



33rd On Property BULL SALE

Monday 14th July 2025 1pm "Dulcidene" Dubbo



















2025 Poll Hereford Welcome

Welcome to the 33rd Kidman On Property Bull Sale.

The beef industry is shaping up for a bright future! The domestic market and the worldwide export market are extremely strong at present, enhanced by the US beef herd at a 50 to 60 year low, along with Donald Trump's heavy trade tariffs on beef hungry countries. Our clean, green product will have us holding trump cards so to speak, no pun intended. That positivity has started with the National Young Cattle Indicator forecast to trade 23% higher this year than the 2024 average price.

I have been told by a very good source that next year is a year not to be out of cattle. With strong export demand While retaining good structure, soft dark skin and hair, and the ongoing dry conditions in Southern NSW, along with good eye pigment. Victoria and South Australia, when those areas get a All the bulls will pass a semen morphology test, be break which is hopefully just around the corner, there will be strong herd rebuilding demand taking place in those vaccinated for 7 in 1 and Vibrio, and tested negative to areas. This enhances the need to acquire a reliable pestivirus. They are fit and ready to go to work. fertile bull to ensure a high pregnancy conception rate allowing the producer to reap future rewards.

We have been blessed to have had another good start to the season at Kidman, with good rains enabling the sale bulls to graze lucerne pasture through the summer and autumn, then transfer straight onto oat and barley crops in May. That in turn enables them to be more fertile and have a longer life expectancy than grain fed bulls. The offering this year consists of 43 bulls including 5 low birthweight yearling bulls suitable for same age heifer joining.

The sale bulls and their heifer siblings are backed up by a fertile female herd who in the past 12 months have achieved a 95% conception rate, with 50% of the empty females being over the age of 10 years. The bulk of this



Nelson, Susan, Ellie, Harrison, Neil & Jenny

33rd On Property BULL SALE - Monday 14th July 2025

year's offering are new genetics with the majority first sons sired by Yarrandabbie Richard R004, Rayleigh Republican R092 and Wirruna Rockefeller R355 to name a few.

Something to recognise is the impact Wirruna Lego L395 has had, being the sire of the dams of 7 of the first 10 lead bulls along with our lead yearling bull Lot 39. We are starting to see the results of the breed objective we commenced some years back focusing mainly on carcase improvement, with the sale bulls average data for EMA, fat, and IMF well above breed average, along with fertility, short gestation length and adequate growth.

The sale will be interfaced with Auctions Plus. All photos and videos of sale bulls will be available on Auctions Plus, and pre-sale inspections are most welcome.

We have our open day on Monday 30th July from 9am - 4pm with all bulls on display and light refreshments available. The Carlow family look forward to seeing you on our open day and/or sale day on the 14th July.

> Regards, Nelson Carlow

Nelson 0427 823 832 Neil 02 68 488 858

Sale Information

GST: Our Sale will be a GST Exclusive Sale, which means GST is to be added onto the purchase price at the fall of the Auctioneer's hammer.

REBATE: 2% Rebate offered to outside agents introducing successful buyers. To qualify contact vendors prior to the day of sale

INSPECTION: Inspections can be made from 10.00am on the day of the sale or by contacting the Carlow's or the participating agents prior to the sale.

SALE LOCATION: Dulcidene Stud Selling Complex is situated 18kms from Dubbo City. Map on inside back cover.

PHONE BIDDING: Contact Agents prior to sale.

ACCOMMODATION: Good accommodation is available in Dubbo.

HEALTH: All bulls have been treated with 7 in 1 and Vibrovax and received cydectin pour on in the lead up to the sale.

PESTIVIRUS:

All bulls have tested negative to Pestivirus

JOHNE'S DISEASE: Kidman herd is JBAS 6

FEET: No foot trimming, all lots feet untouched

FERTILITY: All bulls will pass semen morphology testing

INSURANCE: It is recommended insurance be effected at the fall

of the hammer. Insurance representative will be in attendance.

DELIVERY: Delivery will be available on sale day, animals can remain at Kidman by arrangement and every assistance will be given to arrange delivery as requested. A delivery instruction slip must be filled in and handed to the selling agents.

SUPPLEMENTARY SHEETS: Will be available on Sale Day containing weights and scrotal measurements plus further information.

SELLING SYSTEM AND BUYER'S REGISTRATION: All lots will be sold subject to the usual terms and conditions governing auction sales. Intending purchasers should obtain a Buyer's Number and registration slip available from the selling agents prior to the sale. Sale will be conducted as a video sale on televisions placed around the sale ring bulls will not enter the ring.

REFRESHMENTS: Morning tea and lunch will be available.

DISCLAIMER: The vendors, family, sale staff and representatives accept no liability for accidents that may occur, although these are rare at cattle sales. Any person attending does so at their own risk. The vendors take no responsibility for personal valuables.

Please bring this Catalogue to the Sale

Every care has been taken in compiling this catalogue to ensure accuracy of information, but no responsibility is accepted.

VIEW ALL PHOTOS AND VIDEOS OF SALE LOTS ON AUCTIONS PLUS.

Nutrien Livestock

AUCTIONEER

Paul Dooley - 0458 662 646

NSW Regional Office	Dubbo	02 6841 1000
John Settree	Stud Stock NSW	0408 297 368
Matt Campion	NSW	0437 290 435
Peter Godbolt	VIC	0457 591 929

AuctionsPlus

www. auctionsplus.com.au Ph: 02 9262 4222

1. Register online. Click Sign up to begin registration.

- 2. Complete Buyer induction.
- 3. View catalogue. Photos, videos, pedigrees available.
- 4. Enter Auction. Log into Auction anytime, anywhere.

5. Auto Bid - Set up a maximum bid on the lot you want to purchase.

6. Contact selling agent - If successful, contact agent to arrange payment. 7. Delivery - Arrange transport at your expense.

Kidman Poll Herefords: Nelson Carlow - 0427 823 832

Taking delivery of your new bull

To help your new bull or bulls settle into their new home as well as possible, we recommend the following.

· All Kidman bulls have been run in mobs all their lives with plenty of mates around and have never been alone.

• It is a good idea to have some of your own cattle in the yard when your new bull or bulls arrive, a handful of steers or some PTIC cows, just something to keep them company whilst they settle in to their new environment.

• At Kidman we handle our cattle guietly and confidently, we always give our cattle respect and our cattle respect us.

The bulls have not been handled with dogs.

Sale day safety

All the sale bulls have been screened for temperament and are quiet to handle under normal circumstances. However, there are inherent risks associated with cattle handling.

Visitors enter the cattle pens at their own risk. Children must not enter the yards.

People entering the yards are at risk of injury. Be especially alert for bulls fighting and if one is playful with you. Remember the quietest bull is sometimes the most unpredictable.

We do not expect the bulls to be aggressive, but sale day places extraordinary pressure on them as they experience an entirely foreign environment.

We cannot cover every example of the dangers of cattle handling, so please use common sense and be alert at all times.

Kidman Poll Hereford Stud was founded in 1986 by Nelson and Randall Carlow. They named the stud after Sir Sidney Kidman, The Cattle King. The brothers were admirers of Kidman, who put an empire together from very humble beginnings, proving what can be achieved with the right mix of dedication and ambition.

The stud's foundation females were sourced from both local and interstate herds including Corrodgery, Cortina, Ardno, Yagaburne and Heatherdale studs. Honest value for money cattle were selected with a commercial outlook and hard working genetics that could withstand a testing environment at times.

The stud had great guidance from parents Neil and Jenny (now co principals) whose valuable experience helped cut a few corners. Neil and Jenny previously ran the Dulcidene Poll Hereford Stud which was formed in 1982 with females centred around Sevenbardot bloodlines.

In 1992 a move was made by the Carlow family looking towards the future. The Dulcidene herd was combined with the Kidman herd to carry the Kidman prefix bigger and stronger.

The use of AI over the years has had a major impact with the Kidman breeding program, enabling them to infuse some of the best bulls worldwide into the herd, which is reflected in their success over recent years.

The Carlow family will strive to continue breeding top guality functional cattle into the future with the challenge ahead to advance the stud's breeding reputation within the beef industry.

Highlights in our history include:

Glen Innes Bull Sale

- 1988 Top & then Record Unled Price Bull selling for \$21,000

Dubbo National Show and Sale

- 1994 Junior Champion Bull selling for \$30,000
- 2002 Class Winner selling for \$25,000
- 2003 Reserve Intermediate Champion selling for \$28,000
- 2005 Junior & Grand Champion Bull Top Priced Bull selling for \$60,000 Class Winner selling for \$26,000 President's Shield Winning Team
- 2006 Ribbon Winner selling for \$20,000

2024 Sale Highlights



LOT 4 KIDMAN PIED PIPER T062 SELLING TO LOT 14 KIDMAN COPPER T093 SELLING TO WAR-MATT AVERY FOR \$22,000





LOT 17 KIDMAN OOERATOR T099 SELLING TO LLANDILLO FOR \$12,000,



Poll Hereford History

- 2008 Presidents Shield Winning Team
- 2010 2nd Presidents Shield 2nd top priced bull selling for \$22,000
- 2012 Dubbo National Class winner selling for \$16,000
- 2016 Class winner selling for \$24,000, team of 3 avg \$17,333

On Property Bull Sale

- 1993 Inaugural Sale
- 2002 Top Price Bull selling for \$20,000
- 2003 Top Price Bull selling for \$17,000
- 2004 Top Price Bull selling for \$19,000
- 2005 Record Top Price Bull selling for \$31,000
- 2007 Top Price Bull selling for \$15,000
- 2011 Record average 52 bulls avg. \$6,663
- 2011 Top Price Kidman Think Big E31 sold for \$27000
- 2012 Annual Bull Sale averaged \$5,800, Top price of \$11,500
- 2013 Annual sale top price bull \$11,000
- 2014 Top priced Bull Kidman Decker H273 selling for \$30,000.
- 2015 Top priced Bull Kidman Advancer J312 selling for \$20,00
- 2015 Record average 43 Bulls avg \$7,716
- 2016 Bull sale Record average 35 bulls average \$7,914
- 2016 Record top priced bull Kidman Competition selling for \$35 000
- 2017 bull sale top price \$18,000 51 bulls avg \$7,068.
- 2018 bull sale 22 bulls sold to a top of \$9,000 twice and avg \$5.666.
- 2019 sale 16 bulls sold to a top of \$14,000 to avg \$5,250
- 2020 30 bulls sold to \$16,000 twice to avg \$8,858
- 2021 42 Bulls sold to a top of \$28,000 Kidman Hitman Q067 avg \$11,952
- 2022 44 Bulls sold to a record sale top price of \$36,000 avg \$10,772.
- 2023 on property results 30 bulls sold to a top of \$26,000 to avg \$10,333 - 8 stud females sold to \$8,000 to avg \$5,750
- 2024 31 bulls sold to a top of \$22,000 to avg \$9,581





LOT 1 KIDMAN PATTY T063 SELLING TO WILL-**GOOSE FOR \$14,000**



LOT 21 KIDMAN INFLICT T118 SELLING TO YAGABURNE FOR \$10,000

Breedplan made easy

Breedplan is a performance evaluation program that compares bulls "on a level playing field" for a number of important commercial traits.

The difference between a bull's genetics and the breed benchmark for a range of traits is reported as an Estimated Breeding Value (EBV) – an estimate of how a bull will perform as a parent rather than how he looks on the day.

EBVs can be positive (+) or negative (-), ie, above or below the breed benchmark of zero.

EBVs are calculated from the available performance information on the animal, its parents, progeny and its close relatives within the breed.

The information is adjusted for age, dam age, and for differences between herds, years, season of calving. management effects and for mating and selection biases. The heritability of the trait is also taken into account.

EBVs – what do they tell me about a bull?

\$Index Values

BIRTH

Birth Weight: The 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.

FERTILITY

Scrotal Size: The Scrotal Size EBV (cm) is an indicator of male fertility. Higher (positive) EBVs indicate higher fertility. Higher SS EBVs are also positively associated with female fertility through earlier age of puberty.

GROWTH

Milk: 200-Day Milk EBV (kg) is an estimate of the contribution that a dam makes to the 200 day weight of her progeny. For sires, this is an indication of the contribution that his daughters will make to the 200 day weight of their calves.

SUS: +\$149

200-Day Growth: The 200-Day 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 animal's genetic merit for growth to early ages (ie. 8-10 months).

400-Day Weight: The 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-Day Weight: The 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 dam age. This EBV is the best single estimate of an animal's genetic merit for growth beyond yearling age.

CARCASE

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

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

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

Percent: The IMF% EBV (%) is an estimate of

the genetic difference in the percentage of 12/13th rib site in a 300kg carcase. More positive

EBVs indicate higher marbling. EBVs on sale cards

displayed on sale day may vary from those published in this catalogue.

MSA: +\$137

Intramuscular Fat

intra-muscular fat at the

Using Australian Hereford **Selection Indexes**

Selection indexes assist beef producers to make selection decisions that take into account the relevant growth, carcase, fertility and efficiency attributes of each animal to identify candidates whose progeny will be the most profitable for a particular commercial enterprise.

Selection indexes provide an overall indication of an animal's genetic value for profit in a specific production system/target market and are calculated based on weightings placed on individual traits that are deemed to be important for that production system.

The weightings are calculated using <u>BreedObject</u> software that analyses all sources of costs and income for the production system represented by each selection index. As such, selection indexes account for both sides of the profit equation and reflect the short and long term profit possible through selection of superior genetics. For example, short term profit can be generated by a bull through the sale of his progeny, and the longer term profit generated by his daughters in a selfreplacing cow herd.

Best Practice Guide to Animal Selection Using Australian Hereford Selection Indexes

Incorporating selection index information into breeding decisions takes the hard work out of trying to decide how much emphasis you need to put on individual EBVs when determining which animals you want to retain in your herd or purchase. The recommended strategy for selecting animals is to complete the following steps:

- 1. Identify the selection index of most relevance to your or your client's breeding objectives. This decision should be aided by the index descriptions at the end of this document.
- 2. Rank animals on the chosen selection index. This can be done via the web search facility available for the breed.
- 3. Consider the individual BREEDPLAN EBVs of importance. All breed level selection indexes are that individual farm environments and management choices may require that their own thresholds are applied. For example, if looking for a bull to use over heifers, particular attention should be paid to Calving Ease and Birth Weight EBVs.
- 4. Consider other traits of importance. Structure, fertility (e.g. BULLCHECK[™]), temperament, genetic conditions and pedigree are all important additional considerations.

Further information is available in the A BREEDPLAN Guide to Animal Selection tip sheet that can be found in the Help Centre on the BREEDPLAN website.



EEDPLAN results are calculated by the Agricultural Business search Institute using beef genetic evaluation analytical soft veloped by AGBU and Meat & Livestock Australia Limited.



Breed Avg. EBVs for 2023 Born Calves

EBV +4.4 +4.9 -1.0 +3.7 +35 +59 +82 +67 +18 +2.4 -3.7 +57 +4.4 +0.9 +1.3 +0.8 +0.9 +28 +0.03

DIR DTRS GL BW 200 400 600 MWT MIIK SS DC CWT EMA RIB RUMP RBY IMF DOC NFI-F



designed for the average of the production system specified in their description. This means

For more information visit breedplan.une.edu.au

Reference Sires

Available Australian Hereford Selection Indexes

Herefords Australia Ltd. currently reports two different selection indexes. These are the:

- Sustainability Production Index
- MSA Production Index

These indexes take a balanced approach and apply selection pressure to all trait categories that impact on productivity, quality of product and cost of production. Importantly both indexes have a focus on sustainable beef production which is achieved through improving the efficiency of the production system, as well as improving eating quality. Significant premiums are applied for increasing marble score up to a marble score of 3. Pressure is also applied to early life growth to maintain low ossification scores and good MSA compliance.

In addition, each selection index targets the following specifications.

Sustainability Production Index

- Commercial self-replacing Hereford herd targeting the domestic market and with a strong focus on sustainability.
- Selected heifers are retained so • maternal traits are important.
- Steers finished on grass. •
- Steers target 300 kg carcases with 10 mm P8 fat depth at 20 months of age.

MSA Production Index

- Commercial self-replacing Hereford herd targeting the domestic market.
- Selected heifers are retained so maternal traits are important.
- Steers grain finished in feedlot and target higher MSA grades.
- Steers target 340 kg carcases with 12 • mm P8 fat depth at 20 months of age.

Sustainability Production Index - EBV Weightings Calving Ease Dir. - Harder Fasie Calving Ease Mat. - Harde Easier Birth Weight - Heavier Lighte 200 Day Growth - Lighter Heavier 400 Day Weight - Lighter Heavier 600 Day Weight - Lighte Heavier Mature Cow Weight - Lighter Milk - Lowe Highe Scrotal Size - Smaller Bigger Days to Calving - Longer Shorter Eve Muscle Area - Smalle Bigger P8 Fat Depth - Leane Fatter Retail Beef Yield - Lowe Higher Intramuscular Fat - Lowe Higher



Further details are available in the Australian Hereford Selection Indexes: Technical Specifications tip sheet that can be found in the Help Centre on the BREEDPLAN website.

If you have any further queries regarding the Australian Hereford Selection Indexes, please do not hesitate to contact staff at your BREEDPLAN processing centre.



For more information visit breedplan.une.edu.au





Yarrandabbie Richard R004



The Ranch Remington R028



Tobruk Regent R10



Wirruna Lego L395





Kidman Hitman Q067



Koanui Techno 3062



Wirruna Rockefeller R355

Kidman Committed S160



KIDMAN RAMSAY U073 (PP)

Rego No: KIDU073

Born: 20/06/2023

DAYS CALIBRE G74 (PP) KIDMAN EXCEPTIONAL K066 (AI) (PP) KIDMAN MARJORIE E106 (P) Sire: KIDMAN MONARO N063 (PP) KIDMAN SECURITY G1 (AI) (P) KIDMAN COUNTESS J204 (P) KIDMAN COUNTESS F125 (AI) (P)

WIRRUNA JEANS J134 (AI) (PP) WIRRUNA LEGO L395 (PP) WIRRUNA HYACINTH H250 (P) Dam: KIDMAN DUCHESS Q045 (P) KIDMAN PACKAGE J305 (PP) KIDMAN DUCHESS M315 (P) KIDMAN DUCHESS H172 (P)



						Ma	y 2025 H	ereford B	REEDPL	AN						
CE	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUM	RBY	IMF%
+5.4	-2.1	-3.3	+3.4	+33	+59	+86	+71	+17	+3.9	-5.7	+52	+3.7	+2.1	+2.9	-0.6	+2.1
50%	37%	68%	74%	74%	73%	75%	64%	57%	76%	33%	58%	51%	55%	59%	48%	58%
50	90	15	45	60	50	40	45	60	5	15	65	65	7	9	97	5

SUSTAINIBILTY: +\$165 MSA: +\$158 Genetic Conditions: IE(F), DL(F), HY(F), MSUD(F), MD(F) BVDVNeg \$ Index Values: Traits Observed: 200WT.400WT.SS.FAT.EMA.IMF.Genomics Parent Verification: Sire: Verified, Dam: Not Tested

An outstanding bull to start the offering possessing softness, a beautiful dark soft skin, good structure and balance from a very good breeding female line. Ramsay is the first son of Q045, her dam has produced sons selling to \$14,000 to the Willgoose Stud at last year's sale and another for \$10,000. There is another top class son as Lot 14 in this sale. Ramsay has definite stud sire potential. He has great curve bending birth to growth EBVs.



Price \$_____ KIDMAN TOM JONES U052 (AI) (PP)

Born: 19/06/2023

Rego No: KIDU052

WIRRUNA KELSO K23 (AI) (PP) GLENDAN PARK PANAMA P004 (PP) GLENDAN PARK FANCY M043 (AI) (P) Sire: YARRANDABBIE RICHARD R004 (AI) (PP) ALLENDALE ANZAC K4 (ET) (PP) YARRANDABBIE ELAINE P011 (P) YARRANDABBIE ELAINE G012 (AI) (H)

Tattoo: U052

WIRRUNA HARTWIG H297 (P) WIRRUNA KALIMNA K326 (PP) WIRRUNA CORA H303 (AI) (ET) (P) Dam: KIDMAN MARITANA LASS P149 (AI) (P) DAYS CALIBRE G74 (PP) KIDMAN MARITANA LASS K232 (AI) (P) KIDMAN MARITANA LASS D85 (P)



						Ma	y 2025 He	ereford B	REEDPL	AN						
CE	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUM	RBY	IMF%
-8.2	-2.0	-0.2	+6.0	+44	+63	+85	+67	+16	+4.6	-3.8	+59	+5.1	+0.6	+0.3	+0.6	+1.4
59%	46%	76%	78%	77%	76%	76%	67%	62%	78%	40%	62%	57%	59%	62%	50%	61%
90	90	65	85	9	35	45	50	65	2	50	40	30	65	80	60	20
										-						

\$ Index Values: SUSTAINIBILTY: +\$132 MSA: +\$118 Genetic Conditions: IE(F), DL(F), HY(F), MSUD(F), MD(F) BVDVNeg

Traits Observed: GL.200WT.400WT.SS.FAT.EMA.IMF.Genomics Parent Verification: Sire: Verified, Dam: Verified

U052 is also the first son of his dam P149 his grand dam K232 has also been a very good breeding female, amongst our best calibre females producing 3 sons all selling to \$10.000. She is still active in our herd. Tom Jones is sired by Yarrandabbie Richard who has done a fantastic job for us here at Kidman. He offers length and depth of body along with thickness throughout and a sires outlook. His fertility is high being in the top 2% for scrotal

Purchaser: Price \$_____



WIRRUNA KELSO K23 (AI) (PP) GLENDAN PARK PANAMA P004 (PP) GLENDAN PARK FANCY M043 (AI) (P) Sire: YARRANDABBIE RICHARD R004 (AI) (PP) ALLENDALE ANZAC K4 (ET) (PP)

Tattoo: U070

YARRANDABBIE ELAINE P011 (P) YARRANDABBIE ELAINE G012 (AI) (H)

WIRRUNA JEANS J134 (AI) (PP) WIRRUNA LEGO L395 (PP) WIRRUNA HYACINTH H250 (P) Dam: KIDMAN DUCHESS Q023 (P) WIRRUNA ELDER E327 (AI) (ET) (P) KIDMAN DUCHESS M095 (P) KIDMAN DUCHESS J058 (P)

						Ма	y 2025 H	ereford B	REEDPL	AN						
CE	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUM	RBY	IMF%
-1.6	-2.2	+0.1	+3.2	+37	+53	+81	+27	+22	+2.8	-6.8	+61	+7.7	+3.8	+5.5	+1.0	+2.2
57%	43%	75%	78%	77%	75%	76%	66%	61%	78%	36%	60%	55%	57%	61%	49%	60%
75	90	70	40	40	70	55	97	20	30	5	35	3	1	1	40	4

Genetic Conditions: IE(F), DL(F), HY(F), MSUD(F), MD(F) BVDVNeg \$ Index Values: SUSTAINIBILTY: +\$207 MSA: +\$214 Traits Observed: GL,200WT,400WT,SS,FAT,EMA,IMF,Genomics Parent Verification: Sire: Verified, Dam: Not Tested

Head Master is definitely a star lot. We have been quoted in the past as saying he is the best bull we have ever bred and we still believe this to be the case. He oozes absolute quality in all aspects of softess of skin and hair, doing ability, his structure is faultless from shoulder set, a true spine along with feet and leg placement, and the head of a true stud sire. His visual phenotype is off the charts with natural head carriage and athleticism, he has demonstrated that appeal all through his 2 years of life. Sired by the highly regarded Yarrandabbie Richard R004 who was sold at the Wodonga National for \$70,000 in 2022 and out of Q023 who is an attractive Wirruna Lego L395 Daughter. She also has an impressive son in line for next year's sale. Lego has done a magnificent job for us leaving us with many outstanding females and selling sons to \$22,000 in the past also siring the wellknown Kidman Genius P126 selling to Oak Downs back in 2020. What sets Head Master apart from other topline sires we have bred in the past, along with his impressive visual phenotype are his EBVs. He is in the top 1% for rib & rump fat, top 3% for EMA, top 4% IMF, top 5% and top 10% for both index values. Head Master is a proven sire with impressive calves on the ground at Kidman out of cows and heifers that will be on show on sale day. An absolute genuine and elite stud sire. Kidman are selling 100% possession and retaining 50% of all marketing rights.

"We have used Kidman genetics since 1986. The three Lego bulls used in our herd have bred outstanding cattle, breeding females with excellent udder structure, strong confirmation and fertility. Their progeny display excellent doing ability, growth, great temperament and their weaners are consistently heavy, making them a valuable addition to our herd."



Head Master at 10 months of age



KIDMAN HEAD MASTER U070 (AI) (PP)

Born: 23/06/2023

Rego No: KIDU070



Purchaser: Price \$



Greg Radford, 'Glenora' Albert NSW 2873

Note: Head Masters functional low mature cow weight ebv

KIDMAN CASINO U032 (AI) (TW) (PP)

KIDMAN ENCHANT U063 (AI) (P)

Rego No: KIDU063

Born: 16/06/2023

ALLENDALE ANZAC E114 (PP) WIRRUNA MATTY M288 (AI) (ET) (PP) WIRRUNA CIRCLE H13 (AI) (PP) Sire: KIDMAN HITMAN Q067 (AI) (PP) DAYS CALIBRE G74 (PP) KIDMAN COUNTESS L159 (AI) (P) KIDMAN COUNTESS F53 (P)

Tattoo: U063

KIDMAN BLOCKADE G128 (AI) (P) KIDMAN SELECT 037 (PP) KIDMAN COUNTESS E117 (P) Dam: KIDMAN CARNATION N149 (P) TYCOLAH GOLD RUSH (S) KIDMAN CARNATION K140 (AI) (P) KIDMAN CARNATION C63 (P)



						Ivia	y 2025 H	eretora B	REEDPL	AN						
CE	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUM	RBY	IMF%
-3.2	+5.7	-4.7	+5.0	+38	+57	+78	+80	+16	+2.6	-2.6	+53	+4.9	+1.1	+1.7	+0.8	+1.3
56%	46%	75%	76%	76%	75%	76%	66%	62%	77%	40%	61%	55%	57%	61%	49%	60%
80	50	5	70	35	60	60	30	65	35	75	60	35	40	35	50	25

MSA: +\$118 Genetic Conditions: IE(F), DL(F), HY(F), MSUD(F), MD(F) BVDVNeg SUSTAINIBILTY: +\$121

Traits Observed: GL,200WT,400WT,SS,FAT,EMA,IMF,Genomics Parent Verification: Sire: Verified, Dam: Not Tested

Enchant U063 is an impressive son of Hitman our 2021 on property sale top priced bull selling for \$28,000. Hitman has done a great job at Kidman siring some really impressive females. Enchant's dam Carnation N149 has been a consistant breeder with her two previous sons making our sale and selling to \$10,000. Enchant offers style and quality with muscle and thickness along with good feet and legs he has been a standout individual from day one. His carcase ebv's are quiet impressive all above average.

Purchaser: _____Price \$_____



\$ Index Values:

KIDMAN CRUSHER U057 (AI) (PP)

Born: 18/06/2023

Rego No: KIDU057

KOANUI UNANIMOUS 0408 (P) KOANUI TECHNO 3062 (IMP NZL) (PP) KOANUI BLUSH 6455 (P) Sire: THE RANCH REMINGTON R028 (AI) (PP) DAYS WIZARD F84 (P) THE RANCH TILLY J05 (AI) (P) THE RANCH TILLY F31 (P)

Tattoo: U057

WIRRUNA JEANS J134 (AI) (PP) WIRRUNA LEGO L395 (PP) WIRRUNA HYACINTH H250 (P) Dam: KIDMAN VANITY Q022 (P) MARKOWEN FEDERER (AI) (PP) KIDMAN VANITY M244 (P) KIDMAN VANITY K013 (P)



						Ma	y 2025 H	ereford B	REEDPL	AN						
CE	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUM	RBY	IMF%
-6.6	+0.7	-3.7	+5.2	+45	+75	+102	+76	+22	+4.5	-3.3	+76	+6.2	+1.4	+1.7	+1.1	+2.1
57%	47%	75%	79%	77%	76%	78%	68%	64%	77%	41%	62%	57%	59%	63%	50%	62%
90	80	10	75	7	8	15	35	20	2	60	6	15	25	35	40	5

MSA: +\$163

SUSTAINIBILTY: +\$172 \$ Index Values:

Genetic Conditions: IE(F), DL(F), HY(F), MSUD(F), MD(F) BVDVNeg

Traits Observed: GL,200WT, Genomics Parent Verification: Sire: Verified, Dam: Not Tested

Crusher is an upstanding Remington son with plenty of scope he covers a lot of ground, has depth of body and beautiful neck extension out of another nice Lego female her only other bull calf sold for \$10,000 back in 2023. Crusher has been used in our stud herd and will have calves on the ground before sale day. Top 2% for scrotal size, top 5% 200 day growth & IMF, top 10 % 400 day growth and top 15% EMA & 600 day weight.

Purchaser: Price \$_____Price \$____Price \$___Price \$____Price \$___Price \$____Price \$____Price \$____Price \$____Price \$____Price \$____Price \$____Price \$___Price \$___Price \$___Price \$____Price \$___Price \$_Price \$___Price \$_Price \$_Pr



WIRRUNA KATNOOK K74 (AI) (P) WIRRUNA NAPIER N216 (AI) (PP) WIRRUNA MABEL K428 (ET) (P) Sire: WIRRUNA ROCKEFELLER R355 (PP)

Tattoo: U032

WIRRUNA HARTWIG H297 (P) WIRRUNA GOLDEN VANITY K537 (P) WIRRUNA GOLDEN VANITY H315 (HPR) (P)

WIRRUNA JEANS J134 (AI) (PP) WIRRUNA LEGO L395 (PP) WIRRUNA HYACINTH H250 (P) Dam: KIDMAN KERRY MAID R029 (P) YAVENVALE KINGPIN K317 (PP) KIDMAN KERRY MAID N084 (AI) (P) KIDMAN KERRY MAID K010 (P)



25	15	8	40	30	25	25	45	20
\$	Index Value	S:	SU	STAINIBILT	Y: +\$223		MS	A: +\$232

Traits Observed: 200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics Parent Verification: Sire: Verified, Dam: Not Tested

Casino is a heifers first calf, he offers a guality package exhibiting tremendous depth of body along with length and a good sire's head. His sire Rockefeller was used over heifers. Casino himself was used at Kidman to cover an AI program. His EBVs are quiet impressive top 1% IMF & fat, top 4% EMA, top 10% scrotal & gestation length, along with good growth and birth weight.

Purchaser:

KIDMAN BOUNCER U026 (AI) (PP)

Tattoo: U026

ALLENDALE ANZAC E114 (PP) WIRRUNA MATTY M288 (AI) (ET) (PP) WIRRUNA CIRCLE H13 (AI) (PP)

Sire: KIDMAN HITMAN Q067 (AI) (PP) DAYS CALIBRE G74 (PP) KIDMAN COUNTESS L159 (AI) (P) **KIDMAN COUNTESS F53 (P)**

WIRRUNA JEANS J134 (AI) (PP) WIRRUNA LEGO L395 (PP) WIRRUNA HYACINTH H250 (P) Dam: KIDMAN MISS GUNN Q014 (P) **KERLSON PINES JESTER J99 (PP)**

KIDMAN MISS GUNN M268 (P) KIDMAN MISS GUNN E240 (AI) (ET) (P)

						Ma	y 2025 H	ereford B	REEDPL	AN						
CE	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUM	RBY	IMF%
-2.0	-8.5	-5.5	+5.4	+44	+68	+102	+91	+11	+4.0	-4.3	+67	+2.7	+0.7	+1.6	+0.8	+0.5
55%	46%	73%	76%	75%	74%	76%	66%	62%	76%	40%	60%	54%	56%	60%	48%	59%
75	99	3	80	9	20	15	15	92	4	40	20	90	60	40	50	65
l s	Index Value	s:	SU	ISTAINIBILT	'Y: +\$ 157		MS	SA: +\$143		Geneti	c Conditio	ns: IE(F).	DL(F), HY	(F). MSUD)(F), BVDV	/Nea

Traits Observed: GL,200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics Parent Verification: Sire: Verified, Dam: Not Tested

An impressive Hitman son out of another Lego female with length of body and a well laid in shoulder, a true spine plus depth of body. Bouncer is quiet the article added to that he has some handy gestation length and growth figures along with high fertility.



Born: 31/03/2023

Rego No: KIDU032



REEDPL	AN						
SS	DC	Cwt	EMA	Rib	RUM	RBY	IMF%
+3.6	-7.1	+70	+7.4	+3.5	+5.2	+0.2	+3.0
78%	41%	61%	55%	58%	62%	49%	61%
8	4	15	4	1	1	80	1

Genetic Conditions: IE(F), DL(F), HY(F), MSUD(F), BVDVNeg

Born: 07/04/2023

Rego No: KIDU026

Price \$



Purchaser: Price \$



KIDMAN MARINER U023 (AI) (PP)

Born: 05/04/2023

Rego No: KIDU023

WIRRUNA KELSO K23 (AI) (PP) GLENDAN PARK PANAMA P004 (PP) GLENDAN PARK FANCY M043 (AI) (P) Sire: YARRANDABBIE RICHARD R004 (AI) (PP) ALLENDALE ANZAC K4 (ET) (PP) YARRANDABBIE ELAINE P011 (P) YARRANDABBIE ELAINE G012 (AI) (H)

WIRRUNA JEANS J134 (AI) (PP) WIRRUNA LEGO L395 (PP) WIRRUNA HYACINTH H250 (P) Dam: KIDMAN BELLONA P153 (P) KIDMAN DECKER H273 (PP) KIDMAN BELLONA L093 (AI) (P) KIDMAN BELLONA C3 (P)



						Ma	y 2025 H	ereford B	REEDPL	AN						
CE	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUM	RBY	IMF%
-5.5	-0.8	-2.5	+5.5	+47	+69	+99	+69	+24	+2.2	-5.0	+71	+4.2	+0.9	+1.4	+0.7	+1.0
57%	42%	75%	78%	76%	75%	76%	65%	60%	78%	36%	60%	54%	56%	60%	50%	59%
85	85	20	80	4	20	15	50	15	55	25	15	50	50	45	60	40
-																

SUSTAINIBILTY: +\$163 MSA: +\$140 Genetic Conditions: IE(F), DL(F), HY(F), MSUD(F), BVDVNeg \$ Index Values:

Traits Observed: GL,200WT.400WT.600WT.SS.FAT.EMA.IMF.Genomics Parent Verification: Sire: Verified, Dam: Not Tested

Mariner is the third son of Bellona P153 who is definitely one of our most consistent Lego females. Her previous 2 sons have sold for \$18,000 to Phillip & Robyn Reid and \$10,000 to Rusty & Rick Jones with another son in line for next year's sale. Mariner U023 is no exception and we believe is a top class individual. Sired by the ever consistant Richard, he posseses thickness and depth of body in a real quality package with some really well balanced EBVs.

Purchaser: Price \$



Born: 31/03/2023

KIDMAN CASINO U033 (AI) (TW) (PP)

Rego No: KIDU033

WIRRUNA KATNOOK K74 (AI) (P) WIRRUNA NAPIER N216 (AI) (PP) WIRRUNA MABEL K428 (ET) (P)

Sire: WIRRUNA ROCKEFELLER R355 (PP) WIRRUNA HARTWIG H297 (P) WIRRUNA GOLDEN VANITY K537 (P) WIRRUNA GOLDEN VANITY H315 (HPR) (P)

WIRRUNA JEANS J134 (AI) (PP) WIRRUNA LEGO L395 (PP) WIRRUNA HYACINTH H250 (P) Dam: KIDMAN KERRY MAID R029 (P) YAVENVALE KINGPIN K317 (PP) KIDMAN KERRY MAID N084 (AI) (P) KIDMAN KERRY MAID K010 (P)



Price \$

						Ma	y 2025 He	ereford B	REEDPL	AN						
CE	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUM	RBY	IMF%
+10.7	+13.8	-2.2	+2.7	+35	+60	+78	+47	+22	+3.3	-5.0	+66	+9.5	+3.3	+4.9	+0.6	+3.0
59%	44%	74%	78%	77%	76%	77%	67%	62%	77%	41%	61%	54%	57%	61%	48%	61%
30	6	25	35	50	50	60	85	20	15	25	25	1	1	1	60	1

\$ Index Values: SUSTAINIBILTY: +\$211 MSA: +\$224 Genetic Conditions: IE(F), DL(F), HY(F), MSUD(F), BVDVNeg

Traits Observed: 200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics Parent Verification: Sire: Verified, Dam: Not Tested

Casino U033 is a genuine heifer bull who delivers a well laid in shoulder and good muscling through his topline in a well balanced package. He should attract some stud attention with some real breed changing EBVs being in the top 1% for EMA, IMF and both rib & rump fat along with well balanced numbers throughout.

Purchaser:



Tattoo: U038

MATARIKI HOLY - SMOKE (IMP NZL) (P) WIRRUNA JUSTIN J13 (AI) (PP) WIRRUNA DOREEN G393 (P)

Sire: WIRRUNA RAMBO R076 (AI) (PP) KOANUI TECHNO 3062 (IMP NZL) (PP) WIRRUNA MIDGE P292 (AI) (PP) WIRRUNA MIDGE H277 (P)

WIRRUNA ELDER E327 (AI) (ET) (P) KIDMAN OPTIMIST L079 (PP) KIDMAN TWIGHLIGHT G261 (P) Dam: KIDMAN MISS GUNN N119 (P) KIDMAN ARCHIBALD B198 (P) KIDMAN MISS GUNN K097 (AI) (P) KIDMAN MISS GUNN B105 (AI) (P)



						Ma	y 2025 He	ereford B	REEDPL	AN						
CE	CE CE DTR GL BW 200 400 600 MCW Milk SS DC Cwt EMA Rib RUM RBY IMF%															
+8.9	+8.0	-0.8	+2.0	+31	+48	+64	+25	+17	+4.3	-5.0	+48	+4.0	+2.5	+3.8	-0.2	+1.3
55%	44%	70%	76%	74%	73%	75%	65%	61%	75%	39%	58%	53%	55%	59%	47%	58%
35	35	55	25	75	85	90	97	60	3	25	75	60	3	3	91	25

SUSTAINIBILTY: +\$176 MSA: +\$182 \$ Index Values: Traits Observed: 200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics Parent Verification: Sire: Verified, Dam: Not Tested

Here we have an easy doing individual who is really well balanced with a nicely laid in shoulder and an awesome skin to go with it. His dam has been a very consistant female.

Tattoo: U054

KIDMAN EXCHANGE U054 (PP)

Born: 07/08/2023

SOUTH BUKALONG WALLACE 2 (P) WIRRUNA ECHUCA E99 (AI) (P) WIRRUNA GOLDÈN VANITY C32 (AI) (P) Sire: TOBRUK REGENT R10 (AI) (PP) ALLENDALE ANZAC E114 (PP)

TOBRUK ROSE N7 (AI) (P) TOBRUK ROSE J5 (AI) (P)

MINLACOWIE GRIFFIN (PP) YAVENVALE KINGPIN K317 (PP) YAVENVALE TREASURE D403 (P) Dam: KIDMAN MARITANA N090 (AI) (P) DAYS CALIBRE G74 (PP) KIDMAN MARITANA K032 (AI) (P) KIDMAN MARITANA F138 (P)

	May 2025 Hereford BREEDPLAN															
CE	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUM	RBY	IMF%
+2.3	+11.4	-3.0	+5.6	+43	+79	+108	+109	+12	+4.7	-4.4	+76	+5.3	+1.4	+2.5	-0.1	+2.3
58%	49%	76%	79%	77%	77%	78%	70%	66%	78%	42%	63%	57%	59%	63%	51%	63%
60	15	15	80	15	4	6	3	90	1	40	6	25	25	15	90	3
60	15	15	80	15	4	6	3	90	1	40	6	25	25	15	90	-

\$ Index Values: SUSTAINIBILTY: +\$186

Traits Observed: 200WT.400WT.SS.FAT.EMA.IMF.Genomics Parent Verification: Sire: Verified. Dam: Not Tested Exchange is the first Regent son offered in this sale, Regent bred a son in last year's sale selling for \$20,000 to Warrensville. He is also the first bull to be bred from his dam N090 she has passed on length of body, balance a smooth shoulder and topline along with a great head and eye. Note the impressive growth, fertility & carcase EBVs.

Purchaser:

KIDMAN PLATO U038 (PP)

Born: 18/04/2023

Rego No: KIDU038



Genetic Conditions: IE(F), DL(F), HY(F), MSUD(F), BVDVNeg

Purchaser: Price \$

Rego No: KIDU054



MSA: +\$180 Genetic Conditions: IE(F), DL(F), HY(F), MSUD(F), BVDVNea



KIDMAN KENNEDY U067 (PP)

Born: 13/08/2023

Rego No: KIDU067

YALGOO BREAK OUT G075 (AI) (P) YALGOO KNICKERBOCKER L205 (PP) YALGOO VANESSA E054 (ET) (P) Sire: RAYLEIGH REPUBLICAN R92 (PP) BOWEN CALIBRE K207 (AI) (ET) (PP) RAYLEIGH L CHANEL N039 (P) RAYLEIGH L DESIRE J34 (P)

Tattoo: U067

KIDMAN ARCHIBALD B198 (P) KIDMAN BLOCKADE G128 (AI) (P) KIDMAN VANITY C36 (P) Dam: KIDMAN FLORENCE K175 (P) KIDMAN LEGACY D155 (S) KIDMAN FLORENCE F201 (P) **KIDMAN FLORENCE C75 (P)**



	May 2025 Hereford BREEDPLAN															
CE	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUM	RBY	IMF%
-16.4	-3.0	-0.5	+7.3	+43	+68	+96	+84	+14	+3.8	-5.2	+57	+3.9	+0.9	+1.5	-0.2	+1.8
52%	39%	72%	77%	76%	75%	76%	64%	59%	76%	34%	59%	52%	55%	59%	48%	58%
99	91	60	96	15	20	20	25	80	6	25	50	60	50	40	91	9

SUSTAINIBILTY: +\$123 MSA: +\$104 Genetic Conditions: IE(F), DL(F), HY(F), MSUD(F), BVDVNeg \$ Index Values:

Traits Observed: 200WT,400WT,SS,FAT,EMA,IMF,Genomics Parent Verification: Sire: Verified, Dam: Not Tested

The first Republican son to be offered at Kidman, Kennedy has taken everyone's eye that visits and for good reason, he has sire appeal. Wrapped in a soft dark skin along with depth of body he stands out in a crowd, he also has ample performance with growth figures in the top 15 & 20 % of the breed.

Purchaser: Price \$

Rego No: KIDU058



KIDMAN CONMAN U058 (AI) (PP)

Born: 29/06/2023

SOUTH BUKALONG WALLACE 2 (P) WIRRUNA ECHUCA E99 (AI) (P) WIRRUNA GOLDEN VANITY C32 (AI) (P)

Sire: TOBRUK REGENT R10 (AI) (PP) ALLENDALE ANZAC E114 (PP) TOBRUK ROSE N7 (AI) (P) TOBRUK ROSE J5 (AI) (P)

CANNAWIGRA X247GLENFIDDICH F53 (P) CASCADE KNOX K122 (P) CASCADE PURITY F194 (AI) (ET) (P) Dam: KIDMAN SERENADE Q064 (P) KIDMAN LEGACY D155 (S) KIDMAN SERENADE F231 (P)





							ING	y 2020 m									
	CE	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUM	RBY	IMF%
ſ	-8.0	+0.2	+2.5	+7.0	+44	+74	+101	+80	+16	+4.0	+0.3	+62	+5.7	-0.5	-1.0	+1.9	+1.1
	56%	45%	75%	77%	76%	75%	76%	68%	62%	77%	40%	60%	54%	56%	60%	49%	60%
	90	80	97	94	9	9	15	30	65	4	99	35	20	94	96	9	35
L	90	80	97	94	9	9	15	30	60	4	99	30	20	94	90	9	30

\$ Index Values:

SUSTAINIBILTY: +\$147 MSA: +\$127 Genetic Conditions: IE(F), DL(F), HY(F), MSUD(F), BVDVNeg Traits Observed: GL,200WT,400WT,SS,FAT,EMA,IMF,Genomics Parent Verification: Sire: Verified, Dam: Not Tested

Conman has some real power and eye appeal, he possesses a great head, depth of body and loads of punch. He is a bull that will really stand out amongst his cow mob.

Purchaser: Price \$_____



WIRRUNA KELSO K23 (AI) (PP) GLENDAN PARK PANAMA P004 (PP) GLENDAN PARK FANCY M043 (AI) (P) Sire: YARRANDABBIE RICHARD R004 (AI) (PP) ALLENDALE ANZAC K4 (ET) (PP) YARRANDABBIE ELAINE P011 (P) YARRANDABBIE ELAINE G012 (AI) (H)

KIDMAN DICTATOR F115 (P) KIDMAN PACKAGE J305 (PP) KIDMAN COUNTESS C19 (P) Dam: KIDMAN DUCHESS M315 (P) WIRRUNA ELDER E327 (AI) (ET) (P) KIDMAN DUCHESS H172 (P) KIDMAN DUCHESS E215 (AI) (P)

	May 2025 Hereford BREEDPLAN															
CE	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUM	RBY	IMF%
-7.3	-1.0	-3.4	+4.6	+33	+60	+86	+72	+14	+3.9	-4.1	+58	+5.2	+0.3	+0.2	+1.5	+1.0
56%	42%	75%	77%	75%	74%	75%	65%	59%	77%	35%	59%	53%	56%	60%	49%	59%
90	85	15	65	60	50	40	45	80	5	45	45	30	75	80	20	40
\$	\$ Index Values: SUSTAINIBILTY: +\$141				MS	5A: +\$127		Genet	c Conditio	ns: IE(F),	DL(F), HY	(F), MSUD	(F), BVD\	/Neg		

Traits Observed: GL,200WT,400WT,SS,FAT,EMA,IMF,Genomics Parent Verification: Sire: Verified, Dam: Not Tested

Here we have a high end individual sired by Richard and out of a really consistent female, M315 has bred 2 previous sons selling for \$14,000 and \$10,000 respectively and a daughter who is the dam of lot 1 in this sale. Patty U132 has a little more white than most and is loaded with quality in the form of softness, depth of body and genuine eye appeal. If you want to improve your herd really consider this fellow.

Purchaser: Price \$

KIDMAN BUNDY U114 (PP)

Tattoo: U114

YALGOO BREAK OUT G075 (AI) (P) YALGOO KNICKERBOCKER L205 (PP) YALGOO VANESSA E054 (ET) (P) Sire: RAYLEIGH REPUBLICAN R92 (PP) BOWEN CALIBRE K207 (AI) (ET) (PP) RAYLEIGH L CHANEL N039 (P)

RAYLEIGH L DESIRE J34 (P) ALLENDALE TIMOR B120 (P) KIDMAN AGENT J002 (P) KIDMAN MINNY B65 (TW) (P) Dam: KIDMAN COUNTESS N029 (P) KIDMAN ESSENTIAL B9 (PP) KIDMAN COUNTESS D176 (P)



	May 2025 Hereford BREEDPLAN															
CE	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUM	RBY	IMF%
-2.5	-4.2	+0.6	+6.9	+44	+75	+104	+98	+16	+3.1	-1.6	+66	+4.8	+0.2	+0.4	+1.4	+0.5
52%	39%	71%	77%	76%	75%	76%	65%	59%	77%	34%	60%	52%	55%	60%	49%	58%
80	94	80	93	9	8	9	7	65	20	90	25	35	80	75	25	65

SUSTAINIBILTY: +\$144 MSA: +\$123 \$ Index Values:

Traits Observed: 200WT,400WT,SS,FAT,EMA,IMF,Genomics Parent Verification: Sire: Verified, Dam: Not Tested Bundy is an impressive Republican son with natural thickness, depth and length of body along with an extra dose of bone which adds to a strong looking herd improver.







KIDMAN PATTY U132 (AI) (PP)

Born: 24/08/2023

Rego No: KIDU132



Born: 04/08/2023

Rego No: KIDU114

Genetic Conditions: IE(F), DL(F), HY(F), MSUD(F), BVDVNeg

Purchaser: Price \$



KIDMAN MOMENTUM U115 (AI) (PP)

Born: 31/08/2023

Tattoo: U115 KOANUI UNANIMOUS 7174 (P) KOANUI UNANIMOUS 0408 (P) KOANUI GIRLIE 3048 (P) Sire: KOANUI TECHNO 3062 (IMP NZL) (PP) LEELANDS X-TENSION 293 (P) KOANUI BLUSH 6455 (P) KOANUI BLUSH 3304 (P)

> CB 57U CAN DOO 102Y (IMP CAN) (P) YAVENVALE KAHUNA K115 (AI) (PP) YAVENVALE LOCHIEL LADY D488 (P)

Dam: KIDMAN N097 (P) WIRRUNA ELDER E327 (AI) (ET) (P) KIDMAN K249 (P) KIDMAN ALBIA G297 (AI) (P)



	May 2025 Hereford BREEDPLAN															
CE	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUM	RBY	IMF%
-7.4	+2.3	+0.3	+7.1	+51	+85	+121	+98	+25	+4.9	-3.8	+86	+3.8	+0.7	+0.8	+1.0	+1.5
64%	58%	77%	79%	78%	78%	79%	72%	69%	79%	54%	68%	64%	65%	68%	57%	67%
90	70	75	95	2	2	2	7	8	1	50	2	65	60	65	40	20

SUSTAINIBILTY: +\$179 MSA: +\$152 Genetic Conditions: IE(F), DL(F), HY(F), MSUD(F), BVDVNeg \$ Index Values:

Traits Observed: GL,200WT,400WT,FAT,EMA,IMF,Genomics Parent Verification: Sire: Verified, Dam: Not Tested

The first Techno son offered in this sale. Techno has certainly been a leader in the Hereford breed for some time now. Momentum is the son of the consistent female N097 who has bred sons selling at our previous sales for \$18,000, \$12,000 & \$8,000 and a grand son topping last years sale at \$22,000 selling to Matt Avery. U115 has that extra scale with growth and weight for age coupled with depth of body and that extra length along with a soft skin and hair.

Purchaser: Price \$



KIDMAN DISCLOSURE U101 (AI) (PP)

Born: 21/08/2023

Rego No: KIDU101

Rego No: KIDU115

KOANUI UNANIMOUS 7174 (P) KOANUI UNANIMOUS 0408 (P) KOANUI GIRLIE 3048 (P) Sire: KOANUI TECHNO 3062 (IMP NZL) (PP) LEELANDS X-TENSION 293 (P) KOANUI BLUSH 6455 (P) KOANUI BLUSH 3304 (P)

CANNAWIGRA X247GLENFIDDICH F53 (P) CASCADE KNOX K122 (P) CASCADE PURITY F194 (AI) (ET) (P) Dam: KIDMAN VANITY N017 (P) KIDMAN COLLECTION G2 (AI) (S) KIDMAN VANITY J120 (P) KIDMAN VANITY C137 (AI) (P)



						Ma	y 2025 H	ereford B	REEDPL	AN						
CE	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUM	RBY	IMF%
-7.8	+2.7	-4.4	+5.1	+37	+70	+94	+92	+13	+2.8	-2.4	+64	+2.5	-0.3	-0.8	+1.0	+0.6
63%	57%	75%	78%	77%	77%	78%	71%	69%	78%	52%	66%	62%	63%	66%	56%	65%
90	70	6	75	40	20	25	15	85	30	75	25	91	91	95	40	60

SUSTAINIBILTY: +\$127 \$ Index Values:

Genetic Conditions: IE(F), DL(F), HY(F), MSUD(F), BVDVNeg

Traits Observed: GL,200WT,400WT,SS,FAT,EMA,IMF,Genomics Parent Verification: Sire: Verified, Dam: Not Tested

Disclosure is another Techno son who really looks the part with that stylish eye appealing phenotype. He will certainly attract plenty of second looks.

MSA: +\$105

Purchaser:_____Price \$_____

18

KIDMAN Poll Hereford

KIDMAN EAGLE U111 (AI) (PP)

Tattoo: U111

WIRRUNA KELSO K23 (AI) (PP) GLENDAN PARK PANAMA P004 (PP) GLENDAN PARK FANCY M043 (AI) (P) Sire: YARRANDABBIE RICHARD R004 (AI) (PP) ALLENDALE ANZAC K4 (ET) (PP) YARRANDABBIE ELAINE P011 (P) YARRANDABBIE ELAINE G012 (AI) (H)

May 2025 Hereford BREEDPLAN CE CEDTR GL BW 200 400 600 MCW Milk -8.0 -2.4 +0.0 +3.8 +37 +58 +72 +52 +21
 57%
 42%
 75%
 78%
 76%
 75%
 76%
 65%
 61%

 90
 90
 70
 50
 40
 55
 75
 75
 30
 \$ Index Values: SUSTAINIBILTY: +\$117 MSA: +\$106

Traits Observed: GL,200WT,400WT,SS,FAT,EMA,IMF,Genomics Parent Verification: Sire: Verified, Dam: Not Tested

A quality Richard son displaying that rich red coat with those big cherry red pigmented eyes, certainly passed on by his sire and grand sire in Jester. Note his high EMA & IMF EBVs. Purchaser: Price \$



WIRRUNA KELSO K23 (AI) (PP) GLENDAN PARK PANAMA P004 (PP) GLENDAN PARK FANCY M043 (AI) (P) Sire: YARRANDABBIE RICHARD R004 (AI) (PP) ALLENDALE ANZAC K4 (ET) (PP) YARRANDABBIE ELAINE P011 (P) YARRANDABBIE ELAINE G012 (AI) (H)

	May 2025 Hereford BREEDPLAN															
CE	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUM	RBY	IMF%
-2.1	+0.6	+1.2	+4.4	+39	+66	+91	+68	+23	+2.1	-2.6	+71	+6.4	+1.0	+1.2	+1.2	+1.5
56%	42%	75%	77%	76%	75%	75%	64%	60%	77%	34%	59%	53%	55%	60%	49%	59%
75	80	90	60	30	30	30	50	15	60	75	15	10	45	50	35	20

SUSTAINIBILTY: +\$158 \$ Index Values:

Traits Observed: GL,200WT,400WT,SS,FAT,EMA,IMF,Genomics Parent Verification: Sire: Verified, Dam: Verified Wedgetail is a bull with some extra scale and power he covers a lot of ground with his exceptional length of body, that shows with his tremendous weight for age. His dam P231 is proving to be a leader in our herd with her 2 only daughters to be retained. Take note of some real impressive growth, milk and carcase figures.

Purchaser:



KIDMAN KENEBRI U060 (AI) (PP)

WIRRUNA KELSO K23 (AI) (PP) GLENDAN PARK PANAMA P004 (PP) GLENDAN PARK FANCY M043 (AI) (P) Sire: YARRANDABBIE RICHARD R004 (AI) (PP)

YARRANDABBIE ELAINE P011 (P)

May 2025 Hereford BR CE CE DTR GL BW 200 400 600 MCW Milk
 -17.7
 -5.8
 -2.9
 +7.7
 +50
 +79
 +113
 +104
 +21

 58%
 43%
 76%
 78%
 76%
 75%
 76%
 65%
 61%

 99
 97
 20
 98
 2
 4
 4
 4
 30

YARRANDABBIE ELAINE G012 (AI) (H)

ALLENDALE ANZAC K4 (ET) (PP)

\$ Index Values:	SUSTAINIBILTY: +\$115	MSA: +\$82
Traits Observed: GL.200WT	400WT.SS.FAT.EMA.IMF.Genomic	s Parent Verification

A Richard son here with some real growth and weight for age. He has that extra length that will put that extra weight in his progeny and reap extra dollars for his purchaser. His dams first bull calf was used in the herd and will have sons in our sale next year.

Born: 31/08/2023

Rego No: KIDU111

MERAWAH ELLIOTT F115 (PP) **KERLSON PINES JESTER J99 (PP)** KERLSON PINES U-BEAUTY C34 (P)

Dam: KIDMAN COUNTESS M113 (P)

KIDMAN LEGACY D155 (S) KIDMAN COUNTESS G098 (P)

KIDMAN COUNTESS D46 (P)

KEEDPL	AN						
SS	DC	Cwt	EMA	Rib	RUM	RBY	IMF%
+0.7	-3.6	+60	+5.0	+0.6	+0.9	+1.0	+0.9
77%	35%	59%	53%	56%	60%	49%	59%
97	55	40	35	65	65	40	45

Genetic Conditions: IE(F), DL(F), HY(F), MSUD(F), BVDVNeg

KIDMAN WEDGETAIL U064 (AI) (P)

Born:	26/06	/2023
-------	-------	-------

Rego No: KIDU064

DAYS CALIBRE G74 (PP) KIDMAN MACUMBA K036 (AI) (PP) MOUNT DIFFICULT NOBLESSE C195 (P) Dam: KIDMAN ASTER GIRLP231 (AI) (P)

ALLENDALE TIMOR B120 (P)

KIDMAN ASTER GIRL K111 (P)

KIDMAN ASTER GIRL A176 (P)

MSA: +\$146 Genetic Conditions: IE(F), DL(F), HY(F), MSUD(F), MD(F) BVDVNeg

Price \$

Born: 21/06/2023

Rego No: KIDU060

WIRRUNA ELDER E327 (AI) (ET) (P) KIDMAN DECKER H273 (PP) KIDMAN MINERVA F135 (P)

Dam: KIDMAN LADY ECLIPSE N049 (AI) (P)

ALLENDALE TIMOR B120 (P) KIDMAN LADY ECLIPSE K054 (P)

KIDMAN LADY ECLIPSE D247 (AI) (P)

REEDPL	REEDPLAN													
SS	DC	Cwt	EMA	Rib	RUM	RBY	IMF%							
+0.9	-1.4	+77	+4.1	-0.6	-1.1	+1.8	+0.9							
78%	35%	61%	55%	57%	61%	49%	60%							
96	90	5	55	95	97	10	45							

Genetic Conditions: IE(F), DL(F), HY(F), MSUD(F), MD(F) BVDVNeg n: Sire: Verified, Dam: Not Tested

Price \$_____ Purchaser:



KIDMAN HUDSON U048 (AI) (P)

Born: 22/06/2023

Tattoo: U048

KOANUI UNANIMOUS 7174 (P) KOANUI UNANIMOUS 0408 (P) KOANUI GIRLIE 3048 (P) Sire: KOANUI TECHNO 3062 (IMP NZL) (PP) LEELANDS X-TENSION 293 (P) KOANUI BLUSH 6455 (P) KOANUI BLUSH 3304 (P)

KIDMAN DICTATOR F115 (P) KIDMAN PACKAGE J305 (PP) KIDMAN COUNTESS C19 (P) Dam: KIDMAN MARITANA LASS N222 (P) ALLENDALE TIMOR B120 (P) KIDMAN MARITANA LASS E5 (P) KIDMAN MARITANA LASS B84 (AI) (P)



Rego No: KIDU048

	May 2025 Hereford BREEDPLAN															
CE	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUM	RBY	IMF%
-6.8	-4.8	+1.0	+6.5	+45	+69	+104	+77	+26	+3.8	-2.4	+68	+3.0	+1.2	+1.5	+0.1	+1.1
63%	56%	76%	79%	78%	77%	78%	71%	69%	79%	52%	67%	63%	64%	67%	57%	66%
90	95	85	90	7	20	9	35	6	6	75	20	85	35	40	85	35

SUSTAINIBILTY: +\$141 MSA: +\$112 Genetic Conditions: IE(F), DL(F), HY(F), MSUD(F), MD(F) BVDVNeg \$ Index Values: Traits Observed: GL,200WT,400WT,SS,FAT,EMA,IMF,Genomics Parent Verification: Sire: Verified, Dam: Not Tested

An athletic mobile Techno son acquiring tremendous balance and length of body that carries on through the neck that enables an awesome head carriage. His dam N222 is also a very well balanced female with a faultless udder.

Purchaser: Price \$



KIDMAN EDITOR (PP)

Tattoo: U072

DAYS CALIBRE G74 (PP) KIDMAN EXCEPTIONAL K066 (AI) (PP) KIDMAN MARJORIE E106 (P) Sire: KIDMAN MONARO N063 (PP) KIDMAN SECURITY G1 (AI) (P) KIDMAN COUNTESS J204 (P)

KIDMAN COUNTESS F125 (AI) (P) May 2025 Hereford BRE CE CE DTR GL BW 200 400 600 MCW Milk
 -33.4
 -12.5
 +0.6
 +9.8
 +50
 +84
 +123
 +138
 +13

 53%
 42%
 71%
 76%
 75%
 75%
 77%
 66%
 60%
 100 80 100 2 85 100 2 1 1



Editors notes could almost replicate the previous lot, while adding they would both suit a Santa Gertrudis, Braford cross breeding program as well as a pure Hereford mating. His dam N055 has just weaned off the best looking heifer of the drop sired by Richard.

Purchaser:



MATARIKI HOLY - SMOKE (IMP NZL) (P) WIRRUNA JUSTIN J13 (AI) (PP) WIRRUNA DOREEN G393 (P)

Sire: WIRRUNA RAMBO R076 (AI) (PP) KOANUI TECHNO 3062 (IMP NZL) (PP) WIRRUNA MIDGE P292 (AI) (PP) WIRRUNA MIDGE H277 (P)

May 2025 Hereford BREEDPLAN

CE	CE DTR	GL	BW	200	400	600	MCW	Milk	
-13.2	+6.5	-0.6	+7.4	+48	+78	+114	+97	+14	4
57%	46%	72%	76%	75%	74%	76%	65%	62%	1
97	45	55	96	3	5	3	8	80	

SUSTAINIBILTY: +\$162 MSA: +\$137 Traits Observed: 200WT.400WT.600WT.SS.FAT.EMA.IMF.Genomics Parent Verification: Sire: Not Verified. Dam: Not Tested

The next two Rambo bulls are also very similar in type. Cobbadah's dam is a very good Tycolah Gold Rush daughter. He offers frame, length of body, performance along with a soft dark hair type.

Purchaser:



MATARIKI HOLY - SMOKE (IMP NZL) (P) WIRRUNA JUSTIN J13 (AI) (PP) WIRRUNA DOREEN G393 (P) Sire: WIRRUNA RAMBO R076 (AI) (PP) KOANUI TECHNO 3062 (IMP NZL) (PP) WIRRUNA MIDGE P292 (AI) (PP) WIRRUNA MIDGE H277 (P)

May 2025 Hereford BRE CE DTR GL BW 200 400 600 MCW Milk
 CE
 CE DIK
 OL
 Dit
 <thDit</th 30 20 80 15 80 15 15 10 40 \$ Index Values: SUSTAINIBILTY: +\$157 MSA: +\$138

Traits Observed: 200WT,400WT,600WT,SS,FAT,EMA,IMF Parent Verification: Sire: Not Tested, Dam: Not Tested Beret is a similar bull to the previous lot offering similar growth patterns, length of body and skin and hair. Beret's grand dam L143 is the dam of the highly regarded Kidman Genius P126 who was sold to Oak Downs in South Australia.



Born: 03/04/2023

Rego No: KIDU072

MATARIKI HOLY - SMOKE (IMP NZL) (P) YARRANDABBIE JINGLE J018 (AI) (PP)

OSULLIVANS FANCY A65 (AI) (ET) (P)

Dam: KIDMAN MISS GUNN N055 (AI) (P)

TYCOLAH GOLD RUSH (S)

KIDMAN MISS GUNN K137 (AI) (P)

KIDMAN MISS GUNN E240 (AI) (ET) (P)

EEDPL	EDPLAN													
SS	DC	Cwt	EMA	Rib	RUM	RBY	IMF%							
+3.4	-4.2	+74	+4.8	+0.2	+0.5	+1.2	+0.6							
78%	36%	60%	54%	56%	61%	48%	60%							
15	40	8	35	80	75	35	60							

Genetic Conditions: IE(F), DL(F), HY(F), MSUD(F), BVDVNeg

Price \$

KIDMAN COBBADAH U010 (P)

Born: 12/04/2023

Rego No: KIDU010

KARINA CHERRY Z8 (PP) TYCOLAH GOLD RUSH (S) TYCOLAH COUNTESS Z04 (P)

Dam: KIDMAN VANITY Q028 (AI) (P)

KIDMAN TREATY J094 (P) KIDMAN VANITY N034 (P)

KIDMAN VANITY K158 (AI) (P)

SS DC Cwt EMA Rib RUM RBY IMF%
 +2.9
 -3.1
 +73
 +3.7
 +0.1
 -0.1

 76%
 40%
 59%
 54%
 57%
 60%
 +1.3 +1.2 49% 59% 65 9 65 85 90

Genetic Conditions: IE(F), DL(F), HY(F), MSUD(F), BVDVNeg

Price \$_____

KIDMAN BERET U011 (P)

Born: 01/05/2023

Rego No: KIDU011

KOANUI UNANIMOUS 0408 (P) KOANUI TECHNO 3062 (IMP NZL) (PP) KOANUI BLUSH 6455 (P) Dam: KIDMAN MISS GUNN R051 (AI) (P) WIRRUNA ELDER E327 (AI) (ET) (P) KIDMAN MISS GUNN L143 (P)

KIDMAN MISS GUNN E90 (P)

EEDPLAN													
SS	DC	Cwt	EMA	Rib	RUM	RBY	IMF%						
+4.4	-4.3	+70	+3.1	+0.3	+0.4	+1.0	+0.7						
75%	44%	57%	52%	55%	57%	50%	56%						
2	40	15	80	75	75	40	55						
2	40	15	80	75	75	40	5						

Purchaser: Price \$_____

	Tattoo: U014	Born: 05/04/2023	Rego No: KIDU014			
Sire: WIRRU	WIRRUNA KATNOOK K74 (AI) (P) /IRRUNA NAPIER N216 (AI) (PP) WIRRUNA MABEL K428 (ET) (P) NA ROCKEFELLER R355 (PP) WIRRUNA HARTWIG H297 (P) /IRRUNA GOLDEN VANITY K537 (P) WIRRUNA GOLDEN VANITY H315 (HPR) (I	Dam: KIDMAN CORA R100 (A KIDMAN DEC KIDMAN CORA L083	E G74 (PP) (036 (AI) (PP) CULT NOBLESSE C195 (P)) (P) (ER H273 (PP) (AI) (P)	Sire: KIDMAN E	Tattoo: U152 CANNAWIGRA X247GLENFIDDICH CADE KNOX K122 (P) CASCADE PURITY F194 (AI) (ET) (EDITOR Q093 (PP) DAYS CALIBRE G74 (PP) AN KERRYMAID K002 (AI) (P)	
-8.0 +: 59% 4: 90 6	May 2021 DTR GL BW 200 400 600 MCV 3.5 -1.7 +6.4 +43 +73 +98 +95 5% 76% 78% 76% 75% 77% 679 65 35 90 15 10 20 9 K Values: SUSTAINIBILTY: +\$144 SUSTAINIBILTY: +\$144 SUSTAINIENT SUSTAINIENT SUSTAINIENT	5 +19 +2.5 -4.5 +71 6 62% 77% 40% 61% 40 40 35 15	EMA Rib RUM RBY IMF% +5.7 +2.8 +4.0 -0.6 +2.5 55% 57% 61% 50% 60% 20 2 2 97 2 5:: IE(F), DL(F), HY(F), MSUD(F), BVDVNeg	CE CE DTR +2.2 +8.0 51% 38% 60 35	KIDMAN KERRYMAID F65 (P)	8 +83 +10 % 64% 58%
This Rockefe	ved: GL,200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics eller son has a bit more grunt & punch than the average a length of body and frame plenty of performance and ca ext year.	Rockerfeller bulls, it will probably show u arcase quality as shown in his EBVs. His	p on the weight sheet on sale day. He dam R100 has a very good Richard son	Warrior is the on	es: SUSTAINIBILTY: +\$166 GL,200WT,400WT,SS,FAT,EMA,IMF,Genomics Ily Editor Q093 son in this years offering. He sales. U152 is a stylish individual with that a	e was sold to Wanrua
Purchaser:	KIDMAN HO	BROOK U009	rice \$ (AI) (PP)	Purchaser:		
Sire: WIRRU	WIRRUNA KATNOOK K74 (AI) (P) IRRUNA NAPIER N216 (AI) (PP) WIRRUNA MABEL K428 (ET) (P) NA ROCKEFELLER R355 (PP) WIRRUNA HARTWIG H297 (P) IRRUNA GOLDEN VANITY K537 (P) WIRRUNA GOLDEN VANITY H315 (HPR) (I	WIRRUNA MATTY M2 WIRRUNA CIF Dam: KIDMAN PEARL R061 (/ KIDMAN DICT KIDMAN PEARL J054	RCLÉ H13 (ÁI) (PP) NJ (P) ATOR F115 (P) (P)			
+0.3 ++1 59% 40 70 4 \$ Index Traits Observed	DTR GL BW 200 400 600 MCV 6.0 -3.4 +3.0 +36 +69 +90 +84 6% 75% 77% 76% 75% 76% 67% 45 15 40 45 20 35 25	+ 10 +1.1 -1.6 +70 6 62% 76% 42% 60% 94 93 90 15 MSA: +\$162 Genetic Condition Parent Verification: Sire: Verified, Dam: Not			Lot 23	K
Purchaser:			rice \$			
28	Tattoo: U021	Born: 23/04/2023	21 (PP) Rego No: KIDU021			St. Loral
Sire: WIRRU	MATARIKI HOLY - SMOKE (IMP NZL) (P) 'IRRUNA JUSTIN J13 (AI) (PP) WIRRUNA DOREEN G393 (P) NA RAMBO R076 (AI) (PP) KOANUI TECHNO 3062 (IMP NZL) (PP) 'IRRUNA MIDGE P292 (AI) (PP) WIRRUNA MIDGE H277 (P)	TALBALBA THE F KESWICK Dam: KIDMAN OYSTER LA BOWEN T KIDMAN OYSTEF	ORNADO Z260 (AI) (ET) (PP)			
+10.4 +4 56% 45	May 202 DTR GL BW 200 400 600 MCV 4.3 -3.2 +0.4 +29 +47 +72 +34 5% 71% 76% 74% 74% 75% 659 60 15 8 80 90 75 94	+19 +3.6 -6.2 +58 6 62% 75% 39% 59%	EMA Rib RUM RBY IMF% +5.3 +1.9 +3.1 +0.3 +2.2 54% 56% 60% 47% 59% 25 15 7 75 4			
Traits Observ Kilpatrick is a	SUSTAINIBILTY: +\$197 ved: 200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics Par well balanced individual with length of body, true spine and top Par Par	ent Verification: Sire: Verified, Dam: Not Tes			Lot. 41	
Purchaser:		P	rice \$			

29



KIDMAN PILOT U014 (AI) (PP)

KIDMAN WARRIOR U152 (AI) (PP)

Born: 31/08/2023

Rego No: KIDU152

KIDMAN DICTATOR F115 (P) KIDMAN ADVANCER J312 (PP) KIDMAN ADVANCE B221 (AI) (P) Dam: KIDMAN MINERVA QUEEN N145 (AI) (P) KIDMAN CONQUER G076 (P) KIDMAN MINERVA QUEEN J279 (P) KIDMAN MINERVA QUEEN F226 (P)

3	REEDPLAN													
	SS	DC	Cwt	EMA	Rib	RUM	RBY	IMF%						
	+3.1	-4.5	+55	+5.2	+0.5	+0.8	+1.2	+0.8						
	76%	33%	58%	51%	54%	59%	49%	57%						
	20	35	55	30	70	65	35	50						

Genetic Conditions: IE(F), DL(F), HY(F), MSUD(F), BVDVNeg

rification: Sire: Verified, Dam: Not Tested

Wanrua for \$18,000 in our 2021 sale and his dam N145 has had sons sell to

Price \$_____





l.	30 🎽
2.5	

KIDMAN ENHANCE U144 (AI) (PP)

Born: 22/08/2023

Tattoo: U119

EFBEEF TFL U208 TESTED X651 (P) EFBEEF BR VALIDATED B413 (IMP USA) (PP) EFBEEF 4R THYRA Y865 (P)

Sire: WIRRUNA QUERIDO Q266 (AI) (PP) WIRRUNA FLETCHER F214 (P) CO-OP5 URSULA J427 (AI) (P)

WIRRUNA URSULA E278 (P)

	May 2025 Hereford BREEDPLAN															
CE	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUM	RBY	IMF%
+6.9	+3.7	+3.1	+2.8	+33	+44	+62	+29	+21	+1.2	-3.4	+42	+7.0	+1.7	+2.1	+0.3	+2.6
60%	48%	76%	79%	78%	77%	78%	70%	66%	79%	44%	65%	59%	61%	64%	53%	65%
45	60	98	35	60	91	90	96	30	91	60	90	6	15	25	75	2
										_						

\$ Index Values: SUSTAINIBILTY: +\$160 Traits Observed: GL,200WT,400WT,SS,FAT,EMA,IMF,Genomics Parent Verification: Sire: Verified, Dam: Not Tested



EFBEEF TFL U208 TESTED X651 (P) EFBEEF BR VALIDATED B413 (IMP USA) (PP) EFBEEF 4R THYRA Y865 (P) Sire: WIRRUNA QUERIDO Q266 (AI) (PP) WIRRUNA FLETCHER F214 (P) CO-OP5 URSULA J427 (AI) (P)

WIRRUNA URSULA E278 (P)

May 2025 Hereford BR CE CE DTR GL BW 200 400 600 MCW Milk
 +5.1
 +8.7
 +2.2
 +3.0
 +37
 +60
 +85
 +57
 +18

 62%
 50%
 77%
 79%
 78%
 77%
 78%
 70%
 66%
 30 95 40 40 50 45 70 50 50

\$ Index Values: SUSTAINIBILTY: +\$184 MSA: +\$175

Traits Observed: GL,200WT,400WT,SS,FAT,EMA,IMF,Genomics Parent Verification: Sire: Verified, Dam: Not Tested Black Hawk is a low birth weight high growth individual along with above average fat and high IMF. His dam L093 has bred sons selling to \$12,000 and is also the grand dam of lot 8. Black Hawk offers plenty with his well set shoulder, length of body and with calving ease.

Purchaser:

Pu



DAYS ROBIN HOOD H38 (AI) (ET) (PP) HUNTER LAKES LANCELOT L103 (AI) (ET) (PP) HUNTER LAKES FANCY F7 (AI) (P) Sire: KIDMAN COMMITTED S160 (AI) (PP) WIRRUNA ELDER E327 (AI) (ET) (P)



KIDMAN MINNY J034 (P) KIDMAN MINNY G120 (AI) (P)

May 2025 Hereford Bl CE CE DTR GL BW 200 400 600 MCW Milk
 -14.9
 +6.8
 -2.6
 +9.1
 +55
 +81
 +116
 +95
 +17

 56%
 45%
 72%
 77%
 76%
 75%
 76%
 66%
 62%
 40 20 100 1 3 9 60 98 3

\$ Index Values: SUSTAINIBILTY: +\$164 MSA: +\$151

Traits Observed: 200WT,400WT,SS,FAT,EMA,IMF,Genomics Parent Verification: Sire: Verified, Dam: Not Tested

Peddler is out of a real performing dam who has bred 3 previous sons who have all made our sales selling to a top of \$22,000 to Supple Herefords and averaging over \$13,000. U078 is no exception offering tremendous eye appealing traits, using a saying from the late Mike Wilson he has his chime above his spine which pretty much sums up this fellows presence.

rchaser:					

Rego No: H	KIDU144
4 (PP)	
7 (TW) (P)) (P)	

(CE	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUM	RBY	IMF%

Southern Self Replacing: Northern Self Replacing: Genetic Conditions; IE(F), DL(F), HY(F), MSUD(F), BVDVNeg \$ Index Values:

LIMEHILLS STAMPER 110429 (P)

LIMEHILLS LEONORA 749 (P)

OKAWA ELECTRA 1117 (P)

LIMEHILLS BEAUTY 110483 (P)

Traits Observed: Parent Verification: Sire: Verified, Dam: Not Tested

Tattoo: U144

LIMEHILLS STAMPER 140064 (P)

Sire: LIMEHILLS STARTER 160062 (IMP NZL) (PP)

LIMEHILLS BEAUTY 140225 (P)

Starter son with thickness throughout in a soft easy doing package. He will have his EBVs available on the supplementary sheet on sale day. Scan the QR code for updated EBV's.

Purchaser:

Price \$

WIRRUNA ELDER E327 (AI) (ET) (P)

KIDMAN BLOCKADE G128 (AI) (P)

KIDMAN MINERVA F135 (P)

KIDMAN CORAL G130 (AI) (P)

KIDMAN DECKER H273 (PP)

KIDMAN CORAL K231 (P)

Dam: KIDMAN CORAL N041 (AI) (P)

ALLENDALE ANZAC E114 (PP)

KIDMAN LOTTO C21 (P)

KIDMAN COUNTESS Y165 (P)

INJEMIRA BEGONIA E087 (TW) (P)

INJEMIRA ANZAC H002 (PP)

KIDMAN COUNTESS G142 (P)

Dam: KIDMAN COUNTESS M156 (AI) (P)

Born: 18/07/2023

Rego No: KIDU068

Rego No: KIDU155

Price \$_____

SOUTH BUKALONG WALLACE 2 (P) WIRRUNA ECHUCA E99 (AI) (P) WIRRUNA GOLDEN VANITY C32 (AI) (P) Sire: TOBRUK REGENT R10 (AI) (PP) ALLENDALE ANZAC E114 (PP) TOBRUK ROSE N7 (AI) (P)

Tattoo: U068

TOBRUK ROSE J5 (AI) (P)

												()	()		
					Ма	y 2025 H	ereford B	REEDPL	AN						
CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUM	RBY	IMF%
+8.8	-2.0	+7.9	+56	+96	+132	+119	+15	+3.9	-2.1	+97	+6.1	+0.3	+0.7	+1.5	+1.8
47%	76%	78%	76%	76%	77%	68%	63%	77%	41%	62%	56%	58%	62%	50%	61%
30	30	98	1	1	1	1	75	5	80	1	15	75	70	20	9

KIDMAN PRESIDENT U068 (PP)

SUSTAINIBILTY: +\$175 MSA: +\$156 Genetic Conditions: IE(F), DL(F), HY(F), MSUD(F), BVDVNeg \$ Index Values

Traits Observed: GL.200WT.400WT.SS.FAT.EMA.IMF.Genomics Parent Verification; Sire: Verified. Dam: Not Tested

This Regent son is out of our best Decker female N041 who has really done a great job here at Kidman, she bred our top priced bull in our 2023 sale selling for \$26,000. U068 possesses depth of body and loads of capacity.

Purchaser:

CE

-16.1 57%

Price \$_____

WIRRUNA JEANS J134 (AI) (PP)



KIDMAN POSTMAN U155 (P) Born: 05/10/2023

DAYS ROBIN HOOD H38 (AI) (ET) (PP) HUNTER LAKES LANCELOT L103 (AI) (ET) (PP) HUNTER LAKES FANCY F7 (AI) (P)

Sire: KIDMAN COMMITTED S160 (AI) (PP) WIRRUNA ELDER E327 (AI) (ET) (P) KIDMAN MINNY J034 (P) KIDMAN MINNY G120 (AI) (P)

Tattoo: U155

WIRRUNA LEGO L395 (PP) WIRRUNA HYACINTH H250 (P) Dam: KIDMAN LADY ECLIPSE Q016 (P) KERLSON PINES JESTER J99 (PP) KIDMAN LADY ECLIPSE M283 (P)

KIDMAN LADY ECLIPSE F179 (AI) (P)

						Ma	y 2025 H	ereford E	REEDPL	AN						
CE	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUM	RBY	IMF%
+8.8	+9.8	-2.5	+4.2	+37	+59	+80	+56	+17	+2.4	-2.2	+57	+6.7	+0.9	+1.4	+1.9	+0.9
46%	37%	58%	61%	62%	62%	63%	56%	52%	70%	33%	52%	46%	50%	53%	46%	51%
35	25	20	60	40	50	55	70	60	45	80	50	8	50	45	9	45
	20	20										, i				-

\$ Index Values: SUSTAINIBILTY: +\$180 MSA: +\$178 BVDVNeg

Traits Observed: 200WT,400WT,SS,FAT,EMA,IMF Parent Verification: Sire: Not Tested, Dam: Not Tested

Postman is an attractive Committed son who sold to Warrensville for \$24,000 at our 2023 sale. He offers depth of body, is well pigmented and cosmetically desirable

Purchaser:





KIDMAN COOPER U119 (AI) (PP)

Born: 03/09/2023

Rego No: KIDU119

KIDMAN COSMO B25 (AI) (ET) (P) KIDMAN LEGACY D155 (S) KIDMAN MINNY A173 (AI) (P) Dam: KIDMAN FLORENCE J280 (P)

TYCOLAH COBBADAH (P)

KIDMAN FLORENCE C64 (P)

KIDMAN FLORENCE Z121 (AI) (P)

MSA: +\$161 Genetic Conditions: IE(F), DL(F), HY(F), MSUD(F), BVDVNeg

A Querido son with a well laid in shoulder strong spine that would certainly suit heifers, take note of his highly impressive carcase numbers.

Price \$ **KIDMAN BLACK HAWK U126 (AI) (PP)**

Born: 28/08/2023

Rego No: KIDU126

WIRRUNA ELDER E327 (AI) (ET) (P) **KIDMAN DECKER H273 (PP)** KIDMAN MINERVA F135 (P) Dam: KIDMAN BELLONA L093 (AI) (P)

BOWEN TORNADO Z260 (AI) (ET) (PP)

KIDMAN BELLONA C3 (P)

KIDMAN BELLONA Y147 (AI) (P)

REEDPLAN	

SS	DC	Cwt	EMA	Rib	RUM	RBY	IMF%
+1.4	-4.4	+55	+3.3	+1.6	+1.6	-0.5	+2.6
78%	44%	65%	60%	61%	64%	53%	65%
90	40	55	75	20	40	96	2

Genetic Conditions: IE(F), DL(F), HY(F), MSUD(F), BVDVNeg

Price \$_____

KIDMAN PEDDLER U078 (PP)

Born: 15/10/2023

Rego No: KIDU078

CB 57U CAN DOO 102Y (IMP CAN) (P) YAVENVALE KAHUNA K115 (AI) (PP) YAVENVALE LOCHIEL LADY D488 (P) Dam: KIDMAN DELUSION N113 (AI) (P)

ALLENDALE TIMOR B120 (P) KIDMAN DELUSION K078 (P) KIDMAN DELUSION F133 (P)

REEDPL	AN						
SS	DC	Cwt	EMA	Rib	RUM	RBY	IMF%
+2.6	-2.8	+78	+5.7	+2.1	+3.3	+1.0	+1.5
76%	38%	61%	56%	58%	61%	48%	61%
35	70	4	20	7	5	40	20

Genetic Conditions: IE(F), DL(F), HY(F), MSUD(F), BVDVNeg

Price \$

3	6	5
1	-V	Tattoo: U117

ALLENDALE WATERHOUSE D1 (PP)

SOUTH BUKALONG WALLACE 2 (P)

SUSTAINIBILTY: +\$120

YALGOO BREAK OUT G075 (AI) (P)

YALGOO VANESSA E054 (ET) (P)

Traits Observed: GL,200WT,400WT,SS,FAT,EMA,IMF,Genomics Parent Verification: Sire: Verified, Dam: Not Tested

ALLENDALE FANCY U5 (AI) (P)

ALLENDALE FANCY D24 (AI) (P)

DAYS ROBIN HOOD H38 (AI) (ET) (PP)

Sire: HUNTER LAKES LANCELOT L103 (AI) (ET) (PP)

HUNTER LAKES FANCY F7 (AI) (P)

KIDMAN HAYDEN U117 (AI) (PP)

Born: 31/08/2023

5 YEARLING BULLS

KIDMAN VEGAS V008 (PP)

Tattoo: V008 DAYS ROBIN HOOD H38 (AI) (ET) (PP) HUNTER LAKES LANCELOT L103 (AI) (ET) (PP) HUNTER LAKES FANCY F7 (AI) (P) Sire: KIDMAN PRESIDENT S038 (AI) (PP) KIDMAN DECKER H273 (PP) KIDMAN CORAL N041 (AI) (P)

KIDMAN CORAL K231 (P)

WIRRUNA JEANS J134 (AI) (PP) WIRRUNA LEGO L395 (PP) WIRRUNA HYACINTH H250 (P) Dam: KIDMAN MINNY R003 (P) KERLSON PINES JESTER J99 (PP)

KIDMAN MINNY N156 (AI) (P) KIDMAN MINNY F157 (P)

						Ма	y 2025 He	ereford B	REEDPL	AN						
CE	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUM	RBY	IMF%
+10.4	+10.7	-2.1	+2.8	+37	+54	+75	+57	+13	+2.8	-6.3	+57	+4.3	+2.6	+4.3	-0.6	+2.2
53%	42%	71%	75%	74%	73%	75%	64%	60%	75%	34%	58%	52%	55%	59%	45%	58%
30	20	30	35	40	70	70	70	85	30	8	50	50	3	2	97	4

\$ Index Values: SUSTAINIBILTY: +\$185 MSA: +\$195 Traits Observed: Genomics Parent Verification: Sire: Verified, Dam: Not Tested

Vegas is the first son of Kidman President S038, the top priced bull from our 2023 sale selling for \$26,000. President was joined to heifers and cows last year, his calves are low birthweight and easy care all born unassisted. We think Vegas is going to be a better and superior bull than his sire. The Lancelot daughters are functional and feminine with lovely udders. He has a great spread of figures from low birth to adequate growth and carcase Stud sire potential.

Purchaser:

Tattoo: V001

MSU MF HUDSON 19H (P)

SHF YORK 19H Y02 (P) LOEWEN MISS P20 10W (P) Sire: CHURCHILL BROADWAY 858F (IMP USA) (PP) KCF BENNETT ENCORE Z311 (ET) (PP) CHURCHILL LADY 640D (P) CHURCHILL LADY 4164B (H#)

WIRRUNA KALIMNA K326 (PP) KIDMAN EVIDENT Q098 (AI) (PP) KIDMAN DUCHESS H236 (AI) (P) Dam: KIDMAN LADY ECLIPSE S057 (P) WIRRUNA LEGO L395 (PP) KIDMAN LADY ECLIPSE Q016 (P)

KIDMAN LADY ECLIPSE M283 (P)

						Ma	y 2025 He	ereford B	REEDPL	AN						
CE	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUM	RBY	IMF%
+18.4	+14.2	-2.1	+1.0	+31	+54	+71	+46	+14	+3.3	-6.4	+54	+5.4	+2.1	+2.1	-0.1	+0.8
58%	43%	75%	78%	76%	75%	77%	68%	62%	76%	36%	65%	59%	61%	63%	50%	64%
6	5	30	15	75	70	75	85	80	15	7	60	25	7	25	90	50
										-						
\$	Index Value	s:	SU	STAINIBILT	Y: + \$185		MSA: +\$183				c Conditio	ns: IE(F),	DL(F), HY	(F), MSUD)(F), BVD\	/Neg

SUSTAINIBILTY: +\$185 \$ Index Values: Traits Observed: GL.Genomics Parent Verification: Sire: Verified. Dam: Not Tested

Broadway has bred light birth weight calves here at Kidman and West End is no exception he is a very eye appealing calf with loads of potential.

Sire: RAYLEIGH REPUBLICAN R92 (PP) BOWEN CALIBRE K207 (AI) (ET) (PP) MARKOWEN FEDERER (AI) (PP) RAYLEIGH L CHANEL N039 (P) KIDMAN MISS GUNN M136 (P) RAYLEIGH L DESIRE J34 (P) KIDMAN MISS GUNN J176 (P) \$ Index Values: SUSTAINIBILTY: +\$163 MSA: +\$156 Genetic Conditions: IE(F), DL(F), HY(F), MSUD(F), BVDVNeg Traits Observed: 200WT.400WT.SS.FAT.EMA.IMF.Genomics Parent Verification: Sire: Verified. Dam: Not Tested A Republican son offering length of body, neck extension and softness. Price \$_____ Purchaser: **KIDMAN WESTERN STAR U106 (PP)** Tattoo: U106 Born: 20/08/2023 Rego No: KIDU106 YALGOO BREAK OUT G075 (AI) (P) KOANUI ROCKET 0219_(IMP NZL) (P) MARKOWEN FEDEREB (YALGOO KNICKERBOCKER L205 (PP) YALGOO VANESSA E054 (ET) (P) Dam: KIDMAN Q BOWEN CALIBRE K207 (AI) (ET) (PP) UN ELDER E327 (ÅI) (ET) (P) RAYLEIGH L CHANEL N039 (P) RAYLEIGH L DESIRE J34 (P IDMAN QUEEN VICTORIA G092 (P) eford BREEDPLAN Milk SS DC Cwt EMA Rib RUM RBY IMF%
 +46
 +68
 +46
 +7
 +3.6
 -5.2
 +45
 +4.8
 +2.1
 +3.2
 +0.0
 +2.0

 74%
 75%
 64%
 60%
 76%
 35%
 59%
 52%
 54%
 59%
 47%
 58%

 90
 80
 85
 99
 8
 25
 85
 35
 7
 6
 85
 6
 -1.7 Genetic Conditions: IE(F), DL(F), HY(F), MSUD(F), BVDVNeg SUSTAINIBILTY: +\$184 MSA: +\$195 \$ Index Values:

Quality Republican son offering plenty of softness and doing ability reflecting from his very positive fat measurements.

Purchaser:

26





Tattoo: U131

YALGOO KNICKERBOCKER L205 (PP)

functional females with really nice udders.

\$ Index Values:

Born: 21/07/2023

KIDMAN ELECT (PP)

May 2025 Hereford BREEDPLAN

MSA: +\$99

Hayden is the first bull bred from M136, sired by Lancelot who has done a great job at Kidman breeding bulls selling to \$26,000 and leaving good

Purchaser: Price \$_____

 CE
 CE DTR
 GL
 BW
 200
 400
 600
 MCW
 Milk
 SS
 DC
 Cwt
 EMA
 Rib
 RUM
 RBY
 IMF%

 B.0
 +9.3
 +1.6
 +6.5
 +3.8
 +60
 +8.9
 +91
 +1.4
 +3.7
 -4.3
 +51
 +3.8
 +0.5
 +1.6
 +0.3
 +0.3

 59%
 50%
 76%
 77%
 76%
 77%
 68%
 68%
 77%
 40%
 63%
 57%
 59%
 63%
 52%
 62%

 90
 25
 91
 90
 35
 50
 35
 15
 80
 7
 40
 70
 65
 70
 40
 75
 80

Rego No: KIDU131

Rego No: KIDU117

KOANUI ROCKET 0219 (IMP NZL) (P)

MARKOWEN DIANA D19 (AI) (P)

KIDMAN MERCEDES C38 (P)

KIDMAN MISS GUNN B106 (AI) (P)

Genetic Conditions: IE(F), DL(F), HY(F), MSUD(F), BVDVNeg

MARKOWEN FEDERER (AI) (PP)

KIDMAN MISS GUNN J176 (P)

Dam: KIDMAN MISS GUNN M136 (P)

WIRRUNA JEANS J134 (AI) (PP) WIRRUNA LEGO L395 (PP) WIRRUNA HYACINTH H250 (P) Dam: KIDMAN MISS GUNN Q030 (P)

Price \$

						Ma	y 2025 He	ereford B	REEDPL	AN						
CE	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUM	RBY	IMF%
+3.8	+6.9	-1.1	+4.2	+37	+56	+82	+65	+18	+3.8	-4.5	+57	+5.2	+1.2	+1.9	+0.9	+0.9
52%	39%	71%	77%	75%	74%	75%	64%	59%	76%	34%	59%	52%	55%	59%	48%	58%
55	40	45	60	40	60	50	55	50	6	35	50	30	35	30	45	45



Born: 12/04/2024

Rego No: KIDV008



Genetic Conditions: IE(F), DL(F), HY(F), MSUD(F), BVDVNeg

Price \$

KIDMAN WEST END V001 (AI) (PP)

Born: 21/03/2024

Rego No: KIDV001



Genetic Conditions: IE(F), DL(F), HY(F), MSUD(F), BVDVNeg

Purchaser: Price \$_____



KIDMAN DELUGE V033 (PP)

Tattoo: V033

WIRRUNA HARTWIG H297 (P) WIRRUNA KALIMNA K326 (PP) WIRRUNA CORA H303 (AI) (ET) (P) Sire: KIDMAN EVIDENT Q098 (AI) (PP) TYCOLAH GOLD RUSH (S)

KIDMAN DUCHESS H236 (AI) (P) KIDMAN DUCHESS A210 (AI) (P) Born: 16/03/2024

Rego No: KIDV033

WIRRUNA KALIMNA K326 (PP) KIDMAN CAPTIVATE P030 (AI) (PP) KIDMAN ALMOND JOY K093 (AI) (P) Dam: KIDMAN ECLIPSE S016 (P)

WIRRUNA LEGO L395 (PP) KIDMAN LADY ECLIPSE P172 (P)

KIDMAN LADY ECLIPSE L109 (P)

						Ma	y 2025 He	ereford B	REEDPL	AN						
CE	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUM	RBY	IMF%
+16.6	+15.9	-3.7	+0.8	+30	+44	+52	+16	+23	+4.7	-5.4	+38	+3.2	+1.3	+2.1	-0.2	+0.8
60%	50%	75%	79%	77%	77%	78%	70%	65%	78%	45%	66%	61%	63%	66%	50%	65%
9	2	10	10	75	91	96	99	15	1	20	94	80	30	25	91	50

MSA: +\$159

Price \$

Genetic Conditions: IE(F), DL(F), HY(F), MSUD(F), BVDVNeg

WIRRUNA KALIMNA K326 (PP)

KIDMAN ALMOND JOY K093 (AI) (P)

TALBALBA THE HOFF L076 (AI) (PP)

KIDMAN OYSTER LASS D62 (P)

KIDMAN CAPTIVATE P030 (AI) (PP)

KIDMAN OYSTER LASS P137 (P)

Dam: KIDMAN OYSTER LASS S007 (P)

Traits Observed: Genomics Parent Verification: Sire: Verified. Dam: Not Tested

SUSTAINIBILTY: +\$159

Deluge is another low birth weight son of Evident offering plenty of milk and fertility along with length of body and a quality soft skin and hair.

Purchaser:



\$ Index Values:

KIDMAN DELIVER V042 (AI) (PP)

Born: 27/03/2024

Rego No: KIDV042

Tattoo: V042

LIMEHILLS STAMPER 110429 (P) LIMEHILLS STAMPER 140064 (P) LIMEHILLS LEONORA 749 (P)

Sire: LIMEHILLS STARTER 160062 (IMP NZL) (PP)

OKAWA ELECTRA 1117 (P) LIMEHILLS BEAUTY 140225 (P) LIMEHILLS BEAUTY 110483 (P)

May 2025 Hereford BREEDPLAN CE CE DTR GL 600 MCW Milk SS DC Cwt EMA Rib RUM RBY +17 +1.5 -6.8 +66 +6.2 +2.1 +3.2 +0.5 +1.3 +15.1 +17.1 -2.4 +0.0 +31 +56 +75 +40 62% 53% 76% 78% 77% 76% 77% 70% 67% 77% 46% 62% 57% 59% 6.3% 53% 63% 60

Genetic Conditions: IE(F), DL(F), HY(F), MSUD(F), BVDVNeg SUSTAINIBILTY: +\$215 MSA: +\$219 \$ Index Values

Traits Observed: GL, Genomics Parent Verification: Sire: Verified, Dam: Not Tested

Deliver is a Limehills Starter son who offers some really great attributes starting from calving ease through to carcase. He is the first calf of S007 who has a maternal brother as lot 28

Purchaser

KIDMAN MANAGER V016 (P)

Born: 02/04/2024

Rego No: KIDV016 KOANUI UNANIMOUS 0408 (P)

Price \$

WIRRUNA HARTWIG H297 (P) WIRRUNA KALIMNA K326 (PP) WIRRUNA CORA H303 (AI) (ET) (P)

Sire: KIDMAN EVIDENT Q098 (AI) (PP) TYCOLAH GOLD RUSH (S) KIDMAN DUCHESS H236 (AI) (P)

Tattoo: V016

KIDMAN DUCHESS Á210 (AI) (P)

KOANUI TECHNO 3062 (IMP NZL) (PP) KOANUI BLUSH 6455 (P) Dam: KIDMAN MISS GUNN S108 (AI) (P) WIRRUNA ELDER E327 (AI) (ET) (P) KIDMAN MISS GUNN L011 (P) KIDMAN MISS GUNN H129 (P)

						Ма	y 2025 He	ereford B	REEDPL	AN						
CE	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUM	RBY	IMF%
+3.9	+9.7	+0.0	+2.4	+28	+32	+36	+4	+19	+1.7	-2.2	+19	+1.4	+1.8	+2.0	-0.3	+0.6
56%	47%	73%	76%	75%	74%	76%	67%	62%	75%	43%	62%	57%	59%	62%	50%	61%
55	25	70	30	85	99	100	100	40	75	80	100	99	15	30	93	60

Genetic Conditions: IE(F), DL(F), HY(F), MSUD(F), BVDVNeg MSA: +\$109

Price \$_____

Traits Observed: Genomics Parent Verification: Sire: Verified, Dam: Not Tested

SUSTAINIBILTY: +\$107

Manager is an attractive son of Evident who has bred sons selling to \$24,000, this calf has some real style.

Purchaser:

28

\$ Index Values:







Liana has always been helpful, efficient and has kept us on time and up to speed with our stud advertising and catalogue production - Randall & Nelson Carlow

Liana Effiott ART & DESIGN

M: 0401 327 445

• Logo design • Stationery Publications

- Brochures
- Print / distribution options

f

Ø

- Advertising
- Original landscape painting
- Signage
- Illustration

E: info@croakmedia.com.au

BUYER'S INSTRUCTION SLIP

To be handed to the settling agent immediately after the sale (by all purchasers)

Buyer No.....

-
.Email:
. Date:

DELIVERY DETAILS

Lots purchased:	
Insure for: (period)	Amount (\$)
Transport arrangements: (please provide a	mud map)

STUD TRANSFER (POLL HEREFORDS)

Transfer registration to Herefords Australia Limited? (Please Circle)	Υ	/	Ν
If yes, please provide stud number:			

.....

AGENT TO INVOICE

BUYER'S INSTRUCTION SLIP - Mud Map









Nelson Carlow Mobile: 0427 823 832 22L Dulcidene Rd MS4 Dubbo NSW 2830 Neil and Jenny Carlow Phone: 02 6848 8858



















Sale Location



