



PERFORMANCE DRIVEN



AUTUMN BULL SALE 82 BULLS INSPECTIONS 10AM

AUTUMN DROP SALE BULLS







Weerangourt Partnership 5395 Hamilton - Port Fairy Rd Byaduk Vic 3301



34th Annual

AUTUMN BULL SALE

Tuesday 27th February, 2024
@ 1.00 pm

82 Powerful Performance Angus Bulls 46 Herdbook and 36 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 52nd On Property Auction.

BEEF WEEK FIELD DAY, SATURDAY 3RD FEBRUARY, 2024

Angus Australia EBV's printed in catalogue are from the 'Early January' run.



WEERANGOURT PARTNERSHIP

ALEC & JO MOORE T (03) 5578 7258 M 0429 787 25

T (03) 5578 7258 M 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 or settling agent by 8pm on Monday 26th February, 2024.

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

WELCOME TO WEERAN ANGUS

Dear Cattle Breeders

As we write this, the weaner sales are completed and the new year livestock selling markets have all responded positively to rain and renewed confidence!

The Beef Industry will continue to improve, as the worldwide shortage of red meat protein is a fact, with the American market demand outstripping supply.

In my opinion we should all prepare ourselves to take advantage of the upswing of the beef cycle. The down swing of the market was primarily caused by drought, and the fear of reliving the harsh 2018/19 season in the north.

52 sales coming up for the Weeran Angus Team! We are excited with a number of very impressive new reference sires in the program with their first progeny in this sale! With the new Neogen Igenity Genomic DNA test for the hard to measure traits, and important data in addition to the Breedplan ebv's, it is exciting to be able to select on more relevant market information for our breeding program. It has proven with 6,300 tests, that Igenity data correlates 90% accuracy. In particular interest is the tenderness, marbling and stayability results. Dick Whale is very involved in this new ground breaking genomic data, and it will be something we at Weeran Angus will be using to ensure we are producing a product that meets the current

market demand - an excellent eating experience, and females that will have longevity in your herd!

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.

We always strive to have Sire Verified bulls which means they are 100% guaranteed to be the sire we say they are! To get this, extensive genomic testing is undertaken to make our data faultless!

There are a large number of HBR bulls in this catalogue going back to our Elite donor females which we are very excited about.

Our bull sale will be held on property and online with Stocklive Elite Auctions. 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 the Beef Week Field Day on Saturday 3rd February and attend our 52nd On Property Bull Sale on Tuesday 27th February @ 1pm.

Kind regards Alec & Jo Moore

(H) HEIFER BULL SELECTION CRITERIA

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

- 2. Drenched and 7 in 1 Vaccination
- 3. Two Pestigard Vaccinations and Two Vibrovax Vaccinations to all Sale Bulls
- 4. Two Vaccinations Bovilis MH + IBR

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

HAMILTON

BYADUK

CREEK

*HOMESTEAD

DAIRY HILL LANE

PENSHURST

WEERANGOURT

28kms South of

Fairy Road and

MACARTHUR

kms north of Port Fairy

Hamilton
On the Hamilton Port

COMPREHENSIVE GUARANTEE & SUPPLEMENTARY CATALOGUE INFORMATION

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.

 $\mbox{\bf Doing Ability}$ - 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 =

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.





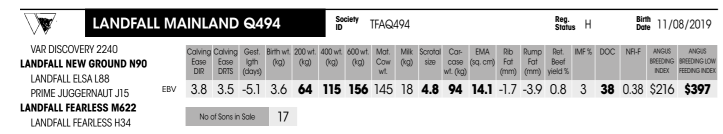


PORT FAIRY

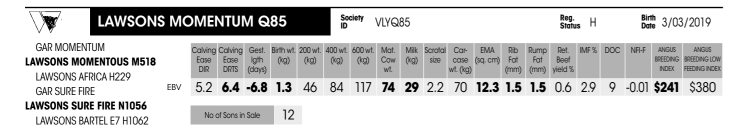
Brady Hicks 0419 776 606

REFERENCE SIRES

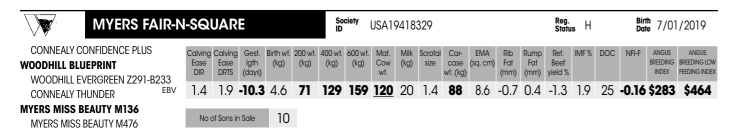
REFERENCE SIRES



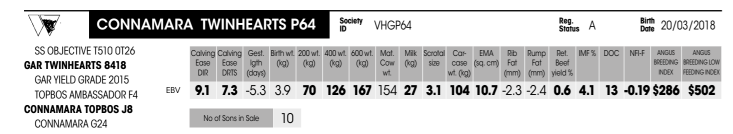
Mainland was purchased in 2021 in syndication with Bull Oak Well & Mandayen Angus studs. He has an outstanding Phenotype with faultless structure, a real athlete. His data set is outstanding combining calving ease with a top 5% growth curve, top 2% scrotal, top 2% eye muscle and top 5% docility. Dick Whale has also had him tested genomically using the 10 trait ingenity beef profile system where he has excelled for Tenderness with a top score 10/10 along with very good results for Marbling and Carcase Weight. He has been used in 10 herds with 324 progeny.



Lawsons Momentous M518 is very well proven for dramatically improving eye muscle area and IMF ...you can put that in the bank it is fact not fiction. He is also a feet structure improver and his progeny are puppy dog quiet. Q85 adds more calving ease plus body shape and capacity. We are very pleased with his progeny and we are using him heavily. There is a lot to like about this sire.



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 Blue stone block and yield for carcase weight & retail beef yield which surpasses expectation. He also was tested using the ingenity genomic test and has excelled for Tenderness, Marbling, and Carcase Weight. He has been used in 57 herds with 422 progeny.



Connamara P64 was selected for his outstanding data set and outcross pedigree which really packs a punch. He is an APR sire, so he will be hard to find in other HBR programs. For the commercial breeder he will give you a rare opportunity. His data is freakishly good for all traits and combined with our outstanding Joel and Hooper females we believe we have something very special. He has been used in 23 herds with 490 progeny.

DUNOC	N QU	AME	ATO	OK	Q 31	7	So	ciety	BHRQ	317						Reg. Statu	s H		Birt Dat	h 26/0	07/2019
VAR DISCOVERY 2240 DUNOON NUMURKAH N185 DUNOON DANDLOO K006		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)	Fat	Rump Fat (mm)	Ret. Beef yield %	IMF %	DOC		ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
TE MANIA GASCOYNE G333	EBV	6	6.4	-5.6	2.2	50	99	125	110	14	3.2	58	8.8	-1.4	-3.4	1	2.8	40	-0.13	\$212	\$379
DUNOON BEEAC M078 DUNOON BEEAC DI41		No (of Sons in	Sale	5																

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 excellent feet and leg structure combined with excellent docility. These are his first progeny which are grading very well and very consistently, which is giving us a lot of confidence in using him heavily in the future.

WEERAN	RUBI	BLE F	213				So ID	ciety	VHWF	213						Reg. Statu	s H		Birt Dat	h 13/0	01/2020
GAR PROPHET CLUNES CROSSING DUSTY M13 CLUNES CROSSING GLORIOUS		Calving Ease DIR	Ease	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)	Fat	Rump Fat (mm)	Ret. Beef yield %	IMF%	DOC			ANGUS BREEDING LOW FEEDING INDEX
KM BROKEN BOW WITHERSWOOD WILCOOLA LO18	EBV 6	_	_		4.5	65	107	129	<u>81</u>	20	0.9	83	12.7	-2.8	-3.5	1.3	0.8	3	0.01	\$274	\$422
ABERDEEN ESTATE WILCOOLA J8	3	No o	of Sons in	Sale	3																

A Clunes Crossing Dusty embryo out of Witherswood Wilcoola L186 donor dam which we have 2 sons represented in this sale as reference sires. This son has excellent calving ease and growth with very impressive indexing. Used as a yearling over heifers. Purchased by L. Maylor.

WEERAN R	OC	KER	R4				So ID	ciety	VHWF	24						Reg. Statu	ıs H		Birt Dat	th 12/0	1/2020
GAR PROPHET Clunes Crossing Dusty M13 Clunes Crossing Glorious		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)	Fat	Rump Fat (mm)	Ret. Beef yield %	IMF%	DOC	NFI-F	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
	EBV	8.0	2.3	-5	6.3	78	125	153	125	14	0.9	100	9.6	-2.9	-4.8	0.9	1.7	16	-0.52	\$278	\$449
WITHERSWOOD WILCOOLA L0186 ABERDEEN ESTATE WILCOOLA J8	-	No o	of Sons in	sale	5																

A Clunes Crossing Dusty embryo out of Witherswood Wilcoola L186 donor dam which we have 2 sons represented in this sale as reference sires. This young bull has extreme growth potential and was used on our mature cows which have displayed good longevity and could make best use of his outstanding growth curve.

WEERAN	Q DO	OUG	LAS	QI	5		So ID	ciety	VHW	215						Reg. Statu	_{Is} A		Bir Da	th 13/0	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)	size		EMA (sq. cm)	Fat	Rump Fat (mm)	Ret. Beef yield %	IMF%	DOC	NFI-F		ANGUS BREEDING LOW FEEDING INDEX
WEERAN JOEL J13	EBV	1.1	-0.4	-7.2	3.9	53	104	137	110	30	2	80	12.9	0.1	-0.1	0.7	3.8	19	0.16	\$255	\$414
WEERAN M68 WEERAN H124		No	of Sons in	Sale	3																

Q Douglas ticked all the boxes for the carcase profile improvement we were after and with excellent structure and a Joel maternal pedigree, we have been very confident to use him widely in our herd.

REFER TO ANGUS AUSTRALIA FOR FURTHER REFERENCE SIRES AND INFORMATION WWW.ANGUSAUSTRALIA.COM.AU

Recommendations for the introduction and management of your new bull:



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,

- 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.



www.holbrookvetcentre.com.au

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.



www.holbrookvetcentre.com.au

WEERAN 2024 AUTUMN SUMMARY SHEET

			VVEEI	KAN	2024	AUIC	JIVIIN	20 IMI	VIAKT	ЭПЕ	EI		
LOT	IDENT	SS	GRADE	CE DIR	BIRTH	200D	400D	600D	NFI-F	EMA	IMF	\$ ABI	\$ A-LOW
1	T175	41	6	2.4	2.6	55	97	132	0.31	3.3	4.7	\$233	\$393
2	T025	42	6	-3.5	4.7	60	108	149	0.8	11.9	2.7	\$222	\$370
3	T131	39	6	2.4	3.2	61	93	129	-0.02	7.2	2.5	\$192	\$335
4	T151	42	6	5.5	4.1	59	111	148	0.45	9.7	2.4	\$215	\$393
5	T218	44	7	5.2	4.5	58	98	127	-0.51	10.4	1.1	\$231	\$384
6	T172	39	7	5.1	3.2	43	87	119	0.1	5	2.3	\$178	\$342
7	T222	39	7	2.7	4.5	65	118	151	-0.72	8.6	0.2	\$232	\$417
8	T036	38	6	-2.1	4.7	70	116	147	-0.42	13.8	1.7	\$229	\$380
9	T127	41	6	3.4	2.5	56	107	146	0.05	7.5	2.5	\$234	\$414
10	T212	38	7	9.3	1.9	54	97	131	0.13	11.6	3.8	\$282	\$452
11	T188	39	7	4.7	5.6	66	114	155	0.91	10.2	2.4	\$220	\$401
12	T231	42	7	2.7	4.8	67	126	167	0.18	9.4	2.3	\$205	\$401
13	T123	39	7	9.4	0.4	47	89	117	-0.05	8.5	-0.1	\$193	\$331
14	T062	40	6	-3	4.4	59	102	127	0.11	8.9	2.7	\$186	\$323
15	T077	40	6	-3.5	5.7	55	108	145	0.07	7.6	2.5	\$157	\$317
16	T054	43	6	-3.6	5.5	55	105	139	-0.11	3.3	2.1	\$138	\$294
17	T101	40	6	5.6	3.1	63	113	144	0.01	11.2	1.5	\$272	\$431
18	T049	37	6	1	1.5	50	89	117	-0.33	5.9	1.4	\$246	\$380
19	T113	40	6	2	4.1	56	102	139	0.38	11.9	2.9	\$228	\$372
20	T135	40	5	9.8	3.6	55	100	127	-0.22	6.9	1.7	\$209	\$371
21	T012	41	7	5.1	3.1	54	96	109	0.3	-0.1	2.4	\$225	\$378
22	T096	40	5	1.8	6	68	121	163	0.25	6.5	2.2	\$239	\$438
23	T160	38	5	7.3	2.9	59	103	135	0.03	9.9	2.2	\$266	\$447
24	T069	40	6	0.6	4.4	60	106	141	-0.38	5.3	1.7	\$215	\$375
25	T112	44	6	6	3	58	105	141	0.6	6.4	3.5	\$210	\$385
26	T162	36	5	9	3.3	49	90	117	0.12	10.7	3.8	\$255	\$429
27	T079	42	5	1.8	5.2	70	124	170	-0.39	6.6	2.8	\$256	\$445
28	T064	39	5	3.2	4.1	63	105	138	-0.06	8.6	4	\$239	\$384
29	T050	37	5	6.8	3	56	101	129	0.12	9.6	2.7	\$218	\$359
30	T031	39	5	4.4	3.2	65	107	140	-0.16	3.3	2.3	\$208	\$366
31	T003	37	4	1.2	4.1	51	91	119	0.32	10.5	1.9	\$266	\$415
32	T022	34	4	-0.5	4.3	61	106	126	0.35	7.2	3.3	\$235	\$398
33	T015	41	4	-0.3	4.1	59	102	128	0.05	-0.5	4.1	\$209	\$364
34	T061	41	4	4	2.5	60	102	131	0.27	7.7	2.9	\$230	\$396
35	T053	38	4	6.8	1.4	54	100	114	0.53	6.4	4.4	\$210	\$359
36	T606	39	7	-3.7	6.5	64	108	137	0.35	7.3	3.4	\$232	\$376
37	T646	40	7	6.5	3.9	57	106	137	-0.4	6.8	1.6	\$211	\$358
38	T328	39	7	4.9	4.7	54	94	126	-0.17	8.8	1.2	\$235	\$387
39	T597	45	6	6.1	2.7	45	81	103	1.03	10.5	5.6	\$277	\$421
40	T747	36	6	7.3	2.8	53	91	121	-0.28	8.5	3.1	\$245	\$365
41	T583	42	5	2.7	2.9	52	93	128	0.01	8.2	3.2	\$222	\$360

WEERAN 2024 AUTUMN SUMMARY SHEET

			***		2024	AUIC	717111	<u> </u>	VIAIN I	JIIL			
LOT	IDENT	SS	GRADE	CE DIR	BIRTH	200D	400D	600D	NFI-F	EMA	IMF	\$ ABI	\$ A-LOW
42	T498	38	7	2.2	4.5	61	100	128	0.07	7	2.1	\$241	\$393
43	T507	36	6	9.4	1.2	46	94	127	0.53	9	2.9	\$232	\$412
44	T506	40	6	3.7	4.7	58	103	137	-0.02	10.4	3.2	\$225	\$405
45	T329	39	5	7.2	4.3	63	107	140	-0.78	3.9	2.5	\$237	\$431
46	T692	42	5	-3.1	5.7	59	108	147	0.19	13.3	2.6	\$238	\$391
47	T577	36	5	4.6	2.6	47	86	116	0.33	3.1	5.5	\$237	\$378
48	T821	35	7	0.1	4	63	107	138	-0.9	5	1.6	\$207	\$367
49	T550	39	7	0.1	6.8	67	121	157	-0.65	3.3	0.7	\$208	\$396
50	T519	41	7	3.5	4.7	53	90	121	-0.29	7.2	-0.8	\$173	\$321
51	T495	40	6	4.4	4.3	55	100	142	0.06	8.9	2.5	\$221	\$388
52	T568	36	6	2.3	4.8	60	101	138	-0.24	7.6	3.3	\$216	\$389
53	T835	38	6	6.3	3.6	41	77	114	-0.33	4.4	2.1	\$198	\$336
54	T618	39	6	0.6	5.3	54	91	119	0.45	6.8	3.4	\$196	\$336
55	T598	40	6	3.3	2.8	55	95	126	0.08	6.6	1.1	\$188	\$314
56	T635	39	7	6	1.7	41	88	103	0	1.7	1.8	\$181	\$334
57	T707	37	7	-6.7	5.2	53	86	117	-0.48	6.5	2.8	\$180	\$307
58	T734	40	7	9.6	0.5	50	96	121	-0.1	0.6	8.0	\$180	\$355
59	T430	39	6	6.4	1.3	50	84	103	-0.14	9	4.9	\$213	\$358
60	T312	42	6	-2.5	5.9	64	116	147	-0.03	10.1	1.5	\$216	\$383
61	T623	37	6	4.6	4.2	62	108	137	-0.7	7.9	1	\$212	\$364
62	T670	35	5	0.6	3.2	54	95	123	-0.22	8.4	2.6	\$235	\$368
63	T751	33	5	1.8	5.1	60	96	122	-0.23	6.2	2.2	\$205	\$344
64	T261	43	6	6.1	4.6	60	98	133	0.28	7.1	4.7	\$257	\$427
65	T227	38	5	-4	3.8	52	102	137	-0.16	10.2	3.2	\$245	\$372
66	T221	42	4	-1.2	5.1	74	127	169	0	5.3	1.5	\$249	\$443
67	T108	35	6	-2.2	4.9	58	110	135	-0.16	6.1	2.9	\$182	\$357
68	T075	37	5	11.4	2.2	50	93	134	0.34	10.8	4.2	\$237	\$404
69	T237	40	5	6	2.3	67	116	152	-0.31	11.2	2.7	\$243	\$429
70	T203	38	5	-3.3	3.4	36	71	96	0.56	13.5	4.2	\$243	\$340
71	T293	40	5	2.1	4	58	100	139	0.21	9.8	1.5	\$194	\$348
72	T121	39	4	9.9	0.5	49	90	115	0.67	8.5	5.6	\$244	\$403
73	T189	39	4	11.8	-0.9	47	82	105	-0.56	1	3.7	\$230	\$367
74	T145	39	6	7.9	-0.8	36	74	96	0.61	8.2	5.4	\$217	\$367
75	T153	42	6	-2.5	5.9	58	99	121	0.26	8.3	2.8	\$226	\$358
76	T132	38	6	3.3	3.1	49	89	113	0.04	12.9	1.8	\$187	\$325
77	T115	38	5	4.5	2.2	62	106	122	0.56	6.8	1.7	\$275	\$423
78	T256	38	5	4	3.7	55	100	124	-0.16	6.5	3.7	\$239	\$406
79	T204	40	5	8.3	1.7	51	89	115	0.3	11	2.7	\$237	\$378
80	T202	41	5	2.9	2.4	50	87	110	0.69	11.4	3.4	\$227	\$371
81	T002	37	5	0.4	2.9	49	95	127	0.1	8.6	1.5	\$224	\$373
82	T244	39	5	6.3	1	48	86	114	-0.26	8.9	0.5	\$191	\$335

HOW TO REGISTER with



Follow these easy steps to start bidding:



Visit www.stocklive.com.au using your desktop, laptop, iPad, iPhone or Android device. NO App required.



Select the **bid** icon beside the sale you wish to bid on.



If you're new, select register, and complete the form with all your details, accept sale conditions, select create bidder registration.



You will receive an email from StockLive. Select "Confirm my bidding account" to set your password and accept Bidder Account Terms & Conditions and Privacy Policy followed by create my account.



Congratulations! Your StockLive account has been created and your bid request is pending. You will be notified via email when your request to bid has been approved.



Existing users, follow steps 1 & 2, select login, enter your details followed by the request to bid icon beside the sale you wish to bid on and then accept the terms.



On Sale Day, follow steps 1 & 2, select enter auction to watch, listen and purchase when the sale is flashing LIVE.



Invoicing and delivery will be carried out as per your registration details by the respective Selling Agents.



1300 259 742 support@stocklive.com.au www.stocklive.com.au





StockLive ABN 26 621 233 805 Level 12, 1 Eagle Street, Brisbane, QLD 4000

WEERAN TROOPER VHW22T175 PV Genetic Status AMFU, CAFU, DDFU, NHFU (H) Reg. Status A

RENNYLEA NORL519 BARWIDGEE Q JACKMAN 19280 BARWIDGEE 16278 WEERAN HOOPER H20

WITHERSWOOD JEDDA L202

WEERAN P47

 Ease
 Ease
 Igth
 wt.
 wt.
 wt.
 wt.
 cow

 DIR
 DRTS
 (days)
 (kg)
 (kg)
 (kg)
 (kg)
 wt.
 case (sq. Fat Fat Beef wt. (kg) cm) (mm) (mm) yield % EBV 2.4 5.7 -3.2 2.6 55 97 132 105 19 -5.7 3.2 19 0.31 74 3.3 -0.9 -0.3 -0.4 4.7 \$233 \$393

GENETIC TYPE SUMMARY (GTS)

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 Docility Sheath	Countral Cina Cou		D	ESCRIPTIVE TRAIT	S				STRUG	CTURAL TRAITS			Docility	Sheath	GTS
	SCIOIGI SIZE CITI	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Rear	Leg Angle Side	Leg Angle Rear	Docilly	Sneum	Grade
41 29 38 32 39 33 6+ 5 7 6 5 5 1.5 5	41	29	38	32	39	33	6+	5	7	6	5	5	1.5	5	6

The first of the Barwidgee 19280 sons to be auctioned. By Rennylea L519, we are watching his progeny with great interest. T175 is out of a dam by the well proven Weeran Hooper. T175 has good depth of heel with good feet. He is a bigger frame bull with a clean skin, attractive with moderate muscle. A calving ease bull with good performance, with excellent IMF in the top 7% for the breed and good fertility and indexing. Grading a 6!

Genetic Status AMFU, CAFU, DDFU, NHFU WEERAN TOBLERONE VHW22T25 PV LANDFALL NEW GROLIND NO **LANDFALL MAINLAND Q494** Ease Ease Igth wt. wt. wt. wt. Cow (kg) Calv size
DIR DRTS (days) (kg) (kg) (kg) (kg) wt. LANDFALL FFARLESS M622 KOLIPALS R&R IDENTITY

STONEY POINT SKYE R812 EBV -3.5 1.4 -2.8 4.7 **60 108 149** 111 **22** -4.9 **4.7** 27 0.8 **101 11.9** -2.3 -3.4 0.4 2.7 \$222 \$370 COORONG SKYE H233

Scrotal Size CmsPrice \$...

We are super excited with the Mainland progeny coming through the Weeran program. Mainland himself had a lot of presence and his sons catch your eye as well. The apple doesn't fall far from the tree when looking at his progeny. The Mainlands are excellent type with very good structure across the board after assessing all progeny. His calves are consistently in the top grading for structure and phenotype. T25 is a Mainland embryo from our Stoneypoint Skye R812 flush. You will see a lot of embryos coming through this sale from our donor herd. A large frame, deep sided bull with great capacity. Excellent grade 6 bull, being one of the heaviest on the scales in January, with fantastic growth ebv's all top 12%, excellent scrotal top 2% with a good set of canon balls, and excellent carcase weight in top 1% and EMA top 7%.

Genetic Status AMFU, CAFU, DDFU, NHFU (H) WEERAN TIGER VHW22T131 PV LANDFALL NEW GROUND N90 **LANDFALL MAINLAND Q494**
 Ease
 Ease
 Igth
 wt.
 wt.
 wt.
 wt.
 Cow
 (kg)
 Calv
 size

 DIR
 DRTS
 (days)
 (kg)
 (kg)
 (kg)
 (kg)
 wt.
 LANDFALL FEARLESS M622 BALDRIDGE BEAST MODE B074 WEERAN JEDDA R41 EBV 2.4 4.7 -4.4 3.2 61 93 129 108 28 -2.9 2.4 31 -0.02 87 7.2 -1.2 -3.9 0.1 2.5 \$192 \$335

GENETIC TYPE SUMMARY (GTS)

A Mainland son out of a first calf heifer by Beastmode. T131 weighed 37kgs at birth and is a deep sided, soft bodied bull with excellent temperament. Above average stature and length. Very good growth with 200 day top 11%, milk top 2% and Carcase

Weight top 7%. An excellent GTS Structure score of 6.

Buyer ...

WEERAN TELECOM VHW22T151 PV Genetic Status AMFU, CAFU, DDFU, NHFU LANDFALL NEW GROUND N90 Calving Calving Gest. Birth 200 400 600 Mat. Milk Days to Scrotal DOC NFI-F Car- EMA Rib Rump Ret.

Ease Ease Igth wt. wt. wt. wt. Cow (kg) Calv size case (sq. Fat Fat Beef
DIR DRTS (days) (kg) (kg) (kg) (kg) wt. wt. wt. Cow (kg) cm) (mm) (mm) yield % **LANDFALL MAINLAND Q494** LANDFALL FEARLESS M622 ASCOT HALLMARK H147 **WEERAN PRUE Q39** EBV 5.5 2.5 -7.9 4.1 59 111 148 132 24 -3.4 3.8 22 0.45 87 9.7 0.1 -2.5 0.5 2.4 \$215 \$393

GENETIC TYPE SUMMARY (GTS)

Scrotal Size Cms								Dooilite	Chaath	GTS
Stature Capacity Body Length Mu	scle Doing Ability	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Rear	Leg Angle Side	Leg Angle Rear	Docility	Sheath	Grade
42 27 40 31 3	9 31	6	6	5	6	5	6	1.5	5	6

T151 has a very nice performance data graph out of an Ascot Hallmark daughter from the well known Weeran Prue family, who goes back to our donor dam M65 out of Millah Murrah Prue F141. M65 has already produced a number of sale quality bulls. We have calving ease, magnificent growth with 600 day weight being top 6% and 400 day weight top 8%. Very fertile with a good set of canon balls measuring 42cm. He is long bodied, slick skin and excellent forward of the shoulder. Carcase weight excellent with good EMA.

SS DC CW EMA Rib Angus Breed Average 2.5 3.2 -4.4 3.9 51 92 119 101 17 2.2 -4.6 67 6.5 -0.1 -0.3 0.5 23 0.22 20 \$205 \$351

Genetic Status AMFU, CAFU, DDFU, NHFU (H) Reg. Status H WEERAN TOMMY VHW22T218 PV CLUNES CROSSING DUSTY M13 Calving Calving Gest. Birth 200 400 600 Mat. Milk Days to Scrotal DOC NFI-F Car- EMA Rib Rump Ret. IMF % ANGUS Ease Ease Igth wt. wt. wt. wt. Cow (kg) Calv size Calv Size wt. (kg) cm) (mm) (mm) yield % REEDING INDEX WEERAN RUBBLE R13 Ease Ease lgth wt. wt. wt. wt. Cow (kg) Calv size DIR DRTS (days) (kg) (kg) (kg) (kg) wt. WITHERSWOOD WILCOOLA L0186 SYDGEN ENHANCE **WEERAN ABIGAIL R82** EBV 5.2 5.1 -5.6 4.5 **58** 98 127 **95** 18 -4.7 **3.3** 24 **-0.51** 69 **10.4** -1.5 -1.7 0.8 1.1 \$231 \$384 WEERAN ABIGAIL N61 GENETIC TYPE SUMMARY (GTS) 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 6 Get a load of these big nuts....44cm! Woah! The second biggest in the catalogue! One of the soundest bulls in the sale by Clunes Crossing Dusty son and out of a Sydgen Enhance daughter. Enhance has consistently performed in the Weeran herd. Moderate

frame and a well laid in shoulder and very nice shape, who will produce daughters who are good calvers. A top grade 7 on Dick's GTS grading system.

6	WEE	RAN TE	RENC	CE V	HW2	22T	172 ^r	Pγ				Genetic Status	AMF	J,CAI	FU,DD	FU,NH	IFU (H)	Reg. Statu	s H	Birth Date	22/03	3/2022
LAWSONS MOM LAWSONS SUI ASCOT HALLM	ENTUM Q8	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)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDIN INDEX
WEERAN BREND MILLAH MURR	A M93	EB,	v 5.1	6	-6.8	3.2	43	87	119	115	20	-4.7	2.6	3	0.1	62	5	2	1.8	0	2.3	\$178	\$342
WILLATTWORK	ALLDICENDA	10					G	ENET	IC TY	PE SUN	ИΜА	RY (G	TS)										
Scrotal Size Cms		D	ESCRIPTIVE	TRAITS									STRU	CTURAL	TRAITS						Dooilit	Sheath	GTS
SCIOIGI SIZE CITIS	Stature	Capacity	Body Len	igth	Muscle	Doi	ng Ability	Front	t Feet	Back Fee	et Pa	ıstern Anç	gle Front	Paste	rn Angle	Rear I	Leg Ang	le Side	Leg And	gle Rear	DOCIIII	Snedin	Grade
39	27	39	31		39		33	(5	6		6			7		6)	Ę	5	2	5	7
1 au		0.05 /			Bu	, -													Price				

Lawsons Momentum Q85 has plenty of wow factor. The third run of bulls to be sold by Q85. T172 is moderate in size with a good balanced muscle pattern, with a very nice skin. Out of our donor dam Weeran Brenda M93, he has calving ease and is fat positive with very good structure grading a 7 from Dick Whale.

	_																						
7	WEE	RAN TU	RBO	CHA	ARG	E VI	IW2	2T2	22	PV		Genetic Status	AMF	U,CA	FU,DD	FU,NH	FU (Reg. Statu	s H	Birth Date	9/04/	2022
BALDRIDGE BI WITHERSWOOD WITHERSWOO	BRONC P19		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)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDIN INDEX
WATTLETOP KI WEERAN ELIZAE WEERAN ELIZAE	BETH P186	EB\	2.7	2.5	-1.3	4.5	65	118	151	140	19	-5.1	2.7	15	-0.72	92	8.6	-2.9	-2.5	1.2	0.2	\$232	\$417
WLLIXAIN LLIZA	ADLIIIII						(SENE	TIC TY	PE SUN	ИΜА	RY (G1	rs)										
Scrotal Size Cms		D	ESCRIPTIVE	TRAITS									STRU	CTURA	LTRAITS						Docilit	v Sheath	GTS
SCIOIGI SIZE CITIS	Stature	Capacity	Body Len	igth	Muscle	Doi	ng Abilit	y Fron	nt Feet	Back Fe	et Po	ıstern Ang	gle Front	Paste	ern Angle	Rear I	eg Angl	e Side	Leg Ang	gle Rear	DOCIIII	Joneum	Grade
39	25	39	29		38		36		6	5		7			6		6		(5	1.5	5	7
					Ru	ver													Price	Ś			
						, -														V			

Witherswood Bronc just keeps coming up with the goods. The sire of the top price bull in the 2023 autumn sale. Wow what a pedigree tree! Donor dams on both sides of the pedigree! It doesn't get much more spectacular than that for a pedigree! Massive growth all in the top 5%, net feed efficiency off the scale in the top 1% for the breed, excellent carcase weight top 4%, with good EMA, Retail Beef Yield and indexing. With a GTS grade 7, he is the full package!

8	WEE	RAN T-R	EX V	HW:	22T3	36 P	V			E	1	Genetic Status	AMF	J,CAI	FU,DD	FU,NH	FU (Reg. Statu	s H	Birth Date	3/03/	2022
LANDFALL NE LANDFALL MAIN LANDFALL FEA BALDRIDGE BI	NLAND Q494 ARLESS M62	1 2	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)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
STONEY POINT I	EVERELDA E	NTENSE EBV	-2.1	6.6	-3.2	4.7	70	116	147	125	11	-0.8	1.5	28	-0.42	103	13.8	-5.2	-6.5	1.8	1.7	\$229	\$380
STOINEY POIN	I EVEKELDA	EINTEINSE					G	ENET	IC TYF	PE SUM	1MA	RY (GT	S)										
Scrotal Size Cms		DE	SCRIPTIVE	TRAITS									STRU	CTURAL	TRAITS						Docility	Sheath	GTS
ocioidi oize citis	Stature	Capacity	Body Len	ngth	Muscle	Doi	ng Ability	Front	Feet	Back Fee	et Pa	istern Ang	le Front	Paste	rn Angle	e Rear L	eg Angl	e Side	Leg And	gle Rear	DOCIIIIy	Sileuiii	Grade
38	25	42	28		40		32	6	5	6		6			6		5		į	5	2	5	6

An ET sibling to T62, by Mainland out of our donor cow Stoney Point R821. He has huge capacity, and very soft easy doing type of bull, even though he is fat negative in paperwork. Massive growth, feed efficient, top 1% Carcase Weight with a huge EMA in the top 2% for the breed and Retail Beef Yield of top 3%. Good structure grading a 6. A cloudy eye on the offside from Pink Eye.

9	WEERAN	N THI	RILLE	RV	HW2	22T	27	PV				Genetic Status	AMF	U,CAI	FU,DD	FU,NHI	FU (H)	Reg. Statu	s A	Birth Date	14/0	Į,
LAWSONS MOME LAWSONS SURE	NTUM Q85 FIRE N1056		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)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	
WEERAN NOTAB WEERAN PRUE R1 WEERAN PRUE N	66	EBV	3.4	4.9	-5.7	2.5		107	146	130	21	-5	2.3	12	0.05	90	7.5	1.5	-0.3	0.7	2.5	\$234	
WEEKANTROEN	WOO	DES	CRIPTIVE	TRAITS			(GENET	TIC TYF	PE SUN	ИΜАΙ	RY (G		CTURAL	TRAITS								
Scrotal Size Cms		acity E	Body Leng		Muscle		ng Abilit		nt Feet		et Pa				rn Angle	Rear L					Docilit	1	
41	26 3	39	31		40		30		6	5		6			6		6			5		4	
A top gradin Dam Millah I price bull in 1 top 5% with v	Murrah Prue 2021. A cor	e F141. nplete	There	e hav kage	ve be with	een c n a gi	nur reat (nber data	of sa profil	ıle qu le for	ıality all tı	/ bull: raits.	s prod Calvi	duce	ed fro	m th	e Pri	ıe fa	mily i	inclu	ding	2nd to	(
10	WEERAN	N THE	RM	O VI	HW2	22T2	212	PV				Genetic Status	AMF	U,CAI	FU,DD	FU,NHI	FU (H)	Reg. Statu	s A	Birth Date	7/04	
LAWSONS MOME LAWSONS SURE	NTUM Q85 FIRE N1056		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)	Rump Fat (mm)	Ret. Beef yield %	IMF%	ANGUS BREEDING INDEX	
LAWSONS BLUE WEERAN R120	BAGGER N149	EBV	9.3	6.3	-4.1	1.9	54	97	131	<u>97</u>	25	-6.6	0.7	10	0.13	88	11.6	2	3.2	0.2	3.8	\$282	
WEERAN N63 Scrotal Size Cms		DES	CRIPTIVE	TRAITS			(GENET	TIC TYF	PE SUN	ИΜΑΙ	RY (G	-,	CTURAL	TRAITS	_					Docilit	Chast	
		acity E	Body Leng	gth	Muscle 39		ng Abilit 32		f Feet	Back Fe	et Pa	stern An	gle Front	Paster	rn Angle	Rear L	eg Ang		Leg Ang	gle Reai	1.5	y Sheat 5	
38 A top grade with a very ir Used at We	7 bull from				t of c	a first	calf	heife		85 hc	as pl	enty	of wo	ow fo	actor	hims	elf. I	ncre	edible	e cal			
A top grade with a very ir	7 bull from mpressive c eran.	data p	orofile	also	t of c	a first Carco	calf ase \	heife Weig	er. Q& ht, EN	85 hc	as pl nd ir	enty	of wo	ow fo	actor dera	hims ite frc	elf. I	ncre	edible a nic	e cal	uscle	patte	-
A top grade with a very in Used at Wed	7 bull from mpressive of eran. WEERAN GROUND N90 AND Q494	data p	ACKS Calving Ease	STAI Calving Ease	of o	a first Carco	calfase V	heife Weig 88 P	er. Q8 ht, EN V	MA an	as pl nd ir	enty ndexi	of wo	DW fc A mo	actor dera	hims te fro	FU (Sq.	ncre with	Reg. Statu	e calce m	Birth Date	29/0 ANGUS BREEDING	
A top grade with a very in Used at Wed	7 bull from mpressive of pran. WEERAN GROUND N90 AND Q494 LESS M622	data p	Calving Ease DIR	Calving Ease DRTS	Gest. lgth (days)	Birth wt. (kg)	211 200 wt. (kg)	Heife Weight Wei	er. Q&ht, EN	Mat. Cow wt.	Milk (kg)	Genetic Status	of wong. A AMFI Scrotal size	U,CAI	FU,DD	FU,NHI	FU (sq. cm)	Rib Fat (mm)	Reg. Statu Rump Fat (mm)	e calce m	Birth Date	29/0 ANGUS BREEDING INDEX	
A top grade with a very ir Used at Wed LANDFALL NEW LANDFALL MAINL LANDFALL FEARI BRUNS BLASTER	7 bull from mpressive of the control	N TRA	Calving Ease DIR 4.7	Calving Ease DRTS	Gest. lgth (days)	Birth wt. (kg)	211 200 wt. (kg)	Heife Weign	er. Q&ht, EN	Mat. Cow wt.	Milk (kg)	Genetic Status Days to Calv	AMFI Scrotal size 3.8	U,CAI	FU,DDI	FU,NHI	FU (sq. cm)	Rib Fat (mm)	Reg. Statu Rump Fat (mm)	e calce m	Birth Date	29/0 ANGUS BREEDING	
A top grade with a very in Used at Wed The Used at Wed The Used at Wed The Used The	7 bull from mpressive of eran. WEERAN GROUND N90 AND Q494 LESS M622	N TRA EBV DES DES DESIGNATION	Calving Ease DIR 4.7	Calving Ease DRTS 2.3	f of confor (Confor (C	Birth wt. (kg) 5.6	calf ase l	Heife Weight Selection 114 GENET	600 wt. (kg) 155 TIC TYP	Mat. Cow wt. 145 PE SUN	Milk (kg) 21	Genetic Status Days to Calv -2.7 RY (Gillstern Angeletic Status)	AMFI Scrotal size 3.8 IS)	U,CAI DOC 33	FU,DDI NFI-F 0.91 .TRAITS	FU,NHI Carcase wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Reg. Statu Rump Fat (mm) -5.2	Ret. Beef yield %	Birth Date IMF%	29/0 ANGUS BREEDING INDEX \$220	
A top grade with a very ir Used at Wed LANDFALL NEW LANDFALL FEARL BRUNS BLASTER WEERAN LUCY J	7 bull from mpressive of eran. WEERAN GROUND N90 AND Q494 LESS M622	N TRA	Calving Ease DIR 4.7	Calving Ease DRTS 2.3	Gest. Igth (days) -4.2	Birth wt. (kg) 5.6	2111 200 wt. (kg) 666 (cmg Abilifi 32	88 P 400 wt. (kg) 114 GENE	600 wt. (kg) 155	Mat. Cow wt. 145 PE SUN Back Fe 6	Milk (kg) 21 MMAI	Genetic Status Days to Calv -2.7 RY (Gastern Angeles Angele	AMFU Scrotal size 3.8 IS) STRUGGLE Front	DOC 333	rederanderanderanderanderanderanderander	FU,NHI Carcase wt. (kg) 111	EMA (sq. cm) 10.2	Rib Fat (mm)	Reg. Statu Rump Fat (mm) -5.2	Ret. Beef yield %	Birth Date IMF%	29/0 ANGUS BREEDING INDEX \$220	
A top grade with a very in Used at Wed The Used at Wed The Used at Wed The Used The	7 bull from mpressive of pran. WEERAN GROUND N90 AND Q494 LESS M622 Stature Cap 28 3 bull in the soling in her to p 1% Carc ling. For the	EBV DES DES DES DES DES DES DES DE	Calving Ease DIR 4.7 CRIPTIVE Body Leng 32 magn He sto	Calving Ease DRTS 2.3 TRAITS TRAITS TRAITS Traits Traits Traits Traits	RVH Gest. Igth (days) -4.2 Muscle 39 Bu up w w > 15% of the control of the con	Birth wt. (kg) 5.6 Doi: vyer ainla eell, ggeno	2111 200 wt. (kg) 666 (ung Abiliti 32	88 P 400 wt. (kg) 114 GENET	V 600 wt. (kg) 155 FIC TYF at Feet th of I	Mat. Cow wt. 145 Back Fe 6 a Bru body t Retce 9 was	Milk (kg) 21 MMAI et Pa mns B y with Beis one	Genetic Status Days to Calv -2.7 RY (G: 6	AMFI AMFI Scrotal size 3.8 STRU r dau ce sli eld a ane led	DOC 33 CTURAL Paster Paster And pad b	FU,DD NFI-F 0.91 TRAITS 6 6 continuous promotion of the promotion of	FU,NHI Carcase wt. (kg) 1111 Rear L Very Sising	EMA (sq. cm) 10.2 eg Ang 6	Rib Fat (mm)	Reg. Statu Rump Fot (mm) -5.2 Leg Ano. 4 Price Qur do whiving g. The	Ret. Beef yield % 1.1 Ret. Beef yield % 1.1 A case higger high seems of the case high s	Birth Date MF% 2.4 Docilif	29/0 ANGUS BREEDING INDEX \$220 Sheat 4 16, wh d grow grade	
A top grade with a very in Used at Web 11 LANDFALL NEW LANDFALL FEARL BRUNS BLASTER WEERAN LUCY J Scrotal Size Cms 39 A favourite be industry lead profile, with the GTS grade	7 bull from mpressive of pran. WEERAN GROUND N90 AND Q494 LESS M622 Stature Cap 28 3 bull in the soling in her to p 1% Carc ling. For the	EBV DES DES DES DES DES DES DES DE	Calving Ease DIR 4.7 CRIPTIVE Body Leng 32 magnification and the stock Weigh ity Be herd	Calving Ease DRTS 2.3 TRAITS TRAITS	Gest. Igth (days) -4.2 Muscle 39 Bu up w w o 15% office gery g	Birth wt. (kg) 5.6 Doi: 100 June 100 J	2111 200 wt. (kg) 666 (and Abilitian and A	88 P 400 wt. (kg) 114 From on o o dep dexcitestire	V 600 wt. (kg) 155 FIC TYF at Feet th of I	Mat. Cow wt. 145 Back Fe 6 a Bru body t Retce 9 was	Milk (kg) 21 MMAI et Pa mns B a with Beis one dainle	Genetic Status Days to Calv -2.7 RY (G: 6	AMFI Scrotal size 3.8 STRU Tr dau ce sli eld a elecan p	DOC 333 CTURAL Paster Sick sind pand borod	NFI-F O.91 TRAITS m Angle 6	FU,NHI Carcase wt. (kg) 1111 Rear L Very Sising	EMA (sq. cm) 10.2 EMA (sq. cm) 6 ack stron	Rib Fat (mm)	Reg. Statu Rump Fot (mm) -5.2 Leg Ano. 4 Price Qur do whiving g. The	Ret. Beef yield % 1.11 Ret. Beef yield % 1.11 Compared to the property of	Birth Date MF% 2.4 Docilif	29/0 ANGUS BREEDING INDEX \$220 Sheat 4 46, wh d grov grade I Mark	
A top grade with a very in Used at Wed at We	7 bull from mpressive of pran. WEERAN GROUND N90 AND Q494 LESS M622 3 6 Stature Cap 28 3 wull in the so ling in her if op 1% Card ling. For the y in the We WEERAN GROUND N90 AND Q494 LESS M622	EBV DES DES DES DES DES DES DES DE	Calving Ease DIR 4.7 CRIPTIVE Body Leng 32 magnification and the stock Weigh ity Be herd	Calving Ease DRTS 2.3 TRAITS ggth It, top ef Prof. A V	Gest. Igh (days) -4.2 Muscle 39 Bu up w w o 15% offile (gery g	Birth wt. (kg) 5.6 Doi: 100 June 100	2111 200 wt. (kg) 666 (and Abilitian and A	88 P 400 wt. (kg) 114 From on o o dep dexcitestiremple	V 600 wt. (kg) 155 FIC TYF at Feet th of I	Mat. Cow wt. 145 Back Fe 6 a Bru body t Retce 9 was	Milk (kg) 21 MMAI et Pa mns B a with Beis one dainle	Genetic Status Days to Calv -2.7 RY (G'asstern Anni deef Yill and d'anni deef Yill and d'anni deef Status	AMFI Scrotal size 3.8 STRU Tr dau ce sli eld a elecan p	DOC 333 CTURAL Paster Ck sind pand borod. U,CAI	FU,DDI NFI-F 0.91 .TRAITS m Anglei 6	hims the fro FU,NHI Carcase wt. (kg) 111 Rear L word sising bootens we tes	EMA (sq. cm) 10.2 EMA (sq. cm) 6 Compared to the strong market and strong market and strong market and sq. (sq. sq. sq. sq. sq. sq. sq. sq. sq. sq.	Rib Fat (mm) 1-2.7 Rib Fat (mm) 1-2.7 Rib Fat Fat (mm)	Reg. Statu Rump Fot (mm) -5.2 Leg Ang. the control of the contr	Ret. Beef yield % 1.1 Ret. Beef yield % 1.1 Ret. Beef yield % 1.1 Ret. Beef yield % Ret. Beef Beef Beef Beef Beef Beef Beef Bee	Birth Date IMF% 2.4 Dociliting a number of a number	29/0 ANGUS BREEDING INDEX \$220 y Sheat 4 de, while grove grades H Mark	
A top grade with a very in Used at Wed at We	7 bull from mpressive of peran. WEERAN GROUND N90 AND Q494 LESS M622 Stature Cap ding in her if op 1% Card ding. For the y in the We WEERAN GROUND N90 AND Q494 LESS M622 N 002 VILCOOLA L0186	EBV DES DES DES DES DES DES DES DE	Calving Ease DIR 4.7 CRIPTIVE Body Leng 32 Magnity Be herd RTILL Calving Ease	Calving Ease DRTS 2.3 TRAITS gith DRTS A V Calving Ease DRTS	Cest. Igth (days) -4.2 Muscle 39 Bu 15% Bu	Birth wt. (kg) 5.6 Doi: Birth wt. (kg) 5.6 Birth wt. (kg) 5.6 Birth wt. (kg)	calfase 200 wt. (kg) 666 (kg) wt. (kg) 200	HeifeWeig 88 P 400 wt. (kg) 114 GENET From on o of dep dexc testir mple PV 400 wt. (kg)	VV 600 wt. (kg) 155 file TYF the Feet 6 600 wt. 600 wt.	Mat. Cow wt. 145 6 6 MA arm Mat. Cow wt. 145 6 Mack Fe 6	Milk (kg) Milk (kg) Milk (kg) Milk (kg)	Genetic Status Days to Calv -2.7 RY (G dstern An def Yi e of the and of Status Days to Calv Days to Calv	AMFI Scrotal size 3.8 STRU ce sli eld a ane leacan p AMFI Scrotal size	DOC 333 CTURAL Paster Support	REFUNDO NFI-F 0.91 TRAITS 6 Control of the property of th	himsste from the from	eelf. I fume EMA (sq. cm) 10.2 EMA (sq. cm) 6 ack stron maritisted EMA (sq. cm)	Rib Fat (mm) Rib Fat (mm) Rib Fat (mm)	Reg. Statu Rump Fot (mm) -5.2 Leg Ang (mm) -Thee and e Reg. Statu Rump Fot (mm) Reg. Statu	Ret. Beef yield % Indicate minus Ret. Beef yield % Indicate high granes H Ret. Beef yield %	Birth Date MF% 2.4 Docilit 1 Birth Date	29/0 ANGUS BREEDING INDEX \$220 y Sheat 4 4 12/0 ANGUS BREEDING INDEX \$220 y Sheat 4 A A A B A A B A B B B B B	
A top grade with a very in Used at Wed at We	7 bull from mpressive of peran. WEERAN GROUND N90 AND Q494 LESS M622 Stature Cap ding in her if op 1% Card ding. For the y in the We WEERAN GROUND N90 AND Q494 LESS M622 N 002 VILCOOLA L0186	EBV DES DES DES DES DES DES DES DE	Calving Ease DIR 4.7 CRIPTIVE Body Leng 32 Magride stowers weighting Bease DIR Calving Ease DIR Calving Ease DIR	Calving Ease DRTS 2.3 TRAITS th, topper Process L. A V. Calving Ease DRTS 1.4	Gest. Igth (days) -4.2 Muscle 39 Bu 15% portion Mischer 9 Gest. Igth (days) -4.2 Gest. Igth (days)	Birth wt. (kg) 5.6 Doi: Birth wt. (kg) 5.6 Birth wt. (kg) 5.6 Birth wt. (kg)	2111 200 wt. (kg) 66 (and A and A and A and exar 231 200 wt. (kg) 67	Heife Weig State Weig State St	tht, EN 600 wt. (kg) 155 FIC TYF at Feet 600 wt. (kg) 600 wt. (kg)	Mat. Cow wt. 145 Back Fe 6	Milk (kg) 21 MMAI Milk (kg) Milk (kg) Milk (kg) 19	Genetic Status Days to Calv -2.7 RY (G 6 Master And Genetic Status Days to Calv -2.1	AMFI Scrotal size 3.8 STRU r dau ce sli eld a ne leccan p AMFI Scrotal size 3.2 STRU AMFI Scrotal size	DOC 333 CTURAL Paster Support	FU,DDI NFI-F 0.91 TRAITS on Angle 6	himsste from the from	eelf. I fume EMA (sq. cm) 10.2 EMA (sq. cm) 6 ack stron maritisted EMA (sq. cm)	Rib Fat (mm) Rib Fat (mm) Rib Fat (mm)	Reg. Statu Rump Fot (mm) -5.2 Leg Ang (mm) -Thee and e Reg. Statu Rump Fot (mm) Reg. Statu	Ret. Beef yield % Indicate minus Ret. Beef yield % Indicate high granes H Ret. Beef yield %	Birth Date MF% 2.4 Docilit 1 Birth Date	29/0 ANGUS BREEDING INDEX \$220 y Sheat 4 16, wh d grov grade Mark 12/0 ANGUS BREEDING INDEX \$205	

T231 is very quiet, with a good muscle pattern and good depth of body. Witherswood L186 is a well proven donor dam with a number of sons already sold in past bull sales. Spectacular growth here with 400 and 600 day growth and Carcase Weight all in the top 1% for the breed. Used at Weeran.

Buyer Price \$

Buyer Price \$.

Genetic Status AMFU, CAFU, DDFU, NHFU (H) Reg. Status H WEERAN TRENT VHW22T123 SV LANDFALL NEW GROUND N90 Calving Calving Gest. Birth 200 400 600 Mat. Milk Days to Scrotal DOC NFI-F Car- EMA Rib Rump Ret. IMF % ANGUS Ease Ease Igth wt. wt. wt. wt. cow (kg) Calv size DIR DRTS (days) (kg) (kg) (kg) (kg) (kg) wt. LANDFALL MAINLAND Q494 Ease Ease Igth wt. wt. wt. wt. Cow (kg) Calv size DIR DRTS (days) (kg) (kg) (kg) (kg) wt. LANDFALL FEARLESS M622 SYDGEN BLACK PEARL 2006 WEERAN LADY M33 EBV 9.4 7.1 -5.8 0.4 47 89 117 76 22 -2.7 2.2 28 -0.05 79 8.5 2.1 1.3 0.6 -0.1 \$193 \$331 WEERAN LADY J30 GENETIC TYPE SUMMARY (GTS) 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 39 32 39 32 6 6 6 6 Buyer Price \$

One of our favourite Mainland sons by our favourite dam, VHWM33 who has produced four sons who have all made bull sales! A bigger frame son with incredible calving ease. Very quiet, good EMA with positive fat. His results were excellent for tenderness with a 10/10 in the Igenity dna testing. **Has been used at Weeran over heifers.**

14	WEEF	RAN TE	QUIL	A VI	IW2	2T6	2 PV			E		Genetic Status	AMF	J,CAI	FU,DD	FU,NH	FU (,\ \'	Reg. Stati	ıs H	Birth Date	6/03/	/2022
LANDFALL NE' LANDFALL MAIN LANDFALL FEA BALDRIDGE BI	ILAND Q494 ARLESS M622		Calving Ease DIR	Calving Ease DRTS	Gest. Igth (days)	Birth wt. (kg)	200 wt. (kg)	wt.	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)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDIN INDEX
STONEY POINT I STONEY POIN	EVERELDA EI	NTENSE EBV	-3	2.9	-3.2	4.4	59	102	127	116	6	-1.2	2.7	34	0.11	75	8.9	-2.8	-4.9	1.1	2.7	\$186	\$323
STUNEY PUIN	I EVERELDA E	INTENSE					G	SENETIO	C TYI	PE SUM	1MA	RY (G1	S)										
Canadad Cina Cons		DE	SCRIPTIVE	TRAITS									STRUC	CTURAL	TRAITS						D:124	. Ch H-	GTS
Scrotal Size Cms	Stature	Capacity	Body Len	gth	Muscle	Doi	ng Ability	/ Front F	Feet	Back Fee	et Pa	stern Ang	le Front	Paste	rn Angle	Rear L	.eg Ang	le Side	Leg An	gle Rear	DOCIIIIy	Sheath	Grade
40	25	39	28		40		32	6+	ŀ	6		6			7		6)	,	5	1.5	5	6
					Ru	ver												ŗ	Price	Ġ			

An ET sibling to T36 by Mainland out of our donor cow Stoney Point R821. Alec was super excited with the capacity in this bull....'we love him - so thick and great depth of body!' He oozes carcase yield and is flaming massive! One of the heaviest in early January packing on the kgs. He has growth, carcase weight, ema, retail beef yeild and imf and will yield well. It's all documented right there! Grading a 6.

15	WEEI	RAN TA	COV	/HW	22 T	77 ^p	V			Ħ		Genetic Status	AMF	J,CAI	-U,DD	FU,NH	FU (Reg. Statu	s H	Birth Date	7/03/	2022
LANDFALL NEV LANDFALL MAIN LANDFALL FEA ASCOT HALLM	ILAND Q494 Arless 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	NFI-F	Car- case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDIN
WEERAN BREND MILLAH MURR	DA M93	EBV	-3.5	-0.4	-4.6	5.7	55	108	145	147	15	-2.2	4	38	0.07	82	7.6	-1.7	-4.3	0.7	2.5	\$157	\$317
WILLS AT MOTOR	, an bicerto, an	•					G	ENET	IC TYF	PE SUIV	1MA	RY (GI	rs)										
Scrotal Size Cms		DE	SCRIPTIVE	TRAITS									STRU	CTURAL	TRAITS						Dooility	Sheath	GTS
SCIOIGI SIZE CITIS	Stature	Capacity	Body Len	gth	Muscle	Doi	ng Ability	Front	Feet	Back Fee	et Pa	stern Ang	gle Front	Paste	rn Angle	Rear I	eg Angl	e Side	Leg Ang	gle Rear	DOCIIIIY	SHEUIH	Grade
40	25	38	29		38		32	6	5	5		6			7		6		į	5	2	5	6
					Bu	yer .												F	Price	\$			

A Mainland and Ascot Hallmark embryo going back to the highly successful Millah Murrah Brenda family on the dam side. Very nice temperament with big growth and carcase weight and very good scrotal. Very good feet. Slick skin and tight sheath. On the Igenity dna testing, he scored 10/10 for tenderness. A lot to like about this bull. An excellent cow bull. He ticks so many boxes.

16	WEE	RAN TA	BASC	٥O \	/HW	/22 1	54 ^F	νV		ā	Ι	Genetic Status	AMF	J,CAF	-U,DD	FU,NH	FU (/	Reg. Statu	ıs H	Birth Date	5/03/	2022
LANDFALL NE LANDFALL MAIN LANDFALL FEA ASCOT HALLN	NLAND Q494 Arless M622	1	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)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
WEERAN BRENI MILLAH MURR	DA M93	EB\	-3.6	4.4	-1.7	5.5	55	105	139	140	16	-2.2	4.7	34	-0.11	78	3.3	-1	-3.5	0	2.1	\$138	\$294
		. •					G	ENETI	IC TYI	PE SUN	ИΜА	RY (GT	S)										
Scrotal Size Cms		D	ESCRIPTIVE	TRAITS									STRU	CTURAL	TRAITS						Docility	Sheath	GTS
aciolal alze Citis	Stature	Capacity	Body Len	gth	Muscle	Doi	ng Ability	/ Front	Feet	Back Fee	et Po	astern Ang	le Front	Paster	n Angle	Rear L	.eg Angl	e Side	Leg Ang	gle Rear	DOCIIIIY	SHEUIH	Grade
43	26	39	30		40		30	6	+	6		6			6		5			5	1	5	6
					Bu	yer												F	Price	\$			

Whopping nuts at 43cm! Big boy! Another Mainland/Ascot Hallmark embryo....sibling to T77. Very docile and pheneotypically outstanding. A very impressive rear end!! Growth, scrotal, docility, net feed efficiency, carcase weight and structure all very impressive.

WOODHILL BLUE MYERS FAIR-N-SC MYERS MISS BE	QUARE		Calving Ease DIR	Ease I	lgth w	irth 200 vt. wt.	400 wt.	600 Mat. wt. Cow (kg) wt.	Milk Day	rs to Scrota alv size	DOC NFI-F	Car- case wt. (kg)	EMA (sq. cm)	Rib Fat	Rump Fat	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	BR LOW
SYDGEN ENHAN WEERAN JEDDA F WITHERSWOOD	NCE R6	EBV	5.6	,	7.2 3	(g) (kg) 6.1 63	(kg) 113	(0)	25 -4	.8 2.1	27 0.01		,	-0.1	, ,		1.5	\$272	\$
Scrotal Size Cms		DES	CRIPTIVE 1	TRAITS		(GENETI	IC TYPE SUI	MMARY (. ,	ICTURAL TRAITS	;					Dooilit	/ Sheath	h
40	Stature 25	Capacity E	Body Leng 28		uscle 39	Doing Abili	ty Front		eet Pastern	Angle Fron	Pastern Ang	le Rear L	eg Angle	e Side	Leg Ang		Docility	5 Snedii	11
The first of the shape produ yield for card out of a first (6% with fant	ucing he case wei calf heife	eavily mu ight & ret er. He is c	scled ail be	cattle ef yiel	oulls oi e. He i Id whi	n offer, has pro ich surp	out o oduce oasses	ed cattle i s expecto	en Enha in our p ation. T1	nce de rogran 01 is fre	aughter. In which o Iom the w	Myers are as vell kn	s Fair- s thick own \	N-Sc k as With	quare a Blu erswc	e imp e sto ood J	ne bi leddd	lock d a fem	anc ale
18	WEER	AN TOI	SON	TO VI	HW2	2T49	PV		Gene Statu	etic s AMF	u,cafu,di	DFU,NH	FU (H)	Reg. Status	s A	Birth Date	5/03	/20
LAWSONS MOME LAWSONS SURE	ENTUM Q85 E FIRE N1056		Calving Ease DIR	Ease I	lgth w	irth 200 vt. wt. kg) (kg)	400 wt. (kg)	600 Mat. wt. Cow (kg) wt.	Milk Day (kg) Co	s to Scroto alv size	DOC NFI-F	Car- case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ret. Beef yield %	IMF%	ANGUS BREEDING INDEX	BF
WEERAN NOTAB WEERAN R183 WEERAN M131	BLE IN/O	EBV	1	7.3 -	6.9 1.	.5 50	89	117 71	21 -6	.7 1.4	13 -0.3	3 75	5.9	1.1	2.5	0.6	1.4	\$246	\$
		DES	CRIPTIVE 1	TRAITS		(GENETI	IC TYPE SUI	MMARY (/	ICTURAL TRAITS	.							
Scrotal Size Cms	Stature 25		Body Leng	gth Mu	uscle 40	Doing Abili	ty Front		eet Pastern		Pastern Ang		eg Angle	e Side	Leg Ang		Docility	Sheath 5	h
A medium fr positive fat w				of Q8				f heifer. H										p 6%,	
	WEER		g.	ON V Calving G Ease	HW2 Gest. Bilgth w	of a fir	st calf		Gene Statu	quiet a	s a lamb U,CAFU,DI	, very DFU,NH	FU (Sq.		Reg. Status	with I			3/2 Br
positive fat w 19 SS NIAGARA Z2: SS BRICKYARD SS LUCY C109	WEER 9 RAL G18 AL N51	d indexin	g. PHO(Calving Ease	ON V Calving G Ease DRTS (c)	HW2 Gest. Birligth w. M. days) (k.	221111 221111 200 wt. (kg) .1 56	3 PV 400 wt. (kg) 102	600 Mat. Cow (kg) wt.	Gene Statu Milk Day (kg) Cc 24 -2	guiet as stic s AMF s to Scroto size 3 1.2	s a lamb U,CAFU,DI	DFU,NH	FU (EMA (sq. cm)	effica	Reg. Status	Ret. Beef yield %	NFI to	p 6%,	3/2 BI LOW
SS NIAGARA Z24 SS BRICKYARD SS LUCY C109 AYRVALE GENER WATTLETOP USUA	WEER 9 RAL G18 AL N51	AN TYP	Calving Ease DIR	Calving GEase IDRTS (c	HW2 Gest. Birligth w. M. days) (k.	221111 221111 200 wt. (kg) .1 56	3 PV 400 wt. (kg) 102	600 Mat. Cow (kg) wt. 139 110	Genestotu Milk Day (kg) Ca 24 -2 MMARY (guiet as stic s to Scroto size 3 1.2 (GTS) STRI	U,CAFU,DI DOC NFI-F 21 0.38	DFU,NH Carcase wt. (kg) 85	FU (sq. cm)	effication (mm)	Reg. Status Rump Fat (mm) -0.8	Ret. Beef yield %	Birth Date IMF%	13/03 ANGUS BREEDING INDEX \$228	3/2 BR LOV
SS NIAGARA ZZZ SS BRICKYARD SS LUCY C109 AYRVALE GENER WATTLETOP USUA	WEER 9 RAL G18 AL N51	EBV	g. Calving Ease DIR	Calving GEase DRTS (c	HW2 Gest. Bilgth waddays) (k	221111 221111 200 wt. (kg) .1 56	3 PV 400 wt. (kg) 102 GENETI	600 Mat. Cow (kg) wt. 139 110 IC TYPE SUI	Genestotu Milk Day (kg) Ca 24 -2 MMARY (guiet as stic s to Scroto size 3 1.2 (GTS) STRI	U,CAFU,DI DOC NFI-F 21 0.38	DFU,NH Carcase wt. (kg) 85	FU (sq. cm)	effication (mm)	Reg. Status Rump Fat (mm) -0.8	Ret. Beef yield %	Birth Date IMF%	13/00 ANGUS BREEDING INDEX	3/2 BRR LOV
SS NIAGARA ZZESS BRICKYARD SS LUCY C109 AYRVALE GENER WATTLETOP USLA WATTLETOP USLA Scrotal Size Cms	WEER 9 RAL G18 AL N51 UAL L221 Stature 26	EBV Capacity E son out a good grad	Calving Ease DIR 2 CRIPTIVE 1 30 Defour	Calving GEase DRTS (c)	HW2 Gest. Bir (k)	221111: 2221111: 221111: 220	3 PV 400 wt. (kg) 102 GENETI onor cont mill	600 Mat. Cow (kg) wt. 139 110 IC TYPE SUITE Feet Back Fe+ 6 Cow Wattl k and cal	Genestrotu Milk Day (kg) Cc 24 -2 MMARY (Pastern etop NS case w	guiet a. stic s to Scroto size 3 1.2 (GTS) STRI Angle Fron 6 61, who reight.	U,CAFU,DI DOC NFI-F 21 0.38 ICTURAL TRAITS Pastern Ang 6 already Top 6% 1	DFU,NH Carcase wt. (kg) 8 85 In has 5 for EM	FU (sq. cm) 111.9	Rib Fat (mm) -2.1	Reg. Status Rump Fat (mm) -0.8 Leg Anggrey Expression of the fat (mm) -0.7 Leg Anggrey Rump Fat (mm)	s H Ret. Beef yield % 1.1 1.1	Birth Date IMF% 2.9 Docility 1.5	13/03 ANGUS BREEDING INDEX \$228 Sheattl 5 An peef y	3/2 BBI LOW
SS NIAGARA 229 SS BRICKYARD SS LUCY C109 AYRVALE GENER WATTLETOP USUA WATTLETOP USUA Scrotal Size Cms 40 Our first SS Bleexcellent bu	WEER WEER P9 RAL G18 AL N51 UAL L221 Stature 26 drickyard ull with a good on the k	EBV Capacity E son out a good grad	Calving Ease DIR 2 CRIPTIVE 1 80dy Leng 30 of our owth coskin, I	Calving GEOSE DRTS (CO.	HW2 Gest. Bin work (king with a second cooliect	22T111: 22T11: 22T111: 22T11: 22T111: 22T111: 22T111: 22T111: 22T111: 22T111: 22T11	3 PV 400 wt. (kg) 102 GENETI onor cont mill	600 Mat. Cow (kg) wt. 139 110 IC TYPE SUITE Feet Back Fe+ 6 Cow Wattl k and cal	Gene Statu Milk Day (kg) Ca 24 -2 MMARY (wet Pastern etop N5 case w amed v	guiet as stric s AMF s to Scroto size 3 1.2 (GTS) STRI Angle Fron 6	U,CAFU,DI DOC NFI-F 21 0.38 ICTURAL TRAITS Pastern Ang 6 already Top 6% 1	DFU,NH Carcase wt. (kg) 8 85 in lie Rear I	FU (Sq. and sq. and sq	Rib Fat (mm) -2.1	Reg. Status Rump Fat (mm) -0.8 Leg Anggrey Expression of the fat (mm) -0.7 Leg Anggrey Rump Fat (mm)	s H Ret. Beef yield % 1.1 \$ Deer no od retain green	Birth Date IMF% 2.9 Docility 1.5	13/00 ANGUS BREEDING INDEX \$228 Sheattl An Deef y.e.!	3/2
SS NIAGARA Z24 SS BRICKYARD SS LUCY C109 AYRVALE GENER WATTLETOP USUA WATTLETOP USUA WATTLETOP USUA WATTLETOP USU Scrotal Size Cms 40 Our first SS Bi excellent bu He will pack GAR TWINHEAR CONNAMARA TW CONNAMARA TW WEERAN HOOPE	WEER 9 RAL G18 AL N51 UAL L221 Stature 26 drickyard all with a on the k WEER RTS 8418 VINHEARTS OPBOS J8	EBV DES Copocity 41 son out of good grogs. Slick PAN TAX	Calving Ease DIR 2 CRIPTIVE 1 30 Of Our Owth Coskin, I	Calving Grase In Control of Contr	HW2 Gest. Bingth was light with experience win the experience with experience with experience with experience	22111: 200 wt. wt. c/g) (kg) .1 56 Doing Abilit 31 er	3 PV 400 wt. (kg) 102 GENETI ty Front 6. Cont millideep s 400 wt. (kg)	600 Mat. Cow (kg) wt. 139 110 IC TYPE SUI Feet Back Fe + 6 cow Wattl k and ca. sided. Te 600 Mat. Cow (kg) wt. Cow (kg) wt.	Gene Statu Milk Day (kg) Ca 24 -2 MMARY (wet Pastern et op N5 case w amed v Milk Day (kg) Ca	guiet as stic s AMF s to Scroto size 3 1.2 (GTS) STRI Angle Fron 6 51, who reight. with a Control of size s to Scroto size strict s Scroto size s Strict s Scroto size s Strict s Scroto size	U,CAFU,DI DOC NFI-F 21 0.38 ICTURAL TRAITS Pastern Ang 6 Already Top 6% to GTS score	DFU,NH Carcase wt. (kg) 8 85 Grant Has & For EM Carcase wt. (kg) DFU,NH Carcase wt. (kg)	FU (Sq. cm) EMA (sq. cm) 11.9 6 6 FU (Sq. cm) EMA (sq. cm)	Rib Fat (mm) -2.1 Rib Fat (mm) Rib Fat (mm)	Reg. Status Rump Fat (mm) -0.8 Leg Ang Carlot Status Reg. Status Rump Fat (mm)	Ret. Beef yield % 1.1 Ret. Beef of green no od ret. Beef no green no od ret. Beef no green no od ret. Beef n	Birth Date MF% 2.9 Docilibition 1.5 arme! trail k art sira Birth Date	13/0. ANGUS BREEDING INDEX \$228 / Sheath 5 An Deed your of the property o	3/2 BB LOV \$
SS NIAGARA Z21 SS BRICKYARD SS LUCY C109 AYRVALE GENER WATTLETOP USL WATTLETOP USL Scrotal Size Cms 40 Our first SS Bi excellent bu He will pack GAR TWINHEAR CONNAMARA TW CONNAMARA TO	WEER 9 RAL G18 AL N51 UAL L221 Stature 26 drickyard all with a on the k WEER RTS 8418 VINHEARTS OPBOS J8	EBV Capacity Al son out of good growings. Slick	Calving Ease DIR 2 CRIPTIVE 1 30 Of Our Owth Coskin, I	Calving GEase DRTS (CONTS) TRAITS 19th Mu. 33 Very security, ong b	HW2 Gest. Bingth was light with experience win the experience with experience with experience with experience	2211112 2211112 2211113 2211113 2211113 2211113 2211113 2211113 220 2211113 220 2211113 220 2211113 220 2211113 220 2211113 220 2211113 220 2211113 220 2211113 220 2211113 220 2211113 220 2211113 220 2211113 220 2211113 220 2211113 220 2211113 220 221113 220 2211113 2211113 220 2211113 2211113 220 2211113 2211113 2211113 220 2211113 2211113 2211113 221 2211113 221 221	3 PV 400 wt. (kg) 102 GENETI ty Front 6- conor cont millideep s 400 wt. (kg) 100	600 Mat. Cow Wattl k and cal. Sided. Te	Genestatu Milk Day (kg) Ca 24 -2 MMARY (Milk Pastern Genes Warned v Milk Day (kg) Ca 21 -3	guiet as fic s to Scrotosize 3 1.2 (GTS) STRI Angle From 6 Angle From 6 Angle From 6 8 2.9	U,CAFU,DI DOC NFI-F 21 0.38 ICTURAL TRAITS Pastern Ang 6 Already Top 6% to GTS score	DFU,NH Carcase wt. (kg) 8 85 Grant Has & For EM Carcase wt. (kg) DFU,NH Carcase wt. (kg)	FU (Sq. cm) EMA (sq. cm) 11.9 6 6 FU (Sq. cm) EMA (sq. cm)	Rib Fat (mm) -2.1 Rib Fat (mm) Rib Fat (mm)	Reg. Status Rump Fat (mm) -0.8 Leg Ang Carlot Status Reg. Status Rump Fat (mm)	Ret. Beef yield % 1.1 Ret. Beef of green no od ret. Beef no green no od ret. Beef no green no od ret. Beef n	Birth Date MF% 2.9 Docilibition 1.5 arme! trail k art sira Birth Date	13/03 ANGUS BREEDING INDEX \$228 Sheatt 5 An Deef your Property of the control of the co	3/2 BRIDER
SS NIAGARA Z2' SS BRICKYARD SS LUCY C109 AYRVALE GENER WATTLETOP USUA WATTLETOP USUA WATTLETOP USUA WATTLETOP USUA WATTLETOP USU Scrotal Size Cms 40 Our first SS Bi excellent bu He will pack GAR TWINHEAR CONNAMARA TW CONNAMARA TW CONNAMARA TW CONNAMARA TW CONNAMARA TW CONNAMARA TW WEERAN HOOPE WEERAN R125	WEER 9 RAL G18 AL N51 UAL L221 Stature 26 drickyard all with a on the k WEER RTS 8418 VINHEARTS OPBOS J8	EBV Capacity 41 son out of good grows. Slick PAN TAX P64 EBV DES	Calving Ease DIR 2 CRIPTIVE 1 30 Of Our Owth Coskin, I	Calving GEase I (c) -1.1 TRAITS Wery S Curve, ong b TW22 Calving GEase I (c) TRAITS Curve, ong b	HW2 Gest. Bilgth was less with expodied with exposite states and the states are states as a second s	2211112 2211112 2211113 2211113 2211113 2211113 2211113 2211113 220 2211113 220 2211113 220 2211113 220 2211113 220 2211113 220 2211113 220 2211113 220 2211113 220 2211113 220 2211113 220 2211113 220 2211113 220 2211113 220 2211113 220 2211113 220 221113 220 2211113 2211113 220 2211113 2211113 220 2211113 2211113 2211113 220 2211113 2211113 2211113 221 2211113 221 221	3 PV 400 wt. (kg) 102 GENETI ty Front 6 conor cont millideep s 400 wt. (kg) 100 GENETI	600 Mat. Cow Wattle k and cat. Sided. Te	Gene Statu Milk Day (kg) Cc 24 -2 MMARY (Gene Pastern etop NS rcase w amed v Milk Day (kg) Cc 21 -3 MMARY (guiet as fic s to Scrotosize 3 1.2 (GTS) STRI Angle From 6 51, who ceight. with a (Country of the size) 8 2.9 (GTS) STRI AMF	U,CAFU,DI DOC NFI-F 21 0.38 ICTURAL TRAITS Pastern Ang 6 Already Top 6% to GTS score	DFU,NH Carcase wt. (kg) 8 85 Carcase wt. (kg) Phas & Sor EM Carcase wt. (kg) DFU,NH Carcase wt. (kg) 2 70	FU (sq. cm) 11.9 EMA (sq. cm) 5 sale A and he w	Rib Fat (mm) -2.1 Rib Bull d ve.	Reg. Status Rump Fat (mm) -0.8 Leg Ang 6 8 to h ry good ake co	s H Ret. Beef yield % 1.1 S The record reco	Birth Date MF% 2.9 Docilibition 1.5 arme! trail k art sira Birth Date	13/00 ANGUS BREEDING INDEX \$228 Sheath 5 An Deef y De! 15/00 ANGUS BREEDING INDEX \$209	3/2 BRR 10W

The first son to sell from our new Al sire, Connemarra P64 who is a sire that has freakishly good data. P64 has elite weight gain and carcase weight, with fantastic IMF and EMA and indexing, and all with calving ease! Terrifc calving ease here being passed down the Gar Twinhearts pedigree line. With our well known Weeran Hooper on the dam side, it's a great combination. Out of a first calf heifer, with NFI very good alongside very good growth ebv's. A heavily muscled bull with medium frame.



Genetic Status AMFU,CAFU,DDFU,NHFU H Reg. Status H WEERAN TUCKER VHW22T12 PV WOODHILL BLUFPRINT Calving Calving Gest. Birth 200 400 600 Mat. Milk Days to Scrotal DOC NFI-F Car- EMA Rib Rump Ret. IMF% ANGUS MYERS FAIR-N-SQUARE Ease Ease Igth wt. wt. wt. wt. Cow (kg) Calv size DIR DRTS (days) (kg) (kg) (kg) (kg) wt. case (sq. Fat Fat Beef wt. (kg) cm) (mm) (mm) yield% MYERS MISS BEAUTY M136 MATAURI REALITY 839 STONEY POINT MAXINE K250 EBV 5.1 2.8 **-7.3** 3.1 54 96 109 **86** 10 **-7** 1 19 0.3 66 -0.1 **3.1 4** -1.3 2.4 \$225 \$378 STONEY POINT MAXINE B157 GENETIC TYPE SUMMARY (GTS) Stature Capacity Body Length Muscle Doing Ability Front Feet Back Feet Pastern Angle Front Pastern Angle Rear Leg Angle Side Leg Angle Rear Buyer Price \$

Three embryo sibilings from four are in this sale from the first flush of Stoneypoint K250. Sibling to T15 and T22. K250 was purchased at the Stoneypoint dispersal sale in 2021, and the comment in their catalogue said she has the "ability to produce outstanding sons" which we are seeing here. A moderate frame bull, who has calving ease, good structure, growth with positive fat. A top grading 7 on Dick Whale's GTS grading system.

22	WEEI	RAN TEN	ИРО	۷H۱	N22	T96	sv			A		Genetic Status	AMF	J,CA	FU,DD	FU,NH	FU (\	Reg. Statu	ıs A	Birth Date	11/03	3/2022
GAR TWINHEA CONNAMARA CONNAMARA DUNOON GAR	TWINHEARTS TOPBOS J8	6 P64	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)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
WEERAN K28 WEERAN VHW		EBV	1.8	2.9	-5.1	6	68	121	163	162	16	-4.9	1.6	3	0.25	101	6.5	-1	-0.4	0.3	2.2	\$239	\$438
WEEKAN VIIV	7 633						G	ENET	TC TY	PE SUN	1MA	RY (GT	S)										
Scrotal Size Cms		DE	SCRIPTIVE	TRAITS									STRUC	CTURA	LTRAITS						Docilit	v Sheath	GTS
3CIOIGI 3IZE CITIS	Stature	Capacity	Body Len	gth	Muscle	Doi	ng Ability	/ Fron	t Feet	Back Fee	et Pa	stern Ang	gle Front	Paste	rn Angle	Rear L	eg Angl	le Side	Leg An	gle Rear	DOCIIII	y Sileuli	Grade
40	28	38	32		38		28	(6	5		6			6		6		į	5	2	5	5
					Bu	yer .												F	Price	\$			

T96 is also by Connemarra P64 and out of a great old girl K28, who is coming up 10 yrs old. She is well proven with four sale quality bulls to her name. He is long bodied with moderate muscle and capacity, and sound footed with good angulation in his legs. With that birthweight and big growth, he is average calving ease direct and daughters which is a good effort. Top 1 and 2% for all growth ebv's and carcase weight and very good indexing.

23	WEE	RAN TU	XEDO	J VI	IW2	2T1	60 ^s	V		Α	I	Genetic Status	AMF	J,CAI	FU,DD	FU,NH	FU (H)	Reg. Statu	ıs A	Birth Date	18/03	3/2022
GAR TWINHEA CONNAMARA T CONNAMARA WEERAN HOO	TWINHEARTS TOPBOS J8	S P64	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)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
WEERAN N197 WEERAN VHW		EBV	7.3	7.6	-5.5	2.9	59	103	135	107	23	-7.1	4.4	15	0.03	83	9.9	-3.4	-2.2	1	2.2	\$266	\$447
							(SENE	TIC TY	PE SUN	ИΜА	RY (GI	S)										
Scrotal Size Cms		DE	SCRIPTIVE	TRAITS									STRU	CTURAL	LTRAITS						Dooilit	/ Sheath	GTS
3CIOIGI 3IZE CITIS	Stature	Capacity	Body Len	igth	Muscle	Doi	ng Abilit	y Fron	nt Feet	Back Fee	et Po	ıstern Anç	gle Front	Paste	rn Angle	Rear L	eg Ang	le Side	Leg Ang	gle Rear	DOCIIII)	Jileuli	Grade
38	27	37	30		39		30		6	6		6			6		6		(5	1	4	5
					Bu	yer												F	Price	\$			

T160 follows his Dad with a wow graph . . . calving ease, growth, scrotal, carcase weight, EMA and indexing! Out of a Hooper daughter and being medium frame and heavily muscled.

24	WEE	RAN TE	RRITO	ORY	۷H۷	V22	T69	SV		Α		Genetic Status	AMF	J,CAI	U,DD	FU,NH	FU (/	Reg. Statu	s H	Birth Date	7/03/	2022
WOODHILL BL MYERS FAIR-N- MYERS MISS I SYDGEN BLAC	SQUARE BEAUTY M136		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)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
WEERAN PRIDE WEERAN PRIDE	M27	EB\	0.6	4.5	-10.2	4.4	60	106	141	118	19	-4.6	0.4	37	-0.38	81	5.3	-0.6	0.2	-0.2	1.7	\$215	\$375
WEEKAN FRIL	ENI						(GENE1	TIC TYI	PE SUM	1MA	RY (GT	S)										
Scrotal Size Cms		DI	ESCRIPTIVE	TRAITS									STRU	CTURAL	TRAITS						Dooilite	Sheath	GTS
ociolai oize CITIS	Stature	Capacity	Body Len	igth	Muscle	Doi	ng Abilit	y Fron	t Feet	Back Fee	et Pa	stern Ang	le Front	Paste	n Angle	Rear L	.eg Angle	e Side	Leg Ano	gle Rear	DOCIIII	SHEGIN	Grade
40	23	41	27		41		30		6	6		6			6		6		5	5	1	5	6
					р															٨			

Fair N Square and Sydgen Black Pearl in the pedigree, going back to the well known Pride family on the dam side. M27 has produced 6 progeny with two males, both being bull sale quality. Very sound footed, early maturing type, and heavily muscled. A good growth curve with 600 day growth in the top 10%. NFI in the top 5% and good carcase weight top 15%. GTS grade a 6.

LANDFALL MAIN LANDFALL FEA	ARLESS 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	NFI-F	Car- case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGU BREEDII LOW FEED
BALDRIDGE B WEERAN ZENA WITHERSWOO)74 EBV	6	3.4	-3.8	3	58	105	141	128	21	-3.2	4.4	27	0.6	83	6.4	-2.2	-1.3	0.1	3.5	\$210	
	22.11.11117	ne.	SCRIPTIVE	TDAITS			(SENE.	TIC TYI	PE SUN	ИМАI	ry (Gi	-,	ואמוודי	TRAITS								. G1
Scrotal Size Cms	Stature		Body Leng		Muscle	Doir	ng Abilit	y Fror	nt Feet	Back Fe	et Pa	stern Ang				Rear L	eg Angl	le Side	Leg Ano	gle Rear	Docili	y Sheat	h Gro
44	24	39	27		39		32		6	6		6			6		5		Ę	5	1	5	6
Zena and L Calving ea breed! Ver	Baldridge ise, growt ry good si	Beastmo h, carca ructure o	ode, a se we and a	nd is ight o nice	out o and li muse	of a t MF. L cle p	first c Look patte	alf h at hi rn.	eifer.	Then	nyou nuts	I look at 44 Genetic	at the	e do !!! N	ata p o wo	rofile nder	and his S	l it's c	an im al eb	npres v is to	sive (op 39 Birtt	graph % for th	ne
Zena and L Calving ea breed! Ver	Baldridge use, growt ry good st WEER	Beastmo h, carca	ode, a se we and a	nd is ight o nice	out o and li muse	of a t MF. L cle p	first c Look patte	alf h at hi rn.	eifer.	Then	nyou nuts	ı look at 44	at the	e do !!! N	ata p o wo	rofile	and his S	l it's c	an im al eb	npres v is to	sive (op 39	graph % for th	ne
Zena and E Calving ea breed! Ver 26 GAR TWINHER CONNAMARA 1 CONNAMARA	Baldridge use, growth use, gro	Beastmonth, carca ructure of	ode, a se we and a	ind is ight of nice RVH Calving Ease	out of and life muse	of a t MF. L cle p	first c Look patte	alf h at hi rn.	eifer.	Then	nyou nuts	at 44 Genetic Status	at the	e de !!! N J,CAI	ata p o wo FU,DD	rofile nder	and his S	l it's c	Rump Fat	npres v is to	sive (op 39 Birtt	graph % for th	3/20 ANG BREEC LOW FEI
Zena and E Calving ea breed! Ver 26 GAR TWINHER CONNAMARA CONNAMARA WEERAN JIMI WEERAN M51	Baldridge use, growth use, gro	Beastmonth, carca ructure of	ode, a se we and a NNEI Calving Ease	ind is ight of nice RVH Calving Ease DRTS	Gest.	of a in MF. Licle population of a in MF. Licl	first c Look patte 62 s	calf h at hi rn. V	eifer. is ma	Then ssive Mat. Cow wt.	you nuts Milk (kg)	Genetic Status	AMFL Scrotal size	e do !!! N J,CAI DOC	o wo	FU,NHI Carcase wt. (kg)	e and his S	Rib Fat (mm)	Reg. Statu	npres v is to s A	Birth Date	graph 6 for th 19/0 ANGUS BREEDING	3/20: ANG BREED LOW FEE
Zena and E Calving ea breed! Ver 26 GAR TWINHE CONNAMARA CONNAMARA WEERAN JIMI	Baldridge use, growth use, gro	Beastmoth, carca ructure of AN TA	ode, a se we and a NNEI Calving Ease DIR	nd is ight onice RVH Calving Ease DRTS	Gest. lgth (days)	of a in MF. Licle population of a in MF. Licl	200 wt. (kg)	ealf h at hi rn. v	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Genetic Status	AMFL Scrotal size 0.7	e de !!! N J,CAI DOC	FU,DD NFI-F 0.12	FU,NHI Carcase wt. (kg)	e and his S	Rib Fat (mm)	Reg. Statu	npres v is to s A	Birth Date	graph 6 for th 1 19/0 ANGUS BREEDING INDEX	3/20: ANG BREED LOW FEE
Zena and E Calving ea breed! Ver 26 GAR TWINHE CONNAMARA 1 CONNAMARA WEERAN JIMI WEERAN M51	Baldridge use, growth use, gro	Beastmoth, carca ructure of AN TA P64	ode, a se we and a NNEI Calving Ease DIR	ind is ight of nice RVH Calving Ease DRTS 7.1	Gest. lgth (days)	of a in MF. Licle post	200 wt. (kg)	ealf hat his orn. v 400 wt. (kg) 90 GENE	600 wt. (kg)	Mat. Cow wt. 113	Milk (kg)	Genetic Status Days to Calv -5.8 RY (GT	AMFU Scrotal size 0.7	J,CAI	FU,DD NFI-F 0.12	FU,NH Carcase wt. (kg)	e and his S	Rib Fat (mm)	Reg. Statu Rump Fat (mm) 0.9	Ret. Beef yield %	Birth Date	graph for th 19/0 ANGUS BREEDING INDEX \$255	3/20 ANG BREED LOW FEE INDI
GAR TWINHEA CONNAMARA 1 CONNAMARA WEERAN JIMI WEERAN M51 WEERAN K15	Baldridge ise, growth ry good st WEER ARTS 8418 FWINHEARTS LTOPBOS J8 WY J1	Beastmoth, carca ructure of AN TA P64	ode, a se we and a NNET	ind is ight of nice RVH Calving Ease DRTS 7.1	Gest. lgth (days)	of a in MF. Licited point of the point of th	200 wt. (kg)	ealf hat his orn. V 400 wt. (kg) 90 GENE	600 wt. (kg)	Mat. Cow wt. 113	Milk (kg)	Genetic Status Days to Calv -5.8	AMFU Scrotal size 0.7	J,CAI	FU,DD NFI-F 0.12	FU,NH Carcase wt. (kg)	e and his S	Rib Fat (mm)	Reg. Statu Rump Fat (mm) 0.9	Ret. Beef yield %	Birth Date IMF % 3.8	graph for th 19/0 ANGUS BREEDING INDEX \$255	ANG BREED LOW FEE INDE

27	WEER	AN TITA	ANIC	:VH	W2:	2T79	9 PV			A		Genetic Status	AMF	J,CA	FU,DD	FU,NHI	FU (Reg. Statu	ıs H	Birth Date	7/03/	 ′2022
			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)	Rump Fat (mm)	Beef	IMF%	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
ANVIL MALVERI		EBV	1.8	0.6	-10.2	5.2	70	124	170	143	19	-6.1	3.2	25	-0.39	91	6.6	-3.3	-4	0.2	2.8	\$256	\$445
AINVIL IVIALVEI	(IN PRIDE LU04						(GENET	TIC TYF	PE SUN	ЛΜА	RY (G	rs)										
Scrotal Size Cms	Stature		CRIPTIVE		Muscle	Doi	na Abili	tv Fron	it Feet	Back Fe	et Pa	ıstern And			TRAITS	Rear L	ea Anal	le Side	Lea An	ale Rear	Docility	y Sheath	GTS Grade

Price \$.. Buyer

A son of Myers Fair N Square with a good set of canon balls under him. Explosive growth in the top 1% for 200, 400 and 600 day weight. Very feed efficient with carcase weight in the top 4% for the breed with outstanding indexing for all indexes.

28	WEE	RAN TE	RIYA	KI VI	-IW2	2T6	4 PV			Ξ	Ī	Genetic Status	AMFL	J,CA	FU,DDI	-U,NH	FU (Reg. Statu	ıs H	Birth Date	6/03/	2022
EF COMMANI BALDRIDGE CO BALDRIDGE IS KM BROKEN F	MPASS CO4 SABEL Y69	1	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)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
WITHERSWOOD ABERDEEN ES	WILCOOLA		3.2	-0.2	-5.3	4.1	63	105	138	<u>102</u>	25	-3	1.5	8	-0.06	68	8.6	-1.3	-1.5	0	4	\$239	\$384
ADEKDEEN ES	DIATE WILCO	JLA JO					G	SENET	IC TYP	PE SUN	ΛΜΑΙ	RY (GT	S)										
Scrotal Size Cms		D	ESCRIPTIVE	TRAITS											TRAITS						Docility	Sheath	GTS
001010110120 01110	Stature	Capacity	Body Len	gth	Muscle	Doir	ng Ability	Fron	t Feet	Back Fe	et Pa	stern Ang	le Front	Paste	rn Angle	Rear L	eg Angl	e Side	Leg An	gle Rear	2 John y	000111	Grade

Witherswood Bronc's Dam CWJL0186 has many runs on the board, just like her son Bronc, who is one of our favourite reference sires in the Weeran herd. L0186 has already had bulls sold through the program, and T64 is an embryo sibling to T50. A Compass/ Witherswood combination who has very good feet, thick bodied and deep sided with a slick skin. He is a medium frame and would be an ideal vealer bull. Very good growth ebv's, milk and feed efficient.

| Price | Pastern Angle Front | Pastern Angle Rear | Pas

Another Compass/Witherswood embryo, and sibling to T64, and is an absolute brick with muscle galore! He is tightly made, smaller frame but with outstanding yield. Good feet, growth, with excellent milk in the top 2%, very good EMA and good Retail Beef Yield. Will pack on the kas!

30	WEE	RAN TR	IUMF	ΉV	HW:	22T	31 P	V		E	I	Genetic Status	AMF	U,CA	FU,DD	FU,NH	FU ((H)	Reg. Statu	s H	Birth Date	1/03/	2022
G A R PROPHE BALDRIDGE BEA BALDRIDGE IS EF COMPLEMI	AST MODE BO SABEL Y69	074	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)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
WITHERSWOOD	LOWAN KOT		4.4	3.9	-2.2	3.2	65	107	140	124	20	-1.8	2	17	-0.16	84	3.3	-3.9	-6.7	1.3	2.3	\$208	\$366
WITHERSWOO	DD LOWAIN HY	79					(SENE.	TIC TY	PE SUN	ЛΜА	RY (G1	S)										
Scrotal Size Cms		D	ESCRIPTIVE	TRAITS									STRU	CTURA	TRAITS						Dooilit	y Sheath	GTS
SCIOIGI SIZE CITIS	Stature	Capacity	Body Len	gth	Muscle	Doi	ng Abilit	y Fron	nt Feet	Back Fe	et Po	stern Ang	gle Front	Paste	rn Angle	Rear L	eg Ang	le Side	Leg Ang	gle Rear	DOCIIII	y Snedin	Grade
39	22	42	26		42		29		6	5		6			6		4		į	5	1	5	5
					Bu	yer												F	Price	\$			

A Beastmode/Witherswood Lowan embryo, who is heavily muscled with one of the highest muscle grades from Dick Whale. Plenty of weight in him for a medium frame bull. He is an absolute lamb, just so quiet. A lot to like about his data profile with calving ease, excellent growth, feed efficient, very good carcase weight with a Retail Beef Yield in the top 9% for the breed.

31	WEE	RAN TEI	ODY '	VHW	/221	[3 PV				E		Genetic Status	AMFL	J,CA	FU,DD	FU,NH	FU ('	Reg. Statu	ıs H	Birth Date	23/02	/2022
WOODHILL BI MYERS FAIR-N- MYERS MISS COONAMBLE	SQUARE BEAUTY M136		Calving Ease DIR	Calving Ease DRTS	Gest. Igth (days)	Birth wt. (kg)	200 wt. (kg)	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)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
WEERAN FLOW	ER N71	EBV	1.2	3.8	-9.7	4.1	51	91	119	85	16	-8.4	0.4	34	0.32	64	10.5	1.9	2.6	0.6	1.9	\$266	\$415
WILLAN WOR	KAH FLOWER	J190					G	ENETIC	C TYF	PE SUM	1MA	RY (GT	S)										
Scrotal Size Cms		DE	SCRIPTIVE	TRAITS									STRUC	CTURAL	TRAITS						Docilit	/ Sheath	GTS
SCIOIGI SIZE CITIS	Stature	Capacity	Body Len	gth	Muscle	Doir	ng Ability	Front F	Feet	Back Fee	et Pa	stern Ang	le Front	Paste	rn Angle	Rear L	eg Angle	e Side	Leg An	gle Rear	DOCIIII	/ Snedin	Grade
37	24	40	26		40		32	7		6		6			6		4		į	5	1	4	4
					Ru	v⊖r													Price	¢			

A very heavily muscled embryo by Fair N Square, who goes back to the very well known Millah Murrah Flower family on the dam side. He has good depth of body, with positive fat ebv's with excellent carcase, with EMA in the top 12% and excellent indexing in the top 3% and 8%. With the Igenity dna testing, he scored a 9/10 for marbling.

32	WEE	RAN TE	XAS	۷HW	/221	22	PV			E	Ī	Genetic Status	AMF	U,CA	FU,DD	FU,NH	FU (/	Reg. Statu	ıs H	Birth Date	1/03/	2022
WOODHILL BL MYERS FAIR-N-S MYERS MISS E MATAURI REAL	SQUARE BEAUTY M13	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)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
STONEY POINT STONEY POIN	MAXINE K2		-0.5	3.5	-6.7	4.3	61	106	126	117	13	-5.5	1.7	30	0.35	65	7.2	-0.2	1.3	-0.3	3.3	\$235	\$398
0.0.12							(SENET	IC TYI	PE SUN	ИΜА	RY (GI	S)										
Scrotal Size Cms		DI	SCRIPTIVE	TRAITS									STRU	CTURAL	TRAITS						Dooilit	Sheath	GTS
SCIOIGI SIZE CITIS	Stature	Capacity	Body Len	gth	Muscle	Doir	ng Ability	Front	t Feet	Back Fe	et Po	istern Ang	le Front	Paste	rn Angle	Rear I	.eg Angl	e Side	Leg An	gle Rear	DOCIIII)	/ Sileuiii	Grade
34	22	42	26		42		31		7	6		6			6		5			5	1	4	4
					D														!	٨			

A sibling embryo to T12 and T15 by Myers Fair N Square out of Stoneypoint K250. Another very heavily muscled bull with the other highest muscle grade from Dick Whale. He has very good capacity with good depth of heel. Very good growth ebv's with good indexing.

33	WEEF	RAN TA	SMA	NIA	۷H۱	V22	T15	PV		E		Genetic Status	AMFL	J,CA	FU,DDI	FU,NH	IFU (\	Reg. Statu	ıs H	Birth Date	26/02	/2022
MYERS FAIR-N-S MYERS MISS B	ERS FAIR-N-SQUARE Ease Ease Igth wt. wt. wt. wt. wt. Cow (kg) Calv size case (sq. Fat Fat Beef WYERS MISS BEAUTY M136 DIR DRTS (days) (kg) (kg) (kg) wt. MATAURI REALITY 839														IMF%		ANGUS BREEDING OW FEEDING INDEX						
STONEY POINT	MAXINE K2		102	128	110	15	-5.6	2.8	27	0.05	71	-0.5	1.2	2.7	-1.6	4.1	\$209	\$364					
STONEY POIN	I WAXINE BIO	0/						SENET	IC TYI	PE SUN	1MA	RY (GT	S)										
Scrotal Size Cms		DE	SCRIPTIVE	TRAITS									STRUC	CTURA	LTRAITS						Daailib	Sheath	GTS
acioidi aize ciris	Stature	Capacity	Body Len	gth	Muscle	Doi	ng Abilit	y Fron	t Feet	Back Fee	et Pa	istern Ang	gle Front	Paste	rn Angle	Rear L	Leg Angle	e Side	Leg An	gle Rear	DOCIIIIy	SHEUIH	Grade
41	22	39	26		40		30		7	6		6			6		6			5	2	4	4
					D	vor												г	Orioo	Ċ			

Another sibling embryo by Myers Fair N Square out of Stoneypoint K250 with a very sleek skin. Big nuts with a good Scrotal EBV, with very nice growth ebv's. Positive fat with an excellent IMF being in the top 12% for the breed.

34	WEE	RAN TA	SKFC	ORC	E VH	W2	2T6	1 PV		1		Genetic Status	AMF	J,CA	FU,DD	FU,NH	lFU (H)	Reg. Statu	ıs H	Birth Date	5/03/	2022
WATTLETOP Q41 WATTLETOP DA	ETOP Q41 Ease Ease Igth wt. wt. wt. wt. Cow (kg) Calv size case (sq. Fat Fat Ref wt. (kg) cm) (mm) yield % DRIDGE BEAST MODE B074															IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX					
WEERAN R2	Core Core															2.9	\$230	\$396					
WIITERSWOO	ID LOWAIN KU	1110					(SENET	IC TY	PE SUIV	1MA	.RY (G1	S)										
Scrotal Size Cms		Di	ESCRIPTIVE	TRAITS									STRU	CTURAL	TRAITS						Docility	Sheath	GTS
acioidi aize Citis	Stature	Capacity	Body Len	gth	Muscle	Doi	ng Abilit	y Fron	t Feet	Back Fee	et Po	astern Ang	gle Front	Paste	rn Angle	Rear	Leg Angl	e Side	Leg Ang	gle Rear	DOCIIIIy	SHEUIH	Grade
41	23	40	26		40		27		6	5		7			7		6		(5	1	5	4
					Bu	yer												F	Price	\$			

An embryo going back to Grand Dam Witherswood Lowan K116/Beast Mode and Grand Sire Lawsons Momentous M518/Wattletop Dandloo and sibling to T53. A calving ease bull with a good growth with 200 day weight in the top 12% with good carcase weight and carcase ebv's with a good temperament.

35 WEERAN	THE	OD	ORE	VH	W22	2T53	B PV		Ē	ľ	Genetic Status	AMF	J,CA	FU,DD	FU,NHI	FU (H)	Reg. Statu	s H	Birth Date	5/03/	2022
LAWSONS MOMENTOUS M518 WATTLETOP Q41 WATTLETOP DANDLOO M161 PALEDIDOE PEACT MODE PO74		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)	Rump Fat (mm)	Ret. Beef yield %	IMF%	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
BALDRIDGE BEAST MODE B074 WEERAN R2 WITHERSWOOD LOWAN K0116	EBV	6.8	2.4	-3	1.4	54	100	114	<u>100</u>	11	-1	1.7	21	0.53	68	6.4	1.1	-0.1	0.2	4.4	\$210	\$359
WITHEROWOOD LOW/IIV NOTTO						(SENET	IC TYF	PE SUN	ИΜА	RY (G1	S)										
Caratal Ciza Cara	DES	CRIPTIVE	TRAITS									STRU	CTURAL	LTRAITS						D 1124	Charth	GTS

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 Capacity Sheath Grade Capacity Sheath Grade Capacity Sheath Sheath Grade Capacity Sheath Sheath Sheath Grade Capacity Sheath Sheath Grade Capacity Sheath Sheath Sheath Grade Capacity Sheath Sheath Grade Capacity Sheath Sheath Sheath Grade Capacity Sheath Sh

A sibling embryo to T61 by Wattletop Q41 out of a BeastMode dam R2, and was 37kgs at birth. A moderate frame exhibiting good muscle pattern with good length of body and good feet. A very good calving ease bull with birthweight in the top 8% with a fantastic IMF being top 9% for the breed. The last bull of this management group.

36	WEEF	RAN TY	SON	VHV	V22	T60	6 sv					Genetic Status	AMF	J,CAI	FU,DD	FU,NH	FU (Reg. Statu	s H	Birth Date	27/08	/2022
CLUNES CROS WEERAN ROCK WITHERSWOO TEMANIA 11 4	ER R4 DD WILCOOLA		Calving Ease DIR	Calving Ease DRTS	Gest. Igth (days)	Birth wt. (kg)	200 wt. (kg)	wt.	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)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
WEERAN KATE I	L414	EBV	-3.7	3.5	-2.1	6.5	64	108	137	114	12	-3.8	1.1	14	0.35	94	7.3	-0.7	-1.5	0.3	3.4	\$232	\$376
WEEKAN KAI	П401						G	ENETIC	C TYF	PE SUN	1MAI	RY (GI	S)										
Scrotal Size Cms		Di	ESCRIPTIVE	TRAITS									STRU	CTURAL	TRAITS						Docility	Sheath	GTS
Sciolal Size CITIS	Stature	Capacity	Body Len	gth I	Muscle	Doi	ng Ability	Front F	Feet	Back Fee	et Pa	stern Ang	gle Front	Paste	rn Angle	Rear	Leg Angl	le Side	Leg Ang	gle Rear	DOCIIIIY	SHEUITI	Grade
39	27	38	31		38		34	6)	5		5			6		6		6	5	1.5	5	7

The first of the younger bulls being six months younger and Spring Drop. Dam L414 has 7 progeny with two male calves making bull sale quality and active females in the herd. Homebred sire by Clunes Crossing Dusty and on the dam side going back to TeMania NZ 11465. A beautifully structured bull with grade 7 from Dick. A large bull, deep sided and a soft easy doing type. Excellent growth across all ebv's and Carcase Weight in the top 3% with a good IMF.

Genetic Status AMFU, CAFU, DDFU, NHFU (H) Reg. Status H WEERAN TURBINE VHW22T646 PV DUNOON NUMURKAH N185 600 Mat. Milk Days to Scrotal DOC NFI-F Carcase (sq. Fat Fat Beef (mm) (mm) yield % IMF% ANGUS BREEDING (mm) (mm) yield % ANGUS BREEDING (mm) (mm) yield % **DUNOON QUAMBATOOK Q317** Ease Ease Igth wt. wt. wt. wt. Cow (kg) Calv size DIR DRTS (days) (kg) (kg) (kg) (kg) wt. DUNOON BEEAC MO78 VBR CHIEFTAIN 3W21 STONEY POINT IMAGE P070 EBV 6.5 -4 -2.9 3.9 57 106 137 106 18 -2.6 2.9 37 -0.4 82 6.8 -3.7 -3.8 1.4 1.6 \$211 \$358 COORONG IMAGE H191 GENETIC TYPE SUMMARY (GTS) 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

Our first son by Dunoon Quambatook Q317 who is an exciting new sire with a lot of presence and performance. A natural calf out of our donor dam Stoneypoint P070. A larger frame bull with good capacity and excellent feet structure. The Q317 bulls have graded up so well for structure with T646 having a grade 7. He has a birthmark under his ear on his near side. Growth, feed efficient, carcase weight and retail beef yield and structure all very good, along with a beautiful temperament.

38	WEE	RAN TR	ILOG	ΥVI	HW2	2T3	28 F	ν		A	(I	Genetic Status	AMF	U,CAI	-U,DDF	FU,NH	FU (H)	Reg. Statu	s A	Birth Date	13/08	/2022
GAR TWINHEA CONNAMARA T CONNAMARA WEERAN HOO	WINHEARTS TOPBOS J8	6 P64	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)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
WEERAN Q191 WEERAN N499		EB\	4.9	8.2	-8.3	4.7	54	94	126	<u>93</u>	19	-4.5	3.4	38	-0.17	76	8.8	-1	-0.6	1.3	1.2	\$235	\$387
							G	ENET	IC TY	PE SUN	ИΜА	RY (G1	S)										
Scrotal Size Cms		DI	ESCRIPTIVE	TRAITS									STRU	CTURAL	TRAITS						Dooilit	Sheath	GTS
SCIOIGI SIZE CITIS	Stature	Capacity	Body Leng	gth	Muscle	Doi	ng Ability	Front	t Feet	Back Fe	et Pa	stern Ang	gle Front	Paster	n Angle	Rear L	eg Angl	le Side	Leg Ang	gle Rear	DOCIIII	/ Snedin	Grade
39	27	37	30		38		32	(5	6		6			6		6		6	5	1	5	7
					Bu	ver													Price	\$			
Connamar	a D64 oo	ntinuos i	in tha	(OLID		, -															i+	h coal	a lika

Connamara P64 continues in the younger bulls. Out of a Hooper grand daughter, he is deep sided with a soft skin, with scale like his sire. Very nice tranquil temperament, with excellent feet and legs. He has calving ease with short gestation, excellent scrotal, feed efficient, and retail beef yield in the top 9%. His mature cow weight is excellent in line with his 400 day weight.

39	WEER	RAN TYI	RELL	VHV	V22	T59	7 sv			Α		Genetic Status	AMF	U,CAI	FU,DD	FU,NH	FU (H)	Reg. Statu	ıs A	Birth Date	27/08	3/2022
RENNYLEA NO BARWIDGEE Q BARWIDGEE 1 WEERAN JOE	JACKMAN 19 16278	9280	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)	Rump Fat (mm)	Beef	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
WEERAN N485 WEERAN VHW		EBV	6.1	6.6	2.1	2.7	45	81	103	<u>61</u>	15	-7.7	4.4	29	1.03	64	10.5	0.4	-0.5	0.6	5.6	\$277	\$421
WEEKAN VIIV	V G/0						G	ENETI	IC TYI	PE SUM	1MA	RY (GT	S)										
Scrotal Size Cms		DE	SCRIPTIVE	TRAITS									STRU	CTURAL	TRAITS						Docilit	v Sheath	GTS
aciolal aize Citis	Stature	Capacity	Body Len	gth	Muscle	Doi	ing Ability	Front	Feet	Back Fee	et Po	istern Ang	le Front	Paste	rn Angle	Rear L	eg Angl	le Side	Leg An	gle Rear	DOCIIII	y Sileuii	Grade
45	28	38	31		37		32	6	5	6		6			7		6		(6	1.5	4	6
					Bu	ver												F	Price	Ś			

Another of our new reference sires, a Rennylea L519 son, Barwidgee Q Jackman. T597 is out of a Joel daughter, having calving ease with an actual birth weight of 35kgs. Then you glance underneath and can you believe he has the biggest balls in the sale absolute whoppers at 45cm!! No surprise the scrotal is top 3%!! His carcase data is outstanding with the equal top IMF in the sale at top 2% and EMA top 12% and add in impressive indexing!

40	WEE	RAN TA	AKEO	FF V	HW2	22T7	47	PV				Genetic Status	AMF	J,CA	FU,DD	FU,NH	FU (H)	Reg. Statu	s H	Birth Date	7/09/	2022
CLUNES CROS WEERAN ROCKI WITHERSWOO RENNYLEA ED	ER R4 DD WILCOOL		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)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
WEERAN PRIDE WEERAN PRIDE	L14	EE	7.3	-1.3	-3.4	2.8	53	91	121	<u>62</u>	23	-4.6	-0.7	2	-0.28	82	8.5	0.2	-0.9	0.1	3.1	\$245	\$365
WEEKANTKIE)L L00						(SENET	IC TYI	PE SUM	MAI	RY (GT	S)										
Canadal Cias Casa			DESCRIPTIVE	TRAITS									STRUC	CTURAL	LTRAITS						D:::	Cla a adda	GTS
Scrotal Size Cms	Stature	Capacity	Body Len	gth	Muscle	Doi	ng Ability	/ Fron	t Feet	Back Fee	t Pa	stern Ang	le Front	Paste	rn Angle	Rear L	eg Angl	e Side	Leg Ang	gle Rear	Docility	Sheath	Grade
36	29	37	32		38		32	6	+	6		6			6		7		6	5	1.5	4	6

Buyer Price \$ Weeran Takeoff is by homebred sire Weeran Rocker and out of Weeran Pride L14, who has 9 progeny with four sale bulls. He is a long bodied, larger frame bull with a beautiful slick skin, with good structure and a high GTS grade 6. A low birthweight, very good milk and net feed efficiency, with good carcase weight and IMF.

41	WEE	RAN TW	IX V	HW2	22T5	83	sv					Genetic Status	AMFL	J,CA	FU,DD	FU,NH	IFU (H)	Reg. Statu	ıs A	Birth Date	26/08	/2022
WEERAN Q DOU WEERAN M68	RAN Q DOUGLAS Q15 Ease Ease Igth wt. wt. wt. vt. Cow (kg) Calv size case (sq. Fat Fat Beef vERAN M68 DIR DRTS (days) (kg) (kg) (kg) wt. VERAN HOOPER H20															IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX					
WEERAN N160 WEERAN L173		EBV	2.7	-2.3	-5.8	2.9	52	93	128	98	26	-4.1	1.3	13	0.01	75	8.2	0.1	1.6	0.3	3.2	\$222	\$360
WEEKAN LI/3							G	SENET	IC TY	PE SUN	1MA	RY (GT	S)										
Scrotal Size Cms		DE	SCRIPTIVE	TRAITS									STRUC	CTURA	TRAITS						Decilib	Sheath	GTS
SCIOIGI SIZE CITIS	Stature	Capacity	Body Len	gth	Muscle	Doi	ng Abilit	y Fron	t Feet	Back Fee	et Pa	stern Ang	gle Front	Paste	rn Angle	Rear I	Leg Angl	e Side	Leg An	gle Rear	DOCIIII)	/ Sneuin	Grade
42	28	38	31		38		31	6	+	6		6			7		6		(5	1	5	5
					р) _r :	Ċ			

Homebred sire Q Douglas, a son of Lawsons Momentous, and a Weeran Hooper daughter produce a low birthweight son with good body length and good frame size. A good maternal bull with excellent milk in the top 4% and feed efficient, good IMF with positive fat. A great set of coconuts being 42cm.

42	WEE	RAN TR	OJAI	N VI	lW2	2T4	98 ^s	V				Genetic Status	AMF	J,CA	FU,DD	FU,NI	HFU (/	Reg. Statu	ıs A	Birth Date	21/08	3/2022
CLUNES CROS WEERAN ROCKI WITHERSWOO SYDGEN BLAC	ER R4 DD WILCOOLA	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	NFI-F	Car- case wt. (kg		Rib Fat (mm)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
WEERAN L282 WEERAN VHW		EB\	2.2	6.4	-3.6	4.5	61	100	128	102	10	-4.5	1	6	0.07	87	7	0.1	-0.9	0.6	2.1	\$241	\$393
WEEKAN VIIW	1 0402						(SENET	IC TYI	PE SUIV	1MA	RY (GI	S)										
Scrotal Size Cms		D	ESCRIPTIVE	TRAITS									STRU	CTURAI	TRAITS						Docility	Sheath	GTS
SCIOIGI SIZE CITIS	Stature	Capacity	Body Len	gth	Muscle	Doi	ng Abilit	y Fron	t Feet	Back Fee	et Pa	istern Ang	gle Front	Paste	rn Angle	Rear	Leg Angl	e Side	Leg Ang	gle Rear	DOCIIIIy	sneam	Grade
38	25	39	29		39		36	(6	5		6			6		7		į	5	1	5	7
					Bu	yer												F	Price	\$			

Homebred sire R4 is a Clunes Crossing Dusty son and T498 is out of a well proven dam at Weeran being a Sydgen Black Pearl daughter L282 with 7 progeny and all three male calves making bull sales and females active in our herd. A beautiful slick skin on this son, with a good body length, feet and legs. A very nice type of bull with very good temperament. Nice Growth and excellent Carcase Weight with good indexing. A high scoring 7 grader.

43	WEE	RAN TBO	ONE	VHV	V22	T50	7 sv			Α		Genetic Status	AMF	J,CAI	FU,DD	FU,NH	FU (H)	Reg. Stati	ıs A	Birth Date	22/08	3/2022
RENNYLEA L40 RENNYLEA Q10 RENNYLEA M1 WEERAN JOEL	27 057	Ease Ease Igth wt. wt. wt. wt. Cow (kg) Calv size case (sq. Fat Fat Beef wt. (kg) cm) (mm) yield %														IMF%	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX					
WEERAN M214 WEERAN VHW		EBV	9.4	10.4	-5.3	1.2	.0	94 1		117 E SUIV	17			18	0.53	80	9	2	2	0.9	2.9	\$232	\$412
		DE	SCRIPTIVE	PAITS				LINLIIC	, , , , , ,	L JUIV	IIVI/	KT (OI		^TIIDΔI	TRAITS								GTS
Scrotal Size Cms	Stature		Body Len		Muscle	Doi	ng Ability	Front Fe	eet E	Back Fee	et Po	ıstern Ang				Rear L	eg Angl	le Side	Leg An	gle Rear	Docility	Sheath	Grade
36	25	38	28		38		32	5		5		6			6		6		(6	1.5	4	6
					Bu	ver .												F	Price	\$			
TE07 /			_			, -		·········															,

T507 is a smaller package by Rennylea Q1027, but very well put together and a very soft easy doing type. Very good feet and excellent structure. He has enormous calving ease and he was 37kgs at birth, good growth, carcase weight, EMA, IMF and fat positive.

44 WEERAN	TRO)PH	Y VH	W2	2T5	06 5	SV		Α	(I	Genetic Status	AMF	J,CA	FU,DDI	FU,NH	FU (H)	Reg. Statu	ıs A	Birth Date	22/08	/2022
GAR TWINHEARTS 8418 CONNAMARA TWINHEARTS P64 CONNAMARA TOPBOS J8 WEERAN JOEL J13		Calving Ease DIR	Calving Ease DRTS	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)	Rump Fat (mm)	Ret. Beef yield %	IMF%	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX	
WEERAN M402 WEERAN J345	EBV	3.7	-0.4	-3.4	4.7	58	103	137	140	18	-5.7	3.6	8	-0.02	86	10.4	-3.3	-4.4	1.2	3.2	\$225	\$405
WLLIKAW 3545							GENET	IC TYP	PE SUN	ИΜА	RY (G1	S)										
Scrotal Size Cms		CRIPTIVE		Munala		انما ۸ میا								LTRAITS						Docility	Sheath	GTS

Scrotal Size Cms		D	ESCRIPTIVE TRAIT	S				STRUC	CTURAL TRAITS			Docility	Sheath	GTS
SCIOIGI SIZE CITIS	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Rear	Leg Angle Side	Leg Angle Rear	DOCIIIIY	Sneam	Grade
40	26	39	30	39	32	6	5	6	6	6	5	1.5	5	6
				B. D.	or						Drigo \$			

A very impressive young son of Connamara P64 out of a Joel daughter whose three male calves have all reached bull sale quality! A good set of canon balls for his age with Scrotal in the top 10% for the breed. A long bodied bull who will grow into a very handy bull. Plenty of growth and excellent Carcase Weight with good EMA and IMF.

WEERAN TRINITY VHW22T329 PV Genetic Status AMFU, CAFU, DDFU, NHFU (H) Reg. Status A Date 13/08/2022 **GAR TWINHEARTS 8418 CONNAMARA TWINHEARTS P64** Ease Ease Igth wt. wt. wt. wt. Cow (kg) Calv size DIR DRTS (days) (kg) (kg) (kg) (kg) wt. CONNAMARA TOPBOS J8 **BOONAROO GRAVITY G13** EBV 7.2 6.3 -8.1 4.3 63 107 140 141 24 -5.4 2.7 26 -0.78 78 3.9 -3.5 -3.5 1.2 2.5 \$237 \$431 WEERAN Q360 WEERAN L268 GENETIC TYPE SUMMARY (GTS) 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 39

One of the heaviest in the group in January, with a very good muscle pattern and put together very well. Connamarra and Boonaroo Gravity combined and produced a bull with a fantastic data profile. A very nice phenotype to go with it. Calving Ease, Growth, feed efficient, docility, retail beef yield, carcase weight and good indexing!

46	WEEI	RAN TAI	BLOII	D VI	IW2	2T6	92 F	νV				Genetic Status	AMF	U,CAI	FU,DD	FU,NH	IFU (·\	Reg. Statu	ıs A	Birth Date	3/09/	2022
DUNOON NUM DUNOON QUAMI DUNOON BEEA BALDRIDGE CO	BATOOK Q3 AC M078	17	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)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDIN INDEX
WEERAN Q394 WEERAN J267		EBV	-3.1	3.9	-2.8	5.7	59	108	147	115	26	-4.8	5.5	25	0.19	77	13.3	-2.5	-4.5	1.7	2.6	\$238	\$391
***************************************							(SENE	TIC TY	PE SUN	ИΜА	RY (G1	S)										
Scrotal Size Cms		DE	SCRIPTIVE	TRAITS									STRU	CTURAL	TRAITS						Dooilit	Sheath	GTS
SCIOIGI SIZE CITIS	Stature	Capacity	Body Leng	gth	Muscle	Doi	ng Abilit	y Fron	nt Feet	Back Fe	et Po	stern Ang	gle Front	Paste	rn Angle	Rear I	Leg Ang	le Side	Leg An	gle Rear	DOCIIII	JIIEUIII	Grade
42	25	38	29		38		30		6	5		6			6		5			5	1	5	5
					Ru	ver												ı	Price	Ś			
						y Oi																	

Dunoon Quambatook and Baldridge Compass combine to produce a very quiet young bull with good muscle expression, excellent growth and milk. He has the largest EMA in the spring drop bulls in the top 3% and retail beef yield also top 3%! With 600 day growth in the top 6% and 400 day top 11% he will pack on the kgs. A big set of canon balls for his age at 42cm and Scrotal in the top 1%!

47	WEE	RAN TW	ILIGI	HT V	ΉW	22T	577	SV		A	I	Genetic Status	AMF	J,CA	FU,DD	FU,NHI	FU (H)	Reg. Statu	s A	Birth Date	26/08	3/2022
RENNYLEA L4 RENNYLEA Q10 RENNYLEA M1 WEERAN JOEI	27 1057		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)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
WEERAN M430 WEERAN K496		EBV	4.6	5.8	-1.4	2.6	47	86	116	<u>86</u>	22	-4.9	0.1	26	0.33	79	3.1	1.5	0.5	0	5.5	\$237	\$378
WELKAN K470	,						G	ENETI	C TYI	PE SUN	ИΜА	RY (GT	S)										
Scrotal Size Cms		DE	SCRIPTIVE '	TRAITS									STRUC	CTURAL	TRAITS						Docility	Sheath	GTS
SCIOIGI SIZE CITIS	Stature	Capacity	Body Leng	gth 1	Muscle	Doi	ng Ability	Front I	Feet	Back Fee	et Po	istern Ang	le Front	Paste	rn Angle	Rear L	eg Angl	e Side	Leg And	gle Rear	DOCIIII	Sileuiii	Grade
36	25	38	28		38		32	6)	6		6			6		4		į	5	2.5	4	5

A calving ease son of Rennylea Q1027 out of a Joel daughter. Structure very good and nice and quiet. Massive IMF being the second biggest IMF ebv in the catalogue being in the top 3% for the breed.

48	WEE	RAN TH	IOR V	/HW	22T8	321	sv					Genetic Status	AMF	J,CA	FU,DD	FU,NH	FU (′	Reg. Statu:	s A	Birth Date	12/09	7/2022
CLUNES CROS WEERAN ROCK WITHERSWOO CARABAR DO	ER R4 OD WILCOOL	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	NFI-F	Car- case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
WEERAN K101 WEERAN H27		EB,	0.1	4.9	-2.3	4	63	107	138	126	15	-3.3	2.1	-2	-0.9	95	5	-2	-2.9	8.0	1.6	\$207	\$367
WLLIAN HZ/	,						G	ENETI	C TYF	PE SUIV	1MA	RY (GT	S)										
Scrotal Size Cms		D	ESCRIPTIVE	TRAITS									STRUC	CTURAL	TRAITS						Docility	Sheath	GTS
octoral size Citis	Stature	Capacity	Body Len	gth	Muscle	Doi	ng Ability	Front	Feet	Back Fee	et Po	istern Ang	le Front	Paste	rn Angle	Rear L	eg Angle	e Side	Leg Ang	gle Rear	DOCIIII)	JIEUIII	Grade
35	26	38	30		38		32	6)	6		6			6		6		5	5	1.5	5	7
					_																		

A number of quality sale bulls have gone through the ring over the years out of Weeran K101. A good type of bull with a beautiful skin and moderate muscle. Very good growth with carcase weight being top 3%, and net feed efficiency in the top 1%! A top grade 7 from Dick.

49	WEE	RAN TR	USTY	۷H۱	W22	T55	0 PV					Genetic Status	AMFL	J,CAF	U,DD	FU,NH	FU (Reg. Statu	ıs H	Birth Date	24/08	3/2022
DUNOON NUM DUNOON QUAM DUNOON BEE	IBATOOK Q3 AC M078	-	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)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
WEERAN PRUE															-0.65	91	3.3	-2.5	-2.8	0.5	0.7	\$208	\$396
WEEKAN PKU	RAN PRUE Q170 EERAN PRUE M65 EBV 0.1 0 -8.6 6.8 67 121 157 157 14 -5.3 1.5 GENETIC TYPE SUMMARY (GTS)																						
Scrotal Size Cms		DI	SCRIPTIVE	TRAITS									STRUC	CTURAL	TRAITS						Dooilit	Sheath	GTS
acioidi aize Citis	Stature	Capacity	Body Len	gth	Muscle	Doi	ng Ability	Fron	t Feet	Back Fee	et Pa	stern Ang	gle Front	Paster	n Angle	Rear L	eg Angl	e Side	Leg Ang	gle Rear	DOCIIII	y sneum	Grade
39	26	38	31		39		32	(5	5		6			6		6		(5	1.5	5	7
					Rus	ıρr													Price	Ś			

Alec thinks T550 is one of the best from the spring drop bulls in the sale by Dunoon Quambatook. Excellent muscle pattern, slick skin, long bodied with good sound feet. Very quiet. Exceptional growth with all ebvs in the top 3%, good gestation top 5%, and super feed efficient with NFI in the top 1%. Carcase weight very good at top 4%. A top grade 7 sums him up.

50	WEEF	RAN TRU	JSTF	UND	VH	W2:	2T51	9 sv				Genetic Status	AMFL	J,CA	FU,DD	FU,NH	IFU (H)	Reg. Statu	s H	Birth Date	23/08	/2022
DUNOON NUM DUNOON QUAM DUNOON BEE WATTLETOP KI	IBATOOK Q31 AC M078	-	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)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
WEERAN PRIDE WEERAN PRIDE	N17	EBV	3.5	4.2	-5.6	4.7	53	90	121	112	17	-3.7	1.6	23	-0.29	67	7.2	-3.7	-4.3	1.8	-0.8	\$173	\$321
WEEKAN PRID	E EOO						G	ENET	IC TYI	PE SUM	1MA	RY (GT	S)										
Scrotal Size Cms		DES	SCRIPTIVE	TRAITS									STRUC	CTURAL	TRAITS						Decilib	Sheath	GTS
SCIOIGI SIZE CITIS	Stature	Capacity	Body Len	igth	Muscle	Doi	ng Ability	Front	Feet	Back Fee	et Po	istern Ang	le Front	Paste	rn Angle	Rear	Leg Angl	e Side	Leg Ang	gle Rear	DOCIIIIy	sneam	Grade
41	26	38	30		38		33	6	5	5		6			7		7		į	5	2	5	7
					Bu	ver												F	Price	\$			

Another impressive Dunoon Quambatook son out of a Kiwi cow. T519 has a birthmark on the near side shoulder. He is a very nice looking bull, long bodied and deep sided with a top GTS grade 7. Calving ease, very feed efficient, and Retail Beef Yield is in the top 3% with lean fats.

51	ANDFALL NEW GROUND N90 DFALL MAINLAND Q494 ANDFALL FEARLESS M622 VEERAN MACKINNON M66 ERAN P462 VEERAN H159 DESCRIPTIVE TRAITS			W2	2T4	95 ^{s\}	1		ΑI		Genetic Status	AMF	J,CAI	FU,DD	FU,NH	IFU (H)	Reg. Statu	s A	Birth Date	21/08	3/2022	
LANDFALL MAIN LANDFALL FEA	LAND Q494 RLESS M622		Ease	Ease	Gest. Igth (days)	Birth wt. (kg)	200 wt. (kg)	400 66 wt. v. (kg) (k	t. C		Milk (kg)	Days to Calv	Scrotal size	DOC		Car- case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Beef	IMF%	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
WEERAN P462 WEERAN H159			4.4	6.7	-6.2	4.3	55	100 14	12 1	14 2	21	-4.1	4.1	23	0.06	93	8.9	0	-1.2	0.5	2.5	\$221	\$388
							G	ENETIC	TYPE	SUMN	MAF	RY (G1	S)										
Sorotal Sizo Cms		DES	SCRIPTIVE	TRAITS									STRU	CTURAL	TRAITS						Docilit	Sheath	GTS
SCIOIGI SIZE CITIS	Stature	Capacity	Body Len	gth	Muscle	Doi	ng Ability	Front Fee	et Bac	ck Feet	Pas	stern Ang	gle Front	Paste	rn Angle	Rear I	Leg Angl	le Side	Leg Ang	gle Rear	DOCIIII	3 leuii l	Grade
40	25	37	28		38		34	6		6		6			7		6		Ę	5	15	4	6
					Bu	ver .												F	Price	\$			
One of the	heaviest	in the ar	auo ir	n Jan		•																	

maternal side who has produced some very nice progeny for the Hurley Family, Dargo. By Mainland, he looks sound footed, and soft easy doing. Calving ease, growth, fertility and excellent carcase weight with a good EMA.

52	WEER	AN TH	UND	ERB	IRD '	۷H۷	N22	T56	8 sv	Α		Genetic Status	AMF	J,CA	FU,DDI	F,NHFl	J (Reg. Statu	ıs A	Birth Date	25/08	/2022
GAR TWINHEA CONNAMARA TY CONNAMARA WEERAN HOOI	WINHEARTS TOPBOS J8	P64	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)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
WEERAN P533 WEERAN J210		EBV	2.3	-1	-2.7	4.8	60	101	138	137	17	-5.7	2.1	11	-0.24	80	7.6	-0.9	-1.6	0	3.3	\$216	\$389
WEEKAN JZIU							G	ENE1	IC TYP	PE SUN	1MAI	RY (GT	S)										
Scrotal Size Cms		DE	SCRIPTIVE	TRAITS									STRU	CTURA	LTRAITS						Dooility	Sheath	GTS
SCIOIUI SIZE CITIS	Stature	Capacity	Body Len	gth	Muscle	Doi	ng Ability	Fron	t Feet	Back Fee	et Pa	stern Ang	gle Front	Paste	rn Angle	Rear I	Leg Angle	e Side	Leg An	gle Rear	DOCIIIIY	SHEUIH	Grade

Combining Connemara and Hooper pedigree producing a moderate frame son who has very good growth ebv's and super feed efficient at top 9%. Carcase very good for all traits with Carcase Weight, IMF and EMA all well respresented.

Genetic Status AMFU, CAFU, DDFU, NHFU (H) WEERAN TWO-UP VHW22T835 SV LAWSONS MOMENTOUS M518 Calving Calving Gest. Birth 200 400 600 Mat. Milk Days to Scrotal DOC NFI-F Car- EMA Rib Rump Ret. IMF% ANGUS LAWSONS MOMENTUM Q85 Ease Ease Igth wt. wt. wt. wt. Cow (kg) Calv size DIR DRTS (days) (kg) (kg) (kg) (kg) wt. case (sq. Fat Fat Beef wt. (kg) cm) (mm) (mm) yield% LAWSONS SURE FIRE N1056 WATTLETOP KIWI K15 WEERAN M149 EBV 6.3 5.8 **-7.8** 3.6 41 77 114 **77 30 -6.3** 2.2 4 **-0.33** 72 4.4 0.5 1.2 0 2.1 \$198 \$336 WFFRAN K439 GENETIC TYPE SUMMARY (GTS) Scrotal Size Cm: Stature Capacity Body Length Muscle Doing Ability Front Feet Back Feet Pastern Angle Front Pastern Angle Rear Leg Angle Side Leg Angle Rear 38

We have used Lawsons Momentum Q85 across both joinings, and he is producing a very nice run of calves. T835 was 36kgs at birth and a twin out of a Kiwi daughter. He is a calving ease sire with good feet and legs. He is nicely put together. Huge milk ebv in the top 1%, very good feed efficiency with NFI top 6%, with positive fat. He scored a 9 for marbling with the Igenity dna testing.

54	WEEF	RAN TEN	IANI	NT C	REE	ΚV	HW2	22T6	18	SV		Genetic Status	AMF	J,CAI	-U,DD	FU,NH	FU (,,	Reg. Statu	ıs A	Birth Date	28/08	3/2022
LAWSONS MOI WEERAN Q DOU WEERAN M68 MUSGRAVE BIO	GLAS Q15	518	Calving Ease DIR	Calving Ease DRTS	Gest. Igth (days)	Birth wt. (kg)	200 wt. (kg)	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)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDIN INDEX
WEERAN L212 WEERAN B38	JORT	EBV	0.6	-4.4	-8.4	5.3	54	91	119	107	17	-5.2	2.9	28	0.45	65	6.8	-2.2	-3.1	0.3	3.4	\$196	\$336
							G	ENETIC	C TYI	PE SUM	ΙΜΑ	RY (G1	rs)										
Scrotal Size Cms		DES	CRIPTIVE '	TRAITS									STRU	CTURAL	TRAITS						Docility	Sheath	GTS
SCIOIGI SIZE CITIS	Stature	Capacity	Body Lenç	gth	Muscle	Doir	ng Ability	Front F	Feet	Back Fee	t Pa	istern And	gle Front	Paste	rn Angle	Rear L	eg Angl	le Side	Leg And	gle Rear	DOCIIIIy	Sileuiii	Grade
39	26	38	29		38		33	6+	ŀ	6		6			6		5		Ę	5	1.5	5	6
					Bu	yer .												F	Price	\$			

Homebred sire Q Douglas is by Lawsons Momentous out of a Weeran Joel daughter. T618 has a very good skin, good body profile and is a soft easy doing type. He is beautifully quiet with an excellent IMF.

55	WEEI	RAN TY	RON	E VH	lW2	2T5	98 ^{SI}	/				Genetic Status	AMF	J,CA	FU,DD	FU,NH	FU (H)	Reg. Statu	ıs A	Birth Date	27/08	3/2022
LAWSONS MOM LAWSONS SUI ARDCAIRNIE F	ENTUM Q85 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)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
WEERAN P343 WEERAN K168		EBV	3.3	-3.9	-3	2.8	55	95	126	<u>95</u>	22	-2.3	1.9	11	0.08	83	6.6	-1.9	-1.9	0.8	1.1	\$188	\$314
WLLKANKIOC	•						G	SENET	IC TY	PE SUIV	ΙMΑ	RY (GT	S)										
Scrotal Size Cms		DE	SCRIPTIVE	TRAITS									STRU	CTURA	LTRAITS						Docility	Sheath	GTS
SCIOIGI SIZE CITIS	Stature	Capacity	Body Len	igth	Muscle	Doi	ng Ability	/ Front	t Feet	Back Fee	t Pa	istern Ang	le Front	Paste	rn Angle	Rear I	.eg Angl	e Side	Leg Ang	gle Rear	DOCIIII)	/ Snedin	Grade
40	26	39	30		39		31	6	+	6		6			6		7		į	5	1.5	4	6
					Bu	yer .												I	Price	\$			

Lawsons Momentum Q85 and Ardcairnie have produced a bull who has a nice phenotype, with good feet, moderate muscle, grading a top 6. Milk top 13% and carcase weight top 12%. On the Igenity dna testing he scored a 9/10 for marbling. A calving ease bull with a nice quiet disposition.

56	WEE	RAN TIV	/OLI	VHW	/221	635	PV					Genetic Status	AMF	J,CAF	-U,DD	FU,NH	FU (H)	Reg. Statu	ıs A	Birth Date	29/08	3/2022
DUNOON NUI DUNOON QUAN DUNOON BEE BALDRIDGE C	IBATOOK Q3 AC M078	17	Calving Ease DIR	Calving Ease DRTS	Gest. Igth (days)	Birth wt. (kg)	200 wt. (kg)	wt.	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC	NFI-F	Car- case wt. (kg)	EMA (sq. cm)	Fat	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
WEERAN Q262 WEERAN L384		EBV	6	7.5	-6.3	1.7	41	88	103	94	13	-5.1	1.4	28	0	39	1.7	-0.8	-2.6	0.8	1.8	\$181	\$334
WELKAN LOO	+						G	ENETIC	C TYP	PE SUM	1MA	RY (GT	S)										
Scrotal Size Cms		DE	ESCRIPTIVE	TRAITS									STRU	CTURAL	TRAITS						Docility	Sheath	GTS
SCIOIGI SIZE CITIS	Stature	Capacity	Body Len	gth	Muscle	Doir	ng Ability	Front F	Feet	Back Fee	et Pa	istern Ang	le Front	Paster	n Angle	Rear L	eg Angle	e Side	Leg Ang	gle Rear	DOCIIII)	JIICUIII	Grade
39	24	39	28		39		32	6		5		6			6		6		6	5	1	5	7
					Bu	ver .												F	rice	\$			

An outstanding Dunoon Quambatook young sire out of a Compass daughter. Doubling down on calving ease with Baldridge Compass and Q317. 39kgs at birth, sleep soundly at night calving ease bull. Put together very well, with a soft muscle pattern and structurally very sound. A top grader of 7.

57	WEE	RAN TA	LBOT	VH	W22	T70	7 PV					Genetic Status	AMF	J,CAI	-U,DD	FU,NH	FU (\	Reg. Statu	s H	Birth Date	4/09/	2022
LAWSONS MON LAWSONS SU	SONS MOMENTUM Q85 Ease Ease Igth wt. wt. wt. wt. Cow (kg) Calv size case (sq. Fat Fat Beef WSONS SURE FIRE N1056 DIR DRTS (days) (kg) (kg) (kg) wt. ONAROO GRAVITY G13															IMF%	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX					
WEERAN PRUE	OONAROO GRAVITY G13															6.5	0.1	-1.4	0.4	2.8	\$180	\$307	
WLLKANTKU																							
Scrotal Size Cms		0	ESCRIPTIVE	TRAITS									STRU	CTURAL	TRAITS						Dooilit	y Sheath	GTS
aciolal alze CITIS	Stature	Capacity	Body Len	gth	Muscle	Doi	ng Ability	Fron	t Feet	Back Fe	et Pa	stern Ang	gle Front	Paste	rn Angle	Rear L	eg Angl	e Side	Leg Ang	gle Rear	DOCIIII	y snear	Grade
37	25	38	29		39		32	(6	5		6			6		6		į	5	15	5	7
					_															^			

A very good structured Q85 son who has a beautiful skin and a very nice muscle pattern. Extremely feed efficient with NFI in the top 3% for the breed. He is easy doing with an excellent GTS grade 7 ticking many boxes.

58	WEE	RAN TE	XT VI	IW2	2T7	34 ^s	V					Genetic Status	AMF	J,CA	FU,DD	FU,NH	IFU (H)	Reg. Statu	ıs A	Birth Date	6/09/	2022
MUSGRAVE EX WEERAN REDDI WEERAN M32 WATTLETOP FI	NGTON R44	_	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)	Rump Fat (mm)	Ret. Beef yield %	IMF%	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
WEERAN P316 WEERAN H23		o EB\	9.6	10.1	-3.7	0.5	50	96	121	108	17	-5.8	3.6	22	-0.1	80	0.6	-1	-1.4	-0.3	8.0	\$180	\$355
WEEKAN NZO	4						G	ENET	IC TY	PE SUN	ИΜА	RY (G	S)										
Caradal Cina Cons		D	ESCRIPTIVE	TRAITS									STRU	CTURAL	LTRAITS						D334	. Clara salla	GTS
Scrotal Size Cms	Stature	Capacity	Body Len	gth	Muscle	Doi	ng Ability	Fron	t Feet	Back Fee	et Po	astern Ang	gle Front	Paste	rn Angle	Rear	Leg Angl	e Side	Leg Ang	gle Rear	DOCIIII	y Sheath	Grade
40	26	38	29		38		33	(6	6		6			6		6		(5	1	5	7
					Bu	yer												ا	Price	\$			

T734 is the first son of Weeran Reddington R445 who phenotypically is the best bull we have ever bred. "He is outstanding" says Alec! Reddington is an absolute son of a gun! We are very excited about him for the future. T734 weighed 39kgs at birth. Fantastic calving ease with b/w top 3%, calving ease daughters top 1% and calving ease direct top 2%. Scrotal is top 10% and feed efficient and good carcase weight.

59	WEE	RAN TRI	POE	VH	W22	2T43	80 sv			Α		Genetic Status	AMF	J,CA	FU,DD	FU,Nŀ	lFU (H)	Reg. Statu	s A	Birth Date	19/08	/202
LANDFALL NEV LANDFALL MAIN LANDFALL FEA MUSGRAVE M	ILAND Q494 RLESS M622	1	Calving Ease DIR	Calving Ease DRTS	Gest. Igth (days)	Birth wt. (kg)	200 wt. (kg)	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)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGU BREEDIN LOW FEED INDE)
WEERAN P138 WEERAN VHW		EBV	6.4	5.8	-7	1.3	50	84	103	89	10	-3.2	2.2	21	-0.14	64	9	0.6	-1.5	0.1	4.9	\$213	\$35
							G	ENETIC	CTY	PE SUIV	1MAI	ry (Gt	S)										
Scrotal Size Cms		DE	SCRIPTIVE	TRAITS									STRUC	CTURA	LTRAITS						Docility	Sheath	GT
ocioidi size Ciris	Stature	Capacity	Body Ler	ngth	Muscle	Doi	ng Ability	Front F	eet	Back Fee	et Pa	stern Ang	le Front	Paste	ern Angle	Rear	Leg Angl	e Side	Leg Ang	gle Rear	DOCINIY	SHEUIH	Gra
39	24	39	27		39		33	6		6		5			6		5		į	5	2	5	6
					Bu	ver												F	Price	\$			

A very nice Mainland son out of a Mediator daughter who has had 4 progeny. Weighing 37kgs at birth, he is a calving ease sire with a very low birthweight ebv. Short gestation combined with a high calving ease and low birthweight means he will be a sleep soundly at night calving ease sire. A very soft skin with very good doing ability. Top grade 6 on the GTS scale.

60	WEE	RAN TR	IBUTE	VH	W2:	2T3	12 sv	1		A	I	Genetic Status	AMF	J,CA	FU,DDI	FU,NH	IFU (Reg. Statu	ıs A	Birth Date	11/08	/2022
LANDFALL NEV LANDFALL MAIN LANDFALL FEA MILLAH MURR	ILAND Q494 ARLESS M622	2	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)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
WEERAN M321 WEERAN H159		EB)	-2.5	2.1	-4.9	5.9	64	116	147	131	18	-4.1	4.4	25	-0.03	79	10.1	1.9	1.2	0	1.5	\$216	\$383
WEEKANTIO	,						G	SENE1	IC TY	PE SUN	ИΜА	RY (G1	S)										
Scrotal Size Cms		D	ESCRIPTIVE	TRAITS									STRU	CTURAI	TRAITS						Docility	Sheath	GTS
aciolal alze CITIS	Stature	Capacity	Body Len	gth	Muscle	Doi	ng Ability	Fron	t Feet	Back Fee	et Pa	stern Ang	gle Front	Paste	rn Angle	Rear	Leg Angl	e Side	Leg An	gle Rear	DOCIIIIY	SHEGIN	Grade
40	22	20	26		20		20		4	_		4			4		4			_	1 5	_	4

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
Docility
Sheath
Grade

42
22
38
26
5
6
6
6
7
1.5
5
6

Buyer

Pastern Angle Rear
Pa

A very nice Mainland son and a twin at birth weighing 30kgs. The dam goes back to Millah Murrah Emperor and Ardrossan Equator and has 6 progeny. A powerful growth curve with all ebv's in the top 6%, with a big set of nuts under him, he is top 3% for scrotal. A high carcase weight EMA bull with positive fat for rib and rump. Very good structure for both ebv's and Dick's GTS grading with a 6.

CLUNES CROSSING DUSTY M13 WEERAN ROCKER R4 WITHERSWOOD WILCOOLA L0186 COONAMBLE HECTOR H249 WEERAN DUCHESS N321 WEERAN DUCHESS H67 WEERAN DUCHESS H67 GENETIC TYPE SUMMARY (GTS) Scrotal Size Cms Stature Genetic Status AMFU, CAFU, DDFU, NHFU H Reg. Status H Birth Date 29/08/2022 AMGU, Mat. Milk Days to Scrotal DOC NFI-F Car- EMA Rib Rump Ret. IMF% BREEDING LOW FEDNIC COW (kg) (kg) (kg) (kg) (kg) wt. Wt. (kg) wt. Wt. (kg) wt. Wt. (kg) cm) (mm) (mm) vield % BIRTH Date 29/08/2022 AMFU, CAFU, DDFU, NHFU H Reg. HH Reg. Birth Date 29/08/2022 AMGUS BREEDING LOW FEDNIC COW (kg) (kg) (kg) wt. Wt. (kg) wt. Wt. (kg) cm) (mm) (mm) vield % BREEDING LOW FEDNIC INDEX BREEDING LOW FEDNIC INDEX STRUCTURAL TRAITS STRUCTURAL TR

Calving Ease Direct is good and a very nice powerful growth curve with 200, 400 and 600 day weight, all in top 15%. Super feed efficient with NFi top 1% for the breed and an outstanding Retail Beef Yield in the top 5%. A nice quiet nature.

WEER	RAN TIC	KER	VH۱	N22	T67	0 PV					Genetic Status	AMF	J,CA	FU,DDI	FU,NH	FU (H)	Reg. Statu	ıs A	Birth Date	1/09/	/2022
IENTUM Q85 RE FIRE N1056		Calving Ease DIR	Calving Ease DRTS	Gest. Igth (days)	Birth wt. (kg)	200 wt. (kg)	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)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
	EBV	0.6	6.4	-7.1	3.2	54	95	123	<u>77</u>	22	-5	1.9	27	-0.22	82	8.4	0.6	0.5	0	2.6	\$235	\$368
,						G	ENETIC	C TYI	PE SUM	1MA	RY (GT	S)										
				STRU	CTURA	LTRAITS						Dooilite	Chaath	GTS								
Stature	Capacity	Body Len	gth	Muscle	Doi	ng Ability	Front F	Feet	Back Fee	et Pa	stern Ang	gle Front	Paste	rn Angle	Rear I	eg Angl	e Side	Leg An	gle Rear	DOCIIIIy	sneam	Grade
22	39	26		40		30	6		6		7			6		5		į.	5	1	5	5
				Bu	ver												F	Price	\$			
1	MENTOUS MS ENTUM Q85 RE FIRE N1056 DY N86	MENTOUS M518 ENTUM Q85 RE FIRE N1056 DY N86 EBV Stature Capacity	MENTOUS M518 Calving Ease ENTUM Q85 Ease DIR	MENTOUS M518 Calving Calving Ease Ease DIR DRTS	MENTOUS M518 ENTUM Q85 Ease Ease Ease Ight (days)	MENTOUS M518 Calving Calving Gest. Ease Dirt Drits Calving Calving Gest. Birth wt. Calving Calving Calving Gest. Birth wt. Calving Calvi	Calving Calving Gest. Birth 200	MENTOUS M518 Calving Calving Gest. Birth 200 4	MENTOUS M518 Calving Calving Gest. Birth 200 400 600	MENTOUS M518 Calving Calving Gest. Birth 200 400 600 Mat.	MENTOUS M518 Calving Calving Gest. Birth 200 400 600 Mat. Milk Ease DIR DRTS (days) (kg) (k	MENTOUS M518 Calving Calving Gest. Birth 200 400 600 Mat. Milk Days to Ease DIR DRTS (days) (kg) (kg)	MENTOUS M518 Calving Calving Gest. Birth 200 400 600 Mat. Stotus AMFL 200 M95 (Ease DIR Orts) (days) (kg) (kg) (kg) (kg) Mt. 200 Mat. Size Calving Calving Gest. Birth 200 400 600 Mat. Wit. Wit. Wit. Wit. Wit. Wit. Wit. Wi	MENTOUS M518 Calving Calving Ease Ease Igh wt. w	MENTOUS M518 Calving Calving Ease Ease Igh wt. w	MENTOUS M518 Calving Calving Ease Ease DIR Mrt. Wt. Wt.	MENTOUS M518 Calving Calving Gest. Birth 200 400 600 Mat. Wt. w	MENTOUS M518 Calving Calving Gest. Birth 200 400 600 Mat. Milk Days to Scrotal DOC NFI-F Carcase Gest. Gest. Igth wt. wt.	MENTOUS M518 Calving Calving Gest. Birth wt.	MENTOUS M518 Calving Calving Gest. Birth 200 400 600 Mat. Wt. Wt.	MENTOUS M518 Calving Calving Gest. Birth 200 400 600 Mat. Wt. Wt.	MENTOUS M518 Calving Calving Gest. Birth 200 400 600 Mat. Wt. Wt.

A nice balanced growth curve with birth and all the growth traits in sync. Actual birthweight was 38kgs and with a -7.1 gestation, the calves will be arriving early, which all helps to add to calving ease evaluation. Very good milk and good Carcase Weight with top 10% NFI. A very balanced package.

63	LDRIDGE BEAST MODE B074 RAN ROBIN HOOD R22 THERSWOOD LOWAN K0116 EGRAN HOOPER H20 RAN M589 EBV 1.8 0.6 -6.7 5.1 60 96 122 1													U,CAI	-U,DD	FU,NH	IFU (Reg. Statu	ıs A	Birth Date	7/09/	2022
WEERAN ROBIN WITHERSWOO	BALDRIDGE BEAST MODE B074 EERAN ROBIN HOOD R22 WITHERSWOOD LOWAN K0116 WEERAN HOOPER H20 EERAN M589 WEERAN VHW G399 Calving Calving Gest. Birth 200 400 600 M Ease Ease Ight wft. wft. wft. wft. wft. Wrt. wft. Wrt. Wft. Wft. Wft. Wft. Wft. Wft. Wft. Wf												Scrotal size	DOC		Car- case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Beef	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
WEERAN M589	WITHERSWOOD LOWAN K0116 WEERAN HOOPER H20 EERAN M589 WEERAN VHW G399 WEBV 1.8 0.6 -6.7 5.1 60 96 122 10													22	-0.23	65	6.2	-1.1	-1.6	0.4	2.2	\$205	\$344
WLLKAN VIIW	HERSWOOD LOWAN K0116																						
Scrotal Size Cms	/EERAN VHW G399 GENETIC TYPE SUM														TRAITS						Dooilit	v Sheath	GTS
SCIOIGI SIZE CITIS	Stature	Capacity	Body Len	igth	Muscle	Doi	ng Ability	Front F	Feet	Back Fee	et Pa	stern Ang	le Front	Paste	rn Angle	Rear I	Leg Angl	e Side	Leg And	gle Rear	DOCIIII)	y Sneam	Grade
33	23	38	26		38		33	6		6		6			5		4		į	5	1	5	5
					Bu	ver												F	Price	\$			

To finish the spring drop bulls, we have a moderate frame bull with Beastmode, Witherswood and Hooper in the pedigree. Dam M589 has 7 progeny to her name including twins. A nice slick skin, with 200 day weight top 12% and nfi top 10%.

64	WEE	RAN T	RENE	Y VH	W22	2 T 2	61 sv	,				Genetic Status	AMF	J,CA	FU,DD	FU,NH	IFU (H)	Reg. Statu	ıs A	Birth Date	24/04	1/2022
PARINGA JUD LAWSONS BLUE LAWSONS AN	EBAGGER N1 ITICIPATION L	.684	Calvi Eas DIF		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)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
WEERAN K14	WEERAN GLOUCESTER G124 //EERAN K14 WEERAN VHW F114 BBV 6.1 7.2 -5.1 4.6 60 98 133 1												2.8	6	0.28	87	7.1	0.4	1	-0.3	4.7	\$257	\$427
WEEKAN VIIV																							
Sorotal Sizo Cms			DESCRIPT	VE TRAITS									STRU	CTURA	LTRAITS						Docilit	v Sheath	GTS
SCIOIGI SIZE CITIS	Scrotal Size Cms												le Front	Paste	rn Angle	Rear	Leg Angl	e Side	Leg An	gle Rear	DOCIIII	y sileuii	Grade
43	. , , , ,														6		6		(6	1.5	5	6
					Bu	yer												F	Price	\$			

Back to the Autumn drop 2 year old bulls. Woah he has a couple of kegs under him. Huge balls at 43cm! A very nice son of Bluebagger out of Weeran K14 who has 8 progeny and 3 sale bulls to her name! A very nice data profile graph for calving ease, growth, fertility, carcase weight, IMF and indexing, along with a Grade 6 from Dick's GTS grading.

65	WEER	AN TO	RNA	DO '	۷HV	/22	T227	7 PV				Genetic Status	AMF	J,CAI	-U,DDI	FU,NH	FU (Reg. Statu	s H	Birth Date	10/04	1/2022
	RE FIRE N105		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)	Rump Fat (mm)	Beef	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
STONEY POINT S	DUPALS B&B IDENTITY NEY POINT SKYE R812 OORONG SKYE H233 EBV -4 3.5 -2 3.8 52 102 137 77													4	-0.16	98	10.2	-1.2	-0.3	0.1	3.2	\$245	\$372
	ORONG SKYE H233 GENETIC TYPE SUMMARY (GTS) PESCOLOTIVE TDAITS STOLICTURAL TDAITS																	GTS					
Scrotal Size Cms	Stature				Muscle	Doir	na Ability	Fron	nt Feet	Back Fee	t Pas	stern Ang				Rear L	ea Anal	e Side	Lea And	ale Rear	Docility	Sheath	Grade
38	otal Size Cms Stature Capacity Body Length Muscle Doing Ability Front Feet Back Fee														6		5		(,	1.5	4	5
					Bu	ver .												F	Price	\$			

T227 is the natural calf from Donor Dam Stoneypoint R812 by Lawsons Momentum Q85. A larger frame son, soft easy doing muscle pattern with good feet. An actual birthweight of 37kgs, with very good 600 day weight in the top 15%, milk top 1%, net feed efficiency in top 13% and excellent carcase weight top 2%. Excellent EMA with good IMF.

66	WEE	RAN TO	NGA	\VH	W22	T22	21 PV					Genetic Status	AMF	J,CA	FU,DD	FU,NH	FU (/	Reg. Statu	ıs H	Birth Date	9/04/	2022
LAWSONS MOM LAWSONS SU	WITHERSWOOD LOWAN K0116														NFI-F	Car- case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ret. Beef yield %	IMF%	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
WEERAN R2	BALDRIDGE BEAST MODE B074 ERAN R2 MITHERSWOOD LOWAN K0116 EBV -1.2 3.8 -5.6 5.1 74 127 169 156														0	106	5.3	0	1	0.3	1.5	\$249	\$443
WITHERSWOO	LDRIDGE BEAST MODE B074 IAN R2 THERSWOOD LOWAN K0116 EBV -1.2 3.8 -5.6 5.1 74 127 169 158 THERSWOOD LOWAN K0116 GENETIC TYPE SUMN DESCRIPTIVE TRAITS																						
Carabal Cian Cara	MITHERSWOOD LOWAN K0116 GENETIC TYPE SUMN DESCRIPTIVE TRAITS DESCRIPTIVE TRAITS														TRAITS						D334	Cl	GTS
Scroidi Size Cms	Stature	Capacity	Body Len	ngth	Muscle	Doi	ng Ability	Front	Feet	Back Fee	et Po	stern Ang	gle Front	Paste	rn Angle	e Rear L	eg Angl	e Side	Leg Ang	gle Rear	DOCIIIIY	Sheath	Grade
42	28	36	31		38		32	6	+	6		5			5		4		7	7	1	5	4
					Bu	ver												F	Price	\$			

T221 is the natural calf out of our donor dam R2 whose grand dam is Witherswood Loan K0116. He weighed 37kgs at birth and is an explosive growth bull with 200, 400 and 600 day weights all in the top 1%, along with Carcase Weight. Very impressive indexing. Loads of capacity.

67	WEER	RAN TO	KYO	۷H۱	N22	T10	8 PV			ΑI	8	Genetic Status	AMF	J,CA	FU,DD	FU,NH	⊪U (·\	Reg. Statu	s H	Birth Date	12/03	/2022
LANDFALL NEV LANDFALL MAIN LANDFALL FEA ALPINE JUSTIO	ILAND Q494 RLESS M622		Calving Ease DIR	Calving Ease DRTS	Gest. Igth (days)	Birth wt. (kg)	200 wt. (kg)	wt. v	00 Me rt. Co g) w	w (Vilk (kg)	Days to Calv	Scrotal size	DOC		Car- case wt. (kg		Rib Fat (mm)	Rump Fat (mm)	Ret. Beef yield %	IMF%	ANGUS BREEDING INDEX	ANGUS BREEDIN LOW FEEDI INDEX
WEERAN ELIZAB WEERAN ELIZA	ETH P62	EBV	-2.2	3.8	-4.5	4.9	58	110 1	35 15	52	12	-3.5	2.1	28	-0.16	77	6.1	-0.9	-2.2	0.3	2.9	\$182	\$35
WELIO II V ELIZI	IDEITITIO						G	ENETIC	TYPE S	SUMN	MAR	RY (GT	S)										
Scrotal Size Cms		DE	SCRIPTIVE	TRAITS									STRU	CTURA	LTRAITS						Dooility	Sheath	GTS
SCIOIUI SIZE CITIS	Stature	Capacity	Body Len	gth	Muscle	Doi	ng Ability	Front Fe	et Bac	k Feet	Pas	stern Ang	le Front	Paste	rn Angle	e Rear	Leg Angl	le Side	Leg Ang	gle Rear	DOCIIIIY	SHEUIH	Grac
35	26	40	29		40		30	6		6		6			6		5	,		5	1	4	6
					Bu	ver .												F	Price	\$			
A very nice	pediare	e with Mo	ainlan	id be		,													. A la	raer t	frame	bull v	vith (

A very nice pedigree with Mainland being the sire and the Weeran Elizabeth family line on the dam side. A larger frame bull with a nice growth curve with 400 day weight top 8% and feed efficient. Good structure scoring a 6 from Dick Whale. Mainland continues to impress.

68 W	/EERAN	1AT	IASI	VIA V	۷H۷	V22	T75	SV		Α		Genetic Status	AMF	J,CA	FU,DD	FU,NH	FU (H)	Reg. Statu	s A	Birth Date	7/03/	2022
GAR TWINHEARTS 84 CONNAMARA TWINHI CONNAMARA TOPBO WEERAN JOEL J13	EARTS P64		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)	Rump Fat (mm)	Beef	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING OW FEEDING INDEX
WEERAN L267 WEERAN VHW C397		EBV	11.4	10	-8.7	2.2	50	93	134	108	28	-3.5	1.1	12	0.34	80	10.8	1	1	0.3	4.2	\$237	\$404
WEEKAN VIIW 0377							(SENET	TIC TY	PE SUN	ΛΜΑΙ	RY (GT	S)										
Scrotal Size Cms		DES	CRIPTIVE	TRAITS									STRU	CTURAL	LTRAITS						Docility	Sheath	GTS Grade

					•		00	(0.0)						
Scrotal Size Cms		0	ESCRIPTIVE TRAIT	S				STRU	CTURAL TRAITS			Docility	Choath	GTS
aciolal alze CITIS	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Rear	Leg Angle Side	Leg Angle Rear	DOCIIIIY	SHEUIH	Grade
37	26	38	29	38	30	6	5	6	6	5	6	1.5	5	5

Dam Weeran L267 has 7 progeny and the two male calves she bred have both made bull sale quality, and she has four active females in the Weeran Herd. T75 is a twin and weighing 29kgs at birth, he hit the ground running and didn't look back. L267 did an awesome job looking after them. Amazing calving ease with both Calving Ease Direct and Daughters both top 1% for the breed. As Alec says "paperwork to die for". Calving ease, growth, milk, carcase weight, EMA, positive fat and IMF with excellent indexing!

Genetic Status AMFU, CAFU, DDFU, NHFU (H) Reg. Status A WEERAN TOUCHSTONE VHW22T237 PV BALDRIDGE COMPASS CO41 Calving Calving Gest. Birth 200 400 600 Mat. Milk Days to Scrotal DOC NFI-F Car- EMA Rib Rump Ret. IMF% ANGUS WEERAN REG ANSETT R32 Ease Ease Igth wt. wt. wt. wt. Cow (kg) Calv size DIR DRTS (days) (kg) (kg) (kg) (kg) wt. case (sq. Fat Fat Beef wt. (kg) cm) (mm) (mm) yield % WITHERSWOOD WILCOOLA L0186 LAWSONS BLUEBAGGER N149 EBV 6 -1.1 -4 2.3 67 116 152 145 16 -3.2 3.1 6 -0.31 97 11.2 -1.8 -2.5 1.1 2.7 \$243 \$429 WEERAN R116 WEERAN M103 GENETIC TYPE SUMMARY (GTS) Scrotal Size Cm: Stature Capacity Body Length Muscle Doing Ability Front Feet Back Feet Pastern Angle Front Pastern Angle Rear Leg Angle Side Leg Angle Rear Buyer Price \$

A calving ease sire by a homebred Compass son R32 out of a first calf heifer. Weighing 34kgs at birth, he has a fantastic growth curve with 2.3 to 152. He is a larger frame bull with sound feet and very good data profile. Calving ease, growth all in top 4%, and carcase weight top 2%, nfi top 7% and very good carcase with EMA top 9%. Excellent indexing. He has a pink eye scar in his near side eye.

70	WEE	RAN TAI	NDE	M VI	HW2	22T2	203 5	SV				Genetic Status	AMF	J,CAI	FU,DD	FU,NH	FU (Reg. Statu	ıs A	Birth Date	3/04/	2022
LAWSONS MO WEERAN Q DOU WEERAN M68 WEERAN KING	GLAS Q15		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)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
WEERAN M538 WEERAN J131	OF FILANTO	EBV	-3.3	-0.4	-6.9	3.4		71	96					22	0.56	57	13.5	1.7	2.8	1.2	4.2	\$243	\$340
							(JEINE I	IIC IY	PE SUN	VIIVIA	RY (G											
Scrotal Size Cms		DE								LTRAITS						Docility	Sheath	GTS					
ocioidi oize cirio	Stature	ng Abilit	y Fron	nt Feet	Back Fe	et Po	ıstern Anç	gle Front	Paste	rn Angle	Rear I	Leg Angl	e Side	Leg Ang	gle Rear	DOCIIII	Silcuit	Grade					
38	25	29		6	6		6			7		6		į	5	2	4	5					
					Bu	yer												I	Price	\$			

A Lawsons Momentous grandson with the second highest EMA ebv in the sale, putting him in the top 3% for the breed and very good IMF top 11%, and Retail Beef Yield top 12%. Excellent Milk top 2% with positive fat.

71	WEER	RAN TRI	ATH	LETE	۷H۱	W22	2T29	3 PV				Genetic Status	AMFL	J,CAI	-U,DD	FU,NH	FU (Reg. Statu	s A	Birth Date	17/05	72022
LAWSONS BLU WEERAN RAYM ANVIL KAHAR WEERAN HOO	OND R18 AU N382	149	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)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
WEERAN R156	126	19	-1.6	3.1	0	0.21	78	9.8	-2.8	-1.3	1.1	1.5	\$194	\$348									
WEERAN R156 WEERAN L43 EBV 2.1 1.8 -2.6 4 58 100 139 126 19 -1.6 3.1 0 0.21 78 9.8 -2.8 -1.3 1.1 1.5 \$100 GENETIC TYPE SUMMARY (GTS)																							
Scrotal Size Cms		DE	SCRIPTIVE	TRAITS									STRUC	CTURAL	TRAITS						Docility	Sheath	GTS
3010101 3120 CITIS	Stature	Capacity	Body Len	gth	Muscle	Doi	ng Abilit	/ Front	r Feet	Back Fee	t Pa	stern Ang	le Front	Paste	rn Angle	Rear L	eg Angl	e Side	Leg Ang	gle Rear	DOCIIII	JIICUIII	Grade
40 25 39 29 40 32 7 6 6															6		6		5	5	1.5	4	5
				Prince \$														F	\$				

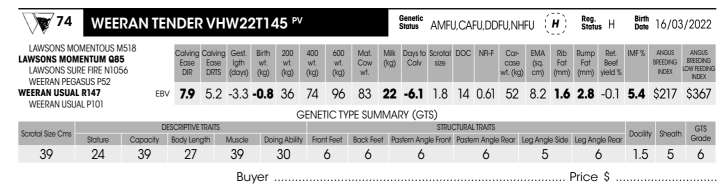
Weeran Hooper and Anvil Kaharau in the pedigree putting a fair bit of shape into this young son of Weeran Raymond R18. He is a larger frame bull with a good skin. Good growth, fertility, carcase weight, EMA and Retail Beef Yield.

72	WEE	RAN	TH/	ATCI	HER	VHV	V22	T121	sv		A	(I	Genetic Status	AMF	J,CA	FU,DDI	FU,NHI	FU (H)	Reg. Statu	s A	Birth Date	14/03	3/2022
GAR TWINHEA CONNAMARA 1 CONNAMARA RENNYLEA ED	WINHEARTS TOPBOS J8	S P64		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)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
WEERAN L28		49	90	115	<u>90</u>	21	-5.5	2.7	9	0.67	77	8.5	0	-1	0	5.6	\$244	\$403						
WEEKAN VIIV	WEERAN L28 WEERAN VHW H13 FBV 9.9 6.5 -6.7 0.5 49 90 115 90 21 -5.5 2.7 9 0.67 77 8.5 0 -1 0 5.6 \$ GENETIC TYPE SUMMARY (GTS)																							
Scrotal Size Cms			DES	CRIPTIVE	TRAITS									STRU	CTURA	TRAITS						Docility	Sheath	GTS
ociolal size Citis	Stature	Capac	city E	Body Len	gth	Muscle	Doi	ng Ability	Front	t Feet	Back Fee	et Pa	ıstern Ang	le Front	Paste	rn Angle	Rear L	eg Angl	e Side	Leg And	gle Rear	DOCIIIIy	Siledili	Grade
39	. , , , ,												6			6		6			7	2	4	4
	39 25 3/ 29 38 31 6 6 6 6 6 7 2 Buyer																							

Rennylea Edmund Dam L28 has all three male progeny making bull sale quality, and two females still active in the herd. A calving ease son with an actual birthweight of 31kgs, with excellent calving ease with birthweight in the top 3%. Definitely a sleep easy at night sire. Very good milk, and the equal highest IMF in the sale being top 2%, with excellent indexing.

73	WEE	RANT	REME	NDO	US \	/HV	V 22 1	189	PV			Genetic Status	AMF	J,CAI	FU,DD	FU,NH	FU (H)	Reg. Stati	ıs H	Birth Date	30/03	3/2022
CLUNES CROS WEERAN RUBBI WITHERSWOO CHILTERN PAR	LE R13 DD WILCOOL	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)	Rump Fat (mm)	Ret. Beef yield %	IMF%	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
WEERAN LUCY	R43	47	82	105	<u>52</u>	23	-5.9	1.6	13	-0.56	56	1	1.7	3	-1.3	3.7	\$230	\$367					
WEERAN LUCY R43 WEERAN LUCY P28 EBV 11.8 11.8 -9.9 -0.9 47 82 105 <u>52</u> 23 -5.9 1.6 13 -0.56 56 1 1.7 3 -1.3 GENETIC TYPE SUMMARY (GTS)																							
Caratal Ciza Cma			DESCRIPTIV	TRAITS									STRU	CTURAL	TRAITS						Dooilit	Sheath	GTS
ocioidi oize Citis	Scrotal Size Cms Stature Capacity Body Length Muscle Doin										et Pa	stern Ang	gle Front	Paste	rn Angle	Rear L	eg Angl	e Side	Leg An	gle Rear	DOCIIII	3 ileuii	Grade
39	31		7	6		6			6		6			6	1	4	4						
Dunor																			Drico	٨			

Clunes Crossing and Witherswood have produced a bull with huge calving ease, and he was 34kg at birth. Gestation in the top 4% and days to calving top 8%. He is very feed efficient with NFI in the top 2%.



Another super calving ease son by Q85 out of a first calf heifer, with an actual birthweight of 31kgs. Incredibly low birthweight ebv in the top 1%, calving ease, milk, and elite carcase with a huge IMF in the top 3%, with positive fat. Very good temperament and top grade 6 on the GTS grading system.

75 WEERAN	TIT/	MIU	IM V	ΉW	22 T	153	sv		A		Genetic Status	AMF	J,CA	FU,DD	FU,NHF	- U (\	Reg. Statu	s A	Birth Date	17/03	3/2022
WOODHILL BLUEPRINT MYERS FAIR-N-SQUARE MYERS MISS BEAUTY M136 WEERAN HOOPER H20		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	NFI-F	Car- case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ret. Beef yield %	IMF%	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
WEERAN P191 WEERAN H170	EBV	-2.5	1.4	-4.5	5.9	58	99	121	<u>92</u>	11	-5.1	3.2	21	0.26	58	8.3	-4.1	-4.5	1	2.8	\$226	\$358
WEEKWITTO						(SENE 1	TIC TYF	PE SUN	ЛΜА	RY (G1	S)										
Scrotal Size Cms	DES	CRIPTIVE	TRAITS									STRU	CTURAL	TRAITS						Docility	Sheath	GTS

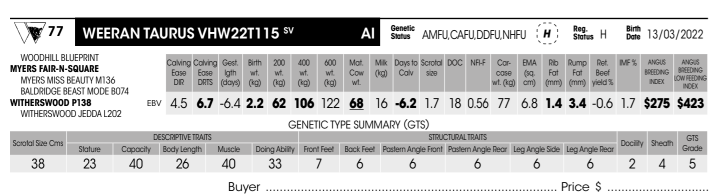
Scrotal Size Cms		Ω	DESCRIPTIVE TRAIT	S				STRUC	CTURAL TRAITS			Dooility	Sheath	GTS
acioidi aize Citis	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Rear	Leg Angle Side	Leg Angle Rear	DOCIIIIY	SHEUIH	Grade
42	22	41	26	42	29	6	5	5	6	5	5	1	5	6
				D. n.	or.						Drigo ¢			

Myers Fair N Square and a Weeran Hooper daughter combining to produce a heavily muscled son with loads of capacity. He has a big set of coconuts and a scrotal ebv in the top 3% of the breed. Good growth and EMA, with very good feet and an excellent GTS grade 6.

76	WEE	RAN TI	MTAN	1 VH	W2:	2T1:	32 PV			Α		Genetic Status	AMF	J,CA	FU,DD	FU,NH	FU (H)	Reg. Statu	ıs H	Birth Date	15/03	3/2022
LANDFALL NE LANDFALL MAII LANDFALL FE, VAR GENERAT	NLAND Q494 ARLESS M622		Calving Ease DIR	Calving Ease DRTS	Gest. Igth (days)	Birth wt. (kg)	200 wt. (kg)	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)	Rump Fat (mm)	Ret. Beef yield %		ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
WEERAN PRUE MILLAH MURI	P59	El	3.3	5.5	-5.4	3.1	49	89 1	13	98	13	-1.6	2.4	39	0.04	58	12.9	0.7	-1.9	1.1	1.8	\$187	\$325
IVIILLAN IVIUKI	KAN PRUE NII	2					G	ENETIC	TYP	E SUM	1MA	RY (GI	S)										
Scrotal Size Cms			DESCRIPTIVE	TRAITS									STRU	CTURAL	LTRAITS						Docility	Sheath	GTS
ociolai size CITIS	Stature	Capacity	Body Len	gth	Muscle	Doi	ng Ability	Front Fe	eet l	Back Fee	et Pa	stern Ang	gle Front	Paste	rn Angle	Rear L	eg Angl	le Side	Leg An	gle Rear	DOCIIIIY	SHEUITI	Grade
30	22	30	27		4 0		21	6		5		6			6		6			4	1	5	6

Buyer Price \$

Mainland with the maternal side going back to the well known Millah Murrah Prue family line, have produced an excellent grading son who has a moderate frame with good calving ease. An actual birth weight of 35kgs. Exceptional EMA in the top 3% for the breed with a good temperament.



Myers Fair N Square and Witherswood Jedda have produced a bull with good depth of body, with good elongation forward of the shoulder. A very good calving ease bull with very good growth and 200 day weight in the top 8%, positive fat, and excellent indexing.

78	WEE	RAN TR	AINE	R VI	IW2	2T2	256 F	PV				Genetic Status	AMF	J,CA	FU,DD	FU,NH	FU (H)	Reg. Statu	ıs H	Birth Date	23/04	1/2022
BALDRIDGE C WEERAN REG A WITHERSWOO SYDGEN ENH.	NSETT R32 OD WILCOOL		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)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
WEERAN KAHA	RAU R21	EB\	4	6.3	-1.6	3.7	55	100	124	108	19	-5.6	2.7	5	-0.16	69	6.5	-0.4	-1	0.3	3.7	\$239	\$406
ANVIL KATAK	EERAN KAHARAU R21 ANVIL KAHARAU N382 EBV 4 6.3 -1.6 3.7 55 100 124 108 19 -5.6 2.7 5 -0.16 69 6.5 -0.4 -1 0.3 3.7 \$ GENETIC TYPE SUMMARY (GTS)																						
Scrotal Size Cms		D	ESCRIPTIVE	TRAITS									STRU	CTURA	LTRAITS						Docilit	Sheath	GTS
SCIOIGI SIZE CITIS	Stature	Capacity	Body Len	gth	Muscle	Doi	ing Abilit	y Fron	t Feet	Back Fee	et Pa	stern Ang	gle Front	Paste	rn Angle	Rear I	eg Angl	e Side	Leg Ang	gle Rear	DOCIIII	y Sneam	Grade
38	24	38	27		38		33	6	+	6		6			7		7		(5	1	5	5
	Ruver Pr													Price	Ś								

A first calf heifer son, with Grand Sire Baldridge Compass and Grand Dam Sydgen Enhance, who have both had runs on the board over the years in the Weeran program. T256 is a stylish calf with a good muscle pattern. A calving ease sire, with good growth and very feed efficient. Excellent IMF and indexing.

79	WEE	RAN TA	CTIC	AL \	/HW	22 T	204	PV				Genetic Status	AMF	J,CAF	U,DD	FU,NH	lFU √	H)	Reg. Statu	ıs H	Birth Date	5/04/	2022
CLUNES CROS WEERAN RUBBI WITHERSWOO	LE R13 OD WILCOOL	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	NFI-F	Car- case wt. (kg	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
WITHERSWOOD WILCOOLA L0186														2.7	\$237	\$378							
WITHERSWOO	WEERAN WILCOOLA R65 WITHERSWOOD WILCOOLA L0186 BBV 8.3 5.4 -4.4 1.7 51 89 115 75 25 -4.7 1.7 22 0.3 61 11 -1.7 -0.8 0.5 2.7 \$237 \$378 GENETIC TYPE SUMMARY (GTS)																						
Scrotal Size Cms		D	ESCRIPTIVE	TRAITS									STRU	CTURAL	TRAITS						Daailita	Sheath	GTS
SCIOIGI SIZE CITIS	Stature	Capacity	Body Ler	ngth	Muscle	Doi	ng Ability	Front	Feet	Back Fee	et Pa	stern Ang	le Front	Paster	n Angle	e Rear	Leg Angl	e Side	Leg Ang	gle Rear	DOCIIIIy	sneum	Grade
Stature Capacity Body Length Muscle Doing Ability Front Feet Back Feet Pastern Angle Front Pastern Angle Rear Leg Angle Side Leg Angle Rear Angle Rear Leg A													1	5	5								
Buyer Price \$																							

Out of a first calf heifer, by Weeran homebred sire Weeran Rubble R13, a Clunes Crossing Dusty son, and on the dam side going back to our performance donor dam Witherswood Wilcoola CWJLO186. Fantastic calving ease and with an actual birth weight of 37kgs, he will be perfect over heifers. Excellent EMA in the top 10%

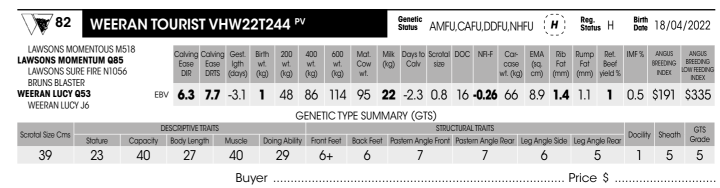
80 WEERAN	TR/	ANSI	FORI	MER	VH	W22	2T2()2 PV			Genetic Status	AMF	J,CA	FU,DD	FU,NH	FU (H)	Reg. Stati	ıs H	Birth Date	2/04/	2022
LANDFALL NEW GROUND N90 LANDFALL MAINLAND Q494 LANDFALL FEARLESS M622 BOONAROO GRAVITY G13		Calving Ease DIR	Calving Ease DRTS	Gest. Igth (days)	Birth wt. (kg)	200 wt. (kg)	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)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
WEERAN USUAL P101 COOLANA USUAL L43	EBV	2.9	4.3	-4.4	2.4	50	87	110	<u>86</u>	21	-5.5	5.5	28	0.69	63	11.4	-0.8	-2.5	1	3.4	\$227	\$371
0002/11// 000/12 240						(SENE	TIC TYF	PE SUN	ИΜА	RY (G1	rs)										
Scrotal Size Cms	DES	CRIPTIVE	TRAITS									STRU	CTURA	LTRAITS						Docility	/ Sheath	GTS

Scrotal Size Cine						GI	INFIIC IY	LE 201AIIA	MARY (G15)						
Scrolla size Critis Stature Capacity Body Length Muscle Doing Ability Front Feet Back Feet Pastern Angle Front Pastern Angle Rear Leg Angle Rear Leg Angle Rear Leg Angle Rear	Caratal Ciza Cara		0	DESCRIPTIVE TRAIT	TS .				STRUC	CTURAL TRAITS			Daailitu	Chaath	GTS
	SCIOIGI SIZE CITIS	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Rear	Leg Angle Side	Leg Angle Rear	DOCIIIIY	Sneum	Grade
41 24 39 27 39 30 6+ 5 6 7 6 6 1.5 5 5	41	24	39	27	39	30	6+	5	6	7	6	6	1.5	5	5

A natural calf out of our donor dam P101, going back to the Coolana Usual female line. P101 is also the dam of a young sire we have retained in the Weeran herd. T202 has a nice smooth skin with a good set of data. Calving ease, milk, fertility with scrotal being in the top 1% for the breed and a good set of coconuts under him. He has very good carcase with EMA in the top 8%.

81 WEE	RAN TH	OMA	AS VI	HW2	22T2	2 PV			E	Ī	Genetic Status	AMF	J,CAI	FU,DD	FU,NHI	FU (H)	Reg. Statu	s H	Birth Date	21/02	2/2022
WOODHILL BLUEPRINT MYERS FAIR-N-SQUARE MYERS MISS BEAUTY M136 COONAMBLE HECTOR H249		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)	Rump Fat (mm)	Ret. Beef yield %	IMF%	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
WEERAN FLOWER N71 MILLAH MURRAH FLOWER J	EBV	0.4	4.3	-12.1	2.9	49	95	127	97	22	-6.2	1.7	26	0.1	62	8.6	2.1	2	0.4	1.5	\$224	\$373
WILLAITWORKAITTEOWERS	1170					(SENE 1	IC TYP	E SUN	ИΜА	RY (G1	S)										
Scrotal Size Cms		SCRIPTIVE												TRAITS						Docility	Sheath	GTS

Embryo and flush brother to T3, who is from a Myers Fair N Square flush, who is exhibiting great muscle or in Alec's words a muscle machine! Muscle right down his backline! A smaller frame with a lot of capacity. Calving ease with an actual birth weight of 36kgs, with Gestation Length in the top 1%, very good milk, positive fat with a very good EMA.



Grand Sires Lawsons Momentous and Bruns Blaster have produced a calving ease sire who has an actual birth weight of 36kgs, and who is very feed efficient, with good EMA and fat positive.





Lot 31 - VHW22T3 Lot 8 - VHW22T36

