. w															Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX				
	CHILTERN PARK MOE M6 WEERAN PRUE \$76 EBV 7.5 8.1 -5.2 2 54 102 132 1													11	0.36	82	10.2	-0.3	0.1	0.7	1.7	\$225	\$402
WEEKAN FRO	LIVIOJ						G	ENET	TIC TY	PE SUN	1MA	RY (GI	IS)										
Scrotal Size Cms		DE	SCRIPTIVE	TRAITS									STRU	CTURAL	TRAITS						Desilit	/ Sheath	GTS
Sciolal Size Critis	Stature	Capacity	Body Len	gth	Muscle	Doi	ng Ability	Fron	t Feet	Back Fee	et Po	istern Ang	gle Front	Paste	rn Angle	Rear L	.eg Angle	e Side	Leg An	gle Rear	DOCIIII	/ sneam	Grade
42	27	39	31		39		31	6)+	6		6			6		5		(5	1	5	5
					Bu	yer .												F	Price	\$			

A Quidditch son out of a first calf heifer going back to the famous Millah Murrah Prue family line. A moderate frame with good muscle and capacity. Great data set . . . calving ease with growth, milk, carcase weight, EMA and retail beef yield.

27	WEE	RAN U	RALL	A VH	W23	301	96 ^{sv}	/				Genetic Status	AMFU	J, CA	FU, DE	DFU, N	HFU (H)	Reg. Statu	s A	Birth Date	4/04/	2023
WITHERSWOOD WITHERSWOO	WEERAN LEADER L460															IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX					
WEERAN P172 WEERAN L129		EE	8.3	3.7	-2.7	3.1	51	95	128	111	23	-3.7	2.1	26	-0.14	79	12.4	-1.1	-0.8	1.1	1.7	\$210	\$367
WEEKAN LIZ?							G	ENET	IC TY	PE SUM	1MA	RY (GT	S)										
Scrotal Size Cms			DESCRIPTIVE	TRAITS									STRU	CTURA	TRAITS						Desilit	Sheath	GTS
SCIOIUI SIZE CITIS	Stature	Capacity	Body Ler	ngth	Muscle	Doir	ng Ability	Front	Feet	Back Fee	et Po	istern Ang	gle Front	Paste	rn Angle	Rear L	eg Angle	e Side	Leg Ang	gle Rear	DOCIIIIy	Shealth	Grade
42	27	40	31		40		32	7	7	6		6			7		6		6	5	1	5	5

28	WEE	ran u	LTRA	INE	VHV	V23	U80	sv		A	I	Genetic Status	AMFL	J, CA	FU, D[DFU, N	HFU (H)	Reg. Statu	s H	Birth Date	13/03	3/2023
LANDFALL MAIN LANDFALL FE	IDFALL MAINLAND Q494 Ease <															IMF %	ANGUS BREEDING INDEX	Angus Breeding Low Feeding Index					
WEERAN LUCY	ANDFALL FEARLESS M622 DIR DRTS (days) (kg) (kg) (kg) wt. wt. (kg) cm) (mm) yield % SYDGEN BLACK PEARL 2006															2.8	\$187	\$353					
							G	ENE.	TIC TYI	PE SUN	ЛМА	RY (G	rs)										
Scrotal Size Cms			DESCRIPTIVI	TRAITS									STRU	CTURAL	TRAITS						Docility	Sheath	GTS
3010101 3120 CITI3	Stature	Capacity	Body Ler	ngth	Muscle	Doi	ng Ability	Fror	nt Feet	Back Fe	et Po	astern Ang	gle Front	Paste	rn Angle	e Rear L	eg Angl	e Side	Leg An	gle Rear	Doominy	Jileann	Grade
45	29	38	33		38		31		7	6		6			7		6		(5	1	4	5
					Bu	yer												F	rice	\$			

A Mainland son out of a grand daughter of our donor Weeran Lucy J6. N2 has had 6 calves with them all being females apart from U80. He is a larger frame son of Mainland who has calving ease, 600 day growth in the top 16% for the breed, and biggggg coconuts at 45cm and top 6% scrotal ebv. Carcase weight is very good and an impressive EMA in the top 8%, with a very good retail beef yield.

	CE DIR	CE Dtrs	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	P8	RBY	IMF	NFI	DOC	\$ABI	\$A-L
Angus Breed Average	2.3	3.2	-4.6	3.9	52	94	121	103	17	2.2	-4.8	69	6.6	0.1	-0.2	0.4	2.5	0.23	21	\$206	\$353

29	WEE	RAN UP	SIDE	VH	N23	U23	80 ^{sv}					Genetic Status	AMFL	J, CA	FU, D[DFU, N	HFU (H)	Reg. Statu	s A	Birth Date	10/04	4/2023
WAITARA QUIDI WAITARA GT R	AITARA QUIDDITCH Q43 Ease Ease Igth wt. wt. wt. wt. Cow (kg) Calv size case (sq. Fat (mm) Beef WAITARA GT RITA K68 DIR DRTS (days) (kg) (kg) (kg) wt. wt.															IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX					
WEERAN JOEL J13														12.2	-0.2	-0.2	1.6	2.9	\$234	\$366			
WEEKAN JIZC	,						0	SENET	IC TY	PE SUN	1MA	RY (G1	IS)										
Scrotal Size Cms		DE	SCRIPTIVE	TRAITS									STRU	CTURA	TRAITS						Decilit	/ Sheath	GTS
SCIOIDI SIZE CITIS	Stature	Capacity	Body Len	gth	Muscle	Doi	ng Ability	/ Front	Feet	Back Fee	et Po	astern Ang	gle Front	Paste	rn Angle	e Rear l	.eg Angle	e Side	Leg Ang	gle Rear	DOCIIII	/ sneum	Grade
39	27	39	31		38		32	6	+	6		6			6		6		Ć	5	1	5	5
					п													-)	<u>~</u>			

30	WEE	RAN UI	RGEN	TV	IW2	306	52 PV			A		Genetic Status	AMFL	J, CA	FU, DE)FU, N	IHFU (H)	Reg. Statu	ıs H	Birth Date	12/03	3/2023
LANDFALL MAIN LANDFALL FEA	IDFALL MAINLAND Q494 Ease Ease Igth wt. wt. wt. wt. Cow (kg) Calv size case (sq. Fat (mm) Beef ANDFALL FEARLESS M622 DIR DRTS (days) (kg) (kg) (kg) wt. vt. vt. <td>IMF %</td> <td>ANGUS BREEDING INDEX</td> <td>Angus Breeding Low Feeding Index</td>															IMF %	ANGUS BREEDING INDEX	Angus Breeding Low Feeding Index					
WEERAN KAHAI																1.1	\$244	\$388					
							G	ENET	IC TYI	PE SUIV	IMA	RY (G1	IS)										
Scrotal Size Cms		D	ESCRIPTIVE	TRAITS									STRU	CTURAL	TRAITS						Decilit	Sheath	GTS
SCIOIDI SIZE CITIS	Stature	Capacity	Body Len	gth	Muscle	Doi	ng Ability	Front	Feet	Back Fee	et Pc	istern Ang	gle Front	Paster	rn Angle	Rear	Leg Angl	e Side	Leg Ang	gle Rear	DOCIIIIy	Sheam	Grade
44	23	40	26		39		33	6	+	5		5			6		6		Ę	5	1	5	5
					Bu	yer .												F	Price	\$			

A Mainland son with a moderate frame and excellent capacity. Dam R7 is the daughter of our Donor dam, Anvil Kaharau N382 who has bred a number of sale quality bulls. EMA is in the top 2% with a raw scan of 110 sq cm to back it up. Scrotal is top 10% and RBY top 7%.

31	WEEF	RAN UR	CHII	N VH	W2	3U2	275 °	V				Genetic Status	AMFL	I, CA	FU, DC)FU, N	HFU ()	Reg. Statu	ıs H	Birth Date	5/05/	2023
DUNOON QUAM DUNOON BEE	INDON GUAMBATOOK Q317 Ease Ease Igth wt. wt. wt. Cow (kg) Calv size case (sq. Fat (mm) Beef DUNOON BEEAC M078 DIR DRTS (days) (kg) (kg) (kg) wt. vt. case (sq. Fat (mm) Beef BOONAROO GRAVITY G13 <td>IMF %</td> <td>ANGUS BREEDING INDEX</td> <td>ANGUS BREEDING OW FEEDING INDEX</td>														IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING OW FEEDING INDEX						
WEERAN ELIZAE	Diris Diris <th< td=""><td>-6.2</td><td>6.4</td><td>28</td><td>0.32</td><td>50</td><td>13</td><td>-1.3</td><td>0.1</td><td>1.9</td><td>0.7</td><td>\$230</td><td>\$362</td></th<>											-6.2	6.4	28	0.32	50	13	-1.3	0.1	1.9	0.7	\$230	\$362
	DETITIO						G	ENETI	C TYP	PE SUN	1MA	RY (GT	S)										
Scrotal Size Cms		DES	SCRIPTIVE	TRAITS									STRU	CTURAL	TRAITS						Decility	Sheath	GTS
SCIOIQI SIZE CITIS	Stature	Capacity	Body Len	gth I	Muscle	Doir	ng Ability	Front	Feet	Back Fee	et Po	stern Ang	le Front	Paste	rn Angle	Rear I	eg Angl	e Side	Leg An	gle Rear	DOCIIIIy	SHEUIT	Grade
49	23	40	27		40		32	7	7	6		6			7		6		;	5	1	5	5

docility, EMA and Retail Beef Yield are all highlights. Actual raw measurement of the EMA is 109 square cm and wit top 4%. Birthmark on near side.

32	WEE	RAN	UN	DER	PAS	S VH	W2	3U1	03	PV			Genetic Status	AMFL	J, CA	FU, DE	DFU, N	ihfu (H)	Reg. Statu	ıs H	Birth Date	15/03	3/2023
WITHERSWOOD WITHERSWOO	HERSWOOD BRONC P0197 Ease Ease Igth wt. wt. wt. wt. constraints /ITHERSWOOD WILCOOLA L0186 DIR DRTS (days) (kg) (kg) (kg) (kg) wt. wt. constraints LUNIE RANGE LEGEND L348															IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX						
WEERAN ELIZAE	MITHERSWOOD WILCOOLA L0186 Dir Dirs (rg) (kg) (kg) (kg) wt. (wt. (wt.														1.7	\$242	\$417							
								G	ENE	TIC TY	PE SUN	IMA	RY (GI	S)										
Scrotal Size Cms			DESC	CRIPTIVE	TRAITS									STRU	CTURAL	TRAITS						Docility	Sheath	GTS
3010101 3120 CITIS	Stature	Capacit	y B	Body Leng	gth	Muscle	Doi	ng Ability	Fron	nt Feet	Back Fee	et Po	istern Ang	le Front	Paste	rn Angle	Rear	Leg Angl	e Side	Leg An	gle Rear	DOCINY	Sheum	Grade
40	23	39		27		39		33	6	ό+	6		6			6		6		ļ	5	1	5	5
						Bu	yer .												F	Price	\$			

A very quiet son of Bronc out of a Clunie Range Legend daughter Q70. An impressive data profile and graph across the board. Calving ease, growth, days to calving, feed efficient, EMA, positive fat all with good indexing.

	CE DIR	CE Dtrs	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	P8	RBY	IMF	NFI	DOC	\$ABI	\$A-L
Angus Breed Average	2.3	3.2	-4.6	3.9	52	94	121	103	17	2.2	-4.8	69	6.6	0.1	-0.2	0.4	2.5	0.23	21	\$206	\$353

33	WEE	RAN US	SHER	VHV	V23I	J14	0 ^{pv}			Α		Genetic Status	AMFL	I, CA	FU, DE	DFU, N	HFU (H)	Reg. Statu	s A	Birth Date	21/03	3/2023
LANDFALL MAIN LANDFALL FEA	INDFALL MAINLAND Q494 Ease Ease Igth wt. wt. wt. Cow (kg) Calv size case (sq. Fat (mm) Beef LANDFALL FEARLESS M622 DIR DRTS (days) (kg) (kg) (kg) wt. <															IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX					
WEERAN P93 WEERAN M57		81	94	<u>67</u>	9	-4.3	4.1	32	0.63	65	15.3	-1.6	-1.7	1.6	2.7	\$232	\$359						
WEEKAN WO7							G	ENETI	C TYF	PE SUM	1MA	RY (GI	S)										
Scrotal Size Cms		D	ESCRIPTIVE	TRAITS									STRU	CTURAI	TRAITS						Decilit	Sheath	GTS
Sciolar Size Citis	Stature	Capacity	Body Leng	gth	Muscle	Doir	ng Ability	Front F	Feet	Back Fee	et Po	stern Ang	gle Front	Paste	rn Angle	Rear I	.eg Angl	e Side	Leg Ang	gle Rear	DOCIIII	Jileuin	Grade
44	22	38	26		39		32	6)	5		6			5		5		Ę	5	1	5	5
					Bui													r	Drico	ć			

breed and is the third highest EMA in this sale catalogue. Retail Beef Yield is another absolute stand out at top 3% and Scrotal top 5% measuring 44cm.

34	WEE	ran ut	AH V	/HW	230	5 ^{pv}				ŧ		Genetic Status	AMFL	J, CA	FU, DE	DFU, N	IHFU (·	Reg. Statu	ıs H	Birth Date	13/02	2/2023
TEMANIA WAR	QUE P1224 RGOONA M14		Calving Ease DIR	Ease	lgth	Birth wt. (kg)	wt.	wt.	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC		Car- case wt. (kg	EMA (sq. cm)	Rib Fat (mm)	P8 (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
ANVIL WILCOOL	PERIOUE P1224 Column 2 Calumn 3 Cest. Birth 200 400 Milk Dux stres Column 2 Calumn 3 Cest. Birth Birth 200 400 Milk Dux stres Column 3 Cest. Birth Birth 200 400 Milk Dux stres Core Eval For (mm) Beef Milk Milk Dux stres Core Eval For (mm) Beef Milk Beef Milk Dix Care Eval Eval Milk Dix Care Eval For (mm) Beef Wile % ILCOOLA L032 EBV -2.8 3.6 -6.7 6.1 52 95 133 116 29 -4.9 4.1 30 0.52 77 15 -1.1 -1.1 1.3 2 -1.1 -1.1 -1.1 -1.1 -1.1 -1.1 -1.1 -1.1 -1.1															2.8	\$220	\$369					
	MILLAH MURRAH EQUATOR D78 IL WILCOOLA L032 NVIL WILCOOLA F488 EBV -2.8 3.6 -6.7 6.1 52 95 133 116 29 -4.9 4.1 30 0.52 77 15 -1.1 -1.1 1.3 2.8 \$220																						
Scrotal Size Cms		DE	SCRIPTIVE	TRAITS									STRU	CTURA	TRAITS						Decilit	Sheath	GTS
SCIOIUI SIZE CITIS	Stature	Capacity	Body Ler	ngth	Muscle	Doi	ng Ability	Front	Feet	Back Fee	et Po	istern Ang	le Front	Paste	rn Angle	Rear	Leg Angl	e Side	Leg An	gle Rear	DOCIIII	Sheam	Grade
43	21	39	25		39		32	6	+	5		6			7		6		į	5	1	5	5
					Bu	yer .												F	Price	\$			

A flush brother to U30 Lot 13 and U2 Lot 22 by TeMania Perique out of Anvil Wilcoola L032. All siblings have outstanding EMA raw measurements and ebv's. U5 is no exception, with a raw measurement of 107 square cm and top 1% for the breed. Some very nice growth for 600 day, excellent milk and scrotal top 5% and Retail Beef Yield top 7%.

35	WEEI	RAN UT	ILITY	VH۱	N23	U25	57 ^{pv}					Genetic Status	AMFU	I, CA	FU, DE)FU, N	HFU (H)	Reg. Statu	ıs H	Birth Date	23/04	1/2023
gar Phoenix Waitara Quide Waitara gt r Sydgen Enha	DITCH Q43 RITA K68		Calving Ease DIR	Calving Ease DRTS	Gest. Igth (days)	Birth wt. (kg)	wt.	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC		Car- case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	P8 (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	Angus Breeding Low Feeding Index
WEERAN BARUN WATTLETOP B	NAH R37	EBV	9.7	9.3	-4.4	-0.7	42	80	100	<u>72</u>	19	-3.6	2.2	29	0.32	50	3.8	0.9	2.4	-0.4	2.9	\$186	\$319
WATTELIOT	AILONAITINITE	,,					G	ENET	IC TY	PE SUN	1MA	RY (GT	S)										
Scrotal Size Cms		DE	SCRIPTIVE	TRAITS									STRU	CTURAL	TRAITS						Deallit	Sheath	GTS
SCIOIUL SIZE CITIS	Stature	Capacity	Body Len	gth	Muscle	Doir	ng Ability	Front	Feet	Back Fee	et Po	istern Ang	le Front	Paste	rn Angle	Rear L	eg Angl	e Side	Leg An	gle Rear	DOCIIII	sneam	Grade
44	26	38	29		39		30	6	5	5		6			6		6		(5	1	5	5

36	WEE	RAN UT	OPIA	\ VH	W23	3U9	l ^{sv}			Α		Genetic Status	AMFL	J, CA	FU, DE	DFU, N	HFU (H)	Reg. Statu	_{is} H	Birth Date	14/03	3/2023
SITZ STELLAR 7 SITZ PRIDE 20	26D IOB	2	Calving Ease DIR	Ease	lgth	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC		Car- case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	P8 (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	Angus Breeding Low Feeding Index
WEERAN PRIDE	R 7260 Ease Igth wt. wt. wt. wt. cose (sq. Fat (mm) Beef E 2008 DRTS (days) (kg) (kg) (kg) wt. (kg) case case (sq. Fat (mm) Beef PK IWI K15 IDE N470 EBV 2.5 2.8 -4.7 3.1 44 85 113 91 19 -4.5 1.7 22 0.4 57 2.8 3.5 3.9 -1.2 4 GENETIC TYPE SUMMARY (GTS)															4.2	\$187	\$324					
	PRIDE 200B DIR DIRS (days) (kg) (kg)																						
Scrotal Size Cms	LETOP KIWI K15 I PRIDE N470 AN PRIDE H384 EBV 2.5 2.8 -4.7 3.1 44 85 113 91 19 -4.5 1.7 22 0.4 57 2.8 3.9 -1.2 4.2 \$18 DESCRIPTIVE TRAITS															Chooth	GTS						
SCIOIDI SIZE CITIS	Stature	Capacity	Body Len	gth	Muscle	Doi	ng Ability	From	nt Feet	Back Fee	et Po	istern Ang	le Front	Paster	rn Angle	Rear L	.eg Angl	e Side	Leg An	gle Rear	DOCIIII	Sheam	Grade
44	23	39	26		38		33		7	6		6			7		7		(5	1	4	5
					Bu	yer												F	Price	\$			

A Sitz Stellar son out of a Wattletop Kiwi daughter, N470. Exhibits a very nice muscle pattern with good capacity. Positive fat carcase with a very good IMF at top 14% for the breed. Birthweight very manageable across heifers and a good mik ebv.

	CE DIR	CE Dtrs	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	P8	RBY	IMF	NFI	DOC	\$ABI	\$A-L
Angus Breed Average	2.3	3.2	-4.6	3.9	52	94	121	103	17	2.2	-4.8	69	6.6	0.1	-0.2	0.4	2.5	0.23	21	\$206	\$353

37	WEE	RAN UT	MOS	T VF	IW2	3U3	357 ^s	SV		Α		Genetic Status	AMFL	J, CA	FU, DE	DFU, N	HFU (])	Reg. Statu	ıs H	Birth Date	16/08	3/2023
RENNYLEA L5 DUNOON RECHA DUNOON ELIN WEERAN JIMM	ARGE R102 NE M459		Calving Ease DIR	Calving Ease DRTS	Gest. Igth (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC		Car- case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	P8 (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
WEERAN LADY	M187	EBV	0.3	6.8	-4.3	4.1	57	108	141	154	9	-3.2	0.6	25	-0.39	89	1.8	-0.5	-2.1	-0.1	4.3	\$189	\$370
	T KUUZ						G	ENET	IC TY	PE SUN	1MA	RY (G1	IS)										
Scrotal Size Cms		DE	SCRIPTIVE	TRAITS									STRU	CTURAL	TRAITS						Decilit	Sheath	GTS
SCIDIUI SIZE CITIS	Stature	Capacity	Body Len	gth	Muscle	Doir	ng Ability	Front	Feet	Back Fee	et Po	astern Ang	gle Front	Paster	rn Angle	Rear I	.eg Angl	e Side	Leg Ang	gle Rear	DOCIIIIy	Shean	Grade
38	28	38	31		38		32	Ć	5	6		6			6		6		(5	1	5	7
					-													_					

38	WEE	RAN U	NIVE	RSIT	/ VH	W2	3U29	94 ^s	SV.			Genetic Status	AMFL	J, CA	FU, DE	DFU, N	IHFU (H)	Reg. Statu	s H	Birth Date	11/08	3/2023
WEERAN RAYM	OND R18 AU N382	1149	Calving Ease DIR	Calving Ease DRTS	Gest. Igth (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC		Car- case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	P8 (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
WEERAN JANET	Ease Ease Igth wt. wt.<															\$348							
000244404	ANVIL KAHARAU N382 VEERAN MARS M106 ERAN JANET P603 COOLANA JANET H145 EBV 10.4 -4.2 -4.7 2.3 53 94 127 111 19 -3.6 0.7 23 -0.2 -0.3 0.7 3.1 \$206 \$3																						
Corotal Siza Com	WEERAN MARS MI06 EERAN JANET P603 COOLANA JANET H145 EBV 10.4 -4.2 -4.7 2.3 53 94 127 111 19 -3.6 0.7 23 -0.2 -0.3 0.7 3.1 \$206 DESCRIPTIVE TRAITS															GTS							
SCIOIUI SIZE CITIS	Stature	Capacity	Body Ler	ngth	Muscle	Doi	ng Ability	Fron	t Feet	Back Fee	et Po	istern Ang	gle Front	Paste	rn Angle	Rear	Leg Ang	le Side	Leg Ang	gle Rear	DOCIIII	Shealth	Grade
37	27	39	30		39		33	6	+	6		6			7		6		Ę	5	1	5	6
					Bu	yer .												F	rice	\$			

A HBR son of Weeran Raymond, combining Anvil, Coolana and Millah Murrah genetics. He is a long bodied bull, moderate muscle, and a soft easy doing type. Calving ease, with very good net feed efficency being top 11%, with good IMF.

39	WEE	RAN UN	DER	LINE	VH	W23	3U37	8 sv	/	A		Genetic Status	AMFU	J, CA	FU, DE	DFU, N	ihfu ()	Reg. Statu	ıs A	Birth Date	17/08	3/2023
RENNYLEA L5 DUNOON RECH DUNOON ELII MUSGRAVE B	ARGE R102 NE M459		Calving Ease DIR	Calving Ease DRTS	Gest. Igth (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC		Car- case wt. (kg	EMA (sq.) cm)	Rib Fat (mm)	P8 (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
WEERAN M427 WEERAN H53		EBV	-4.8	7.3	-2	4.6	57	97	125	107	9	-6.4	1.2	7	0.23	87	-5.1	1.7	3.2	-1.4	2.1	\$186	\$330
WEEKAN HJJ	<i>)</i> /						G	ENET	IC TYP	PE SUM	IMA	RY (GI	S)										
Scrotal Size Cms		DES	SCRIPTIVE	TRAITS									STRU	CTURA	L TRAITS						Decilit	Sheath	GTS
SCIUIUI SIZE CITIS	Stature	Capacity	Body Len	gth	Muscle	Doi	ng Ability	Front	t Feet	Back Fee	t Po	istern Ang	gle Front	Paste	rn Angle	Rear	Leg Angl	e Side	Leg An	gle Rear	DOCIIIIy	Shean	Grade
37	28	38	32		37		31	6	+	6		6			6		6		(5	2	4	5

40	WEEI	RAN UN	IANII	MOI	JS V	HW	23U	443	sv			Genetic Status	AMFL	J, CA	FU, DE	DFU, N	IHFU (Reg. Statu	ıs H	Birth Date	21/08	3/2023
GAR PHOENIX WAITARA QUIDI WAITARA GT R	DITCH Q43 Rita K68		Calving Ease DIR	Ease	lgth	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)			Days to Calv	Scrotal size	DOC			EMA (sq.) cm)	Rib Fat (mm)	P8 (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
WEERAN LUCY	DIR DIR DIR DIR gth wt. wt. wt. wt. With Days to Scrotol DOC NH+ Car- EMA NH P8 NH NH NH Days to Scrotol DOC NH+ Car- EMA NH P8 NH NH NH Days to Scrotol DOC NH+ Car- EMA NH P8 NH NH NH Days to Scrotol DOC NH+ Car- EMA NH P8 NH NH NH View View View View View View View															1.3	\$194	\$371					
WEEKAWEGG	A GT RITA K68 UCY P147 EBV 5.6 4.3 -2.5 4.6 55 101 136 137 13 -4.4 1.4 2.3 0.33 100 3.9 -3.5 -2.2 1 1 GENETIC TYPE SUMMARY (GTS)																						
Scrotal Size Cms	CY P147 UCY Z345 EBV 5.6 4.3 -2.5 4.6 55 101 136 137 13 -4.4 1.4 23 0.33 100 3.9 -3.5 -2.2 1 GENETIC TYPE SUMMARY (GTS)															Decilit	Sheath	GTS					
SCIOIUI SIZE CITIS	Stature	Capacity	Body Leng	gth	Muscle	Doir	ng Ability	Fron	t Feet	Back Fee	t Pa	istern Ang	le Front	Paste	rn Angle	Rear	Leg Angl	e Side	Leg Ang	gle Rear	DOCIIII	Sheam	Grade
40	28	38	31		38		30	6	+	6		6			7		7		(5	1	5	5
					Bu	yer .												F	rice	\$			

U443 is going to be a big bull going back to Alpine Justice. The carcase weight is outstanding being in the top 2% followed by Retail beef yield top 15%. A HBR Quidditch son.

	CE DIR	CE Dtrs	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	P8	RBY	IMF	NFI	DOC	\$ABI	\$A-L
Angus Breed Average	2.3	3.2	-4.6	3.9	52	94	121	103	17	2.2	-4.8	69	6.6	0.1	-0.2	0.4	2.5	0.23	21	\$206	\$353

41	WEEI	RAN US	UAL	VHV	V23l	J52	7 ^{pv}					Genetic Status	AMFL	J, CA	FU, DE)FU, N	HFU (H)	Reg. Statu	ıs A	Birth Date	26/08	3/2023
	DITCH Q43 Rita K68		Calving Ease DIR	Calving Ease DRTS	lgth	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC		Car- case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	P8 (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	Angus Breeding Low Feeding Index
WEERAN Q187		EBV	6.2	3.2	-2.9	3.9	44	89	114	113	8	-3	3.2	26	0.62	69	6.2	0.4	1	0	3.6	\$174	\$331
WEEKAN NOO	WAITARA GT RITA K68 Edse Edse Edse Edse Edse (init) wit. wit.																						
Scrotal Size Cms	FEBN 0187 EBV 6.2 3.2 -2.9 3.9 44 89 114 113 8 -3 3.2 26 0.62 6.9 6.2 0.4 1 GENETIC TYPE SUMMARY (GTS)																Desilit	Sheath	GTS				
SCIOIQI SIZE CITIS	Stature	Capacity	Body Len	gth	Muscle	Doir	ng Ability	Fron	it Feet	Back Fee	et Po	istern Ang	le Front	Paste	rn Angle	Rear L	eg Angl	e Side	Leg An	gle Rear	DOCIIIIy	Shealth	Grade
41	28	38	32		37		31		6	6		6			6		6		(6	1	5	5
					Buy	yer .												F	Price	\$			

Quidditch and Weeran Joel produce a larger frame son with very good body length. The other male out of Q187 was bull sale quality too. He has good fertility, positive fats with nice IMF.

42	WEE	RAN U	JNII	TED	STA	TES	VH	W23	U45	52 sv	Ά		Genetic Status	AMFL	J, CA	FU, DE)FU, N	HFU (H)	Reg. Statu	ıs A	Birth Date	21/08	3/2023
LANDFALL MAIN LANDFALL FEA	ILAND Q494 ARLESS M622	4 2			Ease	lgth	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC		Car- case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	P8 (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	Angus Breeding Low Feeding Index
WEERAN L268	ALL NEW GROUND N90 Calving Calving Calving Gest. Birth 200 400 600 wt.															3.6	\$233	\$394						
WEEKAN DZO	LLL MAINLAND Q494 Ease Ease ligth wt. wt. wt. wt. wt. wt. wt. wt. (kg) Cow (kg) Calv size case case fat mm) Beef DFALL FEARLESS M622 DIR DIR DIR DIR (kg) (kg) (kg) (kg) calv size case (sa, Fat (mm) Beef yield % SEN BLACK PEARL 2006 N L268 EBV 2.8 7 -2.6 3.6 59 101 131 107 15 -5 3.8 18 0.42 90 7.3 -0.9 -1.3 0 3.6 DESCRIPTIVE TRAITS																							
Corotal Siza Com	SEN BLACK PEARL 2006 EBV 2.8 7 -2.6 3.6 59 101 131 107 15 -5 3.8 18 0.42 90 7.3 -0.9 -1.3 0 33 IDESCRIPTIVE TRAITS															Decility	Chooth	GTS						
SCIOIUI SIZE CITIS	GENETIC TYPE SUMMARY (GTS) Stra Cruss DESCRIPTIVE TRAITS STRUCTURAL TRAITS															DOCIIIIy	Sheam	Grade						
41	NDFALL MAINLAND Q494 LANDFALL FARLESS M622 SYDGEN BLACK PEARL 2006 Ease DRT lgth (days) wt. (kg) wt. (kg) <td>7</td>														7									
						Buy	yer.												F	rice	\$			

U452 was a twin at birth. Mainland and L268 have combined to produce a nicely balanced son who has calving ease, growth, fertility, carcase weight and very nice indexing. L268 has her 9th calf on her which is showing good longevity, along with 3 sale quality bulls to her name. A high grading 7.

43	WEEF	RAN UP	MAF	RKET	VH۱	N23	8054	2 sv	/	Α		Genetic Status	AMFU	I, CA	FU, DE	DFU, N	HFU ()	Reg. Statu	ıs A	Birth Date	27/08	3/2023
LANDFALL NEV LANDFALL MAIN LANDFALL FEA SYDGEN BLAC	ILAND Q494 RLESS M622		Calving Ease DIR	Calving Ease DRTS	Gest. Igth (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC		Car- case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	P8 (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
WEERAN L282 WEERAN C482		EBV	-7.5	1.7	-2.1	6.8	64	109	149	130	18	-3.3	1.9	14	0.19	93	11. 9	-1.8	-4.1	1	2.1	\$206	\$348
	-						G	ENET	IC TY	PE SUIV	IMA	ry (gi	S)										
Scrotal Size Cms		DE	SCRIPTIVE	TRAITS									STRUC	CTURAL	TRAITS						Decility	Sheath	GTS
SCIDIUL SIZE CITIS	Stature	Capacity	Body Len	gth	Muscle	Doir	ng Ability	Front	t Feet	Back Fee	et Pa	stern Ang	le Front	Paste	rn Angle	Rear	.eg Angle	e Side	Leg An	gle Rear	DOCIIIIy	Sneum	Grade
37	24	39	28		39		33	(6	6		6			7		6		(5	1	5	7

Buyer Price \$

Continuing with great longevity, dam L282 by Sydgen Black Pearl, has had 7 calves and all four male calves have made bull sale quality. A Mainland son with excellent growth, carcase weight and EMA and Retail Beef Yield. He is very sound footed, a good skin with a tight sheath, grading a 7.

44	WEE	ran up	PER	MUI	RAY	/ VH	IW23	3U3	95	SV		Genetic Status	AMFL	J, CA	FU, DE	DFU, N	IHFU ((H)	Reg. Statu	ıs A	Birth Date	18/08	3/2023
WAITARA QUIDE WAITARA GT R	KAITARA QUIDDITCH Q43 Ease Ease Ight wt. wt. wt. wt. wt. constrained WAITARA GT RITA K68 DIR DIR DIR DIR (kg) (kg) (kg) wt. wt. constrained WEERAN KING OF HEARTS K41 WEERAN KING OF HEARTS K41 Wt.															IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX					
WEERAN M581 WEERAN J134	WAITARA GT RITA K68 DIR DRTS (doys) (kg) (kg) wt. wt. <td>-1.1</td> <td>1.8</td> <td>0.8</td> <td>3</td> <td>\$243</td> <td>\$384</td>														-1.1	1.8	0.8	3	\$243	\$384			
WEEKANO							G	ENET	IC TY	PE SUN	1MA	RY (G1	rs)										
Scrotal Size Cms		DE	SCRIPTIVE	TRAITS									STRU	CTURA	TRAITS						Docility	Sheath	GTS
SCIOICI SIZE CITIS	Stature	Capacity	Body Len	gth	Muscle	Doir	ng Ability	Front	Feet	Back Fee	et Po	istern Ang	gle Front	Paste	rn Angle	Rear I	Leg Ang	le Side	Leg An	gle Rear	DOCIIIIy	Sheam	Grade
40															1	5	7						
					Bu	/ -													Price	\$			

Quidditch and a Weeran King of Hearts daughter M581 who has 7 progeny, has produced a balanced son who has good muscle and capacity with a tight sheath. Calving ease, milk, feed efficient with a very good EMA. A high grading 7.

	CE DIR	CE Dtrs	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	P8	RBY	IMF	NFI	DOC	\$ABI	\$A-L
Angus Breed Average	2.3	3.2	-4.6	3.9	52	94	121	103	17	2.2	-4.8	69	6.6	0.1	-0.2	0.4	2.5	0.23	21	\$206	\$353

45	WEE	RAN UB	SER V	HW2	2304	405	sv					Genetic Status	AMFL	I, CAI	FU, DE)FU, N	HFU ()	Reg. Statu	s H	Birth Date	19/08	/2023
WAITARA GT R	TARA QUIDDITCH Q43 Calving Calving Gest. Birm 200 400 Mat. Milk Days to Scrotal DOC NH-F Car- EMA Na Na Ne VAITARA GT RITA K68 DIR DIRS (days) (kg) (kg) (kg) val. val. <td< td=""><td>IMF %</td><td>ANGUS BREEDING INDEX</td><td>Angus Breeding .ow feeding Index</td></td<>															IMF %	ANGUS BREEDING INDEX	Angus Breeding .ow feeding Index					
WEERAN CHAM	VEERAN MERCURY M92															1.9	\$204	\$354					
COOLAINA CII		1404					G	ENET	IC TYF	PE SUN	1MA	RY (GI	IS)										
Scrotal Size Cms		DE	SCRIPTIVE	TRAITS									STRU	CTURAL	TRAITS						Docility	Sheath	GTS
SCIOIUI SIZE CITIS	Stature	Capacity	Body Len	gth	Muscle	Doir	ng Ability	Front	Feet	Back Fee	et Po	istern Ang	gle Front	Paster	rn Angle	Rear L	.eg Angl	e Side	Leg Ang	gle Rear	DOCIIII	Sneum	Grade
40	26	39	31		39		33	6	5	5		7			7		7		Ć	5	1.5	5	7
					D													г	Prico	ć			

side, with P460 having had 6 progeny. Retail Beef Yield is top 4% for the breed, with good carcase weight and EMA. A top grading 7.

46	WEE	RAN UF	O VH	łW2	3U3	14 ^r	ν			A		Genetic Status	AMFL	J, CA	FU, DE	DFU, N	HFU (H)	Reg. Statu	ıs H	Birth Date	13/08	3/2023
STERLING PACI BALDRIDGE IS	Initial Constraint Pacific 904 Ease Ease Igth wt. wt. wt. Cow (kg) Calv size case (sq. Fat (mm) Beef SALDRIDGE ISABEL B082 DIR DRTS (days) (kg) (kg) (kg) wt. vt. vt.															IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX					
WEERAN YTHAI	LAWSONS BLUEBAGGER N149 EERAN YTHANBAE R347 COOLANA YTHANBRAE K170															3.3	\$248	\$421					
	COOLANA YTHANBRAE K170 GENETIC TYPE SUMMARY (GTS)																						
Scrotal Size Cms		DE	SCRIPTIVE	TRAITS									STRU	CTURA	TRAITS						Desilit	Sheath	GTS
SCIOIDI SIZE CITIS	Stature	Capacity	Body Len	gth	Muscle	Doi	ng Ability	Fron	it Feet	Back Fee	et Po	stern Ang	gle Front	Paste	rn Angle	Rear l	.eg Angl	e Side	Leg An	gle Rear	DOCIIII	sneam	Grade
42	25	40	28		41		31		6	6		6			6		6		ļ	5	2	5	7
					Buy	yer .												F	Price	\$			

U314 is a thick heavy muscled son by Sterling Pacific. He has a lot of shape with a very nice data profile across the board. 8 ebv's in the top 20% for the breed, with other ebv's not far behind. On the dam side he goes back to Coolana Ythanbrae K170. A high grading 7 for U314.

47	WEEI	RAN UK	VHV	V23	U34	l sv				Α		Genetic Status	AMFU	I, CA	FU, DE)FU, N	HFU ()	Reg. Statu	ıs H	Birth Date	15/08	/2023
STERLING PACI BALDRIDGE IS	HOOVER NO DOUBT N68 TERLING PACIFIC 904 BALDRIDGE ISABEL B082 MUSGRAVE BIG SKY Calving Calving Calving Gest. Birth 200 400 600 Mat. wt. wt. wt. wt. wt. Cow (kg) Calv size Calving Calving Calving Calving Gest. Birth 200 400 600 Mat. Cow (kg) Calving Ca														IMF %	ANGUS BREEDING INDEX	Angus Breeding .ow feeding Index						
WEERAN LUCY	N29	97	129	121	12	-6.6	1.9	20	0.11	76	-1.4	2.1	2.4	-1.4	3.1	\$201	\$358						
WEEKAN LOO	1 30						G	ENET	IC TYP	PE SUM	1MA	RY (GT	S)										
Saratal Siza Com		DES	SCRIPTIVE	TRAITS									STRU	CTURAL	TRAITS						Decilit	Sheath	GTS
Sciolar Size Critis	Scrotal Size Cms Stature Capacity Body Length Muscle Doing Ability Front Feet Back Feet Pastern Angle Front Pastern Angle Rear Leg Angle Side Leg Angle Rear													DOCIIII	Sneam	Grade							
40	26	40	30		40		32	6) +	6		6			7		7		(5	1	5	7

Buyer Price \$

Sterling Pacific and Weeran Lucy have combined well here. N29 goes back to our Lucy donor J6. N29 has two male progeny and both are bull sale quality. A HBR son, U341 has excellent temperament with a very nice phenotype. Growth, days to calving, carcase weight with positive fat.

48	WEE	RAN UK	RAI	NE V	HW2	23U	340	SV		Α		Genetic Status	AMFL	J, CA	FU, DI	DFU, N	HFU (·/	Reg. Statu	ıs A	Birth Date	15/08	3/2023
STERLING PACIN BALDRIDGE IS	STERLING PACIFIC 904 Ease Ease Igth wt. wt. wt. Cow (kg) Calv size case (sq. Fat (mm) Beef BALDRIDGE ISABEL B082 DIR DRTS (days) (kg) (kg) (kg) wt. vt. (kg) calv size case (sq. Fat (mm) Beef MUSGRAVE BIG SKY MUSGRAVE BIG SKY SKY Kg) (kg) (kg) wt. (kg) kg) kg kg) kg kg														IMF %	ANGUS BREEDING INDEX	Angus Breeding Low Feeding Index						
WEERAN M348		84	103	89	12	-5.1	2.7	26	0.51	48	4	2.9	2.4	-0.6	3	\$197	\$339						
WEERAN J358 GENETIC TYPE SUMMARY (C																							
Scrotal Size Cms		DE	SCRIPTIVE	TRAITS									STRU	CTURAL	TRAITS						Dooilit	/ Sheath	GTS
3010101 3128 01113	Stature	Front	Feet	Back Fee	et Po	istern Ang	le Front	Paste	rn Angle	e Rear L	.eg Angl	e Side	Leg An	gle Rear	DOCIIII	, sneum	Grade						
39	25	6	5	6		6			7		7		į	5	1	5	7						
					Bu	ver .												F	Price	\$			

U340 is a nice young bull with plenty of shape. A soft muscle pattern, and clean through the shoulders. Dam M348 by Musgrave Big Sky, has had 5 male calves out of her 6 progeny, with 4 reaching bull sale quality. Excellent calving ease with birthweight in the top 6%, with positive fat and good structure.

	CE DIR	CE Dtrs	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	P8	RBY	IMF	NFI	DOC	\$ABI	\$A-L
Angus Breed Average	2.3	3.2	-4.6	3.9	52	94	121	103	17	2.2	-4.8	69	6.6	0.1	-0.2	0.4	2.5	0.23	21	\$206	\$353

49	WEE	RAN UK	(ULEL	E VI	łW2	303	351	PV		Α		Genetic Status	AMFL	J, CA	fu, di	DFU, N	IHFU ()	Reg. Statu	ıs A	Birth Date	16/08	8/2023
MYERS FAIR-N-S MYERS MISS E	IYERS FAIR-N-SQUARE Ease Ease Ighthyperiod wt. w															IMF %	ANGUS BREEDING INDEX	Angus Breeding Low Feeding Index					
WEERAN Q497	WEERAN NOTABLE N75														2.3	\$241	\$405						
WEEKAN WIJZ																							
Corotal Siza Com		DE	SCRIPTIVE	TRAITS									STRU	CTURAL	TRAITS						Decilit	/ Sheath	GTS
SCIOIUI SIZE CITIS	Scrotal Size Cms Stature Capacity Body Length Muscle Doing Ability Front Feet Back Feet Pastern Angle Front Pastern Angle Rear Leg Angle Side Leg Angle Rear														DOCIIII	/ sneum	Grade						
40	26	39	30		39		32	ć	5	5		6			6		6		(6	1.5	5	6
					-													_					

Buyer Price \$

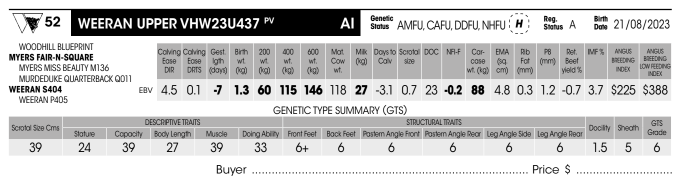
The first Myers Fair N Square in the younger bulls being offered. Myers F N S has been brought into the Weeran program as an outcross sire with extra shape. He ticks a lot of boxes for growth, carcase and docility. U351 is a very nice quiet son of Myers Fair N Square who is heavily muscled, sound footed with a good capacity. Excellent growth all in the top 5% for the breed, with good dociity, fertility, and excellent carcase weight. Indexing is all in the top 21%. Grading very well with a 6.

50	WEE	RAN UN	FOR	Gett	TABL	EV	HW2	230	391	^{sv} A		Genetic Status	AMFL	J, CA	FU, DE	DFU, N	IHFU (··	Reg. Statu	ıs A	Birth Date	18/08	8/2023
MYERS FAIR-N- MYERS MISS F	WYERS FAIR-N-SQUARE Ease Ease Igith wt. wt.														IMF %	ANGUS BREEDING INDEX	Angus Breeding Low Feeding Index						
WEERAN N237	IWI KIO	EBV	-0.5	0	-4.3	6.7	72	116	146	131	14	-5.7	2.3	14	-0.13	89	6.2	-2.1	-1.9	0.3	1.4	\$241	\$410
WEEKAN 374	EERAN N237 EBV -0.5 0 -4.3 6.7 72 116 146 131 14 -5.7 2.3 14 -0.13 89 6.2 -2.1 -1.9 0.3 1. GENETIC TYPE SUMMARY (GTS)																						
Scrotal Size Cms		DE	SCRIPTIVE	TRAITS									STRU	CTURAL	TRAITS						Decilit	Sheath	GTS
Sciolal Size Critis	t Feet	Back Fee	et Po	astern Ang	gle Front	Paste	rn Angle	Rear	Leg Angl	e Side	Leg An	gle Rear	DOCIIIIy	sneain	Grade								
39	24	39	26		39		30	(6	6		6			6		6		(5	1.5	5	6
					Bu	yer .												F	Price	\$			

U391 is a big growth bull with good capacity by Myers Fair N Square. He has very good feet, and is nice and quiet. He is feed efficient, with excellent carcase weight and very good indexing across all ten indexes. N237 has 6 calves and one male who has already reached sale quality. A very nice grade 6 bull.

51	WEEI	RAN UL	rav	IOL	ET V	HW	230	309	sv	A		Genetic Status	AMFU	J, CA	FU, DE	DFU, N	HFU (Reg. Statu	_{is} A	Birth Date	12/08	3/2023
MYERS FAIR-N- MYERS MISS I	YERS FAIR-N-SQUARE Ease Ease Ighthysic wt. wt. wt. wt. wt. wt. wt. wt. (kg) Calv size case (sq. Fat (mm) Beef MYERS MISS BEAUTY M136 DIR DIR DRTS (days) (kg) (kg) (kg) wt. vield % WEERAN HOOPER H20															IMF %	ANGUS BREEDING INDEX	Angus Breeding Low Feeding Index					
WEERAN P599		EBV	121	152	143	17	-6.3	1.9	24	0.53	78	8.4	0.2	0	-0.3	2.7	\$234	\$423					
WEEKAN ST47	VEERAN J147 GENETIC TYPE SUMMARY (GTS)																						
Scrotal Size Cms		DE	SCRIPTIVE	TRAITS									STRU	CTURA	TRAITS						Decilit	Sheath	GTS
SCIOIUI SIZE CITIS	Fron	it Feet	Back Fee	et Pa	stern Ang	le Front	Paste	rn Angle	Rear	eg Angl	e Side	Leg An	gle Rear	DOCIIII	Shean	Grade							
39	26	6)+	5		6			7		6		(6	1	5	6						
					Bu	yer .												F	Price	\$			

A power bull by Myers Fair N Square who has a deep body with good capacity. He is heavily muscled with very good growth ebv's. Top 1% for Gestation length, so the calves will be hitting the ground early! A moderate birthweight, very good carcase weight, with a nice EMA and good indexing. He has a touch of white on his pizzle.



A smaller moderate Myers Fair N Square son. He has excellent capacity, good legs and a tight sheath. Out of a first calf heifer by Murdeduke Quarterback. A very good data set with calving ease, growth, milk, feed efficiency, carcase weight, positive fat and IMF. A 6 grader.

	CE DIR	CE Dtrs	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	P8	RBY	IMF	NFI	DOC	\$ABI	\$A-L
Angus Breed Average	2.3	3.2	-4.6	3.9	52	94	121	103	17	2.2	-4.8	69	6.6	0.1	-0.2	0.4	2.5	0.23	21	\$206	\$353

53	WEE	RAN UN	IDER	sco	DRE V	٧HV	V23l	J42	5 ^{sv}	Α		Genetic Status	AMFL	J, CA	FU, DE	DFU, N	HFU ('	Reg. Statu	s A	Birth Date	20/08	3/2023
MYERS FAIR-N-SQUARE Ease Ease Igth wt. wt. wt. Cow (kg) Calv size case (sq. Fat (r MYERS MISS BEAUTY M136 DIR DRTS (days) (kg) (kg) (kg) wt. wt. wt. wt. wt. wt. (kg) (kg) (kg) (mm) (mm) wt. wt. (kg) (kg) kg) kg kg														P8 (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	Angus Breeding Low Feeding Index					
WEERAN P343		EBV	-7.2	5	60	113	142	93	23	-4.8	2.8	30	0.33	81	4.8	-2	-1.5	-0.1	1.6	\$231	\$381		
WEEKAN KIOC	WEERAN P343 WEERAN K168 EBV 5 0.2 -7.2 5 60 113 142 93 23 -4.8 2. GENETIC TYPE SUMMARY (GTS) GENETIC TYPE SUMMARY (GTS) GENETIC TYPE SUMMARY (GTS) GENETIC TYPE SUMMARY (GTS) GENETIC TYPE SUMMARY (GTS)																						
Scrotal Size Cms	DESCRIPTIVE TRAITS												STRU	CTURAL	TRAITS						Decilit	Sheath	GTS
SCIOIUI SIZE CITIS	Doir	ng Ability	Front	Feet	Back Fee	et Po	istern Ang	gle Front	Paste	rn Angle	Rear I	.eg Angl	e Side	Leg Ang	gle Rear	DOCIIII	Sheam	Grade					
39	24	39	27		39		33	6-	+	6		6			6		6		Ę	5	1	5	6
					_																		

54	WEEI	RAN UP	HILL	VHV	V23	U35	6 sv			Α		Genetic Status	AMFL	I, CA	FU, DE)FU, N	HFU (H)	Reg. Statu	ıs A	Birth Date	16/08	3/2023
WOODHILL BL MYERS FAIR-N- MYERS MISS I WATTLETOP K	SQUARE BEAUTY M136	ò	Calving Ease DIR	Calving Ease DRTS	Gest. Igth (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC	NFI-F	Car- case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	P8 (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	Angus Breeding Low Feeding Index
WATTELTOP K WEERAN M433 WEERAN J120	1	EBV	-0.6	0.9	-7.5	5.4	63	118	153	124	23	-5	1.1	19	-0.21	98	7.9	-1.7	-1.1	0.7	0.5	\$232	\$396
TELIO ITO 120	5						G	ENET	IC TY	PE SUN	IMA	RY (GT	S)										
Scrotal Size Cms		DES	SCRIPTIVE	TRAITS									STRU	CTURA	TRAITS						Desilih	Sheath	GTS
Sciolal Size Citis	Stature	Capacity	Body Len	gth	Muscle	Doi	ng Ability	Fron	t Feet	Back Fee	et Pa	stern Ang	le Front	Paste	rn Angle	Rear L	eg Angl	e Side	Leg An	gle Rear	DOCIIII	sneam	Grade
39	24	40	28		40		31	(6	5		6			6		6			6	1.5	5	6
					Bu	yer												F	Price	\$			

Myers Fair N Square and Wattletop Kiwi have produced a powerful growth bull. M433 has produced three male calves and her first two have made bull sale quality. We will watch her V male calf come up through the program with interest. Plenty of power with 400 and 600 day growth both in the top 4% of the breed and combined with feed efficiency and very good carcase weight. Pretty handy indexing as well.

55	WEE	RAN UN	IISOI	N VI	łW2	3U3	366	PV		A		Genetic Status	AMFL	J, CA	FU, DE	DFU, N	HFU (H)	Reg. Statu	_{is} A	Birth Date	17/08	3/2023
WOODHILL BL MYERS FAIR-N- MYERS MISS I WEERAN HOO	SQUARE BEAUTY M130	6	Calving Ease DIR	Calving Ease DRTS	Gest. Igth (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC		Car- case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	P8 (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	Angus Breeding Low Feeding Index
WEERAN Q191 WEERAN N49		EBV	7.9	7.3	-6.5	2.1	52	96	119	86	15	-4.7	2.1	26	0.19	68	3	0.3	0	-0.5	2.7	\$211	\$360
WEEKAN N47	/						G	ENET	IC TYP	PE SUIV	1MA	RY (GI	IS)										
Caratal Cina Cara		DE	SCRIPTIVE	TRAITS									STRU	CTURA	TRAITS						Deallit	/ Sheath	GTS
Scrotal Size Cms	Stature	Capacity	Body Len	gth	Muscle	Doi	ng Ability	Fron	t Feet	Back Fee	et Po	istern Ang	gle Front	Paste	rn Angle	Rear L	eg Angl	e Side	Leg An	gle Rear	DOCIIII	/ sneain	Grade
41	25	40	29		39		32	(6	6		6			7		6		ļ	5	1	5	6
					_																		

56	WEEI	RAN UG	AND	DA V	ΉW	23U	296	PV		A		Genetic Status	AMFL	J, CA	FU, DC	DFU, N	IHFU (H)	Reg. Statu	ıs A	Birth Date	11/08	3/2023
Woodhill BL Myers Fair-N- Myers Miss E Weeran Hoo	SQUARE BEAUTY M136	ö	Calving Ease DIR	Ease	Gest. Igth (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC		Car- case wt. (kg	EMA (sq.) cm)	Rib Fat (mm)	P8 (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
WEERAN Q273 WEERAN H30		EBV	9.7	7.7	-9.2	-0.8	39	85	99	85	16	-4.3	1.4	14	0.55	46	3.6	2.2	1.9	-0.8	3.5	\$176	\$321
WEEKANTHOO	0						G	ENETI	IC TY	PE SUM	IMA	.ry (gt	S)										
Scrotal Size Cms		DE	SCRIPTIVE	TRAITS									STRU	CTURA	L TRAITS						Docility	Sheath	GTS
SCIDICI SIZE CITIS	Stature	Capacity	Body Leng	gth	Muscle	Doi	ng Ability	Front	Feet	Back Fee	et Pc	astern Ang	le Front	Paste	rn Angle	Rear	Leg Ang	le Side	Leg An	gle Rear	DOCIIII	Sheam	Grade
38	24	40	28		40		31	6	5	6		6			7		6		ļ	5	2	5	6
					Bu	yer													Price	\$			

Fair and Square on the sire side, with Weeran Hooper on the maternal side. Very good capacity and muscle pattern with a smooth skin. Massive calving ease with ebv's being in the top 1, 3, 4, and 13%. Positive fat with good IMF.

	CE DIR	CE Dtrs	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	P8	RBY	IMF	NFI	DOC	\$ABI	\$A-L
Angus Breed Average	2.3	3.2	-4.6	3.9	52	94	121	103	17	2.2	-4.8	69	6.6	0.1	-0.2	0.4	2.5	0.23	21	\$206	\$353

57	WEE	RAN UL	TRAL	IGH	T VH	W2	306	558	sv			Genetic Status	AMFL	J, CA	FU, DE)FU, N	HFU ()	Reg. Statu	s A	Birth Date	7/09/	2023
MURDEDUKE WEERAN S483 WEERAN M43 WEERAN LAG	80	СК	Calving Ease DIR	Ease	Gest. Igth (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC		Car- case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	P8 (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
WEERAN N520 WEERAN L417		EBV	2.3	-2.2	-3.4	4.5	54	102	131	102	24	-6.8	0.7	23	-0.17	93	8.5	0.7	1.4	0.7	0.7	\$237	\$389
TELIGUT LAT							0	GENET	TIC TY	PE SUN	1MA	RY (GI	IS)										
Scrotal Size Cms		DE	SCRIPTIVE	TRAITS									STRU	CTURAL	TRAITS						Docility	Sheath	GTS
SCIOIUL SIZE CITIS	Stature	Capacity	Body Len	gth	Muscle	Doir	ng Ability	/ Fron	t Feet	Back Fee	et Po	stern Ang	gle Front	Paster	rn Angle	Rear L	eg Angle	e Side	Leg Ang	gle Rear	DOCIIIIy	Shealth	Grade
36	24	40	27		41		30	(6	6		6			7		7		Ę	5	1	5	6
					-																		

58	WEE	RAN U	INC	CUT	VH	W23	U34	15 ^{sv}					Genetic Status	AMFL	J, CA	FU, DE)FU, N	HFU ('	Reg. Statu	_{is} A	Birth Date	15/08	3/2023
Baldridge B Witherswood Witherswoo Weeran Joel	BRONC PO			Calving Ease DIR	Calving Ease DRTS	Gest. Igth (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC		Car- case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	P8 (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	Angus Breeding Low Feeding Index
WEERAN M245 WEERAN VHW		E	BV -	-1.7	2.4	-1.2	6.3	55	98	126	98	23	-5.2	3.2	9	0.11	75	13.3	-1.6	-2.8	1.6	1.6	\$230	\$369
	1402							G	ENE1	FIC TYP	PE SUIV	IMA	RY (GT	S)										
Scrotal Size Cms			DESCR	RIPTIVE	TRAITS									STRU	CTURA	TRAITS						Deallit	Sheath	GTS
Sciolal Size Critis	Stature	Capacity	Boo	dy Leng	gth	Muscle	Doi	ng Ability	Fron	it Feet	Back Fee	t Po	istern Ang	gle Front	Paste	rn Angle	Rear L	.eg Angl	e Side	Leg An	gle Rear	DOCIIII	sneam	Grade
39	26	38		30		38		30		6	6		6			7		7		(6	1.5	5	6
						Bu	yer												F	Price	\$			

A great genetic combination with Witherswood Bronc and Weeran Joel, both of whom have had plenty of runs on the board. Plenty of body length here, with a nice smooth muscle pattern, clean hocks and sound footed. An excellent EMA in the top 3% along with Retail Beef Yield also in the top 3%.

59	WEE	RAN	URO	OS V	'HW	23U	431	SV					Genetic Status	AMFU	I, CA	FU, DE)FU, N	HFU ()	Reg. Statu	s A	Birth Date	21/08	/2023
BALDRIDGE BI WITHERSWOOD WITHERSWOC PARINGA JUD	BRONC PO			Calving Ease DIR	Ease	Gest. Igth (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC		Car- case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	P8 (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	Angus Breeding Ow Feeding Index
WEERAN P282 WEERAN L103			EBV	2.4	3.4	-3.5	4.7	63	115	146	153	17	-4.4	1.9	13	-0.24	84	9.9	-3.5	-4.3	1.6	1.4	\$223	\$411
WEEKAN LIG	,							G	ENET	IC TY	PE SUN	1MA	RY (GT	S)										
Scrotal Size Cms			DESC	CRIPTIVE	TRAITS									STRUC	CTURAL	TRAITS						Decility	Sheath	GTS
SCIDIUI SIZE CITIS	Stature	Capacit	y B	lody Len	gth	Muscle	Doir	ng Ability	Fron	t Feet	Back Fee	et Po	stern Ang	gle Front	Paste	rn Angle	Rear L	eg Angle	e Side	Leg Ang	gle Rear	DOCIIIIy	Shean	Grade
39	25	41		29		42		35	į	5	5		6			6		6		(5	1	4	6

60	WEE	RAN	ULO	ONG	VH	W23	3U5(06 ^{sv}	1				Genetic Status	AMFL	J, CA	FU, D[DFU, N	IHFU (H)	Reg. Statu	_{is} A	Birth Date	25/08	3/2023
WITHERSWOOD WITHERSWOO	ALDRIDGE BRONC Calving Calving Gest. Birth 200 400 600 Mat. Milk Days to Scrotal DOC NFI-F Car- EMA Rib P8 Ret. IN HERSWOOD BRONC P0197 Ease Ease Ligth wt. wt. wt. Colv Scrotal DOC NFI-F Car- Case FA Rib P8 Ret. IN VITHERSWOOD WILCOOLA L0186 DIR DIR Clavs) (kg) (kg) (kg) wt. wt. Vit. Scrotal DOC NFI-F Car- case EMA Rib P8 Ret. IN VATTLETOP FRANKLING 188 DIR DIR Clavs) (kg) (kg) wt. <															IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX						
WATTLETOP F WEERAN P396 WEERAN K390		00	EBV	5	6.6	-2.9	2.8	56	99	126	96	19	-3.4	1.7	6	-0.11	91	8.6	0.6	0.2	0.2	1.4	\$214	\$363
WELKAN KOP	U							G	ENE1	TIC TYP	PE SUM	1MA	RY (GI	IS)										
Scrotal Size Cms			DES	SCRIPTIVE	TRAITS									STRU	CTURAL	TRAITS						Dooilit	y Sheath	GTS
3010101 3128 01113	Stature	Capaci	ty I	Body Len	gth	Muscle	Doi	ng Ability	Fron	it Feet	Back Fee	et Po	istern Ang	gle Front	Paste	rn Angle	e Rear	Leg Angl	e Side	Leg An	gle Rear	Docini	y Sheum	Grade
38	26	39		29		39		32	6	b +	6		6			7		7		(6	1.5	5	6
						Bu	yer .												F	Price	\$			

A very good Bronc son out of a Wattletop Franklin G188 daughter who has produced two sale quality bulls. U506 has good capacity, very nice skin and is a soft easy doing type. He has a nice data profile with calving ease, growth, feed efficient, and carcase with in the top 6% for the breed.

	CE DIR	CE Dtrs	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	P8	RBY	IMF	NFI	DOC	\$ABI	\$A-L
Angus Breed Average	2.3	3.2	-4.6	3.9	52	94	121	103	17	2.2	-4.8	69	6.6	0.1	-0.2	0.4	2.5	0.23	21	\$206	\$353

61	WEE	ran u	DON	VHV	V23l	J57	3 ^{sv}					Genetic Status	AMFL	J, CA	fu, de	DFU, N	HFU ()	Reg. Statu	s A	Birth Date	30/08	3/2023
Baldridge Bi Witherswood Witherswood Barwidgee J	BRONC PO		Calving Ease DIR	Calving Ease DRTS	Gest. Igth (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC	NFI-F	Car- case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	P8 (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	Angus Breeding Low Feeding Index
WEERAN P244 WEERAN M20		EB	v 2.4	6.6	-2.6	5.3	61	115	153	156	17	-3.9	1.1	11	-0.2	98	12.1	-2.5	-4.7	1.5	1.8	\$222	\$412
WEEKAN WIZO	0						G	SENET	IC TY	PE SUN	1MA	.ry (G1	IS)										
Scrotal Size Cms		[DESCRIPTIVE	TRAITS									STRU	CTURAL	TRAITS						Docility	Sheath	GTS
SCIOICI SIZE CITIS	Stature	Capacity	Body Ler	ngth	Muscle	Doir	ng Ability	Fron	t Feet	Back Fee	et Po	astern Ang	gle Front	Paste	rn Angle	e Rear	.eg Angl	e Side	Leg Ang	gle Rear	DOCIIII	Shealth	Grade
36	25	39	30		39		33		7	6		6			7		6		(5	1	5	5
					-													_					

Buyer Price \$

Look at the pedigree....Barwidgee Jay W is back!! Very good body length in this son of Bronc with excellent growth ebv's. 600 day top 4% and 400 day top 6%. Feed efficient being top 11%, with a carcase weight in the top 2% and with EMA top 6% and retail beef yield top 4%. He is stacked with performance.

62	WEE	RAN UP	STRE	AM	VH۱	N23	U42	4 ^{sv}		A		Genetic Status	AMFL	J, CA	FU, DE	DFU, N	IHFU ()	Reg. Statu	ıs A	Birth Date	20/08	3/2023
HOOVER NO D Sterling Pacif Baldridge IS Ardcairnie F	FIC 904 ABEL B082		Calving Ease DIR	Calving Ease DRTS	Gest. Igth (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC		Car- case wt. (kg	EMA (sq.) cm)	Rib Fat (mm)	P8 (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
WEERAN N341 WEERAN H110		EBV	1.4	1.3	-4.7	4.3	66	116	158	142	18	-3.3	1.4	49	-0.09	90	4	-0.2	-1.6	0	2.9	\$219	\$393
WEEKANTITIC)						G	ENET	IC TYI	PE SUM	IMA	RY (GT	S)										
Scrotal Size Cms		DE	SCRIPTIVE	TRAITS									STRU	CTURA	TRAITS						Desilit	Sheath	GTS
SCIDIUI SIZE CITIS	Stature	Capacity	Body Len	igth	Muscle	Doir	ng Ability	Front	t Feet	Back Fee	et Po	stern Ang	le Front	Paste	rn Angle	Rear	Leg Angl	e Side	Leg An	gle Rear	DOCIIIIy	Shealth	Grade
42	23	39	27		38		30	e	5	5		6			7		7		(5	1	5	6
					Bu	yer .												F	Price	\$			

Sterling Pacific and Ardcairnie producing a young bull with a nice clean skin, with good muscle, tight sheath and fantastic growth. A good set of canon balls for his age. An excellent growth curve with a b/w of 4.3 to final weight at 600 day158 which is top 3% for the breed. Carcase weight is top 8%. GTS grade 6.

63	WEE	RAN UB	ERTC) VH	W23	3U3	06 P\	/		Α		Genetic Status	AMFU	I, CA	FU, DC)FU, N	HFU (Reg. Statu	ıs A	Birth Date	12/08	3/2023
HOOVER NO E Sterling Pacie Baldridge IS Weeran Hoc	FIC 904 SABEL B082		Calving Ease DIR	Ease	Gest. Igth (days)	Birth wt. (kg)	wt.	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC		Car- case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	P8 (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
WEERAN Q421 WEERAN H193		EBV	0	3.5	-4.9	3.6	55	93	121	95	12	-3.5	4	24	0.06	57	5	0	-0.4	-0.3	3.8	\$201	\$336
WEEKANTIIA	5						G	ENET	TIC TY	PE SUN	1MA	ry (gi	S)										
Caratal Cina Cara		DES	SCRIPTIVE	TRAITS									STRU	CTURA	TRAITS						Deallit	Charth	GTS
Scrotal Size Cms	Stature	Capacity	Body Len	gth I	Muscle	Doir	ng Ability	Fron	t Feet	Back Fee	et Po	astern Ang	le Front	Paste	rn Angle	Rear L	eg Angle	e Side	Leg An	gle Rear	DOCIIII	Sheath	Grade
42	24	38	27		39		33	6)+	6		6			7		6		(5	1	5	6

64	WEE	ran u	NBEA	TABI	LE VI	HW	2300	583	PV			Genetic Status	AMFL	J, CA	FU, DE	DFU, N	HFU (H)	Reg. Statu	ıs H	Birth Date	9/09/	/2023
WEERAN S52 WEERAN LAD	EERAN S52 Ease Ease Igth wt. wt. wt. Cow (kg) Calv size case (sq. Fat (mm) Beef WEERAN LADY M33 DIR DRTS (days) (kg) (kg) (kg) wt. vt. out wt. wt. (kg) wt. wt.															IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX					
WEERAN FLOW	MILLAH MURRAH LOCH UP L133 EERAN FLOWER P99 MILLAH MURRAH FLOWER J181 EERAN FLOWER J181															2.5	\$192	\$358					
WILLPAT WORK																							
Scrotal Size Cms		C	ESCRIPTIVE	TRAITS									STRU	CTURA	TRAITS						Docility	Sheath	GTS
3010101 3128 CT113	Stature	Capacity	Body Len	gth	Muscle	Doi	ng Ability	Front	Feet	Back Fee	et Po	astern Ang	gle Front	Paste	rn Angle	e Rear l	.eg Angl	e Side	Leg Ang	gle Rear	DOCIIIIy	Jileuin	Grade
41	23	39	26		39		31	e	5	5		6			7		6		Ę	5	1.5	5	6
					Bur	vor													Prico	Ś			

Buyer Price \$

A HBR sire out of a Millah Murrah embryo going back to the Millah Murrah Loch Up and Millah Murrah Flower family lines. A moderate frame bull with a tight sheath, nice muscle pattern and good skin. A good growth curve with milk in the top 7% of the breed and good scrotal size of 41cm.

	CE DIR	CE Dtrs	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	P8	RBY	IMF	NFI	DOC	\$ABI	\$A-L
Angus Breed Average	2.3	3.2	-4.6	3.9	52	94	121	103	17	2.2	-4.8	69	6.6	0.1	-0.2	0.4	2.5	0.23	21	\$206	\$353

65	WEE	RAN UN	NDISF	PUTE	D VI	HW:	2303	302	sv	Α		Genetic Status	AMFL	J, CA	FU, DE	DFU, N	ihfu ()	Reg. Statu	ıs A	Birth Date	11/08	8/2023
STERLING PACIE BALDRIDGE IS	Strenung PACIFIC 904 Ease Ease Igth wt. wt.															IMF %	ANGUS BREEDING INDEX	Angus Breeding Low Feeding Index					
WEERAN M138	BALDRIDGE ISABEL 8082 DIR DRTS (days) (kg) (kg) (kg) (kg) wt. wt. (kg) cm) (mm) yield % WEERAN JOEL J13														3.5	\$192	\$356						
WEEKAWAO	5						e	SENET	FIC TY	PE SUN	1MA	RY (GT	S)										
Scrotal Size Cms		DI	ESCRIPTIVE	TRAITS									STRU	CTURAL	TRAITS						Decilit	Sheath	GTS
SCIOIUI SIZE CITIS	Stature	Capacity	Body Len	gth	Muscle	Doi	ng Ability	/ Fron	it Feet	Back Fee	et Po	astern Ang	le Front	Paste	rn Angle	Rear	Leg Ang	le Side	Leg An	gle Rear	DOCIIII	Shean	Grade
41	26	39	29		38		33		7	6		7			7		7			6	1	5	5
					Bu	yer												F	Price	\$			

A good free moving son of Sterling Pacific with a good muscle pattern and nice skin. Low birthweight, growth, postive fat with a good carcase weight ebv.

66	WEE	ran un	NBELI	EVA	BLE	VH۱	N23	U41	3 PV	Ά		Genetic Status	AMFL	J, CA	FU, DE	DFU, N	HFU (,, ,	Reg. Statu	_{is} A	Birth Date	20/08	8/2023
MYERS FAIR-N-	WYERS FAIR-N-SQUARE Ease Igth wt. wt.															IMF %	ANGUS BREEDING INDEX	Angus Breeding Low Feeding Index					
WEERAN S440	MUSGRAVE 316 EXCLUSIVE WEERAN S440 WEERAN P308														3	\$274	\$419						
WEEKAN 1 300	EERAN S440 EBV 0.1 1.7 -5.7 4.1 62 108 133 84 24 -6.9 1.1 17 0.26 85 7.6 1.1 2.5 -0.5 3 GENETIC TYPE SUMMARY (GTS)																						
Scrotal Size Cms		DI	ESCRIPTIVE	TRAITS									STRU	CTURA	TRAITS						Decilit	Sheath	GTS
SCIOICI SIZE CITIS	Stature	Capacity	Body Len	gth	Muscle	Doi	ng Ability	/ Fron	it Feet	Back Fee	et Po	astern Ang	gle Front	Paste	rn Angle	e Rear l	.eg Angl	le Side	Leg An	gle Rear	DOCIIIIy	Shean	Grade
37	21	40	26		39		32	(6	6		6			7		6		ļ	5	1.5	5	5
					Buv	ver												F	Price	\$			

A moderate framed and well muscled Myers Fair N Square son out of a first calf heifer. A quiet bull with very good indexing all in the top 12%, positive fats, milk and a good growth curve makes for a nice bull.

67	WEE	RAN UN		IDITI	ON	AL V	ΉW	230	300	^{sv} A		Genetic Status	AMFL	J, CA	FU, DE	DFU, N	HFU (H)	Reg. Statu	ıs A	Birth Date	11/08	3/2023
MYERS FAIR-N- MYERS MISS I	MYERS FAIR-N-SQUARE Ease Ease Igth wt. wt. wt. Cow (kg) Calv size case (sq. Fat (mm) Beef MYERS MISS BEAUTY M136 DIR DIR DIRS (days) (kg) (kg) (kg) wt. wt. <td>IMF %</td> <td>ANGUS BREEDING INDEX</td> <td>ANGUS BREEDING LOW FEEDING INDEX</td>														IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX						
WEERAN LACHLAN L58													0.5	28	-0.03	54	7.8	2	3.1	-0.1	2.4	\$210	\$362
WEEKAN HZ7	0						Ģ	ENET	IC TYP	PE SUM	1MA	RY (GI	IS)										
Scrotal Size Cms		DE	SCRIPTIVE	TRAITS									STRU	CTURA	TRAITS						Desilit	Sheath	GTS
Sciolar Size Critis	Stature	Capacity	Body Len	gth	Muscle	Doi	ng Ability	Front	t Feet	Back Fee	et Pa	istern Ang	gle Front	Paste	rn Angle	Rear l	eg Angl	e Side	Leg An	gle Rear	DOCIIII	sneam	Grade
38	20	42	24		40		32	6	+	6		6			7		5		Į	5	1	5	5
					-													_					

68	WEE	RAN UI	NDEF	EATE	D V	HW	23U	362	sv			Genetic Status	AMFL	J, CA	FU, DE	DFU, N	IHFU (H)	Reg. Statu	_{is} A	Birth Date	16/08	3/2023
VEERAN RAYMOND R18 Ease Ease Igth wt. wt. wt. wt. constraints ANVIL KAHARAU N382 DIR DRTS (days) (kg) (kg) (kg) (kg) vt. constraints WATTLETOP FRANKLIN G188 Constraints Constraints Constraints constraints constraints constraints constraints															IMF %	ANGUS BREEDING INDEX	Angus Breeding Low Feeding Index						
WEERAN P314	ANVIL KAHARAU N382 Dir Dir Cays (kg) (kg) (kg) wt. wt. wt. (kg) w															2	\$210	\$350					
WEEKAN EZ77	RAN P314 EBV 8.7 5.3 -4.3 1.6 50 93 115 83 24 -4 1.3 12 -0.04 70 7.2 2 1.2 0 2																						
Scrotal Size Cms		D	ESCRIPTIVE	TRAITS									STRU	CTURAL	TRAITS						Decility	Sheath	GTS
SCIOIQI SIZE CITIS	Stature	Capacity	Body Len	gth	Muscle	Doi	ng Ability	Front	t Feet	Back Fee	et Pa	stern Ang	gle Front	Paste	rn Angle	Rear	Leg Angl	e Side	Leg An	gle Rear	DOCIIIIY	Sneum	Grade
38	22	39	27		39		32	6	+	6		7			7		6		(5	1	5	5
A heavily m						,													Price	•			

A heavily muscled, smaller framed bull with good capacity combined with calving ease, net feed efficiency, milk and positive fats.

	CE DIR	CE Dtrs	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	P8	RBY	IMF	NFI	DOC	\$ABI	\$A-L
Angus Breed Average	2.3	3.2	-4.6	3.9	52	94	121	103	17	2.2	-4.8	69	6.6	0.1	-0.2	0.4	2.5	0.23	21	\$206	\$353

69	WEEI	RAN UN	IPA R	ALLE	LLE	D V	HW2	3U	652	SV		Genetic Status	AMFL	J, CA	FU, DE	DFU, N	HFU (H)	Reg. Statu	ıs A	Birth Date	7/09/	/2023
GAR PHOENIX WAITARA GUIDDITCH Q43 WAITARA GT RITA K68 WEERAN HOOPER H20 WEERAN H0OPER H20 WEERAN															ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX							
WEERAN N370	WAITARA GT RITA K68 DIR DRTS (days) (kg) (kg) (kg) wt. wt. (kg) cm) yield % WEERAN HOOPER H20														3.3	\$196	\$328						
WEEKAN DIZZ	-						G	ENET	TIC TYP	PE SUN	1MAI	ry (Gt	S)										
Scrotal Size Cms		DE	SCRIPTIVE	TRAITS									STRU	CTURA	TRAITS						Decilit	Sheath	GTS
SCIDIUI SIZE CITIS	Stature	Capacity	Body Len	gth	Muscle	Doi	ng Ability	Fron	it Feet	Back Fee	et Pa	stern Ang	le Front	Paste	rn Angle	e Rear L	eg Angl	e Side	Leg An	gle Rear	DOCIIII	Sheam	Grade
41	24	38	27		39		32		6	6		6			8		7		(6	1	4	5
					Bu	yer .												F	Price	\$			

A Waitara Quidditch son out of a Weeran Hooper daughter with very good calving ease with the birthweight in the top 1% of the

breed. Scrotal ebv being in the top 4% backed up by a scrotal measurement of 41cm; impressive for his age. Positive fats and good milk.

70	WEE	RAN UN	NICO	RN	VHW	23	J461	PV				Genetic Status	AMFL	J, CA	FU, DE	DFU, N	HFU (H)	Reg. Statu	ıs A	Birth Date	22/08	3/2023
BARWIDGEE JA BARWIDGEE 1	BARWIDGEE JAY W Ease Ease Igth wt. wt. wt. wt. Cow (kg) Calv size case (sq. Fat (mm) Beef BARWIDGEE 16278 DIR DIR DRTS (days) (kg) (kg) (kg) wt. w															IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX					
WEERAN S738	BARWIDGEE 16278 DIR DRTS (days) (kg) (kg) (kg) (kg) wt. wt. (kg) cm) (mm) yield % WITHERSWOOD BRONC P0197															4.3	\$237	\$376					
WEEKANT 200	0						G	ENET	FIC TYP	PE SUM	1MA	RY (GI	S)										
Scrotal Size Cms		DE	ESCRIPTIVE	TRAITS									STRU	CTURA	L TRAITS						Decilit	Sheath	GTS
SCIOIDI SIZE CITIS	Stature	Capacity	Body Len	gth	Muscle	Doi	ng Ability	Fron	it Feet	Back Fee	et Pa	stern Ang	gle Front	Paste	rn Angle	Rear I	eg Angl	e Side	Leg An	gle Rear	DOCIIII	Sheam	Grade
38	27	38	29		38		30		7	6		6			6		7		(5	1.5	5	5
					Bu	yer .												F	Price	\$			

A Barwidgee Jay W son out of a first calf heifer by Bronc. If you are after calving ease then this is the bull for you! Calving ease direct in the top 4%, birthweight top 4%, EMA at 13.7 in the top 3% and milk in the top 4% are just some key highlights. Combined with a good frame and moderate muscle.

71	WEE	RAN UL	TIMA	TUN	1 VH	W2	3U61	6 s	V			Genetic Status	AMFL	J, CA	FU, DE)FU, N	HFU (H)	Reg. Statu	s A	Birth Date	5/09,	/2023
MUSGRAVE 3 WEERAN REDDI WEERAN M32 MUSGRAVE BI	NGTON R44 3		Calving Ease DIR	Calving Ease DRTS	Gest. Igth (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC		Car- case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	P8 (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
WELGKY MOD WELGKY WEL													3.4	-0.1	0.2	\$157	\$301						
WEEKAN 120	4						G	ENET	IC TY	PE SUM	1MA	RY (GT	S)										
Scrotal Size Cms		DE	SCRIPTIVE	TRAITS									STRU	CTURA	TRAITS						Deallit	/ Sheath	GTS
Sciolar Size Critis	Stature	Capacity	Body Ler	igth	Muscle	Doi	ng Ability	Front	Feet	Back Fee	et Po	istern Ang	le Front	Paste	rn Angle	Rear l	.eg Angl	e Side	Leg Ang	gle Rear	DOCIIII	/ snearn	Grade
38	25	40	29		42		36	đ	5	6		6			6		6		(5	1	4	5

72	WEE	RAN U	NICY	CLE	VHV	V23	U43	6 PV		A	I	Genetic Status	AMFL	J, CA	FU, D[DFU, N	HFU (Reg. Statu	s A	Birth Date	21/08	3/2023
LANDFALL MAIN LANDFALL FEA	NDFALL MAINLAND Q494 Ease Ease Igth wt. wt. wt. Cow (kg) Calv size case (sa, Fat (mm) Beef LANDFALL FEARLESS M622 DIR DRTS (days) (kg) (kg) (kg) wt. vt. vt. wt. vt. vt.															IMF %	ANGUS BREEDING INDEX	Angus Breeding Low Feeding Index					
WEERAN S898	LANDFALL FEARLESS M622 DIR DRTS (days) (kg) (kg) (kg) (kg) wt. wt. (kg) cm) (mm) vield % WEERAN Q DOUGLAS Q15															2.2	\$274	\$425					
							G	ENFI	IC I YI	PE SUN	/IMA	iry (Gi	S)										
Scrotal Size Cms			DESCRIPTIVE	TRAITS									STRU	CTURA	L TRAITS						Decilit	/ Sheath	GTS
actoriar Size Critis	Stature	Capacity	Body Ler	igth	Muscle	Doi	ng Ability	Front	Feet	Back Fe	et Po	astern Ang	le Front	Paste	rn Angle	e Rear L	.eg Angl	e Side	Leg Ang	gle Rear	DOCIIII	, sneam	Grade
39	26	38	29		39		31	5	5	5		6			6		6		(5	1	4	5
					D	vor													Drico	¢			

Buyer Price \$

WOW an EMA of 17.2....the top 1% of the breed and highest in our sale! He indexes the house down in the top 9% across all indexes. He has positive fats and scrotal in the top 4% of the breed. He has an excellent EBV chart!! Out of a first calf heifer by homebred sire Q Douglas.

	CE DIR	CE Dtrs	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	P8	RBY	IMF	NFI	DOC	\$ABI	\$A-L
Angus Breed Average	2.3	3.2	-4.6	3.9	52	94	121	103	17	2.2	-4.8	69	6.6	0.1	-0.2	0.4	2.5	0.23	21	\$206	\$353

73 WEERAN UNSTOPPABLE VHW23U518 PV												Genetic Status AMFU, CAFU, DDFU, NHFU								ıs A	Birth Date 26/08/2023		
MUSGRAVE 3 WEERAN REDD WEERAN M32	INGTON R44 23	5	Calving Ease DIR	Calving Ease DRTS	Gest. Igth (days)	Birth wt. (kg)	wt.	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC	NFI-F	Car- case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	P8 (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
WEERANR299 WEERAN H19			5.9	0.5	-3.1	5.4	68	123	161	144	20	-2.4	2.9	3	-0.28	110	7.3	-2.2	-3	0.4	1.8	\$216	\$ 398
WEEKANTITZ	0						G	ENETI	C TY	PE SUN	1MA	ry (G1	S)										
DESCRIPTIVE TRAITS ST													STRU	CTURAL	TRAITS						Decilit	Sheath	GTS
Scrotal Size Cms	Stature	Capacity	Body Ler	igth	Muscle	Doin	ig Ability	Front	Feet	Back Fee	et Po	istern Ang	gle Front	Paste	rn Angle	e Rear I	eg Angl	e Side	Leg An	gle Rear	DOCIIIIy	Jileuin	Grade
37	28 38 30 38 31						31	7 6				6		6			7		(5	1.5	5	5
					_													_					

74 WEERAN UNLIMITED VHW23U651 ^{₽V}														Genetic Status AMFU, CAFU, DDFU, NHFU							Birth Date	7/09/2023		
WEERAN SALUT WEERAN P26														Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX							
WEERAN R411 WERAN H287	0.6	4.3	-4.5	5.2	59	98 1	137	122	19	-2	1.4	26	-0.89	80	2.5	-3.2	-5.1	0.4	2.4	\$171	\$315			
WEIGHTIZO,							G	ENETIC	C TYF	PE SUN	1MA	ry (gt	S)											
Scrotal Size Cms	DESCRIPTIVE TRAITS														TRAITS						Decilit	Sheath	GTS	
SCIOIUI SIZE CITIS	Stature	Capacity	Body Len	gth	Muscle	Doir	ng Ability	Front F	nt Feet Back Feet		et Po	Pastern Angle Fra		Pastern Angle Re		e Rear L	.eg Angl	e Side	Leg An	gle Rear	DOCIIIIy	Shealth	Grade	
38	27	40 29 39			33			6		6			6		6		(6	1	4	5			
	Buver													Price \$										

Net feed efficiency in the top 1% of the breed!!! Rest assured he won't do too badly if we have another year like 2024! He is a long bull with a bit of frame and a tight sheath combined with good growth. Feed efficient and good carcase weight.

75	75 WEERAN UNRAVEL VHW23U428 ^{sv}														Genetic Status AMFU, CAFU, DDFU, NHFU								20/08/2023	
BALDRIDGE B WITHERSWOOD WITHERSWOO SYDGEN BLAC	BRONC POT	A L0186	Calving Ease DIR	Calving Ease DRTS	Gest. Igth (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC		Car- case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	P8 (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX	
COOLANA ERIC	2.3	2.8	-4.6	4.5	60	109	147	123	19	-2.4	1.5	-1	-0.34	103	10.1	-2.9	-4.4	2.1	-0.5	\$206	\$361			
0002/11///30/		,,,,					0	JENE 1	IC TY	PE SUN	1MA	ry (gt	S)											
Scrotal Size Cms	DESCRIPTIVE TRAITS STRUCTURAL TR													TRAITS						Desilih	/ Sheath	GTS		
Sciolar Size Critis	Stature	Capacity	Body Len	gth	Muscle	Doir	ng Abilit	y Fron	t Feet	Back Fee	et Pa	stern Ang	le Front	Paste	rn Angle	Rear I	Leg Angle Side		Leg Ang	gle Rear	DOCIIII	shearn	Grade	
38	27 41 30 41 30			7 6			6			6		6		6		2.5	4	6						

Buyer Price \$

A Herdbook registered Witherswood Bronc son out of a Coolana Erica cow who has produced 8 calves. A GTS Grade 6 bull with above average frame and body length, combined with a very good muscle pattern. He has a good growth curve with very good growth EBV's, with impressive net feed efficiency and both carcase weight and RBY in the top 1%, with a good EMA.

76	76 WEERAN UNLEASH VHW23U593 ^{sv}														Genetic Status AMFU, CAFU, DDFU, NHFU							Birth Date 3/09/2023		
DUNOON QUAN DUNOON BEE	DUNOON QUAMBATOOK Q317 Ease Ease Igh wt. wt. wt. Cow (kg) Calv size case (sq. Fat (mm) Beef DUNOON BEEAC M078 DIR DRTS (days) (kg) (kg) (kg) wt. wt													IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX								
WEERAN M241 WEERAN J213					-7	2.2	46	86	106	<u>82</u>	8	-6.2	1.1	43	0.25	55	3.2	1.2	0.6	-0.2	3.6	\$222	\$371	
							G	SENE	TIC TY	PE SUN	1MA	ry (G1	S)											
Scrotal Size Cms		DE	ESCRIPTIVE	TRAITS									STRU	TRAITS							Sheath	GTS		
3010101 3128 CT113	Stature	Body Len	gth	Muscle	Doing Ability		/ From	nt Feet	Back Fee	et Po	Pastern Angle Front		Paste	rn Angle	e Rear L	eg Angl	e Side	Leg An	gle Rear	Docility	JIEUIII	Grade		
38	28 40 30 39		39		34		5+	6		6	6		6		6		(6	2	5	5			
	Buyer																	F	Price	\$				

The last bull to sell for the day! A Dunoon Quambatook son that has excellent capacity, a fair bit of body and doing ability. A Sydgen Black Pearl dam who has had 7 progeny. An excellent calving ease son with positive fats, tight sheath and above average frame.

	CE DIR	CE Dtrs	GL	BW	200	400	600	МС	Milk	SS	DC	CW	EMA	Rib	P8	RBY	IMF	NFI	DOC	\$ABI	\$A-L
Angus Breed Average	2.3	3.2	-4.6	3.9	52	94	121	103	17	2.2	-4.8	69	6.6	0.1	-0.2	0.4	2.5	0.23	21	\$206	\$353



Lot 4 - VHW23U51 by Landfall Mainland

Lot 7 - VHW23U105 by Waitara Quidditch



Lot 3 - VHW23U36 by Sterling Pacific

Lot 10 - VHW23U222 by Lawsons Momentum Q85



AUTUMN DROP SALE BULLS



Lot 8 - VHW23U118 by Landfall Mainland





Weerangourt 5395 Hamilton - Port Fairy Rd Byaduk Vic 3301 T 03 5578 7258 M 0429 787 258 E weeran@bigpond. com W www.weeranangus.com.au