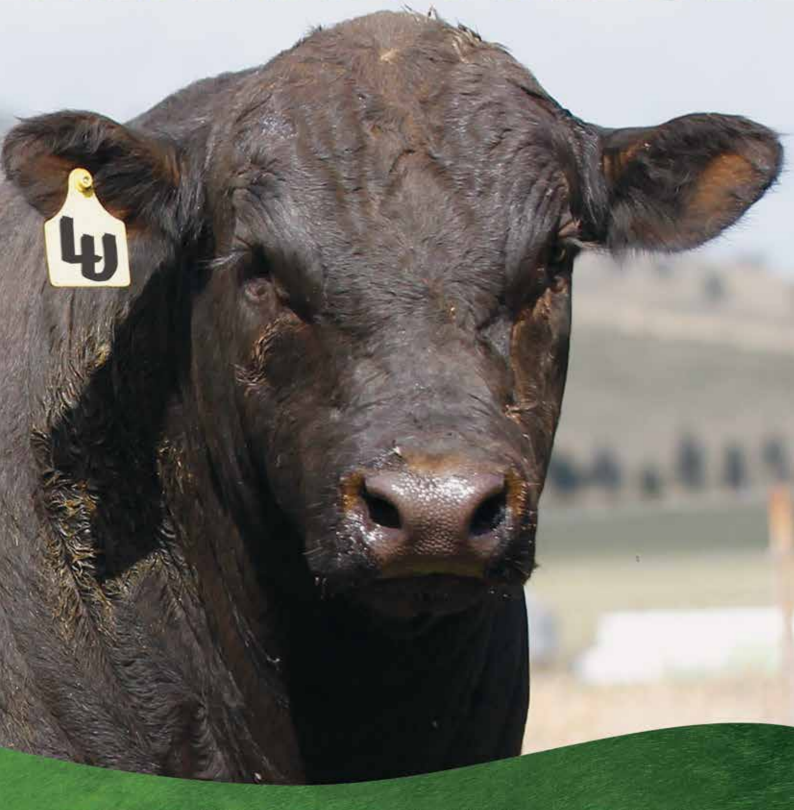
REILAND ANGUS



SPRING BULL SALE

Friday, Ist September, 2023 at 1.30pm

CARCASE WITHOUT COMPROMISE





REILAND SAVANNAH 575I





REILAND SNYDER SI29I



REILAND SARGENT SI457





www.reilandangus.com.au

SPRING BULL SALE

A/c REILAND ANGUS, Lucas Partnership

Friday, 1st September, 2023 at 1.30pm

At KILLIMICAT STATION, 786 BRUNGLE ROAD, KILLIMICAT NSW 2720

Selling 77 ANGUS BULLS

Vendor - The Lucas Family

Harry Lucas

Ph: 02 6944 9131 M: 0427 449 131

Sam Lucas M: 0402 450 686

Jess Reynolds

M: 0403 933 966 jess@reilandangus.com.au

Mark Lucas

Ph: 02 6944 1044 M: 0428 693 585

Huw Lucas

M; 0405 683 813

www.reilandangus.com.au



Jenni O'Sullivan Wangaratta – 0428 222 080

Nick Gilvarry Tumut/ Adelong – 0438 871 653

Harrison Daley Tumut – 0428 977 437



Peter Godbolt Albury - 0457 591 929

Tim Woodham Wagga – 0436 015 115

Ken Miall Wagga - 0427 135 974



Dick WhaleFor Independent Assessment
0427 697 968



James Brown 0419 333 295 Michael Glasser 0403 526 702



Contact your Agent for assistance with AuctionsPlus®

Auctioneer - Brian Leslie 0418 365 934

"YOU CAN ONLY WIN IN THE FUTURE IF YOU INVEST IN IT!"





Ļij

"Your Brand of Distinction"

"The modern Angus cow is the greatest asset a cattleman can base his livelihood on.

Combined with management and stockmanship, "blue-chip" shares are over rated."

Roland Lucas philosophy 1995

"Our clients are the heart of what we do"

Dear friends and breeders,

Welcome to the annual spring sale that will offer bulls especially retained for this speciality sale.

There is a higher percentage of sires offered that possess some of the highest carcase merit that the breed can offer to commercial producers.

The favourable season has allowed the rising 2 year old bulls to express their growth potential and we are very pleased to offer the first impressive line of sons by the Rock Momentum Q8 who lies in the top 1% for IMF at +6.2. Combining this, with his proven docility and top 10% eye muscle area at +10.6, his future offspring will align themselves to commercial programs readily as we deliberately mate him to the higher growth maternal bloodlines across Reiland Angus.

There is a clear vision at Reiland Angus to re-focus on both feed efficiency and on farm profitability. Future bloodline selection will revolve around individuals that have proven superior weight gain relative to intake of daily requirements. We will have calves being born in spring 2023 that emanate from a sire who excelled in a Victorian feed test trial. We await his progeny assessment

As time progresses, we will update this exciting development in this sire. Up to 20% difference in intake can occur with this now developing efficacy trait.

We see it as our responsibility to tackle the "hard to measure", high profit traits in an ever increasing carbon accountability world.

If you have queries or require any further data on bulls being offered, please do not hesitate to contact anyone in the Reiland team.

Kindest regards

Mark Lucas

Co-principal - Reiland Angus



SALE INFORMATION

INSPECTIONS

Cattle will be yarded in pens at Killimicat Station and will be available for inspection from 10.30 am on sale day. Inspections can be arranged at any time prior to the sale by appointment with agents or any of the Reiland team.

AGENTS AND BUYER'S SALE REBATES

A rebate of 2.5% will be paid to all agents who introduce their clients or attend the sale with or on behalf of their client and settle within the trading terms of the settling agent. To qualify for this rebate agents must introduce the client in writing to the vendor prior to the sale.

A rebate of 1% will be paid to all agents who settle within the trading terms of settling agent but do not introduce their client or attend the sale.

BULL GUARANTEE

Reiland Angus principals guarantee structural soundness and fertility of all bulls. All bulls have been examined by veterinarians and are fertile and structurally sound to the best of our knowledge. If an animal becomes infertile or breaks down due to reason other than injury or misadventure at anytime in the first 24 months from purchase we will:

- Provide you with a satisfactory replacement if available or
- Issue you with a credit equal to the purchase price less the salvage value that may be used to purchase an animal in future Reiland Sales.

Any claims are to be accompanied by a certificate from a registered vet. All vet costs are the responsibility of the purchaser.

In the event of a bull proving to be infertile for natural service in the first 6 months from sale date, the vendor will offer to supply a suitable replacement (if available), or credit the purchase price (less any salvage value of the bull) to be used at the next sale. This is provided problem is not caused by injury or disease since sale day. Any claim must be accompanied by a relevant Veterinary certificate.

BIDDING / BUYER NUMBER SYSTEM

The bidding / buyer number system will be used.

AUCTIONS PLUS

The bull sale is interlinked with Auctions plus. Usual protocol to register for bidding is required through this channel.

PHONE BIDDING

Please contact agents prior to sale to arrange phone bidding.

CATERING

Complimentary Morning tea, coffee, tea, cool drinks and steak sandwich will be available on sale day

BULL REGISTRATION & TRANSFERS

All bulls in the sale are HBR or APR registered through Angus Australia unless stated otherwise. The Settling Agent of the sale will conduct individual NLIS transfers to purchasers nominated PIC on registration form. Reiland Angus will transfer eligible bulls to into new purchases name through Angus Australia, if possible please advise Angus Australia herd prefix.

CARTAGE / FREIGHT

Reiland Angus will organise transport and arrange delivery at buyer's convenience throughout NSW. We will co-ordinate freight assistance on distant deliveries. Please confirm on sale day at time of settlement.

INSURANCE

Reiland Angus recommends you take out insurance to cover your new purchase. At the fall of the hammer the bull you have purchased is your responsibility. If they are injured in the yards or on the truck being delivered it is no longer the responsibility of the vendor.

ANIMAL HEALTH

All bulls have received the following assessments/treatments:

- All bulls have been ear notched or bloodtested a Bovine Virual Diarrhea (BVD) negative
- Received 2 VIBRIOVAX shots
- Fully vaccinated with 7 in 1 and drenched to control any internal/external parasites
- Reiland Angus is recorded at JBAS 6. All cattle are free to travel to all areas of NSW, VIC, TAS, SA & QLD.

RECESSIVE GENETIC CONDITION

All lots are clearly marked with their genetic status.

DISCLAIMER

- Reiland Angus, the selling agents, officers, agents and employees while exercising due care provide all information without responsibility and do not warrant its accuracy. They also accept no responsibility for accidents that occur on or about the venue. You attend the venue and the sale at your own risk.
- People entering upon this property for any purpose whatsoever, including attendance of cattle auctions, do so at their own risk. We are not liable to you for personal injury or death suffered by you and/or for the theft, loss of or damage to any personal property caused or contributed to by us or by any person whether caused or contributed to by our or their negligence, deliberate act or unlawful conduct. "We", "Us" or "Our" refer to the owners, their employees, contractors and agents and each of them. Every care has been taken in compiling this catalogue to ensure accuracy of information supplied, but no responsibility is accepted for any errors which may have occurred.

OH&S

For the safety of all clients, Reiland Angus requests that no children are allowed within the individual yard area. Signs will on display to define these areas. All children need to be supervised at Killimicat Station at all times.



denotes elite animals that Reiland reserves the semen/ marketing rights or right to access semen at buyers convenience.

GOING FURTHER FOR LIVESTOCK

Nutrien Ag Solutions has the expertise and resources to take your livestock business further.

LIVESTOCK

Visit our Wagga Wagga branch today or discover more online at NutrienAgSolutions.com.au/Livestock

Livestock	Peter Cabot	0418 601 695
Livestock	Jarrod Slattery	0428 695 700
Livestock	James Croker	0427 753 533
Livestock	Hamish McGeoch	0467 715 232
Livestock	Ken Miall	0427 135 974
Livestock	Jaiden Burke	0407 666 768
Branch Manager	Peter Dorsett	0427 953 979
Livestock Stud Specialist	Rick Power	0437 131 925
Livestock Stud Specialist	Tim Woodham	0436 015 115
Insurance Manager	Fiona Petersen	0408 924 508
		The second secon



STRUCTURAL ASSESSMENT & SELECTION INDEXES

Structural problems in cattle have a substantial effect on both the reproductive and growth performance of a beef herd. It is widely recognized that structural problems in sires have detrimental effects on conception rates, calving patterns and thus profitability. Similarly, females with inadequate structural characteristics are more prone to weaning lighter calves or conceiving later in the breeding season than their more functional counterparts.

These structural problems are filtered through the supply chain resulting in reduced income for the producer, feedlot and thus reducing the overall productivity of the Australian Beef Industry.

Over the past decade, use of the Beef Class Structural Assessment System in the seedstock industry has produced

a marked improvement in herds which have shown commitment to using the information appropriately. Through these dedicated breeders, there has been a flow on affect of structural improvement throughout all sectors of the beef cattle industry.

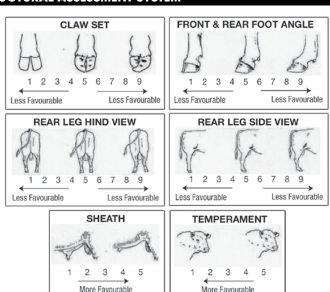
Jim Green and Liam Cardile of BEEFXCEL now service many seedstock operations in Australia, in their selection and grading of stock using the Beef Class Structural Assessment System. BEEFXCEL is not involved in any genetic marketing or specific breeding advice and therefore has no conflict of interests to influence their stock appraisal. The integrity of the structural data provided by BEEFXCEL is recognised throughout the industry as Jim and Liam are full INDEPENDENT assessors.

HOW TO USE THE BEEF CLASS STRUCTURAL ASSESSMENT SYSTEM

STRUCTURAL SCORES

The Beef Class Structural Assessment System (1-9 scoring system for feet and leg structure)

- A score of 5 is ideal;
- A score of 4 or 6 shows slight variation from ideal, but this includes most sound animals.
- An animal scoring 4 or 6 would be acceptable in any breeding program;
- A score of 3 or 7 shows greater variation but would be acceptable in most commercial programs.
 However, seedstock producers should be vigilant and understand that this score indicates greater variation from ideal;
- A score of 2 or 8 are low scoring animals and should be looked at cautiously and inspected very closely before purchasing;
- A score of 1 or 9 should not be catalogued and are considered immediate culls.



UNDERSTANDING ESTIMATED BREEDING VALUES (EBVs) SELECTION INDEXES

	\$A	\$ Genetic differences between animals in net profitability per cow joined in a typical commercial self replacing herd using Angus bulls. This selection index is not specific to a particular market end-point, but identifies animals that will improve overall net profitability in the majority of commercial, self replacing, grass and grain finishing beef production systems.	Higher selection indexes indicate greater profitability.
Selection Indexes		Genetic differences between animals in net profitability per cow joined in a typical commercial self replacing herd using Angus bulls. This selection index is not specific to a particular market end-point, but identifies animals that will improve overall net profitability in the majority of commercial, self replacing, grass and grain finishing beef production systems.	
Selection	\$A-L	\$ The \$A-L index is similar to the \$A index but is modelled on a production system where feed is surplus to requirements for the majority of the year, or the cost of supplying additional feed when animal feed requirements increase is low.	Higher selection indexes indicate greater profitability.
		While the \$A aims to maintain mature cow weight, the \$A-L does not aim to limit the increase in mature cow weight as there is minimal cost incurred if the feed maintenance requirements of the female breeding herd increase as a result of selection decisions.	



SPRING BULL SALE SUMMARY

	Index \$A-L	\$334	\$392	\$368	\$282	\$372	\$372	\$333	\$335	\$332	\$354	\$362	\$369	\$332	\$390	\$348	\$324	\$321	\$324	\$359	\$316	\$322	\$311	\$393	\$389	\$458	\$395	\$452	\$377	\$404	\$290	\$421	\$368	\$411	\$405	\$367	\$388	\$352	\$313	\$317
	Selection \$A	\$207	\$229	\$236	\$166	\$226	\$251	\$200	\$203	\$175	\$228	\$211	\$215	\$205	\$263	\$204	\$205	\$206	\$199	\$203	\$182	\$201	\$182	\$230	\$212	\$268	\$217	\$259	\$227	\$231	\$156	\$251	\$211	\$237	\$254	\$236	\$241	\$233	\$192	\$191
	Other NFI-F	69.0	0.29	0.33	-0.38	0.29	0.79	96'0	90:0	-0.62	0.55	0.14	0.13	0.18	0.15	0.51	0.01	0.48	0.33	0.01	0.16	0.28	0.57	-0.2	-0.15	-0.19	0.11	-0.24	0.01	0.08	-0.16	0.15	-0.14	0.52	0.39	0.05	0.16	0.2	0.62	-0.03
	IMF	5.6	4.2	3.4	2.5	3.1	2.9	3.8	1.7	=	1.5	2.2	3.7	4.2	2.4	2.4	3.2	4	-	1.3	3.9	3.3	2.1	1,3	2.1	2.5	1.9	2.9	2.7	3.8	1.5	2.1	2	4.8	4.3	3.8	3.7	3	6.1	5.3
	e RBY	0.3	-0.4	-0.2	-0.2	0.4	1.3	0.7	1.6	9.0	Ξ	0.2	-0.3	-0.3	1.4	0.5	0.4	-0.4	==	0.5	0.5	8.0	9:0-	-0.1	-0.7	0.3	0.5	0.2	0.7	-0.1	1	1.3	6.0	-0.1	-0.5	0	0.1	17	9:0-	-0.2
	Carcas RUMP	2.2	-0.1	3.9	1.7	0	3.4	1.3	-2	-2.9	2.9	က	2.6	2.9	1.9	-0.1	-2.3	1,3	0.3	-0.1	-3.5	-1.9	3.9	1.9	1.5	-2.2	-0.5	-2.8	-2.6	-2	-2	-2.3	-2.7	0.4	-0.1	2.1	2.4	-2.8	9:0	-1.7
		1.3	-0.2	2.4	1.9	0	2.6	1.7	-1.5	-2.5	2.8	2.4	2.2	2.3	1.4	-0.5	-1.7	0	-1.2	-1,3	-3.8	11	3.1	6.0	0.8	-1.7	-0.1	-1.7	-2	-0.8	-1,8	-1,3	F	==	0.4	1.3	2.1	-2.1	0.7	9.0-
II Sale	Feed Eff.	8.2	9.6	7.5	3.7	9.6	14.5	10.5	11.9	2.6	13.7	6.5	4	9	16.2	111	5.2	3.6	10.8	9.9	8.4	8	2.6	3.1	6.0	7.3	7.4	5	6.4	5.2	7.4	11.8	10.3	9.8	5.9	8.2	6.2	9:0	2	3,4
ck Reference for Reiland Angus Spring Bul	Temp. Fe	29	9/	64	62	69	63	09	65	83	09	62	63	51	84	63	9/	65	06	81	73	56	63	82	79	96	85	87	54	79	98	82	09	70	101	29	55	19	63	89
us Spri	DTC C	5.9	-6.4	6.9	-2.9	-4.9	-5.2	-4.7	-3.4	-3.9	-5	9-	-6.3	-5.3	-7.1	-4.5	ည	-6.2	-3.8	-4.4	-4.1	-5.6	-6.1	9-	-6.4	9-	-3.1	-4.1	-4	-4.7	-3.1	-5	-4.3	-4.5	-5.2	-5	-4.9	-4.9	-3.4	-4.8
d Ang	Fertility SS D	3.5	3,4	1.2	- 6'0	2.1	2.6	2.1	1.4	0.4	2.5	1.5	- 9'0	1.7	2.1	4.2	1.7	4	1.8	2.1 -	2.6	3 -		1.1	3 -	1.3	5.3	2.8	3.5	- 9'1	- 6'1	3.5	3.1	2.8	2.1 -	1.2	- 8'0	- 9'1	-0.1	=
Reilan	MILK		12 3		25 (15 2			23 1		22 2					21 4		14	23 1	14	12 2	24	11	. 91		9 1	20	13 2	16 3	18 1	13 1	21 3	16	4	19	14	15 (21 12		
ice for																																								
eferen	×	84	110	62	88	91	28)6	87	123	47	06	82	69	8	114	88	47	102	125	106	09	89	66	124	140	138	138	84	126	140	112	102	130	≡	84	78	65	85	86
	Growth 600W	106	126	92	=	114	88	102	112	130	112	100	97	96	115	130	123	106	133	136	115	90	106	124	134	152	150	155	113	134	137	143	121	127	151	117	105	108	106	114
EBV Qui	400W	9/	66	75	79	89	78	74	83	93	84	80	9/	72	88	66	06	88	92	66	88	29	83	92	102	118	112	122	93	110	110	104	88	86	E	91	88	88	75	83
"	200W	49	22	44	47	20	42	40	45	25	45	45	43	33	25	56	23	49	23	09	49	38	47	26	29	74	65	73	22	62	22	28	23	62	29	53	48	48	43	48
	BW	3.6	4.4	1.8	3.9	2.2	3.8	2.8	3.9	3.3	3.5	1.5	9.0-	3.2	3.5	5.5	6.3	4.6	6.1	9.6	3.6	2	4.1	1.5	5	4.9	5	3.7	1.7	4.8	7	3.9	3	5.2	5.2	4.1	1.7	5.4	က	4
	Ease GL	1.7-	-10.4	-7.4	-1.7	-7.2	-1.7	-3.4	-9.4	-8.9	-1.2	ιç	-9.4	4-	-3.8	4-	-4.3	-0.7	-5	-1.3	-0.5	9-	-5.6	-9.7	-7.1	9.8-	-3.4	-2.7	-5	-6.8	9:0-	-8.7	-6.1	-4.2	-1.8	0.4	9'2-	-3.2	-5	-3.3
	Calving Ease CEM GI	-6.5	3.9	1.6	0.4	4.3	1.5	-0.2	2.8	E	1.4	2.4	8.1	E.	-4.4	-2.6	-21	-12.9	-2.2	1.5	-4.5	9.9	9-	8.4	3.4	5.3	2.1	7.5	8.4	2.1	-4.3	1.9	5.3	2	-1.7	-	7.5	1.5	3.9	2.1
	CED	3.2	11	7.2	0.3	4.4	4.8	3.3	5.5	5.9	1.7	7	8.5	3.2	-2.3	-2.3	-2.7	6:0	4-	-0.3	0.1	6.2	0.5	6.1	5	2.2	4.2	9	7.5	4.7	-11.5	8.2	8.6	3.9	-1.6	-0.2	7	3	1,5	-2.4
	Animal Ident	NLR21S1283	NLR21S1275	NLR21S1291	NLR21S1286	NLR21S1279	NLR21S370	NLR21S1457	NLR21S1288	NLR21S1290	NLR21S1448	NLR21S1294	NLR21S1289	NLR21S438	NLR21S655	NLR21S662	NLR21S647	NLR21S638	NLR21S686	NLR21S642	NLR21S650	NLR21S1234	NLR21S689	NLR21S1227	NLR22T266	NLR22T285	NLR22T280	NLR22T901	NLR22T132	NLR22T208	NLR22T92	NLR22T125	NLR22T248	NLR22T150	NLR22T287	NLR22T44	NLR22T56	NLR22T93	NLR21S1442	NLRZ1S1453
	Lot	-	2	လ	4	2	9	7	8	6	10	=	12	13	14	15	16	17	18	19	20	21	22	23	24	22	56	27	28	59	30	31	32	33	34	35	36	37	38	39

SPRING BULL SALE SUMMARY

Selection Index \$A \$A-L +197 +339

Other NFI-F +0.19

> IMF +2.2

+0.5

₽ 0.0

EMA +6.3

CWT +66

DC -4.6

SS +2.1

Growth 600W +117

> BW +4.1

> GL -4.8

Celving Ease CED CEM +2.2 +2.6

Mid-July 2023 - TransTasman Angus Cattle Evaluation - Breed Av

	Index	\$285	\$363	\$284	\$426	\$372	\$358	\$385	\$371	\$330	\$353	\$271	\$368	\$396	\$429	\$386	\$332	\$376	\$424	\$399	\$393	\$375	\$321	\$412	\$412	\$349	\$359	\$421	\$339	\$342	\$303	\$364	\$319	\$363	\$355	\$311	\$320	\$272	\$355
	Selection Index	\$180	\$225	\$168	\$262	\$230	\$217	\$232	\$197	\$212	\$219	\$168	\$240	\$250	\$259	\$245	\$191	\$235	\$255	\$249	\$225	\$220	\$205	\$255	\$250	\$190	\$207	\$234	\$213	\$217	\$164	\$212	\$208	\$209	\$226	\$196	\$188	\$164	\$199
	Other	0.55	-	98.0	0.4	0.1	0.39	0.3	0.19	0.48	0.02	-0.21	0.7	60.0	60.0	0.34	0.31	0.45	0.16	0.12	0.01	9.0	0.54	9.0	0.13	-0.55	0.03	0.05	-0.18	0.65	0.17	0.16	0.05	-0.27	0.01	0.2	0.32	0.35	0.03
	IME	4	4.6	3.7	3.4	1.4	2.3	2.6	2.7	က	3.1	4.2	3.4	9	2.4	2.8	2.7	2.7	2.8	2.6	1.5	4.2	3.1	2.2	-	2.7	2.5	3.8	1.8	3.4	2.3	2	4.5	2.4	3.9	3.9	2.8	3.7	1.9
	9	-0.7	0.3	0.2	6.0	2.8	1.2	0.5	0.5	1.8	0.7	9.0	1.5	-0.5	1,3	1.4	0.2	-	1.8	6.0	1.4	-0.2	0.5	1.2	1.5	0	0.4	0.3	1.8	1.6	1.2	1.3	0.1	11	=	1.5	0.5	8.0	1.4
	Carcase	4.1	2.1	0.7	9.0	-5.7	-0.8	0.1	-3.9	-2.9	2.4	-3.9	=	2.2	-2.1	-1.9	÷.	-2.6	-2	-5	-3	2.4	1.2	-1.7	0.5	-4.5	-1.5	-2	-3.7	-2.9	-4.4	-4	2.1	-3.5	-3.9	-3.6	0.7	-1.2	-5.4
	aid	ı	2.5	1.1	6.0	-3.9	-0.2	0.8	-1.6	-2.1	1.5	-2.4	1.3	2.2	F	-2	-0.9	-2.2	0	-1.3	-2.2	1.9	1	-1.3	-0.5	-4.1	0	-1.4	-3.1	-	-3.1	-3.1	9.0	-5	-2	-2.9	0.4	-1.4	-4.2
II Sale	Feed Eff.	4.8	12.6	6.9	10.5	15.8	11.4	8.2	7.7	10.9	10.5	7	14.3	8.3	12.7	11.6	3.7	12.7	14	12.6	9.6	1.7	12	11.1	14.7	2.8	3.7	2.7	10.8	17	8.2	7.2	13.1	9.3	111	14.3	10.9	9.1	7
iick Reference for Reiland Angus Spring Bull Sa	Temp. Fe	45	52	64	89	77	65	83	75	72	09	58	25	69	81	88	69	91	49	73	91	75	56	55	73	94	78	75	22	74	73	99	65	84	82	58	63	52	9/
jus Spr	Ę		-5.6	-2.3	-7.5	-3.9	-4,4	-6.5	-5.7	-5.6	-5.1	-3.5	-7.3	-4.2	-4.4	-4.7	4-	-3.6	-6.2	-5.2	-4.2	-5.3	-5.5	-7.3	-6.1	-3.7	-5.6	-7.5	-3.8	-4.3	-2.4	-4.2	-1.9	-3.2	-3,4	-1.6	-3.2	-4.3	-4.6
nd Ang	Fertility	2.5	2.4	1.2	2.2	0.5	6:0	3.4	2.8	4.6	0	-0.8	5.5	1.7	2.7	2.5	4	2.6	2.6	4.8	4.3	2.1	3.4	2.6	2.2	1.3	4	2.6	1.9	2.4	1.4	2.5	0	-1.6	0.1	2	2.6	0.7	3.4
r Reila	X	715 15	19	20	6	8	13	20	20	17	80	13	13	14	22	16	6	19	2	25	13	16	21	22	25	20	18	17	23	24	17	8	16	17	18	18	17	14	18
ence fo	WOW	ł	72	88	96	119	98	113	143	84	75	87	78	78	#	111	108	III	97	85	143	104	75	06	104	149	102	127	81	87	127	109	82	134	98	93	98	82	122
Refere	Growth	l	93	109	107	123	114	134	142	110	95	66	98	104	134	138	120	143	102	130	154	122	105	115	121	191	120	132	66	114	130	118	109	144	116	114	114	87	135
Quick	GI		72	74	87	66	85	102	66	98	74	78	73	88	109	106	93	110	87	96	112	92	81	06	97	115	88	98	85	82	89	96	06	102	94	87	98	65	100
EBV Qu	MOOC		39	42	52	59	49	. 89	57	46	40	44	46	53	. 09	. 19	22	62	50	54	89	47	43	53	54	29	53	53	51	45	53	22	49	. 69	57	49	47	38	. 26
	Ma	ı	1.6	4.2	4,4	7	5,4	5,4	6.1	5	1.8	3.7	3.9	1.2	2.7	5.5	5.2	5.5	1.2	3.2	9:9	3.2	4	3.2	4.1	6.4	2.7	3.3	4.1	3.9	5.1	4.3	2.7	6.4	4.1	3.8	3.5	2.3	5.3
			-5.6	-4.1	-5.7	-2.5	-7.2	-5,4	-6.5	-0.1	-1.6	1.2	-4	-5	-4.1	-2.8	-3.1	-3.1	-6.1	-6.9	-3.2	-4	-4.6	-5.3	-11.8	-3.9	-10.6	-6.3	-2.7	9.0-	-5	-1.9	-0.9	-9.4	-4.3	-4	-4.3	-1.7	-5.3
	Calving Ease		4	. 9	3	-3.1	2.2	-0.3	- 0.4	-9.2	. 6:0	-7	-1.8	9	7.2	-3.3	-1.7	_.	8.4	3.4	3,4	4.9	-1.3	3.7	1.7	- 6'8-	6'1	- 67	- 1.1	- 9-	2.7	2.2	-	- 9:0	-3.7	4	4.8	. 0	- 0.4
	9	ł	7.8	9.0-	8.1	-1.3	4	-2.7	- 6.1	-1.2	8.2 (-2.2	-0.2	10.4	4.6	-3.9	0.3	-2.6	9.1	9.9	-3.7	1.9	-2.1	6.9	5.9	-1,4	. 2.6	5.4	4.6	3.7	-2.4	3.4	-3.6	-0.3	- 11	-3.7	-111 -	-2.1	0.9
	Animal Ident	NLR21S1427	NLR21S1437	NLR21S1468	NLR21S492	NLR21S580	NLR21S480	NLR21S1462	NLR21S1106	NLR21S1313	NLR21S1102	NLR21S1449	NLR21S1463	NLR22T161	NLR22T240	NLR22T269	NLR22T159	NLR22T232	NLR22T253	NLR22T29	NLR22T250	NLR22T45	NLR22T63	NLR21S946	NLR21S1100	NLR21S394	NLR21S446	NLR21S867	NLR21S785	NLR21S1439	NLR21S1455	NLR21S1370	NLR21S1438	NLR21S725	NLR21S751	NLR21S1194	NLR21S1452	NLR21S1450	NLR21S766
	Lot	40	4	45	43	44	45	46	47	48	49	20	21	25	53	54	22	26	22	28	29	09	19	62	63	64	65	99	29	89	69	70	71	72	73	74	75	9/	11



TransTasman Angus Cattle Evaluation - Mid July 2023 Reference Tables



											REED	AVE	RAGE	EBVs										
	Calving	Calving Ease	Birth	£			Growth			Fert	lity			Carc	arcase			Other	er	S	tructure		Selection Index	Indexes
	CEDir	CEDtrs	ЗГ	CEDir CEDtrs GL BW 200 400 600 MCV	200	400	009	MCW	Milk	SS	DTC	CWT	EMA	RIB P8	P8	RBY	IMF	NFI-F	RBY IMF NFI-F DOC	Claw Angle Leg	Angle	Leg	\$A	\$A-L
Brd Avg	+2.2	+2.6	-4.8	+2.2 +2.6 -4.8 +4.1 +50 +90 +117 +100	+20	06+	+117	+100	+17	+2.1 -4.6	-4.6	99+	+6.3	+0.0	-0.3	+0.5	+2.2	+0.19	+20	+0.84	+0.97 +1.03	+1.03	+197	+339

Breed average represents the average EBV of all 2021 drop Australian Angus and Angus-influenced seedstock animals analysed in the Mid July 2023 TransTasman Angus Cattle Evaluation.

	Selection Indexes	\$A-L	Greater Profitability	+449	+419	+403	+392	+383	+376	+369	+363	+357	+350	+344	+338	+332	+324	+317	+308	+298	+285	+267	+239	+187	Lower Profitability
	Selection	\$A	Greater Profitability	+273	+252	+241	+234	+228	+222	+218	+213	+209	+204	+200	+196	+191	+186	+181	+175	+168	+159	+147	+129	+94	Lower Profitability
	re	Leg	Power	+0.74	+0.84	+0.88	+0.90	+0.94	+0.94	+0.96	+0.98	+1.00	+1.02	+1.02	+1.04	+1.06	+1.08	+1.10	+1.10	+1.12	+1.16	+1.18	+1.24	+1.34	Higher Score
	Structure	Angle	Pcore	+0.60	+0.70	+0.76	+0.80	+0.84	+0.86	+0.88	+0.90	+0.92	+0.94	+0.96	+0.98	+1.00	+1.02	+1.04	+1.08	+1.10	+1.14	+1.18	+1.26	+1.38	Higher Score
		Claw	Power	+0.42	+0.54	+0.62	+0.66	+0.68	+0.72	+0.74	+0.76	+0.80	+0.82	+0.84	+0.86	+0.88	+0.92	+0.94	+0.96	+1.00	+1.04	+1.08	+1.16	+1.30	Higher Score
	Other	DOC	More Docile	+43	+36	+32	+29	+27	+25	+24	+23	+22	+20	+20	+19	+18	+17	+16	+15	+14	+12	+10	+7	0+	Less Docile
	ō	NFI-F	Greater Feed Efficiency	-0.54	-0.32	-0.20	-0.13	-0.07	-0.02	+0.03	+0.07	+0.11	+0.14	+0.18	+0.22	+0.26	+0.30	+0.34	+0.38	+0.44	+0.50	+0.58	+0.71	+0.96	Lower Feed Efficiency
		IMF	More	+5.8	+4.6	+4.0	+3.6	+3.3	+3.1	+2.9	+2.6	+2.5	+2.3	+2.1	+1.9	+1.8	+1.6	+1.4	+1.2	+1.0	+0.8	+0.5	+0.0	9 .0	IWE Fess
		RBY	Higher Yield	+2.0	+1.5	+1.3	1.	+1.0	6.0+	+0.8	+0.7	9.0+	9.0+	+0.5	+0.4	+0.3	+0.3	+0.2	+0.1	+0.0	-0.2	-0.3	9.0-	1.1	Lower Yield
쁘	Carcase	P8	More Fat	+5.1	+3.3	+2.5	+1.9	+1.5	-	+0.8	+0.5	+0.2	+0.0	-0.3	9.0-	-0.8	. .	4.1-	-1.7	-2.1	-2.5	-3.1	-3.9	-5.6	Less Fat
S TAB	Car	RIB	More Fat	+4.2	+2.9	+2.2	+1.7	+1.4	- -	+0.8	+0.6	+0.3	+0.1	-0.1	-0.3	-0.5	-0.7	-0.9	-1.2	-1.4	-1.8	-2.2	-2.8	-4.2	Less Fat
3AND		EMA	Larger	+14.5	+11.9	+10.6	+9.7	+9.0	+8.4	+7.8	+7.4	+7.0	+6.5	+6.2	+5.8	+5.4	+5.0	+4.6	+4.2	+3.7	+3.1	+2.3	+1.2	-1.2	Smaller EMA
PERCENTILE BANDS TABLE		CWT	Heavier Carcase Weight	+98	+88	+83	+79	+77	+75	+73	+71	69+	+68	99+	+64	+63	+61	+59	+57	+55	+53	+49	+44	+34	Lighter Sarcase theight
ERCEN	Fertility	DTC	Shorter Time to Calving	-8.0	-7.0	-6.5	-6.1	-5.9	-5.6	-5.4	-5.2	-5.0	-4.9	-4.7	-4.5	-4.3	-4.2	-4.0	-3.8	-3.5	-3.2	-2.8	-2.0	-0.2	Longer Time to Calving
В	Fe	SS	Larger Scrotal Size	+4.8	+3.9	+3.5	+3.2	+3.0	+2.8	+2.6	+2.5	+2.3	+2.2	+2.1	+2.0	+1.8	+1.7	+1.6	+1.4	+1.3	- 1.1	+0.8	+0.4	-0.4	Smaller Scrotal Size
		Milk	Heavier Live Weight	+28	+25	+23	+22	+21	+20	+19	+19	+18	+18	+17	+16	+16	+15	+15	+14	+13	+12	_	+10	9+	Lighter Live Weight
		MCW	Heavier Mature Weight	+160	+140	+130	+124	+119	+115	+112	+108	+105	+102	+100	+97	+94	+91	+88	+84	+80	+76	69+	09+	+41	Lighter Mature Weight
	Growth	009	Heavier Live Weight	+162	+148	+140	+136	+132	+129	+126	+124	+121	+119	+117	+114	+112	+110	+107	+105	+101	+98	+93	+85	+70	Lighter Live Weight
		400	Heavier Live Weight	+123	+112	+107	+104	+101	66+	+97	+95	+93	+92	06+	+88	+87	+85	+83	+81	+79	+76	+73	+68	+57	Lighter Live Weight
		200	Heavier Live Weight	+70	+64	+60	+58	+57	+55	+54	+53	+52	+51	+20	+49	+48	+47	+46	+44	+43	+41	+39	+36	+29	Lighter Live Weight
	Birth	BW	Lighter Birth Weight	-0.4	+1.0	+1.7	+2.2	+2.6	+2.9	+3.1	+3.4	+3.6	+3.8	44.0	44.3	+4.5	+4.7	+5.0	+5.2	+5.5	+5.9	+6.3	+7.0	+8.5	Heavier Birth Weight
	B	GL	Shorter Gestation Length	-10.7	-8.8	-7.9	-7.2	-6.8	-6.3	-6.0	-5.7	-5.4	-5.1	-4.8	-4.5	-4.2	-3.9	-3.5	-3.2	-2.8	-2.3	-1.6	-0.7	+1.3	Longer Gestation Length
	Calving Ease	CEDtrs	Less Calving Difficulty	+10.0	+8.3	+7.3	+6.5	+5.9	+5.4	+4.9	44.4	+3.9	+3.5	+3.0	+2.5	+2.0	+1.5	+0.9	+0.3	-0.4	-1.4	-2.5	4.4	-8.5	More Calving Difficulty
	Calvin	CEDir	Less Calving Difficulty	+11.0	+9.1	+7.9	+7.1	+6.3	+5.7	+5.1	+4.5	4.0	+3.4	+2.8	+2.2	+1.6	+1.0	+0.2	9.0-	-1.6	-2.7	-4.3	-7.0	-12.7	More Calving Difficulty
	i i	% band		1%	2%	10%	15%	20%	72%	30%	32%	40%	45%	20%	22%	%09	%59	%02	75%	%08	82%	%06	%26	%66	

* The percentile bands represent the distribution of EBVs across the 2021 drop Australian Angus and Angus-influenced seedstock animals analysed in the Mid July 2023 TransTasman Angus Cattle Evaluation .

WELIVE YOUR BUSINESS LIKEYOU DO

LIVESTOCK

Rob Stubbs | Livestock Manager | 0417 478 886 Harrison Daley | Territory Sales Manager | 0428 977 437 Nick Gilvarry | Territory Sales Manager | 0438 871 653 Jake Smith | Territory Sales Manager | 0400 281 347 Harry Waters | Territory Sales Manager | 0417 441 155

SUPPORT & SPECIALISTS

Ross Tout | Branch Manager | 0427 144 430 Tim McMeekin | District Wool Manager | 0427 830 003 Jenni O'Sullivan | Stud Stock Specialist | 0428 222 080

FARM SUPPLIES

Daniel McDonnell | Gundagai | 0418 979 243 David Crooks | Adelong | 0407 632 347 Rebecca Reeves | Tumut | 0427 559 500



Adelong P. 02 6941 3100 Gundagai P. 02 6944 1155 Tumut P. 02 6981 3100





REFERENCE SIRES

						TH	E R	ОСК	МО	MEI	NTU	M Q	8 PV	ATZ	ZQ8						
									August M	lid-July B	reed Ave	age EBVs									
		Calvin	g Ease				Growth			Fert	ility	Temp.			Car	case			Feed Eff.	Selection	on Index
TACE	CE Direct	CE Dtrs	Gest. Length	Birth Weight	200 D Growth	400 D Weight	600 D Weight	MCW	Milk (kg)	Days to Calving	Scrotal Size	Docility	Carcase Weight	Eye Muscle Area	Rib Fat	Rump Fat	RBY	IMF	NFI-F	\$A+	\$A-L
EBV	0.5	4.6	-4.6	2.4	42	75	100	79	18	-3	0.9	30	56	10.6	1.6	1.6	-0.4	6.2	0.81	#200	\$319
Acc	73%	59%	94%	95%	90%	89%	87%	83%	72%	53%	88%	63%	77%	77%	78%	78%	73%	77%	63%	\$200	कुउ । अ
Perc	68	33	52	17	83	87	82	82	39	88	88	14	78	10	16	18	91	1	98	51	69

						AY	'RVA	NLE	MEF	RCUI	RY N	120	PV	llON	120						
									August N	lid-July B	reed Ave	rage EBVs									
		Calvin	g Ease				Growth			Fert	tility	Temp.			Car	case			Feed Eff.	Selection	on Index
TACE	CE Direct	CE Dtrs	Gest. Length	Birth Weight	200 D Growth	400 D Weight	600 D Weight	MCW	Milk (kg)	Days to Calving	Scrotal Size	Docility	Carcase Weight	Eye Muscle Area	Rib Fat	Rump Fat	RBY	IMF	NFI-F	\$A+	\$A-L
EBV	2.5	-2.6	-5.1	4	56	98	133	93	21	-4.6	4.3	15	81	8.9	0.2	1.7	0.2	2.4	0.59	\$230	6071
Acc	73%	59%	89%	95%	92%	92%	90%	84%	73%	51%	90%	64%	79%	78%	79%	79%	74%	78%	61%	\$23U	ֆ 3/ I
Perc	53	91	44	48	24	27	19	62	22	51	3	76	13	21	43	17	66	41	91	19	29

				C	AM	PAS	PE	ROC	KS	BEA	ST	MOL	oe c	NO P	' Н 7	ГМО	Ю				
									August M	lid-July B	reed Ave	rage EBVs									
		Calvin	g Ease				Growth			Fer	tility	Temp.			Car	case			Feed Eff.	Selection	on Index
TACE	CE Direct	CE Dtrs	Gest. Length	Birth Weight	200 D Growth	400 D Weight	600 D Weight	MCW	Milk (kg)	Days to Calving	Scrotal Size	Docility	Carcase Weight	Eye Muscle Area	Rib Fat	Rump Fat	RBY	IMF	NFI-F	\$A+	\$A-L
EBV	8.8	5	-6.7	2.7	59	107	128	104	20	-5.9	3.1	18	63	10.2	0.4	-1.4	0.5	2.9	0.05	¢2E0	\$433
Acc	71%	60%	74%	90%	85%	85%	82%	80%	70%	52%	82%	61%	74%	73%	75%	75%	70%	75%	62%	ఫ ∠၁9	 \$433
Perc	6	29	21	22	13	11	27	42	29	19	16	56	58	12	38	69	47	28	33	4	3

							REI	LAN	D KI	WI	K20	PV	NLR	K20)I						
									August M	lid-July B	reed Aver	age EBVs									
		Calvin	g Ease				Growth			Fert	ility	Temp.			Car	case			Feed Eff.	Selection	on Index
TACE	CE Direct	CE Dtrs	Gest. Length	Birth Weight	200 D Growth	400 D Weight	600 D Weight	MCW	Milk (kg)	Days to Calving	Scrotal Size	Docility	Carcase Weight	Eye Muscle Area	Rib Fat	Rump Fat	RBY	IMF	NFI-F	\$A+	\$A-L
EBV	8	1.8	-4.9	3	51	88	102	96	8	-4.7	2.3	20	61	7.1	3.9	4.7	-0.8	4.9	0.56	¢22E	\$382
Acc	77%	67%	83%	97%	94%	93%	91%	86%	85%	60%	91%	67%	81%	80%	82%	81%	77%	80%	67%	ΨΖΖ 5	\$302
Perc	10	62	47	27	46	57	79	56	97	48	40	46	66	38	2	2	97	4	89	23	22

						REI	LAN	D M	OGI	LLA	MI4	79 ^F	N V	LRM	147	9					
									August M	lid-July B	reed Ave	rage EBVs									
		Calvin	g Ease				Growth			Fert	tility	Temp.			Car	case			Feed Eff.	Selection	on Index
TACE	CE Direct	CE Dtrs	Gest. Length	Birth Weight	200 D Growth	400 D Weight	600 D Weight	MCW	Milk (kg)	Days to Calving	Scrotal Size	Docility	Carcase Weight	Eye Muscle Area	Rib Fat	Rump Fat	RBY	IMF	NFI-F	\$A+	\$A-L
EBV	0.2	-4.3	-7.8	4.5	59	106	134	124	11	-3.1	1	26	88	12.3	-3.1	-4.4	1.5	2.4	-0.11	\$216	¢265
Acc	64%	52%	71%	85%	80%	78%	78%	75%	66%	45%	76%	45%	68%	66%	68%	68%	62%	69%	56%	⊅ 210	\$30 0
Perc	70	95	11	60	13	12	17	16	89	86	86	23	5	4	97	97	5	41	16	33	34

						LAI	NDF	ALL	KEY	STC	NE	KI3	PV	TFA	KI3Z	2					
									August M	1id-July B	reed Ave	rage EBVs	;								
		Calvin	g Ease				Growth			Fer	tility	Temp.			Car	case			Feed Eff.	Selection	on Index
TACE	CE Direct	CE Dtrs	Gest. Length	Birth Weight	200 D Growth	400 D Weight	600 D Weight	MCW	Milk (kg)	Days to Calving	Scrotal Size	Docility	Carcase Weight	Eye Muscle Area	Rib Fat	Rump Fat	RBY	IMF	NFI-F	\$A+	\$A-L
EBV	5	9.7	-7.9	2.2	56	109	141	118	13	-5.6	0.5	25	102	5.6	1.9	0.8	0.2	2	0.29	6045	640 7
Acc	96%	84%	99%	99%	99%	99%	99%	98%	97%	75%	98%	98%	95%	93%	94%	94%	92%	92%	81%	\$245	542 1
Perc	31	2	10	15	24	9	10	22	79	25	94	28	1	57	13	29	66	52	64	9	4

REFERENCE SIRES

						R	EILA	ND	NIN	IBO	NIIZ	6 PV	' NL	RNII	76						
									August M	lid-July B	reed Avei	age EBVs									
		Calvin	g Ease				Growth			Fert	ility	Temp.			Car	case			Feed Eff.	Selection	on Index
TACE	CE Direct	CE Dtrs	Gest. Length	Birth Weight	200 D Growth	400 D Weight	600 D Weight	MCW	Milk (kg)	Days to Calving	Scrotal Size	Docility	Carcase Weight	Eye Muscle Area	Rib Fat	Rump Fat	RBY	IMF	NFI-F	\$A+	\$A-L
EBV	6.2	1.7	-6.1	3.5	65	113	151	134	21	-5.6	4.9	19	93	6	-1	-2.1	-0.5	4	0.38	6220	\$426
Acc	67%	54%	75%	91%	87%	87%	84%	80%	69%	49%	85%	62%	74%	72%	74%	74%	69%	74%	59%	ಫ∠ 30	⊅4∠0
Perc	21	63	28	37	4	5	4	9	18	25	1	55	3	52	71	80	93	10	75	13	4

						R	EIL/	AND	PIR	ELL	I PS	I3 P'	NL	RP9	913						
	August Mid-July Breed Average EBVs Calving Ease Growth Fertility Temp. Carcase Feed Eff. Selection Inde																				
	Calving Ease Growth Fertility Temp. Carcase Feed Eff. Selection Index																				
TACE																					
EBV	6.8	4.5	-7	4.7	66	117	154	145	16	-5.6	3.5	16	96	8.9	-1.3	-2.1	0.9	3.3	0.16	¢260	\$471
Acc	70%	55%	91%	96%	92%	92%	88%	83%	70%	49%	91%	64%	77%	78%	78%	78%	73%	78%	60%	⊅ ∠09	Ψ4/ I
Perc	17	34	17	64	3	3	3	4	61	25	9	69	2	21	77	80	23	20	47	2	1







						REIL	AND	PL	YM0	TUC	H P	960	PV	NLRI	P96	0					
	August Mid-July Breed Average EBVs Calving Fase Growth Fertility Tomp Carcase F																				
																	Feed Eff.	Selection	n Index		
TACE	Calving Ease Growth Fertility Temp. Carcase Feed Eff. CE CE Gest. Birth 200 D 400 D 600 D Milk Days to Scrotal Direct Dtrs Length Weight Growth Weight Meight MCW (kg) Calving Size Docility Weight Area Rib Fat RBY IMF NFI-F															\$A+	\$A-L				
EBV	4.1	6	-8.6	2.7	49	84	110	96	14	-7.5	2.9	17	72	5.8	0.5	0.9	-0.3	4.4	0.22	\$232	\$391
Acc	71%	59%	94%	92%	87%	87%	85%	80%	70%	51%	86%	55%	75%	75%	76%	76%	72%	76%	63%	φZSZ	क्ठ्य ।
Perc	39	19	6	22	54	68	65	57	73	3	21	65	33	55	36	28	88	7	55	17	16



1 in 4 young people feel isolated, disconnected and lonely all, or most, of the

time

Enrols one young person in the 6 workshop program

\$220 Enables 15 young people to attend a workshop

\$440 Funds a 90 minute workshop for 30 youth



IN MEMORY OF LIAM HARDWICK

In May 2023, Reiland Angus were heartbroken to learn of the tragic death of Liam Hardwick after a diagnosis of depression.

Liam is the son of Joe Hardwick & Hannah Speers - Hannah being a former Reiland & PAS employee, niece, cousin, Elders' office stalwart & dear friend of the wider Reiland family.

Liam's passing at the tender age of 14 is a tragedy no family should have to face, but Hannah, Joe and their daughter Lulu are helping to bring hope to the youth of our area through LifeChanger Foundation.

LifeChanger Foundation support youth through fun, active, engaging & thought-provoking programs, helping to build social, emotional & resilience skills. The programs provide a framework of facilitators and mentors in addition to teachers and family where kids can feel safe, seen, encouraged & supported.

Reiland Angus encourages you to support LifeChanger programs.



https://thanks-for-being-a-lifechanger.raisely.com/ https://in-memory-of-liam.raisely.com



GREAT GENETICS DESERVE INDUSTRY LEADING NUTRITION

To help manage Bloat and Tetany this winter, talk to the team at ANP

Michael Savli Technical Support Manager 0409 580 066

Paul Meggison Nutritionist 0417 438 196

www.ausfarmnutrition.com



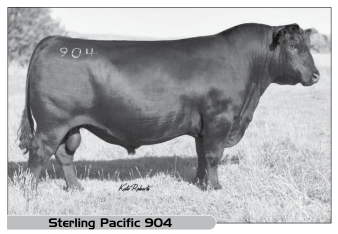
Farm feed supplements... Growing Your Investment

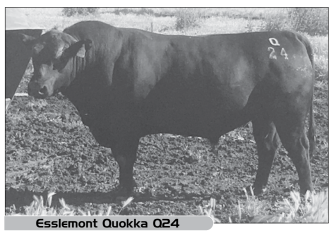


REFERENCE SIRES

				В	ALD	RID	GE I	BEA	ST I	MOD	∈ B	074	PV	USA	179	507	22				
	August Mid-July Breed Average EBVs Calving Face Growth Factility Tamp Careace Fact																				
																	Selection	on Index			
TACE	Calving Ease Growth Fertility Temp. Carcase Feed Eff. CE CE Gest. Birth 200 D 400 D 600 D Milk Days to Calving Size Docility Weight Area Rib Fat RBY IMF NFI-F															\$A+	\$A-L				
EBV	5.3	5.5	-3.5	3.4	74	119	144	130	12	-3.7	2.7	33	74	2.4	-2.2	-3.6	-0.1	2.3	-0.21	\$235	\$415
Acc	97%	85%	99%	99%	99%	99%	99%	98%	98%	75%	99%	99%	96%	94%	95%	95%	93%	94%	83%		
Perc	28	24	70	35	1	2	7	11	88	76	26	9	27	90	90	94	81	43	10	15	6







					5	TEF	RLIN	G P/	ACIF	IC 9	04	PV L	JSAI	944	40	25					
	August Mid-July Breed Average EBVs Calving Ease Growth Fertility Temp Carcase Feet																				
																Selection	on Index				
TACE																\$A-L					
EBV	1.7	1.6	-4.4	4.7	70	122	152	139	12	-5.2	1.9	58	85	5.5	-0.2	-2	0	3	-0.07	\$251	\$435
Acc	72%	50%	98%	98%	97%	95%	87%	83%	78%	42%	91%	88%	83%	80%	78%	75%	72%	81%	57%	φ Z 3 I	ა4 ა၁
Perc	59	64	56	64	1	2	4	6	87	34	56	1	8	58	53	79	77	26	20	6	3

						ESS	LEN	ION ⁻	τ αι	JOKI	KA ()24	PV V	٧W€	EQ2	4					
	August Mid-July Breed Average EBVs Calving Fase Growth Fertility Temp Carcase Feed Eff Selection																				
	Calving Ease Growth Fertility Temp. Carcase Feed Eff. Selection Index																				
TACE	CE CE Gest. Birth 200 D 400 D 600 D Milk Days to Scrotal Carcase Muscle Rump																				
EBV	5.1	0.4	-2.9	2.5	45	84	112	70	23	-6.4	4.3	35	65	20.5	1.1	0.5	2.2	3	1.01	eson	\$417
Acc	68%	53%	93%	93%	90%	86%	85%	80%	66%	46%	81%	84%	74%	72%	74%	74%	68%	74%	59%	φ∠oυ	Ψ41 /
Perc	30	74	78	19	73	68	62	90	11	11	3	6	52	1	24	35	1	26	99	1	6



Lot 1 REILAND SPENCER SI283 SV NLR2ISI283 AMFU, CAFU, DDFU, NHFU DOB: 23/8/2021 (Natural) HBR

STRATHEWEN REGENT E23 H70 PV VSNH70
Sire: REILAND MANILLA M404 SV NLRM404
REILAND HIGHMARK G705 * NLRG705

AYRVALE MERCURY M20 ^{PV} HIOM20
Dam: REILAND PATELLEN Q319 # NLRQ319
REILAND PATELLEN N828 # NLRN828

TACE							Mid Jul	y 2023 Tr	ansTasma	n Angus	Cattle Eva	aluation							¢Λ	\$A-L
Reproduction Access Cattle Evaluation	CED	CEM	GL	BW	200W	400W	600W	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	ЪА	ֆA-L
EBV	+3.2	-6.5	-7.1	+3.6	+49	+76	+106	+84	+9	+3.5	-5.9	+67	+8.2	+1.3	+2.2	+0.3	+2.6	+0.69	¢207	\$334
ACC	55%	44%	70%	72%	71%	68%	69%	66%	58%	72%	35%	59%	59%	61%	61%	54%	63%	48%	₩ 201	4334

Traits Observed

BWT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Genomics

TYPE - POSITIVE FAT - SCROTAL

A utility sire with a depth of breeding for high carcase merit and longevity. A heifers first calf with top 9% scrotal and positive fats to maintain ideal mid maturity cow size given a +84 for Mature cow weight. You will appreciate his overall soundness upon inspection along with his softer, easy doing style.

Purchaser: \$

Lot 2 REILAND SUSTAIN SI275 SV NLR2ISI275

AMFU,CAFU,DDFU,NHFU DOB: 16/7/2021 (AI) HBR

ESSLEMONT LOTTO L3 PV WWEL3
Sire: REILAND PLYMOUTH P960 PV NLRP960
REILAND LOWEN M407 SV NLRM407

WITHERSWOOD REALITY M0048 SV CWJM0048

Dam: REILAND ELSA Q364 * NLRQ364

REILAND ELSA N1008 * NLRN1008

TACE							Mid Jul	y 2023 Tr	ansTasma	an Angus	Cattle Eva	luation							\$A	\$A-L
Symplectic Argest Cattle Instruction	CED	СЕМ	GL	BW	200W	400W	600W	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	ÞА	∌A-L
EBV	+1.1	+3.9	-10.4	+4.4	+55	+99	+126	+110	+12	+3.4	-6.4	+76	+5.6	-0.2	-0.1	-0.4	+4.2	+0.29	¢၁၁۵	¢202
ACC	54%	44%	82%	72%	70%	68%	68%	65%	57%	72%	36%	58%	58%	60%	60%	54%	62%	49%	JZZ 3	4092

Traits Observed GL,BWT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Genomics

Trait Focus GROWTH - IMF - HEIFERS

			Structural A	Assessment			
Claw Set	Front Angle	Rear Angle	Rear Legs	Rear Legs	Sheath	Muscle	Temp
6 5	5	5	5	5	5	С	2

An attractive sire displaying exceptional carcase length and top 30% growth at +127 (600D). Hard to out compete for type and genetic merit given his pedigree + data. A heifers first calf.

Purchaser:

Lot 3 REILAND SNYDER SI291 PV NLR2ISI291

AMFU,CAFU,DDFU,NHFU DOB: 19/8/2021 (AI) HBR

ESSLEMONT LOTTO L3 PV WWEL3
Sire: REILAND PLYMOUTH P960 PV NLRP960
REILAND LOWEN M407 SV NLRM407

AYRVALE KILLARNEY K37 PV HIOK37

Dam: REILAND WEDGEWOOD Q637 SV NLRQ637

REILAND WEDGEWOOD J952 # NLRJ952

TACE							Mid Jul	y 2023 Tr	ansTasma	an Angus	Cattle Eva	aluation							\$A	\$A-L
Sure Sagrage Argues Cattle Evaluation	CED	CEM	GL	BW	200W	400W	600W	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	ЪА	∌A-L
EBV	+7.2	+1.6	-7.4	+1.8	+44	+75	+92	+62	+13	+1.2	-6.9	+64	+7.5	+2.4	+3.9	-0.2	+3.4	+0.33	6226	\$260
ACC	56%	46%	71%	72%	73%	71%	70%	68%	60%	70%	38%	61%	61%	63%	63%	57%	65%	52%	\$236	\$368

ACC 56% 46%	71% 72% 73% 71% 70% 68% 60% 70	1%	38%	61%	61%	63%	63%	5/%	65% 5.	2%	
Tueite Obsessed	DIALT 400MIT(-0) CO Coon(EMA Dile Donne IME) Commission					S	tructural /	Assessmen	ıt		
Traits Observed	BWT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Genomics	ш	Claw Set	Front An	gle Rea	r Angle	Rear Legs	Rear Legs	Sheath	Muscle	Temp
		الأ			K 1		6	20	100	2.3	MAN TO SERVE
Trait Focus	HEIFERS - CALVING EASE - IMF	4	TO THE	н 🥌	4		1	TT	-	-31	60
Trait 1 0 0 u 3	HEILERS ONEVING LASE - IVII	4 7	6 6	C		7	E	E	2		1

A heifers first calf from a very influential maternal dam line. Top 12% for calving ease and top 10% and above for fats at +2.4 and +3.9. Strong phenotypic appeal in a high carcase merit sire posting +3.4 IMF. Reiland Plymouth has bred exceptionally well in heifer mating's via easy calving and top end marbling. He won't disappoint you.

Purchaser: _______\$

TACE							Mid-July	y 2023 - Ti	ansTasma	ın Angus (Cattle Eval	uation - B	reed Avera	ge EBVs						
	Calvin	Calving Ease Birth Growth Fertility Carcase														Other	Selectio	ın Index		
Cates (naturals)	CED	CEM	GL	BW	200W	400W	600W	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	\$A	\$A-L
FRV	+2.2	+2.6	-4.8	+4.1	+50	+90	+117	+100	+17	+2.1	-4.6	+66	+6.3	+0.0	-0.3	+0.5	+2.2	+0.19	+197	+339

Lot 4 REILAND SPECIAL SI286 SV NLR2ISI286

AMFU,CAFU,DDFU,NHFU DOB: I/9/2021 (Natural) HBR

VARGENERATION 2100 PV USA17171587

TWYNAM D156 # NXTD156

Sire: TWYNAM N037 sv NXTN037

REILAND HILARY H874 PV NLRH874

Dam: REILAND ANNABELLE Q853 # NLRQ853

BULLIAC ANNABELLE N74 SV QPDN74

TACE							Mid Jul	y 2023 Tı	ansTasma	an Angus	Cattle Eva	luation							¢Λ	\$A-L
Symplectic Angel Cattle Evaluation	CED	CEM	GL	BW	200W	400W	600W	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	ЪА	∌A-L
EBV	+0.3	+0.4	-1.7	+3.9	+47	+79	+111	+88	+25	+0.9	-2.9	+62	+3.7	+1.9	+1.7	-0.2	+2.5	-0.38	¢166	¢292
ACC	55%	46%	68%	71%	70%	68%	68%	66%	59%	72%	36%	58%	58%	60%	60%	54%	63%	49%	\$ 1 00	\$ 202

Traits Observed

BWT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Genomics

TYPE - MILK - POSITIVE FAT

A heifers first calf that easy qualifies to be at the lead of a catalogue. Multiple use sire with top 5% milk at +25, ideal growth parameters and a pedigree of influential bloodline to add longevity and his impressive true Angus type and mid maturity.

Purchaser:

..... Ф

Lot 5 REILAND SENATE SI279 # NLR2ISI279

AMFU,CAFU,DDFU,NHFU DOB: 17/7/2021 (AI) HBR

ESSLEMONT LOTTO L3 PV WWEL3
Sire: REILAND PLYMOUTH P960 PV NLRP960
REILAND LOWEN M407 SV NLRM407

G A R DRIVE ™ USA18301470
Dam: REILAND BRAELINE Q333 # NLRQ333
REILAND BRAELINE N1289 # NLRN1289

TACE							Mid Jul	y 2023 Tr	ansTasma	n Angus	Cattle Eva	luation							\$A	\$A-L
Reproduction Argues Cattle Evaluation	CED	CEM	GL	BW	200W	400W	600W	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	ЪА	∌A-L
EBV	+4.4	+4.3	-7.2	+2.2	+50	+89	+114	+91	+15	+2.1	-4.9	+69	+9.6	+0	+0	+0.4	+3.1	+0.29	¢226	\$372
ACC	53%	42%	83%	72%	66%	69%	64%	60%	51%	72%	33%	56%	54%	57%	56%	52%	55%	43%	\$2 20	4012

Traits Observed	GL,BWT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)
Trait Focus	FRAME - LENGTH - EYE MUSCLE

				Structural /	Assessment			
Claw S	et H	Front Angle	Rear Angle	Rear Legs	Rear Legs	Sheath	Muscle	Temp
5	5	6	6	5	5	5	С	2

A heifers first calf by exceptionally influential Reiland Plymouth sire purchased by Houston Pastoral Co in 2020. This bull posts a similar EBV profile however with the benefit of top 15% birthweight at +2.2 and still holding growth and exceptional carcase data. Top 15% EMA, neutral fats and top 20% IMF at +3.1. Slightly higher frame score at 6.2. His dam is a champion maternal cow as you would expect from his pedigree.

Purchase

Lot 6 REILAND STEVEN S370 SV NLR2IS370

AMFU,CAFU,DDFU,NHFU DOB: 20/7/2021 (AI) HBR

ESSLEMONT GENERAL N12 PV WWEN12
Sire: ESSLEMONT QUOKKA Q24 PV WWEQ24
ESSLEMONT NUCKLE N7 PV WWEN7

AYRVALE BARTEL E7 PV HIOE7

Dam: REILAND NIGHTINGALE P59 # NLRP59

REILAND NIGHTINGALE M51 E NLRM51

TACE							Mid Jul	y 2023 Tr	ansTasma	n Angus	Cattle Eva	luation							¢Λ	\$A-L
Symplectic Angel Cattle Evaluation	CED	CEM	GL	BW	200W	400W	600W	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	\$A	∌A-L
EBV	+4.8	+1.5	-1.7	+3.8	+42	+78	+98	+58	+24	+2.6	-5.2	+63	+14.5	+2.6	+3.4	+1.3	+2.9	+0.79	¢251	¢272
ACC	57%	48%	74%	74%	73%	70%	71%	69%	60%	73%	40%	62%	61%	63%	63%	57%	66%	53%	φ251	φ312

Traits Observed	BWT,400WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics
Trait Focus	EMA - MUSCLE - POSITIVE FAT

			Structural	Assessment			
Claw Set	Front Angle	Rear Angle	Rear Legs	Rear Legs	Sheath	Muscle	Temp
6 5	6	6	5	6	5	C+	1

A young AI bred sire by Western Australia sire purchased by Reiland. Thick, muscular and as described by this EBV's at top 1% eye muscle. It is often rare to combine physical expression of muscle with high EBV along with positive genetic fats that also lies in the top 10% at +2.6 and +3.4. Invest confidently in this sire with impressive type, slick skin and top end IMF at +2.9.

Purchaser: _______\$ _______\$

TACE							Mid-July	y 2023 - Ti	ransTasma	n Angus C	attle Eval	uation - B	reed Avera	ge EBVs						
	Calvin	g Ease	Bii	rth			Growth			Fert	ility			Care	case			Other	Selectio	n Index
Com Concessor	CED	CEM	GL	BW	200W	400W	600W	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	\$A	\$A-L
FRV	+2.2	+2.6	-4.8	+4.1	+50	+90	+117	+100	+17	+2.1	-4.6	+66	+6.3	+0.0	-0.3	+0.5	+2.2	+0.19	+197	+339



REILAND SARGENT SI457 SV NLR2ISI457 AMFU,CAFU,DDFU,NHFU DOB: 15/10/2021 (Natural) HBR

GARMOMENTUM PV USA17354145 Sire: THE ROCK MOMENTUM Q8 PV ATZQ8 MURRAY WAVE J43 PV NURJ43

REILAND FRESHLAD F704 SV NLRF704 Dam: REILAND SALLSON M949 # NLRM949 COOLARMAGH SALLSON BRC K35 PV BRCK35

TACE							Mid Jul	y 2023 Tr	ansTasma	an Angus	Cattle Eva	luation							¢Λ	¢ΛΙ
Symplecture Argus Cattle Espharton	CED	СЕМ	GL	BW	200W	400W	600W	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	\$A	\$A-L
EBV	+3.3	-0.2	-3.4	+2.8	+40	+74	+102	+90	+13	+2.1	-4.7	+60	+10.5	+1.7	+1.3	+0.7	+3.8	+0.96	\$200	\$333
ACC	56%	44%	71%	73%	72%	70%	70%	67%	60%	67%	37%	60%	60%	62%	62%	56%	64%	50%	φ200	φυσυ

Traits Observed	BWT,200WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics
Trait Focus	MARBLING - EMA - MUSCLE

				Structural A	Assessment			
Claw	Set H	Front Angle	Rear Angle	Rear Legs	Rear Legs	Sheath	Muscle	Temp
7	6	7	6	5	6	4	C+	2

Imposing young sire with exceptional carcase length and strong constitution. Capacity and style would be your notes on this sire who ranks in the top 20% for birth at +2.8, modest growth and excellent carcase traits that lie in the top 10% of the breed. His sire The Rock Q8 is consistently breeding high IMF cattle that will align with industry expectation as time unfolds. i.e. excellent carcase data.

Lot 8 REILAND SHOCKWAVE SI288 SV NLR2ISI288 AMC,CAF,DDFU,NHFU DOB: 12/9/2021 (Natural) APR

SYDGEN BLACK PEARL 2006 PV USA17236055 Sire: REILAND QUINCY Q911 PV NLRQ911 **REILAND HENLEY H909** SV NLRH909

AYRVALE MERCURY M20 PV HIOM20 Dam: REILAND ENID Q1044 * NLRQ1044 REILAND ENID M383 # NLRM383

TACE							Mid Jul	y 2023 Tr	ansTasma	n Angus	Cattle Eva	luation							\$A	\$A-L
tigrofaynar Angus Cattle Esploation	CED	CEM	GL	BW	200W	400W	600W	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	φA	ΦA-L
EBV	+5.5	+2.8	-9.4	+3.9	+45	+83	+112	+87	+23	+1.4	-3.4	+65	+11.9	-1.5	-2	+1.6	+1.7	+0.06	¢203	¢225
ACC	54%	44%	65%	70%	69%	66%	66%	64%	57%	70%	35%	57%	56%	58%	58%	51%	61%	48%	φ203	φοσο

Traits Observed	BWT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Genomics
Trait Focus	EYE MUSCLE - HEIFERS - GESTATION

				Structural A	Assessment			
Claw	Set	Front Angle	Rear Angle	Rear Legs	Rear Legs	Sheath	Muscle	Temp
6	5	6	6	5	5	5	С	2

The two bulls by the Quincey sire have both exceedingly short gestation (top 5% at -9.4, -8.9). Exceptional option for calving ease in both heifer/cow joining's whilst retaining growth and carcase merit. Top 5% eye muscle at +11.9 and RBY at +1.6 ensures high carcase yield throughout retained heifers.

REILAND SILENCER SI290 SV NLR2ISI290 AMFU,CAFU,DDFU,NHFU DOB: 23/8/2021 (Natural) HBR

SYDGEN BLACK PEARL 2006 PV USA17236055 Sire: REILAND QUINCY Q911 PV NLRQ911

STRATHEWEN REGENT E23 H70 PV VSNH70 Dam: REILAND WEDGEWOOD Q856 # NLRQ856 TWYNAM E69 SV NXTE69

REILAND HENLEY H909 SV NLRH909

IACE							MIG JU	ıy 2023 Tr	ans i asma	an Angus	Cattle Eva	iluation							¢Λ	\$A-L
tigrofagrap Angus Cattle Esplantise	CED	CEM	GL	BW	200W	400W	600W	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	ЭH	ΦA-L
EBV	+5.9	+1.1	-8.9	+3.3	+52	+93	+130	+123	+21	+0.4	-3.9	+83	+2.6	-2.5	-2.9	+0.8	+1.1	-0.62	¢175	\$332
ACC	54%	45%	67%	71%	70%	67%	67%	65%	60%	72%	38%	59%	58%	60%	60%	53%	63%	50%	φ1/5	φ332

T'OlI	DINIT (CONTY O) CO.O. (FAMA DIL D. IMELO				Structural	Assessment	
Traits Observed	BWT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Genomics	Claw Set	Front Angle	Rear Angle	Rear Legs	Rear Legs	
Trait Focus	CALVING EASE - GROWTH - GESTATION	F TH	4	4	1	17	1
	GRETHIO ENGL GROWTH GEOMING	6 5	6	6	5	6	

Claw	Set	Front Angle	Rear Angle	Rear Legs	Rear Legs	Sheath	Muscle	Temp
			rtturyturgit	ricur Logo	redar Lego	Sileatii	Widscie	conp
- 600		-	-	N 4		100	A 0	Mary I
- 672	THE REAL PROPERTY.	Annual Control	Annual Control	1	144	(6
F. 19	Н	-			X X	4	,	4
6		6	6	5	6		^	2
U	_ O	U	U	บ	U	9	U	

Top 20% growth sire from a first calf heifer at +130 600D. Whilst retaining a low birth at +3.3. Overall genetic balance and phenotype very pleasing. Combined maternal strength with two exceptional donors within his pedigree in H909 and E69.

Purchaser: ...

TACE							Mid-Jul	y 2023 - Tı	ansTasma	n Angus (attle Eval	uation - B	reed Avera	ge EBVs						
	Calvin	g Ease	Bir	rth			Growth			Fert	ility			Care	case			Other	Selection	n Index
Color Consultan	CED	CEM	GL	BW	200W	400W	600W	мсพ	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	\$A	\$A-L
FRV	+22	+26	-4 R	+41	+50	+90	+117	+100	+17	+2.1	-46	+66	+63	+0.0	-0.3	+0.5	+22	+0.19	+197	+330

Lot 10 REILAND SAINT SI448 PV NLR2ISI448

AMFU,CAFU,DDFU,NHFU DOB: 31/8/2021 (Natural) HBR

ESSLEMONT GENERAL N12 PV WWEN12
Sire: ESSLEMONT QUOKKA Q24 PV WWEQ24
ESSLEMONT NUCKLE N7 PV WWEN7

REILAND LAW L261 SV NLRL261

Dam: REILAND MISS Q895 SV NLRQ895

REILAND MISS J961 # NLRJ961

TACE							Mid Jul	y 2023 Tr	ansTasma	an Angus	Cattle Eva	luation							\$A	\$A-L
Symhaman Anges Cattle Instruction	CED	CEM	GL	BW	200W	400W	600W	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	ЭA	∌A-L
EBV	+1.7	+1.4	-1.2	+3.5	+45	+84	+112	+74	+22	+2.5	-5	+60	+13.7	+2.8	+2.9	+1.1	+1.5	+0.55	¢၁၁၀	¢254
ACC	53%	41%	70%	72%	71%	68%	69%	66%	58%	72%	33%	58%	58%	60%	60%	53%	62%	48%	\$ 220	4334

Traits Observed

BWT,200WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

Trait Focus

EMA - POSITIVE FAT - LENGTH

For anyone attempting to improve muscle and overall performance here is your option. Top 2% EMA at +13.7 is reflected in this sires physical (B) muscularity. Strongly docile, sound with positive fat will ensure you give him a few ticks. Top 20% for \$A index at +228.

Purchaser:

Lot 11 REILAND SAFETY SI294 SV NLR2ISI294

AMFU,CAFU,DDF,NHFU DOB: 9/7/2021 (AI) HBR

RENNYLEA EDMUND E11 PV NORE11
Sire: LANDFALL KEYSTONE K132 PV TFAK132
LANDFALL ARCHER H807 SV TFAH807

AYRVALE KILLARNEY K37 ™ HIOK37

Dam: REILAND CHEYLO Q656 # NLRQ656

AVALON ANGUS JANINE J73 # EQWJ73

TACE							Mid Jul	y 2023 Tı	ansTasma	an Angus	Cattle Eva	aluation							\$A	\$A-L
Symfaynar Anges Cattle Isoluston	CED	CEM	GL	BW	200W	400W	600W	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	ФH	∌A-L
EBV	+7	+2.4	-5	+1.5	+45	+80	+100	+90	+3	+1.5	-6	+62	+6.5	+2.4	+3	+0.2	+2.2	+0.14	¢211	¢oco
ACC	62%	53%	71%	72%	73%	71%	71%	70%	66%	71%	44%	64%	64%	65%	65%	60%	67%	55%	ΨΖΙΙ	\$302

Traits Observed

BWT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Genomics

Trait Focus

HEIFERS - CALVING EASE - POSITIVE FAT

				St	ructural A	Assessment	t		
C	law Set	Front Angle	Rear A		Rear Legs	Rear Legs	Sheath	Muscl	e Temp
	TO H	1	1		1	177	Pos		Sept.
6	6	6	6		5	6	5	C	1

Heifers first calf by Landfall Keystone K132 who imparts low birth at +1.5 (top 8%), frame and positive overall carcase (top 7% fats). Very sound sire with ample growth/capacity and style. Note: Twin brother to Lot 12.

Purchaser: ..

Lot 12 REILAND SNOWY SI289 SV NLR2ISI289

AMFU,CAFU,DDF,NHFU DOB: 9/7/2021 (AI) HBR

RENNYLEA EDMUND E11 PV NORE11
Sire: LANDFALL KEYSTONE K132 PV TFAK132
LANDFALL ARCHER H807 SV TFAH807

AYRVALE KILLARNEY K37 PV HIOK37

Dam: REILAND CHEYLO Q656 * NLRQ656

AVALON ANGUS JANINE J73 * EQWJ73

TACE							Mid Jul	y 2023 Tr	ansTasma	an Angus	Cattle Eva	aluation							\$A	\$A-L
Symfamur Anger Cattle Instantion	CED	CEM	GL	BW	200W	400W	600W	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	ФH	∌A-L
EBV	+8.5	+8.1	-9.4	-0.6	+43	+76	+97	+85	+10	+0.6	-6.3	+63	+4	+2.2	+2.6	-0.3	+3.7	+0.13	¢215	¢260
ACC	62%	53%	71%	72%	73%	71%	71%	70%	66%	71%	44%	64%	64%	65%	65%	60%	67%	55%	φ2 15	4303

		<u> </u>				
Traits Observed	BWT,400W	T(x2),SC,Scan(EM	A,Rib,Rump	,IMF),Gen	iomics	
Trait Focus	HEI	FERS - CALV	ING EAS	E - IMF		

			Structural /	Assessment			
Claw Set	Front Angle	Rear Angle	Rear Legs	Rear Legs	Sheath	Muscle	Temp
5 5	6	5	5	6	5	C	1

A unique low birth sire with impressive carcase merit given top 15% IMF at +3.7. Sleep easy at night, he is in the top 1% birth wieight but still pushing out to a decent growth performance. Heifers first calf that combined a number of influential bloodlines for ongoing herd improvement.

Purchaser:______\$

TACE							Mid-July	y 2023 - Ti	ransTasma	n Angus C	Cattle Eval	uation - B	reed Avera	ge EBVs						
PON.	Calvin	alving Ease Birth Growth Fertility Carcase Other															Selectio	n Index		
Commission (CED	CEM	GL	BW	200W	400W	600W	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	\$A	\$A-L
EBV	+2.2	+2.6	-4.8	+4.1	+50	+90	+117	+100	+17	+2.1	-4.6	+66	+6.3	+0.0	-0.3	+0.5	+2.2	+0.19	+197	+339



Lot 13 REILAND SAM S438 SV NLR2IS438

AMFU,CAFU,DDFU,NHFU DOB: 25/8/2021 (Natural) HBR

STEVENSON ROCKMOUNT RX933 # USA16647203
Sire: RAVENSWOOD NIRRANDA N10 PV RAJN10

STONEY POINT DREAM F302 PV SGMF302

SYDGEN BLACK PEARL 2006 PV USA17236055

Dam: REILAND DANDLOO P564 # NLRP564

REILAND DANDLOO L1029 # NLRL1029

TACE							Mid Jul	y 2023 Tr	ansTasma	n Angus	Cattle Eva	luation							\$A	\$A-L
Reproduction Argues Cattle Evaluation	CED	CEM	GL	BW	200W	400W	600W	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	ЪА	∌A-L
EBV	+3.2	+7.1	-4	+3.2	+39	+72	+96	+69	+13	+1.7	-5.3	+51	+6	+2.3	+2.9	-0.3	+4.2	+0.18	¢20E	¢222
ACC	55%	45%	69%	73%	71%	68%	68%	66%	59%	72%	37%	59%	59%	60%	61%	54%	63%	50%	₩ 205	कुउउ∠

Traits Observed BWT,400WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

Trait Focus MID MATURITY - OUTCROSS - MARBLING

Lot 14 REILAND SELECT S655 SV NLR2IS655

				Structural A	Assessment			
Claw	Set	Front Angle	Rear Angle	Rear Legs	Rear Legs	Sheath	Muscle	Temp
			4		400	DI		1997
E W	Н	400	400	. (1.1	1	3	E-2
6	6	6	6	6	6	5	С	1

A young sire with exceptional thickness, mobility and carcase trait. Top 8% IMF at +4.2 combines well with top 7% positive fats from a pedigree with outcross potential. An imposing young sire with strong maternal background and true Angus type. Given breeding cattle is a "long game" carefully appraise this pedigree and performance for a high influence of fresh bloodline and carcase quality.

Purchaser:

AMFU,CAFU,DDFU,NHFU DOB: I2/8/2021 (AI) HBR

AYRVALE GENERAL G18 PV HIOG18
Sire: ESSLEMONT LOTTO L3 PV WWEL3
ESSLEMONT JENNY J8 PV WWEJ8

REILAND GAMBLE G77 SV NLRG77

Dam: REILAND EVA L1023 * NLRL1023

GILMANDYKE EVA E0111 * EUDE0111

TACE							Mid Jul	y 2023 Tr	ansTasma	an Angus	Cattle Eva	luation							\$A	\$A-L
Symplectic Argon Cattle Essisation	CED	CEM	GL	BW	200W	400W	600W	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	ÞА	ŞA-L
EBV	-2.3	-4.4	-3.8	+3.5	+52	+89	+115	+81	+18	+2.1	-7.1	+84	+16.2	+1.4	+1.9	+1.4	+2.4	+0.15	¢262	\$390
ACC	63%	56%	72%	75%	74%	72%	73%	71%	67%	75%	48%	67%	66%	67%	68%	63%	69%	60%	⊅ ∠03	ခု သဗပ

Traits Observed	BWT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Genomics
Trait Focus	EMA - POSITIVE FAT - CARCASE WEIGHT

			Structural /	Assessment			
Claw Set	Front Angle	Rear Angle	Rear Legs	Rear Legs	Sheath	Muscle	Temp
6 5	7	7	6	6	5	c	2

A sire with exceptional body length/muscle expression whilst retaining softness and mid maturity. Hard to beat +16.2 EMA, positive fats and low birth. Certainly some outcross potential within pedigree. Lotto has bred well for Reiland Angus and is still used selectively even today for this carcase/maternal combination.

Purchaser: .

•

Lot 15 REILAND SUN S662 SV NLR2IS662

AMFU,CAFU,DDFU,NHFU DOB: 22/9/2021 (Natural) HBR

WITHERSWOOD PERFORMER E49 SV CWJE49
Sire: AYRVALE MERCURY M20 PV HIOM20
AYRVALE JEWEL J23 PV HIOJ23

STONEY POINT KINGPIN K211 SV SGMK211

Dam: REILAND ANNABELL N1103 ** NLRN1103

REILAND ANNABELL J806 ** NLRJ806

TACE							Mid Ju	ly 2023 Tr	ansTasma	an Angus (Cattle Eva	aluation							\$A	\$A-L
Sure Factor Arrays Cattle Evaluation	CED	CEM	GL	BW	200W	400W	600W	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	ÞА	ֆA-L
EBV	-2.3	-2.6	-4	+5.5	+56	+99	+130	+114	+21	+4.2	-4.5	+63	+11.1	-0.5	-0.1	+0.5	+2.4	+0.51	6004	6240
ACC	54%	43%	70%	73%	72%	70%	70%	67%	59%	71%	35%	60%	60%	62%	62%	55%	64%	49%	\$204	\$348

Tueite Observed	DIAT 400 NT/-0) CO Coo-/EMA Dib Down- IMEL Correction
Traits Observed	BWT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Genomics
Trait Focus	GROWTH - EMA - SCROTAL

			Structural	Assessment			
Claw Set	Front Angle	Rear Angle	Rear Legs	Rear Legs	Sheath	Muscle	Temp
6 6	6	6	5	7	5	C+	1

Imposing young sire with carcase length constitution and performance pedigree. Top 20% 600D growth at +130 combines well with an excellent suite of carcase traits. Top 8% EMA +11.1, neutral fats and above average IMF at +2.4. Top 3% scrotal at +4.2 will contribute to on going early heifer puberty and fertility.

Purchaser: ______

TACE							Mid-July	/ 2023 - Tr	ansTasma	n Angus C	Cattle Eval	uation - B	reed Avera	ge EBVs						
Color Distriction	Calvin	Calving Ease Birth Growth Fertility													case			Other	Selectio	n Index
Colon Englander	CED	CEM	GL	BW	200W					SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	\$A	\$A-L
FRV	+2.2	+2.6	-4.8	+4.1	+50	+90	+117	+100	+17	+2.1	-4.6	+66	+6.3	+0.0	-0.3	+0.5	+2.2	+0.19	+197	+339

Lot 16 REILAND SEVEN OAKS 5647 SV NLR2IS647 AMFU, CAFU, DDFU, NHFU DOB: 27/8/2021 (Natural) HBR

SYDGEN BLACK PEARL 2006 PV USA17236055 Sire: REILAND MACKENZIE M933 PV NLRM933

REILAND BLACKLIZ Z509 PV NLRZ509

SYDGEN BLACK PEARL 2006 PV USA17236055
Dam: REILAND CHAMPAGNE M1367 * NLRM1367

REILAND CHAMPAGNE M 1367 * NLRM 1367

REILAND CHAMPAGNE J743 * NLRJ743

TACE							Mid Jul	y 2023 Tr	ansTasma	n Angus	Cattle Eva	luation							¢Λ	\$A-L
Symbaynar-Argen Cattle Instruction	CED	CEM	GL	BW	200W	400W	600W	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	ÞА	⇒A-L
EBV	-2.7	-2.1	-4.3	+6.3	+53	+90	+123	+89	+21	+1.7	-5	+76	+5.2	-1.7	-2.3	+0.4	+3.2	+0.01	¢20E	¢224
ACC	56%	47%	72%	73%	72%	70%	70%	68%	61%	73%	41%	61%	61%	63%	63%	57%	65%	52%	\$205	ψ324

Traits Observed

BWT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Genomics

GROWTH - MCW - MARBLING

Structural Assessment

Claw Set Front Angle Rear Angle Rear Legs Rear Legs Sheath Muscle Temp

6 5 6 6 6 6 5 C+ 1

By a sire who injects quality growth and IMF into his offspring. Seven Oaks retains a low MCW while possessing top 30% growth at +123 and high level marbling at +3.2. Given his impressive pedigree, his maternal strength will guarantee front row weaners and outstanding retained heifers. The double cross of Black Pearl is a significant positive - ask Dick Whale who brought the sire in from USA.

Lot 17 REILAND SOLUTION S638 SV NLR2IS638

AMFU,CAFU,DDFU,NHFU DOB: 23/8/2021 (AI) APR

DUNOON GOODTHING G167 ^{PV} BHRG167 Sire: AYRVALE KILLARNEY K37 ^{PV} HIOK37 AYRVALE GLORIA G13 ^{PV} HIOG13 LAWSONS INVINCIBLE C402 PV VLYC402

Dam: REILAND WINSOME J420 * NLRJ420

REILAND WINSOME G620 * NLRG620

TACE							Mid Jul	y 2023 Tr	ansTasma	n Angus	Cattle Eva	luation							¢Λ	¢ΛΙ
Symplecture Argus Cattle Instruction	CED	CEM	GL	BW	200W	400W	600W	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	\$A	\$A-L
EBV	+0.9	-12.9	-0.7	+4.6	+49	+88	+106	+74	+14	+4	-6.2	+65	+3.6	+0	+1.3	-0.4	+4	+0.48	¢ane	¢221
ACC	57%	48%	71%	74%	72%	70%	70%	68%	62%	73%	39%	61%	60%	62%	62%	56%	64%	51%	φ200	φ32 Ι

Traits Observed

BWT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Genomics

Trait Focus

MARBLING - SCROTAL - MCW

				Structural /	Assessment			
Clav	w Set	Front Angle	Rear Angle	Rear Legs	Rear Legs	Sheath	Muscle	Temp
6	5	6	6	6	6	5	C+	1

By the extremely sound Ayrvale K37 sire this bull is offered to improve structural soundness and carcase IMF marbling. An easy doing bull with major capacity and body length. Extremely docile by nature and has an EBV at +37. From a proven maternal line.

urchaser: \$

Lot 18 REILAND SURVIVOR S686 PV NLR2IS686 AMFU, CAFU, DDFU, NHFU DOB: 27/8/2021 (Natural) HBR

WITHERSWOOD PERFORMER E49 SV CWJE49
Sire: AYRVALE MERCURY M20 PV HIOM20

 $\label{eq:withdocka} \mbox{Wittalocka Gen X10 G45} \mbox{ $^{\rm SV}$ SECG45} \\ \mbox{Dam: Reiland Daisy K1186} \mbox{ $^{\rm SV}$ NLRK1186}$

AYRVALE JEWEL J23 ^{PV} HIOJ23

Dam: **REILAND DAISY K1186 SV NLRK1186 REILAND ZEPHYR-DAI Z63** * NLRZ63

TACE							Mid Jul	y 2023 Tr	ansTasma	an Angus	Cattle Eva	luation							¢Λ	\$A-L
Sympleymen Anges Cattle Evaluation	CED	CEM	GL	BW	200W	400W	600W	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	ФH	∌A-L
EBV	-4	-2.2	-2	+6.1	+53	+95	+133	+102	+23	+1.8	-3.8	+90	+10.8	-1.2	+0.3	+1.1	+1	+0.33	¢ 100	¢224
ACC	53%	41%	68%	73%	71%	68%	69%	66%	57%	69%	35%	58%	58%	60%	60%	54%	62%	47%	\$ 199	\$324

,	4CC	53%	41%	68%	73%	71%	68%	69%	66%	57%	69%	35%	58%	58%	60%	60%	54%	62%	47%	4 199	 \$324
i	Torrit	- Ob		D	WT 400W	T(0) CO (Σ/ΓΝΑ	D:h D	. IME) 0						St	ructural A	ssessmer	nt			
	Irait	s Obser	vea	В	W 1,400W	T(x2),SC,S	scan(EMA	,KID,KUMÇ),IMF),Ger	iomics		Claw Set	Front An	gle Rea	Angle	Rear Legs	Rear Legs	Sheat	h	Muscle	Temp
	Trait	Focus				GROW	/TH - EI	ΜΔ _ TV	DE				4			1	177	10	1	31	

An imposing young sire with a thick set, heavier bone phenotype that imparts top end growth at +133 while maintaining a conservative MCW at +102. Easy doing, slick skinned bull with top end carcase weight (top 5%) and eye muscle at (+10.8) which will add kgs of weight to his offspring.

Purchaser: ______\$

TACE							Mid-July	/ 2023 - Ti	ansTasma	n Angus C	Cattle Eval	uation - B	reed Avera	ige EBVs						
MN CONTRACTOR	Calving Ease Birth Growth Fertility Carcase													Other	Selection	n Index				
Commission.	CED	CEM GL BW 200W 400					600W	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	\$A	\$A-L
EBV	+2.2	+2.6	-4.8	+4.1	+50	+90	+117	+100	+17	+2.1	-4.6	+66	+6.3	+0.0	-0.3	+0.5	+2.2	+0.19	+197	+339



Lot 19 REILAND SPIN S642 SV NLR2IS642

AMFU,CAFU,DDF,NHFU DOB: I2/9/2021 (Natural) HBR

WITHERSWOOD PERFORMER E49 SV CWJE49
Sire: AYRVALE MERCURY M20 PV HIOM20
AYRVALE JEWEL J23 PV HIOJ23

AVALON ANGUS GIORGIA G4 SV EQWG4

Dam: REILAND BURNETTE L470 ** NLRL470

REILAND EARN J323 ** NLRJ323

TACE							Mid Jul	y 2023 Tr	ansTasma	an Angus	Cattle Eva	aluation							¢Λ	¢A I
Reproduction Access Cattle Evaluation	CED	CEM	GL	BW	200W	400W	600W	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	\$A	\$A-L
EBV	-0.3	+1.5	-1.3	+5.6	+60	+99	+136	+125	+14	+2.1	-4.4	+81	+6.6	-1.3	-0.1	+0.5	+1.3	+0.01		¢250
ACC	54%	43%	68%	73%	72%	70%	70%	67%	58%	70%	35%	60%	60%	62%	62%	55%	63%	48%	\$203	φυυσ

Traits Observed BWT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Genomics

Trait Focus GROWTH - CARCASE - MATERNAL

				Structural A	Assessment			
Claw	Set	Front Angle	Rear Angle	Rear Legs	Rear Legs	Sheath	Muscle	Temp
, d	Э,	1	8	1	177	Pos	3	
5	5	6	6	5	5	5	C+	1

A top 15% weight gain sire at +125 (600D) from a modest birth weight will add kilos of extra growth to your herd both physically and genetically via retained heifers. The Ayrvale M20 sire definitely stamps a type and higher growth factor to maintain future "on farm" profitability.

Purchaser:

Lot 20 REILAND SUPER S650 SV NLR2IS650

AMFU,CAFU,DDFU,NHFU DOB: 28/8/2021 (Natural) HBR

DUNOON GOODTHING G167 PV BHRG167
Sire: AYRVALE KILLARNEY K37 PV HIOK37
AYRVALE GLORIA G13 PV HIOG13

REILAND FRESHLAD F704 SV NLRF704

Dam: REILAND IONA L274 ** NLRL274

THE MEADOWS IONA F62 ** BHFF62

TACE							Mid Jul	y 2023 Tr	ansTasma	n Angus	Cattle Eva	luation							\$A	\$A-L
Symplectic Argon Cettle Evaluation	CED	CEM	GL	BW	200W	400W	600W	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F		
EBV	+0.1	-4.5	-0.5	+3.6	+49	+88	+115	+106	+12	+2.6	-4.1	+73	+8.4	-3.8	-3.5	+0.5	+3.9	+0.16	¢192	¢216
ACC	57%	46%	71%	75%	73%	70%	71%	69%	63%	73%	37%	62%	61%	63%	63%	56%	65%	51%	\$10 2	कुठ १७

Traits Observed BWT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Genomics

IMF - DOCILE - WEIGHT

			Structural A	Assessment			
Claw Set	Front Angle	Rear Angle	Rear Legs	Rear Legs	Sheath	Muscle	Temp
6 6	6	6	5	6	4	C+	1

A young sire that will standout to any critical eye due to his powerful structure, heavy bone and width. Low in birth at +3.6 combines well with his top 10% IMF at +3.9 and superior EMA at +8.4. Maternal strength in this bull is easily at the top end of town.

Purchaser

Lot 21 REILAND STAR SI234 PV NLR2ISI234

AMFU,CAFU,DDFU,NHFU DOB: 19/7/2021 (AI) HBR

ESSLEMONT LOTTO L3 PV WWEL3
Sire: REILAND PLYMOUTH P960 PV NLRP960
REILAND LOWEN M407 SV NLRM407

REILAND KELP K318 SV NLRK318

Dam: REILAND BLACKLIZ Q550 SV NLRQ550

REILAND BLACKLIZ H889 * NLRH889

TACE							Mid Jul	y 2023 Tr	ansTasma	n Angus	Cattle Eva	luation							\$A	\$A-L
Symfaynar Anges Cattle Instruction	CED	CEM	GL	BW	200W	400W	600W	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	ΨA	∌A-L
EBV	+6.2	+6.6	-6	+2	+38	+67	+90	+60	+24	+3	-5.6	+56	+8	-1.1	-1.9	+0.8	+3.3	+0.28	\$201	\$322
ACC	54%	43%	82%	73%	71%	68%	68%	65%	57%	72%	34%	58%	58%	59%	60%	53%	62%	48%	\$ 201	\$322

Traits Observed	GL,BWT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Genomics
Trait Focus	IMF - EMA - HEIFERS

			Structural A	Assessment			
Claw Set	Front Angle	Rear Angle	Rear Legs	Rear Legs	Sheath	Muscle	Temp
6 6	7	7	6	6	5	C+	1

A high frame score 6 sire with exceptional length. He is credentialled for heifer joining while enhancing carcase quality. Exceptional maternal strength with 4 donor females appearing within 3 generation pedigree. A heifer's first calf.

Purchaser: _____

TACE							Mid-July	y 2023 - Ti	ansTasma	n Angus (Cattle Eval	uation - B	reed Avera	ige EBVs						
Parille Comment	Calving Ease Birth Growth Fertility Carcase													Other	Selectio	ın Index				
Commission	CED						600W	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	\$A	\$A-L
EBV	+2.2	+2.6	-4.8	+4.1	+50	+90	+117	+100	+17	+2.1	-4.6	+66	+6.3	+0.0	-0.3	+0.5	+2.2	+0.19	+197	+339

Lot 22 REILAND SOUTH S689 SV NLR2IS689

AMFU,CAFU,DDF,NHFU DOB: 13/9/2021 (Natural) HBR

WITHERSWOOD PERFORMER E49 SV CWJE49
Sire: AYRVALE MERCURY M20 PV HIOM20
AYRVALE JEWEL J23 PV HIOJ23

GLENGOWAN GIFT G149 SV NGGG149

Dam: REILAND BONNIE L221 * NLRL221

REILAND BONNIE E510 * NLRE510

TACE							Mid Jul	y 2023 Tr	ansTasma	n Angus	Cattle Eva	aluation							¢Λ	\$A-L
Reproduction Arrays Carllin Institution	CED	CEM	GL	BW	200W	400W	600W	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	ЪА	∌A-L
EBV	+0.5	-6	-5.6	+4.1	+47	+83	+106	+89	+11	+3	-6.1	+63	+2.6	+3.1	+3.9	-0.6	+2.1	+0.57	¢100	¢211
ACC	54%	43%	69%	74%	72%	70%	71%	67%	60%	70%	35%	60%	59%	61%	61%	55%	62%	48%	\$102	कुउ।।

Traits Observed BWT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Genomics

Trait Focus SCROTAL - MUSCLE - POSITIVE FAT

A very attractive type with expressive muscling. Easy doing/mobile sire with ample growth and frame. Top 3% for fats at +3.1 and +3.9 will contribute to ongoing fertility and ease of doing. The NZ base positively influences conformation and slick skin.

Purchaser

Lot 23 REILAND SQUID SI227 SV NLR2ISI227

AMFU,CAFU,DDFU,NHFU DOB: 12/7/2021 (AI) HBR

ESSLEMONT LOTTO L3 PV WWEL3
Sire: REILAND PLYMOUTH P960 PV NLRP960
REILAND LOWEN M407 SV NLRM407

LANDFALL MOJO M45 SV TFAM45
Dam: REILAND DAME Q1055 ** NLRQ1055
LANDFALL DAME J4 ** TFAJ4

TACE							Mid Jul	y 2023 Tr	ansTasma	an Angus	Cattle Eva	luation							¢Λ	\$A-L
Sure Factor Arrays Cattle Evaluation	CED	CEM	GL	BW	200W	400W	600W	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	\$A	⇒A-L
EBV	+6.1	+8.4	-9.7	+1.5	+56	+95	+124	+99	+16	+1.1	-6	+82	+3.1	+0.9	+1.9	-0.1	+1.3	-0.2	¢220	¢202
ACC	56%	45%	83%	73%	71%	69%	70%	67%	59%	72%	37%	60%	60%	61%	62%	56%	63%	50%	\$230	ခုသဗသ

Traits Observed	GL,BWT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Genomics
Trait Focus	HEIFERS - GESTATION - GROWTH

				Structural	Assessment			
Clav	w Set	Front Angle	Rear Angle	Rear Legs	Rear Legs	Sheath	Muscle	Temp
6	6	6	6	6	6	4	С	2

An imposing young sire with positive birth to growth spread, top 30% 600D at +124. Heifers first calf with top 5% calving ease and low birth +1.5. Reiland Plymouth sons are genuine calving ease bulls whilst also displaying early vigour and growth.

Purchaser: \$



TACE							Mid-Jul	y 2023 - Tı	ransTasma	n Angus (Cattle Eval	uation - B	reed Avera	age EBVs						
	Calvin	g Ease	Bi	rth			Growth			Feri	ility			Car	case			Other	Selection	n Index
Colo Concesso	CED	CEM	GL	BW	200W	400W	600W	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	\$A	\$A-L
EBV	+2.2	+2.6	-4.8	+4.1	+50	+90	+117	+100	+17	+2.1	-4.6	+66	+6.3	+0.0	-0.3	+0.5	+2.2	+0.19	+197	+339



Rising I7 month old bulls

Lot 24 REILAND TANGO T266 SV NLR22T266

AMFU,CAFU,DDFU,NHFU DOB: 22/3/2022 (Natural) HBR

KIDMAN IMPACT K99 SV BKCK99 Sire: REILAND NIMBO N1176 PV NLRN1176 AYRVALE MONTANA M13 PV HIOM13
Dam: REILAND LOWAN Q928 F NLRQ928
REILAND LOWAN H931 SV NLRH931

STRATHEWEN REGENT WILPENA J49 PV VSNJ49

TACE							Mid Ju	ly 2023 Tr	ansTasma	an Angus	Cattle Eva	luation							\$A	\$A-L
Symilarman Anges Cattle Esstuation	CED	CEM	GL	BW	200W	400W	600W	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	ÞΑ	∌A-L
EBV	+5	+3.4	-7.1	+5	+59	+102	+134	+124	+19	+3	-6.4	+79	+0.9	+0.8	+1.5	-0.7	+2.1	-0.15	¢212	\$389
ACC	53%	42%	66%	70%	71%	68%	69%	66%	59%	73%	35%	59%	58%	60%	60%	53%	62%	49%	ΦΖ1Ζ	နှာဝ ခ

Traits Observed

BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

Trait Focus

GROWTH - CALVING EASE - CARCASE

				Structural A	Assessment			
Claw	Set	Front Angle	Rear Angle	Rear Legs	Rear Legs	Sheath	Muscle	Temp
E T	Э,	1	8	1	177	P	3	
6	5	6	6	5	6	5	C+	1

A heifer's first calf with ample growth and high level presence. High performance as you would expect from his elite pedigree. Ticks all the boxes in terms of a quality herd improver with calving ease, top 15% growth at +134 and carcase weight at +79. Positive fats and large scrotal size at +3.0 further enhance his overall appeal.

Purchaser:

.....Ψ

AMFU,CAFU,DDFU,NHFU DOB: 5/3/2022 (AI) HBR

CLUNES CROSSING DUSTY M13 PV QMUM13 Sire: AYRVALE QUAD Q9 PV HIOQ9

AYRVALE LUCY L20 PV HIOL20

Lot 25 REILAND TAJ T285 PV NLR22T285

KIDMAN IMPACT K99 SV BKCK99

Dam: REILAND PRUE P22 SV NLRP22

REILAND PRUE M12 * NI RM12

Щ

Traits Observed GL,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

CARCASE - GROWTH - PEDIGREE

				Structural /	Assessment			
Claw	Set H	Front Angle	Rear Angle	Rear Legs	Rear Legs	Sheath	Muscle	Temp
6	5	6	6	5	5	5	C+	1

This bull emanates from one of Reiland's up and coming donor cows in P22. A lot to like about this sire with comparable calving ease, birth to growth as previous bull. Top 2% carcase weight at +96 make this bull stand out amongst his contemporaries. He would easily make a stud sire option. Reiland Angus retains 50% of the semen and marketing rights in this exciting young bull.

Purchaser:

Lot 26 REILAND TARIK T240 PV NLR22T240

AMFU,CAFU,DDFU,NHFU DOB: 9/4/2022 (Natural) HBR

BALDRIDGE BEAST MODE B074 PV USA17960722
Sire: CAMPASPE ROCKS BEAST MODE Q10 PV HTMQ10
ABERDEEN ESTATE WILCOOLA F107 PV AHWF107

ESSLEMONT LOTTO L3 ^{PV} WWEL3

Dam: REILAND NEW DESIGN N779 ^{SV} NLRN779

REILAND NEW DESIGN L991 [#] NLRL991

TACE							Mid Jul	y 2023 Tr	ansTasma	an Angus	Cattle Eva	luation							\$A	\$A-L
harafarran Argen Cattle Evaluation	CED	CEM	GL	BW	200W	400W	600W	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	ФH	∌A-L
EBV	+4.6	+7.2	-4.1	+2.7	+60	+109	+134	+111	+22	+2.7	-4.4	+81	+12.7	-1.1	-2.1	+1.3	+2.4	+0.09	¢2E0	¢420
ACC	57%	48%	68%	72%	71%	69%	69%	67%	61%	72%	39%	60%	60%	62%	62%	56%	64%	52%	\$ ∠59	\$429

Traits Observed

BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

EMA - IMF - GROWTH

				Structural A	Assessment			
Claw	Set H	Front Angle	Rear Angle	Rear Legs	Rear Legs	Sheath	Muscle	Temp
6	5	6	6	5	5	5	C+	1

A heifer's first calf that is pleasing on the eye with an impressive data set credential. Top 5% 600D weight at +109 combines well with highly compliant carcase data across the board, particularly EMA at +12.7, IMF at 2.4% and calving ease at +7.2. It is noteworthy that this bull has a dataset more than comparable to the recent highest priced bull at \$360,000 at Texas Angus. He ranks in top 2% \$A value for the breed. Reiland Angus retains 50% semen and marketing rights in I this elite young sire.

Purchaser:

TACE							Mid-July	y 2023 - Ti	ansTasma	n Angus (Cattle Eval	uation - B	reed Avera	ige EBVs						
Parille Comment	Calving Ease Birth Growth Fertility Carcase Other Selection Index														n Index					
Commission	CED							MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	\$A	\$A-L
EBV	+2.2	+2.6	-4.8	+4.1	+50	+90	+117	+100	+17	+2.1	-4.6	+66	+6.3	+0.0	-0.3	+0.5	+2.2	+0.19	+197	+339

Lot 27 REILAND TYSON T901 PV NLR22T901

AMFU,CAFU,DDFU,NHFU DOB: 4/3/2022 (ET) HBR

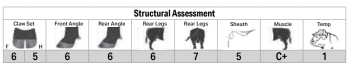
G A R PROPHET SV USA16295688
Sire: BALDRIDGE BEAST MODE B074 PV USA17960722
BALDRIDGE ISABEL Y69 # USA17149410

KIDMAN IMPACT K99 SV BKCK99
Dam: REILAND PRUE P22 SV NLRP22
REILAND PRUE M12 * NLRM12

TACE							Mid Jul	y 2023 Tr	ansTasma	an Angus	Cattle Eva	luation							\$A	\$A-L
Sympleyer Arges Cattle (soluntion	CED	CEM	GL	BW	200W	400W	600W	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	ÞА	∌A-L
EBV	+6	+7.5	-2.7	+3.7	+73	+122	+155	+138	+13	+2.8	-4.1	+87	+5	-1.7	-2.8	+0.2	+2.9	-0.24	¢aga	¢452
ACC	65%	56%	72%	73%	74%	72%	72%	71%	66%	73%	46%	65%	64%	66%	66%	61%	67%	56%	\$255	9452

Traits Observed BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

Trait Focus DOCILITY - TOP 1% INDEX - GROWTH



A Beast Mode son exhibiting his docility and structural soundness. Top 2% for 400D weight which is your feeder steer turnoff date will gain plenty of praise. No holes in this young sire with top level calving ease, low birth and extra ordinary growth to +155 (top 3%). Retained carcase excellence and top 30% IMF at +2.9%. Top 4% and 1% A-L index at +452 says it all. Reiland Angus retains a 50% semen and marketing right in this young sire. NB. Maternal brother to 7285 -Lot 25.

Lot 28 REILAND TIDE TI32 SV NLR22TI32

AMFU,CAFU,DDFU,NHFU DOB: 6/3/2022 (AI) HBR

G A R PROPHET SV USA16295688
Sire: BALDRIDGE BEAST MODE B074 PV USA17960722
BALDRIDGE ISABEL Y69 # USA17149410

G A R SURE FIRE SV USA17328461

Dam: REILAND ROSEBANK P221 * NLRP221

REILAND ROSEBANK J253 * NLRJ253



TACE							Mid Jul	y 2023 Tr	ansTasma	an Angus	Cattle Eva	aluation							¢Λ	\$A-L
Rymologous Anges Cattle Evaluation	CED	CEM	GL	BW	200W	400W	600W	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	ÞА	∌A-L
EBV	+7.5	+8.4	-5	+1.7	+55	+93	+113	+84	+16	+3.5	-4	+54	+6.4	-2	-2.6	+0.7	+2.7	+0.01	¢227	¢277
ACC	64%	55%	83%	74%	74%	72%	73%	72%	67%	74%	48%	66%	66%	67%	67%	63%	68%	58%	\$ 221	ф 3//

Traits Observed GL,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

Trait Focus HEIFERS - CALVING EASE - SCROTAL

				Structural /	Assessment			
Claw	Set H	Front Angle	Rear Angle	Rear Legs	Rear Legs	Sheath	Muscle	Temp
6	5	6	6	5	6	5	С	1

A super sound Beast Mode son with exceptional low birth and calving ease. Top 10% for birth weight at +1.7 will allow you to sleep at night with heifer calving's. Top 1% for foot/leg structure is a key asset and could easily be an industry leader. Reiland Angus retains the right to collect semen at purchaser convenience.

urchaser:

Lot 29 REILAND TOTAL T208 PV NLR22T208 AMFU,CA50%,DDFU,NHFU DOB: 22/4/2022 (Natural) HBR

BALDRIDGE BEAST MODE B074 PV USA17960722
Sire: CAMPASPE ROCKS BEAST MODE Q10 PV HTMQ10
ABERDEEN ESTATE WILCOOLA F107 PV AHWF107

REILAND JORDAN J61 SV NLRJ61

Dam: REILAND NIGHTINGALE N778 SV NLRN778

REILAND NIGHTINGALE L611 # NLRL611

TACE							Mid Jul	y 2023 Tr	ansTasma	an Angus	Cattle Eva	luation							\$A	\$A-L
Symplecture Acques Cattle Deblastion	CED	CEM	GL	BW	200W	400W	600W	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	ЪА	ֆA-L
EBV	+4.7	+2.1	-6.8	+4.8	+62	+110	+134	+126	+18	+1.6	-4.7	+79	+5.2	-0.8	-2	-0.1	+3.8	+0.08	¢221	¢404
ACC	56%	45%	68%	72%	71%	69%	69%	67%	60%	72%	37%	60%	59%	61%	61%	55%	64%	50%	ΨΖ3 Ι	Ψ404

Traits Observed	BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics
Trait Focus	HEIFERS - EMA - POSITIVE FAT

	0	00,0	00,0	0.70	0.70	0070	0.70	00.0	
Γ				s	tructural <i>A</i>	Assessmen	l		
	Claw Set H	Front Angl	e Rear	Angle	Rear Legs	Rear Legs	Sheath	Muscle	Temp
	6 5	6	(3	6	6	4	C+	1

An attractive and unique young sire with top 5% 400D growth at +110. A sire that performs well across all traits of profitability including top 15% IMF at +3.8 and all structural scores. Top 10% A-L index sums it up.

Purchaser: ______\$ ______\$

TACE							Mid-July	/ 2023 - Ti	ansTasma	n Angus C	attle Eval	uation - B	reed Avera	ge EBVs						
MINI	Calvin	g Ease	Bir	rth			Growth			Fert	ility			Care	case			Other	Selection	n Index
Color Concessor	CED							MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	\$A	\$A-L
FRV	+2.2	+2.6	-4.8	+4.1	+50	+90	+117	+100	+17	+2.1	-4.6	+66	+6.3	+0.0	-0.3	+0.5	+2.2	+0.19	+197	+339



Lot 30 REILAND TAHITI T92 SV NLR22T92

AMFU,CAFU,DDFU,NHFU DOB: 25/4/2022 (Natural) HBR

H P C A PROCEED PV USA16956101 Sire: KO PROCEED P79 PV NZCP79

KENNY'S CREEK ROSEBUD H169 SV NDIH169

REILAND FRESHLAD F704 SV NLRF704

Dam: REILAND NIGHTINGALE M51 E NLRM51

UNKNOWN UNKNOWN

TACE							Mid Jul	y 2023 Tr	ansTasma	n Angus	Cattle Eva	luation							¢Λ	\$A-L
Symplecture Argen Cattle Evaluation	CED	CEM	GL	BW	200W	400W	600W	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	\$A	∌A-L
EBV	-11.5	-4.3	-0.6	+7	+57	+110	+137	+140	+13	+1.9	-3.1	+86	+7.4	-1.8	-2	+1	+1.5	-0.16	¢156	\$290
ACC	55%	45%	68%	73%	72%	69%	70%	67%	60%	73%	36%	60%	60%	61%	62%	55%	64%	50%	φ130	φ 2 90

Trait Focus

BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

PHENOTYPE - POWER - COW MAKER

An impressive Angus type with growth, power and formation. Well suited for cow joining's to improve overall growth, structure and early income value. Top 5% for 400 Days at +110 while retaining maternal strength. Has been a standout calf.

Purchaser:

Lot 31 REILAND TELLA TI25 PV NLR22TI25

AMFU,CAFU,DDFU,NHFU DOB: 6/3/2022 (AI) HBR

AYRVALE MERCURY M20 PV HIOM20
Sire: REILAND QARHERE Q301 SV NLRQ301
REILAND WILCOOLA N267 # NLRN267

ESSLEMONT BARTEL K1 SV WWEK1

Dam: ESSLEMONT MELLA M35 PV WWEM35

ESSLEMONT CHERRY C16 PV WWEC16

TACE							Mid Jul	ly 2023 Tr	ansTasma	an Angus (Cattle Eva	luation							¢Λ	φΛΙ
Rysolagour Anges Cattle Esstuation	CED	CEM	GL	BW	200W	400W	600W	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	ŞА	\$A-L
EBV	+8.2	+1.9	-8.7	+3.9	+58	+104	+143	+112	+21	+3.5	-5	+82	+11.8	-1.3	-2.3	+1.3	+2.1	+0.15	¢251	\$421
ACC	53%	42%	81%	71%	71%	68%	68%	66%	58%	72%	34%	58%	57%	59%	59%	52%	62%	48%	φ25 Ι	Ψ421

Traits Observed GL,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

CALVING EASE - EMA - GROWTH

				Structural /	Assessment			
Claw	Set H	Front Angle	Rear Angle	Rear Legs	Rear Legs	Sheath	Muscle	Temp
6	5	6	6	6	6	5	С	2

A bull with an exceptional data set. Suitable to mate to heifers or cow mobs given top 9% CE at +8.2 and top 6% gestation at -8.7. A very positive genetic data set that is summarised by top 5% index assessment.

Purchaser: .

Lot 32 REILAND TANNE T248 PV NLR22T248

AMFU,CAFU,DDFU,NHFU DOB: 4/4/2022 (Natural) HBR

BALDRIDGE BEAST MODE B074 PV USA17960722 Sire: CAMPASPE ROCKS BEAST MODE Q10 PV HTMQ10 ABERDEEN ESTATE WILCOOLA F107 PV AHWF107 KIDMAN IMPACT K99 SV BKCK99
Dam: REILAND ELSA N799 SV NLRN799
REILAND ELSA K409 * NLRK409

TACE							Mid Jul	ly 2023 Tr	ansTasma	an Angus	Cattle Eva	luation							¢Λ	\$A-L
Symilaynar Anges Cattle Evoluation	CED	CEM	GL	BW	200W	400W	600W	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	ЭH	ΦA-L
EBV	+8.6	+5.3	-6.1	+3	+53	+89	+121	+102	+16	+3.1	-4.3	+60	+10.3	-1.1	-2.7	+0.9	+2	-0.14	6044	#aca
ACC	57%	46%	68%	72%	71%	69%	69%	67%	60%	72%	37%	60%	59%	61%	61%	55%	64%	50%	\$211	\$308

Traits Observed

BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

Trait Focus

HEIFERS - EMA - SCROTAL

				Structural	Assessment			
Claw	Set	Front Angle	Rear Angle	Rear Legs	Rear Legs	Sheath	Muscle	Temp
6	5	6	6	6	6	5	C	2

A faultless young sire that possesses exceptional dataset for calving ease (top 7% at +8.6), short gestation and low birth (+3.0). Very suitable for broadscale AI heifer programs. Top 10% EMA at +10.3 combines well with top 10% structural score for feet/legs. Please note birthdate.

Purchaser:

TACE							Mid-July	/ 2023 - Tr	ansTasma	n Angus C	Cattle Eval	uation - B	reed Avera	ge EBVs						
PCN Selections	Calving Fase Rirth Growth Fertility C											Car	case			Other	Selection	on Index		
Color Consultation	CED							мсพ	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	\$A	\$A-L
EBV	+2.2	+2.6	-4.8	+4.1	+50	+90	+117	+100	+17	+2.1	-4.6	+66	+6.3	+0.0	-0.3	+0.5	+2.2	+0.19	+197	+339

Lot 33 REILAND TIP TOP TISO SV NLR22TISO

AMFU,CAFU,DDFU,NHFU DOB: 5/4/2022 (Natural) HBR

MATAURI REALITY 839 # NZE14647008839

Sire: REILAND KIWI K201 PV NLRK201

ABERDEEN ESTATE MAX CAP F36 SV AHWF36

STRATHEWEN REGENT E23 H70 PV VSNH70

Dam: REILAND CONNY N376 # NLRN376

REILAND CONNY J20 # NLRJ20

TACE							Mid Jul	y 2023 Tr	ansTasma	an Angus	Cattle Eva	aluation							\$A	\$A-L
Symplecture Argus Callin Evaluation	CED	CEM	GL	BW	200W	400W	600W	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	ЪА	∌A-L
EBV	+3.9	+2	-4.2	+5.2	+62	+98	+127	+130	+4	+2.8	-4.5	+70	+9.8	+1.1	+0.4	-0.1	+4.8	+0.52	¢227	¢/11
ACC	57%	48%	68%	73%	73%	70%	70%	68%	63%	74%	39%	61%	61%	62%	62%	56%	64%	51%	ΨΖ31	9411

Traits Observed

BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

Trait Focus

EMA - POSITIVE FAT - IMF

				Structural A	Assessment			
Claw	Set H	Front Angle	Rear Angle	Rear Legs	Rear Legs	Sheath	Muscle	Temp
6	5	6	6	5	5	5	С	1

A well credentialed Reiland Kiwi son who was sold to David and Tara Brewer, Tallangatta as a senior sire. Top 4% for IMF at +4.8 and aligned positive fats and top 15% for EMA at +9.8 makes this sire unique given the proven maternal strength of his sisters. Invest confidently.

Purchaser:

Lot 34 REILAND TALLIS T287 PV NLR22T287

AMFU,CAFU,DDFU,NHFU DOB: 3/1/2022 (Natural) HBR

KIDMAN IMPACT K99 SV BKCK99

Sire: REILAND NIMBO N1176 PV NLRN1176

STRATHEWEN REGENT WILPENA J49 PV VSNJ49

G A R PROPHET SV USA16295688

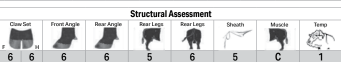
Dam: STRATHEWEN PROPHET WILPENA LO3 * VSNLO3

STRATHEWEN COMMANDO WILPENA G14 PV VSNG14



TACE							Mid Ju	ly 2023 Tr	ansTasma	an Angus	Cattle Eva	aluation							¢Λ	\$A-L
Symplectic Argen Calls Subustion	CED	CEM	GL	BW	200W	400W	600W	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	\$A	∌A-L
EBV	-1.6	-1.7	-1.8	+5.2	+67	+111	+151	+111	+19	+2.1	-5.2	+101	+5.9	+0.4	-0.1	-0.5	+4.3	+0.39	¢254	¢40E
ACC	57%	47%	68%	72%	73%	71%	70%	68%	61%	68%	39%	62%	61%	62%	63%	56%	65%	53%	\$254	74 05

Traits Observed	400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics
Trait Focus	GROWTH - IMF - CARCASE



Be advised this is a twin bull so take that into account when assessing. A major young genetic sire with top 6% for 400D growth at +111 combines well with top 8% IMF at +4.8. Carcase weight at +101 lies in the top 1% of the Angus breed. He is the half-brother to Reiland Speculator S257 whose figures boost to 1% \$A and \$A-L indexes and who will have calves on the ground in Spring 2023. Reiland Angus reserves the right to collect semen in this genetically superior sire at the purchasers convenience.

Purchaser: ...

Lot 35 REILAND TEX T44 PV NLR22T44

AMFU,CAFU,DDFU,NHFU DOB: 20/3/2022 (AI) HBR

HOOVER NO DOUBT PV USA17882682 Sire: STERLING PACIFIC 904 PV USA19444025 BALDRIDGE ISABEL B082 # USA18063292 STONEY POINT REALITY M911 PV SYAM911

Dam: REILAND NIGHTINGALE Q74 SV NLRQ74

REILAND NIGHTINGALE M918 * NLRM918

TACE							Mid Jul	y 2023 Tr	ansTasma	an Angus	Cattle Eva	luation							\$A	\$A-L
Sympleymer Anges Cattle Evaluation	CED	CEM	GL	BW	200W	400W	600W	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	ΨA	∌A-L
EBV	-0.2	+1	+0.4	+4.1	+53	+91	+117	+84	+14	+1.2	-5	+67	+8.2	+1.3	+2.1	+0	+3.8	+0.05	¢226	¢267
ACC	55%	42%	82%	73%	73%	71%	69%	67%	60%	74%	33%	61%	60%	61%	60%	54%	64%	48%	\$230	φ30 1

7100	0070	72 /0	02 70	7070	7070	7 1 70	0070	07 70	0070	7 7 70	0070	0170	0070	0170	0070	0470	0-770	7070		
Tools	to Observ		CL DI	A/T OOOM/	T 400WT (°0 C/F	MA DIL D	1145\	O					S	tructural A	Assessmer	t			
Iran	ts Obser	vea	GL,B\	WT,200W	1,40000 1,5	oc,Scan(E	MA, KID, KI	ump,IIVIF),	Genomics		Claw Set	Front Ang	le Rear	Angle	Rear Legs	Rear Legs	Sheath	ı Mu	uscle	Temp
Trait	t Focus			DO	CILITY	- IMF -	POSITI	VE FAT		F		8	· 2	7	1	17	P		3	
77076				00	OILIII	11711	OUITI	V L I / \ I			6 5	6		2	E	6		- (^	1

The first of the offering of Sterling Pacific offspring who was chosen for his growth, carcase elite and genetic background. A heifers first calf and who excels across multiple traits. This young sire lies in the top 2% for docility at +41 and records outstanding growth and carcase data set for your assessment. Super sound and new bloodline to introduce to enhance positive commercial attributes. Good review on his sire from recent tour to USA.

Purchaser:\$

TACE							Mid-July	y 2023 - Ti	ransTasma	n Angus C	attle Eval	uation - B	reed Avera	ge EBVs						
	Calvin	Calving Ease Birth Growth									ility			Care	case			Other	Selectio	n Index
Com Concessor	CED	CEM	GL	BW	200W	400W	600W	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	\$A	\$A-L
FRV	+2.2	+2.6	-4.8	+4.1	+50	+90	+117	+100	+17	+2.1	-4.6	+66	+6.3	+0.0	-0.3	+0.5	+2.2	+0.19	+197	+339



Lot 36 REILAND TAS T56 SV NLR22T56

AMFU,CAFU,DDFU,NHFU DOB: 5/4/2022 (Natural) HBR

G A R MOMENTUM PV USA17354145 Sire: THE ROCK MOMENTUM Q8 PV ATZQ8 MURRAY WAVE J43 PV NURJ43 BUSHS EASY DECISION 98 ™ USA17649083

Dam: REILAND NEW DESIGN Q265 * NLRQ265

REILAND NEW DESIGN J51 * NLRJ51

TACE							Mid Jul	y 2023 Tr	ansTasma	n Angus	Cattle Eva	luation							\$A	\$A-L
Reproduction Arrano Carttle Evoluation	CED	CEM	GL	BW	200W	400W	600W	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	,	'
EBV	+7	+7.5	-7.6	+1.7	+48	+89	+105	+78	+15	+0.8	-4.9	+55	+6.2	+2.1	+2.4	+0.1	+3.7	+0.16	¢2/1	¢200
ACC	56%	44%	73%	73%	72%	70%	69%	67%	60%	72%	36%	60%	60%	61%	61%	55%	64%	50%	Ψ 241	4300

Traits Observed

BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

Trait Focus

CALVING EASE - IMF - HEIFERS

				Structural /	Assessment			
Claw	Set	Front Angle	Rear Angle	Rear Legs	Rear Legs	Sheath	Muscle	Temp
E	B _H	1	8		17	P	3	
6	5	6	6	5	6	5	C+	2

Pedigree bred in the purple with highly compliant data set, impressive low birth/growth and top 15% IMF. The Rock Momentum Q8 has bred extremely well across a number of performance bloodlines.

Purchaser: ..

...... δ

Lot 37 REILAND TAFFY T93 SV NLR22T93

AMFU,CAFU,DDFU,NHFU DOB: 26/4/2022 (Natural) HBR

G A R PROPHET SV USA16295688 Sire: REILAND PATRIOT P908 PV NLRP908 REILAND LOWEN K927 PV NLRK927 REILAND GAMBLE G77 SV NLRG77

Dam: REILAND QUEEN M380 * NLRM380

STONEY POINT QUEEN B14 * SGMB14

TACE							Mid Jul	y 2023 Tr	ansTasma	an Angus	Cattle Eva	luation							¢Λ	\$A-L
Symplectic Acquir Cattle Evaluation	CED	CEM	GL	BW	200W	400W	600W	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	\$A	ŞA-L
EBV	+3	+1.5	-3.2	+5.4	+48	+88	+108	+65	+21	+1.6	-4.9	+61	+8.6	-2.1	-2.8	+1.1	+3	+0.2	¢aaa	¢252
ACC	55%	45%	67%	73%	72%	70%	69%	67%	60%	73%	38%	60%	60%	62%	62%	55%	64%	51%	\$233	 \$352

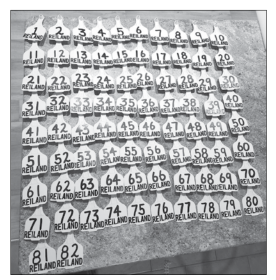
Traits Observed BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

EMA - IMF - LONGEVITY

			Structural A	Assessment			
Claw Set	Front Angle	Rear Angle	Rear Legs	Rear Legs	Sheath	Muscle	Temp
6 6	6	6	5	6	4	C+	1

An imposing phenotype sire well suited to cowherd matings. Positive calving ease, high docility and superior carcase will be the notes on this sire. Top 20% eye muscle and IMF at +3.0 combine with a well proven maternal pedigree.

Purchaser:





TACE							Mid-July	y 2023 - Tı	ransTasma	n Angus (Cattle Eval	uation - B	reed Avera	ge EBVs						
Collection Contraction	Calvin	g Ease	Bir	rth			Growth			Fer	tility			Care	case			Other	Selectio	n Index
Commission	CED	•							MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	\$A	\$A-L
EBV	+2.2	+2.6	-4.8	+4.1	+50	+90	+117	+100	+17	+2.1	-4.6	+66	+6.3	+0.0	-0.3	+0.5	+2.2	+0.19	+197	+339

Rising two-year-old bulls

Lot 38 REILAND SPECK SI442 SV NLR2ISI442

AMFU.CAFU,DDF,NHFU DOB: 15/8/2021 (Natural) APR

 $\textbf{G A R MOMENTUM} \ ^{\text{PV}} \ USA17354145$ Sire: The rock momentum q8 $^{\text{PV}}$ atzq8

MURRAY WAVE J43 PV NURJ43

REILAND GLORY G874 SV NLRG874
Dam: REILAND COOLANA M1154 * NLRM1154
COOLANA G809 * VCCG809

TACE							Mid Jul	y 2023 Tı	ansTasma	an Angus	Cattle Eva	aluation							\$A	\$A-L
Symplectic Acquire Cattle Distriction	CED	CEM	GL	BW	200W	400W	600W	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	ÞА	∌A-L
EBV	+1.5	+3.9	-2	+3	+43	+75	+106	+85	+20	-0.1	-3.4	+63	+5	+0.7	+0.6	-0.6	+6.1	+0.62	\$192	\$313
ACC	55%	44%	70%	73%	72%	70%	70%	67%	60%	73%	36%	60%	59%	62%	62%	55%	63%	50%	φ192	φυ 10

Traits Observed

BWT,200WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

IMF ELITE - HEIFERS - MILK

At +6.1 IMF and with his type and structure this bull is a significant herd and carcase improver that can be used on heifers or cow herd. Ideal set of data via positive calving ease/low birth and average growth. The Rock Momentum Q8 is proving to be a major marbling contributor with positive temperament and strong maternal.

Purchaser:

Lot 39 REILAND SCRUM SI453 SV NLR2ISI453

AMFU,CAFU,DDF,NHFU DOB: I/IO/2021 (Natural) HBR

G A R MOMENTUM PV USA17354145 Sire: THE ROCK MOMENTUM Q8 PV ATZQ8 MURRAY WAVE J43 PV NURJ43 REILAND HILARY H874 PV NLRH874

Dam: REILAND JEDDA M1037 ** NLRM1037

ST PAULS JEDDA F168 ** NSTF168

TACE							Mid Jul	y 2023 Tr	ansTasma	an Angus	Cattle Eva	luation							¢Λ	\$A-L
Symplectics Argus Cattle Esphanton	CED	CEM	GL	BW	200W	400W	600W	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	\$A	ŞA-L
EBV	-2.4	+2.1	-3.3	+4	+48	+83	+114	+98	+21	+1.1	-4.8	+68	+3.4	-0.6	-1.7	-0.2	+5.3	-0.03	¢101	¢217
ACC	55%	44%	69%	73%	71%	69%	69%	67%	59%	72%	36%	60%	59%	61%	61%	55%	63%	49%	φισι	φ317

Traits Observed	BWT,200WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics
Trait Focus	HEIFERS - MILK - ELITE IMF

				Structural /	Assessment			
Claw	Set H	Front Angle	Rear Angle	Rear Legs	Rear Legs	Sheath	Muscle	Temp
6	6	7	6	5	6	5	С	2

A carcase pedigree of magnitude given maternal strength of Reiland Hilary influence combined with added IMF. Top 2% IMF sire with ample growth/frame and scrotal.

Purchaser:

Naser:

Lot 40 REILAND SURPRISE SI427 SV NLR2ISI427 AMFU, CAFU, DDFU, NHFU DOB: 12/9/2021 (Natural) HBR

G A R MOMENTUM PV USA17354145 Sire: THE ROCK MOMENTUM Q8 PV ATZQ8 MURRAY WAVE J43 PV NURJ43 THE MEADOWS PERFORMER F30 SV BHFF30
Dam: REILAND WEDGEWOOD M522* NLRM522
REILAND WEDGEWOOD J933* NLRJ933

TACE							Mid Jul	y 2023 Tr	ansTasma	an Angus	Cattle Eva	aluation							\$A	\$A-L
Sure Supram Argue Cattle Desturbin	CED	CEM	GL	BW	200W	400W	600W	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	ÞА	φA-L
EBV	+0.2	+2.5	-5.5	+3.3	+41	+66	+87	+62	+15	+2.5	-4.4	+45	+4.8	+3.7	+4.1	-0.7	+4	+0.55	¢100	\$285
ACC	56%	45%	70%	73%	72%	70%	70%	67%	60%	71%	38%	60%	60%	61%	61%	55%	64%	50%	φ 10U	\$205

Traits Observed	BWT,200WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics
Trait Focus	HEIFERS - IMF - POSITIVE FAT

			Structural /	Assessment			
Claw Set	Front Angle	Rear Angle	Rear Legs	Rear Legs	Sheath	Muscle	Temp
5 5	6	6	5	6	4	С	1

Easy doing young sire with strong maternal strength on both sides of his pedigree. Top 2% Rib /Rump fats combine well with top 10% IMF at +4.0. Use confidently in heifer joining's or cowherds to add softness and maternal strength.

Purchaser:______\$

TACE							Mid-July	y 2023 - Ti	ansTasma	ın Angus C	Cattle Eval	uation - B	reed Avera	ige EBVs						
PON.	Calvin	alving Ease Birth Growth Fertility Carcase															Other	Selection	n Index	
Com Consumo	CED	CEM	GL	BW	200W	400W	600W	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	\$A	\$A-L
EBV	+2.2	+2.6	-4.8	+4.1	+50	+90	+117	+100	+17	+2.1	-4.6	+66	+6.3	+0.0	-0.3	+0.5	+2.2	+0.19	+197	+339



Lot 41 REILAND SLIDE SI437 PV NLR2ISI437

AMFU,CAFU,DDFU,NHFU DOB: 8/8/2021 (Natural) HBR

G A R MOMENTUM ^{PV} USA17354145 Sire: THE ROCK MOMENTUM Q8 ^{PV} ATZQ8

MURRAY WAVE J43 PV NURJ43

PATHFINDER GENESIS G357 PV SMPG357
Dam: AYRVALE MELBA M14 PV HIOM14

AYRVALE HARRIET H18 PV HIOH18

TACE							Mid Jul	y 2023 Tr	ansTasma	an Angus	Cattle Eva	luation							\$A	¢A I
Reproduction Acques Carttle Costustion	CED	CEM	GL	BW	200W	400W	600W	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	ÞΑ	\$A-L
EBV	+7.8	+4	-5.6	+1.6	+39	+72	+93	+72	+19	+2.4	-5.6	+52	+12.6	+2.5	+2.1	+0.3	+4.6	+1	¢225	¢262
ACC	58%	49%	72%	74%	73%	71%	71%	69%	62%	74%	42%	63%	62%	64%	64%	58%	66%	54%	3 225	နှ ၁၀၁

Traits Observed BWT,200WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

Trait Focus IMF - HEIFERS - EMA

Structural Assessment

Claw Set Front Angle Rear Angle Rear Legs Rear Legs Sheath Muscle Temp

7 5 7 6 6 6 6 4 C 2

A follow-on heifer specialist with high end calving ease (top 10%) and low birth. Carcase King via top 4% EMA at +12.6 and IMF at +4.6 makes this sire a real time herd investment.

Purchaser:

Lot 42 REILAND SLATE SI468 SV NLR2ISI468

AMFU,CAFU,DDFU,NHFU DOB: I/IO/2021 (Natural) HBR

G A R MOMENTUM PV USA17354145 Sire: THE ROCK MOMENTUM Q8 PV ATZQ8 MURRAY WAVE J43 PV NURJ43 THE MEADOWS PERFORMER F30 SV BHFF30
Dam: REILAND HOLLY L649 * NLRL649
REILAND HOLLY F92 * NLRF92

TACE							Mid Jul	y 2023 Tr	ansTasma	an Angus	Cattle Eva	luation							¢Λ	\$A-L
Reproduction Angels Carttle Evaluation	CED	CEM	GL	BW	200W	400W	600W	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	\$A	ŞA-L
EBV	-0.6	+6	-4.1	+4.2	+42	+74	+109	+88	+20	+1.2	-2.3	+64	+6.9	+1.1	+0.7	+0.2	+3.7	+0.86	¢169	\$284
ACC	55%	44%	70%	73%	71%	69%	69%	67%	59%	73%	36%	59%	58%	60%	60%	54%	63%	49%	ψ 100	\$ 204

Traits Observed BWT,200WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

Trait Focus MILK - IMF - POSITIVE FAT

				Structural A	Assessment			
Claw	Set	Front Angle	Rear Angle	Rear Legs	Rear Legs	Sheath	Muscle	Temp
6	6	6	6	5	6	4	С	1

A very strong maternal line in Holly cow line that emanates from Valient V7 line for longevity and fertility. Stand out data set that highlights top 15% IMF at +3.7, positive fat and EMA.

Purchaser

Lot 43 REILAND SLINKY S492 SV NLR2IS492

AMFU,CAFU,DDFU,NHFU DOB: 5/8/2021 (AI) HBR

TUWHARETOA REGENT D145 PV BNAD145 Sire: STRATHEWEN REGENT E23 H70 PV VSNH70 AYRVALE BARTEL E7 PV HI0E7

Dam: REILAND BLACKBIRD N837 # NLRN837

REILAND BLACKBIRD K312 # NLRK312

STRATHEWEN DINKY-DI MITTAGONG E23 PV VSNE23

TACE							Mid Jul	y 2023 Tr	ansTasma	n Angus	Cattle Eva	aluation							¢Λ	\$A-L
Sure Language Arrayan Cattle Evaluation	CED	CEM	GL	BW	200W	400W	600W	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	ЪА	∌A-L
EBV	+8.1	+3	-5.7	+4.4	+52	+87	+107	+96	+9	+2.2	-7.5	+68	+10.5	+0.9	+0.6	+0.9	+3.4	+0.4	\$262	\$426
ACC	60%	51%	82%	74%	73%	71%	71%	69%	65%	73%	44%	63%	63%	64%	64%	59%	66%	54%	\$2 02	\$4 20

Traits Observed

GL,BWT,200WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

Trait Focus

CARCASE - CALVING EASE - INDEX

_		. , 0	0070	0070		0070	0070	0.70	
					Structural	Assessmen	t		
	Claw	Set	Front Angl	e Rear Angle	e Rear Legs	Rear Legs	Sheath	Muscle	Temp
			- 65				13		of the
	. 0		4	4	1	77-7	7	- 10	(S)
	_								
	6	5	6	6	5	6	5	C	2

A top 3% indexing sire that promotes all over profitability for the entire supply chain. Perfect set of carcase credentials with +10.5 EMA, top 15% IMF at +3.4 and positive fats. The Blackbird cow family has stood the test of time.

Purchaser: ______

TACE							Mid-July	/ 2023 - Tr	ansTasma	n Angus C	Cattle Eval	uation - B	reed Avera	ge EBVs						
PCN Selections	Calvin	Calving Ease Birth					Growth			Fert	tility			Car	case			Other	Selection	on Index
Color Consultation	CED	CEM	GL	BW	200W	400W	600W	мсพ	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	\$A	\$A-L
EBV	+2.2	+2.6	-4.8	+4.1	+50	+90	+117	+100	+17	+2.1	-4.6	+66	+6.3	+0.0	-0.3	+0.5	+2.2	+0.19	+197	+339

Lot 44 REILAND SID S580 SV NLR2IS580

AMFU,CAFU,DDFU,NHF DOB: 5/10/2021 (Natural) HBR

AYRVALE GENERAL G18 PV HIOG18
Sire: SPRING HILL MISTABOJANGLES M9 SV RNPM9
REILAND MAIZIE G224 SV NLRG224

REILAND HANCOCK H830 SV NLRH830

Dam: REILAND THOUGHTS M608 # NLRM608

REILAND THOUGHTS G562 # NLRG562

TACE							Mid Jul	y 2023 Tr	ansTasma	n Angus	Cattle Eva	aluation							φA	\$A-L
Symplectics Argon Cattle Esphanton	CED	CEM	GL	BW	200W	400W	600W	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	ЪА	ֆA-L
EBV	-1.3	-3.1	-2.5	+7	+59	+99	+123	+119	+8	+0.5	-3.9	+77	+15.8	-3.9	-5.7	+2.8	+1.4	+0.1	¢220	¢272
ACC	54%	43%	68%	72%	72%	70%	70%	67%	60%	66%	36%	60%	60%	61%	62%	55%	64%	49%	\$230	φ312

Traits Observed

BWT,200WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

Trait Focus

GROWTH - EMA - RBY

				Structural A	Assessment			
Claw	Set H	Front Angle	Rear Angle	Rear Legs	Rear Legs	Sheath	Muscle	Temp
6	6	6	6	5	6	5	C	2

High growth sire with shape, length and carcase excellence. Top 1% eye muscle at +15.8, top 20% carcase weight at +77, aligns well for mature cow joining to ensure on farm profitability via maximum weight gain whilst retaining fertility.

Purchaser:

Lot 45 REILAND SUSPECT S480 # NLR2IS480 AMFU,CAFU,DDFU,NHFU DOB: 10/10/2021 (Natural) HBR

AYRVALE GENERAL G18 PV HIOG18
Sire: SPRING HILL MISTABOJANGLES M9 SV RNPM9
REILAND MAIZIE G224 SV NLRG224

REILAND JED J954 SV NLRJ954

Dam: REILAND PREMIER M84 * NLRM84

REILAND PREMIER K124 * NLRK124

TACE							Mid Jul	y 2023 Tr	ansTasma	n Angus	Cattle Eva	luation							\$A	\$A-L
Symplectic Angel Cattle Evaluation	CED	CEM	GL	BW	200W	400W	600W	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	ЪА	∌A-L
EBV	+4	+2.2	-7.2	+5.4	+49	+85	+114	+98	+13	+0.9	-4.4	+65	+11.4	-0.2	-0.8	+1.2	+2.3	+0.39	¢217	¢oso
ACC	50%	40%	62%	72%	66%	63%	62%	59%	51%	57%	33%	53%	53%	56%	55%	51%	55%	42%	Ψ Δ11	φυσο

Traits Observed	BWT,200WT
Trait Focus	EMA - MATURITY - CALVING EASE

				Structural A	Assessment								
Clav	Claw Set Front Angle Rear Angle Rear Legs Rear Legs Sheath Muscle Temp												
6	5	6	6	5	5	5	C+	2					

Combining two strong carcase sires of Reiland Jed and S.H. Mistabojangles has developed a well conformed, mid maturity, high muscle sire. Top 5% EMA at +11.4 and top 10% RBY at +1.2 easily reflect such a mating while retaining sufficient fats. The Premier cow family is one of the high maternal families that originates from NZ.

Purchaser:

Lot 46 REILAND SLING SI462 SV NLR2ISI462

AMFU,CAFU,DDFU,NHFU DOB: 26/8/2021 (AI) APR

ESSLEMONT GENERAL N12 PV WWEN12
Sire: ESSLEMONT QUOKKA Q24 PV WWEQ24
ESSLEMONT NUCKLE N7 PV WWEN7

REILAND HILARY H874 PV NLRH874

Dam: REILAND ANN Q881 * NLRQ881

YANCOWINNA M2 * VDRM2

TACE							Mid Ju	ly 2023 Tr	ansTasma	an Angus	Cattle Eva	luation							¢Λ	\$A-L
Symplecture Argen Cattle Debustion	CED	CEM	GL	BW	200W	400W	600W	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	ÞΑ	∌A-L
EBV	-2.7	-0.3	-5.4	+5.4	+58	+102	+134	+113	+20	+3.4	-6.5	+83	+8.2	+0.8	+0.1	+0.5	+2.6	+0.3	6222	¢20E
ACC	55%	45%	71%	73%	72%	70%	71%	68%	59%	65%	37%	61%	60%	62%	62%	56%	64%	51%	\$232	ခုသစၥ

To the Observed	DIALT GOODIES						Structural A	Assess
Traits Observed	BWT,200WT,Geno	omics	Claw S	et	Front Angle	Rear Angle	Rear Legs	Rear
Trait Focus	GROWTH - EMA -	SCROTAL		Н	8	8	1	1
	GROWITT END	OONOTAL	6	6	6	6	5	6

Muscular, higher growth sire with impressive top 20% eye muscle area at +8.2, positive fat and IMF. Top 10% carcase weight and scrotal are certainly two positive on farm profit drivers. This heifers first calf is certainly fast tracking quality and offers advanced genetics for commercial producers.

TACE							Mid-July	y 2023 - Ti	ransTasma	ın Angus C	Cattle Eval	uation - B	reed Avera	ge EBVs						
PATENT Specimen Associated	Calvin	Calving Ease Birth					Growth			Fert	ility			Car	case			Other	Selection	n Index
Com Concessor	CED	CEM	GL	BW	200W	400W	600W	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	\$A	\$A-L
EBV	+2.2	+2.6	-4.8	+4.1	+50	+90	+117	+100	+17	+2.1	-4.6	+66	+6.3	+0.0	-0.3	+0.5	+2.2	+0.19	+197	+339



Lot 47 REILAND SEVEN SIIO6 PV NLR2ISIIO6

AMFU,CAFU,DDFU,NHFU DOB: 23/9/2021 (Natural) HBR

KIDMAN IMPACT K99 SV BKCK99

Sire: REILAND NIMBO N1176 PV NLRN1176

STRATHEWEN REGENT WILPENA J49 PV VSNJ49

TOPBOS LEADING EDGE L292 PV DBLL292

Dam: STRATHEWEN EDGE DREAM K18 PO2 PV VSNP02

STRATHEWEN REGENT DREAM K18 PV VSNK18

TACE							Mid Jul	y 2023 Tr	ansTasma	an Angus	Cattle Eva	aluation							¢Λ	¢ΛΙ
Symplectic Argent Cattle Deblaston	CED	СЕМ	GL	BW	200W	400W	600W	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	ЪА	\$A-L
EBV	+1.9	-0.4	-6.5	+6.1	+57	+99	+142	+143	+20	+2.8	-5.7	+75	+7.7	-1.6	-3.9	+0.5	+2.7	+0.19	¢107	¢271
ACC	56%	45%	69%	73%	73%	71%	71%	69%	62%	68%	39%	62%	62%	63%	63%	57%	66%	54%	\$131	φ 3/1

Traits Observed BWT,200WT,Genomics

Trait Focus GROWTH - PEDIGREE - GESTATION

A striking, high growth bull with top 4% 600D growth at +143 and high-level carcase expression. Line bred sire with a balance of maternal excellence and impact sire presence.

Purchaser:

AMFU,CAFU,DDF,NHFU DOB: 14/II/2021 (Natural) HBR

Lot 48 REILAND ST IVES SI3I3 SV NLR2ISI3I3

REILAND FRESHLAD F704 SV NLRF704

Dam: **REILAND RITA J858 * NLRJ858 REILAND RITO F534 *** NLRF534

ESSLEMONT LOTTO L3 PV WWEL3
Sire: AVALON ANGUS NORMAN N21 SV EQWN21
AVALON ANGUS LOGIC L36 # EQWL36

TACE							Mid Jul	y 2023 Tr	ransTasma	an Angus	Cattle Eva	aluation							\$A	\$A-L
Symplectic Acquir Cattle Evaluation	CED	CEM	GL	BW	200W	400W	600W	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	ЪА	ֆA-L
EBV	-1.2	-9.2	-0.1	+5	+46	+86	+110	+84	+17	+4.6	-5.6	+72	+10.9	-2.1	-2.9	+1.8	+3	+0.48	¢212	¢220
ACC	57%	47%	69%	72%	72%	70%	70%	68%	61%	66%	38%	61%	60%	62%	63%	56%	65%	52%	ΨΖΙΖ	φοου

Traits Observed	BWT,400WT,Genomics
Trait Focus	IMF - EMA - RBY

			Structural A	Assessment			
Claw S	Front Angle	Rear Angle	Rear Legs	Rear Legs	Sheath	Muscle	Temp
6	6 6	5	5	6	5	C+	1

A sire with a balanced genetic template via high level top 20% IMF at +3.0, top 10% EMA at +10.8 in a mid-maturity, well conformed package. Top 2% RBY at +1.8 is a focus and reflects overall high-level muscle.

Purchaser

Lot 49 REILAND STOOGE SIIO2 PV NLR2ISIIO2

AMFU,CAFU,DDFU,NHFU DOB: I/IO/2021 (Natural) HBR

RENNYLEA EDMUND E11 PV NORE11

Sire: THE ROCK L15 PV ATZL15

ABERDEEN ESTATE BARA F104 PV AHWF104

STRATHEWEN REGENT E23 H70 PV VSNH70

Dam: REILAND NICKY L921 PV NLRL921

REILAND NICKY Z413 PV NLRZ413

T	ACE							Mid Jul	y 2023 Tr	ansTasma	an Angus	Cattle Eva	aluation							\$A	\$A-L
2	clamar Area da Dobatón	CED	CEM	GL	BW	200W	400W	600W	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F		
ı	EBV	+8.2	+0.9	-1.6	+1.8	+40	+74	+95	+75	+8	+0	-5.1	+60	+10.5	+1.5	+2.4	+0.7	+3.1	+0.02	¢210	\$353
	ACC	57%	48%	70%	73%	72%	70%	71%	68%	62%	68%	41%	62%	61%	63%	63%	57%	66%	53%	φ2 13	φοσο

Traits Observed	BWT,200WT,Genomics	Claw Set	Fre
Trait Focus	HEIFERS - CARCASE - MATERNAL	_Б 7	4

			Structural /	Assessment			
Claw Set	Front Angle	Rear Angle	Rear Legs	Rear Legs	Sheath	Muscle	Temp
6 7	6	6	6	6	5	C+	1

This sire is an interesting study as he emanates from one of the most phenotypic donors bred at Reiland combined with The Rock L15 who is a heavily muscled, top 2% IMF sire at +5.4. Genetically he represents big opportunity to invest in a balanced, high value sire that would suit all registered or commercial enterprises that would lock in type, constitution and quality.

Purchaser:

TACE							Mid-July	y 2023 - Ti	ansTasma	n Angus (Cattle Eval	uation - B	reed Avera	ige EBVs						
Parille Comment	Calving Ease B		Bir	rth			Growth			Fert	ility			Care	case			Other	Selection	n Index
Commission	CED	СЕМ	GL	BW	200W	400W	600W	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	\$A	\$A-L
EBV	+2.2	+2.6	-4.8	+4.1	+50	+90	+117	+100	+17	+2.1	-4.6	+66	+6.3	+0.0	-0.3	+0.5	+2.2	+0.19	+197	+339

Lot 50 REILAND SMOKE SI449 PV NLR2ISI449

AMFU,CAFU,DDFU,NHFU DOB: 17/8/2021 (AI) HBR

HOOVER DAM * USA16124994 Sire: S S NIAGARA Z29 * USA17287387 JET S S X144 * USA16715036 TROWBRIDGE BBB GATSBY N13 ^{PV} DCGN13
Dam: REILAND AMBUSH Q954 ^{SV} NLRQ954

REILAND AMBUSH G707 * NLRG707

TACE							Mid Jul	y 2023 Tr	ansTasma	an Angus	Cattle Eva	aluation							¢Λ	\$A-L
Sure Farmer Argus Cattle Evaluation	CED	CEM	GL	BW	200W	400W	600W	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	\$A	⇒A-L
EBV	-2.2	-7	+1.2	+3.7	+44	+78	+99	+87	+13	-0.8	-3.5	+58	+7	-2.4	-3.9	+0.6	+4.2	-0.21	¢169	¢271
ACC	58%	46%	82%	73%	73%	70%	71%	68%	63%	68%	37%	62%	61%	62%	62%	56%	65%	50%	φ 100	ΨΖ/ Ι

Traits Observed GL,BWT,200WT,Genomics

Trait Focus IMF - MATURITY - NFI

			Structural A	Assessment			
Claw Set	Front Angle	Rear Angle	Rear Legs	Rear Legs	Sheath	Muscle	Temp
F TH	3	8	1	177	P	3	
6 6	6 6 6		5	6	4	C+	2

Heifers first calf by a proven low birth sire line in SS Niagara. Top 8% IMF at +4.2. One of the highest genomically tested net feed efficient bulls offered in this draft at -0.21 which lies in the top 10% of the breed.

Purchaser:

Lot 51 REILAND SYDNEY SI463 PV NLR2ISI463 AMFU, CAFU, DDFU, NHFU DOB: 21/8/2021 (Natural) HBR

ESSLEMONT GENERAL N12 PV WWEN12
Sire: ESSLEMONT QUOKKA Q24 PV WWEQ24
ESSLEMONT NUCKLE N7 PV WWEN7

 $\begin{array}{c} \textbf{REILAND HILARY H874} \stackrel{\text{PV}}{\sim} \text{NLRH874} \\ \textbf{Dam: REILAND ELSA Q890} \stackrel{\text{SV}}{\sim} \text{NLRQ890} \\ \textbf{LANDFALL ELSA F485} ^{\#} \text{TFAF485} \end{array}$

TACE							Mid Jul	y 2023 Tı	ansTasma	an Angus	Cattle Eva	aluation							¢Λ	\$A-L
Symplectic Argus Cattle Debustion	CED	CEM	GL	BW	200W	400W	600W	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	\$A	ŞA-L
EBV	-0.2	-1.8	-4	+3.9	+46	+73	+98	+78	+13	+5.5	-7.3	+52	+14.3	+1.3	+1.1	+1.5	+3.4	+0.7	¢240	¢ 260
ACC	56%	46%	72%	73%	73%	71%	71%	69%	61%	67%	38%	62%	62%	63%	63%	57%	66%	53%	\$240	4300

Traits Observed	BWT,200WT,Genomics
Trait Focus	EMA - IMF - SCROTAL

			Structural A	Assessment			
Claw Set	Front Angle	Rear Angle	Rear Legs	Rear Legs	Sheath	Muscle	Temp
6 6	6	6	5	6	5	C+	2

Heifers first calf. A sire that belies his gene set. A robust, growthy bull with top 2% EMA at +14.3, positive fats and top 15% IMF. Top 1% scrotal at +5.5 assures ongoing early positive female puberty and fertility. Top 10% for structural EBVs - feet/legs and overall top 10% for \$A index at +240.

Purchaser:______\$



TACE							Mid-July	/ 2023 - Ti	ansTasma	n Angus C	attle Eval	uation - B	reed Avera	ge EBVs						
PONI TOTAL DESIGNATION	Calving Ease		Bii	rth			Growth			Fert	ility			Card	case			Other	Selection	n Index
Color Discount	CED	CEM	GL	BW	200W	400W	600W	мсพ	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	\$A	\$A-L
EBV	+2.2	+2.6	-4.8	+4.1	+50	+90	+117	+100	+17	+2.1	-4.6	+66	+6.3	+0.0	-0.3	+0.5	+2.2	+0.19	+197	+339



18 month old bulls

Lot 52 REILAND TITANIC TIGI SV NLR22TIGI

AMFU,CAFU,DDFU,NHFU DOB: 6/4/2022 (Natural) HBR

MATAURI REALITY 839 # NZE14647008839 Sire: REILAND KIWI K201 PV NLRK201

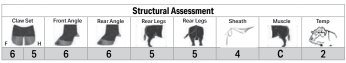
Dam: REILAND MAX CAP N229 # NLRN229 ABERDEEN ESTATE MAX CAP F36 SV AHWF36

ABERDEEN ESTATE MAX CAP F36 SV AHWF36

GARSURE FIRE SV USA17328461

TACE							Mid Jul	y 2023 Tr	ansTasma	an Angus	Cattle Eva	luation							φA	¢Λ.I.
Symplecture Argen Callin Evaluation	CED	CEM	GL	BW	200W	400W	600W	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	\$A	\$A-L
EBV	+10.4	+6	-5	+1.2	+53	+88	+104	+78	+14	+1.7	-4.2	+69	+8.3	+2.2	+2.2	-0.5	+6	+0.09	¢aen	\$206
ACC	59%	50%	72%	75%	75%	73%	73%	70%	66%	75%	44%	64%	64%	65%	65%	60%	68%	55%	\$2 50	\$396

Traits Observed	BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics
Trait Focus	IMF - MATERNAL - EMA



One of the best Kiwi K201 sons offered. An absolute standout across all traits of performance and profitability. Top 1% IMF at +6.0, combines well with top 2% calving ease/adequate growth and milk. His data is measured by genomics and compares to top end Angus bulls within the breed! Reiland Angus retains 50% semen and marketing rights in this very impressive young sire.

Lot 53 REILAND TALBOT T280 5V NLR22T280

AMFU,CAFU,DDFU,NHFU DOB: 26/3/2022 (Natural) HBR

REILAND JORDAN J61 SV NLRJ61 Sire: REILAND PIRELLI P913 PV NLRP913 STRATHEWEN REGENT WILPENA J49 PV VSNJ49

DIAMOND TREE MODEST F62 SV WKGF62 Dam: DIAMOND TREE MODEST H142 # WKGH142 **DIAMOND TREE PERFORMER E135** * WKGE135

TACE							Mid Jul	y 2023 Tr	ansTasma	an Angus	Cattle Eva	luation							¢Λ	¢A I
Name Segment Angels Cattle Evaluation	CED	CEM	GL	BW	200W	400W	600W	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	\$A	\$A-L
EBV	+4.2	+2.1	-3.4	+5	+65	+112	+150	+138	+20	+5.3	-3.1	+85	+7.4	-0.1	-0.5	+0.5	+1.9	+0.11	¢217	¢205
ACC	54%	43%	70%	74%	72%	71%	70%	67%	61%	74%	34%	60%	59%	61%	61%	55%	62%	48%	ΨΖ1 /	နှ ၁၁၁

Traits Observed	BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics
Trait Focus	GROWTH - SCROTAL - CARCASE

			Structural A	Assessment			
Claw Set	Front Angle	Rear Angle	Rear Legs	Rear Legs	Sheath	Muscle	Temp
6 5	6	6	5	6	5	C+	1

This sire maintains the previous lot with elite growth and carcase merit. Easy to see the top 5% 600D weight at +150 here in a moderate frame score sire. This young bull will keep any commercial herd in the black over harder times than the previous 2-3 years. Top 1% scrotal at +5.3 will ensure fertility and early puberty in heifer offspring.

Lot 54 REILAND TARYN T269 5V NLR22T269

AMFU,CAFU,DDFU,NHFU DOB: 28/3/2022 (Natural) HBR

REILAND JORDAN J61 SV NLRJ61 Sire: REILAND PIRELLI P913 PV NLRP913

PA FULL POWER 1208 PV USA16981588 Dam: REILAND ROSEBANK P86 # NLRP86 REILAND ROSEBANK L143 # NLRL143

STRATHEWEN REGENT WILPENA J49 PV VSNJ49

TACE							Mid Jul	ly 2023 Tr	ansTasma	an Angus	Cattle Eva	aluation							\$A	\$A-L
Symfaynur Argen Cattle Dustumber	CED	CEM	GL	BW	200W	400W	600W	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	ФH	ΦH-L
EBV	-3.9	-3.3	-2.8	+5.5	+61	+106	+138	+111	+16	+2.5	-4.7	+88	+11.6	-2	-1.9	+1.4	+2.8	+0.34	¢245	\$386
ACC	56%	45%	72%	72%	72%	70%	70%	67%	59%	73%	38%	60%	60%	62%	62%	56%	64%	51%	7245	\$360

Tueite Obsessed	DINT COONT 400NT CO C/FMA Dil Duran IMF) Ci				Structural	Assessment			
Traits Observed	BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics	Claw Set	Front Angle	Rear Angle	Rear Legs	Rear Legs	Sheath	Muscle	Temp
						20	1		75
Trait Focus	GROWTH - EMA - RBY	F H	6	6	1	77	1	31	600
Trait roods	OKOWIII EMA KUI	6 5	6	6	5	6	5	C+	1

Reiland Pirelli P913 offspring have compared very well to any domestic or imported bulls we have used. Absolutely solid in type and structure. Top 10% growth sire at +138 retains very positive carcase traits of EMA, IMF and carcase weight (top 5%).

Purchaser:

TACE							Mid-July	y 2023 - Tı	ransTasma	n Angus (Cattle Eval	uation - B	reed Avera	ge EBVs						
Cathe Evaluation	Calvin	g Ease	Bir	th			Growth			Fert	tility			Care	case			Other	Selectio	n Index
Commission	CED	CEM	GL	BW	200W	400W	600W	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	\$A	\$A-L
FRV	+2.2	+2.6	-4.8	+4.1	+50	+90	+117	+100	+17	+2.1	-4.6	+66	+6.3	+0.0	-0.3	+0.5	+2.2	+0.19	+197	+339

Lot 55 REILAND TITAN TI59 SV NLR22TI59

ABERDEEN ESTATE MAX CAP F36 SV AHWF36

AMFU,CAFU,DDFU,NHFU DOB: 22/4/2022 (Natural) HBR

MATAURI REALITY 839 * NZE14647008839 Sire: REILAND KIWI K201 PV NLRK201 G A R SURE FIRE SV USA17328461
Dam: REILAND NEW DESIGN P82 * NLRP82

Dam: REILAND NEW DESIGN P82 * NLRP82

REILAND NEW DESIGN L239 SV NLRL239

TACE							Mid Jul	y 2023 Tr	ansTasma	an Angus	Cattle Eva	aluation							¢Λ	\$A-L
Symplectic Argest Cattle Deblastion	CED	CEM	GL	BW	200W	400W	600W	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	\$A	∌A-L
EBV	+0.3	-1.7	-3.1	+5.2	+57	+93	+120	+108	+9	+4	-4	+69	+3.7	-0.9	-1	+0.2	+2.7	+0.31	¢101	¢၁၁၁
ACC	58%	48%	71%	74%	73%	71%	71%	68%	63%	74%	41%	62%	62%	63%	63%	57%	65%	53%	φ i σ i	φ 332

Traits Observed BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

SCROTAL - MATERNAL - PEDIGREE

A quality sire with ideal data set for the most discerning of Angus breeders. His dam is a rising star within the autumn calving herd. Top 4% scrotal at +4.0.

Purchaser:

Lot 56 REILAND TATE T232 SV NLR22T232

AMFU,CAFU,DDFU,NHFU DOB: 27/4/2022 (Natural) HBR

WITHERSWOOD PERFORMER E49 SV CWJE49
Sire: AYRVALE MERCURY M20 PV HIOM20
AYRVALE JEWEL J23 PV HIOJ23

PA FULL POWER 1208 PV USA16981588
Dam: REILAND WILCOOLA P117 * NLRP117
REILAND WILCOOLA L138 SV NLRL138

TACE							Mid Jul	y 2023 Tr	ansTasma	an Angus	Cattle Eva	luation							\$A	\$A-L
Reproduction Argues Cattle Evaluation	CED	CEM	GL	BW	200W	400W	600W	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	ÞА	⇒A-L
EBV	-2.6	-3	-3.1	+5.5	+62	+110	+143	+111	+19	+2.6	-3.6	+91	+12.7	-2.2	-2.6	+1	+2.7	+0.45	¢22E	¢276
ACC	56%	46%	71%	73%	72%	70%	70%	67%	61%	73%	38%	61%	60%	62%	62%	56%	64%	51%	4233	4010

Traits Observed	BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics
Trait Focus	GROWTH - EMA - CARCASE

				Structural A	Assessment	t		
Claw	Set H	Front Angle	Rear Angle	Rear Legs	Rear Legs	Sheath	Muscle	Temp
6	5	6	6	6	6	4	C+	2

A true herd improving sire with top 7% 400D weight at +110 from a respectable +5.5 birth. Retained daughters will benefit from extra genetic milk at +19, top 4% carcase weight and EMA at +12.7. If you follow pedigrees, L138 dam is Alpine D18, selected by Michael Glasser would provide an exceptional maternal base to the investment in this sire.

Purchaser

Lot 57 REILAND TARAGO T253 PV NLR22T253

AMFU,CAFU,DDFU,NHFU DOB: 7/4/2022 (Natural) HBR

BALDRIDGE BEAST MODE B074 PV USA17960722
Sire: CAMPASPE ROCKS BEAST MODE Q10 PV HTMQ10
ABERDEEN ESTATE WILCOOLA F107 PV AHWF107

ESSLEMONT LOTTO L3 PV WWEL3

Dam: REILAND IDLE INK N784 SV NLRN784

REILAND IDLE INK L1020 * NLRL1020

TACE							Mid Jul	y 2023 Tr	ansTasm	an Angus	Cattle Eva	aluation							\$A	\$A-L
Symplectic Argen Calls Subustion	CED	CEM	GL	BW	200W	400W	600W	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	ÞА	∌A-L
EBV	+9.1	+8.4	-6.1	+1.2	+50	+87	+102	+97	+5	+2.6	-6.2	+49	+14	+0	-2	+1.8	+2.8	+0.16	¢aee	\$424
ACC	57%	48%	68%	73%	72%	69%	69%	67%	61%	72%	39%	61%	61%	62%	62%	56%	65%	52%	ಫ∠ 55	9424

Traits Observed	BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics
Trait Focus	EMA - CALVING EASE - RBY

			Structural	Assessment			
Claw Set	Front Angle	Rear Angle	Rear Legs	Rear Legs	Sheath	Muscle	Temp
5 5	6	6	5	5	5	B-	2

Super calving ease sire with low birth lying in the top 5% at +1.2 combining with impressive RBY and +14.0 EMA (top 2%). Impressive group of maternal cowlines in his background hence his worthiness of your investment.

TACE							Mid-July	/ 2023 - Ti	ansTasma	n Angus C	attle Eval	uation - B	reed Avera	ge EBVs						
MINI	Calvin	g Ease	Bir	rth			Growth			Fert	ility			Care	case			Other	Selection	n Index
Color Concessor	CED	CEM	GL	BW	200W	400W	600W	мсพ	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	\$A	\$A-L
FRV	+2.2	+2.6	-4.8	+4.1	+50	+90	+117	+100	+17	+2.1	-4.6	+66	+6.3	+0.0	-0.3	+0.5	+2.2	+0.19	+197	+339



Lot 58 REILAND TAXI T29 PV NLR22T29

AMFU,CAFU,DDF,NHFU DOB: IO/3/2022 (AI) APR

AYRVALE MERCURY M20 PV HIOM20
Sire: REILAND QARHERE Q301 SV NLRQ301
REILAND WILCOOLA N267 # NLRN267

REILAND MOSMAN M1035 SV NLRM1035

Dam: REILAND JESSICA Q234 SV NLRQ234

AVALON ANGUS JESSICA J17 # EQWJ17

TACE							Mid Jul	y 2023 Tı	ransTasma	an Angus	Cattle Eva	aluation							¢Λ	\$A-L
Super-Super-Ampel Cattle Evaluation	CED	CEM	GL	BW	200W	400W	600W	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	\$A	∌A-L
EBV	+6.6	+3.4	-6.9	+3.2	+54	+96	+130	+85	+25	+4.8	-5.2	+73	+12.6	-1.3	-2	+0.9	+2.6	+0.12	¢2/10	\$399
ACC	52%	40%	81%	71%	70%	67%	68%	65%	57%	72%	30%	57%	56%	58%	58%	50%	61%	46%	4243	क्ठ्य

Traits Observed GL,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

Trait Focus SCROTAL - EMA - LOW BIRTH

				Structural A	Assessment			
Claw	Set H	Front Angle	Rear Angle	Rear Legs	Rear Legs	Sheath	Muscle	Temp
6	5	6	5	5	6	4	С	1

Heifers first calf with a highly compliant data set. High calving ease with low birth at +3.2 are profitability assets and combines well with a top 20% 600D growth at +130. All this while holding a +85 mature cow weight. Top 4% eye muscle at +12.6. Impressive young cow who is selected back into the registered herd based on her high weaning ratio.

Purchaser:

Lot 59 REILAND TAMBO T250 SV NLR22T250

AMFU,CAFU,DDFU,NHFU DOB: 3/4/2022 (Natural) HBR

REILAND JORDAN J61 SV NLRJ61
Sire: REILAND PIRELLI P913 PV NLRP913
STRATHEWEN REGENT WILPENA J49 PV VSNJ49

REILAND HILARY H874 PV NLRH874

Dam: REILAND MODEST P287 * NLRP287

DIAMOND TREE MODEST H142 * WKGH142

TACE							Mid Jul	y 2023 Tr	ansTasma	n Angus	Cattle Eva	luation							¢Λ	¢ΛΙ
Symplecture Angel Cettle Dubustion	CED	CEM	GL	BW	200W	400W	600W	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	\$A	\$A-L
EBV	-3.7	+3.4	-3.2	+6.6	+68	+112	+154	+143	+13	+4.3	-4.2	+91	+9.6	-2.2	-3	+1.4	+1.5	+0.01	¢225	¢202
ACC	55%	43%	70%	74%	73%	70%	70%	67%	60%	74%	36%	60%	60%	62%	62%	55%	64%	50%	\$225	ခုသဗသ

Traits Observed	BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics
Trait Focus	GROWTH - SCROTAL - EMA

			Structural A	Assessment			
Claw Set	Front Angle	Rear Angle	Rear Legs	Rear Legs	Sheath	Muscle	Temp
6 5	6	6	5	6	4	С	2

Impressive phenotype as you would expect from Reiland Pirelli. Top 2% 600D growth at +154 will certainly inject growth into weaners, feeder steers and replacement heifers whilst holding very respectable calving ease. Top 3% scrotal at +4.3.

Purchaser

Lot 60 REILAND TABLE TOP T45 PV NLR22T45 AME

AMFU,CAFU,DDFU,NHFU DOB: II/4/2022 (Natural) HBR

G A R MOMENTUM PV USA17354145 Sire: THE ROCK MOMENTUM Q8 PV ATZQ8 MURRAY WAVE J43 PV NURJ43 CONNEALY COMMONWEALTH SV USA18230653

Dam: REILAND LORNA Q919 PV NLRQ919

BULLIAC LORNA F4 SV QPDF4

TACE							Mid Jul	ly 2023 Tr	ansTasma	an Angus	Cattle Eva	aluation							ψA	\$A-L
Sure Factor Arrays Cattle Evaluation	CED	CEM	GL	BW	200W	400W	600W	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	\$A	∌A-L
EBV	+1.9	+4.9	-4	+3.2	+47	+92	+122	+104	+16	+2.1	-5.3	+75	+7.1	+1.9	+2.4	-0.2	+4.2	+0.6	¢220	¢ 275
ACC	55%	44%	71%	73%	72%	69%	70%	67%	60%	72%	37%	60%	60%	61%	61%	55%	64%	50%	9220	\$3/ 5

Traits Observed	BWT,200WT,400V	VT,SC,Scan(EM	A,Rib,Run	np,IMF),Ge	enomics	Claw Set	Fron
Trait Focus	IMF - P	OSITIVE F	AT - GR	OWTH		6 5	4

			Structural	Assessment			
Claw Set	Front Angle	Rear Angle	Rear Legs	Rear Legs	Sheath	Muscle	Temp
6 5	6	6	5	5	5	С	2

Heifers first calf with an excellent balanced data set whichever way you evaluate it. Emanates from a QLD bloodline with significant longevity and soundness.

Purchaser: _______

TACE		Mid-July 2023 - TransTasman Angus Cattle Evaluation - Breed Average EBVs																			
Paris Contraction	Calving Ease		Birth		Growth					Fertility		Carcase						Other	Selectio	Selection Index	
Colon Englander	CED	CEM	GL	BW	200W	400W	600W	мсพ	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	\$A	\$A-L	
EBV	+2.2	+2.6	-4.8	+4.1	+50	+90	+117	+100	+17	+2.1	-4.6	+66	+6.3	+0.0	-0.3	+0.5	+2.2	+0.19	+197	+339	

Lot 61 REILAND TUMUT T63 PV NLR22T63

AMFU,CAFU,DDFU,NHFU DOB: IO/3/2022 (AI) HBR

G A R MOMENTUM PV USA17354145 Sire: THE ROCK MOMENTUM Q8 PV ATZQ8 MURRAY WAVE J43 PV NURJ43 REILAND MOSMAN M1035 SV NLRM1035

Dam: REILAND JILLY Q243 PV NLRQ243

AVALON ANGUS JILLY J67 SV EQWJ67

TACE							Mid Jul	y 2023 Tr	ansTasma	n Angus	Cattle Eva	luation							¢Λ	\$A-L
Symplectic Argen Calls Subustion	CED	CEM	GL	BW	200W	400W	600W	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	ÞА	∌A-L
EBV	-2.1	-1.3	-4.6	+4	+43	+81	+105	+75	+21	+3.4	-5.5	+56	+12	+1	+1.2	+0.5	+3.1	+0.54	¢20E	¢221
ACC	55%	44%	82%	73%	72%	70%	70%	67%	60%	74%	37%	60%	60%	62%	62%	55%	64%	51%	φ205	φ 3∠ ι

Traits Observed GL,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

Trait Focus GROWTH - EMA - INDEX

				Structural A	Assessment			
Claw	Set	Front Angle	Rear Angle	Rear Legs	Rear Legs	Sheath	Muscle	Temp
	Н			16.	777	1	731	62
6	5	6	6	5	б	5	C+	1

The Rock Momentum Q8 bloodline used in this heifer joining. Will develop into an awesome sire upon maturity given the maternal strength behind him. Top 20% IMF at +3.1 and top 5% EMA at +12.0 describes this sire as an elite genetic package.

Purchaser:______\$



Killimicat Station Autumn 2023

TACE							Mid-Jul	y 2023 - Tı	ransTasma	n Angus (Cattle Eval	uation - B	reed Avera	ge EBVs						
	Calvin	Calving Ease Birth					Growth			Fer	tility			Car	case			Other	Selection	n Index
Commission.	CED	CEM	GL	BW	200W	400W	600W	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	\$A	\$A-L
EBV	+2.2	+2.6	-4.8	+4.1	+50	+90	+117	+100	+17	+2.1	-4.6	+66	+6.3	+0.0	-0.3	+0.5	+2.2	+0.19	+197	+339



2 year-old bulls

Lot 62 REILAND SULTAN S946 PV NLR2IS946

AMFU,CAFU,DDFU,NHFU DOB: 5/8/2021 (ET) HBR

SITZ WISDOM 481T # USA15636992 Sire: STONEY POINT KINGPIN K211 SV SGMK211

Dam: REILAND LOWEN P915 PV NLRP915

GARPROPHET SV USA16295688 REILAND LOWEN K927 PV NLRK927

STONEY POINT YANKEE QUEEN H208 PV SGMH208

TACE							Mid Jul	y 2023 Tr	ansTasma	n Angus	Cattle Eva	aluation							\$A	\$A-L
Symplecture Argen Cette Sobustion	CED	CEM	GL	BW	200W	400W	600W	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F		
EBV	+6.9	+3.7	-5.3	+3.2	+53	+90	+115	+90	+22	+2.6	-7.3	+55	+11.1	-1.3	-1.7	+1.2	+2.2	+0.6	¢255	¢/12
ACC	57%	47%	70%	71%	72%	70%	70%	68%	62%	67%	38%	61%	60%	62%	62%	56%	64%	52%	\$2 55	74 1∠

Traits Observed BWT.200WT.SC.Scan(EMA.Rib.Rump.IMF).Genomics **INDEX - HEIFERS - EMA** Trait Focus

Lot 63 REILAND SATAN SIIOO PV NLR2ISIIOO

				Structural A	Assessment			
Claw	Set	Front Angle	Rear Angle	Rear Legs	Rear Legs	Sheath	Muscle	Temp
	Н	8	8	1	177	Pos	3	(C)
6	5	6	6	5	С	5	С	1

A standout top indexing sire by exclusive Stoney Point Kingpin K211 sire. His joining to P915 has worked a treat with top end calving ease, low birth at +3.2 and aligning to top 8% EMA at +11.1. This bull easily excels for balance and phenotype in this spring sale offering. Top 5% INDEX at +255 and

Purchaser: ...

AMFU,CAFU,DDFU,NHFU DOB: 6/7/2021 (AI) HBR

KM BROKEN BOW 002 PV USA16764044 Sire: VARILEK GEDDES 7068 PV USA18886461 VARILEK GOLDIE 5051 506 # USA18418908

ESSLEMONT LOTTO L3 PV WWEL3 Dam: YOOTHAMURRA YOAP16 sv YOAP16 LAWSONS BARTEL E7 J1448 SV VLYJ1448

TACE							Mid Jul	y 2023 Tr	ansTasma	n Angus	Cattle Eva	luation							¢Λ	\$A-L
Rymologous Argen Cattle (subsettion	CED	CEM	GL	BW	200W	400W	600W	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	\$A	∌A-L
EBV	+5.9	+1.7	-11.8	+4.1	+54	+97	+121	+104	+25	+2.2	-6.1	+73	+14.7	-0.5	+0.5	+1.5	+1	+0.13	\$250	¢/110
ACC	59%	48%	83%	74%	73%	71%	73%	68%	63%	74%	39%	63%	63%	63%	63%	58%	66%	52%	⊅ ∠50	Ψ412

Traits Observed	GL,BWT,600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics
Trait Focus	GROWTH - EMA - GESTATION

			Structural A	Assessment			
Claw Set	Front Angle	Rear Angle	Rear Legs	Rear Legs	Sheath	Muscle	Temp
6 5	6	6	5	6	4	C+	2

We purchased P16 via Al to Greddes, and this is the cracker of a calf we got from that joining, we are now going to flush her this spring given her exceptional production and sound type. Top 1% for Gestation length at -11.8 and further more top 1% for EMA at +14.7 brings profitable genetics forward in any high level registered or commercial herd. Reiland Angus retains the option to collect semen in this sire at purchasers conveneience. A real elite carcase pedigree.

Lot 64 REILAND SCHMIDT S394 5V NLR2IS394

AMFU,CAFU,DDFU,NHFU DOB: 20/7/2021 (AI) HBR

SYDGEN EXCEED 3223 PV USA17501893 Sire: SYDGEN ENHANCE SV USA18170041 **SYDGEN RITA 2618** # USA17405676

STRATHEWEN GENETIC J49 M02 PV VSNM02 Dam: REILAND RITA P1224 # NLRP1224

REILAND RITA J858 # NLRJ858

	el .						MIQ JU	ıy 2023 Ir	ans i asma	ın Angus	Cattle Eva	iluation							\$A	\$A-L
Symbolish Cartill District	CED	CEM	GL	BW	200W	400W	600W	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	ФH	ΦA-L
EB	/ -1.4	-8.9	-3.9	+6.4	+67	+115	+161	+149	+20	+1.3	-3.7	+94	+2.8	-4.1	-4.5	+0	+2.7	-0.55	¢100	\$349
AC	63%	54%	71%	75%	73%	72%	74%	70%	65%	75%	39%	63%	63%	64%	64%	59%	66%	53%	φ 190	φυ τ υ

Traits Observed BWT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics CARCASE - NFI - GROWTH Trait Focus

				Structural /	Assessment			
Claw	Set	Front Angle	Rear Angle	Rear Legs	Rear Legs	Sheath	Muscle	Temp
E	B _H	4	8	1	11	Par	3	
6	6	6	6	5	6	5	С	1

An interesting study on this bull given his exceptional 600D growth expectation at +161 despite his moderate frame score. Furthermore, he is a top 1% Net feed efficiency at -0.55. Top 2% carcase weight at +94 makes him an unique high carcase value bull for any discriminating herd. Enhance sons have always bred well above themselves, hence the reason to continue using the sire.

TACE								August	2022 - T	ransTasr	nan Angi	us Cattle	Evaluati	on - Bree	ed Averag	e EBVs							
Project According	Calvin	g Ease	Bir	rth			Growth			Fert	ility			Car	case			Oti	her	Struc	ture	Selection	n Index
Commission (CED CEM	GL	BW	200W	400W	600W	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	DOC	Angle	Claw	\$A	\$A-L	
EBV	+2.1	+2.5	-4.7	+4.1	+49	+89	+116	+100	+17	+2.1	-4.6	+66	+6.1	+0.0	-0.4	+0.5	+2.1	+0.18	+7	+0.98	+0.85	+193	+334



WITH 150 YEARS OF EXPERIENCE, WE UNDERSTAND YOUR INSURANCE NEEDS.

Because I live and work in the area, I will tailor an insurance solution that will best suit you.

Before I start suggesting any solutions I'll take the time to work with you to better understand your needs and goals. I also have the whole Nutrien Ag Solutions network behind me, that's 150 years of experience and the support of 1,600 professionals across the Nutrien Ag Solutions business, meaning you get the exact cover you need

I can assist with arranging insurance cover for:

- Farm
- Crop
- Equine

- Motor
- Business
- Livestock

- Travel
- Home & contents

Call me today.

Fiona Petersen 0408 924 508

Insurance Manager

fiona.petersen@nutrien.com.au

Fiona Petersen & Nutrien Ag Solutions Limited ABN 73 008 743 217 are authorised representatives of Marsh Advantage Insurance Pty Ltd, AFS Licence No. 238369







Lot 65 REILAND SWIFT S446 SV NLR2IS446

AMFU,CAFU,DDF,NHFU DOB: 21/9/2021 (Natural) HBR

TUWHARETOA REGENT D145 PV BNAD145 Sire: REILAND JEFFERSON J956 PV NLRJ956 REILAND HANCOCK H830 SV NLRH830
Dam: REILAND ESTER P452 # NLRP452

TWYNAM E69 SV NXTE69 REILAND ESTER J1032 * NLRJ1032

TACE							Mid Jul	y 2023 Tr	ansTasma	n Angus	Cattle Eva	aluation							\$A	\$A-L
Super-Super-Ampel Cattle Evaluation	CED	CEM	GL	BW	200W	400W	600W	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	ЪА	∌A-L
EBV	+5.6	+1.9	-10.6	+2.7	+53	+88	+120	+102	+18	+4	-5.6	+78	+3.7	+0	-1.5	+0.4	+2.5	+0.03	¢207	¢250
ACC	55%	46%	68%	73%	72%	70%	70%	67%	62%	66%	40%	61%	60%	62%	63%	56%	64%	51%	φ20 7	φουσ

Traits Observed BWT,200WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

Trait Focus SCROTAL - GESTATION - HEIFERS

Low birth, positive calving ease and overall balanced sire will be your comments on this likeable bull for use on heifers or cows. Reiland Jefferson was the high price sire of that year's selling to Spring Hill Angus. Top 4% scrotal at +4.0 contributes to his genetic balance.

Purchaser:

Lot 66 REILAND SECRET S867 PV NLR2IS867

AMFU,CAFU,DDF,NHFU DOB: 20/8/2021 (Natural) HBR

AYRVALE BARTEL E7 PV HIOE7
Sire: THE ROCK N49 PV ATZN49
THE ROCK K6 PV ATZK6

REILAND HILARY H874 PV NLRH874

Dam: REILAND JOSIE N263 SV NLRN263

AVALON ANGUS JOSIE J5 # EQWJ5

TACE							Mid Jul	y 2023 Tr	ansTasma	an Angus	Cattle Eva	aluation							\$A	\$A-L
Reproduction Argues Cattle Evaluation	CED	CEM	GL	BW	200W	400W	600W	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	ЪА	∌A-L
EBV	+5.4	+7.9	-6.3	+3.3	+53	+98	+132	+127	+17	+2.6	-7.5	+75	+2.7	-1.4	-2	+0.3	+3.8	+0.05	¢224	¢/21
ACC	57%	48%	69%	75%	73%	70%	71%	68%	62%	72%	41%	62%	61%	63%	63%	57%	66%	53%	\$234	342 Ι

Traits Observed BWT,200WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

Trait Focus GROWTH - IMF - CALVING EASE

				Structural A	Assessment			
Claw	Set	Front Angle	Rear Angle	Rear Legs	Rear Legs	Sheath	Muscle	Temp
6	5	6	6	5	6	5	С	2

This bulls sire The Rock N49 was one of Sam's favourites due to his evenness of muscle content and quiet temperament. Use safely on heifer or cow joining's and retain progeny to maximize top 10% IMF at +3.8. Super sound sire with ideal \$A index at +234 (top 15%) and \$A-L at \$421 (top 5%).

Purchaser:

.....\$

Lot 67 REILAND SANTONIA 5785 SV NLR2IS785 AMFU, CAFU, DDFU, NHFU DOB: 27/8/2021 (Natural) HBR

BALDRIDGE BEAST MODE B074 PV USA17960722
Sire: CAMPASPE ROCKS BEAST MODE Q10 PV HTMQ10
ABERDEEN ESTATE WILCOOLA F107 PV AHWF107

REILAND KIWI K201 PV NLRK201
Dam: REILAND CRYSTAL P336 # NLRP336
REILAND CRYSTAL H1028 # NLRH1028

TACE							Mid Jul	y 2023 Tr	ansTasma	an Angus	Cattle Eva	aluation							ψV	\$A-L
byrolauman Angen Cattle Evaluation	CED	CEM	GL	BW	200W	400W	600W	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	\$A	∌A-L
EBV	+4.6	+1.1	-2.7	+4.1	+51	+85	+99	+81	+23	+1.9	-3.8	+57	+10.8	-3.1	-3.7	+1.8	+1.8	-0.18	¢212	6220
ACC	55%	45%	66%	73%	71%	68%	72%	66%	59%	71%	36%	58%	58%	60%	60%	54%	62%	48%	φΖ13	ခုပ္သခ

Traits Observed	BWT,200WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics
Trait Focus	MID MATURITY - EMA - HEIFERS

			Structural A	Assessment			
Claw Set	Front Angle	Rear Angle	Rear Legs	Rear Legs	Sheath	Muscle	Temp
_Б н	6	6	5	5	5	C	3

A well muscled sire by the well credentialled sire Campaspe Rocks Beast Mode Q10 whose heifers scanned the house down. Strong maternal bloodlines dominate his pedigree. Sound, easy doing sire with balance and top 8% EMA at +10.8. The Kiwi daughters have proven to be highly productive and have rebred quickly.

Purchaser: ______

TACE							Mid-July	y 2023 - Ti	ansTasma	n Angus (Cattle Eval	uation - B	reed Avera	ige EBVs						
Parille Comment	Calvin	Calving Ease Birth					Growth			Fert	ility			Care	case			Other	Selection	n Index
Commission					400W	600W	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	\$A	\$A-L	
EBV	+2.2	+2.6	-4.8	+4.1	+50	+90	+117	+100	+17	+2.1	-4.6	+66	+6.3	+0.0	-0.3	+0.5	+2.2	+0.19	+197	+339

Lot 68 REILAND SHYLOCK SI439 PV NLR2ISI439

AMFU,CAFU,DDFU,NHFU DOB: 21/8/2021 (AI) HBR

ESSLEMONT GENERAL N12 PV WWEN12
Sire: ESSLEMONT QUOKKA Q24 PV WWEQ24
ESSLEMONT NUCKLE N7 PV WWEN7

STRATHEWEN REGENT E23 H70 PV VSNH70
Dam: REILAND KAHARAU Q957 SV NLRQ957
REILAND KAHARAU J737 # NLRJ737

TACE							Mid Jul	y 2023 Tr	ansTasma	an Angus	Cattle Eva	luation							¢Λ	\$A-L
Symplecture Argen Cette Instustion	CED	CEM	GL	BW	200W	400W	600W	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	ÞА	∌A-L
EBV	+3.7	-6	-0.6	+3.9	+45	+82	+114	+87	+24	+2.4	-4.3	+74	+17	-1	-2.9	+1.6	+3.4	+0.65	¢217	\$342
ACC	55%	45%	82%	74%	72%	69%	73%	67%	60%	72%	36%	60%	60%	62%	62%	55%	64%	51%	ΨZ 1 /	3342

Traits Observed

GL,BWT,200WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

Trait Focus

EMA - HEIFERS - IMF

				Structural A	Assessment			
Claw	Set H	Front Angle	Rear Angle	Rear Legs	Rear Legs	Sheath	Muscle	Temp
6	6	6	6	5	6	5	С	2

A well credentialled sire for a heifers first calf. Well-structured son of Quokka Q24 with top 1% EMA at +17.0 and amazingly holding top 15% marbling with +3.4 IMF%. Reiland Angus is conscious of mature cow weight (MCW) with 70% of the offering below breed average. His dam is an extremely efficient and productive female via heavy weaning weight of her second calf. Use confidently over heifers or cow herds.

Purchaser: \$

Lot 69 REILAND SOLITAIRE SI455 PV NLR2ISI455 AMFU, CAFU, DDFU, NHFU DOB: 14/8/2021 (Natural) HBR

G A R MOMENTUM PV USA17354145 Sire: THE ROCK MOMENTUM Q8 PV ATZQ8 MURRAY WAVE J43 PV NURJ43 WK REPLAY # USA16154968 Dam: LANDFALL ELSA J342 sv TFAJ342 LANDFALL ELSA X57 # TFAX57

TACE							Mid Jul	y 2023 Tr	ansTasma	an Angus	Cattle Eva	luation							\$A	\$A-L
Symplecture Argus Callin Evaluation	CED	CEM	GL	BW	200W	400W	600W	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	ÞА	∌A-L
EBV	-2.4	+2.7	-5	+5.1	+53	+89	+130	+127	+17	+1.4	-2.4	+73	+8.2	-3.1	-4.4	+1.2	+2.3	+0.17	\$164	\$303
ACC	59%	49%	73%	75%	73%	72%	74%	70%	64%	74%	41%	63%	62%	64%	64%	58%	66%	53%	φ10 4	φ303

Traits Observed	BWT,200WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics
Trait Focus	GROWTH - EMA - CARCASE

	, ,	0070		0.70	0.70	0070	0070	0070	
					Structural A	Assessmen	t		
Claw	Set H	Front Angle	Real	r Angle	Rear Legs	Rear Legs	Sheath	Muscle	Temp
7	6	7		6	5	5	5	C	1

A high growth The Rock Momentum Q8 son with top 15% 600D weight at +127. His dam has been a donor and purchased from Landfall, Tasmania several years ago. She has imported quality and softness into this young bull who is an ideal option in the production of quality feeder steers and replacement heifers. Top 20% for EMA at +8.2.

Lot 70 REILAND STEWART SI370 PV NLR2ISI370

AMFU,CAFU,DDFU,NHFU DOB: 15/8/2021 (AI) APR

G A R PROPHET SV USA16295688
Sire: BALDRIDGE BEAST MODE B074 PV USA17960722
BALDRIDGE ISABEL Y69 # USA17149410

THE GRANGE ICONIC D140 PV EFTD140

Dam: REILAND MERCY J1045 SV NLRJ1045

REILAND MERCY D526 P NLRD526

TACE							Mid Jul	y 2023 Tr	ansTasma	an Angus	Cattle Eva	aluation							¢Λ	\$A-L
Sympleymen Anges Cattle Evaluation	CED	CEM	GL	BW	200W	400W	600W	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	ФH	ΦA-L
EBV	+3.4	+2.2	-1.9	+4.3	+57	+96	+118	+109	+8	+2.5	-4.2	+66	+7.2	-3.1	-4	+1.3	+2	+0.16	¢212	\$364
ACC	64%	55%	83%	75%	74%	72%	74%	71%	67%	74%	45%	65%	64%	66%	66%	61%	67%	56%	⊅∠ 1∠	\$304

Traits Observed GL,BWT,200WT(x2),600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

SOUNDNESS - GROWTH - HEIFERS

	1070	0070	0 7 70	70 0070	0170	07 70 0	0 70	
Γ				Structural A	Assessmen	t		
	Claw Set H	Front Angle	Rear Angle	Rear Legs	Rear Legs	Sheath	Muscle	Temp
	6 5	6	6	5	5	5	C	2

Mid maturity sire with ample natural thickness while retaining eye appeal, softness and skin quality. We have used Beast Mode widely through both Al/ET and retained sons to capture his maternal excellence and conformation. Beast Mode has proven himself as a foot and temperament improver.

TACE							Mid-July	y 2023 - Ti	ansTasma	ın Angus C	Cattle Eval	uation - B	reed Avera	ige EBVs						
PON.	Calvin	g Ease	Bii	rth			Growth			Fert	ility			Care	case			Other	Selection	n Index
Com Consumo	Calving Ease Birth CED CEM GL BV				200W	400W	600W	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	\$A	\$A-L
EBV	+2.2	+2.6	-4.8	+4.1	+50	+90	+117	+100	+17	+2.1	-4.6	+66	+6.3	+0.0	-0.3	+0.5	+2.2	+0.19	+197	+339

MURDEDUKE QUARTERBACK Q011

Reg: CSWQ011

LAWSONS MOMENTOUS M518 X CARABAR DOCKLANDS D62

- One of the most talked about sires in the breed over the past two seasons watch out in 2023 as his sons are poised to top bull sales across the country.
- Combines the paperwork from his sire with the superb maternal qualities from his cow family. Now with over 2400 registered progeny in Australia his unique data set makes him one of the breeds most complete all-rounders.



									Aι	ıstralia	n EBVs	July 20)23									
	CED	СЕМ	GL	BW	200D	400D	600D	MCW	MILK	DTC	SS	DOC	CLAW SET	FT ANGLE	CWT	EMA	RIB	RUMP	RBY	IMF	\$A	\$A-L
EBV	7.9	2.6	-10.1	2.6	54	103	136	112	24	-5.6	4.5	25	0.78	1	76	6.4	1.5	1.7	-0.8	5.1	\$238	\$414
Perc	10	55	2	20	31	18	14	31	8	25	2	28	36	57	22	47	17	17	97	3	13	7

STERLING PACIFIC 904

Reg: USA19444025 HOOVER NO DOUBT X GAR PROPHET

- One of the highest selling USA sires over the past two seasons, Pacific's progeny are set to make their mark - thick and deep with great temperament and excellent foot structure. His first sons offered in the USA topped sales, a feat which is sure to be repeated here in Australia from early reports.
- With his balance of phenotype and EBV data set; he is staking a claim as one of the best of many Baldridge Isabel Y69 influenced sons on the market.



									Αι	ıstralia	n EBVs	July 20	23									
	CED CEM GL BW 200D 400D 600D MCW MILK DTC SS DOC CLAW SET ANGLE CWT EMA RIB RUMP RBY IMF \$A \$A-L																					
EBV	3.1	1.9	-4.2	4.7	71	124	156	141	12	-5.2	2	57	0.72	0.7	87	5.3	0.1	-1.5	-0.1	3	\$256	\$446
Perc	48	62	59	64	1	1	3	5	85	35	52	1	24	4	7	61	45	71	81	26	4	2

STOKMAN SOLUTION S329

Reg: FAM21S329

SITZ RESILIENT 10208 X STORTH OAKS K16

- Exciting new release New Zealand sire for Spring 2023 who impressed all who inspected him on the recent Reiland Angus led study tour of New Zealand.
- Top 1% of the breed for ABI \$Index, calving ease and short gestation he offers high growth with low mature cow weight, positive fat cover and excellent carcase and structure traits.



									Aι	ıstralia	n EBVs	July 20	023									
	CED	СЕМ	GL	BW	200D	400D	600D	мсพ	MILK	DTC	SS	DOC	CLAW SET	FT ANGLE	CWT	EMA	RIB	RUMP	RBY	IMF	\$A	\$A-L
EBV	11.6	6.1	-11.4	0.3	54	103	127	72	21	-6.6	3	17	0.82	0.92	74	10.8	0.6	0.2	0.3	3.3	\$282	\$439
Perc	1	19	1	3	31	17	14	31	8	25	2	28	36	57	22	47	17	17	97	3	13	7





Lot 71 REILAND SHADOW SI438 SV NLR2ISI438 AMFU, CAFU, DDFU, NHFU DOB: 25/8/2021 (Natural) HBR

G A R MOMENTUM PV USA17354145 Sire: THE ROCK MOMENTUM Q8 PV ATZQ8 MURRAY WAVE J43 PV NURJ43

STEVENSON CE DELUXE 1914 [#] USA14659834 Dam: REILAND ROSEBANK M934 [#] NLRM934

CAMPBELL FARMS ROSEBANK Z299 SV VVXZ299

TACE							Mid Jul	y 2023 Tr	ansTasma	n Angus	Cattle Eva	aluation							\$A	\$A-L
Symplectics Argon Cattle Evaluation	CED	CEM	GL	BW	200W	400W	600W	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	ЪА	∌A-L
EBV	-3.6	+1	-0.9	+2.7	+49	+90	+109	+82	+16	+0	-1.9	+65	+13.1	+0.6	+2.1	+0.1	+4.5	+0.05	¢ang	¢210
ACC	57%	47%	71%	74%	72%	70%	73%	68%	61%	73%	38%	60%	60%	61%	61%	55%	64%	50%	\$200	कुउ । उ

Traits Observed BWT,200WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

Trait Focus MARBLING - HEIFERS - EMA

Here is a sire to be commended both in terms of genetic excellence and type. Excellent muscularity in a top 5% marbling sire at +4.5 which is hard to achieve. Top 3% EMA at +13.1 combines well with positive fat. If you are looking for an impact sire across the board, he is definitely one to consider.

Purchaser: \$

Lot 72 REILAND STAMINA S725 SV NLR2IS725

AMFU,CAFU,DDFU,NHFU DOB: I/IO/2021 (Natural) APR

REILAND JUGGLER J803 PV NLRJ803
Sire: REILAND MOGILLA M1479 PV NLRM1479
STRATHEWEN REGENT WILPENA J47 PV VSNJ47

REILAND JEFFERSON J956 PV NLRJ956
Dam: REILAND BUBBLES M73 * NLRM73
REILAND BUBBLES G124 * NLRG124

TACE							Mid Jul	y 2023 Tr	ansTasma	an Angus	Cattle Eva	luation							φA	¢ΛΙ
Symplectic Argon Cettle Instruction	CED	CEM	GL	BW	200W	400W	600W	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	\$A	\$A-L
EBV	-0.3	+0.6	-9.4	+6.4	+59	+102	+144	+134	+17	-1.6	-3.2	+84	+9.3	-2	-3.5	+1.1	+2.4	-0.27	¢ana	¢262
ACC	52%	41%	65%	73%	70%	68%	71%	65%	58%	70%	33%	57%	56%	59%	59%	51%	61%	47%	φ209	φουο

Traits Observed BWT,200WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

GROWTH - EMA - GESTATION

				Structural A	Assessment			
Claw	Set	Front Angle	Rear Angle	Rear Legs	Rear Legs	Sheath	Muscle	Temp
6	5	6	6	5	6	5	С	2

A bull with real Angus character and type. Top 8% 600D weights at +144 but retaining a short gestation of -9.4 given slightly elevated birth. If you are looking for a bull to impart soundness/growth and high carcase he is a definite bull to consider for cow joining's. Top 15% for EMA at +9.3 and above average IMF at +2.4 is no surprise given his high merit carcase pedigree.

urchaser:

Lot 73 REILAND SAVANNAH S751 PV NLR2IS751

AMFU,CAFU,DDFU,NHFU DOB: 21/9/2021 (Natural) HBR

REILAND JUGGLER J803 PV NLRJ803
Sire: REILAND MOGILLA M1479 PV NLRM1479
STRATHEWEN REGENT WILPENA J47 PV VSNJ47

RITO REVENUE 5M2 OF 2536 PRE # USA15142281

Dam: REILAND KAHARAU L1218 *V NLRL1218

REILAND KAHARAU J737 # NLRJ737

TACE							Mid Jul	y 2023 Tr	ansTasma	an Angus	Cattle Eva	aluation							\$A	\$A-L
Sure Supram Argue Cattle Desturbin	CED	CEM	GL	BW	200W	400W	600W	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	ФA	φA-L
EBV	+1.1	-3.7	-4.3	+4.1	+57	+94	+116	+98	+18	+0.1	-3.4	+82	+11.1	-2	-3.9	+1.1	+3.9	+0.01	¢၁၁၄	¢255
ACC	53%	43%	68%	72%	70%	68%	71%	65%	59%	70%	35%	58%	57%	59%	59%	52%	62%	48%	\$ 220	

ACC 53% 43%	68% 72% 70% 68% 71% 65% 59%	70%	35%	58%	57% 5	59% 59%	52%	62% 48	8%	
Turin Olympia	DIAT COOKE COOKE OO O (FMA D' D IMELO					Structural A	Assessmen	ıt		
Traits Observed	BWT,200WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics		Claw Set	Front Angle	Rear Ang	le Rear Legs	Rear Legs	Sheath	Muscle	Temp
Trait Focus	EMA - IMF - BIRTH WEIGHT		F TO	1	8	1	17	Por	31	
Truit roomo	LIVIA IIVII DIIKITI WEIGITI		5 5	6	6	5	5	5	С	2

Common sire with previous lot and comparable carcase data set with top 8% EMA at +11.1 and top 10% IMF at +3.9. Super balance of data and easy to use in heifers or cow herd mating. Very sound genetics for longevity and productivity with grand dams still sound and in production. Admire his muscle content and overall softness.

Purchaser: ______\$

TACE							Mid-July	y 2023 - Ti	ansTasma	n Angus C	Cattle Eval	uation - B	reed Avera	ige EBVs						
	Calvin	g Ease	Bii	rth			Growth			Fert	tility			Care	case			Other	Selectio	n Index
Committee Committee	Calving Ease Birth CED CEM GL BW				200W	400W	600W	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	\$A	\$A-L
EBV	+2.2	+2.6	-4.8	+4.1	+50	+90	+117	+100	+17	+2.1	-4.6	+66	+6.3	+0.0	-0.3	+0.5	+2.2	+0.19	+197	+339



Lot 74 REILAND SAMURAI SII94 SV NLR2ISII94

AMFU,CAFU,DDFU,NHFU DOB: 5/9/2021 (Natural) HBR

G A R MOMENTUM ^{PV} USA17354145 Sire: THE ROCK MOMENTUM 08 ^{PV} ATZQ8 THE GRANGE ICONIC D140 PV EFTD140 Dam: REILAND BALMORAL H1037 * NLRH1037

MURRAY WAVE J43 PV NURJ43 CAMPBELL FARMS BALMORAL B351 PV VVXB351

TACE							Mid Jul	y 2023 Tr	ansTasma	n Angus	Cattle Eva	luation							¢Λ	\$A-L
Reproduction Argues Cattle Evaluation	CED	CEM	GL	BW	200W	400W	600W	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	\$A	∌A-L
EBV	-3.7	+4	-4	+3.8	+49	+87	+114	+93	+18	+2	-1.6	+58	+14.3	-2.9	-3.6	+1.5	+3.9	+0.2	¢106	¢211
ACC	57%	46%	70%	74%	72%	70%	70%	67%	61%	67%	38%	61%	60%	62%	62%	56%	64%	51%	\$ 130	ခု ဝ ၊ ၊

Traits Observed BWT,200WT(x2),600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

Trait Focus PEDIGREE - EMA - IMF

				Structural A	Assessment				
Claw	Set	Front Angle	Rear Angle	Rear Legs	Rear Legs	Sheath	Muscle	Temp	
F									
6	5	6	6	6	6	4	С	1	

Super sound with an attractive overall pattern of length, balance and capacity. The Rock Momentum Q8's son with top 2% eye muscle at +14.3 and top 10% IMF at +3.9. A more than acceptable data set for a herd sire that will develop elite feeder steers and replacement heifers. Loaded dice for impact bloodlines within the Angus breed.

Purchaser: \$

Lot 75 REILAND SOVEREIGN SI452 SV NLR2ISI452 AMFU, CAFU, DDFU, NHFU DOB: 3/8/2021 (Natural) HBR

G A R MOMENTUM ^{PV} USA17354145 Sire: THE ROCK MOMENTUM Q8 ^{PV} ATZQ8 MURRAY WAVE J43 ^{PV} NURJ43 REILAND EVERITT E17 PV NLRE17

Dam: REILAND DRESDEN M927 # NLRM927

REILAND DRESDEN D12 DV NLRD12

TACE							Mid Jul	y 2023 Tr	ansTasma	an Angus	Cattle Eva	luation							¢Λ	¢ΛΙ
Symplecture Argon Cattle Instruction	CED	CEM	GL	BW	200W	400W	600W	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	\$A	\$A-L
EBV	-1.1	+4.8	-4.3	+3.5	+47	+86	+114	+98	+17	+2.6	-3.2	+63	+10.9	+0.4	+0.7	+0.5	+2.8	+0.32	¢100	\$320
ACC	56%	46%	70%	74%	72%	70%	72%	67%	60%	73%	38%	61%	61%	62%	62%	56%	64%	51%	4 100	 \$320

Traits Observed	BWT,600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics
Trait Focus	EMA - HEIFERS - POSITIVE FAT

				Structural A	Assessment			
Claw	Set H	Front Angle	Rear Angle	Rear Legs	Rear Legs	Sheath	Muscle	Temp
6	5	6	6	5	5	4	C	2

An imposing young sire by The Rock Momentum Q8 who has bred well for us, combines well with the high carcase bloodline of the Dresden family. Top 9% EMA at +10.9, positive fat and positive IMF at +2.8. Use safely over heifers or cows and improve all carcase and maternal traits in this impressive length bull.

Purchaser:\$

Lot 76 REILAND SOLITUDE SI450 SV NLR2ISI450 AMFU, CAFU, DDFU, NHFU DOB: 22/8/2021 (Natural) APR

G A R MOMENTUM PV USA17354145 Sire: The rock momentum Q8 PV ATZQ8

MURRAY WAVE J43 PV NURJ43

REILAND GLORY G874 SV NLRG874

Dam: REILAND CORRECTOR M1194 ** NLRM1194

REILAND CORRECTOR D340 ** NLRD340

TACE							Mid Jul	y 2023 Tr	ansTasma	an Angus	Cattle Eva	aluation							¢Λ	\$A-L
byrolauman Angen Cattle Evaluation	CED	СЕМ	GL	BW	200W	400W	600W	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	\$A	∌A-L
EBV	-2.1	+0	-1.7	+2.3	+38	+65	+87	+82	+14	+0.7	-4.3	+52	+9.1	-1.4	-1.2	+0.8	+3.7	+0.35	¢164	¢272
ACC	55%	44%	70%	75%	72%	69%	73%	67%	60%	72%	35%	59%	59%	61%	61%	55%	63%	49%	\$104	9212

Traits Observed	BWT,200WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics		Claw Set	Front Ang
Trait Focus	HEIFERS - TYPE - LENGTH	F	5 5	н 🎜

			Structural /	Assessment			
Claw Set	Front Angle	Rear Angle	Rear Legs	Rear Legs	Sheath	Muscle	Temp
F TH	1	4	1	177	Por	3	
5 5	6	6	5	6	5	С	2

A very sound structured young sire by The Rock Momentum Q8. Soft coated with easy-to-use genetic profile. You would have to admire his overall package.

Purchaser: ______\$ ______

TACE							Mid-July	/ 2023 - Tr	ansTasma	n Angus C	Cattle Eval	uation - B	reed Avera	ge EBVs						
PCN Selections	Calvin	g Ease	Bir	rth		Growth			Fert	tility			Car	case			Other	Selection	on Index	
Color Consultation	CED	CEM	GL	BW	200W	400W	600W	мсพ	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	\$A	\$A-L
EBV	+2.2	+2.6	-4.8	+4.1	+50	+90	+117	+100	+17	+2.1	-4.6	+66	+6.3	+0.0	-0.3	+0.5	+2.2	+0.19	+197	+339

Lot 77 REILAND SOCRATES 5766 SV NLR2IS766 AMFU, CAFU, DDFU, NHFU DOB: 23/8/2021 (Natural) HBR

REILAND HILARY H874 PV NLRH874
Sire: REILAND PRIDE P280 PV NLRP280
REILAND HENLEY H909 SV NLRH909

SILVEIRAS CONVERSION 8064 # USA16262077

Dam: COOLANA ANNABELL L391 # VCCL391

COOLANA ANNABELL E102 SV VCCE102

TACE							Mid Jul	y 2023 Tr	ansTasma	an Angus	Cattle Eva	luation							¢Λ	\$A-L
Sympleymen Anges Cattle Evaluation	CED	CEM	GL	BW	200W	400W	600W	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	ЭA	ΦA-L
EBV	+0.9	+0.4	-5.3	+5.3	+56	+100	+135	+122	+18	+3.4	-4.6	+76	+7	-4.2	-5.4	+1.4	+1.9	+0.03	¢100	\$355
ACC	55%	46%	67%	72%	71%	68%	69%	66%	59%	66%	37%	60%	59%	61%	61%	55%	63%	50%	\$133	နှ ဝ၁၁

Tue ite Obsession	DIALT ACCOUNT COOLAT CO Coola (FAMA Dile Donne IME) Companies					Structural A	Assessment		
Traits Observed	BWT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics	Cla	w Set	Front Angle	Rear Angle	Rear Legs	Rear Legs	Sheath	Muscle
Trait Focus	GROWTH - RBY - SCROTAL	F	H	1	3	1	177	Pos	-31
774767 0043	GROWIII RDI GORGIAL	6	5	6	6	5	6	5	C+

A big, bold, thick set Angus bull by the Reiland Pride P280 sire. If you are looking for amply growth and good looks, then look no further. Top 15% for 600D growth at +135 but retains a sensible MCW. Add kilograms to your calf drop with this imposing youngster.

Purchaser:______\$



Killimicat Valley

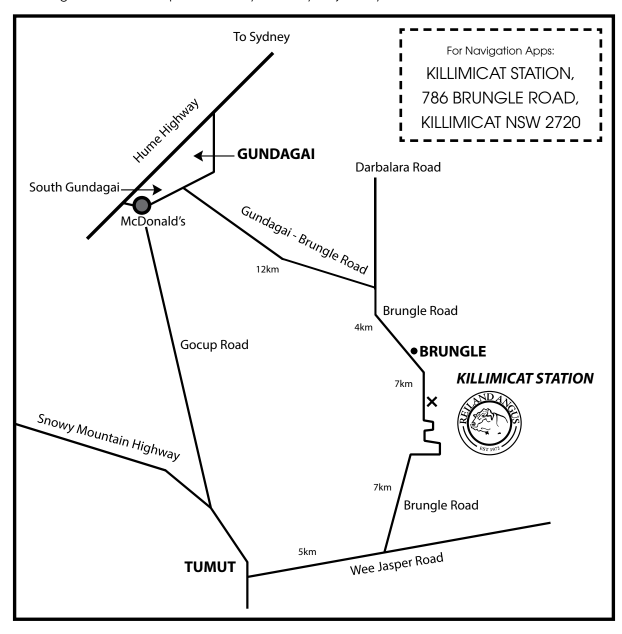
TACE							Mid-July	/ 2023 - Ti	ansTasma	n Angus C	attle Eval	uation - B	reed Avera	ge EBVs						
PONI TOTAL DESIGNATION	Calvin	Calving Ease Birth Growth						Fert	ility			Card	case			Other	Selection	n Index		
Color Discount	CED	CEM	GL	BW	200W	400W	600W	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	\$A	\$A-L
EBV	+2.2	+2.6	-4.8	+4.1	+50	+90	+117	+100	+17	+2.1	-4.6	+66	+6.3	+0.0	-0.3	+0.5	+2.2	+0.19	+197	+339





• TO REILAND ANGUS Signage both from Gundagai and Tumut will be apparent on sale day.

Map plus directions outlined below will assist you. Frequent road-works are ongoing on these roads due to flood damage so allow some possible delay time to your journey.



TO KILLIMICAT STATION from Hume Hwy Gundagai

- Turn off Hume Hwy at Shell Service Station Exit—South Gundagai
- Turn left into Mount Street and follow for 1.5kms until arrive at bridge crossing river heading back into Gundagai township
- Turn Right onto Brungle Rd, Brungle . Proceed northeast for 13kms
- At T intersection cross the Tumut river turn right onto Brungle Rd Brungle (4km to Brungle village)
- Continue straight through village on Brungle Rd and follow signs to Tumut
- After 5kms Reiland Angus, Killimicat Station will be on your left hand side.

TO KILLIMICAT STATION from Snowy Mountains Highway Tumut

- Coming from Adelong to Tumut on Snowy Mountains Highway, continue through town until you reach River Glade Caravan Park
- Just past park entrance, turn left, cross Tumut River onto Pioneer Bridge
- Follow for 4.9km until left hand turn onto Brungle Rd
- Follow for 7.7km until you reach Reiland Angus, Killimicat Station on your right hand side.



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



REILAND ANGUS TEAM PROFILE

Brian Leslie

Dairy Livestock Services, a Nutrien Ag Solutions partner.

Address where you live?

- Kialla near Shepparton, Vic
 Brief History and career pathway?
- Commenced in the Stock Agent industry at 15 years of age in late 1979
- Auctioned sales all over Australia and NZ. Founded Brown & Leslie Dairy in 1986, sold to Elders in 1988 to become Elders Dairy Division.
- Commenced Dairy Livestock Services agency 2008.

Where you grew up and pastimes/interests?

- Grew up in West Gippsland on Dairy farm, moved to Arcadia, Goulburn Valley, Northern Vic in 1988, partnership with Family, Leslie Farms, Pooley Bridge Holsteins, ceased dairying in 2018.
- Enjoyed showing cows having great success at International Dairy Week & Melbourne Royal.
- Have judged major dairy shows all over Australia and



many countries all over the world.

Type of cattle you like?

- Simple, good cattle of any Breed.
- But really, correct conformation, practical performance cattle with constitution are my kind.

Future industry forecast?

 Interesting, but I think if farmers can be somewhat self sufficient with feed costs there is a wonderful outlook for food producing farmers.

Name a memorable highlight of your career?

- Founding and continuing International Dairy Week for 32 years and seeing it grow to one of the World's leading dairy exhibitions.
- Selling great sales of all Dairy Breeds and several Beef has been a wonderful journey.
- Recently being honoured with OAM, Kings Birthday 2023 Where do you see yourself in 10 years time?
- Still doing what I do today hopefully.



DISCLAIMER AND PRIVACY INFORMATION

Attention Buyer

Animal details included in this catalogue, including but not limited to pedigree, DNA information, Estimated Breeding Values (EBVs) and Index values, are based on information provided by the breeder or owner of the animal. Whilst all reasonable care has been taken to ensure that the information provided in this catalogue was correct at the time of publication, Angus Australia will assume no responsibility for the accuracy or completeness of the information, nor for the outcome (including consequential loss) of any action taken based on this information.

Parent Verification Suffixes

The animals listed within this catalogue including its pedigree, are displaying a Parent Verification Suffix which indicates the DNA parent verification status that has been conducted on the animal. The Parent Verification Suffixes that will appear at the end of each animal's name.

The suffix displayed at the end of each animal's name indicates the DNA parentage verification that has been conducted by Angus Australia.

PV: both parents have been verified by DNA.

SV: the sire has been verified by DNA.

DV: the dam has been verified by DNA.

#: DNA verification has not been conducted.

E: DNA verification has identified that the sire and/or dam may possibly be incorrect, but this cannot be confirmed conclusively.

Privacy Information

In order for Angus Australia to process the transfer of a registered animal in this catalogue, the vendor will need to provide certain information to Angus Australia and the buyer consents to the collection and disclosure of that information by Angus Australia in certain circumstances. If the buyer does not wish for his or her information to be stored and disclosed by Angus Australia, the buyer must complete the form included below and forward it to Angus Australia. If the form is not completed, the buyer will be taken to have consented to the disclosure of such information.

BUYERS OPTION TO OPT OUT OF DISCLOSING PERSONAL INFORMATION TO ANGUS AUSTRALIA

Name:	Signature:

Please forward this completed consent form to Angus Australia, 86 Glen Innes Road, Armidale NSW 2350.



Date:

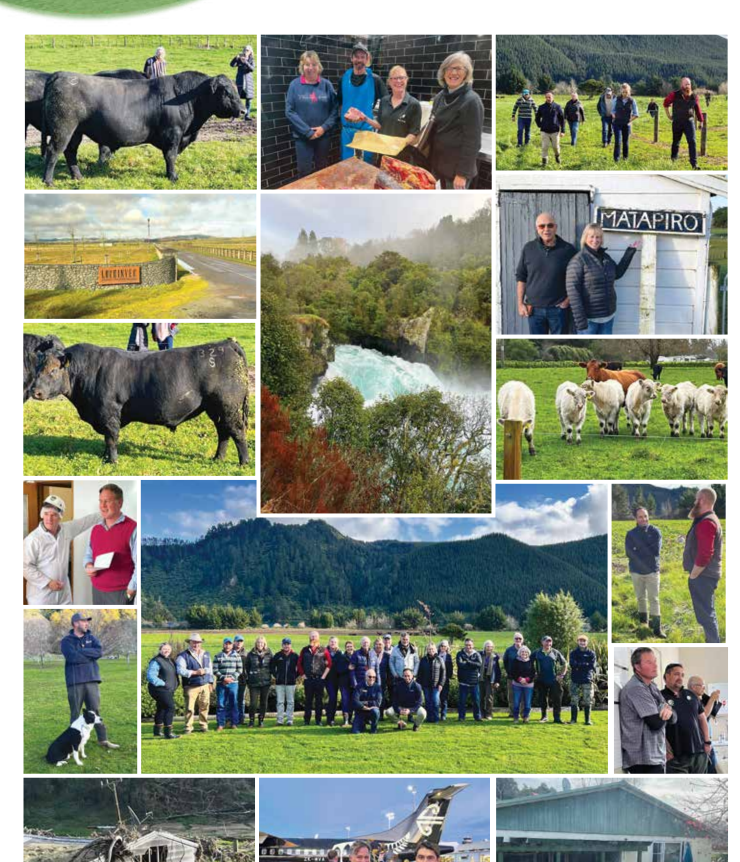
If you have any questions or queries regarding any of the above, please contact Angus Australia on (02) 6773 4600 or email office@angusaustralia.com.au

Updated 25/11/2020

DISCLAIMER NOTE: Any person(s) entering the property known as "Killimicat Station" for any purpose (including but not limited to the attendance of cattle sales and auctions) enters the property at your own risk. You release to the full extent permitted by law and indemnify us from and against personal injury, loss or death suffered by you or any other person arising directly or indirectly from any cause at the property. You also release us to the full extent permitted by law and indemnify us from and against any theft, loss or damage of any kind to personal property sustained by you or any other persons arising directly or indirectly from any cause at the property. "We" or "us" refers to the Lucas family, employees, contractors, Elders Limited, and / or outside agents.



REILAND ANGUS NEW ZEALAND TOUR





REILAND TEX T44



REILAND TARIK T240



REILAND TAJ T285



REILAND TYSON T90I









REILAND SI286 SPECIAL

BW	MILK
+3.9	+25
IMF	RIB
+2.5	+1.9



REILAND STEVEN S370

BW	MILK
+1.8	+13
EMA	INAE

+7.5 +3.4

