



## PERFORMANCE DRIVEN



# SPRING BULL SALE 64 BULLS INSPECTIONS 10AM



### **AUTUMN SALE TOPPERS**





Weerangourt Partnership 5395 Hamilton - Port Fairy Rd Byaduk Vic 3301

## 17th Annual SPRING BULL SALE

## Tuesday 5th September, 2023 @ 1.00 pm

## 64

### **Powerful Performance Angus Bulls**

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 for refreshments.

> BULL INSPECTION DAY, TUESDAY 29TH AUGUST 2023 – 10AM TO 4PM



### WEERANGOURT PARTNERSHIP

ALEC & JO MOORE T (03) 5578 7258 M 0429 787 258 E weeran@bigpond.com W www.weeranangus.com.au



### WELCOME TO WEERAN ANGUS

Dear Cattle Breeders.

Firstly thank you for your ongoing support to the Moore family, the Weeran Team and the Weeran Program. We are very proud to have ticked off 50 bull sales, and excited to be offering another line of quality bulls for our 51st sale.

We would like to thank Leah Drendel and Jack Dowell for their fantastic commitment and passion for helping us breed the very best genetics for our clients. Their work ethic, enthusiasm for Seedstock, and their energy is fantastic.

We look forward to showing you our lineup of bulls from industry leading reference sires. These sires are giving us elite carcase values, excellent growth and fertility with calving ease. With this our bulls have excellent temperament which is something we continually strive for.

Our bull sale will be held on property and online with Elite Livestock 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 Inspection day on Tuesday 29th August between 10am and 4pm, and to attend our 51st On Property Bull Sale on Tuesday 5th September @ 1pm.

We look forward to welcoming you to Weeran Angus.

Kind regards Alec & Jo Moore

### **HEIFER BULL SELECTION CRITERIA**

Heifer bull recommendations are the combination of Calving Ease EBV's, Birthweight EBV, pedigree history and actual birthweight, which gives me 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. 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 a week.

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**

Scores: 25 = C muscle

**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.

**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.

30 = C+

- 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.

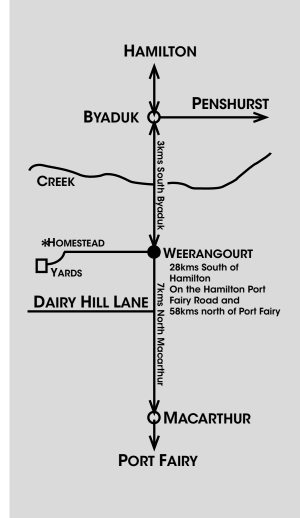
These animals would be acceptable in most breeding programs. Scores of 3 and 7 have a larger variation from ideal, but would be acceptable in most commercial herds, but seedstock producers should assess these animals carefully. Scores of 2 or 8 are low scoring and should be carefully evaluated prior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

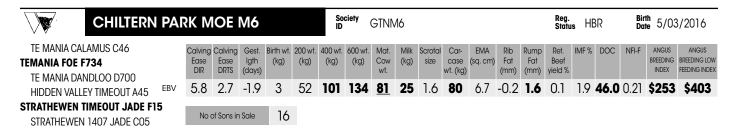




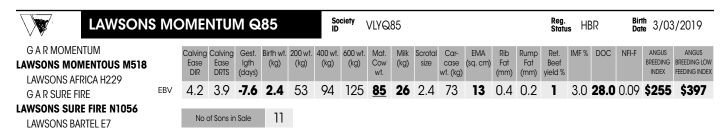




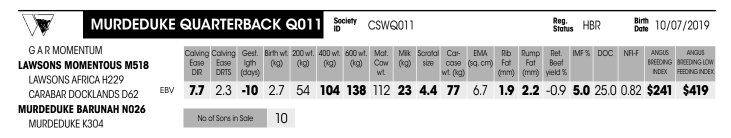
### REFERENCE SIRES



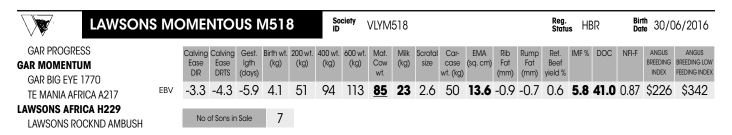
Moe is a tried and proven calving ease sire which we used extensively to double down on trouble free calving coupled with sound structure and temperament. He is well proven and delivers excellent results in these areas. He has been used in 208 herds with 3,626 progeny.



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. 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. He is a top walking sire at Weeran Angus and we are excited with his progeny.

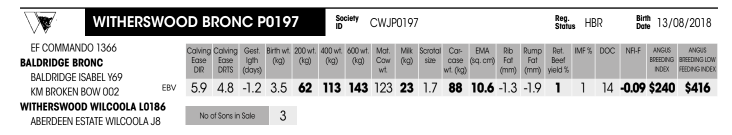


Quarterback is a bull which caught the eye of a great number of people in the industry for his outstanding phenotype and performance profile. His performance profile is extremely well balanced with only NFI-F and RBY needing adjustment. If you need to advance carcase quality and calving ease then Quarterback will tick the box. He has been used in 124 herds with 2,433 progeny.

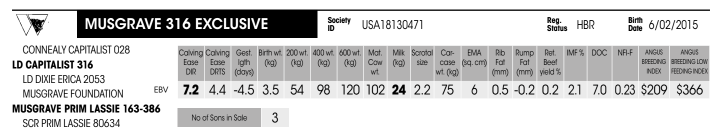


A high selling bull from Lawson Angus in 2018. Very good structure with an outstanding carcase profile, which is the main reason Weeran Angus have invested in Momentous, as we believe EMA and IMF will set your cattle apart from the rest! in the eating quality & feedlot profitability. He has been used in 115 herds with 4,324 progeny.

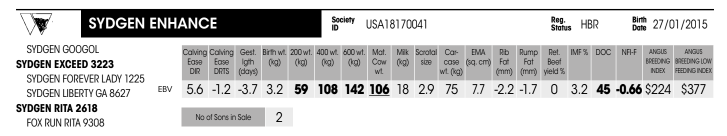
### REFERENCE SIRES



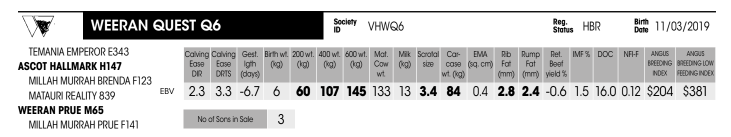
Bronc is ticking so many boxes in our program and sired the top priced bull at the 2023 Autumn Bull Sale this year! The Witherswood Dispersal sale in 2018 gave the industry access to some top genetics from the very passionate breeding program of John and Joan Woodruff, and Ian Peake. We have been delighted with the donors selected to join our program and to see one of our donors progeny in our reference sire list, Witherswood Bronc! He was 8 weeks old when we spotted him at the dispersal sale and he has grown into a magnificent young sire. Bronc has a very balanced ebv graph for calving ease, growth, carcase, indexing and structure. A great allrounder! He has 159 progeny in the Weeran herd.



Exclusive is breeding a type of animal the industry can not get enough. He produces cattle with excellent body shape and a quality muscle pattern, great capacity and general thickness of body on a wide long base. We have retained a son of his Weeran Reddington R445 who puts these works into fact not fiction. He has been used in 89 herds with 1,548 progeny.



Sydgen Enhance is an outstanding bull combining calving ease and low birth with a very powerful 200, 400 and 600 day growth! He is top 9% or better for all growth ebv's. He is extremely high for docility at top 2% with top 1% net feed efficiency. Packing into that growth curve is a top 13% carcase weight, saddled with a very good carcase profile. A very sound, and phenotypically very attractive, bull. We have had great success with Enhance with many of his progeny being in the top performers of our bull sales. 137 Herds have used Enhance with 3,204 progeny.



Quest is a pure Millah Murrah pedigree purchased as an embryo. He is a large framed bull with excellent temperament and structure. His mother is a half sister to the \$190,000 dollar female sold in the Millah Murrah female reduction sale in 19/10/2017. Purchased by Nareen Station.

## 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.



### 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**

		DIDTH	
		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 difficulties 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 <sup>2</sup>	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 with**

### ELITE LIVESTOCK AUCTIONS





Simply go to www.elitelivestockauctions.com.au using your desktop, laptop, iPad, IPhone or android device.



Once an account has been created you are all "Set to Bid"



Click on the "Sign Up" page / link



Each Auction can then be viewed by clicking "Live Auction" logo on the Elite Livestock Auctions website.



Create a bidding profile using the bidder registration page.

(You can either register as a livestock agent, company or private buyer)



Once you receive email notification that your account has been created please go to the sale you wish to bid at and click "Request to Bid"



Agree to the Elite Livestock Auctions Terms & Conditions and the Selling Agents Sale Terms & Conditions as printed in the official Sale Catalogue



The sale will then approve your application to bid and on the sale catalogue you will see " Y Bid Request Approved"



Click "Register"



On Sale day simply login, click "Enter Auction" on the catalogue page and you can start bidding.

(There is no need for software download)



You will then be notified by email that an account has been created.



At the completion of the auction, invoicing will be carried out as per your registration details by the Selling Agents.

Having trouble registering and logging in?

Contact Elite Livestock
Auctions

1300 259 742



Make sure you are using **GOOGLE CHROME** or **FIREFOX** as your internet browser - Safari and Internet Explorer do not allow for seamless streaming.

### **WEERAN 2023 SPRING SUMMARY SHEET**

LOT	IDENT	SS	GRADE	CE DIR	BIRTH	200D	400D	600D	EMA	IMF	NFI-F	\$ ABI	\$ A-LOW
1	S875	41	6	4	3.9	55	101	133	5.2	2.3	0.2	\$223	\$397
2	S388	38	7	7.7	2.7	48	86	119	4.1	2.9	0.21	\$236	\$390
3	S390	38	7	5.8	3.7	53	100	135	7.8	1.5	-0.16	\$217	\$383
4	S405	44	7	2.1	4.3	59	107	149	-0.1	2.6	0.26	\$201	\$381
5	S719	42	7	3.4	4.1	55	104	144	6.6	1.7	0.43	\$239	\$402
6	S376	42	6	2.7	5.7	72	128	171	3.3	1.6	-0.04	\$214	\$417
7	S601	41	6	5.8	3.8	50	96	121	3.3	3.2	0.48	\$211	\$378
8	S619	41	6	-0.3	5	57	99	133	5.1	2	-0.21	\$211	\$362
9	S595	42	7	0.8	5.5	55	98	133	8.7	1.2	-0.19	\$214	\$348
10	S389	43	6	-2.7	6	62	107	143	3.7	2.4	-0.25	\$201	\$345
11	S416	37	7	5.3	4	49	90	118	12	0.5	0.14	\$229	\$384
12	S331	40	7	8.7	1.2	43	87	113	4.6	3	0.66	\$202	\$373
13	S496	41	5	5.5	4	53	95	126	3.8	1.9	0.71	\$229	\$403
14	S313	38	5	-0.8	5.5	60	105	139	13.5	2.3	0.87	\$224	\$385
15	S610	44	5	-0.7	5.1	51	101	122	2	4.6	0.77	\$226	\$373
16	S530	40	5	5.2	4	53	98	137	6.6	1.9	0.11	\$224	\$386
17	S695	43	5	2.4	5.5	56	103	138	11	1.5	-0.21	\$225	\$379
18	S879	42	5	-1	5.2	59	111	140	8.5	0.4	0.06	\$233	\$389
19	S361	39	5	3.5	4.4	46	90	126	3.2	2.9	0.69	\$212	\$362
20	S599	38	5	0.4	5.3	52	96	122	3.9	3.7	-0.16	\$199	\$354
21	S677	39	5	-1.3	6	64	108	148	2.1	0.4	-0.22	\$188	\$350
22	S267	41	5	9.9	2.3	50	88	119	6.4	4.3	0.23	\$220	\$371
23	S775	43	5	4.2	2	59	99	139	5.3	1.7	-0.67	\$218	\$379
24	S332	37	5	9.1	2.6	43	83	113	8.6	2.9	0.6	\$201	\$355
25	S656	41	5	0.2	4.4	52	98	123	9.6	4	0.35	\$230	\$377
26	S501	38	5	2	5.3	46	90	123	6.7	1.7	0.28	\$215	\$353
27	S751	40	6	2.6	3.5	49	88	114	11.1	2.5	0.25	\$229	\$364
28	S424	43	5	7.1	1.9	43	82	105	11.8	3.1	0.47	\$227	\$365
29	S800	40	5	7.3	2.4	39	81	103	6	0.2	0.14	\$174	\$316
30	S673	43	5	8.2	3.6	54	100	132	3.7	2.5	0.17	\$218	\$401
31	S341	38	5	3	4.5	58	111	150	5.1	1.3	-0.24	\$179	\$372
32	S517	40	5	0.5	5.1	61	108	148	1.6	1	-0.05	\$211	\$376

### **WEERAN 2023 SPRING SUMMARY SHEET**

_													
LOT	IDENT	SS	GRADE	CE DIR	BIRTH	200D	400D	600D	EMA	IMF	NFI-F	\$ ABI	\$ A-LOW
33	S600	42	5	6.3	4.2	49	94	127	3.9	1	0.03	\$171	\$336
34	S726	40	5	7.8	4.1	47	81	103	-0.9	0.5	-0.1	\$193	\$352
35	S320	38	4	6.4	1.3	48	87	114	14.4	1.7	0.06	\$247	\$376
36	S547	39	4	5.9	4.7	50	87	106	2.9	1.2	0.27	\$200	\$351
37	S494	41	7	8.2	3.5	52	102	139	10	1.4	0.16	\$227	\$395
38	S678	42	7	1.7	5.6	58	104	150	7.1	2.9	-0.2	\$220	\$390
39	S505	39	6	3.1	3.5	46	91	112	12.1	2.3	0.43	\$210	\$353
40	S776	38	6	1.6	3.7	41	66	81	9.5	4.4	0.31	\$216	\$324
41	S539	41	6	0.7	6.2	52	97	127	1.9	0.5	0.03	\$199	\$353
42	S774	40	6	6	0.2	39	78	103	5.1	4.1	-0.04	\$182	\$320
43	S869	37	6	5	2.5	46	93	118	3.1	2	-0.05	\$189	\$339
44	S739	40	6	-0.4	6	63	107	148	14.1	2.8	0.12	\$254	\$414
45	S282	44	6	2.7	5.6	58	109	143	5.1	2.8	0.11	\$229	\$391
46	S685	40	6	3.5	2.7	47	87	111	11.3	0.6	0.21	\$195	\$336
47	S465	39	6	4.2	3.3	49	91	127	7.9	2.4	0.1	\$192	\$346
48	S765	42	6	4.1	5.7	52	93	121	9.5	1.8	-0.06	\$190	\$341
49	S575	41	5	3.1	3.5	53	93	121	9.2	5.1	0.71	\$233	\$378
50	S782	39	5	6.2	3.5	51	96	129	8.0	1.7	0.23	\$186	\$346
51	S828	38	5	1.7	5	46	94	124	7.5	1.3	0.06	\$223	\$351
52	S500	41	5	-2.4	6.8	62	107	148	13.9	0.8	-0.41	\$262	\$399
53	S560	40	5	6.7	1.3	35	70	89	10.4	5.9	0.95	\$206	\$327
54	S694	40	5	4	2	50	91	121	11.7	3.7	0.36	\$217	\$364
55	S562	40	5	-0.6	5.3	53	98	131	9.9	3.5	0.7	\$220	\$361
56	S489	38	5	5.9	3.2	51	94	130	12.5	2.2	0.06	\$245	\$399
57	S538	39	5	4.9	2.9	48	96	131	-0.8	3.4	0.28	\$198	\$351
58	S472	41	6	-0.4	5.3	54	98	129	6.9	2.6	0.32	\$200	\$348
59	S706	38	5	8.3	0.5	45	85	107	11.6	1.6	0.43	\$236	\$374
60	S413	40	5	5.1	4.4	50	97	130	0.2	3.4	0.16	\$199	\$370
61	S414	42	4	4.2	3.5	50	88	110	13.8	2	0.51	\$239	\$373
62	S572	37	4	5.2	3.1	46	89	115	2.8	3.1	-0.06	\$218	\$366
63	S641	39	4	4.8	3.8	50	93	117	0.5	0.7	-0.04	\$203	\$350
64	S581	37	6	5.9	3.2	44	86	114	5.4	1.5	0.3	\$213	\$350

### Reg. Status A Birth **3/10/2021** WEERAN SALT & PEPPER VHW21S875 SV H AMFU, CAFU, DDFU, NHFU ASCOT HALLMARK H147 Days to Scrotal DOC NFI-F Car-Rib ANGUS BREEDING LOW FEEDING Rump **WEERAN NOTABLE N75** Ease DRTS Fat Fat Beef BRFFDING (kg) MILLAH MURRAH ABIGAIL K15 (days) (kg) INDEX (kg) (kg) (kg) wt. (ka) cm) (mm) (mm) yield % WEERAN JOEL J13 WEERAN M140 **7.7 -6.9** 3.9 55 **101 133** 118 16 -5.5 2.8 19 0.2 83 5.2 0.9 0.9 0.1 2.3 \$223 **\$397** WEERAN K84 GENETIC TYPE SUMMARY (GTS) STRUCTURAL TRAITS DESCRIPTIVE TRAITS Scrotal Size Cms Sheath Stature Capacity Body Length Muscle Doing Ability Front Feet Back Feet Pastern Angle Front Pastern Angle Rear Leg Angle Side Leg Angle Rear 41 27 38 30 37 33 6 6 5 6 Buyer ...... Price \$ ..... We kick the sale off with an impressive Ascot Hallmark/Joel grandson with a beautifully balanced ebv profile - a very quiet bull with very good calving ease, growth, fertility and indexing. Larger frame, with a good skin type and easy doing. A GTS grade of 6 by Dick Whale. WEERAN SUTHERLAND VHW21S388 SV Reg. Status AMFU, CAFU, DDFU, NHFU 14/08/2021 TEMANIA FOE F734 ANGUS BREEDING LOW FEEDIN Calving Calving Gest. Rump **CHILTERN PARK MOE M6** lgth (days) BREEDING Ease DRTS Cow (kg) Calv Fat Fat Beef STRATHEWEN TIMEOUT, JADE F15 (kg) (kg) (kg) (kg) wt. (kg) (mm) (mm) yield % WEERAN MACKINNON M66 WEERAN P281 -2.8 2.7 48 86 119 80 24 -6.9 2.1 **31** 0.21 62 **1.5 2.1** -0.3 2.9 \$236 \$390 WEERAN H269 GENETIC TYPE SUMMARY (GTS) DESCRIPTIVE TRAITS STRUCTURAL TRAITS Scrotal Size Cms Sheath Back Feet Pastern Angle Front Pastern Angle Rear Leg Angle Side Leg Angle Rear Body Length 38 26 38 5 6 5 Buver ..... ...... Price \$ ...... Our first Chiltern Park Moe son. A reference sire who is a specialist calving ease bull which is shown here with \$388. Great calving ease, very good indexing, excellent feet, good pastern angle, lots of shape and muscle and a top scoring GTS grade 7. Reg. Status Birth Date 14/08/2021 3 WEERAN SHELDON VHW21S390 sv AMFU, CAFU, DDFU, NHFU Н LAWSONS MOMENTOUS M518 NFI-F 600 Car-ANGUS LAWSONS MOMENTUM Q85 BREEDING LOW FEEDING INDEX lgth (days) (kg) Calv Fat Fat Beef wt. (kg) LAWSONS SURF FIRE N1056 (kg) (kg) (kg) (kg) (mm) (mm) BARWIDGEF JAY W 09616 **WEERAN P181 5.9** -4.2 3.7 53 100 **135** 116 15 -3.7 1.4 20 **-0.16 88** 7.8 -1.1 -0.6 - 1 1.5 \$217 \$383 WEERAN K21 GENETIC TYPE SUMMARY (GTS) DESCRIPTIVE TRAITS STRUCTURAL TRAITS **GTS** Scrotal Size Cms Sheath Grade Body Length Muscle Pastern Angle Front Pastern Angle Rear Leg Angle Side Leg Angle Rear 38 28 39 31 40 Buyer ...... Price \$ ...... Weeran Angus own the performance walking sire Lawsons Momentum Q85 by Lawsons Momentous M518. We have 183 progeny and they are looking very exciting! S390 is a larger frame bull with very good feet. Long body, and later maturing, with good calving ease and growth. Highly graded with a 7. WEERAN SALUTE VHW21S405 SV 15/08/2021 AMFU, CAFU, DDFU, NHFU **TEMANIA FOF F734** ANGUS **CHILTERN PARK MOE M6** BREEDING LOW FEEDIN INDEX Fat Calv Fat Beef lath Cow (kg) case (sq. STRATHEWEN TIMEOUT JADE F15 DRTS (kg) INDEX (kg) (kg) WEERAN MACKINNON M66 **WEERAN P265** 2.1 **6.4** -4.2 4.3 **59 107 149** 133 14 -5.6 **3.7 31** 0.26 **88** -0.1 0.8 0.2 -0.9 2.6 \$201 \$381 FRV WEERAN K211 GENETIC TYPE SUMMARY (GTS) STRUCTURAL TRAITS DESCRIPTIVE TRAITS Scrotal Size Cms Sheath Doing Ability Front Feet Stature Capacity Muscle Back Feet Pastern Angle Front Pastern Angle Rear Leg Angle Side Leg Angle Rear Grade Body Length 28 39 38 5 44 31 32

### Birth Date 31/08/2021 WEERAN SELWOOD VHW21S719 sv Reg. Status A AMFU,CAFU,DDFU,NHFU H BALDRIDGE BRONC Milk Days to Scrotal DOC NFI-F Car-WITHERSWOOD BRONC P197 Ease Igth DRTS (days) wt. (kg) wt. (kg) Fat BRFFDING (kg) WITHERSWOOD WILCOOLA L0186 wt. (kg) INDEX (kg) (kg) (mm) (mm) yield % WEERAN JOEL J13 3.4 5.6 -1.5 4.1 55 **104 144 102 26** -5.8 **3.4** 15 0.43 **92** 6.6 **2.5 4.2** -0.4 1.7 **\$239 \$402 WEERAN L537** WEERAN PRIDE D506 GENETIC TYPE SUMMARY (GTS) DESCRIPTIVE TRAITS STRUCTURAL TRAITS GTS Scrotal Size Cms Sheath Capacity Body Length Stature Muscle Doing Ability Front Feet Back Feet Pastern Angle Front Pastern Angle Rear Leg Angle Side Leg Angle Rear 42 27 37 40 30 32 6 6 6 6 5 Buyer ...... Price \$ ..... An excellent Bronc/Joel breeding combination going back to two donors in the Weeran Program . . Witherswood L186 and Weeran D506. An excellent bull with huge capacity and soft easy doing. Stands up well with excellent feet and legs and super quiet. A 7 GTS grader and excellent ebv profile.

Olo gladel	ana exec	nem co	v pro	iiiC.																			
6		AN SA	UCY	VH\	W21	<b>S37</b>	6 s	V		A	[]	Genetic Status	AMF	J,CAI	FU,DD	FU,NHI	FU (	/	Reg. Statu	ıs A	Birth Date	13/08	/2021
MURDEDUKE Q MURDEDUKE	OMENTOUS M5 I <b>UARTERBACK</b> BARUNAH NO2 FRANKLIN G188	<b>Q011</b> 6	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 P283 WEERAN K17		EBV	2.7	4.5	-8.7	5.7	72	128	171	166	19	-3.5	4.4	24	-0.04	105	3.3	0.7	0.3	-0.5	1.6	\$214	\$417
	,							GENET	TIC T	PE SUN	ИΜА	RY (G	TS)										
Scrotal Size Cms			DESCR	IPTIVE TRA	JTS									S1	RUCTUR	ALTRAITS						Sheath	GTS
3010101 Size CITIS	Stature	Capacity	Bod	ly Length	N	/luscle	D	oing Abil	ity F	ront Feet	Back	Feet I	Pastern A	ngle Fro	ont Pas	tern Ang	le Rear	Leg Ar	ngle Side	e Leg Ar	ngle Red	ar	Grade
42	27	38		31		39		32		7	į	5	(	5		7			6		6	4	6
					_													_					

7	WEERA	AN SEI	DUC.	TIVE	VH	W21	<b>S6</b> 0	D1 sv		A		Genetic Status	AMF	J,CA	FU,DD	FU,NHI	-U (	<b>H</b> )	Reg. Statu	s H	Birth Date	24/08	/2021
MURDEDUKE QI MURDEDUKE	LAWSONS MOMENTOUS M518  MURDEDUKE QUARTERBACK Q011  MURDEDUKE BARUNAH N026  DIIX DRTS (days) (kg) (kg) (kg) (kg) (kg) (kg) wt.  MURDEDUKE QUARTERBACK Q011  MURDEDUKE GUARTERBACK Q011  MURDEDUKE BARUNAH N026  DIIX DRTS (days) (kg) (kg) (kg) (kg) (kg) (kg) wt.  MURDEDUKE QUARTERBACK Q011  Milk Days to Scrotal DOC NFI-F Car-EMA Rib case (sq. Fat Fat Beef Wt. (kg) (mm) (mm) (mm) (mm) (mm) (mm) (mm)														ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX							
WEERAN TEARFUL N480 COOLANA TEARFUL G277  EBV 5.8 4.1 -6.7 3.8 50 96 121 106 15 -5.7 3.9 26 0.48 67 3.3 2.4 3.6 -0.8													-0.8	3.2	\$211	\$378							
COOLANA TEA	AKFUL GZ//						(	SENETIC	CTYF	PE SUN	ЛМAI	7Y (G	TS)										
Scrotal Size Cms			DESCRIF	PTIVE TRA	JTS									ST	TRUCTUR	ALTRAITS						Sheath	GTS
ociolal size CITIS	Stature	Capacity	Body	y Length	N	<i>Auscle</i>	Do	ing Ability	Fro	nt Feet	Back	Feet F	astern A	ngle Fro	ont Pas	tern Ang	e Rear	Leg Ar	igle Side	Leg A	ngle Red	r	Grade
41	27 36 31 37							31		6	5	5	(	5		7			6		6	5	6

8																FU,NHI	<b>-</b> U -(	()	Reg. Statu	s A	Birth Date	25/08	/2021
											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 OW FEEDING INDEX
WEERAN P260 WEERAN G66		EBV	-0.3	2.4	-4.1	5	57	99	133	113	21	-5	2	23	-0.21	84	5.1	-0.2	1.1	0.1	2	\$211	\$362
WLLKAN GOO							(	GENET	IC TY	PE SUN	ЛМAI	7Y (G	ΓS)										
Scrotal Size Cms			DESCRI	PTIVE TRA	ITS									S1	RUCTUR	ALTRAITS						Sheath	GTS
COTOTAL DIZC OTTIS	Stature	Capacity	Body	y Length	٨	<b>1</b> uscle	Do	oing Abilit	ty Fro	ont Feet	Back	Feet P	astern Aı	ngle Fro	ont Pas	tern Angl	e Rear	Leg Ar	igle Side	Leg A	ngle Rea	r	Grade
41	25 38 29 39							30		6	5	5	ć	5		6			7		6	5	6

Lawsons Momentus and Wattletop Kiwi genetics have sired a medium frame bull, with good muscularity who stands up well. Good growth with 200, 400 and 600 day weights all in the top 25% for the breed.

Buyer ...... Price \$ ......

### Reg. Status H Birth Date 24/08/2021 WEERAN SENSIBLE VHW21S595 SV AMFU, CAFU, DDFU, NHFU LAWSONS MOMENTOUS M518 Milk Days to Scrotal DOC NFI-F Car-Calving Calving Rump **LAWSONS MOMENTUM Q85** Ease DIR Ease DRTS Fat Fat Beef BRFFDING (kg) LAWSONS SURE FIRE N1056 (days) INDEX (kg) (kg) (kg) (kg) wt. (kg) (mm) (mm) yield % ASCOT HALLMARK H147 **WEERAN BRENDA P117** 1.1 -5.8 5.5 55 98 **133 94 25** -3.9 **3.2** 25 **-0.19** 70 8.7 -1.2 -1.7 **1.1** 1.2 \$214 \$348 0.8 MILLAH MURRAH BRENDA F6 GENETIC TYPE SUMMARY (GTS) STRUCTURAL TRAITS DESCRIPTIVE TRAITS Scrotal Size Cms Sheath Stature Capacity Body Length Muscle Doing Ability Front Feet Back Feet Pastern Angle Front Pastern Angle Rear Leg Angle Side Leg Angle Rear 39 42 24 28 40 31 5 6 6 Buyer ...... Price \$ ...... A cracker of a bull with loads of shape! Excellent structure with an overall GTS grade 7. Ascot Hallmark and Lawsons Momentous grandson, with good growth, milk, fertility and structure. Huge capacity with really good muscle. Very good doing ability and will pack the kg's on! **⊮** 10 WEERAN SPECIAL K VHW21S389 SV Reg. Status H AMFU, CAFU, DDFU, NHFU 14/08/2021 LAWSONS MOMENTOUS M518 ANGUS BREEDING LOW FEEDING INDEX Calving Calving Gest. MURDEDUKE QUARTERBACK Q011 Ease Igth DRTS (days) (sq. cm) BREEDING Cow (kg) Fat Fat Beef wt. (kg) MURDEDLIKE BARLINAH NO26 (kg) (kg) (kg) (kg) (mm) (mm) yield % WATTI FTOP FRANKLIN G188 WEERAN BARUNAH P193 -2.7 -3.2 -4.2 62 **107 143** 116 **21** -4.6 **3.7** 26 **-0.25 84** 3.7 -0.7 -1.8 -0.1 2.4 \$201 \$345 WATTLETOP BARUNAH M157 GENETIC TYPE SUMMARY (GTS) DESCRIPTIVE TRAITS STRUCTURAL TRAITS Scrotal Size Cms Sheath Capacity Body Length Back Feet Pastern Angle Front Pastern Angle Rear Leg Angle Side Leg Angle Rear 43 25 38 6 Buyer ...... Price \$ ...... Wow is the comment from Alec when \$389 walked through the yards. A good strong backline, strong loin and easy doing. Huge nuts at 43cm! Going back to the Wattletop Barunah cow family, and grand dam M157 purchased at the Wattletop dispersal sale and has produced 47 progeny including 15 bulls through our sale ring! Reg. Status Birth Date 16/08/2021 11 WEERAN SCREWDRIVER VHW21S416 sv AMFU, CAFU, DDFU, NHFU Н **TEMANIA FOE F734** NFI-F 600 Days to Scrotal Car-ANGUS **CHILTERN PARK MOE M6** lgth (days) (kg) Calv Fat Beef STRATHEWEN TIMEOUT JADE F15 (kg) (kg) (kg) (kg) wt. (kg) (mm) CLUNIF RANGE LEGEND L348 49 **WEERAN P334** 5.3 2.3 -5.2 4 90 118 101 19 **-6.5** 1.2 **33** 0.14 72 **12** -0.9 -1.1 **1.7** 0.5 **\$229 \$384** WEERAN H352 GENETIC TYPE SUMMARY (GTS) DESCRIPTIVE TRAITS GTS Scrotal Size Cms Sheath Grade Body Length Muscle Back Feet Pastern Angle Front Pastern Angle Rear Leg Angle Side Leg Angle Rear 37 26 38 31 39 Buyer ...... Price \$ ..... We used Screwdriver at Weeran over cows, and he exhibits good natural muscularity which is also expressed in his EBV for +12 for EMA. Exceptional structure scores in the top 4 and 6 percentile and moves like a cat. High yielding with his RBY in the top 3% for the breed. Excellent indexing. Came out of the cows on 2/8/23 and videoed in his working gear. USED AT WEERAN 12 WEERAN SIGNIFICANT VHW21S331 SV 8/08/2021 AMFU, CAFU, DDFU, NHFU LAWSONS MOMENTOUS M518 Rump Fat **MURDEDUKE QUARTERBACK Q011** BREEDING LOW FEEDIN INDEX Fat Cow Calv Beef lath (kg) (sq. MURDEDUKE BARUNAH NO26 DRTS INDEX WATTLETOP KIWI K15 **WEERAN P266** 8.7 5.9 -9 **1.2** 43 87 113 103 18 **-6.7** 2.9 19 0.66 68 4.6 3 **3.5** -0.7 \$202 \$373 FRV WEERAN D446 GENETIC TYPE SUMMARY (GTS) STRUCTURAL TRAITS DESCRIPTIVE TRAITS Scrotal Size Cms Sheath Stature Capacity Muscle Doing Ability Front Feet Back Feet Pastern Angle Front Pastern Angle Rear Leg Angle Side Leg Angle Rear Body Length 25 38 38 5 40 28 Buyer ...... Price \$ ..... Weeran Significant was used in the Weeran program and was selected for his outstanding Calving Ease Direct along with this Calving Ease Daughters. He is a grandson of Wattletop Kiwi who could pass a refrigerator!! You are getting excellent calving ease

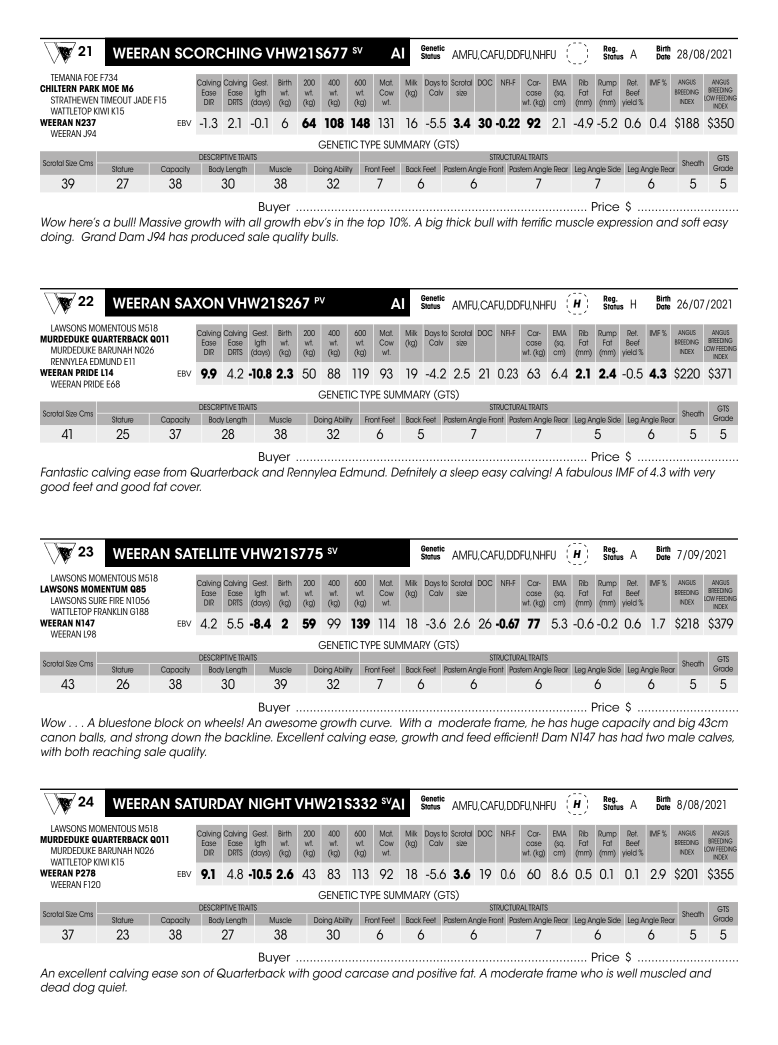
CE DIR CE Dtrs GL BW 200 400 600 MC Milk SS DC CW EMA RIB P8 RBY IMF NFI \$ABI \$A-L

in both areas. A Positive fat carcase with high IMF. We used him on our heifers which should give you confidence to use him extensively. He has been videoed straight out of the heifers in his working gear. Came out of the heifers on 2/8/23. USED AT WEERAN

### Reg. Status H Birth Date 20/08/2021 WEERAN STEVE VHW21S496 SV AMFU,CAFU,DDFU,NHFU ( H ) TEMANIA FOE F734 Milk Days to Scrotal DOC NFI-F Car-ANGUS BREEDING LOW FEEDING Calving Calving Rump **CHILTERN PARK MOE M6** lgth (days) Ease DRTS Fat Fat Beef BRFFDING (kg) STRATHEWEN TIMEOUT JADE F15 INDEX (kg) (kg) (kg) (kg) wt. (ka) (mm) (mm) yield % **DULVERTON JACKPOT J267** WEERAN ANNABELL N313 5.5 -1.1 -6.4 4 53 95 126 115 16 **-8.7** 2.9 **35** 0.71 66 3.8 1.2 **2.6** -0.2 1.9 \$229 \$403 COOLANA ANNABELL J192 GENETIC TYPE SUMMARY (GTS) STRUCTURAL TRAITS DESCRIPTIVE TRAITS GTS Scrotal Size Cms Sheath Stature Capacity Body Length Muscle Doing Ability Front Feet Back Feet Pastern Angle Front Pastern Angle Rear Leg Angle Side Leg Angle Rear 41 27 38 30 41 30 6 6 6 5 5 Buyer ...... Price \$ ..... Moe combined with the well known Coolana Annabell family have bred a young gun who is above average frame with good muscle thickness showing good butterflying down the backline. Calving ease, fertility, good indexing with positive fat. WEERAN SMASHHIT VHW21S313 SV Reg. Status H ΑI AMFU, CAFU, DDFU, NHFU 5/08/2021 GAR MOMENTUM ANGUS BREEDING ANGUS BREEDING LOW FEEDING Calving Calving Gest. **LAWSONS MOMENTOUS M518** Ease DRTS lgth (days) (sq. cm) Cow (kg) Calv Fat Fat Beef wt. (kg) LAWSONS AFRICA H229 (kg) (kg) (kg) (kg) (mm) (mm) yield % ARDROSSAN FQUATOR D19 **COOLANA ANNABELL J192** -0.8 -2.2 **-7.1** 5.5 60 105 139 134 17 -4.1 **3.2 30** 0.87 72 **13.5** -2.1 -2.4 **1.5** 2.3 \$224 \$385 COOLANA ANNABELL E102 GENETIC TYPE SUMMARY (GTS) DESCRIPTIVE TRAITS STRUCTURAL TRAITS Scrotal Size Cms Sheath Capacity Body Length Doing Ability Front Feet Back Feet Pastern Angle Front Pastern Angle Rear Leg Angle Side Leg Angle Rear 38 27 38 6 5 Buyer ...... Price \$ ...... Another son from the Coolana Annabell famly. We have really enjoyed introducing new cow families to add into the Weeran program from very high profile dispersal sales. From the three males dam VCCJ192 has produced two that have already gone through the bull sale ring! S313 has very good growth ebv's with a massive EMA being in the top 2% of the breed and high yielding with RBY in the top 5%. Reg. Status H Birth Date 25/08/2021 WEERAN SPLENDID VHW21S610 PV 15 AMFU, CAFU, DDFU, NHFU LAWSONS MOMENTOUS M518 NFI-F Calving Calving 600 Days to Scrotal DOC Car-ANGUS **MURDEDUKE QUARTERBACK Q011** lgth (days) (kg) Calv Fat Fat Beef MURDEDLIKE BARLINAH NO26 (kg) (kg) (kg) (kg) wt. (kg) (mm) (mm) MILLAH MURRAH KLOONEY K42 WITHERSWOOD JANE N68 -0.7 2.7 -3.4 5.1 51 **101** 122 **92 25 -6.9 4.3** 17 0.77 76 2 0.2 0.7 -0.7 **4.6** \$226 \$373 WITHERSWOOD JANE F207 GENETIC TYPE SUMMARY (GTS) DESCRIPTIVE TRAITS STRUCTURAL TRAITS **GTS** Scrotal Size Cms Sheath Grade Body Length Back Feet Pastern Angle Front Pastern Angle Rear Leg Angle Side Leg Angle Rea 44 27 38 30 38 5 Buyer ...... Price \$ ..... Quarterback and Witherswood Jane N68 have bred the third highest IMF bull in our sale being in the top 5% for the breed. Good growth, milk, fertility and IMF! Soft skin and easy doing with good feet structure. A whopping set of canon balls measuring 44cm with a Scrotal ebv in the top 3%. 16 WEERAN SUNSHINE VHW21S530 SV 21/08/2021 AMFU, CAFU, DDFU, NHFU **TEMANIA FOF F734 CHILTERN PARK MOE M6** BREEDING LOW FEEDIN INDEX Fat Fat Cow Calv Beef lath (kg) case (sq. STRATHEWEN TIMEOUT JADE F15 DRTS (kg) INDEX (kg) ARDCAIRNIE F96 **WEERAN N161** 5.2 4.9 -3.8 Δ 53 98 **137** 111 12 -4.4 1.8 **29** 0.11 77 6.6 0.1 0.7 1.9 \$224 \$386 FRV WEERAN L94 GENETIC TYPE SUMMARY (GTS) STRUCTURAL TRAITS DESCRIPTIVE TRAITS Scrotal Size Cms Sheath Stature Capacity Muscle Doing Ability Front Feet Back Feet Pastern Angle Front Pastern Angle Rear Leg Angle Side Leg Angle Rear Body Length 25 38 38 40 28 32 5 Buyer ...... Price \$ ..... S530 is Pussy Cat quiet!! A larger frame bull who is a soft easy doing type, with calving ease and growth.

### Reg. Status Birth Date 29/08/2021 WEERAN SUPERCROSS VHW21S695 SV AMFU,CAFU,DDFU,NHFU TEMANIA FOE F734 Milk Days to Scrotal DOC NFI-F Rib Car-ANGUS BREEDING LOW FEEDING Rump **CHILTERN PARK MOE M6** Ease Igth DRTS (days) Fat Fat Beef BRFFDING (kg) STRATHEWEN TIMEOUT JADE F15 (kg) INDEX (kg) (kg) (kg) wt. (kg) (mm) (mm) vield % INDEX CARABAR DOCKLANDS D62 WEERAN K348 2.4 -0.7 -3.7 5.5 56 **103 138** 110 **25** -5.1 **3.2** 26 **-0.21 80** 11 -2 -1.8 1.5 \$225 \$379 WEERAN F281 GENETIC TYPE SUMMARY (GTS) DESCRIPTIVE TRAITS STRUCTURAL TRAITS GTS Scrotal Size Cms Sheath Stature Capacity Body Length Muscle Doing Ability Front Feet Back Feet Pastern Angle Front Pastern Angle Rear Leg Angle Side Leg Angle Rear 39 43 24 28 41 30 6 5 5 Buyer ...... Price \$ ..... S695 is a good all round bull. Good growth and fertility, feed efficient with excellent EMA. He has good muscle and a nice neck extension. Dam K348 has had 5 male progeny with 3 already reaching sale quality! WEERAN SNOOKER VHW21S879 SV ์ 18 AMFU, CAFU, DDFU, NHFU 4/10/2021 ASCOT HALLMARK H147 ANGUS BREEDING ANGUS BREEDING LOW FEEDING INDEX Calving Calving Gest. **WEERAN NOTABLE N75** Ease DRTS lgth (days) Cow (kg) Fat Fat Beef MILLAH MURRAH ABIGAIL K15 wt. (kg) (kg) (kg) (kg) (kg) (mm) (mm) yield % MUSGRAVE BIG SKY WEERAN N442 -5 5.2 59 111 140 103 21 -6.2 3.4 17 0.06 **91** 8.5 -1.7 -1.9 0.8 0.4 **\$233 \$389** WEERAN J380 GENETIC TYPE SUMMARY (GTS) **DESCRIPTIVE TRAITS** STRUCTURAL TRAITS Scrotal Size Cms Sheath Capacity Body Length Doing Ability Front Feet Back Feet Pastern Angle Front Pastern Angle Rear Leg Angle Side Leg Angle Rear 42 24 39 6 5 Buyer ..... Price \$ ..... Weeran Notable N75 is a homebred sire who will add some kg's! S879 has plenty of shape and a larger frame bull who is very quiet. A good set of balls on him at 42cm. 19 Reg. Status Birth Date 12/08/2021 WEERAN SKATEBOARD VHW21S361 sv AMFU, CAFU, DDFU, NHFU Н **TEMANIA FOE F734** 600 NFI-F Car-ANGUS **CHILTERN PARK MOE M6** lgth (days) (kg) Calv Fat Beef STRATHEWEN TIMEOUT JADE F15 (kg) (kg) (kg) (kg) wt. (kg) (mm) WEERAN MACKINNON M66 **WEERAN P390** 3.5 3.4 -2.9 4.4 46 90 126 95 **21 -6.5** 1.8 **34** 0.69 **82** 3.2 **1.7 1.5** -0.3 2.9 \$212 \$362 WEERAN B350 GENETIC TYPE SUMMARY (GTS) DESCRIPTIVE TRAITS **GTS** Scrotal Size Cms Sheath Body Length Muscle Back Feet Pastern Angle Front Pastern Angle Rear Leg Angle Side Leg Angle Re 39 26 38 29 39 5 Buyer ...... Price \$ ...... S361 is by Chiltern Park Moe and out of a Millah Murrah Emperor granddaughter, who is medium frame with good maternal traits and positive fat. 20 WEERAN SLALOM VHW21S599 sv 24/08/2021 AMFU, CAFU, DDFU, NHFU RENNYLEA L467 **RENNYLEA Q1027** BREEDING LOW FEEDIN INDEX Fat Calv Fat Beef lath Cow (kg) (sq. **RENNYLEA M1057** DRTS (kg) (kg) INDEX (kg) WEERAN HOOPER H20 **WEERAN M589** 0.4 -5.2 -4.3 5.3 52 96 122 124 14 -5.6 0.8 24 **-0.16** 61 3.9 **1.8 2.1** -0.4 **3.7** \$199 \$354 WEERAN G399 GENETIC TYPE SUMMARY (GTS) STRUCTURAL TRAITS DESCRIPTIVE TRAITS Scrotal Size Cms Sheath Stature Capacity Muscle Back Feet Pastern Angle Front Pastern Angle Rear Leg Angle Side Leg Angle Rear Body Length 26 37 29 38 5 38 33 Buyer ...... Price \$ .....

Our one Rennylea Q1027 son in the sale out of a Weeran Hooper daughter. Good capacity, nice easy doing with a medium frame. Feed efficient with positive fat. A small birthmark on shoulder.

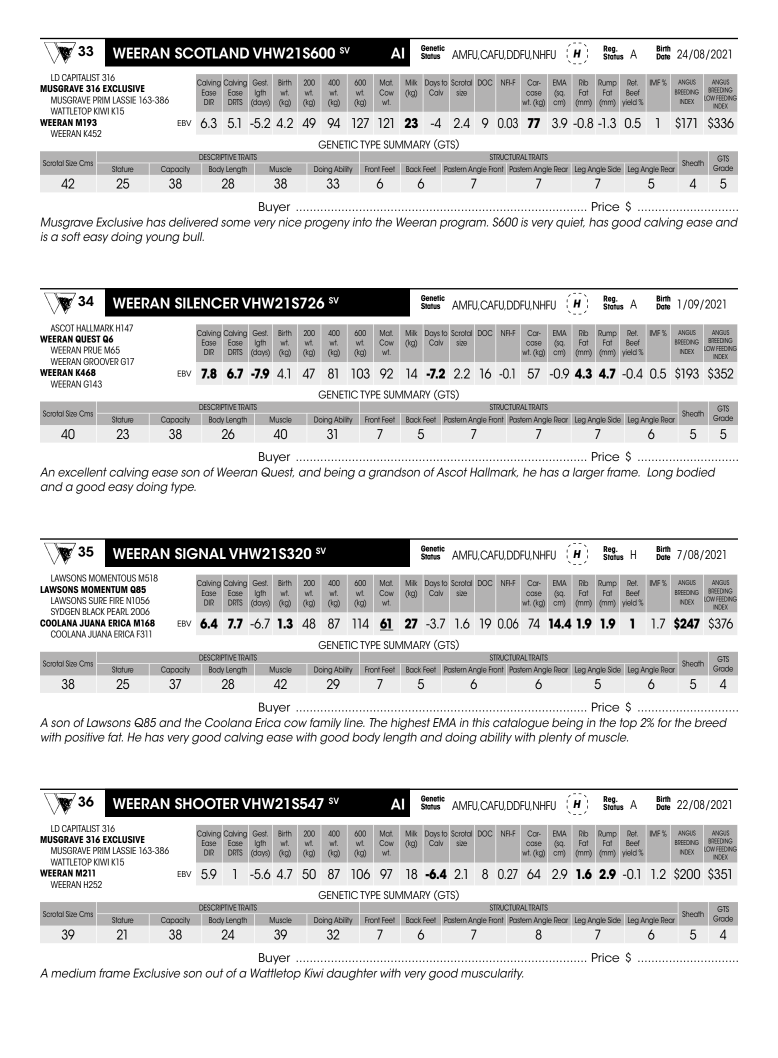


90 Angus Breed Average 2.6 4.0 50 117 100 17 2.1 66 6.3 0.0 -0.3 0.5 2.2 0.19 +197 +3402.6 Weeran Sale Bull Average 39 51.4 95 125.9 102.5 20 0.20.40.3 2.3 0.2 +213.9 +367.1

### Reg. Status A Birth Date 27/08/2021 25 WEERAN SPIRIT VHW21S656 SV AMFU,CAFU,DDFU,NHFU LAWSONS MOMENTOUS M518 Milk Days to Scrotal DOC NFI-F Car-ANGUS BREEDING LOW FEEDING Rump MURDEDUKE QUARTERBACK Q011 Ease DIR Ease DRTS Fat Fat Beef BRFFDING (kg) MURDEDUKE BARUNAH NO26 (days) INDEX (kg) (kg) (kg) (kg) wt. (ka) (mm) (mm) yield % INDEX SYDGEN BLACK PEARL 2006 WEERAN L303 -3.8 4.4 52 98 123 **95 24 -6 4.2** 21 0.35 73 **9.6** 1.2 1.4 -0.3 **\$230** \$377 0.2 WEERAN F272 GENETIC TYPE SUMMARY (GTS) STRUCTURAL TRAITS DESCRIPTIVE TRAITS Scrotal Size Cms Sheath Stature Capacity Body Length Muscle Doing Ability Front Feet Back Feet Pastern Angle Front Pastern Angle Rear Leg Angle Side Leg Angle Rear 23 38 41 27 38 30 5 6 5 5 Buyer ...... Price \$ ..... Quarterback and Sygen Black Pearl produced a very quiet bull with excellent carcase for both IMF and EMA. Dam L303 has produced three sale quality bulls. 26 WEERAN SUGAR DADDY VHW21S501 sv Reg. Status H AMFU, CAFU, DDFU, NHFU 20/08/2021 TEMANIA FOE F734 ANGUS BREEDING ANGUS BREEDING LOW FEEDING INDEX Calving Calving Gest. **CHILTERN PARK MOE M6** lgth (days) (sq. cm) Ease DRTS Cow (kg) Fat Fat Beef STRATHEWEN TIMEOUT JADE F15 wt. (kg) (kg) (kg) (kg) (kg) (mm) yield % WEERAN MACKINNON M66 WEERAN LADY P480 -1.3 5.3 46 90 123 87 21 **-6.2** 1.4 **32** 0.28 69 6.7 -0.1 0.5 0.5 1.7 \$215 \$353 WEERAN LADY J180 GENETIC TYPE SUMMARY (GTS) DESCRIPTIVE TRAITS STRUCTURAL TRAITS Scrotal Size Cms Sheath Capacity Body Length Doing Ability Front Feet Back Feet Pastern Angle Front Pastern Angle Rear Leg Angle Side Leg Angle Rear 38 23 38 5 6 5 Buyer ...... Price \$ ...... A moderate frame son of Moe with good muscle and a soft easy doing youg bull. Dam Weeran P480 has had two male calves with both reaching bull sale quality. WEERAN SUMMIT VHW21S751 sv Reg. Status Birth Date 4/09/2021 27 AMFU, CAFU, DDFU, NHFU Н LAWSONS MOMENTOUS M518 600 Calving Calving Days to Scrotal NFI-F Car-ANGUS **WEERAN Q DOUGLAS Q15** lgth (days) (kg) Calv Fat Fat WFFRAN M68 (kg) (kg) (kg) (kg) wt. (kg) SYDGEN BLACK PEARL 2006 **WEERAN L268** 4.2 **-6.8** 3.5 49 88 114 **84 26** -4.7 1.1 22 0.25 72 **11.1** 0.1 0.3 0.9 2.5 **\$229** \$364 WEERAN D285 GENETIC TYPE SUMMARY (GTS) DESCRIPTIVE TRAITS STRUCTURAL TRAITS **GTS** Scrotal Size Cms Sheath Grade Body Length Back Feet Pastern Angle Front Pastern Angle Rear Leg Angle Side Leg Angle Rea 40 25 38 28 39 5 5 Buyer ...... Price \$ ..... Homebred sire Q Douglas and Weeran L268 have bred a good calving ease sire with an excellent EMA in the top 8% for the breed. Very nice skin and moderate frame. L268 has two of her three male calves already through the sale ring. 28 WEERAN SOLOMON VHW21S424 SV 17/08/2021 AMFU, CAFU, DD50%, NHFU LAWSONS MOMENTOUS M518 **LAWSONS MOMENTUM Q85** BREEDING LOW FEEDIN INDEX Calv Fat Fat Beef lath (kg) (sa. LAWSONS SURE FIRE N1056 DIR DRTS (kg) INDEX WEERAN HOOPER H20 **WEERAN P506** 7.1 2.1 -8 1.9 43 82 105 **71 22** -5.5 **3.5 28** 0.47 49 **11.8** 0.5 1.4 0.5 3.1 \$227 \$365 FRV WEERAN H403 GENETIC TYPE SUMMARY (GTS) STRUCTURAL TRAITS DESCRIPTIVE TRAITS Scrotal Size Cms Sheath Stature Capacity Muscle Doing Ability Front Feet Back Feet Pastern Angle Front Pastern Angle Rear Leg Angle Side Leg Angle Rear Body Length 24 38 38 43 27 32 4 Buyer ...... Price \$ ..... A big nutted son of Lawsons Q85 with scrotal ebv in the top 9% A moderate size bull with good muscle and easy doing. Great

calving ease and top 6% EMA for the breed. A test is being run for DD and we will have results by sale day.

### WEERAN SONIC VHW21S800 sv Reg. Status A | **H** | 9/09/2021 AMFU, CAFU, DDFU, NHFU ASCOT HALLMARK H147 Days to Scrotal DOC NFI-F Car-Calving Calving **WEERAN QUEST Q6** Ease DRTS Fat Fat Beef BREEDING (kg) LOW FEEDING INDEX WEERAN PRUE M65 (days) (kg) INDEX (kg) (kg) (kg) wt. (kg) (mm) (mm) yield % ARDROSSAN FAIRFAX F21 **WEERAN K397 7.3** -0.5 -6 **2.4** 39 81 103 90 16 -4.9 1.6 11 0.14 64 6 **2.8 3.4** 0.7 0.2 \$174 \$316 WEERAN A182 GENETIC TYPE SUMMARY (GTS) DESCRIPTIVE TRAITS GTS Scrotal Size Cms Sheath Stature Capacity Body Length Muscle Doing Ability Front Feet Back Feet Pastern Angle Front Pastern Angle Rear Leg Angle Side Leg Angle Rear 40 26 38 29 40 30 5 6 6 6 5 Buyer ...... Price \$ ..... S800 is a calving ease sire by homebred sire Weeran Quest Q6 purchased by Nareen Station. Dam K397 has three sale quality bulls to her name! Above average frame with good feet. r⁄ 30 WEERAN SNATCH VHW21S673 PV Reg. Status A AMFU, CAFU, DDFU, NHFU 28/08/2021 WEERAN JOEL J13 ANGUS BREEDING LOW FEEDING Calving Calving Gest. Rump WEERAN QUALITY CONTROL Q335 (sq. cm) BREEDING lgth (days) Cow (kg) case Fat Fat Beef wt. (kg) WEERAN J308 (kg) (kg) (kg) (kg) (mm) yield % WFFRAN NASHVILLE N84 **WEERAN Q569 -6.9** 3.6 54 100 **132** 123 18 -5.5 **3.5** 22 0.17 84 0.1 0.2 2.5 \$218 \$401 WEERAN M239 GENETIC TYPE SUMMARY (GTS) DESCRIPTIVE TRAITS STRUCTURAL TRAITS Scrotal Size Cms Sheath Body Length Doing Ability Front Feet Back Feet Pastern Angle Front Pastern Angle Rear Leg Angle Side Leg Angle Rear 43 23 38 30 5 5 Buver ..... Price \$ ..... S673 is a big boy in the canon ball department measuring 43cm and top 9% Scrotal ebv. By home bred sire Weeran Quality Control purchased by the Wells Family. A Joel grandson with calving ease, growth, fertility and good retail beef yield potential. On the dam side, going back to Millah Murrah Kingdom. 31 WEERAN STELLAR VHW21S341 sv Reg. Status A AMFU, CAFU, DDFU, NHFU 10/08/2021 BALDRIDGE BRONC 600 Car-FMA ANGUS WITHERSWOOD BRONC P197 lgth (days) Cow (kg) Calv Fat WITHERSWOOD WILCOOLA L0186 (kg) (kg) (kg) (kg) wt. (kg) yield % (mm) (mm) TE MANIA AFRICA A217 **WEERAN H215 EBV** 3 3 -4.5 4.5 **58 111 150** 164 **25** -4 2.4 23 **-0.24 79** 5.1 -2.1 -2.5 0.7 1.3 \$179 \$372 WEERAN E229 GENETIC TYPE SUMMARY (GTS) DESCRIPTIVE TRAITS GTS Scrotal Size Cms Sheath Grade Body Length Back Feet Pastern Angle Front Pastern Angle Rear Leg Angle Side Leg Angle Re 38 27 39 30 40 5 Buyer ...... Price \$ ..... A fantastic growth curve for \$341 by Witherswood Bronc with his 600 day being top 4% for the breed. Very feed efficient and very good carcase weight. He is a large frame bull with good body length and soft easy doing. He is dead dog quiet. Dam H125 had 8 natural calves and all three males were bull sale quality. 32 WEERAN STEVIE J VHW21S517 sv 21/08/2021 AMFU, CAFU, DDFU, NHFU **TEMANIA FOF F734** ANGUS **CHILTERN PARK MOE M6** BREEDING LOW FEEDING INDEX Fat Cow Fat Beef Ease lath (kg) Calv size case (sa. STRATHEWEN TIMEOUT JADE F15 DRTS wt. (kg) INDEX (kg) ARDROSSAN FAIRFAX F21 **WEERAN K165** 0.5 2.4 -8.3 5.1 61 108 148 122 21 2.9 **29** -0.05 **85** 1.6 -1.2 -0.2 -0.1 \$211 \$376 -6 WEERAN G136 GENETIC TYPE SUMMARY (GTS) DESCRIPTIVE TRAITS STRUCTURAL TRAITS Scrotal Size Cms Sheath Capacity Stature Muscle Doing Ability Front Feet Back Feet Pastern Angle Front Pastern Angle Rear Leg Angle Side Leg Angle Rear Body Length 26 38 29 38 5 40 30



### Reg. Status A Birth Date 20/08/2021 WEERAN SNAP DRAGON VHW21S494 SV AMFU,CAFU,DDFU,NHFU H BALDRIDGE BRONC Milk Days to Scrotal DOC NFI-F Car-ANGUS BREEDING LOW FEEDING Rump WITHERSWOOD BRONC P197 Ease DRTS Fat Fat Beef BRFFDING (kg) WITHERSWOOD WILCOOLA L0186 (days) INDEX (kg) (kg) (kg) (kg) wt. (ka) (mm) (mm) yield % INDEX WEERAN JOEL J13 WEERAN N229 -2.4 3.5 52 **102 139** 109 **24** -3.3 2.7 16 0.16 **89 10** -1.5 -1.9 **1.5** 1.4 \$227 \$395 WEERAN F386 GENETIC TYPE SUMMARY (GTS) STRUCTURAL TRAITS DESCRIPTIVE TRAITS GTS Scrotal Size Cms Sheath Stature Capacity Body Length Muscle Doing Ability Front Feet Back Feet Pastern Angle Front Pastern Angle Rear Leg Angle Side Leg Angle Rear 41 26 38 30 39 33 6 5 Buyer ...... Price \$ ..... An excellent son of Witherswood Bronc with Joel on the maternal side. Great calving ease, good growth, carcase weight and EMA and Retail Beef Yield. Teamed with good indexing and excellent structure, there is a lot to like about \$494. A top grade of 7 by Dick Whale. WEERAN SQUIRT VHW21S678 SV 38 ΑI AMFU, CAFU, DDFU, NHFU 28/08/2021 SYDGEN EXCEED 3223 Rump ANGUS BREEDING ANGUS BREEDING LOW FEEDING Calving Calving Gest. SYDGEN ENHANCE Ease DRTS lgth (days) (sq. cm) Cow (kg) Fat Fat Beef wt. (kg) SYDGEN RITA 2618 (kg) (kg) (kg) (kg) (mm) (mm) yield % WFFRAN I AGOON I 47 WEERAN N577 0.3 0.2 5.6 58 104 150 131 11 -5.2 **3.1** 26 -0.2 77 7.1 -1.3 -1.9 0.4 2.9 \$220 \$390 WEERAN L556 GENETIC TYPE SUMMARY (GTS) DESCRIPTIVE TRAITS STRUCTURAL TRAITS Scrotal Size Cms Sheath Capacity Body Length Doing Ability Front Feet Back Feet Pastern Angle Front Pastern Angle Rear Leg Angle Side Leg Angle Rear 42 27 39 5 6 5 Buyer ...... Price \$ ...... A very good Sydgen Enhance son with excellent body length and capacity with excellent feet, scoring a GTS grade 7. Very good growth, fertility and feed efficient. A very nice ebv profile. 39 Reg. Status Birth Date 20/08/2021 WEERAN SENSATIONAL VHW21S505 sv AMFU, CAFU, DDFU, NHFU Н GAR MOMENTUM 600 NFI-F Car-ANGUS **LAWSONS MOMENTOUS M518** lgth (days) (kg) Calv Fat LAWSONS AFRICA H229 (kg) (kg) (kg) (kg) wt. (kg) CARABAR DOCKLANDS D62 **WEERAN K124** 3.1 4.6 -6.7 3.5 46 91 112 94 **22** -3.6 2.2 23 0.43 60 **12.1** 0.7 **1.5** 0.8 2.3 \$210 \$353 WEERAN G222 GENETIC TYPE SUMMARY (GTS) DESCRIPTIVE TRAITS STRUCTURAL TRAITS Scrotal Size Cms Sheath Body Length Back Feet Pastern Angle Front Pastern Angle Rear Leg Angle Side Leg Angle Rea 39 27 38 30 38 5 Buyer ..... ......Price \$ ..... A Lawsons Momentous calving ease son with huge EMA of 12.1 being in the top 5% for the breed. He is a soft easy doing type with positive fat, and very good feet. Dam K124 has had three bull sale quality sons. 40 Genetic Status WEERAN SEGWAY VHW21S776 SV 7/09/2021 AMFU, CAFU, DDFU, NHFU LAWSONS MOMENTOUS M518 **WEERAN QUARTERMASTER Q92** BREEDING LOW FEEDIN INDEX Fat Fat Beef lath Cow (kg) Calv WATTLETOP USUAL N51 DRTS INDEX (kg) WEERAN BOOMERANG B59 **WEERAN J513** 1.6 -7 3.7 41 81 51 19 **-5.9** 2.7 22 0.31 44 **9.5** -0.6 -1.4 0.6 **4.4** \$216 \$324 FRV 66 WEERAN F564 GENETIC TYPE SUMMARY (GTS) STRUCTURAL TRAITS DESCRIPTIVE TRAITS

Doing Ability Front Feet Back Feet Pastern Angle Front Pastern Angle Rear Leg Angle Side Leg Angle Rear

Sheath

Scrotal Size Cms

38

Stature

26

Capacity

39

Body Length

29

Muscle

39

### Reg. Status Birth Date 22/08/2021 41 WEERAN SENATOR VHW21S539 sv AMFU, CAFU, DDFU, NHFU **TEMANIA FOE F734** Milk Days to Scrotal DOC NFI-F Car-Rib ANGUS BREEDING LOW FEEDING Rump **CHILTERN PARK MOE M6** Ease DRTS Fat Fat Beef BRFFDING (kg) STRATHEWEN TIMEOUT JADE F15 INDEX (days) (kg) (kg) (kg) (kg) wt. (kg) (mm) (mm) vield % WEERAN LAMPPOST L81 **WEERAN N505** 0.2 -3.6 6.2 52 97 127 110 18 **-6.9** 1.6 **30** 0.03 70 1.9 -0.4 1.1 0.3 0.5 WEERAN K303 GENETIC TYPE SUMMARY (GTS) STRUCTURAL TRAITS Scrotal Size Cms Sheath Stature Capacity Body Length Muscle Doing Ability Front Feet Back Feet Pastern Angle Front Pastern Angle Rear Leg Angle Side Leg Angle Rear 38 41 26 29 39 32 5 6 6 5 6 Buyer ...... Price \$ ..... An above average frame size bull by Moe out of a Hooper grand daughter, with good muscle and doing ability and very good structure. 42 WEERAN SEVEN SEVEN FOUR VHW21S774 SV AMFU, CAFU, DDFU, NHFU 7/09/2021 LAWSONS MOMENTOUS M518 ANGUS BREEDING LOW FEEDIN INDEX Calving Calving Gest. **LAWSONS MOMENTUM Q85** lgth (days) BREEDING Ease DRTS Cow (kg) Fat Fat Beef wt. (kg) LAWSONS SLIRE FIRE N1056 (kg) (kg) (kg) (kg) (mm) (mm) yield % MUSGRAVE BIG SKY WEERAN M338 4.3 -5.9 **0.2** 39 78 103 81 23 -4.8 2.9 24 -0.04 47 5.1 0.2 0.5 -0.5 **4.1** \$182 \$320 WEERAN G66 GENETIC TYPE SUMMARY (GTS) DESCRIPTIVE TRAITS STRUCTURAL TRAITS Scrotal Size Cms Sheath Capacity Body Length Back Feet Pastern Angle Front Pastern Angle Rear Leg Angle Side Leg Angle Rear 40 26 38 6 5 Buyer ...... Price \$ ..... Lawsons Momentous and Musgrave Big Sky combine here to produce a great calving ease son, who is fat positive with fantasic IMF. Soft skin and good capacity, and feed efficient. WEERAN SUNNINGDALE VHW21S869 SV Reg. Status Birth Date 27/09/2021 43 AMFU, CAFU, DDFU, NHFU Н BARWIDGEE VKD07328 NFI-F Car-ANGUS **BARWIDGEE JAY W 09616** lgth (days) (kg) Calv Fat BARWIDGEF VKD06380 (kg) (kg) (kg) (kg) wt. (kg) WEERAN HOOPER H20

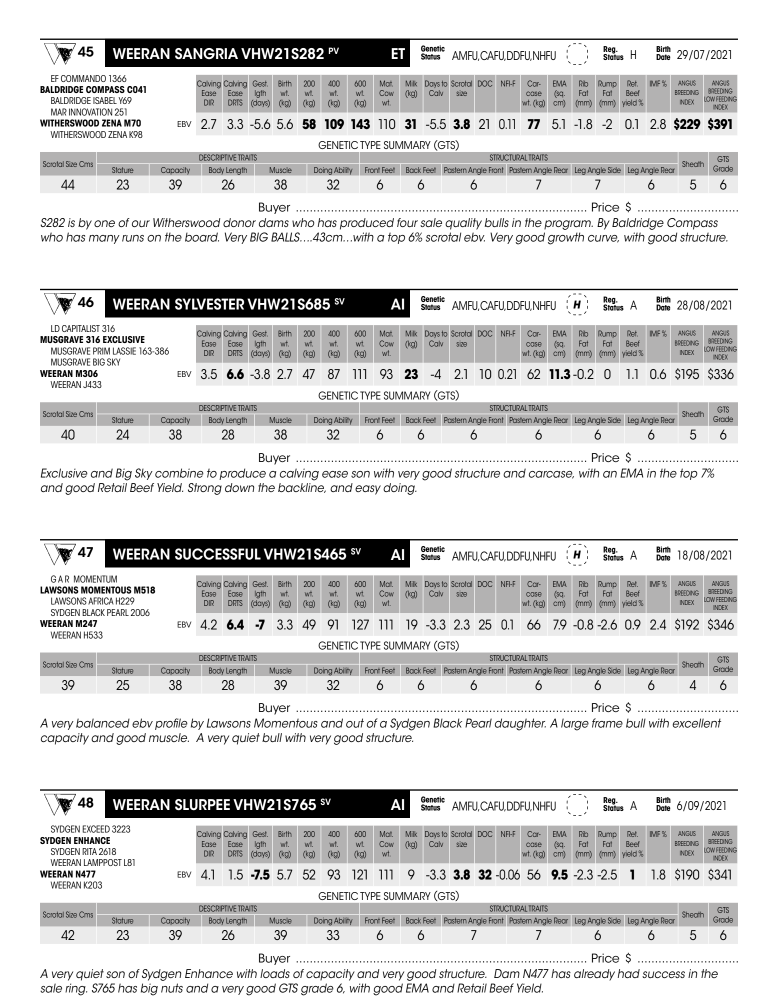
**WEERAN N121 EBV** 4.8 -3.4 **2.5** 46 93 118 100 17 -3.8 1.3 3 -0.05 70 3.1 -0.2 0.5 0.3 2 \$189 \$339 WEERAN K51 GENETIC TYPE SUMMARY (GTS) GTS Scrotal Size Cms Sheath Grade Body Length 37 26 38 26 39 5

Buyer ..... ......Price \$ ...... Jay W needs no introduction, and many of you will know Barwidgee Jay W's history. He has been a fantastic sire in our program,

named after John Kelly who purchased one of our first sale bulls, and we have many females by him in the Weeran herd. We have had 66 sale bulls through the ring, and this is his last! His progeny have topped many of the Weeran sales. Jay W was lucky to be given a couple of cows in 2021 and here he goes . . bam . . . another sale bull who has calving ease and structure.

44	WEER	AN SH	OWI	DOW	/N V	/HW	219	5739	sv			Genetic Status	AMF	J,CAF	U,DD	FU,NH	FU (		Reg. Statu	s A	Birth Date	2/09/	2021
LAWSONS MOMENTOUS M518  LAWSONS MOMENTUM 985  LAWSONS SURE FIRE N1056  WEERAN MACKINNON M66  Calving Calving Gest. Birth 200 400 600 Mat. Milk Days to Scrotal DOC NFI-F Care EMA Rib Rump Ret. IMF% Cow (kg) Calv size Calv Size Wt. (kg) cm) (mm) yield %														ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX								
WEERAN P485 WEERAN L93	KININON IVIOO	EBV	-0.4	5.6	-7.1	6	63	107	148	121	16	-3.6	2.2	25	0.12	88	14.1	-0.9	-1.7	1.3	2.8	\$254	\$414
WEEKAN L93								GENET	IC TY	PE SUN	ЛΜА	RY (G	TS)										
Scrotal Size Cms			DESCRI	PTIVE TRA	JTS									ST	RUCTUR	ALTRAITS	3					Sheath	GTS
ociolal size CITIS	Stature	Capacity	Bod	y Length	٨	Muscle	D	oing Abilit	y Fro	ont Feet	Back	Feet F	Pastern Ai	ngle Fro	ont Pas	tern Ang	le Rear	Leg Ar	gle Side	Leg A	ngle Red	ir Siledin	Grade
40	22 40 26 40							33		6	ć	5	ć	5		6			6		5	4	6

Here's some shape for you in this young gun by Q85 and out of a grand daughter of Millah Murrah Emperor. Growth all in the top 10%, and huge EMA of 14.1 and awsome indexing. Massive capacity with excellent muscle definition, with very good structure.



CE DIR CE Dire 90 Angus Breed Average 22 2.6 4.0 50 117 100 17 2.1  $-\Delta 7$ 66 6.3 0.0 -0.3 0.5 2.2 0.19 +197 +340Weeran Sale Bull Average 3.8 39 51.4 95 125.9 102.5 20 2.6 -5.1 67 0.2 0.4 0.3 2.3 0.2 +213.9 +367.1

### Reg. Status Birth Date 23/08/2021 WEERAN STEEPLECHASE VHW21S575 SV H AMFU, CAFU, DDFU, NHFU GAR MOMENTUM Days to Scrotal DOC NFI-F Car-Rib ANGUS BREEDING LOW FEEDING Calving Calving Rump **LAWSONS MOMENTOUS M518** Ease Igth DRTS (days) Fat Fat Beef BRFFDING (kg) LAWSONS AFRICA H229 INDEX (kg) (kg) (kg) (kg) wt. (ka) (mm) (mm) vield % WEERAN JOEL J13 WEERAN M384 3.1 5.2 -4.1 3.5 53 93 121 97 15 -3 2.2 **32** 0.71 60 9.2 1.6 0.1 **5.1 \$233** \$378 WEERAN E254 GENETIC TYPE SUMMARY (GTS) STRUCTURAL TRAITS DESCRIPTIVE TRAITS Scrotal Size Cms Sheath Stature Capacity Body Length Muscle Doing Ability Front Feet Back Feet Pastern Angle Front Pastern Angle Rear Leg Angle Side Leg Angle Rear 30 41 37 33 38 30 6 6 5 5 Buyer ...... Price \$ ..... S575 has the second highest IMF in this catalogue being in the top 2% for the breed, and being by Lawsons Momentous that is no surprise! Momentous has certainly added carcase into our program. Combined with Weeran Joel in the pedigree, there is calving ease, with good capacity and a very nice skin. WEERAN SWEDEN VHW21S782 sv **50** Reg. Status H AMFU, CAFU, DDFU, NHFU 8/09/2021 ASCOT HALLMARK H147 ANGUS BREEDING ANGUS BREEDING LOW FEEDIN INDEX Calving Calving Gest. **WEERAN QUEST Q6** Ease DRTS lgth (days) Cow (kg) Fat Fat Beef wt. (kg) WEERAN PRIJE M65 (kg) (kg) (kg) (kg) (mm) yield % MUSGRAVE BIG SKY **COOLANA ANNABELL M97 6.8 -9.2** 3.5 51 96 129 105 20 -4.5 2.4 15 0.23 75 0.8 **1.5** 0.6 -0.6 1.7 \$186 \$346 COOLANA ANNABELL K159 GENETIC TYPE SUMMARY (GTS) DESCRIPTIVE TRAITS STRUCTURAL TRAITS Scrotal Size Cms Sheath Capacity Body Length Back Feet Pastern Angle Front Pastern Angle Rear Leg Angle Side Leg Angle Rear 39 29 38 5 6 5 5 Buyer ..... Price \$ ..... An Ascot Hallmark grandson out of the well known Coolana Annabell family, with good calving ease and growth with positive fat. He has good capacity with a bigger frame and very quiet. Reg. Status H Birth Date 14/09/2021 51 WEERAN STOCKHOLM VHW21S828 SV AMFU, CAFU, DDFU, NHFU **TEMANIA FOE F734 CHILTERN PARK MOE M6** Ease DRTS lgth (days) (kg) Calv Fat Beef STRATHEWEN TIMEOUT JADE F15 (kg) (kg) (kg) (kg) wt. (kg) WATTI FTOP KIWI K15 **WEERAN PRIDE M625** 1.7 -1.8 -3.2 5 46 94 124 **77 29** -5.6 1.6 **28** 0.06 75 7.5 0.4 **2.7** 0.5 1.3 \$223 \$351 WEERAN PRIDE J442 GENETIC TYPE SUMMARY (GTS) DESCRIPTIVE TRAITS STRUCTURAL TRAITS **GTS** Scrotal Size Cms Sheath Body Length Muscle Back Feet Pastern Angle Front Pastern Angle Rear Leg Angle Side Leg Angle Rear

38 26 38 29 38 Buyer ...... Price \$ .....

S828 has some thickness to him. He has good capacity and good muscle with a very good temperament. Good maternal traits, EMA and fat positive. Going back to the Weeran Pride cow family, M625's two male calves have both made bull sale quality.

Reg. Status H 52 WEERAN STINGER VHW21S500 SV 20/08/2021 AMFU, CAFU, DDFU, NHFU TEMANIA FOF F734 **CHILTERN PARK MOE M6** BREEDING LOW FEEDIN INDEX Fat Fat Beef BREEDING Cow Calv lath (kg) case (sa. STRATHEWEN TIMEOUT JADE F15 DRTS (kg) (kg) (kg) (kg) wt. (kg) INDEX WATTLETOP FRANKLIN G188 **WEERAN LADY P459** -2.4 -3.7 0.9 6.8 **62 107 148 99 21** -5.7 2.8 **35 -0.41 85 13.9** -4 -2.6 8.0 \$262 \$399 WEERAN LADY H494 GENETIC TYPE SUMMARY (GTS)

STRUCTURAL TRAITS DESCRIPTIVE TRAITS Scrotal Size Cms Sheath Doing Ability Front Feet Stature Capacity Muscle Back Feet Pastern Angle Front Pastern Angle Rear Leg Angle Side Leg Angle Rear Body Length 25 38 29 39 32 5 41

Buyer ...... Price \$ .....

A combination of Moe and Wattletop Franklin producing a moderate frame son who is very well muscled with good feet. Excellent growth with all ebu's in the top 10% for the breed, good maternal traits, feed efficient and awesome EMA in the top 2% of the breed. High yielding with RBY in the top 1%. Very high indexing across the board.

### WEERAN STOKED VHW21S560 sv Reg. Status A AMFU, CAFU, DDFU, NHFU Н 23/08/2021 GAR MOMENTUM **ANGUS** Days to Scrotal DOC Car-Ret. **LAWSONS MOMENTOUS M518** Ease DRTS Fat Beef RREEDING BREEDING (kg) LOW FEEDING INDEX LAWSONS AFRICA H229 (days) yield % DIR (kg) (kg) (kg) (kg) wt wt. (kg) cm) (mm) (mm) INDEX WEERAN JOEL J13 WEERAN M461 **6.7 6.5** -3.8 **1.3** 35 70 89 **58** 17 -3.3 **3.5 31** 0.95 42 **10.4** 0.1 0 0.3 **5.9** \$206 \$327 WEERAN G300 GENETIC TYPE SUMMARY (GTS) **DESCRIPTIVE TRAITS** STRUCTURAL TRAITS GTS Scrotal Size Cms Stature Capacity Body Length Doing Ability Front Feet Back Feet Pastern Angle Front Pastern Angle Rear Leg Angle Side Leg Angle Rear Muscle 40 26 36 30 39 30 5 5 5 5 6 Buyer ...... Price \$ ....... Wow IMF off the chart in the top 1% of the breed and the highest in our catalogue! Excellent calving ease to go with it. A Momentous/Joel son who has good feet, a soft skin and tight sheath. WEERAN SMOOTH OPERATOR VHW21S694 SV 29/08/2021 AMFU, CAFU, DDFU, NHFU LAWSONS MOMENTOUS M518 Calving Calving Gest. Car-200 600 Days to Scrotal DOC Ret. IMF % Rump ANGUS BREEDING **WEERAN Q DOUGLAS Q15** Ease DIR Ease DRTS wt. (kg) wt. (kg) (kg) Fat Beef BREEDING WEERAN M68 LOW FEEDING (days) (kg) INDEX (kg) wt. (kg) (mm) (mm) yield % MUSGRAVE BIG SKY WEERAN L167 3.1 -8.8 50 91 121 100 20 -3.8 1.8 22 0.36 69 **11.7** -0.3 -1.4 0.5 **3.7** \$217 \$364 WEERAN E249 GENETIC TYPE SUMMARY (GTS) STRUCTURAL TRAITS DESCRIPTIVE TRAITS Scrotal Size Cms Sheath Capacity Body Length Back Feet Pastern Anale Front Pastern Anale Rear Lea Anale Side Lea Anale Rear 40 24 37 27 5 Buyer ..... ...... Price \$ ...... Very nice paperwork in this son of homebred sire Q Douglas. Nicely balanced paperwork with calving ease and carcase absolute highlights. A nice growth curve, EMA top 6% and a good long bull with slick skin and easy doing. Very quiet. Reg. Status A **5**5 WEERAN SHIVER ME TIMBERS VHW21S562 SV 23/08/2021 AMFU, CAFU, DDFU, NHFU GAR MOMENTUM 600 Days to Scrotal Car-Rump **LAWSONS MOMENTOUS M518** Ease DRTS lgth (days) wt. (kg) Cow Fat Fat BREEDING LOW FEEDING LAWSONS AFRICA H229 (kg) (kg) (kg) wt. (kg) (mm) (mm) yield % INDEX Weeran I 47 WEERAN N583 EBV -0.6 4.3 -5.3 5.3 53 98 131 104 **24** -3 2.3 **28** 0.7 69 **9.9** 0.3 0.9 0.5 **3.5** \$220 \$361 WEERAN L138 GENETIC TYPE SUMMARY (GTS) DESCRIPTIVE TRAITS GTS Scrotal Size Cms Sheath Capacity Grade Stature Muscle Front Feet Back Feet Pastern Angle Front Pastern Angle Rear Leg Angle Side Leg Angle Rear Body Length Doing Ability

24 40 38 28 40 31 5 5 5 6 6 6 Buyer ...... Price \$ .......

A bigger frame son of Momentous out of dam N583 who produced one of the sale topping bulls last year. Very good capacity, with a slick skin. Growth, milk, docility and carcase all highlights.

56	WEERA	AN SID	ESH	OW	۷H۱	<b>N2</b> 1	S48	3 <b>9</b> PV				Genetic Status	AMF	J,CA	FU,DD	FU,NH	FU (	<b>H</b> )	Reg. Statu	s H	Birth Date	19/08	/2021
LAWSONS MOM	LAWSONS MOMENTOUS M518 <b>AWSONS MOMENTUM Q85</b> LAWSONS SURE FIRE N1056 K BAR D JOE CANADA 18Y  Calving Calving Gest. Birth 200 400 600 Ease Ease Ease Igth wt. wt. wt. wt. wt. wt. wt. (days) (kg) (kg) (kg) (kg) (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			5.9	1.7	-8.6	3.2	51	94	130	100	19	-4.8	1.4	27	0.06	74	12.5	0.1	0.6	1.2	2.2	\$245	\$399
WIIILKOWOC	D SIDESITION SC	55					(	GENET	IC TYF	PE SUN	ИΜА	RY (G	TS)										
Scrotal Size Cms			DESCRIF	PTIVE TRA	ITS									S1	RUCTUR	ALTRAIT:	S					Sheath	GTS
aciolal aize Citis	Stature	Capacity	Body	/ Length	N	luscle	Do	oing Abilit	y Fro	nt Feet	Back	Feet F	astern A	ngle Fro	ont Pas	tern Ang	le Rear	Leg Ar	gle Side	e Leg A	ngle Red	ır	Grade
38	38 23 40 27		27		40		32		7	Ę	5	(	5		7			6		6	5	5	

Buyer ...... Price \$ ......

A very nice EBV profile with this son of Lawsons Q85 out of a grand daughter of one of our donors, Witherswood N0115, who has already produced top sale quality bulls. He is a smaller frame pocket rocket, with very good capacity & strong down the backline. Calving ease, growth, fantastic EMA and very good indexing. Pink eye scar.

### Reg. Status A Birth Date 22/08/2021 WEERAN STRONGMAN VHW21S538 SV **57** ( H ) AMFU, CAFU, DDFU, NHFU LAWSONS MOMENTOUS M518 Milk Days to Scrotal DOC NFI-F Car-ANGUS BREEDING LOW FEEDING Rump MURDEDUKE QUARTERBACK Q011 Ease DRTS Fat Fat Beef BRFFDING (kg) MURDEDUKE BARUNAH NO26 (days) INDEX (kg) (kg) (kg) (kg) wt. (ka) (mm) (mm) vield % INDEX WEERAN HOOPER H20 WEERAN N165 0.9 -6.6 2.9 48 96 131 102 23 -5.1 1.9 22 0.28 68 -0.8 **1.7 2.8 3.4** \$198 \$351 WEERAN L344 GENETIC TYPE SUMMARY (GTS) STRUCTURAL TRAITS DESCRIPTIVE TRAITS GTS Scrotal Size Cms Sheath Stature Capacity Body Length Muscle Doing Ability Front Feet Back Feet Pastern Angle Front Pastern Angle Rear Leg Angle Side Leg Angle Rear 37 39 24 27 37 35 6 6 6 5 5 Buyer ...... Price \$ ..... Lawsons Momentous and Weeran Hooper combined have produced a very good calving ease son who is fat positive and has growth and good maternal traits. Dam N165 has produced two male calves who have both made sale quality. **58** WEERAN SPARKLE NARKLE VHW21S472 SV Reg. Status AMFU, CAFU, DDFU, NHFU 19/08/2021 LAWSONS MOMENTOUS M518 ANGUS BREEDING LOW FEEDING INDEX Calving Calving Gest. **LAWSONS MOMENTUM Q85** lgth (days) (sq. cm) BREEDING Ease DRTS Cow (kg) Calv Fat Fat Beef wt. (kg) LAWSONS SURE FIRE N1056 (kg) (kg) (kg) (kg) (mm) yield % BARWIDGEE JAY W 09616 6.9 **WEERAN H193** -1.7 5.3 54 98 129 113 19 -4.3 2.7 17 0.32 75 -0.9 -2.4 0.6 2.6 \$200 \$348 WEERAN B359 GENETIC TYPE SUMMARY (GTS) DESCRIPTIVE TRAITS STRUCTURAL TRAITS Scrotal Size Cms Sheath Body Length Back Feet Pastern Angle Front Pastern Angle Rear Leg Angle Side Leg Angle Rear 41 25 38 6 5 Buver ..... Price \$ ..... Momentous and Barwidgee Jay W have produced a very nice growth son with a moderate frame and good structure. This is the 5th sale bull H193 has produced! Very consistent. WEERAN SAUSAGE VHW21S706 sv Reg. Status **59** AMFU, CAFU, DDFU, NHFU Н 30/08/2021 LAWSONS MOMENTOUS M518 600 Car-ANGUS **LAWSONS MOMENTUM Q85** lgth (days) (kg) Calv Fat LAWSONS SURF FIRE N1056 (kg) (kg) (kg) (kg) wt. (kg) WEERAN MOTLOP M36 **WEERAN P468** 4.6 **-8.2 0.5** 45 85 107 **67 21** -4.7 1.8 22 0.43 67 **11.6 3.8 4.2** 0.6 1.6 **\$236** \$374 WEERAN M415 GENETIC TYPE SUMMARY (GTS) **GTS** Scrotal Size Cms Sheath Body Length Muscle Pastern Angle Front Pastern Angle Rear Leg Angle Side Leg Angle Rear 38 20 39 25 Buyer ...... Price \$ ..... A fat positive young bull with extreme calving ease. No worries about sleeping at night with these ebv's. Add in EMA in the top 6% of the breed. 60 WEERAN SMITH VHW21S413 PV 16/08/2021 AMFU, CAFU, DDFU, NHFU LAWSONS MOMENTOUS M518 **MURDEDUKE QUARTERBACK Q011** BREEDING LOW FEEDIN INDEX Fat Fat Beef lath Cow (kg) Calv MURDEDUKE BARUNAH NO26 DRTS INDEX (kg) MILLAH MURRAH KLOONEY K42 WITHERSWOOD TEARFUL N208 5.1 2.7 **-8.3** 4.4 50 97 130 118 **23 -6.4 3.1** 14 0.16 72 0.2 0.5 0.7 -0.7 **3.4** \$199 \$370 FRV WITHERSWOOD TEARFUL L321 GENETIC TYPE SUMMARY (GTS) STRUCTURAL TRAITS DESCRIPTIVE TRAITS

Very good calving ease here along with a good growth curve, and excellent maternal traits. He has a larger frame bull with great body length, good skin, good capacity and good feet. He has had two grass seed absesses which have been treated.

