

# Weeran Angus Autumn Bull Sale

**50 BULLS**

**INDUSTRY LEADING  
FERTILITY, GROWTH & CARCASE GENETICS  
... AND THAT IS A FACT!**

**Tuesday 23rd February 2010  
Sale commences 1pm  
Inspection from 10am**



Very print 03 5572 121





Ben Simpson

Lot 11 - Weeran Touchdown D75



Ben Simpson

Lot 25 - Weeran Equator D426



Ben Simpson

Lot 45 - Weeran ACF 0321 D116



**WEERANGOURT PARTNERSHIP**  
5395 Hamilton-Pt Fairy Rd, Byaduk, 3301



**20th ANNUAL  
AUTUMN BULL SALE**

**Tuesday 23rd February, 2010  
at 1.00 pm**

**50 Performance Recorded Angus Bulls**

Bulls available for inspection any time by appointment, and from 10.00am on sale day.  
BBQ lunch, afternoon tea and refreshments provided.

**WEERANGOURT PARTNERSHIP**

ALEC & JO MOORE

PH: (03) 5578 7258 FAX: (03) 5578 7270 Mobile: 0438 787 258  
Email: [weeran@bigpond.com](mailto:weeran@bigpond.com) Website: [www.weeranangus.com.au](http://www.weeranangus.com.au)



Hamilton  
Ph: (03) 5572 2266  
Fax: (03) 5571 1323  
Andrew Gunn 0408 357 876  
Ross Milne 0408 057 558

**Kerr & Co**

Phone: (03) 5572 2633  
Michael Kerr: 0438 528 246

livestock pty ltd



Dick Whale: 0427 697 968



Gary Webb: 0429 615 059

Rebate of 3% to registered outside agents accompanying buyer to the sale and settling within 7 days of invoice.  
The buyer must be nominated to the vendor by 8pm on Monday 22nd February, 2010.  
Email: [weeran@bigpond.com](mailto:weeran@bigpond.com) Fax: (03) 5578 7270.

**Please do not forget to bring your NLIS pic card and/or number**

*January 2010*

*Dear Cattle Breeders,*

*We have great pleasure in presenting our 20th autumn bull sale catalogue, where 50 bulls and 110 females are on offer for auction on Tuesday 23rd February, 2010.*

*This year's line up of sale bulls are a powerful group of young bulls, pushing the boundaries for B3 and the grass fed beef markets. We have some 'rippers' for calving ease and B3. Dinki is one of the best calving ease sires being in the top 1% of the breed.*

*We will also be selling 110 2 ½ and 3 ½ females surplus to our program. Joining sires include a.i. sire Alpine Candy Bar and natural joinings to leading weenan sires by X15, Dunoon W200 and Design Plus. They are an outstanding line of females, some of which are proven breeders that have produced outstanding calves.*

*We will once again be offering our clients an incentive program. If you purchase 5 bulls, we will offer a 5% discount.*

*There has been much speculation regarding DNA testing and recessive genetic conditions in the Angus breed. We know that all animals and humans carry copies of undesirable recessive genes. They have been around forever. DNA tests are the latest and greatest allowing better understanding of herd genetic management. Bulls with relevant pedigrees in this sale are tested for AM and NH. These results are indicated in the catalogue. AMC and NHC mean that they are carriers of this recessive gene. Please give us a call if you would like to discuss this in more detail, or all information is available on the Angus Australia website.*

*The Moore family extends an invitation to attend our sale and bbq lunch. The bulls will be available for inspection from 10am on sale day. We look forward to showing you the advantages of the Weenan program. Please feel free to give us a call if you would like to discuss your program.*

*Kind regards,*

*Alec, Jo, Claire, Lucy and Olivia Moore*

**Be sure of a catalogue ~ BRING THIS ONE WITH YOU**



## WEERAN BULL GUARANTEE

The Guarantee will be comprehensive covering all causes of a bull's loss of fertility. The period of cover will be 12 months or a 9 week joining, which ever comes first. The Guarantee will be in the form of a replacement bull and/or credit to the value of your purchase, and the problem animal will become the property of Weeran Angus. In the case of loss of use due to death or accident under the new owners management i.e. broken legs, shoulders etc a replacement bull will be supplied, if available, for the imminent joining if required, at no expense to the client. The client may purchase the replacement loan bull at a later date if decided or return it to Weeran Angus control. To receive this level of cover Weeran Angus must be contacted within 7 days of injury. Weeran Angus will arrange an approved vet at shared expense to evaluate and treat animal, if required. The animal must be maintained at an optimum level of health and nutrition at all stages. Illness due to starvation and/or parasites will leave cover null in void. It is recommended that joining mobs do not exceed 50 females and that multiple mating of joining groups be avoided if possible.



Ben Simpson



Ben Simpson

# WEERAN GUARANTEES



## WEERAN HISTORY & BREEDING PRINCIPLES

Weeran Angus welcomes you to the twentieth annual autumn bull production sale.

The Weeran herd is a commercial angus herd that was founded by my parents, Owen and Mary Moore in the early 50's. We have continued to strive for greater productivity for many years with performance recording of our herd commencing in the early 70's. Weeran's genetic base has developed over the years using proven AI sires.

### Breeding Aims

- To produce highly fertile females who will calve over a 4-6 week period in every breeding season.
- Structural soundness of feet and legs and general athleticism of our stock is of the utmost importance.
- Constitutional strength to maintain productivity under high stocking rate regimes.
- High growth rate performance with a quality carcass to satisfy the high quality marbling export markets and our own domestic market.
- Easy care, easy handling, quiet cattle who will go about their business of producing kilos of beef per hectare without fuss or bother.

### Philosophy with information collection

- To fastidiously collect production data and technical information on the entire Weeran herd.
- All bulls have received at least 6 weighings during their lifetime and have been measured for all useful production traits. These are fat depth, eye muscle area, intramuscular fat and scrotal circumference.
- No trimming of feet has ever occurred.

### Genetic Inputs & Management

Extensive AI is in place and is the backbone to our production system. Rapid genetic turnover with yearling bulls being introduced to the herd is a regular practice.



Alec, Jo, Claire, Lucy & Olivia Moore

## Marketing & Breeding Principles

We have an excellent association with Richard Eldershaw of Rangers Valley Cattle Station, who have purchased our entire drop of feeder steers for the last 11 years. An innovation which Rangers Valley have introduced, is the meeting of the Japanese Agricultural System of QA so that product trace back showing property of origin and all production activities ie. drenching, vaccine etc, are available to the buying public.

### Commercial Focus

Our cattle run with sheep and are stocked at significantly above district average stocking rates, with high production of a quality product per hectare our aim. We have every confidence in our livestock to perform in a commercial environment.

## IBMS GENETIC TYPE SUMMARY (GTS)



Dick Whale

All Weeran bulls have been assessed on the GTS Type/ Structure system. All the bulls in this 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.

### 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 25 is the optimum.

Scores of 23/24 and 26/27 represent a slight variation from ideal. These animals would be acceptable in most breeding programs.

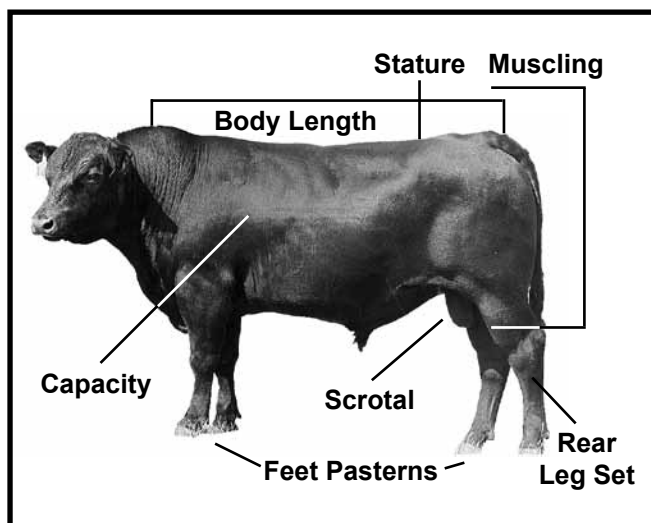
Scores of 21/22 and 28/29 have a larger variation from ideal, but would be acceptable in most commercial herds, but seedstock producers should assess these animals carefully.

Scores of 20 or 30 are low scoring and should be carefully evaluated prior to purchasing.

Bulls scoring outside these scores should be considered culs 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.



## PERFORMANCE INFORMATION

Only ANGUS GROUP EBV'S with Accuracy's (ACC) from the National Angus Evaluation (Group Breedplan) can be validly compared between herds.

### ACC (Accuracy)

Accuracy's are presented with every EBV and give an indication of the amount of information that has been used in the calculation of that EBV. The higher the accuracy the lower the likelihood of change in the animals EBV as more information is analysed for that animal and its relatives.

### BIRTH WEIGHT EBV

This EBV gives an estimation of the animals breeding value for birth weight.

### 200 DAY GROWTH EBV

Estimation of the animals genetic merit for 200 day growth calculated independently of the maternal milk effect.

### 400 DAY WEIGHT EBV

This EBV gives us an estimation of the animals yearling weight potential.

### 600 DAY WEIGHT EBV

This EBV is an estimation of the animals genetic potential for growth to 600 days (or 18 months).

### 200 DAY MILK EBV

This EBV gives us an estimation of the animal's milking potential. The value is calculated from the weaning weights of the animal's progeny and other relatives. The 200 day milk EBV is calculated independently from 200 day growth.

### GESTATION LENGTH

A minus "-" GL EBV is good because calves born earlier (less days in gestation) are older at weaning and therefore heavier. A shorter (-) EBV will moderate the effect of birth weight and thus enhance calving ease generally.

## SCROTAL SIZE EBV

"+" is good or 'bigger is better' as we tend to use more yearling bulls. "+" is also good because of the favourable association between "+" SS in bulls and "-" DC in female relatives.

## CARCASE WEIGHT (kg's)

Estimates of the genetic differences in carcase weight, adjusted to 650 days of age.

## EYE MUSCLE AREA (EMA)

Estimates of the genetic differences in eye muscle area (Square cm) at the 12/13th rib site, in a 300kg carcase.

## RIB FAT (mm)

Estimates of the genetic differences in fat depth (mm) at the 12/13th rib site, in a 300kg carcase.

## RUMP FAT (mm)

Estimates of the genetic differences in fat depth (mm) at the P8 rump site in a 300kg carcase.

## INTRA-MUSCULAR FAT % (IMF%)

Estimates of genetic differences in percentage intra-muscular fat (marbling) at the 12/13th rib site in a 300kg carcase.

## SCROTAL SIZE (SS)

Bulls 18 months or older should have a scrotal circumference of no less than 30cms.

Bulls with larger testicles (over 36cms) can achieve a higher conception rate and can be joined to more cows than bulls with moderate (30-36cms) testicles. High SS bulls are known to breed more fertile females. The SS measurements for these sale bulls were measured on 7th January 2010.

## JAPANESE B3 \$INDEX (B3)

Suitable for a self replacing commercial herd in temperate Australia targetting the production of steers for the long fed export markets that value marbling.

## CAAB \$INDEX

Suitable for a self replacing herd in temperate Australia targetting the production of steers for the Certified Angus Beef TM program.

## DOMESTIC SUPERMARKET \$INDEX (SM)

Suitable for a self replacing herd in temperate Australia targetting the production of grass finished animals for the domestic supermarket trade with no marbling requirement.

## NORTHERN TERMINAL \$INDEX (NT)

Suitable for a commercial crossbred herd in Northern Australia using Angus sires over tropically adapted cows to produce terminal progeny to be grain fed for the Japanese B2 market.



Auctioneer – Brian Leslie

# **BULL MANAGEMENT**

Weeran Angus would like to make some suggestions to assist your newly purchased bull settle into its new environment, keeping in mind that it has now left the security of its home and companions, for possibly the first time.

## **Settling In:**

- Majority of bulls have been running in a large mob.
- Once unloaded, ensure he has company (eg cow or steer) and plenty of food in front of him, until he is able to be placed into his mob.
- Don't box bulls up too much - majority of breakdowns are caused in the bull paddock where the new bull is unloaded directly into the home mob.
- Be aware that it is a new environment to them and some time in the yards may be required.
- Remember the pecking order scenario with other bulls - the newest addition may receive a hard time for a little while.
- They are used to being treated in a gentle manner and will respond accordingly, and should be treated with respect and kindness.

## **Joining Time:**

- All bulls should be serving tested to ensure they are sound, prior to going out for mating.
- Once they are out, please check them regularly to make sure they have not had a breakdown, moved paddocks etc. This practice is essential!
- Always put a back up bull in for a couple of weeks to cover yourself.
- Don't mate horn bulls and poll bulls together. Single mating is preferred. If multiple joining, put in bulls that have been together prior to joining and ensure they are roughly the same age, weight and size.

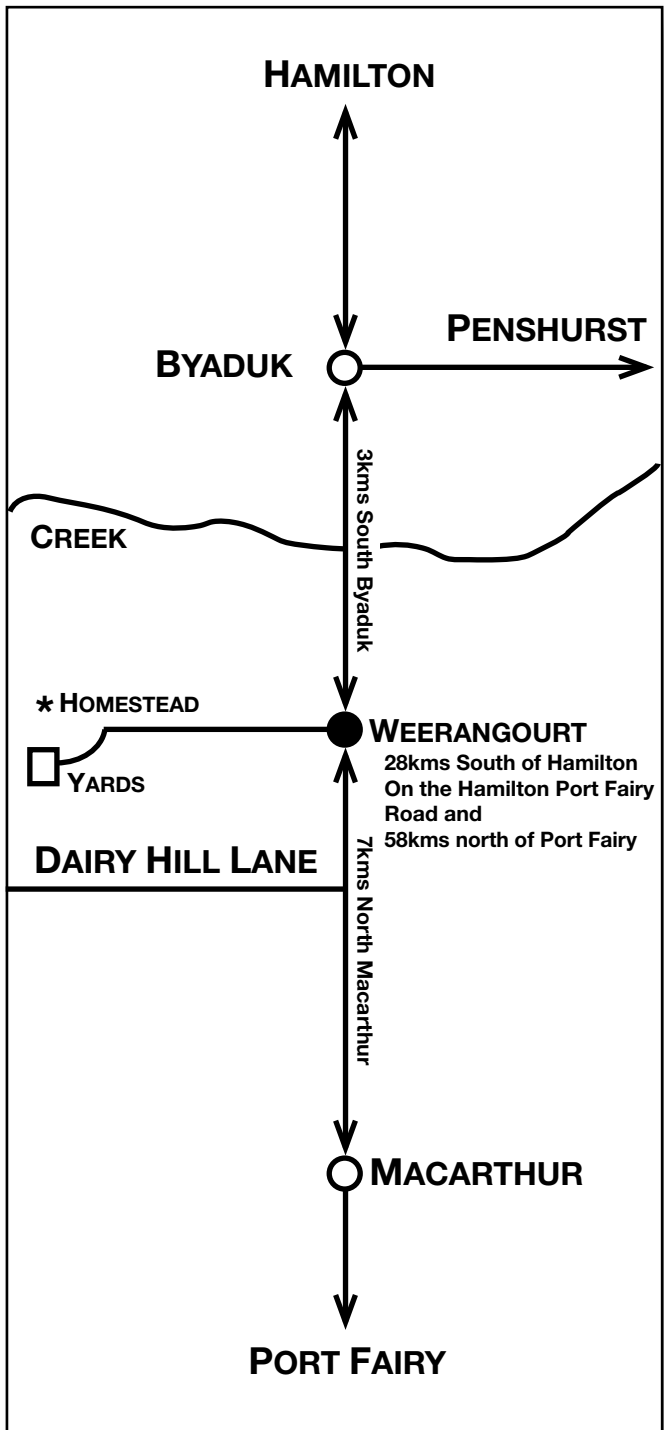
## **After Joining:**

- Try and split bulls up. If finding suitable paddocks is a problem, consider running mature bulls with sheep to allow this split up.
- After taking them out of their joining mobs, have plenty of feed in front of them. This will ensure minimum fighting.

The Angus GROUP BREEDPLAN Estimated Breeding Values contained in this Sale Catalogue were compiled by the Agriculture Business Research Institute (ABRI) from data supplied by the breeders. Neither the Angus Society of Australia nor the ABRI oversee or audit the collection of this data.

## **DELIVERY**

Weeran will organise delivery of your purchases free of charge up to 150kms. Over and above this will be \$50 per bull.



# REFERENCE SIRES



## LAWSONS DINKY-DI Z191

Society ID: VLYZ191

Reg. Status: R

Birth Date: 15/02/2004

B/R NEW DESIGN 036  
**BON VIEW NEW DESIGN 1407**  
 BON VIEW PRIDE 664  
 GAR PRECISION 1680  
**GAR PRECISION 1900**



EBV  
ACC

	Gest. Ighth (days)	Birth wt. (kg)	Milk (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Scrotal size	Carcase wt. (kg)	Rib Fat (mm)	Rump Fat (mm)	EMA (sq. cm)	Ret. Beef yield %	IMF %	LONG FED/ CAAB	HEAVY GRASS FED/STEER	SHORT FED DOMESTIC	TERMINAL
B/R NEW DESIGN 036	-4.1	2.1	18	44	80	100	75	1.7	62	0.9	0.3	4.9	-0.3	2.9	\$135	\$91	\$82	\$73
<b>BON VIEW NEW DESIGN 1407</b>	97%	99%	77%	97%	97%	96%	85%	95%	85%	86%	86%	77%	77%	76%				

GAR 6807 TRAVELER 534

An outstanding calving ease sire @ +5, & with growth & carcase figures you dream about, plus a B3 index of \$135 all being top 1% for the breed, it is easy to see why the industry has been so excited about this sire. Ideal for heifers.



## B/R 65R GENESIS

Society ID: USA65R

Reg. Status: R

Birth Date: 21/01/2003

GAR PRECISION 1680  
**CA FUTURE DIRECTION 532**  
 CA MISS POWER FIX 308  
 B/R DESTINATION 727  
**B/R BLACKCAP EMPRESS 127**  
 B/R BLACKCAP EMPRESS 8183



EBV  
ACC

	Gest. Ighth (days)	Birth wt. (kg)	Milk (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Scrotal size	Carcase wt. (kg)	Rib Fat (mm)	Rump Fat (mm)	EMA (sq. cm)	Ret. Beef yield %	IMF %	LONG FED/ CAAB	HEAVY GRASS FED/STEER	SHORT FED DOMESTIC	TERMINAL
GAR PRECISION 1680	-0.5	3.7	16	44	81	100	78	0.2	70	-0.3	-0.4	6.2	-0.3	3.1	\$137	\$86	\$80	\$73
<b>CA FUTURE DIRECTION 532</b>	96%	98%	73%	97%	97%	91%	76%	94%	84%	82%	80%	78%	72%	72%				

Genesis is another very exciting B3 sire with top 5% calving ease & growth/carcase which puts the B3 index in the top 1% for the breed.



## BT EQUATOR 395M

Society ID: USA14237157

Reg. Status: R

Birth Date: 11/02/2002

PAPA POWER 096  
**PAPA EQUATOR 2928**  
 PAPA ENVIOUS BLACKBIRD 8849  
 GDAR RAINMAKER 340  
**RM BLACK MAGIC 7574**  
 1148'S MAGIC MISS 574 EAR



EBV  
ACC

	Gest. Ighth (days)	Birth wt. (kg)	Milk (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Scrotal size	Carcase wt. (kg)	Rib Fat (mm)	Rump Fat (mm)	EMA (sq. cm)	Ret. Beef yield %	IMF %	LONG FED/ CAAB	HEAVY GRASS FED/STEER	SHORT FED DOMESTIC	TERMINAL
PAPA POWER 096	-5.2	5.5	15	57	105	131	137	1.8	75	-0.4	0.4	1.7	-0.7	1.4	\$92	\$78	\$70	\$84
<b>PAPA EQUATOR 2928</b>	98%	99%	74%	98%	98%	97%	84%	97%	86%	86%	84%	80%	75%	75%				

A sire who exhibits growth & carcase performance in big doses with an out cross pedigree.



## ACF NEW DESIGN 0321

Society ID: USA0321

Reg. Status: R

Birth Date: 17/09/2000

VDAR NEW TREND 315 (USA)  
**B/R NEW DESIGN 036**  
 B/R BLACKCAP EMPRESS 76  
 GAR PRECISION 1680  
**DAVIS YR BLACKBIRD 558H**  
 GAR TRAVELER 760



EBV  
ACC

	Gest. Ighth (days)	Birth wt. (kg)	Milk (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Scrotal size	Carcase wt. (kg)	Rib Fat (mm)	Rump Fat (mm)	EMA (sq. cm)	Ret. Beef yield %	IMF %	LONG FED/ CAAB	HEAVY GRASS FED/STEER	SHORT FED DOMESTIC	TERMINAL
VDAR NEW TREND 315 (USA)	-4.1	6.5	12	45	81	108	99	0.8	61	-1.5	-2.4	6.2	1.7	1.5	\$113	\$92	\$78	\$85
<b>B/R NEW DESIGN 036</b>	95%	98%	76%	95%	96%	91%	78%	92%	83%	80%	79%	78%	72%	70%				

The New Design cattle just keep performing, with this sire being top 1% EMA & with growth & carcase figures which are up there with the best in the breed.



## B/R AMBUSH 28

Society ID: USA14188956

Reg. Status: R

Birth Date: 20/01/2002

PARAMOUNT AMBUSH 2172  
**ROCKN D AMBUSH 1531**  
 MS BLACKCAP BAND OF RD 1301  
 N BAR EMULATION EXT USAU23  
**B/R RUBY OF TIFFANY 8250**  
 B/R RUBY OF TIFFANY 5113



EBV  
ACC

	Gest. Ighth (days)	Birth wt. (kg)	Milk (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Scrotal size	Carcase wt. (kg)	Rib Fat (mm)	Rump Fat (mm)	EMA (sq. cm)	Ret. Beef yield %	IMF %	LONG FED/ CAAB	HEAVY GRASS FED/STEER	SHORT FED DOMESTIC	TERMINAL
PARAMOUNT AMBUSH 2172	-7	5	9	55	96	113	114	-0.8	74	-1.9	-1.9	5.6	1.4	2	\$119	\$96	\$90	\$87
<b>ROCKN D AMBUSH 1531</b>	97%	98%	74%	97%	97%	97%	83%	96%	86%	85%	84%	81%	76%	76%				

Inspected Ambush 28 at Bill Rishel's property in 2003. He is an athletic type who is combining the full spectrum of short gestation, growth & carcase quality to produce progeny that excel in all areas.

# REFERENCE SIRES



## DUNOON MIDLAND A17

Society ID: BHRA17

Reg. Status: R

Birth Date: 22/03/2005

TWIN VALLEY PRECISION E161

**BR MIDLAND USA13898124**

BR ROYAL LASS 7036-19

B/R NEW DESIGN 036

**DUNOON DANDLOO W035**

DUNOON DANDLOO U053



EBV

ACC

Gest. Igth (days)	Birth wt. (kg)	Milk (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Scrotal size	Carcase wt. (kg)	Rib Fat (mm)	Rump Fat (mm)	EMA (sq. cm)	Ret. Beef yield %	IMF %	LONG FED/ CAAB	HEAVY GRASS FED/STEER	SHORT FED DOMESTIC	TERMINAL
-3.5	4.4	10	50	86	108	104	2.7	68	-0.5	-0.5	5	0.8	1.6	\$115	\$97	\$85	\$81
96%	98%	58%	97%	97%	95%	80%	94%	83%	84%	84%	73%	73%	72%				

DUNOON DANDLOO U053

An outcross sire with excellent all round performance. Has growth & carcase ebv's in top 1%, and top 10% for calving ease. A good heifer bull.



## ARDROSSAN CONNECTION X15

Society ID: NAQ X15

Reg. Status: R

Birth Date: 4/02/2002

GAR PRECISION 1680

**CA FUTURE DIRECTION 532**

CA MISS POWER FIX 308

SUMMITCREST SCOTCH CAP OB45

**ARDROSSAN WILCOOLA V9**

ARDROSSAN WILCOOLA T75



EBV

ACC

Gest. Igth (days)	Birth wt. (kg)	Milk (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Scrotal size	Carcase wt. (kg)	Rib Fat (mm)	Rump Fat (mm)	EMA (sq. cm)	Ret. Beef yield %	IMF %	LONG FED/ CAAB	HEAVY GRASS FED/STEER	SHORT FED DOMESTIC	TERMINAL
-5.1	3.3	20	41	77	93	53	1.6	62	-0.1	0.8	6.9	0.3	1.6	\$117	\$82	\$79	\$72
99%	99%	97%	99%	99%	99%	98%	99%	95%	94%	94%	89%	90%	88%				

One of the highest use bulls in the Australian herd in 2007. An outstanding performer in all areas of performance. It is a pity his influence in the breed will be reduced due to AM but it will make his clean tested progeny highly sort after.



## KENNYS CREEK WHITWORTH W134

Society ID: NDIW134

Reg. Status: R

Birth Date: 20/09/2001

GAR PRECISION 1680

**CA FUTURE DIRECTION 5321**

CA MISS POWER FIX 308

VDAR NEW TREND 315

**TEMANIA MOONGARA Q9**

TE MANIA MOONGARA N69



EBV

ACC

Gest. Igth (days)	Birth wt. (kg)	Milk (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Scrotal size	Carcase wt. (kg)	Rib Fat (mm)	Rump Fat (mm)	EMA (sq. cm)	Ret. Beef yield %	IMF %	LONG FED/ CAAB	HEAVY GRASS FED/STEER	SHORT FED DOMESTIC	TERMINAL
-6.7	3	17	37	73	94	68	1.6	56	0.4	1.1	5.3	0.1	1.4	\$109	\$85	\$74	\$70
96%	98%	88%	97%	97%	96%	92%	96%	89%	89%	89%	81%	82%	80%				

An extremely short gestation Future Direction son used to improve calving ease and carcase traits on our highest growth female lines.



## B/R NEW FRONTIER 095

Society ID: USA095

Reg. Status: R

Birth Date: 31/01/2000

VDAR NEW TREND 315 (USA)

**B/R NEW DESIGN 036**

B/R BLACKCAP EMPRESS 76

CONNEALY DATELINE

**WHITE FENCE PRIDE H1**

PLEASANT PILL OF CONANGA



EBV

ACC

Gest. Igth (days)	Birth wt. (kg)	Milk (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Scrotal size	Carcase wt. (kg)	Rib Fat (mm)	Rump Fat (mm)	EMA (sq. cm)	Ret. Beef yield %	IMF %	LONG FED/ CAAB	HEAVY GRASS FED/STEER	SHORT FED DOMESTIC	TERMINAL
-1.7	5.2	9	42	75	91	81	2.5	51	-2.1	-1.9	2.1	0.7	1.7	\$103	\$82	\$75	\$65
99%	99%	98%	99%	99%	99%	98%	99%	97%	96%	96%	94%	93%	92%				

We have bred some outstanding New Frontier progeny & as I have said many times before 036 progeny just keep performing.



## ARDROSSAN DIRECTION X3

Society ID: NAQX3

Reg. Status: R

Birth Date: 27/01/2002

GAR PRECISION 1680

**CA FUTURE DIRECTION 5321**

CA MISS POWER FIX 308

SUMMITCREST SCOTCH CAP OB45

**ARDROSSAN WILCOOLA V9**

ARDROSSAN WILCOOLA T75



EBV

ACC

Gest. Igth (days)	Birth wt. (kg)	Milk (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Scrotal size	Carcase wt. (kg)	Rib Fat (mm)	Rump Fat (mm)	EMA (sq. cm)	Ret. Beef yield %	IMF %	LONG FED/ CAAB	HEAVY GRASS FED/STEER	SHORT FED DOMESTIC	TERMINAL
-4.4	6.1	17	44	80	101	79	1.5	61	-0.9	-0.2	5.5	0.5	1.4	\$101	\$77	\$70	\$75
98%	99%	95%	98%	98%	98%	96%	98%	93%	92%	92%	86%	86%	84%				

This sire has a star studded pedigree & is a trait leader for eye muscle area. He puts amazing thickness into his progeny with great capacity.

# REFERENCE SIRES



## PRAIRIEDGE MARBULL DESIGN 931

Society ID: USA931

Reg. Status: R

Birth Date: 26/01/1999

FINKS 5522-6148

**FINKS MARBULL 68**

FINKS PRIDE 445 04 71

B/R NEW DESIGN 036

**ELDORENE OF PRAIRIEDGE 12**

ELDORENE OF PRAIRIEDGE 9



EBV  
ACC

Gest. Igth (days)	Birth wt. (kg)	Milk (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Scrotal size	Carcase wt. (kg)	Rib Fat (mm)	Rump Fat (mm)	EMA (sq. cm)	Ret. Beef yield %	IMF %	LONG FED/ CAAB	HEAVY GRASS FED/STEER	SHORT FED DOMESTIC	TERMINAL
0.5	5.1	16	52	94	111	97	-0.1	71	-1.8	-1.9	0.6	0.2	1.1	\$92	\$76	\$76	\$73
97%	98%	95%	98%	98%	98%	96%	97%	92%	90%	89%	85%	81%	80%				

A trait leader for 200,400,600 & carcase weight, puts this sire up with the best in the breed.



## BT TOUCHDOWN 14N

Society ID: USA14N

Reg. Status: R

Birth Date: 15/01/2003

GAR PRECISION 1680

**TWIN VALLEY PRECISION E161**

WCC BLACKCAP C9

LEACHMAN RIGHT TIME

**BT EVERELDA ENTENSE 65J**

SITZ EVERELDA ENTENSE 1905



EBV  
ACC

Gest. Igth (days)	Birth wt. (kg)	Milk (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Scrotal size	Carcase wt. (kg)	Rib Fat (mm)	Rump Fat (mm)	EMA (sq. cm)	Ret. Beef yield %	IMF %	LONG FED/ CAAB	HEAVY GRASS FED/STEER	SHORT FED DOMESTIC	TERMINAL
-4.8	4.9	12	38	73	91	79	-0.4	54	0.4	-0.3	4.5	0.1	1.2	\$89	\$70	\$63	\$65
97%	98%	90%	98%	98%	97%	92%	97%	89%	88%	87%	82%	78%	77%				

Touch Down calves are long bodied & sleek skinned with balanced growth curve & excellent carcase figures.



## WEERAN HIGHMARK A265

Society ID: VHWA265

Reg. Status: A

Birth Date: 23/08/2005

SUMMITCREST SCOTCH CAP OB45

**GARDENS HIGHMARK USA13047487**

GREEN GARDEN PRIDE 6128

B/R NEW DESIGN 036

**WEERAN V152**

WEERAN Q284



EBV  
ACC

Gest. Igth (days)	Birth wt. (kg)	Milk (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Scrotal size	Carcase wt. (kg)	Rib Fat (mm)	Rump Fat (mm)	EMA (sq. cm)	Ret. Beef yield %	IMF %	LONG FED/ CAAB	HEAVY GRASS FED/STEER	SHORT FED DOMESTIC	TERMINAL
-2.2	8.6	12	50	81	106	110	2.1	54	-0.2	-0.3	2.5	0	1.8	\$93	\$71	\$60	\$73
72%	93%	61%	90%	90%	81%	72%	58%	74%	56%	56%	55%	53%	52%				

A powerful trait leader for 200 day weight who has a phenotype which is outstanding & whose progeny will grow on & perform.



## DUNOON REAGAN X262

Society ID: BHRX262

Reg. Status: R

Birth Date: 5/09/2002

TE MANIA KELP K207

**DUNOON REAGAN R093**

TE MANIA BEEAC L145

B/R NEW DESIGN 323

**DUNOON JAPARA T103**

TE MANIA JAPARA L91



EBV  
ACC

Gest. Igth (days)	Birth wt. (kg)	Milk (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Scrotal size	Carcase wt. (kg)	Rib Fat (mm)	Rump Fat (mm)	EMA (sq. cm)	Ret. Beef yield %	IMF %	LONG FED/ CAAB	HEAVY GRASS FED/STEER	SHORT FED DOMESTIC	TERMINAL
-0.4	4.4	6	38	81	93	87	1.8	60	0.1	0.4	2.1	-0.2	1.1	\$86	\$71	\$69	\$63
71%	94%	73%	92%	92%	85%	75%	78%	79%	71%	72%	65%	65%	62%				

A very sound & well proven son of Reagan who has performed well in our herd. He is very well muscled & an ease doing type.



## WEERAN DIRECTION B262

Society ID: VHWB262

Reg. Status: A

Birth Date: 21/08/2006

CA FUTURE DIRECTION 5321

**ARDROSSAN DIRECTION X3**

ARDROSSAN WILCOOLA V9

WEERAN W159

**WEERAN Y479**

WEERAN W508



EBV  
ACC

Gest. Igth (days)	Birth wt. (kg)	Milk (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Scrotal size	Carcase wt. (kg)	Rib Fat (mm)	Rump Fat (mm)	EMA (sq. cm)	Ret. Beef yield %	IMF %	LONG FED/ CAAB	HEAVY GRASS FED/STEER	SHORT FED DOMESTIC	TERMINAL
-3.1	4.9	15	33	61	81	70	1.3	43	0.1	0.1	3.5	0	-	\$82	\$61	\$53	\$58
69%	87%	57%	82%	82%	77%	69%	54%	69%	55%	56%	50%	50%	-				

An X3 son we used as a yearling & sold in our 2008 spring sale to Rosverland Farms.

# REFERENCE Sires



## DUNOON W200

Society ID: BHRW200

Reg. Status: R

Birth Date: 22/08/2001

VDAR NEW TREND 315 (USA)

B/R NEW DESIGN 036

B/R BLACKCAP EMPRESS 76

R R TRAVELER 5204

DUNOON PRINCESS T35

VICTOREE PRINCESS L7



	Gest. lghth	Birth wt.	Milk	200 wt.	400 wt.	600 wt.	Mat. Cow	Scrotal	Carcase	Rib Fat	Rump Fat	EMA	Ret. Beef	IMF %	LONG	HEAVY	SHORT	TERMINAL
	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	wt.	size	wt. (kg)	(mm)	(mm)	(sq. cm)	yield %		FED/ CAAB	GRASS FED/STEER	FED DOMESTIC	
EBV	-1.9	2.4	21	28	62	81	72	2.2	45	-0.5	-0.1	1.4	0	0.8	\$81	\$69	\$61	\$55
ACC	80%	98%	90%	96%	96%	95%	87%	93%	87%	85%	86%	77%	78%	76%				

*W200 will increase frame size & reduce birthweight. He is out of one of the best female families in the country & used over sire lines, such as Future Direction, will work very well.*



Lawsons Dinky-Di Z191



Ardrossan Direction X3

# WEERAN 2010 AUTUMN BULL SALE SUMMARY

LOT	TAG/DNA TEST	BIRTH	SS	WGHT	GR	BIRTH	MILK	200	400	600	CWT	RIB	EMA	IMF	LF	HG	SH	TE
1	D316	42	41	602	6	4.6	14	36	73	93	54	0.5	5.7	1.5	109	86	75	72
2	D551	45	38.5	606	5	6.5	14	44	81	104	59	0.5	3.6	1.7	107	82	72	74
3	D250	38	39	628	5	1.9	10	38	74	101	60	0.5	3.6	1.6	108	83	68	71
4	D044	38	38.5	594	6	4.9	15	49	84	109	65	-0.2	4.1	1.4	114	90	79	78
5	D272	43	38	584	4	4.7	15	41	78	97	58	0	3.5	2	109	78	71	68
6	D288	50	42	592	5	6.5	11	41	83	100	62	-0.6	6	1.6	104	83	76	77
7	D095	41	40	574	6	4.6	11	38	73	94	53	0	3.4	0.9	89	75	65	66
8	D414	44	40	584	6	4.4	5	40	83	100	62	-0.2	3.1	0.4	80	77	70	70
9	D099	42	39	600	6	5.6	8	44	78	95	57	-0.9	4.9	1.2	97	83	75	74
10	D422	42	35	578	5	4.5	15	45	79	98	59	-0.9	1.7	0.7	83	73	68	68
11	D075	43	36	588	4	5	5	35	72	93	51	0.8	3.1	0.9	76	65	55	63
12	D258 NHC	48	41	606	6	5.8	13	48	85	107	64	-0.7	4.5	1.6	109	85	76	77
13	D512	44	38	604	5	5.2	13	40	71	98	51	-0.6	2.3	1.5	101	78	64	68
14	D111	40	38.5	612	5	4.7	12	42	74	94	54	-0.5	3.3	1.1	93	76	68	68
15	D151 AMC	34	37	592	5	1.7	18	35	66	82	58	-0.6	4.1	0.7	84	70	65	60
16	D127 NHC	47	39.5	602	5	5.8	11	39	71	95	50	0.2	2.4	0.7	80	67	56	64
17	D318	44	41	628	5	5.6	14	43	79	104	56	0.2	2.9	1.3	95	76	65	71
18	D217	48	40	594	5	6.2	8	42	72	94	49	0.2	2	0.8	80	71	60	65
19	D110	43	37	602	5	4.6	11	46	77	99	55	-0.7	2.1	1.3	93	75	66	68
20	D085 AMC	40	40	596	5	3.8	15	39	73	93	57	0	5	1	97	82	72	70
21	D262	39	41	622	5	3.2	9	37	73	92	57	-0.4	2.3	0.7	86	74	66	64
22	D202	37	39	578	4	2.7	13	33	61	79	48	0.2	2.4	2	96	64	56	53
23	D333	45	40	588	4	5.5	9	38	71	93	49	-0.2	0.9	0.7	74	65	56	62
24	D126	36	37	564	4	2.1	8	38	71	86	56	-1	3.4	0.9	82	75	68	64
25	D426	42	40.5	586	4	5.6	16	44	83	107	61	0.2	2.8	1	85	74	64	73
26	D483	40	41	582	6	3.9	11	35	67	82	47	0.6	0.6	0.8	68	57	53	52
27	D376	43	42	590	6	5.4	11	38	71	94	53	0.4	2.1	1.2	90	72	61	65
28	D197	47	37	528	6	6.1	14	40	71	90	48	0.3	3.2	1.3	88	72	63	65
29	D204	38	39.5	552	6	3.6	11	38	67	82	45	0.9	1.8	1	81	68	61	56
30	D236 NHC	36	40	540	5	3	13	39	76	93	56	-0.2	2.3	1.7	89	66	61	61
31	D622	47	36	564	5	6.9	12	43	73	93	50	-0.8	2.7	0.6	74	67	60	66
32	D145	40	39	566	5	4.7	12	41	70	88	49	-0.3	2.7	1.6	91	67	60	61
33	D367	49	36	550	5	6.8	10	45	68	89	46	-0.5	1	1.3	74	61	52	60
34	D351	43	35	546	5	5.4	16	38	70	92	50	-0.9	1	0.4	72	66	58	61
35	D309	41	38.5	590	5	5.2	12	43	79	105	62	-0.1	4.3	1.1	101	89	74	78
36	D149 NHC	37	38	546	5	3.5	11	34	65	82	49	-0.5	2.6	1	81	68	61	58
37	D292 AMC	40	36.5	554	5	4.6	14	40	69	89	54	0.2	5.7	0.7	92	81	70	70
38	D042	35	38	566	4	5.4	14	45	80	102	58	0.2	3.1	1.8	110	82	73	71
39	D119	45	37	560	4	6.3	9	46	70	87	49	-0.1	2.8	1	77	68	60	63
40	D501	38	37.5	524	4	3.5	10	34	67	87	53	0.2	4.5	1.1	94	79	67	66
41	D209	41	40	548	4	5.7	14	47	82	103	59	0.1	3.5	1.4	91	73	65	71
42	D169 NHC	42	36	532	4	4.7	8	32	72	80	50	-0.1	3.9	0.8	65	61	61	59
43	D429 NHC	37	36	486	3	2.1	14	29	55	67	40	-0.2	2.6	1.3	76	57	53	47
44	D070	36	38.5	548	3	3	8	37	73	87	56	-0.6	4.2	1.1	87	80	72	66
45	D116	45	35.5	596	4	5.9	10	41	77	99	56	-0.7	4.2	1.1	94	79	69	73
46	D332	35	41	570	4	2	8	26	64	74	47	0.5	2.5	0.7	73	60	58	51
47	D219 NHC	34	39	586	3	2.9	17	36	76	95	59	-0.8	3.4	1.8	110	79	73	66
48	D086	38	38	538	3	3.2	8	40	72	80	53	-0.5	3.8	1.2	83	71	69	61
49	D302	49	39	576	3	6.6	8	45	80	100	56	-1.2	4.5	1.4	99	82	72	76
50	D207 NHC	44	35.5	602	3	5.9	12	44	78	98	53	0.5	2.1	1.3	92	69	63	65

# 2009 Spring Bull Sale



**weeran**  
ANGUS

2009

 1	WEERAN DINKY-DI D316	AI	Society ID: D316	Reg. Status: A	Birth Date: 24/08/2008
---	----------------------	----	------------------	----------------	------------------------

BON VIEW NEW DESIGN 1407

**LAWSONS DINKY-DI Z191**

GAR PRECISION 1900

WEERAN VAMPIRE V68

**WEERAN X291**

WEERAN U200

A very high grading son of Dinki who we used in our heifer joining last spring.



EBV

ACC

Gest. Ighth (days)	Birth wt. (kg)	Milk (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Scrotal size	Carcase wt. (kg)	Rib Fat (mm)	Rump Fat (mm)	EMA (sq. cm)	Ret. Beef yield %	IMF %	LONG FED/ CAAB	HEAVY GRASS FED STEER	SHORT FED DOMESTIC	TERMINAL
-1.3	4.6	14	36	73	93	76	2.5	54	0.5	0	5.7	0.8	1.5	109	86	75	72
67%	78%	51%	73%	73%	70%	62%	57%	60%	50%	50%	45%	44%	43%				

## GENETIC TYPE SUMMARY (GTS)

Act Birth Wght	Scrotal Size (cm)	DESCRIPTIVE TRAITS						STRUCTURAL TRAITS						GTS Grade
		Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Hind Leg Angle	Pasterns	Sheath			
42	41	30	32	34	38	28	23	24	25	25	4	6		

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

 2	WEERAN DINKY-DI D551	AI	Society ID: D551	Reg. Status: A	Birth Date: 19/09/2008
--	----------------------	----	------------------	----------------	------------------------

BON VIEW NEW DESIGN 1407

**LAWSONS DINKY-DI Z191**

GAR PRECISION 1900

NEWHAM PARK STOCKMAN

**WEERAN VHW Y313**

WEERAN P225

A younger calf in the drop who we selected in our top group of bulls. A very powerful growth & carcass package.



EBV

ACC

Gest. Ighth (days)	Birth wt. (kg)	Milk (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Scrotal size	Carcase wt. (kg)	Rib Fat (mm)	Rump Fat (mm)	EMA (sq. cm)	Ret. Beef yield %	IMF %	LONG FED/ CAAB	HEAVY GRASS FED STEER	SHORT FED DOMESTIC	TERMINAL
0.2	6.5	14	44	81	104	99	2	59	0.5	0.5	3.6	-0.1	1.7	107	82	72	74
67%	78%	51%	72%	72%	69%	62%	55%	60%	52%	53%	46%	46%	45%				

## GENETIC TYPE SUMMARY (GTS)

Act Birth Wght	Scrotal Size (cm)	DESCRIPTIVE TRAITS						STRUCTURAL TRAITS						GTS Grade
		Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Hind Leg Angle	Pasterns	Sheath			
45	38.5	31	30	35	37	29	23	24	23	27	4	5		

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

 3	WEERAN DINKY-DI D250	AI	Society ID: D250	Reg. Status: A	Birth Date: 20/08/2008
--	----------------------	----	------------------	----------------	------------------------

BON VIEW NEW DESIGN 1407

**LAWSONS DINKY-DI Z191**

GAR PRECISION 1900

DUNOON TROOPER T010

**WEERAN X305**

WEERAN T329

This bull has an outstanding growth curve & is one of my pick bulls in the catalogue. He was used in our natural heifer joining program.



EBV

ACC

Gest. Ighth (days)	Birth wt. (kg)	Milk (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Scrotal size	Carcase wt. (kg)	Rib Fat (mm)	Rump Fat (mm)	EMA (sq. cm)	Ret. Beef yield %	IMF %	LONG FED/ CAAB	HEAVY GRASS FED STEER	SHORT FED DOMESTIC	TERMINAL
-4.2	1.9	10	38	74	101	90	1.6	60	0.5	-0.1	3.6	-0.1	1.6	108	83	68	71
68%	78%	53%	73%	73%	70%	62%	57%	60%	52%	52%	47%	46%	45%				

## GENETIC TYPE SUMMARY (GTS)

Act Birth Wght	Scrotal Size (cm)	DESCRIPTIVE TRAITS						STRUCTURAL TRAITS						GTS Grade
		Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Hind Leg Angle	Pasterns	Sheath			
38	39	28	32	34	39	27	22	25	27	22	4	5		

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

 4	WEERAN DINKY-DI D44	AI	Society ID: D44	Reg. Status: R	Birth Date: 2/08/2008
--	---------------------	----	-----------------	----------------	-----------------------

BON VIEW NEW DESIGN 1407

**LAWSONS DINKY-DI Z191**

GAR PRECISION 1900

YOUNKIN TRIUMPH 4966

**WEERAN VHW B138**

BALDRIDGE DUCHESS 905

The Dinki sons have stood up well with a good percentage being selected in our top group of bulls for this season.



EBV

ACC

Gest. Ighth (days)	Birth wt. (kg)	Milk (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Scrotal size	Carcase wt. (kg)	Rib Fat (mm)	Rump Fat (mm)	EMA (sq. cm)	Ret. Beef yield %	IMF %	LONG FED/ CAAB	HEAVY GRASS FED STEER	SHORT FED DOMESTIC	TERMINAL
-3.8	4.9	15	49	84	109	87	1.9	65	-0.2	-0.6	4.1	0.3	1.4	114	90	79	78
66%	78%	48%	72%	72%	68%	58%	55%	59%	53%	53%	47%	46%	45%				

## GENETIC TYPE SUMMARY (GTS)

Act Birth Wght	Scrotal Size (cm)	DESCRIPTIVE TRAITS						STRUCTURAL TRAITS						GTS Grade
		Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Hind Leg Angle	Pasterns	Sheath			
38	38.5	24	34	28	39	30	23	24	26	24	5	6		

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

 5	WEERAN GENESIS D272	AI	Society ID: D272	Reg. Status: A	Birth Date: 21/08/2008
--	---------------------	----	------------------	----------------	------------------------

CA FUTURE DIRECTION 532

**B/R GENESIS**

B/R BLACKCAP EMPRESS 127

WEERAN X12

**WEERAN VHW A312**

WEERAN VHW Y248

This Genesis son has been used in our joining program & has great growth & carcass performance which has him in the top percentiles for the breed.



EBV

ACC

Gest. Ighth (days)	Birth wt. (kg)	Milk (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Scrotal size	Carcase wt. (kg)	Rib Fat (mm)	Rump Fat (mm)	EMA (sq. cm)	Ret. Beef yield %	IMF %	LONG FED/ CAAB	HEAVY GRASS FED STEER	SHORT FED DOMESTIC	TERMINAL
-1	4.7	15	41	78	97	87	1.2	58	0	0	3.5	-0.3	2	109	78	71	68
66%	78%	47%	72%	72%	68%	57%	54%	59%	52%	52%	47%	45%	44%				

## GENETIC TYPE SUMMARY (GTS)

Act Birth Wght	Scrotal Size (cm)	DESCRIPTIVE TRAITS						STRUCTURAL TRAITS						GTS Grade
		Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Hind Leg Angle					

 6	WEERAN GENESIS D288	AI	Society ID: D288	Reg. Status: A	Birth Date: 20/08/2008
---	---------------------	----	------------------	----------------	------------------------

CA FUTURE DIRECTION 532

**B/R GENESIS**

B/R BLACKCAP EMPRESS 127

PAR DESIGN PLUS 97

**WEERAN W82**

WEERAN P371



	Gest. Ighth (days)	Birth wt. (kg)	Milk (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Scrotal size	Carcase wt. (kg)	Rib Fat (mm)	Rump Fat (mm)	EMA (sq. cm)	Ret. Beef yield %	IMF %	LONG FED/ CAAB	HEAVY GRASS FED/STEER	SHORT FED DOMESTIC	TERMINAL
EBV	-0.9	6.5	11	41	83	100	101	1.7	62	-0.6	-0.9	6	0.9	1.6	104	83	76	77
ACC	69%	78%	52%	73%	73%	69%	60%	56%	60%	50%	50%	49%	46%	44%				

## GENETIC TYPE SUMMARY (GTS)

		DESCRIPTIVE TRAITS						STRUCTURAL TRAITS								
Act Birth Wght	Scrotal Size (cm)	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Hind Leg Angle	Pasterns	Sheath	GTS Grade				
50	42	25	32	29	38	29	22	24	25	24	25	5				

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

 7	WEERAN WHITWORTH D95	AI ET	Society ID: D95	Reg. Status: R	Birth Date: 11/08/2008
--	----------------------	-------	-----------------	----------------	------------------------

CA FUTURE DIRECTION 532

**KENNY'S CREEK WHITWORTH**

TE MANIA MOONGARA Q9

YOUNKIN TRIUMPH 4966

**WEERAN VHW A88**

BALDRIDGE EILEENMERELADY 207



	Gest. Ighth (days)	Birth wt. (kg)	Milk (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Scrotal size	Carcase wt. (kg)	Rib Fat (mm)	Rump Fat (mm)	EMA (sq. cm)	Ret. Beef yield %	IMF %	LONG FED/ CAAB	HEAVY GRASS FED/STEER	SHORT FED DOMESTIC	TERMINAL
EBV	-5	4.6	11	38	73	94	79	1.7	53	0	0.3	3.4	0	0.9	89	75	65	66
ACC	58%	75%	53%	66%	65%	65%	60%	57%	56%	54%	55%	49%	48%	48%				

## GENETIC TYPE SUMMARY (GTS)

		DESCRIPTIVE TRAITS						STRUCTURAL TRAITS								
Act Birth Wght	Scrotal Size (cm)	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Hind Leg Angle	Pasterns	Sheath	GTS Grade				
41	40	25	32	29	39	28	23	24	28	22	5					

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

 8	WEERAN REAGAN D414	AI	Society ID: D414	Reg. Status: A	Birth Date: 4/09/2008
--	--------------------	----	------------------	----------------	-----------------------

DUNOON REAGAN R093

**DUNOON REAGAN X262**

DUNOON JAPARA T103

DUNOON TROOPER T010

**WEERAN VHW Y58**

WEERAN T23



	Gest. Ighth (days)	Birth wt. (kg)	Milk (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Scrotal size	Carcase wt. (kg)	Rib Fat (mm)	Rump Fat (mm)	EMA (sq. cm)	Ret. Beef yield %	IMF %	LONG FED/ CAAB	HEAVY GRASS FED/STEER	SHORT FED DOMESTIC	TERMINAL
EBV	-2.8	4.4	5	40	83	100	102	2.1	62	-0.2	0.1	3.1	0.4	0.4	80	77	70	70
ACC	53%	78%	51%	70%	71%	67%	59%	50%	59%	49%	49%	44%	44%	42%				

## GENETIC TYPE SUMMARY (GTS)

		DESCRIPTIVE TRAITS						STRUCTURAL TRAITS								
Act Birth Wght	Scrotal Size (cm)	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Hind Leg Angle	Pasterns	Sheath	GTS Grade				
44	40	26	34	30	39	29	23	24	23	25	4					

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

 9	WEERAN ACF 0321 D99	AI	Society ID: D99	Reg. Status: A	Birth Date: 12/08/2008
--	---------------------	----	-----------------	----------------	------------------------

B/R NEW DESIGN 036

**ACF NEW DESIGN 0321**

DAVIS YR BLACKBIRD 558H

ROCKN D AMBUSH 1531

**WEERAN W149**

WEERAN T311



	Gest. Ighth (days)	Birth wt. (kg)	Milk (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Scrotal size	Carcase wt. (kg)	Rib Fat (mm)	Rump Fat (mm)	EMA (sq. cm)	Ret. Beef yield %	IMF %	LONG FED/ CAAB	HEAVY GRASS FED/STEER	SHORT FED DOMESTIC	TERMINAL
EBV	-4.4	5.6	8	44	78	95	92	0.4	57	-0.9	-1.3	4.9	1.4	1.2	97	83	75	74
ACC	68%	78%	52%	72%	73%	68%	60%	55%	60%	50%	49%	49%	46%	44%				

## GENETIC TYPE SUMMARY (GTS)

		DESCRIPTIVE TRAITS						STRUCTURAL TRAITS								
Act Birth Wght	Scrotal Size (cm)	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Hind Leg Angle	Pasterns	Sheath	GTS Grade				
42	39	25	34	30	40	28	23	24	26	5						

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

 10	WEERAN MARBULL D422	AI	Society ID: D422	Reg. Status: A	Birth Date: 5/09/2008
---	---------------------	----	------------------	----------------	-----------------------

FINKS MARBULL 68

**PRAIRIEDGE MARBULL DESIGN 931**

PRAIRIEDGE ELDORENE 12

WEERAN SETTLER S271

**WEERAN V344**

WEERAN M23



	Gest. Ighth (days)	Birth wt. (kg)	Milk (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Scrotal size	Carcase wt. (kg)	Rib Fat (mm)	Rump Fat (mm)	EMA (sq. cm)	Ret. Beef yield %	IMF %	LONG FED/ CAAB	HEAVY GRASS FED/STEER	SHORT FED DOMESTIC	TERMINAL
EBV	-1.6	4.5	15	45	79	98	88	-0.1	59	-0.9	-1	1.7	0.5	0.7	83	73	68	68
ACC	67%	78%	61%	73%	73%	69%	63%	54%	61%	52%	52%	48%	46%	44%				

## GENETIC TYPE SUMMARY (GTS)

		DESCRIPTIVE TRAITS						STRUCTURAL TRAITS							
Act Birth Wght	Scrotal Size (cm)	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Hind						

 11	WEERAN TOUCHDOWN D75	AI	Society ID: D75	Reg. Status: A	Birth Date: 9/08/2008
--	----------------------	----	-----------------	----------------	-----------------------

TWIN VALLEY PRECISION E161

**BT TOUCHDOWN 14N**

BT EVERELDA ENTENSE 65J

DUNOON TROOPER T010

**WEERAN W221**

WEERAN T44



	Gest. Ighth (days)	Birth wt. (kg)	Milk (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Scrotal size	Carcase wt. (kg)	Rib Fat (mm)	Rump Fat (mm)	EMA (sq. cm)	Ret. Beef yield %	IMF %	LONG FED/ CAAB	HEAVY GRASS FED/STEER	SHORT FED DOMESTIC	TERMINAL
EBV	-5.1	5	5	35	72	93	106	0.5	51	0.8	0.4	3.1	-0.3	0.9	76	65	55	63
ACC	69%	78%	57%	73%	73%	70%	64%	56%	61%	52%	52%	49%	47%	46%				

A good looking Touch Down son who we used over cows & who has great doing ability to handle the tough seasons.

## GENETIC TYPE SUMMARY (GTS)

		DESCRIPTIVE TRAITS						STRUCTURAL TRAITS								
Act Birth Wght	Scrotal Size (cm)	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Hind Leg Angle	Pasterns	Sheath	GTS Grade				
43	36	25	32	28	38	32	22	25	26	24	5	4				

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

 12	WEERAN GENESIS D258 NHC	AI	Society ID: D258	Reg. Status: A	Birth Date: 21/08/2008
---	-------------------------	----	------------------	----------------	------------------------

CA FUTURE DIRECTION 532

**B/R GENESIS**

B/R BLACKCAP EMPRESS 127

PERRY POWER DESIGN

**WEERAN VHW Z72**

WEERAN X274



	Gest. Ighth (days)	Birth wt. (kg)	Milk (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Scrotal size	Carcase wt. (kg)	Rib Fat (mm)	Rump Fat (mm)	EMA (sq. cm)	Ret. Beef yield %	IMF %	LONG FED/ CAAB	HEAVY GRASS FED/STEER	SHORT FED DOMESTIC	TERMINAL
EBV	-2.3	5.8	13	48	85	107	100	1.2	64	-0.7	-1.2	4.5	0.4	1.6	109	85	76	77
ACC	68%	78%	50%	73%	73%	68%	58%	56%	60%	53%	53%	49%	47%	46%				

A powerful performance son of Genesis with a very good structure grade & paperwork to match.

## GENETIC TYPE SUMMARY (GTS)

		DESCRIPTIVE TRAITS						STRUCTURAL TRAITS								
Act Birth Wght	Scrotal Size (cm)	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Hind Leg Angle	Pasterns	Sheath	GTS Grade				
48	41	28	33	32	39	30	23	25	25	25	4	6				

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

 13	WEERAN NEW FRONTIER D512	AI	Society ID: D512	Reg. Status: A	Birth Date: 13/09/2008
---	--------------------------	----	------------------	----------------	------------------------

B/R NEW DESIGN 036

**B/R NEW FRONTIER 095**

WHITE FENCE PRIDE H1

WEERAN WAUGH W159

**WEERAN VHW Y353**

WEERAN W484



	Gest. Ighth (days)	Birth wt. (kg)	Milk (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Scrotal size	Carcase wt. (kg)	Rib Fat (mm)	Rump Fat (mm)	EMA (sq. cm)	Ret. Beef yield %	IMF %	LONG FED/ CAAB	HEAVY GRASS FED/STEER	SHORT FED DOMESTIC	TERMINAL
EBV	-1.5	5.2	13	40	71	98	89	1.5	51	-0.6	-1.1	2.3	0.2	1.5	101	78	64	68
ACC	68%	79%	59%	73%	73%	70%	66%	56%	63%	58%	58%	53%	54%	52%				

New Frontier has been tried & proven & has seldom disappointed. A high grading bull with excellent numbers.

## GENETIC TYPE SUMMARY (GTS)

		DESCRIPTIVE TRAITS						STRUCTURAL TRAITS								
Act Birth Wght	Scrotal Size (cm)	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Hind Leg Angle	Pasterns	Sheath	GTS Grade				
44	38	30	31	34	37	30	22	23	27	22	5	5				

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

 14	WEERAN ACF 0321 D111	AI	Society ID: D111	Reg. Status: A	Birth Date: 13/08/2008
---	----------------------	----	------------------	----------------	------------------------

B/R NEW DESIGN 036

**ACF NEW DESIGN 0321**

DAVIS YR BLACKBIRD 558H

WEERAN UNIVERSAL MAN U29

**WEERAN W476**

WEERAN U022



	Gest. Ighth (days)	Birth wt. (kg)	Milk (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Scrotal size	Carcase wt. (kg)	Rib Fat (mm)	Rump Fat (mm)	EMA (sq. cm)	Ret. Beef yield %	IMF %	LONG FED/ CAAB	HEAVY GRASS FED/STEER	SHORT FED DOMESTIC	TERMINAL
EBV	-4.7	4.7	12	42	74	94	80	0	54	-0.5	-0.5	3.3	0.5	1.1	93	76	68	68
ACC	67%	78%	52%	72%	72%	68%	60%	54%	59%	47%	46%	45%	42%	40%				

An outstanding 0321 son who has continued to impress many people who have inspected this group of sale bulls.

## GENETIC TYPE SUMMARY (GTS)

		DESCRIPTIVE TRAITS						STRUCTURAL TRAITS								
Act Birth Wght	Scrotal Size (cm)	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Hind Leg Angle	Pasterns	Sheath	GTS Grade				
40	38.5	29	34	33	40	30	22	25	27	23	4	5				

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

 15	WEERAN CONNECTION D151 AMC	AI	Society ID: D151	Reg. Status: A	Birth Date: 15/08/2008
---	----------------------------	----	------------------	----------------	------------------------

CA FUTURE DIRECTION 532

**ARDROSSAN CONNECTION**

ARDROSSAN WILCOOLA V9

JLB EXACTO 416

**WEERAN VHW Z423**

WEERAN W264



	Gest. Ighth (days)	Birth wt. (kg)	Milk (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Scrotal size	Carcase wt. (kg)	Rib Fat (mm)	Rump Fat (mm)	EMA (sq. cm)	Ret. Beef yield %	IMF %	LONG FED/ CAAB	HEAVY GRASS FED/STEER	SHORT FED DOMESTIC	TERMINAL
EBV	-3.7	1.7	18	35	66	82	60	1.1	58	-0.6	-0.3	4.1	0.4	0.7	84	70	65	60
ACC	70%	79%	60%	73%	73%	71%	65%	59%	64%	58%	59%	54%	54%	53%				

The X15 cattle are consistently good & this son is no exception.

## GENETIC TYPE SUMMARY (GTS)

		DESCRIPTIVE TRAITS						STRUCTURAL TRAITS							
Act Birth Wght	Scrotal Size (cm)	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Hind Leg Angle	Pasterns	Sheath	GTS Grade			



</

 16	WEERAN TOUCHDOWN D127 NHC	AI	Society ID: D127	Reg. Status: A	Birth Date: 14/08/2008
--	---------------------------	----	------------------	----------------	------------------------

TWIN VALLEY PRECISION E161

#### BT TOUCHDOWN 14N

BT EVERELDA ENTENSE 65J

DUNOON TURBO

#### WEERAN X480

WEERAN U548

A son of Touchdown who has eye appeal & performance.



	Gest. Ighth (days)	Birth wt. (kg)	Milk (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Scrotal size	Carcase wt. (kg)	Rib Fat (mm)	Rump Fat (mm)	EMA (sq. cm)	Ret. Beef yield %	IMF %	LONG FED/ CAAB	HEAVY GRASS FED/STEER	SHORT FED DOMESTIC	TERMINAL
EBV	-3.8	5.8	11	39	71	95	84	0.7	50	0.2	0.2	2.4	-0.2	0.7	80	67	56	64
ACC	67%	78%	57%	72%	73%	69%	64%	56%	61%	51%	51%	48%	45%	44%				

#### GENETIC TYPE SUMMARY (GTS)

Act Birth Wght		Scrotal Size (cm)	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Hind Leg Angle	Pasterns	Sheath	GTS Grade
47	39.5	28	32	32	38	30	22	24	25	25	25	4	5

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

 17	WEERAN HIGHMARK A265 D318	AI	Society ID: D318	Reg. Status: A	Birth Date: 24/08/2008
---	---------------------------	----	------------------	----------------	------------------------

GREEN GARDEN HIGHMARK

#### WEERAN HIGHMARK A265

WEERAN V152

WEERAN WAUGH W159

#### WEERAN VHW Y344

WEERAN W396



	Gest. Ighth (days)	Birth wt. (kg)	Milk (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Scrotal size	Carcase wt. (kg)	Rib Fat (mm)	Rump Fat (mm)	EMA (sq. cm)	Ret. Beef yield %	IMF %	LONG FED/ CAAB	HEAVY GRASS FED/STEER	SHORT FED DOMESTIC	TERMINAL
EBV	-2.5	5.6	14	43	79	104	-	2.1	56	0.2	-0.4	2.9	0	1.3	95	76	65	71
ACC	50%	77%	44%	69%	70%	64%	-	37%	56%	41%	42%	38%	37%	35%				

#### GENETIC TYPE SUMMARY (GTS)

Act Birth Wght		Scrotal Size (cm)	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Hind Leg Angle	Pasterns	Sheath	GTS Grade
44	41	27	35	31	42	29	23	25	25	25	25	4	5

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

 18	WEERAN MIDLAND D217	AI	Society ID: D217	Reg. Status: A	Birth Date: 18/08/2008
---	---------------------	----	------------------	----------------	------------------------

BR MIDLAND

#### DUNOON MIDLAND A17

DUNOON DANDLOO W035

WEERAN PACE SETTER P271

#### WEERAN V255

WEERAN S161

The first Midland son to be offered out of a well proven dam who has tried & proven pedigrees behind her.



	Gest. Ighth (days)	Birth wt. (kg)	Milk (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Scrotal size	Carcase wt. (kg)	Rib Fat (mm)	Rump Fat (mm)	EMA (sq. cm)	Ret. Beef yield %	IMF %	LONG FED/ CAAB	HEAVY GRASS FED/STEER	SHORT FED DOMESTIC	TERMINAL
EBV	-1.8	6.2	8	42	72	94	98	2.2	49	0.2	0.2	2	0	0.8	80	71	60	65
ACC	67%	78%	47%	73%	73%	69%	59%	56%	59%	48%	49%	44%	42%	40%				

#### GENETIC TYPE SUMMARY (GTS)

Act Birth Wght		Scrotal Size (cm)	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Hind Leg Angle	Pasterns	Sheath	GTS Grade
48	40	26	32	30	39	30	22	24	26	24	24	4	5

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

 19	WEERAN AMBUSH D110	AI	Society ID: D110	Reg. Status: A	Birth Date: 13/08/2008
---	--------------------	----	------------------	----------------	------------------------

ROCKN D AMBUSH 1531

#### B/R AMBUSH

B/R RUBY OF TIFFANY 5113

KAPP DESIGNER

#### WEERAN X10

WEERAN N153

Ambush 28 has been used as an outcross sire who will keep adding to carcass merit & broaden the gene pool.



	Gest. Ighth (days)	Birth wt. (kg)	Milk (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Scrotal size	Carcase wt. (kg)	Rib Fat (mm)	Rump Fat (mm)	EMA (sq. cm)	Ret. Beef yield %	IMF %	LONG FED/ CAAB	HEAVY GRASS FED/STEER	SHORT FED DOMESTIC	TERMINAL
EBV	-4.6	4.6	11	46	77	99	93	-0.1	55	-0.7	-1	2.1	0.2	1.3	93	75	66	68
ACC	68%	79%	52%	72%	73%	70%	61%	57%	60%	52%	51%	49%	46%	46%				

#### GENETIC TYPE SUMMARY (GTS)

Act Birth Wght		Scrotal Size (cm)	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Hind Leg Angle	Pasterns	Sheath	GTS Grade
43	37	26	33	31	38	32	22	24	29	21	4	5	

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

 20	WEERAN WHITWORTH D85 AMC	AI	Society ID: D85	Reg. Status: A	Birth Date: 11/08/2008
---	--------------------------	----	-----------------	----------------	------------------------

CA FUTURE DIRECTION 532

#### KENNY'S CREEK WHITWORTH

TE MANIA MOONGARA Q9

NEWHAM PARK STOCKMAN

#### WEERAN W252

WEERAN R086

A very nice set of numbers in this Whitworth son, with a great all round performance base.



	Gest. Ighth (days)	Birth wt. (kg)	Milk (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Scrotal size	Carcase wt. (kg)	Rib Fat (mm)	Rump Fat (mm)	EMA (sq. cm)	Ret. Beef yield %	IMF %	LONG FED/ CAAB	HEAVY GRASS FED/STEER	SHORT FED DOMESTIC	TERMINAL
EBV	-4.6	15	39	73	93	75	1.2	57	0	0.3	5	0.6	1	97	82	72	70	
ACC	67%	78%	57%	72%	73%	69%	62%	56%	61%	52%	52%	47%	47%	46%				

#### GENETIC TYPE SUMMARY (GTS)

Act Birth Wght		Scrotal Size (cm)	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Hind Leg Angle	Pasterns	Sheath	GTS Grade
40	40	26	32	31	38	28	23	24	25	25	4	5	

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

Angus Breed Average	Gest	Birth	Milk	200	400	600	MatC	SS	Carc	Rib	Rump	EMA	RBY	IMF	LF	HGF	SF	TERM
	-2.3	4.6	12	36	68	87	80	1.2	49	-0.2	-0.2	2.6	0.2	0.9	+\$87	+\$71	+\$63	+\$64

 21	WEERAN REAGAN D262	Society ID: D262	Reg. Status: A	Birth Date: 21/08/2008
--	--------------------	------------------	----------------	------------------------

DUNOON REAGAN R093

**DUNOON REAGAN X262**

DUNOON JAPARA T103

BHR X85 DUNOON XTRA

**WEERAN VHW Z251**

WEERAN V458



	Gest. Ighth (days)	Birth wt. (kg)	Milk (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Scrotal size	Carcase wt. (kg)	Rib Fat (mm)	Rump Fat (mm)	EMA (sq. cm)	Ret. Beef yield %	IMF %	LONG FED/ CAAB	HEAVY GRASS FED/STEER	SHORT FED DOMESTIC	TERMINAL
EBV	-	3.2	9	37	73	92	76	1.8	57	-0.4	-0.2	2.3	0.2	0.7	86	74	66	64
ACC	-	78%	49%	70%	71%	66%	56%	48%	58%	46%	47%	42%	41%	39%				

## GENETIC TYPE SUMMARY (GTS)

		DESCRIPTIVE TRAITS						STRUCTURAL TRAITS								
Act Birth Wght	Scrotal Size (cm)	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Hind Leg Angle	Pasterns	Sheath	GTS Grade				
39	41	25	32	29	38	29	22	24	26	24	26	5				

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

 22	WEERAN GENESIS D202	AI	Society ID: D202	Reg. Status: A	Birth Date: 18/08/2008
---	---------------------	----	------------------	----------------	------------------------

CA FUTURE DIRECTION 532

**B/R GENESIS**

B/R BLACKCAP EMPRESS 127

KAPP DESIGNER

**WEERAN X239**

WEERAN Q305



	Gest. Ighth (days)	Birth wt. (kg)	Milk (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Scrotal size	Carcase wt. (kg)	Rib Fat (mm)	Rump Fat (mm)	EMA (sq. cm)	Ret. Beef yield %	IMF %	LONG FED/ CAAB	HEAVY GRASS FED/STEER	SHORT FED DOMESTIC	TERMINAL
EBV	-0.1	2.7	13	33	61	79	66	0.7	48	0.2	0.2	2.4	-0.7	2	96	64	56	53
ACC	69%	78%	52%	73%	73%	69%	60%	57%	60%	50%	50%	48%	45%	44%				

## GENETIC TYPE SUMMARY (GTS)

		DESCRIPTIVE TRAITS						STRUCTURAL TRAITS							
Act Birth Wght	Scrotal Size (cm)	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Hind Leg Angle	Pasterns	Sheath	GTS Grade			
37	39	28	32	32	35	28	23	24	25	25	25	4			

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

 23	WEERAN REAGAN D333	AI	Society ID: D333	Reg. Status: A	Birth Date: 26/08/2008
---	--------------------	----	------------------	----------------	------------------------

DUNOON REAGAN R093

**DUNOON REAGAN X262**

DUNOON JAPARA T103

WEERAN RENOIR R191

**WEERAN U408**

WEERAN Q134



	Gest. Ighth (days)	Birth wt. (kg)	Milk (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Scrotal size	Carcase wt. (kg)	Rib Fat (mm)	Rump Fat (mm)	EMA (sq. cm)	Ret. Beef yield %	IMF %	LONG FED/ CAAB	HEAVY GRASS FED/STEER	SHORT FED DOMESTIC	TERMINAL
EBV	-	5.5	9	38	71	93	97	1.8	49	-0.2	0	0.9	-0.1	0.7	74	65	56	62
ACC	-	78%	52%	70%	70%	65%	56%	49%	57%	43%	44%	40%	39%	36%				

## GENETIC TYPE SUMMARY (GTS)

		DESCRIPTIVE TRAITS						STRUCTURAL TRAITS							
Act Birth Wght	Scrotal Size (cm)	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Hind Leg Angle	Pasterns	Sheath	GTS Grade			
45	40	23	34	26	38	30	23	23	26	24	24	5			

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

 24	WEERAN MIDLAND D126	AI	Society ID: D126	Reg. Status: A	Birth Date: 14/08/2008
---	---------------------	----	------------------	----------------	------------------------

BR MIDLAND

**DUNOON MIDLAND A17**

DUNOON DANDLOO W035

PAR DESIGN PLUS 97

**WEERAN X130**

WEERAN P258



	Gest. Ighth (days)	Birth wt. (kg)	Milk (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Scrotal size	Carcase wt. (kg)	Rib Fat (mm)	Rump Fat (mm)	EMA (sq. cm)	Ret. Beef yield %	IMF %	LONG FED/ CAAB	HEAVY GRASS FED/STEER	SHORT FED DOMESTIC	TERMINAL
EBV	-4.3	2.1	8	38	71	86	90	1.1	56	-1	-0.9	3.4	0.9	0.9	82	75	68	64
ACC	69%	79%	47%	73%	73%	70%	62%	57%	61%	52%	53%	47%	47%	46%				

## GENETIC TYPE SUMMARY (GTS)

		DESCRIPTIVE TRAITS						STRUCTURAL TRAITS							
Act Birth Wght	Scrotal Size (cm)	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Hind Leg Angle	Pasterns	Sheath	GTS Grade			
36	37	25	32	28	40	28	22	22	24	26	5	4			

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

 25	WEERAN EQUATOR D426	AI	Society ID: D426	Reg. Status: R	Birth Date: 6/09/2008
---	---------------------	----	------------------	----------------	-----------------------

PAPA EQUATOR 2928

**BT EQUATOR**

RM BLACK MAGIC 7574

JLB EXACTO 416

**WEERAN VHW Y133**

GLENORUA H169



	Gest. Ighth (days)	Birth wt. (kg)	Milk (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Scrotal size	Carcase wt. (kg)	Rib Fat (mm)	Rump Fat (mm)	EMA (sq. cm)	Ret. Beef yield %	IMF %	LONG FED/ CAAB	HEAVY GRASS FED/STEER	SHORT FED DOMESTIC	TERMINAL
EBV	-2.5	5.6	16	44	83	107	106	1.9	61	0.2	0.5	2.8	-0.1	1	85	74	64	73
ACC	68%	78%	51%	73%	73%	70%	62%	59%	61%	55%	55%	51%	49%	48%				

## GENETIC TYPE SUMMARY (GTS)

		DESCRIPTIVE TRAITS						STRUCTURAL TRAITS							
Act Birth Wght	Scrotal Size (cm)	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Hind Leg Angle	Pasterns	Sheath	GTS Grade			
42	40.5	24	33</td												



26

## WEERAN REAGAN D483

Society ID: D483

Reg. Status: A

Birth Date: 11/09/2008

DUNOON REAGAN R093

## DUNOON REAGAN X262

DUNOON JAPARA T103

WEERAN VACATIONER V9

## WEERAN X509

WEERAN V492



	Gest. Ighth (days)	Birth wt. (kg)	Milk (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Scrotal size	Carcase wt. (kg)	Rib Fat (mm)	Rump Fat (mm)	EMA (sq. cm)	Ret. Beef yield %	IMF %	LONG FED/ CAAB	HEAVY GRASS FED/STEER	SHORT FED DOMESTIC	TERMINAL
EBV	-	3.9	11	35	67	82	84	1.9	47	0.6	0.9	0.6	-0.7	0.8	68	57	53	52
ACC	-	78%	50%	69%	71%	66%	59%	46%	57%	43%	43%	39%	38%	36%				

The Reagan cattle are very good & this bull will not disappoint.

## GENETIC TYPE SUMMARY (GTS)

		DESCRIPTIVE TRAITS						STRUCTURAL TRAITS						GTS Grade
Act Birth Wght	Scrotal Size (cm)	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Hind Leg Angle	Pasterns	Sheath			GTS Grade
40	41	25	32	29	40	30	24	25	24	26	5	6		6

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



## WEERAN REAGAN D376

Society ID: D376

Reg. Status: A

Birth Date: 31/08/2008

DUNOON REAGAN R093

## DUNOON REAGAN X262

DUNOON JAPARA T103

WEERAN SETTLER S271

## WEERAN X306

WEERAN S191



	Gest. Ighth (days)	Birth wt. (kg)	Milk (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Scrotal size	Carcase wt. (kg)	Rib Fat (mm)	Rump Fat (mm)	EMA (sq. cm)	Ret. Beef yield %	IMF %	LONG FED/ CAAB	HEAVY GRASS FED/STEER	SHORT FED DOMESTIC	TERMINAL
EBV	-0.8	5.4	11	38	71	94	93	2.2	53	0.4	0.5	2.1	-0.1	1.2	90	72	61	65
ACC	52%	78%	53%	71%	72%	67%	60%	48%	59%	46%	47%	42%	41%	39%				

Another very high grading Reagan son with excellent muscling & doing ability.

## GENETIC TYPE SUMMARY (GTS)

		DESCRIPTIVE TRAITS						STRUCTURAL TRAITS						GTS Grade
Act Birth Wght	Scrotal Size (cm)	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Hind Leg Angle	Pasterns	Sheath			6
43	42	23	35	27	43	30	23	24	23	27	5	6		6

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



## WEERAN WHITWORTH D197

AI

Society ID: D197

Reg. Status: A

Birth Date: 18/08/2008

CA FUTURE DIRECTION 532

## KENNY'S CREEK WHITWORTH

TE MANIA MOONGARA Q9

NEWHAM PARK STOCKMAN

## WEERAN W283

WEERAN R103



	Gest. Ighth (days)	Birth wt. (kg)	Milk (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Scrotal size	Carcase wt. (kg)	Rib Fat (mm)	Rump Fat (mm)	EMA (sq. cm)	Ret. Beef yield %	IMF %	LONG FED/ CAAB	HEAVY GRASS FED/STEER	SHORT FED DOMESTIC	TERMINAL
EBV	-3.5	6.1	14	40	71	90	89	1.3	48	0.3	0.9	3.2	0	1.3	88	72	63	65
ACC	68%	79%	57%	73%	73%	70%	65%	55%	62%	53%	53%	48%	48%	47%				

The Whitworth cattle have good eye appeal & performance. Whitworth was used to pull birth weight & add marbling to our high growth female lines.

## GENETIC TYPE SUMMARY (GTS)

		DESCRIPTIVE TRAITS						STRUCTURAL TRAITS						GTS Grade
Act Birth Wght	Scrotal Size (cm)	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Hind Leg Angle	Pasterns	Sheath			6
47	37	26	32	30	37	32	24	25	26	24	4	6		6

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



## WEERAN MIDLAND D204

AI

Society ID: D204

Reg. Status: A

Birth Date: 18/08/2008

BR MIDLAND

## DUNOON MIDLAND A17

DUNOON DANDLOO W035

WEERAN URQUHART U253

## WEERAN VHW Y477

WEERAN V347



	Gest. Ighth (days)	Birth wt. (kg)	Milk (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Scrotal size	Carcase wt. (kg)	Rib Fat (mm)	Rump Fat (mm)	EMA (sq. cm)	Ret. Beef yield %	IMF %	LONG FED/ CAAB	HEAVY GRASS FED/STEER	SHORT FED DOMESTIC	TERMINAL
EBV	-1.8	3.6	11	38	67	82	74	2.4	45	0.9	1	1.8	-0.4	1	81	68	61	56
ACC	67%	79%	45%	73%	73%	69%	61%	53%	60%	53%	53%	45%	45%	44%				

Calving ease pedigree & performance figures ideal for heifers.

## GENETIC TYPE SUMMARY (GTS)

		DESCRIPTIVE TRAITS						STRUCTURAL TRAITS						GTS Grade
Act Birth Wght	Scrotal Size (cm)	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Hind Leg Angle	Pasterns	Sheath			6
38	39.5	22	35	26	39	30	24	25	25	25	4	6		6

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



## WEERAN EQUATOR D236 NHC

AI

Society ID: D236

Reg. Status: A

Birth Date: 19/08/2008

PAPA EQUATOR 2928

## BT EQUATOR

RM BLACK MAGIC 7574

CA FUTURE DIRECTION 532

## WEERAN VHW Z260

WEERAN W179



	Gest. Ighth (days)	Birth wt. (kg)	Milk (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Scrotal size	Carcase wt. (kg)	Rib Fat (mm)	Rump Fat (mm)	EMA (sq. cm)	Ret. Beef yield %	IMF %	LONG FED/ CAAB	HEAVY GRASS FED/STEER	SHORT FED DOMESTIC	TERMINAL
EBV	-4.1	3	13	39	76	93	92	1.8	56	-0.2	0.4	2.3	-0.7	1.7	89	66	61	61
ACC	69%	78%	49%	72%	73%	69%	60%	56%	60%	54%	54%	50%	48%	47%				

Equator is an interesting sire who has put great capacity into his progeny with an outcross pedigree to broaden our gene base.

## GENETIC TYPE SUMMARY (GTS)

		DESCRIPTIVE TRAITS						STRUCTURAL TRAITS						GTS Grade
Act Birth Wght	Scrotal Size (cm)	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Hind Leg Angle	Pasterns	Sheath			5
36	40	29	31	32	37	27	23	24	25	25	4	6		5

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

Angus Breed Average	Gest -2.3	Birth 4.6	Milk 12	200 36	400 68	600 87	MatC 80



31

## WEERAN DIRECTION B262 D622

Society ID: D622

Reg. Status: A

Birth Date: 7/10/2008

ARDROSSAN DIRECTION X3

WEERAN DIRECTION B262

WEERAN VHW Y479

PAR DESIGN PLUS 97

WEERAN X5

TE MANIA MOONGARA H37

EBV  
ACC

Gest. Ighth (days)	Birth wt. (kg)	Milk (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Scrotal size	Carcase wt. (kg)	Rib Fat (mm)	Rump Fat (mm)	EMA (sq. cm)	Ret. Beef yield %	IMF %	LONG FED/ CAAB	HEAVY GRASS FED/STEER	SHORT FED DOMESTIC	TERMINAL
-2.8	6.9	12	43	73	93	98	1.1	50	-0.8	-0.8	2.7	0.6	0.6	74	67	60	66
51%	76%	45%	67%	63%	62%	57%	43%	52%	42%	43%	39%	39%	38%				

GENETIC TYPE SUMMARY (GTS)

A very sound bull with loads of body capacity plus the proven performance of Future Direction & New Design 036 in the pedigree.

DESCRIPTIVE TRAITS											STRUCTURAL TRAITS						GTS Grade
Act Birth Wght	Scrotal Size (cm)	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Hind Leg Angle	Pasterns	Sheath						
47	36	30	30	33	36	29	23	25	25	23	4	5					

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



## WEERAN DIRECTION X3 D145

AI

Society ID: D145

Reg. Status: A

Birth Date: 15/08/2008

CA FUTURE DIRECTION 532

ARDROSSAN DIRECTION X3

ARDROSSAN WILCOOLA V9

B/R NEW FRONTIER 095

WEERAN VHW Z161

WEERAN W52

Another X3 who will stand up to inspection with excellent phenotype & performance .

EBV  
ACC

Gest. Ighth (days)	Birth wt. (kg)	Milk (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Scrotal size	Carcase wt. (kg)	Rib Fat (mm)	Rump Fat (mm)	EMA (sq. cm)	Ret. Beef yield %	IMF %	LONG FED/ CAAB	HEAVY GRASS FED/STEER	SHORT FED DOMESTIC	TERMINAL
-4	4.7	12	41	70	88	77	1.7	49	-0.3	0.2	2.7	-0.3	1.6	91	67	60	61
69%	78%	59%	73%	73%	70%	64%	58%	63%	57%	58%	53%	53%	51%				

GENETIC TYPE SUMMARY (GTS)

DESCRIPTIVE TRAITS											STRUCTURAL TRAITS						GTS Grade
Act Birth Wght	Scrotal Size (cm)	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Hind Leg Angle	Pasterns	Sheath						
40	39	27	32	30	37	31	23	25	25	24	24	24	4	5			

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



## WEERAN HIGHMARK A265 D367

Society ID: D367

Reg. Status: A

Birth Date: 30/08/2008

GREEN GARDEN HIGHMARK

WEERAN HIGHMARK A265

WEERAN V152

ROCKN D AMBUSH 1531

WEERAN W72

WEERAN M130

A powerful pedigree in this grandson of Highmark going back to Harpoon on the dams side.

EBV  
ACC

Gest. Ighth (days)	Birth wt. (kg)	Milk (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Scrotal size	Carcase wt. (kg)	Rib Fat (mm)	Rump Fat (mm)	EMA (sq. cm)	Ret. Beef yield %	IMF %	LONG FED/ CAAB	HEAVY GRASS FED/STEER	SHORT FED DOMESTIC	TERMINAL
-2.3	6.8	10	45	68	89	100	0.6	46	-0.5	-0.2	1	0	1.3	74	61	52	60
54%	77%	48%	70%	71%	66%	58%	42%	57%	42%	42%	40%	39%	37%				

GENETIC TYPE SUMMARY (GTS)

DESCRIPTIVE TRAITS											STRUCTURAL TRAITS						GTS Grade
Act Birth Wght	Scrotal Size (cm)	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Hind Leg Angle	Pasterns	Sheath						
49	36	25	32	29	39	28	23	24	27	22	4	5	5	5	5		

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



## WEERAN W200 D351

Society ID: D351

Reg. Status: R

Birth Date: 28/08/2008

B/R NEW DESIGN 036

DUNOON W200

DUNOON PRINCESS T35

LEACHMAN EXPLORER 3559

WEERAN VHW A107

HYLINE LUCY 515

A Registered W200 son out of a fully imported Explorer dam who is a good out cross pedigree for the breed.

EBV  
ACC

Gest. Ighth (days)	Birth wt. (kg)	Milk (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Scrotal size	Carcase wt. (kg)	Rib Fat (mm)	Rump Fat (mm)	EMA (sq. cm)	Ret. Beef yield %	IMF %	LONG FED/ CAAB	HEAVY GRASS FED/STEER	SHORT FED DOMESTIC	TERMINAL
-2.1	5.4	16	38	70	92	88	0.6	50	-0.9	-0.3	1	0	0.4	72	66	58	61
52%	77%	55%	70%	71%	67%	59%	55%	59%	53%	53%	48%	47%	46%				

GENETIC TYPE SUMMARY (GTS)

DESCRIPTIVE TRAITS											STRUCTURAL TRAITS						GTS Grade
Act Birth Wght	Scrotal Size (cm)	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Hind Leg Angle	Pasterns	Sheath						
43	35	24	32	28	38	28	23	24	24	26	5	5	5	5	5		

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



## WEERAN MIDLAND D309

AI

Society ID: D309

Reg. Status: A

Birth Date: 22/08/2008

BR MIDLAND

DUNOON MIDLAND A17

DUNOON DANDLOO W035

WEERAN ROCKON X48

WEERAN VHW A354

WEERAN V274

A good outcross pedigree in this son of Midland with growth & carcass performance.

EBV  
ACC

Gest. Ighth (days)	Birth wt. (kg)	Milk (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Scrotal size	Carcase wt. (kg)	Rib Fat (mm)	Rump Fat (mm)	EMA (sq. cm)	Ret. Beef yield %	IMF %	LONG FED/ CAAB	HEAVY GRASS FED/STEER	SHORT FED DOMESTIC	TERMINAL
-2.1	5.2	12	43	79	105	107	1.9	62	-0.1	0.1	4.3	0.6	1.1	101	89	74	78
65%	77%	40%	71%	71%	68%	57%	53%	58%	52%	52%	44%	44%	43%				

GENETIC TYPE SUMMARY (GTS)

DESCRIPTIVE TRAITS											STRUCTURAL TRAITS						GTS Grade
Act Birth Wght	Scrotal Size (cm)	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Hind Leg Angle	Pasterns	Sheath						
41	38.5	24	32	28	39	32	22	25	26	22	4	5	5	5	5		

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

Angus Breed Average	Gest -2.3	Birth 4.6	Milk 12	200 36	400 68	600 87</
---------------------	-----------	-----------	---------	--------	--------	----------

	<b>WEERAN MIDLAND D149 NHC</b>	<b>AI</b>	Society ID: D149	Reg. Status: A	Birth Date: 15/08/2008
---	--------------------------------	-----------	------------------	----------------	------------------------

BR MIDLAND  
**DUNOON MIDLAND A17**  
DUNOON DANDLOO W035  
GT ECHO GT ECHO  
**WEERAN VHW Y146**  
WEERAN R113



	Gest. Ighth (days)	Birth wt. (kg)	Milk (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Scrotal size	Carcase wt. (kg)	Rib Fat (mm)	Rump Fat (mm)	EMA (sq. cm)	Ret. Beef yield %	IMF %	LONG FED/ CAAB	HEAVY GRASS FED/STEER	SHORT FED DOMESTIC	TERMINAL
EBV	-2.4	3.5	11	34	65	82	77	1.8	49	-0.5	-0.5	2.6	0.2	1	81	68	61	58
ACC	68%	78%	45%	73%	73%	69%	61%	55%	60%	53%	53%	46%	46%	45%				

A low birth weight son of Midland with very good calving ease figures.

GENETIC TYPE SUMMARY (GTS)

		DESCRIPTIVE TRAITS						STRUCTURAL TRAITS								
Act Birth Wght	Scrotal Size (cm)	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Hind Leg Angle	Pasterns	Sheath	GTS Grade				
37	38	24	32	27	38	32	22	23	26	23	4	5				

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

	<b>WEERAN WHITWORTH D292 AMC</b>	<b>AI</b>	Society ID: D292	Reg. Status: A	Birth Date: 23/08/2008
--	----------------------------------	-----------	------------------	----------------	------------------------

CA FUTURE DIRECTION 532  
**KENNY'S CREEK WHITWORTH**  
TE MANIA MOONGARA Q9  
NEWHAM PARK STOCKMAN  
**WEERAN X412**



	Gest. Ighth (days)	Birth wt. (kg)	Milk (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Scrotal size	Carcase wt. (kg)	Rib Fat (mm)	Rump Fat (mm)	EMA (sq. cm)	Ret. Beef yield %	IMF %	LONG FED/ CAAB	HEAVY GRASS FED/STEER	SHORT FED DOMESTIC	TERMINAL
EBV	-2.6	4.6	14	40	69	89	68	0.8	54	0.2	0.9	5.7	0.8	0.7	92	81	70	70
ACC	68%	78%	57%	72%	73%	70%	64%	56%	61%	53%	53%	48%	48%	47%				

The Whitworth cattle have good eye appeal & performance. Whitworth was used to pull birth weight & add marbling to our high growth female lines.

GENETIC TYPE SUMMARY (GTS)

		DESCRIPTIVE TRAITS						STRUCTURAL TRAITS								
Act Birth Wght	Scrotal Size (cm)	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Hind Leg Angle	Pasterns	Sheath	GTS Grade				
40	36.5	22	33	26	43	30	23	25	23	27	4	5				

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

	<b>WEERAN DINKY-DI D42</b>	<b>AI</b>	Society ID: D42	Reg. Status: A	Birth Date: 1/08/2008
--	----------------------------	-----------	-----------------	----------------	-----------------------

BON VIEW NEW DESIGN 1407  
**LAWSONS DINKY-DI Z191**  
GAR PRECISION 1900  
YOUNKIN TRIUMPH 4966  
**WEERAN VHW B147**  
WEERAN R227



	Gest. Ighth (days)	Birth wt. (kg)	Milk (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Scrotal size	Carcase wt. (kg)	Rib Fat (mm)	Rump Fat (mm)	EMA (sq. cm)	Ret. Beef yield %	IMF %	LONG FED/ CAAB	HEAVY GRASS FED/STEER	SHORT FED DOMESTIC	TERMINAL
EBV	-3.2	5.4	14	45	80	102	85	1.8	58	0.2	-0.4	3.1	-0.1	1.8	110	82	73	71
ACC	68%	78%	49%	72%	72%	68%	58%	55%	59%	52%	52%	46%	46%	45%				

Dinky Di has worked very well for us as a calving ease sire who adds loads of carcass quality. The numbers on this son are excellent.

GENETIC TYPE SUMMARY (GTS)

		DESCRIPTIVE TRAITS						STRUCTURAL TRAITS								
Act Birth Wght	Scrotal Size (cm)	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Hind Leg Angle	Pasterns	Sheath	GTS Grade				
35	38	26	33	30	39	28	22	23	25	23	4	4				

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

	<b>WEERAN HIGHMARK A265 D119</b>		Society ID: D119	Reg. Status: A	Birth Date: 13/08/2008
--	----------------------------------	--	------------------	----------------	------------------------

GREEN GARDEN HIGHMARK  
**WEERAN HIGHMARK A265**  
WEERAN V152  
NEWHAM PARK STOCKMAN  
**WEERAN X450**



	Gest. Ighth (days)	Birth wt. (kg)	Milk (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Scrotal size	Carcase wt. (kg)	Rib Fat (mm)	Rump Fat (mm)	EMA (sq. cm)	Ret. Beef yield %	IMF %	LONG FED/ CAAB	HEAVY GRASS FED/STEER	SHORT FED DOMESTIC	TERMINAL
EBV	-2.2	6.3	9	46	70	87	87	0.8	49	-0.1	0.3	2.8	0.4	1	77	68	60	63
ACC	50%	77%	46%	69%	70%	65%	58%	39%	56%	39%	39%	37%	36%	34%				

A powerful pedigree in this grandson of Highmark going back to TC Stockman on the dams side.

GENETIC TYPE SUMMARY (GTS)

		DESCRIPTIVE TRAITS						STRUCTURAL TRAITS								
Act Birth Wght	Scrotal Size (cm)	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Hind Leg Angle	Pasterns	Sheath	GTS Grade				
45	37	25	32	29	38	29	22	24	27	23	4	4				

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

	<b>WEERAN MIDLAND D501</b>	<b>AI</b>	Society ID: D501	Reg. Status: A	Birth Date: 12/09/2008
--	----------------------------	-----------	------------------	----------------	------------------------

BR MIDLAND  
**DUNOON MIDLAND A17**  
DUNOON DANDLOO W035  
DUNOON W200  
**WEERAN VHW A484**  
WEERAN P433



	Gest. Ighth (days)	Birth wt. (kg)	Milk (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Scrotal size	Carcase wt. (kg)	Rib Fat (mm)	Rump Fat (mm)	EMA (sq. cm)	Ret. Beef yield %	IMF %	LONG FED/ CAAB	HEAVY GRASS FED/STEER	SHORT FED DOMESTIC	TERMINAL
EBV	-1.4	3.5	10	34	67	87	79	2.2	53	0.2	0.2	4.5	0.6	1.1	94	79	67	66
ACC	66%	78%	43%	72%	72%	69%	59%	55%	59%	53%	53%	46%	46%	45%				

The calving ease being in the top 12% for the breed plus the carcass quality will make this grandson of Midland ideal for heifers.

GENETIC TYPE SUMMARY (GTS)

		DESCRIPTIVE TRAITS						STRUCTURAL TRAITS								
Act Birth Wght	Scrotal Size (cm)	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Hind Leg Angle	Pasterns	Sheath	GTS Grade				
38	37.5	25	32	29	40	29	22	23	26	23	4	4				

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

Angus Breed Average	Gest -2.3	Birth 4.6	Milk 12	200 36	400 68	600 87	MatC 80	SS 1.2	Carc 49	Rib -0.2	Rump -0.2	EMA 2.6	RBY 0.2	IMF 0.9	LF +\$87	HGF +\$71	SF +\$63	TERM +\$64
---------------------	-----------	-----------	---------	--------	--------	--------	---------	--------	---------	----------	-----------	---------	---------	---------	----------	-----------	----------	------------

</div

 41	WEERAN EQUATOR D209	AI	Society ID: D209	Reg. Status: A	Birth Date: 18/08/2008
--	---------------------	----	------------------	----------------	------------------------

PAPA EQUATOR 2928

**BT EQUATOR**

RM BLACK MAGIC 7574

CA FUTURE DIRECTION 532

**WEERAN VHW Z96**

WEERAN X412

EBV  
ACC

Gest. Ighth (days)	Birth wt. (kg)	Milk (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Scrotal size	Carcase wt. (kg)	Rib Fat (mm)	Rump Fat (mm)	EMA (sq. cm)	Ret. Beef yield %	IMF %	LONG FED/ CAAB	HEAVY GRASS FED STEER	SHORT FED DOMESTIC	TERMINAL
-3.3	5.7	14	47	82	103	100	1.7	59	0.1	0.9	3.5	-0.3	1.4	91	73	65	71
69%	78%	50%	72%	73%	69%	60%	56%	60%	55%	54%	50%	49%	48%				

## GENETIC TYPE SUMMARY (GTS)

		DESCRIPTIVE TRAITS						STRUCTURAL TRAITS							
Act Birth Wght	Scrotal Size (cm)	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Hind Leg Angle	Pasterns	Sheath	GTS Grade			
41	40	22	32	27	38	30	22	24	28	22	4	4			

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

 42	WEERAN TOUCHDOWN D169 NHC	AI	Society ID: D169	Reg. Status: A	Birth Date: 16/08/2008
---	---------------------------	----	------------------	----------------	------------------------

TWIN VALLEY PRECISION E161

**BT TOUCHDOWN 14N**

BT EVERELDA ENTENSE 65J

WEERAN UNION JACK U54

**WEERAN W351**

WEERAN R079

EBV  
ACC

Gest. Ighth (days)	Birth wt. (kg)	Milk (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Scrotal size	Carcase wt. (kg)	Rib Fat (mm)	Rump Fat (mm)	EMA (sq. cm)	Ret. Beef yield %	IMF %	LONG FED/ CAAB	HEAVY GRASS FED STEER	SHORT FED DOMESTIC	TERMINAL
-3.2	4.7	8	32	72	80	99	0	50	-0.1	-0.6	3.9	0.6	0.8	65	61	61	59
66%	77%	56%	71%	72%	69%	63%	55%	60%	48%	48%	46%	43%	42%				

## GENETIC TYPE SUMMARY (GTS)

		DESCRIPTIVE TRAITS						STRUCTURAL TRAITS							
Act Birth Wght	Scrotal Size (cm)	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Hind Leg Angle	Pasterns	Sheath	GTS Grade			
42	36	21	33	24	37	32	23	25	27	23	5	4			

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

 43	WEERAN DIRECTION X3 D429 NHC	AI	Society ID: D429	Reg. Status: A	Birth Date: 6/09/2008
---	------------------------------	----	------------------	----------------	-----------------------

CA FUTURE DIRECTION 532

**ARDROSSAN DIRECTION X3**

ARDROSSAN WILCOOLA V9

WEERAN X12

**WEERAN VHW Z92**

WEERAN X175

EBV  
ACC

Gest. Ighth (days)	Birth wt. (kg)	Milk (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Scrotal size	Carcase wt. (kg)	Rib Fat (mm)	Rump Fat (mm)	EMA (sq. cm)	Ret. Beef yield %	IMF %	LONG FED/ CAAB	HEAVY GRASS FED STEER	SHORT FED DOMESTIC	TERMINAL
-3.6	2.1	14	29	55	67	59	1.1	40	-0.2	0.2	2.6	-0.1	1.3	76	57	53	47
67%	78%	57%	72%	73%	70%	63%	57%	62%	56%	56%	50%	51%	49%				

## GENETIC TYPE SUMMARY (GTS)

		DESCRIPTIVE TRAITS						STRUCTURAL TRAITS							
Act Birth Wght	Scrotal Size (cm)	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Hind Leg Angle	Pasterns	Sheath	GTS Grade			
37	36	24	30	25	39	30	22	23	23	26	3	3			

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

 44	WEERAN MIDLAND D70	AI	Society ID: D70	Reg. Status: A	Birth Date: 8/08/2008
---	--------------------	----	-----------------	----------------	-----------------------

BR MIDLAND

**DUNOON MIDLAND A17**

DUNOON DANDLOO W035

ROCKN D AMBUSH 1531

**WEERAN VHW Y41**

WEERAN Q007

EBV  
ACC

Gest. Ighth (days)	Birth wt. (kg)	Milk (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Scrotal size	Carcase wt. (kg)	Rib Fat (mm)	Rump Fat (mm)	EMA (sq. cm)	Ret. Beef yield %	IMF %	LONG FED/ CAAB	HEAVY GRASS FED STEER	SHORT FED DOMESTIC	TERMINAL
-4.6	3	8	37	73	87	98	1.8	56	-0.6	-0.1	4.2	0.8	1.1	87	80	72	66
68%	78%	46%	72%	73%	69%	61%	56%	60%	53%	53%	47%	47%	46%				

## GENETIC TYPE SUMMARY (GTS)

		DESCRIPTIVE TRAITS						STRUCTURAL TRAITS							
Act Birth Wght	Scrotal Size (cm)	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Hind Leg Angle	Pasterns	Sheath	GTS Grade			
36	38.5	22	31	25	36	32	21	22	26	22	4	3			

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

 45	WEERAN ACF 0321 D116	AI	Society ID: D116	Reg. Status: A	Birth Date: 13/08/2008
---	----------------------	----	------------------	----------------	------------------------

B/R NEW DESIGN 036

**ACF NEW DESIGN 0321**

DAVIS YR BLACKBIRD 558H

DUNOON TURBO

**WEERAN VHW Y347**

WEERAN T381

EBV  
ACC

Gest. Ighth (days)	Birth wt. (kg)	Milk (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Scrotal size	Carcase wt. (kg)	Rib Fat (mm)	Rump Fat (mm)	EMA (sq. cm)	Ret. Beef yield %	IMF %	LONG FED/ CAAB	HEAVY GRASS FED STEER	SHORT FED DOMESTIC	TERMINAL
-3.7	5.9	10	41	77	99	95	0.4	56	-0.7	-0.8	4.2	0.8	1.1	94	79	69	73
67%	78%	52%	72%	73%	68%	60%	53%	60%	52%	52%	48%	46%	44%				

## GENETIC TYPE SUMMARY (GTS)

		DESCRIPTIVE TRAITS						STRUCTURAL TRAITS							
Act Birth Wght	Scrotal Size (cm)	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Hind Leg Angle	Pasterns	Sheath	GTS Grade			
45	35.5	26	32	30	38	30	22	23	25	25	4	4			

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

Angus Breed Average	Gest	Birth	Milk	200	400	600	MatC	SS	Carc	Rib	Rump	EMA	RBY</th



46

## WEERAN REAGAN D332

Society ID: D332

Reg. Status: A

Birth Date: 26/08/2008

DUNOON REAGAN R093

**DUNOON REAGAN X262**

DUNOON JAPARA T103

WEERAN U-BOAT U164

**WEERAN W161**

WEERAN P020



	Gest. Ighth (days)	Birth wt. (kg)	Milk (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Scrotal size	Carcase wt. (kg)	Rib Fat (mm)	Rump Fat (mm)	EMA (sq. cm)	Ret. Beef yield %	IMF %	LONG FED/ CAAB	HEAVY GRASS FED/STEER	SHORT FED DOMESTIC	TERMINAL
EBV	-	2	8	26	64	74	63	2.3	47	0.5	1.1	2.5	-0.3	0.7	73	60	58	51
ACC	-	77%	49%	69%	70%	65%	56%	47%	57%	40%	41%	38%	37%	35%				

An ideal low birth calving ease son of Reagan. Ideal for heifer joinings.

## GENETIC TYPE SUMMARY (GTS)

		DESCRIPTIVE TRAITS						STRUCTURAL TRAITS									
Act Birth Wght	Scrotal Size (cm)	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Hind Leg Angle	Pasterns	Sheath	GTS Grade					
35	41	23	32	26	38	30	23	24	26	24	4	4					

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



## WEERAN GENESIS D219 NHC

AI

Society ID: D219

Reg. Status: A

Birth Date: 18/08/2008

CA FUTURE DIRECTION 532

**B/R GENESIS**

B/R BLACKCAP EMPRESS 127

DUNOON W200

**WEERAN VHW B137**

WEERAN U005



	Gest. Ighth (days)	Birth wt. (kg)	Milk (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Scrotal size	Carcase wt. (kg)	Rib Fat (mm)	Rump Fat (mm)	EMA (sq. cm)	Ret. Beef yield %	IMF %	LONG FED/ CAAB	HEAVY GRASS FED/STEER	SHORT FED DOMESTIC	TERMINAL
EBV	-2.7	2.9	17	36	76	95	74	1.8	59	-0.8	-0.6	3.4	-0.2	1.8	110	79	73	66
ACC	66%	78%	47%	72%	72%	67%	56%	55%	59%	52%	51%	47%	45%	44%				

Fantastic performance data in this Genesis son, with growth curve, calving ease, B3 index &amp; milk figures in the top 5% to 10% range. Ideal for heifers.

## GENETIC TYPE SUMMARY (GTS)

		DESCRIPTIVE TRAITS						STRUCTURAL TRAITS									
Act Birth Wght	Scrotal Size (cm)	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Hind Leg Angle	Pasterns	Sheath	GTS Grade					
34	39	31	30	34	35	28	21	23	26	24	4	3					

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



## WEERAN AMBUSH D86

AI

Society ID: D86

Reg. Status: A

Birth Date: 11/08/2008

ROCKN D AMBUSH 1531

**B/R AMBUSH**

B/R RUBY OF TIFFANY 5113

NEWHAM PARK STOCKMAN

**WEERAN X444**

WEERAN R438



	Gest. Ighth (days)	Birth wt. (kg)	Milk (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Scrotal size	Carcase wt. (kg)	Rib Fat (mm)	Rump Fat (mm)	EMA (sq. cm)	Ret. Beef yield %	IMF %	LONG FED/ CAAB	HEAVY GRASS FED/STEER	SHORT FED DOMESTIC	TERMINAL
EBV	-4.9	3.2	8	40	72	80	81	0.1	53	-0.5	-0.3	3.8	0.7	1.2	83	71	69	61
ACC	67%	78%	51%	72%	72%	69%	61%	53%	59%	50%	49%	47%	44%	43%				

A low birth weight son of Ambush with very good calving ease figures. An outcross pedigree ideal for heifers.

## GENETIC TYPE SUMMARY (GTS)

		DESCRIPTIVE TRAITS						STRUCTURAL TRAITS									
Act Birth Wght	Scrotal Size (cm)	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Hind Leg Angle	Pasterns	Sheath	GTS Grade					
38	38	27	30	32	36	27	21	23	27	23	5	3					

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



## WEERAN AMBUSH D302

AI

Society ID: D302

Reg. Status: R

Birth Date: 23/08/2008

ROCKN D AMBUSH 1531

**B/R AMBUSH**

B/R RUBY OF TIFFANY 5113

B/R NEW DESIGN 036

**WEERAN X33**

TEMANIA MITTAGONG G36



	Gest. Ighth (days)	Birth wt. (kg)	Milk (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Scrotal size	Carcase wt. (kg)	Rib Fat (mm)	Rump Fat (mm)	EMA (sq. cm)	Ret. Beef yield %	IMF %	LONG FED/ CAAB	HEAVY GRASS FED/STEER	SHORT FED DOMESTIC	TERMINAL
EBV	-3.4	6.6	8	45	80	100	100	0.9	56	-1.2	-1.1	4.5	1.1	1.4	99	82	72	76
ACC	69%	78%	53%	73%	73%	70%	62%	59%	61%	54%	53%	52%	49%	49%				

A very powerful Ambush son out of a registered TeMania bred stud cow we purchased as an embryo.

## GENETIC TYPE SUMMARY (GTS)

		DESCRIPTIVE TRAITS						STRUCTURAL TRAITS									
Act Birth Wght	Scrotal Size (cm)	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Hind Leg Angle	Pasterns	Sheath	GTS Grade					
49	39	26	30	30	37	27	21	23	25	25	5	3					

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



## WEERAN TOUCHDOWN D207 NHC

AI

Society ID: D207

Reg. Status: A

Birth Date: 18/08/2008

TWIN VALLEY PRECISION E161

**BT TOUCHDOWN 14N**

BT EVERELDA ENTENSE 65J

WEERAN WHALE W133

**WEERAN VHW Y161**

WEERAN W328



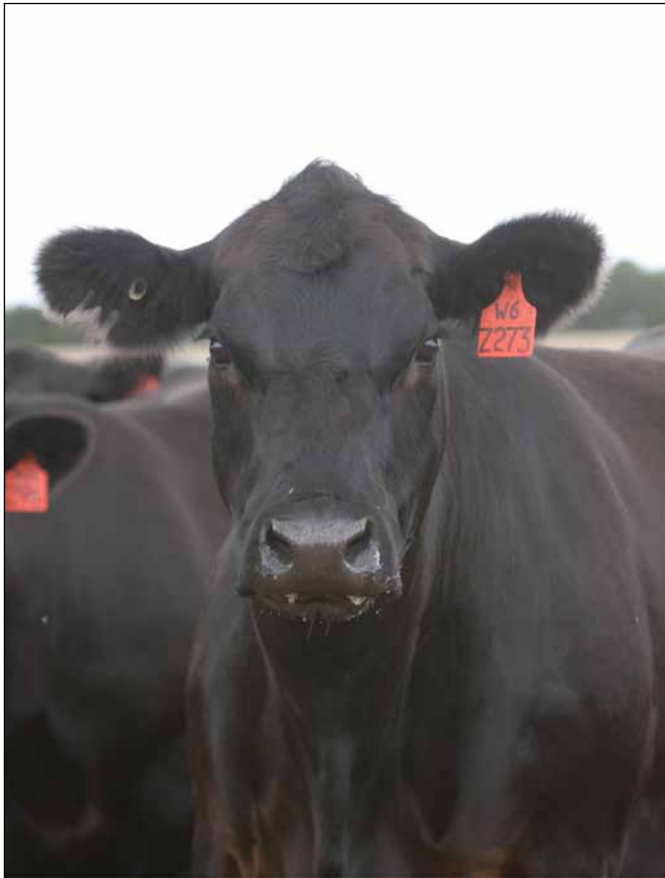
	Gest. Ighth (days)	Birth wt. (kg)	Milk (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Scrotal size	Carcase wt. (kg)	Rib Fat (mm)	Rump Fat (mm)	EMA (sq. cm)	Ret. Beef yield %	IMF %	LONG FED/ CAAB	HEAVY GRASS FED/STEER	SHORT FED DOMESTIC	TERMINAL
EBV	-4.4	5.9	12	44	78	98	82	0	53	0.5	0.7	2.1	-0.7	1.3	92	69	63	65
ACC	67%	78%	56%	72%	73%	70%	64%	54%	60%	54%	54%	48%	47%	46%				

A son of Touchdown who has eye appeal &amp; performance in all areas.

## GENETIC TYPE SUMMARY (GTS)

		DESCRIPTIVE TRAITS						STRUCTURAL TRAITS									
Act Birth Wght	Scrotal Size (cm)	Stature	Capacity	Body Length	Muscle	Doing Ability	Front Feet	Back Feet	Hind Leg Angle	Pasterns	Sheath	GTS Grade					

# PROVEN PADDOCK PERFORMERS!





Ben Simpson

Lot 21 - Weeran Reagan D262



Ben Simpson

Lot 16 - Weeran Touchdown D127



Ben Simpson

Lot 14 - Weeran ACF 0321 D111

**BACK COVER**