

52nd Annual Production Sale



POLLED SIRES

All Sires Poll Gene Tested - 80 Homozygous All Sires Sire Verified All Sires SNP Tested Includes 57 Specialist Heifer Bulls (H)



INDUSTRY PROVEN Your Carcase Yield & Carcase Quality Program

TUESDAY 21st FEBRUARY, 2023



PREFACE: This is the 52nd Annual Injemira Production Sale, and will be conducted at "Kiloran", Book Book via Wagga Wagga NSW. 18kms north of Hume Highway on the Wagga Tumbarumba Rd. Inspection 9.30am. Sale 12:30pm.

INSPECTION: We encourage buyers to inspect the cattle prior to the sale. This gives us an opportunity to assist in selection of the best genetics for your herd, and to show you the strength of our sires and breeding herd. Contact Marc Greening at home on (02) 6928 1188, Mobile: 0411 043 039. An ideal time for inspection is the Stock and Land Field Day on Tuesday, 31st January, 2023.

WEIGHTS: Will be available on sale day, or prior to the sale by ringing / emailing the Injemira office.

PAYMENT: Special arrangements can be made by contacting Injemira.

ACCOMMODATION: There are excellent Motels in Wagga Wagga, and we or the selling agents can make the necessary arrangements.

TRANSPORT: We can arrange your transport to and from Injemira, as there is an excellent air service to Albury and Wagga Wagga.

BREEDPLAN: We utilise and recommend Breedplan, which is a pedigree assessment of an animal's genetic merit. This is expressed as estimated breeding values (EBV's) and is measured in kilograms of liveweight.

TABLE 1: Average EBVs for the 2020 born animals analysed in the DECEMBER 2020 Hereford GROUP BREEDPLAN.

HEREFORD	Gest. Length EBV	Birth Weight EBV	Milk EBV	200-Day Growth EBV	400-Day Weight EBV	600-Day Weight EBV
P BREEDE	-0.7	+3.9	+17	+33	+55	+77
HEREFORD	Carcase Weight	EMA	Rib Fat	Rump Fat	RBY %	IMF %
	EBV	EBV	EBV	EBV	EBV	EBV
TOUP BREEUPLA	+51	+3.8	+0.8	+1.0	+0.8	+0.6

BULL SELECTION: Group Breedplan provides the information required to make a considered selection for the sire suitable for your herd improvement, be it for growth, calving ease, milk, eye muscle area etc.

HEIFER BULLS: Sire lot numbers marked with an (\widehat{H}) are those sires we would suggest suitable for joining to heifers.

THE BREEDPLAN SELECTION INDEXES:

This Index gives you a single EBV that reflect the value of an animal, to your breeding objective, in dollar terms. Each lot is expressed in the following format.

Southern Self Replacing	\$ 131	2020 BORN
Northern Self Replacing	\$ 118	HEREFORD
Southern Baldy Maternal	\$ 133	BREED AVERAGES
Northern Baldy Maternal	\$ 98	

AFTER SALES SERVICE: We pride ourselves in the manner in which we look after our clients. Forming strong alliances can only enhance the product. Don't hesitate to contact us.

BULL SOUNDNESS: All the sale bulls have been examined by our vet, in accordance with industry best practice.

CORONA VIRUS: All rules and regulations at the date of 21st of February 2023 as prescribed by the NSW State Government will be adhered to. We ask upon arrival attendees familiarise themselves with the protocols for sale day.

SPECIAL ARRANGEMENTS FOR LATE WINTER/SPRING JOINERS

Injemira can retain those bulls purchased by late Winter/Spring joining operators until the bulls are required, free of charge. Payment would be 50% at sale time, with the balance payable on delivery. Contact Injemira to make arrangements.

To be sure of a catalogue please bring this one to the sale

JIEMIRA BEEF GENETICS

UAL PRODUCTION SALE Tuesday 21st February 2023 INK Arrange by phoning 0411 043 039

INSPECTION 9:30am • Heifers sell 12:30pm • Bulls sell 1:00pm

100 Polled Sires

All sires Poll Gene Tested – 80 Homozygous **All Sires Sire Verified All Sires SNP Tested** Includes 57 Specialist Heifer Bulls (H)

200 PTIC Commercial Heifers

SELLING AGENTS - CONTACTS



Matt Tinkler (National) Phil Gledhill (Holbrook) Jen O'Sullivan (VIC) Ross Milne (VIC) Paul Jameson (NSW)

SALE AUCTIONEER Paul Dooley 0458 662 646

INJEMIRA – MARC GREENING Phone: 02 6928 1188 Fax: 02 6928 1189 Mobile: 0411 043 039 Email: marc@injemira.com.au www.injemira.com.au

Nutrien

Ag Solutions⁻

Daniel Fischer (Wangaratta) 0429 165 073 Peter Godbolt (Albury) 0457 591 929 John Settree (NSW) 0408 297 368 Tim Woodham (Wagga) 0436 015 115 Ray Attwell (VIC) 0428 836 136

3% AGENTS REBATE:

Licensed agents must accompany their clients to the sale or participate in Auctions Plus to qualify for this rebate. A 1% Agents Rebate is also on offer to those agents not attending but introduce their client in writing 24 hours prior to the sale. Contact the selling agents or fax Injemira on (02) 69 281 189.



This sale is interfaced with AuctionsPlus and will be conducted live online in real time. Those not attending the sale can bid on their computers at their locations and the bid is transferred immediately to the auction centre and relaved to the auctioneer. Bidding is available only to registered AuctionsPlus users. To bid you must register, preferably 24 hours prior to the sale.

www.auctionsplus.com.au 02 9262 4222

0429 387 939

0407 078 094

0428 222 080

0408 057 558

0428 667 998

Elders AuctionsPlus co-ordinator: Peter Rollason 0419 600 323 peter.rollason@elders.com.au

ONLINE CATALOGUE AVAILABLE: www.herefordsaustralia.com.au – INJEMIRA SALE CATALOGUE

Be sure of a catalogue and bring this one to the sale.

PRE SALE INSPECTIONS

A convenient time for pre sale inspections would be during the Stock and Land Field Days, at "Kiloran" on Thursday, 31st January, 2023. All sale bulls will be on display from 9.00am - 5.00pm.

Welcome To Injemira In 2023



Injemira Beef Genetics is a family run and owned whiteface seedstock business with Polled Whiteface Genetics utilised to produce commercially orientated bulls for the Australian beef industry. In 2023 we will offer 100 Polled sires in our Annual Production Sale.

Our program is not your traditional stud business. Our breeding decisions are dictated by commercial reality and that alone. Many stud operations can claim this but at Injemira we do it ourselves. In 2023 Injemira will turn off from grass ~2000 cattle in the form of Grass Fed Steers and Heifers and Live Export Breeding Females along with 200 PTIC females for an Autumn calving. With pedigrees analysed for "real world" performance and this analyses directs our breeding decisions for the upcoming stud breeding season. This vertical integration with the commercial performance driving our stud herd not only enables us to offer bulls that we know will perform but it also allows Injemira to give relevant feedback to repeat clientele to give them the most desirable genetic package. "Seedstock production is not selling a bull, it's selling a complete program".

The Injemira stud herd consists of 350 registered stud breeders with a program of not culling any heifers. Natural selection does this for us. All females have to calve naturally before 2 years of age and rebreed to calve again at the age of 3. If any female does not do this she is culled. This stringent commercially orientated program is why Injemira can offer to the industry ~150 bulls annually from only 350 stud females. The Injemira drop is very consistent with each bull being highly predictable genetically. We see in our industry far too often seedstock herds with large numbers of registered females selling relatively small numbers of bulls, you only get to see the top of the drop. At Injemira you will basically see the entire drop giving you the confidence that your "genetic package" will breed to a consistent level.

2022 - The Year That Was

Stud

Our 2022 sale was a result that was so unexpected and humbling. The strength of the sale was the repeat commercial support with many top end commercial breeders taking home sires in the \$20,000 to \$34,000 range. The result of this commercial strength saw 50 bulls sell for \$20,000 or more and the remainder selling between \$8000 and \$18,000. Two particular sire lines stood out with 5 sons of Injemira Kickstart P093 averaging \$41,200 and 25 sons of new New Zealand sire Matariki Kingpin averaging \$23,320. Bulk commercial support came from Juandah Aq, Roma Qld with 23, Alva Downs, Branxholme Vic with 5, Woakwine Station- Beachport SA with 5, Woomargama Station-Woomargama NSW with 4 and Belgrave, Mumbanner Vic with 4. Bulls went to QLD, NSW, Vic, SA, Tas. Stud support came from Emigrace, Ardno, Warragundi & Jarrah.

Commercial

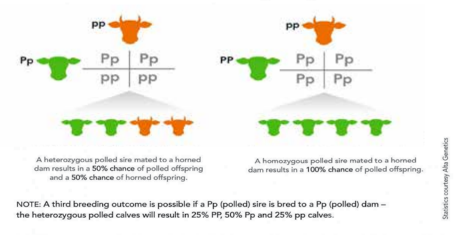
What a year for everybody in the commercial beef industry, sky rocketing prices and seasonal conditions to follow for most parts if you didn't receive too much rain. The Injemira blood commercial steers/heifers performed well in the wet conditions with the early maturity patterns enabling bodies to hit the premium 'Grass' branded programs of Southern Australia. At Injemira our premium market for steers and heifers 'Coles Graze' was a great marketing outlet taking Grass fed Injemira blood whiteface cattle for what is the industries premium market. The steers that got too heavy for the Coles market went to JBS's Great Southern brand which was an exceptional outlet for the heavier bodies. Again the whiteface is proving to be perfectly suited to the grass fed industry which is currently the jewel of the Australian industry. Our pregnant heifer program was solid with heifers going mostly to Injemira bull clients.

Industry

Injemira's MSA Index for over 1600 bodies was a fantastic 61.9 putting Injemira in the top 10% of the entire industry. Some outstanding marbling results including steers going regularly at marble score 7. Gone are the days of producing huge growth cattle that don't finish until 3 y/o on grass, we need early maturity patterns with the ability to finish off grass as a milk tooth animal with plenty of weight. We need to concentrate on areas that we will be paid on in the future and that is my job as a seedstock producer to provide this, I cannot stress highly enough that this is CARCASE YIELD & CARCASE QUALITY and that is what gets you an MSA Index in the top 10% of the industry.

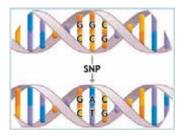
All Poll Bulls – Poll Gene Tested in 2023 – Homozygous/Heterozygous

Results for the Poll Gene testing are included in the individual lots of the 2023 catalogue.



Two Possible Scenarios of Breeding Using a Polled Sire

Genomic Utilisation in 2023



- All Bulls have been Sire Verified
- All Bulls have been tested Negative for 3 known genetic conditions
- All Bulls have been SNP (Single Nucleotide Polymorphism) tested to Genomically enhance breeding prediction values.
 - Results have been incorporated into the 2023 catalogue EBV's.

Injemira is Affordable



With the current market levels the bull you purchase is a relatively cheap input into your farm business. In a self-replacing herd that bull will have daughters and grand-daughters still in production in 20+ years.



There is a reason that 89% of our bulls went to return clients in 2023 and that reason is they perform and are accepted as industry leading genetics suitable for the modern markets.



Quality Assurance At Injemira



Rest assured every step has been taken to offer the commercial buyer a disease free sire that will enhance your female herds reproductive rates.

- All Bulls Pesti Virus Vaccinated
- All Bulls 7 in 1 Vaccinated
- All Bulls Vibrio Vaccinated

Pesti-Virus Assurance

Pesti virus is a problem for southern cattle breeders, that in the whole has been left untreated due to the complex nature of not only the clinical symptoms but also the complex viral spread. In 2009 Injemira took advantage of new technology by implementing an 'ear notch' test that identifies all persistently infected (PI's) within a herd. Along with the 'ear notch' test, Injemira has continued with our vaccination and maiden heifer exposure programs that we have been implementing for the past 14 years.

Birth Weight Measured At Injemira

Heifer Bulls Marked with an H



At Injemira we weigh and record all calves at birth. You will notice that in the catalogue a number of sires have been marked with an H this indicates that we consider this sire suitable for a heifer joining program. This recommendation has come from not only a structural observation but a Breedplan EBV and actual birth weight analysis.

Many other Whiteface studs in our industry do not offer this to their clients and don't weigh any or only a few calves. They claim that a bull with low performance (600 day weight) will also have a low birth weight. We all know this is not the case!

At Injemira we strive to achieve an animal with low to moderate birth weight and increased growth which can be seen by analysis of the sires catalogued.



COMMERCIAL INJEMIRA PTIC HEIFERS - FOR SALE -

Selling 200 PTIC Commercial Heifers February 21st, 2023 @ 12.30pm

- Rising 2 Years
- PTIC 6 week Joining
- Commence Calving March
- Specialist Polled Heifer Bull Joining Sires
- EU Accredited
- PCAS Eligible
- JBAS 6
- Fully Drench & Vaccinated
- AuctionsPlus Bidding Available



At Injemira we purchase annually weaner heifers from bull buying clients.

These heifers are then drafted on constitution and market suitability traits with the best 200 joined to be sold annually for breeding.

The Heifers available in 2023 are a tremendous line of Injemira blood heifers that will suit any progressive breeding operation.

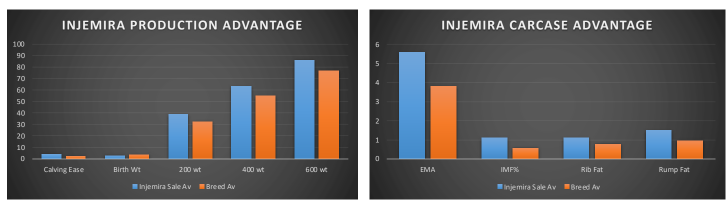




Injemira And Breedplan - Industry Proven!

The Average Sire at Injemira is in the top 20% of the breed for marbling, is 60% higher than the breed average for EMA and is in the top 20% for all four \$ Index values, making Injemira a leader for objective carcase measurement requirements.

It is very easy in our industry to blindly chase Breedplan figures and you will quickly be at the leader board in the race for the best figures. At Injemira we don't have this philosophy, figures are just a part of the breeding tools utilised. Our figures are outstanding with the Average bull at Injemira being in the top 20% of breed for all four \$index values. We have reached this point with many other considerations in place and that is commercial realities of structure, carcase shape, finishing ability and overall eye appeal. I, like you, like to look at good cattle in the paddock and to have the data behind them is a very hard task to achieve.





Hereford Indexes

You will notice a change in the index values presented from a few years ago for the Hereford breed. After close consideration I am recommending clients use these as an initial guide only in their individual bull requirements. I am of the firm opinion they don't reward the Hereford competitive advantage traits (carcase, finishing ability) strongly enough even though the average at Injemira is in the top 20% of the breed for all the values.

I recommend that clients look carefully at individual figures for traits they consider necessary for their programs and not just use the summarised/weighted system of index values. I am a strong believer in performance recording and EBVs, this has not changed, and with Injemira providing genomic information for **ALL** sires they are enhanced considerably.

INJEMIRA 2023 SALE BULLS



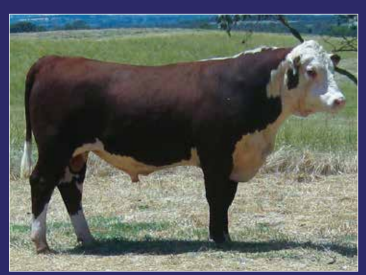
Lot 5 - by Genesis (20mths)



Lot 40 – by Robert Redford (16mths)



Lot 41 – by Robert Redford (16mths)



Lot 44 – by Genesis (16mths)



Lot 52 – by Endure (16mths)



Lot 78 – by Genesis (16mths)

Reference Sires

REF			OBERT						KOANUI F	ROCKET 0219	(IMP NZL) (P)	
SIRE	Calved	03/09/2019	Т	attoo: Q287	ID I	No: IHSQ287		REDGATE	REDFORD D9			
INDEX VALUES			ds no introduct						REDGATE D J006 (PP)	ROYAL B81	(AI) (P)	
SSR						an Record price ported to every				. CAVALIER C	568 (AI) (P)	
+\$245			lly putting Aust					INJEMIRA	CAVALIER F2			
NSR						been fantastic			INJEMIRA	MISCHIEF D	127 (P)	
+\$255			bout how the c						ALLENDA	LE WATERHO	OUSE D1 (PP)	
SBM						to have the data ring Ease, Birth	3	DAYS EXE	CUTIVE K168	(PP)	,	
						very single son		RA FIRST D	DAYS SIL	VIA G13 (AI) (P)	
+\$279			y Robert Redfo	ord Q287 has r	nade the bull s	ale catalogue	INJEIVIII	KA FIRƏT DI		LE ANZAC E1	14 (PP)	
NDT	and all of the	ese came from	n 2 y/o heifers.					INJEMIRA	FIRST DAY H			
NBT									INJEMIRA	FIRST DAY E	E016 (AI) (P)	
+\$215						December 202	2 Horoford Pl					
HERE P-MAR		GL	BW	200G	400G	600G	Z nereloru B Milk	Scrotal	EMA	Rib	Rump	IMF%
CHOW STREET	EBV	-5.8	-3.4	+45	+75	+96	+20	+3.2	+11.2	+2.3	+3.5	+2.9
BREED	ACC%	92%	93%	83%	81%	79%	57%	87%	62%	63%	68%	61%
REF	INJ	EMIRA	KICKS	TART P	093 (AI)	(PP)				LL SENSATIC	ON 028X (H)	
SIRE	Calved	02/05/2018	Т	attoo: P093	ID I	No: IHSP093		CHURCHIL	L RED BULL 2	200Z (P) LL LADY 002)		
INDEX	Kickstart P0	93 is a real da	me changing s	ire on the carc	ase shape and	d expression	CHURC	HILL KICKS	TART 501C			
VALUES SSR	front whilst s	till being a low	/ birth easy cal	ving sire. His s	ions in 2022 to	pped our bull			HVH KRE	MLIN 57F 108		
+\$244			ire drop averag			luding the top as good with a		HVH OKSA	NA 4L 33N (P			
NSR	highlight son		J anu \$50,000.		izo ale equally	as your with a				ETIC QUEEN	()	
+\$248	5 5	J								ELDER E327	' (AI) (ET) (P)	
SBM								KIDMAN P	ALISADE H279 KIDMAN 1	WIGHLIGHT	F146 (P)	
+\$277							INJEMIF	RA LIONESS				
NBT									DAYS WIZ	ZARD F84 (P)		
+\$203								INJEMIRA	LIONESS J300) (P) LIONESS E1	00 (D)	
						December 201	2 Hoveford D		INJEIVIIRA	LIUNESSEI	90 (F)	
HEREFORD		GL	BW	200G	400G	December 202 600G	Z Hereford B Milk	Scrotal	EMA	Rib	Rump	IMF%
en al	EBV	-4.2	+0.2	+50	+78	+97	+21	+3.2	+9.8	+2.5	+2.4	+1.6
BREED	ACC%	87%	85%	80%	79%	82%	57%	88%	63%	65%	69%	63%
REF	NJW 7	9Z Z31	1 ENDU	RE 173	D (IMP	USA) (E	T) (PP)				OF 9L 3008 (II	
REF SIRE		9 Z Z31 22/02/2016		RE 173 0SA437220	•	USA) (E No: 08A4372	, , ,			N TARGET 22	2S (IMP USA)	(ET) (P)
	Calved:	22/02/2016	Tattoo:	OSA437220	88A ID I	No: OSA437 2	2088AHR	KCF BEN	SCHU-LAR C	N TARGET 22 SCHU-LAR	2S (IMP USA) 208 OF 1H 12 [:]	(ET) (P)
SIRE INDEX VALUES	Calved: Endure is a s meat conten	22/02/2016 sire I just had t in the sons I	Tattoo: to use as I hav have seen. I w	OSA437220 e been so imp vanted to give t	88A ID I ressed with the the Injemira cli	No: OSA437 e carcase shap ent base a big	22088AHR e and overall selection of	KCF BEN	SCHU-LAR C NETT ENCO MSU	N TARGET 22 SCHU-LAR RE Z311 (E T J TCF REVOL	2S (IMP USA) (208 OF 1H 12 ⁻ Г) (PP) UTION 4R (IM	(ET) (P) 1 ET (P)
SIRE INDEX VALUES SSR	Calved: 2 Endure is a s meat conten sons to enab	22/02/2016 sire I just had t in the sons I ole this sire line	Tattoo: to use as I hav have seen. I w e to spread thr	OSA437220 e been so imp ranted to give to oughout the inc	88A ID I ressed with the the Injemira cli dustry, so I use	No: OSA437 e carcase shap ent base a big ed him heavily.	22088AHR e and overall selection of Eighteen	KCF BEN	SCHU-LAR O NETT ENCO	IN TARGET 22 SCHU-LAR RE Z311 (E T J TCF REVOL EVOLUTION X	2S (IMP USA) (208 OF 1H 12 ⁻ Г) (PP) UTION 4R (IM (338 (ET) (P)	(ET) (P) 1 ET (P) P USA) (PP)
SIRE INDEX VALUES SSR +\$239	Calved: 2 Endure is a s meat conten sons to enab sons are cat	22/02/2016 sire I just had t in the sons I ole this sire line alogued and th	Tattoo: to use as I hav have seen. I w e to spread thr hey don't disap	OSA437220 e been so imp vanted to give to oughout the into opoint. They ha	88A ID I ressed with the the Injemira cli- dustry, so I use twe carcase vo	No: OSA437 e carcase shap ent base a big ed him heavily. lume and shap	e and overall selection of Eighteen e with length	KCF BEN	SCHU-LAR C NETT ENCO MSU	IN TARGET 22 SCHU-LAR RE Z311 (E T J TCF REVOL EVOLUTION X	2S (IMP USA) (208 OF 1H 12 ⁻ Г) (PP) UTION 4R (IM	(ET) (P) 1 ET (P) P USA) (PP)
SIRE INDEX VALUES SSR +\$239 NSR	Calved: : Endure is a s meat conten sons to enab sons are cat of body. A tri The sisters t	22/02/2016 sire I just had t in the sons I ole this sire line alogued and t ue modern be o the sale bull	Tattoo: to use as I hav have seen. I w e to spread thr hey don't disap ef sire enabling s look outstand	OSA437220 e been so imp ranted to give t oughout the imp point. They ha g turnoff at a yo ding so I am su	88A ID I ressed with the the Injemira clii dustry, so I use twe carcase vo bung age whils	No: OSA437 e carcase shap ent base a big ed him heavily.	e and overall selection of Eighteen e with length ccifications.	KCF BEN	SCHU-LAR C NETT ENCO MSL KCF MISS RE	N TARGET 22 SCHU-LAR RE Z311 (E T J TCF REVOL EVOLUTION X JW 718 VIC KCF BENNE	225 (IMP USA) (208 OF 1H 12 ⁻ F) (PP) UTION 4R (IM (338 (ET) (P) TORIA 9106 (F ETT 3008 M326	(ET) (P) 1 ET (P) P USA) (PP) P) 6 (P)
SIRE INDEX VALUES SSR +\$239 NSR +\$224	Calved: : Endure is a s meat conten sons to enab sons are cat of body. A tri The sisters t	22/02/2016 sire I just had t in the sons I ole this sire line alogued and t ue modern be o the sale bull	Tattoo: to use as I hav have seen. I w e to spread thre hey don't disap ef sire enabling	OSA437220 e been so imp ranted to give t oughout the imp point. They ha g turnoff at a yo ding so I am su	88A ID I ressed with the the Injemira clii dustry, so I use twe carcase vo bung age whils	No: OSA437 e carcase shap ent base a big s ed him heavily. lume and shap st hitting the spe	e and overall selection of Eighteen e with length ccifications.	KCF BEN	SCHU-LAR C NETT ENCO MSL KCF MISS RE	N TARGET 22 SCHU-LAR RE Z311 (E T J TCF REVOL EVOLUTION X JW 718 VIC KCF BENNE 26 TRUST 100	225 (IMP USA) (208 OF 1H 12 ⁻ F) (PP) UTION 4R (IM (338 (ET) (P) TORIA 9106 (F ETT 3008 M326 OW ET (IMP US	(ET) (P) 1 ET (P) P USA) (PP) P) 6 (P) SA) (ET) (P)
SIRE INDEX VALUES SSR +\$239 NSR +\$224 SBM	Calved: : Endure is a s meat conten sons to enab sons are cat of body. A tri The sisters t	22/02/2016 sire I just had t in the sons I ole this sire line alogued and t ue modern be o the sale bull	Tattoo: to use as I hav have seen. I w e to spread thr hey don't disap ef sire enabling s look outstand	OSA437220 e been so imp ranted to give t oughout the imp point. They ha g turnoff at a yo ding so I am su	88A ID I ressed with the the Injemira clii dustry, so I use twe carcase vo bung age whils	No: OSA437 e carcase shap ent base a big s ed him heavily. lume and shap st hitting the spe	e and overall selection of Eighteen e with length ccifications.		SCHU-LAR C NETT ENCO MSL KCF MISS RE NJW 73S M32	N TARGET 22 SCHU-LAR RE Z311 (E T J TCF REVOL EVOLUTION X JW 718 VIC KCF BENNE 26 TRUST 100 NJW P606 7	225 (IMP USA) (208 OF 1H 12 ⁻ F) (PP) UTION 4R (IM (338 (ET) (P) TORIA 9106 (F ETT 3008 M326	(ET) (P) 1 ET (P) P USA) (PP) P) 6 (P) SA) (ET) (P)
SIRE INDEX VALUES SSR +\$239 NSR +\$224	Calved: : Endure is a s meat conten sons to enab sons are cat of body. A tri The sisters t	22/02/2016 sire I just had t in the sons I ole this sire line alogued and t ue modern be o the sale bull	Tattoo: to use as I hav have seen. I w e to spread thr hey don't disap ef sire enabling s look outstand	OSA437220 e been so imp ranted to give t oughout the imp point. They ha g turnoff at a yo ding so I am su	88A ID I ressed with the the Injemira clii dustry, so I use twe carcase vo bung age whils	No: OSA437 e carcase shap ent base a big s ed him heavily. lume and shap st hitting the spe	e and overall selection of Eighteen e with length ccifications.		SCHU-LAR C METT ENCO MSL KCF MISS RE NJW 73S M32 00W RITA 7	IN TARGET 2: SCHU-LAR RE Z311 (E T J TCF REVOL EVOLUTION X JW 718 VIC KCF BENNE 26 TRUST 100 NJW P606 7 9Z (ET) (P) FELTONS 5	225 (IMP USA) (208 OF 1H 12 ⁻ F) (PP) UTION 4R (IM (338 (ET) (P) TORIA 9106 (F ETT 3008 M326 OW ET (IMP US	(ET) (P) 1 ET (P) P USA) (PP) P) 6 (P) 5A) (ET) (P) M 73S (P)
SIRE INDEX VALUES SSR +\$239 NSR +\$224 SBM +\$239 NBT	Calved: : Endure is a s meat conten sons to enab sons are cat of body. A tri The sisters t	22/02/2016 sire I just had t in the sons I ole this sire line alogued and t ue modern be o the sale bull	Tattoo: to use as I hav have seen. I w e to spread thr hey don't disap ef sire enabling s look outstand	OSA437220 e been so imp ranted to give t oughout the imp point. They ha g turnoff at a yo ding so I am su	88A ID I ressed with the the Injemira clii dustry, so I use twe carcase vo bung age whils	No: OSA437 e carcase shap ent base a big s ed him heavily. lume and shap st hitting the spe	e and overall selection of Eighteen e with length ccifications.		SCHU-LAR C NETT ENCO MSL KCF MISS RE NJW 73S M32	IN TARGET 2: SCHU-LAR RE Z311 (E T J TCF REVOL EVOLUTION X JW 718 VIC KCF BENNE 26 TRUST 100 NJW P606 7 9Z (ET) (P) FELTONS 5 TA 91H (P)	225 (IMP USA) (208 OF 1H 12 ⁻ F) (PP) UTION 4R (IM (338 (ET) (P) TORIA 9106 (F ETT 3008 M32(DW ET (IMP USA) 17 (IMP USA)	(ET) (P) 1 ET (P) P USA) (PP) (P) 6 (P) 5A) (ET) (P) M 73S (P) (P)
SIRE INDEX VALUES SSR +\$239 NSR +\$224 SBM +\$239	Calved: : Endure is a s meat conten sons to enab sons are cat of body. A tri The sisters t	22/02/2016 sire I just had t in the sons I ole this sire line alogued and t ue modern be o the sale bull	Tattoo: to use as I hav have seen. I w e to spread thr hey don't disap ef sire enabling s look outstand	OSA437220 e been so imp ranted to give t oughout the imp point. They ha g turnoff at a yo ding so I am su	88A ID I ressed with the he Injemira cli dustry, so I use ve carcase vo boung age whils are these Endu	No: OSA437 e carcase shap ent base a big s ed him heavily. lume and shap st hitting the spe rre sons will bre	22088AHR e and overall selection of Eighteen e with length scifications. ed great	BW 91H 1	SCHU-LAR C METT ENCO MSL KCF MISS RE NJW 73S M32 00W RITA 7	IN TARGET 2: SCHU-LAR RE Z311 (E T J TCF REVOL EVOLUTION X JW 718 VIC KCF BENNE 26 TRUST 100 NJW P606 7 9Z (ET) (P) FELTONS 5 TA 91H (P)	28 (IMP USA) (208 OF 1H 12' [] (PP) UTION 4R (IM (338 (ET) (P) TORIA 9106 (F ETT 3008 M32(DW ET (IMP US '2N DAYDREA	(ET) (P) 1 ET (P) P USA) (PP) (P) 6 (P) 5A) (ET) (P) M 73S (P) (P)
SIRE INDEX VALUES SSR +\$239 NSR +\$224 SBM +\$239 NBT	Calved: : Endure is a s meat conten sons to enab sons are cat of body. A tri The sisters t	22/02/2016 sire I just had t in the sons I ole this sire line alogued and t ue modern be o the sale bull	Tattoo: to use as I hav have seen. I w e to spread thr hey don't disap ef sire enabling s look outstand	OSA437220 e been so imp ranted to give t oughout the in oppoint. They has g turnoff at a yo ding so I am su ns is Lot 52	88A ID I ressed with the he Injemira cli dustry, so I use ve carcase vo boung age whils are these Endu	No: OSA4372 e carcase shap ent base a big ed him heavily. lume and shap st hitting the spe re sons will bre December 202	22088AHR e and overall selection of Eighteen e with length scifications. ed great	BW 91H 1 REEDPLAN	SCHU-LAR C METT ENCO MSL KCF MISS RE NJW 73S M32 00W RITA 7 REMITALL RI	IN TARGET 22 SCHU-LAR RE Z311 (E T J TCF REVOL EVOLUTION X JW 718 VIC KCF BENNE 26 TRUST 100 NJW P606 7 92 (ET) (P) FELTONS 5 ITA 91H (P) REMITALL F	225 (IMP USA) (208 OF 1H 12' F) (PP) UTION 4R (IM I338 (ET) (P) TORIA 9106 (F ETT 3008 M32(DW ET (IMP US '2N DAYDREA 17 (IMP USA) FLORAL RITA	(ET) (P) 1 ET (P) P USA) (PP) 5 (P) 5 (P) 5 A) (ET) (P) M 73S (P) (P) 102F (P)
SIRE INDEX VALUES SSR +\$239 NSR +\$224 SBM +\$239 NBT	Calved: : Endure is a s meat conten sons to enab sons are cat of body. A tr The sisters t replacement	22/02/2016 sire I just had i t in the sons I ole this sire lim alogued and ti ue modern be o the sale bull females. High GL +7.5	Tattoo: to use as I hav have seen. I w e to spread thm hey don't disap ef sire enabling s look outstand hlight of the sor	OSA437220 e been so imp vanted to give t oughout the im point. They ha putroff at a yc ting so I am su hs is Lot 52	88A ID I ressed with the the Injemira cli dustry, so I use ve carcase vo jung age whils ure these Endu these Endu	No: OSA4372 e carcase shap ent base a big i ed him heavily. lume and shap the sons will bree the sons will bree December 202 600G +108	22088AHR e and overall selection of Eighteen e with length cifications. ed great 2 Hereford B Milk +25	BW 91H 1 REEDPLAN Scrotal +3.0	SCHU-LAR C MSL MSL KCF MISS RE NJW 73S M32 00W RITA 72 REMITALL RI EMA +8.9	N TARGET 2: SCHU-LAR RE Z311 (E T J TCF REVOL EVOLUTION X JW 718 VIC KCF BENNE 26 TRUST 100 NJW P606 7 9Z (ET) (P) FELTONS 5 ITA 91H (P) REMITALL F <u>Rib</u> +2.5	2S (IMP USA) (208 OF 1H 12' 7) (PP) UTION 4R (IM (338 (ET) (P) TORIA 9106 (F ETT 3008 M326 W ET (IMP US 2N DAYDREA 17 (IMP USA) FLORAL RITA Rump +1.6	(ET) (P) 1 ET (P) P USA) (PP) 2) 6 (P) 5A) (ET) (P) M 73S (P) (P) 102F (P) IMF% +1.6
SIRE INDEX VALUES SSR +\$239 NSR +\$224 SBM +\$229 NBT +\$164	Calved: : Endure is a s meat conten sons to enab sons are cat of body. A tr The sisters t replacement	22/02/2016 sire I just had t in the sons I ole this sire lim alogued and t ue modern be o the sale bull females. High	Tattoo: to use as I hav have seen. I w e to spread thre hey don't disap ef sire enabling s look outstand hlight of the sor	OSA437220 e been so imp ranted to give t oughout the in oppoint. They has g turnoff at a yo ding so I am su ns is Lot 52	88A ID I ressed with the he Injemira cli dustry, so I use ve carcase vo boung age whils irre these Endu 400G	No: OSA4372 e carcase shap ent base a big ed him heavily. lume and shap st hitting the spe rre sons will bre December 202 600G	22088AHR e and overall selection of Eighteen e with length actifications. ed great 2 Hereford B Milk	BW 91H 1 REEDPLAN Scrotal	SCHU-LAR C MSL MSL KCF MISS RE NJW 73S M32 00W RITA 7 REMITALL RI	N TARGET 22 SCHU-LAR RE Z311 (E T J TCF REVOL EVOLUTION X JW 718 VIC KCF BENNE 26 TRUST 100 NJW P606 7 9Z (ET) (P) FELTONS 5 ITA 91H (P) REMITALL F Rib	2S (IMP USA) (208 OF 1H 12' F) (PP) UTION 4R (IM (338 (ET) (P) TORIA 9106 (F ETT 3008 M32(DW ET (IMP US (2N DAYDREA 17 (IMP USA) FLORAL RITA	(ET) (P) 1 ET (P) P USA) (PP) P) 6 (P) 5A) (ET) (P) M 73S (P) (P) 102F (P) IMF%
SIRE INDEX VALUES SSR +\$239 NSR +\$224 SBM +\$239 NBT	Calved: : Endure is a s meat conten sons to enab sons are cat of body. A tr The sisters t replacement EBV ACC%	22/02/2016 sire I just had t in the sons I ole this sire lim alogued and th ue modern be o the sale bull females. High GL +7.5 98%	Tattoo: to use as I hav have seen. I w e to spread thm hey don't disap ef sire enabling s look outstand hlight of the sor	OSA437220 e been so imp ranted to give t oughout the in point. They ha g turnoff at a yo ding so I am su ns is Lot 52 200G +48 96%	88A ID I ressed with the he Injemira cli dustry, so I use ve carcase vo boung age whils irre these Endu 400G +86 96%	No: OSA4372 e carcase shap ent base a big sed him heavily. lume and shap st hitting the spe rre sons will bre December 202 600G +108 94%	22088AHR e and overall selection of Eighteen e with length cifications. ed great 2 Hereford B Milk +25	BW 91H 1 REEDPLAN Scrotal +3.0 96%	SCHU-LAR C MSL MSL KCF MISS RE NJW 73S M32 00W RITA 7 REMITALL RI EMA +8.9 83% ALLENDA	N TARGET 2: SCHU-LAR RE Z311 (E T J TCF REVOL EVOLUTION X JW 718 VIC KCF BENNE 26 TRUST 100 NJW P606 7 9Z (ET) (P) FELTONS 5 TA 91H (P) REMITALL F RID +2.5 83% LE WATERHO	2S (IMP USA) (208 OF 1H 12' 7) (PP) UTION 4R (IM 338 (ET) (P) TORIA 9106 (F ETT 3008 M32(DW ET (IMP USA) 72N DAYDREA 17 (IMP USA) FLORAL RITA Rump +1.6 84% DUSE D1 (PP)	(ET) (P) 1 ET (P) P USA) (PP) 2) 6 (P) 5A) (ET) (P) M 73S (P) (P) 102F (P) IMF% +1.6
SIRE INDEX VALUES SSR +\$239 NSR +\$224 SBM +\$229 NBT +\$164	Calved: : Endure is a s meat conten sons to enab sons are cat of body. A tri The sisters t replacement EBV ACC%	22/02/2016 sire I just had t in the sons I ole this sire lim alogued and th ue modern be o the sale bull females. High GL +7.5 98%	Tattoo: to use as I hav have seen. I w e to spread thm hey don't disap ef sire enabling s look outstand hlight of the sor BW +3.9 98%	OSA437220 e been so imp ranted to give t oughout the in point. They ha g turnoff at a yo ding so I am su ns is Lot 52 200G +48 96%	88A ID I ressed with the he Injemira cli dustry, so I use ive carcase vo boung age whils ire these Endu 400G +86 96%	No: OSA4372 e carcase shap ent base a big sed him heavily. lume and shap st hitting the spe rre sons will bre December 202 600G +108 94%	22088AHR e and overall selection of Eighteen e with length scifications. ed great 2 Hereford B Milk +25 86%	BW 91H 1 REEDPLAN Scrotal +3.0 96%	SCHU-LAR C MSL MSL KCF MISS RE NJW 73S M32 00W RITA 7 REMITALL RI EMA +8.9 83% ALLENDA BIN HOOD H38	N TARGET 2: SCHU-LAR RE Z311 (E T J TCF REVOL EVOLUTION X JW 718 VIC KCF BENNE 26 TRUST 100 NJW P606 7 92 (ET) (P) FELTONS 5 TA 91H (P) REMITALL F RID +2.5 83% LE WATERHO ((AI) (ET) (PP)	2S (IMP USA) (208 OF 1H 12' 7) (PP) UTION 4R (IM 338 (ET) (P) TORIA 9106 (F ETT 3008 M326 DW ET (IMP USA) 72N DAYDREA 17 (IMP USA) FLORAL RITA Rump +1.6 84% DUSE D1 (PP))	(ET) (P) 1 ET (P) P USA) (PP) 2) 6 (P) 5A) (ET) (P) M 73S (P) (P) 102F (P) IMF% +1.6
SIRE INDEX VALUES SSR +\$239 NSR +\$224 SBM +\$229 NBT +\$164 \$BM +\$164 \$CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	Calved: : Endure is a s meat conten sons to enab sons are cat of body. A tr The sisters t replacement EBV ACC% BOW Calved:	22/02/2016 sire I just had t in the sons I ole this sire lim alogued and th ue modern be o the sale bull females. High <u>GL</u> +7.5 98% /EN PA 28/08/2018	Tattoo: to use as I hav have seen. I we e to spread thm hey don't disapp ef sire enabling s look outstand light of the sor BW +3.9 98% TRIARC	e been so imp ranted to give t oughout the in point. They ha g turnoff at a yc ding so I am su is is Lot 52 200G +48 96% CH PO17 attoo: P017	88A ID I ressed with the he Injemira cli dustry, so I use we carcase vo boung age whils are these Endu 400G +86 96% Y (AI) (E ID N	No: OSA4372 e carcase shap ent base a big sed him heavily. lume and shap st hitting the spe rre sons will bre December 202 600G +108 94% T) (PP) lo: BWNP013	22088AHR e and overall selection of Eighteen e with length scifications. ed great 2 Hereford Bi Milk +25 86%	BW 91H 1 REEDPLAN Scrotal +3.0 96% DAYS ROE	SCHU-LAR C MSL MSL KCF MISS RE NJW 73S M32 00W RITA 7 REMITALL RI EMA +8.9 83% ALLENDA ALLENDA	N TARGET 2: SCHU-LAR RE Z311 (E T J TCF REVOL EVOLUTION X JW 718 VIC KCF BENNE 26 TRUST 100 NJW P606 7 9Z (ET) (P) FELTONS 5 TA 91H (P) REMITALL F RID +2.5 83% LE WATERHO 5 (AI) (ET) (PP LE FANCY US	2S (IMP USA) (208 OF 1H 12' (PP) UTION 4R (IM 338 (ET) (P) TORIA 9106 (F ETT 3008 M32(W ET (IMP USA) 72N DAYDREA 17 (IMP USA) FLORAL RITA Rump +1.6 84% DUSE D1 (PP) (AI) (P)	(ET) (P) 1 ET (P) P USA) (PP) 2) 6 (P) 5A) (ET) (P) M 73S (P) (P) 102F (P) IMF% +1.6
SIRE INDEX VALUES SSR +\$239 NSR +\$224 SBM +\$229 NBT +\$164 \$INDEX VALUES	Calved: : Endure is a s meat conten sons to enab sons are cat of body. A tr The sisters t replacement EBV ACC% BOW Calved: Patriarch har 2020 as the	22/02/2016 sire I just had it in the sons I alogued and ti ue modern be o the sale bull females. High GL +7.5 98% ZEN PA S done a wond second top pr	Tattoo: to use as I hav have seen. I w e to spread thm hey don't disap ef sire enabling s look outstand hlight of the sor BW +3.9 98% TRIARC T derful job over I iced bull at the	e been so imp ranted to give t oughout the im point. They has ding so I am su as is Lot 52	88A ID I ressed with the the Injemira cli dustry, so I use ve carcase vo boung age whils ire these Endu 400G +86 96% Y (AI) (E' ID N first joining. Pu ction sale he in	No: OSA4372 e carcase shap ent base a big y ed him heavily. lume and shap st hitting the spe rre sons will bre December 202 600G +108 94% T) (PP) lo: BWNP012 inchased in npressed me for	22088AHR e and overall selection of Eighteen e with length cifications. ed great 2 Hereford B Milk +25 86%	BW 91H 1 REEDPLAN Scrotal +3.0 96% DAYS ROE R LAKES LA	SCHU-LAR C METT ENCO MSL KCF MISS RE NJW 73S M32 00W RITA 72 REMITALL RI EMA +8.9 83% ALLENDA BIN HOOD H38 ALLENDA SOUTH B	N TARGET 2: SCHU-LAR RE Z311 (E T J TCF REVOL ZVOLUTION X JW 718 VIC KCF BENNE 26 TRUST 100 NJW P606 7 9Z (ET) (P) FELTONS 5 TA 91H (P) REMITALL F REMITALL F REMITALL F (AI) (ET) (PP (AI) (ET) (PP (AI) (ET) (P) UKALONG W/	2S (IMP USA) (208 OF 1H 12' () (PP) UTION 4R (IM (338 (ET) (P) TORIA 9106 (F ETT 3008 M326 W ET (IMP USA) (2N DAYDREA 17 (IMP USA) FLORAL RITA Rump +1.6 84% DUSE D1 (PP) ((PP)	(ET) (P) 1 ET (P) P USA) (PP) 2) 6 (P) 5A) (ET) (P) M 73S (P) (P) 102F (P) IMF% +1.6
SIRE INDEX VALUES SSR +\$239 NSR +\$224 SBM +\$229 NBT +\$164 \$164 \$164 \$164 \$165 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175 \$175\$175\$175 \$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175\$175	Calved: : Endure is a s meat conten sons to enab sons are cat of body. A tri The sisters t replacement EBV ACC% BOW Calved: Patriarch ha 2020 as the the balance	22/02/2016 sire I just had t in the sons I alogued and ti ue modern be o the sale bull females. High GL +7.5 98% /EN PA 28/08/2018 s done a wond second top pr of calving eas	Tattoo: to use as I hav have seen. I w e to spread thm hey don't disap ef sire enabling s look outstand hlight of the sor BW +3.9 98% TRIARC for the sor TRIARC	e been so imp ranted to give t oughout the in point. They ha jurnoff at a yo ding so I am su sis Lot 52 200G +48 96% CH P017 fattoo: P017 heifers for his f Bowen produc muscle conten	88A ID I ressed with the he Injemira cli dustry, so I use ve carcase vo boung age while ire these Endu 400G +86 96% 7 (AI) (E ID N first joining. Pu ction sale he in t from a predic	No: OSA4372 e carcase shap ent base a big : ed him heavily. lume and shap st hitting the spe re sons will bre December 202 600G +108 94% T) (PP) lo: BWNP012 inchased in npressed me for table pedigree.	22088AHR e and overall selection of Eighteen e with length cifications. ed great 2 Hereford B Milk +25 86%	BW 91H 1 REEDPLAN Scrotal +3.0 96% DAYS ROE R LAKES LA	SCHU-LAR C METT ENCO MSL KCF MISS RE NJW 73S M3: 00W RITA 7 REMITALL RI EMA +8.9 83% ALLENDA BIN HOOD H38 ALLENDA SOUTH BI AKES FANCY	N TARGET 2: SCHU-LAR RE Z311 (E T J TCF REVOL ZVOLUTION X JW 718 VIC KCF BENNE 26 TRUST 100 NJW P606 7 9Z (ET) (P) FELTONS 5 TA 91H (P) REMITALL F REMITALL F REMITALL F (AI) (ET) (PP LE FANCY US 03 (AI) (ET) UKALONG W/ F7 (AI) (P)	2S (IMP USA) (208 OF 1H 12' () (PP) UTION 4R (IM (338 (ET) (P) TORIA 9106 (F ETT 3008 M326 W ET (IMP USA) TORIA 9106 (F ETT 3008 M326 W ET (IMP USA) FLORAL RITA Rump +1.6 84% DUSE D1 (PP) (ALLACE 2 (P)	(ET) (P) 1 ET (P) P USA) (PP) 2) 6 (P) 5A) (ET) (P) M 73S (P) (P) 102F (P) IMF% +1.6
SIRE INDEX VALUES SSR +\$239 NSR +\$224 SBM +\$229 NBT +\$164 SIRE SIRE INDEX VALUES SSR +\$184	Calved: : Endure is a s meat conten sons to enab sons are cat of body. A tri The sisters t replacement EBV ACC% BOW Calved: Patriarch has 2020 as the the balance He has not c	22/02/2016 sire I just had t in the sons I alogued and tt ue modern be o the sale bull females. High GL +7.5 98% /EN PA 28/08/2018 s done a wond second top pr of calving eas lisappointed, a	Tattoo: to use as I hav have seen. I we e to spread thm hey don't disap ef sire enabling s look outstand hlight of the sor BW +3.9 98% TRIARC derful job over I iced bull at the e, growth and n as you will see	e been so imp ranted to give t oughout the im point. They has durnoff at a you ing so I am su ins is Lot 52 2000 +48 96% CH PO17 attoo: P017 heifers for his f Bowen produc muscle conten all the sons ca	88A ID I ressed with the he Injemira cli dustry, so I use we carcase vo boung age whils ire these Endu 400G +86 96% 7 (AI) (E ID N first joining. Pu tion sale he in t from a predic talogued whic	No: OSA4372 e carcase shap ent base a big : ed him heavily. Jume and shap st hitting the spe re sons will bre December 202 600G +108 94% T) (PP) Io: BWNP013 inchased in npressed me for table pedigree. h are heifers	22088AHR e and overall selection of Eighteen e with length cifications. ed great 2 Hereford B Milk +25 86%	BW 91H 1 REEDPLAN Scrotal +3.0 96% DAYS ROE R LAKES LA	SCHU-LAR C METT ENCO MSL KCF MISS RE NJW 73S M3: 00W RITA 7 REMITALL RI EMA +8.9 83% ALLENDA BIN HOOD H38 ALLENDA SOUTH BI AKES FANCY	N TARGET 2: SCHU-LAR RE Z311 (E T J TCF REVOL ZVOLUTION X JW 718 VIC KCF BENNE 26 TRUST 100 NJW P606 7 9Z (ET) (P) FELTONS 5 TA 91H (P) REMITALL F REMITALL F REMITALL F (AI) (ET) (PP (AI) (ET) (PP (AI) (ET) (P) UKALONG W/	2S (IMP USA) (208 OF 1H 12' () (PP) UTION 4R (IM (338 (ET) (P) TORIA 9106 (F ETT 3008 M326 W ET (IMP USA) TORIA 9106 (F ETT 3008 M326 W ET (IMP USA) FLORAL RITA Rump +1.6 84% DUSE D1 (PP) (ALLACE 2 (P)	(ET) (P) 1 ET (P) P USA) (PP) 2) 6 (P) 5A) (ET) (P) M 73S (P) (P) 102F (P) IMF% +1.6
SIRE INDEX VALUES SSR +\$239 NSR +\$224 SBM +\$224 SBM +\$229 NBT +\$164 SIRE SIRE INDEX VALUES SSR +\$184 NSR	Calved: : Endure is a s meat conten sons to enab sons are cat of body. A tri The sisters t replacement EBV ACC% BOW Calved: Patriarch ha: 2020 as the the balance He has not c calves are lik	22/02/2016 sire I just had t in the sons I alogued and tt ue modern be o the sale bull females. High GL +7.5 98% /EN PA 28/08/2018 s done a wond second top pr of calving eas lisappointed, a	Tattoo: to use as I hav have seen. I we e to spread thm hey don't disap ef sire enabling s look outstand hlight of the sor BW +3.9 98% TRIARC derful job over I derful job	e been so imp ranted to give t oughout the im point. They has durnoff at a you ing so I am su ins is Lot 52 2000 +48 96% CH PO17 attoo: P017 heifers for his f Bowen produc muscle conten all the sons ca	88A ID I ressed with the he Injemira cli dustry, so I use we carcase vo boung age whils ire these Endu 400G +86 96% 7 (AI) (E ID N first joining. Pu tion sale he in t from a predic talogued whic	No: OSA4372 e carcase shap ent base a big : ed him heavily. Jume and shap st hitting the spe re sons will bre December 202 600G +108 94% T) (PP) Io: BWNP013 inchased in npressed me for table pedigree. h are heifers	22088AHR e and overall selection of Eighteen e with length cifications. ed great 2 Hereford B Milk +25 86%	BW 91H 1 REEDPLAN Scrotal +3.0 96% DAYS ROE R LAKES LA HUNTER L	SCHU-LAR C MSL MSL KCF MISS RE NJW 73S M32 00W RITA 79 REMITALL R EMA +8.9 83% ALLENDA BIN HOOD H38 ALLENDA SOUTH B AKES FANCY ALLENDA KOANUI F	N TARGET 22 SCHU-LAR RE Z311 (E T J TCF REVOL EVOLUTION X JW 718 VIC KCF BENNE 26 TRUST 100 NJW P606 7 92 (ET) (P) FELTONS 5 TA 91H (P) REMITALL F 83% LE WATERHO 4 (AI) (ET) (PP LE FANCY UE 03 (AI) (ET) UKALONG WJ F7 (AI) (P) LE FANCY UE 03 (AI) (ET) UKALONG WJ F7 (AI) (P) LE FANCY UE 03 (AI) (ET)	2S (IMP USA) (208 OF 1H 12' (7) (PP) UTION 4R (IM 1338 (ET) (P) TORIA 9106 (F ETT 3008 M326 W ET (IMP USA) TORIA 9106 (F 2N DAYDREA 17 (IMP USA) ELORAL RITA Rump +1.6 84% DUSE D1 (PP) (AI) (P) (PP) ALLACE 2 (P) 24 (AI) (P)	(ET) (P) 1 ET (P) P USA) (PP) 2) 6 (P) 5A) (ET) (P) M 73S (P) (P) 102F (P) IMF% +1.6
SIRE INDEX VALUES SSR +\$239 NSR +\$224 SBM +\$224 SBM +\$229 NBT +\$164 SSR INDEX VALUES SSR +\$184 NSR +\$190	Calved: : Endure is a s meat conten sons to enab sons are cat of body. A tri The sisters t replacement EBV ACC% BOW Calved: Patriarch ha: 2020 as the the balance He has not c calves are lik	22/02/2016 sire I just had t in the sons I alogued and tt ue modern be o the sale bull females. Higf GL +7.5 98% /EN PA 28/08/2018 s done a wond second top pr of calving eas lisappointed, a te 'peas in a p	Tattoo: to use as I hav have seen. I we e to spread thm hey don't disap ef sire enabling s look outstand hlight of the sor BW +3.9 98% TRIARC derful job over I derful job	e been so imp ranted to give t oughout the im point. They has durnoff at a you ing so I am su ins is Lot 52 2000 +48 96% CH PO17 attoo: P017 heifers for his f Bowen produc muscle conten all the sons ca	88A ID I ressed with the he Injemira cli dustry, so I use we carcase vo boung age whils ire these Endu 400G +86 96% 7 (AI) (E ID N first joining. Pu tion sale he in t from a predic talogued whic	No: OSA4372 e carcase shap ent base a big : ed him heavily. Jume and shap st hitting the spe re sons will bre December 202 600G +108 94% T) (PP) Io: BWNP013 inchased in npressed me for table pedigree. h are heifers	22088AHR e and overall selection of Eighteen e with length cifications. ed great 2 Hereford B Milk +25 86%	BW 91H 1 REEDPLAN Scrotal +3.0 96% DAYS ROE R LAKES LA HUNTER L	SCHU-LAR C METT ENCO MSL KCF MISS RE NJW 73S M3: 00W RITA 7 REMITALL RI EMA +8.9 83% ALLENDA ALLENDA ALLENDA NCELOT L1 SOUTH BI AKES FANCY ALLENDA KOANUI F OCKET 0219 (N TARGET 22 SCHU-LAR RE Z311 (E T J TCF REVOL ZVOLUTION X JW 718 VIC KCF BENNE 26 TRUST 100 NJW P606 7 9Z (ET) (P) FELTONS 5 7Z (ET) (P) REMITALL F REMITALL F REMITAL F RE	2S (IMP USA) (208 OF 1H 12' () (PP) UTION 4R (IM (338 (ET) (P) TORIA 9106 (F ETT 3008 M326 W ET (IMP USA) ('IMP USA) FLORAL RITA Rump +1.6 84% DUSE D1 (PP) (PP) ALLACE 2 (P) 4 (P)	(ET) (P) 1 ET (P) P USA) (PP) 2) 6 (P) 5A) (ET) (P) M 73S (P) (P) 102F (P) IMF% +1.6
SIRE INDEX VALUES SSR +\$239 NSR +\$224 SBM +\$224 SBM +\$239 NBT +\$164 SSR SSR +\$184 NSR +\$184 NSR +\$190 SBM	Calved: : Endure is a s meat conten sons to enab sons are cat of body. A tri The sisters t replacement EBV ACC% BOW Calved: Patriarch ha: 2020 as the the balance He has not c calves are lik	22/02/2016 sire I just had t in the sons I alogued and tt ue modern be o the sale bull females. Higf GL +7.5 98% /EN PA 28/08/2018 s done a wond second top pr of calving eas lisappointed, a te 'peas in a p	Tattoo: to use as I hav have seen. I we e to spread thm hey don't disap ef sire enabling s look outstand hlight of the sor BW +3.9 98% TRIARC derful job over I derful job	e been so imp ranted to give t oughout the im point. They has durnoff at a you ing so I am su ins is Lot 52 2000 +48 96% CH PO17 attoo: P017 heifers for his f Bowen produc muscle conten all the sons ca	88A ID I ressed with the he Injemira cli dustry, so I use we carcase vo boung age whils ire these Endu 400G +86 96% 7 (AI) (E ID N first joining. Pu tion sale he in t from a predic talogued whic	No: OSA4372 e carcase shap ent base a big : ed him heavily. Jume and shap st hitting the spe re sons will bre December 202 600G +108 94% T) (PP) Io: BWNP013 inchased in npressed me for table pedigree. h are heifers	22088AHR e and overall selection of Eighteen e with length cifications. ed great 2 Hereford Bi Milk +25 86% HUNTEI	BW 91H 1 REEDPLAN Scrotal +3.0 96% DAYS ROE R LAKES LA HUNTER L KOANUI R	SCHU-LAR C MSU MSU KCF MISS RE NJW 73S M32 00W RITA 72 REMITALL RI EMA +8.9 83% ALLENDA ALLENDA NCELOT L1 SOUTH B AKES FANCY ALLENDA KOANUI F OCKET 0219 (KOANUI F	N TARGET 22 SCHU-LAR RE Z311 (E T J TCF REVOL EVOLUTION X JW 718 VIC KCF BENNE 26 TRUST 100 NJW P606 7 92 (ET) (P) FELTONS 5 TA 91H (P) REMITALL F 83% LE WATERHO 4 (AI) (ET) (PP LE FANCY UE 03 (AI) (ET) UKALONG WJ F7 (AI) (P) LE FANCY UE 03 (AI) (ET) UKALONG WJ F7 (AI) (P) LE FANCY UE 03 (AI) (ET)	2S (IMP USA) (208 OF 1H 12' () (PP) UTION 4R (IM (338 (ET) (P) TORIA 9106 (F ETT 3008 M326 W ET (IMP USA) ('IMP USA) FLORAL RITA Rump +1.6 84% DUSE D1 (PP) (PP) ALLACE 2 (P) 4 (P)	(ET) (P) 1 ET (P) P USA) (PP) 2) 6 (P) 5A) (ET) (P) M 73S (P) (P) 102F (P) IMF% +1.6
SIRE INDEX VALUES SSR +\$239 NSR +\$224 SBM +\$229 NBT +\$164 REF SIRE INDEX VALUES SSR +\$184 NSR +\$190 SBM +\$208	Calved: : Endure is a s meat conten sons to enab sons are cat of body. A tri The sisters t replacement EBV ACC% BOW Calved: Patriarch ha: 2020 as the the balance He has not c calves are lik	22/02/2016 sire I just had t in the sons I alogued and tt ue modern be o the sale bull females. Higf GL +7.5 98% /EN PA 28/08/2018 s done a wond second top pr of calving eas lisappointed, a te 'peas in a p	Tattoo: to use as I hav have seen. I we e to spread thm hey don't disap ef sire enabling s look outstand hlight of the sor BW +3.9 98% TRIARC derful job over I derful job	e been so imp ranted to give t oughout the im point. They has durnoff at a you ing so I am su ins is Lot 52 2000 +48 96% CH PO17 attoo: P017 heifers for his f Bowen produc muscle conten all the sons ca	88A ID I ressed with the he Injemira cli dustry, so I use we carcase vo boung age whils ire these Endu 400G +86 96% 7 (AI) (E ID N first joining. Pu tion sale he in t from a predic talogued whic	No: OSA4372 e carcase shap ent base a big : ed him heavily. Jume and shap st hitting the spe re sons will bre December 202 600G +108 94% T) (PP) Io: BWNP013 inchased in npressed me for table pedigree. h are heifers	22088AHR e and overall selection of Eighteen e with length cifications. ed great 2 Hereford Bi Milk +25 86% HUNTEI	BW 91H 1 REEDPLAN Scrotal +3.0 96% DAYS ROE R LAKES LA HUNTER L KOANUI R KOANUI R	SCHU-LAR C MSU MSU KCF MISS RE NJW 73S M32 00W RITA 72 REMITALL RI EMA +8.9 83% ALLENDA ALLENDA NCELOT L1 SOUTH B AKES FANCY ALLENDA KOANUI F OCKET 0219 (KOANUI F OCKET 0219 (N TARGET 22 SCHU-LAR RE Z311 (E T J TCF REVOL ZVOLUTION X JW 718 VIC KCF BENNE 26 TRUST 100 NJW P606 7 9Z (ET) (P) FELTONS 5 7Z (ET) (P) REMITALL F REMITALL F REMITAL F RE	2S (IMP USA) (208 OF 1H 12' () (PP) UTION 4R (IM (338 (ET) (P) TORIA 9106 (F ETT 3008 M326 W ET (IMP USA) TORIA 9106 (F ETT 3008 M326 W ET (IMP USA) FLORAL RITA ELORAL RITA Rump +1.6 84% DUSE D1 (PP) (PP) ALLACE 2 (P) 4 (AI) (P) (P) P)	(ET) (P) 1 ET (P) P USA) (PP) 2) 6 (P) 5A) (ET) (P) M 73S (P) (P) 102F (P) IMF% +1.6
SIRE INDEX VALUES SSR +\$239 NSR +\$224 SBM +\$229 NBT +\$164 VBT +\$164 SBR INDEX VALUES SSR +\$184 NSR +\$190 SBM +\$208 NBT	Calved: : Endure is a s meat conten sons to enab sons are cat of body. A tri The sisters t replacement EBV ACC% BOW Calved: Patriarch ha: 2020 as the the balance He has not c calves are lik	22/02/2016 sire I just had t in the sons I alogued and tt ue modern be o the sale bull females. Higf GL +7.5 98% /EN PA 28/08/2018 s done a wond second top pr of calving eas lisappointed, a te 'peas in a p	Tattoo: to use as I hav have seen. I we e to spread thm hey don't disap ef sire enabling s look outstand hlight of the sor BW +3.9 98% TRIARC derful job over I derful job	e been so imp ranted to give t oughout the im point. They has durnoff at a you ing so I am su ins is Lot 52 2000 +48 96% CH PO17 attoo: P017 heifers for his f Bowen produc muscle conten all the sons ca	88A ID I ressed with the he Injemira cli dustry, so I use we carcase vo boung age whils ire these Endu 400G +86 96% 7 (AI) (E ID N first joining. Pu tion sale he in t from a predic talogued whic	No: OSA4372 e carcase shap ent base a big : ed him heavily. Jume and shap st hitting the spe re sons will bre December 202 600G +108 94% T) (PP) Io: BWNP013 inchased in npressed me for table pedigree. h are heifers	22088AHR e and overall selection of Eighteen e with length cifications. ed great 2 Hereford Bi Milk +25 86% HUNTEI	BW 91H 1 REEDPLAN Scrotal +3.0 96% DAYS ROE R LAKES LA HUNTER L KOANUI R KOANUI R	SCHU-LAR C MSU MSU KCF MISS RE NJW 73S M32 00W RITA 72 REMITALL RI EMA +8.9 83% ALLENDA ALLENDA NCELOT L1 SOUTH B AKES FANCY ALLENDA KOANUI F OCKET 0219 (KOANUI F OCKET 0219 (N TARGET 22 SCHU-LAR RE Z311 (E T J TCF REVOL EVOLUTION X JW 718 VIC KCF BENNE 26 TRUST 100 NJW P606 7 92 (ET) (P) FELTONS 5 17A 91H (P) REMITALL F REMITALL F REMITALL F 17A 97 (AI) (ET) (PP) LE FANCY UE 03 (AI) (ET) UKALONG W/ F7 (AI) (P) LE FANCY UE ROCKET Q334 (IMP NZL) (P) INGEL R187 (RGYLE A355	2S (IMP USA) (208 OF 1H 12' (7) (PP) UTION 4R (IM (338 (ET) (P) TORIA 9106 (F ETT 3008 M326 W ET (IMP USA) TORIA 9106 (F ETT 3008 M326 W ET (IMP USA) FLORAL RITA Rump +1.6 84% DUSE D1 (PP) (ALLACE 2 (P) ALLACE 2 (P) (AI) (P) (AI) (S)	(ET) (P) 1 ET (P) P USA) (PP) 2) 6 (P) 5A) (ET) (P) M 73S (P) (P) 102F (P) IMF% +1.6
SIRE INDEX VALUES SSR +\$239 NSR +\$224 SBM +\$229 NBT +\$164 VBT +\$164 SBM REF SIRE INDEX VALUES SSR +\$184 NSR +\$190 SBM +\$208	Calved: : Endure is a s meat conten sons to enab sons are cat of body. A tri The sisters t replacement EBV ACC% BOW Calved: Patriarch ha: 2020 as the the balance He has not c calves are lik	22/02/2016 sire I just had t in the sons I alogued and tt ue modern be o the sale bull females. Higf GL +7.5 98% /EN PA 28/08/2018 s done a wond second top pr of calving eas lisappointed, a te 'peas in a p	Tattoo: to use as I hav have seen. I we e to spread thm hey don't disap ef sire enabling s look outstand hlight of the sor BW +3.9 98% TRIARC derful job over I derful job	e been so imp ranted to give t oughout the im point. They has durnoff at a you ing so I am su ins is Lot 52 2000 +48 96% CH PO17 attoo: P017 heifers for his f Bowen produc muscle conten all the sons ca	88A ID I ressed with the he Injemira cli dustry, so I use ve carcase vo boung age whils ire these Endu 400G +86 96% Y (AI) (E' ID N first joining. Pu ction sale he in t from a predic talogued whic of a great bre	No: OSA4372 e carcase shap ent base a big : ed him heavily. lume and shap st hitting the spe rre sons will bre December 202 600G +108 94% T) (PP) lo: BWNP013 inchased in npressed me for table pedigree. h are heifers eding sire. A	22088AHR e and overall selection of Eighteen e with length cifications. ed great 2 Hereford Bi Milk +25 86% HUNTEI r BOWEN	BW 91H 1 REEDPLAN Scrotal +3.0 96% DAYS ROE AUNTER LAKES LA HUNTER L KOANUI R KOANUI R KOANUI R KOANUI R BOWEN K	SCHU-LAR C MSU MSU KCF MISS RE NJW 73S M32 00W RITA 72 REMITALL RI EMA +8.9 83% ALLENDA ALLENDA NCELOT L1 SOUTH B AKES FANCY ALLENDA KOANUI F OCKET 0219 (KOANUI F OCKET 0219 (N TARGET 22 SCHU-LAR RE Z311 (E T J TCF REVOL ZVOLUTION X JW 718 VIC KCF BENNE 26 TRUST 100 NJW P606 7 9Z (ET) (P) FELTONS 5 TA 91H (P) REMITALL F REMITALL F (A) (ET) (P) LE FANCY US 03 (AI) (ET) UKALONG W/ F7 (AI) (P) LE FANCY D2 03 (AI) (ET) UKALONG W/ F7 (AI) (P) LE FANCY D2 ROCKET Q334 IMP NZL) (P) NGEL R187 (2S (IMP USA) (208 OF 1H 12' (7) (PP) UTION 4R (IM (338 (ET) (P) TORIA 9106 (F ETT 3008 M326 W ET (IMP USA) TORIA 9106 (F ETT 3008 M326 W ET (IMP USA) FLORAL RITA ELORAL RITA Rump +1.6 84% DUSE D1 (PP) (AI) (P) (P) (AI) (S)	(ET) (P) 1 ET (P) P USA) (PP) 2) 6 (P) 5A) (ET) (P) M 73S (P) (P) 102F (P) IMF% +1.6
SIRE INDEX VALUES SSR +\$239 NSR +\$224 SBM +\$229 NBT +\$164 VSR SSR +\$164 NSR +\$184 NSR +\$184 NSR +\$190 SBM +\$208 NBT	Calved: : Endure is a s meat conten sons to enab sons are cat of body. A tri The sisters t replacement EBV ACC% BOW Calved: Patriarch ha: 2020 as the the balance He has not c calves are lik	22/02/2016 sire I just had t in the sons I alogued and tt ue modern be o the sale bull females. High GL +7.5 98% ZE/08/2018 s done a wond second top pr of calving eas lisappointed, a te 'peas in a p in the catalog	Tattoo: to use as I hav have seen. I w e to spread thm hey don't disap ef sire enabling s look outstand hlight of the sor BW +3.9 98% TRIARC for the sor gas% TRIARC for the sor the s	e been so imp ranted to give t oughout the im point. They has furnoff at a yo ding so I am su as is Lot 52	88A ID I ressed with the he Injemira cli dustry, so I use we carcase vo boung age whils re these Endu 400G +86 96% 7 (AI) (E ID N first joining. Pu ction sale he in t from a predic talogued whic of a great bre	No: OSA4372 e carcase shap ent base a big : ed him heavily. lume and shap st hitting the spe re sons will bre December 202 600G +108 94% T) (PP) lo: BWNP013 inchased in npressed me for table pedigree. h are heifers eding sire. A	22088AHR e and overall selection of Eighteen e with length cifications. ed great 2 Hereford B Milk +25 86% HUNTEI r BOWEN 2 Hereford B	BW 91H 1 REEDPLAN Scrotal +3.0 96% DAYS ROE ALAKES LA HUNTER L KOANUI R KOANUI R KOANUI R KOANUI R KOANUI R KOANUI R KOANUI R KOANUI R	SCHU-LAR C METT ENCO MSL KCF MISS RE NJW 73S M32 00W RITA 72 REMITALL RI EMA +8.9 83% ALLENDA ALLENDA ALLENDA NCELOT L1 SOUTH B AKES FANCY ALLENDA KOANUI F OCKET 0219 (KOANUI F OCKET 0219 (KOANUI F OCKET 0219 (N TARGET 22 SCHU-LAR RE Z311 (E T J TCF REVOL ZVOLUTION X JW 718 VIC KCF BENNE 26 TRUST 100 NJW P606 7 9Z (ET) (P) FELTONS 5 TA 91H (P) REMITALL F REMITALL F REMITALL F (AI) (ET) (P) LE FANCY US 03 (AI) (ET) UKALONG W F7 (AI) (P) LE FANCY US 03 (AI) (ET) UKALONG W F7 (AI) (P) LE FANCY US COCKET Q334 IMP NZL) (P) NGEL R187 (RGYLE A355 TATIE A336 (P	2S (IMP USA) (208 OF 1H 12' (7) (PP) UTION 4R (IM (338 (ET) (P) TORIA 9106 (F ETT 3008 M32(6 W ET (IMP USA) TORIA 9106 (F ETT 3008 M32(6 W ET (IMP USA) FLORAL RITA Rump +1.6 84% DUSE D1 (PP) (AI) (P) (P) (AI) (S))	(ET) (P) 1 ET (P) P USA) (PP) P) 6 (P) SA) (ET) (P) M 73S (P) (P) 102F (P) MF% +1.6 86%
SIRE INDEX VALUES SSR +\$239 NSR +\$224 SBM +\$229 NBT +\$164 VBT +\$164 SBR INDEX VALUES SSR +\$184 NSR +\$190 SBM +\$208 NBT	Calved: : Endure is a s meat conten sons to enab sons are cat of body. A tri The sisters t replacement EBV ACC% BOW Calved: Patriarch ha: 2020 as the the balance He has not c calves are lik	22/02/2016 sire I just had t in the sons I alogued and tt ue modern be o the sale bull females. Higf GL +7.5 98% /EN PA 28/08/2018 s done a wond second top pr of calving eas lisappointed, a te 'peas in a p	Tattoo: to use as I hav have seen. I we e to spread thm hey don't disap ef sire enabling s look outstand hlight of the sor BW +3.9 98% TRIARC derful job over I derful job	e been so imp ranted to give t oughout the in point. They has durnoff at a yo ing so I am su is Lot 52 2006 +48 96% CH PO17 attoo: P017 heifers for his f Bowen produc muscle conten all the sons ca	88A ID I ressed with the he Injemira cli dustry, so I use ve carcase vo boung age whils ire these Endu 400G +86 96% Y (AI) (E' ID N first joining. Pu ction sale he in t from a predic talogued whic of a great bre	No: OSA4372 e carcase shap ent base a big : ed him heavily. lume and shap st hitting the spe rre sons will bre December 202 600G +108 94% T) (PP) lo: BWNP013 inchased in npressed me for table pedigree. h are heifers eding sire. A	22088AHR e and overall selection of Eighteen e with length cifications. ed great 2 Hereford Bi Milk +25 86% HUNTEI r BOWEN	BW 91H 1 REEDPLAN Scrotal +3.0 96% DAYS ROE AUNTER LAKES LA HUNTER L KOANUI R KOANUI R KOANUI R KOANUI R BOWEN K	SCHU-LAR C MSU MSU KCF MISS RE NJW 73S M32 00W RITA 72 REMITALL RI EMA +8.9 83% ALLENDA ALLENDA NCELOT L1 SOUTH B AKES FANCY ALLENDA KOANUI F OCKET 0219 (KOANUI F OCKET 0219 (N TARGET 22 SCHU-LAR RE Z311 (E T J TCF REVOL EVOLUTION X JW 718 VIC KCF BENNE 26 TRUST 100 NJW P606 7 92 (ET) (P) FELTONS 5 17A 91H (P) REMITALL F REMITALL F REMITALL F 17A 97 (AI) (ET) (PP) LE FANCY UE 03 (AI) (ET) UKALONG W/ F7 (AI) (P) LE FANCY UE ROCKET Q334 (IMP NZL) (P) INGEL R187 (RGYLE A355	2S (IMP USA) (208 OF 1H 12' (7) (PP) UTION 4R (IM (338 (ET) (P) TORIA 9106 (F ETT 3008 M326 W ET (IMP USA) TORIA 9106 (F ETT 3008 M326 W ET (IMP USA) FLORAL RITA ELORAL RITA Rump +1.6 84% DUSE D1 (PP) (AI) (P) (P) (AI) (S)	(ET) (P) 1 ET (P) P USA) (PP) 2) 6 (P) 5A) (ET) (P) M 73S (P) (P) 102F (P) IMF% +1.6

Reference Sires

		-										
REF		DAYS	GENES	IS N102	(AI) (PF	>)					T 22S (IMP US	SA) (ET) (P)
SIRE	Calved	22/05/2017	Т	attoo: N102	ID N	lo: DAYN102		HYALITE (ON TARGET 9		(D)	
INDEX	Genesis was	used at Iniem	nira in 2018 an	d the sons sol	d in 2021 to ve	ny solid			IP USA) (PP)	TS LASS 310	(P)	
VALUES						es demonstrate	IN LLAL				N 4R (IMP USA	A) (PP)
SSR						low weights. A		R MISS RE	EVOLUTION 10			,,,,,,,
+\$197			catalogued in	2023 with a hi	ghlight being o	our 2023 'Super				/RANGLER 30	007 (P)	
NSR	Sire' in Lot 7	8.									DOD D194 (PP)
+\$202								DAYS BAL	TIMORE F82 (/
SBM										LE FANCY D	165 (P)	
+\$213							DAYS D)AISY J44 (A				
NBT											ND A74 (AI) (P))
+\$155								ALLENDAL	E DAISY C24	3 (P) LE DAISY T1	71 (ET) (D)	
						D			ALLENDA		/ I (L I) (F)	
HEREFORD		GL	BW	200G	400G	December 202 600G	Milk	Scrotal	EMA	Rib	Rump	IMF%
	EBV	-1.0	+0.8	+46	+66	+85	+15	+1.3	+5.7	+3.5	+5.3	+1.6
OP BREEDPL	ACC%	95%	96%	93%	94%	93%	71%	94%	79%	81%	85%	85%
DEE	M	ATARIK		PIN (IM	P NZL)	(PP)						
REF	Ì			•	•) No:				DMIRAL 5030) (P)	
SIRE	Calved: 0	7/09/2017	Tattoo: 02	281170536		170536NZHB		MATARIKI	JAULIN 08066		4 (1144)	
INDEX	King Din hog	dana a wand	orfuliob and in	2022 ha ama			МАТАР	IKI 110637 (I JANE 05019	I (□ #)	
VALUES					zed me with th Our industry n	e demand for eeds outcross				I DAYBREAK	(P)	
SSR					stralian industr			MATARIKI	VICTORIA 070	0351 (P)	. ,	
+\$178						ength and style.			VMATARI	KI VIČTORIA	050092 (P)	
NSR						high growth and			KOANUI E	BULL'S-EYE R	R60 (P)	
+\$169					marbling in the	e top 10% of the herd with the		MATARIKI	WARRIOR (P))	()	
SBM					exciting sons					VICTORIA 1	75P (P)	
+\$172	stud duty are	e present with	a highlight bei	ng Lot 39.	Ū		MATAR		'ST 090019 (
±\$17Z								ΜΔΤΔΡΙΚΙ	AMETHYST 0		020076 (IMP	NZL) (P)
NBT										I AMETHYST	U230 (P)	
+\$119												
HEREFOR						December 202	Hereford B	REEDPLAN				
6-8		GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%
BOOP BREEDPLAT	EBV ACC%	+0.7 93%	+4.4 97%	+34 95%	+62 95%	+88 95%	+14 67%	+3.2 96%	+5.9 73%	+1.5 75%	+1.9	+1.6
											82%	82%
DEE							01 /0	0070	•	•	82%	82%
REF	IV	Y BANI	K MISCI	HIEF M1	101 (ET)		07.10		ALLENDA		ND A74 (AI) (P)	1
SIRE	IV		K MISCI		101 (ET)		07/0		ALLENDA E WATERHO	LE VAGABON USE D1 (PP)	ND A74 (AI) (P)	1
SIRE INDEX	IV Calved:	Y BANI 02/08/2016	K MISCI	HIEF M1 attoo: M101	101 (ET)) (P) lo: AHGM101			ALLENDA E WATERHO ALLENDA		ND A74 (AI) (P)	1
SIRE INDEX VALUES	Calved: Purchased a perfectly to c	Y BANI 02/08/2016 t Dubbo Natio pur program. H	K MISCI T nal this absolu lis sons are ful	HIEF M1 attoo: M101 ite meat machi I of red meat w	ID1 (ET) ID N ne of a sire ha <i>i</i> ith fantastic sk) (P) lo: AHGM101 s delivered kin and hair		ALLENDAL	ALLENDA LE WATERHOI ALLENDA 4 (PP) ALLENDA	LE VAGABON USE D1 (PP) LE MARLINE	ND A74 (AI) (P) X185 (P)	1
SIRE INDEX VALUES SSR	Calved: Purchased a perfectly to c combined wi	Y BANI 02/08/2016 t Dubbo Natio pur program. H th very sound	K MISCI T nal this absolu lis sons are ful structure. His	HIEF M1 attoo: M101 Ite meat machi Il of red meat w data is very so	ID1 (ET) ID N ne of a sire ha vith fantastic sk lid on the carca) (P) lo: AHGM101 s delivered kin and hair ase side whilst		ALLENDAL	ALLENDA LE WATERHO ALLENDA 4 (PP) ALLENDA LE DAWN C62	LE VAGABON USE D1 (PP) LE MARLINE LE ROBIN HC (AI) (P)	ND A74 (AI) (P) X185 (P) DOD Z239 (P))
SIRE INDEX VALUES SSR +\$112	Calved: Calved: Purchased a perfectly to c combined wi maintaining	Y BANI 02/08/2016 t Dubbo Natio pur program. H th very sound ow birth weigh	K MISCI T nal this absolu lis sons are ful structure. His nt. A stud sire t	HIEF M1 attoo: M101 ite meat machi Il of red meat w data is very so that ranks in th	ID1 (ET) ID N ne of a sire ha vith fantastic sk lid on the carca e top percentil) (P) Jo: AHGM101 s delivered kin and hair ase side whilst es of the breed		ALLENDAL	ALLENDA LE WATERHO ALLENDA 4 (PP) ALLENDA LE DAWN C62	LE VAGABON USE D1 (PP) LE MARLINE LE ROBIN HC (AI) (P)	ND A74 (AI) (P) X185 (P))
SIRE INDEX VALUES SSR +\$112 NSR	Calved: Purchased a perfectly to c combined wi maintaining for EMA and	Y BANI 02/08/2016 t Dubbo Natio bur program. H th very sound low birth weigh marbling alwa	K MISCI T nal this absolu lis sons are ful structure. His nt. A stud sire t ays has a hom	HIEF M1 attoo: M101 ite meat machi I of red meat w data is very so that ranks in th e at Injemira. S	ID1 (ET) ID N ne of a sire ha vith fantastic sk lid on the carca) (P) Jo: AHGM101 s delivered kin and hair ase side whilst es of the breed		ALLENDAI CALIBRE G7 ALLENDAI	ALLENDA E WATERHOI ALLENDA 4 (PP) ALLENDA E DAWN C62 ALLENDA EVESHAM	LE VAGABON USE D1 (PP) LE MARLINE LE ROBIN HC (AI) (P) LE DAWN A1 / HORATIO (/	ND A74 (AI) (P) X185 (P) DOD Z239 (P) 50 (AI) (ET) (P)
SIRE INDEX VALUES SSR +\$112 NSR +\$108	Calved: Purchased a perfectly to c combined wi maintaining for EMA and	Y BANI 02/08/2016 t Dubbo Natio bur program. H th very sound low birth weigh marbling alwa	K MISCI T nal this absolu lis sons are ful structure. His nt. A stud sire t	HIEF M1 attoo: M101 ite meat machi I of red meat w data is very so that ranks in th e at Injemira. S	ID1 (ET) ID N ne of a sire ha vith fantastic sk lid on the carca e top percentil) (P) Jo: AHGM101 s delivered kin and hair ase side whilst es of the breed		ALLENDAI CALIBRE G7 ALLENDAI	ALLENDA LE WATERHOI ALLENDA 4 (PP) ALLENDA LE DAWN C62 ALLENDA EVESHAM A WINSTON (F	LE VAGABON USE D1 (PP) LE MARLINE LE ROBIN HC (AI) (P) LE DAWN A1 // HORATIO (# 2)	ND A74 (AI) (P) X185 (P) DOD Z239 (P) 50 (AI) (ET) (P AI) (ET) (P))
SIRE INDEX VALUES SSR +\$112 NSR +\$108 SBM	Calved: Purchased a perfectly to c combined wi maintaining for EMA and	Y BANI 02/08/2016 t Dubbo Natio bur program. H th very sound low birth weigh marbling alwa	K MISCI T nal this absolu lis sons are ful structure. His nt. A stud sire t ays has a hom	HIEF M1 attoo: M101 ite meat machi I of red meat w data is very so that ranks in th e at Injemira. S	ID1 (ET) ID N ne of a sire ha vith fantastic sk lid on the carca e top percentil) (P) Jo: AHGM101 s delivered kin and hair ase side whilst es of the breed	DAYS C	ALLENDAL CALIBRE G7 ALLENDAL BENDULL/	ALLENDA LE WATERHOI ALLENDA 4 (PP) ALLENDA LE DAWN C62 ALLENDA EVESHAN A WINSTON (F BENDULL	LE VAGABON USE D1 (PP) LE MARLINE LE ROBIN HC (AI) (P) LE DAWN A1 / HORATIO (/	ND A74 (AI) (P) X185 (P) DOD Z239 (P) 50 (AI) (ET) (P AI) (ET) (P))
SIRE INDEX VALUES SSR +\$112 NSR +\$108 SBM +\$113	Calved: Purchased a perfectly to c combined wi maintaining for EMA and	Y BANI 02/08/2016 t Dubbo Natio bur program. H th very sound low birth weigh marbling alwa	K MISCI T nal this absolu lis sons are ful structure. His nt. A stud sire t ays has a hom	HIEF M1 attoo: M101 ite meat machi I of red meat w data is very so that ranks in th e at Injemira. S	ID1 (ET) ID N ne of a sire ha vith fantastic sk lid on the carca e top percentil) (P) Jo: AHGM101 s delivered kin and hair ase side whilst es of the breed	DAYS C	ALLENDAI CALIBRE G7 ALLENDAI	ALLENDA LE WATERHOI ALLENDA 4 (PP) ALLENDA LE DAWN C62 ALLENDA EVESHAN A WINSTON (F BENDULL 036 (P)	LE VAGABON USE D1 (PP) LE MARLINE LE ROBIN HC (AI) (P) LE DAWN A1 // HORATIO (# 2)	ND A74 (AI) (P) X185 (P) DOD Z239 (P) 50 (AI) (ET) (P AI) (ET) (P) T K47 (P))
SIRE INDEX VALUES SSR +\$112 NSR +\$108 SBM +\$113 NBT	Calved: Purchased a perfectly to c combined wi maintaining for EMA and	Y BANI 02/08/2016 t Dubbo Natio bur program. H th very sound low birth weigh marbling alwa	K MISCI T nal this absolu lis sons are ful structure. His nt. A stud sire t ays has a hom	HIEF M1 attoo: M101 ite meat machi I of red meat w data is very so that ranks in th e at Injemira. S	ID1 (ET) ID N ne of a sire ha vith fantastic sk lid on the carca e top percentil) (P) Jo: AHGM101 s delivered kin and hair ase side whilst es of the breed	DAYS C	ALLENDAL CALIBRE G7 ALLENDAL BENDULL/ O BLUSH A	ALLENDA LE WATERHOI ALLENDA 4 (PP) ALLENDA LE DAWN C62 ALLENDA EVESHAM A WINSTON (F BENDULL 036 (P) YALGOO BLUSH S8 (P)	LE VAGABON USE D1 (PP) LE ROBIN HC (AI) (P) LE DAWN A1 M HORATIO (A) A MARGARE ENVOY M41	ND A74 (AI) (P) X185 (P) DOD Z239 (P) 50 (AI) (ET) (P AI) (ET) (P) T K47 (P) (AI) (P))
SIRE INDEX VALUES SSR +\$112 NSR +\$108 SBM +\$113	Calved: Purchased a perfectly to c combined wi maintaining for EMA and	Y BANI 02/08/2016 t Dubbo Natio bur program. H th very sound low birth weigh marbling alwa	K MISCI T nal this absolu lis sons are ful structure. His nt. A stud sire t ays has a hom	HIEF M1 attoo: M101 ite meat machi I of red meat w data is very so that ranks in th e at Injemira. S	ID1 (ET) ID N ne of a sire ha vith fantastic sk lid on the carca e top percentil) (P) Jo: AHGM101 s delivered kin and hair ase side whilst es of the breed	DAYS C	ALLENDAL CALIBRE G7 ALLENDAL BENDULL/ O BLUSH A	ALLENDA LE WATERHOI ALLENDA 4 (PP) ALLENDA LE DAWN C62 ALLENDA EVESHAM A WINSTON (F BENDULL 036 (P) YALGOO BLUSH S8 (P)	LE VAGABON USE D1 (PP) LE ROBIN HC (AI) (P) LE DAWN A1 // HORATIO (/ 2) .A MARGARE	ND A74 (AI) (P) X185 (P) DOD Z239 (P) 50 (AI) (ET) (P AI) (ET) (P) T K47 (P) (AI) (P))
SIRE INDEX VALUES SSR +\$112 NSR +\$108 SBM +\$113 NBT	Calved: Purchased a perfectly to c combined wi maintaining for EMA and	Y BANI 02/08/2016 t Dubbo Natio ur program. H th very sound low birth weigh marbling alwa is catalogue a	K MISCI T nal this absolu lis sons are ful structure. His nt. A stud sire t ays has a hom s an entire gro	HIEF M1 attoo: M101 Ite meat machi I of red meat w data is very so that ranks in th e at Injemira. S up.	IO1 (ET) ID N ne of a sire ha ith fantastic sk lid on the carc e top percentil Some very goo	lo: AHGM101 s delivered sin and hair ase side whilst es of the breed d sons are	DAYS C YALGO	ALLENDAI CALIBRE G7 ALLENDAI BENDULL/ O BLUSH A YALGOO E REEDPLAN	ALLENDA LE WATERHOI ALLENDA 4 (PP) ALLENDA E DAWN C62 ALLENDA EVESHAN A WINSTON (F BENDULL 036 (P) YALGOO BLUSH S8 (P) YALGOO	LE VAGABON USE D1 (PP) ILE ROBIN H((AI) (P) ILE DAWN A1 // HORATIO (/ // HORATIO (/ // MARGARE ENVOY M41 BLUSH L50 (/	ND A74 (AI) (P) X185 (P) DOD Z239 (P) 50 (AI) (ET) (P AI) (ET) (P) T K47 (P) (AI) (P) P))
SIRE INDEX VALUES SSR +\$112 NSR +\$108 SBM +\$113 NBT	IV Calved: Purchased a perfectly to c combined wi maintaining for EMA and present in th	Y BANI 02/08/2016 t Dubbo Natio our program. H th very sound low birth weigh marbling alwa is catalogue a	K MISCI T nal this absolu lis sons are ful structure. His nt. A stud sire t ays has a hom s an entire gro	HIEF M1 attoo: M101 Ite meat machi I of red meat w data is very so that ranks in th e at Injemira. S up.	IO1 (ET) ID N ne of a sire ha vith fantastic sk lid on the carc e top percentil Some very goo	lo: AHGM101 s delivered kin and hair ase side whilst es of the breed d sons are December 202 600G	DAYS C YALGO Hereford B Milk	ALLENDAI CALIBRE G7 ALLENDAI BENDULL/ O BLUSH A YALGOO E REEDPLAN Scrotal	ALLENDA E WATERHOI ALLENDA 4 (PP) ALLENDA E DAWN C62 ALLENDA EVESHAM A WINSTON (F BENDULL 036 (P) YALGOO BLUSH S8 (P) YALGOO EMA	LE VAGABON USE D1 (PP) LE ROBIN HC (AI) (P) LE DAWN A1 M HORATIO (A) A MARGARE ENVOY M41 BLUSH L50 (F Rib	ND A74 (AI) (P) X185 (P) DOD Z239 (P) 50 (AI) (ET) (P) AI) (ET) (P) T K47 (P) (AI) (P) P) Rump)) IMF%
SIRE INDEX VALUES SSR +\$112 NSR +\$108 SBM +\$113 NBT	Calved: Purchased a perfectly to c combined wi maintaining for EMA and	Y BANI 02/08/2016 t Dubbo Natio ur program. H th very sound low birth weigh marbling alwa is catalogue a	K MISCI T nal this absolu lis sons are ful structure. His nt. A stud sire t ays has a hom s an entire gro	HIEF M1 attoo: M101 Ite meat machi I of red meat w data is very so that ranks in th e at Injemira. S up.	IO1 (ET) ID N ne of a sire ha ith fantastic sk lid on the carc e top percentil Some very goo	lo: AHGM101 s delivered sin and hair ase side whilst es of the breed d sons are	DAYS C YALGO	ALLENDAI CALIBRE G7 ALLENDAI BENDULL/ O BLUSH A YALGOO E REEDPLAN	ALLENDA LE WATERHOI ALLENDA 4 (PP) ALLENDA E DAWN C62 ALLENDA EVESHAN A WINSTON (F BENDULL 036 (P) YALGOO BLUSH S8 (P) YALGOO	LE VAGABON USE D1 (PP) ILE ROBIN H((AI) (P) ILE DAWN A1 // HORATIO (/ // HORATIO (/ // MARGARE ENVOY M41 BLUSH L50 (/	ND A74 (AI) (P) X185 (P) DOD Z239 (P) 50 (AI) (ET) (P AI) (ET) (P) T K47 (P) (AI) (P) P))
SIRE INDEX VALUES SSR +\$112 NSR +\$108 SBM +\$113 NBT +\$84	LV Calved: Purchased a perfectly to c combined wi maintaining for EMA and present in th	Y BANI 02/08/2016 t Dubbo Natio uur program. H th very sound low birth weigt marbling alwa is catalogue a sis catalogue a GL 40.2 75%	K MISCI T nal this absolu lis sons are ful structure. His nt. A stud sire t ays has a hom s an entire gro BW +4.6 95%	HIEF M1 attoo: M101 Ite meat machi I of red meat w data is very so that ranks in th e at Injemira. S up.	IO1 (ET) ID N ne of a sire ha ith fantastic sk lid on the carc e top percentil Some very goo Some very goo 400G +40 90%	(P) lo: AHGM101 s delivered kin and hair ase side whilst es of the breed d sons are	DAYS C YALGO Hereford B Milk +12	ALLENDAI CALIBRE G7 ALLENDAI BENDULL/ O BLUSH A YALGOO E REEDPLAN Scrotal +1.7	ALLENDA E WATERHOI ALLENDA 4 (PP) ALLENDA E DAWN C62 ALLENDA EVESHAN A WINSTON (F BENDULL 036 (P) YALGOO SLUSH S8 (P) YALGOO EMA +7.4 73%	LE VAGABON USE D1 (PP) LE MARLINE (AI) (P) LE DAWN A1 # HORATIO (# D) A MARGARE ENVOY M41 BLUSH L50 (f +0.3 74%	ND A74 (AI) (P) X185 (P) DOD Z239 (P) 50 (AI) (ET) (P) AI) (ET) (P) T K47 (P) (AI) (P) P) Rump +0.8 79%) IMF% +1.1 74%
SIRE INDEX VALUES SSR +\$112 NSR +\$108 SBM +\$108 SBM +\$113 NBT +\$84 SBM	IV Calved: Purchased a perfectly to c combined wi maintaining for EMA and present in th	Y BANI 02/08/2016 t Dubbo Natio bur program. H th very sound ow birth weigh marbling alwa is catalogue a scatalogue a GL +0.2 75% EL	K MISCI T nal this absolu lis sons are ful structure. His it. A stud sire t ays has a hom s an entire gro BW +4.6 95% ITE M2(HIEF M1 attoo: M101 I of red meat w data is very so that ranks in th e at Injemira. S up. 200G +21 90% D2 P101	IO1 (ET) ID N ne of a sire ha vith fantastic sk lid on the carc: e top percentil Some very goo Merentic 400G +40 90%	(P) lo: AHGM101 s delivered kin and hair ase side whilst es of the breed d sons are	DAYS C YALGO Hereford B Milk +12	ALLENDAI CALIBRE G7 ALLENDAI BENDULL/ O BLUSH A YALGOO E REEDPLAN Scrotal +1.7 94%	ALLENDA E WATERHOU ALLENDA 4 (PP) ALLENDA E DAWN C62 ALLENDA EVESHAN A WINSTON (F BENDULL 036 (P) YALGOO BLUSH S8 (P) YALGOO EMA +7.4 73% MSU TCF	LE VAGABON USE D1 (PP) LE ROBIN HC (AI) (P) LE DAWN A1 M HORATIO (A M HORATIO (A MARGARE ENVOY M41 BLUSH L50 (F Rib +0.3 74% REVOLUTIO	ND A74 (AI) (P) X185 (P) DOD Z239 (P) 50 (AI) (ET) (P AI) (ET) (P) T K47 (P) (AI) (P) P) Rump +0.8 79% N 4R (IMP USA) IMF% +1.1 74%
SIRE INDEX VALUES SSR +\$112 NSR +\$108 SBM +\$108 SBM +\$113 NBT +\$84 SBM REF SIRE	IV Calved: Purchased a perfectly to c combined wi maintaining for EMA and present in th	Y BANI 02/08/2016 t Dubbo Natio uur program. H th very sound low birth weigt marbling alwa is catalogue a scatalogue a GL 40.2 75%	K MISCI T nal this absolu lis sons are ful structure. His it. A stud sire t ays has a hom s an entire gro BW +4.6 95% ITE M2(HIEF M1 attoo: M101 Ite meat machi I of red meat w data is very so that ranks in th e at Injemira. S up.	IO1 (ET) ID N ne of a sire ha vith fantastic sk lid on the carc: e top percentil Some very goo 400G +40 90% (PP)	(P) lo: AHGM101 s delivered kin and hair ase side whilst es of the breed d sons are	DAYS C YALGO Hereford B Milk +12 72%	ALLENDAI CALIBRE G7 ALLENDAI BENDULL/ O BLUSH A YALGOO E REEDPLAN Scrotal +1.7 94% KCF BENN	ALLENDA E WATERHOI ALLENDA 4 (PP) ALLENDA E DAWN C62 ALLENDA EVESHAM A WINSTON (F BENDULL 036 (P) YALGOO SLUSH S8 (P) YALGOO EMA +7.4 73% MSU TCF IETT REVOLU KCF MISS	LE VAGABON USE D1 (PP) LE ROBIN HC (AI) (P) LE DAWN A1 A HORATIO (A P) A MARGARE ENVOY M41 (BLUSH L50 (I REVOLUTIO TION X51 (IM S PROFICIEN	ND A74 (AI) (P) X185 (P) DOD Z239 (P) 50 (AI) (ET) (P) AI) (ET) (P) T K47 (P) (AI) (P) P) Rump +0.8 79% N 4R (IMP USA P USA) (P)) IMF% +1.1 74%
SIRE INDEX VALUES SSR +\$112 NSR +\$108 SBM +\$108 SBM +\$113 NBT +\$84 SBM +\$113 NBT F\$84 SIRE	IV Calved: Purchased a perfectly to c combined wi maintaining for EMA and present in th EBV ACC%	Y BANI 02/08/2016 t Dubbo Natio our program. H th very sound low birth weigt marbling alwa is catalogue a <u>GL</u> +0.2 75% EL 07/09/2018 Australia 'Sup	K MISCI T nal this absolu lis sons are ful structure. His nt. A stud sire t ays has a hom s an entire gro BW +4.6 95% ITE M2(T er Sire' that we	HIEF M1 attoo: M101 ite meat machii lof red meat w data is very so that ranks in th e at Injemira. S up. 200G +21 90% D2 P101 fattoo: P101 e purchased in	400G 400G 400G 400G 400 400G 400 400	(P) lo: AHGM101 s delivered sin and hair ase side whilst es of the breed d sons are December 202 600G +64 88% No: KMPP101 e Elite	DAYS C YALGO Hereford B Milk +12 72%	ALLENDAI CALIBRE G7 ALLENDAI BENDULL/ O BLUSH A YALGOO E REEDPLAN Scrotal +1.7 94% KCF BENN	ALLENDA E WATERHOI ALLENDA 4 (PP) ALLENDA E DAWN C62 ALLENDA EVESHAM A WINSTON (F BENDULL 036 (P) YALGOO SLUSH S8 (P) YALGOO EMA +7.4 73% MSU TCF IETT REVOLU KCF MISS JTE M202 (A	LE VAGABON USE D1 (PP) LE ROBIN H((AI) (P) LE DAWN A1 (AI) (P) LE DAWN A1 (HORATIO (A P) A MARGARE ENVOY M41 BLUSH L50 (I REVOLUTIO TION X51 (IM S PROFICIEN I) (PP)	ND A74 (AI) (P) X185 (P) DOD Z239 (P) 50 (AI) (ET) (P) T K47 (P) (AI) (P) P) Rump +0.8 79% N 4R (IMP USA P USA) (P) T U201 (P)) IMF% +1.1 74%
SIRE INDEX VALUES SSR +\$112 NSR +\$108 SBM +\$108 SBM +\$113 NBT +\$84 SBM REF SIRE	IV Calved: Purchased a perfectly to c combined wi maintaining for EMA and present in th EBV ACC% Calved: A Herefords production s	Y BANI 02/08/2016 t Dubbo Natio our program. H th very sound ow birth weigt marbling alwa is catalogue a is catalogue a GL +0.2 75% EL 07/09/2018 Australia 'Sup ale. Unfortuna	K MISCI T nal this absolu lis sons are ful structure. His nt. A stud sire t ays has a hom s an entire gro BW +4.6 95% ITE M2(T er Sire' that we tely he was a base tely he was base tely he was a base tely he base tely he base tely he babase	HIEF M1 attoo: M101 ite meat machii lo fred meat w data is very so that ranks in th e at Injemira. S up. 200G +21 90% D2 P101 fattoo: P101 e purchased in very keen lets	ID N ID N ID N ID N Id on the carcient id on the carcient id on the carcient id on the carcient id on the carcient is observed in the carcient in the carcient is observed in the carcient in the carcient is observed in the carcient is observed in the carcient in the carcient is observed in the carcient in the carcient is observed in the carcient in the carcient in the carcient is observed in the carcient in	(P) lo: AHGM101 s delivered kin and hair ase side whilst es of the breed d sons are December 202: 600G +64 88% No: KMPP101 e Elite d suffered an	DAYS C YALGO Hereford B Milk +12 72%	ALLENDAI CALIBRE G7 ALLENDAI BENDULL/ O BLUSH A YALGOO E REEDPLAN Scrotal +1.7 94% KCF BENN NA MALAMU	ALLENDA E WATERHOI ALLENDA 4 (PP) ALLENDA E DAWN C62 ALLENDA EVESHAM A WINSTON (F BENDULL 036 (P) YALGOO 3LUSH S8 (P) YALGOO EMA +7.4 73% MSU TCF IETT REVOLU KCF MISS JTE M202 (A WIRRUNA	LE VAGABON USE D1 (PP) LE MARLINE LE ROBIN HC (AI) (P) LE DAWN A1 M HORATIO (A P) A MARGARE ENVOY M41 (BLUSH L50 (I REVOLUTIO TION X51 (IM S PROFICIEN I) (PP) A FLETCHER	ND A74 (AI) (P) X185 (P) DOD Z239 (P) 50 (AI) (ET) (P) T K47 (P) (AI) (P) P) Rump +0.8 79% N 4R (IMP USA P USA) (P) T U201 (P)) IMF% +1.1 74%
SIRE INDEX VALUES SSR +\$112 NSR +\$108 SBM +\$108 SBM +\$113 NBT +\$84 SBM REF SIRE INDEX VALUES SSR	IV Calved: Purchased a perfectly to c combined wi maintaining for EMA and present in th EBV ACC% Calved: A Herefords production s injury early c	Y BANI 02/08/2016 t Dubbo Natio bur program. H th very sound ow birth weigt marbling alwa is catalogue a is catalogue a GL +0.2 75% EL 07/09/2018 Australia 'Sup ale. Unfortuna on in his first jo	K MISCI T nal this absolu lis sons are ful structure. His at. A stud sire t ays has a hom s an entire gro BW +4.6 95% ITE M2(T er Sire' that we tely he was a v ining so we or	HIEF M1 attoo: M101 ite meat machii lo fred meat w data is very so that ranks in th e at Injemira. S up. 200G +21 90% D2 P101 fattoo: P101 e purchased in very keen lets ily got a handfi	ID N (ET) ID N ne of a sire ha vith fantastic sk lid on the carc: e top percentil Some very goo Advector of the some very goo (PP) ID N 2020 from the say 'server' anu ul of calves. I c	(P) lo: AHGM101 s delivered kin and hair ase side whilst es of the breed d sons are December 202 600G +64 88% No: KMPP101 e Elite d suffered an can say from	DAYS C YALGO Hereford B Milk +12 72%	ALLENDAI CALIBRE G7 ALLENDAI BENDULL/ O BLUSH A YALGOO E REEDPLAN Scrotal +1.7 94% KCF BENN NA MALAMU	ALLENDA E WATERHOI ALLENDA 4 (PP) ALLENDA E DAWN C62 ALLENDA EVESHAM WINSTON (F BENDULL 036 (P) YALGOO 3LUSH S8 (P) YALGOO BLUSH S8 (P) YALGOO EMA +7.4 73% MSU TCF IETT REVOLU KCF MISS JTE M202 (A WIRRUNA WINIFRED H2	LE VAGABON USE D1 (PP) LE MARLINE LE ROBIN HC (AI) (P) LE DAWN A1 M HORATIO (A M HORATIO (A M HORATIO (A MARGARE ENVOY M41 (A BLUSH L50 (I REVOLUTIO TION X51 (IM S PROFICIEN I) (PP) A FLETCHER 237 (P)	ND A74 (AI) (P) X185 (P) DOD Z239 (P) 50 (AI) (ET) (P) T K47 (P) (AI) (P) P) Rump +0.8 79% N 4R (IMP USA P USA) (P) T U201 (P) F214 (P)) IMF% +1.1 74%
SIRE INDEX VALUES SSR +\$112 NSR +\$108 SBM +\$108 SBM +\$113 NBT +\$84 SBM F\$84 SBR SIRE INDEX VALUES SSR +\$217	IV Calved: Purchased a perfectly to c combined wi maintaining for EMA and present in th EBV ACC% Calved: A Herefords production s injury early c this handful	Y BANI 02/08/2016 t Dubbo Natio bur program. H th very sound ow birth weigt marbling alwa is catalogue a is catalogue a GL +0.2 75% EL 07/09/2018 Australia 'Sup ale. Unfortuna on in his first jo of calves they	K MISCI T nal this absolu lis sons are ful structure. His at. A stud sire t ays has a hom s an entire gro BW +4.6 95% ITE M2(T er Sire' that we tely he was a v ining so we or	HIEF M1 attoo: M101 ite meat machii Il of red meat w data is very so ihat ranks in th e at Injemira. S up. 200G +21 90% D2 P101 fattoo: P101 e purchased in very keen lets : uly got a handfi us for weight for	ID N ID N ID N ID N Id on the carcient id on the carcient id on the carcient id on the carcient id on the carcient is observed in the carcient in the carcient is observed in the carcient in the carcient is observed in the carcient is observed in the carcient in the carcient is observed in the carcient in the carcient is observed in the carcient in the carcient in the carcient is observed in the carcient in	(P) lo: AHGM101 s delivered kin and hair ase side whilst es of the breed d sons are December 202 600G +64 88% No: KMPP101 e Elite d suffered an can say from	DAYS C YALGO Hereford B Milk +12 72%	ALLENDAI CALIBRE G7 ALLENDAI BENDULL/ O BLUSH A YALGOO E REEDPLAN Scrotal +1.7 94% KCF BENN NA MALAMU	ALLENDA E WATERHOI ALLENDA 4 (PP) ALLENDA E DAWN C62 ALLENDA EVESHAM A WINSTON (F BENDULL 036 (P) YALGOO 3LUSH S8 (P) YALGOO 100 EMA +7.4 73% MSU TCF IETT REVOLU KCF MISS JTE M202 (A WIRRUNA WINIFRED H2 WIRRUNA	LE VAGABON USE D1 (PP) LE ROBIN HC (AI) (P) LE DAWN A1 M HORATIO (A) M HORATIO (A) M HORATIO (A) M HORATIO (A) MARGARE ENVOY M41 (A) BLUSH L50 (F) REVOLUTIO TION X51 (IM S PROFICIENT II) (PP) A FLETCHER 237 (P) A WINIFRED F	ND A74 (AI) (P) X185 (P) DOD Z239 (P) 50 (AI) (ET) (P) AI) (ET) (P) T K47 (P) (AI) (P) P) Rump +0.8 79% N 4R (IMP USA P USA) (P) T U201 (P) F214 (P) F3 (AI) (P)) IMF% +1.1 74%
SIRE INDEX VALUES SSR +\$112 NSR +\$108 SBM +\$108 SBM +\$113 NBT +\$84 SBM F\$84 SBR SIRE SIRE SIRE SSR +\$217 NSR	IV Calved: Purchased a perfectly to c combined wi maintaining for EMA and present in th EBV ACC% Calved: A Herefords production s injury early c this handful	Y BANI 02/08/2016 t Dubbo Natio bur program. H th very sound ow birth weigt marbling alwa is catalogue a is catalogue a GL +0.2 75% EL 07/09/2018 Australia 'Sup ale. Unfortuna on in his first jo of calves they	K MISCI T nal this absolu lis sons are ful structure. His t. A stud sire t ays has a hom s an entire gro BW +4.6 95% ITE M2(T er Sire' that we tely he was a v ining so we or are tremendou	HIEF M1 attoo: M101 ite meat machii Il of red meat w data is very so ihat ranks in th e at Injemira. S up. 200G +21 90% D2 P101 fattoo: P101 e purchased in very keen lets : uly got a handfi us for weight for	ID N (ET) ID N ne of a sire ha vith fantastic sk lid on the carc: e top percentil Some very goo Advectories Some very goo (PP) ID N 2020 from the say 'server' anu ul of calves. I c	(P) lo: AHGM101 s delivered kin and hair ase side whilst es of the breed d sons are December 202 600G +64 88% No: KMPP101 e Elite d suffered an can say from	DAYS C YALGO Hereford B Milk +12 72%	ALLENDAI CALIBRE G7 ALLENDAI BENDULL/ O BLUSH A YALGOO E REEDPLAN Scrotal +1.7 94% KCF BENN NA MALAMI WIRRUNA	ALLENDA E WATERHOI ALLENDA 4 (PP) ALLENDA E DAWN C62 ALLENDA EVESHAM A WINSTON (F BENDULL 036 (P) YALGOO 3LUSH S8 (P) YALGOO 2LUSH S8 (P) YALGOO EMA +7.4 73% MSU TCF IETT REVOLU KCF MISS JTE M202 (A WIRRUNA WINIFRED H2 WIRRUNA SOUTH B	LE VAGABON USE D1 (PP) LE ROBIN HC (AI) (P) LE DAWN A1 A HORATIO (A) D A MARGARE ENVOY M41 (A) BLUSH L50 (F) REVOLUTIO TION X51 (IM S PROFICIENT A FLETCHER 237 (P) A WINIFRED F UKALONG W.	ND A74 (AI) (P) X185 (P) DOD Z239 (P) 50 (AI) (ET) (P) T K47 (P) (AI) (P) P) Rump +0.8 79% N 4R (IMP USA P USA) (P) T U201 (P) F214 (P) F13 (AI) (P) ALLACE 2 (P)) IMF% +1.1 74%
SIRE INDEX VALUES SSR +\$112 NSR +\$108 SBM +\$108 SBM +\$113 NBT +\$84 SBM +\$113 NBT +\$84 SBM FEF SIRE SIRE INDEX VALUES SSR +\$217 NSR +\$213	IV Calved: Purchased a perfectly to c combined wi maintaining for EMA and present in th EBV ACC% Calved: A Herefords production s injury early c this handful	Y BANI 02/08/2016 t Dubbo Natio bur program. H th very sound ow birth weigt marbling alwa is catalogue a is catalogue a GL +0.2 75% EL 07/09/2018 Australia 'Sup ale. Unfortuna on in his first jo of calves they	K MISCI T nal this absolu lis sons are ful structure. His t. A stud sire t ays has a hom s an entire gro BW +4.6 95% ITE M2(T er Sire' that we tely he was a v ining so we or are tremendou	HIEF M1 attoo: M101 ite meat machii Il of red meat w data is very so ihat ranks in th e at Injemira. S up. 200G +21 90% D2 P101 fattoo: P101 e purchased in very keen lets : uly got a handfi us for weight for	ID N (ET) ID N ne of a sire ha vith fantastic sk lid on the carc: e top percentil Some very goo Advectories Some very goo (PP) ID N 2020 from the say 'server' anu ul of calves. I c	(P) lo: AHGM101 s delivered kin and hair ase side whilst es of the breed d sons are December 202 600G +64 88% No: KMPP101 e Elite d suffered an can say from	DAYS C YALGO Hereford B Milk +12 72%	ALLENDAI CALIBRE G7 ALLENDAI BENDULL/ O BLUSH A YALGOO E REEDPLAN Scrotal +1.7 94% KCF BENN NA MALAMI WIRRUNA	ALLENDA E WATERHOI ALLENDA 4 (PP) ALLENDA E DAWN C62 ALLENDA E VESHAM A WINSTON (F BENDULL 036 (P) YALGOO SLUSH S8 (P) YALGOO EMA +7.4 73% MSU TCF IETT REVOLU KCF MISS JTE M202 (A WIRRUNA WINIFRED H2 WIRRUNA SOUTH B VOR WALLAC	LE VAGABON USE D1 (PP) LE ROBIN HC (AI) (P) LE DAWN A1 A HORATIO (A) P) A MARGARE ENVOY M41 (BLUSH L50 (F REVOLUTIO TION X51 (IM S PROFICIENT A FLETCHER 237 (P) A WINIFRED F UKALONG W. E H427 (AI) (F	ND A74 (AI) (P) X185 (P) DOD Z239 (P) 50 (AI) (ET) (P) T K47 (P) (AI) (P) P) Rump +0.8 79% N 4R (IMP USA P USA) (P) T U201 (P) F214 (P) F13 (AI) (P) ALLACE 2 (P) PP)) IMF% +1.1 74%
SIRE INDEX VALUES SSR +\$112 NSR +\$108 SBM +\$108 SBM +\$113 NBT +\$84 SSR SSR +\$217 NSR +\$217 NSR +\$213 SBM	IV Calved: Purchased a perfectly to c combined wi maintaining for EMA and present in th EBV ACC% Calved: A Herefords production s injury early c this handful	Y BANI 02/08/2016 t Dubbo Natio bur program. H th very sound ow birth weigt marbling alwa is catalogue a is catalogue a GL +0.2 75% EL 07/09/2018 Australia 'Sup ale. Unfortuna on in his first jo of calves they	K MISCI T nal this absolu lis sons are ful structure. His t. A stud sire t ays has a hom s an entire gro BW +4.6 95% ITE M2(T er Sire' that we tely he was a v ining so we or are tremendou	HIEF M1 attoo: M101 ite meat machii Il of red meat w data is very so ihat ranks in th e at Injemira. S up. 200G +21 90% D2 P101 fattoo: P101 e purchased in very keen lets : uly got a handfi us for weight for	ID N (ET) ID N ne of a sire ha vith fantastic sk lid on the carc: e top percentil Some very goo Advectories Some very goo (PP) ID N 2020 from the say 'server' anu ul of calves. I c	(P) lo: AHGM101 s delivered kin and hair ase side whilst es of the breed d sons are December 202 600G +64 88% No: KMPP101 e Elite d suffered an can say from	DAYS C YALGO Hereford B Milk +12 72% WIRRU	ALLENDAI CALIBRE G7 ALLENDAI BENDULL/ O BLUSH A YALGOO E REEDPLAN Scrotal +1.7 94% KCF BENN NA MALAMI WIRRUNA GLENTRE	ALLENDA E WATERHOI ALLENDA 4 (PP) ALLENDA E DAWN C62 ALLENDA E VESHAM WINSTON (F BENDULL 036 (P) YALGOO SLUSH S8 (P) YALGOO EMA +7.4 73% MSU TCF IETT REVOLU KCF MISS JTE M202 (A WIRRUN/ WINIFRED H2 WIRRUN/ SOUTH B VOR WALLAC GLENTRE	LE VAGABON USE D1 (PP) LE ROBIN HC (AI) (P) LE DAWN A1 A HORATIO (A) P) A MARGARE ENVOY M41 (BLUSH L50 (F REVOLUTIO TION X51 (IM S PROFICIENT A FLETCHER 237 (P) A WINIFRED F UKALONG W. E H427 (AI) (F EVOR MARITA	ND A74 (AI) (P) X185 (P) DOD Z239 (P) 50 (AI) (ET) (P) T K47 (P) (AI) (P) P) Rump +0.8 79% N 4R (IMP USA P USA) (P) T U201 (P) F214 (P) F13 (AI) (P) ALLACE 2 (P) PP)) IMF% +1.1 74%
SIRE INDEX VALUES SSR +\$112 NSR +\$108 SBM +\$113 NBT +\$84 VBT +\$84 VSB SSR +\$217 NSR +\$217 NSR +\$213 SBM +\$226	IV Calved: Purchased a perfectly to c combined wi maintaining for EMA and present in th EBV ACC% Calved: A Herefords production s injury early c this handful	Y BANI 02/08/2016 t Dubbo Natio bur program. H th very sound ow birth weigt marbling alwa is catalogue a is catalogue a GL +0.2 75% EL 07/09/2018 Australia 'Sup ale. Unfortuna on in his first jo of calves they	K MISCI T nal this absolu lis sons are ful structure. His t. A stud sire t ays has a hom s an entire gro BW +4.6 95% ITE M2(T er Sire' that we tely he was a v ining so we or are tremendou	HIEF M1 attoo: M101 ite meat machii Il of red meat w data is very so ihat ranks in th e at Injemira. S up. 200G +21 90% D2 P101 fattoo: P101 e purchased in very keen lets : uly got a handfi us for weight for	ID N (ET) ID N ne of a sire ha vith fantastic sk lid on the carc: e top percentil Some very goo Advectories Some very goo (PP) ID N 2020 from the say 'server' anu ul of calves. I c	(P) lo: AHGM101 s delivered kin and hair ase side whilst es of the breed d sons are December 202 600G +64 88% No: KMPP101 e Elite d suffered an can say from	DAYS C YALGO Hereford B Milk +12 72% WIRRU	ALLENDAI CALIBRE G7 ALLENDAI BENDULL/ O BLUSH A YALGOO E REEDPLAN Scrotal +1.7 94% KCF BENN NA MALAMI WIRRUNA GLENTRE	ALLENDA E WATERHOI ALLENDA 4 (PP) ALLENDA E DAWN C62 ALLENDA E VESHAM WINSTON (F BENDULL 036 (P) YALGOO 3LUSH S8 (P) YALGOO 3LUSH S8 (P) YALGOO BLUSH S8 (P) YALGOO EMA +7.4 73% MSU TCF IETT REVOLU KCF MISS JTE M202 (A WIRRUNA WINIFRED H2 WIRRUNA SOUTH B VOR WALLAC GLENTRE Y M547 (AI)	LE VAGABON USE D1 (PP) LE MARLINE (AI) (P) LE DAWN A1 (AI) (P) A HORATIO (A P) A MARGARE ENVOY M41 BLUSH L50 (F BLUSH L50 (F REVOLUTIO TION X51 (IM S PROFICIEN A FLETCHER 237 (P) A FLETCHER 237 (P) A WINIFRED F UKALONG W E H427 (AI) (F EVOR MARITA (P)	ND A74 (AI) (P) X185 (P) DOD Z239 (P) 50 (AI) (ET) (P) T K47 (P) (AI) (P) P) Rump +0.8 79% N 4R (IMP USA P USA) (P) T U201 (P) F214 (P) F214 (P) F13 (AI) (P) ALLACE 2 (P) P)) IMF% +1.1 74%
SIRE INDEX VALUES SSR +\$112 NSR +\$108 SBM +\$113 NBT +\$84 F\$84 SBM F\$84 SSR INDEX VALUES SSR F\$217 NSR +\$213 SBM F\$226 NBT	IV Calved: Purchased a perfectly to c combined wi maintaining for EMA and present in th EBV ACC% Calved: A Herefords production s injury early c this handful	Y BANI 02/08/2016 t Dubbo Natio bur program. H th very sound ow birth weigt marbling alwa is catalogue a is catalogue a GL +0.2 75% EL 07/09/2018 Australia 'Sup ale. Unfortuna on in his first jo of calves they	K MISCI T nal this absolu lis sons are ful structure. His t. A stud sire t ays has a hom s an entire gro BW +4.6 95% ITE M2(T er Sire' that we tely he was a v ining so we or are tremendou	HIEF M1 attoo: M101 ite meat machii Il of red meat w data is very so ihat ranks in th e at Injemira. S up. 200G +21 90% D2 P101 fattoo: P101 e purchased in very keen lets : uly got a handfi us for weight for	ID N (ET) ID N ne of a sire ha vith fantastic sk lid on the carc: e top percentil Some very goo Advectories Some very goo (PP) ID N 2020 from the say 'server' anu ul of calves. I c	(P) lo: AHGM101 s delivered kin and hair ase side whilst es of the breed d sons are December 202 600G +64 88% No: KMPP101 e Elite d suffered an can say from	DAYS C YALGO Hereford B Milk +12 72% WIRRU	ALLENDAI CALIBRE G7 ALLENDAI BENDULL/ O BLUSH A YALGOO E REEDPLAN Scrotal +1.7 94% KCF BENN NA MALAMI WIRRUNA GLENTRE LLLIE VANIT	ALLENDA ALLENDA ALLENDA 4 (PP) ALLENDA ALLENDA E DAWN C62 ALLENDA E VESHAM WINSTON (F BENDULL 036 (P) YALGOO 3LUSH S8 (P) YALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO	LE VAGABON USE D1 (PP) ILE MARLINE (AI) (P) LE DAWN A1 (HORATIO (A) (P) A MARGARE ENVOY M41 (BLUSH L50 (F BLUSH L50 (F REVOLUTION TION X51 (IM S PROFICIENT I) (PP) A FLETCHER 237 (P) A WINIFRED F UKALONG W. E H427 (AI) (F EVOR MARITA (P) LIBRE G74 (P) 28 (AI) (P)	ND A74 (AI) (P) X185 (P) DOD Z239 (P) 50 (AI) (ET) (P) T K47 (P) (AI) (P) P) Rump +0.8 79% N 4R (IMP USA P USA) (P) T U201 (P) F214 (P) F214 (P) F214 (P) F214 (P) ALLACE 2 (P) P) NAR F240 (P)) IMF% +1.1 74% A) (PP)
SIRE INDEX VALUES SSR +\$112 NSR +\$108 SBM +\$113 NBT +\$84 SBM +\$84 SSR FESIRE INDEX VALUES SSR +\$217 NSR +\$213 SBM +\$226	IV Calved: Purchased a perfectly to c combined wi maintaining for EMA and present in th EBV ACC% Calved: A Herefords production s injury early c this handful	Y BANI 02/08/2016 t Dubbo Natio bur program. H th very sound ow birth weigt marbling alwa is catalogue a is catalogue a GL +0.2 75% EL 07/09/2018 Australia 'Sup ale. Unfortuna on in his first jo of calves they	K MISCI T nal this absolu lis sons are ful structure. His t. A stud sire t ays has a hom s an entire gro BW +4.6 95% ITE M2(T er Sire' that we tely he was a v ining so we or are tremendou	HIEF M1 attoo: M101 ite meat machii Il of red meat w data is very so ihat ranks in th e at Injemira. S up. 200G +21 90% D2 P101 fattoo: P101 e purchased in very keen lets : uly got a handfi us for weight for	ID N (ET) ID N ne of a sire ha vith fantastic sk lid on the carc: e top percentil Some very goo Advectories Some very goo (PP) ID N 2020 from the say 'server' anu ul of calves. I c	(P) lo: AHGM101 s delivered kin and hair ase side whilst es of the breed d sons are December 202 600G +64 88% No: KMPP101 e Elite d suffered an can say from	DAYS C YALGO Hereford B Milk +12 72% WIRRU	ALLENDAI CALIBRE G7 ALLENDAI BENDULL/ O BLUSH A YALGOO E REEDPLAN Scrotal +1.7 94% KCF BENN NA MALAMI WIRRUNA GLENTRE LLLIE VANIT	ALLENDA ALLENDA ALLENDA 4 (PP) ALLENDA ALLENDA E DAWN C62 ALLENDA E VESHAM WINSTON (F BENDULL 036 (P) YALGOO 3LUSH S8 (P) YALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO	LE VAGABON USE D1 (PP) ILE MARLINE (AI) (P) LE DAWN A1 (HORATIO (A) (P) A MARGARE ENVOY M41 (BLUSH L50 (F BLUSH L50 (F REVOLUTION TION X51 (IM S PROFICIENT I) (PP) A FLETCHER 237 (P) A WINIFRED F UKALONG W. E H427 (AI) (F EVOR MARITA (P) LIBRE G74 (P) 28 (AI) (P)	ND A74 (AI) (P) X185 (P) DOD Z239 (P) 50 (AI) (ET) (P) T K47 (P) (AI) (P) P) Rump +0.8 79% N 4R (IMP USA P USA) (P) T U201 (P) F214 (P) F214 (P) F13 (AI) (P) ALLACE 2 (P) P)) IMF% +1.1 74% A) (PP)
SIRE INDEX VALUES SSR +\$112 NSR +\$108 SBM +\$113 NBT +\$84 F\$84 SBM F\$84 SSR INDEX VALUES SSR F\$217 NSR +\$213 SBM F\$226 NBT	IV Calved: Purchased a perfectly to c combined wi maintaining for EMA and present in th EBV ACC% Calved: A Herefords production s injury early c this handful	Y BANI 02/08/2016 t Dubbo Natio our program. H th very sound ow birth weigt marbling alwa is catalogue a is catalogue a <u>GL</u> +0.2 75% EL 07/09/2018 Australia 'Sup ale. Unfortuna on in his first jo of calves they ier in the drop	K MISCI T nal this absolu lis sons are ful structure. His nt. A stud sire t ays has a hom s an entire gro BW +4.6 95% ITE M2(T er Sire' that we tely he was a v ining so we or are tremendou being a daugh	HIEF M1 attoo: M101 ite meat machii lo fred meat w data is very so that ranks in th e at Injemira. S up. 200G +21 90% D2 P101 e purchased in very keen lets uly got a handfu is for weight for ter.	IO1 (ET) ID N ne of a sire ha vith fantastic sk lid on the carc: e top percentil Some very goo 400G +40 90% (PP) ID N 2020 from the say 'server' anu J of calves. I c r age with the	December 202 600G +64 88%	DAYS C YALGO Hereford B Milk +12 72% WIRRU WIRRU	ALLENDAI CALIBRE G7 ALLENDAI BENDULL/ O BLUSH A YALGOO E REEDPLAN Scrotal +1.7 94% KCF BENN NA MALAMI WIRRUNA GLENTRE LLLIE VANIT COURALLI	ALLENDA E WATERHOI ALLENDA 4 (PP) ALLENDA E DAWN C62 ALLENDA E VESHAM WINSTON (F BENDULL 036 (P) YALGOO 3LUSH S8 (P) YALGOO 3LUSH S8 (P) YALGOO BLUSH S8 (P) YALGOO BLUSH S8 (P) YALGOO 3LUSH S8 (P) YALGOO BLUSH S8 (P) YALGOO 3LUSH S8 (P) YALGOO ALUSH S8 (P) ALUSH S8 (P) YALGOO ALUSH S8 (P) ALUSH S8 (P) YALGOO ALUSH S8 (P) ALUSH S8 (P) YALGOO ALUSH S8 (P) ALUSH	LE VAGABON USE D1 (PP) LE MARLINE (AI) (P) LE ROBIN HC (AI) (P) LE DAWN A1 M HORATIO (A) P) A MARGARE ENVOY M41 (A) BLUSH L50 (F BLUSH L50 (F REVOLUTIO TION X51 (IM S PROFICIEN TION X51 (IM S PROFICIEN TION X51 (IM S PROFICIEN A WINIFRED F UKALONG W E H427 (AI) (F EVOR MARITA (P) LIBRE G74 (P) A LEICHER 28 (AI) (P) IE U160 VAN	ND A74 (AI) (P) X185 (P) DOD Z239 (P) 50 (AI) (ET) (P) T K47 (P) (AI) (ET) (P) T K47 (P) (AI) (P) P) Rump +0.8 79% N 4R (IMP USA P USA) (P) T U201 (P) F214 (P) F214 (P) F13 (AI) (P) ALLACE 2 (P) P) ITY E313 P (Heightson)) IMF% +1.1 74% A) (PP) #)
SIRE INDEX VALUES SSR +\$112 NSR +\$108 SBM +\$113 NBT +\$84 SBM +\$84 SSR INDEX VALUES SSR +\$217 NSR +\$213 SBM +\$226 NBT	IV Calved: Purchased a perfectly to c combined wi maintaining for EMA and present in th EBV ACC% Calved: A Herefords production s injury early c this handful	Y BANI 02/08/2016 t Dubbo Natio bur program. H th very sound ow birth weigt marbling alwa is catalogue a is catalogue a GL +0.2 75% EL 07/09/2018 Australia 'Sup ale. Unfortuna on in his first jo of calves they	K MISCI T nal this absolu lis sons are ful structure. His t. A stud sire t ays has a hom s an entire gro BW +4.6 95% ITE M2(T er Sire' that we tely he was a v ining so we or are tremendou	HIEF M1 attoo: M101 ite meat machii Il of red meat w data is very so ihat ranks in th e at Injemira. S up. 200G +21 90% D2 P101 fattoo: P101 e purchased in very keen lets : uly got a handfi us for weight for	400G 400G +40 90% (CPP) ID N 2020 from the say 'server' anual of calves. I c r age with the	(P) lo: AHGM101 s delivered kin and hair ase side whilst es of the breed d sons are December 202 600G +64 88% No: KMPP101 e Elite d suffered an an say from second	DAYS C YALGO Hereford B Milk +12 72% WIRRU	ALLENDAI CALIBRE G7 ALLENDAI BENDULL/ O BLUSH A YALGOO E REEDPLAN Scrotal +1.7 94% KCF BENN NA MALAMI WIRRUNA GLENTRE LLLIE VANIT COURALLI	ALLENDA ALLENDA ALLENDA 4 (PP) ALLENDA ALLENDA E DAWN C62 ALLENDA E VESHAM WINSTON (F BENDULL 036 (P) YALGOO 3LUSH S8 (P) YALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO ALGOO	LE VAGABON USE D1 (PP) ILE MARLINE (AI) (P) LE DAWN A1 (HORATIO (A) (P) A MARGARE ENVOY M41 (BLUSH L50 (F BLUSH L50 (F REVOLUTION TION X51 (IM S PROFICIENT I) (PP) A FLETCHER 237 (P) A WINIFRED F UKALONG W. E H427 (AI) (F EVOR MARITA (P) LIBRE G74 (P) 28 (AI) (P)	ND A74 (AI) (P) X185 (P) DOD Z239 (P) 50 (AI) (ET) (P) T K47 (P) (AI) (P) P) Rump +0.8 79% N 4R (IMP USA P USA) (P) T U201 (P) F214 (P) F214 (P) F214 (P) F214 (P) ALLACE 2 (P) P) NAR F240 (P)) IMF% +1.1 74% A) (PP)

Catalogue Innovation N 2023

QR CODE

QR Codes Included

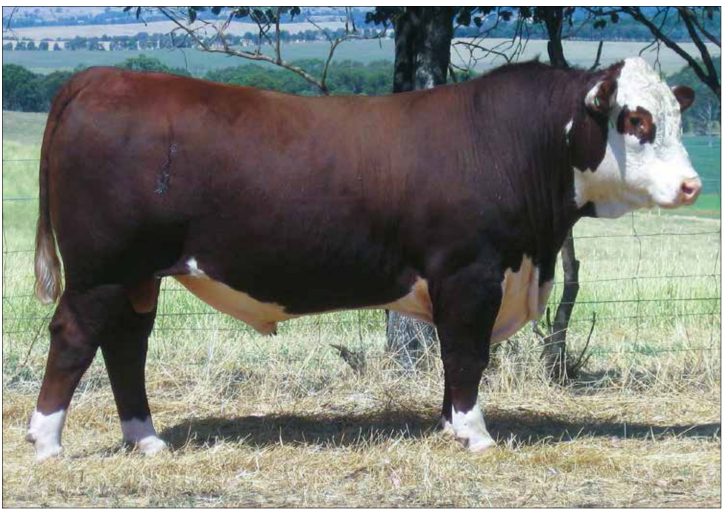
- The last few years have taught all of us how to use QR codes with our phones.
- You will notice that a QR code is included on each individual lot.
- Simply hold your phone over the QR code with your camera turned on and this will then be directed to the video of that particular lot.

Please Note:

Videos will be available for viewing from Australia Day (26th January) onwards.

					Autum	n/Win	ter Dro	p- Sal	e Pen	1			
1		NJEM : 01/05/20			RIARCH attoo: S034	•	PP) No: IHSS034		HUNTER L	AKES LANCE	DBIN HOOD H LOT L103 (AI) LAKES FANC	(ET) (PP)	P)
INDEX VALUES SSR +\$179	eye catching topline and p	son of ne	w sire P icture. A	atriarch. The heifers first	arch S034 is a his sire has gre st calf that has top 10% of the	at carcase sh a very even s	ape, strong	BOWEN		KOANUI (AI) KOANUI (A ATIE G100 (A	(ET) (PP) ROCKET 0219 I) (PP)	(IMP NZL) (P)
NSR + \$169 SBM					y into your her				DAYS EXE	ALLENDA CUTIVE K168) DUSE D1 (PP)	
+\$189 NBT	Purchaser: .					\$			RA LIONESS	S Q090 (P) RILO PAF LIONESS G17		36 (AI) (ET) (P)
+\$135	PIGMENT: 10	0/100 G	ENETIC (CONDITION	S: Tested free		IS: Homozygous December 202	2 Uproford D		INJEMIR	A LIONESS CO	80 (P)	
REAL OF BRIED	EBV ACC%	GL -1.1 63%		BW +5.4 71%	200G +40 66%	400G +60 65%	600G +91 65%	Milk +19 50%	Scrotal +2.8 75%	EMA +5.8 47%	Rib +0.7 50%	Rump +1.7 53%	IMF% +1.0 50%
2 INDEX	Calved	02/05/20	021	Ta	RIARCH attoo: S036	ID	No: 1HSS036		HUNTER L	AKES LANCE	BIN HOOD H LOT L103 (AI) LAKES FANC	(ET) (PP)	
VALUES SSR +\$188	bull. A very s sires in Fortu	sound son une M152	of Patria and Blac	arch with a ckberry. Ha	pedigree pack ave a look at th	ed full of qual e data set pre	is quality in the ity calving ease esent, almost Patriarch S036			ATIE G100 (A	ROCKET 0219 I) (PP)		
NSR + \$184 SBM	looks the go ability. A top joining progr	ods also, v sire that s	vith stror	ng muscle		n front end and	d a soft finishing		INJEMIRA	EFBEEF FORTUNE M	KATIE D236 (F U208 FORTUN 152 AI ET (AI) A HAPPY DAY	, IE Y848 (IMP (ET) (PP)	USA) (P)
+\$213 NBT	PEN: 1 Purchaser: .					\$		INJEMII		LASS Q024 DAYS BL		82 (AI) (P)	
+\$157	PIGMENT: 10	0/100 G	ENETIC (CONDITION	S: Tested free		IS: Homozygous			INJEMIR/	A DOMINO LA	SS K271 (P)	
HEREFORD		GL		BW	200G	400G	December 202 600G	Milk	Scrotal	EMA	Rib	Rump	IMF%
BROWP BREEDPLAT	EBV ACC%	-1.2 64%		+3.7 71%	+39 65%	+58 64%	+82 63%	+19 46%	+2.7 75%	+6.8 45%	+1.7 48%	+2.5 52%	+1.5 48%
3 INDEX VALUES	Calved: STUD SIRE	: 22/04/2(: The Injen)21 nira cata	Ti alogue nee	attoo: S013	ID ion to Kicksta	(AI) (PP) No: IHSS013 rt P093 sons. Ir way as his			L KICKSTAR HVH OKS ART P093 (A	IILL RED BULL T 501C (IMP U GANA 4L 33N (I) (PP) PALISADE H2	SA) (AÌ) (́ET) (P)	
SSR + \$224 NSR + \$217	brothers last meat, combi pedigree are 1%) and ma	year. Ano ned with s all quality	ther heif oft finish . Data h	fers first ca ning ability as calving	If that really ta	kes your eye. d structure. H owth (top 1%)	He is so full of is data set and , muscle (top			LIONESS L22 INJEMIR/ DAYS CA	:1 (P) A LIONESS J3 LIBRE G74 (P	00 (P)	
SBM + \$253 NBT	cows. PEN: 1 Purchaser: .					\$				RET Q145 (P	BLÙSH ÀÓ36	. ,	
+\$189	PIGMENT: 10	0/100 G	ENETIC (CONDITION	S: Tested free	POLL STATU	IS: Homozygous		INJEMIRA	MARGARET I INJEMIR/	_173 (AI) (P) A MARGARET	E152 (P)	
HEREFORD		GL		BW	200G	400G	December 202 600G	2 Hereford B Milk	REEDPLAN Scrotal	EMA	Rib	Rump	IMF%
BROUP BREEDTH	EBV ACC%	-2.8 72%		+4.2 70%	+49 64%	+80 63%	+111 63%	+21 45%	+4.2 76%	+7.6 47%	+1.0 49%	+0.7 53%	+1.2 47%
INDEX VALUES SSR	Calved STUD SIRE and strong to pleasing to s	: 03/05/20 : Look at the poline. This see his dat)21 ne carca s sire ha a match	Ta ise shape i as been a s what we a	RIARCH attoo: S042 n this 'meat ma itandout all the ilready knew. A	ID achine', a hug way through Another heifers	No: IHSS042 e butt shape and it is so s first calf that		I PATRIARC	AKES LANCE HUNTER H P017 (AI) KOANUI ATIE G100 (AI)	ROCKET 0219 I) (PP)	(ET) (PP) Y F7 (AI) (P) (IMP NZL) (P	H
+\$197 NSR +\$194 SBM	strong with le	ow birth, m	noderate	growth an	hrough Fortune Id huge muscle able for heifers	e (top 5%). Th			INJEMIRA	EFBEEF FORTUNE M	KATIE D236 (F U208 FORTUN 152 AI ET (AI) A HAPPY DAY	, IE Y848 (IMP (ET) (PP)	USA) (P)
+\$224 NBT +\$163	Purchaser: . PIGMENT: 10				S: Tested free		IS: Homozygous			F Q053 (AI) KIDMAN MISCHIEF M2	(P) Palisade H2	79 (PP)	
HEREFORD READ RELEMENT	EBV	GL -0.9		BW +1.4	200G +40	400G +58	December 202 600G +80	Milk +27	Scrotal +2.7	EMA +7.1	Rib +1.1	Rump +1.5	IMF% +1.0
- BULLE	ACC%	64%		71%	65%	64% Breed	63% Avg. EBVs for	46% 2020 Born C	75% alves	45%	48%	52%	48%
EBV	GL -0.7		3W 3.9	200G +33	4000	G 60	10G N	lilk S	Scrotal +2.1	EMA +3.8	Rib +0.8	Rump +1.0	IMF +0.6
Indexes		SSR: \$			1 .00	NSR: \$118			SBM: \$133			NBT: \$98	

5	IN Calved:				SIS SO ^r attoo: S012	•		PP) D: IHSS01	2		R LEA	DER 6964 (IMP	TE ON TARGE USA) (PP) S REVOLUTION	()	(\mathbf{H})
INDEX VALUES SSR +\$195	have 'curve b Genesis S01 Lovely smoo	pending' 2 is the th soft s	performan first of the kin and ha	ice, milking Genesis s ir, beautifu	out of heifers ability in heif ons for 2023 a l front end stri	ers and and he c ucture a	also fast doesn't dis nd extren	genetic ga sappoint. ne length o	in.	DAYS (DAVO	N102 (AI) (P DAYS DAISY J44 (AI)	P) BALTIMORE F8	82 (P)	9
NSR + \$192 SBM + \$217	joining progra PEN: 1		by strong a	iata. A top	end commerc	ai sire s	Suitadie to	or a neifer		INJEMI		NK MISCHIEF	CALIBRE G74 M101 (ET) (P) DO BLUSH A03	()	
NBT	Purchaser:						\$					INJEM	IRÁ POLL NAT	IONAL G006 A	(AI) (ET) (S)
+\$165	PIGMENT: 100	0/100	GENETIC C	ONDITION	S: Tested free	POLL	STATUS:	Homozygous	6		INJEW	IRA LIONESS I INJEM	(T67 (AI) (P) IRA LIONESS (G082 (P)	
JEREFOR		<u>I</u>					De	ecember 20	22 He	ereford B	REEDPL	N			
63-33		GL		BW	200G	400		600G		Milk	Scrota	EMA	Rib	Rump	IMF%
FROMP BREEDTLAT	EBV -1.8 +2.0 +43 +70 +95 ACC% 73% 72% 67% 66% 67%									+21 49%	+2.1 77%	+6.4 52%	+1.2 55%	+1.8 58%	+1.2 56%
							Due e el Au			0) a h ua a				
			DW	0000	400			/g. EBVs fo	or 202 Milk			E1 44	Dit	During	IME
EBV	GL BW 200G 400G 600G -0,7 +3,9 +33 +55 +77										Scrotal +2.1	EMA +3.8	Rib +0.8	Rump +1.0	IMF +0.6
Indexes	-0.7	SSR	+3.9 :: \$131	+33			t: \$118		+17	I	SBM: \$	22	.0.0	NBT: \$98	.0.0



Lot 3 - The best P093 son we have bred!

					Autum		ter Dro	p- 3a	eren	2			
6	IN Calved:				ESIS SO2 attoo: S028		(PP) No: Ihsso2 8		R LEADEF	R 6964 (IMP US		. ,	
INDEX VALUES	STUD SIRE:	: Look a	at this b	ig powerful he	eifers first calf.	Phenotypically	the biggest		GENESIS N1		REVOLUTION	1009 (P)	
SSR +\$180	great feet an	id legs a	and whe	en he walks o	1 2023. He is so ut you can real lour but has so	lly appreciate l				DAYS BA SY J44 (AI) (T			
NSR				digree. A rea							ALE DAISY C2		
+\$164	PEN: 2								DAYS EXE	ALLENDA ECUTIVE K168	ALE WATERHO 8 (PP)	JUSE DI (PP)	
SBM + \$192								IN IEMI	RA BEGONI		_VIA G13 (AI)	(P)	
NBT	Purchaser: .					\$				QUAMBY	PLAINS GAU	CHO G839 (P)
+\$144	PIGMENT: 95/			FIC CONDITION			IS: Homozygous		INJEMIRA	BEGONIA K1	53 (P) A BEGONIA H	048 (AI) (P)	
HEREFORD		G	1	BW	200G	400G	December 202 600G	2 Hereford B Milk	Scrotal	EMA	Rib	Rump	IMF%
ENDIN DESCRIPTION	EBV	-1	.7	+5.4	+60	+84	+117	+26	+2.3	+3.5	+0.8	+1.3	+0.1
BHELD	ACC%	74					67%	52%	77%	53%	55%	58%	57%
7	Calved:				CHIEF Stattoo: S045	•	P) No: IHSS045		DAYS CAL	ALLENDA IBRE G74 (PF.	ALE WATERHO ?)	OUSE D1 (PP)	(\mathbf{H})
INDEX							Despite what the				ÁLE DAWN C6	2 (AI) (P)	
VALUES SSR	data says on	n the gro	owth fro	ont he has big	growth potenti	al combined w	/ith a solid			EF M101 (ET) BENDULI	LA WINSTON	(P)	
+\$88	the weaner p	oroduce	r with c	lients targetin	A structurally st g that EU/gras	s bullock finisł	ning system. A		YALGOO I	BLUSH A036 (YALGOO	P) BLUSH S8 (P)	
NSR	top end com PEN: 2	mercial	sire fro	om a strong co	w line. Suitable	e for well grow	n heifers.			REMITAL	L EMBRACER	,	I) (P)
+\$82 SBM									DAYS BLA	CKBERRY G8	32 (AI) (P) ALE FANCY BS	94 (AI) (P)	
+\$103								INJEMI	ra domino	K090 (P)		() ()	
NBT	Purchaser: .					\$			INJEMIRA	RILO PAF DOMINO F09	RK G-FORCE 2 (P)	B6 (AI) (ET) (F	')
+\$88	PIGMENT: 100	0/100	GENET	FIC CONDITION	IS: Tested free		IS: Homozygous				A DÓMINO (AI) (P)	
HEREFORD		G	L	BW	200G	400G	December 202 600G	2 Hereford B Milk	Scrotal	EMA	Rib	Rump	IMF%
BROUP BRIERIN	EBV ACC%	+0	.2	+3.4 73%	+22 68%	+42	+63 67%	+11 55%	+1.7	+3.9	+0.3 53%	+0.7	+0.9 53%
BREE								00%	78%	51%		57%	53%
8	Calved:				ESIS SO2 attoo: S026	• • •	(PP) No: IH sso2 6		R LEADEF	R 6964 (IMP US		()	(\mathbf{H})
INDEX					ential stud sire				GENESIS N1		REVOLUTION	1009 (P)	<u> </u>
VALUES SSR							A very solid dat aits observed.	а		DAYS BA	LTIMORE F82	? (P)	
+\$164	fantastic fem	nale line	is repr	esented with I	nigh milking ab	ility and that '\	/' shape we all		DAYS DAI	SY J44 (AI) (T ALLENDA	W) (P) ALE DAISY C2	43 (P)	
NSR + \$154	PEN: 2	ales to	be. A to	op end sire su	itable for heifer	S.				ALLENDA	ALE WATERH	OUSE D1 (PP)	1
+\$154 SBM	1 EN. 2								DAYS EXE	ECUTIVE K168 DAYS SII	3 (PP) _VIA G13 (AI) (P)	
+\$178								INJEMI	RA PATTIE	Q116 (P)	()	. ,	
NBT	Purchaser: .					\$			INJEMIRA	DAYS BL PATTIE K081	ACKBERRY G (P)	682 (AI) (P)	
+\$133	PIGMENT: 100	0/100	GENET	FIC CONDITION	IS: Tested free		IS: Homozygous			INJEMIRA	A PATTIE F01	5 AI ET (ET) (F	')
HEREFORD		G	L	BW	200G	400G	December 202 600G	2 Hereford B Milk	Scrotal	EMA	Rib	Rump	IMF%
BROUP BREEDPLAT	EBV ACC%	-1 73		+3.2 72%	+46 67%	+67 67%	+87 67%	+22 51%	+2.2 77%	+4.3 52%	+2.1 55%	+3.1 58%	+1.3 57%
					SIS SO			0170		•	ON TARGET		
9	Calved:				attoo: S021		No: IHSS021		R LEADEF	R 6964 (IMP US	SA) (PP)	()	(\mathbf{H})
INDEX VALUES	Another Gen	nesis so	n out of		is very similar i			DAYS	GENESIS N1		REVOLUTION	1009 (P)	<u> </u>
SSR					epresented in t ound and stylis					DAYS BA	LTIMORE F82	? (P)	
+\$150					gressive heifer				DAYS DAI	SY J44 (AI) (T ALLENDA	W) (P) ALE DAISY C2	43 (P)	
NSR	PEN: 2								ŧ.	OTAPAW	A SPARK 306	0 (IMP NZL) (A	λl) (ET) (P)
+\$149 SBM								EPH20304	RAVENSD	ALE WESTWA	ARD M035 (ET DALE URSUL/		,,,,,,,
+\$160	1							INJEMI	RA LIONES	S Q049 (P)		. ,	
NBT	Purchaser: .								INJEMIRA	LIONESS K16		()	
+\$121	PIGMENT: 100	0/100	GENET		IS: Tested free		IS: Homozygous	2 110			A LÌONÈŚS D1	15 (P)	
HEREPORD		G		BW	200G	400G	December 202 600G	Milk	Scrotal	EMA	Rib	Rump	IMF%
BROOP BREEDPIN	EBV ACC%	-2 73		+1.4 72%	+39 67%	+57 66%	+71 67%	+17 50%	+2.3 77%	+4.4 52%	+2.1 55%	+3.0 58%	+1.6 57%
							Avg. EBVs fo						•
EBV	GL -0.7		BW +3.9	2000		G 60)0G I		Scrotal +2.1	EMA +3.8	Rib +0.8	Rump +1.0	IMF +0.6
Indexes	-0.1	SSI	+3.9 R: \$131	+33		NSR: \$118			SBM: \$133	. 0.0		+1.0 NBT: \$98	10.0

					Autum		ter Dro	p- Sai	e reii .	2			
40		INJ	EMI	RA MIS	CHIEF S	S061 (P	P)			ALLENDA	LE WATERHO	OUSE D1 (PP)	
10	Calved				attoo: S061	-	-		DAYS CAL	IBRE G74 (PF	P)	()	
INDEX	This materna	al line i	s as qo	od as is gets a	t Iniemira. Agr	nes G150 is a c	arand old cow			ALLENDA F M101 (ET)	ALE DAWN C6	2 (AI) (P)	
VALUES SSR	that is still so	o very s	sound ir	i everyway, sh	e has had a ca	alf every year s	since 2014 with			BENDULI	A WINSTON	(P)	
+\$144							e are the cows is eye catching		YALGOO I	BLUSH A036 (\	
NSR				great length of				2.0			BLUSH S8 (P	<u>,</u>	
+\$136	•	or bree	eders ta	rgeting the luc	rative Grass F	ed markets.		首次的				715 (P)	
SBM	PEN: 2									CAVALIER C	L SUSIE U241	(P)	
+\$145								INJEMI	RA AGNES	G150 (P)			
NBT	Purchaser: .					\$				INJEMIRA AGNES E039		3007 ET (AI) (E	ET) (H)
+\$107	PIGMENT: 10	0/100	GENE	TIC CONDITION	S: Tested free	POLL STATU	IS: Homozygous		INJEIVIIRA		(IT) A AGNES B08	5 (H)	
LEREFOR.							December 202	2 Hereford B	REEDPLAN			. ,	
No Si	501/		GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%
BROUP BREEDPLAT	EBV ACC%		1.9 8%	+4.9 73%	+38 68%	+62 67%	+87 67%	+14 55%	+1.2 78%	+5.6 51%	+0.3 53%	+0.7 57%	+0.8 53%
-	II		MID			SU00 (1	DD\				או חטטע חי	38 (AI) (ET) (PI	
11	Calved				attoo: S090	•	F F) No: IHSS090		HUNTER I	_AKES LANCE)
INDEX											LAKES FANC	Ý F7 (ÀI) (P)	
VALUES							sons are out of ics. This sire is	BOWEN	N PATRIARC	CANUL			
SSR	one of the yo	Dunger	bulls in	this group but	certainly holds	s his own. The	female line is		BOWEN K	ATIE G100 (AI		(IMP NZL) (P)	1
+\$190				of our premie high seller. T							ÁATIÉ D236 (F	?)	
NSR + \$178				carcase sprea			ood with high					OUSE D1 (PP)	
+\$178 SBM	PEN: 2								DAYS EXE	ECUTIVE K168		(D)	
+\$202	1							INJEMI	RA HAPPY Ι	DAYS SIL D AY Q038 (P	.VIA G13 (AI) (')	(F)	
NBT	Purchaser: .					\$				VALMA C	DYSSEY (PP))	
+\$150	PIGMENT: 10	0/100	GENE	TIC CONDITION	S: Tostad frag		IS: Homozygous		INJEMIRA	HAPPY DAY I	H032 (AI) (P) A HAPPY DAY	E022 (D)	
1 UTSU		0/100	OLINE				December 202	2 Horoford B		INJEIVIIRA		F022 (F)	
HE P-WO			GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%
PROUP BREEDPLAT	EBV ACC%		1.7 3%	+5.4 71%	+48 66%	+77 64%	+111 64%	+18 50%	+3.0 75%	+4.8 47%	+0.4 49%	+1.4 53%	+1.3 50%
						•		50 %	10%				5678
12						-	-		DAYS CAI	ALLENDA IBRE G74 (PF.		OUSE D1 (PP)	
INDEX	Calved			-	attoo: S056		No: IHSS056			ALLENDA	LE DAWN C6	2 (AI) (P)	
VALUES				the very first th /e need as Her				IVY BA	NK MISCHIE	F M101 (ET)			
SSR	perception th	nat Hei	refords (don't yield. We	know that is r	ubbish but we	need to		YAI GOO I	BENDULI BLUSH A036 (_A WINSTON	(P)	
+\$181							nd centre. Get				BLUSH S8 (P)	
NSR							so good about muscle with hin			CHURCH	ILL RED BULL	200Z (P)	
+\$167				he top 5% of th				Ensesta	CHURCHI	LL KICKSTAR	T 501C (IMP U	ISA) (AÌ) (ET) (P)
SBM +\$197	PEN: 2									HVH OKS 5 P028 (AI) (Sana 4L 33N (D	P)	
+3197 NBT	Purchaser:					\$					A ANZAC HOO	6 (PP)	
							10.11		INJEMIRA	LIONESS L13		())	
+\$147	PIGMENT: 10	0/100	GENE	TIC CONDITION	IS: Tested free		IS: Homozygous			INJEMIRA	A LIONESS GO)82 (P)	
HEREFORD		(GL	BW	200G	400G	December 202 600G	2 Hereford B Milk	Scrotal	EMA	Rib	Rump	IMF%
PROVA DESCRIPTION	EBV	-4	4.2	+5.0	+41	+78	+108	+21	+2.3	+6.6	-0.2	-0.8	-0.1
BREED	ACC%		1%	72%	66%	66%	65%	52%	77%	51%	53%	56%	52%
13						• •				HYALITE R 6964 (IMP US	ON TARGET	936 (P)	
	Calved				attoo: S004		No: IHSS004				EVOLUTION	1009 (P)	(\mathbf{H})
INDEX VALUES							at length and a	DAYS	GENESIS N1	02 (AI) (PP)			\smile
SSR	heifer joining			neners first cal	i triat you shot	uun toveriook	. Suitable for a		חעה שעם	DAYS BA SY J44 (AI) (T	LTIMORE F82	2 (P)	
+\$170	PEN: 2	, e 3.							DAISDA		ALE DAISY C2	43 (P)	
NSR												CE H427 (AI) (PP)
+\$161									BOWMON	T WALLACE L	.006 (AI) (S)	() (• •)
SBM											NT MÀRITÁNA	J171 (H)	
+\$187	Durchaser					۴		INJEMI	RA AGNES		ECUTIVE K16	8 (PP)	
NBT	Purchaser: .					\$			INJEMIRA	AGNES N080	(P)	. ,	
+\$137	PIGMENT: 10	0/100	GENE	TIC CONDITION	S: Tested free	POLL STATU				INJEMIRA	AGNES G15	0 (P)	
HEREFORD		(GL	BW	200G	400G	December 202 600G	2 Hereford B Milk	Scrotal	EMA	Rib	Rump	IMF%
EN CON	EBV	-4	4.6	+1.9	+42	+63	+85	+19	+1.4	+2.1	+1.9	+3.1	+0.5
BREEDPL	ACC%	7	2%	72%	66%	66%	66%	49%	76%	51%	54%	57%	55%
		1		0000	400		Avg. EBVs fo			EMA	Dik	Dumm	
EBV	GL -0.7		BW +3.9	200G +33	400			/iik S	Scrotal +2.1	EMA +3.8	Rib +0.8	Rump +1.0	IMF +0.6
Indexes		SS	R: \$131			NSR: \$118			SBM: \$133			NBT: \$98	

14	IN. Calved				ARCH S attoo: S037	•	I) (S) No: IHSS0 37		HUNTER L	AKES LANCE	BIN HOOD H LOT L103 (AI) LAKES FANC		\mathbf{H}
INDEX VALUES					edford would lo			BOWEN	N PATRIARC			,	\leq
SSR					ect structure a 5%) with grow				BOWEN KA	KOANUI I ATIE G100 (AI		(IMP NZL) (P))
+\$174	EU/Weaner	producer	and sui	itable for hei	fers.						(ATIE D236 (F	')	
NSR	PEN: 2									REDGAT	E REDFORD D)935 (AI) (P)	
+\$168								LI 93-385	INJEMIRA I	REDFORD J0			
SBM											A CAVALIER F	201 (P)	
+\$194								INJEMI	RA BEGONIA	A Q143 (P)			
NBT	Purchaser: .					\$					NN KENTUCK	Y (AI) (PP)	
+\$140	PIGMENT: 95	(100 (S: Tested free	POLL STATU	C. Sourrod		INJEMIRA	BEGONIA NO	45 (P) A BEGONIA K() <u>)</u>)))	
· \$140	FIGNILINT. 95	/100	JENETIC	CONDITION	S. Tested liee					INJEWIRA		JZƏ (Ħ)	
HEREFORD		-					December 202	2 Hereford B	REEDPLAN				
63 - 200		GL		BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%
CHINA STATISTICS	EBV	-1.0		+2.5	+40	+57	+78	+20	+2.3	+4.6	+0.9	+1.7	+0.7
BREEDP	ACC%	71%)	71%	65%	64%	63%	47%	75%	45%	48%	52%	48%



Lot 4 - Just so much Carcase!

					Autum			p ou		0			
15	IN Calved			A GENE	ESIS SO attoo: S003		(PP) No: I HSS00 3		R LEADEF	R 6964 (IMP U	ON TARGET SA) (PP) REVOLUTION		(\mathbf{H})
INDEX VALUES SSR +\$168	when you lo Genesis S00	ok at th 03 hims	ne mate self is a	rnal pedigree of thick compact	carrying Fortun sire with great	e M152 and R muscle expre	and no wonder Redford J006. ssion. The data e this sire has a	a	_ DAYS DAI	02 (AI) (PP) DAYS BA SY J44 (AI) (T	LTIMORE F82	2 (P)	\bigcirc
NSR + \$172 SBM	bit of an attit	ude pr	oblem w		r pressure so if	f you are after	a bull you can		INJEMIRA	EFBEEF FORTUNE M	U208 FORTUN	NE Y848 (IMP (ET) (PP)	USA) (P)
+\$204 NBT									RA LASS Q	004 (AI) (P) INJEMIR/ LASS M266 (I	A REDFORD J P)	1006 (PP)	
+\$156	PIGMENT: 10	0/100	GENE	TIC CONDITION	IS: Tested free		IS: Homozygous December 202	2 Hereford F		INJEMIR/	A LASS K046 ((P)	
BRAND BREEDRIN	EBV ACC%	4	GL 5.4 4%	BW -0.3 72%	200G +39 67%	400G +58 67%	600G +73 67%	Milk +18 50%	Scrotal +1.2 77%	EMA +5.5 52%	Rib +2.1 55%	Rump +2.7 58%	IMF% +0.9 56%
16				RA PAT			• •			DAYS RC LAKES LANCE		38 (AI) (ET) (P	P)
INDEX	Calved			l out of one of the	attoo: S087		No: IHSS087			HUNTER	LAKES FANC		(\mathbf{H})
VALUES SSR	calving with	very st	rong ca	rcase data are	the highlights	when looking					ROCKET 0219) (IMP NZL) (P	
+ \$171		ncredib	ly quiet	and is perfect					BOWEN K		ÁTIE D236 (P	,	
+ \$167	PEN: 3								INJEMIRA	FORTUNE M			USA) (P)
+\$199	- 								RA REVONA	A Q008 (AI) (P)	()	D)
NBT									INJEMIRA	REVONA M17	71 (P)	ERATE K22 (P	Р)
+\$146	PIGMENT: 10	0/100	GENE	TIC CONDITION	IS: Tested free		JS: Heterozygous			INJEMIR/	A REVONA J2	81 (P)	
	EBV		GL 2.0	BW +2.8	200G +38	400G +56	600G +77	Milk +20	Scrotal +1.9	EMA +5.2	Rib +1.4	Rump +2.3	IMF% +0.8
BOOP BREEDPLAT	ACC%		0%	71%	65%	64%	62%	42%	75%	45%	48%	52%	45%
17 INDEX	Calved	: 08/0	5/2021		attoo: S060	ÌD	P) No: IHSS060 air, smooth froi			IBRE G74 (PF ALLENDA	P) ALE DAWN C6	OUSE D1 (PP) 2 (Al) (P)	
VALUES SSR +\$140 NSR	end and soli 10% for mar	d carca bling, a n 2023	ase shaj a very ra , so ma	pe. Have a loo are combinatio	k at his data, to n of yield and o	op 10% for mu quality. One of				BLUSH A036 (LA WINSTON	. ,	
+\$135 SBM	PEN: 3	p							INJEMIRA	REDFORD JO	e redford (106 (PP) A cavalier f	() ()	
+\$143 NBT	Purchaser: .					\$				DAYS WI	ZARD F84 (P)		
+\$106	PIGMENT: 10	0/100	GENE	TIC CONDITION	IS: Tested free	POLL STATU	IS: Homozygous		INJEMIRA	LASS L065 (F INJEMIR/	A LASS H030	(P)	
HEREFORD			GL	BW	200G	400G	December 202 600G	2 Hereford E Milk	SREEDPLAN Scrotal	EMA	Rib	Rump	IMF%
BROUP BREEDTAN	EBV ACC%	+	0.2 9%	+4.3 72%	+36 67%	+58	+79 66%	+10 53%	+2.4 77%	+5.5 51%	+1.0 53%	+1.5 57%	+1.6 53%
18		NJE	EMIF	RA WES		D S110				•	OOK D'ARTAG	GNION V086 (A	•
INDEX VALUES	The younge	st bull i	n this gi	roup but doesr	n't he really sta	ndout! Magnifi	icent shape and ack Baldy calve		ISDALE WE	STWARD MO			
SSR + \$97	if crossed wi						grass finishing		RAVENSE	ALE URSULA		,	
NSR	program. PEN: 3											057 (AI) (P)	
+\$80 SBM									VALMA FO	VALMA C OREMAN F35 (VALMA F	(S)	IBEAM X35 (P)
+ \$96 NBT	Purchaser: .					\$		INJEMI	RA LIONES	S J053 (P) INJEMIR/	A POLL NATIC)NAL D060 (AI	
+\$74	PIGMENT: 10	0/100	GENE	TIC CONDITION	IS: Tested free		IS: Heterozygous			LIONESS F09)33 (AI) (TW) (P)
HEREFORD			GL	BW	200G	400G	December 202 600G	2 Hereford E Milk	SREEDPLAN Scrotal	EMA	Rib	Rump	IMF%
EROOP BREEDPLAT	EBV ACC%	-	1.6 7%	+5.2 73%	+40 68%	+66 67%	+90 67%	+14 55%	+2.1 78%	+1.7	-0.5 54%	-0.7 58%	-1.1 53%
	//00//	, ,	. /0	1070	0070		Avg. EBVs fo			V2 /0	0, 10	0070	0070
EBV	GL -0.7		BW +3.9	200G +33	6 400 +5	G 60	00G I		Scrotal +2.1	EMA +3.8	Rib +0.8	Rump +1.0	IMF +0.6
Indexes	-0.7	ss	+3.9 R: \$131	+33		NSR: \$118			*2.1 SBM: \$133	.0.0	.0.0	+1.0 NBT: \$98	+0.0

/\\/

1NULEMIRA KICKSTART PD93 S019 (A) (PP) Internet 40444020 Charton S019 (A) (P) (P) Internet 40244020 Charton S019 (A) (P) (P) (P) (P) (P) (P) (P) (P) (P) (P) (P) (P)					1	Autum	in/ win	ter Dro	p- Sa	le Pen	3				
Note Soft Access relationship Access relationship <t< th=""><th>19</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>CHURCHIL</th><th>L KICKSTAR</th><th>T 501C (IMP U</th><th>ISA) (AÌ) (́ET) (</th><th>P) H</th></t<>	19									CHURCHIL	L KICKSTAR	T 501C (IMP U	ISA) (AÌ) (́ET) (P) H	
State The Kloster for 2022 senseed out 255,000 and his all acud shares Kloster for 2021 fo									in.JFMI				P)	<u> </u>	
4510 bit Bit Bit Bit Bit Bit Bit Bit Bit Bit B											KIDMAN	PALISADE H2	79 (PP)		
End of a stable for network Distantiale for network <thdistantiale for="" network<="" th=""> <thdistantiale< th=""><th>-</th><th>with big calvi</th><th>ng eas</th><th>se and l</th><th>ow birth (top 1</th><th>0%), muscle (t</th><th>top 5%) and m</th><th>narbling (top</th><th></th><th></th><th></th><th></th><th>00 (P)</th><th></th></thdistantiale<></thdistantiale>	-	with big calvi	ng eas	se and l	ow birth (top 1	0%), muscle (t	top 5%) and m	narbling (top					00 (P)		
Sett PFL: 3 During Statute													OUSE D1 (PP)		
Internet Purchaser INCLUSION INCLUSION INCLUSION INCLUSION 1914 Processer: CENETIC CONDITIONS: Tende the Policy Policy INCLUSION INCLUSION <th>-</th> <th>PEN: 3</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>DAYSEXE</th> <th></th> <th></th> <th>(P)</th> <th></th>	-	PEN: 3								DAYSEXE			(P)		
INSTRUME INVERTIGATION CENTRE CONTINUES, traves the POLS BATLES Homospose INVERTIGATION INVERI	+\$192								INJEMI	RA LIONESS					
Image: state of the s		Purchaser:					\$			INJEMIRA			o (PP)		
Image: bit is a bit is a bit is bit	+\$144	PIGMENT: 100	0/100	GENE	TIC CONDITION	IS: Tested free	POLL STATU				INJEMIR	A LIONESS F1	84 (H#)		
ACCE TOS OS 645 445 475 TOS 655 645 645 20 INJECK INJECK INJECK INJECK INJECK INJECK 307 Calved: 2705/0221 Tation Sade ID No H\$3096 ID No H\$3096 ID No H\$3096 308 Auf Infault exath your pe, with is great connects, style length of body at all bod spith is disk at sonderful all bod the in sing bod radio is such a wonderful all bod the insting sase shape and is such a wonderful all bod the insting sase shape and is such a wonderful all bod the insting sase shape and is such a wonderful all bod the insting sase shape and is such a wonderful all bod the insting sase shape and is such a wonderful all bod the insting sase shape and is such a wonderful all bod the insting sase shape and is such a wonderful all bod the insting sase shape and is such a wonderful all bod the insting sase shape and is such a wonderful all bod the insting sase shape and is such a wonderful all bod the insting sase shape and is such a wonderful all bod the insting sase shape and is such a wonderful all bod the insting sase shape and is such a wonderful all bod the insting sase shape and is such a wonderful all bod the insting sase shape and is such a wonderful all bod the insting sase shape and is such a wonderful all bod the insting sase shape and is such a wonderful all bod the insting sase shape and is such a wonderful all bod the insting sase shape and is such a wonderful all bod the insting sase shape and is such a wonderful all bod the insting sase shape and is such a wonderful all bod the instis bod the insto such all bod the insting sase shape and is such	HEREFORD		(GL	BW	200G	400G				EMA	Rib	Rump	IMF%	
20 Calved: 2705/2721 StituBROOK OVARTACHION VIDE (AI) (ET) (S) OTAPAINA SPARJULATION (AD) (AD) (AD) (AD) (AD) (AD) (AD) (AD)	PROUP BREEDPLAT														
Calved: Calved: <t< th=""><th>20</th><th></th><th></th><th></th><th></th><th>•</th><th></th><th></th><th>47/0</th><th></th><th>STUDBR</th><th>OOK D'ARTAC</th><th>GNION V086 (A</th><th></th></t<>	20					•			47/0		STUDBR	OOK D'ARTAC	GNION V086 (A		
Number Soft Abulf that will readly catch your eye, with his great cosmolars, shyle, length of body al about the numbers) as he has that colong ease shape and is such a wonderful al about the numbers) as he has that colong ease shape and is such a wonderful al about the numbers) as he has that colong ease shape and is such a wonderful al about the numbers) as he has that colong ease shape and is such a wonderful al about the numbers) as he has that colong ease shape and is such a wonderful al about the numbers) as he has that colong ease shape and is such a wonderful al about the numbers) as he has that colong ease shape and is such a wonderful al about the numbers) as he has that colong ease shape and such a wonderful al about the numbers) as he has that colong ease shape and such a wonderful al about the numbers) as he has that colong ease shape and such a wonderful al about the numbers) as he has that colong ease shape and such a wonderful al about the numbers) as he has that colong ease shape and such a wonderful al about the numbers) as he has that colong ease shape and such a wonderful about the numbers) as he has that colong ease shape and such a wonderful about the number of the data in the shape shape acces. RAVENSALLE WESTWARE MORE CITE (2010) (PMM RAINSALE WESTWARE MORE (PI AL) NUMBER ALE CITE (PI AP) NUMER NEECLET 2013 (M) (HP) NUMER NEECL		Calved:	27/0	5/2021	Т	attoo: S096	ID	No: IHSS096		OTAPAWA					
SM SAM SAM <thsam< th=""> SAM SAM</thsam<>									RAVEN	SDALE WES	STWARD MO	35 (ET) (PP)	,		
● 5100 NR PEN: 3 Pierrolype bit. A bull perfectly suited to the front paddock for a cow jointeg program. PEN: 3 WIRRUNA LAST DAY DSY (A) (P) WIRRUNA LAST DAY DSY	SSR											· · · · · · · · · · · · · · · · · · ·	P)		
1887 SIM No. With the second			ull. A b	ull perfe	ectly suited to	the front paddo	ock for a cow j	joining program.					057 (AI) (P)		
Set +332 NET Durchares Purchaser Summer Figure Status Numer Product Figure Status Numer Product Figure Figure Status Numer Product Figure Status Numer Product Figure Figure Status Numer Product Figure		PEN: 3											7 (AI) (ET) (P)		
INF Purchaser S. December 2021 Prackis ARTIST A (P) INJEMIRA NECKTIET B031 (A) (He) Vol 9 FGALENT: 1001100 GENETIC CONDITIONS: Tested the POLL STATUS: Homozogua INJEMIRA NECKTIET B031 (A) (He) Vol 04 870 2000 0000 0000 101 NEERIN: 1001100 Network Vol 05 973 675 675 675 575 775 575 575 575 575 575 575 575 575 575 575 575 575 575 575 575 575 575 575 575 575 575 575 575 575 575 575 575 575 575 575 575 575 575 575 575 575 575 575 575 575 575 575 575 575 575 575 575 575 575 575 575 575 575 575 575 575 575 575 575 575 <th>-</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>KIDMAN P.</th> <th></th> <th></th> <th>F146 (P)</th> <th></th>	-									KIDMAN P.			F146 (P)		
Induction Constraint Constraint <thconstraint< th=""> Constraint <thconstraint< th=""> Constraint Constraint</thconstraint<></thconstraint<>									INJEMI	RA NECKLE			\ \		
December 2022 Hereford BREEDPLAN December 2022 Hereford BREEDPLAN END ENA Rbin Ramp MM*% END ENA Rbin Ramp MM*% END ENA Rbin Ramp MM*% ACC% ENA Rbin Ramp MM*% Column ENA Rbin Ramp MM*% Column ENA Rbin										INJEMIRA	NECKTIE F01	6 (P)	,		
Image: bit is the standard of the stand	+\$63	PIGMENT: 100	0/100	GENE	TIC CONDITION	IS: Tested free	POLL STATU		2 Uproford D		INJEMIR	A NECKLET B	031 (AI) (H#)		
ACC% 59% 72% 69% 69% 52% 77% 50% 52% 58% 52% 58% 52% 58% 52% 58% 52% 58% 52% 58% 52% 58% 52% 58% 52% 58% 52% 58% 52% 58% 52% 58% 52% 58% 52% 58% 52% 58% 52% 58% 52% 58% 52% 58% 52% 58% 52% 58% 52% 58% 52% 58% 52% 58% 52% 58% 52% 52% 52% 52% 52% 52% 52% 52% 52% 52% 52% 52% 52% 52% 52% 52% 52% 52% 52% 52% 52% 52% 52% 52% 52% 52% 52% 52% 52% 52% 52% 52% 52% 52% 52% 52% 52% 52% 52% 52% 52% <th>HEREFORD</th> <th></th> <th>(</th> <th>GL</th> <th>BW</th> <th>200G</th> <th>400G</th> <th></th> <th></th> <th>Scrotal</th> <th>EMA</th> <th>Rib</th> <th>Rump</th> <th>IMF%</th>	HEREFORD		(GL	BW	200G	400G			Scrotal	EMA	Rib	Rump	IMF%	
21 INJEMIRA PATRIARCH S088 (PP) Calved: 23/05/2021 Data D	BROUP BREEDPLAT														
Calved: 23/05/2021 Tattoo: S088 ID No: HUNTER LAKES LANCEL OT L103 (AI) (ET) (P) HUNTER LAKES LANCEL OT L103 (AI) (ET) (P) NBEX NALLES Back onto the Patriarchs out of first calving selfers. Hash The data in these bulls individual is a bull that is one of the better bulls in the catalogue with a huge spring of be overhooked. Suitable for a helfer joining program. BOWEN ARTIE C303 (AI) (P) BOWEN KATTE C303 (AI) (P) NSR + \$155 Davis CALIBRE G74 (PP) DAVIS CALIBRE G74 (PP) NSR + \$155 DAVIS CALIBRE G74 (PP) DAVIS CALIBRE G74 (PP) NSR Pkr: 3 Seminities of the better bulls in the calabugue with a huge spring of be overhooked. Suitable for a helfer joining program. Seminities of the better bulls in the calabugue with a huge spring of bowen kATTE C300 (AI) (P) NSR Pkr: 3 DAVIS CALIBRE G74 (PP) DAVIS CALIBRE G74 (PP) NSR Purchaser \$ NULEMIRA FIRST DAY (D10 (P) NULEMIRA FIRST DAY (D10 (P) Valued: OBMIN that come all obs at the muscle person in this site, nuly industry leading. The blischeff have proven over the years to be wincardive canses for markets. NUNEMIRA FIRST DAY (D10 (P) Yall cool BLUSH A03 (P) Yall cool BLUSH A03 (P) NULEDIALE WATERHOUSE D1 (PP) Nater Warthe Ubstright and pase greamed n						•	•				•			\frown	
NULLE Server Back onto the Patriarchs out of first caking heifers. Hasn't the data in these bulls individual is a bull that is one of the better bulls in the catalogue with a huge spring of rid, huge length and syliab initial shoulder structure. A top herd improving size not to be overlooked. Suitable for a heifer joining program. BOWEN RATIE CAR (P1 (A) (ET) (P) BOWEN KATIE D230 (P) INJEMIRA FIRST DAY M011 (ET) (P) INJEMIRA FIRST DAY M011 (ET) (P) INJEMIRA FIRST DAY M031 (E) INJEMIRA A BIRST DAY M031 (E) INJEMIRA FIRST DAY M031 (E) INJEMIRA CORA PUSSED1 (P) INJEMIRA CORA PUSSED1 (P) ALLENDALE WATERHOUSE D1 (PP) ALLENDALE WILDFIRE LT33 (ET) (P) INJEMIRA CORA PUSS	21						•	•		HUNTER L	AKES LANCE	LOT L103 (AI)	(ET) (PP)	(\mathbf{H})	
SR really held up across the board, from calving ease to growth and carcase data. This individual is a built the tis one of the better builts in the calabuge with a huge spring of the period of the set builts. The calabuge with a huge spring of the period of the set builts in the calabuge with a huge spring of the period of the set builts. The calabuge with a huge spring of the period of the set builts. The calabuge with a huge spring of the period of the set built in the calabuge with a huge spring of the period of the period of the set built in the calabuge with a huge spring of the period the period of the period the period the period of the period theperiod theperis them period the period theperis them period thep									BOWE				Y F7 (AI) (P)		
Under Structure Content of the structu											KOANUÍ	ROCKET 0219	(IMP NZL) (P)	1	
45151 SBM PEN: 3 DAYS CALIBRE G74 (PP) YALGOO BLUSH A036 (P) YALGOO BLUSH A036 (P) ***116 Prochaser: \$	+\$152	rib, huge leng	gth and	d stylish	inlaid shoulde	er structure. A				BOWENK			P)		
IVY BANK MISCHIEF M101 (E1) (P) YALGOD BLUSH A038 (P) YALGOD WARP H252 (PP) NJEMIKA FIRST DAY Q114 (P) YALGOD WARP H252 (PP) VALGOD WARP H252 (PP) <th cols<="" th=""><th></th><th></th><th>d. Sui</th><th>table for</th><th>r a heifer joinin</th><th>g program.</th><th></th><th></th><th></th><th></th><th>DAYS CA</th><th>LIBRE G74 (P</th><th>P)</th><th></th></th>	<th></th> <th></th> <th>d. Sui</th> <th>table for</th> <th>r a heifer joinin</th> <th>g program.</th> <th></th> <th></th> <th></th> <th></th> <th>DAYS CA</th> <th>LIBRE G74 (P</th> <th>P)</th> <th></th>			d. Sui	table for	r a heifer joinin	g program.					DAYS CA	LIBRE G74 (P	P)	
+\$165 INJEMIRA FIRST DAY Q114 (P) NBT Purchaser: \$ +\$116 PIGMENT: 100/100 GENETIC CONDITIONS: Tested free POLL STATUS: Homozygous PIGMENT: 100/100 GENETIC CONDITIONS: Tested free POLL STATUS: Homozygous INJEMIRA FIRST DAY Q016 (P) INJEMIRA FIRST DAY M079 (P) INJEMIRA FIRST DAY M079 (P) INJEMIRA FIRST DAY G016 (P) INJEMIRA MISCHIEF S0557 (PP) Calved: 08/05/2021 Tattoo: S057 ID No: IHSS057 Calved: 08/05/2021 Tattoo: S057 ID No: IHSS057 DAYS CALIBRE G74 (PP) VALUES You want a bull with extreme bult shape. Just have a look at the muscle expression in this site; truly industry leading. The Mischief's have proven over the years to be very structurally sound and have great longevity. This bull will be ideal for a herd that has large framed cows that need to get some shape and finishing ability to suit the lucrative Grass fed markets. PEN: 3 PEN: 3 DAYS ROBIN HOOD H38 (AI) (ET) (PP) +\$108 NGR PIGMENT: 100/100 GENETIC CONDITIONS: Tested free POLL STATUS: Homozygous NBT Purchaser: \$ DAYS ROBIN HOOD H38 (AI) (ET) (PP) +\$107 NBT Purchaser: \$ NBT PIGMENT: 100/1		FLN. J								IVY BANK			(P)		
ILD: UNLEMIRA FIRST DAY M079 (P) +\$116 PIGMENT: 100/100 GENETIC CONDITIONS: Tested free POLL STATUS: Homozygous INJEMIRA FIRST DAY M079 (P) INJEMIRA FIRST DAY M079 (P) December 2022 Hereford BREEDPLAN NULEMIRA FIRST DAY M079 (P) INJEMIRA MISCHIEF S057 (PP) MIK Scrolal EMA Rib Rump IMF% ACC% 61% 71% 65% 64% 64% 64% 47% 75% 45% 48% 52% 48% Volumet INJEMIRA MISCHIEF S057 (PP) DAYS CALIBRE G74 (PP) ALLENDALE DAWN C62 (AI) (P) DAYS CALIBRE G74 (PP) Volumet Substring Tattoo: S057 ID No: IHSS057 VV BANK MISCHIEF M101 (ET) (P) ALLENDALE DAWN C62 (AI) (P) NET You want a bull with extreme but shape. Just have a look at the muscle expression in this sire, truly industry leading. The Mischief's have proven over the years to be wery structurally sound and have great longevity. This bull will be ideal for a herd that has large framed cows that need to get some shape and finishing ability to suit the lucrative Grass fed markets. DAYS ROBIN HOOD H38 (AI) (ET) (PP) F8108 PEN: 3 PEN: 3 DAYS WIZARD F84 (P) DAYS WIZARD F84 (P) NJEMIRA CORA H0	+\$165								INJEMI	RA FIRST D	AY Q114 (P)		()		
+\$116 PIGMENT: 100/100 GENETIC CONDITIONS: Tested free POLL STATUS: Homozygous INJEMIRA FIRST DAY G016 (P) Image: constraint of the state in the state	NBT	Purchaser:					\$			INJEMIRA			(PP)		
GL BW 200G 400G 600G Milk Scrotal EMA Rib Rump IMF% EBV -1.0 +3.3 +34 +51 +70 +14 +1.7 +6.2 +0.5 +1.3 +0.2 ACC% 61% 71% 65% 64% 64% 47% 75% 45% 52% 48% ACC% 61% 71% 65% 64% 64% 47% 75% 45% 52% 48% ACC% 61% 71% 65% 64% 64% 47% 75% 45% 42% 48% 42% 48% 52% 48% 48% 52% 48% 48% 52% 48% 56% 48% 56% 48% 56% 56% 56% 56% 56% 56% 56% 56% 56% 56% 56% 56% 56% 56% 56% 56% 56% 56% 56% 56% 56% 56% <		PIGMENT: 100	0/100	GENE	TIC CONDITION	IS: Tested free	POLL STATU	JS: Homozygous					G016 (P)		
EBV -1.0 +3.9 +34 +51 +70 +14 +1.7 +6.2 +0.5 +1.3 +0.2 ACC% 61% 71% 65% 64% 64% 47% 75% 45% 48% 52% 48% 22 INJEMIRA MISCHIEF S057 (PP) Calved: 08/05/2021 Tattoo: S057 ID No: IHSS057 DNo: IHSS057 ALLENDALE WATERHOUSE D1 (PP) ALLENDALE DAWN C62 (AI) (P) You want a bull with extreme but shape. Just have a look at the muscle expression in this sire, truly industyle bading. The Mischief's have proven over the years to be very structurally sound and have great longevity. This bull will be ideal for a herd that has large framed cows that need to get some shape and finishing ability to suit the lucrative Grass fed markets. DAYS ROBIN HOOD H38 (AI) (ET) (P) YALGOO BLUSH A036 (P) YALGOO BLUSH A035 (P) YALGOO BLUSH S8 (P) DAYS WIZARD F84 (P) NBT Purchaser: \$ DAYS WIZARD F84 (P) NJEMIRA CORA P084 (P) INJEMIRA CORA H001 (P) VAC% 58% GL BW 200G 400G 600G Mik Scrolal EMA Rib Rump IMF% 4\$10 GL BW 200G <th>HEREFORD</th> <th></th> <th>(</th> <th>31</th> <th>BW</th> <th>200G</th> <th>400G</th> <th></th> <th></th> <th></th> <th>FMA</th> <th>Rih</th> <th>Rump</th> <th>IMF%</th>	HEREFORD		(31	BW	200G	400G				FMA	Rih	Rump	IMF%	
22 INJEMIRA MISCHIEF S057 (PP) Calved: 08/05/2021 ALLENALE WATERHOUSE D1 (PP) DAYS CALIBRE G74 (PP) ALLENDALE DAWN C62 (AI) (P) You want a bull with extreme butt shape. Just have a look at the muscle expression in this sire, truly industry leading. The Mischiefs have proven over the years to be very structurally sound and have great longevity. This bull will be ideal for a herd that has large framed cows that need to get some shape and finishing ability to suit the lucrative Grass fed markets. IVY BANK MISCHIEF M101 (ET) (P) WS BANK MISCHIEF M101 (ET) (P) +\$108 NSR BENDULLA WINSTON (P) +\$109 NBT PEN: 3 PEN: 3 DAYS ROBIN HOOD H38 (AI) (ET) (PP) MERAWAH IRISH ROSE B1 (AI) (P) +\$107 NBT Purchaser: +\$107 SEM DAYS WIZARD F84 (P) NBT Purchaser: \$ +\$107 GENETIC CONDITIONS: Tested free POLL STATUS: Homozygous +\$10 PIGMENT: 100/100 GENETIC CONDITIONS: Tested free POLL STATUS: Homozygous INJEMIRA CORA 1028 (P) INJEMIRA CORA H001 (P) INJEMIRA CORA H001 (P) MISE MICH AND	BROUP BREEDT IN		-1	1.0	+3.9	+34	+51	+70	+14	+1.7	+6.2	+0.5	+1.3	+0.2	
Lind Ext NALUES Calved: 08/05/2021 Tattoo: S057 ID No: IHSS057 INDEX VALUES You want a bull with extreme butt shape. Just have a look at the muscle expression in this sire, truly industry leading. The Mischief's have proven over the years to be very structurally sound and have great longevity. This bull will be ideal for a herd that has large framed cows that need to get some shape and finishing ability to suit the lucrative Grass fed markets. DAYS CALIBRE G74 (PP) ALLENDALE DAWN C62 (AI) (P) YALGOO BLUSH 036 (P) YALGOO BLUSH A036 (P) YALGOO BLUSH A036 (P) YALGOO BLUSH S8 (P) +\$108 NSR PEN: 3 DAYS ROBIN HOOD H38 (AI) (ET) (PP) RAVENSDALE WILDFIRE L133 (ET) (PP) MERAWAH IRISH ROSE B1 (AI) (P) MERAWAH IRISH ROSE B1 (AI) (P	aux.						•		41%	13%	•			•	
ALLENDALE DAWN C62 (AI) (P) VALUES You want a bull with extreme butt shape. Just have a look at the muscle expression in this sire, truly industry leading. The Mischief's have proven over the years to be very structurally sound and have great longevity. This bull will be ideal for a herd that has large framed cows that need to get some shape and finishing ability to suit the lucrative Grass fed markets. VALUES VY BANK MISCHIEF M101 (ET) (P) +\$108 NSR DAYS ROBIN HOOD H38 (AI) (ET) (PP) #\$98 PEN: 3 DAYS ROBIN HOOD H38 (AI) (ET) (PP) MSR Purchaser: \$	22						•	•		DAYS CAL	IBRE G74 (PF	P)	()		
VALUES in this sire, truly industry leading. The Mischief's have proven over the years to be very structurally sound and have great longevity. This bull will be ideal for a herd that has large framed cows that need to get some shape and finishing ability to suit the lucrative Grass fed markets. DENDULLA WINSTON (P) +\$108 has large framed cows that need to get some shape and finishing ability to suit the lucrative Grass fed markets. DAYS ROBIN HOOD H38 (AI) (ET) (PP) +\$98 PEN: 3 DAYS ROBIN HOOD H38 (AI) (ET) (PP) MBT Purchaser: \$ +\$81 PIGMENT: 100/100 GENETIC CONDITIONS: Tested free POLL STATUS: Homozygous VERW OL SBW 200G 400G 600G Milk Scrotal EMA Rib Rump IMF% EBV +1.0 +4.6 +29 +57 +78 +15 +2.2 +5.6 +0.0 +0.5 +0.7 ACC% 58% 73% 67% 66% 67% 52% 77% 51% 53% 57% 53% EBV -0.7 +3.9 +33 +55 +77 +17 +2.1 +3.8 +0.8													2 (AI) (P)		
+\$108 has large framed cows that need to get some shape and finishing ability to suit the lucrative Grass fed markets. PALGOO BLUSH S8 (P) +\$98 PEN: 3 DAYS ROBIN HOOD H38 (AI) (ET) (PP) RAVENSDALE WILDFIRE L133 (ET) (PP) MERAWAH IRISH ROSE B1 (AI) (P) NBT Purchaser: \$ +\$81 PIGMENT: 100/100 GENETIC CONDITIONS: Tested free POLL STATUS: Homozygous INJEMIRA CORA L028 (P) INJEMIRA CORA H001 (P) INJEMIRA CORA H001 (P) December 2022 Hereford BREEDPLAN Image: State of the state of t		in this sire, tr	uly ind	lustry le	ading. The Mis	schief's have p	proven over the	e years to be			BENDULI	A WINSTON	(P)		
NSR lucrative Grass fed markets. DAYS ROBIN HOOD H38 (AI) (ET) (PP) RAVENSDALE WILDFIRE L133 (ET) (PP) MERAWAH IRISH ROSE B1 (AI) (P) +\$98 PEN: 3 MERAWAH IRISH ROSE B1 (AI) (P) +\$107 NBT Purchaser:	+\$108	has large fram	med co	ows tha	t need to get s					YALGOO E)		
FEN. 3 RAVENSDALE WILDFIRE L133 (ET) (PP) MERAWAH IRISH ROSE B1 (AI) (P) MERAWAH IRISH ROSE B1 (AI) (P) INJEMIRA CORA P084 (P) NBT Durchaser:			ss fed	market	S.				te sa			· ·	,	P)	
+\$107 INJEMIRA CORA P084 (P) NBT Purchaser: \$	-	PEN: 3								RAVENSD	ALE WILDFIR	E L133 (ET) (F	PP)	,	
NBT Purchaser: DAYS WIZARD F84 (P) +\$81 PIGMENT: 100/100 GENETIC CONDITIONS: Tested free POLL STATUS: Homozygous INJEMIRA CORA L028 (P) VICENTIAL December 2022 Hereford BREEDPLAN INJEMIRA CORA H001 (P) EBV +1.0 +4.6 +29 +57 +78 +15 +2.2 +5.6 +0.0 +0.5 +0.7 ACC% 58% 73% 67% 66% 67% 52% 77% 51% 53% 57% 53% Breed Avg. EBVs for 2020 Born Calves GL BW 200G 400G 600G Milk Scrotal EMA Rib Rump IMF EBV -0.7 +3.9 +33 +55 +77 +17 +2.1 +3.8 +0.8 +1.0 +0.6									INJEMI	RA CORA P		NH IRISH ROS	е ва (AI) (P)		
+\$81 PIGMENT: 100/100 GENETIC CONDITIONS: Tested free POLL STATUS: Homozygous INJEMIRA CORA H001 (P) Understand GL BW 200G 400G 600G Milk Scrotal EMA Rib Rump IMF% EBV +1.0 +4.6 +29 +57 +78 +15 +2.2 +5.6 +0.0 +0.5 +0.7 ACC% 58% 73% 67% 66% 67% 52% 77% 51% 53% 57% 53% Breed Avg. EBVs for 2020 Born Calves GL BW 200G 400G 600G Milk Scrotal EMA Rib Rump IMF EBV -0.7 +3.9 +33 +55 +77 +17 +2.1 +3.8 +0.8 +1.0 +0.6		Purchaser:					\$				DAYS WI				
GL BW 200G 400G 600G Milk Scrotal EMA Rib Rump IMF% EBV +1.0 +4.6 +29 +57 +78 +15 +2.2 +5.6 +0.0 +0.5 +0.7 ACC% 58% 73% 67% 66% 67% 52% 77% 51% 53% 57% 53% Breed Avg. EBVs for 2020 Born Calves Breed Avg. EBVs for 2020 Born Calves GL BW 200G 400G 600G Milk Scrotal EMA Rib Rump IMF EBV -0.7 +3.9 +33 +55 +77 +17 +2.1 +3.8 +0.8 +1.0 +0.6	+\$81	PIGMENT: 100)/100	GENE	TIC CONDITION	IS: Tested free							(P)		
EBV +1.0 +4.6 +29 +57 +78 +15 +2.2 +5.6 +0.0 +0.5 +0.7 ACC% 58% 73% 67% 66% 67% 52% 77% 51% 53% 57% 53% Breed Avg. EBVs for 2020 Born Calves GL BW 200G 400G 600G Milk Scrotal EMA Rib Rump IMF EBV -0.7 +3.9 +33 +55 +77 +17 +2.1 +3.8 +0.8 +1.0 +0.6	HEREFORD		6	31	RW	2006				1	FMA	Rib	Rump	IMF%	
Breed Avg. EBVs for 2020 Born Calves GL BW 200G 400G 600G Milk Scrotal EMA Rib Rump IMF EBV -0.7 +3.9 +33 +55 +77 +17 +2.1 +3.8 +0.8 +1.0 +0.6	CHINA COLIN		+'	1.0	+4.6	+29	+57	+78	+15	+2.2	+5.6	+0.0	+0.5	+0.7	
GL BW 200G 400G 600G Milk Scrotal EMA Rib Rump IMF EBV -0.7 +3.9 +33 +55 +77 +17 +2.1 +3.8 +0.8 +1.0 +0.6	BREED	ACC%	58	5%	73%	67%					51%	53%	57%	53%	
							IG 60	00G N	lilk	Scrotal					
		-0.7	ss		+33	+5			17		+3.8	+0.8		+0.6	

					Autum	n/Win	ter Dro	p- Sal	e Pen	4			
23	IN	JEI	MIR	A GENE	SIS SO2	25 (AI) ((PP)				ON TARGET	936 (P)	
	Calved				attoo: S025		No: IHSS025		R LEADEF	R 6964 (IMP U R MISS F	SA) (PP) REVOLUTION	1009 (P)	(\mathbf{H})
INDEX VALUES					vant British bre isy fat cover or		enesis S025. H	DAYS G	ENESIS N1	02 (AI) (PP)			\smile
SSR	moderate gr	owth. T	his is s	ummarised ve	ry nicely in his	data set with	low birth,		DAYS DAI	DAYS BA SY J44 (AI) (T	ALTIMORE F82 W) (P)	2 (P)	
+\$173 NSR					ata. A top end issue under pr						ALÉ DAISY C2	243 (P)	
+\$171	own, in the r				···· ·		,				U208 FORTU 152 AI ET (AI)	NE Y848 (IMP	USA) (P)
SBM	PEN: 4								INJEWIKA		A HAPPY DAY		
+\$192	Durchasen					¢			RA HAPPY	DAY Q001 (A	AI) (P) NN KENTUCK		
NBT									INJEMIRA	HAPPY DAY	N044 (P)		
+\$141	PIGMENT: 10	0/100	GENE	TIC CONDITION	S: Tested free		JS: Homozygous	2 Horoford P		INJEMIR	A HAPPY DAY	′ K154 (P)	
HEREFORD			ЭL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%
SHOUP BREEDPIN	EBV ACC%		1.7 1%	+1.2 72%	+37 67%	+54 66%	+73 66%	+22 50%	+2.9 77%	+5.6 52%	+2.6 55%	+3.6 58%	+1.3 56%
24	11	١JE	MIR		RIARCH	S038 (PP)			DAYS RO	DBIN HOOD H	38 (AI) (ET) (P	P)
24	Calved				attoo: S038	•	No: IHSS038		HUNTER		ELOT L103 (AI		(\mathbf{H})
INDEX VALUES					f Patriarch who			BOWEN		CH P017 (AI)	(ET) (PP)	()()	
SSR					strong with ver		skin and hair o eight (top 5%)	n	BOWEN K	KOANUI ATIE G100 (A) (IMP NZL) (P)
+\$116	and an even progressive				ect sire that wi	Il catch your e	ye for a		Domenti		KATIE D236 (F	^{>})	
NSR +\$118	PEN: 4	non o i J	onniy þ	agram.					DAVENCE			38 (AI) (ET) (P	P)
SBM	-								RAVENSL		RE L133 (ET) (F AH IRISH ROS		
+\$133									RA REBECO	CA Q052 (P)			
NBT						1			INJEMIRA	REBECCA G		,	
+\$99	PIGMENT: 10	0/100	GENE	TIC CONDITION	S: Tested free		JS: Homozygous	2 Horoford D		INJEMIR	A REBECCA C	C103 (P)	
HEREFORD			GL.	BW	200G	400G	December 20 600G	Milk	Scrotal	EMA	Rib	Rump	IMF%
ENDUP BREEDPIN	EBV ACC%		2.0 1%	+0.4 72%	+22 66%	+36 65%	+49 65%	+16 49%	+1.8 76%	+4.4 46%	+1.2 49%	+2.5 53%	+0.7 50%
25	IN Calved:				SIS SO2 attoo: S023	• •	(PP) No: IH SS02 3		R LEADEF	R 6964 (IMP U	ON TARGET SA) (PP) REVOLUTION	()	(\mathbf{H})
INDEX VALUES							cases as quickl type of sire tha		ENESIS N1	02 (AI) (PP)		()	\smile
SSR	will do that. I	Early m	naturing	with plenty of	red meat and a	a fat cover eve	en and soft.		DAYS DAI	SY J44 (AI) (T		()	
+\$174 NSR	Again the da highlight of r	ita set i nuscle	is great in the to	with calving ea op 5% of the b	ase and strong reed. Ideal heit	carcase data fer bull joining	with the option.			ALLEND	ALÉ DAISY C2	243 (P)	
+\$178	PEN: 4					, ,			INJEMIRA		U208 FORTU 152 AI ET (AI)	NE Y848 (IMP	USA) (P)
SBM	-									INJEMIR	A HAPPY ÒAÝ		
+\$201 NBT	Purchaser:					¢			RA HAPPY	DAY Q023 (A DAYS EX	AI) (P) (ECUTIVE K16	68 (PP)	
+\$152	PIGMENT: 10						JS: Homozygous	 	INJEMIRA	HAPPY DAY		. ,	
HEREFOR	T IOMEINT: 10	0/100	OLINE				December 20	2 Hereford B	REEDPLAN			1 022 (F)	
	EBV		GL 2.0	BW +0.8	200G +39	400G +58	600G +78	Milk +18	Scrotal +1.6	EMA +6.8	Rib +2.5	Rump +3.6	IMF% +1.0
POUP BREEDPLA	ACC%		1%	72%	67%	67%	67%	51%	77%	52%	55%	58%	57%
26	Calved	23/04	4/2021	Т	SIS SO ² attoo: S015	ÍD	No: IHSS015			R 6964 (IMP U R MISS F	REVOLUTION	()	(\mathbf{H})
VALUES	weaner marl	et with	n your cl	ients finishing	perfect for the steers on gras	s. He has styl	e with a very	DAYS	ENESIS N1	02 (AI) (PP) DAYS BA	ALTIMORE F82	2 (P)	
SSR +\$157					assured his d		be wonderful lata set. Top 1º		DAYS DAI	SY J44 (AI) (T	W) (P)	()	
NSR	in the breed	for mu	scle wit	h smooth calvi			n that is suitabl				ALE DAISY C2	()	
+\$160	for a heifer jo PEN: 4	pining p	orogram	l.					DAYS EX	ALLEND/ ECUTIVE K168		OUSE D1 (PP)	
SBM	FEN: 4									DAYS SI	LVIA G13 (AI)	(P)	
+\$163 NBT	Purchaser: .					\$					ÍZARD F84 (P)	1	
+\$116	PIGMENT: 10	0/100	GENE	TIC CONDITION	S: Tested free		JS: Homozygous		INJEMIRA	SYMPHONY INJEMIR	L032 (P) A SYMPHONY	′ H057 (P)	
HEREFORD							December 20				-		
	EBV		GL 3.6	BW +1.1	200G +31	400G +50	600G +66	Milk +19	Scrotal +2.4	EMA +7.3	Rib +2.2	Rump +3.2	IMF% +0.5
BBEEDPL	ACC%	74	4%	72%	68%	67%	68%	52%	77%	53%	56%	59%	58%
	GL		BW	2000	400		Avg. EBVs fo		alves Scrotal	EMA	Rib	Rump	IMF
EBV Indexes	-0.7	SS	+3.9 R: \$131	+33	+55			17	+2.1 SBM: \$133	+3.8	+0.8	+1.0 NBT: \$98	+0.6

							(6)						\sim
27					RIARCI		• •		HUNTER L) DBIN HOOD H ELOT L103 (AI)		ינד)
INDEX	Calved				attoo: S089		No: IHSS089			HUNTER	LAKES FANC		(\mathbf{n})
VALUES							o any breeding	BOWEN	I PATRIARC				\smile
SSR	program. In	ie data vould u	SET IS VI ISP this H	ery good and e hull as a multi	joining sire sui	ing this sire ar table for heifer	nd his pedigree		DOWENUK		ROCKET 0219	(IMP NZL) (P)	
+\$165	PEN: 4	rould d							BOWENK	ATIE G100 (A BOWEN	i) (PP) KATIE D236 (F	b)	
NSR	r LN. 4							12.242			``	,	
+\$161											U208 FORTUN		JSA) (P)
SBM									INJEWIKA		152 AI ET (AI) A HAPPY DAY		
+\$188								INJEMI	RA VENUS (0012(1)	
NBT	Purchaser:					\$				THE RAN	ICH CONFEDE	ERATE K22 (PI	P)
		0/400				POLL STATU	10. 0		INJEMIRA	VENUS M223			
+\$135	PIGMENT: 10	10/100	GENE	TIC CONDITION	IS: Tested free					INJEMIR	A VENUS AI J	174 (AI) (P)	
HEREFORD			GL	BW	200G	400G	December 202 600G	2 Hereford B Milk	REEDPLAN Scrotal	EMA	Rib	Rump	IMF%
	EBV		0.2	+3.9	+38	+51	+72	+20	+1.9	+5.4	+1.6	+2.6	+0.9
OP BREEDPL	ACC%	6	4%	71%	65%	64%	63%	46%	75%	45%	48%	52%	48%
00		INJ	EMI	RA MIS	CHIEF \$	S080 (P	P)			ALLEND/	ALE WATERH	OUSE D1 (PP)	
28	Calved				attoo: S080	•	-		DAYS CAL	IBRE G74 (PF)	()	(\mathbf{H})
INDEX							great shape and				ALE DAWN C6	2 (AI) (P)	44
VALUES					is present here				NK MISCHIE) (P) LA WINSTON	(D)	
SSR					re not to be over				YALGOO E	BLUSH A036 ((F)	
+\$101	heifers.										BLUSH S8 (P)	
NSR	PEN: 4											114 (PP)	
+\$91									INJEMIRA	ANZAC H006			
SBM										INJEMIR	À MÁRINDA B	028 (AI) (P)	
+\$105									RA CHERRY			(0)	
NBT	Purchaser:					\$				DEBARR CHERRY RIP	Y RUGGERO	(S)	
+\$80	PIGMENT: 10	0/100	GENE	TIC CONDITION	IS: Tested free	POLL STATU	IS: Homozygous				A CHERRY RI	PE Z027 ET (A	l) (ET) (H)
EREFOR			I				December 202	2 Hereford B	REEDPLAN				., () ()
the second		(GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%
CHOUP RELEASE	EBV		0.8	+3.9	+24 68%	+40 67%	+64 67%	+17 55%	+2.0	+5.1	-0.1	-0.2	+0.4
BREE	ACC%		2%	73%				55%	78%	52%	54%	58%	54%
29		NJE	EMIF	RA WES	TWAR	D S059	(P)				OOK D'ARTAC		I) (ET) (S)
	Calved	: 08/0	5/2021	Т	attoo: S059	ID I	No: IHSS059		OTAPAWA) (IMP NZL) (A /A SPOT P30 (TT
INDEX VALUES	A cosmetica	ally per	fect son	of Westward f	hat has one of	the bigger gro	owth potentials	RAVEN	SDALE WES)35 (ET) (PP)		(\mathbf{H})
SSR					s a wonderful					WIRRUN	A DÀFFÝ D1 ($\overline{}$
+\$118					out in the padd		osolutely perfect		RAVENSD	ALE URSULA			
NSR	PEN: 4	iyie. A	bull Suit	able for well g						WIRRUN	A LAST DAY D	057 (AI) (P)	
+\$109	r LN. 4							首次在		REDGAT	E REDFORD [0935 (AI) (P)	
SBM									INJEMIRA	REDFORD JO)06 (PP) A CAVALIER F	201 (D)	
+\$124								IN.IEMI	RA MISCHIE			201 (F)	
NBT	Purchaser:					\$					ZARD F84 (P)		
			OFNE		10 T I I I				INJEMIRA	MISCHIEF K2			-
+\$97	PIGMENT: 10	0/100	GENE	TIC CONDITION	I ested free		IS: Heterozygous			STUDBR	OOK MISCHIE	:r au54 (AI) (E	I)(P)
HEREFORD			GL	BW	200G	400G	December 202 600G	2 Hereford B Milk	REEDPLAN Scrotal	EMA	Rib	Rump	IMF%
	EBV		GL 1.7	+3.8	±34	400G +54	+75	+10	+1.6	+2.4	+0.6	+0.6	+1.2
BREEDPL.	ACC%	5	8%	72%	66%	66%	66%	52%	77%	51%	53%	57%	52%
0.0		INJ	EMI	RA MIS	CHIEF \$	S058 (P	P)			ALLENDA	ALE WATERH	OUSE D1 (PP)	
30	Calved				attoo: S058	•	-) No: IHSS058		DAYS CAL	IBRE G74 (PF	^D)	()	(\mathbf{H})
INDEX							w birth makes				ALE DAWN C6	2 (AI) (P)	4
VALUES					ction reveals a			IVY BAI	NK MISCHIE) (P) LA WINSTON	(D)	
SSR	with length of	of body	and ve	ry good carcas	e attributes hi		e muscle EBV		YALGOO F	BENDUL BLUSH A036 (()	
+\$104	being in the	top 5%	6 of the	breed. Suitable	e for heifers.	-					BLUSH S8 (P)	
NSR	PEN: 4) DBIN HOOD H	38 (AI) (FT) (DI	D)
+\$103									RAVENSD		E L133 (ET) (F		1
SBM										MERAWA	AH IRISH RÓS		
+\$108								INJEMI	RA SYMPHO				
NBT	Purchaser:					\$				DAYS WI SYMPHONY	IZARD F84 (P)		
+\$81	PIGMENT: 10	0/100	GENE	TIC CONDITION	IS: Tested free	POLL STATU	IS: Homozygous				LUSZ (P) A SYMPHONY	H057 (P)	
EREFOR			I				December 202	2 Hereford B	REEDPLAN			··· 、 /	
1-1-1-1			GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%
CHOUP BREEDELA	EBV		1.8	+1.6	+20	+37	+57	+18	+1.9	+6.7	+0.8	+1.7	+0.8
BHEED	ACC%	5	7%	72%	67%	66%	66%	52%	77%	51%	53%	57%	52%
	GL		BW	2000	6 400		Avg. EBVs for			EMA	Rib	Rump	IMF
EBV	-0.7		+3.9	+33				1ilk S 17	Scrotal +2.1	+3.8	+0.8	Rump +1.0	+0.6
			SR: \$131		`	NSR: \$118			SBM: \$133		1	NBT: \$98	

31	l Calved:		EMIRA 6/2021		CHIE attoo: S			P) No: IHS	S101		DAYS	CALIBRE G74		HOUSE D1 (PP)	(\mathbf{H})
INDEX VALUES SSR +\$117 NSR +\$113 SBM +\$139	A dark red 'P Day. Our mo producer ma sire in the sa PEN: 4	dern i kes rr	markets requinoney and the	uire animals	s that yie	eld and finis	sh early, t	hat is ho	w the		YALGO DAYS	HIEF M101 (E BENDI DO BLUSH A03 YALGO ALLEN EXECUTIVE K	E T) (P) JILA WINSTO 6 (P) DO BLUSH S8 IDALE WATER 168 (PP) SILVIA G13 (A	N (P) (P) HOUSE D1 (PP)	
NBT	Purchaser:						\$					DAYS	BLÁCKBERRY	G82 (AI) (P)	
+\$110	PIGMENT: 100)/100	GENETIC	CONDITION	S: Tested	free PO	LL STATU	S: Homoz	ygous]	INJEM	IRA HAPPY DA INJEM	(Y KOU1 (P) IRA HAPPY DA	AY B173 (P)	
LEREFOR								Decemb	er 2022	Hereford	BREEDPL	AN			
63-98			GL	BW	2000	G	400G	600	G	Milk	Scrota	I EMA	Rib	Rump	IMF%
CHOWN COLORIN	EBV		-1.9	+2.7	+26		+48	+7	-	+16	+1.8	+5.3	-0.5	-0.3	-0.1
BREEDE	ACC%	6	61%	73%	67%	, o	67%	679	/o	54%	78%	52%	54%	58%	54%
							Breed	Ava. EE	Vs for 20	020 Borr	n Calves				
	GL		BW	200G		400G	60		Milk		Scrotal	EMA	Rib	Rump	IMF
EBV	-0.7		+3.9	+33		+55	+)	77	+17		+2.1	+3.8	+0.8	+1.0	+0.6
Indexes		S	SR: \$131			N	SR: \$118				SBM: \$	133		NBT: \$98	



Lot 5 - Length of Body!

32		NJEI	MIR	A GEN	ESIS SO)27 (AI)	(P)				ON TARGET	936 (P)	
JZ	Calved	: 28/04/	2021	Т	attoo: S027	ID I	No: IHSS027		R LEADER	6964 (IMP U		4000 (D)	(\mathbf{H})
INDEX				nodiaroo to th	no cataloguo la		ot 8. This sire is				EVOLUTION	1009 (P)	44
VALUES	eve catching	with his	s bia w	hite markings	. He is the per	fect sire for the	arass fed	DAYS	GENESIS N1		LTIMORE F82		
SSR	market with	big carca	ase an	d softness. Ar	nother strong h	eifer bull joinin	ig option.		DAYS DAIS	DA 15 ВА SY J44 (AI) (T		(P)	
+\$127	PEN: 5	U					0				ALE DAISY C2	43 (P)	
NSR												()	
+\$120												OUSE D1 (PP)	
SBM									DATSEAE	CUTIVE K168	_VIA G13 (AI) ((P)	
+\$150	-							INJEMI	RA DOMINE [.]			(1)	
NBT	Purchaser: .					S					, ACKBERRY G	i82 (AI) (P)	
						····· ψ······			INJEMIRA	DOMINETTA			
+\$119	PIGMENT: 10	0/100	GENET	TIC CONDITION	IS: Tested free	POLL STATU	S: Heterozygous			INJEMIR/	A DOMINETTA	VF039 (P)	
HEREFORA							December 202	2 Hereford B	REEDPLAN				
63-8		GL		BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%
BROUP BREEDPLAT	EBV ACC%	-2 .1 749		+2.5 73%	+37 68%	+57 67%	+74 68%	+18 52%	+2.0 77%	+3.8 53%	+0.2 56%	+0.3 59%	+0.0 58%
								JZ /0	11/0	5576	JU /6	5370	J0 /8
33		INJE	EMI	RA MIS	CHIEF S	S065 (P	P)					OUSE D1 (PP)	(++)
55	Calved	: 10/05/	2021	Т	attoo: S065	ID I	No: IHSS065		DAYS CAL	IBRE G74 (PF			(\mathbf{H})
INDEX	A verv safe	sire to pu	urchase	e with this peo	ligree. His darr	n Happy Day K	(001 is a		NK MISCHIE		LE DAWN C6	Z (AI) (P)	
VALUES							can be assure				A WINSTON	(P)	
SSR					s, that produce		is strong with		YALGOO E	BLUSH A036 ((')	
+\$114	calving ease	and mu	iscle be	eing the highli	ghts. Suitable f	for heifers.					BLUSH S8 (P)	
NSR	PEN: 5											R 8E (IMP CAN) (D)
+\$110									DAYS BLA	CKBERRY G)(I)
SBM									DATO DEA		ALE FANCY B	94 (AI) (P)	
+\$128								INJEMI	RA HAPPY C	DAY K001 (P	')		
NBT	Purchaser: .					\$					Y RUGGERO	(S)	
+\$98							0.11		INJEMIRA	HAPPY DAY			
+990	PIGMENT: 10	0/100	GENEI		IS: Tested free		S: Homozygous			INJEMIR	A HAPPY DAY	V746 (H)	
HEREFORD			-	514/			December 202					L -	
	EBV	GL -3.3		BW +2.5	200G +22	400G +40	600G +62	Milk +13	Scrotal +1.9	EMA +5.2	Rib -0.5	Rump -0.4	IMF% +0.0
BOUP BREEDPLAT	ACC%	58%		73%	68%	67%	67%	55%	78%	52%	54%	58%	53%
							(0)						\bigcirc
34					ESIS SO	• •	• •			HYALITE 6964 (IMP U	ON TARGET	936 (P)	
	Calved	: 02/05/	2021	Т	attoo: S039	ID I	No: IHSS039		K LEADER		EVOLUTION	1009 (P)	$(\mathbf{\Pi})$
INDEX VALUES	Look at this	data set!	Hard	to design figu	res any better t	than this with le	ow birth, high	DAYS	SENESIS N1				\smile
SSR					hlighted by ma						LTIMORE F82	? (P)	
		oull hims	elt is a	front paddocl	k sire with grea	at traditional ma	arkings and						
	avala a lama			A 4			Ū		DAYS DAIS			()	
+\$167	-		rame. /	A top commer	cial sire suitab		U U		DAYS DAIS		W) (P) ALE DAISY C2	43 (P)	
NSR	such a long PEN: 5		rame. /	A top commer			Ū			ALLENDA	ALE DAISY C2	()	
NSR + \$162	-		rame. /	A top commer			Ū			ALLENDA ALLENDA CUTIVE K168	ALE DAISY C2 ALE WATERHO 5 (PP)	OUSE D1 (PP)	
NSR + \$162 SBM	-		rame. <i>i</i>	A top commer			Ū		DAYS EXE	ALLENDA ALLENDA CUTIVE K168 DAYS SIL	ALE DAISY C2 ALE WATERHO	OUSE D1 (PP)	
NSR + \$162	PEN: 5	correct fi		A top commer			J			ALLENDA ALLENDA CUTIVE K168 DAYS SIL A Q077 (P)	ALE DAISY C2 ALE WATERH(6 (PP) VIA G13 (AI) (OUSE D1 (PP) (P)	
NSR + \$162 SBM	-	correct fi		A top commer					DAYS EXE RA BEGONI	ALLENDA ALLENDA CUTIVE K168 DAYS SIL A Q077 (P) VALMA C	ALE DAISY C2 ALE WATERH(6 (PP) VIA G13 (AI) (9 DYSSEY (PP)	OUSE D1 (PP) (P)	
NSR +\$162 SBM +\$164 NBT	PEN: 5	correct fi			cial sire suitab	le for heifers.			DAYS EXE RA BEGONI	ALLENDA ALLENDA CUTIVE K168 DAYS SIL DAYS SIL A Q077 (P) VALMA C BEGONIA HO	ALE DAISY C2 ALE WATERH(6 (PP) VIA G13 (AI) (DYSSEY (PP) 48 (AI) (P)) DUSE D1 (PP) (P)	
NSR +\$162 SBM +\$164 NBT +\$118	PEN: 5 Purchaser: .	correct fi			cial sire suitab	le for heifers.	S: Scurred	INJEMI	DAYS EXE RA BEGONIJ INJEMIRA	ALLENDA ALLENDA CUTIVE K168 DAYS SIL DAYS SIL A Q077 (P) VALMA C BEGONIA HO	ALE DAISY C2 ALE WATERH(6 (PP) VIA G13 (AI) (9 DYSSEY (PP)) DUSE D1 (PP) (P)	
NSR +\$162 SBM +\$164 NBT	PEN: 5 Purchaser: .	correct fi	GENET		cial sire suitab	le for heifers.	S: Scurred December 202	INJEMI	DAYS EXE RA BEGONIA INJEMIRA REEDPLAN	ALLEND/ CUTIVE K168 DAYS SII A Q077 (P) VALMA C BEGONIA HO INJEMIR/	ALE DAISY C2 (PP) VIA G13 (AI) DYSSEY (PP) 48 (AI) (P) A BEGONIA F((P) (P))))) (P)))))))))))	
NSR +\$162 SBM +\$164 NBT +\$118	PEN: 5 Purchaser: . PIGMENT: 10 EBV	0/100 GL +0.	GENET	TIC CONDITION BW +2.9	cial sire suitab	le for heifers \$ POLL STATU 400G +64	S: Scurred December 202 600G +84	INJEMI	DAYS EXE RA BEGONI/ INJEMIRA REEDPLAN Scrotal +2.4	ALLENDA ALLENDA CUTIVE K168 DAYS SIL A Q077 (P) VALMA C BEGONIA HO INJEMIRA EMA +5.5	ALE DAISY C2 (PP) VIA G13 (AI) (DYSSEY (PP) 48 (AI) (P) A BEGONIA F(Rib +2.8	CUSE D1 (PP) (P) 081 (P) Rump +4.2	IMF% +2.1
NSR +\$162 SBM +\$164 NBT +\$118	PEN: 5 Purchaser: . PIGMENT: 10	0/100 GL	GENET	TIC CONDITION BW	cial sire suitab	le for heifers. \$ POLL STATU 400G	S: Scurred December 202 600G	INJEMI - - 2 Hereford B Milk	DAYS EXE RA BEGONI INJEMIRA REEDPLAN Scrotal	ALLEND/ ALLEND/ CUTIVE K168 DAYS SII A Q077 (P) VALMA C BEGONIA HO INJEMIR/ EMA	ALE DAISY C2 (PP) VIA G13 (AI) (DYSSEY (PP) 48 (AI) (P) A BEGONIA F(Rib	(P) (P)))81 (P) 	IMF%
NSR +\$162 SBM +\$164 NBT +\$118	PEN: 5 Purchaser: . PIGMENT: 10 EBV ACC%	0/100 GL +0. 74%	GENET 	TIC CONDITION BW +2.9 72%	cial sire suitab	le for heifers. \$ POLL STATU 400G +64 67%	S: Scurred December 202 600G +84 67%	INJEMI	DAYS EXE RA BEGONI/ INJEMIRA REEDPLAN Scrotal +2.4	ALLEND/ ALLEND/ CUTIVE K168 DAYS SIL A Q077 (P) VALMA C BEGONIA HO INJEMIR/ EMA +5.5 53%	ALE DAISY C2 ALE WATERH(; (PP) .VIA G13 (AI) (DYSSEY (PP) 48 (AI) (P) 48 (AI) (P) 49 (P) 49 (P) 49 (P) 49 (P) 49 (P) 40 (P) 4	CUSE D1 (PP) (P) 081 (P) Rump +4.2	IMF% +2.1 58%
NSR +\$162 SBM +\$164 NBT +\$118	PEN: 5 Purchaser: . PIGMENT: 10 EBV ACC%	Correct fr 0/100 GL +0.1 749	GENET 8 %	TIC CONDITION BW +2.9 72% RA MIS	IS: Tested free	le for heifers. \$ POLL STATU 400G +64 67% S105 (P	S: Scurred December 202 600G +84 67% P)	INJEMI - 2 Hereford B Milk +14 52%	DAYS EXE RA BEGONIA INJEMIRA REEDPLAN Scrotal +2.4 77%	ALLEND/ ALLEND/ CUTIVE K168 DAYS SIL A Q077 (P) VALMA C BEGONIA HO INJEMIR/ EMA +5.5 53%	ALE DAISY C2 ALE WATERH((PP) VIA G13 (AI) (DYSSEY (PP) 48 (AI) (P) 48 (AI) (P) 48 GONIA F(Rib +2.8 56% ALE WATERH((P) (P) (P) (P) (P) (P) (P) (P) (P) (P)	IMF% +2.1 58%
NSR +\$162 SBM +\$164 NBT +\$118 \$	PEN: 5 Purchaser: . PIGMENT: 10 EBV ACC% Calved	0/100 GL +0.3 749 INJE : 04/06/	GENET 8 % E MIF 2021	TIC CONDITION <u>BW</u> +2.9 72% RA MIS T	IS: Tested free 200G +40 67% CHIEF \$ attoo: \$105	le for heifers. POLL STATU 400G +64 67% S105 (PI ID I	S: Scurred December 202 600G +84 67% P) No: IHSS105	INJEMI - 2 Hereford B Milk +14 52%	DAYS EXE RA BEGONI/ INJEMIRA REEDPLAN Scrotal +2.4 77% DAYS CAL	ALLEND/ ALLEND/ CUTIVE K168 DAYS SII A Q077 (P) VALMA C BEGONIA HO INJEMIR/ EMA +5.5 53% ALLEND/ IBRE G74 (PF ALLEND/	ALE DAISY C2 ALE WATERH((PP) VIA G13 (AI) (DYSSEY (PP) 48 (AI) (P) A BEGONIA F(Rib +2.8 56% ALE WATERH(2) ALE DAWN C6	CUSE D1 (PP) (P) 081 (P) Rump +4.2 59% CUSE D1 (PP)	IMF% +2.1 58%
NSR +\$162 SBM +\$164 NBT +\$118	PEN: 5 Purchaser: . PIGMENT: 10 EBV ACC% Calved One of the y	Correct fr 0/100 GL +0.1 749 INJE : 04/06/ ounger b	GENET	TIC CONDITION BW +2.9 72% RA MIS T r this group. F	IS: Tested free 200G +40 67% CHIEF \$ attoo: \$105 lave a look at t	Ie for heifers. 90LL STATU 400G +64 67% S105 (P) ID I the carcase sh	S: Scurred December 202 600G +84 67% P) No: IHSS105 ape and style of	INJEMI - 2 Hereford B Milk +14 52%	DAYS EXE RA BEGONIA INJEMIRA REEDPLAN Scrotal +2.4 77%	ALLEND/ ALLEND/ CUTIVE K168 DAYS SII A Q077 (P) VALMA C BEGONIA HO INJEMIR/ EMA +5.5 53% ALLEND/ IBRE G74 (PF ALLEND/ F M101 (ET)	ALE DAISY C2 ALE WATERH((PP) VIA G13 (AI) (DYSSEY (PP) 48 (AI) (P) A BEGONIA F(Rib +2.8 56% ALE WATERH(2) ALE DAWN C6 (P)	DUSE D1 (PP) (P) 081 (P) <u>Rump +4.2</u> 59% DUSE D1 (PP) 2 (AI) (P)	IMF% +2.1 58%
NSR +\$162 SBM +\$164 NBT +\$118 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	PEN: 5 Purchaser: . PIGMENT: 10 EBV ACC% Calved One of the y this modern	Correct fr 0/100 GL +0.3 749 INJE : 04/06/ ounger b shaped	GENET	TIC CONDITION BW +2.9 72% RA MIS T r this group. F ull. Imagine ho	IS: Tested free 200G +40 67% CHIEF S attoo: S105 lave a look at fow well he wou	400G 64 67% 67% S105 (P) D1 the carcase shuld cross with A	S: Scurred December 202 600G +84 67% P) No: IHSS105 ape and style of Angus females	INJEMI - 2 Hereford B Milk +14 52%	DAYS EXE RA BEGONI INJEMIRA REEDPLAN Scrotal +2.4 77% DAYS CAL NK MISCHIE	ALLEND/ ALLEND/ CUTIVE K168 DAYS SII A Q077 (P) VALMA C BEGONIA HO INJEMIR/ EMA +5.5 53% ALLEND/ BRE G74 (PF ALLEND/ F M101 (ET) BENDULI	ALE DAISY C2 (PP) VIA G13 (AI) (DYSSEY (PP) 48 (AI) (P) 48 (AI)	DUSE D1 (PP) (P) 081 (P) <u>Rump +4.2</u> 59% DUSE D1 (PP) 2 (AI) (P)	IMF% +2.1 58%
NSR +\$162 SBM +\$164 NBT +\$118 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	PEN: 5 Purchaser: . PIGMENT: 10 EBV ACC% Calved One of the y this modern giving weigh	Correct fr 0/100 GL +0.3 749 INJE : 04/06/ ounger b shaped	GENET	TIC CONDITION BW +2.9 72% RA MIS T r this group. F ull. Imagine ho	IS: Tested free 200G +40 67% CHIEF \$ attoo: \$105 fave a look at f	400G 64 67% 67% S105 (P) D1 the carcase shuld cross with A	S: Scurred December 202 600G +84 67% P) No: IHSS105 ape and style of Angus females	INJEMI - 2 Hereford B Milk +14 52%	DAYS EXE RA BEGONI INJEMIRA REEDPLAN Scrotal +2.4 77% DAYS CAL NK MISCHIE	ALLEND/ ALLEND/ CUTIVE K168 DAYS SIL A Q077 (P) VALMA C BEGONIA H0 INJEMIR/ EMA +5.5 53% ALLEND/ BRE G74 (PF ALLEND/ F M101 (ET, BENDULI 3LUSH A036 (ALE DAISY C2 ALE WATERH((PP) VIA G13 (AI) (DYSSEY (PP) 48 (AI) (P) A BEGONIA F(+2.8 56% ALE WATERH() ALE WATERH() A WINSTON P)	CUSE D1 (PP) (P) 081 (P) 1081 (P) 1000 1 (P) 1000 1 (P) 2 (AI) (P) (P)	IMF% +2.1 58%
NSR +\$162 SBM +\$164 NBT +\$118 *\$118 35 INDEX VALUES SSR	PEN: 5 Purchaser: . PIGMENT: 10 EBV ACC% Calved One of the y this modern	Correct fr 0/100 GL +0.3 749 INJE : 04/06/ ounger b shaped	GENET	TIC CONDITION BW +2.9 72% RA MIS T r this group. F ull. Imagine ho	IS: Tested free 200G +40 67% CHIEF S attoo: S105 lave a look at fow well he wou	400G 64 67% 67% S105 (P) D1 the carcase shuld cross with A	S: Scurred December 202 600G +84 67% P) No: IHSS105 ape and style of Angus females	INJEMI - 2 Hereford B Milk +14 52%	DAYS EXE RA BEGONI INJEMIRA REEDPLAN Scrotal +2.4 77% DAYS CAL NK MISCHIE	ALLEND/ ALLEND/ CUTIVE K166 DAYS SII A Q077 (P) VALMA C BEGONIA HO INJEMIR/ EMA +5.5 53% ALLEND/ IBRE G74 (PF ALLEND/ F M101 (ET) BENDULI BLUSH A036 (YALGOO	ALE DAISY C2 (PP) VIA G13 (AI) (DYSSEY (PP) 48 (AI) (P) 48 (AI) (P) 48 (AI) (P) 48 GONIA F(7) A BEGONIA F(7) ALE WATERH(7) ALE DAWN C6 (P) BLUSH S8 (P)	DUSE D1 (PP) (P) 081 (P) Rump +4.2 59% DUSE D1 (PP) 2 (AI) (P) (P)	IMF% +2.1 58%
NSR +\$162 SBM +\$164 NBT +\$118 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	PEN: 5 Purchaser: . PIGMENT: 10 EBV ACC% Calved One of the y this modern giving weigh	Correct fr 0/100 GL +0.3 749 INJE : 04/06/ ounger b shaped	GENET	TIC CONDITION BW +2.9 72% RA MIS T r this group. F ull. Imagine ho	IS: Tested free 200G +40 67% CHIEF S attoo: S105 lave a look at fow well he wou	400G 64 67% 67% S105 (P) D1 the carcase shuld cross with A	S: Scurred December 202 600G +84 67% P) No: IHSS105 ape and style of Angus females	INJEMI - 2 Hereford B Milk +14 52%	DAYS EXE RA BEGONI INJEMIRA REEDPLAN Scrotal +2.4 77% DAYS CAL NK MISCHIE YALGOO E	ALLEND/ ALLEND/ CUTIVE K168 DAYS SII A Q077 (P) VALMA C BEGONIA HO INJEMIR/ EMA +5.5 53% ALLEND/ BER G74 (PF ALLEND/ F M101 (ET) BENDULI BLUSH A036 (YALGOO ALLEND/	ALE DAISY C2 (PP) VIA G13 (AI) (DYSSEY (PP) 48 (AI) (P) 48 (AI) (P) 48 (AI) (P) 48 GONIA F(7) A BEGONIA F(7) ALE WATERH(7) ALE DAWN C6 (P) BLUSH S8 (P)	CUSE D1 (PP) (P) 081 (P) 1081 (P) 1000 1 (P) 1000 1 (P) 2 (AI) (P) (P)	IMF% +2.1 58%
NSR +\$162 SBM +\$164 NBT +\$118 #\$118 35 INDEX VALUES SSR +\$87 NSR +\$76	PEN: 5 Purchaser: . PIGMENT: 10 EBV ACC% Calved One of the y this modern giving weigh	Correct fr 0/100 GL +0.3 749 INJE : 04/06/ ounger b shaped	GENET	TIC CONDITION BW +2.9 72% RA MIS T r this group. F ull. Imagine ho	IS: Tested free 200G +40 67% CHIEF S attoo: S105 lave a look at fow well he wou	400G 64 67% 67% S105 (P) D1 the carcase shuld cross with A	S: Scurred December 202 600G +84 67% P) No: IHSS105 ape and style of Angus females	INJEMI - 2 Hereford B Milk +14 52%	DAYS EXE RA BEGONI INJEMIRA REEDPLAN Scrotal +2.4 77% DAYS CAL NK MISCHIE YALGOO E	ALLEND/ ALLEND/ CUTIVE K168 DAYS SII A Q077 (P) VALMA C BEGONIA HO INJEMIR/ EMA +5.5 53% ALLEND/ BERE G74 (PF ALLEND/ F M101 (ET) BENDULI BLUSH A036 (YALGOO ALLEND/ ARD F84 (P)	ALE DAISY C2 ALE WATERH((PP) VIA G13 (AI) (DYSSEY (PP) 48 (AI) (P) 48 (AI)	DUSE D1 (PP) (P) 081 (P) <u>Rump +4.2</u> 59% DUSE D1 (PP) 2 (AI) (P) (P)) RY D13 (AI) (E	IMF% +2.1 58%
NSR +\$162 SBM +\$164 NBT +\$118 355 INDEX VALUES SSR +\$87 NSR +\$76 SBM	PEN: 5 Purchaser: . PIGMENT: 10 EBV ACC% Calved One of the y this modern giving weigh	Correct fr 0/100 GL +0.3 749 INJE : 04/06/ ounger b shaped	GENET	TIC CONDITION BW +2.9 72% RA MIS T r this group. F ull. Imagine ho	IS: Tested free 200G +40 67% CHIEF S attoo: S105 lave a look at fow well he wou	400G 64 67% 67% S105 (P) D1 the carcase shuld cross with A	S: Scurred December 202 600G +84 67% P) No: IHSS105 ape and style of Angus females	INJEMI 2 Hereford B Milk +14 52% f IVY BA	DAYS EXE RA BEGONI/ INJEMIRA REEDPLAN Scrotal +2.4 77% DAYS CAL NK MISCHIE YALGOO E DAYS WIZ	ALLEND/ ALLEND/ CUTIVE K168 DAYS SIL A Q077 (P) VALMA C BEGONIA HO INJEMIR/ EMA +5.5 53% ALLEND/ BER G74 (PF ALLEND/ F M101 (ET BENDULI BLUSH A036 (YALGOO ALLEND/ ARD F84 (P) ALLEND/	ALE DAISY C2 (PP) VIA G13 (AI) (DYSSEY (PP) 48 (AI) (P) 48 (AI) (P) 48 (AI) (P) 48 GONIA F(7) A BEGONIA F(7) ALE WATERH(7) ALE DAWN C6 (P) BLUSH S8 (P)	DUSE D1 (PP) (P) 081 (P) <u>Rump +4.2</u> 59% DUSE D1 (PP) 2 (AI) (P) (P)) RY D13 (AI) (E	IMF% +2.1 58%
NSR +\$162 SBM +\$164 NBT +\$118 355 INDEX VALUES SSR +\$87 NSR +\$76 SBM +\$78	PEN: 5 Purchaser: . PIGMENT: 10 EBV ACC% Calved One of the y this modern giving weigh PEN: 5	orrect fr 0/100 GL +0.1 749 INJE : 04/06/ ounger t shaped t and fini	GENET 8 6 EMII 2021 2021 beef bu	TIC CONDITION BW +2.9 72% RA MIS T r this group. F ull. Imagine ho	IS: Tested free 200G +40 67% CHIEF S attoo: S105 lave a look at fow well he wou	le for heifers. \$ POLL STATU 400G +64 67% S105 (PI ID I the carcase sh Id cross with A s this is a sire for	S: Scurred December 202 600G +84 67% P) No: IHSS105 ape and style of Angus females	INJEMI 2 Hereford B Milk +14 52% f IVY BA	DAYS EXE RA BEGONI INJEMIRA REEDPLAN Scrotal +2.4 77% DAYS CAL NK MISCHIE YALGOO E	ALLEND/ ALLEND/ CUTIVE K168 DAYS SII A Q077 (P) VALMA C BEGONIA HO INJEMIR/ EMA +5.5 53% ALLEND/ BERE G74 (PF ALLEND/ F M101 (ET) BENDULI BLUSH A036 (YALGOO ALLEND/ ARD F84 (P) ALLEND/ A K121 (P)	ALE DAISY C2 ALE WATERH((PP) VIA G13 (AI) (DYSSEY (PP) 48 (AI) (P) A BEGONIA F(Rib +2.8 56% ALE WATERH(2) ALE DAWN C6 (P) BLUSH S8 (P ALE TIPPERAF ALE DAWN Z2	CUSE D1 (PP) (P) 081 (P) 1000 1 (P) 1000 1 (P) 1 (AI) (P) 1 (AI) (P)	IMF% +2.1 58% T) (P)
NSR +\$162 SBM +\$164 NBT +\$118 355 INDEX VALUES SSR +\$87 NSR +\$76 SBM +\$76 SBM +\$78 NBT	PEN: 5 Purchaser: . PIGMENT: 10 EBV ACC% Calved One of the y this modern giving weigh PEN: 5 Purchaser: .	orrect fr orrect fr orrect fr orrect fr output output output shaped it and fini	GENET 8 % EMIP 2021 boulls fo beef bu ishing	TIC CONDITION +2.9 72% RA MIS T r this group. F ull. Imagine ha ability. Black I	IS: Tested free 200G +40 67% CHIEF S fattoo: S105 dave a look at f bow well he wou Baldy breeders	le for heifers. \$ POLL STATU 400G +64 67% S105 (PI ID I the carcase sh uld cross with A s this is a sire for \$	S: Scurred December 202 600G +84 67% P) No: IHSS105 ape and style of Angus females or you.	INJEMI 2 Hereford B Milk +14 52% f IVY BA	DAYS EXE RA BEGONI/ INJEMIRA REEDPLAN Scrotal +2.4 77% DAYS CAL MK MISCHIE YALGOO E DAYS WIZ RA BEGONI/	ALLEND/ ALLEND/ CUTIVE K168 DAYS SII A Q077 (P) VALMA C BEGONIA HO INJEMIR/ EMA +5.5 53% ALLEND/ BERE G74 (PF ALLEND/ F M101 (ET) BENDULI BLUSH A036 (YALGOO ALLEND/ ARD F84 (P) ALLEND/ A K121 (P)	ALE DAISY C2 ALE WATERH((PP) VIA G13 (AI) (DYSSEY (PP) 48 (AI) (P) A BEGONIA F(Rib +2.8 56% ALE WATERH(2) ALE DAWN C6 (P) BLUSH S8 (P ALE TIPPERAF ALE TIPPERAF ALE DAWN Z2 RK G-FORCE I	DUSE D1 (PP) (P) 081 (P) <u>Rump +4.2</u> 59% DUSE D1 (PP) 2 (AI) (P) (P)) RY D13 (AI) (E	IMF% +2.1 58% T) (P)
NSR +\$162 SBM +\$164 NBT +\$118 355 INDEX VALUES SSR +\$87 NSR +\$76 SBM +\$78	PEN: 5 Purchaser: . PIGMENT: 10 EBV ACC% Calved One of the y this modern giving weigh PEN: 5	orrect fr orrect fr orrect fr orrect fr output output output shaped it and fini	GENET 8 % EMIP 2021 boulls fo beef bu ishing	TIC CONDITION <u>BW</u> +2.9 72% RA MIS T r this group. F ull. Imagine ho	IS: Tested free 200G +40 67% CHIEF S fattoo: S105 dave a look at f bow well he wou Baldy breeders	le for heifers. \$ POLL STATU 400G +64 67% S105 (PI ID I the carcase sh uld cross with A s this is a sire for \$	S: Scurred December 202 600G +84 67% P) No: IHSS105 ape and style of Angus females	INJEMI 2 Hereford B Milk +14 52% f IVY BA	DAYS EXE RA BEGONI/ INJEMIRA REEDPLAN Scrotal +2.4 77% DAYS CAL MK MISCHIE YALGOO E DAYS WIZ RA BEGONI/	ALLEND/ ALLEND/ CUTIVE K168 DAYS SIL A Q077 (P) VALMA C BEGONIA HO INJEMIR/ EMA +5.5 53% ALLEND/ BRE G74 (PF ALLEND/ F M101 (ET, BENDULI BLUSH A036 (YALGOO ALLEND/ ARD F84 (P) ALLEND/ AK121 (P) RILO PAF BEGONIA E0	ALE DAISY C2 ALE WATERH((PP) VIA G13 (AI) (DYSSEY (PP) 48 (AI) (P) A BEGONIA F(Rib +2.8 56% ALE WATERH(2) ALE DAWN C6 (P) BLUSH S8 (P ALE TIPPERAF ALE TIPPERAF ALE DAWN Z2 RK G-FORCE I	CUSE D1 (PP) (P) 081 (P) 14.2 59% CUSE D1 (PP) 2 (AI) (P) (P)) (P)) RY D13 (AI) (E 1 (AI) (P) B6 (AI) (ET) (P	IMF% +2.1 58% T) (P)
NSR +\$162 SBM +\$164 NBT +\$118 355 INDEX VALUES SSR +\$87 NSR +\$76 SBM +\$76 SBM +\$78 NBT	PEN: 5 Purchaser: . PIGMENT: 10 EBV ACC% Calved One of the y this modern giving weigh PEN: 5 Purchaser: .	orrect fr orrect fr orrect fr orrect fr output output output shaped it and fini	GENET 8 % EMIP 2021 boulls fo beef bu ishing	TIC CONDITION +2.9 72% RA MIS T r this group. F ull. Imagine ha ability. Black I	IS: Tested free 200G +40 67% CHIEF S fattoo: S105 dave a look at f bow well he wou Baldy breeders	Ie for heifers. POLL STATU 400G +64 67% S105 (PI ID I the carcase sh Id cross with A s this is a sire for POLL STATU POLL STATU	S: Scurred December 202 600G +84 67% P) No: IHSS105 ape and style of Angus females or you.	INJEMI - 2 Hereford B Milk +14 52% f IVY BA INJEMI -	DAYS EXE RA BEGONI/ INJEMIRA REEDPLAN Scrotal +2.4 77% DAYS CAL MK MISCHIE YALGOO E DAYS WIZ RA BEGONI/ INJEMIRA	ALLEND/ ALLEND/ CUTIVE K168 DAYS SIL A Q077 (P) VALMA C BEGONIA HO INJEMIR/ EMA +5.5 53% ALLEND/ BRE G74 (PF ALLEND/ F M101 (ET, BENDULI BLUSH A036 (YALGOO ALLEND/ ARD F84 (P) ALLEND/ AK121 (P) RILO PAF BEGONIA E0	ALE DAISY C2 ALE WATERH((PP) VIA G13 (AI) (PDYSSEY (PP) 48 (AI) (P) A BEGONIA F(+2.8 56% ALE WATERH(2) ALE DAWN C6 (P) ALE DAWN C6 (P) BLUSH S8 (P ALE TIPPERAF ALE DAWN Z2 RK G-FORCE I 51 (P)	CUSE D1 (PP) (P) 081 (P) 14.2 59% CUSE D1 (PP) 2 (AI) (P) (P)) (P)) RY D13 (AI) (E 1 (AI) (P) B6 (AI) (ET) (P	IMF% +2.1 58% T) (P)
NSR +\$162 SBM +\$164 NBT +\$118 355 INDEX VALUES SSR +\$87 NSR +\$76 SBM +\$76 SBM +\$78 NBT	PEN: 5 Purchaser: . PIGMENT: 10 EBV ACC% Calved One of the y this modern giving weigh PEN: 5 Purchaser: . PIGMENT: 0/2	correct fr 0/100 GL +0.3 749 INJE : 04/06/ ounger t shaped it and fini 20 GL	GENET 8 % 2021 2021 boults fo beef bu ishing	TIC CONDITION +2.9 72% RA MIS T r this group. F ull. Imagine ho ability. Black I filc CONDITION BW	IS: Tested free	Ie for heifers. POLL STATU 400G +64 67% S105 (PI ID I the carcase sh Id cross with A this is a sire for this is a sire for POLL STATU POLL STATU 400G	S: Scurred December 202 600G +84 67% P) No: IHSS105 ape and style of Angus females or you. S: Homozygous December 202 600G	INJEMI 2 Hereford B Milk 114 52% f IVY BA INJEMI . 2 Hereford B Milk	DAYS EXE RA BEGONI/ INJEMIRA REEDPLAN Scrotal +2.4 77% DAYS CAL MK MISCHIE YALGOO E DAYS WIZ RA BEGONI/ INJEMIRA REEDPLAN Scrotal	ALLEND/ ALLEND/ CUTIVE K168 DAYS SIL A Q077 (P) VALMA C BEGONIA HO INJEMIR/ EMA +5.5 53% ALLEND/ BRE G74 (PF ALLEND/ F M101 (ET) BENDULI BLUSH A036 (YALGOO ALLEND/ ARD F84 (P) ALLEND/ ARD F84 (P) ALLEND/ ARD F84 (P) ALLEND/ ALLEND/ AND F84 (P) ALLEND/ ALLEND/ AND F84 (P) ALLEND/ AND F84 (P) ALLEND/ A	ALE DAISY C2 ALE WATERH((PP) VIA G13 (AI) (PDYSSEY (PP) 48 (AI) (P) A BEGONIA F(+2.8 56% ALE WATERH(2) ALE DAWN C6 (P) ALE DAWN C6 (P) ALE DAWN C6 (P) ALE TIPPERAF ALE TIPPERAF	CUSE D1 (PP) (P) 081 (P) 14.2 59% CUSE D1 (PP) 2 (AI) (P) (P) 1 (AI) (P) B6 (AI) (ET) (P) 24 (AI) (H) Rump	IMF% +2.1 58% T) (P)
NSR +\$162 SBM +\$164 NBT +\$118 355 INDEX VALUES SSR +\$87 NSR +\$76 SBM +\$76 SBM +\$78 NBT	PEN: 5 Purchaser: . PIGMENT: 10 EBV ACC% Calved One of the y this modern giving weigh PEN: 5 Purchaser: . PIGMENT: 0/2 EBV	correct fr 0/100 GL +0.3 749 INJE : 04/06/ ounger t shaped t and fini 20 GL -1.2	GENET 88 6 2021 2021 Soulls fo beef builts for beef builts for builts for beef builts for builts for builts for builts for builts for builts for builts for builts for builts for builts for builts for builts for builts	TIC CONDITION BW +2.9 72% RA MIS T r this group. H ull. Imagine h ability. Black I r this group. H ull. Imagine h ability. Black I FIC CONDITION BW +4.7	IS: Tested free 200G +40 67% CHIEF S attoo: S105 have a look at 1 by well he wou Baldy breeders IS: Tested free 200G +23	le for heifers. \$ POLL STATU 400G +64 67% S105 (PI ID I the carcase sh uld cross with <i>A</i> is this is a sire for \$ POLL STATU 400G +41	S: Scurred December 202 600G +84 67% P) No: IHSS105 ape and style of Angus females or you. S: Homozygous December 202 600G +63	INJEMI - 2 Hereford B Milk +14 52% f IVY BA INJEMI - 2 Hereford B Milk +13	DAYS EXE RA BEGONI/ INJEMIRA REEDPLAN Scrotal +2.4 77% DAYS CAL NK MISCHIE YALGOO E DAYS WIZ RA BEGONI/ INJEMIRA REEDPLAN Scrotal +3.1	ALLEND/ ALLEND/ CUTIVE K166 DAYS SII A Q077 (P) VALMA C BEGONIA HO INJEMIR/ EMA +5.5 53% ALLEND/ BER G74 (PF ALLEND/ F M101 (ET) BENDULI SLUSH A036 (YALGOO ALLEND/ ARD F84 (P) ALLEND/ A K121 (P) RILO PAF BEGONIA E0 INJEMIR/ BEGONIA E0 INJEMIR/ EMA +4.3	ALE DAISY C2 (PP) VIA G13 (AI) (POYSSEY (PP) 48 (AI) (P) 48 (AI) (P) 48 EGONIA F(28 48 EGONIA F(29) ALE DAWN C6 (P) BLUSH S8 (P) ALE DAWN Z2 RK G-FORCE I 51 (P) A BEGONIA X(Rib +0.6	CUSE D1 (PP) (P) 081 (P) 14.2 59% CUSE D1 (PP) 2 (AI) (P) (P) (P) (P) (P) (P) (P) 1 (AI) (P) B6 (AI) (ET) (P) 024 (AI) (H) Rump +1.4	IMF% +2.1 58% T) (P)
NSR +\$162 SBM +\$164 NBT +\$118 355 INDEX VALUES SSR +\$87 NSR +\$76 SBM +\$76 SBM +\$78 NBT	PEN: 5 Purchaser: . PIGMENT: 10 EBV ACC% Calved One of the y this modern giving weigh PEN: 5 Purchaser: . PIGMENT: 0/2	correct fr 0/100 GL +0.3 749 INJE : 04/06/ ounger t shaped it and fini 20 GL	GENET 88 6 2021 2021 Soulls fo beef builts for beef builts for builts for beef builts for builts for builts for builts for builts for builts for builts for builts for builts for builts for builts for builts for builts	TIC CONDITION +2.9 72% RA MIS T r this group. F ull. Imagine ho ability. Black I filc CONDITION BW	IS: Tested free	le for heifers. \$ POLL STATU 400G +64 67% S105 (PI ID I the carcase sh uld cross with <i>A</i> s this is a sire for \$ POLL STATU 400G +41 67%	S: Scurred December 202 600G +84 67% P) No: IHSS105 ape and style of Angus females or you. S: Homozygous December 202 600G +63 66%	INJEMI - 2 Hereford B Milk +14 52% f IVY BA INJEMI - - 2 Hereford B Milk +13 54%	DAYS EXE RA BEGONI/ INJEMIRA REEDPLAN Scrotal +2.4 77% DAYS CAL NK MISCHIE YALGOO E DAYS WIZ RA BEGONI/ INJEMIRA REEDPLAN Scrotal +3.1 77%	ALLEND/ ALLEND/ CUTIVE K168 DAYS SIL A Q077 (P) VALMA C BEGONIA HO INJEMIR/ EMA +5.5 53% ALLEND/ BRE G74 (PF ALLEND/ F M101 (ET, BENDULI BLUSH A036 (YALGOO ALLEND/ ARD F84 (P) ALLEND/ ARD F84 (P) ALLEND/ ARD F84 (P) ALLEND/ ALLEND/ AND F84 (P) ALLEND/ ALLEND/ AND F84 (P) ALLEND/ AND F84 (P) ALLEND/ ALLEND/ AND F84 (P) ALLEND/ AND F84 (P) ALLEND/ ALLEND/ AND F84 (P) ALLEND/ A	ALE DAISY C2 ALE WATERH((PP) VIA G13 (AI) (PDYSSEY (PP) 48 (AI) (P) A BEGONIA F(+2.8 56% ALE WATERH(2) ALE DAWN C6 (P) ALE DAWN C6 (P) ALE DAWN C6 (P) ALE TIPPERAF ALE TIPPERAF	CUSE D1 (PP) (P) 081 (P) 14.2 59% CUSE D1 (PP) 2 (AI) (P) (P) 1 (AI) (P) B6 (AI) (ET) (P) 24 (AI) (H) Rump	IMF% +2.1 58% T) (P)
NSR +\$162 SBM +\$164 NBT +\$118 355 INDEX VALUES SSR +\$87 NSR +\$76 SBM +\$76 SBM +\$78 NBT	PEN: 5 Purchaser: . PIGMENT: 10 EBV ACC% Calved One of the y this modern giving weigh PEN: 5 Purchaser: . PIGMENT: 0/2 EBV ACC%	correct fr 0/100 GL +0.3 749 INJE : 04/06/ ounger t shaped t and fini 20 GL -1.2	GENET	TIC CONDITION +2.9 72% RA MIS RA MIS T r this group. H ull. Imagine ho ability. Black I FIC CONDITION H H H H H H H H H H H H H	IS: Tested free CHIEF S attoo: S105 dave a look at f ow well he wou Baldy breeders IS: Tested free 200G +23 67%	le for heifers. \$ POLL STATU 400G +64 67% S105 (PI ID I the carcase sh uld cross with A s this is a sire for \$ POLL STATU 400G +41 67% Breed	S: Scurred December 202 600G +84 67% P) No: IHSS105 ape and style of Angus females or you. S: Homozygous December 202 600G +63 66% Avg. EBVs for	INJEMI 2 Hereford B Milk +14 52% f IVY BA INJEMI - 2 Hereford B Milk +13 54% 2020 Bord C	DAYS EXE RA BEGONI/ INJEMIRA REEDPLAN Scrotal +2.4 77% DAYS CAL MK MISCHIE YALGOO E DAYS WIZ RA BEGONI/ INJEMIRA REEDPLAN Scrotal +3.1 77% Calves	ALLEND/ ALLEND/ CUTIVE K168 DAYS SIL A Q077 (P) VALMA C BEGONIA H0 INJEMIR/ EMA +5.5 53% ALLEND/ IBRE G74 (PF ALLEND/ F M101 (ET, BENDULI BLUSH A036 (YALGOO ALLEND/ ARD F84 (P) ALLEND/ ARD F84 (P) ALLEND/ ARD F84 (P) ALLEND/ ARD F84 (P) ALLEND/ AK121 (P) RILO PAF BEGONIA E0 INJEMIR/ EMA +4.3 51%	ALE DAISY C2 ALE WATERH((PP) VIA G13 (AI) (DYSSEY (PP) 48 (AI) (P) A BEGONIA F(+2.8 56% ALE WATERH(2) ALE DAWN C6 (P) ALE DAWN C6 (P) ALE DAWN C6 (P) ALE TIPPERAF ALE TIPPERAF ALE TIPPERAF ALE DAWN Z2 RK G-FORCE I 51 (P) A BEGONIA X(+0.6 53%	CUSE D1 (PP) (P) 081 (P) 1081 (P) 1081 (P) 1098 D1 (PP) 2 (AI) (P) 2 (AI) (P) (P) 1 (AI) (P) 86 (AI) (ET) (P) 1 (AI) (P) 86 (AI) (ET) (P) 1024 (AI) (H) 1009 114 1457%	IMF% +2.1 58% T) (P)) IMF% +0.6 52%
NSR +\$162 SBM +\$164 NBT +\$118 355 INDEX VALUES SSR +\$87 NSR +\$76 SBM +\$76 SBM +\$78 NBT	PEN: 5 Purchaser: . PIGMENT: 10 EBV ACC% Calved One of the y this modern giving weigh PEN: 5 Purchaser: . PIGMENT: 0/2 EBV	correct fr 0/100 GL +0.3 749 INJE : 04/06/ ounger t shaped t and fini 20 GL -1.2	GENET 88 6 2021 2021 Soulls fo beef builts for beef builts for builts for beef builts for builts for builts for builts for builts for builts for builts for builts for builts for builts for builts for builts for builts	TIC CONDITION BW +2.9 72% RA MIS T r this group. H ull. Imagine h ability. Black I r this group. H ull. Imagine h ability. Black I FIC CONDITION BW +4.7	IS: Tested free CHIEF S attoo: S105 dave a look at f ow well he wou Baldy breeders IS: Tested free 200G +23 67%	le for heifers. POLL STATU 400G +64 67% S105 (P) ID I the carcase shadd cross with A s this is a sire for POLL STATU 400G +41 67% Breed G	S: Scurred December 202 600G +84 67% P) No: IHSS105 ape and style of Angus females or you. S: Homozygous December 202 600G +63 66% Avg. EBVs for 0G M	INJEMI 2 Hereford B Milk +14 52% f IVY BA INJEMI - 2 Hereford B Milk +13 54% 2020 Bord C	DAYS EXE RA BEGONI/ INJEMIRA REEDPLAN Scrotal +2.4 77% DAYS CAL NK MISCHIE YALGOO E DAYS WIZ RA BEGONI/ INJEMIRA REEDPLAN Scrotal +3.1 77%	ALLEND/ ALLEND/ CUTIVE K166 DAYS SII A Q077 (P) VALMA C BEGONIA HO INJEMIR/ EMA +5.5 53% ALLEND/ IBRE G74 (PF ALLEND/ F M101 (ET) BENDULI SLUSH A036 (YALGOO ALLEND/ ARD F84 (P) ALLEND/ A K121 (P) RILO PAF BEGONIA E0 INJEMIR/ BEGONIA E0 INJEMIR/ EMA +4.3	ALE DAISY C2 (PP) VIA G13 (AI) (POYSSEY (PP) 48 (AI) (P) 48 (AI) (P) 48 EGONIA F(28 48 EGONIA F(29) ALE DAWN C6 (P) BLUSH S8 (P) ALE DAWN Z2 RK G-FORCE I 51 (P) A BEGONIA X(Rib +0.6	CUSE D1 (PP) (P) 081 (P) 14.2 59% CUSE D1 (PP) 2 (AI) (P) (P) (P) (P) (P) (P) (P) 1 (AI) (P) B6 (AI) (ET) (P) 024 (AI) (H) Rump +1.4	IMF% +2.1 58% T) (P)

Autumn/Winter Drop- Sale Pen 5 **INJEMIRA MISCHIEF S071 (PP)** ALLENDALE WATERHOUSE D1 (PP) 36 Η DAYS CALIBRE G74 (PP) Tattoo: S071 Calved: 11/05/2021 ID No: IHSS071 ALLENDALE DAWN C62 (AI) (P) INDEX I am not going to kid anyone, this sire is pretty 'Ugly' in the head. I had to include him IVY BANK MISCHIEF M101 (ET) (P) VALUES in the sale as the money making attributes of length, meat content and finishing BENDULLA WINSTON (P) SSR ability are all there in spades. This is backed by a fantastic data set especially the YALGOO BLUSH A036 (P) +\$111 rare combination of muscle and marbling. He is suitable to be used on heifers. YALGOO BLUSH S8 (P) NSR PEN: 5 REMITALL EMBRACER 8E (IMP CAN) (P) +\$111 DAYS BLACKBERRY G82 (AI) (P) SBM ALLENDALE FANCY B94 (AI) (P) INJEMIRA DOMINO LASS M225 AI (AI) (TW) (P) +\$108 QUAMBY PLAINS GAUCHO G839 (P) NBT Purchaser: \$. INJEMIRA DOMINO LASS K271 (P) GENETIC CONDITIONS: Tested free POLL STATUS: Homozygous +\$78 **PIGMENT: 100/100** INJEMIRA DOMINO LASS H053 (P) December 2022 Hereford BREEDPLAN EREFOR BW 200G 4000 EMA Rib IMF% Mill Rump 6000 GI 2 EBV -0.3 +1.0 +5.7 +1.4 +3.3+21 +38 +53 +8 +1.9 +1.5 P BREEDP ACC% 72% 67% 53% 51% 52% 59% 67% 66% 77% 53% 57% INJEMIRA GENESIS S035 (AI) (S) HYALITE ON TARGET 936 (P) 37 R LEADER 6964 (IMP USA) (PP) Н Calved: 02/05/2021 Tattoo: S035 ID No: IHSS035 R MISS REVOLUTION 1009 (P) INDEX Another bull extremely suitable for the Black Baldy breeder. Fantastic growth DAYS GENESIS N102 (AI) (PP) VALUES potential, carcase shape and finishing ability. Our industry requires finishing ability DAYS BALTIMORE F82 (P) SSR especially when producing off grass. A top end sire just bumped off the top rungs for DAYS DAISY J44 (AI) (TW) (P) +\$138 cosmetic reasons. ALLENDALE DAISY C243 (P) NSR PEN: 5 OTAPAWA SPARK 3060 (IMP NZL) (AI) (ET) (P) +\$128 RAVENSDALE WESTWARD M035 (ET) (PP) SBM RAVENSDALE URSULA G132 (PP) **INJEMIRA HAPPY DAY Q121 (P)** +\$147 DAYS BLACKBERRY G82 (AI) (P) NBT Purchaser: \$ INJEMIRA HAPPY DAY K017 (P) +\$111 **PIGMENT: 60/100** GENETIC CONDITIONS: Tested free POLL STATUS: Scurred INJEMIRA HAPPY DAY D007 (AI) (P) EREFOR December 2022 Hereford BREEDPLAN EMA IMF% GL BW 200G 400G 600G Milk Scrotal Rib Rump EBV +3.1 -0.2 +2.7+41 +57 +78 +15 +1.7 +1.4+1.8 +1.3P BREED 55% ACC% 73% 72% 67% 67% 67% 50% 77% 52% 58% 57% Breed Avg. EBVs for 2020 Born Calves IMF BW 400G EMA GL 200G 6000 Mill Scrotal Rib Rump EBV -0.7 +0.8+3.9+33 +2.1+3.8+1.0 +0.6+55 +77 +17 SSR: \$131 NBT: \$98 NSR: \$118 SBM: \$133 Indexes



Lot 38 - Absolute Stud Sire

				Sp	oring D	prop-S	ale	Pe	n 6				
38			OBERT				-					RD D935 (AI)	
		29/08/2021		attoo: S204		D No: IHSS2			INJEN	IIRA REDFOF INJE	MIRA CAVALI	ER F201 (P)	(\mathbf{H})
DEX LUES	STUD SIRE:	The start of t	he 'Spring' dro	p bulls and wh	at a way to kic	k it off. The ve	y first	INJ	EMIRA ROB	ERT REDFO)RD Q287 (P	P)	\bigcirc
R	2021 Robert F	ord breaking Redford set o	sire Injemira F our sale ring ali	aht sellina for a	an Australian r	ecord price of	IN			DAY IIRA FIRST D	S EXECUTIVE	EK168 (PP)	
\$207	\$160,000. Sin	ce that time	he has led the	Australian indu	ustry, selling se	emen to every		민성			MIRA FIRST [DAY H004 (P)	
			pert Redford S2					62				E327 (AI) (ET)	
206	combined with	ceptional wit	h calving ease ling growth and	traits being in carcase data	the top percen	latiles of the bre	ea		KIDM/	AN PALISADE		L327 (AI) (L1)) (F)
	are one thing,	now look at	the bull. Struct	turally outstand	ling with length	n of body, smo	oth			KID	/IAN TÙIGHLI	GHT F146 (P)	
			ty all wrapped					INJ	EMIRA LION				
5229	answer is, qui		ked me the que	estion, is ne de	tter than his si	re at this age?	Ine		INJEN	RILC 1IRA LIONES		RCE B6 (AI) (E	T) (P)
	PEN: 6	to pooolorji							into En		MIRA LIONES	S E091 (P)	
	-				\$								
5172	PIGMENT: 100/	100 GENE	TIC CONDITION	IS: Tested free	POLL STATU	S: Homozygous							
FORD			•	•		December 20				1	•		1
	EBV	GL -2.5	BW +1.9	200G +46	400G +73	600G +94	Milk +18		Scrotal +1.7	EMA +7.7	Rib +1.4	Rump +1.8	IMF% +1.8
apth	ACC%	74%	73%	65%	63%	64%	48%		75%	45%	47%	51%	46%
	IN		RA KING	PIN S2	65 (ΔI)	(P)							
		03/09/2021		attoo: S265	• •	(•) No: IHSS265					(I JAULIN 080	665 (S)	
							,		MATARIKI		(I VICTORIA 0	70351 (D)	
S			ing son of King unrivalled finis				MA	TAR	IKI KING PII			10001 (F)	
	pattern. In 202	22 the first so	ons of King Pin	sold and it rea	ally delighted u	s as to how				MATARIK	(I WARRIOR (P)	
67			stud clients lov 25,000 with no				同者	N.Q.O	MATARIKI	AMETHYST ()90019 (P) (I AMETHYST	(070201 (0)	
40			ld in 2022. Hav				26					()	
18	the head, with	lovely deep	hooded eyes a	and square mu	zzle and this q	uality flows		ize		WIRRUN ALISADE H27	A ELDER E32	7 (AI) (ET) (P)	
			ance have a lo I by a cow fami				•				9 (FF) TWIGHLIGHT	F146 (P)	
64	many 'Sale To		i by a cow iaiii	liy Starting at F			ο INJ	JEMI	RA PATTIE I			- ()	
104	PEN: LANE											03 0047 (IMP N	NZL) (P)
	Purchaser:				\$				INJEMIRA		ET1 (AI) (ET) A PATTIE X00		
\$116	PIGMENT: 100/	100 GENE	TIC CONDITION	IS: Tested free	POLL STATU	S: Heterozygous						, (, ,, (, ,)	
FORD						December 20			1				1
	EBV	GL +1.4	BW +5.6	200G +40	400G +71	600G +102	Milk +19		Scrotal +3.4	EMA +4.3	Rib +1.1	Rump +1.4	IMF% +1.2
OPLA	ACC%	74%	74%	69%	69%	69%	51%		78%	52%	54%	59%	56%
	INJEM		OBERT	REDFO	RD S14	4 (AI) (F	P)			RED	GATE REDFC	RD D935 (AI)	
)		27/08/2021		attoo: S144		D No: IHSS1	-		INJEM	IIRA REDFOF	RD J006 (PP)	. ,	`(H)
X	STUD SIRE:	ook at the c	arcase shape	in this Robert F	Redford son a	true modern b	eef				MIRA CAVALI)rd q287 (p		$\overline{}$
JES	sire. You don'	t have to loo	k at the data to	tell you this bu	ut the EMA figu	ure of +9.6 cor	firms	INJ			S EXECUTIVE		
237			he top 1% of th						INJEN	IIRA FIRST D		· · · · · · · · · · · · · · · · · · ·	
231			al side with Fo ked by the pov						51 5	INJE	MIRA FIRST [DAY H004 (P)	
235	definite stud s		r a heifer and c									RTUNE Y848 (II	MP USA) (P)
	so very good.								INJEN		ie M152 ai et Mira happy	(AI) (ET) (PP)	
64	PEN: 6							INJ	EMIRA SPR			DAT 3042 (F)	
•••	Purchaser:				\$					KOÁ	NUI TECHNO	3062 (IMP NZI	L) (PP)
99	PIGMENT: 100/		TIC CONDITION	IS: Tostad frag		S: Homozygous			INJEN		E N236 (AI) (P) MIRA SPRUC		
20		IUU OEINE				December 20	22 Horof	ard D		INJL			
RO	ſ	GL	BW	200G	400G	600G	Milk		Scrotal	EMA	Rib	Rump	IMF%
ALAT	EBV	-4.4	+1.3	+46	+76	+99	+26	i	+2.8	+9.6	+2.5	+3.3	+2.7
_	ACC%	75%	71%	64%	62%	61%	46%	Ó	74%	44%	46%	50%	45%
	INJEM	IRA RO	OBERT	REDFO	RD S12	0 (AI) (F	P)					RD D935 (AI)	
	Calved:	25/08/2021	Т	attoo: S120	IC	D No: IHSS1	20		INJEN		rd J006 (PP) Mira Cavali	ED E201 (D)	(\mathbf{H})
	STUD SIRE:	Look at the b	oirth to growth s	spread in this s	et of numbers.	, a true curve		IN.I	EMIRA ROB		DRD Q287 (P		9
S			ut the data, he							DAY	S EXECUTIVE	K168 (PP)	
210			n soft finishing						INJEN	1IRA FIRST D	AY N063 (P)		
. 10			at him the more uts are. His da					퉳		INJE	MIRA FIRST [DAY H004 (P)	
06	produce a cal	f of this quali	ity as a 2y/o he	ifer pays tribut								NNY REB J5 (A	AI) (TW) (PP)
.00	suitable for a		heifer joining p			-			WARF		INESOTA (PP)		
235	PEN: 6							IN.II	EMIRA DOM			T PAGE H59 (/	AI) (P)
	Purchaser [.]				\$					INJE	MIRA ANZAC		
									INJEN	IIRA DOMINE	TTA L073 (AI)	(P)	
70	DIOL :												
79	PIGMENT: 100/	100 GENE	TIC CONDITION	IS: Tested free	POLL STATU					INJE	MIRA DOMIN	ETTA F039 (P)	
0R0	PIGMENT: 100/		-			December 20			1				
179	PIGMENT: 100/	100 GENE GL -7.6	BW -0.1	IS: Tested free 200G +44			22 Herefo Milk +23	(REEDPLAN Scrotal +3.4	EMA +7.1	Rib	ETTA F039 (P) Rump +1.4	IMF% +1.0

EBV Comparison Chart for Injemira 52nd Annual Production Sale

Lot #	CE DIR %	CE Dtrs %	GL Days	BW Kg	200D Kg	400D Kg	600D Kg	MCW Kg	Milk Kg	SS cm	CW Kg	EMA cm	Rib Fat mm	Rump Fat mm	RBY %	IMF %	SSR \$	NSR \$	SBM \$	NBT \$
1	5.5	6	-1.1	5.4	40	60	91	72	19	2.8	59	5.8	0.7	1.7	1.4	1	\$179	\$169	\$189	\$135
2	11.5	7.1	-1.2	3.7	39	58	82	53	19	2.7	62	6.8	1.7	2.5	1.3	1.5	\$188	\$184	\$213	\$157
3	11.2	6.9	-2.8	4.2	49	80	111	85	21	4.2	79	7.6	1	0.7	2.4	1.2 1	\$224	\$217	\$253	\$189
4 5	11.9 9.4	8.1 5.7	-0.9 -1.8	1.4 2	40 43	58 70	80 95	40 76	27 21	2.7 2.1	70 69	7.1 6.4	1.1 1.2	1.5 1.8	2.5 1.6	1.2	\$197 \$195	\$194 \$192	\$224 \$217	\$163 \$165
6	2.5	2.8	-1.7	5.4	60	84	117	100	26	2.3	75	3.5	0.8	1.3	0.9	0.1	\$180	\$164	\$192	\$144
7	2.9	2.1	0.2	3.4	22	42	63	77	11	1.7	36	3.9	0.3	0.7	0.6	0.9	\$88	\$82	\$103	\$88
8	6.5	3.6	-1.6	3.2	46	67	87	63	22	2.2	57	4.3	2.1	3.1	-0.7	1.3	\$164	\$154	\$178	\$133
9	6.1	3.8	-2.3	1.4	39	57	71	53	17	2.3	49	4.4	2.1	3	-0.4	1.6	\$150	\$149	\$160	\$121
10	-0.4	1.6	-1.9	4.9	38	62	87 111	78	14	1.2	59	5.6	0.3	0.7	1.8	0.8	\$144	\$136	\$145	\$107
11 12	4.1	6.3 5.5	-1.7 -4.2	5.4 5	48 41	77 78	108	103 101	18 21	3 2.3	73 74	4.8 6.6	0.4 -0.2	1.4 -0.8	0.8	1.3 -0.1	\$190 \$181	\$178 \$167	\$202 \$197	\$150 \$147
13	9.7	6	-4.6	1.9	42	63	85	66	19	1.4	57	2.1	1.9	3.1	-0.7	0.5	\$170	\$161	\$187	\$137
14	10	6.5	-1	2.5	40	57	78	49	20	2.3	61	4.6	0.9	1.7	1.2	0.7	\$174	\$168	\$194	\$140
15	13.6	7.2	-5.4	-0.3	39	58	73	46	18	1.2	60	5.5	2.1	2.7	1	0.9	\$168	<mark>\$172</mark>	\$204	\$156
16	11.6	7.6	-2	2.8	38	56	77	49	20	1.9	58	5.2	1.4	2.3	1.1	0.8	\$171	\$167	\$199	\$146
17	1.3	2.8	0.2	4.3	36	58	79	70	10	2.4	54	5.5	1	1.5	0.5	1.6	\$140	\$135 €80	\$143	\$106
18 19	-3.1 9.8	2 6.5	-1.6 -4.5	5.2 1.5	40 36	66 59	90 77	108 52	14 23	2.1 2.9	57 62	1.7 6.3	-0.5	-0.7 2.1	0.8 0.9	-1.1 1.3	\$97 \$170	\$80 \$164	\$96 \$192	\$74 \$144
20	-7.6	3.3	-1.4	7.7	41	63	93	102	15	1.3	53	2.9	0.6	0.6	0.5	0.2	\$109	\$87	\$92	\$63
21	6.4	6.4	-1	3.9	34	51	70	50	14	1.7	49	6.2	0.5	1.3	2	0.2	\$152	\$151	\$165	\$116
22	-3.1	2	1	4.6	29	57	78	79	15	2.2	48	5.6	0	0.5	1.5	0.7	\$108	\$98	\$107	\$81
23	10.5	5.4	-1.7	1.2	37	54	73	41	22	2.9	53	5.6	2.6	3.6	0.2	1.3	\$173	\$171	\$192	\$141
24	7.6	6.3	-2	0.4	22	36	49	35	16	1.8	36	4.4	1.2	2.5	0.5	0.7	\$116	\$118	\$133	\$99
25 26	11.3 5.5	5.9 3.6	-2 -3.6	0.8 1.1	39 31	58 50	78 66	54 38	18 19	1.6 2.4	61 47	6.8 7.3	2.5 2.2	3.6 3.2	0.8 1.5	1 0.5	\$174 \$157	\$178 \$160	\$201 \$163	\$152 \$116
20	10.4	7.3	-0.2	3.9	38	51	72	42	20	1.9	50	5.4	1.6	2.6	1.0	0.9	\$165	\$161	\$188	\$135
28	0.2	2.5	0.8	3.9	24	40	64	64	17	2	38	5.1	-0.1	-0.2	2.1	0.4	\$101	\$91	\$105	\$80
29	2.2	3.2	-1.7	3.8	34	54	75	82	10	1.6	48	2.4	0.6	0.6	0.1	1.2	\$118	\$109	\$124	\$97
30	0.2	3	-1.8	1.6	20	37	57	53	18	1.9	42	6.7	0.8	1.7	1.9	0.8	\$104	\$103	\$108	\$81
31	5.4	5.8	-1.9	2.7	26	48	71	80	16	1.8	47	5.3	-0.5	-0.3	2.6	-0.1	\$117	\$113	\$139	\$110
32 33	7.8 4.7	4.3 3.8	-2.1 -3.3	2.5 2.5	37 22	57 40	74 62	70 63	18 13	2 1.9	45 42	3.8 5.2	0.2 -0.5	0.3 -0.4	1.1 2.6	0	\$127 \$114	\$120 \$110	\$150 \$128	\$119 \$98
34	2.1	2.7	0.8	2.9	40	64	84	62	14	2.4	59	5.5	2.8	4.2	-0.9	2.1	\$167	\$162	\$164	\$118
35	-3.5	0.6	-1.2	4.7	23	41	63	67	13	3.1	34	4.3	0.6	1.4	0.7	0.6	\$87	\$76	\$78	\$57
36	0.7	2.3	-0.3	3.3	21	38	53	46	8	1.9	30	5.7	1	1.5	1.2	1.4	\$111	\$111	\$108	\$78
37	4.3	3	-0.2	2.7	41	57	78	64	15	1.7	50	3.1	1.4	1.8	-0.6	1.3	\$138	\$128	\$147	\$111
38 39	9.8 -0.6	5.4 3.3	-2.5 1.4	1.9 5.6	46 40	73	94 102	63 89	18 19	1.7 3.4	83 67	7.7 4.3	1.4	1.8 1.4	1.7 0.6	1.8 1.2	\$207 \$167	\$206 \$148	\$229 \$164	\$172 \$116
39 40	-0.6 12.6	3.3 5.7	1.4 -4.4	5.6 1.3	40	71 76	99	89 55	19 26	3.4 2.8	90	4.3 9.6	1.1 2.5	1.4 3.3	1.6	1.2 2.7	\$167 \$237	\$148 \$235	\$164 \$264	\$116 \$199
41	10.3	5.2	-7.6	-0.1	44	75	104	82	23	3.4	92	7.1	1	1.4	1.8	1	\$210	\$206	\$235	\$179
42	10.8	4.4	-2	-0.4	43	75	102	70	22	3.8	90	6.9	0.9	1.4	1.4	1.8	\$218	\$212	\$242	\$183
43	11.1	3.5	-3.6	1	46	72	97	56	24	2.1	90	7.6	1.4	2	1.6	1.3	\$204	\$199	\$233	\$177
44	7.6	2.4	-2.6	1.9	45	72	90	60	22	2	68	6.3	3	4.3	0.2	1.4	\$193	\$192	\$204	\$152
45 46	10.7 8.2	5.3 5.2	-5.4 -1.3	1.6 3.7	43 43	66 66	90 91	68 61	23 16	2.8 2.4	78 75	8.1 8.4	1.3 2.7	2.1 3.8	1.6 1.2	1.9 2	\$190 \$209	\$189 \$210	\$219 \$221	\$171 \$161
46	0.2 11	5.2 5.2	-1.3	0.1	43 37	67	91	68	24	2.4	75	0.4 8.1	1.1	3.0 1.9	1.2	2 1.9	\$209	\$210	\$221	\$175
48	3.6	1.6	-2.2	2.3	46	67	85	62	10	1.8	61	4.1	2.4	3.5	-0.7	1.9	\$173	\$172	\$173	\$127
49	11.7	5.7	-3.7	-0.2	46	75	97	67	17	3.3	87	8.1	2.2	3.3	0.8	2.5	\$227	\$230	\$249	\$188
50	8.8	1.8	-3.5	0.6	43	69	88	63	17	2.9	79	6.3	0.6	0.8	1.4	1.6	\$180	\$178	\$201	\$158
Sale Av	4.4	3.9	-0.8	3.4	39	63	86	69	18	2.4	60	5.6	1.1	1.5	1.2	1.1	\$161	\$153	\$171	\$126
Breed	2.5	2.1	-0.7	3.9	33	55	77	65	17	2.1	51	3.8	0.8	1	0.8	0.6		\$118		\$98
Av Key		ed Top				ed Top :														

EBV Comparison Chart for Injemira 52nd Annual Production Sale

Lot #	CE DIR	CE Dtrs	GL Days	BW Kg	200D Kg	400D Kg	600D Kg	MCW Kg	Milk Kg	SS cm	CW Kg	EMA cm	Rib Fat mm	Rump Fat	RBY %	IMF %	SSR \$	NSR \$	SBM \$	NBT \$
51	% 8.7	% 6	-0.6	3.1	39	66	86	70	18	3.3	65	5.6	1.1	mm 1.9	0.7	1.4	\$175	\$170	\$194	\$147
52	0.6	3.3	4.4	5.7	50	78	100	78	21	2.1	66	5.5	0.9	0.2	1.6	0.3	\$173	\$156	\$171	\$121
53	6.6	6.6	0	6.3	51	78	112	87	17	2.6	72	5.1	-0.3	-1.1	2.1	0.9	\$211	\$193	\$225	\$161
54	2.1	4.5	4.5	4.1	39	70	89	69	22	3.3	59	7.5	1.7	1.5	1.3	1.4	\$182	\$171	\$177	\$126
55	2.2	4.5	3.6	4.1	43	80	102	83	23	2.8	68	6.5	1.1	0.5	1.5	1.1	\$190	\$174	\$191	\$138
56	2	3.3	3.5	4.5	43	73	97	78	20	2	64	5.9	1.4	1.2	0.9	1.1	\$175	\$159	\$176	\$127
57	-0.6	3	0.5	2.6	32	44	65	50	11	1.6	43	3.4	0.9	1.1	0.3	1.4	\$122	\$114	\$116	\$80
58 59	1.2 -0.6	3.5 2.9	3.9 0.5	5.8 4.8	49 33	77 57	95 80	73 82	24 15	3.6 1.2	59 48	5.4 4	0.5 -0.2	-0.6 0	1.5 1.4	0.7 0.2	\$164 \$108	\$145 \$95	\$165 \$116	\$120 \$89
60	0.5	4.1	1	4.0 8.6	43	77	114	115	13	3.4	68	6	-0.2	-0.4	2.1	1.1	\$185	\$95 \$166	\$184	\$135
61	4.9	4.6	3.9	3.3	44	71	89	58	24	3.4	62	5.6	1.4	0.7	1.4	0.7	\$184	\$171	\$188	\$134
62	0	1.8	1.4	6.1	40	64	92	84	14	1.7	57	3.7	0.3	0.2	1.6	-0.4	\$142	\$128	\$142	\$100
63	1.9	3.3	3.8	5.9	47	86	115	91	21	2.6	76	7.7	0.9	0.2	2	1	\$211	\$192	\$210	\$149
64	7.7	7	-3.1	5.1	46	79	108	100	6	2.9	69	4.6	0.4	-0.3	0.8	1.7	\$201	\$190	\$218	\$162
65	1.2	2.9	0.5	4	34	58	81	71	16	2.3	56	5.8	0.8	1	1.8	0.6	\$145	\$138	\$147	\$108
66	5.3	5.6	-3.3	5.7	52	84	118	115	9	3.2	81	5.8	0.8	1	0.8	1.7	\$205	\$197	\$218	\$165
67	0.9	5.6	-3	6.3	38	66	101	96	18	1.9	67	6.3	-0.5	-0.5	3	0.2	\$166	\$152 \$140	\$173 ¢424	\$125 \$102
68 69	2.5 -9.5	4.2 -5.5	-1.9 1.5	3.1 6.5	32 38	50 64	72 96	68 92	19 15	2 2	48 55	4.5 3.9	0.4 0.4	0.8 0.5	1.1 1.1	1.1 0.8	\$118 \$110	\$110 \$89	\$131 \$91	\$103 \$67
70	1.1	-5.5	-0.4	4.7	34	56	82	78	13	1.3	53	5	-0.1	0.0	1.9	0.3	\$129	\$119	\$135	\$102
71	-0.6	3	1.1	5.9	38	61	89	78	15	2.9	56	5.4	0.9	1.1	0.8	1.6	\$150	\$136	\$147	\$106
72	3.6	3.8	5.2	3.8	40	65	84	57	27	2.1	59	6	1.7	1.4	1.4	0.4	\$164	\$149	\$168	\$119
73	0.7	5.2	2.1	5.3	46	76	100	86	16	2.7	65	6.5	1.2	0.6	0.8	1.9	\$181	\$167	\$179	\$130
74	4.9	6	1.8	7.7	54	96	133	121	24	3.1	86	6.8	1	0.6	2	0.4	\$229	\$208	\$239	\$173
75	-3.6	-1.1	-1.6	3.6	33	55	73	67	12	2.2	55	5.9	1.2	2	1.2	1.4	\$120	\$118	\$110	\$83
76	2.2	4.6	2.2	4.7	44	73	91	68	25	2.5	60	6.1	1.9	1.8	1.6	0.1	\$179	\$167	\$175	\$121
77	3.6	4.5	2.5	2.9	40	72	95	65	24	2.5	68	7.2	1.4	1.1	2.2	0.8	\$198	\$187	\$199	\$140
78 79	8.7 12.3	3.9 5.2	-2 -3.6	1.4 -2.2	47 36	71 55	91 66	59 29	20 22	2.3 2.2	70 64	5.4 7.1	2.5 2.6	3.3 3.8	-0.2 0.5	1.9 2	\$195 \$173	\$191	\$211 \$202	\$158 \$155
80	9.3	7.4	-3.6	2.8	38	62	87	29 58	16	1.7	64	5.4	0.7	1.5	2.1	-0.1	\$173	\$179 \$188	\$202	\$145
81	7	2.1	-1.5	1.7	40	59	76	55	15	3.2	52	3.1	3	4.5	-1.3	1.3	\$158	\$156	\$165	\$122
82	10.9	4.7	-5.6	1.2	43	65	91	69	26	3.2	78	6.8	0.4	0.9	1.6	1.1	\$177	\$170	\$209	\$164
83	13.1	6.4	-4.6	-0.8	42	72	96	65	22	3.8	92	8.9	2.1	2.8	1.8	2	\$227	\$231	\$255	\$194
84	9.9	4.2	-2.2	0.4	38	58	81	44	20	2.6	76	9.6	2.4	3.7	1.7	2	\$198	\$205	\$220	\$165
85	6.9	7	-2.2	3.2	29	42	55	40	15	2	37	4.5	0.7	1.5	1.4	-0.1	\$129	\$128	\$140	\$97
86	3	6	-2.5	4.8	27	41	64	63	13	2	41	5.6	0.3	0.7	1.9	0.3	\$118	\$113	\$126	\$91
87 88	0 1.6	3.3 3.5	0.2 -0.2	5.6 5.4	39 29	60 46	83 73	64 72	14 18	2.2 1.8	52 44	3.8 5.1	0.8 0.2	0.8 0.4	1	0.4 -0.2	\$142	\$129 \$99	\$140 \$120	\$95 \$89
88	1.6	3.5 5.2	-0.2 3.7	5.4 2.6	33	46 59	73	62	18	1.8 3.3	44 46	5.1 4.2	0.2	0.4 1.6	0.1	-0.2 0.5	\$110 \$141	\$99 \$129	\$120 \$137	\$89 \$95
90	6.6	4.4	2.7	4.2	40	65	83	62	20	2.3	52	4.2	1.5	0.9	0.1	1.2	\$166	\$149	\$174	\$127
91	3.2	2.7	-2.5	2.5	27	46	62	54	14	1.5	44	4.7	0.9	1.5	1	0.9	\$112	\$109	\$123	\$94
92	-2.5	-1	1.7	4.6	33	51	74	57	9	2.6	45	5.1	1.6	2.5	0.1	2.2	\$136	\$128	\$122	\$87
93	2.9	3.1	-0.5	3.9	37	57	80	64	17	2.5	51	2.8	0.4	0.2	0.7	0	\$130	\$115	\$139	\$100
94	4.9	4.6	4.1	3.7	39	71	92	79	17	3	58	5.7	1.3	1	1.1	0.7	\$168	\$159	\$179	\$132
95	2.9	4	4.6	3.8	38	64	87	69	20	4	51	4.7	1.5	1.2	0.7	1.2	\$171	\$157	\$168	\$119
96	-10.8	-4	0.8	5	24	35	56	61	14	1	29	5.3	0.8	1.1	0.8	1.4	\$49 \$422	\$37	\$28	\$24
97 98	-1.1 -4.8	2.8 -1.7	-0.2 -0.6	4.1 7.4	29 33	60 53	82 85	76 100	21 10	2.1 2.2	58 44	7.4 4.4	0.4 -0.4	0.8 -0.4	2.3 1.4	0.8 1.1	\$133 \$94	\$123 \$80	\$136 \$92	\$103 \$77
99	-4.0	-1.7	2.9	8	46	72	103	86	15	2.2	61	5.6	-0.4 1.2	-0.4	1.4	1.1	\$179	\$00 \$164	\$92 \$176	\$126
100	-2.6	0.8	-0.6	4	28	54	83	89	17	1.3	52	5.7	0.4	0.9	0.9	1.4	\$115	\$100	\$115	\$91
Sale Av	4.4	3.9	-0.8	3.4	39	63	86	69	18	2.4	60	5.6	1.1	1.5	1.2	1.1	\$161	\$153	\$171	\$126
Breed Av	2.5	2.1	-0.7	3.9	33	55	77	65	17	2.1	51	3.8	0.8	1	0.8	0.6	\$131	\$118	\$133	\$98
Key	Bree	ed Top	10%		Bree	ed Top	20%													

					- Sh		rop- 3	alere					
42	INJEM Calved:				REDFOF attoo: S206		6 (AI) (S No: IHSS206		INJEMIR	A REDFORD JO	E REDFORD I 106 (PP) A CAVALIER F		(\mathbf{H})
INDEX VALUES SSR +\$218	A lovely mark weaners but	ked ve are bo	ry deep rn smal	sided sire tha I. You watch h	t will certainly a is offspring hit	add weight to a the ground the	ternal brothers. any calf drop as en grow. Live ty to finish as a			T REDFORD DAYS EX A FIRST DAY N	Q287 (PP) ECUTIVE K16 063 (P)	68 (PP)	\bigcirc
NSR + \$212		ooth an	imal. I c	an guarantee			cial sire brings		RUSSLY	CASCAD	A FIRST DAY E EL DORADO (AI) (PP)	D E27 (P)	
SBM + \$242 NBT	Purchaser:					\$			IIRA BEGON	IA N315 (P)	NN ÚRSÚLA E VINCENT V1 (27 (AI) (P)		
+\$183	PIGMENT: 100	0/100	GENE	TIC CONDITION	IS: Tested free	POLL STATU					A BEGONIA X	429 (H)	
HEREFORD BRAND BREEDWIN	EBV ACC%	-2	GL 2.0 4%	BW -0.4 73%	200G +43 64%	400G +75 62%	December 202 600G +102 62%	2 Hereford Milk +22 47%	Scrotal +3.8 74%	EMA +6.9 44%	Rib +0.9 46%	Rump +1.4 50%	IMF% +1.8 45%
43	INJEM Calved:				REDFOR		6 (AI) (S No: IHSS186		INJEMIR	A REDFORD JO	E REDFORD I 106 (PP) A CAVALIER F	()()	(\mathbf{H})
INDEX VALUES SSR +\$204	The dam pre 5 sons sold i paternal brot	sent h n the s hers th	ere is or ale and ne data i	ne of our grea all at the bette s breed leadir	t consistent bre er end of the ca	eeding cows pl atalogue. Like and calving ea	ase and the rare	e		T REDFORD DAYS EX A FIRST DAY N	Q287 (PP) ECUTIVE K16	68 (PP)	\bigcirc
NSR + \$199 SBM	heifers. PEN: 6	ornug	e musci	e and marbin	g. A lop end cl	ommerciai sire	SUILADIE IOI	10.668 ■6492	SEVENB	ARDOT MCLAF		A013 (AI) (P) IROCK Z99 (P)
+\$233 NBT	Purchaser:								IIRA CORA I		VINCENT V1 (AI) (H#)	S)	
+\$177	PIGMENT: 100	0/100	GENE	TIC CONDITION	IS: Tested free	POLL STATU				INJEMIR	A CÓRÁ U622	(H)	
HEREFORD			<u>SL</u>	BW	200G	400G	December 202 600G	Milk	Scrotal	EMA	Rib	Rump	IMF%
BROUP BREEDRIN	EBV ACC%		3.6 4%	+1.0 73%	+46 65%	+72 63%	+97 62%	+ 24 49%	+2.1 75%	+7.6 45%	+1.4 47%	+2.0 51%	+1.3 45%
44 INDEX	Calved:	28/08	8/2021	Т	ESIS S1 attoo: S173	ID I	No: IHSS173		R LEADE	R 6964 (IMP U	ON TARGET SA) (PP) REVOLUTION		(\mathbf{H})
VALUES SSR +\$193	many fronts i sheath and to	includiı esticle	ng skin a placem	and hair, even ent. The data	pring' drop. A s carcase shap is very strong ire suitable for	e and a wonde with calving ea	erful smooth ise and growth	DAYS	DAYS DA	102 (Al) (PP) DAYS BA ISY J44 (Al) (T	LTIMORE F82	2 (P)	\bigcirc
NSR + \$192 SBM	stud operatic PEN: 6	ons will	be look	ing at.					INJEMIR	A ANZAC H006 INJEMIR/	A MARINDA B	()	
+\$204 NBT						1				A PATTIE F165	L CAVALIER ((P)		
+\$152	PIGMENT: 100	0/100	GENET	TIC CONDITION	IS: Tested free		S: Homozygous	2 Hereford		INJEMIR	A PATTIE D12	6 (P)	
the second	EBV		GL 2.6	BW +1.9	200G +45	400G +72	600G +90	Milk +22	Scrotal	EMA +6.3	Rib +3.0	Rump +4.3	IMF% +1.4
BOUP BREEDPLAN	ACC%		5%	73%	68%	68%	68%	53%	+2.0 77%	53%	56%	59%	57%
45	Calved:	26/08	8/2021	Т	attoo: S134	I	4 (AI) (F D No: IHSS 1	34		MIRA REDFOF	RD J006 (PP) MIRA CAVALI		(\mathbf{H})
VALUES SSR +\$190	length of bod carcase with	ly, hea softne	d carria ss. Data	ge and smoot a is industry le	h inlaid should ading again, a	ers, from there nother curve b	and appreciate back look at th ending son of sire suited to he	ie big		MIRA FIRST D	S EXECUTIVE AY N063 (P)	E K168 (PP)	\bigcirc
NSR + \$189	or cows. PEN: 6		in nuge (DAY			ERHOUSE D1	(PP)
SBM + \$219 NBT	Purchaser:					\$			JEMIRA SPI	DAY RUCE Q234 (A QUA	s silùia (G13 AI) (P) Mby plains	(AI) (P) GAUCHO G83	39 (P)
+\$171	PIGMENT: 100			TIC CONDITION			S: Homozygous		INJE	MIRA SPRUCE INJE	K190 (P) MIRA SPRUC	E H170 (P)	
HEREFORD		l					December 202						
	EBV	-5	GL 5.4	BW +1.6	200G +43	400G +66	600G +90	Milk +23	Scrotal +2.8	EMA +8.1	Rib +1.3	Rump +2.1	IMF% +1.9
OP BREEDPL	ACC%		7%	73%	65%	63%	63%	48%	75%	46%	48%	52%	47%
	GL		BW	2000		G 60		1ilk	Scrotal	EMA	Rib	Rump	IMF
EBV Indexes	-0.7	SS	+3.9 R: \$131	+33	+5	5 + NSR: \$118	77 4	17	+2.1 SBM: \$133	+3.8	+0.8	+1.0 NBT: \$98	+0.6

					Sp	oring E	Drop- S	ale P	en 6				
46 INDEX VALUES SSR	Calved: This sire was outstanding 1%) with ma	: 26/08/20 s nominate data set. T rbling (top	121 d as a pot he data sh 5%). The	T tential H hows cal bull him	attoo: S131 erefords Austr lving ease with self is eye cate	II alia 'Super Sir n explosive gro ching with a wo	owth and muscl onderful early	31 e (top	NJEMIRA ROB	Mira Redfor Inje Bert Redfo	RD J006 (PP) MIRA CAVALI)RD Q287 (P S EXECUTIVE	P)	P
+\$209 NSR +\$210 SBM +\$221	accept nomin has to be ph Rest assured Also NB: this PEN: 6	nation of th enotypicall d his testic s bull is inc	is sire as y faultless le palpatio redibly qui	the 'Sup and this on is fine iet and c	er Sire'. In my s sire is not. H and passed s can be used wi	opinion the S is 'nut bag' is a emen testing v ith ease over h		nation own. urs.	RAVE	OTAPA ENSDALE WES RAV S Q363 (P)	STWARD M03	060 (IMP NZL) 5 (ET) (PP) SULA G132 (P	
NBT +\$161	Purchaser: . PIGMENT: 10				IS: Tested free	1	JS: Homozygous		INJE	MIRA LASS MO		()	
HEREFORD BREEDEN	EBV ACC%	GL -1.3 62%	+	BW + 3.7 72%	200G +43 64%	400G +66 62%	December 20 600G +91 62%	22 Herefor Milk +16 46%	d BREEDPLAN Scrotal +2.4 74%	EMA +8.4 44%	Rib +2.7 46%	Rump +3.8 50%	IMF% +2.0 46%
47 INDEX VALUES SSR +\$195 NSR +\$191 SBM +\$225 NBT	INJEN Calved: Another son consistent ca is displayed. that lucrative finished carc Redford son PEN: 6	11RA I 27/08/20 of Robert alving ease This sire is Grass Fe case sire, a s catalogue	ROBE 21 Redford tr with high s perfectly d market. true mod ed. Again	ERT T nat has ju /modera v suited t With figu ern Poll perfect o	REDFO attoo: S152 ust impeccable te growth and o a progressiv ures put to one Hereford bull.	RD S15 II e data. Like all huge muscle e breeding pro s side he is an One of the be	52 (AI) (F D No: IHSS1	PP) 52 s what rgeting , soft	INJE NJEMIRA ROB	RED MIRA REDFOR INJE BERT REDFO DAY MIRA FIRST D. INJE ALLE S EXECUTIVE DAY IUS Q291 (AI	GATE REDFC D J006 (PP) MIRA CAVALI)RD Q287 (P S EXECUTIVE AY N063 (P) MIRA FIRST E ENDALE WATI K168 (PP) S SILVIA G13	RD D935 (AI) ER F201 (P) P) E K168 (PP) DAY H004 (P) ERHOUSE D1 (AI) (P)	(P) H
+\$175	PIGMENT: 10				IS: Tested free		JS: Homozygous		INJE	VIRA VENUS . INJE	I019 (P) MIRA VENUS	F012 (P)	
HEREFORD	EBV ACC%	GL -4.6 68%	+	BW +0.1 /3%	200G +37 66%	400G +67 64%	December 20 600G +92 64%	22 Herefor Milk +24 50%	d BREEDPLAN Scrotal +2.9 76%	EMA +8.1 47%	Rib +1.1 49%	Rump +1.9 53%	IMF% +1.9 49%
48 INDEX VALUES SSR +\$173 NSR +\$172 SBM +\$173 NBT	Calved: The Genesis exception. H	: 27/08/20 s cattle rea le is long b hould be cl	121 Ily do have odied with osely look	T e smooth i great tr	attoo: S148 h skin and grea	at hair type an ford markings eifers.	(PP) No: IHSS148 d this sire is no that all weaner		S GENESIS N DAYS DA	R 6964 (IMP U: R MISS F I 02 (AI) (PP) DAYS BA ISY J44 (AI) (T ALLENDA REDGAT REDFORD JC INJEMIRA NY Q335 (P)	REVOLÚTION LTIMORE F82 W) (P) ALE DAISY C2 E REDFORD [106 (PP) A CAVALIER F	1009 (P) 2 (P) 43 (P) D935 (AI) (P)	H
+\$127	PIGMENT: 80/			NDITION	IS: Tested free	POLL STATU	JS: Homozygous			HARMONY N INJEMIR/	278 (AI) (P) A HARMONY F	-147 (P)	
HEREFORD	EBV ACC%	GL -2.2 74%	+	BW + 2.3 72%	200G +46 67%	400G +67 66%	December 20 600G +85 67%	22 Herefor Milk +10 51%	d BREEDPLAN Scrotal +1.8 77%	EMA +4.1 52%	Rib +2.4 55%	Rump +3.5 58%	IMF% +1.9 56%
49 INDEX VALUES SSR +\$227 NSR +\$2230 SBM +\$249 NBT +\$188	Calved: Another one Australia due between this more than ha a Herefords unbelievable	: 26/08/20 of our 'Sup e to his exc bloke and Australia 'S e carcase fi p program.	21 ber Sire' c septional of the event sept the no Super Sire om this R A top end	T andidate data spre- tual acce ominatio obert Re comme	attoo: S139 as nominated f ad across the aptance sire. S n in the next re paddock. Jus	If or the program board. It was so to the purch bound in May '2 t look at the ca sis son. Perfect t sire.	B 9 (AI) (F D No: IHSS1 n by Herefords a toss of the co aser of this Lot 3 and you will alving ease and ct for a progress	39 bin l am have sive	NJEMIRA ROE INJEI DAYS	MIRA REDFOR INJE BERT REDFO DAY MIRA FIRST D INJE R LE S GENESIS N1 DAY RITANA Q21 BOW MIRA MARITAI	AD J006 (PP) MIRA CAVALI DRD Q287 (P) S EXECUTIVE AY N063 (P) MIRA FIRST E ADER 6964 (I 02 (AI) (PP) S DAISY J44 (5 (AI) (P) /EN CALIBRE NA N229 (AI) (I)	P) E K168 (PP) DAY H004 (P) MP USA) (PP) Al) (TW) (P) K207 (Al) (ET) P)	(H)
HEREFORD									d BREEDPLAN				
READ BREEDPIN	EBV ACC%	GL -3.7 75%	-	BW • 0.2 ′1%	200G +46 63%	400G +75 62%	600G +97 61%	Milk +17 45%	Scrotal +3.3 74%	EMA +8.1 44%	Rib +2.2 46%	Rump +3.3 50%	IMF% +2.5 46%
EBV Indexes	GL -0.7		W 3.9 131	200G +33	400 +5	IG 60	-77 -	r 2020 Bor ^{Milk} +17	n Calves Scrotal +2.1 SBM: \$133	EMA +3.8	Rib +0.8	Rump +1.0 NBT: \$98	IMF +0.6

					Sp	oring D	rop-S	ale P	en 6						
50	Calved	28/08/	2021	Ta	attoo: S176	IC	6 (AI) (F) No: IHSS1	76		/IRA REDFOR INJE	MIRA CÀVÁLI	ER F201 (P)	(P)		
VALUES SSR		it's not fu	unny. (minds me so n bly quiet. A gre				S EXECUTIVE				
+\$180 NSR	PEN: 6									INJE	MIRA FIRST D	()	D)		
+\$178 SBM								i	YALC	OO WARP H2		()(Ρ)		
+\$201	Purchaser: \$														
NBT	+\$201 INJEMIRA CHERRY RIPE M071 (P) T Purchaser: \$ INJEMIRA CHERRY RIPE H192 (P) INJEMIRA CHERRY RIPE H192 (P)														
+\$158	Purchaser: SEVENBARDOT MCLARTY E164 (P) \$158 PIGMENT: 100/100 GENETIC CONDITIONS: Tested free POLL STATUS: Homozygous SEVENBARDOT MCLARTY E164 (P) INJEMIRA CHERRY RIPE H192 (P) INJEMIRA CHERRY RIPE C075 (P)														
HEREFORD		0		BW	200G				d BREEDPLAN		D'I		10.450/		
	EBV	GL -3.5		+0.6	200G +43	400G +69	600G +88	Milk +17	Scrotal +2.9	EMA +6.3	Rib +0.6	Rump +0.8	IMF% +1.6		
OUP BREEDPLY	ACC%	74%	6	73%	65%	64%	64%	47%	75%	45%	47%	51%	46%		
51	II Calved:			A PATF	RIARCH attoo: S259	-	P P) No: IHSS25 9		HUNTER	AKES LANCE	DBIN HOOD H LOT L103 (AI) LAKES FANC	(ET) (PP)	\mathbf{H}		
INDEX VALUES							n what an extra	BOV	EN PATRIAR	CH P017 (AI)	(ET) (PP)	()()			
SSR	about the Pa	age does atriarch s	s to the sons is	ese really com they are just s	o consistent ir	ssea sires. The type which gi	e thing I like ives confidence)		KOANUI ATIE G100 (Al		(IMP NZL) (P)			
+\$175	that these so			same. Perfect							KATIE D236 (F	?)			
NSR + \$170	PEN: 6								à		UNANIMOUS				
SBM									KOANUI T		(IMP NZL) (PP BLUSH 6455 (I				
+\$194								INJE	MIRA PATTIE		(.)			
NBT	Purchaser: .					\$									
+\$147	PIGMENT: 100	0/100	GENET	TIC CONDITION	S: Tested free	POLL STATU	S: Homozygous		INJEMIRA		AI ET (AI) (ET A PATTIE X00				
HEREFORD									d BREEDPLAN	T					
	EBV	GL -0.6		BW +3.1	200G +39	400G +66	600G +86	Milk +18	Scrotal +3.3	EMA +5.6	Rib +1.1	Rump +1.9	IMF% +1.4		
BOUP BREEDPLAT	ACC%	65%		72%	66%	65%	65%	49%	76%	49%	51%	55%	51%		
						Breed	Avg. EBVs fo	r 2020 Boi	n Calves						

					Breed Avg. El	BVs for 2020 B	orn Calves				
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF
EBV	-0.7	+3.9	+33	+55	+77	+17	+2.1	+3.8	+0.8	+1.0	+0.6
Indexes		SSR: \$131		NS	R: \$118		SBM: \$	133		NBT: \$98	



Lot 39 - Nearly faultless and so soft!

				ວເ	Dring L	prop-Sa	ale Pe	N /				
52	INJE	MIR	A ENDU	JRE S19	94 (AI) (PP)				R ON TARGE		SA) (ET) (P)
	Calved: 04/0			attoo: S194		No: IHSS194		KCF BENN		E Z311 (ET) (PI S REVOLUTIO		P)
INDEX VALUES	STUD SIRE: The						NJW 79	Z Z311 END	URE 173D (IMP USA) (E	T) (PP)	
SSR	younger group. Er hasn't Endure don								NJW 73S M 00W RITA 79Z	326 TRUST 10	0W ET (IMP L	JSA) (ET) (P)
+\$173	heard was Endure									. (E 1) (1) L RITA 91H (P)	
NSR	in this package. The powerful carcase.						250		ALLENDA	ALE WASHING	TON C77 (AI)	(PP)
+\$156 SBM	that will offer an o	ut-cross						QUAMBY I		CHO G839 (P) PLAINS MAG		D)
+\$171	penned in The Lar PEN: LANE	1e.					INJEMI	RA PEARL L		FLAINS WAG	FIE C/ I (AI) (r)
NBT	Purchaser:				\$				VALMA F PEARL J078	OREMAN F35	(S)	
+\$121	PIGMENT: 100/100	GENE	TIC CONDITION	S: Tested free	POLL STATU	IS: Homozygous				A PEARL C032	(P)	
HEREFORD		<u>.</u>	514	0000		December 202						19.450/
		GL •4.4	BW +5.7	200G +50	400G +78	600G +100	Milk +21	Scrotal +2.1	EMA +5.5	Rib +0.9	Rump +0.2	IMF% +0.3
OP BREEDPL	ACC%	75%	74%	69%	69%	68%	57%	78%	54%	56%	58%	56%
53	INJE	EMIR	A MAL	AMUTE	S202 (I	PP)				NETT REVOLU	JTION X51 (IN	MP USA) (P)
	Calved: 04/0	9/2021	T	attoo: S202	ID	No: IHSS202		WIRRUNA		M202 (AI) (PP) A WINIFRED H	237 (P)	
INDEX VALUES	Arguably the bigge you look at the dat						ELITE N	M202 P101 (F	PP)		()	
SSR	sale he is certainly	a perfe						COURALL	GLENTRI IE VANITY M5	EVOR WALLA(647 (AI) (P)	CE H427 (AI) ((PP)
+\$211	breeding program									LIE VÁNIŤY KS	528 (AI) (P)	
NSR +\$193	PEN: 7									U208 FORTUN		USA) (P)
SBM								INJEMIRA		152 AI ET (AI) (A HAPPY DAY		
+\$225							INJEMI	RA ESTHER	P234 (AI) (F)		
NBT	Purchaser:	r			\$			INJEMIRA	ESTHER M11	WARP H252 (2 (P)	PP)	
+\$161	PIGMENT: 100/100	GENE	TIC CONDITION	S: Tested free		IS: Homozygous			INJEMIR/	A ESTHER H20	04 (P)	
HEREFORD		GL	BW	200G	400G	December 2022 600G	2 Hereford B Milk	REEDPLAN Scrotal	EMA	Rib	Rump	IMF%
ENDIN COLOR	EBV +	+0.0	+6.3	+51	+78	+112	+17	+2.6	+5.1	-0.3	-1.1	+0.9
BREEP		61%	69%	62%	62%	61%	46%	75%	44%	47%	51%	46%
54				JRE 524 attoo: 52 47		-		KCF BENN		R ON TARGE ⁻ E Z311 (ET) (Pl		SA) (ET) (P)
INDEX	Calved: 07/0 Well this sire will c					No: IHSS247	N 114 70		KCF MIS	S REVOLUTIO	Ń X338 (ET) (P)
VALUES SSR	markings make hir	m a musi	t look at sire. L	ooking at the r	money making	attributes he	NJW /9	Z Z311 END		IMP USA) (E ⁻ 326 TRUST 10		JSA) (ET) (P)
+\$182	has big growth por pedigree is bred for							BW 91H 10	00W RITA 79Z	. (ET) (P)	`	
NSR	interesting bull that					o., rrouny				L RITA 91H (P		
+\$171	PEN: 7							KOANUI TI		UNANIMOUS ((IMP NZL) (PP		
SBM										BLUSH 6455 (F	,)	
+\$177 NBT	Purchaser:				¢		INJEMII	RA SPRUCE		") RK G-FORCE E	36 (AI) (ET) (P	')
+\$126	PIGMENT: 100/100	1	TIC CONDITION			IS: Homozygous		INJEMIRA	SPRUCE H21	1 (P)		,
TJIZO	FIGMENT. 100/100	GENE		S. Tested liee		December 202	Hereford B		INJEWIR	A SPRUCE D0	97 (P)	
the sea		GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%
BROUP BREEDPLAT		+4.5 76%	+4.1 73%	+39 69%	+70 68%	+89 68%	+22 58%	+3.3 78%	+7.5 55%	+1.7 56%	+1.5 59%	+1.4 58%
	INJE	MIR	A ENDU	JRE S25	54 (AI) (PP)			SCHU-LA	R ON TARGE	T 22S (IMP US	SA) (ET) (P)
55	Calved: 04/0			attoo: S254	• • •	No: IHSS254		KCF BENN		E Z311 (ET) (PI		ח)
INDEX VALUES	Endure x Anzac H						NJW 79	Z Z311 END		s revolutio I MP USA) (E '		P)
SSR	sire is exceptional The sire himself ha								NJW 73S M	326 TRUST 10	ÓW ET (IMP U	JSA) (ET) (P)
+\$190	structure and mea	t across	the topline. An					BW 91H IU	00W RITA 792 REMITAL	. (ET) (P) L RITA 91H (P)	
NSR	will get even bette	r with ag	е.						ALLENDA	ALE ANZAC E1	, 14 (PP)	
+\$174 SBM	PEN: 7							INJEMIRA	ANZAC H006	(PP)	· · /	
+\$191							INJEMI	RA BEGONI		a marinda B((P)	120 (AI) (P)	
NBT	Purchaser:		<u></u>	<u></u>	<u></u> \$				RILO PAR	RK G-FORCE E	86 (AI) (ET) (P	?)
+\$138	PIGMENT: 100/100	GENE	TIC CONDITION	S: Tested free	POLL STATU	IS: Homozygous		INJEIMIKA	BEGONIA E0 INJEMIR/	55 (P) A BEGONIA Y1	11 (H)	
HEREFORD		0	0.14	0000		December 202				81	P	11 1001
		GL •3.6	BW +4.1	200G +43	400G +80	600G +102	Milk +23	Scrotal +2.8	EMA +6.5	Rib +1.1	Rump +0.5	IMF% +1.1
OP BREEDPLY		76%	73%	69%	68%	67%	55%	77%	54%	55%	58%	55%
	GL	BW	200G	400		Avg. EBVs for		Scrotal	EMA	Rib	Rump	IMF
EBV	-0.7	+3.9	+33	+5		77 +'		+2.1	+3.8	+0.8	+1.0	+0.6
Indexes		SR: \$131			NSR: \$118			SBM: \$133			NBT: \$98	

					Sp	oring D	Drop- S	ale Pe	n 7				
56				A ENDL	JRE S24	42 (AI) (PP)				R ON TARGE		SA) (ET) (P)
INDEX	Calved				attoo: S242		No: IHSS242				S REVOLUTIO	N X338 (ET) (I	P)
VALUES SSR	shows that t	ypical I	Endure	carcase shape	whilst still ma	intaining that f		NJW 79	OZ Z311 EN	DURE 173D (NJW 73S M	IMP USA) (E 326 TRUST 10		JSA) (ET) (P)
+\$175	birth to high	growth	n and str		ats and marblir	ng. Certainly a	ith moderate bull suited to a		BW 91H	100W RITA 79Z		,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
NSR	producer loc PEN: 7	oking to	o increas	se shape and y	vield potential i	in their herd.		a a c		ALLENDA		,	T) (P)
+\$159 SBM	FEN. /							0843.75	DAYS WI	ZARD F84 (P) ALL ENDA	ALE DAWN Z2	1 (AI) (P)	
+\$176								INJEMI	RA LIONES	S K289 (P)			
NBT									INJEMIR	A SPRUCE C10			
+\$127	PIGMENT: 10	0/100	GENE	TIC CONDITION	IS: Tested free		JS: Homozygous December 202	2 Hereford F		INJEMIR	A SPRUCE Y0	63 (AI) (H)	
He			GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%
BROUP BREEDPIN	EBV ACC%		3.5 5%	+4.5 73%	+43 69%	+73 69%	+97 68%	+20 57%	+2.0 78%	+5.9 54%	+1.4 56%	+1.2 58%	+1.1 56%
57	IN Calved			A KING	PIN S23 attoo: S237	• • •	(PP) No: IHSS23 7		MATARI	(I 110637 (P)	KI JAULIN 0806 KI VICTORIA 0		
INDEX VALUES							is sire is one of bull that could	MATAF	RIKI KING P	'IN (IMP NZL)	(PP)	()	
SSR + \$122	throw wear	ers cap	able of	standing in the solute top end	front lane of a	any weaner sa			MATARI	(I AMETHYST (KI WARRIOR (H)90019 (P) KI AMETHYST	,	
NSR + \$114	PEN: 7			-					VAL 000	YALGOO	VICEROY E3	. ,	
SBM											WENDY E182	2 (AI) (P)	
+\$116 NBT	Purchaser:					\$					VINCENT V1 (S)	
+\$80	PIGMENT: 10	0/100	GENE	TIC CONDITION	IS: Tested free	POLL STATU	IS: Homozygous		INJEMIR	A HAPPY DAY INJEMIR/	D007 (AI) (P) A HAPPY DAY	X294 (H)	
HEREFORD			GL	BW	200G	400G	December 202 600G	2 Hereford E Milk	Scrotal	EMA	Rib	Rump	IMF%
BROOP BREEDTIN	EBV ACC%	+	0.5 4%	+2.6 73%	+32	+44	+65 68%	+11 51%	+1.6 78%	+3.4 51%	+0.9 54%	+1.1 58%	+1.4 56%
50								5170	1070	•	AR ON TARGE		•
58	Calved				attoo: S182		No: IHSS182		KCF BEN	INETT ENCORE		P)	
INDEX VALUES				of Endure that			Panda' eyes	NJW 79	Z Z311 EN	DURE 173D (T) (PP) ` ``	,
SSR + \$164	of body, sou	ind stru	icture ar		cked full of rec	d meat. Again	another strong		BW 91H	100W RITA 79Z	2 (ET) (P)		JSA) (ET) (P)
NSR	PEN: 7	pianing	guico io								L RITA 91H (F ALE WASHING	,	
+\$145 SBM	-								QUAMBY	PLAINS GAUC		()	()
+\$165	-							INJEMI	RA LIONES	SS L093 (P)		() (•)
NBT									INJEMIR	A LIONESS J05			
+\$120	PIGMENT: 10	0/100	GENE	TIC CONDITION	IS: Tested free		IS: Homozygous December 202	2 Horoford P		INJEMIR	A LIONESS FO	97 (P)	
the sea	EBV		GL 3.9	BW +5.8	200G +49	400G +77	600G +95	Milk +24	Scrotal +3.6	EMA +5.4	Rib +0.5	Rump -0.6	IMF% +0.7
BOUP BREEDPLAN	ACC%		3. 9 4%	74%	69%	69%	69%	57%	78%	54%	56%	58%	56%
59	Calved			RA MIS T	CHIEF \$ attoo: S207	•	P) No: IHSS207		DAYS CA	LIBRE G74 (PF	ALE WATERHO P) ALE DAWN C6	()	
INDEX VALUES				n produced at ontent, just wa				IVY BA	NK MISCHI	EF M101 (ET)		()()	
SSR + \$108	goes back to	o one o	of our ve	ry best cows in a full brother in	n Pattie X007 v	who herself pro	oduced many		YALGOO	BLUSH A036 ((P)	()	
NSR	2008. Really			look at the bul			÷ 10,000 ill	教室			BLUSH S8 (P VICEROY E3	,	
+ \$95 SBM	PEN: 7								YALGOO	WARP H252 (F	PP)	. , . ,	
+\$116	1							INJEMI	RA PATTIE	L265 (P)	WENDY E182		
NBT	Purchaser:								INJEMIR	A PATTIE F064			
+\$89	PIGMENT: 10	0/100	GENE	TIC CONDITION	IS: Tested free		JS: Homozygous December 202	2 Hereford P		INJEMIR	A PATTIE X00	7 (AI) (H)	
	EBV		GL 0.5	BW +4.8	200G +33	400G +57	600G +80	Milk +15	Scrotal +1.2	EMA +4.0	Rib -0.2	Rump +0.0	IMF% +0.2
BUP BREEDPLAT	ACC%		7%	72%	67%	66%	66%	53%	77%	51%	53%	57%	52%
	GL		BW	200G	400		Avg. EBVs for	1	Scrotal	EMA	Rib	Rump	IMF
EBV Indexes	-0.7	SS	+3.9 SR: \$131	+33	+5		77 +	17	+2.1 SBM: \$133	+3.8	+0.8	+1.0 NBT: \$98	+0.6

					Sp	oring [Drop- S	ale Pe	en 7					
60	IN	IJE	MIR	A KING	PIN S1	84 (AI)	(PP)				I JAULIN 080	665 (S)		
INDEX	Calved				attoo: S184		No: IHSS184	Ļ	MATARIK	110637 (P) MATARIK	I VICTORIA 0	70351 (P)		
VALUES					the clients of le those		MATA	MATARIKI KING PIN (IMP NZL) (PP) MATARIKI WARRIOR (P)						
SSR + \$185					to the Highlan			MATARIKI AMETHYST 090019 (P) MATARIKI AMETHYST 070321 (P)						
NSR	like real hero	d impro	oving sire	es. This sire is	a bull with hug females or an	ge growth pot				LIBRE G74 (P	()			
+\$166 SBM	improve wea	aning w	veights t	his is your bul	I. Not the pretti		04414	BOWEN C	ALIBRE K207	(AI) (ET) (PP)	,			
+\$184	PEN: 7	getea	breeder	more money.			INJEN	BOWEN HILDA F8 (AI) (P) INJEMIRA MARGARET N281 (AI) (P)						
NBT	Purchaser: .					\$		RILO PARK G-FORCE B6 (AI) (ET) (P) INJEMIRA MARGARET E152 (P)						
+\$135	PIGMENT: 10	0/0	GENE	TIC CONDITION	IS: Tested free	POLL STATE	US: Homozygous	22 Usersford		INJEMIRA	MARGARET	W412 (H)		
HEREFORD		(GL	BW	200G	400G	December 20 600G	Milk	Scrotal	EMA	Rib Rump IMF%			
BROUP BREEDPLAT	EBV ACC%		1.0 5%	+8.6 73%	+43 68%	+77 68%	+114 67%	+14 50%	+3.4 77%	+6.0 50%	-0.1 53%	-0.4 57%	+1.1 55%	
					JRE S22						•	T 22S (IMP US	•	
61	Calved				attoo: S220		No: IHSS220)	KCF BEN	NETT ENCORE	Z311 (ET) (P	P)	,,,,,,,	
INDEX VALUES					ure son. Again		NJW 7	KCF MISS REVOLUTION X338 (ET) (P) NJW 79Z Z311 ENDURE 173D (IMP USA) (ET) (PP)						
SSR				nt whilst maint Baldy breedin	aining shape a g program.	nd carcase fir		BW 91H 1			00W ET (IMP L	JSA) (ET) (P)		
+\$184 NSR	PEN: 7			·		BW 91H 100W RITA 79Z (ET) (P) REMITALL RITA 91H (P)								
+\$171	ALLENDALE WASHINGTON C77 (AI) (PP)												(PP)	
SBM	QUAMBY PLAINS GAUCHO G839 (P) QUAMBY PLAINS MAGPIE C71 (AI) (P)												P)	
+\$188	Durchasor					e			IRA SPRUCE		E REDFORD I)935 (AI) (P)	TT	
NBT +\$134	PIGMENT: 30				IS: Tested free		US: Homozygous		INJEMIRA SPRUCE J008 (P) INJEMIRA SPRUCE F127 (P)					
AEREFOR			0LILE				December 20	22 Hereford	BREEDPLAN			27 (1)		
	EBV		GL 3.9	BW +3.3	200G +44	400G +71	600G +89	Milk +24	Scrotal +3.4	EMA +5.6	Rib +1.4	Rump +0.7	IMF% +0.7	
BOUP BREEDPLA	ACC%		5%	74%	69%	69%	69%	58%	78%	54%	56%	59%	57%	
62					PIN S1	• •	• •		MATADIK	MATARIK 110637 (P)	I JAULIN 080	665 (S)		
INDEX	Calved				attoo: S191		No: IHSS191			MATARIK	I VICTORIA 0	70351 (P)		
VALUES SSR	almost perfe	ct feet	and a lo	ong long body		ngth weighs a	and weight pays	MATA	riki king pi		(PP) I Warrior (1	>)		
+\$142					atures. A bull v at. He is a mod				MATARIK	AMETHYST 0	90019 (P) I AMETHYST	, 070321 (P)		
NSR	PEN: 7			Ū							ANZAC H00	. ,		
+\$128 SBM									INJEMIRA	ANZAC H006	L044 (AI) (P)	()	4)	
+\$142								INJEN	IRA FIRST D		A DOMINET TE	E B042 (AI) (H#	+)	
NBT	Purchaser: .					\$				INJEMIRA FIRST DAY K		NAL G006 A (AI) (ET) (S)	
+\$100	PIGMENT: 10	0/100	GENE	TIC CONDITION	IS: Tested free	POLL STATE	US: Homozygous				A FIRST DAY	D124 (P)		
HEREFORD	GL BW				200G	400G	December 20 600G	22 Hereford Milk	BREEDPLAN Scrotal	EMA	Rib	Rump	IMF%	
BROUP BREEDTH	EBV ACC%	+	1.4 4%	+6.1 73%	+40 68%	+64 67%	+92 67%	+14 49%	+1.7 77%	+3.7 50%	+0.3 52%	+0.2 57%	-0.4 54%	
	/100/0	/·	-T /U	13/0	00 /0		d Avg. EBVs fo			50 /0	52 /0	5770	0 , F 0	
EBV	GL -0.7	_	BW +3.9	2000		G 6	00G	Vilk	Scrotal	EMA +3.8	Rib	Rump +1.0	IMF	
Indexes	-U./	SS	+3.9 SR: \$131	+33	+3:	NSR: \$118		+17	+2.1 SBM: \$133	÷3.0	+0.8	+1.0 NBT: \$98	+0.6	



Lot 52 Powerful Endure Son!

				၁		Jrop- S	bale Pe	110							
	INJF		FNDU	RE S156	(AI) (TV	V) (PP)			SCHU-LA	R ON TARGE	T 22S (IMP US	SA) (FT) (P)			
63		28/08/20		Tattoo: S156		No: IHSS15	3	SCHU-LAR ON TARGET 22S (IMP USA) (ET) (P) KCF BENNETT ENCORE Z311 (ET) (PP)							
INDEX				eat set of power			KCF MISS REVOLUTION X338 (ET) (P)								
VALUES				of the breed. Pl			NJW 79Z Z311 ENDURE 173D (IMP USA) (ET) (PP) NJW 73S M326 TRUST 100W ET (IMP USA) (ET)								
SSR	that stands o	on great fee	and legs. The	maternal line is	strong with hi		_ BW 91H 10	00W RITA 79Z	(ET) (P)						
+\$211		al cow with	n a great udder	Top commercia	l sire.			REMITALL RITA 91H (P)							
NSR	PEN: 8								REMITAL	L EMBRACER	8E (IMP CAN) (P)			
+\$192							0,400	DAYS BLACKBERRY G82 (AI) (P)							
SBM										ALE FANCY B9	94 (AI) (P)				
+\$210	Durahaaari				•		INJEIMI	RA LIUNES	5 L188 (AI) (I BOWEN)	P) NESTWIND Z'	136 (AI) (P)				
NBT	Purchaser: .	·····			\$			INJEMIRA	LIONESS COS						
+\$149	PIGMENT: 100	0/100 GE	NETIC CONDITI	ONS: Tested free	POLL STATU			INJEMIR	A LÌÓNESS X3	07 ET (AI) (ET	⁻) (H)				
HEREFORD							Hereford BREEDPLAN								
	EBV	GL +3.8	BW +5.9	200G +47	400G +86	600G +115	Milk +21	Scrotal +2.6	EMA +7.7	Rib +0.9	Rump +0.2	IMF% +1.0			
OUP BREEDPLA	ACC%	64%	71%	67%	66%	64%	55%	75%	53%	54%	57%	53%			
0.4	INJEMIRA MALAMUTE S177 (PP) KCF BENNETT REVOLUTION X														
64		01/09/20		Tattoo: \$177	•	No: IHSS17	7	WIRRUNA	MALAMUTE I	M202 (AI) (PP)	,				
INDEX				s many money m				1000 D404 /		A WINIFRED H	1237 (P)				
VALUES				is just so balanc			ELIIEI	M202 P101 (I		EVOR WALLA	CE H427 (AI) (PP)			
SSR	and solid car	rcase data	of muscle and	narbling.				COURALL	IE VANITY M5			,			
+\$201	PEN: 8							2	COURAL	LIE VANITY K	528 (AI) (P)				
NSR + \$190										ILL RED BULL					
+\$190 SBM								CHURCHI		T 501C (IMP U		P)			
+\$218							IN.IEMI	RA MARITA	HVH OKSANA 4L 33N (P) RA MARITANA P007 (AI) (P)						
NBT	Purchaser:				\$		(A MARITANA POU7 (AI) (P) INJEMIRA ANZAC AI J199 (AI) (PP)								
				ONS: Tested free				INJEMIRA	MARITANA M						
+\$162	PIGMENT: 100	0/100 GE		UNS: rested free	PULL STAT	JS: Homozygous			INJEMIRA	A MARITANA (5232 (P)				
HEREFORD		GL	BW	200G	400G	600G	22 Hereford E Milk	Scrotal	EMA	Rib	Rump	IMF%			
CH STA	EBV	-3.1	+5.1	+46	+79	+108	+6	+2.9	+4.6	+0.4	-0.3	+1.7			
OUP BREEDPL	ACC%	61%	69%	62%	62%	61%	47%	75%	45%	48%	51%	47%			
65	IN	JEMI	RA KINO	G PIN S2	32 (AI)	(PP)				a Jaulin 0806	65 (S)				
	Calved:	03/09/20	21	Tattoo: S232	ID	No: IHSS23	2	MATARIKI	RIKI 110637 (P) MATARIKI VICTORIA 070351 (P)						
INDEX VALUES				ength of body an			MATAR	IKI KING PI	N (IMP NZL)						
SSR				line is fantastic g s had sons and g		e		MATARIK	WARRIOR (F)					
+\$145				commercial sire			MATARIKI AMETHYST 090019 (P) MATARIKI AMETHYST 070321 (P)								
NSR	PEN: 8	0)						ALLENDALE NATIONAL W168 (PP) INJEMIRA POLL NATIONAL G006 A (AI) (ET) (S)							
+\$138															
SBM										A HAPPY DAY) (P)			
+\$147							INJEMI	RA AGNES K302 (P) PEAKES ARTIST A8 (P) INJEMIRA AGNES F243 (P)							
NBT	Purchaser: .				\$										
+\$108	PIGMENT: 100	0/100 GE	NETIC CONDITI	ONS: Tested free	POLL STATU	JS: Homozygous		INJEMIRA AGNES F243 (P) INJEMIRA AGNES B020 (AI) (H#)							
HEREFORD						December 20	22 Hereford E	REEDPLAN							
	EDV/	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%			
SHOUP BREEDPLAT	EBV ACC%	+0.5 74%	+4.0 74%	+ 34 69%	+58 69%	+81 68%	+16 52%	+2.3 78%	+5.8 52%	+0.8 54%	+1.0 59%	+0.6 55%			
		N.IEM		LAMUTE	S161 (PP)				NETT REVOL		•			
66		29/08/20		Tattoo: S161	•	No: IHSS16	1	WIRRUNA		M202 (AI) (PP)					
INDEX										A WINIFRED H	1237 (P)				
VALUES				our attention. Lov ne throughout. G			n ELIIEI	M202 P101 (I		EVOR WALLA					
SSR	the top 1% b	eing the hi	ghlight. The Re	dford maternal li	ne is certainly			_ COURALL	IE VANITY M5			,			
+\$205		that I am s	ure stud breede	ers will look at clo	osely.				COURAL	LIE VÁNITY K	528 (AI) (P)				
NSR	PEN: 8								REDGAT	E REDFORD [0935 (AI) (P)				
+\$197							E14-9443	INJEMIRA	REDFORD J0	06 (PP)					
SBM								RA AGNES		A CAVALIER F	201 (P)				
+\$218	Purchasor				¢			NA AGNES I		A POLL NATIO	NAL G006 A (AI) (ET) (S)			
NBT	Purchaser: \$							INJEMIRA	AGNES K302	(P)	,	, (, (~)			
+\$165	PIGMENT: 100	D/100 GE	NETIC CONDITI	ONS: Tested free	POLL STATI	JS: Homozygous			INJEMIRA	A AGNES F243	3 (P)				
HEREFORD			DW	20000	4000		22 Hereford E		EMA	Dik	Dum				
	EBV	GL -3.3	BW +5.7	200G +52	400G +84	600G +118	Milk +9	Scrotal +3.2	EMA +5.8	Rib +0.8	Rump +1.0	IMF% +1.7			
OUP BREEDPLY	ACC%	57%	69%	62%	62%	61%	46%	75%	44%	46%	51%	45%			
			T	T		I Avg. EBVs fo									
EBV	GL -0.7	B' +3		0G 400 33 +5			Milk : +17	Scrotal +2.1	EMA +3.8	Rib +0.8	Rump +1.0	IMF +0.6			
Indexes	SSR: \$131				NSR: \$118			SBM: \$133			NBT: \$98				

EBV Indexes

Spring Drop- Sale Pen 8															
67		INJEN : 05/09/202	IIRA MIS	CHIEF Stattoo: S227	•	PP) No: IHSS22 7	,	ALLENDALE WATERHOUSE D1 (PP) DAYS CALIBRE G74 (PP) ALLENDALE DAWN C62 (AI) (P)							
INDEX VALUES			and growth to yo dy and growth p				IVY BA	NK MISCHIE	F M101 (ET)		()()				
SSR + \$166	PEN: 8	-					YALGOO BLUSH A036 (P) YALGOO BLUSH S8 (P)								
NSR + \$152							SOUTH BUKALONG WALLACE 2 (P) ELITE Y781 H284 (AI) (PP)								
SBM + \$173							INJEMI		ELITE RE DAY N166 (A	GINA Y12 B19	97 (AI) (PP)				
NBT	Purchaser: .	·····			\$		KIDMAN PALISADE H279 (PP) INJEMIRA HAPPY DAY L244 (P)								
+\$125	PIGMENT: 10	0/100 GEI	NETIC CONDITION	IS: Tested free	POLL STAT	22 Hereford B	INJEMIRA HAPPY DAY G019 (AI) (ET) (P) Hereford BREEDPLAN								
A CONSTRUCTION	EBV	GL -3.0	BW +6.3	200G +38	400G +66	600G +101	Milk +18	Scrotal +1.9	EMA +6.3	Rib -0.5	Rump -0.5	IMF% +0.2			
OUP BREEDPLY	ACC%	62%	73%	67%	67%	54%	78%	52%	54%	58%	54%				
68		INJEN : 02/09/202	IIRA MIS 21 T	CHIEF Stattoo: S179	•	PP) No: IHSS1 79)	DAYS CAL	IBRE G74 (PP		DUSE D1 (PP)	(\mathbf{H})			
INDEX VALUES			ly how good this uch weight whils				IVY BA	NK MISCHIE	F M101 (ET)	(P)	()()	\bigcirc			
SSR + \$118			ure this sire will the sons catalogue				BENDULLA WINSTON (P) YALGOO BLUSH A036 (P) YALGOO BLUSH S8 (P)								
NSR + \$110	PEN: 8						REDGATE	KOANUI F		(IMP NZL) (P)				
SBM +\$131							INJEMI	RA CORA A	REDGATI I J168 (AI) (F	E RÒYÁL É81 ?)	(AI) (P)				
NBT	Purchaser: .	·····			\$			INJEMIRA	PINE HILI CORA G075 (NE HILL CAVALIER C568 (AI) (P)					
+\$103	PIGMENT: 100/100 GENETIC CONDITIONS: Tested free POLL STATUS: Homozygous INJEMIRA CORA Z124 (AI) (ET) (P) December 2022 Hereford BREEDPLAN														
Here of		GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%			
BROUP BREEDPLAT	EBV ACC%	-1.9 61%	+3.1 73%	+32 67%	+50 67%	+72 66%	+19 55%	+2.0 78%	+4.5 52%	+0.4 54%	+0.8 58%	+1.1 53%			
69 INDEX VALUES SSR	Calved Weaner provision of the second	INJEMIRA KING PIN S239 (AI) (PP) Calved: 06/09/2021 Tattoo: S239 ID No: IHSS239 Weaner producers and bullock growers targeting the EU or heavy Grass markets this is your sire. You will see the growth potential and quality in this King Pin son. MATARIKI VICTORIA 070351 (P) MATARIKI KING PIN (IMP NZL) (PP) MATARIKI WARRIOR (P)													
+\$110 NSR +\$89 SBM +\$91	PEN: 8	PEN: 8 MATARIKI AMETHYST 090019 (P) MATARIKI AMETHYST 070321 (P) ALLENDALE ANZAC E114 (PP) INJEMIRA ANZAC AI J199 (AI) (PP) INJEMIRA HARMONY E237 (P) INJEMIRA FANCY M105 (TW) (TW) (P)													
NBT	Purchaser: .	·····			\$			PINE HILL CAVALIER C568 (AI) (P) INJEMIRA FANCY G148 (P)							
+\$67	PIGMENT: 10	0/100 GEI	NETIC CONDITION	IS: Tested free	POLL STAT	US: Homozygous December 20	22 Horoford P		INJEMIRA	A FANCY E213	3 (P)				
HENCIORD		GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%			
BROUP BREEDPLAT	EBV ACC%	+1.5 74%	+6.5 73%	+38 68%	+64 68%	+96 68%	+15 50%	+2.0 78%	+3.9 51%	+0.4 53%	+0.5 58%	+0.8 55%			
70	Calved	: 11/09/202	IIRA MIS 21 T his early maturit	attoo: S264	ID	No: IHSS264			IBRE G74 (PP. ALLENDA	?) ALE DAWN C6	DUSE D1 (PP) 2 (AI) (P)				
VALUES SSR		ame, length	of body and soft				s IVY BA			À WINSTON	(P)				
+\$129 NSR	PEN: 8							YALGOO E		BLUSH S8 (P	,				
+ \$119 SBM							首次》在	DAYS WIZ	ARD F84 (P)	ALE TIPPERAF	RY D13 (AI) (E 1 (AI) (B)	T) (P)			
+\$135 NBT	Purchaser: .				\$		INJEMI	RA AGNES I	L059 (P)	L CAVALIER C	. , . ,				
+\$102	PIGMENT: 10			IS: Tested free		US: Homozygous			AGNES G150		()()				
HEREFORD		GL	BW	200G	400G	December 202 600G	22 Hereford B Milk	REEDPLAN Scrotal	EMA	Rib	Pump	IMF%			
REAL OF	EBV	-0.4	+4.7	+34	+56	+82	+13	+1.3	+5.0	-0.1	Rump +0.1	+0.3			
BREED	ACC%	52%	73%	67%	67%	66%	50%	77%	51%	53%	57%	50%			
	GL	BV	V 2000	G 400		d Avg. EBVs fo		Scrotal	EMA	Rib	Rump	IMF			
EBV Indexes	-0.7	+3. SSR: \$1	9 +33			+77 ·	+17	+2.1 SBM: \$133	+3.8	+0.8	+1.0 NBT: \$98	+0.6			

				ə l	ning L	prop-S	alere	110						
71	IN. Calved:			PIN S2 ⁴ attoo: S219	19 (Al) (ID		MATARIKI JAULIN 080665 (S) MATARIKI 110637 (P)							
INDEX VALUES	Carcase data	is the high	light here with mover. A really go	nuscle (top 15%	b) and marblin		IKI KING PI	MATARIKI VICTORIA 070351 (P) IKI KING PIN (IMP NZL) (PP) MATARIKI WARRIOR (D)						
SSR + \$150			commercial bull.			on grout us u		MATARIKI WARRIOR (P) MATARIKI AMETHYST 090019 (P) MATARIKI AMETHYST 070321 (P)						
NSR + \$136								DAYS CALIBRE G74 (PP) BOWEN CALIBRE K207 (AI) (ET) (PP)						
SBM + \$147							INJEMI	BOWEN HILDA F8 (AI) (P) INJEMIRA DOM PATTIE N265 (AI) (P)						
NBT + \$106	Purchaser: PIGMENT: 100/			NS: Tested free	\$ POLL STATU		SEVENBARDOT MCLARTY E164 (P) INJEMIRA DOM PATTIE H105 (P) INJEMIRA DOM PATTIE F059 (P)							
LEREFOR	TIGMENT: 100/	IN CE			T OLE OTATE	22 Hereford B	REEDPLAN			_ 1 039 (F)				
	EBV	GL +1.1	BW +5.9	200G +38	400G +61	600G +89	Milk +15	Scrotal +2.9	EMA +5.4	Rib +0.9	Rump +1.1	IMF% +1.6		
OUP BREEDPLY	ACC%	75%	73%	68%	67%	66%	46%	77%	50%	53%	57%	53%		
72	IN Calved:		RA ENDU	JRE S25 attoo: S257	57 (AI) (ID	,	KCF BENN	NETT ENCORE	R ON TARGE E Z311 (ET) (P	P) `	,,,,,,			
INDEX VALUES	Endure really	puts a sta	mp on his proger	ny. This sire ha	s all the indus	try requires,	NJW 79	Z Z311 END	URE 173D (s revolutio IMP USA) (E	T) (PP)			
SSR + \$164	The data is ve	ery strong	ith strong carcas with great birth to able for heifers.				BW 91H 1	00W RITA 79Z	326 TRUST 10 (ET) (P) L RITA 91H (F		ISA) (ET) (P)			
NSR + \$149	PEN: 8						OUAMDY		ALE WASHING	,	(PP)			
SBM								QUAMBY	PLAINS MAG	PIE C71 (AI) (I	P)			
+\$168 NBT	Purchaser:				\$		INJEMII	RA LIONES		7) ARRY RUGGERO (S)				
+\$119	PIGMENT: 100/	100 GEI	NETIC CONDITION	NS: Tested free	POLL STATU	JS: Homozygous		INJEMIRA LIONESS CO76 (P) INJEMIRA LIONESS A080 (H)						
HEREFORD						December 20		1						
	EBV	GL +5.2	BW +3.8	200G +40	400G +65	600G +84	Milk +27	Scrotal +2.1	EMA +6.0	Rib +1.7	Rump +1.4	IMF% +0.4		
OP BREEDPL	ACC%	75%	74%	69%	69%	68%	57%	78%	54%	56%	59%	56%		
73					• • •	· •		KCF BENN		R ON TARGE		SA) (ET) (P)		
INDEX	Calved: 03/09/2021 Tattoo: S183 ID No: IHSS183 KCF BENNETT ENCORE Z311 (ET) (PP) Look at this data set! Fantastic growth (top 5%), muscle (top 5%), marbling (top 5%) backed by a very stylish bull that is perfect for the modern market. Well worth a close NJW 79Z Z311 ENDURE 173D (IMP USA) (ET) (PP) NJW 73S M326 TRUST 100W ET (IMP USA) (ET) (PP) NJW 73Z M326 TRUST 100W ET (IMP USA) (ET) (PP) PEN: 8 KCF BENNETT ENCORE Z311 (ET) (PP)													
VALUES SSR														
+ \$181 NSR														
+\$167								BOWEN C	DAYS CA ALIBRE K207	LIBRE G74 (P (AI) (ET) (PP)	P)			
SBM +\$179										HILDA F8 (AI)	(P)			
NBT	Purchaser:				\$				SEVENB	ARDOT MCLA	RTY E164 (P)			
+\$130	PIGMENT: 100/	100 GEI	NETIC CONDITION	NS: Tested free	POLL STATU	JS: Homozygous		INJEMIRA	PRUDENCE . INJEMIR/	A PRUDENCE	F159 (H#)			
HEREFORD		GL	BW	200G	400G	December 20	22 Hereford B Milk	1	ГМА	Rib	Dump	IMF%		
REAL PARTY	EBV	+2.1	+5.3	+46	+76	+100	+16	Scrotal +2.7	EMA +6.5	+1.2	Rump +0.6	+1.9		
BREED	ACC%			69%	68%	68%	58%	78%	54%	56%	59%	57%		
74	Calved: :		RA ENDU	attoo: S163	• • •	(PP) No: IHSS163	;	KCF BENN	NETT ENCORE	R ON TARGE Z311 (ET) (P	P)	,,,,,,		
INDEX VALUES			ms performance					Z Z311 END	URE 173D (s revolutio I MP USA) (E	T) (PP) ` ``	,		
SSR			e growth easily in ees with no muse				t	BW 91H 1	NJW 73S M 00W RITA 79Z	326 TRUST 10 (FT) (P)	IOW ET (IMP U	ISA) (ET) (P)		
+\$229 NSR	muscle being PEN: 8	in the top	5%. A great sire	suitable for a c	ow joining pro	gram.				L RITA 91H (F	?)			
+\$208	PEN: 8									unanimous ((IMP NZL) (PP				
SBM									KOANUI	BLUSH 6455 (
+\$239 NBT	Purchaser:				\$					A POLL NATIC	NAL D060 (AI)) (ET) (P)		
+\$173	PIGMENT: 100/	100 GEI	NETIC CONDITION	NS: Tested free	POLL STATU	JS: Homozygous		INJEMIRA	DOMINETTA INJEMIR/	F098 (P) A DOMINETTA	D056 (H)			
HEREFORD	Г Г	GL	BW	200G	400G	December 20	22 Hereford B Milk	REEDPLAN Scrotal	EMA	Rib	Rump	IMF%		
CHOIL BRITH	EBV	+1.8	+7.7	+54	+96	+133	+24	+3.1	+6.8	+1.0	+0.6	+0.4		
ONLES	ACC%	76%	73%	68%	67% Breed	67% Avg. EBVs fo	57% r 2020 Born C	77%	54%	55%	58%	57%		
	GL	BV			G 60)0G	Vilk S	Scrotal	EMA	Rib	Rump	IMF		
EBV Indexes	-0.7	+3. SSR: \$1		+55	NSR: \$118		+17	+2.1 SBM: \$133	+3.8	+0.8	+1.0 NBT: \$98	+0.6		

				Sp	oring	Drop	- Sa	le Pe	n 8				
775 INDEX VALUES SSR +\$120 NSR +\$118 SBM +\$110 NBT +\$83	IN Calved: 30 A real top end s calving ease sh backs this sire w PEN: 8 Purchaser: PIGMENT: 100/10	0/08/2021 sire in the 2 oulder stru with low bir	023 catalogue cture on a very th weight and s	attoo: S165 . Lovely smool v sound overal solid carcase c	If th skin and h I structure. F lata through \$	D No: IHS nair, beautif antastic da	ul ta		YALGO INJEMI RA DOMI	CALIBRE G74 (F ALLENE HIEF M101 (E BENDU O BLUSH A036 YALGO REDGA RA REDFORD , INJEMIF NO M136 (P) DAYS E RA DOMINO KO	ip) Dale Dawn C6 () (P) LLA WINSTON (P) D BLUSH S8 (F TE REDFORD 1006 (PP) RA CAVALIER I LACKBERRY ((P) P) D935 (AI) (P) F201 (P) G82 (AI) (P)	
HEREFORD						Decemb	er 2022	Hereford B	REEDPLA	N			
PROPERTY BREEDTIN	EBV ACC%	GL -1.6 58%	BW +3.6 73%	200G +33 67%	400G +55 67%	600 +73 67%	G 3	Milk +12 54%	Scrotal +2.2 78%	EMA +5.9 52%	Rib +1.2 54%	Rump +2.0 58%	IMF% +1.4 53%
76 INDEX VALUES SSR +\$179 NSR +\$167 SBM	IN. Calved: 0' If you want a ma out, this is your rears a calf in th produced 8 sale backed by histo PEN: 8	1/09/2021 aternal ped sire. This s ne top end e bulls and	ligree that will g sire is Lioness of the drop. So 4 daughters re	attoo: S178 give longevity D083 12th call ns have sold i	and product , she always n the past to	D No: IHS ion year in y s calves ear \$24,000 a	year rly and nd has	NJW 79	Z Z311 E BW 91F	ENNETT ENCOF KCF MI NJW 73S I 100W RITA 79 REMITA BOWEN RY RUGGERO	RE Z311 (ET) (F SS REVOLUTIC (IMP USA) (E A326 TRUST 1 Z (ET) (P) LL RITA 91H (F VINCENT V1	DN X338 (ET) (I E T) (PP) DOW ET (IMP U P) (S)	P)
+\$175 NBT +\$121	Purchaser: PIGMENT: 100/10		TIC CONDITION	IS: Tested free		TUS: Hetero		INJEMI		ESS D083 (P) PINE HI RA LIONESS BI	LL ERIK Y601	(AI) (S)	
HEREFORA						Decemb	er 2022	Hereford B	REEDPLA	N			
REAL PRICE	EBV ACC%	GL +2.2 76%	BW +4.7 75%	200G +44 71%	400G +73 71%	600 +91 70%	G I	Milk +25 62%	Scrotal +2.5 79%	EMA +6.1 57%	Rib +1.9 58%	Rump +1.8 61%	IMF% +0.1 59%
INDEX VALUES SSR +\$198 NSR +\$187	INJ Calved: 04 Look at the data data with the hig slightly bigger g consistently low PEN: 8	4/09/2021 a in this sol ghlight bein prowth pote	id Endure son. ng the muscle l ntial than a lot	attoo: S252 Low birth, hig being in the top of the other Er	II h growth and 5% of the b	D No: IHS d great card breed. He h	case las a	NJW 79	Z Z311 E BW 91H	NNETT ENCOF KCF MI NDURE 173D NJW 73S I 100W RITA 79 REMITA ALLENE	RE Z311 (ET) (F SS REVOLUTIC (IMP USA) (E M326 TRUST 1(Z (ET) (P) LL RITA 91H (F DALE TIPPERA	DN X338 (ET) (I E T) (PP) DOW ET (IMP U	P) ISA) (ET) (P)
SBM +\$199 NBT +\$140	Purchaser: PIGMENT: 100/10					TUS: Homoz	ygous]	ra venu Injemi	S J019 (P) RILO P/ RA VENUS F01 INJEMIF	ALE DAWN Z2 ARK G-FORCE	B6 (AI) (ET) (P	
HEREFORA			1	1				Hereford B					
6.0	EBV	GL	BW	200G +40	400G +72	600		Milk	Scrotal	EMA	Rib	Rump	IMF%
BOUP BREEDPLAT	ACC%	+2.5 76%	+2.9 74%	+40 70%	69%	+95 68%		+24 60%	+2.5 78%	+7.2 55%	+1.4 57%	+1.1 60%	+0.8 57%
		1070	1 1/0	10/0						0070	5170	5570	01/0
	GL	BW	2000	400		ed Avg. EB 600G		020 Born C		EMA	Rib	Pump	IMF
EBV	-0.7	+3.9	+33	+5		+77	Milk +17		Scrotal +2.1	EMA +3.8	+0.8	Rump +1.0	+0.6
Indexes		SSR \$131			NSR: \$1		Î	1	SBM: \$1			NBT \$98	



Lot 63 Eye catching Endure!

Spring Drop-Sale Pen 9

78		JEMIRA 26/08/2021	A GENE: Ta	SIS S14 ittoo: S141	•	I) (PP) ID No: IHSS	141		R LEAD	ER 6964 (IMP	TE ON TARGE ^T USA) (PP) S REVOLUTION	()	\mathbf{H}	
INDEX VALUES						ation. Obviously		AYS	GENESIS	N102 (AI) (P	P)	()		
SSR			e candidate fro			industry but it v	vas				BALTIMORE F	32 (P)		
+\$195						ng ease should	ers 🔳	2.45E	DAYSL	DAISY J44 (AI)	(TW)(P) IDALE DAISY C	243 (P)		
NSR	and a pedigre	e of some of c	our superior sire	es at Injemira	in Genes	is, Redford J00	6 🕰					()		
+\$191						alving ease trai		7 <u>- 1</u> - 1		REDG. RA REDFORD		D935 (AI) (P)		
SBM						e EBVs are jus is just getting b					IRA CAVALIER	F201 (P)		
			e for a heifer jo			io juor gotting b		IJEMI	RA REBE	CCA Q266 (I				
+\$211	PEN: 9	Ū		01 0								62 (IMP NZL) (P	P)	
NBT	Purchaser:				\$			INJEMIRA REBECCA N264 (AI) (P) INJEMIRA REBECCA H149 (P)						
+\$158	PIGMENT: 100/	100 GENET	IC CONDITIONS	: Tested free	POLL ST	ATUS: Homozyg	ous			INJEM	IRA REBECCA	H149 (P)		
AEREFOR						December	2022 Here	ford B	REEDPLA	N				
63-53		GL	BW	200G	400G	600G	М	ilk	Scrotal	EMA	Rib	Rump	IMF%	
CH CAN	EBV	-2.0	+1.4	+47	+71	+91	+2		+2.3	+5.4	+2.5	+3.3	+1.9	
BREEDE	ACC%	74%	72%	67%	66%	66%	51	%	77%	52%	54%	58%	56%	
					Br	eed Avg. EBVs	for 2020	Born C	Calves					
	GL	BW	200G	400		600G	Milk		Scrotal	EMA	Rib	Rump	IMF	
EBV	-0.7	+3.9	+33	+55	j .	+77	+17		+2.1	+3.8	+0.8	+1.0	+0.6	
Indexes		SSR: \$131			NSR: \$	118			SBM: \$1	33		NBT: \$98		



Lot 78 - Herefords Australia - 2023 Super Sire Candidate

We are very pleased to have accepted the offer on behalf of the new purchaser from Herefords Australia for Genesis S141 to be one of very few sires Australia wide to enter the **'Super Sires' program in 2023.**

Whilst we at Injemira had 8 sires nominated we selected this candidate as our representative as we believe he encompasses everything we are trying to achieve at Injemira. This program identifies breed leading individual bulls within each age group to be promoted to Industry under the program.

The programs exposure will certainly benefit the new owners' ability to market this sire in the form of semen sales or sons in future bull sale drafts.

					Sp	oring D	orop- S	ale	Pe	n 9				
79	Calved	27/08/	2021	Т	REDFO attoo: S146	Ι	D No: IHSS1	46		INJEN	IRA REDFOR)RD D935 (AI) IER F201 (P)	
VALUES SSR +\$173	Redford son Redford and	s and is Genesi	n't this : s. Just	sire a fantasti have a look a	worthy of clos c representatio t this data set v arbling (top 5%	on of the great with calving ea	cross of Robe ase (top 1%), b	rt oirth	INJI		/IRA FIRST D/	S EXECUTIVE	E K168 (PP)	\bigcirc
NSR + \$179 SBM	great carcas	e shape	, finishi		neck extensio					DAYS	R LE GENESIS N1	ADER 6964 (I	MP USA) (PP)	
+\$202 NBT									INJ		T DAY Q203 INJE /IRA FIRST D/	3 (AI) (P) MIRA ANZAC AY N340 (P)	H006 L044 (A	, , ,
+\$155	PIGMENT: 10	0/100	GENET	IC CONDITION	IS: Tested free		S: Homozygous		ord B	REEDPLAN	INJE	MIRA FIRST [DAY K240 (AI)	(P)
REAL BREEDWIN	EBV ACC%	GL -3.0 75%	6	BW -2.2 72%	200G +36 64%	400G +55 62%	600G +66 62%	Mil +22 45%	k 2	Scrotal +2.2 75%	EMA +7.1 44%	Rib +2.6 47%	Rump +3.8 51%	IMF% +2.0 46%
80	II Calved:				RIARCH attoo: S395		PP) No: IHSS39:	5		HUNTER L	AKES LANCE	LOT L103 (AI		
INDEX VALUES SSR	the indication moderate fra	n of a qu amed, pl	uality br enty of	eeding sire. T meat and gre	ale, they are a his son is exac at smooth calv	ctly like his bro	others, Ilders backed b		OWEN		CH P017 (AI)	ROCKET 0219) (IMP NZL) (P	
+\$192 NSR +\$188	solid perform PEN: 9	nance da	ata. A b	etter end sire	catalogued the	at is suitable fo	or heiters.			WARRACI			P) IY REB J5 (AI)	(TW) (PP)
SBM +\$209	Durchasor					¢			JEMI		MOUNT [RIPE Q280	DIFFIĊUĹT PA (P)	.GE H59 (AI) (F .RTY E164 (P)	^{>})
NBT +\$145	PIGMENT: 10				IS: Tested free		IS: Homozygous			INJEMIRA	CHERRY RIP		()	
HEREFORD		GL		BW	200G	400G	December 20 600G	22 Heref		REEDPLAN Scrotal	EMA	Rib	Rump	IMF%
PROUP BREEDPIN	EBV ACC%	-3. 599		+2.8 71%	+38 65%	+62 64%	+87 63%	+10 46%		+1.7 75%	+5.4 46%	+0.7 48%	+1.5 53%	-0.1 48%
81	IN Calved				SIS S1 attoo: S172		(PP) No: IHSS1 72	2		R LEADER	R 6964 (IMP US	ON TARGET SA) (PP) REVOLUTION	()	(\mathbf{H})
INDEX VALUES SSR +\$158	great perform	nance d	ata. Ap	art from the c	I hair, length of alving ease the iing. Suitable o	ere is no real h		9	YS C	DAYS DAI	02 (AI) (PP) DAYS BA SY J44 (AI) (T ¹	LTIMORE F82	2 (P)	\bigcirc
NSR + \$156 SBM	FEN. 9									INJEMIRA	REDGAT REDFORD J0	E REDFORD I	D935 (AI) (P)	
+\$165 NBT	Purchaser: .					\$			JEMI		A M125 (P)	ACKBERRY G	()	
+\$122	PIGMENT: 10	0/100	GENET	IC CONDITION	IS: Tested free		IS: Homozygous December 20		ord D			A PATRICIA D	068 (P)	
HEREPORD	EBV	GL -1.		BW +1.7	200G +40	400G +59	600G +76	ZZ Heren Mill +1:	k	Scrotal +3.2	EMA +3.1	Rib +3.0	Rump +4.5	IMF% +1.3
BOOP BREEDPLAT	ACC%	749	%	73%	68%	68%	69%	52%		78%	53%	56%	59%	57%
82	Calved	26/08/	2021	Т	REDFO attoo: \$129 pert Redford so	1[D No: IHSS1	29			/IRA REDFOR	RD J006 (PP) MIRA CAVALI	()	(P) H
VALUES SSR +\$177	fantastic dat growth and b	a set wit big muse	th breed cle and	d leading figur	res throughout e bull himself is	ranging from (calving ease to)			DAY: /IRA FIRST D/	S EXECUTIVE	E K168 (PP)	
NSR + \$170 SBM	PEN: 9									DAYS	ALLE EXECUTIVE	ENDALE WAT	ERHOUSE D1	(PP)
+\$209 NBT	Purchaser: .	······				\$			INJ		A Q305 (AI)	(P) HILL CAVAL	(AI) (P) IER C568 (AI)	(P)
+\$164	PIGMENT: 10	0/100	GENET		IS: Tested free		IS: Homozygous December 20		ord P				0054 (TW) (H)	
BRAND BREEDRIN	EBV ACC%	GL -5.0 68%	6	BW +1.2 73%	200G +43 65%	400G +65 64%	600G +91 64%	22 Heret Mil +20 49%	k B	Scrotal +3.2 76%	EMA +6.8 46%	Rib +0.4 48%	Rump +0.9 52%	IMF% +1.1 48%
						Breed	Avg. EBVs fo							
EBV	GL -0.7		BW +3.9	200G +33	i 400 +5	5 +		Milk +17		+2.1	EMA +3.8	Rib +0.8	Rump +1.0	IMF +0.6
Indexes		SSR	2: \$131			NSR: \$118				SBM: \$133			NBT: \$98	

					Sp		prop- 5	ale	Pel	19				
83	INJEM Calved:				REDFO attoo: \$132		2 (AI) (F D No: IHSS1	-		INJEM	IIRA REDFOR	GATE REDFC RD J006 (PP) MIRA CAVALI		
INDEX VALUES SSR +\$227	muscle top 1 tried. Looking	% and i g at the	marblin pedigre	g top 5%. Wo ee it is obvious	uld be hard to s why there is a	design a bette so much perfo	1%, growth top er set of figures ormance and ba ng sire suited to	if you lance	INJI		ERT REDFC Day IIRA FIRST D	ORD Q287 (P S EXECUTIVE	P) K168 (PP)	\bigcirc
NSR + \$231 SBM	heifers. PEN: 9						j			INJEM	EFBE IIRA FORTUN	EEF U208 FOR IE M152 AI ET MIRA HAPPY	RTUNE Y848 (I (AI) (ET) (PP)	MP USA) (P)
+\$255 NBT +\$194	Purchaser:				IS: Tostad frag	\$	IS: Homozygous		INJ	E mira Lion Injem	IESS Q184 (ELIT IIRA LIONESS	AI) (P) E 4110 H297 (S N170 (AI) (P)	(AI) (PP)	
T\$194	FIGWENT. 100	/100	GEINE				December 202)2 Horof	ord B		INJE	MIRA LIONES	55 L 1 17 (P)	
Real BREEDTIN	EBV ACC%	Gl -4. 75	.6	BW -0.8 72%	200G +42 64%	400G +72 62%	600G +96 61%	Mill +22 45%	k 2	Scrotal +3.8 74%	EMA +8.9 43%	Rib +2.1 46%	Rump +2.8 50%	IMF% +2.0 45%
84	Calved:	26/08	/2021	Т	attoo: S137	ID	7 (AI) (S No: IHSS1 37			INJEMIRA	REDFORD JO	e redford i 106 (PP) A cavalier f	() ()	(\mathbf{H})
VALUES SSR +\$198	this growth pe appeal. Have	otential a look	he der at his l	nonstrates gre EMA figure in	eat carcase sha the top 1% of t	ape and that n the breed and	rs whilst having nodern sire pleasantly you appreciate the		JEMI	INJEMIRA	DAYS EX FIRST DAY N	ECUTIVE K16 1063 (P)	()	\bigcirc
NSR +\$205	butt shape. P chance to ge	Perfect	domest	ic/grass fed m			s. NB: Your last		- A	DAYS EXE		A FIRST DAY ALE WATERH(} (PP)	()	
SBM + \$220 NBT	PEN: 9					\$		IN.	JEMI	RA CHERRY	DAYS SIL RIPE Q301	VIA G13 (AI)	. ,	
+\$165	PIGMENT: 100				R: Tootod froo	POLL STATU	IC: Courrod			INJEMIRA	CHERRY RIP	E J269 (P)	()	
+3103	FIGWENT. 100	/100	GEINE				December 202	2 Horof	ord B		INJEMIR	A CHERRY RI	PE D104 (AI) (-)
HE TO		G		BW	200G	400G	600G	Mill	k	Scrotal	EMA	Rib	Rump	IMF%
BROUP BREEDPLAT	EBV ACC%	-2. 67		+0.4 73%	+38 65%	+58 63%	+81 64%	+20 49%		+2.6 75%	+9.6 46%	+2.4 48%	+3.7 52%	+2.0 48%
85	Calved:	16/09	/2021	Т	RIARCH attoo: \$372	ID	No: IHSS372				AKES LANCE HUNTER	DBIN HOOD H ELOT L103 (AI) LAKES FANC) (ET) (PP)	
VALUES SSR +\$129	A really solid progressive h PEN: 9				ed by solid da	ta. Perfect sire	e for a		OWEN	BOWEN K	KOANUÍ ATIE G100 (Al	ROCKET 0219)
NSR + \$128 SBM									i A	INJEMIRA	KOANUI TECHNO N25	TECHNO 3062	2 (IMP NZL) (P	P)
+ \$140 NBT	Purchaser:	<u> </u>				\$			JEMI	RA LIONESS		PALISADE H2 47 (P)	79 (PP)	
+\$97	PIGMENT: 100	/100	GENET	TIC CONDITION	S: Tested free	POLL STATU					INJEMIR/	A LIONESS HO	094 (P)	
HEREFORD		G	L	BW	200G	400G	December 202 600G	22 Heref Mill		REEDPLAN Scrotal	EMA	Rib	Rump	IMF%
BROUP BREEDPLAT	EBV ACC%	-2 .		+3.2 71%	+29 65%	+42 64%	+55 64%	+15 46%		+2.0 76%	+4.5 46%	+0.7 49%	+1.5 53%	-0.1 49%
86	Calved:	INJ	EM	RA MIS	SCHIEF attoo: S400	S400 (F					ALLENDA IBRE G74 (PF	ALE WATERH	OUSE D1 (PP)	•
INDEX VALUES SSR	to his young a	age but	t when	you get him h	ome on his ow	n will grow out	d his mates due t to be a top domestic style	e IV	Y BAI	NK MISCHIE Yai goo f	F M101 (ET)) (P) LA WINSTON	()()	
+\$118 NSR +\$113	market. PEN: 9										YALGOO GLENTRI	ÉLUSH S8 (P EVOR WALLA	,	(PP)
SBM + \$126	Durahasari					۴		IN.	JEMI	RA NECKLE	T Q108 (P)	DOG (AI) (S) NT MARITANA PALISADE H2		
NBT	Purchaser:				S. Testad from	\$ POLI STATU				INJEMIRA	NECKLET M2	242 (P)	、	
+\$91	PIGMENT: 100	100	GENE	IC CONDITION	IS. TESIEU TEE		IS: Heterozygous December 202		ord P		INJEMIR	A NECKTIE FO	(P) סוי	
H- 8-100		G		BW	200G	400G	600G	Mill	k	Scrotal	EMA	Rib	Rump	IMF%
FROM BREEDPLAT	EBV ACC%	-2. 56'		+4.8 71%	+27 65%	+41 65%	+64 64%	+13 49%		+2.0 77%	+5.6 49%	+0.3 51%	+0.7 55%	+0.3 50%
			·		,		Avg. EBVs for						,	,
EDV	GL		BW	200G		G 60	10G N	/lilk	5	Scrotal	EMA	Rib	Rump	IMF
EBV Indexes	-0.7	SSF	+3.9 R: \$131	+33	+55	NSR: \$118		-17	1	+2.1 SBM: \$133	+3.8	+0.8	+1.0 NBT: \$98	+0.6

Spring Drop- Sale Pen 10

07	IN	JE	MIR	A KING	PIN S1	87 (AI)	(PP)			MATARIK	(I JAULIN 0806	665 (S)	
87	Calved				attoo: S187	• •	No: IHSS187		MATARIKI	110637 (P)		()	
	A 'Sleeper' ir	n the c	atalogue	e and definitely	one of the be	est King Pin so	ons to be	MATAR	IKI KING PI		(I VICTORIA 0 (PP)	70351 (P)	
VALUES SSR	catalogued i	n 2023	3. In 202	2 the King Pin	s sold extreme	ely well and thi	is particular sire			MATARIK	WARRIOR (I	P)	
+\$142							rrel with carcas dout. A nice set		MATARIKI	AMETHYST (070204 (D)	
NSR				ments this bull				£.33			(I AMETHYST	()	
+\$129	look.										A ELDER E32	7 (AI) (ET) (P)	
SBM	PEN: 10								KIDIMAN P	ALISADE H27 KIDMAN	9 (PP) TWIGHLIGHT	F146 (P)	
+\$140								INJEMI	RA HAPPY [
NBT	Purchaser: .					\$					ZARD F84 (P)		
+\$95	PIGMENT: 10	0/100	GENE	TIC CONDITION	S: Tested free	POLL STATU	JS: Homozygous		INJEMIRA		AI J140 (AI) (P A HAPPY DAY		
HEREFOR						1	December 202	2 Hereford B	REEDPLAN			- ()	
6-8			GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%
SHOUP BREEDPLAT	EBV ACC%		0.2 4%	+5.6 73%	+39 69%	+60 68%	+83 68%	+14 51%	+2.2 78%	+3.8 51%	+0.8 53%	+0.8 58%	+0.4 55%
													•
88						-	•		DAYS CAL	ALLENDA IBRE G74 (PF.		OUSE D1 (PP)	
INDEX	Calved				attoo: S233		No: IHSS233		DITIO ONL		ALE DAWN C6	2 (AI) (P)	
VALUES							shing steers tha fications at an	t IVY BA	NK MISCHIE				
SSR				at should be on			lications at an			BENDULI 3LUSH A036 (LA WINSTON	(P)	
+\$110	PEN: 10				,						BLUSH S8 (P)	
NSR												, J208 (IMP USA	
+\$99									EFBEEF U		E Y848 (IMP U		(FF)
SBM										EFBEEF	9802 STELLA		
+\$120	_ .								RA CHERRY	RIPE M236		NAL D060 (Al	
NBT	Purchaser: .					\$			INJEMIRA		E H114 (AI) (P)(EI)(P)
+\$89	PIGMENT: 10	0/100	GENE	TIC CONDITION	S: Tested free	POLL STATU	JS: Homozygous				A CHERRY RI		
HEREFORD							December 202					_	
	EBV		GL 0.2	BW +5.4	200G +29	400G +46	600G +73	Milk +18	Scrotal +1.8	EMA +5.1	Rib +0.2	Rump +0.4	IMF% -0.2
POUP BREEDPLA	ACC%		1%	73%	67%	66%	65%	52%	77%	50%	52%	56%	52%
00	INJE	IMI	RA E	ENDUR	E S158	(AI) (TV	V) (PP)			SCHU-LA	R ON TARGE	T 22S (IMP US	SA) (ET) (P)
89	Calved				attoo: S158		No: IHSS158		KCF BENN	IETT ENCORE	E Z311 (ET) (P	P)	,,,,,,,
INDEX							softness. A very					N X338 (ET) (I	P)
VALUES							ree he could be	NJW /9	IZ Z311 END		IMP USA) (E 326 TRUST 10	1) (PP))0W ET (IMP U	ISA) (FT) (P)
SSR	safely used	over he	eifers.		·			_	_ BW 91H 10	00W RITA 79Z			(C/ () (L I) (I)
+\$141 NSR	PEN: 10									REMITAL	.L RITA 91H (F	P)	
+\$129											H H-BOMB (PF		
SBM								Enterand	THE RANC		RATE K22 (PP		
+\$137								INJEMI	RA REBECC		ICH TILLY F32	: (P)	\frown
NBT	Purchaser: .					\$					RK G-FORCE	B6 (AI) (ET) (P	
		0/40		TIC CONDITION	C. Toolod from	-			INJEMIRA	REBECCA E1			$(\mathbf{\Pi})$
+\$95	PIGMENT: 10	0/40	GEINE			FULL STATU	JS: Homozygous December 20	2 Horoford D		INJEMIR	A REBECCA C	103 (P)	\sim
HEREFORD		(GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%
CHOUP RREEPIN	EBV ACC%		3.7 6%	+2.6 71%	+33 69%	+59 68%	+74 68%	+18 57%	+3.3 75%	+4.2 52%	+1.7 54%	+1.6 57%	+0.5 56%
VILL								51 %	13%			•	
90						• •	• •				R ON TARGE E Z311 (ET) (P	T 22S (IMP US	6A) (ET) (P)
	Calved	: 01/0	9/2021	T	attoo: S175	ID	No: IHSS175	1	NOI DEININ			г) N X338 (ET) (I	P)
INDEX VALUES							igth of body. Ar	NJW 79	Z Z311 END	URE 173D (IMP USA) (E	T) (PP) ```	,
SSR	Endure son data set is th				till producing s	strongly. The h	nighlight of this					OW ET (IMP U	ISA) (ET) (P)
+\$166	PEN: 10		bing ab	inty.					BW 91H 10	00W RITA 792 REMITAI	. (ET) (P) .L RITA 91H (F	b)	
NSR													
+\$149								Ū Ā Š Š	PINF HILL	PINE HIL CAVALIER C	L ELECTRO Y 568 (AI) (P)	/ ID (P)	
SBM										PINE HIL	L SUSIE U241	(P)	
+\$174								INJEMI	RA CORA F	173 (P)			
NBT	Purchaser: .					\$				INJEMIR/ CORA D054 (A ADVANCE Z	.080 (AI) (H)	
+\$127	PIGMENT: 10	0/100	GENE	TIC CONDITION	S: Tested free	POLL STATU	JS: Heterozygous				A CORA Y003	(H)	
JEREFOA			I				December 202	2 Hereford B	REEDPLAN				
No the	50)/		GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%
BROUP BREEDPLAT	EBV ACC%		<u>2.7</u> 5%	+4.2 74%	+40 70%	+65 70%	+83 69%	+20 60%	+2.3 78%	+4.2 55%	+1.5 56%	+0.9 59%	+1.2 56%
							Avg. EBVs fo						
	GL		BW	200G)G 6(00G I	/lilk S	Scrotal	EMA	Rib	Rump	IMF
EBV Indexes	-0.7		+3.9 SR: \$131	+33	+5	5 + NSR: \$118		-17	+2.1 SBM: \$133	+3.8	+0.8	+1.0 NBT: \$98	+0.6
					1	1011. 9110		1	50m. #100		1		

				Sp	ring D	rop-Sa	ale Per					
0 4	IN	JEMI	RA MIS	CHIEF S	S245 (P	P)			ALLENDA	ALE WATERH	OUSE D1 (PP)	
91	Calved: 07			attoo: S245	-	- , No: IHSS24 5	;	DAYS CAL	IBRE G74 (PF	>)	()	(\mathbf{H})
INDEX	A real heifer bull							NK MISCHIE		ALE DAWN C6	2 (AI) (P)	-
VALUES SSR	places. His data									LA WINSTON	(P)	
+\$112	program.							YALGOO I	BLUSH A036 (、 <i>、</i>	
NSR	PEN: 10								YALGOO	BLUSH S8 (P)	
+\$109										ALE TIPPERAI	RY D13 (AI) (E	T) (P)
SBM								DAYS WIZ	ARD F84 (P) ALLENDA	ALE DAWN Z2	1 (AI) (P)	
+\$123							INJEMI	RA DOMINO			. () (.)	
NBT	Purchaser:				\$						18R (IMP CAN) (P)
+\$94	PIGMENT: 100/100	GENE	TIC CONDITION	IS: Tested free	POLL STATU	S: Homozygous		INJEWIRA	DOMINO D02 INJEMIR/	A DOMINO (AI) (P)	
HEREFORA						December 20	22 Hereford B	REEDPLAN				
6 8	EBV	GL -2.5	BW +2.5	200G +27	400G +46	600G +62	Milk +14	Scrotal +1.5	EMA +4.7	Rib +0.9	Rump +1.5	IMF% +0.9
BOUP BREEDPLA	ACC%	-2.5 58%	+2.5 73%	68%	+40 67%	+62 67%	55%	+1.5 77%	+4.7 51%	+0.9 53%	+1.5 57%	+0.9 52%
	IN.	FMIR		PIN S2	212 (ΔI)	(P)			MATARIK	KI JAULIN 080	665 (S)	
92	Calved: 04			attoo: S212	• •	No: IHSS212		MATARIKI	110637 (P)			
INDEX	Look at the mark									(I VICTORIA 0	70351 (P)	
VALUES SSR	more moderate i	in maturity	pattern than th	ne other King F	Pins which is n	ot a bad thing,	it WATAN	IKI KING PI		(FF) (I WARRIOR (I	P)	
+\$136	makes him perfe	ectly suited	I for the lucration	ve grass fed m	arket producti	on systems.		MATARIKI	AMETHYST (, 	
NSR	PEN: 10								MATARIK	KI AMETHYST	070321 (P)	
+\$128									ALLENDA ANZAC AI J19		114 (PP)	
SBM										99 (AI) (PP) A HARMONY I	E237 (P)	
+\$122							INJEMI	RA LIONES	5 M062 (P)			
NBT	Purchaser:	····			\$				DAYS WI LIONESS J13	IZARD F84 (P)		
+\$87	PIGMENT: 0/100	GENE	TIC CONDITION	IS: Tested free	POLL STATU	S: Heterozygous				A LIONESS DO)33 (AI) (TW) (P)
HEREFORD			-	-		December 20	22 Hereford B	REEDPLAN	-	•		
	EBV	GL +1.7	BW +4.6	200G +33	400G +51	600G +74	Milk +9	Scrotal +2.6	EMA +5.1	Rib +1.6	Rump +2.5	IMF% +2.2
BOUP BREEDPLAT	ACC%	74%	73%	69%	69%	69%	52%	78%	51%	53%	58%	55%
00	INJ	EMIR	A KING	PIN S2	05 (AI) (PP)			MATARIK	KI JAULIN 080	665 (S)	
93	Calved: 02			attoo: S205	• • •	No: IHSS205	;	MATARIKI	110637 (P)		()	(\mathbf{H})
INDEX	A calving ease s	ire in both	data and pher	notype. A mode	erate frame wi	th plenty of	ΜΔΤΔΒ	IKI KING PI		(I VICTORIA 0 (PP)	70351 (P)	-
VALUES SSR	meat and a smo									(I WARRIOR (I	P)	
+\$130	PEN: 10							MATARIKI	AMETHYST (, 070004 (D)	
NSR							Đ.			KI AMETHYST		
+\$115							0743	REDGATE	KOANUI REDFORD D	ROCKET 0219) (IMP NZL) (P)
SBM								REDOATE		E ROYAL B81	(AI) (P)	
+\$139							INJEMI	RA HAPPY I				
NBT	Purchaser:	·····			\$			IN.IFMIRA	PINE HIL HAPPY DAY	L CAVALIER (F237 (P)	C568 (AI) (P)	
+\$100	PIGMENT: 100/0	GENE	TIC CONDITION	IS: Tested free	POLL STATU	S: Homozygous				A HAPPY DAY	D109 (P)	
HEREFORD	-					December 20				-	-	
	EBV	GL -0.5	BW +3.9	200G +37	400G +57	600G +80	Milk +17	Scrotal +2.5	EMA +2.8	Rib +0.4	Rump +0.2	IMF% +0.0
OUP BREEDPLP	ACC%	75%	74%	69%	69%	68%	52%	78%	51%	53%	58%	55%
04	INJ	JEMIF	RA END	URE S2	16 (AI)	(P)			SCHU-LA	AR ON TARGE	T 22S (IMP US	SA) (ET) (P)
94	Calved: 04			attoo: S216	• •	No: 1HSS216	;	KCF BENN		E Z311 (ET) (P		ר
INDEX VALUES	Endure really lea	aves a star	mp on his offsp	oring, you don'i	t have to look	at the catalogu	e NJW 79	Z Z311 END		s revolutic IMP USA) (E		P)
SSR	to see this sire is								NJW 73S M	326 TRUST 10		JSA) (ET) (P)
+\$168	and length. The sire backed by d							BW 91H 10	00W RITA 79Z	វ (ET) (P) .L RITA 91H (F	2)	
NSR	PEN: 10		saigroo io iaoa	nor a progress		ing program.				`	,	
+\$159									REDGAT REDFORD J0	E REDFORD I	D935 (AI) (P)	
SBM										A CAVALIER F	201 (P)	
+\$179								RA BEGONI	A M138 (P)			
NBT	Purchaser:	·····			\$			IN.IFMIRA	TALBALE BEGONIA KO	3A VALUABLE 25 (H)	(H)	(\mathbf{H})
+\$132	PIGMENT: 100/100	GENE	TIC CONDITION	IS: Tested free	POLL STATU	S: Heterozygous				A BEGONIA E	015 (AI) (H)	<u> </u>
HEREFORD			I			December 20			I	I	1 ····	L
	EBV	GL +4.1	BW +3.7	200G +39	400G +71	600G +92	Milk +17	Scrotal +3.0	EMA +5.7	Rib +1.3	Rump +1.0	IMF% +0.7
OUP BREEDPLAT	ACC%	75%	74%	69%	69%	69%	56%	78%	54%	55%	58%	56%
			T	•		Avg. EBVs fo						
EBV	GL -0.7	BW +3.9	2000	400 +5			Milk S	Scrotal +2.1	EMA +3.8	Rib +0.8	Rump +1.0	IMF +0.6
		SSR: \$131			NSR: \$118	··		SBM: \$133			NBT: \$98	

					Sp	ring Dr	op- Sa	le Pen	10				
95	IN	IJEI	MIR	A ENDL	JRE S2	53 (AI) (F	PP)					T 22S (IMP US	A) (ET) (P)
INDEX	Calved:				attoo: S253		lo: IHSS253		KCF BENN		E Z311 (ET) (P S REVOLUTIC	P) N X338 (ET) (F	P)
VALUES						levelop into a re I sire to put som		NJW 79	Z Z311 END		IMP USA) (E 326 TRUST 10	T) (PP) 10W ET (IMP U	SA) (FT) (P)
SSR + \$171		ome An	igus co	ws and also su	uitable for heife	ers.	Ū		BW 91H 1	00W RITA 79Z	(ET) (P)		
NSR	PEN: 10										L RITA 91H (F	,	
+\$157									RUSSLYN	CASCAD N KENTUCKY	E EL DORADO ((AI) (PP)) E27 (P)	
SBM +\$168									RA ESTHER		NN URSULA E	46 (AI) (P)	
NBT	Purchaser:					\$				QUAMBY		CHO G839 (P)	(II)
+\$119	PIGMENT: 0/10	00	GENET	FIC CONDITION	S: Tested free	POLL STATUS	: Homozygous		INJEMIRA	ESTHER K13 INJEMIR/	9 (P) A ESTHER G1	35 (P)	$\mathbf{\Pi}$
HEREFORD			. 1	DW				2 Hereford B		5144	01		10.450/
R. C.	EBV	G +4	.6	BW +3.8	200G +38	400G +64	600G +87	Milk +20	Scrotal +4.0	EMA +4.7	Rib +1.5	Rump +1.2	IMF% +1.2
BREEUE	ACC%	75		73%		67%	67%	55%	77%	53%	54%	57%	55%
96	Calved:				attoo: S236	S236 (P) lo: IHSS236		DAYS CAL	ALLENDA IBRE G74 (PF.	ALE WATERHO P)	DUSE D1 (PP)	
						ormation. Have				ALLENDA EF M101 (ET)	ALE DAWN C6) (P)	2 (AI) (P)	
VALUES SSR		ost perf	ect. Re	ally strong dat	a, in particular	muscle and ma	arbling.	111 8/4		BENDULI	LÀ WINSTON	(P)	
+\$49	PEN: 10								YALGOO	BLUSH A036 (YALGOO	P) BLUSH S8 (P)	
NSR +\$37											ALE ANZAC E	114 (PP)	
SBM]										99 (AI) (PP) A HARMONY E	E237 (P)	
+\$28	Durkeren					•		INJEMI	RA VENUS			B6 (AI) (ET) (P)	
NBT	Purchaser:								INJEMIRA	VENUS F012	(P))
+\$24	PIGMENT: 100	/100	GENEI	FIC CONDITION	IS: Tested free		B: Heterozygous	2 Hereford Bl		INJEMIR	A VENUS B02	7 (AI) (H)	
to	EDV.	G		BW +5.0	200G	400G	600G +56	Milk +14	Scrotal	EMA	Rib	Rump	IMF%
BRUP BREEDPLAT	EBV ACC%	+0 58		+5.0 73%	+24 67%	+35 66%	+ 36 66%	+14 53%	+1.0 77%	+5.3 51%	+0.8 53%	+1.1 57%	+1.4 52%
97						S197 (PF					ALE WATERH	OUSE D1 (PP)	
INDEX	Calved:				attoo: S197		lo: IHSS197				ÁLE DAWN C6	2 (AI) (P)	
VALUES						ness and wonde n cow line. You		IVY BAN		EF M101 (ET) BENDULI) (P) LA WINSTON	(P)	
SSR +\$133	wrong with th	nis bull.	Suitabl	le for heifers.					YALGOO	BLUSH A036 (P)		
NSR	PEN: 10										BLUSH S8 (P UNANIMOUS (,	
+\$123 SBM									KOANUI T	ECHNO 3062	(IMP NZL) (PF	P)	
+\$136								INJEMIF		KOANUI 1 RIPE N243	BLUSH 6455 ((AI) (P)	Р)	
NBT	Purchaser:					\$			IN.IEMIRA	SEVENB	ARDOT MCLA	RTY E164 (P)	
+\$103	PIGMENT: 100	/100	GENET	FIC CONDITION	S: Tested free		: Homozygous				A CHERRY RI	PE C049 (P)	
HEREFORD		G	L	BW	200G	400G	December 202 600G	2 Hereford B Milk	REEDPLAN Scrotal	EMA	Rib	Rump	IMF%
SHOUP BREEDPIN	EBV ACC%	-0 61		+4.1 73%	+29 67%	+60 67%	+82 66%	+21 54%	+2.1 78%	+7.4 52%	+0.4 54%	+0.8 58%	+0.8 54%
00		INJ	EM			S262 (P)			ALLENDA	ALE WATERHO	OUSE D1 (PP)	
98	Calved:				attoo: S262	•	, lo: IHSS262		DAYS CAL	IBRE G74 (PF		()	
INDEX VALUES						dicates this. St	ructurally	IVY BAN	NK MISCHIE	EF M101 (ET)) (P)		
SSR	PEN: 10	WISCH	iei perie	ect for mature	cows.				YALGOO	BENDULI) BLUSH A036	LA WINSTON P)	(P)	
+\$94 NSR										YALGOO	ÉLUSH S8 (P)	
+\$80								i e	IN.IFMIRA	ALLENDA ANZAC AI J19	ALE ANZAC E ² 99 (AI) (PP)	114 (PP)	
SBM										INJEMIR/	A HAŔŇOŃY E	E237 (P)	
+\$92 NBT	Purchaser:					\$					YRUGGERO	(S)	
+\$77	PIGMENT: 100	1		FIC CONDITION	S: Tested free		: Heterozygous		INJEMIRA	FIRST DAY C	:074 (P) A FIRST DAY 2	<u>Z</u> 043 (H)	
HEREFORD						[December 202	2 Hereford B				()	
	EBV	G -0		BW +7.4	200G +33	400G +53	600G +85	Milk +10	Scrotal +2.2	EMA +4.4	Rib -0.4	Rump -0.4	IMF% +1.1
BREEDPL.	ACC%	59	%	73%	67%	66%	66%	53%	77%	51%	53%	57%	52%
	GL		BW	2000		G 600	IG N		crotal	EMA	Rib	Rump	IMF
EBV Indexes	-0.7	SSI	+3.9 R: \$131	+33	+5	5 +7 NSR: \$118	7 4	17	+2.1 SBM: \$133	+3.8	+0.8	+1.0 NBT: \$98	+0.6

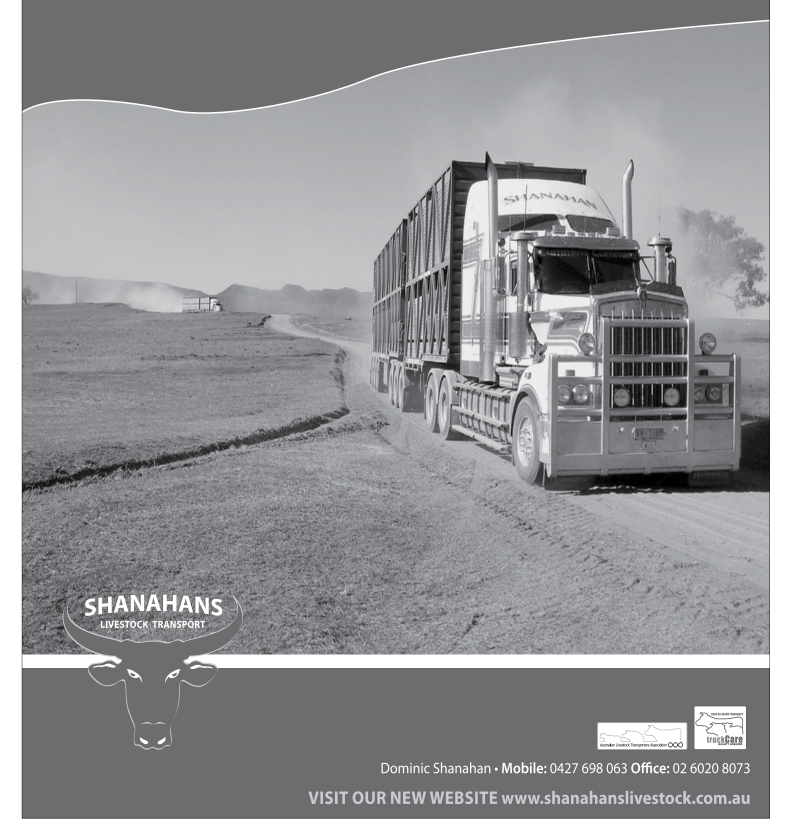
				Sp	ring D	rop- Sa	ale Pe	n 10				
99 INDEX VALUES SSR +\$179 NSR +\$164 SBM +\$176	Calved: NB: This bull the catalogue and performa sale. PEN: 10	28/08/2021 was picked o e as I know wi ince data to b	KING PIN Ta n in the large co hat he looked lik ack it. He could	ttoo: S157 Intemporary g e as a weane	ID proup. I have i and he has	No: IHSS157 ncluded him in the pedigree		MATARIK DAYS BLA	I 110637 (P) MATARIK N (IMP NZL) MATARIK AMETHYST 0 MATARIK REMITAL ACKBERRY G8 ALLENDA S L188 (AI) (I	I WARRIOR (90019 (P) I AMETHYST L EMBRACEI I2 (AI) (P) ILE FANCY B	070351 (P) (P) 7070321 (P) R 8E (IMP CAN 194 (AI) (P)) (P)
NBT +\$126	Purchaser: PIGMENT: 100		TIC CONDITIONS	· Tested free	\$	JS: Homozygous		INJEMIRA	LIONESS C05	51 (P)	307 ET (AI) (ET	-) (L1)
T JIZU	FIGMENT. 100	100 GLINE				December 202	2 Hereford F		INJEIVIIKA	A LIUNESS A	307 ET (AI) (ET)(П)
HE PART	-	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%
PROUP RECEPTION	EBV ACC%	+2.9 66%	+8.0 71%	+46 69%	+72 68%	+103 68%	+15 52%	+2.8 76%	+5.6 50%	+1.2 53%	+1.6 57%	+1.2 56%
VIII							JZ 76	10%				
100	Calved:	06/09/2021		ttoo: S240	ÍD	No: IHSS240			IBRE G74 (PF. ALLENDA	?) ALE DAWN C	OUSE D1 (PP) 62 (AI) (P)	(\mathbf{H})
VALUES SSR	the first pen of	of the younge	gue with a good r group. He has	style with a v	ery strong top	line and			EF M101 (ET) BENDULI	A WINSTON	(P)	
+\$115 NSR		h to exception	lopment. A great nal muscle and i heifers.					YALGOO		BLUSH S8 (F	,	
+\$100 SBM	PEN: 10							INJEMIRA	ANZAC AI J19		()	
+\$115							IN.IEM		INJEMIRA Ret M003 (P	A HARMONY	E237 (P)	
NBT	Purchaser:				\$				RILO PÁF	K G-FORCE	B6 (AI) (ET) (P	')
+\$91	PIGMENT: 100	/100 GENE	TIC CONDITIONS	: Tested free	POLL STATU	JS: Homozygous		INJEMIRA	MARGARET F		Г C025 AI (AI) (P)
HEREFORD						December 202					-	
	EBV	GL -0.6	BW +4.0	200G +28	400G +54	600G +83	Milk +17	Scrotal +1.3	EMA +5.7	Rib +0.4	Rump +0.9	IMF% +1.4
BOUP BREEDPIN	ACC%	57%	73%	67%	66%	66%	51%	77%	50%	52%	56%	51%
					Breed	Avg. EBVs for	r 2020 Born (Calves				
	GL	BW	200G	400				Scrotal	EMA	Rib	Rump	IMF
EBV Indexes	-0.7	+3.9 SSR: \$131	+33	+55	+ NSR: \$118		-17	+2.1 SBM: \$133	+3.8	+0.8	+1.0 NBT: \$98	+0.6



Lot 40 - Look at the data and the bull!

Shanahan's Livestock Transport, Proudly carrying for Injemira Beef Genetics

Please note: Shanahan's Livestock Transport will be coordinating all Injemira commercial sale transport movements



STRONG, DURABLE AND RELIABLE 22 NO TEAR TAGGER

- Unique double action snap back arm and flick out pin:
 - Enhances health and safety for the animal and the producer
 - Eliminates the compressing of ears on application
 - Eliminates ripped ears
- Ergonomic handles allows you, to tag the animal's ear either from the front or back
- Doesn't damage chip on application
- No inserts or extra tools required.



FOR NEW CUSTOMERS WHO PURCHASE 50 OR MORE NLIS TAGS

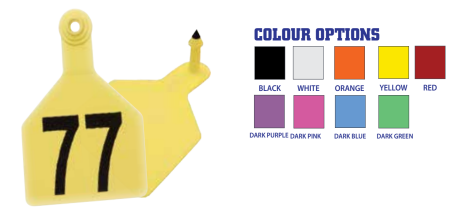
THE Z2 TAGGER IS DESIGNED TO APPLY Z TAGS NLIS TAGS AND TWO PIECE TAGS

NLIS BUTTON TAGS



Available as a Breeder (white) and Post Breeder (orange)

TWO PIECE TAGS



AVAILABLE FROM YOUR LOCAL RETAILER VISIT ZEETAGS.COM FOR MORE INFORMATION





Concentration of the second se

utrition

Performance through partnership.

CopRice Beef Grower Pellets are 15% Protein and 12MJ ME/kg. That makes them ideal for finishing cattle in feedlots and supplementing pasture for liveweight gain. Rich in bypass protein for muscle growth, high in energy, with added buffers to reduce the chance of acidosis. Available in Bulk.

Contact us for a free on-farm consult on 1800 267 742.





Nutrien Livestock. Your Breeding Stock Specialists.

VICTORIA	Ray Attwell	0428 836 136	Stephen Chalmers	0427 908 831
	Peter Godbolt	0457 591 929	Nick Farley	0427 529 335
NEW SOUTH WALES	Rick Power	0437 131 925	John Settree	0408 297 368
	Tim Woodham	0436 015 115	Brad Wilson	0417 467 911
QUEENSLAND	Colby Ede	0417 265 980	Dane Pearce	0439 917 428
SOUTH AUSTRALIA	Richard Miller	0428 849 327	Gordon Wood	0408 813 215
	Andrew Wilson	0439 354 228		



PROUD TO PARTNER WITH INJEMIRA BEEF GENETICS

0407 078 094

0428 222 080

0408 057 558

0428 667 998

0419 239 963

For more information contact:

Phil Gledhill

Jenni O'Sullivan

Ross Milne

Paul Jameson

Lincoln McKinlay

Elders Holbrook 138 Albury St, Holbrook, NSW 2644 02 6052 2000



Conditions of Sale

- 1. Subject to any reserve price, the highest bidder shall be the purchaser.
- 2. In the event of a dispute bid the auctioneer shall be the sole arbitrator and his decision shall be final.
- 3. The auctioneer may refuse to accept any bid which in his opinion is not in the best interests of the vendor without giving any reason therefor.

No person shall be entitled to bid unless, prior to the commencement of the sale, he has made arrangements satisfactorily to the auctioneer for the payment of any stock which he may wish to purchase.

- 4. Where the vendor reserves the right to bid at the auction in respect of a lot and instructions the auctioneer to make more than one bid on his behalf, the auctioneer shall, prior to submitting the lot for sale by auction, announce in a clear and precise manner the number of bids reserved by the vendor in respect of that lot.
- A bidder shall be deemed to be a principal unless, prior to bidding he has given to the auctioneer a copy of a written authority to bid for and on behalf of a person.
- 6. As soon as practicable after the fall of the hammer, the purchaser shall sign the agreement (if any) for sale. In the event that any lot is passed in unsold the highest bidder shall have the right of first refusal of the lot for one hour after the stock comprising such lot has passed out of the sale ring.
- 7. Subject to anything specifically to the contract contained in either clauses 16 or 17 hereof, the purchase money for stock agreed to be purchased shall become payable and responsibility for such stock shall be borne by the purchaser. All stock shall be paid for in cash before delivery and notwithstanding, the auctioneer may require a purchaser at any time either before, during or after the sale to deposit with him the whole or any part of the purchase money.
- 8. Title to stock agreed to be purchased shall not pass to the purchaser until the full purchase money for same has been paid and in the event of delivery being made to or possession obtained by the purchaser or his representative prior to payment of all of the purchase money or any cheque given on account of same and the purchaser shall hold the stock in trust as bailee only for the vendor and (notwithstanding anything herein to the contrary) no property therein shall pass to the purchaser, who shall nevertheless be responsible for the safety thereof from the fall of the hammer and until such time as the purchase money is fully paid and shall not deal with the stock in any way whatsoever inconsistent with the title of the vendor.
- 9. Notwithstanding the giving of delivery or possession of stock sold, the vendor or his agent shall be at liberty to repossess the same at any time while the purchase moneys remain unpaid and for that purpose to enter upon lands or premises of the purchaser and if the purchaser shall neglect or fail to comply with any of these terms and conditions, any stock knocked down to him may be resold by public auction or private contract in such lots and such manner as the agent of the vendor may decide, with or without notice, at the purchaser's risk, who will be held responsible for all loss and expense arising out of any such resale and who agrees to indemnify the vendor and the vendor's agent with respect thereto and shall not participate in the profit (if any) accruing therefrom.
- 10. The right of the vendor to make not more than five bids is reserved.
- 11. All conditions and warranties expressed or implied by law (including those implied by statute, but excluding such expressed or implied warranties which may be imposed upon the vendor, pursuant to the provisions of the Trade Practices Act 1973) are hereby excluded and subject as aforesaid all lots are sold with all faults or imperfections, if any, whether the same may be discoverable on inspection or not and no compensation shall be made in respect of any such fault or imperfection or any error of description or number in or of any lots sold or otherwise and no representation made by the auctioneer at the time of the sale shall bind the auctioneer or the vendor.
- 12. Any statement made by the vendor the auctioneer or the nominated selling agents, whether in writing or oral, to the effect that any female has been pregnancy tested and is pregnant shall mean and require only that a certificate in writing shall be furnished by the vendor to the purchaser, which shall be signed by a qualified veterinary surgeon certifying that he has pregnancy tested the said female on a date specified and that in his opinion the female was pregnant on that (being a date not more than six weeks preceding the date of sale).
- 13. No refund of commission will be made to the vendor by the selling

agent on any sale cancelled after delivery has been made.

- 14. The auctioneer and selling agents shall be considered only the agents of the vendor and in all disputes the vendor and the purchaser must adjust the matter between themselves and not lot shall be returned to the auctioneer or to the selling agent.
- 15. Subject as may be otherwise notified herein, the selling agents are selling as del credere agents for the vendor and accordingly the full purchase price of each lot shall be payable by the purchaser to, and be recoverably by, the selling agents.
- 16. Attention is directed to the provisions of the Auctioneers, Stock & Station & Real Estate Agents & Business Agents, 1941-1957, and also to Sections 178B and 178C of the Crimes Act, 1900, and in particular to the material parts of Sections 45 and 85C of the Auctioneers and Agents Act, 1941-1980, warning as follows:

Section 45:

It is an offence against the Auctioneers and Agents Act, 1941, for any person to engage in, or to induce or attempt to induce another person to engage in, any collusive practice which may hinder free and open competition at an auction sale, whether by:

(a) restricting the bidder,

(b) abstaining from bidding; or

(c) any other activity which may hinder free and open competition.

Section 85C:

The actual successful bidder at an auction sale must give to the auctioneer or an employee of the auctioneer on the day of the auction his name, or where he acts as an agent, the name of his principal. It is an offence not to do so.

17. Sale Subject to Veterinary Testing:

Notwithstanding the provisions of clause 7 hereof and subject to any express agreement of the contract between the vendor and the purchaser prior to sale, the sale of any stock shall be subject to that stock passing such veterinary test or tests as may be necessary to enable the stock to be transported to such destination as may be required by the purchaser. The purchaser shall bear the risk and responsibility for such stock as may require veterinary testing immediately upon the satisfactory completion of such testing at which time the purchase money for same shall become immediately payable. In the event that such tests are not satisfactorily concluded, the sale shall be deemed not to have taken place and neither party shall have any claim for damages or compensation of any kind whatsoever against the other. The costs of all tests shall be borne by the purchaser upon such tests being satisfactorily concluded and otherwise by the vendor.

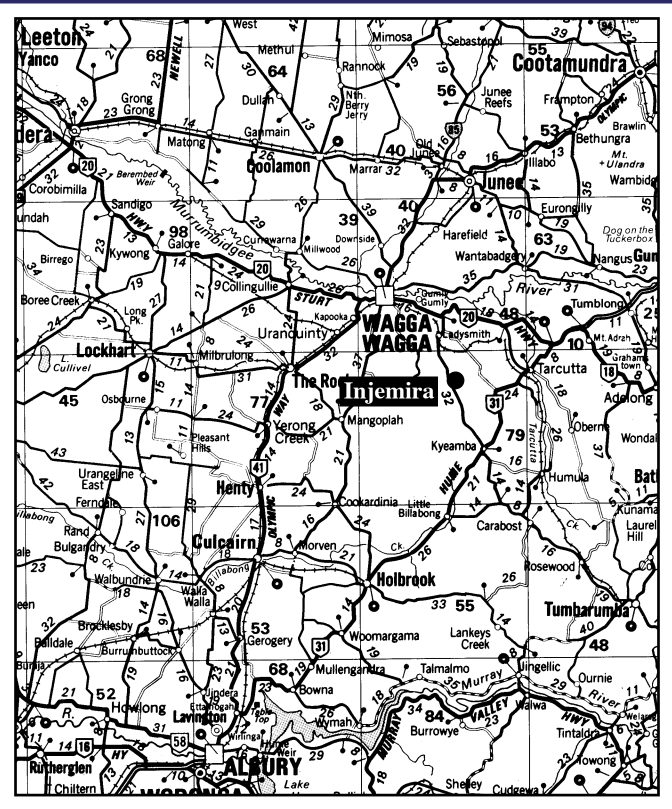
18. Export conditions:

Notwithstanding anything else herein contained, all stock offered and purchased for export overseas shall be sold subject to their passing such veterinary tests, including fertility, as may be required by the country to which such stock are to be imported. The vendor or his agent shall arrange for the appropriate veterinary tests to be carried out as soon as practicable after sale, provided that all costs in relation to such tests shall be borne by the purchaser. All risk and responsibility for such stock shall pass to the purchaser immediately upon the satisfactory conclusion of all such tests, at which time the purchase price shall immediately become payable. In the event of failure of any requisite tests a sale shall be deemed not to have occurred and the stock shall be returned to the vendor and all costs associated with the sale, including veterinary costs, shall in such case be borne by the vendor. Should the purchaser fail to take delivery within three months from the date of the auction sale for whatsoever reason the vendor shall be entitled to cancel the sale and shall bear and pay all costs associated therewith.

19. Notwithstanding any agreement, custom, rule or usage relating to the liability of agents to principals in respect of payments for stock sold at auction, if any stock shall be sold to a purchaser normally resident outside Australia, or to another person acting on behalf of such a purchaser, the agent shall not be liable to pay to the vendor the proceeds in respect of such sale unless and until the agent shall have been paid in full by the purchaser. In the event of such stock being resold pursuant to the conditions of sale, the agent shall not be liable for any resulting deficiency or loss.

Disclaimer: Injemira and Thomson's Graphipress do not give any warranty as to errors or omissions, if any, particulars throughout the catalogue which they believe to be accurate when completed. Prospective purchasers should satisfy themselves by enquiry or inspection to the accuracy.

Map to KILORAN – Home of Injemira



Directions:-

From the South - Travel 44km North East of Holbrook along Hume Highway, turn left at the Wagga Wagga Rd travel 18km passing through Book Book towards Ladysmith until you reach Trewalla Rd, turn right, "Injemira Sale Complex" 400m on left.

From the North East - Travel along the Sturt Highway towards Wagga Wagga from Gundagai until you reach Alfredtown, turn left Tumbarumba Rd passing through Ladysmith Village, travel a further 11km to Trewalla Rd, turn left, "Injemira Sale Complex" 400m on left.

From the North West - Travel through Wagga Wagga on Sturt Highway towards Gundagai for 12km until you reach Alfredtown, turn right into Tumbarumba Rd passing through Ladysmith Village, travel a further 11km to Trewalla Rd, turn left, "Injemira Sale Complex" 400m on left.



Lot 1 – by Patriarch (19mths)



Lot 2 – by Patriarch (19mths)



Lot 3 – by Kickstart P093 (20mths)



Lot 38 – by Robert Redford (16mths)



Lot 45 – by Robert Redford (16mths)



Lot 4 – by Patriarch (19mths)



Lot 39 – by Kingpin (16mths)



Lot 63 – by Endure (16mths)