



PERFORMANCE DRIVEN



SPRING BULL SALE 66 BULLS INSPECTIONS 10AM



Lot 2 - VHW22T705

Lot 4 - VHW22T806



Lot 6 - VHW22T529

Lot 11 - VHW22T328



Lot 14 - VHW22T512

Lot 19 - VHW22T610



Lot 21 - VHW22T399

Lot 24 - VHW22T767



Weerangourt Partnership 5395 Hamilton - Port Fairy Rd Byaduk Vic 3301



18th Annual

SPRING BULL SALE

Tuesday 3rd September 2024 @ 1.00 pm

66 Powerful Performance Angus Bulls 18 Herdbook and 48 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 53rd On Property Auction.

BULL INSPECTION DAY, TUESDAY 27TH AUGUST 2024 – 10AM TO 4PM

THIS YEAR WE WILL BE SELLING ONLINE WITH * Auctions Plus



WEERANGOURT PARTNERSHIP

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



WELCOME TO WEERAN ANGUS

Dear Cattle Breeders

The season across Western Victoria has been very challenging for so many, with everybody needing to put different strategies in place to get through. For us we used containment feeding for the first time, and we are very happy with the results. The ewe flock were all put into containment paddocks with a supplementary feeding regime that was well managed by the Weeran Team. Gibberellic acid was sprayed on the paddocks to trigger extra growth which grew a small wedge of feed for the ewes to now go onto following lamb marking. A large number of cows were placed on the back flats to rest a large area of the property. Bringing in feed has been a constant through the period, but the livestock are in good health following the driest two seasons we have experienced in our time farming at Byaduk. Going forward we will tweak our containment feeding, but we have learnt a lot, and it will become a practice we will do in the future.

53 sales coming up for the Weeran Angus Team! We are excited with our new reference sires which were introduced into the autumn sale, along with our two new sires for this sale being Sterling Pacific and Waitara Quidditch.

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 with the sires we use. 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 is something we at Weeran Angus are 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. This catalogue is packed with calving ease, with 48 heifer bulls.

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

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

We invite you to come and inspect the bulls at our Bull Inspection Day on Tuesday 27th August at 10am – 4pm. We look forward to welcoming you to our 53rd On Property Bull Sale on Tuesday 3rd September.

Kind regards Alec & Jo Moore

(H) HEIFER BULL SELECTION CRITERIA

There are 48 heifer bulls in this catalogue. Heifer bull recommendations are the combination of Calving Ease EBV's, Birthweight EBV, pedigree history and actual birthweight, which gives us confidence to recommend them for heifer matings!

It is not an exact science, but a recommendation!

DELIVERY REBATEWE 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. One Pestigard Vaccination and One Vibrovax Vaccination 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

COMPREHENSIVE GUARANTEE & SUPPLEMENTARY CATALOGUE INFORMATION

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

Visit www.weeranangus.com.au for full details

IBMS GTS GRADING

IBMS GENETIC TYPE SUMMARY (GTS)

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

DESCRIPTIVE TRAITS

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

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

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

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

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

Scores: 25 = C muscle 30 = C+ 35 = B- 40 = B 45 = B+**Sheath** – To maximize a bulls effective servicing of cows the sheath needs to

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.

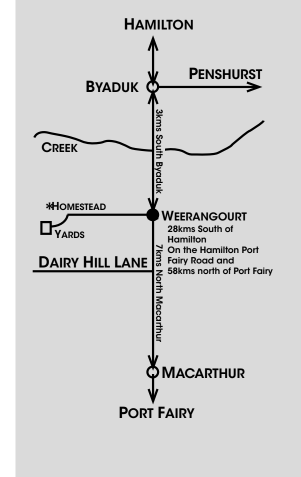
STRUCTURAL SOUNDNESS TRAITS

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!

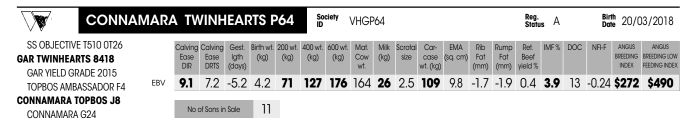
OVERALL GRADE - 7 excellent, 6 very good, 5 good, 4 average, 3 and below are not acceptable to be in sale.



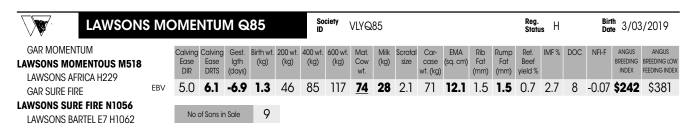


Ag Solutions⁻ Gary Webb 0429 615 059

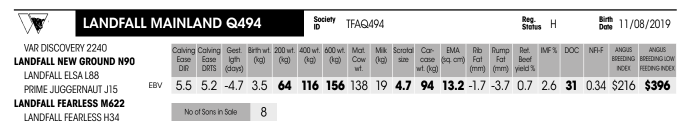
REFERENCE SIRES



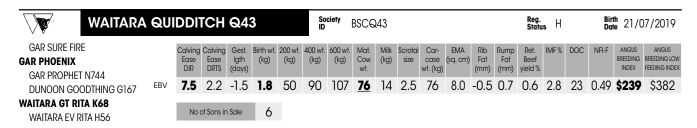
Connamara P64 was selected for his outstanding data set and outcross pedigree which really packs a punch. He is an APR sire, so he will be hard to find in other HBR programs. For the commercial breeder he will give you a rare opportunity. His data is freakishly good for all traits and combined with our outstanding Joel and Hooper females we believe we have something very special. He has been used in 27 herds with 523 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 has good temperament. Q85 adds calving ease plus body shape and capacity. We are very pleased with his progeny and we have used him across several joinings now. There is a lot to like about this sire.

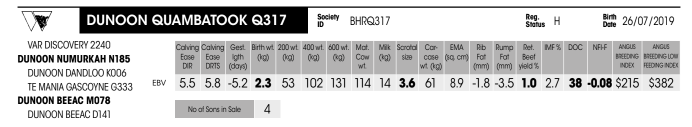


Mainland was purchased in 2021 in syndication with Bull Oak Well & Mandayen Angus studs. He has an outstanding phenotype with faultless structure.... a real athlete. His data set is outstanding combining calving ease with a top 6% growth curve, top 2% scrotal and top 3% eye muscle area. Dick Whale has 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 9/10 and Carcase Weight 9/10. He has been used in 10 herds with 378 progeny.

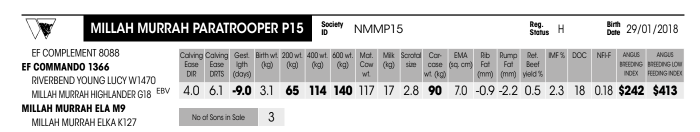


Waitara Quidditch was purchased in syndication with Twin Oaks, NZ. He is producing meaty, consistent, calving ease bulls. He is a square hipped, long bodied, free moving, thick butted son of GAR Phoenix, with an excellent temperament. His calves at Weeran all have eye appeal and he has bred very consistently.

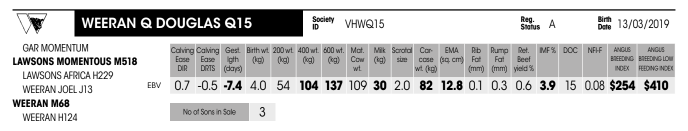
REFERENCE SIRES



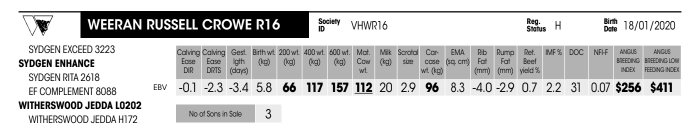
Quambatook was a high selling son of Numurkah purchased at Dunoon Angus in the spring of 2021. He combines our mantra of calving ease & carcase with exceptional phenotype. A large framed bull with a very good growth curve, and feed efficient. His first progeny where sold in the Autumn, grading well and consitently which was reflected in the sale data. This is giving us a lot of confidence in using him.



Paratrooper set an Australian record when he was sold at Millah Murrah in their 2019 sale. Used in 327 herds with 6439 progeny. He ticks the boxes with his structure, phenotype and pedigree combined with a balanced EBV profile. GL in the top 4%, 200 and 400 day top 5%, CWT top 5%, and \$A-L top 8%. Comments made from grading our Autumn U bulls and heifers earlier this year were that they had plenty of shape, good frame, nice muscle pattern with good growth.



Homebred sire 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 with 123 progeny. He will add frame to his progeny and with top 1% milk and outstanding carcase data there is alot to like about Q Douglas.



R16 was purchased by Carcoola Pastoral. He is a power bull with high levels of docility and very feed efficient which has him indexing the house down. A bull with outstanding phenotype, and being by Sydgen Enhance and out of our Witherswood donor dam, it makes him a very desirable pedigree package.

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.
 - Ideally mixing bulls of different age groups, experience levels and risk ratings.
 - c) It is recommended, IF single sire joining with a new bull, to rotate him with a proven bull for at least one cycle. Also, it is good practice to rotate proven bulls for the last cycle with all new bulls.

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

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

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

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



4. POST-JOINING:

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

PENILE INFECTIONS IN BULLS - "Balanoposthitis":

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

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

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

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

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

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

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

HVC Production & Breeding.



ANGUS AUSTRALIA EBV'S

		BIRTH						
Calving Ease Direct	(%)	Genetic differences in the ability of a sire's calves to be born unassisted from 2 year old heifers.	Higher EBVs indicate fewer calving difficulties in 2 year old heifers.					
Calving Ease Daughters	(%)	Genetic differences in the ability of a sire's daughters to calve unassisted at 2 years of age.	Higher EBVs indicate fewer calving difficultie in 2 year old heifers.					
Gestation Length	days	Genetic differences between animals in the length of time from the date of conception to the birth of the calf.	Lower EBVs indicate shorter gestation length					
Birth Weight	kg	Genetic differences between animals in calf weight at birth.	Lower EBVs indicate lighter birth weight.					
		GROWTH						
200 Day Growth	kg	Genetic differences between animals in live weight at 200 days of age due to genetics for growth.	Higher EBVs indicate heavier live weight.					
400 Day Weight	kg	Genetic differences between animals in live weight at 400 days of age.	Higher EBVs indicate heavier live weight.					
600 Day Weight	kg	Genetic differences between animals in live weight at 600 days of age.	Higher EBVs indicate heavier live weight.					
Mature Cow Weight	kg	Genetic differences between animals in live weight of cows at 5 years of age.	Higher EBVs indicate heavier mature weight.					
Milk	kg	Genetic differences between animals in live weight at 200 days of age due to the maternal contribution of its dam.	Higher EBVs indicate heavier live weight.					
		FERTILITY						
Days to Calving	days	Genetic differences between animals in the time from the start of the joining period (i.e. when the female is introduced to a bull) until subsequent calving.	Lower EBVs indicate shorter time to calving.					
Scrotal Size	cm	Genetic differences between animals in scrotal circumference at 400 days of age.	Higher EBVs indicate larger scrotal circumference.					
		CARCASE						
Carcase Weight	kg	Genetic differences between animals in hot standard carcase weight at 750 days of age.	Higher EBVs indicate heavier carcase weight.					
Eye Muscle Area	cm ²	Genetic differences between animals in eye muscle area at the 12/13th rib site in a 400 kg carcase.	Higher EBVs indicate larger eye muscle area.					
Rib Fat	mm	Genetic differences between animals in fat depth at the 12/13th rib site in a 400 kg carcase.	Higher EBVs indicate more fat.					
Rump Fat	mm	Genetic differences between animals in fat depth at the P8 rump site in a 400 kg carcase.	Higher EBVs indicate more fat.					
Retail Beef Yield	%	Genetic differences between animals in boned out saleable meat from a 400 kg carcase.	Higher EBVs indicate higher yield.					
Intramuscular Fat	%	Genetic differences between animals in intramuscular fat (marbling) at the 12/13th rib site in a 400 kg carcase.	Higher EBVs indicate more intramuscular fat.					
		FEED EFFICIENCY						
Net Feed Intake (Feedlot)	kg/ day	Genetic differences between animals in feed intake at a standard weight and rate of weight gain when animals are in a feedlot finishing phase.	Lower EBVs indicate more feed efficiency.					



How to register as an AuctionsPlus user/buyer

- 1. To sign up to AuctionsPlus, fill in your details and create a security PIN.
- 2. Verify your email and phone number.
- **3.** Follow the steps to verify your ID.
- 4. Enter your PIC number, ABN and business details if relevant.
- **5.** Carefully read and accept our user rules and responsibilities.
- **6.** Complete the user quiz.
- 7. Submit your request to our team.



Scan to sign up now



Scan to see detailed step by step instructions









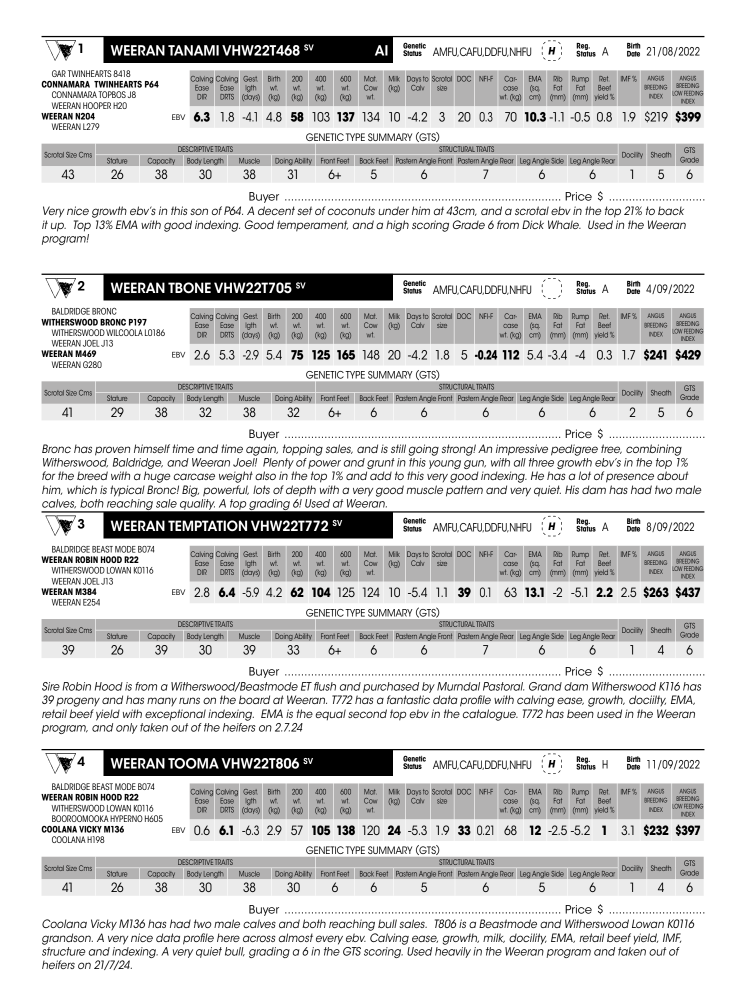


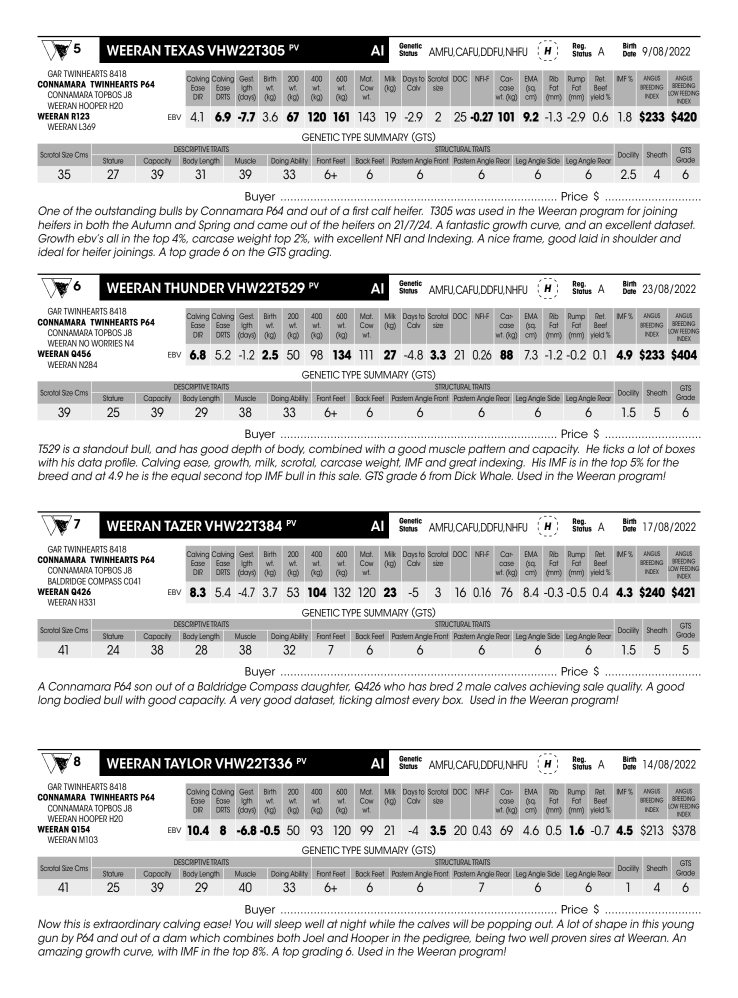
WEERAN 2024 SPRING SUMMARY SHEET

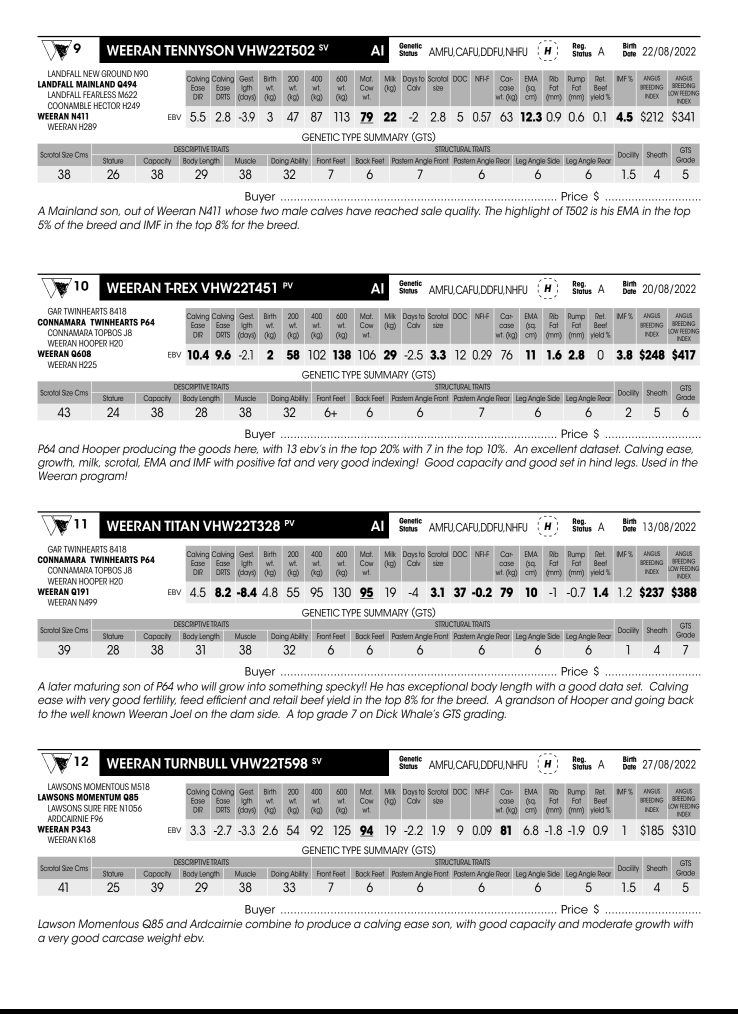
LOT	IDENT	SS	GRADE	CE DIR	BIRTH	200D	400D	600D	NFI-F	EMA	IMF	\$ ABI	\$ A-LOW
1	T468	43	6	6.3	4.8	58	103	137	0.3	10.3	1.9	\$219	\$399
2	T705	41	6	2.6	5.4	75	125	165	-0.24	5.4	1.7	\$241	\$429
3	T772	39	6	2.8	4.2	62	104	125	0.1	13.1	2.5	\$263	\$437
4	T806	41	6	0.6	2.9	57	105	138	0.21	12	3.1	\$232	\$397
5	T305	35	6	4.1	3.6	67	120	161	-0.27	9.2	1.8	\$233	\$420
6	T529	39	6	6.8	2.5	50	98	134	0.26	7.3	4.9	\$233	\$404
7	T384	41	5	8.3	3.7	53	104	132	0.16	8.4	4.3	\$240	\$421
8	T336	41	6	10.4	-0.5	50	93	120	0.43	4.6	4.5	\$213	\$378
9	T502	38	5	5.5	3	47	87	113	0.57	12.3	4.5	\$212	\$341
10	T451	43	6	10.4	2	58	102	138	0.29	11	3.8	\$248	\$417
11	T328	39	7	4.5	4.8	55	95	130	-0.2	10	1.2	\$237	\$388
12	T598	41	5	3.3	2.6	54	92	125	0.09	6.8	1	\$185	\$310
13	T432	37	5	-0.6	5.7	56	97	125	-0.2	8.8	2.5	\$222	\$378
14	T512	40	5	8	3.3	61	112	140	0.02	2.1	-0.5	\$216	\$403
15	T804	42	6	-4.4	6.2	67	122	161	-0.08	6.1	1.8	\$207	\$384
16	T367	40	5	5.4	2	54	97	129	0.23	9.2	0.8	\$197	\$354
17	T407	39	6	8.7	0	47	91	114	0.33	7.7	2.3	\$206	\$361
18	T368	41	5	8.6	3.3	50	93	117	0.49	7.7	4	\$247	\$417
19	T610	39	5	3.5	3.1	49	86	119	0.56	10.9	5.1	\$241	\$366
20	T578	40	5	4.7	4.7	57	96	123	0.17	3.9	1.4	\$225	\$384
21	T399	43	6	1.4	4.8	54	97	137	0.34	9.9	3.6	\$216	\$353
22	T350	43	6	8	4.9	61	114	157	-0.09	2	3.8	\$186	\$400
23	T518	40	4	8.9	1.9	49	85	120	0.51	12.5	3.1	\$236	\$411
24	T767	42	5	1.9	4.5	53	90	131	-0.34	6.8	0.4	\$157	\$284
25	U108	39	7	6.7	0	48	86	124	0.19	7.9	4.6	\$189	\$345
26	U146	38	6	3.8	4.3	57	97	125	-0.12	8	3.1	\$238	\$397
27	U179	37	7	-0.9	5.9	61	112	145	-0.12	-1.3	1.4	\$178	\$360
28	U240	38	6	6.4	2.3	43	78	104	0.59	11.2	3.7	\$222	\$358
29	U040	39	5	5.5	4.3	52	98	122	0.48	4.4	2.4	\$206	\$353
30	U130	38	5	-0.4	6.2	61	107	147	0.14	10	1.6	\$199	\$360
31	U234	36	5	-7.1	4.7	52	99	137	-0.27	3.9	3.7	\$176	\$309
32	U011	37	7	3.8	3.6	61	102	131	0.2	2	2.1	\$193	\$356
33	U167	38	6	4.7	2.5	51	86	110	0.34	8.3	4	\$247	\$386

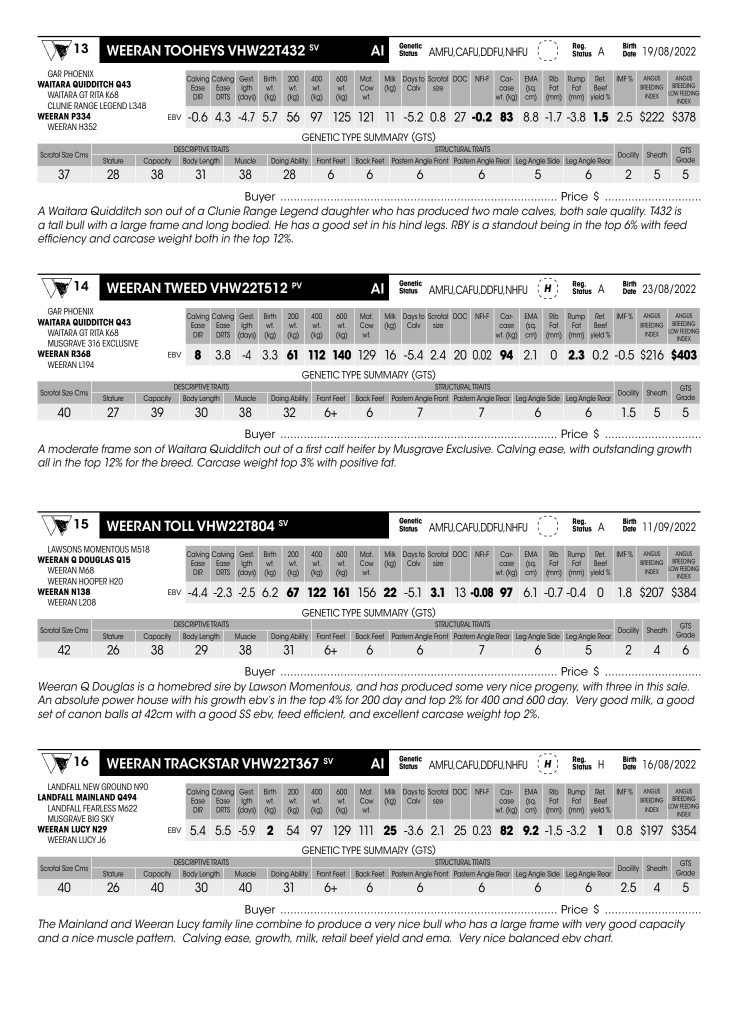
WEERAN 2024 SPRING SUMMARY SHEET

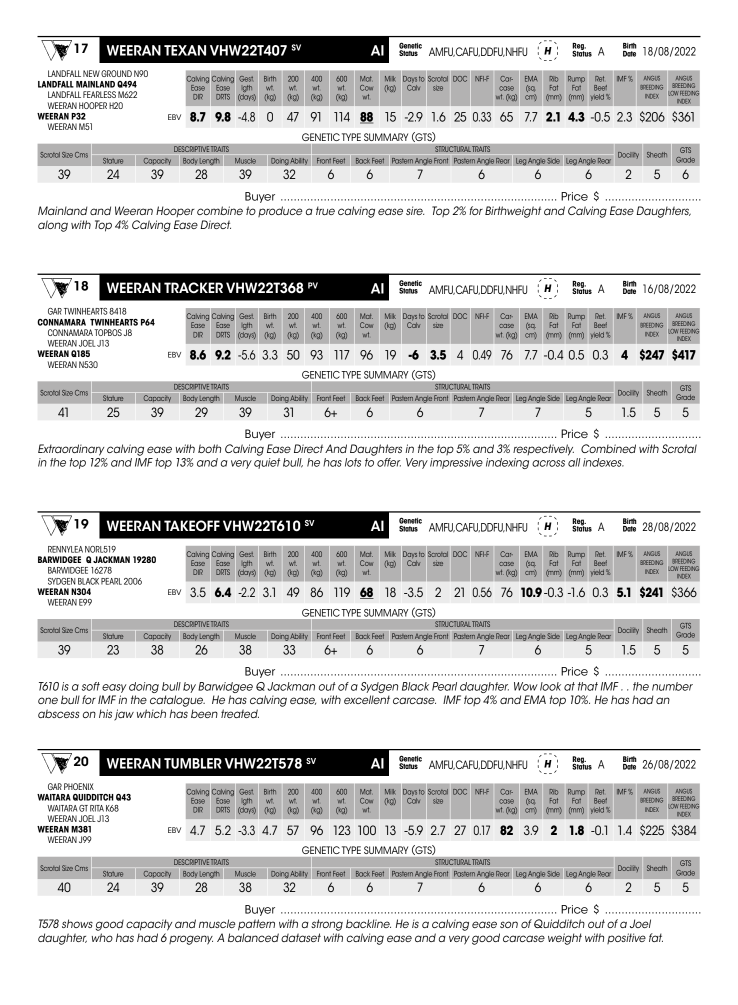
LOT	IDENT	SS	GRADE	CE DID	DIDTU	2000	400D	600D	NEL E	EMA	IMF	Ĉ ADI	\$ A-LOW
			7	CE DIR	BIRTH	200D			NFI-F	EMA			
34	U180	36		1	4.9	62	106	139	0.31	15.5	0.4	\$231	\$407
35	U210	37	6	4.6	2.1	43	80	108	-0.38	5.6	3	\$200	\$338
36	U066	39	6	8.7	1.4	41	80	111	0.71	10	2.9	\$178	\$314
37	U069	40	6	3.2	3.6	51 	92	113	0.51	0.7	3.3	\$196	\$332
38	U063	36	5	6	4.2	75	123	156	-0.04	2.5	3.4	\$278	\$494
39	U168	35	5	5	4.1	56	101	130	-0.26	8.9	0.7	\$228	\$382
40	U166	38	5	7.2	3	54	102	127	0.21	7.2	1.4	\$219	\$373
41	U213	41	5	6.2	2.4	51	94	114	0.33	5.7	1.9	\$215	\$386
42	U222	35	5	7	0.5	40	82	112	0.29	4.9	2.7	\$206	\$365
43	U016	37	5	7.7	2.5	49	84	103	0.61	3.1	3.7	\$217	\$357
44	U037	37	4	4.4	3.3	59	105	134	0.29	9.4	3.8	\$265	\$428
45	T321	37	7	6	6.4	71	131	187	0.27	4.2	4.7	\$253	\$485
46	T715	42	7	3	3.4	54	93	126	0.14	9.3	3	\$202	\$332
47	T884	39	5	4	4.7	62	111	142	-0.82	4.2	1.5	\$213	\$388
48	T678	38	6	-0.5	4.5	51	93	128	0.14	11.3	4.9	\$249	\$379
49	T601	39	6	-0.7	2.7	48	90	115	-0.21	4.8	2.5	\$219	\$373
50	T915	39	6	1	5	59	105	141	0.07	6.2	2.6	\$197	\$342
51	T588	43	6	-0.6	5.8	60	105	144	-0.61	5.6	2.4	\$178	\$325
52	T807	42	6	0.2	4.4	52	92	132	-0.28	3.1	2.3	\$160	\$303
53	T824	38	5	6.8	2.9	57	98	125	0.21	8.3	1.7	\$262	\$407
54	T378	42	5	7.1	3.9	66	119	159	0.18	8.1	4.1	\$235	\$442
55	T720	39	5	1.3	3.9	52	94	125	0.47	13.1	3.8	\$209	\$351
56	T856	40	5	5.5	3.3	54	100	137	-0.05	6.6	1.6	\$220	\$381
57	T895	39	5	5.6	4.7	62	109	151	0.09	3.7	0.7	\$209	\$391
58	T843	40	5	5.9	3.9	52	94	128	0.33	4.4	3.9	\$207	\$346
59	T740	39	5	8.2	0.2	43	85	107	-0.27	8.9	1.2	\$204	\$352
60	T736	41	5	5	2.9	48	88	114	-0.25	5.1	2.1	\$207	\$325
61	T750	38	5	0.1	4.6	52	92	126	0.55	2.4	1	\$188	\$323
62	T391	38	4	0.9	5.5	64	106	136	0.49	9	2.4	\$242	\$384
63	T756	36	4	6.1	2	52	104	127	-0.03	4.3	3.4	\$205	\$382
64	T891	38	4	3.9	3.9	53	95	120	-0.17	10	2	\$218	\$362
65	T918	40	4	2.3	6.1	64	104	136	-0.63	6.9	1.2	\$219	\$356
66	T855	37	4	-5.5	5.5	52	102	134	0.28	9.5	2.2	\$175	\$318

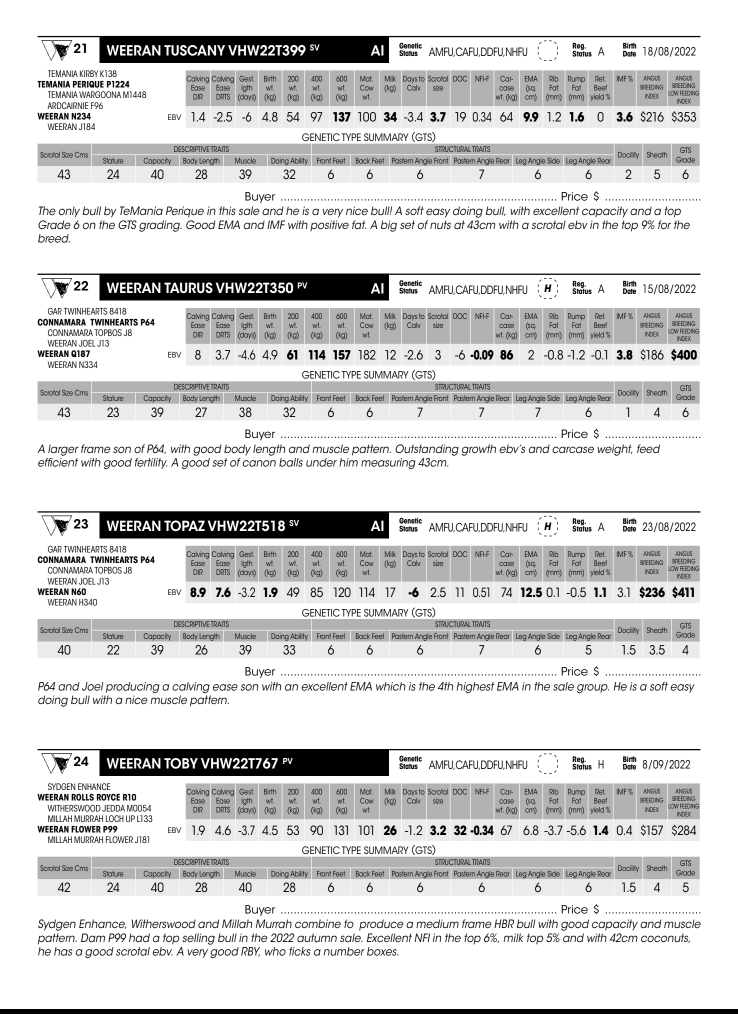


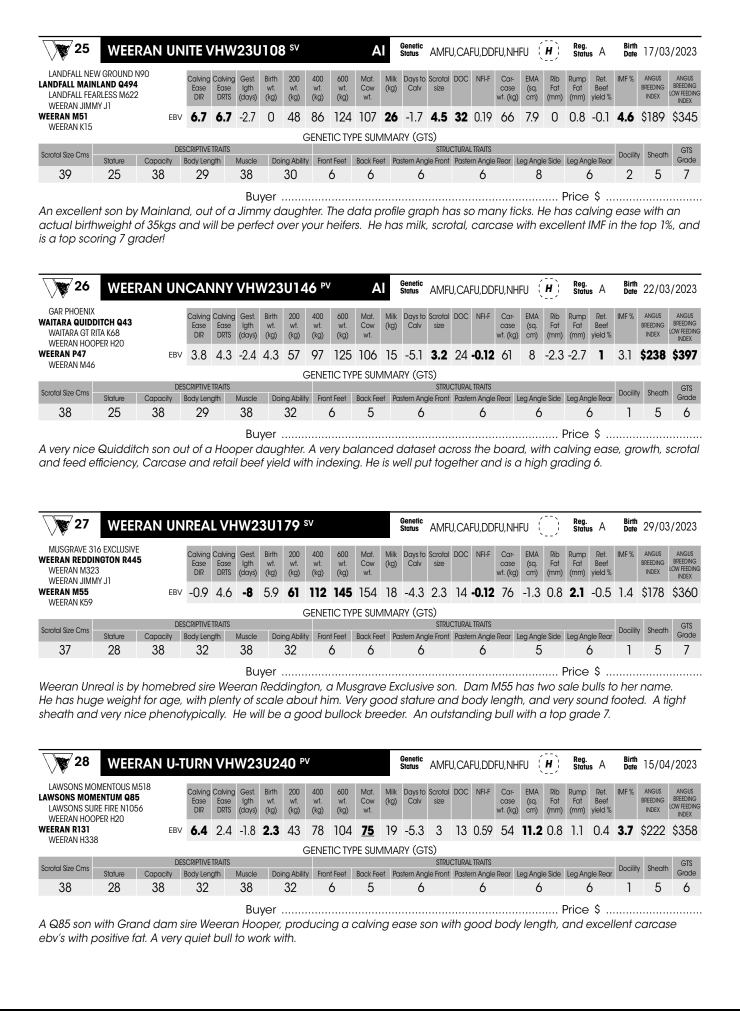


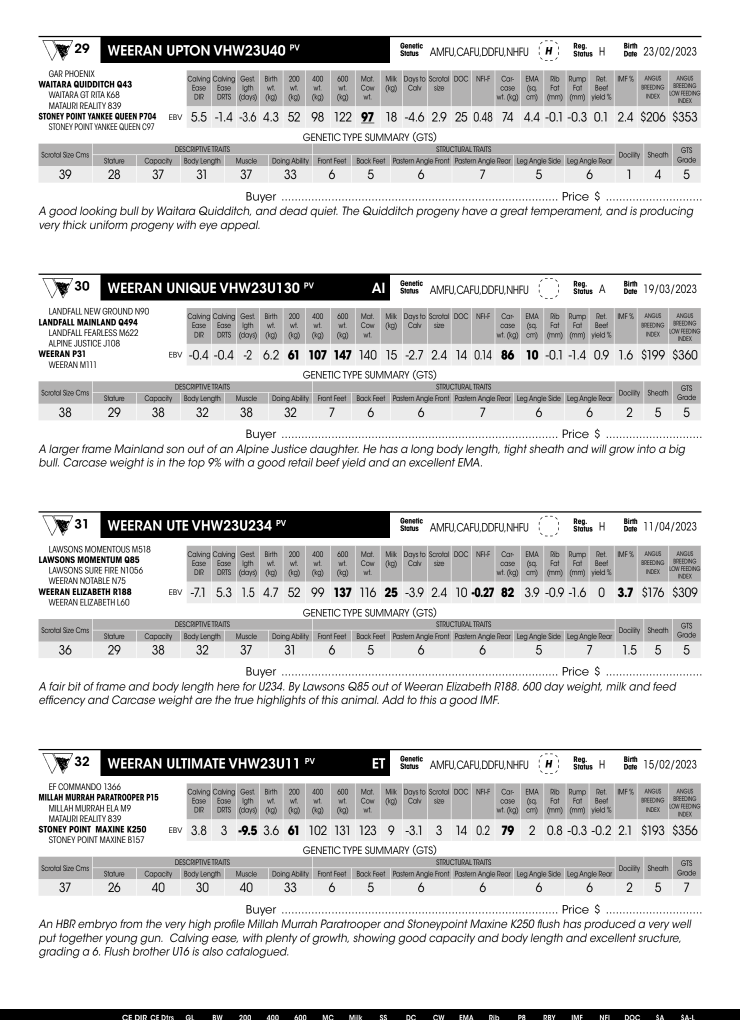


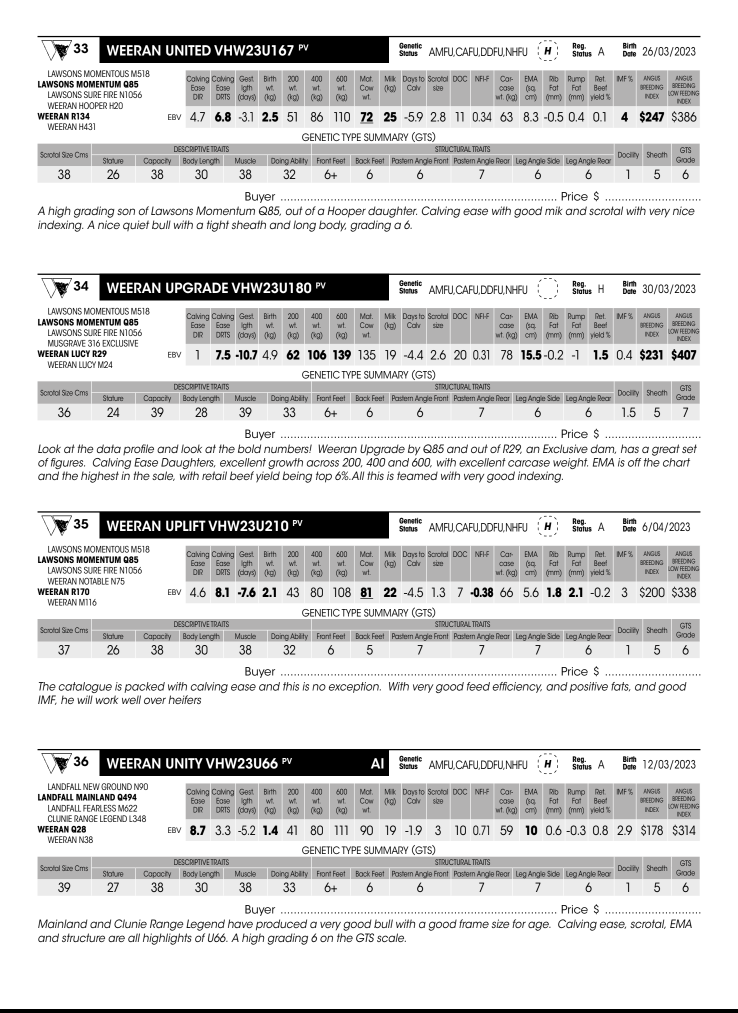


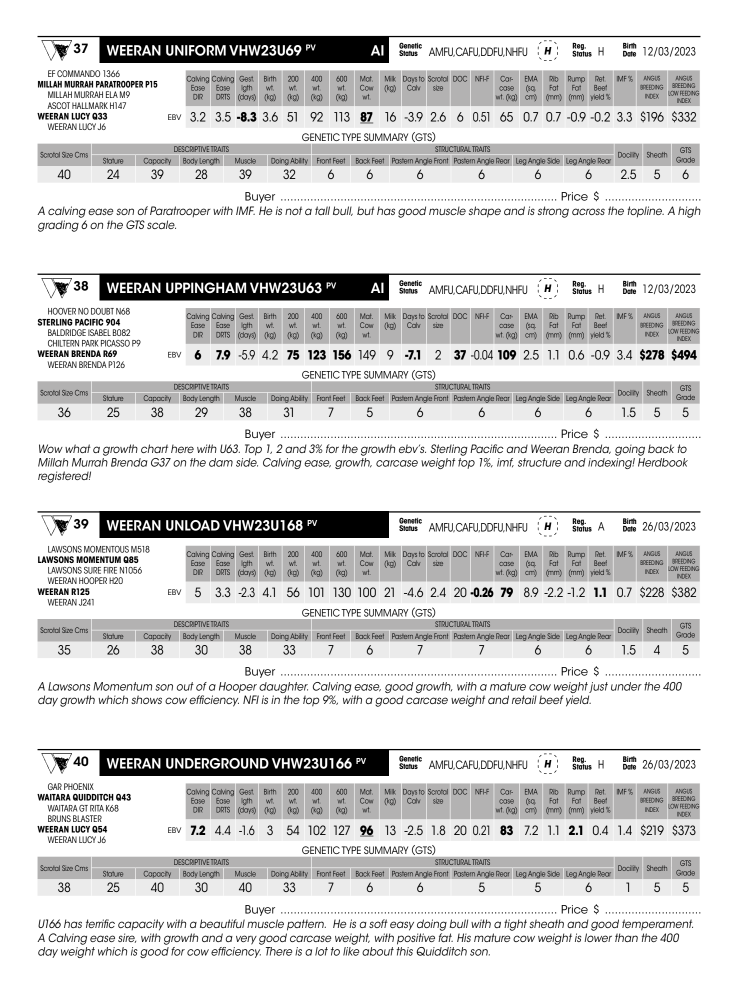


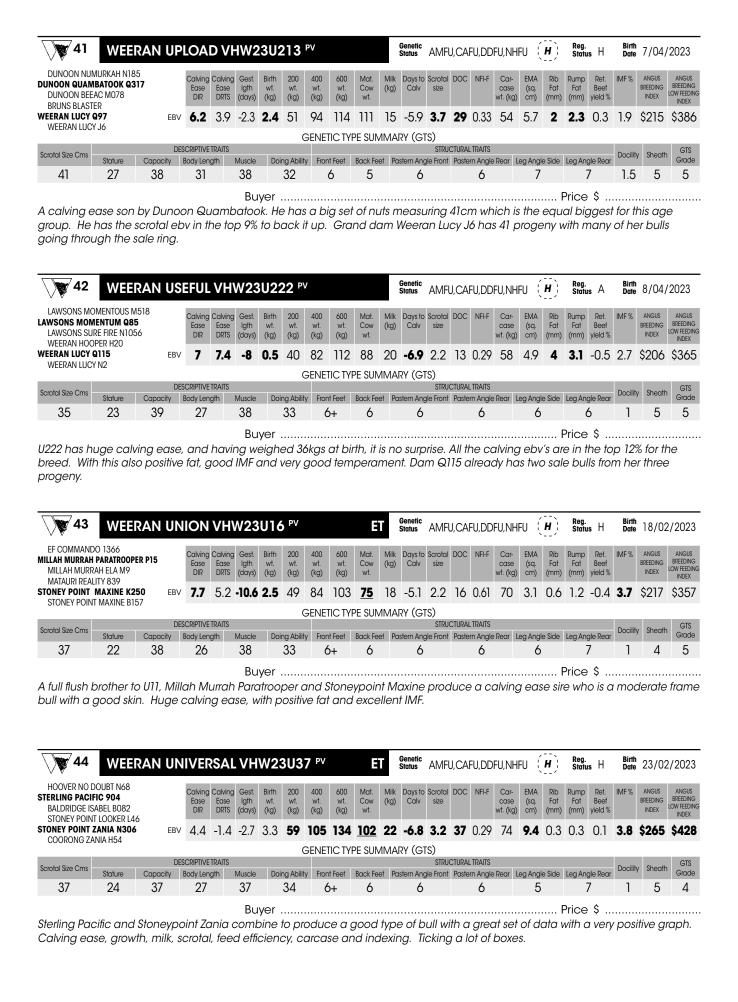


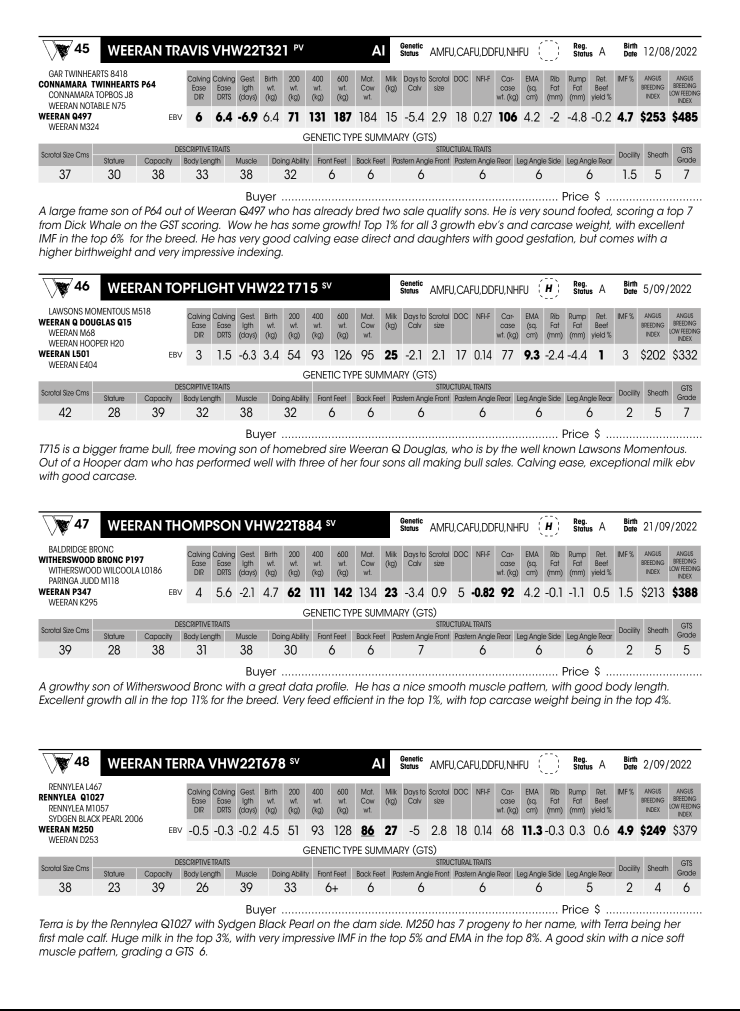


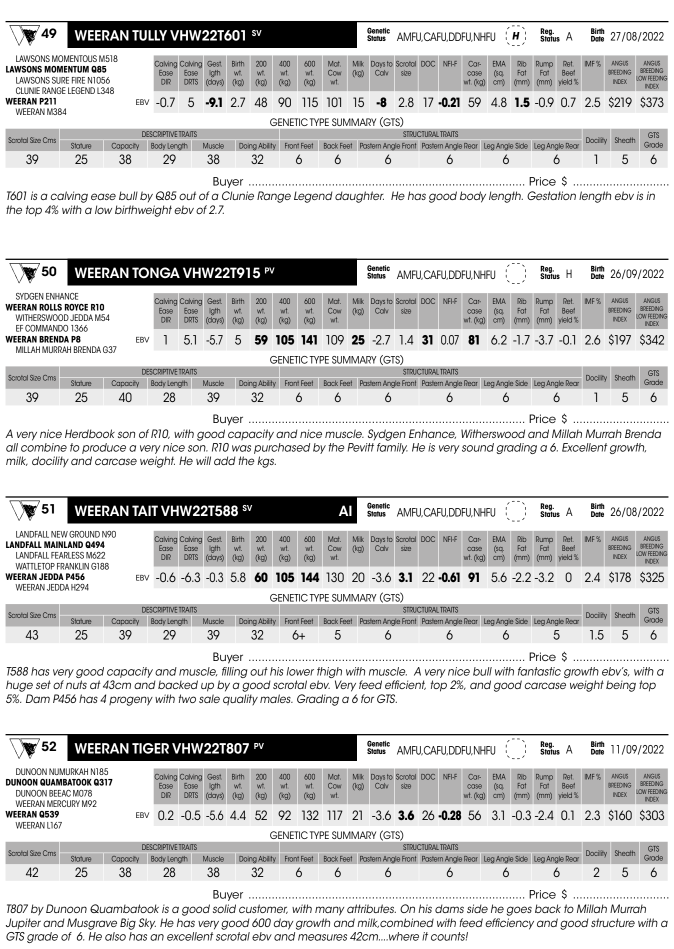






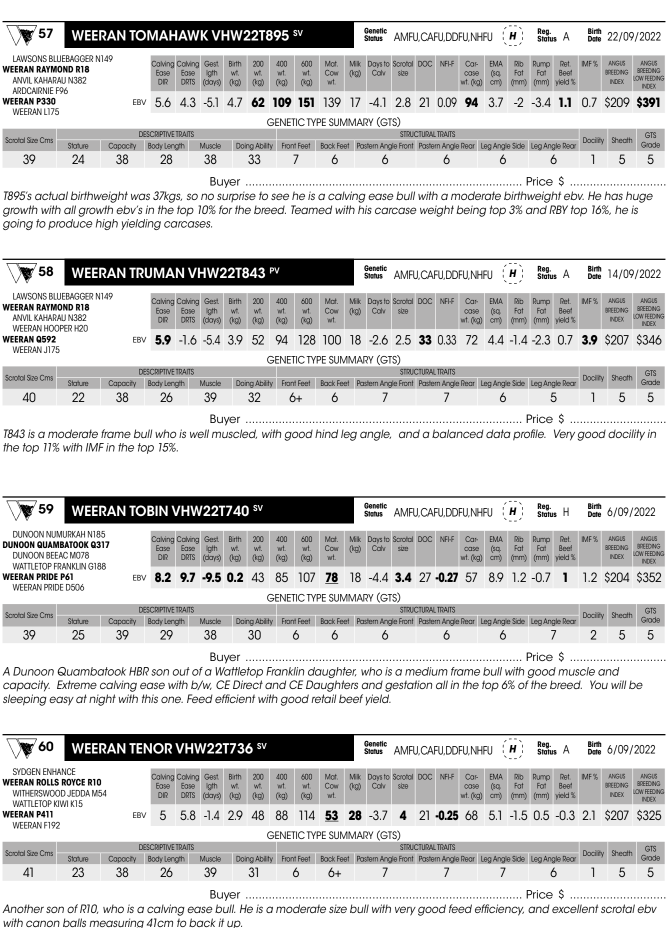






Birth Date 12/09/2022 WEERAN TRUMPY VHW22T824 sv Reg. Status A H AMFU, CAFU, DDFU, NHFU SYDGEN ENHANCE Days to Scrotal DOC NFI-F Car-ANGUS BREEDING LOW FEEDING Ret. Rump **WEERAN RUSSELL CROWE R16** Ease DRTS Fat Fat BREEDING WITHERSWOOD JEDDA L0202 (days) (kg) (kg) (kg) (kg) wt. (kg) (mm) (mm) yield % INDEX WATTLETOP FRANKLIN G188 **WEERAN N192 6.8** 2.4 -2.4 2.9 57 98 125 **75** 19 -5.5 **3.4** 24 0.21 74 8.3 0.3 0.3 0.9 1.7 **\$262 \$407** WEERAN L526 GENETIC TYPE SUMMARY (GTS) DESCRIPTIVE TRAITS STRUCTURAL TRAITS GTS crotal Size Cms Stature Grade Capacity Body Length Muscle Doing Ability Front Feet Back Feet Pastern Angle Front Pastern Angle Rear Leg Angle Side Leg Angle Rear 38 23 38 26 38 33 5 6 6 6 6 6 5 Buyer Price \$ T824 goes back to Sydgen Enhance, Witherswood, and Wattletop Franklin. All very good pedigree lines. A Calving ease son of Russell Crowe R16, who was purchased by Carcoola Pastoral, and has a very balanced data profile. He has good structure and depth of heel. He is very quiet, has a very low mature cow weight and excellent indexing. ⁷ 54 WEERAN TIVERTON VHW22T378 PV Reg. Status H 17/08/2022 AMFU, CAFU, DDFU, NHFU LANDFALL NEW GROUND N90 Calving Calving Gest. Rump ANGUS **LANDFALL MAINLAND Q494** BREEDING LOW FEEDING Ease DRTS lgth (days) case wt. (kg) Fat Fat BREEDING Cow (kg) (sq. LANDFALL FEARLESS M622 (kg) (kg) (kg) (kg) (mm) (mm) yield % LAWSONS BLUEBAGGER N149 **WEERAN EILEENMERELA R181** 7.1 **6.6 -6.6** 3.9 **66 119 159** 155 17 -3.6 **4.3 33** 0.18 87 8.1 -3 -3.2 0.1 4.1 \$235 \$442 WEERAN EILENMERELA P112 GENETIC TYPE SUMMARY (GTS) DESCRIPTIVE TRAITS STRUCTURAL TRAITS Scrotal Size Cms Docility Sheath Capacity Body Length Muscle Doing Ability Front Feet Back Feet Pastern Angle Front Pastern Angle Rear Leg Angle Side Leg Angle Rear 42 25 38 38 5 2 5 5 32 6 Buyer Price \$ 12 ebv's in the top 20%, now that's a dataset you would like. Ticking so many boxes with calving ease, growth, fertility with a big set of canon balls to back up the ebv, carcase and great indexing! Plenty to talk about with T378. Excellent capacty with a nice muscle pattern. He has a slight pink eye scar on the near side. A Herdbook Mainland son. Birth Date 5/09/2022 **y**∕ 55 WEERAN TOBIAS VHW22T720 sv AMFU, CAFU, DDFU, NHFU Н LAWSONS MOMENTOUS M518 Calving Calving **WEERAN Q DOUGLAS Q15** BREEDING LOW FEEDING INDEX Ease Igth DRTS (days) Cov Fat WEERAN MAR (kg) (kg) wt. (kg) (kg) (kg) (mm) (mm) COONAMBLE HECTOR H249 94 125 113 **24** -2.9 **3.1** 19 0.47 71 **13.1** -0.7 -0.5 0.9 **3.8** \$209 \$351 WEERAN N196 1.3 -2.7 **-8.2** 3.9 52 WEERAN KIAN GENETIC TYPE SUMMARY (GTS) GTS Docility Sheath Scrotal Size Cms Capacity Body Length Muscle Doing Ability Front Feet Back Feet Pastern Angle Front Pastern Angle Rear Leg Angle Side Leg Angle Rear 39 26 38 30 37 33 6 6 6 1.5 5 Buyer Price \$ T720 is an easy doing type with a soft skin by homebred sire Weeran Q Douglas. With the equal second top EMA in the sale at top 3% and IMF in the top 16%, he is a carcase bull like his grandsire, Lawsons Momentous. He has a very nice data profile ticking plenty of boxes. WEERAN TAXES VHW22T856 sv Reg. Status H **v** 56 AMFU, CAFU, DDFU, NHFU Н 16/09/2022 SYDGEN ENHANCE Rib Fat **WEERAN RUSSELL CROWE R16** BREEDING (sq. cm) lath Cow (kg) Calv size case Fat Beef WITHERSWOOD JEDDA LO202 wt. (kg) (days) (kg) (kg) (kg) (kg) (mm) (mm) yield % KAROO DOCKI ANDS K194 **WEERAN JOY N213** -2.9 3.3 54 100 **137** 107 **22** -5.5 2.7 14 -0.05 **80** 6.6 -1.3 -1.2 0.4 1.6 \$220 \$381 **EBV** COOLANA JOY F92 GENETIC TYPE SUMMARY (GTS) STRUCTURAL TRAITS DESCRIPTIVE TRAITS Scrotal Size Cms Docility Sheath Capacity Body Length Muscle Doing Ability Front Feet Back Feet Pastern Angle Front Pastern Angle Rear Leg Angle Side Leg Angle Rear 38 2 40 29 38 31 5 Buyer Price \$ Weeran Russell Crowe R16 and the Coolana Joy family line have produced a very nice HBR son, with good muscle and body depth. His data profile is very balanced with calving ease, growth, mik, feed efficiency and very good carcase weight.

CE DIR CE Dtrs GL BW 200 400 600 MC Milk SS DC CW EMA Rib **P8** RBY IME NFI DOC ŚΑ \$A-L Angus Breed Average 1.8 2.7 -4.4 4.0 51 92 119 102 17 2.2 -4.6 67 6.4 0.0 -0.30.5 2.3 0.22 21 \$200 \$344



Birth 7/09/2022 Reg. Status A WEERAN TUNBRIDGE VHW22T750 sv AMFU, CAFU, DDFU, NHFU SYDGEN ENHANCE Days to Scrotal DOC NFI-F Car-ANGUS BREEDING LOW FEEDING Ret. Rump **WEERAN RUSSELL CROWE R16** Ease DRTS Ease DIR (kg) Fat Fat Beef BREEDING WITHERSWOOD JEDDA L202 INDEX (days) (kg) (kg) (kg) (kg) wt. (kg) cm) (mm) (mm) yield % WEERAN JOEL J13 WEERAN N284 -3.8 4.6 52 92 126 95 15 -5.1 2.8 17 0.55 71 2.4 \$188 \$323 0.1 0.1 0.2 WEERAN H290 GENETIC TYPE SUMMARY (GTS) DESCRIPTIVE TRAITS STRUCTURAL TRAITS GTS Scrotal Size Cms Docility Sheath Grade Stature Capacity Body Length Muscle Doing Ability Front Feet Back Feet Pastern Angle Front Pastern Angle Rear Leg Angle Side Leg Angle Rear 38 26 38 30 38 32 5 2 5 5 6 6 6 6 6 Buyer Price \$ An R16 son out of a Weeran Joel daughter, and has good body length and capacity, with a nice phenotype. The grand sire Sydgen Enhance who is a sire line which many in the industry rate very highly and who I believe will leave a very productive stamp on the industry. **√**62 WEERAN TAPPER VHW22T391 sv Reg. Status A AMFU, CAFU, DDFU, NHFU 17/08/2022 CLUNES CROSSING DUSTY M13 ANGUS Calving Calving Gest. Rump **WEERAN ROCKER R4** Fat Ease lgth wt Cow (kg) case (sq. Fat Reef BREEDING LOW FEEDING INDEX WITHERSWOOD WILCOOLA L0186 DRTS (days) (kg) (kg) (kg) (kg) wt. (kg) (mm) (mm) yield % TEMANIA 11 465 WEERAN L134 09 -2.95.5 **64** 106 136 102 16 -4.2 2.7 24 0.49 90 0.2 0.4 0.3 2.4 **\$242** \$384 WEERAN H290 GENETIC TYPE SUMMARY (GTS) DESCRIPTIVE TRAITS STRUCTURAL TRAITS Scrotal Size Cms Docility Sheath Capacity Body Length Muscle Doing Ability Front Feet Back Feet Pastern Angle Front Pastern Angle Rear Leg Angle Side Leg Angle Rear 38 25 37 37 32 6 5 1.5 5 6 6 Buyer Price \$ A beautifully quiet grandson of Clunes Crossing Dusty out of a TeManiaNZ 11 465 daughter. A nice growth curve, with above average carcase data, with a carcase weight ebv in the top 6% of the breed. WEERAN TANK VHW22T756 sv Reg. Status A Birth **7/09/2022** ₹ 63 H AMFU, CAFU, DDFU, NHFU MUSGRAVE 316 EXCLUSIVE ANGUS Calving Calving **WEERAN REDDINGTON R445** BREEDING LOW FEEDING INDEX Ease DRTS lgth (days) Cov Calv Fat BREEDING (kg) WEERAN M323 (kg) (kg) wt. (kg) yield % (kg) (kg) (mm) (mm) CLUNIF RANGE LEGEND L348 12 -0.03 72 4.3 0.6 -0.3 -0.7 3.4 \$205 \$382 **WEERAN P198** 2 52 **104** 127 114 17 -4.2 2 EBV 6.1 9.8 -8.3 WEERAN MANA GENETIC TYPE SUMMARY (GTS) STRUCTURAL TRAITS DESCRIPTIVE TRAITS GTS Scrotal Size Cms Docility Sheath Capacity Body Length Muscle Back Feet Pastern Angle Front Pastern Angle Rear Leg Angle Side Leg Angle Rear 36 26 37 29 6 6 5 Buyer Price \$ Homebred sire Weeran Reddington and Clunie Legend have produced a calving ease son with all calving ease ebv's in the top 17%. Dam P198 has already produced a top selling bull for \$14,000 in 2022. 400 day weight is top 18%, combined with good feed efficiency and IMF. Reg. Status A 64 WEERAN TRUMPET VHW22T891 sv AMFU, CAFU, DDFU, NHFU Н 22/09/2022 CLUNES CROSSING DUSTY M13 Rib Fat ANGUS **WEERAN ROCKER R4** BREEDING (sq. cm) Cow (kg) Calv size case Fat Beef WITHERSWOOD WILCOOLA L0186 wt. (kg) (days) (kg) (kg) (kg) (kg) (mm) INDEX COONAMBLE HECTOR H249 **WEERAN N396** 2 1.2 -1.4 3.9 53 95 120 98 27 -0.17 65 **EBV** 16 -3.7 1 10 0.3 0.1 \$218 \$362 WEERAN H249 GENETIC TYPE SUMMARY (GTS) STRUCTURAL TRAITS DESCRIPTIVE TRAITS Scrotal Size Cms Docility Capacity Body Length Muscle Back Feet Pastern Angle Front Pastern Angle Rear Leg Angle Side Leg Angle Rear 38 38 23 26 38 32 6 1.5 Buyer Price \$ T891 is a soft easy doing bull, moderate in size with good muscle. A balanced data profile with feed efficiency and EMA both being great attributes. NFI top 14% and EMA top 15%.

CE DIR CE Dtrs GL BW 200 400 600 MC Milk SS DC CW EMA Rib **P8** RBY IMF NFI DOC ŚΑ \$A-L Anaus Breed Average 1.8 2.7 -4.4 4.0 51 92 119 102 17 2.2 -4.6 67 6.4 0.0 -0.3 0.5 2.3 0.22 21 \$200 \$344

65 WEERAN THEO VHW22T918 sv Genetic Status AMFU, CAFU, DDFU, NHFU Reg. Status

LAWSONS BLUEBAGGER N149
WEERAN RAYMOND R18
ANVIL KAHARAU N382
WATTLETOP FRANKLIN G188
WEERAN P396

Birth Date 26/09/2022

WEERAN K396

GENETIC TYPE SUMMARY (GTS)

	02.12.10 111 2 00.1111 111 (010)													
Scrotal Size Cms		ESCRIPTIVE TRAIT	rs		STRUCTURAL TRAITS							Ch a aille	GTS	
	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Rear	Leg Angle Side	Leg Angle Rear	DOCIIITY	SHEUIH	Grade
40	21	39	24	39	32	7	6	7	7	7	6	1.5	5	4

Buyer Price \$

R18 has produced a powerful son with good capacity and muscle definition. A good set of canon balls and SS ebv top 12%. Very growthy across 200, 400 and 600 day growth ebv's, and feed efficiency top 2% for the breed. His mature cow weight is under the 400 day, which tells you his females will be moderate in size and will have a lower feed requirement. Very handy in tough seasons.

Birth Date 15/09/2022 **v** 66 WEERAN TRIMBLE VHW22T855 PV AMFU, CAFU, DDFU, NHFU DUNCON NUMBERAL N185 ANGUS BREEDING Rib Fat **DUNOON QUAMBATOOK Q317** Ease lgth wt. DRTS (days) (kg) Cow (kg) DUNOON BEEAC MO78 (kg) (kg) (kg) wt. (kg) (mm) (mm) yield %

DUNOON BEEAC M078
TE MANIA GARTH G67
WEERAN PRIDE P44
WEERAN PRIDE D506

EBV -5.5 2.1 **-6.8** 5.5 52 102 **134** 122 13 -4 **3.4 34** 0.28 52 **9.5** 0.4 -1.9 0.4 2.2 \$175 \$318 GENETIC TYPE SUMMARY (GTS)

Scrotal Size Cms		ESCRIPTIVE TRAIT	rs		STRUCTURAL TRAITS							Cla a adda	GTS	
	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Rear	Leg Angle Side	Leg Angle Rear	Docility	SHEUIH	Grade
37	25	39	28	40	30	7	6+	6	7	7	5	2	5	4

Buyer Price \$

T855 is combining Dunoon Quambatook and TeMania Garth, therefore is a bull to go over the cows. He has capacity and muscle teamed with very good EMA in the top 18% and 600 day top 19%.



Lot 12 - VHW22T598

Lot 20 - VHW22T578



Lot 27 - VHW23U179

Lot 61 - VHW22T750



