

Rolling Rock Angus

ON-FARM SALE

10am Friday 6th June 2025





MyLiveStock



TWO YEAR OLD **ANGUS BULLS**

ON-FARM SALE

Friday 6th June 2025

Breakfast and inspection from 7.30am. Sale commences 10am.

856 Mangiti Rd, Te Akau

John Harrington & Sarah Adams M. 021 276 9557 H. 07 210 1486 Email: johnnyoharrington@gmail.com



Auctioneer: PGG Wrightson
Cam Heggie Auctioneer 027 501 8182
Armyn Sanders Livestock Rep 027 443 0905

Central Livestock Ltd Ross Waller 027 484 5465 Shane Scott 027 495 6031 **Booking Agents: NZ Farmers Livestock Brent Bougen** Stud Stock Agent 027 210 4698

Carrfields
Bruce Orr Stud Stock 027 492 2122

Welcome to the 2025 Rolling Rock Bull Sale Catalogue. Thank you once again to all who supported our sale last year and helped make it such a success — your ongoing support means a great deal to us and our program.

As we compile this year's offering, it's encouraging to do so with renewed confidence in the beef sector. Global demand for New Zealand grass-fed beef and lamb remains strong, driving robust price schedules across the board. The cattle market is currently enjoying unprecedented levels, with prime schedules well above the \$7.00 mark. This strength has flowed through to the store market, creating a 'bullish' tone not seen for some time.

Recent weaner sales have highlighted the value of good cow/calf systems, with well-bred calves commanding premium prices. These results are a timely reminder of the vital role the beef cow plays in our hill country farming systems — no other class of livestock can convert rank pasture into such high-value protein while also enhancing the performance of other stock classes. Long may this continue, as a strong breeding herd remains essential for producing the quality replacements and finishing cattle our industry depends on.

After a dry start to 2025 in many regions, we hope you've received some welcome rainfall to spark autumn growth. We're pleased with how the bull team has come through the dry, and they're now responding well to the fresh feed ahead of them.

This year's lineup features an exciting mix of proven and new genetics, including progeny from Taimate Roy R38 — a sire gaining traction both here and in Australia — as well as established favourites from previous catalogues and our own Rolling Rock lines.

If you have any questions or would like to inspect the bulls before sale day, please don't hesitate to get in touch. Otherwise, we look forward to seeing you on **Friday, 6th June** at Rolling Rock. Breakfast will be served from **7:30am**, with the sale kicking off at **10am**.

Kind regards, **John & Sarah**



Index

Tag	LOT
ROLLING ROCK 23101 (PV)	10
ROLLING ROCK 23102 (PV)	13
ROLLING ROCK 23103 (PV)	5
ROLLING ROCK 23105 (PV)	12
ROLLING ROCK 23106 (PV)	11
ROLLING ROCK 23107 (PV)	7
ROLLING ROCK 23108 (PV)	19
ROLLING ROCK 23110 (PV)	3
ROLLING ROCK 23112 (PV)	2
ROLLING ROCK 23117 (PV)	8
ROLLING ROCK 23118 (PV)	1
ROLLING ROCK 23119 (PV)	22
ROLLING ROCK 23120 (PV)	4

LOT
18
23
9
15
14
20
21
6
16
24
25
17



DEAN EVANS

Waikato – Regional Livestock Manager 027 243 1092

VAUGHAN LARSEN

Waikato – Livestock Rep 027 801 4599

ARMYN SANDERS

Waikato – Livestock Rep 027 443 0905

TONY BLACKWOOD

Waikato – Livestock Rep 027 243 1858

STEPHEN HICKEY

Waikato - Livestock Rep 027 243 1858

CAM HEGGIE

Upper North Island – Genetics Rep 027 501 8182





Conditions of Sale

The sale will be conducted in accordance with the conditions as set down by the New Zealand Stock and Station Agents Association. A copy will be posted at the Sale.

Each lot will become the property and responsibility of the purchaser at the fall of the hammer.

Purchasing Rebate

All intending purchasers are required to register at the sales office prior to the sale. A purchasing rebate of 6% will then be paid to non-participating livestock companies and recognised independent livestock agents with approved credit facilities introducing and/or accompanying buyers to the sale. Arrangements must be made prior to the sale and settlement made on the purchaser's behalf within 14 days.

GST

All lots are sold exclusive of GST.

NAIT Number

12623518

Delivery

Delivery is offered free of charge to the nearest sale yard centre for a period of three weeks following sale day, within the North Island. The vendor reserves the right to arrange cartage on days suitable to them.

Insurance

We recommend purchasers insure their bulls on the day of the sale. An insurance agent will be available on the day.

Instructions

Purchasers are to leave full instructions using the delivery sheet attached at the back of the catalogue

Disclaimer

Although all care has been taken to ensure the accuracy of the information contained within this catalogue, no responsibility is accepted for any error or omission that may have occurred

Health and Safety

Every effort will been taken by the vendors, auctioneers, their staff and assistants on the day of the sale and for any visits to inspect prior to sale day, to ensure the safety of all intending buyers and visitors. However, under the Occupational Health and Safety Act 1992, we are required to advise you of possible hazards:

- Cattle movements
- Vehicles and Machinery
- Cattle yards, slippery surfaces
- Electric fences
- Pavilion and seating
- Cooking areas

Guarantee of Fertility

The entry of a bull in the catalogue ipso facto carries with it an undertaking by the vendor that the purchase price (without interest expenses, costs or damages) will be refunded should the bull prove totally infertile, or incapable of service. Such a refund will be by the way of credit at the following sale. If a bull so entered should not possess a reasonable fertility, although not totally infertile contact the vendor to discuss resolution. If resolution cannot be agreed any dispute shall be settled by an arbitrator appointed by the auctioneers and the reward of such arbitrator shall be accepted as final and binding by the parties of the dispute. The costs of arbitration shall be borne as ruled by the arbitrator. A veterinary surgeon's certificate in the form prescribed by the auctioneers shall be procured by the purchaser and submitted to the arbitrator if required by them. The undertaking is limited to the individual value of a bull as a breeder and does not extend to the loss of profits or otherwise sustained in the event of infertility or non-capacity being proved. The undertaking shall bind the executors or administrators of the vendor.

Visit us on facebook





https://www.facebook.com/Rolling-Rock-Angus-Poll-Dorset-101014681620488

The following conditions will apply:

- a) In the case of a bull, any complaint must be lodged by the purchase with the auctioneers in writing within 12 calendar months from the date of sale
- b) TRIAL PERIOD: In every case a trial period of twelve calendar months from the date of sale must be allowed to test the fertility of the hull
- c) The incapacity due to injury from whatsoever the cause or to illness or disease suffered or contracted after the date of sale is not covered by the guarantee
- d) That the purchaser throughout the guarantee period give the bull full and sufficient opportunity to prove that he is a good server and stockgetter or to demonstrate his ability to get stock whichever the case may be
- e) The purchaser shall throughout the trial period ensure that the bull has proper care and attention and is maintained in good health and condition
- f) Failure on the part of the purchaser to observe or perform the foregoing conditions or any of them shall render the undertaking void

Health

The foundation cows purchased from the Springdale dispersal were carefully assessed for udder attachment, teat size, feet and temperament prior to purchase and we continue to cull any animals not meeting our high standards.

All Rolling Rock bulls have been examined by Darren Wiliams of Viabull. The examination included:

- Physical exam of external and internal sex organs
- Microscopic examination of semen collected by electroejaculation
- Measurement of scrotal circumference was carried out at 400 days
- All bulls have been tested negative for BVD and are also vaccinated so they are protected in the event they come into contact with the BVD virus once leaving Rolling Rock. This provides the maximum protection.
- The bulls have all received general health treatments including 10 in 1 vaccination, a drench and lice pour on.
- Rolling Rock is Brucellosis free and TB accredited with a C10 Status.

Genetic Testing

You will notice that all bulls in our catalogue have a (PV) suffix at the end of each animal's name. This indicates that both SIRE and DAM have been verified by DNA. The entire Rolling Rock cow herd has been HD50K genomically tested through Zoetis and have genomically enhanced Breedplan EBVs. We have also tested HD50K tested all progeny at the time of parent verification. Therefore, all bulls in the catalogue also have genomically enhanced Breedplan EBVs. All sale bulls are free by pedigree from all genetic defects.

Completeness of Performance Recording

The "Completeness of Performance Recording" herd rating system assesses the quantity of pedigree and performance information that has been submitted to BREEDPLAN by an individual seedstock herd.



Herds with a star rating of "5" are gold standard. They are considered to be recording "complete" performance information with BREEDPLAN for all animals across all traits for which FBVs are available.



Fertility Testing Certificate

04/04/2025

All sale bulls were fertility tested on farm at Rolling Rock Angus in April 2025 and have passed a fertility test with semen satisfactory for breeding potential.

- . They have passed the following:
- 1. Palpation and examination of testicles.
- 2. The penis and sheath have been examined for any apparent abnormality e.g. sores, lacerations, abscesses, hair rings, warts, corkscrew, scar tissue and signs of damage.
- 3. Microscopic evaluation of the semen sample has been tested for motility % of live sperm morphology % of normal vs abnormal within the sperm.

All bulls have been presented to me in very great condition and in a healthy state.

Darren Williams Manager

0272880980

Didr[®]is here.

Trade Livestock Like Never Before

Buy and Sell livestock on bidr® in 3 easy steps:

Sign up at www.bidr.co.nz and add vour agency account under account details

Browse auctions to find livestock you are interested in buying

Login and register for the real time online auction to bid for the livestock you wish to purchase



Real time auctions, bid on livestock from anywhere.



All livestock listed by livestock agents and assessed by accredited assessors.



Nationwide Reach. Bringing more buyers and sellers together, Virtually.



Buy livestock straight from farm resulting in less stress on animals and positive environmental benefits.



Full livestock assessment information for buyers and nationwide reach for sellers.



Contact your bidr® Representative to sign up at bidr.co.nz

0800 TO BIDR



fb.com/bidrnz instagram.com/bidrnz

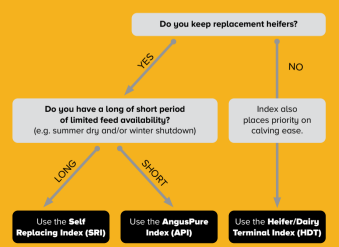
ANGUS NZ EBV's Explained

TransTasman Angus Cattle Evaluation (TACE) EBVs and selection indexes remove the effects of non-genetic factors (e.g. feeding regimes, animal age) from what is seen and measured to provide the best measure of an animal's genetic merit. BREEDPLAN information should always be used in conjunction with other selection criteria, including visual assessment.

A BEST PRACTICE GUIDE TO SELECTING YOUR NEXT NEW ZEALAND ANGUS SIRE

A TACE Guide to Animal Selection allows you to select the best genetics for your herd in four easy steps:

Which New Zealand Angus Selection Index should you use?



- Identify the Angus New Zealand selection index of most relevance to you.
- 2. Rank animals using the chosen selection index.
- 3. Consider the individual EBVs of importance.
- 4. Consider other traits of importance (e.g. visual assessment).

The majority of these steps can be undertaken online, allowing you to generate a shortlist of bulls for potential purchase ahead of sale day. The searchable version of this catalogue can be found online here www.angusnz.com.

TRANSTASMAN ANGUS CATTLE EVALUATION

A TACE Guide to Interpreting EBVs outlines how to assess and compare the genetic merit of animals. Please note that only EBVs from the same TACE analysis can be directly compared. The New Zealand Angus Association publishes the following TACE EBVs:

Calving Ease Direct (%): Higher (or more positive) CEDir EBVs indicate that two year old heifers will have less difficulty when calving this sire's progeny.

Calving Ease Daughters (%): Higher (or more positive) CEDtr EBVs indicate easier calving of this sire's daughters at two years of age.

Gestation Length (days): Bulls with lower (or more negative) GL EBVs are expected to produce progeny with shorter gestation lengths. Such progeny are also expected to be easier calving.

Birth Weight (kg): Bulls with lower, less positive BWt EBVs are expected to produce progeny that are lighter at birth, with an associated lower risk of calving difficulty. This EBV is particularly important when selecting sires where there is an increased risk of calving difficulty (e.g. heifers, cross-breeding).

200, 400 & 600 Day Weight EBVs (kg): Bulls with larger (or more positive) Weight EBVs are expected to produce progeny that grow faster to 200, 400 & 600 days of age, respectively. The Weight EBV of particular importance will depend on the target market e.g. vealer (200 D), yearling (400 D) or heavy steer (600 D).

Mature Cow Weight (kg): Bulls with larger (or more positive) MCW EBVs are expected to produce daughters with higher mature cow weights and increased feed requirements. More moderate MCW EBVs are generally more favourable in self replacing or maternal production systems.

Milk (kg): Bulls with higher (or more positive) Milk EBVs are expected to produce daughters with more maternal ability leading to higher 200 day weights in their progeny. Selection for moderate Milk EBVs may be preferable in harsher environments as cows with higher Milk EBVs can have impaired fertility and decreased survival under such conditions.

Scrotal Size (cm): Bulls with larger (or more positive) SS EBVs indicate better semen quality and quantity. Daughters are expected to be more fertile and reach puberty at an earlier age.

Days to Calving (days): Bulls with lower (or more negative) DTC EBVs are expected to produce daughters that are more fertile and have a shorter interval from bull-in date to calving.

Carcase Weight (kg): Bulls with larger (or more positive) CWt EBVs are expected to produce progeny with heavier carcase weights.

Eye Muscle Area (sq. cm): Bulls with a higher (or more positive) EMA EBV are expected to produce progeny with better muscling.

Rib and Rump Fat EBVs (mm): Bulls with higher (or more positive) Rib & Rump Fat EBVs are expected to produce fatter

progeny, relative to carcase weight. The desire for more or less fat will depend on the finishing ability of your animals.

Retail Beef Yield (%): Bulls with higher (or more positive) RBY EBVs are expected to produce progeny with higher yielding carcases.

Intramuscular Fat (%): Bulls with higher (or more positive) IMF EBVs are expected to produce progeny with more marbling and better grading scores (e.g. MSA).

Docility (%): Bulls with higher (or more positive) DOC EBVs are expected to produce more progeny with acceptable temperament.



For more information on **using and understanding TACE EBVs & information**, including the BREEDPLAN Guides, scan the QR code.

https://breedplan.une.edu.au/media/dtqpdm34/using-and-understanding-breedplan-ebvs.pdf

SELECTION INDEXES

The New Zealand Angus Association currently reports three different selection indexes. These are the:

- Self Replacing Index
- AngusPure Index
- Heifer/Dairy Terminal Index

Each selection index is reported in units of net profitability per cow mated (\$), and relates to a commercial herd using Angus

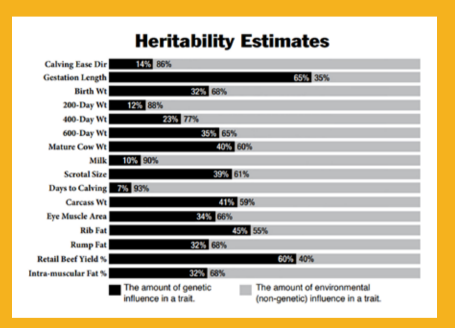


bulls. Each selection index is focused on efficient beef production, including maternal traits where appropriate. Scan the QR Code for more detail.

https://breedplan.une.edu.au/media/bqjbnnbh/using-new-zealand-angus-selection-indexes.pdf

Heritability of Traits in Angus

Only part of the variation that we observe among animals is due to genetic differences. The majority of the variation is generally due to non genetic factors such as differences in environment and nutrition. The degree to which genetic differences influence performance varies from trait to trait. Growth and carcase traits tend to have moderate to high heritabilities (i.e. 20 to 60%), whilst maternal traits have low heritabilities (10% or lower).



				TA	CE NZ	ANGL	IS BRE	ED A	/ERAG	E EBV	/S FOF	2023	BORN	CALV	ES		IND	EXES	
Dir	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	650d	EMA	Rib	Rump	RBY	IMF	DOC	SR (\$)	AP (\$)
+1.8	+1.2	-4.1	+4.2	+42	+79	+101	+91	+14	+2.1	-4.1	+49	+3.3	+1.2	+1.4	-0.3	+1.0	+23	+\$116	+\$117

Percentile Bands

Percentile Band	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	ЕМА	Rib	Rump	RBY	IMF	DOC	SRI	API
Top 1%	+10.2	+9.1	-9.6	-0.2	+64	+112	+147	+151	+27	+4.6	-7.9	+86	+11.1	+5.3	+6.8	+1.8	+4.2	+47	+191	+214
Top 5%	+8.4	+7.2	-7.7	+1.2	+57	+101	+132	+131	+23	+3.8	-6.6	+75	+8.4	+4.0	+4.9	+1.3	+3.2	+39	+165	+181
Top 10%	+7.3	+6.1	-6.8	+1.9	+53	+96	+125	+121	+21	+3.4	-6.0	+69	+7.2	+3.3	+4.0	+1.1	+2.6	+35	+153	+165
Top 15%	+6.4	+5.2	-6.3	+2.4	+51	+93	+121	+115	+20	+3.1	-5.6	+65	+6.4	+2.9	+3.5	+0.9	+2.2	+33	+145	+155
Top 20%	+5.6	+4.6	-5.8	+2.7	+49	+90	+117	+110	+19	+2.9	-5.3	+62	+5.7	+2.6	+3.0	+0.8	+1.9	+31	+139	+147
Top 25%	+5.0	+4.0	-5.4	+3.0	+48	+88	+114	+106	+18	+2.7	-5.0	+59	+5.1	+2.3	+2.7	+0.7	+1.7	+29	+135	+141
Top 30%	+4.4	+3.5	-5.1	+3.3	+47	+86	+111	+103	+17	+2.5	-4.8	+57	+4.7	+2.1	+2.4	+0.6	+1.5	+28	+130	+135
Top 35%	+3.8	+3.0	-4.8	+3.5	+45	+84	+109	+100	+16	+2.4	-4.6	+55	+4.3	+1.8	+2.1	+0.6	+1.4	+27	+126	+130
Top 40%	+3.3	+2.5	-4.6	+3.8	+44	+82	+106	+97	+16	+2.3	-4.4	+53	+3.9	+1.6	+1.9	+0.5	+1.2	+25	+123	+126
Top 45%	+2.7	+2.0	-4.3	+4.0	+43	+81	+104	+94	+15	+2.2	-4.3	+51	+3.5	+1.4	+1.6	+0.4	+1.0	+24	+120	+121
Top 50%	+2.2	+1.5	-4.1	+4.2	+42	+79	+101	+91	+14	+2.1	-4.1	+50	+3.2	+1.2	+1.4	+0.4	+0.9	+23	+116	+116
Top 55%	+1.7	+1.0	-3.8	+4.4	+41	+77	+99	+88	+14	+1.9	-3.9	+48	+2.8	+1.0	+1.1	+0.3	+0.7	+22	+112	+112
Top 60%	+1.1	+0.5	-3.6	+4.6	+40	+76	+97	+85	+13	+1.8	-3.8	+46	+2.5	+0.8	+0.9	+0.2	+0.6	+21	+109	+107
Top 65%	+0.5	+0.0	-3.3	+4.8	+39	+74	+95	+82	+13	+1.7	-3.6	+44	+2.1	+0.6	+0.6	+0.1	+0.4	+20	+105	+103
Top 70%	+0.0	-0.6	-3.0	+5.1	+38	+72	+92	+79	+12	+1.6	-3.4	+42	+1.7	+0.4	+0.4	+0.1	+0.3	+19	+101	+98
Top 75%	-0.8	-1.2	-2.7	+5.3	+37	+70	+89	+75	+11	+1.4	-3.2	+40	+1.3	+0.2	+0.1	+0.0	+0.1	+18	+97	+92
Top 80%	-1.6	-1.9	-2.4	+5.6	+35	+68	+86	+71	+10	+1.3	-3.0	+37	+0.8	-0.1	-0.3	-0.1	-0.1	+16	+93	+85
Top 85%	-2.7	-2.8	-1.9	+5.9	+33	+65	+83	+66	+9	+1.1	-2.7	+34	+0.2	-0.4	-0.8	-0.3	-0.3	+15	+87	+77
Top 90%	-4.1	-3.9	-1.4	+6.4	+31	+62	+78	+60	+8	+0.8	-2.3	+30	-0.5	-0.9	-1.4	-0.5	-0.6	+12	+80	+67
Top 95%	-6.3	-5.6	-0.5	+7.0	+28	+57	+71	+52	+6	+0.4	-1.7	+24	-1.6	-1.6	-2.2	-0.7	-1.0	+8	+68	+53
Top 99%	-11.3	-9.7	+1.4	+8.3	+21	+47	+56	+33	+3	-0.3	-0.7	+11	-3.7	-3.0	-4.1	-1.2	-1.9	+2	+46	+26

Why buy a HD50K-tested bull?



His Breeding Values are very accurate

A young bull that's been HD50K tested has highly accurate BVs. You can therefore be more confident that his performance will match his figures.

You'll make faster production gains

The bull you buy this season will influence your herd for the next 8-10 years. By buying an HD50K-tested bull, your decision is based on the best information possible.

Boost the performance of your beef cow herd

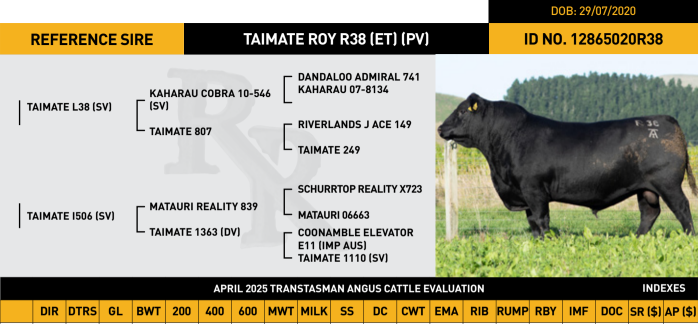
If you breed your own heifer replacements, using a HD50K-tested bull means you can tap into "HeiferSELECT®" HeiferSELECT® provides the objective information you need to make more accurate decisions about which heifers to "keep or cull". It draws on maternal, growth and carcass (including marbling) traits.

If you're a progressive farmer, you can't afford not to buy a HD50K-tested bull. He will get you where you want to go, faster. Much faster.

More information: www.genetics.zoetis.com/NewZealand



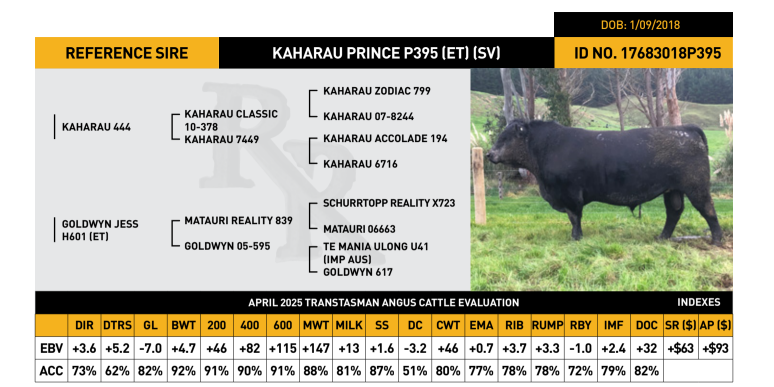
Zoetis New Zealand Limited Level 4, 8 Mahuhu Crescent, Auckland 1010 NZ Toll Free: 0800 228 278



DIR DTRS GL BWT 200 400 600 MWT MILK SS DC CWT EMA RIB RUMP RBY IMF DOC SR (\$) AP (\$) EBV +3.0 +2.3 -5.8 +2.7 +56 +101 +121 +111 +14 +3.6 -4.4 +63 +6.0 +1.3 +0.6 +0.9 -0.2 +45 +\$158 +\$165 ACC 86% 69% 98% 98% 98% 98% 98% 89% 79% 97% 55% 83% 86% 85% 85% 80% 85% 97%

Comments

On viewing Roy R38 at Taimate Angus in October 2022, we felt he was a sire that we could utilise in our program for a number of reasons and qualities. He offers a nicely balanced data set with calving ease, strong growth curve, fertility-very positive in his Scrotal Size BV and rounded out with plenty of muscle and some real softness. All this in a very appealing quiet package from a phenotype standpoint. Roy R38 semen rights have been sold to some leading Australian Angus herds and he has also entered the North American market where his semen has sold up to \$675 USD per unit. We look forward to his daughters performing within the Rolling Rock program! 6 sons sell



Comments

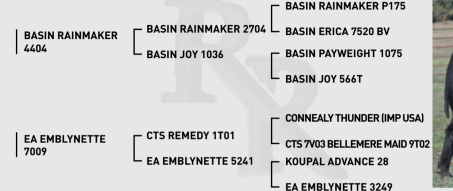
We purchased Prince P395 at the Kaharau Angus 2020 Bull Sale for \$30,000. He is out of a donor cow that Kaharau purchased at the Goldwyn dispersal sale who was a standout - Goldwyn Jess H601. P395 is a sire who offers some calving ease with well above breed average growth, and comes with very good structure and some real softness about him and is now seeing his intra-muscular fat also ranking in the top 15%. As you can see from his very positive rib and rump BVs he has passed some of this do ability into his progeny. He comes with a 'bullet-proof' disposition and has passed this super desirable trait on to his progeny. 5 sons sell.

DOB: 24/02/2019

REFERENCE SIRE

ELLINGSON RANGELAND (IMP USA) (PV)

ID NO. US19590500

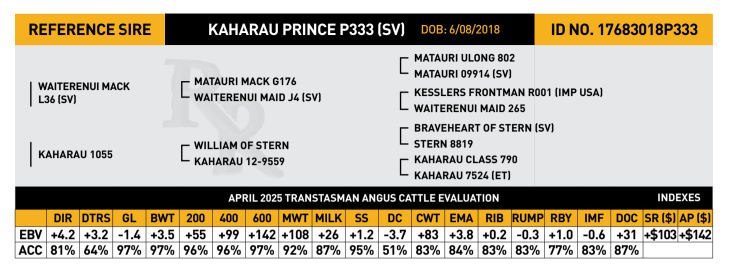


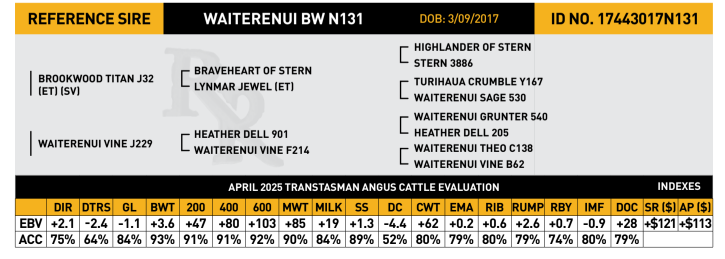


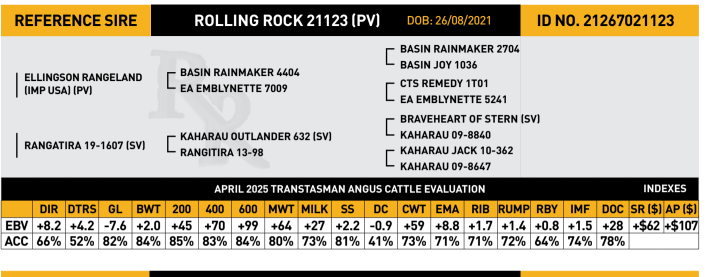
						APF	RIL 202!	5 TRAN	STASM	AN AN	GUS CA	TTLEE	VALUA	ΓΙΟΝ					IND	EXES
	DIR DTRS GL BWT 200 400 600 MWT MILK SS DC CWT EMA RIB RUMP RBY IMF DOC EBV +5.9 +6.6 -4.9 +4.3 +61 +101 +128 +112 +21 +2.0 -4.1 +81 +8.3 -0.7 -4.0 +1.8 +0.1 +26														DOC	SR (\$)	AP (\$)			
EBV	+5.9	+6.6	-4.9	+4.3	+61	+101	+128	+112	+21	+2.0	-4.1	+81	+8.3	-0.7	-4.0	+1.8	+0.1	+26	+\$135	+\$166
ACC	79%	60%	98%	97%	96%	96%	95%	91%	86%	93%	48%	85%	85%	84%	83%	78%	85%	93%		

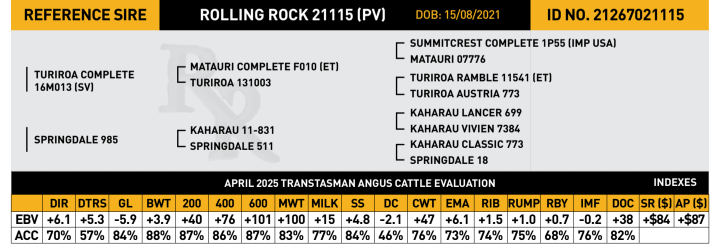
Comments

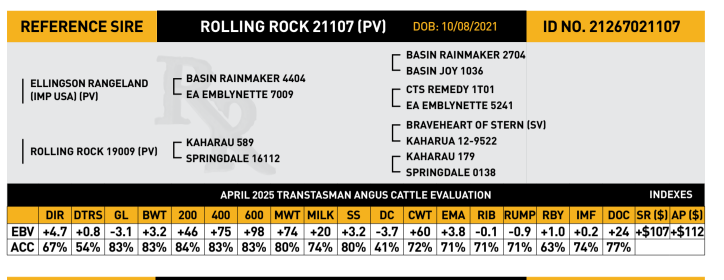
This Basin Rainmaker 4404 son is out of the Emblynette cow family, which excel for maternal and structural integrity. This family is highly rated within the Ellingson program. Rangeland offers plenty of calving ease, growth and maternal qualities but maintains structure and docility. The first of Rangeland sons sold to a high of \$160,000 USD in 2022 at the Ellingson sale and were very sought after.

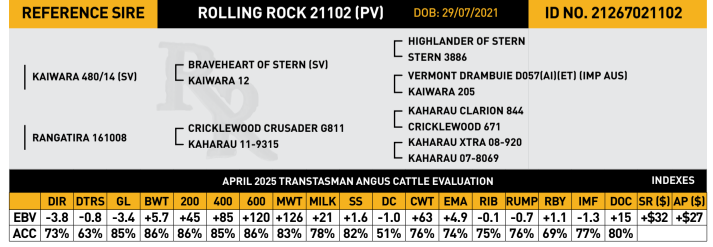














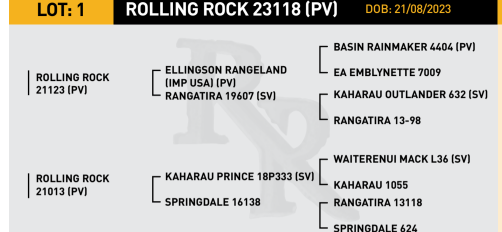


Enquiries and Inspection welcomed

John Harrington

Ph: 07 210 1486 Mobile: 021 2769557

856 Mangiti Rd, Te Akau



ID NO. 21267023118

Comments

A powerful individual to kick off our 2025 sale. 23118 is very thick and stout with plenty of bone and a strong head and exhibits some real sire appeal. He stands very square, with a leg on each corner and carries excellent muscle expression right through to his hindquarter. He possesses a data set with some real balance - his growth traits rank in the top 10% for 200 Day Weight, top 20% for 400 Day Weight, then pushing out to his 600 Day Weight of +142kg ranking in the top 5%. His Carcase Weight at +72kg will ensure his progeny not only grow quickly but also 'hang heavy on the rail'! A high-performance package with the looks and the numbers to match. One to give some scrutiny on sale day.

						APR	IL 202	5 TRAN	STASM	AN ANG	US CAT	TLE EV	ALUATI	ON					IND	EXES		
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	DOC	SR (\$)	AP (\$)		
EBV	-1.2	+3.1	-5.0	+6.5	+55	+89	+142	+122	+20	+2.4	+0.1	+72	+3.4	-2.1	-2.2	+1.0	-0.3	+33	+\$23	\$65		
ACC	63%	52%	81%	81%	82%	80%	80%	77%	72%	78%	38%	67 %	67 %	67 %	68%	58%	72%	2% 74%				
ACT	ACTUAL DATA WEIGH				292	453	670	SCR	OTAL	38	SCAN	INING	65	3	3		3.4	6	1D50	N.		
	DATES	OBSER	VATION)		8/3/24	2/10/24	3/2/25			2/10/24	2/1	0/24						(JE SU	Vacat		

PURCHASER:

LOT: 2 ROLLING ROCK 23112 (PV)

- KAHARAU 11-831

SPRINGDALE 766

DOB: 15/08/2023

ID NO. 21267023112

- TAIMATE L38 (SV) **TAIMATE ROY R38 (ET)** TAIMATE 1506 (SV) KAHARAU COBRA 10-546 (SV) **TAIMATE 807 MATAURI REALITY 839** TAIMATE 1363 (DV) **KAHARAU LANCER 699**

KAHARAU VIVIEN 7384 KAHARAU TROJAN 08-76

SPRINGDALE 375

Comments

A quality individual with an excellent phenotype-plenty of strength and thickness, and a real presence. This is the first of the Taimate Roy R38 sons to be offered at Rolling Rock. bringing the influence of a sire whose genetics have made waves both domestically and internationally. Taimate Roy R38 has been recognized for his exceptional combination of phenotype and genotype which has led Taimate Angus to sell Australian semen rights and high-priced semen to the North American market, 23112 is backed by 15067 on the maternal side. She is one of our top producing cows, known for her consistent 'year on year production', and ability to maintain excellent calving intervals. Again, this weaning she didn't disappoint, weaning a cracking calf at 369kg and is back in calf early to our exciting new sire Tangihau Traveller T608 - all in a very dry summer and autumn! 23112 combines proven maternal performance coupled with paternal power. His breeding values show a balanced genetic package that will work well in either maternal or terminal programs. Certainly, a young sire that will get a tick or two on viewing him in the flesh!

						APR	IL 202	5 TRAN	STASM	AN ANG	US CAT	TLE EV	ALUATI	ON					INDI	EXES
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	ЕМА	RIB	RUMP	RBY	IMF	DOC	SR (\$)	AP (\$)
EBV	-2.4	+0.5	-2.9	+5.0	+51	+90	+110	+98	+9	+4.7	-3.4	+42	+0.7	-1.4	-1.7	+0.4	+0.5	+41	\$121	\$107
ACC	68%	57%	84%	83%	83%	82%	82%	79%	74%	80%	43%	70%	70%	70%	71%	63%	74%	77%		
ACT	TUAL D	ATA	WEI	GHT	289	458	674	SCR	OTAL	40	SCAN	INING	69	2	4		2.4	6	ID E C	
	DATES ((OBSER	VATION)		8/3/24	2/10/24	3/2/25			2/10/24	2/1	0/24			•			(4D 50	ant

PURCHASER:

SPRINGDALE 67



DOB: 7/08/2023

ID NO. 21267023110

KAHARAU PRINCE 18P333 (SV) WAITERENUI MACK L36 (SV) KAHARAU 1055 MATAURI MACK G176

- WAITERENUI MAID J4 (SV)

WILLIAM OF STERN

KAHARAU 12-9559

ROLLING ROCK 21035 (PV)

WAITERENUI BW N131 (SV)
SPRINGDALE 119

BROOKWOOD TITAN J32 (ET) (SV)

· WAITERENUI VINE J229 (SV) · SPRINGDALE CLARION 244 (SV)

SPRINGDALE 362

Comments

A true standout and the only offering in the 2025 line-up by the top-performing sire Kaharau Prince 18P333, 23110 is a powerful, stout, and capacious bull with a big engine who exudes presence and real sire appeal. His impressive depth, mass, and structural soundness make him hard to overlook. His two-year-old dam 21035 did a great job. weaning him at 291kg—exactly the kind of early production and maternal efficiency we value here at Rolling Rock. That early promise earned him a shot with some females before being run back with his cohort—no free passes here, and he's earned his place in the sale team by proving he's tough, sound, and high performing. On paper, his data backs up what you see in the paddock-his 600 Day Growth EBV of +125 ranks in the top 10%, confirming his growth potential. His Milk EBV of +21 suggests he'll leave behind highly productive daughters, and his sire 18P333 is a trait leader for milk with high accuracy. CWT and RBY BVs are also well above average, meaning his progeny should weigh well and hang heavy. Combine that with a Docility EBV of +37 (top 10%), and you've got a bull who brings guiet, profit-driving genetics in a robust, attractive package. A must-see on sale day.

						APR	IL 202	5 TRAN	STASM	AN ANG	US CAT	TLE EV	ALUATI	ON					IND	EXES
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	ЕМА	RIB	RUMP	RBY	IMF	DOC	SR (\$)	AP (\$)
EBV	+0.6	-1.9	-0.2	+4.5	+51	+91	+125	+104	+21	+1.4	-3.3	+69	+3.4	-0.7	-0.8	+1.4	-1.2	+37	+\$100	+\$106
ACC	61%	50%	82%	75%	75%	74%	75%	72%	67%	76%	39%	63%	63%	64%	64%	58%	67%	67%		
ACT	ACTUAL DATA			GHT	291	448	654	SCR	OTAL	38	SCAN	INING	68	2	3		2.2	6	1050	N.
	DATES	(OBSER	VATION)		8/3/24	2/10/24	3/2/25			2/10/24	2/10	0/24						(Le Al	vicit

PURCHASER:



KAHARAU 589 (SV)

SPRINGDALE 28

DOB: 27/08/2023

ID NO. 21267023120

TAIMATE ROY R38 (ET) TAIMATE L38 (SV)
(PV) TAIMATE 1506 (SV)

ROLLING ROCK 19013

(PV)

- KAHARAU COBRA 10-546 (SV)

TAIMATE 807

MATAURI REALITY 839

TAIMATE 1363 (DV)

BRAVEHEART OF STERN (SV)

- KAHARAU 12-9522

SPRINGDALE CLARION 244 (SV)

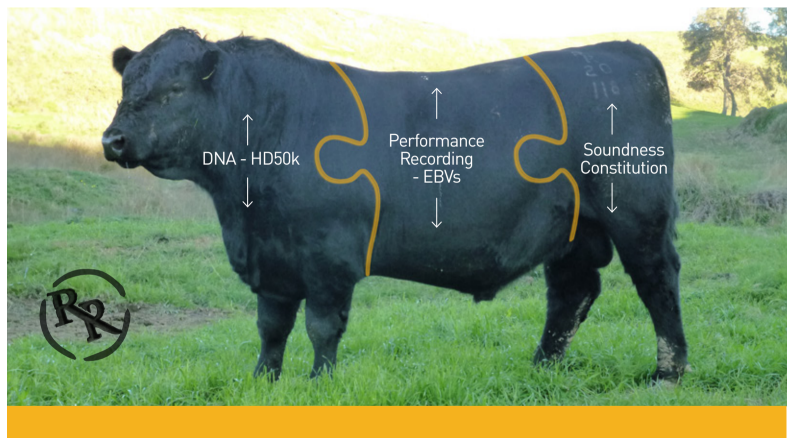
SPRINGDALE 375

Comments

This super quiet, long-bodied individual is as "long as a sermon on Sunday" and carries the soft, easy-doing characteristics we value highly at Rolling Rock, 23120 stands square on a solid base, with plenty of bone and depth, and brings a calm, unflappable nature that was obvious from day one and made drafting him off his dam solo at AI time a breeze. His docility EBV of +51 ranks in the top 1% of the breed, backing up what we see in the paddock. We all know that guiet cattle are easier to handle, perform better, and stick around longer. His dam, 19013, is a proven performer—so much so that we've retained and used a previous son in our own program, which speaks volumes about her consistency and value. On paper, 23120 delivers impressive growth, with a 400 Day Weight EBV of +101 and 600 Day Weight of +127, both sitting in the top 10%, He's also well set up in the running gear department, with a Scrotal Size EBV of +3.1, ranking him in the top 15% for the 2023 drop. This is a bull bred to deliver fast-growing. fertile progeny with real carcass merit—performance, temperament, and maternal strength wrapped into one very complete package.

						APR	IL 202	5 TRAN	STASM	AN ANG	US CAT	TLE EV	ALUATI	ON					IND	EXES
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	ЕМА	RIB	RUMP	RBY	IMF	DOC	SR (\$)	AP (\$)
EBV	-4.0	-6.2	-4.7	+6.5	+54	+101	+127	+137	+6	+3.1	-4.0	+66	+1.5	-1.0	-1.1	+1.0	-0.5	+51	+\$132	+\$114
ACC	69%	58%	84%	83%	84%	82%	83%	79%	74%	80%	44%	70%	70%	70%	71%	63%	74%	78%		
ACT	ACTUAL DATA WEIGH		GHT	295	456	658	SCR	OTAL	39	SCAN	INING	68	2	2		3.7	6	1050	-	
	DATES (OBSER	VATION)		8/3/24	2/10/24	3/2/25			2/10/24	2/1	0/24						(ant

PURCHASER:



At Rolling Rock we use all the tools available to Optimise Genetic Gain to breed animals "fit for purpose" for a hill country environment.







Rolling Rock Angus

7th June 2024

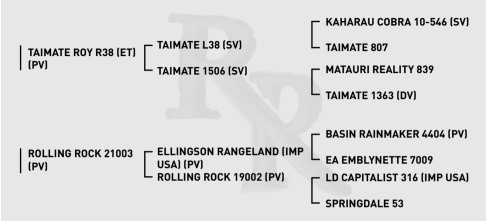






DOB: 4/08/2023

ID NO. 21267023103



Comments

An extra-long, quiet-as-the-pet-cat individual with explosive growth across the board, 23103 is another outstanding example of what we're seeing from Taimate Roy R38—consistent, high-performance progeny that tick a lot of boxes. He was reared by a first-calving two-yearold heifer who weaned him at 323kg and has maintained a tight calving interval, reflecting the maternal efficiency we strive for. On paper, 23103 is stacked for growth with a 200 Day Weight of +58, 400 Day Weight of +101, and 600 Day Weight of +126-all in the top 10%-making him a strong candidate for programs wanting to inject some explosive growth. He also excels on the carcase front. with an EMA of +12.4 and RBY of +2.1, both ranking in the top 1%, and a CWT of +74 in the top 5%, offering tremendous shape, yield, and profitability. Fertility is another highlight, with a Scrotal Size EBV of +4.7 also in the top 1%, supporting early puberty and strong reproductive performance in his daughters, 23103 is a quiet-natured, high-performing sire bred to deliver weight on the ground, muscle on the hook, and long-term efficiency in your breeding herd.

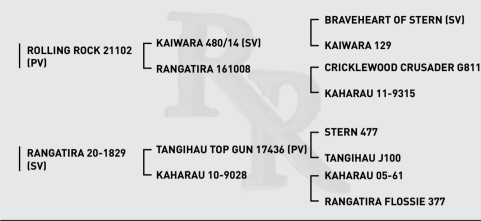
						APR	IL 202	5 TRAN	STASM	AN ANG	US CAT	TLE EV	ALUATI	ON					IND	EXES		
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	ЕМА	RIB	RUMP	RBY	IMF	DOC	SR (\$)	AP (\$)		
EBV	+2.4	0.0	-3.4	+3.3	+58	+101	+126	+107	+19	+4.7	-2.6	+74	+12.4	-1.1	-2.5	+2.1	2.1 -1.4 +30 +\$128+\$					
ACC	68%	56%	83%	82%	83%	81%	82%	78%	73%	80%	42%	69%	69%	69%	70%	61%	73%	73% 77%				
AC	TUAL D	ATA	GHT	323	472	668	SCR	OTAL	42	SCAN	INING	73	2	3		2.6	6	DEC				
	DATES	(OBSER	VATION)		8/3/24	2/10/24	3/2/25			2/10/24	2/10	0/24						(4D 50	Nast .		

PURCHASER:



DOB: 15/09/2023

ID NO. 21267023132



Comments

This powerful young sire has plenty to like built like a tank with a massive mid-section. ample bone, and serious grunt. His dam. Rangatira 20-1829, is a daughter of the renowned Tangihau Top Gun 17436 and was one of the top-priced heifer calves at the Rangatira dispersal, that we purchased for \$8,000. She has more than delivered, consistently producing progeny with real appeal, and 23132 is no exception. On the data front, he ranks in the top 10% for 400 Day Weight and 600 Day Weight, CWT, and RBY for the 2023 drop, showing he has the genetics to inject plenty of growth and carcase potential. With his impressive physique, proven maternal lineage, and strong growth and carcase data, he's not just a looker; he's a doer-ready to add value to your breeding program for years to come.

						APR	IL 202	5 TRAN	STASM	AN ANG	US CAT	TLE EV	ALUATI	ON					INDI	EXES
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	DOC	SR (\$)	AP (\$)
EBV	-7.9	-4.0	-6.2	+7.9	+50	+97	+137	+149	+16	+2.0	-0.4	+69	+2.7	-2.3	-4.0	+1.3	-1.2	+\$10		
ACC	64%	55%	81%	81%	82%	80%	80%	77%	73%	78%	42%	68%	68%	68%	69%	60%	72%	74%		
ACT	TUAL D	ATA	WEI	GHT	259	429	676	SCR	OTAL	37	SCAN	INING	63	2	4		4.6	6	1050	
	DATES ((OBSER	VATION)		8/3/24	2/10/24	3/2/25			2/10/24	2/1	0/24								ant

PURCHASER:



DOB: 12/08/2023

ID NO. 21267023107

KAHARAU PRINCE P395 (ET) (SV) KAHARAU 444 GOLDWYN JESS H601 (ET) - KAHARAU CLASSIC 10-378

KAHARAU 7449

MATAURI REALITY 839

GOLDWYN 05-595

ROLLING ROCK 19015 (PV) - LD CAPITALIST 316 (IMP USA)
- SPRINGDALE 747

CONNEALY CAPITALIST 028 (IMP USA)

LD DIXIE ERICA 2053

- BRAVEHEART OF STERN (SV)

SPRINGDALE 523

Comments

A bull with plenty of thickness and grunt, 23107 is packed with muscle, mass, and presence. He has a strong spine and carries into a deep, powerful hindguarter—the kind of physical expression we like to see in our sires. On the maternal side, he descends from one of our best Braveheart of Stern daughters. who at nearly 14 years of age is still going strong, back in calf, and weaned her 2024 calf at 310kg despite a challenging season—remarkable fertility. productivity and staying power. On paper, 23107 presents a well-rounded, productive profile. His CE Dir EBV of +4.1 (top 10%) and CE Dtrs EBV of +5.7 (top 5%) make him a strong prospect for herds retaining females. His Milk EBV of +17 (top 15%) adds to the maternal strength, while a CWT EBV of +67 (top 10%) and IMF of +1.3 offer real carcass value and marbling potential. Balanced across growth, fertility, and carcass traits—and backed by proven longevity—23107 is a complete package ready to add value to a wide range of commercial or stud operations.

						APR	IL 202	5 TRAN	STASM	AN ANG	US CAT	TLE EV	ALUATI	ON					IND	EXES	
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	ЕМА	RIB	RUMP	RBY	IMF	DOC	SR (\$)	AP (\$)	
EBV	+4.1	+5.7	-2.9	+3.3	+47	+85	+115	+120	+17	+1.6	-2.6	+67	+2.8	+0.8	-0.1	+0.1	+1.3	+\$96			
ACC	65%	57%	81%	81%	82%	80%	81%	78%	74%	78%	44%	68%	68%	68%	69%	60%	72 %	2% 75%			
ACT	ACTUAL DATA			GHT	289	448	693	SCR	OTAL	39	SCAN	INING	68	3	4		4.4	6	ID EC	N.	
	DATES ((OBSER	VATION)		8/3/24	2/10/24	3/2/25			2/10/24	2/10	0/24						•	4D 50	ant	

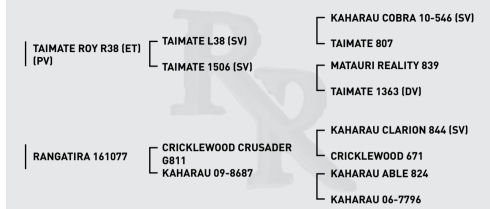
PURCHASER:



DOB: 20/08/2023

ID NO. 21267023117

Comments



A nicely put together package combining both phenotype and genotype, 23117 is an appealing young sire with natural thickness, strong muscle expression, and is soft and easy-doing. That softness is backed up by the data, with a Rib Fat EBV of +3.5 and Rump Fat EBV of +2.2—indicators of do-ability and constitution. His growth curve is well balanced, and his Milk EBV of +19 ranks in the top 20%, making him a valuable option for those looking to build efficient, productive cow herds. His EMA EBV of +6.6 (top 15%) supports the muscling you see on inspection. 23117's

making him a valuable option for those looking to build efficient, productive cow herds. His EMA EBV of +6.6 (top 15%) supports the muscling you see on inspection. 23117's dam, Rangatira 161077, was purchased at the Rangatira dispersal for \$8,200 alongside young Johnny and has been a great contributor to the herd—this is sadly her final calf after sustaining a hip injury. 23117 combines maternal strength, carcass quality, and structural soundness in a tidy, package. He's a bull worth taking a close look at—ideal for breeding easy-keeping, well-finished cattle that perform.

	APRIL 2025 TRANSTASMAN ANGUS CATTLE EVALUATION INDEXES															EXES					
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	ЕМА	RIB	RUMP	RBY	IMF	DOC	SR (\$)	AP (\$)	
EBV	+3.8	+6.0	-1.0	+3.1	+45	+83	+112	+92	+19	+2.0	-2.1	+50	+6.6	+3.5	+2.2	+0.6	-1.5	+32	\$86	\$96	
ACC	67%	56%	83%	82%	83%	81%	82%	78%	73%	79%	42%	69%	69%	69%	70%	62%	73%	76%			
ACT	ACTUAL DATA WEIG			GHT	306	466	667	SCROTAL		39	SCANNING		69	3	4		3.7	6	ID EC	N.	
DATES (OBSERVATION)					8/3/24	2/10/24	3/2/25			2/10/24	2/10	0/24							HD 50K		

PURCHASER:



Smarter farming for a better New Zealand

0800 100 123 **ravensdown.co.nz**





DOB: 5/09/2023

ID NO. 21267023123

ROLLING ROCK 21123

- ELLINGSON RANGELAND (IMP USA) (PV) - RANGATIRA 19607 (SV) - BASIN RAINMAKER 4404 (PV)

- EA EMBLYNETTE 7009

KAHARAU OUTLANDER 632 (SV)

RANGATIRA 13-98

ROLLING ROCK 21022 (PV) WAITERENUI BW N131 (SV)

SPRINGDALE 831

- BROOKWOOD TITAN J32 (ET) (SV)

WAITERENUI VINE J229 (SV) KAHARAU 09-350

SPRINGDALE 422

Comments

23123 is a good, thick, stout hill country type built to thrive in tougher conditions. Moderate in frame and well put together, he stands on strong, sound feet and legs-traits essential for longevity and productivity on hill country country. He's out of a two-vear-old heifer, 21022, who has done a solid job with this as her first calf. On the maternal side, his pedigree includes Waiterenui BW N131, whose daughters have performed well at Rolling Rock. then on the bottom side, 12-831, who goes back to Kaharau Class 790-a sire known for producing numerous quality progeny with proven stayability. 23123 also carries a Docility EBV of +36 (top 10%), aligning with our focus on low-stress, easyhandling cattle. With a balanced growth profile and a strong maternal background, this is a practical, durable young sire ideal for hill country breeding programs looking for constitution, structure, and temperament.

	APRIL 2025 TRANSTASMAN ANGUS CATTLE EVALUATION INDEXES															EXES						
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	ЕМА	RIB	RUMP	RBY	IMF	DOC	SR (\$)	AP (\$)		
EBV	+3.9	+5.4	-1.9	+3.7	+49	+78	+114	+113	+13	+1.2	-0.7	+52	+2.9	+0.8	+0.2	+0.7	-0.6	+36	+\$52	+\$74		
ACC	63%	52%	81%	81%	82%	80%	80%	77%	73%	77%	38%	68%	67%	67 %	68%	59%	72%	74 %				
ACT	ACTUAL DATA WEIGHT			GHT	272	390	648	SCROTAL		37	SCANNING		65	3	3		4.3	6	ID E C			
DATES (OBSERVATION)					8/3/24	2/10/24	3/2/25		2/10/24 2/10/24						•			HD SOK				

PURCHASER:



DOB: 8/08/2023

ID NO. 21267023101

ELLINGSON
RANGELAND
(IMP USA) (PV)

BASIN RAINMAKER 4404
(PV)
EA EMBLYNETTE 7009

BASIN RAINMAKER 2704

- BASIN JOY 1036

CTS REMEDY 1T01

EA EMBLYNETTE 5241

ROLLING ROCK 21015 TURIROA COMPLETE 16M013

(SV)
SPRINGDALE 97

MATAURI COMPLETE F010 (ET)

TURIROA 131003 KAHARAU 12-40

SPRINGDALE 718

Comments

A bull with real length, 23101 is as long as a summer's day and carries strong muscle expression right through to a well-developed hindguarter. His dam, 21015, is a powerfully built two-year-old daughter of Turiroa Complete 16M013, and she's done a tremendous job with her first calf—weaning him at an impressive 334kg. This Roy R38 son is a smart fella, and we think you'll like 'the cut' of him his type when you peruse the sale line-up. His EBVs support what you see in the paddock: solid growth, strong milk, and carcase performance, including an EMA EBV of +7.1 (top 15%) and positive rib and rump fat figures, pointing to some useful softness and finishing ability. 23101 is a well-balanced, versatile young sire with the kind of profile that will suit a range of breeding objectives.

	APRIL 2025 TRANSTASMAN ANGUS CATTLE EVALUATION INDEXES															EXES					
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	ЕМА	RIB	RUMP	RBY	IMF	DOC	SR (\$)	AP (\$)	
EBV	+6.2	+2.4	-4.9	+4.7	+50	+87	+115	+124	+16	+1.0	-2.5	+59	+7.1	+1.1	+1.1	+0.6	+0.8	+36	\$88	\$115	
ACC	65%	53%	82%	82%	83%	81%	81%	78%	74%	79%	40%	69%	69%	69%	69%	61%	73%	76%			
ACT	ACTUAL DATA WEIGHT			334	456	668	SCROTAL		39	SCANNING		68	2	2		3	6	DEC	N.		
	DATES (OBSERVATION)					2/10/24	3/2/25			2/10/24	2/10	0/24							HD SOK		

PURCHASER:

(PV)



- KAHARAU 12-40

SPRINGDALE 700

DOB: 9/08/2023

ID NO. 21267023106



- KAHARAU COBRA 10-546 (SV)

- TAIMATE 807

MATAURI REALITY 839

TAIMATE 1363 (DV)

- KAHARAU MAXIMUS 796

KAHARAU 07-8206 STERN 06937

SPRINGDALE 371

Comments

23106 is a thick, deep-bodied voungster with strong muscle expression and a powerful hindquarter-traits we're consistently seeing come through in the Taimate Roy R38 sons. He offers excellent calving ease, with a CE Dir EBV of +6.8 and GL EBV of -6.4, both ranking in the top 15%, making him a great option for use over heifers. Fertility is another highlight, with a SS EBV of +3.0, and he brings plenty of carcass merit too-his EMA EBV of +8.4 sits in the top 5%, while his RBY EBV of +1.8 ranks right up in the top 1%. Like many of the R38 sons, 23106 offers a well-balanced and versatile genetic package with real commercial appeal. He's certainly one to give serious consideration on sale day.

						APR	IL 202	5 TRAN	STASM	AN ANG	US CAT	TLE EV	ALUATI	ON					INDI	EXES
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	ЕМА	RIB	RUMP	RBY	IMF	DOC	SR (\$)	AP (\$)
EBV	+6.8	+5.2	-6.4	+1.1	+34	+73	+80	+83	+9	+3.0	-3.3	+35	+8.4	-0.2	0.0	+1.8	-0.7	+16	+\$140	+\$113
ACC	69%	57%	83%	83%	84%	82%	83%	79%	74%	80%	44%	70%	71%	70%	71%	64%	74%	77%		
ACT	ACTUAL DATA WEIGHT 275 454 64						649	SCR	OTAL	41	SCAN	NING	72	2	3		2.8	6	ID E C	
	DATES	(OBSER	VATION)		8/3/24	2/10/24	3/2/25			2/10/24	2/10	0/24			•			6	4D 50	ant.

PURCHASER:

SPRINGDALE 41

LOT: 12 ROLLING ROCK 23105 (PV)

DOB: 4/08/2023

ID NO. 21267023105

ELLINGSON RANGELAND (IMP USA) (PV) BASIN RAINMAKER 4404
(PV)
EA EMBLYNETTE 7009

- BASIN RAINMAKER 2704

BASIN JOY 1036

CTS REMEDY 1T01

EA EMBLYNETTE 5241

ROLLING ROCK 21014

· TURIROA COMPLETE 16M013 (SV) · SPRINGDALE 992 - MATAURI COMPLETE F010 (ET)

TURIROA 131003

SPRINGDALE BRAVEHEART 184

SPRINGDALE 738

Comments

A long-bodied Ellingson Rangeland son with great depth through the mid-section and meat in all the right places, 23105 is thick across the top, drops into a powerful hindguarter, and stands on strong structural foundations. He has real visual appeal, and his EBVs read just as well. With a 200 Day Weight EBV of +51, he's well-suited to programs aiming to lift weaning weights, and his 600 Day Weight ranks in the top 15%—delivering top-end growth while maintaining a moderate maturity pattern. particularly important when retaining daughters. His Milk EBV of +23 places him in the top 5%, adding real maternal value to breeding herds. Fertility is solid, but where 23105 truly shines is in his carcass traits: EMA EBV of +11.5 and RBY EBV of +2.9 both rank in the top 1%, while his CWT EBV of +69 sits in the top 10%—a serious combination for adding substantial finishing value. 23105 is a complete, balanced package with genuine potential to lift productivity and profitability across a wide range of operations.

						APR	IL 202	5 TRAN	STASM	AN ANG	US CAT	TLE EV	ALUATI	ON					INDI	EXES
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	DOC	SR (\$)	AP (\$)
EBV	V +3.9 +5.6 -3.3 +4.5 +62 +104 +134 +125 +19 +2.8 -2.3 +81 +5.5 -1.0 -1.8 +1.3 -0.4												-0.4	+20	\$108	\$137				
ACC	60%	48%	82%	75%	75%	73%	75 %	71%	66%	75%								68%		
ACT	TUAL D	ATA	WEI	GHT	321	448	632	SCR	OTAL	38	SCAN	INING	72	2	2		2.8	6	1D50	1
	DATES (OBSERVATION) 8/3/24 2/10/24 3/2/25 2/10/24 2/10/24															and .				

PURCHASER:

NZ FARMERS LIVESTOCK

Working with Farmers for Farmers

Proud to be Associated with Rolling Rock Angus

At NZ Farmers Livestock, our clients benefit from our history and experience in the market. We bring extensive experience and knowledge gained through trusted and long-established relationships within the rural community. We add value for you, by supporting you, to market.

And, we understand Finance, and how important flexibility and speed of delivery is a necessity when it comes to farming. NZ Farmers Livestock Finance has a facility available for all your finance needs. We pride ourselves on our fast acceptance and personal support. Our dedicated agents are committed to supporting you.

MyLiveStock will stream, please register at MyLiveStock in order to participate in online bidding.

For more information, please contact:



Brent Bougen 027 210 4698 Stud Stock



Gareth Price 027 477 7310 Waikato Regional Manager





DOB: 3/08/2023

ID NO. 21267023102

ELLINGSON RANGELAND (IMP USA) (PV) BASIN RAINMAKER 4404
(PV)
EA EMBLYNETTE 7009

BASIN RAINMAKER 2704

- BASIN JOY 1036

CTS REMEDY 1T01

EA EMBLYNETTE 5241

ROLLING ROCK 21020 WAITERENUI BW N131 (SV)

ROLLING ROCK 18009 (PV)

BROOKWOOD TITAN J32 (ET) (SV)

WAITERENUI VINE J229 (SV)
WAITANGI M400 (SV)

SPRINGDALE 128

Comments

23102 has great capacity and plenty of thickness through the midsection, but where he really stands out is in his growth and carcase credentials. With a 200 Day Weight EBV of +62, 400D of +104, and 600D of +134—all ranking in the top 5%—he offers explosive growth potential. On the carcase front, he continues to impress with a CWT EBV of +81 (top 5%) and a Retail Beef Yield EBV of +1.3 (also top 5%), making him a serious option for adding value on the hook. 23102 brings the kind of highperformance package that could suit as a terminal sire—ideal for those looking to produce fast-growing, high-yielding finishing cattle without compromising capacity and structure. A value-driven, production-focused bull with a clear commercial edge. He's the type to make a shortlist on both data and looks.

						APR	IL 202	5 TRAN	STASM	AN ANG	US CAT	TLE EV	ALUATI	ON					INDI	EXES
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	DOC	SR (\$)	AP (\$)
EBV	BV +3.9 +5.6 -3.3 +4.5 +62 +104 +134 +125 +19 +										-2.3	+81	+5.5	-1.0	-1.8	+1.3	-0.4	+20	\$108	\$137
ACC	60%	48%	82%	7 5%	75 %	73%	75 %	7 1%	25								68%			
ACT	TUAL D	ATA	WEI	GHT	348	496	678	SCR	OTAL	40	SCAN	NING	73	2	2		2.7	6	1050	N.
	DATES (OBSERVATION) 8/3/24 2/10/24 3/2/25 2/10/24 2/10/24													(Je A	and)				

PURCHASER:

LOT: 14 ROLLING ROCK 23126 (PV)

DOB: 12/09/2023

ID NO. 21267023126

BROOKWOOD TITAN J32 WAITERENUI BW N131 (ET) (SV) (sv) **WAITERENUI VINE J229** (SV)

BRAVEHEART OF STERN (SV)

LYNMAR JEWEL (ET)

HEATHER DELL 901

WATERENUI VINE F214

MATAURI OUTLIER L470 ROLLING ROCK 18020 (PV)

SPRINGDALE 44

MATAURI OUTLIER F031

MATAURI 08805

KAHARAU 12-40

SPRINGDALE 747

Comments

A N131 son with extra scope and balance, 23126 fits the proven mould of N131sons, where at previous sales that have found favour in hill country programs for their structural soundness, moderate maturity, and the fact they are backed by genetics known for longevity. On the maternal side, he traces back to 11747, our 14-yearold Braveheart of Stern cow who is still active in the herd—a remarkable testament to fertility and durability. With a 200 Day Weight EBV of +52kg (top 15%), he's well suited to those targeting the weaner market. His DC EBV of -6.7 (top 5%) and strong Rib and Rump Fat BVs point to good fertility, softness, and do-ability in his daughters. Add to that a Self-Replacing Index of +\$148 (top 15%), and 23126 stands out as a sound investment for breeders looking to build functional, long-lasting herds with staying power. A well-balanced young sire worth serious consideration.

						APR	IL 202	5 TRAN	STASM	AN ANG	US CAT	TLE EV	ALUATI	ON					IND	EXES
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	DOC	SR (\$)	AP (\$)
EBV	V -5.5 -5.9 +0.4 +6.0 +52 +84 +104 +89 +13 +1.5 -6.7 +59 -2.0 +2.9 +3.1 -0.4 +0.												+0.2	+22	\$148	\$129				
ACC	66%	57%	82%	83%	83%	82%	82%	80%	75%	79%	44%	70%	70%	70%	71%	62%	74%	75%		
ACT	TUAL D	ATA	WEI	GHT	255	398	623	SCR	OTAL	37	SCAN	NING	60	2	4		3.8	6	1D50	
	DATES (OBSERVATION) 8/3/24 2/10/24 3/2/25 2/10/24 2/10/24													6		ant				

PURCHASER:





DOB: 8/09/2023

ID NO. 21267023124

KAHARAU PRINCE P395 (ET) (SV)

KAHARAU 444

GOLDWYN JESS H601 (ET) - KAHARAU CLASSIC 10-378

KAHARAU 7449

MATAURI REALITY 839

GOLDWYN 05-595

ROLLING ROCK 19002 _ LD CAPITALIST 316 (IMP USA)

SPRINGDALE 53

CONNEALY CAPITALIST 028 (IMP USA)

LD DIXIE ERICA 2053 KAHARAU 12-40

SPRINGDALE 784

Comments

23124 is a smooth-skinned, well-balanced bull with plenty of capacity and natural muscle expression, carrying himself with ease and presence. He comes from the final crop of Kaharau Prince P395 sons—a \$30,000 sire who has consistently produced high-performance cattle with depth, structure, temperament, and strong growth, all of which have been well received in past sales. 23124 continues that legacy, with a 400 Day Weight EBV of +94 (top 10%) and a 600 Day Weight of +126 (top 15%), offering strong performance through to finishing. He rounds out with a CWT EBV of +58, ranking in the top 25%. As one of the last sons of a proven sire line, 23124 offers dependable, productive genetics with lasting herd impact.

						APR	IL 202	5 TRAN	STASM	AN ANG	US CAT	TLE EV	ALUATI	ON					IND	EXES
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	ЕМА	RIB	RUMP	RBY	IMF	DOC	SR (\$)	AP (\$)
EBV	+4.2	+7.5	-5.6	+4.4	+47	+94	+126	+158	+9	+1.6	-0.4	+58	+3.0	+0.9	+1.0	0.0	-0.1	+20	\$48	\$63
ACC	66%	57%	82%	82%	83%	81%	82%	79%	75 %	79%	45%	70%	69%	69%	70%	62%	74%	75%		
ACTUAL DATA WEIGHT 282 434 678 SCROTA								OTAL	36	SCAN	INING	66	2	4		4.8	6	1D50	1	
	DATES (OBSERVATION) 8/3/24 2/10/24 3/2/25 2/10/24 2/10/24												(West					

PURCHASER:

(PV)



DOB: 23/09/2023

ID NO. 21267023138

KAHARAU PRINCE P395 (ET) (SV) - GOLDWYN JESS H601 (ET)

KAHARAU 444

KAHARAU CLASSIC 10-378

KAHARAU 7449

MATAURI REALITY 839

GOLDWYN 05-595

- SPRINGDALE WINSTON 328 **SPRINGDALE 137**

SPRINGDALE 932

SPRINGDALE WINSTON 10-625

SPRINGDALE WINSTON 10-625

SPRINGDALE 545

SPRINGDALE 369

Comments

A real growthy, terminal type with plenty of scope, 23138 is built to deliver weight—and do it fast. His performance data backs that up with explosive growth EBVs: 200 Day Weight at +51, 400 Day Weight at +88, and 600 Day Weight at +125, all ranking in the top 25% or better for the 2023 drop. He offers a clear value proposition for breeders looking to drive early growth and produce heavy, fast-finishing progeny. With the frame, engine, and data to match, 23138 is an ideal option for those wanting to inject serious punch and finishing power into their herd.

						APR	IL 202	5 TRAN	STASM	AN ANG	US CAT	TLE EV	ALUATI	ON					IND	EXES
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	ЕМА	RIB	RUMP	RBY	IMF	DOC	SR (\$)	AP (\$)
EBV	+1.3	+3.7	-5.9	+5.5	+51	+88	+125	+164	+12	+2.0	+0.8	+62	+0.7	+0.3	-1.8	+0.2	+0.5	+25	\$0	\$18
ACC	64%	55%	81%	82%	83%	81%	82%	79%	74%	79%	42%	70%	69%	69%	70%	62%	74%	74%		
ACT	ACTUAL DATA WEIGHT 249 386 627 SCROT							OTAL	38	SCAN	INING	61	2	4		5.3	6	1050		
DATES (OBSERVATION) 8/3/24 2/10/24 3/2/25 2/10/24 2/10/24														(Je A	NEE				

PURCHASER:



RANGATIRA L131

SPRINGDALE 999

DOB: 23/09/2023

ID NO. 21267023147



- KAHARAU CLASSIC 10-378

KAHARAU 7449

MATAURI REALITY 839

GOLDWYN 05-595

- DANDALOO ADMIRAL 741

· KAHARAU 11-9414 · KAHARAU 11-831

SPRINGDALE 653

Comments

A full brother to Lot 1 - 22127, from our 2024 sale—who sold to Kincardine Angus for \$17,000, 23147 follows in his brother's footsteps with plenty to offer. He's a growthy, well-framed bull with real presence and scope, and his EBVs mirror what you see in the paddock. With a 200 Day Weight of +50kg, 400 Day Weight of +89kg, and 600 Day Weight of +125kg—all ranking in the top 20% or better, he's set to sire progeny that will weigh heavy at weaning and finish early. He also performs well on the carcass front, with above-average CWT and EMA BVs, positive Rib and Rump fats, and an IMF of +1.1—rounding out his strong carcass credentials. With a versatile mix of growth, outstanding temperament, and structure, 23147 is a well-balanced young sire suited to a wide range of breeding programs.

						APR	IL 202	5 TRAN	STASM	AN ANG	US CAT	TLE EV	ALUATI	ON					INDI	EXES
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	ЕМА	RIB	RUMP	RBY	IMF	DOC	SR (\$)	AP (\$)
EBV	-0.8	+1.7	-2.2	+6.0	+50	+89	+125	+128	+17	+2.6	-3.4	+58	+4.0	+1.7	+1.4	+0.1	+1.1	+28	\$85	\$108
ACC	59%	50%	71%	75%	75%	72%	74%	72%	66%	72%	39%	63%	62%	64%	64%	57 %	66%	65%		
ACTUAL DATA WEIGHT 258 366 592 Second							SCR	OTAL	41	SCAN	INING	65	2	3		3.1	6	ID E C		
	DATES (OBSER	VATION)		8/3/24	2/10/24	3/2/25			2/10/24	2/10	0/24						6	4D 50	ant .

PURCHASER:

ROLLING ROCK 18013

(PV)

BRED FOR BALANCE

As a member of AngusNZ you can be assured that the INDEX DATA provided in this catalogue specifically relates to New Zealand's environmental conditions and market.

PROUD TO BE PART OF ANGUSNZ





LOT: 18 ROLLING ROCK 23121 (PV)

DOB: 28/08/2023

ID NO. 21267023121

KAHARAU PRINCE P395 (ET) (SV) KAHARAU 444 GOLDWYN JESS H601 (ET) - KAHARAU CLASSIC 10-378

- KAHARAU 7449

MATAURI REALITY 839

GOLDWYN 05-595

ROLLING ROCK 20004 - BASIN RAINMAKER 4404 (PV)

- ROLLING ROCK 18011 (PV)

- BASIN RAINMAKER 2704

BASIN JOY 1036

MATAURI OUTLIER L470

SPRINGDALE 30

Comments

A Kaharau Prince P395 son out of a Basin Rainmaker daughter, 23121 displays the thickness and depth we've come to expect from this proven cross. Born as a twin, he has developed exceptionally well into a soft, deep-sided bull with excellent doing ability and natural constitution. His EBVs support what you see in the flesh, with strong growth across the board: 200 Day Weight at +50kg, 400 Day Weight at +90kg, and 600 Day Weight at +120kg—all ranking in the top 20% or better. Fertility is also a highlight, with a Scrotal Size EBV of +3.2 (top 15%). On the carcase front, he shines with a CWT_EBV of +57, an EMA of +5.0. and an IMF EBV of +1.7, delivering marbling and meat quality. 23121 is a quality all-roundercombining pedigree, phenotype, and performance. He'll leave behind females with capacity and longevity, while still ticking the boxes for those targeting premium finishing cattle.

						APR	IL 202	5 TRAN	STASM	AN ANG	US CAT	TLE EV	ALUATI	ON					IND	EXES
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	ЕМА	RIB	RUMP	RBY	IMF	DOC	SR (\$)	AP (\$)
EBV	7 -0.4 +3.5 -5.3 +6.1 +50 +90 +120 +141 +14 +3.2 -2.7 +57 +5.0 +1.8 0.0 +0.3 +1												+1.7	+26	+\$80	+\$99				
ACC	64%	54%	81%	82%	83%	81%	81%	79%	74%	79%	41%	69%	69%	69%	70%	61%	73%	75%		
ACTUAL DATA WEIGHT 242 397							665	SCR	OTAL	41	SCAN	INING	65	2	3		3.1	6	4D50	2
	DATES (OBSER	VATION)		8/3/24	2/10/24	3/2/25			2/10/24	2/1	0/24			•			(ant

PURCHASER:

(PV)





Vision, determination and discipline drive our breeding programmes.

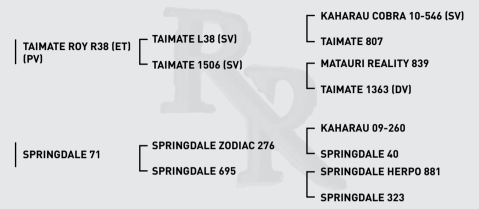


LOT: 19 ROLLING ROCK 23108 (PV)

DOB: 12/08/2023

ID NO. 21267023108

Comments



The final Taimate Roy R38 son in our 2025 offering, 23108 is a fitting way to close out this influential sire's representation. He's a practical, no-fuss, station-type bull with the structure and reliability suited to large-scale commercial operations. While his CWT EBV of +39 sits just under breed average, he more than makes up for it with a strong EMA EBV of +6.8 (top 15%) and excellent fat cover—Rib +1.5 and Rump +2.9—making him ideal for producing softer, easy-doing cattle with

While his CWI LBW of +39 sits just under breed average, he more than makes up for it with a strong EMA EBV of +6.8 (top 15%) and excellent fat cover—Rib+1.5 and Rump+2.9—making him ideal for producing softer, easy-doing cattle with in-built constitution. His Docility EBV of +34 (top 15%) supports low-stress handling and consistent performance in the paddock. 23108 offers a very usable genetic package, combining moderate birth, solid carcase data, softness, and a temperament, which would make him a pleasure to have about. An excellent choice for practical, profit-focused breeding programs.

						APR	IL 202	5 TRAN	STASM	AN ANG	US CAT	TLE EV	ALUATI	0N					IND	EXES
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	ЕМА	RIB	RUMP	RBY	IMF	DOC	SR (\$)	AP (\$)
EBV	EBV +1.0 +1.0 -5.5 +4.0 +39 +73 +101 +102 +13 +1.7 -0.9 +39 +6.8 +1.5 +2.9 +1.0 -0.											-0.4	+34	\$70	\$73					
ACC									62%	73%	77%									
ACT	TUAL D	ATA	WEI	GHT	266	436	657	SCR	OTAL	39	SCAN	INING	69	2	3		4.1	6	4D50	1
	DATES (OBSERVATION) 8/3/24 2/10/24 3/2/25 2/10/24 2/10/24													(TIP SU	and .				

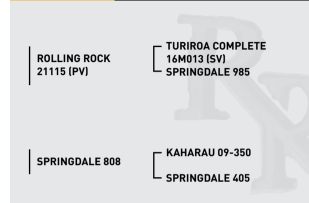
PURCHASER:



DOB: 13/09/2023

ID NO. 21267023129

Comments



MATAURI COMPLETE F010 (ET)

TURIROA 131003

KAHARAU 11-831

KAHARAU 511

KAHARAU CLASS 790

KAHARAU 5714

RANGATIRA 857

SPRINGDALE 148

23129 is a deep-flanked individual with plenty of mid-section and presence—very much in the mould of his sire, 21115, who was used as a yearling before selling for \$9,500 at our 2023 sale. He stands square and correct, with the kind of constitution and outlook we value here at Rolling Rock. His dam, Rolling Rock 12808, is still performing at nearly 13 years of age—she weaned this bull well, then followed up with a 277kg heifer calf in 2024 and got back in calf early to our new sire Tangihau Traveller T608—a true testament to her constitution and efficiency. Like his sire, a trait leader for Scrotal Size, 23129 shines on the fertility front with a Scrotal Size EBV of +3.7 (top 10%), and he brings additional value with an EMA

of +5.4. This bull combines proven longevity, fertility, and structure in a robust, functional package—an ideal fit for breeders seeking

balanced, dependable performance.

APRIL 2025 TRANSTASMAN ANGUS CATTLE EVALUATION **INDEXES** DIR **DTRS** GL **BWT** 200 400 600 **MWT** MILK SS DC **CWT** EΜA **RIB** RUMP RBY **IMF** DOC SR (\$) AP (\$) -1.6 +35 +88 +93 +3.7 -0.7 +33 +5.4 -0.8 +1.1 -0.2 \$37 **FBV** +3.9 +2.1 +4.0 +65 +14 +0.4 +34 \$49 ACC 49% 72% 75% 74% 73% 75% 70% 66% 74% 38% 63% 62% 64% 64% 57% 66% 64% **ACTUAL DATA** WEIGHT 385 588 **SCROTAL SCANNING** 62 2 4.1 241 42 2 HD50K DATES (OBSERVATION) 8/3/24 2/10/24 3/2/25 2/10/24 2/10/24

PURCHASER:



Order now from your preferred Rural Supplier.





DOB: 15/09/2023

ID NO. 21267023131

TURIROA COMPLETE ROLLING ROCK 16M013 (SV) 21115 (PV) **SPRINGDALE 985**

TURIROA MAVERICK L945 (ET)

RANGATIRA 161077

MATAURI COMPLETE F010 (ET)

TURIROA 131003

KAHARAU 11-831

KAHARAU 511

TURIHAUA CRUMP E5 (ET) (SV)

TURIROA 12904

CRICKLEWOOD CRUSADER G811

KAHARAU 09-8687

Comments

23131 is a quality young sire backed by a strong maternal line, out of Rangatira 20-1797—a very good Tuiriroa Maverick L945 daughter we purchased as a heifer calf at the Rangatira dispersal. She's proven to be a valuable addition to the herd, and her influence is clear in this bull, 23131 is exceptionally quiet, with a Docility EBV of +37 ranking him in the top 10%—a trait that's clearly evident in the paddock and aligns with our emphasis on temperament. He also brings strong constitution, a tidy phenotype, and the type of structural soundness that suggests real longevity. This is a bull well suited to programs that value consistency, temperament, and functional longevity without chasing extremes.

						APR	IL 202	5 TRAN	STASM	AN ANG	US CAT	TLE EV	ALUATI	ON					INDI	EXES
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	DOC	SR (\$)	AP (\$)
EBV	+3.4 +0.1 -5.4 +3.4 +37 +69 +99 +115 +16 +1.6 -0.1 +43 +2.9 +4.0 +3.8 +0.4 -2.0										-2.0	+37	\$23	\$13						
ACC	62%	52%	80%	80%	81%	79%	80% 76% 71% 76% 40% 67% 67% 67% 68% 59% 73							72%	73%					
ACTUAL DATA WEIGHT 231 378 597 SCROTAL									38	SCAN	INING	61	2	3		3.4	6	1050	1	
	DATES (OBSERVATION) 8/3/24 2/10/24 3/2/25 2/10/24 2/10/24															and .				

PURCHASER:

RANGATIRA 20-1797

(SV)

LOT: 22 ROLLING ROCK 23119 (PV)

DOB: 22/08/2023

ID NO. 21267023119

ROLLING ROCK 21123

- ELLINGSON RANGELAND (IMP USA) (PV) - RANGATIRA 19607 (SV) - BASIN RAINMAKER 4404 (PV)

EA EMBLYNETTE 7009

KAHARAU OUTLANDER 632 (SV)

RANGATIRA 13-98

ROLLING ROCK 21019 (PV) · TURIROA COMPLETE 16M013 (SV) · SPRINGDALE 140 - MATAURI COMPLETE F010 (ET)

TURIROA 131003

KAHARAU 12-40

SPRINGDALE 452

Comments

A good, thick station-type bull with plenty of rib length, softness, and natural muscle, 23119 is the first calf out of a two-year-old heifer who's done a terrific job—this young sire has grown out exceptionally well and carries real constitution and capacity. He's as quiet as a pet cat, making him a pleasure to handle, and that quiet nature is paired with a balanced EBV profile. His carcase data is solid, with a CWT EBV of +59kg, EMA of +5.4, RBY of +1.0, and IMF of +1.0—all ranking above average. 23119 is a well-mannered, thick-set bull with a genuine all-round package—an ideal fit for hill country systems aiming to breed efficient, quiet cattle that grow, breed, and grade well.

						APR	IL 202	5 TRAN	STASM	AN ANG	US CAT	TLE EV	ALUATI	ON					IND	EXES
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	DOC	SR (\$)	AP (\$)
EBV	8V -0.9 0.0 -4.2 +5.1 +38 +71 +100 +73 +19 +2.5 -2.2 +59 +5.4 +0.5 +0.3 +1.0 +1												+1.0	+27	\$81	\$86				
ACC								77%	72%	77%	38%	67%	67%	67%	68%	58%	72%	73%		
ACTUAL DATA WEIGHT 259 388 629 SCROT									OTAL	41	SCAN	INING	60	2	3		4	6	1050	
	DATES (OBSERVATION) 8/3/24 2/10/24 3/2/25 2/10/24 2/10/24													(Je Al	and .				

PURCHASER:

LOT: 23 ROLLING ROCK 23122 (PV)

DOB: 29/08/2023

ID NO. 21267023122

BASIN RAINMAKER 4404 (PV) ELLINGSON RANGELAND **EA EMBLYNETTE 7009 ROLLING ROCK** (IMP USA) (PV) KAHARAU 589 (SV) 21107 (PV) **ROLLING ROCK 19009 (PV) SPRINGDALE 112 BASIN RAINMAKER 4404 (PV) ELLINGSON RANGELAND (IMP ROLLING ROCK 21004 EA EMBLYNETTE 7009** USA) (PV) (PV) **ROLLING ROCK 19008 (PV)** SPRINGDALE THOR 559 (SV) **SPRINGDALE 119**

Comments

This medium-framed hill country sire is built like a front row forward—lower to the ground, robust, and packed with power. 23122 is a hardy, resilient type with the constitution to thrive in tougher environments, and he's the kind of bull that will pass that staying power on to his daughters. He carries strong muscling, backed by an EMA EBV of +8.1 (top 10%), and it's his RBY EBV of +1.8 that really sets him apart, ranking in the top 1% of the breed. Combined with a high-ranking CWT EBV, he offers a serious value proposition for operations targeting premium beef returns. If you're after a strong hill country bull with carcass punch and long-term durability, 23122 is well worth a lookhe has all the makings of a sire that will earn his keep for years to come.

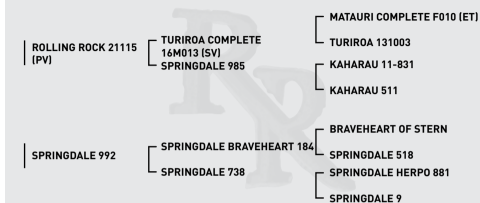
						APR	IL 202	5 TRAN	STASM	AN ANG	US CAT	TLE EV	ALUATI	ON					IND	EXES
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	ЕМА	RIB	RUMP	RBY	IMF	DOC	SR (\$)	AP (\$)
EBV	+0.2	-2.6	-1.4	+3.4	+43	+70	+91	+62	+17	+2.0	-1.3	+56	+8.1	-0.9	-2.4	+1.8	+0.3	+34	\$85	\$83
ACC	65%	53%	83%	82%	83%	81%	81%	78%	74%	79%	39%	68%	68%	68%	69%	59%	73%	75 %		
ACT	ACTUAL DATA WEIGHT 249 386 602 SCR						OTAL	39	SCAN	INING	61	2	2		2.9	6	ID E C			
DATES (OBSERVATION) 8/3/24 2/10/24 3/2/25 2/10/24											2/1	0/24						6	4D 50	and .

PURCHASER:

LOT: 24 ROLLING ROCK 23141 (PV)

DOB: 28/09/2023

ID NO. 21267023141



Comments

A compact, extremely stout and efficient type, 23141 looks every bit built for work. He traces back to a tremendous old cow. 14-992-a Braveheart of Stern descendant—and that maternal strength shows through in his constitution and muscle expression. He's the kind of bull that will live on the smell of an oily rag and hold condition even when things get tough. Fertility is a major strength, with a Scrotal Size EBV of +6.3—is off the scale and ranking in the top 1% of the breed. His EMA EBV of +9.9 (top 5%) confirms his natural muscling, while positive rib and rump fat values add to his robustness and do-ability. 23141 is a hardy, no-nonsense sire with fertility, muscle, and maternal depth-just the sort to leave behind efficient, tough-as-nails females and compact, easy-doing steers.

APRIL 2025 TRANSTASMAN ANGUS CATTLE EVALUATION INDEX										EXES										
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	ЕМА	RIB	RUMP	RBY	IMF	DOC	SR (\$)	AP (\$)
EBV	+2.3	+1.5	-3.6	+4.7	+37	+67	+90	+73	+19	+6.3	-0.7	+35	+9.9	+0.9	+0.9	+1.4	-0.5	+26	\$69	\$63
ACC	65%	56%	82%	82%	83%	81%	81%	78%	74%	78%	42%	69%	69%	69%	70%	61%	73%	75 %		
AC	ACTUAL DATA			WEIGHT		347	564	SCROTAL		41	SCANNING		57	2	2		5.1	HD50K		
DATES (OBSERVATION) 8/3,						2/10/24	3/2/25		2/10/24 2/10/24						to NAZZ					

PURCHASER:

LOT: 25 ROLLING ROCK 23145 (PV)

- KAHARAU 11-831

SPRINGDALE 703

DOB: 2/10/2023

ID NO. 21267023145

Comments

consistent cattle.

ROLLING ROCK 21115 TURIROA COMPLETE
16M013 (SV)
SPRINGDALE 985

- MATAURI COMPLETE F010 (ET)

- TURIROA 131003

KAHARAU 11-831

KAHARAU 511

KAHARAU LANCER 699

- KAHARAU VIVIEN 7384 - KAHARAU CLASSIC 773

SPRINGDALE 345

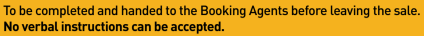
The final bull in our 2025 lineup—and a fitting way to round out the offering-23145 is a moderately framed, well-balanced young sire with plenty to like. He's the kind that leaves tidy, efficient calves and adds a layer of consistency through both structure and data. He's a balanced genetic package without extremes, making him versatile and adaptable to a range of programs. With a Docility EBV of +38 (top 10%), he also brings a calm, easy-to-handle temperament—something we consistently select for. 23145 combines moderate frame, sound structure, and a solid, well-rounded data set, including strong eating quality traits. A bull well worth considering if you're targeting carcass premiums and quiet,

	APRIL 2025 TRANSTASMAN ANGUS CATTLE EVALUATION												INDEXES							
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	ЕМА	RIB	RUMP	RBY	IMF	DOC	SR (\$)	AP (\$)
EBV	+3.1	+4.1	+0.1	+4.4	+38	+69	+95	+78	+22	+2.7	-1.4	+37	+6.2	+0.9	+0.2	+0.4	+2.0	+38	+\$55	+\$73
ACC	65%	55%	82%	82%	83%	81%	82%	79%	75%	79%	42%	70%	69%	69%	70%	61%	74%	75%		
ACTUAL DATA			WEIGHT		226	326	558	SCROTAL		38	SCANNING		53	2	3		4.4	NDEOK		
DATES (OBSERVATION)					8/3/24	2/10/24	3/2/25			2/10/24 2/10/24						HD SOK				

PURCHASER:

SPRINGDALE 47

Buyers instruction slip





Name:	
Address:	
	_NAIT Number:
Email:	
Lots Purchased:	
Lot:	_Lot:
Transport Instructions:	
Stock and Station Agent to Debit:	
Insurance Required (please circle): Yes No	Insurance company: FMG AON
Insure for (period):	_(months)(year)
Signed:	Date:





