



SIRE ASSURED  
BY ANGUS AUSTRALIA

weeran  
ANGUS

PERFORMANCE DRIVEN



Lot 44 - VHWS16 -by TeMania Perique out of Wattletop Barunah M157



**AUTUMN BULL SALE**  
**97 BULLS INSPECTIONS 10AM**

**TUESDAY 28<sup>th</sup> FEBRUARY 2023 • 1PM**

# AUTUMN DROP SALE BULLS



Lot 33 - VHWS233 by Witherswood Bronc



Lot 48 - VHWS170 by Baldrige Compass



**Weerangourt Partnership** 5395 Hamilton - Port Fairy Rd Byaduk Vic 3301



# 33rd Annual **AUTUMN BULL SALE**

## Tuesday 28th February, 2023

@ 1.00 pm

### 97 Powerful Performance Angus Bulls 56 Herdbook and 41 APR

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

Lunch and refreshments will be provided, and we hope you will join us after the sale to celebrate our 50th On Property Auction.

**BEEF WEEK FIELD DAY, FRIDAY 3RD FEBRUARY, 2023**

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



**WEERANGOURT PARTNERSHIP**

ALEC & JO MOORE

T (03) 5578 7258 M 0438 787 258

E [weeran@bigpond.com](mailto:weeran@bigpond.com) W [www.weeranangus.com.au](http://www.weeranangus.com.au)



Rebate of 2% to registered outside agents accompanying buyer to the sale and settling within 7 days of invoice.

No rebate will be paid on sales where a credit is in use.

Buyers must be nominated to vendor or settling agent by 8pm on Monday 27th February, 2023.

E [weeran@bigpond.com](mailto:weeran@bigpond.com) or [nick@kerrco.com.au](mailto:nick@kerrco.com.au)

# WELCOME TO WEERAN ANGUS

Dear Cattle Breeders

The weaner sales are over and the Hamilton district sold in excess 20,000 weaners, with buyers travelling from all over Australia. True testament to the quality of cattle bred in this district . . . the best cattle in Australia! Weeran Angus were delighted to see many clients represented in the sales with outstanding results.

Opportunity abounds to maintain the genetic improvement in the Western Victorian herds with Weeran Angus allotting the strongest line up of performance bulls we have offered to date. With 950 cows, our selection pressure is extreme, therefore the quality of this entire draft is outstanding.

The Weeran program is a mature program, which has stood the test of time with this autumn sale being our 50th on property sale! Quite an achievement!

We are extremely proud of the bulls we are offering for phenotype, performance and docility. At Weeran Angus performance is fact not fiction!

You will also note many of our donors are represented in this sale with their progeny. It's been a great opportunity to use these donors to bring in other genetic families into our growing HBR herd.

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

We invite you to come and inspect the bulls at the Beef Week Field Day on Friday 3rd February and attend our 50th On Property Bull Sale on Tuesday 28th February @ 1pm.

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 us confidence to recommend them for heifer matings!

It is not an exact science, but a recommendation!

## DELIVERY

Weeran will organise delivery of your purchases free of charge up to 150kms. Over and above this by negotiation.

**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 our Weeran Herd. If required, Weeran will organise and collect semen at our expense and at your convenience.

### GENETIC CONDITIONS

All sale bulls have been tested for known genetic conditions, and results are printed in the catalogue. For further information, please refer to Angus Australia website... [www.angusaustralia.com.au](http://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](http://www.weeranangus.com.au) for full details

## IBMS GTS GRADING

### IBMS GENETIC TYPE SUMMARY (GTS)

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

### DESCRIPTIVE TRAITS

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

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

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

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

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

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

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

4 = Very Good: tight, almost parallel with underline, slight navel.

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

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

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

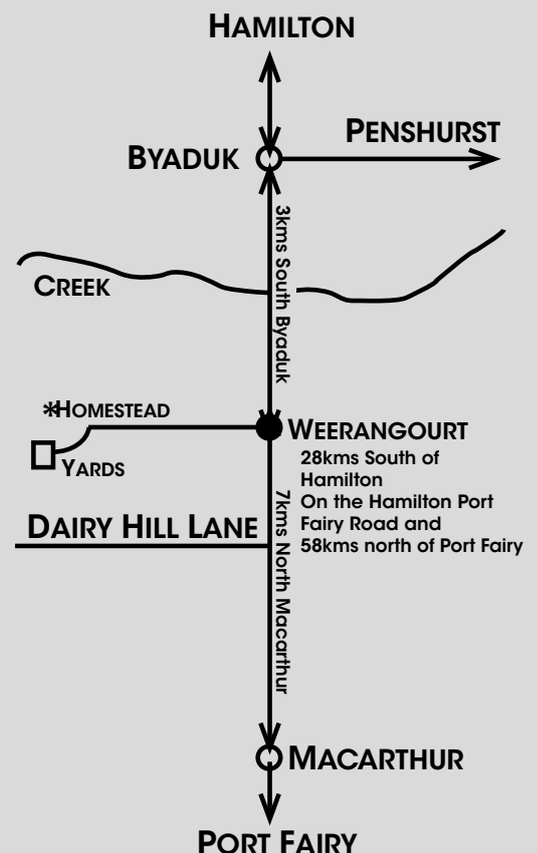
### STRUCTURAL SOUNDNESS TRAITS

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

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

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

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



Brady Hicks 0419 776 606  
Andrew Gunn 0409 329 316



Ross Milne 0408 057 558

**Nutrien**  
Ag Solutions®  
Gary Webb 0429 615 059

# REFERENCE SIRES



## TEMANIA PERIQUE P1224

Society ID VTMP1224

Reg. Status HBR

Birth Date 21/08/2018

G A R PROPHET

TE MANIA KIRBY K138

TE MANIA BEEAC H17

TE MANIA JENKINS J89

EBV

Calving Ease DIR	Calving Ease DRTS	Gest. Lgth (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 %	DOC	NFI-F	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
-1.7	4.2	-4.2	6.1	54	89	118	<b>80</b>	<b>27</b>	<b>3.6</b>	56	<b>11.8</b>	<b>2.1</b>	<b>2.3</b>	-0.5	<b>5.8</b>	27.0	1.08	<b>\$258</b>	<b>\$391</b>

TE MANIA WARGOONA M1448

TE MANIA WARGOONA M1448

No of Sons in Sale 20

A Kirby son which we used by ET and AI. His progeny have excellent body shape with a very soft easy doing carcass. Excellent feet and leg structure and puppy dog quiet. In my opinion, the stand out reason for breeding angus cattle is carcass quality added to outstanding maternal & calving ease traits. This sire line delivers in spades. He has been used in 2 herds with 60 progeny.



## CHILTERN PARK MOE M6

Society ID GTNM6

Reg. Status HBR

Birth Date 5/03/2016

TE MANIA CALAMUS C46

TEMANIA FOE F734

TE MANIA LOWAN A626

HIDDEN VALLEY TIMEOUT A45

EBV

Calving Ease DIR	Calving Ease DRTS	Gest. Lgth (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 %	DOC	NFI-F	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
5.8	4.4	-1.8	2.9	53	<b>103</b>	<b>135</b>	<b>93</b>	<b>28</b>	1.6	<b>80</b>	6.8	-0.2	1.3	0.0	2.1	<b>47.0</b>	0.20	\$244	\$402

STRATHEWEN TIMEOUT JADE F15

STRATHEWEN 1407 JADE C05

No of Sons in Sale 18

Moe is a tried and proven calving ease sire which we used extensively to double down on trouble free calving coupled with sound structure and temperament. He is well proven and delivers excellent results in these areas. He has been used in 166 herds with 2,758 progeny.



## LAWSONS MOMENTUM Q85

Society ID VLYQ85

Reg. Status HBR

Birth Date 3/03/2019

G A R MOMENTUM

LAWSONS MOMENTOUS M518

LAWSONS AFRICA H229

G A R SURE FIRE

EBV

Calving Ease DIR	Calving Ease DRTS	Gest. Lgth (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 %	DOC	NFI-F	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
4.6	3.1	-7.6	<b>2.4</b>	53	94	125	<b>86</b>	<b>28</b>	2.3	72	12.3	0.9	0.8	0.7	<b>3.4</b>	27.0	0.07	\$249	\$391

LAWSONS SURE FIRE N1056

LAWSONS BARTEL E7

No of Sons in Sale 8

Lawsons Momentous M518 is very well proven for dramatically improving eye muscle area and IMF. It is fact not fiction. He is also a feet structure improver and his progeny are puppy dog quiet. Q85 adds more calving ease plus body shape and capacity. We are very pleased with his progeny and we are using him heavily. There is a lot to like about this sire. He has been used in 1 herd with 160 progeny.



## SYDGEN ENHANCE

Society ID USA18170041

Reg. Status HBR

Birth Date 27/01/2015

SYDGEN GOOGOL

SYDGEN EXCEED 3223

SYDGEN FOREVER LADY 1225

SYDGEN LIBERTY GA 8627

EBV

Calving Ease DIR	Calving Ease DRTS	Gest. Lgth (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 %	DOC	NFI-F	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
5.3	-0.3	-3.5	3.2	<b>60</b>	<b>108</b>	<b>141</b>	<b>106</b>	20	<b>2.9</b>	<b>77</b>	8.4	-2.2	-1.6	0.1	3.1	<b>49</b>	<b>-0.69</b>	<b>\$253</b>	<b>\$381</b>

SYDGEN RITA 2618

FOX RUN RITA 9308

No of Sons in Sale 8

Sydgen Enhance is an outstanding bull combining calving ease and low birth with a very powerful 200, 400 and 600 day growth! He is top 9% or better for all growth ebv's. He is extremely high for docility at top 2% with top 1% net feed efficiency. Packing into that growth curve is a top 13% carcass weight, saddled with a very good carcass profile. A very sound, and phenotypically very attractive bull. His sons have sold very successfully at Weeran, topping our sales and constantly in the lead group of sale bulls. 93 herds have used Enhance with 2,446 progeny.

# REFERENCE SIRES



## BALDRIDGE COMPASS CO41

Society ID USA18229488

Reg. Status HBR

Birth Date 14/01/2015

EF COMPLEMENT 8088  
**EF COMMANDO 1366**  
 RIVERBEND YOUNG LUCKY W1470  
 STYLES UPGRADE J59

Calving Ease DIR	Calving Ease DRTS	Gest. Lgth (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)	Ref. Beef yield %	IMF %	DOC	NFI-F	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
<b>7.4</b>	4.3	-3.6	3	<b>59</b>	<b>106</b>	<b>133</b>	<b>90</b>	<b>30</b>	1.7	69	8.1	0.3	0.2	0.3	3	20	0.41	<b>\$258</b>	<b>\$412</b>

**BALDRIDGE ISABEL Y69**  
 BALDRIDGE ISABEL T935

No of Sons in Sale 7

Compass was selected to double down on calving ease and birth weight and to moderate cow size to advance female efficiency. He will maintain carcass 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 72 herds with 897 progeny.



## WEERAN Q DOUGLAS Q15

Society ID VHWQ15

Reg. Status APR

Birth Date 13/03/2019

G A R MOMENTUM  
**LAWSONS MOMENTOUS M518**  
 LAWSONS AFRICA H229  
 WEERAN JOEL J13

Calving Ease DIR	Calving Ease DRTS	Gest. Lgth (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)	Ref. Beef yield %	IMF %	DOC	NFI-F	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
-0.1	-0.5	<b>-7.7</b>	4.6	56	<b>101</b>	<b>136</b>	108	<b>28</b>	1.6	<b>81</b>	<b>12.6</b>	-0.5	-0.9	0.9	<b>3.7</b>	<b>28.0</b>	0.26	<b>\$248</b>	<b>\$395</b>

**WEERAN M68**  
 WEERAN H124

No of Sons in Sale 4

Q Douglas ticked all the boxes for the carcass profile improvement we were after and with excellent structure and a Joel maternal pedigree we have been very confident to use him widely in our herd. He has been used in 1 herd with 112 progeny.



## WITHERSWOOD BRONC P0197

Society ID CWJP0197

Reg. Status HBR

Birth Date 13/08/2018

EF COMMANDO 1366  
**BALDRIDGE BRONC**  
 BALDRIDGE ISABEL Y69  
 KM BROKEN BOW 002

Calving Ease DIR	Calving Ease DRTS	Gest. Lgth (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)	Ref. Beef yield %	IMF %	DOC	NFI-F	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
<b>6.3</b>	5	-1.1	3.6	<b>61</b>	<b>113</b>	<b>143</b>	121	<b>23</b>	2	<b>88</b>	<b>10</b>	-1.5	-2.1	1	0.9	14	<b>-0.08</b>	<b>\$238</b>	<b>\$413</b>

**WITHERSWOOD WILCOOLA L0186**  
 ABERDEEN ESTATE WILCOOLA J8

No of Sons in Sale 4

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 second line of progeny to be sold by 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, carcass, indexing and structure. A great allrounder! He has been used in 1 herd with 159 progeny.



## WEERAN NOTABLE N75

Society ID VHWN75

Reg. Status HBR

Birth Date 23/03/2017

TE MANIA EMPEROR E343  
**ASCOT HALLMARK H147**  
 MILLAH MURRAH BRENDA F123  
 HINGAIA 469

Calving Ease DIR	Calving Ease DRTS	Gest. Lgth (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)	Ref. Beef yield %	IMF %	DOC	NFI-F	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
-1.4	2.8	<b>-7.3</b>	5.6	55	<b>103</b>	<b>136</b>	108	18	2.4	<b>80</b>	3.3	0.5	-0.3	0	1.6	22	0.00	\$198	\$344

**MILLAH MURRAH ABIGAIL K15**  
 MILLAH MURRAH ABIGAIL G2

No of Sons in Sale 4

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 carcass. Very sound footed, very quiet, high growth sire. He has been used in 1 herd with 130 progeny.

# REFERENCE SIRES



## MUSGRAVE 316 EXCLUSIVE

Society ID USA18130471

Reg. Status HBR

Birth Date 6/02/2015

CONNELLY CAPITALIST 028

**LD CAPITALIST 316**

LD DIXIE ERICA 2053

MUSGRAVE FOUNDATION

EBV

Calving Ease DIR	Calving Ease DRTS	Gest. Lgth (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)	Ref. Beef yield %	IMF %	DOC	NFI-F	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
<b>7.9</b>	<b>6.2</b>	-4.6	3.5	55	98	117	<b>95</b>	20	2.3	74	6.2	0.4	-0.1	0.4	1.9	5.0	0.24	\$218	\$373

**MUSGRAVE PRIM LASSIE 163-386**

SCR PRIM LASSIE 80634

No of Sons in Sale 3

*Exclusive is breeding a type of animal the industry can not get enough of. He produces cattle with excellent body shape and a quality muscle pattern, great capacity and general thickness of body on a wide long base. We have retained a son of his, Weeran Reddington R445 who puts these words into fact not fiction. He has been used in 75 herds with 1,313 progeny.*



## HAZELDEAN F1023

Society ID NHZF1023

Reg. Status APR

Birth Date 6/09/2010

TE MANIA YORKSHIRE Y437

**TE MANIA BERKLEY B1**

TE MANIA LOWAN Z53

HAZELDEAN W133

EBV

Calving Ease DIR	Calving Ease DRTS	Gest. Lgth (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)	Ref. Beef yield %	IMF %	DOC	NFI-F	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
5.6	2.5	-3.4	3.1	42	78	90	<b>73</b>	12	<b>3.7</b>	51	<b>9.4</b>	<b>3.2</b>	0	0.1	<b>6.3</b>	6.0	1.30	<b>\$236</b>	\$375

**HAZELDEAN B723**

HAZELDEAN X375

No of Sons in Sale 3

*F1023 was discovered by the Angus Benchmarking trial as an elite carcass sire. It is for this reason I chose to bring him into our herd to inject this elite carcass profile into our herd, and in particular, with our outstanding Hooper and Joel female lines. It is my opinion that many good breeding decisions are like a game of chess with a number of planned moves made in advance. Calving ease and feet structure are also his strong suit. A very interesting sire.*



## COONAMBLE HECTOR H249

Society ID WDCH249

Reg. Status HBR

Birth Date 4/08/2012

HYLINE RIGHT TIME 338

**K C F BENNETT PERFORMER**

K C F MISS 589 L182

COONAMBLE Z3

EBV

Calving Ease DIR	Calving Ease DRTS	Gest. Lgth (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)	Ref. Beef yield %	IMF %	DOC	NFI-F	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
0.6	-1.8	<b>-8.7</b>	4.4	45	79	101	88	5	1.2	47	<b>11.3</b>	<b>3.4</b>	<b>4.1</b>	<b>1.0</b>	0.0	<b>42.0-0.49</b>	\$187	\$311	

**COONAMBLE E9**

BANGADANG LOWAN A61

No of Sons in Sale 3

*A very well proven sire who has been embraced by the industry for producing progeny with incredible body thickness and red meat. He is an older bloodline but there will be many people keen to sample his genetics to add shape and docility to their herds. Hector is very sound, sitting in the top 1% for both claw and angle EBVs. If you're looking for a bull that will pack a punch into your progeny, has good structure and temperament, look no further than a bull sired by Coonamble Hector. He has been used in 78 herds with 1,181 progeny.*



## MURDEDUKE QUARTERBACK Q011

Society ID CSWQ011

Reg. Status HBR

Birth Date 10/07/2019

G A R MOMENTUM

**LAWSONS MOMENTOUS M518**

LAWSONS AFRICA H229

CARABAR DOCKLANDS D62

EBV

Calving Ease DIR	Calving Ease DRTS	Gest. Lgth (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)	Ref. Beef yield %	IMF %	DOC	NFI-F	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
<b>7.7</b>	2.9	-10.2	<b>2.6</b>	55	<b>103</b>	<b>138</b>	120	<b>24</b>	<b>4.7</b>	75	6.4	0.6	0.3	-0.6	<b>5.0</b>	20.0	0.73	<b>\$234</b>	<b>\$416</b>

**MURDEDUKE BARUNAH N026**

MURDEDUKE K304

No of Sons in Sale 3

*Quarterback is a bull which caught the eye of a great number of people in the industry for his outstanding phenotype and performance profile. His performance profile is extremely well balanced with only NFI-F and RBV needing adjustment. If you need to advance carcass quality and calving ease then Quarterback will tick the box. He has been used in 92 herds with 1,823 progeny.*

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

# HOW TO REGISTER with ELITE LIVESTOCK AUCTIONS

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



-  1 Simply go to [www.elitelivestockauctions.com.au](http://www.elitelivestockauctions.com.au) using your desktop, laptop, iPad, iPhone or android device
-  2 Click on the "Sign Up" page / link
-  3 Create a bidding profile using the bidder registration page.  
*(You can either register as a livestock agent, company or private buyer.)*
-  4 Agree to the Elite Livestock Auctions Terms & Conditions and the Selling Agents Sale Terms & Conditions as printed in the official Sale Catalogue
-  5 Click "Register"
-  6 You will then be notified by email that an account has been created

-  7 Once an account has been created you are all "Set to Bid"
-  8 Each auction can then be viewed by clicking "Live Auction" logo on the Elite Livestock Auctions website
-  9 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"
-  10 The sale agents will then approve your application to bid and on the sale catalogue you will see "✓ Bid Request Approved"
-  11 On Sale day simply login, click "Enter Auction" on the catalogue page and you can start bidding.  
*(There is no need for software download)*
-  12 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**

## 1. UPON ARRIVAL:

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

## 2. PRE-JOINING:

- a) We recommend a breeding soundness examination (BSE), including structural assessment, testicular palpation, service ability testing and semen testing (essential in single sire matings). This is mandatory for second joining and older bulls each year. It will improve the fertility performance of the herd, by removing infertile bulls from the joining group. If bulls are not service tested it is essential that you observe the bulls serve in the first week of joining.
  - i. These bulls will be given a risk rating and mating potential which will influence joining bull teams.
- b) **Keep vaccinations up to date;** Vibrovax, Leptospirosis 7-in-1, Pestigard and an annual drench, 4-6 weeks prior to joining.

## 3. JOINING - new bulls have the highest risk of breakdown in the herd, this risk can be reduced by:

- a) **PROTECT a new bull by not over-joining, 30 females per virgin bull maximum.**
- b) **Recommended to multi-sire join.**
  - i. Ideally mixing bulls of different age groups, experience levels and risk ratings.
- c) **It is recommended, IF single sire joining with a new bull, to rotate him with a proven bull for at least one cycle. Also, it is good practice to rotate proven bulls for the last cycle with all new bulls.**

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

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

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

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

#### 4. POST-JOINING:

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

#### **PENILE INFECTIONS IN BULLS – “Balanoposthitis”:**

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

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

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

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

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

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

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

HVC Production & Breeding.

## WEERAN 2023 AUTUMN SUMMARY SHEET

LOT	IDENT	SS	GRADE	CE DIR	BIRTH	200D	400D	600D	EMA	IMF	NFI-F	\$ ABI	\$ A-LOW
1	S147	37	7	<b>6.4</b>	3.4	<b>59</b>	<b>107</b>	<b>142</b>	2.4	<b>3.9</b>	<b>-0.1</b>	<b>\$234</b>	<b>\$402</b>
2	S042	36	5	3.6	4.2	56	100	<b>135</b>	4.7	<b>3.6</b>	0.1	<b>\$229</b>	<b>\$387</b>
3	S052	36	7	3.6	4.4	<b>62</b>	100	<b>143</b>	8.1	1.7	0.3	<b>\$239</b>	<b>\$394</b>
4	S162	37	7	4.5	3.6	<b>59</b>	<b>101</b>	<b>133</b>	8.2	1.5	<b>-0.1</b>	\$205	\$349
5	S019	38	6	4.6	4.1	54	94	121	6.1	2	0.1	<b>\$228</b>	\$379
6	S015	40	6	0	5.2	<b>57</b>	94	120	8.5	2.5	0.5	\$227	\$378
7	S007	41	5	5	3.5	51	85	104	7.9	<b>3.3</b>	0.6	\$224	\$355
8	S154	40	6	<b>6.7</b>	<b>2.5</b>	49	91	108	8.2	<b>5.6</b>	0.7	<b>\$255</b>	<b>\$408</b>
9	S083	39	7	2.7	<b>1.8</b>	42	75	105	8.7	<b>4.8</b>	1	<b>\$238</b>	\$371
10	S036	38	7	2.6	4.1	48	83	104	7	2.9	0.8	<b>\$237</b>	\$366
11	S103	35	6	5.3	4.1	<b>57</b>	91	125	<b>11.1</b>	<b>4.8</b>	0.2	<b>\$259</b>	<b>\$410</b>
12	S253	40	5	-5.1	7.7	52	87	122	<b>9.8</b>	<b>3.6</b>	0.82	\$209	\$338
13	S157	37	7	2.1	3.2	45	83	117	5.2	2.6	0.2	\$196	\$331
14	S176	41	6	-14.1	7.6	<b>59</b>	<b>106</b>	<b>148</b>	<b>13</b>	-0.5	0	\$203	\$322
15	S017	39	6	2.6	3.2	46	75	96	7	<b>3.6</b>	0.6	\$223	\$350
16	S120	37	6	-1.1	5.3	46	76	95	<b>11.3</b>	<b>4.7</b>	0.4	<b>\$229</b>	\$341
17	S127	39	6	4.6	3.4	48	90	115	8	1.1	<b>-0.2</b>	\$188	\$322
18	S151	39	6	<b>6.4</b>	3	55	100	122	4.8	1.5	<b>-0.4</b>	\$205	\$343
19	S144	42	6	1.4	3.9	<b>64</b>	<b>114</b>	<b>146</b>	0.7	1.2	<b>-0.8</b>	\$190	\$353
20	S126	39	5	<b>7.4</b>	2.7	<b>57</b>	99	127	<b>10.4</b>	1.5	<b>-0.5</b>	\$215	\$369
21	S159	38	5	3.5	3.3	52	97	121	5.5	1.6	<b>-0.3</b>	\$187	<b>\$326</b>
22	S160	39	6	1.4	3.7	56	98	127	<b>10.7</b>	<b>3.1</b>	0	<b>\$230</b>	\$362
23	S128	40	5	<b>6.7</b>	3.1	49	95	125	<b>9.1</b>	2.8	0.3	<b>\$238</b>	<b>\$389</b>
24	S106	38	7	<b>7.1</b>	2.8	42	80	108	8	<b>5.2</b>	0.7	\$208	\$364
25	S143	41	5	4.9	3.3	36	67	80	5.8	<b>5.7</b>	0.8	\$224	\$341
26	S223	39	6	-2.7	6.7	54	95	129	<b>10.6</b>	0.6	0.2	\$200	\$330
27	S224	40	5	-4.6	6.4	56	<b>102</b>	<b>137</b>	4.3	2.4	0	\$190	\$322
28	S197	40	5	2	2.7	43	70	98	2	0.7	<b>-0.3</b>	\$145	\$268
29	S032	37	4	2.8	5	49	99	121	6.2	1.5	0.2	\$214	\$359
30	S108	41	4	4.6	3.3	43	73	87	<b>10.4</b>	3	0.6	<b>\$237</b>	\$355
31	S088	38	4	1.9	4.3	49	81	118	3	<b>4.3</b>	0.3	\$206	\$342
32	S121	41	5	0.8	6.1	<b>60</b>	<b>108</b>	<b>152</b>	<b>10.1</b>	<b>3.3</b>	0.7	<b>\$230</b>	<b>\$400</b>
33	S233	38	5	<b>9.8</b>	<b>0.8</b>	<b>58</b>	<b>110</b>	<b>134</b>	6.7	1.3	<b>-0.3</b>	<b>\$245</b>	<b>\$417</b>

## WEERAN 2023 AUTUMN SUMMARY SHEET

LOT	IDENT	SS	GRADE	CE DIR	BIRTH	200D	400D	600D	EMA	IMF	NFI-F	\$ ABI	\$ A-LOW
34	S185	40	5	-3.7	6.3	<b>64</b>	<b>116</b>	<b>147</b>	8.6	1.5	<b>-0.2</b>	\$213	\$369
35	S220	44	7	-3.9	7.6	<b>61</b>	<b>117</b>	<b>159</b>	3.4	1.8	<b>-0.1</b>	\$195	\$352
36	S123	39	5	-2	6.3	<b>69</b>	<b>123</b>	<b>169</b>	-0.9	0.7	<b>-0.6</b>	\$175	\$341
37	S003	41	6	-1.7	5.3	54	98	129	8.7	-0.1	<b>-0.4</b>	\$166	\$308
38	S216	37	4	5.3	4.6	<b>60</b>	<b>115</b>	<b>139</b>	1.3	0	<b>-0.4</b>	\$191	<b>\$387</b>
39	S115	42	7	0.5	5	<b>64</b>	<b>117</b>	<b>151</b>	5	2.2	<b>-0.3</b>	\$215	\$373
40	S165	40	6	-1.5	5.5	<b>69</b>	<b>120</b>	<b>166</b>	2.9	1.2	<b>-0.3</b>	\$191	\$366
41	S022	40	5	-3.5	6.7	<b>62</b>	<b>103</b>	130	8.6	2.4	0.4	\$216	\$364
42	S009	40	5	-5.3	6.5	52	88	113	<b>10.6</b>	2.1	0.4	\$196	\$314
43	S021	37	5	-2.1	5.4	<b>57</b>	99	126	6.2	<b>4.2</b>	0.5	\$216	\$368
44	S016	42	7	-12	8.4	<b>67</b>	<b>112</b>	<b>145</b>	<b>9.7</b>	1.4	0.5	<b>\$229</b>	<b>\$362</b>
45	S158	41	6	3.6	3.5	44	84	109	8.5	<b>4.6</b>	1.1	<b>\$247</b>	\$383
46	S055	40	7	3.4	2.7	48	89	117	8.3	1.4	<b>-0.2</b>	<b>\$230</b>	\$364
47	S132	38	6	<b>9</b>	<b>1.6</b>	43	82	102	3	1	<b>-0.1</b>	\$191	\$328
48	S170	39	6	0	6.6	<b>75</b>	<b>136</b>	<b>174</b>	<b>10.4</b>	0	<b>-0.5</b>	<b>\$257</b>	<b>\$434</b>
49	S047	39	6	5.3	3.3	<b>57</b>	99	124	1.5	1.3	<b>-0.4</b>	\$207	\$375
50	S148	41	5	-3.3	5.6	51	86	115	1.2	<b>3.9</b>	0.3	\$191	\$322
51	S027	36	5	-6.1	5.8	49	91	120	6.9	0.6	<b>-0.6</b>	\$146	\$243
52	S010	37	4	2.6	4.1	51	96	123	5.6	0.2	<b>-0.6</b>	\$184	\$326
53	S145	42	7	5.1	3.7	47	90	114	4.3	2.9	0	\$212	\$346
54	S156	37	7	4.8	3	47	89	111	<b>9.8</b>	<b>4.2</b>	0.8	<b>\$234</b>	\$366
55	S005	37	5	2.8	5.4	<b>64</b>	<b>108</b>	150	8.7	2.7	0.3	<b>\$273</b>	<b>\$404</b>
56	S089	43	5	<b>9.3</b>	<b>0.3</b>	42	82	103	4.6	<b>4.5</b>	0.8	<b>\$237</b>	<b>\$385</b>
57	S030	40	5	-5.1	8	<b>69</b>	<b>108</b>	<b>145</b>	<b>10.4</b>	2	0.1	<b>\$250</b>	\$382
58	S198	38	7	-8.1	6.3	52	98	<b>134</b>	5.8	-0.5	<b>-0.2</b>	\$148	\$273
59	S110	40	6	<b>6.6</b>	3.5	<b>62</b>	<b>113</b>	<b>149</b>	6	1.7	0	<b>\$252</b>	<b>\$428</b>
60	S018	39	6	1.8	4.5	53	<b>107</b>	<b>140</b>	5.5	<b>3.4</b>	0.2	\$213	\$369
61	S184	44	6	-3.4	3	38	78	96	<b>10.9</b>	1.6	0.4	\$190	\$298
62	S028	39	4	<b>6.8</b>	<b>2.6</b>	53	98	126	<b>11.7</b>	1.2	0.4	<b>\$253</b>	<b>\$408</b>
63	S026	40	4	1.2	3.6	49	87	112	<b>9.9</b>	<b>3.4</b>	0.6	\$211	\$346
64	S688	36	6	2.5	5.1	52	96	127	5.4	2.1	0.1	\$212	\$365
65	S684	37	6	-2.1	7.2	<b>57</b>	100	<b>134</b>	5	2	<b>-0.1</b>	\$211	\$345
66	S503	35	4	-2.4	5.1	56	97	<b>134</b>	<b>9.5</b>	2.5	0.2	\$201	\$356

## WEERAN 2023 AUTUMN SUMMARY SHEET

LOT	IDENT	SS	GRADE	CE DIR	BIRTH	200D	400D	600D	EMA	IMF	NFI-F	\$ ABI	\$ A-LOW
67	S343	35	5	-1	7	<b>72</b>	<b>125</b>	<b>173</b>	7.6	2.1	<b>-0.2</b>	<b>\$237</b>	<b>\$403</b>
68	S762	38	5	3.7	4.4	<b>63</b>	<b>112</b>	<b>151</b>	5.5	<b>4.9</b>	<b>-0.1</b>	<b>\$248</b>	<b>\$433</b>
69	S899	39	5	-1.5	6.9	<b>61</b>	<b>109</b>	<b>136</b>	8	0.3	0.2	<b>\$230</b>	<b>\$387</b>
70	S289	36	6	<b>9.4</b>	<b>0.8</b>	44	77	103	<b>9.2</b>	<b>3.6</b>	0	\$211	\$337
71	S305	39	5	-1.1	6.3	<b>72</b>	<b>117</b>	<b>147</b>	<b>13.9</b>	2.2	0.3	<b>\$292</b>	<b>\$450</b>
72	S428	37	5	5.5	5.1	48	90	117	5.3	2	0.2	<b>\$227</b>	\$382
73	S498	36	5	2.6	4.4	56	96	123	<b>10.2</b>	1.6	0.4	<b>\$229</b>	\$373
74	S718	39	6	-7.2	6.3	54	<b>102</b>	<b>134</b>	3.8	2.1	0.3	\$191	\$327
75	S467	36	6	5.8	3.1	42	82	113	2.3	<b>3.3</b>	0.5	\$186	\$325
76	S551	37	5	3.6	1	47	92	112	5.2	<b>4.1</b>	0	\$215	\$339
77	S583	36	6	1.3	4.9	55	97	118	4.5	2.8	0.2	\$210	\$339
78	S477	36	5	-4.8	7.9	<b>68</b>	<b>114</b>	<b>141</b>	4.6	0.2	<b>-0.4</b>	\$179	\$320
79	S617	38	4	1.5	3.6	45	82	106	<b>10.6</b>	2.6	0.33	<b>\$232</b>	\$346
80	S366	40	4	<b>9.6</b>	-1.7	39	88	109	0.1	5	0.6	\$185	\$342
81	S344	41	7	4.7	4.7	<b>60</b>	<b>112</b>	<b>151</b>	7.9	1.9	0.2	<b>\$229</b>	<b>\$402</b>
82	S423	36	6	<b>6.7</b>	3.4	51	88	111	3.8	<b>3.5</b>	0	\$214	\$357
83	S310	35	5	6.2	<b>2.2</b>	54	99	<b>134</b>	4.2	3.1	<b>-0.1</b>	\$213	\$373
84	S731	38	5	1.2	4.8	49	90	119	7	3.2	0.4	\$205	\$346
85	S714	39	6	0.1	4.9	54	93	125	4.1	1.7	<b>-0.3</b>	\$195	\$327
86	S713	36	6	-2.8	6.5	<b>61</b>	<b>106</b>	<b>148</b>	6.5	0.4	<b>-0.4</b>	\$185	\$351
87	S527	38	4	1.1	5.8	52	99	<b>140</b>	1.4	1.6	0.1	\$184	\$349
88	S258	40	7	5.1	4.8	59	<b>102</b>	130	3.2	1.7	0.3	\$198	\$370
89	S283	38	5	2.8	6.3	<b>71</b>	<b>116</b>	<b>143</b>	<b>9.7</b>	2.1	0.2	<b>\$297</b>	<b>\$470</b>
90	S657	39	5	4.7	3	48	95	124	<b>9</b>	<b>3.8</b>	0.1	\$226	\$371
91	S299	39	5	5.7	<b>1.8</b>	54	<b>101</b>	119	<b>11.4</b>	2.4	<b>-0.1</b>	<b>\$256</b>	<b>\$405</b>
92	S347	37	5	5.3	<b>2.4</b>	46	93	120	<b>11.4</b>	2.2	0.5	<b>\$246</b>	\$383
93	S357	37	4	5.9	4	54	97	130	7.9	2.6	0.3	<b>\$239</b>	<b>\$395</b>
94	S276	39	5	<b>9.8</b>	<b>0.8</b>	49	93	121	<b>11.8</b>	2.5	0.8	<b>\$258</b>	<b>\$414</b>
95	S303	37	5	<b>7.6</b>	<b>0.8</b>	55	<b>107</b>	<b>144</b>	4.4	2.1	<b>-0.4</b>	\$222	\$399
96	S746	40	5	2.1	4.8	47	76	104	<b>11.4</b>	1.8	0.2	\$189	\$305
97	S334	39	4	<b>6.3</b>	<b>2</b>	40	78	103	-0.1	<b>3.7</b>	0	\$178	\$294



# WEERAN SALTY DOG VHWS147 PV

AI

Genetic Status AMFU,CAFU,DDFU,NHFU

H

Reg. Status HBR Birth Date 19/03/2021

TEMANIA FOE F734  
CHILTERN PARK MOE M6  
TEMANIA DANDLOO D700  
MILLAH MURRAH LOCH UP L133  
WEERAN PRUE P105  
MILLAH MURRAH PRUE

Calving Ease DIR	Calving Ease DRTS	Gest. lgh (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC	NF-F	Car-case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
6.4	6.4	-3	3.4	59	107	142	110	25	-5.1	0.9	33	-0.1	89	2.4	0.1	1.9	-1.4	3.9	\$234	\$402

### GENETIC TYPE SUMMARY (GTS)

Scrotal Size Cms	DESCRIPTIVE TRAITS					STRUCTURAL TRAITS							Sheath	GTS Grade
	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Rear	Leg Angle Side	Leg Angle Rear			
37	28	38	32	38	32	6	6	6	6	6	6	5	7	

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

To kick off the sale, we have a top HBR son of Chiltern Park Moe, out of a Millah Murrah Loch Up daughter and the very well known Millah Murrah Prue family. He ticks so many boxes . . .excellent calving ease, growth, milk, docility, carcass weight, IMF, structure and indexing! 12 ebv's in the top 15% for the breed!! Wow! A raw scan of 5.9 for IMF. He is a big frame bull with good body length and plenty of capacity. Very quiet and a top grader of 7 by Dick on the gts grading system. Dam P107 has performed well in her young age with her other male calf selling very well last year in the autumn sale. USED AT WEERAN!



# WEERAN SIR DONALD VHWS042 PV

AI

Genetic Status AMFU,CAFU,DDFU,NHFU

H

Reg. Status HBR Birth Date 5/03/2021

EF COMMANDO 1366  
BALDRIDGE COMPASS C041  
BALDRIDGE ISABEL Y69  
BOONAROO GRAVITY G13  
WEERAN LUCY P21  
WEERAN LUCY M3

Calving Ease DIR	Calving Ease DRTS	Gest. lgh (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC	NF-F	Car-case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
3.6	3.4	-3.7	4.2	56	100	135	107	28	-5.1	2.9	13	0.1	68	4.7	-0.1	0.8	-0.1	3.6	\$229	\$387

### GENETIC TYPE SUMMARY (GTS)

Scrotal Size Cms	DESCRIPTIVE TRAITS					STRUCTURAL TRAITS							Sheath	GTS Grade
	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Rear	Leg Angle Side	Leg Angle Rear			
36	26	38	30	38	32	6	6	5	6	5	5	5	5	

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

Baldrige Compass and Boonaroo Gravity have combined to produce a calving ease bull with a medium frame, good growth, a very sleek skin and good capacity and structure. Very good docility which is so important and something Weeran works very hard to achieve across the herd. A twin at birth, who has done very well to get to sale quality. USED AT WEERAN!



# WEERAN SANTIAGO VHWS052 SV

AI

Genetic Status AMFU,CAFU,DDFU,NHFU

H

Reg. Status HBR Birth Date 9/03/2021

EF COMMANDO 1366  
BALDRIDGE COMPASS C041  
BALDRIDGE ISABEL Y69  
SYDGEN BLACK PEARL 2006  
WEERAN LADY M33  
WEERAN LADY J30

Calving Ease DIR	Calving Ease DRTS	Gest. lgh (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC	NF-F	Car-case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
3.6	5.5	-6.8	4.4	62	100	143	109	27	-4.5	1.7	18	0.3	81	8.1	0.1	-1.2	0.8	1.7	\$239	\$394

### GENETIC TYPE SUMMARY (GTS)

Scrotal Size Cms	DESCRIPTIVE TRAITS					STRUCTURAL TRAITS							Sheath	GTS Grade
	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Rear	Leg Angle Side	Leg Angle Rear			
36	27	38	31	38	33	6	6	6	6	6	6	4	7	

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

Santiago is out of the quietest dam on the farm M33 and being a twin, he has done so well to get up for sale. A Compass son who is a soft easy doing bull with excellent feet, grading a 7, with a moderate frame and good capacity. He is as quiet as a lamb! Fabulous phenotype with soft skin. Calving ease, growth and 7 out of the 10 indexes in the top 15% for the breed. USED AT WEERAN!



# WEERAN SCHWEPPE'S VHWS162 PV

ET

Genetic Status AMFU,CAFU,DDFU,NHFU

H

Reg. Status HBR Birth Date 20/03/2021

SYDGEN EXCEED 3223  
SYDGEN ENHANCE  
SYDGEN RITA 2618  
TEHAMA UPWARD Y238  
WATTLETOP BARUNAH M157  
WATTLETOP BARUNAH D264

Calving Ease DIR	Calving Ease DRTS	Gest. lgh (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC	NF-F	Car-case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
4.5	1.2	-6.1	3.6	59	101	133	103	21	-2.9	2.6	35	-0.1	75	8.2	-1.9	-2.5	0.5	1.5	\$205	\$349

### GENETIC TYPE SUMMARY (GTS)

Scrotal Size Cms	DESCRIPTIVE TRAITS					STRUCTURAL TRAITS							Sheath	GTS Grade
	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Rear	Leg Angle Side	Leg Angle Rear			
37	25	40	29	40	32	6	6	6	6	6	5	5	7	

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

S162 is the first of the Enhance/Wattletop Barunah embryos, and they are a very impressive run. Enhance has worked beautifully at Weeran with many progeny topping the sales. We have 47 progeny out of NWPM157 and as each one hits the ground we are excited! A medium frame with good skin and body capacity and well muscled. Beautiful temperament which both Enhance and Barunah have in bucket loads. Calving ease, growth, milk, fertility, feed efficient, great structure and carcass - there is a lot to like about him. USED AT WEERAN!

	CE DIR	CE Dtrs	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	P8	RBY	IMF	NFI	DOC	\$A	\$A-L
Angus Breed Average	2.3	2.7	-4.8	4.1	50	90	117	101	17	2.1	-4.6	66	6.4	-0.1	-0.3	0.5	2.2	0.19	21	\$197	\$340

**WEERAN SHACKLETON VHWS019 PV****ET**

Genetic Status AMFU,CAFU,DDFU,NHFU

**H**

Reg. Status HBR Birth Date 13/02/2021

TEMANIA KIRBY K138  
**TEMANIA PERIQUE P1224**  
 TEMANIA WARGOONA M1448  
 TEHAMA UPWARD Y238  
**WATTLETOP BARUNAH M157**  
 WATTLETOP BARUNAH D264

Calving Ease DIR	Calving Ease DRTS	Gest. lgh (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC	NF-F	Car-case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
4.6	<b>7.2</b>	-5.7	4.1	54	94	121	<b>90</b>	<b>25</b>	<b>-5.9</b>	<b>2.8</b>	24	0.1	70	6.1	1.2	1.1	0.1	2	<b>\$228</b>	<b>\$379</b>

**GENETIC TYPE SUMMARY (GTS)**

Scrotal Size Cms	DESCRIPTIVE TRAITS						STRUCTURAL TRAITS						Sheath	GTS Grade
	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Rear	Leg Angle Side	Leg Angle Rear			
38	28	38	32	38	32	6	6	6	6	5	6	5	6	

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

The second Perique/Wattletop Barunah embryo who is a big frame bull with a strong backline and very good body length. Plenty of presence about Shackleton. Super quiet and has a very nicely balanced performance profile with calving ease, and a top gts grade of 6. USED AT WEERAN!

**WEERAN SHOWTIME S015 PV****ET**

Genetic Status AMFU,CAFU,DDFU,NHFU

**H**

Reg. Status HBR Birth Date 10/02/2021

TEMANIA KIRBY K138  
**TEMANIA PERIQUE P1224**  
 TEMANIA WARGOONA M1448  
 TEHAMA UPWARD Y238  
**WATTLETOP BARUNAH M157**  
 WATTLETOP BARUNAH D264

Calving Ease DIR	Calving Ease DRTS	Gest. lgh (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC	NF-F	Car-case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
0	3	-5	5.2	<b>57</b>	94	120	106	20	<b>-6.6</b>	<b>3.3</b>	24	0.5	66	8.5	0.2	0.2	0.4	2.5	\$227	\$378

**GENETIC TYPE SUMMARY (GTS)**

Scrotal Size Cms	DESCRIPTIVE TRAITS						STRUCTURAL TRAITS						Sheath	GTS Grade
	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Rear	Leg Angle Side	Leg Angle Rear			
40	26	38	30	39	32	6	6	6	6	6	6	5	6	

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

Showtime is a full flush brother to Lot 5 Shackleton, and with the Perique/Wattletop Barunah cross you have a large frame, beautifully sound, well muscled young gun. Extremely quiet with a good set of cannon balls under him. Good growth, fertility and carcass with a grade 6 from Dick. USED AT WEERAN!

**WEERAN SIERRA S007 PV****ET**

Genetic Status AMFU,CAFU,DDFU,NHFU

**H**

Reg. Status HBR Birth Date 9/02/2021

TEMANIA KIRBY K138  
**TEMANIA PERIQUE P1224**  
 TEMANIA WARGOONA M1448  
 TEHAMA UPWARD Y238  
**WATTLETOP BARUNAH M157**  
 WATTLETOP BARUNAH D264

Calving Ease DIR	Calving Ease DRTS	Gest. lgh (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC	NF-F	Car-case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
5	2.8	-2.1	3.5	51	85	104	<b>75</b>	<b>27</b>	<b>-6</b>	<b>4.1</b>	24	0.6	60	7.9	0.4	-0.6	0.3	<b>3.3</b>	\$224	\$355

**GENETIC TYPE SUMMARY (GTS)**

Scrotal Size Cms	DESCRIPTIVE TRAITS						STRUCTURAL TRAITS						Sheath	GTS Grade
	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	39	30	40	32	7	6	6	6	5	5	5	5	

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

What a set of coconuts Sierra has on him...41cm! Top 4% in the breed for Scrotal ebv. Another Perique/Wattletop Barunah embryo with big capacity and heavily muscled. Good fertility, milk, and structure with carcass. USED AT WEERAN!

**WEERAN SMOKIN JOE VHWS154 PV****ET**

Genetic Status AMFU,CAFU,DDFU,NHFU

**H**

Reg. Status APR Birth Date 19/03/2021

TEMANIA BERKLEY B1  
**HAZELDEAN F1023**  
 HAZELDEAN B723  
 BOONAROO GRAVITY G13  
**WEERAN USUAL P101**  
 COOLANA USUAL L43

Calving Ease DIR	Calving Ease DRTS	Gest. lgh (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC	NF-F	Car-case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
<b>6.7</b>	2.9	-5.8	<b>2.5</b>	49	91	108	<b>84</b>	16	<b>-6.5</b>	<b>4</b>	9	0.7	61	8.2	0.2	-1	0.2	<b>5.6</b>	<b>\$255</b>	<b>\$408</b>

**GENETIC TYPE SUMMARY (GTS)**

Scrotal Size Cms	DESCRIPTIVE TRAITS						STRUCTURAL TRAITS						Sheath	GTS Grade
	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Rear	Leg Angle Side	Leg Angle Rear			
40	28	28	32	39	31	6	5	6	6	5	5	4	6	

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

The first of the Hazeldean F1023 sons out of a Boonaroo Gravity dam, with awesome fertility, IMF off the chart at 5.6 which is the third top IMF in this catalogue! Excellent structure USED AT WEERAN!

CE DIR	CE Dtrs	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	P8	RBV	IMF	NFI	DOC	\$A	\$A-L	
Angus Breed Average	2.3	2.7	-4.8	4.1	50	90	117	101	17	2.1	-4.6	66	6.4	-0.1	-0.3	0.5	2.2	0.19	21	\$197	\$340



# WEERAN SNOOP DOG VHWS083 PV

AI

Genetic Status AMFU,CAFU,DDFU,NHFU

H

Reg. Status APR

Birth Date 13/03/2021

TEMANIA KIRBY K138  
**TEMANIA PERIQUE P1224**  
TEMANIA WARGOONA M1448  
WEERAN NO PROBLEMS N80  
**WEERAN LUCY Q115**  
WEERAN LUCY N2

Calving Ease DIR	Calving Ease DRTS	Gest. lgh (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC	NF-F	Car-case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
2.7	2.8	-5.8	1.8	42	75	105	67	27	-8	4.4	22	1	49	8.7	3.5	3.6	-0.5	4.8	\$238	\$371

### GENETIC TYPE SUMMARY (GTS)

Scrotal Size Cms	DESCRIPTIVE TRAITS					STRUCTURAL TRAITS							Sheath	GTS Grade
	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Rear	Leg Angle Side	Leg Angle Rear			
39	28	39	31	39	33	6	5	6	6	6	6	5	7	

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

Snoop Dog is as quiet as a Pussy Cat!! A bigger frame son of TeMania Perique out of a first calver Hooper daughter. A well balanced body type with excellent feet grading an overall gts grade 7, and a very soft easy doing carcass. Damn nice bull!



# WEERAN STERLING VHWS036 PV

ET

Genetic Status AMFU,CAFU,DDFU,NHFU

H

Reg. Status HBR

Birth Date 20/02/2021

TEMANIA KIRBY K138  
**TEMANIA PERIQUE P1224**  
TEMANIA WARGOONA M1448  
TEHAMA UPWARD Y238  
**WATTLETOP BARUNAH M157**  
WATTLETOP BARUNAH D264

Calving Ease DIR	Calving Ease DRTS	Gest. lgh (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC	NF-F	Car-case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
2.6	5.7	-3.7	4.1	48	83	104	66	26	-7.1	1.7	24	0.8	59	7	3	3.7	-0.3	2.9	\$237	\$366

### GENETIC TYPE SUMMARY (GTS)

Scrotal Size Cms	DESCRIPTIVE TRAITS					STRUCTURAL TRAITS							Sheath	GTS Grade
	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Rear	Leg Angle Side	Leg Angle Rear			
38	27	38	32	38	33	6	6	6	6	6	6	5	7	

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

Sterling has a medium frame with very nice body shape and skin. A sibling to 10 lots in this sale showing the strength of the Perique/Wattletop M157 joining. Very well balanced and a soft easy doing type. Excellent grade 7 by Dick Whale.



# WEERAN SPECTACULAR VHWS103 SV

AI

Genetic Status AMFU,CAFU,DDFU,NHFU

H

Reg. Status APR

Birth Date 15/03/2021

TEMANIA KIRBY K138  
**TEMANIA PERIQUE P1224**  
TEMANIA WARGOONA M1448  
SYDGEN BLACK PEARL 2006  
**WEERAN M26**  
WEERAN J34

Calving Ease DIR	Calving Ease DRTS	Gest. lgh (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC	NF-F	Car-case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
5.3	7.4	-8.7	4.1	57	91	125	93	24	-5	0.4	17	0.2	73	11.1	1.8	1.6	-0.3	4.8	\$259	\$410

### GENETIC TYPE SUMMARY (GTS)

Scrotal Size Cms	DESCRIPTIVE TRAITS					STRUCTURAL TRAITS							Sheath	GTS Grade
	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Rear	Leg Angle Side	Leg Angle Rear			
35	26	38	30	38	31	6	6	6	6	5	5	5	6	

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

Spectacular is a bigger frame bull with a very nice muscle pattern with a good strong backline. Well balanced with huge capacity. He has good feet and a good heel. Good calving ease and great carcass, with positive fat. Very good gts grade of 6.



# WEERAN SPITFIRE VHWS253 SV

AI

Genetic Status AMFU,CAFU,DDFU,NHFU

H

Reg. Status APR

Birth Date 9/05/2021

TEMANIA KIRBY K138  
**TEMANIA PERIQUE P1224**  
TEMANIA WARGOONA M1448  
WEERAN JOEL J13  
**WEERAN M127**  
WEERAN K21

Calving Ease DIR	Calving Ease DRTS	Gest. lgh (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC	NF-F	Car-case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
-5.1	-0.1	-4.1	7.7	52	87	122	102	21	-6	3.1	28	0.82	63	9.8	0.7	1	0.2	3.6	\$209	\$338

### GENETIC TYPE SUMMARY (GTS)

Scrotal Size Cms	DESCRIPTIVE TRAITS					STRUCTURAL TRAITS							Sheath	GTS Grade
	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Rear	Leg Angle Side	Leg Angle Rear			
40	28	38	31	37	32	6	5	6	7	5	5	4	5	

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

Spitfire is a Perique/Joel package who is a bigger frame with plenty of depth of heel and nicely balanced shoulder and hind quarter! He has good neck rein forward of the shoulder with great capacity. Dead dog quiet and a grade 6 from Dick Whale. Alec really likes.

CE DIR	CE Dtrs	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	P8	RBY	IMF	NFI	DOC	\$A	\$A-L	
Angus Breed Average	2.3	2.7	-4.8	4.1	50	90	117	101	17	2.1	-4.6	66	6.4	-0.1	-0.3	0.5	2.2	0.19	21	\$197	\$340

**WEERAN STANLEY VHWS157 PV****AI**

Genetic Status AMFU,CAFU,DDFU,NHFU

**H**

Reg. Status HBR Birth Date 21/03/2021

TEMANIA FOF F734  
**CHILTERN PARK MOE M6**  
 TEMANIA DANDLOO D700  
 TE MANIA GARTH G67  
**WEERAN PRIDE P2**  
 WEERAN PRIDE D506

Calving Ease DIR	Calving Ease DRTS	Gest. lgh (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC	NF-F	Car-case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
2.1	4	-2.3	3.2	45	83	117	90	28	-5.4	1.1	42	0.2	62	5.2	0.2	1.1	0	2.6	\$196	\$331

**GENETIC TYPE SUMMARY (GTS)**

Scrotal Size Cms	DESCRIPTIVE TRAITS						STRUCTURAL TRAITS						Sheath	GTS Grade
	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Rear	Leg Angle Side	Leg Angle Rear			
37	28	39	32	40	32	6	5	6	7	6	5	5	7	

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

Stanley is the combination of Moe and Garth, producing a bigger frame son, long bodied with a very nice skin and body shape, easy doing and a tight sheath. He is balanced with a good gts grade of 7.

**WEERAN SPIELBERG VHWS176 SV****AI**

Genetic Status AMFU,CAFU,DDFU,NHFU

**H**

Reg. Status HBR Birth Date 2/04/2021

TE MANIA GARTH G67  
**WEERAN PRESIDENT P18**  
 WEERAN PRIDE D506  
 SYDGEN BLACK PEARL 2006  
**WEERAN ELIZABETH M13**  
 WEERAN ELIZABETH E407

Calving Ease DIR	Calving Ease DRTS	Gest. lgh (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC	NF-F	Car-case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
-14.1	0.5	-1.1	7.6	59	106	148	111	28	-5.8	4.1	25	0	81	13	-1.8	-1.2	2.1	-0.5	\$203	\$322

**GENETIC TYPE SUMMARY (GTS)**

Scrotal Size Cms	DESCRIPTIVE TRAITS						STRUCTURAL TRAITS						Sheath	GTS Grade
	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Rear	Leg Angle Side	Leg Angle Rear			
41	28	39	32	40	32	7	6	6	7	6	6	5	6	

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

Spielberg is by a TeMania Garth son and on the maternal side, he goes back to one of our first donors E407 who had 24 progeny through the Weeran program. Top 3% for scrotal so with scrotal measurement being 41cm they are all in line. Very quiet and huge muscle. A big bull, long down the back and plenty of length. A power bull and a damn good one at that! A big ebv graph for growth, milk, scrotal, carcass weight, EMA and Retail Beef Yield.

**WEERAN SAMUEL VHWS017 PV****ET**

Genetic Status AMFU,CAFU,DDFU,NHFU

**H**

Reg. Status HBR Birth Date 11/02/2021

TEMANIA KIRBY K138  
**TEMANIA PERIQUE P1224**  
 TEMANIA WARGOONA M1448  
 TEMANIA UPWARD Y238  
**WATTLETOP BARUNAH M157**  
 WATTLETOP BARUNAH D264

Calving Ease DIR	Calving Ease DRTS	Gest. lgh (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC	NF-F	Car-case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
2.6	3.6	-4.4	3.2	46	75	96	69	26	-7.3	2.1	24	0.6	54	7	2.2	1.9	-0.1	3.6	\$223	\$350

**GENETIC TYPE SUMMARY (GTS)**

Scrotal Size Cms	DESCRIPTIVE TRAITS						STRUCTURAL TRAITS						Sheath	GTS Grade
	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	39	29	38	33	6	5	6	6	5	5	5	6	

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

Another very nice son with the Perique/Wattletop Barunah ET joining giving a medium frame, soft easy doing body type and muscle pattern. Dead quiet with very good feet, with a gts grade 6. Calving ease with carcass.

**WEERAN SULLIVAN VHWS120 PV****AI**

Genetic Status AMFU,CAFU,DDFU,NHFU

**H**

Reg. Status APR Birth Date 17/03/2021

TEMANIA KIRBY K138  
**TEMANIA PERIQUE P1224**  
 TEMANIA WARGOONA M1448  
 WEERAN HOOPER H20  
**WEERAN P17**  
 WEERAN M47

Calving Ease DIR	Calving Ease DRTS	Gest. lgh (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC	NF-F	Car-case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
-1.1	2.2	-3	5.3	46	76	95	66	21	-5.9	2.7	22	0.4	39	11.3	-0.8	-0.4	0.7	4.7	\$229	\$341

**GENETIC TYPE SUMMARY (GTS)**

Scrotal Size Cms	DESCRIPTIVE TRAITS						STRUCTURAL TRAITS						Sheath	GTS Grade
	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Rear	Leg Angle Side	Leg Angle Rear			
37	25	40	30	41	32	6	5	6	6	4	5	5	6	

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

Kirby and Hooper combining to breed a nice bodied son, strong down the backline with a beautiful skin with plenty of muscle. He is terrifically balanced with nice capacity, a good hindquarter, good feet with plenty of heel. Excellent carcass with IMF in the top 5% and EMA in the top 8% for the breed. A high grading 6 on the gts scale.

	CE DIR	CE Dtrs	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	P8	RBV	IMF	NFI	DOC	\$A	\$A-L
Angus Breed Average	2.3	2.7	-4.8	4.1	50	90	117	101	17	2.1	-4.6	66	6.4	-0.1	-0.3	0.5	2.2	0.19	21	\$197	\$340



### WEERAN SPINNER VHWS127 PV

**ET**

Genetic Status AMFU,CAFU,DDFU,NHFU

**H**

Reg. Status HBR Birth Date 17/03/2021

SYDGEN EXCEED 3223  
**SYDGEN ENHANCE**  
 SYDGEN RITA 2618  
 TEHAMA UPWARD Y238  
**WATTLETOP BARUNAH M157**  
 WATTLETOP BARUNAH D264

Calving Ease DIR	Calving Ease DRTS	Gest. lgh (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC	NF-F	Car-case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ref. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
4.6	-0.5	-3.8	3.4	48	90	115	<b>89</b>	<b>24</b>	-4.1	<b>2.9</b>	<b>35</b>	<b>-0.2</b>	61	8	-1.7	-1.5	0.8	1.1	\$188	\$322

**GENETIC TYPE SUMMARY (GTS)**

Scrotal Size Cms	DESCRIPTIVE TRAITS						STRUCTURAL TRAITS						Sheath	GTS Grade
	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Rear	Leg Angle Side	Leg Angle Rear			
39	26	38	30	38	31	6	6	6	6	6	6	5	6	

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

A medium frame Enhance/Wattletop Barunah son with a very nice skin and well balanced body combined with a nice muscle pattern. Good feet and structure, grading a 6 for overall gts grading. Has a pink eye scar. A calving ease HBR embryo.



### WEERAN SPENCER VHWS151 PV

**ET**

Genetic Status AMFU,CAFU,DDFU,NHFU

**H**

Reg. Status HBR Birth Date 19/03/2021

SYDGEN EXCEED 3223  
**SYDGEN ENHANCE**  
 SYDGEN RITA 2618  
 TEHAMA UPWARD Y238  
**WATTLETOP BARUNAH M157**  
 WATTLETOP BARUNAH D264

Calving Ease DIR	Calving Ease DRTS	Gest. lgh (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC	NF-F	Car-case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ref. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
<b>6.4</b>	1.2	-3.4	3	55	100	122	<b>86</b>	<b>26</b>	-3.5	<b>2.9</b>	<b>35</b>	<b>-0.4</b>	<b>77</b>	4.8	-2.3	-2.5	0.5	1.5	\$205	\$343

**GENETIC TYPE SUMMARY (GTS)**

Scrotal Size Cms	DESCRIPTIVE TRAITS						STRUCTURAL TRAITS						Sheath	GTS Grade
	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Rear	Leg Angle Side	Leg Angle Rear			
39	23	40	28	40	32	6	6	7	7	7	6	5	6	

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

Spencer is a calving ease Sydgen Enhance embryo who shows great muscle expression, who is a smaller frame and very feed efficient being top 4% for the breed, very good milk with good growth.



### WEERAN SCORPION VHWS144 PV

**ET**

Genetic Status AMFU,CAFU,DDFU,NHFU

**H**

Reg. Status HBR Birth Date 18/03/2021

SYDGEN EXCEED 3223  
**SYDGEN ENHANCE**  
 SYDGEN RITA 2618  
 TEHAMA UPWARD Y238  
**WATTLETOP BARUNAH M157**  
 WATTLETOP BARUNAH D264

Calving Ease DIR	Calving Ease DRTS	Gest. lgh (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC	NF-F	Car-case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ref. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
1.4	0.9	-3.1	3.9	<b>64</b>	<b>114</b>	<b>146</b>	130	<b>24</b>	-3.6	2.6	<b>35</b>	<b>-0.8</b>	<b>82</b>	0.7	-2.7	-2.8	0	1.2	\$190	\$353

**GENETIC TYPE SUMMARY (GTS)**

Scrotal Size Cms	DESCRIPTIVE TRAITS						STRUCTURAL TRAITS						Sheath	GTS Grade
	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Rear	Leg Angle Side	Leg Angle Rear			
42	24	39	28	40	31	6	5	7	6	6	5	5	6	

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

The 4th son to sell from the Enhance/Wattletop Barunah flush. A calving ease son with big 'clangers' measuring 42cm, explosive growth all in the top 6% for the breed. He has exceptional muscle and stands wide with a long body. Extremely quiet with docility in the top 6% . Very feed efficient.



### WEERAN SAFFRON VHWS126 PV

**ET**

Genetic Status AMFU,CAFU,DDFU,NHFU

**H**

Reg. Status HBR Birth Date 17/03/2021

SYDGEN EXCEED 3223  
**SYDGEN ENHANCE**  
 SYDGEN RITA 2618  
 TEHAMA UPWARD Y238  
**WATTLETOP BARUNAH M157**  
 WATTLETOP BARUNAH D264

Calving Ease DIR	Calving Ease DRTS	Gest. lgh (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC	NF-F	Car-case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ref. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
<b>7.4</b>	0.4	-5.9	2.7	<b>57</b>	99	127	105	19	-3.5	2.5	<b>35</b>	<b>-0.5</b>	72	<b>10.4</b>	-1.2	-1.6	0.7	1.5	\$215	\$369

**GENETIC TYPE SUMMARY (GTS)**

Scrotal Size Cms	DESCRIPTIVE TRAITS						STRUCTURAL TRAITS						Sheath	GTS Grade
	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	40	29	42	30	5	5	6	6	4	5	5	5	

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

A calving ease son of Enhance, with a larger frame, very good growth and excellent net feed efficiency. EMA up there in the top 10% at 10.4.

CE DIR	CE Dtrs	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	P8	RBY	IMF	NFI	DOC	\$A	\$A-L	
Angus Breed Average	2.3	2.7	-4.8	4.1	50	90	117	101	17	2.1	-4.6	66	6.4	-0.1	-0.3	0.5	2.2	0.19	21	\$197	\$340



# WEERAN STUBBY VHWS159 PV

ET

Genetic Status AMFU,CAFU,DDFU,NHFU

H

Reg. Status HBR Birth Date 21/03/2021

SYDGEN EXCEED 3223  
SYDGEN ENHANCE  
SYDGEN RITA 2618  
TEHAMA UPWARD Y238  
WATTLETOP BARUNAH M157  
WATTLETOP BARUNAH D264

Calving Ease DIR	Calving Ease DRTS	Gest. lgh (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC	NF-F	Car-case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
3.5	1.8	-2.7	3.3	52	97	121	<b>97</b>	<b>22</b>	-3	2.5	<b>35</b>	<b>-0.3</b>	66	5.5	-1.7	-1.1	0.3	1.6	\$187	\$326

### GENETIC TYPE SUMMARY (GTS)

Scrotal Size Cms	DESCRIPTIVE TRAITS						STRUCTURAL TRAITS						Sheath	GTS Grade
	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Rear	Leg Angle Side	Leg Angle Rear			
38	25	38	29	39	30	6	5	6	6	5	5	5	5	

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

A medium frame Herdbook Enhance son with a nice muscle pattern and capacity, a good tight sheath and is top 6% for feed efficiency.



# WEERAN SANDMAN VHWS160 PV

AI

Genetic Status AMFU,CAFU,DDFU,NHFU

H

Reg. Status HBR Birth Date 22/03/2021

TEMANIA FOE F734  
CHILTERN PARK MOE M6  
TEMANIA DANDLOO D700  
SYDGEN ENHANCE  
WEERAN ELA Q45  
WEERAN ELA M99

Calving Ease DIR	Calving Ease DRTS	Gest. lgh (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC	NF-F	Car-case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
1.4	-3.6	0.7	3.7	56	98	127	<b>91</b>	20	-4.3	<b>3.4</b>	<b>42</b>	0	72	<b>10.7</b>	-2.4	-2.2	0.8	<b>3.1</b>	<b>\$230</b>	\$362

### GENETIC TYPE SUMMARY (GTS)

Scrotal Size Cms	DESCRIPTIVE TRAITS						STRUCTURAL TRAITS						Sheath	GTS Grade
	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	39	29	39	32	6	6	6	7	6	6	5	6	

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

A calving ease Moe son out of a first calf Sydgen Enhance heifer who is an excellent grading 6 bull with very good growth, fertility, structure and carcass. A very good muscle pattern and medium frame.



# WEERAN SAINT VHWS128 PV

AI

Genetic Status AMFU,CAFU,DDFU,NHFU

H

Reg. Status APR Birth Date 18/03/2021

TEMANIA FOE F734  
CHILTERN PARK MOE M6  
TEMANIA DANDLOO D700  
WEERAN HOOPER H20  
WEERAN Q129  
WEERAN L104

Calving Ease DIR	Calving Ease DRTS	Gest. lgh (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC	NF-F	Car-case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
<b>6.7</b>	3.3	-2.3	3.1	49	95	125	<b>88</b>	<b>22</b>	-5.3	2.8	<b>34</b>	0.3	63	<b>9.1</b>	-0.6	-0.2	0.6	2.8	<b>\$238</b>	<b>\$389</b>

### GENETIC TYPE SUMMARY (GTS)

Scrotal Size Cms	DESCRIPTIVE TRAITS						STRUCTURAL TRAITS						Sheath	GTS Grade
	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	29	38	32	6	6	6	6	6	6	5	5	

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

A medium frame Moe son with large capacity and structurally very correct. A soft easy doing bull with all ten indexes in the top 20 for the breed, calving ease with good carcass and fertility.



# WEERAN SERGIO VHWS106 PV

AI

Genetic Status AMFU,CAFU,DDFU,NHFU

H

Reg. Status APR Birth Date 16/03/2021

TEMANIA BERKLEY B1  
HAZELDEAN F1023  
HAZELDEAN B723  
WEERAN HOOPER H20  
WEERAN Q123  
WEERAN M55

Calving Ease DIR	Calving Ease DRTS	Gest. lgh (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC	NF-F	Car-case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
<b>7.1</b>	2.7	-2.9	2.8	42	80	108	105	10	-4.5	2.7	12	0.7	51	8	<b>2.2</b>	1.2	0.2	<b>5.2</b>	\$208	\$364

### GENETIC TYPE SUMMARY (GTS)

Scrotal Size Cms	DESCRIPTIVE TRAITS						STRUCTURAL TRAITS						Sheath	GTS Grade
	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Rear	Leg Angle Side	Leg Angle Rear			
38	25	40	30	40	32	6	5	6	6	5	6	5	7	

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

A long bodied Hazeldean 1023 son out of a first calf Weeran Hooper daughter, with a large capacity and very strong down his backline. Damn good bull with a strong hindquarter. IMF wow at 5.2 being top 3% for the breed and fat positive, with calving ease!

	CE DIR	CE Dtrs	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	P8	RBV	IMF	NFI	DOC	\$A	\$A-L
Angus Breed Average	2.3	2.7	-4.8	4.1	50	90	117	101	17	2.1	-4.6	66	6.4	-0.1	-0.3	0.5	2.2	0.19	21	\$197	\$340

**25****WEERAN SECRET VHWS143 PV****ET**

Genetic Status AMFU,CAFU,DDFU,NHFU

**H**

Reg. Status APR

Birth Date 18/03/2021

TEMANIA BERKLEY B1  
**HAZELDEAN F1023**  
 HAZELDEAN B723  
 RENNYLEA EDMUND E11  
**WEERAN PRIDE L14**  
 WEERAN PRIDE E68

Calving Ease DIR	Calving Ease DRTS	Gest. lgh (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC	NF-F	Car-case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
4.9	0.5	-0.2	3.3	36	67	80	<b>49</b>	14	<b>-7.1</b>	<b>3.7</b>	11	0.8	49	5.8	<b>4.7</b>	<b>3.6</b>	-0.5	<b>5.7</b>	\$224	\$341

EBV

**GENETIC TYPE SUMMARY (GTS)**

Scrotal Size Cms	DESCRIPTIVE TRAITS						STRUCTURAL TRAITS						Sheath	GTS Grade
	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Rear	Leg Angle Side	Leg Angle Rear			
41	25	38	29	39	28	6	6	6	7	6	6	5	5	

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

Dam L14 has been one of our earlier donor dams with 8 progeny. S143 has the second highest raw IMF scan in the catalogue . . . 5.7 and his IMF ebv is in the top 2% for the breed. Excellent fertility, positive fat and sensational IMF.

**26****WEERAN SPEEDO VHWS223 PV**

Genetic Status AMFU,CAFU,DDFU,NHFU

**H**

Reg. Status HBR

Birth Date 18/04/2021

ASCOT HALLMARK H147  
**WEERAN NOTABLE N75**  
 MILLAH MURRAH ABIGAIL K15  
 JMB TRACTION 292  
**WEERAN LADY P112**  
 WEERAN LADY G203

Calving Ease DIR	Calving Ease DRTS	Gest. lgh (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC	NF-F	Car-case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
-2.7	0.8	-5.2	6.7	54	95	129	101	20	-4.8	1.9	24	0.2	69	<b>10.6</b>	-1.5	-2.2	<b>1.4</b>	0.6	\$200	\$330

EBV

**GENETIC TYPE SUMMARY (GTS)**

Scrotal Size Cms	DESCRIPTIVE TRAITS						STRUCTURAL TRAITS						Sheath	GTS Grade
	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Rear	Leg Angle Side	Leg Angle Rear			
39	24	39	27	39	32	6	5	6	6	5	6	5	6	

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

S223 has a great pedigree with Millah Murrah, Ascot Hallmark and our own Weeran Lady G203 donor dam all in the pedigree tree! He is a well muscled, easy doing son of Weeran Notable N75. Very quiet with very good structure and an impressive EMA of 10.6

**27****WEERAN SMOKEY VHWS224 PV**

Genetic Status AMFU,CAFU,DDFU,NHFU

**H**

Reg. Status APR

Birth Date 20/04/2021

ASCOT HALLMARK H147  
**WEERAN NOTABLE N75**  
 MILLAH MURRAH ABIGAIL K15  
 WEERAN LEADER L460  
**WEERAN P151**  
 WEERAN M127

Calving Ease DIR	Calving Ease DRTS	Gest. lgh (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC	NF-F	Car-case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
-4.6	-2.5	-4.4	6.4	56	<b>102</b>	<b>137</b>	110	<b>21</b>	-4.1	2.5	22	0	80	4.3	-1.2	-1.5	0.3	2.4	\$190	\$322

EBV

**GENETIC TYPE SUMMARY (GTS)**

Scrotal Size Cms	DESCRIPTIVE TRAITS						STRUCTURAL TRAITS						Sheath	GTS Grade
	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Rear	Leg Angle Side	Leg Angle Rear			
40	27	38	31	38	32	7	6	6	6	6	6	5	5	

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

Another Ascot Hallmark grandson who is easy doing with very good growth and plenty of grunt. Good muscle pattern and great skin with nicely balanced carcass. Very quiet and easy to handle. An attractive son of N75.

**28****WEERAN SPIKE VHWS197 SV**

Genetic Status AMFU,CAFU,DDFU,NHFU

**H**

Reg. Status HBR

Birth Date 7/04/2021

ASCOT HALLMARK H147  
**WEERAN NOTABLE N75**  
 MILLAH MURRAH ABIGAIL K15  
 COOLANA H185  
**COOLANA LOWAN M80**  
 COOLANA LOWAN H025

Calving Ease DIR	Calving Ease DRTS	Gest. lgh (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC	NF-F	Car-case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
2	5.6	<b>-8.6</b>	2.7	43	70	98	86	16	-4.9	1.1	17	<b>-0.3</b>	50	2	1.1	-0.1	0.2	0.7	\$145	\$268

EBV

**GENETIC TYPE SUMMARY (GTS)**

Scrotal Size Cms	DESCRIPTIVE TRAITS						STRUCTURAL TRAITS						Sheath	GTS Grade
	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Rear	Leg Angle Side	Leg Angle Rear			
40	24	38	27	37	33	6	5	6	7	7	6	5	5	

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

Ascot Hallmark and Coolana combine to breed a calving ease son who is a soft easy doing type with a medium frame and good structure, and very feed efficient.

	CE DIR	CE Dtrs	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	P8	RBY	IMF	NFI	DOC	\$A	\$A-L
Angus Breed Average	2.3	2.7	-4.8	4.1	50	90	117	101	17	2.1	-4.6	66	6.4	-0.1	-0.3	0.5	2.2	0.19	21	\$197	\$340



**2022 SPRING**



# G BULL SALE



**WEERAN SYLVESTER VHWS032 PV****ET**

Genetic Status AMFU,CAFU,DDFU,NHFU



Reg. Status HBR Birth Date 16/02/2021

TEMANIA F0E F734  
**CHILTERN PARK MOE M6**  
 TEMANIA DANDLOO D700  
 BALDRIDGE COMPASS C041  
**ANVIL KAHARAU N382**  
 ANVIL KAHARUA K340

Calving Ease DIR	Calving Ease DRTS	Gest. lgh (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC	NF-F	Car-case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
2.8	1.1	-3.3	5	49	99	121	<b>96</b>	20	-5.1	2.1	<b>38</b>	0.2	62	6.2	-2.3	-1.4	<b>1</b>	1.5	\$214	\$359

## GENETIC TYPE SUMMARY (GTS)

Scrotal Size Cms	DESCRIPTIVE TRAITS					STRUCTURAL TRAITS							Sheath	GTS Grade
	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Rear	Leg Angle Side	Leg Angle Rear			
37	26	39	29	38	30	6	6	6	7	7	7	4	4	

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

Chiltern Park Moe sons are not movie stars, but Sylvester is a soft easy doing type with excellent capacity and very quiet! On the dam's side, HBUN384 is one of our Donor Dams from Anvil by Baldrige Compass with 16 progeny.

**WEERAN SEBASTIAN VHWS108 PV****AI**

Genetic Status AMFU,CAFU,DDFU,NHFU



Reg. Status HBR Birth Date 16/03/2021

TEMANIA KIRBY K138  
**TEMANIA PERIQUE P1224**  
 TEMANIA WARGOONA M1448  
 BRUNS BLASTER  
**WEERAN LUCY Q53**  
 WEERAN LUCY J6

Calving Ease DIR	Calving Ease DRTS	Gest. lgh (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC	NF-F	Car-case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
4.6	<b>7.7</b>	-3	3.3	43	73	87	<b>49</b>	<b>26</b>	<b>-5.8</b>	1.8	25	0.6	54	<b>10.4</b>	<b>1.6</b>	<b>2.6</b>	0.6	3	<b>\$237</b>	\$355

## GENETIC TYPE SUMMARY (GTS)

Scrotal Size Cms	DESCRIPTIVE TRAITS					STRUCTURAL TRAITS							Sheath	GTS Grade
	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Rear	Leg Angle Side	Leg Angle Rear			
41	24	40	28	40	28	7	6	6	4	5	6	4	4	

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

ST08 combines Perique with Bruns Blaster out of a first calving heifer Q53, who goes back to one of our first Donor Cows J6 from the Weeran Lucy family. J6 herself has 41 progeny through the Weeran program. Sebastian is beautifully quiet, medium frame and exhibiting great muscle. Great nuts at 41cm.

**WEERAN SHAUN VHWS088 SV****AI**

Genetic Status AMFU,CAFU,DDFU,NHFU



Reg. Status HBR Birth Date 14/03/2021

TEMANIA KIRBY K138  
**TEMANIA PERIQUE P1224**  
 TEMANIA WARGOONA M1448  
 SYDGEN BLACK PEARL 2006  
**WEERAN LUCY N1**  
 WEERAN LUCY J6

Calving Ease DIR	Calving Ease DRTS	Gest. lgh (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC	NF-F	Car-case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
1.9	<b>6.4</b>	<b>-7.4</b>	4.3	49	81	118	91	<b>24</b>	-5.4	1.1	19	0.3	67	3	1.2	<b>1.5</b>	-0.8	<b>4.3</b>	\$206	\$342

## GENETIC TYPE SUMMARY (GTS)

Scrotal Size Cms	DESCRIPTIVE TRAITS					STRUCTURAL TRAITS							Sheath	GTS Grade
	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Rear	Leg Angle Side	Leg Angle Rear			
38	24	38	27	38	32	7	6	6	6	6	7	5	4	

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

TeMania Perique, Sydgen Black Pearl and the Weeran Lucy family have produced a larger frame bull, very balanced, and nice soft easy doing. Good feet, and smoking dead quiet.

**WEERAN SPRITZ VHWS121 PV****AI**

Genetic Status AMFU,CAFU,DDFU,NHFU



Reg. Status APR Birth Date 17/03/2021

TEMANIA KIRBY K138  
**TEMANIA PERIQUE P1224**  
 TEMANIA WARGOONA M1448  
 WEERAN HOOPER H20  
**WEERAN Q159**  
 WEERAN L70

Calving Ease DIR	Calving Ease DRTS	Gest. lgh (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC	NF-F	Car-case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
0.8	5.6	-2.6	6.1	<b>60</b>	<b>108</b>	<b>152</b>	130	<b>22</b>	-3.8	<b>4.7</b>	20	0.7	<b>79</b>	<b>10.1</b>	-2.4	-2.5	0.8	<b>3.3</b>	<b>\$230</b>	<b>\$400</b>

## GENETIC TYPE SUMMARY (GTS)

Scrotal Size Cms	DESCRIPTIVE TRAITS					STRUCTURAL TRAITS							Sheath	GTS Grade
	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Rear	Leg Angle Side	Leg Angle Rear			
41	32	38	35	38	31	6	6	5	5	5	5	5	5	

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

Spritz is by TeMania Perique and out of a first calf heifer by Hooper. A great combo. Scrotal in top 2% and with 41cm cannon balls, you can see why. Awesome growth, milk, scrotal, carcass weight, carcass and structure!

	CE DIR	CE Dtrs	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	P8	RBV	IMF	NFI	DOC	\$A	\$A-L
Angus Breed Average	2.3	2.7	-4.8	4.1	50	90	117	101	17	2.1	-4.6	66	6.4	-0.1	-0.3	0.5	2.2	0.19	21	\$197	\$340



### WEERAN STEADY VHWS233 PV

Genetic Status AMFU,CAFU,DDFU,NHFU



Reg. Status HBR Birth Date 25/04/2021

BALDRIDGE BRONC  
**WITHERSWOOD BRONC P0197**  
WITHERSWOOD WILCOOLA L0186  
BRUNS BLASTER  
**WEERAN LUCY Q3**  
WEERAN LUCY J6

Calving Ease DIR	Calving Ease DRTS	Gest. lgh (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC	NF-F	Car-case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
9.8	7.2	-4.9	0.8	58	110	134	105	26	-4.8	0.9	18	-0.3	85	6.7	-0.6	-0.5	0.5	1.3	\$245	\$417

#### GENETIC TYPE SUMMARY (GTS)

Scrotal Size Cms	DESCRIPTIVE TRAITS					STRUCTURAL TRAITS							Sheath	GTS Grade
	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Rear	Leg Angle Side	Leg Angle Rear			
38	28	37	31	37	30	6	6	6	7	7	6	4	5	

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

The second run of our Witherswood Bronc sons for sale. Bronc is delivering well for the Weeran program. S233 has Witherswood, Anvil and Weeran Lucy in the pedigree tree, producing a moderate frame son with terrific body length. Very good muscle pattern, soft easy doing and excellent forward of the shoulder and structurally correct. Great performance profile with calving ease and excellent growth, carcass weight and very feed efficient. 7 out of 10 indexes are in top 10% for the breed.



### WEERAN SIMON VHWS185 SV

Genetic Status AMFU,CAFU,DDFU,NHFU



Reg. Status HBR Birth Date 6/04/2021

BALDRIDGE BRONC  
**WITHERSWOOD BRONC P197**  
WITHERSWOOD WILCOOLA L0186  
MILLAH MURRAH EMPEROR K184  
**WEERAN ELIZABETH N15**  
WEERAN ELIZABETH K12

Calving Ease DIR	Calving Ease DRTS	Gest. lgh (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC	NF-F	Car-case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
-3.7	-3.8	2.2	6.3	64	116	147	131	18	-4.7	3.4	14	-0.2	90	8.6	-2.7	-3	0.8	1.5	\$213	\$369

#### GENETIC TYPE SUMMARY (GTS)

Scrotal Size Cms	DESCRIPTIVE TRAITS					STRUCTURAL TRAITS							Sheath	GTS Grade
	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Rear	Leg Angle Side	Leg Angle Rear			
40	28	39	31	39	30	6	6	5	5	5	5	5	5	

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

A Witherswood Bronc and Millah Murrah Emperor son who is larger framed and well muscled. Explosive growth all in the top 6% with good fertility. Carcass Weight top 4% with good EMA.



### WEERAN STURDY VHWS220 SV

Genetic Status AMFU,CAFU,DDFU,NHFU



Reg. Status APR Birth Date 17/04/2021

ASCOT HALLMARK H147  
**WEERAN NOTABLE N75**  
MILLAH MURRAH ABIGAIL K15  
BARWIDGEE JAY W  
**WEERAN M38**  
WEERAN H338

Calving Ease DIR	Calving Ease DRTS	Gest. lgh (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC	NF-F	Car-case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
-3.9	3.2	-4.3	7.6	61	117	159	134	19	-3.6	2.3	12	-0.1	96	3.4	-0.6	-1.5	0.1	1.8	\$195	\$352

#### GENETIC TYPE SUMMARY (GTS)

Scrotal Size Cms	DESCRIPTIVE TRAITS					STRUCTURAL TRAITS							Sheath	GTS Grade
	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Rear	Leg Angle Side	Leg Angle Rear			
44	28	39	32	39	33	6	6	6	6	7	6	5	7	

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

Get a load of those cannon balls . . . biggest in the catalogue at 44cm!!! Ascot Hallmark and Barwidgee JayW together have produced a long bodied bull with good shape. He has beautiful skin and excellent muscle pattern. His capacity is massive with a very good phenotype. Massive growth with excellent structure with a score of 7! This is one of the two bulls that have not had their genomics loaded, but they should be through at the end of January.



### WEERAN SHADOW VHWS123 SV



Genetic Status AMFU,CAFU,DDFU,NHFU



Reg. Status APR Birth Date 17/03/2021

CONNELLY BLACK GRANITE  
**QHf BLACK ONYX 5Q11**  
WILKS BLACKCAP OD82  
WEERAN MARS M106  
**WEERAN P548**  
WEERAN L70

Calving Ease DIR	Calving Ease DRTS	Gest. lgh (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC	NF-F	Car-case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
-2	-2	-2.8	6.3	69	123	169	151	23	-3.5	2.2	12	-0.6	106	-0.9	-3.1	-4.3	-0.1	0.7	\$175	\$341

#### GENETIC TYPE SUMMARY (GTS)

Scrotal Size Cms	DESCRIPTIVE TRAITS					STRUCTURAL TRAITS							Sheath	GTS Grade
	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Rear	Leg Angle Side	Leg Angle Rear			
39	28	38	32	38	31	7	6	6	7	7	6	5	5	

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

Our first Black Onyx son with Millah Murrah Jupiter and Barwidgee JayW both on the maternal side. A larger frame bull with explosive growth all in the top 2% for the breed. Super feed efficient and carcass weight both top one percenters.

CE DIR	CE Dtrs	GL	BW	200	400	600	MC	MILK	SS	DC	CW	EMA	Rib	P8	RBY	IMF	NFI	DOC	\$A	\$A-L
2.3	2.7	-4.8	4.1	50	90	117	101	17	2.1	-4.6	66	6.4	-0.1	-0.3	0.5	2.2	0.19	21	\$197	\$340

**WEERAN SAMPSON VHWS003 PV****ET**

Genetic Status AMFU,CAFU,DDFU,NHFU



Reg. Status HBR Birth Date 6/02/2021

KCF BENNETT PERFORMER  
**COONAMBLE HECTOR H249**  
 COONAMBLE E9  
 SITZ NEW DESIGN 458N  
**COOLANA TEARFUL G389**  
 WITHERSWOOD TEARFUL X031

Calving Ease DIR	Calving Ease DRTS	Gest. lgh (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC	NFI-F	Car-case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
-1.7	-6.2	<b>-9.2</b>	5.3	54	98	129	125	8	-3.1	2.1	<b>35</b>	<b>-0.4</b>	62	8.7	-1	-1.3	<b>1.4</b>	-0.1	\$166	\$308

## GENETIC TYPE SUMMARY (GTS)

Scrotal Size Cms	DESCRIPTIVE TRAITS						STRUCTURAL TRAITS						Sheath	GTS Grade
	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Rear	Leg Angle Side	Leg Angle Rear			
41	29	38	31	38	31	6	5	6	6	5	6	5	6	

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

The first of the Coonamble Hector sons and one of the first calves to hit the ground in Feb 2021. Out of Coolana Tearful G389 who has been a very good donor in the Weeran program with 20 progeny. Sampson is an above average frame bull expressing excellent muscle and is a soft easy doing type. Excellent structure with a grade 6 from Dick Whale. Very quiet nature and feed efficient with Docility, NFI and Retail Beef Yield ebv's all in the top 6% for the breed. Full flush brothers sell in Lots 53 and 54.

**WEERAN SAVOY VHWS216 SV**

Genetic Status AMFU,CAFU,DDFU,NHFU



Reg. Status APR Birth Date 16/04/2021

WEERAN HOOPER H20  
**WEERAN NORSEMAN N348**  
 WEERAN J464  
 WEERAN JOEL J13  
**WEERAN L103**  
 WEERAN J418

Calving Ease DIR	Calving Ease DRTS	Gest. lgh (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC	NFI-F	Car-case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
5.3	5.5	<b>-7.2</b>	4.6	<b>60</b>	<b>115</b>	<b>139</b>	154	10	-3.9	2.3	21	<b>-0.4</b>	<b>78</b>	1.3	-0.2	-0.3	0.8	0	\$191	<b>\$387</b>

## GENETIC TYPE SUMMARY (GTS)

Scrotal Size Cms	DESCRIPTIVE TRAITS						STRUCTURAL TRAITS						Sheath	GTS Grade
	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Rear	Leg Angle Side	Leg Angle Rear			
37	28	37	31	37	30	6	6	6	6	5	5	5	4	

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

Grand sire Weeran Hooper and Weeran Joel come together and you have a calving ease son with huge growth, super feed efficient with good carcass weight, and very quiet.

**WEERAN SPAIN VHWS115 PV****ET**

Genetic Status AMFU,CAFU,DDFU,NHFU



Reg. Status HBR Birth Date 16/03/2021

SYDGEN EXCEED 3223  
**SYDGEN ENHANCE**  
 SYDGEN RITA 2618  
 TEHAMA UPWARD Y238  
**WATTLETOP BARUNAH M157**  
 WATTLETOP BARUNAH D264

Calving Ease DIR	Calving Ease DRTS	Gest. lgh (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC	NFI-F	Car-case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
0.5	-1.2	-3.7	5	<b>64</b>	<b>117</b>	<b>151</b>	120	<b>27</b>	-4.1	<b>3.9</b>	<b>35</b>	<b>-0.3</b>	<b>94</b>	5	-2.1	-3	0.1	2.2	\$215	\$373

## GENETIC TYPE SUMMARY (GTS)

Scrotal Size Cms	DESCRIPTIVE TRAITS						STRUCTURAL TRAITS						Sheath	GTS Grade
	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Rear	Leg Angle Side	Leg Angle Rear			
42	26	39	30	39	32	6	5	6	7	6	5	5	7	

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

Continuing on with the Sydgen Enhance/Wattletop Barunah embryos and Weeran Spain has plenty to offer. Whopping nuts at 42cm and a scrotal ebv of top 4% . . .no surprise there! Great muscle pattern, excellent butt shape and easy doing with excellent structure.

**WEERAN SHANE WARNE VHWS165 PV****ET**

Genetic Status AMFU,CAFU,DDFU,NHFU



Reg. Status HBR Birth Date 23/03/2021

SYDGEN EXCEED 3223  
**SYDGEN ENHANCE**  
 SYDGEN RITA 2618  
 TEHAMA UPWARD Y238  
**WATTLETOP BARUNAH M157**  
 WATTLETOP BARUNAH D264

Calving Ease DIR	Calving Ease DRTS	Gest. lgh (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC	NFI-F	Car-case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
-1.5	0.3	-3.6	5.5	<b>69</b>	<b>120</b>	<b>166</b>	153	18	-3.5	2.6	<b>35</b>	<b>-0.3</b>	<b>91</b>	2.9	-1.3	-0.9	-0.3	1.2	\$191	\$366

## GENETIC TYPE SUMMARY (GTS)

Scrotal Size Cms	DESCRIPTIVE TRAITS						STRUCTURAL TRAITS						Sheath	GTS Grade
	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Rear	Leg Angle Side	Leg Angle Rear			
40	27	38	31	38	31	5	5	5	6	6	6	5	6	

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

A very big frame son of Enhance who is easy doing and a very very nice bull. Stud Sire potential being HBR and delivering massive growth with all three ebv's in the top 2%. Team that with feed efficiency in top 5% and carcass weight top 4%, and gts grade by Dick Whale of 6.

	CE DIR	CE Dtrs	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	P8	RBV	IMF	NFI	DOC	\$A	\$A-L
Angus Breed Average	2.3	2.7	-4.8	4.1	50	90	117	101	17	2.1	-4.6	66	6.4	-0.1	-0.3	0.5	2.2	0.19	21	\$197	\$340

**WEERAN STEWART VHWS022 PV****ET**

Genetic Status AMFU,CAFU,DDFU,NHFU



Reg. Status HBR Birth Date 13/02/2021

TEMANIA KIRBY K138  
**TEMANIA PERIQUE P1224**  
 TEMANIA WARGOONA M1448  
 TEHAMA UPWARD Y238  
**WATTLETOP BARUNAH M157**  
 WATTLETOP BARUNAH D264

Calving Ease DIR	Calving Ease DRTS	Gest. lgh (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC	NF-F	Car-case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
-3.5	-1.4	-2.9	6.7	<b>62</b>	<b>103</b>	130	118	20	<b>-6.1</b>	<b>3.5</b>	24	0.4	70	8.6	-0.3	-0.6	0.2	2.4	\$216	\$364

**GENETIC TYPE SUMMARY (GTS)**

Scrotal Size Cms	DESCRIPTIVE TRAITS					STRUCTURAL TRAITS							Sheath	GTS Grade
	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Rear	Leg Angle Side	Leg Angle Rear			
40	26	39	29	38	31	7	6	6	7	6	6	5	5	

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

Stewart has a beautiful muscle pattern and very good feet who is dead quiet. Perique has delivered excellent growth ebv's, fertility with scrotal in the top 9%, and good carcass.

**WEERAN SINGAPORE VHWS009 PV****ET**

Genetic Status AMFU,CAFU,DDFU,NHFU



Reg. Status HBR Birth Date 10/02/2021

TEMANIA KIRBY K138  
**TEMANIA PERIQUE P1224**  
 TEMANIA WARGOONA M1448  
 TEHAMA UPWARD Y238  
**WATTLETOP BARUNAH M157**  
 WATTLETOP BARUNAH D264

Calving Ease DIR	Calving Ease DRTS	Gest. lgh (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC	NF-F	Car-case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
-5.3	-3.5	-5.9	6.5	52	88	113	96	<b>21</b>	-5.6	2.2	24	0.4	60	<b>10.6</b>	0.6	0.7	0.6	2.1	\$196	\$314

**GENETIC TYPE SUMMARY (GTS)**

Scrotal Size Cms	DESCRIPTIVE TRAITS					STRUCTURAL TRAITS							Sheath	GTS Grade
	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	29	40	28	6	5	6	6	5	5	5	5	

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

S9 has an EMA raw scan of 109cm and an EMA ebv of 10.8 putting him in the top 9% of the breed. He is medium frame with good muscle, tight sheath and good skin.

**WEERAN SILVER VHWS021 PV****ET**

Genetic Status AMFU,CAFU,DDFU,NHFU



Reg. Status HBR Birth Date 13/02/2021

TEMANIA KIRBY K138  
**TEMANIA PERIQUE P1224**  
 TEMANIA WARGOONA M1448  
 TEHAMA UPWARD Y238  
**WATTLETOP BARUNAH M157**  
 WATTLETOP BARUNAH D264

Calving Ease DIR	Calving Ease DRTS	Gest. lgh (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC	NF-F	Car-case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
-2.1	2.7	-1.3	5.4	<b>57</b>	99	126	114	<b>24</b>	<b>-6</b>	3.5	24	0.5	66	6.2	0.2	-0.4	-0.3	<b>4.2</b>	\$216	\$368

**GENETIC TYPE SUMMARY (GTS)**

Scrotal Size Cms	DESCRIPTIVE TRAITS					STRUCTURAL TRAITS							Sheath	GTS Grade
	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Rear	Leg Angle Side	Leg Angle Rear			
37	24	39	28	40	31	7	5	6	6	6	6	5	5	

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

S21 is another soft easy doing son of Perique with a strong backline. Excellent capacity with good feet and plenty of depth of heel. Very quiet and easy to work with. Good growth, milk and fertility and excellent IMF in the top 9% for the breed.

**WEERAN SCOTCH VHWS016 PV****ET**

Genetic Status AMFU,CAFU,DDFU,NHFU



Reg. Status HBR Birth Date 11/02/2021

TEMANIA KIRBY K138  
**TEMANIA PERIQUE P1224**  
 TEMANIA WARGOONA M1448  
 TEHAMA UPWARD Y238  
**WATTLETOP BARUNAH M157**  
 WATTLETOP BARUNAH D264

Calving Ease DIR	Calving Ease DRTS	Gest. lgh (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC	NF-F	Car-case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
-12	-0.8	-5.3	8.4	<b>67</b>	<b>112</b>	<b>145</b>	114	<b>26</b>	<b>-7.9</b>	<b>4.6</b>	24	0.5	<b>80</b>	<b>9.7</b>	-1.2	-1.3	0.7	1.4	<b>\$229</b>	<b>\$362</b>

**GENETIC TYPE SUMMARY (GTS)**

Scrotal Size Cms	DESCRIPTIVE TRAITS					STRUCTURAL TRAITS							Sheath	GTS Grade
	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Rear	Leg Angle Side	Leg Angle Rear			
42	24	42	28	43	32	6	6	5	5	6	5	5	7	

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

Weeran Scotch is one of Alec Moore's favourites - power, grunt, phenotype and stands up and makes a statement! Our poster boy for the front cover of the catalogue and the best of the flush of TeMania Perique and Wattletop Barunah to be offered in this sale. He has a backline to land your jumbo on with plenty of length. Super quiet with beautifully balanced ebv's and indexes. A good set of cannon balls, a 109cm raw scan for EMA, huge growth, excellent milk and fertility, with very good EMA. He is WOW and an absolute Rockstar grading a 7 by Dick Whale.

Angus Breed Average	CE DIR	CE Dtrs	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	P8	RBY	IMF	NFI	DOC	\$A	\$A-L
	2.3	2.7	-4.8	4.1	50	90	117	101	17	2.1	-4.6	66	6.4	-0.1	-0.3	0.5	2.2	0.19	21	\$197	\$340

**45 WEERAN STAR VHWS158 SV****AI**

Genetic Status AMFU,CAFU,DDFU,NHFU

**H**

Reg. Status APR Birth Date 21/03/2021

TEMANIA KIRBY K138  
**TEMANIA PERIQUE P1224**  
 TEMANIA WARGOONA M1448  
 WEERAN JOEL J13  
**WEERAN M145**  
 WEERAN K197

Calving Ease DIR	Calving Ease DRTS	Gest. lgh (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC	NF-F	Car-case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
3.6	3.9	-4.8	3.5	44	84	109	<b>69</b>	<b>22</b>	<b>-6.4</b>	<b>2.9</b>	20	1.1	63	8.5	<b>4</b>	<b>4.2</b>	-0.3	<b>4.6</b>	<b>\$247</b>	<b>\$383</b>

## GENETIC TYPE SUMMARY (GTS)

Scrotal Size Cms	DESCRIPTIVE TRAITS					STRUCTURAL TRAITS							Sheath	GTS Grade
	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Rear	Leg Angle Side	Leg Angle Rear			
41	25	38	28	38	31	6	5	5	6	5	5	5	5	6

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

Weeran Star is by TeMania Perique out of a Weeran Joel daughter. He has good muscle and capacity with very nice skin and medium frame. Phenotypically he is a very attractive bull, with good temperament and grading an excellent 6 on the gts grading scale of Dick Whale's. Positive fat with an excellent IMF in the top 6% for the breed.

**46 WEERAN SAMOA VHWS055 PV****AI**

Genetic Status AMFU,CAFU,DDFU,NHFU

**H**

Reg. Status HBR Birth Date 9/03/2021

TEMANIA FOE F734  
**CHILTERN PARK MOE M6**  
 TEMANIA DANDLOO D700  
 COONAMBLE HECTOR H249  
**WEERAN FLOWER N71**  
 MILLAH MURRAH FLOWER J196

Calving Ease DIR	Calving Ease DRTS	Gest. lgh (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC	NF-F	Car-case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
3.4	1.3	-5.9	2.7	48	89	117	<b>72</b>	<b>26</b>	<b>-6.5</b>	2.7	<b>41</b>	<b>-0.2</b>	60	8.3	1.1	<b>2.2</b>	0.3	1.4	<b>\$230</b>	<b>\$364</b>

## GENETIC TYPE SUMMARY (GTS)

Scrotal Size Cms	DESCRIPTIVE TRAITS					STRUCTURAL TRAITS							Sheath	GTS Grade
	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	39	29	39	31	6	6	6	6	6	6	6	6	7

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

Weeran Samoa was used in the autumn joining program at Weeran to back up heifers. He is a free moving son of Moe out of a Coonamble Hector/Millah Murrah Flower daughter. He has a medium frame, is structurally very sound with very good feet and legs. His structure ebv's are very good and all in the top 5%. USED AT WEERAN!

**47 WEERAN SAILOR VHWS132 PV****AI**

Genetic Status AMFU,CAFU,DDFU,NHFU

**H**

Reg. Status HBR Birth Date 18/03/2021

TEMANIA FOE F734  
**CHILTERN PARK MOE M6**  
 TEMANIA DANDLOO D700  
 MUSGRAVE AVIATOR  
**WEERAN BRENDA P24**  
 MILLAH MURRAH BRENDA F6

Calving Ease DIR	Calving Ease DRTS	Gest. lgh (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC	NF-F	Car-case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
<b>9</b>	<b>7</b>	-2.6	<b>1.6</b>	43	82	102	<b>71</b>	<b>23</b>	-5.6	1.6	<b>31</b>	<b>-0.1</b>	64	3	-1.2	-1.3	0.5	1	\$191	\$328

## GENETIC TYPE SUMMARY (GTS)

Scrotal Size Cms	DESCRIPTIVE TRAITS					STRUCTURAL TRAITS							Sheath	GTS Grade
	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Rear	Leg Angle Side	Leg Angle Rear			
38	26	39	30	38	32	6	5	6	6	7	6	5	6	

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

Moe, Musgrave Aviator and Millah Murrah combine to produce an excellent calving ease specialist with birthweight top 8%, and Calving Ease Direct and Daughters top 6 and 11%. You will sleep easy at night with this one. Very quiet and feed efficient with great structure and a gts grading of 6. On the dam side, P24 has had four progeny with twins this year.

**48 WEERAN SAGE VHWS170 PV****AI**

Genetic Status AMFU,CAFU,DDFU,NHFU

**H**

Reg. Status HBR Birth Date 27/03/2021

EF COMMANDO 1366  
**BALDRIDGE COMPASS C041**  
 BALDRIDGE ISABEL Y69  
 KM BROKEN BOW 002  
**WITHERSWOOD WILCOOLA L0186**  
 ABERDEEN ESTATE WILCOOLA J8

Calving Ease DIR	Calving Ease DRTS	Gest. lgh (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC	NF-F	Car-case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
0	-0.6	0.3	6.6	<b>75</b>	<b>136</b>	<b>174</b>	143	<b>32</b>	-3.4	1.7	14	<b>-0.5</b>	<b>112</b>	<b>10.4</b>	-2.8	-2.6	<b>1.5</b>	0	<b>\$257</b>	<b>\$434</b>

## GENETIC TYPE SUMMARY (GTS)

Scrotal Size Cms	DESCRIPTIVE TRAITS					STRUCTURAL TRAITS							Sheath	GTS Grade
	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	39	30	39	31	6	6	6	6	6	6	5	6	

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

S170 is an absolute power house backed with one percenters. Compass and Witherswood Wilcoola have packed the power into this one with all three growth ebv's top 1%, milk and feed efficiency and carcass weight also top 1%. Dead dog quiet, with a medium frame and plenty of body length. Very good capacity, feet structure good with an overall grade of 6. L0186 has been a very successful donor with 22 progeny, and S170 being her natural calf.

	CE DIR	CE Dtrs	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	P8	RBY	IMF	NFI	DOC	\$A	\$A-L
Angus Breed Average	2.3	2.7	-4.8	4.1	50	90	117	101	17	2.1	-4.6	66	6.4	-0.1	-0.3	0.5	2.2	0.19	21	\$197	\$340



### WEERAN SONNY VHWS047 SV

AI

Genetic Status AMFU,CAFU,DDFU,NHFU

H

Reg. Status HBR Birth Date 7/03/2021

CONNELLY BLACK GRANITE  
QHf BLACK ONYX 5Q11  
WILKS BLACKCAP OD82  
CLUNIE RANGE LEGEND L348  
WEERAN LADY P208  
WEERAN LADY M187

Calving Ease DIR	Calving Ease DRTS	Gest. lgh (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC	NF-F	Car-case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
5.3	5.9	-11.1	3.3	57	99	124	114	17	-6	1	20	-0.4	71	1.5	1.1	0.2	-0.3	1.3	\$207	\$375

#### GENETIC TYPE SUMMARY (GTS)

Scrotal Size Cms	DESCRIPTIVE TRAITS						STRUCTURAL TRAITS						Sheath	GTS Grade
	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	39	29	39	32	7	6	5	6	6	5	5	6	

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

Black Onyx and Weeran P208 have produced a well muscled easy doing son, with excellent calving ease, very good growth and good feed efficiency. A very nice phenotype with a good skin, lots of capacity and a strong backline with terrific docility. A very good gts grade 6.



### WEERAN SACRED VHWS148 SV

AI

Genetic Status AMFU,CAFU,DDFU,NHFU

Reg. Status HBR Birth Date 19/03/2021

TEMANIA KIRBY K138  
TEMANIA PERIQUE P1224  
TEMANIA WARGOONA M1448  
SYDGEN BLACK PEARL 2006  
WEERAN PRIDE M27  
WEERAN PRIDE K1

Calving Ease DIR	Calving Ease DRTS	Gest. lgh (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC	NF-F	Car-case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
-3.3	4.5	-4.6	5.6	51	86	115	94	20	-6.6	3	22	0.3	61	1.2	0.4	0.7	-0.8	3.9	\$191	\$322

#### GENETIC TYPE SUMMARY (GTS)

Scrotal Size Cms	DESCRIPTIVE TRAITS						STRUCTURAL TRAITS						Sheath	GTS Grade
	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Rear	Leg Angle Side	Leg Angle Rear			
41	26	38	30	38	30	7	6	5	6	6	6	5	5	

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

S148 has good scrotal in the top 16% and a good set of nuts at 41cm. By Perique out of a Sydgen Black Pearl daughter going back to Dunoon Gabba. M27 is active in the herd with five progeny. A medium frame with nice butt shape, and a good muscle pattern. Very quiet and graded 6.



### WEERAN SPYRO VHWS027 PV

ET

Genetic Status AMFU,CAFU,DDFU,NHFU

Reg. Status HBR Birth Date 14/02/2021

KCF BENNETT PERFORMER  
COONAMBLE HECTOR H249  
COONAMBLE E9  
SITZ NEW DESIGN 458N  
COOLANA TEARFUL G389  
WITHERSWOOD TEARFUL X031

Calving Ease DIR	Calving Ease DRTS	Gest. lgh (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC	NF-F	Car-case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
-6.1	-7.1	-4.5	5.8	49	91	120	94	19	-2.2	1.2	25	-0.6	61	6.9	-1.1	-0.5	0.8	0.6	\$146	\$243

#### GENETIC TYPE SUMMARY (GTS)

Scrotal Size Cms	DESCRIPTIVE TRAITS						STRUCTURAL TRAITS						Sheath	GTS Grade
	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Rear	Leg Angle Side	Leg Angle Rear			
36	26	38	30	39	32	6	6	6	7	6	6	5	5	

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

The second of the Hector/Coolana embryo's with a moderate frame, good muscle and great docility. Very feed efficient.



### WEERAN SNIPER VHWS010 PV

ET

Genetic Status AMFU,CAFU,DDFU,NHFU

H

Reg. Status HBR Birth Date 10/02/2021

KCF BENNETT PERFORMER  
COONAMBLE HECTOR H249  
COONAMBLE E9  
SITZ NEW DESIGN 458N  
COOLANA TEARFUL G389  
WITHERSWOOD TEARFUL X031

Calving Ease DIR	Calving Ease DRTS	Gest. lgh (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC	NF-F	Car-case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
2.6	0.6	-6.9	4.1	51	96	123	103	15	-3.6	1.1	35	-0.6	67	5.6	0.8	1.6	0.4	0.2	\$184	\$326

#### GENETIC TYPE SUMMARY (GTS)

Scrotal Size Cms	DESCRIPTIVE TRAITS						STRUCTURAL TRAITS						Sheath	GTS Grade
	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Rear	Leg Angle Side	Leg Angle Rear			
37	26	37	30	38	28	7	6	5	5	4	5	5	4	

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

The third of the Hector and Coolana combinations again producing a very nice bull with a bigger frame and good body length, with a nice muscle pattern. Very feed efficient being top 1% and docility in the top 6%

CE DIR	CE Dtrs	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	P8	RBY	IMF	NFI	DOC	\$A	\$A-L	
Angus Breed Average	2.3	2.7	-4.8	4.1	50	90	117	101	17	2.1	-4.6	66	6.4	-0.1	-0.3	0.5	2.2	0.19	21	\$197	\$340

**WEERAN SHARK VHWS145 SV****AI**

Genetic Status AMFU,CAFU,DDFU,NHFU

**H**

Reg. Status HBR Birth Date 19/03/2021

EF COMMANDO 1366  
**BALDRIDGE COMPASS C041**  
 BALDRIDGE ISABEL Y69  
 MILLAH MURRAH KLOONEY K42  
**WEERAN ABIGAIL N61**  
 MILLAH MURRAH ABIGAIL K3

Calving Ease DIR	Calving Ease DRTS	Gest. lgh (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC	NF-F	Car-case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
5.1	0.2	-3.2	3.7	47	90	114	<b>79</b>	<b>28</b>	-6	2.6	23	0	58	4.3	-0.8	-2.4	0.4	2.9	\$212	\$346

**GENETIC TYPE SUMMARY (GTS)**

Scrotal Size Cms	DESCRIPTIVE TRAITS					STRUCTURAL TRAITS							Sheath	GTS Grade
	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Rear	Leg Angle Side	Leg Angle Rear			
42	24	39	29	40	31	5	5	6	6	6	6	5	7	

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

A Baldrige Compass and Millah Murrah Klooney embryo we purchased, who is a very easy doing son with huge capacity and plenty of shape. He is a feed efficient power bull with calving ease and excellent structure.

**WEERAN SHAZAM VHWS156 PV****AI**

Genetic Status AMFU,CAFU,DDFU,NHFU

**H**

Reg. Status HBR Birth Date 21/03/2021

EF COMMANDO 1366  
**BALDRIDGE COMPASS C041**  
 BALDRIDGE ISABEL Y69  
 EF COMPLEMENT 8088  
**WITHERSWOOD JEDDA L202**  
 WITHERSWOOD JEDDA H172

Calving Ease DIR	Calving Ease DRTS	Gest. lgh (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC	NF-F	Car-case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
4.8	2.2	-0.5	3	47	89	111	<b>76</b>	<b>27</b>	-4.7	1.4	17	0.8	58	<b>9.8</b>	-1.2	-1.6	0.7	<b>4.2</b>	<b>\$234</b>	<b>\$366</b>

**GENETIC TYPE SUMMARY (GTS)**

Scrotal Size Cms	DESCRIPTIVE TRAITS					STRUCTURAL TRAITS							Sheath	GTS Grade
	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Rear	Leg Angle Side	Leg Angle Rear			
37	23	41	26	40	30	5	5	6	6	6	6	5	7	

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

Through this sale there are a number of donors featuring their progeny. The donors have all brought something to the Weeran program, and it's great to see so much offspring by them. S156 is a Compass/WITHERSWOOD combo breeding a medium frame bull with heavy muscle and great capacity. He has shape and a strong backline. Very good carcass and a top grading 7.

**WEERAN SID VHWS005 PV****ET**

Genetic Status AMFU,CAFU,DDFU,NHFU

**H**

Reg. Status HBR Birth Date 8/02/2021

EF COMMANDO 1366  
**BALDRIDGE COMPASS C041**  
 BALDRIDGE ISABEL Y69  
 AYRVALE GENERAL G18  
**WATTLETOP USUAL N51**  
 WATTLETOP USUAL L221

Calving Ease DIR	Calving Ease DRTS	Gest. lgh (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC	NF-F	Car-case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
2.8	-3.2	-5.7	5.4	<b>64</b>	<b>108</b>	150	131	<b>21</b>	-4.5	2.6	13	0.3	<b>80</b>	8.7	-0.6	-0.9	0.6	2.7	<b>\$273</b>	<b>\$404</b>

**GENETIC TYPE SUMMARY (GTS)**

Scrotal Size Cms	DESCRIPTIVE TRAITS					STRUCTURAL TRAITS							Sheath	GTS Grade
	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Rear	Leg Angle Side	Leg Angle Rear			
37	23	40	26	40	31	6	5	6	7	5	6	5	5	

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

A Compass/Wattletop embryo and full flush brother to S14, he has a large capacity and well muscled, along with good structure. He has a very nice performance profile with fabulous growth all in top 9%, good fertility, carcass weight top 14% and good structure ebv's. A very nice indexing chart!

**WEERAN SKITTLE VHWS089 SV****AI**

Genetic Status AMFU,CAFU,DDFU,NHFU

**H**

Reg. Status HBR Birth Date 14/03/2021

TEMANIA KIRBY K138  
**TEMANIA PERIQUE P1224**  
 TEMANIA WARGOONA M1448  
 ASCOT HALLMARK H147  
**WEERAN ABIGAIL N72**  
 MILLAH MURRAH ABIGAIL K15

Calving Ease DIR	Calving Ease DRTS	Gest. lgh (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC	NF-F	Car-case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
<b>9.3</b>	<b>9.1</b>	<b>-8.8</b>	<b>0.3</b>	42	82	103	<b>59</b>	<b>28</b>	<b>-7.4</b>	<b>3.7</b>	24	0.8	54	4.6	<b>5.6</b>	<b>6.6</b>	-1.5	<b>4.5</b>	<b>\$237</b>	<b>\$385</b>

**GENETIC TYPE SUMMARY (GTS)**

Scrotal Size Cms	DESCRIPTIVE TRAITS					STRUCTURAL TRAITS							Sheath	GTS Grade
	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Rear	Leg Angle Side	Leg Angle Rear			
43	23	38	27	39	32	6	6	5	6	6	6	5	5	

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

Once again a good set of coconuts measuring 43cm to match his Scrotal ebv in the top 7% for the breed and great fertility. Moderate frame and well muscled and a nice easy doing type. Extreme calving ease with birthweight in the top 3% and his actual birthweight being 34kgs.

	CE DIR	CE Dtrs	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	P8	RBV	IMF	NFI	DOC	\$A	\$A-L
Angus Breed Average	2.3	2.7	-4.8	4.1	50	90	117	101	17	2.1	-4.6	66	6.4	-0.1	-0.3	0.5	2.2	0.19	21	\$197	\$340

**WEERAN SLICK VHWS030 PV****ET**

Genetic Status AMFU,CAFU,DDFU,NHFU



Reg. Status HBR Birth Date 15/02/2021

EF COMMANDO 1366  
**BALDRIDGE COMPASS C041**  
 BALDRIDGE ISABEL Y69  
 AYRVALE GENERAL G18  
**WATTLETOP USUAL N51**  
 WATTLETOP USUAL L221

Calving Ease DIR	Calving Ease DRTS	Gest. lgh (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC	NF-F	Car-case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
EBV -5.1	-5.9	1.1	8	<b>69</b>	<b>108</b>	<b>145</b>	109	<b>25</b>	-5	2.7	13	0.1	<b>84</b>	<b>10.4</b>	-1.5	-2	<b>1.2</b>	2	<b>\$250</b>	<b>\$382</b>

**GENETIC TYPE SUMMARY (GTS)**

Scrotal Size Cms	DESCRIPTIVE TRAITS						STRUCTURAL TRAITS						Sheath	GTS Grade
	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Rear	Leg Angle Side	Leg Angle Rear			
40	24	38	26	38	31	6	5	6	6	6	6	5	5	

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

The embryo's continue to come through the catalogue with this being the last of the Compass/Wattletop N51 progeny. Good muscle pattern with a medium frame and structurally correct. Fantastic growth in the top 2, 8 and 7% with an impressive carcass weight top 8% and outstanding EMA of 10.4 and Retail Beef Yield top 11%

**WEERAN SMART VHWS198 PV**

Genetic Status AMFU,CAFU,DDFU,NHFU



Reg. Status APR Birth Date 8/04/2021

BELLASPUR HALLMARK M83  
**WEERAN QADAR Q2**  
 ANVIL WILCOOLA L32  
 WEERAN HOOPER H20  
**WEERAN ELIZABETH Q153**  
 WEERAN ELIZABETH L60

Calving Ease DIR	Calving Ease DRTS	Gest. lgh (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC	NF-F	Car-case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
EBV -8.1	-6.9	1.9	6.3	52	98	<b>134</b>	120	<b>23</b>	-4.2	<b>2.9</b>	16	<b>-0.2</b>	76	5.8	-0.4	1	0.8	-0.5	\$148	\$273

**GENETIC TYPE SUMMARY (GTS)**

Scrotal Size Cms	DESCRIPTIVE TRAITS						STRUCTURAL TRAITS						Sheath	GTS Grade
	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Rear	Leg Angle Side	Leg Angle Rear			
38	23	41	27	40	32	6	5	6	6	6	5	5	7	

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

Home bred sire Q2, purchased by the Lewis family, goes back to Bellaspur Hallmark and Weeran Hooper on the dam side. He has a large capacity with a modest frame and strong loin with butterflying of the muscle. Excellent feet structure with gts grade 7.

**WEERAN SMILEY VHWS110 PV****AI**

Genetic Status AMFU,CAFU,DDFU,NHFU



Reg. Status HBR Birth Date 16/03/2021

TEMANIA FOE F734  
**CHILTERN PARK MOE M6**  
 TEMANIA DANDLOO D700  
 BALDRIDGE COMPASS C041  
**ANVIL FRANCHITA P15**  
 ANVIL FRANCHITA M019

Calving Ease DIR	Calving Ease DRTS	Gest. lgh (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC	NF-F	Car-case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
EBV <b>6.6</b>	4.7	-3.7	3.5	<b>62</b>	<b>113</b>	<b>149</b>	115	<b>26</b>	-5.3	1.5	<b>33</b>	0	<b>88</b>	6	-0.6	0.3	0.1	1.7	<b>\$252</b>	<b>\$428</b>

**GENETIC TYPE SUMMARY (GTS)**

Scrotal Size Cms	DESCRIPTIVE TRAITS						STRUCTURAL TRAITS						Sheath	GTS Grade
	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Rear	Leg Angle Side	Leg Angle Rear			
40	24	39	28	39	32	6	6	6	6	5	6	5	6	

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

Chiltern Park Moe and Compass daughter Anvil P15 have bred a very quiet, medium frame bull with good capacity and muscle pattern, with good feet and tight sheath. Good calving ease and sensational growth with Carcass Weight at top 5% and very good indexing across the nine indexes all in the top 7% and one top 12%. Genomics on S110 have been held up but should be through at the end of January. He is a 6 grader from Dick Whale's gts grading.

**WEERAN SMOOTHIE VHWS018 PV****ET**

Genetic Status AMFU,CAFU,DDFU,NHFU



Reg. Status HBR Birth Date 11/02/2021

TEMANIA FOE F734  
**CHILTERN PARK MOE M6**  
 TEMANIA DANDLOO D700  
 BALDRIDGE COMPASS C041  
**ANVIL KAHARAU N382**  
 ANVIL KAHARUA K340

Calving Ease DIR	Calving Ease DRTS	Gest. lgh (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC	NF-F	Car-case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
EBV 1.8	3.4	-1.8	4.5	53	<b>107</b>	<b>140</b>	111	<b>25</b>	-4.5	2.8	<b>38</b>	0.2	72	5.5	-2.7	-3.4	0.4	<b>3.4</b>	\$213	\$369

**GENETIC TYPE SUMMARY (GTS)**

Scrotal Size Cms	DESCRIPTIVE TRAITS						STRUCTURAL TRAITS						Sheath	GTS Grade
	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Rear	Leg Angle Side	Leg Angle Rear			
39	22	40	26	39	32	6	5	6	6	6	5	5	6	

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

Chiltern Park Moe and Anvil Kaharau have produced a wide based soft easy doing bull with excellent capacity and well muscled . . . . A block of Beef! His feet structure follows his ebv very strongly with a gts grade 6. Both 400 and 600 day weights are in the top 11% for the breed.

CE DIR	CE Dtrs	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	P8	RBY	IMF	NFI	DOC	\$A	\$A-L	
Angus Breed Average	2.3	2.7	-4.8	4.1	50	90	117	101	17	2.1	-4.6	66	6.4	-0.1	-0.3	0.5	2.2	0.19	21	\$197	\$340



# WEERAN SNAP VHWST84 SV

Genetic Status AMFU,CAFU,DDFU,NHFU



Reg. Status APR Birth Date 5/04/2021

TE MANIA GARTH G67  
**WEERAN PRESIDENT P18**  
WEERAN PRIDE D506  
WEERAN KING OF HEARTS K41  
**WEERAN M538**  
WEERAN J131

Calving Ease DIR	Calving Ease DRTS	Gest. lgh (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC	NF-F	Car-case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ref. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
-3.4	4.4	-3.4	3	38	78	96	<b>65</b>	<b>26</b>	-5	2	<b>28</b>	0.4	58	<b>10.9</b>	0.9	<b>2.4</b>	<b>1.1</b>	1.6	\$190	\$298

### GENETIC TYPE SUMMARY (GTS)

Scrotal Size Cms	DESCRIPTIVE TRAITS						STRUCTURAL TRAITS						Sheath	GTS Grade
	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Rear	Leg Angle Side	Leg Angle Rear			
44	24	39	27	39	32	6	6	5	6	6	6	5	6	

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

Longevity is well established in this pedigree tree. On the dam side the grand dam had 7 progeny and the dam M538 is active in the herd with 4 progeny. A moderate frame with good capacity and easy doing, and being very sound footed with good leg and foot angles. EMA scan 95cm with an ebv of 10.9



# WEERAN SUNDANCE VHWS028 PV

ET

Genetic Status AMFU,CAFU,DDFU,NHFU



Reg. Status HBR Birth Date 14/02/2021

TE MANIA FOE F734  
**CHILTERN PARK MOE M6**  
TE MANIA DANDLOO D700  
EF COMPLEMENT 8088  
**WITHERSWOOD LOWAN K0116**  
WITHERSWOOD LOWAN H99

Calving Ease DIR	Calving Ease DRTS	Gest. lgh (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC	NF-F	Car-case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ref. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
<b>6.8</b>	5.5	-3	<b>2.6</b>	53	98	126	<b>88</b>	<b>26</b>	-5.7	1.4	<b>33</b>	0.4	72	<b>11.7</b>	0.4	0.5	0.9	1.2	<b>\$253</b>	<b>\$408</b>

### GENETIC TYPE SUMMARY (GTS)

Scrotal Size Cms	DESCRIPTIVE TRAITS						STRUCTURAL TRAITS						Sheath	GTS Grade
	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	37	29	37	31	7	6	7	6	6	7	5	4	

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

Weeran Sundance was heavily used at Weeran as a yearling. Fabulous performance profile with calving ease, growth, docility, carcass, positive fat and indexing. Great growth curve with 2.6 to 126. An actual birthweight of 35kgs and used over heifers. Witherswood K1116 has many runs on the board with 38 progeny through the program.



# WEERAN SOUL VHWS026 PV

ET

Genetic Status AMFU,CAFU,DDFU,NHFU



Reg. Status HBR Birth Date 13/02/2021

TE MANIA KIRBY K138  
**TE MANIA PERIQUE P1224**  
TE MANIA WARGOONA M1448  
TEHAMA UPWARD Y238  
**WATTLETOP BARUNAH M157**  
WATTLETOP BARUNAH D264

Calving Ease DIR	Calving Ease DRTS	Gest. lgh (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC	NF-F	Car-case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ref. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
1.2	0.2	-6.2	3.6	49	87	112	89	<b>24</b>	<b>-5.8</b>	<b>3.3</b>	24	0.6	58	<b>9.9</b>	0	-0.6	0.2	<b>3.4</b>	\$211	\$346

### GENETIC TYPE SUMMARY (GTS)

Scrotal Size Cms	DESCRIPTIVE TRAITS						STRUCTURAL TRAITS						Sheath	GTS Grade
	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Rear	Leg Angle Side	Leg Angle Rear			
40	21	41	25	41	30	6	5	5	5	4	5	5	4	

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

The last of the Perique embryos. Medium frame with moderate muscle and good feet. Calving ease with very good fertility and excellent EMA and IMF.



# WEERAN SPARKLE VHWS688 SV

AI

Genetic Status AMFU,CAFU,DDFU,NHFU



Reg. Status APR Birth Date 28/08/2021

TE MANIA FOE F734  
**CHILTERN PARK MOE M6**  
TE MANIA DANDLOO D700  
CARABAR DOCKLANDS D62  
**WEERAN K103**  
WEERAN H427

Calving Ease DIR	Calving Ease DRTS	Gest. lgh (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC	NF-F	Car-case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ref. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
2.5	1.3	-1.4	5.1	52	96	127	104	<b>25</b>	<b>-6.8</b>	1.3	23	0.1	<b>77</b>	5.4	0.5	<b>1.9</b>	-0.4	2.1	\$212	\$365

### GENETIC TYPE SUMMARY (GTS)

Scrotal Size Cms	DESCRIPTIVE TRAITS						STRUCTURAL TRAITS						Sheath	GTS Grade
	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	39	32	38	32	6	6	6	6	6	6	5	6	

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

Sparkle Markle is the first of the spring drop bulls to sell, and this one is by Moe out of a Carabar Docklands dam K103 who is a great contributor with 8 progeny including a set of twins. A very nice phenotype, with feet and leg quality very good scoring a gts grade 6. Very good muscle, with good growth and carcass weight.

	CE DIR	CE Dtrs	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	P8	RBV	IMF	NFI	DOC	\$A	\$A-L
Angus Breed Average	2.3	2.7	-4.8	4.1	50	90	117	101	17	2.1	-4.6	66	6.4	-0.1	-0.3	0.5	2.2	0.19	21	\$197	\$340



# WEERAN SPROUT VHWS684 SV

AI

Genetic Status AMFU,CAFU,DDFU,NHFU



Reg. Status APR Birth Date 28/08/2021

TEMANIA FOE F734  
CHILTERN PARK MOE M6  
TEMANIA DANDLOO D700  
WEERAN HOPMAN  
WEERAN K452  
WEERAN VHW F219

Calving Ease DIR	Calving Ease DRTS	Gest. lgh (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC	NF-F	Car-case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
-2.1	-1.6	-1.9	7.2	57	100	134	101	24	-5.2	1.7	31	-0.1	83	5	-0.2	0.9	0	2	\$211	\$345

### GENETIC TYPE SUMMARY (GTS)

Scrotal Size Cms	DESCRIPTIVE TRAITS						STRUCTURAL TRAITS						Sheath	GTS Grade
	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Rear	Leg Angle Side	Leg Angle Rear			
37	27	38	31	39	32	6	6	5	6	6	6	5	6	

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

S684 is an impressive bull who is deep sided with good body length. A strong back line and good butt shape and loin. Plenty of growth with good feed efficiency and excellent carcass weight. Dam K452 has earned her stripes with 8 progeny. The two males have made it to sale quality and one more young male calf this year.



# WEERAN SQUID VHWS503 SV

AI

Genetic Status AMFU,CAFU,DDFU,NHFU



Reg. Status APR Birth Date 20/08/2021

LAWSON'S MOMENTOUS M518  
MURDEDUKE QUARTERBACK Q011  
MURDEDUKE BARUNAH N026  
WEERAN MUSTANG M102  
WEERAN P563  
WEERAN K337

Calving Ease DIR	Calving Ease DRTS	Gest. lgh (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC	NF-F	Car-case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
-2.4	1.3	-4.9	5.1	56	97	134	125	19	-4.9	3.8	15	0.2	75	9.5	-1.6	-2.1	0.9	2.5	\$201	\$356

### GENETIC TYPE SUMMARY (GTS)

Scrotal Size Cms	DESCRIPTIVE TRAITS						STRUCTURAL TRAITS						Sheath	GTS Grade
	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Rear	Leg Angle Side	Leg Angle Rear			
35	27	39	30	37	32	7	6	6	6	6	5	5	4	

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

Weeran Squid is our first Murdeduke Quarterback son to sell. A very soft muscle pattern with good body length and moderate capacity. A very good Retail Beef Yield ebv in the top 8% for the breed.



# WEERAN STABLE VHWS343 PV

AI

Genetic Status AMFU,CAFU,DDFU,NHFU



Reg. Status APR Birth Date 10/08/2021

TEMANIA FOE F734  
CHILTERN PARK MOE M6  
TEMANIA DANDLOO D700  
BALDRIDGE COMPASS C041  
WEERAN Q278  
WEERAN J383

Calving Ease DIR	Calving Ease DRTS	Gest. lgh (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC	NF-F	Car-case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
-1	-0.3	-2	7	72	125	173	142	30	-3.3	1.3	32	-0.2	111	7.6	-2.3	-2.3	0.3	2.1	\$237	\$403

### GENETIC TYPE SUMMARY (GTS)

Scrotal Size Cms	DESCRIPTIVE TRAITS						STRUCTURAL TRAITS						Sheath	GTS Grade
	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Rear	Leg Angle Side	Leg Angle Rear			
35	26	38	29	38	31	6	6	6	7	6	6	4	5	

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

A Moe son out of a first calf heifer, and going back to Compass. What a line up of growth ebv's all in the top 1% for the breed.... explosive!! Line that up with feed efficiency and docility both being top 10%, and you will have a good doer.



# WEERAN STAMINA VHWS762 SV

AI

Genetic Status AMFU,CAFU,DDFU,NHFU



Reg. Status APR Birth Date 6/09/2021

LAWSON'S MOMENTOUS M518  
WEERAN Q DOUGLAS Q15  
WEERAN M68  
WATTLETOP FRANKLIN G188  
WEERAN P337  
WEERAN J327

Calving Ease DIR	Calving Ease DRTS	Gest. lgh (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC	NF-F	Car-case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
3.7	4.4	-7.9	4.4	63	112	151	135	19	-5.1	2.6	25	-0.1	85	5.5	-1.1	-1.3	-0.3	4.9	\$248	\$433

### GENETIC TYPE SUMMARY (GTS)

Scrotal Size Cms	DESCRIPTIVE TRAITS						STRUCTURAL TRAITS						Sheath	GTS Grade
	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Rear	Leg Angle Side	Leg Angle Rear			
38	26	38	30	38	32	7	6	5	6	6	5	5	5	

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

A homebred sire, Weeran Q Douglas is a son of the legendary Lawsons Momentous. With Joel on the maternal side he has many attributes. He has a nice maternal head with good shoulders and good frame size. He will add frame to your herd and maintain muscle and carcass. A very nice set of data for calving ease, growth, fertility, docility, feed efficiency, carcass weight, indexing and to top it off, top 4% for IMF!

Angus Breed Average	CE DIR	CE Dtrs	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	P8	RBY	IMF	NFI	DOC	\$A	\$A-L
	2.3	2.7	-4.8	4.1	50	90	117	101	17	2.1	-4.6	66	6.4	-0.1	-0.3	0.5	2.2	0.19	21	\$197	\$340



# WEERAN STEAK VHWS899 SV

Genetic Status AMFU,CAFU,DDFU,NHFU

Reg. Status APR Birth Date 30/08/2021

BALDRIDGE BRONC  
**WITHERSWOOD BRONC P197**  
WITHERSWOOD WILCOOLA L0186  
DUNOON EVERYTHING E499  
**WEERAN H460**  
WEERAN VHWS B357

Calving Ease DIR	Calving Ease DRTS	Gest. lgh (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC	NFI-F	Car-case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ref. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
-1.5	<b>6.2</b>	0.9	6.9	<b>61</b>	<b>109</b>	<b>136</b>	<b>109</b>	<b>22</b>	-5.5	<b>4.4</b>	16	0.2	<b>79</b>	8	-0.5	-0.1	<b>1</b>	0.3	<b>\$230</b>	<b>\$387</b>

### GENETIC TYPE SUMMARY (GTS)

Scrotal Size Cms	DESCRIPTIVE TRAITS						STRUCTURAL TRAITS						Sheath	GTS Grade
	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Rear	Leg Angle Side	Leg Angle Rear			
39	26	39	30	39	32	7	6	6	6	6	6	5	5	

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

S899, a Bronc son, has done very well to get up for sale, with him being a much later calf who's had to make up for lost time. A good phenotype for S899 with a good muscle pattern and good feet and legs. Good capacity and body length with a very nice temperament.



# WEERAN STERLING VHWS289 PV

AI

Genetic Status AMFU,CAFU,DDFU,NHFU

Reg. Status HBR Birth Date 30/07/2021

LAWSONS MOMENTOUS M518  
**LAWSONS MOMENTUM Q85**  
LAWSONS SURE FIRE N1056  
MILLAH MURRAH LOCH UP L133  
**WEERAN FLOWER P113**  
MILLAH MURRAH FLOWER F156

Calving Ease DIR	Calving Ease DRTS	Gest. lgh (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC	NFI-F	Car-case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ref. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
<b>9.4</b>	<b>7.6</b>	-6.3	<b>0.8</b>	44	77	103	<b>69</b>	<b>27</b>	-3.2	0.8	24	0	62	<b>9.2</b>	0	-0.4	0.4	<b>3.6</b>	\$211	\$337

### GENETIC TYPE SUMMARY (GTS)

Scrotal Size Cms	DESCRIPTIVE TRAITS						STRUCTURAL TRAITS						Sheath	GTS Grade
	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Rear	Leg Angle Side	Leg Angle Rear			
36	26	39	29	39	32	6	5	5	6	7	6	5	6	

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

The first son by our exciting new walking sire, Lawsons Momentum Q85 who has got the WOW factor himself with a fabulous phenotype! S289 has fantastic calving ease, good carcass with IMF and EMA. Dam P113 produced a young bull for the autumn sale last year who sold very well.



# WEERAN STEVE IRWIN VHWS305 PV

ET

Genetic Status AMFU,CAFU,DDFU,NHFU

Reg. Status HBR Birth Date 4/08/2021

G A R PROPHET  
**CLUNES CROSSING DUSTY M13**  
CLUNES CROSSING GLORIOUS G1  
EF COMPLEMENT 8088  
**WITHERSWOOD LOWAN K0116**  
WITHERSWOOD LOWAN H99

Calving Ease DIR	Calving Ease DRTS	Gest. lgh (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC	NFI-F	Car-case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ref. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
-1.1	3.3	-4	6.3	<b>72</b>	<b>117</b>	<b>147</b>	<b>110</b>	19	<b>-5.8</b>	2	14	0.3	<b>87</b>	<b>13.9</b>	-2.6	-3.4	<b>1.5</b>	2.2	<b>\$292</b>	<b>\$450</b>

### GENETIC TYPE SUMMARY (GTS)

Scrotal Size Cms	DESCRIPTIVE TRAITS						STRUCTURAL TRAITS						Sheath	GTS Grade
	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	40	30	40	32	7	6	6	7	7	5	5	5	

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

Our second last embryo for this autumn sale, S305 is a herdbook son of Clunes Crossing Dusty out of our Witherswood donor K0116. Steve Irwin has terrific capacity with plenty of length and strong over the top. He has an excellent temperament which makes it a pleasure working with him. He is very powerful with growth ebv's in the top 1%, 3% and 6%, with great carcass weight top 6% and awesome EMA top 2%.



# WEERAN STEVIE WONDER VHWS428 SV

AI

Genetic Status AMFU,CAFU,DDFU,NHFU

Reg. Status APR Birth Date 17/08/2021

TEMANIA FOE F734  
**CHILTERN PARK MOE M6**  
TEMANIA DANDLOO D700  
WATTLETOP KIWI K15  
**WEERAN N530**  
WEERAN K279

Calving Ease DIR	Calving Ease DRTS	Gest. lgh (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC	NFI-F	Car-case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ref. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
5.5	5.2	<b>-9.1</b>	5.1	48	90	117	91	<b>23</b>	<b>-7.5</b>	2.5	<b>29</b>	0.2	63	5.3	-1.1	-0.3	0.6	2	<b>\$227</b>	\$382

### GENETIC TYPE SUMMARY (GTS)

Scrotal Size Cms	DESCRIPTIVE TRAITS						STRUCTURAL TRAITS						Sheath	GTS Grade
	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Rear	Leg Angle Side	Leg Angle Rear			
37	25	38	29	38	31	6	6	6	6	6	5	5	5	

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

Stevie Wonder is by Moe and out of a Kiwi daughter N530 who has four progeny through the Weeran program. He has nice body shape with a good muscle pattern and good capacity. Extremely quiet with good feet shape. A calving ease son with good fertility.

CE DIR	CE Dtrs	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	P8	RBY	IMF	NFI	DOC	\$A	\$A-L	
Angus Breed Average	2.3	2.7	-4.8	4.1	50	90	117	101	17	2.1	-4.6	66	6.4	-0.1	-0.3	0.5	2.2	0.19	21	\$197	\$340



### WEERAN STING VHWS498 SV

Genetic Status AMFU,CAFU,DDFU,NHFU



Reg. Status APR Birth Date 20/08/2021

BALDRIDGE BRONC  
WITHERSWOOD BRONC P197  
WITHERSWOOD WILCOOLA L0186  
WATTLETOP JASPER J3  
WEERAN L301  
WEERAN VHW F251

Calving Ease DIR	Calving Ease DRTS	Gest. lgh (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC	NF-F	Car-case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
2.6	2.5	-1	4.4	56	96	123	98	20	-5	2.7	17	0.4	79	10.2	-1.9	-3.2	1.4	1.6	\$229	\$373

#### GENETIC TYPE SUMMARY (GTS)

Scrotal Size Cms	DESCRIPTIVE TRAITS						STRUCTURAL TRAITS						Sheath	GTS Grade
	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Rear	Leg Angle Side	Leg Angle Rear			
36	25	38	28	38	32	7	6	6	6	6	6	5	5	

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

Bronc is delivering some pretty special calves and this is one. A beautiful long body with good hair and nice laid in shoulder with plenty of frame. He has good capacity and strong down the back. A very nice phenotype and moves well.



### WEERAN STRETCH VHWS718 SV

Genetic Status AMFU,CAFU,DDFU,NHFU



Reg. Status APR Birth Date 31/08/2021

LAWSONS MOMENTOUS M518  
WEERAN Q DOUGLAS Q15  
WEERAN M68  
BARWIDGEE JAY W  
WEERAN P257  
WEERAN M627

Calving Ease DIR	Calving Ease DRTS	Gest. lgh (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC	NF-F	Car-case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
-7.2	-5.8	-4.4	6.3	54	102	134	116	25	-6.6	3.1	16	0.3	72	3.8	0.1	0.7	0.2	2.1	\$191	\$327

#### GENETIC TYPE SUMMARY (GTS)

Scrotal Size Cms	DESCRIPTIVE TRAITS						STRUCTURAL TRAITS						Sheath	GTS Grade
	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	28	39	31	6	6	6	7	6	6	5	6	

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

S718 is another young gun by Weeran Q Douglas out of a Barwidgee JayW dam, and he is a good type with good length of body. He has good capacity with a nice set of growth ebv's and great fertility, with a gts grade of top 6.



### WEERAN SPIKE VHWS467 SV

AI

Genetic Status AMFU,CAFU,DDFU,NHFU



Reg. Status APR Birth Date 18/08/2021

LAWSONS MOMENTOUS M518  
MURDEDUKE QUARTERBACK Q011  
MURDEDUKE BARUNAH N026  
RENNYLEA EDMUND E11  
WEERAN K203  
WEERAN VHW F482

Calving Ease DIR	Calving Ease DRTS	Gest. lgh (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC	NF-F	Car-case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
5.8	-0.4	-9.2	3.1	42	82	113	89	21	-5	1.9	21	0.5	68	2.3	0.8	1.1	-0.1	3.3	\$186	\$325

#### GENETIC TYPE SUMMARY (GTS)

Scrotal Size Cms	DESCRIPTIVE TRAITS						STRUCTURAL TRAITS						Sheath	GTS Grade
	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Rear	Leg Angle Side	Leg Angle Rear			
36	23	40	27	40	32	6	5	6	6	6	6	5	6	

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

The Rennylea Edmund dam, K203, has a great track record with 7 progeny through the program. The Quarterback progeny are very quiet and good to work with. A calving ease sire with a good IMF of 3.3



### WEERAN STRONG VHWS551 SV

Genetic Status AMFU,CAFU,DDFU,NHFU



Reg. Status APR Birth Date 22/08/2021

G A R MOMENTUM  
LAWSONS MOMENTOUS M518  
LAWSONS AFRICA H229  
WATTLETOP FRANKLIN G188  
WEERAN P227  
WEERAN M195

Calving Ease DIR	Calving Ease DRTS	Gest. lgh (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC	NF-F	Car-case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
3.6	4.4	-5.9	1	47	92	112	69	28	-3.2	2	29	0	63	5.2	-0.1	0.8	-0.2	4.1	\$215	\$339

#### GENETIC TYPE SUMMARY (GTS)

Scrotal Size Cms	DESCRIPTIVE TRAITS						STRUCTURAL TRAITS						Sheath	GTS Grade
	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Rear	Leg Angle Side	Leg Angle Rear			
37	23	37	26	37	35	6	6	6	6	7	6	5	5	

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

A calving ease Lawsons Momentous son with a super low birthweight ebv of 1.0. S551's actual birthweight was 33kgs at birth. Fabulous IMF with a raw scan of 5.8 and 90cm for EMA. This puts S551 into the top 9% category for IMF.

CE DIR	CE Dtrs	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	P8	RBY	IMF	NFI	DOC	\$A	\$A-L	
Angus Breed Average	2.3	2.7	-4.8	4.1	50	90	117	101	17	2.1	-4.6	66	6.4	-0.1	-0.3	0.5	2.2	0.19	21	\$197	\$340



# WEERAN SUGAR VHWS583 SV

AI

Genetic Status AMFU,CAFU,DDFU,NHFU



Reg. Status APR Birth Date 23/08/2021

LD CAPITALIST 316  
**MUSGRAVE 316 EXCLUSIVE**  
MUSGRAVE PRIM LASSIE 163-386  
MUSGRAVE BIG SKY  
**WEERAN M341**  
WEERAN J543

Calving Ease DIR	Calving Ease DRTS	Gest. lgh (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC	NF-F	Car-case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
1.3	-0.4	-3.2	4.9	55	97	118	<b>89</b>	16	-3.7	0.9	9	0.2	74	4.5	0.9	0.9	-0.2	2.8	\$210	\$339

### GENETIC TYPE SUMMARY (GTS)

Scrotal Size Cms	DESCRIPTIVE TRAITS						STRUCTURAL TRAITS						Sheath	GTS Grade
	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Rear	Leg Angle Side	Leg Angle Rear			
36	22	40	26	40	33	6	6	6	7	7	5	5	6	

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

The older females are still producing some outstanding offspring and this is an example. Sired by Musgrave Exclusive out of a Musgrave Big Sky dam, he has extreme muscle with a huge capacity. Alec Moore said exceptional bull for shape!



# WEERAN SUMO VHWS477 SV

AI

Genetic Status AMFU,CAFU,DDFU,NHFU



Reg. Status APR Birth Date 19/08/2021

LD CAPITALIST 316  
**MUSGRAVE 316 EXCLUSIVE**  
MUSGRAVE PRIM LASSIE 163-386  
WATTLETOP FRANKLIN G188  
**WEERAN P351**  
WEERAN H181

Calving Ease DIR	Calving Ease DRTS	Gest. lgh (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC	NF-F	Car-case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
-4.8	1.8	-2.3	7.9	<b>68</b>	<b>114</b>	<b>141</b>	129	16	-2.7	2.6	10	<b>-0.4</b>	<b>91</b>	4.6	-2.9	-4	0.8	0.2	\$179	\$320

### GENETIC TYPE SUMMARY (GTS)

Scrotal Size Cms	DESCRIPTIVE TRAITS						STRUCTURAL TRAITS						Sheath	GTS Grade
	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Rear	Leg Angle Side	Leg Angle Rear			
36	21	39	25	40	33	6	6	6	7	7	5	5	5	

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

S477 by Musgrave Exclusive won't be a big bull, but has plenty of shape with a strong back line and good muscle pattern. He has massive growth all in the top 10%, and feed efficient being in the top 4% along with carcass weight.



# WEERAN SOLUTION VHWS617 SV

AI

Genetic Status AMFU,CAFU,DDFU,NHFU



Reg. Status HBR Birth Date 25/08/2021

LAWSONS MOMENTOUS M518  
**LAWSONS MOMENTUM Q85**  
LAWSONS SURE FIRE N1056  
BOONAROO GRAVITY G13  
**WEERAN P4**  
COOLANA TEARFUL G389

Calving Ease DIR	Calving Ease DRTS	Gest. lgh (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC	NF-F	Car-case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
1.5	-2.8	-5.7	3.6	45	82	106	<b>65</b>	<b>23</b>	-5.6	2.4	23	0.33	59	<b>10.6</b>	-0.3	0.6	<b>1.2</b>	2.6	<b>\$232</b>	\$346

### GENETIC TYPE SUMMARY (GTS)

Scrotal Size Cms	DESCRIPTIVE TRAITS						STRUCTURAL TRAITS						Sheath	GTS Grade
	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Rear	Leg Angle Side	Leg Angle Rear			
38	22	39	26	40	32	7	6	6	6	6	5	4	4	

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

The second sale bull by Lawsons Momentum Q85, and out of a Boonaroo Gravity/Coolana Tearful daughter. Very good milk, EMA and Retail Beef Yield ebv's. He has huge capacity and extreme muscle.



# WEERAN SUNDAY VHWS366 SV

AI

Genetic Status AMFU,CAFU,DDFU,NHFU



Reg. Status APR Birth Date 12/08/2021

LAWSONS MOMENTOUS M518  
**MURDEDUKE QUARTERBACK Q011**  
MURDEDUKE BARUNAH N026  
WATTLETOP KIWI K15  
**WEERAN P411**  
WEERAN F192

Calving Ease DIR	Calving Ease DRTS	Gest. lgh (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC	NF-F	Car-case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
<b>9.6</b>	<b>7.2</b>	-5.8	-1.7	39	88	109	<b>86</b>	<b>24</b>	-5	<b>3.5</b>	17	0.6	68	0.1	<b>3</b>	<b>4.7</b>	-2	5	\$185	\$342

### GENETIC TYPE SUMMARY (GTS)

Scrotal Size Cms	DESCRIPTIVE TRAITS						STRUCTURAL TRAITS						Sheath	GTS Grade
	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Rear	Leg Angle Side	Leg Angle Rear			
40	24	39	27	38	33	7	6	6	7	7	6	5	4	

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

Our last Quarterback for this sale, S366 has calving ease off the chart with -1.7 for birth. S366 himself had a birthweight of 28kgs. He has a soft muscle pattern with medium capacity. He had a raw IMF scan of 6.4 which is the second largest in the catalogue, with his IMF ebv in the top 5% of the breed.

	CE DIR	CE Dtrs	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	P8	RBV	IMF	NFI	DOC	\$A	\$A-L
Angus Breed Average	2.3	2.7	-4.8	4.1	50	90	117	101	17	2.1	-4.6	66	6.4	-0.1	-0.3	0.5	2.2	0.19	21	\$197	\$340



# WEERAN SUPER COOL VHWS344 PV

AI

Genetic Status AMFU,CAFU,DDFU,NHFU

H

Reg. Status APR Birth Date 10/08/2021

TEMANIA F0E F734  
CHILTERN PARK MOE M6  
TEMANIA DANDLOO D700  
WEERAN HOOPER H20  
WEERAN Q203  
WEERAN N553

Calving Ease DIR	Calving Ease DRTS	Gest. lgh (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC	NF-F	Car-case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
4.7	3.7	-1.2	4.7	60	112	151	122	20	-4.3	4	33	0.2	89	7.9	-2.1	-2.2	0.5	1.9	\$229	\$402

### GENETIC TYPE SUMMARY (GTS)

Scrotal Size Cms	DESCRIPTIVE TRAITS						STRUCTURAL TRAITS						Sheath	GTS Grade
	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Rear	Leg Angle Side	Leg Angle Rear			
41	28	40	32	39	32	6	6	6	6	6	6	5	7	

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

Weeran Super Cool is by Moe out of a first calf heifer by Weeran Hooper. He has a large capacity and easy doing for his frame, and is a strong athletic type. He has calving ease, having weighed 35kgs at birth himself, along with fantastic growth all in top 10% for the breed. A good set of coconuts measuring 41cm, with a scrotal ebv in the top 5%. Excellent carcass weight and good EMA. A very nice indexing chart!



# WEERAN SURVIVOR VHWS423 PV

AI

Genetic Status AMFU,CAFU,DDFU,NHFU

H

Reg. Status APR Birth Date 17/08/2021

WATTLETOP FRANKLIN K252  
WEERAN QUADRUPLT Q196  
WEERAN N246  
WEERAN NO PROBLEMS N80  
WEERAN JANE Q622  
WITHERSWOOD JANE N68

Calving Ease DIR	Calving Ease DRTS	Gest. lgh (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC	NF-F	Car-case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
6.7	4.5	-4.6	3.4	51	88	111	85	22	-5.2	1.5	24	-0.05	68	3.8	0.2	0.4	-0.5	3.5	\$214	\$357

### GENETIC TYPE SUMMARY (GTS)

Scrotal Size Cms	DESCRIPTIVE TRAITS						STRUCTURAL TRAITS						Sheath	GTS Grade
	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Rear	Leg Angle Side	Leg Angle Rear			
36	27	38	30	38	32	6	6	6	6	7	6	5	6	

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

S423 is above average frame, with a tight sheath and very well balanced. A very good type with a nice muscle pattern. Sire Q196 topped the spring sale in 2021 and was purchased by Lachie McKenzie, and was an absolute standout. S423 has a raw scan for IMF of 5.8 with an ebv in the top 17%, with positive fat and feed efficient. His phenotype is spot on. A very well structured animal.



# WEERAN SUSHI VHWS310 PV

AI

Genetic Status AMFU,CAFU,DDFU,NHFU

H

Reg. Status APR Birth Date 4/08/2021

LAWSONS MOMENTOUS M518  
LAWSONS MOMENTUM Q85  
LAWSONS SURE FIRE N1056  
WEERAN HOOPER H20  
WEERAN Q445  
WEERAN K526

Calving Ease DIR	Calving Ease DRTS	Gest. lgh (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC	NF-F	Car-case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
6.2	1.8	-8.6	2.2	54	99	134	110	24	-4.4	2.8	24	-0.1	78	4.2	-0.3	0.5	-0.2	3.1	\$213	\$373

### GENETIC TYPE SUMMARY (GTS)

Scrotal Size Cms	DESCRIPTIVE TRAITS						STRUCTURAL TRAITS						Sheath	GTS Grade
	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Rear	Leg Angle Side	Leg Angle Rear			
35	28	37	31	37	30	6	6	5	6	6	6	5	5	

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

S310 is out of a Hooper first calf heifer by Lawsons Momentum Q85. Great calving ease and weighing in at 36kgs at birth himself. He has a tight sheath with a great performance profile. Calving ease, growth, scrotal, docility, feed efficient, good carcass weight and IMF - a good all rounder.



# WEERAN SWAN HILL VHWS731 SV

AI

Genetic Status AMFU,CAFU,DDFU,NHFU

H

Reg. Status APR Birth Date 2/09/2021

LAWSONS MOMENTOUS M518  
WEERAN Q DOUGLAS Q15  
WEERAN M68  
WEERAN MACKINNON M66  
WEERAN LADY P539  
WEERAN LADY F35

Calving Ease DIR	Calving Ease DRTS	Gest. lgh (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC	NF-F	Car-case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
1.2	5.5	-4.9	4.8	49	90	119	96	21	-4.9	2.4	23	0.4	70	7	-0.6	-1	0.2	3.2	\$205	\$346

### GENETIC TYPE SUMMARY (GTS)

Scrotal Size Cms	DESCRIPTIVE TRAITS						STRUCTURAL TRAITS						Sheath	GTS Grade
	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Rear	Leg Angle Side	Leg Angle Rear			
38	27	38	31	38	31	6	6	6	7	7	6	4	5	

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

Weeran Swan Hill is by our homebred Lawsons Momentous sire and goes back to Millah Murrah Emperor on the maternal side. He is above average frame, with good body length, and moves well.

CE DIR	CE Dtrs	GL	BW	200	400	600	MC	MILK	SS	DC	CW	EMA	Rib	P8	RBY	IMF	NFI	DOC	\$A	\$A-L	
Angus Breed Average	2.3	2.7	-4.8	4.1	50	90	117	101	17	2.1	-4.6	66	6.4	-0.1	-0.3	0.5	2.2	0.19	21	\$197	\$340



### WEERAN SUPERIOR VHWS714 SV

Genetic Status AMFU,CAFU,DDFU,NHFU

Reg. Status HBR Birth Date 31/08/2021

LAWSONS MOMENTOUS M518  
**LAWSONS MOMENTUM Q85**  
LAWSONS SURE FIRE N1056  
MILLAH MURRAH LOCH UP L133  
**WEERAN FLOWER P63**  
MILLAH MURRAH FLOWER J181

Calving Ease DIR	Calving Ease DRTS	Gest. lgh (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC	NF-F	Car-case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
0.1	3.9	-4.7	4.9	54	93	125	<b>92</b>	<b>27</b>	-4.3	<b>3.1</b>	<b>27</b>	<b>-0.3</b>	76	4.1	-0.4	-1	0.2	1.7	\$195	\$327

#### GENETIC TYPE SUMMARY (GTS)

Scrotal Size Cms	DESCRIPTIVE TRAITS						STRUCTURAL TRAITS						Sheath	GTS Grade
	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Rear	Leg Angle Side	Leg Angle Rear			
39	27	38	31	39	33	6	6	6	6	6	5	5	6	

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

S714 is above average frame with a good muscle pattern and good body length with great capacity. He stands wide, with good feet and grades an overall 6.



### WEERAN SULLY VHWS713 SV

Genetic Status AMFU,CAFU,DDFU,NHFU

Reg. Status APR Birth Date 31/08/2021

LAWSONS MOMENTOUS M518  
**WEERAN Q DOUGLAS Q15**  
WEERAN M68  
WATTLETOP KIWI K15  
**WEERAN P317**  
WEERAN VHW F526

Calving Ease DIR	Calving Ease DRTS	Gest. lgh (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC	NF-F	Car-case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
-2.8	3.4	-5.6	6.5	<b>61</b>	<b>106</b>	<b>148</b>	151	16	-3.6	0.8	22	<b>-0.4</b>	<b>87</b>	6.5	-3.9	-3.6	<b>1.4</b>	0.4	\$185	\$351

#### GENETIC TYPE SUMMARY (GTS)

Scrotal Size Cms	DESCRIPTIVE TRAITS						STRUCTURAL TRAITS						Sheath	GTS Grade
	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Rear	Leg Angle Side	Leg Angle Rear			
36	29	39	32	38	32	6	5	5	6	6	6	6	5	6

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

Weeran Sully is by our homebred Lawsons Momentous son and goes back to Kiwi and the legendary Weeran Boomerang on the maternal side. He is a bigger frame bull, tight sheath, and very quiet. He's a soft easy doing bull with very nice structure.



### WEERAN STRIKER VHWS527 PV

Genetic Status AMFU,CAFU,DDFU,NHFU

Reg. Status HBR Birth Date 21/08/2021

ASCOT HALLMARK H147  
**WEERAN QUEST Q6**  
WEERAN PRUE M65  
ASCOT HALLMARK H147  
**WEERAN BRENDA P90**  
MILLAH MURRAH BRENDA F6

Calving Ease DIR	Calving Ease DRTS	Gest. lgh (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC	NF-F	Car-case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
1.1	1.8	-6.2	5.8	52	99	<b>140</b>	127	15	<b>-6</b>	<b>3.4</b>	20	0.1	74	1.4	0.5	-0.2	0.1	1.6	\$184	\$349

#### GENETIC TYPE SUMMARY (GTS)

Scrotal Size Cms	DESCRIPTIVE TRAITS						STRUCTURAL TRAITS						Sheath	GTS Grade
	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Rear	Leg Angle Side	Leg Angle Rear			
38	29	37	33	37	29	6	6	5	6	6	6	6	5	4

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

Weeran Striker S527 is by Weeran Quest Q6, and Ascot Hallmark HBR son who was purchased by Nareen Station. Striker is a later maturing bull, long bodied with good growth and excellent fertility.



### WEERAN STATUS VHWS258 PV

AI

Genetic Status AMFU,CAFU,DDFU,NHFU

Reg. Status HBR Birth Date 9/06/2021

LD CAPITALIST 316  
**MUSGRAVE 316 EXCLUSIVE**  
MUSGRAVE PRIM LASSIE 163-386  
MATAURI REALITY 839  
**STONE POINT YANKEE QUEEN P704**  
STONE POINT YANKEE QUEEN C97

Calving Ease DIR	Calving Ease DRTS	Gest. lgh (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC	NF-F	Car-case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
5.1	0	-6.4	4.8	59	<b>102</b>	130	132	12	-4.5	2.7	13	0.3	69	3.2	<b>2.2</b>	<b>1.9</b>	-0.2	1.7	\$198	\$370

#### GENETIC TYPE SUMMARY (GTS)

Scrotal Size Cms	DESCRIPTIVE TRAITS						STRUCTURAL TRAITS						Sheath	GTS Grade
	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Rear	Leg Angle Side	Leg Angle Rear			
40	26	40	30	40	33	6	6	5	6	6	5	5	7	

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

S258 is a Musgrave Exclusive son out of our donor Stonepoint Yankee Queen P704. He is an easy doing, medium frame bull with terrific capacity and body shape, with good structure and well muscled. A calving ease son with good growth and positive fat. Graded a 7 on the gts grading. Excellent docility.

	CE DIR	CE Dtrs	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	P8	RBV	IMF	NFI	DOC	\$A	\$A-L
Angus Breed Average	2.3	2.7	-4.8	4.1	50	90	117	101	17	2.1	-4.6	66	6.4	-0.1	-0.3	0.5	2.2	0.19	21	\$197	\$340



# WEERAN SNAPSHOT VHWS283 PV

ET

Genetic Status AMFU,CAFU,DDFU,NHFU



Reg. Status HBR Birth Date 29/07/2021

G A R PROPHET  
CLUNES CROSSING DUSTY M13  
CLUNES CROSSING GLORIOUS G1  
EF COMPLEMENT 8088  
WITHERSWOOD LOWAN K0116  
WITHERSWOOD LOWAN H99

Calving Ease DIR	Calving Ease DRTS	Gest. lgh (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC	NF-F	Car-case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
2.8	<b>6.3</b>	-9	6.3	<b>71</b>	<b>116</b>	<b>143</b>	<b>111</b>	14	<b>-7.2</b>	1.4	14	0.2	<b>82</b>	<b>9.7</b>	-2.5	-3.2	0.9	2.1	<b>\$297</b>	<b>\$470</b>

### GENETIC TYPE SUMMARY (GTS)

Scrotal Size Cms	DESCRIPTIVE TRAITS						STRUCTURAL TRAITS						Sheath	GTS Grade
	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Rear	Leg Angle Side	Leg Angle Rear			
38	25	39	29	40	32	7	6	5	6	5	5	5	5	5

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

Our last embryo being offered in this autumn sale, by Clunes Crossing Dusty out of Witherswood Lowan K116. A good strong bull who is well muscled and easy doing. A raw EMA scan of 103 cm and EMA ebv in the top 14%. Spectacular growth ebvs in top 1,3 and 8% and very good carcase weight top 11%. The indexing chart is WOW! 9 indexes top 1% and 1 index top 2%!!



# WEERAN SHAGGY VHWS657 SV

Genetic Status AMFU,CAFU,DDFU,NHFU



Reg. Status APR Birth Date 27/08/2021

LAWSONS MOMENTOUS M518  
WEERAN Q DOUGLAS Q15  
WEERAN M68  
PARINGA JUDD M118  
WEERAN PRIDE P301  
WEERAN PRIDE J442

Calving Ease DIR	Calving Ease DRTS	Gest. lgh (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC	NF-F	Car-case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
4.7	2.2	<b>-6.8</b>	3	48	95	124	<b>92</b>	<b>30</b>	-4.3	1.7	17	0.1	74	<b>9</b>	0.2	0.6	0.3	<b>3.8</b>	\$226	\$371

### GENETIC TYPE SUMMARY (GTS)

Scrotal Size Cms	DESCRIPTIVE TRAITS						STRUCTURAL TRAITS						Sheath	GTS Grade
	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Rear	Leg Angle Side	Leg Angle Rear			
39	26	37	29	39	32	7	6	6	7	7	6	4	5	

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

Weeran Shaggy is a very nice bull by Q15 and goes back to Paringa Judd on the maternal side. He's soft easy doing with a fair amount of depth of capacity with a good muscle pattern. Calving ease with growth and carcase and excellent milk.



# WEERAN SHAKESPEARE VHWS299 PV

AI

Genetic Status AMFU,CAFU,DDFU,NHFU



Reg. Status APR Birth Date 2/08/2021

LAWSONS MOMENTOUS M518  
LAWSONS MOMENTOUS Q85  
LAWSONS SURE FIRE N1056  
WATTLTOP FRANKLIN K252  
WEERAN Q257  
WEERAN M210

Calving Ease DIR	Calving Ease DRTS	Gest. lgh (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC	NF-F	Car-case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
5.7	<b>6.7</b>	<b>-8.9</b>	<b>1.8</b>	54	<b>101</b>	119	<b>82</b>	<b>27</b>	-4.9	<b>2.9</b>	<b>28</b>	<b>-0.1</b>	76	<b>11.4</b>	-1.2	-1.3	<b>1.2</b>	2.4	<b>\$256</b>	<b>\$405</b>

### GENETIC TYPE SUMMARY (GTS)

Scrotal Size Cms	DESCRIPTIVE TRAITS						STRUCTURAL TRAITS						Sheath	GTS Grade
	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Rear	Leg Angle Side	Leg Angle Rear			
39	24	40	27	40	31	7	6	6	6	6	5	4	5	

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

Weeran Shakespeare is by Lawsons Q85 out of a Franklin 252 first calf heifer. He has moderate frame with good muscle and capacity. He has a very good performance profile for calving ease, growth, milk, scrotal, docility, feed efficiency carcase and indexing. His actual birthweight was 28kgs.



# WEERAN SHEPHERD VHWS347 PV

AI

Genetic Status AMFU,CAFU,DDFU,NHFU



Reg. Status APR Birth Date 10/08/2021

TEMANIA FOE F734  
CHILTERN PARK MOE M6  
TEMANIA DANDLOO D700  
WEERAN MERCURY M92  
WEERAN Q482  
WEERAN VHW H78

Calving Ease DIR	Calving Ease DRTS	Gest. lgh (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC	NF-F	Car-case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
5.3	1.2	-0.9	<b>2.4</b>	46	93	120	<b>70</b>	<b>24</b>	-5.5	2	<b>32</b>	0.5	76	<b>11.4</b>	1.7	<b>2.9</b>	0.5	2.2	<b>\$246</b>	<b>\$383</b>

### GENETIC TYPE SUMMARY (GTS)

Scrotal Size Cms	DESCRIPTIVE TRAITS						STRUCTURAL TRAITS						Sheath	GTS Grade
	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Rear	Leg Angle Side	Leg Angle Rear			
37	24	39	28	39	32	7	6	6	6	6	6	5	5	

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

Fanastic to see our first calf heifers delivering such great genetics. There is a long list of heifers in this catalogue who have bred excellent performance bulls. A Moe son out of a Millah Murrah Jupiter Grand Daughter. Calving ease with an actual birthweight of 32kgs, with fantastic EMA

Angus Breed Average	CE DIR	CE Dtrs	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	P8	RBY	IMF	NFI	DOC	\$A	\$A-L
	2.3	2.7	-4.8	4.1	50	90	117	101	17	2.1	-4.6	66	6.4	-0.1	-0.3	0.5	2.2	0.19	21	\$197	\$340

**WEERAN SHOW VHWS357 PV****AI**

Genetic Status AMFU,CAFU,DDFU,NHFU

**H**

Reg. Status APR Birth Date 11/08/2021

TEMANIA FOE F734  
**CHILTERN PARK MOE M6**  
 TEMANIA DANDLOO D700  
 BALDRIDGE COMPASS C041  
**WEERAN Q426**  
 WEERAN H331

Calving Ease DIR	Calving Ease DRTS	Gest. lgh (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC	NF-F	Car-case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
5.9	5.1	-0.4	4	54	97	130	<b>92</b>	<b>28</b>	-5.6	<b>3.5</b>	<b>33</b>	0.3	71	7.9	-0.1	-0.1	0.2	2.6	<b>\$239</b>	<b>\$395</b>

## GENETIC TYPE SUMMARY (GTS)

Scrotal Size Cms	DESCRIPTIVE TRAITS						STRUCTURAL TRAITS						Sheath	GTS Grade
	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Rear	Leg Angle Side	Leg Angle Rear			
37	23	37	26	37	32	7	5	6	6	6	6	5	4	

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

A Compass first calf heifers son by Moe who has a medium frame and very quiet. Calving ease with good growth, milk, excellent fertility and very good indexing.

**WEERAN SLIDER VHWS276 PV****AI**

Genetic Status AMFU,CAFU,DDFU,NHFU

**H**

Reg. Status APR Birth Date 28/07/2021

LAWSONS MOMENTOUS M518  
**LAWSONS MOMENTUM Q85**  
 LAWSONS SURE FIRE N1056  
 WEERAN JOEL J13  
**WEERAN Q195**  
 WEERAN N203

Calving Ease DIR	Calving Ease DRTS	Gest. lgh (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC	NF-F	Car-case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
<b>9.8</b>	<b>8.5</b>	<b>-11.2</b>	<b>0.8</b>	49	93	121	<b>81</b>	<b>25</b>	-5.5	2	24	0.8	66	<b>11.8</b>	<b>2.3</b>	<b>1.7</b>	0.7	2.5	<b>\$258</b>	<b>\$414</b>

## GENETIC TYPE SUMMARY (GTS)

Scrotal Size Cms	DESCRIPTIVE TRAITS						STRUCTURAL TRAITS						Sheath	GTS Grade
	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Rear	Leg Angle Side	Leg Angle Rear			
39	22	40	26	41	32	6	5	6	6	5	5	5	5	

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

One of the first Spring drop calves to arrive, being a Joel first calf heifers son by Momentum. S276 has a moderate frame, heavily muscled and super quiet. He has good capacity with a good strong back line. Outstanding calving ease with all four traits in the top 5% for the breed, and team this with awesome EMA in top 5% and good IMF.

**WEERAN SHADY VHWS303 PV****AI**

Genetic Status AMFU,CAFU,DDFU,NHFU

**H**

Reg. Status APR Birth Date 3/08/2021

LAWSONS MOMENTOUS M518  
**LAWSONS MOMENTUM Q85**  
 LAWSONS SURE FIRE N1056  
 BALD BLAIR NELSON N47  
**WEERAN VICKY Q260**  
 COOLANA VICKY M136

Calving Ease DIR	Calving Ease DRTS	Gest. lgh (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC	NF-F	Car-case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
<b>7.6</b>	<b>8.2</b>	<b>-8</b>	<b>0.8</b>	55	<b>107</b>	<b>144</b>	116	<b>27</b>	-4.4	2.4	25	<b>-0.4</b>	<b>83</b>	4.4	-0.7	-0.7	0.1	2.1	\$222	<b>\$399</b>

## GENETIC TYPE SUMMARY (GTS)

Scrotal Size Cms	DESCRIPTIVE TRAITS						STRUCTURAL TRAITS						Sheath	GTS Grade
	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Rear	Leg Angle Side	Leg Angle Rear			
37	24	39	28	39	32	7	6	5	6	5	5	4	5	

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

The heifers just keep performing with this Q85 son out of a Bald Blair Nelson first calver with fantastic calving ease, growth, feed efficiency and carcass weight. What a curve bender!! Great performance profile and indexing.

**WEERAN SCOUT VHWS746 SV****AI**

Genetic Status AMFU,CAFU,DDFU,NHFU

**H**

Reg. Status HBR Birth Date 4/09/2021

LAWSONS MOMENTOUS M518  
**LAWSONS MOMENTUM Q85**  
 LAWSONS SURE FIRE N1056  
 WEERAN MUSTANG M102  
**WEERAN PRUE P189**  
 WEERAN PRUE M63

Calving Ease DIR	Calving Ease DRTS	Gest. lgh (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC	NF-F	Car-case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
2.1	-1.6	-4.6	4.8	47	76	104	81	<b>21</b>	-4	<b>3.2</b>	21	0.2	55	<b>11.4</b>	-0.1	-1.1	<b>1.2</b>	1.8	\$189	\$305

## GENETIC TYPE SUMMARY (GTS)

Scrotal Size Cms	DESCRIPTIVE TRAITS						STRUCTURAL TRAITS						Sheath	GTS Grade
	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Rear	Leg Angle Side	Leg Angle Rear			
40	24	40	27	40	31	7	6	6	6	6	5	5	5	

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

Scout S746 is by Lawsons Q85, and goes back to Millah Murrah Prue on the dam side. He is a moderate frame with a very good muscle pattern. He's not big, but he is very well put together. Good scrotal ebv of top 14% and measuring 40cm. A very nice bull.

CE DIR	CE Dtrs	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	P8	RBV	IMF	NFI	DOC	\$A	\$A-L	
Angus Breed Average	2.3	2.7	-4.8	4.1	50	90	117	101	17	2.1	-4.6	66	6.4	-0.1	-0.3	0.5	2.2	0.19	21	\$197	\$340



**WEERAN SCOTTY VHWS334 PV**

**AI**

Genetic Status AMFU,CAFU,DDFU,NHFU



Reg. Status APR Birth Date 8/08/2021

TEMANIA F0E F734  
**CHILTERN PARK MOE M6**  
TEMANIA DANDLOO D700  
WEERAN HOOPER H20  
**WEERAN Q421**  
WEERAN H193

	Calving Ease DIR	Calving Ease DRTS	Gest. lgh (days)	Birth wt. (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Milk (kg)	Days to Calv	Scrotal size	DOC	NFI-F	Car-case wt. (kg)	EMA (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Ret. Beef yield %	IMF %	ANGUS BREEDING INDEX	ANGUS BREEDING LOW FEEDING INDEX
EBV	<b>6.3</b>	2.5	-2.4	<b>2</b>	40	78	103	<b>61</b>	<b>26</b>	-4.1	1.5	<b>31</b>	0	54	-0.1	0.2	<b>1.5</b>	-0.9	<b>3.7</b>	\$178	\$294

**GENETIC TYPE SUMMARY (GTS)**

Scrotal Size Cms	DESCRIPTIVE TRAITS					STRUCTURAL TRAITS							Sheath	GTS Grade
	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Pastern Angle Front	Pastern Angle Rear	Leg Angle Side	Leg Angle Rear			
39	23	37	26	38	33	7	5	6	7	6	6	5	4	

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

To finish the sale, we have Weeran Scotty!! Out of a first calf heifer by Weeran Hooper, who has calving ease and weighed 31kgs himself at birth. He has some shape with good body capacity and easy doing with IMF in the top 15% of the breed.

**NOTES**

	CE DIR	CE Dtrs	GL	BW	200	400	600	MC	Milk	SS	DC	CW	EMA	Rib	P8	RBV	IMF	NFI	DOC	\$A	\$A-L
Angus Breed Average	2.3	2.7	-4.8	4.1	50	90	117	101	17	2.1	-4.6	66	6.4	-0.1	-0.3	0.5	2.2	0.19	21	\$197	\$340

# AUTUMN DROP SALE BULLS



Lot 40 - VHWS165 by Sydgen Enhance



Lot 37 - VHWS003 by Coonamble Hector

# AUTUMN DROP SALE BULLS



Lot 39 - VHWS115 by Sydgen Enhance



Lot 45 - VHWS158 by TeMania Perique



Jack and Jayden Dowell

**Weerangourt** 5395 Hamilton - Port Fairy Rd Byaduk Vic 3301 T 03 5578 7258  
M 0438 787 258 E info@weeranangus.com.au W www.weeranangus.com.au

Ivory Print Photography