

59th YEAR OF DEDICATED ANGUS SEEDSTOCK BREEDING FOR THE AUSTRALIAN BEEF INDUSTRY

'Boots on the Ground' Annual Spring Bull Sale, Drillham QLD

FRIDAY 16th AUG 2024

100 BLACK BEEF BULLS SELL

641 Moores-Bice Rd, Drillham. Queensland selling @ 1pm.

4 x Used Sires, 43 Rising Two Year Old & 55 x 18 Month Old Bulls

BRED TO GROW FAST & WEIGH HEAVY WITH EXTRA CARCASE WEIGHT, YIELD AND FEED EFFICIENCY.

CATTLE THAT ARE PROFITABLE FOR;

- the Cow/Calf Producer
- the Backgrounder
- the Grass Fed Bullock Producer
- the Feedlotter
- the Processor

Measuring all things measurable - including actual in herd carcasses hanging on the hook.

GENETICS WITH A DIFFERENCE.



59TH YEAR OF DEDICATED ANGUS SEEDSTOCK BREEDING FOR THE AUSTRALIAN BEEF INDUSTRY

Annual Queensland Angus Bull Sale

Lots 1, 2 & lots 100, 102. 4 x Used Stud Sires

These stud sires have been used in herd with calves on the ground and more on the way.

Their pedigrees contain the most regarded maternal lines...

Lots 3 - 45 43 x 22-month-old SPRING bulls

These rising two-year-old bulls have been running within one contemporary group from six months of age. The first of our modern high performance lots sired by EG Eyes Onyou sell – these offer a new dimension of muscle shape with constitution and enhanced carcase qualities. These join with a mix of over the scales and in the paddock high-performance homebred types with growth, backend width and power...

$Lots\ 46-100$ 55 x 18-month-old AUTUMN bulls

This autumn group of bulls have been running within one contemporary group from six months of age. The first of another modern group of bulls with fresh genetics sired by Ellingson Three Rivers sell – these have tremendous length, weight for age with frame, added bone, muscle and power. The remaining autumn bulls are a magnificent line of good headed types that will breed true to type with hip to pin shape and added weight efficiently converted...

- ✓ Morphology Tested Breeding Soundness Examined by Ced Wise AB Services.
- √ Fully Performance Recorded Calving ease scored. Weighed 200, 400 & 600 days. Measured for scrotal size & frame score. Ultrasound scanned for carcase EMA, IMF% & Rib/Rump fat. TransTasman Angus Cattle Evaluated TACE.
 - ✓ Genomic Tested HD50K 21 traits.
- ✓ Vaccinated Tick Fever, 3 Day Sickness, Vibrio, Pestiguard, Ultravac 7in1, Bovilus MH+IBR.
 - ✓ Parent Verified complete herd.
 - ✓ Pesti Virus tested free & double vaccinated.

Raw Data including Weights, Whole of life ADG, Docility Score, Frame and Scrotal size and Ultrasound Scanning data is detailed within sale catalogue. Updated weights available on sale day. Individual Lot Videos and photos will be available 1st August. Selling Agents GDL - Mark Duthie 0448 016 950 Sale will be interfaced with AuctionsPlus.

www.raffangus.com.au #raffangus

Welcome

One Hundred Efficient Feed Converters sell Friday 16th August 2024...

Celebrating our 59th year of dedicated Angus Seedstock breeding for the Australian Beef Industry we will again be holding our annual bull sale at Drillham, Queensland on Friday 16th August.

Understanding the importance of balancing all things 'measured' with 'on ground breed character and raw performance' we continue to name this year's sale the 'Boots on the Ground Annual Spring Bull Sale'.

We strongly encourage and welcome everyone to personally inspect our draft of bulls to give opportunity to not only eyeball our offering but to allow for a little more insight into our pedigree, performance, and general breeding direction that our herd has evolved to become.

Since establishment in 1965 we have had a clear breeding direction – that is to maintain all the wonderful natural qualities of an Angus animal including calving ease, their exceptional maternal and carcase qualities, along with their ability to forage and survive in a wide range of environments. However, our genetics must also excel for Weight for Age, Carcase Weight, Yield and NFI. The ability of an animal to convert feed to red meat efficiently is also important to us. We aim to produce cattle that can eat less feed per day relative to their individual weight and rate of weight gain. These key selection preferences continue to make our herd genetically unique.

"With the entire industry's goal towards Carbon Neutrality by 2030 and moderating methane, efficiency of our production system becomes increasingly important. An efficient animal that takes less days on feed and produces a heavy carcase weight must obviously produce less methane."

Of the 102 bulls selling there will be three groups. Several used stud sires will lead the sale. These were used on both cows and heifers. One of these selling as lot 2, Raff Thumper T285, contains within his pedigree Hoff import genetic sires Raff Distinction, Raff Ego, Raff Explosive and our most acclaimed show and unique breeding sire Raff Empire E269 – Raff Thumper T285 will impress all...

Following lots are 45 Spring born 22 month old bulls. Within this group are the first sons of our new high performance Al sire EG Eyes Onyou. His sons are exceptional showing docility, great skin types, extra carcase quality and extreme muscle within a compact yet heavy body mass and strong bone type.

One such son selling as lot 4, Raff Tycoon T356, at 400 days weighed 628kg to be gaining 1.42kg/day (grass only), had a frame score of 7 with a scrotal measurement of 43cm. Not only was he a top performer for these traits but he also excelled for carcase scanning with even fats 6/6mm, a massive EMA of 104sq cm and a very high IMF% scan of 6.9% - all at 400 days of age.

He is a twin, with his retained brother having already been used with semen in the tank. Tycoon's dam, now a donor, is sired by Raff Dazzler D353 (full brother to Hoff import and the 2012 Brisbane Royal Show Interbreed Champion cow Raff Blackbird D349). Tycoons maternal grandam is sired by another Hoff import sire Raff Dakota D85 (a 3/4 brother to Hoff Limited Edition SC594). One more generation back and a full sister to one of the most popular and successful Australian bred Al sires of his time, Raff Midland Z204 emerges. Just magnificent...

Within the 50 Autumn born 18 month old bulls there is a diverse genetic mix including the first sons of another high performance Al sire Ellingson Three Rivers.

He is a powerful bull with extra length and back end shape that maintains frame size. One IVF son selling as lot 48, from Hoff Blackbird E267 / O'Neill's Expedition import cow, recorded a 114 sq cm EMA at just 16 months. A full brother to him has been retained.

Please be sure to contact if you would like further information.

Sincerely, The Raff Family



2024 RNA Paddock to Palate

- first time we have ever entered a Feedlot Competition...

1977 was the last time we entered a pen of steers into a competition, however, these were oats crop prepared and entered the Brisbane Royal Show Commercial Competition where they received first place. We have always respected those who present their genetics, particularly seedstock producers, into public competitions where the 'good or bad' results are available for the public to openly scrutinize. This year we entered a pen of steers into Australia's most commercially relevant beef supply chain competition incorporating Feedlot Weight Gain, Carcase Competition and MSA Eating Quality – the 2024 RNA Paddock to Palate Competition.

Early March, when just 13 months of age, seven autumn 2023 born steers were selected from a group and headed north to Queensland's Prime City Beef Feedlot. They started their 100 day feed term with an entry average live weight of 420kg.

Mid-June we attended the RNA Paddock to Palate Weight Gain Awards Presentation where we were humbled to receive such outstanding competition results within the below classes –

100 DAY HGP FREE EXPORT CLASS Champion Individual Weight Gain Steer – 2.79kg/day With 196 exhibits representing all major breeds this Champion Raff Angus Steer weighed 723kgs at just 16 ½ months.

2nd Place PEN OF SIX WEIGHT GAIN – 2.47kg/day. This pen had a group average live weight of 662kgs at just 16 ½ months and competed against 28 pen groups within their class.















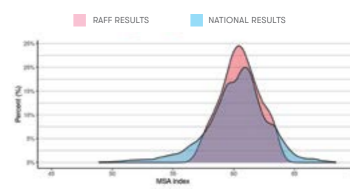
Raff Angus Carcases Hanging on the Hook they are profitable...

No fiction, No science, No assumptions... JUST FACT!!

Over the past 4 years we have sold 670 yearling prime milk tooth grass finished steers and heifers. These are HGP Free and are 100% on farm pasture raised and finished receiving no supplements beyond hay and silage when they were weaned. These are generally the bottom 50% of male calves and the bottom 25% of heifers born within each year.

Compared nationally within the Meat & Livestock myMSA dashboard our steers and heifers have netted \$365 per head more value to gross an extra **\$244,960** over the past 4 years.

2024			ia myMSA Dash ocessed 30th Ja			
		Raff Angus	Raff Angus Vic/Tas/SA			
Tota	l head	110	2474	4459		
MSA	Index	60.52	60.50	60.25		
Carcase Weight		348kg	319kg	304kg		
Ositifac	tion Score	170	170	165		







Compared nationally within the Meat & Livestock myMSA dashboard ,our steers and heifers have netted \$365 per head more value to gross an extra **\$244,960** over the past 4 years.

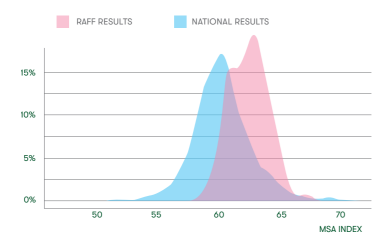
2023	3	Meat & Livestock Australia myMSA Dashboard - direct comparison. - steers & heifers processed between 18th June 2022 to 18th July 2023									
	Raff A	ngus Steers	National Steers	Raff Angu	us Heifers	National Heifers					
Total head	116		594,881	5	50	316,529					
MSA Index		61.53 59.99		59	.44	59.16					
Carcase Weight	(348kg	319kg	30	7kg	276kg					
Ositifaction Score			170	20	00	170					
Marbling Score	ng Score 1.2		1.1	1.	.2	1.0					
Fat – mm. 10		10	7		9	8					

Our Raff Angus steers& heifers yielded a 24 kilogram heavier carcase when compared Nationally to all steers & heifers processed and graded through MSA over that twelve month period. With the grid price of \$8.80/kg it equated to a \$211/head income increase. For these consignments it added an extra \$35,026 in value.

Meat & Livestock Australia myMSA Dashboard - direct comparison.
 steers processed 4th January 2022

	Raff Angus Results Steers	National Results Steers
Total head	76	4354
MSA Index	62.52	60.68
Carcase Weight	383kg	301kg
Ositifaction Score	160	160
Marbling Score	1.8	1.0
Fat - mm.	9	7

Our Raff Angus steers yielded an 82 kilogram heavier carcase when compared Nationally to all steers processed and graded through MSA on that day. With the grid price of \$9.00/kg it equated to a \$738/head income increase. For this consignment it added an extra **\$56,088** in value.





20**22**

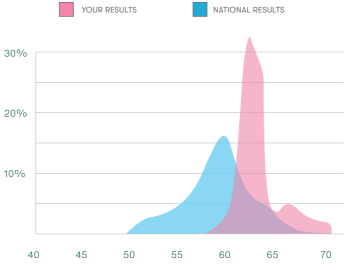




2021 Meat & Livestock Australia myMSA Dashboard - direct comparison. - steers processed 15th June 2021

Raff Angus Steers	National Steers				
59	3247				
62.72	59.97				
356kg	321kg				
150	150				
1.5	0.9				
11	8				
	59 62.72 356kg 150 1.5				

Our Raff Angus steers yielded a 35 kilogram heavier carcase when compared Nationally to all steers processed and graded through MSA on that day. With the grid price of \$7.40/kg it equated to a \$259/head income increase. For this consignment it added an extra \$15,281 in value.





Pictured above is a Milk Tooth Raff Angus bred steer that yielded a Carcase Weight of 452kg with a Marble Score 4 and MSA Index of 67.51.

DOCILITY SCORE

This year we have personally docility scored the sale bulls for temperament with their allocated score shown under their lot number and name. We were too late to submit these scores to Angus Australia for the inclusion within TACE. Whilst temperament is important and something that we have used within our selection criteria for many decades this is the first time we have actually scored for such. No doubt we have been hard on the scoring however for those who purchase sight unseen these scores are an indicator of each bulls temperament and should be used as an add in selection.

		Docility Scores for TACE
1	Docile	Mild disposition, gentle and easily handled, stands and moves slowly during handling, undisturbed, settled, somewhat dull, does not pull on headgate when in crush, exits crush calmly.
2	Restless	Quiet but slightly restless, may be stubborn during handling, may try to back out of crush, pulls back on headgate, some flicking of tail, exits crush promptly.
3	Nervous	Manageable but nervous and impatient, a moderate amount of struggling, movement and tail flicking, repeated pushing and pulling on headgate, exits crush briskly.
4	Flighty	Jumpy and out of control, quivers and struggles violently, may bellow and froth at mouth, continuous tail flicking, defecates and urinates during handling, frantically runs fenceline and may jump when penned individually, exhibits long flight distance and exits crush wildly.
5	Aggresive	May be similar to score 4 but with added aggressive behavior, fearful, extreme agitation, continuous movement which may include jumping and bellowing while in crush, exits crush frantically and may exhibit attack behavior when handled alone.

Sale Information

Sale Day

Sale starts @ 1pm with bulls selling on-property at 'Mundibulanga' 641 Moores-Bice Rd., Drillham Queensland auctioned through the ring by Mark Duthie and Josh Heck of Grant Daniel Long. Bulls will be ready for inspection from 9am.

Selling Agents

Grant Daniel Long will be selling and settling the sale. Mark Duthie will be selling lots 1 to 48 with Josh Heck selling lots 57 to 105.

GDL Agent Contacts...

Mark Duthie (Stud Stock Dalby)	0448 016 950
Josh Heck	0409 732 676
Corey Evans	0427 233 999
Jack Hannah	0447 344 510
Owen Brockhurst	0428 697 055
Nikita Duthie	0400 434 085

Rebates

- 3% REBATE will be paid to outside AGENTS who physically ATTEND the sale with or on behalf of their client and settle in 7 days.

Inspections

Bulls will be available for inspection prior to sale day on request. To arrange for this to occur please contact Andrew Raff - 0429 691 975 or Mark Duthie GDL - 0448 016 950. On sale day bulls will be available for inspection from 9am.

Foot Trimming

No bulls have ever had their feet trimmed.

Clipping

These bulls have only had their head, necks and tails clipped for sale preparation. They have not been full body shaved. This will allow inspection of coat types on sale day.

Phone Bidding

Phone bidding facilities will be available on sale day. Be sure to contact sale agents GDL before the sale to arrange.

Registration Status

All sale lots are Registered with our breed society Angus Australia.

Animal Identification

All bulls are freeze branded with the Bench Axe Symbol, year letter and number. Each lot will have a tag lot number in their near side ear. The off side ear has their NLIS tag. Lot numbers will be paint branded on the bull's sale day.

Carcase Evaluation

Our Seedstock Breeding Program is uniquely position where we can now follow the tail end of male progeny, (currently the bottom 50% of male calves born) and tail end heifers through to a 100% Pasture Raised and On Farm Finished Yearling Prime MSA Graded Animals. Since 2015 we have been able to add this new dimension to the performance evaluation of our cattle – actual carcase feedback.

Parent Verification

All lots have been Sire Verified with most lots now also Dam Verified. For several years we have now been collecting TSU tissue samples from every animal in herd for full herd Parent Verification

Genomic Tested

Excluding lots 75,76 & 93,i.e, all lots, excluding lots 75, 76 & 93, have had TSU All lots have had TSU tissue samples collected for performance testing by way of Genomics. For several years we have now been collecting DNA from every animal in herd for full herd Genomic Testing.

Raw Data

We are big believers in the use of raw data comparison when animals come from within strong contemporary groups. Raff Angus record Calving Ease at Birth, all livestock are weighed at 200, 400 & 600 days. Bulls are measured for Scrotal Size & Frame Score. Cows are weighed at weaning of calf. All bulls and heifers are Ultrasound Scanned for Carcase – EMA, IMF% & Rib/Rump Fat. All this raw data is submitted for incorporation into TACE - TransTasman Angus Cattle Evaluated. Be sure to note that the bulls scanning data detailed on pages 10 & 11 was collected when they were yearlings – Spring bull group at 13 months and Autumn bull group at 16 months of age.

An updated supplementary weight sheet will be available sale day and accessible through our website, on AuctionsPlus or via our Facebook page.

Health Treatments

Except for used sire lots 1 & 2 and 101 & 102 all remaining bulls have been blooded for TICK FEVER – 3 Germ Blood. All lots have been vaccinated with BOVILIS MH + IBR and for 3 DAY SICKNESS, VIBRIO, PESTIGARD & against clostridial disease with ULTRVAC 7in1. Mid July they received an injectable drench for lice and internal parasites.

Breeding Soundness Examination

All bulls have undergone both a MORPHOLOGY semen quality test and a BREEDING SOUNDNESS EXAMINATION by Ced Wise AB Services to check their physical structure and breeding anatomy both internally and externally. All bulls that sell produced viable semen at this time. These results will be available sale day.

EBV Information

The July 2024 TransTasman Angus Cattle Evaluation EBV's for all lots are published on pages 18 & 19 for quick reference and again individually within each lot.

Photos & Videos

Individual photos and videos were taken by Ben Hooper of Clear Vision Imaging late July. These will be available on our website, on AuctionsPlus or via our Facebook page within the first week of August.

Delivery

All lots will be available for delivery immediately after the sale. Livestock carriers Mick & Kathleen Moffatt will be handling all the transport and delivery arrangements and will be in attendance sale day. For bulls heading south Falls Livestock Transport may be used. No animals are to be transported without communication with Mick – 0407 658 194 or Kathleen 0427 545 302.

Refreshments

Lunch and refreshments will be available sale day with compliments of Raff Angus.

Insurance

We strongly advise successful purchasers to insure their bulls for Loss of Use from illness or injury and death. We have selected, managed, measured, tested and vaccinated in its entirety to give purchasers the confidence that our Raff Angus bulls are fit for purpose at sale day. However, the highest risk for mishaps occurring is within the first six month period from purchase date while the animals are being transported, adjust to their new environments and settle into their new social groups.

Guarantee

In the unlikely event of a bull proving incapable of natural service within 12 months of purchase, provided it is not caused by injury or illness after the fall of the hammer, the vendor agrees to provide the purchaser with a credit equal to the purchase price minus salvage value that may be used to purchase another Raff Angus Bull. A veterinarian certificate must be presented to Raff Angus within this 12 month post sale timeframe.

Sale Day Safety

Raff Angus understand the importance of docility. We now Docility Score for temperament and under normal circumstances bulls are quiet to handle. However, sale day presents an increased inherent risk with animal behaviour. Visitors enter the cattle pens at their own risk. Children must not enter the pens. People entering the yards are at

risk of injury. Be especially alert for bulls fighting or pushing around the pens and if one is playful do not respond. We do not expect our bulls to be aggressive, but sale day places extraordinary pressure on them as they experience an entirely foreign environment. Please call upon any of the Agents for an escort through the bulls if required..

Animal Registration Transfer

All lots that sell will be transferred without expense to the successful purchasers as soon as practical proceeding sale day unless otherwise stated.

Accommodation

Below are some nearest accommodation options to sale venue 641 Moores-Bice Rd., 'Mundibulanga' Drillham for your convenience. Be sure to book early or contact Anna Raff 0427 196 064 if any assistance is required.

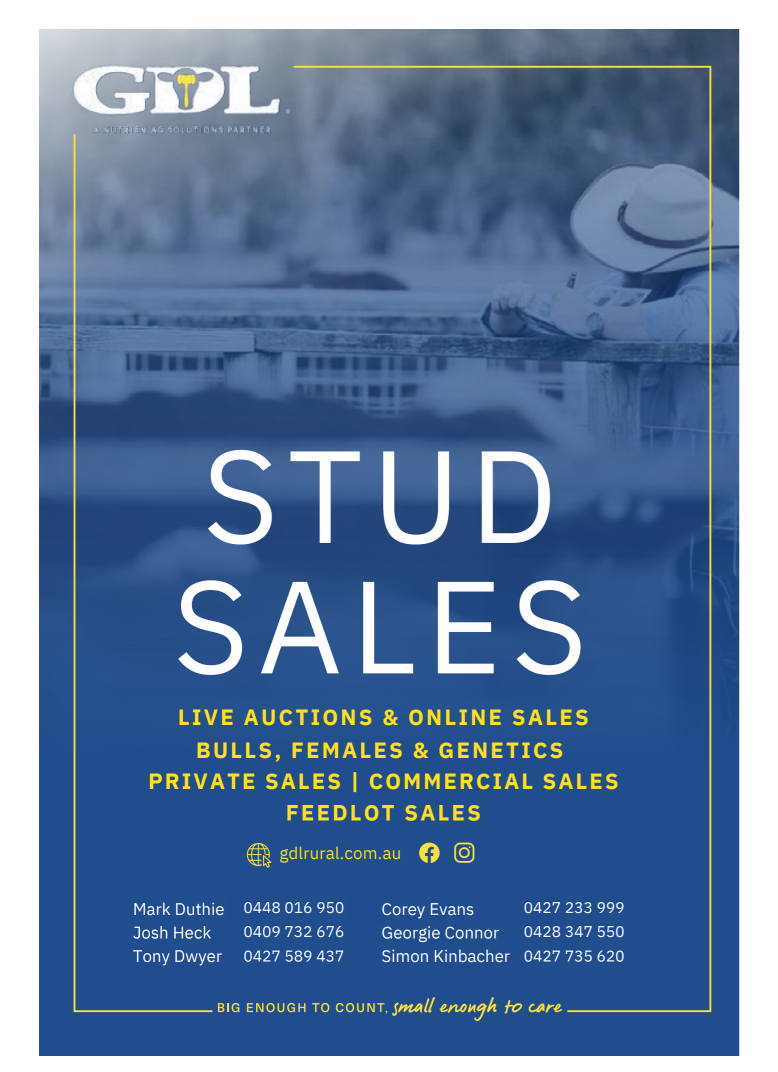
Swagman Motor Inn MILES	07 4627 2663
Outback Motel MILES	07 4627 2100
Starline Motor Inn MILES	07 4627 1322
The Queensland Hotel MILES	07 4627 1152
Windsor Hotel Motel MILES	07 4627 1159
The Dulacca Hotel DULACCA	07 4627 6101
Condamine Pub CONDAMINE.	07 4627 7219

Disclaimer Notices

People entering upon this property for any purpose what-soever, 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 any damage to any personal property caused or contributed to by us or by any other 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.







How to register as an AuctionsPlus user/buyer

- 1. To sign up to AuctionsPlus, fill in your details and create a security PIN.
- 2. Verify your email and phone number.
- 3. Follow the steps to verify your ID.
- 4. Enter your PIC number, ABN and business details if relevant.
- 5. Carefully read and accept our user rules and responsibilities.
- 6. Complete the user quiz.
- 7. Submit your request to our team.



Scan to sign up now



Scan to see detailed step by step instructions

www.auctionsplus.com.au









(02) 9262 4222



The below ultrasound scanning data is of the SPRING born sale bull group.

These were measured by Roger Evans on 20th November 2023. Bulls age at this time was around 13 months. These bulls were run in a different contemporary group to the 'U' bulls – their data cannot be compared.

Tag Ident	Weight Kg	ADG - Whole of Life	Frame Score	Scrotal cm.	EMA Sq cm.	P8 Fat mm.	Rib Fat mm.	IMF %
T348	524	1.16	5.6	38	89	6	6	5.7
	588		7.4	39	91			5.3
T354 T355	580	1.32	6.0	39	90	6	4	6.4
		1.42	7.0	43			6	6.9
T356	628	1.26			104	6		6.3
T358 T366	560 586	1.32	5.4 7.4	43	95 92	8	5 3	4.9
		1.45				5		5.1
T367 T369	638 580	1.45	6.8 7.0	34 40	92 95	7	6	6.2
		1.38						6.3
T370	608		6.0	41	101	6	5	6.6
T373	606 566	1.38	6.2 5.3	31	103 92	9	6	5.6
T375 T376	612	1.40	6.7	41	90	7 5	4	5.5
								6.3
T378	610	1.39	5.9 7.5	41	98	8	6	4.8
T383 T390	624 540	1.23	6.1	41	105 90	4	4	6.4
				41		5	4	5.9
T392 T398	582 554	1.33	6.3	41	91 91	6 7	4 5	6.1
				38			5	5.3
T399	602	1.39	6.1	34	103 86	6		5.1
T400	528	1.21	6.0	38		4	6	6.4
T411 T423	554 570	1.28	5.2 7.1	39 37	91 94	9	3	5.2
T423	624	1.46	6.4	37	95	6	5	6.2
T427	596	1.39	6.4	42	93		6	6.1
	538	1.25				9	3	4.7
T430		1.34	6.6	41	84 97	4		5.2
T434 T437	576 634	1.49	7.0	41	100	6 8	5	5.9
T447	510	1.19	6.0	35	88	6	4	5.7
T447	608	1.43	6.8	40	97	6	6	7.0
			6.6				4	5.3
T453 T456	530 552	1.24	6.8	39 39	94	5 4	4	5.3
T457	596	1.41	6.8	37	102	8	5	6.0
T467	504	1.18	6.0	38	87	8	5	5.7
T468	578	1.37	6.4	38	93	6	5	5.9
T479	542	1.29	6.9	37	93 87	5	5	5.8
T479	534	1.27	6.1	38	89	6	5	6.2
T493	520	1.24	5.5	38	90	5	5	6.5
T495	526	1.26	6.3	38	89	5	4	6.3
T504	506	1.21	6.1	33	92	4	3	4.6
T505	544	1.32	6.3	36	91	6	4	5.7
T506	586	1.42	6.6	39	91	4	4	5.0
T513	576	1.40	6.8	40	93		3	6.1
T513	580	1.42	7.4	35	93 88	5	3	5.5
T520	510	1.25	6.0	38	87	6	4	5.7
1320	310	1.20	0.0	30	01	U	4	0.1



♥Raffangus □ ??

These were measured by David Reid on 21st June 2024. The bulls age at this time was around 16 months. These bulls were run in a different contemporary group to the 'T' bulls – their data cannot be compared.

To blood							Bit Ed compa	
Tag Ident	, ,	ADG - Whole of Life		Scrotal cm.	EMA Sq cm.	P8 Fat mm.	Rib Fat mm.	IMF % 6.8
U4	560	1.03	5.5	37	94	11	8	6.7
U22	680	1.27	6.5	38	108	8	5	6.3
U23 U25	660 590	1.23 1.10	6.5	34	102	10	7	7.1
			7.0	38	90 87	10	7	5.7
U48	550	1.03	5.5 5.3	33 35		8	6	6.5
U73 U76	610 630	1.15 1.19	6.0	41	100 87	9	6	6.6
U86	600		6.5	36	84	10	8	4.6
		1.13				8	5	6.8
U88	550	1.02	5.3	35	86	11	8	4.8
U91	590	1.11	5.8	35	98	8	6	5.8
U94 U97	615 630	1.16 1.19	6.1	38 37	94	8	5	6.5
			5.8		93	12	10	5.6
U103	730	1.39	6.8	40	110	8	7	6.3
U120	590	1.12	5.9	39	92	9	6	4.8
U121	630	1.20	7.1	34	84	6	4	5.5
U122	660	1.26	6.1	37	97	9	7	4.8
U124	630	1.20	7.4	37	106	7	5	5.5
U127	640	1.22	7.1	39	101	6	4	5.7
U128	650	1.24	7.6	38	107	10	6	5.8
U146	580	1.10	6.6	39	90	10	6	5.3
U148	600	1.14	6.1	35	93	8	6	6.8
U155	620	1.18	7.4	38	104	8	6	6.6
U157	620	1.18	6.4	36	84	8	6	5.5
U161	660	1.27	6.6	36	96	10	6	
U167	620	1.19	5.6	36	103	11	7	5.8
U170	670	1.29	7.1	36	110	6	4	6.5 6.2
U201	560	1.07	6.6	35	95	10	6	6.3
U202	615	1.18	6.6	36	91	10	7	5.7
U203	670	1.29	6.4	40	104	6	5	6.2
U205	590	1.13	5.4	39	106	7	6	5.7
U219	640	1.24	6.4	39	110	7	5	7.0
U225	650	1.26	5.2	34	100	11	9	7.0
U227	670	1.30	7.2	36	95	10	10	
U234	570	1.09	6.4	35	78	9	6	6.2
U236	540	1.03	6.4	36	81	7	5	6.6 5.2
U241	590	1.14	5.7	38	87	6	5	7.2
U247	660	1.28	7.0	38	98	10	7	
U269	670	1.31	7.4	39	88	6	5	5.7
U270	610	1.18	5.7	39	92	9	6	5.5 5.8
U271	650	1.27	6.4	33	94	10	8	5.6
U274	570	1.10	6.2	34	96	10	8	6.3
U281	590 650	1.15	7.7	38	78 105	9	6	6.7
U282	650 650	1.26	7.2	35	105	11	8	
U312	650	1.26	7.2	37	107	9	7	6.6
U323	680	1.33	6.7	39	114	6	5	5.7
U345	590	1.16	6.5	35	105	10	7	6.5
U350	580	1.15	6.5	33	102	8	6	5.5
U352	600	1.19	7.0	34	98	6	5	5.3
U361	610	1.21	6.8	36	103	7	6	5.5
U362	550	1.09	5.5	39	93	11	7	6.4
U366	620	1.24	6.8	34	80	6	5	6.3
U367	600	1.20	7.0	36	77	6	5	6.7
U381	600	1.21	7.8	38	88	10	7	6.4
U398	610	1.24	6.9	36	82	8	5	6.4
U399	610	1.24	6.6	31	90	8	5	5.5

* REFERENCE SIRES *

NEW HIGH PERFORMANCE IMPORT AI SIRES – we are excited to introduce these modern genetics into our herd as they maintain the key traits important to Raff Angus and enhance performance...



Eyes Onyou is a performance powerhouse and a physical standout. His pedigree intrigued me but when I saw his video we had to use him. He carries on from his popular sire and adds the maternal potency that has made his Isabel maternal linage so famous. He's got head carriage and neck extension, he's got power, got flank, got weight and adds kilograms at weaning with explosive growth, extra body softness and improved carcase quality. He adds a new dimension of body shape and enhanced docility into our program.

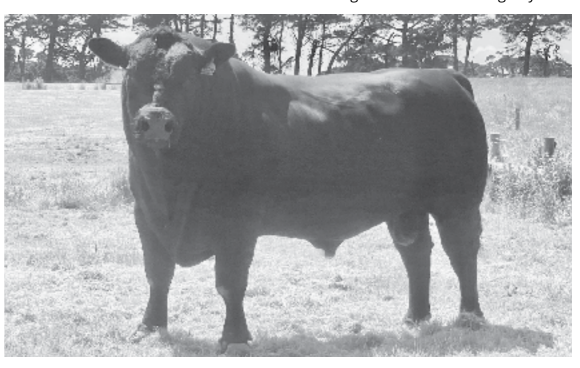


Three Rivers has quickly become the most dominant performance sire Ellingson have produced and was one of the top semen sale sires of the Angus Breed within America last year. He has rewritten nearly all performance records as he had the heaviest adjusted yearling weight in Ellingson Ranch history at 1778 pounds (806 kilograms) and is a breed leader for weaning and yearling growth being unrivalled for his early growth and feed conversion. As a bull Three Rivers has tremendous head and muzzle strength, good bone with scale, body length with extreme back end shape.

Sons sell Friday 16th August 2024...

Raff Pedro P163

Sire of the CHAMPION Paddock to Palate Weight Gain Steer - 2.79kg/day



His three sons within our group of seven steers that competed within the RNA Paddock to Palate Feedlot Competition averaged a Marble Score 2, Weighed 676kg and gained 2.50kg/day after 100 days on feed - all at just over 16 months of age.

Twelve brothers to these high performance steers sell Friday August 16th.

We personally imported both Pedros sire and dam from the USA.

His sire, Raff Danny Boy D207, resulted from an embryo following the purchase of Hoff Moriah 822 when Anna and I traveled to South Dakota in 2006 and selected four females from the famous Hoff Scotch Cap Dispersion Sale. His dam, Raff Royal Lady K127, was imported as an embryo following inspection of his sire and maternal cow family from the famous O'Neill's Angus Herd in Iowa.

A Maternal Powerhouse - good cows breed great bulls..



O'Neills Royal Lady 10



O'Neills Royal Lady 28



O'Neills Royal Lady 40







O'Neills Diela 715

14 RAFF ANGUS

2024 CATALOGUE



WELL PROVEN & HIGH PERFORMANCE WITHIN HERD WALKING SIRES - these have pedigree merit, real on the ground performance with phenotype...



2 sons sell as lots 1 & 101



RAFF PRANCER P234

(photo of full brother Raff Magnum M165) - 3 sons sell as lots 11, 36 & 50.



RAFF NAPOLEON N327



Sire Raff Empire E269

son sells as lot 2



PINE CREEK ROLEX R36



Sire Northern View Gustov

10 sons sell as lots 20, 22, 25, 26, 27, 32, 35, 38, 45 & 96.



RAFF ROSCOE R566 2 sons sell as lots 52 & 97

Embryo flush brother **RAFF RUSTY R562** has sons also selling as lots 54, 55, 68, 69, 74, 80, 83, 84 & 85.



RAFF RANGO R613

2 sons sell as lots 64 & 86.

* REFERENCE SIRES *

UNITED KINGDOM GENETIC GRANDSIRES TO LOTS THAT SELL.

Sons to the below sires were selected for within herd use based off their individual raw performance, breed character and high pedigree merit...



LINTON GILBERTINES POWERHOUS (UK)

- 11 grandsons sell as lots 52, 54, 55, 68, 69, 74, 80, 83, 84, 85 & 97



RAWBURN JUMBO ERIC (UK)

- 1 son and 10 grandsons sell as lots 7, 14, 15, 16, 17, 31, 41, 44, 59, 60 & 93



- 3 grandsons sell as lots 46, 57 & 95.

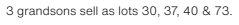
RAFF LETHAL WEAPON L156 (IMP UK)

- 8 grandsons sell as lots 3, 8, 9, 10, 12, 13, 21 & 42.

UNITED STATES OF AMERICA GENETIC GRANDSIRES TO LOTS THAT SELL.

Sons to the below sires were selected for within herd use based off their individual raw performance, breed character and high pedigree merit...







JINDRA MEGAHIT

6 grandsons sell as lots 62, 66, 75, 77, 82 & 92



NEW ZEALAND GENETICS FROM ONE OF THE MOST INFLUENTAL GRASS CONVERTING KINGS OF HIS TIME HINGAIA 469



3 grandsons sell as lots 34, 39 & 43.

AUSTRALIAN, USA & CANADIAN INFLUENTIAL AI SIRES OF PAST DECADES

Sires below were selected for within herd use based off their historical pedigree merits and breeding qualities. Sterling Pacific was used for pedigree linkage to the reference population...



STERLING PACIFIC 903

ARDROSSAN EQUATOR A241

1 son sells as lot 87

1 son sells as lot 67.



SUMMITCREST HI FLYER 3B18

1 son sells as lot 102.



SAV RESOURCE 1441

1 son sells as lot 53.



1 son sells as lot 94.

Calving ease – the truth...

Industry can well access and note that, by scientific estimated breeding values (EBV's), Raff Angus are reported unfavourably for calving ease and birth weight traits. However, here are some historical in herd facts that totally contradict science.

In 2023 we calved down 666 calves, all of which were recorded for Calving Ease. 2% or 14 females were assisted. Of these five were easy assists (score 2) as in 'not sure how long she has been going for so best get her in just in case'. Nine, or 1.35%, of the 666 heifers and cows that we calved down in 2023 needed assistance.

We, like every common-sense and practical cattle breeder, refuse to accept calving difficulty within our herd and, in our case as a supplier of seedstock genetics, in the herds of others.

However, Raff Angus will not participate in the current direction of using low birth weight EBV genetics. Small to small has a natural diminishing effect. It has a diminishing effect of that animal's ability to not only grow and add weight but also on its skeletal shape and bone mass.

The resulting daughters from a low birth weight bull will generally need joining sires of similar or even lower birth weights because of such an inherent natural diminishing effect.

Heifers should be challenged. We use heifer bulls - not from a birth weight EBV but on a visual phenotype and pedigree selection.

We have been told by well-regarded EBV industry influencers that, because of our genetics, the lack of linkage to the reference population and our enhanced selection criteria for weight for age, carcase weight, yield and NFI, science tells us we should be assisting 20% of our herd.

The 2% we assisted for the 2023 year is not enough for the system to believe so, unless we tell lies to make science believe such, all raw/real data is ignored and our whole herd is negatively and inaccurately reported for such calving traits.

We share this information for one reason. Industry can too easily stay at home and discredit herds such as ours, and others, by doing pre-sale preference EBV sorts with little or no true understanding of individual programs and such reporting inaccuracies through science.

Our herd is not stand alone. There are numerous breeders that are reported similarly for not only Calving but also for Carcase traits.

The integrity of the Seedstock Producer, particularly in this instance, is far more important and accurate than any mid parent scientific assumption.



от	GL	BW	200	400	600	MCW	MILK	DTC	ss	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-
1	0.8	8.7	57	109	138	120	24	-1	2.8	87	6.6	-3.2	-1.2	1.5	-1.6	0.0
2	-2.1	8.3	63	112	153	163	13	-4.8	2.5	93	0.4	-3.9	-2.7	0.2	1.2	-0.7
3	-0.9	7.8	60	104	137	128	16	-2.5	2.6	81	4.8	-4.3	-3.2	0.9	1.7	-0.2
4	-4.5	6.8	65	122	157	140	17	-4.8	4	87	10.8	-2.3	-1.1	1.3	0.9	0.2
5	-6.6	8.8	66	127	173	192	7	-0.9	1.1	97	7.9	-4	-4.4	1.2	-0.4	-0.1
6	2.3	13.2	74	121	172	193	9	-3	2.8	109	11.3	-9.5	-10.1	3.5	-1.6	-0.
7	-2.1	9.8	62	97	126	117	7	-4.2	2	79	6.3	-1.4	-0.8	0.7	1.1	-0.3
 В	0.2	12.2	65	119	171	179	15	-4.1	3.5	103	14.2	-7.6	-7.8	3.4	-0.5	-0.3
9	1.6	10.9	62	107	149	140	23	-3.8	1	83	4.7	-2.7	-3	1.1	0.3	-0.7
0	0.6	5.5	52	86	122	108	21	-4.5	1.4	65	8.6	-2.1	1.8	0.8	2.2	-0.
1	-3.3	8.1	59	113	164	166	15	-0.1	0.7	113	9.4	-0.1	-1.4	2.1	-2.4	0
2	-2.1	7.7	67	124	163	158	11	-4.1	2.1	100	-0.7	-3.5	-2	0.3	-0.7	-0.6
3	1.1	11.6	70	121	167	193	10	-1.8	2.6	100	7.9	-9.5	-11.8	2.7	-0.4	-0.4
4	-1.3	6.5	52	92	128	101	16	-2.8	3.9	82	8	-0.8	-1.6	0.6	1.7	0.4
5	0.2	7	48	80	112	84	19	1.2	-0.6	77	6.3	-4.7	-5.8	2.2	-0.6	-0.
6	-6.2	9.2	60	102	137	154	2	-4.2	2.3	87	1.2	-3.5	-3.5	0.8	0.4	-0.
7	-0.2	9.8	54	96	134	126	9	-2.9	1.5	86	6.6	-2.2	-1.6	1.3	-0.6	-0.
8	-5.2	7.3	57	106	139	129	11	-2.9	2.2	75	9.7	0.2	1.3	0.9	0.6	0.0
9	2	8.3	67	115	144	129	19	-6.3	2.7	85	8.7	-0.4	1.6	0.5	1.2	-0.2
0	-4.4	4.1	32	61	87	81	16	-3.7	0.9	56	6.8	-0.6	-1.5	1.4	0.5	-0.2
21	0.6	10.3	61	108	164	171	19	-0.8	1.9	99	5	-6.3	-7.1	1.4	-0.3	-0.2
2	-1.6	5.5	46	82	104	138	12	-2	0.5	69	-4.6	-1.1	0.5	-0.2	-0.6	-0.
3	-5.6	4.5	52	97	113	97	15	-5.4	4.1	63	13.6	1	2.5	0.3	3.3	0.
4	-2	6.7	53	102	131	148	4	-3.2	0.7	92	5.4	-6.2	-7.4	2.1	-0.4	0.2
5	-4.4	8.5	61	105	146	165	13	-2.4	2	96	4.3	-3.6	-4.5	1.6	-1.8	-0.2
26	-4.4	6.7	60	100	136	132	11	-4.1	1.6	78	5.4	-3.0	-4.5	0.5	0.4	-0.2
								-2.7	2.2							
27	-6.8 -4.2	6.7 5	56	94	130	119 92	16 15	-5.3		70 61	-2.1	-1.6 0.4	-2.3 1.8	0.1	0.2	-0.0
8	-4.8	8.5	55	116		147	21	-3.8	2	92	3.7		-4.7	-0.6	2.5	
9			66		154			0.1			8.1	-3.6		0.9		-0.2
81	-5.1	6.6	42	80	107	95	16	-5.6	1.1	62	7	-3.1	-4.5	1.8	0.9	-0.2
2	0	5.3	44	76	105	79	16		2.7	58	6.9	-0.3	2	1.5	-2	-0.
3	2.8	7.5	54	104	138	150	12	-2 -2.6	2.5	91	6.6	-5.2	-6.4	1.8	0	-0.0
4	-2.5	7.2	52	93	136	132	22	-4.4	2.2	85	11.3	-4.1	-4.6	1.5	0.8	0.4
5	1.1	9.4	50	83	101	103	9		2.3	66	10.7	-1.3	0.4	1.9	-1.8	0.0
6	-4.6	13.4	72	125	184	221	16	-2.7	2.5	104	6.8	-4.7	-7.4	1.7	0.2	-0.0
7	-1.2	9.5	51	88	125	151	8	-5.6	2.4	69	12.4	-2.2	-3.4	2.8	-0.4	0.1
8	-1.6	7.3	56	96	128	117	12	-2.2	1.5	73	7.8	-1.8	-0.4	1.3	-0.9	-0.0
9	-1.5	5.9	48	80	104	111	13	-6.8	2.1	65	9.9	0.8	2.7	1.5	-0.1	0.0
0	3.5	10.2	60	98	134	150	6	-3.2	1.3	78	7.6	-2.1	-1.2	1.6	-1.2	-0.2
1	-1.7	8.6	59	90	112	93	9	-1	2	80	10.5	-2	-1.5	1.7	-0.2	-0.0
2	2.4	8.7	56	95	136	139	16	1.1	-1.1	87	14.4	-5.1	-5	2.2	1.4	-0.2
3	5.6	10.5	55	85	123	122	17	-3	1.6	87	9.3	-4.8	-4.3	2.6	-0.1	-0.
4	-3.2	10.4	67	116	151	139	13	-2.8	1	98	10.5	-6.3	-6.9	2.1	-0.5	-0.7
5	-0.1	3.8	38	78	101	100	17	-3.3	1.2	53	4	0.8	3	0.7	0.7	-0.
6	-3.7	9.6	65	112	149	155	5	-3	0.5	93	4.8	-4.1	-3.5	1.2	-0.2	-0.2
.7	-3.9	11.2	79	145	195	196	15	-5	2.1	121	11.4	-6.3	-6.3	2.3	-0.8	-0.
8	-4.6	6.3	64	116	144	116	18	-1.5	1.5	85	14.1	-4.3	-6	2.4	-0.1	-0.4
.9	-7.2	10.5	84	143	190	197	14	-3.4	2.4	108	11.5	-4.7	-7.5	2	-0.3	-0.0
0	-1.5	11.2	68	123	165	193	13	-0.8	-0.3	101	9.8	-3.9	-4.9	2.3	-2.4	-1

TACE	Tran	nsTasm	an Angu	ıs Cattl	e Evalu	ation (T	'ACE) J	uly 202	24 quic	k refere	nce gui	de				
LOT	GL	BW	200	400	600	MCW	MILK	DTC	ss	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F
52	-1.9	8	52	93	132	129	11	-0.3	1	78	8.1	-1.9	-0.9	1.7	0.5	0.05
53	-2.2	6.4	55	100	137	167	12	-3.2	0.3	68	9.2	-2.3	-3.8	1.8	0	-0.31
54	-4.2	6.2	51	97	140	123	16	-0.2	-0.4	86	7.5	-1.6	-2.5	1.2	0.6	-0.23
55	-7.2	3.2	44	88	121	90	18	-2.8	1.3	78	8.7	-1.1	0	1.4	-0.7	0.14
56	-7.1	8.1	73	126	171	166	17	-3	1.3	96	4.9	-3.7	-1.8	0.5	0.8	-0.38
57	-6.2	5.4	49	89	115	117	8	-3	1	64	3.8	-1.5	-0.6	0.5	1.6	-0.01
58	-3	8.3	63	115	159	183	10	-5.2	1.6	91	0.2	-4.6	-6	0.2	1.1	-0.61
59	0.6	6.2	48	80	117	115	20	0.5	-2.4	80	6.1	-1.1	-0.3	0.8	1.6	-0.79
60	-1.4	7.7	41	69	89	60	17	0.3	0.4	53	9.3	-3.8	-5.3	2.1	-0.1	0.18
61	-3.4	7	51	84	115	131	7	-4.3	-0.7	83	4.2	-3.5	-5	1.7	-0.1	-0.46
62	-6.5	4.3	47	83	110	105	13	-2.3	-1.1	68	7.2	-2.4	-2.1	1	1.9	-0.23
63	-4.6	7.5	73	128	166	155	15	-2.8	3	93	8.3	-3.2	-4.9	1.4	1	0.13
64	2.4	5.5	58	107	144	139	18	-2.5	2.2	92	0.4	-1.4	-0.5	0.5	0.5	-0.63
65	-4.2	5.7	57	106	138	122	14	-3	0.5	79	7.5	0	1.1	0.1	1.8	0.03
66	-6.8	6.5	53	93	131	144	9	-5.1	1.9	65	3.3	-3.6	-3.5	1.2	2	0.14
67	-5.7	6.1	52	101	143	131	22	-3.5	2.2	85	6.5	-1.5	-2.9	1	1.4	0.45
68	-2.9	9.4	59	100	139	147	15	-0.4	0.6	83	2.4	-2.1	-3.5	0.8	0.2	-0.27
69	-0.1	8.4	48	84	113	72	21	-2.2	0.9	79	8.2	-2.9	-1.6	1.3	1.3	-0.17
70	-5.2	3.3	55	102	135	110	21	-4.8	1.4	78	3.9	-0.8	2.5	0	0.4	0.2
71	-2.5	8.8	68	122	157	164	14	-5.5	3.5	99	18.1	-3.4	-4	2.6	2.1	0.51
72	-8.7	3.7	35	62	76	73	12	-4.7	2.1	41	5.8	1.7	-0.7	0.9	0.7	0.63
73	-8	6.3	63	111	148	142	17	-1.9	3.2	86	3.4	-1.3	-1.9	0.3	0.5	-0.4
74	-5.2	9.2	61	93	122	111	17	-2.3	0.3	80	7.8	-4.2	-5.3	2.1	-0.4	-0.76
75	-5.6	4.9	54	98	142	143	15	-5.6	3.3	78	2.9	-0.2	-0.4	0.5	1.1	-0.1
76	-3.1	7.6	53	96	131	148	9	-3.3	0.9	83	1.1	-3.4	-3.9	0.6	0.7	-0.28
77	-7.6	2	36	66	87	61	18	-6.7	0.3	52	5.9	2.5	4.7	0.5	2.3	0.05
78	-5.1	7.3	61	108	150	128	25	-2.7	0.7	89	9.9	-0.6	-2.4	1	1.7	0.04
79	-2.3	10.1	68	123	163	182	10	-1.9	-0.6	103	-1.3	-3.9	-4.6	0.4	0.4	-1.14
80	-1.9	7.8	62	116	160	141	19	-1.2	2.5	104	8.2	-4.2	-5.2	1.3	1.3	0.19
81	-4.6	6.8	50	85	114	102	12	-4.2	3.1	57	6.4	-1.1	1	0.6	0.6	0.28
82	-6.2	4.4	43	89	120	115	20	-4.9	-0.4	69	2.5	-2.5	-2.9	0.7	2.6	-0.65
83	-3.3	7.5	46	84	112	126	7	-1.7	0.1	72	5.2	-2.1	-2	0.9	1.6	-0.37
84	-1.7	8.5	52	95	136	126	12	-4.1	1.5	78	7.5	-1.6	-1.6	1.1	2.1	0.37
85	-4.3	6.2	47	79	93	64	14	-4.2	1.3	67	8.7	-2	-0.5	1.7	0.5	0
86	1.3	6.5	52	92	116	101	19	-4	2.8	71	13.6	-1.6	-0.6	1.9	1	0.09
87	-3.6	6.9	60	99	128	116	5	-4.2	0.6	76	4.1	-1	-1	0.2	2.8	-0.04
88	-3.3	8.5	50	84	111	102	8	-5.6	1.3	66	4.7	-2	-3.6	0.7	2.1	0.64
89	-3.2	7.8	66	123	162	129	19	-3.4	3.2	93	9.8	-2	-3.1	1	1.8	-0.08
90	-3.1	9.6	71	124	178	161	19	-2.9	2.5	100	10.6	-5.2	-6.6	1.7	1.7	-0.06
91	-7	7.2	64	116	152	140	16	-4.1	4.1	83	5.8	-0.1	1.7	-0.4	2.5	0.23
92	-5.6	3	37	70	99	93	15	-6	-0.1	50	6.9	2.8	3.1	8.0	1.5	0.1
93	1.6	10.9	56	97	131	108	17	-1.5	1.6	85	4.7	-3.4	-2.7	0.7	1.7	-0.25
94	-0.5	7.6	52	90	130	142	11	0.4	-0.1	71	8	-1	-1	1.2	0.1	-0.14
95	-1.4	7	54	103	133	131	6	-1.2	-0.3	77	6.4	-1.7	-1.5	1.6	0.3	0.01
96	-2.9	8.9	64	102	129	139	6	0.4	0.1	83	11.1	-5.3	-5.9	2.6	-1.6	-0.68
97	-2.1	3.3	40	72	96	90	16	-5.6	2.1	60	9.2	1.9	2.5	1.3	0.9	0.02
98	-0.9	6.4	51	97	137	142	11	-2.8	1.1	98	-2.9	-5.5	-6.7	0.6	1.7	-0.27
99	-3.4	4.1	50	95	134	135	12	-2	1.2	84	-1.1	-3.5	-4.1	0.1	1.4	-0.04
100	-0.2	9.4	58	110	148	174	6	-2.7	-0.2	80	3	-4.6	-5.7	1.4	-0.1	-0.55
101	1.9	8.9	61	106	149	116	29	-2.4	3.2	100	8.1	-6.1	-5.9	1.9	0.5	-0.21
102	-6.8	2.2	43	78	103	93	21	-5.4	1	63	5.7	-0.3	-0.2	0.7	8.0	-0.31

20 RAFF ANGUS 2024 CATALOGUE 2024 CATALOGUE 2024 CATALOGUE 21

The below animals are all within the immediate pedigree of lot 2...



RAFF PANTHER P117

sire of lot 1.



RAFF ENCORE E110

maternal grandsire sire of lot 1.



RAFF DALLAS D216

full brother to the maternal granddam of lot 1

The below animals are all within the immediate pedigree of lot 2...



RAFF NAPOLEON N327



RAFF EMPIRE E269



RAFF DORIS J331 full sister to Raff Doris K166



RAFF DISTINCTION D197



RAFF BLACKBIRD F14 full sister to Raff Ego E266



RAFF EXPLOSIVE E108
full brother to Raff Blackbird E107



HOFF BLACKBIRD 5217



O'NEILL'S EXPEDITION

≪ Auction Management Group 1

Selling through the ring by open cry auction on-property at "Mundibulanga", 641 Moores-Bice Rd. DRILLHAM Queensland 4424 and interfaced with AuctionsPlus.

Sale Lot Breakdown Lots 1 & 2 Used Stud Sires

These bulls have been used in herd with progeny now on the ground. Video Footage on these lots will be taken late July and available for viewing 1st August at www.raffangus.com.au

This RAFF SULTAN S468PV

ID QRF21S468 I DOB 07/10/2021 I AMFU, CAFU, DDFU, NHFU I HBR I DOCILITY SCORE 2

- d NETHERALLAN PETER PERSHORE E052#
- ⊣ o RAFF LETHAL WEAPON L156™
- ∟♀ HALLINGTON PRINCESS J218#
 - SIRE: RAFF PANTHER P117PV
- ് oraff empire e269™
- → P RAFF LADY DURHAM K43^{PV}
- ^{L,}♀ RAFF LADY DURHAM D357#
- $_{\sqcap}\delta$ LEACHMAN PROMPTER#
- ⊸ o RAFF ENCORE E110^{PV}
- ∟Չ HOFF MORIAH S C 635#
- DAM: RAFF LADY DURHAM G214PV
- ਾਂ ਰੈPAPA EQUATOR 2928#
- ☐ ♀ RAFF LADY DURHAM D240#
- ^L

 P HOFF LADY DURHAM S C 540#



Every year we select bulls for within herd use through their pedigree merit and individual performance. Sultan contains a pedigree of real on the ground and over the scale raw performance with Raff Encore E110, Raff Dallas D216 (full brother to Lady Durham D240) and Raff Dictator D364 (full sister to Lady Durham D357) all represented - these were all USA Hoff embryo imports. These and every other sire within his listed pedigree weighed over 1200kgs as mature sires. This beef machine will add shape, weight and muscle. He is good footed with exceptional jaw and head strength. Dam has 9 calves recorded with a 381 day calving interval.

Mid July 2024 TransTasman Angus Cattle Evaluation

CE,200WT(x2),400WT(x2),600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	8.0	8.7	57	109	138	120	24	-1	2.8	87	6.6	-3.2	-1.2	1.5	-1.6	0.05
ACC	81%	81%	82%	81%	81%	78%	74%	40%	78%	69%	68%	68%	69%	60%	72%	58%
PERC	98	99	22	10	15	23	8	98	27	8	46	96	65	6	99	32

PURCHASER

PRICE

RAFF THUMPER T285PV

ID QRF22T285 | DOB 12/03/2022 | AMFU , CAFU , DDFU , NHFU | HBR | DOCILITY SCORE 1

- ਾ ਹੈ J & C APPEAL A10^{PV}
- ୍ର of RAFF EMPIRE E269™ ାଦ୍ୟ RAFF DORIS A55#
- □¥ RAFF DORIS A55*
- SIRE: RAFF NAPOLEAN N327PV
- ¬ ♀ RAFF DORIS K166PV
- ^L♀ RAFF DORIS F304#

- ☐ dONEILLS EXPEDITION*
- ল ব RAFF EGO E266™
- [∟]Չ HOFF BLACKBIRD 594 5217#

DAM: RAFF BLACKBIRD P79P

- ೆCHERYLTON STEWIE D19™
- P RAFF BLACKBIRD L184PV
- ^L♀ RAFF BLACKBIRD E107#

As a calf this used sire stood out for his docility, natural thickness and looseness of skin. Now mature his head typifies true breed character with good hoods and a kind eye. Again, as with lot 1, he was selected for in herd use because of his extreme pedigree merit with three magnificent Hoff import sires Distinction, Ego and Explosive all within. His sire was a high selling and very dominant breeding bull whose progeny were all a type with enhanced performance and scale. Champion Show legend Raff Empire E269 continues to also pop up in numerous top end high performance cattle. Thumper has bone and sheer body mass and is a bull that I know will appeal to most. With calves on the ground, we wish we had more. This bull excels for NFI-F indicating he is expected to eat less feed per day relative to his weight and rate of weight gain. Dam has 4 calves recorded with a 366 day calving interval.



Mid July 2024 TransTasman Angus Cattle Evaluation

CE,200WT(x2),400WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-2.1	8.3	63	112	153	163	13	-4.8	2.5	93	0.4	-3.9	-2.7	0.2	1.2	-0.79
ACC	81%	81%	82%	81%	81%	78%	74%	41%	79%	69%	69%	69%	70%	61%	73%	59%
PERC	83	99	8	7	4	2	77	45	36	4	97	99	85	66	77	1

PURCHASER ______PRICE

22 RAFF ANGUS 2024 CATALOGUE 2024 CATALOGUE 2024 CATALOGUE 2024 CATALOGUE





RAFF ROMEO T370PV

ID QRF22T370 | DOB 28/09/2022 | AMFU, CAFU, DDFU, NHFU | HBR | DOCILITY SCORE 1

¬ ∂PENGUIN HENRY M503#

√o RAFF MUSTANG M106^{PV}

→ ♀ RAFF BLACKBIRD L190#

^L♀ RAFF BLACKBIRD E309#

¬♀ RAFF BLACKBIRD H443^{PV}

DAM: RAFF BLACKBIRD P283SV

¹ d'NIGHTINGALE PARSON M667#

- ⊓ one the sallan peter pershore e052#
- ਾ ਹੈ RAFF LETHAL WEAPON L156™
- □ P HALLINGTON PRINCESS J218#

SIRE: RAFF ROMEO R280sv

- ¬ dRAFF EMPIRE E269

 ¬
- [→] ♀ RAFF DORIS M100#
- ^L

 Q RAFF DORIS G59^{PV}



Strong fertility indicators in this bull with a big scrotal from a young age combined with a massive EMA measurement of 101sq cm when just 13 months of age. Within three corners of his pedigree are United Kingdom sires that we introduced to add growth, yield and weight along with pedigrees of outcross and well proven genetics. He has good heal depth, is wide topped with a strong bone makeup. This bull excels for NFI-F indicating he is expected to eat less feed per day relative to his weight and rate of weight gain. Dam has 4 calves recorded with a 362

TACE

Mid July 2024 TransTasman Angus Cattle Evaluation

CE,200WT,400WT(x2),600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-0.9	7.8	60	104	137	128	16	-2.5	2.6	81	4.8	-4.3	-3.2	0.9	1.7	-0.29
ACC	81%	80%	82%	80%	81%	77%	72%	38%	78%	68%	67%	67%	68%	59%	72%	58%
PERC	92	98	14	18	16	15	58	90	32	15	68	99	90	25	63	8

PURCHASER PRICE



ID QRF22T356 I DOB 25/09/2022 I AMFU, CAFU, DDFU, NHFU I HBR I DOCILITY SCORE 2

- ⊣ റ് MOGCK BULLSEYE™
- √ d HOOVER NO DOUBTPV
- 4 MISS BLACKCAP ELLSTON J2#

SIRE : E G EYES ONYOUPV

- ¬່ orthagnes outright 452#
- ¬♀BALDRIDGE ISABEL D275#

- ¬ ∂PAPA EQUATOR 2928#
- ط أ RAFF DAZZLER D353sv
- → P HOFF BLACKBIRD 594 5217#

DAM : RAFF DORIS H168PI

- ే **ర**ీRAFF DAKOTA D85^{sv}
- ¬ ♀ RAFF DORIS F44#
- ^L♀ RAFF DORIS Z210^{PV}



This is a phenomenal performance bull both on paper and in the paddock. He was close to the top performer within his contemporary group for six of the seven traits when measured at 400 days - Weight for Age, Frame size, Scrotal, EMA, Rib Fat, and IMF - when he weighed 628kg and was gaining 1.42kg/day off grass with an EMA scan of 104sq cm and IMF% of 6.9%. He is a twin, with his retained brother having already been used with semen in the tank. Tycoon's dam, now a donor, is sired by Raff Dazzler D353 (full brother to Hoff import and the 2012 Brisbane Royal Show Interbreed Champion cow Raff Blackbird D349). Tycoons maternal grandam is sired by another Hoff import sire Raff Dakota D85 (a %4 brother to Hoff Limited Edition SC594). One more generation back and a full sister to one of the most popular and successful Australian bred Al sires of his time, Raff Midland Z204 emerges. Just magnificent... Dam has 10 calves recorded with a 379 day calving interval.

Mid July 2024 TransTasman Angus Cattle Evaluation

200WT,400WT(x2),600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-4.5	6.8	65	122	157	140	17	-4.8	4	87	10.8	-2.3	-1.1	1.3	0.9	0.28
ACC	82%	82%	83%	81%	82%	78%	74%	40%	79%	70%	69%	68%	69%	61%	73%	59%
PERC	48	94	5	2	3	8	46	45	6	7	10	90	63	10	83	57

PURCHASER PRICE

RAFF EYES ONYOU T367PV

ID QRF22T367 I DOB 27/09/2022 I AMFU, CAFU, DDFU, NHFU I HBR I DOCILITY SCORE 1.5

- ¬ dMOGCK BULLSEYEPV
- od Hoover no Doubt°
- P MISS BLACKCAP ELLSTON J2#

SIRE : E G EYES ONYOUPV

- ⊓ dHAYNES OUTRIGHT 452#
- ¬ ♀ BALDRIDGE ISABEL D275#
- ¬ CONNEALY DANNY BOY# $eg ec{\delta}$ RAFF DISTINCTION D197 $^{ exttt{pv}}$
- ¬♀ HOFF MORIAH S C 635#

DAM: RAFF DUCHESS K402P

- [⊣] ∂RACOVOLIS HI ROAD V16‡
- ¹ ♀ RAFF DUCHESS Y43#
- ^L♀ RAFF DUCHESS R5+96#



If you want heavy weights at a young age, then this lot is a must. At 400 days he weighed 638kgs to be gaining 1.45kg/day whole of life - off grass. He has forearm strength with extra skeletal pin-bone width. Like his mother this lot has good foot structure with depth of heal - her pedigree is well noted for longevity and maternal excellence. His sire has added a new dimension of body shape and depth into the phenotype of our cattle. This is a very good bull that has always been one of my favourites. Dam has 8 calves recorded with a 368 day calving interval

Mid July 2024 TransTasman Angus Cattle Evaluation

GL,CE,200WT,400WT(x2),600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

	GL	BW	200	400	600	MCW	MILK	DIC	55	CWI	EMA	KIB	P8	KBY	IIVIF	NFI-F
EBV	-6.6	8.8	66	127	173	192	7	-0.9	1.1	97	7.9	-4	-4.4	1.2	-0.4	-0.14
ACC	83%	82%	83%	81%	81%	78%	74%	40%	79%	69%	69%	68%	69%	61%	73%	58%
PERC	19	99	4	1	1	1	98	98	83	2	31	99	96	13	98	16

PURCHASER

PRICE

RAFF RONNIE T383PV

ID QRF22T383 I DOB 30/09/2022 I AMFU, CAFU, DDFU, NHFU I HBR I DOCILITY SCORE 1.5

- ୍ର onetherallan Peter Pershore e052#
- · or RAFF LETHAL WEAPON L156™
- L

 P HALLINGTON PRINCESS J218#
 - SIRE: RAFF RONNIE R156sv
- [⊣] ੈੈRAFF EMPIRE E269™
- ¹ ♀ RAFF DUCHESS M188# ^L♀ RAFF DUCHESS H334#
- ് of S A V REGISTRY 2831#
- -d S A V SEEDSTOCK 4838sv
- ⊶♀ S A V BLACKCAP MAY 4136#

DAM: RAFF DORIS P189PV

- ె రేRAFF FONZI F352™
- ¬ PRAFF DORIS K129™
- ^L

 P RAFF DORIS E12^{PV}

RAFF ANGUS

This is where you must refer to the Sale Information page within the catalogue re Calving Ease... As with every lot selling this bull was born unassisted. None of his sire's progeny were assisted. None of his dam's progeny were assisted. This lot is cruelly and inaccurately reported by science for his Calving Ease traits because of his growth, muscle and yield excellence. He is a tremendous raw performance lot boasting the biggest Eye Muscle Scan which, at just 13 months was 105sq cm, with big scrotal and a top frame score. He certainly has the genetic potential for improved weight gain. When scanned as a yearling he weighed 624kg totally off grass to be gaining 1.43kg/day. He is one of the better bulls selling – believe the breeder not the science. This bull excels for NFI-F indicating he is expected to eat less feed per day relative to his weight and rate of weight gain. Dam has 4 calves recorded with a 377 day calving interval.



2024 CATALOGUE

Mid July 2024 TransTasman Angus Cattle Evaluation

CE,200WT,400WT(x2),600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	2.3	13.2	74	121	172	193	9	-3	2.8	109	11.3	-9.5	-10.1	3.5	-1.6	-0.3
ACC	80%	80%	81%	79%	80%	76%	72%	38%	77%	67%	66%	67%	67%	58%	71%	58%
PERC	99	99	1	2	1	1	95	84	27	1	8	99	99	1	99	8

PURCHASER **PRICE**

24 RAFF ANGUS 2024 CATALOGUE

RAFF RANDY T451PV

ID QRF22T451 I DOB 13/10/2022 I AMFU, CAFU, DDFU, NHFU I HBR I DOCILITY SCORE 2

- പ of Gretnahouse Blacksmith L500#
- · ♂ RAWBURN JUMBO ERIC T627#
- ¬₽ RAWBURN JOY ERICA L342#

SIRE: RAFF RANDY R106PV

- [⊣] d³RAFF ULTIMATE U27^{sv}
- ¹ P RAFF DORIS E12™
- ^L♀ RAFF DORIS X169^{PV}

- ¬ dJ & C APPEAL A10PV
- ¬ or RAFF EMPIRE E269° ⊸♀ RAFF DORIS A55#

DAM : RAFF DORIS N361sv

- ് oraff freddo f143°
- ⁻ ♀ RAFF DORIS K399# ^L

 P RAFF DORIS D296^{PV}

with one of the top weight gains " 1.43kg/day for his first 400days. This is a very good beef bull Zwith sire appeal and head carriage with forearm strength and depth of body. He has a wonderful soft but expressive muscle pattern. On three corners of his pedigree this bull is stacked with the Doris cow family which was one of the foundation maternal lines we started with 49 years ago. He will breed true to type producing easy calving, eye appealing and heavy weighing progeny. His daughters will be productive so keep them all. This bull excels for NFI-F indicating he is expected to eat less feed per day relative to his weight and rate of weight gain.

Carcase quality with weight gain " a difficult trait to combine. T451 recorded the highest IMF% scan of 7.0 with even fat depths along

Mid July 2024 TransTasman Angus Cattle Evaluation CE,200WT,400WT(x2),600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-2.1	9.8	62	97	126	117	7	-4.2	2	79	6.3	-1.4	-0.8	0.7	1.1	-0.36
ACC	81%	81%	82%	80%	81%	77%	73%	40%	78%	69%	68%	68%	69%	59%	72%	59%
PERC	83	99	10	35	33	27	98	60	54	18	50	77	58	35	79	6

PURCHASER PRICE

RAFF RONNIE T506PV

- ு onetherallan Peter Pershore E052# ு othingaia 469#
- ⊣ or Raff Lethal Weapon L156^{pv}
- P HALLINGTON PRINCESS J218#
 - SIRE: RAFF RONNIE R156sv
- [⊣] d³RAFF EMPIRE E269™
- ¹ ♀ RAFF DUCHESS M188#
- ^L♀ RAFF DUCHESS H334#

- ⊣ ਹੈ RAFF JOVIAL J350™
- ⊸♀ RAFF BLACKBIRD F14#

DAM: RAFF DORIS P28PV

- ⁻ ÔNETHERALLAN PETER PERSHORE E052#
- ^L♀ RAFF DORIS X169PV



An impressive weight gaining individual recording 1.42 kilograms per day as a yearling. Have a look at his style and his presence. He is a big capacity and wide topped bull with back end width. Hip to pin length and pin-bone width are important to us and this bull has plenty. Refer to the comments in Lot 6 as this bull was born unassisted contradicting his scientific data. Born easily, fast growing and heavy weighing at a young age to produce a high yielding and heavy carcase with a large eye muscle all produced efficiently "that's profitability. This bull excels for NFI-F indicating he is expected to eat less feed per day relative to his weight and rate of weight gain.

Mid July 2024 TransTasman Angus Cattle Evaluation

CE,200WT,400WT(x2),600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	0.2	12.2	65	119	171	179	15	-4.1	3.5	103	14.2	-7.6	-7.8	3.4	-0.5	-0.39
ACC	81%	80%	82%	80%	81%	78%	73%	41%	78%	69%	68%	68%	69%	60%	72%	59%
PERC	97	99	5	3	1	1	62	63	12	1	2	99	99	1	98	5

PURCHASER PRICE



RAFF ROMEO T427PV

ID QRF22T427 I DOB 09/10/2022 I AMFU, CAFU, DDFU, NHFU I HBR I DOCILITY SCORE 1.5

- ¬ ∂NETHERALLAN PETER PERSHORE E052*
- ⊣ or RAFF LETHAL WEAPON L156PV
- ¬♀ HALLINGTON PRINCESS J218#

SIRE: RAFF ROMEO R280sv

- ె రేRAFF EMPIRE E269^{PV}
- ¹ ♀ RAFF DORIS M100# ^L

 P RAFF DORIS G59^{PV}

- ⊣ d RAFF JOVIAL J350™ - o RAFF MAGNUM M165™
- ¬₽ RAFF LADY DURHAM J293™

DAM: RAFF DORIS P386SI

- ే రేRAFF FLASH F187™
- ¹ ♀ RAFF DORIS K308#
- ^L♀ RAFF DORIS D183#



PRICE

This lot was born easily to become a very heavy weighing yearling when at 13 months he weighed 624kg to be putting on 1.46kg/day for the first 400 days of his growth. He is a nice loose skinned and clean coated bull with depth of body and muzzle strength. His pedigree has powerful sires within that are well known for producing animals that suit varied markets allowing market flexibility. UK, USA and Australian genetics feature within. This bull excels for NFI-F indicating he is expected to eat less feed per day relative to his weight and rate of weight gain.



Mid July 2024 TransTasman Angus Cattle Evaluation

CE,200WT,400WT(x2),600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	1.6	10.9	62	107	149	140	23	-3.8	1	83	4.7	-2.7	-3	1.1	0.3	-0.76
ACC	81%	81%	82%	80%	81%	77%	73%	39%	78%	68%	68%	68%	69%	59%	72%	59%
PERC	99	99	9	13	6	8	12	70	86	12	69	93	88	16	92	1

PURCHASER

RAFF ANGUS

2024 CATALOGUE

RAFF ROMEO T468PV

ID QRF22T468 I DOB 15/10/2022 I AMFU, CAFU, DDFU, NHFU I HBR I DOCILITY SCORE 1.5

- [™] ONETHERALLAN PETER PERSHORE E052#
- ੀ RAFF LETHAL WEAPON L156ਾ

SIRE: RAFF ROMEO R280^{S1}

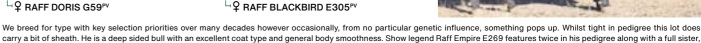
- dRAFF EMPIRE E269PV
- ⁻ ♀ RAFF DORIS M100#
- ^L

 Q RAFF DORIS G59^{PV}

- ୍ of J & C APPEAL A10™ ط^{ار} RAFF EMPIRE E269^{PV}
- ¬♀ RAFF DORIS A55#

DAM: RAFF BLACKBIRD P367PV

- ් ර්onfil is prime star 80‡
- ¬ ♀ RAFF BLACKBIRD H443™





Mid July 2024 TransTasman Angus Cattle Evaluation

CE,200WT,400WT(x2),600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

Blackbird H443, to past stud sire Raff Hamster H442. Dam has 4 calves recorded with a 364 day calving interval

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	0.6	5.5	52	86	122	108	21	-4.5	1.4	65	8.6	-2.1	1.8	0.8	2.2	-0.17
ACC	82%	81%	83%	81%	82%	79%	74%	42%	79%	70%	69%	69%	70%	61%	73%	60%
PERC	98	81	45	68	44	39	18	53	75	55	24	88	17	30	50	14

PURCHASER

PRICE

RAFF PRANCER T399PV

ID QRF22T399 I DOB 04/10/2022 I AMFU, CAFU, DDFU, NHFU I HBR I DOCILITY SCORE 2

- ⊣ orthingaia 469#
- √od RAFF JOVIAL J350™
- P RAFF BLACKBIRD F14#

SIRE: RAFF PRANCER P234PV

- [⊣] ∂RAFF EMPIRE E269^P
- ¹ ♀ RAFF LADY DURHAM J293™ ^L♀ RAFF LADY DURHAM F183#
- rd dGRETNAHOUSE PRINCE COOL N623# eg d idvies eric s735#
- ¬♀ IDVIES ERMINE L507#
- DAM : RAFF DREAM R190sv

[⊣] d'NETHERALLAN PETER PERSHORE E052#

- ¹ ♀ RAFF DREAM L167#
- ^L ♀ GRANITE RIDGE DREAM D65^{PV}



Impressive to have this lot measure a 103sq cm EMA as a yearling with good softness and weight gain. His sire is a genetic brother to Raff Magnum M165 a powerful used sire and past show bull that sold at our record breaking 2019 Sydney Royal Show Sale. This lot has plenty of punch. He displays a strong jaw and muzzle with masculine head and good bone. His dam is 3/4 United Kingdom made and blended with one of the great Dream cow families. Dam has 2 calves recorded with a 372 day calving interval.

Mid July 2024 TransTasman Angus Cattle Evaluation

CE,200WT,400WT(x2),600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-3.3	8.1	59	113	164	166	15	-0.1	0.7	113	9.4	-0.1	-1.4	2.1	-2.4	0
ACC	81%	80%	82%	80%	80%	76%	71%	39%	77%	67%	67%	67%	68%	58%	71%	57%
PERC	68	99	17	6	2	2	69	99	91	1	18	48	68	1	99	27

PURCHASER

PRICE

RAFF ROMEO T376PV

ID QRF22T376 | DOB 30/09/2022 | AMFU, CAFU, DDFU, NHFU | HBR | DOCILITY SCORE 1

- ☐ NETHERALLAN PETER PERSHORE E052# ⊣ od RAFF LETHAL WEAPON L156^{PV}
- ¬♀ HALLINGTON PRINCESS J218*
- SIRE: RAFF ROMEO R280sv
- ే **ర**RAFF EMPIRE E269^{PV}
- ¹ ♀ RAFF DORIS M100#
- ^L♀ RAFF DORIS G59^{PV}

- ¶J & C APPEAL A10P
- ⊣ ර් RAFF EMPIRE E269^{PV}
- [↓]

 PRAFF DORIS A55#

DAM: RAFF ROYAL LADY P278PV

- $^{\dashv}\delta$ ONEILLS EXPEDITION#
- ¹ P RAFF ROYAL LADY K126™
- ^{L,}♀ ONEILLS ROYAL LADY 40#

Born unassisted and easily, just like every other lot selling, T376 gained 1.40 kilograms of weight per day for the first 400 days of this bull's life when he weighed 612kgs impressive. His Royal Lady grandam is a full sister to the cow that produced Raff Pedro P163 the sire of this year's RNA Paddock to Palate Feedlot Champion Weight Gain Steer. This bull excels for NFI-F indicating he is expected to eat less feed per day relative to his weight and rate of weight gain. Dam has 4 calves recorded with a 371 day calving interval.



2024 CATALOGUE

Mid July 2024 TransTasman Angus Cattle Evaluation

CE,200WT,400WT(x2),600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-2.1	7.7	67	124	163	158	11	-4.1	2.1	100	-0.7	-3.5	-2	0.3	-0.7	-0.64
ACC	82%	82%	83%	81%	82%	79%	74%	42%	79%	70%	69%	69%	70%	61%	73%	60%
PERC	83	98	3	2	2	2	89	63	50	2	99	97	77	60	99	2

PURCHASER PRICE

RAFF ANGUS

RAFF RONNIE T513PV

ID QRF22T513 I DOB 27/10/2022 I AMFU, CAFU, DDFU, NHFU I HBR I DOCILITY SCORE 1.5

- ¬ dNETHERALLAN PETER PERSHORE E052#
- ⊣ ਨੇੰ RAFF LETHAL WEAPON L156™
- └₽ HALLINGTON PRINCESS J218#

SIRE: RAFF RONNIE R156^{S1}

- ే oraff empire e269™
- ¬ ♀ RAFF DUCHESS M188#
- ^L♀ RAFF DUCHESS H334#

- ⊓ of GARDENS PRIME STAR#
- \cdot \circ ONEILLS PRIME STAR 80 * ¬₽ ONEILLS ERALINE 234#

DAM: RAFF DORIS P209F

- ് dafe distinction D197™
- ¹ ♀ RAFF DORIS J331™
- ^L♀ RAFF DORIS F304#



Born easily and unassisted T513 is still calfy in appearance. He is an impressive fast weight gaining individual that was putting on 1.40 kgs/day for his first 400 days off grass. He has excellent body shape with smoothness of shoulder and rib capacity. When mature he will be impressive. His mother's full sister is one of our best having already produced an in-herd sire. This bull excels for NFI-F indicating he is expected to eat less feed per day relative to his weight and rate of weight gain. Dam has 4 calves recorded with a 365 day calving interval.

Mid July 2024 TransTasman Angus Cattle Evaluation

CE,200WT,400WT(x2),600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	1.1	11.6	70	121	167	193	10	-1.8	2.6	100	7.9	-9.5	-11.8	2.7	-0.4	-0.41
ACC	81%	81%	82%	80%	81%	78%	73%	40%	78%	69%	67%	68%	68%	59%	72%	59%
PERC	99	99	2	2	1	1	93	95	32	2	31	99	99	1	98	5

PURCHASER

PRICE

RAFF ROCKET T437PV

ID QRF22T437 I DOB 10/10/2022 I AMFU, CAFU, DDFU, NHFU I HBR I DOCILITY SCORE 1.5

- പർGRETNAHOUSE BLACKSMITH L500#
- ⊣ orang di Rawburn Jumbo eric T627#
- P RAWBURN JOY ERICA L342#

SIRE: RAFF ROCKET R265PV

- [⊣] d³RAFF EMPIRE E269™
- ¬ PRAFF DUCHESS J452P\
- ^L♀ RAFF DUCHESS Y43#

- □ dVERMILION DATELINE 7078#
- eg ardrightarrow ardrightarrow¬♀ BANQUET KIWI DREAM+92#
- DAM: RAFF DORIS J164E

[⊣] ਹੈ R R TRAVELER 5204‡

- ¹ ♀ RAFF DORIS S128#
- ^L♀ FORRES DORIS H78+88#



This bull is a little rough around the edges but what a pedigree and what a performance bull. Most of us get paid on weight and this lot has plenty. When we scanned at 400days he weighed 634kg to be gaining 1.49kg per day the top within the spring catalogue draft. He also recorded one of the larger frame scores and scrotal sizes with the unique carcase quality of combining muscle with fat - 100sq cm ranked #7 and 8mm Rump ranking him equal #2. His now rising 12 year old dam still has the foot structure of a four year old - little wonder when her dam, Doris S128, lived until 20 years of age.



Mid July 2024 TransTasman Angus Cattle Evaluation

CE,200WT,400WT(x2),600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-1.3	6.5	52	92	128	101	16	-2.8	3.9	82	8	-0.8	-1.6	0.6	1.7	0.42
ACC	82%	81%	83%	81%	82%	78%	74%	44%	79%	70%	69%	69%	70%	61%	74%	61%
PERC	90	92	43	50	29	51	55	87	7	14	30	65	71	41	63	72

PURCHASER

PRICE

RAFF JUMBO T423PV

ID QRF22T423 I DOB 08/10/2022 I AMFU, CAFU, DDFU, NHFU I HBR I DOCILITY SCORE 1.5

- ⊓ dBLELACK DUKE J262#
- \dashv δ GRETNAHOUSE BLACKSMITH L500#
- → P BLELACK BLACKBIRD J131#

SIRE: RAWBURN JUMBO ERIC T627#

- ് orawburn el torro H774#
- ¹ ♀ RAWBURN JOY ERICA L342# ^L♀ RAWBURN JOY ERICA C213#
- ¬ dJ & C APPEAL A10^P ⊣ ර් RAFF EMPIRE E269^{PV}
- [↓]

 P RAFF DORIS A55#

DAM: RAFF JESTRESS K134sv

- ⁻ ³MERRIDALE SENSATION T2#
- ♀ MERRIGRANGE JESTRESS V37#
- ^L♀ MERRIGRANGE JESTRESS P116+94#



This bull grew fast as a yearling recording a frame score 7.1 at 400 days. He is genetically unique being sired by a Raff introduced United Kingdom Al sire with his dam being from one of the great Jestress females. T423 does have extra sheath however he has general body looseness of skin which we prefer than that of tight skinned body types. Generally, those animals tight in skin have small ears, short bodies and lack growth and weight. He is a deep sided sire whose daughters will be worth keeping. His ideally sound dam has 8 calves recorded.



Mid July 2024 TransTasman Angus Cattle Evaluation

GL,CE,200WT,400WT(x2),600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
0.2	7	48	80	112	84	19	1.2	-0.6	77	6.3	-4.7	-5.8	2.2	-0.6	-0.16
83%	81%	83%	81%	82%	78%	74%	41%	79%	70%	69%	69%	70%	61%	73%	59%
97	96	62	81	66	77	34	99	99	23	50	99	99	1	99	14
	0.2	0.2 7 83% 81%	0.2 7 48 83% 81% 83%	0.2 7 48 80 83% 81% 83% 81%	0.2 7 48 80 112 83% 81% 83% 81% 82%	0.2 7 48 80 112 84 83% 81% 83% 81% 82% 78%	0.2 7 48 80 112 84 19 83% 81% 83% 81% 82% 78% 74%	0.2 7 48 80 112 84 19 1.2 83% 81% 83% 81% 82% 78% 74% 41%	0.2 7 48 80 112 84 19 1.2 -0.6 83% 81% 83% 81% 82% 78% 74% 41% 79%	0.2 7 48 80 112 84 19 1.2 -0.6 77 83% 81% 83% 81% 82% 78% 74% 41% 79% 70%	0.2 7 48 80 112 84 19 1.2 -0.6 77 6.3 83% 81% 83% 81% 82% 78% 74% 41% 79% 70% 69%	0.2 7 48 80 112 84 19 1.2 -0.6 77 6.3 -4.7 83% 81% 83% 81% 82% 78% 74% 41% 79% 70% 69% 69%	0.2 7 48 80 112 84 19 1.2 -0.6 77 6.3 -4.7 -5.8 83% 81% 83% 81% 82% 78% 74% 41% 79% 70% 69% 69% 70%	0.2 7 48 80 112 84 19 1.2 -0.6 77 6.3 -4.7 -5.8 2.2 83% 81% 83% 81% 82% 78% 74% 41% 79% 70% 69% 69% 70% 61%	0.2 7 48 80 112 84 19 1.2 -0.6 77 6.3 -4.7 -5.8 2.2 -0.6 83% 81% 83% 81% 82% 78% 74% 41% 79% 70% 69% 69% 70% 61% 73%

PURCHASER

PRICE



ID QRF22T495 I DOB 21/10/2022 I AMFU, CAFU, DDFU, NHFU I HBR I DOCILITY SCORE 1

- ് dGRETNAHOUSE BLACKSMITH L500#
- √o RAWBURN JUMBO ERIC T627#
- ∟♀ RAWBURN JOY ERICA L342#

SIRE: RAFF RANDY R106P

- ¹ ∂RAFF ULTIMATE U27sv
- ¬ PRAFF DORIS E12PV
- ^L

 Q RAFF DORIS X169^{PV}

- ্ব dGARDENS PRIME STAR*
- ⊣ oneills prime star 80#
- P ONEILLS ERALINE 234#

DAM: RAFF BLACKBIRD J335

- ් රීRAFF EMPIRE E269™
- ¬ PRAFF BLACKBIRD G296°
- ^L♀ RAFF BLACKBIRD E305^{PV}

I had to bring this young sire forward in the order from within his contemporary group as, whilst he hasn't been an elite over the scale performance bull, he has always been attractive in type, docile in nature with a soft and easy care body type. He is one of the bulls with a skin that you can grab and pull out just loose and soft he is a really nice type. His pedigree is dominant in good cows and is a bull that will be uncomplicated producing soft, sound and fleshy types suitable for all markets.



Mid July 2024 TransTasman Angus Cattle Evaluation

CE.200WT.400WT(x2).600WT.SC.Scan(EMA.Rib.Rump.IMF).Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-6.2	9.2	60	102	137	154	2	-4.2	2.3	87	1.2	-3.5	-3.5	8.0	0.4	-0.15
ACC	81%	80%	82%	80%	81%	77%	73%	39%	77%	69%	67%	67%	68%	59%	72%	59%
PERC	23	99	14	21	16	3	99	60	43	8	95	97	92	30	91	15

PURCHASER PRICE



- ID QRF22T479 I DOB 18/10/2022 I AMFU, CAFU, DDFU, NHFU I HBR I DOCILITY SCORE 1.5
- പർGRETNAHOUSE BLACKSMITH L500#
- or Rawburn Jumbo Eric T627#
- P RAWBURN JOY ERICA L342#
 - SIRE: RAFF RANDY R106PV

- ా **రోRAFF ULTIMATE U27**క∨ ¬ P RAFF DORIS E12PV
- ^L, ♀ RAFF DORIS X169^{PV}

- ⊣ റ്റ് J & C APPEAL A10™ ⊣ 🗗 RAFF EMPIRE E269^{PV}
- ⊸♀ RAFF DORIS A55#
- DAM: RAFF BURNETTE N92sv
- $^{\dashv}\delta$ ONEILLS EXPEDITION#
- ¹ ♀ RAFF BURNETTE J144# ^L♀ RAFF BURNETTE C140#

This is a quality bull with style and with smoothness of body with even fat distribution. We place more emphasis on pedigree merit than any other selection criteria. We don't mind line breeding to the good ones and when you study this lots, you will note that the great Doris S128 is twice located not too far back. She was a cow that retired still ideally sound at over 20 years of age. Like her this bull has great feet and with such pedigree depth know that he will breed consistency of type. Keep his daughters.



Mid July 2024 TransTasman Angus Cattle Evaluation

CE,200WT,400WT(x2),600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-0.8	9.8	54	96	134	126	9	-2.9	1.5	86	6.6	-2.2	-1.6	1.3	-0.6	-0.1
ACC	81%	81%	82%	80%	81%	77%	73%	41%	78%	69%	68%	68%	69%	60%	73%	60%
PERC	93	99	35	37	20	17	96	85	72	9	46	89	71	10	99	18

PURCHASER PRICE

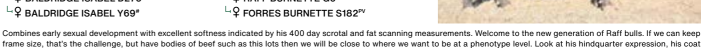


ID QRF22T378 I DOB 30/09/2022 I AMFU, CAFU, DDFU, NHFU I HBR I DOCILITY SCORE 1.5

- ¬ dMOGCK BULLSEYE™
- of hoover no doubtpv
- ¬♀ MISS BLACKCAP ELLSTON J2#
- - SIRE: E G EYES ONYOUPV
- ່ ີ∂HAYNES OUTRIGHT 452#
- ♀ BALDRIDGE ISABEL D275#
- പർHINGAIA 469#
- ⊣ రే RAFF JOVIAL J350™
- ↓ PRAFF BLACKBIRD F14#

DAM: RAFF BURNETTE M174PV

- $^{\dashv}\delta$ HOFF LIMITED EDITION S C 594*
- ¹ P RAFF BURNETTE G6^{PV}



RAFF ANGUS

frame size, that's the challenge, but have bodies of beef such as this lots then we will be close to where we want to be at a phenotype level. Look at his hindquarter expression, his coat type, his neat sheath, his capacity and spring of rib and, look at his softness in body type. His dam is a magnificent and fault free cow rich in the best of longevity and easy doing types.



2024 CATALOGUE

Mid July 2024 TransTasman Angus Cattle Evaluation

GL,CE,200WT,400WT(x2),600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-5.2	7.3	57	106	139	129	11	-2.9	2.2	75	9.7	0.2	1.3	0.9	0.6	0.09
ACC	83%	82%	83%	82%	82%	79%	75%	42%	80%	71%	70%	70%	70%	62%	74%	61%
PERC	37	97	24	15	13	14	88	85	46	28	16	41	23	25	88	36

PURCHASER **PRICE**

RAFF ANGUS 2024 CATALOGUE

RAFF EYES ONYOU T428PV

ID QRF22T428 I DOB 09/10/2022 I AMFU, CAFU, DDFU, NHFU I HBR I DOCILITY SCORE 1

- ¬ δ MOGCK BULLSEYE™
- · od hoover no doubt°
- Չ MISS BLACKCAP ELLSTON J2#

SIRE: E G EYES ONYOUPV

- [→] ∂HAYNES OUTRIGHT 452#
- ⁻ ♀ BALDRIDGE ISABEL D275#
- ^L♀ BALDRIDGE ISABEL Y69#



d RAFF JOVIAL J350™ ¬₽ RAFF BLACKBIRD F14#

DAM: RAFF LADY DURHAM N105sv

- ే oraff empire e269^{pv}
- ¹♀RAFF LADY DURHAM J258‡
- ^L♀ RAFF LADY DURHAM F63#



A massive fertility bull with 42cm scrotal when a yearling. He had the equal highest Rib/Rump Fat depths indicating his daughters should reach sexual maturity early and be easy doing. This is a 3/4 brother to the previous lot and perhaps even better. Raff Lady Durham F63 and Raff Blackbird F14 were embryo imports from two of the Hoff Scotch Cap cows we purchased in 2006. Combine the current breed legend matron Baldridge Isabel Y69 and you have genetic greatness. This is a very good and industry relevant beef bull.

Mid July 2024 TransTasman Angus Cattle Evaluation

GL.CE.200WT.400WT(x2).600WT.SC.Scan(EMA.Rib.Rump.IMF).Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	2	8.3	67	115	144	129	19	-6.3	2.7	85	8.7	-0.4	1.6	0.5	1.2	-0.28
ACC	83%	82%	83%	81%	82%	77%	73%	40%	79%	69%	69%	68%	69%	61%	73%	59%
PERC	99	99	3	5	9	14	36	16	29	9	23	55	19	48	77	8
PURCH	IASER										PRI	CE				

RAFF ROLEX T348PV

ID QRF22T348 I DOB 20/09/2022 I AMFU, CAFU, DDFU, NHFU I HBR I DOCILITY SCORE 1.5

- $eg ec{\delta}$ NORTHERN VIEW SMW GUSTOV 3Z $^{
 m sv}$
- ⊣ ^Q ISLA BANK NEONIA 27S*

SIRE: PC ROYAL ROLLEX R036sv

- ే రేTC STOCKMAN 2164#
- ^L♀ST PAULS RUTH Z373#

- ⊣ orthingaia 469#
- ط أ RAFF JOVIAL J350™
- ¬₽ RAFF BLACKBIRD F14#

DAM: RAFF DORIS Q481PV

[⊣] o³RAFF DAKOTA D85^s∨

- ^L^Q RAFF DORIS X169^{PV}

This a free moving bull that tracks well and when looking at his phenotype could be considered a true heifer bull. His dam is well suited to those who like moderate cow sizes. T348 is the first son to sell by introduced walking stud sire Pine Creek Rolex R036 who we purchased to inject the body shape and muscle dimensions from his sire Northern View SMW Gustov 3Z. This bull excels for NFI-F indicating he is expected to eat less feed per day relative to his weight and rate of weight gain. Dam has 3 calves recorded with a 355 day calving interval.



Mid July 2024 TransTasman Angus Cattle Evaluation

CE,200WT,400WT(x2),600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-4.4	4.1	32	61	87	81	16	-3.7	0.9	56	6.8	-0.6	-1.5	1.4	0.5	-0.26
ACC	81%	80%	82%	80%	81%	77%	73%	41%	77%	68%	67%	67%	68%	58%	72%	59%
PERC	50	52	99	99	96	80	55	72	88	81	44	60	70	8	90	9

PURCHASER PRICE



RAFF ROMEO T354PV

ID QRF22T354 | DOB 24/09/2022 | AMFU, CAFU, DDFU, NHFU | HBR | DOCILITY SCORE 1.5

- ¬ dNETHERALLAN PETER PERSHORE E052#
- ⊣ ordination of the design of

SIRE: RAFF ROMEO R280sv

- [⊣] d³RAFF EMPIRE E269^pາ
- ¹ ♀ RAFF DORIS M100# ^L♀ RAFF DORIS G59^{PV}

- ⊣ or d'HINGAIA 469#
- ¬₽ RAFF BLACKBIRD F14#

DAM: RAFF DUCHESS P430PV

- ¹odRAFF EMPIRE E269™

¬ P RAFF DUCHESS J452PV ^L♀ RAFF DUCHESS Y43#

Born easily and unassisted, as with every lot, this is a bull large in frame size so if you like such or have moderate cows that need a boost then look no further. For a large bull he is smoothly made with a good skin type, excellent capacity, tight sheath and sound structure. Maternal grandam Duchess J452 produced Raff Rocket R265 who has some powerful sons selling in this sale. There are loads of real over the scale performance genetics in this lot. This bull excels for NFI-F indicating he is expected to eat less feed per day relative to his weight and rate of weight gain. Dam has 3 calves recorded with a 357 day calving interval.

PRICE



Mid July 2024 TransTasman Angus Cattle Evaluation

CE,200WT,400WT(x2),600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
0.6	10.3	61	108	164	171	19	-0.8	1.9	99	5	-6.3	-7.1	1.4	-0.3	-0.33
81%	81%	82%	81%	81%	78%	73%	41%	78%	69%	68%	68%	69%	60%	72%	59%
98	99	11	11	1	1	31	98	58	2	66	99	99	8	97	7
	0.6	0.6 10.3 81% 81%	0.6 10.3 61 81% 81% 82%	0.6 10.3 61 108 81% 81% 82% 81%	0.6 10.3 61 108 164 81% 81% 82% 81% 81%	0.6 10.3 61 108 164 171 81% 81% 82% 81% 81% 78%	0.6 10.3 61 108 164 171 19 81% 81% 82% 81% 81% 78% 73%	0.6 10.3 61 108 164 171 19 -0.8 81% 81% 82% 81% 81% 78% 73% 41%	0.6 10.3 61 108 164 171 19 -0.8 1.9 81% 81% 82% 81% 81% 78% 73% 41% 78%	0.6 10.3 61 108 164 171 19 -0.8 1.9 99 81% 81% 82% 81% 81% 78% 73% 41% 78% 69%	0.6 10.3 61 108 164 171 19 -0.8 1.9 99 5 81% 81% 81% 78% 73% 41% 78% 69% 68%	0.6 10.3 61 108 164 171 19 -0.8 1.9 99 5 -6.3 81% 81% 81% 78% 73% 41% 78% 69% 68% 68%	0.6 10.3 61 108 164 171 19 -0.8 1.9 99 5 -6.3 -7.1 81% 81% 81% 78% 73% 41% 78% 69% 68% 68% 69%	0.6 10.3 61 108 164 171 19 -0.8 1.9 99 5 -6.3 -7.1 1.4 81% 81% 81% 78% 73% 41% 78% 69% 68% 68% 69% 60%	0.6 10.3 61 108 164 171 19 -0.8 1.9 99 5 -6.3 -7.1 1.4 -0.3 81% 81% 81% 78% 73% 41% 78% 69% 68% 68% 69% 60% 72%

PURCHASER

RAFF ANGUS

2024 CATALOGUE

RAFF ROLEX T355PV

ID QRF22T355 I DOB 25/09/2022 I AMFU, CAFU, DDFU, NHFU I HBR I DOCILITY SCORE 1.5

- ☐ dREMITALL H RACHIS 21R#
- of Northern VIEW SMW GUSTOV 3Zsv
- √P ISLA BANK NEONIA 27S#

SIRE: PC ROYAL ROLLEX R036sv

- ె రీTC STOCKMAN 2164#
- ¹ ♀ PC MISS STOCKMAN E190^S
- ^L♀ST PAULS RUTH Z373#

- ¬ dRAWBURN BOSS HOGG N630#
- of RAFF MAJOR M74™
- ¬₽ RAFF LADY DURHAM F94sv

DAM: RAFF DUCHESS Q337PV

- $^{\dashv}\delta$ RAFF DISTINCTION D197 $^{\bowtie}$
- ¹ P RAFF DUCHESS L69^{PV}

Born easily and unassisted, as with every lot, this is a bull large in frame size so if you like such or have moderate cows that need a boost then look no further. For a large bull he is smoothly made with a good skin type, excellent capacity, tight sheath and sound structure. Maternal grandam Duchess J452 produced Raff Rocket R265 who has some powerful sons selling in this sale. There are loads of real over the scale performance genetics in this lot. This bull excels for NFI-F indicating he is expected to eat less feed per day relative to his weight and rate of weight gain. Dam has 3 calves recorded with a 357 day calving interval.

Mid July 2024 TransTasman Angus Cattle Evaluation

CE,200WT,400WT(x2),600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-1.6	5.5	46	82	109	138	12	-2	0.5	69	-4.6	-1.1	0.5	-0.2	-0.6	-0.1
ACC	81%	81%	82%	80%	81%	77%	73%	39%	77%	69%	67%	67%	68%	58%	72%	59%
PERC	87	81	71	78	72	9	83	94	94	45	99	71	35	84	99	18

PURCHASER PRICE



ID QRF22T358 I DOB 25/09/2022 I AMFU, CAFU, DDFU, NHFU I HBR I DOCILITY SCORE 1.5

- ¬ dMOGCK BULLSEYE™
- of hoover no doubt°
- ¬♀ MISS BLACKCAP ELLSTON J2#
 - SIRE : E G EYES ONYOUPV

[⊣] ਨੀਮAYNES OUTRIGHT 452#

- ⊣ ∂PAPA EQUATOR 2928#
- $eg ec{\delta}$ RAFF DYNAMITE D345 $^{
 m sv}$ -- \$\text{Q} \text{ HOFF BLACKBIRD 594 5217#

DAM: RAFF DORIS G59P

- $^{\dashv}\delta$ HOFF LIMITED EDITION S C 594#
- ¹ ♀ RAFF DORIS A3#



Must make immediate mention of his maternal grandam. She is a magnificent cow still active here and perfectly sound. She has the phenotype that made the breed great having bred us a stud sire with more hopefully on the way. This Duchess cow line resulted from the mating of two live import animals out of the US in the mid 1980's. The bull himself has nice length and hip to pin shape with a phenotype well suited for the use on heifers.

Mid July 2024 TransTasman Angus Cattle Evaluation

GL,CE,200WT,400WT(x2),600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-5.6	4.5	52	97	113	97	15	-5.4	4.1	63	13.6	1	2.5	0.3	3.3	0.7
ACC	83%	82%	83%	81%	82%	78%	74%	41%	79%	70%	69%	69%	69%	61%	73%	59%
PERC	31	62	46	35	62	58	66	32	5	61	2	25	11	60	24	91

RAFF PEDRO T366PV

ID QRF22T366 | DOB 25/09/2022 | AMFU, CAFU, DDFU, NHFU | HBR | DOCILITY SCORE 3

- ¬

 dCONNEALY DANNY BOY#
- d RAFF DANNY BOY D207PV
- √ P HOFF MORIAH S C 635#

SIRE: RAFF PEDRO P163PV

- ⁻ dONEILLS EXPEDITION#
- ¹

 RAFF ROYAL LADY K127^{sv} ^L♀ ONEILLS ROYAL LADY 40#
- r dNETHERALLAN PETER PERSHORE E052#
- ⊣ or RAFF LIEUTENANT L140°
- ¬₽ RAFF DORIS X169PV

DAM: RAFF LADY DURHAM P229PV

- ె రేPAPA EQUATOR 2928#
- ♀ RAFF LADY DURHAM D240#

^L ♀ HOFF LADY DURHAM S C 540#

Equal top on scrotal size and one of higher Rump Fat depth bulls at scanning when he was a vearling. If you believe in the science and want extra intramuscular fat, then take note that he is the second highest for such within the catalogue. T358 has a tight underline with smoothness of shoulder with a soft muscle expression. Knowing his pedigree and front end shape he could be considered a heifer bull. There's loads of high milking genetics on his maternal side. Dam has 10 calves recorded with a 370 day calving interval.



2024 CATALOGUE

Mid July 2024 TransTasman Angus Cattle Evaluation

CE,200WT,400WT(x2),600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-2	6.7	53	102	131	148	4	-3.2	0.7	92	5.4	-6.2	-7.4	2.1	-0.4	0.22
ACC	81%	81%	83%	81%	82%	78%	73%	41%	79%	69%	69%	69%	70%	61%	73%	60%
PERC	84	94	41	23	24	5	99	81	91	4	61	99	99	1	98	51

PURCHASER **PRICE**

RAFF ANGUS

RAFF ROLEX T369PV

ID QRF22T369 I DOB 27/09/2022 I AMFU, CAFU, DDFU, NHFU I HBR I DOCILITY SCORE 1.5

∂REMITALL H RACHIS 21R#

 \dashv \eth NORTHERN VIEW SMW GUSTOV 3Z $^{\mathrm{sv}}$

└♀ ISLA BANK NEONIA 27S*

SIRE: PC ROYAL ROLLEX R036sv

- ే రేTC STOCKMAN 2164#
- ¬ PC MISS STOCKMAN E190S
- ^L♀ ST PAULS RUTH Z373#

∂PENGUIN HENRY M503# ⊣ or RAFF MARSHAL M82°

[↓]

P RAFF DORIS G160^{PV}

DAM : RAFF DORIS Q499sv

- ా oraff exterminator e201°ు
- ¬ ♀ RAFF DORIS J220#
- ^L♀ RAFF DORIS D147#

Another larger framed bull combined with softness recording extra fat depth on his Rib at an early age. He is a free moving sire with tremendous neck extension and head carriage. We have genetically identical embryos on their way of this lots maternal sire Raff Marshall M82 whose daughters are now considered some of our best. This bull excels for NFI-F indicating he is expected to eat less feed per day relative to his weight and rate of weight gain. Dam has 3 calves recorded with a 366 day calving interval.

Mid July 2024 TransTasman Angus Cattle Evaluation CE,200WT,400WT(x2),600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-4.4	8.5	61	105	146	165	13	-2.4	2	96	4.3	-3.6	-4.5	1.6	-1.8	-0.29
ACC	80%	80%	81%	79%	80%	76%	71%	37%	77%	67%	66%	66%	67%	57%	71%	57%
PERC	50	99	11	16	8	2	80	91	54	2	74	98	96	5	99	8

PURCHASER PRICE

RAFF ROLEX T373PV

ID QRF22T373 I DOB 28/09/2022 I AMFU, CAFU, DDFU, NHFU I HBR I DOCILITY SCORE 1.5

- ☐ dREMITALL H RACHIS 21R#
- ⊣ orthern view SMW GUSTOV 3Z^{sv}
- Չ ISLA BANK NEONIA 27S#

SIRE: PC ROYAL ROLLEX R036sv

- [⊣] ੈTC STOCKMAN 2164#
- ° PC MISS STOCKMAN E190°V
- ^L♀ ST PAULS RUTH Z373#

- ¬ ∂PENGUIN HENRY M503#
- ল ব RAFF MUSTANG M106™

DAM: RAFF LADY DURHAM Q320PV

- [→] dRAFF DISTINCTION D197^{PV}
- ♀ RAFF LADY DURHAM K214^{PV}
- ^L♀ RAFF LADY DURHAM F206#

A unique carcase bull here as he combined the equal 3rd largest EMA within these spring bulls selling combined with both the highest Rump and Rib Fat depths. Further, his IMF% scan of 6.6 when just a yearling which was the 3rd best recording. In a good way, just look how genetically different to the current Angus reference population this lot is. His dam contains three corners of direct Hoff embryo imports with the fourth corner a Raff introduced United Kingdom Al import. This bull excels for NFI-F indicating he is expected to eat less feed per day relative to his weight and rate of weight gain

Mid July 2024 TransTasman Angus Cattle Evaluation

CE,200WT,400WT(x2),600WT,Scan(EMA,Rib,Rump,IMF),Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-4.5	6.7	60	100	136	132	11	-4.1	1.6	78	5.4	-1	-1.1	0.5	0.4	-0.27
ACC	81%	80%	81%	80%	80%	77%	72%	38%	78%	68%	66%	66%	67%	57%	71%	58%
PERC	48	94	13	27	17	13	90	63	69	20	61	69	63	48	91	9

PRICE **PURCHASER**



RAFF ROLEX T375PV

HD QRF22T375 I DOB 29/09/2022 I AMFU, CAFU, DDFU, NHFU I HBR I DOCILITY SCORE 1

- ່ dremitall H rachis 21R∗
- ^L∂ NORTHERN VIEW SMW GUSTOV 3Zsv
- ♀ ISLA BANK NEONIA 27S#

SIRE: PC ROYAL ROLLEX R036sv

♂TC STOCKMAN 2164#

RAFF ANGUS

- [™] PC MISS STOCKMAN E190^S
- ♀ ST PAULS RUTH Z373#
- ⊣ or d'HINGAIA 469
- ⊣ বী RAFF JOVIAL J350™
- Չ RAFF BLACKBIRD F14#

DAM: RAFF LADY DURHAM Q415PV

- ¹odLEACHMAN HOSS#
- ^L♀ HOFF LADY DURHAM S C 540#

¬ ♀ RAFF LADY DURHAM F94sv

An easy finishing and early sexual maturity lot with a 41cm scrotal at just 13 months. His dam replicates just that being a docile, fertile and easy care type. T375 is tight sheathed with an excellent coat type and masculine head. This bull excels for NFI-F indicating he is expected to eat less feed per day relative to his weight and rate of weight gain. Dam has 3 calves recorded with a 354 day calving

2024 CATALOGUE

Mid July 2024 TransTasman Angus Cattle Evaluation

CE,200WT,400WT(x2),600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-6.8	6.7	56	94	130	119	16	-2.7	2.2	70	-2.1	-1.6	-2.3	0.1	0.2	-0.39
ACC	81%	81%	82%	80%	81%	77%	73%	40%	77%	69%	67%	67%	68%	59%	72%	59%
PERC	17	94	27	44	27	25	59	88	46	42	99	80	81	72	93	5

PURCHASER

PRICE

RAFF EYES ONYOU T390PV

ID QRF22T390 I DOB 01/10/2022 I AMFU, CAFU, DDFU, NHFU I HBR I DOCILITY SCORE 1.5

onogck bullseye™

- of Hoover no Doubtpv

¬♀ MISS BLACKCAP ELLSTON J2#

SIRE : E G EYES ONYOUPV

- ె oిHaynes outright 452#
- ¹♀BALDRIDGE ISABEL D275#
- ්ර් 3 & C APPEAL A10™
- ් ਨੈ RAFF EMPIRE E269^{PV}
- [↓]

 P RAFF DORIS A55#

DAM: RAFF BLACKBIRD H397PV

- ారిSHADY BROOK PRIME 251F#
- ¬ ♀ RAFF BLACKBIRD E305™
- ^L

 P HOFF BLACKBIRD 594 5217#

The dam of this lot is a full genetic sister to the 2015 Beef Australia Grand Champion and 3rd placing Interbreed Bull Raff Hercules H411, T390 had big testis of 41cm at just 13 months with an impressive 6.4% IMF scan at that age also fertility with carcase quality. In fact, if you are science driven, he is the highest IMF EBV bull in the sale, probably close to the highest bull sale lot for marbling we have ever sold. With an excellent skin type, pedigree merit and combined performance he should attract interest. His now donor dam has 8 calves recorded.

Mid July 2024 TransTasman Angus Cattle Evaluation

GL,CE,200WT,400WT(x2),600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-4.2	5	55	94	124	92	15	-5.3	3.1	61	3.7	0.4	1.8	-0.6	3.8	-0.05
ACC	83%	82%	83%	81%	82%	78%	74%	40%	79%	70%	69%	69%	70%	61%	73%	59%
PERC	53	72	32	44	39	66	63	34	19	69	80	37	17	94	16	22

PURCHASER PRICE

RAFF EYES ONYOU T392PV

ID QRF22T392 I DOB 01/10/2022 I AMFU, CA10%, DDFU, NHFU I HBR I DOCILITY SCORE 1.5

- ¬ 6 MOGCK BULLSEYE™
- √ or hoover no doubt°

SIRE: E G EYES ONYOUP

- ¹ orthagnes outright 452#
- °

 □ BALDRIDGE ISABEL D275#

- ¶J & C APPEAL A10PV ⊸ ব RAFF EMPIRE E269^{P\}
- ¬♀ RAFF DORIS A55# DAM: RAFF DORIS M47PV
- dRAFF DICTATOR D364™ P RAFF DORIS F335™
- ^L♀ RAFF DORIS A6#

An attractive side profiled and thickly made lot with loads of performance. His dam is a beauty with a pedigree to match. Doris M47, whilst large in frame size, always maintains condition well. She has extra mass in hip and pin bone shape with an ideal front end and shoulder set a cow we hope to breed a sire from. This bull excels for NFI-F indicating he is expected to eat less feed per day relative to his weight and rate of weight gain

If you want inherent fertility with longevity and pedigrees that

go straight to the heart of our herds best, then this bull must

be considered. He is a kind natured lot with the extreme body

smoothness you look for when choosing heifer bulls. Paternally,

Lady Durham M140 is one of our longest bodied and widest hip

and pin bone shaped females we have. His dam Burnette D219 was 14 years of age when retired with 13 calves recorded for a 368 day

calving interval. A must to consider if you want the fundamentals of

33

profitable beef production right.

96

Mid July 2024 TransTasman Angus Cattle Evaluation

GL,CE,200WT,400WT(x2),600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-4.8	8.5	66	116	154	147	21	-3.8	2	92	8.1	-3.6	-4.7	0.9	2.5	-0.29
ACC	83%	82%	83%	81%	82%	78%	73%	40%	79%	70%	69%	69%	69%	61%	73%	59%
PERC	43	99	4	4	4	5	19	70	54	4	29	98	97	25	42	8

PURCHASER

RAFF ROSCOE T400PV

ID QRF22T400 | DOB 04/10/2022 | AMFU, CAFU, DDFU, NHFU | HBR | DOCILITY SCORE 1.5

Mid July 2024 TransTasman Angus Cattle Evaluation

82

75

- ് dGRETNAHOUSE BLACKSMITH L500#
- ⊣ order de la comparta del comparta del comparta de la comparta del comparta del comparta de la comparta del comparta del comparta de la comparta de la comparta del comparta de la comparta del compar

SIRE: RAFF ROCCO R187PV

6.6

82%

93

87

ే oraff jovial j350™

GL

-5.1

82%

38

TACE

EBV

ACC

PERC

- ¹ ♀ RAFF LADY DURHAM M140™ ^L ♀ RAFF LADY DURHAM J162^{PV}
- ⊣ oHOFF CHARGER S C 242#
- $ightarrow \delta$ hoff limited edition S C 594*
- ${}^{phantom{\circ}}{}^{phantom{\circ}}$ HOFF BOSS LADY S C 3V9#

DAM: RAFF BURNETTE D219#

¹♂V D A R NEW TREND 315#

60

- ¬ P FORRES BURNETTE N7+93sv
- ^L♀ FORRES BURNETTE A22.#

CE,200WT,400WT(x2),600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics 200 600 MCW MILK DTC CWT ΕMΑ NFI-F 400 SS 42 80 107 95 16 0.1 1.1 62 -3.1 -4.5 1.8 0.9 -0.25 45% 79% 69% 70% 62% 74% 60% 83% 81% 82% 79% 75% 70% 69%

66

41

83

PURCHASER PRICE

99

RAFF ANGUS 2024 CATALOGUE

60

AFF ROLEX T411PV

ID QRF22T411 I DOB 06/10/2022 I AMFU, CAFU, DDFU, NHFU I HBR I DOCILITY SCORE 1.5

- √o NORTHERN VIEW SMW GUSTOV 3Zsv
- ⊣♀ISLA BANK NEONIA 27S*

SIRE: PC ROYAL ROLLEX R036sv

- ారిTC STOCKMAN 2164#
- ⁻ ♀ PC MISS STOCKMAN E190^S
- ^L♀ST PAULS RUTH Z373#

- ⊣ രീHINGAIA 469‡
- d RAFF JOVIAL J350™ Չ RAFF BLACKBIRD F14#

DAM: RAFF DORIS Q400PV

- ారీRAFF DAZZLER D353sv
- ¬ PRAFF DORIS H168PV
- ^L♀ RAFF DORIS F44#



This is a moderate framed bull that has tremendous softness, scanning as the equal top bull for both Rump & Rib Fat as a yearling with a top #8 IMF% scan within his group. As a calf his body shape was extraordinary with early hindquarter expression and natural thickness with strength behind his shoulder blades. He is a tank. If you have large framed and flat made cows, then this lot is for you. Note his maternal grandam Doris H168 is the mother of star lot selling as lot 4. Dam has 3 calves recorded with a 372 day calving interval

Mid July 2024 TransTasman Angus Cattle Evaluation

CE,200WT,400WT(x2),600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	0	5.3	44	76	105	79	16	-5.6	2.7	58	6.9	-0.3	2	1.5	-2	-0.14
ACC	82%	81%	82%	81%	81%	78%	73%	41%	78%	69%	68%	68%	69%	59%	73%	61%
PERC	96	78	81	89	79	82	55	28	29	76	42	53	15	6	99	16
PURCH	IASER										PRI	CE				

RAFF PEDRO T430PV

ID QRF22T430 I DOB 09/10/2022 I AMFU, CAFU, DDFU, NHFU I HBR I DOCILITY SCORE 2

- ¬ ∂CONNEALY DANNY BOY#
- ⊣ or raff danny boy d207°،
- √ PHOFF MORIAH S C 635#

SIRE: RAFF PEDRO P163PV

- ¬່∂ONEILLS EXPEDITION#
- ¹

 RAFF ROYAL LADY K127^{SV}
- ^L♀ ONEILLS ROYAL LADY 40#
- r dNETHERALLAN PETER PERSHORE E052#
- ⊣ or raff lethal weapon L156°
- → P HALLINGTON PRINCESS J218#

DAM: RAFF JESTRESS P104PV

- ె రిRAFF EMPIRE E269™
- ¹ PRAFF JESTRESS K134^S\
- ^L

 Q MERRIGRANGE JESTRESS V37#

Born easily and unassisted as with all lots, this bull will produce offspring that will grow fast and reach target weights at a younger age. Environment shapes an animals end mature size however when given the right feed environment animals such as this lot can deliver more genetic potency for offspring to excel in weight gain. Weights pays and the heavier they are the more money we all make. Note his sire has proven such siring the Champion Weight Gain Steer at this years RNA Feedlot Competition.

Mid July 2024 TransTasman Angus Cattle Evaluation

200WT,400WT(x2),600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	2.8	7.5	54	104	138	150	12	-2	2.5	91	6.6	-5.2	-6.4	1.8	0	-0.04
ACC	81%	81%	82%	81%	81%	78%	73%	40%	78%	69%	68%	68%	69%	61%	72%	58%
PERC	99	98	33	18	14	4	85	94	36	5	46	99	99	3	95	23
PURCH	ASER										PRI	CE				

34 RAFF RASCAL T434PV

ID QRF22T434 I DOB 09/10/2022 I AMFU, CAFU, DDFU, NHFU I HBR I DOCILITY SCORE 1.5

- ⊣ d'HINGAIA 469#
- d RAFF JOVIAL J350™
- P RAFF BLACKBIRD F14#

SIRE: RAFF RASCAL R272PV

- [⊣] d³RAFF EXPLOSIVE E108^{PV}
- ¬ ♀ RAFF DORIS N14™
- ^L

 Q RAFF DORIS L154^{PV}

- ¬ dNETHERALLAN PETER PERSHORE E052#
- ⊣ or RAFF LETHAL WEAPON L156^{PV}
- P HALLINGTON PRINCESS J218#

DAM: RAFF ROYAL LADY N79PV

- doneills expedition#
- ¬ ♀ RAFF ROYAL LADY K127sv
- ^L♀ ONEILLS ROYAL LADY 40#

This is a compact, thick and meaty bodied beef bull. Interestingly his maternal grandam Royal Lady K127 produced in herd sire Raff Pedro P163. This stud sire produced this year's RNA Paddock to Palate Champion Individual Weight Gain Steer that gained 2.79kg/ day for his 100 day feedlot term weighing 723 kilograms at just 16 1/2 months. With the Carcase Competition results not available until August 8th we do know that this steer went on to produce a Marble Score 3 carcase. Dam has 5 calves recorded with a 376 day calving interval.

TACE

Mid July 2024 TransTasman Angus Cattle Evaluation

CE,200WT,400WT(x2),600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-2.5	7.2	52	93	136	132	22	-2.6	2.2	85	11.3	-4.1	-4.6	1.5	8.0	0.43
ACC	82%	81%	83%	81%	81%	78%	74%	42%	78%	70%	69%	69%	70%	61%	74%	61%
PERC	78	96	46	47	18	12	16	89	46	10	8	99	97	6	85	73

PURCHASER

RAFF ANGUS

2024 CATALOGUE

RAFF ROLEX T447PV

ID QRF22T447 I DOB 12/10/2022 I AMFU, CAFU, DDFU, NHFU I HBR I DOCILITY SCORE 1.5

- ☐ GREMITALL H RACHIS 21R#
- of Northern VIEW SMW GUSTOV 3Zsv
- √P ISLA BANK NEONIA 27S*

SIRE: PC ROYAL ROLLEX R036sv

- [⊣] otc Stockman 2164#
- ⁴ PC MISS STOCKMAN E190^{S1}
- ^L♀ ST PAULS RUTH Z373#

- ⊣ orthingaia 469#
- ط أ RAFF JOVIAL J350™

⊶ RAFF BLACKBIRD F14#

DAM: RAFF MORIAH Q385PA

- [⊣] ∂RAFF EMPIRE E269^{P\}
- ¹ ♀ RAFF MORIAH H120™
- ^L² RAFF MORIAH E70#

Miss Georgina Raff has her second stud bull selling as this lot follows on from the success of her first bull selling last year. It is great to have our family involved however unfortunate it may be that her sibling's cows have all had heifer calves!! T447 should be well suited for the use on heifers as his body shape is ideal. He is docile in nature with an expressive jump muscle when he is on the move. Dam has 3 calves recorded with a 361 day calving interval.

Mid July 2024 TransTasman Angus Cattle Evaluation

CE.200WT.400WT(x2).600WT.SC.Scan(EMA.Rib.Rump.IMF).Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	1.1	9.4	50	83	101	103	9	-4.4	2.3	66	10.7	-1.3	0.4	1.9	-1.8	0.07
ACC	82%	81%	83%	81%	81%	78%	74%	41%	78%	69%	68%	68%	69%	59%	73%	60%
PERC	99	99	54	74	84	48	96	55	43	52	10	75	36	2	99	34
PURCH	ASER										PRI	CE				

RAFF PRANCER T453PV

ID QRF22T453 I DOB 13/10/2022 I AMFU, CAFU, DDFU, NHFU I HBR I DOCILITY SCORE 2

- ⊣ othingaia 469#
- ⊣ ਹੈ RAFF JOVIAL J350™
- P RAFF BLACKBIRD F14#

SIRE: RAFF PRANCER P234PV

් රීRAFF EMPIRE E269™

^L♀ RAFF LADY DURHAM F183#

- ¹ ♀ RAFF LADY DURHAM J293™
- ¬ dCHERYLTON STEWIE D19PV ط أ RAFF PRINCE P23PV
- 4 RAFF BLACKBIRD K155PV
- DAM : RAFF DORIS R303PV

[⊣] ੈੈRAFF LETHAL WEAPON L156ਾ

- ♀ RAFF DORIS P140sv
- ^L♀ RAFF DORIS J370#

high yielding and smoothly made body type. Again, I need to say that he was born easily and unassisted like every other lot selling. Extreme Growth Carcase Weight and Yield performance cattle are automatically and inaccurately reported poorly for Calving Ease Traits believe the integrity of the Producer as we have been breeding for now 59 years. Add limited genetic linkage to the reference population and it only makes things worse. If it was true. then we would be out of business. Put him out west or up north as he will travel country with ease and make calves that will grow fast, weigh heavy and make money. Dam has 2 calves recorded with a 372 day calving interval.

Another high yielding bullock producer with visual back end width

and jump muscle. He is only one of several Quest Q150 sons that

sell. This sire was strong boned and wide pinned with extra forearm

strength and natural thickness. This is a good honest and sound

beef bull not extreme in performance however for his first 400 days

still had the genetic ability to gain 1.30kg per day off grass only.

Dam has 3 calves recorded with a 366 day calving interval

This bull is the growth performance sire in the sale that has a



Mid July 2024 TransTasman Angus Cattle Evaluation

CE,200WT,400WT(x2),600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-4.6	13.4	72	125	184	221	16	-2.7	2.5	104	6.8	-4.7	-7.4	1.7	0.2	-0.04
ACC	81%	81%	82%	80%	81%	77%	73%	40%	78%	69%	68%	68%	69%	60%	73%	59%
PERC	47	99	1	1	1	1	61	88	36	1	44	99	99	4	93	23
PURCH	ΔSER										PRI	CE				

(37) RAFF QUEST T456PV

ID QRF22T456 | DOB 13/10/2022 | AMFU, CAFU, DDFU, NHFU | HBR | DOCILITY SCORE 2

Mid July 2024 TransTasman Angus Cattle Evaluation

CE,200WT,400WT(x2),600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

- ¬ dGARDENS PRIME STAR#
- of ONEILLS PRIME STAR 80°
- P ONEILLS ERALINE 234#

SIRE: RAFF QUEST Q150PV

- ⁻ othoff limited edition S C 594#
- ¬ ♀ RAFF MORIAH F2#

2024 CATALOGUE

TACE

- ^L

 Q HOFF MORIAH S C 635#
- ~ dNETHERALLAN PETER PERSHORE E052#
- ⊣ or RAFF LIEUTENANT L140PV
- ¬₽ RAFF DORIS X169PV

DAM: RAFF DUCHESS Q332sv

- ే **ర**RAFF EQUATOR E304^{PV} ¬ PRAFF DUCHESS K253#

^L ♀ RAFF DUCHESS G192^{PV}

200 400 MCW MILK DTC SS CWT **EMA** RBY IME NFI-F FRV -1.2 88 151 8 -5.6 2.4 69 12.4 -2.2 -3.4 2.8 -0.4 0.13 ACC 41% 79% 69% 69% 69% 60% PERC 39 90 99 63 37 96 28 43 89 40

PURCHASER PRICE

RAFF ANGUS

RAFF ROLEX T457PV

ID QRF22T457 | DOB 14/10/2022 | AMFU. CAFU. DDFU. NHFU | HBR | DOCILITY SCORE 1.5

- ¬ ∂REMITALL H RACHIS 21R#
- ♂ NORTHERN VIEW SMW GUSTOV 3Zsv
- └♀ ISLA BANK NEONIA 27S*

SIRE: PC ROYAL ROLLEX R036sv

- ් රීTC STOCKMAN 2164#
- ⁺ ♀ PC MISS STOCKMAN E190sv
- ^L♀ ST PAULS RUTH Z373#

- dHINGAIA 469#
- ⊣ റ്റീ RAFF JOVIAL J350™
- ⊔₽ RAFF BLACKBIRD F14#

DAM: RAFF DUCHESS Q443sv

- ¹ oraff encore e110° ♀ RAFF DUCHESS H236#
- ^L♀ RAFF DUCHESS D243#

Here is a good performance lot gaining 1.41kg/day as a yearling when he also scanned #5 within his contemporary group for EMA size, 102sg cm, with the equal 2nd best fat depth for Rump. He has a tremendous balance of raw data from growth, fertility, muscle with softness through to carcase quality. His dam has produced a Sitz Alliance 6595 in herd stud sire and stems from some of our great cow families. He is a very proud and upstanding bull with excellent head carriage like all good sires should have.

Mid July 2024 TransTasman Angus Cattle Evaluation

CE,200WT,400WT(x2),600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-1.6	7.3	56	96	128	117	12	-2.2	1.5	73	7.8	-1.8	-0.4	1.3	-0.9	-0.03
ACC	81%	80%	82%	80%	80%	77%	72%	40%	77%	68%	67%	67%	68%	58%	72%	59%
PERC	87	97	28	38	30	26	85	92	72	32	32	84	50	10	99	24

PURCHASER PRICE

RAFF RASCAL T467PV

ID QRF22T467 I DOB 15/10/2022 I AMFU, CAFU, DDFU, NHFU I HBR I DOCILITY SCORE 2

- ⊣ ∂HINGAIA 469#
- ⊣ or RAFF JOVIAL J350™
- -- P RAFF BLACKBIRD F14#

SIRE: RAFF RASCAL R272PV

- ె రేRAFF EXPLOSIVE E108™
- ¹ ♀ RAFF DORIS N14PV
- ^L

 Q RAFF DORIS L154^{PV}

- ⊣ d RAFF EMPIRE E269^{P\}
- ط أ RAFF HERCULES H411^{pv}
- P RAFF BLACKBIRD E305^{PV}

DAM: RAFF DORIS L77PV

- ా రేDMM POSI-TRACTION 57₽⁴
 - ⁻

 □ RAFF DORIS G20^{PV}
 - ^L^Q RAFF DORIS C41#

This lot contains three crosses of the magnificent Hoff Blackbird 5217 cow - line breeding at its best. In fact, over the years we have noted that the closer we breed to this Blackbird line the better and more consistent the progeny's type. T467 is another bull that has the smoothness of shoulder to suggest he would be suitable for the use over heifers. His dam is a super docile and easy care

TACE Mid July 2024 TransTasman Angus Cattle Evaluation

CE,200WT,400WT(x2),600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-1.5	5.9	48	80	104	111	13	-6.8	2.1	65	9.9	8.0	2.7	1.5	-0.1	0.04
ACC	81%	81%	82%	80%	81%	78%	74%	40%	78%	69%	68%	68%	69%	59%	73%	60%
PERC	88	86	63	82	80	35	80	10	50	56	15	29	10	6	96	31

PRICE PURCHASER

RAFF QUEST T481PV

ID QRF22T481 | DOB 18/10/2022 | AMFU, CAFU, DDFU, NHFU | HBR | DOCILITY SCORE 1.5

- ☐ GARDENS PRIME STAR#
- ⊣ oreills prime star 80#
- ¬♀ ONEILLS ERALINE 234#

SIRE: RAFF QUEST Q150PV

- $^{\dashv}\delta$ HOFF LIMITED EDITION S C 594#
- ¹ Ω RAFE MORIAH F2#
- ^L♀ HOFF MORIAH S C 635#

- ¬ dNETHERALLAN PETER PERSHORE E052#
- ¬ or raff lethal weapon l156°
- ¬♀ HALLINGTON PRINCESS J218#

DAM: RAFF LADY DURHAM Q482PV

- [⊣] d³RAFF EMPIRE E269^{P\}
- ¹♀RAFF LADY DURHAM J226™
- ^L, ♀ RAFF LADY DURHAM D167#

Born easily and unassisted this is a neatly made bodied bull that is still calfy in appearance suggesting that he still has a way to go. His dam is of good frame size and docile in nature whose mother Lady Durham J226, a Hoff embryo import, produced a 2021 VDAR New Trend 315 son that is now a stud sire used in herd. Old genetics are still powerful with the inherent breeding predictability. Just like new genetics we will continue to blend the 'old' to maintain a genetic balance as 'new' does not always mean good. Dam has 3 calves recorded with a 362 day calving interval.

Mid July 2024 TransTasman Angus Cattle Evaluation

CE,200WT,400WT(x2),600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	3.5	10.2	60	98	134	150	6	-3.2	1.3	78	7.6	-2.1	-1.2	1.6	-1.2	-0.23
ACC	82%	81%	83%	81%	82%	78%	74%	42%	79%	69%	68%	69%	69%	61%	73%	59%
PERC	99	99	13	32	20	4	99	81	78	21	34	88	65	5	99	11

PURCHASER **PRICE** RAFF RANDY T493PV

ID QRF22T493 | DOB 20/10/2022 | AMFU. CAFU. DDFU. NHFU | HBR | DOCILITY SCORE 2

- ⊣ ogretnahouse blacksmith L500#
- . of RAWBURN JUMBO ERIC T627#

SIRE: RAFF RANDY R106PV

- ే **ర**ీRAFF ULTIMATE U27^{sv}
- ¹ P RAFF DORIS E12PV
- ^L♀ RAFF DORIS X169PV

- ¬ ds a v registry 2831#
- ط أ S A V SEEDSTOCK 4838sv
- └♀S A V BLACKCAP MAY 4136#

DAM: RAFF DORIS Q51PV

- ່ ∂RAFF EMPIRE E269^{P\}
- ₽ RAFF DORIS N43sv
- ^L♀ RAFF DORIS J333#

Very even fat scans when at 400 days he went 5/5mm with a high 6.5% IMF scan. You do not need extreme fat to have IMF. Strong moderate mature pedigree lines are within the front of his pedigree. He has a soft muscle pattern and excellent body shape indicating doing ability and early finishing potential.

Mid July 2024 TransTasman Angus Cattle Evaluation

CE,200WT,400WT(x2),600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-1.7	8.6	59	90	112	93	9	-1	2	80	10.5	-2	-1.5	1.7	-0.2	-0.07
ACC	81%	81%	82%	80%	81%	77%	73%	39%	78%	69%	68%	67%	69%	58%	73%	60%
PERC	87	99	15	57	65	63	96	98	54	17	11	86	70	4	97	21

PRICE PURCHASER

୍ d'HINGAIA 469#

RAFF RONNIE T504PV

- ୍ର dNETHERALLAN PETER PERSHORE E052#
- d RAFF LETHAL WEAPON L156°° ،
- P HALLINGTON PRINCESS J218#

SIRE: RAFF RONNIE R156sv

- [⊣] ∂RAFF EMPIRE E269^P
- ¬ ♀ RAFF DUCHESS M188# ^L♀ RAFF DUCHESS H334#
- ⊣ 🗗 RAFF JOVIAL J350™
- ⊸♀ RAFF BLACKBIRD F14#

DAM : RAFF DORIS P201PV

- ె రిRAFF DUKE D367° ¹ P RAFF DORIS J217PV
- ^L² RAFF DORIS C134#

We should not have to continually make comment however if you are sitting at home doing a pre-sale computer sort bulls like this will be totally ignored. Again, contradicting science, he was born easily and unassisted. The six Raff females in his pedigree all calved easily and so have their progeny. The four Raff sires within his pedigree also all calved easily. Individually he has good head carriage, a tidy underline and is a free moving type. This bull excels for NFI-F indicating he is expected to eat less feed per day relative to his weight and rate of weight gain. Dam has 3 calves recorded with a 378 day calving interval.

Mid July 2024 TransTasman Angus Cattle Evaluation

CE,200WT,400WT(x2),600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	2.4	8.7	56	95	136	139	16	1.1	-1.1	87	14.4	-5.1	-5	2.2	1.4	-0.27
ACC	81%	80%	82%	80%	81%	77%	73%	41%	78%	68%	67%	68%	68%	60%	72%	59%
PERC	99	99	26	41	18	8	55	99	99	8	2	99	98	1	72	9

PRICE PURCHASER

RAFF RASCAL T505PV

ID QRF22T505 I DOB 25/10/2022 I AMFU, CAFU, DDFU, NHFU I HBR I DOCILITY SCORE 1.5

- ⊣ orthingaia 469#
- ⊣ రే RAFF JOVIAL J350™
- ¬♀ RAFF BLACKBIRD F14#

SIRE: RAFF RASCAL R272PV

- ⁻ dRAFF EXPLOSIVE E108™ Q RAFF DORIS N14PV

- □ dNETHERALLAN PETER PERSHORE E052# ⊸ ਹੈ RAFF LETHAL WEAPON L156ਾ
- → P HALLINGTON PRINCESS J218#

DAM: RAFF DORIS N69sv

[⊣] d³RAFF EMPIRE E269^{P\}

¹ Ω RAFE DORIS .I453#

^L♀ BULLIAC DORIS V12#

Identical comments to the previous lot. This Rascal son is deep sided with an excellent coat type. His dam is a big milking and docile cow sired by a United Kingdom embryo import. His full brother was viewed when traveling the UK and considered by us to one of the best animals seen. Growth, Yield and Feed Efficiency are traits these genetics excel for with this lot proving such. This bull excels for NFI-F indicating he is expected to eat less feed per day relative to his weight and rate of weight gain. Dam has 5 calves recorded with a 370 day calving interval

Mid July 2024 TransTasman Angus Cattle Evaluation

CE,200WT,400WT(x2),600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	5.6	10.5	55	85	123	122	17	-3	1.6	87	9.3	-4.8	-4.3	2.6	-0.1	-0.51
ACC	81%	81%	82%	80%	81%	78%	74%	41%	78%	69%	68%	68%	69%	60%	73%	59%
PERC	99	99	28	69	41	21	46	84	69	7	19	99	96	1	96	3

PURCHASER **PRICE**

RAFF RANDY T514PV

ID QRF22T514 I DOB 28/10/2022 I AMFU, CAFU, DDFU, NHFU I HBR I DOCILITY SCORE 1.5

- ਾ d GRETNAHOUSE BLACKSMITH L500#
- RAWBURN JUMBO ERIC T627#
- ∟Չ RAWBURN JOY ERICA L342#

SIRE: RAFF RANDY R106PV

- ା d'RAFF ULTIMATE U27sv
- ☐ P RAFF DORIS E12PV
- ^L♀ RAFF DORIS X169^{PV}

- ⊣ ∂HINGAIA 469#
- ⊣ ਹੈ RAFF JOVIAL J350™ ੫੨ RAFF BLACKBIRD F14#

DAM : RAFF BURNETTE Q67PV

- doneills expedition#
- ☐ P RAFF BURNETTE J434PV
- ^L, ♀ RAFF BURNETTE E116#

Another heavy weighing and fast gaining lot that was putting on 1.42 kilos of beef per day as a yearling. He was one of the larger frame score bulls at this time measuring at 7.4 this is an adjusted score when measured from ground to over his hips. He is a loose made type being well suited for bullock production as they will have frame and they will weigh heavy. This bull excels for NFI-F indicating he is expected to eat less feed per day relative to his weight and rate of weight gain.

TACE

Mid July 2024 TransTasman Angus Cattle Evaluation

CE,200WT,400WT(x2),600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-3.2	10.4	67	116	151	139	13	-2.8	1	98	10.5	-6.3	-6.9	2.1	-0.5	-0.79
ACC	81%	80%	82%	80%	81%	77%	73%	41%	77%	69%	68%	68%	69%	60%	72%	59%
PERC	69	99	3	4	5	8	82	87	86	2	11	99	99	1	98	1

PURCHASER

PRICE

RAFF ROLEX T520PV

ID QRF22T520 I DOB 01/11/2022 I AMFU, CAFU, DDFU, NHFU I HBR I DOCILITY SCORE 1

- ୍ର dREMITALL H RACHIS 21R#
- ল ব NORTHERN VIEW SMW GUSTOV 3Zsv
- ∟Չ isla bank neonia 27s#

SIRE: PC ROYAL ROLLEX R036sv

- ⊓ ਨੈTC STOCKMAN 2164#
- ☐ P PC MISS STOCKMAN E190sv
- ^L♀ST PAULS RUTH Z373*

- ୍ର one the sallan peter pershore e052#
- ¬ or Table 3 RAFF LETHAL WEAPON L156PV
- └♀ HALLINGTON PRINCESS J218#

DAM: RAFF BURNETTE Q389PV

- ୮ dRAFF EMPIRE E269™
- ☐ \$ RAFF BURNETTE K152PV
- ^L² RAFF BURNETTE C140#



The last bull from our spring born sale group to sell. He is a super docile and soft bodied individual with a clean coat type. Indicators are that he should be well suited for the use on heifers. Progeny should finish early and maintain body condition well. Canadian, USA, United Kingdom and Australian genetics are all at the front of his pedigree. Dam has 3 calves recorded with a 372 day calving interval.

TACE

Mid July 2024 TransTasman Angus Cattle Evaluation

200WT,400WT(x2),600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-0.1	3.8	38	78	101	100	17	-3.3	1.2	53	4	8.0	3	0.7	0.7	-0.2
ACC	81%	81%	82%	80%	81%	78%	73%	40%	78%	69%	68%	68%	69%	59%	73%	60%
PERC	96	45	94	86	85	52	50	79	81	86	77	29	8	35	87	12

PURCHASER PRICE







(46) RAFF ROCKY U161PV

ID QRF23U161 I DOB 09/02/2023 I AMFU , CAFU , DDFU , NHFU I APR I DOCILITY SCORE 1

- ਾ of GRETNAHOUSE PRINCE COOL N623#
- ¬ d IDVIES ERIC S735#
- ∟Չ idvies ermine L507#

SIRE: RAFF ROCKY R522PV

- ് oraff empire e269™
- [→] ♀ RAFF BLACKBIRD H397^{PV} └-♀ RAFF BLACKBIRD E305^{PV}
- ⊣ റ്റീS A V REGISTRY 2831#
- ¬ ♂ S A V SEEDSTOCK 4838sv
- Չ s a v blackcap may 4136#
- DAM: RAFF BURNETTE Q36st
- ⊓ ਰੈRAFF EGO E266^{PV}
- ☐ ♀ RAFF BURNETTE M54#
- ^L♀ RAFF BURNETTE K180#



This is a tremendous beef bull to start the Autumn sire group off with. At birth he impressed for his body shape and has grown out to become a bull big in volume and big in eye appeal. He has a big backend with very good weight for age and raw performance being both one of the top daily gainers along with the equal 3rd highest P8 Fat depth. Dam has 3 calves recorded with a 367 day calving interval. This bull excels for NFI-F indicating he is expected to eat less feed per day relative to his weight and rate of weight gain.



Mid July 2024 TransTasman Angus Cattle Evaluation

CE,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-3.7	9.6	65	112	149	155	5	-3	0.5	93	4.8	-4.1	-3.5	1.2	-0.2	-0.29
ACC	81%	80%	82%	80%	80%	77%	72%	37%	77%	68%	66%	66%	67%	58%	72%	58%
PERC	61	99	5	7	6	3	99	84	94	4	68	99	92	13	97	8

PURCHASER ______ PRICE _____

RAFF EYES ONYOU U103PV

ID QRF23U103 I DOB 04/02/2023 I AMFU, CAFU, DDFU, NHFU I HBR I DOCILITY SCORE 2

- d MOGCK BULLSEYEP\
- · od hoover no doubt°
- └♀ MISS BLACKCAP ELLSTON J2#

SIRE: E G EYES ONYOUPV

- ¹ ∂HAYNES OUTRIGHT 452#
- ⁻ ♀ BALDRIDGE ISABEL D275‡
- ^L♀ BALDRIDGE ISABEL Y69#

- ☐ ONETHERALLAN PETER PERSHORE E052*
- ⊣ or RAFF LIEUTENANT L140°
- ¬₽ RAFF DORIS X169PV

DAM: RAFF BURNETTE N169

- dSTONEY POINT FEVER PITCH F93PV
- ¹♀RAFF BURNETTE K198‡

This is one of the standouts in the sale and a real performance sire. He ranked #1 for weight for age (weighing 730kg at 500 days), #2 for scrotal size and equal #2 for EMA blended with a big frame, above average softness and strong carcase qualities. He has head carriage and a true sire's presence. He has massive backend body width and hindquarter expression. He has extra rib and capacity. He is a powerhouse. His maternal Doris and Burnette lines have a combined 19 generations of constant cow families before both find the foundation matrons from 1965. He is a ripper. Dam has 5 calves recorded with a 357 day calving interval. This bull excels for NFI-F indicating he is expected to eat less feed per day relative to his weight and



rate of weight gain

Mid July 2024 TransTasman Angus Cattle Evaluation

200WT,400WT(x2),600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-3.9	11.2	79	145	195	196	15	-5	2.1	121	11.4	-6.3	-6.3	2.3	-0.8	-0.31
ACC	82%	81%	82%	81%	81%	77%	73%	38%	79%	69%	68%	68%	68%	60%	72%	58%
PERC	58	99	1	1	1	1	64	41	50	1	7	99	99	1	99	7

PURCHASER

RAFF THREE RIVERS U323PV

ID QRF23U323 I DOB 23/02/2023 I AMFU, CAFU, DDFU, NHFU I HBR I DOCILITY SCORE 1.5

- ⊢ octs remedy 1T01#
- eg d ellingson homestead 6030#
- 4 P EA ERICA 1082#

SIRE: ELLINGSON THREE RIVERS 8062P

- ¹♂ELLINGSON CHAPS 4095‡
- ¹ ♀ EA EMBLYNETTE 6279#
- ^L♀ EA EMBLYNETTE 2159#

- ☐ CIRCLE A ADVENTURE 0124#
- ¬ ♂ ONEILLS EXPEDITION#
- ¬♀ ONEILLS DELIA 715#

DAM: RAFF BLACKBIRD E267#

- ¹♂S V F BANDOLIER#
- ¹ ♀ HOFF BLACKBIRD 594 5217[‡]
- ^L♀ HOFF BOSS LADY S C 3V9#



Pedigree merit cannot be questioned as we have retained a full brother that has already seen stud duties in our own herd. This is an Angus bull with a mass of muscle and shape. His dam is recognised as one from a flush of six females considered by us to be the most dominant breeding cows we have ever bred. These were embryo imports from one of the four Hoff Scotch Cap cows we purchased in South Dakota 2006. No matter what sire they are joined to, they consistently produce high performance types. Individually U323 ranked #1 for EMA (114sg cm at 16 months), #2 for weight gain and #3 for scrotal size. This bull excels for NFI-F indicating he is expected to eat less feed per day relative to his weight and rate of weight gain.



Mid July 2024 TransTasman Angus Cattle Evaluation

200WT(x2),400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-4.6	6.3	64	116	144	116	18	-1.5	1.5	85	14.1	-4.3	-6	2.4	-0.1	-0.45
ACC	83%	83%	83%	81%	82%	78%	74%	40%	80%	70%	70%	69%	70%	62%	73%	59%
PERC	47	91	6	4	9	28	38	96	72	9	2	99	99	1	96	4

PURCHASER

PRICE

PRICE



RAFF THREE RIVERS U203PV

ID QRF23U203 I DOB 11/02/2023 I AMFU, CAFU, DDFU, NHFU I HBR I DOCILITY SCORE 1.5

- docts remedy 1T01#
- $eg \delta$ ELLINGSON HOMESTEAD 6030#
- → \$\text{\$\text{\$\sigma}\$}\$ EA ERICA 1082#

SIRE: ELLINGSON THREE RIVERS 8062

- ່ dellingson chaps 4095#
- ¹ ♀ EA EMBLYNETTE 6279# ^L♀ EA EMBLYNETTE 2159#
- ¬ ds a v pioneer 7301# ¬ oneills frontiersmansv

DAM: RAFF DORIS P123PV

- ే రేRAFF FONZI F352^{PV}
- ¹ ♀ RAFF DORIS K129PV
- ^L, ♀ RAFF DORIS E12^{PV}



Another feature lot. Born easily and unassisted like all lots this absolute powerhouse will add weight into any breeding program. He has huge volume and dimension with a tidy underline and, when mobile, has an expressive jump muscle indicating enhanced carcase yield potential. His magnificent big muzzled brood cow is a full sister to herd sires Raff Rockstar R564 and Raff Rafael R543. These are super and well proven genetics that add absolute security to the breeding potential of this lot. Dam has 6 calves recorded with a 353 day calving interval. This bull excels for NFI-F indicating he is expected to eat less feed per day relative to his weight and rate of weight gain.



Mid July 2024 TransTasman Angus Cattle Evaluation

GL,CE,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-7.2	10.5	84	143	190	197	14	-3.4	2.4	108	11.5	-4.7	-7.5	2	-0.3	-0.66
ACC	83%	82%	83%	82%	82%	78%	73%	39%	80%	70%	70%	69%	70%	61%	74%	59%
PERC	13	99	1	1	1	1	71	78	39	1	7	99	99	2	97	1

PURCHASER

PRICE



ID QRF23U170 I DOB 09/02/2023 I AMFU CAFU DDFU NHFU I HBR I DOCILITY SCORE 1.5

- ⊣ dHINGAIA 469#
- ່ ດີ RAFF JOVIAL J350™
- LQ RAFF BLACKBIRD F14#

SIRE: RAFF PRANCER P234PV

- dRAFF EMPIRE E269PV
- ⁻ ♀ RAFF LADY DURHAM J293^P\
- ^L♀ RAFF LADY DURHAM F183#
- പർ 3 & C APPEAL A10™
- ⊣ or Raff Empire E269^{PV}
- ¬♀ RAFF DORIS A55#

DAM: RAFF STARLETTE K324PV

- ¬່ oneills expedition#
- ¬♀RAFF STARLETTE E216#
- ^L

 Q HOFF STARLETTE SC 441#



A high quality lot for all to admire. Length weighs and weight pays, and this bull has plenty. He has been a standout from birth. Docile in nature with tremendous hoods this high performance lot carries three of the four Hoff cows we purchased right at the front of his pedigree with maternal cow Hoff Starlette SC 441 also the grandmother of the magnificent Al import sire Hoff Limited Edition SC594. U170 recorded the equal #2 for EMA within his contemporary group along with a top weight for age (670kg at 498 days). I think he is a magnificent bull. Dam has 8 calves recorded with a 382 day calving interval. This bull excels for NFI-F indicating he is expected to eat less feed per day relative to his weight and rate of weight gain



Mid July 2024 TransTasman Angus Cattle Evaluation

CE.200WT.400WT(x2),SC.Scan(EMA,Rib,Rump,IMF),Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-1.5	11.2	68	123	165	193	13	-0.8	-0.3	101	9.8	-3.9	-4.9	2.3	-2.4	-1
ACC	82%	81%	83%	81%	82%	79%	75%	42%	79%	70%	69%	69%	70%	62%	74%	60%
PERC	88	99	2	2	1	1	81	98	99	1	15	99	98	1	99	1

PURCHASER



- ID QRF23U247 I DOB 15/02/2023 I AMFU, CAFU, DDFU, NHFU I HBR I DOCILITY SCORE 2
- ¬ dCONNEALY DANNY BOY#
- o RAFF DANNY BOY D207PV
- ¬♀ HOFF MORIAH S C 635#
- SIRE: RAFF PEDRO P163PV

- $^{\dashv}\delta$ ONEILLS EXPEDITION# ¹ ♀ RAFF ROYAL LADY K127^{SV}
- ^L

 Q ONEILLS ROYAL LADY 40#
- ⊣ റ്റ് J & C APPEAL A10™ $eg \delta$ RAFF EMPIRE E269 $^{ ext{PV}}$
- ⊸♀ RAFF DORIS A55#

DAM: RAFF DORIS N342P

- dRAFF EXPLOSIVE E108 ¹ ♀ RAFF DORIS J214^{PV}
- ^L² RAFF DORIS D29#

PRICE

A super impressive son of the sire that produced this year's RNA Paddock to Palate Feedlot Champion Weight Gain Steer. U247 is an upstanding, big and powerful bull that is wide through his top and spine. He ranked #1 for IMF% recording a massive 7.2% scan at just 492 days when weighing 660kg. Ironically his Champion RNA Weight Gain brother went a Marble Score 3 and had a Carcase Weight of 372kg at just over 16 months. Interestingly there are a combined 16 generations of the Doris line within this lots maternal pedigree before going back to the original Doris foundation cow from 1965. Magnificent... Dam has 5 calves recorded with a 364 day calving interval



Mid July 2024 TransTasman Angus Cattle Evaluation

CE,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-2	5.3	49	93	123	120	13	-3.6	0.7	80	3.8	-2.7	-1.7	0.7	0.7	0.1
ACC	81%	81%	83%	81%	82%	78%	74%	41%	79%	69%	69%	69%	70%	61%	73%	60%
PERC	84	78	59	46	40	23	80	74	91	16	79	93	73	35	87	37

PURCHASER PRICE

RAFF ROSCOE U227PV

ID QRF23U227 I DOB 13/02/2023 I AMFU, CAFU, DDFU, NHFU I HBR I DOCILITY SCORE 1.5

¬ ∂RAWBURN DUBLIN K218*

¹ ∂LEACHMAN RIGHT TIME^S।

2024 CATALOGUE

- ⊣ റ്റീ LINTON GII BERTINES POWERHOUSE T1699
- ¬♀ BELHAVEN POLE STAR H070#
- SIRE: RAFF ROSCOE R566PV
- ¬

 VERMONT CHAMPAGNE C371sv ^{L,}♀ VERMONT CHAMPAGNE X130#
- r dNETHERALLAN PETER PERSHORE E052#
- ⊣ 🗗 RAFF LETHAL WEAPON L156PV

DAM: RAFF DORIS Q179st

- ¬♀ HALLINGTON PRINCESS J218#
- ⁻ dRAFF FORTUNE F344^{PV}
- ¬ PRAFF DORIS J370#
- ^L♀ RAFF DORIS G286PV

The #4 ranked raw data weight gain bull within his group weighing 670kg at 494 days to be gaining 1.30 kg/day whole of life. With a frame score of 7.1 he also had impressive even fat coverage of 10mm Rump/Rib and ranked equal #3 for his IMF scan 7.0%. He is a very long individual with ideal shoulder smoothness with body depth and softness. His coat type is excellent also. His pedigree certainly contains high performance with both his maternal and paternal sires being UK genetic imports. The bull is as impressive as his pedigree. Dam has 4 calves recorded with a 367 day calving interval

RAFF ANGUS



	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-1.9	8	52	93	132	129	11	-0.3	1	78	8.1	-1.9	-0.9	1.7	0.5	0.05
ACC	81%	80%	82%	80%	80%	77%	73%	39%	78%	68%	67%	67%	69%	59%	72%	59%
PERC	85	99	46	45	23	14	91	99	86	20	29	85	59	4	90	32

PURCHASER **PRICE**

RAFF ANGUS 2024 CATALOGUE

RAFF RESOURCE U282PV

ID QRF23U282 I DOB 18/02/2023 I AMFU, CAFU, DDFU, NHFU I HBR I DOCILITY SCORE 1.5

- _Г d²R R RITO 707#
- √o RITO 707 OF IDEAL 3407 7075#
- ևՉ IDEAL 3407 OF 1418 076#

SIRE: S A V RESOURCE 1441PV

- [⊣] ວົS A V 8180 TRAVELER 004#
- [⊣] ♀ S A V BLACKCAP MAY 4136#
- ^L♀S A V MAY 2397#

- ⊣ of CIRCLE A ADVENTURE 0124#
- $\neg \, \delta$ oneills expedition# ¬♀ ONEILLS DELIA 715#

DAM: RAFF BLACKBIRD E280*

- ే రేS V F BANDOLIER#
- ⁴ ♀ HOFF BLACKBIRD 594 5217#
- ^L♀ HOFF BOSS LADY S C 3V9#

One step back in time to take two steps forward to the future. His sire was born in 2011 whilst his dam, retired this year as a 15 year old, was born in 2009. This bull is a ripper, and we are now regretting we did not use him for a season. He is massive in capacity and a big all-round performance sire ranking #11 for weight gain, equal #5 for frame size, equal #9 for EMA and similarly for fat depth and IMF%. His dam is a Hoff embryo import and a full sister to the dam of lot 48. Would be hard to find any better maternal cow families. This bull excels for NFI-F indicating he is expected to eat less feed per day relative to his weight and rate of weight gain.

Mid July 2024 TransTasman Angus Cattle Evaluation

200WT(x2),400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-2.2	6.4	55	100	137	167	12	-3.2	0.3	68	9.2	-2.3	-3.8	1.8	0	-0.31
ACC	83%	83%	84%	82%	83%	81%	78%	49%	81%	74%	73%	73%	73%	67%	76%	65%
PERC	82	91	29	26	16	1	85	81	96	48	19	90	94	3	95	7

PURCHASER

PRICE

RAFF RUSTY U23PV

ID QRF23U23 | DOB 27/01/2023 | AMFU, CAFU, DDFU, NHFU | HBR | DOCILITY SCORE 2

- ୍ର dRAWBURN DUBLIN K218#
- · ♂ LINTON GILBERTINES POWERHOUSE T169# Չ BELHAVEN POLE STAR H070#

SIRE: RAFF RUSTY R562PV

- [⊣] d**CLEACHMAN RIGHT TIME**sv
- ¬

 VERMONT CHAMPAGNE C371sv
- ^L♀ VERMONT CHAMPAGNE X130#
- ⊣ റ്റ്NIGHTINGALE PARSON M667#
- ⊣ oo RAFF LAZARUS L227PV
- -- P RAFF BLACKBIRD F60^S

DAM : RAFF DORIS Q90P

- ⁻ dRAFF DISTINCTION D197™
- ¬ P RAFF DORIS H148™
- ^L♀ RAFF DORIS D147#



This is a powerful and big ribbed individual being a twin brother to the following lot. If you buy one you need to buy the pair!! Both maternal dams Q90 and H148 are highly fertile cows not extreme in frame size but powerful in breeding ability consistently producing top end calves. At 16 1/2 months he scanned 102sq cm for EMA with extra softness and IMF. Dam has 7 calves recorded with a 356 day calving interval.

Mid July 2024 TransTasman Angus Cattle Evaluation

200WT,400WT(x2),600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-4.2	6.2	51	97	140	123	16	-0.2	-0.4	86	7.5	-1.6	-2.5	1.2	0.6	-0.23
ACC	80%	80%	81%	79%	80%	76%	72%	38%	77%	67%	67%	67%	68%	58%	71%	58%
PERC	53	90	50	36	13	20	55	99	99	8	35	80	83	13	88	11

PURCHASER

PRICE

ID QRF23U22 I DOB 27/01/2023 I AMFU, CAFU, DDFU, NHFU I HBR I DOCILITY SCORE 2

- ⊓ dRAWBURN DUBLIN K218#
- → of LINTON GILBERTINES POWERHOUSE T169#

SIRE: RAFF RUSTY R562PV

- ¬ dLEACHMAN RIGHT TIMEsv
- ^L♀ VERMONT CHAMPAGNE X130#
- ¹

 VERMONT CHAMPAGNE C371sv
- ୍ର d'NIGHTINGALE PARSON M667#
- ⊣ రే RAFF LAZARUS L227™

DAM: RAFF DORIS Q90PV

- dRAFF DISTINCTION D197
- ¬ P RAFF DORIS H148™
- ^L² RAFF DORIS D147#



This lot is another big ribbed bull like his twin brother at lot 54 with a very good coat type. A slightly heavier bull when scanned weighing 680kg with an impressive EMA of 108sq cm (#5 within his contemporary) and 6.7% IMF. His grandam is PTIC to have her 11th calf at 3 months past her 12th birthday. These two brothers are industry relevant and very good beef bulls. Dam has 7 calves recorded with a 356 day calving interval



Mid July 2024 TransTasman Angus Cattle Evaluation

200WT,400WT(x2),Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-7.2	3.2	44	88	121	90	18	-2.8	1.3	78	8.7	-1.1	0	1.4	-0.7	0.14
ACC	81%	80%	82%	80%	80%	77%	72%	39%	78%	68%	67%	67%	68%	59%	72%	59%
PERC	13	32	79	63	45	68	44	87	78	20	23	71	43	8	99	42

PURCHASER

RAFF ANGUS

PRICE



ID QRF23U122 I DOB 06/02/2023 I AMFU, CAFU, DDFU, NHFU I HBR I DOCILITY SCORE 1

- ¬ ∂модск виllseye™
- ∙ od Hoover no doubt°
- ∟Չ MISS BLACKCAP ELLSTON J2#

SIRE: E G EYES ONYOUPV

- ¹ റീHAYNES OUTRIGHT 452#
- ⁻ ♀ BALDRIDGE ISABEL D275#

- ☐ CONEILLS EXPEDITION#
- ⊣ ਹੈ RAFF EGO E266™
- ↓ PHOFF BLACKBIRD 594 5217#

DAM: RAFF MORIAH M28PV

- ¹ റ്വ FACHMAN PROMPTER#
- ¬ P RAFF MORIAH E70#
- ^L♀ HOFF MORIAH S C 635#

A tremendous underline on this bull who is big in volume with hindguarter depth and extra width. He would be one of the standouts for docility and has always stood wide based. Both his maternal sire and dam were Hoff embryo imports. Raff Ego E266 is a full brother to the most consistent breeding cows we have had, O'Neill's Expedition x Hoff Blackbird, and Raff Moriah E70 is a flush sister to used sires and show bulls Raff Encore E110 and Raff Freddo F143. He has been gaining 1.26kg/day to weigh at 16 $\frac{1}{2}$ months 660kg. Dam has 7 calves recorded with a 357 day calving interval. This bull excels for NFI-F indicating he is expected to eat less feed per day relative to his weight and rate of weight gain.

Mid July 2024 TransTasman Angus Cattle Evaluation

GL,CE,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-7.1	8.1	73	126	171	166	17	-3	1.3	96	4.9	-3.7	-1.8	0.5	8.0	-0.38
ACC	83%	82%	83%	82%	82%	78%	74%	40%	80%	71%	70%	70%	70%	62%	74%	60%
PERC	14	99	1	1	1	1	52	84	78	3	67	98	74	48	85	5

PURCHASER

RAFF ROCKY U128PV

ID QRF23U128 I DOB 06/02/2023 I AMFU, CAFU, DDFU, NHFU I HBR I DOCILITY SCORE 1

- പർGRETNAHOUSE PRINCE COOL N623#
- √d IDVIES ERIC S735#

SIRE: RAFF ROCKY R522PV

- [⊣] ੈੈRAFF EMPIRE E269™
- ¬ PRAFF BLACKBIRD H397™ L P RAFF BLACKBIRD E305^{PV}
- ⊣ dPENGUIN HENRY M503[±]
- ⊣ or RAFF MUSTANG M106° ⊶♀ RAFF BLACKBIRD H443™
- DAM: RAFF DORIS P408F
- [⊣] d^{*}RAFF ULTIMATE U27^{sv}
- ¬ PRAFF DORIS E12PV
- ^L♀ RAFF DORIS X169^{PV}



PRICE

We have already used a son from this lots dam and this bull could have been another. He has extreme length with strength of spine and smoothness of shoulder with neck extension. His pedigree is magnificent and stacked full of maternal and weight gaining qualities. For a bull of such frame size, you must look twice to believe he recorded equal #6 for EMA (107sq cm) combined with excellent fat coverage. Length weighs and weight pays, and this bull has plenty.

Mid July 2024 TransTasman Angus Cattle Evaluation

CE,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-6.2	5.4	49	89	115	117	8	-3	1	64	3.8	-1.5	-0.6	0.5	1.6	-0.01
ACC	81%	80%	82%	80%	80%	76%	72%	37%	77%	68%	66%	66%	67%	57%	71%	57%
PERC	23	79	60	59	59	27	96	84	86	59	79	79	54	48	66	26

PURCHASER PRICE

RAFF PEDRO U366PV

ID QRF23U366 I DOB 02/03/2023 I AMFU, CAFU, DDFU, NHFU I HBR I DOCILITY SCORE 1

- d CONNEALY DANNY BOY#
- . of RAFF DANNY BOY D207^{PV}
- - SIRE: RAFF PEDRO P163PV
- $^{\circ}$ δ ONEILLS EXPEDITION*
- P RAFF ROYAL LADY K127sv ^L

 Q ONEILLS ROYAL LADY 40#
- ⊣ రే CHERYLTON STEWIE D19™ ⊶♀ SINCLAIR LADY 2P60 4465#

¬ ∂HYLINE RIGHT TIME 338#

- DAM : RAFF DORIS M216P
- $^{\dashv}\delta$ RAFF DISTINCTION D197 $^{\circ}$ ¬ P RAFF DORIS K385™
- ^L

 P RAFF DORIS B129#





Mid July 2024 TransTasman Angus Cattle Evaluation

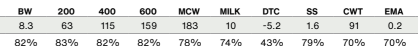
CE,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-3	8.3	63	115	159	183	10	-5.2	1.6	91	0.2	-4.6	-6	0.2	1.1	-0.61
ACC	82%	82%	83%	82%	82%	78%	74%	43%	79%	70%	70%	70%	71%	62%	74%	61%
PERC	72	99	8	5	2	1	94	36	69	5	97	99	99	66	79	2

PURCHASER PRICE

2024 CATALOGUE 2024 CATALOGUE

RAFF ANGUS



RAFF ROCKET U271PV

ID QRF23U271 I DOB 17/02/2023 I AMFU, CAFU, DDFU, NHFU I HBR I DOCILITY SCORE 1.5

- ୍ର dGRETNAHOUSE BLACKSMITH L500#
- √o RAWBURN JUMBO ERIC T627#
- └♀ RAWBURN JOY ERICA L342#

SIRE: RAFF ROCKET R265PV

- [⊣] ਨੈੈRAFF EMPIRE E269™
- ¬ ♀ RAFF DUCHESS J452^{PV}
- ^L♀ RAFF DUCHESS Y43#

¬ dJ & C APPEAL A10PV ⊣ ਹੈ RAFF EMPIRE E269^{PV} ¬♀ RAFF DORIS A55#

DAM: RAFF BLACKBIRD J456PV

- ¬່∂ONEILLS EXPEDITION#
- ¹ ♀ RAFF BLACKBIRD E267*
- ^L♀ HOFF BLACKBIRD 594 5217#



Nice width of head with muzzle strength. He is phenotypically a soft bodied sire, further indicated by his high fat scans, with good frame size and weight for age. Full brothers to his dam sold for top prices when the first of the Raff Empire E269 progeny gained market recognition following his show successes. His paternal dam Raff Duchess Y43 was a magnificent cow big in volume with superior longevity traits. This lots pedigree is magnificent so keep his daughters as they will add value. Dam has 9 calves recorded with a 374 day calving interval. This bull excels for NFI-F indicating he is expected to eat less feed per day relative to his weight and rate of weight gain.

Mid July 2024 TransTasman Angus Cattle Evaluation

CE.200WT.400WT(x2).SC.Scan(EMA.Rib.Rump.IMF).Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	0.6	6.2	48	80	117	115	20	0.5	-2.4	80	6.1	-1.1	-0.3	8.0	1.6	-0.79
ACC	82%	81%	83%	82%	82%	79%	74%	41%	79%	70%	69%	69%	70%	60%	73%	60%
PERC	98	90	63	82	55	29	28	99	99	16	52	71	49	30	66	1

PURCHASER PRICE



RAFF ROCKET U124PV

ID QRF23U124 I DOB 06/02/2023 I AMFU, CAFU, DDFU, NHFU I HBR I DOCILITY SCORE 1.5

- പർGRETNAHOUSE BLACKSMITH L500#
- ⊣ orang di Rawburn Jumbo eric T627#
- P RAWBURN JOY ERICA L342#

SIRE: RAFF ROCKET R265PV

- [⊣] d³RAFF EMPIRE E269™
- ¬ PRAFF DUCHESS J452P\
- ^L♀ RAFF DUCHESS Y43#

- ☐ CIRCLE A ADVENTURE 0124#
- \dashv \eth oneills expedition#
- ⊣ Q ONEILLS DELIA 715#

DAM : RAFF BURNETTE J434PV

- $^{\dashv}$ $^{\circlearrowleft}$ HOFF LIMITED EDITION S C 594#
- ¹♀RAFF BURNETTE E116#



You don't have to think it impossible to find sires with good frame size when we can keep producing them from within our own herd. As a frame score 7.4 this bull excels for length with tremendous spine strength, foot structure and natural width. Whilst tall, he still has a square backline recording an EMA scan of 106sq cm at just 16 ½ months. I keep referring to their pedigrees however I must say, again, that this lots is exceptional. It packed full of all things that make the Angus breed great calving ease, longevity, structural integrity, survivability and weight for age. Dam has 9 calves recorded with a 371 day calving interval.



Mid July 2024 TransTasman Angus Cattle Evaluation

CE,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-1.4	7.7	41	69	89	60	17	0.3	0.4	53	9.3	-3.8	-5.3	2.1	-0.1	0.18
ACC	81%	81%	83%	81%	81%	77%	73%	40%	79%	69%	68%	68%	69%	60%	72%	59%
PERC	89	98	89	96	95	95	51	99	95	85	19	98	98	1	96	46

PURCHASER

PRICE

RAFF PEDRO U350PV

ID QRF23U350 I DOB 28/02/2023 I AMFU, CAFU, DDFU, NHFU I HBR I DOCILITY SCORE 1.5

- ¬ ∂CONNEALY DANNY BOY*
- H of RAFF DANNY BOY D207 الم
- ¬♀ HOFF MORIAH S C 635#

SIRE: RAFF PEDRO P163PV

- [⊣] oneills expedition#

- പർHINGAIA 469# ⊣ రే RAFF JOVIAL J350™
 - ¬ P RAFF BLACKBIRD F14#

DAM: RAFF JESTRESS M33P

- ే oraff empire e269°
- ⁻

 □ RAFF JESTRESS K134^{sv}
- ^{L,}♀ MERRIGRANGE JESTRESS V37#



This is a strong topped lot with length and excellent hooding over his eyes. His dam is moderate in frame and docile in nature. His sire produced this year's RNA Paddock to Palate Champion Individual Weight Gain Steer that gained 2.79kg/day for his 100 day feedlot term. In fact, three of the six steers within this pen were sired by Pedro with an average gain of 2.50kg per day on feed and average exit weight of 676kg at 16 ½ months. This pen placed 2nd overall for best daily gain group average. Dam has 7 calves recorded with a 367 day calving interval. This bull excels for NFI-F indicating he is expected to eat less feed per day relative to his weight and rate of weight gain.



Mid July 2024 TransTasman Angus Cattle Evaluation

CE,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-3.4	7	51	84	115	131	7	-4.3	-0.7	83	4.2	-3.5	-5	1.7	-0.1	-0.46
ACC	82%	81%	83%	82%	82%	78%	74%	42%	79%	70%	69%	69%	70%	62%	74%	60%
PERC	66	96	51	74	58	13	98	58	99	13	75	97	98	4	96	4

PURCHASER

PRICE



ID QRF23U48 I DOB 31/01/2023 I AMFU, CAFU, DDFU, NHFU I HBR I DOCILITY SCORE 1.5

- ് of HOFF BLOCKBUSTER SC 929 1612#
- d JINDRA MEGAHIT™
- ∟Չ HOFF SWEETHEART S C 216#

SIRE: RAFF RAMBO R488PV

- ් රීRAFF DISTINCTION D197™
- 7 P RAFF BLACKBIRD K82™
- ^L, ♀ RAFF BLACKBIRD H4^{PV}

- പർRAWBURN BOSS HOGG N630#
- ¬ o RAFF MAJOR M74™ 4 RAFF LADY DURHAM F94sv

DAM: RAFF STARLETTE R507P

- ⊣ దిraff knockout k20™
- ¬ ♀ RAFF STARLETTE P272#
- ^L♀ RAFF STARLETTE K324^{PV}



All four Hoff cows that we purchased in South Dakota in 2006 are represented within this bull's pedigree plus another three Hoff cow lines from his sire's side - just magnificent. I do, and always will, mention these Hoff genetics as they added more genetic advantages than any other families introduced. U48 is a strong topped individual with depth of body and capacity. He will mature with eye appeal and is a sire we could have easily kept here to use on heifers ourselves.



Mid July 2024 TransTasman Angus Cattle Evaluation

CE.200WT.400WT.SC.Scan(EMA.Rib.Rump.IMF).Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-6.5	4.3	47	83	110	105	13	-2.3	-1.1	68	7.2	-2.4	-2.1	1	1.9	-0.23
ACC	81%	80%	82%	80%	80%	76%	72%	37%	78%	67%	66%	66%	67%	57%	71%	57%
PERC	20	57	67	75	68	44	80	92	99	46	39	91	78	20	58	11

PURCHASER PRICE



- ⊣ റ്റ്CTS REMEDY 1T01#
- ⊣ or ellingson homestead 6030#
- \$\text{ \ P EA ERICA 1082#
- SIRE: ELLINGSON THREE RIVERS 8062PT
- [⊣] ਹੈELLINGSON CHAPS 4095#
- ¬ ♀ EA EMBLYNETTE 6279# ^L² EA EMBLYNETTE 2159#
- ⊣ oth Prowler 43U#
- \dashv δ SUGARLOAF PROWLER M88 $^{
 m sv}$ ¬♀ SUGARLOAF BURNETTE C20^{SV}

DAM: RAFF BURNETTE R378PV

- [⊣] ਨੈRAFF FREDDO F143™
- ¹ ♀ RAFF FREDDO J276PV

^L♀ RAFF BURNETTE D304#

This is a big boned and high quality lot that combines softness with a good muscle pattern. He is showing strong signs of high fertility and early sexual maturity by his large scrotal size ranking #3 within his contemporary group. We used his maternal Al sire Sugarloaf Prowler M88 as he had genetic linkage to our cow families and, we believe his breeder Jim Tickle to be one of the 'good old traditional stockmen' remaining in our Industry he knows his cattle. Dam has 2 calves recorded with a 371 day calving interval.

Mid July 2024 TransTasman Angus Cattle Evaluation

GL,CE,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Genomics

	GL	BW	200	400	600	MCW	MILK	DIC	55	CWI	LIVIA	KIB	P8	KBY	IIVIF	NFI-F
EBV	-4.6	7.5	73	128	166	155	15	-2.8	3	93	8.3	-3.2	-4.9	1.4	1	0.13
ACC	83%	82%	83%	81%	81%	77%	72%	37%	79%	69%	68%	68%	69%	60%	73%	58%
PERC	47	98	1	1	1	3	68	87	21	3	27	96	98	8	81	40

PURCHASER PRICE



ID QRF23U94 | DOB 04/02/2023 | AMFU, CAFU, DDFU, NHFU | HBR | DOCILITY SCORE 1

- dRAFF FONZI F352PV
- ط أ RAFF FONZIE K135™

[⊣] d**°**LEACHMAN RIGHT TIME^{sv}

SIRE: RAFF RANGO R613PV

⁴ ♀ VERMONT CHAMPAGNE C371^{SV}

- ¬♀ RAFF DORIS E12^{PV}
- ¬ dRAFF KNOCKOUT K20™
- ⊣ or RAFF MAGIC M148sv
- ⊶♀ RAFF DUCHESS K59#

DAM: RAFF LADY DURHAM R15sv

- [⊣] d³RAFF DISTINCTION D197^ຄ
- ¹♀RAFF LADY DURHAM K203#
- $^{\text{L}_{\!4}}$ Raff Lady durham F20#

You are all going to like this bull. He is high quality with an excellent coat type with a fine skin, he has backend shape with width, and he is a good headed bull with well hooded eyes. He is one of only two sone selling by Rango R613 who sold as a lead off sire last year. With strong maternal lineages be sure to keep his daughters. Dam has 3 calves recorded with a 368 day calving interval. This bull excels for NFI-F indicating he is expected to eat less feed per day relative to his weight and rate of weight gain.



Mid July 2024 TransTasman Angus Cattle Evaluation

CE,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	2.4	5.5	58	107	144	139	18	-2.5	2.2	92	0.4	-1.4	-0.5	0.5	0.5	-0.63
ACC	81%	80%	82%	80%	80%	76%	73%	38%	77%	68%	67%	67%	68%	58%	72%	59%
PERC	99	81	19	13	9	8	40	90	46	4	97	77	52	48	90	2

PURCHASER **PRICE**

RAFF ANGUS RAFF ANGUS 2024 CATALOGUE 2024 CATALOGUE

RAFF EYES ONYOU U225PV

ID QRF23U225 | DOB 13/02/2023 | AMFU, CAFU, DDFU, NHFU | HBR | DOCILITY SCORE 1

- ¬ dMOGCK BULLSEYEPV
- · od hoover no doubt°
- └♀ MISS BLACKCAP ELLSTON J2#

SIRE: E G EYES ONYOUPV

- ¹ ∂HAYNES OUTRIGHT 452#
- ⁻ ♀ BALDRIDGE ISABEL D275#
- ^L♀ BALDRIDGE ISABEL Y69#

- ⊣ o CONNEALY DANNY BOY
- \dashv δ raff distinction D197 $^{ t pv}$ ¬♀ HOFF MORIAH S C 635#

DAM: RAFF DORIS J114P

- $^{-}$ δ HOFF LIMITED EDITION S C 594#
- ¹ P RAFF DORIS B30#
- ^L♀ FORRES DORIS P73+94#

The tank. He is soft and thick with an award winning carcase. At a little over 16 months, he weighed 650 kilos to be gaining 1.26kg/day. He scanned with an EMA of 100sg cm, big fat depths and a very high IMF of 7.0% ranking equal #3 within his group. It is very rare to have the four key traits in one package weight, muscle, softness and carcase quality. His dam is a good skinned, fertile and easy care cow stemming from the best of older genetics. If you want security of breeding ability and a big injection of body shape, then look no further. Dam has 10 calves recorded with a 359 day calving interval.

Mid July 2024 TransTasman Angus Cattle Evaluation

GL.CE.200WT.400WT(x2).SC.Scan(EMA.Rump.IMF)

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-4.2	5.7	57	106	138	122	14	-3	0.5	79	7.5	0	1.1	0.1	1.8	0.03
ACC	83%	73%	75%	73%	73%	71%	66%	37%	75%	64%	63%	64%	63%	57%	66%	52%
PERC	53	84	23	14	15	21	71	84	94	18	35	46	25	72	61	30

PURCHASER PRICE

RAFF RAMBLER U148PV

ID QRF23U148 I DOB 08/02/2023 I AMFU, CAFU, DDFU, NHFU I HBR I DOCILITY SCORE 1.5

- പർHOFF BLOCKBUSTER SC 929 1612#
- ⊣ 🗗 JINDRA MEGAHIT™
- $_{\dashv} \mathsf{Q}$ hoff sweetheart s c 216*

SIRE: RAFF RAMBLER R379PV

- ె రిRAFF JOVIAL J350™
- ¬ ♀ RAFF BURNETTE M178™
- ^L ♀ RAFF BURNETTE H122^{PV}

- പ് or RAWBURN BOSS HOGG N630#
- ⊣ or Raff Major M74™ ¬₽ RAFF LADY DURHAM F94sv

DAM: RAFF LADY DURHAM R502sv

- [⊣] draff Lazarus L227™
- ¹ ♀ RAFF LADY DURHAM P335
- ^L♀ RAFF LADY DURHAM K325#



This is an excellent footed bull with an expressive jump muscle that has real sire presence. He has capacity through his middle that extends right through to extra width of pin bone. He is double bred to our Hoff Lady Durham 3130 cow who we imported over 100 embryos from following her purchase from the Hoff Scotch Cap Dispersion sale near two decades ago. His sire was a big and powerful individual with bone and dimension



Mid July 2024 TransTasman Angus Cattle Evaluation

CE,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-6.8	6.5	53	93	131	144	9	-5.1	1.9	65	3.3	-3.6	-3.5	1.2	2	0.14
ACC	81%	80%	82%	80%	80%	76%	72%	36%	77%	68%	66%	66%	67%	56%	71%	57%
PERC	17	92	40	45	24	6	96	38	58	56	83	98	92	13	55	42

PURCHASER

PRICE



RAFF EQUATOR U312PV

ID QRF23U312 I DOB 22/02/2023 I AMFU, CAFU, DDFU, NHFU I HBR I DOCILITY SCORE 1.5

- ¬ dPAPA POWER 096*
- ⊣ or display of the display of the
- → PAPA ENVIOUS BLACKBIRD 8849#
- SIRE: ARDROSSAN EQUATOR A241PV
- [⊣] d³B/R NEW DIMENSION 7127^{sv}
- ^L♀ ARDROSSAN PRINCESS U24#
- ¬ ∂CIRCLE A ADVENTURE 0124# $\dashv \delta$ ONEILLS EXPEDITION#
- P ONEILLS DELIA 715#
- DAM: RAFF BLACKBIRD E280
- ే రేS V F BANDOLIER#
- ^{L,} ♀ HOFF BOSS LADY S C 3V9#



Have a look at the predictability of this pedigree. Again, we are okay to take one step back in time to allow us to take two steps forward into the future. Good pedigrees like this have tremendous power when you blend with new this lot was meant to be a heifer! U312 might be deceiving as he is longer than he looks because of his extreme body depth. He has a good skin and hair type with a tight underline. Big in frame size at 7.2, big in weight for age at 650kg and big in muscle recording the equal 5th largest EMA at 107sq cm - all when under 16 months of age



Mid July 2024 TransTasman Angus Cattle Evaluation

200WT(x2),400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Genomics

GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
-5.7	6.1	52	101	143	131	22	-3.5	2.2	85	6.5	-1.5	-2.9	1	1.4	0.45
83%	83%	84%	82%	83%	81%	79%	59%	81%	75%	75%	74%	75%	69%	78%	69%
30	89	44	24	10	13	17	76	46	10	47	79	87	20	72	74
	-5.7 83%	-5.7 6.1 83% 83%	-5.7 6.1 52 83% 83% 84%	-5.7 6.1 52 101 83% 83% 84% 82%	-5.7 6.1 52 101 143 83% 83% 84% 82% 83%	-5.7 6.1 52 101 143 131 83% 83% 84% 82% 83% 81%	-5.7 6.1 52 101 143 131 22 83% 83% 84% 82% 83% 81% 79%	-5.7 6.1 52 101 143 131 22 -3.5 83% 83% 84% 82% 83% 81% 79% 59%	-5.7 6.1 52 101 143 131 22 -3.5 2.2 83% 83% 84% 82% 83% 81% 79% 59% 81%	-5.7 6.1 52 101 143 131 22 -3.5 2.2 85 83% 83% 84% 82% 83% 81% 79% 59% 81% 75%	-5.7 6.1 52 101 143 131 22 -3.5 2.2 85 6.5 83% 83% 84% 82% 83% 81% 79% 59% 81% 75% 75%	-5.7 6.1 52 101 143 131 22 -3.5 2.2 85 6.5 -1.5 83% 83% 84% 82% 83% 81% 79% 59% 81% 75% 75% 74%	-5.7 6.1 52 101 143 131 22 -3.5 2.2 85 6.5 -1.5 -2.9 83% 83% 84% 82% 83% 81% 79% 59% 81% 75% 75% 74% 75%	-5.7 6.1 52 101 143 131 22 -3.5 2.2 85 6.5 -1.5 -2.9 1 83% 83% 84% 82% 83% 81% 79% 59% 81% 75% 75% 74% 75% 69%	-5.7 6.1 52 101 143 131 22 -3.5 2.2 85 6.5 -1.5 -2.9 1 1.4 83% 83% 84% 82% 83% 81% 79% 59% 81% 75% 75% 74% 75% 69% 78%

PURCHASER

PRICE



ID QRF23U381 | DOB 07/03/2023 | AMFU. CAFU. DDFU. NHFU | HBR | DOCILITY SCORE 2

- ୍ର dRAWBURN DUBLIN K218#
- · or Linton Gilbertines Powerhouse T169#

SIRE: RAFF RUSTY R562PV

- ¹ റ്റി FACHMAN RIGHT TIMFS≀
- ¬ P VERMONT CHAMPAGNE C371sv
- ^L♀ VERMONT CHAMPAGNE X130#
- ⊣ ∂PENGUIN HENRY M503‡
- ⊣ ਹੈ RAFF MUSTANG M106™
- P RAFF BLACKBIRD H443PV

DAM: RAFF BLACKBIRD Q222PA

- ് or a safe JOVIAL J350™
- ¬ PRAFF BLACKBIRD M210P
- ^L♀ RAFF BLACKBIRD H397^{PV}

This lot will mature large in frame size and heavy in weight. At 15 ½ months he measured a frame score 7.8 with the 3rd equal Rump Fat depth of 10mm. He has a magnificent well hooded head, is deep bodied with length of hip to pin. Two corners of his pedigree contain United Kingdom genetics with the dominant Champagne and Blackbird lines securing his maternal



Mid July 2024 TransTasman Angus Cattle Evaluation

strength. He is the third youngest bull in the sale. Dam has 3 calves recorded with a 381 day calving interval.

200WT.400WT(x2).SC.Scan(EMA.Rib.Rump,IMF).Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-2.9	9.4	59	100	139	147	15	-0.4	0.6	83	2.4	-2.1	-3.5	8.0	0.2	-0.27
ACC	81%	80%	81%	79%	79%	76%	72%	38%	77%	67%	66%	66%	67%	58%	72%	58%
PERC	73	99	17	27	13	5	65	99	93	12	89	88	92	30	93	9

PURCHASER PRICE



ID QRF23U97 I DOB 04/02/2023 I AMFU, CAF, DDFU, NHFU I HBR I DOCILITY SCORE 2

- പ or drawburn dublin k218#
- \dashv δ LINTON GILBERTINES POWERHOUSE T169*
- P BELHAVEN POLE STAR H070#
 - SIRE: RAFF RUSTY R562PV

- ¬ dLEACHMAN RIGHT TIME^S
- ా రేJ & C APPEAL A10° ⊣ 🗗 RAFF EMPIRE E269^{PV}
- ⊸♀ RAFF DORIS A55#
- DAM: RAFF DUCHESS P91s
- ె రిRAFF EGO E266° ¹ ♀ RAFF DUCHESS K113*
- LQ RAFF DUCHESS C715



RAFF ANGUS

This is a loose skinned, soft and easy care bull with again those well hooded eyes and head strength that we like. Phenotypically you can tell that he is a soft bodied animal, and his ultrasound scan further validated such scanning #1 for both Rib and Rump Fat within his strong contemporary group of autumn born bulls. He does have a bit more sheath but again, when he has such body looseness he could easily be forgiven. Dam has 5 calves recorded with a 356 day calving interval

Mid July 2024 TransTasman Angus Cattle Evaluation

CE,200WT,400WT(x2),SC,Scan(EMA,Rump,IMF),Genomics

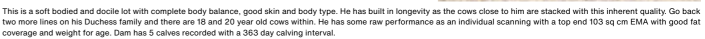
	GL	BW	200	400	600	MCW	MILK	DIC	SS	CWI	EMA	KIB	P8	RBY	IMF	NH-H
EBV	-0.1	8.4	48	84	113	72	21	-2.2	0.9	79	8.2	-2.9	-1.6	1.3	1.3	-0.17
ACC	81%	80%	81%	79%	80%	76%	73%	40%	77%	67%	67%	67%	68%	59%	72%	59%
PERC	96	99	63	73	63	89	19	92	88	18	28	95	71	10	74	14

PURCHASER PRICE



ID QRF23U167 | DOB 09/02/2023 | AMFU, CAFU, DDFU, NHFU | HBR | DOCILITY SCORE 1

- ¬ δ MOGCK BULLSEYE™
- of hoover no doubtpv
- ¬♀ MISS BLACKCAP ELLSTON J2#
- SIRE: E G EYES ONYOUPV
- ່ ີ∂HAYNES OUTRIGHT 452#
- ♀ BALDRIDGE ISABEL D275#
- ¬ ∂NETHERALLAN PETER PERSHORE E052#
- ⊣ റ്റീ RAFF LARIKAN L148™
- ↓ PRAFF BURNETTE C119#
- DAM: RAFF DUCHESS N142sv
- [⊣] d³RAFF DISTINCTION D197^p
- ¹ ♀ RAFF DUCHESS H450#
- ^L ♀ RAFF DUCHESS U158PV





2024 CATALOGUE

Mid July 2024 TransTasman Angus Cattle Evaluation

GL,CE,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-5.2	3.3	55	102	135	110	21	-4.8	1.4	78	3.9	-0.8	2.5	0	0.4	0.2
ACC	82%	81%	82%	80%	80%	76%	71%	36%	77%	67%	67%	66%	67%	58%	71%	56%
PERC	37	34	29	21	19	37	23	45	75	21	78	65	11	76	91	48

PURCHASER PRICE

RAFF ANGUS 2024 CATALOGUE

RAFF ROCKSTAR U186PV

ID QRF23U186 I DOB 10/02/2023 I AMFU, CAFU, DDFU, NHFU I HBR I DOCILITY SCORE 3.5

⊣ ods a v pioneer 7301#

 \dashv d oneills frontiersmans

¬♀ ONEILLS ROYAL LADY ELAINE#

SIRE: RAFF ROCKSTAR R564PV

- ే oraff fonzi f352°
- ¬ PRAFF DORIS K129™
- ^L♀ RAFF DORIS E12^{PV}

্ল of CHERYLTON STEWIE D19^{PV} ¬ o RAFF STEWIE L62PV

¬♀ RAFF BLACKBIRD F14#

DAM: RAFF DORIS R107sv

ా రిRAFF LIEUTENANT L140™

- ¬ ♀ RAFF DORIS N185#
- ^L♀ RAFF DORIS J182^{PV}

This is a huge performance sire. He has a magnificent head with extra bone, both body and top line dimension that flows back to extra pin bone width. This bull has presence with head carriage. His attitude and coat type is well suited to handle the heat and the big paddocks of the west. We still are yet to breed the perfect bull this lot came close as he has the looks, the raw performance and is the highest paper performance ranked bull that Raff Angus have ever produced. However he has a docility score of 3.5. This is the first son to sell by his sire who is still here on farm having just completed a big autumn joining. Dam has 3 calves recorded for a 352 day calving interval.

Mid July 2024 TransTasman Angus Cattle Evaluation

CE,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-2.5	8.8	68	122	157	164	14	-5.5	3.5	99	18.1	-3.4	-4	2.6	2.1	0.51
ACC	81%	81%	82%	80%	80%	77%	73%	38%	78%	69%	68%	67%	69%	58%	73%	60%
PERC	78	99	3	2	3	2	71	29	12	2	1	97	95	1	52	80

PRICE **PURCHASER**

RAFF STRIKER U4PV

ID QRF23U4 I DOB 22/01/2023 I AMFU, CAFU, DDFU, NHFU I HBR I DOCILITY SCORE 2

¬ d TE MANIA 188.75#

⊣ ੈੈ TE MANIA 137-79#

└♀ TE MANIA U133 (IMP NZ)#

SIRE: RAFF STRIKER S1DV

¹∂RAFF JOVIAL J350™

° ♀ RAFF MORIAH Q88sv

^L♀ RAFF MORIAH K212#

ਾ of CHERYLTON STEWIE D19™

¬ or RAFF STEWIE L62PV - P RAFF BLACKBIRD F14#

DAM: RAFF DORIS R536PV

¹∂RAFF LIEUTENANT L140™

¹ P RAFF DORIS P374^{PV}

^L² RAFF DORIS F338^{PV}

Super smooth through his front end and with a pedigree renown for calving ease suggests that this lot should be well suited for the use on heifers. Note that his paternal sire, Te Mania 137-79, was born 45 years ago and historically produced our most influential cow Forres Burnette A22. Over past years we Al'd six heifers to this bull getting six pregnancies for six bull calves all were meant to be heifers.

Mid July 2024 TransTasman Angus Cattle Evaluation

CE,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-8.7	3.7	35	62	76	73	12	-4.7	2.1	41	5.8	1.7	-0.7	0.9	0.7	0.63
ACC	81%	80%	81%	79%	80%	76%	72%	39%	77%	68%	67%	67%	68%	58%	72%	59%
PERC	5	43	97	99	99	88	84	48	50	98	56	15	56	25	87	87

PURCHASER PRICE



RAFF REGGIE U25PV

ID QRF23U25 I DOB 28/01/2023 I AMFU, CAFU, DDFU, NHFU I HBR I DOCILITY SCORE 2

- ☐ GARDENS PRIME STAR#
- od ONEILLS PRIME STAR 80#
- ¬♀ ONEILLS ERALINE 234#

SIRE: RAFF REGGIE R476PV

- ⁻ ∂RAFF DISTINCTION D197^{PV}
- ¹ ♀ RAFF DORIS J331PV
- ^L♀ RAFF DORIS F304#

- ⊣ o SONDERGARD FRED#
- ¬ o RAFF NEPTUNE N4PV
- ¬₽ RAFF LADY DURHAM K43PV

DAM: RAFF BURNETTE R580s

- ే oraff GECKO G316™
- ♀ RAFF BURNETTE J425#
- ^L♀ RAFF BURNETTE F162#

A very straight spined and smooth shouldered lot with good frame size and carcase quality. He is one of sixteen Autumn born bulls selling measuring a Frame Score 7 or better. He also ranked #2 for IMF scanning at 7.1% with high fat depths. He should be well suited for the use on heifers based both off his phenotype and off his pedigree merit. Dam has 2 calves recorded with a 383 day calving interval. This bull excels for NFI-F indicating he is expected to eat less feed per day

Mid July 2024 TransTasman Angus Cattle Evaluation CE,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-8	6.3	63	111	148	142	17	-1.9	3.2	86	3.4	-1.3	-1.9	0.3	0.5	-0.4
ACC	81%	81%	82%	81%	81%	77%	73%	38%	78%	68%	67%	67%	68%	58%	72%	58%
PERC	8	91	7	8	6	7	52	94	17	8	82	75	76	60	90	5

PURCHASER PRICE

relative to his weight and rate of weight gain

RAFF RUSTY U73PV

ID QRF23U73 I DOB 02/02/2023 I AMFU, CAF, DDFU, NHFU I HBR I DOCILITY SCORE 3

- പ or drawburn dublin k218#
- \dashv δ LINTON GILBERTINES POWERHOUSE T169#
- ⊣♀ BELHAVEN POLE STAR H070#

SIRE: RAFF RUSTY R562PV

- ් රීI FACHMAN RIGHT TIME^{SI}

- പർHINGAIA 469#
- ⊣ ੈੈ RAFF JOVIAL J350™
- ⊸♀ RAFF BLACKBIRD F14#

DAM: RAFF DORIS Q262PV

- ే oraff empire e269°\
- ¬ ♀ RAFF DORIS M47^{PV}
- ^L♀ RAFF DORIS F335^{PV}

This is a super slick coated and smooth bodied bull with softness and balance. He snuck in with triple numbers on his EMA scanning 100sq cm. The phenotype qualities of Doris Q262, Doris M47 and maternal sire Jovial J350 are as ideal as you can make an Angus animal. He has a docility score of 3 so send him to an environment where you need a bit of built in mongrel for survivability. Dam has 4 calves recorded with a 360 day calving interval.

Mid July 2024 TransTasman Angus Cattle Evaluation

CE,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-5.2	9.2	61	93	122	111	17	-2.3	0.3	80	7.8	-4.2	-5.3	2.1	-0.4	-0.76
ACC	81%	80%	81%	79%	79%	76%	72%	40%	77%	67%	66%	66%	67%	58%	71%	58%
PERC	37	99	10	48	43	35	46	92	96	17	32	99	98	1	98	1

PURCHASER PRICE



ID QRF23U76 I DOB 02/02/2023 I AMFU, CAFU, DDFU, NHFU I HBR I DOCILITY SCORE 1.5

- ് of HOFF BLOCKBUSTER SC 929 1612#
- ¬ o Jindra megahit^{pv}
- ԿՉ HOFF SWEETHEART S C 216#

SIRE: RAFF RAMBLER R379PV

- ¹∂RAFF JOVIAL J350™
- ¹ ♀ RAFF BURNETTE M178™ LQ RAFF BURNETTE H122PV
- _ of SONDERGARD FRED# ¬ o RAFF PADDY P166PV
- ¬₽ RAFF DORIS K129™

DAM: RAFF DORIS S233PV

- ¹oraff jovial j350™ ¹ P RAFF DORIS M113^{PV}

Another good coat type being soft and clean. He is a deep barrelled and docile individual that ranked #1 for scrotal size measuring 41cm at 16 1/2 months. There is a splash of genetics from Denmark within being Sondergard Fred, an Al sire we introduced for his calving ease, frame size, muscle expression and mature weight. This is a well-balanced bull.

TACE

Mid July 2024 TransTasman Angus Cattle Evaluation

CE,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-5.6	4.9	54	98	142	143	15	-5.6	3.3	78	2.9	-0.2	-0.4	0.5	1.1	-0.1
ACC	71%	71%	74%	72%	72%	69%	63%	33%	74%	62%	59%	60%	61%	52%	64%	51%
PERC	31	70	36	31	11	6	64	28	15	21	86	51	50	48	79	18

PURCHASER PRICE



ID QRF23U86 I DOB 02/02/2023 I AMFU, CAFU, DDFU, NHFU I HBR I DOCILITY SCORE 1.5

- □ CONNEALY DANNY BOY#
- ⊣ o RAFF DANNY BOY D207^{PV}
- ¬♀ HOFF MORIAH S C 635#
 - SIRE: RAFF PEDRO P163PV
- $^{\dashv}\delta$ ONEILLS EXPEDITION# ° P RAFF ROYAL LADY K127^{sv}

TACE

2024 CATALOGUE

- ^L^Q ONEILLS ROYAL LADY 40#
- ¬ ∂RAFF EMPIRE E269^{PV}
- ¬ o RAFF KINGDOM K76°
- P RAFF BLACKBIRD F14#

DAM: RAFF DORIS M131DV

- [⊣] ਨੈੈDMM SHIFT 78S#
- ¹ ♀ RAFF DORIS E123#

^L♀ RAFF DORIS C134#

This lots maturity pattern indicates that he will keep growing for a while yet. His sire produced three of the six steers within this year's RNA Paddock to Palate 2nd Place Weight Gain Pen of Steers with an average gain of 2.50kg per day after a 100 day feed term and an average exit weight of 676kg at 16 1/2 months. This lot also has extreme weight traits from his maternal sire Kingdom K76 who was our heaviest 400 day bull we have ever produced. Dam has 5 calves recorded with a 355 day calving interval. This bull excels for NFI-F indicating he is expected to eat less feed per day relative to his weight and rate of weight gain.

RAFF ANGUS

Mid July 2024 TransTasman Angus Cattle Evaluation

CE,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-3.1	7.6	53	96	131	148	9	-3.3	0.9	83	1.1	-3.4	-3.9	0.6	0.7	-0.28
ACC	65%	68%	71%	71%	70%	67%	60%	35%	74%	60%	58%	60%	60%	54%	62%	49%
PERC	70	98	39	39	24	4	94	79	88	12	95	97	94	41	87	8

PURCHASER **PRICE**

RAFF ANGUS 2024 CATALOGUE

RAFF RAMBLER U88PV

ID QRF23U88 I DOB 02/02/2023 I AMFU, CAFU, DDFU, NHFU I HBR I DOCILITY SCORE 1

- ♂HOFF BLOCKBUSTER SC 929 1612#
- ¬ o JINDRA MEGAHIT™

SIRE: RAFF RAMBLER R379PV

- ⁻ d[®]RAFF JOVIAL J350™
- ¹♀RAFF BURNETTE M178™

- ∂RAWBURN BOSS HOGG N630#
- ¬ or RAFF MAJOR M74™ ԿՉ RAFF LADY DURHAM F94sv

DAM : RAFF DORIS R424PV

- ¹o[®]RAFF MAGNUM M165™
- ¹ PRAFF DORIS P187^{PV}
- ^L, ♀ RAFF DORIS J227^{PV}

Raff Rambler U88 has as ideal a body of beef on an animal as vou could want, albeit on a moderate stature. Bulls like this remind us that even when a pedigree is stacked with high growth performance, moderation can still occur. His body shape and his performance suggest that he should suit being joined to heifers. His progeny will have expressive muscle shape and easy fleshing bodies. Dam has 2 calves recorded with a 358 day calving interval.

Mid July 2024 TransTasman Angus Cattle Evaluation

CE,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-7.6	2	36	66	87	61	18	-6.7	0.3	52	5.9	2.5	4.7	0.5	2.3	0.05
ACC	81%	80%	82%	81%	81%	77%	72%	36%	77%	68%	66%	66%	67%	57%	72%	58%
PERC	10	13	96	98	96	95	39	11	96	87	55	8	2	48	47	32

PURCHASER PRICE



RAFF THREE RIVERS U91PV

ID QRF23U91 | DOB 04/02/2023 | AMFU, CAFU, DDFU, NHFU | HBR | DOCILITY SCORE 1.5

- ⊣ octs remedy 1T01#
- → ♂ ELLINGSON HOMESTEAD 6030#
- → P EA ERICA 1082#

SIRE: ELLINGSON THREE RIVERS 8062PT

- ່ ∂ELLINGSON CHAPS 4095#
- ¹ Ω EA EMBLYNETTE 6279#

- $eg \delta$ banquet time frame Y135#
- ¬₽ BANQUET KIWI DREAM+92#

DAM: RAFF DORIS J188^E

- ారిR R TRAVELER 5204‡
- ¹ ♀ RAFF DORIS S128#

A bull with an ideal sheath and navel type. He will produce progeny with high yielding carcases as himself already shows jump muscle expression when mobile. Structural integrity is unquestioned in his genetic maternal line as his dam made it to 10 years, a full sister is still active and now 11 years with grandam, Doris S128, retiring at 20 years of age. Longevity genetics at their best. Dam has 8 calves recorded with a 360 day calving interval.



Mid July 2024 TransTasman Angus Cattle Evaluation

GL,CE,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-5.1	7.3	61	108	150	128	25	-2.7	0.7	89	9.9	-0.6	-2.4	1	1.7	0.04
ACC	83%	83%	83%	82%	82%	78%	74%	43%	80%	71%	70%	70%	70%	63%	74%	60%
PERC	38	97	12	11	5	15	7	88	91	6	15	60	82	20	63	31

PRICE PURCHASER



RAFF PEDRO U121PV

ID QRF23U121 I DOB 06/02/2023 I AMFU, CAFU, DDFU, NHFU I HBR I DOCILITY SCORE 1.5

- o RAFF DANNY BOY D207PV
- ¬♀ HOFF MORIAH S C 635#

SIRE: RAFF PEDRO P163PV $^{\dashv}\delta$ ONEILLS EXPEDITION#

- ¹

 RAFF ROYAL LADY K127^{sv} ^L♀ ONEILLS ROYAL LADY 40#
- ⊣ dJ & C APPEAL A10°
- ♂ RAFF EMPIRE E269PV
- ¬♀ RAFF DORIS A55#

DAM: RAFF DORIS N43sv

- ారిs a v bandolier 1916# ¹ ♀ RAFF DORIS J333#
- LQ BULLIAC DORIS V12#

When mature this lot will be a big and powerful individual with frame size. He tracks out well and comes from a low maintenance and easy care cow line. I must point out again that his sire produced this year's RNA Paddock to Palate Champion Individual Weight Gain Steer that gained 2.79kg/day for his 100 day feedlot term exiting weighing 723kgs to yield a 372kg Carcase with a Marble Score 3. All at 16 1/2 months. Profitability at its best. Dam has 5 calves recorded with a 366 day calving interval. This bull excels for NFI-F indicating he is expected to eat less feed per day relative to his weight and rate of weight gain

- 1	'n	r	E	ĺ
- 4	n	٠.	•	
		٦,		

Mid July 2024 TransTasman Angus Cattle Evaluation

CE,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-2.3	10.1	68	123	163	182	10	-1.9	-0.6	103	-1.3	-3.9	-4.6	0.4	0.4	-1.14
ACC	81%	81%	83%	81%	82%	78%	73%	41%	78%	69%	69%	69%	70%	61%	73%	59%
PERC	81	99	2	2	2	1	92	94	99	1	99	99	97	54	91	1

PURCHASER **PRICE**



ID QRF23U127 I DOB 06/02/2023 I AMFU, CAFU, DDFU, NHFU I HBR I DOCILITY SCORE 3

- ∂RAWBURN DUBLIN K218#
- · ♂ LINTON GILBERTINES POWERHOUSE T169#
- 4 BELHAVEN POLE STAR H070#

SIRE: RAFF RUSTY R562PV

- [⊣] dCLEACHMAN RIGHT TIME^Sໄ
- √ VERMONT CHAMPAGNE C371^{SV}
- **∂RAFF LETHAL WEAPON L156PV** ⊣ రే RAFF NODDY N57™

DAM: RAFF BLACKBIRD Q248PL

- ¹ doneills expedition#
- ♀ RAFF BLACKBIRD E280#
- ^L

 Q HOFF BLACKBIRD 594 5217#

Extreme length of body with strength of spine, good feet and natural body width best describes this lot. Within his contemporary group of autumn born bulls he ranked well for frame, scrotal and EMA size. I noted his docility score as 3 so best for him to join a big cow mob where bulls need a bit of spunk to get out a eat, service and survive. Dam has 3 calves recorded with a 339 day calving interval.

Mid July 2024 TransTasman Angus Cattle Evaluation

CE,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-1.9	7.8	62	116	160	141	19	-1.2	2.5	104	8.2	-4.2	-5.2	1.3	1.3	0.19
ACC	81%	80%	81%	79%	80%	76%	72%	39%	77%	67%	67%	66%	68%	58%	72%	58%
PERC	85	98	9	4	2	7	32	97	36	1	28	99	98	10	74	47

PURCHASER PRICE



ID QRF23U146 | DOB 08/02/2023 | AMFU, CAFU, DDFU, NHFU | HBR | DOCILITY SCORE 1

- ¬ бМОСК BULLSEYE™
- $\neg \, \delta$ hoover no doubt^{pv}
- → P MISS BLACKCAP ELLSTON J2#

SIRE: E G EYES ONYOUPV

- ే **రో**HAYNES OUTRIGHT 452#
- ¬ dPAPA EQUATOR 2928#
- $\neg \delta$ raff equator e312^{PV}
- ¬₽ HOFF MORIAH S C 635#

DAM: RAFF JESTRESS L144sv

- $^{\dashv}\delta$ MERRIDALE SENSATION T2 *
- ¹

 MERRIGRANGE JESTRESS V37# ^L

 Q MERRIGRANGE JESTRESS P116+94#

suggesting his daughters should reach sexual maturity early as this lots scrotal was 39 cm when just over 16 months of age. He ranked well for softness with his carcase scan also. His dam is an extremely docile and square set cow with good udder and teat placement. His maternal sire was a heavy boned, big and powerful individual that resulted from one of the Hoff embryos that we imported

This is a very docile and deep sided bull with early indications



Mid July 2024 TransTasman Angus Cattle Evaluation

GL,CE,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-4.6	6.8	50	85	114	102	12	-4.2	3.1	57	6.4	-1.1	1	0.6	0.6	0.28
ACC	83%	82%	83%	81%	82%	78%	73%	41%	79%	70%	70%	69%	70%	62%	74%	59%
PERC	47	94	53	70	61	49	85	60	19	78	49	71	27	41	88	57

PURCHASER



ID QRF23U157 I DOB 09/02/2023 I AMFU, CAFU, DDFU, NHFU I HBR I DOCILITY SCORE 2

- ് of HOFF BLOCKBUSTER SC 929 1612#
- √d JINDRA MEGAHIT^{PV}
- ¬♀ HOFF SWEETHEART S C 216#

- ే oraff jovial j350™
- ¹ ♀ RAFF BURNETTE M178^P LQ RAFF BURNETTE H122PV
- SIRE: RAFF RAMBLER R379PV
- ♂RR SCOTCHCAP 9440#
 - √ P BLACKCAP OF R R 5367# DAM : RAFF DORIS S58P1
 - ే రేS A V SEEDSTOCK 4838^s\
 - ¹ P RAFF DORIS Q97^{sv}

¬ d'SCOTCH CAP#

^L♀ RAFF DORIS M104#

This is a well-made and uncomplicated bull whose phenotype and pedigree suggest he should be well suited for the use over heifers. Like himself, I would expect his daughters to have good capacity and good clean coat types. Course hair is something we will not tolerate in herd as it is an indicator to hard doing, tighter made and poorer carcase quality types. This bull excels for NFI-F indicating he is expected to eat less feed per day relative to his weight and rate of weight gain.

Mid July 2024 TransTasman Angus Cattle Evaluation CE,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-6.2	4.4	43	89	120	115	20	-4.9	-0.4	69	2.5	-2.5	-2.9	0.7	2.6	-0.65
ACC	81%	81%	82%	81%	81%	77%	73%	41%	77%	69%	67%	67%	68%	58%	72%	59%
PERC	23	59	83	59	46	29	28	43	99	45	89	92	87	35	39	1

PURCHASER **PRICE**

2024 CATALOGUE 2024 CATALOGUE RAFF ANGUS RAFF ANGUS

RAFF RUSTY U201PV

ID QRF23U201 I DOB 11/02/2023 I AMFU, CAFU, DDFU, NHFU I HBR I DOCILITY SCORE 2.5

- ୍ର drawburn dublin K218#
- · ♂ LINTON GILBERTINES POWERHOUSE T169#
- **□** P BELHAVEN POLE STAR H070#

SIRE: RAFF RUSTY R562PV

- ് റ് FACHMAN RIGHT TIME^S
- ¬ ♀ VERMONT CHAMPAGNE C371sv
- ^L♀ VERMONT CHAMPAGNE X130#
- ⊣ ∂HINGAIA 469‡
- ⊣ ਹੈ RAFF JOVIAL J350™
- ¬♀ RAFF BLACKBIRD F14#

DAM: RAFF DORIS Q133^s

- $^{\dashv}\delta$ STONEY POINT FEVER PITCH F93 $^{ exttt{PV}}$
- ¬ ♀ RAFF DORIS K271#
- ^L♀ RAFF DORIS C174#

Another balanced and clean coated bull expressing softness as indicated from a very high Fat scan. Interestingly the sire within his maternal pedigree. Stoney Point Fever Pitch, is out of the Hoff Blackbird 5218 cow that Anna and I were losing bidder on when this herd dispersed. Should be suited for the use over heifers. Dam has 4 calves recorded with a 374 day calving interval. This bull excels for NFI-F indicating he is expected to eat less feed per day relative to his weight and rate of weight gain.

Mid July 2024 TransTasman Angus Cattle Evaluation

CE,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-3.3	7.5	46	84	112	126	7	-1.7	0.1	72	5.2	-2.1	-2	0.9	1.6	-0.37
ACC	81%	80%	81%	79%	80%	76%	73%	40%	77%	68%	67%	67%	68%	59%	72%	59%
PERC	68	98	73	72	65	17	98	95	97	36	63	88	77	25	66	6

PURCHASER



RAFF RUSTY U202PV

ID QRF23U202 I DOB 11/02/2023 I AMFU, CAFU, DDFU, NHFU I HBR I DOCILITY SCORE 2

- ୍ର d'RAWBURN DUBLIN K218#
- \dashv \eth LINTON GILBERTINES POWERHOUSE T169#
- ¬♀ BELHAVEN POLE STAR H070*

SIRE: RAFF RUSTY R562PV

- ె రీLEACHMAN RIGHT TIME^s'
- ₽ VERMONT CHAMPAGNE X130#

୍ର onetherallan peter pershore e052#

⊣ ਹੈ RAFF LIEUTENANT L140°\

DAM: RAFF BLACKBIRD P137sv

- ే oraff empire e269°\
- ♀ RAFF BLACKBIRD J41#
- ♀ RAFF BLACKBIRD E267#



This is a deep sided cow maker. His pedigree is deep with great cows so be sure to keep this lots daughters as they will be good. His maternal grandam had numerous genetic full brothers sell for high values over past sales whilst his maternal sire has a full embryo sister here that produced current walking in herd sire Raff Top Gun T77 a Hercules H411 son. Dam has 5 calves recorded with a 358 day calving interval.

TACE

Mid July 2024 TransTasman Angus Cattle Evaluation

CE,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-1.7	8.5	52	95	136	126	12	-4.1	1.5	78	7.5	-1.6	-1.6	1.1	2.1	0.37
ACC	80%	79%	81%	79%	79%	76%	71%	38%	76%	66%	66%	66%	67%	57%	71%	57%
PERC	87	99	43	41	17	17	87	63	72	21	35	80	71	16	52	67

PURCHASER

PRICE

RAFF RUSTY U205PV

ID QRF23U205 I DOB 11/02/2023 I AMFU, CAFU, DDFU, NHFU I HBR I DOCILITY SCORE 1.5

- ⊓ dRAWBURN DUBLIN K218#
- d LINTON GILBERTINES POWERHOUSE T169#
- □ Ω BEI HAVEN POLE STAR H070[±]

SIRE: RAFF RUSTY R562PV

- [⊣] d**°**LEACHMAN RIGHT TIME^{sv}
- ¬ ♀ VERMONT CHAMPAGNE C371sv
- ^L♀ VERMONT CHAMPAGNE X130#
- ⊓ oos a v registry 2831#
- \dashv \circ S A V SEEDSTOCK 4838 $^{\rm sv}$
- $_{\dashv}\Omega$ S a V BI ACKCAP MAY 4136

DAM : RAFF BURNETTE Q80^{S1}

- ే oraff empire e269°
- ¬♀RAFF BURNETTE M245#

The slight moderation in frame size in this bull has come from the SAV Seedstock sire that we introduced through Al several years ago. His daughters have magnificent udders and are wedgy, clean coated types. This lot ranked #8 for Eve Muscle Area from within his contemporary group and recorded a big scrotal. Individually he is long and smooth so he should be good to use on heifers. Dam has 4 calves recorded with a 362 day calving interval

Mid July 2024 TransTasman Angus Cattle Evaluation

CE,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-4.3	6.2	47	79	93	64	14	-4.2	1.3	67	8.7	-2	-0.5	1.7	0.5	0
ACC	81%	80%	81%	79%	80%	77%	73%	39%	77%	67%	67%	67%	68%	58%	72%	59%
PERC	52	90	70	85	93	93	71	60	78	51	23	86	52	4	90	27

PURCHASER **PRICE**

RAFF RANGO U219PV

ID QRF23U219 I DOB 13/02/2023 I AMFU, CAFU, DDFU, NHFU I HBR I DOCILITY SCORE 2

- ് or aff fonzi f352°
- of RAFF FONZIE K135™
- → PRAFF DORIS E12PV

SIRE: RAFF RANGO R613PV

- ີ ດີLEACHMAN RIGHT TIME^{sv}
- 世우 VERMONT CHAMPAGNE C371SV ♀ VERMONT CHAMPAGNE X130[†]
- ☐ CHERYLTON STEWIE D19PV
- ⊣ రే RAFF STEWIE L62™
- ↓ PRAFF BLACKBIRD F14#

DAM : RAFF DORIS R157sv

- [⊣] d^{*}RAFF LIEUTENANT L140^{PV}
- ⊤.♀ RAFF DORIS N236#
- ♀ RAFF DORIS J464PV

Here is a bull with plenty of muscle ranking equal #2 for EMA scanning 110sq cm at just over 16 months. He has a super skin and coat type, head carriage and back end shape. With his shoulder profile and neck extension he should be well suited for the use on heifers. If you missed out on lot 64 then you will like this bull they are both sons of Rango R613. Dam has 3 calves recorded with a 353 day calving interval.

TACE

Mid July 2024 TransTasman Angus Cattle Evaluation

CE,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	1.3	6.5	52	92	116	101	19	-4	2.8	71	13.6	-1.6	-0.6	1.9	1	0.09
ACC	81%	81%	82%	80%	80%	77%	73%	40%	78%	68%	68%	68%	69%	59%	73%	60%
PERC	99	92	45	49	56	50	34	65	27	39	2	80	54	2	81	36

PURCHASER

RAFF PACIFIC U234PV

ID QRF23U234 I DOB 13/02/2023 I AMFU, CAF, DDFU, NHFU I HBR I DOCILITY SCORE 2

- ¬ бМОСК BULLSEYE™
- ⊣ o Hoover no doubt^{pv}
- → P MISS BLACKCAP ELLSTON J2#
- SIRE: STERLING PACIFIC 904PV
- ් රීG A R PROPHETS)
- LQ BALDRIDGE ISABEL Y69#
- ⊣ obon view bando 598# $eg ec{\delta}$ S A F 598 BANDO 5175#
- √ S A F ROYAL LASS 1002#
 - DAM : RAFF DORIS R445P
- ెరిఎ& C APPEAL A10™ ¹ ♀ RAFF DORIS F172#
- ^L♀ RAFF DORIS C86#

To try and help with the linkage of our herd to the reference population we use the odd highly used Al sire. In this case we bought 15 straws of Sterling Pacific 904 he has near 2000 progeny now recorded within Australia. This is the only son to sell here by him. U234 is super smooth from nose to tail and should be well suited for the use on heifers because of such body shape

Mid July 2024 TransTasman Angus Cattle Evaluation

GL,CE,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-3.6	6.9	60	99	128	116	5	-4.2	0.6	76	4.1	-1	-1	0.2	2.8	-0.04
ACC	83%	82%	83%	81%	82%	78%	74%	44%	80%	70%	71%	70%	71%	62%	74%	61%
PERC	63	95	15	29	31	28	99	60	93	25	76	69	61	66	34	23

PURCHASER

RAFF PEDRO U236PV

ID QRF23U236 I DOB 13/02/2023 I AMFU, CAFU, DDFU, NHFU I HBR I DOCILITY SCORE 1

- ¬ ∂CONNEALY DANNY BOY#
- ط م RAFF DANNY BOY D207PV
- - SIRE: RAFF PEDRO P163PV
- $^{\dashv}\delta$ ONEILLS EXPEDITION#
- ¹ ♀ RAFF ROYAL LADY K127sv ^{L,}

 Q ONEILLS ROYAL LADY 40#

2024 CATALOGUE

- ¬ ∂RAFF EMPIRE E269PV
- RAFF KINGDOM K76^{PV} م

DAM: RAFF BURNETTE M173sv

⊓ **ੈ**RAFF EMBLEM E69™

¹ ♀ RAFF BURNETTE H193*

Having a run of clean fronted and smooth bodied bulls here as this is another one that could be considered safe for the use over maiden heifers based off phenotype. His sire produced the Champion Weight Gain Steer at this year's RNA Paddock to Palate Competition gaining 2.79kg per day and three of the six steers within the Weight Gain Pen of Six Steers received 2nd Place with an average gain of 2.50kg per day after a 100 day feed term and an average exit weight of 676kg at 16 $\frac{1}{2}$ months. This lot also has extreme weight genetics as his maternal sire Kingdom K76 was our heaviest 400 day bull we have ever produced. Dam has 6 calves recorded with a 372 day calving interval.

Mid July 2024 TransTasman Angus Cattle Evaluation

CE,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-3.3	8.5	50	84	111	102	8	-5.6	1.3	66	4.7	-2	-3.6	0.7	2.1	0.64
ACC	81%	81%	83%	82%	82%	78%	73%	40%	79%	70%	69%	69%	70%	61%	73%	59%
PERC	68	99	55	72	66	49	97	28	78	54	69	86	92	35	52	88

PURCHASER **PRICE**

RAFF ANGUS

RAFF ANGUS

2024 CATALOGUE

RAFF THREE RIVERS U241PV

ID QRF23U241 I DOB 15/02/2023 I AMFU, CAFU, DDFU, NHFU I HBR I DOCILITY SCORE 1.5

- ් රීCTS REMEDY 1T01#
- $eg \delta$ ELLINGSON HOMESTEAD 6030#
- 2 EA ERICA 1082#

SIRE: ELLINGSON THREE RIVERS 8062P

- ¹♂ELLINGSON CHAPS 4095‡
- ¹ ♀ EA EMBLYNETTE 6279#

- ☐ dJ & C APPEAL A10PV
- -- o RAFF EMPIRE E269^{PV}
- ⊸♀ RAFF DORIS A55#

DAM: RAFF DREAM P134sv

- [⊣] d'NETHERALLAN PETER PERSHORE E052#
- ♀ RAFF DREAM L174#

This is a young sire big in capacity with an ideal underline and powerful pedigree. Unfortunately, he had a nasty abscess on the side of his jaw so I expect there may be some scar tissue associated with it. His maternal grandam, Dream L174, is now a donor while this bull's sire is a new an exciting addition to our genetic lines. If you liked Hoff Limited Edition, I believe that you will like Ellingson Three Rivers. Dam has 5 calves recorded with a 359 day calving interval.

Mid July 2024 TransTasman Angus Cattle Evaluation

GL,CE,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-3.2	7.8	66	123	162	129	19	-3.4	3.2	93	9.8	-2	-3.1	1	1.8	-0.08
ACC	84%	83%	83%	82%	82%	78%	73%	40%	80%	70%	70%	70%	70%	62%	74%	59%
PERC	69	98	4	2	2	15	33	78	17	3	15	86	89	20	61	20

PURCHASER



RAFF THREE RIVERS U269PV

ID QRF23U269 I DOB 17/02/2023 I AMFU, CAFU, DDFU, NHFU I HBR I DOCILITY SCORE 1.5

- _ റ്റ്CTS REMEDY 1T01#
- ⊣ or ellingson homestead 6030#

SIRE: ELLINGSON THREE RIVERS 8062PV

- ⁻ dellingson chaps 4095#
- ¹♀ EA EMBLYNETTE 6279#
- ^L♀ EA EMBLYNETTE 2159#

- r dNETHERALLAN PETER PERSHORE E052#
- ط أ RAFF LEVI L165™
- [∟]Չ HALLINGTON PRINCESS J218#

DAM: RAFF BLACKBIRD N162PV

- ¹♂SHADY BROOK PRIME 251F#
- ¹ ♀ RAFF BLACKBIRD E309#
- ^L♀ HOFF BLACKBIRD 594 5217#

This is a rugged individual and a real grass fed bullock producer. He is strong in bone structure with a big weight of 670 kilograms ranking #3 in his group when just 16 months to be gaining 1.31 kg/day. Born easily and unassisted this lot has an interesting pedigree. His maternal grandam was imported as an embryo from USA, his maternal grandsire was imported as an embryo from the UK whilst his sire is a current modern high performance Al sire. This lot will breed kilos. Dam has 5 calves recorded with a 358 day calving interval.

This young bull has always displayed a soft body with shape just like

his mother. I would expect his daughters to cycle early and his steers

to meet carcase specifications at a young age. This is another bull that

has the phenotype and front end pedigree that suggests he would be

suitable for heifer joining's. Dam has 8 calves recorded with a 386 day

Mid July 2024 TransTasman Angus Cattle Evaluation

GL,CE,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-3.1	9.6	71	124	178	161	19	-2.9	2.5	100	10.6	-5.2	-6.6	1.7	1.7	-0.06
ACC	83%	82%	83%	81%	81%	77%	72%	37%	79%	69%	68%	68%	68%	60%	72%	57%
PERC	70	99	1	2	1	2	33	85	36	2	11	99	99	4	63	21

PURCHASER

PRICE

calving interval.

PRICE



TACE

RAFF EYES ONYOU U270PV

ID QRF23U270 I DOB 17/02/2023 I AMFU, CAFU, DDFU, NHFU I HBR I DOCILITY SCORE 1.5

- ¬ dMOGCK BULLSEYE™
- \dashv \circ hoover no doubt^{PV}

SIRE : E G EYES ONYOUPV

- [⊣] odhaynes outright 452#
- ¹ ♀ BALDRIDGE ISABEL D275#

- ⊣ oJ & C APPEAL A10™ ⊣ or RAFF EMPIRE E269°
- ⊣ ♀ RAFF DORIS A55#

DAM: RAFF LADY DURHAM K213PV

- ' otc dividend 963#
- ¹ ♀ RAFF LADY DURHAM F65#
- ^L♀ HOFF LADY DURHAM S C 540#

Mid July 2024 TransTasman Angus Cattle Evaluation GL,CE,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Genomics

GL 200 400 600 MCW MII K DTC SS CWT FΜA RIR RRV IME NFI-F 2.5 FBV 7.2 116 152 140 16 4.1 -0.4 0.23 64 -41 83 5.8 -0.1 1.7 82% 83% 81% 82% 78% 74% 41% 80% 70% 70% 62% 74% 60% 83% 70% 69% PERC 15 96 8 59 63 12 56 48 18 90 42 52

PURCHASER PRICE

2024 CATALOGUE RAFF ANGUS



ID QRF23U274 I DOB 17/02/2023 I AMFU, CAFU, DDFU, NHFU I HBR I DOCILITY SCORE 1.5

- ്റ്HOFF BLOCKBUSTER SC 929 1612#
- ط^{ار} JINDRA MEGAHIT™
- ԿՉ HOFF SWEETHEART S C 216#

SIRE: RAFF RAMBLER R379PV

- ¹∂RAFF JOVIAL J350™
- ¹ ♀ RAFF BURNETTE M178^{PV}

- ് ∂RAWBURN BOSS HOGG N630#
- → **♂** RAFF MAJOR M74^{DV}
- ¬₽ RAFF LADY DURHAM F94sv

DAM: RAFF DUCHESS R400P

- ే రేRAFF JOVIAL J350ి
- ♀ RAFF DUCHESS P180sv

A nice soft muscle pattern on this still calfy future sire. He tracks out well with extra girth and capacity through his middle led by a good head. Plenty of Hoff genetics on both top sides of his pedigree then double bred to Jovial J350 on his bottom sides. This is a pedigree that will breed consistent types with the genetic capability to gain weight fast when feed opportunities present. Dam has 2 calves recorded with a 355 day calving interval.



Mid July 2024 TransTasman Angus Cattle Evaluation

CE,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-5.6	3	37	70	99	93	15	-6	-0.1	50	6.9	2.8	3.1	8.0	1.5	0.1
ACC	71%	71%	74%	72%	72%	69%	64%	33%	73%	61%	59%	60%	61%	52%	64%	51%
PERC	31	28	95	96	87	64	64	20	98	90	42	6	7	30	69	37

PURCHASER PRICE



ID QRF23U281 I DOB 18/02/2023 I AMFU, CAFU, DDFU, NHFU I HBR I DOCILITY SCORE 1.5

- ് dGRETNAHOUSE BLACKSMITH L500# - of Rawburn Jumbo Eric T627#
- └Ŷ RAWBURN JOY ERICA L342#
 - SIRE: RAFF ROCKET R265PV
- ¹∂RAFF EMPIRE E269^P ¹ ♀ RAFF DUCHESS J452^P\
- ^L♀ RAFF DUCHESS Y43#

- ¬ dJ & C APPEAL A10PV ¬ أ RAFF EMPIRE E269°
- ¬♀ RAFF DORIS A55#
 - DAM: RAFF DORIS J461PV

* SUMMITCREST SCOTCH CAP 0B45#

- ♀ BULLIAC DORIS V12#

If you need an injection of frame size as your cows are too small, or if you know the importance of using big frame bulls as purpose sires then this lot is for you. He ranked #2 for frame size within his Autumn born group of bulls. He has presence and he has eye appeal. Born easily and unassisted just like every other lot that sells this lot has huge genetic potential. This is a cracking pedigree weight pays, and this bull will produce plenty. Would enjoy seeing his sons perform in a feedlot. Dam has 10 calves recorded with a 375 day calving interval. This bull excels for NFI-F indicating he is expected to eat less feed per day relative to his weight and rate of weight gain

Mid July 2024 TransTasman Angus Cattle Evaluation

CE,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	ЕМА	RIB	P8	RBY	IMF	NFI-F
EBV	1.6	10.9	56	97	131	108	17	-1.5	1.6	85	4.7	-3.4	-2.7	0.7	1.7	-0.25
ACC	71%	72%	75%	73%	73%	71%	65%	39%	75%	64%	62%	63%	63%	56%	66%	54%
PERC	99	99	24	35	24	40	46	96	69	9	69	97	85	35	63	10

PURCHASER PRICE



ID QRF23U345 I DOB 26/02/2023 I AMFU, CAFU, DDFU, NHFU I HBR I DOCILITY SCORE 1.5

- ് of CIRCLE A ADVENTURE 0124#
- $\neg \delta$ oneills expedition#
- ¬♀ ONEILLS DELIA 715#

SIRE: ONEILLS ROYAL EDGE K337#

- ¹ ortional de la comunication de la comunication
- ^L♀ ONEILLS ROYAL LADY 10#
- _ o dJACS HUDSON#
- $eg \delta$ atahua legacy 26-90 (NZ)#
- ⊣♀ ATAHUA QUEST 544#

DAM: VERMONT CHAMPAGNE X130#

- ¹∂BURTHLENE PATRIOT 47M#
- P MERRIBROOK CHAMPAGNE R49+96*

^L♀ WILLOW FIELDS CHAMPAGNE N95+93#

On inspecting these bulls for when I was making brief commentary on their phenotype for the catalogue, I simply wrote two words to describe this lot all maternal. Ironically have a look at the bottom two sides of his pedigree. These two cows are greats and some of the more respected lines for breeding great females. U345 is an embryo calf that is long and smooth with a deceivingly large EMA of 105sq cm at just under 16 months. He should be well suited to use on heifers.



Mid July 2024 TransTasman Angus Cattle Evaluation

200WT(x2),400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-0.5	7.6	52	90	130	142	11	0.4	-0.1	71	8	-1	-1	1.2	0.1	-0.14
ACC	83%	83%	83%	82%	82%	79%	77%	48%	80%	73%	72%	72%	72%	65%	75%	62%
PERC	94	98	42	56	27	6	88	99	98	38	30	69	61	13	94	16

PURCHASER **PRICE**

2024 CATALOGUE RAFF ANGUS

RAFF ROCKY U352PV

ID QRF23U352 I DOB 28/02/2023 I AMFU, CAFU, DDFU, NHFU I HBR I DOCILITY SCORE 1.5

- ິ∂GRETNAHOUSE PRINCE COOL N623#
- ⊣ ර් IDVIES ERIC S735#
- ¬♀ IDVIES ERMINE L507#

SIRE: RAFF ROCKY R522PV

- [⊣] d³RAFF EMPIRE E269^{PV}
- ¹

 RAFF BLACKBIRD H397^{PV}
- L P RAFF BLACKBIRD E305PV

- dJ & C APPEAL A10^{PV}
- ⊣ ර් RAFF EMPIRE E269^{PV} ¬₽ RAFF DORIS A55#

DAM : RAFF DORIS P157sv

- [⊣] oੈRAFF EMBLEM E69™
- ¹ ♀ RAFF DORIS J271#
- ^L♀ RAFF DORIS A106#

This is a deep chested and strong boned bull with a big forearm and plenty of frame size. His sire was an absolute stand out as a calf whose mother is a full sister to the 2015 Beef Australia Grand Champion Angus Bull and 3rd placed Interbreed exhibit Raff Hercules H411. U352 will produce wide topline and high yielding types with very good weight for age. Dam has 7 calves recorded with a 362 day calving



Mid July 2024 TransTasman Angus Cattle Evaluation

CE,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-1.4	7	54	103	133	131	6	-1.2	-0.3	77	6.4	-1.7	-1.5	1.6	0.3	0.01
ACC	82%	81%	83%	81%	81%	78%	73%	39%	78%	69%	67%	67%	68%	59%	72%	59%
PERC	89	96	37	21	21	13	99	97	99	24	49	82	70	5	92	28

PRICE **PURCHASER**



ID QRF23U361 I DOB 01/03/2023 I AMFU, CAFU, DDFU, NHFU I HBR I DOCILITY SCORE 1.5

- ☐ dREMITALL H RACHIS 21R#
- \dashv \eth NORTHERN VIEW SMW GUSTOV 3Z $^{\mathsf{sv}}$
- ԿՉ ISLA BANK NEONIA 27S#

SIRE: PC ROYAL ROLLEX R036sv

- ⁻o^dTC STOCKMAN 2164#
- ^L♀ ST PAULS RUTH Z373#

- ্ল d CIRCLE A ADVENTURE 0124#
- ¬ ♂ ONEILLS EXPEDITION# ⊣ Q ONEILLS DELIA 715#
- DAM: RAFF LADY DURHAM L13PV

¹∂PAPA EQUATOR 2928#

- ¹♀RAFF LADY DURHAM D240#
- ^L♀ HOFF LADY DURHAM S C 540#

This lot has a magnificent front end profile with smoothness of shoulder, body length and muscle definition all standing on good feet. He is the 5th youngest to sell so his EMA of 103sq cm at just 15 3/4 months was impressive. Must be noted that his maternal grandam Lady Durham D240 is still active and currently being programmed to flush at near 16 years of age. She is a full Hoff embryo import sister to Raff Dallas D216 who weighed 1460kg when mature. Dam has 7 calves recorded with a 361 day calving interval. This bull excels for NFI-F indicating he is expected to eat less feed per day relative to his weight and rate of weight gain.



Mid July 2024 TransTasman Angus Cattle Evaluation

CE,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-2.9	8.9	64	102	129	139	6	0.4	0.1	83	11.1	-5.3	-5.9	2.6	-1.6	-0.68
ACC	81%	81%	82%	81%	81%	78%	73%	41%	79%	70%	69%	69%	70%	60%	74%	61%
PERC	73	99	6	21	29	8	99	99	97	12	9	99	99	1	99	1

PURCHASER PRICE

RAFF ROSCOE U362PV

ID QRF23U362 I DOB 01/03/2023 I AMFU, CAFU, DDFU, NHFU I HBR I DOCILITY SCORE 2.5

- ¬ ∂RAWBURN DUBLIN K218#
- → or LINTON GILBERTINES POWERHOUSE T169#
- **□** P BELHAVEN POLE STAR H070#

SIRE: RAFF ROSCOE R566PL

- ¹ ∂LEACHMAN RIGHT TIMEsv

- DAM : RAFF ECLYPTA P261S1

 - ¹ ♀ RAFF ECLYPTA K258‡

¬ dRAFF JOVIAL J350™

ল ব RAFF MAGNUM M165™

P RAFF LADY DURHAM J293^թ

depth measurements.

Mid July 2024 TransTasman Angus Cattle Evaluation

CE,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-2.1	3.3	40	72	96	90	16	-5.6	2.1	60	9.2	1.9	2.5	1.3	0.9	0.02
ACC	80%	79%	81%	79%	79%	75%	71%	37%	76%	66%	66%	66%	67%	57%	71%	57%
PERC	83	34	91	94	90	68	57	28	50	72	19	13	11	10	83	29

PURCHASER PRICE

This is an easy moving bull with a soft muscle pattern and good body shape. Whilst there is loads of scale in his pedigree this lots frame size is similar to that of several current industry accepted AI sires but in our beliefs he won't be the biggest as an individual when mature. Fertility and finishing ability are two key traits that he will excel for recording a big scrotal of 39cm at under 16 months with one of the highest fat

RAFF PEDRO U367PV

ID QRF23U367 I DOB 02/03/2023 I AMFU, CAFU, DDFU, NHFU I HBR I DOCILITY SCORE 2

- **∂**CONNEALY DANNY BOY#
- ¬ od RAFF DANNY BOY D207°۷

SIRE: RAFF PEDRO P163PV

- $^{\dashv}\delta$ ONEILLS EXPEDITION#
- ¹ P RAFF ROYAL LADY K127^{SV}
- ්රීJ & C APPEAL A10™
- ⊣ റ്റീ RAFF EMPIRE E269™
- ¬₽ RAFF DORIS A55#

DAM: RAFF DORIS N81sv

- [⊣] oraff dictator d364™
- ¹ ♀ RAFF DORIS J407#
- ^L^Q RAFF DORIS S128#

Here's a performance sire close to the end of the catalogue for you Big in frame, big in weight with an outstanding IMF% of 6.7 for his size, maturity pattern and age. His sire, resulting from the importation of embryos out of two separate studs in the USA, produced this year's RNA Paddock to Palate Champion Individual Weight Gain Steer that gained 2.79kg/day for his 100 day feedlot term. U367 belongs out in the big country where he can produce big grass fed bullocks. Dam has 5 calves recorded with a 371 day calving interval. This bull excels for NFI-F indicating he is expected to eat less feed per day relative to his weight and rate of weight gain.

Mid July 2024 TransTasman Angus Cattle Evaluation

CE,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-0.9	6.4	51	97	137	142	11	-2.8	1.1	98	-2.9	-5.5	-6.7	0.6	1.7	-0.27
ACC	81%	81%	83%	81%	82%	78%	73%	42%	79%	70%	69%	69%	69%	61%	73%	60%
PERC	92	91	47	36	16	7	90	87	83	2	99	99	99	41	63	9

PURCHASER PRICE



ID QRF23U398 I DOB 11/03/2023 I AMFU, CAFU, DDFU, NHFU I HBR I DOCILITY SCORE 1.5

- ¬ ∂CONNEALY DANNY BOY#
- ⊣ o RAFF DANNY BOY D207^{PV}
- ∟Չ HOFF MORIAH S C 635#

SIRE: RAFF PEDRO P163PV

- $^{\circ}\mathcal{S}$ ONEILLS EXPEDITION*
- ° ♀ RAFF ROYAL LADY K127^{sv} ^L

 Q ONEILLS ROYAL LADY 40#
- ¬ ∂HYLINE RIGHT TIME 338# \dashv δ CHERYLTON STEWIE D19 PV
- \$\text{\$\sqrt{2}\text{ SINCLAIR LADY 2P60 4465*}

DAM: RAFF DORIS M146PV

- ¹dRAFF EQUATOR E304™
- PRAFF DORIS K268PV
- steers within the RNA No HGP Weight Gain Pen of Six Steers class that received 2nd Place. These Pedro sons had an average daily gain of 2.50kg after a 100 day feed term and an average exit live weight of 676kg at 16 1/2 months and these were the lesser brothers to these bulls that sell. Dam has 7 calves recorded with a 371 day calving interval.

A strong boned, heavy weighing individual and a half-brother to

the previous and following lots. His sire produced three of the six



Mid July 2024 TransTasman Angus Cattle Evaluation 200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-3.4	4.1	50	95	134	135	12	-2	1.2	84	-1.1	-3.5	-4.1	0.1	1.4	-0.04
ACC	81%	81%	83%	81%	82%	78%	73%	42%	79%	70%	69%	69%	70%	61%	74%	60%
PERC	66	52	55	42	21	10	86	94	81	11	99	97	95	72	72	23

PURCHASER



ID QRF23U399 I DOB 11/03/2023 I AMFU, CAFU, DDFU, NHFU I HBR I DOCILITY SCORE 2

- ¬ ∂CONNEALY DANNY BOY#
- . of RAFF DANNY BOY D207^{PV}

SIRE: RAFF PEDRO P163PA

 d ONEILLS EXPEDITION#

2024 CATALOGUE

- ¹ ♀ RAFF ROYAL LADY K127sv
- ¶J & C APPEAL A10PV
- ⊣ o RAFF EMPIRE E269^P۱
- ^L P RAFF DORIS A55#

DAM: RAFF LADY DURHAM N275P

- GRAFF DISTINCTION D197™

- ^L ♀ RAFF LADY DURHAM F206#

¹

RAFF LADY DURHAM K214^{PV}

The last of our autumn sale bull group on offer. He will mature with punch, power and growth another big bullock producer. He is also the last son from us to ever sell sired by Raff Pedro P163 who produced not only the RNA Paddock to Palate Champion Individual Weight Gain Steer, but he also sired three of the six within the 2nd Place No HGP Weight Gain Pen of Six Steers class. U399's dam has produced a son here used for in herd duties he is sired by Scotch Cap 14. Dam has 5 calves recorded with a 368 day calving interval. This bull excels for NFI-F indicating he is expected to eat less feed per day relative to his weight and rate of weight gain.

RAFF ANGUS

Mid July 2024 TransTasman Angus Cattle Evaluation 200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-0.2	9.4	58	110	148	174	6	-2.7	-0.2	80	3	-4.6	-5.7	1.4	-0.1	-0.55
ACC	81%	81%	83%	81%	81%	78%	73%	41%	78%	69%	68%	69%	69%	61%	73%	59%
PERC	95	99	19	9	6	1	99	88	99	16	85	99	99	8	96	2

PURCHASER **PRICE**

RAFF ANGUS 2024 CATALOGUE

Auction *> **Management Group 1**

Selling through the ring by open cry auction on-property at "Mundibulanga", 641 Moores-Bice Rd. DRILLHAM Queensland 4424 and interfaced with AuctionsPlus.

> Sale Lot Breakdown Lots 101 & 102 **Used Stud Sires**

These bulls have been used in herd with progeny now on the ground. Video Footage on these lots will be taken late July and available for viewing 1st August at www.raffangus.com.au

TO RAFF THOR T319PV

ID QRF22T319 I DOB 20/03/2022 I AMFU, CAFU, DDFU, NHFU I HBR I DOCILITY SCORE 1

- ୍ର d'NETHERALLAN PETER PERSHORE E052#
- ط أ RAFF LETHAL WEAPON L156 PV
- L

 Q

 HALLINGTON PRINCESS J218#

SIRE: RAFF PANTHER P117PV

- ☐ GRAFF EMPIRE E269PV
- ¹ ♀ RAFF LADY DURHAM K43^{PV}
- ୍ ପ୍ୟ & C APPEAL A10^{PV}
- ল o RAFF EMPIRE E269™ □♀ RAFF DORIS A55#

DAM: RAFF STARLETTE J319PV

- ⁻ doneills expedition#
- ☐ PRAFF STARLETTE E216#
- ^L

 Q HOFF STARLETTE SC 441[#]

Thought we should close this year's sale with two used sires. Thor has calves on the ground and is out of one of the most eye appealing breeders of her time. If you want an Angus bull that will add bone and produce big cattle that will grow fast and reach feeder weights early than I expect this bull will do just that. Note his 3rd maternal dam Hoff Starlette SC 441 is Hoff Limited Editions grandmother and one of the four Hoff cows we purchased. We hope Thor leaves us with several daughters as I know they will pop up in many great cattle's pedigrees in years ahead.

Mid July 2024 TransTasman Angus Cattle Evaluation

CE,200WT(x2),400WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	1.9	8.9	61	106	149	116	29	-2.4	3.2	100	8.1	-6.1	-5.9	1.9	0.5	-0.21
ACC	82%	82%	83%	82%	82%	79%	75%	42%	80%	71%	70%	70%	71%	62%	74%	61%
PERC	99	99	11	14	6	29	1	91	17	2	29	99	99	2	90	12

PRICE **PURCHASER**

RAFF TANGO T16PV

ID QRF22T16 I DOB 08/02/2022 I AMFU, CAFU, DDFU, NHFU I HBR I DOCILITY SCORE 1

г d°scotch сар#

PURCHASER

- 4 d HOFF HI FLYER S C 7134
- └♀ HOFF MISS SPADE OF S C 147#

SIRE: SUMMITCREST HI FLYER 3B18#

- ୮ ପିQ A S TRAVELER 23-4#
- ¹ ♀ SUMMITCREST LASS 229Y#
- ^L♀SUMMITCREST LASS 044W#
- _ othingaia 469#
- d RAFF JOVIAL J350™
- P RAFF BLACKBIRD F14#

☐ dCHERYLTON STEWIE D19PV

DAM: RAFF DORIS R14PV

- ☐ Q RAFF DORIS M216^{PV}
- ^L♀ RAFF DORIS K385^{PV}

Used on heifers on farm this super easing calving ease sire contains pedigree merit from past decades with his sire born some three decades ago with over 1000 progeny recorded in the system. Pedigree merit is important to us, and this is why Tango was used. His three maternal cows are easy care, wide topped and beautiful skinned females excelling for udder quality and foot structure. This bull excels for NFI-F indicating he is expected to eat less feed per day relative to his weight and rate of weight gain.

PRICE

Mid July 2024 TransTasman Angus Cattle Evaluation

GL,CE,200WT(x2),400WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-6.8	2.2	43	78	103	93	21	-5.4	1	63	5.7	-0.3	-0.2	0.7	8.0	-0.31
ACC	84%	83%	84%	82%	82%	80%	77%	55%	80%	74%	73%	73%	74%	67%	77%	66%
PERC	17	15	84	87	81	64	19	32	86	62	57	53	47	35	85	7

The below animals are all within the immediate pedigree of lot 101...



RAFF PANTHER P117



RAFF EMPIRE E269



RAFF LETHAL WEAPON L156



RAFF EXPEDITION E213 Full brother to Raff Starlette E216



RAFF LADY DURHAM K43



HOFF STARLETTE SC441 Grandam of Hoff Limited Edition SC594



RAFF DICTATOR D364 full brother to Raff Lady Durham D357



O'NEILL'S EXPEDITION

The below animals are all within the immediate pedigree of lot 102...



SUMMITCREST HI FLYER 3B18 Q A S TRAVELER 23-4





SCOTCH CAP 14



RAFF JOVIAL J350



CHERYLTON STEWIE D19



RAFF BLACKBIRD F14



HINGAIA 469

RAFF ANGUS 2024 CATALOGUE 59 RAFF ANGUS 2024 CATALOGUE

Genetic Advancement - upwards and onwards...

The Angus Breed has at last moved away from a core group of inter-related elite EBV animals. For many decades we struggled finding and using many top EBV percentile bulls for varied reasons. We are aware of the industry's direction and increased preference, right or wrong, of sourcing genetics that are reported favourably on paper by science. Whilst difficult in the past we can now, at last, find some leading EBV performance sires that suit our breeding principals. These can be blended into our breeding herd to improve the balance on some key traits that, currently, we are reported less favourably on.

If we introduce, blend, and then go back to our well proven genetic base, we anticipate with time for our herd to reach a new performance level which will, in turn, attract a new audience and clientele base whilst supporting our existing. Part of the art of breeding cattle is patience – something within our industry we need plenty of when compared to the genetic rate of gain achieved through the pork and poultry industries.

Over this past six month period we have artificially inseminated near 400 cows and heifers along with implanting 150 embryos from our elite in herd high maternal cows. The genetic improvement these bulls will introduce will really boost our data and is something we are excited for and interested to see.

















Contemporary Groups - does big mean better...

The reliable seasonal environment that King Island offers, and our intense grazing systems allow for animals born over a similar period to remain as one mob with much more ease than when at Drillham. Through calving, joining and over winter we run mobs in cow age drafts – all of which graze identical pastures at same stocking rates. In spring we increase mob sizes boxing cows with heifer calves into bigger mobs and the same for steer and bull calf groups. From weaning such groups are run as one through to 600 days almost in its entirety. The benefit of such large contemporary groups is that each animal's individual genetic capability is pressured and tested. Not only through

growth and weight but, as we are certified organic, such intensity puts pressure on their immune system. Over the years animals with compromised immune systems fall away and become obvious culls. We are still managing both spring and autumn calving groups but within another two years we will have 350 odd heifers running in one group – all of which should be born over an eight week calving interval. This will be raw data analysis at its best. Unfortunately, the bulls lose their

inferior brothers at 200 days and earlier when they become steers. This does affect the 'elite bulls' as their raw data cannot be compared against the inferior to widen the performance paper gap however it's too difficult to negate. Hopefully when we improve our genetic relationship to mainstream the scientific systems will pick them out. The obvious negative to big contemporary groups is management. The pressure on pasture and waters is intense with little room for error. Such can easily see real performance compromised through system failings – not through the animal's failings from genetic variances.



Tasmanian Agritourism — we welcome you to our King Island farm...

Now in our second year out two Farmstay Accommodation houses are open for bookings.

The farmland that we purchased on King Island was developed after the Second World War for returning soldiers. As most titles in our area were predominately 200 acres in size, we inherited several surplus homesteads. Two of these have now been fully renovated.

Peppertree Farm Stay is a beautifully renovated self-contained home that offers a peaceful and enjoyable retreat for six guests on King Island's only Certified Organic Farm. It is set on a green and highly productive 200-acre title that was developed post World War II. This retreat boasts three bedrooms, one with master ensuite, and is located amid the countryside.

Two Twenty-Two Farm Stay has also undergone recent renovations, transforming it into an ideal vacation retreat also accommodating up to six people. This homestead offers a tranquil setting where comfort, and nature converge creating a unique experience for guests.

Both homesteads are just a short twenty-minute trip from town with the two world renown gold courses just a little further – Ocean Dunes and Cape Wickham.

Our family-run farm, with its cows descending from those first purchased in 1965 in Queensland and now grazing the lush pastures of King Island, offers personal farm tours where you can hear firsthand of our breeding, re-location, organic and our generational family farming journey.

For Bookings, please contact our Farm Stay Manager - 0475 124 149



60 RAFF ANGUS 2024 CATALOGUE

TransTasman Angus Cattle Evaluation - Mid July 2024 Reference Tables



	Selection Index	P-W\$ 84-L	.02 +200	
	ture	le Le	7 +1.	
	Structure	, Ang	t +0.9	
		Claw	+21 +0.84 +0.97 +1.02	
	Other	DOC	+21	
	ō	NFI-F	+0.22	
		RBY IMF NFI-F DOC Claw Angle Leg	+2.3	
		RBY	+0.5 +2.3 +0.22	
	Sarcase	RIB P8	-0.3	
EBVs	Car	RIB	-0.1	
RAGE		CWT EMA	+6.4	
ED AVERAGE EBVs		CWT	+17 +2.2 -4.6 +67 +6.4 -0.1 -0.3	
BREEI	tility	DTC	-4.6	
	Fer	SS	+2.2	
		Milk	+17	
		MCW	+102	
	Growth	009	+119	
		400	+92	
		200	+51	
	Birth	BW	-4.4 +4.0	
	Bii	GL	4.4	
	Calving Ease	CEDir CEDtrs GL BW 200 400 600 MCW	+2.7	
	Calving	CEDir	+1.7	
			Brd Avg	

analysed in the Mid July 2024 TransTasman Angus all 2022 o of EBV (

				,																					
	Indexes	\$A-L	Greater Profitability	+454	+424	+407	+396	+388	+380	+373	+367	+361	+355	+349	+343	+336	+329	+322	+313	+304	+292	+276	+250	+201	Lower Profitability
	Selection Indexes	\$A	Greater Profitability	+278	+257	+245	+237	+231	+225	+220	+216	+211	+207	+203	+198	+194	+189	+184	+178	+171	+163	+153	+136	+106	Lower Profitability
	Ф	Leg	Lower	+0.72	+0.82	+0.86	+0.90	+0.92	+0.94	96.0+	+0.98	+1.00	+1.00	+1.02	+1.04	+1.06	+1.06	+1.08	+1.10	+1.12	+1.16	+1.18	+1.24	+1.34	Higher Score
	Structure	Angle	Lower	+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	+1.24	+1.38	Нідhег Score
	•,	Claw	Lower	+0.42	+0.54	+0.60	99.0+	+0.68	+0.72	+0.74	+0.76	+0.80	+0.82	+0.84	+0.86	+0.88	+0.90	+0.94	96.0+	+1.00	+1.04	+1.08	+1.16	+1.30	Higher Score
	er	DOC	More Docile	+45	+37	+33	+30	+28	+27	+25	+24	+23	+21	+20	+19	+18	+17	+16	+ 4	+13	+	6+	+5	7	Less
	Other	NFI-F	Greater Feed Efficiency	-0.65	-0.38	-0.24	-0.15	-0.08	-0.02	+0.03	+0.08	+0.13	+0.17	+0.21	+0.26	+0.30	+0.35	+0.40	+0.46	+0.52	+0.59	69.0+	+0.85	+1.15	Lower Feed Efficiency
		IMF	More	+6.1	44.9	+4.3	+3.9	+3.6	+3.3	+3.0	+2.8	+2.6	+2.4	+2.2	+2.0	+1.9	+1.7	+1.5	+1.3	+ 	+0.8	+0.5	+0.0	6.0-	IWE Fess
		RBY	Higher Yield	+2.1	+1.6	+1.3	+1.2	+1.0	6.0+	+0.8	+0.7	+0.7	9.0+	+0.5	+0.4	+0.3	+0.3	+0.2	+0.1	0.0+	-0.2	-0.4	9.0-	-1.2	Lower
щ	Carcase	P8	More Fat	+5.4	+3.6	+2.6	+2.0	+1.5	+1.1	+0.8	+0.5	+0.2	-0.1	4.0-	9.0-	6.0-	-1.2	-1.5	4.	-2.2	-2.7	-3.2	4.2	-6.0	Less Fat
TABLE	Carc	RIB	More Fat	4.4.4	+2.9	+2.2	+1.7	+1.3	+1.0	+0.8	+0.5	+0.3	+0.1	-0.1	-0.4	9.0-	-0.8	-1.0	-1.3	-1.6	-1.9	-2.3	-3.0	4.4	sesa Fat
BANDS		EMA	Larger	+14.8	+12.1	+10.7	49.8	+9.1	+8.5	+8.0	+7.5	+7.1	+6.7	+6.3	+5.9	+5.5	+5.1	+4.7	+4.2	+3.7	+3.0	+2.2	+1.0	-1.6	Smaller EMA
		CWT	Heavier Carcase Weight	+101	06+	+84	+81	+78	+76	+74	+72	+70	69+	+67	+65	+64	+62	09+	+58	+56	+53	+50	+45	+34	Lighter Carcase tdeight
PERCENTILE	Fertility	DTC	Shorter Time to Calving	-8.9	-7.5	-6.8	-6.4	-6.0	-5.8	-5.5	-5.3	-5.1	4.8	-4.6	4.4	-4.2	-4.0	-3.8	-3.6	-3.3	-2.9	-2.5	-1.7	-0.1	Longer Time to Calving
뿝	Fert	SS	Larger Scrotal Size	+5.1	+4.1	+3.6	+3.3	+3.1	+2.9	+2.7	+2.6	+2.4	+2.3	+2.1	+2.0	+1.9	+1.7	+1.6	+ 4.1.4	+1.3	+ - 1.7	+0.8	+0.4	-0.5	Smaller Scrotal Size
		Milk	Heavier Live Weight	+29	+25	+23	+22	+21	+20	+20	+19	+18	+18	+17	+16	+16	+15	+14	+14	+13	+12	+1	6+	4	Lighter Evid Tabiew
		MCW	Heavier Mature Weight	+166	+145	+135	+128	+122	+118	+114	+111	+108	+104	+101	+98	+95	+92	+89	+85	+81	+76	+20	+60	+40	Lighter Mature Weight
	Growth	009	Heavier Live Weight	+164	+150	+142	+137	+134	+131	+128	+125	+123	+121	+119	+116	+114	+112	+109	+107	+104	+100	+95	+88	+73	Lighter Evid Meight
		400	Heavier Live Weight	+124	+114	+109	+105	+103	+101	66+	+97	+95	+93	+92	06+	+88	+87	+85	+83	+81	+78	+75	+70	+59	Lighter Live Weight
		200	Heavier Live Weight	+71	+65	+61	+59	+58	+56	+55	+54	+53	+52	+51	+20	+49	+48	+46	+42	+44	+42	+40	+37	+30	Lighter Live Weight
	Birth	BW	Lighter Birth Weight	-0.4	+1.0	+1.7	+2.2	+2.5	+2.8	+3.1	+3.3	+3.5	+3.8	44.0	+4.2	4.4	44.6	44.9	+5.1	+5.4	+5.8	+6.2	6.9+	+8.4	Heavier Birth Weight
	Bil	GL	Shorter Gestation Length	-10.4	9.8	-7.6	-7.0	-6.5	-6.1	-5.7	-5.3	-5.0	4.7	4 4	4.	9.8	-3.5	-3.1	-2.8	-2.4	6.1-	-1.2	-0.2	+ 8.	Longer Gestation Length
	g Ease	CEDtrs	Less Calving Difficulty	+9.8	+8.3	+7.3	+6.5	+5.9	+5.4	44.9	+4.5	44.0	+3.6	+3.1	+2.7	+2.2	+1.7	1 .1	+0.5	-0.2	- 7.	-2.4	4 6.	-8.7	More Calving Difficulty
	Calving Ease	CEDir	Less Calving Difficulty	+10.1	+8.3	+7.2	+6.4	+5.7	+5.1	+4.5	+3.9	+3.4	+2.9	+2.4	+ 8.	+1.2	9.0+	-0.1	6.0-	- 1.8	-2.9	-4.5	-7.0	-12.5	More Calving Difficulty
	6	% Band		1%	2%	10%	15%	20%	72%	30%	35%	40%	45%	%09	%55	%09	%59	%02	75%	%08	85%	%06	%56	%66	

Angus Australia

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.

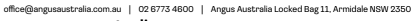
Buyers option to opt out of disclosing personal information to Angus Australia

If you do not complete this form, you will be taken to have consented to Angus Australia using your name, address and phone number for the purposes of effecting a change of registration of the animal(s) that you have purchased, maintaining its database and disclosing that information to its members on its website.

from member	(name) do not consent to Angus Australi
ucing my name address and i	phone number for the purposes of effecting a change of registration of the animals I hav
	e purchased, maintaining its database and disclosing that information to its members o



2024 CATALOGUE







RAFF ANGUS

2024 CATALOGUE



Please bring this catalogue to sale day.



Please bring this catalogue to sale day.



Please bring this catalogue to sale day.



60TH YEAR OF DEDICATED ANGUS SEEDSTOCK BREEDING FOR THE AUSTRALIAN BEEF INDUSTRY

'BOOTS ON THE GROUND' QUEENSLAND ANNUAL SPRING BULL SALE

AUGUST 22nd, 2025

120 - Efficient Beef Converters – 120

BRED TO GROW FAST & WEIGH HEAVY WITH EXTRA CARCASE WEIGHT, YIELD AND FEED EFFICIENCY

The home of Raff Angus is Queensland for sourcing Seedstock Breeding Bull Genetics. Raff Angus gives absolute assurance to our northern clients that we are totally committed to holding an annual auction sale for our bulls in Queensland.



Anna Raff Mark Duthie - GDL

Phone - 0427 196 064

Email - anna@raffangus.com.au

Email - mark.duthie@gdlrural.com.au Phone - 0448 016 950

2024 CATALOGUE RAFF ANGUS

PERFORMANCE WHERE IT COUNTS...

ON GRAIN 🗸

2024 RNA Paddock to Palate Competition.

Champion Individual Weight Gain Steer - 2.79kg/day

100 DAY HGP FREE EXPORT CLASS

With 196 exhibits representing all major breeds this Champion Raff Angus Steer Weighed 723kgs with a Marble Score 3 at just 16 ½ months.

2nd Place PEN OF SIX WEIGHT GAIN - 2.47kg/day.

This pen had a group average live weight of 662kgs at just 16 $\frac{1}{2}$ months and competed against 28 pen groups within their class.



OFF GRASS ****

Raff Angus Steers yielded a 40 kilogram heavier carcase when compared Nationally to all steers processed and graded through MSA on that day. With the grid price of \$5.40/kg it equated to a \$216/head income increase. For this consignment it added an extra \$23,760 in value.

myMSA Dashboard	Raff Angus	National
Total head	110	4459
MSA Index	60.52	60.25
Carcase Weight	348kg	304kg
Ossification Score	170	165



Over the past 4 years Raff Angus have sold 670 prime yearling milk tooth grass finished steers and heifers.

Compared nationally within the Meat & Livestock myMSA Dashboard they have netted \$365/head more value to gross an extra \$244,960 over the past 4 years.

ON THE HOOK $\sqrt{\checkmark}$

2nd Place Best Export Eating Quality Carcase 2023 Adelaide Show

Highest Scoring MSA Marble Index Steer - 670

Heaviest Carcase Weight Steer - 420kg at 18½ months

Equal Highest MSA Marble Score Steer - Marble Score 4

2nd Highest MSA Index Steer - 67.56

4.6% more Carcase Yield to other pure Angus steers



- - * RNA PADDOCK TO PALATE CLASS 40A HIGHEST INDIVIDUAL WEIGHT GAIN