

ANNUAL AUTUMN BULL SALE

1pm Friday, 12th April 2024

'Flemington Park' 531 Westwood Rd, Adelong NSW 2729





2023 TOP SELLERS



FLEMINGTON T71

Sold to Jacob Kerrisk for \$3250.

Grand Champion Steer at 2023 Melbourne Royal Show.



DSK WP PANDA K17 S82 Sold to Tipperary Angus for \$10,000



FLEMINGTON ROYAL REGAE S55 Sold to Provenance Limousins for \$12,000



FLEMINGTON SECRET POWER S57 Sold to Morrisvale Limousins for \$12,500



FLEMINGTON SOUTHERN CHARM S35 Sold to Fletcher Pty Ltd for \$12,500



FLEMINGTON TOTAL IMPACT T20 Sold to JR & TM Callaway for \$14,500





ANNUAL AUTUMN BULL SALE

1pm Friday, 12th April 2024

'Flemington Park' 531 Westwood Rd, Adelong NSW 2729

POWERFULANGUS + LIMOUSIN BULLS

ANGUS LOTS 1 - 30 LIMOUSIN LOTS 31 - 41





Donna Robson 0428 599 544 · Ian Robson 0427 695 852







How to Register and Bid on AuctionsPlus

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

For more information please contact us on:

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

WELCOME

We would like to take this opportunity to invite you to our 3rd on-property Autumn Bull Sale.

We are proud to offer a commercially focussed lineup of Angus and Limousin bulls.

We strive to produce bulls that will make our clients money from their calf crop. Our focus is on breeding cattle with structural integrity, high performance, muscle shape with finishing ability. Feed efficiency is another economically important trait with a number of this year's sale daft ranking at the top of the breed.

We place a lot of emphasis on raw data, as this shows how an animal performs in our environment and where an animal ranks within its contemporary group. With cattle producers being paid on weight we think it is important to take note of raw data and actual performance of cattle rather than basing selection totally on EBV criteria that isn't 100% accurate. Our last run of scan data had some of our Angus females scoring the highest possible score for IMF off grass as yearlings.

Our bulls are bred from a strong maternal cow base that have are selected on fertility, udder quality, structural soundness and their ability to raise a good calf. The Limousin herd was established in 1994 and the cow base has been selected for generations with the Flemington herd being one of the longest running Limousin herds in Australia. Alot of the Angus bulls presented in this sale are backed up by 36 years of breeding from the DSK herd. They also offer outcross genetics as some of the dams are fully imported genetics from Canada.

All sale bulls will have weight, carcase and scrotal measurements available prior to the sale.

Please keep in mind, the young age of our bulls. Most of the bulls are around 18 months old at sale time and not 2 until the spring. The younger "U" drop bulls offer the opportunity to secure a young bull and acclimatise to your environment prior to a small Autumn joining or a bigger Spring joining later in the year.

Angus Lots

Flemington has been producing Angus bulls since 2013 with most bulls previously sold by private treaty from the paddock. We think that this year's sale draft is one of the best line of Angus bulls that we have offered so far.

The Angus offering will feature some of the first progeny in Australia by Ellingson Three Rivers. Some other sire lines include Sterling Pacific, Millbrae Benchmark, Woodhill Patent and Dunoon Prime Minister.

All Angus sale lots have been genomic tested and sire verified and/or parent verified.

Limousin Lots

We are excited to offer a line of ALL POLLED Limousin bulls that feature some of the first of Flemington Ready to Roll R20. Ready to Roll R20 was purchased by Red Oak genetics in 2021 with semen exported to Canada. He is a maternal brother to our home bred sire Flemington Next Level N40.

A Next Level son sired the \$20/kg top priced steer at the 2024 Glen Innes Potential Show Steer Sale and returned \$6580 as a weaner.

Other sire lines include Flemington Ready or Not R21, who sold for top price \$34,000 to Provenance Limousins at our 2022 Autumn Bull Sale.

All Limousin sale lots have been genomic tested and sire verified and/or parent verified.

Limousin & Angus Females

This year we have decided to only offer bulls in our Autumn sale; however we do have stud females available for private treaty sale. Please give us a call.

Show Steer Prospects

Last year we offered a small line of show steer prospects. The steers that sold in our sale all went on to major steer shows in eastern Australia. The top priced calf went on to be Grand Champion Steer at the 2023 Melbourne Royal Show. Some of the other steers won carcase classes at Brisbane Royal and the Upper Hunter Beef Bonanza.

There are no show steer prospects in the sale this year but there are plenty of steers to pick from in the paddock. Come and take a look if interested.

If you would like to inspect the cattle, please contact us as we are more than happy to show you around and assist you with your selection process.

All sale lots will have video footage available prior to the sale, check them out on Auctionsplus or breed society web page. We look forward to seeing you at the sale.

Kind regards,

Ian & Donna Robson





1: 2023 Melbourne Royal Limousin Feature Show Best Breeder's Group.

2: DSK HOT STUFF S116 Reserve Junior Champion 2023 Sydney Royal Easter Show. Sired by Texas Earnan L612.

Maternal brother by pedigree sell as Lot 22. Paternal brother sells as Lot 12.

3: FLEMINGTON DREAM T56 Intermediate Champion Heifer 2024 National Angus Youth Roundup. Sired by Chiltern Park Quadrant.

Paternal brother sells as Lot 20. 4: FLEMINGTON DANDALOO T49 Supreme Exhibit 2024 National Angus Youth Roundup.

Sired by JSRL Pokerface P21. Paternal brother sells as Lot 13.

5: FLEMINGTON BLACK LYNX S31 Supreme Exhibit 2023 Melbourne Royal Limousin Feature Show.

6: FLEMINGTON FLEUR S69 Supreme Beef Interbreed Heifer 2023 Sydney Royal Easter Show. Paternal brothers sell as Lot 33 and 34. Maternal brother sells as Lot 41. 7: FLEMINGTON T71 Grand Champion Steer 2023 Melbourne Royal Show. Sired by Flemington Ready to Roll R20. Purchased by Jacon Kerrisk at 2023 Autumn Sale. 8: JSRL PACIFIC ANITA T80 Champion owned and bred heifer 2024 National Angus Youth Roundup Sired by Sterling Pacific. Paternal brothers sell as Lot 1 and 2.

9: FLEMINGTON DANDALOO T49 Junior Champion Angus Female 2023 Melbourne Royal Show.

10: FLEMINGTON SERENE T12 Reserve Senior Champion 2024 Angus Youth Roundup. Sired by Texas Earnan L612. Maternal brother sells as Lot 25. 11: FLEMINGTON SECRET POWER S57 Grand Champion Limousin Bull 2023 Canberra Royal Limousin Feature Show.

12: FLEMINGTON GAZELLE R18 Reserve Senior Champion Female 2023 Sydney Royal Easter Show.

13: FLEMINGTON T115 Class Winner Upper Hunter Beef Bonanza. Sired by Calderwood Energiser Q717.

14: FLEMINGTON TEMPTATION T9 Reserve Junior Champion Female 2023 Melbourne Royal Limousin Feature Show.

Sired by Flemington Quiet Achiever Q63. 15: 2023 CANBERRA ROYAL SHOW Interbreed Champion Breeders Group.







BRANCH MANAGER

Ross Tout I 0427 144 430

LIVESTOCK

Rob Stubbs I 0417 4 78 886

Harrison Daley I 0428 977 437

Nick Gilvarry I 0438 871 653

Jake Smith I 0400 281 347

Harry Waters I 0417 441 155

FARM SUPPLIES

Daniel McDonnell I Gundagai I 0418 979 243 David Crooks I Adelong I 0407 632 34 7 Lachlan Hatton I Tumut I 0427 559 500

WOOL

Tim McMeekin I 0427 830 003

STUD STOCK

Ryan Bajada | 0418 218 328

Adelong | 02 6941 3100 Gundagai | 02 6944 1155 Tumut | 02 6981 3100



SALE INFORMATION

Friday, 12th April 2024 at 1pm (AEDST)

'Flemington Park', 531 Westwood Rd, Adelong NSW 2729.

Inspections

The cattle will be available for inspection from 10am on sale day. Prior inspections can be made before the sale or open day by contacting Donna Robson 0428 599 544. All sale lots will have photos and video footage available.

Sale Format

The sale will be run as an **OPEN CRY AUCTION and will be INTERFACED** with **Auctions Plus**.



Phone Bidding

Mobile phone service will be available sale day if you require an agent or representative to bid on your behalf.

Sale Rebate

A rebate of 3% will be paid to all outside agents who attend the sale with or on behalf of their client(s) or introduce buyers in writing 24 hours before the sale and settle within seven (7) days.

Buyer's Instruction

Written instructions for delivery must be provided upon completion of the auction. No verbal instructions will be accepted. Buyer's that require transfer of registration for animals purchased should leave Herd Ident details on the Buyer's Instruction Slip.

Delivery & Transport

FREE DELIVERY within 250km of Flemington. Delivery to other areas or major centres can be made by negotiation with Ian Robson 0427 695 852.

Please note:

Flemington does not have facilities for loading trailers.

Interstate Purchases

We will hold stock for interstate purchaser's until necessary tests and health documentation has been completed.

Insurance

Representatives will be available on sale day to take care of your livestock insurance needs. While all care will be taken by the vendor and the agents the purchases become the responsibility of the buyer at the fall of the hammer.

Animal Health

All Flemington and JSRL sale lots will be vet inspected for reproductive soundness and semen tested by Holbrook Vet Centre.

Flemington is classified as J-Bas score 6.

All cattle have been tested negative to Pestivirus (BVDV). Bulls have been vaccinated with 7 in 1, Vibrio and Pestigard.

Catering

Complimentary morning tea, lunch and refreshments will be available on the day.

Sale Day Safety

Sale pens allow for cattle inspections without having to enter the pens. Persons enter the sale pens at their own risk and no prams or children under 15 are to enter the sale pens.

Disclaimer

People entering upon this property for any purpose whatsoever including attendance at cattle auctions and open days do so at their own risk.

We are not liable to you for any personal injury or death suffered by you and/or for the theft, loss of or damage to any 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" or "us" or "our" refer to the owners, their employees, contractors and agents and each of them.

While all care has been taken to ensure that information in this catalogue is accurate, both the vendors, Elders and Cattlelogue Queen takes no responsibility for any mistakes and further actions taken by any party resulting from any mistake.



UNDERSTANDING ANGUS ESTIMATED BREEDING VALUES (EBVs)

a	CEDir	%	Genetic differences in the ability of a sire's calves to be born unassisted from 2 year old heifers.	Higher EBVs indicate fewer calving difficulties in 2 year old heifers.
Calving Ease	CEDtrs	%	Genetic differences in the ability of a sire's daughters to calve unassisted at 2 years of age.	Higher EBVs indicate fewer calving difficulties in 2 year old heifers.
Calvi	GL	days	Genetic differences between animals in the length of time from the date of conception to the birth of the calf.	Lower EBVs indicate shorter gestation length.
	BW	kg	Genetic differences between animals in calf weight at birth.	Lower EBVs indicate lighter birth weight.
	200 Day	kg	Genetic differences between animals in live weight at 200 days of age due to genetics for growth.	Higher EBVs indicate heavier live weight.
æ	400 Day	kg	Genetic differences between animals in live weight at 400 days of age.	Higher EBVs indicate heavier live weight.
Growth	600 Day	kg	Genetic differences between animals in live weight at 600 days of age.	Higher EBVs indicate heavier live weight.
9	MCW	kg	Genetic differences between animals in live weight of cows at 5 years of age.	Higher EBVs indicate heavier mature weight.
	Milk	kg	Genetic differences between animals in live weight at 200 days of age due to the maternal contribution of its dam.	Higher EBVs indicate heavier live weight.
Fertility	DtC	days	Genetic differences between animals in the time from the start of the joining period (i.e. when the female is introduced to a bull) until subsequent calving.	Lower EBVs indicate shorter time to calving.
Fer	ss	cm	Genetic differences between animals in scrotal circumference at 400 days of age.	Higher EBVs indicate larger scrotal circumference.
	CWT	kg	Genetic differences between animals in hot standard carcase weight at 750 days of age.	Higher EBVs indicate heavier carcase weight.
	EMA	cm²	Genetic differences between animals in eye muscle area at the 12/13th rib site in a 400 kg carcase.	Higher EBVs indicate larger eye muscle area.
Carcase	Rib Fat	mm	Genetic differences between animals in fat depth at the 12/13th rib site in a 400 kg carcase.	Higher EBVs indicate more fat.
Caro	P8 Fat	mm	Genetic differences between animals in fat depth at the P8 rump site in a 400 kg carcase.	Higher EBVs indicate more fat.
	RBY	%	Genetic differences between animals in boned out saleable meat from a 400 kg carcase.	Higher EBVs indicate higher yield.
	IMF	%	Genetic differences between animals in intramuscular fat (marbling) at the $12/13$ th rib site in a 400 kg carcase.	Higher EBVs indicate more intramuscular fat.
Feed/ Temp.	NFI-F	kg/ day	Genetic differences between animals in feed intake at a standard weight and rate of weight gain when animals are in a feedlot finishing phase.	Lower EBVs indicate more feed efficiency.
Fe	Doc	%	Genetic differences between animals in temperament.	Higher EBVs indicate better temperament.
Structure	Foot Angle	score	Genetic differences in foot angle (strength of pastern, depth of heel).	Lower EBVs indicate more desirable foot angle.
Struc	Claw Set	score	Genetic differences in claw set structure (shape and evenness of claws).	Lower EBVs indicate more desirable claw structure.
	\$A	\$	Genetic differences between animals in net profitability per cow joined in a typical commercial self replacing herd using Angus bulls. This selection index is not specific to a particular market end-point, but identifies animals that will improve overall net profitability in the majority of commercial, self replacing, grass and grain finishing beef production systems.	Higher selection indexes indicate greater profitability.
Selection Index	\$A-L	s	Genetic differences between animals in net profitability per cow joined in a typical commercial self replacing herd using Angus bulls. This selection index is not specific to a particular market end-point, but identifies animals that will improve overall net profitability in the majority of commercial, self replacing, grass and grain finishing beef production systems. The \$A-L index is similar to the \$A index but is modelled on a production system where feed is surplus to requirements for the majority of the year, or the cost of supplying additional feed when animal feed requirements increase is low.	Higher selection indexes indicate greater profitability.
			While the \$A aims to maintain mature cow weight, the \$A-L does not aim to limit the increase in mature cow weight as there is minimal cost incurred if the feed maintenance requirements of the female breeding herd increase as a result of selection decisions.	

						EB	V Quid	k Refe	rence	for Fle	EBV Quick Reference for Flemington Autumn Bull Sale	on Aut	umn	sull Sa	<u>o</u>								
Animal Ident	Calving Ease	ase	Birth			0	Growth			Fertility			<u> </u>	Carcase				Other		Structural	ıral	Sele	Selection Indexes
	CED C	CEM	GL B	BW 2	200 4	400	600 N	MCW N	Milk	ss D	DC CV	CWT EMA		Rib Rump	np RBY	Y IMF	F NFI-F	F Doc	Claw	w Angle	e Leg	SA	\$A-L
1 FPP22T117	+7.4	+3.3	-5.5	+3.3	+62 +	+116	+145	+128	+16	+1.8	-5.5 +	+93 +1	+10.7 +(0- 0.0+	-0.5 +0.8	.8 +1.1	.1 +0.27	27 +38	3 +0.90	06:0+ 06	90 +0.68	\$254	\$444
2 JSR22T85	- 41.9	-3.8	-1.1	+3.6	+55+	+100	+124	66+	+25 +	+2.7	+ 4.7 +	+72 +5	+2.6 +	+1.3 -0	-0.1 -0.9	9 +5.1	.1 +0.00	00 +50	7 +0.92	92 +1.02	12 +0.88	\$212	\$353
3 FPP22T74	-10.7	-1.0	+0.0+	+7.0	+ 99+	+115	+151	+138	+17 +	+4.0 -4	-5.0 +	+93 +1	+10.9	-0.82	-2.0 +0.8	.8 +3.0	.0 -0.23	23 +19	9 +0.52	52 +0.66	36 +0.84	\$218	\$366
4 FPP22T79	+0.5 +	+3.3	-7.5 +	+2.4	+48	+91	+116	+106	+11+	+4.6	+ 0.7-	+64 +6	+9.1 -(-0.4 -2	-2.2 +0.7	.7 +2.6	.6 +0.43	43 +18	3 +0.88	38 +0.84	34 +0.98	\$208	\$366
5 FPP22T124	-7.2	-4.9	-2.6 +	+6.7	+64	+114	+149	+136	+19 +	+3.2 -	-3.7 +	+92 +8.	4	-3.5 -3	-3.8 +0.8	.8 +2.7	.7 +0.41	41 +24	4 +0.80	30 +1.00	00 +1.16	\$198	\$343
6 JSR22T123	- 6.9	-0.1	+ 6.1-	+5.9	+51	- 66+	+126	+129	+10 +	+2.6 -4	+ 6.8-	+7.1 +(+6.3	.2.5 -3	-3.2 +1.7	.7 +2.0	69.0+ 0:	99 +39	9 +0.80	30 +0.90	90 +0.98	\$172	\$312
7 JSR22T38	+0.4	+7.2	-5.2 +	+6.4	+ 09+	+111	+139	+119	+14	+2.7	-7.0 +	+76 +	+5.2	4.4 -4	-4.6 +1.8	.8 +0.7	.7 -0.14	14 +21	1 +0.44	44 +0.56	98.0+ 99	\$244	\$416
8 FPP22T42	-2.1	+4.2	-3.0 +	+5.6	+ 65+	+102	+131	+134	+12 +	+2.1 -4	-5.0 +	+82 +5	+2.7	-2.75	-5.2 +0.2	.2 +2.5	.5 +0.25	25 +22	2 +0.80	30 +0.88	88 +1.08	\$178	\$339
9 FPP22T43	-2.2	-1.5	-7.4 +	+7.0	+53	. 26+	+128	+114	+19	+2.9	+ 0.4-	+72 +	+5.3	-1.8 -1	-1.4 +0.3		+2.2 +0.25	25 +38	3 +0.54	54 +0.84	40.94	\$176	\$315
10 JSR22T50	-16.0	-8.5	-3.2 +	+6.8	+ 09+	+109	+141	+149	+2 +	+4.0 +	.+ 0.8-	+7.1 +4	-4.1	-2.6 -4	-4.7 +1.3	.3 +0.1	.1 -0.41	11 +26	3 +0.58	58 +0.78	78 +0.90	\$108	\$229
11 JSR22T28	-8.2	-1.3	+1.5 +	+8.3	+63 +	+104	+150	+159	+12	- 6.0+	-1.2	+ 65 +7	-7.8 -7	-7.7	-9.1 +2.5		-0.4	11 +17	7 +0.72	72 +0.86	36 +1.12	\$132	\$271
12 FPP22T54	+0.0+	+3.8	-7.2 +	+4.8	+ 69+	+120	+153	+124	+	+3.2 -4	-5.1	+92 +6	+5.5	-0.9	-1.0 +0.2	.2 +0.0	.0 +0.10	10 +23	3 +1.06	00 +1.10	10 +1.24	. \$231	\$403
13 FPP22T83	-8.8	+5.2	-2.3 +	+7.7	+63 +	+118	+163	+142	+21	+0.7 -	-3.7 +	3+ 26+	+8.1 +(0+ 6:0+	+0.7 +0.6	.6 +1.1	.1 +0.16	16 +4	. +1.20	20 +1.00	00 +1.00	\$205	\$329
14 FPP22T75	-8.5	+4.2	-0.5 +	+7.9	+ 89+	+119	+163	+163	+14	+1.0 -:	-2.9)+ 68+	+6.4	-4.6 -6	-6.9 +1.6	.6 +2.9	99.0- 6:	38 +17	7 +0.98	98 +0.84	34 +1.06	\$201	\$363
15 FPP22T86	-3.0	+2.2	-1.8	+5.3	+ 09+	+103	+131	+102	+14	+3.0	-5.4 +	+88+	+3.1	-1.0 -0	-0.2 +0.1	.1 +1.2	.2 +0.36	36 +28	3 +0.88	38 +1.00	00 +1.12	\$208	\$349
16 JSR22T113	-11.2	+6.3	-2.0 +	+4.8	+51	- 06+	+110	+81	+16 +	+1.9	+ 6.4	+26 +(+0.5 +	+1.2 +0	+0.5 +0.0	.0 +1.5	.5 +0.08	38 +18	3 +0.94	94 +1.08	96.0+ 80	\$162	\$261
17 FPP22T106	-2.1	-13.6	-4.6 +	+3.7	+51	- 98+	+109	+94	+11	+2.6 -	-3.4 +	+ 65+	+2.6 -1	-1.2 -2	-2.1 +0.5	.5 +1.5	.5 -0.23	23 +23	3 +0.86	36 +0.74	74 +0.86	\$145	\$250
18 FPP22T66	-12.6	- 9.9-	-1.3 +	+7.2	+28 +	+102	+121	+111	+12 +	+3.0	+ 4.4	+70 +1	+12.0 -3	-3.5 -7	-7.7 +2.3	.3 +0.6	.6 +0.35	35 +12	2 +0.84	34 +0.70	70 +1.00	\$167	\$274
19 JSR22T119	-14.6	-3.3	-1.2 +	+6.5	+65 +	+104	+132	+101	+15	+2.1	-3.2 +	+85 +6	+9.0	-6.8 -10	-10.8 +2.5	.5 +0.3	.3 -0.08	38 +13	3 +0.72	72 +0.80	30 +0.80	\$166	\$256
20 FPP22T133	-21.8	-12.2	+ 0.4-	+9.1	+71 +	+129	+169	+180	6+	+1.7	-2.6 +1	+105 +2	+2.8	-5.48	-8.8 +1.0	.0 +0.8	.8 -0.37	37 +111	1 +0.96	96 +0.94	94 +1.00	96\$	\$220
21 FPP22T135	-20.7	-24.2	+1.5 +	+7.7	+ 09+	+103	+124	+115	+14	+2.0 -	-3.1	+73 +6	- 6.6+	-5.8 -7	-7.2 +2.4	.4 +1.0	.0 -0.04	1-	+0.68	38 +0.76	76 +0.98	\$123	\$188
22 FPP22T136	-24.2	-9.2	+3.2 +	+8.3	+ 09+	+104	+132	+109	+14	+1.9	-2.4 +	+90 +1	+15.9 -2	-2.73	-3.8 +2.3	.3 -0.5	.5 +0.72	72 +24	4 +1.02	12 +0.84	34 +1.08	\$127	\$192
23 FPP23U16	+3.7 +	. 9.6+	-6.4	+3.5	+52	- 65	+113	+78	+16	+1.3	-3.2 +	+ 0/+	6.8+	-2.0 -3	-3.3 +1.5	.5 +0.7	.7 -0.40	t0 +25	5 +0.76	99:0+ 92	6 +0.94	\$218	\$352
24 FPP23U4	+0.8	-3.7	-5.1 +	+5.5	+ 99+	+122	+165	+151	+25 +	+2.5 -4	-2.5 +	3+ 26+	+8.12	-2.8 -1	-1.9 +0.4	.4 +1.2	.2 -0.72	72 +29	9 +0.72	72 +0.90	41.04	\$199	\$372
25 JSR23U6	+4.6	. +4.7	+ 4.8 +	+2.5	+55 +	+106	+132	+100	+19	+2.6 -4	-5.2 +	+ 62+	- 4.6	-0.7 -0	-0.1 +0.3	.3 +1.0	.0 -0.01	11 +28	3 +0.70	96.0+ 07	96 +0.90	\$224	\$385
26 FPP23U18	-7.2	-8.2	-8.8	+5.1	+63 +	+108	+135	+107	+19	+2.4	-7.0 +	+ 69+	+1.5 +	+1.9 +2	+2.8 -0.5	5 +1.7	.7 -0.11	11 +29	9 +0.50	50 +0.88	38 +0.80	\$216	\$349
27 JSR23U28	- 0.6-	-0.5	-3.9	+5.4	+ 99+	+104	+126	+101	+17 +	+1.5	+ 5.5	+71 +6	+6.3 +(+0.4	+1.2 +0.8	8.0+ 8.	.8 -0.09	99 +34	4 +1.08	01.11	0 +1.00	\$196	\$316
28 FPP23U27	-16.4	+1.4	+1.2 +	+8.5	+ 69+	+108	+150	+138	+16	-0.1	+ 0.4-	+88+	-7.4	-2.82	-2.3 +1.8	.8 +0.1	.1 -0.11	11 +16	3 +0.64	34 +0.66	96 +0.98	\$160	\$279
29 JSR23U13	-8.9	+2.7	+ 0.4-	+8.3	+ 29+	+117	+149	+142	6+	+1.7 -4	-2.8 +	3+ 98+	+8.8	-3.0 -3	-3.8 +1.4	4.0+	.4 -0.43	13 +22	2 +0.62	32 +0.52	52 +0.98	\$189	\$336
30 FPP23U34	-4.6	-1.1	-1.9 +	+6.2	+ 09+	+112	+139	+151	+14 +	+0.3	-3.5 +	+85 +	6:5+	-1.9 -2	-2.3 +0.9	.9 +0.5	.5 -0.26	56 +30	08.0+	30 +0.88	38 +0.96	\$170	\$331
TACE					·									æ									\$A-L
Transformer Anger Carte Fance France	4.1.8	+Z.8	-4.4	44.0	- C+	7.6.+	81 18	101+	· / L+	7.7.	4.6) + /9+	9.9+	0.0+	-0.3 +0.5	.5 +2.3	.3 +0.23	53	1 +0.85	76.0+ 92	1.03	HZ01	+345



ANGUS REFERENCE SIRES



ELLINGSON THREE RIVERS



SYDGEN ENHANCE



WOODHILL PATENT



STERLING PACIFIC



DUNOON PRIME MINISTER



MURDEDUKE QUARTERBACK



MILLBRAE BENCHMARK



JINDRA BLACKOUT



JSRL QUICK FIX Q29



LANDFALL NEW GROUND N90

FLEMINGTON TOE THE LINE T117 HBR

IDENT FPP22T117 DOB 11/9/2022 MATING TYPE AI

HOOVER NO DOUBT PV
STERLING PACIFIC 904 PV

BALDRIDGE ISABEL B082 #

CONNEALY MENTOR 7374 SV

DSK CMT BLACKBIRD N53 #

DSK RR BLACKBIRD L61#

\$

HIGHEST INDEXES.

An outstanding Sterling Pacific son that combines a great spread of figures for low birthweight and big growth while having good carcase data in the top 10% for EMA. A super stylish bull with great neck extension and a presence that commands your attention.

His dam, from the DSK herd, has been a really consistent producer at Flemington, with 3 solid sale bulls making the top of the sale draft every year. The highest indexing bull in the entire sale draft with data withing the Top 10% for all growth traits, docility and carcase weight.

AMFU, CAFU, DDFU, NHFU, RGF

INDEXES

\$A	\$A-L
\$254	\$444
7	2

CED	DTRS	GL	BW	200	400	600	MCWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	DOC	ANGLE	CLAW
7.4	3.3	-5.5	3.3	62	116	145	128	16	1.8	-5.5	93	10.7	0	-0.5	0.8	1.1	0.27	38	0.9	0.9
9	48	32	34	8	4	7	4	62	62	29	4	11	48	52	29	80	56	4	31	61

2

JSRL SP TIDAL WAVE T85 HBR



HOOVER NO DOUBT PV

STERLING PACIFIC 904 PV

BALDRIDGE ISABEL B082 #

ANVIL FIRST CLASS F283 PV

ANVIL ELLA P446 PV

ANVIL ELLA H036 #

Ś

HIGHEST IMF BULL IN SALE.

This bull has been a standout from an early age. T85 has a sirey outlook and is faultless in his make up, super sound footed and free moving, smooth shouldered, he has length with depth, width and capacity. This bull offers so much versatility, low birth to allow for use on heifers or cows, strong maternal with a great milk figure. His docility figure is genuine, his placid nature has been noticed since he was a calf, always cruisy and easy to handle. T85 is one of the highest ranking HBR sons of Pacific for IMF in Australia. He also ranks in the Top 4% for MSA Marbling Eating Quality Index and Top 7% for the ImmuneDEX Animal Resilience index. His dam was purchased from the Anvil dispersal as an ET heifer calf out of the \$35,000 2nd top priced cow at the dispersal.

AMFU, CAFU, DDFU, NHFU, RGF

\$A	\$A-L
\$212	\$353
41	47

CED	DTRS	GL	BW	200	400	600	MCWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	DOC	ANGLE	CLAW
1.9	-3.8	-1.1	3.6	55	100	124	99	22	2.7	-4.7	72	2.6	1.3	-0.1	-0.9	5.1	0	50	1.02	0.92
55	95	91	41	31	25	38	37	16	29	47	37	89	21	45	98	4	26	1	61	65

FLEMINGTON THREE-D T74 HBR



ELLINGSON HOMESTEAD 6030 #

ELLINGSON THREE RIVERS 8062 PV EA EMBLYNETTE 6279 #

DUNOON NORSOUTH N280 SV DUNOON FLOWER Q1172 SV DUNOON FLOWER K850 #

\$

THREE DIMENSIONAL THICKNESS.

If you are looking for a bull to inject some power and muscle shape to your program without sacrificing IMF, check out T74. Three-D by name and phenotype. By Three Rivers who is really injecting some power and performance into his progeny. T74 expresses a stack of sire appeal with a heap of muscle shape and thickness that he carries so well while being free moving on great feet and legs.

Within the top 10% for all growth traits, carcase weight, EMA, scrotal, feed efficiency and structural traits. Maternal brother used spring 2022 in the Flemington herd.

AMFU, CAFU, DDFU, NHFU, RGF

INDEXES

\$A	\$A-L
\$218	\$366
34	36

CED	DTRS	GL	BW	200	400	600	MCWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	DOC	ANGLE	CLAW
-10.7	-1	0	7	66	115	151	138	17	4	-5	93	10.9	-0.8	-2	0.8	3	-0.23	19	0.66	0.52
99	85	96	96	4	4	5	4	53	6	40	4	10	67	78	29	31	10	56	3	4

4

FLEMINGTON NEW TALENT T79 SV HBR



V A R DISCOVERY 2240 PV

LANDFALL NEW GROUND N90 PV

LANDFALL ELSA L88 PV

YOUNG DALE XCALIBER 32X PV

DSK YXC DANDALOO N52 #

DSK GHM DANDALOO C78 #

Ş

LOW BIRTH WEIGHT WITH CARCASE.

A low birth weight New Ground son that has the versatility to be used on heifers or cows.

An exceptionally long bull that is soft and easy doing. T79 has great data for carcase, big scrotal, short gestation.

AMFU, CAFU, DDFU, NHFU, RGF

\$A	\$A-L
\$208	\$366
46	36

ı	CED	DTRS	GL	BW	200	400	600	MCWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	DOC	ANGLE	CLAW
	0.5	3.3	-7.5	2.4	48	91	116	106	11	4.6	-7	64	9.1	-0.4	-2.2	0.7	2.6	0.43	18	0.84	0.88
	66	48	11	18	64	51	55	59	90	3	8	59	22	58	80	35	40	73	63	19	57

FLEMINGTON TURN BACK T124 HBR

IDENT FPP22T124

DOB 15/9/2022

MATING TYPE AI



LAWSONS MOMENTOUS M518 PV MURDEDUKE QUARTERBACK Q011 PV MURDEDUKE BARUNAH NO26 PV

REMITALL H RACHIS 21R # DSK RR LADY HEATHER L48 # COLDSTREAM LADY HEATHER 92S #

\$

SIRE APPEAL.

There is a lot to like about this bull. This bull is so well made, he's easy doing, free moving and carries muscle along his top and carries it through into his hindguarter with a beautiful soft, fine supple skin.

A son of Quarterback that displays extra thickness and capacity. Hard to fault on paper with breed leading growth combined with great carcase data. Maternal strength in his pedigree, out of one of our best Rachis. The Rachis females are great breeders with great fertility and longevity.

This bull should produce progeny with market versatility and productive replacement females.

AMFU, CAFU, DDFU, NHFU, RGF

INDEXES

\$A	\$A-L
\$198	\$343
58	56

CED	DTRS	GL	BW	200	400	600	MCWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	DOC	ANGLE	CLAW
-7.2	-4.9	-2.6	6.7	64	114	149	136	19	3.2	-3.7	92	8.4	-3.5	-3.8	0.8	2.7	0.41	24	1	0.8
96	97	77	94	6	5	5	4	30	17	71	4	28	98	94	29	37	71	35	56	40

6

JSRL PM TOP DOG T123 HBR

IDENT JSR22T123

DOB 15/9/2022

MATING TYPE AI



RENNYLEA L508 PV

DUNOON PRIME MINISTER P758 SV

DUNOON JAPARA M1008 #

DBRL 03M TITAN 4T#

DSK TTN LADY HEATHER L64 #

COLDSTREAM LADY HEATHER 92S #

REAL POWER.

Top Dog (owned by Sam), is an impressive son of Prime Minister that has to be admired for his performance, exceptional length, width and dimension. He offers an outcross pedigree on his dam's side who is fully imported genetics from Canada.

Ranks in the top 6% for ImmuneDEX.

AMFU, CAFU, DDFU, NHFU, RGF

\$A	\$A-L
\$172	\$312
81	77

CE	D DT	RS	GL	BW	200	400	600	MCWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	DOC	ANGLE	CLAW
-6	.9 -C	0.1	-1.9	5.9	51	99	126	129	10	2.6	-3.9	71	6.3	-2.5	-3.2	1.7	2	0.69	39	0.9	0.8
9	5 8	30	85	87	49	28	33	40	93	32	67	40	52	93	90	3	56	90	4	31	40

JSRL PM TOP NOTCH T38 HBR



RENNYLEA L508 PV

DUNOON PRIME MINISTER P758 SV

DUNOON JAPARA M1008 #

SITZ UPWARD 307R SV

DSK SUP LADYHEATHER P103 #

DSK SRV LADY HEATHER L78 #

\$

EYE APPEAL WITH HIGH INDEXES.

T38 is phenotypically one of the most eye appealing bulls in the catalogue. A very complete bull that combines sire appeal, thickness and capacity on great feet and legs. It was because of his great type, eye appeal and structural soundness that we selected T38 to be used as a back up sire here at Flemington in Spring 2023. Sired by the high selling \$140,000 Prime Minister.

Top 1% for foot angle, top 2% for claw set, top 7% for leg angle, top 15% for growth and Feed Efficiency.

AMFU, CAFU, DDFU, NHFU, RGF

INDEXES

\$A	\$A-L
\$244	\$416
12	7

CED	DTRS	GL	BW	200	400	600	MCWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	DOC	ANGLE	CLAW
0.4	7.2	-5.2	6.4	60	111	139	119	14	2.7	-7	76	5.2	-4.4	-4.6	1.8	0.7	-0.14	21	0.56	0.44
67	11	37	92	12	8	13	25	74	29	8	25	66	99	97	3	87	15	48	1	2

8

FLEMINGTON TRADEMARK T42 HBR



BALDRIDGE COLONEL C251 #

WOODHILL PATENT PV

WOODHILL EVERGREEN Y10-C62 #

TEXAS EARNAN L612 PV

DSK TEL LADY HEATHER P57 #

DSK YXC LADY HEATHER L74 #

Ş

LONG AS A TRAIN.

This bull is an exceptionally long bull with depth, capacity and volume.

T42 is strong topped with great skin and hair type. Sired by Patent that we appreciate the progeny of for being born early and small with vigour that allows them to grow and perform.

T42 was used over stud and commercial cows in Spring 2023.

AMFU, CAFU, DDFU, NHFU, RGF

\$A	\$A-L
\$178	\$339
76	59

ı	CED	DTRS	GL	BW	200	400	600	MCWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	DOC	ANGLE	CLAW
	-2.1	4.2	-3	5.6	59	102	131	134	12	2.1	-5	82	2.7	-2.7	-5.2	0.2	2.5	0.25	22	0.88	0.8
	82	38	72	83	15	22	24	14	86	50	40	14	89	94	99	66	42	54	45	27	40

FLEMINGTON PM TANGO T43 PV HBR

IDENT FPP22T43

DOB 5/4/2022

MATING TYPE AI

RENNYLEA L508 PV

DUNOON PRIME MINISTER P758 SV

DUNOON JAPARA M1008 #

JINDRA 3RD DIMENSION PV

PREMIER BARBARA Q3 PV

\$

PREMIER BARBARA L37 SV

U.S.F.A.

BUILT SOLID.

T43 is a hard bull to fault with a lot to offer. T43 is a real gentleman with a great placid nature. He is packed full of meat and stands on great feet and legs with substance of bone. His dam was the top priced joined heifer at the Premier dispersal sale.

NHFU, RGF

INDEXES

\$A	\$A-L
\$176	\$315
78	76

AMFU, CAFU, DDFU,

DTRS BW 200 400 **RUMP** DOC ANGLE CLAW CFD GI 600 **MCWT** MILK SS DC. CWT **EMA** RIB RRY IMF NFI-F 0.84 0.54 -2.2 -1.5 -7.4 7 53 97 128 114 19 2.9 -4 72 5.3 -1.8 -1.4 0.3 2.2 0.25 38 96 37 24 65 64 54 82 87 11 36 32 36 85 19

10

JSRL T BIRD T50 HBR



CONNEALY EARNAN 076E PV
TEXAS EARNAN L612 PV

TEXAS UNDINE H638 PV

LT 598 BANDO 9074 #

WATTLETOP ANN F48 PV

WATTLETOP ANN V58 SV

Ş

MUSCLE SHAPE AND FEED EFFICIENCY.

An ET son of Ann F48 who is a full sister to Wattletop Andy. T50 is a super impressive son of Earnan that displays great thickness, depth, capacity with great weight for age.

This bull ranks well on paper for Feed Efficiency, Growth traits, Yield, Scrotal and Structural traits.

AMFU, CAFU, DDFU, NHFU, RGF

\$A	\$A-L
\$108	\$229
99	98

CED	DTRS	GL	BW	200	400	600	MCWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	DOC	ANGLE	CLAW
-16	-8.5	-3.2	6.8	60	109	141	149	2	4	-3	71	4.1	-2.6	-4.7	1.3	0.1	-0.41	26	0.78	0.58
99	99	69	95	12	9	11	38	99	6	84	38	78	94	97	10	95	4	28	11	7

JSRL THE GAMBLER T28 HBR

IDENT JSR22T28

DOB **9/3/2022**

MATING TYPE NATURAL



YOUNG DALE XCALIBER 32X PV

]SRL POKERFACE P21 PV

YOUNG DALE POLLYANNA 22P #

CARABAR 1407 B49 E76 PV

DSK CBR E76 ISOBYX H94#

DSK PNP ISOBYX D153 #

\$

BIG PERFORMER WITH FEED EFFICIENCY.

This bull will change things up and definitely put some weight and performance in his calves. The oldest bull in the catalogue, T28 is a larger framed bull with extra length, width and capacity. A maternal brother was sold to Sutton-O'Brien Partnership and some of these calves topped the local weaner sales at Tumut and Gundagai. This bull has outcross pedigree, and paternal sister to Dandaloo T49 who was Supreme Exhibit at the 2024 Angus roundup. Be ready to reap the rewards with the extra weight and performance in his calves. Just remember the premium you get for your calf drop is from the extra weight. Out of one of our best cows H94, his dam is one of our donor cows and a terrific breeder.

AMFU, CAFU, DDFU, NHFU, RGF

INDEXES

\$A	\$A-L
\$132	\$271
97	92

CED	DTRS	GL	BW	200	400	600	MCWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	DOC	ANGLE	CLAW
-8.2	-1.3	1.5	8.3	63	104	150	159	12	0.9	-1.2	95	7.8	-7.7	-9.1	2.5	-0.4	-0.41	17	0.86	0.72
97	86	99	99	6	16	5	3	88	88	97	3	34	99	99	1	98	4	63	23	24

12

FLEMINGTON PATENT TED T54 HBR



BALDRIDGE COLONEL C251 # WOODHILL PATENT PV

WOODHILL EVERGREEN Y10-C62 #

DSK PINE DRIVE P106 SV

FLEMINGTON P106 FANFARE R40 SV

DSK S.U.P. FANFARE N70 #

Ş

HEIFER BULL WITH PERFORMANCE.

T54 has curve bending figures with a pedigree stacked with calving ease genetics.

His sire Patent, has been a popular AI bull here for heifers due to their short gestation, low birthweight. Patent calves hit the ground small and early but ready to perform.

This bull was small born but has developed into a long bull with extra capacity and muscle expression.

AMFU, CAFU, DDFU, NHFU, RGF

\$A	\$A-L
\$231	\$403
21	12

CED	DTRS	GL	BW	200	400	600	MCWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	DOC	ANGLE	CLAW
0	3.8	-7.2	4.8	69	120	153	124	11	3.2	-5.1	92	5.5	-0.9	-1	0.2	0	0.1	23	1.1	1.06
70	43	13	69	2	2	4	4	88	17	38	4	62	69	62	66	95	37	38	78	87

FLEMINGTON 3 ON THE TREE T83 HBR



ELLINGSON HOMESTEAD 6030 #
ELLINGSON THREE RIVERS 8062 PV
EA EMBLYNETTE 6279 #

DEER VALLEY ALL IN SV

DSK DAI LADY HEATHER N69 #

DSK RR LADY HEATHER L49 #

\$

BIG EMA AND POSITIVE FAT.

T83 is a Three Rivers son that offers a unique combination of big performance data with big EMA and positive fat. A great natured bull with extra frame and performance. A bull that will produce high performing progeny that will pack on kilos in a feedlot or grass-fed situation.

His pedigree carries maternal strength and longevity from the Lady Heather cow line that has had a huge influence on the stretch of our cow herd. Maternal brother topped our 2022 Autumn Bull Sale.

AMFU, CAFU, DDFU, NHFU, RGF

INDEXES

\$A	\$A-L
\$205	\$359
49	42

CED	DTRS	GL	BW	200	400	600	MCWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	DOC	ANGLE	CLAW
-8.8	5.2	-2.3	7.7	63	118	163	142	21	0.7	-3.7	97	8.1	0.9	0.7	0.6	1.1	0.16	4	1	1.2
98	27	81	98	7	3	2	2	22	92	71	2	31	28	31	41	80	43	97	56	97

14

FLEMINGTON ME THREE T75 HBR



ELLINGSON HOMESTEAD 6030 #
ELLINGSON THREE RIVERS 8062 PV
EA EMBLYNETTE 6279 #

DUNOON N834 SV

DUNOON DANDLOO Q428 SV

DUNCON DANDLOO N766#

Ś

FEEDER STEER SPECIALIST.

Another bigger framed, high performing son of Three Rivers.

This bull offers top the breed growth, carcase weight and feed efficiency without sacrificing IMF.

This steer will produce ideal feeder steers.

AMFU, CAFU, DDFU, NHFU, RGF

\$A	\$A-L
\$201	\$363
54	39

CE	D C	DTRS	GL	BW	200	400	600	MCWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	DOC	ANGLE	CLAW
-8	.5	4.2	-0.5	7.9	68	119	163	163	14	1	-2.9	89	6.4	-4.6	-6.9	1.6	2.9	-0.68	17	0.84	0.98
9'	7	38	94	99	2	3	2	6	73	86	85	6	51	99	99	4	33	1	63	19	76

FLEMINGTON TRUE BLUE T86 SV HBR



MATING TYPE AI

JINDRA ACCLAIM SV JINDRA BLACKOUT PV JINDRA JUDY J 1314 3150 #

TE MANIA EPISTLE E852 SV **DSK EPI DREAM P23 #** DSK RR DREAM L145 #

\$

HIGH IMF SCAN DATA.

Second highest IMF in his contemporary group when scanned as yearlings. There is a lot to like about this bull, great skin and hair type, good sirey head with extra length and a great hindquarter.

This bull is out of a great TeMania Epistle cow who is consistently producing good progeny that always rise to the top of the pack for IMF scan data.

Maternal brother sold for \$11,000 at 2023 Autumn Bull Sale to WT Jones & Partners.

AMFU, CA50%, DDFU, NHFU, RGF

INDEXES

\$A	\$A-L
\$208	\$349
45	51

CED	DTRS	GL	BW	200	400	600	MCWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	DOC	ANGLE	CLAW
-3	2.2	-1.8	5.3	60	103	131	102	14	3	-5.4	88	3.1	-1	-0.2	0.1	1.2	0.36	28	1	0.88
86	60	86	78	13	20	24	7	71	21	31	7	86	71	47	72	77	66	22	56	57

16

JSRL TO A T T113 HBR

IDENT JSR22T113

DOB 9/9/2022

MATING TYPE NATURAL



S POWERPOINT WS 5503 PV **JSRL SPP REAL POWER R33 PV** DSK HR ANITA P10 #

MAR INNOVATION 251 PV JSRL INNOVATION PANDA Q2 SV 1SRL 307R PANDA L8 #

POSITIVE FOR FAT.

A real easy doing type of a bull that carries some extra carcase and muscle shape. This bull had the 3rd highest IMF scan as a yearling from his group. Out of a first calf heifer, this guy should suit heifer joining's.

AMFU, CAFU, DDFU, NHFU, RGF

\$A	\$A-L
\$162	\$261
87	94

ı	CED	DTRS	GL	BW	200	400	600	MCWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	DOC	ANGLE	CLAW
	-11.2	6.3	-2	4.8	51	90	110	81	16	1.9	-4.9	56	0.5	1.2	0.5	0	1.5	0.08	18	1.08	0.94
	99	17	84	69	47	55	70	81	62	58	42	81	97	22	34	77	70	34	59	74	69

FLEMINGTON TRUMP CARD T106 HBR

IDENT FPP22T106 DOB 4/9/2022

MATING TYPE NATURAL

TEXAS EARNAN L612 PV JSRL QUICK FIX Q29 SV DSK RR BLACKBIRD L47 PV

DUNOON HIGHPOINT H744 SV **DSK DHP DANDALOO N43 #**

DSK JC DANDALOO C41 #

CALVING EASE AND FEED EFFICIENCY.

T106 is smooth shouldered, long bodied and big topped. A low birthweight bull that should suit a heifer joining.

AMFU, CAFU, DDFU, NHFU, RGF

INDEXES

\$A-L
\$250
96

CED	DTRS	GL	BW	200	400	600	MCWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	DOC	ANGLE	CLAW
-2.1	-13.6	-4.6	3.7	51	86	109	94	11	2.6	-3.4	59	2.6	-1.2	-2.1	0.5	1.5	-0.23	23	0.74	0.86
82	99	46	43	50	67	70	75	91	32	78	75	89	75	79	47	70	10	38	7	53

18

FLEMINGTON TRAPEZIUM T66 PV HBR



G A R PHOENIX PV

CHILTERN PARK QUADRANT Q322 PV

CHILTERN PARK L198 SV

TEXAS EARNAN L612 PV

FLEMINGTON L612 HOT STUFF R37 PV

DSK YXC HOT STUFF M114 SV

BIG EMA.

One of the highest ranking bulls in the catalogue with an EMA figure of +12.

By Quadrant, who sired the Intermediate Champion Heifer at the 2024 Angus Youth Roundup.

T66 was born unassisted from a first calf heifer and out of a full sister by pedigree to the Reserve Junior Champion female at the 2023 Sydney Royal Easter Show.

AMFU, CAFU, DDFU, NHFU, RGF

\$A	\$A-L
\$167	\$274
84	91

CEI	DTRS	GL	BW	200	400	600	MCWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	DOC	ANGLE	CLAW
-12.	6.6-	-1.3	7.2	58	102	121	111	12	3	-4.4	70	12	-3.5	-7.7	2.3	0.6	0.35	12	0.7	0.84
99	98	90	97	19	20	45	41	88	21	55	41	6	98	99	1	89	65	83	4	48

JSRL TALK OF THE TOWN T119 HBR



MATING TYPE **NATURAL**

TEXAS EARNAN L612 PV JSRL QUICK FIX Q29 SV DSK RR BLACKBIRD L47 PV

SITZ UPWARD 307R SV **JSRL 307R ANN M11 #** WATTLETOP ANN F48 PV

GROWTH, YIELD AND STRUCTURE.

IDENT FPP22T133

A mobile, sound footed bull that exhibits extra muscle shape with extra frame and growth. A bull that ranks in the top 5% of the breed for 220 day weight, Carcase weight and Retail Beef Yield. A maternal brother was the equal top price at our 2022 Autumn Bull Sale.

AMFU, CAFU, DDFU, NHFU, RGF

INDEXES

\$A	\$A-L
\$166	\$256
85	95

CED	DTRS	GL	BW	200	400	600	MCWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	DOC	ANGLE	CLAW
-14.6	-3.3	-1.2	6.5	65	104	132	101	15	2.1	-3.2	85	9	-6.8	-10.8	2.5	0.3	-0.08	13	0.8	0.72
99	93	91	93	4	16	22	9	70	50	81	9	23	99	99	1	93	19	80	13	24

MATING TYPE NATURAL

20

FLEMINGTON TOP STUFF T133 HBR

DOB 2/10/2022

TEXAS EARNAN L612 PV **JSRL QUICK FIX Q29 SV**

DSK RR BLACKBIRD L47 PV

YOUNG DALE XCALIBER 32X PV DSK YXC HOT STUFF M114 SV

DSK GDK HOT STUFF H57 SV

PERFORMANCE AND FEED EFFICIENCY.

A larger framed bull that will put some extra length and performance in his progeny without sacrificing feed efficiency. Top 1% of the breed for all growth traits, carcase weight and top 5% for Feed Efficiency.

A bull that will produce high performing, efficient feeder steers. His maternal sister by pedigree was Reserve Junior Champion Female at the 2023 Sydney Royal Easter Show.

AMFU, CAFU, DDFU, NHFU, RGF

\$A-L
\$220
99

CED	DTRS	GL	BW	200	400	600	MCWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	DOC	ANGLE	CLAW
-21.8	-12.2	-4	9.1	71	129	169	180	9	1.7	-2.6	105	2.8	-5.4	-8.8	1	8.0	-0.37	11	0.94	0.96
99	99	56	99	1	1	1	1	96	66	89	1	88	99	99	20	86	5	85	41	72

FLEMINGTON TOP SHELF T135 HBR

IDENT FPP22T135

DOB **1/11/2022**

MATING TYPE **NATURAL**



TEXAS EARNAN L612 PV

JSRL QUICK FIX Q29 SV

DSK RR BLACKBIRD L47 PV

DEER VALLEY PATRIOT 3222 SV

DSK DVP LADY HEATHER N50 #

DSK TTN LADY HEATHER L43 DV

\$

MUSCLE AND YIELD.

A free moving, sound footed son of Quick Fix Q29 that offers some extra muscle shape and expression. A bull that will boost yield and muscle in his progeny. From the Lady Heather line that are renowned for their maternal ability and longevity. This bull has 2 very good maternal sisters retained in the herd.

AMFU, CAFU, DDFU, NHFU, RGF

INDEXES

\$A-L
\$188
99

CED	DTRS	GL	BW	200	400	600	MCWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	DOC	ANGLE	CLAW
-20.7	-24.2	1.5	7.7	60	103	124	115	14	2	-3.1	73	9.9	-5.8	-7.2	2.4	1	-0.04	-1	0.76	0.68
99	99	99	98	13	19	38	32	73	54	83	32	16	99	99	1	82	22	99	9	18

22

FLEMINGTON TITANIUM T136 HBR

IDENT FPP22T136

DOB **6/11/2022**

MATING TYPE NATURAL



TEXAS EARNAN L612 PV

JSRL QUICK FIX Q29 SV

DSK RR BLACKBIRD L47 PV

G A R DRIVE PV **DUNOON BEEAC Q830** SV

DUNOON BEEAC M427 #

Ş

BIGGEST EMA FIGURE.

A long, smooth made bull with a pedigree packed with performance and carcase.

The youngest of the T bull draft with the biggest figure for EMA of the entire sale draft at +15.9.

Top 1% for EMA and Retail Beef Yield, top 5% Carcase weight and within the top 20% for 200 and 400 day growth.

AMFU, CAFU, DDFU, NHFU, RGF

\$A	\$A-L
\$127	\$192
97	99

CED	DTRS	GL	BW	200	400	600	MCWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	DOC	ANGLE	CLAW
-24.2	-9.2	3.2	8.3	60	104	132	109	14	1.9	-2.4	90	15.9	-2.7	-3.8	2.3	-0.5	0.72	24	0.84	1.02
99	99	99	99	12	18	22	5	74	58	91	5	1	94	94	1	98	91	35	19	82

FLEMINGTON 3R UP RIVER U16 SV HBR



ELLINGSON HOMESTEAD 6030 #
ELLINGSON THREE RIVERS 8062 PV

EA EMBLYNETTE 6279 #

KANSAS UPWARD G198 SV

DSK KG SERENE M51#

DSK MONTY SERENE J8 E

\$

LOW BIRTHWEIGHT, BIG EMA AND FEED EFFICIENT.

U16 really packs some power for a bull of his age. For a low birthweight bull, he carries so much width and dimension, typical of the Three Rivers progeny. His maternal sister was Reserve Senior Champion at the 2024 Angus Youth Roundup.

The dam of this bull is a functional cow that always gets the job done with great milk and maternal traits.

AMFU, CAFU, DDFU, NHFU, RGF

INDEXES

\$A	\$A-L
\$218	\$352
34	48

CED	DTRS	GL	BW	200	400	600	MCWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	DOC	ANGLE	CLAW
3.7	9.6	-6.4	3.5	52	95	113	78	16	1.3	-3.2	70	8.9	-2	-3.3	1.5	0.7	-0.4	25	0.66	0.76
38	2	21	39	44	41	64	43	56	79	81	43	24	88	91	6	87	4	33	3	31

24

FLEMINGTON UPPER HAND U4 PV HBR



SYDGEN EXCEED 3223 PV

SYDGEN ENHANCE SV

SYDGEN RITA 2618 #

1SRL 8064 LONGSHOT L5 SV

FLEMINGTON L5 DANDALOO S16 SV

DSK TEL DANDALOO P130 #

Ş

MASSIVE PERFORMANCE WITH FEED EFFICIENCY AND STRONG MATERNAL.

This young bull displays plenty of frame and weight for age. Born unassisted out of a first calf heifer who is a maternal sister to Dandaloo T49, who was Supreme Exhibit at the 2024 Angus Youth Roundup, Junior Champion Melbourne Royal and Champion Heifer at the Upper Hunter Beef Bonanza. Maternal strength and longevity in this guys pedigree with his great grandmother still in production at DSK at 16 years of age.

The bull has breed leading growth data, high maternal with +25 for milk and Top 1% for Feed Efficiency.

AMFU, CAFU, DDFU, NHFU, RGF

\$A	\$A-L
\$199	\$372
56	32

ı	CED	DTRS	GL	BW	200	400	600	MCWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	DOC	ANGLE	CLAW
	8.0	-3.7	-5.1	5.5	66	122	165	151	25	2.5	-2.5	97	8.1	-2.8	-1.9	0.4	1.2	-0.72	29	0.9	0.72
	64	94	38	82	3	2	1	2	6	36	90	2	31	95	76	54	77	1	18	31	24

JSRL UPGRADE U6 PV HBR

IDENT JSR23U6

DOB **20/3/2023**

MATING TYPE AI



CONNEALY CONFIDENCE PLUS #

MILL BRAE BENCHMARK 9016 PV

MILL BRAE EP JOANIE 3063 #

MILL BRAE FP JOANIE 3063 #

SYDGEN ENHANCE SV

JSRL ENHANCE JESTRESS S10 PV

JSRL JESTRESS Q1 SV

\$

LOW BIRTH WEIGHT CURBE BENDER.

A smooth shouldered, quite natured bull that should suit a heifer joining.

Sired by Benchmark who is an eye appealing sire that we used in our herd for the combination of his phenotype and his high indexing balanced figures right across the board for low birth, good growth and carcase data combined with strong maternal traits.

AMFU, CAFU, DDFU, NHFU, RGF

INDEXES

\$A	\$A-L
\$224	\$385
28	22

CED	DTRS	GL	BW	200	400	600	MCWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	DOC	ANGLE	CLAW
4.6	4.7	-4.8	2.5	55	106	132	100	19	2.6	-5.2	79	4.6	-0.7	-0.1	0.3	1	-0.01	28	0.96	0.7
29	33	43	19	28	14	23	20	33	32	35	20	72	65	45	60	82	25	21	46	21

26

FLEMINGTON UPBEAT U18 HBR



CONNEALY CONFIDENCE PLUS #
MILL BRAE BENCHMARK 9016 PV

MILL BRAE FP JOANIE 3063 #

TEXAS EARNAN L612 PV

DSK TEL TIPTOP GIRL P141#

DSK GHM TIP TOP GIRL C61#

Ś

POSITIVE FAT.

An eye-appealing son of Benchmark that has extra length, strength of top with softness and doing ability. U18 offers good growth figures, strong maternal and good structural score data.

AMFU, CAFU, DDFU, NHFU, RGF

\$A	\$A-L
\$216	\$349
36	51

CED	DTRS	GL	BW	200	400	600	MCWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	DOC	ANGLE	CLAW
-7.2	-8.2	-8.8	5.1	63	108	135	107	19	2.4	-7	69	1.5	1.9	2.8	-0.5	1.7	-0.11	29	0.88	0.5
96	99	4	75	7	10	18	46	35	39	8	46	94	13	9	92	64	17	18	27	3

JSRL MBM U TURN U28 HBR

IDENT JSR23U28

DOB 11/4/2023

MATING TYPE AI



CONNEALY CONFIDENCE PLUS #

MILL BRAE BENCHMARK 9016 PV

MILL BRAE FP JOANIE 3063 #

REMITALL H RACHIS 21R #

DSK RR LADY HEATHER L34#

COLDSTREAM LADY HEATHER 92S #

\$

POSITIVE FAT WITH STRONG MATERNAL.

A long, smooth made bull that should suit heifers that offers some extra frame and performance for his age.

U28 is a maternal brother to JSRL Navman N12 who was a class winner at the 2017 Sydney Royal Angus Feature
Show. Navman had an EMA of 150 at 23 months and the biggest EMA of any bull of any breed at the 2017 Sydney
Royal. His dam is one of our top Rachis females and highly fertile, she has never missed to an AI.

AMFU, CAFU, DDFU, NHFU, RGF

INDEXES

\$A	\$A-L
\$196	\$316
60	75

CED	DTRS	GL	BW	200	400	600	MCWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	DOC	ANGLE	CLAW
-9	-0.5	-3.9	5.4	56	104	126	101	17	1.5	-4.5	71	6.3	0.4	1.2	0.8	0.8	-0.09	34	1.1	1.08
98	82	58	80	26	17	34	38	45	73	52	38	52	38	24	29	86	18	8	78	89

28

FLEMINGTON 3R UNDER CONTROL U27 HBR

IDENT FPP23U27

DOB 11/4/2023

MATING TYPE AI



ELLINGSON HOMESTEAD 6030 #
ELLINGSON THREE RIVERS 8062 PV

EA EMBLYNETTE 6279 #

S A V REVERE 1180 #

DSK SRV LADY HEATHER L78#

COLDSTREAM LADY HEATHER 92S #

Ş

THICK AND SQUARE.

Another thick-made Three Rivers son with substance of bone, great extension through the front and exceptional length of body. This bull has an exceptional hindquarter, so thick and square from behind.

This bull will inject some muscle shape and thickness into his calves.

AMFU, CAFU, DDFU, NHFU, RGF

\$A	\$A-L
\$160	\$279
88	90

CED	DTRS	GL	BW	200	400	600	MCWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	DOC	ANGLE	CLAW
-16.4	1.4	1.2	8.5	59	108	150	138	16	-0.1	-4	88	7.4	-2.8	-2.3	1.8	0.1	-0.11	16	0.66	0.64
99	68	99	99	14	11	5	7	58	98	65	7	39	95	82	3	95	17	69	3	12

JSRL 3R U LITTLE RIPPER U13 HBR



ELLINGSON HOMESTEAD 6030 #
ELLINGSON THREE RIVERS 8062 PV

EA EMBLYNETTE 6279 #

SITZ UPWARD 307R SV

DSK SUP LADYHEATHER P103 #

DSK SRV LADY HEATHER L78 #

\$

GROWTH, CARCASE AND YIELD.

A young bull with alot of potential. U13 is a well made bull that carries a good smooth shoulder, strong top with thickness from behind. A bull with structural integrity that moves so well.

Top 5% for all growth traits and Feed Efficiency and great data for Structural traits.

Maternal brother sells as Lot 7 who has been used over stud cows.

AMFU, CAFU, DDFU, NHFU, RGF

INDEXES

\$A	\$A-L
\$189	\$336
67	61

CED	DTRS	GL	BW	200	400	600	MCWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	DOC	ANGLE	CLAW
-8.9	2.7	-4	8.3	67	117	149	142	9	1.7	-2.8	86	8.8	-3	-3.8	1.4	0.4	-0.43	22	0.52	0.62
98	55	56	99	3	3	5	9	95	66	87	9	25	96	94	8	91	4	43	1	10

30

FLEMINGTON USER FRIENDLY U34 HBR

IDENT FPP23U34

DOB 13/4/2023

MATING TYPE NATURAL



MOGCK ENTICE SV

JSRL ROCK SOLID R42 SV

DSK RR BLACKBIRD L47 PV

BYERGO BLACK MAGIC 3348 PV

FLEMINGTON BM DUTCHESS R109 SV

DSK JDV DUCHESS K30 #

Ş

GROWTH, PERFORMANCE AND EFFICIENCY.

A young bull that displays plenty of shape, depth and capacity for his age with a great silky smooth skin and hair type. His dam is sired by Byergo Black Magic daughter, his first daughters have impressed us for their maternal strength and superb udder quality.

In the US the Byergo program places a huge emphasis on Feed Efficiency.

Top 10% for Carcase weight, 400 day growth and Feed Efficiency.

AMFU, CAFU, DDFU, NHFU, RGF

\$A-L
\$331
65

CED	DTRS	GL	BW	200	400	600	MCWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	DOC	ANGLE	CLAW
-4.6	-1.1	-1.9	6.2	60	112	139	151	14	0.3	-3.5	85	5.9	-1.9	-2.3	0.9	0.5	-0.26	30	0.88	0.8
91	85	85	90	13	7	13	10	75	96	76	10	57	87	82	24	90	9	16	27	40

ESTIMATED BREEDING VALUES

An Estimated Breeding Value (EBV) is an estimate of the genetic merit of that animal for each trait measured. EBVs are provided for the following traits:

Calving Ease Direct estimates the differences in the ability of a sire's calves to be born unassisted from a 2-year-old heifer.

Gestation Length ranks sires for the time between conception and the birth of a calf. Shorter gestation is indicated by negative EBVs and longer by positive EBVs.

Birth Weight indicates the genetic potential for birth weight. Positive EBVs indicate higher birth weights and negative EBVs indicate lower birth weights of progeny.

200, 400 & 600 Day Weight give us an estimation of the animal's genetic potential for growth.

Mature Cow Weight estimates differences between animals in live weights of cows at 5 years of age.

Milk a key component of fast growth to weaning is the dam's maternal performance. A bull with a high milk EBV should produce daughters which milk well.

Scrotal Size indicates whether the bull will produce sons with above average or below average scrotal sizes.

Carcase Weight ranks animals for carcase weight.

Eye Muscle Area ranks animals for eye muscle area measured at the 12th rib on a 300kg carcase.

Rib Fat ranks animals for rib fat depth at the 12th rib on a 300kg carcase.

Rump Fat ranks animals for fat depth at the p8 site on the rump on a 300kg carcase.

Intra Muscular Fat ranks animals for the percentage of intramuscular fat at the 12th rib of a 300kg carcase.

Docility is expressed as the increase or decrease in the percentage of progeny that will be scored as docile (score 1 or 2). Positive EBVs indicate a higher proportion of progeny that will be scored as docile and negative EBVs indicate a lower percentage of progeny being scored as docile.

Accuracies Accuracies are presented with each EBV and give an indication of the amount of information that has been used in the calculation of that EBV. The higher the accuracy the lower the likelihood of change in the animal's EBV as more information is analysed for that animal and its relatives.

BREED AVERAGE EBVS FOR 2022 BORN CALVES

CED	DTRS	GL	BW	200	400	600	MCWT	MILK	SS	CWT	EMA	RIB	RUMP	RBY	IMF	DOC
+1.0	+0.9	-2.7	+1.6	+22	+38	+53	+53	+8	+1.1	+34	+2.1	+0.0	-0.1	+0.8	+0.1	+42

COMPARING EBVS The EBVs for Limousins cannot be compared with EBVs for animal of other breeds. They should be compared with the current average EBV for the Limousin breed shown below.

LIMOUSIN SUFFIXES

TRAIT	SUFFIX	STATUS	STATUS ARRIVED AT BY
	PP	Homozygous Polled	DNA test confirmed homozygous polled, OR Animal is homozygous polled by pedigree as both parents are confirmed homozygous polled, OR Animal is confirmed homozygous polled by progeny analysis process.
Horn Status	Р	Polled	DNA test confirmed heterozygous polled, OR Animal is untested, information was provided by breeder.
	Ps	Polled with Scurs	Identified by details provided by breeder at time of registration, OR DNA test confirmed heterozygous polled and breeder information indicates animal shows scurs.
	Н	Horned	DNA test confirmed horned, OR Animal is untested, information was provided by breeder.
	ВВ	Homozygous Black	DNA test confirmed homozygous black, OR Animal is homozygous black by pedigree as both parents are confirmed homozygous black. Animal is confirmed homozygous black by progeny analysis process.
Coat Colour	В	Black	DNA test confirmed heterozygous black, OR Animal is untested, information provided by breeder.
	R	Red	Identified by details provided by the breeder.
	А	Apricot	Identified by details provided by the breeder.
	0	Other	Identified by details provided by the breeder.
	AA	F94L 2 copies	DNA test confirmed animal carries 2 copies of the F94L gene, OR Animal carries 2 copies of the F94L gene as both parents carry 2 copies of the F94L gene.
F94L	AC	F94L1 copy	DNA test confirmed animal carries 1 copy of the F94L gene.
Gene	CC	F94L O copy	DNA test confirmed animal carries no copies of the F94L gene.
	U	F94L Unknown	Animal is untested and parent status is unknown.
Lim-Flex	LF	Lim-Flex	Animal is identified as Lim-Flex by pedigree details in line with ALBS regulations.

isclaimer: The Estimated Breeding Values (EBVs) contained within this sale catalogue were compiled by the Agricultural Business Research Institute (ABRI) from the data supplied by breeders. Neither the Australian Limousin Breeders' Society or ABRI oversee or audit the collection of this data.



LIMOUSIN - EBV QUICK REFERENCE GUIDE

CED	DTRS	GL	BW	200	400	600	MCWT	MILK	SS	CWT	EMA	RIB	RUMP	RBY	IMF	DOC
31	LELEMIN	IСТОМ Т	DAII DI /	AZER T36												
-0.1	+2.3	-7.9	+1.5	+27	+48	+68	+69	+9	+1.7	+42	+4.9	+0.7	+1.0	+1.0	+0.0	+49
	ı															
32	ı			SHINE T8:			.00	.10	.1.11	.410	. 11. 11	.1.1	.1 🗆	. 0. //	.0.0	.//.0
-2.8	-0.4	-2.1	+3.5	+32	+52	+73	+70	+12	+1.4	+43	+4.4	+1.1	+1.7	+0.4	+0.0	+48
33	FLEMIN	IGTON T	OP NOTO	CH T53												
+1.6	+1.2	-7.2	+1.9	+32	+58	+75	+69	+10	+1.8	+47	+3.8	+0.3	+0.5	+1.2	-0.2	+47
34	FLEMIN	IGTON T	OP SECF	RET T52												
+1.6	+1.2	-7.9	+0.4	+26	+49	+60	+61	+11	+1.7	+43	+3.3	+0.1	+0.1	+1.3	-0.2	+47
35	FLEMIN	IGTON S	HOCKW	AVE S118	3											
-1.9	+0.6	-5.4	+2.8	+30	+56	+75	+63	+18	+2.0	+38	+2.1	+0.2	+0.2	+0.6	+0.1	+57
36	LIEMIN	10TON T	AP N GO	TOE												
+2.8	+0.6	-3.9	+0.7	+16	+27	+38	+34	+9	+1.1	+21	-0.1	-0.4	-0.7	+0.3	+0.1	+62
	ı															
37	ı		HUMPEF		. // 0	. 🗆 1	. 🗆 1	. 0	.0.1	.00	.1.0	. 0. 0	. 0. //	. 0. //	. 0. //	. 50
+0.3	-1.3	-4.3	+1.7	+26	+48	+71	+71	+8	+2.1	+39	+1.9	+0.2	+0.4	+0.4	+0.4	+53
38	FLEMIN	IGTON T	93													
+4.4	+0.9	-6.3	-0.5	+18	+31	+40	+43	+7	+1.3	+31	+2.3	+0.4	+0.5	+0.5	+0.0	+53
39	FLEMIN	IGTON T	88													
+1.6	+0.8	-4.0	+2.0	+27	+48	+67	+72	+7	+2.6	+41	+2.9	+0.1	+0.1	+0.9	-0.1	+43
40	FLEMIN	IGTON T	70													
-0.9	·			+22	+40	+53	+47	+7	+0.8	+37	+4.2	-0.1	-0.2	+1.8	-0.2	+57
	BREED	AVERAGE	EBVS FO	IR 2022 B	ORN CAL	VES										
+1.0	+0.9	-2.7	+1.6	+22	+38	+53	+53	+8	+1.1	+34	+2.1	+0.0	-0.1	+0.8	+0.1	+42



LIMOUSIN REFERENCE SIRES



CALDERWOOD ENERGISER 0717



FLEMINGTON READY OR NOT R21



FLEMINGTON NEXT LEVEL N40



FLEMINGTON READY TO ROLL R20



FLEMINGTON QUIET ACHIEVER Q63



MORRISVALE KEPT SECRET

FLEMINGTON TRAIL BLAZER T36 [PP B AA]

IDENT FPPT36 DOB **01/04/2022** COLOUR HETERO BLACK (BY DNA TEST) HORN HOMO. POLLED (BY DNA TEST)



FLEMINGTON NEWSFLASH N70 (PBAA) FLEMINGTON READY TO ROLL R20 [PP B AA] BIRUBI LUNNETTE L81 (PP A AC)

MANDAYEN ROCK STARR [PBU] RED ROCK ROWENA L32 [P A U] RED ROCK ROWENA F708 [PS A U]

WE THINK THIS BULL IS PRETTY SPECIAL!

T36 has everything you would look for in a top sire prospect and a bull that ticks a lot of boxes. T36 combines great phenotype with an impressive EBV dataset. An impressive sire that has to be admired for his performance, exceptional length, width and dimension.

When you analyse his EBV's, moderate birth with growth traits in the top 10% of the breed. Top 1% of the breed for EMA with positive fats in the top 5% of the breed make the dataset for T36 quite unique for a Limousin bull. His sire, Ready to Roll has left us some great females that we are excited to see in production this year.

A bull worthy of inspection for stud duties. Semen retained for our own in herd use.

CED	DTRS	GL	BW	200	400	600	MCWT	MILK	SS	CWT	EMA	RIB	RUMP	RBY	IMF	DOC
-0.1	+2.3	-7.9	+1.5	+27	+48	+68	+69	+9	+1.7	+42	+4.9	+0.7	+1.0	+1.0	+0.0	+49
65	15	1	40	10	9	8	9	25	15	8	1	3	4	25	50	40

FLEMINGTON TIME TO SHINE T81 [PP B AA]

IDENT FPPT81

DOB 14/08/2022 COLOUR HETERO BLACK (BY DNA TEST) HORN HOMO. POLLED (BY DNA TEST)



FLEMINGTON NEWSFLASH N70 [PBAA] FLEMINGTON READY TO ROLL R20 [PP B AA] BIRUBI LUNNETTE L81 (PP A AC)

FLEMINGTON LUCKY CHARM C41 (PAU) FLEMINGTON FLEUR F14 (PAU) FLEMINGTON FLEUR D15 (PA AA)

A STYLISH SON OF READY TO ROLL.

Very similar in type and make-up to the previous lot. A bull that display alot of thickness but retains that softness and doing ability. A unique EBV dataset with growth in the Top 5% with huge EMA and being positive for fat.

This guy originates from the same Fleur cow line that produced the 2023 Sydney Royal Beef Junior Interbreed Champion heifer.

CED	DTRS	GL	BW	200	400	600	MCWT	MILK	SS	CWT	EMA	RIB	RUMP	RBY	IMF	DOC
-2.8	-0.4	-2.1	+3.5	+32	+52	+73	+70	+12	+1.4	+43	+4.4	+1.1	+1.7	+0.4	+0.0	+48
91	85	50	97	2	4	4	8	6	30	6	1	1	2	75	50	45

FLEMINGTON TOP NOTCH T53 [PP A AA]

IDENT **FPPT53** DOB **20/06/2022**

COLOUR APRICOT

HORN HOMO. POLLED (BY DNA TEST)



IVY'S BUBBA WATSON HTZ24B [PP A AA] FLEMINGTON NEXT LEVEL N40 [PP A AA] BIRUBI LUNNETTE L81 (PP A AC)

TMF WESTWOOD 505W [PP A AA] FLEMINGTON HONEY N45 (P A AA)

FLEMINGTON BLACK HONEY E34 [PBAC]

A TOP HOMOZYGOUS POLLED APRICOT BULL THAT HAS TO BE APPRECIATED FOR HIS OVERALL THICKNESS AND THE CARCASE HE CARRIES.

Out of one of our donor cows that is now owned by Lindesay View Limousins. A tremendous dataset for economically important traits such as growth and carcase. T53 ranks in the top 10% or better for 8 traits and within the top 3% for all indexes.

A full ET brother sold at our 2022 sale for \$17,000 to Luke Borg of LAS Limousins.

T53 was awarded Reserve Junior Champion bull at the 2023 Melbourne Royal Limousin Feature Show.

CED	DTRS	GL	BW	200	400	600	MCWT	MILK	SS	CWT	EMA	RIB	RUMP	RBY	IMF	DOC
+1.6	+1.2	-7.2	+1.9	+32	+58	+75	+69	+10	+1.8	+47	+3.8	+0.3	+0.5	+1.2	-0.2	+47
35	35	2	55	2	1	3	9	15	8	2	3	15	15	15	85	45

COLOUR APRICOT

FLEMINGTON TOP SECRET T52 [PAAA]

DOB 19/06/2022

HORN HETERO POLLED (BY DNA TEST)

IVY'S BUBBA WATSON HTZ24B [PP A AA] FLEMINGTON NEXT LEVEL N40 (PP A AA)

BIRUBI LUNNETTE L81 (PP A AC)

TMF WESTWOOD 505W (PP A AA)

FLEMINGTON HONEY N45 (P A AA)

FLEMINGTON BLACK HONEY E34 (PBAC)

IF YOU ARE LOOKING FOR A BULL TO ADD SOME PUNCH AND THICKNESS TO YOUR CALF CROP, CHECK OUT T52.

A bull with good calving ease data that will most definitely put some shape and thickness into his calves that should ideally suit that domestic trade market.

Full ET brother to Lot 33 and maternal brother to Lot 35.

IDENT FPPT52

CED	DTRS	GL	BW	200	400	600	MCWT	MILK	SS	CWT	EMA	RIB	RUMP	RBY	IMF	DOC
+1.6	+1.2	-7.9	+0.4	+26	+49	+60	+61	+11	+1.7	+43	+3.3	+0.1	+0.1	+1.3	-0.2	+47
35	35	1	15	15	7	20	20	10	15	6	7	30	30	8	85	45

FLEMINGTON SHOCKWAVE S118 [PP A AA]

IDENT FPPS118 DOB 20/11/2021

COLOUR APRICOT

HORN **HOMO. POLLED** (BY DNA TEST)



TMF ARIZONA 584X [PP A AA]

MORRISVALE KEPT SECRET [PP A AA]

MARYVALE DEW DROP 8135D (PP A U)

TMF WESTWOOD 505W (PP A AA)

FLEMINGTON HONEY N45 (P A AA)

FLEMINGTON BLACK HONEY E34 (PB AC)

AN EYE-APPEALING SIRE PROSPECT WITH A STRONG SIREY HEAD, GREAT MUSCLE EXPRESSION, DEPTH AND CAPACITY.

A son of Kept Secret, who was the Grand Champion Bull at the 2017 Sydney Royal Limousin Feature Show, whose semen is no longer available. S118 has a pedigree packed with performance and growth with figures in the top 5% for all growth traits. A bull with great maternal strength, top 1% for Milk. S118 was used over stud and commercial cows in Spring 2023. Maternal brother to Lots 33 and 34.

CED	DTRS	GL	BW	200	400	600	MCWT	MILK	SS	CWT	EMA	RIB	RUMP	RBY	IMF	DOC
-1.9	+0.6	-5.4	+2.8	+30	+56	+75	+63	+18	+2.0	+38	+2.1	+0.2	+0.2	+0.6	+0.1	+57
85	55	7	85	4	2	3	20	1	3	20	40	25	25	60	35	25

FLEMINGTON TAP N GO T95 [PP BB AC]

IDENT FPPT95 DOB 24/08/2022 COLOUR HOMO. BLACK (BY DNA TEST) HORN HOMO. POLLED (BY DNA TEST)



MANDAYEN ENERGIZER M79 [PP B AA] CALDERWOOD ENERGISER Q717 [P BB AA] CALDERWOOD STARR 1452 [P BB AC]

OAKVALE DEMANDABULL (PP B CC)

FLEMINGTON DEM QUICKSTEP H75 (PP B CC)

FLEMINGTON QUICKSTEP D39 (PAU)

A GREAT NATURED, HOMOZYGOUS POLLED, HOMOZYGOUS BLACK CALVING EASE SIRE THAT SHOULD BE SUITABLE FOR HEIFERS.

His homozygous black sire was selected from the Calderwood herd as an outcross to our herd and for being a son of one of the herd's best donor cows. His sire has produced some eye appealing show steers and carcase winners at the Upper Hunter Beef Bonanza.

CED	DTRS	GL	BW	200	400	600	MCWT	MILK	SS	CWT	EMA	RIB	RUMP	RBY	IMF	DOC
+2.8	+0.6	-3.9	+0.7	+16	+27	+38	+34	+9	+1.1	+21	-0.1	-0.4	-0.7	+0.3	+0.1	+62
20	55	20	20	85	80	80	85	25	50	85	96	90	90	85	35	15

IDENT FPPT16 DOB 15/02/2022 COLOUR APRICOT

HORN HOMO. POLLED (BY PEDIGREE)



FLEMINGTON NEXT LEVEL N40 (PP A AA) FLEMINGTON QUIET ACHIEVER Q63 [PP B AA] RED ROCK BLACK LYNX L6 [PP B AA]

COTTAGE LAKE BIG STAR (PP BB AC) FLEMINGTON UNREAL P69 (PP B AC) FLEMINGTON XCEL UNREAL 38 (P A AA)

THIS BULL HAS BEEN A STANDOUT SINCE BIRTH.

Homozygous polled, long bodied, big topped with plenty of width from behind. A pedigree that carries alot of maternal strength with the combination of 2 of our prominent cow lines, Lynx and Unreal. His dam, at 9 months of age, was awarded the Supreme Exhibit at the 2019 Limousin Youth Show.

CED	DTRS	GL	BW	200	400	600	MCWT	MILK	SS	CWT	EMA	RIB	RUMP	RBY	IMF	DOC
+0.3	-1.3	-4.3	+1.7	+26	+48	+71	+71	+8	+2.1	+39	+1.9	+0.2	+0.4	+0.4	+0.4	+53
55	94	15	45	15	9	5	7	35	3	20	45	25	20	75	6	30

FLEMINGTON T93 [PAAC]

DOB 22/08/2022 COLOUR APRICOT IDENT FPPT93

HORN HETERO POLLED (BY DNA TEST)



GREENWOOD PLD ZEPPELIN (PP A AC) FLEMINGTON QUICKSILVER Q6 [P A AC] FLEMINGTON FLEUR 113 [H A AA]

FLEMINGTON NEXT LEVEL N40 [PP A AA] FLEMINGTON LYNX R26 (PP A AA) RED BOCK BLACK LYNX L6 (PP B AA)

A BULL THAT SHOULD SUIT HEIFERS.

Out of a first calf heifer himself, his dam is a full ET sister to Flemington Ready or Not R21 who topped our 2022 sale at \$34,000 and purchased by Provenance Limousins.

T93 is smooth shouldered, deep bodied, thick topped and so easy to handle and has always displayed such a placid nature.

	CED	DTRS	GL	BW	200	400	600	MCWT	MILK	SS	CWT	EMA	RIB	RUMP	RBY	IMF	DOC
-	+4.4	+0.9	-6.3	-0.5	+18	+31	+40	+43	+7	+1.3	+31	+2.3	+0.4	+0.5	+0.5	+0.0	+53
	7	45	4	3	75	65	75	65	50	35	50	30	10	15	70	50	30

FLEMINGTON **T88** [P A AA]

IDENT FPPT88 DOB 19/08/2022 COLOUR APRICOT

HORN POLLED

FLEMINGTON NEXT LEVEL N40 (PP A AA)

FLEMINGTON READY OR NOT R21 (PP B AA)

RED ROCK BLACK LYNX L6 (PP B AA)

FLEMINGTON EXCEPTION E19 (H A AA)
FLEMINGTON FLEUR J13 (H A AA)
FLEMINGTON FLEUR W13 (P A AA)

\$

DOB 05/08/2022 COLOUR HOMO. BLACK (BY DNA TEST) HORN HOMO. POLLED (BY DNA TEST)

OUT OF ONE OF OUR BEST EXCEPTION COWS.

IDENT FPPT70

This bull displays a nice smooth shoulder with great length of body. He has a great presence about him that makes you take a second glance. He's combines thickness through the top with softness and doing ability.

A bull that will inject some extra weight and performance in his progeny, with the maternal strength in his pedigree to also produce some great females.

CED	DTRS	GL	BW	200	400	600	MCWT	MILK	SS	CWT	EMA	RIB	RUMP	RBY	IMF	DOC
+1.6	+0.8	-4.0	+2.0	+27	+48	+67	+72	+7	+2.6	+41	+2.9	+0.1	+0.1	+0.9	-0.1	+43
35	45	20	60	10	9	9	6	50	1	15	15	30	30	35	65	55

40

FLEMINGTON **T70** [PP BB AA]

770

FLEMINGTON NEWSFLASH N70 (P B AA)

FLEMINGTON READY TO ROLL R20 (PP B AA)

BIRUBI LUNNETTE L81 (PP A AC)

GREENWOOD PLD ZEPPELIN (PP A AC)

FLEMINGTON CUPID P58 (P B U)

FLEMINGTON CUPID H29 (H B AA)

Ş

A COMMERCIALLY FOCUSSED BULL WITH PACKED FULL OF MUSCLE.

A moderate framed bull with earlier maturity pattern, ideally suited for producing domestic trade cattle or a bull to suit those show steer specialists.

CED	DTRS	GL	BW	200	400	600	MCWT	MILK	SS	CWT	EMA	RIB	RUMP	RBY	IMF	DOC
-0.9	+0.4	-6.1	+1.2	+22	+40	+53	+47	+7	+0.8	+37	+4.2	-0.1	-0.2	+1.8	-0.2	+57
75	65	5	30	40	30	40	55	50	70	25	2	60	50	1	85	25



No. Gross Average Top Price ANGUS BULLS LIMOUSIN BULLS TOTAL





'Flemington Park' 531 Westwood Rd, Adelong NSW 2729