

# 51<sup>ST</sup> Annual Production Sale



# **POLLED SIRES**

All Sires Poll Gene Tested - 80 Homozygous All Sires Sire Verified All Sires SNP Tested Includes 50 Specialist Heifer Bulls (H)



# **COMMERCIAL HEIFERS**



## INDUSTRY PROVEN

Your Carcase Yield & Carcase Quality Program

TUESDAY 22ND FEBRUARY 2022



PREFACE: This is the 51st 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 1.00pm.

**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 Thursday, 27th January, 2022.

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 2019 born animals analysed in the DECEMBER 2021 Hereford GROUP BREEDPLAN.

HEREFORD	Gest. Length	Birth Weight	Milk	200-Day Growth	400-Day Weight	600-Day Weight
	EBV	EBV	EBV	EBV	EBV	EBV
BREEDFIT	-0.6	+4.3	+16	+33	+55	+77

HEREFOAD	Carcase Weight	EMA	Rib Fat	Rump Fat	RBY %	IMF %
	EBV	EBV	EBV	EBV	EBV	EBV
HOUP BREEDRING	+50	+3.6	+0.7	+0.9	+0.8	+0.5

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 (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 \$ +128 Northern Self Replacing \$ +114 Southern Baldy Maternal \$ +129 +95 Northern Baldy Maternal \$

2020 BORN **HEREFORD BREED AVERAGES** 

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 22nd of February 2022 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 arrangments.



# 51<sup>ST</sup> ANNUAL PRODUCTION SALE

**Tuesday 22nd February 2022** 

TELELINK
Arrange by phoning
0411 043 039

INSPECTION 9.30a.m.

- Heifers sell 12.30p.m.
  - Bulls sell 1.00p.m.

## **102 Polled Sires**

All Sires Poll Gene Tested - 80 Homozygous
All Sires Sire Verified
All Sires SNP Tested
Includes 50 Specialist Heifer Bulls (H)

# **280 PTIC Commercial Heifers**

#### **SELLING AGENTS – CONTACTS**



Phil Gledhill (Holbrook) 0407 078 094
Jen O'Sullivan (VIC) 0428 222 080
Ross Milne (VIC) 0408 057 558
Paul Jameson (NSW) 0428 667 998

#### **SALE AUCTIONEER**

Paul Dooley 0458 662 646

#### **ONLINE CATALOGUE**

www.herefordsaustralia.com.au
- INJEMIRA SALE CATALOGUE

#### 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

**4% 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.

INJEMIRA:

MARC GREENING
Phone: 02 6928 1188
Fax: 02 6928 1189
Mobile: 0411 043 039
E-mail: marc@injemira.com.au
Web: www.injemira.com.au



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 relayed to the auctioneer. Bidding is available only to registered AuctionsPlus users. <u>To bid you must register, preferably 24 hours prior to the sale.</u>

www.auctionsplus.com.au 02 9262 4222 Peter Rollason 0419 600 323 Elders AuctionsPlus co-ordinator peter.rollason@elders.com.au

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, 27th January, 2022. All sale bulls will be on display from 9.00a.m. – 5.00p.m.

### Welcome to Injemira in 2022



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 2022 we will offer 102 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 2022 Injemira will turn off from grass ~2000 cattle in the form of Grass Fed Steers and Heifers and Live Export Breeding Females along with 280 PTIC females for a Autumn & Winter 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 enables Injemira to offer for sale every 4th year complete age groups of proven mature stud females as we have large numbers of replacement females coming through the system. 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.

## 2021 - The year that was

**Stud:** What turned out to be a very exciting day for Injemira and the Australian Hereford industry with the Australian record price broken for the first time in 35 years and breaking Injemira's record of \$110,000 set in 2016 for Lot 51 selling for \$160,000. This sire was purchased by a syndicate made up of ABS Global-Australia, Ardno Herefords and Vielun Pastoral Company with Jarrah Cattle Co purchasing a share post sale. The exciting aspect of this is that semen through ABS-Global's network being marketed all over the world, really putting prominence on the Australian Hereford industry and opening the door for more Hereford bulls in the future. The sale as a whole went very well with 100% clearance and bulls selling in everybody's price ranges (5 Bulls-\$20,000+, 47 Bulls \$10,000+, 43 Bulls \$5000+). Buyers included semen companies (ABS & Genetics Australia), Studs (Emigrace, Ardno, Vielun, MJ Herefords, Timboon Farms, Jaclinton, Rayleigh) and commercial herds from 3 states along with a live export order that only secured 2 sires and a further 18 bulls not catalogued post sale. Bulk buyers came from regular clients Woakwine Station, Alva Downs, Woomargama Station, Beerik Partnership, Belgrave Pastoral Co & C & K Comley along with new to the auction sale client Okeview Pastoral Co. Prominent sales included Lot 2 (\$30,000) & Lot 85 (\$32,000) selling to the Elsom family of Hamilton Vic, Lot 60 (\$32,000) selling to Rayleigh Poll Herefords Narrabri NSW & Lot 54 (\$20,000) Alva Downs Coleraine Vic. Also offered on the day 73- PTIC Commercial Heifers topping at \$4200 and averaging \$3218.

Commercial: What a year for everybody in the commercial beef industry, sky rocketing prices and seasonal conditions to follow for most parts. The Injemira blood commercial steers/heifers performed well 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 export industry. Our pregnant heifer program was solid with heifers going mostly to Injemira bull clients. Heifers both stud & commercial from Injemira also went to China as part of a breeding order.

**Industry**: Injemira's MSA Index for over 2100 bodies was a fantastic 61.8 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. 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.

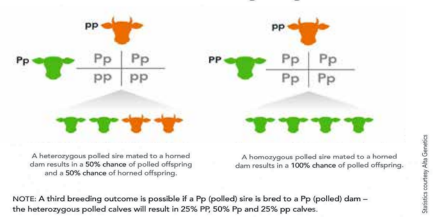
Page 2 INJEMIRA

#### 2022 - SCIENCE @ INJEMIRA

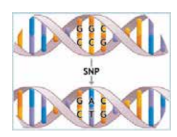
#### All Poll Bulls - Poll Gene Tested in 2022 - Homozygous/Heterozygous

Results for the Poll Gene testing are included in the individual lots of the 2022 catalogue.

Two Possible Scenarios of Breeding Using a Polled Sire



#### **Genomic Utilisation in 2022**



- 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 2022 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 Granddaughters still in production in 20+ years.



 There is a reason that 92% of our bulls went to return clients in 2021 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 7 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.

Page 4 INJEMIRA



# COMMERCIAL INJEMIRA PTIC HEIFERS - FOR SALE -

## Selling 280 PTIC Commercial Heifers - 22nd FEB 2022 @ 12.30

- Rising 2 Years
- PTIC 6 week Joining
- Commence Calving March & July 2022
- 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 300 joined to be sold annually for breeding.

The Heifers available in 2022 are a tremendous line of Injemira blood heifers that will suit any progressive breeding operation.

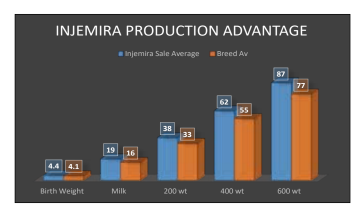


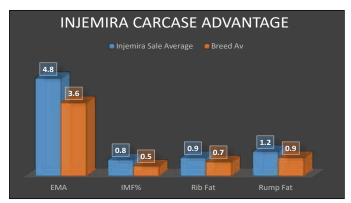


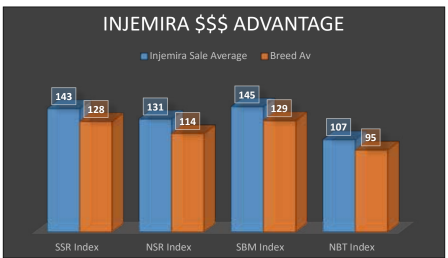
#### Injemira and Breedplan - Industry Proven!

The Average Sire at Injemira is in the top 30% of the breed for marbling, is 30% higher than the breed average for EMA and is in the top 30% 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 30% of the 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 30% 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.

Page 6 INJEMIRA

#### REFERENCE SIRES

**REF** SIRE INDEX VALUES SSR +\$241

NSR

SBM

NBT

+\$244

+\$272

+\$199

**INJEMIRA KICKSTART P093 (AI) (PP)** 

Calved: 02/05/2018 Tattoo: P093 ID No: IHSP093

Kickstart P093 was sold in our 2020 sale to Guy Kentish of Waterloo Grazing after being used as a yearling on heifers. We thought so much of this sire at the time that we collected him and Al'd heifers for the 'Spring' joining. This bull carried so much muscle expression and style that I thought he would be a great breeding sire and this has proven correct. The sons in the sale this year are just so very good with extreme carcase and overall perfect maturity patterns. His EBV set has just got better and better over time being the top ranked calving ease sire in Australia along with curve bending growth in the top 1% of the breed along with outstanding carcase data with muscle top 1%, rib fat top 1% and marbling top 5%. Just look at his offspring and you will see why the data has gone the way it has. Highlights include Lots 44 & 45.

CHURCHILL SENSATION 028X (H)

CHURCHILL RED BULL 200Z (P)

CHURCHILL LADY 002X ET (P)

CHURCHILL KICKSTART 501C (IMP USA) (AI) (ÈT) (P)

HVH KREMLIN 57F 108K (P)

HVH OKSANA 4L 33N (P)

HVH GENÉTIC QUEEN 53H 4L (P)

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

KIDMAN PALISADE H279 (PP)

KIDMAN TWIGHLIGHT F146 (P)

**INJEMIRA LIONESS L221 (P)** 

DAYS WIZARD F84 (P)

INJEMIRA LIONESS J300 (P)

INJEMIRA LIÓNESS E190 (P)



December 2021 Hereford BREEDPLAN												
		GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%
*	EBV	-6.0	+1.3	+51	+78	+98	+20	+3.1	+9.7	+2.7	+2.7	+1.7
	ACC%	83%	80%	79%	77%	81%	56%	87%	62%	65%	69%	63%

**REF** SIRE INDEX

VALUES

+\$168

+\$163

+\$164

+\$116

SSR

NSR

SBM

NBT

Calved: 07/09/2017

Tattoo: 0281170536

OSA0281170536NZHB

King Pin has done a wonderful job. Our industry needs outcross genetics and King Pin is a complete outcross to the Australian industry. The sons presented in 2022 are a great line of even bulls with plenty of bone, length and style. The data he brings to the table is strong with moderate birth weights, high growth and terrific carcase credentials with EMA in the top 5% and marbling in the top 10% of the breed. We really look forward to the impact King Pin will have on our herd. Some really exciting sons suitable for stud duty are present in lots 46,47 & 48.

MATARIKI KING PIN (IMP NZL) (PP)

OKAWA ADMIRAL 5030 (P) MATARIKI JAULIN 080665 (S)

MATARIKI JANE 050191 (H#)

MATARIKI 110637 (P)

MATARIKI DAYBREAK (P)

MATARIKI VICTORIA 070351 (P)

VMATARIKI VIČTORIA 050092 (P)

KOANUI BULL'S-EYE R60 (P)

MATARIKI WARRIOR (P)

BRAXTON VICTORIA 175P (P)

**MATARIKI AMETHYST 090019 (P)** 

OKAWA COMMODORE 020076 (IMP NZL) (P)

MATARIKI AMETHYST 070321 (P)

MATARIKI AMETHYST U230 (P)



December 2021 Hereford BREEDPLAN												
		GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%
3	EBV	+0.1	+4.3	+32	+60	+83	+13	+3.3	+6.9	+1.7	+2.0	+1.3
	ACC%	89%	96%	93%	93%	88%	64%	95%	71%	73%	79%	74%

K	
SI	RF
VI	\ <u>\</u>
INDE	X

VALUES SSR

+\$135 NSR

+\$136 SBM

+\$145 NBT

+\$108

**IVY BANK MISCHIEF M101 (ET) (P)** 

Calved: 02/08/2016 Tattoo: M101

Purchased at Dubbo National this absolute meat machine of a sire has delivered perfectly to our program. His sons are full of red meat with fantastic skin and hair combined with very sound structure. His data has gone through the roof on the carcase side whilst maintaining low birth weight. A stud sire that ranks in the top 1% of the breed for EMA & top 5% for marbling always has a home at Injemira. Some very good sons are present in this catalogue with Lot 3 & 4 being the highlight.

ALLENDALE VAGABOND A74 (AI) (P)

ALLENDALE WATERHOUSE D1 (PP)

ALLENDALE MARLINE X185 (P)

DAYS CALIBRE G74 (PP)

ALLENDALE ROBIN HOOD Z239 (P)

ALLENDALE DAWN C62 (AI) (P)

ALLENDALE DAWN A150 (AI) (ET) (P)

EVESHAM HORATIO (AI) (ET) (P)

BENDULLA WINSTON (P)

BENDULLA MARGARET K47 (P)

YALGOO BLUSH A036 (P)

YALGOO ENVOY M41 (AI) (P)

YALGOO BLUSH S8 (P)

YALGÒÓ BLUSH L50 (P)



	December 2021 Hereford BREEDPLAN												
		GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%	
11	EBV	-0.1	+3.6	+24	+39	+62	+11	+2.1	+7.7	+0.8	+1.5	+1.5	
	ACC%	70%	93%	87%	86%	86%	71%	90%	71%	73%	77%	73%	

REF **SIRE** 

**VALUES** 

+\$146

+\$124

+\$132

+\$94

SSR

NSR

SBM

NB1

#### **INJEMIRA TECHNO N250 (AI) (PP)**

Tattoo: N250

Techno N250 is a bull I retained in the herd not only because he was sired by the great Techno but it was due to his female line. Plum E212 is the dam of our record breaking sire Anzac K220 that sold for \$110,000 in 2016 and is a female that I wanted to spread the genetics more through our female herd. He was used lightly in this joining but what he has delivered is topline!

KOANUI UNANIMOUS 7174 (P)

KOANUI UNANIMOUS 0408 (P)

KOANUI GIRLIÉ 3048 (P)

KOANUI TECHNO 3062 (IMP NZL) (PP)

LEELANDS X-TENSION 293 (P)

KOANUI BLUSH 6455 (P)

KOANUI BLUSH 3304 (P)

LEELANDS TRANSITION T7 (P) KAIRURU ABERDEEN 03 0047 (IMP NZL) (P) KAIRURU PLUM T44 (P)

INJEMIRA PLUM H133 (AI) (P)

DEBARRY RUGGERO (S)

INJEMIRA PLUM E212 (P)

BURANDO Y2 PLUM 39 (P)

	EREFOA
A	4
	OP BREEDPL

December 2021 Hereford BREEDPLAN												
1		GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%
1	EBV	-1.0	+6.8	+41	+71	+103	+23	+3.6	+5.1	+0.7	+0.7	+0.6
	ACC%	77%	91%	84%	82%	84%	64%	88%	68%	70%	74%	70%

INIFMIRA Page 7

#### REFERENCE SIRES

REF SIRE INDEX VALUES

+\$88

+\$72

+\$73

+\$53

SSR

NSR

SBM

NRT

**RAVENSDALE WESTWARD M035 (ET) (PP)** 

Westward was purchased at Dubbo National for \$20,000 for his marbling and calving

ease attributes. He has been a solid contributor to the 2022 catalogue. The sons are

thick and mobile with plenty of quality modern industry attributes. His data has got

stronger over time which is a true indication of where he is headed. Lot 4 in the

catalogue is a really wonderful example of what this sire can do.

Calved: 26/02/2016 Tattoo: M035

M035 ID No: RHXM035

ALLENDALE MUSKETEER (AI) (S) STUDBROOK D'ARTAGNION V086 (AI) (ET) (S) BOWEN TRICEL P180 (P)

OTAPAWA SPARK 3060 (IMP NZL) (AI) (ET) (P)

MÖNYMUSK DISCOVÉRY L34 (IMP NZL) (P)

OTAPAWA SPOT P30 (P)

OTAPAWÁ SPOT L44 (P)

MOUNT DIFFICULT FELLIS Y12 (AI) (P)

WIRRUNA DAFFY D1 (P)

MOUNT DIFFICULT LAST DAY A205 (P)

**RAVENSDALE URSULA G132 (PP)** 

KOANUI ROCKET 0219 (IMP NZL) (P)

WIRRUNA LAST DAY D57 (AI) (P)

WIRRUNA LAST DAY B16 (AI) (H#)

HEREFORD

**December 2021 Hereford BREEDPLAN** 400G EMA GL BW 200G 6000 Milk Scrotal Rib Rump IMF% EBV -2.0 +1.4 +35 +53 +16 +2.0 +2.3 +1.5 +0.6 +4.6 +69 69% 89% 88% 68% 73% 74% 79% 74%

REF SIRE INDEX VALUES

+\$128

+\$112

+\$126

+\$91

SSR

NSR

SBM

NBT

RAVENSDALE WILDFIRE L133 (ET) (PP)

Calved: 24/07/2015 Tattoo: L133 ID No: RHXL133

Its not often that a bull comes along that breeds so consistently and with such quality as this son of Robin Hood H38. A new era of Wildfire's continues at Injemira in 2022. His calves are just tremendous and have surpassed all expectations and sold exceptionally well. In 2020 Wildfire topped the sire averages and selling to \$34,000. They are everything a modern breeding program should be. Moderate framed functional cattle with the ability to finish and packed full of high quality red meat.

ALLENDALE VAGABOND A74 (AI) (P)

ALLENDALE WATERHOUSE D1 (PP)

ALLENDALE MARLINE X185 (P)

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

ALLENDALÉ KENWORTH 2 (P)

ALLENDALE FANCY U5 (AI) (P)

ALLENDALE FANCY 248 (AI) (P)

LEELANDS TRANSITION T7 (P) KAIRURU ABERDEEN 03 0047 (IMP NZL) (P) KAIRURU PLUM T44 (P)

MERAWAH IRISH ROSE B1 (AI) (P)

SEVENBARDOT HUMMEL Q60 (P)

MERAWAH IRISH ROSE X147 (P)

MERAWAH IRISH ROSE N20 (P)



December 2021 Hereford BREEDPLAN												
		GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%
	EBV	-2.6	+4.4	+33	+60	+89	+24	+2.4	+4.2	+1.0	+2.7	-0.1
	ACC%	71%	95%	90%	89%	90%	70%	94%	74%	76%	80%	76%

REF SIRE INDEX VALUES

+\$127

+\$103

+\$127

+\$95

SSR

NSR

SBM

NBT

DAYS EXECUTIVE K168 (PP)

Calved: 17/07/2014 Tattoo: K168 ID No: DAYK168

Executive was purchased to compliment the Anzac females in our herd and he has done this. His first sons sold in 2019 and met very solid competition topping at \$20,000 with many selling in the \$15,000+ bracket, he backed this up in 2020 with sons averaging over \$10,000. The strength we have found with Executive is his daughters, they are breeding the house down as can be seen with our \$160,000 record breaking sire of 2021 out of an Executive daughter. His sons offer growth and weight for age along with wonderful whiteface cosmetic appeal.

ALLENDALE ROSEMOUNT 2 (AI) (P)

ALLENDALE VAGABOND A74 (AI) (P)

SUZELLE MARLINE U54 (AI) (ET) (P)

ALLENDALE WATERHOUSE D1 (PP)

ALLENDALE LÁNDLORD 3 (AI) (P)

ALLENDALE MARLINE X185 (P)

ALLENDALE MARLINE U46 (AI) (P)

DEBARRY EDEN (PP)

ALLENDALE TIPPERARY D13 (AÌ) (ÉT) (P)

ALLENDALE FANCY U64 (AI) (P)

DAYS SILVIA G13 (AI) (P)

ALLENDALE NATIONAL W168 (PP)

DAYS SILVIA E30 (AI) (P)

ALLENDALE SILVIA B273 (P)

SHEEDELY BREEDELY

December 2021 Hereford BREEDPLAN												
1		GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%
1	EBV	-4.0	+6.8	+42	+68	+100	+31	+3.2	+6.3	-0.3	-0.1	+0.3
	ACC%	95%	97%	95%	94%	94%	87%	96%	77%	80%	85%	83%

REF

**VALUES** 

+\$155

+\$145

+\$184

+\$133

SSR

NSR

SBM

NBT

#### **BOWMONT WALLACE L006 (AI) (S)**

Calved: 03/07/2015 Tattoo: L006 ID No: GRKL006

Wallace has been a great bull predominantely used over heifers in the herd. The calves are really thick and have great even fat distribution and class. zThis is the last year to secure a Wallace son but his daughters in the herd are breeding really well.

SOUTH BUKALONG WALKER 6 (AI) (P) SOUTH BUKALONG WALLACE 2 (P)

SOUTH BUKALONG VICTORIA 152 (P)

GLENTREVOR WALLACE H427 (AI) (PP)

GLENTREVOR ROCKET D016 (AI) (P)

GLENTREVOR MARITANA F240 (P)

GLENTREVOR MARITANA C925 (AI) (P)

,

COURALLIE UROPA Y126 (AI) (H)

KALUDAH UROPA E049 (H)

KALUDAH HAPPY DAY C614 (H)

**BOWMONT MARITANA J171 (H)** 

BOWMONT STORM C093 (H) BOWMONT MARITANA G096 (H)

BOWMONT MARITANA D086 (AI) (H)

HEREFORD SHEEDEN

		December 2021 Hereford BREEDPLAN												
		GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%		
3	EBV	-4.4	+3.1	+38	+61	+77	+18	+1.9	+2.1	+0.1	+0.4	-0.6		
,	ACC%	74%	90%	83%	81%	84%	57%	88%	64%	68%	72%	67%		

Page 8 INJEMIRA

## **INJEMIRA 2022 SALE BULLS**



LOT 1 - by Westward (20 mths)



LOT 35 - by Kickstart P093 (22 mths)



LOT 43 - by Mischief (21 mths)



LOT 45 - by Kickstart P093 (18 mths)



LOT 47 - by King Pin (17 mths)



LOT 55 - by King Pin (17 mths)

INJEMIRA

#### **INJEMIRA WESTWARD R072 (P)** STUDBROOK D'ARTAGNION V086 (AI) (ET) (S) 1 OTAPAWA SPARK 3060 (IMP NZL) (AI) (ET) (P) Tattoo: R072 OTAPAWA SPOT P30 (P) INDEX Welcome to our sale of 2022 and this sire is a great way to kick it off. He is **RAVENSDALE WESTWARD M035 (ET) (PP)** VALUES everything phenotypically we are trying to breed. He is a true modern sire with WIRRUNA DAFFÝ D1 (P) thickness and yield potential that the processors are chasing backed by sound **RAVENSDALE URSULA G132 (PP)** +\$105 structure. The female line in this pedigree is fantastic with numerous cows producing WIRRUNA LAST DAY D57 (AI) (P) sons that sold for in excess of \$30,000. This sire is perfectly suited to the weaner NSR producer that sells calves to grass finishers, they will get fat and be the first out the ALLENDALE NATIONAL W168 (PP) +\$90 gate onto the truck. A top commercial bull backed by a great pedigree. Can be used INJEMIRA POLL NATIONAL D060 (AI) (ET) (P) SBM INJEMIRA PATTIE X007 (AI) (H) on heifers **INJEMIRA HAPPY DAY F022 (P)** +\$99 PEN: 1 DEBARRY RUGGERO (S) Purchaser: NBT \$..... INJEMIRA HAPPY DAY C097 (P) +\$75 PIGMENT: 100/100 GENETIC CONDITIONS: Tested free POLL STATUS: Heterozygous INJEMIRA HAPPÝ DAY A077 (H) EREFOR December 2021 Hereford BREEDPLAN BW 400G Milk EMA Rib IMF% 200G 6000 Rump EBV -1.2 +4.9 +36 +58 +82 +17 +1.5 +4.4 +0.6 +0.7 +0.9 UP BREEDE ACC% 74% 67% 58% 55% 68% 70% 77% 51% 55% 59% 55% **INJEMIRA MISCHIEF R068 (PP)** ALLENDALE WATERHOUSE D1 (PP) 2 DAYS CALIBRE G74 (PP) Calved: 02/06/2020 Tattoo: R068 ALLENDALE DAWN C62 (AI) (P) INDFX Stud Sire- This sire will catch your eye every time you look at the group of bulls he is IVY BANK MISCHIEF M101 (ET) (P) VALUES in, just so stylish and full of red meat. I spent some time looking at this bull and all I BENDULLA WINSTON (P) SSR can say is he is absolutely faultless in terms of structure. The Mischief sons over the YALGOO BLUSH A036 (P) +\$137 last few years always catch your eye due to the meat content they have. If you are YALGOO BLUSH S8 (P) looking for a bull to add marbling whilst maintaining style and front paddock presence NSR carefully consider this sire. YALGOO VICEROY E316 (ET) (PP) +\$129 YALGOO WARP H252 (PP) PEN: 1 SBM YALGOÒ WENDY E182 (AI) (P) +\$136 **INJEMIRA NECKLET N026 (P)** REDGATE REDFORD D935 (AI) (P) Purchaser: \$..... NBT INJEMIRA NECKLET J101 (P) +\$99 PIGMENT: 100/100 GENETIC CONDITIONS: Tested free POLL STATUS: Homozygous INJEMIRA NECKLET G026 (P) December 2021 Hereford BREEDPLAN EREFOR GL BW 200G 400G EMA Rib Rump IMF% 600G Milk Scrota EBV -1.0 +56 +82 +4.8 +1.1 +1.8 +1.4 +5.1 +36 +15 +2.6 UP BREEDPL 54% ACC9 73% 66% 50% 58% 55% **INJEMIRA MISCHIEF R013 (PP)** ALLENDALE WATERHOUSE D1 (PP) 3 DAYS CALIBRE G74 (PP) Calved: 04/05/2020 Tattoo: R013 ID No: IHSR013 ALLENDALE DAWN C62 (AI) (P) INDEX Stud Sire- Have a look at the data set in this stud sire prospect. Calving ease with IVY BANK MISCHIEF M101 (ET) (P) VALUES moderate growth, huge muscle, positive fats and marbling culminating in index BENDULLA WINSTON (P) SSR values in the top 5% of the breed. You couldn't design a data set any better. When I YALGOO BLUSH A036 (P) +\$195 selected this pen for the sale it was done purely on phenotype and it is just so YALGOO BLUSH S8 (P) pleasing to see the data align with what the bull looks like. This bull parades out with NSR REDGATE REDFORD D935 (AI) (P) style and structural correctness then you get behind him and look at the meat he has +\$195 INJEMIRA REDFORD J006 (PP) in all the right places. Truly a faultless bull on phenotype, pedigree and data. Suitable SBM INJEMIRA CÁVÁLIER F201 (P) for heifers INJEMIRA LIONESS N087 (P) +\$204 QUAMBY PLAINS GAUCHO G839 (P) Purchaser: \$. NBT INJEMIRA LIONESS L036 (P) INJEMIRA LIÓNESS J021 (P) +\$148 PIGMENT: 100/100 GENETIC CONDITIONS: Tested free POLL STATUS: Homozygous December 2021 Hereford BREEDPLAN EREFOR BW 200G 400G 600G Milk EMA Rib Rump IMF% EBV +59 UP BREEDE ACC% 53% 77% 54% **INJEMIRA WESTWARD R069 (PP)** STUDBROOK D'ARTAGNION V086 (AI) (ET) (S) 4 OTAPAWA SPARK 3060 (IMP NZL) (AI) (ET) (P) Calved: 02/06/2020 Tattoo: R069 ID No: IHSR069 OTAPAWA SPOT P30 (P) **INDEX** Without doubt the best Westward son we have produced and with slightly better data **RAVENSDALE WESTWARD M035 (ET) (PP)** VALUES behind him I would rank him as a Stud Sire for sure. Just watch this sire stride out WIRRUNA DAFFÝ D1 (P) SSR and appreciate the length of body, rear end muscle mass, topline muscle and head RAVENSDALE URSULA G132 (PP) +\$121 carriage. It is no surprise that this bull is like this coming from the cow family he does. WIRRUNA LAST DAY D57 (AI) (P) There is two ET donor cows in the direct pedigree that have produced sons selling to NSR ALLENDALE TIPPERARY D13 (AI) (ET) (P) \$45,000. A top herd improving sire I am certain all the good judges will have three big +\$102 DAYS WIZARD F84 (P) ticks against. SBM ALLENDALE DAWN Z21 (AI) (P) **INJEMIRA PATTIE J045 (P)** +\$116 MERAWAH THUNDER W31 (P) \$..... Purchaser: NBT INJEMIRA PATTIE F015 AI ET (ET) (P) +\$88 PIGMENT: 100/100 GENETIC CONDITIONS: Tested free POLL STATUS: Homozygous INJEMIRA PATTIE X007 (AI) (H) EREFOA **December 2021 Hereford BREEDPLAN** GL BW 2000 4000 6000 EMA Rib Rump IMF% EBV -0.5 +5.5 +72 +17 +2.9 +0.6 +0.7 -0.2 P BREEDPL ACC% 74% 68% 51% 56% 59% 56% Breed Avg. EBVs for 2019 Born Calves GL BW 4000 600G Scrota EMA Rump IMF EBV -0.6 +33 +55 +77 +16 +2.0 +3.6 +0.7 +0.9 +0.5 Indexes SSR: \$128 NBT: \$95

Page 10 INJEMIRA

**INJEMIRA TECHNO N250 R015 (P)** KOANUI UNANIMOUS 0408 (P) 5 KOANUI TECHNO 3062 (IMP NZL) (PP) Calved: 04/05/2020 Tattoo: R015 KOANUI BLUSH 6455 (P) INDEX Another Techno N250 son that has just so much raw power and growth potential. As INJEMIRA TECHNO N250 (AI) (PP) VALUES a calf this fellow really stood out and I can remember him clearly due to his nickname KAIRURU ABERDEEN 03 0047 (IMP NZL) (P) SSR of 'spot face' (you will see at inspection why he has this nickname). This bull is INJEMIRA PLUM H133 (AI) (P) +\$127 structurally very sound with tremendous length of body and overall growth potential. INJEMIRA PLUM E212 (P) A real top end sire for a progressive commercial herd. NSR VALMA OLLIE (P) PEN: 1 +\$105 VALMA FOREMAN F35 (S) SBM VALMA FOCUS' MOONBEAM X35 (P) **INJEMIRA LIONESS J053 (P)** +\$116 INJEMIRA POLL NATIONAL D060 (AI) (ET) (P) Purchaser: .... NBT INJEMIRA LIONESS F097 (P) +\$86 PIGMENT: 100/100 GENETIC CONDITIONS: Tested free POLL STATUS: Heterozygous INJEMIRA LIÓNESS D033 (AI) (TW) (P) December 2021 Hereford BREEDPLAN GL BW 200G 400G 600G Milk EMA Rib IMF% Scrotal Rump +5.8 +45 +105 +20 +0.0 +0.0 +0.3

UP BREEDEL	ACC%	56%	73%	66%	65%	69%	53%	77%	48%	53%	56%	52%
6		INJEM : 10/05/202	IRA WIL	DFIRE Fattoo: R030		P) No: IHSR030		DAYS ROE	BIN HOOD H38	ALE WATERHO B (AI) (ET) (PP	) ` ´	
INDEX VALUES SSR +\$85	these two but produced. The maturing, with	ills has contr his bull is pe th plenty of s	maternal brother ibuted so much fect for the mod hape and that 'f	to our herd wit lern premium g	h daughters ar grass markets.	nd sons He is early	RAVEN		DFIRE L133 KAIRURU H IRISH ROSE	) ABÉRDEEN (	03 0047 (IMP I	NZL) (P)
+\$66 SBM	sire with a pe	eaigree to ai	e tor.					DEBARRY	RUGGERO (S	,	,	
+\$75	Purchaser:				\$		INJEMII	RA PLUM E2	<b>212 (P)</b> RILO PAF	Y PRUDENCE RK KINGAIR (A	( ) ( )	
+\$54	PIGMENT: 100		ETIC CONDITION			S: Homozygous		BURANDO	Y2 PLUM 39 BURAND	(P) O MONOTONI	ES PLUM 27 T	<sup>-</sup> 02 (P)
HEREFORD						December 202	1 Hereford B	REEDPLAN				
her the		GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%
SHOUP PRESENTA	EBV	-2.6	+5.1	+32	+50	+73	+22	+2.2	+3.1	+0.5	+0.8	+0.0
PHEFE	ACC%	61%	75%	70%	69%	72%	59%	79%	55%	59%	63%	59%

7			TECHI			•		VOANI II TI		JNANIMOUS (	` '	
	Calved:	07/05/2020	Ta	attoo: R022	ID N	No: <b>IHSR022</b>		KOANUI II		(IMP NZL) (PP BLUSH 6455 (1		
INDEX VALUES			a consistent l				INJEMI	RA TECHNO	N250 (AI) (F	PP) `	,	(T) (D)
SSR						is is one of the		INTERMEN			03 0047 (IMP N	NZL) (P)
+\$116	better end Te			100 Will 500 C	it mopootion th	10 10 0110 01 1110		INJEMIKA	PLUM H133 (/ INJEMIRA	AI) (P) A PLUM E212 (	(P)	
NSR	PEN: 1								OTUDDD		 	U) (ET) (O)
+\$100								RILO PARI		OK D'ARTAG 6 (AI) (ET) (P)	GNION V086 (A	N) (E1) (S)
SBM										MATCHLESS I		
+\$100							INJEMI	RA LIONESS			- ( / ( /	
NBT	Purchaser:				\$					WESTWIND Z	136 (AI) (P)	
444								INJEMIRA	LIONESS COS	\ <i>'</i>		
+\$69	PIGMENT: 100/	100 GENE	TIC CONDITION	S: Tested free	POLL STATUS	S: Homozygous			INJEMIRA	A LIONESS Y2	!00 (H)	
JEREFOA						December 202	1 Hereford B	REEDPLAN				
-		GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%
CHANGE OF	EBV	-2.7	+5.0	+32	+53	+78	+16	+2.6	+3.4	+0.9	+1.1	+0.6
BREERPE	ACC%	59%	73%	67%	66%	70%	55%	77%	50%	54%	58%	54%



LOT 2 - Great Skin & Hair.

					Breed Avg. El	BVs for 2019 B	orn Calves								
	GL BW 200G 400G 600G Milk Scrotal EMA Rib Rump IMF														
EBV	-0.6	+4.1	+33	+55	+77	+16	+2.0	+3.6	+0.7	+0.9	+0.5				
Indexes		SSR: \$128		NS	R: \$114		SBM: \$	129		NBT: \$95					

**INJEMIRA WILDFIRE R041 (PP)** ALLENDALE WATERHOUSE D1 (PP) 8 DAYS ROBIN HOOD H38 (AI) (ET) (PP) Tattoo: R041 ALLENDALE FANCY U5 (AI) (P) INDEX If you are looking for a sire that will add scale and power to your breeding herd this is **RAVENSDALE WILDFIRE L133 (ET) (PP) VALUES** your bull. A large frame sire with the biggest growth potential of any bull catalogued KAIRURU ABÉRDEEN 03 0047 (IMP NZL) (P) SSR in 2022. From a strong cow family going back to the great Cora H001 who at the time MERAWAH IRISH ROSE B1 (AI) (P) +\$133 was the best Anzac daughter in the herd. This bull has a very balanced set of EBVs MERAWAH IRISH ROSE X147 (P) and unsurprisingly the growth figures are the highlight being in the top 5% of the NSR ALLENDALE WASHINGTON C77 (AI) (PP) breed. +\$110 QUAMBY PLAINS GAUCHO G839 (P) PEN: 2 SBM QUAMBY PLAINS MAGPIE C71 (AI) (P) +\$135 INJEMIRA CORA K136 (P) ALLENDALE ANZAC E114 (PP) \$..... Purchaser: ..... NBT INJEMIRA CORA H001 (P) POLL STATUS: Homozygous INJEMIRA CORA E101 (TW) (P) +\$107 PIGMENT: 100/100 GENETIC CONDITIONS: Tested free December 2021 Hereford BREEDPLAN EREFOR IMF% 2000 400G Rump EBV -1.9 +72 +106 +3.1 +0.8 +0.8 PREEDE 55% **INJEMIRA WILDFIRE R097 (P)** ALLENDALE WATERHOUSE D1 (PP) 9 DAYS ROBIN HOOD H38 (AI) (ET) (PP) Calved: 15/06/2020 Tattoo: R097 ID No: IHSR097 ALLENDALE FANCY U5 (AI) (P) INDEX A curve bending son of the great Wildfire. The more you look at this sire the more **RAVENSDALE WILDFIRE L133 (ET) (PP)** VALUES you like him. When he walks he carries himself so well with a beautiful smooth front KAIRURU ABÉRDÉEN 03 0047 (IMP NZL) (P) SSR end making him ideal for a heifer joining program. Look at the birth to growth spread MERAWAH IRISH ROSE B1 (AI) (P) on his data- Breed average birth to growth in the top 5%. A money making sire if I +\$130

NOK	Have ever seem on	c. Cultuble i	ioi riciicio.									
+\$105	PEN: 2							VAI MA OI	VALMA M DYSSEY (PP)	iagnum II (Pf	P)	
SBM									VALÌA C	PIUM'S ISIS (	AI) (P)	
+\$120	)						INJEMI	RA CHERRY	/ RIPE H112	(AI) (P)		
NBT	Purchaser:				\$			INTEMIDA		ARTIST A8 (P	)	$(\mathbf{H})$
+\$90	PIGMENT: 100/100	GENETIC	CONDITION	IS: Tested free	POLL STATU	IS: Heterozygous		INJEWIKA	CHERRY RIP INJEMIRA	A CHERRY RII	PE A157 (H)	11
JEREFOA						December 2021	Hereford B	REEDPLAN				
Res pulled		GL	BW	200G	400G	600G	Milk	Scrotal	FMA	Rib	Rump	IMF%

+106

+22

+1.1

+3.0

have ever seen one. Suitable for heifers.

-1.3

SSR: \$128

Indexes

+4.1

+40

+71

NSR

EBV

MERAWAH IRISH ROSE X147 (P)

+0.3

+0.9

NBT: \$95

+0.9

OUP BREEDPLE	ACC%	57%	74%	68%	67%	71%	56%	78%	53%	57%	61%	57%
10		JEMIRA : 10/06/2020		NO N25 attoo: R087		(PP) No: IHSR087		KOANUI TI	ECHNO 3062 (		') ` ′	
INDEX VALUES SSR +\$157	whilst still ha weight (top 1 peas in a po	iving plenty of I%) and big mid d which gives	growth potenti uscle. This bul	He is just so in al. His data de I is very similar that this bull v	scribes him we to his sire in f	ell with plenty of act they are	INJEMII f		N250 (AI) (F KAIRURU PLUM H133 (A	ABERDEEN (	)3 0047 (IMP I	NZL) (P)
+\$136 SBM	commercial   PEN: 2	ouii.							PLAINS GAUC QUAMBY	HO G839 (P)	TON C77 (AI) PIE C71 (AI) (I	` ,
<b>+\$155</b> NBT	Purchaser: .				\$		INJEMII 	RA LIONESS INJEMIRA		ZARD F84 (P) 3 (P)		
+\$115	PIGMENT: 70	90 GENE	TIC CONDITION	IS: Tested free	POLL STATU	S: Homozygous				LIÓNESS FO	63 (P)	
HEREFORA						December 202	1 Hereford B	REEDPLAN				
		GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%
BREEDRIAN	ACC%	<b>-0.3</b> 57%	<b>+5.5</b> 72%	<b>+51</b> 66%	<b>+79</b> 64%	<b>+112</b> 69%	<b>+25</b> 51%	<b>+2.6</b> 76%	<b>+4.8</b> 48%	<b>+0.4</b> 52%	<b>+0.4</b> 55%	<b>+0.5</b> 52%
			D A \A/II	DEIDE D	D011 /D	D۱		•	ALLENDA	I E WATERU		

Will.	AUU%	01	70	1270		00 70	04 70		0976		3170		7070	40 70	JZ 70	33%	JZ 70
11	Calved					OFIRE I ttoo: R011	,	•	P) o: <b>IHSR01</b>	1		D/	AYS ROB	BIN HOOD H38	3 (AI) (ET) (PP	,	
INDEX VALUES SSR	Another great tremendous bull for an El	length	of body	, smooth ir						t	RAVE			DFIRE L133 KAIRURU	ABÉRDEEN (	03 0047 (IMP I	NZL) (P)
+\$126 NSR	PEN: 2	o oty.o	2.0000									IVII	EKAWAN	I IRISH ROSE MERAWA	H IRISH ROS	E X147 (P)	
+\$107												PI	NE HILL	PINE HILI CAVALIER CS	_ ELECTRO Y 568 (AI) (P)	715 (P)	
SBM											INI 15M			PINE HILI	_ SÙSIÉ U241	(P)	
+\$125											INJEW	IIKA C	HEKKI	RIPE G146	<b>\</b> /		
NBT	Purchaser: .						\$.									B6 (AI) (ET) (P	')
+\$90	PIGMENT: 10	0/20	GENE <sup>-</sup>	TIC CONDIT	TIONS	: Tested free	POLL STA	ATUS:	Homozygou	s		IN	JEMIRA (	CHERRY RIP INJEMIRA	E E216 (P) A CHERRY RIF	PE C081 (P)	
MEREFOR								D	ecember 20	021 H	lereford	BREE	OPLAN				
100		(	3L	BW		200G	400G		600G		Milk	S	Scrotal	EMA	Rib	Rump	IMF%
STATE OF THE PARTY	EBV	-1	1.9	+5.5		+39	+60		+86		+21		+1.6	+2.5	+0.8	+1.7	+0.1
BREEDEL	ACC%	56	6%	74%		69%	68%		71%		57%		78%	52%	57%	61%	57%

L		710070	JO 70	1 7 70	0370	00 /0	1 1 70	01 /0	1070	0Z /0	01 /0	0170	01 /0			
Г						- I	- FB\/ (	0040.0	•							
		Breed Avg. EBVs for 2019 Born Calves														
ſ		Gl	BW	200G	400G	6000	G	Milk	Scrotal	EMA	Rib	Rump	IMF			
ŀ	FDV/	0.0	144	122	1000	177		146	120	12.6	10.7	100	10 E			

**INJEMIRA** Page 12

SBM: \$129

NSR: \$114

**INJEMIRA TECHNO N250 R029 (PP)** KOANUI UNANIMOUS 0408 (P) 12 KOANUI TECHNO 3062 (IMP NZL) (PP) Tattoo: R029 KOANUI BLUSH 6455 (P) Big growth presented in this data set being in the top 1% of the breed. This stylish INJEMIRA TECHNO N250 (AI) (PP) **VALUES** son of Techno N250 brings a lot to the table, very sound with growth potential and big KAIRURU ABERDEEN 03 0047 (IMP NZL) (P) SSR carcase and going back to Artist you can be assured there will be marbling. A good INJEMIRA PLUM H133 (AI) (P) +\$173 all-rounder suited to many markets. INJEMIRA PLUM E212 (P) NSR PEN: 2 KOANUI ROCKET 0219 (IMP NZL) (P) +\$150 REDGATE REDFORD D935 (AI) (P) SBM REDGATE ROYAL B81 (AI) (P) **INJEMIRA NECKLET J101 (P)** +\$163 PEAKES ARTIST A8 (P) NBT Purchaser: INJEMIRA NECKLET G026 (P) GENETIC CONDITIONS: Tested free POLL STATUS: Homozygous +\$116 PIGMENT: 20/100 INJEMIRA NÈĆKLET B031 (AI) (H#) **December 2021 Hereford BREEDPLAN** EREFOA GL 400G 600G Milk EMA Rib Rump IMF% EBV +4.3 +6.7 +45 +80 +117 +21 +0.4 +0.5 +0.8 -2.6 +3.1 UP BREEDS ACC% 72% 66% 65% 69% 76% 48% 57% 52% 52% 55% 52% **INJEMIRA WESTWARD R109 (P)** STUDBROOK D'ARTAGNION V086 (AI) (ET) (S) 13 OTAPAWA SPARK 3060 (IMP NZL) (AI) (ET) (P) Calved: 19/06/2020 Tattoo: R109 ID No: IHSR109 OTAPAWA SPOT P30 (P) INDEX The maternal line here is very strong with the dam being a top Anzac H006 daughter **RAVENSDALE WESTWARD M035 (ET) (PP)** VALUES in our herd. A cosmetically perfect Westward son that when you inspect from behind WIRRUNA DAFFÝ D1 (P) SSR has tremendous red meat content and overall volume. A top commercial orientated RAVENSDALE URSULA G132 (PP) +\$110 sire suitable for the premium grass fed market breeder. WIRRUNA LAST DÁY D57 (AI) (P) NSR PFN· 2 ALLENDALE ANZAC E114 (PP) +\$89 INJEMIRA ANZAC H006 (PP) SRM INJEMIRA MARINDA B028 (AI) (P) INJEMIRA CHERRY RIPE L174 (AI) (P) +\$98 DEBARRY RUGGERO (S) NBT Purchaser: INJEMIRA CHERRY RIPE C049 (P) +\$69 PIGMENT: 100/100 GENETIC CONDITIONS: Tested free POLL STATUS: Heterozygous INJEMIRA CHERRY RIPE Z027 ET (AI) (ET) (H) EREFOR December 2021 Hereford BREEDPLAN EMA 400G IMF% GL BW 200G 600G Milk Rib Rump EBV -1.6 +5.5 +40 +62 +87 +19 +2.2 +2.6 +0.7 +0.5 -0.5 UP RREED! ACC% 59% 73% 67% 67% 70% 55% 77% 51% 55% 59% 56% **INJEMIRA WESTWARD R086 (PP)** STUDBROOK D'ARTAGNION V086 (AI) (ET) (S) 14 OTAPAWA SPARK 3060 (IMP NZL) (AI) (ET) (P) Calved: 10/06/2020 Tattoo: R086 ID No: IHSR086 OTAPAWA SPOT P30 (P) INDEX Here is a calving ease option whilst still providing plenty of growth. His dam Happy RAVENSDALE WESTWARD M035 (ET) (PP) VALUES Day K017 has had 3 sons sell through the bull sale for an average of \$11,500, so this WIRRUNA DAFFY D1 (P) SSR tells you there is consistency in this pedigree. A good commercial sire not to be over RAVENSDALE URSULA G132 (PP) +\$126 looked that is suitable for a heifer joining program. WIRRUNA LAST DAY D57 (AI) (P) NSR PEN: 2 REMITALL EMBRACER 8E (IMP CAN) (P) +\$108 DAYS BLACKBERRY G82 (AI) (P) SBM ALLENDALÈ FANCY B94 (AI) (P) **INJEMIRA HAPPY DAY K017 (P)** +\$124 BOWEN VINCENT V1 (S) Purchaser: . NBT INJEMIRA HAPPY DAY D007 (AI) (P) +\$92 POLL STATUS: Homozygous PIGMENT: 80/100 GENETIC CONDITIONS: Tested free INJEMIRA HAPPY DAY X294 (H) EREFOA **December 2021 Hereford BREEDPLAN** 400G EMA IMF% BW 200G 600G Rib Milk Scrotal Rump FBV -2.3+4.1 +39 +57 +83 +17 +2.5 +2.3 +0.3-0.1 +0.7 UP BREEDE ACC% 56% 73% 68% 70% 54% 51% 55% 55% **INJEMIRA WILDFIRE R050 (S)** ALLENDALE WATERHOUSE D1 (PP) 15 DAYS ROBIN HOOD H38 (AI) (ET) (PP) ID No: IHSR050 Calved: 21/05/2020 Tattoo: R050 ALLENDALE FANCY U5 (AI) (P) INDEX This sires temperament is absolutely bomb proof, he loves to come for a scratch. He **RAVENSDALE WILDFIRE L133 (ET) (PP) VALUES** is a dark red meat machine with carcase right throughout, whilst still maintaining a KAIRURU ABERDEEN 03 0047 (IMP NZL) (P) SSR style and structure that indicates longevity. A top commercial sire suited to a heifer MERAWAH IRISH ROSE B1 (AI) (P) +\$139 ioining program. MERAWAH IRISH ROSE X147 (P) NSR PEN: 2 REMITALL EMBRACER 8E (IMP CAN) (P) +\$127 DAYS BLACKBERRY G82 (AI) (P) SBM ALLENDALE FANCY B94 (AI) (P) **INJEMIRA HAPPY DAY K061 (P)** +\$147 INJEMIRA POLL NATIONAL D060 (AI) (ET) (P) Purchaser: ..... NBT \$..... INJEMIRA HAPPY DAY F022 (P) +\$111 PIGMENT: 80/100 GENETIC CONDITIONS: Tested free POLL STATUS: Scurred INJEMIRA HAPPY DAY C097 (P)

					Breed Avg. El	BVs for 2019	Born Calves				
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF
EBV	-0.6	+4.1 +33 +55			+77	+16	+2.0	+3.6	+0.7	+0.9	+0.5
Indexes		SSR: \$128		NS	R: \$114		SBM: \$	129		NBT: \$95	

600G

+90

71%

**December 2021 Hereford BREEDPLAN** 

Milk

+21

56%

FMA

+4.8

52%

Scrotal

+1.8

78%

Rib

-0.7

56%

Rump

-0.4

60%

IMF%

-0.4

57%

EREFOR

EBV

ACC%

GI

-1.5

57%

BW

+3.3

74%

200G

+37

69%

400G

+64

68%

16		EMIRA 04/05/2020		NO N25 attoo: R017		(PP) No: IHSR017		KOANUI TI	ECHNO 3062 (	, , ,	) ` ′	
INDEX VALUES SSR +\$175 NSR +\$149 SBM	that produced the bull then lo	due to his in the \$110,00 ook at his dat arbling. If yo	npeccable mat 0 bull in 2016. ta being in the u want to get s	ernal line going This son has h top 1% of the come growth in	g back to the co nuge growth po breed backed I	ow Plum E212 otential, look at		QUAMBY F	N250 (AI) (F KAIRURU PLUM H133 (A INJEMIRA ALLENDA PLAINS GAUC QUAMBY	ABERDEEN ( AI) (P) A PLUM E212 ( LE WASHING HO G839 (P)	)3 0047 (IMP N	(PP)
+\$177							INJEMI	RA BEGONIA	A K162 (P)			
NBT	Purchaser:				\$					LE ANZAC E1	14 (PP)	
+\$136	PIGMENT: 90/9	0 GENE	TIC CONDITION	IS: Tested free	POLL STATU	S: Homozygous		INJEMIRA	BEGONIA HOS INJEMIRA	39 (P) A Begonia eq	)19 (AI) (P)	
HEREFOR						December 202	1 Hereford B	REEDPLAN				
100		GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%
E CONTRACTOR	EBV	-2.1	+6.5	+49	+86	+121	+21	+2.8	+4.3	-0.1	-0.6	+0.8
BREEDE	ACC%	58%	73%	67%	66%	70%	53%	76%	49%	53%	57%	54%



LOT 3 - Exceptional Data.

					Breed Avg. E	BVs for 2019 B	orn Calves				
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF
EBV	-0.6	0.0 .4.4 .00			+77	+16	+2.0	+3.6	+0.7	+0.9	+0.5
Indexes		SSR: \$128		NS	R: \$114		SBM: \$	129		NBT: \$95	·

Page 14 INJEMIRA

**INJEMIRA WESTWARD R085 (P)** STUDBROOK D'ARTAGNION V086 (AI) (ET) (S) 17 OTAPAWA SPARK 3060 (IMP NZL) (AI) (ET) (P) Calved: 10/06/2020 Tattoo: R085 ID No: IHSR085 OTAPAWA SPOT P30 (P) INDEX A real eye catching son of Westward out of a strong calving ease maternal line. The **RAVENSDALE WESTWARD M035 (ET) (PP)** VALUES data is very strong with the highlights being his growth being in the top 5% of the WIRRUNA DAFFÝ D1 (P) SSR breed. The bull himself demonstrates the high growth potential of his data with RAVENSDALE URSULA G132 (PP) +\$150 smooth shoulders and a great sires outlook. The perfect bull for a self replacing EU WIRRUNA LAST DÁY D57 (AI) (P) NSR breeding herd. REMITALL EMBRACER 8E (IMP CAN) (P) PEN: 3 +\$127 DAYS BLACKBERRY G82 (AI) (P)
ALLENDALE FANCY B94 (AI) (P) SBM INJEMIRA PATTIE K071 (P) +\$154 BOWEN VINCENT V1 (S) Purchaser: ... NBT INJEMIRA PATTIE D002 (AI) (P) +\$116 PIGMENT: 60/70 GENETIC CONDITIONS: Tested free POLL STATUS: Heterozygous INJEMIRA PATTIE Y178 (H) **December 2021 Hereford BREEDPLAN** GL BW 200G 400G 600G Milk EMA Rib Rump IMF% Scrotal EBV +73 +102 +1.2 +4.1 +0.7 -2.9 +5.3 +43 +23 +0.6 +0.6

	ACC/0	31	,,,	1 4 /0	00 /0	01 /0	1070		JJ /0	1070	3170	30 /0	JJ 70	30 /0
18	Calved				DFIRE I Tattoo: R040	•	PP) O No: IHSR0	40		DAYS ROB	BIN HOOD H38	3 (AI) (ET) (PP		
INDEX VALUES SSR	stylish Redfo	ord daug	hter th	at like her s	en, he will really on catches your is what strikes	eye. The ler	igth of body an	ď	RAVEN	SDALE WILI	DFIRE L133	ABÉRDEEN (	03 0047 (IMP 1	NZL) (P)
+\$108	front paddod	ck sire th	at all th	ne good judg	ges will have thre	ee ticks aga	nst.			WILL O WWW		.H IRISH ROSI	E X147 (P)	
NSR	PEN: 3												( )	
+\$90										DEDCATE	REDFORD DS		(IMP NZL) (P)	'
SBM										REDGATE		E ROYAL B81	(ΔI) (P)	
+\$110									IN.JEMII	RA DOMINO			(/11) (1 )	
NBT	Purchaser: .					\$					٠,,	ZARD F84 (P)		
NDI	T dronador					1				INJEMIRA	DOMINO J121	l (P)		
+\$83	PIGMENT: 10	0/100	GENET	TIC CONDITIO	DNS: Tested free	POLL STA	TUS: Homozygou	ıs			INJEMIRA	À DÓMINO DO	23 (AI) (P)	
JEREFOA							December 2	021 H	lereford B	REEDPLAN				
The state of the s		Gl	L	BW	200G	400G	600G		Milk	Scrotal	EMA	Rib	Rump	IMF%
CHANGE TO SERVICE	EBV	-3.	7	+5.1	+39	+62	+91		+17	+2.7	+1.4	+0.4	+1.4	+0.3
BREEDEL	ACC%	579	%	74%	68%	68%	71%		56%	78%	52%	57%	61%	57%

			•	•							•	
19	INJEMII Calved: 2			RT P093 attoo: R001		(AI) (PP) No: IHSR001		CHURCHIL	L KICKSTAR	,	ISA) (AÌ) (ET) (	(P)
INDEX VALUES SSR +\$160	A 2 y/o heifers incredibly thick, with calving eas solid index valu	exactly where executed in the contract of the	at a modern b he top 1% of tl	eef sire should he breed, the h	be. His data s nighlight culmir	et is flawless nating in very	INJEMI	RA KICKSTA INJEMIRA	ART P093 (A KIDMAN I LIONESS L22	PALISADE H2	79 (PP)	
NSR	PEN: 3										( )	
+\$155								DAVS EYE	ALLENDA CUTIVE K168		OUSE D1 (PP)	
SBM								DATOLAL		.VIA G13 (AI) (	(P)	
+\$196							INJEMII	RA HAPPY D		( ) (	(* )	
NBT	Purchaser:				\$		<u>.                                    </u>	INLIEMIDA	DAYS BL HAPPY DAY I	, ACKBERRY G	682 (AI) (P)	$(\mathbf{H})$
+\$153	PIGMENT: 100/10	00 GENE	TIC CONDITION	IS: Tested free	POLL STATU	S: Homozygous		INJEIVIIKA		NOOT (P) N HAPPY DAY	B173 (P)	<u></u>
JEREFOR						December 202	1 Hereford B	REEDPLAN				
188 - 1886 B		GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%
CHANGE TO SERVICE	EBV	-7.6	+0.9	+36	+60	+80	+17	+3.0	+5.3	+0.3	-0.2	+0.8
BREEDRE	ACC%	71%	70%	64%	63%	68%	48%	76%	47%	51%	55%	51%

OP BREEDPE	ACC%	71%	70%	64%	63%	68%	48%	76%	47%	51%	55%	51%
20		NJEMI 17/05/2020	RA MIS	CHIEF F attoo: R046	•	P) No: IHSR046		DAYS CAL	IBRE G74 (PF	P)	DUSE D1 (PP)	
INDEX VALUES SSR +\$132 NSR	and carcase the top 5% o modern sire,	data right at t f the breed ar perfect for an	s herd improvir he top of the bi id marbling in t y self replacing a wonderful fro	reed. Highlight he top 15% av g commercially	s of this set ind very rare comb r focussed hero	clude muscle ir ination. Truly a d. The bull		NK MISCHIE Yalgoo e	F M101 (ET) BENDULL BLUSH A036 (I	LÀ WINSTON (	(P)	
+\$127 SBM +\$132			will catch your				INJEMIF	INJEMIRA	ANZAC H006 INJEMIRA NY M165 AI (	à márinda b( ( <b>AI) (P)</b>	028 (AI) (P)	H
+\$98	Purchaser: PIGMENT: 100	)/100 GENE	TIC CONDITION	IS: Tested free	POLL STATU	S: Homozygous		INJEMIRA	HARMONY F		B6 (AI) (ET) (P B177 (P)	)
HEREFORD						December 202	1 Hereford B	REEDPLAN				
		GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%
SHOUP BREEDPIRE	ACC%	<b>-0.4</b> 59%	<b>+3.9</b> 72%	<b>+25</b> 67%	<b>+47</b> 66%	<b>+68</b> 69%	<b>+14</b> 55%	+3.3 77%	<b>+6.4</b> 50%	<b>+1.0</b> 54%	<b>+1.5</b> 58%	<b>+1.1</b> 55%
		2370		/-		A FDV- f-:				21/0		

					Breed Avg. El	BVs for 2019 B	orn Calves							
	GL	GL BW 200G 400G 600G Milk Scrotal EMA Rib Rump IMF												
EBV	-0.6 +4.1 +33 +55 +77 +16 +2.0 +3.6 +0.7 +0.9 +0.5													
Indexes		SSR: \$128		NS	R: \$114		SBM: \$'	129		NBT: \$95				

**INJEMIRA MISCHIEF R114 (PP)** ALLENDALE WATERHOUSE D1 (PP) 21 DAYS CALIBRE G74 (PP) Calved: 23/06/2020 Tattoo: R114 ID No: IHSR114 ALLENDALE DAWN C62 (AI) (P) INDEX VALUES The Mischief sons have been a wonderful addition to our program and this sire is no IVY BANK MISCHIEF M101 (ET) (P) exception. NB: He is one of the younger sires in this group being a late June born BENDULLA WINSTON (P) SSR calf. The Mischief's calve easily and have true carcase and finishing ability. This sire YALGOO BLUSH A036 (P) +\$165 is no exception with big growth and an EMA figure in the top 1% of the breed. This YALGOO BLUSH S8 (P) sire carries style with length of body and a tremendous sires outlook. Perfectly suited NSR WIRRUNA ELDER E327 (AI) (ET) (P) to an EU style self replacing breeding program. +\$154 KIDMAN PALISADE H279 (PP) PEN: 3 SBM KIDMAN TWIGHLIGHT F146 (P) **INJEMIRA LIONESS M113 (P)** +\$178 DAYS WIZARD F84 (P) Purchaser: NBT INJEMIRA LIONESS J099 (P) +\$134 PIGMENT: 100/100 GENETIC CONDITIONS: Tested free POLL STATUS: Homozygous INJEMIRA LIÓNESS E091 (P)

MEREFOR						December 202	1 Hereford B	REEDPLAN				
188 200		GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%
E HOUSE SELECT	EBV	+0.2	+6.4	+41	+70	+102	+16	+1.9	+7.0	-0.2	+0.0	+0.6
BREEN	ACC%	54%	72%	66%	65%	69%	53%	75%	49%	54%	57%	54%
22		JEMIR 23/05/2020	A WES	TWARD attoo: R057	•	<b>PP)</b> No: <b>IHSR05</b> 7		OTAPAWA	SPARK 3060	(IMP NZL) (AI	, , , , ,	N) (ET) (S)
INDEX VALUES SSR	A perfect sire	suited to a g	rass finishing b	reeding progra	am. Early matu		RAVEN	SDALE WES	STWARD MO	A SPOT P30 ( <b>35 (ET) (PP)</b> A DAFFY D1 (F	,	
+\$123	Suitable for a		on and when y program.	ou get behind l	him he is so ve	ery thick.		RAVENSD	ALE URSULA WIRRUNA	G132 (PP) A LAST DAY D	957 (AI) (P)	
NSR	PEN: 3								ALL ENDA	I E WACHING	TON C77 (AI)	(DD)
+\$112								OHAMBY	PLAINS GAUC		TON CTT (AI)	(FF)
SBM									QUAMBY	( /	PIE C71 (AI) (F	P)
+\$115							INJEMI	RA FIRST DA				( <b></b> )
NBT	Purchaser:				\$					E REDFORD D	0935 (AI) (P)	
+\$80	PIGMENT: 100	/100 GENE	TIC CONDITION	IS: Tested free	POLL STATU	S: Homozygous		INJEMIRA	FIRST DAY J1 INJEMIRA	107 (P) A FIRST DAY F	F218 (P)	••
WEREFOR						December 202	1 Hereford B	REEDPLAN				
		GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%
SHOW THE THE	EBV	-3.2	+4.6	+38	+53	+72	+19	+2.4	+3.9	+1.1	+1.2	-0.3
RHEFIN	ACC%	55%	74%	68%	67%	71%	54%	77%	51%	55%	59%	55%
		NI IEMI	DA MIC	CHIEF	2424 (D	D/			ALLENDA	I E WATERIA	) I OF D4 (DD)	

PHEER	ACC%	55%	74%	68%	6/%	71%	54%	77%	51%	55%	59%	55%
23		INJEM : 27/06/202	IRA MIS	CHIEF F attoo: R121	•	<b>P)</b> No: <b>IHSR121</b>		DAYS CAL	IBRE G74 (PF	P)	OUSE D1 (PP)	
INDEX VALUES SSR	Like all the N the breed. The	Mischief sons he sire hims	t certainly looks he has carcase elf has wonderfu	e to burn with a ul smooth skin a	n EMA figure i and hair, lengtl	n the top 5% o	f	NK MISCHIE Yalgoo e	F M101 (ET)	À WINSTON	( ) ( )	
+\$145	strong finishi	ing ability. S	uitable for a heif	er joining progi	ram.				YALGOO	BLUSH S8 (P	)	
NSR	PEN: 3								WIDDLIN	4 ELDED E00	· 7 (AI) (ET) (D)	
+\$140								RIDMANID	WIRRUM ALISADE H27	A ELDER E327	7 (AI) (ET) (P)	
SBM								KIDIVIAN F		TWIGHLIGHT	E146 (D)	/TT
+\$153							IN IEMII	RA MISCHIE		IWIGHLIGHT	F140 (F)	$(\mathbf{H})$
							INJEMI	KA WISCHIE		ARDOT MCLA	DTV E164 (D)	$\langle\rangle$
NBT	Purchaser: .				\$		<u></u>	INTICMIDA			KII E 104 (F)	
+\$113	PIGMENT: 90/	/100 GEN	ETIC CONDITION	NS: Tested free	POLL STATU	S: Homozygous		INJENIKA	MISCHIEF J22 STUDBRO		F A054 (AI) (E	T) (P)
MEREFORA						December 202	21 Hereford B	REEDPLAN				
100		GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%
CHANGE TO THE	EBV	-2.1	+4.2	+34	+53	+79	+16	+1.7	+6.8	+0.0	+0.0	+0.5
BREEDPE	ACC%	56%	72%	66%	65%	69%	53%	76%	49%	54%	58%	54%

24		NJEMI 21/06/2020		CHIEF F attoo: R111	R111 (P)	P) No: IHSR111		DAYS CAL	IBRE G74 (PP	')	DUSE D1 (PP)	
INDEX VALUES SSR +\$139	Another strong dam lines incli females that n powerful matu	ude the great hilk the house re bull. Perfe	t Redford and ' e down. This b ectly suited to t	Wizard which bull has big gro	oreeds true to t wth potential a	type maternal nd will be a big		NK MISCHIE Yalgoo e	F M101 (ET) BENDULL BLUSH A036 (F	À WINSTON (	(P)	
NSR	finishers. A bu	Il not to be o	verlooked.						DEDOAT		000E (AI) (D)	
+\$124	PEN: 3							IN IEMIDA	REDFORD JO	E REDFORD [ ng /pd)	1935 (AI) (P)	
SBM								IIIOLIVIIIVA		CAVALIER F	201 (P)	
+\$149							INJEMI	RA BEGONIA				
NBT	Purchaser:				\$		<u>.                                    </u>		٠,	ZARD F84 (P)		
+\$112	PIGMENT: 100/	IOO GENE	TIC CONDITION	S: Tested free	POLL STATUS	S: Homozygous		INJEWIKA		A BEGONIA E(	)51 (P)	
MEREFOR						December 202	1 Hereford B	REEDPLAN				
18-3-18		GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%
CHO TO THE	EBV	-0.9	+5.6	+42	+62	+90	+17	+2.1	+3.9	+0.6	+1.2	+1.1
BREERE	ACC%	55%	72%	66%	65%	69%	53%	75%	49%	54%	57%	54%

OUP BREERPLE	ACC%	55%	72%	66%	65%	69%	53%	75%	49%	54%	57%	54%			
	Breed Avg. EBVs for 2019 Born Calves														
	GL	BW	200G	400	G 60	0G I	Milk :	Scrotal	EMA	Rib	Rump	IMF			
EBV	-0.6	+4.1	+33	+55	+	77 ·	<b>⊦</b> 16	+2.0	+3.6	+0.7	+0.9	+0.5			
Indexes	dexes SSR: \$128				NSR: \$114	•		SBM: \$129	•		NBT: \$95				

Page 16 INJEMIRA

**INJEMIRA TECHNO N250 R012 (PP)** KOANUI UNANIMOUS 0408 (P) 25 KOANUI TECHNO 3062 (IMP NZL) (PP) Calved: 03/05/2020 Tattoo: R012 KOANUI BLUSH 6455 (P) INDEX VALUES Here is a sire that will catch your eye, a real 'sleeper' in the catalogue. He is a big INJEMIRA TECHNO N250 (AI) (PP) powerful son of a Techno son we retained going back to the cow Plum E212 that was the dam of the \$110,000 top priced sire in 2016. This sire carries all the great KAIRURU ABERDEEN 03 0047 (IMP NZL) (P) SSR INJEMIRA PLUM H133 (AI) (P) +\$129 attributed of the Techno line, very strong carcase and length and impeccable INJEMIRA PLÚM E212 (P) structure. A bull suitable for a producer looking to put some punch into a mature cow NSR STUDBROOK D'ARTAGNION V086 (AI) (ET) (S) group. +\$107 RILO PARK G-FORCE B6 (AI) (ET) (P) PEN: 3 SBM BOWEN MATCHLESS L140 (AI) (P) +\$101 **INJEMIRA LIONESS F135 (P)** BOWEN WESTWIND Z136 (AI) (P) NBT Purchaser: .. \$. INJEMIRA LIONESS C073 (P) +\$70 GENETIC CONDITIONS: Tested free POLL STATUS: Homozygous PIGMENT: 95/95 INJEMIRA LÌONESS Y048 ET (AI) (ET) (H) December 2021 Hereford BREEDPLAN AEREFOR IMF% GL BW 200G 400G Milk EMA Rib Rump EBV +1.3 +7.3 +41 +72 +100 +19 +3.1 +4.1 +0.9 +1.0 +1.0 BREEDE ACC% 59% 74% 68% 66% 70% 56% 50% 58% 54% 55%

26	INJEN Calved				RT P093 attoo: R002		(AI) (PP) No: IHSR002		CHURCHIL	L KICKSTAR	ILL RED BULL T 501C (IMP U SANA 4L 33N (	JSA) (AÌ) (ET) (	P)
INDEX VALUES SSR +\$212	good as it po index values	ossibly ge in the to	ets. Mu p 1%-	uscle top 1%, you just cant	fats top 1%, m	arbling top 5% than this! The	carcase data as culminating in sire himself is le with	INJEMII		ART P093 (A KIDMAN I LIONESS L22	<b>I) (PP)</b> PALISADE H2 1 (P)	79 (PP)	
NSR + <b>\$208</b>	Executive ar	nd Redfo	rd proi		ential stud sire		and on data a		DAYS EXE			OUSE D1 (PP)	
*\$234						•		INJEMII	RA NECKLE	T P023 (P)	.VIA G13 (AI) ( E REDFORD [	. ,	(TT)
+\$170	PIGMENT: 10			IC CONDITION		POLL STATU	S: Homozygous		INJEMIRA	NECKLET J10		( ) ( )	H
WEREFOR							December 202	1 Hereford B	REEDPLAN				
Get The		GL		BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%
SHOW SHE	EBV	-6.7		+0.2	+37	+67	+88	+28	+3.3	+9.2	+2.2	+2.6	+1.6
BREEDY	ACC%	71%	)	70%	64%	63%	68%	48%	76%	47%	51%	55%	51%

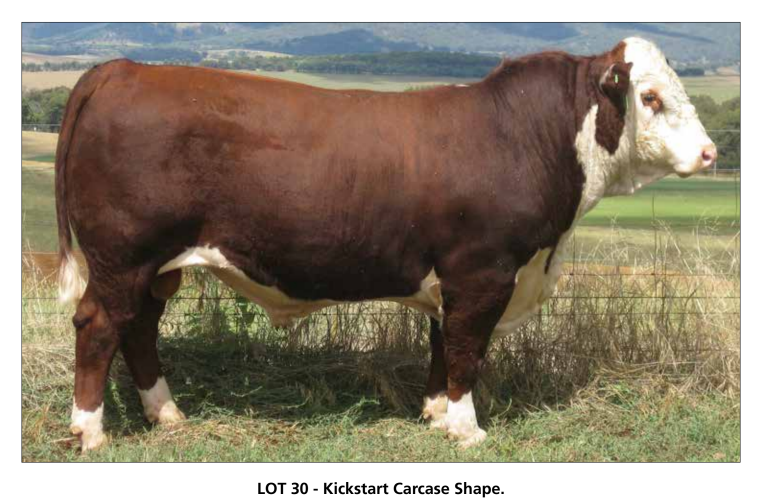
IN IEMIDA TECHNIO NOCO DOGE (C)

27	IN	IJEMIK/	A IECH	INO N25	OU KU25	(5)				JNANIMOUS (	` '	
21	Calved:	: 08/05/2020	Т	attoo: R025	ID I	No: IHSR025		KOANUI TI	ECHNO 3062 (	, , ,	,	
INDEX										BLUSH 6455 (I	P)	
VALUES				is dam produc			, INJEMII	RA TECHNO	N250 (AI) (F	PP)		
SSR						right throughou	τ				03 0047 (IMP N	NZL) (P)
+\$134				offspring will fat				INJEMIRA	PLUM H133 (A	, \ ,		
<u> </u>	strong set of	•	o a grass iiriis	hing program.	This is all back	ked by a very			INJEMIRA	A PLUM E212	(P)	
NSR	ľ	EDVS.							ALL ENDA	LE YACKA (A	I) (P)	
+\$116	PEN: 3							ALI ENDAL	E ANZAC E11	,	'/ (' /	
SBM								, ,, ,		LE DAWN B2	2 (AI) (ET) (P)	
+\$130							INJEMII	RA CHERRY			( )( )()	
NBT	Purchaser: .				\$					Y RUGGERO (	(S)	
INDI	T drondoor				Ι Ψ		<u> </u>	INJEMIRA	CHERRY RIPI		( - )	
+\$95	PIGMENT: 95/	/100 GENE	TIC CONDITION	IS: Tested free	POLL STATU	S: Scurred			INJEMIRA	A CHERRY RIF	PE X145 (AI) (H	H)
HEREFOR						December 202	1 Hereford B	REEDPLAN				
6-3-20		GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%
CHO ST	EBV	-1.5	+4.7	+37	+62	+90	+22	+3.5	+4.1	+1.4	+1.7	+1.2
BREEDY	ACC%	59%	73%	67%	66%	70%	55%	77%	50%	56%	59%	56%

The same of the sa	EDV	-1.0	T4.1	+31	Ŧ0Z	T90	<b>TZZ</b>	+3.3	74.1	₹1.4	₹1.7	Ŧ1.Z				
BREEDY	ACC%	59%	73%	67%	66%	70%	55%	77%	50%	56%	59%	56%				
28		NJEMIF 28/05/2020		TWARE attoo: R062	D R062	(P) No: IHSR062		OTAPAWA	SPARK 3060	(IMP NZL) (A		AI) (ET) (S)				
INDEX VALUES SSR +\$118	no exception sound comm	, being the 4th		ned marbling b		g and this son i in 2022. A very		SDALE WES	TWARD MO WIRRUN ALE URSULA	A DÀFFÝ D1 ( G132 (PP)	<b>)</b> P)					
NSR + <b>\$99</b>	PEN: 3	EN: 3 WIRRUNA LAST DAY D57 (AI) (P)  ALLENDALE YACKA (AI) (P)  ALLENDALE ANZAC E114 (PP)  ALLENDALE DAWN B22 (AI) (ET) (P)														
SBM					ALÈ DÁWN B2	2 (AI) (ET) (P)										
+ <b>\$114</b> NBT	Purchaser:				\$		INJEWII		٠,	RK G-FORCE	B6 (AI) (ET) (P	)				
+\$89	PIGMENT: 100	/100 GENE	TIC CONDITION	S: Tested free	POLL STATU	S: Homozygous		II VOLIVIII VA		A REBECCA C	C103 (P)					
HEREFOR						December 202	1 Hereford B	REEDPLAN								
		GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%				
SHOUD BREEDRING	EBV	-5.0	+5.2	+44	+66	+90	+20	+2.5	+1.5	+1.0	+1.3	+1.1				
BHEED	ACC%	60%	72%	67%	67%	70%	55%	77%	52%	57%	60%	57%				
					Breed	Avg. EBVs for	2019 Born C	alves								
	GI	RW	2000	400	G 60	NG N	lilk !	Scrotal	FMΔ	Rih	Rumn	IMF				

	Breed Avg. EBVs for 2019 Born Calves														
	GL														
EBV	-0.6	+4.1	+33	+55	+77	+16	+2.0	+3.6	+0.7	+0.9	+0.5				
Indexes		SSR: \$128		NS	R: \$114		SBM: \$	129		NBT: \$95					

29	Calved: 1		IRA MIS	CHIEF attoo: R096	•	6) No: <b>IHSR09</b> 6		DAYS CAL	IBRE G74 (PP	LE WATERHO ) LE DAWN C6:	( )	
INDEX VALUES SSR	This pedigree is produced the \$	160,000 re	cording breakir	ng sire in 2021.	This cosmetic	cally perfect	IVY BA	NK MISCHIE	F M101 (ET) BENDULL	<b>(P)</b> LA WINSTON (	(	
+\$155 NSR	herd sire is of n premium grass strong with pos	fed market	s of southern A	Australia. The c	arcase data is	very very		YALGOO E	BLUSH A036 (F YALGOO	P) BLUSH S8 (P)	)	
+\$147	program. PEN: 3		<b>.</b>			. ,. 0		INJEMIRA	REDFORD J0	` '	( ) ( )	
*\$169							INJEMI	RA HAPPY [	OAY M261 (P	,	( )	$\mathbf{H}$
+\$127	Purchaser: PIGMENT: 100/10		TIC CONDITION	IS: Tested free	POLL STATU	S: Scurred		INJEMIRA	HAPPY DAY Ł	\ / \ /	B015 ET (AI) (	(FT) (P)
HEREFORD						December 202					. , ,	
	EBV	GL -0.2	BW +4.1	200G +31	400G +53	600G +80	Milk +14	Scrotal +3.2	EMA +5.3	Rib +0.8	Rump +1.3	IMF% +1.5
OUP BREEDPLAN	ACC%	56%	72%	67%	66%	69%	53%	77%	50%	54%	58%	54%



	Breed Avg. EBVs for 2019 Born Calves														
	GL         BW         200G         400G         600G         Milk         Scrotal         EMA         Rib         Rump         IMF														
EBV	-0.6 +4.1 +33 +55 +77 +16 +2.0 +3.6 +0.7										+0.5				
Indexes		SSR: \$128		NS	R: \$114		SBM: \$	129		NBT: \$95					

Page 18 INJEMIRA

**INJEMIRA KICKSTART P093 R042 (P)** CHURCHILL RED BULL 200Z (P 30 CHURCHILL KICKSTART 501C (IMP USA) (AI) (ET) (P) Tattoo: R042 HVH OKSANA 4L 33N (P) INDFX Is there more I can say about the Kickstart P093 sons. This sire is a 2 y/o heifers first INJEMIRA KICKSTART P093 (AI) (PP) VALUES calf and carries everything Kickstart P093 is putting on the table. Fantastic carcase KIDMAN PALISADE H279 (PP) SSR and shape, great skin and hair. A true modern beef animal. Look at the data set, INJEMIRA LIONESS L221 (P) +\$210 calving ease through to big growth and carcase data to die for. This sire is right at the INJEMIRA LIONESS J300 (P) top of the tree for 2022 and I am sure he will be in calculations as a potential stud NSR DAYS ROBIN HOOD H38 (AI) (ET) (PP) sire. Suitable for heifers. +\$204 RAVENSDALE WILDFIRE L133 (ET) (PP) PEN: 4 SBM MERAWAH IRISH ROSE B1 (AI) (P) +\$234 **INJEMIRA SYMPHONY P034 (P)** DAYS WIZARD F84 (P) \$..... Purchaser: NBT INJEMIRA SYMPHONY L032 (P) +\$174 PIGMENT: 100/100 GENETIC CONDITIONS: Tested free POLL STATUS: Heterozygous INJEMIRA SYMPHONY H057 (P) December 2021 Hereford BREEDPLAN EREFOA BW 200G 400G Rump IMF% EBV +3.4 +77 +7.9 +2.0 UP BREED! 46% ACC% 70% 64% 63% 68% 76% 49% 46% **INJEMIRA WILDFIRE R058 (S)** ALLENDALE WATERHOUSE D1 (PP) 31 DAYS ROBIN HOOD H38 (AI) (ET) (PP) Calved: 23/05/2020 Tattoo: R058 ID No: IHSR058 ALLENDALE FANCY U5 (AI) (P) INDEX A perfect sire suited to the domestic premium grass fed market. Extremely thick **RAVENSDALE WILDFIRE L133 (ET) (PP)** VALUES throughout with a fat cover and doing ability you have to see to believe. The female KAIRURU ABÉRDÉEN 03 0047 (IMP NZL) (P) SSR line is very strong with Y012 and B015 being right at the top of the tree in the Injemira MERAWAH IRISH ROSE B1 (AI) (P) +\$120 herd for many years and combined with the proven Wildfire this bull is a very safe MERAWAH IRISH ROSE X147 (P) bet NSR BOWEN VINCENT V1 (S) PEN: 4 +\$101 DEBARRY RUGGERO (S) SBM DEBARRY PRUDENCE T111 (AI) (P) INJEMIRA HAPPY DAY D109 (P) +\$114 KAIRURU ABERDEEN 03 0047 (IMP NZL) (P) Purchaser: \$..... NBT INJEMIRA HAPPY DAY B015 ET (AI) (ET) (P) +\$79 PIGMENT: 100/100 GENETIC CONDITIONS: Tested free POLL STATUS: Scurred INJEMIRA HAPPY DÁY YÓ12 (H) EREFOR **December 2021 Hereford BREEDPLAN** GL В۷ 2000 400G EMA IMF% 6000 Milk Rump EBV -1.4 +5.5 +38 +60 +89 +22 +2.4 +3.5 +0.9 -0.3 UP BREEDE ACC% 75% 70% 69% 60% 57% 56% 53% **INJEMIRA MISCHIEF R101 (P)** ALLENDALE WATERHOUSE D1 (PP) 32 DAYS CALIBRE G74 (PP) Calved: 16/06/2020 Tattoo: R101 ID No: IHSR101 ALLENDALE DAWN C62 (AI) (P) INDEX Ignore the colour and look at the quality attributes of this carcase sire. Sired by the **IVY BANK MISCHIEF M101 (ET) (P)** VALUES carcase sire Mischief out of a cow family that has produced high selling bulls. This BENDULLA WINSTON (P) SSR fellow is everything we try to breed, sound, length of body with carcase shape and a YALGOO BLUSH A036 (P) +\$142 maturity pattern that will ensure your calves hit the grids. YALGOO BLUSH S8 (P) NSR PEN: 4 ALLENDALE ANZAC E114 (PP) +\$128 INJEMIRA ANZAC H006 (PP) SBM INJEMIRA MÁRINDA B028 (AI) (P) INJEMIRA LIONESS M182 AI (AI) (P) +\$137 DEBARRY RUGGERO (S) Purchaser: ..... \$..... NBT INJEMIRA LIONESS C076 (P) +\$97 PIGMENT: 100/100 GENETIC CONDITIONS: Tested free POLL STATUS: Heterozygous INJEMIRA LIONESS A080 (H) EREFOA December 2021 Hereford BREEDPLAN 200G 400G EMA IMF% BW 600G Milk Rib Rump Scrota EBV +37 +59 +2.1 +5.0 +1.2 +0.5 OP BREEDS ACC **INJEMIRA WILDFIRE R113 (PP)** ALLENDALE WATERHOUSE D1 (PP) 33 DAYS ROBIN HOOD H38 (AI) (ET) (PP) Calved: 22/06/2020 Tattoo: R113 ID No: IHSR113 ALLENDALE FANCY U5 (AI) (P) Here is a topline sire for 2022, have a very good look at this herd improving sire. A **RAVENSDALE WILDFIRE L133 (ET) (PP) VALUES** late June drop calf that absolutely stands up against the older bulls in the group. If I KAIRURU ABÉRDEEN 03 0047 (IMP NZL) (P) SSR could breed a group of steers just like this fellow you would have processors MERAWAH IRISH ROSE B1 (AI) (P) +\$137 knocking your door down for more. His dam Happy Day H032 has been a great cow MERAWAH IRISH ROSE X147 (P) in the herd selling sons to \$18,000. This bull can be considered as a dual purpose NSR VALMA MAGNUM II (PP) sire for cows and heifers. +\$118 VALMA ODYSSEY (PP) PEN: 4 SBM VALMA OPIUM'S ISIS (AI) (P) INJEMIRA HAPPY DAY H032 (AI) (P) +\$132 INJEMIRA POLL NATIONAL D060 (AI) (ET) (P) Purchaser: ..... NBT \$..... INJEMIRA HAPPY DAY F022 (P) +\$98 PIGMENT: 100/100 GENETIC CONDITIONS: Tested free POLL STATUS: Homozygous INJEMIRA HAPPÝ DAY C097 (P) **December 2021 Hereford BREEDPLAN** EREFOA GL BW 2000 4000 6000 Milk FMA Rib Rump IMF% Scrotal EBV +4.6 -2.8 +67 +100 +19 +2.7 +3.5 +0.8 +1.8 +0.7 +35 ACC% 59% 74% 69% 68% 57% 56% 60% 71% 52% 57% Breed Avg. EBVs for 2019 Born Calves GL BW 200G 400G Milk EMA Rib Rump IMF 6000 Scrota EBV +33 +55 +2.0 +3.6 +0.7 +0.9 +0.5 Indexes SSR: \$128 NSR: \$114 **NBT: \$95** 

**INJEMIRA WESTWARD R079 (P)** STUDBROOK D'ARTAGNION V086 (AI) (ET) (S) 34 OTAPAWA SPARK 3060 (IMP NZL) (AI) (ET) (P) Calved: 08/06/2020 Tattoo: R079 ID No: IHSR079 OTAPAWA SPOT P30 (P) INDEX VALUES A very sound son of Westward with the characteristic marbling. A very dark coated **RAVENSDALE WESTWARD M035 (ET) (PP)** stylish thick set herd sire perfect for a domestic grass fed targeted breeding program. WIRRUNA DAFFÝ D1 (P) SSR Suitable for a heifer joining program with moderate birth weight and low gestation RAVENSDALE URSULA G132 (PP) +\$88 length. WIRRUNA LAST DÁY D57 (AI) (P) NSR PEN: 4 WIRRUNA ELDER E327 (AI) (ET) (P) +\$74 KIDMAN PALISADE H279 (PP) SBM KIDMAN TWIGHLIGHT F146 (P) +\$83 INJEMIRA MARINDA M005 (P) VALMA FOREMAN F35 (S) NBT Purchaser: ... INJEMIRA MARINDA J091 (P) POLL STATUS: Heterozygous +\$62 GENETIC CONDITIONS: Tested free PIGMENT: 100/100 INJEMIRA MARINDA B110 (P) December 2021 Hereford BREEDPLAN AEREFOR IMF% GL BW 200G 400G EMA Rib Rump EBV -2.1 +4.8 +37 +54 +71 +16 +1.8 +1.7 +1.7 +2.0 +0.8 BREEDP 66% 70% 49% 53%

35		IIRA KI : 10/05/2020		RT P093 attoo: R032	•	AI) (PP) No: IHSR032		CHURCHIL	L KICKSTAR	ILL RED BULL T 501C (IMP U SANA 4L 33N (	ISA) (AÌ) (ET) (	P)
INDEX VALUES SSR +\$214	real curve be with muscle design data	ender! Then you in the top 1%, better than this	ou look at the c positive fats a s. The bull him	arcase data and arbling in self has a perf	the top 10%. Yect structure w	as you can get ou just couldn ith great feet		RA KICKSTA INJEMIRA	ART P093 (A KIDMAN F LIONESS L22	<b>I) (PP)</b> PALISADE H2	79 (PP)	
+ <b>\$207</b> SBM	and legs and suitable for h PEN: 4		ttern our indus	try requires. A	top end comm	nercial sire		DAYS EXE	ALLENDA CUTIVE K168	LE WATERHO	DUSE D1 (PP)	
+ <b>\$224</b> NBT	Purchaser: .				\$		INJEMI	RA LIONESS	<b>P111 (P)</b> VALMA F	OREMAN F35	,	
+\$159	PIGMENT: 80	/100 GENE	TIC CONDITION	IS: Tested free	POLL STATU:	S: Homozygous		INJEMIRA	LIONESS J05	3 (P) A LIONESS FO	97 (P)	
MEREFOR						December 202	1 Hereford B	REEDPLAN				
188-18		GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%
CHA THE	EBV	-1.2	+3.9	+48	+74	+99	+21	+3.4	+7.3	+1.9	+2.2	+1.4
BREEDY	ACC%	70%	70%	64%	63%	68%	48%	76%	46%	50%	54%	50%

36	Calved: <b>04</b> /	05/2020	T	attoo: R018	ID I	No: <b>IHSR018</b>		DAYS ROE	BIN HOOD H38	B (AI) (ET) (PP		
INDEX VALUES	Maternal pedigree						RAVEN	SDALE WILI	DFIRE L133	(ET) (PP)	( ) ( )	
SSR	First Day H004 is Grand Mother of I							MEDAWAL			03 0047 (IMP I	NZL) (P)
+\$137	sell for in excess	of \$20,000	). You just cou	uld not get a be	etter cow in a p	edigree. The		WERAWAR	I IRISH ROSE MERAWA	. BT (AI) (P) .H IRISH ROS	E X147 (P)	
NSR + #400	bull himself has g phenotype of bea								ALLENDA	LE YACKA (A	I) (P)	
+\$128	commercial bull s				,	, 0		ALLENDAL	E ANZAC E11			/ TT \
SBM	PEN: 4								ALLENDA	LE DAWN B2	2 (AI) (ET) (P)	
+\$142	FEN. 4						INJEMI	RA FIRST DA	` '			
NBT	Purchaser:				\$			INTERNIDA			B012 ET (AI) (	ET) (P)
+\$111	PIGMENT: 100/100	GENET	IC CONDITION	S: Tested free	POLL STATUS	S: Homozygous		INJEMIRA	FIRST DAY E	016 (AI) (P) A FIRST DAY (	(AI) (P)	
HEREFOR						December 202	1 Hereford B	REEDPLAN				
638-86		GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%
CHANGE TO STATE OF THE PARTY OF	EBV	-3.7	+4.8	+36	+64	+87	+20	+2.7	+7.1	+0.4	+1.3	+0.7
BREEDY	ACC%	57%	74%	69%	68%	71%	58%	78%	53%	58%	61%	58%

ALLENDALE WATERHOUSE D1 (PP)

**INJEMIRA WILDFIRE R018 (PP)** 

37	II	NJEMI	RA WIL	DFIRE	R095 (S	3)					OUSE D1 (PP)	
31	Calved: 14	4/06/2020	Т	attoo: R095	1 DI	No: <b>IHSR095</b>		DAYS ROB		3 (AI) (ET) (PP		
INDEX VALUES	A bull with calvi						RAVEN	ISDALE WILI	OFIRE L133		( ) ( )	.I <b>7</b> I.\ (D)
SSR	especially on th							ΜΕΡΔΙΛΙΔΗ	KAIRURU I IRISH ROSE		03 0047 (IMP N	NZL) (P)
+\$124	PEN: 4							MILITAWAI		. BT (AI) (T) .H IRISH ROSI	E X147 (P)	
NSR											` '	\ (B)
+\$110								DAVS BLA	REMITAL CKBERRY G8		8E (IMP CAN	) (P)
SBM								טאוס טבאי		LE FANCY B9	94 (AI) (P)	
+\$126							INJEMI	RA DOMINE			( ) ( )	
NBT	Purchaser:				\$		•			ARTIST A8 (P)	)	$(\mathbf{H})$
+\$97	PIGMENT: 80/100	GENET	TIC CONDITION	IS: Tested free	POLL STATU	S: Scurred		INJEMIRA	DOMINETTA INJEMIRA	F034 (P) A DOMINETTA	B074 (P)	11
HEREFORA						December 202	1 Hereford E	BREEDPLAN				
683		GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%
SHOW THE WAY	EBV	-3.0	+2.8	+25	+49	+73	+22	+2.5	+4.1	+1.4	+2.6	+1.2
BREEDE	ACC%	55%	73%	68%	67%	70%	54%	77%	51%	55%	59%	55%

					Breed Avg. El	BVs for 2019 E	Born Calves									
	GL															
EBV	-0.6	+4.1	+33	+55	+77	+16	+2.0	+3.6	+0.7	+0.9	+0.5					
Indexes		SSR: \$128		NS	R: \$114		SBM: \$	129		NBT: \$95						

Page 20 INJEMIRA

**INJEMIRA WILDFIRE R043 (PP)** ALLENDALE WATERHOUSE D1 (PP) 38 DAYS ROBIN HOOD H38 (AI) (ET) (PP) Tattoo: R043 ID No: IHSR043 Calved: 16/05/2020 ALLENDALE FANCY U5 (AI) (P) INDEX An extremely quiet son of Wildfire that could well have the biggest growth potential of **RAVENSDALE WILDFIRE L133 (ET) (PP) VALUES** any bull catalogued in 2022. He brings to the table calving ease with explosive KAIRURU ABERDEEN 03 0047 (IMP NZL) (P) SSR growth. Suited to an EU style breeder that wants a bull suitable for both cows and MERAWAH IRISH ROSE B1 (AI) (P) +\$94 heifers. MERAWAH IRISH ROSE X147 (P) NSR PEN: 4 ALLENDALE YACKA (AI) (P) +\$78 ALLENDALE ANZAC E114 (PP) SBM ALLENDALE DÁWN B22 (AI) (ET) (P) +\$81 INJEMIRA ESTHER L180 (AI) (P) PEAKES ARTIST A8 (P) NBT Purchaser: ..... INJEMIRA ESTHER D105 (P) +\$58 PIGMENT: 90/100 GENETIC CONDITIONS: Tested free POLL STATUS: Homozygous INJEMIRA ÈSTHER (AI) (P) December 2021 Hereford BREEDPLAN GL 200G 400G EMA IMF% BW 600G Milk Rib Rump EBV +47 +2.7 +0.7 +1.5 -2.9 +69 +15 +2.0 +0.9 +3.6 +29

BREEDE	ACC%	609	%	74%	68%	68%	71%	56%	78%	53%	57%	61%	58%			
39	Calved				CHIEF F attoo: R099	•	P) No: <b>IHSR09</b> 9		DAYS CAL	IBRE G74 (PP	')	OUSE D1 (PP)				
INDEX VALUES SSR +\$122	his paternal only has the	brothers se qualit	the ca	rcase qualitie he is extreme	neat he has in a s are just fanta ely sound with ood judges wil	stic. This son operfect whitefa	of Mischief not ce cosmetics.	14 1 0/1	NK MISCHIE Yalgoo e	F M101 (ET) BENDULL BLUSH A036 (F	.À WINSTON ( P)	(P)				
NSR +\$112	PEN: 4	top herd improving sire I am sure the good judges will look at closely.  YALGOO BLUSH S8 (P)  YALGOO VICEROY E316 (ET) (PP)  YALGOO WARP H252 (PP)  YALGOO WENDY E182 (AI) (P)														
SBM										YALGOÒ	,	? (AI) (P)				
+\$126								INJEMI	RA PEARL N	1255 (P)						
NBT	Purchaser: .					\$					LE ANZAC E1	\ /				
+\$94	PIGMENT: 10	0/100	GENET	TIC CONDITION	IS: Tested free	POLL STATU	S: Homozygous		INJEMIRA	PEARL AI J15 INJEMIRA	4 (AI) (TW) (P A PEARL E160					
MEREFOR							December 202	21 Hereford B	REEDPLAN							
188-18		GL		BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%			
SHOW THE PARTY OF	EBV	-0.	7	+5.7	+31	+50	+79	+11	+3.7	+4.7	+0.1	+0.1	+0.3			
BREEDPE	ACC%	55%	%	72%	66%	66%	69%	53%	77%	49%	54%	57%	54%			

40		NJEMI 12/06/2020	RA WIL	DFIRE F attoo: R092	•	<b>P)</b> No: <b>IHSR092</b>		DAYS ROE	BIN HOOD H38			
INDEX VALUES						ch better than,	RAVEN	SDALE WILI	DFIRE L133	(ET) (PP)	( ) ( )	
SSR	Plum E212 is	just such a g		bull himself is	packed full of	red meat with		MERAWAH	KAIRURU IRISH ROSE I		03 0047 (IMP I	NZL) (P)
+\$126			suited to the p							H IRÌSH RÓS	E X147 (P)	
NSR			cows and want be ideal as a d			I strength back	,		ALLENDA	LE YACKA (A	I) (D)	
+\$112	•	e. Rusz Will I	de lueal as a u	uai puipose sii	e ioi cows oi i	ieliers.		ALI ENDAL	E ANZAC E11		1) (1 )	
SBM	PEN: 4							, , , , , , , , , , , , , , , , , , , ,		( <i>)</i> .LE DAWN B2:	2 (AI) (ET) (P)	
+\$121							INJEMI	RA PLUM L1	61 (AI) (P)		,,,,,,,	
NBT	Purchaser:				\$					Y RUGGERO	(S)	$(\mathbf{H})$
+\$89	PIGMENT: 100/		TIC CONDITION			S: Homozygous		INJEMIRA	PLUM E212 (F BURAND	P) O Y2 PLUM 39	) (P)	( <u>1</u> 1
HEREFOR						December 202	1 Hereford B	REEDPLAN				
		GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%
SHOW THE	EBV	-2.2	+3.9	+35	+60	+84	+20	+2.4	+3.9	+0.6	+1.4	+0.1
BREER	ACC%	60%	73%	68%	67%	70%	55%	77%	53%	57%	60%	58%

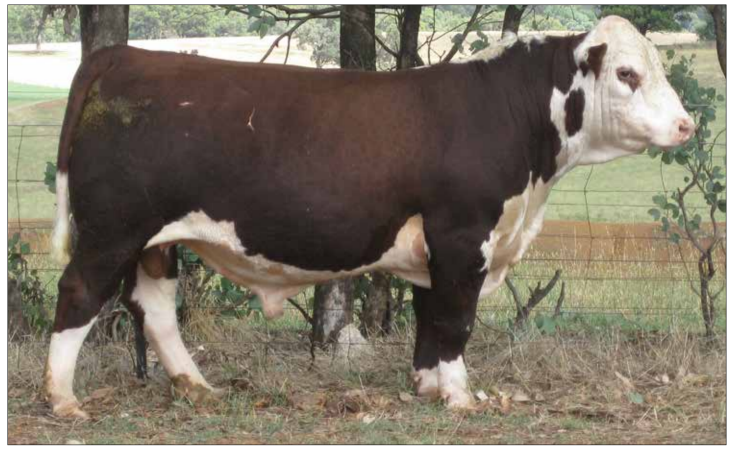
**INJEMIRA WILDFIRE R092 (PP)** 

41		INJEM	RA WIL	DFIRE	R130 (F	P)					DUSE D1 (PP)	
41	Calved:	08/07/2020	Ta	attoo: R130	ID N	No: IHSR130		DAYS ROB		3 (AI) (ET) (PP		
INDEX VALUES						ngest sire in thi		SDALE WILI	OFIRE L133		, , , ,	JZI \ (D)
SSR	sire for a heif							ΜΕΡΔΙΛΙΔΗ	KAIRURU I IRISH ROSE		03 0047 (IMP N	NZL) (P)
+\$95	PEN: 4	, , ,	•					WEIVAWAI		H IRISH ROSI	E X147 (P)	
NSR											` '	U (ET) (O)
+\$82							RII ∩ P∆RI		) OK D'ARTAG 6 (AI) (ET) (P)	SNION V086 (A	(S)	
SBM								MEOTAM		MATCHLESS L	.140 (AI) (P)	
+\$87							INJEMII	RA SPRUCE			- ( ) ( )	$\overline{}$
NBT	Purchaser:				\$					WESTWIND Z	136 (AI) (P)	$(\mathbf{H})$
+\$62	PIGMENT: 100	/100 GENE	TIC CONDITION	S: Tested free	POLL STATUS	S: Heterozygous		INJEMIRA	SPRUCE C10 INJEMIRA	4 (P) A SPRUCE Y00	63 (AI) (H)	••
HEREFORA						December 202	1 Hereford B	REEDPLAN				
		GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%
CHO TO	EBV	-1.8	+3.5	+24	+47	+67	+16	+2.0	+2.7	+1.1	+2.1	+0.3
BREEDY	ACC%	56%	73%	69%	68%	71%	57%	77%	52%	57%	61%	57%

					Breed Avg. El	BVs for 2019 B	orn Calves									
	GL															
EBV	-0.6	+4.1	+33	+55	+77	+16	+2.0	+3.6	+0.7	+0.9	+0.5					
Indexes		SSR: \$128		NS	R: \$114		SBM: \$	129		NBT: \$95	•					

**INJEMIRA MISCHIEF R106 (PP)** ALLENDALE WATERHOUSE D1 (PP) 42 DAYS CALIBRE G74 (PP) Calved: 17/06/2020 Tattoo: R106 ID No: IHSR106 ALLENDALE DAWN C62 (AI) (P) INDEX Look at this data set! Muscle top 10% with marbling and calving ease. The maternal IVY BANK MISCHIEF M101 (ET) (P) VALUES line carries both the greats Redford J006 and Wizard that produce commercially BENDULLA WINSTON (P) SSR relevant beef animals generation after generation. The bull himself is absolute front YALGOO BLUSH A036 (P) paddock material with perfect structure and carcase shape our industry demands. +\$150 YALGOO BLUSH S8 (P) Top commercial bull suitable for heifers. NSR REDGATE REDFORD D935 (AI) (P) PEN: 4 +\$150 INJEMIRA REDFORD J006 (PP) SBM INJEMIRA CÀVÁLIER F201 (P) INJEMIRA MISCHIEF M302 (P) +\$162 DAYS WIZARD F84 (P) Purchaser: ..... NBT INJEMIRA MISCHIEF K278 (P) +\$121 PIGMENT: 100/100 GENETIC CONDITIONS: Tested free POLL STATUS: Homozygous STUDBROOK MISCHIEF A054 (AI) (ET) (P) December 2021 Hereford BREEDPLAN EREFOA EMA Rib Rump

Carried States	EBV	-1.6	+2.8	+34	+53	+76	+13	+2.9	+5.5	+1.0	+1.8	+0.8
BREEDEL	ACC%	56%	72%	66%	66%	69%	53%	77%	49%	54%	58%	54%
43		JEMIRA 16/05/2020		HIEF RO attoo: R045	<b>45 (TW</b> )	) (P) No: IHSR045		DAYS CAL	IBRE G74 (PF	LE WATERHO ) LE DAWN C6:	` '	
INDEX VALUES	A good sound						IVY BA	NK MISCHIE	F M101 (ET)	(P)	( ) ( )	
SSR	this sire will do			with moderate	trame and earl	y maturity and		YAI GOO F	BENDULL BLUSH A036 (I	₋A WINSTON ( ⊃)	(P)	
+\$127	PEN: 4							17120001	,	BLUSH S8 (P)	)	
NSR									040040		, F07 (D)	
+\$117								RUSSI VNI	CASCADI N KENTUCKY	E EL DORADO (AI) (PP)	) E27 (P)	
SBM								TOOOLIII		NN URSULA E	46 (AI) (P)	
+\$133							INJEMI	RA HAPPY [	OAY N044 (P	)	. , . ,	
NBT	Purchaser:				\$						CHO G839 (P)	
+\$101	PIGMENT: 100/	100 GENE	TIC CONDITION	IS:	POLL STATU	S:		INJEMIRA	HAPPY DAY I INJEMIRA	(154 (P) A HAPPY DAY	H005 (P)	
HEREFOR					•	December 202	1 Hereford B	REEDPLAN				
188 - 1889 N		GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%
CHOW SULE	EBV	-0.5	+5.0	+34	+52	+77	+14	+2.1	+4.3	+0.0	+0.2	+0.9
BREEDE	ACC%	49%	68%	62%	61%	64%	48%	70%	47%	49%	53%	48%



#### LOT 43 - Tremendous Length.

					Breed Avg. El	3Vs for 2019 B	orn Calves									
	GL	GL         BW         200G         400G         600G         Milk         Scrotal         EMA         Rib         Rump         IMF														
EBV	-0.6															
Indexes		SSR: \$128		NS	R: \$114		SBM: \$'	129		NBT: \$95						

Page 22 INJEMIRA

44		IRA KI 09/08/2020		RT P093 attoo: R153		(AI) (PP) No: IHSR153		CHURCHIL	L KICKSTAR		SA) (AÌ) (ET) (	(P)
INDEX	P093 R153 is and he is only absolutely ind 1%, Marbling than that. But outstanding in	s our nominat y a 2 y/o heife dustry leading - Top 5% and t what is mos ndividual, full		fords Australia ts start with loo - Top 1%, Gro es top 1%, you nen you actual emendous len	Super Sire probking at his danger that with- Top 1%, really cant gety look at the both and a softn	ogram for 2022 ta spread that i Muscle- Top it any better ull he is an ness with even		INJEMIRA	ART P093 (A KIDMAN I LIONESS L22 INJEMIRA EFBEEF I FORTUNE M1	PALISÁDE H2 1 (P) A LIONESS J3 J208 FORTUN	79 (PP) 00 (P) IE Y848 (IMP) (ET) (PP)	USA) (P)
+\$250			ue standout fro nerd use only. I			been used at n cow and heife			HAPPY DAY I	ÁNŽAC AI J1	( ) ( )	(TT)
NBT	Purchaser:				\$							$(\mathbf{H})$
+\$184	PIGMENT: 100	/100 GENE	TIC CONDITION	IS: Tested free	POLL STATU	S: Homozygous						
MEREFOR		•			•	December 202	1 Hereford B	REEDPLAN				
188 - 1888 N		GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%
CHO STATE	EBV	-4.8	+2.7	+48	+76	+99	+23	+3.2	+8.1	+2.2	+2.3	+1.6
BREEDY.	ACC%	73%	68%	63%	63%	63%	45%	76%	46%	50%	54%	49%



#### Herefords Australia- 2022 Super Sire Candidate (Lot 44)

We are very pleased to have accepted the offer on behalf of the new purchaser from Herefords Australia for Kickstart P093 R153 to be one of very few sires Australia wide to enter the 'Super Sires' program in 2022. Whilst we at Injemira had 16 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.



EBV Comparison Chart for Injemira 51st Annual Production Sale

		CE Dir	CE Dtrs	GL	BW	200D Wt	400D Wt	600D Wt	MCW	Milk	ss	cw	EMA	Rib Fat	Rump Fat	RBY	IMF	SSR	NSR	SBM	NBT
	Lot	%	%	days	kg	kg	kg	kg	kg	kg	cm	kg	sq.cm	mm	mm	%	%	\$	\$	\$	
																			·		
																		,			
68         -1         -02         5.8         46         76         109         102         20         26         60         33         0         0         0         0         0         38         260         375         815         0         20         20         244         31         0.5         0         0         0         0         0         0         85         80         375         80         24         20         1         0																		•			-
																		•			
1																		•			_
1																-					
14																					_
14									-												-
14																					-
14																					
15								-										•			
64         6.0         6.0         8.0         8.0         8.0         1.0         8.0         9.0         1.0         1.0         9.0         1.0         9.0         9.0         1.0         9.0         1.0         0.0		-										-							•		
18		-0.2						121													
19	17	0.3	2.8	-2.9	5.3	43	73	102	98	23	1.2	70	4.1	0.6	0.6	0.4	0.7	\$150	\$127	\$154	
	18	-2.4	1	-3.7	5.1	39	62	91	92	17	2.7	50	1.4	0.4	1.4	-0.5	0.3	\$108	\$90	\$110	\$83
	19	12.6	7.8	-7.6	0.9	36	60	80	68	17	3	61	5.3	0.3	-0.2	1.5	0.8	\$160	\$155	\$196	\$153
22         0.3         2.5         4.6         38         53         72         64         19         2.4         49         3.9         1.1         1.2         1.1         -0.3         \$123         \$115         \$115         \$180           23         2.3         3.8         -2.1         4.2         34         53         79         69         16         1.7         55         6.8         0         0         2.8         0.5         \$145         \$140         \$153         \$113           24         1.9         3         -0.9         5.6         42         62         90         79         71         2.1         55         3.9         0.6         1.2         0.4         1.1         \$139         \$114         \$112           25         -1.0         7.4         -6.7         0.2         37         67         88         49         28         3.3         76         9.2         2.2         2.6         1.8         1.6         \$214         \$310         \$310         \$311         \$315         \$310         \$311         \$315         \$311         \$310         \$312         \$312         \$312         \$312         \$312         \$312	20	2.2	3.3	-0.4	3.9	25	47	68	64	14	3.3	43	6.4	1	1.5	1.4	1.1	\$132	\$127	\$132	\$98
23         2.3         3.8         -2.1         4.2         34         53         79         69         16         1.7         55         6.8         0         0         2.8         0.5         \$145         \$140         \$153         \$113           24         1.9         3         0.9         6.6         42         62         90         79         17         2.1         55         3.9         0.6         1.2         0.4         1.1         \$129         \$107         \$112         \$20         2.2         2.2         1.2         1.5         \$129         \$10         \$1         \$129         \$101         \$179         \$101         \$109         \$112         \$118         \$116         \$110         \$101         \$129         \$114         \$110         <	21	2.3	4.2	0.2	6.4	41	70	102	97	16	1.9	70	7	-0.2	0	2.5	0.6	\$165	\$154	\$178	\$134
244         1.9         3         -0.9         5.6         42         62         90         79         17         2.1         5.5         3.9         0.6         1.2         0.4         1.1         \$139         \$124         \$119         7.0           25         -10.6         -2.3         1.3         7.3         41         72         100         92         19         3.1         68         4.1         0.9         1         0.9         1         \$109         \$107         \$101         \$70           26         10.6         7.4         -6.7         0.2         3.7         62         90         81         28         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         1.3         1.3         1.31         1.3         99         \$11         \$89         \$114         \$89         \$114         \$89         \$114         \$89         \$12         \$2         \$2.1         \$1.5         \$1.5         \$1.5         \$150         \$114         \$130         \$100         \$114         \$89         \$114         \$89         \$12         \$1.2         \$1.5 <td>22</td> <td>-0.3</td> <td>2.5</td> <td>-3.2</td> <td>4.6</td> <td>38</td> <td>53</td> <td>72</td> <td>64</td> <td>19</td> <td>2.4</td> <td>49</td> <td>3.9</td> <td>1.1</td> <td>1.2</td> <td>1.1</td> <td>-0.3</td> <td>\$123</td> <td>\$112</td> <td>\$115</td> <td>\$80</td>	22	-0.3	2.5	-3.2	4.6	38	53	72	64	19	2.4	49	3.9	1.1	1.2	1.1	-0.3	\$123	\$112	\$115	\$80
	23	2.3	3.8	-2.1	4.2	34	53	79	69	16	1.7	55	6.8	0	0	2.8	0.5	\$145	\$140	\$153	\$113
26         10.6         7.4         6.7         0.2         37         67         88         49         28         3.3         76         9.2         2.2         2.6         1.8         1.6         \$212         \$208         \$234         \$170           27         -2.2         1.2         -1.5         4.7         37         62         90         81         22         3.5         61         4.1         1.4         1.7         0.1         1.2         \$134         \$116         \$130         \$95           28         -2.3         2.1         -5         5.2         4.4         66         90         97         20         2.5         57         1.5         1         1.3         0.9         1.1         \$114         \$89         \$114         \$89           29         6.5         4.9         -0.2         4.7         101         65         25         2.1         82         7.9         2         2.7         1.4         1.2         5.0         \$144         \$1.2         \$1.8         0.0         1.3         \$105         \$101         \$112         \$1.2         \$1.2         \$1.2         \$1.2         \$1.2         \$1.2         \$1.2	24	1.9	3	-0.9	5.6	42	62	90	79	17	2.1	55	3.9	0.6	1.2	0.4	1.1	\$139	\$124	\$149	\$112
27         -2.2         1.2         -1.5         4.7         37         62         90         81         22         3.5         61         4.1         1.4         1.7         0.1         1.2         \$134         \$116         \$130         \$95           28         -2.3         2.1         -5         5.2         44         66         90         97         20         2.5         57         1.5         1         1.3         -0.9         1.1         \$118         \$99         \$114         \$89           29         6.5         4.9         -0.2         4.1         31         63         80         71         14         3.2         53         5.3         0.8         1.0         \$145         \$169         \$177         \$101         65         25         2.1         82         7.9         2         2.7         1.4         1.2         \$210         \$204         \$177         \$111         \$137         \$173         \$174         \$140         \$177         \$16         \$18         \$17         \$1.2         \$1.3         \$114         \$130         \$173         \$114         \$130         \$173         \$114         \$174         \$1.2         \$1.2         \$1.2<	25	-10.6	-2.3	1.3	7.3	41	72	100	92	19	3.1	58	4.1	0.9	1	0.9	1	\$129	\$107	\$101	\$70
28         -2.3         2.1         -5         5.2         44         66         90         97         20         2.5         57         1.5         1         1.3         -0.9         1.1         \$118         \$99         \$114         \$89           29         6.5         4.9         -0.2         4.1         31         63         80         71         14         3.2         53         6.3         1.3         0.9         1.5         \$156         \$147         \$169         \$127           30         10.1         5.4         -3.8         3.4         49         77         101         65         25         2.1         82         7.9         2         2.7         1.4         1.2         \$210         \$204         \$217           31         -1.2         1.6         -3.8         5.6         37         59         88         77         18         2.1         58         5         1.2         1.8         0.1         0.5         \$142         \$118         \$172         \$18         \$173         \$18         \$213         \$189           32         -1.2         1.6         -2.8         4.8         74         98         59	26	10.6	7.4	-6.7	0.2	37	67	88	49	28	3.3	76	9.2	2.2	2.6	1.8	1.6	\$212	\$208	\$234	\$170
29         6.5         4.9         -0.2         4.1         31         53         80         71         14         3.2         53         5.3         0.8         1.3         0.9         1.5         \$155         \$147         \$169         \$127           30         10.1         5.4         -3.8         3.4         49         77         101         65         25         2.1         82         7.9         2         2.7         1.4         1.2         \$210         \$204         \$234         \$174           31         -3.5         0.5         -1.4         5.5         38         60         89         78         22         2.4         57         3.5         0.9         1.8         0.6         -0.3         \$120         \$114         \$79           32         -1.2         1.6         0.3         5.6         37         59         88         77         18         2.1         58         5         1.2         1.8         1.1         0.5         \$142         \$120         \$171         \$18         \$21         \$2         2.1         \$1         0.5         \$142         \$120         \$397         \$2         2.1         \$1         0.5<	27	-2.2	1.2	-1.5	4.7	37	62	90	81	22	3.5	61	4.1	1.4	1.7	0.1	1.2	\$134	\$116	\$130	\$95
30         10.1         5.4         -3.8         3.4         49         77         101         65         25         2.1         82         7.9         2         2.7         1.4         1.2         \$210         \$204         \$215         \$174           31         -3.5         0.5         -1.4         5.5         38         60         89         78         22         2.4         67         3.5         0.9         1.8         0.6         -0.3         \$120         \$110         \$114         \$79           32         -1.2         1.6         0.3         5.6         37         59         88         77         18         2.1         58         5         1.2         1.8         1.1         0.5         \$142         \$120         \$197         \$21         58         5         1.2         1.8         1.1         0.5         \$142         \$120         \$175         \$98           34         -1.2         4.8         37         54         71         76         16         1.8         46         1.7         1.7         0.2         -1.1         0.8         \$88         \$74         \$83         \$62           35         0.5	28	-2.3	2.1	-5	5.2	44	66	90	97	20	2.5	57	1.5	1	1.3	-0.9	1.1	\$118	\$99	\$114	\$89
31         -3.5         0.5         -1.4         5.5         38         60         89         78         22         2.4         57         3.5         0.9         1.8         0.6         -0.3         \$120         \$114         \$79           32         -1.2         1.6         0.3         5.6         37         59         88         77         18         2.1         58         5         1.2         1.8         1.1         0.5         \$142         \$128         \$137         \$97           33         -3.1         1.6         -2.8         4.6         35         67         100         102         19         2.7         68         3.5         0.8         1.8         0.2         0.7         \$118         \$132         \$98           34         -3.2         3.4         -2.1         4.8         37         54         71         76         16         18.8         4.6         1.7         1.7         2         -1.1         0.8         \$88         \$74         \$83         \$62           35         7.1         4.8         -1.2         3.9         52         21         3.4         73         73         75         21	29	6.5	4.9	-0.2	4.1	31	53	80	71	14	3.2	53	5.3	0.8	1.3	0.9	1.5	\$155	\$147	\$169	\$127
32         -1.2         1.6         0.3         5.6         37         59         88         77         18         2.1         58         5         1.2         1.8         1.1         0.5         \$142         \$128         \$137         \$97           33         -3.1         1.6         -2.8         4.6         35         67         100         102         19         2.7         68         3.5         0.8         1.8         0.2         0.7         \$137         \$118         \$132         \$98           34         -3.2         3.4         -2.1         4.8         37         54         71         76         16         1.8         46         1.7         1.7         2         -1.1         0.8         \$88         \$74         \$83         \$62           35         7.1         4.8         -1.2         3.9         48         74         99         59         21         3.4         73         7.3         1.9         2.2         1.4         1.4         \$214         \$207         \$224         \$159           36         0.5         0.2         -3.7         4.8         74         69         66         15         2	30	10.1	5.4	-3.8	3.4	49	77	101	65	25	2.1	82	7.9	2	2.7	1.4	1.2	\$210	\$204	\$234	\$174
33         -3.1         1.6         -2.8         4.6         35         67         100         102         19         2.7         68         3.5         0.8         1.8         0.2         0.7         \$137         \$118         \$132         \$988           34         -3.2         3.4         -2.1         4.8         37         54         71         76         16         1.8         46         1.7         1.7         2         -1.1         0.8         \$88         \$74         \$83         \$62           35         7.1         4.8         -1.2         3.9         48         74         99         59         21         3.4         73         7.3         1.9         2.2         1.4         1.4         \$214         \$207         \$224         \$119           36         0.5         0.2         -3.7         4.8         36         64         87         81         20         2.7         60         7.1         0.4         1.3         1.7         0.7         \$137         \$128         \$142         \$111           37         2.0         3.6         29         47         69         66         15         2         39	31	-3.5	0.5	-1.4	5.5	38	60	89	78	22	2.4	57	3.5	0.9	1.8	0.6	-0.3	\$120	\$101	\$114	\$79
34         -3.2         3.4         -2.1         4.8         37         54         71         76         16         1.8         46         1.7         1.7         2         -1.1         0.8         \$88         \$74         \$83         \$62           35         7.1         4.8         -1.2         3.9         48         74         99         59         21         3.4         73         7.3         1.9         2.2         1.4         1.4         \$214         \$224         \$159           36         0.5         0.2         -3.7         4.8         36         64         87         81         20         2.7         60         7.1         0.4         1.3         1.7         0.7         \$137         \$128         \$142         \$111           37         2         0         -3         2.8         25         49         73         65         22         2.5         44         4.1         1.4         2.6         0         1.2         \$124         \$110         \$126         \$97           38         -4.5         -0.2         -2.9         3.6         29         47         69         66         15         2	32	-1.2	1.6	0.3	5.6	37	59	88	77	18	2.1	58	5	1.2	1.8	1.1	0.5	\$142	\$128	\$137	\$97
35         7.1         4.8         -1.2         3.9         48         74         99         59         21         3.4         73         7.3         1.9         2.2         1.4         1.4         \$214         \$207         \$224         \$159           36         0.5         0.2         -3.7         4.8         36         64         87         81         20         2.7         60         7.1         0.4         1.3         1.7         0.7         \$137         \$128         \$142         \$1111           37         2         0         -3         2.8         25         49         73         65         22         2.5         44         4.1         1.4         2.6         0         1.2         \$124         \$110         \$126         \$97           38         -4.5         -0.2         -2.9         3.6         29         47         69         66         15         2         39         2.7         0.7         1.5         -0.2         0.9         \$94         \$78         \$81         \$58           39         0.9         2.8         0.7         5.7         31         50         79         83         11 <t< td=""><td>33</td><td>-3.1</td><td>1.6</td><td>-2.8</td><td>4.6</td><td>35</td><td>67</td><td>100</td><td>102</td><td>19</td><td>2.7</td><td>68</td><td>3.5</td><td>0.8</td><td>1.8</td><td>0.2</td><td>0.7</td><td>\$137</td><td>\$118</td><td>\$132</td><td>\$98</td></t<>	33	-3.1	1.6	-2.8	4.6	35	67	100	102	19	2.7	68	3.5	0.8	1.8	0.2	0.7	\$137	\$118	\$132	\$98
36         0.5         0.2         -3.7         4.8         36         64         87         81         20         2.7         60         7.1         0.4         1.3         1.7         0.7         \$137         \$128         \$142         \$111           37         2         0         -3         2.8         25         49         73         65         22         2.5         44         4.1         1.4         2.6         0         1.2         \$124         \$110         \$126         \$97           38         -4.5         -0.2         -2.9         3.6         29         47         69         66         15         2         39         2.7         0.7         1.5         -0.2         0.9         \$94         \$78         \$81         \$58           39         0.9         2.8         -0.7         5.7         31         50         79         83         11         3.7         47         4.7         0.1         0.1         1.7         0.3         \$122         \$112         \$126         \$94           40         -1.8         0.7         -2.2         3.9         35         60         84         78         20 <t< td=""><td>34</td><td>-3.2</td><td>3.4</td><td></td><td>4.8</td><td>37</td><td>54</td><td>71</td><td>76</td><td>16</td><td>1.8</td><td>46</td><td>1.7</td><td>1.7</td><td>2</td><td>-1.1</td><td>0.8</td><td></td><td></td><td></td><td>\$62</td></t<>	34	-3.2	3.4		4.8	37	54	71	76	16	1.8	46	1.7	1.7	2	-1.1	0.8				\$62
37         2         0         -3         2.8         25         49         73         65         22         2.5         44         4.1         1.4         2.6         0         1.2         \$124         \$110         \$126         \$97           38         -4.5         -0.2         -2.9         3.6         29         47         69         66         15         2         39         2.7         0.7         1.5         -0.2         0.9         \$94         \$78         \$81         \$58           39         0.9         2.8         -0.7         5.7         31         50         79         83         11         3.7         47         4.7         0.1         0.1         1.7         0.3         \$122         \$112         \$126         \$94           40         -1.8         0.7         -2.2         3.9         35         60         84         78         20         2.4         55         3.9         0.6         1.4         0.9         0.1         \$126         \$112         \$121         \$89           41         -2.7         1         -1.8         3.5         24         47         67         67         16	35	7.1	4.8	-1.2	3.9	48	74	99	59	21	3.4	73	7.3	1.9	2.2	1.4	1.4	\$214		\$224	
38         -4.5         -0.2         -2.9         3.6         29         47         69         66         15         2         39         2.7         0.7         1.5         -0.2         0.9         \$94         \$78         \$81         \$58           39         0.9         2.8         -0.7         5.7         31         50         79         83         11         3.7         47         4.7         0.1         0.1         1.7         0.3         \$122         \$112         \$126         \$94           40         -1.8         0.7         -2.2         3.9         35         60         84         78         20         2.4         55         3.9         0.6         1.4         0.9         0.1         \$126         \$112         \$121         \$89           41         -2.7         1         -1.8         3.5         24         47         67         67         16         2         38         2.7         1.1         2.1         0.1         0.3         \$95         \$82         \$87         \$62           42         5.7         4.5         -1.6         2.8         34         53         76         67         13         <																					
39         0.9         2.8         -0.7         5.7         31         50         79         83         11         3.7         47         4.7         0.1         0.1         1.7         0.3         \$122         \$112         \$126         \$94           40         -1.8         0.7         -2.2         3.9         35         60         84         78         20         2.4         55         3.9         0.6         1.4         0.9         0.1         \$126         \$112         \$121         \$89           41         -2.7         1         -1.8         3.5         24         47         67         67         16         2         38         2.7         1.1         2.1         0.1         0.3         \$95         \$82         \$87         \$62           42         5.7         4.5         -1.6         2.8         34         53         76         67         13         2.9         55         5.5         1         1.8         1.3         0.8         \$150         \$162         \$121           43         2         3.4         -0.5         5         34         52         77         75         14         2.1         4																					
40       -1.8       0.7       -2.2       3.9       35       60       84       78       20       2.4       55       3.9       0.6       1.4       0.9       0.1       \$126       \$112       \$121       \$89         41       -2.7       1       -1.8       3.5       24       47       67       67       16       2       38       2.7       1.1       2.1       0.1       0.3       \$95       \$82       \$87       \$62         42       5.7       4.5       -1.6       2.8       34       53       76       67       13       2.9       55       5.5       1       1.8       1.3       0.8       \$150       \$162       \$121         43       2       3.4       -0.5       5       34       52       77       75       14       2.1       47       4.3       0       0.2       1.3       0.9       \$117       \$113       \$101         44       12.8       7       -4.8       2.7       48       76       99       59       23       3.2       80       8.1       2.2       2.3       1.4       1.6       \$221       \$215       \$250       \$184																					
41         -2.7         1         -1.8         3.5         24         47         67         67         16         2         38         2.7         1.1         2.1         0.1         0.3         \$95         \$82         \$87         \$62           42         5.7         4.5         -1.6         2.8         34         53         76         67         13         2.9         55         5.5         1         1.8         1.3         0.8         \$150         \$150         \$162         \$121           43         2         3.4         -0.5         5         34         52         77         75         14         2.1         47         4.3         0         0.2         1.3         0.9         \$117         \$113         \$101           44         12.8         7         -4.8         2.7         48         76         99         59         23         3.2         80         8.1         2.2         2.3         1.4         1.6         \$221         \$215         \$250         \$184           45         11.3         8.4         -5.9         1.3         44         76         97         58         19         2.7         84																					-
42         5.7         4.5         -1.6         2.8         34         53         76         67         13         2.9         55         5.5         1         1.8         1.3         0.8         \$150         \$162         \$121           43         2         3.4         -0.5         5         34         52         77         75         14         2.1         47         4.3         0         0.2         1.3         0.9         \$117         \$113         \$101           44         12.8         7         -4.8         2.7         48         76         99         59         23         3.2         80         8.1         2.2         2.3         1.4         1.6         \$221         \$215         \$250         \$184           45         11.3         8.4         -5.9         1.3         44         76         97         58         19         2.7         84         8.2         2.4         2.7         1.6         1.7         \$238         \$238         \$256         \$182           46         5.7         4.8         -3.7         1.6         31         57         74         59         18         2.1         59         <																					
43         2         3.4         -0.5         5         34         52         77         75         14         2.1         47         4.3         0         0.2         1.3         0.9         \$127         \$117         \$133         \$101           44         12.8         7         -4.8         2.7         48         76         99         59         23         3.2         80         8.1         2.2         2.3         1.4         1.6         \$221         \$215         \$250         \$184           45         11.3         8.4         -5.9         1.3         44         76         97         58         19         2.7         84         8.2         2.4         2.7         1.6         1.7         \$238         \$238         \$256         \$182           46         5.7         4.8         -3.7         1.6         31         57         74         59         18         2.1         59         7.4         1.1         1.3         1.7         1.8         \$159         \$157         \$172         \$131           47         2         1.5         0         3.6         37         62         83         64         14         <																					
44       12.8       7       -4.8       2.7       48       76       99       59       23       3.2       80       8.1       2.2       2.3       1.4       1.6       \$221       \$250       \$184         45       11.3       8.4       -5.9       1.3       44       76       97       58       19       2.7       84       8.2       2.4       2.7       1.6       1.7       \$238       \$238       \$256       \$182         46       5.7       4.8       -3.7       1.6       31       57       74       59       18       2.1       59       7.4       1.1       1.3       1.7       1.8       \$159       \$172       \$131         47       2       1.5       0       3.6       37       62       83       64       14       3.2       60       5.4       1.8       2.2       0.4       1.4       \$156       \$148       \$156       \$113         48       6.2       5       -1.2       5.7       46       78       108       96       17       3.1       76       7.7       1       0.9       2.2       0.2       \$200       \$191       \$211       \$154																					
45         11.3         8.4         -5.9         1.3         44         76         97         58         19         2.7         84         8.2         2.4         2.7         1.6         1.7         \$238         \$238         \$256         \$182           46         5.7         4.8         -3.7         1.6         31         57         74         59         18         2.1         59         7.4         1.1         1.3         1.7         1.8         \$159         \$172         \$131           47         2         1.5         0         3.6         37         62         83         64         14         3.2         60         5.4         1.8         2.2         0.4         1.4         \$156         \$113           48         6.2         5         -1.2         5.7         46         78         108         96         17         3.1         76         7.7         1         0.9         2.2         0.2         \$200         \$191         \$211         \$154           49         3.1         4.1         -1.2         6.4         41         71         94         76         13         3.1         63         6.5         <																					
46       5.7       4.8       -3.7       1.6       31       57       74       59       18       2.1       59       7.4       1.1       1.3       1.7       1.8       \$159       \$172       \$131         47       2       1.5       0       3.6       37       62       83       64       14       3.2       60       5.4       1.8       2.2       0.4       1.4       \$156       \$148       \$156       \$113         48       6.2       5       -1.2       5.7       46       78       108       96       17       3.1       76       7.7       1       0.9       2.2       0.2       \$200       \$191       \$211       \$154         49       3.1       4.1       -1.2       6.4       41       71       94       76       13       3.1       63       6.5       1       0.7       1.8       1       \$180       \$171       \$183       \$131         50       6.7       6.1       -2.5       4.8       40       66       93       76       21       2.8       61       5.9       1.6       1.7       1.5       0.6       \$180       \$170       \$194       \$141 </td <td></td>																					
47       2       1.5       0       3.6       37       62       83       64       14       3.2       60       5.4       1.8       2.2       0.4       1.4       \$156       \$148       \$156       \$113         48       6.2       5       -1.2       5.7       46       78       108       96       17       3.1       76       7.7       1       0.9       2.2       0.2       \$200       \$191       \$211       \$154         49       3.1       4.1       -1.2       6.4       41       71       94       76       13       3.1       63       6.5       1       0.7       1.8       1       \$180       \$171       \$183       \$131         50       6.7       6.1       -2.5       4.8       40       66       93       76       21       2.8       61       5.9       1.6       1.7       1.5       0.6       \$180       \$170       \$194       \$141         51       2.9       1.2       -0.9       2.5       34       57       75       49       15       2.6       59       6.5       1.9       2.3       1       1.4       \$160       \$156       \$159 <td></td>																					
48     6.2     5     -1.2     5.7     46     78     108     96     17     3.1     76     7.7     1     0.9     2.2     0.2     \$200     \$191     \$211     \$154       49     3.1     4.1     -1.2     6.4     41     71     94     76     13     3.1     63     6.5     1     0.7     1.8     1     \$180     \$171     \$183     \$131       50     6.7     6.1     -2.5     4.8     40     66     93     76     21     2.8     61     5.9     1.6     1.7     1.5     0.6     \$180     \$170     \$194     \$141       51     2.9     1.2     -0.9     2.5     34     57     75     49     15     2.6     59     6.5     1.9     2.3     1     1.4     \$160     \$156     \$159     \$114																					
49     3.1     4.1     -1.2     6.4     41     71     94     76     13     3.1     63     6.5     1     0.7     1.8     1     \$180     \$171     \$183     \$131       50     6.7     6.1     -2.5     4.8     40     66     93     76     21     2.8     61     5.9     1.6     1.7     1.5     0.6     \$180     \$170     \$194     \$141       51     2.9     1.2     -0.9     2.5     34     57     75     49     15     2.6     59     6.5     1.9     2.3     1     1.4     \$160     \$156     \$159     \$114																					
50     6.7     6.1     -2.5     4.8     40     66     93     76     21     2.8     61     5.9     1.6     1.7     1.5     0.6     \$180     \$170     \$194     \$141       51     2.9     1.2     -0.9     2.5     34     57     75     49     15     2.6     59     6.5     1.9     2.3     1     1.4     \$160     \$156     \$159     \$114																					
51 2.9 1.2 -0.9 2.5 34 57 75 49 15 2.6 59 6.5 1.9 2.3 1 1.4 \$160 \$156 \$159 \$114																					
	52	4.5	2.5	-0.9	2.3	39	64	83	70	21	2.5	62	4.1	0.7	0.8		0.6	\$151	\$142	\$160	\$122



#### EBV Comparison Chart for Injemira 51st Annual Production Sale

Lot	CE Dir %	CE Dtrs %	GL days	BW kg	200D Wt kg	400D Wt kg	600D Wt kg	MCW kg	Milk kg	SS	CW kg	EMA sq.cm	Rib Fat mm	Rump Fat mm	RBY %	IMF %	SSR \$	NSR \$	SBM \$	NBT \$
53	2.2	4.1	-2	4.2	33	55	73	62	16	2.6	48	3.9	0.4	0.1	1.3	0.2	\$131	\$120	\$134	\$95
54	0.6	2.6	-0.9	6.9	41	72	105	95	18	3.4	67	6.3	0.5	0.3	2.1	0.9	\$180	\$163	\$178	\$128
55	2	3.3	0	3.8	37	62	85	72	19	3.4	59	4.2	1.6	2.1	0.4	0.9	\$155	\$144	\$154	\$111
56	2	2.9	-3.8	5.3	43	74	103	91	18	2.9	68	4.5	1	1.2	1.2	0.7	\$174	\$161	\$178	\$131
57	-3.6	-0.7	-2.1	6.9	43	78	113	115	22	2.5	73	5.3	-0.5	-1	2.1	0.3	\$152	\$127	\$147	\$112
58	2.9	3.5	-0.8	4.2	38	68	94	81	17	2.4	66	5.6	1	1	1.5	1.1	\$178	\$167	\$179	\$130
59	-0.9	1.5	0.9	5.3	40	70	95	76	16	2.4	67	6.7	1	1.2	1.5	1.3	\$168	\$157	\$163	\$117
60	11.6	7.2	-3.8	3.9	43	67	89	57	21	2.7	67	5	8.0	0.8	1.9	0	\$185	\$176	\$213	\$154
61	-0.2	1.9	0	6.4	42	73	105	80	20	2.9	70	6.2	2.2	2.7	0	2.3	\$194	\$174	\$184	\$129
62	2.6	4.5	-3.5	6.6	47	72	100	80	21	1.5	65	2.4	-0.1	0.1	1.2	0.1	\$165	\$143	\$172	\$121
63	9.5	4.8	-1.9	1.4	38	60	81	38	24	2.8	69	7.7	2.4	2.7	1.4	1.7	\$199	\$196	\$215	\$155
64	-6	0.8	-0.8	4.2	39	59	76	80	16	1.7	53	1.4	0.5	0.6	-0.1	-0.4	\$77	\$62	\$69	\$51
65	13.1	7.1	-3.5	0.1	37	56	72	35	18	3.6	66	8.4	2.1	1.9	1.6	2.3	\$194	\$198	\$221	\$165
66	7.2	7.1	-3.3	6.5	46	72	96	80	22	2.3	62	2	-0.6	-1	1.9	-1	\$162	\$141	\$181	\$129
67	7.5	5.5	-1.3	3.8	35	59	78	72	18	2.9	46	0.6	-0.1	0	0.2	0.1	\$135	\$118	\$151	\$113
68	-9	-0.4	-1.9	7	40	68	99	107	20	2.3	54	3.5	-0.1	0	1.1	0.2	\$98	\$75	\$88	\$68
69	-11.5	0	-1	7.8	41	69	93	96	14	1.3	56	5	0.7	0.6	1.2	0.2	\$106	\$87	\$79	\$52
70	4.8	3.4	-0.5	3.5	41	64 68	85	67	13	2.3	64	5.3	1.5	2	0.6	1.2	\$166	\$161	\$173	\$127
71	6.4	5 3.6	-1.5	3.5	38	60	95 86	67 71	17 21	2.8	67 56	8.3	2	0.4	1.9	1.5 0.6	\$207	\$200 \$135	\$214 \$147	\$153 \$104
73	4.9	3.5	-0.8 -0.2	5.1 2.5	37	51	68	39	14	2.8	50	6.5 3.9	2.3	3.1	-0.3	1.2	\$148 \$152	\$147	\$153	\$104
74	7.8	5.7	-0.2	3.2	36	54	78	53	20	2.3	61	6.6	1.7	1.8	1.2	1.4	\$173	\$166	\$186	\$136
75	6.1	4.2	-2.1	-0.2	21	38	53	41	14	2.9	42	4.4	1.7	2.3	0.5	0.9	\$128	\$100	\$134	\$98
76	2.3	3.9	-1	4.7	36	68	94	76	15	2.9	68	7.5	1.7	2.2	1.7	1.3	\$190	\$183	\$187	\$132
77	1.4	0.6	0.2	2.9	32	57	76	47	18	2.2	58	6.4	2.1	2.8	0.6	1.9	\$155	\$148	\$154	\$111
78	-8.2	0.0	-1.6	6.7	38	54	80	90	15	2	45	2.6	0.2	-0.1	0.6	0.4	\$80	\$61	\$65	\$49
79	3.9	6.1	-1.7	5.6	38	62	91	79	14	2.4	63	6.8	-0.2	-0.4	3	0.5	\$174	\$166	\$182	\$130
80	-4.5	0.6	-3.7	6.2	38	64	92	96	25	2.9	59	5.8	0	0.2	2.2	-0.6	\$116	\$98	\$111	\$83
81	-3.7	0.6	-2.8	5.1	32	51	74	80	22	2	40	3.3	0.4	1.2	0.2	0.6	\$80	\$63	\$81	\$66
82	6	4.4	-0.4	2.9	29	50	68	61	17	1.9	52	6.1	0.9	1.6	1.5	0.8	\$133	\$131	\$149	\$115
83	-5.1	0.3	-2.1	5	36	56	83	85	27	2.5	46	2.8	0.1	0.2	0.6	0.2	\$84	\$61	\$84	\$67
84	2.5	2.1	-2.1	5.6	40	67	97	80	20	2.9	67	6.5	1.3	1.6	1.5	1.2	\$172	\$159	\$177	\$131
85	3.6	3	0.4	4.8	30	48	69	70	15	2.8	43	3.6	0.5	0.7	1	0.4	\$114	\$104	\$123	\$94
86	13.3	7.1	-4	1.9	40	61	83	45	19	3.4	69	8	2.2	2.1	1.6	1.6	\$200	\$198	\$229	\$169
87	2	2	-0.9	0.7	27	48	62	32	17	2.8	53	7.2	2.4	3.1	0.6	2.1	\$155	\$153	\$148	\$103
88	-2	2	-0.5	6.3	35	60	82	76	10	2.2	46	4.6	1.6	1.7	0.3	1.6	\$137	\$126	\$128	\$92
89	-1.6	1	-2	3.7	37	53	67	65	18	2	44	1.9	1.4	1.6	-0.6	0.3	\$95	\$82	\$88	\$65
90	1.9	3.4	1.6	5.2	36	59	78	66	12	2.9	55	6.6	1.5	2	0.9	1.5	\$152	\$148	\$151	\$110
91	-5.5	0.4	-2.9	4.2	36	60	79	80	18	2.2	55	3.9	1.3	1.9	-0.3	0.9	\$100	\$87	\$89	\$68
92	-6.2	2.9	-3.3	5.2	38	60	84	75	25	2	47	3.1	0.9	1.3	-0.1	1	\$107	\$84	\$97	\$69
93	2.1	2.7	-1.1	1.3	29	46	59	36	15	2.4	42	4.7	1.3	1.5	0.5	2	\$132	\$127	\$132	\$96
94	0.1	2.2	-1.4	3.7	34	52	68	67	17	1.5	45	2	0.5	0.5	-0.3	0.6	\$93	\$77	\$96	\$75
95	-6.6	-0.3	-2.3	7.5	47	73	105	99	23	2.9	65	5	0.1	0.4	1.3	0.2	\$124	\$102	\$118	\$87
96	-5.6	1.7	-2.6	5	38	64	92	103	18	3.1	60	4.1	0.2	-0.3	0.7	1.3	\$113	\$95	\$105	\$84
97	-6.1	2.2	-0.8	5.8	37	56	74	74	18	2.4	44	1.2	1.1	1	-0.1	-0.5	\$96	\$75	\$74	\$45
98	-11.8	-0.2	-0.5	7.9	50	73	101	110	16	2.7	60	1.6	-0.4	-1.1	0.4	-0.3	\$91	\$64	\$68	\$47
99	2	1.5	0	3.6	37	62	83	64	14	3.2	60	5.4	1.8	2.2	0.4	1.4	\$156	\$148	\$156	\$113
100	4.4	4.2	-1.1	4.7	35	61	87	77	22	2.5	59	5.5	0.4	0.5	1.6	1.1	\$155	\$141	\$167	\$126
101	-3.8	1.1	-2.1	6.1	41	65	93	88	24	2.7	56	4.4	-0.2	-0.3	1.9	-0.4	\$121	\$101	\$118	\$86
102	5.3	2.9	-3.6	1.7	34	49	67	54	20	1.8	49	2.2	0.6	1.5	0.4	-0.5	\$113	\$105	\$128	\$95
Breed Avg. 2019 Born Calves	2	1.9	-0.6	4.1	33	55	77	66	16	2	50	3.6	0.7	0.9	0.8	0.5	\$128	\$114	\$129	\$95

#### INJEMIRA KICKSTART P093 R151 (AI) (PP) 45 Tattoo: R151 INDEX Stud Sire: Hasn't Injemira Kickstart P093 done such a tremendous job. This 2 y/o VALUES SSR

+\$238

+\$238

+\$256

+\$182

NSR

SBM

NRT

heifers first calf is an exceptional sire prospect, he will draw your attention every time Top 5% culminating in industry leading indexes all in the top 1% of the breed. This is an exceptional sire prospect that all stud operations should carefully consider. A true

you look at him, he is just all class. He strides out so well with great head carriage and tracking, he pulls up perfectly every time. Then get behind him and have a look at how much red meat he has, the only way I can describe him is that he is ridiculously thick. Now look at the data, every bit as good if not better than the previous lot. Calving Ease- Top 5%, Growth- Top 5%, Muscle- Top 1%, Marblingmodern sire! Suitable for heifers.

PEN: 5 Purchaser: .....

INJEMIRA KING PIN R239 (AI) (PP)

CHURCHILL RED BULL 200Z (P) CHURCHILL KICKSTART 501C (IMP USA) (AI) (ET) (P) HVH OKSANA 4L 33N (P)

INJEMIRA KICKSTART P093 (AI) (PP)

KIDMAN PALISADE H279 (PP)

INJEMIRA LIONESS L221 (P) INJEMIRA LIÓNESS J300 (P)

SOUTH BUKALONG WALLACE 2 (P) ELITE Y781 H284 (AI) (PP) ELITE REGINA Y12 B197 (AI) (PP)

INJEMIRA LIONESS P202 (AI) (P)

KIDMAN PALISADE H279 (PP)

INJEMIRA LIONESS M115 (P)

INJEMIRA LÌONESS H077 (P)



	PIGMENT: 100	0/100 GENE	TIC CONDITION	IS: Tested free	POLL STATUS	S: Homozygous						
						December 202	1 Hereford Bl	REEDPLAN				
h		GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%
	EBV	-5.9	+1.3	+44	+76	+97	+19	+2.7	+8.2	+2.4	+2.7	+1.7
77.7	ACC%	74%	70%	65%	65%	67%	50%	77%	48%	54%	58%	54%

46		. —			- (,, (	,	
40	Calved	01/09/2020	T	attoo: R239	ID N	No: IHSR239	)
INDEX VALUES			that King Pin				р ј
SSR			d the record bre She is not goin				
+\$159			duced at Injemi				
NSR			sn't he produce				
+\$157			ndness of his mail ional also with				t
SBM			spect that you o				
+\$172	unrivalled in	our industry.	Suitable for hei	fers.		•	I
112،	PEN: 5						
NBT	Purchaser: .				\$		
+\$131	PIGMENT: 10	0/100 GENE	TIC CONDITION	S: Tested free	POLL STATUS	S: Homozygous	
HEREFOR						December 202	21 Her
133-16		GL	BW	200G	400G	600G	N

MATARIKI JAULIN 080665 (S)

MATARIKI 110637 (P)

MATARIKI VICTORIA 070351 (P)

MATARIKI KING PIN (IMP NZL) (PP)

MATARIKI WARRIOR (P)

MATARIKI AMETHYST 090019 (P) MATARIKI AMETHÝST 070321 (P)

ALLENDALE WATERHOUSE D1 (PP)

DAYS EXECUTIVE K168 (PP)

DAYS SILVIA G13 (AI) (P)

INJEMIRA FIRST DAY N063 (P)

ALLENDALE ANZAC E114 (PP)

INJEMIRA FIRST DAY H004 (P)

INJEMIRA FIRST DAY E016 (AI) (P)



	I IOWILIVI. 100	// TOO OLIVE	THE CONDITION	io. Testeu ilee	I OLL SIAIO	3. Homozygous						
2					ı	December 202 <sup>a</sup>	1 Hereford Bl	REEDPLAN				
1		GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%
3	EBV	-3.7	+1.6	+31	+57	+74	+18	+2.1	+7.4	+1.1	+1.3	+1.8
	ACC%	72%	72%	68%	67%	67%	52%	77%	51%	55%	59%	55%

47	INJEI	MIRA K	NG PIN	R296 (	AI) (PP)									
71	Calved: 08/09	9/2020	Tattoo: F	R296	ID No: IHSR296									
INDEX VALUES					ole. They carry superior									
SSR		arcase with sound free moving structures and great feet and are not going to be mall bulls, they have a fair bit of growth potential. This fellow stands out amongst a group of paternal brothers. He has a wonderful smooth soft coat, with a												
+\$156		small bulls, they have a fair bit of growth potential. I his fellow stands out amongst a very good group of patemal brothers. He has a wonderful smooth soft coat, with a peerfect front end structure and great length of body then get behind him and have a look at the meat content across the top. The data set is very solid making him a perfect stud sire candidate. Suitable for heifers.												
NSR														
+\$148														
SBM	PEN: 5	indidate. Oditai	ole for fieliers.											
+\$156	Purchaser: \$													
NBT														
+\$113	PIGMENT: 100/100	GENETIC CO	NDITIONS: Tested	free POL	L STATUS: Homozygous									

MATARIKI JAULIN 080665 (S)

MATARIKI 110637 (P)

MATARIKI VICTORIA 070351 (P)

MATARIKI KING PIN (IMP NZL) (PP)

MATARÍKÍ WÁRRIOR (P)

MATARIKI AMETHYST 090019 (P)

MATARIKI AMETHYST 070321 (P)



ALLENDALE TIPPERARY D13 (AI) (ET) (P)

DAYS WIZARD F84 (P)

ALLENDALE DAWN Z21 (AI) (P)

**INJEMIRA BEGONIA L104 (P)** 

INJEMIRA ABERDEEN B012 ET (AI) (ET) (P)

INJEMIRA BEGONIA H060 (AI) (P)

INJEMIRA BEGONIA E055 (P)



LOT 45 - Potential Stud Sire.

					Breed Avg. El	BVs for 2019 E	Born Calves				
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF
EBV	-0.6	+4.1	+33	+55	+77	+16	+2.0	+3.6	+0.7	+0.9	+0.5
Indexes   SSR: \$128   NSR: \$114   SBM: \$129   NBT: \$95											

**INJEMIRA KING PIN R175 (AI) (PP)** MATARIKI JAULIN 080665 (S) 48 MATARIKI 110637 (P) Calved: 16/08/2020 Tattoo: R175 MATARIKI VICTORIA 070351 (P) INDEX Stud Sire: A 2 y/o heifers first calf that will not disappoint and it's no surprise he goes MATARIKI KING PIN (IMP NZL) (PP) **VALUES** back to our best cow in Happy Day D053. I joined King Pin to a few maiden heifers to MATARIKI WARRIOR (P) SSR test his calving ease credentials as he was a new bull. They all calved unassisted MATARIKI AMETHYST 090019 (P) +\$200 with no problems. This sire is getting better and better every time I look at this group, MATARIKI AMETHYST 070321 (P) he is one powerful sire that is faultless in structure. His smooth slick coat combined NSR CHURCHILL RED BULL 200Z (P) with the strong data set make him a worthy stud sire candidate. Huge growth and +\$191 CHURCHILL KICKSTART 501C (IMP USA) (AI) (ET) (P) huge muscle on the EBV set sums him up perfectly. SBM HVH OKSANA 4L 33N (P) PEN: 5 INJEMIRA HAPPY DAY P036 (AI) (P) +\$211 ALLENDALE ANZAC E114 (PP) \$..... Purchaser: NBT INJEMIRA HAPPY DAY M100 AI ET (ET) (P) +\$154 PIGMENT: 100/100 GENETIC CONDITIONS: Tested free POLL STATUS: Homozygous INJEMIRA HAPPY DAY DOSS (AI) (ET) (P) EREFOA December 2021 Hereford BREEDPLAN IMF% GL BW 200G 400G 600G Milk EMA Rib Rump EBV +17 +7.7 +1.0 +0.9 -1.2 +5.7 +46 +78 +3.1 +0.2 +108 BREEDPLA ACC% 74% 72% 67% 67% 66% 50% 77% 50% 54% 58% 54%

49						60 (AI)	` '		MATARIKI		I JAULIN 0806	665 (S)			
	Calved	: 06/09/	2020	l:	attoo: <b>R260</b>	ID I	No: <b>IHSR260</b>		WATAKIKI	\ /	I VICTORIA 07	70351 (P)			
INDEX VALUES						re moderate w		MATAR	IKI KING PIN	N (IMP NZL)	(PP)	, ,			
SSR							ike all the King andout. A real		MATADUK		I WARRIOR (F	P)			
+\$180						y breeding pro			MATARIKI	AMETHYST 0		070204 (D)			
NSR	commercial		one the	it will add 5011	io pariori to ari	y brocamy pro	gram. 7 top			WATAKIK	IAMETHYST	070321 (P)			
									SOUTH BUKALONG WALLACE 2 (P)						
+\$171	PEN: 5	PEN: 5							ELITE Y781 H284 (AI) (PP)						
SBM		· <del>- · · ·</del>								, , ,	GINA Y12 B19	97 (AI) (PP)			
+\$183								INJEMII	INJEMIRA PATTIE N164 (AI) (P)						
NBT	Purchaser: .					\$					ANZAC H006	6 (PP)			
. 4404	<u> </u>								INJEMIRA	PATTIE L137					
+\$131	PIGMENT: 100/100 GENETIC CONDITIONS: Tested free POLL STATUS: Heterozy						S: Heterozygous	gous INJEMIRA PATTIE F165 (P)							
JEREFOR								1 Hereford B	REEDPLAN						
103-10		GL		BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%		
CHAIN THE STATE OF	EBV	-1.2	2	+6.4	+41	+71	+94	+13	+3.1	+6.5	+1.0	+0.7	+1.0		
BREERY	ACC%	74%	6	72%	67%	67%	66%	51%	77%	50%	54%	58%	54%		

	A0070	1 7 70	1270	01 /0	01 /0	0070	0170	1170	0070	0 7 70	0070	O+70	
50	1	IJEMIF : 13/08/202	RA KING	PIN R10 attoo: R169	. , ,	(PP) No: IHSR169		MATARIKI	110637 (P)	I JAULIN 0806	( )		
INDEX VALUES SSR +\$180 NSR	stride. Anoth power of his of superior of	ner one of the brothers ou calving ease	son of King Pin. e King Pin sons t of cows. A very sires present. I v s and heifers.	from a 2 y/o he interesting ma	ifer and he cer iternal pedigre	rtainly has the e with a numbe	er	MATARIKI	<b>N (IMP NZL)</b> MATARIK AMETHYST 0 MATARIK	IÌ WARRIOR (F 190019 (P) II AMETHYST	P) 070321 (P)	$(\mathbf{H})$	
+\$170	PEN: 5							CHURCHILL RED BULL 200Z (P) CHURCHILL KICKSTART 501C (IMP USA) (AI) (ET) (P)					
*\$194							INJEMI	RA DOMINE	TTA P288 (A	, , ,	,		
NBT	Purchaser: .				\$						)NAL D060 (AI)	) (ET) (P)	
+\$141	PIGMENT: 10	0/100 GEN	ETIC CONDITION	IS: Tested free	POLL STATU	S: Homozygous	INJEMIRA DOMINETTA F098 (P) INJEMIRA DOMINETTA D056 (H)						
MEREFOR						December 202	1 Hereford B	REEDPLAN					
1 3 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%	
CHO SHE	EBV	-2.5	+4.8	+40	+66	+93	+21	+2.8	+5.9	+1.6	+1.7	+0.6	
BREEDY	ACC%	74%	73%	68%	68%	67%	52%	77%	51%	55%	59%	55%	

51	INJE Calved: 07/0			PIN R27 attoo: R279	. , ,	PP) No: IHSR279		MATARIKI	110637 (P)	I JAULIN 0806	( )			
INDEX VALUES SSR	What a maternal place is the grandmother	er of the 2	2021 record bre	eaking \$160,00	00 sire. This fe	llow will catch	MATAR	IKI KING PII	N (IMP NZL)		( )			
+\$160	your attention with							MATARIKI	AMETHYST 0	\ /				
		the modern grass fed markets with an easy doing disposition and the ability to down fat easily. The data is extremely strong with low birth and high carcase						MATARIKI AMETHYST 070321 (P)						
NSR	credentials. A top herd improving sire suitable for a heifer joining program.						ALLENDALE WASHINGTON C77 (AI) (PP)							
+\$156	credentials. A top herd improving sire suitable for a heifer joining program.  PEN: 5							QUAMBY PLAINS GAUCHO G839 (P) QUAMBY PLAINS MAGPIE C71 (AI) (P)						
SBM														
+\$159	-						INJEMII	RA FIRST DA						
NBT	Purchaser:				<b>\$</b>		ALLENDALE ANZAC E114 (PP)							
	Purchaser: \$						· 	INJEMIRA	FIRST DAY H	004 (P)		$(\mathbf{II})$		
+\$114	PIGMENT: 100/100   GENETIC CONDITIONS: Tested free   POLL STATUS: Ho			S: Homozygous										
EREFOR					,	December 202	2021 Hereford BREEDPLAN							
103		GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%		
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	EBV	-0.9	+2.5	+34	+57	+75	+15	+2.6	+6.5	+1.9	+2.3	+1.4		
BREEDPE	ACC%	73%	73%	68%	68%	67%	52%	77%	50%	54%	59%	54%		

	EBV	-0.9	+2.5	+34	+57	+75	+15	+2.6	+6.5	+1.9	+2.3	+1.4	
BREEDE	ACC%	73%	73%	68%	68%	67%	52%	77%	50%	54%	59%	54%	
	Breed Avg. EBVs for 2019 Born Calves												
	GL	BW	200G	400G	600	0G	Milk	Scrotal	EMA	Rib	Rump	IMF	
EBV	-0.6	+4.1	+33	+55	+7	77	+16	+2.0	+3.6	+0.7	+0.9	+0.5	

NSR: \$114

Indexes

SSR: \$128

**INJEMIRA** Page 27

SBM: \$129

NBT: \$95

52		JEMIR 07/09/2020	A KING	PIN R27 attoo: R276	, , ,	<b>PP)</b> No: <b>IHSR2</b> 76		MATARIKI	110637 (P)	(I JAULIN 0806	( )		
INDEX VALUES SSR +\$151 NSR	at the top line is present of	e and structur the maternal	ng Pin. The vol e with smooth is side which give table for heifer	inlaid shoulder es you confider	s for ease of c	alving. Redford	MATAR	R <b>IKI KING PIN</b> MATARIKI	N (IMP NZL) MATARIK AMETHYST 0 MATARIK	(PP) (I WARRIOR (F 190019 (P) (I AMETHYST	P) 070321 (P)		
+\$142								ALLENDALE WASHINGTON C77 (AI) (PP) QUAMBY PLAINS GAUCHO G839 (P)					
SBM								QUANDII		PLAINS MAG	PIE C71 (AI) (F	P)	
+\$160							INJEMI	RA SPRUCE	L048 (P)		, , ,		
NBT	Purchaser:				\$		REDGATE REDFORD D935 (AI) (P)						
+\$122	PIGMENT: 100		TIC CONDITION			S: Homozygous	INJEMIRA SPRUCE J008 (P) INJEMIRA SPRUCE F127 (P)					••	
HEREFORA						December 202	1 Hereford B	REEDPLAN					
( - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%	
CHO THE	EBV	-0.8	+2.3	+39	+64	+83	+21	+2.5	+4.1	+0.7	+0.8	+0.6	
BREEDE	ACC%	73%	73%	68%	68%	68%	52%	77%	50%	54%	58%	54%	



**LOT 46 - Maternal Brother - Australian Record Sire \$160,000** 

	Breed Avg. EBVs for 2019 Born Calves													
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF			
EBV	-0.6	+4.1	+33	+55	+77	+16	+2.0	+3.6	+0.7	+0.9	+0.5			
Indexes	ndexes SSR: \$128 NSR: \$114 SBM: \$129 NBT: \$95													

Page 28 INJEMIRA

**INJEMIRA KING PIN R262 (AI) (PP)** MATARIKI JAULIN 080665 (S) 53 MATARIKI 110637 (P) Tattoo: R262 MATARIKI VICTORIA 070351 (P) INDFX A very stylish son of King Pin from a great cow in Venus L217 that has had sons sell MATARIKI KING PIN (IMP NZL) (PP) VALUES to \$18,000. This bull could be considered for stud duties, he is just so structurally MATARIKÎ WARRIOR (P) sound with length and meat. The modern markets require genetics that will not only MATARIKI AMETHYST 090019 (P) +\$131 put weight on but also hit the grids in terms of maturity pattern and finishing ability. A MATARIKI AMETHYST 070321 (P) top end sire suitable for a heifer joining program. NSR WIRRUNA ELDER E327 (AI) (ET) (P) PEN: 6 +\$120 KIDMAN PALISADE H279 (PP) SBM KIDMAN TWIGHLIGHT F146 (P) INJEMIRA VENUS L217 (P) +\$134 DAÝS WIZARD F84 (P) Purchaser: NRT INJEMIRA VENUS J019 (P) POLL STATUS: Homozygous +\$95 PIGMENT: 100/100 GENETIC CONDITIONS: Tested free INJEMIRÀ VENUS F012 (P) EREFOR December 2021 Hereford BREEDPLAN 400G Rump IMF% GL BW 200G 600G Milk **EMA** Rib EBV -2.0 +4.2 +33 +55 +73 +16 +2.6 +3.9 +0.4 +0.1 +0.2 P BREEDE ACC% 73% 73% 69% 68% 68% 52% 78% 51% 55% 59% 55% **INJEMIRA KING PIN R268 (AI) (PP)** MATARIKI JAULIN 080665 (S) 54 MATARIKI 110637 (P) Tattoo: R268 Calved: 06/09/2020 MATARIKI VICTORIA 070351 (P) INDEX Big EMA and big growth is not only represented on the EBV set but also MATARIKI KING PIN (IMP NZL) (PP) **VALUES** phenotypically and its no surprise with the King Pin x Anzac H006 blend. The King MATARIKI WARRIOR (P) SSR Pin's really are peas in a pod across the board. The highlight of the EBV set is the MATARIKI AMETHYST 090019 (P) +\$180 muscle being in the top 5% of the breed. A top end commercial sire suited to the EU MATARIKI AMETHYST 070321 (P) style breeder. NSR ALLENDALE ANZAC E114 (PP) PEN: 6 +\$163 INJEMIRA ANZAC H006 (PP) SBM INJEMIRA MARINDA B028 (AI) (P) INJEMIRA BEGONIA L150 (AI) (P) +\$178 RILO PARK G-FORCE B6 (AI) (ET) (P) Purchaser: \$..... NBT INJEMIRA BEGONIA G181 (P) +\$128 PIGMENT: 100/100 GENETIC CONDITIONS: Tested free POLL STATUS: Homozygous INJEMIRA BEGONIA D027 (AI) (P) EREFOR **December 2021 Hereford BREEDPLAN** 4000 EMA Rump IMF% **EBV** -0.9 +6.9 +41 +72 +105 +18 +3.4 +6.3 +0.5 +0.3 +0.9 UP BREEDP ACC% 50% 68% 55% INJEMIRA KING PIN R342 (AI) (PP) MATARIKI JAULIN 080665 (S) 55 MATARIKI 110637 (P) Calved: 10/09/2020 Tattoo: R342 ID No: IHSR342 MATARIKI VICTORIA 070351 (P) INDEX Look at this pedigree!! Redford/Techno/King Pin it really does represent the very best MATARIKI KING PIN (IMP NZL) (PP) VALUES from our friends across the ditch. We all like to look at the cattle we breed and this MATARIKI WARRIOR (P) SSR fellow is a 'front paddock' bull that is extremely eye catching. A strong even set of MATARIKI AMETHYST 090019 (P) +\$155 numbers compliments this bull that I would describe as a 'sleeper' in the catalogue. MATARIKI AMETHÝST 070321 (P) Top commercial bull suitable for heifers. NSR KOANUI UNANIMOUS 0408 (P) PFN: 6 +\$144 KOANUI TECHNO 3062 (IMP NZL) (PP) SBM KOANUI BLUSH 6455 (P) INJEMIRA CORA N289 (AI) (P) +\$154 REDGATE REDFORD D935 (AI) (P) Purchaser: ..... \$..... NRT INJEMIRA CORA AI J168 (AI) (P) +\$111 PIGMENT: 100/100 GENETIC CONDITIONS: Tested free POLL STATUS: Homozygous INJEMIRA CORA G075 (P) EREFOR December 2021 Hereford BREEDPLAN IMF% 200G 400G 600G Milk EMA Rump Scrota EBV +0.0 +3.8 +37 +62 +85 +19 +3.4 +4.2 +1.6 +2.1 +0.9 BREEDE ACC% 69% 50% 76% 50% 54% 67% 66% 55% INJEMIRA KING PIN R258 (AI) (PP) MATARIKI JAULIN 080665 (S) 56 MATARIKI 110637 (P) Calved: 05/09/2020 Tattoo: R258 ID No: IHSR258 MATARIKI VICTORIA 070351 (P) INDEX If you are a breeder looking to add some scale and power to your breeding herd this MATARIKI KING PIN (IMP NZL) (PP) VALUES is a bull for consideration. He will be a massive mature bull, but he is not a 'coat MATARIKI WARRIOR (P) SSR hanger' there is plenty of substance to this bull. Look at the topline and down the MATARIKI AMETHYST 090019 (P) +\$174 flank there is plenty of meat there. MATARIKI AMETHYST 070321 (P) NSR PEN: 6 ALLENDALE ANZAC E114 (PP) +\$161 INJEMIRA ANZAC H006 (PP) SBM INJEMIRA MARINDA B028 (AI) (P) INJEMIRA DOMINETTA M150 AI (AI) (P) +\$178 INJEMIRA POLL NATIONAL D060 (AI) (ET) (P) Purchaser: \$..... NBT INJEMIRA DOMINETTA F098 (P) +\$131 PIGMENT: 100/100 GENETIC CONDITIONS: Tested free POLL STATUS: Homozygous INJEMIRA DOMINETTA D056 (H) EREFOA **December 2021 Hereford BREEDPLAN** GL BW 200G 400G 600G Milk Scrotal EMA Rib Rump IMF% EBV +74 +18 +2.9 +4.5 +1.0 +1.2 -3.8 +5.3 +43 +103 +0.7 BREEDPL ACC% 73% 68% 68% 50% 54% 58% 74% 67% 55%

							****					
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF	
EBV	-0.6	+4.1	+33	+55	+77	+16	+2.0	+3.6	+0.7	+0.9	+0.5	
Indexes	SSR: \$128			NS	R: \$114		SBM: \$	129		NBT: \$95		

Breed Avg. FRVs for 2019 Born Calves

**INJEMIRA TECHNO N250 R355 (S)** KOANUI UNANIMOUS 0408 (P) 57 KOANUI TECHNO 3062 (IMP NZL) (PP) Tattoo: R355 KOANUI BLUSH 6455 (P) INDEX Cosmetics is not something we should worry about but to be honest we all like the INJEMIRA TECHNO N250 (AI) (PP) VALUES traditional dark coated sires with lots of white so if that is one of your criteria this bull KAIRURU ABERDEEN 03 0047 (IMP NZL) (P) SSR is for you. Along with strong cosmetics I just love the butt end profile and overall INJEMIRA PLUM H133 (AI) (P) +\$152 shape of this sires carcase. The modern market requires 'shape' and this bull has it. INJEMIRA PLÚM E212 (P) This bull comes with my highest recommendation. NSR REMITALL EMBRACER 8E (IMP CAN) (P) PEN: 6 +\$127 DAYS BLACKBERRY G82 (AI) (P)
ALLENDALE FANCY B94 (AI) (P) SBM INJEMIRA LIONESS L188 (AI) (P) +\$147 BOWEN WESTWIND Z136 (AI) (P) Purchaser: ..... \$..... NBT INJEMIRA LIONESS C051 (P) POLL STATUS: Scurred INJEMIRA LIONESS X307 ET (AI) (ET) (H) +\$112 PIGMENT: 80/100 GENETIC CONDITIONS: Tested free December 2021 Hereford BREEDPLAN EREFOR GL BW 200G 400G 600G Milk EMA Rib Rump IMF% +43 +113 +22 +2.5 +5.3 -0.5 +0.3

90	LDV	-2.1	. 0.3	. 40	. 10	. 110	· LL	. 2.0	. 0.0	-0.0	-1.0	. 0.0				
BREEDEL	ACC%	61%	72%	66%	65%	66%	52%	77%	49%	53%	57%	53%				
58		MIRA M : 08/09/2020		N R309 attoo: R309		V) (PP) No: IHSR309		MATARIKI	110637 (P)	I JAULIN 0806	( )					
INDEX VALUES SSR +\$178	carcase with data is great	great length of with curve be	of body and a body a body and a body	osmetics backe beautiful smoot growth ratios a eifer joining pro	th front end str nd industry lea	ucture. The	MATAR	MATARIKI	<b>N (IMP NZL)</b> MATARIK AMETHYST 0	Í WÁRRIOR (F	P)					
NSR	PEN: 6										( )					
+\$167		KOANUI UNANIMOUS 0408 (P) KOANUI TECHNO 3062 (IMP NZL) (PP)														
SBM								KOANUI II		(IIVIF NZL) (FF BLUSH 6455 (1						
+\$179							INJEMI	RA SPRUCE		,	' /					
NBT	Purchaser: .				\$		<u>.                                    </u>			Ř G-FORCE I	B6 (AI) (ET) (P	$(\mathbf{H})$				
+\$130	PIGMENT: 10	0/100 GENE	TIC CONDITION	IS: Tested free	POLL STATU	S: Homozygous		INJLIVIINA		SPRUCE D0	97 (P)	<u></u>				
JEREFORA						December 202	1 Hereford B	REEDPLAN								
100 mg		GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%				
CHO ST	EBV	-0.8	+4.2	+38	+68	+94	+17	+2.4	+5.6	+1.0	+1.0	+1.1				
BREEDE	ACC%	61%	71%	66%	66%	63%	47%	75%	50%	53%	57%	51%				
	IN	IEMID	V KING	DIN D2	88 (٨١) /	DD)			MATADIK	1 14111 141 0806	S65 (Q)					

59	IN Calved				PIN R28 attoo: R288	. , ,	PP) No: IHSR288		MATARIKI	110637 (P)	I JAULIN 0806	( )	
INDEX VALUES SSR +\$168	quality and t marbling in t	his sire I he top 1	has tha	it in spades. M ne bull himself	to focus on ca luscle in the to has huge grow focussing on w	p 5% of the br vth potential a	eed and nd will finish up		MATARIKI	<b>N (IMP NZL)</b> MATARIK AMETHYST 0	<b>(PP)</b> I Warrior (F	P)	
NSR	PEN: 6											( )	
+\$157	ALLENDALE NATION												
SBM									II TO LIVIII O T		,	D053 (AI) (ET)	) (P)
+\$163								INJEMI	RA HAPPY D			( ) ( )	, ( )
NBT	Purchaser: .					\$				RILO PAR	RK G-FORCE E	36 (AI) (ET) (P)	)
+\$117	PIGMENT: 10	0/100	GENET	TIC CONDITION	S: Tested free	POLL STATU	S: Homozygous		INJEMIRA	HAPPY DAY E INJEMIRA	E222 (P) A HAPPY DAY	X435 (AI) (H)	
MEREFORA							December 202	1 Hereford B	REEDPLAN				
188-18		GL	L	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%
SHOW THE PARTY OF	EBV	+0.	.9	+5.3	+40	+70	+95	+16	+2.4	+6.7	+1.0	+1.2	+1.3
BREEDY	ACC%	749	%	73%	68%	68%	65%	46%	77%	50%	52%	56%	49%

60	1	INJEMII : 30/08/2020	RA WAL	LACE I attoo: R201	•	<b>P)</b> No: <b>IHSR201</b>		GLENTRE\	OR WALLAC	UKALONG W. E H427 (AI) (F EVOR MARIT <i>A</i>	PP) `´				
INDEX VALUES SSR +\$185	great carcas to calving ea	e and yield sin se traits with o	es. This fellow growth and big	has indexes in muscle. Phen-	n the top 5% of otypical a very	ve proven to be the breed due eye appealing	DOTTIM	ONT WALLA BOWMONT	CE L006 (AI KALUDAH MARITANA	<b>) (S)</b> H UROPA E04 J171 (H)	9 (H)				
NSR +\$176	PEN: 6	wtn and butt s	hape. Suitable	tor neiter joinii	ng.			IN.IEMIRA	EFBEEF (		NE Y848 (IMP I	USA) (P)			
*\$213	Purchaser: .	EFBEEF U208 FORTUNE Y848 (IMP USA) (P) INJEMIRA FORTUNE M152 AI ET (AI) (ET) (PP) INJEMIRA HAPPY DAY J042 (P) INJEMIRA HARMONY P212 (AI) (P) INJEMIRA HARMONY P212 (AI) (P) INJEMIRA HARMONY P212 (AI) (P)													
+\$154	PIGMENT: 10		TIC CONDITION	S: Tested free	POLL STATU	S: Homozygous		INJEMIRA	HARMONY M		( )	П			
HEREFOR						December 202	1 Hereford B	REEDPLAN							
(182 B)		GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%			
SHOUP BREEDRING	ACC%	<b>-3.8</b> 59%	+3.9 71%	<b>+43</b> 64%	<b>+67</b> 64%	+89 64%	<b>+21</b> 45%	<b>+2.7</b> 76%	+5.0 47%	<b>+0.8</b> 51%	<b>+0.8</b> 55%	<b>+0.0</b> 50%			
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1 5370		3.70	Breed		2019 Born C		70	2170	1 5570	1 3370			

					Breed Avg. El	BVs for 2019 B	orn Calves							
	GL													
EBV	-0.6	+4.1	+33	+55	+77	+16	+2.0	+3.6	+0.7	+0.9	+0.5			
Indexes		SSR: \$128		NS	R: \$114		SBM: \$	129		NBT: \$95				

Page 30 INJEMIRA

61		JEMIR 08/09/2020	A KING	PIN R30 attoo: R306	• • • •	PP) No: IHSR306		MATARIKI	110637 (P)	I JAULIN 0806	( )				
INDEX VALUES SSR +\$194	marbling (top	o 1%). That da cal King Pin v	set. Huge grow ata set says to with growth and	me a money m	naking sire. I w	vould describe	MATAR	<b>IKI KING PII</b> MATARIKI	<b>N (IMP NZL)</b> MATARIK AMETHYST 0	<b>(PP)</b> I WARRIOR (F 90019 (P)	P)				
NSR +\$174	PEN: 6	1													
**************************************	Purchaser:				<b>\$</b>		INJEMII	RA CHERRY	RIPE N230	,	,				
+\$129	PIGMENT: 100	)/100 GENE	TIC CONDITION	S: Tested free	POLL STATU	S: Homozygous		INJEMIRA	CHERRY RIPI INJEMIRA	E E202 (P) A CHERRY RIF	PE A157 (H)				
HEREFORD						December 202					T -				
	EDV.	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%			
SHOWN OF THE	ACC%	+0.0 74%	<b>+6.4</b> 70%	<b>+42</b> 67%	<b>+73</b> 67%	<b>+105</b> 67%	<b>+20</b> 51%	<b>+2.9</b> 77%	<b>+6.2</b> 51%	<b>+2.2</b> 55%	<b>+2.7</b> 59%	<b>+2.3</b> 55%			

CHA THE	EBV	+0.0	+6.4	+42	+73	+105	+20	+2.9	+6.2	+2.2	+2.7	+2.3
BREEDY	ACC%	74%	70%	67%	67%	67%	51%	77%	51%	55%	59%	55%
62	Calved	INJEM : 02/09/2020	IRA WA	LLACE attoo: R227	· · · · · · · · · · · · · · · · · · ·	S) No: <b>IHSR22</b> 7	,	GLENTRE	VOR WALLAC	SUKALONG WASE H427 (AI) (F	PP) ` ´ ´	
INDEX VALUES SSR	has big grow	th potential a	is sire and appr and sound struct ctive female tha	ture with meat	in all the right		BOWM	ONT WALLA	CE L006 (AI	) <b>(S)</b> H UROPA E049	( )	
+\$165	PEN: 6	•		•				BOWWION		NT MARITANA	G096 (H)	
NSR	1 LIV. 0										,	
+\$143								LUNTED			38 (AI) (ET) (PF	<b>'</b> )
SBM								HUNTERL		EART L110 (A LAKES FANC		
+\$172							IN.IEMII	RA CHERRY			1 1 7 (A) (1 )	
NBT	Purchaser: .				¢		ii (O E iii ii	io ( On Entre		ARTIST A8 (P)	١	
INDI	i dicilasei				ψ I			INJEMIRA	CHERRY RIP	\ ,	•	
+\$121	PIGMENT: 10	0/100 GEN	ETIC CONDITION	S: Tested free	POLL STATU	S: Scurred			INJEMIRA	A CHERŘÝ RIF	PE A157 (H)	
JEREFOA					ı	December 202	21 Hereford B	REEDPLAN				
1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%
CHANGE OF THE PARTY OF THE PART	EBV	-3.5	+6.6	+47	+72	+100	+21	+1.5	+2.4	-0.1	+0.1	+0.1
BREERPE	ACC%	60%	71%	65%	64%	66%	49%	77%	48%	53%	57%	53%

63		IRA KI 20/08/2020		RT P093 attoo: R200		AI) (PP) No: IHSR200		CHURCHIL	L KICKSTAR	ILL RED BULL F501C (IMP U FANA 4L 33N (	JSA) (AÌ) (ET) (	P)
INDEX VALUES SSR	butt shape ali	most 'Euro' lil	nis bull is just s ke. The data is e right at the to	great with hug	e muscle and		INJEMII	RA KICKSTA	ART P093 (A	<b>I) (PP)</b> PALISADE H2	,	
+\$199	PEN: 6	<b>J</b>	3					INJLIVIINA		LIONESS J3	00 (P)	
NSR	1 2.11.0										` '	
+\$196								KOVIII TI	KOANUI ( ECHNO 3062	JNANIMOUS ( (IMD NIZL ) (DE		
SBM								NOANOI II		BLUSH 6455 (	,	
+\$215							INJEMII	RA CHERRY		,	. ,	
NBT	Purchaser:				\$					ŽAŔĎ F84 (P)		$(\mathbf{H})$
+\$155	PIGMENT: 100	/100 GENE	TIC CONDITION	IS: Tested free	POLL STATU	S: Homozygous		INJEMIRA	CHERRY RIPI INJEMIRA	E J179 (P) A CHERRY RIF	PE C081 (P)	11
HEREFORD						December 202	1 Hereford B	REEDPLAN				
See The		GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%
CHI CONTRACTOR	EBV	-1.9	+1.4	+38	+60	+81	+24	+2.8	+7.7	+2.4	+2.7	+1.7
BREEBY	ACC%	73%	69%	64%	63%	65%	49%	76%	48%	52%	56%	52%



LOT 55 - King Pin Power.

					Breed Avg. El	3Vs for 2019 B	orn Calves							
	GL	GL BW 200G 400G 600G Milk Scrotal EMA Rib Rump IMF												
EBV	-0.6	+4.1	+33	+55	+77	+16	+2.0	+3.6	+0.7	+0.9	+0.5			
Indexes		SSR: \$128		NS	R: \$114		SBM: \$	129		NBT: \$95				

**INJEMIRA WESTWARD R373 (PP)** STUDBROOK D'ARTAGNION V086 (AI) (ET) (S) 64 OTAPAWA SPARK 3060 (IMP NZL) (AI) (ET) (P) Tattoo: R373 OTAPAWA SPOT P30 (P) INDEX Phenotypically one of the better carcase bulls catalogued in 2022. He is extremely **RAVENSDALE WESTWARD M035 (ET) (PP)** VALUES thick and suited to the premium grass fed market production systems. He is dark in WIRRUNA DAFFY D1 (P) SSR colour with style and is suited to a heifer joining program. RAVENSDALE URSULA G132 (PP) +\$77 PEN: 7 WIRRUNA LAST DAY D57 (AI) (P) NSR YALGOO VICEROY E316 (ET) (PP) +\$62 YALGOO WARP H252 (PP) SBM YALGOÒ WENDY E182 (AI) (P) **INJEMIRA DOMINETTA L251 (P)** +\$69 INJEMIRÁ POLL NATIONAL D060 (AI) (ET) (P) \$..... Purchaser: ..... NBT INJEMIRA DOMINETTA F108 (P) POLL STATUS: Homozygous +\$51 PIGMENT: 100/100 GENETIC CONDITIONS: Tested free INJEMIRA DOMINETTA D020 (AI) (H) December 2021 Hereford BREEDPLAN EREFOR IMF% 200G 400G Rump EBV -0.8 +59 +1.4 +0.5 -0.4 P BREEDS 65% 76% 49% ACC% 52% 54% INJEMIRA KICKSTART P093 R172 (AI) (PP) CHURCHILL RED BULL 200Z (P) 65 CHURCHILL KICKSTART 501C (IMP USA) (AI) (ET) (P) Calved: 15/08/2020 Tattoo: R172 HVH OKSANA 4L 33N (P) INDEX Here is a bull you will notice on sale day. A free moving absolute meat machine that INJEMIRA KICKSTART P093 (AI) (PP) **VALUES** is a 2 y/o heifers first calf. Look at the data set, just incredible! Calving ease that is KIDMAN PALISADE H279 (PP) SSR breed leading with moderate growth and huge carcase with quality. Muscle is top 1% INJEMIRA LIONESS L221 (P) +\$194 and marbling is top 1% you just cant get any better than that. He is the perfect INJEMIRA LIÓNESS J300 (P) modern beef animal that we should all be striving to breed, that will ultimately bring NSR EFBEEF U208 FORTUNE Y848 (IMP USA) (P) the processors knocking on your door wanting more cattle like this. Suitable for a +\$198 INJEMIRA FORTUNE M152 AI ET (AI) (ET) (PP) heifer joining program. SBM INJEMIRA HAPPY DAY J042 (P) PEN: 7 INJEMIRA ESTHER P234 (AI) (P) +\$221 YALGOO WARP H252 (PP) NBT Purchaser: . \$. INJEMIRA ESTHER M112 (P) POLL STATUS: Homozygous PIGMENT: 100/100 GENETIC CONDITIONS: Tested free +\$165 INJEMIRA ESTHER H204 (P) December 2021 Hereford BREEDPLAN EREFO

•			•		•			•	•		•	
66	Calved: 09			LLACE attoo: R340	•	S) No: <b>IHSR340</b>		GLENTRE	VOR WALLAC	SUKALONG WARE	PP)	
INDEX VALUES SSR +\$162 NSR	Another 2 y/o he butt shape. He is PEN: 7	fers first o as sound	calf that has bi	g growth poten the perfect sin	tial with extren e for weaner p	ne carcase and roducers.	BOWM	DNT WALLA	CE L006 (AI KALUDAH T MARITANA BOWMON	Í ÙRÓPA E049 J171 (H) NT MARITANA	9 (H) . G096 (H)	
+\$141								CLITE V70		UKALONG W	ALLACE 2 (P)	
SBM								ELIIE 1/0	1 H284 (AI) (P	P) :GINA Y12 B19	7 (AI) (PP)	
+\$181							INJEMII	RA LIONESS			<i>71</i> (74) (11)	
NBT	Purchaser:				\$				, , ,	PALISADE H2	79 (PP)	
+\$129	PIGMENT: 100/100	GENE	TIC CONDITION	NS: Tested free	POLL STATU	S: Scurred		INJEMIRA	LIONESS MO3 INJEMIRA	` '	43 (AI) (TW) (F	P)
JEREFOR						December 202	1 Hereford B	REEDPLAN				
188-188		GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%
SHOW THE PARTY OF	EBV	-3.3	+6.5	+46	+72	+96	+22	+2.3	+2.0	-0.6	-1.0	-1.0
BREEDPE	ACC%	61%	71%	65%	65%	66%	50%	76%	48%	54%	58%	54%

600G

+72

Milk

+18

45%

+3.6

GI

-3.5

73%

EBV

ACC%

BREEDE

BW

+0.1

68%

200G

+37

400G

+56

FMA

+8.4

46%

Rih

+2.1

49%

Rump

+1.9

IMF%

+2.3

49%

67	IN Calved: 01		RA WAL	LACE I attoo: R221	•	<b>P)</b> No: <b>IHSR221</b>		GLENTRE	VOR WALLAC	UKALONG WA E H427 (AI) (P EVOR MARITA	P) ` ´	
INDEX VALUES SSR	A 2 y/o heifers fi purists will love						BOWM	ONT WALLA	CE L006 (AI		( )	
	the weaner prod	ucer that is	s suitable for h	eifers.				BOWMON	Γ MARITANA .		- ()	
+\$135	PEN: 7								BOWMON	IT MÀRÍTANA	G096 (H)	
NSR									KOANIIII	INIANIMOLIC	)400 (D)	
+\$118								KOANI II TI	ECHNO 3062 (	JNANIMOUS ( (IMP N71 ) (PP	\ /	
SBM								NOANOLL		BLUSH 6455 (I		
+\$151							INJEMII	RA HARMON		,	,	
NBT	Purchaser:				\$						36 (AI) (ET) (P	( <b>H</b> )
+\$113	PIGMENT: 100/10	GENE	TIC CONDITION	S: Tested free	POLL STATU	S: Homozygous		INJEMIRA	HARMONY F1 INJEMIRA	147 (P) A HARMONY E	3177 (P)	11
HEREFORA						December 202	Hereford B	REEDPLAN				
The state of the s		GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%
SHOW THE REAL PROPERTY.	EBV	-1.3	+3.8	+35	+59	+78	+18	+2.9	+0.6	-0.1	+0.0	+0.1
BREEDE	ACC%	59%	70%	64%	64%	65%	49%	76%	49%	52%	56%	53%

					Breed Avg. El	BVs for 2019	Born Calves					
	GL BW 200G 400G 600G Milk Scrotal EMA Rib Rump											
EBV	-0.6	+4.1	+33	+55	+77	+16	+2.0	+3.6	+0.7	+0.9	+0.5	
Indexes		SSR: \$128		NS	R: \$114		SBM: \$	129		NBT: \$95		

Page 32 INJEMIRA

**INJEMIRA EXECUTIVE R320 (AI) (P)** ALLENDALE VAGABOND A74 (AI) (P) 68 ALLENDALE WATERHOUSE D1 (PP) Calved: 09/09/2020 Tattoo: R320 ID No: IHSR320 ALLENDALE MARLINÉ X185 (P) INDEX VALUES Executive has proven to be very good for our herd in terms of the daughters he has DAYS EXECUTIVE K168 (PP) left behind. He was the sire of the dam of our record breaking bull in 2021 and this is ALLENDALE TIPPERARY D13 (AI) (ET) (P) SSR not a one off, they are all good. We used Executive in our Al program to continue to DAYS SILVIA G13 (AI) (P)

DAYS SILVIA E30 (AI) (P) +\$98 get quality breeding females coming through. This sire is suited for a really strong maternal program focussing on breeding top cows. NSR ALLENDALE ANZAC E114 (PP) PEN: 7 +\$75 INJEMIRA ANZAC AI J199 (AI) (PP) SBM INJEMIRA HARMONY E237 (P) INJEMIRA FIRST DAY M024 TW (TW) (P) +\$88 DEBARRY RUGGERO (S) NBT Purchaser: .. INJEMIRA FIRST DAY C074 (P) POLL STATUS: Heterozygous +\$68 PIGMENT: 100/100 GENETIC CONDITIONS: Tested free INJEMIRA FIRST DAY Z043 (H) December 2021 Hereford BREEDPLAN EREFOR GL BW 400G 600G Milk EMA Rib Rump IMF% Scrotal

1	EBV	-1.9	+7.0	+40	+68	+99	+20	+2.3	+3.5	-0.1	+0.0	+0.2			
BREEDEL	ACC%	74%	73%	68%	68%	69%	57%	77%	51%	56%	60%	57%			
69		JEMIF 21/09/2020		TWARE	<b>R372</b> (	( <b>P)</b> No: <b>IHSR372</b>		OTAPAWA	SPARK 3060	(IMP NZL) (AI		l) (ET) (S)			
INDEX VALUES SSR +\$106 NSR	I have include has a wonder look at his hea attributes and	d this bull in ful smooth fro ad carriage. I I have no pr	the catalogue ont end that is de does bring	despite his big faultless. Just a lot to the tabl	birth EBV due watch this bull le in terms of m	to the fact he stride out and noney making		SDALE WES	TWARD MO WIRRUNA ALE URSULA	A DÀFFÝ D1 (F G132 (PP)	<sup>'</sup> P)				
+\$87	PEN: 7	problems at all calving.													
+\$79							INJEMII	RA BEGONIA	A G081 (P)	,	,				
NBT	Purchaser:				\$		<u>.                                     </u>	IN.IFMIRA	BEGONIA BO	RDALE HEALY S1 (AI) (H#)	702 (AI) (P)				
+\$52	PIGMENT: 100/8	30 GENE	TIC CONDITION	IS: Tested free	POLL STATUS	S: Heterozygous		111021111111111111111111111111111111111		BEGONIA Y1	184 (H)				
HEREFOR						December 202	1 Hereford B	REEDPLAN							
100		GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%			
CHO TO ST	EBV	-1.0	+7.8	+41	+69	+93	+14	+1.3	+5.0	+0.7	+0.6	+0.2			
BREERE	ACC%	54%	73%	67%	67%	67%	56%	77%	51%	55%	59%	55%			

70		IJEMIR : 08/09/2020	A KING	PIN R29 attoo: R295			MATARIKI JAULIN 080665 (S) MATARIKI 110637 (P) MATARIKI VICTORIA 070351 (P)						
INDEX VALUES SSR +\$166	with growth pof the great lastrong and e	potential and Redford J006 even from calv	es and this sire ength of body. that is one of the ing ease to mo	His dam is a g he picks of the	reat 'front pade herd. The data	MATAR	MATARIKI KING PIN (IMP NZL) (PP)  MATARIKI WARRIOR (P)  MATARIKI AMETHYST 090019 (P)  MATARIKI AMETHYST 070321 (P)						
NSR	Suitable for a PEN: 7	E REDFORD [	0935 (AI) (P)										
+\$161	PEN: /						INJEMIRA REDFORD J006 (PP)						
**************************************							INJEMI	INJEMIRA CAVALIER F201 (P) INJEMIRA BEGONIA M137 (P)					
NBT	Purchaser: .				\$		QUAMBY PLAINS GAUCHO G839 (P)						
+\$127	PIGMENT: 50	/90 GENE	TIC CONDITION	IS: Tested free	POLL STATU	INJEMIRA BEGONIA K162 (P) INJEMIRA BEGONIA H039 (P)							
HEREFOR						1 Hereford BREEDPLAN							
63-00		GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%	
CHANGE OF THE PARTY OF THE PART	EBV	-0.5	+3.5	+41	+64	+85	+13	+2.3	+5.3	+1.5	+2.0	+1.2	
BREEDE	ACC%	74%	73%	68%	68%	66%	46%	78%	50%	53%	57%	50%	

71	INJI Calved: 15			PIN R1	. , ,	PP)		MATARIKI		I JAULIN 0806	665 (S)		
INDEX VALUES SSR +\$207	Have a look at the curve bending be that I have no do progressive com	ne data se rth to grov oubt this si	t here just so not th ratio. The b re will go onto	nuch power an oull himself is v to be very goo	d quality in the ery stylish eye	MATARIKI VICTORIA 070351 (P)  MATARIKI KING PIN (IMP NZL) (PP)  MATARIKI WARRIOR (P)  MATARIKI AMETHYST 090019 (P)  MATARIKI AMETHYST 070321 (P)							
NSR + <b>\$200</b> SBM	PEN: 7					CHURCHILL RED BULL 200Z (P) CHURCHILL KICKSTART 501C (IMP USA) (AI) (ET) (P) HVH OKSANA 4L 33N (P)							
+\$214 NBT +\$153	Purchaser:	GENE	TIC CONDITION	NS: Tested free	POLL STATU	INJEMIRA FIRST DAY P039 (AI) (P)  YALGOO WARP H252 (PP)  INJEMIRA FIRST DAY M079 (P)  INJEMIRA FIRST DAY G016 (P)							
HEREFORD	EBV -1.5 +		BW +3.5 72%	December 2021 H 200G 400G 600G +38 +68 +95 67% 67% 66%			Milk   Scrotal   EMA   Rib   Rump   IN						

BREED	ACC%	74%	72%	67%	67%	66%	49%	77%	50%	54%	58%	54%	
	Breed Avg. EBVs for 2019 Born Calves												
	GL	BW	200G	4000	600	)G	Milk	Scrotal	EMA	Rib	Rump	IMF	
FRV	-0.6	+4 1	+33	+55	+7	7	+16	+2 0	+3.6	+0.7	+0 g	+0.5	

INJEMIRA Page 33

SBM: \$129

NSR: \$114

Indexes

SSR: \$128

NBT: \$95

72		JEMIR 09/09/2020		PIN R3: attoo: R330	. , ,	PP) No: IHSR330		MATARIKI	110637 (P)	I JAULIN 0806	( )		
INDEX VALUES SSR +\$148	Executive dau	ighter that m	ilks the house	front paddock' s down. A really ng muscle in the	strong set of c	MATAR	MATARIKI VICTORIA 070351 (P)  MATARIKI KING PIN (IMP NZL) (PP)  MATARIKI WARRIOR (P)  MATARIKI AMETHYST 090019 (P)  MATARIKI AMETHYST 070321 (P)						
NSR +\$135	ALLENDALE WATERHOUSE D1 (PP)  DAYS EXECUTIVE K168 (PP)												
SBM							DAYS SILVIA G13 (AI) (P)						
+\$147					INJEMII	INJEMIRA LIONESS N117 (P)							
NBT	Purchaser:				\$		RILO PARK G-FORCE B6 (AI) (ET) (P)						
+\$104	PIGMENT: 100/	100 GENE	TIC CONDITION	IS: Tested free	POLL STATU	INJEMIRA LIONESS H094 (P) INJEMIRA LIONESS D033 (AI) (TW) (P)							
HEREFORD	December 2021 Hereford BREEDPLAN												
the state of		GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%	
CHO ST	EBV	-0.8	+5.1	+34	+60	+86	+21	+2.8	+6.5	+0.4	+0.4	+0.6	
BREEDY	ACC%	72%	72%	67%	67%	66%	50%	77%	50%	54%	58%	54%	



	Breed Avg. EBVs for 2019 Born Calves												
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF		
EBV	-0.6	+4.1	+33	+55	+77	+16	+2.0	+3.6	+0.7	+0.9	+0.5		
Indexes	SSR: \$128 NSI			R: \$114		SBM: \$	129		NBT: \$95				

Page 34 INJEMIRA

**INJEMIRA KING PIN R289 (AI) (PP)** MATARIKI JAULIN 080665 (S) 73 MATARIKI 110637 (P) Tattoo: R289 MATARIKI VICTORIA 070351 (P) INDEX VALUES You can really see that this sire is from a Redford J006 daughter. He is just so soft MATARIKI KING PIN (IMP NZL) (PP) with a magnificent even fat distribution and carcase all the way through. If you have a MATARIKÎ WARRIOR (P) SSR herd of cows that are extreme in size this fellow will moderate them and add that do-MATARIKI AMETHYST 090019 (P) +\$152 ability we require. He has calving ease, so is perfect for a heifer joining program. MATARIKI AMETHÝST 070321 (P) NSR PEN: 8 REDGATE REDFORD D935 (AI) (P) +\$147 INJEMIRA REDFORD J006 (PP) SBM INJEMIRA CÁVÁLIER F201 (P) +\$153 **INJEMIRA HAPPY DAY N101 (P)** QUAMBY PLAINS GAUCHO G839 (P) NBT Purchaser: .... \$. INJEMIRA HAPPY DAY L022 (P) +\$106 GENETIC CONDITIONS: Tested free POLL STATUS: Homozygous PIGMENT: 95/100 INJEMIRA HAPPY DAY J052 (P) December 2021 Hereford BREEDPLAN EREFOR GL BW 200G 400G Milk EMA Rib Rump IMF%

The same	FRA	-0.2	+2.5	+3/	+31	+68	+14	+2.8	+3.9	+2.3	+3.1	+1.2	
BREEDE	ACC%	72%	72%	67%	67%	66%	49%	77%	49%	53%	57%	53%	
74		IJEMIRA : 12/08/2020	A KING	PIN R10 attoo: R167	•	PP) No: IHSR167		MATARIKI	110637 (P)	I JAULIN 0806	( )		
INDEX VALUES SSR +\$173 NSR	heifers first of the back leg pedigree and	calf that you ju and across th	e spine. He is a ranteed to pr	to appreciate t stylish and ver	the depth of mi	uscle right dow	MATAR		<b>N (IMP NZL)</b> MATARIK AMETHYST 0 MATARIK	LÌ WÁRRIOR (F 90019 (P) EI AMETHYST	P) 070321 (P)		
+\$166	PEN: 8						CHURCHILL RED BULL 200Z (P) CHURCHILL KICKSTART 501C (IMP USA) (AI) (ET) (P)						
SBM								CHORCHIL		ANA 4L 33N (	, , , , , , ,		
+\$186							INJEMIRA HAPPY DAY P337 (AI) (P)						
NBT	Purchaser: .				\$		ALLENĎAĹĚ ÁNZAC E114 (PP) INJEMIRA HAPPY DAY K199 (AI) (P)						
+\$136	PIGMENT: 10	0/100 GENE	TIC CONDITION	IS: Tested free	POLL STATU	S: Homozygous		INJEMIKA		\ / \ /	B015 ET (AI)	(ET) (P)	
HEREFORA						December 202	1 Hereford B	REEDPLAN					
18 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%	
CHOW STATE	EBV -2.0 +3.2 +36 +54 +78						+20	+2.3	+6.6	+1.7	+1.8	+1.4	
BREEN	ACC%	73%	71%	67%	66%	66%	50%	77%	50%	53%	57%	54%	
75	IN	<b>IJEMIR</b>	A KING	PIN R2	42 (AI) (	PP)		MATABUKI		I JAULIN 0806	665 (S)		

10	Calved: 01	09/2020	T	attoo: R242	ID	No: <b>IHSR242</b>		MATARIKI	( )	I VICTORIA 0	70251 (D)			
INDEX VALUES	I look at this ped						MATAR	IKI KING PI	N (IMP NZL)	(PP)	( )			
SSR	daughter that ha exception and th						1	MATADIKI		I WARRIOR (I	P)			
+\$128	looking for a gua				an for any fior	a triatriao boor		WATAKIKI	AMETHYST 0 MATARIK	(I AMETHYST	070321 (P)			
NSR	PEN: 8										( )	T\		
+\$128								ALLENDALE TIPPERARY D13 (AI) (ET) (P) DAYS WIZARD F84 (P)						
SBM									\ /	LE DAWN Z2	1 (AI) (P)	_		
+\$134							INJEMI	RA VENUS J						
NBT	Purchaser:				\$		RILO PARK G-FORCE B6 (AI) (ET) (P) $oldsymbol{H}$							
+\$98	PIGMENT: 100/100	GENE	TIC CONDITION	IS: Tested free	POLL STATU	JS: Homozygous		INJENIKA		(P) A VENUS B02	7 (AI) (H)	••		
HEREFOR						December 202	2021 Hereford BREEDPLAN							
637-199		GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%		
CHANGE TO THE	EBV -2.1 -0.2 +21 +38 +53						+14	+2.9	+4.4	+1.7	+2.3	+0.9		
BREEDPE	ACC%	73%	73%	68%	68%	67%	53%	77%	50%	54%	58%	54%		

San	FRA	-2.1	-0.2	+21	+38	+:	3	+14	+2.9	+4.4	+1./	+2.3	+0.9	
BREEDEL	ACC%	73%	73%	68%	68%	67	%	53%	77%	50%	54%	58%	54%	
76		JEMIR 09/09/2020	A KING	PIN R32 attoo: R324	-	) (PP) ID No: IH	SR324		MATARIK	I 110637 (P)	(I JAULIN 08	( )		
SSR	with extreme carriage. The	carcase com muscle figur	King Pin both on his property with a sree in the top 1%	nooth front end of the breed is	d with wond s a true ref	derful head lection of th		MATAR		<b>N (IMP NZL)</b> MATARII I AMETHYST (	KÌ WÁRRIOR 090019 (P)	(P)		
	PEN: 8	SOUTH BURALONG WALLACE 2 (P) ELITE Y781 H284 (AI) (PP)												
SBM														
+\$187 NBT	Purchaser:				\$			ALLENDALE ANZAC E114 (PP)  INJEMIRA PATTIE L175 (AI) (P)						
+\$132	PIGMENT: 100	/10 GENE	ETIC CONDITION	S: Tested free	POLL ST	ATUS: Homo	zygous		II VOLIVIII O		A PATTIE D1	28 (P)		
HEREFOR						Decem	ber 2021 He	ereford B	REEDPLAN					
		GL	BW	200G	400G	60		Milk	Scrotal	EMA	Rib	Rump	IMF%	
THOUP BREEDRING	ACC%	<b>-1.0</b> 73%	<b>+4.7</b> 72%	<b>+36</b> 66%	<b>+68</b> 66%								<b>+1.3</b> 54%	
	<u> </u>			<u> </u>	Bre	ed Avg. El	BVs for 201	9 Born C	alves					
	GL	BW	200G	400		600G	Milk		Scrotal	EMA	Rib	Rump	IMF	
FRV	-0.6	+// 1	+33	+54		<b>+77</b>	+16		±2 N	+3.6	±0.7	±0 Q	+0.5	

	Breed Avg. EBVs for 2019 Born Calves													
	GL	BW	200G	400G	400G 600G Milk Scrotal EMA Rib						IMF			
EBV	-0.6	+4.1	+33	+55	+77	+16	+2.0	+3.6	+0.7	+0.9	+0.5			
Indexes	SSR: \$128			NSR: \$114			SBM: \$	129		NBT: \$95				

INJEMIRA KING PIN R325 (AI) (TW) (PP) MATARIKI JAULIN 080665 (S) 77 MATARIKI 110637 (P) Tattoo: R325 MATARIKI VICTORIA 070351 (P) **INDEX** King Pin just keeps producing the goods. They are so long with soundness and style MATARIKI KING PIN (IMP NZL) (PP) VALUES and that all important meat content. Don't overlook this sire he may well just be one MATARIKI WARRIOR (P) SSR of the missed elite sires of the sale. Suitable for a heifer joining program. MATARIKI AMETHYST 090019 (P) +\$155 MATARIKI AMETHYST 070321 (P) NSR MT. RAVEN MCLARTY A013 (AI) (P) +\$148 SEVENBARDOT MCLARTY E164 (P) SBM SEVENBARDOT SHAMROCK Z99 (P) **INJEMIRA CHERRY RIPE J269 (P)** +\$154 KAIRURU ABERDEEN 03 0047 (IMP NZL) (P) **NBT** Purchaser: ..... INJEMIRA CHERRY RIPE D104 (AI) (P) +\$111 PIGMENT: 100/100 GENETIC CONDITIONS: Tested free POLL STATUS: Homozygous INJEMIRA CHERRY RIPE A020 (AI) (H) December 2021 Hereford BREEDPLAN EREFOA 2000 400G Rump IMF% EBV +0.2 +2.9 +57 +6.4 +2.1 +2.8 +1.9 OUP BREEDS ACC% 72% 68% 76% 50% 54% 54% 63% 69% 67% 52% 58% **INJEMIRA WESTWARD R359 (PP)** STUDBROOK D'ARTAGNION V086 (AI) (ET) (S) 78 OTAPAWA SPARK 3060 (IMP NZL) (AI) (ET) (P) Calved: 17/09/2020 Tattoo: R359 OTAPAWA SPOT P30 (P) INDEX A typical Westward son with softness and strong carcase. You see bulls with a RAVENSDALE WESTWARD M035 (ET) (PP) **VALUES** slightly raised tail set really do carry that extra meat content and you will notice that WIRRUNA DAFFY D1 (P) SSR on this commercial sire. The dam is a really nice Anzac J199 daughter. RAVENSDALE URSULA G132 (PP) +\$80 WIRRUNA LAST DAY D57 (AI) (P) NSR ALLENDALE ANZAC E114 (PP) +\$61 INJEMIRA ANZAC AI J199 (AI) (PP) SBM INJEMIRA HARMONY E237 (P) INJEMIRA FANCY M105 (TW) (TW) (P) +\$65 PINE HILL CAVALIER C568 (AI) (P) Purchaser: ..... \$..... NBT INJEMIRA FANCY G148 (P) +\$49 PIGMENT: 100/100 GENETIC CONDITIONS: Tested free POLL STATUS: Homozygous INJEMIRA FANCY E213 (P) EREFOR December 2021 Hereford BREEDPLAN GL BW 400G EMA Rib IMF% 600G Milk Rump EBV -1.6 +6.7 +38 +54 +80 +15 +2.0 +2.6 +0.2 -0.1 +0.4 OUP BREEDS ACC% 72% 49% 56% 66% 66% 67% 53% 76% 54% 58% 54% **INJEMIRA MISCHIEF R369 (S)** ALLENDALE WATERHOUSE D1 (PP) 79 DAYS CALIBRE G74 (PP) Calved: 21/09/2020 Tattoo: R369 ID No: IHSR369 ALLENDALE DAWN C62 (AI) (P) Here is a bull that will catch your eye. Possibly as dark red as you could get, but **IVY BANK MISCHIEF M101 (ET) (P)** VALUES along with that he has that typical Mischief carcase and appeal. A real top end sire BENDULLA WINSTON (P) SSR from our very best cow line. Carcase data is very good also! YALGOO BLUSH A036 (P) +\$174 PEN: 8 YALGOO BLUSH S8 (P) NSR SOUTH BUKALONG WALLACE 2 (P) +\$166 ELITE Y781 H284 (AI) (PP) SBM ELITE REGINA Y12 B197 (AI) (PP) INJEMIRA HAPPY DAY N166 (AI) (P) +\$182 KIDMAN PALISADE H279 (PP) Purchaser: ..... \$..... NBT INJEMIRA HAPPY DAY L244 (P) +\$130 PIGMENT: 100/100 GENETIC CONDITIONS: Tested free POLL STATUS: Scurred INJEMIRA HAPPY DAY G019 (AI) (ET) (P) EREFOA **December 2021 Hereford BREEDPLAN** 200G 400G EMA IMF% GL BW 600G Milk Rib Rump Scrotal EBV +5.6 +62 +14 +2.4 +6.8 -0.2 -1.7 +38 +91 -0.4 +0.5 UP BREED! ACC% 50% **INJEMIRA EXECUTIVE R271 (AI) (PP)** ALLENDALE VAGABOND A74 (AI) (P) 80 ALLENDALE WATERHOUSE D1 (PP) Calved: 06/09/2020 Tattoo: R271 ID No: IHSR271 ALLENDALE MARLINE X185 (P) INDEX The Executive x Anzac has proven to be so good over the years and this fellow is no DAYS EXECUTIVE K168 (PP) VALUES exception. He is an extremely quiet bull that is completely bomb proof. He has that ALLENDALE TIPPERARY D13 (AI) (ET) (P) SSR softness and style the modern market requires. A good commercial sire. DAYS SILVIA G13 (AI) (P) +\$116 DAYS SILVIA E30 (AI) (P) PEN: 8 NSR ALLENDALE ANZAC E114 (PP) +\$98 INJEMIRA ANZAC H006 (PP) SBM INJEMIRA MARINDA B028 (AI) (P) INJEMIRA LIONESS L151 (AI) (P) +\$111 DEBARRY RUGGERO (S) Purchaser: ..... NBT \$..... INJEMIRA LIONESS E157 (P) +\$83 GENETIC CONDITIONS: Tested free POLL STATUS: Homozygous INJEMIRA LÌÓNESS C080 (P) PIGMENT: 80/100 EREFOA **December 2021 Hereford BREEDPLAN** GI BW 2000 400G 6000 Milk FMA Rih Rump IMF% EBV -3.7 +64 +5.8 +6.2 +38 +92 +25 +2.9 +0.0 +0.2 -0.6 UP BREED 75% 73% 68% ACC% 68% 69% 59% 52% 57% 61% 58% Breed Avg. EBVs for 2019 Born Calves

Page 36 INJEMIRA

600G

+77

NSR: \$114

Milk

+16

EMA

+3.6

Scrotal

+2.0

SBM: \$129

Rib

+0.7

IMF

+0.5

Rump

+0.9

NBT: \$95

GL

-0.6

EBV

Indexes

BW

+4.1

SSR: \$128

200G

+33

400G

+55

**INJEMIRA EXECUTIVE R247 (AI) (PP)** ALLENDALE VAGABOND A74 (AI) (P) 81 ALLENDALE WATERHOUSE D1 (PP) Calved: 03/09/2020 ID No: IHSR247 Tattoo: R247 ALLENDALE MARLINE X185 (P) INDEX When inspecting this bull the first thing you notice is how smooth he is in the front **DAYS EXECUTIVE K168 (PP)** VALUES end with that great head carriage. Then you look at his topline and he has meat in all ALLENDALE TIPPERARY D13 (AI) (ET) (P) SSR the right places. A solid herd sire that is very predictable in what he will breed. DAYS SILVIA G13 (AI) (P)
DAYS SILVIA E30 (AI) (P) +\$80 PEN: 8 NSR ALLENDALE TIPPERARY D13 (AI) (ET) (P) +\$63 DAYS WIZARD F84 (P) ALLENDALE DAWN Z21 (AI) (P) SBM **INJEMIRA LIONESS K289 (P)** +\$81 BOWEN WESTWIND Z136 (AI) (P) NBT INJEMIRA SPRUCE C104 (P) +\$66 GENETIC CONDITIONS: Tested free POLL STATUS: Homozygous PIGMENT: 100/100 INJEMIRA SPRUCE Y063 (AI) (H) EREFOR December 2021 Hereford BREEDPLAN IMF% GL BW 200G 400G 600G Milk Scrotal FMA Rih Rump -2.8 +5.1 +32 +51 +74 +22 +2.0 +3.3 +0.4 +1.2 +0.6

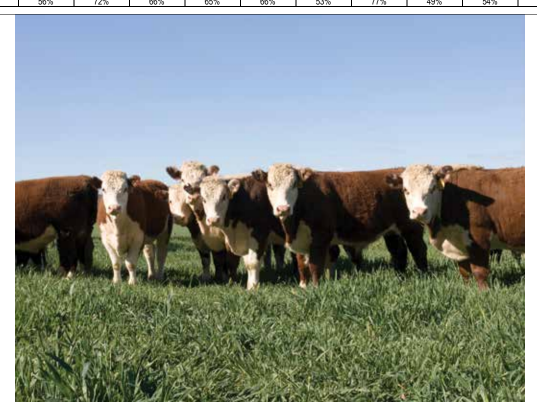
OHID			• • • • • • • • • • • • • • • • • • • •	<u>~~</u>									
BREFRY	ACC%	75%	73%	69%	68%	69%	59%	77%	52%	57%	61%	58%	
82		INJEMI : 24/09/2020	RA MIS	CHIEF F attoo: R388		<b>P)</b> No: <b>IHSR388</b>		DAYS CAL	IBRE G74 (PP		DUSE D1 (PP)		
INDEX VALUES			nis sire to see t frame, the perf				IVY BA	NK MISCHIE	F M101 (ET)	(P)	( ) ( )		
SSR			of numbers w					VALCOO [		LA WINSTON	(F)		
+\$133	Suitable for			iar low birar air	a vory outling c	arouto udia.		TALGOOE	BLUSH A036 (I YALGOO	P) BLUSH S8 (P)	)		
NSR	PEN: 8								1/0 4 1 11 11				
+\$131								L/OANII II T		JNANIMOUS (			
SBM								KOANUI II	ECHNO 3062				
										BLUSH 6455 (I	P)		
+\$149							INJEMIRA CHERRY RIPE N243 (AI) (P)						
NBT	Purchaser: .				\$					ARDOT MCLA	RTY E164 (P)	( <b>H</b> )	
+\$115	PIGMENT: 10	0/100 GENE	ETIC CONDITION	IS: Tested free	POLL STATU	S: Homozygous	INJEMIRA CHERRY RIPE H202 (P) INJEMIRA CHERRY RIPE C049 (P)						
WEREFOR						December 202	1 Hereford B	REEDPLAN					
198-199		GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%	
CHANGE TO THE	EBV	-0.4	+2.9	+29	+50	+68	+17	+1.9	+6.1	+0.9	+1.6	+0.8	
BREEDE	ACC% 59% 72% 66% 66%						55%	77%	51%	56%	59%	56%	
				<u> </u>	<u> </u>	<u> </u>		<u> </u>		<u> </u>	<u> </u>		

83		<b>EMIRA</b> 08/09/2020	<b>EXECU</b>	ITIVE R: attoo: R299	• •	(PP) No: <b>IHSR299</b>		ALLENDAL	E WATERHO	ALE VAGABON JUSE D1 (PP) ALE MARLINE	ND A74 (AI) (P)			
INDEX VALUES			le is just so ver			animals that wi	DAYS	EXECUTIVE P	<b>K168 (PP)</b>		( )			
SSR			y and that all in					DAVC CILV	ALLENDA IA G13 (AI) (F		RY D13 (AI) (E	Γ) (P)		
+\$84			as all of that re					DATS SILV	٠, ١	-) _VIA E30 (AI) (	P)			
NSR	domestic gra	ss fed market	producer.							( ) (	, ,			
+\$61	PEN: 8						ALLENDALE WASHINGTON C77 (AI) (PP) QUAMBY PLAINS GAUCHO G839 (P)							
SBM							QUAMBY PLAINS MAGPIE C71 (AI) (P)							
+\$84							INJEM	INJEMIRA DOMINETTA K157 (P)						
NBT	Purchaser:				\$		RILO PÀRK G-FORCE B6 (AI) (ET) (P)							
+\$67	PIGMENT: 100	/100 GENE	TIC CONDITION	IS: Tested free	POLL STATU	S: Homozygous		INJEMIRA I	DOMINETTA INJEMIRA	G180 (H#) A DOMINETTA	A C088 (P)			
HEREFOR						December 202	2021 Hereford BREEDPLAN							
	GL BW 200G 400G 600G						Milk	Scrotal	EMA	Rib	Rump	IMF%		
SHOWN BUTTON	EBV	-2.1	+5.0	+36	+56	+83	+27	+2.5	+2.8	+0.1	+0.2	+0.2		
RHEFER	ACC%	73%	72%	68%	67%	68%	57%	77%	51%	55%	59%	57%		

84		JEMIR 01/09/2020	A KING	PIN R24 attoo: R241	• • •	PP) No: IHSR241		MATARIKI	110637 (P)	I JAULIN 0806	( )	
INDEX VALUES SSR +\$172	so no wonde	er the data lool ne King Pin so	of King Pin. Th ks like it does v ns they just ha	vith big muscle	and marbling			MATARIKI	<b>I (IMP NZL)</b> MATARIK AMETHYST 0	<b>(PP)</b> I Warrior (F	P)	
NSR + <b>\$159</b> SBM	PEN: 8						ALLENDALE YACKA (AI) (P) ALLENDALE ANZAC E114 (PP) ALLENDALE DAWN B22 (AI) (ET) (P)					
+\$177 NBT	Purchaser: .				\$		INJEMIRA HAPPY DAY K181 (AI) (P) PINE HILL CAVALIER C568 (AI) (P)					
+\$131	PIGMENT: 100	0/100 GENE	TIC CONDITION	S: Tested free		S: Homozygous	INJEMIRA HAPPY DAY F237 (P) INJEMIRA HAPPY DAY D109 (P)					
HEREFORD	December 2021 Hereford BREEDPLAN											
	GL BW 200G 400G 600G  EBV -2.1 +5.6 +40 +67 +97						Milk +20	Scrotal +2.9	EMA +6.5	Rib +1.3	Rump +1.6	IMF% +1.2
BOUP BREEDRING	ACC%	74%	73%	68%	68%	67%	52%	77%	51%	55%	59%	56%

	Breed Avg. EBVs for 2019 Born Calves													
	GL													
EBV	-0.6	+4.1	+33	+55	+77	+16	+2.0	+3.6	+0.7	+0.9	+0.5			
Indexes		SSR: \$128		NSR: \$114			SBM: \$	129		NBT: \$95				

85	IN	JEMI	RA MIS	CHIEF F	R416 (P	P)		5.1/0.01/			OUSE D1 (PP)		
00	Calved: 02	/10/2020	Т	attoo: R416	ID N	No: IHSR416		DAYS CAL	IBRE G74 (PF	') LE DAWN C6	2 (AI) (D)		
INDEX VALUES	The youngest bu	II catalogu	ued in 2022, he	e is only an Oc	tober drop calf.	. An eye	IVY BAI	NK MISCHIE			2 (AI) (F)		
SSR	catching Mischie									A WINSTON	(P)		
+\$114	thickset Anzac F sire suited to the			tastic modern i	udder. Very go	od commercial		YALGOO E	BLUSH A036 (I				
NSR		wearier p	ilouucei.						YALGOO	BLUSH S8 (P)	)		
_	PEN: 8								INJEMIRA	A ANZAC H006	6 (PP)		
+\$104								INJEMIRA.	ANZAC H006	L044 (AI) (P)			
SBM										A DOMINETTE	E B042 (AI) (H#	<del>!</del> )	
+\$123							INJEMIRA ESTHER N208 (P)						
NBT	Purchaser:				\$			INTERNIDA			CHO G839 (P)		
+\$94	PIGMENT: 95/100	GENE	TIC CONDITION	IS: Tested free	POLL STATUS	S: Homozygous	INJEMIRA ESTHER K334 (P) INJEMIRA ESTHER H204 (P)						
HEREFOR						December 202	r 2021 Hereford BREEDPLAN						
		GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%	
SHOW SELET	EBV +0.4 +4.8 +30 +48 +						+15	+2.8	+3.6	+0.5	+0.7	+0.4	



## 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	Mark Scholes	0409 229 651
SOUTH AUSTRALIA	Richard Miller	0428 849 327	Gordon Wood	0408 813 215

NutrienAgSolutions.com.au

Nutrien Livestock

	Breed Avg. EBVs for 2019 Born Calves													
	GL	BW	200G	400G	600G	Milk	Milk Scrotal EMA Rib Rump							
EBV	-0.6	+4.1	+33	+55	+77	+16	+2.0	+3.6	+0.7	+0.9	+0.5			
Indexes		SSR: \$128		NSR: \$114			SBM: \$	129		NBT: \$95				

Page 38 INJEMIRA

**INJEMIRA KICKSTART P093 R154 (AI) (PP)** CHURCHILL RED BULL 200Z (P) 86 CHURCHILL KICKSTART 501C (IMP USA) (AI) (ET) (P) Calved: 10/08/2020 Tattoo: R154 HVH OKSANA 4L 33N (P) INDEX Like all the Kickstart P093 sons this herd improving sire is an absolute meat machine. INJEMIRA KICKSTART P093 (AI) (PP) **VALUES** He combines that with great structure, clean sheath and big testicles. The data is KIDMAN PALISADE H279 (PP) SSR fantastic with calving ease and carcase data you just cant fault with the highlight INJEMIRA LIONESS L221 (P) +\$200 being muscle in the top 1% of the breed. Suitable for heifers. INJEMIRA LIONESS J300 (P) NSR PEN: 9 EFBEEF U208 FORTUNE Y848 (IMP USA) (P) +\$198 INJEMIRA FORTUNE M152 AI ET (AI) (ET) (PP) INJEMIRA HAPPY DAY J042 (P) SBM INJEMIRA FIRST DAY P241 (AI) (P) +\$229 INJEMIRA ANZAC AI J199 (AI) (PP) Purchaser: ..... \$..... NBT INJEMIRA FIRST DAY M025 TW (TW) (P) POLL STATUS: Homozygous +\$169 PIGMENT: 0/100 GENETIC CONDITIONS: Tested free INJEMIRA FIRST DAY C074 (P) December 2021 Hereford BREEDPLAN EREFOR 400G Rib IMF% 200G 600G Rump EBV -4.0 +40 +8.0 +2.2

BREEN	ACC%	73%	69%	63%	63%	64%	46%	76%	46%	50%	54%	50%	
87		JEMIR. 04/09/2020	A KING	PIN R29 attoo: R250	• • •	( <b>PP)</b> No: <b>IHSR250</b>		MATARIKI	110637 (P)	I JAULIN 0806	( )		
INDEX VALUES SSR +\$155 NSR	this data set! top 1% of the requires. The and appreciat	Really low bi breed. A ver bull himself te his topline	rth with moderary rare combined is a dark red but then get besid	ate growth, mu ation and exact all full of red me e him and look	scle and marb by what the mo eat. Just get be	ehind this bull		MATARIKI	N (IMP NZL) MATARIK AMETHYST 0 MATARIK	Ì WÁRRIOR (I 90019 (P) I AMETHYST	P) 070321 (P)		
+\$153 SBM +\$148	not to be over PEN: 9	looked that i	s suitable for h	eifers.			MT. RAVEN MCLARTY A013 (AI) (P) SEVENBARDOT MCLARTY E164 (P) SEVENBARDOT SHAMROCK Z99 (P) INJEMIRA REBECCA H149 (P)						
NBT	Purchaser:				\$		<u>.                                    </u>	RILO PÁRK G-FORCE B6 (AI) (ET) (P)					
+\$103	PIGMENT: 100/	100 GENE	TIC CONDITION	IS: Tested free	POLL STATU	S: Homozygous	INJEMIRA REBECCA E187 (P) INJEMIRA REBECCA C103 (P)						
HEREFOR	December 2021 Hereford BREEDPLAN												
	GL BW 200G 400G				600G	Milk	Scrotal	EMA	Rib	Rump	IMF%		
SHOWS STATE	EBV	-0.9	+0.7	+27	+48	+62	+17	+2.8	+7.2	+2.4	+3.1	+2.1	
BUEFA	ACC%	74%	74%	69%	69%	68%	53%	78%	50%	54%	58%	54%	

88		JEMIR 03/09/202	A KING	PIN R24 attoo: R248		PP) No: IHSR248		MATARIKI	110637 (P)	I JAULIN 0806	( )	
INDEX VALUES SSR +\$137	terms of grov improving sir	wth and weig	son of King Pin ht along with th				MATAR	I <b>KI KING PIN</b> MATARIKI	<b>N (IMP NZL)</b> MATARIK AMETHYST 0	Ì WÁRRIOR (F 90019 (P)	P)	
NSR	PEN: 9									I AMETHYST LE ANZAC E1	( /	
+\$126 SBM								INJEMIRA	ANZAC AI J19		,	
+\$128							INJEMII	RA HAPPY [	OAY M022 (P	)	( )	
NBT	Purchaser: .				\$		¬	INJEMIRA	RILO PAF HAPPY DAY F		B6 (AI) (ET) (P	)
+\$92	PIGMENT: 100	0/100 GEN	ETIC CONDITION	IS: Tested free	POLL STATU	S: Homozygous					C034 AI (AI) (	P)
WEREFOR						December 202	1 Hereford B	REEDPLAN				
63 - 37		GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%
SHOW SHE	EBV	-0.5	+6.3	+35	+60	+82	+10	+2.2	+4.6	+1.6	+1.7	+1.6
BREEDY	ACC%	73%	73%	68%	67%	67%	50%	77%	49%	54%	58%	54%

89		<b>JEMIF</b> 07/09/202	RA WES	TWARD attoo: R275	-	PP) No: IHSR275		OTAPAWA	SPARK 3060			II) (ET) (S)
INDEX VALUES SSR	underdone c	ompared to	on a little in the	has been put	in á smaller gr	oup he should	RAVEN	SDALE WES	TWARD MO WIRRUNA	<b>35 (ET) (PP)</b> A DAFFY D1 (I	,	
+\$95	so he might i		ill see his qualit in buy of the da			e meat up top		RAVENSDA	ALE URSULA WIRRUNA	G132 (PP) A LAST DAY D	57 (AI) (P)	
NSR +\$82	PEN: 9							TH 70D 11	TH 71U 7 <sup>2</sup> X MR HEREF(		FORD 11X (IM	IP USA) (P)
SBM							IN IEMII	RA HAPPY D	TH 172J 5	57G QUEÈN M	IAKER 70R (P)	
+\$88 NBT	Purchaser:				\$				PINE HILL	_ CAVALÍER C	568 (AI) (P)	$(\mathbf{H})$
+\$65	PIGMENT: 100/100 GENETIC CONDITIONS: Tested free POLL STATUS: Homozygous INJEMIRA HAPPY DAY F237 (P) INJEMIRA HAPPY DAY D109										D109 (P)	••
HEREFOR						December 202	Hereford B	REEDPLAN				
Ges en		GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%
SHOW SHE	EBV	-2.0	+3.7	+37	+53	+67	+18	+2.0	+1.9	+1.4	+1.6	+0.3
BREEDY	ACC%	59%	72%	67%	66%	67%	53%	77%	50%	54%	58%	55%

					Breed Avg. El	BVs for 2019 E	Born Calves					
	GL         BW         200G         400G         600G         Milk         Scrotal         EMA         Rib         Rump											
EBV	-0.6	+4.1	+33	+55	+77	+16	+2.0	+3.6	+0.7	+0.9	+0.5	
Indexes		SSR: \$128		NS	R: \$114		SBM: \$	129		NBT: \$95		

INJEMIRA KING PIN R300 (AI) (P) MATARIKI JAULIN 080665 (S) 90 MATARIKI 110637 (P) Calved: 08/09/2020 Tattoo: R300 MATARIKI VICTORIA 070351 (P) The dam Lass H030 is one of the best Anzac daughters in the herd and has been MATARIKI KING PIN (IMP NZL) (PP) VALUES used for our contract embryo program. Her first son sold for \$18,000 to Koolomurt MATARIKÎ WARRIOR (P) SSR Past Co and is a tremendous example of a modern mature Hereford sire. This bull MATARIKI AMETHYST 090019 (P) +\$152 has softness and that doabilty we require whilst still having great length and stretch. MATARIKI AMETHYST 070321 (P) The data is strong especially that carcase spread. A very good bull from a great cow. NSR ALLENDALE YACKA (AI) (P) PEN: 9 +\$148 ALLENDALE ANZAC E114 (PP) SBM ALLENDALE DÁWN B22 (AI) (ET) (P) INJEMIRA LASS H030 (P) +\$151 RILO PARK G-FORCE B6 (AI) (ET) (P) Purchaser: NBT INJEMIRA LASS E099 (P) INJEMIRA LASS W103 (TW) (H) +\$110 PIGMENT: 100/100 GENETIC CONDITIONS: Tested free POLL STATUS: Heterozygous December 2021 Hereford BREEDPLAN EREFOA 200G 400G EMA IMF% GL BW 600G Milk Rump EBV +5.2 +36 +59 +12 +6.6 +1.5 BREEDPL ACC% 73% 73% 68% 68% 54% 77% 51% 55% 59% 56% 69%

91		NJEMIR : 21/09/2020	A WES	TWARD attoo: R376	_	PP) No: <mark>IHSR376</mark>	;	OTAPAWA	SPARK 3060	OOK D'ARTAG (IMP NZL) (AI A SPOT P30 (		AI) (ET) (S)
INDEX VALUES			this bull is the t				y <b>RAVEN</b>	SDALE WES				
SSR	This is backe	ed up by his d	shoulder, abso ata and actual	birth weights. A	,	01 0		RAVENSDA	WIRRUNA ALE URSULA	A DAFFY D1 (F G132 (PP)	P)	$(\mathbf{H})$
+\$100		his far down.	Suitable for hei	iters.					WIRRUNA	A LAST DAY D	057 (AI) (P)	( <b>1 1</b> )
NSR	PEN: 9								ALI ENDA	I F TIPPERAF	RY D13 (AI) (E	T) (P)
+\$87								DAYS WIZ	ARD F84 (P)		(1 2 10 (7 11) (2	., (. ,
SBM								271.011.2	\ /	LE DAWN Z2	1 (AI) (P)	
+\$89							INJEMII	RA HAPPY D	AY J108 (P)		( ) ( )	
NBT	Purchaser: .				\$						NAL D060 (AI)	) (ET) (P)
+\$68	PIGMENT: 10	0/90 GENE	TIC CONDITION	IS: Tested free	POLL STATU	S: Homozygous		INJEMIRA	HAPPY DAY F INJEMIRA	F001 (P) A HAPPY DAY	B173 (P)	
HEREFORA						December 202	1 Hereford B	REEDPLAN				
		GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%
CHO TO THE	EBV	-2.9	+4.2	+36	+60	+79	+18	+2.2	+3.9	+1.3	+1.9	+0.9
BREEDP	ACC%	57%	74%	69%	68%	69%	57%	78%	52%	56%	60%	57%

92		EMIRA 08/09/2020		ITIVE R attoo: R297	297 (AI) ID N	(PP) No: IHSR297		ALLENDAL	E WATERHO		ID A74 (AI) (P)	
INDEX VALUES SSR +\$107	perfect cosm	etics and ove	rall meat conte	nt. Backed by	llow will catch a stylish confo re suited for th		DAYS E	DAYS SILV	<b>K168 (PP)</b> ALLENDA /IA G13 (AI) (F	LE TIPPERAF	RY D13 (AI) (E <sup>-</sup>	T) (P)
NSR	PEN: 9									`	,	
+\$84								KIDMAN P	WIRRUM ALISADE H27	4 ELDER E327 9 (PP)	(AI) (ET) (P)	
SBM								KIDIVIANT		TWIGHLIGHT	F146 (P)	
+\$97							INJEMI	RA LIONESS	M115 (P)		( /	
NBT	Purchaser:				\$						36 (AI) (ET) (P	)
+\$69	PIGMENT: 100	)/100 GENE	TIC CONDITION	IS: Tested free	POLL STATU	S: Homozygous		INJEMIRA	LIONESS H07 INJEMIRA	77 (P) A LIONESS E0	91 (P)	
HEREFOR						December 202	1 Hereford B	REEDPLAN				
(See - 1976)		GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%
CHANGE TO A STATE OF THE STATE	EBV	-3.3	+5.2	+38	+60	+84	+25	+2.0	+3.1	+0.9	+1.3	+1.0
BREEDE	ACC%	75%	73%	69%	69%	70%	59%	78%	53%	57%	61%	58%

93	INJ	EMIR/	A KING	PIN R3	18 (AI) (	PP)				I JAULIN 0806	665 (S)	
33	Calved: 0	8/09/2020	T	attoo: R318	ID I	No: IHSR318		MATARIKI	` '	(I VICTORIA 07	70251 (D)	
INDEX VALUES	Here is a great all there. This o						MATAF	RIKI KING PIN	N (IMP NZL)	(PP)	( )	
SSR	for that early fir							MATADIKI	MATARIK AMETHYST 0	(I WARRIOR (F	P)	
+\$132	evenness throu							IVIALIANINI		(I AMETHYST	070321 (P)	
NSR	Suitable for hei	fers.									( )	
+\$127	PEN: 9							IN IEMIDA	REDGATI REDFORD J0	E REDFORD [ ng (pp)	)935 (AI) (P)	
SBM								IIIULIVIII		A CAVALIER F	201 (P)	
+\$132							INJEMI	RA DOMINE	TTA M139 (F	P)		
NBT	Purchaser:				\$					ZARD F84 (P)		$(\mathbf{H})$
+\$96	PIGMENT: 100/10	00 GENE	TIC CONDITION	IS: Tested free	POLL STATU	S: Homozygous		INJEMIRA	DOMINETTA INJEMIRA	K109 (P) A DOMINETTA	F202 (P)	••
HEREFOR						December 202	1 Hereford E	BREEDPLAN				
		GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%
CHO STATE	EBV	-1.1	+1.3	+29	+46	+59	+15	+2.4	+4.7	+1.3	+1.5	+2.0
BREEDY	ACC%	72%	72%	68%	68%	67%	51%	78%	50%	54%	58%	54%

					Breed Avg. El	3Vs for 2019 B	orn Calves						
	GL         BW         200G         400G         600G         Milk         Scrotal         EMA         Rib         Rump         IMF												
EBV	-0.6	+4.1	+33	+55	+77	+16	+2.0	+3.6	+0.7	+0.9	+0.5		
Indexes	SSR: \$128			NS	R: \$114		SBM: \$'	129		NBT: \$95			

Page 40 INJEMIRA

**INJEMIRA WESTWARD R361 (PP)** STUDBROOK D'ARTAGNION V086 (AI) (ET) (S) 94 OTAPAWA SPARK 3060 (IMP NZL) (AI) (ET) (P) Calved: 20/09/2020 Tattoo: R361 ID No: IHSR361 OTAPAWA SPOT P30 (P) INDEX VALUES This is a real modern sire and a 'sleeper' in the catalogue. His even soft fat **RAVENSDALE WESTWARD M035 (ET) (PP)** distribution is what stands out, backed by solid carcase and a proven calving ease WIRRUNA DAFFÝ D1 (P) SSR pedigree. A top son of Westward that should not be overlooked just because he is in RAVENSDALE URSULA G132 (PP) +\$93 Pen 10. Suitable for heifers. WIRRUNA LAST DAY D57 (AI) (P) NSR **PEN: 10** MT. RAVEN MCLARTY A013 (AI) (P) +\$77 SEVENBARDOT MCLARTY E164 (P) SBM SEVENBARDOT SHÁMROCK Z99 (P) **INJEMIRA BEGONIA J251 (P)** +\$96 BOWEN VINCENT V1 (S) NBT Purchaser: .. INJEMIRA BEGONIA D027 (AI) (P) POLL STATUS: Homozygous +\$75 PIGMENT: 100/100 GENETIC CONDITIONS: Tested free INJEMIRA BÈGONIA X429 (H) December 2021 Hereford BREEDPLAN EREFOA GL BW 200G 400G 600G Milk EMA Rib Rump IMF% +52 +17 +2.0 +0.5 +0.6

Pour out	LDV	-1.4	13.1	- 54	132	.00	' 1/	11.5	12.0	10.5	.0.0	10.0
BREEDE	ACC%	57%	73%	67%	67%	67%	56%	77%	50%	55%	58%	55%
95		MIRA E.: 07/09/2020		IVE R31 attoo: R311		TW) (P) No: IHSR311		ALLENDAL	E WATERHO		ND A74 (AI) (P)	
INDEX VALUES	A twin sired	by Executive f	rom a very goo	od Anzac daug	hter. By being	a twin he was eally caught up	DAYS E	EXECUTIVE I	K168 (PP)		X103 (P) RY D13 (AI) (E1	r\ /D\
SSR				only develop for			-	DAVS SILV	/IA G13 (AI) (P		(1 D13 (AI) (L	i)(F)
+\$124	home.			, , , , , , ,	, , . , . , . , . , . , . , . ,	3.1		DATO SILV	' ' '	<i>)</i> VIA E30 (AI) (	P)	
NSR	PEN: 10								ALLENDA	I E VACKA (A	I) (D)	
+\$102								ALL ENDAL	ALLENDA E ANZAC E11.	LE YACKA (A	I) (P)	
SBM								ALLENDAL			2 (AI) (ET) (P)	
+\$118							INJEMII	RA PATTIE L	_175 (AI) (P)			
NBT	Purchaser: .				\$				DEBARR)	Y RUGGERO	(S)	
+\$87	PIGMENT: 10	0/100 GENE	TIC CONDITION	IS:	POLL STATU	S:		INJEMIRA	PATTIE D128 INJEMIRA	(P) A PATTIE X007	7 (AI) (H)	
JEREFORA						December 202	1 Hereford B	REEDPLAN				
188-188		GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%
SHOW SHE	EBV	-2.3	+7.5	+47	+73	+105	+23	+2.9	+5.0	+0.1	+0.4	+0.2
BREEDE	ACC%	63%	72%	68%	67%	66%	57%	76%	53%	55%	59%	55%

96		IJEMIR 16/09/2020	A WES	TWARD attoo: R351	-	PP) No: IHSR351		OTAPAWA	SPARK 3060	OOK D'ARTAG (IMP NZL) (AI A SPOT P30 (		II) (ET) (S)
INDEX VALUES			ead and style to commercial				RAVEN	SDALE WES	TWARD MO		,	
SSR +\$113			day. Perfect fo			,		RAVENSDA	ALE URSULA		,	
NSR	PEN: 10								WIRRUNA	A LAST DAY D	957 (AI) (P)	
+\$95										EN MCLARTY	A013 (AI) (P)	
SBM								SEVENBA	RDOT MCLAR	\ /	ROCK Z99 (P)	
+\$105							INJEMI	RA NECKLE			KOOK 299 (F)	
NBT	Purchaser:				\$					REDFORD D	0935 (AI) (P)	
+\$84	INJEMIR.									)1 (P) A NECKLET G	026 (P)	
HEREFOR						December 202	1 Hereford B	REEDPLAN				
Ges en		GL	GL         BW         200G         400G         600G         Milk         Scrotal         EMA         Rib         Rump							IMF%		
SHOW THE	EBV	-2.6	+5.0	+38	+64	+92	+18	+3.1	+4.1	+0.2	-0.3	+1.3
BREEDE	ACC%	59%	73%	67%	67%	68%	54%	77%	50%	55%	59%	55%

97		JEMIR 20/09/2020		TWARD attoo: R366	R366 (I	PP) No: IHSR366		OTAPAWA	SPARK 3060	(IMP NZL) (AI	, , , , ,	I) (ET) (S)
INDEX VALUES SSR	industry. Our	industry requ		oduce offspring		or our modern om both a steer	RAVEN	SDALE WES	TWARD MO	A DÀFFÝ D1 (F	,	
+\$96 NSR +\$75	PEN: 10							DEDARRY	BOWEN \	A LAST DÁY D /INCENT V1 (\$	(	
SBM +\$74	DEBARRY RUGGERO (S)  DEBARRY PRUDENCE T111 (AI) (P)  INJEMIRA MARITANA E033 (P)											
NBT +\$45	Purchaser: PIGMENT: 100/	100 GENE	TIC CONDITION	S: Tested free	POLL STATU	S: Homozygous		INJEMIRA	MARITANA BO	_ ERIK Y601 (A 036 (AI) (H#) \ MARITANA Y	, , ,	
MEREFOR						December 202	Hereford B	REEDPLAN				
		BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%	
ENOUGH TO SELECT	EBV	-0.8	+5.8	+37	+56	+74	+18	+2.4	+1.2	+1.1	+1.0	-0.5
BREEDE	ACC%	60%	74%	69%	69%	69%	59%	79%	52%	57%	61%	58%

	•	•	•	•	•	•			•						
	Breed Avg. EBVs for 2019 Born Calves														
	GL BW 200G 400G 600G Milk Scrotal EMA Rib Rump IMF														
EBV	-0.6	+4.1	+33	+55	+77	+16	+2.0	+3.6	+0.7	+0.9	+0.5				
Indexes		SSR: \$128		NS	R: \$114		SBM: \$	129		NBT: \$95					

**INJEMIRA WESTWARD R409 (PP)** STUDBROOK D'ARTAGNION V086 (AI) (ET) (S) 98 OTAPAWA SPARK 3060 (IMP NZL) (AI) (ET) (P) Calved: 01/10/2020 Tattoo: R409 OTAPAWA SPOT P30 (P) INDEX VALUES Here is a bull with growth and power on data being in the top 5% of the breed. This RAVENSDALE WESTWARD M035 (ET) (PP) bull will mature out to be a big sire suited to that EU style breeder. Note he is only an WIRRUNA DAFFY D1 (P) October calf, one of the youngest in the catalogue. RAVENSDALE URSULA G132 (PP) +\$91 WIRRUNA LAST DAY D57 (AI) (P) **PEN: 10** NSR YALGOO VICEROY E316 (ET) (PP) +\$64 YALGOO WARP H252 (PP) SBM YALGOÒ WENDY E182 (AI) (P) **INJEMIRA LIONESS L257 (P)** +\$68 VALMA ODYSSEY (PP) NBT Purchaser: ... INJEMIRA LIONESS H049 (AI) (P) POLL STATUS: Homozygous +\$47 PIGMENT: 100/100 GENETIC CONDITIONS: Tested free INJEMIRA LÌONÈSS F097 (P) EREFOR December 2021 Hereford BREEDPLAN GL BW 200G 400G 600G Milk EMA Rib Rump IMF% EBV +101 -0.4

OUP BREEDPLY	ACC%	56%	73%	68%	68%	68%	54%	77%	51%	56%	60%	56%
99		JEMIRA : 08/09/2020		PIN R29		PP) No: IHSR296		MATARIKI	110637 (P)	I JAULIN 0806	, ,	
INDEX VALUES SSR +\$156	he is but the Length to bu	quality of the	King Pin's has ful topline and	d this sire show been so good muscle expres	he had to go s	somewhere.	MATAR	MATARIKI	<b>N (IMP NZL)</b> MATARIK AMETHYST 0	Í WÁRRIOR (F	P)	$(\mathbf{H})$
NSR	PEN: 10								ALL ENDA		N D13 (AI) (E	T) (D)
+\$148								DAVS WIZ	ALLENDA ARD F84 (P)	ILE HPPEKAF	RY D13 (AI) (E	I) (P)
SBM								DATO WIZ	( )	LE DAWN Z2	1 (AI) (P)	
+\$156							INJEMII	RA BEGONIA			( / ( /	
NBT	Purchaser: .				\$						B012 ET (AI) (	ET) (P)
+\$113	PIGMENT: 100	0/100 GENE	TIC CONDITION	IS: Tested free	POLL STATU	S: Homozygous		INJEMIRA	BEGONIA HO	60 (AI) (P) A BEGONIA E(	055 (P)	
HEREFOR						December 202	1 Hereford B	REEDPLAN				
Ger and		GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%
E HOUSE	EBV	+0.0	+3.6	+37	+62	+83	+14	+3.2	+5.4	+1.8	+2.2	+1.4
BREEDE	ACC%	73%	73%	68%	67%	67%	51%	77%	50%	53%	58%	54%

100		NJEMII 20/09/2020		CHIEF Fattoo: R363	R363 (P	ALLENDALE WATERHOUSE D1 (PP) DAYS CALIBRE G74 (PP) ALLENDALE DAWN C62 (AI) (P)							
INDEX VALUES				and butt shape data is really		IVY BA	IVY BANK MISCHIEF M101 (ET) (P)						
SSR						e suited to the		VALCOO E	BENDULL BLUSH A036 (F	.A WINSTON (	(P)		
+\$155	weaner/dome:				J		TALGOOL	,	-) BLUSH S8 (P	١			
NSR	PEN: 10												
+\$141							KOANUI UNANIMOUS 0408 (P)						
SBM							KOANUI TECHNO 3062 (IMP NZL) (PP) KOANUI BLUSH 6455 (P)						
+\$167	†							INJEMIRA CHERRY RIPE N232 (AI) (P)					
NBT	Purchaser: \$							INJEMIRA PÓLL NATIONAL D060 (AI) (ET) (P)					
+\$126	PIGMENT: 70/9	PIGMENT: 70/90 GENETIC CONDITIONS: Tested free POLL STATUS: Homozygous						INJEMIRA CHERRY RIPE H114 (AI) (P) INJEMIRA CHERRY RIPE C081 (P)					
JEREFOR	December 2021 Hereford BREEDPLAN												
188		GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%	
SHOW THE PARTY OF	EBV	-1.1	+4.7	+35	+61	+87	+22	+2.5	+5.5	+0.4	+0.5	+1.1	
BREEDRE	ACC%	58%	71%	65%	65%	65%	53%	76%	50%	54%	57%	54%	

101	Calved: <b>08</b> /6			attoo: R310	(IA) 018 1di	ALLENDALE VAGABOND A74 (AI) (P) ALLENDALE WATERHOUSE D1 (PP)							
SSR	The Executive x A maturity pattern w PEN: 10					ALLENDALE MARLINE X185 (P)  DAYS EXECUTIVE K168 (PP)  ALLENDALE TIPPERARY D13 (AI) (ET) (P)  DAYS SILVIA G13 (AI) (P)							
NSR						DAYS SILVIA E30 (AI) (P) INJEMIRA ANZAC H006 (PP)							
+\$101 SBM						INJEMIRA ANZAC H006 L044 (AI) (P) INJEMIRA DOMINETTE B042 (AI) (H#)							
+\$118	<b>D</b> 1				•	INJEMIRA LIONESS N313 (P)							
	Purchaser: \$						DAYS WIZARD F84 (P) INJEMIRA LIONESS K124 (P) INJEMIRA LIONESS F140 (P)						
HEREFORA						ember 2021 Hereford BREEDPLAN							
Our sol	EBV	GL - <b>2.1</b> 74%	+6.1 73%	200G +41 68%	400G +65 67%	600G +93 66%	Milk +24 54%	Scrotal +2.7 78%	EMA +4.4 52%	Rib -0.2 54%	Rump -0.3 58%	IMF% -0.4 53%	

	Breed Avg. EBVs for 2019 Born Calves											
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF	
EBV	-0.6	+4.1	+33	+55	+77	+16	+2.0	+3.6	+0.7	+0.9	+0.5	
Indexes	SSR: \$128			NSR: \$114			SBM: \$129			NBT: \$95		

Page 42 INJEMIRA

INJEMIRA WILDFIRE R401 (PP)
Calved: 29/09/2020 Tattoo: R401 ID No: IHSR
VALUES
SSR
+\$113
NSR
+\$105
SBM

ALLENDALE WATERHOUSE D1 (PP)
DAYS ROBIN HOOD H38 (AI) (ET) (PP)
ALLENDALE FANCY U5 (AI) (P)

**RAVENSDALE WILDFIRE L133 (ET) (PP)** 

KAIRURU ABÉRDEÉN 03 0047 (IMP NZL) (P) MERAWAH IRISH ROSE B1 (AI) (P) MERAWAH IRISH ROSE X147 (P)

REDGATE REDFORD D935 (AI) (P)
INJEMIRA REDFORD J006 (PP)
INJEMIRA CAVALIER F201 (P)

INJEMIRA LIONESS M135 (P)

DAYS WIZARD F84 (P)

INJEMIRA LIONESS K113 (P)

INJEMIRA LIÓNESS F227 (P)



MEREFOR	
( 3 - 2 mg)	
CHANGE WAY	EB\
BREEDPE	AC

+\$95

+\$128

Purchaser:

PIGMENT: 100/100

NBT

	December 2021 Hereford BREEDPLAN										
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%
EBV	-3.6	+1.7	+34	+49	+67	+20	+1.8	+2.2	+0.6	+1.5	-0.5
ACC%	54%	72%	67%	66%	68%	53%	77%	51%	55%	59%	55%

POLL STATUS: Homozygous

Shanahan's Livestock Transport,

GENETIC CONDITIONS: Tested free

# Proudly carrying for Imjemira Beef Genetics

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





Dominic Shanahan • Mobile: 0427 698 063 Office: 02 6020 8073

VISIT OUR NEW WEBSITE www.shanahanslivestock.com.au

	Breed Avg. EBVs for 2019 Born Calves										
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF
EBV	-0.6	+4.1	+33	+55	+77	+16	+2.0	+3.6	+0.7	+0.9	+0.5
Indexes	SSR: \$128 NSR: \$114					SBM: \$	129		NBT: \$95		

## **BUYERS INSTRUCTION SLIP**

Trading Name:	Stud Prefix:
Contact Person:	
Address:	
	Phone Number:
Purchasing Agent:	
Agent Address:	
Insurance:	
Special Instructions:	
Lots Purchased	
Lot NoPrice \$	Lot NoPrice \$
Lot NoPrice \$	Lot NoPrice \$
Lot NoPrice \$	Lot NoPrice \$
Lot NoPrice \$	Lot NoPrice \$
Lot NoPrice \$	Lot NoPrice \$
Lot NoPrice \$	Lot NoPrice \$
Transport Arrangements	
Carrier's Name:	
Insure for	
From to	
Buyers Signature:	Date:

Page 44

## **CONDITIONS OF SALE**

- Subject to any reserve price, the highest bidder shall be the purchaser.
- In the event of a dispute bid the auctioneer shall be the sole arbitrator and his decision shall be final.
- 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.

# STRONG, DURABLE AND RELIABLE



**Z2 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.



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

#### **NLIS BUTTON TAGS**

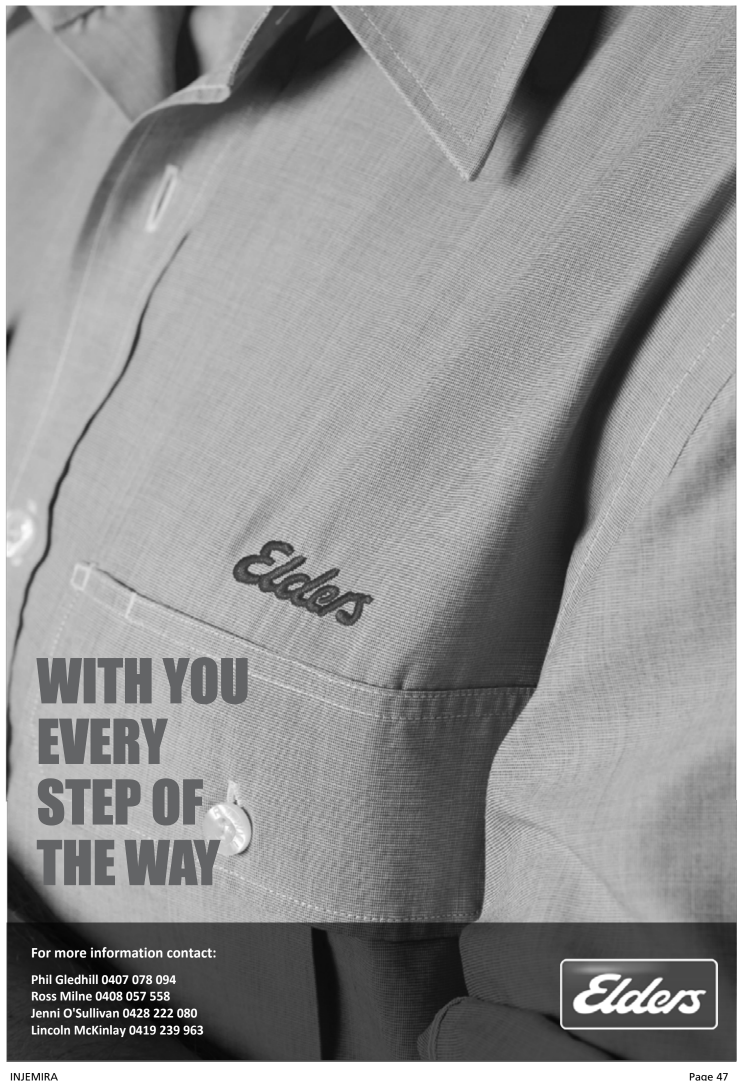


Available as a Breeder (white) and Post Breeder (orange)

#### **TWO PIECE TAGS**



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



Page 47



## **BEEF GROWER PELLETS 15%**



- Added buffers to reduce incidence of acidosis
- Rich in bypass protein for muscle development
- High in energy
- Formulated to maximise animal growth

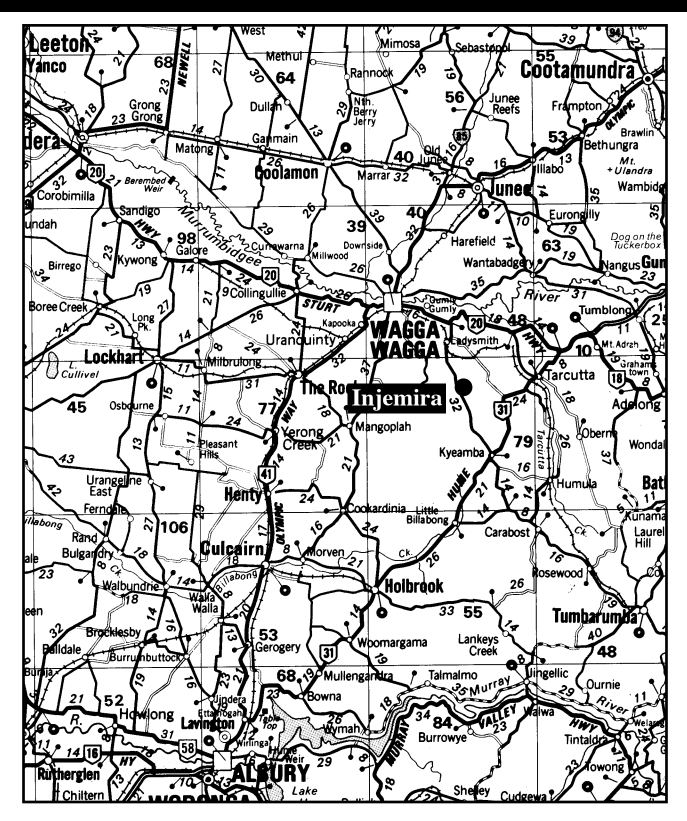
## **COPRICE ALSO PROVIDES:**

- Tailored nutrition solutions
- Full nutritional support and backup
  - Excellent customer service

Contact us for a free on farm consultation Freecall 1800 267 742

Page 48

## 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 4 - by Westward (20 mths)



LOT 30 - by Kickstart P093 (21 mths)



LOT 46 - by King Pin (17 mths)



**LOT 5 - by Techno N250 (21 mths)** 



LOT 44 - by Kickstart P093 (18 mths)



LOT 48 - by King Pin (17 mths)