



INJEMIRA
BEEF GENETICS

55th Annual Production Sale

TUESDAY, 24th FEBRUARY, 2026



Polled Sires

All Sires Poll Gene Tested - 78 Homozygous

All Sires Parent Verified

All Sires SNP Tested

Includes 54 Specialist Heifer Bulls (H)



PTIC Commercial Heifers

VIEW ONLINE VIDEO
www.injemira.com.au

INDUSTRY PROVEN

Your Carcase Yield & Carcase Quality Program



PREFACE: This is the 55th Annual Injemira Production Sale, and will be conducted at "Kiloran", Book Book via Wagga Wagga NSW. 18kms north of Hume Highway on the Wagga Tumbarumba Rd. Inspection 9.30am. Sale 12:30pm.

INSPECTION: We encourage buyers to inspect the cattle prior to the sale. This gives us an opportunity to assist in selection of the best genetics for your herd, and to show you the strength of our sires and breeding herd. Contact Marc Greening at home on (02) 6928 1188, Mobile: 0411 043 039. An ideal time for inspection is the Stock and Land Field Day on Wednesday, 28th January, 2026.

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 2023 born animals analysed in the DECEMBER 2025 Hereford GROUP BREEDPLAN.

 HEREFORD GROUP BREEDPLAN	Gest. Length EBV	Birth Weight EBV	Milk EBV	200-Day Growth EBV	400-Day Weight EBV	600-Day Weight EBV
	-1.0	+3.7	+18	+35	+59	+81
 HEREFORD GROUP BREEDPLAN	Carcase Weight EBV	EMA EBV	Rib Fat EBV	Rump Fat EBV	RBY % EBV	IMF % EBV
	+55	+4.4	+0.8	+1.3	+0.9	+0.8

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  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.

Sustainability Production	\$	148	2023 BORN
MSA Production	\$	136	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.

SPECIAL ARRANGEMENTS FOR LATE WINTER/SPRING JOINERS

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

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



INJEMIRA
BEEF GENETICS

55th Annual Production Sale

TUESDAY 24th FEBRUARY, 2026

Injemira Sale Complex
'Kiloran', Book Book via Wagga Wagga, NSW



Polled Sires

All Sires Poll Gene Tested - 78 Homozygous
All Sires Parent Verified
All Sires SNP Tested
Includes 54 Specialist Heifer Bulls (H)



PTIC Commercial Heifers



INSPECTIONS – 9:30am

• Heifers sell 12:30pm • Bulls sell 1:00pm

Selling agents and contacts...



Phil Gledhill (Holbrook) – 0407 078 094
Ryan Bajada – 0435 411 536
Jen O'Sullivan (Qld) – 0428 222 080
Ross Milne (VIC) – 0408 057 558
Paul Jameson (NSW) – 0428 667 998

SALE AUCTIONEER
Paul Dooley 0458 662 646

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



Daniel Fischer (Wangaratta) – 0429 165 073
Matt Campion (NSW) – 0437 290 435
Peter Godbolt (Albury) – 0457 591 929
John Settree (NSW) – 0408 297 368
Tim Woodham (Wagga) – 0436 015 115

2% 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.



AuctionsPlus®

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. To bid you must register, preferably 24 hours prior to the sale.

www.auctionsplus.com.au 02 9262 4222

Elders AuctionsPlus co-ordinator: Ryan Bajada 0435 411 536 – ryan.bajada@elders.com.au

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

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

PRE SALE INSPECTIONS

A convenient time for pre sale inspections would be during the Stock and Land Field Days, at "Kiloran" on Wednesday, 28th January, 2026. All sale bulls will be on display from 9.00am – 5.00pm.



Welcome To Injemira in 2026

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 2026 we will offer 92 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 2026 Injemira will turn off from grass ~2000 cattle in the form of Grass Fed Steers and Heifers, along with 150 PTIC females for an Autumn calving. With pedigrees analysed for "real world" performance, this analyses directs our breeding decisions for the upcoming stud breeding season.

This vertical integration with the commercial performance driving our stud herd not only enables us to offer bulls that we know will perform, but it also allows Injemira to give relevant feedback to repeat clientele to give them the most desirable genetic package. "Seedstock production is not selling a bull, it's selling a complete program".

The Injemira stud herd consists of 350 registered stud breeders with a program of not culling any heifers. Natural selection does this for us. All females have to calve naturally before 2 years of age and rebreed to calve again at the age of 3. If any female does not do this she is culled. This stringent commercially orientated program is why Injemira can offer to the industry ~130 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.

Outcross Genetics in 2026

We are very excited to bring to the Australian industry some world leading outcross genetics for you our clients to progress your herd. These genetics are exclusive to Injemira and are genetics our industry needs. Matariki Neptune, Matariki Navigator and Innisfail Trademark are sire lines that will impress. Along with these international sires we are excited about what Mountain Valley Scooby Doo will bring to our herd and the herds of bull clients. A true 'bull breeding' sire!



2025 - The Year That Was

Stud: Our 2025 sale was held in the midst of the looming southern dry period and subsequent dramatic slip in the cattle market. Despite this we achieved a noteworthy sale result with the fantastic support of regular clients, that have focussed breeding programs with long term goals set. We also gained some new clients from the Northern Territory that chose Injemira from firsthand experience of what our bulls can achieve in their Organic steer finishing programs.

Commercial: What a year for everybody in the commercial beef industry, with clients to the North enjoying a strong season and the clients to the south struggling through a dry Winter and in many areas no Spring or a late Spring. 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. Despite the horrendous season we achieved something I didn't think would be possible. 95% of our commercial cattle achieved weight and fat requirements to be killed for the premium markets (the beauty of Herefords!) The steers that got too heavy for the Coles market went to JBS's Great Southern brand which was an exceptional outlet for the heavier bodies. Again the whiteface is proving to be perfectly suited to the grass fed industry which is currently the jewel of the Australian industry. Our pregnant heifer program was solid with heifers going mostly to Injemira bull clients.

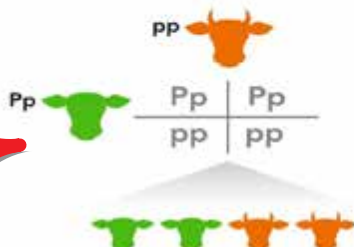
Industry: Injemira's MSA Index for over 1200 bodies was a fantastic 60.2 putting Injemira in the top 15% of the entire industry. Some outstanding marbling results including steers going regularly at marble score 3 to 5. Gone are the days of producing huge growth cattle that don't finish until 3 y/o on grass, we need early maturity patterns with the ability to finish off grass as a milk tooth animal with plenty of weight. We need to concentrate on areas that we will be paid on in the future and that is my job as a seedstock producer to provide this, I cannot stress highly enough that this is CARCASE YIELD & CARCASE QUALITY and that is what gets you an MSA Index in the top 15% of the industry.

2026 – Science @ Injemira

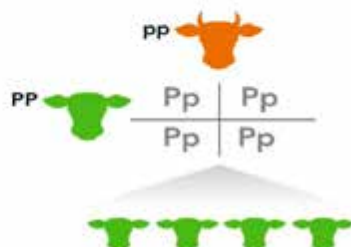
All Poll Bulls – Poll Gene Tested in 2026 – Homozygous/Heterozygous

Results for the Poll Gene testing are included in the individual lots of the 2025 catalogue.

Two Possible Scenarios of Breeding Using a Polled Sire



A heterozygous polled sire mated to a horned dam results in a 50% chance of polled offspring and a 50% chance of horned offspring.

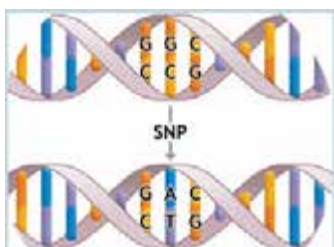


A homozygous polled sire mated to a horned dam results in a 100% chance of polled offspring.

NOTE: A third breeding outcome is possible if a Pp (polled) sire is bred to a Pp (polled) dam – the heterozygous polled calves will result in 25% PP, 50% Pp and 25% pp calves.

Statistics courtesy Alta Genetics

Genomic Utilisation in 2026



- All bulls have been fully Parent Verified.
- All bulls have been tested Negative for 4 known genetic conditions
- All bulls have Genomically enhanced EBVs

Injemira Advantage

Whole Herd Genotyped

At Injemira you get an advantage as all sale bulls are fully parent verified, taking out any risk that you are not getting what the catalogue says.

The huge benefit for Injemira genomically testing the entire herd is the increased accuracy within the EBV profiles provided.

By doing not only the bulls catalogued, we also do their mothers, which contributes to the EBV accuracy of everything sold at Injemira.

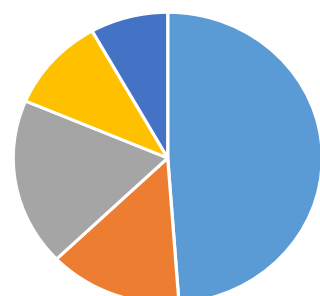
This is industry best practice and Injemira is one of only a few of the larger herds that can provide this surety to our clients.



Injemira is Affordable

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

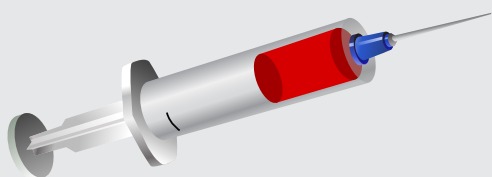
2025 Bull Sale Price Summary



There is a reason that 82% of our bulls went to return clients in 2025 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

All bulls tested Negative in 2026.

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 16 years.

Birth Weight Measured At Injemira



Heifer Bulls Marked with an H

At Injemira we 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 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.



Selling

150 COMMERCIAL PTIC HEIFERS

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



February 24th, 2026 @ 12.30pm

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

These heifers are then drafted on constitution and market suitability traits with the best **150 joined** to be sold annually for breeding.

The Heifers available in 2026 are a tremendous line of Injemira blood heifers that will suit any progressive breeding operation.



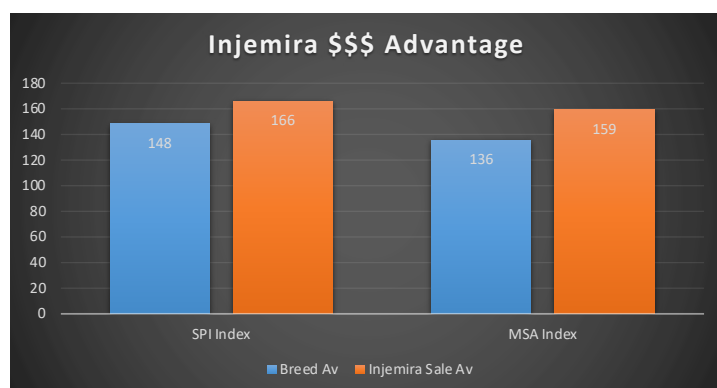
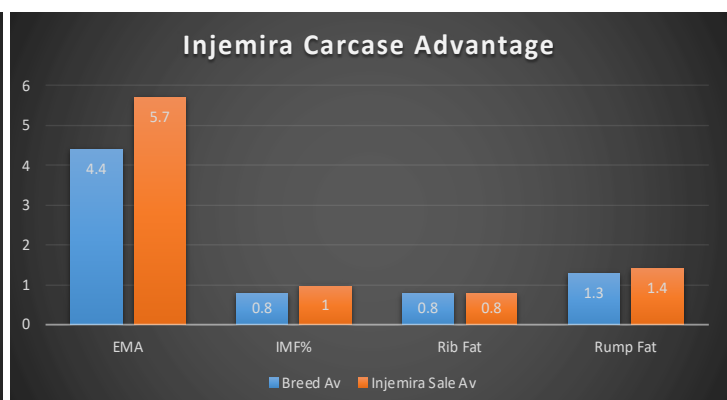
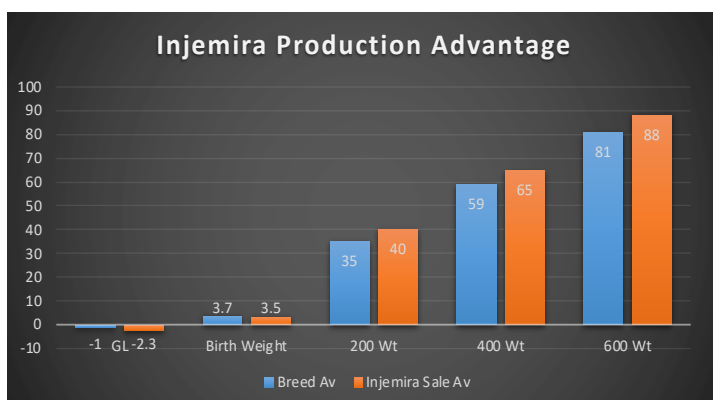


Injemira And Breedplan - Industry Proven!

Wow...

- **Calving Ease Assured: The average Gestation Length at Injemira is top 20% of the breed.**
- **The average sire at Injemira is a 25% better than the breed average for marbling**
- **The average sire at Injemira is in the top 20% of the breed for muscle**
- **The average sire at Injemira is in the top 20% of the breed for growth**
- **The average sire at Injemira is in the top 30% of the breed for MSA Production Index**

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 the two new selection indexes. 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.



INJEMIRA 2026 SALE BULLS



Lot 3 – by Scooby Doo (19 months)



Lot 4 – by Kickstart R172 (20 months)



Lot 6 – by Kickstart R002 (19 months)



Lot 34 – by Navigator (16 months)



Lot 37 – by Navigator (16 months)



Lot 51 – by Scooby Doo (16 months)

Reference Sires

REF SIRE	MOUNTAIN VALLEY SCOOBY DOO S073 (PP) Calved: 05/07/2021 Tattoo: S073 ID No: SBDS073							KOANUI UNANIMOUS 0408 (P) KOANUI TECHNO 3062 (IMP NZL) (PP) KOANUI BLUSH 6455 (P) THE RANCH PAYROLL P031 (AI) (PP) HUNTER LAKES EXCELSIOR E26 (P) GRASSY MOUNTAIN NOBLE GIRL 411 (P) GRASSY MOUNTAIN NOBEL GIRL 062 (P) VALMA ODYSSEY (PP) YAVENVALE GUARDSMAN G471 (AI) (P) YAVENVALE DUCHESS D127 (AI) (P) MOUNTAIN VALLEY PAGON K130 (AI) (ET) (P) BOBANKEN WARRIGAL W175 (P) MOUNTAIN VALLEY PAGON Z40 (P) MOUNTAIN VALLEY PAGON W30 (P)																																																					
INDEX VALUES	25 Sons Catalogued: Scooby Doo, despite his silly name he is a serious stud sire! It is absolutely great when a new stud sire with a complete outcross pedigree comes into the program and produces animals exactly what you want them to produce. Purchased at the 2023 Mountain Valley production sale for a Mountain Valley stud record of \$70,000. He has really stamped his progeny, with softness, fantastic skin and hair and a beautiful carcass shape with impeccable structure. He is the type of sire you don't have to look at the catalogue to know it's a Scooby! His data has held up well and it's sometimes worth the punt purchasing a sire that might not be everything on paper but is certainly everything you want in a physical bull. You should see his daughters that will calve in 2026.																																																												
SUSTAINABILITY +\$171																																																													
																																																													
MSA +\$168								December 2025 Hereford BREEDPLAN <table border="1"> <thead> <tr> <th></th><th>GL</th><th>BW</th><th>200G</th><th>400G</th><th>600G</th><th>Milk</th><th>Scrotal</th><th>EMA</th><th>Rib</th><th>Rump</th><th>IMF%</th></tr> </thead> <tbody> <tr> <td>EBV</td><td>-5.1</td><td>+2.7</td><td>+40</td><td>+65</td><td>+88</td><td>+20</td><td>+2.0</td><td>+4.9</td><td>+0.7</td><td>+1.3</td><td>+1.6</td></tr> <tr> <td>ACC%</td><td>82%</td><td>88%</td><td>85%</td><td>85%</td><td>84%</td><td>63%</td><td>89%</td><td>67%</td><td>68%</td><td>73%</td><td>68%</td></tr> <tr> <td>TOP %</td><td>4</td><td>35</td><td>25</td><td>30</td><td>35</td><td>35</td><td>65</td><td>35</td><td>55</td><td>50</td><td>15</td></tr> </tbody> </table>							GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%	EBV	-5.1	+2.7	+40	+65	+88	+20	+2.0	+4.9	+0.7	+1.3	+1.6	ACC%	82%	88%	85%	85%	84%	63%	89%	67%	68%	73%	68%	TOP %	4	35	25	30	35	35	65	35	55	50	15
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%																																																		
EBV	-5.1	+2.7	+40	+65	+88	+20	+2.0	+4.9	+0.7	+1.3	+1.6																																																		
ACC%	82%	88%	85%	85%	84%	63%	89%	67%	68%	73%	68%																																																		
TOP %	4	35	25	30	35	35	65	35	55	50	15																																																		
REF SIRE	MATARIKI NAVIGATOR (IMP NZL) (PP) Calved: 16/09/2020 Tattoo: 0281200267 ID No: OSA0281200267NZHB							LIMEHILLS 110582 (P) MATARIKI 150690 (P) MATARIKI LEONORA 090223 (P) MATARIKI KINGSTON (P) MATARIKI 110637 (P) MATARIKI BRACELET 140335 (P) MATARIKI BRACELET 110784 (P) LEADER 030232 (H) MATARIKI HERMAN 070400 (P) MATARIKI GIRLIE 03868 (P) MATARIKI GIRLIE 110804 (TW) (P) ALLENDALE NATIONAL W168 (PP) MATARIKI GIRLIE 050046 (P) MATARIKI GIRLIE 00266 (P)																																																					
INDEX VALUES	13 Sons Catalogued: Stop Press- In 2025 a Navigator son sold for an all-time NZ record bull price of \$80,000NZD at the Matariki production sale. In 2022 I visited NZ looking at all the leading stud herds in the country. Matariki is an impressive operation running all cattle under real world commercial conditions with a real world modern commercial market focus. Although the country side looks different, the philosophy of running a stud was just like being at Injemira. Navigator was a bull that impressed immediately, he is just such a long bodied sire with fantastic data. He certainly has impressed at Injemira, with sons selling extremely well in 2025 and I would say are even better in 2026. Look out for Lot 33 he is a real game changer! Highlight of the calf drop is the overall consistency of type. NB: We haven't sold any semen in this sire in Australia, so a son is your only opportunity																																																												
SUSTAINABILITY +\$194																																																													
MSA +\$193								December 2025 Hereford BREEDPLAN <table border="1"> <thead> <tr> <th></th><th>GL</th><th>BW</th><th>200G</th><th>400G</th><th>600G</th><th>Milk</th><th>Scrotal</th><th>EMA</th><th>Rib</th><th>Rump</th><th>IMF%</th></tr> </thead> <tbody> <tr> <td>EBV</td><td>-0.9</td><td>+3.5</td><td>+44</td><td>+72</td><td>+98</td><td>+18</td><td>+3.2</td><td>+7.1</td><td>+1.8</td><td>+3.4</td><td>+1.2</td></tr> <tr> <td>ACC%</td><td>95%</td><td>97%</td><td>95%</td><td>95%</td><td>94%</td><td>70%</td><td>95%</td><td>73%</td><td>75%</td><td>81%</td><td>81%</td></tr> <tr> <td>TOP %</td><td>50</td><td>45</td><td>9</td><td>15</td><td>20</td><td>50</td><td>15</td><td>6</td><td>15</td><td>5</td><td>30</td></tr> </tbody> </table>							GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%	EBV	-0.9	+3.5	+44	+72	+98	+18	+3.2	+7.1	+1.8	+3.4	+1.2	ACC%	95%	97%	95%	95%	94%	70%	95%	73%	75%	81%	81%	TOP %	50	45	9	15	20	50	15	6	15	5	30
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%																																																		
EBV	-0.9	+3.5	+44	+72	+98	+18	+3.2	+7.1	+1.8	+3.4	+1.2																																																		
ACC%	95%	97%	95%	95%	94%	70%	95%	73%	75%	81%	81%																																																		
TOP %	50	45	9	15	20	50	15	6	15	5	30																																																		
REF SIRE	YARRANDABBIE RICHARD R004 (AI) (PP) Calved: 02/06/2020 Tattoo: R004 ID No: ARGR004							WIRRUNA FLETCHER F214 (P) WIRRUNA KELSO K23 (AI) (PP) WIRRUNA DOREEN G350 (P) GLENDAN PARK PANAMA P004 (PP) RUSSLYNN JUMBUCK (AI) (PP) GLENDAN PARK FANCY M043 (AI) (P) GLENDAN PARK FANCY J032 (AI) (P) ALLENDALE WATERHOUSE D1 (PP) ALLENDALE ANZAC K4 (ET) (PP) ALLENDALE DAWN B22 (AI) (ET) (P) YARRANDABBIE ELAINE P011 (P) SMITHSTON DING DONG (H) YARRANDABBIE ELAINE G012 (AI) (H) YARRANDABBIE ELAINE C005 (AI) (H)																																																					
INDEX VALUES	13 Sons Catalogued: In 2022 Richard or "King Dick" as we call him was purchased at the Wodonga National Show & Sale for \$70,000 by Injemira. I always say if I see a really good bull I will buy it. Richard certainly ticked all my boxes as I think he was the best sire I had seen at that sale for many years. His progeny are very consistent and what is a great sign as progeny data gets added his Breed plan figures are improving every month. In 2025 sons sold extremely well at Injemira and in fact topped a number of production sales in Australia to stud clients we sold semen to. A number of standout sons are catalogued throughout the sale and I am sure this new outcross sire will still be in demand.																																																												
SUSTAINABILITY +\$145																																																													
MSA +\$132								December 2025 Hereford BREEDPLAN <table border="1"> <thead> <tr> <th></th><th>GL</th><th>BW</th><th>200G</th><th>400G</th><th>600G</th><th>Milk</th><th>Scrotal</th><th>EMA</th><th>Rib</th><th>Rump</th><th>IMF%</th></tr> </thead> <tbody> <tr> <td>EBV</td><td>-3.7</td><td>+3.7</td><td>+35</td><td>+60</td><td>+81</td><td>+20</td><td>+2.0</td><td>+5.5</td><td>+0.7</td><td>+0.8</td><td>+1.4</td></tr> <tr> <td>ACC%</td><td>91%</td><td>93%</td><td>91%</td><td>89%</td><td>88%</td><td>66%</td><td>92%</td><td>69%</td><td>71%</td><td>76%</td><td>73%</td></tr> <tr> <td>TOP %</td><td>10</td><td>50</td><td>50</td><td>45</td><td>55</td><td>35</td><td>65</td><td>25</td><td>55</td><td>65</td><td>20</td></tr> </tbody> </table>							GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%	EBV	-3.7	+3.7	+35	+60	+81	+20	+2.0	+5.5	+0.7	+0.8	+1.4	ACC%	91%	93%	91%	89%	88%	66%	92%	69%	71%	76%	73%	TOP %	10	50	50	45	55	35	65	25	55	65	20
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%																																																		
EBV	-3.7	+3.7	+35	+60	+81	+20	+2.0	+5.5	+0.7	+0.8	+1.4																																																		
ACC%	91%	93%	91%	89%	88%	66%	92%	69%	71%	76%	73%																																																		
TOP %	10	50	50	45	55	35	65	25	55	65	20																																																		
REF SIRE	MATARIKI NEPTUNE (IMP NZL) (PP) Calved: 07/09/2020 Tattoo: 0281200187 ID No: OSA0281200187NZHB							MATARIKI HERMAN 070400 (P) MATARIKI 130466 (P) MATARIKI GIRLIE 080828 (P) MATARIKI JAKE (P) MATARIKI 100370 (P) MATARIKI LEONORA 120011 (P) MATARIKI LEONORA 100425 (P) KOANUI CHIEFLY 9068 (P) KOANUI CHIEFLY 2510 (P) KOANUI HEATHER 6524 (P) MATARIKI LEONORA 150702 (P) MATARIKI 100380 (IMP NZL) (P) MATARIKI LEONORA 120131 (P) MATARIKI LEONORA 080803 (P)																																																					
INDEX VALUES	12 Sons Catalogued: The sire of 2 of the top priced bulls in 2025 selling to \$45,000 and averaging \$16,200 for 9 sons sold. In 2022 I visited NZ looking at all the leading stud herds in the country. Matariki is an impressive operation running all cattle under real world commercial conditions with a real world modern commercial market focus. Although the country side looks different the philosophy of running a stud was just like being at Injemira. Neptune was a bull that impressed immediately. So much carcass with a doing ability I require on a very structurally sound base. He certainly has impressed at Injemira. NB: We haven't sold any semen in this sire in Australia, so a son is your only opportunity to gain access to this wonderful sire line.																																																												
SUSTAINABILITY +\$187																																																													
MSA +\$176								December 2025 Hereford BREEDPLAN <table border="1"> <thead> <tr> <th></th><th>GL</th><th>BW</th><th>200G</th><th>400G</th><th>600G</th><th>Milk</th><th>Scrotal</th><th>EMA</th><th>Rib</th><th>Rump</th><th>IMF%</th></tr> </thead> <tbody> <tr> <td>EBV</td><td>-2.1</td><td>+2.9</td><td>+42</td><td>+79</td><td>+105</td><td>+25</td><td>+3.1</td><td>+6.1</td><td>+0.7</td><td>+1.7</td><td>+0.4</td></tr> <tr> <td>ACC%</td><td>88%</td><td>95%</td><td>93%</td><td>92%</td><td>91%</td><td>76%</td><td>93%</td><td>72%</td><td>74%</td><td>80%</td><td>79%</td></tr> <tr> <td>TOP %</td><td>30</td><td>35</td><td>15</td><td>4</td><td>8</td><td>8</td><td>20</td><td>15</td><td>55</td><td>35</td><td>75</td></tr> </tbody> </table>							GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%	EBV	-2.1	+2.9	+42	+79	+105	+25	+3.1	+6.1	+0.7	+1.7	+0.4	ACC%	88%	95%	93%	92%	91%	76%	93%	72%	74%	80%	79%	TOP %	30	35	15	4	8	8	20	15	55	35	75
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%																																																		
EBV	-2.1	+2.9	+42	+79	+105	+25	+3.1	+6.1	+0.7	+1.7	+0.4																																																		
ACC%	88%	95%	93%	92%	91%	76%	93%	72%	74%	80%	79%																																																		
TOP %	30	35	15	4	8	8	20	15	55	35	75																																																		

Reference Sires

REF SIRE	INJEMIRA KICKSTART P093 R002 (AI) (PP)										
Calved: 26/04/2020	Tattoo: R002 ID No: IHSR002										
INDEX VALUES SUSTAINABILITY +\$205 MSA +\$204											
11 Sons Catalogued: Kickstart R002 in my opinion is one of the best P093 son bred at Injemira, so I decided to keep him as a backup AI joining sire and he has not disappointed. The sons have big 'panda' eyes with tremendous length and carcase coming from an extremely low birth calving ease base. if you are looking for a heifer bull, a R002 son will certainly let you get on with work when the heifers are calving.	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%
EBV	-4.6	-0.1	+32	+61	+79	+26	+3.2	+8.3	+1.2	+1.5	+0.5
ACC%	77%	86%	84%	84%	83%	67%	89%	67%	67%	72%	68%
TOP %	5	5	65	45	60	6	15	2	35	45	70
December 2025 Hereford BREEDPLAN											
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%
EBV	-1.8	+2.0	+31	+48	+63	+13	+1.0	+5.3	+0.9	+3.0	+0.3
ACC%	92%	95%	93%	92%	92%	80%	94%	74%	75%	81%	78%
TOP %	35	25	70	85	90	85	94	30	50	9	80
REF SIRE	BOWEN PATRIARCH P017 (AI) (ET) (PP)										
Calved: 28/08/2018	Tattoo: P017 ID No: BWP017										
INDEX VALUES SUSTAINABILITY +\$161 MSA +\$170											
6 Sons Catalogued: Patriarch has done a wonderful job over heifers and now cows. Purchased in 2020 as the second top priced bull at the Bowen production sale he impressed me for the balance of calving ease, growth and muscle content from a predictable pedigree. He has not disappointed, he really puts a stamp on his progeny with very little tail in his offspring as a group. In 2023 he produced the top selling bull selling to the Elsom family for \$75,000 and he did it again in 2024, topping the sale at \$75,000. 2026 is the last year to purchase a Patriarch son.	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%
EBV	-4.6	-0.1	+32	+61	+79	+26	+3.2	+8.3	+1.2	+1.5	+0.5
ACC%	77%	86%	84%	84%	83%	67%	89%	67%	67%	72%	68%
TOP %	5	5	65	45	60	6	15	2	35	45	70
December 2025 Hereford BREEDPLAN											
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%
EBV	-1.8	+2.0	+31	+48	+63	+13	+1.0	+5.3	+0.9	+3.0	+0.3
ACC%	92%	95%	93%	92%	92%	80%	94%	74%	75%	81%	78%
TOP %	35	25	70	85	90	85	94	30	50	9	80
REF SIRE	DAYS Q195 (AI) (P)										
Calved: 22/06/2019	Tattoo: Q195 ID No: DAYQ195										
INDEX VALUES SUSTAINABILITY +\$215 MSA +\$210											
4 Sons Catalogued: The Heidelberg sons are everything we hoped for. He was purchased for his extreme carcase shape and he certainly breeds that on. That carcase is certainly backed up by his strong carcase EBVs with both EMA and Marbling in the top 1% of the breed. In 2024 he had a son as the second top priced bull selling to Willinga for \$40,000 and he did it again in 2025 producing the second top priced bull selling to Jarrah for \$35,000. Some really extreme carcase sons are catalogued in 2026.	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%
EBV	-2.7	+5.9	+48	+79	+109	+22	+3.6	+10.0	+2.1	+3.8	+3.0
ACC%	79%	93%	88%	88%	87%	72%	91%	72%	73%	77%	74%
TOP %	20	85	3	4	6	20	8	1	7	3	1
December 2025 Hereford BREEDPLAN											
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%
EBV	-2.7	+5.9	+48	+79	+109	+22	+3.6	+10.0	+2.1	+3.8	+3.0
ACC%	79%	93%	88%	88%	87%	72%	91%	72%	73%	77%	74%
TOP %	20	85	3	4	6	20	8	1	7	3	1
REF SIRE	INNISFAIL TRADEMARK 1939 (IMP USA) (PP)										
Calved: 04/09/2019	Tattoo: 44097651 ID No: OSA44097651AHR										
INDEX VALUES SUSTAINABILITY +\$224 MSA +\$223											
3 Sons Catalogued. At Injemira I am always looking all over the world for new outcross genetics and Trademark hit the bill. I need to bring our commercial clients new and world leading genetics to enhance their herds consistently. In a partnership with ABS Australia I received a 12 month exclusivity right on the use of Trademark giving you the Injemira clients a head start. I am so impressed with the progeny on the ground and in this sale. It's always a worry bringing in genetics from the US. Will they be marketable in Australia. Trademark is a big yes, they are full of meat with great pigment and a dark red colour throughout. As you will notice the data on his sons is exceptional and being 2 y/o heifers first calves in the Spring group makes it impressive after the season we had at Injemira in 2025.	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%
EBV	+3.5	+2.8	+48	+76	+99	+17	+2.8	+8.2	+0.4	-0.3	+2.7
ACC%	90%	92%	89%	89%	87%	81%	89%	75%	77%	74%	77%
TOP %	99	35	3	6	15	55	30	2	70	90	1
December 2025 Hereford BREEDPLAN											
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%
EBV	+3.5	+2.8	+48	+76	+99	+17	+2.8	+8.2	+0.4	-0.3	+2.7
ACC%	90%	92%	89%	89%	87%	81%	89%	75%	77%	74%	77%
TOP %	99	35	3	6	15	55	30	2	70	90	1
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 LIONESS J300 (P)											
ALLENDALE WATERHOUSE D1 (PP) DAYS EXECUTIVE K168 (PP) DAYS SILVIA G13 (AI) (P)											
INJEMIRA NECKLET P023 (P) REDGATE REDFORD D935 (AI) (P) INJEMIRA NECKLET J101 (P) INJEMIRA NECKLET G026 (P)											
ALLENDALE WATERHOUSE D1 (PP) DAYS ROBIN HOOD H38 (AI) (ET) (PP) ALLENDALE FANCY U5 (AI) (P)											
HUNTER LAKES LANCELOT L103 (AI) (ET) (PP) SOUTH BUKALONG WALLACE 2 (P) HUNTER LAKES FANCY F7 (AI) (P) ALLENDALE FANCY D24 (AI) (P)											
KOANUI ROCKET Q334 (P) KOANUI ROCKET 0219 (IMP NZL) (P) KOANUI ANGEL R187 (P)											
BOWEN KATIE G100 (AI) (PP) BOWEN ARGYLE A355 (AI) (S) BOWEN KATIE D236 (P) BOWEN KATIE A336 (P)											
WIRRUNA GEELONG G171 (AI) (PP) ALLENDALE JI FREEWAY K28 (AI) (PP) ABBERLEY MARLINE H10 (AI) (P)											
ALLENDALE HEIDELBERG M061 (PP) REMITALL-WEST GAME DAY ET 74Y (IMP CAN) (P) ALLENDALE MARLINE K45 (AI) (P) ALLENDALE MARLINE G81 (P)											
ALLENDALE WATERHOUSE D1 (PP) DAYS ROBIN HOOD H38 (AI) (ET) (PP) ALLENDALE FANCY U5 (AI) (P)											
DAYS FANCY K26 (AI) (P) SOUTH BUKALONG WALLACE 2 (P) DAYS FANCY H31 (AI) (ET) (P) ALLENDALE FANCY A7 (AI) (ET) (P)											
EFBEEF FOREMOST U208 (IMP USA) (PP) EFBEEF TFL U208 TESTED X651 (P) EFBEEF P606 MABEL R415 (P)											
EFBEEF BR VALIDATED B413 (IMP USA) (PP) MSU TCF REVOLUTION 4R (IMP USA) (PP) EFBEEF 4R THYRA Y865 (P) EFBEEF N014 THYRA S645 (P)											
FELTONS ENDURANCE 745 (IMP USA) (P) EF F745 FRANK P230 (IMP USA) (P) FELTONS KATE P38 (P)											
INNISFAIL P230 T723 (P) FELTONS LEXUS 235 (P) INNISFAIL 235 R501 (P) FELTONS KATE P26 (P)											

1	INJEMIRA KICKSTART R002 V064 (PP) Calved: 15/06/2024 Tattoo: V064 ID No: IHSV064								CHURCHILL KICKSTART 501C (IMP USA) (AI) (ET) (P) INJEMIRA KICKSTART P093 (AI) (PP) INJEMIRA LIONESS L221 (P) INJEMIRA KICKSTART P093 R002 (AI) (PP) DAYS EXECUTIVE K168 (PP) INJEMIRA NECKLET P023 (P) INJEMIRA NECKLET J101 (P) DAYS CALIBRE G74 (PP) IVY BANK MISCHIEF M101 (ET) (P) YALGOO BLUSH A036 (P) INJEMIRA PLUM T070 (AI) (P) KOANUI TECHNO 3062 (IMP NZL) (PP) INJEMIRA PLUM P192 (AI) (ET) (P) INJEMIRA PLUM E212 (P)				
INDEX VALUES	A great way to kick off the 2026 sale, both on phenotype and pedigree. Sire line includes the great Kickstart P093 that has been used widely across the industry and the maternal line includes Plum E212 that has produced sons selling to \$110,000. This sire is a front paddock bull with structural soundness, length of body and a lovely sires outlook. The data is exceptional with highlights being calving ease traits and muscle in the top 1% of the breed. Suitable for heifers.								CHURCHILL KICKSTART 501C (IMP USA) (AI) (ET) (P)	INJEMIRA KICKSTART P093 (AI) (PP)	INJEMIRA LIONESS L221 (P)	H	
SUSTAINABILITY	+\$190								INJEMIRA KICKSTART P093 R002 (AI) (PP)	DAYS EXECUTIVE K168 (PP)	INJEMIRA NECKLET P023 (P)	INJEMIRA NECKLET J101 (P)	
MSA	+\$196								DAYS CALIBRE G74 (PP)	IVY BANK MISCHIEF M101 (ET) (P)	YALGOO BLUSH A036 (P)		
		Purchaser: \$ PIGMENT: 100/100 GENETIC CONDITIONS: TESTED FREE POLL STATUS: HOMOZYGOUS								INJEMIRA PLUM T070 (AI) (P)	KOANUI TECHNO 3062 (IMP NZL) (PP)	INJEMIRA PLUM P192 (AI) (ET) (P)	INJEMIRA PLUM E212 (P)
December 2025 Hereford BREEDPLAN													
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%		
EBV	-1.7	+2.8	+36	+54	+65	+22	+1.9	+10.2	+0.0	-0.1	+0.6		
ACC%	73%	78%	76%	75%	76%	63%	78%	55%	56%	61%	59%		
TOP %	35	35	45	65	85	20	70	1	85	90	60		
2	INJEMIRA SCOOBY DOO V005 (PP) Calved: 24/05/2024 Tattoo: V005 ID No: IHSV005								KOANUI TECHNO 3062 (IMP NZL) (PP) THE RANCH PAYROLL P031 (AI) (PP) GRASSY MOUNTAIN NOBLE GIRL 411 (P) MOUNTAIN VALLEY SCOOBY DOO S073 (PP) YAVENVALE GUARDSMAN G471 (AI) (P) MOUNTAIN VALLEY PAGON K130 (AI) (ET) (P) MOUNTAIN VALLEY PAGON Z40 (P) R LEADER 6964 (IMP USA) (PP) DAYS GENESIS N102 (AI) (PP) DAYS DAISY J44 (AI) (TW) (P)				
INDEX VALUES	There is no doubt this sire will catch your eye. The first of the Scooby Doo sons to be offered at Injemira. Scooby Doo was purchased by Injemira in 2023 for a vendor stud record price of \$70,000 at the Mountain Valley production sale. Injemira Scooby Doo V005 has outstanding red meat content, just get behind him and appreciate the yield across the topline combined with a lovely soft modern fat distribution. This sire is everything we wanted to achieve when purchasing his genetic outcross sire, he is truly a wonderful modern beef bull. The data is very even across the board with highlights being the muscle and marbling spread.								MOUNTAIN VALLEY SCOOBY DOO S073 (PP) YAVENVALE GUARDSMAN G471 (AI) (P) MOUNTAIN VALLEY PAGON K130 (AI) (ET) (P) MOUNTAIN VALLEY PAGON Z40 (P) R LEADER 6964 (IMP USA) (PP) DAYS GENESIS N102 (AI) (PP) DAYS DAISY J44 (AI) (TW) (P)				
SUSTAINABILITY	+\$150								INJEMIRA MARITANA S014 (AI) (P) RAVENDALE WESTWARD M035 (ET) (PP) INJEMIRA MARITANA Q122 (P) INJEMIRA MARITANA L072 (P)				
MSA	+\$148								INJEMIRA MARITANA S014 (AI) (P) RAVENDALE WESTWARD M035 (ET) (PP) INJEMIRA MARITANA Q122 (P) INJEMIRA MARITANA L072 (P)				
December 2025 Hereford BREEDPLAN													
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%		
EBV	-0.9	+4.2	+42	+60	+80	+18	+2.0	+5.5	+1.3	+1.7	+1.4		
ACC%	73%	78%	76%	75%	76%	62%	78%	57%	58%	62%	60%		
TOP %	50	60	15	45	55	50	65	25	30	35	20		
3	INJEMIRA SCOOBY DOO V066 (PP) Calved: 16/06/2024 Tattoo: V066 ID No: IHSV066								KOANUI TECHNO 3062 (IMP NZL) (PP) THE RANCH PAYROLL P031 (AI) (PP) GRASSY MOUNTAIN NOBLE GIRL 411 (P) MOUNTAIN VALLEY SCOOBY DOO S073 (PP) YAVENVALE GUARDSMAN G471 (AI) (P) MOUNTAIN VALLEY PAGON K130 (AI) (ET) (P) MOUNTAIN VALLEY PAGON Z40 (P) R LEADER 6964 (IMP USA) (PP) DAYS GENESIS N102 (AI) (PP) DAYS DAISY J44 (AI) (TW) (P)				
INDEX VALUES	The second of the Scooby son's and this eye catching 'Panda' eyed sire brings to the table a wonderful data set with calving ease, explosive curve bending growth and very strong carcass data. Truly a faultless even data set. We all know data isn't everything! V066 is smooth coated, with extreme muscle with a very attractive Hereford cosmetic phenotype. A real top end sire and remember he is only a June drop calf!! Suitable for heifers.								MOUNTAIN VALLEY SCOOBY DOO S073 (PP) YAVENVALE GUARDSMAN G471 (AI) (P) MOUNTAIN VALLEY PAGON K130 (AI) (ET) (P) MOUNTAIN VALLEY PAGON Z40 (P) R LEADER 6964 (IMP USA) (PP) DAYS GENESIS N102 (AI) (PP) DAYS DAISY J44 (AI) (TW) (P)				
SUSTAINABILITY	+\$211								INJEMIRA HAPPY DAY S008 (AI) (P) INJEMIRA FORTUNE M152 AI ET (AI) (ET) (PP) INJEMIRA HAPPY DAY Q012 (AI) (P) INJEMIRA HAPPY DAY N015 (P)				
MSA	+\$213								INJEMIRA HAPPY DAY S008 (AI) (P) INJEMIRA FORTUNE M152 AI ET (AI) (ET) (PP) INJEMIRA HAPPY DAY Q012 (AI) (P) INJEMIRA HAPPY DAY N015 (P)				
December 2025 Hereford BREEDPLAN													
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%		
EBV	-7.3	+2.4	+46	+72	+102	+18	+2.1	+6.0	+1.5	+2.6	+1.8		
ACC%	73%	78%	76%	75%	76%	62%	78%	57%	58%	62%	60%		
TOP %	1	30	5	15	15	50	60	20	25	15	9		
4	INJEMIRA KICKSTART R172 V029 (P) Calved: 30/05/2024 Tattoo: V029 ID No: IHSV029								CHURCHILL KICKSTART 501C (IMP USA) (AI) (ET) (P) INJEMIRA KICKSTART P093 (AI) (PP) INJEMIRA LIONESS L221 (P) INJEMIRA KICKSTART P093 R172 (AI) (PP) INJEMIRA FORTUNE M152 AI ET (AI) (ET) (PP) INJEMIRA ESTHER P234 (AI) (P) INJEMIRA ESTHER M112 (P) DAYS CALIBRE G74 (PP) IVY BANK MISCHIEF M101 (ET) (P) YALGOO BLUSH A036 (P)				
INDEX VALUES	A big growth potential bull with extreme length combined with style and carcass shape. The data backs this up with growth in the top 10% of the breed combined with a very strong carcass data set. The Kickstart grandsons used at Injemira have all proven to be outstanding breeding bulls with calving ease, growth and muscle the highlights, no matter which grandson was used. This bull, I am sure all the good judges will have three big ticks against. Suitable for heifers.								INJEMIRA KICKSTART P093 R172 (AI) (PP) INJEMIRA FORTUNE M152 AI ET (AI) (ET) (PP) INJEMIRA ESTHER P234 (AI) (P) INJEMIRA ESTHER M112 (P) DAYS CALIBRE G74 (PP) IVY BANK MISCHIEF M101 (ET) (P) YALGOO BLUSH A036 (P)				
SUSTAINABILITY	+\$204								INJEMIRA SPRUCE T120 (P) EFBEEF U208 FORTUNE Y848 (IMP USA) (P) INJEMIRA SPRUCE M163 AI (AI) (P) INJEMIRA SPRUCE H211 (P)				
MSA	+\$186								INJEMIRA SPRUCE T120 (P) EFBEEF U208 FORTUNE Y848 (IMP USA) (P) INJEMIRA SPRUCE M163 AI (AI) (P) INJEMIRA SPRUCE H211 (P)				
December 2025 Hereford BREEDPLAN													
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%		
EBV	-1.3	+3.9	+44	+70	+104	+29	+3.2	+5.9	+0.4	+0.0	+1.4		
ACC%	72%	78%	76%	75%	75%	63%	78%	54%	56%	60%	59%		
TOP %	40	55	9	15	9	2	15	20	70	85	20		
Breed Avg. EBVs for 2023 Born Calves													
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF		
EBV	-1.0	+3.7	+35	+59	+81	+18	+2.3	+4.4	+0.8	+1.3	+0.8		
Indexes	SUSTAINABILITY: \$148								MSA: \$136				

Winter Drop - Sale Pen 1

5	INJEMIRA RICHARD V015 (PP) Calved: 24/05/2024 Tattoo: V015 ID No: IHSV015										WIRRUNA KELSO K23 (AI) (PP) GLENDAN PARK PANAMA P004 (PP) GLENDAN PARK FANCY M043 (AI) (P) YARRANDABBIE RICHARD R004 (AI) (PP) ALLEDALE ANZAC K4 (ET) (PP) YARRANDABBIE ELAINE P011 (P) YARRANDABBIE ELAINE G012 (AI) (H) REDGATE REDFORD D935 (AI) (P) INJEMIRA REDFORD J006 (PP) INJEMIRA CAVALIER F201 (P)			
INDEX VALUES	The first son of our additional \$70,000 sire Richard to enter the sale ring in 2026. The Richard sons sold extremely well, not only at Injemira in 2025, but also throughout the country. The sons as a group offer that extra frame score whilst not losing the carcass shape and softness. We are extremely impressed with the daughters coming through. Richard V015 himself stands up well and you will see that growth and length that makes this fellow well and truly belong in the first pen of the 2026 sale.													
SUSTAINABILITY	+\$162													
MSA	+\$151													
PEN: 1	Purchaser: \$.....													
PIGMENT: 100/100	GENETIC CONDITIONS: TESTED FREE			POLL STATUS: HOMOZYGOUS			December 2025 Hereford BREEDPLAN							
EBV	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%			
ACC%	-2.8	+4.2	+46	+63	+90	+19	+2.2	+3.8	+0.0	+0.5	+0.6			
TOP %	75%	80%	78%	76%	77%	64%	79%	56%	57%	62%	61%			
TOP %	20	60	5	35	30	40	55	65	85	75	60			
6	INJEMIRA KICKSTART R002 V037 (PP) Calved: 04/06/2024 Tattoo: V037 ID No: IHSV037										CHURCHILL KICKSTART 501C (IMP USA) (AI) (ET) (P) INJEMIRA KICKSTART P093 (AI) (PP) INJEMIRA LIONESS L221 (P) INJEMIRA KICKSTART P093 R002 (AI) (PP) DAYS EXECUTIVE K168 (PP) INJEMIRA NECKLET P023 (P) INJEMIRA NECKLET J101 (P) HUNTER LAKES LANCELOT L103 (AI) (ET) (PP) BOWEN PATRIARCH P017 (AI) (ET) (PP) BOWEN KATIE G100 (AI) (PP)			
INDEX VALUES	A 2 y/o heifers first calf that is standing in the first pen. There is certainly some growth potential layered into this pedigree, with Executive and Techno and his data reflects this, being in the top 15% for growth traits in the breed. The milk and calving ease data is also another highlight. This sire himself demonstrates this at inspection combined with great carcass shape. A true front paddock sire that all self replacing weaner producers should be looking at. Suitable for heifers.													
SUSTAINABILITY	+\$186													
MSA	+\$166													
PEN: 1	Purchaser: \$.....													
PIGMENT: 100/100	GENETIC CONDITIONS: TESTED FREE			POLL STATUS: HOMOZYGOUS			December 2025 Hereford BREEDPLAN							
EBV	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%			
ACC%	-5.2	+2.1	+39	+70	+102	+26	+2.2	+5.0	-0.4	-0.4	+0.5			
TOP %	72%	78%	76%	75%	76%	63%	78%	55%	56%	60%	59%			
TOP %	4	25	25	15	15	6	55	35	91	91	70			
Breed Avg. EBVs for 2023 Born Calves														
EBV	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF			
Indexes	-1.0	+3.7	+35	+59	+81	+18	+2.3	+4.4	+0.8	+1.3	+0.8			
SUSTAINABILITY: \$148														
MSA: \$136														



7	INJEMIRA SCOOBY DOO V032 (PP) Calved: 01/06/2024 Tattoo: V032 ID No: IHSV032										KOANUI TECHNO 3062 (IMP NZL) (PP) THE RANCH PAYROLL P031 (AI) (PP) GRASSY MOUNTAIN NOBLE GIRL 411 (P) H																																																		
INDEX VALUES SUSTAINABILITY +\$149 MSA +\$138																																																													
Doesn't the Scooby Doo progeny demonstrate quality? This absolute top end sire is almost perfect in so many ways, the notes I made include; softness, front end structure, meat content, tidy sheath and overall sire appeal along with an incredibly quiet temperament. The data is very solid with a curve bending birth to growth spread along with milk and muscle. A true top end sire I am certain will command attention on sale day. Suitable for heifers.																																																													
PEN: 2 Purchaser: \$ <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 25%;">PIGMENT: 100/100</td> <td style="width: 35%;">GENETIC CONDITIONS: TESTED FREE</td> <td style="width: 40%;">POLL STATUS: HOMOZYGOUS</td> </tr> </table>														PIGMENT: 100/100	GENETIC CONDITIONS: TESTED FREE	POLL STATUS: HOMOZYGOUS																																													
PIGMENT: 100/100	GENETIC CONDITIONS: TESTED FREE	POLL STATUS: HOMOZYGOUS																																																											
December 2025 Hereford BREEDPLAN <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th></th><th>GL</th><th>BW</th><th>200G</th><th>400G</th><th>600G</th><th>Milk</th><th>Scrotal</th><th>EMA</th><th>Rib</th><th>Rump</th><th>IMF%</th></tr> </thead> <tbody> <tr> <td>EBV</td><td>-2.0</td><td>+2.9</td><td>+39</td><td>+67</td><td>+93</td><td>+22</td><td>+1.7</td><td>+5.4</td><td>+0.1</td><td>+0.2</td><td>+0.7</td></tr> <tr> <td>ACC%</td><td>72%</td><td>78%</td><td>75%</td><td>74%</td><td>75%</td><td>61%</td><td>77%</td><td>54%</td><td>56%</td><td>60%</td><td>58%</td></tr> <tr> <td>TOP %</td><td>30</td><td>35</td><td>25</td><td>25</td><td>25</td><td>20</td><td>75</td><td>25</td><td>80</td><td>80</td><td>55</td></tr> </tbody> </table>															GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%	EBV	-2.0	+2.9	+39	+67	+93	+22	+1.7	+5.4	+0.1	+0.2	+0.7	ACC%	72%	78%	75%	74%	75%	61%	77%	54%	56%	60%	58%	TOP %	30	35	25	25	25	20	75	25	80	80	55
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%																																																		
EBV	-2.0	+2.9	+39	+67	+93	+22	+1.7	+5.4	+0.1	+0.2	+0.7																																																		
ACC%	72%	78%	75%	74%	75%	61%	77%	54%	56%	60%	58%																																																		
TOP %	30	35	25	25	25	20	75	25	80	80	55																																																		
8	INJEMIRA RICHARD V035 (PP) Calved: 03/06/2024 Tattoo: V035 ID No: IHSV035										WIRRUNA KELSO K23 (AI) (PP) GLENDAN PARK PANAMA P004 (PP) GLENDAN PARK FANCY M043 (AI) (P) H																																																		
INDEX VALUES SUSTAINABILITY +\$190 MSA +\$180																																																													
We tested Richard on a few heifers for his calving ease and he passed with flying colours. Richard V035 is a 2 y/o heifers first calf that will impress. He is a soft easy doing modern sire that is very structurally sound. His data set is strong with the muscle and marbling combination set to improve any herds MSA grading feedback sheets. A top sire that we highly recommend.																																																													
PEN: 2 Purchaser: \$ <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 25%;">PIGMENT: 100/100</td> <td style="width: 35%;">GENETIC CONDITIONS: TESTED FREE</td> <td style="width: 40%;">POLL STATUS: HOMOZYGOUS</td> </tr> </table>														PIGMENT: 100/100	GENETIC CONDITIONS: TESTED FREE	POLL STATUS: HOMOZYGOUS																																													
PIGMENT: 100/100	GENETIC CONDITIONS: TESTED FREE	POLL STATUS: HOMOZYGOUS																																																											
December 2025 Hereford BREEDPLAN <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th></th><th>GL</th><th>BW</th><th>200G</th><th>400G</th><th>600G</th><th>Milk</th><th>Scrotal</th><th>EMA</th><th>Rib</th><th>Rump</th><th>IMF%</th></tr> </thead> <tbody> <tr> <td>EBV</td><td>-3.7</td><td>+5.2</td><td>+46</td><td>+68</td><td>+92</td><td>+26</td><td>+1.7</td><td>+5.9</td><td>+1.5</td><td>+2.3</td><td>+1.8</td></tr> <tr> <td>ACC%</td><td>75%</td><td>79%</td><td>77%</td><td>76%</td><td>76%</td><td>62%</td><td>78%</td><td>56%</td><td>57%</td><td>61%</td><td>60%</td></tr> <tr> <td>TOP %</td><td>10</td><td>75</td><td>5</td><td>20</td><td>30</td><td>6</td><td>75</td><td>20</td><td>25</td><td>20</td><td>9</td></tr> </tbody> </table>															GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%	EBV	-3.7	+5.2	+46	+68	+92	+26	+1.7	+5.9	+1.5	+2.3	+1.8	ACC%	75%	79%	77%	76%	76%	62%	78%	56%	57%	61%	60%	TOP %	10	75	5	20	30	6	75	20	25	20	9
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%																																																		
EBV	-3.7	+5.2	+46	+68	+92	+26	+1.7	+5.9	+1.5	+2.3	+1.8																																																		
ACC%	75%	79%	77%	76%	76%	62%	78%	56%	57%	61%	60%																																																		
TOP %	10	75	5	20	30	6	75	20	25	20	9																																																		
9	INJEMIRA KICKSTART R002 V071 (PP) Calved: 17/06/2024 Tattoo: V071 ID No: IHSV071										CHURCHILL KICKSTART 501C (IMP USA) (AI) (ET) (P) INJEMIRA KICKSTART P093 (AI) (PP) INJEMIRA LIONESS L221 (P) H																																																		
INDEX VALUES SUSTAINABILITY +\$152 MSA +\$152																																																													
A genuine low birth easy calving pedigree is presented here with calving ease stacked throughout generations. This sire himself is a 2 y/o heifers first calf that has been one of those calves that just developed post birth. He is a carcass bull with extreme meat content with slick skin and hair combined to make a very appealing front paddock sire. Suitable for heifers.																																																													
PEN: 2 Purchaser: \$ <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 25%;">PIGMENT: 100/100</td> <td style="width: 35%;">GENETIC CONDITIONS: TESTED FREE</td> <td style="width: 40%;">POLL STATUS: HOMOZYGOUS</td> </tr> </table>														PIGMENT: 100/100	GENETIC CONDITIONS: TESTED FREE	POLL STATUS: HOMOZYGOUS																																													
PIGMENT: 100/100	GENETIC CONDITIONS: TESTED FREE	POLL STATUS: HOMOZYGOUS																																																											
December 2025 Hereford BREEDPLAN <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th></th><th>GL</th><th>BW</th><th>200G</th><th>400G</th><th>600G</th><th>Milk</th><th>Scrotal</th><th>EMA</th><th>Rib</th><th>Rump</th><th>IMF%</th></tr> </thead> <tbody> <tr> <td>EBV</td><td>-2.4</td><td>-0.6</td><td>+23</td><td>+46</td><td>+59</td><td>+22</td><td>+1.9</td><td>+6.2</td><td>+0.0</td><td>+0.1</td><td>-0.1</td></tr> <tr> <td>ACC%</td><td>72%</td><td>78%</td><td>76%</td><td>75%</td><td>75%</td><td>63%</td><td>77%</td><td>55%</td><td>56%</td><td>60%</td><td>59%</td></tr> <tr> <td>TOP %</td><td>25</td><td>4</td><td>95</td><td>90</td><td>91</td><td>20</td><td>70</td><td>15</td><td>85</td><td>85</td><td>91</td></tr> </tbody> </table>															GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%	EBV	-2.4	-0.6	+23	+46	+59	+22	+1.9	+6.2	+0.0	+0.1	-0.1	ACC%	72%	78%	76%	75%	75%	63%	77%	55%	56%	60%	59%	TOP %	25	4	95	90	91	20	70	15	85	85	91
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%																																																		
EBV	-2.4	-0.6	+23	+46	+59	+22	+1.9	+6.2	+0.0	+0.1	-0.1																																																		
ACC%	72%	78%	76%	75%	75%	63%	77%	55%	56%	60%	59%																																																		
TOP %	25	4	95	90	91	20	70	15	85	85	91																																																		
10	INJEMIRA KICKSTART R002 V052 (PP) Calved: 13/06/2024 Tattoo: V052 ID No: IHSV052										CHURCHILL KICKSTART 501C (IMP USA) (AI) (ET) (P) INJEMIRA KICKSTART P093 (AI) (PP) INJEMIRA LIONESS L221 (P) H																																																		
INDEX VALUES SUSTAINABILITY +\$205 MSA +\$192																																																													
Another 2 y/o heifers first calf with a pedigree to die for. We have seen how the Churchill Dispersal sale went in the USA in 2025, just off the planet with world demand for female lines. This sire brings to the table Churchill pedigrees on both paternal and maternal sides in Kickstart and Broadway. The data is very strong throughout and pretty much faultless with calving ease, high growth, moderate mature cow weight, milk, muscle and marbling. You can't get much better than this. He will impress on sale day with his walking ability and extreme length of body and carcass shape. Suitable for heifers.																																																													
PEN: 2 Purchaser: \$ <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 25%;">PIGMENT: 100/100</td> <td style="width: 35%;">GENETIC CONDITIONS: TESTED FREE</td> <td style="width: 40%;">POLL STATUS: HOMOZYGOUS</td> </tr> </table>														PIGMENT: 100/100	GENETIC CONDITIONS: TESTED FREE	POLL STATUS: HOMOZYGOUS																																													
PIGMENT: 100/100	GENETIC CONDITIONS: TESTED FREE	POLL STATUS: HOMOZYGOUS																																																											
December 2025 Hereford BREEDPLAN <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th></th><th>GL</th><th>BW</th><th>200G</th><th>400G</th><th>600G</th><th>Milk</th><th>Scrotal</th><th>EMA</th><th>Rib</th><th>Rump</th><th>IMF%</th></tr> </thead> <tbody> <tr> <td>EBV</td><td>-6.4</td><td>+3.5</td><td>+44</td><td>+72</td><td>+95</td><td>+29</td><td>+2.7</td><td>+6.0</td><td>+1.7</td><td>+2.1</td><td>+1.8</td></tr> <tr> <td>ACC%</td><td>74%</td><td>79%</td><td>77%</td><td>76%</td><td>77%</td><td>64%</td><td>79%</td><td>57%</td><td>57%</td><td>61%</td><td>61%</td></tr> <tr> <td>TOP %</td><td>2</td><td>45</td><td>9</td><td>15</td><td>25</td><td>2</td><td>35</td><td>20</td><td>15</td><td>25</td><td>9</td></tr> </tbody> </table>															GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%	EBV	-6.4	+3.5	+44	+72	+95	+29	+2.7	+6.0	+1.7	+2.1	+1.8	ACC%	74%	79%	77%	76%	77%	64%	79%	57%	57%	61%	61%	TOP %	2	45	9	15	25	2	35	20	15	25	9
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%																																																		
EBV	-6.4	+3.5	+44	+72	+95	+29	+2.7	+6.0	+1.7	+2.1	+1.8																																																		
ACC%	74%	79%	77%	76%	77%	64%	79%	57%	57%	61%	61%																																																		
TOP %	2	45	9	15	25	2	35	20	15	25	9																																																		
Breed Avg. EBVs for 2023 Born Calves <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th></th><th>GL</th><th>BW</th><th>200G</th><th>400G</th><th>600G</th><th>Milk</th><th>Scrotal</th><th>EMA</th><th>Rib</th><th>Rump</th><th>IMF</th></tr> </thead> <tbody> <tr> <td>EBV</td><td>-1.0</td><td>+3.7</td><td>+35</td><td>+59</td><td>+81</td><td>+18</td><td>+2.3</td><td>+4.4</td><td>+0.8</td><td>+1.3</td><td>+0.8</td></tr> <tr> <td>Indexes</td><td colspan="10" style="text-align: right;">SUSTAINABILITY: \$148</td><td colspan="2" style="text-align: right;">MSA: \$136</td></tr> </tbody> </table>															GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF	EBV	-1.0	+3.7	+35	+59	+81	+18	+2.3	+4.4	+0.8	+1.3	+0.8	Indexes	SUSTAINABILITY: \$148										MSA: \$136												
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF																																																		
EBV	-1.0	+3.7	+35	+59	+81	+18	+2.3	+4.4	+0.8	+1.3	+0.8																																																		
Indexes	SUSTAINABILITY: \$148										MSA: \$136																																																		

Winter Drop - Sale Pen 2

11	INJEMIRA KICKSTART R002 V051 (PP)																																																									
INDEX VALUES	Calved: 13/06/2024						Tattoo: V051	ID No: IHSV051																																																		
<p>The 2 y/o heifers are really contributing to the 2026 sale catalogue and given the tough year is even more impressive. This moderate framed early maturing sire is perfect for a heifer/cow joining program for weaner producers where the cattle finish for the grassfed markets. He is full of red meat with terrific smooth skin and hair type. The data is very strong across the board with calving ease and huge growth along with muscle in the top 5% of the breed. Suitable for heifers.</p> <p>PEN: 2</p>																																																										
SUSTAINABILITY +\$194																																																										
MSA +\$180	<p>Purchaser: \$.....</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 25%;">PIGMENT: 100/100</td><td style="width: 25%;">GENETIC CONDITIONS: TESTED FREE</td><td style="width: 50%;">POLL STATUS: HOMOZYGOUS</td></tr> </table>										PIGMENT: 100/100	GENETIC CONDITIONS: TESTED FREE	POLL STATUS: HOMOZYGOUS																																													
PIGMENT: 100/100	GENETIC CONDITIONS: TESTED FREE	POLL STATUS: HOMOZYGOUS																																																								
December 2025 Hereford BREEDPLAN																																																										
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th></th><th>GL</th><th>BW</th><th>200G</th><th>400G</th><th>600G</th><th>Milk</th><th>Scrotal</th><th>EMA</th><th>Rib</th><th>Rump</th><th>IMF%</th></tr> </thead> <tbody> <tr> <td>EBV</td><td>-3.4</td><td>+2.4</td><td>+42</td><td>+72</td><td>+95</td><td>+29</td><td>+2.2</td><td>+7.2</td><td>+0.1</td><td>-0.4</td><td>+0.6</td></tr> <tr> <td>ACC%</td><td>73%</td><td>79%</td><td>76%</td><td>76%</td><td>76%</td><td>65%</td><td>78%</td><td>55%</td><td>56%</td><td>61%</td><td>60%</td></tr> <tr> <td>TOP %</td><td>15</td><td>30</td><td>15</td><td>15</td><td>25</td><td>2</td><td>55</td><td>5</td><td>80</td><td>91</td><td>60</td></tr> </tbody> </table>												GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%	EBV	-3.4	+2.4	+42	+72	+95	+29	+2.2	+7.2	+0.1	-0.4	+0.6	ACC%	73%	79%	76%	76%	76%	65%	78%	55%	56%	61%	60%	TOP %	15	30	15	15	25	2	55	5	80	91	60
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%																																															
EBV	-3.4	+2.4	+42	+72	+95	+29	+2.2	+7.2	+0.1	-0.4	+0.6																																															
ACC%	73%	79%	76%	76%	76%	65%	78%	55%	56%	61%	60%																																															
TOP %	15	30	15	15	25	2	55	5	80	91	60																																															
12	INJEMIRA SCOOBY DOO V017 (PP)																																																									
INDEX VALUES	Calved: 25/05/2024						Tattoo: V017	ID No: IHSV017																																																		
<p>A really thick easy doing Scooby Doo son with plenty of meat and a modern shape. His dam is a really impressive Genesis daughter with the most perfect udder shape. The data is very strong with really low birth weight combined with muscle and marbling. The perfect sire for the premium grass fed markets. Suitable for heifers.</p> <p>PEN: 2</p>																																																										
SUSTAINABILITY +\$174																																																										
MSA +\$190	<p>Purchaser: \$.....</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 25%;">PIGMENT: 100/100</td><td style="width: 25%;">GENETIC CONDITIONS: TESTED FREE</td><td style="width: 50%;">POLL STATUS: HOMOZYGOUS</td></tr> </table>										PIGMENT: 100/100	GENETIC CONDITIONS: TESTED FREE	POLL STATUS: HOMOZYGOUS																																													
PIGMENT: 100/100	GENETIC CONDITIONS: TESTED FREE	POLL STATUS: HOMOZYGOUS																																																								
December 2025 Hereford BREEDPLAN																																																										
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th></th><th>GL</th><th>BW</th><th>200G</th><th>400G</th><th>600G</th><th>Milk</th><th>Scrotal</th><th>EMA</th><th>Rib</th><th>Rump</th><th>IMF%</th></tr> </thead> <tbody> <tr> <td>EBV</td><td>-3.2</td><td>+0.3</td><td>+27</td><td>+42</td><td>+53</td><td>+16</td><td>+2.1</td><td>+5.8</td><td>+2.2</td><td>+3.3</td><td>+1.5</td></tr> <tr> <td>ACC%</td><td>73%</td><td>78%</td><td>76%</td><td>75%</td><td>76%</td><td>62%</td><td>78%</td><td>57%</td><td>58%</td><td>62%</td><td>61%</td></tr> <tr> <td>TOP %</td><td>15</td><td>7</td><td>85</td><td>93</td><td>95</td><td>65</td><td>60</td><td>20</td><td>6</td><td>6</td><td>20</td></tr> </tbody> </table>												GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%	EBV	-3.2	+0.3	+27	+42	+53	+16	+2.1	+5.8	+2.2	+3.3	+1.5	ACC%	73%	78%	76%	75%	76%	62%	78%	57%	58%	62%	61%	TOP %	15	7	85	93	95	65	60	20	6	6	20
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%																																															
EBV	-3.2	+0.3	+27	+42	+53	+16	+2.1	+5.8	+2.2	+3.3	+1.5																																															
ACC%	73%	78%	76%	75%	76%	62%	78%	57%	58%	62%	61%																																															
TOP %	15	7	85	93	95	65	60	20	6	6	20																																															
13	INJEMIRA PATRIARCH V027 (PP)																																																									
INDEX VALUES	Calved: 29/05/2024						Tattoo: V027	ID No: IHSV027																																																		
<p>The first of the Patriarch sons in 2026. Patriarch has produced two sale topping sons over the last 5 years both selling in excess of \$40,000. Combine this proven quality with the dams side, from this grand mature cow makes this a very good genetic package. The bull himself is soft with a great spring of rib and can be described as an ideal modern beef sire. The data highlights include the low birth weight in the top 10% of the breed. This bull is better than his data suggests! Suitable for heifers.</p> <p>PEN: 2</p>																																																										
SUSTAINABILITY +\$141																																																										
MSA +\$144	<p>Purchaser: \$.....</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 25%;">PIGMENT: 100/100</td><td style="width: 25%;">GENETIC CONDITIONS: TESTED FREE</td><td style="width: 50%;">POLL STATUS: HOMOZYGOUS</td></tr> </table>										PIGMENT: 100/100	GENETIC CONDITIONS: TESTED FREE	POLL STATUS: HOMOZYGOUS																																													
PIGMENT: 100/100	GENETIC CONDITIONS: TESTED FREE	POLL STATUS: HOMOZYGOUS																																																								
December 2025 Hereford BREEDPLAN																																																										
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th></th><th>GL</th><th>BW</th><th>200G</th><th>400G</th><th>600G</th><th>Milk</th><th>Scrotal</th><th>EMA</th><th>Rib</th><th>Rump</th><th>IMF%</th></tr> </thead> <tbody> <tr> <td>EBV</td><td>-3.0</td><td>+0.6</td><td>+21</td><td>+29</td><td>+32</td><td>+21</td><td>+1.5</td><td>+4.0</td><td>+0.3</td><td>+1.6</td><td>-0.4</td></tr> <tr> <td>ACC%</td><td>75%</td><td>80%</td><td>78%</td><td>77%</td><td>77%</td><td>66%</td><td>79%</td><td>57%</td><td>58%</td><td>62%</td><td>61%</td></tr> <tr> <td>TOP %</td><td>15</td><td>9</td><td>97</td><td>99</td><td>99</td><td>25</td><td>85</td><td>60</td><td>75</td><td>40</td><td>97</td></tr> </tbody> </table>												GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%	EBV	-3.0	+0.6	+21	+29	+32	+21	+1.5	+4.0	+0.3	+1.6	-0.4	ACC%	75%	80%	78%	77%	77%	66%	79%	57%	58%	62%	61%	TOP %	15	9	97	99	99	25	85	60	75	40	97
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%																																															
EBV	-3.0	+0.6	+21	+29	+32	+21	+1.5	+4.0	+0.3	+1.6	-0.4																																															
ACC%	75%	80%	78%	77%	77%	66%	79%	57%	58%	62%	61%																																															
TOP %	15	9	97	99	99	25	85	60	75	40	97																																															
14	INJEMIRA KICKSTART R002 V065 (PP)																																																									
INDEX VALUES	Calved: 15/06/2024						Tattoo: V065	ID No: IHSV065																																																		
<p>A big rugged powerful individual that will add weight to his progeny. Very strong data with growth being in the top 2% of the breed along with muscle also in the top 2%. This combined with marbling in the top 20% will give great MSA data with low ossification and marbling. Herd improver!</p> <p>PEN: 2</p>																																																										
SUSTAINABILITY +\$244																																																										
MSA +\$228	<p>Purchaser: \$.....</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 25%;">PIGMENT: 60/100</td><td style="width: 25%;">GENETIC CONDITIONS: TESTED FREE</td><td style="width: 50%;">POLL STATUS: HOMOZYGOUS</td></tr> </table>										PIGMENT: 60/100	GENETIC CONDITIONS: TESTED FREE	POLL STATUS: HOMOZYGOUS																																													
PIGMENT: 60/100	GENETIC CONDITIONS: TESTED FREE	POLL STATUS: HOMOZYGOUS																																																								
December 2025 Hereford BREEDPLAN																																																										
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th></th><th>GL</th><th>BW</th><th>200G</th><th>400G</th><th>600G</th><th>Milk</th><th>Scrotal</th><th>EMA</th><th>Rib</th><th>Rump</th><th>IMF%</th></tr> </thead> <tbody> <tr> <td>EBV</td><td>-2.0</td><td>+5.3</td><td>+47</td><td>+84</td><td>+118</td><td>+24</td><td>+2.4</td><td>+8.0</td><td>+0.6</td><td>+0.9</td><td>+1.4</td></tr> <tr> <td>ACC%</td><td>72%</td><td>78%</td><td>76%</td><td>75%</td><td>76%</td><td>63%</td><td>77%</td><td>54%</td><td>55%</td><td>60%</td><td>58%</td></tr> <tr> <td>TOP %</td><td>30</td><td>75</td><td>4</td><td>2</td><td>2</td><td>15</td><td>45</td><td>2</td><td>60</td><td>65</td><td>20</td></tr> </tbody> </table>												GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%	EBV	-2.0	+5.3	+47	+84	+118	+24	+2.4	+8.0	+0.6	+0.9	+1.4	ACC%	72%	78%	76%	75%	76%	63%	77%	54%	55%	60%	58%	TOP %	30	75	4	2	2	15	45	2	60	65	20
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%																																															
EBV	-2.0	+5.3	+47	+84	+118	+24	+2.4	+8.0	+0.6	+0.9	+1.4																																															
ACC%	72%	78%	76%	75%	76%	63%	77%	54%	55%	60%	58%																																															
TOP %	30	75	4	2	2	15	45	2	60	65	20																																															
Breed Avg. EBVs for 2023 Born Calves																																																										
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 25%;">GL</td><td style="width: 25%;">BW</td><td style="width: 25%;">200G</td><td style="width: 25%;">400G</td><td style="width: 25%;">600G</td><td style="width: 25%;">Milk</td><td style="width: 25%;">Scrotal</td><td style="width: 25%;">EMA</td><td style="width: 25%;">Rib</td><td style="width: 25%;">Rump</td><td style="width: 25%;">IMF</td></tr> <tr> <td>EBV</td><td>-1.0</td><td>+3.7</td><td>+35</td><td>+59</td><td>+81</td><td>+18</td><td>+2.3</td><td>+4.4</td><td>+0.8</td><td>+1.3</td><td>+0.8</td></tr> <tr> <td>Indexes</td><td colspan="10" style="text-align: center;">SUSTAINABILITY: \$148</td><td style="text-align: center;">MSA: \$136</td></tr> </table>												GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF	EBV	-1.0	+3.7	+35	+59	+81	+18	+2.3	+4.4	+0.8	+1.3	+0.8	Indexes	SUSTAINABILITY: \$148										MSA: \$136												
GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF																																																
EBV	-1.0	+3.7	+35	+59	+81	+18	+2.3	+4.4	+0.8	+1.3	+0.8																																															
Indexes	SUSTAINABILITY: \$148										MSA: \$136																																															

15	INJEMIRA RICHARD V050 (PP) Calved: 13/06/2024 Tattoo: V050 ID No: IHSV050																																																										
INDEX VALUES	A typical eye catching son of Richard with perfect structure and a big growth potential. Look at the marbling figure in the top 4% of the breed combined with muscle in the top 15%. Very much an outcross pedigree here at Injemira with the maternal side going back to the great Lion Heart, that gives you the growth combined with Richard. Perfect weaner producer for the EU market. PEN: 2																																																										
SUSTAINABILITY +\$176	Purchaser: \$..... PIGMENT: 100/100 GENETIC CONDITIONS: TESTED FREE POLL STATUS: HOMOZYGOUS																																																										
MSA +\$162	December 2025 Hereford BREEDPLAN <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th></th><th>GL</th><th>BW</th><th>200G</th><th>400G</th><th>600G</th><th>Milk</th><th>Scrotal</th><th>EMA</th><th>Rib</th><th>Rump</th><th>IMF%</th></tr> </thead> <tbody> <tr> <td>EBV</td><td>+0.9</td><td>+5.3</td><td>+42</td><td>+68</td><td>+97</td><td>+28</td><td>+2.5</td><td>+6.3</td><td>+1.4</td><td>+2.3</td><td>+2.1</td></tr> <tr> <td>ACC%</td><td>76%</td><td>80%</td><td>78%</td><td>77%</td><td>78%</td><td>64%</td><td>79%</td><td>57%</td><td>58%</td><td>63%</td><td>62%</td></tr> <tr> <td>TOP %</td><td>85</td><td>75</td><td>15</td><td>20</td><td>20</td><td>3</td><td>40</td><td>15</td><td>25</td><td>20</td><td>4</td></tr> </tbody> </table>												GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%	EBV	+0.9	+5.3	+42	+68	+97	+28	+2.5	+6.3	+1.4	+2.3	+2.1	ACC%	76%	80%	78%	77%	78%	64%	79%	57%	58%	63%	62%	TOP %	85	75	15	20	20	3	40	15	25	20	4
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%																																																
EBV	+0.9	+5.3	+42	+68	+97	+28	+2.5	+6.3	+1.4	+2.3	+2.1																																																
ACC%	76%	80%	78%	77%	78%	64%	79%	57%	58%	63%	62%																																																
TOP %	85	75	15	20	20	3	40	15	25	20	4																																																
16	INJEMIRA KICKSTART R002 V056 (PP) Calved: 14/06/2024 Tattoo: V056 ID No: IHSV056																																																										
INDEX VALUES	Forgive this bull he was picked on as a yearling, but up until then was one of the standouts in the group. Despite being picked on his raw weights still have in the top 40% of his contemporary group. A strong calving ease pedigree is evident in the data set. Get him home and just watch him go ahead in leaps and bounds. Suitable for heifers. Could well be the buy of the day!!!																																																										
SUSTAINABILITY +\$197	PEN: 2																																																										
MSA +\$183	Purchaser: \$..... PIGMENT: 100/100 GENETIC CONDITIONS: TESTED FREE POLL STATUS: HOMOZYGOUS																																																										
MSA	December 2025 Hereford BREEDPLAN <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th></th><th>GL</th><th>BW</th><th>200G</th><th>400G</th><th>600G</th><th>Milk</th><th>Scrotal</th><th>EMA</th><th>Rib</th><th>Rump</th><th>IMF%</th></tr> </thead> <tbody> <tr> <td>EBV</td><td>-3.9</td><td>+3.4</td><td>+41</td><td>+75</td><td>+101</td><td>+25</td><td>+5.1</td><td>+5.2</td><td>+0.2</td><td>+0.7</td><td>+0.3</td></tr> <tr> <td>ACC%</td><td>73%</td><td>78%</td><td>76%</td><td>75%</td><td>76%</td><td>63%</td><td>77%</td><td>54%</td><td>56%</td><td>60%</td><td>59%</td></tr> <tr> <td>TOP %</td><td>9</td><td>45</td><td>20</td><td>8</td><td>15</td><td>8</td><td>1</td><td>30</td><td>80</td><td>70</td><td>80</td></tr> </tbody> </table>												GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%	EBV	-3.9	+3.4	+41	+75	+101	+25	+5.1	+5.2	+0.2	+0.7	+0.3	ACC%	73%	78%	76%	75%	76%	63%	77%	54%	56%	60%	59%	TOP %	9	45	20	8	15	8	1	30	80	70	80
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%																																																
EBV	-3.9	+3.4	+41	+75	+101	+25	+5.1	+5.2	+0.2	+0.7	+0.3																																																
ACC%	73%	78%	76%	75%	76%	63%	77%	54%	56%	60%	59%																																																
TOP %	9	45	20	8	15	8	1	30	80	70	80																																																
Indexes	Breed Avg. EBVs for 2023 Born Calves <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th></th><th>GL</th><th>BW</th><th>200G</th><th>400G</th><th>600G</th><th>Milk</th><th>Scrotal</th><th>EMA</th><th>Rib</th><th>Rump</th><th>IMF</th></tr> </thead> <tbody> <tr> <td>EBV</td><td>-1.0</td><td>+3.7</td><td>+35</td><td>+59</td><td>+81</td><td>+18</td><td>+2.3</td><td>+4.4</td><td>+0.8</td><td>+1.3</td><td>+0.8</td></tr> <tr> <td>Indexes</td><td colspan="10">SUSTAINABILITY: \$148</td><td>MSA: \$136</td></tr> </tbody> </table>												GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF	EBV	-1.0	+3.7	+35	+59	+81	+18	+2.3	+4.4	+0.8	+1.3	+0.8	Indexes	SUSTAINABILITY: \$148										MSA: \$136												
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF																																																
EBV	-1.0	+3.7	+35	+59	+81	+18	+2.3	+4.4	+0.8	+1.3	+0.8																																																
Indexes	SUSTAINABILITY: \$148										MSA: \$136																																																



Winter Drop - Sale Pen 3

17	INJEMIRA PATRIARCH V003 (PP) Calved: 24/05/2024 Tattoo: V003 ID No: IHSV003										DAYS ROBIN HOOD H38 (AI) (ET) (PP) HUNTER LAKES LANCELOT L103 (AI) (ET) (PP) HUNTER LAKES FANCY F7 (AI) (P) BOWEN PATRIARCH P017 (AI) (ET) (PP) KOANUI ROCKET 0219 (IMP NZL) (P) BOWEN KATIE G100 (AI) (PP) BOWEN KATIE D236 (P) YALGOO VICEROY E316 (ET) (PP) YALGOO WARP H252 (PP) YALGOO WENDY E182 (AI) (P) INJEMIRA FIRST DAY M079 (P) PINE HILL CAVALIER C568 (AI) (P) INJEMIRA FIRST DAY G016 (P) INJEMIRA FIRST DAY E016 (AI) (P)																																																		
INDEX VALUES	A structurally very correct sire that just strides out and covers a lot of ground very easily. Stand side on and appreciate the length of body and overall softness. A bull that will breed great functional easy doing females. Suitable for heifers.																																																												
SUSTAINABILITY	PEN: 3																																																												
MSA	+\$107																																																												
MSA	+\$105																																																												
Purchaser: \$.....																																																													
PIGMENT: 100/100 GENETIC CONDITIONS: TESTED FREE POLL STATUS: HOMOZYGOUS																																																													
December 2025 Hereford BREEDPLAN																																																													
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th></th><th>GL</th><th>BW</th><th>200G</th><th>400G</th><th>600G</th><th>Milk</th><th>Scrotal</th><th>EMA</th><th>Rib</th><th>Rump</th><th>IMF%</th></tr> </thead> <tbody> <tr> <td>EBV</td><td>+1.8</td><td>+3.8</td><td>+28</td><td>+50</td><td>+69</td><td>+7</td><td>+1.2</td><td>+4.8</td><td>+0.6</td><td>+2.4</td><td>+0.1</td></tr> <tr> <td>ACC%</td><td>74%</td><td>80%</td><td>77%</td><td>76%</td><td>77%</td><td>66%</td><td>78%</td><td>57%</td><td>58%</td><td>62%</td><td>61%</td></tr> <tr> <td>TOP %</td><td>92</td><td>50</td><td>85</td><td>80</td><td>99</td><td>90</td><td>40</td><td>60</td><td>20</td><td>90</td><td></td></tr> </tbody> </table>															GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%	EBV	+1.8	+3.8	+28	+50	+69	+7	+1.2	+4.8	+0.6	+2.4	+0.1	ACC%	74%	80%	77%	76%	77%	66%	78%	57%	58%	62%	61%	TOP %	92	50	85	80	99	90	40	60	20	90	
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%																																																		
EBV	+1.8	+3.8	+28	+50	+69	+7	+1.2	+4.8	+0.6	+2.4	+0.1																																																		
ACC%	74%	80%	77%	76%	77%	66%	78%	57%	58%	62%	61%																																																		
TOP %	92	50	85	80	99	90	40	60	20	90																																																			
18	INJEMIRA RICHARD V055 (PP) Calved: 13/06/2024 Tattoo: V055 ID No: IHSV055																																																												
INDEX VALUES	Doesn't Richard really stamp his progeny, you don't have to look at any paper work to pick the Richard sons. As previously stated we purchased Richard for \$70,000 and sold semen throughout Australia. Progeny have topped many sales in 2025 and also sold very well at Injemira in 2025. Richard & Kate Longbottom state their Richard bull from 2025 is the best bull they have ever purchased. This fellow is a real 'Sleepier' in the catalogue and will attract attention sale day. He is modern soft easy doing sire backed by incredibly strong carcass data with muscle in the top 5% of the breed. A really top end sire that can be used on heifers.																																																												
SUSTAINABILITY	PEN: 3																																																												
MSA	+\$142																																																												
MSA	+\$153																																																												
Purchaser: \$.....																																																													
PIGMENT: 100/100 GENETIC CONDITIONS: TESTED FREE POLL STATUS: HOMOZYGOUS																																																													
December 2025 Hereford BREEDPLAN																																																													
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th></th><th>GL</th><th>BW</th><th>200G</th><th>400G</th><th>600G</th><th>Milk</th><th>Scrotal</th><th>EMA</th><th>Rib</th><th>Rump</th><th>IMF%</th></tr> </thead> <tbody> <tr> <td>EBV</td><td>-2.0</td><td>+2.5</td><td>+31</td><td>+47</td><td>+54</td><td>+15</td><td>+1.6</td><td>+7.3</td><td>+1.9</td><td>+3.1</td><td>+1.5</td></tr> <tr> <td>ACC%</td><td>75%</td><td>80%</td><td>77%</td><td>76%</td><td>77%</td><td>64%</td><td>79%</td><td>57%</td><td>57%</td><td>62%</td><td>61%</td></tr> <tr> <td>TOP %</td><td>30</td><td>30</td><td>70</td><td>85</td><td>95</td><td>70</td><td>80</td><td>5</td><td>15</td><td>7</td><td>20</td></tr> </tbody> </table>															GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%	EBV	-2.0	+2.5	+31	+47	+54	+15	+1.6	+7.3	+1.9	+3.1	+1.5	ACC%	75%	80%	77%	76%	77%	64%	79%	57%	57%	62%	61%	TOP %	30	30	70	85	95	70	80	5	15	7	20
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%																																																		
EBV	-2.0	+2.5	+31	+47	+54	+15	+1.6	+7.3	+1.9	+3.1	+1.5																																																		
ACC%	75%	80%	77%	76%	77%	64%	79%	57%	57%	62%	61%																																																		
TOP %	30	30	70	85	95	70	80	5	15	7	20																																																		
19	INJEMIRA PATRIARCH V028 (PP) Calved: 30/05/2024 Tattoo: V028 ID No: IHSV028																																																												
INDEX VALUES	A really solid commercial sire with eye catching 'Panda' eyes, length of body and perfect structure. Suited to the weaner producer and the EU style market.																																																												
SUSTAINABILITY	PEN: 3																																																												
MSA	+\$92																																																												
MSA	+\$72																																																												
Purchaser: \$.....																																																													
PIGMENT: 100/100 GENETIC CONDITIONS: TESTED FREE POLL STATUS: HOMOZYGOUS																																																													
December 2025 Hereford BREEDPLAN																																																													
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th></th><th>GL</th><th>BW</th><th>200G</th><th>400G</th><th>600G</th><th>Milk</th><th>Scrotal</th><th>EMA</th><th>Rib</th><th>Rump</th><th>IMF%</th></tr> </thead> <tbody> <tr> <td>EBV</td><td>-2.0</td><td>+7.2</td><td>+42</td><td>+67</td><td>+94</td><td>+12</td><td>+0.4</td><td>+3.3</td><td>+0.2</td><td>+1.2</td><td>-0.5</td></tr> <tr> <td>ACC%</td><td>75%</td><td>80%</td><td>78%</td><td>77%</td><td>78%</td><td>67%</td><td>79%</td><td>58%</td><td>59%</td><td>63%</td><td>62%</td></tr> <tr> <td>TOP %</td><td>30</td><td>95</td><td>15</td><td>25</td><td>25</td><td>90</td><td>99</td><td>75</td><td>80</td><td>55</td><td>98</td></tr> </tbody> </table>															GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%	EBV	-2.0	+7.2	+42	+67	+94	+12	+0.4	+3.3	+0.2	+1.2	-0.5	ACC%	75%	80%	78%	77%	78%	67%	79%	58%	59%	63%	62%	TOP %	30	95	15	25	25	90	99	75	80	55	98
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%																																																		
EBV	-2.0	+7.2	+42	+67	+94	+12	+0.4	+3.3	+0.2	+1.2	-0.5																																																		
ACC%	75%	80%	78%	77%	78%	67%	79%	58%	59%	63%	62%																																																		
TOP %	30	95	15	25	25	90	99	75	80	55	98																																																		
20	INJEMIRA KICKSTART R172 V047 (PP) Calved: 11/06/2024 Tattoo: V047 ID No: IHSV047																																																												
INDEX VALUES	Another Kickstart R172 son that stands out. Its not only his big 'Panda' eyes but his mobility and the way he gets around is a true indication of great structure. The data highlights are his low birth and big muscle. Suitable for heifers.																																																												
SUSTAINABILITY	PEN: 3																																																												
MSA	+\$132																																																												
MSA	+\$129																																																												
Purchaser: \$.....																																																													
PIGMENT: 100/100 GENETIC CONDITIONS: TESTED FREE POLL STATUS: HOMOZYGOUS																																																													
December 2025 Hereford BREEDPLAN																																																													
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th></th><th>GL</th><th>BW</th><th>200G</th><th>400G</th><th>600G</th><th>Milk</th><th>Scrotal</th><th>EMA</th><th>Rib</th><th>Rump</th><th>IMF%</th></tr> </thead> <tbody> <tr> <td>EBV</td><td>-0.3</td><td>+2.9</td><td>+33</td><td>+46</td><td>+63</td><td>+23</td><td>+2.9</td><td>+6.6</td><td>-0.1</td><td>-0.1</td><td>+0.9</td></tr> <tr> <td>ACC%</td><td>71%</td><td>78%</td><td>75%</td><td>74%</td><td>75%</td><td>62%</td><td>77%</td><td>54%</td><td>55%</td><td>59%</td><td>58%</td></tr> <tr> <td>TOP %</td><td>65</td><td>35</td><td>60</td><td>90</td><td>90</td><td>15</td><td>25</td><td>10</td><td>85</td><td>90</td><td>45</td></tr> </tbody> </table>															GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%	EBV	-0.3	+2.9	+33	+46	+63	+23	+2.9	+6.6	-0.1	-0.1	+0.9	ACC%	71%	78%	75%	74%	75%	62%	77%	54%	55%	59%	58%	TOP %	65	35	60	90	90	15	25	10	85	90	45
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%																																																		
EBV	-0.3	+2.9	+33	+46	+63	+23	+2.9	+6.6	-0.1	-0.1	+0.9																																																		
ACC%	71%	78%	75%	74%	75%	62%	77%	54%	55%	59%	58%																																																		
TOP %	65	35	60	90	90	15	25	10	85	90	45																																																		
Breed Avg. EBVs for 2023 Born Calves																																																													
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th></th><th>GL</th><th>BW</th><th>200G</th><th>400G</th><th>600G</th><th>Milk</th><th>Scrotal</th><th>EMA</th><th>Rib</th><th>Rump</th><th>IMF%</th></tr> </thead> <tbody> <tr> <td>EBV</td><td>-1.0</td><td>+3.7</td><td>+35</td><td>+59</td><td>+81</td><td>+18</td><td>+2.3</td><td>+4.4</td><td>+0.8</td><td>+1.3</td><td>+0.8</td></tr> <tr> <td>Indexes</td><td colspan="10">SUSTAINABILITY: \$148</td><td colspan="3">MSA: \$136</td></tr> </tbody> </table>															GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%	EBV	-1.0	+3.7	+35	+59	+81	+18	+2.3	+4.4	+0.8	+1.3	+0.8	Indexes	SUSTAINABILITY: \$148										MSA: \$136												
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%																																																		
EBV	-1.0	+3.7	+35	+59	+81	+18	+2.3	+4.4	+0.8	+1.3	+0.8																																																		
Indexes	SUSTAINABILITY: \$148										MSA: \$136																																																		

21	INJEMIRA RICHARD V042 (PP) Calved: 08/06/2024 Tattoo: V042 ID No: IHSV042										WIRRUNA KELSO K23 (AI) (PP) GLENDAN PARK PANAMA P004 (PP) GLENDAN PARK FANCY M043 (AI) (P) YARRANDABBIE RICHARD R004 (AI) (PP) ALLEDALE ANZAC K4 (ET) (PP) YARRANDABBIE ELAINE P011 (P) YARRANDABBIE ELAINE G012 (AI) (H) SOUTH BUKALONG WALLACE 2 (P) ELITE Y781 H284 (AI) (PP) ELITE REGINA Y12 B197 (AI) (PP)																																																			
	A 'cow' bull with real power and growth potential. The Richards are great in the fact they add frame but keep carcass and softness. This sire is incredibly long with huge growth on his data set along with muscle. An EU style bull. PEN: 3																																																													
INDEX VALUES SUSTAINABILITY +\$102 MSA +\$83	Purchaser: \$..... 										INJEMIRA LIONESS P202 (AI) (P) KIDMAN PALISADE H279 (PP) INJEMIRA LIONESS M115 (P) INJEMIRA LIONESS H077 (P)																																																			
	PIGMENT: 100/100 GENETIC CONDITIONS: TESTED FREE POLL STATUS: HOMOZYGOUS																																																													
December 2025 Hereford BREEDPLAN																																																														
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th></th><th>GL</th><th>BW</th><th>200G</th><th>400G</th><th>600G</th><th>Milk</th><th>Scrotal</th><th>EMA</th><th>Rib</th><th>Rump</th><th>IMF%</th></tr> </thead> <tbody> <tr> <td>EBV</td><td>-4.5</td><td>+7.2</td><td>+44</td><td>+76</td><td>+97</td><td>+15</td><td>+1.5</td><td>+7.2</td><td>-0.4</td><td>-0.1</td><td>+0.1</td></tr> <tr> <td>ACC%</td><td>76%</td><td>79%</td><td>77%</td><td>76%</td><td>77%</td><td>64%</td><td>79%</td><td>57%</td><td>58%</td><td>63%</td><td>61%</td></tr> <tr> <td>TOP %</td><td>6</td><td>95</td><td>9</td><td>6</td><td>20</td><td>70</td><td>85</td><td>5</td><td>91</td><td>90</td><td>90</td></tr> </tbody> </table>																GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%	EBV	-4.5	+7.2	+44	+76	+97	+15	+1.5	+7.2	-0.4	-0.1	+0.1	ACC%	76%	79%	77%	76%	77%	64%	79%	57%	58%	63%	61%	TOP %	6	95	9	6	20	70	85	5	91	90	90
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%																																																			
EBV	-4.5	+7.2	+44	+76	+97	+15	+1.5	+7.2	-0.4	-0.1	+0.1																																																			
ACC%	76%	79%	77%	76%	77%	64%	79%	57%	58%	63%	61%																																																			
TOP %	6	95	9	6	20	70	85	5	91	90	90																																																			
22	INJEMIRA RICHARD V034 (PP) Calved: 01/06/2024 Tattoo: V034 ID No: IHSV034										WIRRUNA KELSO K23 (AI) (PP) GLENDAN PARK PANAMA P004 (PP) GLENDAN PARK FANCY M043 (AI) (P) YARRANDABBIE RICHARD R004 (AI) (PP) ALLEDALE ANZAC K4 (ET) (PP) YARRANDABBIE ELAINE P011 (P) YARRANDABBIE ELAINE G012 (AI) (H) SOUTH BUKALONG WALLACE 2 (P) ELITE Y781 H284 (AI) (PP) ELITE REGINA Y12 B197 (AI) (PP)																																																			
INDEX VALUES SUSTAINABILITY +\$158 MSA +\$159	PEN: 3										INJEMIRA PATTIE N168 (AI) (P) ALLENDALE ANZAC E114 (PP) INJEMIRA PATTIE L175 (AI) (P) INJEMIRA PATTIE D128 (P)																																																			
	Purchaser: \$..... 																																																													
December 2025 Hereford BREEDPLAN																																																														
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th></th><th>GL</th><th>BW</th><th>200G</th><th>400G</th><th>600G</th><th>Milk</th><th>Scrotal</th><th>EMA</th><th>Rib</th><th>Rump</th><th>IMF%</th></tr> </thead> <tbody> <tr> <td>EBV</td><td>-5.5</td><td>+0.9</td><td>+25</td><td>+44</td><td>+56</td><td>+19</td><td>+1.8</td><td>+3.9</td><td>+1.2</td><td>+1.4</td><td>+1.5</td></tr> <tr> <td>ACC%</td><td>76%</td><td>80%</td><td>78%</td><td>77%</td><td>78%</td><td>65%</td><td>79%</td><td>58%</td><td>59%</td><td>63%</td><td>62%</td></tr> <tr> <td>TOP %</td><td>3</td><td>15</td><td>91</td><td>90</td><td>93</td><td>40</td><td>70</td><td>60</td><td>35</td><td>45</td><td>20</td></tr> </tbody> </table>																GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%	EBV	-5.5	+0.9	+25	+44	+56	+19	+1.8	+3.9	+1.2	+1.4	+1.5	ACC%	76%	80%	78%	77%	78%	65%	79%	58%	59%	63%	62%	TOP %	3	15	91	90	93	40	70	60	35	45	20
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%																																																			
EBV	-5.5	+0.9	+25	+44	+56	+19	+1.8	+3.9	+1.2	+1.4	+1.5																																																			
ACC%	76%	80%	78%	77%	78%	65%	79%	58%	59%	63%	62%																																																			
TOP %	3	15	91	90	93	40	70	60	35	45	20																																																			
23	INJEMIRA KICKSTART R002 V045 (PP) Calved: 09/06/2024 Tattoo: V045 ID No: IHSV045										CHURCHILL KICKSTART 501C (IMP USA) (AI) (ET) (P) INJEMIRA KICKSTART P093 (AI) (PP) INJEMIRA LIONESS L221 (P) INJEMIRA KICKSTART P093 R002 (AI) (PP) DAYS EXECUTIVE K168 (PP) INJEMIRA NECKLET P023 (P) INJEMIRA NECKLET J101 (P) SHF YORK 19H Y02 (P) CHURCHILL BROADWAY 858F (IMP USA) (PP) CHURCHILL LADY 640D (P)																																																			
INDEX VALUES SUSTAINABILITY +\$178 MSA +\$179	PEN: 3										INJEMIRA MARINDA T001 (AI) (P) RAVENSDALE WILDFIRE L133 (ET) (PP) INJEMIRA MARINDA R100 (P) INJEMIRA MARINDA L249 (P)																																																			
	Purchaser: \$..... 																																																													
December 2025 Hereford BREEDPLAN																																																														
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th></th><th>GL</th><th>BW</th><th>200G</th><th>400G</th><th>600G</th><th>Milk</th><th>Scrotal</th><th>EMA</th><th>Rib</th><th>Rump</th><th>IMF%</th></tr> </thead> <tbody> <tr> <td>EBV</td><td>-5.3</td><td>+0.8</td><td>+34</td><td>+52</td><td>+66</td><td>+26</td><td>+2.5</td><td>+7.0</td><td>+1.5</td><td>+2.1</td><td>+1.0</td></tr> <tr> <td>ACC%</td><td>73%</td><td>78%</td><td>76%</td><td>75%</td><td>76%</td><td>62%</td><td>77%</td><td>55%</td><td>56%</td><td>60%</td><td>59%</td></tr> <tr> <td>TOP %</td><td>3</td><td>15</td><td>55</td><td>75</td><td>85</td><td>6</td><td>40</td><td>7</td><td>25</td><td>25</td><td>40</td></tr> </tbody> </table>																GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%	EBV	-5.3	+0.8	+34	+52	+66	+26	+2.5	+7.0	+1.5	+2.1	+1.0	ACC%	73%	78%	76%	75%	76%	62%	77%	55%	56%	60%	59%	TOP %	3	15	55	75	85	6	40	7	25	25	40
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%																																																			
EBV	-5.3	+0.8	+34	+52	+66	+26	+2.5	+7.0	+1.5	+2.1	+1.0																																																			
ACC%	73%	78%	76%	75%	76%	62%	77%	55%	56%	60%	59%																																																			
TOP %	3	15	55	75	85	6	40	7	25	25	40																																																			
24	INJEMIRA RICHARD V069 (S) Calved: 16/06/2024 Tattoo: V069 ID No: IHSV069										WIRRUNA KELSO K23 (AI) (PP) GLENDAN PARK PANAMA P004 (PP) GLENDAN PARK FANCY M043 (AI) (P) YARRANDABBIE RICHARD R004 (AI) (PP) ALLEDALE ANZAC K4 (ET) (PP) YARRANDABBIE ELAINE P011 (P) YARRANDABBIE ELAINE G012 (AI) (H) CASCADE EL DORADO E27 (P) RUSSLYNN KENTUCKY (AI) (PP) RUSSLYNN URSSULA E46 (AI) (P)																																																			
INDEX VALUES SUSTAINABILITY +\$108 MSA +\$69	PEN: 3										INJEMIRA LIONESS P157 (P) INJEMIRA POLL NATIONAL G006 A (AI) (ET) (S) INJEMIRA LIONESS K167 (AI) (P) INJEMIRA LIONESS G082 (P)																																																			
	Purchaser: \$..... 																																																													
December 2025 Hereford BREEDPLAN																																																														
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th></th><th>GL</th><th>BW</th><th>200G</th><th>400G</th><th>600G</th><th>Milk</th><th>Scrotal</th><th>EMA</th><th>Rib</th><th>Rump</th><th>IMF%</th></tr> </thead> <tbody> <tr> <td>EBV</td><td>-0.5</td><td>+4.6</td><td>+38</td><td>+63</td><td>+87</td><td>+29</td><td>+2.3</td><td>+1.3</td><td>-1.4</td><td>-2.0</td><td>-0.2</td></tr> <tr> <td>ACC%</td><td>75%</td><td>80%</td><td>77%</td><td>76%</td><td>77%</td><td>63%</td><td>79%</td><td>56%</td><td>57%</td><td>62%</td><td>60%</td></tr> <tr> <td>TOP %</td><td>60</td><td>65</td><td>30</td><td>35</td><td>40</td><td>2</td><td>50</td><td>98</td><td>99</td><td>99</td><td>94</td></tr> </tbody> </table>																GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%	EBV	-0.5	+4.6	+38	+63	+87	+29	+2.3	+1.3	-1.4	-2.0	-0.2	ACC%	75%	80%	77%	76%	77%	63%	79%	56%	57%	62%	60%	TOP %	60	65	30	35	40	2	50	98	99	99	94
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%																																																			
EBV	-0.5	+4.6	+38	+63	+87	+29	+2.3	+1.3	-1.4	-2.0	-0.2																																																			
ACC%	75%	80%	77%	76%	77%	63%	79%	56%	57%	62%	60%																																																			
TOP %	60	65	30	35	40	2	50	98	99	99	94																																																			
Breed Avg. EBVs for 2023 Born Calves																																																														
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th></th><th>GL</th><th>BW</th><th>200G</th><th>400G</th><th>600G</th><th>Milk</th><th>Scrotal</th><th>EMA</th><th>Rib</th><th>Rump</th><th>IMF</th></tr> </thead> <tbody> <tr> <td>EBV</td><td>-1.0</td><td>+3.7</td><td>+35</td><td>+59</td><td>+81</td><td>+18</td><td>+2.3</td><td>+4.4</td><td>+0.8</td><td>+1.3</td><td>+0.8</td></tr> <tr> <td>Indexes</td><td colspan="10" style="text-align: center;">SUSTAINABILITY: \$148</td><td colspan="4" style="text-align: center;">MSA: \$136</td></tr> </tbody> </table>																GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF	EBV	-1.0	+3.7	+35	+59	+81	+18	+2.3	+4.4	+0.8	+1.3	+0.8	Indexes	SUSTAINABILITY: \$148										MSA: \$136												
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF																																																			
EBV	-1.0	+3.7	+35	+59	+81	+18	+2.3	+4.4	+0.8	+1.3	+0.8																																																			
Indexes	SUSTAINABILITY: \$148										MSA: \$136																																																			

Winter Drop - Sale Pen 4

25 INDEX VALUES SUSTAINABILITY +\$184 MSA +\$182	INJEMIRA KICKSTART R002 V023 (PP) Calved: 26/05/2024 Tattoo: V023 ID No: IHSV023								CHURCHILL KICKSTART 501C (IMP USA) (AI) (ET) (P) INJEMIRA KICKSTART P093 (AI) (PP) INJEMIRA LIONESS L221 (P) INJEMIRA KICKSTART P093 R002 (AI) (PP) DAYS EXECUTIVE K168 (PP) INJEMIRA NECKLET P023 (P) INJEMIRA NECKLET J101 (P) MATARIKI 110637 (P) MATARIKI KING PIN (IMP NZL) (PP) MATARIKI AMETHYST 090019 (P) INJEMIRA HAPPY DAY T010 (AI) (P) ALLENDALE ANZAC E114 (PP) INJEMIRA HAPPY DAY M101 AI ET (ET) (P) INJEMIRA HAPPY DAY J042 (P)											
	A really soft early maturing son a of King Pin 2 y/o heifer. Like all the Kickstart R002 sons the data set is very strong with highlights being the short gestation length and muscle, both in the top 5% of the breed. Coupled with the calving ease data this bull displays a lovely inset shoulder structure which ensures calving ease. Suitable for heifers. PEN: 4																			
Purchaser: \$.....								December 2025 Hereford BREEDPLAN												
PIGMENT: 100/80 GENETIC CONDITIONS: TESTED FREE POLL STATUS: HOMOZYGOUS								GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%		
EBV -5.7 +2.8 +34 +55 +75 +20 +4.1 +7.2 +1.0 +1.7 +0.6								ACC%	73%	78%	76%	75%	76%	64%	78%	55%	56%	60%	60%	
TOP % 3 35 55 65 65 35 4 5 45 35 60																				
26 Calved: 15/06/2024 Tattoo: V059 ID No: IHSV059								December 2025 Hereford BREEDPLAN						DAYS ROBIN HOOD H38 (AI) (ET) (PP) HUNTER LAKES LANCELOT L103 (AI) (ET) (PP) HUNTER LAKES FANCY F7 (AI) (P)						
INDEX VALUES SUSTAINABILITY +\$154								BOWEN PATRIARCH P017 (AI) (ET) (PP) KOANUI ROCKET 0219 (IMP NZL) (P)						BOWEN KATIE G100 (AI) (PP) BOWEN KATIE D236 (P)						
MSA +\$159								WIRRUNA ELDER E327 (AI) (ET) (P) KIDMAN PALISADE H279 (PP) KIDMAN TWIGHLIGHT F146 (P)						INJEMIRA LIONESS M217 (P) PEAKES ARTIST A8 (P) INJEMIRA LIONESS D115 (P) INJEMIRA LIONESS Y200 (H)						
Purchaser: \$.....								December 2025 Hereford BREEDPLAN						DAYS ROBIN HOOD H38 (AI) (ET) (PP) HUNTER LAKES LANCELOT L103 (AI) (ET) (PP) HUNTER LAKES FANCY F7 (AI) (P)						
PIGMENT: 95/80 GENETIC CONDITIONS: TESTED FREE POLL STATUS: HOMOZYGOUS								GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%		
EBV -3.9 +2.2 +21 +40 +55 +14 +1.8 +5.6 +1.3 +3.1 +0.9								ACC%	75%	80%	78%	77%	77%	66%	79%	57%	58%	63%	61%	
TOP % 9 25 97 95 94 80 70 25 30 7 45																				
Breed Avg. EBVs for 2023 Born Calves														WIRRUNA KELSO K23 (AI) (PP) GLENDAN PARK PANAMA P004 (PP) GLENDAN PARK FANCY M043 (AI) (P)						
Indexes SUSTAINABILITY: \$148								YARRANDABBIE RICHARD R004 (AI) (PP) ALLENDALE ANZAC K4 (ET) (PP) YARRANDABBIE ELAINE P011 (P) YARRANDABBIE ELAINE G012 (AI) (H)												
								DAYS ROBIN HOOD H38 (AI) (ET) (PP) RAVENDALE WILDFIRE L133 (ET) (PP) MERAWAH IRISH ROSE B1 (AI) (P)						INJEMIRA BEGONIA Q015 (P) QUAMBY PLAINS GAUCHO G839 (P) INJEMIRA BEGONIA K162 (P) INJEMIRA BEGONIA H039 (P)						
								December 2025 Hereford BREEDPLAN						WIRRUNA KELSO K23 (AI) (PP) GLENDAN PARK PANAMA P004 (PP) GLENDAN PARK FANCY M043 (AI) (P)						
								YARRANDABBIE RICHARD R004 (AI) (PP) ALLENDALE ANZAC K4 (ET) (PP) YARRANDABBIE ELAINE P011 (P) YARRANDABBIE ELAINE G012 (AI) (H)							DAYS ROBIN HOOD H38 (AI) (ET) (PP) RAVENDALE WILDFIRE L133 (ET) (PP) MERAWAH IRISH ROSE B1 (AI) (P)					
								INJEMIRA BEGONIA Q015 (P) QUAMBY PLAINS GAUCHO G839 (P) INJEMIRA BEGONIA K162 (P) INJEMIRA BEGONIA H039 (P)							WIRRUNA KELSO K23 (AI) (PP) GLENDAN PARK PANAMA P004 (PP) GLENDAN PARK FANCY M043 (AI) (P)					
								December 2025 Hereford BREEDPLAN						WIRRUNA KELSO K23 (AI) (PP) GLENDAN PARK PANAMA P004 (PP) GLENDAN PARK FANCY M043 (AI) (P)						
								YARRANDABBIE RICHARD R004 (AI) (PP) ALLENDALE ANZAC K4 (ET) (PP) YARRANDABBIE ELAINE P011 (P) YARRANDABBIE ELAINE G012 (AI) (H)							DAYS ROBIN HOOD H38 (AI) (ET) (PP) RAVENDALE WILDFIRE L133 (ET) (PP) MERAWAH IRISH ROSE B1 (AI) (P)					
								INJEMIRA BEGONIA Q015 (P) QUAMBY PLAINS GAUCHO G839 (P) INJEMIRA BEGONIA K162 (P) INJEMIRA BEGONIA H039 (P)							WIRRUNA KELSO K23 (AI) (PP) GLENDAN PARK PANAMA P004 (PP) GLENDAN PARK FANCY M043 (AI) (P)					
								December 2025 Hereford BREEDPLAN						WIRRUNA KELSO K23 (AI) (PP) GLENDAN PARK PANAMA P004 (PP) GLENDAN PARK FANCY M043 (AI) (P)						
								YARRANDABBIE RICHARD R004 (AI) (PP) ALLENDALE ANZAC K4 (ET) (PP) YARRANDABBIE ELAINE P011 (P) YARRANDABBIE ELAINE G012 (AI) (H)							DAYS ROBIN HOOD H38 (AI) (ET) (PP) RAVENDALE WILDFIRE L133 (ET) (PP) MERAWAH IRISH ROSE B1 (AI) (P)					
								INJEMIRA BEGONIA Q015 (P) QUAMBY PLAINS GAUCHO G839 (P) INJEMIRA BEGONIA K162 (P) INJEMIRA BEGONIA H039 (P)							WIRRUNA KELSO K23 (AI) (PP) GLENDAN PARK PANAMA P004 (PP) GLENDAN PARK FANCY M043 (AI) (P)					
								December 2025 Hereford BREEDPLAN						WIRRUNA KELSO K23 (AI) (PP) GLENDAN PARK PANAMA P004 (PP) GLENDAN PARK FANCY M043 (AI) (P)						
								YARRANDABBIE RICHARD R004 (AI) (PP) ALLENDALE ANZAC K4 (ET) (PP) YARRANDABBIE ELAINE P011 (P) YARRANDABBIE ELAINE G012 (AI) (H)							DAYS ROBIN HOOD H38 (AI) (ET) (PP) RAVENDALE WILDFIRE L133 (ET) (PP) MERAWAH IRISH ROSE B1 (AI) (P)					
								INJEMIRA BEGONIA Q015 (P) QUAMBY PLAINS GAUCHO G839 (P) INJEMIRA BEGONIA K162 (P) INJEMIRA BEGONIA H039 (P)							WIRRUNA KELSO K23 (AI) (PP) GLENDAN PARK PANAMA P004 (PP) GLENDAN PARK FANCY M043 (AI) (P)					
								December 2025 Hereford BREEDPLAN						WIRRUNA KELSO K23 (AI) (PP) GLENDAN PARK PANAMA P004 (PP) GLENDAN PARK FANCY M043 (AI) (P)						
								YARRANDABBIE RICHARD R004 (AI) (PP) ALLENDALE ANZAC K4 (ET) (PP) YARRANDABBIE ELAINE P011 (P) YARRANDABBIE ELAINE G012 (AI) (H)							DAYS ROBIN HOOD H38 (AI) (ET) (PP) RAVENDALE WILDFIRE L133 (ET) (PP) MERAWAH IRISH ROSE B1 (AI) (P)					
								INJEMIRA BEGONIA Q015 (P) QUAMBY PLAINS GAUCHO G839 (P) INJEMIRA BEGONIA K162 (P) INJEMIRA BEGONIA H039 (P)							WIRRUNA KELSO K23 (AI) (PP) GLENDAN PARK PANAMA P004 (PP) GLENDAN PARK FANCY M043 (AI) (P)					
								December 2025 Hereford BREEDPLAN						WIRRUNA KELSO K23 (AI) (PP) GLENDAN PARK PANAMA P004 (PP) GLENDAN PARK FANCY M043 (AI) (P)						
								YARRANDABBIE RICHARD R004 (AI) (PP) ALLENDALE ANZAC K4 (ET) (PP) YARRANDABBIE ELAINE P011 (P) YARRANDABBIE ELAINE G012 (AI) (H)							DAYS ROBIN HOOD H38 (AI) (ET) (PP) RAVENDALE WILDFIRE L133 (ET) (PP) MERAWAH IRISH ROSE B1 (AI) (P)					
								INJEMIRA BEGONIA Q015 (P) QUAMBY PLAINS GAUCHO G839 (P) INJEMIRA BEGONIA K162 (P) INJEMIRA BEGONIA H039 (P)							WIRRUNA KELSO K23 (AI) (PP) GLENDAN PARK PANAMA P004 (PP) GLENDAN PARK FANCY M043 (AI) (P)					
								December 2025 Hereford BREEDPLAN						WIRRUNA KELSO K23 (AI) (PP) GLENDAN PARK PANAMA P004 (PP) GLENDAN PARK FANCY M043 (AI) (P)						
								YARRANDABBIE RICHARD R004 (AI) (PP) ALLENDALE ANZAC K4 (ET) (PP) YARRANDABBIE ELAINE P011 (P) YARRANDABBIE ELAINE G012 (AI) (H)							DAYS ROBIN HOOD H38 (AI) (ET) (PP) RAVENDALE WILDFIRE L133 (ET) (PP) MERAWAH IRISH ROSE B1 (AI) (P)					
								INJEMIRA BEGONIA Q015 (P) QUAMBY PLAINS GAUCHO G839 (P) INJEMIRA BEGONIA K162 (P) INJEMIRA BEGONIA H039 (P)							WIRRUNA KELSO K23 (AI) (PP) GLENDAN PARK PANAMA P004 (PP) GLENDAN PARK FANCY M043 (AI) (P)					
								December 2025 Hereford BREEDPLAN						WIRRUNA KELSO K23 (AI) (PP) GLENDAN PARK PANAMA P004 (PP) GLENDAN PARK FANCY M043 (AI) (P)						
								YARRANDABBIE RICHARD R004 (AI) (PP) ALLENDALE												

29	INJEMIRA RICHARD V022 (PP) Calved: 26/05/2024 Tattoo: V022 ID No: IHSV022										WIRRUNA KELSO K23 (AI) (PP) GLENDAN PARK PANAMA P004 (PP) GLENDAN PARK FANCY M043 (AI) (P) YARRANDABBIE RICHARD R004 (AI) (PP) ALLEDALE ANZAC K4 (ET) (PP) YARRANDABBIE ELAINE P011 (P) YARRANDABBIE ELAINE G012 (AI) (H) WIRRUNA ELDER E327 (AI) (ET) (P) KIDMAN PALISADE H279 (PP) KIDMAN TWIGHLIGHT F146 (P) INJEMIRA DOMINO M030 (P) DAYS WIZARD F84 (P) INJEMIRA DOMINO J121 (P) INJEMIRA DOMINO D023 (AI) (P)																																															
	I know cosmetics don't pay the bills but this fellow has all of that. Dark red with everything in the right place. A low birth easy calving, high marbling pedigree is summarised in the data and from looking at the pedigree that is a great reflection. A top bull suitable for heifers. PEN: 4																																																									
INDEX VALUES SUSTAINABILITY +\$155 MSA +\$160	Purchaser: \$..... PIGMENT: 100/100 GENETIC CONDITIONS: TESTED FREE POLL STATUS: HOMOZYGOUS																																																									
	December 2025 Hereford BREEDPLAN																																																									
30	INJEMIRA RICHARD V025 (S) Calved: 28/05/2024 Tattoo: V025 ID No: IHSV025										WIRRUNA KELSO K23 (AI) (PP) GLENDAN PARK PANAMA P004 (PP) GLENDAN PARK FANCY M043 (AI) (P) YARRANDABBIE RICHARD R004 (AI) (PP) ALLEDALE ANZAC K4 (ET) (PP) YARRANDABBIE ELAINE P011 (P) YARRANDABBIE ELAINE G012 (AI) (H) REMITALL EMBRACER 8E (IMP CAN) (P) DAYS BLACKBERRY G82 (AI) (P) ALLEDALE FANCY B94 (AI) (P) INJEMIRA HAPPY DAY L147 (AI) (P) PINE HILL CAVALIER C568 (AI) (P) INJEMIRA HAPPY DAY F237 (P) INJEMIRA HAPPY DAY D109 (P)																																															
	Richard V025 is a nicely made herd sire with everything in the right place. My notes say softness, carcase shape, cosmetics and great temperament. The data spread is even with calving ease the highlight. Suitable for heifers. PEN: 4																																																									
INDEX VALUES SUSTAINABILITY +\$117 MSA +\$100	Purchaser: \$..... PIGMENT: 100/100 GENETIC CONDITIONS: TESTED FREE POLL STATUS: SCURRED																																																									
	December 2025 Hereford BREEDPLAN																																																									
31	INJEMIRA PATRIARCH V021 (PP) Calved: 25/05/2024 Tattoo: V021 ID No: IHSV021										DAYS ROBIN HOOD H38 (AI) (ET) (PP) HUNTER LAKES LANCELOT L103 (AI) (ET) (PP) HUNTER LAKES FANCY F7 (AI) (P) BOWEN PATRIARCH P017 (AI) (ET) (PP) KOANUI ROCKET 0219 (IMP NZL) (P) BOWEN KATIE G100 (AI) (PP) BOWEN KATIE D236 (P) KOANUI TECHNO 3062 (IMP NZL) (PP) INJEMIRA TECHNO N250 (AI) (PP) INJEMIRA PLUM H133 (AI) (P) INJEMIRA REVONA R071 (P) KIDMAN PALISADE H279 (PP) INJEMIRA REVONA L219 (P) INJEMIRA REVONA J281 (P)																																															
	Big carcase (top 10%) and great fat coverage (top 3%) is what stands out when analysing this sire on paper. When you look at the bull that sums him up perfectly also. I really like this pedigree with both carcase sires and growth sires present in Palisade and Techno. I am confident this sire will breed incredibly consistently. Suitable for heifers. PEN: 4																																																									
INDEX VALUES SUSTAINABILITY +\$153 MSA +\$168	Purchaser: \$..... PIGMENT: 100/100 GENETIC CONDITIONS: TESTED FREE POLL STATUS: HOMOZYGOUS																																																									
	December 2025 Hereford BREEDPLAN																																																									
32	INJEMIRA RICHARD V024 (PP) Calved: 27/05/2024 Tattoo: V024 ID No: IHSV024										WIRRUNA KELSO K23 (AI) (PP) GLENDAN PARK PANAMA P004 (PP) GLENDAN PARK FANCY M043 (AI) (P) YARRANDABBIE RICHARD R004 (AI) (PP) ALLEDALE ANZAC K4 (ET) (PP) YARRANDABBIE ELAINE P011 (P) YARRANDABBIE ELAINE G012 (AI) (H) KOANUI TECHNO 3062 (IMP NZL) (PP) INJEMIRA TECHNO N250 (AI) (PP) INJEMIRA PLUM H133 (AI) (P) INJEMIRA HAPPY DAY R028 (P) DAYS WIZARD F84 (P) INJEMIRA HAPPY DAY K048 (P) INJEMIRA HAPPY DAY F150 (P)																																															
	The last of the 'Winter' drop sires and this Richard son brings to the table a consistency demonstrated by all his paternal brothers. Really strong carcase data and top of the tree marbling. We as Hereford breeders cannot disregard marbling as it plays a big role in MSA compliance and index formulation. Fats in the top 2% of the breed and marbling in the top 10% will not only give you functional females but high MSA indexing steers. Suitable on heifers. PEN: 4																																																									
INDEX VALUES SUSTAINABILITY +\$144 MSA +\$148	Purchaser: \$..... PIGMENT: 100/100 GENETIC CONDITIONS: TESTED FREE POLL STATUS: HOMOZYGOUS																																																									
	December 2025 Hereford BREEDPLAN																																																									
	<table border="1"> <thead> <tr> <th>GL</th><th>BW</th><th>200G</th><th>400G</th><th>600G</th><th>Milk</th><th>Scrotal</th><th>EMA</th><th>Rib</th><th>Rump</th><th>IMF%</th></tr> </thead> <tbody> <tr> <td>EBV</td><td>+0.1</td><td>+0.5</td><td>+23</td><td>+42</td><td>+55</td><td>+20</td><td>+2.7</td><td>+4.2</td><td>+2.8</td><td>+4.2</td><td>+1.7</td></tr> <tr> <td>ACC%</td><td>75%</td><td>79%</td><td>77%</td><td>76%</td><td>77%</td><td>63%</td><td>79%</td><td>56%</td><td>57%</td><td>61%</td><td>60%</td></tr> <tr> <td>TOP %</td><td>70</td><td>9</td><td>95</td><td>93</td><td>94</td><td>35</td><td>35</td><td>55</td><td>2</td><td>2</td><td>10</td></tr> </tbody> </table>											GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%	EBV	+0.1	+0.5	+23	+42	+55	+20	+2.7	+4.2	+2.8	+4.2	+1.7	ACC%	75%	79%	77%	76%	77%	63%	79%	56%	57%	61%	60%	TOP %	70	9	95	93	94	35	35	55	2	2	10
GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%																																																
EBV	+0.1	+0.5	+23	+42	+55	+20	+2.7	+4.2	+2.8	+4.2	+1.7																																															
ACC%	75%	79%	77%	76%	77%	63%	79%	56%	57%	61%	60%																																															
TOP %	70	9	95	93	94	35	35	55	2	2	10																																															
Breed Avg. EBVs for 2023 Born Calves																																																										
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF																																															
	EBV	-1.0	+3.7	+35	+59	+81	+18	+2.3	+4.4	+0.8	+1.3	+0.8																																														
Indexes SUSTAINABILITY: \$148										MSA: \$136																																																

Spring Drop - Sale Pen 5

33	INJEMIRA NAVIGATOR V400 (AI) (PP)																								
	Calved: 09/09/2024	Tattoo: V400	ID No: IHSV400																						
INDEX VALUES	The first of the 'Spring' drop bulls and what a way to kick this off. This pedigree is absolutely outstanding a stacked full of top end genetics. On the maternal side we have Robert Redford the \$160,000 bull from 2021 and on the paternal side we have Navigator, who sired the record breaking priced bull for New Zealand in 2025. So record breakers from both sides of the Tasman! As you would expect the data is exceptional with moderate calving ease traits, huge growth in the top 1%, milk, muscle and marbling top 20%. Phenotypically he is absolutely faultless and is a sire that will command attention pre-sale. Comes with our absolute highest recommendation.																								
SUSTAINABILITY +\$217																									
MSA +\$217																									
	PEN: 5																								
Purchaser:	\$.....																								
PIGMENT: 100/100	GENETIC CONDITIONS: TESTED FREE			POLL STATUS: HOMOZYGOUS																					
December 2025 Hereford BREEDPLAN																									
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%														
EBV	-1.6	+2.2	+53	+76	+106	+22	+2.5	+6.0	+1.8	+3.2	+1.5														
ACC%	77%	80%	78%	77%	78%	63%	79%	56%	58%	62%	62%														
TOP %	35	25	1	6	8	20	40	20	15	7	20														
34	INJEMIRA NAVIGATOR V271 (AI) (PP)																								
Calved: 29/09/2024	Tattoo: V271	ID No: IHSV271																							
INDEX VALUES	You want a bull that will add weight and performance, this may well be your sire. The excessive birth weight doesn't worry me greatly as there is calving ease throughout the pedigree and inspection reveals a beautifully set in shoulder structure. Highlights on paper is the growth traits in the top 3% of the breed. One of the very best 'Spring' drop bulls catalogued in 2026.																								
SUSTAINABILITY +\$114																									
MSA +\$89	PEN: 5																								
Purchaser:	\$.....																								
PIGMENT: 100/100	GENETIC CONDITIONS: TESTED FREE			POLL STATUS: HOMOZYGOUS																					
December 2025 Hereford BREEDPLAN																									
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%														
EBV	-1.3	+8.1	+49	+78	+115	+17	+2.1	+5.9	+0.4	+1.1	+0.6														
ACC%	75%	79%	77%	77%	77%	62%	78%	56%	57%	62%	61%														
TOP %	40	99	3	5	3	55	60	20	70	55	60														
35	INJEMIRA SCOOBY DOO V249 (P)																								
Calved: 27/08/2024	Tattoo: V249	ID No: IHSV249																							
INDEX VALUES	Scooby Doo certainly stamps that quality in his calves and V249 is no exception. The structure is there, along with meat content and that all important softness. This sire has that extra growth potential which is shown in his data by being ranked in the top 4% of the breed.																								
SUSTAINABILITY +\$168	PEN: 5																								
MSA +\$144	Purchaser:																								
Purchaser:	\$.....																								
PIGMENT: 100/100	GENETIC CONDITIONS: TESTED FREE			POLL STATUS: HETEROZYGOUS																					
December 2025 Hereford BREEDPLAN																									
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%														
EBV	-1.3	+5.0	+43	+79	+110	+22	+3.1	+4.7	-0.6	-0.6	+0.2														
ACC%	73%	78%	76%	75%	75%	63%	77%	54%	56%	60%	58%														
TOP %	40	70	15	4	5	20	20	40	94	93	85														
36	INJEMIRA NAVIGATOR V320 (AI) (P)																								
Calved: 03/09/2024	Tattoo: V320	ID No: IHSV320																							
INDEX VALUES	Have a look at this curve bending birth to growth spread!! The Navigator sons are really firing on all shots, both at Injemira and in New Zealand. A Navigator set a New Zealand bull sale price record in 2025 and averaged extremely strongly at Injemira. Other highlights include the muscle and fat data, being right at the top end of the breed. The maternal line here is exceptional with the Happy Day line steaming from H005, which gave us the Robert Redford maternal pedigree. A top end sire that is suitable for heifers.																								
SUSTAINABILITY +\$214	PEN: 5																								
MSA +\$209	Purchaser:																								
Purchaser:	\$.....																								
PIGMENT: 100/100	GENETIC CONDITIONS: TESTED FREE			POLL STATUS: HETEROZYGOUS																					
December 2025 Hereford BREEDPLAN																									
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%														
EBV	-2.4	+2.7	+46	+77	+102	+24	+4.0	+6.9	+2.2	+3.5	+0.5														
ACC%	76%	80%	77%	77%	77%	62%	79%	55%	57%	62%	61%														
TOP %	25	35	5	6	15	15	4	7	6	5	70														
Breed Avg. EBVs for 2023 Born Calves																									
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF														
EBV	-1.0	+3.7	+35	+59	+81	+18	+2.3	+4.4	+0.8	+1.3	+0.8														
Indexes	SUSTAINABILITY: \$148																								
	MSA: \$136																								

37	INJEMIRA NAVIGATOR V322 (AI) (PP)																																																										
	Calved: 03/09/2024	Tattoo: V322	ID No: IHSV322																																																								
We have been very excited about Navigator V322 for some time. He really is the modern beef sire and most certainly will be considered amongst stud breeders. A very strong New Zealand based pedigree with Navigator, King Pin and Techno, he is considered by everybody that inspects the bulls as one of the standouts in 2026. Phenotypically he is wonderful, he strides out when he walks he has a thick carcass shape and is as soft as butter. The data backs this quality up with a tremendous even spread of moderate birth weight, explosive growth and very strong muscle and marbling. Couldn't design a data spread any better. Suitable for heifers.																																																											
INDEX VALUES																																																											
SUSTAINABILITY																																																											
+\$186																																																											
MSA																																																											
+\$182																																																											
PEN: 5																																																											
Purchaser: \$.....																																																											
PIGMENT: 100/100 GENETIC CONDITIONS: TESTED FREE POLL STATUS: HOMOZYGOUS																																																											
December 2025 Hereford BREEDPLAN																																																											
<table border="1"> <thead> <tr> <th></th><th>GL</th><th>BW</th><th>200G</th><th>400G</th><th>600G</th><th>Milk</th><th>Scrotal</th><th>EMA</th><th>Rib</th><th>Rump</th><th>IMF%</th></tr> </thead> <tbody> <tr> <td>EBV</td><td>-2.8</td><td>+2.7</td><td>+42</td><td>+71</td><td>+95</td><td>+22</td><td>+2.3</td><td>+7.3</td><td>+0.9</td><td>+1.3</td><td>+1.3</td></tr> <tr> <td>ACC%</td><td>77%</td><td>80%</td><td>78%</td><td>78%</td><td>78%</td><td>64%</td><td>79%</td><td>57%</td><td>58%</td><td>63%</td><td>63%</td></tr> <tr> <td>TOP %</td><td>20</td><td>35</td><td>15</td><td>15</td><td>25</td><td>20</td><td>50</td><td>5</td><td>50</td><td>50</td><td>25</td></tr> </tbody> </table>													GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%	EBV	-2.8	+2.7	+42	+71	+95	+22	+2.3	+7.3	+0.9	+1.3	+1.3	ACC%	77%	80%	78%	78%	78%	64%	79%	57%	58%	63%	63%	TOP %	20	35	15	15	25	20	50	5	50	50	25
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%																																																
EBV	-2.8	+2.7	+42	+71	+95	+22	+2.3	+7.3	+0.9	+1.3	+1.3																																																
ACC%	77%	80%	78%	78%	78%	64%	79%	57%	58%	63%	63%																																																
TOP %	20	35	15	15	25	20	50	5	50	50	25																																																
38	INJEMIRA NAVIGATOR V245 (AI) (PP)																																																										
	Calved: 27/08/2024	Tattoo: V245	ID No: IHSV245																																																								
The Navigator sons have really risen to the top in 2026. Navigator V245 is no exception being consistently the heaviest bull in this age group. The pedigree is exceptional and the data reflects this with that consistent moderate birth to curve bending growth with muscle and marbling. I cannot design a pedigree any better than this! Looking at the bull you can definitely see the growth in him with him potentially going to be the biggest framed bull of the entire 'Spring' draft. A top end sire suitable for a heifer joining.																																																											
INDEX VALUES																																																											
SUSTAINABILITY																																																											
+\$206																																																											
MSA																																																											
+\$198																																																											
PEN: 5																																																											
Purchaser: \$.....																																																											
PIGMENT: 100/100 GENETIC CONDITIONS: TESTED FREE POLL STATUS: HOMOZYGOUS																																																											
December 2025 Hereford BREEDPLAN																																																											
<table border="1"> <thead> <tr> <th></th><th>GL</th><th>BW</th><th>200G</th><th>400G</th><th>600G</th><th>Milk</th><th>Scrotal</th><th>EMA</th><th>Rib</th><th>Rump</th><th>IMF%</th></tr> </thead> <tbody> <tr> <td>EBV</td><td>-0.8</td><td>+2.6</td><td>+49</td><td>+73</td><td>+105</td><td>+22</td><td>+3.6</td><td>+5.4</td><td>-0.2</td><td>+0.7</td><td>+1.3</td></tr> <tr> <td>ACC%</td><td>77%</td><td>80%</td><td>78%</td><td>77%</td><td>78%</td><td>63%</td><td>79%</td><td>56%</td><td>58%</td><td>62%</td><td>62%</td></tr> <tr> <td>TOP %</td><td>55</td><td>35</td><td>3</td><td>10</td><td>8</td><td>20</td><td>8</td><td>25</td><td>90</td><td>70</td><td>25</td></tr> </tbody> </table>													GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%	EBV	-0.8	+2.6	+49	+73	+105	+22	+3.6	+5.4	-0.2	+0.7	+1.3	ACC%	77%	80%	78%	77%	78%	63%	79%	56%	58%	62%	62%	TOP %	55	35	3	10	8	20	8	25	90	70	25
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%																																																
EBV	-0.8	+2.6	+49	+73	+105	+22	+3.6	+5.4	-0.2	+0.7	+1.3																																																
ACC%	77%	80%	78%	77%	78%	63%	79%	56%	58%	62%	62%																																																
TOP %	55	35	3	10	8	20	8	25	90	70	25																																																
39	INJEMIRA NEPTUNE V287 (AI) (PP)																																																										
	Calved: 31/08/2024	Tattoo: V287	ID No: IHSV287																																																								
We want to breed cattle that will handle the tough conditions and its not all about the steers. We need females that will get back in calf, we need heifers that will cycle early and we need females that will maintain body condition. Neptune V287 is the style of bull that will do that. My notes say "soggy" and that is a great way to describe him. He has that fat cover with lovely skin and hair with a great carcass shape. The Neptune's sold extremely well in 2025 with two of the top 3 priced bulls being Neptune sons, selling to \$45,000.																																																											
INDEX VALUES																																																											
SUSTAINABILITY																																																											
+\$199																																																											
MSA																																																											
+\$171																																																											
PEN: 5																																																											
Purchaser: \$.....																																																											
PIGMENT: 100/100 GENETIC CONDITIONS: TESTED FREE POLL STATUS: HOMOZYGOUS																																																											
December 2025 Hereford BREEDPLAN																																																											
<table border="1"> <thead> <tr> <th></th><th>GL</th><th>BW</th><th>200G</th><th>400G</th><th>600G</th><th>Milk</th><th>Scrotal</th><th>EMA</th><th>Rib</th><th>Rump</th><th>IMF%</th></tr> </thead> <tbody> <tr> <td>EBV</td><td>-3.0</td><td>+4.8</td><td>+45</td><td>+84</td><td>+119</td><td>+23</td><td>+2.2</td><td>+4.8</td><td>+0.1</td><td>+0.6</td><td>-1.0</td></tr> <tr> <td>ACC%</td><td>74%</td><td>79%</td><td>77%</td><td>76%</td><td>77%</td><td>65%</td><td>78%</td><td>56%</td><td>57%</td><td>62%</td><td>61%</td></tr> <tr> <td>TOP %</td><td>15</td><td>70</td><td>7</td><td>2</td><td>2</td><td>15</td><td>55</td><td>40</td><td>80</td><td>70</td><td>99</td></tr> </tbody> </table>													GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%	EBV	-3.0	+4.8	+45	+84	+119	+23	+2.2	+4.8	+0.1	+0.6	-1.0	ACC%	74%	79%	77%	76%	77%	65%	78%	56%	57%	62%	61%	TOP %	15	70	7	2	2	15	55	40	80	70	99
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%																																																
EBV	-3.0	+4.8	+45	+84	+119	+23	+2.2	+4.8	+0.1	+0.6	-1.0																																																
ACC%	74%	79%	77%	76%	77%	65%	78%	56%	57%	62%	61%																																																
TOP %	15	70	7	2	2	15	55	40	80	70	99																																																
40	INJEMIRA NEPTUNE V308 (AI) (PP)																																																										
	Calved: 01/09/2024	Tattoo: V308	ID No: IHSV308																																																								
The second of the Neptune sons to be offered in 2026. In 2025 a Neptune son topped the sale selling to \$45,000 and the quality this year is just as good. Neptune offers a number of genetic traits that makes him a sort after herd sire producer. They are as soft as butter with big growth and extreme body length. The adage says 'length weighs and weight pays'!																																																											
INDEX VALUES																																																											
SUSTAINABILITY																																																											
+\$163																																																											
MSA																																																											
+\$150																																																											
PEN: 5																																																											
Purchaser: \$.....																																																											
PIGMENT: 100/100 GENETIC CONDITIONS: TESTED FREE POLL STATUS: HOMOZYGOUS																																																											
December 2025 Hereford BREEDPLAN																																																											
<table border="1"> <thead> <tr> <th></th><th>GL</th><th>BW</th><th>200G</th><th>400G</th><th>600G</th><th>Milk</th><th>Scrotal</th><th>EMA</th><th>Rib</th><th>Rump</th><th>IMF%</th></tr> </thead> <tbody> <tr> <td>EBV</td><td>+0.0</td><td>+7.1</td><td>+53</td><td>+92</td><td>+120</td><td>+15</td><td>+3.9</td><td>+6.2</td><td>+0.9</td><td>+2.2</td><td>+0.4</td></tr> <tr> <td>ACC%</td><td>76%</td><td>80%</td><td>78%</td><td>77%</td><td>78%</td><td>66%</td><td>79%</td><td>57%</td><td>58%</td><td>62%</td><td>62%</td></tr> <tr> <td>TOP %</td><td>70</td><td>94</td><td>1</td><td>1</td><td>2</td><td>70</td><td>5</td><td>15</td><td>50</td><td>25</td><td>75</td></tr> </tbody> </table>													GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%	EBV	+0.0	+7.1	+53	+92	+120	+15	+3.9	+6.2	+0.9	+2.2	+0.4	ACC%	76%	80%	78%	77%	78%	66%	79%	57%	58%	62%	62%	TOP %	70	94	1	1	2	70	5	15	50	25	75
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%																																																
EBV	+0.0	+7.1	+53	+92	+120	+15	+3.9	+6.2	+0.9	+2.2	+0.4																																																
ACC%	76%	80%	78%	77%	78%	66%	79%	57%	58%	62%	62%																																																
TOP %	70	94	1	1	2	70	5	15	50	25	75																																																
Breed Avg. EBVs for 2023 Born Calves																																																											
<table border="1"> <thead> <tr> <th></th><th>GL</th><th>BW</th><th>200G</th><th>400G</th><th>600G</th><th>Milk</th><th>Scrotal</th><th>EMA</th><th>Rib</th><th>Rump</th><th>IMF</th></tr> </thead> <tbody> <tr> <td>EBV</td><td>-1.0</td><td>+3.7</td><td>+35</td><td>+59</td><td>+81</td><td>+18</td><td>+2.3</td><td>+4.4</td><td>+0.8</td><td>+1.3</td><td>+0.8</td></tr> <tr> <td>Indexes</td><td colspan="9">SUSTAINABILITY: \$148</td><td colspan="2">MSA: \$136</td></tr> </tbody> </table>													GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF	EBV	-1.0	+3.7	+35	+59	+81	+18	+2.3	+4.4	+0.8	+1.3	+0.8	Indexes	SUSTAINABILITY: \$148									MSA: \$136													
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF																																																
EBV	-1.0	+3.7	+35	+59	+81	+18	+2.3	+4.4	+0.8	+1.3	+0.8																																																
Indexes	SUSTAINABILITY: \$148									MSA: \$136																																																	

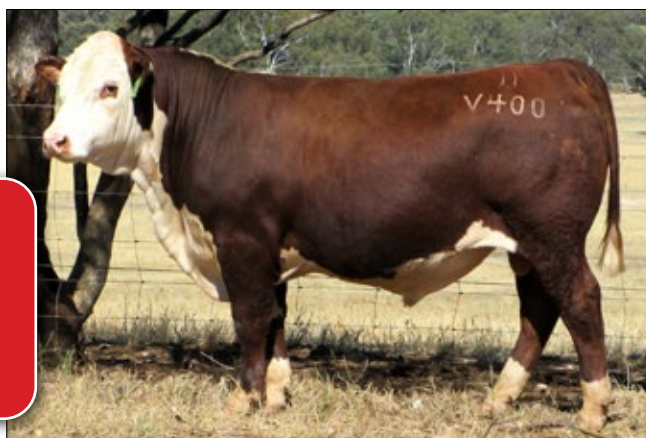
Spring Drop - Sale Pen 5

41	INJEMIRA NEPTUNE V290 (AI) (PP) Calved: 31/08/2024 Tattoo: V290 ID No: IHSV290										
INDEX VALUES	AREN'T THE NEPTUNE'S ALL PEAS IN A POD. DEPTH OF BODY, GROWTH POTENTIAL AND INCREDIBLY SOFT SKIN AND HAIR DISPOSITION. THE DATA IS SIMILAR ALSO, WITH TREMENDOUS WEIGHT EBVs. HIGHLIGHTS OF THIS DATA SET ARE WEIGHTS IN THE TO 1% OF THE BREED AND MUSCLE IN THE TOP 7%. SO IF YOU HAVE A COW HERD THAT YOU WANT TO LIFT THE FRAME SCORE ON PERHAPS A NEPTUNE SIRE IS FOR YOU. PERFECT BULLS FOR THAT GRASS FED MARKET ORIENTATED BREEDING PROGRAM.										
SUSTAINABILITY +\$196	PEN: 5										
MSA +\$167	PURCHASER: \$.....										
	PIGMENT: 100/100 GENETIC CONDITIONS: TESTED FREE POLL STATUS: HOMOZYGOUS										
	December 2025 Hereford BREEDPLAN										
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%
EBV	+2.2	+5.9	+53	+96	+138	+23	+2.8	+7.0	-0.2	-0.1	+1.0
ACC%	74%	79%	77%	76%	77%	65%	78%	56%	57%	62%	61%
TOP %	95	85	1	1	15	30	7	90	90	40	

42	INJEMIRA NEPTUNE V272 (AI) (PP) Calved: 30/08/2024 Tattoo: V272 ID No: IHSV272										
INDEX VALUES	LIKE MANY OF HIS PATERNAL BROTHERS THIS NEPTUNE SON IS A REAL COW MAKER. LOOK AT THE MILK EBV- TOP 2% OF THE BREED COMBINED WITH A MODERATE BIRTH AND HUGE GROWTH. GET BEHIND THIS SIRE AND APPRECIATE THE SPRING OF RIB AND OVERALL CAPACITY ON HIS TOPLINE. PERFECTLY SUITED FOR A SELF REPLACING HERD PRODUCING WEANERS FOR THE GRASS FED SECTOR. SUITABLE TO BE USED ON HEIFERS.										
SUSTAINABILITY +\$164	PEN: 5										
MSA +\$145	PURCHASER: \$.....										
	PIGMENT: 100/100 GENETIC CONDITIONS: TESTED FREE POLL STATUS: HOMOZYGOUS										
	December 2025 Hereford BREEDPLAN										
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%
EBV	-1.4	+3.8	+47	+74	+100	+29	+3.2	+3.4	+0.0	+0.5	+0.3
ACC%	75%	79%	77%	77%	77%	65%	78%	56%	57%	62%	61%
TOP %	40	50	4	9	15	2	15	75	85	75	80

43	INJEMIRA SCOOBY DOO V248 (PP) Calved: 27/08/2024 Tattoo: V248 ID No: IHSV248										
INDEX VALUES	NOW, HERE IS A BULL THAT PHYSICALLY CONTRADICTS HIS DATA SET. HE IS INCREDIBLY SOFT AND EASY DOING WITH GREAT SKIN AND HAIR AND EVEN FAT DISTRIBUTION. LOOK BEYOND THE PAPER WORK ON THIS SIRE THAT CARRIES A LOT OF NEW ZEALAND GENETICS. I AM SURE SCOOBY DOO V248 WILL ATTRACT YOUR ATTENTION OF SALE DAY.										
SUSTAINABILITY +\$120	PEN: 5										
MSA +\$92	PURCHASER: \$.....										
	PIGMENT: 100/100 GENETIC CONDITIONS: TESTED FREE POLL STATUS: HOMOZYGOUS										
	December 2025 Hereford BREEDPLAN										
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%
EBV	-1.8	+8.6	+53	+81	+112	+18	+2.8	+4.9	-1.1	-1.6	+0.7
ACC%	74%	79%	76%	75%	76%	64%	77%	55%	56%	60%	59%
TOP %	35	99	1	3	4	50	30	35	99	99	55

	Breed Avg. EBVs for 2023 Born Calves										
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF
EBV	-1.0	+3.7	+35	+59	+81	+18	+2.3	+4.4	+0.8	+1.3	+0.8
Indexes	SUSTAINABILITY: \$148										MSA: \$136



**Best at Injemira
since Redford??**

Lot 33
INJEMIRA NAVIGATOR
V400 (AI) (PP)

EBV Comparison Chart

Lot	CE Dir %	CE Dtrs %	GL Days	BW Kg	200D Kg	400D Kg	600D Kg	MCW Kg	Milk Kg	SS cm	CW Kg	EMA cm	Rib Fat mm	Rump Fat mm	RBY %	IMF %	SPI (\$)	MSA (\$)
1	9.9	16.2	-1.7	2.8	36	54	65	30	22	1.9	57	10.2	0	-0.1	4.2	0.6	\$190	\$196
2	0.3	6.2	-0.9	4.2	42	60	80	64	18	2	53	5.5	1.3	1.7	0.9	1.4	\$150	\$148
3	7.5	8.3	-7.3	2.4	46	72	102	73	18	2.1	77	6	1.5	2.6	1	1.8	\$211	\$213
4	17.9	14.6	-1.3	3.9	44	70	104	82	29	3.2	73	5.9	0.4	0	2	1.4	\$204	\$186
5	4.5	-2.6	-2.8	4.2	46	63	90	67	19	2.2	66	3.8	0	0.5	1.6	0.6	\$162	\$151
6	16.1	16.5	-5.2	2.1	39	70	102	92	26	2.2	77	5	-0.4	-0.4	1.7	0.5	\$186	\$166
7	3.1	8.6	-2	2.9	39	67	93	86	22	1.7	70	5.4	0.1	0.2	1.9	0.7	\$149	\$138
8	5.3	8.4	-3.7	5.2	46	68	92	57	26	1.7	72	5.9	1.5	2.3	0.7	1.8	\$190	\$180
9	13.2	16.7	-2.4	-0.6	23	46	59	41	22	1.9	52	6.2	0	0.1	2.5	-0.1	\$152	\$152
10	9.4	10	-6.4	3.5	44	72	95	60	29	2.7	69	6	1.7	2.1	0.6	1.8	\$205	\$192
11	11	17.2	-3.4	2.4	42	72	95	73	29	2.2	78	7.2	0.1	-0.4	2.4	0.6	\$194	\$180
12	10.2	8.9	-3.2	0.3	27	42	53	17	16	2.1	38	5.8	2.2	3.3	0.9	1.5	\$174	\$190
13	11.3	14.6	-3	0.6	21	29	32	-3	21	1.5	26	4	0.3	1.6	1.8	-0.4	\$141	\$144
14	9.3	15.8	-2	5.3	47	84	118	90	24	2.4	86	8	0.6	0.9	2.6	1.4	\$244	\$228
15	-5.9	-6.1	0.9	5.3	42	68	97	56	28	2.5	66	6.3	1.4	2.3	1.2	2.1	\$176	\$162
16	15.5	16.1	-3.9	3.4	41	75	101	84	25	5.1	72	5.2	0.2	0.7	1.7	0.3	\$197	\$183
17	-1.1	-3.2	1.8	3.8	28	50	69	76	7	1.2	48	4.8	0.6	2.4	0.8	0.1	\$107	\$105
18	7.3	4.6	-2	2.5	31	47	54	34	15	1.6	45	7.3	1.9	3.1	0.5	1.5	\$142	\$153
19	-13.5	-2.8	-2	7.2	42	67	94	95	12	0.4	56	3.3	0.2	1.2	1.3	-0.5	\$92	\$72
20	8.7	9.5	-0.3	2.9	33	46	63	52	23	2.9	46	6.6	-0.1	-0.1	2.1	0.9	\$132	\$129
21	-21.4	-5.3	-4.5	7.2	44	76	97	91	15	1.5	71	7.2	-0.4	-0.1	2.8	0.1	\$102	\$83
22	15.6	13.4	-5.5	0.9	25	44	56	36	19	1.8	46	3.9	1.2	1.4	0.6	1.5	\$158	\$159
23	16.9	18.2	-5.3	0.8	34	52	66	33	26	2.5	54	7	1.5	2.1	1	1	\$178	\$179
24	-5.6	-6.7	-0.5	4.6	38	63	87	73	29	2.3	58	1.3	-1.4	-2	1.4	-0.2	\$108	\$69
25	13.8	17.6	-5.7	2.8	34	55	75	54	20	4.1	53	7.2	1	1.7	1.7	0.6	\$184	\$182
26	3.5	14.4	-3.9	2.2	21	40	55	34	14	1.8	36	5.6	1.3	3.1	0.9	0.9	\$154	\$159
27	12.8	8.6	-5.3	2.7	34	54	73	38	17	2.6	54	5.5	2.3	3.6	-0.3	2.4	\$200	\$203
28	10.6	11.5	-3.5	2.8	30	52	68	65	18	2.6	52	3.8	0.5	0.7	0.6	1.5	\$156	\$150
29	8.4	6.7	-3.4	1.3	28	49	62	39	18	3.1	50	3.9	2	2.9	-0.4	1.8	\$155	\$160
30	1.6	-4.2	-2.5	1.4	29	47	66	46	26	2.2	50	3.8	-0.5	-0.6	1.5	0.1	\$117	\$100
31	11.1	11.2	-0.6	-0.5	20	36	50	29	19	1.9	49	6.6	1.8	3.7	1.3	0.9	\$153	\$168
32	13.4	2.7	0.1	0.5	23	42	55	41	20	2.7	45	4.2	2.8	4.2	-0.8	1.7	\$144	\$148
33	13.4	6.1	-1.6	2.2	53	76	106	72	22	2.5	86	6	1.8	3.2	0.5	1.5	\$217	\$217
34	-18.9	-4.7	-1.3	8.1	49	78	115	114	17	2.1	76	5.9	0.4	1.1	1.5	0.6	\$114	\$89
35	-1.1	3.2	-1.3	5	43	79	110	98	22	3.1	83	4.7	-0.6	-0.6	2.4	0.2	\$168	\$144
36	7.9	6.7	-2.4	2.7	46	77	102	64	24	4	85	6.9	2.2	3.5	1.2	0.5	\$214	\$209
37	2.2	5.1	-2.8	2.7	42	71	95	71	22	2.3	77	7.3	0.9	1.3	2.1	1.3	\$186	\$182
38	11.5	9.5	-0.8	2.6	49	73	105	83	22	3.6	82	5.4	-0.2	0.7	1.6	1.3	\$206	\$198
39	7.8	13.6	-3	4.8	45	84	119	104	23	2.2	83	4.8	0.1	0.6	2.4	-1	\$199	\$171
40	-8.1	2.3	0	7.1	53	92	120	111	15	3.9	84	6.2	0.9	2.2	1.4	0.4	\$163	\$150
41	-5.3	2.7	2.2	5.9	53	96	138	122	23	2.8	101	7	-0.2	-0.1	2.1	1	\$196	\$167
42	6.6	8.4	-1.4	3.8	47	74	100	85	29	3.2	76	3.4	0	0.5	1.4	0.3	\$164	\$145
43	-14.5	-2.9	-1.8	8.6	53	81	112	105	18	2.8	76	4.9	-1.1	-1.6	2.3	0.7	\$120	\$92
44	-1.6	8.4	0	5	45	70	90	89	13	2.6	69	3.7	1.2	2.1	0.4	0.7	\$148	\$143
45	-7.4	-3.4	-1.6	6.4	51	84	122	108	23	2.7	89	5.2	0	0.3	1.6	0.8	\$159	\$133
46	0.5	9	-1.8	6.3	51	78	114	84	25	2.5	78	6.4	1.3	2.2	0.7	1.6	\$206	\$186

Sale Av	4.7	7.1	-2.3	3.5	40	65	88	70	20	2.5	66	5.7	0.8	1.4	1.4	1	\$166	\$159
Breed Av	4.1	5	-1	3.7	35	59	81	66	18	2.3	55	4.4	0.8	1.3	0.9	0.8	\$148	\$136

Key Breed Top 10% Breed Top 20%

Injemira 55th Annual Production Sale

Lot	CE Dir %	CE Dtrs %	GL Days	BW Kg	200D Kg	400D Kg	600D Kg	MCW Kg	Milk Kg	SS cm	CW Kg	EMA cm	Rib Fat mm	Rump Fat mm	RBY %	IMF %	SPI (\$)	MSA (\$)
47	-0.8	-1.6	-1.6	4.5	38	59	83	78	25	2.8	66	6.3	1.3	2.2	1.4	0.9	\$132	\$121
48	8.4	13.7	-4.3	1.5	42	71	98	80	18	3	83	6.3	0	0.7	2.5	0.6	\$200	\$197
49	-2.3	5.5	-0.6	4.9	43	72	98	74	21	2.7	67	4.4	0.5	1.4	1.2	1.2	\$168	\$156
50	10.9	13.9	-5.4	3.8	45	74	104	77	24	2.7	76	6.1	-0.7	-0.7	2.9	-0.9	\$194	\$171
51	1.1	11.7	-5.7	4.4	47	70	96	86	16	2.7	73	4.2	1.2	1.7	0.3	1.6	\$171	\$166
52	8.6	4.6	-4.2	1.8	39	59	75	52	19	2.9	56	3.9	1.4	2.3	0.3	0.9	\$157	\$157
53	5.5	5.7	-2.9	3.7	41	66	90	78	19	2.2	72	4.7	0.8	0.9	1	1.7	\$162	\$156
54	1.1	2.6	-0.9	3.8	33	50	68	56	13	2.5	46	3.6	0.5	1.2	0.1	1.6	\$126	\$123
55	-4	4	-4.1	4.8	39	71	103	117	16	1.6	77	5	-0.6	0.3	1.7	0.4	\$125	\$107
56	-21.3	-4.2	0.7	6.8	47	75	107	121	5	1.5	71	6.1	0.4	0.9	1.2	0.9	\$102	\$87
57	10.8	8.4	-4.2	2.8	41	66	91	76	23	1.6	69	3.2	1.1	1.6	0.5	1.3	\$163	\$155
58	4.1	-2.4	-3.2	3	40	68	94	92	20	1.4	70	1.4	-0.1	0.2	0.8	0.4	\$137	\$118
59	-14.4	1.1	2.3	6.3	52	82	109	83	16	3.5	73	7.3	2	3.1	0.5	1.9	\$178	\$169
60	20.4	8.1	-4.9	-0.3	30	52	76	49	26	1.9	75	6.2	1.2	1.8	1.9	0.9	\$169	\$168
61	4.8	1.6	-0.6	3.3	38	71	90	69	22	3.3	70	4.4	1.4	1.7	0	2.4	\$172	\$165
62	15.7	13.5	-0.3	1.5	36	64	77	56	20	1.8	63	5.6	0	0.1	1.9	-0.2	\$165	\$158
63	5.6	8.8	-2.7	4.3	39	63	95	81	20	2.1	67	5	0.2	0.3	1.5	1.8	\$174	\$163
64	9.1	1.5	-0.2	2.9	36	54	70	42	18	2.8	53	4.4	2.1	3.6	-0.4	0.8	\$154	\$153
65	1.8	8.9	-5	4.7	45	79	109	94	20	1.6	82	5.9	-0.1	0.3	1.9	0.8	\$175	\$159
66	0.8	9.5	-3	5.6	48	71	92	71	19	3.4	61	3.6	-0.2	0.2	1.7	-0.4	\$159	\$141
67	9	11.2	-4.7	3.5	36	67	87	88	17	2.7	64	4.3	1	1.8	0	1.3	\$157	\$149
68	11.1	10.2	-1.2	2.3	38	65	84	49	21	2.6	67	7.2	1.3	1.9	2.1	0.5	\$190	\$192
69	-0.3	-2.8	-1.7	4.3	23	45	65	69	9	2.7	44	3.8	-0.1	-0.2	1.3	0.8	\$107	\$99
70	20.9	11	-4.5	-0.5	34	51	72	35	21	2.1	71	7.8	1.5	2.6	1.6	1.5	\$198	\$209
71	6.7	8	-1.5	4.2	39	63	87	78	17	2.4	62	5.4	2.1	3.8	0.2	1.3	\$172	\$172
72	11.2	8.9	-3	2.4	33	59	85	83	22	2.9	62	3.5	-0.6	-0.3	2.3	-1	\$146	\$128
73	-2.6	12	-2.1	4.9	50	85	117	88	24	3.3	81	7.9	1.2	2	1.7	1.9	\$223	\$211
74	4.4	8.6	2.4	4.5	42	70	92	89	17	1.5	75	9.5	0.7	1.9	1.8	1.4	\$168	\$167
75	4.8	12.9	-2.6	3.5	44	77	107	80	30	2.9	76	4	0.2	0.3	1.4	0.2	\$186	\$159
76	7.3	7.3	-4.8	3.5	35	55	73	54	21	1.1	55	5.1	0.1	0.3	1.9	0.8	\$152	\$144
77	5.8	7.7	-3.7	5.5	49	79	110	102	20	3.7	86	9.5	-0.4	-0.2	4	-0.3	\$202	\$186
78	9.5	4.4	-4.2	4.6	45	74	100	81	14	2	74	7.5	0.3	0.8	2.5	0.5	\$202	\$194
79	-4.3	3.9	1.2	5	41	68	94	76	20	2	65	3.8	1	1.5	0.9	0.7	\$149	\$133
80	-23.3	6.7	1.9	9.1	48	80	111	85	17	3.7	69	8.4	0	0.5	2.5	1.5	\$151	\$129
81	10.2	8.9	-4	3.4	28	62	82	86	17	3.5	49	6.2	1	1.9	0.9	0.1	\$150	\$140
82	5.8	11.8	-3.4	3.4	37	56	81	67	17	2.9	56	4.1	-0.6	-0.3	1.7	1.2	\$161	\$155
83	4.8	9.3	-2.8	3.1	36	62	83	46	24	2.7	57	5.6	2.4	3.8	0.8	0.8	\$184	\$180
84	1.7	5	-1.4	4	33	50	74	66	16	0.9	48	3.2	0.5	1.2	1	0.4	\$126	\$116
85	7.7	6.1	2.4	3.7	41	72	91	70	15	3	59	6.5	0.6	0.6	1	2.3	\$186	\$184
86	1.5	8.5	-2.1	3.5	34	56	77	64	16	2.5	60	5	0.5	1.5	2.1	-0.1	\$147	\$142
87	1	8.3	-1.1	4.9	39	66	90	78	15	3	63	8.8	0.6	1.3	2	1.2	\$177	\$172
88	13.7	16.4	0.1	1.7	31	44	54	34	16	2.1	43	5.8	1.5	2	0.8	1.1	\$155	\$164
89	-0.4	7	1	4.4	40	63	93	78	16	3.6	55	7.9	1.2	1.9	1.1	2.4	\$180	\$180
90	6.6	7.5	-0.9	4.5	37	57	82	58	19	1.9	62	5.2	2.9	4.9	0.5	0.7	\$172	\$171
91	18.8	9.5	-0.9	1.1	40	61	85	45	11	3	66	8	0.1	-0.1	2.2	1.8	\$217	\$224
92	-0.4	-1.1	-3.4	2.4	30	47	60	65	13	2	46	3.9	0.8	1.2	0.1	1.7	\$105	\$108

Sale Av	4.7	7.1	-2.3	3.5	40	65	88	70	20	2.5	66	5.7	0.8	1.4	1.4	1	\$166	\$159
Breed Av	4.1	5	-1	3.7	35	59	81	66	18	2.3	55	4.4	0.8	1.3	0.9	0.8	\$148	\$136

Key Breed Top 10% Breed Top 20%

44	<p>INJEMIRA NAVIGATOR V333 (AI) (PP) Calved: 05/09/2024 Tattoo: V333 ID No: IHSV333</p> <p>The lead bull in Pen 6 and it certainly doesn't surprise me when looking at his pedigree, he has that Navigator/King Pin combination. Navigator V333 is an eye catching elite individual on nearly every front. Perfect structure combined with all the money making attributes, makes him phenotypically one of the standout sires in 2026. His data is balanced with the highlights including top end growth data.</p> <p>PEN: 6</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="2">Purchaser:</td> <td style="text-align: right;">\$.....</td> </tr> <tr> <td>PIGMENT: 100/100</td> <td colspan="2">GENETIC CONDITIONS: TESTED FREE</td> <td colspan="2">POLL STATUS: HOMOZYGOUS</td> <td colspan="7"></td> </tr> </table>										Purchaser:		\$.....	PIGMENT: 100/100	GENETIC CONDITIONS: TESTED FREE		POLL STATUS: HOMOZYGOUS									<p>MATARIKI 150690 (P) MATARIKI KINGSTON (P) MATARIKI BRACELET 140335 (P)</p> <p>MATARIKI NAVIGATOR (IMP NZL) (PP) MATARIKI HERMAN 070400 (P) MATARIKI GIRLIE 110804 (TW) (P) MATARIKI GIRLIE 050046 (P)</p> <p>MATARIKI 110637 (P) MATARIKI KING PIN (IMP NZL) (PP) MATARIKI AMETHYST 090019 (P)</p> <p>INJEMIRA ESTHER R334 (AI) (P) RUSSLYNN KENTUCKY (AI) (PP) INJEMIRA ESTHER N046 (P) INJEMIRA ESTHER K139 (P)</p>			
Purchaser:		\$.....																											
PIGMENT: 100/100	GENETIC CONDITIONS: TESTED FREE		POLL STATUS: HOMOZYGOUS																										
	December 2025 Hereford BREEDPLAN																												
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%																		
EBV	+0.0	+5.0	+45	+70	+90	+13	+2.6	+3.7	+1.2	+2.1	+0.7																		
ACC%	77%	80%	78%	78%	78%	64%	79%	57%	58%	63%	63%																		
TOP %	70	70	7	15	30	85	35	65	35	25	55																		
45	<p>INJEMIRA SCOOBY DOO V326 (PP) Calved: 12/10/2024 Tattoo: V326 ID No: IHSV326</p> <p>A real 'Sleeper' in the 2026 catalogue. Like all the Scooby Doo's in the catalogue he is incredibly long with softness and extreme carcass. Have a look at that growth data, top 2% of the breed combined with balanced carcass data. Please note he has cloudy eyes, that will not be detrimental for him moving forward: bloody grass seeds!!</p> <p>PEN: 6</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="2">Purchaser:</td> <td style="text-align: right;">\$.....</td> </tr> <tr> <td>PIGMENT: 100/100</td> <td colspan="2">GENETIC CONDITIONS: TESTED FREE</td> <td colspan="2">POLL STATUS: HOMOZYGOUS</td> <td colspan="7"></td> </tr> </table>										Purchaser:		\$.....	PIGMENT: 100/100	GENETIC CONDITIONS: TESTED FREE		POLL STATUS: HOMOZYGOUS									<p>KOANUI TECHNO 3062 (IMP NZL) (PP) THE RANCH PAYROLL P031 (AI) (PP) GRASSY MOUNTAIN NOBLE GIRL 411 (P)</p> <p>MOUNTAIN VALLEY SCOOBY DOO S073 (PP) YAVENVALE GUARDSMAN G471 (AI) (P) MOUNTAIN VALLEY PAGON K130 (AI) (ET) (P) MOUNTAIN VALLEY PAGON Z40 (P)</p> <p>CASCADE EL DORADO E27 (P) RUSSLYNN KENTUCKY (AI) (PP) RUSSLYNN URSULA E46 (AI) (P)</p> <p>INJEMIRA BEGONIA N315 (P) BOWEN VINCENT V1 (S) INJEMIRA BEGONIA D027 (AI) (P) INJEMIRA BEGONIA X429 (H)</p>			
Purchaser:		\$.....																											
PIGMENT: 100/100	GENETIC CONDITIONS: TESTED FREE		POLL STATUS: HOMOZYGOUS																										
	December 2025 Hereford BREEDPLAN																												
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%																		
EBV	-1.6	+6.4	+51	+84	+122	+23	+2.7	+5.2	+0.0	+0.3	+0.8																		
ACC%	72%	78%	76%	74%	75%	62%	77%	54%	55%	59%	58%																		
TOP %	35	90	2	2	2	15	35	30	85	80	50																		
46	<p>INJEMIRA HEIDELBERG V366 (P) Calved: 19/10/2024 Tattoo: V366 ID No: IHSV366</p> <p>In 2025 a Heidelberg son sold to Jarrah for \$30,000 being the 3rd highest selling bull. This son in 2026 is possibly the best Spring drop bull in so many ways, if only he had full pigmentation and was Homozygous!! Have a look at the money making attributes this sire brings to the table, absolute style with thickness, fat distribution and structural integrity. Then look at the paperwork and you will see a tremendous balanced set of data with muscle, fat and marbling. A top commercial sire not to be overlooked.</p> <p>PEN: 6</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="2">Purchaser:</td> <td style="text-align: right;">\$.....</td> </tr> <tr> <td>PIGMENT: 100/0</td> <td colspan="2">GENETIC CONDITIONS: TESTED FREE</td> <td colspan="2">POLL STATUS: HETEROZYGOUS</td> <td colspan="7"></td> </tr> </table>										Purchaser:		\$.....	PIGMENT: 100/0	GENETIC CONDITIONS: TESTED FREE		POLL STATUS: HETEROZYGOUS									<p>ALLENDALE JI FREEWAY K28 (AI) (PP) ALLENDALE HEIDELBERG M061 (PP) ALLENDALE MARLINE K45 (AI) (P)</p> <p>DAYS Q195 (AI) (P) DAYS ROBIN HOOD H38 (AI) (ET) (PP) DAYS FANCY K26 (AI) (P) DAYS FANCY H31 (AI) (ET) (P)</p> <p>MATARIKI 110637 (P) MATARIKI KING PIN (IMP NZL) (PP) MATARIKI AMETHYST 090019 (P)</p> <p>INJEMIRA BEGONIA R267 (AI) (P) INJEMIRA REDFORD J006 (PP) INJEMIRA BEGONIA M138 (P) INJEMIRA BEGONIA K025 (H)</p>			
Purchaser:		\$.....																											
PIGMENT: 100/0	GENETIC CONDITIONS: TESTED FREE		POLL STATUS: HETEROZYGOUS																										
	December 2025 Hereford BREEDPLAN																												
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%																		
EBV	-1.8	+6.3	+51	+78	+114	+25	+2.5	+6.4	+1.3	+2.2	+1.6																		
ACC%	73%	79%	76%	76%	76%	64%	78%	56%	57%	61%	60%																		
TOP %	35	90	2	5	3	8	40	15	30	25	15																		
47	<p>INJEMIRA NAVIGATOR V579 (AI) (PP) Calved: 21/08/2024 Tattoo: V579 ID No: IHSV579</p> <p>Not the most attractive individual on first inspection, but look at the attributes he has that make you money! He has big growth potential, muscle down through the thigh and a very strong topline. Coming from the Happy Day cow line only strengthens his credentials.</p> <p>PEN: 6</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="2">Purchaser:</td> <td style="text-align: right;">\$.....</td> </tr> <tr> <td>PIGMENT: 80/90</td> <td colspan="2">GENETIC CONDITIONS: TESTED FREE</td> <td colspan="2">POLL STATUS: HOMOZYGOUS</td> <td colspan="7"></td> </tr> </table>										Purchaser:		\$.....	PIGMENT: 80/90	GENETIC CONDITIONS: TESTED FREE		POLL STATUS: HOMOZYGOUS									<p>MATARIKI 150690 (P) MATARIKI KINGSTON (P) MATARIKI BRACELET 140335 (P)</p> <p>MATARIKI NAVIGATOR (IMP NZL) (PP) MATARIKI HERMAN 070400 (P) MATARIKI GIRLIE 110804 (TW) (P) MATARIKI GIRLIE 050046 (P)</p> <p>KOANUI TECHNO 3062 (IMP NZL) (PP) INJEMIRA TECHNO N250 (AI) (PP) INJEMIRA PLUM H133 (AI) (P)</p> <p>INJEMIRA HAPPY DAY R089 (P) DAYS WIZARD F84 (P) INJEMIRA HAPPY DAY J052 (P) INJEMIRA HAPPY DAY F022 (P)</p>			
Purchaser:		\$.....																											
PIGMENT: 80/90	GENETIC CONDITIONS: TESTED FREE		POLL STATUS: HOMOZYGOUS																										
	December 2025 Hereford BREEDPLAN																												
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%																		
EBV	-1.6	+4.5	+38	+59	+83	+25	+2.8	+6.3	+1.3	+2.2	+0.9																		
ACC%	77%	80%	78%	78%	78%	64%	79%	57%	58%	63%	62%																		
TOP %	35	65	30	50	50	8	30	15	30	25	45																		
Breed Avg. EBVs for 2023 Born Calves																													
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF																		
EBV	-1.0	+3.7	+35	+59	+81	+18	+2.3	+4.4	+0.8	+1.3	+0.8																		
Indexes	SUSTAINABILITY: \$148										MSA: \$136																		

Spring Drop - Sale Pen 6

48	INJEMIRA SCOOBY DOO V281 (P) Calved: 20/09/2024 Tattoo: V281 ID No: IHSV281										 KOANUI TECHNO 3062 (IMP NZL) (PP) THE RANCH PAYROLL P031 (AI) (PP) GRASSY MOUNTAIN NOBLE GIRL 411 (P) MOUNTAIN VALLEY SCOOBY DOO S073 (PP) YAVENVALE GUARDSMAN G471 (AI) (P) MOUNTAIN VALLEY PAGON K130 (AI) (ET) (P) MOUNTAIN VALLEY PAGON Z40 (P) SOUTH BUKALONG WALLACE 2 (P) ELITE Y781 H284 (AI) (PP) ELITE REGINA Y12 B197 (AI) (PP) INJEMIRA PATTIE N164 (AI) (P) INJEMIRA ANZAC H006 (PP) INJEMIRA PATTIE L137 (AI) (P) INJEMIRA PATTIE F165 (P)																																																															
INDEX VALUES	Here is a data set that will get your attention. Moderate birth, huge growth and big muscle. I always like sires that have strong attractive heads. I think that is an indication of quality throughout and this sire has that. He is soft with great skin and hair and perfectly suited to the grass finishing producer. Suitable for heifers.																																																																									
SUSTAINABILITY +\$200	PEN: 6																																																																									
MSA +\$197	Purchaser: \$..... PIGMENT: 100/100 GENETIC CONDITIONS: TESTED FREE POLL STATUS: HETEROZYGOUS																																																																									
December 2025 Hereford BREEDPLAN																																																																										
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th></th><th>GL</th><th>BW</th><th>200G</th><th>400G</th><th>600G</th><th>Milk</th><th>Scrotal</th><th>EMA</th><th>Rib</th><th>Rump</th><th>IMF%</th><th></th><th></th><th></th></tr> </thead> <tbody> <tr> <td>EBV</td><td>-4.3</td><td>+1.5</td><td>+42</td><td>+71</td><td>+98</td><td>+18</td><td>+3.0</td><td>+6.3</td><td>+0.0</td><td>+0.7</td><td>+0.6</td><td></td><td></td><td></td></tr> <tr> <td>ACC%</td><td>74%</td><td>78%</td><td>75%</td><td>74%</td><td>75%</td><td>63%</td><td>77%</td><td>54%</td><td>56%</td><td>60%</td><td>59%</td><td></td><td></td><td></td></tr> <tr> <td>TOP %</td><td>7</td><td>20</td><td>15</td><td>15</td><td>20</td><td>50</td><td>25</td><td>15</td><td>85</td><td>70</td><td>60</td><td></td><td></td><td></td></tr> </tbody> </table>																GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%				EBV	-4.3	+1.5	+42	+71	+98	+18	+3.0	+6.3	+0.0	+0.7	+0.6				ACC%	74%	78%	75%	74%	75%	63%	77%	54%	56%	60%	59%				TOP %	7	20	15	15	20	50	25	15	85	70	60			
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%																																																															
EBV	-4.3	+1.5	+42	+71	+98	+18	+3.0	+6.3	+0.0	+0.7	+0.6																																																															
ACC%	74%	78%	75%	74%	75%	63%	77%	54%	56%	60%	59%																																																															
TOP %	7	20	15	15	20	50	25	15	85	70	60																																																															
49	INJEMIRA NAVIGATOR V363 (AI) (P) Calved: 06/09/2024 Tattoo: V363 ID No: IHSV363										MATARIKI 150690 (P) MATARIKI KINGSTON (P) MATARIKI BRACELET 140335 (P) MATARIKI NAVIGATOR (IMP NZL) (PP) MATARIKI HERMAN 070400 (P) MATARIKI GIRLIE 110804 (TW) (P) MATARIKI GIRLIE 050046 (P) MATARIKI 110637 (P) MATARIKI KING PIN (IMP NZL) (PP) MATARIKI AMETHYST 090019 (P) INJEMIRA CHERRY RIPE R328 (AI) (TW) (P) SEVENBARDOT MCLARTY E164 (P) INJEMIRA CHERRY RIPE J269 (P) INJEMIRA CHERRY RIPE D104 (AI) (P)																																																															
INDEX VALUES	A really solid commercial sire is how I describe Navigator V363. He has extension throughout his front end which flows onto length of body with meat in all the right places. Get him walking and watch how he strides out. Picture perfect! A top end commercial sire with balanced data.																																																																									
SUSTAINABILITY +\$168	PEN: 6																																																																									
MSA +\$156	Purchaser: \$..... PIGMENT: 100/100 GENETIC CONDITIONS: TESTED FREE POLL STATUS: HETEROZYGOUS																																																																									
December 2025 Hereford BREEDPLAN																																																																										
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th></th><th>GL</th><th>BW</th><th>200G</th><th>400G</th><th>600G</th><th>Milk</th><th>Scrotal</th><th>EMA</th><th>Rib</th><th>Rump</th><th>IMF%</th><th></th><th></th><th></th></tr> </thead> <tbody> <tr> <td>EBV</td><td>-0.6</td><td>+4.9</td><td>+43</td><td>+72</td><td>+98</td><td>+21</td><td>+2.7</td><td>+4.4</td><td>+0.5</td><td>+1.4</td><td>+1.2</td><td></td><td></td><td></td></tr> <tr> <td>ACC%</td><td>77%</td><td>80%</td><td>79%</td><td>78%</td><td>79%</td><td>65%</td><td>80%</td><td>57%</td><td>59%</td><td>63%</td><td>63%</td><td></td><td></td><td></td></tr> <tr> <td>TOP %</td><td>55</td><td>70</td><td>15</td><td>15</td><td>20</td><td>25</td><td>35</td><td>50</td><td>65</td><td>45</td><td>30</td><td></td><td></td><td></td></tr> </tbody> </table>																GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%				EBV	-0.6	+4.9	+43	+72	+98	+21	+2.7	+4.4	+0.5	+1.4	+1.2				ACC%	77%	80%	79%	78%	79%	65%	80%	57%	59%	63%	63%				TOP %	55	70	15	15	20	25	35	50	65	45	30			
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%																																																															
EBV	-0.6	+4.9	+43	+72	+98	+21	+2.7	+4.4	+0.5	+1.4	+1.2																																																															
ACC%	77%	80%	79%	78%	79%	65%	80%	57%	59%	63%	63%																																																															
TOP %	55	70	15	15	20	25	35	50	65	45	30																																																															
50	INJEMIRA KICKSTART R002 V367 (PP) Calved: 20/10/2024 Tattoo: V367 ID No: IHSV367										CHURCHILL KICKSTART 501C (IMP USA) (AI) (ET) (P) INJEMIRA KICKSTART P093 (AI) (PP) INJEMIRA LIONESS L221 (P) INJEMIRA KICKSTART P093 R002 (AI) (PP) DAYS EXECUTIVE K168 (PP) INJEMIRA NECKLET P023 (P) INJEMIRA NECKLET J101 (P) SOUTH BUKALONG WALLACE 2 (P) ELITE Y781 H284 (AI) (PP) ELITE REGINA Y12 B197 (AI) (PP) INJEMIRA HAPPY DAY N166 (AI) (P) KIDMAN PALISADE H279 (PP) INJEMIRA HAPPY DAY L244 (P) INJEMIRA HAPPY DAY G019 (AI) (ET) (P)																																																															
INDEX VALUES	Look at the birth date here, only a late October born calf! An ideal heifer bull option with moderate birth and progeny that will hit the ground and grow. Highlight of this data set is the muscle and carcass weight in the top 15% and top 5% of the breed respectively. Suitable for heifers.																																																																									
SUSTAINABILITY +\$194	PEN: 6																																																																									
MSA +\$171	Purchaser: \$..... PIGMENT: 100/100 GENETIC CONDITIONS: TESTED FREE POLL STATUS: HOMOZYGOUS																																																																									
December 2025 Hereford BREEDPLAN																																																																										
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th></th><th>GL</th><th>BW</th><th>200G</th><th>400G</th><th>600G</th><th>Milk</th><th>Scrotal</th><th>EMA</th><th>Rib</th><th>Rump</th><th>IMF%</th><th></th><th></th><th></th></tr> </thead> <tbody> <tr> <td>EBV</td><td>-5.4</td><td>+3.8</td><td>+45</td><td>+74</td><td>+104</td><td>+24</td><td>+2.7</td><td>+6.1</td><td>-0.7</td><td>-0.7</td><td>-0.9</td><td></td><td></td><td></td></tr> <tr> <td>ACC%</td><td>75%</td><td>80%</td><td>78%</td><td>77%</td><td>78%</td><td>66%</td><td>79%</td><td>58%</td><td>59%</td><td>63%</td><td>62%</td><td></td><td></td><td></td></tr> <tr> <td>TOP %</td><td>3</td><td>50</td><td>7</td><td>9</td><td>9</td><td>15</td><td>35</td><td>15</td><td>96</td><td>94</td><td>99</td><td></td><td></td><td></td></tr> </tbody> </table>																GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%				EBV	-5.4	+3.8	+45	+74	+104	+24	+2.7	+6.1	-0.7	-0.7	-0.9				ACC%	75%	80%	78%	77%	78%	66%	79%	58%	59%	63%	62%				TOP %	3	50	7	9	9	15	35	15	96	94	99			
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%																																																															
EBV	-5.4	+3.8	+45	+74	+104	+24	+2.7	+6.1	-0.7	-0.7	-0.9																																																															
ACC%	75%	80%	78%	77%	78%	66%	79%	58%	59%	63%	62%																																																															
TOP %	3	50	7	9	9	15	35	15	96	94	99																																																															
Breed Avg. EBVs for 2023 Born Calves																																																																										
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th></th><th>GL</th><th>BW</th><th>200G</th><th>400G</th><th>600G</th><th>Milk</th><th>Scrotal</th><th>EMA</th><th>Rib</th><th>Rump</th><th>IMF</th><th></th><th></th><th></th></tr> </thead> <tbody> <tr> <td>EBV</td><td>-1.0</td><td>+3.7</td><td>+35</td><td>+59</td><td>+81</td><td>+18</td><td>+2.3</td><td>+4.4</td><td>+0.8</td><td>+1.3</td><td>+0.8</td><td></td><td></td><td></td></tr> <tr> <td>Indexes</td><td colspan="10" style="text-align: center;">SUSTAINABILITY: \$148</td><td colspan="4" style="text-align: right;">MSA: \$136</td></tr> </tbody> </table>																GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF				EBV	-1.0	+3.7	+35	+59	+81	+18	+2.3	+4.4	+0.8	+1.3	+0.8				Indexes	SUSTAINABILITY: \$148										MSA: \$136																		
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF																																																															
EBV	-1.0	+3.7	+35	+59	+81	+18	+2.3	+4.4	+0.8	+1.3	+0.8																																																															
Indexes	SUSTAINABILITY: \$148										MSA: \$136																																																															



51 INDEX VALUES SUSTAINABILITY +\$171 MSA +\$166	INJEMIRA SCOOBY DOO V300 (PP) Calved: 28/09/2024 Tattoo: V300 ID No: IHSV300										KOANUI TECHNO 3062 (IMP NZL) (PP) THE RANCH PAYROLL P031 (AI) (PP) GRASSY MOUNTAIN NOBLE GIRL 411 (P) MOUNTAIN VALLEY SCOOBY DOO S073 (PP) YAVENVALE GUARDSMAN G471 (AI) (P) MOUNTAIN VALLEY PAGON K130 (AI) (ET) (P) MOUNTAIN VALLEY PAGON Z40 (P) OTAPAWA SPARK 3060 (IMP NZL) (AI) (ET) (P) RAVENDALE WESTWARD M035 (ET) (PP) RAVENDALE URSLA G132 (PP) INJEMIRA CHERRY RIPE Q350 (P) YALGOO WARP H252 (PP) INJEMIRA CHERRY RIPE M071 (P) INJEMIRA CHERRY RIPE H192 (P)																																																						
	I thought hard about putting V300 right at the start of the 'Spring' group, as I think he is an exceptional sire. When cataloguing I like to sprinkle the really good bulls throughout. So, in saying that, Scooby Doo V300 is a real 'Sleeper' in the catalogue that can't and won't be overlooked. He walks extremely freely and is eye catching with not only his softness and carcass content but the big 'Panda' eyes. His data set is balanced with growth being the highlight. A real top end sire. PEN: 7 Purchaser: \$																																																																
 52 INDEX VALUES SUSTAINABILITY +\$157 MSA +\$157	INJEMIRA SCOOBY DOO V295 (PP) Calved: 27/09/2024 Tattoo: V295 ID No: IHSV295										KOANUI TECHNO 3062 (IMP NZL) (PP) THE RANCH PAYROLL P031 (AI) (PP) GRASSY MOUNTAIN NOBLE GIRL 411 (P) MOUNTAIN VALLEY SCOOBY DOO S073 (PP) YAVENVALE GUARDSMAN G471 (AI) (P) MOUNTAIN VALLEY PAGON K130 (AI) (ET) (P) MOUNTAIN VALLEY PAGON Z40 (P) R LEADER 6964 (IMP USA) (PP) DAYS GENESIS N102 (AI) (PP) DAYS DAISY J44 (AI) (TW) (P)																																																						
	Bulls that walk freely with their head up is a true indication of structural soundness. Longevity of the Hereford breed is renowned and with structure like this, you can be assured the purchasers herd will only increase it's cow herd longevity. Combined with this structural soundness V295 has carcass and big growth potential. He is a bull with a calving ease pedigree and this is reflected in his EBV set. A bull suitable for heifers in a self replacing herd. PEN: 7 Purchaser: \$																																																																
 53 INDEX VALUES SUSTAINABILITY +\$162 MSA +\$156	INJEMIRA SCOOBY DOO V328 (AI) (PP) Calved: 13/10/2024 Tattoo: V328 ID No: IHSV328										KOANUI TECHNO 3062 (IMP NZL) (PP) THE RANCH PAYROLL P031 (AI) (PP) GRASSY MOUNTAIN NOBLE GIRL 411 (P) MOUNTAIN VALLEY SCOOBY DOO S073 (PP) YAVENVALE GUARDSMAN G471 (AI) (P) MOUNTAIN VALLEY PAGON K130 (AI) (ET) (P) MOUNTAIN VALLEY PAGON Z40 (P) EFBEEF U208 FORTUNE Y848 (IMP USA) (P) INJEMIRA FORTUNE M152 AI ET (AI) (ET) (PP) INJEMIRA HAPPY DAY J042 (P)																																																						
	Single trait selection is a big No No! This data set is so balanced and strong in all aspects from moderate birth to high growth and even carcass data, you can't go wrong. Phenotypically this bull is a front paddock sire with everything getting a big tick, from structure to muscle and softness along with cosmetics. Suitable for heifers. NB: this bull is extremely quiet. PEN: 7 Purchaser: \$																																																																
 54 INDEX VALUES SUSTAINABILITY +\$126 MSA +\$123	INJEMIRA SCOOBY DOO V250 (S) Calved: 28/08/2024 Tattoo: V250 ID No: IHSV250										KOANUI TECHNO 3062 (IMP NZL) (PP) THE RANCH PAYROLL P031 (AI) (PP) GRASSY MOUNTAIN NOBLE GIRL 411 (P) MOUNTAIN VALLEY SCOOBY DOO S073 (PP) YAVENVALE GUARDSMAN G471 (AI) (P) MOUNTAIN VALLEY PAGON K130 (AI) (ET) (P) MOUNTAIN VALLEY PAGON Z40 (P) ALLENDALE ANZAC E114 (PP) INJEMIRA ANZAC AI J199 (AI) (PP) INJEMIRA HARMONY E237 (P)																																																						
	Another front paddock bull with strong even data. I, like you, like to look at quality bulls in my paddock that are not just their on figures. This bull is that. Scooby Doo has stamped softness and meat content and this bloke is typical of all that he brings. A good commercial sire suitable for a heifer joining program. PEN: 7 Purchaser: \$																																																																
	Purchaser: \$										INJEMIRA LIONESS M062 (P) DAYS WIZARD F84 (P) INJEMIRA LIONESS J135 (P) INJEMIRA LIONESS D033 (AI) (TW) (P)																																																						
	PIGMENT: 100/100 GENETIC CONDITIONS: TESTED FREE POLL STATUS: SCURRED																																																																
December 2025 Hereford BREEDPLAN																																																																	
<table border="1"> <thead> <tr> <th></th><th>GL</th><th>BW</th><th>200G</th><th>400G</th><th>600G</th><th>Milk</th><th>Scrotal</th><th>EMA</th><th>Rib</th><th>Rump</th><th>IMF%</th><th></th></tr> </thead> <tbody> <tr> <td>EBV</td><td>-5.7</td><td>+4.4</td><td>+47</td><td>+70</td><td>+96</td><td>+16</td><td>+2.7</td><td>+4.2</td><td>+1.2</td><td>+1.7</td><td>+1.6</td><td></td></tr> <tr> <td>ACC%</td><td>73%</td><td>78%</td><td>75%</td><td>74%</td><td>75%</td><td>62%</td><td>77%</td><td>54%</td><td>55%</td><td>59%</td><td>58%</td><td></td></tr> <tr> <td>TOP %</td><td>3</td><td>60</td><td>4</td><td>15</td><td>20</td><td>65</td><td>35</td><td>55</td><td>35</td><td>35</td><td>15</td><td></td></tr> </tbody> </table>															GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%		EBV	-5.7	+4.4	+47	+70	+96	+16	+2.7	+4.2	+1.2	+1.7	+1.6		ACC%	73%	78%	75%	74%	75%	62%	77%	54%	55%	59%	58%		TOP %	3	60	4	15	20	65	35	55	35	35	15	
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%																																																						
EBV	-5.7	+4.4	+47	+70	+96	+16	+2.7	+4.2	+1.2	+1.7	+1.6																																																						
ACC%	73%	78%	75%	74%	75%	62%	77%	54%	55%	59%	58%																																																						
TOP %	3	60	4	15	20	65	35	55	35	35	15																																																						
Breed Avg. EBVs for 2023 Born Calves																																																																	
<table border="1"> <thead> <tr> <th></th><th>GL</th><th>BW</th><th>200G</th><th>400G</th><th>600G</th><th>Milk</th><th>Scrotal</th><th>EMA</th><th>Rib</th><th>Rump</th><th>IMF</th><th></th></tr> </thead> <tbody> <tr> <td>EBV</td><td>-1.0</td><td>+3.7</td><td>+35</td><td>+59</td><td>+81</td><td>+18</td><td>+2.3</td><td>+4.4</td><td>+0.8</td><td>+1.3</td><td>+0.8</td><td></td></tr> <tr> <td>Indexes</td><td colspan="10" style="text-align: center;">SUSTAINABILITY: \$148</td><td colspan="3" style="text-align: center;">MSA: \$136</td></tr> </tbody> </table>															GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF		EBV	-1.0	+3.7	+35	+59	+81	+18	+2.3	+4.4	+0.8	+1.3	+0.8		Indexes	SUSTAINABILITY: \$148										MSA: \$136														
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF																																																						
EBV	-1.0	+3.7	+35	+59	+81	+18	+2.3	+4.4	+0.8	+1.3	+0.8																																																						
Indexes	SUSTAINABILITY: \$148										MSA: \$136																																																						

Spring Drop - Sale Pen 7

55 INDEX VALUES SUSTAINABILITY +\$125 MSA +\$107	INJEMIRA SCOOBY DOO V262 (PP) Calved: 11/09/2024 Tattoo: V262 ID No: IHSV262										KOANUI TECHNO 3062 (IMP NZL) (PP) THE RANCH PAYROLL P031 (AI) (PP) GRASSY MOUNTAIN NOBLE GIRL 411 (P) MOUNTAIN VALLEY SCOOBY DOO S073 (PP) YAVENVALE GUARDSMAN G471 (AI) (P) MOUNTAIN VALLEY PAGON K130 (AI) (ET) (P) MOUNTAIN VALLEY PAGON Z40 (P) DAYS CALIBRE G74 (PP) IVY BANK MISCHIEF M101 (ET) (P) YALGOO BLUSH A036 (P) INJEMIRA HAPPY DAY Q400 (P) KAIRURU ABERDEEN 03 0047 (IMP NZL) (P) INJEMIRA HAPPY DAY D053 (AI) (ET) (P) INJEMIRA HAPPY DAY Y012 (H)																																																
	A real quality sire here and one not to be overlooked and I am sure he won't be. I mention that word 'Sleeper' again. A really strong modern carcass shape with softness and overall sire appeal backed up by cosmetics we like to see. His data is strong from a growth to muscle perspective. Ideal top end sire for that grass/short fed weaner producer. PEN: 7																																																										
	Purchaser: \$.....																																																										
	PIGMENT: 100/100 GENETIC CONDITIONS: TESTED FREE POLL STATUS: HOMOZYGOUS																																																										
December 2025 Hereford BREEDPLAN																																																											
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%																																																
	EBV	-4.1	+4.8	+39	+71	+103	+16	+1.6	+5.0	-0.6	+0.3																																																
56 INDEX VALUES SUSTAINABILITY +\$102 MSA +\$87	ACC%	73%	78%	76%	75%	75%	62%	77%	55%	55%	60%																																																
	TOP %	8	70	25	15	10	65	80	35	94	80																																																
INJEMIRA NAVIGATOR V365 (AI) (PP) Calved: 08/09/2024 Tattoo: V365 ID No: IHSV365																																																											
	The Navigator's deliver that extra frame don't they? Looking at the bull tells you this, then the paperwork confirms it with the highlight of the data being top 4% of the breed for growth. This combined with his softness and tidy sheath and underline make him an ideal EU type breeding sire for a self replacing herd. PEN: 7																																																										
	Purchaser: \$.....																																																										
	PIGMENT: 100/100 GENETIC CONDITIONS: TESTED FREE POLL STATUS: HOMOZYGOUS																																																										
	December 2025 Hereford BREEDPLAN																																																										
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%																																																
	EBV	+0.7	+6.8	+47	+75	+107	+5	+1.5	+6.1	+0.4	+0.9																																																
57 INDEX VALUES SUSTAINABILITY +\$163 MSA +\$155	ACC%	76%	80%	78%	77%	78%	64%	79%	57%	58%	63%																																																
	TOP %	80	92	4	8	7	99	85	15	70	65																																																
INJEMIRA SCOOBY DOO V289 (PP) Calved: 21/09/2024 Tattoo: V289 ID No: IHSV289																																																											
	A good commercial sire is how I describe V289. He has growth potential, length of body and overall capacity. Get behind him and look at the scrotal circumference, big service capacity. With Fortune in the pedigree calving ease is assured. Suitable for heifers. PEN: 7																																																										
	Purchaser: \$.....																																																										
	PIGMENT: 90/100 GENETIC CONDITIONS: TESTED FREE POLL STATUS: HOMOZYGOUS																																																										
	December 2025 Hereford BREEDPLAN																																																										
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%																																																
	EBV	-4.2	+2.8	+41	+66	+91	+23	+1.6	+3.2	+1.1	+1.6																																																
58 INDEX VALUES SUSTAINABILITY +\$137 MSA +\$118	ACC%	73%	78%	76%	75%	75%	63%	77%	54%	55%	59%																																																
	TOP %	7	35	20	25	30	15	80	80	40	40																																																
INJEMIRA SCOOBY DOO V309 (PP) Calved: 01/10/2024 Tattoo: V309 ID No: IHSV309																																																											
	An early maturing, soft easy doing sire suited perfectly for a heifer joining program in a self replacing grass finishing targeted program. PEN: 7																																																										
	Purchaser: \$.....																																																										
	PIGMENT: 100/100 GENETIC CONDITIONS: TESTED FREE POLL STATUS: HOMOZYGOUS																																																										
	December 2025 Hereford BREEDPLAN																																																										
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%																																																
	EBV	-3.2	+3.0	+40	+68	+94	+20	+1.4	+1.4	-0.1	+0.2																																																
59 INDEX VALUES SUSTAINABILITY +\$137 MSA +\$118	ACC%	73%	78%	75%	74%	75%	62%	77%	53%	55%	59%																																																
	TOP %	15	40	25	20	25	35	85	98	85	80																																																
Breed Avg. EBVs for 2023 Born Calves																																																											
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th></th><th>GL</th><th>BW</th><th>200G</th><th>400G</th><th>600G</th><th>Milk</th><th>Scrotal</th><th>EMA</th><th>Rib</th><th>Rump</th><th>IMF</th><th></th><th></th><th></th></tr> </thead> <tbody> <tr> <td>EBV</td><td>-1.0</td><td>+3.7</td><td>+35</td><td>+59</td><td>+81</td><td>+18</td><td>+2.3</td><td>+4.4</td><td>+0.8</td><td>+1.3</td><td>+0.8</td><td></td><td></td><td></td></tr> <tr> <td>Indexes</td><td></td><td></td><td>SUSTAINABILITY: \$148</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>MSA: \$136</td><td></td><td></td></tr> </tbody> </table>																GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF				EBV	-1.0	+3.7	+35	+59	+81	+18	+2.3	+4.4	+0.8	+1.3	+0.8				Indexes			SUSTAINABILITY: \$148									MSA: \$136		
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF																																																
EBV	-1.0	+3.7	+35	+59	+81	+18	+2.3	+4.4	+0.8	+1.3	+0.8																																																
Indexes			SUSTAINABILITY: \$148									MSA: \$136																																															

59	INJEMIRA HEIDELBERG V275 (PP)																																																										
	Calved: 13/09/2024	Tattoo: V275	ID No: IHSV275																																																								
INDEX VALUES																																																											
SUSTAINABILITY +\$178																																																											
MSA +\$169																																																											
<p>Is this the best Heidelberg son to go through the ring at Injemira? In 2025 sons sold to \$30,000 and as a group sold very strongly. Not only does this sire line bring visible carcass and power to the table, it is also backed by very strong data. Some great numbers are present in this sire with growth top 1%, muscle top 5% and fats and marbling top 7%. A very good sire I am sure all the good judges will have a close look at.</p> <p>PEN: 8</p>																																																											
<p>Purchaser: \$.....</p> <table border="1"> <tr> <td>PIGMENT: 100/100</td> <td>GENETIC CONDITIONS: TESTED FREE</td> <td>POLL STATUS: HOMOZYGOUS</td> </tr> </table>												PIGMENT: 100/100	GENETIC CONDITIONS: TESTED FREE	POLL STATUS: HOMOZYGOUS																																													
PIGMENT: 100/100	GENETIC CONDITIONS: TESTED FREE	POLL STATUS: HOMOZYGOUS																																																									
December 2025 Hereford BREEDPLAN																																																											
<table border="1"> <thead> <tr> <th></th><th>GL</th><th>BW</th><th>200G</th><th>400G</th><th>600G</th><th>Milk</th><th>Scrotal</th><th>EMA</th><th>Rib</th><th>Rump</th><th>IMF%</th></tr> </thead> <tbody> <tr> <td>EBV</td><td>+2.3</td><td>+6.3</td><td>+52</td><td>+82</td><td>+109</td><td>+16</td><td>+3.5</td><td>+7.3</td><td>+2.0</td><td>+3.1</td><td>+1.9</td></tr> <tr> <td>ACC%</td><td>74%</td><td>79%</td><td>77%</td><td>76%</td><td>77%</td><td>65%</td><td>79%</td><td>58%</td><td>59%</td><td>62%</td><td>62%</td></tr> <tr> <td>TOP %</td><td>96</td><td>90</td><td>1</td><td>3</td><td>6</td><td>65</td><td>10</td><td>5</td><td>9</td><td>7</td><td>7</td></tr> </tbody> </table>													GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%	EBV	+2.3	+6.3	+52	+82	+109	+16	+3.5	+7.3	+2.0	+3.1	+1.9	ACC%	74%	79%	77%	76%	77%	65%	79%	58%	59%	62%	62%	TOP %	96	90	1	3	6	65	10	5	9	7	7
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%																																																
EBV	+2.3	+6.3	+52	+82	+109	+16	+3.5	+7.3	+2.0	+3.1	+1.9																																																
ACC%	74%	79%	77%	76%	77%	65%	79%	58%	59%	62%	62%																																																
TOP %	96	90	1	3	6	65	10	5	9	7	7																																																
60	INJEMIRA SCOOBY DOO V267 (PP)																																																										
	Calved: 13/09/2024	Tattoo: V267	ID No: IHSV267																																																								
INDEX VALUES																																																											
SUSTAINABILITY +\$169																																																											
MSA +\$168																																																											
<p>Here is an eye catching Scooby Doo. He carries everything his \$70,000 sire does. Carcass content, softness/fat cover and that front paddock eye appeal. This pedigree is strong with the superstar 'heifer bull' Fortune M152 bringing that calving ease into the pedigree along with even strong carcass data. A bull that will command plenty of attention on sale day. Suitable for heifers.</p> <p>PEN: 8</p>																																																											
<p>Purchaser: \$.....</p> <table border="1"> <tr> <td>PIGMENT: 100/100</td> <td>GENETIC CONDITIONS: TESTED FREE</td> <td>POLL STATUS: HOMOZYGOUS</td> </tr> </table>												PIGMENT: 100/100	GENETIC CONDITIONS: TESTED FREE	POLL STATUS: HOMOZYGOUS																																													
PIGMENT: 100/100	GENETIC CONDITIONS: TESTED FREE	POLL STATUS: HOMOZYGOUS																																																									
December 2025 Hereford BREEDPLAN																																																											
<table border="1"> <thead> <tr> <th></th><th>GL</th><th>BW</th><th>200G</th><th>400G</th><th>600G</th><th>Milk</th><th>Scrotal</th><th>EMA</th><th>Rib</th><th>Rump</th><th>IMF%</th></tr> </thead> <tbody> <tr> <td>EBV</td><td>-4.9</td><td>-0.3</td><td>+30</td><td>+52</td><td>+76</td><td>+26</td><td>+1.9</td><td>+6.2</td><td>+1.2</td><td>+1.8</td><td>+0.9</td></tr> <tr> <td>ACC%</td><td>74%</td><td>78%</td><td>76%</td><td>75%</td><td>76%</td><td>63%</td><td>77%</td><td>55%</td><td>56%</td><td>60%</td><td>59%</td></tr> <tr> <td>TOP %</td><td>4</td><td>5</td><td>75</td><td>75</td><td>65</td><td>6</td><td>70</td><td>15</td><td>35</td><td>35</td><td>45</td></tr> </tbody> </table>													GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%	EBV	-4.9	-0.3	+30	+52	+76	+26	+1.9	+6.2	+1.2	+1.8	+0.9	ACC%	74%	78%	76%	75%	76%	63%	77%	55%	56%	60%	59%	TOP %	4	5	75	75	65	6	70	15	35	35	45
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%																																																
EBV	-4.9	-0.3	+30	+52	+76	+26	+1.9	+6.2	+1.2	+1.8	+0.9																																																
ACC%	74%	78%	76%	75%	76%	63%	77%	55%	56%	60%	59%																																																
TOP %	4	5	75	75	65	6	70	15	35	35	45																																																
61	INJEMIRA NEPTUNE V354 (AI) (PP)																																																										
	Calved: 06/09/2024	Tattoo: V354	ID No: IHSV354																																																								
INDEX VALUES																																																											
SUSTAINABILITY +\$172																																																											
MSA +\$165																																																											
<p>Attention Cross Breeders: this is your bull! Imagine the baldy calves this bull will produce over quality Angus or Santa females. The absolute punch backed by moderate calving ease is undeniable, then you look at his data with Marbling in the top 2% of the breed. The benefits of a black baldy that marbles. Can't get much better than that! Suitable for heifers.</p> <p>PEN: 8</p>																																																											
<p>Purchaser: \$.....</p> <table border="1"> <tr> <td>PIGMENT: 95/50</td> <td>GENETIC CONDITIONS: TESTED FREE</td> <td>POLL STATUS: HOMOZYGOUS</td> </tr> </table>												PIGMENT: 95/50	GENETIC CONDITIONS: TESTED FREE	POLL STATUS: HOMOZYGOUS																																													
PIGMENT: 95/50	GENETIC CONDITIONS: TESTED FREE	POLL STATUS: HOMOZYGOUS																																																									
December 2025 Hereford BREEDPLAN																																																											
<table border="1"> <thead> <tr> <th></th><th>GL</th><th>BW</th><th>200G</th><th>400G</th><th>600G</th><th>Milk</th><th>Scrotal</th><th>EMA</th><th>Rib</th><th>Rump</th><th>IMF%</th></tr> </thead> <tbody> <tr> <td>EBV</td><td>-0.6</td><td>+3.3</td><td>+38</td><td>+71</td><td>+90</td><td>+22</td><td>+3.3</td><td>+4.4</td><td>+1.4</td><td>+1.7</td><td>+2.4</td></tr> <tr> <td>ACC%</td><td>75%</td><td>80%</td><td>77%</td><td>77%</td><td>77%</td><td>66%</td><td>79%</td><td>57%</td><td>58%</td><td>62%</td><td>62%</td></tr> <tr> <td>TOP %</td><td>55</td><td>45</td><td>30</td><td>15</td><td>30</td><td>20</td><td>15</td><td>50</td><td>25</td><td>35</td><td>2</td></tr> </tbody> </table>													GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%	EBV	-0.6	+3.3	+38	+71	+90	+22	+3.3	+4.4	+1.4	+1.7	+2.4	ACC%	75%	80%	77%	77%	77%	66%	79%	57%	58%	62%	62%	TOP %	55	45	30	15	30	20	15	50	25	35	2
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%																																																
EBV	-0.6	+3.3	+38	+71	+90	+22	+3.3	+4.4	+1.4	+1.7	+2.4																																																
ACC%	75%	80%	77%	77%	77%	66%	79%	57%	58%	62%	62%																																																
TOP %	55	45	30	15	30	20	15	50	25	35	2																																																
62	INJEMIRA NEPTUNE V331 (AI) (PP)																																																										
	Calved: 04/09/2024	Tattoo: V331	ID No: IHSV331																																																								
INDEX VALUES																																																											
SUSTAINABILITY +\$165																																																											
MSA +\$158																																																											
<p>Have a look at the side profile of this sire and appreciate the absolute length he has. As long as a train! 'Length weighs and weight pays'. This sire at inspection is perfect for the premium grass fed market producer. He is suitable for a heifer joining program.</p> <p>PEN: 8</p>																																																											
<p>Purchaser: \$.....</p> <table border="1"> <tr> <td>PIGMENT: 100/100</td> <td>GENETIC CONDITIONS: TESTED FREE</td> <td>POLL STATUS: HOMOZYGOUS</td> </tr> </table>												PIGMENT: 100/100	GENETIC CONDITIONS: TESTED FREE	POLL STATUS: HOMOZYGOUS																																													
PIGMENT: 100/100	GENETIC CONDITIONS: TESTED FREE	POLL STATUS: HOMOZYGOUS																																																									
December 2025 Hereford BREEDPLAN																																																											
<table border="1"> <thead> <tr> <th></th><th>GL</th><th>BW</th><th>200G</th><th>400G</th><th>600G</th><th>Milk</th><th>Scrotal</th><th>EMA</th><th>Rib</th><th>Rump</th><th>IMF%</th></tr> </thead> <tbody> <tr> <td>EBV</td><td>-0.3</td><td>+1.5</td><td>+36</td><td>+64</td><td>+77</td><td>+20</td><td>+1.8</td><td>+5.6</td><td>+0.0</td><td>+0.1</td><td>-0.2</td></tr> <tr> <td>ACC%</td><td>76%</td><td>80%</td><td>77%</td><td>77%</td><td>77%</td><td>65%</td><td>78%</td><td>57%</td><td>58%</td><td>62%</td><td>62%</td></tr> <tr> <td>TOP %</td><td>65</td><td>20</td><td>45</td><td>35</td><td>65</td><td>35</td><td>70</td><td>25</td><td>85</td><td>85</td><td>94</td></tr> </tbody> </table>													GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%	EBV	-0.3	+1.5	+36	+64	+77	+20	+1.8	+5.6	+0.0	+0.1	-0.2	ACC%	76%	80%	77%	77%	77%	65%	78%	57%	58%	62%	62%	TOP %	65	20	45	35	65	35	70	25	85	85	94
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%																																																
EBV	-0.3	+1.5	+36	+64	+77	+20	+1.8	+5.6	+0.0	+0.1	-0.2																																																
ACC%	76%	80%	77%	77%	77%	65%	78%	57%	58%	62%	62%																																																
TOP %	65	20	45	35	65	35	70	25	85	85	94																																																
Breed Avg. EBVs for 2023 Born Calves																																																											
<table border="1"> <thead> <tr> <th></th><th>GL</th><th>BW</th><th>200G</th><th>400G</th><th>600G</th><th>Milk</th><th>Scrotal</th><th>EMA</th><th>Rib</th><th>Rump</th><th>IMF</th></tr> </thead> <tbody> <tr> <td>EBV</td><td>-1.0</td><td>+3.7</td><td>+35</td><td>+59</td><td>+81</td><td>+18</td><td>+2.3</td><td>+4.4</td><td>+0.8</td><td>+1.3</td><td>+0.8</td></tr> </tbody> </table>													GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF	EBV	-1.0	+3.7	+35	+59	+81	+18	+2.3	+4.4	+0.8	+1.3	+0.8																								
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF																																																
EBV	-1.0	+3.7	+35	+59	+81	+18	+2.3	+4.4	+0.8	+1.3	+0.8																																																
Indexes SUSTAINABILITY: \$148																																																											
MSA: \$136																																																											

Spring Drop - Sale Pen 8

63	INJEMIRA SCOOBY DOO V353 (PP)								KOANUI TECHNO 3062 (IMP NZL) (PP) THE RANCH PAYROLL P031 (AI) (PP) GRASSY MOUNTAIN NOBLE GIRL 411 (P)																					
	Calved: 18/10/2024				Tattoo: V353		ID No: IHSV353		MOUNTAIN VALLEY SCOOBY DOO S073 (PP) YAVENVALE GUARDSMAN G471 (AI) (P) MOUNTAIN VALLEY PAGON K130 (AI) (ET) (P) MOUNTAIN VALLEY PAGON Z40 (P)																					
INDEX VALUES	A real marbling Scooby Doo sire with the marbling figure in the top 9% of the breed. The bull himself is a big growth potential sire perfectly suited to the weaner producer with EU accreditation. Note: this bull is a mid October calf.								COOTHARABA MAGNUM (H) MAWARRA YOURS TRULY (AI) (H) MAWARRA MISS TITANIA 239 ET1 (AI) (ET) (H)																					
SUSTAINABILITY +\$174	PEN: 8																													
MSA +\$163	Purchaser: \$.....								INJEMIRA HAPPY DAY AI J140 (AI) (P) RILO PARK G-FORCE B6 (AI) (ET) (P) INJEMIRA HAPPY DAY F041 (P) INJEMIRA HAPPY DAY A027 (AI) (H)																					
																														
December 2025 Hereford BREEDPLAN																														
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%																			
EBV	-2.7	+4.3	+39	+63	+95	+20	+2.1	+5.0	+0.2	+0.3	+1.8																			
ACC%	73%	79%	76%	75%	75%	63%	77%	53%	55%	59%	58%																			
TOP %	20	60	25	35	25	35	60	35	80	80	9																			
64	INJEMIRA NAVIGATOR V321 (AI) (PP)								MATARIKI 150690 (P) MATARIKI KINGSTON (P) MATARIKI BRACELET 140335 (P)																					
INDEX VALUES	Calved: 03/09/2024								MATARIKI NAVIGATOR (IMP NZL) (PP) MATARIKI HERMAN 070400 (P) MATARIKI GIRLIE 110804 (TW) (P) MATARIKI GIRLIE 050046 (P)																					
SUSTAINABILITY +\$154	I am so impressed with the Navigator calves catalogued in 2026. In 2025 a Navigator son set a new New Zealand bull price record for Matariki. I inspected Navigator in New Zealand before importing his semen and I couldn't wait to get this into cows to produce sound functional commercial sires just like Navigator V321. Good balanced data and exceptional phenotype. Suitable for heifers.								MATARIKI 110637 (P) MATARIKI KING PIN (IMP NZL) (PP) MATARIKI AMETHYST 090019 (P)																					
MSA +\$153	PEN: 8								INJEMIRA LIONESS S210 (AI) (P) YALGOO WARP H252 (PP) INJEMIRA LIONESS L260 (P) INJEMIRA LIONESS D012 (AI) (P)																					
																														
December 2025 Hereford BREEDPLAN																														
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%																			
EBV	-0.2	+2.9	+36	+54	+70	+18	+2.8	+4.4	+2.1	+3.6	+0.8																			
ACC%	77%	80%	78%	77%	78%	64%	79%	56%	58%	62%	62%																			
TOP %	65	35	45	65	75	50	30	50	7	4	50																			
65	INJEMIRA SCOOBY DOO V292 (S)								KOANUI TECHNO 3062 (IMP NZL) (PP) THE RANCH PAYROLL P031 (AI) (PP) GRASSY MOUNTAIN NOBLE GIRL 411 (P)																					
INDEX VALUES	Calved: 22/09/2024								MOUNTAIN VALLEY SCOOBY DOO S073 (PP) YAVENVALE GUARDSMAN G471 (AI) (P) MOUNTAIN VALLEY PAGON K130 (AI) (ET) (P) MOUNTAIN VALLEY PAGON Z40 (P)																					
SUSTAINABILITY +\$175	Here is a really solid pedigree. The dam Dominetta N244 is potentially our very best Techno daughter in the herd, with sons selling to \$28,000. Combined with what has proven to be the great Scooby Doo, gives you a very solid commercial sire. He has carcass to burn with an even fat cover and growth figures highlighted by being in the top 4% of the breed. Very low gestation length also, which is great to bring into your female herd.								KOANUI UNANIMOUS 0408 (P) KOANUI TECHNO 3062 (IMP NZL) (PP) KOANUI BLUSH 6455 (P)																					
MSA +\$159	PEN: 8								INJEMIRA DOMINETTA N244 (AI) (P) INJEMIRA POLL NATIONAL D060 (AI) (ET) (P) INJEMIRA DOMINETTA F098 (P) INJEMIRA DOMINETTA D056 (H)																					
																														
December 2025 Hereford BREEDPLAN																														
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%																			
EBV	-5.0	+4.7	+45	+79	+109	+20	+1.6	+5.9	-0.1	+0.3	+0.8																			
ACC%	75%	79%	76%	76%	76%	65%	78%	57%	58%	62%	61%																			
TOP %	4	65	7	4	6	35	80	20	85	80	50																			
66	INJEMIRA NEPTUNE V263 (AI) (PP)								MATARIKI 130466 (P) MATARIKI JAKE (P) MATARIKI LEONORA 120011 (P)																					
INDEX VALUES	Calved: 28/08/2024								MATARIKI NEPTUNE (IMP NZL) (PP) KOANUI CHIEFLY 2510 (P) MATARIKI LEONORA 150702 (P) MATARIKI LEONORA 120131 (P)																					
SUSTAINABILITY +\$159	Attention all EU accredited herds, this could well be your sire. Big spring of rib, tremendous length and growth potential for which his data summarises. Also have a look at the size of his nuts!!								MATARIKI 110637 (P) MATARIKI KING PIN (IMP NZL) (PP) MATARIKI AMETHYST 090019 (P)																					
MSA +\$141	PEN: 8								INJEMIRA BEGONIA R280 (AI) (P) DAYS WIZARD F84 (P) INJEMIRA BEGONIA L020 (P) INJEMIRA BEGONIA H024 (TW) (P)																					
																														
December 2025 Hereford BREEDPLAN																														
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%																			
EBV	-3.0	+5.6	+48	+71	+92	+19	+3.4	+3.6	-0.2	+0.2	-0.4																			
ACC%	75%	80%	78%	77%	78%	66%	79%	56%	58%	62%	62%																			
TOP %	15	80	3	15	30	40	15	70	90	80	97																			
Breed Avg. EBVs for 2023 Born Calves																														
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF																			
EBV	-1.0	+3.7	+35	+59	+81	+18	+2.3	+4.4	+0.8	+1.3	+0.8																			
Indexes	SUSTAINABILITY: \$148								MSA: \$136																					

67	INJEMIRA NEPTUNE V269 (AI) (PP) Calved: 30/08/2024 Tattoo: V269 ID No: IHSV269								MATARIKI 130466 (P) MATARIKI JAKE (P) MATARIKI LEONORA 120011 (P) MATARIKI NEPTUNE (IMP NZL) (PP) KOANUI CHIEFLY 2510 (P) MATARIKI LEONORA 150702 (P) MATARIKI LEONORA 120131 (P) OTAPAWA SPARK 3060 (IMP NZL) (AI) (ET) (P) RAVENDALE WESTWARD M035 (ET) (PP) RAVENDALE URSULA G132 (PP) INJEMIRA LIONESS R344 (P) YALGOO WARP H252 (PP) INJEMIRA LIONESS L260 (P) INJEMIRA LIONESS D012 (AI) (P)					
INDEX VALUES SUSTAINABILITY +\$157 MSA +\$149	A balanced set of breed plan figures with Low Gestation in the top 5%, growth and marbling in the top 25% of the breed. He has that style to suit the grass fed producer that wants to bring calving ease into their female herd. Suitable to be used on heifers. PEN: 8								Purchaser: \$	PIGMENT: 100/100	GENETIC CONDITIONS: TESTED FREE	POLL STATUS: HOMOZYGOUS		
									December 2025 Hereford BREEDPLAN					
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%			
EBV	-4.7	+3.5	+36	+67	+87	+17	+2.7	+4.3	+1.0	+1.8	+1.3			
ACC%	74%	79%	77%	76%	77%	64%	78%	56%	57%	62%	61%			
TOP %	5	45	45	25	40	55	35	50	45	35	25			
68	INJEMIRA NEPTUNE V330 (AI) (PP) Calved: 04/09/2024 Tattoo: V330 ID No: IHSV330								MATARIKI 130466 (P) MATARIKI JAKE (P) MATARIKI LEONORA 120011 (P) MATARIKI NEPTUNE (IMP NZL) (PP) KOANUI CHIEFLY 2510 (P) MATARIKI LEONORA 150702 (P) MATARIKI LEONORA 120131 (P) CHURCHILL KICKSTART 501C (IMP USA) (AI) (ET) (P) INJEMIRA KICKSTART P093 (AI) (PP) INJEMIRA LIONESS L221 (P)					
INDEX VALUES SUSTAINABILITY +\$190 MSA +\$192	A real meat bull. You will notice it straight away and his data backs this up by being in the top 5% of the breed for muscle. Whilst still being so solid he has a beautiful front end with inlaid shoulders and neck extension. Your crossbreeding sire or purebred grass program bull. Suitable for heifers. PEN: 8								Purchaser: \$	PIGMENT: 100/100	GENETIC CONDITIONS: TESTED FREE	POLL STATUS: HOMOZYGOUS		
									December 2025 Hereford BREEDPLAN					
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%			
EBV	-1.2	+2.3	+38	+65	+84	+21	+2.6	+7.2	+1.3	+1.9	+0.5			
ACC%	75%	79%	77%	76%	77%	65%	78%	56%	58%	62%	62%			
TOP %	45	30	30	30	45	25	35	5	30	30	70			
69	INJEMIRA RICHARD V558 (PP) Calved: 28/08/2024 Tattoo: V558 ID No: IHSV558								WIRRUNA KELSO K23 (AI) (PP) GLENDAN PARK PANAMA P004 (PP) GLENDAN PARK FANCY M043 (AI) (P) YARRANDABBIE RICHARD R004 (AI) (PP) ALLENDALE ANZAC K4 (ET) (PP) YARRANDABBIE ELAINE P011 (P) YARRANDABBIE ELAINE G012 (AI) (H) REMITALL EMBRACER 8E (IMP CAN) (P) DAYS BLACKBERRY G82 (AI) (P) ALLENDALE FANCY B94 (AI) (P)					
INDEX VALUES SUSTAINABILITY +\$107 MSA +\$99	A later maturing high growth son of the \$70,000 sire Richard. The combination of Richard and the Blackberry maternal line is interesting, as the Blackberry females bring calving ease and carcase to the table. PEN: 8								Purchaser: \$	PIGMENT: 100/100	GENETIC CONDITIONS: TESTED FREE	POLL STATUS: HOMOZYGOUS		
									December 2025 Hereford BREEDPLAN					
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%			
EBV	-1.7	+4.3	+23	+45	+65	+9	+2.7	+3.8	-0.1	-0.2	+0.8			
ACC%	75%	80%	78%	77%	77%	65%	79%	57%	59%	63%	61%			
TOP %	35	60	95	90	85	96	35	65	85	90	50			
70	INJEMIRA NAVIGATOR V346 (AI) (PP) Calved: 06/09/2024 Tattoo: V346 ID No: IHSV346								MATARIKI 150690 (P) MATARIKI KINGSTON (P) MATARIKI BRACELET 140335 (P) MATARIKI NAVIGATOR (IMP NZL) (PP) MATARIKI HERMAN 070400 (P) MATARIKI GIRLIE 110804 (TW) (P) MATARIKI GIRLIE 050046 (P) INJEMIRA REDFORD J006 (PP) INJEMIRA ROBERT REDFORD Q287 (PP) INJEMIRA FIRST DAY N063 (P)					
INDEX VALUES SUSTAINABILITY +\$198 MSA +\$209	Have a look at this maternal pedigree, potentially carrying the two best breeding bulls ever sold at Injemira, in Robert Redford Q287 and Fortune M152. With this maternal pedigree you can see why the data is so good, on this Navigator son. The calving ease is outstanding with Gestation length and Birth weight both being in the top 4% of the breed percentiles. Then we look at the carcase data of muscle, fat and marbling. He has it all! Suitable for heifers. PEN: 8								Purchaser: \$	PIGMENT: 50/50	GENETIC CONDITIONS: TESTED FREE	POLL STATUS: HOMOZYGOUS		
									December 2025 Hereford BREEDPLAN					
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%			
EBV	-4.5	-0.5	+34	+51	+72	+21	+2.1	+7.8	+1.5	+2.6	+1.5			
ACC%	77%	80%	78%	78%	78%	63%	79%	56%	58%	63%	62%			
TOP %	6	4	55	75	75	25	60	3	25	15	20			
Breed Avg. EBVs for 2023 Born Calves														
EBV	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF			
	-1.0	+3.7	+35	+59	+81	+18	+2.3	+4.4	+0.8	+1.3	+0.8			
Indexes	SUSTAINABILITY: \$148								MSA: \$136					

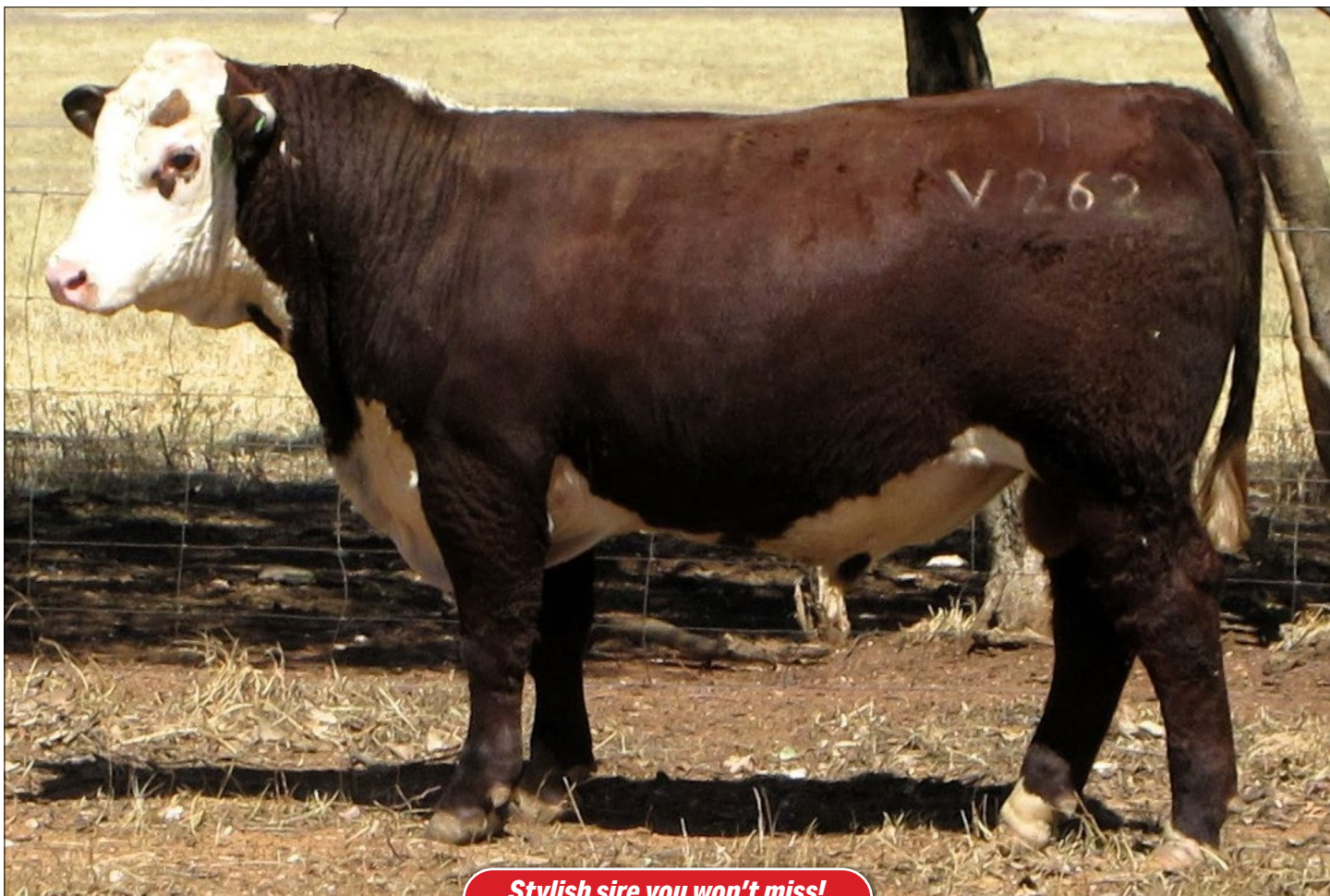
Spring Drop - Sale Pen 9

71	INJEMIRA NAVIGATOR V244 (AI) (PP) Calved: 27/08/2024 Tattoo: V244 ID No: IHSV244										MATARIKI 150690 (P) MATARIKI KINGSTON (P) MATARIKI BRACELET 140335 (P) MATARIKI NAVIGATOR (IMP NZL) (PP) MATARIKI HERMAN 070400 (P) MATARIKI GIRLIE 110804 (TW) (P) MATARIKI GIRLIE 050046 (P) HUNTER LAKES LANCELOT L103 (AI) (ET) (PP) BOWEN PATRIARCH P017 (AI) (ET) (PP) BOWEN KATIE G100 (AI) (PP)																																																															
	INDEX VALUES	SUSTAINABILITY	+\$172	MSA	+\$172	First thing that catches my eye on this sire is the carcase data. Muscle and marbling top 25% with fats in the top 3% of the breed percentiles. The bull himself is a soft easy doing Navigator son, that will catch your eye. Certainly a herd sire that is unlucky not to be catalogued at the front end of this group. Note: Eye scarring that is not detrimental to him getting females in calf. PEN: 9 Purchaser: \$ PIGMENT: 100/100 GENETIC CONDITIONS: TESTED FREE POLL STATUS: HOMOZYGOUS																																																																				
December 2025 Hereford BREEDPLAN																																																																										
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th></th><th>GL</th><th>BW</th><th>200G</th><th>400G</th><th>600G</th><th>Milk</th><th>Scrotal</th><th>EMA</th><th>Rib</th><th>Rump</th><th>IMF%</th><th></th><th></th><th></th></tr> </thead> <tbody> <tr> <td>EBV</td><td>-1.5</td><td>+4.2</td><td>+39</td><td>+63</td><td>+87</td><td>+17</td><td>+2.4</td><td>+5.4</td><td>+2.1</td><td>+3.8</td><td>+1.3</td><td></td><td></td><td></td></tr> <tr> <td>ACC%</td><td>77%</td><td>80%</td><td>78%</td><td>77%</td><td>78%</td><td>64%</td><td>79%</td><td>56%</td><td>58%</td><td>62%</td><td>62%</td><td></td><td></td><td></td></tr> <tr> <td>TOP %</td><td>40</td><td>60</td><td>25</td><td>35</td><td>40</td><td>55</td><td>45</td><td>25</td><td>7</td><td>3</td><td>25</td><td></td><td></td><td></td></tr> </tbody> </table>																GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%				EBV	-1.5	+4.2	+39	+63	+87	+17	+2.4	+5.4	+2.1	+3.8	+1.3				ACC%	77%	80%	78%	77%	78%	64%	79%	56%	58%	62%	62%				TOP %	40	60	25	35	40	55	45	25	7	3	25			
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%																																																															
EBV	-1.5	+4.2	+39	+63	+87	+17	+2.4	+5.4	+2.1	+3.8	+1.3																																																															
ACC%	77%	80%	78%	77%	78%	64%	79%	56%	58%	62%	62%																																																															
TOP %	40	60	25	35	40	55	45	25	7	3	25																																																															
72	INJEMIRA NEPTUNE V268 (AI) (PP) Calved: 29/08/2024 Tattoo: V268 ID No: IHSV268										MATARIKI 130466 (P) MATARIKI JAKE (P) MATARIKI LEONORA 120011 (P) MATARIKI NEPTUNE (IMP NZL) (PP) KOANUI CHIEFLY 2510 (P) MATARIKI LEONORA 150702 (P) MATARIKI LEONORA 120131 (P) MATARIKI 110637 (P) MATARIKI KING PIN (IMP NZL) (PP) MATARIKI AMETHYST 090019 (P)																																																															
INDEX VALUES	SUSTAINABILITY	+\$146	MSA	+\$128	Doesn't Neptune deliver on overall power, with tremendous spring of rib and a topline that carries plenty of meat and fat cover. This sire is no exception. He will catch your eye with his dark red colour and soft easy doing style. Perfect for the grass fed producer. Suitable for heifers. PEN: 9 Purchaser: \$ PIGMENT: 100/100 GENETIC CONDITIONS: TESTED FREE POLL STATUS: HOMOZYGOUS																																																																					
December 2025 Hereford BREEDPLAN																																																																										
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th></th><th>GL</th><th>BW</th><th>200G</th><th>400G</th><th>600G</th><th>Milk</th><th>Scrotal</th><th>EMA</th><th>Rib</th><th>Rump</th><th>IMF%</th><th></th><th></th><th></th></tr> </thead> <tbody> <tr> <td>EBV</td><td>-3.0</td><td>+2.4</td><td>+33</td><td>+59</td><td>+85</td><td>+22</td><td>+2.9</td><td>+3.5</td><td>-0.6</td><td>-0.3</td><td>-1.0</td><td></td><td></td><td></td></tr> <tr> <td>ACC%</td><td>76%</td><td>80%</td><td>78%</td><td>77%</td><td>77%</td><td>66%</td><td>79%</td><td>56%</td><td>58%</td><td>62%</td><td>62%</td><td></td><td></td><td></td></tr> <tr> <td>TOP %</td><td>15</td><td>30</td><td>60</td><td>50</td><td>45</td><td>20</td><td>25</td><td>70</td><td>94</td><td>90</td><td>99</td><td></td><td></td><td></td></tr> </tbody> </table>																GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%				EBV	-3.0	+2.4	+33	+59	+85	+22	+2.9	+3.5	-0.6	-0.3	-1.0				ACC%	76%	80%	78%	77%	77%	66%	79%	56%	58%	62%	62%				TOP %	15	30	60	50	45	20	25	70	94	90	99			
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%																																																															
EBV	-3.0	+2.4	+33	+59	+85	+22	+2.9	+3.5	-0.6	-0.3	-1.0																																																															
ACC%	76%	80%	78%	77%	77%	66%	79%	56%	58%	62%	62%																																																															
TOP %	15	30	60	50	45	20	25	70	94	90	99																																																															
73	INJEMIRA HEIDELBERG V276 (PP) Calved: 14/09/2024 Tattoo: V276 ID No: IHSV276										ALLENDALE JI FREEWAY K28 (AI) (PP) ALLENDALE HEIDELBERG M061 (PP) ALLENDALE MARLINE K45 (AI) (P) DAYS Q195 (AI) (P) DAYS ROBIN HOOD H38 (AI) (ET) (PP) DAYS FANCY K26 (AI) (P) DAYS FANCY H31 (AI) (ET) (P) R LEADER 6964 (IMP USA) (PP) DAYS GENESIS N102 (AI) (PP) DAYS DAISY J44 (AI) (TW) (P)																																																															
INDEX VALUES	SUSTAINABILITY	+\$223	MSA	+\$211	Do you want to increase your MSA compliance? The three main drivers of MSA index improvement is lower ossification, increased marbling and increased yield whilst having desirable fat cover, whether it be off grass or grain. Look at the data set, this bull does it all. Top 2% for growth (lower ossification), top 7% for marbling and top 3% for muscle. The perfect MSA improving set of figures. The bull himself is a good one also!! PEN: 9 Purchaser: \$ PIGMENT: 60/100 GENETIC CONDITIONS: TESTED FREE POLL STATUS: HOMOZYGOUS																																																																					
December 2025 Hereford BREEDPLAN																																																																										
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th></th><th>GL</th><th>BW</th><th>200G</th><th>400G</th><th>600G</th><th>Milk</th><th>Scrotal</th><th>EMA</th><th>Rib</th><th>Rump</th><th>IMF%</th><th></th><th></th><th></th></tr> </thead> <tbody> <tr> <td>EBV</td><td>-2.1</td><td>+4.9</td><td>+50</td><td>+85</td><td>+117</td><td>+24</td><td>+3.3</td><td>+7.9</td><td>+1.2</td><td>+2.0</td><td>+1.9</td><td></td><td></td><td></td></tr> <tr> <td>ACC%</td><td>74%</td><td>80%</td><td>77%</td><td>77%</td><td>77%</td><td>66%</td><td>79%</td><td>59%</td><td>60%</td><td>63%</td><td>63%</td><td></td><td></td><td></td></tr> <tr> <td>TOP %</td><td>30</td><td>70</td><td>2</td><td>2</td><td>3</td><td>15</td><td>15</td><td>3</td><td>35</td><td>30</td><td>7</td><td></td><td></td><td></td></tr> </tbody> </table>																GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%				EBV	-2.1	+4.9	+50	+85	+117	+24	+3.3	+7.9	+1.2	+2.0	+1.9				ACC%	74%	80%	77%	77%	77%	66%	79%	59%	60%	63%	63%				TOP %	30	70	2	2	3	15	15	3	35	30	7			
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%																																																															
EBV	-2.1	+4.9	+50	+85	+117	+24	+3.3	+7.9	+1.2	+2.0	+1.9																																																															
ACC%	74%	80%	77%	77%	77%	66%	79%	59%	60%	63%	63%																																																															
TOP %	30	70	2	2	3	15	15	3	35	30	7																																																															
74	INJEMIRA NEPTUNE V544 (AI) (PP) Calved: 27/08/2024 Tattoo: V544 ID No: IHSV544										MATARIKI 130466 (P) MATARIKI JAKE (P) MATARIKI LEONORA 120011 (P) MATARIKI NEPTUNE (IMP NZL) (PP) KOANUI CHIEFLY 2510 (P) MATARIKI LEONORA 150702 (P) MATARIKI LEONORA 120131 (P) OTAPAWA SPARK 3060 (IMP NZL) (AI) (ET) (P) RAVENSDALE WESTWARD M035 (ET) (PP) RAVENSDALE URSULA G132 (PP)																																																															
INDEX VALUES	SUSTAINABILITY	+\$168	MSA	+\$167	Huuge muscle, top 1% of the breed and you can see it in him also. A 'meat machine'! He not only brings this muscle, he is also a free moving sire with plenty of neck extension and mobility. The balance of his data is also great with growth and marbling. Another MSA improving herd sire. PEN: 9 Purchaser: \$ PIGMENT: 100/100 GENETIC CONDITIONS: TESTED FREE POLL STATUS: HOMOZYGOUS																																																																					
December 2025 Hereford BREEDPLAN																																																																										
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th></th><th>GL</th><th>BW</th><th>200G</th><th>400G</th><th>600G</th><th>Milk</th><th>Scrotal</th><th>EMA</th><th>Rib</th><th>Rump</th><th>IMF%</th><th></th><th></th><th></th></tr> </thead> <tbody> <tr> <td>EBV</td><td>+2.4</td><td>+4.5</td><td>+42</td><td>+70</td><td>+92</td><td>+17</td><td>+1.5</td><td>+9.5</td><td>+0.7</td><td>+1.9</td><td>+1.4</td><td></td><td></td><td></td></tr> <tr> <td>ACC%</td><td>74%</td><td>79%</td><td>77%</td><td>76%</td><td>77%</td><td>64%</td><td>78%</td><td>56%</td><td>57%</td><td>62%</td><td>61%</td><td></td><td></td><td></td></tr> <tr> <td>TOP %</td><td>96</td><td>65</td><td>15</td><td>15</td><td>30</td><td>55</td><td>85</td><td>1</td><td>55</td><td>30</td><td>20</td><td></td><td></td><td></td></tr> </tbody> </table>																GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%				EBV	+2.4	+4.5	+42	+70	+92	+17	+1.5	+9.5	+0.7	+1.9	+1.4				ACC%	74%	79%	77%	76%	77%	64%	78%	56%	57%	62%	61%				TOP %	96	65	15	15	30	55	85	1	55	30	20			
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%																																																															
EBV	+2.4	+4.5	+42	+70	+92	+17	+1.5	+9.5	+0.7	+1.9	+1.4																																																															
ACC%	74%	79%	77%	76%	77%	64%	78%	56%	57%	62%	61%																																																															
TOP %	96	65	15	15	30	55	85	1	55	30	20																																																															
Breed Avg. EBVs for 2023 Born Calves																																																																										
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th></th><th>GL</th><th>BW</th><th>200G</th><th>400G</th><th>600G</th><th>Milk</th><th>Scrotal</th><th>EMA</th><th>Rib</th><th>Rump</th><th>IMF</th><th></th><th></th><th></th></tr> </thead> <tbody> <tr> <td>EBV</td><td>-1.0</td><td>+3.7</td><td>+35</td><td>+59</td><td>+81</td><td>+18</td><td>+2.3</td><td>+4.4</td><td>+0.8</td><td>+1.3</td><td>+0.8</td><td></td><td></td><td></td></tr> <tr> <td>Indexes</td><td colspan="10">SUSTAINABILITY: \$148</td><td colspan="4">MSA: \$136</td></tr> </tbody> </table>																GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF				EBV	-1.0	+3.7	+35	+59	+81	+18	+2.3	+4.4	+0.8	+1.3	+0.8				Indexes	SUSTAINABILITY: \$148										MSA: \$136																		
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF																																																															
EBV	-1.0	+3.7	+35	+59	+81	+18	+2.3	+4.4	+0.8	+1.3	+0.8																																																															
Indexes	SUSTAINABILITY: \$148										MSA: \$136																																																															

75	INJEMIRA SCOOBY DOO V343 (AI) (P) Calved: 15/10/2024 Tattoo: V343 ID No: IHSV343										KOANUI TECHNO 3062 (IMP NZL) (PP) THE RANCH PAYROLL P031 (AI) (PP) GRASSY MOUNTAIN NOBLE GIRL 411 (P) MOUNTAIN VALLEY SCOOBY DOO S073 (PP) YAVENVALE GUARDSMAN G471 (AI) (P) MOUNTAIN VALLEY PAGON K130 (AI) (ET) (P) MOUNTAIN VALLEY PAGON Z40 (P) ALLEDALE WATERHOUSE D1 (PP) DAYS EXECUTIVE K168 (PP) DAYS SILVIA G13 (AI) (P) INJEMIRA CORA Q305 (AI) (P) PINE HILL CAVALIER C568 (AI) (P) INJEMIRA CORA F173 (P) INJEMIRA CORA D054 (TW) (H)					
	INDEX VALUES	SUSTAINABILITY	+\$186	MSA	+\$159	Only a mid October born calf that demonstrates a big growth potential and his data says the same as visual appraisal. Top 6% for growth. These curve bending sires with low birth weight and big growth are very much achievable in the modern Hereford population and this sire is an example. Suitable for use on heifers. PEN: 9 Purchaser: \$ PIGMENT: 100/100 GENETIC CONDITIONS: TESTED FREE POLL STATUS: HETEROZYGOUS										
December 2025 Hereford BREEDPLAN																
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%					
EBV	-2.6	+3.5	+44	+77	+107	+30	+2.9	+4.0	+0.2	+0.3	+0.2					
ACC%	74%	79%	76%	75%	76%	63%	77%	54%	55%	60%	59%					
TOP %	20	45	9	6	7	2	25	60	80	80	85					
76	INJEMIRA SCOOBY DOO V327 (PP) Calved: 13/10/2024 Tattoo: V327 ID No: IHSV327										KOANUI TECHNO 3062 (IMP NZL) (PP) THE RANCH PAYROLL P031 (AI) (PP) GRASSY MOUNTAIN NOBLE GIRL 411 (P) MOUNTAIN VALLEY SCOOBY DOO S073 (PP) YAVENVALE GUARDSMAN G471 (AI) (P) MOUNTAIN VALLEY PAGON K130 (AI) (ET) (P) MOUNTAIN VALLEY PAGON Z40 (P) WIRRUNA ELDER E327 (AI) (ET) (P) KIDMAN PALISADE H279 (PP) KIDMAN TWILIGHT F146 (P)					
INDEX VALUES	SUSTAINABILITY	+\$152	MSA	+\$144	Purchaser: \$ PIGMENT: 100/100 GENETIC CONDITIONS: TESTED FREE POLL STATUS: HOMOZYGOUS											
December 2025 Hereford BREEDPLAN																
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%					
EBV	-4.8	+3.5	+35	+55	+73	+21	+1.1	+5.1	+0.1	+0.3	+0.8					
ACC%	74%	79%	77%	76%	77%	65%	78%	55%	56%	61%	59%					
TOP %	5	45	50	65	70	25	92	30	80	80	50					
77	INJEMIRA NORTHAM V344 (P) Calved: 16/10/2024 Tattoo: V344 ID No: IHSV344										KCF BENNETT REVOLUTION X51 (IMP USA) (P) WIRRUNA NORTHAM N314 (AI) (PP) WIRRUNA LAST DAY J70 (ET) (P) ELITE N314 R123 (P) NJW 73S M326 TRUST 100W ET (IMP USA) (ET) (P) ELITE REGINA 4300 M323 (AI) (P) ELITE REGINA Y12 B197 (AI) (PP) R LEADER 6964 (IMP USA) (PP) DAYS GENESIS N102 (AI) (PP) DAYS DAISY J44 (AI) (TW) (P)					
INDEX VALUES	SUSTAINABILITY	+\$202	MSA	+\$186	Purchaser: \$ PIGMENT: 100/100 GENETIC CONDITIONS: TESTED FREE POLL STATUS: HETEROZYGOUS											
December 2025 Hereford BREEDPLAN																
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%					
EBV	-3.7	+5.5	+49	+79	+110	+20	+3.7	+9.5	-0.4	-0.2	-0.3					
ACC%	71%	78%	75%	74%	75%	61%	77%	55%	56%	60%	59%					
TOP %	10	80	3	4	5	35	7	1	91	90	96					
78	INJEMIRA NORTHAM V278 (PP) Calved: 17/09/2024 Tattoo: V278 ID No: IHSV278										KCF BENNETT REVOLUTION X51 (IMP USA) (P) WIRRUNA NORTHAM N314 (AI) (PP) WIRRUNA LAST DAY J70 (ET) (P) ELITE N314 R123 (P) NJW 73S M326 TRUST 100W ET (IMP USA) (ET) (P) ELITE REGINA 4300 M323 (AI) (P) ELITE REGINA Y12 B197 (AI) (PP) DAYS CALIBRE G74 (PP) IVY BANK MISCHIEF M101 (ET) (P) YALGOO BLUSH A036 (P)					
INDEX VALUES	SUSTAINABILITY	+\$202	MSA	+\$194	Purchaser: \$ PIGMENT: 100/100 GENETIC CONDITIONS: TESTED FREE POLL STATUS: HOMOZYGOUS											
December 2025 Hereford BREEDPLAN																
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%					
EBV	-4.2	+4.6	+45	+74	+100	+14	+2.0	+7.5	+0.3	+0.8	+0.5					
ACC%	70%	78%	75%	75%	75%	61%	77%	55%	56%	60%	59%					
TOP %	7	65	7	9	15	80	65	4	75	65	70					
Breed Avg. EBVs for 2023 Born Calves																
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF					
EBV	-1.0	+3.7	+35	+59	+81	+18	+2.3	+4.4	+0.8	+1.3	+0.8					
Indexes	SUSTAINABILITY: \$148										MSA: \$136					

Spring Drop - Sale Pen 9

79	INJEMIRA SCOOBY DOO V315 (PP)																																																		
Calved: 07/10/2024	Tattoo: V315	ID No: IHSV315																																																	
<p>INDEX VALUES SUSTAINABILITY +\$149 MSA +\$133</p> <p>This bull has been picked on. When you get him home he will improve dramatically. Like all the Scooby Doo's he has softness and carcass with adequate growth. Do not overlook him!</p> <p>PEN: 9</p>																																																			
<p>Purchaser: \$.....</p> <table border="1"> <tr> <td>PIGMENT: 100/100</td><td>GENETIC CONDITIONS: TESTED FREE</td><td>POLL STATUS: HOMOZYGOUS</td></tr> </table>				PIGMENT: 100/100	GENETIC CONDITIONS: TESTED FREE	POLL STATUS: HOMOZYGOUS																																													
PIGMENT: 100/100	GENETIC CONDITIONS: TESTED FREE	POLL STATUS: HOMOZYGOUS																																																	
<p>December 2025 Hereford BREEDPLAN</p> <table border="1"> <thead> <tr> <th></th><th>GL</th><th>BW</th><th>200G</th><th>400G</th><th>600G</th><th>Milk</th><th>Scrotal</th><th>EMA</th><th>Rib</th><th>Rump</th><th>IMF%</th></tr> </thead> <tbody> <tr> <td>EBV</td><td>+1.2</td><td>+5.0</td><td>+41</td><td>+68</td><td>+94</td><td>+20</td><td>+2.0</td><td>+3.8</td><td>+1.0</td><td>+1.5</td><td>+0.7</td></tr> <tr> <td>ACC%</td><td>72%</td><td>78%</td><td>75%</td><td>74%</td><td>75%</td><td>62%</td><td>77%</td><td>53%</td><td>54%</td><td>58%</td><td>57%</td></tr> <tr> <td>TOP %</td><td>90</td><td>70</td><td>20</td><td>20</td><td>25</td><td>35</td><td>65</td><td>65</td><td>45</td><td>45</td><td>55</td></tr> </tbody> </table>					GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%	EBV	+1.2	+5.0	+41	+68	+94	+20	+2.0	+3.8	+1.0	+1.5	+0.7	ACC%	72%	78%	75%	74%	75%	62%	77%	53%	54%	58%	57%	TOP %	90	70	20	20	25	35	65	65	45	45	55
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%																																								
EBV	+1.2	+5.0	+41	+68	+94	+20	+2.0	+3.8	+1.0	+1.5	+0.7																																								
ACC%	72%	78%	75%	74%	75%	62%	77%	53%	54%	58%	57%																																								
TOP %	90	70	20	20	25	35	65	65	45	45	55																																								
<p>Breed Avg. EBVs for 2023 Born Calves</p> <table border="1"> <thead> <tr> <th></th><th>GL</th><th>BW</th><th>200G</th><th>400G</th><th>600G</th><th>Milk</th><th>Scrotal</th><th>EMA</th><th>Rib</th><th>Rump</th><th>IMF</th></tr> </thead> <tbody> <tr> <td>EBV</td><td>-1.0</td><td>+3.7</td><td>+35</td><td>+59</td><td>+81</td><td>+18</td><td>+2.3</td><td>+4.4</td><td>+0.8</td><td>+1.3</td><td>+0.8</td></tr> <tr> <td>Indexes</td><td colspan="5">SUSTAINABILITY: \$148</td><td colspan="6">MSA: \$136</td></tr> </tbody> </table>					GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF	EBV	-1.0	+3.7	+35	+59	+81	+18	+2.3	+4.4	+0.8	+1.3	+0.8	Indexes	SUSTAINABILITY: \$148					MSA: \$136																	
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF																																								
EBV	-1.0	+3.7	+35	+59	+81	+18	+2.3	+4.4	+0.8	+1.3	+0.8																																								
Indexes	SUSTAINABILITY: \$148					MSA: \$136																																													



Stylish sire you won't miss!

Lot 55
INJEMIRA SCOOBY DOO V262 (PP)

80	INJEMIRA HEIDELBERG V351 (P) Calved: 16/10/2024 Tattoo: V351 ID No: IHSV351										ALLENDALE JI FREEWAY K28 (AI) (PP) ALLENDALE HEIDELBERG M061 (PP) ALLENDALE MARLINE K45 (AI) (P) DAYS Q195 (AI) (P) DAYS ROBIN HOOD H38 (AI) (ET) (PP) DAYS FANCY K26 (AI) (P) DAYS FANCY H31 (AI) (ET) (P) MATARIKI 110637 (P) MATARIKI KING PIN (IMP NZL) (PP) MATARIKI AMETHYST 090019 (P) INJEMIRA MARGARET R305 (AI) (P) BOWEN CALIBRE K207 (AI) (ET) (PP) INJEMIRA MARGARET N281 (AI) (P) INJEMIRA MARGARET E152 (P)		
INDEX VALUES	Attention Cross Breeders: look at the growth and carcass power. The data backs up exactly what this sire is upon inspection.										PEN: 10		
SUSTAINABILITY	+\$151												
MSA	+\$129												
	Purchaser: \$.....												
	PIGMENT: 100/25			GENETIC CONDITIONS: TESTED FREE			POLL STATUS: HETEROZYGOUS						
December 2025 Hereford BREEDPLAN													
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%		
EBV	+1.9	+9.1	+48	+80	+111	+17	+3.7	+8.4	+0.0	+0.5	+1.5		
ACC%	73%	79%	77%	76%	77%	65%	78%	57%	57%	62%	61%		
TOP %	93	99	3	4	5	55	7	2	85	75	20		
81	INJEMIRA KICKSTART R002 V259 (PP) Calved: 06/09/2024 Tattoo: V259 ID No: IHSV259										CHURCHILL KICKSTART 501C (IMP USA) (AI) (ET) (P) INJEMIRA KICKSTART P093 (AI) (P) INJEMIRA LIONESE L221 (P) INJEMIRA KICKSTART P093 R002 (AI) (PP) DAYS EXECUTIVE K168 (PP) INJEMIRA NECKLET P023 (P) INJEMIRA NECKLET J101 (P) YALGOO VICEROY E316 (ET) (PP) YALGOO WARP H252 (PP) YALGOO WENDY E182 (AI) (P) INJEMIRA PATTIE L265 (P) MERAWAH THUNDER W31 (P) INJEMIRA PATTIE F064 AI ET (ET) (P) INJEMIRA PATTIE X007 (AI) (H)		
INDEX VALUES	An eye catching carcass sire, this far back in the catalogue. A solid even set of figures represents this bull and pedigree well. Suitable for heifers.										PEN: 10		
SUSTAINABILITY	+\$150												
MSA	+\$140												
	Purchaser: \$.....												
	PIGMENT: 100/100			GENETIC CONDITIONS: TESTED FREE			POLL STATUS: HOMOZYGOUS						
December 2025 Hereford BREEDPLAN													
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%		
EBV	-4.0	+3.4	+28	+62	+82	+17	+3.5	+6.2	+1.0	+1.9	+0.1		
ACC%	72%	79%	76%	76%	76%	65%	78%	56%	57%	61%	60%		
TOP %	8	45	85	40	50	55	10	15	45	30	90		
82	INJEMIRA SCOOBY DOO V239 (PP) Calved: 26/08/2024 Tattoo: V239 ID No: IHSV239										KOANUI TECHNO 3062 (IMP NZL) (PP) THE RANCH PAYROLL P031 (AI) (PP) GRASSY MOUNTAIN NOBLE GIRL 411 (P) MOUNTAIN VALLEY SCOOBY DOO S073 (PP) YAVENVALE GUARDSMAN G471 (AI) (P) MOUNTAIN VALLEY PAGON K130 (AI) (ET) (P) MOUNTAIN VALLEY PAGON Z40 (P) MT. RAVEN MCLARTY A013 (AI) (P) SEVENBARDOT MCLARTY E164 (P) SEVENBARDOT SHAMROCK Z99 (P) INJEMIRA NECKLET L004 (AI) (P) REDGATE REDFORD D935 (AI) (P) INJEMIRA NECKLET J101 (P) INJEMIRA NECKLET G026 (P)		
INDEX VALUES	Low gestation, carcass and marbling are the highlights in this pedigree and the figures say that. The bull himself is a powerful sire with strong bone structure and growth potential. With moderate birth and low gestation length this sire is suitable for a heifer joining program.										PEN: 10		
SUSTAINABILITY	+\$161												
MSA	+\$155												
	Purchaser: \$.....												
	PIGMENT: 100/100			GENETIC CONDITIONS: TESTED FREE			POLL STATUS: HOMOZYGOUS						
December 2025 Hereford BREEDPLAN													
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%		
EBV	-3.4	+3.4	+37	+56	+81	+17	+2.9	+4.1	-0.6	-0.3	+1.2		
ACC%	72%	78%	75%	74%	75%	62%	77%	53%	55%	59%	57%		
TOP %	15	45	40	60	55	55	25	55	94	90	30		
83	INJEMIRA SCOOBY DOO V255 (PP) Calved: 05/09/2024 Tattoo: V255 ID No: IHSV255										KOANUI TECHNO 3062 (IMP NZL) (PP) THE RANCH PAYROLL P031 (AI) (PP) GRASSY MOUNTAIN NOBLE GIRL 411 (P) MOUNTAIN VALLEY SCOOBY DOO S073 (PP) YAVENVALE GUARDSMAN G471 (AI) (P) MOUNTAIN VALLEY PAGON K130 (AI) (ET) (P) MOUNTAIN VALLEY PAGON Z40 (P) KCF BENNETT ENCORE Z311 (ET) (PP) NJW 79Z Z311 ENDURE 173D (IMP USA) (ET) (PP) BW 91H 100W RITA 79Z (ET) (P) INJEMIRA LIONESS S266 (AI) (P) SEVENBARDOT MCLARTY E164 (P) INJEMIRA LIONESS J298 (P) INJEMIRA LIONESS D096 (P)		
INDEX VALUES	A really stylish son of Scooby Doo, this far back in the catalogue. The secret to grass finishing is getting cattle off as early as possible, and part of that is getting the desirable fat coverage. This sire is in the top 3% for fats, so he will be a great sire for this type of steer production with the flow on effect of drought tolerant daughters. Suitable for a heifer joining program also.										PEN: 10		
SUSTAINABILITY	+\$184												
MSA	+\$180												
	Purchaser: \$.....												
	PIGMENT: 100/100			GENETIC CONDITIONS: TESTED FREE			POLL STATUS: HOMOZYGOUS						
December 2025 Hereford BREEDPLAN													
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%		
EBV	-2.8	+3.1	+36	+62	+83	+24	+2.7	+5.6	+2.4	+3.8	+0.8		
ACC%	73%	78%	75%	74%	75%	62%	76%	54%	56%	59%	59%		
TOP %	20	40	45	40	50	15	35	25	4	3	50		
Breed Avg. EBVs for 2023 Born Calves													
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF		
EBV	-1.0	+3.7	+35	+59	+81	+18	+2.3	+4.4	+0.8	+1.3	+0.8		
Indexes	SUSTAINABILITY: \$148										MSA: \$136		

Spring Drop - Sale Pen 10

84	INJEMIRA SCOOBY DOO V304 (PP) Calved: 01/10/2024 Tattoo: V304 ID No: IHSV304								KOANUI TECHNO 3062 (IMP NZL) (PP) THE RANCH PAYROLL P031 (AI) (PP) GRASSY MOUNTAIN NOBLE GIRL 411 (P) MOUNTAIN VALLEY SCOOBY DOO S073 (PP) YAVENVALE GUARDSMAN G471 (AI) (P) MOUNTAIN VALLEY PAGON K130 (AI) (ET) (P) MOUNTAIN VALLEY PAGON Z40 (P) TYCOLAH H-BOMB (PP) THE RANCH CONFEDERATE K22 (PP) THE RANCH TILLY F32 (P) INJEMIRA CHERRY RIPE M236 (AI) (P) INJEMIRA POLL NATIONAL D060 (AI) (ET) (P) INJEMIRA CHERRY RIPE H114 (AI) (P) INJEMIRA CHERRY RIPE C081 (P)																																																
INDEX VALUES	I have mentioned before that a really strong head is a true indication of quality. The first thing you notice when inspecting this sire is the strong hooding and sire appeal in his head. He is a dark red son of Scooby Doo that has the carcase and softness expected. Note: he is extremely quiet.																																																								
SUSTAINABILITY +\$126	PEN: 10																																																								
MSA +\$116	Purchaser: \$..... PIGMENT: 100/100 GENETIC CONDITIONS: TESTED FREE POLL STATUS: HOMOZYGOUS																																																								
December 2025 Hereford BREEDPLAN																																																									
 GL BW 200G 400G 600G Milk Scrotal EMA Rib Rump IMF% EBV -1.4 +4.0 +33 +50 +74 +16 +0.9 +3.2 +0.5 +1.2 +0.4 ACC% 72% 78% 75% 74% 75% 63% 77% 53% 55% 59% 57% TOP % 40 55 60 80 70 65 95 80 65 55 75																																																									
85	INJEMIRA TRADEMARK V317 (AI) (PP) Calved: 02/09/2024 Tattoo: V317 ID No: IHSV317								H EFBEEF TFL U208 TESTED X651 (P) EFBEEF BR VALIDATED B413 (IMP USA) (PP) EFBEEF 4R THYRA Y865 (P) INNISFAIL TRADEMARK 1939 (IMP USA) (PP) EF F745 FRANK P230 (IMP USA) (P) INNISFAIL P230 T723 (P) INNISFAIL 235 R501 (P) DAYS CALIBRE G74 (PP) IVY BANK MISCHIEF M101 (ET) (P) YALGOO BLUSH A036 (P) INJEMIRA MARGARET T260 (P) QUAMBY PLAINS GAUCHO G839 (P) INJEMIRA MARGARET K360 (P) INJEMIRA MARGARET H183 (P)																																																
INDEX VALUES	Just have a look at the data set on this 2 y/o heifers first calf. Absolutely industry leading. Muscle top 10% and marbling top 3% in that very rare combination combined with calving ease and moderate growth. It wouldn't surprise me if this sire was looked at by absolute top end producers. Suitable for heifers																																																								
SUSTAINABILITY +\$186	PEN: 10																																																								
MSA +\$184	Purchaser: \$..... PIGMENT: 100/100 GENETIC CONDITIONS: TESTED FREE POLL STATUS: HOMOZYGOUS																																																								
December 2025 Hereford BREEDPLAN																																																									
 GL BW 200G 400G 600G Milk Scrotal EMA Rib Rump IMF% EBV +2.4 +3.7 +41 +72 +91 +15 +3.0 +6.5 +0.6 +0.6 +2.3 ACC% 74% 78% 76% 75% 76% 65% 77% 57% 58% 60% 61% TOP % 96 50 20 15 30 70 25 10 60 70 3																																																									
86	INJEMIRA PATRIARCH V286 (PP) Calved: 20/09/2024 Tattoo: V286 ID No: IHSV286								H DAYS ROBIN HOOD H38 (AI) (ET) (PP) HUNTER LAKES LANCELOT L103 (AI) (ET) (PP) HUNTER LAKES FANCY F7 (AI) (P) BOWEN PATRIARCH P017 (AI) (ET) (PP) KOANUI ROCKET 0219 (IMP NZL) (P) BOWEN KATIE G100 (AI) (PP) BOWEN KATIE D236 (P) WIRRUNA ELDER E327 (AI) (ET) (P) KIDMAN PALISADE H279 (PP) KIDMAN TWILIGHT F146 (P) INJEMIRA CORA M198 (P) PINE HILL CAVALIER C568 (AI) (P) INJEMIRA CORA F173 (P) INJEMIRA CORA D054 (TW) (H)																																																
INDEX VALUES	A growthy son of Patriarch who has had sons sell to \$75,000 at Injemira. He has wonderful length of body and a soft skin and hair type. A bull with growth potential that can be used on heifers.																																																								
SUSTAINABILITY +\$147	PEN: 10																																																								
MSA +\$142	Purchaser: \$..... PIGMENT: 100/100 GENETIC CONDITIONS: TESTED FREE POLL STATUS: HOMOZYGOUS																																																								
December 2025 Hereford BREEDPLAN																																																									
 GL BW 200G 400G 600G Milk Scrotal EMA Rib Rump IMF% EBV -2.1 +3.5 +34 +56 +77 +16 +2.5 +5.0 +0.5 +1.5 +0.1 ACC% 74% 80% 77% 77% 77% 66% 78% 57% 58% 62% 61% TOP % 30 45 55 60 65 65 40 35 65 45 91																																																									
87	INJEMIRA NORTHAM V314 (PP) Calved: 04/10/2024 Tattoo: V314 ID No: IHSV314								H KCF BENNETT REVOLUTION X51 (IMP USA) (P) WIRRUNA NORTHAM N314 (AI) (PP) WIRRUNA LAST DAY J70 (ET) (P) ELITE N314 R123 (P) NJW 73S M326 TRUST 100W ET (IMP USA) (ET) (P) ELITE REGINA 4300 M323 (AI) (P) ELITE REGINA Y12 B197 (AI) (PP) DAYS CALIBRE G74 (PP) IVY BANK MISCHIEF M101 (ET) (P) YALGOO BLUSH A036 (P) INJEMIRA CHERRY RIPE T350 (P) QUAMBY PLAINS GAUCHO G839 (P) INJEMIRA CHERRY RIPE K265 (P) INJEMIRA CHERRY RIPE H020 (P)																																																
INDEX VALUES	A 2 y/o heifers first calf that has made the sale team after a horrendous year for the young Spring females. Massive EMA is the highlight here, being in the top 1% of the breed combined with very solid marbling. As stated previously a Northam son sold in 2025 for \$24,000 and is being marketed all over the world by ABS Australia. This Northam won't disappoint.																																																								
SUSTAINABILITY +\$177	PEN: 10																																																								
MSA +\$172	Purchaser: \$..... PIGMENT: 100/100 GENETIC CONDITIONS: TESTED FREE POLL STATUS: HOMOZYGOUS																																																								
December 2025 Hereford BREEDPLAN																																																									
 GL BW 200G 400G 600G Milk Scrotal EMA Rib Rump IMF% EBV -1.1 +4.9 +39 +66 +90 +15 +3.0 +8.8 +0.6 +1.3 +1.2 ACC% 72% 79% 77% 76% 76% 64% 78% 57% 58% 62% 61% TOP % 45 70 25 25 30 70 25 1 60 50 30																																																									
Breed Avg. EBVs for 2023 Born Calves																																																									
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>GL</th><th>BW</th><th>200G</th><th>400G</th><th>600G</th><th>Milk</th><th>Scrotal</th><th>EMA</th><th>Rib</th><th>Rump</th><th>IMF</th></tr> </thead> <tbody> <tr> <td>-1.0</td><td>+3.7</td><td>+35</td><td>+59</td><td>+81</td><td>+18</td><td>+2.3</td><td>+4.4</td><td>+0.8</td><td>+1.3</td><td>+0.8</td></tr> <tr> <td colspan="10" style="text-align: right;">Indexes</td><td>MSA: \$136</td></tr> <tr> <td colspan="10" style="text-align: center;">SUSTAINABILITY: \$148</td><td></td></tr> </tbody> </table>														GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF	-1.0	+3.7	+35	+59	+81	+18	+2.3	+4.4	+0.8	+1.3	+0.8	Indexes										MSA: \$136	SUSTAINABILITY: \$148										
GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF																																															
-1.0	+3.7	+35	+59	+81	+18	+2.3	+4.4	+0.8	+1.3	+0.8																																															
Indexes										MSA: \$136																																															
SUSTAINABILITY: \$148																																																									

88	INJEMIRA NAVIGATOR V342 (AI) (PP) Calved: 05/09/2024 Tattoo: V342 ID No: IHSV342								MATARIKI 150690 (P) MATARIKI KINGSTON (P) MATARIKI BRACELET 140335 (P) MATARIKI NAVIGATOR (IMP NZL) (PP) MATARIKI HERMAN 070400 (P) MATARIKI GIRLIE 110804 (TW) (P) MATARIKI GIRLIE 050046 (P) KCF BENNETT ENCORE Z311 (ET) (PP) NJW 79Z Z311 ENDURE 173D (IMP USA) (ET) (PP) BW 91H 100W RITA 79Z (ET) (P) INJEMIRA BEGONIA S255 (AI) (P) RUSSLYNN KENTUCKY (AI) (PP) INJEMIRA BEGONIA N040 (P) INJEMIRA BEGONIA K153 (P)																	
INDEX VALUES	One of the lower birth weight Navigator sons in the catalogue. He also brings to the table a tremendous set of carcass figures right across the board. The bull himself is a real 'Sleeper' in the catalogue, and I hope is not overlooked, due to being in the last pen. A very good herd improving sire suitable to be used on heifers.																									
SUSTAINABILITY	PEN: 10																									
+\$155	Purchaser: \$.....																									
MSA	PIGMENT: 100/100 GENETIC CONDITIONS: TESTED FREE POLL STATUS: HOMOZYGOUS																									
December 2025 Hereford BREEDPLAN																										
GL BW 200G 400G 600G Milk Scrotal EMA Rib Rump IMF%																										
EBV	+0.1	+1.7	+31	+44	+54	+16	+2.1	+5.8	+1.5	+2.0	+1.1															
ACC%	76%	79%	77%	77%	77%	63%	78%	57%	58%	62%	62%															
TOP %	70	20	70	90	95	65	60	20	25	30	35															
89	INJEMIRA TRADEMARK V270 (AI) (PP) Calved: 30/08/2024 Tattoo: V270 ID No: IHSV270								EFBEEF TFL U208 TESTED X651 (P) EFBEEF BR VALIDATED B413 (IMP USA) (PP) EFBEEF 4R THYRA Y865 (P) INNISFAIL TRADEMARK 1939 (IMP USA) (PP) EF F745 FRANK P230 (IMP USA) (P) INNISFAIL P230 T723 (P) INNISFAIL 235 R501 (P) DAYS CALIBRE G74 (PP) IVY BANK MISCHIEF M101 (ET) (P) YALGOO BLUSH A036 (P) INJEMIRA LIONESS T367 (P) YALGOO WARP H252 (PP) INJEMIRA LIONESS L257 (P) INJEMIRA LIONESS H049 (AI) (P)																	
INDEX VALUES	Top 3% muscle-Top 2% marbling. You cannot get much better than that in terms of carcass data. Without even looking at the book you can see the carcass shape in this sire. The depth of body and overall content is huge. A 2 y/o heifers first calf that has made the sale draft. He will only improve from here on!																									
SUSTAINABILITY	PEN: 10																									
+\$180	Purchaser: \$.....																									
MSA	PIGMENT: 100/100 GENETIC CONDITIONS: TESTED FREE POLL STATUS: HOMOZYGOUS																									
December 2025 Hereford BREEDPLAN																										
GL BW 200G 400G 600G Milk Scrotal EMA Rib Rump IMF%																										
EBV	+1.0	+4.4	+40	+63	+93	+16	+3.6	+7.9	+1.2	+1.9	+2.4															
ACC%	74%	78%	76%	75%	75%	65%	77%	57%	58%	60%	61%															
TOP %	85	60	25	35	25	65	8	3	35	30	2															
90	INJEMIRA NEPTUNE V311 (AI) (PP) Calved: 01/09/2024 Tattoo: V311 ID No: IHSV311								MATARIKI 130466 (P) MATARIKI JAKE (P) MATARIKI LEONORA 120011 (P) MATARIKI NEPTUNE (IMP NZL) (PP) KOANUI CHIEFLY 2510 (P) MATARIKI LEONORA 150702 (P) MATARIKI LEONORA 120131 (P) MATARIKI 110637 (P) MATARIKI KING PIN (IMP NZL) (PP) MATARIKI AMETHYST 090019 (P) INJEMIRA LIONESS R277 (AI) (P) ELITE 4110 H297 (AI) (PP) INJEMIRA LIONESS N170 (AI) (P) INJEMIRA LIONESS L117 (P)																	
INDEX VALUES	The grass fed industry requires bulls like this. With the ability to lay down fat on a modern carcass shape. Top 1% for fats within the breed and you can most certainly see it in this attractive sire prospect. Top bull.																									
SUSTAINABILITY	PEN: 10																									
+\$172	Purchaser: \$.....																									
MSA	PIGMENT: 10/100 GENETIC CONDITIONS: TESTED FREE POLL STATUS: HOMOZYGOUS																									
December 2025 Hereford BREEDPLAN																										
GL BW 200G 400G 600G Milk Scrotal EMA Rib Rump IMF%																										
EBV	-0.9	+4.5	+37	+57	+82	+19	+1.9	+5.2	+2.9	+4.9	+0.7															
ACC%	75%	80%	78%	77%	77%	66%	79%	56%	58%	62%	62%															
TOP %	50	65	40	55	50	40	70	30	2	1	55															
91	INJEMIRA TRADEMARK V319 (AI) (PP) Calved: 02/09/2024 Tattoo: V319 ID No: IHSV319								EFBEEF TFL U208 TESTED X651 (P) EFBEEF BR VALIDATED B413 (IMP USA) (PP) EFBEEF 4R THYRA Y865 (P) INNISFAIL TRADEMARK 1939 (IMP USA) (PP) EF F745 FRANK P230 (IMP USA) (P) INNISFAIL P230 T723 (P) INNISFAIL 235 R501 (P) CHURCHILL KICKSTART 501C (IMP USA) (AI) (ET) (P) INJEMIRA KICKSTART P093 (AI) (PP) INJEMIRA LIONESS L221 (P) INJEMIRA FIRST DAY T326 (AI) (P) MATARIKI KING PIN (IMP NZL) (PP) INJEMIRA FIRST DAY R292 (AI) (P) INJEMIRA FIRST DAY N340 (P)																	
INDEX VALUES	For those people looking for data, this is probably the number one sire catalogued in 2026. His data is just brilliant and is a great summary of his elite pedigree. Low birth, moderate growth with the highlights of muscle (top 2%) and marbling (top 9%). The bull himself is very correct with a tidy sheath and full of red meat. Being a 2 y/o heifers first calf going through the last 16 months of his life is testament to his pedigree for even making this sale draft. A bull that wont disappoint in years to come. Suitable for heifers.																									
SUSTAINABILITY	PEN: 10																									
+\$217	Purchaser: \$.....																									
MSA	PIGMENT: 100/100 GENETIC CONDITIONS: TESTED FREE POLL STATUS: HOMOZYGOUS																									
December 2025 Hereford BREEDPLAN																										
GL BW 200G 400G 600G Milk Scrotal EMA Rib Rump IMF%																										
EBV	-0.9	+1.1	+40	+61	+85	+11	+3.0	+8.0	+0.1	-0.1	+1.8															
ACC%	75%	78%	76%	75%	76%	65%	77%	57%	58%	60%	61%															
TOP %	50	15	25	45	45	91	25	2	80	90	9															
Breed Avg. EBVs for 2023 Born Calves																										
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF															
EBV	-1.0	+3.7	+35	+59	+81	+18	+2.3	+4.4	+0.8	+1.3	+0.8															
Indexes	SUSTAINABILITY: \$148								MSA: \$136																	

Spring Drop - Sale Pen 10

92	INJEMIRA SCOOBY DOO V288 (PP) Calved: 21/09/2024 Tattoo: V288 ID No: IHSV288										
INDEX VALUES	We always save a good one until the end. He is just so soft and at the same time full of meat and shape. Gone are the days of those Herefords that lay down lots of fat in the wrong places! His highlight on the data front is the marbling in the top 10% of the breed. Suitable for heifers.										
SUSTAINABILITY +\$105	PEN: 10										
MSA +\$108	Purchaser: \$.....										
	PIGMENT: 100/100	GENETIC CONDITIONS: TESTED FREE	POLL STATUS: HOMOZYGOUS								
	December 2025 Hereford BREEDPLAN										
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF%
EBV	-3.4	+2.4	+30	+47	+60	+13	+2.0	+3.9	+0.8	+1.2	+1.7
ACC%	73%	78%	76%	75%	76%	63%	77%	54%	56%	60%	58%
TOP %	15	30	75	85	90	85	65	60	50	55	10
	Breed Avg. EBVs for 2023 Born Calves										
	GL	BW	200G	400G	600G	Milk	Scrotal	EMA	Rib	Rump	IMF
EBV	-1.0	+3.7	+35	+59	+81	+18	+2.3	+4.4	+0.8	+1.3	+0.8
Indexes	SUSTAINABILITY: \$148										
	MSA: \$136										

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

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



SHANAHANS
LIVESTOCK TRANSPORT



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

VISIT OUR NEW WEBSITE www.shanahanslivestock.com.au



Elders

PROUD TO PARTNER WITH INJEMIRA BEEF GENETICS

For more information contact:

Phil Gledhill	0407 078 094
Ryan Bajada	0435 411 536
Ross Milne	0408 057 558
Paul Jameson	0428 667 998
Jenni O'Sullivan	0428 222 080



Elders Holbrook



@eldersholbrook

138 Albury St, Holbrook NSW 2644
p. 02 6052 2000

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

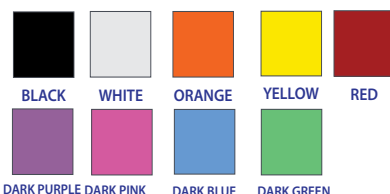


Available as a Breeder (white) and Post Breeder (orange)

TWO PIECE TAGS



COLOUR OPTIONS



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

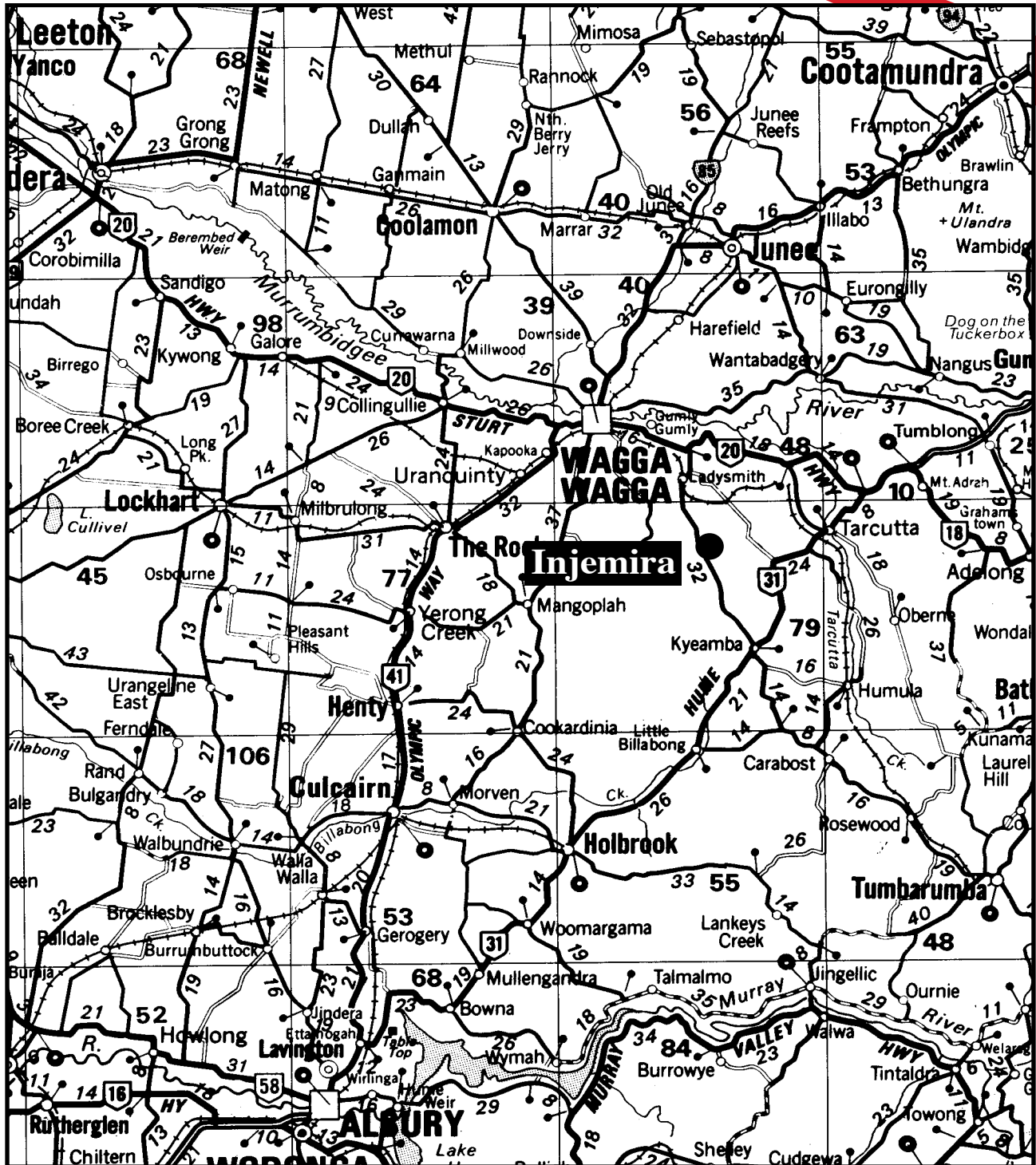
Conditions Of Sale

1. Subject to any reserve price, the highest bidder shall be the purchaser.
2. In the event of a dispute bid the auctioneer shall be the sole arbitrator and his decision shall be final.
3. The auctioneer may refuse to accept any bid which in his opinion is not in the best interests of the vendor without giving any reason therefor.
No person shall be entitled to bid unless, prior to the commencement of the sale, he has made arrangements satisfactorily to the auctioneer for the payment of any stock which he may wish to purchase.
4. Where the vendor reserves the right to bid at the auction in respect of a lot and instructions the auctioneer to make more than one bid on his behalf, the auctioneer shall, prior to submitting the lot for sale by auction, announce in a clear and precise manner the number of bids reserved by the vendor in respect of that lot.
5. A bidder shall be deemed to be a principal unless, prior to bidding he has given to the auctioneer a copy of a written authority to bid for and on behalf of a person.
6. As soon as practicable after the fall of the hammer, the purchaser shall sign the agreement (if any) for sale. In the event that any lot is passed in unsold the highest bidder shall have the right of first refusal of the lot for one hour after the stock comprising such lot has passed out of the sale ring.
7. Subject to anything specifically to the contract contained in either clauses 16 or 17 hereof, the purchase money for stock agreed to be purchased shall become payable and responsibility for such stock shall be borne by the purchaser. All stock shall be paid for in cash before delivery and notwithstanding, the auctioneer may require a purchaser at any time either before, during or after the sale to deposit with him the whole or any part of the purchase money.
8. Title to stock agreed to be purchased shall not pass to the purchaser until the full purchase money for same has been paid and in the event of delivery being made to or possession obtained by the purchaser or his representative prior to payment of all of the purchase money or any cheque given on account of same and the purchaser shall hold the stock in trust as bailee only for the vendor and (notwithstanding anything herein to the contrary) no property therein shall pass to the purchaser, who shall nevertheless be responsible for the safety thereof from the fall of the hammer and until such time as the purchase money is fully paid and shall not deal with the stock in any way whatsoever inconsistent with the title of the vendor.
9. Notwithstanding the giving of delivery or possession of stock sold, the vendor or his agent shall be at liberty to repossess the same at any time while the purchase moneys remain unpaid and for that purpose to enter upon lands or premises of the purchaser and if the purchaser shall neglect or fail to comply with any of these terms and conditions, any stock knocked down to him may be resold by public auction or private contract in such lots and such manner as the agent of the vendor may decide, with or without notice, at the purchaser's risk, who will be held responsible for all loss and expense arising out of any such resale and who agrees to indemnify the vendor and the vendor's agent with respect thereto and shall not participate in the profit (if any) accruing therefrom.
10. The right of the vendor to make not more than five bids is reserved.
11. All conditions and warranties expressed or implied by law (including those implied by statute, but excluding such expressed or implied warranties which may be imposed upon the vendor, pursuant to the provisions of the Trade Practices Act 1973) are hereby excluded and subject as aforesaid all lots are sold with all faults or imperfections, if any, whether the same may be discoverable on inspection or not and no compensation shall be made in respect of any such fault or imperfection or any error of description or number in or of any lots sold or otherwise and no representation made by the auctioneer at the time of the sale shall bind the auctioneer or the vendor.
12. Any statement made by the vendor the auctioneer or the nominated selling agents, whether in writing or oral, to the effect that any female has been pregnancy tested and is pregnant shall mean and require only that a certificate in writing shall be furnished by the vendor to the purchaser, which shall be signed by a qualified veterinary surgeon certifying that he has pregnancy tested the said female on a date specified and that in his opinion the female was pregnant on that (being a date not more than six weeks preceding the date of sale).
13. No refund of commission will be made to the vendor by the selling agent on any sale cancelled after delivery has been made.
14. The auctioneer and selling agents shall be considered only the agents of the vendor and in all disputes the vendor and the purchaser must adjust the matter between themselves and not lot shall be returned to the auctioneer or to the selling agent.
15. Subject as may be otherwise notified herein, the selling agents are selling as del credere agents for the vendor and accordingly the full purchase price of each lot shall be payable by the purchaser to, and be recoverably by, the selling agents.
16. Attention is directed to the provisions of the Auctioneers, Stock & Station & Real Estate Agents & Business Agents, 1941-1957, and also to Sections 178B and 178C of the Crimes Act, 1900, and in particular to the material parts of Sections 45 and 85C of the Auctioneers and Agents Act, 1941-1980, warning as follows:
Section 45:
It is an offence against the Auctioneers and Agents Act, 1941, for any person to engage in, or to induce or attempt to induce another person to engage in, any collusive practice which may hinder free and open competition at an auction sale, whether by:
(a) restricting the bidder,
(b) abstaining from bidding; or
(c) any other activity which may hinder free and open competition.
Section 85C:
The actual successful bidder at an auction sale must give to the auctioneer or an employee of the auctioneer on the day of the auction his name, or where he acts as an agent, the name of his principal. It is an offence not to do so.
17. **Sale Subject to Veterinary Testing:**
Notwithstanding the provisions of clause 7 hereof and subject to any express agreement of the contract between the vendor and the purchaser prior to sale, the sale of any stock shall be subject to that stock passing such veterinary test or tests as may be necessary to enable the stock to be transported to such destination as may be required by the purchaser. The purchaser shall bear the risk and responsibility for such stock as may require veterinary testing immediately upon the satisfactory completion of such testing at which time the purchase money for same shall become immediately payable. In the event that such tests are not satisfactorily concluded, the sale shall be deemed not to have taken place and neither party shall have any claim for damages or compensation of any kind whatsoever against the other. The costs of all tests shall be borne by the purchaser upon such tests being satisfactorily concluded and otherwise by the vendor.
18. **Export conditions:**
Notwithstanding anything else herein contained, all stock offered and purchased for export overseas shall be sold subject to their passing such veterinary tests, including fertility, as may be required by the country to which such stock are to be imported. The vendor or his agent shall arrange for the appropriate veterinary tests to be carried out as soon as practicable after sale, provided that all costs in relation to such tests shall be borne by the purchaser. All risk and responsibility for such stock shall pass to the purchaser immediately upon the satisfactory conclusion of all such tests, at which time the purchase price shall immediately become payable. In the event of failure of any requisite tests a sale shall be deemed not to have occurred and the stock shall be returned to the vendor and all costs associated with the sale, including veterinary costs, shall in such case be borne by the vendor. Should the purchaser fail to take delivery within three months from the date of the auction sale for whatsoever reason the vendor shall be entitled to cancel the sale and shall bear and pay all costs associated therewith.
19. Notwithstanding any agreement, custom, rule or usage relating to the liability of agents to principals in respect of payments for stock sold at auction, if any stock shall be sold to a purchaser normally resident outside Australia, or to another person acting on behalf of such a purchaser, the agent shall not be liable to pay to the vendor the proceeds in respect of such sale unless and until the agent shall have been paid in full by the purchaser. In the event of such stock being resold pursuant to the conditions of sale, the agent shall not be liable for any resulting deficiency or loss.

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

Map To KILORAN

- Home of Injemira



Directions:-

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

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

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



Lot 1 – by Kickstart R002 (19 months)



Lot 2 – by Scooby Doo (19 months)



Lot 5 – by Richard (19 months)



Lot 7 – by Scooby Doo (20 months)



Lot 12 – by Scooby Doo (19 months)



Lot 33 – by Navigator (16 months)



Lot 45 – by Scooby Doo (16 months)



Lot 53 – by Scooby Doo (16 months)