

## PERFORMANCE **DRIVEN**



# SPRING BULL SALE 76 BULLS INSPECTIONS 10AM



Lot 1 – Weeran Rolling Stones VHWR290 by Lawsons Momentous



Lot 4 - Weeran Ramsay VHWR292 by Baldridge Beast Mode



Weerangourt Partnership 5395 Hamilton - Port Fairy Rd Byaduk Vic 3301



### 16th Annual

## **SPRING BULL SALE**

## Tuesday 6th September, 2022

## **76 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 a drink.

BULL INSPECTION DAY AND UPPER MURRAY SEEDS FIELD DAY, TUESDAY 30TH AUGUST 2022 – 10AM TO 4PM



#### WEERANGOURT PARTNERSHIP

ALEC & JO MOORE T (03) 5578 7258 M 0438 787 258 E weeran@bigpond.com W www.weeranangus.com.au



### WELCOME TO WEERAN ANGUS

Dear Cattle Breeders,

What an exciting last 12 months at Weeran Angus. We have calved down 970 females and invested in two high performing walking sires for our stud Waitara Quidditch BSCQ43 and Dunoon Quambatook BHRQ317. Super excited for their genetics!

We have expanded our team with Jack Dowell and Phil Lynch joining us to work alongside Leah Drendel and Bryce McDonald and the Moore family. An awesome team who we are thrilled to have!

We have run very successful ET programs with Rob Pashen from AA Genetics utilising our donor families we have put together over the last few years. Team this with investment in ai sires with proven performance, we are thrilled with the quality of performance we have in the Weeran herd. Genomics continue to play a very important role in our program giving us, and you, the most accurate information available for each individual animal. Very exciting times as we move forward with our program!

We will be offering 76 Angus Bulls in this Spring sale on 6th September. For the same sale last year we offered 58 with a complete clearance in a very strong sale. This year we have maintained the excellent quality and increased sale numbers of high performance bulls with calving ease and carcase acumen. 80% of the catalogue is suitable for heifer joinings. Add carcase and performance, and we are very excited with our offering. Please note Lots 1, 2, 3, 4, 5, 7, 8, 9 and 11 have been used at Weeran in the Spring Joining.

Reference Sires for this sale include Lawsons Blue Bagger, Lawsons Momentous, Witherswood Bronc, Mogck Enrich, Weeran Notable N75, Beast Mode, Compass, Sydgen Enhance and Weeran Hooper!

Our upcoming field day on the 30th August has an exciting new element, joining forces with Upper Murray Seeds showcasing their demonstration site, alongside Weeran's bull inspection day. UMS will have a walk and talk through sessions at 10.30 and 2.30. The site showcases a range of highly productive grasses, clovers, lucernes and forage cereals.

Thank you to the many clients and friends who support the Weeran program. It is very much appreciated.

We look forward to welcoming you to Weerangourt.

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**

We will deliver all bulls based on the following per bull.

Up to 100kms \$50

Up to 300kms \$100

Over 300kms by negotiation

FREE DELIVERY FOR 5 BULLS AND OVER

### 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

#### **SEMEN RIGHTS**

Weeran retains semen rights on all sale bulls for use in 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

**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-

**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.

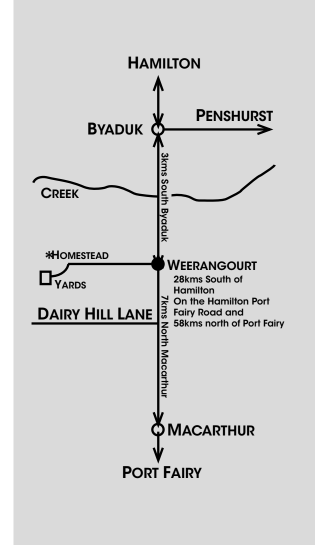
- 4 = Very Good: tight, almost parallel with underline, slight navel.
- 3 = Acceptable: not so tight, angle increasing, some navel.
- 2 = Undesirable: pendulous, increased angle, navel very evident.
- 1 = Very Undesirable: very pendulous, too much angle, too much navel.

#### 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!





Andrew Gunn 0409 329 316





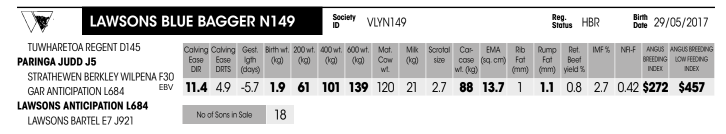
## **ANGUS AUSTRALIA EBV'S**

		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.

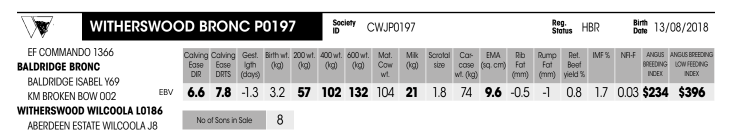
## UPPER MURRAY SEEDS DEMONSTRATION SITE AT WEERANGOURT WILL BE OPEN ON OUR COMBINED FIELD DAY ON 30TH AUGUST



#### REFERENCE SIRES



Blue Bagger oozes carcase in the flesh and also in his data! A Tuwharetoa Regent grandson, out of a Lawsons Bartel E7 dam. We purchased the bull at the 2019 Lawson sale selecting him for his outstanding calving ease, growth and carcase performance. He has an EBV chart which reads like a Manhattan Skyline, with bar graphs virtually all on the right. He is top 1, 2 and 5% for all indexes. He has been used in 8 herds with 264 progeny analysed. He has added calving ease, growth and carcase to the Weeran program.



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 now see one of our donors progeny now in our reference sire list, Witherswood Bronc! This is the first progeny to be sold from Bronc with many more to come through the program. 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!

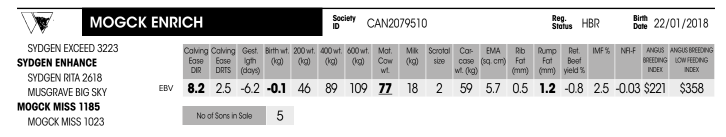
LAV	WSONS MO	OME	OTV	US N	//518	3	Soc ID	iety V	′LYM5	18					Re Sto	g. Itus H	IBR	Bi Do	rth 30/	06/2016
G A R PROGRESS  G A R MOMENTUM  G A R BIG EYE 1770		Calving Ease DIR	Calving Ease DRTS	Gest. Igth (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Scrotal size	Car- case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ret. Beef yield %	IMF%	NFI-F	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
TE MANIA AFRICA A21	17 EBV	-3.4	-7.9	-5.8	4	52	97	116	<u>84</u>	29	2.7	63	13.1	-1	-0.7	0.3	5	0.66	\$230	\$344
LAWSONS AFRICA H22 LAWSONS ROCKND A		No	of Sons in	sale	7															

A high selling bull from Lawson Angus in 2018, Momentous is described as 'an exceptional son of Momentum, an outstanding individual that excels in every part of the supply chain'. Very good structure with an outstanding carcase profile, with both EMA and IMF top 1% for the breed, 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 3834 progeny across 86 herds.

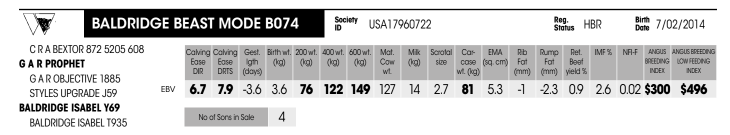
	WEERAN I	NOT	ABLE	N7	5			Soci	ciety \	/HWN7	'5					Re Sto	g. H	IBR	Bir Da	th 23/	/03/2017
TE MANIA EM			Calving Ease DIR	Calving Ease DRTS	Gest. Igth (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Scrotal size		EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ret. Beef yield %	IMF %	NFI-F	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
HINGAIA 469	AN DICENDA F123	EBV	-2.8	0.7	-6.6	5.8	54	101	133	111	18	2	78	3.6	1.2	-0.9	-0.2	1.2	0.12	\$176	\$321
	AH ABIGAIL K15		No	of Sons in	Sale	5															

Notable is a pure Millah Murrah bred embryo which we purchased, by Ascot Hallmark out of a Hingaia Abigail female from the Millah Murrah herd. As all Ascot Hallmark progeny are, he is very attractive to the eye with great phenotype and a fat positive carcase. Very sound footed, very quiet, high growth sire.

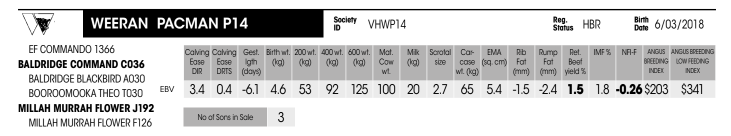
#### REFERENCE SIRES



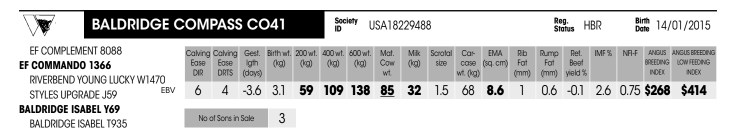
An ultra low birth weight son of Sydgen Enhance out of a Musgrave Big Sky dam. Used at Weeran to pull birth weight aggressively. Feed efficient and positive fat with good IMF.



What a buzz in the industry about Baldridge Beast Mode! He has been used very widely with 5,036 progeny across 229 herds. He is in the top 1% for all ten indexes, top 1% for 200 and 400 day weight and top 3% for 600 day weight. He will add weight, volume and calving ease. To be honest his progeny are not stunners, but the data is hard to ignore.

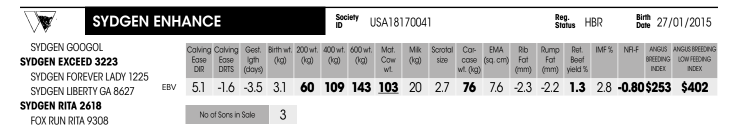


Pacman is a pure Millah Murrah bred embryo which we purchased, by Baldridge Command who has had a large impact in the industry and joined to a premier cow from the Millah Murrah herd made us very excited to use him as a yearling. Purchased by Anthony and Bev Bourke and is performing well.

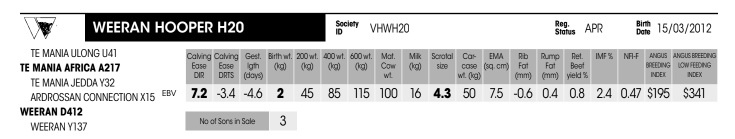


Compass was selected to double down on calving ease and birth weight and to moderate cow size to advance female efficiency. He will maintain carcase quality with excellent EMA, positive fat and good IMF. A good growth curve with top 1% milk. He has very good structure. He has been used in 69 herds with 880 progeny.

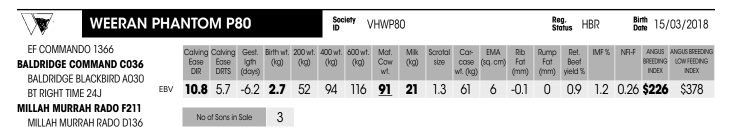
#### REFERENCE SIRES



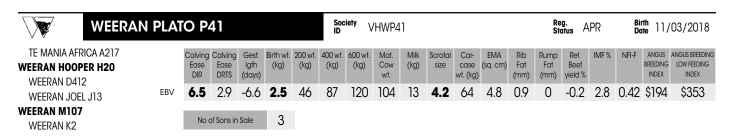
Sydgen Enhance is an outstanding bull combining calving ease and low birth with a very powerful 200, 400 and 600 day growth! He is top 8% or better for all growth ebv's. He is extremely high for docility at top 2% with top 1% net feed efficiency. Packing into that growth curve is a top 19% carcase weight, saddled with a very good carcase profile. A very sound, and phenotypically very attractive, bull. 113 Herds have used Enhance with 2,838 progeny.



Hooper is a fantastic son of TeMania Africa! Extremely well proven at Weeran Angus along with Connemara Angus. Puts balls on his progeny the size of canon balls with a scrotal in the top 2%. This bull is as thick as a brick, and sound as a bell and is the best Africa son I have ever seen. His temperament is perfect and his sons have sold widely with great success. Eleven sons sold for an average of \$11,364 at the 2021 Spring sale. He has 390 progeny on the ground.



Phantom is a pure Millah Murrah bred embryo which we purchased. By Baldridge Command who has had a large impact in the industry, and joined to a premier cow from the Millah Murrah herd, made us very excited to use him as a yearling. An outstanding calving ease son we used with great success.



Hooper has been such an outstanding sire in our herd for so many reasons. We just had to give a son some work as a yearling, who was then purchased by David and Caroline Fenton. Great calving ease, excellent scrotal and carcase traits, which are positive for the trifecta for fat being rib rump and the all important IMF.

### **HOW TO REGISTER** with **ELITE LIVESTOCK AUCTIONS**

Welcome to the new age of selling livestock in Australia and **"Happy Bidding"** 





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



Once an account has been created vou 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 agents will then approve your application to bid and on the sale catalogue you will see " ✓ 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 15 31 35









## 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.** 



### **WEERAN 2022 SPRING SUMMARY SHEET**

2														
3														
4   R292													_	
5         R488         40         4         4.1         3.2         59         100         126         3.6         1.8         -0.1         \$253         \$401           6         R357         40         6         -0.2         5.6         47         92         128         7.3         2.1         0.3         \$162         \$315           7         R414         41         5         10         2         40         79         101         11.7         2.4         0.2         \$225         \$353           8         R282         37         4         2.2         3.6         54         94         125         8.7         3         0.3         \$226         \$385           9         R240         46         5         7.8         1.9         53         98         135         7.8         1.4         -0.3         \$209         \$365           10         R273         41         4         8.3         3.5         52         98         133         9         2.9         0.2         \$231         \$360           11         R261         41         5         10.5         2.5         40         92         118 <td>3</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>5.8</td> <td></td> <td>-0.1</td> <td></td> <td></td>	3									5.8		-0.1		
6         R357         40         6         -0.2         5.6         47         92         128         7.3         2.1         0.3         \$162         \$315           7         R414         41         5         10         2         40         79         101         11.7         2.4         0.2         \$225         \$353           8         R282         37         4         2.2         3.6         54         94         125         8.7         3         0.3         \$226         \$385           9         R240         46         5         7.8         1.9         53         98         135         7.8         1.4         -0.3         \$209         \$366           10         R273         41         4         8.3         3.5         52         98         133         9         2.9         0.2         \$231         \$398           11         R261         41         5         10.5         2.5         49         92         118         6.1         1.7         0.5         \$252         \$421           12         R876         42         6         5.1         3.4         35         191         116 <td>4</td> <td>R292</td> <td>41</td> <td>6</td> <td>1.4</td> <td>5.1</td> <td>64</td> <td></td> <td>131</td> <td>6.4</td> <td>2.6</td> <td>0</td> <td></td> <td></td>	4	R292	41	6	1.4	5.1	64		131	6.4	2.6	0		
7         R414         41         5         10         2         40         79         101         11.7         2.4         0.2         \$225         \$353           8         R282         37         4         2.2         3.6         54         94         125         8.7         3         0.3         \$226         \$385           9         R240         46         5         7.8         1.9         53         98         135         7.8         1.4         -0.3         \$209         \$366           10         R273         41         4         8.3         3.5         52         98         133         9         2.9         0.2         \$231         \$398           11         R261         41         5         10.5         2.5         49         92         118         6.1         1.7         0.5         \$252         \$421           12         R876         42         6         3.1         2.6         41         84         111         5.2         2.1         0         \$225         \$354           15         R874         42         6         5.4         3.4         55         100         133	5	R488	40	4	4.1	3.2	59	100	126	3.6	1.8	-0.1	\$253	\$407
8         R282         37         4         2.2         3.6         54         94         125         8.7         3         0.3         \$226         \$385           9         R240         46         5         7.8         1.9         53         98         135         7.8         1.4         -0.3         \$209         \$366           10         R273         41         4         8.3         3.5         52         98         133         9         2.9         0.2         \$231         \$398           11         R261         41         5         10.5         2.5         49         92         118         6.1         1.7         0.5         \$252         \$421           12         R676         42         6         3.1         2.6         41         84         111         5.2         2.1         0         \$182         \$300           13         R693         42         6         5.2         2.3         47         83         107         9.2         1.8         0.4         \$216         \$356           14         R432         40.5         6         5.2         2.7         1112         151         7	6	R357	40	6	-0.2	5.6	47	92	128	7.3	2.1	0.3	\$162	\$315
9         R240         46         5         7.8         1.9         53         98         135         7.8         1.4         -0.3         \$209         \$366           10         R273         41         4         8.3         3.5         52         98         133         9         2.9         0.2         \$231         \$398           11         R261         41         5         10.5         2.5         49         92         118         6.1         1.7         0.5         \$252         \$421           12         R576         42         6         3.1         2.6         41         84         111         5.2         2.1         0         \$182         \$300           13         R693         42         6         5.2         2.3         47         83         107         9.2         1.8         0.4         \$216         \$356           14         R432         40.5         6         3.9         4.3         51         91         116         5.3         1.9         0         \$205         \$354           15         R374         42         6         5.4         3.4         55         100         13	7	R414	41	5	10	2	40	79	101	11.7	2.4	0.2	\$225	\$353
10	8	R282	37	4	2.2	3.6	54	94	125	8.7	3	0.3	\$226	\$385
11	9	R240	46	5	7.8	1.9	53	98	135	7.8	1.4	-0.3	\$209	\$366
12         R576         42         6         3.1         2.6         41         84         111         5.2         2.1         0         \$182         \$300           13         R693         42         6         5.2         2.3         47         83         107         9.2         1.8         0.4         \$216         \$356           14         R432         40.5         6         3.9         4.3         51         91         116         5.3         1.9         0         \$205         \$354           15         R374         42         6         5.4         3.4         55         100         133         7.6         2.3         -0.5         \$225         \$381           16         R410         41         6         3.2         5.2         71         112         151         7         1.4         0         \$224         \$421           17         R525         39.5         6         0.5         4.8         51         91         127         4.6         2.2         -0.5         \$209         \$329           18         R748         41         7         5.1         3.2         58         102 <t></t>	10	R273	41	4	8.3	3.5	52	98	133	9	2.9	0.2	\$231	\$398
13         R693         42         6         5.2         2.3         47         83         107         9.2         1.8         0.4         \$216         \$356           14         R432         40.5         6         3.9         4.3         51         91         116         5.3         1.9         0         \$205         \$354           15         R374         42         6         5.4         3.4         55         100         133         7.6         2.3         -0.5         \$225         \$381           16         R410         41         6         3.2         5.2         71         112         151         7         1.4         0         \$224         \$421           17         R526         39.5         6         0.5         4.8         51         91         127         4.6         2.2         -0.5         \$209         \$329           18         R748         41         7         5.1         3.2         58         102         130         7         0.9         0.1         \$224         \$388           20         R505         42         5         2.9         4.1         48         91 <t></t>	11	R261	41	5	10.5	2.5	49	92	118	6.1	1.7	0.5	\$252	\$421
14         R432         40.5         6         3.9         4.3         51         91         116         5.3         1.9         0         \$205         \$354           16         R374         42         6         5.4         3.4         55         100         133         7.6         2.3         -0.5         \$225         \$381           16         R410         41         6         3.2         5.2         71         112         151         7         1.4         0         \$224         \$421           17         R525         39.5         6         0.5         4.8         51         91         127         4.6         2.2         -0.5         \$209         \$329           18         R748         41         7         5.1         3.2         58         102         130         7         0.9         0.1         \$224         \$388           20         R505         42         5         2.9         4.1         48         91         123         4.1         2.3         0         \$204         \$338           21         R600         43         5         8.8         2.3         57         90         1	12	R576	42	6	3.1	2.6	41	84	111	5.2	2.1	0	\$182	\$300
15         R374         42         6         5.4         3.4         55         100         133         7.6         2.3         -0.5         \$225         \$381           16         R410         41         6         3.2         5.2         71         112         151         7         1.4         0         \$224         \$421           17         R525         39.5         6         0.5         4.8         51         91         127         4.6         2.2         -0.5         \$209         \$329           18         R748         41         7         5.1         3.2         51         94         123         3.6         2.8         -0.1         \$177         \$347           19         R556         38.5         5         3.5         3.2         58         102         130         7         0.9         0.1         \$224         \$388           20         R505         42         5         2.9         4.1         48         91         123         4.1         2.3         0         \$224         \$388           21         R460         43         5         8.8         2.3         57         90 <t< td=""><td>13</td><td>R693</td><td>42</td><td>6</td><td>5.2</td><td>2.3</td><td>47</td><td>83</td><td>107</td><td>9.2</td><td>1.8</td><td>0.4</td><td>\$216</td><td>\$356</td></t<>	13	R693	42	6	5.2	2.3	47	83	107	9.2	1.8	0.4	\$216	\$356
16         R410         41         6         3.2         5.2         71         112         151         7         1.4         0         \$224         \$421           17         R525         39.5         6         0.5         4.8         51         91         127         4.6         2.2         -0.5         \$209         \$329           18         R748         41         7         5.1         3.2         51         94         123         3.6         2.8         -0.1         \$177         \$347           19         R556         38.5         5         3.5         3.2         58         102         130         7         0.9         0.1         \$224         \$388           20         R505         42         5         2.9         4.1         48         91         123         4.1         2.3         0         \$204         \$338           21         R460         43         5         8.8         2.3         57         90         118         9.1         1.7         0.2         \$242         \$407           22         R6592         40.5         5         7.7         1.4         37         72         <	14	R432	40.5	6	3.9	4.3	51	91	116	5.3	1.9	0	\$205	\$354
17         R525         39.5         6         0.5         4.8         51         91         127         4.6         2.2         -0.5         \$209         \$329           18         R748         41         7         5.1         3.2         51         94         123         3.6         2.8         -0.1         \$177         \$347           19         R556         38.5         5         3.5         3.2         58         102         130         7         0.9         0.1         \$224         \$388           20         R505         42         5         2.9         4.1         48         91         123         4.1         2.3         0         \$204         \$338           21         R460         43         5         8.8         2.3         57         90         118         9.1         1.7         0.2         \$242         \$407           22         R592         40.5         5         7.7         1.4         37         72         96         4         2.9         0.5         \$182         \$314           23         R214         41         5         6.1         4.6         58         101         <	15	R374	42	6	5.4	3.4	55	100	133	7.6	2.3	-0.5	\$225	\$381
18         R748         41         7         5.1         3.2         51         94         123         3.6         2.8         -0.1         \$177         \$347           19         R556         38.5         5         3.5         3.2         58         102         130         7         0.9         0.1         \$224         \$388           20         R505         42         5         2.9         4.1         48         91         123         4.1         2.3         0         \$204         \$338           21         R460         43         5         8.8         2.3         57         90         118         9.1         1.7         0.2         \$242         \$407           22         R592         40.5         5         7.7         1.4         37         72         96         4         2.9         0.5         \$182         \$314           23         R214         41         5         6.1         4.6         58         101         139         6.8         1.8         0         \$200         \$386           24         R336         42.5         6         9.7         2.8         54         99	16	R410	41	6	3.2	5.2	71	112	151	7	1.4	0	\$224	\$421
19         R556         38.5         5         3.5         3.2         58         102         130         7         0.9         0.1         \$224         \$388           20         R505         42         5         2.9         4.1         48         91         123         4.1         2.3         0         \$204         \$338           21         R460         43         5         8.8         2.3         57         90         118         9.1         1.7         0.2         \$242         \$407           22         R592         40.5         5         7.7         1.4         37         72         96         4         2.9         0.5         \$182         \$314           23         R214         41         5         6.1         4.6         58         101         139         6.8         1.8         0         \$200         \$386           24         R336         42.5         6         9.7         2.8         54         99         128         6.9         1.5         0         \$227         \$402           25         R639         40         6         1.4         3         50         91         121 </td <td>17</td> <td>R525</td> <td>39.5</td> <td>6</td> <td>0.5</td> <td>4.8</td> <td>51</td> <td>91</td> <td>127</td> <td>4.6</td> <td>2.2</td> <td>-0.5</td> <td>\$209</td> <td>\$329</td>	17	R525	39.5	6	0.5	4.8	51	91	127	4.6	2.2	-0.5	\$209	\$329
20         R505         42         5         2.9         4.1         48         91         123         4.1         2.3         0         \$204         \$338           21         R460         43         5         8.8         2.3         57         90         118         9.1         1.7         0.2         \$242         \$407           22         R592         40.5         5         7.7         1.4         37         72         96         4         2.9         0.5         \$182         \$314           23         R214         41         5         6.1         4.6         58         101         139         6.8         1.8         0         \$200         \$386           24         R336         42.5         6         9.7         2.8         54         99         128         6.9         1.5         0         \$227         \$402           25         R539         40         6         1.4         3         50         91         121         8.1         2         0.3         \$203         \$334           26         R323         39         5         7         1.2         48         92         113	18	R748	41	7	5.1	3.2	51	94	123	3.6	2.8	-0.1	\$177	\$347
21       R460       43       5       8.8       2.3       57       90       118       9.1       1.7       0.2       \$242       \$407         22       R592       40.5       5       7.7       1.4       37       72       96       4       2.9       0.5       \$182       \$314         23       R214       41       5       6.1       4.6       58       101       139       6.8       1.8       0       \$200       \$386         24       R336       42.5       6       9.7       2.8       54       99       128       6.9       1.5       0       \$227       \$402         25       R539       40       6       1.4       3       50       91       121       8.1       2       0.3       \$203       \$334         26       R323       39       5       7       1.2       48       92       113       7.7       3       -0.2       \$218       \$358         27       R461       40.5       5       10.4       0.3       49       90       116       6.8       2.4       0.1       \$243       \$392         28       R286       38	19	R556	38.5	5	3.5	3.2	58	102	130	7	0.9	0.1	\$224	\$388
22         R592         40.5         5         7.7         1.4         37         72         96         4         2.9         0.5         \$182         \$314           23         R214         41         5         6.1         4.6         58         101         139         6.8         1.8         0         \$200         \$386           24         R336         42.5         6         9.7         2.8         54         99         128         6.9         1.5         0         \$227         \$402           25         R539         40         6         1.4         3         50         91         121         8.1         2         0.3         \$203         \$334           26         R323         39         5         7         1.2         48         92         113         7.7         3         -0.2         \$218         \$358           27         R461         40.5         5         10.4         0.3         49         90         116         6.8         2.4         0.1         \$243         \$392           28         R286         38         5         7.9         3.1         52         93         122 <td>20</td> <td>R505</td> <td>42</td> <td>5</td> <td>2.9</td> <td>4.1</td> <td>48</td> <td>91</td> <td>123</td> <td>4.1</td> <td>2.3</td> <td>0</td> <td>\$204</td> <td>\$338</td>	20	R505	42	5	2.9	4.1	48	91	123	4.1	2.3	0	\$204	\$338
23         R214         41         5         6.1         4.6         58         101         139         6.8         1.8         0         \$200         \$386           24         R336         42.5         6         9.7         2.8         54         99         128         6.9         1.5         0         \$227         \$402           25         R539         40         6         1.4         3         50         91         121         8.1         2         0.3         \$203         \$334           26         R323         39         5         7         1.2         48         92         113         7.7         3         -0.2         \$218         \$358           27         R461         40.5         5         10.4         0.3         49         90         116         6.8         2.4         0.1         \$243         \$392           28         R286         38         5         7.9         3.1         52         93         122         8.6         2.5         0.5         \$231         \$398           29         R662         39.5         5         4.2         4.6         53         100         13	21	R460	43	5	8.8	2.3	<b>57</b>	90	118	9.1	1.7	0.2	\$242	\$407
24         R336         42.5         6         9.7         2.8         54         99         128         6.9         1.5         0         \$227         \$402           25         R539         40         6         1.4         3         50         91         121         8.1         2         0.3         \$203         \$334           26         R323         39         5         7         1.2         48         92         113         7.7         3         -0.2         \$218         \$358           27         R461         40.5         5         10.4         0.3         49         90         116         6.8         2.4         0.1         \$243         \$392           28         R286         38         5         7.9         3.1         52         93         122         8.6         2.5         0.5         \$231         \$398           29         R662         39.5         5         4.2         4.6         53         100         133         6         1.6         0.1         \$186         \$372           30         R238         43         5         6.8         4.3         56         101         13	22	R592	40.5	5	7.7	1.4	37	72	96	4	2.9	0.5	\$182	\$314
25         R539         40         6         1.4         3         50         91         121         8.1         2         0.3         \$203         \$334           26         R323         39         5         7         1.2         48         92         113         7.7         3         -0.2         \$218         \$358           27         R461         40.5         5         10.4         0.3         49         90         116         6.8         2.4         0.1         \$243         \$392           28         R286         38         5         7.9         3.1         52         93         122         8.6         2.5         0.5         \$231         \$398           29         R662         39.5         5         4.2         4.6         53         100         133         6         1.6         0.1         \$186         \$372           30         R238         43         5         6.8         4.3         56         101         135         8.9         3.3         0.4         \$238         \$427           31         R413         43         4         3.5         50         92         121         6<	23	R214	41	5	6.1	4.6	58	101	139	6.8	1.8	0	\$200	\$386
26       R323       39       5       7       1.2       48       92       113       7.7       3       -0.2       \$218       \$358         27       R461       40.5       5       10.4       0.3       49       90       116       6.8       2.4       0.1       \$243       \$392         28       R286       38       5       7.9       3.1       52       93       122       8.6       2.5       0.5       \$231       \$398         29       R662       39.5       5       4.2       4.6       53       100       133       6       1.6       0.1       \$186       \$372         30       R238       43       5       6.8       4.3       56       101       135       8.9       3.3       0.4       \$238       \$427         31       R413       43       4       3.3       5.5       62       108       146       8.3       1.8       0       \$239       \$394         32       R535       42       4       4.6       3.5       50       92       121       6       2.2       0.4       \$222       \$374         33       R707       38.5	24	R336	42.5	6	9.7	2.8	54	99	128	6.9	1.5	0	\$227	\$402
27       R461       40.5       5       10.4       0.3       49       90       116       6.8       2.4       0.1       \$243       \$392         28       R286       38       5       7.9       3.1       52       93       122       8.6       2.5       0.5       \$231       \$398         29       R662       39.5       5       4.2       4.6       53       100       133       6       1.6       0.1       \$186       \$372         30       R238       43       5       6.8       4.3       56       101       135       8.9       3.3       0.4       \$238       \$427         31       R413       43       4       3.3       5.5       62       108       146       8.3       1.8       0       \$239       \$394         32       R535       42       4       4.6       3.5       50       92       121       6       2.2       0.4       \$222       \$374         33       R707       38.5       4       6.6       4.6       60       102       133       3.7       2.3       -0.2       \$239       \$417         34       R532       <	25	R539	40	6	1.4	3	50	91	121	8.1	2	0.3	\$203	\$334
28       R286       38       5       7.9       3.1       52       93       122       8.6       2.5       0.5       \$231       \$398         29       R662       39.5       5       4.2       4.6       53       100       133       6       1.6       0.1       \$186       \$372         30       R238       43       5       6.8       4.3       56       101       135       8.9       3.3       0.4       \$238       \$427         31       R413       43       4       3.3       5.5       62       108       146       8.3       1.8       0       \$239       \$394         32       R535       42       4       4.6       3.5       50       92       121       6       2.2       0.4       \$222       \$374         33       R707       38.5       4       6.6       4.6       60       102       133       3.7       2.3       -0.2       \$239       \$417         34       R532       43       4       11.4       1.2       48       79       112       5.3       1       0       \$232       \$367         35       R483       41<	26	R323	39	5	7	1.2	48	92	113	7.7	3	-0.2	\$218	\$358
29       R662       39.5       5       4.2       4.6       53       100       133       6       1.6       0.1       \$186       \$372         30       R238       43       5       6.8       4.3       56       101       135       8.9       3.3       0.4       \$238       \$427         31       R413       43       4       3.3       5.5       62       108       146       8.3       1.8       0       \$239       \$394         32       R535       42       4       4.6       3.5       50       92       121       6       2.2       0.4       \$222       \$374         33       R707       38.5       4       6.6       4.6       60       102       133       3.7       2.3       -0.2       \$239       \$417         34       R532       43       4       11.4       1.2       48       79       112       5.3       1       0       \$232       \$367         35       R483       41       4       1.2       5.2       50       95       121       2.6       1.7       0.1       \$192       \$344         36       R459       42<	27	R461	40.5	5	10.4	0.3	49	90	116	6.8	2.4	0.1	\$243	\$392
30       R238       43       5       6.8       4.3       56       101       135       8.9       3.3       0.4       \$238       \$427         31       R413       43       4       3.3       5.5       62       108       146       8.3       1.8       0       \$239       \$394         32       R535       42       4       4.6       3.5       50       92       121       6       2.2       0.4       \$222       \$374         33       R707       38.5       4       6.6       4.6       60       102       133       3.7       2.3       -0.2       \$239       \$417         34       R532       43       4       11.4       1.2       48       79       112       5.3       1       0       \$232       \$367         35       R483       41       4       1.2       5.2       50       95       121       2.6       1.7       0.1       \$192       \$344         36       R459       42       6       1       5       57       96       127       8.1       2.5       0       \$206       \$379         37       R215       38	28	R286	38	5	7.9	3.1	52	93	122	8.6	2.5	0.5	\$231	\$398
31       R413       43       4       3.3       5.5       62       108       146       8.3       1.8       0       \$239       \$394         32       R535       42       4       4.6       3.5       50       92       121       6       2.2       0.4       \$222       \$374         33       R707       38.5       4       6.6       4.6       60       102       133       3.7       2.3       -0.2       \$239       \$417         34       R532       43       4       11.4       1.2       48       79       112       5.3       1       0       \$232       \$367         35       R483       41       4       1.2       5.2       50       95       121       2.6       1.7       0.1       \$192       \$344         36       R459       42       6       1       5       57       96       127       8.1       2.5       0       \$206       \$379         37       R215       38       6       7.8       3.6       58       96       131       12.2       2       0.2       \$232       \$429	29	R662	39.5	5	4.2	4.6	53	100	133	6	1.6	0.1	\$186	\$372
32       R535       42       4       4.6       3.5       50       92       121       6       2.2       0.4       \$222       \$374         33       R707       38.5       4       6.6       4.6       60       102       133       3.7       2.3       -0.2       \$239       \$417         34       R532       43       4       11.4       1.2       48       79       112       5.3       1       0       \$232       \$367         35       R483       41       4       1.2       5.2       50       95       121       2.6       1.7       0.1       \$192       \$344         36       R459       42       6       1       5       57       96       127       8.1       2.5       0       \$206       \$379         37       R215       38       6       7.8       3.6       58       96       131       12.2       2       0.2       \$232       \$429	30	R238	43	5	6.8	4.3	56	101	135	8.9	3.3	0.4	\$238	\$427
33       R707       38.5       4       6.6       4.6       60       102       133       3.7       2.3       -0.2       \$239       \$417         34       R532       43       4       11.4       1.2       48       79       112       5.3       1       0       \$232       \$367         35       R483       41       4       1.2       5.2       50       95       121       2.6       1.7       0.1       \$192       \$344         36       R459       42       6       1       5       57       96       127       8.1       2.5       0       \$206       \$379         37       R215       38       6       7.8       3.6       58       96       131       12.2       2       0.2       \$232       \$429	31	R413	43	4	3.3	5.5	62	108	146	8.3	1.8	0	\$239	\$394
34       R532       43       4       11.4       1.2       48       79       112       5.3       1       0       \$232       \$367         35       R483       41       4       1.2       5.2       50       95       121       2.6       1.7       0.1       \$192       \$344         36       R459       42       6       1       5       57       96       127       8.1       2.5       0       \$206       \$379         37       R215       38       6       7.8       3.6       58       96       131       12.2       2       0.2       \$232       \$429	32	R535	42	4	4.6	3.5	50	92	121	6	2.2	0.4	\$222	\$374
34       R532       43       4       11.4       1.2       48       79       112       5.3       1       0       \$232       \$367         35       R483       41       4       1.2       5.2       50       95       121       2.6       1.7       0.1       \$192       \$344         36       R459       42       6       1       5       57       96       127       8.1       2.5       0       \$206       \$379         37       R215       38       6       7.8       3.6       58       96       131       12.2       2       0.2       \$232       \$429	33	R707	38.5	4	6.6	4.6	60	102	133	3.7	2.3	-0.2		
35       R483       41       4       1.2       5.2       50       95       121       2.6       1.7       0.1       \$192       \$344         36       R459       42       6       1       5       57       96       127       8.1       2.5       0       \$206       \$379         37       R215       38       6       7.8       3.6       58       96       131       12.2       2       0.2       \$232       \$429	34	R532	43	4						5.3	1			
36     R459     42     6     1     5     57     96     127     8.1     2.5     0     \$206     \$379       37     R215     38     6     7.8     3.6     58     96     131     12.2     2     0.2     \$232     \$429														
37 R215 38 6 <b>7.8</b> 3.6 <b>58</b> 96 <b>131 12.2</b> 2 0.2 <b>\$232 \$429</b>				6										
				6	7.8							0.2		

### **WEERAN 2022 SPRING SUMMARY SHEET**

LOT	IDENT	SS	GRADE	CE DIR	BIRTH	200D	400D	600D	EMA	IMF	NFI-F	\$ ABI	\$ A-LOW
39	R656	39	7	1.3	4.3	54	93	115	7.5	2.7	-0.1	\$236	\$351
40	R315	39.5	6	5.4	2.5	36	73	86	13.9	3.7	1	\$209	\$328
41	R721	40	6	7.4	2.6	51	92	124	4.4	1	0.5	\$175	\$348
42	R463	41	6	-1.5	3.3	43	74	89	13	5.5	0.6	\$213	\$302
43	R423	41.5	5	0.7	5.6	61	105	142	10.9	3.3	0.4	\$231	\$386
44	R522	42	5	1.8	4.6	62	110	155	3.9	0.6	-0.09	\$196	\$384
45	R542	36	5	2.1	6	<b>57</b>	98	136	3.9	1.4	0.1	\$203	\$371
46	R366	39.5	5	7.9	2.1	41	79	94	11.3	4.8	8.0	\$245	\$360
47	R678	40	5	10.5	2.6	54	101	138	3.7	1	-0.1	\$208	\$375
48	R284	42	5	3.9	4.3	54	97	130	10.6	2.4	0.4	\$204	\$384
49	R636	41	5	-1.5	5.4	45	82	109	10.1	1.7	0.4	\$184	\$299
50	R581	38	5	9.1	0.9	42	79	99	2.3	1.9	-0.2	\$210	\$339
51	R431	43	5	8.5	0.9	46	77	103	8.5	2.3	0.5	\$231	\$364
52	R406	44	4	11.5	-1.7	41	76	101	7.2	2.7	-0.6	\$219	\$343
53	R451	41.5	4	11.5	0.2	51	91	119	7.9	3.1	0.4	\$247	\$403
54	R657	39	4	3.3	4	<b>57</b>	102	132	9.4	2	-0.1	\$224	\$381
55	R321	39	4	7	3.1	50	86	117	7.3	3.6	0.1	\$224	\$364
56	R648	42	4	9.4	0.2	45	83	113	4.3	2.4	0	\$202	\$331
57	R462	39	4	5.8	2.8	45	77	106	8.2	1.6	0.1	\$200	\$324
58	R558	42	4	7.2	2.5	48	83	106	4.4	1.1	0.2	\$191	\$324
59	R294	38	5	7.1	2.7	41	75	98	7.1	2.4	0.9	\$196	\$321
60	R501	41	5	3.6	4.2	53	90	115	6.3	2	0.2	\$209	\$343
61	R580	42	5	5.8	3.9	56	93	123	9.6	2.1	-0.2	\$234	\$384
62	R787	41	5	9.5	0.6	44	73	103	8.7	2.3	0.7	\$215	\$350
63	R612	38	5	5.2	4.1	41	76	100	7.5	2	0.6	\$191	\$329
64	R715	36	5	8.5	-0.3	41	77	100	3.8	2.5	0.1	\$169	\$305
65	R790	39	4	7.8	3.5	<b>58</b>	99	137	6.9	2.9	-0.2	\$220	\$413
66	R778	38	5	4.9	3.3	52	87	112	7.4	1.5	0.1	\$186	\$344
67	S087	39	5	-0.4	3.6	55	102	126	8.7	1.6	-0.5	\$216	\$349
68	S059	41	5	-0.8	4.2	55	100	131	3.4	1.8	0	\$206	\$344
69	S131	39	4	0.3	4.2	52	94	129	2.3	1.7	0.5	\$203	\$343
70	S130	36	6	-1.6	5	58	106	136	6.1	1.9	-0.2	\$216	\$368
71	S140	36	5	11.1	0.9	42	82	105	8.4	2.7	1.2	\$225	\$354
72	S099	38	5	7.4	1.6	45	96	122	6.8	3.2	1	\$226	\$414
73	S085	36	4	6.4	3.7	52	96	126	5.7	3.2	0.3	\$214	\$374
74	S051	36	4	5.8	1.5	47	78	100	10.1	2	0.7	\$237	\$343
75	S187	38	4	3.8	1.6	43	85	102	6.9	3.9	0.6	\$203	\$353
76	S190	36	5	4.9	1.9	43	81	98	5.8	2.3	0.3	\$203	\$327

#### Birth Date 10/08/2020 Reg. Status A WEERAN ROLLING STONES VHWR290 SV ΑI H AMFU, CAFU, DDFU, NHFU GAR MOMENTUM Ret. IMF % NFI-F Calving Calving Mat. Scrotal Days to Car-**LAWSONS MOMENTOUS M518** Ease DIR Ease DRTS Cow Fat BREEDING BREEDING LOW (kg) (sq. cm) LAWSONS AFRICA H229 (kg) (kg) FEEDING INDEX (days) (kg) (kg) wt. (ka) (mm) (mm) vield % **TEMANIA 11 465** WEERAN L238 4.3 0.3 -5.7 **1.6** 48 92 113 **75** 1.7 -3.4 63 **9.8** -1.3 -0.5 0.1 **4.1** 0.1 **\$243** \$370 26 WEERAN VHW G280 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 26 40 30 39 33 6 6 6 5 Buyer ...... Price \$ ..... An excellent son of Momentous to kick start the Spring sale. Very good calving ease and excellent carcase with IMF in the top 3% and EMA in the top 8% for the breed. A very strong back line, large frame, good depth of body and muscle shape. Dam L238 is a daughter of NZ TeMania 11 465, and has produced two sale quality male calves. A top grader of 7 from Dick Whale for Genetic Type Summary grading, with a very nice phenotype. Used at Weeran! √2 WEERAN RINEHART VHWR249 SV Reg. Status A Birth **7/08/2020** AMFU, CAFU, DDFU, NHFU PARINGA JUDD J5 Calving Calving Gest. **LAWSONS BLUE BAGGER N149** lgth (days) case wt. (kg) BREEDING BREEDING LOW Ease DRTS Cow (kg) (sq. cm) Fat LAWSONS ANTICIPATION L684 (kg) (kg) (mm) yield % (kg) (kg) WFFRAN HACKET WEERAN K526 7.6 -10.6 1.5 50 87 116 95 17 3.3 -7.6 70 7.3 0.9 **2.4** -0.4 **3.4** 0.6 **\$254 \$420** WEERAN H443 GENETIC TYPE SUMMARY (GTS) **DESCRIPTIVE TRAITS** STRUCTURAL TRAITS Scrotal Size Cms Sheath Doing Ability Front Feet Back Feet Pastern Angle Front Pastern Angle Rear Leg Angle Side Leg Angle Rear Capacity Body Length 43 26 38 39 5 5 6 Buyer ...... Price \$ ..... The first of the run of the Lawson Blue Bagger sons. Blue Bagger was used in the Weeran program to lift carcase and calving ease and he has done that in bucket loads, teamed with his excellent growth data. R249 has a great phenotype with extreme calving ease all in the top 8%, with very good carcase and fertility. 8 ebv's are in the top 10% and all indexes, bar one, in the top 10%. Dam VHWK526 has three daughters performing in the Weeran Herd. This is a herd improver in every way. A good GTS grade of 6 from Dick. Used at Weeran! WEERAN ROBUST VHWR247 sv Reg. Status H Birth **7/08/2020** 3 AMFU, CAFU, DDFU, NHFU Н G A R PROPHET 400 Mat. Scrotal Days to Car-FMA Ret. IMF % NFI-F ANGUS ANGUS **BALDRIDGE BEAST MODE B074** Ease DRTS Cow (kg) Fat BREEDING BREEDING LOW **BALDRIDGE ISABEL Y69** (days) (kg) (kg) (kg) (kg) wt. (kg) (mm) (mm) BOOROOMOOKA HYPERNO H605 **COOLANA VICKY M136** 2 **EBV** 6.4 8.8 -9.4 **60 104 131** 119 17 1.8 -3.6 70 5.8 -0.7 -1.7 **1.4** 1.6 **-0.1 \$236** \$410 COOLANA H198 GENETIC TYPE SUMMARY (GTS) DESCRIPTIVE TRAITS STRUCTURAL TRAITS GTS Scrotal Size Cms Sheath Grade Body Length Muscle Back Feet Pastern Angle Front Pastern Angle Rear Leg Angle Side Leg Angle Rear

42 25 39 28 40 5 5 5 5

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

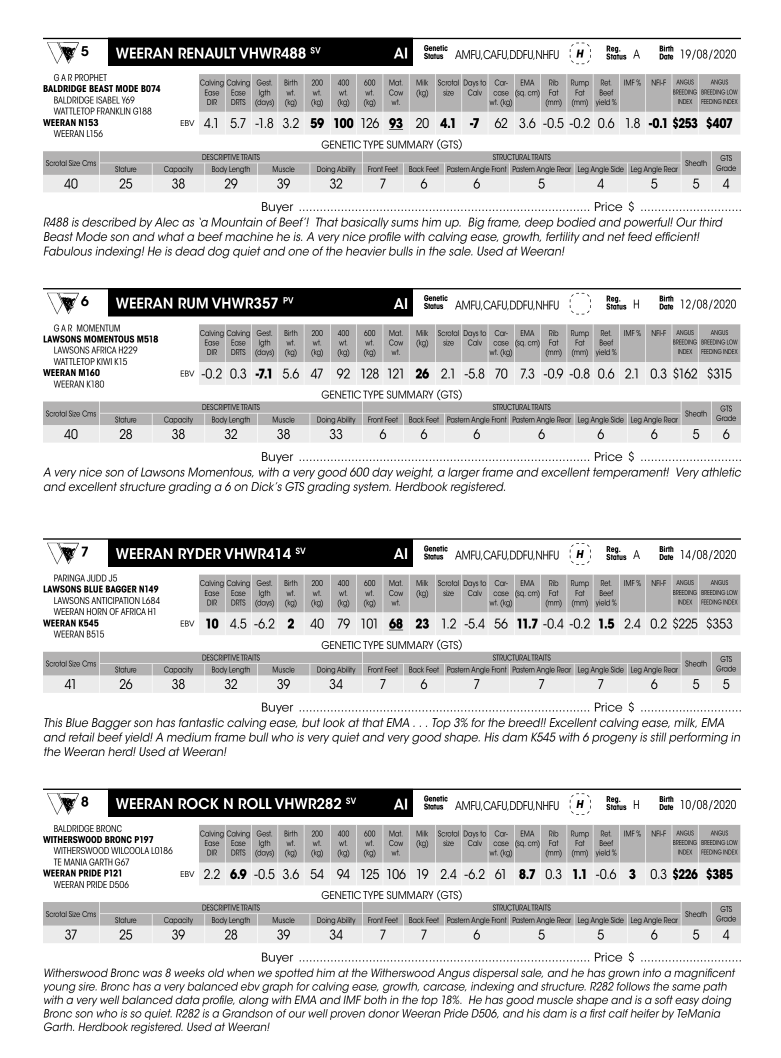
There continues to be such a buzz in the industry about Beast Mode, and the sons we are offering in this spring sale are well worth buzzing about. This is the first and R247 is a beautifully structured Herdbook registered bull with a GTS grade of 7. Super duper quiet, excellent calving ease, very strong top and backline, with plenty of capacity. A medium frame but plenty to go with it. The Coolana Vicky line has great breeding behind it and with three females from her in the herd, we are thrilled with the progeny. Used at Weeran!

4 WEERAN I	RAN	/ISA	Y VI	IWR	292	sv			Al	Gei Sta	netic tus A	MFU,C	CAFU, C	DFU,N	IHFU	()	Reg Stat	us H	Birt Dat	h e 10/	08/2020
G A R PROPHET  BALDRIDGE BEAST MODE B074  BALDRIDGE ISABEL Y69  BALD BLAIR DEBONAIR D34		Calving Ease DIR	Calving Ease DRTS	Gest. Igth (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Scrotal size	Days to Calv		EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ret. Beef yield %	IMF%	NFI-F	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
	EBV	1.4	1.1	-6.7	5.1	64			106			-7.5	68	6.4	-0.9	-1.2	0.9	2.6	0	\$266	\$423

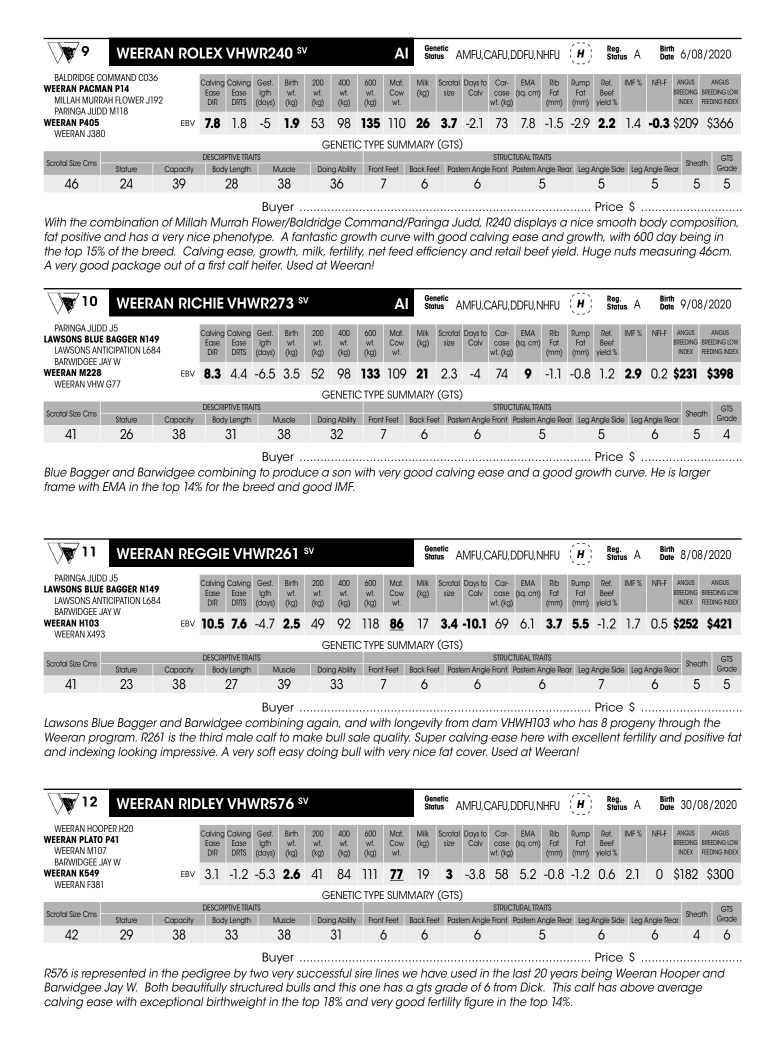
					GENETIC	TIFE 301	I ZIAIVIIN	913)					
Scrotal Size Cms			DESCRIPTIVE TRAITS	8				STRUC	CTURAL TRAITS			Sheath	GTS
SCIOIGI SIZE CITIS	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Rear	Leg Angle Side	Leg Angle Rear	Sneam	Grade
41	25	38	28	38	34	5	6	5	5	6	6	5	6

Buyer ...... Price \$ ..... Our second Beast Mode son and Ramsay just oozes power! He is a big heavy son of Beast Mode who is heavily muscled with

extreme indexing all in the top 6% for the breed. He is a good example of Beast Mode out of a very well proven Coolana Eldorene Erica female, VCCK178, who has had two male calves reaching sale quality. A high grader with a 6 and definitely a lead bull phenotypically. Herdbook registered. Used at Weeran!



CE DIR CE Dtrs MC \$ABI \$A-L BW 200 400 600 SS DC **EMA** Rib IME NFI CW P8 RBY Angus Breed Average 2.1 2.5 4.1 49 89 116 100 17 2.1 -4.6 66 6.2 0.0 -0.4 0.5 2.1 0.18 +193 +334



CE DIR CE Dtrs \$ABI \$A-L 200 400 600 MC SS DC **EMA** Rib IME NFI BW CW P8 RBY Angus Breed Average 2.5 4.1 49 89 116 100 17 2.1 -4.6 66 6.2 0.0 -0.4 0.5 2.1 0.18 +193 +334 2.1

#### WEERAN RIGBY VHWR693 SV Reg. Status A Birth Date 13/09/2020 13 H AMFU, CAFU, DDFU, NHFU TE MANIA AFRICA A217 IMF % NFI-F 400 Car-Ret. Calving Calving **WEERAN HOOPER H20** Ease DIR Ease DRTS Cow Fat Fat BREEDING BREEDING LOW (kg) (sq. cm) WEERAN D412 (kg) (kg) (kg) wt. (kg) INDEX FEEDING INDEX (days) (kg) (mm) (mm) vield % **DUNOON EVERYTHING E499 WEERAN H460** -3.5 **2.3** 47 83 107 89 **3.5** -4.6 55 **9.2** 0.2 -0.3 **1.7** 1.8 0.4 \$216 \$356 5.2 4.1 16 WEERAN B357 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 42 28 38 32 39 32 5 6 6 6 Buyer ...... Price \$ ..... The dam of R693 exhibited exceptional longevity with 8 natural calves produced in her lifetime. This son of hers, being a Weeran Hooper son will be one of the last Hoopers to be sold at Weeran. He has been an outstanding sire line and this bull displays very good calving ease, low birthweight, top 7% scrotal, top 12% EMA, positive rib fat and graded very well with a 6 for the GTS scoring. Reg. Status A Birth Date 15/08/2020 14 WEERAN RIESLING VHWR432 SV ΑI AMFU, CAFU, DDFU, NHFU LD CAPITALIST 316 Calving Calving Gest. **MUSGRAVE 316 EXCLUSIVE** lgth (days) Cow wt. BREEDING BREEDING LOW Ease DRTS (kg) case wt. (kg) (sq. cm) Fat MUSGRAVE PRIM LASSIE 163-386 (kg) (kg) FEEDING INDEX (kg) (kg) (mm) yield % WEERAN JOEL J13 WEERAN M461 3.9 8.8 -3.5 4.3 51 91 116 100 14 2.6 -3.6 73 5.3 -1.6 -1.9 1.6 \$205 \$354 WEERAN G300 GENETIC TYPE SUMMARY (GTS) **DESCRIPTIVE TRAITS** STRUCTURAL TRAITS Scrotal Size Cms Sheath Muscle Doing Ability Front Feet Back Feet Pastern Angle Front Pastern Angle Rear Leg Angle Side Leg Angle Rear Capacity Body Length 40.5 26 39 32 6 6 5 Buver ..... ..... Price \$ ..... Musgrave Exclusive is an LD Capitalist son and has produced some outstanding phenotype cattle. They are extremely eye catching cattle for body shape and capacity. R432 is good calving ease, and should add thickness to his calves. Well graded as a 6 for gts, and top 12% for Retail beef yield, packing the kgs on the hook.

15	WEER	AN RO	NAL	DO'	۷H۷	VR37	74 S\	/		A	Gen Stat	etic us A	MFU,C	CAFU,[	DFU,N	NHFU	(H)	Reg. State	us A	Birtl Date	13/0	08/2020
SYDGEN EXCE SYDGEN ENHAN SYDGEN RITA:	<b>CE</b> 2618		Calving Ease DIR	Calving Ease DRTS	Gest. Igth (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Scrotal size	Days to Calv		EMA (sq. cm)	Fat	Rump Fat (mm)	Ret. Beef yield %	IMF%	NFI-F		ANGUS BREEDING LOW FEEDING INDEX
WEERAN LAGOON L47  WEERAN N583  WEERAN L138  EBV 5.4 2.3 -5 3.4 55 100 133 111 18 1.8 -1.8 77 7.6 -1.9 -1.6 1.3 2														2.3	-0.5	\$225	\$381					
WELKANTIOO							G	ENETIC	CTYPE	SUM	IMARY	(GTS)	)									
Scrotal Size Cms			DESCRI	PTIVE TRA	ITS									STRUC	TURALTRA	AITS					Shed	GTS
SCIOIGI SIZE CITIS	Stature	Capacity	Body	y Length	M	luscle	Doir	g Ability	Front	Feet	Back Fee	et Past	ern Angle	e Front	Pastern A	ingle Rea	r Leg A	Angle Sid	e Leg.	Angle Re	ar	Grade
42																6		6		7	5	6
					Buy	yer												Price	\$.			

Sydgen Enhance progeny have been in demand throughout the country. Weeran has had great success with this sire line, topping sales in the autumn and performance and phenotype that you can't go past. R374 has net feed efficiency in the top 2% which is a valuable trait to have, teamed with very good retail beef yield and carcase weight for the chiller! An excellent growth curve coupled with calving ease, with a grade 6 for gts.

16 WEERAN	ROI	USIE	VH	WR4	10 s	SV			Al	Ger Sta	netic itus A	MFU,C	CAFU, C	DFU,N	IHFU	()	Reg Stat	us H	Birt Dat	h 14/0	08/2020
G A R PROPHET  BALDRIDGE BEAST MODE B074  BALDRIDGE ISABEL Y69  ARDROSSAN EQUATOR D19	d	Calving Ease DIR	Calving Ease DRTS	Gest. Igth (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Scrotal size	Days to Calv		EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ret. Beef yield %	IMF%	NFI-F		ANGUS BREEDING LOW FEEDING INDEX
	EBV	3.2	4.1	-3.7	5.2	71			155 SUMN	9 44DV		-4.6	81	7	-2.2	-3.3	1.7	1.4	0	\$224	\$421

Caratal Ciza Casa		1	DESCRIPTIVE TRAIT	S			ì	STRUG	CTURAL TRAITS			Chaath	GTS
Scrotal Size Cms	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Rear	Leg Angle Side	Leg Angle Rear	Sheath	Grade
41	25	38	29	39	33	6	6	6	7	6	5	4	6
				Buyer						Price	\$		

A very powerful Beast Mode son out of a well proven Coolana Annabell family. J192 produced 6 calves in her life at Weeran after she had already worked her guts out at Coolana. This son has terrific calving ease matched with a growth curve of 5.2 to 151 which is enormous. Carcase weight, EMA and retail beef yield are all extremely strong data. Teamed with fantastic grading of 6. He has a pink eye scar. Herdbook registered.



## **2022 AUTUM**





## N BULL SALE



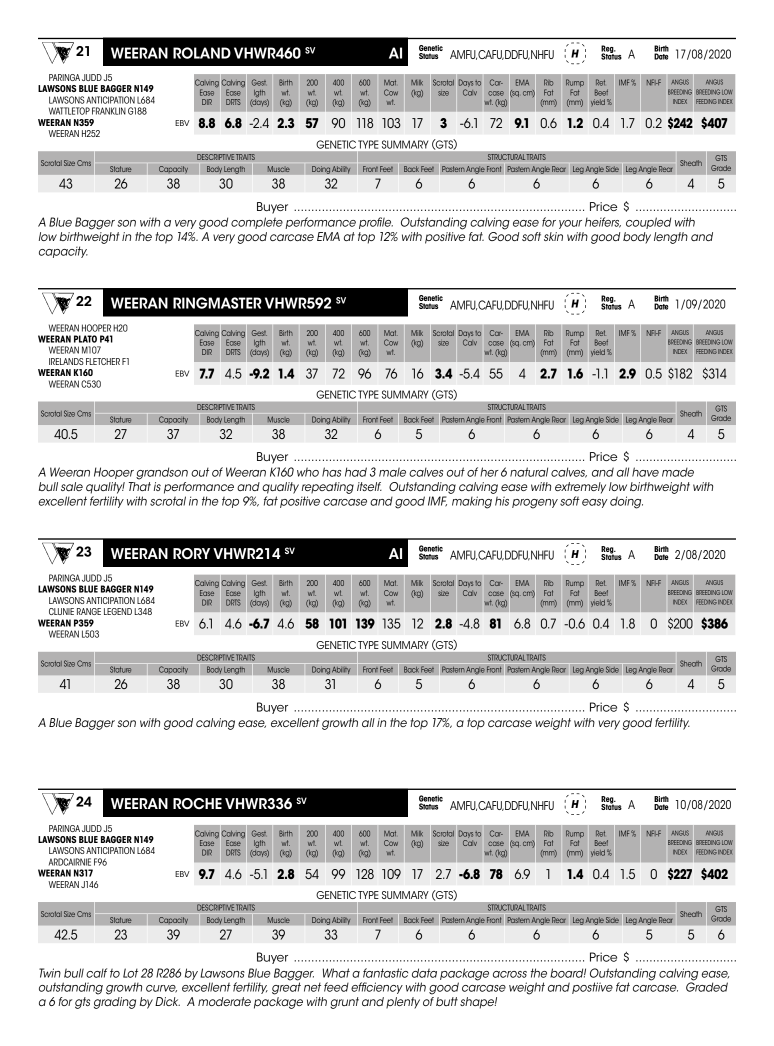
#### WEERAN RIDGEBACK VHWR525 SV Reg. Status A Birth Date 25/08/2020 AMFU, CAFU, DDFU, NHFU BALDRIDGE COMMAND CO36 Calving Calving Car-Ret. IMF % **WEERAN PACMAN P14** Ease Igth DRTS (days) Cow case (sq. cm) Fat Beef BREEDING BREEDING LOV (kg) MILLAH MURRAH FLOWER J192 (kg) INDEX FEEDING INDEX (kg) (kg) (kg) wt. wt. (kg) (mm) (mm) vield % **BOONAROO GRAVITY G13 WEERAN P264** 0.5 -3.6 -3.8 4.8 51 91 127 90 25 2.1 -4.2 64 4.6 -2.3 -3.4 **1.5** 2.2 **-0.5** \$209 \$329 WEERAN M233 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 27 39 39 39.5 32 32 6 6 6 5 Buyer ...... Price \$ ....... A very sound footed son of a Millah Murrah embryo we purchased, P14 by Baldridge Command. The dam of R525 is a first calf heifer by Boonaroo Gravity, giving very good structure scoring and a gts grade of 6. Highly feed efficient being in the top 2% for the breed, and with an extreme milk ebv in the top 6% for the breed. 18 WEERAN ROYCROFT VHWR748 SV Reg. Status A Birth Date 23/09/2020 AMFU, CAFU, DDFU, NHFU WEERAN HOOPER H20 Calving Calving Gest. **WEERAN NORESEMAN N348** BREEDING BREEDING LOV Ease DRTS Cow wt. lgth (days) (kg) size case (sq. cm) Fat Beef WFFRAN 1464 (kg) (kg) (kg) FEEDING INDEX (kg) yield % PARINGA JUDD M118 WEERAN P404 5.1 0.4 -6.6 3.2 51 94 123 131 14 3.4 72 3.6 -1.3 -1.5 0.6 2.8 **-0.1** \$177 \$347 WEERAN H374 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 41 26 39 30 32 5 5 5 Buyer ...... Price \$ ..... A fantastic gts grade of 7 for this Weeran Norseman N348 son out of a first calf heifer P404. Teamed with Paringa Judd on the dam side to produce a deep long bodied bull, with excellent feet and leg structure, with calving ease and growth. Very good IMF and Carcase Weight and excellent fertility and feed efficient.

19	WEER	AN RO	BER	TSO	N VI	HWR	556	SV			Gen Stat	etic us /	AMFU,C	CAFU,[	DDFU,N	IHFU	(H)	Reg Stat	us A	Birt Dat	h e 26/0	08/20	20
BALDRIDGE BR WITHERSWOOD WITHERSWOO WATTLETOP FR	BRONC P197 D WILCOOLA L	0186	Calving Ease DIR	Calving Ease DRTS	Gest. Igth (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Scrotal size	Days to Calv		EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ret. Beef yield %	IMF %	NFI-F	ANGUS BREEDING INDEX	ANGU BREEDING FEEDING II	SLOW
WEERAN P251 WEERAN M300		3.2	58	102	130	110	17	2.6	-5.5	<b>77</b>	7	-1.5	-2.3	1.6	0.9	0.1	\$224	\$38	38				
WEEKAN WOO	U						G	ENETIC	TYPE	SUM	MARY	(GTS	)										
Caratal Cina Casa			DESCRI	PTIVE TRA	JTS									STRUC	TURALTRA	NTS					Shed	uth G	STS
aciolal alze Chis	crotal Size Cms Stature Capacity Body Length Muscle Doi										Back Fee	et Past	ern Angle	Front	Pastern A	ngle Red	r Leg A	Angle Sic	le Leg	Angle Re	ear	Gro	rade
38.5 28 38 331 39 31 7 6 6 6 5 7 5														5									

20	WEER	AN RO	OST	ER V	ΉW	R50	5 sv				Ger Sta	netic tus /	MFU,(	CAFU,[	DDFU,N	IHFU	(H)	Reg. Stat	us A	Birth Date	22/0	08/2020
COOLANA TEARFUL G389  DIR DRTS (days) (kg) (kg) (kg) wt.  WEERAN JOEL J13														ANGUS BREEDING LOW FEEDING INDEX								
COOLANA TEARFUL G389 WEERAN JOEL J13 WEERAN L278 WEERAN H237  BBV 2.9 5.1 -2.2 4.1 48										92	25	1.3	-3	75	4.1	-1.9	-2.2	8.0	2.3	0	\$204	\$338
							G	ENEIR	J IYPE	: SUM	MARY	(GIS	)									
Scrotal Size Cms			DESCRI	PTIVE TRA	ITS									STRUC	TURALTRA	AITS					Shed	oth GTS
SCIOIGI SIZE CITIS	Stature	Capacity	Bod	y Length	M	uscle	Doir	ng Ability	Front	t Feet	Back Fee	et Past	ern Angl	e Front	Pastern A	ingle Red	ar Leg A	Angle Sid	e Leg A	Angle Re	ar	Grade
42	27	38		31	;	38		31	(	5	6		7			7		7		6	4	5

Black Pearl, Coolana Tearful and Weeran Joel . . .three outstanding individuals help make up this genetic package. Dam L278 has had five progeny and still going strong. Calving ease with exceptional milk in the top 6% and very good net feed efficiency.

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

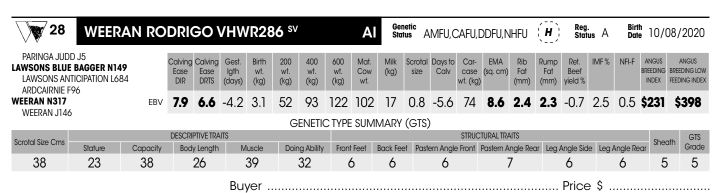


#### WEERAN RODWELL VHWR539 sv Reg. Status H Birth Date 25/08/2020 **H** AMFU, CAFU, DDFU, NHFU BALDRIDGE BRONC 400 Calving Calving Car-Ret. IMF % WITHERSWOOD BRONC P197 Ease DIR Ease DRTS Fat Beef BREEDING BREEDING LOW (kg) (sq. cm) WITHERSWOOD WILCOOLA L0186 INDEX FEEDING INDEX (days) (kg) (kg) (kg) (kg) wt. wt. (kg) (mm) (mm) vield % WEERAN MUSTANG M102 **WEERAN PRIDE P159** 4 -3.13 50 91 121 93 22 0.6 -2.5 72 8.1 -1.4 -1.5 0.6 0.3 \$203 \$334 1.4 WEERAN PRIDE M27 GENETIC TYPE SUMMARY (GTS) 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 40 22 40 27 40 30 6 6 6 Buyer ...... Price \$ ....... A Witherswood Bronc son out of a first calf heifer. Big capacity with low birthweight and almost perfect structure scores with both ebv's and visual, grading a 6 by Dick. Top 20% EMA with excellent milk. Herdbook registered. <sup>7</sup>26 WEERAN RYAN VHWR323 SV Reg. Status A ΑI AMFU, CAFU, DDFU, NHFU 11/08/2020 GAR MOMENTUM Calving Calving Gest. **LAWSONS MOMENTOUS M518** Ease DRTS Cow wt. BREEDING BREEDING LOW lgth (days) (kg) case (sq. cm) Beef LAWSONS AFRICA H229 (kg) yield % FEEDING INDEX (kg) (kg) (kg) WATTI FTOP FRANKLIN G188 **WEERAN N402** -5.7 1.2 48 92 113 83 28 -2.6 68 7.7 -0.2 -1.2 -0.3 **-0.2** \$218 \$358 WEERAN L278 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 39 24 38 6 5 Buyer ...... Price \$ ..... Momentous and Wattletop Franklin genetics have produced a very good calving ease son with an actual birthweight of 31kgs for R323. Birthweight ebv top 5% of the breed and Calving Ease Daughters top 8% and Direct top 16%. Very good milk and excellent carcase. Reg. Status A Birth Date 17/08/2020 27 WEERAN RINGWOOD VHWR461 SV AMFU, CAFU, DDFU, NHFU Н PARINGA JUDD J5 400 Car-Ret. NFI-F ANGUS ANGUS **LAWSONS BLUE BAGGER N149** Cow case (sq. cm) Beef lgth (days) LAWSONS ANTICIPATION L684 (kg) (kg) (kg) (kg) wt. FEEDING INDEX wt. (kg) (mm) MUSGRAVE MEDIATOR **WEERAN N337** EBV **10.4 7.9** -3.3 **0.3** 49 90 116 83 24 2.4 -4.4 73 6.8 **1.9 2.8** -0.5 2.4 0.1 **\$243 \$392** WEERAN D285 GENETIC TYPE SUMMARY (GTS)

DESCRIPTIVE TRAITS Scrotal Size Cms Sheath Grade Body Length Back Feet Pastern Angle Front Pastern Angle Rear Leg Angle Side Leg Angle Rear 40.5 23 38 27 39 5

Huge calving ease here with Blue Bagger and Mediator cross. Top 2% and top 7% for calving ease ebv's. A growth curve of 0.3 to 116, with very good milk, positive fat and good carcase. Indexing all very high across the board.

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



Twin bull calves arrived on the 10th August, with both coming up to bull sale grade. R286 and R336 by Lawsons Blue Bagger are both featured in this sale. R286 is a fantastic calving ease bull with great carcase and fat positive with very good indexing.

#### Birth Date 8/09/2020 WEERAN RITZ VHWR662 sv Reg. Status A **H** AMFU, CAFU, DDFU, NHFU BALDRIDGE BRONC IMF % NFI-F Car-Ret. WITHERSWOOD BRONC P197 Ease DRTS Fat Beef BRFFDING BRFFDING LOW (kg) (sq. cm) WITHERSWOOD WILCOOLA L0186 (kg) (kg) INDEX FEEDING INDEX (days) (kg) (kg) wt. (ka) (mm) (mm) vield % BARWIDGEE JAY W **WEERAN P453** 4.2 **8.3** -2.8 4.6 53 **100 133** 132 12 2.4 **-6.5** 76 0.3 -0.2 0.2 1.6 0.1 \$186 \$372 6 WEERAN F073 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 39.5 25 38 29 38 33 6 6 6 6 5 5 Buyer ...... Price \$ ..... R662 by Bronc and out of a Barwidgee first calf heifer, has a very nice growth profile with 400 day weight and 600 day weight both in the top 20% for the breed. **'30** WEERAN RODNEY VHWR238 SV Reg. Status A Birth Date 6/08/2020 AMFU, CAFU, DDFU, NHFU PARINGA JUDD J5 Calving Calving Gest. **LAWSONS BLUE BAGGER N149** Ease DRTS lgth (days) case wt. (kg) BREEDING BREEDING LOW Cow (kg) (sq. cm) Fat Beef LAWSONS ANTICIPATION L684 (kg) wt. yield % (kg) (kg) COONAMBLE HECTOR H249 WEERAN N232 4.7 **-7.2** 4.3 56 101 135 127 11 3.6 -5.7 84 8.9 0.5 0.9 0.2 **3.3** 0.4 **\$238 \$427** WEERAN J309 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 24 38 6 6 5 5 Buver Price \$ ..... Blue Bagger delivering in bucket loads. Wow ...11 traits in the top 20% along with very good indexing, showing an excellent data profile. IMF in the top 12% and EMA top 14%. Good muscle definition and great phenotype. A great looking Blue Bagger/Hector combo. Genetic Status Reg. Status H Birth Date 14/08/2020 31 WEERAN RUGBY VHWR413 PV Ħ AMFU, CAFU, DDFU, NHFU EF COMMANDO 1366 400 Mat. Car-Ret. NFI-F ANGUS ANGUS **BALDRIDGE COMPASS CO41** lgth (days) Cow (kg) Fat Beef BREEDING BREEDING LOW **BALDRIDGE ISABEL Y69** (kg) (kg) (kg) (kg) FEEDING INDEX wt. (kg) (mm) MAR INNOVATION 251 WITHERSWOOD ZENA M70 3.3 4.2 **-8.5** 5.5 **62 108 146** 109 **31** 2.6 -2.4 **78 8.3** -0.2 -0.3 1.1 0 \$239 \$394 WITHERSWOOD ZENA KOO98 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

43 23 39 26 38

Buyer ...... Price \$ ..... A Herdbook embryo by Baldridge Compass out of one of our top donor cows, Witherswood Zena M0070! An absolute nugget with

so much power... Growth ebv's all in the top 8% for the breed, excellent carcase weight top 14% and EMA top 19% with great indexing! One of the biggest scrotal sizes in the catalogue at 43cm and scrotal ebv in top 25%. There's a lot to like about Weeran Rugby!

Genetic 32 WEERAN ROBBINS VHWR535 SV 26/08/2020 AMFU, CAFU, DDFU, NHFU ASCOT HALLMARK H147 Rib Fat NFI-F ANGUS ANGUS Car-Ret. **WEERAN NOTABLE N75** Cow Fat Beef Ease (kg) Calv case (sa. cm) MILLAH MURRAH ABIGAIL K15 DRTS (kg) (kg) INDEX FEFDING INDEX (kg) SYDGEN BLACK PEARL 2006 **WEERAN M239** 4.6 **6.7 -8.2** 3.5 50 92 121 93 25 **2.9** -7.5 70 0.6 -0.4 0.2 2.2 0.4 \$222 \$374 6 WEERAN G426 GENETIC TYPE SUMMARY (GTS)

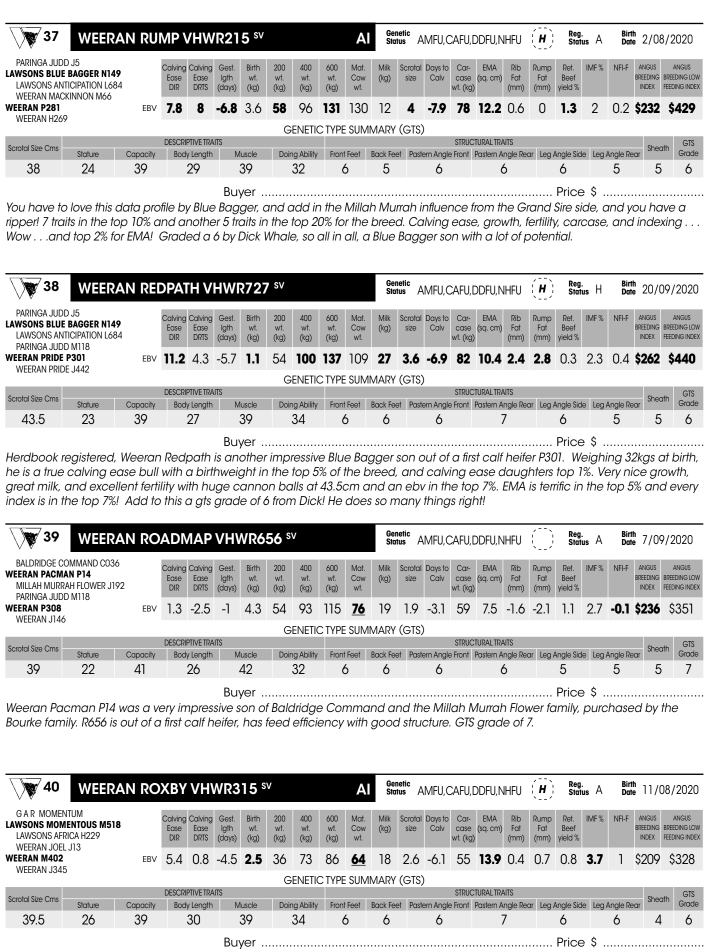
STRUCTURAL TRAITS DESCRIPTIVE TRAITS Scrotal Size Cms Sheath Capacity Stature Muscle Doing Ability Front Feet Back Feet Pastern Angle Front Pastern Angle Rear Leg Angle Side Leg Angle Rear Body Length 27 38 5 42 31 38 33

Buyer ...... Price \$ ..... An Ascot Hallmark and Sydgen Black Pearl grandson, by N75. Dam M239 has already produced one other sale quality son. Very good calving ease, excellent fertility and positive fat.

#### Birth Date 15/09/2020 WEERAN REFLEX VHWR707 sv Reg. Status A 33 Н AMFU, CAFU, DDFU, NHFU **BALDRIDGE COMMAND C036** IMF % NFI-F Car-Ret. Calving Calving **WEERAN PHANTOM P80** Ease DRTS Fat Beef BRFFDING BRFFDING LOW (kg) (sq. cm) MILLAH MURRAH RADO F211 (kg) INDEX FEEDING INDEX (days) (kg) (kg) (kg) wt. (kg) (mm) (mm) vield % WEERAN MACKINNON M66 **WEERAN P496 7.3 -7.2** 4.6 **60 102 133** 118 **22** 1.7 **-6.7** 82 3.7 -2 -1.2 0.4 2.3 **-0.2 \$239** 6.6 \$417 WEERAN L138 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 38.5 27 38 31 38 32 5 5 Buyer ...... Price \$ ..... Millah Murrah on both sides of the pedigree here, with P80 being a Millah Murrah embryo we kept, along with the dam being by Millah Murrah Mackinnon, an embryo we bred. P496 is a first calf heifer, and one of many heifers who have bred magnificent sons who have made our bull sale team. Good calving ease, and growth ebv's for Weeran Reflex all in the top 17%. Feed efficient, very good carcase weight and excellent indexing. 34 WEERAN REFORM VHWR532 sv Reg. Status A AMFU, CAFU, DDFU, NHFU 26/08/2020 PARINGA JUDD J5 Calving Calving Gest. **LAWSONS BLUE BAGGER N149** lgth (days) Cow wt. case wt. (kg) BREEDING BREEDING LOW Ease DRTS (kg) Fat Fat Beef LAWSONS ANTICIPATION L684 (kg) yield % FEEDING INDEX (kg) (kg) (kg) (mm) ARDCAIRNIF F96 WEERAN P368 EBV 11.4 8.4 -5.4 1.2 48 79 112 76 21 -5.4 65 5.3 8.0 **\$232** \$367 COOLANA L408 GENETIC TYPE SUMMARY (GTS) DESCRIPTIVE TRAITS STRUCTURAL TRAITS Scrotal Size Cms Sheath Doing Ability Front Feet Back Feet Pastern Angle Front Pastern Angle Rear Leg Angle Side Leg Angle Rear Capacity Body Length 43 24 39 6 6 Buyer ...... Price \$ ..... Super Calving ease again from Blue Bagger all in the top 5%, and another first calf heifer producing the goods with Reform R532. Feed efficient, positive fat with good indexing. Genetic Status **35** Reg. Status H Birth Date 19/08/2020 WEERAN RICHTOR VHWR483 sv AMFU, CAF, DDFU, NHFU ASCOT HALLMARK H147 400 Mat. Car-Ret. NFI-F ANGUS ANGUS **WEERAN NOTABLE N75** Ease DRTS lgth (days) Cow (kg) Fat Fat Beef BREEDING BREEDING LOV MILLAH MURRAH ARIGAIL K15 (kg) (kg) (kg) (kg) yield % FEEDING INDEX wt. (kg) (mm) (mm) WATTI FTOP KIWI K15 **WEERAN MITTAGONG M553** 5.1 -5.3 5.2 50 95 121 104 16 1.8 **-7.1 75** 2.6 0.4 -0.3 0 1.7 0.1 \$192 \$344 WEERAN MITTAGONG E369 GENETIC TYPE SUMMARY (GTS) **DESCRIPTIVE TRAITS** Scrotal Size Cms Sheath Grade Body Length Muscle Back Feet Pastern Angle Front Pastern Angle Rear Leg Angle Side Leg Angle Rear 41 26 38 30 37 5 5 4 Buyer ...... Price \$ ..... A Herdbook registered Ascot Hallmark grandson, out of a Wattletop Kiwi dam who has three progeny in the Weeran program. Feed efficient and good carcase weight and days to calving in the top 13%.

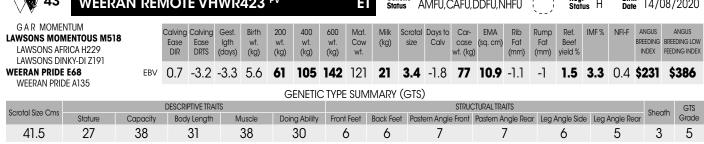
36	WEERA	N RO	AMI	NG '	VHW	/R45	9 sv			Al	Ger Sta	netic tus A	MFU,C	CAFU, [	DFU,N	HFU	()	Reg. State	ıs A	Birtl Date	16/0	08/2020		
PARINGA JUDD J5  LAWSONS BLUE BAGGER N14  LAWSONS ANTICIPATION L6			Calving Ease DIR	Calving Ease DRTS	Gest. Igth (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Scrotal size	Days to Calv		EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ret. Beef yield %	IMF %	NFI-F		ANGUS BREEDING LOW FEEDING INDEX		
WEERAN P390 WEERAN B350			<b>390</b> E		1	3.6	-0.8	5	57	96	127	124	15	4.1	-6.7	82	8.1	1.1	1.9	-0.6	2.5	0	\$206	\$379
WEEKAN DOOL	J						GI	ENETIC	TYPE	SUMI	MARY	(GTS)	)											
Scrotal Size Cms			DESCRIPTIVE TRAITS							STRUCTURAL TRAIT											Shed	GTS		
SCIOIQI SIZE CITIS	Stature	Capacity	Body	/ Length	M	uscle	Doin	g Ability	Front	Feet	Back Fee	et Past	Pastern Angle Front		Pastern Angle Red		r Leg	Angle Side	e Leg A	Angle Re	ar	Grade		
42	26	38		30	38		33		6	ó	6		6		7			6		5	5	6		
					Buy	/er												Price	\$					

This Blue Bagger son has 8 traits in the top 20% for the breed, with a very nice data profile for growth, days to calving, scrotal, feed efficient, carcase weight, ema and with positive fat. On the dam side, P390 is another first calf heifer, going back to Millah Murrah on the grand sire side.



If you want carcase . . . this is the one! A Lawson Momentous son and a Weeran Joel Grandson producing the most amazing carcase bull! The highest EMA in this bull sale catalogue and in the top 1% for the breed, teamed with an IMF in the top 6%! Impressive!! Grading a 6 on Dick's GTS grading makes him a very exciting carcase sire.

#### 41 WEERAN RICKARDS VHWR721 SV Reg. Status A Birth Date 19/09/2020 H AMFU, CAFU, DDFU, NHFU **BALDRIDGE COMMAND C036** IMF % NFI-F 400 Car-Ret. **WEERAN PRISIM P108** Ease DIR Ease DRTS Cow Fat BREEDING BREEDING LOW (kg) (sq. cm) MILLAH MURRAH RADO F211 FEEDING INDEX (kg) INDEX (days) (kg) (kg) (kg) wt. (ka) (mm) (mm) vield % MUSGRAVE BIG SKY WEERAN N203 6.5 -9.5 2.6 51 92 124 124 18 2.7 -3.9 62 4.4 -0.4 -0.1 0.6 0.5 \$175 \$348 7.4 WEERAN K474 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 40 25 40 28 41 30 6 6 6 5 Buyer ...... Price \$ ...... Baldridge Command, Millah Murrah Rado and Musgrave Big Sky all combine with Weeran to produce a fabulous calving ease young gun. Add growth and fertility with excellent gts grading a 6 showing great capacity and a strong backline. An attractive P108 son. 42 WEERAN REGAL VHWR463 PV Reg. Status H ΑI AMFU, CAFU, DDFU, NHFU 17/08/2020 GAR MOMENTUM Calving Calving Gest. LAWSONS MOMENTOUS M518 lgth (days) Cow wt. case wt. (kg) BREEDING BREEDING LOW Ease DRTS (kg) (sq. cm) Fat Beef LAWSONS AFRICA H229 (kg) (kg) (mm) yield % FEEDING INDEX (kg) (kg) TUWHARFTOA REGENT D145 **COOLANA NIGHTINGALE J377** -1.5 -8.8 -1.1 3.3 43 74 89 62 23 -4.1 70 13 -0.7 -1.9 0.6 \$213 \$302 COOLANA NIGHTINGALE D136 GENETIC TYPE SUMMARY (GTS) DESCRIPTIVE TRAITS STRUCTURAL TRAITS Scrotal Size Cms Sheath Capacity Muscle Doing Ability Front Feet Back Feet Pastern Angle Front Pastern Angle Rear Leg Angle Side Leg Angle Rear Body Length 41 28 38 32 6 6 6 Buver ......Price \$ ..... Weeran Regal has the wow factor for carcase! The largest IMF in this sale catalogue in the top 1% and the second largest EMA in this catalogue also in the top 1%. Lawsons Momentous has done a tremendous job lifting carcase in the Weeran herd. Being careful to not compromise other traits and carefully selecting the joining's is essential. Well proven Coolana Nightingale has 5 progeny at Weeran with another son selling very well at auction. GTS grading a 6 and good structure ebv's to support this. Herdbook registered. Reg. Status H Birth Date 14/08/2020 43 WEERAN REMOTE VHWR423 PV 1 AMFU, CAFU, DDFU, NHFU



44 WEERAN	RE	VAIS	SAN	ICE	VHV	VR5	22 <sup>s</sup> \	/			netic tus /	MFU,C	CAFU,[	DDFU,N	NHFU	/\	Reg Stat	us A	Birth Date	24/0	08/2020
ASCOT HALLMARK H147 WEERAN NOTABLE N75 MILLAH MILLA		Calving Ease DIR	Calving Ease DRTS	Gest. Igth (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Scrotal size	Days to Calv		EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ret. Beef yield %	IMF %	NFI-F		ANGUS BREEDING LOW FEEDING INDEX
SYDGEN BLACK PEARL 2006 WEERAN L218 WEERAN D491	EBV	1.8	5.1	<b>-9</b> .1	4.6	62	110	155	146	25	2.7	-6.3	90	3.9	-0.9	-2.6	1.1	0.6	-0.09	\$196	\$384
WELKINGDATT						G	ENETIC	C TYPE	SUM	MARY	(GTS)	)									
Scrotal Size Cms		STRUCTURAL TRAITS											Shec	oth GTS							

Scrotal Size Cms Stature Capacity Body Length Muscle Doing Ability Front Feet Back Feet Pastern Angle Front Pastern Angle Rear Leg Angle Side Leg Angle Rear Angle Rear Leg Angle Side Leg Angle Rear Angle Rear Angle Rear Leg Angle Rear Angle Rear Angle Rear Angle Rear Leg Angle Rear Angle Rear Angle Rear Angle Rear Leg Angle Rear Angle Rear Angle Rear Angle Rear Angle Rear Leg Angle Rear Angle Rear Angle Rear Angle Rear Leg Angle Rear Leg Angle Rear Angle Rear Angle Rear Angle Rear Angle Rear Leg Angle Rear Angle

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

R522 has extreme growth potential with all growth ebv's in the top 7%. Very good NFI and scrotal. Excellent carcase weight with good structure. Dam L128 has 6 natural calves and with huge short gestation has given this high growth animal a high level of calving ease.

#### Reg. Status H 45 WEERAN REPORTER VHWR542 sv Birth Date 27/08/2020 AMFU, CAFU, DDFU, NHFU **BALDRIDGE COMMAND C036** Car-Ret. IMF % Calving Calving WEERAN PHANTOM P80 Ease DIR Ease DRTS Cow Fat Beef BREEDING BREEDING LOV (kg) case (sq. cm) MILLAH MURRAH RADO F211 (days) INDEX FEEDING INDEX (kg) (kg) (kg) (kg) wt. (kg) (mm) (mm) vield % WEERAN MACKINNON M66 **WEERAN LADY P480** 2.1 **6.2** -6.6 6 **57** 98 **136** 126 20 1.5 -5.4 73 3.9 -1.2 -1.3 1.1 1.4 0.1 \$203 \$371 WEERAN LADY J180 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 36 28 38 31 38 31 6 6 Buyer ...... Price \$ ..... Calving ease Direct and Daughters is very good, so although not recommended for heifers, will not be a hard calving sire. Excellent growth, good carcase weight and retail beef yield. Out of a first calf heifer going back to Millah Murrah, and out of J180. one of the quietest females we have ever bred. She wouldn't move unless you moved her! Herdbook registered. 46 WEERAN ROLLERCOASTER VHWR366 SV Reg. Status A AMFU, CAFU, DDFU, NHFU 12/08/2020 GAR MOMENTUM Calving Calving Gest. **LAWSONS MOMENTOUS M518** BREEDING BREEDING LOV Ease DRTS Cow wt. lgth (days) (kg) size case (sq. cm) Fat Beef LAWSONS AFRICA H229 (kg) (kg) yield % FEEDING INDEX (kg) (kg) WFFRAN JOFL J13 **WEERAN L106** 7.9 3.6 **-6.7 2.1** 41 79 94 48 57 **11.3** 0.3 0.5 -0.6 **4.8** 0.8 **\$245** \$360 WEERAN J170 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 39.5 27 38 30 5 6 5 Buyer ...... Price \$ ..... A Momentous/Joel combination giving you great calving ease and outstanding carcase with the second top IMF in the catalogue being top 1% for the breed. Calving ease and carcase quality we have made enormous gains on in the Weeran program, but always carefully selected with joinings. 47 Reg. Status A Birth Date 10/09/2020 WEERAN RESPECT VHWR678 SV AMFU, CAFU, DDFU, NHFU Н BALDRIDGE BRONC 400 Car-NFI-F ANGUS ANGUS WITHERSWOOD BRONC P197 BREEDING BREEDING LOV lgth (days) Cow case (sq. cm) Beef WITHERSWOOD WILCOOLA L0186 (kg) (kg) (kg) (kg) wt. (kg) FEEDING INDEX (mm) (mm) yield % WEERAN MOTI OP M36 **WEERAN P515** EBV 10.5 10.2 -5.1 2.6 54 **101 138** 109 **22** 2.5 -2.9 80 3.7 -1.1 **-0.1** \$208 \$375 WEERAN M279 GENETIC TYPE SUMMARY (GTS) **DESCRIPTIVE TRAITS** STRUCTURAL TRAITS Scrotal Size Cms Sheath Grade Body Length Front Feet Back Feet Pastern Angle Front Pastern Angle Rear Leg Angle Side Leg Angle Rea 40 27 38 31 38 5 Buyer ...... Price \$ ..... Witherswood Bronc and Joel have put tremendous calving ease and growth into this son, coupled with excellent feed efficiency and carcase weight. Another Weeran first calf heifer performing! 48 WEERAN RIO VHWR284 sv 10/08/2020 AMFU, CAFU, DDFU, NHFU BALDRIDGE BRONG ANGUS ANGUS Rump Fat WITHERSWOOD BRONC P197 Fat Cow Beef Ease (kg) size Calv case (sq. cm) WITHERSWOOD WILCOOLA L0186 DRTS INDEX FFFDING INDEX (kg) (kg) (kg) CLUNIE RANGE LEGEND L348 **WEERAN P198** FRV 3.9 **7.7** -4.2 4.3 54 97 130 128 16 **3.1** -5.4 73 **10.6** 0.6 -1.3 2.4 0.4 \$204 \$384 WEERAN M604 GENETIC TYPE SUMMARY (GTS) STRUCTURAL TRAITS DESCRIPTIVE 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 42 26 38 38 30 30 5 5 Buyer ...... Price \$ ..... Another Witherswood Bronc son out of a Clunie Range Legend dam, featuring Calving Ease Daughters in the top 8%, fertility with

CE DIR CE Dtrs MC \$ABI \$A-L 200 400 600 SS DC EMA Rib IME NFI BW CW P8 RBY Angus Breed Average 2.5 4.1 49 89 116 100 17 2.1 -4.6 66 6.2 0.0 -0.4 0.5 2.1 0.18 +193 +334 2.1

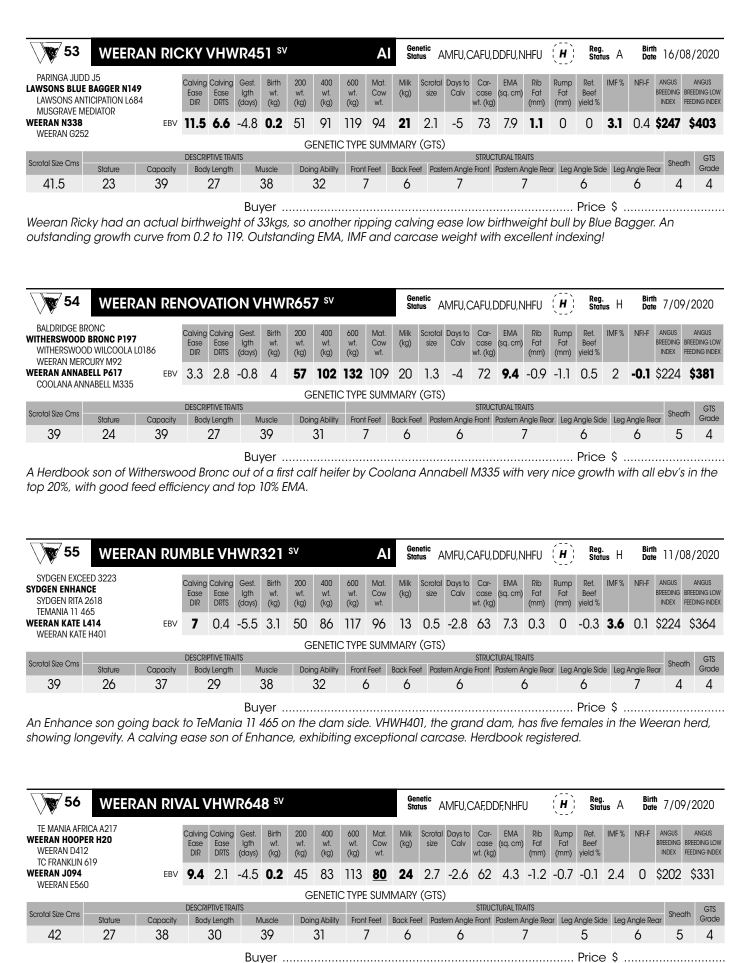
scrotal ebv in the top 14% and exceptional EMA in the top 5%. A good ebv graph across the board.

#### Reg. Status A Birth **6/09/2020** 49 WEERAN REYNER VHWR636 SV AMFU,CAFU,DDFU,NHFU TE MANIA GARTH G67 Ret. IMF % NFI-F 400 Car-WEERAN PAXTON P46 Ease DRTS Cow Fat Fat BREEDING BREEDING LOW (kg) (sq. cm) WEERAN PRIDE D506 (days) (kg) INDEX FEEDING INDEX (kg) (kg) (kg) wt. (ka) (mm) (mm) vield % WEERAN JOEL J13 WEERAN M430 -1.5 2.3 -2.4 5.4 45 82 109 84 18 1.4 -3.2 65 **10.1** 0.5 -0.4 **1.4** 1.7 0.4 \$184 \$299 WEERAN K496 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 29 37 41 32 38 28 5 6 6 5 5 Buyer ...... Price \$ Grandson of TeMania Garth and Weeran Joel with an EMA in the top7% with neutral fat and excellent structure. **50** WEERAN RENDER VHWR581 sv Reg. Status A AMFU, CAFU, DDFU, NHFU Н 31/08/2020 BALDRIDGE COMMAND C036 Calving Calving Gest. **WEERAN PHANTOM P80** Ease DRTS lgth (days) BREEDING BREEDING LOW Cow (kg) (sq. cm) Fat MILLAH MURRAH RADO F211 (kg) (kg) wt. yield % (kg) (kg) (mm) WATTI FTOP KIWI K15 WEERAN P411 -4.5 **0.9** 42 79 99 64 26 57 2.3 -0.8 **0.9** -0.4 1.9 **-0.2** \$210 \$339 WEERAN F192 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 25 38 6 5 5 Buyer ...... Price \$ ...... Baldridge Command, Millah Murrah and Wattletop Kiwi giving excellent calving ease out of a first calf heifer. The Kiwi daughters calving ease are capable of passing a refrigerator unassisted! Excellent milk and fertility and feed efficient with good structure. Reg. Status A Birth Date 15/08/2020 **5**1 WEERAN RENOWN VHWR431 sv AMFU, CAFU, DDFU, NHFU Н PARINGA JUDD J5 Days to 400 600 Mat. Car-FMA Ret. IMF % NFI-F ANGUS ANGUS **LAWSONS BLUE BAGGER N149** Ease DRTS Cow (kg) Fat LAWSONS ANTICIPATION L684 (days) (kg) (kg) (kg) (kg) wt. (kg) (mm) (mm) WEERAN HOOPER H20 **WEERAN N106** 3.5 -2.9 **0.9** 46 77 103 **74** 19 2 -5.6 61 8.5 1.5 **1.7** -0.1 2.3 0.5 **\$231** \$364 WEERAN LO75 GENETIC TYPE SUMMARY (GTS) DESCRIPTIVE TRAITS STRUCTURAL TRAITS **GTS** Scrotal Size Cms Sheath Grade Body Length Muscle Back Feet Pastern Angle Front Pastern Angle Rear Leg Angle Side Leg Angle Rear 43 22 39 26 39 5 Buyer ...... Price \$ ..... Outstanding calving ease in this son of Blue Bagger, going back to Hooper on the dam side. Carcase quality is excellent with top 17% EMA with top 9% P8 and top 14% rib fat, coupled with excellent IMF. A high indexing bull.

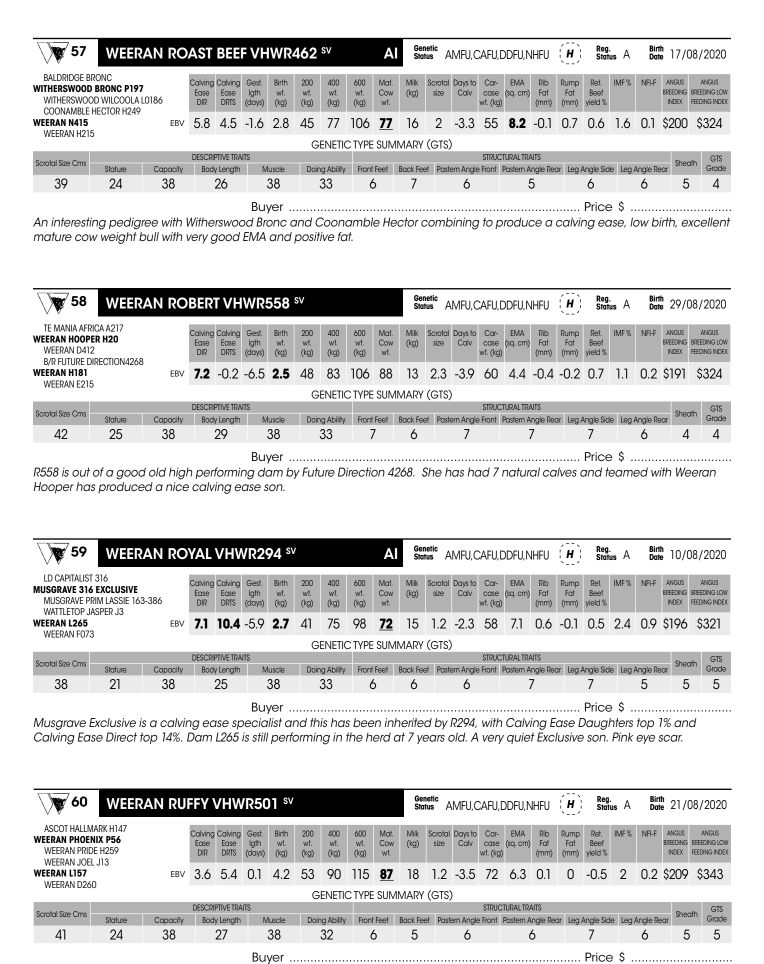
52 Genetic Reg. Status A WEERAN RONAN VHWR406 sv 14/08/2020 AMFU, CAFU, DDFU, NHFU SYDGEN EXCEED 3223 ANGUS SYDGEN ENHANCE Fat Cow Fat Ease (kg) size Calv case (sa. cm) Beef SYDGEN RITA 2618 DRTS INDEX FFFDING INDEX (kg) (kg) WATTLETOP FRANKLIN G188 **WEERAN N147** EBV **11.5 9.5** -4.6 **-1.7** 41 76 101 66 26 **3.3** -2.4 45 7.2 -0.3 -0.2 0.3 2.7 **-0.6** \$219 \$343 WEERAN LO98 GENETIC TYPE SUMMARY (GTS) STRUCTURAL TRAITS DESCRIPTIVE 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 24 38 28 38 5 44 33

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

Weeran Ronan had an actual birthweight of 29kgs. He has extreme calving ease in the top 1 and 2% and a birthweight in the top 1% for the breed. You will sleep well at night with this one! Add to this top 1% net feed efficiency, excellent carcase and fantastic fertility with big canon balls at 44cm! A highlight in his pedigree is Sydgen Enhance.

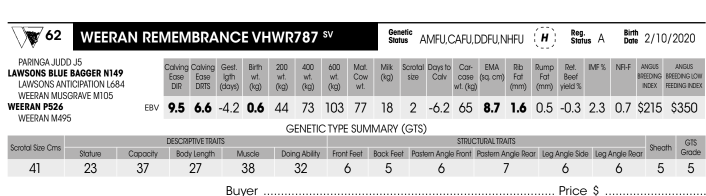


Weeran J94 has had 7 natural calves with two bull sale quality sons. This son of hers exhibits top 4% calving ease and top 2% birthweight. A sleep at night sire by Weeran Hooper.

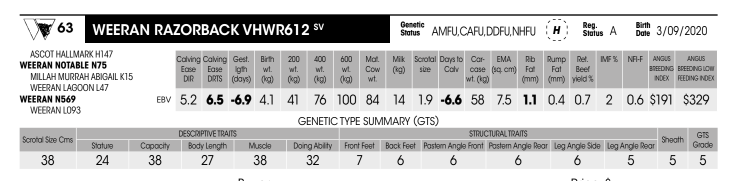


A Joel grandson on the maternal side, and Baldridge Bronc on the sire side, combine to produce R501 who is larger frame young gun, and has calving ease with good structure.

#### WEERAN RUTCLIFFE VHWR580 SV Reg. Status H Birth Date 31/08/2020 Н AMFU, CAFU, DDFU, NHFU PARINGA JUDD J5 Car-Ret. IMF % Calving Calving **LAWSONS BLUE BAGGER N149** Ease DRTS Cow Fat Beef BREEDING BREEDING LOV (kg) (sq. cm) LAWSONS ANTICIPATION L684 INDEX FEEDING INDEX (days) (kg) (kg) (kg) (kg) wt. wt. (ka) (mm) (mm) vield % WATTLETOP FRANKLIN G188 **WEERAN JEDDA P456** 5.8 2.2 -1.6 3.9 56 93 123 97 22 **3.1** -4.1 **76** 9.6 0.9 0.2 2.1 -0.2 \$234 \$384 WEERAN JEDDA H294 GENETIC TYPE SUMMARY (GTS) DESCRIPTIVE TRAITS 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 42 21 38 26 38 32 6 6 5 5 Buyer ...... Price \$ ..... Lawsons Blue Bagger and Wattletop Franklin G188 have combined and delivered calving ease, growth, fertility, feed efficiency and carcase with positive fat. Nicely balanced data profile for R580. Herdbook registered.



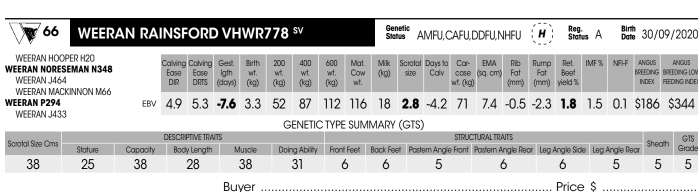
Going back to Musgrave Big Sky and Weeran Joel on the maternal side, are great pedigrees to back this Blue Bagger young gun. Masses of calving ease with good carcase and positive fat.



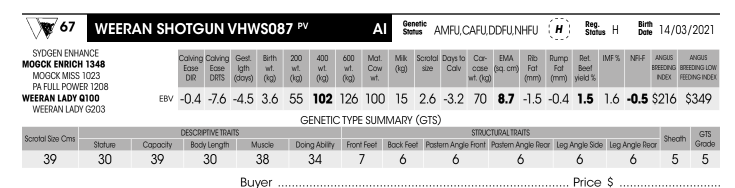
64	WEER	RAN RES	SOU	RCE	۷H۱	VR7	15 <sup>s</sup>	٧			Ger Sta	netic tus /	MFU,C	CAFU,I	DDFU,N	IHFU	( <b>H</b> )	Reg. State	ıs A	Birth Date	11/0	09/2020				
WEERAN HOC WEERAN PLATO WEERAN M10 TC FRANKLIN	<b>P41</b> 7		Calving Ease DIR	Calving Ease DRTS	Gest. Igth (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Scrotal size	Days to Calv		EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ret. Beef yield %	IMF%	NFI-F		ANGUS BREEDING LOW FEEDING INDEX				
WEERAN H306 WEERAN C44		EBV	8.5	6.7	-5.1	-0.3	41	77	100	86	13	1.9	-2	55	3.8	0.6	-0.7	-0.9	2.5	0.1	\$169	\$305				
WLLKAN 044	U						G	ENETIC	CTYPE	SUM	MARY	(GTS	)													
Caratal Cias Coss			DESCRI	PTIVE TRA	ITS									STRUC	TURALTRA	AITS					Chan	GTS				
Scrotal Size Cms	Stature	Capacity	Bod	y Length	M	uscle	Doin	g Ability	Front	Feet	Back Fee	et Past	ern Angle	Front	Pastern A	ngle Red	ır Leg	Angle Sid	e Leg	Angle Re	Rear Sheath Grad					
26	24	20		20		20		20	-	4	4		4			4		4		6		5				

The well known and proven Weeran Hooper is the grand sire of R715, so therefore fantastic calving ease in this grandson....top 1% birthweight, top 7% Calving Ease Direct and top 14% Calving Ease Daughters. You will sleep well at night with this one. He is extremely quiet, and with a medium frame, ideal for heifer matings.

#### WEERAN RAY VHWR790 sv Reg. Status A Birth Date 4/10/2020 **65** H AMFU, CAFU, DDFU, NHFU PARINGA JUDD J5 IMF % 400 Scrotal Days to Car-Ret. NFI-F Calving Calving **LAWSONS BLUE BAGGER N149** Ease DRTS Cow Fat Fat BREEDING BREEDING LOW (kg) (sq. cm) LAWSONS ANTICIPATION L684 DIR (kg) FEEDING INDEX (days) (kg) (kg) (kg) wt. (ka) (mm) (mm) vield % INDEX **BOONAROO GRAVITY G13** 6.9 0.4 **WEERAN P247** 7 -3.8 3.5 58 99 **137** 136 15 2.3 -5 **78** -0.7 0 2.9 -0.2 \$220 \$413 7.8 WEERAN M335 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 39 25 38 29 38 32 6 6 6 5 Buyer ...... Price \$ ..... R790 is a very nice young bull with both Lawsons Blue Bagger and Boonaroo Gravity in the pedigree tree. Fabulous calving ease, excellent growth, feed efficient, good carcase weight in the top 15%, EMA and IMF... Just a great allrounder! He is thick behind with a strong topline. Just a dam nice bull! Reg. Status A 66 WEERAN RAINSFORD VHWR778 SV AMFU, CAFU, DDFU, NHFU Н 30/09/2020 WEERAN HOOPER H20 Calving Calving Gest. **WEERAN NORESEMAN N348** BREEDING BREEDING LOW Cow (kg) (sq. cm) Fat WFFRAN 1464



Weeran Norseman is a very nice Weeran Hooper son, the well proven sire used at Weeran over many years. Hooper never fails to deliver. Teamed with Millah Murrah on the dam side, you have a very quiet calving ease bull with moderate frame, nice growth, great fertility, good carcase and excellent Retail Beef Yield coming in at top 9% for the breed.



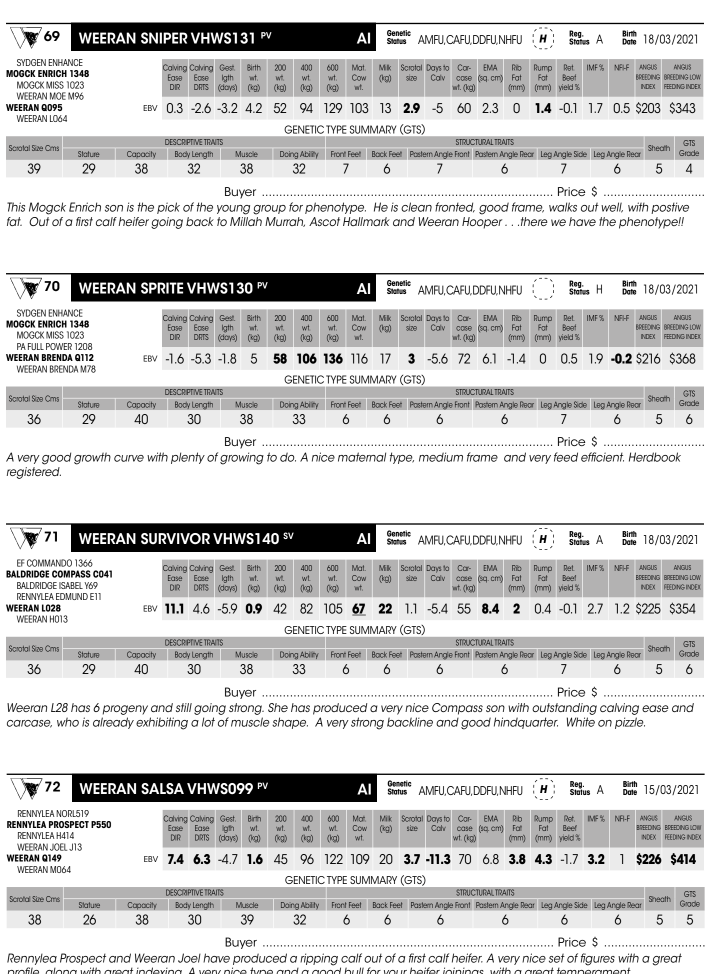
The first of the 16/17month old bulls being offered in this sale. The grand dam of \$087 was a very successful donor with 20 progeny through the Weeran program. Q100 is a first calf heifer who has bred a very nice young bull in \$87. He will grow into a big bull and already has a nice muscle pattern. A good growth curve with excellent EMA. A very nice temperament and easy doing young bull. He is super feed efficient. Herdbook registered.

68 WEERA	N SH	OWE	BIZ V	HW	S059	<b>P</b> V			ΑI	Ge Sta	netic tus A	MFU,C	CAFU, C	DFU,N	IHFU	(H)	Reg Stat	us H	Birt Dat	h e 10/0	03/2021
SYDGEN ENHANCE MOGCK ENRICH 1348 MOGCK MISS 1023 GAR SCALE HOUSE		Calving Ease DIR	Calving Ease DRTS	Gest. Igth (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Scrotal size	Days to Calv		EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ret. Beef yield %	IMF%	NFI-F		ANGUS BREEDING LOW FEEDING INDEX
WEERAN LOWAN Q76 COOLANA LOWAN M80	EBV	-0.8	-1.5	-5.5	4.2	55	100	131	<u>99</u>	25	3.6	-4.9	75	3.4	0.2	0.5	-0.2	1.8	0	\$206	\$344
GOOLANA LOWAIN MIGO			PTIVE TRA			G	ENETIC	CTYPE	SUMI	MARY	(GTS)	)		URAL TRA							GTS

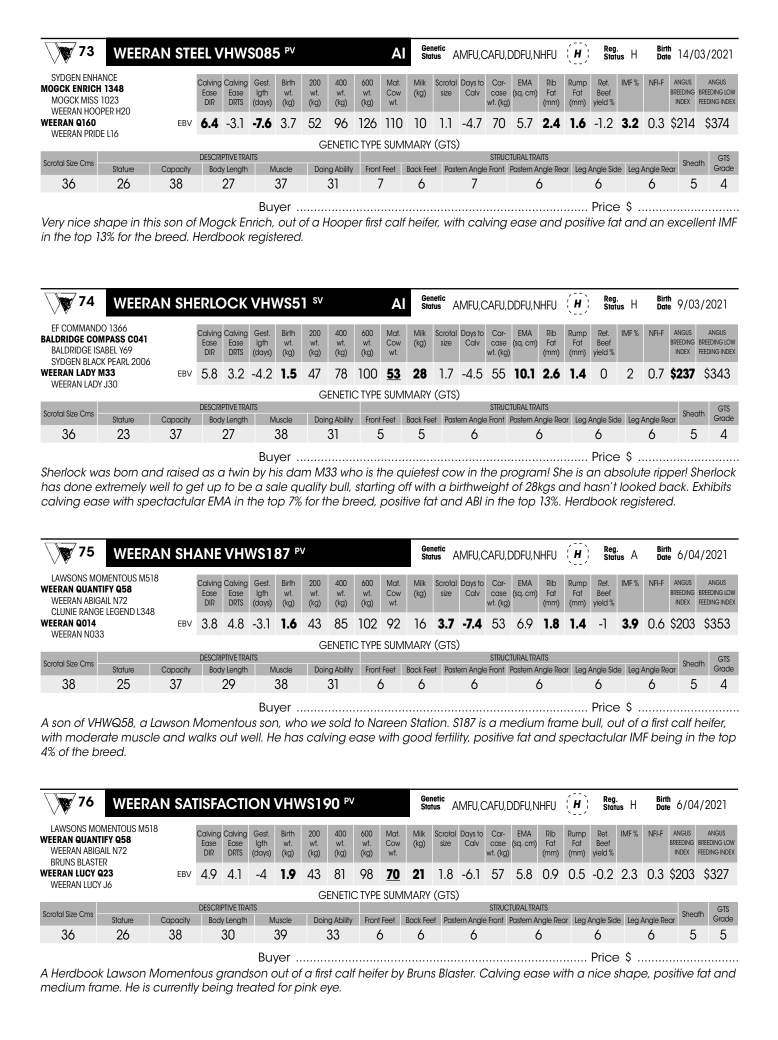
Scrotal Size Cms Stature Capacity Body Length Muscle Doing Ability Front Feet Back Feet Pastern Angle Front Pastern Angle Rear Leg Angle Side Leg Angle Rear Scrotal Size Cms Stature 29 38 30 37 31 6 6 6 6 6 6 5 5

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

Canadian Mogck Enrich semen was awarded to Alec at a DNA conference in Wagga by Dick Whale, having travelled the furthest for the conference, apart from the guest speaker of course who travelled from USA. A Sydgen Enhance son giving us a nice line of Mogck Enrich young 18 month old bulls to offer in this sale. This is the first. He displays a strong backline, with a larger frame and walks out well. He is in the top 6% for scrotal with a scrotal measurement of 41cm, being the largest in the S drop. A Herdbook son, with positive fat and a nice growth curve, out of a Gar Scale House heifer.



profile, along with great indexing. A very nice type and a good bull for your heifer joinings, with a great temperament.



CE DIR CE Dtrs MC \$ABI \$A-L 200 400 600 SS DC CW **EMA** Rib IME NFI BW P8 RBY Angus Breed Average 2.5 4.1 49 89 116 100 17 2.1 -4.6 66 6.2 0.0 -0.4 0.5 2.1 0.18 +193 +334 2.1



Lot 3 - Weeran Robust VHWR247 by Baldridge Beast Mode



Lot 9 - Weeran Rolex VHWR240 by Weeran Pacman P14



Lot 5 - Weeran Renault VHWR488 by Baldridge Beast Mode



Lot 7 - Weeran Ryder VHWR414 by Lawsons Blue Bagger



R 2 Y A

Lot 59 - Weeran Royal VHWR294 by Musgrave Exclusive

