# 2024 ANNUAL ON PROPERTY SALE

Friday 15th March 2024







## **RANGAN WELCOMES 2024**

1.75

1.55

1.5

1.45

Dear Clients.

Welcome to our 15th Annual bull sale. 2023 was probably a farming year to put behind us, with the plummeting cattle market, increasing interest rates, and most of our farm expenses just getting more expensive. But as farmers, we are a resilient lot, and with the rain in the north our cattle market has rebounded and interest rate cuts are now very likely this year. We do operate in a 'Stock Market' and we trade livestock, not company shares.

On the home front, Ellen has started in a new position at the Wodonga TAFE in their finance department, Claire is heading to England in March to live, Jess is working as an accountant for Findex in Albury as well as weekend work at Petstock having just purchased her own unit in Wodonga and Laura is going into her 3rd year of a Bachelor of Nursing as well as working at Westmont Aged Care. All the girls have moved out and Liz and I have a very quiet house, which we are finding very different.

On this year's bull draft, we thought it would be difficult to top last year's lineup, but we believe this year is even more even in type. To see just how well our home-bred bulls are breeding as well as the addition of two overseas sires to give us the type of Charolais bull that the industry demands in southern Australia. Early maturing, thick, meaty, polled, sound young sires that will finish easily off either grass or grain. It is certainly the consistency of this year's lineup of sale bulls that impresses anyone who has looked over them, and to have the sale bulls 100% polled as well as 16 homozygous polled just adds to their value.

For the first time since our 10th Sale, we are offering a selection of special young females. We always planned to offer a very good selection of our exclusive genetics to celebrate our 15<sup>th</sup> On-Property sale and we feel we have come up with a group of young females that will stand a close inspection. All of these females would have been retained if not offered for sale.

Breedplan and the gathering of information help us to make informed choices, although we do not sacrifice good temperament, structure, and type. Rangan is a 5-Star Breedplan recorded herd for the 2022 calf drop, one of very few in the Charolais Breed. We record on every calf possible.

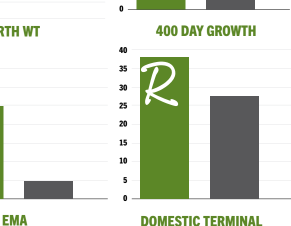
- **Gestation Length**
- Birth weight
- Calving Ease
- Weaning & Yearling weights
- All carcase scans including eye muscle, fat cover & IMF

to see you for a cuppa and chat. To our clients and the wider industry, we wish you a safe, happy, and prosperous year to come.

Scrotal on all bulls. We hope you get the chance to make our annual sale, we would love

## **2022 BORN CALVES** Rangan vs Charolais Breed Average





**DOMESTIC TERMINAL INDEX (DTI \$)** 

hank you Graeme, Liz, Ellen, Claire, Jess & Laura



# FRIDAY 15TH MARCH 2024

## 42 POLLED CHAROLAIS BULLS 20 CHAROLAIS FEMALES + GENETIC LOTS

Auction Sale commences 11am - Inspections from 9am sale day or by appointment "Rangan Park" 41 Miller Lane, Charleroi, Victoria

NOTE: Inspection afternoon Tuesday 12th March, Noon till 5pm



Sale to be interfaced with Auctions Plus. Go to auctionsplus.com.au

**Directions:** Take Tallangatta exit from Hume Freeway, follow directions to Mt Beauty (C531), 14km from Wodonga turn left through Tangambalanga, stay on this road for 12km and you will pass a football ground on your right, 1km further take Miller Lane to your right. (30 minutes travel time from Albury/Wodonga).

Accommodation: Comfort Inn & Suites Blazing Stump Wodonga Ph: 02 6056 3433



Graeme Cook M 0419 429 696 E ranganpark@gmail.com www.rangancharolais.com.au



David Meehan | 0418 628 945 Leigh McEvoy | 0428 225 748 Kevin Corcoran | 0428 695 615 Justin Keane | 0427 927 500





#### **Health Information**

- All sale animals tested negative for pestivirus
- Fully vaccinated Pestiguard
   7 in 1 & Vibrio
- Vetmec F March 2024
- All bulls have been independently vet checked by Seumas McKillop BVSc of the Holbrook Veterinary Centre. They have all passed on examination of the reproductive organs and structural assessment.
- Semen Tested
- J-BAS 6

#### **Sale Preparation**

Bulls have been prepared for sale without any grain feeding or hoof trimming.

#### Sire Verification

All bulls have been sire verified by DNA.

#### COVID

We will be adhering to all COVID protocols.

#### **Rangan Charolais Guarantee**

In the event of a bull proving to be infertile or incapable of natural service in the 12 months from sale date, the vendor will offer to supply a suitable replacement if available, or credit the purchase price to be used at the next sale, less any salvage value of the bull provided the problem is not caused by injury or disease contracted since delivery. Any claim must be accompanied by a relevant Veterinary Certificate. We also offer a two year structural soundness guarantee, please see Graeme Cook for details.

#### **Transport**

Bulls will be transported free of charge to major selling centre's within 300km of Rangan Park as well as Dubbo, NSW and where possible delivered direct on farm.

For all your cattle transport requirements please contact:

• Joe Wilton: 0408 739 559

Remember it is extremely important on arrival at your property to have a few steers or cows in the yards to help your new investment settle in.

#### **Catering**

Complimentary morning tea and light lunch will be provided.

#### Insurance

We recommend that you insure your new investment for transit and loss of use insurance for the first breeding season. Please see selling agents for any insurance requirements.

#### **Independent Assessment**

As part of our quality assurance programme, Rangan Charolais has contracted Liam Cardile of **BEEFXCEL** to carry out independent structural and temperament assessments of all our sale lots.

**BEEFXCEL's** assessments are in this Catalogue.



#### **Agents Rebate**

All agents are entitled to a 3% rebate. To qualify they must introduce their client to Rangan Charolais no later than 5pm on the day prior to sale by text or email (preferred) and must settle within 7 days of date of invoice. This clause will be strictly adhered to.

Disclaimer: Any persons entering this property for any purpose what so ever including the attendance at cattle auctions do so at their own risk. We are not liable to you for any personal injury or death suffered by you and for the theft, loss or damage to any property caused or contriuted to by us or by negligence deliberate act or unlawful conduct. "We" or "us" or "our" refer to the owners their employees contractors or agents and each of them. Whilst all care and attention has been paid to the accuracy in the compilation of this catalogue, neither the vendor nor the agents or representatives thereof assume any responsibility whatsoever for the correctness use or interpretation of the information included in this sale catalogue.

## **BEEF CLASS STRUCTURAL ASSESSMENT SYSTEM**

Structural problems in cattle have a substantial effect on both the reproductive and growth performance of a beef herd. It is widely recognised that structural problems in sires have detrimental effects on conception rates, calving patterns and thus profitability. Similarly, females with inadequate structural characteristics are more prone to weaning lighter calves or conceiving later in the breeding season than their more functional counterparts. These structural problems are filtered through the supply chain resulting in reduced income for the producer, feedlot and thus reducing the overall productivity of the Australian Beef Industry.

Over the past decade, use of the Beef Class Structural Assessment System in the seedstock industry has produced a marked improvement in herds which have shown commitment ot using the information appropriately. Through these dedicated breeders, there has been a flow on affect of structural improvement through out all sectors of the beef cattle industry.

Liam Cardile of **BEEFXCEL** service many of the leading seedstock herds in Australia. **BEEFXCEL** is not involved in any genetic marketing or specific breeding advice and therefore has no conflict of interests to influence their stock appraisal. The integrity of the structural data provided by **BEEFXCEL** is recognised throughout the industry as Liam is a fully INDEPENDENT assessor.



#### Rangan Charolais STRUCTURAL PROGRAM:

The 2024 'Rangan Charolais' Sale Bulls have been independently structurally assessed to maximise the quality of stock on offer. Any animals deemed inadequate have been removed from the sale draft.

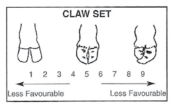


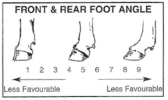
#### **Assessment System**

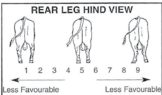
The Beef Class Structural Assessment System uses a 1-9 scoring system:

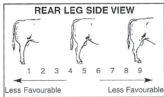
- A score of 5 is ideal. (Note: Temperament Score of 1 is preferable)
- A score of 4 or 6 shows slight variation from ideal, but this includes most animals. An animal scoring 4 or 6 would be acceptable in any breeding program.
- A score of 3 or 7 shows greater variation but would be acceptable in most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

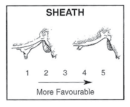
Or Call **Liam Cardile** on 0409 572 570 (*Pictured below left*)

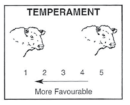












<u>The Beef Class Structural Assessment S</u>ystem - scoring diagram

Aninal Ident	Calving	THE SECTION OF THE SE	EBV Quick Reference Guide Rangan Charolais 2024 Sale Bulls	Referen	ce Guide	Rangar And dav Wit	Charola GOO day WY	ais 2024	Sale Bu	IIIS Fve Miscle Area	Rump Fat	HW.	Domestic Index
Allinial Idelit. Calvinag Ease Gest. Leligui Diful Weight 200 day Wt.  Direct (%) (days) (kg) (kg) (kg)	dest. Length Dirth Weight (days) (kg)	(kg)		(kg)	33 W.L.	400 day wt. (kg)	oou day wt. (kg)	(kg)	(cm)	cye Muscle Afea (sq. cm)	(mm)	(%)	(\$)
DAN22T1D 12.3 -8.9 -4.1	-8.9 -4.1	-4.1			6	29	36	20	1.7	1.1	2.1	1.0	\$37
RAN22T79E 5.5 -7.6 -1.7 2	-7.6 -1.7	-1.7		2	23	40	58	4	3.9	3.4	0.8	0.2	\$51
RAN22T184E 0.5 -4.3 0.0 2	-4.3 0.0	0.0		~	22	40	54	6	2.0	3.9	3.5	0.7	\$42
RAN22T25E -0.1 10.9 -6.5 -0.1 1	-6.5	-0.1		1	15	35	48	22	-0.9	0.1	0.1	0.7	\$40
RAN22T6E 7.3 -3.5 -1.5 11	-3.5 -1.5	-1.5		1	1	28	37	15	0.2	2.1	1.9	0.5	\$35
RAN22T12E 7.6 -4.6 -2.2 7	-4.6 -2.2	-2.2				20	17	11	-0.4	3.3	-1.1	-0.3	\$32
RAN22T14E 8.4 -0.9 -1.7 13	-0.9	-1.7		13	3	33	35	15	0.6	1.3	1.7	0.8	\$37
CJC22T1E 6.2 -3.5 -1.2 8	-3.5 -1.2	-1.2		8	~	16	17	13	0.6	1.6	1.1	0.7	\$20
RN22T5E 9.4 -5.0 -2.0 1	-5.0 -2.0	-2.0		1	15	33	48	13	1.7	3.1	0.1	0.4	\$44
RAN22T37E 6.7 -7.5 -0.7 2	-7.5 -0.7	-0.7		2	22	40	49	10	1.7	2.7	3.2	0.4	\$42
RAN22T124E -7.6 -5.8 1.6 30	-5.8 1.6	1.6		30		47	09	-1	0.7	2.2	0.2	-0.4	\$43
RAN22T41E -2.1 -2.3 9	-2.1 -2.3	-2.3		6		32	30	24	0.0	1.2	1.9	0.4	\$33
RAN22T44E 9.7 -7.6 -0.9 19	6.0- 9.7-	-0.9		15	•	38	52	15	3.3	1.7	2.2	0.5	\$44
RAN22T119E 8.5 -5.3 -2.2 21	-5.3 -2.2	-2.2		2	1	41	53	3	2.6	1.3	2.4	1.7	\$45
RAN22T58E 10.2 -7.5 -1.1 2	-7.5 -1.1	-1.1		2	23	43	57	6	1.9	1.4	2.6	-0.3	\$46
RAN22T118E 3.1 -2.0 -0.8 1	-2.0 -0.8	-0.8		-	0	28	30	12	0.5	-0.1	1.8	9.0	\$25
RAN22T156E 3.2 -7.3 -0.9 2	-7.3 -0.9	-0.9		2	24	41	20	П	4.6	1.2	1.5	0.4	\$42
RAN22T160E 1.7 -3.6 0.9 23	-3.6 0.9	6:0		23	~	47	55	9	2.2	2.9	3.9	6.0	\$43
RAN22T46E 2.4 -7.1 0.8 23	-7.1 0.8	8.0		23		45	69	5	2.4	8.0	0.8	-0.4	\$45
RAN22T146E -7.3 -0.9 8	-7.3 -0.9	-0.9		∞		24	37	15	-0.4	1.2	0.3	0.8	\$31
RAN22T131E -2.5 -1.9 16	-2.5 -1.9	-1.9		16	9	38	48	21	1.2	2.6	-1.6	-0.5	\$50
Breed Average 1.0 -2.7 0.2 12	-2.7 0.2	0.2		12	<u> </u>	23	31	9	1.1	1.5	0.4	0.1	\$23

		H	EBV Quick Reference G	Referen	ce Guide	Rangar	uide Rangan Charolais 2024 Sale Bulls	ais 2024	Sale Bu	IIs			
Lot	Animal Ident.	Calving Ease Direct (%)	Gest. Length (days)	Birth Weight (kg)	200 day Wt. (kg)	400 day Wt. (kg)	600 day Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Eye Muscle Area (sq. cm)	Rump Fat (mm)	IMF (%)	Domestic Index (\$)
22	RAN22T137E	-3.7	-2.9	0.4	17	35	59	17	2.1	0.2	-0.5	0.2	\$30
23	RAN22T114E	3.4	-2.7	-1.3	4	14	20	3	8.0	2.1	1.0	1.1	\$22
77	RAN22T161E	9.9	-6.1	-1.2	8	16	15	7	1.3	-0.1	2.4	-0.7	\$16
52	RAN22T182E	1.9	-4.9	0.3	20	35	47	7	2.1	2.7	2.7	-0.4	\$37
56	RAN22T113E	6.7	-5.9	-0.2	15	44	56	16	1.9	2.0	0.4	9.0	\$49
27	RAN22T83E	8.3	-7.8	-3.7	12	18	29	8	2.7	1.5	2.0	0.1	\$27
28	RAN22T123E	14.0	-3.4	-1.7	13	27	32	12	6.0	2.0	-0.2	-0.2	\$41
29	RAN22T93E	17.0	-5.0	-5.1	6	20	15	15	0.4	3.4	1.0	0.2	\$37
30	RAN22T143E	-7.6	-1.4	2.0	20	33	09	13	0.3	0.3	8.0	6.0	\$22
31	RAN22T30E	8.4	-7.4	-1.1	17	30	40	17	1.5	3.2	0.1	-0.4	\$41
35	RAN22T163E	9.5	-6.8	-2.1	13	30	32	11	1.8	4.5	2.8	0.0	\$42
33	RAN22T145E	7.3	-3.5	-1.5	∞	17	20	4	2.9	2.1	1.0	0.5	\$26
34	RAN22T132E	6.0	-3.3	1.6	19	34	44	10	1.1	1.7	0.2	0.4	\$36
38	RAN22T186E	15.0	-1.7	-2.9	7	13	20	19	9.0	1.9	1.7	0.3	\$24
98	RAN22T77E	8.9	-3.5	-1.0	23	45	26	15	1.0	1.8	6:0-	6.0	\$56
28	RAN22T45E	13.2	-9.2	-2.7	11	25	32	20	-0.1	2.3	0.3	0.2	\$38
38	RAN22T94E	6.6	-5.7	-1.4	16	36	20	12	1.4	9.0	-1.0	1.1	\$43
68	RAN22T188E	-7.5	-2.0	-0.2	10	30	35	9	9.0	-0.2	1.1	1.2	\$20
40	RAN22T178E	-8.7	-4.3	0.2	13	34	37	9	1.3	0.7	1.2	1.1	\$24
41	WITHDRAWN												
42	RAN22T96E	12.4	-4.0	-4.6	3	8	11	14	1.3	3.0	1.3	0.7	\$24
Breed Average	Werage	1	-2.7	0.2	12	23	31	9	1.1	1.5	0.4	0.1	\$23
	1												

Shading = Breed Top 20%

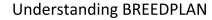
		EBV	EBV Quick Reference Gu	eference		Rangan (	iide Rangan Charolais 2024 Sale Females	s 2024 S	ale Fem	ıales			
Lot	Animal Ident.	Calving Ease Direct (%)	Gest. Length (days)	Birth Weight (kg)	200 day Wt. (kg)	400 day Wt. (kg)	600 day Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Eye Muscle Area (sq. cm)	Rump Fat (mm)	IMF (%)	Domestic Index (\$)
43	RANS99E	-1.0	-5.4	0.1	24	44	63	က	3.6	-0.1	0.5	-0.6	\$41
44	RANS78E	8.9	-3.6	-0.7	12	28	41	16	1.4	9.0	0.2	0.7	92\$
45	RANS175E	13.3	-2.6	-3.6	7	23	19	15	1.1	2.1	1.2	0.4	\$33
46	RANS142E	7.3	-2.2	-1.5	11	16	16	11	1.0	1.1	-0.1	-0.8	\$24
47	RANS180E	-4.6	-2.4	2.1	12	28	32	2	1.0	1.5	0.8	0.7	\$23
48	RAN22T172E	2.3	-3.7	-0.4	22	43	54	6	2.2	3.4	6.5	0.5	\$39
49	RAN22T43E	2.6	-1.8	-1.5	13	38	39	18	1.1	2.6	1.1	0.2	\$38
20	RAN22T21E	8.0	-8.9	-1.3	11	31	39	15	1.1	2.5	-0.7	0.2	\$41
51	RAN22T31E	6.6	-4.7	-3.3	19	47	55	24	2.2	0.4	2.5	8.0	\$46
52	RAN22T72E	1.6	-7.6	-2.6	16	31	40	4	2.7	0.2	0.4	0.4	\$35
53	RAN22T84E	6'9	-4.5	-1.3	12	37	45	18	1.2	3.0	0.7	8.0	\$42
54	RAN22T66E	11.4	-6.8	-3.6	13	20	30	9	1.6	1.1	0.7	-0.1	\$33
22	RAN22T112E	13.8	-7.1	-3.8	9	22	25	21	0.2	2.1	0.3	1.0	\$35
26	RAN22T20E	8.2	-7.8	-1.6	13	28	35	21	1.1	8.0	0.0	0.1	\$35
22	RAN23U4E	12.5	-8.3	-2.6	11	31	39	20	1.0	1.8	0.1	0.5	\$41
28	WITHDRAWN												
29	RAN23U15E	2.7	-2.3	8.0-	15	32	38	13	1.0	3.3	1.4	-0.3	62\$
09	RAN23U20E	9.4	-5.1	-1.9	13	35	47	20	1.8	1.0	1.7	0.7	62\$
61	RAN23U28E	2.4	-4.8	0.0	15	39	49	12	1.7	3.2	2.5	0.1	\$42
62	RAN23U11E	8.9	-3.0	-2.8	6	23	23	15	1.0	1.9	1.9	-0.2	\$28
Breed Average	verage	1	-2.7	0.2	12	23	31	9	1.1	1.5	0.4	0.1	\$23



January (Run 2) 2024 Australasian Charolais Single-Step BREEDPLAN - Percentile Bands for all 2022 born animals

Use this table as a guide to compare individual animals with the current genetic level of the breed

ı		ı																					
Indexes	N N	€	+85	+71	+64	+59	+55	+51	+48	+45	+43	+40	+37	+35	+32	+29	+26	+23	+19	+14	+10	+4	φ,
<u>u</u>	DTI		+46	+38	+35	+33	+31	+29	+28	+26	+25	+24	+23	+21	+20	+19	+18	+16	+15	+13	+11	8+	+2
	IMF		+1.3	6.0+	+0.7	+0.6	+0.5	+0.4	+0.3	+0.3	+0.2	+0.1	+0.1	+0.0	+0.0	-0.1	-0.1	-0.2	-0.3	-0.4	-0.5	-0.7	-1.0
	RBY	%	+2.0	+1.6	+1.2	+1.0	+0.8	9.0+	+0.5	+0.4	+0.3	+0.2	+0.1	+0.0	-0.1	-0.2	-0.4	-0.5	-0.7	6.0-	-1.1	1.4	-2.2
ase	P8		+3.8	+2.7	+2.1	+1.8	+1.5	+1.3	+1.1	6.0+	+0.8	9.0+	+0.5	+0.3	+0.1	+0.0	-0.2	-0.4	-0.7	-1.0	-1.4	-1.8	-2.4
Carcase	Rib	mm	+2.9	+2.0	+1.6	+1.4	+1.2	+1.0	6.0+	+0.8	9.0+	+0.5	+0.4	+0.3	+0.2	+0.1	-0.1	-0.2	-0.4	9.0-	-0.8	-1.1	-1.5
	EMA	sd.cm	+3.6	+2.9	+2.6	+2.4	+2.2	+2.1	+2.0	+1.9	+1.7	+1.6	+1.5	+1.4	+1.3	+1.2	+1.1	6.0+	+0.8	9.0+	+0.4	+0.1	9.0-
	Cwt	kg	+37	+32	+29	+27	+26	+24	+23	+22	+21	+20	+19	+18	+17	+16	+15	+14	+13	+12	+10	<b>2</b> +	+3
Fert	SS	cm	+3.0	+2.4	+2.1	+1.9	+1.7	+1.6	+1.5	+1.4	+1.3	+1.1	+1.0	+0.9	+0.8	+0.7	9.0+	+0.5	+0.4	+0.2	+0.1	-0.2	-0.6
	Mik		+18	+14	+12	+11	+10	6+	6+	8+	-2+	<b>L</b> +7	9+	9+	+5	+5	+4	+3	+3	+2	+	0+	ဇှ
	Mwt		+77	+63	+57	+52	+48	+45	+42	+39	+36	+34	+32	+30	+27	+25	+22	+19	+16	+11	9+	-5	-23
Growth	009		99+	+56	+51	+47	+44	+41	+39	+37	+35	+33	+31	+29	+27	+25	+23	+21	+19	+16	+13	2+	4
	400	kg	+47	+40	+36	+34	+32	+30	+29	+27	+26	+24	+23	+22	+21	+19	+18	+17	+15	+14	+12	8+	+
	200		+25	+21	+19	+17	+16	+15	+14	+14	+13	+12	+11	+11	+10	+10	6+	8+	<b>2</b> +	9+	+5	+3	-5
_	Bwt		4.4	-3.0	-2.2	-1.6	<u>-</u>	-0.8	-0.4	-0.2	+0.1	+0.3	+0.5	9.0+	+0.8	+1.0	+1.2	+14	+1.6	+1.9	+2.2	+2.7	+3.6
Birth	GL	days	-8.1	-6.2	-5.2	4.6	4.2	3.8	-3.5	3.2	3.0	-2.7	-2.5	-2.3	-2.0	-1.8	-1.5	-1.3	-1.0	-0.7	-0.3	+0.2	+1.3
lse lse	Dtrs		+11.9	+8.5	+6.8	+5.7	+4.8	+4.1	+3.4	+2.7	+2.1	+1.5	+1.0	+0.4	-0.2	-0.8	1.4	-2.2	-3.1	4.0	5.1	7.0	-10.4
Calv-Ease	Dir	%	+15.8	+11.9	+9.2	+7.5	+6.1	+4.9	+3.9	+3.0	+2.3	+1.6	6.0+	+0.2	-0.5	-1.2	-1.9	2.7	-3.6	4.8	-6.6	-9.4	-14.5
ı																							
			High 1%	High 5%	High 10%	High 15%	High 20%	High 25%	High 30%	High 35%	High 40%	High 45%	20%	Low 45%	Low 40%	Low 35%	Low 30%	Low 25%	Low 20%	Low 15%	Low 10%	Low 5%	Low 1%





#### **Estimated Breeding Values (EBVs)**

**Calving Ease EBVs** (%) are based on calving difficulty scores, birth weights and gestation length information. More positive EBVs are favourable and indicate easier calving.

**CE** % **Dir** = **Direct Calving Ease** - The EBV for direct calving ease indicates the influence of the sire on calving ease in purebred females calving at two years of age.

**CE** % **Daughters = Daughters' Calving Ease** - The EBV for daughters' calving ease indicates how easily that sire's daughters will calve at two years of age.

**Gestation Length EBV (days)** is an estimate of the time from conception to the birth of the calf and is based on Artificial Insemination & hand mating records. Lower (negative) Gestation Length EBVs indicate shorter gestation length & therefore easier calving & increased growth after birth.

**Birth Weight EBV (kg)** is based on the measured birth weight of progeny, adjusted for dam age. The lower the value the lighter the calf at birth and the lower the likelihood of a difficult birth. This is particularly important when selecting sires for use over heifers.

**200-Day Growth EBV (kg)** is calculated from the weight of progeny taken between 80 and 300 days of age. Values are adjusted to 200 days and for age of dam. This EBV is the best single estimate of an animal's genetic merit for growth to early ages.

**400-Day Weight EBV (kg)** is calculated from the weight of progeny taken between 301 and 500 days of age, adjusted to 400 days and for age of dam. This EBV is the best single estimate of an animal's genetic merit for yearling weight.

**600-Day Weight EBV (kg)** is calculated from the weight of progeny taken between 501 and 900 days of age, adjusted to 600 days and for age of dam. This EBV is the best single estimate of an animal's genetic merit for growth beyond yearling age.

Mature Cow Weight EBV (kg) is based on the cow weight when the calf is weighed for weaning, adjusted to 5 years of age. This EBV is an estimate of the genetic difference in cow weight at 5 years of age and is an indicator of growth at later ages and potential feed maintenance requirements of the females in the breeding herd. Steer breeders wishing to grow animals out to a larger weight may also use the Mature Cow Weight EBV.

**Milk EBV (kg)** is an estimate of an animal's milking ability. For sires, this EBV indicates the effect of the daughter's milking ability, inherited from the sire, on the 200-day weights of her calves. For dams, it indicates her milking ability.

Scrotal Size EBV (cm) is calculated from the circumference of the scrotum taken between 300 and 700 days of age and adjusted to 400 days of age. This EBV is an estimate of an animal's genetic merit for scrotal size. There is also a small negative correlation with age of puberty in female progeny and therefore selection for increased scrotal size will result in reduced age at calving of female progeny.

**Eye Muscle Area EBV (sq cm)** is calculated from measurements from live animal ultrasound scans and from abattoir carcase data, adjusted to a standard 300 kg carcase. This EBV estimates genetic

differences in eye muscle area at the 12/13th rib site of a 300 kg dressed carcase. More positive EBVs indicate better muscling on animals. Sires with relatively higher Eye Muscle Area EBVs are expected to produce better muscled and higher percentage yielding progeny at the same carcase weight than will sires with lower Eye Muscle Area EBVs.

Rib Fat and Rump Fat EBVs (mm) are calculated from measurements of subcutaneous fat depth at the 12/13 rib site and the P8 rump site (from live animal ultrasound scans and from abattoir carcases) and are adjusted to a standard 300 kg carcase. These EBVs are indicators of the genetic differences in fat distribution on a standard 300 kg carcase. Sires with low, or negative, fat EBVs are expected to produce leaner progeny at any particular carcase weight than will sires with higher EBVs.

**Retail Beef Yield EBV (%)** indicates genetic differences between animals for retail yield percentage in a standard 300 kg carcase. Sires with larger EBVs are expected to produce progeny with higher yielding carcases.

Intramuscular Fat EBV (%) is an estimate of the genetic difference in the percentage of intramuscular fat (marbling) at the 12/13th rib site in a 300 kg carcase. Depending on market targets, larger more positive values are generally more favourable.

#### Selection Indices

Domestic Terminal Index (\$) [DTI] - Estimates the genetic differences between animals in net profitability per cow joined for a typical commercial herd where Charolais bulls are joined with a British breed cow base (e.g. Angus) targeting the domestic trade. This index assumes all progeny will be marketed with steers finished in the feedlot for 90 days, and weighing 450 kg (250 kg HSCW and 7 mm P8 fat depth) when marketed at 12 months. Heifers will be in the feedlot for 75 days, and weigh 430 kg (230 kg HSCW and 9 mm P8 fat depth) at 12 months. In response to industry feedback, positive emphasis has been placed on finishing ability.

Northern Maternal Index (\$) [NMI] - Estimates the genetic differences between animals in net profitability per cow joined for a typical commercial self-replacing herd where Charolais bulls are joined with Bos indicus cows in Northern Australia targeting the grass fed Jap Ox market. Selected heifers are retained for breeding and so maternal traits are of importance. Steers target 650 kg live weight (360 kg HSCW and 12 mm P8 fat depth) and heifers 630 kg (340 kg HSCW and 14 mm P8 fat depth), at 26 months of age. In response to industry feedback; positive emphasis has been placed on finishing ability.

#### Accuracy

Accuracy (%) is based on the amount of performance information available on the animal and its close relatives R particularly the number of progeny analysed. Accuracy is also based on the heritability of the trait and the genetic correlations with other recorded traits. Hence accuracy indicates the "confidence level" of the EBV. The higher the accuracy value the lower the likelihood of change in the animal's EBV as more information is analysed for that animal or its relatives.

For further information, contact the Charolais Society (02 6771 1666) or Charolais BREEDPLAN (02 6773 3059).

					Cha	rolais B	reed Av	. EBVs 1	or 202	2 Born (	Calves						Selection In	ndex Values
	CE-DIR	CE-DTR	GL	BW	200DW	400DW	600DW	MCW	MILK	SS	CWT	EMA	RIB	RUMP	RBY	IMF	DTI (\$)	NMI (\$)
EBV	+1.0	+0.9	-2.7	+0.2	+12	+23	+31	+31	+6	+1.1	+19	+1.5	+0.4	+0.4	+0.1	+0.1	+23	+37

#### Reference Sires

Colour: White

Reference Sire

**RBM FARGO Y111 (P)** 

Ident: OAUG9088E

WINN MANS LANZA 610S PMC307395 (OAC B7395E) (P)

200 Day

+19

SIRE: SPARROWS FARGO 811U M784935 (PED D4935E) (P)

SPARROWS DELIGHT 74L FC304366 (PED W74E)

LT EASY PRO 1158 PLD M620348 (OAU W6203E) (P)

DAM: HC RHINESTONE 5100 F1056859 (PED A6859E) (P)

Gestation

Length (days)

-5.6

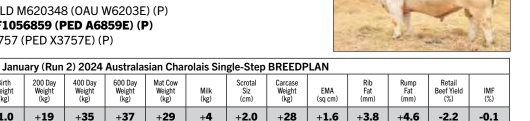
92%

HC JACK 2082 F953757 (PED X3757E) (P)

Weight (kg)

-1.0

91%



73%

87% 86% 85% Traits Recorded: Genomics

400 Day

Weight (kg)

+35

600 Day Weight (kg)

+37

Mat Cow

Weight (kg)

+29

74%

+4

51%

Siz (cm)

+2.0

84%

70%

60%

74%

Notes: Breed trait leader 200d weight. RBM Fargo is an American bull that semen is no longer available. A bull we have been extremely happy with and will be keeping semen in a son to continue this genetic line. Fargo is a bull with calving ease, explosive growth and very high fat cover for quick finishing of his progeny.

SELECTION IN	NDEX VALUES
DOM (\$)	EXP (\$)
+\$30	+\$78

63%

59%

Reference Sire

#### **TURNBULLS DUTY-FREE 358D (P)**

Ident: OACM1309E

Calved: 31/01/2016

Calving Ease DIR (%)

+4.1

61%

EBV

Acc

Calving

Ease DTRS (%)

-3.5

40%

Tattoo:

Colour: White

PLEASANT DAWN MAGNUM 56T QPMC309830 (PED C56E) (P)

SIRE: PLEASANT DAWN MVP 316Y MC337966 (PED G316E) (P)

PLEASANT DAWN RIO 216 PFC335466 (PED Z216E) (P)

PLEASANT DAWN MAXIMUM 138X MC331851 (PED F1851E) (P)

DAM: CTP MISS GOOGLE 358Z FC399808 (PED H9808E) (P)

RTP MISS SELECT 14K FC291296 (PED V1296E) (P)



				Janu	ary (Run	2) 2024	Australa	sian Chai	rolais Sin	gle-Step	BREEDF	LAN				
	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Weight (kg)	200 Day Weight (kg)	400 Day Weight (kg)	600 Day Weight (kg)	Mat Cow Weight (kg)	Milk (kg)	Scrotal Siz (cm)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+3.3	+6.7	-10.4	-0.9	+28	+46	+66	+47	+0	+4.5	+30	-0.2	+1.7	+1.9	-0.7	-0.6
Acc	75%	56%	96%	96%	93%	94%	93%	82%	59%	89%	79%	67%	83%	81%	70%	67%

Traits Recorded: Genomics

Notes: Breed trait leader 200d, 400d, 600d weights. Turnbulls Duty-Free was a bull inspected in Canada and recommended by Duncan Newcomen, we along with 4 other studs imported Duty-Free with the help of Agri-gene. We have been extremely happy with the way he has bred. He posseses explosive growth, with that natural thickness we do like. The Lot 2, T79 bull sired by Duty-Free is one of the best bulls we have bred.

SELECTION IN	NDEX VALUES
DOM (\$)	EXP (\$)
+\$46	+\$122

Reference Sire

#### **ASCOT QUEENSLANDER Q604E (AI) (P)**

Ident: JAJQ604E

Calved: 10/07/2019 Colour: White Tattoo:

VPI FREE LUNCH 708T M736773 (OAU C6773E) (P)

SIRE: PARINGA KILO PACKER K330 (TOL K330E) (P)

PARINGA WHITE GOLD H410 (TOL H410E) (P)

PALGROVE FROST (PK F975E) (P)

**DAM: ASCOT M614E (JAJ M614E) (P)** 

ASCOT G38E (JAJ G38E) (P)



				Janu	ary (Run	2) 2024	Australa	sian Chai	rolais Sin	gle-Step	BREEDF	PLAN				
	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Weight (kg)	200 Day Weight (kg)	400 Day Weight (kg)	600 Day Weight (kg)	Mat Cow Weight (kg)	Milk (kg)	Scrotal Siz (cm)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+5.9	+7.7	-3.8	-2.0	+13	+34	+38	+25	+7	+3.3	+29	+3.6	+2.5	+3.9	-0.4	-0.3
Acc	57%	44%	75%	84%	78%	78%	75%	71%	60%	79%	64%	57%	67%	66%	61%	57%

Traits Recorded: GL.CE.BWT.200WT.400WT.SS.FAT.EMA.IMF.Genomics

Notes: Breed trait leader Scrotal. Purchased from the Ascot Stud in 2021 for \$34 000. We couldn't be happier with this bull as a walking sire. He is breeding thick early maturing progeny that suit our southern grass fed markets. Queenslander is an extremely quiet natured bull that is very structurally sound. We had him structurally assessed this year as a rising 5yo and he scored almost perfectly. A great opportunity with the heifers in this sale with Queenslander calves at foot as well as the opportunity to be back in calf to him. Semen sells as lot 68.

SELECTION IN	NDEX VALUES
DOM (\$)	EXP (\$)
+\$38	+\$95

### Reference Sires

Reference Sire

#### **RANGAN GOLDRUSH J37 M151 (P)**

Colour: White

ASCOT GOLDRUSH G136E (JAJ G136E) (P)

SIRE: ASCOT GOLDRUSH J37E (JAJ J37E) (P/S)

GOBONGO REBBY D205E (GO D205E) (P)

LT WESTERN EDGE 4057 PLD M686616 (OAU Z6616E) (P)

DAM: RANGAN ALETTA J33 (RAN J33E) (P)

RANGAN PARK ALETTA C1 (RAN C1E) (P)



**Ident: RANM151E** 

				Janu	ary (Run	2) 2024	Australa	sian Cha	rolais Sin	gle-Step	BREEDF	LAN				
	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Weight (kg)	200 Day Weight (kg)	400 Day Weight (kg)	600 Day Weight (kg)	Mat Cow Weight (kg)	Milk (kg)	Scrotal Siz (cm)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+11.6	-5.4	-6.2	-2.9	+8	+27	+38	+22	+21	+2.4	+24	+1.2	+1.8	+2.7	-1.3	+0.4
Acc	72%	60%	92%	92%	88%	89%	88%	80%	77%	88%	77%	69%	81%	80%	73%	69%

Traits Recorded: BWT,200WT,400WT,SS,FAT,EMA,IMF,Genomics

Notes: Breed trait leader low birth weight, milk & scrotal. Goldrush M151 was sold in our 2018 sale to Norm Bussell, we retained semen at the time and after seeing just how well he was breeding we purchased the bull back to be a walking sire. Like his sire, the Ascot J37 bull his progeny are thick-made, quiet, and sound. M151's daughters are some of our best young females and the combination of our Pinay M58 line (which includes the Q86 bull) bred to the Goldrush line and vice versa is giving us a very even line of bulls that suits our southern markets. Keep an eye out for this combination throughout this sale and into the future. Wonderful opportunity in lot 70 to secure semen in Goldrush M151.

SELECTION IN	NDEX VALUES
DOM (\$)	EXP (\$)
+\$32	+\$64

Reference Sire

#### **RANGAN QUARTERMASTER Q19 (P)**

Ident: RANQ19E

Calved: 13/05/2019

Tattoo:

Colour: White

ASCOT GOLDRUSH G136E (JAJ G136E) (P)

SIRE: ASCOT GOLDRUSH J37E (JAJ J37E) (P/S)

GOBONGO REBBY D205E (GO D205E) (P)

CASTOR 6146791641 (OAF C1641F)

DAM: RANGAN SHOWGIRL N122 (RAN N122E) (P)

RANGAN PARK SHOWGIRL H25 (RAN H25E) (P)



		January (Run 2) 2024 Australasian Charolais Single-Step BREEDPLAN														
	Calving Calving Ease DIR Ease Length (%) DTRS (%) (days) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg															
EBV	EBV +11.4 +5.9 -2.7 -2.8 +10 +25 +24 +20 +13 +0.6 +28 +3.0 +1.1 +1.4 +0.1 +0.0														+0.0	
Acc	Acc 65% 46% 88% 91% 84% 85% 86% 75% 61% 84% 72% 62% 73% 72% 66% 62%														62%	

Traits Recorded: CE,BWT,200WT(x2),400WT(x2),SS,FAT,EMA,IMF,Genomics

Colour: White

Notes: Breed trait leader low birth weight. Quartermaster Q19 was a bull along with the Q86 bull that we used as yearlings before offering at our 2021 sale, he went on and sold to Tim & Cindy Hayes from the Tarcombe Stud. A bull with just so much natural thickness and he has continued to breed that natural thickness into his progeny. A bull we have continued to use in our Al program.

SELECTION INDEX VALUES										
DOM (\$)	EXP (\$)									
+\$35	+\$60									

Reference Sire

#### RANGAN QUARTERBACK Q86 (AI) (P)

Ident: RANQ86E

Calved: 29/07/2019 Tattoo:

PINAY 8552394134 (OAF U4134F) SIRE: RANGAN PINAY M58 (RAN M58E) (P)

RANGAN PARK NANETTE F47 (RAN F47E) (P)

LT LEDGER 0332 M791626 (OAU F3168E) (P)

DAM: RANGAN ANGEL M127 (RAN M127E) (P)

ASHWOOD PARK GRAPEVINE (HAS G89E) (P)



				Janu	ary (Run	2) 2024	Australa	sian Cha	rolais Sin	gle-Step	BREEDF	LAN				
	Calving Ease DIR Ease Length (kg) DTRS (%) (days) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg														IMF (%)	
EBV	BV +18.1 +3.2 -4.4 -4.2 +18 +41 +47 +41 +21 +1.5 +41 +2.5 -0.4 -0.4 +0.6 +0.7														+0.7	
Acc	69%	51%	92%	92%	89%	89%	87%	78%	63%	88%	75%	66%	78%	77%	68%	65%

Traits Recorded: GL.CE.BWT.200WT.400WT(x2).600WT.SS.FAT.EMA.IMF.Genomics

Notes: Breed trait leader low birth weight, 400d weight. We believe Q86 to be up there with the best bulls we have ever bred. Sold to Jim & Jackie Wedge from the Ascot Stud in Queensland at our 2021 sale for the equal top price on the day of \$23000. Quarterbacks progeny are showing their sires style, softness and natural thickness along with great calving ease and temperament.

SELECTION INDEX VALUES									
DOM (\$)	EXP (\$)								
+\$57 +\$77									

#### Reference Sires

Reference Sire Calved: 11/04/2015 **ROSEDALE LUMP SUM (P)** 

**Ident: MRL8E** Colour: White

PARINGA NOVOTEL A100 (TOL A100E) (P)

**SIRE: ROSEDALE FAIRLANE (MR F8E) (P)** 

ROSEDALE HONOR A118 (MR A118E)

PALGROVE EXPO (PK E132E) (P)

DAM: ROSEDALE BEATRIX G231 (MR G231E) (P)

ROSEDALE BEATRIX B108 (MR B108E) (P)



				Janu	ary (Run	2) 2024	Australa	sian Chai	olais Sin	gle-Step	BREEDF	PLAN				
Calving Calving Ease DIR Ease Length (%) (days) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg														IMF (%)		
EBV	EBV -1.6 -2.0 -0.4 +1.1 +19 +33 +61 +77 +19 +0.7 +32 -0.6 -0.3 -0.7 -0.1 -0.7														-0.7	
Acc 75% 62% 89% 95% 92% 92% 92% 88% 83% 93% 81% 74% 84% 83% 77% 74%													74%			

Traits Recorded: BWT,200WT,400WT(x2),SS,FAT,EMA,IMF,Genomics

Notes: Breed trait leader 200d, 600d weight & milk. Lump Sum is owned by the Ascot Stud in Queensland. A powerful breeding bull that has sold progeny to \$52000 for Ascot Rockstar. We purchased 10 units of semen in this bull and used it in our embryo program over some of our best females.

SELECTION INDEX VALUES										
DOM (\$)	EXP (\$)									
+\$27	+\$40									

Ident: RANM58E

Reference Sire

#### RANGAN PINAY M58 (AI) (ET) (P)

Calved: 14/07/2016 Colour: White Tattoo:

IMPAIR 1893102983 (OAF N189F)

SIRE: PINAY 8552394134 (OAF U4134F)

MARY 8596100049 (OAF R8596F)

LT EASY BLEND 5125 PLD M705113 (OAU A5113E) (P)

DAM: RANGAN PARK NANETTE F47 (RAN F47E) (P)

RANGAN PARK NANETTE D35 (RAN D35E) (P)



	January (Run 2) 2024 Australasian Charolais Single-Step BREEDPLAN															
	Calving Calving Gestation Birth 200 Day 400 Day 600 Day Mat Cow Scrotal Carcase EAA Fat Fat Beef Yield IMF (%) DTRS (%) (days) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg														IMF (%)	
EBV	BV +16.7 +4.9 -9.5 -2.6 +11 +39 +43 +57 +24 +0.4 +37 +1.6 -0.8 -1.1 +0.3 +0.6															
Acc	lcc 74% 65% 93% 93% 90% 91% 87% 81% 77% 89% 79% 72% 82% 81% 76% 72%														72%	

Traits Recorded: BWT,200WT,400WT,SS,FAT,EMA,IMF,Genomics

Notes: Breed trait leader low birthweight, 400d weight & milk. A bull that has bred exceptionally well for our herd. M58 is a Pinay son who has sired some of our best young females, that have neat udders with plenty of milk. Semen in M58 sells as lot 71.

SELECTION INDEX VALUES										
DOM (\$)	EXP (\$)									
+\$50	+\$40									

Ident: RANP117E

Reference Sire

Calved: 03/08/2018

#### RANGAN REDEMPTION P117 (AI) (ET) (P) (R/F)

Colour: Red factor

LT WYOMING WIND 4020 PLD M411450 (OAU P4020E) (P)

Tattoo:

SIRE: HARVIE REDEMPTION 36P MC286641 (OAC Z6641E) (P)

HARVIE MS MOLSON 53M FC316280 (PED -6280E) (P)

GAUGUIN 8591105891 (OAF L859F)

**DAM: RANGAN PARK SHOWGIRL C7 (RAN C7E)** 

PALGROVE SHOW GIRL 6 (PK P82E) (P)



	January (Run 2) 2024 Australasian Charolais Single-Step BREEDPLAN														
															IMF (%)
EBV	EBV -1.1 +0.2 -2.2 -0.2 +9 +26 +33 +18 +7 +1.1 +17 +0.9 +1.5 +2.0 -1.3 +1.2														+1.2
Acc	cc 68% 60% 88% 88% 83% 84% 83% 76% 70% 82% 74% 65% 75% 74% 68% 65%														65%

Traits Recorded: BWT.200WT.400WT.SS.FAT.EMA.IMF.Genomics

Notes: Redemption P117 was a bull sold commercially to our very good clients, Milton & Betty Turner at our 2020 bull sale. Milton quoted him as being one of the best bulls he has purchased and they always purchased very good bulls. He is the Harvie Redemption x C7 Gauguin Showgirl genetic that we have had so much success with over the years. P117's calves are proving to be low birthweight with extremely good growth and very good carcase scans for fat and IMF.

SELECTION INDEX VALUES									
DOM (\$)	EXP (\$)								
+\$22 +\$52									

#### **DANAAN TROY T1 (P)**

Ident: DAN22T1D

Calved: 27/06/2022

Tattoo: DAN22T1D

Colour: White

Age: 20 Mths

**DNA Polled Test: Homozygous Polled** 

ASCOT GOLDRUSH J37E (JAJ J37E) (P/S)

SIRE: RANGAN GOLDRUSH J37 M151 (RAN M151E) (P)

RANGAN ALETTA J33 (RAN J33E) (P)

RANGAN PINAY M58 (RAN M58E) (P)

DAM: DANAAN KEELEY Q1 (DAN Q1C) (P)

DANAAN KEELEY M1 (DAN M1B) (P)



INDEX

Charalas	CED	GL	BW	200D	400D	600D	Milk	SS	EMA	RUMP	IMF	DTI (\$)
EBV	+12.3	-8.9	-4.1	+9	+29	+36	+20	+1.7	+1.1	+2.1	+1.0	+\$37
Acc	43%	66%	69%	66%	64%	62%	47%	64%	47%	54%	46%	
Breed Top %	5%	1%	2%				1%	20%		10%	3%	8%

Traits Recorded: BWT,600WT,SS,FAT,EMA,IMF,Genomics

Notes: Laura's first ever sale bull, and Laura has bred a ripper, he comes with quite a story having been graded up from an orphan calf Laura raised years ago. Big Troy will be the heaviest bull in the draft, a bull that stands over a lot of ground has very good Breedplan calving ease and growth in a very structurally sound package. Troy is the Goldrush M151/ Pinay M58 combination that breeds so consistently for us. Semen retained for in herd use.

Purchaser: ..... Price: \$ .....



LOT 2

#### RANGAN DUTY FREE T79 (AI) (P)

Ident: RAN22T79E

Calved: 26/06/2022

Tattoo: RAN22T79E

Colour: White

Age: 20 Mths

INDFX

**DNA Polled Test: Homozygous Polled** 

PLEASANT DAWN MVP 316Y MC337966 (PED G316E) (P)

SIRE: TURNBULLS DUTY-FREE 358D MC701309 (OAC M1309E) (P)

CTP MISS GOOGLE 358Z FC399808 (PED H9808E) (P)

ASCOT GOLDRUSH J37E (JAJ J37E) (P/S)

DAM: RANGAN SHOWGIRL M60 (RAN M60E) (P)

RANGAN PARK SHOWGIRL F26 (RAN F26E)

	11	RII	F / 1	R/	(	X. 1	117.	٠Q٠
	8	8	4	3	N/s	M	SHEA	LEW.
Ì	5	5	5	6	5	5	4	1

8	R	FJ	R	No	14	SHEATH	TEMP.
5	5	5	6	5	5	4	1

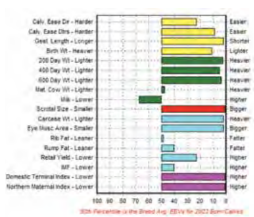
Charolais	CED	GL	BW	200D	400D	600D	Milk	SS	EMA	RUMP	IMF	DTI (\$)
EBV	+5.5	-7.6	-1.7	+23	+40	+58	+4	+3.9	+3.4	+0.8	+0.2	+\$51
Acc	49%	76%	75%	72%	71%	69%	49%	75%	52%	60%	52%	
Breed Top %	20%	2%	10%	2%	5%	5%		1%	2%			1%

Traits Recorded: GL,CE,BWT,200WT,400WT(x2),SS,FAT,EMA,IMF,Genomics

Notes: We are of the opinion that Duty-Free T79 is up there with the best bulls we have ever bred. He has the blend of genetics and type that should have the opportunity to impact the Charolais breed for years to come. With his sires semen selling for \$150 per straw if it can be obtained, BPA Free, Homozygous Polled, thick made, heavy, quiet disposition and structurally sound, he has caught the eye of some very good judges. T79 came off grass in the Spring for carcase scanning and weighed in at 800kg with an actual scrotal of 46cm. We will be retaining semen for in herd use and reserve the right to retain marketing rights depending on his selling price, please talk to Graeme for details.

Purchaser: .....





#### **RANGAN QUEENSLANDER T184 (P)**

Ident: RAN22T184E

Calved: 25/07/2022

Tattoo: RAN22T184E

Colour: White

Age: 19 Mths

**DNA Polled Test: Homozygous Polled** 

PARINGA KILO PACKER K330 (TOL K330E) (P)

SIRE: ASCOT QUEENSLANDER Q604E (JAJ Q604E) (P)

ASCOT M614E (JAJ M614E) (P)

RANGAN GOLDRUSH J37 M151 (RAN M151E) (P)

DAM: RANGAN SHOWGIRL 034 (RAN 034E) (P)

RANGAN SHOWGIRL N11 (RAN N11E) (P)

8	R	FJ	R	No	901	SHEATH	TEMP.
6	5	5	6	5	5	3	1

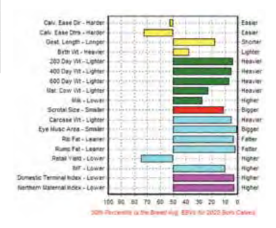
-	- 1						- '					INDEX
Charalan	CED	GL	BW	200D	400D	600D	Milk	SS	EMA	RUMP	IMF	DTI (\$)
EBV	+0.5	-4.3	+0.0	+22	+40	+54	+9	+2.0	+3.9	+3.5	+0.7	+\$42
Acc	40%	65%	72%	67%	66%	62%	46%	72%	48%	54%	47%	
Breed Top %		20%		5%	5%	5%	30%	10%	1%	2%	10%	3%

Traits Recorded: CE,BWT,200WT,400WT(x2),SS,FAT,EMA,IMF,Genomics

Notes: Ascot Queenslander has almost cloned himself in this T184 bull. He is quiet, thick, early maturing, structurally sound and possess that great skin type just like his sire. T184 has very good growth and carcase merit. We think enough of this bull to recommend him as a potential stud sire that would suit those bigger style of females to breed the bulls that the southern industry is demanding. Worth a close look.

Purchaser: ..... Price: \$ .....





LOT 4

Breed Top %

#### RANGAN PINAY M58 T25 (AI) (ET) (P)

Ident: RAN22T25E

Calved: 24/05/2022

Tattoo: RAN22T25E

Colour: White

Age: 21 Mths

**DNA Polled Test: Homozygous Polled** 

PINAY 8552394134 (OAF U4134F)

SIRE: RANGAN PINAY M58 (RAN M58E) (P)

RANGAN PARK NANETTE F47 (RAN F47E) (P)

DBAR SYNERGY 721T PMC310075 (OAC C3100E) (P)

DAM: ASHWOOD PARK GRAPEVINE (HAS G89E) (P)

ASHWOOD PARK ANGEL (HAS A6E) (P)

30%

11	RII	F/J	R/	6.	KUI	MA	10/18.
00	00	B	$\Delta$	200	N H	SHE	VE.
6	6	6	7	5	5	4	1

												INDEX
Charalan	CED	GL	BW	200D	400D	600D	Milk	SS	EMA	RUMP	IMF	DTI (\$)
EBV	+10.9	-6.5	-0.1	+15	+35	+48	+22	-0.2	+0.1	+0.1	+0.7	+\$40
Acc	50%	70%	75%	70%	69%	67%	58%	70%	51%	59%	51%	

10% Traits Recorded: BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics

10%

Notes: A very good bull in this lot 4 Pinay M58 son. A bull that has a sires presence in the way he carries himself around the bull pens. He is out of a very good donor cow in the Ashwood Grapevine with 24 registered progeny to her name, with an actual birthweight of just 38kg and being was raised on a 2yo maiden recipient, he has performed very well to make it right up the front in a very strong group of bulls. T25 may also be the quietest bull in the entire draft. He was a bull we thought enough of to join a group of maiden heifers in the spring, heifer sale lots 48, 49 and 54 are PTIC to him with heifer pregnancies.

Purchaser:	
Price: \$	



10%

5%

#### 2 Year Old Bulls

I OT 5

#### RANGAN QUARTERMASTER T6 (AI) (P) (R/F)

Ident: RAN22T6E

Calved: 02/03/2022

Tattoo: RAN22T6E

Colour: Red factor

Age: 24 Mths

**DNA Polled Test: Homozygous Polled** 

ASCOT GOLDRUSH J37E (JAJ J37E) (P/S)

SIRE: RANGAN QUARTERMASTER Q19 (RAN Q19E) (P)

RANGAN SHOWGIRL N122 (RAN N122E) (P)

ASHWOOD PARK RIO D213 F56E (HAS F56E) (P)

DAM: RANGAN SHOWGIRL L8 (RAN L8E) (P)

RANGAN PARK SHOWGIRL E41 (RAN E41E) (P)

6	R	FJ	R/J	No	10	SHEATH	TEMP.
5	5	5	6	5	5	3	1

INDEX

Charolais	CED	GL	BW	200D	400D	600D	Milk	SS	EMA	RUMP	IMF	DTI (\$)
EBV	+7.3	-3.5	-1.5	+11	+28	+37	+15	+0.2	+2.1	+1.9	+0.5	+\$35
Acc	46%	75%	74%	69%	68%	68%	51%	69%	48%	56%	47%	
Breed Top %	20%		20%		30%		5%		25%	10%	20%	10%

Traits Recorded: GL,CE,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics

Notes: Another bull that was used on maiden heifers in the spring with heifers in the sale PTIC to him. Quartermaster T6 is a real quality red factor bull, he shows a slick hair type, is long, deep bodied and heavy. We rate his dam as one of our best cows and goes back to the very successful C7/Redemption genetic line that has given us so much success. Semen retained for in herd use.

Purchaser:	 	 
Price: \$		



LOT 6

#### RANGAN QM T12 (AI) (P)

Ident: RAN22T12E

Calved: 21/03/2022

Tattoo: RAN22T12E

Colour: White Age: 23 Mths

**DNA Polled Test:** Heterozygous Polled

ASCOT GOLDRUSH J37E (JAJ J37E) (P/S)

SIRE: RANGAN QUARTERMASTER Q19 (RAN Q19E) (P)

RANGAN SHOWGIRL N122 (RAN N122E) (P)

PINAY 8552394134 (OAF U4134F)

DAM: RANGAN PARK SHOWGIRL G71 (RAN G71E)

RANGAN PARK SHOWGIRL C26 (RAN C26E) (P)

ı						1		
	11	RII	F/j	R/J	5.	anl	M	18.
	0	60	B	B	100	M	SHER	VEW.
Ì	6	6	6	6	6	5	3	1

INDEX

Charolais	CED	GL	BW	200D	400D	600D	Milk	SS	EMA	RUMP	IMF	DTI (\$)
EBV	+7.6	-4.6	-2.2	+7	+20	+17	+11	-0.4	+3.3	-1.1	-0.3	+\$32
Acc	47%	75%	75%	70%	70%	67%	55%	68%	50%	57%	49%	
Breed Top %	10%	15%	10%				15%		2%			20%

Traits Recorded: GL,CE,BWT,200WT,400WT,Genomics

Notes: Big strong, long bull with plenty of muscle from his Q19 sire as well as his maternal grandsire Pinay. T12's dam has been a donor in our herd and continues to produce at rising 13yo having just weaned Queenslander twin heifers. Inbuilt longevity in this bull.



Purchaser:	

#### 2 Year Old Bulls

LOT 7

#### RANGAN QM T14 (AI) (P)

Ident: RAN22T14E

Calved: 27/03/2022

Tattoo: RAN22T14E

Colour: White

Age: 23 Mths

**DNA Polled Test:** Heterozygous Polled

ASCOT GOLDRUSH J37E (JAJ J37E) (P/S)

SIRE: RANGAN QUARTERMASTER Q19 (RAN Q19E) (P)

RANGAN SHOWGIRL N122 (RAN N122E) (P)

CLARINDA MR EASY (KEN E7E) (P)

DAM: RANGAN SHOWGIRL Q96 (RAN Q96E) (P)

RANGAN SHOWGIRL J113 (RAN J113E) (P/S)

6	R	FJ	R	No	70/	SHEATH	FEMP.
6	5	5	5	5	5	4	1

INDEX

Charolais	CED	GL	BW	200D	400D	600D	Milk	SS	EMA	RUMP	IMF	DTI (\$)
EBV	+8.4	-0.9	-1.7	+13	+33	+35	+15	+0.6	+1.3	+1.7	+0.8	+\$37
Acc	42%	74%	72%	68%	67%	65%	46%	63%	46%	54%	45%	
Breed Top %	10%		10%		20%		5%			20%	10%	8%

Traits Recorded: GL,CE,BWT,200WT,400WT,Genomics

Notes: Another Q19 sired bull and a very similar type to the previous lot. Calving ease, very good 400d growth with fat cover. A long bodied bull that would breed heavy progeny.



LOT 8

JC THOR T1 (P)

Purchaser: .....

**Ident:** CJC22T1E

Calved: 22/02/2022

Price: \$ .....

Tattoo: CJC22T1E

Colour: White

Age: 24 Mths

**DNA Polled Test:** Heterozygous Polled

ASCOT GOLDRUSH J37E (JAJ J37E) (P/S)

SIRE: RANGAN QUARTERMASTER Q19 (RAN Q19E) (P)

RANGAN SHOWGIRL N122 (RAN N122E) (P)

JC LANNISTER L1 (CJC L1E) (P)

DAM: JC FELICITY N4 (CJC N4E) (P)

BRYSON FELICITY 28 (BRI G37E) (P)

11	RII	F / 1	R/	K-	Kul	41	.9.
60	60	H	3	10	101	CHEA.	LE M.
12440	33350	_	-77E-50	:59	图 00	3	
5	6	5	6	5	5	3	1

INDEX

Charolain	CED	GL	BW	200D	400D	600D	Milk	SS	EMA	RUMP	IMF	DTI (\$)
EBV	+6.2	-3.5	-1.2	+8	+16	+17	+13	+0.6	+1.6	+1.1	+0.7	+\$20
Acc	40%	66%	71%	64%	62%	61%	44%	61%	42%	49%	41%	
Breed Top %	20%		20%				10%				10%	

Traits Recorded: CE,BWT,200WT,Genomics

Notes: Jess's bull Thor would have to be one of the top vealer breeding bulls in the sale. A more compact, thick made and deep bodied bull that has a quiet disposition. He goes back to Jess's JC Lannister bull that gave her so much show success and sold for \$15000 at our sale in 2017.

Purchaser:	 	
Price: \$		



#### 2 Year Old Bulls

LOT 9

#### RANGAN QM T5 (AI) (P)

Ident: RAN22T5E

Calved: 25/02/2022

Tattoo: RAN22T5E

Colour: White

Age: 24 Mths

**DNA Polled Test:** Heterozygous Polled

ASCOT GOLDRUSH J37E (JAJ J37E) (P/S)

SIRE: RANGAN QUARTERMASTER Q19 (RAN Q19E) (P)

RANGAN SHOWGIRL N122 (RAN N122E) (P)

GATES L92E (GAT L92E)

DAM: GATES ESTELLA N80E (GAT N80E)

ROMSTECK ESTELLA (GAT H18E) (P)

8	$^{R}$	FJ	R	No	70/	SHEATH	TEMP.
6	5	5	5	5	6	4	1

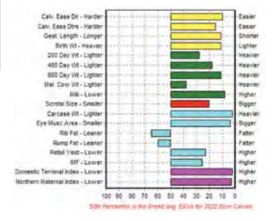
												INDEX
Charalas	CED	GL	BW	200D	400D	600D	Milk	SS	EMA	RUMP	IMF	DTI (\$)
EBV	+9.4	-5.0	-2.0	+15	+33	+48	+13	+1.7	+3.1	+0.1	+0.4	+\$44
Acc	41%	73%	72%	66%	64%	65%	44%	66%	44%	50%	43%	
Breed Top %	10%	10%	10%	30%	20%	10%	10%	20%	5%			2%

Traits Recorded: GL,CE,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics

Notes: Would be one of the longest bulls in the sale again sired by the Quartermaster Q19 who really maintains that Charolais muscle in his progeny that will add yield when the progeny are processed. T5 has a very good set of EBV's with calving ease, growth with big eye muscle. Structurally very sound and quiet. Good Bull.







**LOT 10** 

#### RANGAN FARGO T37 (AI) (ET) (P)

Ident: RAN22T37E

Calved: 01/06/2022

Tattoo: RAN22T37E

Colour: White

Age: 21 Mths

**DNA Polled Test:** Heterozygous Polled

SPARROWS FARGO 811U M784935 (PED D4935E) (P)

SIRE: RBM FARGO Y111 EM809088 (OAU G9088E) (P)

HC RHINESTONE 5100 F1056859 (PED A6859E) (P)

PINAY 8552394134 (OAF U4134F)

DAM: RANGAN NANETTE K106 (RAN K106E)

RANGAN PARK NANETTE F47 (RAN F47E) (P)

6	R H	F4	R.J.	Sp	701	SHEATH	TEMP.
5	6	5	6	5	6	4	1

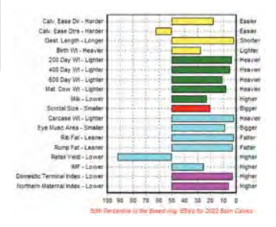
								,				INDEX
Charolais	CED	GL	BW	200D	400D	600D	Milk	SS	EMA	RUMP	IMF	DTI (\$)
EBV	+6.7	-7.5	-0.7	+22	+40	+49	+10	+1.7	+2.7	+3.2	+0.4	+\$42
Acc	45%	71%	75%	70%	68%	67%	50%	66%	48%	58%	48%	
Breed Top %	20%	2%	25%	5%	5%	10%	25%	20%	10%	2%	25%	2%

Traits Recorded: BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics

Notes: Very interesting ET bred bull here, a bull we used to back up our spring Al program. We do think a lot of this RBM Fargo sired bull, with semen unavailable and the strength of his maternal line, with his dam being a full sister to our very good breeding M58 bull, we think he has real breed potential. Fargo just adds in so much fat cover that is becoming very important to finishing cattle. A thick made, heavy bull with so much softness, he is the Fargo sired bull we have chosen to continue that genetic line. Semen retained for in herd

Price: \$ .....





**LOT 11** 

Breed Top %

#### RANGAN DUTY FREE T124 (AI) (P)

Ident: RAN22T124E

Calved: 01/07/2022

Tattoo: RAN22T124E

Colour: White

20%

Age: 20 Mths

2%

**DNA Polled Test:** Heterozygous Polled

PLEASANT DAWN MVP 316Y MC337966 (PED G316E) (P)

SIRE: TURNBULLS DUTY-FREE 358D MC701309 (OAC M1309E) (P)

CTP MISS GOOGLE 358Z FC399808 (PED H9808E) (P)

GAUGUIN 8591105891 (OAF L859F)

DAM: RANGAN PARK SHOWGIRL C7 (RAN C7E)

10%

PALGROVE SHOW GIRL 6 (PK P82E) (P)

1%

1%

ı	2.0020			G4204 C	11124			_
	6	RH	FLI	R	15	TAI	CHEATH	EMP.
ļ	:2000	w		-	34	植物	2.	-
1	5	7	6	7	5	5	3	1

					•	•	•	•				INDEX
Charalais	CED	GL	BW	200D	400D	600D	Milk	SS	EMA	RUMP	IMF	DTI (\$)
EBV	-7.6	-5.8	+1.6	+30	+47	+60	-1	+0.7	+2.2	+0.2	-0.4	+\$43
Acc	56%	77%	78%	74%	74%	72%	55%	76%	56%	63%	56%	

Traits Recorded: GL,CE,BWT,200WT,400WT(x2),SS,FAT,EMA,IMF,Genomics

Notes: There is not too many more famous cows that have been here at Rangan than the dam of this bull Showgirl C7, the amount of joy this cow gave our family is hard to express, and for her last calf she has left us with another ripper. Duty-Free T124 is a long made, growthy bull with breed top 1% growth. An attractive bull that has picked up his dams wonderful temperament.





LOT 12

#### **RANGAN VENTURE T41 (AI) (P)**

Ident: RAN22T41E

Calved: 04/06/2022

Tattoo: RAN22T41E

Colour: White Age: 21 Mths

**DNA Polled Test:** Heterozygous Polled

LT STAGECOACH 8068 PLD M760644 (OAU D7606E) (P)

SIRE: LT VENTURE 3198 M835612 (OAU J5612E) (P)

LT BALLET 9219 (OAU E7686E) (P)

RANGAN PINAY M58 (RAN M58E) (P)

DAM: RANGAN ESTELLA R33 (RAN R33E)

RANGAN ESTELLA P135 (RAN P135E) (P)

6	R	FJ	R.J.	No	10	SHEATH	TEMP.
6	6	6	6	5	6	4	2

INDEX

Charolain	CED	GL	BW	200D	400D	600D	Milk	SS	EMA	RUMP	IMF	DTI (\$)
EBV	+10.0	-2.1	-2.3	+9	+32	+30	+24	+0.0	+1.2	+1.9	+0.4	+\$33
Acc	52%	75%	74%	70%	69%	67%	57%	75%	54%	60%	54%	
Breed Top %	10%		10%		20%		1%			10%	25%	10%

Traits Recorded: GL,CE,BWT,200WT,400WT(x2),SS,FAT,EMA,IMF,Genomics

Notes: Venture T41 was born at just 38kg from a 2yo first calf Pinay M58 heifer. This is just the type of bull that we believe the southern markets are demanding. Low birthweight with breed top 20% yearling weight, high fat covers in an early maturing, thick and heavy young bull.



Purchaser: .....

Price: \$ .....

#### LOT 13 RANGAN GOLDRUSH T44 (AI) (P)

Ident: RAN22T44E

Calved: 14/06/2022

Tattoo: RAN22T44E

Colour: White

Age: 21 Mths

DNA Polled Test: Homozygous Polled

ASCOT GOLDRUSH J37E (JAJ J37E) (P/S)

SIRE: RANGAN GOLDRUSH J37 M151 (RAN M151E) (P)

RANGAN ALETTA J33 (RAN J33E) (P)

ASHWOOD PARK RIO D213 F56E (HAS F56E) (P)

DAM: RANGAN SHOWGIRL P17 (RAN P17E) (P)

RANGAN SHOWGIRL M83 (RAN M83E) (P)

-	0000	D CONTR		n /	-	- in - i'	4.	_
1	D	RH	F/3	R	No	701	CHEATT	EMP.
	7	6	6	6	6	6	4	1

M	n		v
N	υ	E	۸

Charolais.	CED	GL	BW	200D	400D	600D	Milk	SS	EMA	RUMP	IMF	DTI (\$)
EBV	+9.7	-7.6	-0.9	+19	+38	+52	+15	+3.3	+1.7	+2.2	+0.5	+\$44
Acc	47%	76%	74%	70%	70%	67%	53%	75%	53%	59%	52%	
Breed Top %	10%	2%	20%	10%	10%	10%	5%	1%		10%	20%	2%

Traits Recorded: GL,CE,BWT,200WT,400WT(x2),SS,FAT,EMA,IMF,Genomics

Notes: A very similar bull in type to the previous lot with a bit extra muscle expression. T44 Breedplan EBV graph is nearly as good as any bull in the sale and we think he would make a very good vealer producing bull.

Calv. Ease Dr - Harde Calv. Ease Otra - Hards Gest, Length - Longe Birth Wt - Heavier 200 Day Vit - Lighte 400 Day Wt - Lighte 600 Day Wt - Lights Mar. Caw Vit - Lighter ME-LOW! Scrotal Scw - Small Carcase V/T - Lighte Eye Nusc Area - Sna Dis Fat - Leans Rump Fat - Leene Retail Yield - Lowe SUF - Lowe Northern Maternal Index - Lower 100 90 10 70 60 50 40 30 20 15

Purchaser: .....

LOT 14

#### RANGAN FARGO T119 (AI) (P)

Ident: RAN22T119E

Calved: 01/07/2022

Tattoo: RAN22T119E

Colour: White

Age: 20 Mths

**DNA Polled Test: Homozygous Polled** 

SPARROWS FARGO 811U M784935 (PED D4935E) (P)

SIRE: RBM FARGO Y111 EM809088 (OAU G9088E) (P)

HC RHINESTONE 5100 F1056859 (PED A6859E) (P)

RANGAN PARK DOC SILVER H32 (RAN H32E) (P)

DAM: RANGAN SHOWGIRL N111 (RAN N111E) (P)

RANGAN PARK SHOWGIRL F25 (RAN F25E)

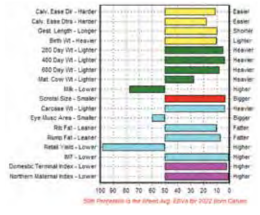
6	$^{R}$	F_{_{_{_{_{_{_{_{_{_{_{_{_{_{_{_{1}}}}}}}}	R	No	70/	SHEATH	TEMP.
6	6	6	6	5	6	4	1

								,				INDEX
Charolais	CED	GL	BW	200D	400D	600D	Milk	SS	EMA	RUMP	IMF	DTI (\$)
EBV	+8.5	-5.3	-2.2	+21	+41	+53	+3	+2.6	+1.3	+2.4	+1.7	+\$45
Acc	43%	76%	74%	70%	68%	65%	47%	75%	50%	56%	50%	
Breed Top %	10%	10%	10%	5%	5%	10%		3%		10%	1%	2%

Traits Recorded: GL,CE,BWT,200WT,400WT(x2),SS,FAT,EMA,IMF,Genomics

Notes: Again a bull sired by RBM Fargo who has plenty of progeny right up the front of the sale. T119 is a long, thick bull with some great bulls in his pedigree including Doc Silver and Pinay. Again low birthweight, high growth with fat cover and IMF for finish.





Purchaser: .....

Price: \$ .....

#### LOT 15 RANGAN FARGO T58 (AI) (P)

Ident: RAN22T58E

Calved: 23/06/2022

Tattoo: RAN22T58E

Colour: White

Age: 20 Mths

**DNA Polled Test:** Heterozygous Polled

SPARROWS FARGO 811U M784935 (PED D4935E) (P)

SIRE: RBM FARGO Y111 EM809088 (OAU G9088E) (P)

HC RHINESTONE 5100 F1056859 (PED A6859E) (P)

ASHWOOD PARK RIO D213 F56E (HAS F56E) (P)

DAM: RANGAN ALETTA N13 (RAN N13E) (P)

RANGAN ALETTA J32 (RAN J32E) (P)

11	RII	F / 1	R/	K-	Kul	TH	. R.
0	60	13	13	11/2	M	SHEK	LEW.
6	6	5	7	5	6	3	1

												INDEX
Charalah	CED	GL	BW	200D	400D	600D	Milk	SS	EMA	RUMP	IMF	DTI (\$)
EBV	+10.2	-7.5	-1.1	+23	+43	+57	+9	+1.9	+1.4	+2.6	-0.3	+\$46
Acc	43%	75%	74%	69%	68%	65%	46%	74%	50%	57%	50%	
Breed Top %	10%	2%	20%	2%	2%	5%		15%		5%		1%

Traits Recorded: GL,CE,BWT,200WT,400WT(x2),SS,FAT,EMA,IMF,Genomics

Notes: A powerful, long bull with a bit extra bone in this Fargo son. T58 is out of an Aletta female line dam who has given us 5 progeny in 5 years with 3 females retained. A good bull to suit a cross breeding program.



Calv. Ease Cir - Harder		10.1		_
Cati. Ease Dira - Harder	-		-	100/401
Gest Length - Longer		1-1-1		
Birth Wt - Heavier -	2-0-	-0.0		
200 Day Wt - Lighter	-5-			-
400 Day Vit - Lighter	11/11/10/20			- 7
600 Day Wt - Lighter	11010010			- 0
Mat. Cow Vit - Lighter		-		
Mik - Dower -		-		to the said
Scrotal Size - Smaller -		turior!		
Carcase Vit - Lighter	-			
Eye Musc Area - Smaller	-	- 1	0+9-1	1114111
Rib Fat - Leaner	-			
Rump Fat - Leaner		-		
Retall year - Lower				- 0714
MF-Lower -	- Park		h 1-	0.00
omestic Terrimal Index - Livwer	-	-		- 1
arthern Maternal Index - Liewer		-	-	

Purchaser: .....

LOT 16

#### **RANGAN RD P117 T118 (AI) (P)**

Ident: RAN22T118E

Calved: 01/07/2022

Tattoo: RAN22T118E

Colour: White

Age: 20 Mths

**DNA Polled Test: Homozygous Polled** 

HARVIE REDEMPTION 36P MC286641 (OAC Z6641E) (P)

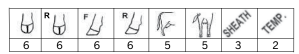
SIRE: RANGAN REDEMPTION P117 (RAN P117E) (P)

RANGAN PARK SHOWGIRL C7 (RAN C7E)

MINNIE-VALE FULL THROTTLE (SGS F145E)

DAM: JC FELICITY M3 (CJC M3E) (P)

BRYSON FELICITY 28 (BRI G37E) (P)



ı	N	n	F	X

Charolais	CED	GL	BW	200D	400D	600D	Milk	SS	EMA	RUMP	IMF	DTI (\$)
EBV	+3.1	-2.0	-0.8	+10	+28	+30	+12	+0.5	-0.1	+1.8	+0.6	+\$25
Acc	41%	74%	71%	66%	65%	62%	48%	72%	47%	50%	46%	
Breed Top %			25%		30%		10%			15%	15%	

Traits Recorded: GL,CE,BWT,200WT,400WT(x2),SS,FAT,EMA,IMF,Genomics

Notes: A bull that has a little more frame, but still maintains that natural thickness that we demand. T118 is sired by the consistent Redemption P117 sire out of a Minnie-Vale blood dam who we think very highly of.



Purchaser:

Price: \$ .....

#### LOT 17 RANGAN FARGO T156 (AI) (P)

**Ident:** RAN22T156E

Calved: 12/07/2022

Tattoo: RAN22T156E

Colour: White

Age: 20 Mths

**DNA Polled Test: Homozygous Polled** 

SPARROWS FARGO 811U M784935 (PED D4935E) (P)

SIRE: RBM FARGO Y111 EM809088 (OAU G9088E) (P)

HC RHINESTONE 5100 F1056859 (PED A6859E) (P)

MERIT ROUNDUP 9508W PMC326558 (OAC E6558E) (P)

DAM: RANGAN ALETTA K14 (RAN K14E) (P)

RANGAN PARK ALETTA H60 (RAN H60E) (P)

2.00000	<b>-</b>	1220020000	- 1		- (a - E)	4	-
8	* W	F4	2	No	W	SHEATH	TEMP.
7	6	7	6	5	5	3	1

	_	_	v

Charatain	CED	GL	BW	200D	400D	600D	Milk	SS	EMA	RUMP	IMF	DTI (\$)
EBV	+3.2	-7.3	-0.9	+24	+41	+50	+1	+4.6	+1.2	+1.5	+0.4	+\$42
Acc	44%	77%	75%	70%	69%	66%	48%	76%	51%	57%	51%	
Breed Top %	30%	2%	20%	2%	5%	10%		1%		20%		2%

Traits Recorded: GL,CE,BWT,200WT,400WT(x2),SS,FAT,EMA,IMF,Genomics

Notes: Fargo T156 is a smooth muscle pattern bull with plenty of natural thickness. He has calving ease with very good growth, big scrotal and fat cover. His dam K14 is a rising 10yo having given us 8 progeny in 8 years. Built in genetic longevity in this bull.



Purchaser:	

#### LOT 18

#### RANGAN FARGO T160 (AI) (P)

#### Ident: RAN22T160E

Calved: 15/07/2022

Tattoo: RAN22T160E

Colour: White Age: 20 Mths

**DNA Polled Test:** Heterozygous Polled

SPARROWS FARGO 811U M784935 (PED D4935E) (P)

SIRE: RBM FARGO Y111 EM809088 (OAU G9088E) (P)

HC RHINESTONE 5100 F1056859 (PED A6859E) (P)

RANGAN PARK DOC SILVER H32 (RAN H32E) (P)

DAM: RANGAN NANETTE M36 (RAN M36E) (P)

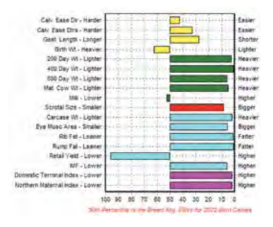
RANGAN NANETTE K67 (RAN K67E)

6	R	F	R.J.	No	70/	SHEATH	TEMP.
6	6	5	6	5	5	4	2

in the second se											INDEX	
Charolais	CED	GL	BW	200D	400D	600D	Milk	SS	EMA	RUMP	IMF	DTI (\$)
EBV	+1.7	-3.6	+0.9	+23	+47	+55	+6	+2.2	+2.9	+3.9	+0.9	+\$43
Acc	42%	75%	73%	68%	67%	64%	45%	73%	48%	55%	48%	
Breed Top %		30%		2%	1%	5%		10%	5%	1%	5%	2%

Traits Recorded: GL,CE,BWT,200WT,400WT(x2),SS,FAT,EMA,IMF,Genomics

Notes: Fargo T160 is an extremely soft made thick bull, with a slick skin type that would suit producers that would like to add a quicker finish into their calves. Very high growth, fat cover and IMF in this young bull. Please also note his very good structural scores.



Purchaser: .....

Price: \$ .....

#### LOT 19 RANGAN DUTY FREE T46 (AI) (P) (TW)

Ident: RAN22T46E

Calved: 20/06/2022

Tattoo: RAN22T46E

Colour: White

Age: 20 Mths

**DNA Polled Test:** Heterozygous Polled

PLEASANT DAWN MVP 316Y MC337966 (PED G316E) (P)

SIRE: TURNBULLS DUTY-FREE 358D MC701309 (OAC M1309E) (P)

CTP MISS GOOGLE 358Z FC399808 (PED H9808E) (P)

ASHWOOD PARK RIO D213 F56E (HAS F56E) (P)

DAM: RANGAN SHOWGIRL M13 (RAN M13E) (P)

RANGAN PARK SHOWGIRL E28 (RAN E28E)

8	R	FJ	RJ	No	901	SHEATH	TEMP.
7	6	6	6	5	5	4	1

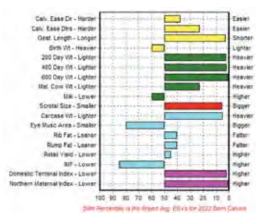
												INDEX
Charatain	CED	GL	BW	200D	400D	600D	Milk	SS	EMA	RUMP	IMF	DTI (\$)
EBV	+2.4	-7.1	+0.8	+23	+45	+69	+5	+2.4	+0.8	+0.8	-0.4	+\$45
Acc	48%	72%	75%	72%	71%	70%	49%	69%	50%	59%	49%	
Breed Top %		2%		2%	2%	1%		5%				2%

Traits Recorded: BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics

Notes: T46 is a growthy muscular bull sired by the Canadian Turnbulls Duty-Free. He possesses very good growth and would make a good choice for those producers looking to add extra weight at weaning. He has some very good consistent genetics in his back ground including Pinay, Rio Bravo and LT Western Spur.

Purchaser: .....





LOT 20

#### **RANGAN MILESTONE T146 (AI) (P)**

Ident: RAN22T146E

Calved: 07/07/2022

Tattoo: RAN22T146E

Colour: White

Age: 20 Mths

**DNA Polled Test:** Heterozygous Polled

WC BENELLI 2134 PEMC350365 (PED H365F) (P)

SIRE: WC MILESTONE 5223 M865273 (OAU L3712E) (P)

WC LADY BLUE 0506 F1132616 (PED J2616E) (P)

ASCOT GALAXY G131 (JAJ G131E) (P)

DAM: RANGAN SHOWGIRL M173 (RAN M173E) (P)

RANGAN PARK SHOWGIRL F18 (RAN F18E)

	INDEX	
IMF	DTI (\$)	
+0.8	+\$31	
100/		

Charulain	CED	GL	BW	200D	400D	600D	Milk	SS	EMA	RUMP	IMF	DTI (\$)
EBV	+10.6	-7.3	-0.9	+8	+24	+37	+15	-0.4	+1.2	+0.3	+0.8	+\$31
Acc	43%	75%	73%	68%	66%	64%	50%	74%	49%	52%	48%	
Breed Top %	10%	2%	20%				5%				10%	20%

Traits Recorded: GL,CE,BWT,200WT,400WT(x2),SS,FAT,EMA,IMF,Genomics

Notes: The only bull in this year's sale by the overseas sire WC Milestone. T146 is a bull with a quiet disposition and displaying plenty of width across the hips and muscle, he is a low birthweight bull with above breed average yearling growth.

8	$^{R} \mathcal{U}$	F	R	No	14	SHEATH	TEMP.
7	7	6	7	6	5	5	1

Purchaser: ..... Price: \$ .....

LOT 21

SIRE:

#### RANGAN QB T131 (AI) (P)

Ident: RAN22T131E

Calved: 04/07/2022

Tattoo: RAN22T131E

Colour: White

Age: 20 Mths

**DNA Polled Test:** Heterozygous Polled

RANGAN PINAY M58 (RAN M58F) (P) RANGAN QUARTERBACK Q86 (RAN Q86E) (P)

RANGAN ANGEL M127 (RAN M127E) (P)

CASTOR 6146791641 (OAF C1641F)

DAM: RANGAN ALETTA N196 (RAN N196E) (P) RANGAN ALETTA J67 (RAN J67E) (P)

												INDEV
Charolain	CED	GL	BW	200D	400D	600D	Milk	SS	EMA	RUMP	IMF	DTI (\$)
EBV	+13.2	-2.5	-1.9	+16	+38	+48	+21	+1.2	+2.6	-1.6	-0.5	+\$50
Acc	44%	74%	73%	68%	67%	64%	47%	74%	50%	55%	49%	
Breed Top %	5%		10%	20%	10%	10%	1%		10%			1%

Traits Recorded: GL,CE,BWT,200WT,400WT(x2),SS,FAT,EMA,IMF,Genomics

Notes: We think a very good lot in this lot 21 Quarterback sired young bull. His maternal grandsire Castor just ads in that extra Charolais muscle. This bull has width across the hips with a strong backline and smooth shoulder. Calving ease with growth and very good structural scores, just what we here at Rangan strive for. This bloke would make a very good vealer producer.



6	R	FJ	R	No	10	SHEATH	TEMP.
6	5	6	5	5	5	3	1

Price: \$ ..... Purchaser: .....

#### RANGAN LUMP SUM T137 (AI) (ET) (P)

Ident: RAN22T137E

Calved: 05/07/2022

Tattoo: RAN22T137E

Colour: White

Age: 20 Mths

**DNA Polled Test: Homozygous Polled** 

ROSEDALE FAIRLANE (MR F8E) (P)

SIRE: ROSEDALE LUMP SUM (MR L8E) (P)

ROSEDALE BEATRIX G231 (MR G231E) (P)

PINAY 8552394134 (OAF U4134F)

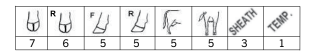
DAM: RANGAN NANETTE M159 (RAN M159E) (P)

RANGAN PARK NANETTE D35 (RAN D35E) (P)

												INDEX
Charalan	CED	GL	BW	200D	400D	600D	Milk	SS	EMA	RUMP	IMF	DTI (\$)
EBV	-3.7	-2.9	+0.4	+17	+35	+59	+17	+2.1	+0.2	-0.5	+0.2	+\$30
Acc	50%	68%	75%	72%	70%	69%	60%	71%	53%	61%	53%	
Breed Top %				20%	10%	5%	2%	10%				20%

Traits Recorded: BWT,200WT,400WT(x2),SS,FAT,EMA,IMF,Genomics

Notes: One of only two Lump-Sum bulls in this year's sale, Lump-Sum is a bull we will continue to use in our ET program over select high end females. T137 is a big long bull that is very smooth made with a soft skin type we do like. Take note a half-brother sold for \$52 000 at Ascot a couple of years ago.



Purchaser:	 Price: \$

LOT 23

#### RANGAN RD P117 T114 (AI) (P) (R/F)

Ident: RAN22T114E

Calved: 30/06/2022

Tattoo: RAN22T114E

Colour: Red factor

Age: 20 Mths

2%

**DNA Polled Test:** Heterozygous Polled

HARVIE REDEMPTION 36P MC286641 (OAC Z6641E) (P)

SIRE: RANGAN REDEMPTION P117 (RAN P117E) (P)

RANGAN PARK SHOWGIRL C7 (RAN C7E)

RANGAN PARK BRAVO E18 G91 (RAN G91E) (P)

DAM: RANGAN SHOWGIRL L143 (RAN L143E) (P)

RANGAN PARK SHOWGIRL F26 (RAN F26E)

8	R W	F	R.J.	No	70/	SHEATH	TEMP.
6	6	6	6	5	5	4	2

6	6	6	6	5	5	4		2				INDEX
Charalah	CED	GL	BW	200D	400D	600D	Milk	SS	EMA	RUMP	IMF	DTI (\$)
EBV	+3.4	-2.7	-1.3	+4	+14	+20	+3	+0.8	+2.1	+1.0	+1.1	+\$22
Acc	46%	75%	73%	69%	68%	65%	53%	74%	52%	57%	52%	

Traits Recorded: GL,CE,BWT,200WT,400WT(x2),SS,FAT,EMA,IMF,Genomics

Notes: A bull that should attract a few ticks on sale day. He is a really nice Red Factor bull sired by the Redemption P117. T114 is a compact, thick bull with a great skin type. Even if you don't like the colour, appreciate what this bull has to offer.



Purchaser:

Price: \$ .....

#### LOT 24 RANGAN FARGO T161 (AI) (P)

Calved: 15/07/2022 Tattoo: RAN22T161E Colour: White A

SPARROWS FARGO 811U M784935 (PED D4935E) (P)

SIRE: RBM FARGO Y111 EM809088 (OAU G9088E) (P)

HC RHINESTONE 5100 F1056859 (PED A6859E) (P)

ASHWOOD PARK JONAH (HAS J105E) (P)

DAM: RANGAN SHOWGIRL L1 (RAN L1E) (P)

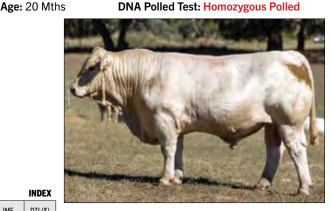
RANGAN SHOWGIRL J10 (RAN J10E) (P)

	_				ı		
11	RII	F/1	R / (	5.	anl	M	18.
00	60	B	4	100	M	SHELL	LEW.
6	5	6	6	5	5	3	1

												INDEX
Charalais	CED	GL	BW	200D	400D	600D	Milk	SS	EMA	RUMP	IMF	DTI (\$)
EBV	+6.6	-6.1	-1.2	+8	+16	+16	+7	+1.3	-0.1	+2.4	-0.7	+\$16
Acc	41%	75%	74%	70%	68%	65%	48%	75%	50%	55%	49%	
Breed Top %	20%	5%	20%							10%		

Traits Recorded: GL,CE,BWT,200WT,400WT(x2),SS,FAT,EMA,IMF,Genomics

Notes: Another of the Fargo sired progeny, again a very nice type of bull with very good structural and temperament scoring. Being homozygous polled he will leave all polled progeny which is becoming more important to the industry.



Ident: RAN22T161E

Purchaser:	

































#### **RANGAN QUEENSLANDER T182 (P)**

#### Ident: RAN22T182E

Calved: 23/07/2022

Tattoo: RAN22T182E

Colour: White Age: 19 Mths **DNA Polled Test:** Heterozygous Polled

PARINGA KILO PACKER K330 (TOL K330E) (P)

SIRE: ASCOT QUEENSLANDER Q604E (JAJ Q604E) (P)

ASCOT M614E (JAJ M614E) (P)

RANGAN PINAY F21 M96 (RAN M96E) (P)

DAM: RANGAN LIZBETH Q122 (RAN Q122E) (P/S)

MOUNT WILLIAM LIZBETH (BS L106E)

6	R	FJ	R/J	No	10	SHEATH	TEMP.
5	5	5	6	5	5	3	1

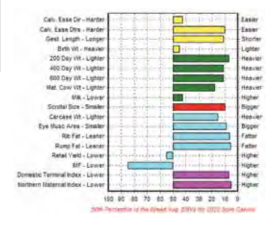
					I							INDEX
Chareles	CED	GL	BW	200D	400D	600D	Milk	SS	EMA	RUMP	IMF	DTI (\$)
EBV	+1.9	-4.9	+0.3	+20	+35	+47	+7	+2.1	+2.7	+2.7	-0.4	+\$37
Acc	38%	63%	71%	66%	65%	61%	45%	73%	48%	54%	48%	
Breed Top %		10%		5%	10%	10%		10%	10%	5%		8%

Traits Recorded: CE,BWT,200WT,400WT(x2),SS,FAT,EMA,IMF,Genomics

Notes: Ascot Queenslander really stamps his progeny, they are not massive big bulls but are just the type we think are needed in the south. T182 is no exception, thick, soft made with a great skin type and enough muscle. Above breed average calving ease and low birthweight with top growth numbers. Note his very good structural scores just like his sire.

Purchaser: .....





## **LOT 26**

#### RANGAN GOLDRUSH T113 (AI) (P)

Ident: RAN22T113E

Calved: 30/06/2022

Price: \$ .....

Tattoo: RAN22T113E

Colour: White

Age: 20 Mths

**DNA Polled Test:** Heterozygous Polled

ASCOT GOLDRUSH J37E (JAJ J37E) (P/S)

SIRE: RANGAN GOLDRUSH J37 M151 (RAN M151E) (P)

RANGAN ALETTA J33 (RAN J33E) (P)

RANGAN PINAY M58 (RAN M58E) (P)

DAM: RANGAN SHOWGIRL Q102 (RAN Q102E)

RANGAN PARK SHOWGIRL H35 (RAN H35E) (P/S)

6	R W	FJ	R	No	701	SHEATH	TEMP.
5	5	5	6	5	5	4	1

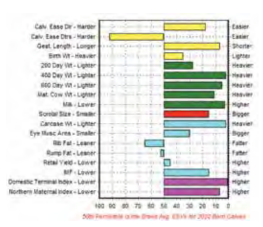
												INDEX
Charalah	CED	GL	BW	200D	400D	600D	Milk	SS	EMA	RUMP	IMF	DTI (\$)
EBV	+6.7	-5.9	-0.2	+15	+44	+56	+16	+1.9	+2.0	+0.4	+0.6	+\$49
Acc	46%	75%	73%	69%	68%	65%	51%	75%	52%	58%	52%	
Breed Top %	20%	5%			2%	5%	2%	15%	30%		15%	1%

Traits Recorded: GL,CE,BWT,200WT,400WT(x2),SS,FAT,EMA,IMF,Genomics

Notes: The great bulls just continue to breed consistently, the Goldrush M151 bull is no exception. He has been a go to bull for us for years now and just continues to produce those structurally sound, quiet, calving ease, growthy bulls that go out and do the Rangan name proud. Goldrush T113 is again that M151/M58 combination that just works. He is a 3/4 sibling to the very good Lot 1.

Purchaser: .....





**LOT 27** 

#### **RANGAN DUTY FREE T83 (AI) (P)**

Ident: RAN22T83E

Calved: 26/06/2022

CED

+8.3

50%

**EBV** 

Acc

GI

-7.8

76%

Tattoo: RAN22T83E

Colour: White

Age: 20 Mths

**DNA Polled Test:** Heterozygous Polled

PLEASANT DAWN MVP 316Y MC337966 (PED G316E) (P)

SIRE: TURNBULLS DUTY-FREE 358D MC701309 (OAC M1309E) (P)

CTP MISS GOOGLE 358Z FC399808 (PED H9808E) (P)

400D

+18

72%

6000

+29

70%

Milk

+8

49%

SS

+2.7

76%

EMA

+1.5

53%

ASCOT GOLDRUSH G136E (JAJ G136E) (P)

DAM: RANGAN SHOWGIRL M133 (RAN M133E) (P)

RW

-3.7

76%

RANGAN PARK SHOWGIRL F25 (RAN F25E) 2000

+12

73%

		INDEX	11
RUMP	IMF	DTI (\$)	
+2.0	+0.1	+\$27	
60%	53%		

EMP (1) 6 6 2

Breed Top % 10% 3% 3% 10% Traits Recorded: GL,CE,BWT,200WT,400WT(x2),SS,FAT,EMA,IMF,Genomics

Notes: T83 is a thick topped, muscular son of Turnbulls Duty-Free, displaying a nice set of shoulder. A calving ease bull born at 40kg out of a Goldrush/Pinay dam.

Purchaser: ..... Price: \$ .....

LOT 28

#### **RANGAN QB T123 (AI) (P)**

Ident: RAN22T123E

Calved: 02/07/2022

Tattoo: RAN22T123E

Colour: White

Age: 20 Mths

DNA Polled Test: Heterozygous Polled

RANGAN PINAY M58 (RAN M58F) (P)

RANGAN QUARTERBACK Q86 (RAN Q86E) (P) SIRE:

RANGAN ANGEL M127 (RAN M127E) (P)

HIGH BLUFF HANK 41R MC297682 (OAC A7682E) (P)

DAM: RANGAN PARK SHOWGIRL H30 (RAN H30E) (P)

PALGROVE SHOW GIRL 6 (PK P82E) (P)

	1
INDEX	
DTI (\$)	
641	

Charalan	CED	GL	BW	200D	400D	600D	Milk	SS	EMA	RUMP	IMF	DTI (\$)
EBV	+14.0	-3.4	-1.7	+13	+27	+32	+12	+0.9	+2.0	-0.2	-0.2	+\$41
Acc	49%	76%	75%	72%	71%	68%	53%	75%	53%	59%	53%	
Breed Top %	5%	·					10%		·		·	3%

Traits Recorded: GL,CE,BWT,200WT,400WT(x2),SS,FAT,EMA,IMF,Genomics

Notes: We think very highly of this bull, quiet with good structure and plenty of muscle and thickness in a medium frame. T123 is a full brother to the second top priced bull from last year's sale Rangan Stanley selling to Peter and Sharon Wallis. His dam Showgirl H30 has just raised twin Ascot Queenslander heifers. We are extremely excited to see them develop.

8	$^{R} \mathcal{U}$	FJ	R	No	70/	SHEATH	TEMP.
6	6	5	6	5	5	4	1

Price: \$ ..... Purchaser: .....

#### LOT 29

#### RANGAN QB T93 (AI) (P)

Ident: RAN22T93E

Calved: 27/06/2022

Tattoo: RAN22T93E

Colour: White

Age: 20 Mths

**DNA Polled Test: Homozygous Polled** 

RANGAN PINAY M58 (RAN M58E) (P)

RANGAN QUARTERBACK Q86 (RAN Q86E) (P) SIRE:

RANGAN ANGEL M127 (RAN M127E) (P)

CASTOR 6146791641 (OAF C1641F)

DAM: RANGAN ALETTA N191 (RAN N191E) (P)

RANGAN ALETTA J67 (RAN J67E) (P)											INDEX	
Charalan	CED	GL	BW	200D	400D	600D	Milk	SS	EMA	RUMP	IMF	DTI (\$)
EBV	+17.0	-5.0	-5.1	+9	+20	+15	+15	+0.4	+3.4	+1.0	+0.2	+\$37
Acc	43%	74%	73%	68%	67%	65%	46%	74%	50%	55%	49%	
Breed Top %	1%	10%	1%	5%					2%			10%

Traits Recorded: GL,CE,BWT,200WT,400WT(x2),SS,FAT,EMA,IMF,Genomics

Notes: A full genetic brother to the very good Lot 21 and as you would expect very similar in type. Medium frame with plenty of muscle, good structural scores and with very good calving ease being born at just 32kg. Great opportunity to put two bulls together into a program to give an even lot of progeny.



_	
Purchaser:	 Price: \$

LOT 30

#### RANGAN LUMP SUM T143 (AI) (ET) (P)

Ident: RAN22T143E

Calved: 07/07/2022

Tattoo: RAN22T143E

Colour: White

Age: 20 Mths

**DNA Polled Test:** Heterozygous Polled

ROSEDALE FAIRLANE (MR F8E) (P)

SIRE: ROSEDALE LUMP SUM (MR L8E) (P)

ROSEDALE BEATRIX G231 (MR G231E) (P)

PINAY 8552394134 (OAF U4134F)

DAM: RANGAN NANETTE M159 (RAN M159E) (P)

RANGAN PARK NANETTE D35 (RAN D35E) (P)

6	R	FJ	R.J.	No	701	SHEATH	TEMP.
6	6	6	6	5	5	3	1

INDEX

Chareles	CED	GL	BW	200D	400D	600D	Milk	SS	EMA	RUMP	IMF	DTI (\$)
EBV	-7.6	-1.4	+2.0	+20	+33	+60	+13	+0.3	+0.3	+0.8	+0.9	+\$22
Acc	50%	68%	76%	72%	71%	69%	60%	71%	53%	61%	53%	
Breed Top %				8%	20%	3%	10%				5%	

Traits Recorded: BWT,200WT,400WT(x2),SS,FAT,EMA,IMF,Genomics

Notes: Full ET brother to lot 22 and as you would expect a very similar bull. A powerful bull with smooth muscling and nice soft skin type.



Purchaser: .....

Price: \$ .....

#### **LOT 31** RANGAN PINAY M58 T30 (AI) (P)

Ident: RAN22T30E

Calved: 28/05/2022

Tattoo: RAN22T30E

Colour: White Age: 21 Mths

**DNA Polled Test:** Heterozygous Polled

PINAY 8552394134 (OAF U4134F)

SIRE: RANGAN PINAY M58 (RAN M58E) (P)

RANGAN PARK NANETTE F47 (RAN F47E) (P)

TAMBO RIVER NEVADA (DWN N17E) (P)

DAM: RANGAN SHOWGIRL R45 (RAN R45E) (P)

RANGAN SHOWGIRL L11 (RAN L11E) (P)

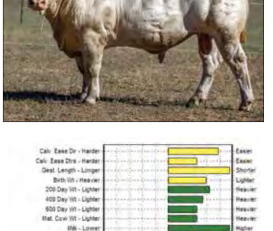
1	7070	D VINVE		n. /	<i>a</i> —	- W - F	45.		1
	8	, A	3	2	No	70	SHEATT	LEWIS.	
Ì	6	6	6	7	5	5	3	1	1

ш	м	١E	v
ш	٧L	Æ	л

Charolan	CED	GL	BW	200D	400D	600D	Milk	SS	EMA	RUMP	IMF	DTI (\$)
EBV	+8.4	-7.4	-1.1	+17	+30	+40	+17	+1.5	+3.2	+0.1	-0.4	+\$41
Acc	44%	74%	73%	68%	67%	63%	50%	73%	51%	57%	51%	
Breed Top %	10%	2%	20%	20%	20%		2%		3%			3%

Traits Recorded: GL,CE,BWT,200WT,400WT(x2),SS,FAT,EMA,IMF,Genomics

Notes: Lot 31 sired by the very consistent Pinay son M58 would make an excellent vealer breeding bull. He has plenty of muscle in an earlier maturing medium frame. T30 is also a real calving ease option being born at just 37kg out of a maiden Tambo River Nevada heifer.



Scrotal Size - Smale

Rib Fat - Leane Rump Fat - Leane Retail Yield - Lowe RIF - Lowe

Carcase Wt - Lighte Eye Music Area - Smale

Purchaser:	

Price: \$ .....

#### **RANGAN QUEENSLANDER T163 (P)**

Ident: RAN22T163E

Calved: 17/07/2022

Tattoo: RAN22T163E

Colour: White

Colour: White

Age: 19 Mths

**DNA Polled Test:** Heterozygous Polled

PARINGA KILO PACKER K330 (TOL K330E) (P)

SIRE: ASCOT QUEENSLANDER Q604E (JAJ Q604E) (P)

ASCOT M614E (JAJ M614E) (P)

RANGAN ASHWOOD F56 L84 (RAN L84E) (P)

DAM: RANGAN SHOWGIRL Q2 (RAN Q2E) (P)

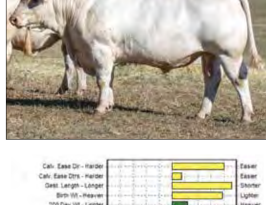
RANGAN PARK SHOWGIRL C7 (RAN C7E)

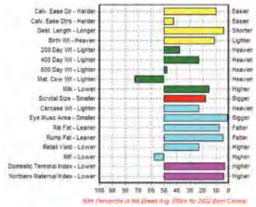
6	$^{R} \mathcal{U}$	FJ	R.J.	No	701	SHEATH	TEMP.
6	7	6	7	5	5	4	2

												INDEX
Charelet	CED	GL	BW	200D	400D	600D	Milk	SS	EMA	RUMP	IMF	DTI (\$)
EBV	+9.5	-6.8	-2.1	+13	+30	+32	+11	+1.8	+4.5	+2.8	+0.0	+\$42
Acc	42%	65%	72%	68%	66%	63%	49%	74%	50%	54%	49%	
Breed Top %	10%	5%			20%		15%	20%		1%	5%	3%

Traits Recorded: CE,BWT,200WT,400WT(x2),SS,FAT,EMA,IMF,Genomics

Notes: T163 sired again by Ascot Queenslander. He is a smooth muscled bull with plenty of length and slick soft skin type that should suit plenty of operations. Maternal grand-dam is the very good old C7 cow who will keep coming up in our genetics for years to come.





Purchaser: .....

Price: \$ .....

Calved: 07/07/2022

#### RANGAN QT T145 (AI) (P) LOT 33

Age: 20 Mths

**DNA Polled Test:** Heterozygous Polled

Ident: RAN22T145E

Tattoo: RAN22T145E SILVERSTREAM LAZARUS L111 083150111E (OAN L111E) (P)

SIRE: RANGAN QUANTUM Q125 (RAN Q125E) (P)

RANGAN SHOWGIRL L60 (RAN L60E) (P)

OW LEAD TIME 6294 PLD M875419 (OAU M6294E) (P)

DAM: RANGAN SHOWGIRL Q127 (RAN Q127E) (P)

RANGAN SHOWGIRL J10 (RAN J10E) (P)

11	RII	F / 1	R/	1	Kul	14	18.
8	60	13	13	11/2	M	SHEK	LEW.
6	6	5	5	4	5	3	2

6	$^{R}$	FJ	R	No	14	SHEATH	TEMP.
6	6	5	5	4	5	3	2

								·				INDEX
Chareles	CED	GL	BW	200D	400D	600D	Milk	SS	EMA	RUMP	IMF	DTI (\$)
EBV	+7.3	-3.5	-1.5	+8	+17	+20	+4	+2.9	+2.1	+1.0	+0.5	+\$26
Acc	42%	71%	72%	67%	66%	61%	48%	72%	50%	56%	49%	
Breed Top %	20%	30%	20%					2%			20%	

Traits Recorded: GL,CE,BWT,200WT,400WT(x2),SS,FAT,EMA,IMF,Genomics

Notes: These bulls are hard to describe differently as you will see they are just so consistent in type. T145 is sired by a Silverstream Lazarus son that we retained semen in before he sold to the Tobin family of Eskdale out of a very good OW Leadtime dam. This bull is again smooth muscled, clean shouldered in a medium frame.

Purchaser:	
Price: \$	



LOT 34

#### RANGAN QM T132 (AI) (P)

Ident: RAN22T132E

Calved: 04/07/2022

Tattoo: RAN22T132E

Colour: White

Age: 20 Mths

**DNA Polled Test:** Heterozygous Polled

ASCOT GOLDRUSH J37E (JAJ J37E) (P/S)

SIRE: RANGAN QUARTERMASTER Q19 (RAN Q19E) (P)

RANGAN SHOWGIRL N122 (RAN N122E) (P)

RANGAN MONTANA J18 (RAN J18E) (P)

DAM: RANGAN SHOWGIRL Q1 (RAN Q1E) (P/S)

RANGAN PARK SHOWGIRL C29 (RAN C29E) (P)



ı	N	n	F	¥

Charolah	CED	GL	BW	200D	400D	600D	Milk	SS	EMA	RUMP	IMF	DTI (\$)
EBV	+0.9	-3.3	+1.6	+19	+34	+44	+10	+1.1	+1.7	+0.2	+0.4	+\$36
Acc	42%	70%	74%	68%	68%	66%	47%	74%	51%	56%	50%	
Breed Top %		30%		10%	10%	20%	20%				25%	10%

Traits Recorded: GL,CE,BWT,200WT,400WT(x2),SS,FAT,EMA,IMF,Genomics

Notes: Just what we expect from the consistent Q19 sire. Plenty of length, muscle coming from Castor and with good structural scores. Nice Bull.

سورا	4

Purchaser: .....

Price: \$ .....

#### LOT 35 RANGAN REMINGTON T186 (P)

Calved: 26/07/2022 Tattoo: RAN22T186E Colour: White Age: 19 Mths

ROSEDALE MAVERICK (MR M299E) (P)

SIRE: ROSEDALE REMINGTON (MR R7E) (P)

ROSEDALE BEATRIX J231 (MR J231E) (P)

NWMSU DOC SILVER 362 PLD M669488 (OAU Y9488E) (P)

DAM: RANGAN PARK ALETTA H33 (RAN H33E) (P)

PALGROVE ALETTA 14 (PK X440E)

F	d	$^{R}$	FJ	R	No	70/	SHEATH	TEMP.
(	ŝ	6	5	6	4	5	4	1

ш	м	١E	v
ш	٧L	Æ	л

Charelen	CED	GL	BW	200D	400D	600D	Milk	SS	EMA	RUMP	IMF	DTI (\$)
EBV	+15.0	-1.7	-2.9	+7	+13	+20	+19	+0.6	+1.9	+1.7	+0.3	+\$24
Асс	43%	61%	73%	67%	66%	62%	49%	74%	51%	55%	51%	
Breed Top %	2%		5%				1%			20%		

Traits Recorded: CE,BWT,200WT,400WT(x2),SS,FAT,EMA,IMF,Genomics

Notes: The first bull we have offered by our new walking sire in Rosedale Remington. T186 is a medium framed homozygous polled young bull with plenty of calving ease and muscle in a medium framed package. His dam is a grand old H cow that was an ET calf from our "Pick of the Palgrove herd" Aletta 14.

Price: \$ .....



Ident: RAN22T186E

#### RANGAN QB T77 (AI) (P) (TW)

Ident: RAN22T77E

Calved: 26/06/2022

Tattoo: RAN22T77E

Colour: White

Age: 20 Mths

**DNA Polled Test:** Heterozygous Polled

RANGAN PINAY M58 (RAN M58E) (P)

SIRE: RANGAN QUARTERBACK Q86 (RAN Q86E) (P)

RANGAN ANGEL M127 (RAN M127E) (P)

SILVERSTREAM LAZARUS L111 083150111E (OAN L111E) (P)

DAM: RANGAN SHOWGIRL P116 (RAN P116E) (P)

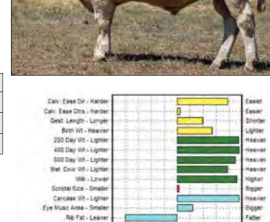
RANGAN SHOWGIRL J19 (RAN J19E) (P)

6	R H	F	R.J.	No	70/	SHEATH	TEMP.
6	6	5	5	5	5	4	2

												INDEX
Charolan	CED	GL	BW	200D	400D	600D	Milk	SS	EMA	RUMP	IMF	DTI (\$)
EBV	+8.9	-3.5	-1.0	+23	+45	+56	+15	+1.0	+1.8	-0.9	+0.9	+\$56
Acc	44%	69%	73%	69%	68%	65%	48%	66%	47%	56%	47%	
Breed Top %	10%	30%	25%	2%	2%	5%	5%				5%	1%

Traits Recorded: BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics

Notes: Another vealer specialist bull. T77 displays tons of muscle with an early maturity pattern that does suit the vealer trade. His muscle will come from the Pinay, Silverstream Lazarus sires he has in his genetic background.



Rump Fat - Leene MF - Lowe salindex - Lowe

Purchaser: .....

Price: \$ .....

#### RANGAN PINAY M58 T45 (AI) (P) LOT 37

Ident: RAN22T45E

Calved: 19/06/2022

Tattoo: RAN22T45E

Colour: White

Age: 20 Mths

**DNA Polled Test: Homozygous Polled** 

70 65 50 40 50 20 is the Bleed July #BVs for 3002 Born Calver

PINAY 8552394134 (OAF U4134F)

SIRE: RANGAN PINAY M58 (RAN M58E) (P)

RANGAN PARK NANETTE F47 (RAN F47E) (P)

TAMBO RIVER NEVADA (DWN N17E) (P)

DAM: RANGAN SHOWGIRL R41 (RAN R41E) (P)

RANGAN SHOWGIRL M12 (RAN M12E) (P)

								1
11	RII	F/J	R/	6	AU1	MA	10/18.	ĺ
00	00	B	$\Delta$	200	N H	SHE	VE.	
5	5	5	6	5	5	4	1	

6	$^{R} \mathcal{U}$	F	R	No	901	SHEATH	TEMP.
5	5	5	6	5	5	4	1

												INDEX
Charolais	CED	GL	BW	200D	400D	600D	Milk	SS	EMA	RUMP	IMF	DTI (\$)
EBV	+13.2	-9.2	-2.7	+11	+25	+32	+20	-0.1	+2.3	+0.3	+0.2	+\$38
Acc	45%	74%	74%	70%	69%	65%	52%	73%	52%	59%	51%	
Breed Top %	5%	1%	10%				1%		20%			5%

Traits Recorded: GL,CE,BWT,200WT,400WT(x2),SS,FAT,EMA,IMF,Genomics

Notes: A really attractive bull in this lot 37 Pinay M58 sired bull. Upstanding, with length and near perfect structural scores he should suit plenty of programs.



Purchaser: .....

LOT 38

#### RANGAN QB T94 (AI) (P)

Ident: RAN22T94E

Calved: 27/06/2022

Tattoo: RAN22T94E

Colour: White

Age: 20 Mths

**DNA Polled Test:** Heterozygous Polled

RANGAN PINAY M58 (RAN M58E) (P)

SIRE: RANGAN QUARTERBACK Q86 (RAN Q86E) (P)

RANGAN ANGEL M127 (RAN M127E) (P)

SILVERSTREAM LAZARUS L111 083150111E (OAN L111E) (P)

DAM: RANGAN SHOWGIRL Q6 (RAN Q6E) (P)

RANGAN SHOWGIRL K75 (RAN K75E) (P)

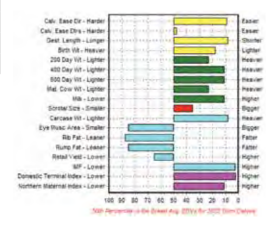
6	R W	FJ	R	No	701	SHEATH	TEMP.
7	6	6	6	5	5	4	2

								,				INDEX
Charolais	CED	GL	BW	200D	400D	600D	Milk	SS	EMA	RUMP	IMF	DTI (\$)
EBV	+9.9	-5.7	-1.4	+16	+36	+50	+12	+1.4	+0.6	-1.0	+1.1	+\$43
Acc	43%	74%	72%	68%	67%	65%	45%	72%	50%	56%	49%	
Breed Top %	10%	10%	20%	20%	10%	10%	10%				3%	2%

Traits Recorded: GL,CE,BWT,200WT,400WT(x2),SS,FAT,EMA,IMF,Genomics

Notes: We think a very good bull deep into the sale. A young sire with a ton of width. Get in behind this bull and appreciate his width of hip into such a strong topline. Again Pinay and Lazarus in there to give T94 that muscle expression.





Purchaser: .....

Price: \$ .....

#### LOT 39 RANGAN RD P119 T188 (P)

Ident: RAN22T188E

Calved: 27/07/2022

Tattoo: RAN22T188E

Colour: White

Age: 19 Mths

**DNA Polled Test:** Heterozygous Polled

HARVIE REDEMPTION 36P MC286641 (OAC Z6641E) (P)

SIRE: RANGAN REDEMPTION P119 (RAN P119E) (P)

RANGAN PARK SHOWGIRL C7 (RAN C7E)

LT LEDGER 0332 M791626 (OAU F3168E) (P)

DAM: RANGAN BELLE M110 (RAN M110E) (P)

RANGAN PARK BELLE E79 (RAN E79E) (P/S)

11	Ril	F / 1	R/	5	1.1	44	٠0٠	l
(1)	H	11	12	15	TAI	JER.	E MI	l
W.	a		0	4	44	21.	1.	
6	6	6	7	6	5	4	1	

M	n		v
N	υ	E	۸

Charalah	CED	GL	BW	200D	400D	600D	Milk	SS	EMA	RUMP	IMF	DTI (\$)
EBV	-7.5	-2.0	-0.2	+10	+30	+35	+6	+0.6	-0.2	+1.1	+1.2	+\$20
Acc	46%	66%	73%	69%	68%	65%	54%	73%	51%	56%	51%	
Breed Top %					20%						2%	

Traits Recorded: CE,BWT,200WT,400WT(x2),SS,FAT,EMA,IMF,Genomics

Notes: A little more frame in this Redemption P119 sired young bull. Again smooth with that good skin type. He has a few breed legends in his genetic background, Harvie Redemption, Gauguin and LT Ledger make for a consistent breeding combination.



Purchaser:	

LOT 40

#### **RANGAN RD P119 T178 (P) (R/F)**

Ident: RAN22T178E

Calved: 21/07/2022

Tattoo: RAN22T178E

Colour: Red factor A

Age: 19 Mths

6

6

INDEV

**DNA Polled Test: Homozygous Polled** 

HARVIE REDEMPTION 36P MC286641 (OAC Z6641E) (P)

SIRE: RANGAN REDEMPTION P119 (RAN P119E) (P)

RANGAN PARK SHOWGIRL C7 (RAN C7E)

JC LANNISTER L1 (CJC L1E) (P)

DAM: RANGAN SHOWGIRL N90 (RAN N90E) (P)

RANGAN PARK SHOWGIRL H2 (RAN H2E) (P)

	- RA	INGAIN	PARKS	nowgi	KL HZ (	KAN D	2E)(P)					INDEX
Charoleia	CED	GL	BW	200D	400D	600D	Milk	SS	EMA	RUMP	IMF	DTI (\$)
EBV	-8.7	-4.3	+0.2	+13	+34	+37	+6	+1.3	+0.7	+1.2	+1.1	+\$24
Acc	44%	66%	74%	68%	68%	64%	52%	75%	52%	56%	51%	
Breed Top %		20%			10%						2%	

Traits Recorded: CE,BWT,200WT,400WT(x2),SS,FAT,EMA,IMF,Genomics

Notes: We expect the Red Factor T178 bull to turn a few heads on sale day. A medium framed, muscular, homozygous polled young sire that just oozes quality.

4							Y	
		TOTAL STATE	4	1-12-1	3110/05	- Auto	100	i
6	R	FJ	R.J.	No	901	SHEATH	TEMP.	

Purchaser: Price: \$ .....

**LOT 41** 

#### WITHDRAWN

**LOT 42** RANGAN QM T96 (AI) (P)

Ident: RAN22T96E

Calved: 03/07/2022

Tattoo: RAN22T96E

Colour: White Age: 20 Mths

**DNA Polled Test:** Heterozygous Polled

ASCOT GOLDRUSH J37E (JAJ J37E) (P/S)

SIRE: RANGAN QUARTERMASTER Q19 (RAN Q19E) (P)

RANGAN SHOWGIRL N122 (RAN N122E) (P)

PLATINUM WIND-FALL W75E (AJ1 W75E) (P)

DAM: RANGAN SHOWGIRL P81 (RAN P81E)

PALGROVE SHOW GIRL 6 (PK P82E) (P)

												IIIDEV
Charolata	CED	GL	BW	200D	400D	600D	Milk	SS	EMA	RUMP	IMF	DTI (\$)
EBV	+12.4	-4.0	-4.6	+3	+8	+11	+14	+1.3	+3.0	+1.3	+0.7	+\$24
Acc	48%	75%	75%	70%	69%	67%	52%	75%	53%	58%	53%	
Breed Top %	5%	20%	1%				5%		5%	25%	10%	

Traits Recorded: GL,CE,BWT,200WT,400WT(x2),SS,FAT,EMA,IMF,Genomics

Notes: The last bull in our sale draft for this year and we always like to put a quality bull up last. A real calving ease option being born out of a Platinum Wind-Fall/Showgirl dam at just 33kg and sired by the consistent Quartermaster Q19. T96 has very good structural scoring that will add to his appeal.



Purchaser: Price: \$ .....



The decision was taken many years ago to only sell a few very select females in our 5th, 10th and now 15th annual onproperty sale. It has taken many years and a strict culling criterion to come up with the magnificent herd of Charolais Females that now number over 250 registered dams.

The basis of any successful stud is its female genetic lines and you only need look at our Showgirl, Aletta, Estella and Nanette lines that all originate from the mighty Palgrove herd just to see what they can breed. We have certainly added in outcross genetics over the years to breed the type of animal that the southern industry is demanding.

We are confident we have picked right out of the top of the age groups for this sale. The specifications for each group were as follows.

- All females had to be BPA free. poll tested, sire verified and been genomically tested.
- 2 1/2 year old heifers had to have a quality Ascot Queenslander homozygous polled heifer calf at foot.

- Yearling PTIC heifers had to be scanned in calf with a female pregnancy.
- Weaner heifers had to be the best of their group from the Autumn 2023 calving.

When there were more heifers in each group than required, we asked an

independent assessor Peter Godbolt of Nutrien Stud Stock to make his picks from those that met the specifications.

We wish the purchasers of the following lots all the success and joy that we have experienced from the Charolais Breed.



Palgrove Showgirl 6 pictured at 12 years of age.

## **ASCOT QUEENSLANDER Q604**

Purchased from the Ascot Stud in 2021 for \$34 000. We couldn't be happier with this bull as a walking sire. He is breeding thick early maturing progeny that suit our southern grassfed markets. Queenslander is an extremely quiet natured bull that is very structurally sound. We had him structurally assessed this year as a rising 5yo and he scored almost perfectly. His maternal genetics go back through Palgrove Frost to our own bred bull, Rangan Bluegrass D55 who bred the house down for Palgrove with 327 registered progeny and is the sire of many great breeding bulls for Palgrove. It is a great opportunity with the heifers in this sale with Queenslander calves at foot as well as the opportunity to be back in calf to him. There will be a video on our website with the sale bulls of Queenslander taken this year and he will be on display sale day. Semen sells as lot 68.



**Ascot Queenslander Q604** 

LOT 43

# **RANGAN SHOWGIRL S99 (AI) (P)**

**Ident: RANS99E** 

Calved: 24/06/2021

Tattoo: RANS99E

Colour: White

Age: 32 Mths

**DNA Polled Test: Homozygous Polled** 

PLEASANT DAWN MVP 316Y MC337966 (PED G316E) (P)

SIRE: TURNBULLS DUTY-FREE 358D MC701309 (OAC M1309E) (P)

CTP MISS GOOGLE 358Z FC399808 (PED H9808E) (P)

MERIT ROUNDUP 9508W PMC326558 (OAC E6558E) (P)

DAM: RANGAN SHOWGIRL N93 (RAN N93E) (P)

RANGAN PARK SHOWGIRL H126 (RAN H126E) (P)

	H	R	FJ	R.J.	No	901	SHEATH	TEMP.
Ì	5	6	5	6	5	6		1

INDEX

Charalan	CED	GL	BW	200D	400D	600D	Milk	SS	EMA	RUMP	IMF	DTI (\$)
EBV	-1.0	-5.4	+0.1	+24	+44	+63	+3	+3.6	-0.1	+0.5	-0.6	+\$41
Acc	50%	77%	77%	72%	71%	72%	48%	67%	50%	64%	51%	
Breed Top %		10%			2%	2%	2%	1%				3%

Traits Recorded: GL,CE,BWT,200WT,400WT,600WT,FAT,EMA,IMF,Genomics

Notes: Not sure we could have come up with a better lot to lead off our female sale lots. Out of the famed Showgirl line that we were fortunate enough to secure many years ago with the purchase of Palgrove 6 who gave us over 300 embryos to really put our fledging stud on the map. I think it would be hard to argue against that the Rangan Stud has put the Showgirl female line firmly at the front of the Charolais breed in recent years. Now for Showgirl S99, sired by Duty-Free with a nice udder and plenty of milk. Structural scoring very good with just the most lovely homozygous polled heifer calf at foot (RAN23U223e) sired by Ascot Queenslander and re-depastured with Queenslander 26/01/24. We think this calf at foot has enormous show and breeding potential. We wish the purchaser of this lot all the success we have enjoyed from this family line.

Purchaser:	 
Price: \$	



**LOT 44** 

#### RANGAN SHOWGIRL S78 (AI) (P)

**Ident:** RANS78E

Calved: 20/06/2021

Tattoo: RANS78E

Colour: White Age: 32 Mths

**DNA Polled Test:** Heterozygous Polled

ASCOT GOLDRUSH J37E (JAJ J37E) (P/S)

SIRE: RANGAN GOLDRUSH J37 M151 (RAN M151E) (P)

RANGAN ALETTA J33 (RAN J33E) (P)

PLATINUM WIND-FALL W75E (AJ1 W75E) (P)

DAM: RANGAN SHOWGIRL P81 (RAN P81E)

PALGROVE SHOW GIRL 6 (PK P82E) (P)

ı	V10001				702			_	1
	8	R H)	FJ	P3	No	201	SHEATH	TEMP.	
	5	6	6	7	5	6		2	l

INDEX

Charolan	CED	GL	BW	200D	400D	600D	Milk	SS	EMA	RUMP	IMF	DTI (\$)
EBV	+8.9	-3.6	-0.7	+12	+28	+41	+16	+1.4	+0.6	+0.2	+0.7	+\$36
Acc	52%	75%	75%	71%	70%	71%	55%	67%	52%	64%	53%	
Breed Top %	10%	30%	30%		30%		3%				10%	10%

Traits Recorded: GL,CE,BWT,200WT,400WT,600WT,FAT,EMA,IMF,Genomics

Notes: Another very good package from the Showgirl line, sired by the consistent M151 bull and out of a direct Platinum Wind-Fall/Showgirl 6 dam. A great opportunity to purchase a female that has the legend Palgrove Showgirl 6 as the maternal grand-dam. A young cow with a little extra frame that suits the joining with Ascot Queenslander. High milk figures just ads to S78's appeal. Homozygous polled heifer calf at foot (RAN23U217e) sired by Ascot Queenslander and re-depastured with Queenslander 26/01/2024.

Purchaser:	
Price: \$	



**LOT 45** 

### **RANGAN ALETTA S175 (P)**

Ident: RANS175E

Calved: 27/07/2021

Tattoo: RANS175E

Colour: White

Age: 31 Mths

**DNA Polled Test: Homozygous Polled** 

ASCOT GOLDRUSH J37E (JAJ J37E) (P/S)

RANGAN QUARTERMASTER Q19 (RAN Q19E) (P) SIRE:

RANGAN SHOWGIRL N122 (RAN N122E) (P)

NWMSU DOC SILVER 362 PLD M669488 (OAU Y9488E) (P)

DAM: RANGAN ALETTA J67 (RAN J67E) (P)

	RANGAN PARK ALETTA EZU (RAN EZUE) (P)											
Curulan	CED	GL	BW	200D	400D	600D	Milk	SS	EMA	RUMP	IMF	DTI (\$)
EBV	+13.3	-2.6	-3.6	+7	+23	+19	+15	+1.1	+2.1	+1.2	+0.4	+\$33
Acc	49%	69%	77%	69%	68%	67%	54%	67%	49%	57%	49%	
Breed Top %	5%		3%				5%		25%	30%	25%	10%

Traits Recorded: CE,BWT,200WT,400WT(x2),FAT,EMA,IMF,Genomics

Notes: Lot 45 goes back to one of our original purchases from Palgrove, Palgrove Aletta 8 who was the dam of our very good donor dam Rangan Aletta C1 and her direct dam Aletta J67 was also a donor for our stud that bred a very good line of females sired by the full French Castor bull, note this genetic line in sale bull lots 21 and 29. Aletta S175 is a neat young female with calving ease, low birthweight and high milk, doing a very good job on her homozygous polled heifer calf at foot (RAN23U231e) sired by Ascot Queenslander and re-depastured with Queenslander 26/01/2024.

6	R	FJ	R.J.	No	70/	SHEATH	TEMP.
5	6	6	6	5	6		2

Purchaser: ..... Price: \$ .....

LOT 46

#### **RANGAN ALETTA S142 (P)**

Ident: RANS142E

Calved: 12/07/2021

**EBV** 

Acc

Tattoo: RANS142E

Colour: White

Age: 32 Mths

**DNA Polled Test:** Heterozygous Polled

ASCOT GOLDRUSH J37F (JAJ J37F) (P/S)

RANGAN QUARTERMASTER Q19 (RAN Q19E) (P) SIRE:

RANGAN SHOWGIRL N122 (RAN N122E) (P)

RANGAN GO F88 (RAN F88E) (P)

DAM: RANGAN ALETTA P133 (RAN P133E) (P)

-1.5

74%

Queenslander and re-depastured with Queenslander 26/01/2024.

RANGAN ALETTA K52 (RAN K52E) (P)

2000

+11

68%

	INDEX	
	DTI (\$)	į,
3	+\$24	ebs
/		



Breed Top % 15% Traits Recorded: CE,BWT,200WT,400WT,600WT,FAT,EMA,IMF,Genomics Notes: Again a very neat, structurally sound young female from the Aletta female line going back to the Aletta C1 sired again by the consistent Q19 bull, expect \$142's male progeny to display plenty of muscle with Gauguin and Castor in her genetic makeup. A wonderful opportunity to secure a Rangan heifer with her productive life ahead of her. Homozygous polled heifer calf at foot (RAN23U222e) sired by Ascot

400D

+16

68%

+16

70%

Milk

+11

47%

22

+1.0

63%

FMΔ

+1.1

48%

RUMP

-0.1

62%

IME

-0.8

48%

Purchaser: ..... Price: \$ .....

LOT 47

# RANGAN ALETTA S180 (P)

Ident: RANS180E

Calved: 04/08/2021

CED

+7.3

44%

-2.2

66%

Tattoo: RANS180E

Colour: White

Age: 31 Mths

**DNA Polled Test:** Heterozygous Polled

SILVERSTREAM LAZARUS L111 083150111E (OAN L111E) (P) SIRE: RANGAN PALADIN P5 (RAN P5E) (P)

RANGAN SHOWGIRL M8 (RAN M8E) (P)

RANGAN PARK PINAY F21 (RAN F21E) (P)

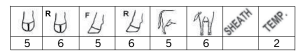
RANGAN ALETTA K52 (RAN K52E) (P) DAM:

RANGAN PARK ALETTA C1 (RAN C1F) (P)

	INNIGATO I ANNI ALLI IA CI (INANI CIL) (I)											
Charoleta	CED	GL	BW	200D	400D	600D	Milk	SS	EMA	RUMP	IMF	DTI (\$)
EBV	-4.6	-2.4	+2.1	+12	+28	+32	+2	+1.0	+1.5	+0.8	+0.7	+\$23
Acc	48%	67%	75%	70%	67%	65%	53%	66%	48%	56%	48%	
Breed Top %					30%						10%	

Traits Recorded: CE,BWT,200WT,400WT,600WT,FAT,EMA,IMF,Genomics

Notes: A female with a bit of extra bone coming from her Rangan Paladin sire. S180 has a neat udder doing a very good job on her calf. Her dam is a very good sound old Aletta matron who has given 7 progeny in 7 years with 5 progeny retained. Homozygous polled heifer calf at foot (RAN23U226e) sired by Ascot Queenslander and re-depastured with Queenslander 26/01/2024



_	
Purchaser:	 Price: \$

# RANGAN NANETTE T172 (AI) (P)

Ident: RAN22T172E

Calved: 19/07/2022

Tattoo: RAN22T172E

Colour: White

Age: 19 Mths

INDEX DTI (\$) +\$39

5%

**DNA Polled Test:** Heterozygous Polled

SPARROWS FARGO 811U M784935 (PED D4935E) (P)

SIRE: RBM FARGO Y111 EM809088 (OAU G9088E) (P)

HC RHINESTONE 5100 F1056859 (PED A6859E) (P)

ASHWOOD PARK RIO D213 F56E (HAS F56E) (P)

DAM: RANGAN NANETTE N33 (RAN N33E) (P)

30%

30%

5%

RANGAN NANETTE K67 (RAN K67E)

6	R	F	R	No	701	SHEATH	TEMP.
5	6	5	6	5	6		2

l	12440	15550		4770307	390	M 0	0 9						
	5	6	5	6	5	6			2				
													_ !
	Charalah	CED	GL	BW	200D	400D	600D	Milk	SS	EMA	RUMP	IMF	
	EBV	+2.3	-3.7	-0.4	+22	+43	+54	+9	+2.2	+3.4	+6.5	+0.5	
	Acc	42%	75%	74%	69%	68%	65%	45%	65%	48%	62%	49%	Γ

3%

10% Traits Recorded: GL,CE,BWT,200WT,400WT(x2),FAT,EMA,IMF,Genomics

30%

10%

2%

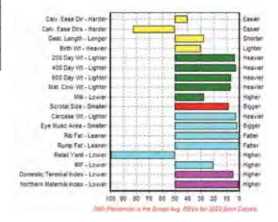
1%

20%

Notes: What an absolute special young female from the Nanette genetic line. Sired by the unavailable RBM Fargo out of a high milking Rio F56 dam. T172 has breed leading EBV's including being the number 1 fat cover Charolais animal born in the 2022 year as well as being number 4 in the entire breed. An opportunity to use as a donor to breed those easy fleshing, soft Charolais that the southern industry is demanding. PTIC lot 4 RAN22T25e due June/July 2024 with scanned female pregnancy.

Purchaser: ..... Price: \$ .....





#### LOT 49

Breed Top %

Breed Top 9

#### RANGAN ALETTA T43 (AI) (P)

Calved: 06/06/2022 Tattoo: RAN22T43E Colour: White

LT STAGECOACH 8068 PLD M760644 (OAU D7606E) (P) SIRE: LT VENTURE 3198 M835612 (OAU J5612E) (P)

LT BALLET 9219 (OAU E7686E) (P)

RANGAN LEDGER N143 (RAN N143E) (P)

DAM: RANGAN ALETTA R89 (RAN R89E) (P)

20%

RANGAN ALETTA N196 (RAN N196E) (P)

[	1.1	R	E / .	R/	8	W 1	W	.0.	
	6	, A	3	3	No	W	SHEAT	EMP	
Ì	5	6	6	6	6	6		2	

												INDEX
Charolain	CED	GL	BW	200D	400D	600D	Milk	SS	EMA	RUMP	IMF	DTI (\$)
EBV	+2.6	-1.8	-1.5	+13	+38	+39	+18	+1.1	+2.6	+1.1	+0.2	+\$38
Acc	51%	74%	74%	71%	70%	67%	57%	66%	52%	64%	53%	

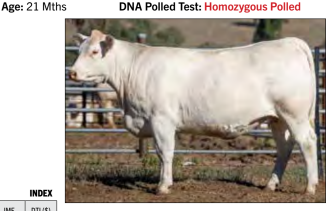
2%

Traits Recorded: GL,CE,BWT,200WT,400WT(x2),FAT,EMA,IMF,Genomics

8%

Notes: Another very good young female. This time from the Aletta line, with the breed legend LT Ledger in her genetic makeup. Thick made and extremely soft, she should be a great milker with a milk EBV of +18. This is a female that is hard to fault with very good structural scoring and certainly has donor potential. PTIC lot 4 RAN22T25e due June/July 2024 with scanned female pregnancy.

Purchaser: ..... Price: \$ .....



Ident: RAN22T43E

30%

10%

5%

#### LOT 50

# RANGAN SHOWGIRL T21 (AI) (P) (R/F)

#### Ident: RAN22T21E

Calved: 22/05/2022

Tattoo: RAN22T21E

Colour: Red factor

Age: 21 Mths

**DNA Polled Test: Homozygous Polled** 

PINAY 8552394134 (OAF U4134F)

SIRE: RANGAN PINAY M58 (RAN M58E) (P)

RANGAN PARK NANETTE F47 (RAN F47E) (P)

TAMBO RIVER NEVADA (DWN N17E) (P)

DAM: RANGAN SHOWGIRL R5 (RAN R5E) (P)

RANGAN SHOWGIRL M30 (RAN M30E) (P)

6	R	FJ	R/J	No	701	SHEATH	TEMP.
6	6	5	5	5	5		1

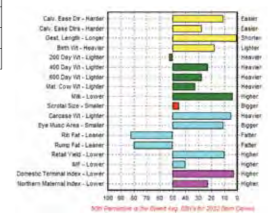
												INDEX
Charolan	CED	GL	BW	200D	400D	600D	Milk	SS	EMA	RUMP	IMF	DTI (\$)
EBV	+8.0	-8.9	-1.3	+11	+31	+39	+15	+1.1	+2.5	-0.7	+0.2	+\$41
Acc	44%	74%	73%	69%	67%	63%	50%	64%	49%	62%	50%	
Breed Top %	10%	1%	20%		20%		5%		10%			3%

Traits Recorded: GL,CE,BWT,200WT,400WT(x2),FAT,EMA,IMF,Genomics

Notes: Showgirl T21 is a red factor heifer that is going to be hard to part with. Sired by our exclusive sire Pinay M58 out of a Tambo River Nevada first calf maiden. Structurally very good with a quiet disposition we are sure T21 would be an asset to plenty of Charolais breeders. PTIC lot 5 RAN22T6e due June/July 2024 with scanned female pregnancy. Resulting calf should be red factor and homozygous polled by pedigree!

Price: \$ .....





# LOT 51

Calved: 29/05/2022

#### RANGAN ALETTA T31 (AI) (P)

Tattoo: RAN22T31E

Colour: White Age: 21 Mths

INDEX

Ident: RAN22T31E

DNA Polled Test: Homozygous Polled

LT STAGECOACH 8068 PLD M760644 (OAU D7606E) (P)

SIRE: LT VENTURE 3198 M835612 (OAU J5612E) (P)

LT BALLET 9219 (OAU E7686E) (P)

RANGAN PINAY M58 (RAN M58E) (P)

DAM: RANGAN ALETTA R30 (RAN R30E) (P)

RANGAN ALETTA P63 (RAN P63E) (P)

ı	0.00000			704779 T	10000000000			
	H	RU	F/j	R/}	80	901	EATH	EMP.
	W	$\alpha$		0	"il	AA	SHI.	10
	6	7	6	7	5	6		1

Charalais	CED	GL	BW	200D	400D	600D	Milk	SS	EMA	RUMP	IMF	DTI (\$)
EBV	+9.9	-4.7	-3.3	+19	+47	+55	+24	+2.2	+0.4	+2.5	+0.8	+\$46
Acc	51%	76%	75%	71%	70%	68%	57%	67%	53%	65%	54%	
Breed Top %	10%	10%	5%	10%	1%	5%	1%	10%		5%	10%	1%

Traits Recorded: GL,CE,BWT,200WT,400WT(x2),FAT,EMA,IMF,Genomics

Notes: Lt Venture/Pinay M58 dam has worked very well in this young female. Breed top 1% milk EBV (+24) should see a heifer than can put some pounds into her progeny. T31 is that extremely soft, deep bodied type that we expect from Lt Venture. PTIC lot 5 RAN22T6e due June/July 2024 with scanned female pregnancy.

Purchaser: .....

Price: \$ .....



Celv Ease Dr - Harder	Anima de con	oropin [		3-1-6
Calv. Ease Dtrs - Harder	8 4			- E
Gest Length - Longer	-3-101			5
Birth Wt - Heavier	100000			
200 Day Wt - Lighter -	-600	-		H
400 Day Wt - Lighter	-	-		H
600 Day Wt - Lighter				H-H
Mat. Cow V/t - Lighter +				- H
Hik - Lower -	- Bookin	0.000		-
Scrotal Size - Smaker				6
Carcase Vt - Lighter	-9-51			- H
Eye flusc Area - Smaller	U-F		-4-6-	30.00
Rb Fat - Leaner	-	7 0		- 1
Rump Fat - Leaner	2			- F
Retal Yield - Lower	-		1 4-	W 18
MF - Lower	1.5.0	-		- VAR
mestic Terminal Index - Lower		-		- N
othern Maternal Index - Lower	0300 80-	-		H
	0 90 b0 7		40 30 3	V

#### LOT 52

# **RANGAN SHOWGIRL T72 (AI) (P)**

#### Ident: RAN22T72E

Calved: 25/06/2022

Tattoo: RAN22T72E

Colour: White

Age: 20 Mths

**DNA Polled Test:** Heterozygous Polled

PLEASANT DAWN MVP 316Y MC337966 (PED G316E) (P)

SIRE: TURNBULLS DUTY-FREE 358D MC701309 (OAC M1309E) (P)

CTP MISS GOOGLE 358Z FC399808 (PED H9808E) (P)

ASCOT GOLDRUSH G136E (JAJ G136E) (P)

DAM: RANGAN SHOWGIRL M128 (RAN M128E) (P)

RANGAN PARK SHOWGIRL F25 (RAN F25E)

6	R	FJ	R.J.	No	70/	SHEATH	TEMP.
5	6	5	7	5	6		2

INDEX

Chareles	CED	GL	BW	200D	400D	600D	Milk	SS	EMA	RUMP	IMF	DTI (\$)
EBV	+1.6	-7.6	-2.6	+16	+31	+40	+4	+2.7	+0.2	+0.4	+0.4	+\$35
Acc	49%	76%	76%	73%	72%	70%	49%	68%	51%	64%	52%	
Breed Top %		2%	10%	20%	20%			3%			25%	10%

Traits Recorded: GL,BWT,200WT,400WT(x2),FAT,EMA,IMF,Genomics

Notes: A BPA free Turnbulls Duty-Free sired young heifer coming out of the Showgirl female line, her maternal grand-dam Showgirl F25 was one of our best donor cows and has only just left the herd. A heifer with low birthweight and good growth that has her productive life ahead of her. PTIC lot 5 RAN22T6e due June/July 2024 with scanned female pregnancy.

Purchaser: ......



**LOT** 53

#### RANGAN SHOWGIRL T84 (AI) (P)

Ident: RAN22T84E

Calved: 26/06/2022

Tattoo: RAN22T84E

Colour: White

Age: 20 Mths

**DNA Polled Test: Homozygous Polled** 

PINAY 8552394134 (OAF U4134F)

SIRE: RANGAN PINAY M58 (RAN M58E) (P)

RANGAN PARK NANETTE F47 (RAN F47E) (P)

TAMBO RIVER NEVADA (DWN N17E) (P)

DAM: RANGAN SHOWGIRL R115 (RAN R115E) (P)

RANGAN SHOWGIRL M93 (RAN M93E) (P)

2000	D (20032)	1220120110	n.1	-	- W - F	44	_
8	* W	1	2	No	W	SHEATT	LEWIS.
6	6	5	6	5	6		1

	_	_	

Charolais.	CED	GL	BW	200D	400D	600D	Milk	SS	EMA	RUMP	IMF	DTI (\$)
EBV	+5.9	-4.5	-1.3	+12	+37	+45	+18	+1.2	+3.0	+0.7	+0.8	+\$42
Acc	44%	73%	73%	68%	68%	63%	49%	63%	50%	63%	50%	
Breed Top %	20%	20%	20%		10%	20%	2%		5%		10%	3%

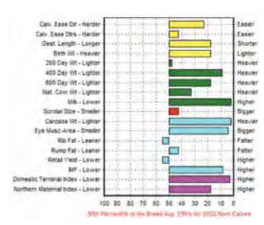
Traits Recorded: GL,CE,BWT,200WT,400WT(x2),FAT,EMA,IMF,Genomics

Notes: Showgirl T84 is an upstanding young heifer with a little extra frame coming from her sire Pinay M58. Again very high milk EBV that we have come to expect from the M58 line. This Showgirl has calving ease, lower birthweight but still top 10% yearling growth EBV. PTIC lot 5 RAN22T6e due June/July 2024 with scanned female pregnancy.

Purchaser:

Price: \$ .....





**LOT** 54

#### RANGAN ALETTA T66 (AI) (P)

Ident: RAN22T66E

Calved: 24/06/2022

Tattoo: RAN22T66E

Colour: White

Age: 20 Mths

**DNA Polled Test:** Heterozygous Polled

PLEASANT DAWN MVP 316Y MC337966 (PED G316E) (P)

SIRE: TURNBULLS DUTY-FREE 358D MC701309 (OAC M1309E) (P)

CTP MISS GOOGLE 358Z FC399808 (PED H9808E) (P)

RANGAN PARK BRAVO E18 G91 (RAN G91E) (P)

DAM: RANGAN ALETTA K133 (RAN K133E) (P)

RANGAN PARK ALETTA F107 (RAN F107F) (P)

KANGAN PARK ALETTA F107 (KAN F107E) (P)										INDEX		
Charalan	CED	GL	BW	200D	400D	600D	Milk	SS	EMA	RUMP	IMF	DTI (\$)
EBV	+11.4	-6.8	-3.6	+13	+20	+30	+6	+1.6	+1.1	+0.7	-0.1	+\$33
Acc	47%	76%	75%	71%	71%	68%	48%	66%	50%	64%	51%	
Breed Top %	5%	5%	3%					25%				10%

Traits Recorded: GL,CE,BWT,200WT,400WT(x2),FAT,EMA,IMF,Genomics

Notes: Aletta T66 sired by Turnbulls Duty-Free is a smaller framed heifer with a very nice outlook. Her dam K133 is a very sound rising 10yo cow that will calve again here in the late winter. T66 has very good calving ease and growth. PTIC lot 4 RAN22T25e due June/July 2024 with scanned female pregnancy.

W	R	F4	R.J.	No	94	SHEATH	TEMP.	-
6	6	5	6	5	6		1	

Purchaser: ..... Price: \$ .....

*LOT 55* 

#### RANGAN SHOWGIRL T112 (AI) (P)

Ident: RAN22T112E

Calved: 30/06/2022

Tattoo: RAN22T112E

Colour: White Age: 20 Mths DNA Polled Test: Homozygous Polled

PINAY 8552394134 (OAF U4134F)

SIRE: RANGAN PINAY M58 (RAN M58E) (P)

RANGAN PARK NANETTE F47 (RAN F47E) (P)

RANGAN GOLDRUSH J37 M151 (RAN M151E) (P)

DAM: RANGAN SHOWGIRL Q64 (RAN Q64E) (P)

RANGAN SHOWGIRL L18 (RAN L18E)

1	1	2 (		
C	11/1/5			-
	1		2	Vi
No.				A
Call Cont	a gally	Bresta		

Charulain	CED	GL	BW	200D	400D	600D	Milk	SS	EMA	RUMP	IMF	DTI (\$)
EBV	+13.8	-7.1	-3.8	+6	+22	+25	+21	+0.2	+2.1	+0.3	+1.0	+\$35
Acc	46%	74%	74%	70%	69%	65%	52%	67%	51%	63%	51%	
Breed Top %	3%	3%	3%				1%		25%		5%	10%

Traits Recorded: GL,CE,BWT,200WT,400WT(x2),FAT,EMA,IMF,Genomics

Notes: Showgirl T112 is a very neat young female, strong topped with a nice udder development. What an opportunity to secure our exclusive Pinay M58/Goldrush M151 combination carrying the Showgirl name. This Showgirl has breed top 1% milk EBV at +21 and high IMF. Very worthy of a close inspection. PTIC lot 5 RAN22T6e due June/ July 2024 with scanned female pregnancy.

6	R	FJ	R	No	10	SHEATH	TEMP.
6	6	5	6	5	6		2

Price: \$ ..... Purchaser: .....

*LOT 56* 

### RANGAN ANGEL T20 (AI) (ET) (P)

Ident: RAN22T20E

Calved: 22/05/2022

Tattoo: RAN22T20E

Colour: White

Age: 21 Mths

INDFX

**DNA Polled Test: Homozygous Polled** 

PINAY 8552394134 (OAF U4134F)

SIRE: RANGAN PINAY M58 (RAN M58E) (P)

RANGAN PARK NANETTE F47 (RAN F47E) (P)

DBAR SYNERGY 721T PMC310075 (OAC C3100E) (P)

DAM: ASHWOOD PARK GRAPEVINE (HAS G89E) (P)

INDEX										
IMF	DTI (\$)									
+0.1	+\$35		1							
52%			d							

ASHWOOD PARK ANGEL (HAS AGE) (P)												INDEX
Charoleia	CED	GL	BW	200D	400D	600D	Milk	SS	EMA	RUMP	IMF	DTI (\$)
EBV	+8.2	-7.8	-1.6	+13	+28	+35	+21	+1.1	+0.8	+0.0	+0.1	+\$35
Acc	50%	70%	75%	71%	70%	69%	57%	67%	51%	63%	52%	
Breed Top %	10%	2%	15%		30%		1%					10%

Traits Recorded: BWT,200WT,400WT,600WT,FAT,EMA,IMF,Genomics

Notes: Another great young female coming out of the Ashwood Park Angel genetic line. Angel T20 is a full ET sister to the very good lot 4, T25 bull. A soft, easy fleshing heifer with plenty of style to her. She has some very good bulls in her genetic background, Pinay, Rio Bravo, Dbar Synergy and Cigar this is a heifer absolutely bred in the "Purple". PTIC lot 5 RAN22T6e due June/July 2024 with scanned female pregnancy.

6	$^{R}$	F	R	No	70/	SHEATH	TEMP.
5	5	6	6	5	6		2

_	
Purchaser:	 Price: \$

# RANGAN SHOWGIRL U4 (AI) (P)

#### Ident: RAN23U4E

Calved: 16/02/2023

Tattoo: RAN23U4E

Colour: White

Age: 12 Mths

**DNA Polled Test: Homozygous Polled** 

PINAY 8552394134 (OAF U4134F)

SIRE: RANGAN PINAY M58 (RAN M58E) (P)

RANGAN PARK NANETTE F47 (RAN F47E) (P)

RANGAN GOLDRUSH J37 M151 (RAN M151E) (P)

DAM: RANGAN SHOWGIRL Q24 (RAN Q24E) (P)

RANGAN SHOWGIRL N70 (RAN N70E) (P)

500	6	$^{R}$	FJ	RJ	No	901	SHEATH	TEMP.
	5	5	5	6	5	6		1

_ 5	5	<u> </u>	Ь	) 5	б			1				INDEX
Charalas	CED	GL	BW	200D	400D	600D	Milk	SS	EMA	RUMP	IMF	DTI (\$)
EBV	+12.5	-8.3	-2.6	+11	+31	+39	+20	+1.0	+1.8	+0.1	+0.5	+\$41
Acc	46%	72%	70%	65%	64%	62%	50%	62%	49%	57%	49%	
Breed Top %	5%	1%	8%		20%		1%				20%	3%

Traits Recorded: GL.BWT

Notes: Now here is a heifer that we think could stand up very well at any show in the country and make a great addition to plenty of Charolais herds. Showgirl U4 just ticks so many boxes, type, structure, temperament, genetics (M58xM151), great EBV's and is just so eye catching to look at. We will let you be the judge of this young beauty. Good luck to her new owner, we all here think she is a ripper.

Calv. Ease Dir - Harde Cary Ease Otra - Harder Gest Length - Longe Birth VX - Heavie 200 Day Wt - Lighter 400 Day Wt - Lighter 600 Day Vit - Lightle Mat Cow Wt - Lighter Mill-Lowe Scretal Size - Smale Sober Carciase Vit - Lighte Eye Must Area - Smale Rit Fat - Leane Rump Fat - Leane Retail Yield - Lowe estic Terminal hidex - Lowe Northern Maternal Index - Lower

Purchaser: .....

Price: \$ .....

# *LOT 58*

# **WITHDRAWN**

#### *LOT 59*

Breed Top %

15%

#### RANGAN ESTELLA U15 (AI) (P)

Ident: RAN23U15E

Calved: 25/02/2023

Tattoo: RAN23U15E

Colour: White

Age: 12 Mths

5%

**DNA Polled Test: Homozygous Polled** 

26

ASCOT GOLDRUSH J37E (JAJ J37E) (P/S)

SIRE: RANGAN QUARTERMASTER Q19 (RAN Q19E) (P)

RANGAN SHOWGIRL N122 (RAN N122E) (P)

RANGAN ASHWOOD F56 N22 (RAN N22E) (P)

DAM: RANGAN ESTELLA R1 (RAN R1E) (P)

RANGAN ESTELLA M95 (RAN M95E) (P)

H	R	F_{_{_{_{_{_{_{_{_{_{_{_{_{_{_{_{1}}}}}}}}	R.J.	No	901	SHEATH	TEMP.
6	6	5	6	5	5		2

												INDEX
Charalan	CED	GL	BW	200D	400D	600D	Milk	SS	EMA	RUMP	IMF	DTI (\$)
EBV	+7.5	-2.3	-0.8	+15	+32	+38	+13	+1.0	+3.3	+1.4	-0.3	+\$39
Асс	41%	73%	70%	63%	62%	61%	43%	61%	43%	50%	43%	

10%

25% Traits Recorded: GL, BWT

Notes: Estella U15 is another very nice lot. She displays a touch extra bone, muscle and hair, with a good set of EBV's including breed top 10% milk. U15 maternal grand-dam Estella M95 was our show cow at Melbourne Royal last year winning the Senior Champion Charolais ribbon and then going on to be judged 3rd overall in the interbreed judging.

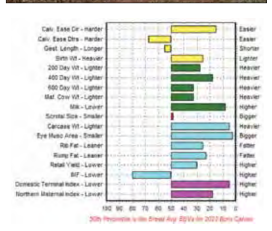
20%

Purchaser: .....

Price: \$ .....

30%





20%

2%

#### **LOT 60**

# **RANGAN SHOWGIRL U20 (P)**

# Ident: RAN23U20E

Calved: 20/03/2023

Tattoo: RAN23U20E

Colour: White

Age: 11 Mths

**DNA Polled Test:** Heterozygous Polled

ASCOT GOLDRUSH J37E (JAJ J37E) (P/S)

SIRE: RANGAN GOLDRUSH J37 M151 (RAN M151E) (P)

RANGAN ALETTA J33 (RAN J33E) (P)

CLARINDA MR EASY (KEN E7E) (P)

DAM: RANGAN SHOWGIRL Q96 (RAN Q96E) (P)

RANGAN SHOWGIRL J113 (RAN J113E) (P/S)

6	R	FJ	R/J	No	10	SHEATH	TEMP.
5	6	6	6	5	6		2

INDEX

Churulan	CED	GL	BW	200D	400D	600D	Milk	SS	EMA	RUMP	IMF	DTI (\$)
EBV	+9.4	-5.1	-1.9	+13	+35	+47	+20	+1.8	+1.0	+1.7	+0.7	+\$39
Acc	45%	66%	70%	64%	63%	61%	50%	60%	46%	55%	46%	
Breed Top %	10%	10%	10%		10%	10%	1%	20%		20%	10%	5%

Traits Recorded: BWT

Notes: It has taken years of selective breeding to come up with these high milk, quality young heifers with breed leading EBV's from our exclusive sire lines for your competition. Showgirl U20 is a very smooth made, structurally sound heifer that would fit neatly into plenty of Charolais breeding programs.



Purchaser: .....

Price: \$ .....

# LOT 61 RANGAN SHOWGIRL U28 (P)

Ident: RAN23U28E

Calved: 07/05/2023

Tattoo: RAN23U28E

Colour: White

Age: 10 Mths

**DNA Polled Test: Homozygous Polled** 

PARINGA KILO PACKER K330 (TOL K330E) (P)

SIRE: ASCOT QUEENSLANDER Q604E (JAJ Q604E) (P)

ASCOT M614E (JAJ M614E) (P)

ASHWOOD PARK RIO D213 F56E (HAS F56E) (P)

DAM: RANGAN SHOWGIRL M124 (RAN M124E) (P)

RANGAN PARK SHOWGIRL F18 (RAN F18E)

ı	1.1	R (CO)	E / .	R/	<b>K</b> _	N 1	NA.	.0.
	6	6	1	2	10	10	CHEAT	EMP
	5	5	6	6	5	6		1

M	n		v
N	υ	E	۸

Charolin	CED	GL	BW	200D	400D	600D	Milk	SS	EMA	RUMP	IMF	DTI (\$)
EBV	+2.4	-4.8	+0.0	+15	+39	+49	+12	+1.7	+3.2	+2.5	+0.1	+\$42
Acc	42%	62%	69%	64%	62%	60%	48%	62%	45%	53%	45%	
Breed Top %		10%			5%	10%	10%	20%	3%	5%		3%

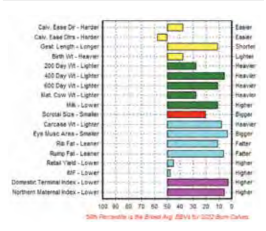
Traits Recorded: BWT

Notes: Here is another great opportunity to secure a quality young female with her productive life ahead of her. Showgirl U28 has a very good set of balanced EBV's with almost all traits above breed average, which is not often seen. The opportunity to secure a Queenslander sired heifer from the famed Showgirl line should create plenty of interest.

Purchaser: .....

Price: \$ .....





**LOT 62** 

### **RANGAN SHOWGIRL U11 (AI) (P)**

Ident: RAN23U11E

Calved: 22/02/2023

Tattoo: RAN23U11E

Colour: White

Age: 12 Mths

**DNA** Polled Test: Heterozygous Polled

ASCOT GOLDRUSH J37E (JAJ J37E) (P/S)

SIRE: RANGAN QUARTERMASTER Q19 (RAN Q19E) (P)

RANGAN SHOWGIRL N122 (RAN N122E) (P)

LT VENTURE 3198 M835612 (OAU J5612E) (P)

DAM: RANGAN SHOWGIRL Q83 (RAN Q83E) (P)

RANGAN PARK SHOWGIRL H73 (RAN H73E) (P)

			_			-		•				INDEX
Charatan	CED	GL	BW	200D	400D	600D	Milk	SS	EMA	RUMP	IMF	DTI (\$)
EBV	+8.9	-3.0	-2.8	+9	+23	+23	+15	+1.0	+1.9	+1.9	-0.2	+\$28
Acc	43%	71%	70%	62%	61%	60%	45%	60%	45%	53%	45%	
Breed Top %	10%		4%				5%			10%		

W	R	F4	R.J.	No	94	SHEATH	TEMP.
5	5	5	6	5	6		2

Traits Recorded: GL, BWT

Notes: Showgirl U11 sired by Quartermaster Q19 is a structurally sound heifer with a little extra muscle, smooth shoulder and a nice skin type. Breed top 5% milk should give her progeny a great start to life. A good young female to finish on.

n .	Б: ф
Purchaser:	 Price: \$

#### **Wodonga**

85 Hume Street (PO Box 902) Wodonga VIC 3690 Ph: 02 6055 388

Kevin Corcoran 0428 695 615 Leigh McEvoy 0428 225 748 Gerard Parker 0428 293 890 Jed Cardwell 0418 612 887

Katie Lewis 0408 084 788

David Meehan 0418 628 945 Bo Helwig 0413 305 815 Jackson Meehan 0438 168 377 Campbell Booth 0409 652 371 Tim Hayes 0475 888 511

#### **Mansfield**

217 Mt. Buller Road Mansfield VIC 3722 Ph: 03 5775 2542

Daniel Craddock 0417 522 946 Matt Birch 0438 810 333
Stephen Purcell 0408 576 194 Fraser Cameron 0428 671 448

#### **Wangaratta**

Justin Keane 0427 927 500 Reiley Murtagh 0455 550 625 Harris Doodewaard 0408 851 333 Gordon Perkins 0439 662 030 Tim Donald 0429 707 248 Brady Purcell 0437 611 615

#### Corowa

Clynton Rixon 0427 690 653

Robbie Cameron 0427 759 327

#### Corryong

Nick Houston 0427 111 453





LIVESTOCK • REAL ESTATE • MERCHANDISE

Corcoran Parker for all your Livestock and Real Estate needs. Corcoran Parker offers a comprehensive range of livestock, rural property marketing and rural supply services.

#### PINAY 8552394134

Calved: 04/12/1999

Tattoo: OAFU4134F

Colour: White

Age: 291 Mths

Grade: Full French

BLASON 4286100325 286100325 (PED X286F)
SIRE: IMPAIR 1893102983 (OAF N189F)

OFFICINE (PED -945F)

HOMERE 5892107561 (PED -7561F)

DAM: MARY 8596100049 (OAF R8596F)

JACINTHE 8594104550 (PED -4550F)



Charalais	CED	GL	BW	200D	400D	600D	Milk	SS	EMA	RUMP	IMF	DTI (\$)
EBV	-0.1	-7.5	+0.1	+14	+31	+45	+11	-0.4	+5.3	-3.1	+0.2	+\$43
Acc	95%	98%	98%	97%	97%	97%	97%	97%	90%	93%	90%	

Traits Recorded: Genomics

Notes: Pinay certainly needs no introduction, with well over 1000 progeny recorded. Just take note how often he appears in our best genetics.

LOT 63A 3 UNITS - PINAY 8552394134	Ident: OAFU4134F
LOT 63A: Purchaser:	Price: \$
LOT 63B 3 UNITS - PINAY 8552394134	Ident: OAFU4134F
LOT 63B: Purchaser:	Price: \$

#### **PLATINUM WIND-FALL W75E (ET) (P)**

Calved: 06/10/2001

Tattoo: AJ1W75E

Colour: White

Age: 269 Mths

Grade: Aust. Purebred

SCHURRTOP 5627 M300802 (PED -5627E)

SIRE: LT WYOMING WIND 4020 PLD M411450 (OAU P4020E) (P)

LT CHAP'S LADY 217 OP F634394 (PED -2170E)

CULHAM BADGE (CUL B140D)

DAM: DOWNUNDER GERALDINE (1LP G1D)

CULHAM AILSA (CUL A74D)

	12.00	The state of the s
	Lowery	
1000	MATERIAL SECTION	

												INDEX
Charolain	CED	GL	BW	200D	400D	600D	Milk	SS	EMA	RUMP	IMF	DTI (\$)
EBV	-5.1	-4.6	-0.3	+9	+11	+19	+9	+2.2	+0.0	+1.9	+0.3	+\$7
Acc	93%	97%	97%	97%	96%	97%	98%	96%	89%	92%	88%	

Traits Recorded: 200WT,600WT,SS,FAT,EMA,Genomics

Notes: Platinum Wind-Fall was quoted by David Bondfield as the "go to" bull at Palgrove for many years with his female progeny being stand outs.

LOT 64	2 UNITS - PLATINUM WIND-FALL W75E (ET) (P)	Ident: AJ1W75E
LOT 64: Purchaser:		Price: \$

**GAUGUIN** 

Calved: 10/12/1991 Tattoo: OAFL859F Colour: Age: 387 Mths Grade: Full French

TILL FMC6073 (OAF B816F)

SIRE: ABOUKIR 7185119662 (OAF E662F)

ROTONDE 71 80 115943 (PED R943F)

MARABOUT 8576100902 (OAF -8576F)

DAM: TOMBOLA 8582108915 (OAF -8582F)

NAGEUSE 8577109574 (OAF -8577F)

					. (0/							INDEX
Charolais	CED	GL	BW	200D	400D	600D	Milk	SS	EMA	RUMP	IMF	DTI (\$)
EBV	-6.2	+1.1	+1.9	+16	+25	+24	-2	-1.7	+2.7	-3.3	+0.1	+\$27
Acc	94%	98%	98%	97%	97%	97%	97%	95%	86%	90%	85%	

Traits Recorded: Genomics

Notes: After seeing the progeny of Gauguin at Ashwood Park years ago we had to use this bull, and the mating with the Showgirl 6 cow really set our stud up. Showgirl C7 and Rangan Gauguin C15 bull that sold to Dr Shirley Barker in South Australia were just two of the resulting progeny. He would still be a great bull to put on homozygous polled females.

LOT 65A	6 UNITS - GAUGUIN	<b>Ident:</b> OAFL859F
LOT 65A: Purcha	iser:	Price: \$
LOT 65B	6 UNITS - GAUGUIN	Ident: OAFL859F
LOT 65B: Purcha	nser:	Price: \$

#### **SILVERSTREAM FRAMPTON F17**

Calved: 30/08/2010 Tattoo: OANF17E Colour: White Age: 162 Mths Grade: Aust. Purebred

WAIMOE RASTAS R90 (402 V90E)

SIRE: SILVERSTREAM COLUMBUS C174 083070174 (PED C174E)

SILVERSTREAM GLOSSY S120 083010120G (OAN W120E)

INDIANA 0393112617 (OAF N393F)

DAM: SILVERSTREAM CHANDLER V182 083040182F (PED Z182F)

SILVERSTREAM CHANDLER R111F (OAN V111F)

												INDEX
Charolais	CED	GL	BW	200D	400D	600D	Milk	SS	EMA	RUMP	IMF	DTI (\$)
EBV	-7.5	-3.3	+3.1	+28	+46	+80	+7	-0.2	+1.5	-1.1	-0.6	+\$38
Acc	80%	84%	96%	94%	95%	94%	93%	93%	76%	80%	74%	

Traits Recorded: GL,BWT,200WT,400WT,600WT,SS,FAT,EMA,Genomics

Notes: Frampton is a powerful breeding bull from the Silverstream herd.



LOT 66	4 UNITS - SILVERSTREAM FRAMPTON F17	Ident: OANF17E
LOT 66: Purchase	er:	Price: \$

**CASTOR** 

Calved: 28/10/2007 Tattoo: OAFC1641F Colour: White Age: 196 Mths Grade: Full French

PICADOR FR7121349662 7121349662 (PED R9662F)

SIRE: SESAME FR5703388462 5703388462 (PED W8462F)

NEFLE FR5797003064 5797003064 (PED R3064F)

MAGENTA 4296105603 (PED -5603F)

DAM: TRAGEDIE FR14791345 6146791345 (PED W1345F)

OPA FR6105133404 6105133404 (PED R3404F)

INDEX

Charatain	CED	GL	BW	200D	400D	600D	Milk	SS	EMA	RUMP	IMF	DTI (\$)
EBV	-8.6	-3.0	+2.0	+10	+16	+23	+6	-0.6	+3.2	-1.5	-2.1	+\$10
Acc	64%	89%	89%	82%	79%	76%	75%	75%	49%	52%	48%	

Traits Recorded: Genomics



Notes: Could well be the last opportunity to purchase semen in the Full French bull Castor. Castor breeds plenty of muscle into his progeny and again would be a good choice to use on homozygous polled females.

<i>LOT 67A</i> 5	<b>UNITS - CASTOR</b>			Ident: OAFC1641F	
LOT 67A: Purchaser:				Price: \$	
				·	
LOT 67B 5	<b>UNITS - CASTOR</b>			Ident: OAFC1641F	
LOT 67B: Purchaser:				Price: \$	
ASCOT QUEENSL	ANDER Q604E (AI) (I	<b>P</b> )			
Calved: 10/07/2019	Tattoo: JAJQ604E	Colour: White	Age: 56 Mths	DNA Polled Test: Homozygous Polled	

VPI FREE LUNCH 708T M736773 (OAU C6773E) (P)

SIRE: PARINGA KILO PACKER K330 (TOL K330E) (P)

PARINGA WHITE GOLD H410 (TOL H410E) (P)

PALGROVE FROST (PK F975E) (P)

**DAM:** ASCOT M614E (JAJ M614E) (P)

57%

75%

ASCOT G38E (JAJ G38E) (P)

84%

8	R	F_{_{_{_{_{_{_{_{_{_{_{_{_{_{_{1}}}}}}}}}	R	No	901	SHEATH	TEMP.
6	5	6	6	5	5	4	1

78%

EBV	+5.9	-3.8	-2.0	+13	+34	+38	+7	+3.3	+3.6	+3.9	-0.3
Charalah	CED	GL	BW	200D	400D	600D	Milk	SS	EMA	RUMP	IMF
6	5	6	6	5	5	4	1	1			
	w			- 19	8	8 2					

78%

Traits Recorded: GL,CE,BWT,200WT,400WT,SS,FAT,EMA,IMF,Genomics

*75*%

60%



Notes: Now here is a golden opportunity. Ascot Queenslander is breeding just the type of bull that we require for the grass fed systems in Southern Australia. You can see in the bull draft what he is breeding, thick, easy fleshing, sound young sires that the industry is demanding. He would be a great choice to use on bigger styles of later maturing stud Charolais cows.

66%

57%

57%

79%

DTI (\$) +**\$38** 

LOT 68A	10 UNITS - ASCOT QUEENSLANDER Q604E (AI) (P)	Ident: JAJQ604E
LOT 68A: Purcha	ser:	Price: \$
LOT 69P	10 LINITS - ASCOT OLIFFNSI ANDER OGOAF (AL) (B)	Ident: IA IO604E

LOT 68B: Purchaser: Price: \$

# Semen

Age: 126 Mths

Colour: White

#### **ASCOT GOLDRUSH J37E (AI) (P/S)**

Calved: 28/08/2013 Tattoo: JAJJ37E

LT RIO BRAVO 3181 P M665507 (OAU Y5507E) (P)

SIRE: ASCOT GOLDRUSH G136E (JAJ G136E) (P)

PARINGA BLUEGRASS D125 (TOL D125E) (P)

HARVIE JAGER 65J PMC228759 (OAC U8759E) (P)

GOBONGO REBBY D205E (GO D205E) (P)

GOBONGO REBBY W100E (GO W100E)

												INDEX
Charalan	CED	GL	BW	200D	400D	600D	Milk	SS	EMA	RUMP	IMF	DTI (\$)
EBV	+12.8	-3.9	-3.4	+11	+22	+31	+16	+1.9	+3.9	+2.0	+1.4	+\$36
Acc	78%	86%	94%	91%	91%	87%	82%	91%	73%	82%	73%	

Traits Recorded: GL,CE,BWT,200WT,400WT,SS,FAT,EMA,IMF,Genomics



**DNA Polled Test:** Heterozygous Polled

Son of Ascot Goldrush J37E (RANQ19E).

Notes: Now here is a bull that has had such a positive impact on our herd. With over \$400,000 in progeny sales to date, he is the sire of stud sires Goldrush M151 and Quartermaster Q19 and we have even gone back to "Jim" as we called him over the last two AI seasons for maiden heifer joining's.

LOT 69A	5 UNITS - ASCOT GOLDRUSH J37E (AI) (P/S)	Ident: JAJJ37E	
LOT 69A: Purcha	aser:	Price: \$	
LOT 69B	5 UNITS - ASCOT GOLDRUSH J37E (AI) (P/S)	Ident: JAJJ37E	
LOT 69B: Purcha	aser:	Price: \$	
LOT 69C	5 UNITS - ASCOT GOLDRUSH J37E (AI) (P/S)	Ident: JAJJ37E	
LOT 69C: Purcha	aser:	Price: \$	

#### **RANGAN GOLDRUSH J37 M151 (P)**

Calved: 09/08/2016 Tattoo: RANM151E Colour: White Age: 91 Mths **DNA Polled Test: Homozygous Polled** 

ASCOT GOLDRUSH G136E (JAJ G136E) (P)

SIRE: ASCOT GOLDRUSH J37E (JAJ J37E) (P/S)

GOBONGO REBBY D205E (GO D205E) (P)

LT WESTERN EDGE 4057 PLD M686616 (OAU Z6616E) (P)

DAM: RANGAN ALETTA J33 (RAN J33E) (P)

RANGAN PARK ALETTA C1 (RAN C1E) (P)

												INDEX
Charolain	CED	GL	BW	200D	400D	600D	Milk	SS	EMA	RUMP	IMF	DTI (\$)
EBV	+11.6	-6.2	-2.9	+8	+27	+38	+21	+2.4	+1.2	+2.7	+0.4	+\$32
Acc	72%	92%	92%	88%	89%	88%	77%	88%	69%	80%	69%	

Traits Recorded: BWT,200WT,400WT,SS,FAT,EMA,IMF,Genomics



Notes: A great chance to get access to our exclusive genetics. Goldrush M151 continues to be used here heavily. A very good bull!

LOT 70A	10 UNITS - RANGAN GOLDRUSH J37 M151 (P)	Ident: RANM151E	
LOT 70A: Purch	aser:	Price: \$	
LOT 70B	10 UNITS - RANGAN GOLDRUSH J37 M151 (P)	Ident: RANM151E	
IOT 70B. Purch	acar.	Price. \$	

#### RANGAN PINAY M58 (AI) (ET) (P)

BE Colour: White

Age: 92 Mths

**DNA Polled Test:** Heterozygous Polled

IMPAIR 1893102983 (OAF N189F)

SIRE: PINAY 8552394134 (OAF U4134F)

MARY 8596100049 (OAF R8596F)

LT EASY BLEND 5125 PLD M705113 (OAU A5113E) (P)

DAM: RANGAN PARK NANETTE F47 (RAN F47E) (P)

RANGAN PARK NANETTE D35 (RAN D35E) (P)

												INDEX
Charalain	CED	GL	BW	200D	400D	600D	Milk	SS	EMA	RUMP	IMF	DTI (\$)
EBV	+16.7	-9.5	-2.6	+11	+39	+43	+24	+0.4	+1.6	-1.1	+0.6	+\$50
Acc	74%	93%	93%	90%	91%	87%	77%	89%	72%	81%	72%	

Traits Recorded: BWT,200WT,400WT,SS,FAT,EMA,IMF,Genomics



Notes: Again giving the opportunity at our exclusive genetics. M58 a Pinay son has done a wonderful job in the Rangan herd. The M58 females are among our best. Why not purchase the M151 and the M58 semen and reproduce the quality you see on display here today.

LOT 71A 10 UNITS - RANGAN PINAY M58 (AI) (ET) (P)	Ident: RANM58E
LOT 71A: Purchaser:	Price: \$
LOT 71B 10 UNITS - RANGAN PINAY M58 (AI) (ET) (P)	Ident: RANM58E
LOT 71B: Purchaser:	D: A

# **SEMEN LOTS**

Note: All semen lots will be packaged for dispatch or pick up by Agri-Gene Wangaratta, each lot purchased will have a handling charge of \$50 charged on sale day by Nutrien, to a maximum of \$100.

It is the purchaser's responsibility to arrange and pay for delivery to their nominated AI centre.







**LOT 1 DANAAN TROY T1 (P)** 

**LOT 5** RANGAN QUARTERMASTER T6 (AI) (P) (R/F)





**LOT 10** RANGAN FARGO T37 (AI) (ET) (P)

**LOT 23** RANGAN RD P117 T114 (AI) (P) (R/F)





**LOT 49** RANGAN ALETTA T43 (AI) (P)

**RANGAN SHOWGIRL U4 (AI) (P)** 

Photography by Ben Simpson

**LOT 57** 



# **ANNUAL ON PROPERTY BULL SALE**