

11TH ANNUAL BULL SALE



FRIDAY, FEBRUARY 18TH 2022 @ 1PM









LOT 1 OAK DOWNS RANGER R10



LOT 2 OAK DOWNS RAVENDALE R30



WELCOME

Welcome to our eleventh annual bull sale. We appreciate the support that we have received from existing and new clients over the last ten sales that we have had combined with Kerlson Pines. With the dispersal of the Kerlson Pines stud herd, we are very excited to offer 40 top quality, structurally sound, easy doing sires for your appraisal at our first stand-alone auction. Please take note that all bulls have been semen tested and fully vaccinated to the Zoetis Star Breeder program standard, giving you complete confidence in the reproductive integrity and health of the bulls on offer.

Rather than having a traditional open cry auction, we have decided to utilise the much more buyer friendly Helmsman System, taking the pressure off from the bidding experience.

This year all bulls have again been Genomic DNA tested to increase accuracy of breedplan, all bulls are sire verified and poll tested so that homozygous polled animals can be identified. If you would like any help with your sire selection, or have any questions, we will be very happy to assist and remember if you cannot make it on sale day, our auction is interfaced with AuctionsPlus, so you can bid from anywhere with internet connection.

If you feel uneasy about upcoming Covid restrictions or are unable to make it on the 18th, please call to arrange a private inspection or bulls will be on display during Stock Journal Beef Week, Tuesday 8th February.

ANDREW & VANESSA SCHWARZ

Regards,

Andrew & Vanessa Schwarz	Phone 08 8754 2041 / 0428 341 735
ELDERS	
Ross Milne (Hamilton)	Mobile 0408 057 558
Steve Doecke (Keith)	Mobile 0427 817 323
Tony Wetherall (Adelaide)	Mobile 0427 390 001
Laryn Gogel (SE Sth Aust.)	Mobile 0436 020 245
Tom Penna (Adelaide)	Mobile 0428 854 708
NUTRIEN	
Gordon Wood (Murray Bridge)	Mobile 0408 813 215
Richard Miller (Naracoorte)	Mobile 0428 849 327
Andrew Wilson (Strathalbyn)	Mobile 0439 354 228
Graeme Hample (Bordertown)	Mobile 0408 838 292
Jack Guy (Bordertown)	Mobile 0424 317 297
Trevor Driver (Adelaide)	Mobile 0428 241 049

SALE INFORMATION

LOCATION

Sale to be held on property, "Oak Downs", 2466 Senior Road, Senior (via Bordertown), 5268 SA. From Bordertown, just East of overpass on highway take Senior Road, Oak Downs is approx. 25km on right. From Keith, take Emu Flat Road (1st on left as coming into Keith from Adelaide side of town), after 35km cross Ngarkat Highway, travel another 5km, turn right onto Senior Road. Oak Downs 1st on left. See map on back cover.

INSPECTION

From 10.30am on sale day. Private inspections may be arranged at any other time by appointment. Sale bulls will also be on display during SA Beef Week Field days at Oak Downs on Tuesday 8th February.

DELIVERY

Free delivery within 400km radius of sale venue. While every care will be taken, no responsibility can be accepted by the vendors while awaiting delivery.

HEALTH

All sale bulls are officially Government confirmed as Brucellosis and T.B. free and have a Johnes status of J-BAS 6, free to all states except WA. All bulls are STAR BREEDER accredited, having been PI tested negative for Pestivirus, vaccinated with Pestiguard, Vibrovax and Ultravax 7 in 1 and have been backlined with Dectomax. All lots have been semen tested by Nationwide Artificial Breeders.

INSURANCE

Buyers are reminded that purchases become their responsibility at the fall of the hammer. The vendors recommend insurance of all purchases for up to 12 months and for transit. The selling agent will have an insurance representative at the sale.

GUARANTEE

All bulls guaranteed to be fertile and capable of natural service (excluding injury) for a period of 12 months after date of sale. Bulls will be replaced or credited upon vet inspection and certificate.

REBATE

3% rebate to outside agents who attend the sale with or on behalf of their client(s) and settle within 7 days of the sale. Agent is to co-sign the buyer's instruction slip.

1% rebate to outside agents not attending the sale but who introduce their client in writing not latter than 12 hours prior to sale and settle on buyers behalf within 7 days of the sale.

GST

GST is to be added onto the purchase price at the fall of the hammer. You will be invoiced purchase price plus GST.

ACCOMMODATION

Accommodation is available in Keith, Bordertown and Naracoorte.

LUNCHEON

Light luncheon and refreshments will be available.

<u>PLEASE NOTE:</u> Oak Downs and their representatives accept no liability for accidents that may occur. Any person attending does so at their own risk. All care has been taken in compiling this catalogue to ensure accuracy of information, but no responsibility is accepted for any errors or omissions which may have occurred.



STAR BREEDER PROGRAM

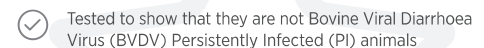
BUY WITH CONFIDENCE

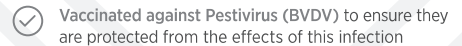


OAK DOWNS 11TH Annual Bull Sale Friday 18th February 2022

All bulls at the sale will be STAR BREEDER program accredited. This program aims to maximise the reproductive integrity and health of stud stock.

Each STAR BREEDER certified animal at the sale has been:









You can be confident that every step has been taken to ensure these animals presented for sale will not introduce preventable reproductive diseases into your herd.

For more information talk to your Zoetis Cattle Representative, call 1800 963 847 or visit starprogram.com.au





Your Zoetis Cattle Representative is:

GARY GLASSON 0418 812 457



EXPLANATORY NOTES FOR BREEDPLAN EBV'S

ESTIMATED BREEDING VALUES (EBVS)

EBVs for the growth traits are calculated in kilograms. The EBV is the best estimate of an animals genetic merit for that trait.

ACCURACIES

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

GROWTH EBV

MILK: 200 day milk EBV (kg) is an estimate of an animal's milking ability. For sires, the EBV is indicative of their daughter's milking ability as it affects the 200 day weight of their calves. **200**: 200 day growth EBV (kg) is calculated from the weight of the animals taken between 80 and 300 days of age.

BIRTH

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

400

400 day weight (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 estimate of an animal's genetic merit for yearling weight.

600

600 day weight (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.

EMA

Eye Muscle Area EBV (cm2) estimates genetic differences in eye muscle area at the 12/13th rib of a 300kg dressed carcase. More positive EBVs indicate more subcutaneous fat and earlier maturity.

RUMP

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.

The Poll Hereford Group Breedplan Estimated Breeding Values contained in this sale catalogue were compiled by ABRI from data supplied by the breeders. Neither Herefords Australia nor the ABRI oversees or audit the collection of this data.

			DEC	EMB	ER 20	021 F	HERE	FOR	D GR	OUP	BRE	EDP	LAN			
	Breed Average EBVs for 2019 Born Calves															
CE	CE	GL	BW	200	400	600	MC	MILK	SS	DC	CWT	EMA	RIB	RUM	RBY	IMF
+2.0	+1.0	-0.6	+4.1	+33	+55	+77	+66	+16	+2.0	-2.9	+50	+3.6	+0.7	+0.9	+0.8	+0.5

DESCRIPTION OF THE NEW HEREFORDS AUSTRALIA SELECTION INDEXES

Each of the new selection indexes describes a different production/market scenario and relates to a typical commercial herd using Hereford bulls. Producers are advised to use the selection index that most closely aligns to their production system. All four selection indexes are focussed on maintaining and 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.

Southern Self-Replacing Index – Estimates the genetic differences between animals in net profitability per cow joined in a commercial self-replacing purebred Hereford herd targeting the domestic market. Daughters are retained for breeding and so maternal traits are of importance. Steers are slaughtered at 18 months of age to produce 300 kg carcases with 10 mm P8 fat depth. A moderate cost is applied for cow feed costs during the annual feed shortage period.

Northern Self-Replacing Index – Estimates the genetic differences between animals in net profitability per cow joined in a commercial self-replacing herd targeting the domestic market. This index is suitable for use by both straight bred Hereford herds and in crossbreeding programs where Hereford bulls are being used over a Bos indicus based cow herd. Daughters are retained for breeding and so maternal traits are of importance. Steers are slaughtered at 18 months of age to produce 340 kg carcases with 12 mm P8 fat depth. A high cost is applied for cow feed costs during the annual feed shortage period.

Southern Baldy Maternal Index – Estimates the genetic differences between animals in net profitability per cow joined in a commercial crossbred herd using Hereford bulls over Bos taurus females (e.g. Angus). A portion of the heifers are retained for breeding and so maternal traits are of importance. The steers and surplus heifers are destined for slaughter at 18 to 19 months of age. Steers produce 300 kg carcases with 10 mm of P8 fat depth, while heifers produce 270 kg carcases with 12 mm of P8 fat depth. A moderate cost is applied for cow feed costs during the annual feed shortage period.

Northern Baldy Terminal Index – Estimates the genetic differences between animals in net profitability per cow joined in a commercial crossbred herd using Hereford bulls over Bos indicus/Tropical females (e.g. Santa Gertrudis) where all progeny (male and female) are destined for slaughter. Steers and heifers are slaughtered at 18 to 19 months of age. Steers produce 340 kg carcases with 14 mm of P8 fat depth while heifers produce 300 kg carcases with 17 mm of P8 fat depth.

HELMSMAN SELLING SYSTEM

AUCTIONS DON'T HAVE TO BE STRESSFUL ENVIRONMENTS. THE HELMSMAN SYSTEM COMBINES THE BEST FEATURES OF AN AUCTION SYSTEM AND SALE BY PRIVATE TREATY.

You have more time to consider lodging your bid. You can place genuine bids on any bull of your choice at any time during the sale period.

You have the opportunity to reasses each lot during the sale period without any pressure to make an instant decision. You can take home the bulls you want, irrespective of lot order.

If you are considering buying a number of bulls you will have a better chance to average your purchase costs in order to meet your budget.

People say that the "Helmsman" system is buyer friendly because it helps them get better value for money. The simultaneous auction method enables them to switch to the best valued animal at any time during the sale.

HOW THE HELMSMAN SYSTEM WORKS

On arrival intending purchasers need to register and receive a bidding number.

All bulls are displayed for the inspection period and during the sale. When the sale commences all bulls are on the market simultaneously. You may bid on any bull regardless of lot number, by filling in a bid card with your bid price and buyer number and hand it to a "runner".

These bids will then be given to a central person in the order they are received and posted on a large board in the tent displaying bids and buyer numbers so you will be able to see at a glance whether your bid stands or has been over bided.

Where bids of equal amounts are on the same animal the first bid received will be the standing bid.

A bid cannot be retracted.

You may open bidding at the reserve price indicated for each animal in the sale catalogue and contest bids in multiples as advised by the sales manager.

If your "first choice" animal goes beyond your limits you can still bid on any other animal in the sale.

The sale will be open for 30 minutes. At the end of 30 minutes a 2 minute bid clock will commence. A bid on any lot will restart the countdown clock. Any further bids on any lot will trigger the same process until a full 2 minute "no bid" period will conclude the sale (or at the discretion of the sale manager).

All lots are open for sale for the full duration of the sale and all lots will conclude at the same time.

Sale is interfaced with AuctionsPlus and bids can be placed from anywhere with an internet connection.

UNDERSTANDING GENETIC CONDITIONS

Further details regarding each genetic condition is provided below.

Hypotrichosis (HY) - Partial to almost complete lack of hair. Affected calves are often born with very short, fine, kinky hair that may fall out leaving bare spots or areas particularly susceptible to rubbing. The condition may vary in expression as the animal matures and is usually less noticeable in older animals. The coat hair colour will sometimes appear "frosted" or "silverish." The tail switch may also be underdeveloped. Hypotrichosis is caused by a recessive allele which means that affected calves will only occur when two carrier animals are mated together. Hypotrichosis has been reported in the Hereford breed for many decades and is non-lethal. Carriers: Lots 14, 20, 30.

Dilutor (DL) - This is a coat colour abnormality that can be found when a Hereford bull that is a carrier of the dilutor gene is mated to a black cow. A certain number of the resulting calves are born with grey, smokey or chocolate coats (approx. 50%). Diluter is not an abnormality that causes any issues with calf performance. Dilutor is caused by a dominant allele, which means calves that are expected to have a black coat colour are born with a smoke colour coat because the dilutor allele is dominant to the black allele.

Idiopathic Epilepsy (IE) - Age of onset of first seizure can be variable, ranging from birth to several months of age. Occurrence and persistence of seizures may be influenced by environmental stress factors such as temperature extremes or increased physical activity. Upon initial onset of seizure episodes, individuals will typically lie on their side with all limbs extended in a rigid state. Manual flexing of the limbs is possible but return to the extended position occurs after release. Seizure episodes may last from several minutes to more than an hour. Idiopathic Epilepsy can lead to death and affected animals have not been known to reproduce. Idiopathic Epilepsy is caused by a recessive allele which means that affected calves will only occur when two carrier animals are mated together.

Maple Syrup Urine Disease (MSUD) – This is a condition which has been identified in both horned and polled Hereford animals. Affected calves display severe neurological signs within the first week of life. Typically, affected calves are dull and will become recumbent by 2 to 4 days of age. Affected calves will enter a state of terminal opisthotonus, where severe muscle spasms will cause their head, neck and spinal column to present in an "arching" position. Maple Syrup Urine Disease is fatal, with affected animals tending to die as young calves before they are old enough to reproduce. Maple Syrup Urine Disease is caused by a recessive allele which means that affected calves will only occur when two carrier animals are mated together.

Mandibulofacial Dysostosis (MD) – This condition may result in a facial malformation, which can include cleft palate, brachygraphic (short jaw) and camplygnathia (crooked jaw or face). Affected calves could display bilateral skin tags, attached to an unusual bone formation, just behind the corner of the mouth. Additional skin tags may be present near and/or below the ears. The calves' ears are sometimes small and floppy. Carriers: Lots 19, 21, 29, 33, 35, 36, 39 (all inherited from Allendale Imperial).

Jaw muscles are underdeveloped, and calves may have an elongated oral opening giving them the appearance of an exaggerated smile. Affected calves have a sucking reflex but will not suckle vigorously; calves that display additional cleft palate and/or shortened or crooked jaws will be further debilitated. While affected calves are typically born alive, they are not able to thrive. Mandibulofacial Dysostosis is caused by a recessive allele which means that affected calves will only occur when two carrier animals are mated together.

PUTTING UNDESIRABLE GENETIC CONDITIONS INTO PERSPECTIVE

All breeds of cattle, in fact all mammals including humans, have undesirable genetic conditions. Fortunately, advances in molecular genetics have facilitated the development of DNA tests for their management. Breed Societies are at the forefront of development of strategies to manage undesirable genetic conditions and seedstock members are leading the industry with their uptake of this technology.

How are the conditions inherited?

Research in the U.S.A. and Australia indicates that HY, IE, MSUD, MD and DL have different modes of inheritance. HY, IE, MSUD and MD are simply inherited recessive conditions, whereas DL is caused by a dominant allele.

Inheritance of HY, IE, MSUD & MD

Hypotrichosis, Idiopathic Epilepsy, Maple Syrup Urine Disease and Mandibulofacial Dysostosis are simply inherited autosomal recessive conditions. This means that a single pair of genes controls each condition. For this mode of inheritance two copies of the undesirable gene need to be present before the condition is seen; in which case you may get a calf with HY, IE, MSUD or MD. Animals with only one copy of the undesirable gene (and one copy of the normal form of the gene), that appear normal, are known as "carriers".

What happens when carriers are mated to other animals?

A carrier will, on average, pass the undesirable gene form to a random half (50 %) of their progeny.

When a carrier bull and carrier cow are mated:

- There is a 25% chance that the progeny produced will have two normal genes and so will never pass on the undesirable gene.
- $\bullet\,\,$ There is a 50% chance that the mating will produce a carrier.
- There is a 25% chance that the progeny will inherit two copies of the undesirable gene and hence be affected by the genetic condition.

When a carrier animal is mated to an animal tested free of the genetic condition:

- All progeny will appear normal and will be unaffected by the condition.
- $\bullet\,\,$ There is a 50% chance that the mating will produce a carrier.
- There is a 50% chance that the progeny produced will have two normal genes and so will never pass on the undesirable gene.

Note that an animal that is tested free by DNA test of the genetic condition will not pass the genetic condition to its descendants, even if it has carriers in its own ancestry. Therefore, DNA-tested free animals can be used in your breeding program with confidence that they are not transmitting the unfavourable gene to subsequent generations.

Inheritance of DI

Dilutor is caused by a dominant allele, which means for this mode of inheritance calves that are expected to have a black coat colour will be affected by the condition if they inherit one or more copies of the undesirable gene. The condition will never be expressed in purebred Hereford animals, meaning that carrier animals may appear normal but possess either one or two copies of the undesirable gene.

What happens when carriers are mated to other animals?

An animal carrying one copy of the undesirable gene will, on average, pass the undesirable gene form to a random half (50%) of their progeny. An animal carrying two copies of the undesirable gene will pass the undesirable gene to 100% of their progeny.

When a carrier animal is mated to an animal expected to produce progeny with a black coat colour (e.g. Angus or Fresian animals):

- In cases where the carrier animal possesses one undesirable gene, there is a 50% chance that the mating will produce an animal affected by the condition.
- In cases where the carrier animal possesses two undesirable genes, there is a 100% chance that the mating will produce an animal affected by the condition.

When a carrier animal is mated to a purebred Hereford animal tested free of the genetic condition:

- All progeny will appear normal and will be unaffected by the condition.
- In cases where the carrier animal possesses one undesirable gene, there is a 50% chance that the mating will produce a carrier.
- In cases where the carrier animal possesses two undesirable genes, there is a 100% chance that the mating will produce a carrier.

When a carrier animal is mated to a purebred Hereford animal that is also a carrier of the genetic condition:

- All progeny will appear normal and will be unaffected by the condition.
- In cases where both carrier animals possess one undesirable gene, there is a 75% chance that the mating will produce a carrier.
- In cases where either of the carrier animals possesses two undesirable genes, there is a 100% chance that the mating will produce a carrier.

As with HY, IE, MSUD and MD, an animal that is tested free by DNA test of the genetic condition will not pass the genetic condition to its descendants, even if it has carriers in its own ancestry.



How to Register and Bid on AuctionsPlus

- Go to www.auctionsplus.com.au to register at least 48 hours before the sale.
- Fill in buyer details and once completed go back to Dashboard.
- Select "**Sign Up**" in the top right hand corner.
- Complete buyer induction module (approx. 30 minutes).
- Fill out your name, mobile number, email address and create a password.
- AuctionsPlus will email you to let you know that your account has been approved.
- Go to your emails and confirm the account.
- Log in on sale day and connect to auction.
- Return to AuctionsPlus and log in.
- Bid using the two-step process unlock the bid button and bid at that price.
- Select "Dashboard" and then select "Request Approval to Buy".
- If you are successful, the selling agent will contact you post sale to organise delivery and payment.

For more information please contact us on:

Phone: (02) 9262 4222 Email: info@auctionsplus.com.au



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

Sire: WIRRUNA MCLAREN M175 (AI) (PP)

WIRRUNA FORT F382 (ET) (PP)
WIRRUNA LORNA J413 (P)
MOUNT DIFFICULT LORNA C11 (P)

ALLENDALE WATERHOUSE D1 (PP)
DAYS FABULOUS K173 (PP)
DAYS DAWN F120 (P)

Dam: OAK DOWNS VIRGINIA P44 (P)

DEBARRY CHISEL (AI) (ET) (P)
OAK DOWNS VIRGINIA E195 (P)
OAK DOWNS VIRGINIA 56 (P)

				I	DECEM	BER 20)21 HER	EFORD	GROU	P BREE	EDPLAN	1				
CE	CE	GL	BW	200	400	600	MC	MILK	SS	DC	CWT	EMA	RIB	RUM	RBY	IMF
+4.8 +6.1 -0.8 +6				+50	+85	+123	+114	+11	+3.5	-1.9	+83	+6.1	-0.1	-0.4	+1.9	+1.7
43%	36%	61%	68%	67%	67%	70%	62%	55%	76%	39%	59%	50%	56%	60%	52%	57%
\$	Index V	alues	Sth S	Self-Rep	lacing:	+\$220	Nth Self-I	Replacir	ng: +\$20	6 Sth	Baldy M	at.: +\$2	30 N	Nth Baldy	/ Term.:	+\$170

Traits Observed: 200WT,600WT,SS,FAT,EMA,IMF,Genomics

Homozygous Polled. Heifers' 1st calf. Top sire prospect by McClaren M175, exhibiting great carcass, moderate frame, soft skin and great head and eye set. Excellent set of data. Top 1% 200, 400 & 600 day weights, carcass weight and all indexes. Top 5% scrotal size, EMA & IMF. Eye pigment 100/100.

BuyerPrice

LOT 2 | OAK DOWNS RAVENDALE R30 (PP) BORN: 14/04/2020 TATTOO: OAKRO30



ELITE 4110 F229 (AI) (P)
YAVENVALE JIBBER J424 (P)
YAVENVALE DOREEN G302 (H)

Sire: KERLSON PINES KENSINGTON M111 (PP)

HEATHERDALE BONANZA Z48 (AI) (P) KERLSON PINES HEIDI E6 (AI) (P) KERLSON PINES HEIDI Y41 (P)

ANTARA FAROH A67 (P)
YARRANDABBIE EGAN E009 (AI) (P)
OSULLIVANS FANCY A65 (AI) (ET) (P)

Dam: OAK DOWNS MOLLY K71 (P)

MARKOWEN VINCENT C66 (P)

OAK DOWNS MOLLY G81 (P)

OAK DOWNS MOLLY C66 (TW) (P)

				I	DECEM	BER 20)21 HER	EFORD	GROU	P BREE	EDPLAN	J				
CE									SS	DC	CWT	EMA	RIB	RUM	RBY	IMF
-2.9	-0.4	-1.1	+6.3	+38	+57	+81	+63	+12	+2.5	-1.6	+51	+5.1	+1.2	+1.6	+0.6	+0.5
31%	26%	50%	64%	65%	64%	68%	58%	51%	75%	31%	56%	47%	52%	56%	49%	52%
\$	Index V	alues	Sth :	Self-Rep	lacing:	+\$125 I	Nth Self-I	Replacir	ng: +\$11	3 Sth	Baldy M	lat.: +\$1	16	Nth Bald	y Term.:	+\$80

Traits Observed: 200WT,600WT,SS,FAT,EMA,IMF,Genomics

Homozygous Polled. The pick of the catalogue for many visitors to Oak Downs. A true sire prospect with a great presence about him. Moderate, dark and full of meat. Out of a very good Egan female, this being her 3rd sale bull produced. Eye pigment 100/100.

Privor			
	Buver	Price	

LOT 3 | OAK DOWNS REDFORD R57 (PP)



COOTHARABA MAGNUM (H)
MAWARRA VICE ADMIRAL (H)
MAWARRA MINERVA 554 ET1 (AI) (ET) (H)

BORN: 19/04/2020 TATTOO: OAKR057

Sire: MAWARRA LITTLE RIPPA (AI) (ET) (S)

HF 4L BEYOND 36N (IMP CAN) (PP)
MERAWAH SHAMROCK A124 (AI) (ET) (P)
MERAWAH SHAMROCK M60 (P)

YALGOO THUNDERDOME Y094 (P)
WOLBULL TAP B701 (S)
WOLBULL APPLE T399 (P)

Dam: OAK DOWNS RUBY J160 (P)

MERRINA S02 ROCKET V12 (P) OAK DOWNS RUBY 105 (P) OAK DOWNS RUBY 27 (AI) (P)

				I	DECEM	BER 20)21 HER	EFORD	GROU	P BREE	DPLAN	1				
CE	CE	GL	BW	200	400	600	MC	MILK	SS	DC	CWT	EMA	RIB	RUM	RBY	IMF
+2.5	+2.5 +1.6 +0.8 +6.0 +44 +72 +105					+105	+90	+19	+2.6	-0.9	+71	+4.8	-0.5	-0.9	+2.2	+0.5
41%	34%	59%	67%	68%	68%	71%	62%	61%	76%	36%	60%	52%	56%	60%	54%	57%
\$	Index V	alues	Sth :	Self-Rep	lacing:	+\$169 I	Nth Self-	Replacir	ng: +\$15	1 Sth	Baldy M	lat.: +\$1	79 N	Ith Baldy	/ Term.:	+\$133

Traits Observed: 200WT,600WT,SS,FAT,EMA,IMF,Genomics

Homozygous Polled. Little Rippers progeny have proved very popular in past sales and this lot will not disappoint. A deep, soft easy doing sire with a bit of extra stretch which should breed good steers and replacement heifers. Top 5% 200, 400 & 600 day weights, carcass weights and retail beef yield. Eye pigment 100/100.

Buyer......Price

LOT 4 | OAK DOWNS RENISON R75 (PP)





ALLENDALE YACKA (AI) (P)
ALLENDALE ANZAC E114 (PP)
ALLENDALE DAWN B22 (AI) (ET) (P)

Sire: MAWARRA OHIO L416 (AI) (ET) (P)

MAWARRA SENTIMENTAL ET1 (ET) (H) MAWARRA MINERVA 774 (AI) (H) MAWARRA MINERVA 458 (AI) (H)

MAWARRA VICE ADMIRAL (H)
MAWARRA LITTLE RIPPA (AI) (ET) (S)
MERAWAH SHAMROCK A124 (AI) (ET) (P)

Dam: OAK DOWNS QUEENIE LASS L114 (P)

DEBARRY CHISEL (AI) (ET) (P)
OAK DOWNS QUEENIE LASS H137 (P)
OAK DOWNS QUEENIE LASS C105 (P)

				I	DECEM	BER 20	21 HER	EFORD	GROU	P BREE	DPLAN	J				
CE	CE	GL	BW	200	400	600	MC	MILK	SS	DC	CWT	EMA	RIB	RUM	RBY	IMF
-4.6	-0.6	0.0	+6.1	+39	+64	+96	+65	+18	+2.5	-3.0	+64	+5.6	+1.2	+1.8	+1.0	+1.0
42%	35%	56%	67%	68%	67%	70%	61%	55%	76%	38%	60%	51%	56%	60%	53%	58%
S	Index V	alues	Sth	Self-Rep	lacina:	+\$162 N	Nth Self-I	Replacii	na: +\$14	3 Sth	Baldv M	lat.: +\$1	45 I	Nth Bald	v Term.:	+\$94

Traits Observed: 200WT,600WT,SS,FAT,EMA,IMF,Genomics

Homozygous Polled. A beautiful soft, easy doing sire. With Ohio, Little Ripper and Chisel in his pedigree, he will have to be a good breeder with carcass data reflecting what you see in him. Dam L114 has had sons in 2 previous sales. Eye pigment 100/100.

_		
Bur	/erPrice	

LOT 5 | OAK DOWNS REYNOLDS R91 (PP)

BORN: 28/04/2020 **TATTOO:** OAKR091



ELITE 4110 F229 (AI) (P)
YAVENVALE JIBBER J424 (P)
YAVENVALE DOREEN G302 (H)

Sire: KERLSON PINES KENSINGTON M111 (PP)

HEATHERDALE BONANZA Z48 (AI) (P) KERLSON PINES HEIDI E6 (AI) (P) KERLSON PINES HEIDI Y41 (P)

HARVIE TRAVELER 69T (IMP CAN) (P)
HARVIE HIGH ROLLER ET 66X (IMP CAN) (AI) (ET) (P)
HARVIE DAN MS FIREFLY 69S (P)

Dam: OAK DOWNS QUEENIE LASS L44 (AI) (P)

DEBARRY CHISEL (AI) (ET) (P)
OAK DOWNS QUEENIE LASS E141 (P)
OAK DOWNS QUEENIE LASS 34 (P)

				I	DECEM	BER 20	021 HER	EFORD	GROU	P BREE	EDPLAN	1				
CE	CE	GL	BW	200	400	600	MC	MILK	SS	DC	CWT	EMA	RIB	RUM	RBY	IMF
+3.2	+1.7	+33	+58	+87	+71	+16	+3.8	-4.0	+58	+4.2	+1.8	+2.6	0.0	+0.7		
33%	27%	54%	63%	64%	63%	68%	58%	49%	74%	30%	56%	47%	52%	56%	49%	52%
\$	Index V	alues	Sth :	Self-Rep	lacing:	+\$155	Nth Self-I	Replacir	ng: +\$14	Sth	Baldy M	lat.: +\$1	56 N	Nth Baldy	/ Term.:	+\$110

Traits Observed: 200WT,600WT,SS,FAT,EMA,IMF,Genomics

Homozygous Polled. A quality sire prospect with a bit of extra length and lift. A balanced data set, top 5% scrotal size, top 10% body fats. Eye pigment 100/100.

Buyer......Price

LOT 6 | OAK DOWNS RAVENSTHORPE R35 (S) BORN: 15/04/2020 TATTOO: OAKRO35



ALLENDALE YACKA (AI) (P)
ALLENDALE ANZAC E114 (PP)
ALLENDALE DAWN B22 (AI) (ET) (P)

Sire: MAWARRA OHIO L416 (AI) (ET) (P)

MAWARRA SENTIMENTAL ET1 (ET) (H)
MAWARRA MINERVA 774 (AI) (H)
MAWARRA MINERVA 458 (AI) (H)

ANTARA FAROH A67 (P)
YARRANDABBIE EGAN E009 (AI) (P)
OSULLIVANS FANCY A65 (AI) (ET) (P)

Dam: OAK DOWNS STABILITY J169 (P)

DEBARRY SPORTZ U107 (P)

OAK DOWNS STABILITY A168 (P)

OAK DOWNS STABILITY 20 (P)

				1	DECEM	BER 20	21 HER	EFORD	GROU	P BREE	EDPLAN	1				
CE								MILK	SS	DC	CWT	EMA	RIB	RUM	RBY	IMF
-3.8 +0.6 -0.4 +7.				+40	+65	+96	+81	+14	+2.8	-0.9	+60	+5.9	+0.3	+0.7	+1.8	+0.4
42%	35%	54%	66%	67%	66%	69%	60%	56%	76%	37%	58%	50%	55%	59%	52%	56%
\$	\$ Index Values Sth Self-Replacing: +\$14						Nth Self-	Replacii	ng: +\$130	O Sth	Baldy M	lat.: +\$1	37	Nth Bald	y Term.:	+\$95

Traits Observed: 200WT,600WT,SS,FAT,EMA,IMF,Genomics

A very thick, dark Ohio son who moves well. Have a look over the top of him to appreciate just how thick he is. Top 10% 600-day weight, EMA, Retail Beef Yield. Eye pigment 100/100.

_		
Bur	/erPrice	

LOT 7 | OAK DOWNS REDHILL R59 (PP)

BORN: 20/04/2020 **TATTOO**: OAKR059



COOTHARABA MAGNUM (H)

MAWARRA VICE ADMIRAL (H)

MAWARRA MINERVA 554 ET1 (AI) (ET) (H)

Sire: MAWARRA LITTLE RIPPA (AI) (ET) (S)

HF 4L BEYOND 36N (IMP CAN) (PP)
MERAWAH SHAMROCK A124 (AI) (ET) (P)
MERAWAH SHAMROCK M60 (P)

HARVIE TRAVELER 69T (IMP CAN) (P)
HARVIE HIGH ROLLER ET 66X (IMP CAN) (AI) (ET) (P)
HARVIE DAN MS FIREFLY 69S (P)

Dam: OAK DOWNS PURITY K80 (AI) (P)

WOLBULL TAP B701 (S)

OAK DOWNS PURITY E33 (P)

OAK DOWNS PURITY B83 (P)

				I	DECEM	BER 20)21 HER	EFORD	GROU	P BREE	EDPLAN	1				
CE	CE	GL	BW	200	400	600	MC	MILK	SS	DC	CWT	EMA	RIB	RUM	RBY	IMF
-4.2	-2.6	+1.6	+5.0	+33	+68	+94	+83	+15	+3.3	-2.9	+63	+6.1	-0.7	-1.2	+2.9	+0.1
42%	35%	63%	66%	68%	67%	70%	62%	60%	76%	37%	60%	52%	56%	59%	53%	57%
\$	\$ Index Values Sth Self-Replaci						Nth Self-I	Replacir	ng: +\$132	2 Sth	Baldy M	at.: +\$1	34	Nth Bald	y Term.:	+\$95

Traits Observed: 200WT,600WT,SS,FAT,EMA,IMF,Genomics

Homozygous Polled. A very muscular, well put together, quiet sire prospect. 3rd son of Dam K80 to make our sale catalogue. Top 1% Retail Beef Yield, top 5% EMA & top 10% scrotal size. Eye pigment 100/100.

Buyer Price

LOT 8 | OAK DOWNS ROCHFORD R157 (PP) BORN: 02/06/2020 TATTOO: OAKR157



ALLENDALE VAGABOND A74 (AI) (P)
ALLENDALE WATERHOUSE D1 (PP)
ALLENDALE MARLINE X185 (P)

Sire: DAYS FABULOUS K173 (PP)

ALLENDALE TIPPERARY D13 (AI) (ET) (P)
DAYS DAWN F120 (P)
ALLENDALE DAWN D114 (P)

YALGOO THUNDERDOME Y094 (P) WOLBULL TAP B701 (S) WOLBULL APPLE T399 (P)

Dam: OAK DOWNS QUEENIE LASS H152 (P)

DEBARRY SPORTZ U107 (P)

OAK DOWNS QUEENIE LASS A130 (P)

OAK DOWNS QUEENIE LASS 25 (P)

				I	DECEM	BER 20)21 HER	EFORD	GROU	P BREE	EDPLAN	1				
CE	CE	GL	BW	200	400	600	MC	MILK	SS	DC	CWT	EMA	RIB	RUM	RBY	IMF
+3.6	+5.1	+0.7	+6.0	+38	+59	+91	+87	+27	+4.5	-1.6	+47	+1.6	-0.8	-1.4	+0.8	+0.1
42%	35%	58%	68%	69%	69%	71%	62%	61%	76%	37%	61%	51%	57%	61%	54%	58%
\$	Index V	alues	Sth :	Self-Rep	lacing:	+\$123	Nth Self-	Replaci	ng: +\$95	Sth	Baldy M	lat.: +\$1	41 N	Nth Baldy	/ Term.:	+\$107

Traits Observed: CE,200WT,600WT,SS,FAT,EMA,IMF,Genomics

Homozygous Polled. A very smooth shouldered, soft skinned bull who I would not be scared to use over heifers. Top 1% milk and scrotal size. Eye pigment 100/100.

Buyer......Price

LOT 9 | OAK DOWNS RAYMOND R42 (PP)

BORN: 16/04/2020 **TATTOO:** OAKR042



ALLENDALE VAGABOND A74 (AI) (P)
ALLENDALE WATERHOUSE D1 (PP)
ALLENDALE MARLINE X185 (P)

Sire: DAYS FABULOUS K173 (PP)

ALLENDALE TIPPERARY D13 (AI) (ET) (P)
DAYS DAWN F120 (P)
ALLENDALE DAWN D114 (P)

YARRANDABBIE EGAN E009 (AI) (P)
OAK DOWNS JUDGE J46 (PP)
OAK DOWNS QUEENIE LASS E117 (P)

Dam: OAK DOWNS CAPRICE M159 (P)

WOLBULL TAP B701 (S)

OAK DOWNS CAPRICE E37 (P)

OAK DOWNS CAPRICE B77 (P)

				I	DECEM	BER 20)21 HER	EFORD	GROU	P BREE	DPLAN	1				
CE	CE	GL	BW	200	400	600	MC	MILK	SS	DC	CWT	EMA	RIB	RUM	RBY	IMF
+2.8	+4.4	-0.6	+4.9	+41	+62	+89	+64	+25	+3.9	-3.7	+51	+1.8	+1.5	+2.1	-0.9	+1.4
41%	35%	58%	67%	67%	67%	70%	61%	57%	76%	35%	59%	50%	55%	60%	52%	57%
\$	Index V	alues	Sth :	Self-Rep	lacing:	+\$154	Nth Self-I	Replaci	ng: +\$13	1 Sth	Baldy M	at.: +\$1	58	Nth Baldy	/ Term.:	+\$111

Traits Observed: 200WT,600WT,SS,FAT,EMA,IMF,Genomics

Homozygous Polled. Moderate framed, deep, easy doing and very soft skinned. Should breed great replacement females. This is this young dam's 2nd sale calf. Top 5% milk and scrotal size, top 10% 200-day weight and IMF. Eye pigment 100/100.

Buyer......Price

LOT 10 | OAK DOWNS RAYWOOD R47 (PP) BORN: 17/04/2020 TATTOO: OAKRO47



ALLENDALE VAGABOND A74 (AI) (P)
ALLENDALE WATERHOUSE D1 (PP)
ALLENDALE MARLINE X185 (P)

Sire: DAYS FABULOUS K173 (PP)

ALLENDALE TIPPERARY D13 (AI) (ET) (P)
DAYS DAWN F120 (P)
ALLENDALE DAWN D114 (P)

DEBARRY CHISEL (AI) (ET) (P)
OAK DOWNS HOLWEL H126 (TW) (P)
OAK DOWNS VIRGINIA C134 (P)

Dam: OAK DOWNS QUEENIE LASS L122 (P)

HARVIE HIGH ROLLER ET 66X (IMP CAN) (AI) (ET) (P)
OAK DOWNS QUEENIE LASS J22 (AI) (P)
OAK DOWNS QUEENIE LASS F67 (P)

				I	DECEM	BER 20	21 HER	EFORD	GROU	P BREE	DPLAN	1				
CE	CE	GL	BW	200	400	600	МС	MILK	SS	DC	CWT	EMA	RIB	RUM	RBY	IMF
+3.2	+4.1	-0.5	+5.3	+36	+51	+80	+66	+22	+2.4	-1.8	+43	+2.4	0.0	0.0	+0.9	-0.1
41%	34%	56%	67%	67%	67%	70%	61%	58%	76%	35%	59%	50%	56%	60%	52%	57%
\$1	Index V	alues	Sth :	Self-Rep	lacing:	+\$124 N	Nth Self-I	Replacii	ng: +\$10	4 Sth	Baldy M	at.: +\$1	36 I	Nth Bald	y Term.:	+\$97

Traits Observed: 200WT,600WT,SS,FAT,EMA,IMF,Genomics

Homozygous Polled. Another deep, soft and easy doing Fabulous son. Eye pigment 100/100.

D. o	Prioc	
Bu	erFrice	

LOT 11 | OAK DOWNS REDMOND R61 (S)

BORN: 20/04/2020 **TATTOO:** OAKR061



COOTHARABA MAGNUM (H)
MAWARRA VICE ADMIRAL (H)
MAWARRA MINERVA 554 ET1 (AI) (ET) (H)

Sire: MAWARRA LITTLE RIPPA (AI) (ET) (S)

HF 4L BEYOND 36N (IMP CAN) (PP)
MERAWAH SHAMROCK A124 (AI) (ET) (P)
MERAWAH SHAMROCK M60 (P)

ANTARA FAROH A67 (P)
YARRANDABBIE EGAN E009 (AI) (P)
OSULLIVANS FANCY A65 (AI) (ET) (P)

Dam: OAK DOWNS REDFIELD J21 (P)

WOLBULL TAP B701 (S)

OAK DOWNS REDFIELD E140 (P)

OAK DOWNS REDFIELD 60 (P)

				I	DECEM	BER 20	021 HER	EFORD	GROU	P BREE	DPLAN	J				
CE	CE	GL	BW	200	400	600	MC	MILK	SS	DC	CWT	EMA	RIB	RUM	RBY	IMF
-5.1	-1.2	+0.4	+5.9	+36 +59 +80 +67 +12 +2.4 -0.7 +52 +4.8 -0.4									-0.5	-0.9	+1.7	+0.4
42%	35%	58%	67%	68%	68%	71%	62%	60%	76%	36%	60%	51%	56%	60%	53%	57%
\$	Index V	alues	Sth :	Self-Rep	lacing:	+\$112	Nth Self-	Replaci	ng: +\$96	Sth	Baldy M	at.: +\$1	01 I	Nth Bald	y Term.:	+\$71

Traits Observed: 200WT,600WT,SS,FAT,EMA,IMF,Genomics

Well-marked Little Ripper son with a bit of extra length and lift. Dam's 2nd calf to make sale cut. Top 10% Retail Beef Yield. Eye pigment 100/100.

Buver Price

LOT 12 | OAK DOWNS RENMARK R77 (PP) BORN: 24/04/2020 TATTOO: OAKRO77



ALLENDALE YACKA (AI) (P)
ALLENDALE ANZAC E114 (PP)
ALLENDALE DAWN B22 (AI) (ET) (P)

Sire: MAWARRA OHIO L416 (AI) (ET) (P)

MAWARRA SENTIMENTAL ET1 (ET) (H)
MAWARRA MINERVA 774 (AI) (H)
MAWARRA MINERVA 458 (AI) (H)

DAYS CALIBRE G74 (PP)

OAK DOWNS KEITH K149 (AI) (P)

OAK DOWNS RUBY A217 (P)

Dam: OAK DOWNS BANKSIA M110 (P)

VALMA FALL GUY (AI) (P)
OAK DOWNS BANKSIA K14 (P)
OAK DOWNS BANKSIA H13 (P)

				I	DECEM	BER 20	21 HER	EFORD	GROU	P BREE	EDPLAN	1				
CE	CE	GL	BW	200	400	600	МС	MILK	SS	DC	CWT	EMA	RIB	RUM	RBY	IMF
-3.0	+2.3	+1.4	+7.3	+42	+61	+85	+81	+13	+2.2	-1.9	+50	+3.4	+0.6	+1.2	0.0	+0.8
40%	33%	56%	68%	68%	68%	70%	62%	56%	76%	38%	60%	51%	57%	61%	53%	58%
\$	Index V	alues	Sth	Self-Rep	lacing:	+\$116 I	Nth Self-	Replacii	ng: +\$10	1 Sth	Baldy M	lat.: +\$1	11	Nth Bald	y Term.:	+\$80

Traits Observed: 200WT,600WT,SS,FAT,EMA,IMF,Genomics

Homozygous Polled. A very dark but soft, deep flanked, easy doing sire prospect who strides out well. Top 10% 200-day weight. Eye pigment 100/100.

_		
Bur	/erPrice	

LOT 13 | OAK DOWNS RIVERSIDE R109 (S)

BORN: 03/05/2020 **TATTOO:** OAKR109



ELITE 4110 F229 (AI) (P)
YAVENVALE JIBBER J424 (P)
YAVENVALE DOREEN G302 (H)

Sire: KERLSON PINES KENSINGTON M111 (PP)

HEATHERDALE BONANZA Z48 (AI) (P) KERLSON PINES HEIDI E6 (AI) (P) KERLSON PINES HEIDI Y41 (P)

YALGOO THUNDERDOME Y094 (P)
WOLBULL TAP B701 (S)
WOLBULL APPLE T399 (P)

Dam: OAK DOWNS RUBY F85 (P)

OAK DOWNS YARRAM (P)
OAK DOWNS RUBY C90 (P)
OAK DOWNS RUBY 74 (P)

				I	DECEM	BER 20	21 HER	EFORD	GROU	P BREE	EDPLAN	1				
CE	CE	GL	BW	200	400	600	MC	MILK	SS	DC	CWT	EMA	RIB	RUM	RBY	IMF
+2.3	-	-0.9	+2.2	+24	+44	+52	+35	+9	+2.6	-2.6	+42	+4.2	+1.8	+2.5	+0.2	+0.6
29%	-	47%	62%	64%	64%	67%	57%	52%	74%	29%	55%	45%	49%	54%	47%	49%
\$	Index V	alues	Sth :	Self-Rep	lacing:	+\$113 I	Nth Self-I	Replacir	ng: +\$11	3 Sth	Baldy M	at.: +\$1	12	Nth Bald	y Term.:	+\$77

Traits Observed: CE,200WT,600WT,SS,FAT,EMA,IMF,Genomics

A smooth, moderate calf suitable for use over heifers. Top 10% Rib & Rump Fat. Eye pigment 100/100.

Buyer Price

LOT 14 | OAK DOWNS RINGWOOD R103 (P) BORN: 01/05/2020 TATTOO: OAKR103



ELITE 4110 F229 (AI) (P)
YAVENVALE JIBBER J424 (P)
YAVENVALE DOREEN G302 (H)

Sire: KERLSON PINES KENSINGTON M111 (PP)

HEATHERDALE BONANZA Z48 (AI) (P) KERLSON PINES HEIDI E6 (AI) (P) KERLSON PINES HEIDI Y41 (P)

YALGOO THUNDERDOME Y094 (P)
WOLBULL TAP B701 (S)
WOLBULL APPLE T399 (P)

Dam: OAK DOWNS TRILBY H124 (P)

CANNAWIGRA 2Z BUSHRANGER P25 (AI) (P)
OAK DOWNS TRILBY 24 (P)
OAK DOWNS TRILBY 4 (HPR) (P)

				I	DECEM	BER 20)21 HER	EFORD	GROU	P BREE	DPLAN	1				
CE	CE	GL	BW	200	400	600	MC	MILK	SS	DC	CWT	EMA	RIB	RUM	RBY	IMF
+0.7 - +0.7 +4.2 +30 +46 +64 +56 +10 +1.5 -1.8 +43 +2.9 +1.1 +1.7 -0												-0.2	+0.7			
29%	-	50%	63%	65%	65%	69%	59%	53%	74%	30%	57%	47%	52%	57%	49%	52%
\$1	Index V	alues	Sth :	Self-Rep	lacing:	+\$103	Nth Self-	Replaci	ng: +\$95	Sth	Baldy M	lat.: +\$1	04	Nth Bald	y Term.:	+\$75

Traits Observed: CE,200WT,600WT,SS,FAT,EMA,IMF,Genomics

A thick, well-marked Kensington son showing a bit of extra length. Great head and eyes. Eye pigment 100/100.

_		
Bur	/erPrice	

LOT 15 | OAK DOWNS REKUNA R74 (PP)

BORN: 23/04/2020 TATTOO: OAKR074



ELITE 4110 F229 (AI) (P)
YAVENVALE JIBBER J424 (P)
YAVENVALE DOREEN G302 (H)

Sire: KERLSON PINES KENSINGTON M111 (PP)

HEATHERDALE BONANZA Z48 (AI) (P) KERLSON PINES HEIDI E6 (AI) (P) KERLSON PINES HEIDI Y41 (P)

MAWARRA VICE ADMIRAL (H)

MAWARRA LITTLE RIPPA (AI) (ET) (S)

MERAWAH SHAMROCK A124 (AI) (ET) (P)

Dam: OAK DOWNS CORISANDA LASS L188 (P)

OAK DOWNS YALLAH (P)

OAK DOWNS CORISANDA LASS B2 (P)

OAK DOWNS CORISANDA LASS 60 (P)

				I	DECEM	BER 20	021 HER	EFORD	GROU	P BREE	EDPLAN	1				
CE	CE	GL	BW	200	400	600	MC	MILK	SS	DC	CWT	EMA	RIB	RUM	RBY	IMF
-3.2	-2.6	-0.1	+3.0	+27	+44	+56	+41	+10	+2.9	-2.4	+41	+4.3	+1.0	+1.1	+0.8	+0.4
30%	25%	49%	62%	63%	63%	67%	57%	49%	74%	30%	55%	45%	51%	55%	48%	51%
\$	Index V	alues	Sth	Self-Rep	olacing:	+\$93	Nth Self-	Replaci	ng: +\$88	Sth	Baldy A	Λατ.: +\$8	30 I	Nth Bald	y Term.:	+\$56

Traits Observed: 200WT,600WT,SS,FAT,EMA,IMF,Genomics

Homozygous Polled. A moderate, thick calf wrapped in a beautiful soft, dark skin. Good head and eye set. Eye pigment 100/100.

LOT 16 | OAK DOWNS REDBANK R48 (PP) BORN: 17/04/2020 TATTOO: OAKRO48



ALLENDALE YACKA (AI) (P)
ALLENDALE ANZAC E114 (PP)
ALLENDALE DAWN B22 (AI) (ET) (P)

Sire: MAWARRA OHIO L416 (AI) (ET) (P)

MAWARRA SENTIMENTAL ET1 (ET) (H)
MAWARRA MINERVA 774 (AI) (H)
MAWARRA MINERVA 458 (AI) (H)

ANTARA FAROH A67 (P)
YARRANDABBIE EGAN E009 (AI) (P)
OSULLIVANS FANCY A65 (AI) (ET) (P)

Dam: OAK DOWNS STABILITY M141 (P)

WOLBULL TAP B701 (S)

OAK DOWNS STABILITY G163 (P)

OAK DOWNS STABILITY A96 (P)

				I	DECEM	BER 20	21 HER	EFORD	GROU	P BREE	EDPLAN	1				
CE	CE	GL	BW	200	400	600	МС	MILK	SS	DC	CWT	EMA	RIB	RUM	RBY	IMF
-4.4	+1.3	+0.4	+11.2	+48	+72	+108	+105	+12	+2.3	-0.8	+56	+3.6	+0.4	+0.6	+0.6	+0.4
41%	35%	55%	67%	67%	67%	69%	61%	55%	76%	38%	59%	51%	56%	60%	53%	57%
\$	Index V	alues	Sth :	Self-Rep	lacing:	+\$135 I	Nth Self-	Replacii	ng: +\$11	1 Sth	Baldy M	lat.: +\$1	30 I	Nth Bald	y Term.:	+\$92

Traits Observed: 200WT,600WT,SS,FAT,EMA,IMF,Genomics

Homozygous Polled. A smooth shouldered, attractive sire prospect. Top 1% 200-day weight. Top 5% 400- & 600-day weights. Eye pigment 100/100.

Buyer......Price

LOT 17 | OAK DOWNS RAGLAN R2 (TW) (S) BORN: 01/04/2020 TATIOO: OAKRO02



ALLENDALE VAGABOND A74 (AI) (P)
ALLENDALE WATERHOUSE D1 (PP)
ALLENDALE MARLINE X185 (P)

Sire: DAYS FABULOUS K173 (PP)

ALLENDALE TIPPERARY D13 (AI) (ET) (P)
DAYS DAWN F120 (P)
ALLENDALE DAWN D114 (P)

YALGOO THUNDERDOME Y094 (P)
WOLBULL TAP B701 (S)
WOLBULL APPLE T399 (P)

Dam: OAK DOWNS QUEENIE LASS H47 (P)

DEBARRY CHISEL (AI) (ET) (P)

OAK DOWNS QUEENIE LASS E141 (P)

OAK DOWNS QUEENIE LASS 34 (P)

				I	DECEM	BER 20	021 HER	EFORD	GROU	P BREE	DPLAN	J				
CE	CE	GL	BW	200	400	600	МС	MILK	SS	DC	CWT	EMA	RIB	RUM	RBY	IMF
+3.7	+5.2	-0.7	+4.7	+29	+43	+64	+57	+22	+3.6	-2.2	+32	+2.1	+0.1	-0.1	+0.4	+0.3
43%	36%	59%	69%	69%	69%	70%	63%	61%	71%	37%	62%	52%	58%	62%	54%	59%
\$	Index V	alues	Sth	Self-Rep	olacing:	+\$98	Nth Self-	Replaci	ng: +\$79	Sth	Baldy M	at.: +\$1	11	Nth Bald	y Term.:	+\$82

Traits Observed: 200WT,600WT,SS,FAT,EMA,IMF,Genomics

A smooth, solid calf with above average breed average calving ease credentials. Eye pigment 100/100.

Buyer......Price

LOT 18 | OAK DOWNS ROCHESTER R137 (PP) BORN: 18/05/2020 TATTOO: OAKR137



HARVIE TRAVELER 69T (IMP CAN) (P)
HARVIE HIGH ROLLER ET 66X (IMP CAN) (AI) (ET) (P)
HARVIE DAN MS FIREFLY 69S (P)

Sire: OAK DOWNS KALUMBURU K59 (AI) (PP)

MERAWAH PRINTER W153 (P) OAK DOWNS MARTHA C97 (P) OAK DOWNS MARTHA 35 (P)

ANTARA FAROH A67 (P)
YARRANDABBIE EGAN E009 (AI) (P)
OSULLIVANS FANCY A65 (AI) (ET) (P)

Dam: OAK DOWNS DAWN J26 (P)

DEBARRY CHISEL (AI) (ET) (P)
OAK DOWNS DAWN E124 (P)
OAK DOWNS DAWN 11 (P)

				I	DECEM	BER 20	021 HER	EFORD	GROU	P BREE	EDPLAN	J				
CE	CE	GL	BW	200	400	600	MC	MILK	SS	DC	CWT	EMA	RIB	RUM	RBY	IMF
-3.1 +0.3 -1.7 +5.7 +31 +46 +65 +62 +9 +0.3 +0.6 +38 +4.7 -0.5 -0.7												-0.7	+2.1	-0.6		
34%	28%	55%	66%	68%	68%	71%	61%	55%	76%	34%	59%	50%	56%	60%	52%	57%
\$	Index V	alues	Sth	Self-Rep	olacing:	+\$82	Nth Self-	Replaci	ng: +\$72	Sth	Baldy A	Nat.: +\$8	31	Nth Bald	y Term.:	+\$58

Traits Observed: CE,200WT,600WT,SS,FAT,EMA,IMF,Genomics

Homozygous Polled. A good solid, structurally correct sire prospect showing good muscle expression. Eye pigment 100/100.

_		
Bur	/erPrice	

LOT 19 | OAK DOWNS ROSEVALE R212 (PP) BORN: 24/07/2020 TATTOO: OAKR212



REMITALL-WEST GAME DAY ET 74Y (IMP CAN) (P)
ALLENDALE CHISEL L8 (ET) (S)
ALLENDALE CORA D47 (AI) (P)

Sire: ALLENDALE IMPERIAL N114 (TW) (PP)

ALLENDALE BULLS-EYE F38 (AI) (P)
ALLENDALE FANCY K108 (P)
ALLENDALE FANCY F9 (AI) (ET) (P)

MOUNT DIFFICULT HANSEN H34 (AI) (PP)
MOUNT DIFFICULT KINNEAR K142 (P)
MOUNT DIFFICULT ALMOND H163 (P)

Dam: OAK DOWNS QUEENIE LASS N200 (P)

INJEMIRA MCLARTY H100 (P)

OAK DOWNS QUEENIE LASS L6 (AI) (P)

OAK DOWNS QUEENIE LASS J155 (P)

				I	DECEM	BER 20)21 HER	EFORD	GROU	P BREE	EDPLAN	J				
CE	CE	GL	BW	200	400	600	MC	MILK	SS	DC	CWT	EMA	RIB	RUM	RBY	IMF
+0.3	-	-1.5	+7.4	+53	+95	+133	+126	+15	+2.9	-2.9	+86	+4.8	0.0	+0.1	+1.4	+1.0
34%	-	54%	65%	65%	64%	65%	58%	47%	71%	31%	56%	45%	52%	57%	49%	53%
\$	Index V	alues	Sth :	Self-Rep	lacing:	+\$213	Nth Self-I	Replacir	ng: +\$190	3 Sth	Baldy M	at.: +\$2	13 N	Nth Baldy	/ Term.:	+\$155

Traits Observed: CE,200WT,400WT,SS,FAT,EMA,IMF,Genomics

Homozygous Polled. Only a young calf who will mature into a very large sire. A smooth, later maturing bull with very impressive growth figures. Top 1% 200, 400 & 600 day weights and Southern Self Replacing index. Eye pigment 100/100.

Buyer Price

LOT 20 | OAK DOWNS RETREAT R85 (P)

BORN: 26/04/2020 **TATTOO:** OAKR085



ELITE 4110 F229 (AI) (P)
YAVENVALE JIBBER J424 (P)
YAVENVALE DOREEN G302 (H)

Sire: KERLSON PINES KENSINGTON M111 (PP)

HEATHERDALE BONANZA Z48 (AI) (P) KERLSON PINES HEIDI E6 (AI) (P) KERLSON PINES HEIDI Y41 (P)

MAWARRA VICE ADMIRAL (H)
MAWARRA LITTLE RIPPA (AI) (ET) (S)
MERAWAH SHAMROCK A124 (AI) (ET) (P)

Dam: OAK DOWNS RURY L200 (H#)

WOLBULL TAP B701 (S)

OAK DOWNS RUBY F85 (P)

OAK DOWNS RUBY C90 (P)

				I	DECEM	BER 20	21 HER	EFORD	GROU	P BREE	DPLAN	J				
CE	CE	GL	BW	200	400	600	MC	MILK	SS	DC	CWT	EMA	RIB	RUM	RBY	IMF
-0.8	0.8 +0.8 -0.4 +6.0 +41 +76 +107 +87 +15 +4.0 -3.6 +78 +7.0 +0.9 +1.2 +1.9 +0.5															
31%	25%	52%	64%	65%	64%	68%	58%	51%	74%	31%	56%	47%	53%	57%	49%	53%
\$	ndex V	alues	Sth	Self-Rep	lacing:	+\$188 N	Nth Self-I	Replacii	ng: +\$17	5 Sth	Baldy M	at.: +\$1	79 N	Ith Baldy	/ Term.:	+\$124

Traits Observed: 200WT,600WT,SS,FAT,EMA,IMF,Genomics

A long smooth, well-muscled growth bull. Top 1% carcass weight. Top 5% 400 & 600 day weights, scrotal size and FMA. Top 10% 200 day weight and Retail beef Yield. Eye pigment 100/100.

Bu	verPrice	

LOT 21 | OAK DOWNS RAVENSWOOD R36 (PP) BORN: 15/04/2020 TATTOO: OAKRO36



53%

36%

27%

65%

65%

64%

68%

58%

REMITALL-WEST GAME DAY ET 74Y (IMP CAN) (P)
ALLENDALE CHISEL L8 (ET) (S)

ALLENDALE CORA D47 (AI) (P)

Sire: ALLENDALE IMPERIAL N114 (TW) (PP)

ALLENDALE BULLS-EYE F38 (AI) (P)
ALLENDALE FANCY K108 (P)
ALLENDALE FANCY F9 (AI) (ET) (P)

ALLENDALE WATERHOUSE D1 (PP)
DAYS FABULOUS K173 (PP)
DAYS DAWN F120 (P)

Dam: OAK DOWNS CORISANDA LASS N99 (P)

TAS FUSION F09 (P)
OAK DOWNS CORISANDA LASS J16 (P)

52%

56%

49%

52%

OAK DOWNS CORISANDA LASS F92 (P) DECEMBER 2021 HEREFORD GROUP BREEDPLAN CE GL BW 200 400 600 MILK **EMA** RIB **RUM** CE MC DC CWT RBY **IMF** +7.0 +42 +110 +0.3 +2.8 -1.2 +76 +109 +15 +3.8 -2.0 +64 +5.0 -1.0 -1.5 +2.5 -0.2

\$ Index Values Sth Self-Replacing: +\$163 Nth Self-Replacing: +\$144 Sth Baldy Mat.: +\$166 Nth Baldy Term.: +\$122

75%

31%

56%

46%

Traits Observed: 200WT,600WT,SS,FAT,EMA,IMF,Genomics

47%

Homozygous Polled. A thick, sound herd improver who will put weight into your weaners. Top 5% 400 and 600 day weights, scrotal size and Retail Beef Yield. Top 10% 200 day weight and carcass weight. Eye pigment 90/100.

Buyer Price

LOT 22 | OAK DOWNS REDCLIFFE R50 (PP) BORN: 18/04/2020 TATTOO: OAKRO50



REMITALL-WEST GAME DAY ET 74Y (IMP CAN) (P)
ALLENDALE CHISEL L8 (ET) (S)
ALLENDALE CORA D47 (AI) (P)

Sire: ALLENDALE IMPERIAL N114 (TW) (PP)

ALLENDALE BULLS-EYE F38 (AI) (P)
ALLENDALE FANCY K108 (P)
ALLENDALE FANCY F9 (AI) (ET) (P)

MAWARRA VICE ADMIRAL (H)
MAWARRA LITTLE RIPPA (AI) (ET) (S)
MERAWAH SHAMROCK A124 (AI) (ET) (P)

Dam: OAK DOWNS RUBY N202 (P)

DEBARRY CHISEL (AI) (ET) (P)
OAK DOWNS RUBY H30 (P)
OAK DOWNS RUBY A199 (P)

				I	DECEM	BER 20	21 HER	EFORD	GROU	P BREE	DPLAN	J				
CE	CE	GL	BW	200	400	600	MC	MILK	SS	DC	CWT	EMA	RIB	RUM	RBY	IMF
-1.5	-1.5 +0.2 -1.6 +5.9 +40 +71 +97 +98 +13 +3.6 -3.8 +54 +2.9 -0.6 -0.9 +1.7 -0.1															
36%	27%	54%	64%	65%	64%	68%	58%	49%	75%	32%	56%	47%	52%	57%	49%	53%
\$	Index V	alues	Sth :	Self-Rep	lacing:	+\$145 N	Ith Self-I	Replacir	ng: +\$12	9 Sth	Baldy M	at.: +\$1	38 N	Ith Baldy	/ Term.:	+\$101

Traits Observed: 200WT,600WT,SS,FAT,EMA,IMF,Genomics

Homozygous Polled. Dark soft smooth skinned bull with a good top line. Top 5% scrotal size, top 10% 400- and 600-day weights, and Retail Beef Yield. Eye pigmentation 100/100.

Buyer......Price



- Family Farm Reconstruction
- Estate Planning guidance
- Family Farm succession and protection
- Budgeting Cash flow & Management
- Taxation services

We regularly visit rural areas, call to make an appointment (08) 8272 2500 today.

Accountants · Tax Agents · Advisors

Servicing the rural community since 1920

116 Greenhill Road UNLEY SA 5061 ABN 40 007 804 220 E: rjcevans@rjcevans.com.au

to sign up for our

monthly and quarterly newsletters

W: www.rjcevans.com.au



Artificial Breeding Programs

Semen Testing

Semen Collection

Nationwide Artificial Breeders Pty. Ltd.

Drew Pickford M: 0428 925 255



Call Anytime

LOT 23 | OAK DOWNS ROCKLANDS R167 (PP) BORN: 05/06/2020 TATTOO: OAKR167



ELITE 4110 F229 (AI) (P)
YAVENVALE JIBBER J424 (P)
YAVENVALE DOREEN G302 (H)

Sire: KERLSON PINES KENSINGTON M111 (PP)

HEATHERDALE BONANZA Z48 (AI) (P) KERLSON PINES HEIDI E6 (AI) (P) KERLSON PINES HEIDI Y41 (P)

YARRANDABBIE EGAN E009 (AI) (P)
OAK DOWNS JUDGE J46 (PP)
OAK DOWNS QUEENIE LASS E117 (P)

Dam: OAK DOWNS TRILBY M130 (P)

MARKOWEN VINCENT C66 (P)
OAK DOWNS TRILBY F1 (P)
OAK DOWNS TRILBY B82 (P)

				I	DECEM	BER 20)21 HER	EFORD	GROU	P BREE	EDPLAN	1				
CE	CE	GL	BW	200	400	600	MC	MILK	SS	DC	CWT	EMA	RIB	RUM	RBY	IMF
-2.1	-	-1.4	+6.4	+38	+63	+93	+74	+21	+2.7	-2.3	+64	+6.4	+0.8	+0.9	+1.7	+0.4
28%	-	50%	63%	65%	64%	68%	58%	50%	74%	31%	56%	46%	52%	57%	48%	53%
\$	Index V	alues	Sth :	Self-Rep	lacing:	+\$147	Nth Self-I	Replacir	ng: +\$129	Sth	Baldy M	at.: +\$1	42 N	Nth Baldy	/ Term.:	+\$100

Traits Observed: CE,200WT,600WT,SS,FAT,EMA,IMF,Genomics

Homozygous Polled. An attractive herd improver who strides out well. Top 5% EMA, Top 10% carcass weight and Retail Beef Yield. Eye pigmentation 100/100.

Buyer......Price

LOT 24 | OAK DOWNS RAND R8 (TW) (PP) BORN: 04/04/2020 TATTOO: OAKROO8



ELITE 4110 F229 (AI) (P)
YAVENVALE JIBBER J424 (P)
YAVENVALE DOREEN G302 (H)

Sire: KERLSON PINES KENSINGTON M111 (PP)

HEATHERDALE BONANZA Z48 (AI) (P) KERLSON PINES HEIDI E6 (AI) (P) KERLSON PINES HEIDI Y41 (P)

SEVENBARDOT MCLARTY E164 (P)
INJEMIRA MCLARTY H100 (P)
INJEMIRA VENUS E018 (AI) (P)

Dam: OAK DOWNS REDFIELD L42 (P)

YARRANDABBIE EGAN E009 (AI) (P) OAK DOWNS REDFIELD J65 (P) OAK DOWNS REDFIELD E58 (H#)

				I	DECEM	BER 20	21 HER	EFORD	GROU	P BREE	EDPLAN	J				
CE	CE	GL	BW	200	400	600	MC	MILK	SS	DC	CWT	EMA	RIB	RUM	RBY	IMF
-5.7	5.70.2 +7.0 +41 +69 +100 +83 +18 +1.5 +0.2 +67 +5.9 +0.7 +0.8 +1.4 +0.9															
32%	-	50%	64%	65%	64%	66%	58%	50%	68%	31%	55%	45%	52%	56%	48%	52%
\$1	Index V	alues	Sth	Self-Rep	lacing:	+\$132 N	Nth Self-I	Replacir	ng: +\$11	2 Sth	Baldy M	at.: +\$1	25 I	Nth Bald	y Term.:	+\$93

Traits Observed: 200WT,600WT,SS,FAT,EMA,IMF,Genomics

Homozygous Polled. A high growth bull who should breed good EU type cattle. Top 10% 200, 400 & 600 day weights, carcass weight and EMA. Eye pigment 100/100.

_		
Bur	/erPrice	

LOT 25 | OAK DOWNS RETRO R87 (PP)

BORN: 27/04/2020 **TATTOO:** OAKR087



ELITE 4110 F229 (AI) (P)
YAVENVALE JIBBER J424 (P)
YAVENVALE DOREEN G302 (H)

Sire: KERLSON PINES KENSINGTON M111 (PP)

HEATHERDALE BONANZA Z48 (AI) (P) KERLSON PINES HEIDI E6 (AI) (P) KERLSON PINES HEIDI Y41 (P)

DAYS CALIBRE G74 (PP)

OAK DOWNS KEITH K149 (AI) (P)

OAK DOWNS RUBY A217 (P)

Dam: OAK DOWNS QUEENIE LASS M138 (P)

TAS FUSION F09 (P)

OAK DOWNS QUEENIE LASS K79 (P)

OAK DOWNS QUEENIE LASS G131 (P)

				I	DECEM	BER 20	21 HER	EFORD	GROU	P BREE	EDPLAN	1				
CE	CE	GL	BW	200	400	600	MC	MILK	SS	DC	CWT	EMA	RIB	RUM	RBY	IMF
-1.6	-	0.0	+6.6	+6.6 +33 +56 +84 +81 +8 +2.0 -1.6 +55 +6.6 +1.4 +2.2 +1.											+1.0	+1.2
28%	-	48%	62%	63%	63%	67%	57%	48%	73%	29%	55%	45%	50%	55%	47%	51%
\$	Index V	alues	Sth	Self-Rep	lacing:	+\$134 I	Nth Self-	Replacir	ng: +\$12	7 Sth	Baldy M	at.: +\$1	30	Nth Bald	y Term.:	+\$95

Traits Observed: 200WT,600WT,SS,FAT,EMA,IMF,Genomics

Homozygous Polled. A long, smooth, well-muscled sire with good carcass data. Top 5% EMA. Eye pigment 100/100.

Buyer Price Price

LOT 26 | OAK DOWNS RAW R37 (PP)





ALLENDALE VAGABOND A74 (AI) (P)
ALLENDALE WATERHOUSE D1 (PP)
ALLENDALE MARLINE X185 (P)

Sire: DAYS FABULOUS K173 (PP)

ALLENDALE TIPPERARY D13 (AI) (ET) (P)
DAYS DAWN F120 (P)
ALLENDALE DAWN D114 (P)

KIDMAN PATERSON V141 (P) KIDMAN DRAGSTER D204 (P) KIDMAN FLORENCE Z146 (AI) (P)

Dam: OAK DOWNS PURITY G161 (P)

MARGFRED PARK HALLMARK N128 (ET) (P)
OAK DOWNS PURITY 46 (P)
OAK DOWNS PURITY 30 (P)

				I	DECEM	BER 20)21 HER	EFORD	GROU	P BREE	EDPLAN	1				
CE	CE	GL	BW	200	400	600	MC	MILK	SS	DC	CWT	EMA	RIB	RUM	RBY	IMF
+3.5 +4.4 -1.3 +3.7 +32 +51 +78 +65 +22 +3.5 -2.2 +44 +2.4 -0.6 -1.												-1.1	+0.9	+0.2		
41%	35%	57%	67%	68%	68%	70%	61%	60%	77%	36%	60%	51%	55%	60%	52%	57%
\$	Index V	alues	Sth	Self-Rep	lacing:	+\$125 I	Nth Self-	Replacii	ng: +\$10	1 Sth	Baldy M	lat.: +\$1	35	Nth Bald	y Term.:	+\$98

Traits Observed: 200WT,600WT,SS,FAT,EMA,IMF,Genomics

Homozygous Polled. An attractive, thick Fabulous son with a good head and eye. Out of a great old cow who has produced 5 sale catalogue bulls. Suitable for heifers. Eye pigment 100/100.

_		
Buve	Price	



HARVIE TRAVELER 69T (IMP CAN) (P)

HARVIE HIGH ROLLER ET 66X (IMP CAN) (AI) (ET) (P)

HARVIE DAN MS FIREFLY 69S (P)

Sire: OAK DOWNS KALUMBURU K59 (AI) (PP)

MERAWAH PRINTER W153 (P) OAK DOWNS MARTHA C97 (P) OAK DOWNS MARTHA 35 (P)

OTAPAWA SPARK 3060 (IMP NZL) (AI) (ET) (P) CENTENNIAL SPARK J050 (AI) (P) KANIMBLA JOYBELLE F005 (P)

Dam: OAK DOWNS RUBY M96 (S)

YARRANDABBIE EGAN E009 (AI) (P)
OAK DOWNS RUBY H172 (TW) (P)
OAK DOWNS RUBY 124 (P)

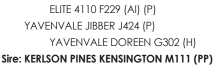
				I	DECEM	BER 20	21 HER	EFORD	GROU	P BREE	EDPLAN	1				
CE	CE	GL	BW	200	400	600	MC	MILK	SS	DC	CWT	EMA	RIB	RUM	RBY	IMF
-2.0 +1.7 -0.7			+8.6	+41	+70	+100	+112	+5	+2.3	0.0	+59	+4.4	-1.5	-2.3	+2.7	-1.2
32%	26%	57%	64%	67%	66%	70%	60%	52%	75%	33%	58%	49%	54%	59%	51%	55%
\$	Index V	alues	Sth :	Self-Rep	lacing:	+\$124 I	Nth Self-I	Replacir	ng: +\$108	Sth	Baldy M	at.: +\$1	26	Nth Bald	y Term.:	+\$92

Traits Observed: 200WT,600WT,SS,FAT,EMA,IMF,Genomics

A long, dark, soft coated sire prospect. With High Roller and Spark in his pedigree, you would expect him to pump the weight into his calves. Top 1% Retail Beef Yield, top 10% 200, 400 & 600 day weights. Eye pigment 100/100.

Buyer Price

LOT 28 | OAK DOWNS RANKEN R19 (PP)



HEATHERDALE BONANZA Z48 (AI) (P) KERLSON PINES HEIDI E6 (AI) (P) KERLSON PINES HEIDI Y41 (P)

BORN: 10/04/2020 **TATTOO:** OAKR019

ANTARA FAROH A67 (P)
YARRANDABBIE EGAN E009 (AI) (P)
OSULLIVANS FANCY A65 (AI) (ET) (P)

Dam: OAK DOWNS FANCY J152 (P)

MERAWAH PRINTER W153 (P)
OAK DOWNS FANCY E106 (P)
OAK DOWNS FANCY B35 (AI) (P)



				I	DECEM	BER 20	021 HER	EFORD	GROU	P BREE	EDPLAN	1				
CE	CE	GL	BW	200	400	600	MC	MILK	SS	DC	CWT	EMA	RIB	RUM	RBY	IMF
-3.8	-0.1	+5.3	+31	+58	+79	+74	+11	+2.7	-2.5	+52	+4.2	+1.1	+1.4	+0.5	+0.4	
31%	26%	50%	65%	65%	64%	68%	59%	52%	74%	32%	57%	47%	53%	57%	50%	53%
\$	\$ Index Values			Self-Rep	lacing:	+\$114	Nth Self-I	Replacir	ng: +\$102	2 Sth	Baldy M	at.: +\$1	04	Nth Bald	y Term.:	+\$73

Traits Observed: 200WT,600WT,SS,FAT,EMA,IMF,Genomics

Homozygous Polled. A dark, well-marked bull showing a bit of extra depth. Eye pigment 100/100.

_		
Buve	Price	

LOT 29 | OAK DOWNS ROBE R121 (PP)

BORN: 10/05/2020 **TATTOO:** OAKR121



REMITALL-WEST GAME DAY ET 74Y (IMPCAN) (P)
ALLENDALE CHISEL L8 (ET) (S)
ALLENDALE CORA D47 (AI) (P)

Sire: ALLENDALE IMPERIAL N114 (TW) (PP)

ALLENDALE BULLS-EYE F38 (AI) (P)
ALLENDALE FANCY K108 (P)
ALLENDALE FANCY F9 (AI) (ET) (P)

ALLENDALE WATERHOUSE D1 (PP)
DAYS FABULOUS K173 (PP)
DAYS DAWN F120 (P)

Dam: OAK DOWNS CORISANDA LASS N23 (P)

YARRANDABBIE EGAN E009 (AI) (P)
OAK DOWNS CORISANDA LASS J190 (P)
OAK DOWNS CORISANDA LASS A214 (P)

				1	DECEM	BER 20	021 HER	EFORD	GROU	P BREE	DPLAN	1				
CE	CE	GL	BW	200	400	600	МС	MILK	SS	DC	CWT	EMA	RIB	RUM	RBY	IMF
-0.4	+2.3	-0.9	+2.1	+27	+46	+60	+56	+15	+4.6	-4.5	+35	+2.2	-0.4	-0.6	+0.8	+0.1
37% 28% 53%			65%	65%	64%	68%	59%	48%	75%	31%	56%	47%	52%	57%	49%	53%
\$	Index V	alues	Sth :	Self-Rep	lacing:	+\$101	Nth Self-	Replaci	ng: +\$89	Sth	Baldy A	1at.: +\$9	94	Nth Bald	y Term.:	+\$67

Traits Observed: CE,200WT,600WT,SS,FAT,EMA,IMF,Genomics

Homozygous Polled. A very long, muscular calf who would be suitable for heifers. Both Imperial and Fabulous were used very successfully over heifers. Eye pigment 100/100.

Buyer Price Price

LOT 30 | OAK DOWNS ROTO R220 (P)





SOUTH BUKALONG WALLACE 2 (P) WIRRUNA FORT F382 (ET) (PP) MOUNT DIFFICULT LORNA B123 (P)

Sire: WIRRUNA MILAGE M336 (AI) (PP)

WIRRUNA FLETCHER F214 (P)
WIRRUNA LAST DAY H364 (P)
WIRRUNA LAST DAY F14 (AI) (PP)

OTAPAWA SPARK 3060 (IMP NZL) (AI) (ET) (P) CENTENNIAL SPARK J050 (AI) (P) KANIMBLA JOYBELLE F005 (P)

Dam: OAK DOWNS RUBY P86 (H#)

YARRANDABBIE EGAN E009 (AI) (P) OAK DOWNS RUBY J193 (P) OAK DOWNS RUBY F112 (P)

				1	DECEM	BER 20	21 HER	EFORD	GROU	P BREE	DPLAN	1				
CE	CE	GL	BW	200	400	600	МС	MILK	SS	DC	CWT	EMA	RIB	RUM	RBY	IMF
+3.9	+5.1	+0.7	+8.4	+48	+77	+109	+86	+13	+1.3	-2.1	+71	+6.5	+0.7	+0.2	+2.4	+0.9
35%	31%	56%	63%	64%	64%	66%	59%	52%	70%	37%	57%	46%	53%	57%	49%	55%
\$	\$ Index Values Sth Self-Replacing: +\$20							Replacii	ng: +\$19	4 Sth	Baldy M	lat.: +\$2	12 N	Ith Baldy	/ Term.:	+\$148

Traits Observed: CE,200WT,400WT,SS,FAT,EMA,IMF,Genomics

Heifers' 1st calf. Only a mid-August calf exhibiting great thickness and above breed average calving ease credentials. Top 1% 200 day weight, top 5% 400 & 600 day weights, carcass weight, EMA, Retail Beef Yield and all indexes. Eye pigment 100/100.

_		
Buve	Price	



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

Sire: WIRRUNA MCLAREN M175 (AI) (PP)

WIRRUNA FORT F382 (ET) (PP)
WIRRUNA LORNA J413 (P)
MOUNT DIFFICULT LORNA C11 (P)

ALLENDALE ANZAC E114 (PP)
MAWARRA OHIO L416 (AI) (ET) (P)
MAWARRA MINERVA 774 (AI) (H)

Dam: OAK DOWNS PURITY P130 (P)

YARRANDABBIE EGAN E009 (AI) (P) OAK DOWNS PURITY K215 (P) OAK DOWNS PURITY G49 (P)

				I	DECEM	BER 20)21 HER	EFORD	GROU	P BREE	EDPLAN	J				
CE	CE	GL	BW	200	400	600	MC	MILK	SS	DC	CWT	EMA	RIB	RUM	RBY	IMF
+2.2	+5.6	-1.7	+6.0	+42	+72	+99	+90	+4	+1.8	-2.0	+67	+5.1	+1.2	+1.6	+0.3	+2.3
42%	35%	60%	67%	67%	67%	69%	62%	54%	75%	40%	59%	49%	56%	60%	51%	57%
\$	Index V	alues	Sth S	Self-Rep	lacing:	+\$185	Nth Self-I	Replacir	ng: +\$17	7 Sth	Baldy M	at.: +\$1	85 N	lth Baldy	/ Term.:	+\$134

Traits Observed: CE,200WT,600WT,SS,FAT,EMA,IMF,Genomics

Homozygous Polled. Heifers' 1st calf. A very muscular, moderate framed calf with great carcass credentials. Top 1% IMF, top 5% 400 day weight, top 10% 200 & 600 day weights. Eye pigment 100/100.

Buyer......Price

LOT 32 | OAK DOWNS ROSEWOOD R213 (PP) BORN: 14/08/2020 TATTOO: OAKR213



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

Sire: WIRRUNA MCLAREN M175 (AI) (PP)

WIRRUNA FORT F382 (ET) (PP)
WIRRUNA LORNA J413 (P)
MOUNT DIFFICULT LORNA C11 (P)

OTAPAWA SPARK 3060 (IMP NZL) (AI) (ET) (P)
CENTENNIAL SPARK J050 (AI) (P)
KANIMBLA JOYBELLE F005 (P)

Dam: OAK DOWNS RUBY P169 (P)

YARRANDABBIE EGAN E009 (AI) (P) OAK DOWNS RUBY J185 (P) OAK DOWNS RUBY C81 (P)

				1	DECEM	BER 20	21 HER	EFORD	GROU	P BREE	DPLAN	1				
CE	CE	GL	BW	200	400	600	МС	MILK	SS	DC	CWT	EMA	RIB	RUM	RBY	IMF
+1.8	+5.7	-3.4	+7.8	+48	+72	+102	+107	+3	+2.6	-1.9	+64	+2.5	-0.1	-0.4	+0.7	+0.5
41%	35%	59%	66%	66%	66%	67%	60%	54%	71%	39%	58%	48%	55%	59%	50%	56%
\$	Index V	alues	Sth :	Self-Rep	lacing:	+\$157 I	Nth Self-	Replacii	ng: +\$14	5 Sth	Baldy M	at.: +\$1	61 N	Ith Baldy	/ Term.:	+\$117

Traits Observed: CE,200WT,400WT,SS,FAT,EMA,IMF,Genomics

Homozygous Polled. Heifers' 1st calf. A young mid- August calf showing plenty of softness and thickness. Top 1% 200 day weight, top 5% 400 day weight. Eye pigment 100/100.

Privor			
	Buver	Price	

LOT 33 | OAK DOWNS ROCKWOOD R173 (S) BORN: 09/06/2020 TATTOO: OAKR173



REMITALL-WEST GAME DAY ET 74Y (IMPCAN) (P)
ALLENDALE CHISEL L8 (ET) (S)
ALLENDALE CORA D47 (AI) (P)

Sire: ALLENDALE IMPERIAL N114 (TW) (PP)

ALLENDALE BULLS-EYE F38 (AI) (P)
ALLENDALE FANCY K108 (P)
ALLENDALE FANCY F9 (AI) (ET) (P)

MAWARRA VICE ADMIRAL (H)

MAWARRA LITTLE RIPPA (AI) (ET) (S)

MERAWAH SHAMROCK A124 (AI) (ET) (P)

Dam: OAK DOWNS RUBY N165 (P)

DEBARRY CHISEL (AI) (ET) (P)
OAK DOWNS RUBY H22 (P)
OAK DOWNS RUBY B161 (P)

				I	DECEM	BER 20)21 HER	EFORD	GROU	P BREE	EDPLAN	J				
CE	CE	GL	BW	200	400	600	MC	MILK	SS	DC	CWT	EMA	RIB	RUM	RBY	IMF
-2.9	-2.9 -1.2 +2.3			+39	+64	+87	+65	+19	+3.7	-5.8	+53	+3.8	+0.9	+1.0	+0.7	+0.9
36%	27%	55%	66%	66%	65%	69%	60%	50%	75%	33%	57%	48%	54%	58%	50%	55%
\$	Index V	alues	Sth :	Self-Rep	lacing:	+\$153	Nth Self-I	Replacir	ng: +\$13	5 Sth	Baldy M	at.: +\$1	34	Nth Bald	y Term.:	+\$91

Traits Observed: CE,200WT,600WT,SS,FAT,EMA,IMF,Genomics

Dark, smooth shouldered herd improver with good muscle expression. Dam N165 proving to be a good young breeder with both of her calves to date making the sale cut. Eye pigment 100/100.

Buyer Price Price

LOT 34 | OAK DOWNS R193 (PP)

BORN: 22/06/2020 **TATTOO:** OAKR193



ELITE 4110 F229 (AI) (P)
YAVENVALE JIBBER J424 (P)
YAVENVALE DOREEN G302 (H)

Sire: KERLSON PINES KENSINGTON M111 (PP)

HEATHERDALE BONANZA Z48 (AI) (P) KERLSON PINES HEIDI E6 (AI) (P) KERLSON PINES HEIDI Y41 (P)

MAWARRA VICE ADMIRAL (H)
MAWARRA LITTLE RIPPA (AI) (ET) (S)
MERAWAH SHAMROCK A124 (AI) (ET) (P)

Dam: OAK DOWNS DAWN M88 (P)

YARRANDABBIE EGAN E009 (AI) (P) OAK DOWNS DAWN J26 (P) OAK DOWNS DAWN E124 (P)

				I	DECEM	BER 20	21 HER	EFORD	GROU	P BREE	EDPLAN	J				
CE	CE	GL	BW	200	400	600	МС	MILK	SS	DC	CWT	EMA	RIB	RUM	RBY	IMF
-3.4	-1.4	+1.9	+4.3	+30	+54	+74	+40	+15	+2.3	-2.9	+57	+7.3	+2.1	+3.1	+0.7	+1.4
31%	26%	50%	63%	64%	64%	68%	58%	49%	74%	31%	56%	46%	52%	56%	49%	53%
\$	Index V	alues	Sth	Self-Rep	lacing:	+\$145 I	Nth Self-	Replacir	ng: +\$13	6 Sth	Baldy M	at.: +\$1	28	Nth Bald	y Term.:	+\$83

Traits Observed: CE,200WT,600WT,SS,FAT,EMA,IMF,Genomics

Homozygous Polled. A young well-balanced sire prospect with great carcass data. Top 1% EMA, Top 5% Rib and Rump Fat, top 10% IMF. Eye pigment 100/100.

Bu	verPrice	



REMITALL-WEST GAME DAY ET 74Y (IMP CAN) (P)
ALLENDALE CHISEL L8 (ET) (S)
ALLENDALE CORA D47 (AI) (P)

Sire: ALLENDALE IMPERIAL N114 (TW) (PP)

ALLENDALE BULLS-EYE F38 (AI) (P)
ALLENDALE FANCY K108 (P)
ALLENDALE FANCY F9 (AI) (ET) (P)

ALLENDALE WATERHOUSE D1 (PP)
DAYS FABULOUS K173 (PP)
DAYS DAWN F120 (P)

Dam: OAK DOWNS RUBY N117 (AI) (P)

WOLBULL TAP B701 (S)
OAK DOWNS RUBY E18 (S)
OAK DOWNS RUBY B161 (P)

				I	DECEM	BER 20	021 HER	EFORD	GROU	P BREE	EDPLAN	1				
CE	CE	GL	BW	200	400	600	MC	MILK	SS	DC	CWT	EMA	RIB	RUM	RBY	IMF
+1.6	+4.1	+0.3	+5.4	+37	+64	+86	+81	+17	+1.4	-1.8	+49	+2.1	+0.1	+0.2	+0.2	+0.7
36%	27%	58%	65%	66%	65%	68%	58%	48%	74%	32%	56%	47%	52%	56%	48%	54%
\$	Index V	alues	Sth :	Self-Rep	lacing:	+\$129	Nth Self-I	Replacir	ng: +\$110	Sth	Baldy M	at.: +\$1	37 N	Nth Baldy	y Term.:	+\$102

Traits Observed: CE,200WT,600WT,SS,FAT,EMA,IMF,Genomics

Homozygous Polled. A moderate framed, soft, well-muscled young calf. Eye pigment 100/100.

Buyer......Price

LOT 36 | OAK DOWNS RALEIGH R4 (PP)

BORN: 03/04/2020 **TATTOO:** OAKR004



REMITALL-WEST GAME DAY ET 74Y (IMP CAN) (P)
ALLENDALE CHISEL L8 (ET) (S)
ALLENDALE CORA D47 (AI) (P)

Sire: ALLENDALE IMPERIAL N114 (TW) (PP)

ALLENDALE BULLS-EYE F38 (AI) (P)
ALLENDALE FANCY K108 (P)
ALLENDALE FANCY F9 (AI) (ET) (P)

OTAPAWA SPARK 3060 (IMP NZL) (AI) (ET) (P) CENTENNIAL SPARK J050 (AI) (P) KANIMBLA JOYBELLE F005 (P)

Dam: OAK DOWNS REDFIELD N203 (P)

WOLBULL TAP B701 (S)

OAK DOWNS REDFIELD F65 (P)

OAK DOWNS REDFIELD C100 (P)

	DECEMBER 2021 HEREFORD GROUP BREEDPLAN															
CE	CE	GL	BW	200	400	600	MC	MILK	SS	DC	CWT	EMA	RIB	RUM	RBY	IMF
-0.6	+3.8	+0.5	+4.6	+35	+60	+79	+75	+9	+1.1	-2.6	+50	+3.8	+1.1	+1.3	+0.3	+1.1
34%	26%	47%	59%	64%	64%	68%	58%	43%	75%	31%	56%	47%	51%	56%	49%	50%
\$ Index Values Sth Self-Replacing: +\$132 Nth Self-Replacing: +\$122 Sth Baldy Mat.: +\$128 Nth Baldy Term.: +\$92									+\$92							

Traits Observed: 200WT,600WT,SS,FAT,EMA,IMF

Homozygous Polled. An attractive, well-muscled, free moving sire prospect with a good set of carcass data. Eye pigment 100/100.

Privor			
	Buver	Price	



For more information contact:

Stud Stock

Ross Milne (VIC) 0408 057 558
Tony Wetherall (SA) 0427 390 001
Tom Penna (SA) 0428 854 708
Layrn Gogel 0436 020 245

Keith

Steven Doecke 0427 817 323 Sam Tooley 0408 638 781

Coonalpyn

Bryan Biddle 0427 082 774

Bordertown

Brenton Henriks 0409 520 552 Wade Broadstock 0427 337 231 Darryl Napper 0448 076 561

Livestock Production

Molly Kalman 0418 900 296



LOT 37 | OAK DOWNS RIDGELANDS R99 (S) BORN: 30/04/2020 TATTOO: OAKR099



ALLENDALE VAGABOND A74 (AI) (P)
ALLENDALE WATERHOUSE D1 (PP)
ALLENDALE MARLINE X185 (P)

Sire: DAYS FABULOUS K173 (PP)

ALLENDALE TIPPERARY D13 (AI) (ET) (P)
DAYS DAWN F120 (P)
ALLENDALE DAWN D114 (P)

DEBARRY IMAGE (AI) (P)
DEBARRY CHISEL (AI) (ET) (P)
DEBARRY LAST DAY T103 (P)

Dam: OAK DOWNS NOVELTY H26 (P)

WOLBULL TAP B701 (S)

OAK DOWNS NOVELTY E98 (S)

OAK DOWNS NOVELTY 32 (P)

	DECEMBER 2021 HEREFORD GROUP BREEDPLAN																	
CE	CE	GL	BW	200	400	600	MC	MILK	SS	DC	CWT	EMA	RIB	RUM	RBY	IMF		
+5.0	+5.0	-0.7	+4.0	+36	+58	+89	+68	+25	+4.6	-5.2	+51	+3.0	+1.7	+2.6	-1.0	+1.7		
43%	37%	59%	69%	70%	69%	72%	63%	61%	77%	37%	62%	52%	58%	62%	54%	59%		
\$	\$ Index Values Sth Self-Replacing: +\$166 N						Nth Self-Replacing: +\$144			4 Sth	Sth Baldy Mat.: +\$172				Nth Baldy Term.: +\$123			

Traits Observed: 200WT,600WT,SS,FAT,EMA,IMF,Genomics

A very soft, easy doing bull with good carcass data. Well above breed average calving ease data and good shape make him a potential heifer sire. Eye pigment 100/100.

Buyer......Price

LOT 38 | OAK DOWNS ROPER R192 (S)

BORN: 19/06/2020 **TATTOO:** OAKR192



ALLENDALE YACKA (AI) (P)
ALLENDALE ANZAC E114 (PP)
ALLENDALE DAWN B22 (AI) (ET) (P)

Sire: MAWARRA OHIO L416 (AI) (ET) (P)

MAWARRA SENTIMENTAL ET1 (ET) (H)
MAWARRA MINERVA 774 (AI) (H)
MAWARRA MINERVA 458 (AI) (H)

HARVIE TRAVELER 69T (IMP CAN) (P)

HARVIE HIGH ROLLER ET 66X (IMP CAN) (AI) (ET) (P)

HARVIE DAN MS FIREFLY 69S (P)

Dam: OAK DOWNS BANKSIA K76 (AI) (P)

MERAWAH PRINTER W153 (P) OAK DOWNS BANKSIA B108 (P) OAK DOWNS BANKSIA 3 (P)

	DECEMBER 2021 HEREFORD GROUP BREEDPLAN															
CE	CE	GL	BW	200	400	600	MC	MILK	SS	DC	CWT	EMA	RIB	RUM	RBY	IMF
-3.2	+1.6	+0.2	+5.6	+31	+50	+71	+65	+12	+3.1	-2.2	+44	+4.3	+0.6	+1.0	+0.9	+0.1
42%	35%	54%	63%	67%	67%	70%	61%	53%	76%	37%	59%	52%	54%	58%	53%	54%
\$	\$ Index Values Sth Self-Replacing: +\$103						Nth Self-Replacing: +\$91			Sth Baldy Mat.: +\$95				Nth Baldy Term.: +\$65		

Traits Observed: CE,200WT,600WT,SS,FAT,EMA,IMF

A solid herd improver exhibiting great depth of body. Top 10% scrotal size. Eye pigment 90/100.

Bu	verPrice	



REMITALL-WEST GAME DAY ET 74Y (IMP CAN) (P)
ALLENDALE CHISEL L8 (ET) (S)
ALLENDALE CORA D47 (AI) (P)

Sire: ALLENDALE IMPERIAL N114 (TW) (PP)

ALLENDALE BULLS-EYE F38 (AI) (P)
ALLENDALE FANCY K108 (P)
ALLENDALE FANCY F9 (AI) (ET) (P)

YARRANDABBIE EGAN E009 (AI) (P)
OAK DOWNS JUDGE J46 (PP)
OAK DOWNS QUEENIE LASS E117 (P)

Dam: OAK DOWNS CORISANDA LASS N72 (P)

OAK DOWNS YALLAH (P)

OAK DOWNS CORISANDA LASS B3 (P)

OAK DOWNS CORISANDA LASS 53 (P)

	DECEMBER 2021 HEREFORD GROUP BREEDPLAN															
CE	CE	GL	BW	200	400	600	MC	MILK	SS	DC	CWT	EMA	RIB	RUM	RBY	IMF
-0.9	-	+1.1	+2.9	+26	+40	+51	+49	+16	+2.5	-4.2	+31	+3.3	+0.9	+1.2	+0.6	+0.3
32%	-	53%	65%	66%	65%	69%	59%	49%	75%	31%	57%	47%	53%	57%	49%	54%
\$	Index V	alues	Sth	Self-Rep	olacing:	+\$85	Nth Self-	Replaci	ng: +\$78	Sth	Baldy A	1at.: +\$7	79	Nth Bald	y Term.:	+\$58

Traits Observed: CE,200WT,600WT,SS,FAT,EMA,IMF,Genomics

Homozygous Polled. A moderate framed, well-muscled young bull with great head and eye set. Eye pigment 100/100.

LOT 40 | OAK DOWNS ROGER R175 (S)

BORN: 09/06/2020 **TATTOO:** OAKR175



ALLENDALE YACKA (AI) (P)
ALLENDALE ANZAC E114 (PP)
ALLENDALE DAWN B22 (AI) (ET) (P)

Sire: MAWARRA OHIO L416 (AI) (ET) (P)

MAWARRA SENTIMENTAL ET1 (ET) (H)
MAWARRA MINERVA 774 (AI) (H)
MAWARRA MINERVA 458 (AI) (H)

SEVENBARDOT MCLARTY E164 (P)
INJEMIRA MCLARTY H100 (P)
INJEMIRA VENUS E018 (AI) (P)

Dam: OAK DOWNS RUBY M172 (P)

RUSSLYNN XAVIER (P)

OAK DOWNS RUBY E80 (P)

OAK DOWNS RUBY B10 (P)

	DECEMBER 2021 HEREFORD GROUP BREEDPLAN															
CE	CE	GL	BW	200	400	600	MC	MILK	SS	DC	CWT	EMA	RIB	RUM	RBY	IMF
-5.5	-1.3	-0.8	+4.0	+29	+44	+61	+45	+15	+1.2	-1.0	+45	+5.5	+1.0	+1.5	+1.6	0.0
40%	33%	53%	66%	66%	66%	68%	59%	54%	75%	37%	58%	50%	55%	59%	52%	56%
\$ Index Values Sth Self-Replacing: +\$89 Nth Self-Replacing: +\$83 Sth Baldy Mat.: +\$78 Nth Baldy Term.: +\$52								+\$52								

Traits Observed: CE,200WT,600WT,SS,FAT,EMA,IMF,Genomics

A well-shaped, long herd improver. Eye pigment 100/100.

Bu	verPrice	



HARVIE TRAVELER 69T (IMP CAN) (P)
HARVIE HIGH ROLLER ET 66X (IMP CAN) (AI) (ET) (P)
HARVIE DAN MS FIREFLY 69S (P)

Sire: OAK DOWNS KALUMBURU K59 (AI) (PP)

MERAWAH PRINTER W153 (P)
OAK DOWNS MARTHA C97 (P)
OAK DOWNS MARTHA 35 (P)

YARRANDABBIE EGAN E009 (AI) (P)
OAK DOWNS JUDGE J46 (PP)
OAK DOWNS QUEENIE LASS E117 (P)

Dam: OAK DOWNS RUBY M60 (P)

MARKOWEN VINCENT C66 (P)

OAK DOWNS RUBY F100 (P)

OAK DOWNS RUBY B10 (P)

	DECEMBER 2021 HEREFORD GROUP BREEDPLAN															
CE	CE	GL	BW	200	400	600	MC	MILK	SS	DC	CWT	EMA	RIB	RUM	RBY	IMF
-2.9	+0.5	0.0	+4.3	+20	+31	+47	+55	+13	+0.8	-0.8	+22	+2.6	+0.1	+0.1	+1.0	-0.8
31%	25%	57%	65%	68%	67%	71%	61%	53%	76%	33%	59%	50%	56%	60%	52%	56%
\$	Index V	alues	Sth	Self-Rep	olacing:	+\$43	Nth Self-Replacing: +\$32			Sth Baldy Mat.: +\$43				Nth Baldy Term.: +\$33		

Traits Observed: 200WT,600WT,SS,FAT,EMA,IMF,Genomics

Homozygous Polled. A long, good, skinned bull with good muscle expression. Eye pigment 100/100.

Buyer......Price

Nutrien Ag Solutions

NutrienAgSolutions.com.au

Nutrien Ag Solutions Stud Stock

We work hard to know livestock best. We are always here to support our clients with the full backing of the stud stock team.



Andrew Wilson 0439 354 228

Leo Redden 0408 806 021

Gordon Wood 0408 813 215

Richard Miller 0428 849 327

Bordertown: Graeme Hampel 0408 838 292

Jack Guy 0424 317 297

BUYER INSTRUCTION SLIP

This slip must be completed by purchaser and handed to the Auctioneers prior to leaving the Sale.

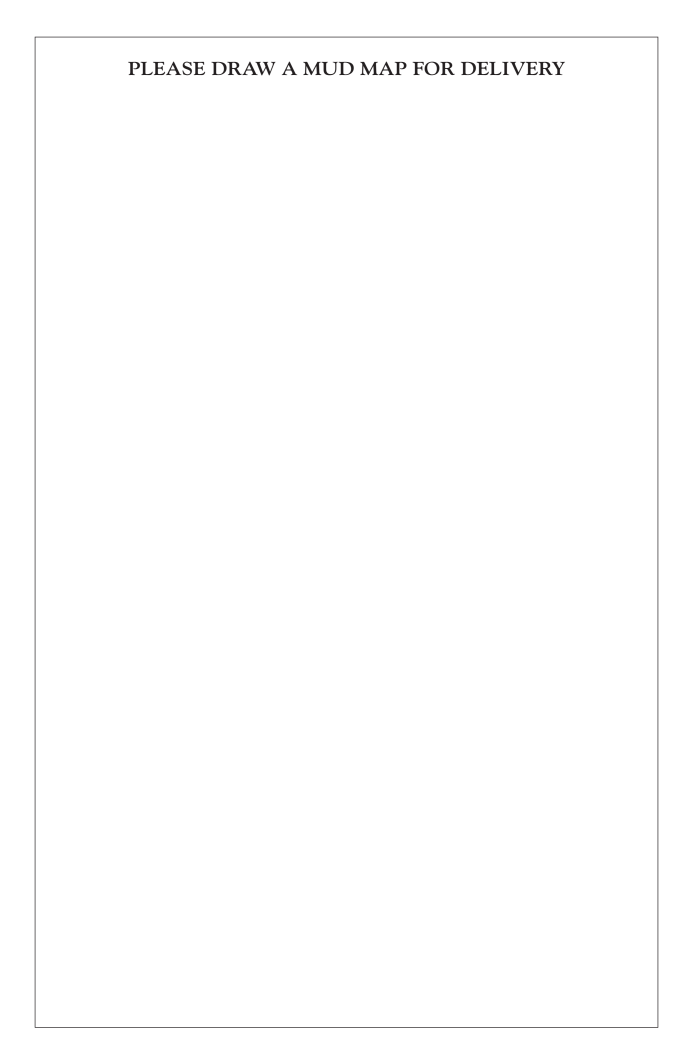
PLEASE SUPPLY TRADING NAME AND FULL ADDRESS

Name		
Address		
		Postcode
Phone		Fax
Consign to		
Insure for		
Buyer's Signature		
LOTS PURCHASED	PRICE	
		Please tick box
		if transfer required
		Llaura faurala Assahuration Linaiha al
		Herefords Australia Limited Membership No.



NO VERBAL INSTRUCTIONS WILL BE ACCEPTED

Please draw a mud map for delivery on back.





Livestock insurance that fits



In the livestock business, we understand it takes years to breed and produce your stock, which is why it pays to make sure you're protected if the unexpected occurs. Elders Insurance offers a wide range of risk protection options in one policy to cover any livestock enterprise you may be involved in. As we all know, there is always an inherent risk when transporting livestock but many of us forget about the risks while they are in the paddock. With every season and area being different it is important to consider all of the potential risks to your livestock and ensure you have suitable cover in advance for unforeseen circumstances involving your valuable livestock assets.



Business







Commercial motor

Get a personalised quote today.

Daniel Menzel

Elders Insurance Bordertown 0429 150 719





OAK DOWNS LOT 9

OAK DOWNS LOT 10







EXCHANGEPRINTERS 8725 6144