Weeran Angus Spring Bull Sale **42 BULLS PERFORMANCE PACKED MARKET FOCUSED**

Wednesday 8th September 2010 Sale commences 2pm * New Time **Inspection from 12 noon**





Weerangourt 5395 Hamilton - Port Fairy Rd Byaduk Vic 3301 p: (03) 5578 7258 f: (03) 5578 7270 m: 0438 787 258 e: weeran@bigpond.com w: www.weeranangus.com.au

BETTER GENETICS, BETTER BEEF







Lot 3 - Weeran Equator A74 D257



Lot 18 - Weeran Highmark D170



Lot 6 - Weeran Direction D527



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



SPRING BULL SALE

Wednesday 8th September, 2010 at 2.00 pm

42 Performance Recorded Angus Bulls

Bulls available for inspection any time by appointment, and from 12.00 noon on sale day. BBQ lunch and refreshments provided.

WEERANGOURT PARTNERSHIP

ALEC & JO MOORE

PH: (03) 5578 7258 FAX: (03) 5578 7270 Mobile: 0438 787 258 Email: weeran@bigpond.com Web: www.weeranangus.com.au Dick Whale, Independent Breeding & Marketing Service 0427 697 968



Elders

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

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 Tuesday 7th September, 2010. Email: weeran@bigpond.com Fax: (03) 5578 7270. Please do not forget to bring your NLIS pic card and/or number



Dick Whale: 0427 697 968



Gary Webb: 0429 615 059

Dear Cattle Breeders

August 2010

We have great pleasure in presenting our Spring Bull Sale Catalogue. We will be offering 42 bulls on Wednesday 8th September at 2pm – PLEASE NOTE NEW DATE AND TIME OF SALE.

This years' 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." Our photos were taken during the 70mls of rain. Wet...wet! Water everywhere. Fantastic to have the run off and dams filling. A great season.

We will continue to offer clients an incentive program. If you purchase 5 bulls, we will offer a 5% discount.

All bulls have just been scanned for carcase traits. Updated carcase ebv's will be available on sale day. If you would like these prior to the 8th, please give us a call and we will email or fax them through.

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 www.angusaustralia.com.au

We are thrilled to welcome Stephen Baker as Assistant Manager to our team! Stephen, Sarah, Chloe and William have moved from S.A. and we look forward to introducing them to you. Stephen will be an integral part of our Livestock Team.

We would like to acknowledge Ian Mason's contribution to Weerangourt, and in particular the sheep program over many years, and thank him for his time with the Moore family.

We extend an invitation to attend our sale and bbq lunch. The bulls will be available from 12 noon on sale day or by appointment prior to the 8th. We look forward to showing you the advantages of the Weeran 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

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.

WEERAN GUARANTEES

Be sure of a catalogue ~ BRING THIS ONE WITH YOU



HISTORY & BREEDING PRINCIPLES

Weeran Angus welcomes you to the fourth annual spring 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 Al 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 carcase 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 occured.

Genetic Inputs & Management

In an ongoing effort to source and multiply the best genetic material available, embryo transfer programmes have been introduced in 1995. Extensive AI has been in



Alec, Jo, Claire, Lucy & Olivia Moore

place for many years to add to our genetic bank. Rapid genetic turnover with yearling bulls being introduced to the herd is a regular practice.

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)



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.

Dick Whale

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.

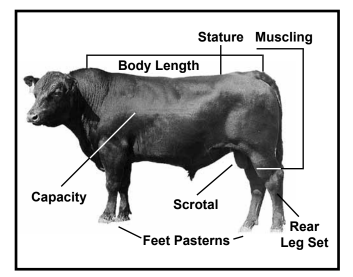
Scores of 23/24 and 26/27 represent a slight variation from ideal. These animals would be acceptable in most breeding programs.

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 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.



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 estimination 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 intramuscular 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 9th August, 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.

CLIENT PURCHASE INCENTIVE

Weeran Angus will be offering our clients an incentive program. If you purchase 5 bulls, we will offer a 5% discount.



Elders Auctioneer, Ross Milne

BULL MANAGEMENT

Weeran Angus would like to make some suggestions to assist your newly purchased bull settle into it's new environment, keeping in mind that it has now left the security of it's 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.

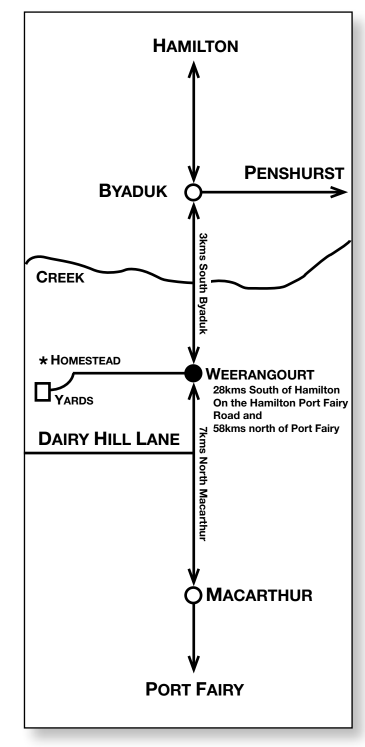
After Joining:

- 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 by negotiation.



REFERENCE SIRES



LAWSONS DINKY-DI Z191

B/R NEW DESIGN 036 BON VIEW NEW DESIGN 1407 BON VIEW PRIDE 664 GAR PRECISION 1680 GAR PRECISION 1900 GAR 6807 TRAVELER 534

B/R BLACKCAP EMPRESS 8183

INKY	'-DI 2	Z191					Soci	ety ID: \	/LYZ	191		Reg. St	atus: R	B	irth Date	: 15/0	02/20	04
	Gest. lgth (days)	Birth wt. (kg)	Milk (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Scrotal size	Carcase wt. (kg)				Ret. Beef yield %	IMF %	LONG FED/ CAAB	HEAVY GRASS FED	SHORT FED DOMESTIC	Northern Terminal Index
EBV	-3.3	2.4	17	45	81	101	82	2.1	63	0.9	0.4	5	-0.2	2.8	\$132	\$92	\$82	\$74
ACC	98%	99%	87%	98%	98%	97%	89%	96%	88%	87%	87%	78%	78%	77%				

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 G	ENESIS	6						Soci	ety ID: \	JSA6	5R		Reg. St	atus: R	B	irth Date	: 21/(01/20	03
GAR PRECISION 1680 CA FUTURE DIRECTION 5321		Gest. lgth (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)			Ret. Beef yield %	IMF %	LONG FED/ CAAB	HEAVY GRASS FED		Northern Terminal Index
CA MISS POWER FIX 308	EBV	-0.5	3.7	17	43	82	107	87	0.3	73	-0.6	-0.7	6.8	0.0	2.7	\$137	\$92	\$81	\$79
B/R DESTINATION 727 B/R BLACKCAP EMPRESS 127	ACC	97%	98%	74%	97%	97%	96%	80%	95%	85%	85%	84%	81%	76%	76%				

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.

	R 395	5M						Soc	ety ID: \	JSA1	4237	7157	Reg. St	atus: R	В	irth Date	» 11/()2/20	02
PAPA POWER 096	NGU W	Gest. Igth		Milk				Mat. Cow						Ret. Beef	IMF %		HEAVY		NORTHERN
PAPA EQUATOR 2928		(days)	(kg)	(kg)	(kg)	(kg)	(kg)	wt.	size	wt. (kg)	(mm)	(mm)	(sq. cm)	yield %		FED/ CAAB	GRASS FED	FED DOMESTIC	TERMINAL INDEX
PAPA ENVIOUS BLACKBIRD 8849	EBV	-5.1	5.3	13	55	104	133	145	1.7	78	-0.3	0.6	1.3	-0.8	1.3	\$90	\$80	\$69	\$84
GDAR RAINMAKER 340	ACC	98%	99%	86%	98%	98%	98%	91%	97%	88%	87%	86%	83%	77%	77%				
RM BLACK MAGIC 7574	ACC	5070	5570	00 /0	5070	50 /0	5070	5170	51 /0	00 /0	01 /0	00 /0	0070	1170	11/0				
1148'S MAGIC MISS 574 EAR																			

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

	DESIGI	N 03	21					Soc	iety ID: \	JSAC)321		Reg. St	atus: R	В	irth Date	: 17/(09/20	000
VDAR NEW TREND 315 (USA)	NG UP	Gest. Igth		Milk	200 wt.			Mat. Cow		Carcase				Ret. Beef	IMF %	LONG	HEAVY		NORTHERN
B/R NEW DESIGN 036		(days)	(kg)	(kg)	(kg)	(kg)	(kg)	wt.	size	wt. (kg)	(mm)	(mm)	(sq. cm)	yield %		FED/ CAAB	GRASS FED	FED DOMESTIC	TERMINAL INDEX
B/R BLACKCAP EMPRESS 76	EBV	-4.1	6.5	11	43	80	100	91	0.9	56	-1.5	-2.5	5.9	1.8	1.1	\$102	\$88	\$78	\$79
GAR PRECISION 1680	100	95%	98%	76%	96%	96%	95%	81%	94%	85%	80%	82%	80%	72%	75%				
DAVIS YR BLACKBIRD 558H	ACC	5570	5070	1070	5070	5070	0070	0170	5470	00 /0	00 /0	02 /0	0070	12/0	1070				
GAR TRAVELER 760																			

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.

	H 28							Soc	iety ID: \	JSA1	4188	3956	Reg. St	atus: R	В	irth Date	: 20/	01/20	02
PARAMOUNT AMBUSH 2172	NG UP	Gest. Igth		Milk	200 wt.			Mat. Cow						Ret. Beef	IMF %	LONG	HEAVY		NORTHERN
ROCKN D AMBUSH 1531		(days)	(kg)	(kg)	(kg)	(kg)	(kg)	wt.	size	wt. (kg)	(mm)	(mm)	(sq. cm)	yield %		FED/ CAAB	GRASS FED	FED DOMESTIC	TERMINAL INDEX
MS BLACKCAP BAND OF RD 1301	EBV	-7.5	4.9	10	55	95	115	120	-1	73	-1.6	-1.7	5.7	1.3	1.9	\$117	\$96	\$88	\$88
N BAR EMULATION EXT USAU23	ACC	97%	98%	85%	97%	97%	97%	91%	96%	87%	86%	85%	82%	76%	77%				
B/R RUBY OF TIFFANY 8250	ACC	01 /0	0070	0070	01 /0	01 /0	0170	0170	0070	01 /0	0070	00 /0	0270	1070	1170				
B/R RUBY OF TIFFANY 5113																			

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

TWIN VALLEY PRECISION E161 BR MIDLAND USA13898124 BR ROYAL LASS 7036-19 B/R NEW DESIGN 036 DUNOON DANDLOO W035 DUNOON DANDLOO U053

DLAN	ND A	17					Soci	ety ID: E	3HR/	17		Reg. Sta	atus: R	В	irth Date	: 22/0	03/20	005
	Gest. lgth (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)		Ret. Beef yield %	IMF %	LONG FED/ CAAB	HEAVY GRASS FED	SHORT FED DOMESTIC	Northern Terminal Index
EBV	-2.8	4.6	9	47	83	101	91	2.8	64	-0.1	-0.2	5.1	0.8	1.4	\$109	\$93	\$83	\$77
ACC	97%	98%	73%	97%	97%	96%	83%	96%	85%	84%	85%	74%	75%	74%				

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.

	00	NNE	CTI) NC	(15			Soc	iety ID:	VAQ	X15		Reg. St	atus: R	В	irth Date	: 4/02	2/200)2
GAR PRECISION 1680	NGU NGUN	Gest. Igth		Milk				Mat. Cow		Carcase	Rib Fat			Ret. Beef	IMF %	LONG			NORTHERN
CA FUTURE DIRECTION 5321	A GOVERNMENT	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	wt.	size	wt. (kg)	(mm)	(mm)	(sq. cm)	yield %		FED/ CAAB	GRASS FED	FED DOMESTIC	TERMINAL INDEX
CA MISS POWER FIX 308	EBV	-5.2	3.3	19	40	76	92	54	1.6	58	0	0.9	7.4	0.4	1.4	\$113		\$78	\$72
SUMMITCREST SCOTCH CAP 0B45		000/	000/	000/	000/	000/	000/	0.00/	000/	000/	050/	050/	0.00/	0.00/	040/	•		· ·	
ARDROSSAN WILCOOLA V9	ACC	99%	99%	98%	99%	99%	99%	98%	99%	96%	95%	95%	92%	92%	91%				
ARDROSSAN WILCOOLA T75																			

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.

B/R NEW F	RONTI	ER ()95					Soci	iety ID: \	JSAC	95		Reg. St	atus: R	В	irth Date	: 31/0	01/20	000
VDAR NEW TREND 315 (USA) B/R NEW DESIGN 036		Gest. lgth (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)		Ret. Beef yield %	IMF %	LONG FED/ CAAB	HEAVY GRASS FED		NORTHERN TERMINAL INDEX
B/R BLACKCAP EMPRESS 76	EBV	-1.9	5.1	10	41	75	90	79	2.5	49	-1.9	-1.5	2	0.5	1.6	\$101	\$80	\$74	\$64
CONNEALY DATELINE WHITE FENCE PRIDE H1	ACC	99%	99%	98%	99%	99%	99%	98%	99%	97%	96%	96%	94%	94%	93%				

PLEASANT PILL OF CONANGA

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

	n dif	RECT	ION	Х3				Soci	iety ID:	NAQ)	< 3		Reg. St	atus: R	В	irth Date	: 27/0	01/20	02
GAR PRECISION 1680	NG UN	Gest. Igth		Milk						Carcase				Ret. Beef	IMF %	LONG	HEAVY		NORTHERN
CA FUTURE DIRECTION 5321		(days)	(kg)	(kg)	(kg)	(kg)	(kg)	wt.	size	wt. (kg)	(mm)	(mm)	(sq. cm)	yield %		FED/ CAAB	GRASS FED	FED DOMESTIC	TERMINAL INDEX
CA MISS POWER FIX 308	EBV	-4.5	6	17	44	79	99	71	1.6	58	-0.7	-0.1	5.8	0.5	1.3	\$101	\$76	\$70	\$74
SUMMITCREST SCOTCH CAP 0B45	ACC	98%	99%	96%	98%	98%	98%	97%	98%	94%	93%	93%	87%	87%	85%				
ARDROSSAN WILCOOLA V9	ACC	0070	0070	0070	0070	0070	0070	01 /0	0070	0170	0070	0070	01.70	01 /0	0070				
ARDROSSAN WILCOOLA T75																			

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.

PRAIRIED	GE MA	RBU	LL D	DESI	GN 9	931		Soc	iety ID: \	JSAS	931		Reg. St	atus: R	В	irth Date	: 26/	01/19	999
FINKS 5522-6148	NG VO	Gest. Igth		Milk	200 wt.							Rump Fat		Ret. Beef			HEAVY		NORTHERN
FINKS MARBULL 68		(days)	(kg)	(kg)	(kg)	(kg)	(kg)	wt.	size	wt. (kg)	(mm)	(mm)	(sq. cm)	yield %		FED/ CAAB	GRASS FED	FED DOMESTIC	TERMINAL INDEX
FINKS PRIDE 445 04 71	EBV	0.3	5.1	15	52	94	112	97	-0.1	71	-1.7	-1.7	0.7	0.2	1.1	\$94	\$79	\$77	\$74
B/R NEW DESIGN 036 ELDORENE OF PRAIRIEDGE 12	ACC	97%	98%	96%	98%	98%	98%	96%	97%	92%	91%	90%	86%	84%	82%				
ELDORENE OF PRAIRIEDGE 9																			

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

REFERENCE SIRES

	SHM/	ARK	A26	5				Soci	iety ID: \	VHW.	4265		Reg. St	atus: A	В	irth Date	: 23/0)8/20	005
SUMMITCREST SCOTCH CAP 0B45	HGU MANA	Gest. Igth			200 wt.			Mat. Cow						Ret. Beef	IMF %	LONG	HEAVY		NORTHERN
SUMMITCREST SCOTCH CAP 0B45		(days)	(kg)	(kg)	(kg)	(kg)	(kg)	wt.	size	wt. (kg)	(mm)	(mm)	(sq. cm)	yield %		FED/ CAAB	GRASS FED	FED DOMESTIC	TERMINAL INDEX
GREEN GARDEN PRIDE 6128	EBV	-2.3	8.5	11	50	80	105	104	1.6	54	-0.2	-0.1	3.3	0.2	1.8	\$94	\$72	\$60	\$75
B/R NEW DESIGN 036 WEERAN V152	ACC	72%	94%	61%	90%	91%	83%	73%	69%	75%	60%	60%	58%	57%	54%				

WEERAN Q284

TE MANIA JAPARA L91

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

DUNOON		N X2	262					Soci	ety ID: E	3HR>	(262		Reg. St	atus: R	В	irth Date	: 5/09	9/200)2
TE MANIA KELP K207 Dunoon Reagan R093		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)		Ret. Beef yield %	IMF %	LONG FED/ CAAB	HEAVY GRASS FED		Northern Terminal Index
TE MANIA BEEAC L145	EBV	-0.8	3.9	6	37	80	94	89	2.2	60	-0.2	0.2	2.2	-0.1	1.0	\$86	\$72	\$68	\$64
B/R NEW DESIGN 323 DUNOON JAPARA T103	ACC	73%	94%	73%	92%	92%	87%	77%	84%	80%	73%	74%	67%	67%	64%				

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

	N EQ	UAT	OR /	474				Soci	ety ID:	NAQA	474		Reg. St	atus: R	В	irth Date	: 9/04	4/200)5
PAPA POWER 096 PAPA EQUATOR 2928		Gest. lgth (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)		Ret. Beef yield %		LONG FED/ CAAB	HEAVY GRASS FED		Northern Terminal Index
PAPA ENVIOUS BLACKBIRD 8849 ARDROSSAN MAXIMUM L34 ARDROSSAN PRINCESS 087	EBV	-5.3 89%	4 94%	11 63%	40 85%	67 85%	91 81%	97 73%	2.7 80%		-0.7 69%	-0.4 70%	2.7 66%	0.3 65%	1.3 62%	\$87	\$73	\$59	\$65
ARDROSSAN PRINCESS N6																			

An Equator son we trialled using only a few straws & produced a Gem of a calf.

WEERAN	OUNK	IN A	133					Soc	iety ID: \	/HW	A133		Reg. St	atus: R	В	irth Date	° 14/0	08/20	05
BRUSETT SPECTRUM 62	A G UN	Gest. Igth		Milk	200 wt.			Mat. Cow		Carcase				Ret. Beef	IMF %	LONG	HEAVY		NORTHERN
YOUNKIN TRIUMPH 4966		(days)	(kg)	(kg)	(kg)	(kg)	(kg)	wt.	size	wt. (kg)	(mm)	(mm)	(sq. cm)	yield %		FED/ CAAB	GRASS FED	FED DOMESTIC	TERMINAL INDEX
YOUNKIN ROSE 4952	EBV	-2.7	9.4	9	51	93	117	112	1.9	62	-0.2	-0.4	2.8	-0.1	0.7	\$82	\$71	\$63	\$78
HYLINE SVF TRAVELER 0115	ACC	63%	91%	58%	85%	86%	80%	68%	66%	73%	61%	61%	59%	53%	50%				
HYLINE PRIDE 265	ACC	0070	0170	0070	0070	0070	0070	0070	0070	1070	0170	0170	0070	0070	0070				
HYLINE PRIDE 870																			

A very powerful long bodied son of Younkin we purchased as an embryo who has performed well in our herd.

YOUNKIN	TRIUM	PH 4	966					Soc	iety ID: \	JSA4	966		Reg. St	atus: R	В	irth Date	: 8/02	2/199) 6
N BAR EMULATION EXT U23		Gest. Igth		Milk	200 wt.					Carcase				Ret. Beef	IMF %	LONG			NORTHERN
BRUSETT SPECTRUM 62		(days)	(kg)	(kg)	(kg)	(kg)	(kg)	wt.	size	wt. (kg)	(mm)	(mm)	(sq. cm)	yield %		FED/ CAAB	GRASS FED	FED DOMESTIC	TERMINAL INDEX
BRUSETT 8E8 232	EBV	-4.3	7.7	5	49	91	114	110	2	64	-0.2	-0.5	2	-0.3	0.4	\$80	\$73	\$65	\$74
YOUNKIN ADVANTAGE 3699 YOUNKIN ROSE 4952	ACC	92%	97%	89%	95%	95%	92%	83%	87%	86%	82%	80%	77%	70%	71%				
YOUNKIN ROSE 2950																			

Used as an outcross sire who has loads of growth & carcase thickness in a attractive phenotype.

WEERAN 2010 SPRING BULL SALE WEIGHT & SUMMARY

LOT	TAG	BIRTH	SS	WGHT	GR	BIRTH	MILK	200	400	600	CWT	RIB	EMA	IMF	LF	HG	SH	TE
1	D276	37	44	728	7	2.7	19	37	71	90	53	0.7	3.3	2.1	\$110	\$80	\$71	\$64
2	D512	44	42	778	6	5.2	13	40	71	98	51	-0.6	2.3	1.5	\$101	\$78	\$64	\$68
3	D257	47	44	798	6	6.5	12	43	73	98	51	-0.9	1.5	1	\$78	\$67	\$56	\$65
4	D301	43	40	754	6	6.1	13	45	77	101	55				\$94	\$78	\$66	\$73
5	D232	39	39	738	6	2.8	13	36	72	87	58	-0.4	4.4		\$100	\$74	\$69	\$63
6	D527	44	41	696	6	5.7	15	31	59	80	45	-0.7	3.5		\$77	\$58	\$49	\$57
7	D184	40	40	742	5	4.8	14	41	74	95	55	-0.2	3.4		\$107	\$76	\$68	\$67
8	D088	45	40	750	5	5.9	12	40	74	91	53	-0.2	2.7		\$96	\$68	\$63	\$61
9	D176	38	36	770	5	3	10	43	73	89	56	-0.4	4		\$93	\$77	\$71	\$66
10	D152	45	42	696	5	5	6	41	79	94	56	-0.9	3		\$85	\$73	\$68	\$67
11	D228	40	40	696	5	4.2	9	37	72	89	53	-1.2	3.8		\$96	\$76	\$68	\$67
12	D290	46	40	668	5	6.4	9	39	68	89	48				\$87	\$72	\$61	\$67
13	D484	49	41	724	5	7.4	11	40	65	88	41				\$73	\$60	\$49	\$59
14	D539	38	37	726	5	3.5	12	46	85	101	65	-1.2	0.9	0.6	\$75	\$68	\$66	\$66
15	D398	41	43	748	5	7.3	13	49	91	109	62	0.2	1.7	1	\$86	\$71	\$68	\$71
16	D483	40	42	708	5	3.9	11	35	67	82	47	0.6	0.6	0.8	\$68	\$57	\$53	\$52
17	D045	37	42	804	4	4.8	19	46	81	104	57	0.4	2.6		\$114	\$86	\$76	\$71
18	D170	36	42	768	4	3.3	12	38	68	88	52				\$88	\$70	\$61	\$62
19	D479	41	38	722	4	5.1	11	40	70	89	51				\$89	\$69	\$60	\$64
20	D415	45	42	714	4	7.5	12	47	82	107	58				\$94	\$78	\$67	\$77
21	D155	36	40	716	4	3.6	10	42	75	89	55	-1.4	2.6		\$93	\$75	\$70	\$64
22	D334	44	42	736	4	3.3	13	37	75	87	60				\$98	\$74	\$72	\$64
23	D509	47	35	670	4	6.2	15	42	76	96	57	-1.2	2.1		\$84	\$68	\$62	\$66
24	D328	34	41	728	4	1.5	15	36	62	80	53	0.8	5.1		\$106	\$77	\$67	\$62
25	D114	37	40	690	4	3.8	11	35	66	87	51	-0.5	3.1		\$87	\$76	\$64	\$63
26	D104	41	42	652	4	5.5	5	39	74	89	50	-0.2	0.9		\$68	\$61	\$57	\$57
27	D293	41	40	674	4	4.6	7	38	69	88	53	-0.2	3.5		\$82	\$73	\$63	\$64
28	D171	42	42	730	4	5.6	9	39	67	88	47	-0.4	2.5		\$81	\$66	\$57	\$62
29	D248	41	43	664	4	5	13	36	72	94	54				\$89	\$74	\$64	\$69
30	D108	34	42	682	4	3.3	17	39	71	91	56	-0.1	4.2	1.5	\$102	\$74	\$67	\$66
31	D180	38	37	668		3.8	15	42	77	100	65	-0.6	3.9	1.9	\$113	\$79	\$70	\$69
32	D475	40	43	636	4	3	8	31	57	71	39	-0.7	1.7	1.4	\$83	\$64	\$57	\$50
33	D179	40	43	740	4	5.6	12	42	77	97	56	-0.7	3.9	1.9	\$105	\$79	\$70	\$71
34	D066	40	40	684	4	5	16	50	79	103	55	0.7	2.2	2	\$112	\$81	\$71	\$70
35	D372	39	38	700	4	6.6	9	45	76	99	53	-0.4	2.2	1.2	\$83	\$67	\$58	\$67
36	D167	38	40	702	4	2.5	13	35	61	77	42	0.4	1.6	2	\$94	\$64	\$58	\$52
37	D336	38	42	732	3	2.9	15	33	64	82	53	-0.2	3.5		\$100	\$70	\$63	\$58
38	D311	43	41	726	3	5.2	9	44	75	92	56	-0.8	4		\$90	\$76	\$69	\$70
39	D040	37	40	710	3	3.9	12	43	76	95	55	0.4	2.2		\$98	\$75	\$68	\$64
40	D514	43	38	642	3	6.1	14	50	83	109	58	-0.5	0.2		\$81	\$66	\$57	\$68
41	D513	47	41	724	3	4.8	10	40	69	84	47				\$74	\$60	\$56	\$54
42	D458	38	42	674	3	3.9	7	40	73	92	54	-0.6	2.9		\$94	\$79	\$69	\$66

All bulls have just been scanned for carcase traits. Updated carcase ebv's will be available on sale day. If you would like these prior to the 8th, please give us a call and we will email or fax them through.

Autumn Bull Sale













	DINKY-	DI	D276				AI	Soci	ety ID:	D276)		Reg. St	atus: A	B	Sirth Date:	21/()8/2	2008
BON VIEW NEW DESIGN 1407 AWSONS DINKY-DI Z191	7	Gest. lą (days		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 %		HEAVY GRASS FED	SHORT FED DOMEST	TERMIN
GAR PRECISION 1900	EBV	-2.6	3 2.7	19	37	71	90	79	3	53	0.7	0.7	3.3	-0.3	2.1	-	\$80	\$71	_
DUNOON W200 VEERAN A464	ACC	67%	6 77%	50%	72%	72%	69%	60%	57%	60%	54%	54%	47%	48%	46%				
WEERAN X306		·			· · · · · ·					(GENETIC 1	TYPE SUN	,		TRAITO				
Dinky Di has worked very we			Act Birth	Scrotal Si	ze Sta	ture	Capacity	CRIPTIVE Body	Mu	scle	Doing	Front	Ba		Hind Leg	Pasterns	s She	eath	GTS Gra
a calving ease sire who adds carcase quality. The numbers		,	Wght 37	(cm) 44	3	0	32	Length 34	-	0	Ability 28	Feet 23	-	et 24	Angle 25	25		5	7
are outstanding & he has bee preeding seasons.	ən used in tv	vo		Buver	-										Price	<u>+</u> \$			
	NEW FI	ROI		-			AI			D512				atus: A		Sirth Date:			
B/R NEW DESIGN 036	Pha C	Gest. lo (days	gth Birth wt.	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 vield %	IMF %		HEAVY GRASS	SHORT FED	T NORTH
B/R NEW FRONTIER 095 White Fence Pride H1	Antes Dis										, ,			`	4 5	CAAB	FED	DOMEST	IC INDE
WEERAN WAUGH W159	EBV			13	40	71	98	89 600/	1.5	51	-0.6	-1.1	2.3	0.2	1.5	\$101	\$78	\$64	\$6
WEERAN Y353 WEERAN W484	ACC	087	% 79%	59%	13%	13%	10%	66%	50%		SENETIC 1				52%				
		Γ						CRIPTIVE					STR	JCTURAL		1 -			
New Frontier has been tried has seldom disappointed. A		7	Act Birth Wght	Scrotal Si (cm)	ze Sta	ture	Capacity	Body Length		scle	Doing Ability	Front Feet		ick H eet	Hind Leg Angle	Pasterns	She	eath	GTS Gra
bull with excellent numbers.			44	42	2	27	32	31	3	8	31	23	2	24	26	23	4	4	6
				Buyer	·										Price	e \$			
	I EQUAT	OR	A74	D257	7		AI	Soci	ety ID:	D257	,		Reg. St	atus: A	B	Sirth Date:	21/0)8/2	800
PAPA EQUATOR 2928 Ardrossan Equator A74		Gest. lo (days	gth Birth wt. s) (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 %		HEAVY GRASS FED	SHORT FED DOMEST	TERM
ARDROSSAN PRINCESS Q87	EBV	-3	6.5	12	43	73	98	106	1.9	51	-0.9	-1.1	1.5	0	1		\$67	\$56	-
GT ECHO NEERAN Z209	ACC	65%	6 77%	45%	70%	70%	66%	56%	49%	57%	47%	48%	43%	43%	41%				
WEERAN W180		·								(GENETIC 1	TYPE SUN		,	104170				
The only son of A74 in the sa	ale as we onl	ly	Act Birth	Scrotal Si	ze Sta	ture	Capacity	CRIPTIVE Body	Mu	scle	Doing	Front	Ba		Hind Leg	Pasterns	s She	eath	GTS Gr
used a small number of strav is an outstanding unit and we		ŀ	Wght 47	(cm) 44	2	9	33	Length 33		9	Ability 30	Feet 23	-	et 24	Angle 26	23		4	6
excited about his prospects.		L								-					-	_		•	-
	I HIGHM	ARI								D301				atus: A		; ⊅			
GREEN GARDEN HIGHMARK		Gest. lo (days	gth Birth wt.	Milk (kg)	200 wt. (kg)	400 wt (kg)	t. 600 wt. (kg)	Mat. Cow wt.	Scrotal size	Carcase wt. (kg)	Rib Fat (mm)	Rump Fat (mm)	EMA (sq. cm)	Ret. Beef vield %	IMF %		HEAVY GRASS	SHOR1 FED	T NORTH
WEERAN HIGHMARK A265 WEERAN V152	EBV	-3.4		13	45	77	101	100		55	()	()	()	, ,		CAAB		DOMEST	-
PERRY POWER DESIGN	ACC		6 78%		_					57%						\$01	φισ	φυυ	, ¢,
WEERAN Z54 WEERAN X82			-								GENETIC 1	TYPE SUN	imary (C	STS)					
The Highmark cattle have be	en stand	ſ	Act Birth	Scrotal Si	ze Sta	ture	DES Capacity	CRIPTIVE Body		scle	Doing	Front		JCTURAL	TRAITS	Pasterns	She	eath (GTS Gra
out carcase performers with			Wght	(cm)				Length	_		Ability	Feet	Fe	et	Angle				
performance.		L	43	40	3	81	32	35	3	8	30	23	2	3	27	23		5	6
				Buyer	·										Price	e \$			
5 WEERAN		SIS	D232			-	AI	Soci	ety ID:	D232			Reg. St	atus: A	B	Sirth Date:	19/0)8/2	800
CA FUTURE DIRECTION 532 B/R GENESIS		Gest. lą (days	gth Birth wt. s) (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 %		HEAVY GRASS FED	SHORT FED DOMEST	TERM
B/R BLACKCAP EMPRESS 12	27 EBV	-1.9	9 2.8	13	36	72	87	70	0.6	58	-0.4	-0.6	4.4	0.2		\$100		\$69	-
BHR X85 DUNOON XTRA NEERAN Z119	ACC	67%	% 78%	49%	72%	72%	68%	57%	55%	59%	52%	51%	47%	45%					
WEERAN V460							DEC	00107** (5		(GENETIC 1	TYPE SUN	,		TDAITO				
A very low birth weight Gene		is	Act Birth	Scrotal Si	ze Sta	ture	DES	Body	Mu	scle	Doing	Front	Ba		Hind Leg	Pasterns	; She	eath	GTS Gra
displaying excellent weight fo	or age.	-	Wght	(cm) 39	3	51	30	Length 36	-	6	Ability 30	Feet 24		et 24	Angle 25	25		5	6
isplaying excellent weight h			39	00			00	00			50	27			20				
nspiaying excenent weight h		Ĺ				I				-					-	_	_	-	
	Birth Milk	200		Buyer					D Ru						Price	_	_	 	FER \$63

6 WEERAN	DIRECT		N D5	27			AI	Soci	ety ID: [2527	,		Reg. St	atus: A	В	Birth Date:	15/0	9/20	208
CA FUTURE DIRECTION 532	Phayo	Gest. Ig	_	Milk	200 wt.	400 wt.	-	Mat. Cow	Scrotal	Carcase	Rib Fat	Rump Fat	EMA	Ret. Beef	IMF %	LONG	HEAVY	SHORT	NORTHE
ARDROSSAN DIRECTION X3 ARDROSSAN WILCOOLA V9		(days)	(kg)	(kg)	(kg)	(kg)	(kg)	wt.	size	wt. (kg)	(mm)	(mm)	(sq. cm)	yield %		FED/ CAAB	GRASS FED D		-
GT ECHO	EBV	-1.1 69%	5.7	15 57%	31 72%	59 72%	80 69%	71	1.1	45	-0.7	-0.2	3.5	0.1		\$77	\$58	\$49	\$5
VEERAN Z289 WEERAN W43	ACC	09%	18%	57%	12%	73%	69%	03%	57%		GENETIC								
		Γ						CRIPTIVE					STR	UCTURAL	-				
A smart looking X3 son who is his sires trademark muscling &			Act Birth Wght	Scrotal Siz (cm)	ze Statu	ire	Capacity	Body Length		scle	Doing Ability	Front Feet		ack H eet	Hind Leg Angle	Pasterns	Shea	th G	TS Gr
· ·			44	41	25	5	32	29	3	9	30	23	2	24	27	23	4		6
				Buyer											Price	e \$			
7 WEERAN	GENES	IS C	0184				AI	Soci	ety ID: [D184	ŀ		Reg. St	atus: A	В	Birth Date:	10/0	8/2(300
CA FUTURE DIRECTION 532 B/R GENESIS		Gest. lg (days)	th Birth wt. (kg)	Milk (kg)	200 wt. (kg)	400 wt. (kg)	600 wt. (kg)	Mat. Cow wt.	Scrotal size	Carcase wt. (kg)		Rump Fat (mm)	EMA (sq. cm)	Ret. Beef yield %	IMF %		HEAVY GRASS	SHORT FED	NORTH TERM
B/R BLACKCAP EMPRESS 127	EBV	-2.6	4.8	14	41	74	95	88	0.9	55	-0.2	-0.1	3.4	-0.2		CAAB \$107		OMESTIC \$68	INDI \$6
WEERAN X12	ACC	66%					67%					-				\$107	φ <i>ι</i> υ	φυυ	
WEERAN A238 WEERAN Y11	100	00 /	///////////////////////////////////////	1070	7170	1170	01 /0	0070	0070		GENETIC .								
	P2 markat	. [Act Birth	Scrotal Siz	ze Statu		DES Capacity	CRIPTIVE Body		scle	Doing	Front		UCTURAL ack	TRAITS	Pasterns	Shea	th (C	TS Gra
A great set of numbers for the in particular from this Genesis			Wght	(cm)	ie Sidiu	lie	Capacity	Length		scie	Ability	Feet		eet	Angle	Fasiellis	Silea		13 6
			40	40	30)	31	34	3	7	32	22	2	23	25	25	4		5
				Buyer											Price	e \$			
8 WEERAN	GENES	IS D	88				AI	Soci	iety ID: [D088	3		Reg. St	atus: A	В	Birth Date:	11/0	8/20	008
CA FUTURE DIRECTION 532	A CONTRACTOR	Gest. Ig		Milk		400 wt.		Mat. Cow		Carcase		Rump Fat		Ret. Beef	IMF %			SHORT	NORT
B/R GENESIS		(days)		(kg)	(kg)	(kg)	(kg)	wt.	size	wt. (kg)		(mm)		yield %		CAAB		FED OMESTIC	-
B/R BLACKCAP EMPRESS 127 DUNOON TURBO	EBV	-1.4	5.9	12	40	74	91	83	0.7	53	-0.2	-0.2	2.7	-0.5		\$96	\$68	\$63	\$6
WEERAN Z139	ACC	68%	78%	50%	72%	73%	68%	58%	57%										
WEERAN V82		Г					DES	CRIPTIVE	TRAITS	(GENETIC .	TPE SUN	,	UCTURAL	TRAITS				
A beautiful temperament with Genesis, and with great eye ap			Act Birth Wght	Scrotal Siz (cm)	ze Statu	ire	Capacity	Body Length		scle	Doing Ability	Front Feet		ack H eet	Hind Leg Angle	Pasterns	Shea	th G	TS Gr
	ip cuit		45	40	3′	1	29	34	3	7	30	23	2	24	26	24	4		5
				Buyer											Price	e \$			
9 WEERAN	AMBUS	SH C	0176	-			AI	Soci	ety ID: [D176	6		Reg. St	atus: A	В	Birth Date:	16/0	8/2(300
ROCKN D AMBUSH 1531 B/R AMBUSH		Gest. lg (days)	th 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)		Ret. Beef yield %	IMF %	FED/	GRASS	SHORT FED	NORTH
B/R RUBY OF TIFFANY 5113	EBV	-5.2	3	10	43	73	89	80	0	56	-0.4	-0.4	4	0.6		CAAB \$93		OMESTIC \$71	5 INDE
BHR X85 DUNOON XTRA	ACC	67%					69%		55%			-	48%					••••	
WEERAN Z392 WEERAN V439											GENETIC -								
Ambush 28 has been used as	an outcros	is [Act Birth	Scrotal Siz	ze Statu	ire	DES Capacity	CRIPTIVE Body		scle	Doing	Front		UCTURAL ack H	TRAITS	Pasterns	Shea	th G	TS Gr
sire who will keep adding to ca	arcase mer	it _	Wght	(cm)				Length			Ability	Feet	Fe	eet	Angle		_	_	
& broaden the gene pool. A go weight and would be suitable t			38	36	2	D	32	30	3	8	30	23	2	24	28	22	5		5
				Buyer		•••••									Price	e \$			
10 WEERAN		SH D	152				AI	Soci	iety ID: [D152	2		Reg. St	atus: A	B	Birth Date:	15/0	8/20	008
ROCKN D AMBUSH 1531 B /R AMBUSH		Gest. lg (days)		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 %	FED/	GRASS	SHORT FED	NORTI TERM
B/R RUBY OF TIFFANY 5113	EBV	-4.8	5	6	41	79	94	95	0.2	56	-0.9	-0.9	3	0.5		CAAB \$85		OMESTIC \$68	
DUNOON TURBO NEERAN V460	ACC	68%		53%	73%	73%	70%	62%		60%			48%	46%					
WEERAN S447				· · ·						. (GENETIC -	TYPE SUN				·	'		
A well structured out cross sor	n of Ambus	sh	Act Birth	Scrotal Siz	ze Statu	ire	DES Capacity	CRIPTIVE Body	Mu	scle	Doing	Front	Ba		Hind Leg	Pasterns	Shea	th G	TS Gr
28.		\vdash	Wght 45	(cm) 42	28	3	32	Length 32		8	Ability 27	Feet 23		eet 24	Angle 25	25	4	+	5
		L	-				-	1	-	-					-	e \$			-
Angus Breed Gest Bir			400	600	MatC	: 55	S Car	c Ril	b Ru	mp	EMA	RB	/ IM	F LI	Fł	HGF	SF	Т	ER
Average -2.5 4.	.6 12	36	67	86	80	1.:	2 48	-0.1	ı -C).1	2.8	0.2	0.8	3 \$8	0	\$71	\$63		\$63

11 WEERAN	AMBUS	SH C	0228				Al	Soci	iety ID:	D228	}		Reg. St	atus: A	АВ	irth Date:	19/0)8/2	800
ROCKN D AMBUSH 1531 B/R AMBUSH		Gest. lg (days		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. Bee yield %	f IMF %	LONG FED/ CAAB	HEAVY GRASS FED	SHORT FED	TERMINAL
B/R RUBY OF TIFFANY 5113	EBV	-3.1	4.2	9	37	72	89	91	-0.1	53	-1.2	-1.3	3.8	0.9		\$96	\$76	\$68	\$67
B/R NEW DESIGN 036 WEERAN V30	ACC	68%	6 79%	53%	73%	73%	70%	60%	57%	61%	53%	52%	51%	48%					
WEERAN Q331										. (GENETIC	TYPE SUN	,						
Nicely balanced pedigree being	g out of or	ne	Act Birth	Scrotal Siz	ze Stat	ure	DES Capacity	CRIPTIVE Body		scle	Doing	Front			L TRAITS Hind Leg	Pasterns	5 She	ath G	GTS Grade
of our earlier 036 cows. A very dam.	well prove	ən	Wght 40	(cm)	2	6	31	Length			Ability	Feet		eet	Angle	25	5	-	5
dam.		L				-	• •	30		88	28	23		24	25	25			-
				Buyer											. Price	e \$			
12 WEERAN	ACF 03	21	D290				AI	Soci	iety ID:	D290)		Reg. St	atus: A	В	irth Date:	23/0)8/2	800
B/R NEW DESIGN 036		Gest. lg (days		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. Bee yield %	f IMF %		HEAVY GRASS	SHORT FED	NORTHERN TERMINAL
ACF NEW DESIGN 0321 DAVIS YR BLACKBIRD 558H	EBV	-1.3		9	39	68	89	82	0.8	48		. ,	,	,		CAAB \$87	FED 1	00MESTI	SINDEX
NEWHAM PARK STOCKMAN	ACC	66%		52%	72%	72%		60%		59%						φ07	φιΖ	φυι	\$07
WEERAN X485 WEERAN Q081	AUC	007	0 10 /0	52 /0	12/0	12/	100 /0	0070	5570		 Genetic 1	TYPE SUN	/MARY (J GTS)					
A big eye muscle scan of 102cl	m + 2.20/	Γ	Act Birth	Scrotal Siz	ze Stat	uro		CRIPTIVE		scle	Doing	Front			L TRAITS Hind Leg	Pasterns	Cho	oth C	GTS Grade
marbling. Very good raw data.	m + 3.3%		Wght	(cm)	ze Stat	ure	Capacity	Body Length		scie	Doing Ability	Front Feet		eet	Angle	Pasterns	She	ath	515 Grade
		L	46	40	2	9	32	33	3	88	28	23	2	23	25	25	5	5	5
				Buyer											. Price	e \$			
13 WEERAN	HIGHM	ARI	K D4 8	34				Soci	iety ID:	D484	ŀ		Reg. St	atus: A	л В	irth Date:	10/0)9/2	800
GREEN GARDEN HIGHMARK	A GOOD	Gest. lg (days		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. Bee yield %	f IMF %		HEAVY GRASS	SHORT FED	NORTHERN
WEERAN HIGHMARK A265 WEERAN V152	A Street of Street of Street								3120		(1111)	(1111)	(34. 011)	yiciu /u		CAAB	FED	DOMESTI	C INDEX
KAPP DESIGNER	EBV	-0.5		11	40	65	88	88		41						\$73	\$60	\$49	\$59
WEERAN X216	ACC	53%	6 78%	47%	70%	71%	66%	59%		57%	GENETIC T			(275)					
WEERAN R293		Γ					-	CRIPTIVE			SEREITO			,	L TRAITS	•			
Very good heavy muscling in th son.	nis Highma	ark	Act Birth Wght	Scrotal Siz (cm)	ze Stat	ure	Capacity	Body Length		scle	Doing Ability	Front Feet		ack eet	Hind Leg Angle	Pasterns	s She	ath G	STS Grade
			49	41	2	8	32	32	3	8	31	22	2	23	25	25	5	5	5
				Buyer											. Price	e \$			
14 WEERAN	MARBL	JLL	D539	9			AI	Soci	iety ID:	D539)		Reg. St	atus: A	АВ	irth Date:	17/0)9/2	800
FINKS MARBULL 68 PRAIRIEDGE MARBULL DESIGN 9		Gest. lo (days		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. Bee yield %	f IMF %		HEAVY GRASS	SHORT FED	NORTHERN
PRAIRIEDGE MARBULL DESIGN 9 PRAIRIEDGE ELDORENE 12											` <i>`</i>		,			CAAB	FED I	DOMESTI	C INDEX
BASIN MAX 602C	EBV	-1.9		12	46	85	101	99	-0.5		-1.2	-1.4	0.9	0.1	0.6	\$75	\$68	\$66	\$66
WEERAN V33 WEERAN 0377	ACC	69%	6 78%	59%	13%	13%	69%	03%	59%		GENETIC				48%				
		Γ						CRIPTIVE	-				STR	UCTURA	L TRAITS				
A good looking Marbull Design of a very well proven & trusted		x	Act Birth Wght	Scrotal Siz (cm)	ze Stat	ure	Capacity	Body Length		scle	Doing Ability	Front Feet		ack eet	Hind Leg Angle	Pasterns	She	ath G	GTS Grade
cow V33.			38	37	3	1	31	34	3	86	25	24	2	24	25	25	4	ŀ	5
				Buyer											. Price	e \$			
15 WEERAN	YOUNK	(IN /	4133	D39	8			Soci	iety ID:	D398	}		Reg. St	atus: A	\ В	irth Date:	3/09	9/20	08
YOUNKIN TRIUMPH 4966	and a second	Gest. Ig		Milk (kg)	200 wt.	400 wt		Mat. Cow wt.		1	Rib Fat			Ret. Bee	f IMF %		HEAVY GRASS	SHORT FED	NORTHERN
WEERAN YOUNKIN A133 HYLINE PRIDE 265		(days		(kg)	(kg)	(kg)	(kg)	WU.	size	wt. (kg)	(mm)	(mm)		yield %		CAAB	FED I	DOMESTI	C INDEX
PRAIRIEDGE MARBULL DESIGN			7.3	13	49	91	109		2	62	0.2	0.1	1.7	-0.4	1	\$86	\$71	\$68	\$71
WEERAN A216	ACC		15%	43%	68%	68%	64%		40%		43%				35%				
WEERAN W107		Г						CRIPTIVE					STR	UCTURA	L TRAITS				
A power packed son of Weerar with very encouraging scan dat		, [Act Birth Wght	Scrotal Siz (cm)	ze Stat	ure	Capacity	Body Length		scle	Doing Ability	Front Feet		ack eet	Hind Leg Angle	Pasterns	; She	ath G	STS Grade
marbling.		Ĺ	41	43	2	6	32	30	3	9	30	23	2	23	25	25	5	5	5
				Buyer											. Price	e \$			
Angus Breed Gest Bird Average -2.5 4.0		200 36	400 67	600 86	Mat0 80		S Car 2 48			imp).1	EMA 2.8	RB) 0.2				IGF \$71	SF \$63		ERM \$63
-2.0 4.0	- 12	00	01	00	00	1.	0	0.	C		2.0	0.2	0.0	γ ψι		ויץ	Ψ00		ψ00

	N REAG	AN 2	X262	D483	3			Soci	iety ID: [D483	3		Reg. S	itatus: A	A E	Birth Date:	11/09)/20	08
DUNOON REAGAN R093		Gest. ⊒ (day		. Milk (kg)	200 wt. (kg)	400 w (kg)	t. 600 wt. (kg)	Mat. Cow wt.	Scrotal size	Carcase wt. (kg)	Rib Fat (mm)	Rump Fat (mm)	EMA (sq. cm	Ret. Bee) yield %				HORT FED	NORTHE
DUNOON REAGAN X262 DUNOON JAPARA T103	EE		3.9	11	35	^(Ng) 67	82	84	1.9	47	0.6	0.9	0.6	-0.7		CAAB	FED DO	MESTIC	INDE
WEERAN VACATIONER V9 WEERAN X509	AC	c	78%	50%	69%	71%	66%	59%	46%	57%	43%	43%	39%	38%	36%				
WEERAN V492			I		·					(GENETIC	TYPE SUM			TRAITO				
A very correct Reagan son v	vho is as th	nick	Act Birth	Scrotal Si	ze Sta	ture	DES Capacity	CRIPTIVE Body	Mu	scle	Doing	Front	E	Back	AL TRAITS Hind Leg	Pasterns	Sheat	GT	TS Gra
as a brick in the muscle dep	artment.		Wght 40	(cm) 42	2	2	32	Length		9	Ability 32	Feet 23	-	⁼ eet 24	Angle 22	28	4		5
							-			-	-					_			-
		γ-DI		Buyer	·		AI		iety ID: [itatus: A		∋ \$ Birth Date:			
BON VIEW NEW DESIGN 140	7	o Gest.			200 wt.	400 w		Mat. Cow		Carcase		Rump Fat	EMA	Ret. Bee				HORT FED	NORTH
AWSONS DINKY-DI Z191 GAR PRECISION 1900	C Sector	(day	, , ,	(kg)	(kg)	(kg)	(kg)	wt.	size	wt. (kg)	(mm)		(sq. cm	-	_	CAAB	FED DO	MESTIC	INDE
DUNOON W200	EE	_	-	19	46	81	104	93	1.9	57	0.4	0.1	2.6	-0.3		\$114	\$86 \$	76	\$7
WEERAN B373 WEERAN X306	AC	C 67	% 78%	50%	72%	72%	69%	59%	55%			54%							
	. <i>.</i>					. 1		CRIPTIVE					STI	RUCTURA	L TRAITS				
This is a very classy unit on _l eye. A top bull in the sale.	paper & to	the	Act Birth Wght	Scrotal Si (cm)	ze Sta	ture	Capacity	Body Length		scle	Doing Ability	Front Feet		Back Feet	Hind Leg Angle	Pasterns	Sheat	I GT	rs Gra
			37	42	3	81	30	35	3	6	28	22		22	27	23	5		4
				Buyer	·										. Price	e \$			
	N HIGHI	MAR	K D1	70				Soci	iety ID: [D170)		Reg. S	itatus: A	A E	Birth Date:	16/08	8/20	08
GREEN GARDEN HIGHMARK VEERAN HIGHMARK A265		Gest.		. Milk (kg)	200 wt. (kg)	400 w (kg)	t. 600 wt. (kg)	Mat. Cow wt.	Scrotal size	Carcase wt. (kg)	Rib Fat (mm)	Rump Fat (mm)	EMA (sq. cm	Ret. Bee) yield %			GRASS	HORT FED	NORTI TERN
WEERAN V152	EE) (day	3.3	12	38	68	88	86		52						CAAB \$88		MESTIC	IND \$6
BHR X85 DUNOON XTRA	AC			44%						56%						\$00	¢. 0 4		φυ
WEERAN Z372 WEERAN V444				1		1					J GENETIC	TYPE SUM	MARY	(GTS)					
A great looking son of Weera	an Hiahma	rk	Act Birth	Scrotal Si	ze Sta	ture	DES Capacity	CRIPTIVE Body		scle	Doing	Front		RUCTURA Back	AL TRAITS Hind Leg	Pasterns	Sheat	GI	rs Gr
A265. He is all class & is dis	0		Wght	(cm)	_			Length	1		Ability	Feet	F	eet	Angle				
good weight for age.			36	42	3	81	30	34	3	7	29	21		23	26	23	4		4
				Buyer	•										. Price	e \$			
19 WEERAN	N HIGHI	MAR	K D4	79				Soci	iety ID: [D479)		Reg. S	itatus: A	\	Birth Date:	10/09	9/20	80
GREEN GARDEN HIGHMARK VEERAN HIGHMARKA265		Gest.	lgth Birth wt s) (kg)	. Milk (kg)	200 wt. (kg)	400 w (kg)	t. 600 wt. (kg)	Mat. Cow wt.	Scrotal size	Carcase wt. (kg)	Rib Fat (mm)	Rump Fat (mm)	EMA (sq. cm) Ret. Bee) yield %			GRASS	Hort Fed Mestic	NORTH TERM INDI
WEERAN V152	EE	, 3∨ -3.	3 5.1	11	40	70	89	93		51								60	\$6
GREEN GARDEN HIGHMARK WEERAN Z162	AC	c 56	% 79%	47%	71%	72%	67%	58%		59%									
WEERAN W82				1			DES	CRIPTIVE	TDAITS	(GENETIC	TYPE SUM		. ,	L TRAITS				
This bull carries a double cro			Act Birth	Scrotal Si	ze Sta	ture	Capacity	Body	Mu	scle	Doing	Front	E	Back	Hind Leg	Pasterns	s Sheat	GT	rs Gra
Highmark, a proven marbling	g sire line.		Wght 41	(cm) 38		0	30	Length	-	8	Ability 27	Feet 22		⁼ eet 22	Angle 28	21	5		4
						-			-	-					-				
	N HIGHI	MAR		-	·				iety ID: [itatus: A		3 \$			
GREEN GARDEN HIGHMARK	hav		lgth Birth wt	-	200 wt.	400 w	t. 600 wt.	Mat. Cow		Carcase	-	Rump Fat	EMA	Ret. Bee				HORT	NORTH
VEERAN HIGHMARK A265		(day		(kg)	(kg)	(kg)	(kg)	wt.	size	wt. (kg)	(mm)		(sq. cm				GRASS	FED MESTIC	TERM INDI
WEERAN V152 PERRY POWER DESIGN	EE	sv -2.	8 7.5	12	47	82	107	111		58								67	\$7
VEERAN A87	AC	c 53	% 78%	44%	70%	70%	65%	57%		57%									
WEERAN Y223				1			DES	CRIPTIVE	TRAITS	(GENETIC	TYPE SUM			L TRAITS				
A powerful son of Highmark			Act Birth Wght	Scrotal Si (cm)	ze Sta	ture	Capacity	Body Length	Mu	scle	Doing Ability	Front Feet	E	Back Feet	Hind Leg Angle	Pasterns	Sheat	GT	rs Gr
nfluence of calving ease on vith Power Design.	uie dams s	side	45	42	3	0	31	33		6	28	22	_	25	26	24	4		4
			·	Buyer	·										. Price	e \$			
		k 20					S Car									HGF	SF \$62		
Average -2.5	4.6 12	36	67	86	80	1	.2 48	-0.	ı -U).1	2.8	0.2	0.	ο \$8	86	\$71	\$63	3	\$63

21 WEERAN	AMBUS	6H [D155				AI	Soci	iety ID:	D155			Reg. St	atus: A	В	irth Date	15/0)8/2	008
ROCKN D AMBUSH 1531 B/R AMBUSH		Gest. I (days		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. Bee yield %		LONG FED/	HEAVY GRASS	SHORT FED	TERM
B/R RUBY OF TIFFANY 5113	EBV	-4.7	7 3.6	10	42	75	89	89	0.2	55	-1.4	-1.4	2.6	0.5		CAAB \$93	FED \$75	DOMESTIN	-
B/R NEW FRONTIER 095	ACC			49%		72%					54%	54%							
VEERAN A326 WEERAN X264			_								ENETIC 1								-
A nice low birth weight pedigre	ee in this		Act Birth	Scrotal Si	ze Sta	ture	DES Capacity	CRIPTIVE Body		scle	Doing	Front	STR		L TRAITS Hind Leg	Pastern	s She	ath G	GTS G
Ambush 28 son. Ideal for heife		-	Wght	(cm)	-			Length	1		Ability	Feet	-	et	Angle		-		
		L	36	40		28	30	32	-	8	28	23		25	27	23		1	4
				Buye	•										. Price	e \$			
22 WEERAN	GENES	IS I	D334				AI	Soci	iety ID: [D334			Reg. St	atus: A	Ь	irth Date	26/0)8/2	00
CA FUTURE DIRECTION 532		Gest. l (days	gth Birth wt.	Milk (kg)	200 wt. (kg)	400 wt	. 600 wt. (kg)	Mat. Cow wt.	Scrotal size	Carcase wt. (kg)	Rib Fat (mm)	Rump Fat (mm)	EMA (sq. cm)	Ret. Bee yield %	f IMF %	LONG FED/	HEAVY GRASS	SHORT FED	NOR
B/R GENESIS B/R BLACKCAP EMPRESS 127	ANE EDIT										()	()	(04. 011)	,		CAAB	FED	DOMESTI	C IN
WEERAN UNIVERSAL U42	EBV	-1		13	37	75	87	73	0.9	60						\$98	\$74	\$72	\$
/EERAN W131 WEERAN U387	ACC	67%	6 78%	51%	12%	13%	68%	58%	54%		SENETIC 1		IMARY (((STS)					
		[CRIPTIVE					STR	JCTURA	L TRAITS				
This Genesis son has good cap I low birth weight makes him v			Act Birth Wght	Scrotal Si (cm)	ze Sta	ture	Capacity	Body Length			Doing Ability	Front Feet		ick eet	Hind Leg Angle	Pastern	s She	eath G	GTS
over heifers & throughout the h	,		44	42	2	29	30	34	3	5	29	23	2	24	27	23	4	1	4
				Buyer											. Price	e \$			
23 WEERAN	MARBI]] []		5			AI			D509			Reg. St			irth Date			
FINKS MARBULL 68	NGU		gth Birth wt.	1	200 wt.	400 wt	1	Mat. Cow		Carcase				Ret. Bee	1	LONG	HEAVY	SHORT	_
RAIRIEDGE MARBULL DESIGN 9)31	(days		(kg)	(kg)	(kg)	(kg)	wt.	size	wt. (kg)	(mm)		(sq. cm)	yield %		FED/ CAAB	GRASS FED	FED DOMESTI	TEF C IN
PRAIRIEDGE ELDORENE 12 GT ECHO	EBV	0.4	6.2	15	42	76	96	89	0.2	57	-1.2	-1.3	2.1	0.4		\$84	\$68	\$62	\$
VEERAN Y404	ACC	69%	6 79%	59%	73%	73%	70%	66%	57%	62%	56%	56%	52%	50%					
WEERAN V82		г					DES	CRIPTIVE	TDAITS	G	GENETIC	IYPE SUN	,		L TRAITS				
Vith a double cross of New De	0		Act Birth	Scrotal Si	ze Sta	ture	Capacity	Body	Mu		Doing	Front	Ba	ick	Hind Leg	Pastern	s She	eath G	GTS
a single shot of Precision 1680 Design son has a high perform		ull	Wght 47	(cm) 35	2	27	32	Length	-	8	Ability 25	Feet 25	-	et 25	Angle 25	25		5	
bedigree.		L					-			-	-	_		-	-				
· · · · · · · · · · · · · · · · · · ·				Buyeı	• • • • • • • •			•••••							. Price	e \$			
	DINKY-	DII	D328				AI	Soci	iety ID: [D328			Reg. St	atus: A	Ь	irth Date	26/0	08/2	00
BON VIEW NEW DESIGN 1407		Gest. I (days	gth Birth wt.	Milk (kg)	200 wt. (kg)	400 wt	. 600 wt. (kg)	Mat. Cow wt.	Scrotal size	Carcase wt. (kg)	Rib Fat (mm)	Rump Fat (mm)	EMA (sq. cm)	Ret. Bee yield %	f IMF %	LONG FED/	HEAVY GRASS	SHORT FED	NOF
AWSONS DINKY-DI Z191 GAR PRECISION 1900		-2.4		15	36	62	80	53	1.2	53	0.8	1	5.1	0.2		CAAB \$106	FED \$77	DOMESTI	-
NEWHAM PARK STOCKMAN	EBV ACC		+ 1.5 6 78%								0.8 53%					\$100	Φ 11	Ф0 1	\$
VEERAN Y302 WEERAN U231	ACC	077	0 10%	51%	1270	13%	09%	02%	55%		SENETIC 1								
		[-	CRIPTIVE					STR	JCTURA	L TRAITS	1			
Vhat a ripping set of numbers. Dinky son could be used over l		h	Act Birth Wght	Scrotal Si (cm)	ze Sta	ture	Capacity	Body Length			Doing Ability	Front Feet	Ba Fe	ick eet	Hind Leg Angle	Pastern	s She	eath G	GTS
onfidence & add a top B3 valu erd.			34	41	2	27	31	32	3	8	29	21	2	3	26	24	Ę	5	4
era.				Buyer	•										. Price	e \$			
25 WEERAN	MIDLA	ND		-			AI			D114			Reg. St			irth Date			
BR MIDLAND	NGU	-	gth Birth wt.		200 wt.	400 wt	1	Mat. Cow			Rib Fat			Ret. Bee	1	LONG	HEAVY	SHORT	_
OUNOON MIDLAND A17		(days		(kg)	(kg)	(kg)	(kg)	wt.	size	wt. (kg)	(mm)	(mm)	(sq. cm)			FED/ CAAB	GRASS	FED DOMESTIC	TEF C IN
DUNOON DANDLOO W035 WEERAN X78	EBV	-2.2	2 3.8	11	35	66	87	81	1.7	51	-0.5	-0.7	3.1	0.6		\$87	\$76	\$64	\$
VEERAN Z294	ACC	67%	6 78%	43%	72%	72%	69%	58%	54%	59%	53%	53%	45%	45%					
WEERAN X379		г		1	-1		DEC	CRIPTIVE	ΤΡΔΙΤΟ	0	GENETIC 1	IYPE SUN	,	,	L TRAITS		-		
		of	Act Birth	Scrotal Si	ze Sta	ture	Capacity	Body	Mu		Doing	Front	Ba	ick	Hind Leg	Pastern	s She	eath G	GTS (
	adaan		Wght	(cm)	-		20	Length	-		Ability	Feet 22	-	et	Angle		-	5	
A balanced set of numbers wit outcross in this Dunoon Midlar	ia son.	ſ	37	40	2	'n	.37	<11		A I	.50			4	7×				
	ia son.		37	40		26	32	30	-	8	30			24	28 Price	22			
			-	Buyer			32 S Car								. Price				

26 WEERAN	YOUNK	(IN	TRIU	MPH	D10)4	AI	Soci	ety ID: [D104	ŀ		Reg. S	status: A	ч	Birth Date	12/0)8/2	800
BRUSETT SPECTRUM 62 OUNKIN TRIUMPH 4966		Gest. Ig (days)		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. Bee) yield %		LONG FED/ CAAB	HEAVY GRASS FED	SHORT FED DOMESTIC	TERMIN
YOUNKIN ROSE 4952 DUNOON TURBO	EBV	-3.6	5.5	5	39	74	89	81	1.7	50	-0.2	-0.1	0.9	-0.3		\$68	\$61	\$57	\$5
VEERAN Y389	ACC	66%	6 78%	56%	72%	68%	66%	60%	51%	57%	51%	51%	46%	44%					
WEERAN T452		г			_		DEC	CRIPTIVE	TDAITO	(GENETIC	TYPE SUM		(GTS) RUCTURA					
An outcross pedigree is of gre	at value to		Act Birth	Scrotal Siz	ze Stati	ure	Capacity	Body	Mu	scle	Doing	Front	E	Back	Hind Leg	Pastern	s She	ath G	GTS G
proaden the gene pool in your	herd.	F	Wght 41	(cm) 42	2	6	32	Length 31	-	8	Ability 24	Feet 22	-	[⊧] eet 23	Angle 25	25	5	;	4
		L				-				-							_		
27 WEERAN	MIDLAN	ND					AI			D293				status: A		∋⊅ Birth Date			
BR MIDLAND	IN G C P	Gest. Ig		Milk	200 wt.	400 wt		Mat. Cow	Scrotal	Carcase		Rump Fat	EMA	Ret. Bee		LONG	HEAVY	SHORT	
UNOON MIDLAND A17		(days)		(kg)	(kg)	(kg)	(kg)	wt.	size	wt. (kg)	(mm)		(sq. cm) yield %		FED/ CAAB	GRASS FED	FED DOMESTIC	-
DUNOON DANDLOO W035 YOUNKIN TRIUMPH 4966	EBV	-1.6	6 4.6	7	38	69	88	83	1.8	53	-0.2		3.5	0.5		\$82	\$73	\$63	\$6
EERAN Z173	ACC	68%	6 78%	44%	72%	72%	68%	57%	54%	59%	52%	52%	45%	44%	•				
WEERAN N300		г		1	_		DEO	CRIPTIVE	TDAITO	(GENETIC	TYPE SUM			L TRAITS				
A balanced set of numbers wit	th a dash o	f	Act Birth	Scrotal Siz	ze Stati	ure	Capacity	Body	Mu	scle	Doing	Front	E	Back	Hind Leg	Pastern	s She	ath G	GTS GI
utcross in this Dunoon Midla	nd son.	ŀ	Wght	(cm)		_		Length		_	Ability	Feet	-	Feet	Angle	05	+ -	. +	
		L	41	40	2	3	33	27	4	0	29	22		25	25	25	5		4
				Buyer	·										. Price	e\$			
28 WEERAN	- N G (1)	r		1 1			Al			D171			_	status: A		Birth Date			
B/R NEW DESIGN 036 CF NEW DESIGN 0321		Gest. Ig (days)		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. Bee) yield %		LONG FED/	HEAVY GRASS	SHORT FED	TER
DAVIS YR BLACKBIRD 558H	EBV	-3	5.6	9	39	67	88	82	0.8	47	-0.4	-0.5	2.5	0.2		CAAB \$81	FED \$66	57 \$57	C INE \$6
DUNOON TURBO	ACC	67%		-	72%	• •		-				50%				\$ 01	ΨŪŪ	φοι	L.
VEERAN Z520 WEERAN W476	700	01 /	0 70 /0	5170	1270	12/0	00 /0	50 /0	J - /0			TYPE SUM			'				
	0.0.0	Γ			-			CRIPTIVE	- 1	.		-			L TRAITS				
Scanned well with a IMF % of higher than average fat cover.	3.3 & a		Act Birth Wght	Scrotal Siz (cm)	ze Stati	ure	Capacity	Body Length	Mu	scie	Doing Ability	Front Feet		Back Feet	Hind Leg Angle	Pastern	s She	ath G	GTS G
		L	42	42	2	5	30	30	3	7	30	23		23	27	22	5	5	4
				Buyer											. Price	e\$			
29 WEERAN	ACF 03	21	D248	NHC	*		AI	Soci	ety ID: [D248	}		Reg. S	status: A	A I	Birth Date	20/0)8/2	008
B/R NEW DESIGN 036 CF NEW DESIGN 0321		Gest. Ig (days)		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. Bee) yield %		LONG FED/ CAAB	HEAVY GRASS FED	SHORT FED DOMESTIC	TERM
DAVIS YR BLACKBIRD 558H WEERAN VECTOR V128	EBV	-2.1	5	13	36	72	94	95	1	54						\$89	\$74	\$64	\$6
VEERAN X172	ACC	66%	6 78%	51%	72%	72%	68%	60%	53%	58%									
WEERAN V245		F								(GENETIC	TYPE SUM							
high growth son of 0321 wit	h EXT in hi:	s	Act Birth	Scrotal Siz	ze Stati	ure	Capacity	Body	Mu	scle	Doing	Front	1	RUCTURA Back	L TRAITS Hind Leg	Pastern	s She	ath G	GTS G
ackground.		ŀ	Wght	(cm)	2	-	31	Length	<u> </u>	7	Ability	Feet	_	Feet	Angle		<u> </u>	-	
		L	41	43		-	• •	26	-	7	28	23	_	24	27	23	5	I	4
				-											. Price	e \$			
30 WEERAN		СТ		D108	AM	C	Al	Soci	ety ID:	D108	}		Reg. S	status: A	<u>н</u>	Birth Date	: 12/0)8/2	300
CA FUTURE DIRECTION 532		Gest. Ig (days)	th 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. Bee) yield %		LONG FED/	HEAVY GRASS	SHORT FED DOMESTIC	TERM
ARDROSSAN WILCOOLA V9	EBV	-3.5	5 3.3	17	39	71	91	70	0.8	56	-0.1	0.3	4.2	0.1	1.5	CAAB \$102		\$67	-
PRAIRIEDGE MARBULL DESIGN	931	69%		58%	72%	72%	70%	64%		63%							·		
/EERAN A306 WEERAN W502					/•	/0		/ •				TYPE SUM			1.0				1
		Γ											ST	RUCTURA	L TRAITS				NTO 7
Great figures to be used in any	/ herd.		Act Birth Wght	Scrotal Siz (cm)	ze Stati	ure	Capacity	Body Length	Mu	scle	Doing Ability	Front Feet		Back Feet	Hind Leg Angle	Pastern	s She	ath G	GTS G
			34	42	2	2	32	25	3	8	30	23		24	27	22	4	•	4
		L		Buyer	·										. Price	e \$			

	OENEC	SIS	D180	NHO	C		AI	Soci	ety ID:	D180)		Reg. St	atus: F	ζ в	Birth Date	: 16/0	08/2	2008
CA FUTURE DIRECTION 532 B/R GENESIS			h 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. Bee yield %		LONG FED/ CAAB	HEAVY GRASS FED	SHORT FED DOMEST	TERMI
B/R BLACKCAP EMPRESS 127 YOUNKIN TRIUMPH 4966	EBV	-2.4	3.8	15	42	77	100	77	0.9	65	-0.6	-0.3	3.9	-0.4	1.9	\$113		\$70	-
EERAN A95	ACC	66%	78%	47%	72%	71%	66%	55%	55%	58%	48%	47%	47%	42%	42%				
BALDRIDGE DUCHESS 905		Г					DES		TRAITS	(GENETIC	TYPE SUN		,	L TRAITS				
registered bull who has figur ot jump over. He was loaned		,	Act Birth Wght	Scrotal Si (cm)	ze Stat	ture	Capacity	Body Length	Mu	scle	Doing Ability	Front Feet	Ba		Hind Leg Angle	Pastern	s She	eath	GTS G
nly' client to complete his joir inter & will be a bit lighter for	ning this		38	37															
inter a win be a bit lighter for	uie work.		ſ	Buyer											. Price	e \$			
32 WEERAN	NEW F	RON	ITIEF	R D4	75		AI	Soci	ety ID:	D475	5		Reg. St	atus: A	Ав	Birth Date	: 10/(09/2	2008
B/R NEW DESIGN 036	h co	Gest. lgt (days)	h 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. Bee yield %		LONG FED/	HEAVY GRASS	SHORT FED	T NORT
/R NEW FRONTIER 095 WHITE FENCE PRIDE H1	EBV	-2.1	3	8	31	57	71	60	2.1	39	-0.7	-0.5	1.7	0.1	1.4	CAAB \$83	FED \$64	DOMEST	-
WEERAN VANCOUVER V74	ACC	-2.1 69%	-	61%	-	-					-			-	52%	<i>φ</i> ου	φ0 4	\$57	φ
/EERAN X175 WEERAN V308	ACC	0970	1970	0170	1370	1370	1170	07 70	57 /0		GENETIC T				52 /0				
			Act Birth	Scrotal Si	ze Stat					scle	Doing	Front			L TRAITS Hind Leg	Pastern		a a th	GTS G
A bull ideal for heifer matings w excellent carcase scan.	WILLI	Ľ	Wght	(cm)	Ze Siai	ure	Capacity	Body Length	IVIU	scie	Ability	Fiet		et	Angle	Pastern	5 50	eath	6156
		L	40	43	2	3	30	26	3	8	28	23	2	24	25	24		4	4
			!	Buyer	·										. Price	; \$			
33 WEERAN	ACF 03	21 C	0179	AMO	C/NH	IC	AI	Soci	ety ID:	D179)		Reg. St	atus: A	Ав	irth Date	: 16/	08/2	2008
B/R NEW DESIGN 036 CF NEW DESIGN 0321		Gest. lgt (days)	h 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. Bee yield %		LONG FED/	HEAVY GRASS	SHORT FED	T NORT
DAVIS YR BLACKBIRD 558H	EBV	-3.7	5.6	12	42	77	97	93	1.7	56	-0.7	-0.9	3.9	0.4	1.9	саав \$105	FED \$79	DOMEST	-
GREEN GARDEN HIGHMARK		-	78%								-			-		\$100	ψī J	ψι0	΄ Ψ
VEERAN A198 WEERAN W181	100	0070	1.070	0070	/0	1. 2 / 0	0070	0070	0070		GENETIC T				1070			L	_
big growthy son of 0321 with	h carcase		Act Birth	Scrotal Si	ze Stat	ture	DES Capacity	Body	-	scle	Doing	Front	STR		L TRAITS Hind Leg	Pastern	s Sh	eath	GTS G
nerit from both sides of the pe			Wght	(cm)				Length			Ability	Feet	Fe	et	Angle		_		
are well proven.			40	43	3	-	31	34		57	28	30		22	26	23		3	4
				Buyer	·										. Price	;\$			•••••
34 WEERAN	DINKY-	DI D	66																
34 WEERAN							AI	Soci	ety ID:	D066	6		Reg. St	atus: A	АВ	Sirth Date:	: 7/0	8/20	80
BON VIEW NEW DESIGN 1407	P G C P		h Birth wt. (kg)	Milk (kg)	200 wt. (kg)	400 wt. (kg)	1		ety ID: Scrotal size	D066 Carcase wt. (kg)				atus: A Ret. Bee yield %	ef IMF %	LONG FED/	HEAVY GRASS	SHORT	
BON VIEW NEW DESIGN 1407 AWSONS DINKY-DI Z191 GAR PRECISION 1900	Hav		h Birth wt. (kg)				600 wt.	Mat. Cow	Scrotal	Carcase	Rib Fat	Rump Fat	EMA	Ret. Bee	ef IMF %	LONG	HEAVY GRASS FED	SHORT	T NORT TERN TC INC
BON VIEW NEW DESIGN 1407 AWSONS DINKY-DI Z191 GAR PRECISION 1900 HYLINE RIGHT TIME 338	EBV	(days)	h Birth wt. (kg)	^(kg)	^(kg)	(kg) 79	600 wt. (kg) 103	Mat. Cow wt.	Scrotal size 1.2	Carcase wt. (kg) 55	Rib Fat (mm) 0.7	Rump Fat (mm) 0.5	EMA (sq. cm) 2.2	Ret. Bee yield %	ef IMF %	LONG FED/ CAAB	HEAVY GRASS FED	SHORT FED DOMEST	T NORT TER!
BON VIEW NEW DESIGN 1407 AWSONS DINKY-DI Z191 GAR PRECISION 1900 HYLINE RIGHT TIME 338	EBV	(days)	h Birth wt. (kg) 5	^(kg)	^(kg)	(kg) 79	600 wt. (kg) 103 68%	Mat. Cow wt. 85 59%	Scrotal size 1.2 56%	Carcase wt. (kg) 55 59%	Rib Fat (mm) 0.7	Rump Fat (mm) 0.5 54%	EMA (sq. cm) 2.2 48%	Ret. Bee yield % -0.6 48%	ef IMF % 2 47%	LONG FED/ CAAB	HEAVY GRASS FED	SHORT FED DOMEST	T NORT TER!
BON VIEW NEW DESIGN 1407 AWSONS DINKY-DI Z191 GAR PRECISION 1900 HYLINE RIGHT TIME 338 VEERAN B269 WEERAN X326	EBV	(days) -3.6 68%	h Birth wt. (kg) 5 78%	^(kg)	^(kg) 50 72%	^(kg) 79 72%	600 wt. (kg) 103 68%	Mat. Cow wt. 85 59% CRIPTIVE Body	Scrotal size 1.2 56% TRAITS Mu	Carcase wt. (kg) 55 59%	Rib Fat (mm) 0.7 54% GENETIC	Rump Fat (mm) 0.5 54%	EMA (sq. cm) 2.2 48% IMARY (C	Ret. Bee yield % -0.6 48% GTS) UCTURA	ef IMF %	LONG FED/ CAAB	HEAVY GRASS FED \$81	SHORT FED DOMESTI \$71	T NORT TERM IC INE \$7
BON VIEW NEW DESIGN 1407 AWSONS DINKY-DI Z191 GAR PRECISION 1900 HYLINE RIGHT TIME 338 VEERAN B269 WEERAN X326 A brilliant set of numbers in thi a also packing an interesting p	EBV ACC is Dinky sol	(days) -3.6 68%	h Birth wt. (kg) 5 78%	(kg) 16 49% Scrotal Si.	(kg) 50 72% ze Stat	(kg) 79 72%	600 wt. (kg) 103 68% DES(Capacity	Mat. Cow wt. 85 59% CRIPTIVE Body Length	Scrotal size 1.2 56% TRAITS Mu	Carcase wt. (kg) 55 59% co scle	Rib Fat (mm) 0.7 54% GENETIC	Rump Fat (mm) 0.5 54% TYPE SUN Front Feet	EMA (sq. cm) 2.2 48% IMARY (C STRI Ba Fe	Ret. Bee yield % -0.6 48% GTS) UCTURA ack set	IMF %	LONG FED/ CAAB \$112	HEAVY GRASS FED \$81	SHORT FED DOMESTI \$71	T NORT TERN INC INC \$7
BON VIEW NEW DESIGN 1407 AWSONS DINKY-DI Z191 GAR PRECISION 1900 HYLINE RIGHT TIME 338 VEERAN B269	EBV ACC is Dinky sol	(days) -3.6 68%	h Birth wt. (kg) 5 78%	(kg) 16 49% Scrotal Si (cm) 40	(kg) 50 72% ze Stat	(kg) 79 72% ture 7	600 wt. (kg) 103 68% DES(Capacity 30	Mat. Cow wt. 85 59% CRIPTIVE Body Length 30	Scrotal size 1.2 56% TRAITS Mu 3	Carcase wt. (kg) 55 59% scle 57	Rib Fat (mm) 0.7 54% GENETIC Doing Ability 28	Rump Fat (mm) 0.5 54% TYPE SUM Front Feet 23	EMA (sq. cm) 2.2 48% IMARY (0 STR Ba Fe	Ret. Bee yield % -0.6 48% GTS) JCTURA ack set 23	f IMF % 2 47% L TRAITS Hind Leg Angle 26	LONG FED/ CAAB \$112 Pastern: 24	HEAVY GRASS FED \$81 s Shu	sHORT FED DOMESTI \$71	r NORT TERN IIC IND \$7 GTS GI
BON VIEW NEW DESIGN 1407 AWSONS DINKY-DI Z191 GAR PRECISION 1900 HYLINE RIGHT TIME 338 VEERAN B269 WEERAN X326 A brilliant set of numbers in thi also packing an interesting p peing out of a Hyline Right Tim	EBV ACC is Dinky sol pedigree ne daughte	(days) -3.6 68% n r.	h Birth wt. (kg) 5 78%	(kg) 16 49% Scrotal Si (cm) 40 Buyer	(kg) 50 72% ze Stat 2	(kg) 79 72% ture 7	600 wt. (kg) 103 68% DES(Capacity 30	Mat. Cow wt. 85 59% CRIPTIVE Body Length 30	Scrotal size 1.2 56% TRAITS Mu 3	Carcase wt. (kg) 55 59% scle 57	Rib Fat (mm) 0.7 54% GENETIC Doing Ability 28	Rump Fat (mm) 0.5 54% TYPE SUM Front Feet 23	EMA (sq. cm) 2.2 48% IMARY (0 STR Ba Fe	Ret. Bee yield % -0.6 48% GTS) JCTURA ack set 23	IMF %	LONG FED/ CAAB \$112 Pastern: 24	HEAVY GRASS FED \$81 s Shu	sHORT FED DOMESTI \$71	T NORT TER/ INC INC STS G
BON VIEW NEW DESIGN 1407 AWSONS DINKY-DI Z191 GAR PRECISION 1900 HYLINE RIGHT TIME 338 VEERAN B269 WEERAN X326 A brilliant set of numbers in thi a also packing an interesting p	EBV ACC is Dinky sol bedigree ne daughte	(days) -3.6 68% n r.	h Birth wt. (kg) 5 78%	(kg) 16 49% Scrotal Si (cm) 40 Buyer	(kg) 50 72% ze Stat 2	(kg) 79 72% ture 7	600 wt. (kg) 103 68% DES(Capacity 30	Mat. Cow wt. 85 59% CRIPTIVE Body Length 30	Scrotal size 1.2 56% TRAITS Mu 3	Carcase wt. (kg) 55 59% scle 57	Rib Fat (mm) 0.7 54% GENETIC	Rump Fat (mm) 0.5 54% TYPE SUM Front Feet 23	EMA (sq. cm) 2.2 48% IMARY (0 STR Ba Fe	Ret. Bee yield % -0.6 48% GTS) UCTURA ack set 23	IMF % 2 47% L TRAITS Hind Leg Angle 26 . Price	LONG FED/ CAAB \$112 Pastern: 24	HEAVY GRASS FED \$81	sHORT FED DOMESTI \$71	T NORT TERI IC INC ST GTS G
BON VIEW NEW DESIGN 1407 AWSONS DINKY-DI Z191 GAR PRECISION 1900 HYLINE RIGHT TIME 338 VEERAN B269 WEERAN X326 A brilliant set of numbers in this a also packing an interesting p being out of a Hyline Right Tim YOUNKIN TRIUMPH 4966	EBV ACC is Dinky sol bedigree ne daughte	(days) -3.6 68% n r	h Birth wt. (kg) (kg) 5 78% Act Birth Wght 40 133 h Birth wt.	(kg) 16 49% Scrotal Si (cm) 40 Buyer	(kg) 50 72% ze Stat 2	(kg) 79 72% ture 7	600 wt. (kg) 103 68% DES(Capacity 30	Mat. Cow wt. 85 59% CRIPTIVE Body Length 30	Scrotal size 1.2 56% TRAITS Mu 3	Carcase wt. (kg) 55 59% scle 57 D372	Rib Fat (mm) 0.7 54% GENETIC Doing Ability 28	Rump Fat (mm) 0.5 54% TYPE SUM Front Feet 23	EMA (sq. cm) 2.2 48% IMARY (C STRI Ba Fe E 2 Reg. St	Ret. Bee yield % -0.6 48% GTS) JCTURA GTS) JCTURA Ret. Bee Ret. Bee	I IMF % 2 47% 47% L TRAITS Hind Leg Angle 26 . Price A B	LONG FED/ CAAB \$112 Pasterm 24 e \$ sirth Date: LONG FED/	HEAVY GRASS FED \$81 s Shu : 31/0 HEAVY GRASS	sHORTI FED poMESTI \$71 eath (4 4 SHORT FED	T NORT TERN IC IND STS G GTS G 4
BON VIEW NEW DESIGN 1407 AWSONS DINKY-DI Z191 GAR PRECISION 1900 HYLINE RIGHT TIME 338 VEERAN B269 WEERAN X326 A brilliant set of numbers in this also packing an interesting p being out of a Hyline Right Tim WEERAN YOUNKIN TRIUMPH 4966	EBV ACC is Dinky sol bedigree ne daughte YOUNK	(days) -3.6 68% n r	h Birth wt. (kg) 5 78% Act Birth Wght 40	(kg) 16 49% Scrotal Sia (cm) 40 Buyer D37 Milk	(kg) 50 72% ze Stat 2 2 200 wt. (kg)	(kg) 79 72% ture 7 400 wt. (kg)	600 wt. (kg) 103 68% DES(Capacity 30	Mat. Cow wt. 85 59% CRIPTIVE Body Length 30 Soci Mat. Cow	Scrotal size 1.2 56% TRAITS Mu 3 ety ID: Scrotal size	Carcase wt. (kg) 55 59% scle 57 D372 Carcase wt. (kg)	Rib Fat (mm) 0.7 54% 3ENETIC Doing Ability 28 Rib Fat (mm)	Rump Fat (mm) 0.5 54% TYPE SUM Front Feet 23 Rump Fat (mm)	EMA (sq. cm) 2.2 48% MARY (C STRI Ba Fe EMA (sq. cm)	Ret. Beee yield % -0.6 48% 3TS) UCTURA Ack 23 23 Ret. Beee yield %	IMF % 2 47% LTRAITS Hind Leg Angle 26 . Price B	LONG FED/ CAAB \$112 Pastem: 24 24 24 Sirth Date: LONG FED/ CAAB	HEAVY GRASS FED \$81 s Shi e 31/0 HEAVY GRASS FED	short FED DOMEST \$71 eath (4 Short FED DOMEST	r Norri TERN IC INIC S77 GTS G GTS G 4
BON VIEW NEW DESIGN 1407 AWSONS DINKY-DI Z191 GAR PRECISION 1900 HYLINE RIGHT TIME 338 VEERAN B269 WEERAN X326 A brilliant set of numbers in this also packing an interesting p reing out of a Hyline Right Tim VOUNKIN TRIUMPH 4966 VEERAN YOUNKIN A133 HYLINE PRIDE 265 PERRY POWER DESIGN	EBV ACC is Dinky sol bedigree ne daughte	(days) -3.6 68% n r	h Birth wt. (kg) (kg) 5 78% 5 Act Birth Wght 40 40 133 h Birth wt. (kg) 6.6 6.6	(kg) 16 49% Scrotal Si. (cm) 40 Buyer D37 Milk (kg) 9	(kg) 50 72% 2e Stat 2 2 200 wt. (kg) 45	(kg) 79 72% ture 7 400 wt. (kg) 76	600 wt. (kg) 103 68% DES(Capacity 30	Mat. Cow wt. 85 59% CRIPTIVE Body Length 30 Soci Mat. Cow	Scrotal size 1.2 56% TRAITS Mu 3 ety ID: Scrotal size 0.8	Carcase wt. (kg) 55 59% scle 57 D372 Carcase	Rib Fat (mm) 0.7 54% 3ENETIC Doing Ability 28 Rib Fat (mm) -0.4	Rump Fat (mm) 0.5 54% YYPE SUM Front Feet 23 Rump Fat (mm) -0.6	EMA (sq. cm) 2.2 48% MMARY ((C STRI 5 5 7 6 6 7 7 8 6 8 7 6 7 8 7 8 8 8 8 8 8 8	Ret. Beee yield % -0.6 48% 3TS) UCTURA STS STS) UCTURA STS STS STS STS STS STS STS STS STS ST	IMF % 2 47% LTRAITS Hind Leg Angle 26 . Price B	LONG FED/ CAAB \$112 Pasterm 24 e \$ sirth Date: LONG FED/	HEAVY GRASS FED \$81 s Shu : 31/0 HEAVY GRASS	sHORTI FED poMESTI \$71 eath (4 4 SHORT FED	T NORT TERN INC INC S77 GTS GI GTS GI GTS GI C NORT T NORT TERN INC INC
BON VIEW NEW DESIGN 1407 AWSONS DINKY-DI Z191 GAR PRECISION 1900 HYLINE RIGHT TIME 338 VEERAN B269 WEERAN X326 A brilliant set of numbers in thi a also packing an interesting p peing out of a Hyline Right Tim VEERAN YOUNKIN TRIUMPH 4966 VEERAN YOUNKIN A133 HYLINE PRIDE 265	EBV ACC is Dinky sol bedigree ne daughte YOUNK	(days) -3.6 68% n r	h Birth wt. (kg) (kg) 5 78% 5 Act Birth Wght 40 40 133 h Birth wt. (kg) 6.6 6.6	(kg) 16 49% Scrotal Si. (cm) 40 Buyer D37 Milk (kg) 9	(kg) 50 72% 2e Stat 2 2 200 wt. (kg) 45	(kg) 79 72% ture 7 400 wt. (kg) 76	600 wt. (kg) 103 68% Capacity 30 600 wt. (kg) 99	Mat. Cow wt. 85 59% CRIPTIVE Body Length 30 Soci Mat. Cow	Scrotal size 1.2 56% TRAITS Mu 3 ety ID: Scrotal size 0.8	Carcase wt. (kg) 55 59% (scle 7 7 0 372 Carcase wt. (kg) 53 55%	Rib Fat (mm) 0.7 54% 3ENETIC Doing Ability 28 Rib Fat (mm) -0.4	Rump Fat (mm) 0.5 54% YPE SUM Front Feet 23 Rump Fat (mm) -0.6 44%	EMA (sq. cm) 2.2 48% MARY (t STRI Ba Fe 2 2 2 EMA (sq. cm) 2.2 41% MARY (t	Ret. Beee yield % -0.6 48% GTS) JUCTURA Ack eet 23 Ret. Beee yield % -0.1 39% GTS)	of IMF % 2 47% LTRAITS Hind Leg Angle 26 . Price B of IMF % 1.2 37%	LONG FED/ CAAB \$112 Pastem: 24 24 24 Sirth Date: LONG FED/ CAAB	HEAVY GRASS FED \$81 s Shi e 31/0 HEAVY GRASS FED	short FED DOMEST \$71 eath (4 Short FED DOMEST	T NORT TERN INC INC S77 GTS GI GTS GI GTS GI C NORT T NORT TERN INC INC
BON VIEW NEW DESIGN 1407 AWSONS DINKY-DI Z191 GAR PRECISION 1900 HYLINE RIGHT TIME 338 VEERAN B269 WEERAN X326 A brilliant set of numbers in this also packing an interesting p being out of a Hyline Right Tim VOUNKIN TRIUMPH 4966 VEERAN YOUNKIN A133 HYLINE PRIDE 265 PERRY POWER DESIGN VEERAN 118 WEERAN Y351	EBV ACC is Dinky solo bedigree ne daughte YOUNK EBV ACC	(days) -3.6 68% n r.	h Birth wt. (kg) 5 78% Act Birth Wght 40 40 133 h Birth wt. (kg) 6.6 74%	(kg) 16 49% Scrotal Si. (cm) 40 Buyer D37 Milk (kg) 9	(kg) 50 72% 2 2 200 wt. (kg) 45 67%	(kg) 79 72% 71 7 400 wt. (kg) 76 68%	600 wt. (kg) 103 68% Capacity 30 600 wt. (kg) 99 63% DES(Mat. Cow wt. 85 59% CRIPTIVE Body Length 30 Mat. Cow wt.	Scrotal size 1.2 56% TRAITS Mu 3 Scrotal size 0.8 41%	Carcase wt. (kg) 55 59% (scle 7 7 0 372 Carcase wt. (kg) 53 55%	Rib Fat (mm) 0.7 54% GENETIC Doing Ability 28 Rib Fat (mm) -0.4 43% GENETIC	Rump Fat (mm) 0.5 54% YPE SUM Front Feet 23 Rump Fat (mm) -0.6 44%	EMA (sq. cm) 2.2 48% MARY (t STRI Ba Fe 2 2 2 8 8 8 8 8 8 8 8 8 8 9 2 2 2 8 8 8 8	Ret. Beee yield % -0.6 48% GTS) UCTURA Ack eet 23 Ret. Beee yield % -0.1 39% GTS) UCTURA	IMF % 2 47% 47% 47% 26 . Price 6 . Price 8 . B 1.2 37%	LONG FED/ CAAB \$112 Pastem: 24 24 24 Sirth Date: LONG FED/ CAAB	HEAVY GRASS FED \$81 s Shi : 31//U HEAVY GRASS FED \$67	sHORT FED DOMEST \$71 eath (4 4 SHORT SHORT \$58	T NORT TERN INC INT ST GTS G GTS G 4 2008
BON VIEW NEW DESIGN 1407 AWSONS DINKY-DI Z191 GAR PRECISION 1900 HYLINE RIGHT TIME 338 /EERAN B269 WEERAN X326 A brilliant set of numbers in this also packing an interesting p eing out of a Hyline Right Tim YOUNKIN TRIUMPH 4966 /EERAN YOUNKIN A133 HYLINE PRIDE 265 PERRY POWER DESIGN /EERAN A18 WEERAN Y351 In outcross pedigree is of value roaden the gene pool in your	EBV ACC is Dinky solo bedigree ne daughte YOUNK EBV ACC	(days) -3.6 68% n r.	h Birth wt. (kg) (kg) 5 78% 5 Act Birth Wght 40 40 6.6 74% 6.4	(kg) 16 49% Scrotal Sic (cm) 40 Buyer D37 Milk (kg) 9 42% Scrotal Sic (cm)	(kg) 50 72% 2e Stat 2 200 wt. (kg) 45 67% ze Stat	(kg) 79 72% 100 wt. (kg) 76 68%	600 wt. (kg) 103 68% Capacity 30 600 wt. (kg) 99 63% DES(Capacity	Mat. Cow wt. 85 59% CRIPTIVE Body Length 30 Mat. Cow wt. CRIPTIVE Body Length	Scrotal size 1.2 56% TRAITS Mu 3 Scrotal Scrotal Scrotal Mu 3 O.8 41% TRAITS	Carcase wt. (kg) 55 59% 59% 50% 7 Carcase wt. (kg) 53 55% (0 Carcase vt. (kg)	Rib Fat (mm) 0.7 54% 3ENETIC Doing Ability 28 Rib Fat (mm) -0.4 43% 3ENETIC	Rump Fat (mm) 0.5 54% YPE SUM Front Front Feet 44% YPE SUM	EMA (sq. cm) 2.2 48% MMARY (t STRI Ba Fee 2 2 EMA (sq. cm) 2.2 41% MMARY (t STRI Ba Fee 5 5 5 7 8	Ret. Beee yield % -0.6 48% 3TS) JUCTURA Ret. Beee yield % -0.1 39% GTS) JUCTURA	IMF % 2 47% 47% LTRAITS Hind Leg Angle 26 . Price B IMF % 1.2 37% LTRAITS Hind Leg Angle	LONG FED/ CAAB \$112 Pastern: 24 24 24 25 Sirth Date: Sirth Date: Satern: Pastern:	HEAVY GRASS FED \$81 s Sh ES FED s Sh	sHORT FED DOMEST \$71 eath (4 SHORT FED DOMEST ST ST ST ST ST ST ST ST ST ST ST ST S	
BON VIEW NEW DESIGN 1407 AWSONS DINKY-DI Z191 GAR PRECISION 1900 HYLINE RIGHT TIME 338 /EERAN B269 WEERAN X326 A brilliant set of numbers in this also packing an interesting p eing out of a Hyline Right Tim YOUNKIN TRIUMPH 4966 /EERAN YOUNKIN A133 HYLINE PRIDE 265 PERRY POWER DESIGN /EERAN 18 WEERAN Y351 In outcross pedigree is of value roaden the gene pool in your ire Younkin A133 is a very lone eavily muscled sire who has p	EBV ACC is Dinky solocidigree ne daughte YOUNK YOUNK EBV ACC	(days) -3.6 68% n r.	h Birth wt. (kg) (kg) 5 78% 5 Act Birth Wght 40 40 6.6 74% 6.4	(kg) 16 49% Scrotal Sia (cm) 40 Buyer D37 Milk (kg) 9 42% Scrotal Sia	(kg) 50 72% 2 2 200 wt. (kg) 45 67%	(kg) 79 72% 100 wt. (kg) 76 68%	600 wt. (kg) 103 68% Capacity 30 600 wt. (kg) 99 63% DES(Mat. Cow wt. 85 59% CRIPTIVE Body Length 30 Mat. Cow wt. CRIPTIVE Body	Scrotal size 1.2 56% TRAITS Mu 3 Scrotal Scrotal Scrotal Mu 3 O.8 41% TRAITS	Carcase wt. (kg) 55 59% (scle 7 7 0 372 Carcase wt. (kg) 53 55% (Rib Fat (mm) 0.7 54% 3ENETIC Doing Ability 28 Rib Fat (mm) -0.4 43% 3ENETIC Doing	Rump Fat (mm) 0.5 54% YPE SUM Front Front Case (mm) -0.6 44% YPE SUM	EMA (sq. cm) 2.2 48% MMARY (t STRI Ba Fee 2 2 EMA (sq. cm) 2.2 41% MMARY (t STRI Ba Fee 5 5 5 7 8	Ret. Beee yield % -0.6 48% 3TS) UCTURA ack eet 23 Ret. Beee yield % -0.1 39% 3TS) UCTURA	IMF % 2 47% 47% LTRAITS Hind Leg Angle 26 . Price 8 . Price 1.2 37%	LONG FED/ CAAB \$112 Pastern: 24 24 25 iirth Date: iirth Date: 883	HEAVY GRASS FED \$81 s Sh ES FED s Sh	sHORT FED DOMEST \$71 eath (4 4 SHORT SHORT \$58	
BON VIEW NEW DESIGN 1407 AWSONS DINKY-DI Z191 GAR PRECISION 1900 HYLINE RIGHT TIME 338 VEERAN 8269 WEERAN X326 brilliant set of numbers in thi also packing an interesting p eing out of a Hyline Right Tim VOUNKIN TRIUMPH 4966 VEERAN YOUNKIN A133 HYLINE PRIDE 265 PERRY POWER DESIGN VEERAN 418 WEERAN Y351 n outcross pedigree is of valu roaden the gene pool in your ire Younkin A133 is a very Ion	EBV ACC is Dinky solocidigree ne daughte YOUNK YOUNK EBV ACC	(days) -3.6 68% n r.	h Birth wt. (kg) (kg) 5 78% 5 Act Birth Wght 40 40 6.6 74% 6.6 74% 39	(kg) 16 49% Scrotal Sii (cm) 40 Buyer D37 Milk (kg) 9 42% Scrotal Sii (cm) 38	(kg) 50 72% 2e Stat 2 2 200 wt. (kg) 45 67% 2e Stat 200 wt. (kg) 200 wt. (kg) (kg) 200 wt. (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg)	(kg) 79 72% 400 wt. (kg) 76 68%	600 wt. ((kg) 103 68% Capacity 30 600 wt. (kg) 99 63% DES(Capacity 32	Mat. Cow wt. 85 59% CRIPTIVE Body Length 30 Mat. Cow wt. CRIPTIVE Body Length 27	Scrotal size 1.2 56% TRAITS Mu 3 ety ID: Scrotal size 0.8 41% TRAITS Mu	Carcase wt. (kg) 555 59% 559% 500 77 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Rib Fat (mm) 0.7 54% 3ENETIC Doing Ability 28 Rib Fat (mm) -0.4 43% 3ENETIC Doing Ability 28	Rump Fat (mm) 0.5 54% YPE SUM Front Front Feet 23 Rump Fat (mm) -0.6 44% YPE SUM Front Feet 23	EMA (sq. cm) 2.2 48% MARY (t STRI Ba Fe 2 2 EMA (sq. cm) 2.2 41% MARY (t STRI 2.2 41%	Ret. Beee yield % -0.6 48% 3TS) JUCTURA ack 23 atus: A Ret. Beee yield % -0.1 39% GTS) JUCTURA ack 23	IMF % 2 47% 47% LTRAITS Hind Leg Angle 26 . Price B IMF % 1.2 37% LTRAITS Hind Leg Angle	LONG FED/ CAAB \$112 Pastern: 24 24 24 24 24 24 24 24 24 24 24 24 24	HEAVY GRASS FED \$81 s Shi : 31//(HEAVY GRASS FED \$67	short FED DOMEST \$71 eath (4 SHORT FED DOMEST \$58 eath (4	

36 WEERAN	DINKY-	DI D	0167				AI	Soci	ety ID:	D167	,		Reg. St	atus: A	A B	irth Date:	16/08	/2008
BON VIEW NEW DESIGN 1407		Gest. Ig		Milk	200 wt.	400 w		Mat. Cow wt.	Scrotal	Carcase		Rump Fat		Ret. Bee	f IMF %			ORT NORTH
LAWSONS DINKY-DI Z191 GAR PRECISION 1900	EBV	(days)		(kg) 13	^(kg)	(kg) 61	(kg)	^{wl.} 64	size	wt. (kg)	(mm) 0.4	(mm) 0.2	(sq. cm)	yield %	2	FED/ CAAB \$94	FED DOM	IESTIC INDE
WEERAN UNION JACK U54	ACC	-	2.5 6 78%	_	73%						50%					φ34	φ04 φ	50 \$5
WEERAN W6 WEERAN U094	100					,		0_70	0.70		GENETIC T							
Calving ease & carcase merit is	s what you	, [Act Birth	Scrotal Siz	ze Stat	ture	DES Capacity	CRIPTIVE Body		scle	Doing	Front			L TRAITS Hind Leg	Pasterns	Sheath	GTS Gra
get in big doses with Dinky-Di. heifer programs.		+	Wght	(cm)	-			Length	-		Ability	Feet	-	eet	Angle	05		-
nener programs.		L	38	40		6	31	29		8	28	23		24	23	25	4	4
				Buyer	·										. Price	e \$		
37 WEERAN	GENES	IS [0336				AI	Soci	ety ID:	D336	5		Reg. St	atus: A	В	irth Date:	26/08	/2008
CA FUTURE DIRECTION 532	n a co	Gest. Ig (days)		Milk (kg)	200 wt.	400 w (kg)		Mat. Cow wt.	Scrotal size	Carcase wt. (kg)	Rib Fat (mm)	Rump Fat (mm)	EMA (sq. cm)	Ret. Bee yield %	f IMF %			ORT NORTH
B/R GENESIS B/R BLACKCAP EMPRESS 127	A DATE OF				(kg)						. ,	. ,				CAAB	FED DOM	IESTIC INDE
DUNOON W200	EBV	-0.4		15	33	64	-	66	0.9	53	-0.2	-0.2	3.5	-0.2		\$100	\$70 \$	63 \$5
WEERAN A462 WEERAN U339	ACC	66%	0 78%	47%	72%	129	68%	57%	54%	1	51%							
		Γ						CRIPTIVE					STR	UCTURA	L TRAITS			070.0
Calving ease & carcase merit is get in big doses with this son of			Act Birth Wght	Scrotal Siz (cm)	ze Stat	ture	Capacity	Body Length		scle	Doing Ability	Front Feet		et	Hind Leg Angle	Pasterns	Sheath	GTS Gra
Ideal for heifer programs. Scar	ned 4.2%		38	42	3	2	28	36	3	5	32	21	2	22	25	25	4	3
				Buyer	·										. Price	e \$		
38 WEERAN	AMBUS	SH C	0311				AI	Soci	ety ID:	D311			Reg. St	atus: A	\ В	irth Date:	22/08	/2008
ROCKN D AMBUSH 1531	n a s	Gest. Ig (days		Milk (kg)	200 wt. (kg)	400 w (kg)		Mat. Cow wt.	Scrotal size	Carcase wt. (kg)	Rib Fat (mm)	Rump Fat (mm)	EMA (sq. cm)	Ret. Bee yield %	f IMF %			ort North Ed termi
B/R AMBUSH B/R RUBY OF TIFFANY 5113	A STREET	-3.9		9	44	75		92	-0.2		-0.8	-0.5	4	0.9		CAAB	FED DOM	iestic inde
NEWHAM PARK STOCKMAN	EBV ACC			9 50%		-	-	92 60%					•			\$90	φ/Ο φ	09 \$7
WEERAN Y259 WEERAN P105	700	077	1070	00 /0	7170	12/	0 00 /0	0070	0470		GENETIC T							
Ambush 28 has been used as	an outoros	. [Act Birth	Scrotal Siz	ze Stat	turo	DES Capacity	CRIPTIVE Body		scle	Doing	Front			L TRAITS Hind Leg	Pasterns	Sheath	GTS Gra
sire who will keep adding to ca		-	Wght	(cm)	_			Length			Ability	Feet	Fe	eet	Angle			
& broaden the gene pool.		L	43	41	3	0	30	34	3	5	28	21	2	24	26	24	5	3
				Buyer	·										. Price	e \$		
39 WEERAN	DINKY-	DI D	040				AI	Soci	ety ID:	D040)		Reg. St	atus: A	АВ	irth Date:	1/08/2	2008
BON VIEW NEW DESIGN 1407 LAWSONS DINKY-DI Z191		Gest. Ig (days)	th Birth wt.) (kg)	Milk (kg)	200 wt. (kg)	400 w (kg)		Mat. Cow wt.	Scrotal size	Carcase wt. (kg)	Rib Fat (mm)			Ret. Bee yield %	f IMF %	FED/	GRASS F	ort North Ed termin
GAR PRECISION 1900	EBV	-4.3	3.9	12	43	76	95	81	1.6	55	0.4	0.1	2.2	-0.5		CAAB \$98		1ESTIC INDE
YOUNKIN TRIUMPH 4966 WEERAN B93	ACC		6 78%					58%			53%							
WEERAN Y415						1					GENETIC 1		imary (C	GTS)				
This Dinky son had a good EM	A scan		Act Birth	Scrotal Siz	ze Stat	ture	DES Capacity	CRIPTIVE Body		scle	Doing	Front			L TRAITS Hind Leg	Pasterns	Sheath	GTS Gra
of 98cm & has excellent all rou performance figures.		+	Wght 37	(cm) 40	-	9	33	Length		0	Ability	Feet 21	-	et	Angle 25	25	5	3
performance ligures.		L	-			-			-	0	23				-	_	_	
				Buyer	·										. Price	\$		
40 WEERAN		OR	D514	ļ			Al	Soci	ety ID:	D514	-		Reg. St	atus: A	В	irth Date:	13/09	/2008
PAPA EQUATOR 2928 BT EQUATOR		Gest. Ig (days)		Milk (kg)	200 wt. (kg)	400 w (kg)		Mat. Cow wt.	Scrotal size	Carcase wt. (kg)	Rib Fat (mm)	Rump Fat (mm)	EMA (sq. cm)	Ret. Bee yield %	f IMF %	FED/	GRASS F	ORT NORTH ED TERMI
RM BLACK MAGIC 7574	EBV	-2.3		14	50	83		108	1.1	58	-0.5	0	0.2	-0.7		CAAB \$81		IESTIC INDE
PRAIRIEDGE MARBULL DESIGN	931	-	5 78%					60%				-		-			\$00	
WEERAN A299 WEERAN X233		L									GENETIC T		imary (C	GTS)	1			
Power packed growth in this E	auator sor	, [Act Birth	Scrotal Siz	ze Stat	ture	DES Capacity	CRIPTIVE Body	- 1	scle	Doing	Front	-		L TRAITS Hind Leg	Pasterns	Sheath	GTS Gra
	,	.	Wght	(cm)	_			Length			Ability	Feet	Fe	eet	Angle			
		L	43	38		7	30	31	-	57	32	23		24	26	23	5	3
				Buyer	·										. Price	e \$		
Angus Breed Gest Bir Average -2.5 4.		200 36	400 67	600 86	Mat 80		S Car .2 48			imp).1	EMA 2.8	RBY 0.2	IM 0.8			HGF \$71	SF \$63	TERI \$63

V 41 WEERAN										D513			Reg. St	-		irth Date					
DUNOON REAGAN R093 DUNOON REAGAN X262		Gest. Igtl (days)	h Birth wt. (kg)	Milk (kg)	200 wt. (kg)	400 wt (kg)	. 600 wt. (kg)	Mat. Cow wt.	Scrotal size	Carcase wt. (kg)		Rump Fat (mm)	EMA (sq. cm)	Ret. Bee yield %		LONG FED/ CAAB	HEAVY GRASS FED	SHORT FED DOMESTI	NORTHEF TERMINA C INDEX		
DUNOON JAPARA T103 WEERAN THUNDER T65	EBV	-1.1	4.8	10	40	69	84	73		47						\$74	\$60	\$56	\$54		
WEERAN V439	ACC	52%	78%	51%	70%	71%	66%	59%		58%											
WEERAN T417 GENETIC TYPI													YPE SUMMARY (GTS) STRUCTURAL TRAITS								
Breed average growth perforn		Act Birth	Scrotal Siz	e Sta	ature	Capacity	Body	TRAITS Mu	scle	Doina	Front			Hind Leg	Pastern	s Sh	eath G	GTS Grad			
with raw scan data which is rig		Wght	(cm)		aldi C	oupuony	Length			Ability	Feet	Fe		Angle							
with the best in the group.			47	41	2	22	32	26	3	9	29	22	2	22	27	24		4	3		
42 WEERAN		ם ר	1458				ΔΙ	Soci	iety ID•	7458			Red St	atus· Δ	R	irth Date	. 8/0	9/20	08		
42 WEERAN BR MIDLAND DUNOON MIDLAND A17	4 <u>9</u> ()		D458 h Birth wt. (kg)	Milk (kg)	200 wt. (kg)	400 wt (kg)	Al 600 wt. (kg)	Soci Mat. Cow wt.		Carcase wt. (kg)		Rump Fat (mm)	Reg. St EMA (sq. cm)	Ret. Bee		LONG	HEAVY GRASS	SHORT FED	NORTHEF		
BR MIDLAND DUNOON MIDLAND A17 DUNOON DANDLOO W035		Gest. Igti	h Birth wt.				. 600 wt.	Mat. Cow	Scrotal	Carcase	Rib Fat	Rump Fat	EMA	Ret. Bee		LONG	HEAVY	SHORT	NORTHEF TERMINA C INDEX		
BR MIDLAND DUNOON MIDLAND A17 DUNOON DANDLOO W035 B/R NEW FRONTIER 095	EBV	Gest. lgtl (days)	h Birth wt. (kg) 3.9	(kg) 7	(kg)	(kg)	600 wt. (kg) 92	Mat. Cow wt.	Scrotal size 2.5	Carcase wt. (kg) 54	Rib Fat (mm)	Rump Fat (mm)	EMA (sq. cm) 2.9	Ret. Bee yield %	f IMF %	LONG FED/ CAAB	HEAVY GRASS FED	SHORT FED DOMESTI	NORTHEF TERMIN/ C INDEX		
BR MIDLAND DUNOON MIDLAND A17 DUNOON DANDLOO W035	EBV	Gest. lgtl (days) -3	h Birth wt. (kg) 3.9	(kg) 7	(kg)	(kg) 73	600 wt. (kg) 92	Mat. Cow wt. 91	Scrotal size 2.5	Carcase wt. (kg) 54 60%	Rib Fat (mm) -0.6 54%	Rump Fat (mm) -0.4	EMA (sq. cm) 2.9 48%	Ret. Bee yield % 0.3 48%	f IMF %	LONG FED/ CAAB	HEAVY GRASS FED	SHORT FED DOMESTI	NORTHEF TERMIN/ C INDEX		
BR MIDLAND DUNOON MIDLAND A17 DUNOON DANDLOO W035 B/R NEW FRONTIER 095 WEERAN A459 WEERAN V59	EBV ACC	Gest. lgtl (days) -3 68%	h Birth wt. (kg) 3.9 78%	^(kg) 7 45%	(kg) 40 73%	(kg) 73 73%	600 wt. (kg) 92 69%	Mat. Cow wt. 91 59%	Scrotal size 2.5 56% TRAITS	Carcase wt. (kg) 54 60%	Rib Fat (mm) -0.6 54% GENETIC	Rump Fat (mm) -0.4 54% TYPE SUM	EMA (sq. cm) 2.9 48% IMARY (C	Ret. Bee yield % 0.3 48% GTS) UCTURA	f IMF %	LONG FED/ CAAB \$94	HEAVY GRASS FED \$79	SHORT FED DOMESTIN \$69	NORTHEF TERMIN/ C INDEX \$66		
BR MIDLAND DUNOON MIDLAND A17 DUNOON DANDLOO W035 B/R NEW FRONTIER 095 WEERAN A459	EBV ACC	Gest. lgtl (days) -3 68%	h Birth wt. (kg) 3.9 78%	(kg) 7	(kg) 40 73%	(kg) 73 73%	600 wt. (kg) 92 6 69%	Mat. Cow wt. 91 59%	Scrotal size 2.5 56% TRAITS Mu	Carcase wt. (kg) 54 60% cc	Rib Fat (mm) -0.6 54%	Rump Fat (mm) -0.4 54%	EMA (sq. cm) 2.9 48% MARY (C STRI Ba	Ret. Bee yield % 0.3 48% GTS) UCTURA	f IMF %	LONG FED/ CAAB	HEAVY GRASS FED \$79	SHORT FED DOMESTIN \$69	NORTHEF TERMIN C INDEX \$66		
BR MIDLAND DUNOON MIDLAND A17 DUNOON DANDLOO W035 B/R NEW FRONTIER 095 WEERAN A459 WEERAN V59 Ideal pedigree & performance	EBV ACC	Gest. lgtl (days) -3 68%	h Birth wt. (kg) 3.9 78%	(kg) 7 45% Scrotal Siz	(kg) 40 73%	(kg) 73 73%	600 wt. (kg) 92 69%	Mat. Cow wt. 91 59% CRIPTIVE Body	Scrotal size 2.5 56% TRAITS Mu	Carcase wt. (kg) 54 60% cc	Rib Fat (mm) -0.6 54% GENETIC	Rump Fat (mm) -0.4 54% TYPE SUM Front	EMA (sq. cm) 2.9 48% MARY (C STRI Ba Fe	Ret. Bee yield % 0.3 48% GTS) UCTURA ack	f IMF %	LONG FED/ CAAB \$94	HEAVY GRASS FED \$79	SHORT FED DOMESTIN \$69	NORTHEF TERMINA C INDEX		



B/R 65R Genesis



B/R Ambush 28

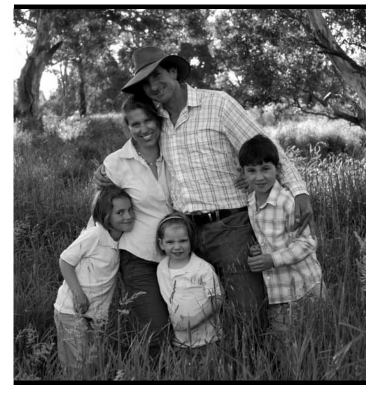
Angus Breed	Gest	Birth	Milk	200	400	600	MatC	SS	Carc	Rib	Rump	EMA	RBY	IMF	LF	HGF	SF	TERM
Average	- 2.5	4.6	12	36	67	86	80	1.2	48	-0.1	-0.1	2.8	0.2	0.8	\$86	\$71	\$63	\$63

NAREEN STATION

We have been purchasing Weeran bulls since 1998. Apart from their genetic merit, we have been impressed by their temperament and the after sales service by Alec and Jo. These bulls work twice a year and easily retain their health and vigour.

Grant Little (Manager) and Gordon Dickinson, Nareen Station, Nareen.





MURROA EAST

Anna and I have been buying some of the best Weeran Genetics for over ten years. Since we started purchasing Weeran bulls our female herd has gone from strength to strength. Our cows have more length and stretch with depth of body. Our females have good feminine characteristics that milk well and wonderful 'doing ability' to look after both calf and themselves.

Since buying Weeran Bulls our steer calves have become highly sort after because of their ability to finish on grass or in feedlots. With Weeran genetics I have very few 'tail end' cattle that don't meet market specifications. Weeran genetics have given me confidence to meet all market specifications which ever market I am aiming for. Weeran cattle finish faster and better than most other seed stock producers. *Peter Delany, Murroa East Pastoral, Hamilton.*

NEW TEAM MEMBER

Weeran Angus are thrilled to welcome Stephen Baker as Assistant Manager to our team! Stephen, Sarah, Chloe and William have moved from S.A. and we look forward to introducing them to you.

Stephen will be an integral part of our Livestock Team.

