KINGSLANE AND MAGIC VALLEY

REDSAULTS REDSAULTS





14 FEB 2022 AUCTION AT 1PM ON FARM KINGSLANE SOUTH WESTERN HIGHWAY BENGER



WELCOME TO THE 7TH ANNUAL... KINGSLANE AND MAGIC VALLEY RED ANGUS SALE

14th February 2022 - Auction 1pm start On Farm Kingslane South Western Highway Benger

10.30AM	Animals available for inspection
12 NOON	Complimentary Lunch
1PM	Sale commences

VENDOR INDEX

J-BAS 8

KINGSLANE (JWC) RED ANGUS www.kingslanestud.com.au

Prop: John Cranston 41 Sandalwood Rd BENGER WA 6223 PO Box 1311 SUBIACO WA 6008

Mgr: Geoff Hillman M: 0488 737 100 E: cloverbrook546@bigpond.com

J-BAS 8

MAGIC VALLEY BEEF (MVB)

Prop: Richard & Sonia Bennett Lot 1522 Sunnyvale Road HARVEY WA 6220 M: 0419 946 436 E: richardb@magicent.com.au Mgr: Tom Morrissey M: 0419 934 486

CONDUCTING AGENTS



Nathan King Craig Martin 0488582455 0429 631 053



SALE INFORMATION

INSPECTION: All cattle will be available for inspection at the Kingslane Red Angus selling complex from 10.30am on the morning of the sale. Sale lots may be inspected at any time in the lead up to the sale day by arrangement with the vendors.

REGISTRATION: All registered cattle are sold as herd book registered and are eligible for transfer at vendor's expense. Please advise transfer details on your registration of buyer's number.

BUYING ORDERS & PHONE LINKUP: A person nominated by you to act on your behalf will diligently execute buying orders. Bidding by mobile phone will be available. Contact Elders for details.

INSURANCE: Insurance is recommended and will be available on sale day through attending Elders representatives.

ZOETIS STAR Breeder Program: All lots are Zoetis STAR BREEDER program certified.

GUARANTEE: All bulls are to be sold as fertile and capable of natural service. The purchaser is to have the right to a full refund of the purchase price of the bull (excluding and costs and expenses of the purchase) within 6 months of the date of sale subject to submitting a veterinarian's report stating that the bull is infertile or incapable of natural service. The veterinarian must also state that in his/her opinion the bull has not suffered any injury or illness since being sold to the purchaser, which could have affected his breeding ability. This must be forwarded to the vendor within 14 days of the date being 6 months after the sale date.

All bulls breeding soundness examined and semen tested. All bulls have been carcase scanned and carry comprehensive EBV's. All bulls guaranteed for temperament, structural soundness and fertility. All bulls ear notched, tested negative for BVDV.

DELIVERY: Sale lots will be available for delivery immediately after the sale – no sale lots will be loaded during the sale.

GST: All lots are sold exclusive of GST.

BUYER REGISTRATION: Buyers are requested to register with the selling agent prior to commencement of the sale and to display their registration number at the fall of the hammer.

BREEDPLAN

EXPLANATORY NOTES FOR CATALOGUES

Red Angus GROUP BREEDPLAN EBVs cannot be validly compared to the GROUP BREEDPLAN EBVs for other breeds (including Angus).

Only GROUP BREEDPLAN EBVs or Interim EBVs with accuracy (Acc) from the same analysis (eg. Rd Angus) can be validly compared.

Estimated Breeding Values (EBVs): An Estimated Breeding value EBV is an estimate of the genetic value of that particular animal for each trait measured.

Accuracy: An accuracy is presented with every EBV and gives 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 animal's EBV as more information is analysed for that animal or its relatives. Accuracy below 75% should be considered low.

BW: 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.

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 200-400 day weight of their calf.

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 age of dam. This EBV is the best single estimate of an animal's genetic merit for growth to early ages.

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 age of dam. 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 for age of dam. This EBV is the best single estimate of an animal's genetic merit for growth beyond yearling age.

MAT: Mature Cow Weight EBV (kg) is an estimate of the genetic difference in cow weight at 5 years of age. Moderate EBVs are generally more favourable.

Carcase

EMA: Eye Muscle Area EBV (cm2) estimates genetic difference in eye muscle area at the 12/13th rib site of a 300kg dressed carcase. More positive EBVs indicate larger eye muscle area and therefore higher retail beef yields.

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

IMF%: Intra-muscular Fat Percent EBV (%) is an estimate of the genetic difference in the percentage of intra-muscular fat at the 12/13th rib site in a 300kg carcase. For some markets, larger more positive values are more favourable.

Selecting Animals Using Red Angus Selection Indexes

The Selection Index value for an animal is effectively an EBV of the animal's profitability in a defined commercial production system ad market. Ranking seedstock animals on their Selection Index value sorts them based on their progeny's expected profitability for the targeted production system.

Red Angus Selection Index Descriptions

- Supermarket (SUP) Estimates the genetic difference between animals in net profitability per cow joined for an example
 commercial herd targeting the domestic supermarket trade. Steers are either finished on grass or grain (eg. 70 days). Steers
 are marketed at 450 kg live weight (250 kg HSCW and 12mm P8 fat depth) at 15 months of age. Daughters are retained for
 breeding. In response to industry feedback regarding eating quality and tenderness, a small premium has been placed on
 marbling.
- Vealer (VLR) estimates the genetic differences between animals in net profitability per cow joined for an example commercial herd targeting vealer production. Vealers are finished on grass and are marketed at 320 kg live weight (180 kg HSCW and 4mm P* fat depth) at 9 months of age. Daughters are retained for breeding. No marbling is required.
- Northern Steer (NTH) estimates the genetic differences between animals in net profitability per cow joined for an
 example commercial herd in Northern Australia with Bos indicus cows targeting grass finished steers for export. Steers
 are marketed at 600kg live weight (330 kg HSCW and 10mm P8 fat depth) at 27 months of age. Daughters are retained for
 breeding. In response to industry feedback regarding eating quality and tenderness, a small premium has been placed on
 marbling.

RED ANGUS

Percentile Bands for 2020 Born Calves Use this table as a guide to compare individual animals with the current genetic level of the breed

Northern ex Steer Index	+77	+65	+59	+55	+53	+51	+50	+48	+47	+46	+45	+44	+43	+42	+41	+40	+39	+38	+36	+34	+31	+25	11
Vealer Index	+64	+56	+51	+48	+46	+45	+44	+43	+42	+41	+40	+39	+38	+37	+36	+36	+35	+34	+33	+31	+29	+23	+11
Supermar- ket Index	+68	+62	+57	+52	+49	+47	+45	+44	+43	+41	+40	+39	+38	+38	+37	+36	+35	+33	+32	+30	+27	+22	+13
IMF (%)	+2.0	+1.4	+0.9	+0.7	+0.6	+0.5	+0.4	+0.4	+0.3	+0.3	+0.2	+0.2	+0.1	+0.1	+0.0	+0.0	+0.0	-0.1	-0.1	-0.2	-0.3	-0.6	-1 2
Retail Beef Yield (%)	+2.9	+2.2	+1.7	+1.5	+1.4	+1.3	+1.2	+1.1	+1.0	+0.9	+0.9	+0.8	+0.7	+0.6	+0.5	+0.4	+0.3	+0.2	+0.1	-0.1	-0.3	-1.0	
Rump Fat (mm)	+3.3	+1.6	+1.0	+0.6	+0.4	+0.3	+0.1	+0.0	-0.1	-0.2	-0.3	-0.4	-0.5	-0.6	-0.7	-0.8	-0.8	-1.0	-1.1	-1.3	-1.5	-2.2	-3.0
Rib Fat (mm)	+2.5	+1.3	+0.8	+0.6	+0.4	+0.3	+0.2	+0.1	+0.0	+0.0	-0.1	-0.2	-0.2	-0.3	-0.4	-0.4	-0.5	-0.6	-0.7	-0.8	-1.0	-1.5	-2.0
Eye Muscle Area (sq l cm)	+5.3	+3.8	+3.1	+2.7	+2.5	+2.3	+2.2	+2.0	+1.9	+1.8	+1.7	+1.6	+1.5	+1.4	+1.3	+1.2	+1.1	+1.0	+0.9	+0.7	+0.5	+0.0	-0.9
Carcase Wt (kg)	+67	+53	+48	+45	+43	+41	+40	+39	+38	+37	+37	+36	+35	+34	+33	+33	+32	+31	+30	+28	+26	+21	+13
Scrotal Size (cm)	+2.9	+1.9	+1.4	+1.2	+1.1	+1.1	+1.0	+1.0	+1.0	+0.9	+0.9	+0.9	+0.8	+0.8	+0.8	+0.7	+0.7	+0.6	+0.5	+0.5	+0.4	+0.0	-3.0
Milk (kg)	+26	+18	+16	+15	+14	+14	+13	+13	+12	+12	+11	+11	+11	+10	+10	+10	+9	+9	+8	+8	+7	9+	÷۲
Mat Cow Wt (kg)	+108	+92	+80	+75	+72	+69	+67	+64	+62	+60	+59	+57	+56	+54	+52	+51	+49	+47	+44	+41	+36	+26	+2
"600 Day Wt (kg)"	+101	+84	+76	+72	+69	+67	+64	+63	+61	+60	+58	+57	+56	+54	+53	+52	+50	+49	+47	+45	+39	+30	+17
"400 Day Wt (kg)"	+78	+67	+59	+56	+54	+52	+50	+49	+47	+46	+45	+43	+43	+41	+40	+39	+38	+37	+35	+34	+31	+24	+15
"200 Day Wt (kɑ)"	+46	+42	+39	+37	+35	+34	+33	+32	+32	+31	+30	+29	+28	+28	+27	+26	+26	+25	+24	+23	+21	+16	6+
Birth Wt (kg)	-3.4	-1.3	+0.0	+0.9	+1.5	+1.9	+2.1	+2.4	+2.6	+2.8	+2.9	+3.1	+3.3	+3.4	+3.6	+3.7	+3.9	+4.2	+4.4	+4.8	+5.3	+6.4	+7.8
Gestation Length E (davs)	-6.5	-5.2	-3.8	-2.7	-2.2	-2.0	-1.7	-1.5	-1.4	-1.2	-1.0	-0.9	-0.8	-0.6	-0.5	-0.4	-0.2	-0.1	+0.1	+0.3	+0.6	+1.2	+2.0
Calving Ease Dtrs (%)	+6.2	+4.8	+3.3	+2.3	+1.7	+1.2	+0.9	+0.6	+0.3	+0.0	-0.2	-0.5	-0.7	-1.0	-1.3	-1.6	-1.8	-2.2	-2.6	-3.1	-4.1	-6.1	-10.3
Percentile Calving Ease Calving Ease Band Dir (%) Dtrs (%)	+8.3	+6.6	+4.3	+2.8	+1.9	+1.2	+0.7	+0.3	-0.1	-0.5	-0.8	-1.1	-1.5	-1.9	-2.3	-2.7	-3.1	-3.6	-4.1	-5.1	-6.7	-10.0	-15.8
Percentile C Band	Top Value	Top 1%	Top 5%	Тор 10%	Top 15%	Top 20%	Top 25%	Top 30%	Top 35%	Top 40%	Top 45%	Top 50%	Top 55%	Top 60%	Top 65%	Top 70%	Top 75%	Top 80%	Top 85%	Top 90%	Top 95%	Top 99%	Low Value

Lot 1 KINGSLANE RUSSIAN JWCR102

DOB: 26/3/20

BIRTH WEIGHT: 35kg

RED SIX MILE SIGNATURE 295B

Sire: KINGSLANE NEBRASKA JWCN78 KINGSLANE STARSHINE J17

BANDEEKA BO RAMBO LGKB546

Dam: BANDEEKA ELINA LGKE138 BANDEEKA BARLINA LGKB138

SELECTION INDEX VALUES										
Market Target	Index Value	Breed Average								
Supermarket Index	+\$37	+\$40								
Vealer Index	+\$36	+\$39								
Northern Steer Index	+\$46	+\$44								

	Birth Wt (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mat Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Eye Muscle Area (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+3.3	+24	+43	+58	+83	+6	+2.9	+3.1	-1.4	-2.2	+2.4	-0.7
Acc	+77%	+70%	+69%	+71%	+61%	+47%	+71%	+46%	+56%	+56%	+52%	+45%

Traits Analysed:

GL,CE,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF

Vendor Comments: Semen tested & BVDV tested

Purchaser:

Lot 2 KINGSLANE RAZORBACK JWCR7

DOB: 10/2/20

BIRTH WEIGHT: 36kg

LEACHMAN PLEDGE A282Z

Sire:

HXC DECLARATION 5504C USAM3494198

HXC190Y

ANDRAS NEW DIRECTION R240

Dam: KINGSLANE WEXEY JWCP43

KINGSLANE WEXEY JWCL10

SELECTION INDEX VALUESMarket TargetIndex
ValueBreed
AverageSupermarket Index+\$61+\$40Vealer Index+\$47+\$39Northern Steer Index+\$58+\$44

\$

Ś

	Birth Wt (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mat Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Eye Muscle Area (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+3.7	+35	+67	+76	+66	+10	+1.5	+2.8	-0.9	-1.5	+1.6	+0.2
Acc	+76%	+70%	+69%	+70%	+59%	+39%	+71%	+46%	+56%	+55%	+51%	+45%

Traits Analysed:

GL,CE,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF

Vendor Comments: Semen tested & BVDV tested

KINGSLANE ROBINSON JWCR25 Lot 3

DOB: 14/2/20

BIRTH WEIGHT: 40kg

Sire:

LEACHMAN PLEDGE A282Z

HXC DECLARATION 5504C USAM3494198 HXC190Y

WILLANDRA HILTON PCSH74

KINGSLANE QUAN JWCL80 Dam: FERNDALE PARK QUAN FDPX68

SELECTION INDEX VALUES										
Market Target	Index Value	Breed Average								
Supermarket Index	+\$58	+\$40								
Vealer Index	+\$46	+\$39								
Northern Steer Index	+\$57	+\$44								

	Birth Wt (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mat Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Eye Muscle Area (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+4.4	+36	+68	+76	+61	+9	+2.3	+2.3	-1.2	-1.8	+2.0	-0.1
Acc	+77%	+71%	+69%	+71%	+59%	+43%	+71%	+46%	+56%	+56%	+52%	+45%

Traits Analysed: GL,CE,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF

Vendor Comments: Semen tested & BVDV tested

Purchaser:

KINGSLANE RABBI JWCR140 Lot 4

DOB: 10/5/20

Dam:

BIRTH WEIGHT: 44kg

ANDRAS NEW DIRECTION R240

KINGSLANE MENZIES JWCM62 Sire: **KINGSLANE SUZIE 2ND H13**

RED SIX MILE GAME FACE 164Y

KINGSLANE ZERINA JWCM12

BANDEEKA ZERINA LGKZ09

SELECTION INDE	X VALU	ES
Market Target	Index Value	Breed Average
Supermarket Index	+\$42	+\$40
Vealer Index	+\$37	+\$39
Northern Steer Index	+\$51	+\$44

\$

Ś

	Birth Wt (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mat Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Eye Muscle Area (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+4.2	+30	+49	+71	+79	+8	+1.0	+1.0	-0.6	-1.0	+0.7	+0.1
Acc	+59%	+60%	+64%	+64%	+57%	+43%	+61%	+41%	+50%	+50%	+47%	+41%

Traits Analysed:

GL,CE,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF

Vendor Comments: Semen tested & BVDV tested

KINGSLANE REDBACK JWCR23 (UNREG) Lot 5

DOB: 14/2/20

Dam:

BIRTH WEIGHT: 35kg

LEACHMAN PLEDGE A282Z

HXC DECLARATION 5504C USAM3494198 Sire: HXC190Y

TROTTERS STRONGHOLD 156

KINGSLANE QUANTOC JWCM6

KINGSLANE QUANTOC JWCH70

SELECTION INDE	X VALU	ES
Market Target	Index Value	Breed Average
Supermarket Index	+\$48	+\$40
Vealer Index	+\$44	+\$39
Northern Steer Index	+\$57	+\$44

	Birth Wt (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mat Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Eye Muscle Area (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+3.9	+40	+61	+76	+79	+10	+1.0	+1.8	-0.2	-0.5	+0.5	+0.7
Acc	+76%	+70%	+69%	+70%	+59%	+41%	+71%	+45%	+54%	+53%	+49%	+42%

Traits Analysed: GL,CE,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF

Vendor Comments: Semen tested & BVDV tested

Purchaser:

KINGSLANE RIVERS JWCR88 Lot 6

DOB: 15/3/20

BIRTH WEIGHT: 40kg

LEACHMAN PLEDGE A282Z

Sire:

HXC DECLARATION 5504C USAM3494198

HXC190Y

BANDEEKA DRIFTER LGKD942

KINGSLANE RONDA JWCK77 Dam:

FERNDALE PARK RONDA FDPZ68

SELECTION INDE	SELECTION INDEX VALUES									
Market Target	Index Value	Breed Average								
Supermarket Index	+\$52	+\$40								
Vealer Index	+\$47	+\$39								
Northern Steer Index	+\$52	+\$44								

\$

Ś

	Birth Wt (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mat Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Eye Muscle Area (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+3.9	+38	+62	+75	+66	+14	+1.1	+1.3	-1.4	-2.1	+1.6	+0.2
Acc	+77%	+71%	+70%	+71%	+60%	+45%	+71%	+45%	+54%	+54%	+49%	+43%

Traits Analysed:

GL,CE,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF

Vendor Comments: Semen tested & BVDV tested

KINGSLANE ROYAL JWCR52 Lot 7

DOB: 21/2/20

BIRTH WEIGHT: 36kg

BIEBER ROLLIN DEEP Y118

BIEBER DEEP END B597 USAM1694338 Sire: **BIEBER LAURA 158W**

> **KINGSLANE MAGNUM JWCM3 KINGSLANE VARENA JWCP76**

Dam:

KINGSLANE VARENA JWCM34

SELECTION INDEX VALUES										
Market Target	Index Value	Breed Average								
Supermarket Index	+\$52	+\$40								
Vealer Index	+\$44	+\$39								
Northern Steer Index	+\$58	+\$44								

	Birth Wt (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mat Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Eye Muscle Area (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+3.9	+36	+61	+76	+71	+10	+1.1	+3.5	-0.4	-0.9	+1.2	+0.4
Acc	+76%	+70%	+68%	+69%	+57%	+38%	+70%	+43%	+52%	+52%	+47%	+40%

Traits Analysed: GL,CE,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF

Vendor Comments: Semen tested & BVDV tested

Purchaser:

KINGSLANE ROBINHOOD JWCR14 Lot 8

DOB: 12/2/20

BIRTH WEIGHT: 41kg

LEACHMAN PLEDGE A282Z

Sire:

HXC ALLEGIANCE 5502C USAM3494126

HXC 100Y

KINGSLANE KRISSKROSS JWCK29

KINGSLANE RED RANA JWCN100 Dam:

KINGSLANE RED RANA JWCJ14

SELECTION INDEX VALUES									
Market Target	Index Value	Breed Average							
Supermarket Index	+\$59	+\$40							
Vealer Index	+\$51	+\$39							
Northern Steer Index	+\$66	+\$44							

\$

Ś

	Birth Wt (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mat Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Eye Muscle Area (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+4.7	+40	+67	+88	+96	+8	+1.3	+2.1	-0.8	-1.3	+1.2	+0.2
Acc	+76%	+70%	+68%	+69%	+57%	+39%	+70%	+44%	+54%	+53%	+49%	+42%

Traits Analysed:

GL,CE,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF

Vendor Comments: Semen tested & BVDV tested

KINGSLANE ROMEO JWCR45 Lot 9

DOB: 18/2/20

BIRTH WEIGHT: 38kg

LEACHMAN PLEDGE A282Z

Sire:

HXC DECLARATION 5504C USAM3494198 HXC190Y

ANDRAS NEW DIRECTION R240

KINGSLANE WENDA JWCP25 Dam: **KINGSLANE WENDA JWCM2**

SELECTION INDEX VALUES										
Market Target	Index Value	Breed Average								
Supermarket Index	+\$45	+\$40								
Vealer Index	+\$39	+\$39								
Northern Steer Index	+\$46	+\$44								

		Birth Wt (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mat Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Eye Muscle Area (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
1	EBV	+3.5	+34	+54	+63	+66	+9	+0.8	+1.6	-0.4	-0.8	+0.4	+0.6
	Acc	+76%	+71%	+69%	+70%	+59%	+39%	+71%	+46%	+56%	+56%	+51%	+45%

Traits Analysed: GL,CE,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF

Vendor Comments: Semen tested & BVDV tested

Purchaser:

Lot 10 KINGSLANE REVENGER JWCR73

DOB: 7/3/20

BIRTH WEIGHT: 35kg

BIEBER ROLLIN DEEP Y118

Sire:

BIEBER DEEP END B597 USAM1694338 BIEBER LAURA 158W

BROWN BLW LEGEND A1965

KINGSLANE THORA JWCP59 Dam:

BANDEEKA THORA LGKC037

SELECTION INDE	SELECTION INDEX VALUES									
Market Target	Index Value	Breed Average								
Supermarket Index	+\$67	+\$40								
Vealer Index	+\$52	+\$39								
Northern Steer Index	+\$66	+\$44								

Ś

.....

	Birth Wt (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mat Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Eye Muscle Area (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+2.1	+34	+66	+77	+77	+12	+1.1	+3.6	-0.1	-0.4	+0.9	+0.7
Acc	+76%	+70%	+68%	+69%	+57%	+37%	+70%	+44%	+53%	+53%	+49%	+41%

Traits Analysed:

GL,CE,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF

Vendor Comments: Semen tested & BVDV tested

Purchaser: _____ \$ ____

Lot 11 KINGSLANE ROCKSTAR JWCR3

DOB: 8/2/20

BIRTH WEIGHT: 37kg

LEACHMAN PLEDGE A282Z

HXC ALLEGIANCE 5502C USAM3494126 Sire: HXC 100Y

STRATHEWEN RED DAIQUIRI H40

KINGSLANE QUAN JWCN4 Dam: **KINGSLANE QUAN JWCL80**

SELECTION INDEX VALUES										
Market Target	Index Value	Breed Average								
Supermarket Index	+\$61	+\$40								
Vealer Index	+\$54	+\$39								
Northern Steer Index	+\$59	+\$44								

		Birth Wt (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mat Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Eye Muscle Area (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
1	EBV	+3.2	+36	+57	+70	+56	+11	+1.3	+2.9	+0	-0.2	+1.0	+0.6
	Acc	+76%	+70%	+68%	+69%	+57%	+38%	+70%	+44%	+54%	+53%	+49%	+42%

Traits Analysed: GL,CE,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF

Vendor Comments: Semen tested & BVDV tested

Purchaser:

Lot 12 KINGSLANE RAIDER JWCR26

DOB: 15/2/20

BIRTH WEIGHT: 38kg

Sire:

HXC DECLARATION 5504C USAM3494198 HXC190Y

RED SIX MILE SIGNATURE 295B

KINGSLANE ENA JWCP52 Dam:

BANDEEKA ENA LGKE11

SELECTION INDE	SELECTION INDEX VALUES								
Market Target	Index Value	Breed Average							
Supermarket Index	+\$55	+\$40							
Vealer Index	+\$45	+\$39							
Northern Steer Index	+\$55	+\$44							

Ś

	Birth Wt (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mat Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Eye Muscle Area (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+4.1	+36	+62	+71	+64	+7	+0.1	+3.8	-0.3	-0.6	+1.6	+0.4
Acc	+76%	+70%	+69%	+70%	+58%	+37%	+71%	+45%	+55%	+55%	+51%	+45%

Traits Analysed:

GL,CE,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF

Vendor Comments: Semen tested & BVDV tested

Purchaser: _____ \$ ____

Lot 13 MAGIC VALLEY RODEO MVBR31

DOB: 24/2/20

Dam:

BIRTH WEIGHT: 35kg

LSF TAKEOVER 9943W

Sire: H2R PROFITBUILDER B403 USAM1683223 BROWN MS P707 Y6674

5L SOLITAIRE 3769-33Y

MAGIC VALLEY LILAC MVBL8

MAGIC VALLEY EBONY ROSE MVBE08

SELECTION INDEX VALUES								
Market Target	Index Value	Breed Average						
Supermarket Index	+\$46	+\$40						
Vealer Index	+\$41	+\$39						
Northern Steer Index	+\$55	+\$44						

	Birth Wt (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mat Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Eye Muscle Area (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+1.3	+31	+51	+65	+67	+7	+1.5	+2.8	-0.3	-0.5	+1.3	+0.4
Acc	+76%	+67%	+65%	+69%	+56%	+41%	+41%	+34%	+40%	+39%	+37%	+35%

Traits Analysed:

GL,BWT,600WT

Vendor Comments: There's no doubt Rodeo will give you a great ride in the bull business. His sire is H2R Profit Builder, genetically considered one of the best Red Angus Bulls in the entire breed. His progeny has been ideal for cattlemen who appreciate performance cattle with high quality body design and structure. Rodeo is a sure bet to buck up any herd. Halter broken & semen tested.

Purchaser:

Lot 14 MAGIC VALLEY ROCKET MVBR19

DOB: 12/2/20

BIRTH WEIGHT: 40kg

LEACHMAN PLEDGE A282Z

Sire:

HXC ALLEGIANCE 5502C USAM3494126

HXC 100Y

RED SIX MILE CUSTOM MADE 505C

Dam: MAGIC VALLEY PARIS MVBP7

MAGIC VALLEY LIBBY MVBL2

SELECTION INDEX VALUESMarket TargetIndex
ValueBreed
AverageSupermarket Index+\$64+\$40Vealer Index+\$54+\$39Northern Steer Index+\$65+\$44

.....

	Birth Wt (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mat Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Eye Muscle Area (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+2.6	+37	+63	+78	+75	+12	+1.2	+3.0	-0.3	-0.6	+1.1	+0.6
Acc	+72%	+63%	+61%	+67%	+54%	+35%	+38%	+27%	+32%	+30%	+28%	+26%

Traits Analysed:

GL,BWT,600WT

Vendor Comments: Give your herd the launching pad it needs with Rocket. This HXC Allegience progeny is designed to infuse breed leading growth, marbling and phenotype in the one package. Rocket is a nice solid bull with enough strength and muscle to impress NASA. Halter broken & semen tested.

Purchaser: \$

11

EBV SUMMARY TABLE

		Birth		Growt	h and Ma	ternal		Fertility
Lot	ID	BWT	200	400	600	MCW	Milk	SS
1	JWCR102	+3.3	+24	+43	+58	+83	+6	+2.9
2	JWCR7	+3.7	+35	+67	+76	+66	+10	+1.5
3	JWCR25	+4.4	+36	+68	+76	+61	+9	+2.3
4	JWCR140	+4.2	+30	+49	+71	+79	+8	+1.0
5	JWCR23	+3.9	+40	+61	+76	+79	+10	+1.0
6	JWCR88	+3.9	+38	+62	+75	+66	+14	+1.1
7	JWCR52	+3.9	+36	+61	+76	+71	+10	+1.1
8	JWCR14	+4.7	+40	+67	+88	+96	+8	+1.3
9	JWCR45	+3.5	+34	+54	+63	+66	+9	+0.8
10	JWCR73	+2.1	+34	+66	+77	+77	+12	+1.1
11	JWCR3	+3.2	+36	+57	+70	+56	+11	+1.3
12	JWCR26	+4.1	+36	+62	+71	+64	+7	+0.1
13	MVBR31	+1.3	+31	+51	+65	+67	+7	+1.5
14	MVBR19	+2.6	+37	+63	+78	+75	+12	+1.2
15	MVBR22	+2.2	+29	+42	+48	+43	+16	+0.4
16	MVBR3	+2.9	+29	+46	+56	+51	+12	+0.6
17	MVBR23	-0.3	+27	+45	+50	+43	+11	+1.4
18	JWCR17	+3.5	+42	+65	+81	+75	+12	+0.4
19	JWCR125	+5.5	+32	+45	+69	+74	+6	+0.8
20	JWCR37	+3.4	+33	+51	+61	+58	+9	+0.2
21	JWCR11	+5.0	+37	+57	+68	+65	+6	+1.3
22	JWCR46	+3.7	+31	+47	+49	+42	+9	+0.8
23	JWCR38	+3.6	+32	+57	+71	+80	+12	+1.8
24	JWCR131	+3.7	+38	+61	+83	+87	+9	+1.0
25	JWCR53	+2.9	+30	+37	+43	+39	+10	-0.7
26	JWCR18	+3.3	+35	+54	+64	+55	+9	+1.0
27	JWCR42	+1.4	+21	+30	+32	+35	+11	+0.9
28	JWCR72	+2.3	+26	+37	+53	+48	+13	+2.0
	Breed Aver	+3.0	+29	+44	+57	+58	+11	+0.9

		Carcase			Sele	Selection indexes			
EMA	RIB Fat	RUMP Fat	RBY	IMF	Supermkt	Vealer	Nth Steer		
+3.1	-1.4	-2.2	+2.4	-0.7	+\$37	+\$36	+\$46		
+2.8	-0.9	-1.5	+1.6	+0.2	+\$61	+\$47	+\$58		
+2.3	-1.2	-1.8	+2.0	-0.1	+\$58	+\$46	+\$57		
+1.0	-0.6	-1.0	+0.7	+0.1	+\$42	+\$37	+\$51		
+1.8	-0.2	-0.5	+0.5	+0.7	+\$48	+\$44	+\$57		
+1.3	-1.4	-2.1	+1.6	+0.2	+\$52	+\$47	+\$52		
+3.5	-0.4	-0.9	+1.2	+0.4	+\$52	+\$44	+\$58		
+2.1	-0.8	-1.3	+1.2	+0.2	+\$59	+\$51	+\$66		
+1.6	-0.4	-0.8	+0.4	+0.6	+\$45	+\$39	+\$46		
+3.6	-0.1	-0.4	+0.9	+0.7	+\$67	+\$52	+\$66		
+2.9	0	-0.2	+1.0	+0.6	+\$61	+\$54	+\$59		
+3.8	-0.3	-0.6	+1.6	+0.4	+\$55	+\$45	+\$55		
+2.8	-0.3	-0.5	+1.3	+0.4	+\$46	+\$41	+\$55		
+3.0	-0.3	-0.6	+1.1	+0.6	+\$64	+\$54	+\$65		
+1.7	0.1	-0.1	+0.6	+0.2	+\$40	+\$42	+\$37		
+1.7	-0.2	-0.5	+0.6	+0.6	+\$43	+\$38	+\$42		
+2.6	0	0	+0.9	+0.6	+\$48	+\$42	+\$47		
+1.8	-1.1	-1.7	+1.4	+0.3	+\$59	+\$54	+\$59		
+2.2	-1.0	-1.6	+2.0	-0.6	+\$33	+\$36	+\$46		
+3.4	-0.7	-1.2	+1.9	0	+\$40	+\$39	+\$43		
+2.4	-0.9	-1.5	+1.5	0	+\$34	+\$33	+\$44		
+1.5	-0.2	-0.6	+0.6	+0.2	+\$31	+\$30	+\$31		
+1.4	-1.8	-2.6	+1.8	-0.3	+\$44	+\$39	+\$47		
+0.9	-1.6	-2.3	+1.7	+0.2	+\$55	+\$49	+\$61		
+4.2	-0.1	-0.4	+1.9	-0.3	+\$35	+\$42	+\$33		
+2.8	-0.8	-1.3	+1.7	0	+\$48	+\$45	+\$48		
+4.2	+0.3	0	+1.2	0	+\$33	+\$36	+\$30		
+1.1	+0.2	+0.1	+0.3	+0.8	+\$42	+\$41	+\$47		
+1.7	-0.1	-0.3	+0.8	+0.2	+40	+39	+44		

Lot 15 MAGIC VALLEY RIPLEY MVBR22

DOB: 16/2/20

BIRTH WEIGHT: 40kg

RED U-2 RECKONING 149A

Sire: RED SIX MILE CUSTOM MADE 505C CANM1858482 RED SIX MILE LASSIE 207Z

MAGIC VALLEY ENERGIZER MVBE11

Dam: MAGIC VALLEY HELENA MVBH16

MAGIC VALLEY ELLA MVBE15

SELECTION INDEX VALUES								
Market Target	Index Value	Breed Average						
Supermarket Index	+\$40	+\$40						
Vealer Index	+\$42	+\$39						
Northern Steer Index	+\$37	+\$44						

	Birth Wt (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mat Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Eye Muscle Area (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+2.2	+29	+42	+48	+43	+16	+0.4	+1.7	+0.1	-0.1	+0.6	+0.2
Acc	+75%	+65%	+62%	+67%	+52%	+40%	+36%	+27%	+29%	+27%	+26%	+25%

Traits Analysed:

GL,BWT,600WT

Vendor Comments: Ripley has great length, muscle and a softness to match his temperament. His sire, Custom Made, is phenotypically considered one of the best built sires in the Red Angus Breed. "Believe it or not." Halter broken & semen tested.

Purchaser:

Lot 16 MAGIC VALLEY ROMEO MVBR3

DOB: 7/2/20

BIRTH WEIGHT: 42kg

EACHMAN PLEDGE A	282Z
------------------	------

Sire:

HXC ALLEGIANCE 5502C USAM3494126

HXC 100Y

MAGIC VALLEY LEVI MVBL16

Dam: MAGIC VALLEY PANSY MVBP24

1

MAGIC VALLEY HELENA MVBH16

SELECTION INDE	SELECTION INDEX VALUES							
Market Target	Index Value	Breed Average						
Supermarket Index	+\$43	+\$40						
Vealer Index	+\$38	+\$39						
Northern Steer Index	+\$42	+\$44						

\$

	Birth Wt (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mat Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Eye Muscle Area (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+2.9	+29	+46	+56	+51	+12	+0.6	+1.7	-0.2	-0.5	+0.6	+0.6
Acc	+72%	+63%	+61%	+66%	+55%	+32%	+40%	+29%	+34%	+33%	+30%	+27%

Traits Analysed:

GL,BWT,600WT

Vendor Comments: Romeo is guaranteed to charm your herd in no time. This HXC Allegience progeny has the figures and the genetics to back him and will deliver the progeny you need while adding some romance to your paddock. Halter broken & semen tested.

Purchaser: ______\$ _____

Lot 17 MAGIC VALLEY RUPERT MVBR23

DOB: 16/2/20

BIRTH WEIGHT: 32kg

I SE TAKEOVER 9943W

Sire:

H2R PROFITBUILDER B403 USAM1683223 **BROWN MS P707 Y6674**

BROWN JYJ REDEMPTION Y1334

MAGIC VALLEY MOET MVBM4 Dam: MAGIC VALLEY JACINTA MVBJ4

SELECTION INDEX VALUES										
Market Target	Index Value	Breed Average								
Supermarket Index	+\$48	+\$40								
Vealer Index	+\$42	+\$39								
Northern Steer Index	+\$47	+\$44								

	Birth Wt (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mat Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Eye Muscle Area (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	-0.3	+27	+45	+50	+43	+11	+1.4	+2.6	+0	+0	+0.9	+0.6
Acc	+76%	+68%	+66%	+70%	+59%	+42%	+48%	+38%	+45%	+44%	+42%	+40%

Traits Analysed:

GL.BWT.600WT

Vendor Comments:

Another H2R Profit Builder progeny, this media mogul namesake will be making headline performances in no time. He has a beautiful depth of body and his low birthweight makes him an ideal heifer bull and a strategic acquisition. Halter broken & semen tested.

Purchaser:

Lot 18 KINGSLANE ROCKYROAD JWCR17

DOB: 13/2/20

BIRTH WEIGHT: 37kg

Sire:

HXC DECLARATION 5504C USAM3494198

HXC190Y

MCPHEE TROPHY 36

KINGSLANE VELLA JWCP54 Dam:

KINGSLANE VELLA JWCL45

SELECTION INDE	X VALU	ES		
Market Target	Index Value	Breed Average		
Supermarket Index	+\$59	+\$40		
Vealer Index	+\$54	+\$39		
Northern Steer Index	+\$59	+\$44		

\$

Ś

	Birth Wt (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mat Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Eye Muscle Area (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+3.5	+42	+65	+81	+75	+12	+0.4	+1.8	-1.1	-1.7	+1.4	+0.3
Acc	+76%	+70%	+69%	+70%	+58%	+35%	+71%	+45%	+56%	+55%	+51%	+45%

Traits Analysed:

GL,CE,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF

Vendor Comments: Semen tested & BVDV tested

Lot 19 KINGSLANE REDYMIX JWCR125

DOB: 14/4/20

BIRTH WEIGHT: 41kg

RED SIX MILE SIGNATURE 295B

Sire: KINGSLANE NEBRASKA JWCN78 KINGSLANE STARSHINE J17

RED SIX MILE GAME FACE 164Y

Dam: KINGSLANE VARENA JWCM34 FERNDALE PARK VARENA FDPZ33

SELECTION INDE	X VALU	ES
Market Target	Index Value	Breed Average
Supermarket Index	+\$33	+\$40
Vealer Index	+\$36	+\$39
Northern Steer Index	+\$46	+\$44

		Birth Wt (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mat Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Eye Muscle Area (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
E	BV	+5.5	+32	+45	+69	+74	+6	+0.8	+2.2	-1.0	-1.6	+2.0	-0.6
,	Acc	+76%	+70%	+65%	+68%	+60%	+45%	+69%	+42%	+51%	+51%	+47%	+42%

Traits Analysed:

GL,CE,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF

Vendor Comments: Semen tested & BVDV tested

Purchaser:

Lot 20 KINGSLANE RINGO JWCR37

DOB: 18/2/20

L

BIRTH WEIGHT: 36kg

EACHMAN	PLEDGE A282Z

Sire:

HXC DECLARATION 5504C USAM3494198 HXC190Y

RED TER-RON PARKER 34A

Dam: KINGSLANE REPEE JWCP58

KINGSLANE REPEE JWCL95

SELECTION INDEX VALUESMarket TargetIndex
ValueBreed
AverageSupermarket Index+\$40+\$40Vealer Index+\$39+\$39Northern Steer Index+\$43+\$44

\$

Ś

	Birth Wt (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mat Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Eye Muscle Area (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+3.4	+33	+51	+61	+58	+9	+0.2	+3.4	-0.7	-1.2	+1.9	+0
Acc	+76%	+71%	+69%	+70%	+58%	+38%	+71%	+46%	+56%	+56%	+51%	+45%

Traits Analysed:

GL,CE,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF

Vendor Comments: Semen tested & BVDV tested

Lot 21 KINGSLANE ROY BOY JWCR11 (TWIN)

DOB: 12/2/20

Dam:

BIRTH WEIGHT: 28kg

LEACHMAN PLEDGE A282Z

HXC DECLARATION 5504C USAM3494198 Sire: HXC190Y

> **TROTTERS STRONGHOLD 156 KINGSLANE SOPHIE JWCM40 BANDEEKA SOPHIE LGKG41**

SELECTION INDE	X VALU	ES
Market Target	Index Value	Breed Average
Supermarket Index	+\$34	+\$40
Vealer Index	+\$33	+\$39
Northern Steer Index	+\$44	+\$44

_	Birth Wt (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mat Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Eye Muscle Area (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+5.0	+37	+57	+68	+65	+6	+1.3	+2.4	-0.9	-1.5	+1.5	+0
Acc	+72%	+66%	+66%	+66%	+54%	+40%	+67%	+40%	+48%	+47%	+44%	+38%

Traits Analysed: GL,CE,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF

Vendor Comments: Semen tested & BVDV tested

Purchaser:

Lot 22 KINGSLANE RAMSAY JWCR46

DOB: 18/2/20

BIRTH WEIGHT: 41kg

LEACHMAN PLEDGE A282Z

Sire:

HXC DECLARATION 5504C USAM3494198

HXC190Y

ANDRAS NEW DIRECTION R240

KINGSLANE ROBERTA JWCP26 Dam:

BANDEEKA ROBERTA LGKG26

SELECTION INDE	X VALU	ES		
Market Target	Index Value	Breed Average		
Supermarket Index	+\$31	+\$40		
Vealer Index	+\$30	+\$39		
Northern Steer Index	+\$31	+\$44		

\$

Ś

	Birth Wt (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mat Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Eye Muscle Area (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+3.7	+31	+47	+49	+42	+9	+0.8	+1.5	-0.2	-0.6	+0.6	+0.2
Acc	+76%	+71%	+69%	+70%	+59%	+39%	+71%	+46%	+56%	+56%	+51%	+45%

Traits Analysed:

GL,CE,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF

Vendor Comments: Semen tested & BVDV tested

Lot 23 KINGSLANE ROOKIE JWCR38

DOB: 18/2/20

Dam:

BIRTH WEIGHT: 39kg

LEACHMAN PLEDGE A282Z

HXC DECLARATION 5504C USAM3494198 Sire: HXC190Y

BANDEEKA DRIFTER LGKD942

KINGSLANE KARLINA JWCK114

BANDEEKA BARLINA LGKB138

SELECTION INDE	X VALU	ES
Market Target	Index Value	Breed Average
Supermarket Index	+\$44	+\$40
Vealer Index	+\$39	+\$39
Northern Steer Index	+\$47	+\$44

_	Birth Wt (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mat Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Eye Muscle Area (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+3.6	+32	+57	+71	+80	+12	+1.8	+1.4	-1.8	-2.6	+1.8	-0.3
Acc	+76%	+71%	+69%	+71%	+59%	+43%	+71%	+45%	+55%	+54%	+50%	+44%

Traits Analysed: GL,CE,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF

Vendor Comments: Semen tested & BVDV tested

Purchaser:

Lot 24 KINGSLANE ROSCOE JWCR131

DOB: 25/4/20

BIRTH WEIGHT: 36kg

RED SIX MILE GAME FACE 164Y

Sire:

KINGSLANE MITZI JWCM65 KINGSLANE VIKKI K25

RED BASIN SENSATION 702E

BANDEEKA QUAN LGKG56 Dam:

BANDEEKA D OUANTOCK LGKD3

SELECTION INDE	X VALU	ES		
Market Target	Index Value	Breed Average		
Supermarket Index	+\$55	+\$40		
Vealer Index	+\$49	+\$39		
Northern Steer Index	+\$61	+\$44		

Ś

.....

	Birth Wt (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mat Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Eye Muscle Area (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+3.7	+38	+61	+83	+87	+9	+1.0	+0.9	-1.6	-2.3	+1.7	+0.2
Acc	+77%	+70%	+68%	+69%	+60%	+45%	+69%	+44%	+52%	+52%	+49%	+43%

Traits Analysed:

GL,CE,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF

Vendor Comments: Semen tested & BVDV tested

Purchaser: _____ \$ ____

Lot 25 KINGSLANE ROADRUNNER JWCR53

DOB: 21/2/20

BIRTH WEIGHT: 39kg

MESSMER PACKER S008

RED BIEBER STEAKHOUSE Y165 USAM1436904 Sire: **BIEBER GALEE 9513**

RED TER-RON FULLY LOADED 540R

BANDEEKA LASS LGKE08 Dam:

FERNDALE PARK UNLEY LASS FDPU14

SELECTION INDE	SELECTION INDEX VALUES											
Market Target	Index Value	Breed Average										
Supermarket Index	+\$35	+\$40										
Vealer Index	+\$42	+\$39										
Northern Steer Index	+\$33	+\$44										

	Birth Wt (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mat Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Eye Muscle Area (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+2.9	+30	+37	+43	+39	+10	-0.7	+4.2	-0.1	-0.4	+1.9	-0.3
Acc	+78%	+72%	+70%	+71%	+59%	+48%	+72%	+47%	+56%	+55%	+51%	+46%

Traits Analysed: GL,CE,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF

Vendor Comments: Semen tested & BVDV tested

Purchaser:

Lot 26 KINGSLANE ROMAN JWCR18

DOB: 13/2/20

BIRTH WEIGHT: 36kg

Sire:

HXC DECLARATION 5504C USAM3494198 HXC190Y

RED TER-RON PARKER 34A

KINGSLANE TERESSA JWCP46 Dam:

KINGSLANE TERESSA JWCH31

SELECTION INDEX VALUES Index Breed Market Target Value Average Supermarket Index +\$48 +\$40 Vealer Index +\$45 +\$39 Northern Steer Index +\$48 +\$44

\$

Ś

	Birth Wt (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mat Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Eye Muscle Area (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+3.3	+35	+54	+64	+55	+9	+1.0	+2.8	-0.8	-1.3	+1.7	+0
Acc	+75%	+64%	+60%	+61%	+50%	+37%	+45%	+33%	+40%	+38%	+36%	+36%

Traits Analysed:

GL,CE,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF

Vendor Comments: Semen tested & BVDV tested

Lot 27 KINGSLANE REDEEMER JWCR42

DOB: 18/2/20

BIRTH WEIGHT: 34kg

MESSMER PACKER S008

RED BIEBER STEAKHOUSE Y165 USAM1436904 Sire: **BIEBER GALEE 9513**

BANDEEKA BO RAMBO LGKB546

BANDEEKA UNA LGKE06 Dam: FERNDALE PARK UNA FDPU31

SELECTION INDEX VALUES											
Market Target	Index Value	Breed Average									
Supermarket Index	+\$33	+\$40									
Vealer Index	+\$36	+\$39									
Northern Steer Index	+\$30	+\$44									

	Birth Wt (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mat Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Eye Muscle Area (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+1.4	+21	+30	+32	+35	+11	+0.9	+4.2	+0.3	+0	+1.2	+0
Acc	+77%	+72%	+70%	+71%	+59%	+48%	+71%	+47%	+56%	+56%	+52%	+46%

Traits Analysed: GL,CE,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF

Vendor Comments: Semen tested & BVDV tested

Purchaser:

Lot 28 KINGSLANE ROCKETMAN JWCR72

DOB: 7/3/20

BIRTH WEIGHT: 32kg

RED SIX MILE GAME FACE 164Y

Sire:

KINGSLANE MITZI JWCM65 KINGSLANE VIKKI K25

KINGSLANE KASTLE JWCK58

KINGSLANE VELLA JWCN128 Dam:

FERNDALE PARK VELLA FDPZ97

SELECTION INDEX VALUES			
Market Target	Index Value	Breed Average	
Supermarket Index	+\$42	+\$40	
Vealer Index	+\$41	+\$39	
Northern Steer Index	+\$47	+\$44	

Ś

	Birth Wt (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mat Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Eye Muscle Area (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+2.3	+26	+37	+53	+48	+13	+2.0	+1.1	+0.2	+0.1	+0.3	+0.8
Acc	+77%	+70%	+69%	+71%	+62%	+42%	+71%	+47%	+58%	+57%	+53%	+46%

Traits Analysed:

GL,CE,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF

Vendor Comments: Semen tested & BVDV tested

Purchaser: _____ \$ ____

WA Red Angus Bull Sale

Bulls from the following studs at the sale on the 14th February 2022 will be STAR accredited.

Magic Valley Beef • Kingslane



STAR is a quality assurance program for the stud breeder that ensures steps have been taken to prevent their animals from being carriers or from transmitting preventable reproductive diseases, including *leptospirosis, pestivirus and vibriosis*.

For a commercial breeding herd, the reproductive integrity is imperative to its continued productivity. For the bull buyer, selecting a STAR accredited bull ensures that you can be confident the animal purchased will not introduce one of the preventable reproductive diseases into your herd.

To qualify to be STAR accredited, the animals are firstly tested to confirm that they are not a lifelong carrier and shedder of pestivirus, (a Pl animal). Once determined to be Pl free, animals are then vaccinated twice against the reproductive diseases *leptospirosis*, *pestivirus* and vibriosis.

Purchasers can therefore be confident that the animals they buy are not going to introduce these preventable reproductive diseases into their own herds.

It is highly recommended that all commercial producers continue to vaccinate their own herds against these diseases to prevent against the dramatic impact that reproductive disease can have on the productivity of a herd.

For more information contact Jarvis Polglaze - 0409 629 599



NOTES

BUYERS INSTRUCTION SLIP

This slip must be completed by the purchaser and handed to the selling agent prior to leaving the sale. No verbal instructions will be accepted.		
Name		
Address		
State	Postcode	
Phone	Fax	
Is stud transfer required (Tick Box) Yes No	Red Angus Herd Ident	PIC Number

LOTS PURCHASED	DELIVERY INSTRUCTIONS		
Consign to			
Date	Buyer Signature		
Transit Insurance Required (Tick Box) Yes No			

MAP TO THE SALE COMPLEX



Thank you for attending our 2022 Kingslane and Magic Valley Red Angus Sale. We look forward to seeing you in 2023. Have a safe trip home.