



KERRAH

SIMMENTALS

4th KERRAH ANNUAL
Rising 2yr Bull Sale

WEDNESDAY 25th MAY 2011

@ 1.00pm

on the Miln property
459 Terrace Road, Kimbolton

(See map on back cover)

35 Rising 2yr SIMMENTAL BULLS
(polled and horned)

11.00am Bulls available for viewing

1pm Sale, 12.30 bulls moved to yards

Light lunch ~ tea / coffee from 11.00am

Contacts	John Knauf	06 8386793
	Alastair Miln	06 3285052

PGG Wrightsons – Auctioneer & Booking Agent

ERICKSEN HONDA



SPECIALISTS IN ALL FARM AND ROAD MOTOR CYCLES

Phone: (06) 836-6298 • Fax: (06) 836-6435 • Mobile: 0274-446-891

15 HILL ROAD, BAYVIEW, NAPIER • e-mail: sales@ericksenhonda.co.nz / www.ericksenhonda.co.nz



*Proud supporters of the Knauf Family
- Tangiwai Station -*

See our full range on www.ericksenhonda.co.nz



East Coast Powerhouse Dealer
- full range of Honda products in stock.



Tangiwai Stats and Update 2011

SITUATED: 14kms inland down a goat track called Hereheretau road which leaves State Highway two 17kms north of Wairoa at Whakaki.

SIZE: 2000ha (1500 ha effective) purchased by Kevin and Colleen Knauf in 1994.

TOPOGRAPHY: Tangiwai rises from 700 – 2300 ft asl. It comprises of 1000ha of steep hill country, 440ha medium hill and 60 ha of flats. It also leases 100ha of finishing country.

STOCK WINTERED:

- SHEEP 5600 ewes, 2000 mated ewe hgts, 1000 trade lambs
- CATTLE (All Fully Recorded Simmental and Simmental Cross) 410 VIC MA cows, 130 VIC R2yr Heifers, 80 R2yr cull trade cattle, 250 R1yr hfrs, 130 R1yr bulls and 60 R1yr stud bulls plus 60 R1yr bulls on the Miln property at Kimbolton.
- OTHERS include umteen dozen goats, the odd deer and pig!

It has been a horrific start to the 2011 year with the loss of Kevin in a tragic bike accident. In spite of this huge hurdle to overcome the team at Kerrah are committed to breeding the best of beef genetics to improve your profitability and enjoyment of farming cattle.

This season started with a great calving, 96%, reinforcing that a live calf is a prerequisite for any profitable breeding beef herd operation. Tangiwai's best lineup of 200 yearlings heifers since the studs inception were single sired mated to six outstanding polled yearling bulls this year, three of these been produced from the first year of embryo transplanting. The investment in transplanting is paying dividends in multiplying the rate of genetic gain in the herd. The flushing program was slightly less fruitful this year but still 49 embryos were implanted resulting in 32 scanned pregnancies. The AI program was very successful with an 85% hold rate. Overall a very good in calf rate has enabled the stud to be culled even harder leaving a very quiet productive herd to go forward. It also gives confidence to those that are contemplating keeping the daughters from Kerrah bulls that they will perform under most conditions. Science has shown that we get a 8.5% gain from Heterosis with a two way cross (14% from a three way cross) in calf weight weaned per cow mated. Combine this with Simmentals ability to add milk and growth and you have a very profitable combination. Please refer to the "catalogue recommendations" for genetics that Jon believes will maximise these maternal traits.

It is both stimulating and exciting for Kay and I to be involved with one of the largest Simmental herds in Australasia which is being tested, evaluated and selected on Steep Hill country run under true commercial conditions. There are some exciting new genetics coming up and we can't wait till next season.

MORE IMPORTANTLY THE AIM IS FOR THIS TO FLOW ONTO YOU, THE CLIENT AND IMPROVE YOUR BOTTOM LINE.

It is a pleasure to work with the three Knauf families as well as Hamish Howell, a very competent young stockman who has joined the team this year. The future of Tangiwai and its stud is assured and we look forward as it goes from strength to strength in the future.

Alastair Miln

Farmlands Wairoa

Good Stock!

For 46 years Farmlands has been breeding success. Farmlands is one of New Zealand's Top 100 Companies and now has 33 branches throughout the North Island. Farmlands really are "the only rural supplies co-operative of scale operating in the North Island."

Come on into Farmlands and you'll see why independent surveys confirm Farmlands' price leadership compared to our major competitors. You'll also discover why Farmlands has 22,800 shareholders customers who trade with us for product choice, excellent service and real value!



Rissington AN1430
Successful sire in
Kerrah Simmental Stud.

Farmlands Trading Society Limited - Wairoa
Bridge Street
Ph: (06) 838 7209
Fax: (06) 838 7138
wairoa@farmlands.co.nz

Farmlands

Kerrah Simmental Sale

HERD SIZE AND THE COMMERCIAL ASPECT.

This cannot be over emphasised for you the buyer. Just as the bigger the choice when selecting your soul mate (what ever that is !!!!) the greater the chance of satisfaction!!!! – and so it is with cattle. These top 35 bulls are selected from 550 females run on steep hill country (survival of the fittest). The large size of management groups has a huge impact on the accuracy of breeding values. On average these are 10% higher than other 20 month sale bulls so they can be bought with a higher level of confidence and satisfaction. It also means there is more data available to you, the buyer eg calving ease.

RECOMMENDATIONS

How many times have you guys been sent to the super market to buy a bottle of milk – seems simple but when you get there you are faced with an array of types – so which one ???? We appreciate that it is not always easy to turn up and make the all important decision in a short space of time, of which bull. So in the catalogue we have coded our recommendations for what we consider what breeding program each bull is most suited for. This is based on not only the bulls own records but how we believe his family has performed in the herd.

Codes –

H - this means the bull is suitable for mating yearling heifers based on not only the bulls own EBV's for birth weight, and calving ease but the knowledge on the sire and dam.

M – This bull we consider most suitable for retention of his daughters, based not only on the EBV's for birth calving ease and milk but also on scanning data and the ability of

the mother and her family to get back into calf early each year particularly under hard conditions. This knowledge you won't glean just from the EBV's.

T – These sires are most suitable for producing top weaners which have the ability to grow on and be ready for slaughter at 20 months.

Note: A bull can have more than one code.

ADVISORY SERVICE

We welcome the opportunity to become involved in your breeding program, to give another opinion, to bounce ideas off and get feed back from the breeding program.

AK RESPONSE BULLS

If you are unable to attend the sale we can make it our responsibility to purchase a suitable bull that fits your aims and aspirations. (If you are unhappy when he walks off the truck you send him back at our expense)

CONDITIONS OF SALE

This sale will be conducted under the conditions of sale of the Manawatu and West Coast Stock & Station Agents Assoc.

Each lot will be at the Risk of the Purchaser as from the fall of the hammer. No error or omission or mis description will in anyway invalidate the sale.

Insurance. Buyers are advised to insure all stock purchased. Insurance details can be completed on the instruction slip.

6% COMMISSION WILL BE PAID TO THE PURCHASING COMPANIES.

Guarantees

All Kerrah bulls are guaranteed for 2 years from date of sale against structural unsoundness, infertility or incapability of service.

Under these circumstances Kerrah will:

- Replace the bull with a satisfactory substitute if available, or:
- Issue a credit equal to the purchase price less the salvage value. This credit may be used at future Kerrah bull sales.

The guarantee covers the purchase value of the bull without interest, cost or damages. The guarantee shall apply providing the bull's incapacity is not caused by injury or disease contracted since leaving Tangiwai, or the Miln property and is calculated on the basis that the guarantee is reduced by one third of the purchase price for each year of standard service from the sale date. A veterinary certificate must be supplied by the purchaser upon request.

If any bull that is purchased does not possess a reasonable fertility, although not totally infertile, any dispute that may arise shall be settled by an arbitrator appointed by the auctioneers and must be lodged within 12 calendar months from date of sale.

We recommend that all purchasers discuss injury insurance of their bulls at the sale with **PGG Wrightson Insurance or FMG.**

This guarantee is in addition to the normal

terms and conditions governing auction sales.

HEALTH

The Kerrah herd is assessed annually for general health, udder, feet and temperament defects, all animals not meeting a high standard are culled.

All Kerrah bulls are examined by a veterinarian prior to sale day. This examination includes palpation of the sexual anatomy and measurement of the circumference of the testicles.

All bulls have also been blood tested negative for BVD and vaccinated.

Kerrah is a Brucellosis free and TB accredited herd and carries a C10 status.

REBATE SCHEME

We offer a \$200 discount to clients on their next purchase when they introduce a new buyer.

BACK-UP SERVICE

If you have problems during mating we will endeavour to help by supplying a back up bull to get you through the season. You may have the option to buy the back-up bull if you wish or works him on our account.



Hamish Campbell
Senior Partner
Gisborne
29 Gladstone Road
Gisborne 4010, New Zealand

DDI. 06 868 2053
M. 029 536 0310
Fax. 06 867 8060
E. hamish_d_campbell@bnz.co.nz
SUPPORT. Paula Maurirere
DDI. 06 868 2072
E. paula_maurirere@bnz.co.nz

EBV's Explained

ESTIMATED BREEDING VALUES (EBV'S)

An EBV is the best estimate of an animal's genetic merit for that trait.

CALVING EASE: Calving ease are based on calving ease scores, birth weights and gestation length information. More positive EBV's indicate easier calving.

DIR: Direct Calving Ease indicated how this animal influences the birth of it's progeny.

BWT: Birth Weight EBV (kg) is based on the measured birth weight of animals, adjusted for dam age. The lower the value the lighter the calf at birth and the lower the likelihood of a difficult birth. This is particularly important when selecting sires for use over heifers.

200: 200 Day Growth EBV (kg) is calculated from the weight of animals taken between 80 and 300 days of age. Values are adjusted to 200 days and for dam age. This EBV is the best single estimate of an animals genetic merit for growth to weaning.

400: 400 Day Weight EBV (kg) is calculated from the weight of progeny taken between 301 and 500 days of age, adjusted to 400 days and for dam age. This EBV is the best single estimate of an animal's genetic merit for yearling weight.

600: 600-Day Weight EBV (kg) is calculated from the weight of progeny taken between 501 and 900 days of age, adjusted to 600 days and dam age. This EBV is the best single estimate of an animal's genetic merit for growth beyond yearling age.

MILK: 200-Day Milk EBV (kg) is an estimate of an animal's milking ability. For sires, this EBV is indicative of their daughter's milking ability as it affects the 200 day weight of their calves.

CWT: Carcase Weight EBV (kg) estimates the genetic difference in carcase weight at a standard age of 650 days. More positive EBVs indicate heavier carcasses at 650 days of age.

EMA: Eye Muscle Area (cm²) estimates genetic difference in eye muscle area at the 12/13th rib state of a 300kg dressed carcass. More positive EBVs indicate better muscling on animals.

RIB FAT: Rib Fat EBV (mm) estimates the genetic differences in fat depth at the 12/13th rib in a 300 kg dressed carcass. More positive EBVs indicate more subcutaneous fat and earlier maturity.

P8 FAT: Rump Fat EBV (mm) estimates the genetic differences in fat depth at the P8 site of a 300kg dressed carcass. More positive EBVs indicate more subcutaneous fat and earlier maturity.

ACTUAL MEASUREMENT:

SS: Yearling Scrotal: Scrotal Circumference is an indicator of male fertility as expressed in semen quality and quantity. The larger the circumference indicates higher fertility. Scrotal Circumference is also highly correlated with early puberty in their daughters. This is why we measure bulls as yearlings for their EBVs as this is when we want our female to reach

puberty. We also measure them again prior to sale, the reason, the bigger they are the more “marbles” in the pouch, potentially the more cows he can serve. The measurement in the catalogue was taken at 18 months.

ACE: Accuracy (%) is based on the amount of performance information available on the animal and its close relatives - potentially the number of progeny analysed. It indicates the “confidence level” of the EBV. This is why at Tangiwai both female and male data are analysed. 560 animals to the weaning stage (200 days), 350 to the yearling stage (400 days) and scanning.

UNDERSTANDING THE INDEXES:

Index values are provided for each bull. These allow the expected profitability of the

progeny of different bulls to be compared. The Maternal Index compares sires on the basis that a proportion of their female progeny will be retained in the herd as breeding replacements.

The Terminal Index compares sires on the basis that all progeny will be finished for slaughter (no females retained for breeding).

BVD

All bulls have been vaccinated for BVD. All bulls have a -ve antigen blood test for BVD and have been vaccinated twice.

Note: They should have an annual booster vaccination starting this spring.

2011 SIMMENTAL AVERAGES BREEDPLAN EBVs FOR 2009 BORN CALVES

Calving Ease Direct	BIRTH Weight (kg)	200D Milk (kg)	200D Weight (kg)	400D Weight (kg)	600D Weight (kg)	EMA (sq cm)	RIB FAT (mm)	RUMP FAT (mm)	CARCASE Weight (kg)
+0.5	+1.2	+8	+16	+27	+24	+1.5	+0.1	+0.1	+17

BREED INDEXES (\$)

Maternal	+\$22	Terminal	+\$30
----------	-------	----------	-------

TOP 20% FOR THE BREED HIGHLIGHTED IN GOLD

Beef Class Explained

It has been recognized within the beef cattle industry that there has been a substantial financial loss due to badly structured animals.

Whether it is the bulls being unable to serve, steers not being able to finish a long term feeding program or cows with badly structured udders not being able

to rear their calves properly, it has been costing producer's income.

We have tried to keep the system simple and easy to use. Basically, all structural traits presented in this catalogue are presented in the same format and are a consensus of Kevin, Jon and Alastair.










Beef-Class Structural Assessment Guide

How to do Beef-Class Structural Assessments

For docility- 1 is Ideal (Docile), 3 is less ideal (restless) and 5 is aggressive. (Scores of 1 and 2 are preferred).

For traits scored 1-9:

- 4 and 6 show slight variation from ideal but this includes most animals. Any animal scoring 4 and 6 would be acceptable in any breeding program.
- 3 and 7 shows greater variation, but would be acceptable in most commercial breeding programs, but seed stock producers should be wary.
- 2 and 8 are low scoring animals and should be looked at closely before purchasing.
- 1 and 9 should not be catalogued and are considered culls.

Trait	Key	Scoring Range	
Docility	D	① 2 3 4 ⑤	1. Docile 3. Restless 5. Aggressive
Front Feet Claw Set Rear Feet Claw Set	FC RC	 1 2 3 4 5 6 7 8 9	1. Open/Divergent 5. Good 9. Scissor Claw
Front Feet Angle Rear Feet Angle	FA RA	 1 2 3 4 5 6 7 8 9	1. Stubbed Toe 5. Good 9. Shallow Heel
Rear Legs Side View	RS	 1 2 3 4 5 6 7 8 9	1. Straight 5. Good 9. Sickie Hocked
Rear Legs Hind View	RH	 1 2 3 4 5 6 7 8 9	1. Bow Legged 5. Good 9. Cow Hocked
Front Legs Front View	FF	 1 2 3 4 5 6 7 8 9	1. Bow Legged 5. Good 9. Knocked Knee
Sheath & Navel Score	SN	 ① 2 3 4 ⑤	1. Pendulous 3. Good 5. Clean/Tight
Capacity	CP	 ① 2 3 4 ⑤	1. Lacking Capacity 3. Medium 5. Large Volume

CRESCO PLUS GPS



Farmers Air Ltd

TOLLFREE 0800 68 60 60

Gisborne ■ Napier ■ Taupo ■ Waipukurau

*Proud supporters of
Kerrah Simmental Stud*

from Andy Stevenson and team



We strive
for excellence
in cost & performance

REFERENCE SIRES

TOKAWEKA HANDSOME AH801

Reg No.: 0079AH0801

Born: 21/07/98

COMMENTS:

(Jim) Now with over 240 progeny and a 9 way trait leader "Jim" is proven to be the breed's best performance bull. His progeny are exceptionally quiet and both his sons and daughters are performing extremely well in the herd. Year after year his progeny out perform their counterparts for daily weight gain and EMA.

2011 AUSTRALASIAN GROUP BREEDPLAN EBVs

Calving Ease Direct	BIRTH Weight (kg)	200D Milk (kg)	200D Weight (kg)	400D Weight (kg)	600D Weight (kg)	EMA (sq cm)	RIB FAT (mm)	RUMP FAT (mm)	CARCASE Weight (kg)
+6.7	+3.0	+17	+41	+60	+68	+4.3	+0.3	+0.4	+50
87%	97%	92%	96%	96%	95%	80%	88%	88%	84%
+0.5	+1.2	+8	+16	+27	+24	+1.5	+0.1	+0.1	+17
2011 Average EBV's for 2009 Born calves			BREED INDEXES (\$)						
			Maternal	+ \$43	+ \$22	Terminal	+ \$56	+ \$30	

AILSA G.R. MAJOR AM2114

Reg No.: 0898AM2114

Born: 24/09/02

COMMENTS:

(M) A son of Jim purchased at the 2004 Expo from the Test Station. Major is still one of the soundest aged Simmental bulls around, combined with exceptional performance he is the ultimate curve bender. His daughter's coming into the herd exceeding expectations and all his progeny seem to be stamped with his superb structure and style.

2011 AUSTRALASIAN GROUP BREEDPLAN EBVs

Calving Ease Direct	BIRTH Weight (kg)	200D Milk (kg)	200D Weight (kg)	400D Weight (kg)	600D Weight (kg)	EMA (sq cm)	RIB FAT (mm)	RUMP FAT (mm)	CARCASE Weight (kg)
+11.8	+0.4	+17	+29	+40	+47	+2.5	-0.1	-0.1	+31
77%	97%	80%	95%	95%	94%	70%	82%	82%	70%
+0.5	+1.2	+8	+16	+27	+24	+1.5	+0.1	+0.1	+17
2011 Average EBV's for 2009 Born calves			BREED INDEXES (\$)						
			Maternal	+ \$32	+ \$22	Terminal	+ \$40	+ \$30	

HAMPTON DOWNS REGGAE MAN AR32

Reg No.: 1496AR0032

Born: 29/07/05

COMMENTS:

(RM) Black Simmental purchased at the 2007 National for his exceptional carcass attributes. He is now a trait leader for 200 and 400 day weight and has EMA and fat covers in the top 1% of the breed. We are slowly developing a black Simmental component to the herd.

2011 AUSTRALASIAN GROUP BREEDPLAN EBVs

Calving Ease Direct	BIRTH Weight (kg)	200D Milk (kg)	200D Weight (kg)	400D Weight (kg)	600D Weight (kg)	EMA (sq cm)	RIB FAT (mm)	RUMP FAT (mm)	CARCASE Weight (kg)
-1.9	+3.7	+6	+29	+51	+40	+6.5	+1.8	+2.0	+31
58%	92%	49%	88%	87%	85%	59%	71%	70%	48%
+0.5	+1.2	+8	+16	+27	+24	+1.5	+0.1	+0.1	+17
2011 Average EBV's for 2009 Born calves			BREED INDEXES (\$)						
			Maternal	+35	+22	Terminal	+44	+30	

RISSINGTON AN179

Reg No.: 0049AN0179

Born: 23/08/03

COMMENTS:

A polled bull that left fantastic growth in his progeny. Not surprising he is a trait leader for 400, 600 and carcass weight.

2011 AUSTRALASIAN GROUP BREEDPLAN EBVs

Calving Ease Direct	BIRTH Weight (kg)	200D Milk (kg)	200D Weight (kg)	400D Weight (kg)	600D Weight (kg)	EMA (sq cm)	RIB FAT (mm)	RUMP FAT (mm)	CARCASE Weight (kg)
-2.0	+2.5	+10	+27	+54	+59	+2.7	-0.3	-0.5	+39
72%	96%	70%	93%	94%	92%	70%	80%	80%	65%
+0.5	+1.2	+8	+16	+27	+24	+1.5	+0.1	+0.1	+17
2011 Average EBV's for 2009 Born calves			BREED INDEXES (\$)						
			Maternal	+30	+22	Terminal	+44	+30	

RISSINGTON AN1430

Reg No.: 0049AN1430

Born: 01/10/03

COMMENTS:

A polled bull that will leave his mark on the herd with moderate, fertile easy doing daughters. Only been used on R2 heifers. Two sons retained in Total and Xcellence. Still exceptional feet and constitution at 8 years of age.

2011 AUSTRALASIAN GROUP BREEDPLAN EBVs

Calving Ease Direct	BIRTH Weight (kg)	200D Milk (kg)	200D Weight (kg)	400D Weight (kg)	600D Weight (kg)	EMA (sq cm)	RIB FAT (mm)	RUMP FAT (mm)	CARCASE Weight (kg)
+10.2	-1.6	+13	+11	+24	+12	+3.3	+1.3	+1.7	+17
82%	96%	69%	93%	94%	92%	69%	80%	80%	81%
+0.5	+1.2	+8	+16	+27	+24	+1.5	+0.1	+0.1	+17
2011 Average EBV's for 2009 Born calves			BREED INDEXES (\$)						
			Maternal	+\$31	+\$22	Terminal	+\$25	+\$30	

KERRAH TOTARA AT63

Reg No.: 1667AT0063

Born: 04/09/06

COMMENTS:

A big bull with exceptional feet and legs. Out of one of our best cows. Not often a bull with so much growth and scope has the fats as well. Some very nice progeny coming though.

2011 AUSTRALASIAN GROUP BREEDPLAN EBVs

Calving Ease Direct	BIRTH Weight (kg)	200D Milk (kg)	200D Weight (kg)	400D Weight (kg)	600D Weight (kg)	EMA (sq cm)	RIB FAT (mm)	RUMP FAT (mm)	CARCASE Weight (kg)
-4.9	+3.6	+13	+30	+48	+50	+1.3	+0.6	+0.7	+32
62%	93%	52%	86%	87%	84%	60%	71%	71%	50%
+0.5	+1.2	+8	+16	+27	+24	+1.5	+0.1	+0.1	+17
2011 Average EBV's for 2009 Born calves			BREED INDEXES (\$)						
			Maternal	+\$22	+\$22	Terminal	+\$32	+\$30	

KERRAH AILSA TOTAL AT20

Reg No.: 1667AT0020

Born: 03/09/06

COMMENTS:

Very thick set sire, out of one of the growthy cows in the breed, as a 2yr heifers calf.
Plenty of progeny coming through the program.

2011 AUSTRALASIAN GROUP BREEDPLAN EBVs

Calving Ease Direct	BIRTH Weight (kg)	200D Milk (kg)	200D Weight (kg)	400D Weight (kg)	600D Weight (kg)	EMA (sq cm)	RIB FAT (mm)	RUMP FAT (mm)	CARCASE Weight (kg)
+9.2	+1.3	+16	+24	+44	+44	+3.3	+0.7	+1.0	+34
60%	94%	48%	87%	87%	84%	59%	71%	71%	49%
+0.5	+1.2	+8	+16	+27	+24	+1.5	+0.1	+0.1	+17
2011 Average EBV's for 2009 Born calves			BREED INDEXES (\$)						
			Maternal	+\$35	+\$22	Terminal	+\$42	+\$30	

Kiwi Transport Co Ltd

are proud to support

Tangiwai Holdings and the Kerrah Bull Sale

"Kiwi" cover most of Hawkes Bay
but travel further if required.

RECOMMENDATION

I have now been dealing with these fellows for a number of years. Their relaxed manner, patience, sense of humour and above all else their stockmanship skills are second to none. I have no hesitation in recommending Kiwi to any farmer for their live stock transport.

Alastair Miln

**For all your
transport requirements
please phone Mike**

06 838 8282

Lot. 1

KERRAH AX1



NGA TAWA BRAVEHEART AG33

Sire: TE RAUMAUKU MR MUSCLES AM23

TE RAUMAUKU 1501/AJ30

CARIBOO LINCOLN AL22

Dam: KERRAH RICEBOWL AR61

PURIRI AH61

RECOMMENDATION

T

Reg No.	1667AX0001		
Born	22/09/09	P/H/Sc	H

COMMENTS:

Powerful young sire, a standout from birth. One of the last direct Mr Muscle sons to come though to sale. Very complete bull.

BEEF CLASS STRUCTURAL ASSESSMENT		F:4 R:5
		F:6 R:5
		5
		5
		4
		2
	CAPACITY	4
		40cm
	D:	2

2011 AUSTRALASIAN GROUP BREEDPLAN EBVs

Calving Ease Direct	BIRTH Weight (kg)	200D Milk (kg)	200D Weight (kg)	400D Weight (kg)	600D Weight (kg)	EMA (sq cm)	RIB FAT (mm)	RUMP FAT (mm)	CARCASE Weight (kg)
+0.0	+4.0	+14	+21	+44	+47	+2.5	+0.3	+0.4	+29
46%	77%	51%	71%	71%	67%	50%	58%	58%	44%
-0.1	+1.4	+8	+16	+26	+25	+1.2	+0.1	+0.1	+17

2011 Average EBV's for 2009 Born calves	BREED INDEXES (\$)				
	Maternal	+\$28	+\$22	Terminal	+\$38

PURCHASER: PRICE:

Lot. 2

KERRAH AX166



RISSINGTON ADMIRAL AA347

Sire: TOKAWEKA HANDSOME AH801

TOKAWEKA DESIREE AD426 (ET)

HOOKS RED QUORUM 55H (IMP USA)

Dam: RISSINGTON AR166

RISSINGTON AN469

RECOMMENDATION

TM

Reg No.

1667AX0166

Born

28/08/09

P/H/Sc

P

COMMENTS:

A very complete, performance, polled bull from a top performing cow that reared the heaviest heifer calf this year.

BEEF CLASS STRUCTURAL ASSESSMENT		F:6 R:5
		F:5 R:5
		5
		6
		6
		2
	CAPACITY	4
		44cm
	D:	2

2011 AUSTRALASIAN GROUP BREEDPLAN EBVs

Calving Ease Direct	BIRTH Weight (kg)	200D Milk (kg)	200D Weight (kg)	400D Weight (kg)	600D Weight (kg)	EMA (sq cm)	RIB FAT (mm)	RUMP FAT (mm)	CARCASE Weight (kg)
+5.1	+1.7	+13	+35	+61	+59	+2.9	+0.3	+0.2	+40
49%	77%	55%	74%	73%	69%	53%	58%	58%	47%
-0.1	+1.4	+8	+16	+26	+25	+1.2	+0.1	+0.1	+17
2011 Average EBV's for 2009 Born calves			BREED INDEXES (\$)						
			Maternal	+\$38	+\$22	Terminal	+\$50	+\$30	

PURCHASER: PRICE:

Lot. 3

KERRAH AX101



WAI-ITI EIGHT BALL

Sire: TE RAUMAUKU NO WORRIES AN8

TE RAUMAUKU 1501/AJ44

TOKAWEKA HANDSOME AH801

Dam: AILSA G.R. AP401

AILSA G.R. AL173

RECOMMENDATION

TM

Reg No.	1667AX0101		
Born	27/09/09	P/H/Sc	H

COMMENTS:

Another top bull, hard to fault, maternal half brother to Kerrah Why Wonder. No Worries has left plenty of top heifers and young cows. Unfortunately he tended to have sexed semen, hence one of the few bulls to come to sale.

BEEF CLASS STRUCTURAL ASSESSMENT		F:6 R:5
		F:6 R:5
		4
		5
		6
		2
	CAPACITY	4
		41cm
	D:	2

2011 AUSTRALASIAN GROUP BREEDPLAN EBVs

Calving Ease Direct	BIRTH Weight (kg)	200D Milk (kg)	200D Weight (kg)	400D Weight (kg)	600D Weight (kg)	EMA (sq cm)	RIB FAT (mm)	RUMP FAT (mm)	CARCASE Weight (kg)
-2.6	+3.5	+14	+28	+50	+56	+3.0	+0.2	+0.2	+35
47%	77%	51%	72%	72%	68%	50%	57%	57%	45%
-0.1	+1.4	+8	+16	+26	+25	+1.2	+0.1	+0.1	+17
2011 Average EBV's for 2009 Born calves			BREED INDEXES (\$)						
			Maternal	+\$32	+\$22	Terminal	+\$42	+\$30	

PURCHASER: PRICE:

Lot. 4

KERRAH AX49



RISSINGTON AN1430

Sire: KERRAH AILSA TOTAL AT20

AILSA G.R. AP420

RISSINGTON ADMIRAL AA347

Dam: RISSINGTON AM749

RISSINGTON AH479

RECOMMENDATION

TM

Reg No.	1667AX0049		
Born	26/09/09	P/H/Sc	H

COMMENTS:

A real performance bull, top growth rates, dam always produces one of our best sale bulls.

BEEF CLASS STRUCTURAL ASSESSMENT		F:6 R:5
		F:6 R:6
		5
		6
		6
		4
	CAPACITY	4
		44cm
	D:	2

2011 AUSTRALASIAN GROUP BREEDPLAN EBVs

Calving Ease Direct	BIRTH Weight (kg)	200D Milk (kg)	200D Weight (kg)	400D Weight (kg)	600D Weight (kg)	EMA (sq cm)	RIB FAT (mm)	RUMP FAT (mm)	CARCASE Weight (kg)
+4.6	+3.3	+15	+31	+50	+51	+3.0	+0.2	+0.3	+33
44%	78%	44%	72%	72%	67%	50%	57%	57%	40%
-0.1	+1.4	+8	+16	+26	+25	+1.2	+0.1	+0.1	+17

2011 Average EBV's for 2009 Born calves

BREED INDEXES (\$)

Maternal	+\$39	+\$22	Terminal	+\$46	+\$30
----------	-------	-------	----------	-------	-------

PURCHASER: PRICE:

Lot. 5

KERRAH AX112



RISSINGTON ADMIRAL AA347

Sire: RISSINGTON AN179

RISSINGTON AJ352

RISSINGTON CHALLENGER AZ68

Dam: AILSA G.R. AL102

AILSA G.R. AH809

RECOMMENDATION

T

Reg No.	1667AX0112		
Born	06/10/09	P/H/Sc	H

COMMENTS:

Top growth performance, ideal for weaner production or if you want to take the progeny through to big weights.

BEEF CLASS STRUCTURAL ASSESSMENT		F:7 R:6
		F:6 R:5
		6
		6
		6
		3
	CAPACITY	3
		41cm
	D:	2

2011 AUSTRALASIAN GROUP BREEDPLAN EBVs

Calving Ease Direct	BIRTH Weight (kg)	200D Milk (kg)	200D Weight (kg)	400D Weight (kg)	600D Weight (kg)	EMA (sq cm)	RIB FAT (mm)	RUMP FAT (mm)	CARCASE Weight (kg)
-3.1	+4.6	+12	+31	+54	+58	+1.1	-0.8	-1.1	+33
46%	77%	49%	72%	71%	67%	49%	56%	56%	44%
-0.1	+1.4	+8	+16	+26	+25	+1.2	+0.1	+0.1	+17

2011 Average EBV's for 2009 Born calves

BREED INDEXES (\$)

Maternal	+\$27	+\$22	Terminal	+\$41	+\$30
----------	-------	-------	----------	-------	-------

PURCHASER: PRICE:

Lot. 6

KERRAH AX174



RISSINGTON AN1430

Sire: KERRAH AILSA TOTAL AT20

AILSA G.R. AP420

SPRINGBROOK FERRARI AF85

Dam: AILSA G.R. AM2174

AILSA G.R. AH835

RECOMMENDATION

TM

Reg No.	1667AX0174		
Born	08/10/09	P/H/Sc	H

COMMENTS:

A very balanced young bull again out of very good producing cow.

BEEF CLASS STRUCTURAL ASSESSMENT		F:6 R:5
		F:5 R:5
		4
		6
		4
		3
	CAPACITY	3
		41cm
	D:	2

2011 AUSTRALASIAN GROUP BREEDPLAN EBVs

Calving Ease Direct	BIRTH Weight (kg)	200D Milk (kg)	200D Weight (kg)	400D Weight (kg)	600D Weight (kg)	EMA (sq cm)	RIB FAT (mm)	RUMP FAT (mm)	CARCASE Weight (kg)
+3.8	+1.9	+14	+22	+40	+43	+1.6	+0.3	+0.5	+29
41%	77%	42%	72%	71%	67%	46%	54%	54%	36%
-0.1	+1.4	+8	+16	+26	+25	+1.2	+0.1	+0.1	+17
2011 Average EBV's for 2009 Born calves			BREED INDEXES (\$)						
			Maternal	+\$23	+\$22	Terminal	+\$34	+\$30	

PURCHASER: PRICE:

Lot. 7

KERRAH AX149



TOKAWEKA HANDSOME AH801

Sire: AILSA G.R. MAJOR AM2114

AILSA G.R. AJ9149

RISSINGTON JACOB

Dam: RISSINGTON AM249

RISSINGTON AK274

RECOMMENDATION

TMH

Reg No.	1667AX0149		
Born	17/09/09	P/H/Sc	H

COMMENTS:

This combination of sire and dam has consistently worked well. Good honest dam. Full sister this year a stunner.

BEEF CLASS STRUCTURAL ASSESSMENT		F:4 R:5
		F:6 R:5
		4
		5
		6
		4
	CAPACITY	3
		40cm
	D:	2

2011 AUSTRALASIAN GROUP BREEDPLAN EBVs

Calving Ease Direct	BIRTH Weight (kg)	200D Milk (kg)	200D Weight (kg)	400D Weight (kg)	600D Weight (kg)	EMA (sq cm)	RIB FAT (mm)	RUMP FAT (mm)	CARCASE Weight (kg)
+8.0	+0.0	+13	+22	+31	+31	+2.5	+0.3	+0.4	+23
49%	78%	54%	73%	73%	69%	51%	58%	58%	47%
-0.1	+1.4	+8	+16	+26	+25	+1.2	+0.1	+0.1	+17

2011 Average EBV's for 2009 Born calves

BREED INDEXES (\$)

Maternal	+\$29	+\$22	Terminal	+\$31	+\$30
----------	--------------	-------	----------	--------------	-------

PURCHASER: PRICE:

Lot. 8

KERRAH AX12



RISSINGTON ADMIRAL AA347

Sire: RISSINGTON AN179

RISSINGTON AJ352

TOKAWEKA DRAMATIC AD408 (ET)

Dam: RISSINGTON AM793

RISSINGTON AB732

RECOMMENDATION

T

Reg No.

1667AX0012

Born








02/10/09

P/H/Sc

P

COMMENTS:

Great growth out of very good cow that we flushed this year.

BEEF CLASS STRUCTURAL ASSESSMENT		F:6 R:6
		F:6 R:5
		5
		6
		4
		2
	CAPACITY	3
		38cm
	D:	2

2011 AUSTRALASIAN GROUP BREEDPLAN EBVs

Calving Ease Direct	BIRTH Weight (kg)	200D Milk (kg)	200D Weight (kg)	400D Weight (kg)	600D Weight (kg)	EMA (sq cm)	RIB FAT (mm)	RUMP FAT (mm)	CARCASE Weight (kg)
-1.9	+2.5	+13	+23	+44	+49	+2.7	-0.2	-0.3	+35
47%	77%	51%	72%	73%	68%	51%	57%	57%	45%
-0.1	+1.4	+8	+16	+26	+25	+1.2	+0.1	+0.1	+17

2011 Average EBV's for 2009 Born calves

BREED INDEXES (\$)

Maternal

+\$28

+\$22

Terminal

+\$38

+\$30

PURCHASER: PRICE:

Lot. 9

KERRAH AX44



TOKAWEKA HANDSOME AH801

Sire: AILSA G.R. MAJOR AM2114

AILSA G.R. AJ9149

POURIWAI AK163

Dam: RISSINGTON AP1401

RISSINGTON AH552

RECOMMENDATION

TMH

Reg No.	1667AX0044		
Born	01/09/09	P/H/Sc	H

COMMENTS:

Real curve bender here. Super ease of calving but still a powerful bull. Cow is a nice type and consistent performer.

BEEF CLASS STRUCTURAL ASSESSMENT		F:6 R:6
		F:6 R:4
		4
		4
		6
		3
	CAPACITY	4
		43cm
	D:	2

2011 AUSTRALASIAN GROUP BREEDPLAN EBVs

Calving Ease Direct	BIRTH Weight (kg)	200D Milk (kg)	200D Weight (kg)	400D Weight (kg)	600D Weight (kg)	EMA (sq cm)	RIB FAT (mm)	RUMP FAT (mm)	CARCASE Weight (kg)
+11.0	-2.0	+14	+17	+33	+30	+2.0	+0.0	-0.1	+26
47%	77%	52%	72%	72%	68%	50%	57%	57%	43%
-0.1	+1.4	+8	+16	+26	+25	+1.2	+0.1	+0.1	+17
2011 Average EBV's for 2009 Born calves			BREED INDEXES (\$)						
			Maternal	+ \$28	+ \$22	Terminal	+ \$31	+ \$30	

PURCHASER: PRICE:

Lot. 10

KERRAH AX40



RISSINGTON POLLED LINCOLN AL128

Sire: KERRAH AT300

RISSINGTON AK300

CARIBOO LINCOLN AL22

Dam: KERRAH ROYAL OAK AR40

PURIRI AL140

RECOMMENDATION

T

Reg No.

1667AX0040

Born

19/09/09

P/H/Sc

P

COMMENTS:

Powerful polled bull with real depth of rib. Sire was used lightly via AI with good success.

BEEF CLASS STRUCTURAL ASSESSMENT		F:4 R:4
		F:5 R:5
		5
		4
		4
		3
	CAPACITY	4
		41cm
	D:	2

2011 AUSTRALASIAN GROUP BREEDPLAN EBVs

Calving Ease Direct	BIRTH Weight (kg)	200D Milk (kg)	200D Weight (kg)	400D Weight (kg)	600D Weight (kg)	EMA (sq cm)	RIB FAT (mm)	RUMP FAT (mm)	CARCASE Weight (kg)
-1.9	+4.3	--	+29	+42	--	+1.1	+0.1	+0.1	--
36%	74%		62%	58%		35%	43%	43%	
-0.1	+1.4	+8	+16	+26	+25	+1.2	+0.1	+0.1	+17
2011 Average EBV's for 2009 Born calves			BREED INDEXES (\$)						
			Maternal	+\$20	+\$22	Terminal	+\$32	+\$30	

PURCHASER: PRICE:

Lot. 11

KERRAH AX106



RISSINGTON ADMIRAL AA347

Sire: RISSINGTON AN179

RISSINGTON AJ352

TOKAWEKA DRAMATIC AD408 (ET)

Dam: RISSINGTON AM6

POURIWAI AJ882

RECOMMENDATION

T

Reg No.

1667AX0106

Born








02/10/09

P/H/Sc

P

COMMENTS:

Another good powerful polled bull with scope and depth.

BEEF CLASS STRUCTURAL ASSESSMENT		F:6 R:6
		F:6 R:6
		5
		4
		5
		3
	CAPACITY	3
		43cm
	D:	2

2011 AUSTRALASIAN GROUP BREEDPLAN EBVs

Calving Ease Direct	BIRTH Weight (kg)	200D Milk (kg)	200D Weight (kg)	400D Weight (kg)	600D Weight (kg)	EMA (sq cm)	RIB FAT (mm)	RUMP FAT (mm)	CARCASE Weight (kg)
+0.0	+1.9	+11	+23	+45	+52	+2.5	-0.3	-0.5	+34
46%	77%	49%	72%	72%	68%	51%	57%	57%	43%
-0.1	+1.4	+8	+16	+26	+25	+1.2	+0.1	+0.1	+17

2011 Average EBV's for 2009 Born calves

BREED INDEXES (\$)

Maternal

+\$28

+\$22

Terminal

+\$39

+\$30

PURCHASER: PRICE:

Lot. 12

KERRAH AX77



PUKETAWA NEW LEVEL AN151

Sire: KERRAH TOTARA AT63

RISSINGTON AM863

RISSINGTON AM0002 AM2

Dam: RISSINGTON AP476

RISSINGTON AK300








RECOMMENDATION

TM

Reg No.	1667AX0077		
Born	15/10/09	P/H/Sc	H

COMMENTS:

Well balanced sire with the good structure typical of his sire. A very good bull all a round.

BEEF CLASS STRUCTURAL ASSESSMENT		F:6 R:6
		F:5 R:5
		5
		6
		4
		3
	CAPACITY	3
		41cm
	D:	2

2011 AUSTRALASIAN GROUP BREEDPLAN EBVs

Calving Ease Direct	BIRTH Weight (kg)	200D Milk (kg)	200D Weight (kg)	400D Weight (kg)	600D Weight (kg)	EMA (sq cm)	RIB FAT (mm)	RUMP FAT (mm)	CARCASE Weight (kg)
-1.0	+2.2	+13	+25	+40	+40	+2.0	+0.5	+0.6	+28
40%	76%	41%	69%	68%	64%	45%	52%	52%	35%
-0.1	+1.4	+8	+16	+26	+25	+1.2	+0.1	+0.1	+17

2011 Average EBV's for 2009 Born calves

BREED INDEXES (\$)

Maternal	+\$25	+\$22	Terminal	+\$31	+\$30
----------	-------	-------	----------	-------	-------

PURCHASER: PRICE:

Lot. 13

KERRAH AX7



PUKETAWA AM185

Sire: WAIKITE RUA AR067

WAIKITE AM106

PURIRI MATCHLESS

Dam: KERRAH REBEKAH AR7

PURIRI AF84

RECOMMENDATION

T

Reg No.

1667AX0007

Born

07/10/09

P/H/Sc

H

COMMENTS:

Real outcross to most of the catalogue. Dam a very tidy cow. Rua left his progeny quiet and growthy, with good structure.

BEEF CLASS STRUCTURAL ASSESSMENT		F:6 R:6
		F:6 R:5
		5
		6
		5
		2
	CAPACITY	3
		41cm
	D:	2

2011 AUSTRALASIAN GROUP BREEDPLAN EBVs

Calving Ease Direct	BIRTH Weight (kg)	200D Milk (kg)	200D Weight (kg)	400D Weight (kg)	600D Weight (kg)	EMA (sq cm)	RIB FAT (mm)	RUMP FAT (mm)	CARCASE Weight (kg)
-4.4	+3.3	+9	+19	+34	+36	+1.3	+0.3	+0.2	+21
40%	76%	43%	70%	70%	67%	48%	57%	57%	38%
-0.1	+1.4	+8	+16	+26	+25	+1.2	+0.1	+0.1	+17

2011 Average EBV's for 2009 Born calves

BREED INDEXES (\$)

Maternal

+\$17

+\$22

Terminal

+\$24

+\$30

PURCHASER: PRICE:

Lot. 14

KERRAH AX83



RECOMMENDATION

TMH

Reg No.	1667AX0083		
Born	24/09/09	P/H/Sc	P

COMMENTS:

Robust low birth weight bull out an easy doing consistent cow.

PUKETAWA NEW LEVEL AN151

Sire: KERRAH TOTARA AT63

RISSINGTON AM863

POURIWAI GBK AG481

Dam: RISSINGTON AM883

RISSINGTON AE165

BEEF CLASS STRUCTURAL ASSESSMENT		F:4 R:6
		F:5 R:6
		4
		6
		5
		3
	CAPACITY	3
		42cm
	D:	2.5

2011 AUSTRALASIAN GROUP BREEDPLAN EBVs

Calving Ease Direct	BIRTH Weight (kg)	200D Milk (kg)	200D Weight (kg)	400D Weight (kg)	600D Weight (kg)	EMA (sq cm)	RIB FAT (mm)	RUMP FAT (mm)	CARCASE Weight (kg)
+5.8	-1.0	+8	+15	+36	+26	+2.2	+0.8	+1.0	+24
43%	77%	45%	71%	71%	67%	49%	55%	55%	39%
-0.1	+1.4	+8	+16	+26	+25	+1.2	+0.1	+0.1	+17

2011 Average EBV's for 2009 Born calves

BREED INDEXES (\$)

Maternal	+\$27	+\$22	Terminal	+\$29	+\$30
----------	-------	-------	----------	-------	-------

PURCHASER: PRICE:

Lot. 15

KERRAH AX87 (ET)



RECOMMENDATION

TMH

Reg No.	1667AX0087		
Born	10/09/09	P/H/Sc	P

COMMENTS:

The only ET calf in the catalogue, ET brother retained for use over heifers. Quietest bull in the catalogue has been since day 1.

RISSINGTON ADMIRAL AA347

Sire: TOKAWEKA HANDSOME AH801

TOKAWEKA DESIREE AD426 (ET)

POURIWAI GBK AG481

Dam: RISSINGTON AK287

RISSINGTON AE165

BEEF CLASS STRUCTURAL ASSESSMENT		F:7 R:5
		F:6 R:5
		4
		4
		6
		3
	CAPACITY	3
		38cm
	D:	1

2011 AUSTRALASIAN GROUP BREEDPLAN EBVs

Calving Ease Direct	BIRTH Weight (kg)	200D Milk (kg)	200D Weight (kg)	400D Weight (kg)	600D Weight (kg)	EMA (sq cm)	RIB FAT (mm)	RUMP FAT (mm)	CARCASE Weight (kg)
+11.1	-1.9	+14	+19	+34	+28	+3.7	+0.6	+0.7	+31
55%	75%	61%	68%	66%	66%	50%	56%	56%	53%
-0.1	+1.4	+8	+16	+26	+25	+1.2	+0.1	+0.1	+17

2011 Average EBV's for 2009 Born calves

BREED INDEXES (\$)

Maternal	+\$34	+\$22	Terminal	+\$35	+\$30
----------	--------------	-------	----------	--------------	-------

PURCHASER: PRICE:

Lot. 16

KERRAH AX46



MARCHANT IMPECABLE AJ923

Sire: KERRAH USEABULL AU25

RISSINGTON AJ425

POURIWAI GBK AG481

Dam: RISSINGTON AL446

RISSINGTON AG509

RECOMMENDATION

TMH

Reg No.	1667AX0046		
Born	07/10/09	P/H/Sc	H

COMMENTS:

If you want the chocolate coloured calves this is your bull. Dam had black mastitis so he had a slow start but has caught up well.

BEEF CLASS STRUCTURAL ASSESSMENT		F:7 R:6
		F:6 R:5
		5
		6
		6
		3
	CAPACITY	3
		41cm
	D:	2.5

2011 AUSTRALASIAN GROUP BREEDPLAN EBVs

Calving Ease Direct	BIRTH Weight (kg)	200D Milk (kg)	200D Weight (kg)	400D Weight (kg)	600D Weight (kg)	EMA (sq cm)	RIB FAT (mm)	RUMP FAT (mm)	CARCASE Weight (kg)
+6.9	-0.6	+11	+16	+35	+28	+2.8	+0.4	+0.4	--
42%	76%	48%	70%	63%	62%	38%	43%	43%	40%
-0.1	+1.4	+8	+16	+26	+25	+1.2	+0.1	+0.1	+17

2011 Average EBV's for 2009 Born calves	BREED INDEXES (\$)				
	Maternal	+\$31	+\$22	Terminal	+\$34

PURCHASER: PRICE:

Lot. 17

KERRAH AX107



TOKAWEKA HANDSOME AH801

Sire: AILSA G.R. MAJOR AM2114

AILSA G.R. AJ9149

AILSA G.R. AB239

Dam: AILSA G.R. AK108

AILSA G.R. BD4152

RECOMMENDATION

TMH

Reg No.	1667AX0107		
Born	01/10/09	P/H/Sc	H

COMMENTS:

Stylish and well structured bull from an old Ailsa cow.

BEEF CLASS STRUCTURAL ASSESSMENT		F:6 R:5
		F:6 R:5
		5
		6
		4
		3
	CAPACITY	3
		43cm
	D:	2

2011 AUSTRALASIAN GROUP BREEDPLAN EBVs

Calving Ease Direct	BIRTH Weight (kg)	200D Milk (kg)	200D Weight (kg)	400D Weight (kg)	600D Weight (kg)	EMA (sq cm)	RIB FAT (mm)	RUMP FAT (mm)	CARCASE Weight (kg)
+10.1	-0.2	+12	+16	+16	+26	+1.1	-0.2	-0.3	+15
47%	78%	54%	74%	72%	68%	48%	54%	54%	45%
-0.1	+1.4	+8	+16	+26	+25	+1.2	+0.1	+0.1	+17

2011 Average EBV's for 2009 Born calves

BREED INDEXES (\$)

Maternal	+\$15	+\$22	Terminal	+\$19	+\$30
----------	-------	-------	----------	-------	-------

PURCHASER: PRICE:

Lot. 18

KERRAH AX117



RISSINGTON AN1430

Sire: KERRAH AILSA TOTAL AT20

AILSA G.R. AP420

GLENSIDE FAST-TRACK AF7 (ET)

Dam: AILSA G.R. AJ917

AILSA G.R. BZ130

RECOMMENDATION

TM

Reg No.

1667AX0117

Born

30/09/09

P/H/Sc

H

COMMENTS:

Another bull out of an old Ailsa dam that has stood the test of time. Good all round bull.

BEEF CLASS STRUCTURAL ASSESSMENT		F:6 R:6
		F:6 R:6
		5
		5
		6
		3
	CAPACITY	3
		41cm
	D:	2

2011 AUSTRALASIAN GROUP BREEDPLAN EBVs

Calving Ease Direct	BIRTH Weight (kg)	200D Milk (kg)	200D Weight (kg)	400D Weight (kg)	600D Weight (kg)	EMA (sq cm)	RIB FAT (mm)	RUMP FAT (mm)	CARCASE Weight (kg)
+3.8	+2.0	+12	+17	+34	+38	+0.3	+0.5	+0.6	+20
42%	77%	44%	71%	71%	66%	47%	55%	55%	39%
-0.1	+1.4	+8	+16	+26	+25	+1.2	+0.1	+0.1	+17
2011 Average EBV's for 2009 Born calves			BREED INDEXES (\$)						
			Maternal	+\$16	+\$22	Terminal	+\$24	+\$30	

PURCHASER: PRICE:

Lot. 19

KERRAH AX165



RECOMMENDATION

T

Reg No.	1667AX0165		
Born	14/10/09	P/H/Sc	H

COMMENTS:

I'm afraid he felt the bite of Gus the dog as a weaner, hence his slightly deformed ear.

TOKAWEKA HANDSOME AH801

Sire: AILSA G.R. MAJOR AM2114

AILSA G.R. AJ9149

MARCHANT IMPECABLE AJ923

Dam: AILSA G.R. AM265

AILSA G.R. AH825

BEEF CLASS STRUCTURAL ASSESSMENT		F:6 R:4
		F:6 R:5
		5
		4
		6
		2
	CAPACITY	3
		38cm
	D:	2

2011 AUSTRALASIAN GROUP BREEDPLAN EBVs

Calving Ease Direct	BIRTH Weight (kg)	200D Milk (kg)	200D Weight (kg)	400D Weight (kg)	600D Weight (kg)	EMA (sq cm)	RIB FAT (mm)	RUMP FAT (mm)	CARCASE Weight (kg)
+6.2	+1.8	+15	+26	+38	+48	+1.2	-0.3	-0.4	+30
48%	77%	54%	72%	72%	68%	51%	58%	58%	46%
-0.1	+1.4	+8	+16	+26	+25	+1.2	+0.1	+0.1	+17

2011 Average EBV's for 2009 Born calves

BREED INDEXES (\$)

Maternal	+\$23	+\$22	Terminal	+\$34	+\$30
----------	-------	-------	----------	-------	-------

PURCHASER: PRICE:

Lot. 20

KERRAH CX231



KENCO/MF POWERLINE 204L A01204
(IMP USA)

Sire: HAMPTON DOWNS REGGAE MAN AR32

HAMPTON DOWNS KETTLE BLACK AK20

WAI-ITI GOFFER

Dam: KERRAH DK131

KERRAH X K0029

RECOMMENDATION

TM

Reg No.	1667CX0231		
Born	22/09/09	P/H/Sc	Sc

COMMENTS:

Well structured bull, out of good old consistent cow. Ideal to go across AHX cows as a third cross to maintain hybrid vigour and colour but maximise production.

BEEF CLASS STRUCTURAL ASSESSMENT		F:6 R:6
		F:6 R:6
		6
		6
		6
		3
	CAPACITY	3
		36cm
	D:	2

2011 AUSTRALASIAN GROUP BREEDPLAN EBVs

Calving Ease Direct	BIRTH Weight (kg)	200D Milk (kg)	200D Weight (kg)	400D Weight (kg)	600D Weight (kg)	EMA (sq cm)	RIB FAT (mm)	RUMP FAT (mm)	CARCASE Weight (kg)
+0.3	+0.9	--	+18	+34	+29	+2.5	+1.1	+1.2	--
35%	74%		67%	66%	61%	42%	49%	49%	
-0.1	+1.4	+8	+16	+26	+25	+1.2	+0.1	+0.1	+17

2011 Average EBV's for 2009 Born calves

BREED INDEXES (\$)

Maternal	+\$19	+\$22	Terminal	+\$25	+\$30
----------	-------	-------	----------	-------	-------

PURCHASER: PRICE:

Lot. 21

KERRAH BX119



KENCO/MF POWERLINE 204L A01204
(IMP USA)

Sire: HAMPTON DOWNS REGGAE MAN AR32

HAMPTON DOWNS KETTLE BLACK AK20

TE RAUMAUKU NO WORRIES AN8

Dam: KERRAH CT6019

KERRAH DK19

RECOMMENDATION

TM

Reg No.	1667BX0119		
Born	12/09/09	P/H/Sc	P

COMMENTS:

Highest scanning bull, from a great cow family.

BEEF CLASS STRUCTURAL ASSESSMENT		F:6 R:6
		F:6 R:7
		7
		6
		4
		3
	CAPACITY	3
		36cm
	D:	2

2011 AUSTRALASIAN GROUP BREEDPLAN EBVs

Calving Ease Direct	BIRTH Weight (kg)	200D Milk (kg)	200D Weight (kg)	400D Weight (kg)	600D Weight (kg)	EMA (sq cm)	RIB FAT (mm)	RUMP FAT (mm)	CARCASE Weight (kg)
+0.0	+0.9	--	+19	+40	+34	+4.9	+1.3	+1.6	+29
37%	76%		71%	70%	66%	45%	55%	55%	
-0.1	+1.4	+8	+16	+26	+25	+1.2	+0.1	+0.1	+17
2011 Average EBV's for 2009 Born calves			BREED INDEXES (\$)						
			Maternal	+ \$30	+ \$22	Terminal	+ \$37	+ \$30	

PURCHASER: PRICE:

Lot. 22

KERRAH AX38



WILLOWBROOK HUGH AH23

Sire: **MONEYMORE RAWHIDE AR12**

MONEYMORE ALLIE AL101

WOONALLEE GLADIATOR A04067
(IMP AUS)

Dam: **PROSPECT AU38**

PROSPECT AP98

RECOMMENDATION

T

Reg No.

1667AX0038

Born








07/09/09

P/H/Sc

H

COMMENTS:

A powerful outcross bull out of a Prospect dispersal purchase.

BEEF CLASS STRUCTURAL ASSESSMENT		F:6 R:6
		F:6 R:5
		5
		6
		5
		4
	CAPACITY	3
		41cm
	D:	2

2011 AUSTRALASIAN GROUP BREEDPLAN EBVs

Calving Ease Direct	BIRTH Weight (kg)	200D Milk (kg)	200D Weight (kg)	400D Weight (kg)	600D Weight (kg)	EMA (sq cm)	RIB FAT (mm)	RUMP FAT (mm)	CARCASE Weight (kg)
-1.7	+3.6	--	+31	+51	+56	+2.1	+0.1	+0.1	+38
40%	63%		67%	68%	63%	46%	55%	55%	35%
-0.1	+1.4	+8	+16	+26	+25	+1.2	+0.1	+0.1	+17
2011 Average EBV's for 2009 Born calves			BREED INDEXES (\$)						
			Maternal	+\$28	+\$22	Terminal	+\$42	+\$30	

PURCHASER: PRICE:

Lot. 23

KERRAH AX129



POURIWAI AK163

Sire: RISSINGTON AN1430

RISSINGTON AK287

TOKAWEKA HANDSOME AH801

Dam: KERRAH AU7129

KERRAH PLAYGIRL

RECOMMENDATION

TM

Reg No.	1667AX0129		
Born	11/10/09	P/H/Sc	H

COMMENTS:

A very balanced bull out of a top 2 yr heifer. Well structured with a great set of EBVs.

BEEF CLASS STRUCTURAL ASSESSMENT		F:6 R:5
		F:6 R:6
		4
		6
		6
		3
	CAPACITY	4
		40cm
	D:	1.5

2011 AUSTRALASIAN GROUP BREEDPLAN EBVs

Calving Ease Direct	BIRTH Weight (kg)	200D Milk (kg)	200D Weight (kg)	400D Weight (kg)	600D Weight (kg)	EMA (sq cm)	RIB FAT (mm)	RUMP FAT (mm)	CARCASE Weight (kg)
+6.6	+1.0	+14	+23	+43	+40	+3.2	+0.6	+0.8	+32
50%	76%	45%	71%	72%	68%	51%	59%	59%	43%
-0.1	+1.4	+8	+16	+26	+25	+1.2	+0.1	+0.1	+17
2011 Average EBV's for 2009 Born calves			BREED INDEXES (\$)						
			Maternal	+\$35	+\$22	Terminal	+\$40	+\$30	

PURCHASER: PRICE:

Lot. 24

KERRAH AX133



POURIWAI AK163

Sire: RISSINGTON AN1430

RISSINGTON AK287

TOKAWEKA HANDSOME AH801

Dam: KERRAH AU7033

RISSINGTON AL633

RECOMMENDATION

TMH

Reg No.	1667AX0133		
Born	28/09/09	P/H/Sc	Sc

COMMENTS:

A superb heifer bull of stud quality. Super low birth weight with great carcass and out of our top cow family.

BEEF CLASS STRUCTURAL ASSESSMENT		F:6 R:5
		F:6 R:5
		4
		5
		4
		3
	CAPACITY	4
		38cm
	D:	1.5

2011 AUSTRALASIAN GROUP BREEDPLAN EBVs

Calving Ease Direct	BIRTH Weight (kg)	200D Milk (kg)	200D Weight (kg)	400D Weight (kg)	600D Weight (kg)	EMA (sq cm)	RIB FAT (mm)	RUMP FAT (mm)	CARCASE Weight (kg)
+10.8	-2.4	+15	+15	+29	+24	+3.1	+0.9	+1.2	+25
49%	77%	46%	72%	72%	68%	51%	59%	59%	44%
-0.1	+1.4	+8	+16	+26	+25	+1.2	+0.1	+0.1	+17
2011 Average EBV's for 2009 Born calves			BREED INDEXES (\$)						
			Maternal	+\$29	+\$22	Terminal	+\$29	+\$30	

PURCHASER: PRICE:

Lot. 25

KERRAH AX67



AILSA G.R. MAJOR AM2114

Sire: KERRAH UPGRADE AU53

RISSINGTON AN1253

H.D. LOUIS VUITTON AL123

Dam: KERRAH AU7067

RISSINGTON AM867

RECOMMENDATION

TMH

Reg No.	1667AX0067		
Born	19/09/09	P/H/Sc	P

COMMENTS:

Another great heifer bull, great structure and carcass. Upgrade is our best heifer mating sire and has left outstanding daughters.

BEEF CLASS STRUCTURAL ASSESSMENT		F:6 R:5
		F:6 R:6
		5
		6
		5
		3
	CAPACITY	3
		39cm
	D:	2

2011 AUSTRALASIAN GROUP BREEDPLAN EBVs

Calving Ease Direct	BIRTH Weight (kg)	200D Milk (kg)	200D Weight (kg)	400D Weight (kg)	600D Weight (kg)	EMA (sq cm)	RIB FAT (mm)	RUMP FAT (mm)	CARCASE Weight (kg)
+7.3	+0.1	+12	+20	+41	+33	+3.9	-0.1	-0.1	+30
44%	76%	40%	69%	70%	65%	48%	56%	56%	37%
-0.1	+1.4	+8	+16	+26	+25	+1.2	+0.1	+0.1	+17
2011 Average EBV's for 2009 Born calves			BREED INDEXES (\$)						
			Maternal	+ \$40	+ \$22	Terminal	+ \$43	+ \$30	

PURCHASER: PRICE:

Lot. 26

KERRAH AX84



PUKETAWA NEW LEVEL AN151

Sire: KERRAH TAWA AT254

RISSINGTON AN1254

AILSA G.R. AN312

Dam: KERRAH AU7084

AILSA G.R. AL137

RECOMMENDATION

T

Reg No.

1667AX0084

Born

11/10/09

P/H/Sc

H

COMMENTS:

Again out a 2yr heifer with good growth and ease of calving.

BEEF CLASS STRUCTURAL ASSESSMENT		F:6 R:6
		F:5 R:4
		4
		4
		5
		3
	CAPACITY	3
		41cm
	D:	2

2011 AUSTRALASIAN GROUP BREEDPLAN EBVs

Calving Ease Direct	BIRTH Weight (kg)	200D Milk (kg)	200D Weight (kg)	400D Weight (kg)	600D Weight (kg)	EMA (sq cm)	RIB FAT (mm)	RUMP FAT (mm)	CARCASE Weight (kg)
+4.3	+1.6	--	+25	+39	+40	+0.9	-0.1	-0.2	+25
42%	76%		69%	69%	64%	44%	52%	52%	35%
-0.1	+1.4	+8	+16	+26	+25	+1.2	+0.1	+0.1	+17

2011 Average EBV's for 2009 Born calves

BREED INDEXES (\$)

Maternal

+\$24

+\$22

Terminal

+\$31

+\$30

PURCHASER: PRICE:

Lot. 27

KERRAH AX56



TOKAWEKA HANDSOME AH801

Sire: KERRAH U DA ONE AU1

RISSINGTON AM817

RISSINGTON AN1430

Dam: KERRAH AU7057

AILSA G.R. AR576

RECOMMENDATION

TM

Reg No.	1667AX0056		
Born	08/10/09	P/H/Sc	P

COMMENTS:

Plenty of 2yr heifers calves coming through to sale. This one, out of the top cow family from Ailsa.

U Da One progeny are quiet without exception.

BEEF CLASS STRUCTURAL ASSESSMENT		F:7 R:6
		F:6 R:6
		5
		6
		6
		3
	CAPACITY	3
		42cm
	D:	2

2011 AUSTRALASIAN GROUP BREEDPLAN EBVs

Calving Ease Direct	BIRTH Weight (kg)	200D Milk (kg)	200D Weight (kg)	400D Weight (kg)	600D Weight (kg)	EMA (sq cm)	RIB FAT (mm)	RUMP FAT (mm)	CARCASE Weight (kg)
+6.3	+0.8	+15	+23	+32	+33	+2.1	+0.7	+1.0	+24
46%	76%	41%	70%	71%	66%	49%	57%	57%	39%
-0.1	+1.4	+8	+16	+26	+25	+1.2	+0.1	+0.1	+17

2011 Average EBV's for 2009 Born calves

BREED INDEXES (\$)

Maternal	+\$24	+\$22	Terminal	+\$27	+\$30
----------	--------------	-------	----------	--------------	-------

PURCHASER: PRICE:

Lot. 28

KERRAH AX232



PUKETAWA NEW LEVEL AN151

Sire: KERRAH TAWA AT254

RISSINGTON AN1254

AILSA G.R. AN312

Dam: KERRAH AU7032

RISSINGTON AP432

RECOMMENDATION

TH

Reg No.

1667AX0232

Born








04/10/09

P/H/Sc

H

COMMENTS:

Great calving ease like his sire, easy going bull, again out of a 2 yr heifer.

BEEF CLASS STRUCTURAL ASSESSMENT		F:6 R:6
		F:6 R:4
		4
		6
		6
		4
	CAPACITY	2
		40cm
	D:	2

2011 AUSTRALASIAN GROUP BREEDPLAN EBVs

Calving Ease Direct	BIRTH Weight (kg)	200D Milk (kg)	200D Weight (kg)	400D Weight (kg)	600D Weight (kg)	EMA (sq cm)	RIB FAT (mm)	RUMP FAT (mm)	CARCASE Weight (kg)
+5.8	-0.2	--	+19	+33	+28	+1.7	+0.0	-0.1	+24
41%	76%		70%	70%	66%	47%	56%	56%	35%
-0.1	+1.4	+8	+16	+26	+25	+1.2	+0.1	+0.1	+17
2011 Average EBV's for 2009 Born calves			BREED INDEXES (\$)						
			Maternal	+\$27	+\$22	Terminal	+\$29	+\$30	

PURCHASER: PRICE:

Lot. 29

KERRAH AX109



TOKAWEKA HANDSOME AH801

Sire: KERRAH U DA ONE AU1

RISSINGTON AM817

RISSINGTON AN1430

Dam: KERRAH AU7109

AILSA G.R. AR5109

RECOMMENDATION

TMH

Reg No.	1667AX0109		
Born	22/09/09	P/H/Sc	P

COMMENTS:

Super easy calving and very quiet, last of the 2yr heifer calves.

BEEF CLASS STRUCTURAL ASSESSMENT		F:6 R:6
		F:7 R:6
		4
		6
		4
		3
	CAPACITY	3
		39cm
	D:	1.5

2011 AUSTRALASIAN GROUP BREEDPLAN EBVs

Calving Ease Direct	BIRTH Weight (kg)	200D Milk (kg)	200D Weight (kg)	400D Weight (kg)	600D Weight (kg)	EMA (sq cm)	RIB FAT (mm)	RUMP FAT (mm)	CARCASE Weight (kg)
+8.7	-2.2	+14	+14	+33	+23	+1.7	+0.9	+1.2	+25
44%	76%	40%	70%	70%	66%	48%	57%	57%	38%
-0.1	+1.4	+8	+16	+26	+25	+1.2	+0.1	+0.1	+17
2011 Average EBV's for 2009 Born calves			BREED INDEXES (\$)						
			Maternal	+ \$27	+ \$22	Terminal	+ \$26	+ \$30	

PURCHASER: PRICE:

Lot. 30

KERRAH AX198



RISSINGTON AN1430

Sire: KERRAH AILSA TOTAL AT20

AILSA G.R. AP420

TOKAWEKA HANDSOME AH801

Dam: AILSA G.R. AL198

AILSA G.R. AG749

RECOMMENDATION

TM

Reg No.	1667AX0198		
Born	01/10/09	P/H/Sc	H

COMMENTS:

Very easy doing bull typical of his sire. Great scan out of an old consistent cow. Great EBVS right across the spectrum.

BEEF CLASS STRUCTURAL ASSESSMENT		F:6 R:6
		F:6 R:5
		5
		5
		6
		4
	CAPACITY	3
		37cm
	D:	2

2011 AUSTRALASIAN GROUP BREEDPLAN EBVs

Calving Ease Direct	BIRTH Weight (kg)	200D Milk (kg)	200D Weight (kg)	400D Weight (kg)	600D Weight (kg)	EMA (sq cm)	RIB FAT (mm)	RUMP FAT (mm)	CARCASE Weight (kg)
+6.7	+0.9	+14	+22	+38	+40	+3.1	+0.6	+0.8	+31
44%	78%	45%	72%	71%	67%	49%	56%	56%	41%
-0.1	+1.4	+8	+16	+26	+25	+1.2	+0.1	+0.1	+17

2011 Average EBV's for 2009 Born calves

BREED INDEXES (\$)

Maternal	+\$30	+\$22	Terminal	+\$36	+\$30
----------	--------------	-------	----------	--------------	-------

PURCHASER: PRICE:

Lot. 31

KERRAH AX176



PUKETAWA NEW LEVEL AN151

Sire: KERRAH TOTARA AT63

RISSINGTON AM863

RISSINGTON ADMIRAL AA347

Dam: RISSINGTON AN1276

RISSINGTON AH131

RECOMMENDATION

TM

Reg No.	1667AX0176		
Born	02/10/09	P/H/Sc	H

COMMENTS:

Another good Totara son should mark his calves well.

BEEF CLASS STRUCTURAL ASSESSMENT		F:6 R:5
		F:5 R:5
		4
		5
		5
		2
	CAPACITY	3
		40cm
	D:	2

2011 AUSTRALASIAN GROUP BREEDPLAN EBVs

Calving Ease Direct	BIRTH Weight (kg)	200D Milk (kg)	200D Weight (kg)	400D Weight (kg)	600D Weight (kg)	EMA (sq cm)	RIB FAT (mm)	RUMP FAT (mm)	CARCASE Weight (kg)
-1.2	+2.3	+9	+27	+43	+39	+2.4	+0.3	+0.3	+29
44%	78%	45%	72%	71%	67%	50%	56%	56%	39%
-0.1	+1.4	+8	+16	+26	+25	+1.2	+0.1	+0.1	+17
2011 Average EBV's for 2009 Born calves			BREED INDEXES (\$)						
			Maternal	+ \$30	+ \$22	Terminal	+ \$35	+ \$30	

PURCHASER: PRICE:

Lot. 32

KERRAH AX45



RISSINGTON ADMIRAL AA347

Sire: TOKAWEKA HANDSOME AH801

TOKAWEKA DESIREE AD426 (ET)

AILSA G.R. AH841

Dam: AILSA G.R. AM2145

AILSA G.R. AC335

RECOMMENDATION

T

Reg No.

1667AX0045

Born

11/09/09

P/H/Sc

H

COMMENTS:

A bull with good early growth typical of his sire.

BEEF CLASS STRUCTURAL ASSESSMENT		F:3 R:6
		F:6 R:6
		6
		6
		6
		3
	CAPACITY	3
		40cm
	D:	1.5

2011 AUSTRALASIAN GROUP BREEDPLAN EBVs

Calving Ease Direct	BIRTH Weight (kg)	200D Milk (kg)	200D Weight (kg)	400D Weight (kg)	600D Weight (kg)	EMA (sq cm)	RIB FAT (mm)	RUMP FAT (mm)	CARCASE Weight (kg)
+2.8	+2.0	+17	+24	+37	+41	+1.7	+0.0	+0.0	+26
51%	77%	57%	74%	73%	69%	52%	58%	58%	49%
-0.1	+1.4	+8	+16	+26	+25	+1.2	+0.1	+0.1	+17

2011 Average EBV's for 2009 Born calves

BREED INDEXES (\$)

Maternal

+\$23

+\$22

Terminal

+\$31

+\$30

PURCHASER: PRICE:

Lot. 33

KERRAH AX233



WAI-ITI EUREKA

Sire: WAI-ITI GOFFER

WAI-ITI BINITA 3 1261/AX20

TOKAWEKA HANDSOME AH801

Dam: AILSA G.R. AM233

AILSA G.R. AJ9170

RECOMMENDATION

TM

Reg No.

1667AX0233

Born

08/09/09

P/H/Sc

H

COMMENTS:

Out of a very good Jim daughter with good calving ease.

BEEF CLASS STRUCTURAL ASSESSMENT		F:6 R:6
		F:6 R:6
		5
		6
		5
		3
	CAPACITY	3
		40cm
	D:	2

2011 AUSTRALASIAN GROUP BREEDPLAN EBVs

Calving Ease Direct	BIRTH Weight (kg)	200D Milk (kg)	200D Weight (kg)	400D Weight (kg)	600D Weight (kg)	EMA (sq cm)	RIB FAT (mm)	RUMP FAT (mm)	CARCASE Weight (kg)
+6.1	+0.7	+15	+26	+30	+39	+0.2	+0.2	+0.3	+24
47%	77%	57%	73%	72%	67%	48%	56%	56%	50%
-0.1	+1.4	+8	+16	+26	+25	+1.2	+0.1	+0.1	+17
2011 Average EBV's for 2009 Born calves			BREED INDEXES (\$)						
			Maternal	+\$14	+\$22	Terminal	+\$23	+\$30	

PURCHASER: PRICE:

Lot. 34

KERRAH AX102



MFL COUNTRY 24D

Sire: PRL MINNESOTA 48M A0248 (IMP CAN)

MS PRL JEWEL 175J

AILSA G.R. AM210

Dam: AILSA G.R. AR5102

AILSA G.R. AL150

RECOMMENDATION

TH

Reg No.	1667AX0102		
Born	22/09/09	P/H/Sc	H

COMMENTS:

By the Canadian AI sire of good solid type, good for use over dairy cross cattle.

BEEF CLASS STRUCTURAL ASSESSMENT		F:7 R:6
		F:6 R:5
		5
		6
		4
		3
	CAPACITY	3
		44cm
	D:	2

2011 AUSTRALASIAN GROUP BREEDPLAN EBVs

Calving Ease Direct	BIRTH Weight (kg)	200D Milk (kg)	200D Weight (kg)	400D Weight (kg)	600D Weight (kg)	EMA (sq cm)	RIB FAT (mm)	RUMP FAT (mm)	CARCASE Weight (kg)
--	-0.9	+9	+5	+18	+10	+1.2	+0.0	-0.2	+13
	75%	42%	71%	71%	65%	44%	53%	53%	
-0.1	+1.4	+8	+16	+26	+25	+1.2	+0.1	+0.1	+17

2011 Average EBV's for 2009 Born calves

BREED INDEXES (\$)

Maternal	+\$15	+\$22	Terminal	+\$15	+\$30
----------	-------	-------	----------	-------	-------

PURCHASER: PRICE:

Lot. 35

KERRAH AX17



PUKETAWA AM185

Sire: WAIKITE RUA AR067

WAIKITE AM106

RISSINGTON GENERAL AG476

Dam: RISSINGTON AM817

RISSINGTON AK287

RECOMMENDATION

TM

Reg No.	1667AX0017		
Born	17/09/09	P/H/Sc	H

COMMENTS:

Might not be the biggest bull he is out of a top cow and he has very good feet and quiet, won't let you down.

BEEF CLASS STRUCTURAL ASSESSMENT		F:5 R:5
		F:5 R:5
		4
		5
		4
		3
	CAPACITY	3
		37cm
	D:	2

2011 AUSTRALASIAN GROUP BREEDPLAN EBVs

Calving Ease Direct	BIRTH Weight (kg)	200D Milk (kg)	200D Weight (kg)	400D Weight (kg)	600D Weight (kg)	EMA (sq cm)	RIB FAT (mm)	RUMP FAT (mm)	CARCASE Weight (kg)
+1.4	+2.0	+9	+22	+38	+35	+2.1	+0.0	-0.2	+26
44%	77%	46%	71%	72%	67%	50%	57%	57%	40%
-0.1	+1.4	+8	+16	+26	+25	+1.2	+0.1	+0.1	+17

2011 Average EBV's for 2009 Born calves	BREED INDEXES (\$)				
	Maternal	+\$27	+\$22	Terminal	+\$33

PURCHASER: PRICE:

sale notes

PURCHASERS INSTRUCTION SLIP

To be filled in and handed to the Auctioneer before leaving the sale

Name _____

Address _____

Telephone _____ Fax: _____

PURCHASES:

Lot Number _____ Price _____

Lot Number _____ Price _____

Lot Number _____ Price _____

Lot Number _____ Price _____

Lot Number _____ Price _____

Lot Number _____ Price _____

Lot Number _____ Price _____

Lot Number _____ Price _____

Transport Instructions (be definite) _____

PAYMENT DATE: _____

Transit Insurance: Yes _____ No _____

or term _____

Company to be debited: _____

Address: _____

Signature: _____ Date: _____

purchaser or agent

NO VERBAL INSTRUCTIONS WILL BE ACCEPTED

