

Production Sale



Your Carcase Yield & **Bull Longevity Program**



Angus SiresIncluding 32 Specialist Heifer Bulls



Commercial Heifers with Calves at Foot

UESDAY 22nd AUGUST 2023



PREFACE: This is the 3rd Annual Injemira Angus 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.

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.

	P	NGUS TRANS	TASMAN CAT	TLE EVALUAT	ION FOR 2022	DROP CALVE	S	
CE DIR	CE DTRS	GEST	BWT	200	400	600	MCW	MILK
2.2	2.6	-4.8	4.1	50	90	117	100	17
SS	DTC	CWT	EMA	RIB	P8	RBY%	IMF%	DOC
2.1	20	66	6.3	0.0	-0.3	0.5	2.2	2.0

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

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

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

\$A	\$197
\$A-L	\$339

2022 BORN ANGUS BREED AVERAGES

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

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

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

SPECIAL ARRANGEMENTS FOR LATE WINTER/SPRING JOINERS

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

Page 2 INJEMIRA





3rd Angus Production Sale

TUESDAY 22nd AUGUST 2023

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

INSPECTIONS – 9:30am

- Commercial females sell 12:30pm
 - Bulls sell 1:00pm

52 Angus Sires 90 Commercial Females

with calves at foot



Daniel Fischer (Wangaratta) – 0429 165 073 Peter Godbolt (Albury) – 0457 591 929 John Settree (NSW) – 0408 297 368

Selling agents and contacts...

SALE AUCTIONEER
Mark Barton – 0419 488 254

INJEMIRA - MARC GREENING

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



Alex Croker - 0428 326 810 Scott Myers - 0428 763 434

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.



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

ONLINE CATALOGUE AVAILABLE: www.angusaustralia.com.au - INJEMIRA SALE CATALOGUE

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

Contact Injemira for PRE SALE INSPECTIONS

Welcome to Injemira in 2023



Injemira Beef Genetics is a family run and owned Poll Hereford & Angus seedstock business with genetics utilised to produce commercially orientated bulls for the Australian beef industry. In 2023 we will offer 52 Angus sires in our Annual Production Sale and 90 commercial heifers with calves at foot.

Our program is not your traditional stud business. Our breeding decisions are dictated by commercial reality and that alone. Many stud operations can claim this but at Injemira we do it ourselves.

In 2023 Injemira will turn off from grass ~2000 cattle in the form of Grass Fed Steers and Heifers and Live Export Breeding Females along with PTIC females for a July calving. With pedigrees analysed for "real world" performance and this analyses directs our breeding decisions for the upcoming stud breeding season.

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

The Injemira stud herd consists of 350 registered Poll Hereford and 150 Angus 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 ~70 Angus bulls annually from only 150 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.



2023 - The year so far

Stud: It is extremely exciting and rewarding to offer to the industry our Angus Bull drop through our 3rd on property auction. We have been breeding Angus Bulls for 10 years and have developed a breeding program very similar to that of our highly successful Poll Hereford program.

We made the move to incorporate Angus into our program as we saw a gap in the market for the program we have and the type of Angus bulls we want to breed with very strong emphasis on structure and carcase yield.

Our Annual Poll Hereford Bull production sale in February 2022 was extremely strong with Injemira setting a new breed record for average price and overall sale gross for the breed. We are very excited that the Angus bulls on offer are very similar in type to that of our Poll Hereford bulls, only a different colour.

We have seen numerous new industry leading sire lines come through in our 2023 Angus sale bulls.

Commercial: In 2022 we got bulk rain. With this rain we produced quality feed through the growing season.

The Injemira blood commercial steers/heifers both Angus & Poll Hereford performed well with the early maturity patterns enabling bodies to hit the premium 'Grass' branded programs of Southern Australia.

At Injemira our premium market for steers and heifers 'Coles Graze' was a great marketing outlet taking Grass fed Injemira blood whiteface cattle for what is the industries premium market. The steers that got too heavy for the Coles market went to JBS's Great Southern brand which was an exceptional outlet for the heavier bodies.

Again the British bred steer/heifer from our genetic base is proving to be perfectly suited to the grass fed industry which is currently the jewel of the Australian domestic & export industry.

Industry: Injemira's MSA Index for over 1600 bodies was a fantastic 61.7 putting Injemira in the top 10% of the entire industry. Gone are the days of producing huge growth cattle that don't finish until 3y/o on grass, we need early maturity patterns with the ability to finish off grass as a milk tooth animal.

We need to concentrate on areas that we will be paid on in the future and that is my job as a seedstock producer to provide this, I cannot stress highly enough that this is CARCASE YIELD & CARCASE QUALITY and that is what gets you an MSA Index in the top 10% of the industry.

Page 4 INJEMIRA

An Angus Move For Injemira

Breed diversification has cemented Injemira Beef Genetics' place at the forefront of the Australian seedstock industry. For decades, the business has enjoyed tremendous successthrough their Poll Hereford seedstock and commercial beef lines, but a strong client demand has seen them build an Angus seedstock herd over the last nine years. Not only has it continued the tradition for Injemira quality and performance, but clients are delighted.

Marc Greening is the principal of Injemira and says while they have diversified in terms of cattle breeds, building a breeding program, not just genetics, is what they do best.

"We are not your traditional stud operators," Mr Greening said.

"Seedstock production is not just selling a bull, it is selling a whole program. Our breeding decisions are dictated by real world commercial reality alone."

The Injemira Poll Hereford business is arguably Australia's best performing Poll Hereford herd with breed records set for the highest average bull sale prices, record top price and highest grossing bull sale. All these achievements, combined with a grass finishing commercial business, which turns off up to 3000 steers and heifers a year, culminated in Injemira being named the Coles Farmer of the Year earlier this year.

"It was terrific recognition that our genetics are resulting in consistently high-quality beef," Mr Greening said.

Mr Greening describes the Injemira business as genetically vertically integrated, with weaner cattle purchased from bull buying clients and finished on grass for Australia's lucrative grass-fed brands.

"Real world data is then captured on these cattle, which in turn is given back to clients to improve their herds' genetic capacity. In turn it's used to further strengthen our stud herds of both Angus and Poll Hereford," he said.

The Meat Standards Australia (MSA) index values for slaughter commercial cattle is a great tool for the business to benchmark their genetics and management program. Through careful selection and data monitoring, Injemira's MSA index values have risen consistently over the last five years to be within the top 10 percent of the entire industry.

In 2021, Injemira received feedback on both steers and heifers with marble scores up to nine for each main breed. This ensures the operation is meeting brand requirements for superior meateating quality consistently.

Mr Greening says the Angus side of the business was started nine years ago due to demand from existing bull clients that had progressive 'Black Baldy' breeding programs.

"In the space of a few days I had two clients call and say the same thing; that their Poll Hereford bulls they purchase have longevity, but the Angus bulls don't. They then asked for my assistance to help them buy their Angus bulls," he said.

"It was then and there I decided to breed Angus bulls for these clients myself."

Since then, Mr Greening's Angus herd has expanded to 150 stud females, and culminated in their second Angus Production Sale on August 23, 2022. Fifty bulls and 40 EU accredited commercial heifers with calves at foot will gounder the hammer.

Long term South Australian Injemira Angus and Poll Hereford client Christine Comley from Mount Gambier and Penola cites her continuing success through thebloodlines she's purchased.

"The Injemira Angus bulls have great constitution and they just last, which brings our dollar per calf bred by each bull down considerably," she said.

"The bulls have superior carcase shape and the maturity pattern our herd requires. A benefit also is the fact that Marc buys runs of both our Angus steer and heifer weaners for his grass program".

The Injemira Grass Program is a 'buy back' part of the business, where Mr Greening purchases weaner progeny from clients.

"It's not only a lucrative option for our clients, as they get a ready-made market and extra competition for their calves, but the information received back from the performance data of the steers and heifers purchased, really drives our stud breeding direction to a real-world money-making package," Mr Greening said.

"The Angus bulls we produce at Injemira are very similar in constitution, carcase, temperament and market suitability to our Poll Herefords. The only difference is their colour".

Injemira's 2023 bull offering is a consistent and impressive line of 52. They have strong EBV data, with more than half the catalogue suitable for heifer joining programs.

On offer will also be 90 EU accredited Angus heifers with calves at foot. Mr Greening describes them as 'exceptional commercial heifers that have absolute bomb proof temperaments.'

While the business has relied on paddock sales for their Angus bulls for eight years, Mr Greening says they've moved into a formal auction process to be fair and to avoid clients missing out. The sale will be held at "Kiloran", Book Book via Wagga Wagga, New South Wales on Tuesday, August 22, 2023 and will also be interfaced on Auctionsplus.

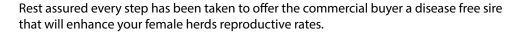
Catalogues and video presentations will be available inlate July.

By Jayne Cuddihy - ACM





Quality Assurance At Injemira



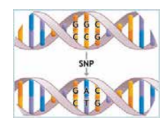
- All Bulls Pesti Virus Vaccinated
- All Bulls 7 in 1 Vaccinated
- All Bulls Vibrio Vaccinated

Pesti-Virus Assurance

Pesti virus is a problem for southern cattle breeders, that in the whole has been left untreated due to the complex nature of not only the clinical symptoms but also the complex viral spread.

In 2009 Injemira took advantage of new technology by implementing an 'ear notch' test that identifies all persistently infected (PI's) within a herd. Along with the 'ear notch' test, Injemira has continued with our vaccination and maiden heifer exposure programs that we have been implementing for the past 14 years.

Genomic Utilisation in 2023



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

Birth Weight Measured At Injemira

Heifer Bulls Marked with an H



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

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

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

Page 6 INJEMIRA



COMMERCIAL INJEMIRA HEIFERS & CALVES

- FOR SALE -

Selling 90 Commercial Heifers & Calves

August 22nd, 2023 @ 12.30pm

- Rising 2 Years
- Calves at foot
- Outstanding units
- Great temperament
- EU Accredited

- PCAS Eligible
- JBAS 6
- Fully Drench & Vaccinated
- AuctionsPlus Bidding Available





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

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

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



Reference Sires

REF			LAH MI		_	_		•									
SIRE Selection Indexes		alved: 8/ 3		Tattoo: Q	96 (TATT00-I	BOTH-EARS)	ID I	No: NMMQ !	96	USA1729	S CHISUM B 481 S CH I S BLOSSO	SUM 255 ^{sv}					
\$A																	
\$244										NMMN8	MILLAH M Willah Mui		OONEY K42 ⁱ N da n8 ^{pv}	ΡV			
\$A-L											MILLAH M	IURRAH BR	ENDA L73 ^{PV}				
\$378	Tra	its Observ	ved: GL,BWT	,200WT,4	00WT,SC,Sc	an(EMA,Rib	,Rump,IMF),DOC,Geno	omics		Genetic Co	nditions: Al	MF,CAF,DDF,	NHF,DWF,M	1AF,MHF,OH	F,OSF,RGF	
TACE							July	2023 Trans	sTasman A	ngus Cattle E	Evaluation						
		CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	CWT	EMA	Rib	Р8	RBY	IMF
	EBVs	+1.2	+8.8	-3.8	+3.5	+58	+89	+116	+78	+24	+3.4	+73	+9.0	-1.1	-3.0	+0.9	+2.5
Cattle Evaluation	Acc	79%	56%	98%	98%	97%	97%	94%	85%	71%	95%	78%	81%	81%	80%	75%	80%

REF		BA	LDRID	GE CO	MMAN	ID CO3	36 ^{PV} (I	HBR)									
SIRE	C	alved: 13	/1/2015		Tattoo:		ID No	: USA1821	9911		EE COMD	LEMENT 80	Q Q PV				
Selection	7- So	ns Catalog	gued							USA1708		DMMANDO					
Indexes	4										RIVERBE	ND YOUNG I	LUCY W147	0#			
\$A																	
\$267	1										HOOVER	DAM#					
420	-									USA1777	0899 BAL	DRIDGE BL	ACKBIRD A	030#			
\$A-L											BALDRID	GE BLACKB	IRD X89#				
\$416				Traits	Observed: (Genomics					Genetic	Conditions:	AMF,CAF,D[)F,NHF,DWI	F,MAF,MHF,C	OHF,OSF	
TACE							July	2023 Tran:	Tasman A	ngus Cattle	Evaluation						
INCL		CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	CWT	EMA	Rib	Р8	RBY	IMF
	EBVs	+8.7	+5.6	-8.0	+2.7	+61	+106	+128	+84	+22	+0.3	+74	+11.7	-3.7	-5.4	+1.7	+1.4
Transfasmon Angue Cattle Evaluation	Acc	92%	76%	99%	99%	98%	98%	98%	96%	95%	98%	92%	91%	91%	90%	87%	90%

REF			GB	FIREB	ALL 6	72 ^{PV} (HBR)										
SIRE	Ca	lved: 20/	10/2016		Tattoo: 67	'2	ID No	: USA1869	0054		G A R SUI	DE EIDESV					
Selection Indexes	6- So	ns Catalo	gued							USA1796	5471 G A F						
\$A													-				
\$275												TICIPATION [#]					
\$A-L										USA1805	GB AMBL		ON 432#				
\$446				Traits	Observed:	Genomics					Genetic	Conditions:	AMF,CAF,DD	F,NHF,DWF	,MAF,MHF,C	OHF,OSF	
TACE							July	2023 Trans	Tasman A	ngus Cattle E	Evaluation						
		CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	CWT	EMA	Rib	Р8	RBY	IMF
	EBVs	+2.7	+5.3	-5.1	+2.6	+62	+99	+130	+118	+18	+2.8	+78	+14.1	-2.3	-3.8	+1.1	+4.9
TransTasmon Angue Cattle Evaluation	Acc	89%	65%	99%	99%	98%	98%	98%	95%	89%	98%	88%	88%	86%	84%	79%	88%

REF		LAN	NDFALL	NEW	GROU	IND N	90 ^{pv} ((HBR)									
SIRE	C	alved: 16 /	/7/2017	Tattoo:	N90 (BRA	ND-NLIS)	ID	No: TFANS	90		ΔARTEN	N X 7008 S	ΔSV				
Selection	2- So	ns Catalo	gued							USA1726	52835 V A F						
Indexes	-										DEER VAL	LEY RITA O	308#				
\$A																	
\$227	1										MATAURI	REALITY 83	39#				
7221	-									TFAL88 L	ANDFALL E	LSA L88 ^{PV}					
\$A-L											LANDFAL	L ELSA J139	}#				
\$406	Traits	Observed	l: GL,CE,BWT,2	200WT,40	00WT,600V	VT,SC,Scan(EMA,Rib,Rı	ump,IMF),G	enomics		Genetic Co	nditions: A	MF,CAF,DDF,	NHF,DWF,M	1AF,MHF,OH	F,OSF,RGF	
TACE							July	2023 Tran:	sTasman Aı	ngus Cattle I	Evaluation						
IACE		CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	CWT	EMA	Rib	P8	RBY	IMF
0.0	EBVs	+1.7	+2.1	-6.4	+3.6	+56	+110	+141	+130	+12	+6.6	+65	+12.7	+3.1	+2.1	+0.5	+2.7
Cattle Evaluation	Acc	92%	77%	99%	99%	98%	98%	98%	97%	92%	98%	90%	88%	89%	88%	84%	87%

Page 8 INJEMIRA

Reference Sires

REF	В	OWM	ONT M	IGHT /	AND P	OWER	Q018	SV (HE	3R)								
SIRE	C	alved: 11/	7/2019	Tattoo: QC	018 (TATTOO-A	ND-BRAND)	l DI	No: SRKQO	18		MILLAH M	IURRAH KLO	OONEY K42	PV			
Selection	6- So	ns Catalo	gued							NMMM17	6 MILLAH N	1URRAH M	IGHT & PO	WER M176	PV		
Indexes	4										MILLAH M	IURRAH AB	IGAIL K178 ^s	v			
\$A																	
\$237	1										LANDFAL	L FORCE F3	SV				
3231	4									TFAL250	LANDFALL	DAINTY L2	250#				
\$A-L											LANDFAL	L DAINTY H	717#				
\$401	Т	raits Obse	erved: BWT,2	200WT,400	OWT,SC,Scar	n(EMA,Rib,I	Rump,IMF),	DOC,Genon	nics		Genetic Co	nditions: Al	MF,CAF,DDF,	NHF,DWF,M	IAF,MHF,OH	F,OSF,RGF	
TACE							July	2023 Trans	Tasman Ar	ngus Cattle E	valuation						
		CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	CWT	EMA	Rib	Р8	RBY	IMF
	EBVs	+5.5	+2.8	-8.0	+3.9	+56	+100	+122	+104	+17	+4.1	+71	+9.4	+0.6	+0.6	+0.6	+1.9
Cattle Evaluation	Acc	65%	48%	86%	91%	86%	84%	84%	79%	66%	83%	72%	70%	72%	72%	66%	72%

REF		В	EN NEV	VIS PC	RSCH	E P186	5 sv (H	BR)									
SIRE	C	alved: 4/	7/2018	Tattoo:	P186 (BRA	ND-NLIS)	ID	No: NBNP1	86		ASCOT H	ALLMARK H1	147 ^{pV}				
Selection Indexes	10- S	ons Catalo	ogued							QQFL305		ON HEART L					
\$A																	
\$228										NBNK18		BARTEL E7					
\$A-L											BEN NEV	IS GERANIUI	M H84#				
\$367		Traits	Observed: I	BWT,400V	VT(x2),Scan	(EMA,Rib,Rı	ump,IMF),(Genomics				Genetic Cor	nditions: AM	1FU,CAFU,D	DFU,NHFU		
TACE							July	2023 Trans	Tasman A	ngus Cattle	Evaluation						
INCL		CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	CWT	EMA	Rib	P8	RBY	IMF
0,000	EBVs	+7.0	+2.9	-6.6	+3.7	+46	+86	+118	+82	+21	+3.7	+58	+11.7	-2.8	-2.3	+2.3	+1.1
Transfasmon Angue Cattle Evaluation	Acc	70%	53%	73%	90%	82%	80%	85%	79%	67%	84%	72%	70%	72%	72%	67%	73%

REF SIRE	C	BOV alved: 26	VMON1 /7/2017		PLEME			(HBR) No: SRKNO			RASIN FE	RANCHISE P1	142#				
Selection Indexes	12- S	ons Catalo	ogued							USA1619	8796 EF C	OMPLEMEN ELDA ENTEN	T 8088 ^{PV}				
\$A \$257										TFAG455		SAN EQUATO L ELSA G45 !					
\$A-L											LANDFAL	L ELSA C127	7#				
\$440	Ī	raits Obse	erved: BWT,2	200WT,40	OWT,SC,Sca	n(EMA,Rib,	Rump,IMF),	DOC,Genon	nics			Genetic Cor	nditions: AM	1FU,CAFU,D	DFU,NHFU		
TACE							July	2023 Trans	Tasman A	ngus Cattle I	valuation						
IACE		CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	CWT	EMA	Rib	Р8	RBY	IMF
	EBVs	+6.8	+5.6	-5.7	+3.6	+57	+102	+135	+113	+17	+1.9	+89	+6.6	+2.1	+3.5	+0.4	+0.4
Transfasmon Angue Cattle Evaluation	Acc	73%	64%	81%	87%	83%	82%	85%	80%	72%	86%	75%	73%	75%	75%	71%	75%

REF		CLI	UNIE R	ANGE	LEGEN	ID L34	18 ^{PV} (I	HBR)									
SIRE	C	alved: 9/	7/2015	Tattoo:	L348 (BRA	ND-NLIS)	ID N	No: NBHL3	48		SCHURRT	OP REALITY	′ X723#				
Selection	1- Soı	n Catalogu	neq							NZE1464		MATAURI R		9#			
Indexes											MATAURI	06663#					
\$A																	
\$169	1										CONNEAL	Y EARNAN	076E ^{PV}				
3103										AHWJ81	ABERDEEN	ESTATE LA	URA J81 ^{PV}				
\$A-L											TUWHAR	ETOA E111 ^{PV}	1				
\$346	Tra	its Observ	ved: BWT,20	0WT,400\	NT,600WT,	SC,Scan(EM	A,Rib,Rum	p,IMF),Geno	omics		Genet	ic Condition	ns: AMF,CAF	,DDF,NHF,D	WF,MAF,OSI	F,RGF	
TACE							July	2023 Trans	Tasman Aı	ngus Cattle I	valuation						
IMCL		CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	CWT	EMA	Rib	P8	RBY	IMF
000	EBVs	-5.9	+4.7	-8.2	+6.1	+58	+104	+126	+153	+2	+2.9	+63	+0.7	+3.6	+1.2	-0.8	+2.5
Cattle Evaluation	Acc	93%	82%	99%	99%	98%	98%	98%	97%	96%	98%	94%	93%	93%	93%	91%	93%

INJEMIRA COMPLEMENT S292 SV (HBR) BASIN FRANCHISE P142# ID No: TMM21S292 EF COMPLEMENT 8088PV A great way to start the 2023 catalogue with an eye catching sire suitable to be used Selection EF EVERELDA ENTENSE 6117# on heifers. Phenotypically one of the better bulls catalogued, with perfect structure and Indexes SRKN046 BOWMONT COMPLEMENT N046PV that smooth front end making him not only a suitable high end heifer bull on paper. Data \$Α highlights are the calving ease and birth weight in the top 15% of the breed, combined with ARDROSSAN EQUATOR A241PV great fats and marbling. Top end sire. LANDFALL ELSA G455^{SV} \$229 LANDFALL ELSA C127# \$A-L MATAURI REALITY 839# \$399 CLUNIE RANGE LEGEND L348PV ABERDEEN ESTATE LAURA J81PV TMMP219 INJEMIRA PRUE P219# THOMAS UP RIVER 1614PV Purchaser:. INJEMIRA PRUE M154# MILLAH MURRAH PRUE E15PV PEN: 1 Scrotal 28/06/2023: 39cm Genetic Conditions: AMFU,CAFU,DDFU,NHFU July 2023 TransTasman Angus Cattle Evaluation Traits Observed: CE,BWT,600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics CEDir CEDtrs BW 200 600 MCW Milk CWT EMA RBY GL 400 SS Rib Р8 +8.7 +3.2 +2.9 +0.1 +2.8 **EBVs** +7.2 +6.6 -3.7 +2.2 +48 +88 +111 +103 +12 +2.7 +67 57% 57% 48% 68% 69% 66% 71% 65% 57% 58% 59% 52% 61% 72% 59% 71% Acc

2	Calved	INJEMI d: 1/9/2021	RA PORSC		•	SR) o: TMM21S	273		ASCOT LIC	A On Heart L	ASCOT HALLI	Mark H147	7 PV		
Selection Indexes	traits. Sire	d by Porsche w	esent here, absolu ho's sons sold extr	emely well in	2022 topp	ing at \$20,0	000 and	NRND18	6 BEN NEVI		\SCOT H148 F D186 5V	SV			
\$A	ease whils	t still having pe	sale average. This rformance above av Brenda donor cow	erage for gro	wth and mu	scle in the t	op 20%.	NDNF 100	DEN NEVI		AYRVALE BA	RTEL E7 ^{PV}			
\$248	_	A real herd im		, no wonder i	ie iz zraiidii	ig at the Sta	irt of the		BEN NEVI	S GERANIU	M K18 ^{sv}				
Ċ A I			-							E	BEN NEVIS G	ERANIUM I	184#		
\$A-L										C	ONNEALY C	ONSENSUS	7229 ^{sv}		
\$388									CONNEAL	Y COMRADI	E 1385#				
										Н	IAPPY GEE (OF CONANG	iA 919#		
								TMMK03	1 INJEMIRA	BRENDA K	(031#				
/ LI \										Е	BON VIEW N	IEW DESIGN	N 1407#		
lacktriangleright	Purchaser				\$				MILLAH M	IURRAH BR	ENDA C67SV	1			
	PEN: 1	Scrotal 28/	706/2023 : 38cm	Genetic Cor	nditions: AM	FU,CAFU,DD	FU,NHFU			N	MILLAH MUR	RAH BREN	DA A32 ^{PV}		
TACE	July 2023	TransTasman An	gus Cattle Evaluatio	n					Traits	Observed:	CE,BWT,60	OWT,SC,Sca	an(EMA,Rib,	Rump,IMF),	Genomics
וֹנָה מַלְוֹלְנְיּי וֹנִ	CEI	Dir CEDtrs	GL BW	200	400	600	MCW	Milk	SS	CWT	EMA	Rib	P8	RBY	IMF
TransTasman Angus	EBVs +10		-5.6 +1.8		+92	+122	+66	+22	+3.1	+74	+8.9	-1.3	-0.6	+1.3	+1.2
Cattle Evaluation	Acc 56	% 45%	68% 74%	70%	67%	72%	66%	60%	71%	59%	58%	59%	59%	52%	63%

3	INJ	EMIRA	NEW GRO	UND S1	42 sv (HBR)				А	A R TEN X	7008 S A ^{sv}			
3	Calved: 27/	/8/2021	Tatto	0:	ID N	o: TMM21S	142		V A R DIS	COVERY 22	40 ^{PV}				
Selection Indexes	conception rate	es where ou	Ve used New Grou Itstanding. This sire bsolute money ma	e is exactly w	vhat his da	ta says, a p	oowerful	TFAN90 I	LANDFALL N	_	EER VALLEY ND N90 PV	' RITA 0308	3#		
\$A			% of the breed, wi		-					M	1ATAURI RE <i>A</i>	ALITY 839#			
\$200	recommend movear.	ore highly. I	cant wait to see h	is first calves	hit the gro	und at Injei	mira this		LANDFALI	. ELSA L88 ¹	γ				
	ycui.									L	andfall ei	.SA J139#			
\$A-L										S	ITZ UPWARI	D 307R ^{SV}			
\$338									BOWMON	T UPWARD	K302 ^{PV}				
										L	ANDFALL JO	YLE D30sv			
								TMMQ32	3 INJEMIRA	PRUE Q32	3#				
										L	AWSONS NO	OVAK E313°	V		
	Purchaser:				. \$				INJEMIRA	PRUE LOSS)#				
	PEN: 1	Scrotal 28/0	06/2023 : 40cm	Genetic Con	ditions: AM	FU,CAFU,DD	FU,NHFU			M	IILLAH MUR	RAH PRUE	E15 ^{pv}		
TACE	July 2023 Trans	Tasman Ang	us Cattle Evaluation	1					Traits	Observed:	CE,BWT,600	OWT,SC,Sca	n(EMA,Rib,	Rump,IMF),	Genomics
	CEDir	CEDtrs	GL BW	200	400	600	MCW	Milk	SS	CWT	EMA	Rib	P8	RBY	IMF
TransTasman Angus	EBVs -6.0	-7.1	-3.3 +6.5		+108	+144	+128	+16	+3.9	+80	+12.9	-1.1	-1.6	+1.4	+2.1
Cattle Evaluation	Acc 61%	52%	70% 74%	72%	70%	74%	69%	63%	74%	62%	61%	63%	63%	57%	65%

Page 10 INJEMIRA

INJEMIRA COMPLEMENT S349 SV (HBR) BASIN FRANCHISE P142# 4 ID No: TMM21S349 EF COMPLEMENT 8088PV This sire will impress. He has been one of the favourites from early on, with his growth Selection EF EVERELDA ENTENSE 6117# potential and overall sire appeal. It's very pleasing to see a very strong data set back a sire Indexes SRKN046 BOWMONT COMPLEMENT N046PV that you just love looking at. Suitable for heifers that everybody will give three big ticks ARDROSSAN EQUATOR A241PV \$Α too. Top Sire! LANDFALL ELSA G455^{SV} \$241 LANDFALL ELSA C127# \$A-L ARDCAIRNIE B59^{₽V} \$404 ARDCAIRNIE F96sv ARDCAIRNIE DIANARAM D25# TMMN9 INJEMIRA ERICA NO09 N9# SILVEIRAS CONVERSION 8064# Purchaser:. COOLANA ERICA LO20# COOLANA JUANA ERICA A24SV PEN: 1 Scrotal 28/06/2023: 42cm Genetic Conditions: AMFU,CAFU,DDFU,NHFU July 2023 TransTasman Angus Cattle Evaluation Traits Observed: GL,CE,BWT,600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics MCW Milk CEDir CEDtrs BW 200 600 CWT EMA RBY GL 400 SS Rib Р8 +0.5 EBVs +93 +113 +65 +10.1 +1.5 +2.3 +0.9 +6.5 +6.6 -3.2 +3.0 +48 +89 +12 +2.3 64% 57% 46% 81% 72% 69% 66% 71% 59% 71% 57% 58% 58% 52% 61% Acc 55%

5			MIRA M 1/9/2021	IGHT A	ND I			SV (HBI 0: TMM21S			MILLAH M		11LLAH MUR 3HT & POW		NEY K42 ^{PV}		
Selection Indexes	top p	oriced sii	s of our greater at Bowmon	nt in 2020.	Might &	Power's firs	t progeny 1	topped at t	he 2022	SPK0018	BOWMON		IILLAH MUR		AIL K178sv		
\$A	full c	of dollar	e at \$32,000 making attri perfect sire	butes. The	data is	very strong	with huge	growth an	d strong	Singore	DOWNION		ANDFALL F	•			
\$229	1	-	the pick of the				-				LANDFALI	L DAINTY L: L	250# .andfall d	AINTY H71	7#		
\$A-L	-											V	VERNER WI	ESTWARD 3	57#		
\$404											COOLANA	WESTWAR	RD L189sv				
												C	OOLANA H	275#			
										TMMN28	O INJEMIRA	KAURI N2	80#				
												K	ENNY'S CR	EEK REGEN	T G213 ^{SV}		
	Purcl	haser:					\$				COOLANA	Kauri K14			. 02.13		
	PEN:	1	Scrotal 28/	06/2023 : 4	41cm	Genetic Cond	ditions: AM	FU,CAFU,DD	FU,NHFU			C	OOLANA KI	UARI B161#			
TACE	July 2	.023 Trai	nsTasman Ang	gus Cattle Ev	aluation							Traits Ob	served: CE,	BWT,SC,Sca	an(EMA,Rib,	Rump,IMF),	Genomics
		CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	CWT	EMA	Rib	P8	RBY	IMF
FrancTacman Annue	EBVs	-1.2	+0.8	-4.6	+6.2	+62	+112	+135	+135	+16	+3.4	+78	+7.6	+0.3	-0.5	+0.3	+2.7
Cattle Evaluation	Acc	53%	41%	69%	72%	70%	67%	68%	65%	56%	71%	57%	55%	58%	58%	50%	60%

6	Calved:	INJEMI 4/9/2021	IRA QUIXO		•	(R) o: TMM21 53	322		S CHISUM	_	CHISUM 61	75 ^{pv}			
Selection Indexes	extreme len	gth of body an	oiggest growth pot ad the first son to be growth and powe	offered at In	jemira by Mi	illah Murrah	Quixote.	NMMQ96	MILLAH MI	_	BLOSSOM (
\$A	and suitable	for heifer join	ning. The maternal	line goes bac	k to the gre	at Emperor				М	IILLAH MUR	RAH KLOOI	NEY K42 ^{PV}		
\$208	highly predi	ctable materna	al line. Perfectly suit	ed to the fee	der steer pr	oducer.			MILLAH M	IURRAH BRI	ENDA N8 ^{PV}				
										M	IILLAH MUR	RAH BRENI	DA L73 ^{PV}		
\$A-L										TI	E MANIA BE	RKLEY B1 ^p \	1		
\$372									TE MANIA	EMPEROR	E343 ^{pv}				
										TI	MANIA LO	WAN Z74 ^{P\}	ı		
								TMMK171	I INJEMIRA	BLACKBIRI) K171#				
(H)										V	ERMILION \	YELLOWSTO)NE#		
	Purchaser:				. \$				STRATHEV	WEN J244 G	IAR BLACK	BIRD B03 ^{PV}			
	PEN: 1	Scrotal 28/0	06/2023 : 39cm	Genetic Con	ditions: AM	FU,CAFU,DD	FU,NHFU			В	LACK LABE	L NEW DIR	ECTION X12	21 ^{PV}	
TACE	July 2023 Tra	ansTasman Ang	gus Cattle Evaluation	า					Traits Ob	served: GL,	CE,BWT,60	OWT,SC,Sca	n(EMA,Rib,	,Rump,IMF),	Genomics
1101110 .11	CEDir	CEDtrs	GL BW	200	400	600	MCW	Milk	SS	CWT	EMA	Rib	P8	RBY	IMF
TransTasman Angus	EBVs +2.0		-4.5 +3.5		+100	+136	+122	+18	+3.3	+77	+7.4	-2.1	-4.5	+0.9	+1.9
Cattle Evaluation	Acc 60%	49%	83% 75%	74%	71%	74%	68%	61%	75%	62%	62%	63%	63%	57%	65%

7	INJE Calved: 1/9/202	MIRA PORSC		•	3R) o: TMM21S2	72		ASCOT LIC	<i>!</i> On Heart I	ASCOT HALL	MARK H147	PV		
Selection Indexes	meat in all the right p	Porsche sons. The phe laces and a maturity p					NBNP186	5 BEN NEVIS	-	ASCOT H148 E P186 sv	SV			
\$A	will catch your eye.								,	AYRVALE BA	ARTEL E7PV			
\$198								BEN NEVI	S GERANIU	M K18 ^{SV}				
										BEN NEVIS (ERANIUM F	184#		
\$A-L									(ONNEALY E	ARNAN 076	SE ^{PV}		
\$353								MUSGRAV	E BIG SKYF	v		-		
									2	SAV PRIMRO	SE 7861#			
							TMMN210	O INJEMIRA	ERICA N2	10#				
									[3/R NEW DA	AY 454#			
	Purchaser:			\$				COOLANA	ELDOREN	E ERICA J19	3#			
	PEN: 1 Scrotal	28/06/2023 : 40cm	Genetic Condi	tions: AM	FU,CAFU,DDF	U,NHFU			(COOLANA EI	LDORENE EF	RICA F181sv		
TACE	July 2023 TransTasmar	Angus Cattle Evaluatio	n					Traits	Observed:	CE,BWT,60	OWT,SC,Sca	n(EMA,Rib,	Rump,IMF)	,Genomics
֓֓֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	CEDir CED		200	400	600	MCW	Milk	SS	CWT	EMA	Rib	P8	RBY	IMF
TransTasman Angus	EBVs +3.3 +2.			+96	+139	+113	+26	+3.0	+70	+6.5	-2.8	-2.6	+1.2	+0.5
Cattle Evaluation	Acc 56% 459	67% 73%	69%	66%	71%	65%	58%	70%	57%	56%	58%	58%	51%	61%

	_															
8		JEMIRA N ed: 2/9/2021	MIGHT A	ND F			SV (HBI 0: TMM21S2	-		MILLAH M	-	11LLAH MUR GHT & POW		NEY K42 ^{pv}		
Selection	A really	stylish son of	Might and Po	wer Q18	suitable for	a heifer jo	ining progr	ram. The			M	11LLAH MUR	RAH ABIGA	IL K178 ^{sv}		
Indexes		t of the data set In the ground gi	-	-				-	SRKQ018	BOWMON	T MIGHT AI	ND POWER	Q018sv			
\$A	1	ect structure. H	-	-			-	-			L	ANDFALL F	ORCE F3 ^{SV}			
\$187	He is a li	ttle nervous wh	en put under	pressure.						LANDFAL	L DAINTY L	250#				
3107	-										L	ANDFALL D	AINTY H71	7#		
\$A-L											K	(AROO W10	ng DIRFCTIC	IN 7181SV		
\$355										CARABAR	DOCKLAN) J DINLECTIO			
										C		ARABAR BI	ACKCAP M	ARY R12PV		
									TMMM16	O INJEMIR <i>a</i>			Literierii ii	TINT DIE		
/ L \										• III.		CHAFF NET	INCOME 70)24#		
$\setminus \mathbf{\Pi}$	Purchas	er:				\$				WELCOM	- SWALLOV	V G157#				
	PEN: 1	Scrotal 2	8/06/2023 :	39cm	Genetic Con	ditions: AM	FU,CAFU,DD	FU,NHFU			V	WELCOME S	WALLOW Z	101#		
TACE	July 2023	3 TransTasman A	Ingus Cattle E	valuation						Traits	Observed:	CE,BWT,60	OWT,SC,Sca	n(EMA,Rib,	Rump,IMF),	Genomics
]]? %]]] [•,;]		EDir CEDtrs		BW	200	400	600	MCW	Milk	SS	CWT	EMA	Rib	P8	RBY	IMF
TransTasman Angus	EBVs +	+6.8 +5.3	-8.8	+4.3	+54	+92	+131	+129	+16	+1.7	+75	+6.9	-2.5	-4.1	+0.8	+2.2
Cattle Evaluation	Acc 5	54% 44%	69%	74%	71%	68%	72%	66%	58%	72%	59%	57%	59%	60%	53%	62%



Lot 3 - Used as a yearling

Page 12 INJEMIRA

9	Calve	INJEM d: 2/9/2021	IRA PORSC		•	B R) lo: TMM21S 2	276		ASCOT LIC	A ON HEART L	SCOT HALLI	MARK H147	7 PV		
Selection Indexes	by his EM	A data being in	profile of this sire, ju the top 13% of the sire could well be t	breed. This	whole pen	are extreme	e muscle	NBNP186	5 BEN NEVI		SCOT H148 ^s E P186 sv	VZ			
\$A		cer. Top sire.	sile could well be th	ie pick. Peri	ctily suiteu	to a picillic	ani yiass			P	YRVALE BA	RTEL E7PV			
\$227									BEN NEVI	S GERANIU	M K18 ^{sv}				
-										Е	BEN NEVIS G	ERANIUM	H84#		
\$A-L										Т	UWHARETO)A REGENT	D145 ^{PV}		
\$355									MILWILLA	AH GATSBY			5.1.5		
											IILWILLAH L	LOWAN D1	12 ^{SV}		
								TMML09	4 INJEMIRA	BRENDA L	.094#				
										Е	ON VIEW N	IEW DESIG	N 1407#		
	Purchaser				. \$				MILLAH M	1URRAH BR	ENDA C67 ^{sv}				
	PEN: 2	Scrotal 28/	06/2023 : 38cm	Genetic Con	ditions: AM	FU,CAFU,DD	FU,NHFU			N	1ILLAH MUR	RAH BREN	IDA A32 ^{PV}		
TACE	July 2023	FransTasman An	gus Cattle Evaluation	1									Trai	ts Observed	d: CE,BWT
וֹיָה בּיוֹוֹוֹנִייּוֹוֹ	CE	Oir CEDtrs	GL BW	200	400	600	MCW	Milk	SS	CWT	EMA	Rib	P8	RBY	IMF
TransTasman Angus	EBVs +2	.6 -2.7	-3.7 +4.9	+48	+83	+115	+85	+20	+2.7	+64	+10.1	-1.3	-0.9	+1.3	+3.1
Cattle Evaluation	Acc 54	% 44%	58% 72%	63%	60%	62%	60%	53%	59%	55%	54%	56%	56%	51%	57%

10	Calv	INJI red: 6/9		COMF	PLEM Tatto	ENT S32		(HBR) No: TMM21S	329		EF COMPL	B EMENT 808		CHISE P142	#		
Selection	1			-		s fed program, I be finished e						E	F EVERELD/	A ENTENSE	6117#		
Indexes	1			-		index values i		-		SRKN040	6 BOWMON	T COMPLE	MENT NO46	5 ^{PV}			
\$A			•									A	RDROSSAN	EQUATOR A	A241 ^{PV}		
\$240	1										LANDFALI	L ELSA G45	5 ^{sv}				
\$240												L	ANDFALL E	LSA C127#			
\$A-L																	
\$395	1											R	ENNYLEA E	DMUND E11	PV		
2292											ARDROSS	AN HONOU	R H255 ^{PV}				
												Α	RDROSSAN	WILCOOLA	D17 ^{PV}		
										TMMN28	4 INJEMIRA	SHY GIRL	N284#				
												L	EACHMAN E	BOOM TIME	y		
	Purchas	er:					\$				WELCOME	SWALLOW	/ D15 ^{sv}				
	PEN: 2	Sc	rotal 28/0	06/2023 :	40cm	Genetic Condi	tions: AM	1FU,CAFU,DD	FU,NHFU			V	VELCOME S	WALLOW SI	HY GIRL A19	9#	
TACE	July 202	3 TransTa	asman Ang	jus Cattle Ev	aluation						Traits Ob	served: GL,	CE,BWT,60	OWT,SC,Sca	n(EMA,Rib,	Rump,IMF),	Genomics
11901110 11		EDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	CWT	EMA	Rib	Р8	RBY	IMF
Total Section Asset	EBVs -	+2.2	+4.9	-4.8	+4.6	+53	+91	+119	+96	+18	+2.1	+75	+7.7	+1.5	+1.7	+0.6	+1.3
Cattle Evaluation	Acc 5	58%	49%	81%	73%	70%	67%	71%	66%	60%	72%	59%	58%	60%	60%	54%	62%

11	IN Calved: 22/9	IJEMIRA /2021	PORSCH Tatto			3R) o: TMM21 S3	860		ASCOT LIC	A ON HEART L	SCOT HALLI	MARK H147	7 PV		
Selection Indexes	Highlights of this this impressive si	ire and you will	I see that big m	uscle express	sion and ea	rly maturity	pattern.	NBNP186	BEN NEVI	•	SCOT H148 ^s E P186 sv	SV			
\$A	improving sire su			o tile luciati	ve glass le	u market. I	op neru			A	YRVALE BA	RTEL E7 ^{PV}			
\$222									BEN NEVI	S GERANIU	M K18 ^{sv}				
										Е	BEN NEVIS G	ERANIUM H	H84#		
\$A-L										ς	ITZ UPWAR	D 307RSV			
\$365									THOMAS I	JP RIVER 1		D JOTA			
											HOMAS CAF	ROL 7595#			
								TMMM15	4 INJEMIRA	PRUE M15	54#				
										L	AWSONS D	INKY-DI Z19	91 ^{SV}		
$\mathbb{L} \square \mathcal{I}$	Purchaser:				\$				MILLAH M	URRAH PR	UE E15 ^{PV}				
	PEN: 2 Sci	rotal 28/06/2	023 : 40cm	Genetic Conc	litions: AMF	FU,CAFU,DD2	2%,NHFU			N	11LLAH MUR	RAH PRUE	C48sv		
TACE	July 2023 TransTa	ısman Angus Ca	attle Evaluation						Traits	Observed:	CE,BWT,60	OWT,SC,Sca	an(EMA,Rib,	Rump,IMF),	Genomics
וֹיָה בּיוֹוֹגְּיוֹוֹיִ	CEDir	CEDtrs C	GL BW	200	400	600	MCW	Milk	SS	CWT	EMA	Rib	P8	RBY	IMF
TransTasman Angus	EBVs +9.4	+4.3 -5	5.4 +3.2	+52	+95	+128	+82	+21	+4.6	+71	+8.0	-0.9	-0.1	+0.4	+2.7
Cattle Evaluation	Acc 56%	46% 67	7% 73%	69%	66%	71%	65%	58%	70%	57%	56%	58%	58%	51%	61%

12		INJEMIR <i>A</i> d: 7/9/2021	A COMPLEM Tatt		•	HBR) 0: TMM21S2	298		EF COMPL	EMENT 80	BASIN FRAN 88 ^{PV}	CHISE P142	<u>)</u> #		
Selection Indexes	1 -		yield potential in thi e spine, all on a str					551/010 46		_	F EVERELD		6117#		
	an extren	nely quiet tempe	rament, this is your	man!				SRKNU46	BOWMON						
\$A										ļ	ARDROSSAN	I EQUATOR	A241 ^{pv}		
\$216									LANDFALI	ELSA G45	5 ^{SV}				
\$2.0										L	ANDFALL E	LSA C127#			
\$A-L											44T411D1 DE	AL ITY 020#			
\$395										-	1ATAURI RE	ALIIY 839"			
2222	1								CLUNIE RA	ANGE LEGE	ND L348 ^{pv}				
										A	ABERDEEN E	STATE LAUI	ra j81 ^{pv}		
								TMMP22	6 INJEMIRA	BLACKBIR	RD P226#				
										1	E MANIA EN	MPEROR E3	43 ^{PV}		
	Purchase	r:			\$				ΙΝΙΕΜΙΡΔ	BLACKBIR	D K171#				
									IIIO EI IIIO			N 1044 CAI	R BLACKBIR	D DOOPV	
	PEN: 2	Scrotal 28/	'06/2023 : 39cm	Genetic Con	iditions: AM	FU,CAFU,DD	FU,NHFU			3	IKAIHEWE	N J244 UAI	K BLACKBIK	D B03	
TACE	July 2023	TransTasman An	gus Cattle Evaluatio	n					Traits	Observed:	CE,BWT,60	OWT,SC,Sca	an(EMA,Rib,I	Rump,IMF),	,Genomics
11011101	CE	Dir CEDtrs	GL BW	200	400	600	MCW	Milk	SS	CWT	EMA	Rib	Р8	RBY	IMF
1,	EBVs -1	.8 +0.3	-7.5 +5.1	+60	+112	+144	+144	+6	+2.8	+87	+8.0	+2.9	+3.2	+0.1	+1.4
TransTasman Angus Cattle Evaluation	Acc 5	7% 48%	68% 70%	69%	66%	70%	65%	59%	71%	58%	57%	59%	59%	53%	62%

13	Calved	INJEM : 5/9/2021	IRA QUIXO		-	B R) lo: TMM21S :	324		S CHISUM	_	CHISUM 61	75 ^{pv}			
Selection Indexes	sound stru	cture backed by	ns have delivered a a very strong mate ing in the top 4%	ernal pedigree	e. The scrota	al of 43cm is	s backed	NMMQ96	MILLAH MU	_	BLOSSOM (
\$A	improving	•	ing in the top 470	or the breet	i. ND. All C	Auternery qu	ilet iletu			N	11LLAH MUF	RRAH KLOOI	NEY K42 ^{PV}		
\$212	1								MILLAH M	IURRAH BR	ENDA N8 ^{PV}				
-	-									N	AILLAH MUF	RRAH BRENI	DA L73 ^{PV}		
\$A-L										R	RENNYLEA E	DMUND F11	PV		
\$359									ARDROSS	AN HONOU		.5. 10115 211	'		
	1									Α	ARDROSSAN	WILCOOLA	D17 ^{PV}		
								VCCL015	COOLANA L	.OWAN LO	15#				
										5	SILVEIRAS CO	ONVERSION	8064#		
	Purchaser:.				. \$				COOLANA	LOWEN JO)15#				
	PEN: 2	Scrotal 28/	06/2023 : 43cm	Genetic Con	ditions: AMI	FU,CAFU,DDI	FU,NH1%			١	WILLALOOK	A LOWEN A	759 ^{sv}		
TACE	July 2023 Ti	ransTasman Ang	gus Cattle Evaluation	1					Traits Ob	served: GL,	,CE,BWT,60	OWT,SC,Sca	ın(EMA,Rib,	Rump,IMF),	Genomics
	CED		GL BW	200	400	600	MCW	Milk	SS	CWT	EMA	Rib	P8	RBY	IMF
TransTasman Angus	EBVs -1.3		-4.0 +4.9		+89	+118	+107	+23	+4.0	+72	+7.9	-2.5	-4.8	+1.0	+2.9
Cattle Evaluation	Acc 599	6 47%	83% 75%	73%	71%	74%	67%	59%	74%	61%	61%	62%	62%	56%	64%

14	Calved	INJEMIF d: 3/9/2021	RA COMMA Tatto		•	BR) 0: TMM21 S	297		EF COMM/	E ANDO 1366	F COMPLEM	ent 8088°	V		
Selection			dridge Command so at culminating in ind		-					R	IVERBEND \	OUNG LUC	Y W1470#		
Indexes			ance but a very saf	-				USA1821	9911 BALD	RIDGE COM	1MAND CO3	66 ^{₽V}			
\$A			. He stops so balan	ced every tim	e. A top he	rd improver	suitable			Н	IOOVER DAN	1#			
\$248	for heifers								BALDRIDO	GE BLACKBI	RD A030#				
3240										В	ALDRIDGE I	BLACKBIRD	X89#		
\$A-L										n	T CDOCCOVI	FD 7F0N#			
\$410									CHAISIDAG	_	T CROSSOVI	ER /58N"			
7									SILVEIRAS	CONVERSI					
										E	XG SARAS D	REAM S60	9 R3#		
								VCCK055	COOLANA	LOWAN KO)55 ^{sv}				
(-)										В	3/R NEW DA	Y 454#			
	Purchaser				. \$				COOLANA	LOWAN H	56#				
	PEN: 2	Scrotal 28/	06/2023 : 40cm	Genetic Con	ditions: AM	FU,CAFU,DD	FU,NHFU			V	VILLALOOK/	A LOWEN B	3450 ^{sv}		
TACE	July 2023	TransTasman An	gus Cattle Evaluatio	n					Traits Ob	served: GL,	CE,BWT,600	OWT,SC,Sca	an(EMA,Rib,	Rump,IMF),	,Genomics
	CEI	Dir CEDtrs	GL BW	200	400	600	MCW	Milk	SS	CWT	EMA	Rib	Р8	RBY	IMF
Francisco Anguis	EBVs +5	.8 +4.8	-5.0 +3.0	+59	+102	+131	+101	+16	+1.8	+74	+10.7	-0.6	-0.5	+1.0	+0.4
Cattle Evaluation	Acc 64	% 54%	84% 76%	75%	73%	76%	72%	67%	76%	66%	65%	66%	66%	61%	68%

Page 14 INJEMIRA

15	Calved	INJEMIR 1: 26/8/2021	RA COMMA Tatto		•	BR) o: TMM21S	124		EF COMM/	E ANDO 1366	F COMPLEM	1ENT 8088 ¹	ν		
Selection Indexes	maturity	pattern. This sire	nmand that like his will add growth to		_		-	USA1821	9911 BALD		RIVERBEND		Y W1470#		
\$A	breed. Su	table for a fielier	joining program.							ŀ	HOOVER DA	M#			
\$225									BALDRIDO	GE BLACKB	IRD A030#				
										E	BALDRIDGE	BLACKBIRE) X89#		
\$A-L										S	SITZ UPWAR	D 307Rsv			
\$397									BOWMON	- IT UPWARD	O K302 ^{PV}				
										L	ANDFALL JO	OYLE D30 ^{sv}			
								TMMQ34	5 INJEMIRA	ERICA Q3	45#				
										(ONNEALY F	REVENUE 73	392#		
$ \setminus \Pi $	Purchase				\$				COOLANA	JUANA ER	ICA L220#				
	PEN: 2	Scrotal 28/0	06/2023 : 38cm	Genetic Cor	nditions: AM	FU,CAFU,DD	FU,NHFU			(COOLANA JU	JANA ERIC <i>i</i>	\ F311#		
TACE	July 2023	TransTasman Ang	gus Cattle Evaluation	1					Traits	Observed:	CE,BWT,60	OWT,SC,Sca	an(EMA,Rib,	Rump,IMF)	,Genomics
		Dir CEDtrs	GL BW	200	400	600	MCW	Milk	SS	CWT	EMA	Rib	P8	RBY	IMF
TransTasman Angus	EBVs +5		-6.1 +4.0		+115	+149	+121	+23	+1.1	+89	+2.7	-2.3	-4.4	-0.2	+2.4
Cattle Evaluation	Acc 62	2% 51%	71% 74%	72%	70%	74%	69%	64%	74%	63%	62%	63%	63%	58%	66%



Lot 13 - Perfect grass market sire

16		INJEMI	ra Porsci	HE S397	7 SV (HE	3R)				А	SCOT HALLI	MARK H147	PV		
10	Calved: 1	0/10/2021	Tatto	0:	ID N	o: TMM21S3	197		ASCOT LIC	N HEART L	305 ^{PV}				
Selection		-	catalogued in 202		-					А	SCOT H148	VZ			
Indexes		-	body is the first the first the first the ball in shoulders. Ge				•	NBNP186	BEN NEVIS	S PORSCHE	P186sv				
\$A	has on top.	This sire could	d well be one of t							A	YRVALE BA	RTEL E7PV			
\$265	growing to o	lo.							BEN NEVI	S GERANIUI	M K18 ^{sv}				
										В	BEN NEVIS G	ERANIUM F	184#		
\$A-L										G	A R PROPI	HETSV			
\$425									BALDRIDG	SE BEAST M	IODE B074 ^p	V			
										В	ALDRIDGE	ISABEL Y69	#		
								TMMQ220) INJEMIRA	PRINCESS	Q220#				
										T	E MANIA EN	MPEROR E34	43 ^{PV}		
	Purchaser:				. \$				ABERDEE	N ESTATE PI	RINCESS H5	7 ^{PV}			
	PEN: 3	Scrotal 28/0	06/2023 : 38cm	Genetic Con	ditions: AM	FU,CAFU,DDF	U,NHFU			А	RDROSSAN	PRINCESS '	W38 ^{PV}		
TACE	July 2023 Tra	nsTasman Ang	jus Cattle Evaluation	1					Tra	its Observe	ed: BWT,60	OWT,SC,Sca	n(EMA,Rib,	Rump,IMF),	Genomics
	CEDir	CEDtrs	GL BW	200	400	600	MCW	Milk	SS	CWT	EMA	Rib	P8	RBY	IMF
TransTasman Angus	EBVs +6.4	+5.6	-3.5 +4.5	+62	+110	+147	+100	+25	+2.3	+80	+8.8	+0.0	+0.4	+0.8	+1.8
Cattle Evaluation	Acc 56%	45%	69% 71%	70%	66%	70%	65%	59%	70%	58%	57%	59%	59%	52%	62%

17		INJEMIR <i>A</i> 1: 9/9/2021	A COMPLEN Tatt			(HBR) No: TMM21S3	307		EF COMPL	B EMENT 80		CHISE P142) #		
Selection Indexes	-		otypically one of the other of the other of our foundations.		_					_		A ENTENSE	6117#		
	walk arou	nd the pen and	his balance is wha	t we all shou	ıld be trying	g to breed. 1	op herd	SRKN046	BOWMON			_			
\$A	improving many qua		n't necessarily have	the extreme	data but h	e certainly ca	arries so					I EQUATOR .	A241 ^{pv}		
\$208	illally qua	illes.							LANDFALI	ELSA G45	5 ^{sv}				
·										L	ANDFALL E	LSA C127#			
\$A-L										6	A D DETAIL	. PRODUCT#	ŧ		
\$345									CONNEAU	_		PRODUCT			
44.12									CONNEAL	Y MENTOR	13143				
										E	XECUTA OF	CONANGA	939#		
								TMMP25	2 INJEMIRA	PRUE P25	2#				
										L	AWSONS D	INKY-DI Z19	91 ^{sv}		
	Purchaser				\$				MILLAH M	URRAH PR	UE E15 ^{PV}				
	PEN: 3	Carotal 00/	06/2023 : 38cm	Canatic Can	ditions: AM	ITH CATH DD1	IO/ NILIFII			N	1ILLAH MUR	RAH PRUE	C48 ^{SV}		
	PEN. 3	Strotal 28/	00/2023 : 38(111	defielic con	uitions. Am	FU,CAFU,DD1	1%,NHFU								
TACE	-		gus Cattle Evaluatio										an(EMA,Rib,		
]][• ;]]]• :]	CEI		GL BW		400	600	MCW	Milk	SS	CWT	EMA	Rib	P8	RBY	IMF
TransTasman Angus	EBVs +4	.8 +2.3	-6.5 +5.4	+50	+83	+116	+85	+14	+2.2	+65	+5.4	+0.8	+2.0	+0.4	+0.9
Cattle Evaluation	Acc 57	% 49%	68% 73%	69%	66%	71%	65%	60%	71%	58%	57%	59%	59%	53%	62%

18	Cal	INJEM ved: 4/9/20	IRA COI	MPLEM Tatto			HBR) o: TMM21S	285		EF COMPL	B EMENT 808.	ASIN FRAN	CHISE P142	<u>)</u> #		
Selection		-	ned, sound so dam is one				-				E	F EVERELD <i>i</i>	A ENTENSE	6117#		
Indexes		and body sha		or the piets	or the r div	op remaies	With a fied	ii periect	SRKN046	BOWMON	T COMPLEI	MENT NO46	5 ^{PV}			
\$A											A	RDROSSAN	EQUATOR	A241 ^{pv}		
¢012	-									LANDFALI	L ELSA G45	5 ^{sv}				
\$213											L	ANDFALL EI	LSA C127#			
\$A-L																
6363	-										М	iatauri re <i>i</i>	ALITY 839#			
\$363										CLUNIE RA	ANGE LEGEN	ND L348 ^{PV}				
											Α	BERDEEN E	STATE LAUI	RA J81 ^{PV}		
									TMMP22	8 INJEMIRA	ANNABEL	L P228#				
											S	ILVEIRAS CO	ONVERSION	I 8064#		
	Purcha	ser:				. \$				COOLANA	ANNABELL	_ K210#				
	PEN: 3	Scrota	al 28/06/202	3 : 38cm	Genetic Con	ditions: AM	FU,CAFU,DD)FU,NHFU			C	OOLANA A	NNABELL G	228 ^{SV}		
TACE	July 202	23 TransTasm	an Angus Cattl	e Evaluation	1					Traits	Observed:	CE,BWT,60	OWT,SC,Sca	an(EMA,Rib,	Rump,IMF),	Genomics
IACE		CEDir CE	Dtrs GL	BW	200	400	600	MCW	Milk	SS	CWT	EMA	Rib	Р8	RBY	IMF
	EBVs	+0.3 +	1.7 -4.1	+5.3	+56	+94	+119	+106	+15	+2.0	+75	+4.5	+1.3	+2.0	+0.1	+1.4
TransTasman Angus Cattle Evaluation	Acc	57% 4	8% 68%	72%	69%	66%	71%	65%	59%	71%	58%	58%	59%	59%	53%	62%

Page 16 INJEMIRA

19		MIRA MI 2/9/2021	IGHT AND Tatto			SV (HBF o: TMM21 S3			MILLAH M		ILLAH MUR iht & Pow	RAH KLOON ER M176 ^{PV}	NEY K42 ^{pv}		
Selection			e that will certainly vhat you will notice		-		-			М	ILLAH MUR	RAH ABIGA	AIL K178sv		
Indexes	1 -		back and is improv		-			SRKQ018	BOWMON	T MIGHT AN	ID POWER	Q018sv			
\$A	steer produce									L	ANDFALL FO	ORCE F3 ^{SV}			
\$195	1								LANDFALI	DAINTY L	250#				
2193	-									L	ANDFALL D	AINTY H717	7#		
\$A-L										T	UWHARFTO	A REGENT	D145 ^{pv}		
\$337									KENNY'S (CREEK REGE			51.5		
	1									K	ENNY'S CRE	EK SATURN	I C189#		
								VCCK141	COOLANA I	(AURI K14°	l #				
										Н	YLINE RIGH	IT TIME 338	3 #		
	Purchaser:				. \$				COOLANA	KUARI B16	1#				
	PEN: 3	Scrotal 28/0	06/2023 : 39cm	Genetic Con	ditions: AM	FU,CAFU,DDI	FU,NHFU			C	OOLANA KI	JARI W24#			
TACE	July 2023 Tra	nsTasman Ang	us Cattle Evaluatio	1					Traits	Observed:	CE,BWT,60	OWT,SC,Sca	n(EMA,Rib,	Rump,IMF),	Genomics
174CL	CEDir	CEDtrs	GL BW	200	400	600	MCW	Milk	SS	CWT	EMA	Rib	Р8	RBY	IMF
	EBVs -1.5	+4.6	-6.8 +6.2	+53	+93	+119	+108	+10	+1.7	+70	+8.3	-1.3	-2.3	+1.2	+1.0
TransTasman Angus Cattle Evaluation	Acc 56%	45%	71% 74%	71%	68%	72%	66%	58%	72%	58%	56%	58%	58%	52%	61%

20		INJEMIF 7/9/2021	RA COMMA Tatt		•	BR) o: TMM21 S:	354		EF COMM	E ANDO 1366	F COMPLEM	ENT 8088 ^p	V		
Selection Indexes	and thickne	ss throughout,	ne carcass shape in along with a soft o	early maturity	pattern. The	e perfect sir	e for the	15818211	9911 BALD		IVERBEND		Y W1470#		
\$A		-	finishing steers of ly top end comme	-			nd this is	03/11021	33112/12		100VER DAI	-			
\$189									BALDRID	GE BLACKB					
\$A-L										Е	BALDRIDGE	BLACKBIRD	X89#		
JA-L										T	UWHARETO	A REGENT I	D145 ^{pv}		
\$329									TE MANIA	11 465 ^{SV}					
										Ţ	E MANIA 05	5 019#			
								TMMN5 II	NJEMIRA AI	NABELL N	1005 N5#				
(-)										P	ARDROSSAN	EQUATOR I	D19 ^{sv}		
 ∖▮▮/	Purchaser:				\$				COOLANA	ANNABELI	L F071#				
	PEN: 3	Scrotal 28/	06/2023 : 40cm	Genetic Con	ditions: AM	FU,CAFU,DD	FU,NHFU			C	OOLANA AN	NNABELL B	051 B51#		
TACE	July 2023 Tra	ansTasman Ang	gus Cattle Evaluatio	n					Traits Ob	served: GL,	CE,BWT,60	OWT,SC,Sca	ın(EMA,Rib,	Rump,IMF),	Genomics
	CEDii		GL BW		400	600	MCW	Milk	SS	CWT	EMA	Rib	P8	RBY	IMF
TransTasman Angus	EBVs +4.2		-3.7 +3.3		+87	+114	+95	+23	+1.3	+63	+6.5	-1.3	-2.9	+0.5	+2.9
Cattle Evaluation	Acc 63%	53%	83% 75%	73%	71%	74%	70%	66%	75%	64%	63%	64%	64%	59%	66%

21			MIRA M 0/8/2021	IGHT A	ND F	POWER S		SV (HBI lo: TMM21S	•		MILLAH M		IILLAH MUR GHT & POW		NEY K42 ^{PV}		
Selection	1			-	-	8 out of a very The calving eas						-	IILLAH MUR		AIL K178sv		
Indexes	1					essive joining				SRKQ018	BOWMON	T MIGHT AI	ND POWER	Q018 ^{sv}			
\$A												L	ANDFALL F	ORCE F3sv			
\$233											LANDFAL	L DAINTY L	250#				
3233	4											L	ANDFALL D	AINTY H717	7#		
\$A-L												6	A R NEW [ובכוהאו בחב	Ω#		
\$380											G A R ING	_	A K INLVV L	כטכ אוטוכבי	U		
										TMMK03	5 INJEMIRA		A R OBJEC 5 #	TIVE 1067#			
)											L	AWSONS D	INKY-DI Z19	91 ^{sv}		
	Purch	naser:					\$				MILLAH M	1URRAH PR	UE E15 ^{PV}				
)	PEN:	3	Scrotal 28/	06/2023 :	41cm	Genetic Con	ditions: A NHF		D26%,			N	1ILLAH MUR	RAH PRUE	C48sv		
TACE	July 2	023 Trai	nsTasman Ang	gus Cattle E	valuation						Traits Ob	served: GL,	CE,BWT,60	OWT,SC,Sca	n(EMA,Rib,	Rump,IMF),	Genomics
110411101		CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	CWT	EMA	Rib	P8	RBY	IMF
TransTasman Angus	EBVs	+7.9	+5.3	-7.3	+2.8	+44	+81	+96	+78	+17	+2.8	+48	+11.0	+0.7	-0.3	+0.8	+3.7
Cattle Evaluation	Acc	55%	44%	82%	74%	71%	68%	72%	66%	58%	72%	59%	57%	60%	60%	53%	62%

22	Calved:	INJEMI 26/8/2021	RA FIREBA Tatto		•	3R) o: TMM21 S1	138		G A R SUF	(RE FIRE 64)	G A R SURE F	-IRE ^{SV}			
Selection Indexes	huge musc	tle and marbling	ll sons to be sold a g, a very rare combi m the Fireball line. T	nation. This s	ire has gro	wth potentia	al which	USA1869	0054 GB F		G A R COMPL 6 72 PV	ETE N281#			
\$A	the feeder		ii tile i ilebali ilile. I	ilis sire will a	uu value to	a biccuci u	argetting			(G A R ANTICI	PATION#			
\$217									GB ANTIC	IPATION 43	32#				
										(GB AMBUSH	269#			
\$A-L											MILLAH MUR	DΔH KI UUI	NEV K42PV		
\$380									MILLAH M	-	ARLON BRAN				
											MILLAH MUR	RAH FLOW	ER G41 ^{PV}		
								TMMQ253	3 INJEMIRA	FINKS MIS	SS Q253#				
										1	TE MANIA BE	RKLEY B1 ^p	V		
	Purchaser:				. \$				KENNY'S	CREEK FINI	KS MISS K1 ^{SV}				
	PEN: 3	Scrotal 28/	06/2023 : 39cm	Genetic Con	ditions: AM	FU,CAFU,DDI	FU,NHFU			ŀ	KENNY'S CRE	EEK FINKS N	4ISS H176#		
TACE	July 2023 1	ransTasman Ang	gus Cattle Evaluation	1					Traits	Observed:	CE,BWT,60	OWT,SC,Sca	n(EMA,Rib,	Rump,IMF)	,Genomics
11.4111.11	CEI	Oir CEDtrs	GL BW	200	400	600	MCW	Milk	SS	CWT	EMA	Rib	P8	RBY	IMF
TransTasman Angus	EBVs -0.		-4.3 +4.9	+61	+98	+126	+137	+14	+1.7	+76	+10.5	-4.7	-7.1	+1.8	+2.9
Cattle Evaluation	Acc 62°	% 48%	74% 75%	73%	71%	74%	69%	63%	75%	62%	62%	63%	62%	56%	65%

23	Calvada		RA PORSCH		•	•	250			ļ	ASCOT HALLI	MARK H147	PV		
		: 23/9/2021	Tatto			lo: TMM21S 3			ASCOT LIC	N HEART L	L305 ^{PV}				
Selection			iturity pattern forwa ution throughout. Th	-						P	ASCOT H148	SV			
Indexes	breeder.	utilui lat uistilbi	ution tilloughout. H	ie periect sii	e ioi a piog	jiessive gras.	3 IIIdiket	NBNP186	6 BEN NEVI	PORSCHI	E P186sv				
\$A										H	ayrvale ba	RTEL E7PV			
\$222									BEN NEVI	S GERANIU	IM K18 ^{SV}				
\$222										Е	BEN NEVIS G	ERANIUM H	l84#		
\$A-L											S ALLIANCE :	111 #			
\$358									c cilicin	_	ALLIANCE :	3313"			
4555									S CHISUM						
										2	GLORIA 46	4#			
								NDIL46 K	KENNY'S CR	EEK FINKS	MISS L46 ^p	v			
(-)										1	TUWHARETO	DA REGENT	D145 ^{pv}		
\▮▮ ノ	Purchaser:				\$				KENNY'S	CREEK FINK	KS MISS G76	7 ^{SV}			
	PEN: 3	Scrotal 28/	06/2023 : 39cm	Genetic Cor	ditions: AM	FU,CAFU,DD	FU,NHFU			k	KENNY'S CRI	EEK FINKS N	1ISS B215sv		
TACE	July 2023 1	TransTasman Ang	gus Cattle Evaluation						Traits	Observed:	CE,BWT,60	OWT,SC,Sca	n(EMA,Rib,	Rump,IMF)	,Genomics
	CEI	Dir CEDtrs	GL BW	200	400	600	MCW	Milk	SS	CWT	EMA	Rib	P8	RBY	IMF
TransTarman Angus	EBVs +4	.5 +4.9	-5.1 +4.2	+55	+91	+121	+86	+20	+3.6	+65	+9.5	-2.4	-2.6	+1.8	+0.6
Cattle Evaluation	Acc 56°	% 45%	69% 74%	70%	67%	71%	66%	59%	70%	58%	57%	59%	59%	53%	61%



Page 18 INJEMIRA

24	IN. Calved: 16		COMPLEN Tatt			HBR) o: TMM21S3	336		EF COMPL	EMENT 80	BASIN FRAN	CHISE P142	<u>)</u> #		
Selection Indexes	5% for growth	h. He not onl	uine performance ly has the frame I aber the saying, 'le	out also has le	ength of bo	dy combine		SRKN046	5 BOWMON		F EVERELDA		6117#		
\$A	lovely light shi	eatti. Keitieti	iber tile sayilig, it	ngui weigns (and weight	pays.				ļ	ARDROSSAN	EQUATOR .	A241 ^{pv}		
\$202	-								LANDFAL	L ELSA G45	i5 ^{sv}				
	1									L	ANDFALL E	LSA C127#			
\$A-L	-									S	ITZ UPWAR	D 307R ^{SV}			
\$377									BOWMON	NT UPWARD	0 K302 ^{₽V}				
										L	ANDFALL JO	OYLE D30 ^{SV}			
								TMMP43	3 INJEMIRA	BRENDA F	P433#				
										L	AWSONS N	OVAK E313	VZ		
	Purchaser:				\$				INJEMIRA	Brenda L	078#				
	PEN: 4	Scrotal 28/0	06/2023 : 40cm	Genetic Cor	ditions: AM	FU,CAFU,DD	FU,NHFU			M	MILLAH MUR	RAH BREN	DA C67 ^{sv}		
TACE	July 2023 Trans	sTasman Ang	us Cattle Evaluatio	n					Traits	Observed:	CE,BWT,60	OWT,SC,Sca	an(EMA,Rib,	Rump,IMF),	,Genomics
îî. î	CEDir	CEDtrs	GL BW	200	400	600	MCW	Milk	SS	CWT	EMA	Rib	P8	RBY	IMF
TransTasman Angus	EBVs -1.4	+2.0	-4.4 +5.		+112	+147	+142	+14	+2.5	+89	+0.8	-0.2	-0.6	-0.4	+2.0
Cattle Evaluation	Acc 55%	46%	68% 72%	69%	66%	70%	64%	58%	71%	57%	56%	58%	58%	51%	61%

25		INJEMIR <i>)</i> : 14/9/2021	A COMPLE	MENT S		(HBR) No: TMM21S 3	334		EF COMPL	EMENT 80	BASIN FRAN 88 ^{PV}	CHISE P142	#		
Selection			suited to a heifer p, which is an indi							E	F EVERELD/	A ENTENSE	6117#		
Indexes		-	d to the weaner p	-	J. actai ci i		p.c	SRKN046	BOWMON	T COMPLE	MENT NO40	6 ^{PV}			
\$A										P	ARDROSSAN	I EQUATOR	A241 ^{pv}		
\$201									LANDFALI	L ELSA G45	5 ^{SV}				
3201										L	ANDFALL E	LSA C127#			
\$A-L										,	ITT LIDVA/AD	D 207D(V			
\$359]									_	ITZ UPWAR	D 30/R34			
3333	ļ								BOWMON	IT UPWARD) K302 ^{₽V}				
										L	ANDFALL JO	OYLE D30sv			
								TMMP40	7 INJEMIRA	PRUE P40)7#				
										L	.AWSONS N	OVAK E313 ^s	SV V		
IN ■ ■ ノ	Purchaser				\$				INJEMIRA	PRUE L166	5#				
	PEN: 4	Scrotal 28/	06/2023 : 38cm	Genetic Cor	nditions: AN	MFU,CAFU,DD	FU,NHFU			N	MILLAH MUR	RRAH PRUE	E15 ^{PV}		
TACE	July 2023	TransTasman An	gus Cattle Evaluat	ion					Traits	Observed:	CE,BWT,60	OWT,SC,Sca	an(EMA,Rib,	Rump,IMF),	Genomics
	CEI	Dir CEDtrs	GL B'	V 200	400	600	MCW	Milk	SS	CWT	EMA	Rib	P8	RBY	IMF
Tope Tope Manual	EBVs +1	.9 +4.2	-2.2 +3	.9 +54	+97	+129	+116	+16	+2.0	+78	+3.9	+0.3	+0.1	+0.5	+1.3
Cattle Evaluation	Acc 56	% 47%	67% 72	% 68%	65%	70%	64%	58%	71%	56%	56%	58%	58%	51%	60%

26	Calved	INJEM : 7/9/2021	IRA QUIXO		•	R) lo: TMM21 S	337		S CHISUM	_	CHISUM 61	75 ^{pv}			
Selection Indexes	going back	c to our Millah	ne with carcass exp Murrah foundatior	cow that w	ill produce	daughters	that will	иммода	. МІІ І ДИ М	S Urrah Qui	BLOSSOM (
\$A		ouse down. This r a heifer joinin	s sire is an all-round g program.	der suited to a	all markets	and breedir	ng herds.	MI I Q 30	THEE	_	-	RAH KLOOI	NEY K42 ^{PV}		
\$223	1								MILLAH M	1urrah Bri	NDA N8 ^{PV}				
										M	ILLAH MUR	RAH BRENI	DA L73 ^{PV}		
\$A-L										SI	TZ UPWAR	D 307Rsv			
\$362									BOWMON	T UPWARD		D JOIN			
]									L	ANDFALL JO	OYLE D30sv			
								TMMN34	3 INJEMIRA	PRUE N34	3#				
										A	YRVALE BA	RTEL E7 ^{PV}			
	Purchaser:				\$				INJEMIRA	PRUE KO30	#				
	PEN: 4	Scrotal 28/	06/2023 : 42cm	Genetic Con	ditions: AM	FU,CAFU,DD	FU,NHFU			М	ILLAH MUR	RAH PRUE	E15 ^{PV}		
TACE	July 2023 T	ransTasman An	gus Cattle Evaluatio	n					Traits Ob	served: GL,	CE,BWT,60	OWT,SC,Sca	ın(EMA,Rib,	Rump,IMF),	Genomics
17CL	CED	ir CEDtrs	GL BW	200	400	600	MCW	Milk	SS	CWT	EMA	Rib	Р8	RBY	IMF
	EBVs +4.	4 +9.8	-1.8 +2.8	+52	+88	+112	+77	+27	+3.1	+75	+5.5	-0.5	-1.3	-0.1	+3.3
TransTasman Angus Cattle Evaluation	Acc 579	% 44%	82% 74%	72%	69%	73%	66%	57%	73%	59%	59%	60%	60%	54%	62%

INJEMIRA NEW GROUND S151 SV (HBR) A A R TEN X 7008 S ASV V A R DISCOVERY 2240PV Isn't it great when you look at a bull and then look at his data and you can clearly see them Selection DEER VALLEY RITA 0308# align. This bull is a genuine carcass beef bull and his EBV set backs this by being in the top Indexes TFAN90 LANDFALL NEW GROUND N90PV 4% of the breed for muscle. The early maturity pattern will enable offspring to be turned \$A off earlier particularly off a grass program. A New Ground son topped our sale in 2022 and MATAURI REALITY 839# this sire has all of those qualities. Suited to heifers. LANDFALL ELSA L88PV \$217 LANDFALL ELSA J139# \$A-L CONNEALY CAPITALIST 028# \$383 LD CAPITALIST 316PV LD DIXIE ERICA 2053# TMMQ165 INJEMIRA BRENDA Q165# BON VIEW NEW DESIGN 1407# Purchaser: MILLAH MURRAH BRENDA C67SV MILLAH MURRAH BRENDA A32PV PEN: 4 Scrotal 28/06/2023: 38cm Genetic Conditions: AMFU,CAFU,DDFU,NHFU Traits Observed: CE,BWT,600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics July 2023 TransTasman Angus Cattle Evaluation CEDir BW 200 600 MCW Milk RBY IMF CEDtrs GL 400 SS CWT EMA Rib Р8 -5.3 +95 +0.7 +0.4 +0.9 +1.9 **EBVs** +6.3 +3.5 +51 +125 +114 +11 +3.3 +63 +12.7 +3.6 54% 72% 75% 71% 75% 71% 66% 64% 63% 64% 64% 59% 66% Acc 63% 73% 75%

28	IN.	IEMIRA FI	REBA	LL S147	' sv (HE	3R)				G	i a r sure f	-IRE ^{SV}			
20	Calved: 27/8/2	.021	Tatto	0:	ID N	o: TMM21S '	147		G A R SUR	E FIRE 640)4#				
Selection	Have a look at this			-		-				G	A R COMPL	ETE N281#			
Indexes	also exhibits this, early maturity patt	-			-	•	-	USA1869	0054 GB F	IREBALL 6	72 ^{pv}				
\$A	carry matarity part	cimiri real top cir	a 5c a.	c / gus 2. cc	a saitea to	u ,o	9.			(A R ANTICI	PATION#			
\$280									GB ANTIC	IPATION 43	32#				
										(B AMBUSH	269#			
\$A-L										N	1ILLAH MUR	RAH KLOON	NEY K42 ^{pv}		
\$432									MILLAH M	URRAH MA	ARLON BRAN	IDO M304 ^{pt}	ı		
										N	IILLAH MUR	RAH FLOW	ER G41 ^{pv}		
								TMMQ25	1 INJEMIRA	NIGHTING	ALE Q251#				
										2	SYDGEN BLA	CK PEARL 2	2006 ^{PV}		
	Purchaser:				\$				COOLANA	NIGHTING	ALE L384#				
	PEN: 4 Scro	tal 28/06/2023	: 41cm	Genetic Cond	ditions: AM	FU,CAFU,DD	FU,NHFU			(OOLANA NI	GHTINGALE	D136 ^{sv}		
TACE	July 2023 TransTası	man Angus Cattle	Evaluation						Traits	Observed:	CE,BWT,60	OWT,SC,Sca	n(EMA,Rib,	Rump,IMF),	Genomics
][[•][[[•]]]		EDtrs GL	BW	200	400	600	MCW	Milk	SS	CWT	EMA	Rib	P8	RBY	IMF
TransTasman Angus		+9.1 -2.9	+1.5	+49	+84	+108	+75	+17	+2.1	+61	+12.8	+1.1	+1.3	+0.8	+3.8
Cattle Evaluation	Acc 62%	47% 74%	74%	73%	71%	74%	69%	63%	75%	62%	62%	62%	62%	56%	65%

29	Ca		I JEMIR<i>A</i> 0/9/2021		. EM Tattoo	ENT S31 ::		(HBR) No: TMM21 5:	310		EF COMPL	B. EMENT 808		CHISE P142)#		
Selection				-	-	nto his offsprii , smooth shoul	-					EI	F EVERELD/	A ENTENSE	6117#		
Indexes						heifer bull opti		u catiente n	crigin or	SRKN046	BOWMON	T COMPLEN	MENT NO4	6 ^{PV}			
\$A												Α	RDROSSAN	I EQUATOR	A241 ^{PV}		
\$205											LANDFALI	L ELSA G45	5 ^{SV}				
3203	-											L	ANDFALL E	LSA C127#			
\$A-L												CI	tz upwar	אמדחב חו			
\$368											DOM/MON	اد IT UPWARD		יאוטכעי.			
	+										BUWMUN			0VI E D20%			
												_		OYLE D30sv			
										TMMP43	2 INJEMIRA	ERICA P43	3 2 #				
												C	ONNEALY F	REVENUE 73	392#		
│【▮▮	Purch	naser:				\$					COOLANA	JUANA ERI	CA L220#				
	PEN:	4	Scrotal 28/	06/2023 : 39	cm	Genetic Condit	ons: AM	1FU,CAFU,DD	FU,NHFU			C	OOLANA JU	JANA ERICA	\ F311#		
TACE	July 2	023 Trai	nsTasman Ang	gus Cattle Evalu	uation						Traits	Observed: (CE,BWT,60	OWT,SC,Sca	an(EMA,Rib,	Rump,IMF),	Genomics
		CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	CWT	EMA	Rib	P8	RBY	IMF
TransTarman Angus	EBVs	+1.9	+5.3	-2.5	+3.7	+52	+95	+118	+115	+12	+2.1	+76	+5.2	+1.0	+0.0	+0.2	+2.4
Cattle Evaluation	Acc	55%	46%	67%	72%	68%	65%	70%	64%	58%	71%	56%	56%	58%	58%	51%	61%

Page 20 INJEMIRA

30	Calvad:	INJEMI	RA PORSCI			3 R) o: TMM21S	347		ACCOT	-	ASCOT HALL	MARK H147	7 PV		
Selection			tle for their early n						ASCOI LIC	N HEART L A	.305°° ASCOT H148	SV			
Indexes	•		ternal brothers is p					NBNP186	BEN NEVI						
\$A	_	-	joining program.	a muscic ngi	are in the to	p 20 /0 01 ti	ic biccu.			A	YRVALE BA	ARTEL E7 ^{PV}			
\$237									BEN NEVI	S GERANIU	M K18 ^{sv}				
7251											BEN NEVIS (GERANIUM I	H84#		
\$A-L										(ONNEALY C	UNCENCIIC	722 0 SV		
\$401									CONNEAL	Y COMRADI		.UNJLINJUJ	1223		
									CONNEAL		IAPPY GEE (OF COMANO	A 010#		
								T1414/02		-		OF CONANG	1A 919"		
/ \								IMMK03	7 INJEMIRA						
(_									E	BON VIEW N	NEW DESIG	N 1407#		
▎╲▋▋╱│	Purchaser:.				\$				MILLAH M	IURRAH BR	ENDA C67 ^s	ı .			
	PEN: 4	Scrotal 28/0	06/2023 : 40cm	Genetic Cor	nditions: AM	FU,CAFU,DD	FU,NHFU			١	AILLAH MUF	RRAH BREN	DA A32 ^{PV}		
TACE	July 2023 Ti	ransTasman Ang	us Cattle Evaluation	1					Traits	Observed:	CE,BWT,60	OWT,SC,Sca	an(EMA,Rib,	Rump,IMF)	,Genomics
וי. מיווגייוו	CED	ir CEDtrs	GL BW	200	400	600	MCW	Milk	SS	CWT	EMA	Rib	P8	RBY	IMF
TransTasman Angus	EBVs +9.	8 +6.3	-10.1 +2.5	+47	+91	+129	+97	+25	+2.4	+74	+9.1	-0.9	-0.1	+1.5	+1.0
Cattle Evaluation	Acc 57%	46%	67% 74%	70%	67%	71%	66%	59%	71%	58%	57%	59%	59%	52%	62%

31	Cal		INJEMI 5/9/2021	RA POF	RSCH Tatto	HE S377 o:	•	3R) No: TMM21S :	377		ASCOT LIC	A ON HEART L	ASCOT HALLI .305 ^{pv}	MARK H147	7PV		
Selection						nd this sire is i							ASCOT H148	SV			
Indexes			-			s fed markets.				NBNP186	BEN NEVI	S PORSCHI	E P186 ³⁰				
\$A												P	AYRVALE BA	RTEL E7 ^{PV}			
\$211	1										BEN NEVI	S GERANIU	M K18 ^{sv}				
3211	-											Е	BEN NEVIS G	ERANIUM I	H84#		
\$A-L																	
¢274	1											G	A R PROPH	IET ₂₀			
\$371	1										BALDRID	GE BEAST M	10DE B074 ^p	V			
												Е	BALDRIDGE I	SABEL Y69)#		
										TMMQ21	9 INJEMIRA	ZENA Q21	9#				
												Е	BT RIGHT TIN	1E 24J#			
	Purcha	aser:					\$				WITHERS	WOOD ZEN	IΔ G175#				
											WIIIIEKS		WITHERSWO	OD ZENA	C1E //#		
	PEN: 4	1	Scrotal 28/	06/2023 : 3	8cm	Genetic Condi	itions: AM	IFU,CAFU,DD	FU,NHFU			٧	MIIUEKOMO	JUD ZENA	.134"		
TACE	July 20	23 Trai	nsTasman Ang	gus Cattle Eva	aluation						Traits	Observed:	CE,BWT,60	OWT,SC,Sc	an(EMA,Rib,	Rump,IMF),	Genomics
1101110		CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	CWT	EMA	Rib	P8	RBY	IMF
	EBVs	+1.9	-2.0	-7.1	+5.5	+62	+106	+142	+128	+17	+3.9	+69	+10.1	-4.3	-5.0	+2.0	+0.3
Cattle Evaluation	Acc	57%	45%	69%	73%	68%	65%	70%	64%	58%	70%	57%	56%	57%	58%	51%	60%



How to Register and Bid on AuctionsPlus

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

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

32		INJEMI	RA QUIXO	TE S328	S ^{SV} (HB	R)				S	CHISUM 61	75 ^{pv}			
32	Calved: 5	5/9/2021	Tatt	00:	ID N	o: TMM21S	328		S CHISUM	255 ^{SV}					
Selection			logue that all the				-			S	BLOSSOM (0278#			
Indexes		•	italogue. The data ease traits. A sire			-		NMMQ96	MILLAH MI	JRRAH QU	IXOTE Q96	PV			
\$A		3			•					N	11LLAH MUR	RAH KLOOI	NEY K42 ^{PV}		
\$215									MILLAH M	IURRAH BR	enda n8 ^{PV}				
										N	1ILLAH MUR	RAH BRENI	DA L73 ^{PV}		
\$A-L										В	OYD NEW I	DAY 8005#			
\$343									B/R NEW	DAY 454#					
										В	3/R RUBY 12	224#			
								VCCJ193	COOLANA E	LDORENE	ERICA J193	3#			
()										C	OOLANA RI	GHT TIME C	71 ^{pv}		
	Purchaser:				. \$				COOLANA	ELDORENE	ERICA F18	1 ^{SV}			
	PEN: 5	Scrotal 28/0	06/2023 : 39cm	Genetic Con	ditions: AMI	FU,CAFU,DD	FU,NHFU			C	OOLANA EL	DORENE EF	RICA A13 ^{SV}		
TACE	July 2023 Tra	nsTasman Ang	us Cattle Evaluatio	n					Traits Ob	served: GL,	CE,BWT,60	OWT,SC,Sca	ın(EMA,Rib,	Rump,IMF),	Genomics
וֹהָ בּוֹוֹוֹיִי	CEDir		GL BW		400	600	MCW	Milk	SS	CWT	EMA	Rib	P8	RBY	IMF
TransTasman Angus	EBVs +5.0		-4.3 +2.2		+76	+99	+64	+21	+3.0	+60	+8.8	-0.2	-0.3	+0.2	+2.6
Cattle Evaluation	Acc 59%	47%	83% 76%	74%	72%	75%	69%	61%	75%	61%	61%	62%	62%	56%	64%

33		INJEMI	RA PORSC	HE S38	7 sv (HE	BR)				А	SCOT HALLI	MARK H147	PV		
	Calved:	1/10/2021	Tatt	00:	ID N	o: TMM21S 3	387		ASCOT LIC	N HEART L	.305 ^{PV}				
Selection			al growth and style,		-		at Beast			А	SCOT H148	VZ			
Indexes	Mode. A top	herd improvii	ng sire. NB: Small pa	atch of white	on his sheat	th.		NBNP186	6 BEN NEVI	S PORSCHE	P186sv				
\$A										A	YRVALE BA	RTEL E7PV			
\$221									BEN NEVI	S GERANIU	M K18 ^{sv}				
3221										Е	BEN NEVIS G	ERANIUM H	l84#		
\$A-L										6	i a r propi	1ETSV			
\$355									RAI DRIDO	_	10DE B074 ^p				
									DALDINIDO			ISABEL Y69	#		
								TMM010	8 INJEMIRA	_		IDADLL 103			
								וויוויוע וסו	O INJEMIKA	-			1000		
										C	.oolana w	/ESTWARD I	_189 ^{sv}		
	Purchaser:				\$				INJEMIRA	KAURI N28	30#				
	PEN: 5	Scrotal 28/	706/2023 : 38cm	Genetic Cor	nditions: AM	FU,CAFU,DD	FU,NHFU			C	OOLANA KA	AURI K141#			
TACE	July 2023 Tr	ansTasman An	gus Cattle Evaluatio	n					Traits	Observed:	CE,BWT,60	OWT,SC,Sca	n(EMA,Rib,	Rump,IMF),	Genomics
incl	CEDi	r CEDtrs	GL BW	200	400	600	MCW	Milk	SS	CWT	EMA	Rib	Р8	RBY	IMF
1, 0 0 0	EBVs +2.6	+3.3	-5.2 +4.6	+54	+92	+115	+87	+20	+1.8	+71	+6.4	-1.3	-0.9	+1.7	+0.2
TransTasman Angus Cattle Evaluation	Acc 56%	44%	68% 72%	68%	64%	70%	63%	57%	69%	55%	55%	56%	57%	50%	60%

34		NJEMIR <i>A</i> 3/9/2021	A COMPLEM Tatto		•	HBR) lo: TMM21S	327		EF COMPL	B EMENT 808		CHISE P142	#		
Selection Indexes	but I had to	catalogue him	has plenty of grow due to his strength	_	-	-	-	SDKNOAA	5 BOWMON	_		A ENTENSE	6117#		
\$A	Suitable for I	heifers.						Sittion	, , , , , , , , , , , , , , , , , , , ,			EQUATOR A	4241 ^{pv}		
\$215									LANDFALI	L ELSA G45	5 ^{sv}				
										L	ANDFALL EI	LSA C127#			
\$A-L										S	ITZ UPWAR	D 307R ^{SV}			
\$384									BOWMON	IT UPWARD	K302 ^{PV}				
										L	ANDFALL JO	OYLE D30sv			
								TMMP43	1 INJEMIRA	PRUE P43	1#				
(T	HOMAS UP	RIVER 1614	PV		
	Purchaser:				. \$				INJEMIRA	PRUE M156	j#				
	PEN: 5	Scrotal 28/	06/2023 : 41cm	Genetic Con	ditions: AM	FU,CAFU,DD	FU,NHFU			M	IILLAH MUR	RAH PRUE	E15 ^{pv}		
TACE	July 2023 Tra	nsTasman Ang	gus Cattle Evaluation	า					Traits	Observed:	CE,BWT,60	OWT,SC,Sca	n(EMA,Rib,	Rump,IMF),	Genomics
	CEDir	CEDtrs	GL BW	200	400	600	MCW	Milk	SS	CWT	EMA	Rib	P8	RBY	IMF
TransTasman Angus	EBVs +7.0		-5.5 +3.4		+97	+124	+101	+22	+1.7	+80	-1.1	+2.2	+2.8	-0.9	+1.4
Cattle Evaluation	Acc 56%	47%	67% 71%	69%	66%	70%	64%	58%	71%	57%	56%	58%	58%	52%	61%

Calved: 15/9/2021	Tattoo:	•	(HBR) No: TMM21S33 5			EF COMPL	B/ EMENT 808		CHISE P142	#		
Selection A really soft early maturing sire perf	•	-							A ENTENSE (6117#		
backs this up. The cow family is so					SRKN046	BOWMON			-			
\$A to your herd.							А	RDROSSAN	EQUATOR A	A241 ^{pv}		
\$188						LANDFALL	ELSA G455	5 ^{SV}				
							L	ANDFALL EI	LSA C127#			
\$A-L							G	A D DETAII	PRODUCT#	+		
\$315						CONNEAL	MENTOR 7		. i Koboci			
						CONNEALI			CONANGA 9	020#		
					T1414D0F7	INTENTION	=-		CUNANGA	939"		
					1MMP25/	INJEMIRA						
							М	ILWILLAH (GATSBY G27	79 ^{pv}		
Purchaser:		Ş				INJEMIRA	Brenda Lo)95 ^{pv}				
PEN: 5 Scrotal 28/06/2023	: 39cm Genetic Cond	ditions: AM	IFU,CAFU,DDFU,	NHFU			М	ILLAH MUR	RAH BRENI	DA C67 ^{sv}		
TACE July 2023 TransTasman Angus Cattle	Evaluation					Traits	Observed: (CE,BWT,60	OWT,SC,Sca	n(EMA,Rib,	Rump,IMF),	Genomics
CEDir CEDtrs GL	BW 200	400	600	MCW	Milk	SS	CWT	EMA	Rib	Р8	RBY	IMF
EBVs +1.6 -2.9 -4.6	+5.1 +50	+82	+107	+86	+19	+2.6	+64	+1.1	+0.9	+2.4	-0.3	+1.9
Cattle Evaluation Acc 58% 49% 68%	70% 70%	67%	71%	66%	60%	71%	59%	58%	60%	60%	53%	63%

36			RA COMMAI	ND S28	8 ^{pv} (H	BR)				E	F COMPLEM	1ENT 8088°	V		
	Calve	ed: 1/9/2021	Tatto	0:	ID N	lo: TMM21S2	88		EF COMM	ANDO 1366	PV				
Selection	l		at could well be one			-				R	IVERBEND	YOUNG LUC	Y W1470#		
Indexes		-	ed leading calving e lot of boxes. Phen		-	-		USA1821	9911 BALD	RIDGE COM	1MAND CO	36 ^{PV}			
\$A	l	-	the start due to his			-	-			Н	100VER DA	M#			
tone		-	out. A top herd imp	roving sire s	uitable for	a progressiv	e heifer		BALDRID	GE BLACKBI	IRD A030#				
\$230	joining pr	rogram.								В	BALDRIDGE	BLACKBIRD	X89#		
\$A-L										_					
\$376												ORKSHIRE Y	437 ^{PV}		
3570									TE MANIA	BERKLEY E	31 ^{PV}				
										T	E MANIA LO	OWAN Z53#			
								NDIK1 KE	NNY'S CRE	EK FINKS M	1ISS K1sv				
(H)										C	OONAMBLE	E Z3 ^{PV}			
	Purchase	r:			. \$				KENNY'S	CREEK FINK	S MISS H17	6#			
	PEN: 5	Scrotal 28/	06/2023 : 38cm	Genetic Con	ditions: AM	FU,CAFU,DDI	U,NHFU			K	ŒNNY'S CRI	EEK FINKS N	AISS B215sv		
TACE	July 2023	TransTasman An	gus Cattle Evaluation	ì					Traits Ob	served: GL,	CE,BWT,60	OWT,SC,Sca	n(EMA,Rib,	Rump,IMF),	Genomics
וֹיָה מּיוֹוֹנִייּוֹוֹיִי	CE	Dir CEDtrs	GL BW	200	400	600	MCW	Milk	SS	CWT	EMA	Rib	Р8	RBY	IMF
TransTasman Angus	EBVs +	8.5 +6.6	-8.1 +0.8	+47	+84	+106	+82	+18	+0.2	+61	+9.9	-0.9	-2.4	+0.9	+3.2
Cattle Evaluation	Acc 6	4% 55%	83% 75%	74%	72%	75%	71%	66%	75%	65%	64%	66%	66%	61%	67%

37		II	NJEMI	RA QUI	IXOT	E S340	sv (HE	3R)				S	CHISUM 61	75 ^{PV}			
31	Cal	ved: 17/9	9/2021		Tatto	0:	ID N	lo: TMM21S	340		S CHISUM	255 ^{SV}					
Selection	1		-	-		Murrah Brend						S	BLOSSOM (0278#			
Indexes	_			-		iid front end v rbling in the 1	_			NMMQ96	MILLAH M	URRAH QUI	XOTE Q96	ν			
\$A	1	-	r bull optio		una ma	rbing in the	op 1570 (or the breet	a. A neru			М	IILLAH MUR	RAH KLOOI	NEY K42 ^{PV}		
\$208	1										MILLAH M	IURRAH BRI	ENDA N8 ^{PV}				
3208	-											M	IILLAH MUR	RAH BRENI	DA L73 ^{PV}		
\$A-L												G	Δ D DETΔΙΙ	PRODUCT#	ļ		
\$317											CONNEAL	Y MENTOR 7		RODUCT			
	1										CONNEAL			CONANGA	030#		
										TMMD18	5 INJEMIRA	_		CONANGA	JJ J		
										min io.	INJEHIKA			IEW DESIGN	J 1407#		
lacksquare	Purcha	ser:					\$				МПТ ДН М	URRAH BRI			11101		
	DEN. F			25 (2022 - 4	0	C	AM	IFU CAFU DE	NELL MILIELL		THEE/TH			RAH BRENI	DA A32PV		
	PEN: 5	20	crotal 28/0	06/2023 : 4	ucm	Genetic Cond	tions: AM	FU,CAFU,DL)FU,NHFU				IILE/III I IOI		JI 1132		
TACE	July 20		_	jus Cattle Eva	aluation						Traits	Observed:	CE,BWT,60	OWT,SC,Sca		Rump,IMF)	
		CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	CWT	EMA	Rib	P8	RBY	IMF
TransTasman Angus	EBVs	-0.9	+5.0	-2.2	+1.4	+45	+73	+95	+57	+25	+2.8	+53	+6.5	+2.5	+2.8	-0.5	+3.8
Cattle Evaluation	Acc	59%	46%	72%	74%	73%	70%	74%	67%	59%	74%	60%	60%	61%	61%	55%	64%

Page 24 INJEMIRA

38	INJEMIR	A PORSCHE S30	4 ^{SV} (HB	R)			A	SCOT HALLN	MARK H147	PV		
30	Calved: 3/9/2021	Tattoo:	ID No	: TMM21S304		ASCOT LIO	N HEART L	.305 ^{PV}				
Selection		g sons like this fellow. Modera		•	n		А	SCOT H148s	5V			
Indexes	a very sound structure, back	ed by solid consistent data. S	uitable for hei	ters.	NBNP18	36 BEN NEVIS	PORSCHE	P186sv				
\$A							A	YRVALE BA	RTEL E7 ^{PV}			
\$199						BEN NEVIS	S GERANIU	M K18 ^{sv}				
							Е	BEN NEVIS G	ERANIUM H	184#		
\$A-L							G	A R PREDE	STINED#			
\$336						WERNER V	WESTWAR	D 357#				
							В	BFF EVERELD	DA ENTENSE	4015#		
					VCCL22	4 COOLANA N	NIGHTING <i>i</i>	ALE L224#				
(H)							C	OOLANA RI	GHT TIME C	71 ^{PV}		
	Purchaser:		\$			COOLANA	H364#					
	PEN: 5 Scrotal 28/00	6/2023 : 38cm Genetic Co	onditions: AMF	U,CAFU,DDFU,NHF	U		C	OOLANA NI	GHTINGALE	D26#		
TACE	July 2023 TransTasman Angu	s Cattle Evaluation				Traits	Observed:	CE,BWT,600	OWT,SC,Sca	n(EMA,Rib,	Rump,IMF),	Genomics
וֹהָ מּיִּוֹוֹנְיּי וֹוֹוֹ	CEDir CEDtrs	GL BW 200	400	600 MC\	V Milk	SS	CWT	EMA	Rib	P8	RBY	IMF
TransTasman Angus	EBVs +6.3 +0.0	-2.4 +3.7 +43	+84	+108 +8		+3.2	+52	+8.1	-0.8	-0.7	+1.3	+1.5
Cattle Evaluation	Acc 57% 45%	69% 74% 70%	66%	71% 659	58%	70%	58%	56%	58%	58%	52%	61%

Cotoc Evendeuon	ALL	31 70	4370	0570	1470	1070	0070	1170	0370	J0 /0	1070	J070	3070	J070	J070	J2 /0	0170
39	Cā	alved: 2	INJEM 1/9/2021	IRA QU	IXOT Tattoo		•	R) o: TMM21 S	351		S CHISUM		CHISUM 61	175 ^{pv}			
Selection Indexes	comb	ined wi	producers loth th positive far erd sire, suite	ts and calving	g ease. Ir				-	NMMQ96	S MILLAH MU		BLOSSOM				
\$A	COITIII	ici ciai ii	iciu siie, suit	בע נט ווכווכוז.								ı	MILLAH MUF	RRAH KLOO	NEY K42 ^{PV}		
\$205											MILLAH M	URRAH BR	ENDA N8 ^{PV}				
												1	MILLAH MUF	RRAH BREN	DA L73 ^{PV}		
\$A-L													1ATAURI RE	ΔΙ ITV Զ ર Ω#			
\$323											CLUNIF RA		ND L348 ^{PV}	ALII I 033			
											CLOINE IO		ABERDEEN E	- ΚΤΔΤΕ Ι ΔΙΙΙ	DΔ 1Ω1PV		
										TMMD22	2 INJEMIRA	-		JINIL LAUI	(A 30 I		
/ LI \										111111111111111111111111111111111111111	Z INJEHINA		ARABAR D	UCKI VNDS	D62PV		
lacksquare	Purch	ıaser:					\$				INTEMIDA	MARION M		OCKLANDS	002		
							•				INJERIKA		NELCOME S	////II//// C	157#		
	PEN:	5	Scrotal 28/	06/2023 : 4	2cm	Genetic Con	ditions: AM	FU,CAFU,DD	FU,NHFU				WELCOME 3	VVALLOVV U			
TACE	July 20		nsTasman An	-											n(EMA,Rib,		
	- FDV	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	CWT	EMA	Rib	P8	RBY	IMF
TransTasman Angus	EBVs	+3.0	+4.9	-3.5	+3.1	+44	+72	+96	+62	+18	+2.4	+54	+4.2	+2.6	+2.3	-0.9	+4.6
Cattle Evaluation	Acc	59%	46%	71%	74%	72%	70%	73%	67%	59%	74%	60%	61%	62%	62%	56%	64%

40				A COM		ND S332	•	•				E	F COMPLEM	1ENT 8088	PV		
	Ca	lved: 6/	9/2021		Tatto	0:	ID N	o: TMM21S	332		EF COMM/	ANDO 1366	5 ^{PV}				
Selection			-			Absolutely b						F	RIVERBEND	YOUNG LU	CY W1470#		
Indexes			-			ou a package eight combine				USA1821	9911 BALD	RIDGE CON	MMAND CO	36 ^{PV}			
\$A	makes	him a v	ery safe heife	er joining sire	e that	will contribute						ŀ	HOOVER DA	M#			
\$215	A top h	nerd imp	proving sire to) lead sale pe	en 6.						BALDRID	E BLACKB	IRD A030#				
\$215												E	BALDRIDGE	BLACKBIR	D X89#		
\$A-L												Т	C TOTAL 41	∩#			
\$331											LAVACONO	-		U			
445											LAWSUN	NOVAK E3					
												L	AWSONS P	REDESTINE	D B770 ^{sv}		
										TMML078	INJEMIRA	BRENDA L	.078#				
												E	BON VIEW N	NEW DESIG	N 1407#		
	Purcha	ser:					\$				MILLAH M	URRAH BR	ENDA C67 ^S	ı			
	PEN: 6		Scrotal 28/0	6/2023 : 43	3cm	Genetic Cond	itions: AM	FU,CAFU,DD	FU,NHFU			١	MILLAH MUF	RRAH BREN	IDA A32 ^{PV}		
TACE	July 20	23 Trans	Tasman Angu	us Cattle Eval	luation						Traits Ob	served: GL	,CE,BWT,60	OWT,SC,Sc	an(EMA,Rib,	Rump,IMF)	,Genomics
		CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	CWT	EMA	Rib	P8	RBY	IMF
1, 0	EBVs	+9.0	+7.3	-2.1	+0.2	+37	+75	+91	+48	+26	+0.6	+50	+7.8	-0.2	-0.2	+0.5	+4.0
TransTasman Angus Cattle Evaluation	Acc	64%	54%	83%	75%	74%	71%	75%	71%	66%	75%	65%	64%	65%	65%	60%	67%

41		NJEMIRA : 2/9/2021	COMPLEM Tatto			HBR) o: TMM21S3	800		EF COMPI	BEMENT 80	BASIN FRAN 88 ^{PV}	CHISE P142	#		
Selection Indexes		•	ularly in the Angus I s very fertile early I					CDIVID 4	. DOMMON	_	F EVERELD		6117#		
\$A	deliver that	t. A very sound	commercial herd sire	2.				SRKNU46	BOWMON		MENT NU40 ARDROSSAN		Δ2/1 ^{PV}		
									LANDFAL	L ELSA G45		LQUATOR	n2+1		
\$198	-									L	ANDFALL E	LSA C127#			
\$A-L										ς	ITZ UPWAR	n 307psv			
\$331									BOWMON	T UPWARD		D JOTK			
										L	ANDFALL JO	OYLE D30sv			
								TMMM31	9 INJEMIRA	PRUE M31	19#				
										6	A R INGEN	UITY#			
	Purchaser:.				. \$				INJEMIRA	PRUE KO33	3#				
	PEN: 6	Scrotal 28/0	06/2023 : 39cm	Genetic Co	nditions: A NHF	MFU,CAFU,D U	D13%,			Ņ	1ILLAH MUF	RAH PRUE	E15 ^{PV}		
TACE	July 2023 Ti	ransTasman Ang	us Cattle Evaluation						Traits Ob	served: GL,	CE,BWT,60	OWT,SC,Sca	n(EMA,Rib,	Rump,IMF),	,Genomics
][:e][][•,-f]	CED		GL BW	200	400	600	MCW	Milk	SS	CWT	EMA	Rib	P8	RBY	IMF
TransTasman Angus Cattle Evaluation	EBVs -6.4		-5.5 +5.3 81% 71%	+51 69%	+91 65%	+106 70%	+98 64%	+11 58%	+1.7 71%	+66 57%	+5.0 56%	+3.6	+4.1	-0.1 51%	+1.3 61%

42		INJEMII	RA FIREBA	LL S136	5 SV (HE	BR)				G	A R SURE F	IRE ^{SV}			
72	Calved: 2	26/8/2021	Tatto	0:	ID N	o: TMM21S1	36		G A R SUR	E FIRE 640)4#				
Selection		_	s you absolute carca			-				G	A R COMPL	ETE N281#			
Indexes			meat producers and butted sire will sur		ors tell us t	hat yield is a	a major	USA1869	0054 GB F	IREBALL 6	72 ^{pv}				
\$A	pront unver	. IIIIS tilick, big	butted sire will sur	ciy iiipicss.						G	A R ANTICI	PATION#			
\$241									GB ANTIC	PATION 43	2#				
3241										G	B AMBUSH	269#			
\$A-L										G	A R PROPH	IETSV			
\$405									RAI NDING		ODE B074 ^{PI}				
									DALDRIDG		ALDRIDGE I		#		
								THEODY	CINIFMIDA	_		SADEL 105			
								IMMQ230	6 INJEMIRA		-				
	D										E MANIA 11	465 ^{sv}			
	Purcnaser:				. >				INJEMIRA	ANNABELL	N005 N5#				
	PEN: 6	Scrotal 28/0	06/2023 : 38cm	Genetic Con	ditions: AMI	FU,CAFU,DDF	U,NHFU			C	OOLANA AN	NABELL F	071#		
TACE	July 2023 Tra	ansTasman Ang	us Cattle Evaluation	1					Traits Ob	served: GL,	CE,BWT,600	OWT,SC,Sca	ın(EMA,Rib,	Rump,IMF),	Genomics
1101110	CEDi	r CEDtrs	GL BW	200	400	600	MCW	Milk	SS	CWT	EMA	Rib	P8	RBY	IMF
TransTasman Annus	EBVs -2.4	+2.0	-6.4 +5.6	+68	+108	+139	+133	+10	+2.9	+81	+13.2	-3.8	-5.5	+1.8	+1.9
Cattle Evaluation	Acc 62%	48%	83% 75%	73%	71%	74%	69%	64%	75%	62%	62%	63%	63%	57%	65%

Page 26 INJEMIRA

43		INJEM	IRA FIREBA	LL S133	3 sv (HE	BR)				G	i a r sure f	IRESV			
45	Calve	d: 26/8/2021	Tatto	00:	ID N	lo: TMM21S	133		G A R SUR	RE FIRE 640)4#				
Selection			Calving ease, growth		_					G	A R COMPL	ETE N281#			
Indexes	bull opti	-	heifers both on dat	a, pedigree ar	ia prierioty	pe. very go	od neller	USA1869	0054 GB F	IREBALL 6	72 ^{PV}				
\$A										6	A R ANTICI	PATION#			
\$246									GB ANTIC	IPATION 43	2#				
										0	B AMBUSH	269#			
\$A-L										G	A R PROPH	IET SV			
\$412									BALDRIDO	GE BEAST M	10DE B074 ^{pt}	V			
										В	ALDRIDGE I	SABEL Y69	#		
								TMMQ24	2 INJEMIRA	PRUE Q24	12#				
(Ī	HOMAS UP	RIVER 1614	1 ^{PV}		
	Purchas	er:			. \$				INJEMIRA	PRUE M154	4#				
	PEN: 6	Scrotal 28	3/06/2023 : 38cm	Genetic Con	ditions: AM	IFU,CAFU,DD	FU,NHFU			Ŋ	1ILLAH MUR	RAH PRUE	E15 ^{PV}		
TACE	July 202	3 TransTasman A	ngus Cattle Evaluatio	า					Traits	Observed:	CE,BWT,600	OWT,SC,Sca	n(EMA,Rib,	Rump,IMF)	,Genomics
֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓		EDir CEDtrs		200	400	600	MCW	Milk	SS	CWT	EMA	Rib	P8	RBY	IMF
TransTasman Angus		+7.1 +4.5	-2.5 +0.9		+96	+119	+103	+18	+1.7	+71	+10.4	-0.5	-0.6	+1.0	+2.7
Cattle Evaluation	Acc (52% 48%	74% 74%	73%	71%	74%	69%	63%	75%	62%	62%	63%	62%	57%	65%

44	Cal		INJEMI 5/8/2021	RA FIRE	BALL S' attoo:	•	APR) D No: TMM	1215135		G A R SUR	G E FIRE 640	A R SURE F	FIRESV			
Selection Indexes	superi	ior carca	ass traits. Ins	t, this bull has pection will rev			_	-	USA1869	90054 GB F	_	A R COMPL 72 PV	.ETE N281#			
\$A	Recoil	ilileride	d on heifers.								0	A R ANTICI	IPATION#			
\$226										GB ANTIC	IPATION 43	2#				
											0	ib ambush	269#			
\$A-L											G	A R PROPH	HETSV			
\$356										BALDRIDO	E BEAST M	IODE B074 ^p	v			
											В	ALDRIDGE I	SABEL Y69)#		
									TMMQ19	7 INJEMIRA	MARION Q	197#				
(- 											C	OOLANA BI	LACK PEAR	L L666 ^{SV}		
	Purch	aser:				\$				INJEMIRA	MARION N	333#				
	PEN: 6	6	Scrotal 28/	06/2023 : 38c	n Genetic	Conditions:	AMFU,CAF	U,DDFU,NHFU			C	OOLANA K1	1018#			
TACE	July 20	023 Tran	nsTasman Ang	jus Cattle Evalua	ntion					Traits Ob	served: GL,	CE,BWT,60	OWT,SC,Sca	an(EMA,Rib,	Rump,IMF),	Genomics
		CEDir	CEDtrs		BW 20				Milk	SS	CWT	EMA	Rib	P8	RBY	IMF
TransTasman Angus	EBVs	+3.1	+5.2			18 +80			+18	+2.8	+57	+9.9	-1.4	-1.8	+0.9	+2.8
Cattle Evaluation	Acc	61%	47%	83% 7	4% 72	% 70%	6 74°	% 69%	62%	74%	62%	62%	62%	62%	56%	65%

45	Ca	INJE ved: 18/9/2 0	MIRA CO	MMAI Tatto			BR) lo: TMM21S	346		EF COMM/	EI ANDO 1366		ENT 8088 ^p	V		
Selection Indexes	easily		th the Commai					-	USA1821	9911 BALD			YOUNG LUC 86^{PV}	Y W1470#		
\$A	Uption	IIOIII tilis pit	veii us siie.								Н	OOVER DAI	M #			
\$213										BALDRIDO	E BLACKBI	RD A030#				
3213	-										В	ALDRIDGE	BLACKBIRD	X89#		
\$A-L											G	Δ D DETΔII	PRODUCT#	F		
\$316										CONNEAL	Y MENTOR 7		T KODOCT			
											=		CONANGA	939#		
									TMMP187	7 INJEMIRA	BRENDA P	187#				
/ L \											В	ON VIEW N	IEW DESIGN	l 1407#		
$\setminus \Pi$	Purch	ser:				\$				MILLAH M	URRAH BRI	ENDA C67 ^{sv}				
	PEN: 6	Scrot	al 28/06/202	3 : 40cm	Genetic Conc	ditions: AM	FU,CAFU,DD	FU,NHFU			M	IILLAH MUR	rah Breni	DA A32 ^{PV}		
TACE	July 20	23 TransTasm	an Angus Cattl	e Evaluation	1					Traits	Observed: (CE,BWT,60	OWT,SC,Sca	ın(EMA,Rib,	,Rump,IMF),	Genomics
		CEDir CE	Dtrs GL	BW	200	400	600	MCW	Milk	SS	CWT	EMA	Rib	P8	RBY	IMF
TransTasman Angus	EBVs		0.1 -5.6	+3.1	+40	+71	+86	+42	+20	+2.6	+40	+9.8	+0.5	+1.7	+0.8	+1.6
Cattle Evaluation	Acc	63% 5	3% 71%	74%	73%	71%	74%	70%	65%	74%	64%	63%	64%	64%	59%	66%

46	Calved	INJEMI : 6/9/2021	IRA QUIXO		•	R) lo: TMM21S	341		S CHISUM	_	CHISUM 61	175 ^{pv}			
Selection Indexes	also Paring	ga Judd and ou	ength in his pedigre r great foundation phenotype with ple	female Prue	E15. The bu	ıll is backed	by very	NMMQ96	MILLAH M	_	BLOSSOM				
\$A	and cows.	a anu a sounu p	menotype with pie	inty of thicking	:33. A 900u :	sile suiteu t	o nenera			N	ILLAH MUF	RRAH KLOO	NEY K42 ^{PV}		
\$228									MILLAH M	IURRAH BR	enda n8 ^{pv}				
-										N	ILLAH MUF	RRAH BREN	DA L73 ^{PV}		
\$A-L										Т	UWHARFT(DA REGENT	D145 ^{pv}		
\$362									PARINGA	-			51.5		
										S	TRATHEWE	N BERKLEY	WILPENA F	30 ^{PV}	
								TMMM09	2 INJEMIR <i>i</i>	N PRUE MO	92#				
										L	.AWSONS D	INKY-DI Z19	91 ^{sv}		
\mathbb{L} \mathbb{L}	Purchaser:				\$				MILLAH M	IURRAH PR	UE E15 ^{PV}				
	PEN: 6	Scrotal 28/	06/2023 : 39cm	Genetic Con	iditions: AMF	FU,CAFU,DD	1%,NHFU			N	AILLAH MUF	RRAH PRUE	C48 ^{SV}		
TACE	July 2023 T	ransTasman Ang	gus Cattle Evaluatio	n						Traits Obs	served: GL,0	E,BWT,600)WT,SC,Scar	n(EMA,Rib,R	Rump,IMF)
	CED	Oir CEDtrs	GL BW	200	400	600	MCW	Milk	SS	CWT	EMA	Rib	P8	RBY	IMF
TransTasman Angus	EBVs +4.		-3.7 +3.2		+80	+102	+74	+21	+2.0	+63	+8.1	+1.1	+0.8	+0.5	+2.5
Cattle Evaluation	Acc 579	% 44%	82% 75%	69%	69%	74%	66%	52%	74%	59%	56%	59%	58%	54%	57%



Page 28 INJEMIRA

47		INJE	MIRA FIR	REBA	LL S155	5 sv (HE	3R)				(A R SURE I	FIRESV			
	Calv	ed: 28/8/202	1	Tatto	10:	ID N	o: TMM21S	155		G A R SUR	E FIRE 640	04#				
Selection			alled across the		-	-					(A R COMPL	LETE N281#			
Indexes		-	op 10% of the I heifer bull opti						USA1869	0054 GB F	IREBALL 6	572 ^{₽V}				
\$A	and me	at in all the rig	ht places. A bul	l I am ce							(G A R ANTIC	IPATION#			
\$263	against.	A top bull rec	ommended for l	heifers.						GB ANTIC	IPATION 43	32#				
3203											(GB AMBUSH	269#			
\$A-L											(A R PROPI	JETSV			
\$422										BVI UDIUG		10DE B074 ^F				
										DALDRIDG		BALDRIDGE		. #		
									T1414040		_		ISABEL 105)"		
									IMMQ185	SINJEMIRA		-				
(H)											1	KAROO D62	DOCKLAND	S K194 ^{sv}		
	Purchas	er:				. Ş				INJEMIRA	MARION N	1203#				
	PEN: 7	Scrotal	28/06/2023 :	39cm	Genetic Con	ditions: AMI	FU,CAFU,DD	FU,NHFU			(COOLANA H	260#			
TACE	July 202	3 TransTasman	Angus Cattle E	valuatior	1					Traits Ob	served: GL	,CE,BWT,60	OWT,SC,Sca	an(EMA,Rib,	Rump,IMF)	,Genomics
ان ماالدواا	(EDir CEDI	trs GL	BW	200	400	600	MCW	Milk	SS	CWT	EMA	Rib	Р8	RBY	IMF
TransTasman Angus	EBVs ·	+4.0 +7.	1 -6.1	+2.6	+62	+101	+125	+99	+20	+2.2	+77	+9.2	-1.0	-0.6	+0.2	+4.0
Cattle Evaluation	Acc	62% 489	% 83%	74%	72%	70%	74%	68%	62%	74%	61%	61%	62%	61%	55%	64%

48		EMIRA M 16/9/2021	IGHT AND I			SV (HBR 0: TMM21S3	•		MILLAH M	-	11LLAH MUR GHT & POW		NEY K42 ^{PV}		
Selection Indexes			ne real power, Migh the highlight combi		•	-		CDV0040	- BOMMON	-	MILLAH MUR		IL K178sv		
	very correc	t sire that could	easily be up the fro	ont of the cat	alogue.			SKKQU18	BOWMON'		ND POWER ANDFALL FO	-			
\$A									I ANDFALI	ı Dainty L		JKCE F3			
\$242	ļ								E/MDI/IEI		.ANDFALL D	AINTY H71	7#		
\$A-L											AATALIDI DE	VI ITV 020#			
\$399	1								CLLINIE D	n NGF I FGF	1ATAURI RE <i>i</i> Nd 1348 ^{pv}	ALIIY 839"			
									CLUIVIL KA		ABERDEEN E	STATE I ALIE	PA IR1PV		
								TMMP22	O INJEMIRA	-		517112 27101			
										1	E MANIA 11	465 ^{sv}			
	Purchaser:				\$				COOLANA	ANNABEL	L L143#				
	PEN: 7	Scrotal 28/	06/2023 : 40cm	Genetic Con	ditions: AM	FU,CAFU,DDF	U,NHFU			(OOLANA AN	NABELL E	111#		
TACE	July 2023 T	ransTasman Ang	gus Cattle Evaluation	1					Traits	Observed:	CE,BWT,60	OWT,SC,Sca	n(EMA,Rib,	Rump,IMF)	Genomics .
֓֓֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	CED		GL BW	200	400	600	MCW	Milk	SS	CWT	EMA	Rib	P8	RBY	IMF
TransTasman Angus	EBVs -1.4		-4.2 +6.1	+61	+105	+123	+118	+19	+4.1	+76	+14.8	-0.4	+0.3	+2.1	-0.6
TransTasman Angus Cattle Evaluation	Acc 549		69% 74%	71%	68%	72%	66%	58%	72%	59%	57%	-0.4 59%	59%	52%	62%

49		INJEMI	RA QUIXO1	E S348	sv (HB	R)				S	CHISUM 61	75 ^{pv}			
49	Calved:	7/9/2021	Tatto	0:	ID N	o: TMM21S 3	348		S CHISUM	255 ^{SV}					
Selection		-	d with the highest r		otential. Ge	t side on an	d have a			S	BLOSSOM (0278#			
Indexes	look at his le	ngth of body.	A bull suitable for h	eifers.				NMMQ96	MILLAH MI	JRRAH QUI	XOTE Q96	Pγ			
\$A										M	IILLAH MUR	RAH KLOOI	NEY K42 ^{PV}		
\$205									MILLAH M	URRAH BRI	ENDA N8 ^{PV}				
										M	IILLAH MUR	RAH BRENI	DA L73 ^{PV}		
\$A-L										C	ARABAR DO	OCKLANDS I	D62 ^{PV}		
\$340									KAROO D	62 DOCKLA					
										K	AROO WILO	00LA F143	} #		
								TMMN20	3 INJEMIRA	MARION N	203#				
										S	ILVEIRAS M	811 TOTAL 6	5103#		
\mathbb{N}	Purchaser:				. \$				COOLANA	H260#					
	PEN: 7	Scrotal 28/	06/2023 : 40cm	Genetic Con	ditions: AM	FU,CAFU,DD	FU,NHFU			C	OOLANA T2	266-B102sv			
TACE	July 2023 Tra	nsTasman Ang	jus Cattle Evaluation						Traits Ob	served: GL,	CE,BWT,60	OWT,SC,Sca	ın(EMA,Rib,	Rump,IMF),	Genomics
	CEDir	CEDtrs	GL BW	200	400	600	MCW	Milk	SS	CWT	EMA	Rib	P8	RBY	IMF
TransTasman Angus	EBVs +1.1	+4.5	-4.6 +3.6	+47	+79	+107	+83	+27	+2.9	+63	+5.3	-0.4	-0.6	+0.4	+2.1
Cattle Evaluation	Acc 57%	43%	83% 75%	72%	70%	73%	66%	57%	74%	59%	59%	60%	60%	54%	62%

50		INJEMIF	RA LEGEN	D S343	sv (HB	R)				Si	CHURRTOP	REALITY X7	723#		
JU	Calved: 7/ 9	9/2021	Tatto	0:	ID N	o: TMM21S3	43		MATAURI	REALITY 83	9#				
Selection	_	-	ed very well at In		-					М	ATAURI 06	663#			
Indexes		-	oing fat distributio plier? Then this is				e you a	NBHL348	CLUNIE R <i>i</i>	NGE LEGE	ND L348 ^{PV}				
\$A	, , , , ,			,						C	ONNEALY E	ARNAN 070	6E ^{PV}		
\$182									ABERDEE	N ESTATE L <i>a</i>	AURA J81 ^{PV}				
										T	UWHARETO)A E111 ^{PV}			
\$A-L										S	TZ UPWAR	D 307R ^{SV}			
\$322									BOWMON	IT UPWARD					
										L	ANDFALL JO	OYLE D30 ^{SV}			
								TMMN311	INJEMIRA	PRUE N311	#				
										М	IILWILLAH (GATSBY G2	79 ^{pv}		
	Purchaser:				\$				INJEMIRA	PRUE LO84	! #				
	PEN: 7	Scrotal 28/06	5/2023 : 41cm	Genetic Cond	ditions: AM	FU,CAFU,DDF	U,NHFU			М	IILLAH MUR	RAH PRUE	E15 ^{pv}		
TACE	July 2023 Trans	Tasman Angus	s Cattle Evaluation						Traits Ob	served: GL,	CE,BWT,60	OWT,SC,Sca	n(EMA,Rib,	Rump,IMF),	Genomics
11011110	CEDir	CEDtrs	GL BW	200	400	600	MCW	Milk	SS	CWT	EMA	Rib	P8	RBY	IMF
TransTasman Angus	EBVs -1.7	+3.3	-2.3 +4.4	+47	+84	+101	+103	+7	+1.7	+54	+4.5	+2.4	+1.7	-0.7	+4.2
Cattle Evaluation	Acc 62%	53%	82% 74%	72%	69%	73%	69%	64%	74%	63%	62%	64%	64%	59%	66%

51	Ca		INJEMI 7/9/2021	RA POI	RSCH Tatto		•	3 R) 0: TMM21 S	382		ASCOT LIC	A On Heart L	SCOT HALL	MARK H147	PV		
Selection Indexes	son of	f Porsch	s sires head is ne that like h	is brothers,	-		-		-	NBNP18	5 BEN NEVI	-	SCOT H148 P186 sv	SV			
\$A	Porsch	ne son t	hat is suited t	to heifers.									YRVALE BA	RTEL E7PV			
\$196											BEN NEVI	S GERANIU	M K18sv				
2190												Е	BEN NEVIS G	ERANIUM H	184#		
\$A-L												N	1ILLAH MUR	יסאה גוטטי	NEV KNOPV		
\$323											МІІ І ДН М	י IURRAH MA					
											PHELAITE		IILLAH MUR				
														KAN FLUW	EK U41		
										TMMQ25	O INJEMIRA	PRUE Q25	0#				
()												0	UNOON EV	IDENT E614	PV		
	Purch	aser:					\$				MILLAH M	IURRAH PR	UE J95#				
	PEN: 7	7	Scrotal 28/0	06/2023 : 3	38cm	Genetic Co	nditions: A NHF		DD13%,			M	1ILLAH MUR	RAH PRUE	E15 ^{pv}		
TACE	July 20)23 Tran	sTasman Ang	jus Cattle Ev	aluation						Traits	Observed:	CE,BWT,60	OWT,SC,Sca	n(EMA,Rib,	Rump,IMF)	,Genomics
1101110		CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	CWT	EMA	Rib	Р8	RBY	IMF
1. @	EBVs	+7.3	+6.3	-7.1	+3.1	+36	+70	+91	+68	+17	+1.2	+44	+8.2	-1.1	-2.1	+1.6	+2.0
Cattle Evaluation	Acc	55%	43%	69%	73%	69%	66%	71%	65%	58%	70%	57%	57%	58%	59%	51%	62%

52	Calved	INJEMIF : 1/9/2021	RA COMMA Tatto		•	BR) lo: TMM21S	287		EF COMM <i>A</i>	EI ANDO 1366	F COMPLEM	ENT 8088 ^p	v		
Selection Indexes	ease and o	arcase is exactl	ith a very good herc ly what he actually iitable for heifers.				-	USA1821	9911 BALD		IVERBEND Y		Y W1470#		
\$A	beer sire w	euge snape. Su	iitabie iui fielieis.							Н	OOVER DAI	1 #			
\$247									BALDRIDG	E BLACKBI	RD A030#				
										В	ALDRIDGE I	BLACKBIRD	X89#		
\$A-L										TI	E MANIA BA	rtfi B219) PV		
\$386									AYRVALE	BARTEL E7 ^p					
										E.	AGLEHAWK	JEDDA B3	2 ^{SV}		
								TMMK03	O INJEMIRA	PRUE KO3	0#				
										L	AWSONS DI	NKY-DI Z19	91 ^{SV}		
$\mathbb{N} \square J$	Purchaser:				. \$				MILLAH M	URRAH PRI	JE E15 ^{PV}				
	PEN: 7	Scrotal 28/	06/2023 : 37cm	Genetic Cond	ditions: AM	FU,CAFU,DD	1%,NHFU			М	IILLAH MUR	RAH PRUE	C48sv		
TACE	July 2023 T	ransTasman Ang	gus Cattle Evaluatio	n					Traits Ob	served: GL,	CE,BWT,60	OWT,SC,Sca	an(EMA,Rib,	Rump,IMF),	Genomics
	CED	oir CEDtrs	GL BW	200	400	600	MCW	Milk	SS	CWT	EMA	Rib	P8	RBY	IMF
TransTasman Angus	EBVs +8.		-6.6 +2.5		+85	+94	+65	+18	+0.0	+54	+11.9	-1.1	-0.7	+1.9	+0.6
Cattle Evaluation	Acc 62°	% 53%	83% 75%	73%	71%	75%	70%	66%	75%	64%	64%	65%	65%	60%	67%

Page 30 INJEMIRA



4/41-43 Moorong St

Wagga Wagga NSW 2650

Ph: 6921 6366

Fax: 6921 6493

Email: <u>livestock@hfrancisandco.com.au</u>

www.hfrancisandco.com.au

H Francis & Co sell Cattle at the Wagga Livestock Marketing Centre every Monday and Sheep & Lambs every Thursday but also offer a range of services including:

- > Paddock sales, over the hook sales and direct to feedlot sales
- > On farm Stud Sales
- > Auctions Plus Sales
- > Clearing Sales
- > Rural property sales

For any of your livestock or property needs contact one of our friendly agents

> Tim Francis 0428 263 852

> Alex Croker 0428 326 810

Matt Hawker 0418 861 320

> Sam Sutton 0448 080 607

David Kosa 0432 064 188

Scott Myers 0428 763 434

> Pat McCrohon 0407 029 845

> Corey Parker 0458 363 131

> Lachlan Woodhouse 0428 287 150

STRONG, DURABLE AND RELIABLE



Z2 NO TEAR TAGGER

 Unique double action snap back arm and flick out pin:

- Enhances health and safety for the animal and the producer

- Eliminates the compressing of ears on application

- Eliminates ripped ears

 Ergonomic handles allows you to tag the animal's ear either from the front or back

Doesn't damage chip on application

• No inserts or extra tools required.



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

NLIS BUTTON TAGS



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

TWO PIECE TAGS



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

NOTES

Conditions of Sale

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

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

Section 45

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

- (a) restricting the bidder,
- (b) abstaining from bidding; or
- (c) any other activity which may hinder free and open competition.

Section 85C:

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

17. Sale Subject to Veterinary Testing:

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

18. Export conditions:

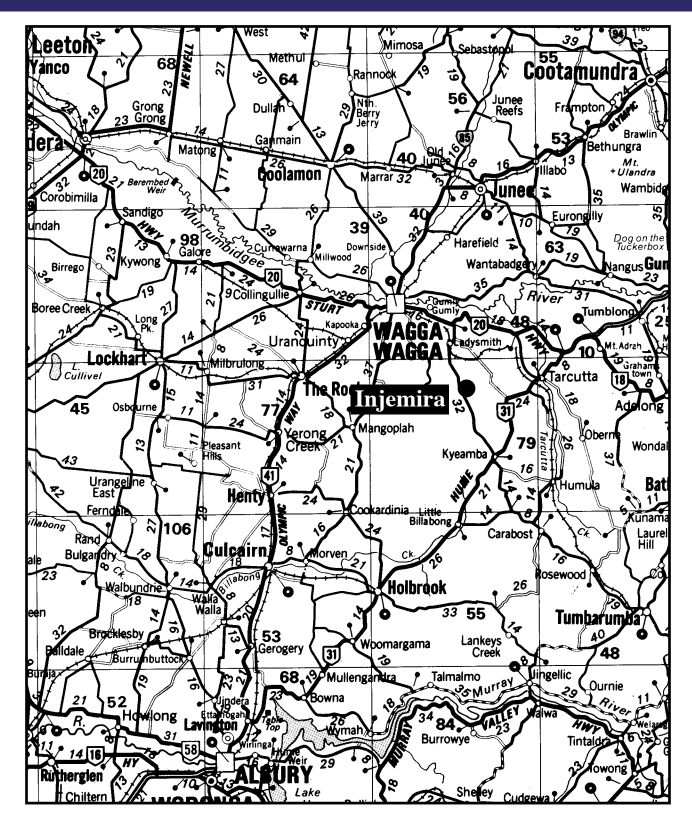
Notwithstanding anything else herein contained, all stock offered and purchased for export overseas shall be sold subject to their passing such veterinary tests, including fertility, as may be required by the country to which such stock are to be imported. The vendor or his agent shall arrange for the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

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

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

Page 34 INJEMIRA

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 Complement (23mths)



Lot 2 – by Porsche (23mnths)











Lot 3 – by New Ground (23mths)



Lot 5 – by Might & Power (23mnths)











Lot 6 – by Quixote (23mnths)



Lot 13 - by Quixote (23mnths)