2025 ANNUAL ON PROPERTY SALE Friday 21st March 2025







RANGAN WELCOMES 2025

Dear Clients,

Welcome to our 16th Annual bull sale. In our area and many other areas of the country, 2024 will be a year we will be happy to see in the rear view mirror. We have never had to carry out more supplementary feeding on our property than last year. In contrast, areas further up into NSW and Queensland had a great season, with many cattle from our area heading north on agistment. Every year, I say that farmers need to be resilient, as we can only 'play the cards' we are dealt.

On the home front, Ellen continues to work for Wodonga TAFE in their finance department and won a netball premiership with Jindera after being close for the last three years. We said goodbye to Claire just after last year's bull sale, as she was off to London, where Claire works for the Royal College of Psychiatry. Jess has moved into the SMSF area with Findex. Laura is in her last year of a Bachelor of Nursing and works part-time at the Westmont Aged Care facility. Jess and Laura help us quite a lot when required on the farm. A big highlight for Liz and myself was visiting Claire in the UK last May and traveling around the countryside for three weeks. We left a dust bowl here, and seeing the lovely green English countryside was beautiful. We were fortunate that the girls were available to feed up to 40 bales of fodder weekly to keep the cattle fed.

On this year's bull draft, we have added extra sire lines into the mix and still maintain the type of Charolais Bull that suits our southern grass-fed markets. The Rangan female herd numbers well over 200 head, which is the base for the quality we can produce. Early maturing, thick, meaty, polled young sires whose progeny will finish off grass or in a feedlot if required. The Charolais breed has plenty to offer the industry, and we are committed to continuing to provide the types of bulls that add value to our clients' herds. There were some pleasing results in the Victorian weaner sales for Rangan sired progeny.

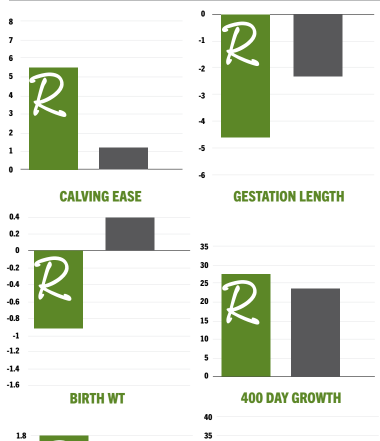
Gathering information helps us make informed decisions within our herd, but we will never sacrifice good temperament, structure, and type. We see all this information as part of a puzzle that, when put together, gives us the outcomes we are looking for. We record on every possible calf.

- Gestation Length
- Birth weight
- Calving ease
- Weaning and Yearling weights
- All carcase scans, including eye muscle, fat cover, and IMF
- Scrotal on all bulls
- Genomics
- DNA testing for sire verification, polling, and any genetic conditions.

We hope you can attend our sale. To our clients and the wider industry, we wish you a safe, happy, and prosperous year to come.

hank you

2023 BORN CALVES Rangan vs Charolais Breed Average



30

25

20

15

10



EMA

DOMESTIC TERMINAL INDEX (DTI \$)

Graeme, Liz, Ellen, Claire, Jess & Laura

the PERFECT colour combination



FRIDAY 21ST MARCH 2025

37 POLLED CHAROLAIS BULLS

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 Jed Cardwell | 0418 612 887





Tim Robinson | 0408 868 582 Peter Godbolt | 0457 591 929 Will Jennings | 0447 766 503

Luke Deimel | 0439 775 112



Health Information

- All sale animals tested negative for pestivirus
- Fully vaccinated Pestiguard 7 in 1 & Vibrio
- Vetmec F March 2025
- 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

Bovine Progressive Ataxia

All Rangan sale bulls have been DNA tested for the genetic condition Bovine Progressive Ataxia.

BPAF = Free

BPAC = Carrier - These are not recommended for pure Charolais herds but are okay for crossbreeding programs. Please talk to Graeme Cook if you would like further information.

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.

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.

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 contributed 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 to 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:

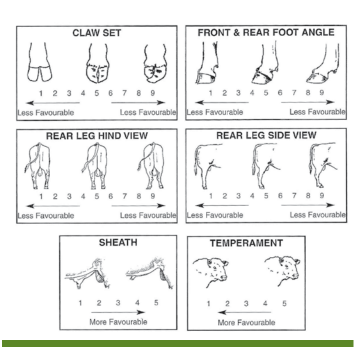
The 2025 'Rangan Charolais' Sale Bulls have been independently structurally assessed to maximise the quality of stock on offer. Any animals deemed inadequate have been removed from the sale draft.



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)



The Beef Class Structural Assessment System - scoring diagram

	Calv	Calv-Ease	В	Birth			Growth			Fert			Carc	Carcase			lnde	Indexes
	Dir	Dtrs	 	Bwt	200	400	600	Mwt	Milk	ss	Cwt	EMA	Rib	P8	RBY	IMF	E E E	MN
		%	days				kg			сЭ	kg	sq.cm	mm	ļ	%	İ	÷	
High 1%	+16.4	+11.5	-8.2	4.9	+24	+47	+66	+78	+18	+3.1	+38	+3.6	+3.0	+4.1	+1.7	+1.3	+46	+87
High 5%	+11.9	+8.5	-6.5	-3.2	+21	+40	+56	+65	+14	+2.5	+32	+2.9	+2.2	+2.9	+1.2	+0.9	+39	+73
High 10%	+9.4	+7.0	-5.6	-2.3	+19	+37	+51	+58	+12	+2.2	+29	+2.6	+1.8	+2.3	+1.0	+0.7	+35	99+
High 15%	+7.8	+5.9	-5.0	-1.8	+18	+34	+47	+53	+ 11	+1.9	+27	+2.4	+1.5	+2.0	+0.8	9.0+	+33	+61
High 20%	+6.4	+5.0	-4.5	-1.3	+16	+32	+44	+49	+10	+1.8	+26	+2.2	+1.3	+1.7	+0.6	+0.5	+31	+57
High 25%	+5.2	+4.4	-4.2	6.0-	+16	+31	+42	+46	6+	+1.6	+25	+2.1	+1.2	+1.5	+0.5	+0.4	+30	+53
High 30%	+4.1	+3.7	-3.8	-0.6	+15	+29	+40	+43	6+	+1.5	+23	+2.0	+1.0	+1.3	+0.4	+0.4	+28	+50
High 35%	+3.2	+3.0	-3.6	-0.4	+14	+28	+37	+40	8 +	+1.4	+22	+1.8	+0.9	+	+0.2	+0.3	+27	+47
High 40%	+2.5	+2.4	-3.3	-0.1	+13	+27	+36	+38	& +	+1.3	+21	+1.7	+0.8	6.0+	+0.1	+0.2	+25	+44
High 45%	+1.7	+1.9	-3.1	+0.1	+13	+25	+34	+35	۲+	+1.2	+20	+1.6	+0.7	+0.8	0.0+	+0.2	+24	+41
50%	+1.0	+1.3	-2.8	+0.3	+12	+24	+32	+33	9+	+1.1	+20	+1.5	+0.6	+0.6	-0.1	+0.1	+23	+39
Low 45%	+0.3	+0.7	-2.6	+0.5	+	+23	+30	+30	9+	+1.0	+19	+1.4	+0.5	+0.5	-0.2	+0.1	+22	+36
Low 40%	-0.4	+0.2	-2.3	+0.7	+	+22	+28	+28	+5	6.0+	+18	+1.3	+0.3	+0.3	-0.3	0.0+	+20	+34
Low 35%		-0.5	-2.1	6.0+	+10	+20	+26	+25	+5	+0.8	+17	+1.1	+0.2	+0.2	-0.4	-0.1	+19	+31
Low 30%	-1.8	-1.1	-1.8	+1.2	6 +	+19	+24	+22	+ 4	+0.7	+16	+1.0	+0.1	0.0+	-0.5	-0.1	+18	+28
Low 25%	-2.7	-1.9	-1.5	+1.4	8 +	+17	+22	+19	+4	+0.6	+14	6.0+	0.0+	-0.2	-0.6	-0.2	+17	+25
Low 20%	-3.7	-2.8	-1.2	+1.6	۲+	+16	+19	+15	43	+0.5	+13	+0.7	-0.2	-0.4	-0.8	-0.2	+15	+22
Low 15%	-4.9	-3.8	-0.8	+1.8	9+	+14	+16	+11	+2	+0.3	+12	+0.5	-0.3	-0.7	-1.0	-0.3	+13	+18
Low 10%	-6.6	-5.1	-0.3	+2.1	+5	+11	+12	+5	+	+0.1	+10	+0.3	-0.6	-1.0	-1.2	-0.4	+11	+13
Low 5%	-9.2	-7.0	+0.3	+2.5	+2	47	9+	-2	0+	-0.1	47	0.0+	6.0-	-1.4	-1.5	-0.6	7+7	47
Low 1%	-14.9	-11.1	+1.5	+3.6	٣	0 +	ę.	-23	က္	-0.7	Ŧ	-0.7	-1.4	-2.1	-2.2	-0.9	, -	φ

January 2025 Australasian Charolais Single-Step BREEDPLAN - Percentile Bands for all 2023 born animals

gan CHAROLAIS



Understanding BREEDPLAN

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 f	for 202	3 Born (Calves						Selection Ir	ndex Values
	CE-DIR	CE-DTR	GL	BW	200DW	400DW	600DW	MCW	MILK	SS	CWT	EMA	RIB	RUMP	RBY	IMF	DTI (\$)	NMI (\$)
EBV	+1.2	+1.1	-2.9	+0.1	+12	+24	+32	+32	+7	+1.1	+20	+1.5	+0.6	+0.7	-0.1	+0.1	+23	+39

Reference Sires

Colour: White

Reference Sire ASCOT QUEENSLANDER Q604E (AI) (P)

Calved: 10/07/2019

Reference Sire Calved: 31/01/2016

VPI FREE LUNCH 708T M736773 (OAU C6773E) (P) SIRE: PARINGA KILO PACKER K330 (TOL K330E) (P)

Tattoo:

PARINGA WHITE GOLD H410 (TOL H410E) (P)

PALGROVE FROST (PK F975E) (P) DAM: ASCOT M614E (JAJ M614E) (P)

ASCOT G38E (JAJ G38E) (P)

					January 2	2025 Aus	tralasian	Charolai	is Single-	Step BR	EEDPLA	N				
	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 Size (cm)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+6.9	+9.8	-4.9	-2.2	+13	+36	+ 41	+37	+6	+4.0	+27	+3.0	+4.0	+5.9	-2.1	+0.2
Acc	66%	49%	85%	93%	86%	86%	84%	78%	66%	85%	72%	64%	75%	74%	67%	63%

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

Colour: White

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 6yo, and he scored perfectly.

TURNBULLS DUTY-FREE 358D (P)

Ident: OACM1309E

DOM (\$)

+\$35

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)

Tattoo:

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)

				J	anuary 2	025 Aus	tralasian	Charolai	s Single-	Step BRI	EEDPLAN	N				
	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 Size (cm)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+3.0	+10.3	-9.8	-1.0	+27	+47	+62	+75	+14	+3.4	+29	-0.9	+1.9	+2.0	-1.3	-0.5
Acc	82%	61%	97%	97%	94%	95%	95%	85%	82%	92%	83%	70%	85%	83%	72%	70%

Colour: White

Traits Recorded: Genomics

Notes: Breed trait leader 200d, 400d, 600d weights, Milk & Scrotal. Turnbulls Duty-Free was a bull inspected in Canada and recommended by Duncan Newcomen. Along with four other studs we imported Duty-Free with the help of Agri-gene. We have been extremely happy with the way he has bred. They possess explosive growth with that natural thickness we like.

Reference Sire RANGAN QUARTERMASTER Q19 (P) Calved: 13/05/2019 Tattoo:

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)

					lanuary 2	025 Aus	tralasian	Charolai	s Single-	Step BRI	EEDPLAN	1				
	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 Size (cm)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+12.9	+7.0	-3.8	-3.5	+7	+22	+13	+6	+10	+0.6	+26	+3.0	+1.1	+1.4	+0.2	-0.4
Acc	70%	50%	91%	93%	87%	88%	88%	77%	66%	87%	75%	65%	76%	75%	68%	64%

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

Notes: Breed trait leader low birth weight. Quartermaster Q19 was a bull used as a yearling before being offered 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 AI program.

SELECTION INDEX VALUES

NTH MAT (\$)

+\$103





SELECTION INDEX VALUES

NTH MAT (\$)

+\$56

DOM (\$)

+\$32

Ident: RANQ19E



SELECTION INDEX VALUES

NTH MAT (\$)

+**\$91**

DOM (\$)

+\$44





Reference Sires

Colour: White

Reference Sire LT LEDGER 0332 (P)

Calved: 03/04/2010

LT ASSERTION 1277 (P) PEDW1277F (P)

SIRE: LT BLUEGRASS 4017P M686569 (P) OAUZ4017E (P) LT PEARLS BREEZE 2236 (P) PEDX2236F (P)

LT RIO BRAVO 3181 P M665507 (P) OAUY5507E (P)

Tattoo:

DAM: LT BRENDA 6120 PLD PED-6992E LT BRENDA'S EASE 3055 PLD PED-9389E

				J	lanuary 2	025 Aus	tralasian	Charolai	s Single-	Step BRI	EEDPLAN	1				
	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 Size (cm)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+15.3	+6.5	-4.5	-4.6	+8	+20	+18	-8	+8	+2.6	+16	+0.5	+2.2	+3.4	-2.3	+1.2
Acc	94%	87%	97%	97%	96%	96%	95%	92%	95%	96%	90%	84%	90%	89%	85%	84%

Colour: White

Traits Recorded:

Notes: **Trait Leader Low Birthweight & Scrotal**. Lt Ledger is a Charolais breed legend with over 400 registered progeny in Australia along with nearly 8000 progeny in America as well. Ledger females feature heavily in the genetics of some of the best bulls to come from the US.

Reference SireSCR TRIUMPH 2135 (P)Calved: 22/02/2022Tattoo:

FC MARBLER 841 (P) PEDC8528E (P) SIRE: SCR TUFFY 0119 (P) PEDF7626E (P) SCR MISS KING MICKY 7055 PEDD4145E (H)

JCH MR BULL DOZER P146 (P) PEDU5748E (P) DAM: SCR MS BABY DOLL 7140 (P) PEDC6627E (P) SCR MISS ROYALTY 9302 PEDU2806E (H)

					lanuary 2	025 Aus	tralasian	Charolai	s Single-	Step BR	EEDPLAN	N				
	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 Size (cm)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	-6.8	+1.7	-6.9	+1.2	+22	+35	+42	+53	-5	+0.5	+22	-1.4	+1.3	+0.7	-1.8	+0.6
Acc	68%	43%	95%	95%	88%	88%	86%	76%	55%	86%	72%	57%	72%	70%	61%	57%
					Traits Re	corded: Gei	nomics									

Colour: White

Notes: Trait Leader 200d weight. Scr Triumph is an outcross sire from Canada. Progeny are born easily and exhibit explosive growth.

LT AUTHORITY 7229 PLD (P)

Calved: 14/03/2017 Tattoo: JDJ JUSTICE U319 (P/S) PEDD8727E (S)

SIRE: LHD CHOTEAU B1699 (P) PEDK6888E (P) LHD MS CIGARSON T983 (P) PEDC4952E (P)

Reference Sire

LT STAGECOACH 8068 PLD (P) OAUD7606E (P) **DAM: LT KATY 4273 PLD (P) PEDK477E (P)** LT KATY 8042 PLD (P) PEDD9820E (P)

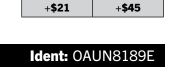
					anuary 2	2025 Aus	tralasian	Charolai	s Single-	Step BR	EEDPLAN	N				
	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Weight (kg)	200 Day Weight (kg)	400 Day Weight (kg)	600 Day Weight (kg)	Mat Cow Weight (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+6.9	+0.6	-7.9	-5.6	+3	+9	+3	+5	+10	+2.1	+6	+0.9	+3.9	+5.2	-3.1	+0.7
Acc	84%	69%	95%	95%	92%	91%	91%	87%	80%	91%	79%	70%	82%	81%	72%	69%
					Traits Re	corded: Gei	nomics									

Notes: Trait Leader Low Birthweight. Another bull from the famed LT herd out of America. Lt Authority was used to add calving ease as well as big fat covers for those easy to finish progeny.

SELECTION IN	NDEX VALUES
DOM (\$)	NTH MAT (\$)

+\$42

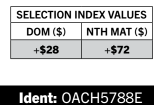
+\$10



DOM (\$)

SELECTION INDEX VALUES

NTH MAT (\$)







Ident: OAUF3168E



Breed Top 9

RANGAN UHTRED U12 (AI) (P)

Calved: 23/02/2023

Tattoo: RAN23U12E Colour: White Age: 24 Mths

Ident: RAN23U12E Horn: Homozygous Polled (PcPc)

Genetic Status: BPAF

PARINGA KILO PACKER K330 (TOL K330E) (P) SIRE: ASCOT QUEENSLANDER Q604E (JAJ Q604E) (P)

ASCOT M614E (JAJ M614E) (P)

SILVERSTREAM LAZARUS L111 083150111E (OAN L111E) (P) DAM: RANGAN SHOWGIRL P121 (RAN P121E) (P)

RANGAN SHOWGIRL J20 (RAN J20E) (P) FEMP R 6 B Ŀ 6 6 6 5 6 5 3 INDEX 1 CED 600D SS RUMP IMF DTI (\$) GL BW 200D 400D Milk EMA EBV +0.0 +0.4 +40 +59 +4 -2.2 +18+3.8+1.7+2.3+0.1+\$38 Acc 45% 74% 74% 69% 67% 67% 51% 70% 48% 55% 47%

> 5% Traits Recorded: GL, BWT, 200WT, 600WT(x2), SS, FAT, EMA, IMF, Genomics

1%

10%

5%

Notes: A big, strong, long bull to kick off our 2025 sale draft. A high growth bull that would breed heavy progeny with that extra fat cover to finish off grass. Uhtred is sired by the super consistent Queenslander bull that just keeps breeding so well for our herd. Uhtred was used in the spring over first calving heifers with 29 of 30 females in calf in a 6 week joining. He knows the job and is right to go!

Purchaser:

20%

5%

Price: \$

RANGAN UTOPIA U16 (AI) (P) (R/F) LOT 2 26/02/2023 RAN23U16E Red factor 24 Mths ROSEDALE MAVERICK (MR M299E) (P) SIRE: ROSEDALE REMINGTON (MR R7E) (P) ROSEDALE BEATRIX J231 (MR J231E) (P) HARVIE REDEMPTION 36P MC286641 (OAC Z6641E) (P) RANGAN PARK SHOWGIRL H130 (RAN H130E) (P) DAM: RANGAN PARK SHOWGIRL C7 (RAN C7E) FEMP R 14 T 5 ト 6 6 5 2 6 6 5 4 INDEX 1.5 CED GL BW 200D 400D 600D Milk SS EMA RUMP IMF DTI (\$) FRV -6.0 +1.4+0.0+7 +19 +20+11 +0.0+1.8+2.0+0.9+\$13 47% 73% 75% 70% 67% 68% 53% 71% 50% 57% 50% Acc Breed Top % 15% 15% 5%

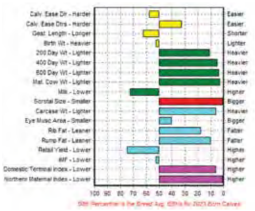
Traits Recorded: GL,BWT,200WT,600WT(x2),SS,FAT,EMA,IMF,Genomics

Notes: Utopia is a very attractive dark red factor bull sired by our walking sire, Rosedale Remington, out of the very successful C7/Redemption female line. A deep-sided bull with a great topline and plenty of muscle.

Purchaser:

Price: \$





Ident: RAN23U16E

Horn: Homozygous Polled (PcPc) Genetic Status: BPAF



8.



RANGAN UNIQUE U199 (P)

Calved: 07/08/2023

Tattoo: RAN23U199E Colour: White

Age: 19 Mths

Ident: RAN23U199E

Horn: Homozygous Polled (PcPc) Genetic Status: BPAF

PARINGA KILO PACKER K330 (TOL K330E) (P) SIRE: ASCOT QUEENSLANDER Q604E (JAJ Q604E) (P) ASCOT M614E (JAJ M614E) (P)

PINAY 8552394134 (OAF U4134F) DAM: RANGAN NANETTE M159 (RAN M159E) (P)

RANGAN PARK NANETTE D35 (RAN D35E) (P)

ГIJ	вĤ	4	"	No.	10	SHEP	TH H	MR.				
5	5	6	6	5	5	4		1				INDEX
Charalas	CED	GL	BW	200D	400D	600D	Milk	SS	EMA	RUMP	IMF	DTI (\$)
EBV	-1.2	-3.3	+0.9	+20	+45	+66	+8	+3.8	+2.2	+4.2	+1.5	+\$38
Acc	48%	68%	76%	71%	70%	67%	56%	75%	52%	59%	52%	
Breed Top %	5			6%	2%	1%		1%	20%	1%	1%	5%

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

Notes: Unique has been a favourite here ever since he was a calf, quiet, super thick, soft made with that slick coat we do like. A natural calf out of a donor Pinay sired dam that we consider one of our best old matrons who has produced over many years. EBV's show moderate birthweight with breed leading growth and carcase attributes. With Unique's combination of genetics, EBV's, and physical type, we believe he has definite stud sire potential. Semen retained for in herd use.

Purchaser:

Price: \$

RANGAN DUTY-FREE U122 (AI) (P) (R/F)

Calved: 30/06/2023

LOT 4

Tattoo: RAN23U122E

Colour: Red factor Age: 20 Mths

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 L11 (RAN L11E) (P)

FIL RIL F/1 R/1 6 Mal A ...

RANGAN PARK SHOWGIRL H19 (RAN H19E) (P)

Θ	8	B	B	1/s	Y	SHE	~	Mr.				
5	6	5	6	5	5	4		1				INDEX
					1		1		1			INDEX
Charalan	CED	GL	BW	200D	400D	600D	Milk	SS	EMA	RUMP	IMF	DTI (\$)
EBV	+9.7	-6.7	-3.7	+16	+34	+43	+20	+1.9	+0.0	+2.8	+0.4	+\$38
Acc	51%	76%	77%	74%	73%	72%	61%	77%	53%	62%	53%	
Breed Top %	10%	5%	5%	20%	20%	20%	1%	15%		7%	25%	5%
		T	Deserved		T 200W/T	4000	0) 00 547					

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

Notes: Duty-Free U122 is another bull that we highly recommend. Again, he has the potential to influence the Charolais breed. U122 is a calving-ease bull with high growth numbers born at just 40kg from the Showgirl L11 dam that we think highly of, who is rising 10yo with a perfect udder and structure. He is a smooth shouldered bull with plenty of volume and a deep flank. We will retain semen in this bull to use on maiden heifers in the spring.

Purchaser:

Price: \$



Calv Ease Dir - Harder -	arrier arrier		ATT THE	- dearborn
Calv, Ease Dtrs - Harder		- in the second	_	-
Gest Lengtli - Longer	man	-		
Birth Wt - Heavier		-	and the second	a har
200 Bey Wt - Lighter	100 100	angest.		
400 Day Wit - Lighter	1			
800 Day Wt - Lighter -		- services		-
Bal. Cow Wt - Lighter -				
Mill - Lower	-	100		12 12
Scrittal Size - Smaller		1		-
Carcase Wt - Lighter		- marine and	la contra c	
Eye Musc Area - Smaller -				
Rite Fait - Lodisor		ACTION 1	[
Rung Fal-Leaser-		efter free	-	
Retail Yeld - Lower	-		0.000000	+ Q)
BIF - Lower -	1.0			-
Icreastic Terminal Index - Lower		1 1 1	-	
forthern Matemal Index - Lower		and and	-	-

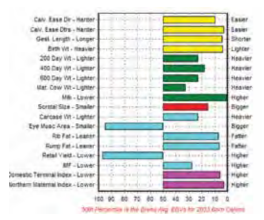
film Percentile is the best day Elivs for 2023 Som Calma

Ident: RAN23U122E

Horn: Homozygous Polled (PcPc)

Genetic Status: BPAF







RANGAN TRIUMPH U124 (AI) (P)

Calved: 30/06/2023 Tattoo: RAN23U124E Colour: White

Age: 20 Mths

Ident: RAN23U124E

Horn: Homozygous Polled (PcPc) Genetic Status: BPAF

SCR TUFFY 0119 M787626 (PED F7626E) (P) SIRE: SCR TRIUMPH 2135 MC355788 (OAC H5788E) (P) SCR MS BABY DOLL 7140 F1066627 (PED C6627E) (P)

RANGAN PARK DOC SILVER H32 (RAN H32E) (P) DAM: RANGAN SHOWGIRL N111 (RAN N111E) (P) RANGAN PARK SHOWGIRL F25 (RAN F25E)

FШ	вIJ	FLI	R	1/2	14	SHE	TH A	MP.				
6	6	5	5	4	5	3		2				INDEX
Curate	CED	GL	BW	200D	400D	600D	Milk	SS	EMA	RUMP	IMF	DTI (\$)
EBV	-0.2	-6.4	-0.4	+22	+41	+59	+3	+0.4	-0.2	+0.6	+2.4	+\$37
Асс	46%	76%	76%	71%	70%	67%	49%	75%	50%	56%	49%	
Breed Top %		5%		2%	5%	5%					1%	10%

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

Notes: Triumph U124 is currently the #1 IMF bull in the entire Australian Charolais breed. U124 is a high-growth bull whose Showgirl line dam will enter our ET program this year. This perfect uddered and structured cow has never failed to conceive in the first round of AI. Triumph U124 is an upstanding bull with a real sires presence about him. Semen is retained for in-herd use.

Purchaser:

Price: \$



Calv Ease Dr - Harder		5		4		
Cally Ease Dris - Hardler			- 1 E			4
Gest Length - Longer			E		-	
Buth Wt - meavier		0 - 2-	- i - E	1	hi hai	
200 Day Vit - Lighter	1.0 2.4 4	10.121	- Dare		-	
400 Day WE - Lighter	and see	1-2-		-		
600 Day VVt - Lighter	0-1-	1.130		-	-	
Mat. Cow Wt - Lighter	110	1.1		-		2
INA - Lower		1			c. 202	÷,
Scrotal Size - Smaller			1	4.4		-
Carcase Vit - Lighter		2				-
Eje Musc Area - Smaler	-	-	-	11	+ + + + + + + + + + + + + + + + + + + +	-
Rts Fat - Leaner	11251	111121		101100	04105	R)
Rung Fal - Leaner	1-4	+ +-		41.8-	4.12	-
Retail Yield - Lower	1	-		den le	01-1	
817 - Lower		2	-291	-		
Comestic Termolal index - Lower	1.12 (24)	4110	100			-
Northern Maternal Index - Lower		1.1		-		- 1

<u>Wodonga</u> 85 Hume Street (PO Box 902) Wodonga VIC 3690

Ph: 02 6055 388

Kevin Corcoran 0428 695 615 Leigh McEvoy 0428 225 748 Cerard Parker 0428 293 890 Jed Cardwell 0418 612 887 Katie Lewis 0408 084 788

Mansfield

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

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

David Meehan 0418 628 945

Jackson Meehan 0438 168 377

Campbell Booth 0409 652 371

Bo Helwig 0413 305 815

Tim Hayes 0475 888 511

<u>Wangaratta</u>

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

<u>Corowa</u>

Clynton Rixon 0427 690 653

Robbie Cameron 0427 759 327

<u>Corryong</u>

Nick Houston 0427 111 453



CP corcoran parker

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.



RANGAN ULYSSES U8 (AI) (P) (R/F)

Calved: 16/02/2023

Tattoo: RAN23U8E

Colour: Red factor Age: 25 Mths Ident: RAN23U8E

Horn: Heterozygous Polled (HPc) Genetic Status: BPAC

ROSEDALE MAVERICK (MR M299E) (P) SIRE: ROSEDALE REMINGTON (MR R7E) (P)

ROSEDALE BEATRIX J231 (MR J231E) (P)

HARVIE REDEMPTION 36P MC286641 (OAC Z6641E) (P) DAM: RANGAN PARK SHOWGIRL G84 (RAN G84E) (P)

RANGAN PARK SHOWGIRL C7 (RAN C7E)

F ₩ 5	^R ₩ 6	5 5	₽/J 6	5	11	SHEP 4	1	1				
EBV	CED +2.8	GL -1.6	BW + 0.7	200D + 14	400D + 30	600D + 38	Milk + 8	SS + 1.1	EMA + 1.2	RUMP + 0.0	IMF + 0.4	INDEX DTI (\$) + \$32
Асс	47%	72%	75%	71%	68%	66%	53%	68%	49%	57%	49%	
Breed Top %					30%							20%

Traits Recorded: GL, BWT, 200WT, Genomics

Notes: Ulysses is an extremely quiet, long, smooth skinned bull who has always weighed heavy in his group. He is a full genetic brother to the very good lot two bull. Ulysses is a bull that is balanced in type and EBVs.

Purchaser:

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

ROMSTECK ESTELLA (GAT H18E) (P)

GATES L92E (GAT L92E) DAM: GATES ESTELLA N80E (GAT N80E)

R

Price: \$

LOT 7 RANGAN ULTIMATE U10 (AI) (P) Calved: 21/02/2023 Tattoo: RAN23U10E Colour: White

RANGAN SHOWGIRL N122 (RAN N122E) (P)

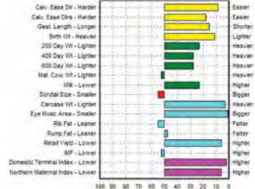
R

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

Age: 25 Mths

Horn: Heterozygous Polled (HPc) Genetic Status: BPAF

Ident: RAN23U10E



a / r the Bided day 125km kpr

EMP T T ト 5 6 6 6 6 5 3 INDEX 100 CED GL 200D 400D BW 600D Milk SS EMA RUMP IMF DTI (\$) FRV +10.3 -5.0 -2.0 +16 +30+41+10+1.0 +4.4 +0.7+0.1+\$45 Acc 43% 74% 74% 69% 67% 68% 48% 71% 47% 54% 46% Breed Top % 10% 15% 10% 20% 30% 30% 25% 1% 2%

~?

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

Notes: Ultimate U10, sired by the very consistent breeding Q19 bull, has plenty to offer commercial cross breeding programs. He is a very thick made, good natured bull with that early maturity pattern we like to see in the bulls we offer. Calving ease with good growth and massive eye muscle will ensure he suits plenty of producers.

Purchaser:

Price: \$

LOT 8

RANGAN AUTHORITY U48 (AI) (P)

Calved: 01/06/2023

Tattoo: RAN23U48E Colour: White Age: 21 Mths

Ident: RAN23U48E Horn: Heterozygous Polled (HPc)

Genetic Status: BPAC

LHD CHOTEAU B1699 M856888 (PED K6888E) (P) SIRE: LT AUTHORITY 7229 PLD M898189 (OAU N8189E) (P) LT KATY 4273 PLD F1190477 (PED K477E) (P)

RANGAN QUARTERBACK Q86 (RAN Q86E) (P) DAM: RANGAN SHOWGIRL S23 (RAN S23E) (P) RANGAN SHOWGIRL Q53 (RAN Q53E) (P)

FШ	Ð	-4	R	fo	14	SHE	TH A	CHAP .				
6	6	6	6	5	6	4		1				INDEX
Cheraliste	CED	GL	BW	200D	400D	600D	Milk	SS	EMA	RUMP	IMF	DTI (\$)
EBV	+13.0	-4.0	-4.1	+16	+30	+42	+15	+2.5	+3.5	+1.6	-0.1	+\$44
Асс	50%	76%	76%	72%	70%	71%	53%	74%	52%	60%	51%	
Breed Top %	5%		3%	20%	30%	25%	5%	5%	2%	30%		2%

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

Notes: Authority U48 is one of our favourite commercial bulls in the sale. He has so many things to like about him, great temperament and structure, naturally thick and heavy with a great set of EBV's. A bull cross breeding producers should take time to have a close look at.

Purchaser:

Price: \$

LOT 9 **RANGAN UPLIFT U102 (P)**

SIRE: ASCOT QUEENSLANDER Q604E (JAJ Q604E) (P) ASCOT M614E (JAJ M614E) (P)

DAM: RANGAN SHOWGIRL Q35 (RAN Q35E) (P)

FH RH FIS RA GA SHI

Calved: 27/06/2023

Tattoo: RAN23U102E Colour: White

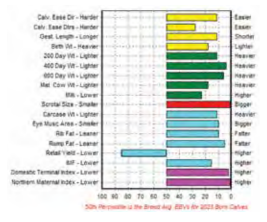
PARINGA KILO PACKER K330 (TOL K330E) (P)

RANGAN ASHWOOD F56 L84 (RAN L84E) (P)

Age: 20 Mths

Horn: Heterozygous Polled (HPc) Genetic Status: BPAC

Ident: RAN23U102E



RANGAN SHOWGIRL N111 (RAN N111E) (P)

<i>w</i>	U.	D	D	1	1	2 Stu	1					
6	6	6	7	6	6	3		1				
	1											INDEX
Charalan	CED	GL	BW	200D	400D	600D	Milk	SS	EMA	RUMP	IMF	DTI (\$)
EBV	+8.3	-5.5	-1.4	+18	+ 41	+55	+10	+4.0	+2.6	+3.0	+0.6	+\$45
Acc	44%	68%	75%	70%	69%	67%	51%	74%	51%	58%	50%	
Breed Top %	10%	10%	20%	10%	5%	5%	20%	1%	10%	5%	15%	2%
		Traits	Recorded	: BWT,20	0WT,400	WT(x2),S	S, FAT, EN	1A,IMF,G	enomics			

Notes: Ascot Queenslander continues to breed us these industry focused bulls, which are just what crossbreeding programs need. Uplift is well named, as we think he is the type of bull that will take programs to the next level. Uplift's EBVs don't come much better: low birth, high growth with big EMA, fat cover for finish, and high IMF.

Purchaser:

Price: \$



Calv, Ease Dir - Hanter				East
Cally. Ease Dirs - Harder -	والمجار	Sample C	Free Parts	- Ea
Gest, Length - Longer -	inder and the	and the C		Sh
Bith Vit - Insavier	hubugud	Signe	-	1.9
200 Day Wr - Lighter	constantion			12 14
400 Day Vit - Lighter				ite.
600 Day WE - Lighter	delerre i ce	and and	2-	i In
Mat. Cow Wt - Lighter -	-			the state
Mill - Lower	10-10-0		_	- 140
Scrotal Size - Smaller	1 2 1 2 3			- Bg
Carcase Wt - Liphter	-			THE
Eye Music Area - Smaller -				3 89
Rib Fat - Leater				· · · · · ·
Rump Fat - Looper -	1.4.6.4	in man	-	Fat
Retail Vield - Lower-	- S -		1-2-	10
RF-Lower	and makes		inger presto	Ha
cinestic Terminal Index - Lower -	inip-reprin	Sector		High
orthern Usternal Index - Lower	in a second	dense.	-	Hig



RANGAN UNDEFEATED U168 (P)

Calved: 15/07/2023 Tattoo: RAN23U168E

Colour: White

Age: 20 Mths

Ident: RAN23U168E Horn: Homozygous Polled (PcPc)

Genetic Status: BPAF

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 Q28 (RAN Q28E) (P) RANGAN SHOWGIRL N93 (RAN N93E) (P)

ГIJ	вĤ	"J	"	No.	10	SHE	TH IN	MP .				
6	5	6	6	5	5	3		1				INDEX
Charalate	CED	GL	BW	200D	400D	600D	Milk	SS	EMA	RUMP	IMF	DTI (\$)
EBV	+2.8	-3.9	+1.6	+28	+56	+73	+7	+4.7	+0.8	+2.2	+0.1	+\$50
Асс	44%	68%	75%	70%	68%	66%	51%	72%	49%	58%	49%	
Breed Top %	6			1%	1%	1%		1%		10%		1%

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

Notes: A very similar bull in type to the previous lot. Undefeated is a big, strong, high growth bull that would breed marketing topping heavy weaners.

Purchaser:

Price: \$

DANAAN UGO U2 (P) LOT 11

Calved: 26/06/2023

Tattoo: DAN23U2D Colour: White Age: 20 Mths

Ident: DAN23U2D

Horn: Homozygous Polled (PcPc) Genetic Status: BPAF

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)

FШ	в	1	R	No	19	SHE	CH .	10	MP .				
6	6	5	6	5	6	4			1				INDEX
Clarate	CED	GL	BW	200D	400D	600D	Mi	k	SS	EMA	RUMP	IMF	DTI (\$)
EBV	+12.2	-7.7	-2.8	+13	+29	+38	+1	9	+1.4	+1.9	+2.6	+0.9	+\$37
Acc	48%	67%	70%	67%	66%	65%	50	%	68%	48%	56%	47%	
Breed Top %	5%	2%	8%		30%	30%	1%	6		30%	10%	5%	10%

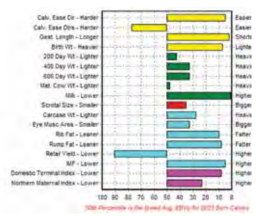
Traits Recorded: BWT,400WT,600WT,SS,FAT,EMA,IMF,Genomics

Notes: Laura's bull UGO is a full brother to her 2024 sale bull, Danaan Troy, who sold to stud for \$13,000. Ugo would make a very good vealer bull, a thick, compact, early maturing young bull and being homozygous polled there should be no de-horning of his progeny to be done. Calving ease with above breed average growth and carcase attributes, he will suit plenty of programs.

Purchaser:









LOT 12

RANGAN UNITED U23 (P)

Calved: 18/04/2023

 Tattoo: RAN23U23E
 Colour: White

Age: 23 Mths

Ident: RAN23U23E

Horn: Homozygous Polled (PcPc) Genetic Status: BPAC

PARINGA KILO PACKER K330 (TOL K330E) (P) SIRE: ASCOT QUEENSLANDER Q604E (JAJ Q604E) (P) ASCOT M614E (JAJ M614E) (P)

RANGAN QUARTERBACK Q86 (RAN Q86E) (P) DAM: RANGAN SHOWGIRL S5 (RAN S5E) (P) RANGAN SHOWGIRL Q38 (RAN Q38E) (P)

FШ	вIJ	FLI	P	1/2	14	SHE	TH A	MP.				
5	5	5	6	5	6	4		1				INDEX
Curvetin	CED	GL	BW	200D	400D	600D	Milk	SS	EMA	RUMP	IMF	DTI (\$)
EBV	+14.3	-3.7	-4.0	+15	+43	+50	+17	+2.6	+2.0	+2.8	+0.9	+\$50
Acc	42%	66%	74%	70%	69%	68%	48%	73%	49%	56%	48%	
Breed Top %	2%		3%	30%	3%	10%	2%	5%	30%	5%	5%	1%

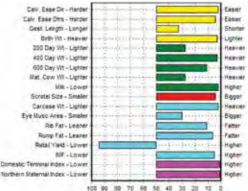
Traits Recorded: BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics

Notes: Queenslander puts his stamp on another very good commercial bull. United again, early maturing and thick made with so much middle in this bull. Born at just 38kg from a 2yo first calf maiden he has calving ease, breed leading growth and carcase. GOOD BULL.

Purchaser:

Price: \$





- Amountain in the shorts Aug. 2 July a for 2013 Born Canver



GOING FURTHER For Livestock

Through our years of experience, Nutrien Ag Solutions has developed a comprehensive network of Livestock Specialists to take your livestock business further.

LIVESTOCK Administration Tim Robinson Luke Deimel Will Jennings	(02) 6058 1234 0408 868 582 0439 775 112 0447 766 503	STUD STOCK Peter Godbolt 0457 591 929 Julie Gittoes 0421 763 221 Micquella Grima 0447 538 516
James Scott Jack Connell	0488 711 882 0429 091 934	REALESTATE Roger Bramley 0477 220 133
Dan Holt Mark Breen	0439 497 787 0427 941 028	INSURANCE Leah Mulcahy 0439 111 308
Stephen Paull Michael Scollard	0409 578 283 0408 578 059	Paull & Scollard Nutrien Albury
Richard Wynne (Corowa) Jasper Bourke (Corowa)	0427 899 438 0438 775 923	593 Macauley Street, Albury NSW 2640 Phone: (02) 6058 1234

Congratulations to the Cook Family on presenting another Outstanding Draft of Industry Focused Bulls.







Age: 21 Mths

Colour: White

Ident: RAN23U39E

Horn: Heterozygous Polled (HPc) Genetic Status: BPAC

ASHWOOD PARK RIO D213 F56E (HAS F56E) (P) SIRE: RANGAN ASHWOOD F56 N22 (RAN N22E) (P)

RANGAN SHOWGIRL L46 (RAN L46E) (P)

Tattoo: RAN23U39E

LT NATIONWIDE 8455 PLD ET EM912440 (OAU P2440E) (P)

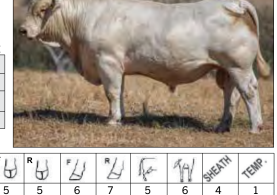
RANGAN UTAH U39 (AI) (P)

DAM: RANGAN NANETTE S98 (RAN S98E) (P) RANGAN NANETTE K106 (RAN K106F)

	N	INGAI	N INAIN		100		(100E	,				INDEX
Curstan	CED	GL	BW	200D	400D	600D	Milk	SS	EMA	RUMP	IMF	DTI (\$)
EBV	+11.6	-5.9	-0.5	+13	+39	+49	+19	+1.1	+2.5	-1.2	-0.2	+\$49
Acc	45%	73%	75%	69%	67%	66%	52%	67%	47%	55%	46%	
Breed Top %	5%	10%	30%	7%	10%		1%		10%			1%

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

Notes: Utah U39 again has that calving ease with the very good growth we strive for in our breeding program. Utah is a smooth shouldered bull with very good muscling. A bull that should suit plenty of producers.



Price: \$

Ident: RAN23U65E

5

6

LOT 14 Calved: 13/06/2023

LOT 13

Calved: 27/05/2023

Tattoo: RAN23U65E

RANGAN FARGO U65 (AI) (ET) (P) (R/F)

Colour: Red factor Age: 21 Mths

Age: 20 Mths

Horn: Homozygous Polled (PcPc) Genetic Status: BPAF

SPARROWS FARGO 811U M784935 (PED D4935E) (P) SIRE: RBM FARGO Y111 EM809088 (OAU G9088E) (P) HC RHINESTONE 5100 F1056859 (PED A6859E) (P)

Purchaser:

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

DAM: RANGAN PARK SHOWGIRL G84 (RAN G84E) (P) RANGAN PARK SHOWGIRL C7 (RAN C7F)

	11/-	INGAI		10	wanti	_ 07 (1		/ L /				INDEX
Oursian	CED	GL	BW	200D	400D	600D	Milk	SS	EMA	RUMP	IMF	DTI (\$)
EBV	-11.5	-2.7	+1.2	+21	+43	+53	-4	+3.1	+1.6	+2.7	-0.1	+\$27
Acc	48%	71%	76%	72%	70%	70%	53%	73%	50%	58%	50%	
Breed Top %				5%	3%	8%		1%		8%		30%

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

Notes: Fargo U65 is an ET bull sired by the now unavailable US sire RBM Fargo out of the very good G84 C7/Redemption dam that was the Supreme Charolais Exhibit when Charolais were the feature breed at the Melbourne Royal Show. U65 is a big, long, very smooth muscled bull with a great skin type.

Purchaser:

RANGAN UNITY U146 (AI) (P)

Calved: 06/07/2023

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

Colour: White

Tattoo: RAN23U146E

SIRE: RANGAN QUARTERMASTER Q19 (RAN Q19E) (P) RANGAN SHOWGIRL N122 (RAN N122E) (P)

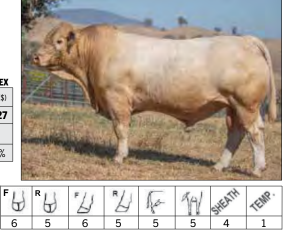
ASHWOOD PARK RIO D213 F56E (HAS F56E) (P) DAM: RANGAN ALETTA N17 (RAN N17E) (P) RANGAN ALETTA K52 (RAN K52E) (P)

	10		.,				_ / (; /					INDEX
Charalan	CED	GL	BW	200D	400D	600D	Milk	SS	EMA	RUMP	IMF	DTI (\$)
EBV	+12.5	-4.1	-3.4	+2	+15	+14	+14	-0.1	+1.9	+3.6	+0.0	+\$21
Acc	48%	75%	76%	72%	71%	69%	54%	75%	52%	59%	52%	
Breed Top	% 5%	30%	5%				5%		30%	2%		

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

Notes: Unity is another of our sale bulls that displays that great middle section, are thick and heavy with that early maturity that suits our southern grass fed finishing systems. EBV's indicate calving ease with top fat covers.

Purchaser:



Price: \$

Ident: RAN23U146E

Horn: Homozygous Polled (PcPc)

Genetic Status: BPAF



FEMP F T α 6 6 6 5 6

Price: \$

LOT 15

:11 Lots



RANGAN ULTRON U147 (P)

Calved: 06/07/2023

Tattoo: RAN23U147E Colour: White Age: 20 Mths

Ident: RAN23U147E Horn: Homozygous Polled (PcPc)

Genetic Status: BPAF

PARINGA KILO PACKER K330 (TOL K330E) (P) SIRE: ASCOT QUEENSLANDER Q604E (JAJ Q604E) (P)

ASCOT M614E (JAJ M614E) (P)

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

DAM: RANGAN SHOWGIRL Q6 (RAN Q6E) (P) RANGAN SHOWGIRL K75 (RAN K75E) (P)

ГIJ	вĤ	1	"	1/s	19	SHE	IH IN	MR.				
6	6	6	6	5	5	4		1				INDEX
Charalas	CED	GL	BW	200D	400D	600D	Milk	SS	EMA	RUMP	IMF	DTI (\$)
EBV	+0.1	-5.1	+1.3	+21	+45	+66	+1	+3.2	+1.6	+1.4	+1.3	+\$43
Асс	44%	67%	74%	69%	68%	66%	51%	74%	50%	56%	49%	
Breed Top %		10%		5%	2%	1%		1%		30%	1%	2%

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

Notes: Ultron is a homozygous polled bull with plenty of growth. He is a slightly largerframed bull that would suit breeding progeny to grow out to the big weights that Charolais sired cattle are capable of. Last winter, we were able to sell two-tooth Charolais steers into the JBS grass-fed program that dressed up to an impressive 60% and had carcase weights up to 480kg to return just over \$3000 per head.

Purchaser:

Price: \$

LOT 17 **RANGAN REMINGTON U176 (P)** Calved: 19/07/2023 Tattoo: RAN23U176E Colour: White Age: 20 Mths ROSEDALE MAVERICK (MR M299E) (P) SIRE: ROSEDALE REMINGTON (MR R7E) (P) ROSEDALE BEATRIX J231 (MR J231E) (P) RANGAN PINAY F21 M96 (RAN M96E) (P) DAM: RANGAN LIZBETH Q122 (RAN Q122E) (P/S) MOUNT WILLIAM LIZBETH (BS L106E) T 5 5 6 6 Δ INDFX 1 BW 200D 400D 600D Milk SS EMA RUMP IMF DTI (\$) CED GL

-2012 000001-00												
EBV	+3.7	-3.0	+1.0	+20	+27	+39	+7	+0.8	+3.8	+0.7	-1.5	+\$35
Acc	42%	64%	74%	69%	68%	64%	47%	74%	50%	56%	49%	
Breed Top %	30%			8%		30%			1%			10%
		Tuelle	Deservedes	DWT 20	04/7 400	M/T/	C FAT FA					· · · · · · · · · · · · · · · · · · ·

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

Notes: A nice type of bull in this lot 17, Rosedale Remington sired bull. U176 is an upstanding, muscular young bull with high early growth and breed-leading EMA. A bull that has quite a bit of eye appeal.

Purchaser:

Price: \$



Ident: RAN23U176E

Horn: Heterozygous Polled (HPc) Genetic Status: BPAF



16.

LOT 18

RANGAN LEDGER U62 (AI) (ET) (P)

Calved: 10/06/2023

Tattoo: RAN23U62E Colour: White

Age: 21 Mths

Ident: RAN23U62E Horn: Heterozygous Polled (HPc)

Genetic Status: BPAF

(Advin)

59.94

Esthic

12

LT BLUEGRASS 4017P M686569 (OAU Z4017E) (P) SIRE: LT LEDGER 0332 M791626 (OAU F3168E) (P) LT BRENDA 6120 PLD F1046992 (PED -6992E)

PINAY 8552394134 (OAF U4134F) DAM: RANGAN PARK SHOWGIRL G71 (RAN G71E) RANGAN PARK SHOWGIRL C26 (RAN C26E) (P)

ГIJ	R	4	"	1/s	1	SHE	TH A	MP.				
5	6	6	6	6	5	3		1				INDEX
Charalas	CED	GL	BW	200D	400D	600D	Milk	SS	EMA	RUMP	IMF	DTI (\$)
EBV	+9.7	-4.2	-0.1	+20	+37	+48	+7	+1.3	+2.3	+0.8	+0.6	+\$47
Асс	58%	74%	77%	73%	72%	70%	66%	72%	56%	63%	56%	
Breed Top %	10%	25%		7%	10%	10%			20%		15%	1%

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

Notes: Ledger U62 is an ET bred bull out of the very good G71 Showgirl donor. U62 is a stylish, smooth skinned bull who is very balanced in type as well as EBV's. Calving ease with breed top 10% growth should see him suit plenty of programs.

Purchaser:

Price: \$

Ident: RAN23U54E

100 90 60 70 60 50 40 30 20

Calved: 03/06/2023

LOT 19

Tattoo: RAN23U54E Colour: White

ASCOT GOLDRUSH G136E (JAJ G136E) (P)

RANGAN GOLDRUSH U54 (AI) (P)

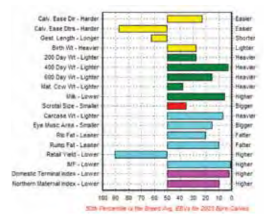
Age: 21 Mths

INDEX

Horn: Homozygous Polled (PcPc) Genetic Status: BPAF

is the Greed Aug. EBVs he 2013 Barn Calves





SIRE: ASCOT GOLDRUSH J37E (JAJ J37E) (P/S) GOBONGO REBBY D205E (GO D205E) (P)

RANGAN POSEIDON P48 (RAN P48E) (P) DAM: RANGAN SHOWGIRL S17 (RAN S17E) (P)

RANGAN SHOWGIRL N50 (RAN N50E) (P)

	FЫ	R	F4	"4	fo	19	SHE	TH A	MP.	
	6	6	5	6	5	5	4		2	
ſ		CED	GI	BW	2000	400D	6000	Milk	22	FN

Oursian	CED	GL	BW	200D	400D	600D	Milk	SS	EMA	RUMP	IMF	DTI (\$)
EBV	+5.5	-2.2	-0.7	+15	+44	+47	+14	+1.4	+2.4	+2.3	+1.5	+\$46
Асс	47%	73%	76%	71%	70%	71%	55%	74%	53%	59%	52%	
Breed Top %	20%		30%	30%	3%	15%	5%		15%	10%	1%	2%
		Traite	Pacardaa	CL DW	TYNON	ADOWTE	22 7/1100	EATEMAA	IME Con	omios		

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

Notes: We still use a little of the original Ascot Goldrush J37 bull, who has given us so many good bulls over the years, and these next two bulls are no exception. Goldrush U54 has calving ease, top yearling weight, and carcase potential, with a breed-top one percent IMF to assist with MSA grading. He's a nice young bull worth a close look.

Purchaser:

Price: \$



Calv. Exew Dr - Hards Calv. Ease Dirs - Harde Gest Length - Longe Dem Vit - Heavier

200 Day Wt - Lights 400 Day Wit - Liphte

600 Day WI - Lighte

Mat Cow VR - Lighte

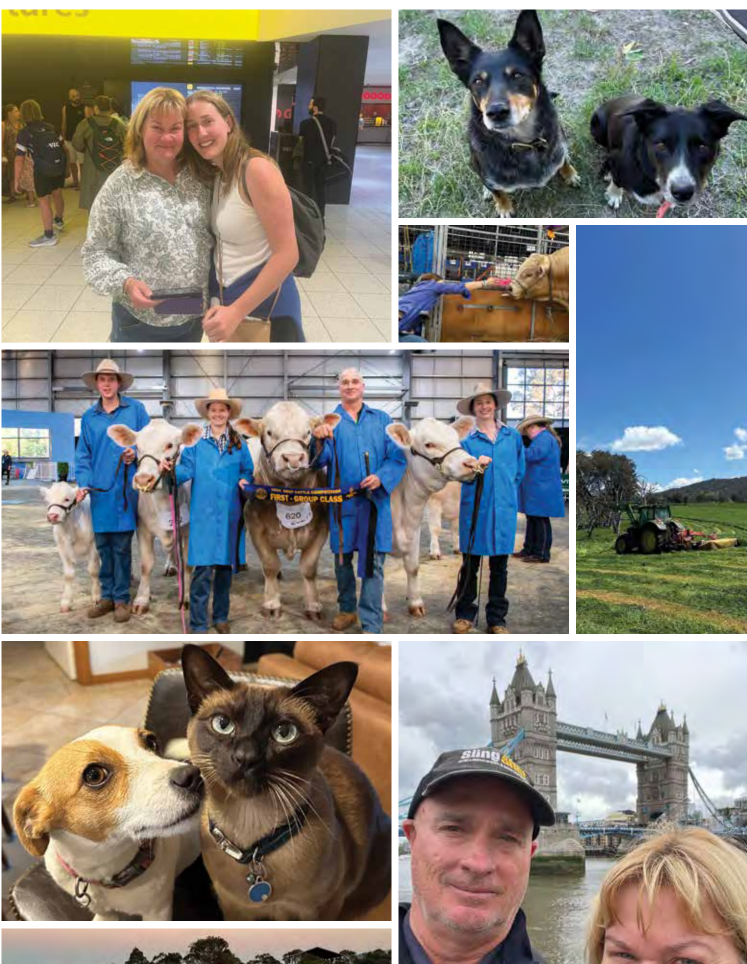
Scrotal Size - Smalle Cardase Vit - Liefte Eye Musc Area - Small

Mill - Louis

Rb Fat - Leane Rump Pat - Leane

Retail Vield - Lowe BF-Lows

nestic Terminal Index - Lowe Northern Maternal Index - Lowe



















RANGAN GOLDRUSH U59 (AI) (P)

Calved: 06/06/2023

LOT 20

Tattoo: RAN23U59E Colour: White Age: 21 Mths

Ident: RAN23U59E

Horn: Heterozygous Polled (HPc) Genetic Status: BPAF

ASCOT GOLDRUSH G136E (JAJ G136E) (P) SIRE: ASCOT GOLDRUSH J37E (JAJ J37E) (P/S)

GOBONGO REBBY D205E (GO D205E) (P)

RANGAN POSEIDON P48 (RAN P48E) (P) DAM: RANGAN SHOWGIRL S7 (RAN S7E) (P)

RANGAN SHOWGIRL Q63 (RAN Q63E)

					-	-						INDEA
Charalate	CED	GL	BW	200D	400D	600D	Milk	SS	EMA	RUMP	IMF	DTI (\$)
EBV	+0.3	-1.8	-0.5	+15	+30	+35	+15	-0.3	+3.4	+1.8	+0.9	+\$34
Acc	47%	73%	74%	70%	69%	70%	53%	74%	52%	58%	51%	
Breed Top %			30%	30%	30%		5%		2%	20%	5%	10%

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

Notes: Goldrush U59 is a very guiet and sound bull that carries a little extra bone, he would make an excellent bull to breed grass-fed heavy steers and heifers. This is the type of bull we would be happy to use in our own commercial cross breeding program.



Price: \$

Ident: RAN23U66E

LOT 21

RANGAN LEDGER U66 (AI) (ET) (P/S) Calved: 16/06/2023

Purchaser:

Tattoo: RAN23U66E Colour: White Age: 21 Mths

6

6

5

Horn: Heterozygous Polled (HPc) Genetic Status: BPAF

LT BLUEGRASS 4017P M686569 (OAU Z4017E) (P)

SIRE: LT LEDGER 0332 M791626 (OAU F3168E) (P) LT BRENDA 6120 PLD F1046992 (PED -6992E)

PINAY 8552394134 (OAF U4134F)

DAM: RANGAN NANETTE K106 (RAN K106E) RANGAN PARK NANETTE F47 (RAN F47F) (P)

	11/-	INGAI				147 (1		+/L/()	,			INDEX
Oursian	CED	GL	BW	200D	400D	600D	Milk	SS	EMA	RUMP	IMF	DTI (\$)
EBV	+11.5	-4.8	-1.9	+6	+18	+17	+12	+0.4	+1.7	+1.4	+0.5	+ \$24
Acc	60%	73%	77%	74%	73%	72%	66%	73%	56%	63%	56%	
Breed Top %	5%	20%	10%				10%			30%	20%	

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

Notes: Ledger U66 is a calving ease bull that should suit vealer operations. He is a smooth shouldered bull with nice muscling over the hind quarter. U66's dam was one of our best ET donors, leaving a very positive impact on our herd.

Purchaser:

LOT 22

RANGAN UNCLE U139 (P)

Calved: 03/07/2023

Tattoo: RAN23U139E Colour: White Age: 20 Mths

PARINGA KILO PACKER K330 (TOL K330E) (P) SIRE: ASCOT QUEENSLANDER Q604E (JAJ Q604E) (P) ASCOT M614E (JAJ M614E) (P)

SILVERSTREAM LAZARUS L111 083150111E (OAN L111E) (P) DAM: RANGAN EASY MADE Q7 (RAN Q7E) (P)

WELCOME SWALLOW EASY MADE G501 (CMA G501E)

												INDEA
Oursian	CED	GL	BW	200D	400D	600D	Milk	SS	EMA	RUMP	IMF	DTI (\$)
EBV	+5.1	-6.9	-2.7	+4	+11	+3	+3	+1.9	+3.4	+2.9	-0.5	+ \$18
Acc	45%	67%	74%	69%	68%	66%	51%	74%	50%	57%	50%	
Breed Top %	30%	5%	9%					15%	2%	5%		

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

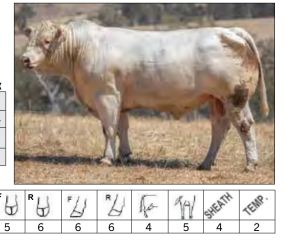
Notes: Uncle U139 is again that consistent Queenslander-sired type of young bull with which we are so happy with. You only need to look at his image to see the topline, spring of rib and muscle pattern in this bull. Calving ease with very good EMA and fat cover for easy finishing will add to his appeal.

Purchaser:



FEMP T α 5 6 5 5 6

Price: \$



Price: \$

Ident: RAN23U139E

Horn: Heterozygous Polled (HPc)

:11 Lots

LOT 23

RANGAN PERCY U180 (P)

Calved: 21/07/2023

Colour: White Tattoo: RAN23U180E

Age: 20 Mths

Ident: RAN23U180E

Horn: Heterozygous Polled (HPc) Genetic Status: BPAF

PALGROVE LUIGI (PK L1243E) (P) SIRE: RANGAN PERCY P180 (RAN P180E)

RANGAN ESTELLA M95 (RAN M95E) (P)

LT LEDGER 0332 M791626 (OAU F3168E) (P) DAM: RANGAN SHOWGIRL M56 (RAN M56E) (P) RANGAN SHOWGIRL J10 (RAN J10E) (P)

ĒĤ	в	"4	"	1/s	14	SHE	TH A	MP.				
6	5	6	6	5	5	5		1				INDEX
Curvetin	CED	GL	BW	200D	400D	600D	Milk	SS	EMA	RUMP	IMF	DTI (\$)
EBV	+4.7	-4.4	-0.7	+7	+20	+23	+8	+0.8	-0.8	-0.4	-0.3	+\$21
Acc	42%	62%	72%	66%	65%	62%	49%	71%	48%	52%	47%	
Breed Top %	30%	20%										

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

Notes: Percy U180 is a very stylish bull, smooth fronted with a lot of length and muscle, he is a really well put together young sire. Percy is a great mover on sound feet and legs, he is a bull that should handle big paddocks and big mobs of cows.

Purchaser:

Price: \$

LOT 24 RANGAN GOLDRUSH U92 (AI) (P) Calved: 26/06/2023 Tattoo: RAN23U92E Colour: White 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 R12 (RAN R12E) (P) RANGAN SHOWGIRL P110 (RAN P110E) (P)

вIJ	-4	R.J.	fo	10	SHE	HA.	1	Q.				
6	5	6	6	5	2	ļ		1				INDEX
CED	GL	BW	200D	400D	600D	Mi	lk	SS	EMA	RUMP	IMF	DTI (\$)
+12.1	-7.2	-3.4	+7	+25	+32	+1	9	+2.3	+2.3	+3.3	+0.9	+\$32
49%	75%	75%	70%	69%	66%	53	%	71%	50%	59%	50%	
5%	5%	5%				15	%	10%	20%	5%	5%	20%
	CED +12.1 49%	6 5 CED GL +12.1 -7.2 49% 75%	G 5 6 CED GL BW +12.1 -7.2 -3.4 49% 75% 75%	G J J J 6 5 6 6 CED GL BW 200D +12.1 -7.2 -3.4 +7 49% 75% 75% 70%	6 5 6 6 5 CED GL BW 200D 400D +12.1 -7.2 -3.4 +7 +25 49% 75% 75% 70% 69%	CED GL BW 200D 400D 600D +12.1 -7.2 -3.4 +7 +25 +32 49% 75% 75% 70% 69% 66%	6 5 6 6 5 4 CED GL BW 200D 400D 600D Mi +12.1 -7.2 -3.4 +7 +25 +32 +1 49% 75% 75% 70% 69% 66% 53	CED GL BW 200D 400D 600D Milk +12.1 -7.2 -3.4 +7 +25 +32 +19 49% 75% 75% 70% 69% 66% 53%	CED GL BW 200D 400D 600D Milk SS +12.1 -7.2 -3.4 +7 +25 +32 +19 +2.3 49% 75% 75% 70% 69% 66% 53% 71%	CED GL BW 200D 400D 600D Milk SS EMA +12.1 -7.2 -3.4 +7 +25 +32 +19 +2.3 +2.3 49% 75% 75% 70% 69% 66% 53% 71% 50%	G 5 6 6 5 4 1 CED GL BW 200D 400D 600D Milk SS EMA RUMP +12.1 -7.2 -3.4 +7 +25 +32 +19 +2.3 +2.3 +3.3 49% 75% 75% 70% 69% 66% 53% 71% 50% 59%	G 5 6 6 5 4 1 CED GL BW 200D 400D 600D Milk SS EMA RUMP IMF +12.1 -7.2 -3.4 +7 +25 +32 +19 +2.3 +2.3 +3.3 +0.9 49% 75% 75% 70% 69% 66% 53% 71% 50% 59% 50%

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

Notes: Here is a bull that you can't help but notice, whether in the paddock or in the sale pens. Thick-made and has always weighed heavy, sired by the very consistent Goldrush M151 sire, who has bred plenty of good bulls for our operation. EBV's for very good calving ease, low birth weight, above breed average growth, and carcase attributes.

Purchaser:

Price: \$



Ident: RAN23U92E

Age: 20 Mths

Horn: Heterozygous Polled (HPc) Genetic Status: BPAF



LOT 25

RANGAN UBER U72 (P)

Calved: 21/06/2023

Tattoo: RAN23U72EColour: White

Age: 21 Mths

Ident: RAN23U72E Horn: Homozygous Polled (PcPc)

Calv, Ease Dr. - Harde Calv, Ease Otra - Harde Gest, Length - Longe Birth W2 - Neavie

200 Day Wt - Lights 400 Day Wt - Lights

600 Dwy Wt - Liphie

Mat. Cow Wt - Lights Mill - Lowe

Scrotal Size - Smale

Carcase Vit - Liptie Eye Wusc Area - Smale

Ro Fet - Leane

Rump Fat - Leane Retail Vield - Lowe

itic Terminal Index - Lowe on Maternal Index - Lowe

MF - Lowe

Genetic Status: BPAF

PARINGA KILO PACKER K330 (TOL K330E) (P) SIRE: ASCOT QUEENSLANDER Q604E (JAJ Q604E) (P)

ASCOT M614E (JAJ M614E) (P)

RANGAN QUARTERMASTER Q19 (RAN Q19E) (P) DAM: RANGAN SHOWGIRL S6 (RAN S6E) (P) RANGAN SHOWGIRL Q1 (RAN Q1E) (P/S)

ъ	вĤ	-4	R	Se	10	SHE	LH X	LINP .				
6	5	6	5	5	5	3		2				INDEX
Charalan	CED	GL	BW	200D	400D	600D	Milk	SS	EMA	RUMP	IMF	DTI (\$)
EBV	+6.9	-5.3	-1.3	+16	+44	+48	+8	+2.8	+2.4	+2.4	+0.5	+\$46
Асс	41%	65%	75%	70%	68%	70%	48%	73%	49%	57%	49%	
Breed Top %	20%	10%	20%	20%	3%	10%		2%	15%	10%	20%	2%

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

Notes: Uber is a very good bull deep in the sale. Again, it's that great Queenslander type. When we see the consistency in his progeny, we are confident that they will breed as they look. Born at just 37kg from a first calf maiden and with Queenslander, Ascot Goldrush, Montana Silver, going back to the wonderful C29 Showgirl cow, we actually believe this bull would make a very good stud heifer bull.

Purchaser:

Price: \$

LOT 26 RANGAN AUTHORITY U31 (AI) (P)

Calved: 23/05/2023

Tattoo: RAN23U31E Colour: White

LHD CHOTEAU B1699 M856888 (PED K6888E) (P)

Age: 21 Mths

Horn: Heterozygous Polled (HPc) Genetic Status: BPAF

45 30 20 10

Aug - HEN'S for S

inth (

100.00

id e



100 00 50 70 50 50

Ident: RAN23U31E

SIRE: LT AUTHORITY 7229 PLD M898189 (OAU N8189E) (P) LT KATY 4273 PLD F1190477 (PED K477E) (P)

RANGAN QUINN Q68 (RAN Q68E) (P)

DAM: RANGAN ALETTA S42 (RAN S42E) (P)

RANGAN ALETTA Q29 (RAN Q29E) (P)

Ð	-4	"	fo	19	SHE	TH A	WP.				
6	6	6	5	5	4		1				INDEX
CED	GL	BW	200D	400D	600D	Milk	SS	EMA	RUMP	IMF	DTI (\$)
+12.3	-9.5	-6.0	+5	+19	+12	+13	+2.0	+0.2	+5.8	+0.9	+\$22
48%	75%	76%	72%	70%	71%	54%	74%	51%	59%	50%	
5%	1%	1%				10%	10%		1%	5%	
	CED +12.3 48%	6 6 CED GL +12.3 -9.5 48% 75%	CED GL BW +12.3 -9.5 -6.0 48% 75% 76%	6 6 6 5 CED GL BW 200D +12.3 -9.5 -6.0 +5 48% 75% 76% 72%	6 6 6 5 5 CED GL BW 200D 400D +12.3 -9.5 -6.0 +5 +19 48% 75% 76% 72% 70%	6 6 6 5 4 CED GL BW 200D 400D 600D +12.3 -9.5 -6.0 +5 +19 +12 48% 75% 76% 72% 70% 71%	CED GL BW 200D 400D 600D Milk +12.3 -9.5 -6.0 +5 +19 +12 +13 48% 75% 76% 72% 70% 71% 54%	6 6 6 5 5 4 1 CED GL BW 200D 400D 600D Milk SS +12.3 -9.5 -6.0 +5 +19 +12 +13 +2.0 48% 75% 76% 72% 70% 71% 54% 74%	G G G G S I CED GL BW 200D 400D 600D Milk SS EMA +12.3 -9.5 -6.0 +5 +19 +12 +13 +2.0 +0.2 48% 75% 76% 72% 70% 71% 54% 74% 51%	G G G G S L I CED GL BW 200D 400D 600D Milk SS EMA RUMP +12.3 -9.5 -6.0 +5 +19 +12 +13 +2.0 +0.2 +5.8 48% 75% 76% 72% 70% 71% 54% 74% 51% 59%	G G G G S I CED GL BW 200D 400D 600D Milk SS EMA RUMP IMF +12.3 -9.5 -6.0 +5 +19 +12 +13 +2.0 +0.2 +5.8 +0.9 48% 75% 76% 72% 70% 71% 54% 74% 51% 59% 50%

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

Notes: Another bull that we expect will create plenty of interest on sale day. Authority U31 is the highest scanning fat cover bull we have ever bred. He is a bull with breed leading calving ease and low birth weight. For producers looking for a bull to finish progeny easily and early, there would not be a better option in the entire sale. Worthy of a close look.

Purchaser:

Price: \$

Age: 20 Mths

Colour: White

RANGAN TRIUMPH U152 (AI) (P)

Calved: 09/07/2023 Tattoo: RAN23U152E

LOT 27

SCR TUFFY 0119 M787626 (PED F7626E) (P) SIRE: SCR TRIUMPH 2135 MC355788 (OAC H5788E) (P)

SCR MS BABY DOLL 7140 F1066627 (PED C6627E) (P)

LT BLUEGRASS 4017P M686569 (OAU Z4017E) (P) DAM: RANGAN PARK ALETTA G123 (RAN G123E) (P)

PALGROVE ALETTA 14 (PK X440E)

		Lano	• = / . =				L)					INDEX
Charalate	CED	GL	BW	200D	400D	600D	Milk	SS	EMA	RUMP	IMF	DTI (\$)
EBV	+0.1	-3.7	-0.1	+16	+24	+34	+4	+0.8	-1.3	+2.5	+0.9	+ \$16
Acc	50%	76%	76%	72%	71%	71%	52%	75%	52%	58%	51%	
Breed Top %		30%		20%						10%	5%	

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

Notes: U152, sired by the Canadian outcross bull SCR Triumph, is a young bull with plenty of natural growth. Triumph U152's dam is a bit of a legend in our herd; G123 calved at 2 years old and hasn't missed for 12 years and is currently PTIC to calve again later this year; his grand-dam was our "Pick" of the Palgrove Herd, Aletta 14. Plenty of bred in longevity in this bull.

Purchaser:

RANGAN UNREAL U151 (AI) (P) LOT 28

Calved: 08/07/2023

Tattoo: RAN23U151E Colour: White

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

SIRE: RANGAN QUARTERMASTER Q19 (RAN Q19E) (P) RANGAN SHOWGIRL N122 (RAN N122E) (P)

RANGAN DOC SILVER J79 (RAN J79E) (P) DAM: RANGAN SHOWGIRL P112 (RAN P112E) (P)

RANGAN PARK SHOWGIRL F53 (RAN F53E) (P)

Oursian	CED	GL	BW	200D	400D	600D	Milk	SS	EMA	RUMP	IMF	DTI (\$)
EBV	+8.3	-1.1	-0.1	+15	+39	+45	+8	+3.1	-1.8	-0.2	+0.4	+\$37
Acc	45%	75%	76%	71%	70%	67%	51%	75%	51%	58%	51%	
Breed Top %	10%			30%	8%	20%		1%			30%	10%

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

Notes: Unreal sired by the Quartermaster bull is a compact, early maturing, thick bull with good calving ease and growth. A moderate framed bull that would suit cross-breeding programs with the bonus of homozygous polled for no horns.

Purchaser:

LOT 29

Calved: 25/06/2023

Tattoo: RAN23U83E Colour: White

RANGAN COUNTDOWN U83 (AI) (P) (TW)

BROBERG'S RSOURCE D20 M897348 (PED M7348E) (P) SIRE: LT COUNTDOWN 9712 PLD M928753 (OAU Q8753E) (P) LT MADELINE 6113 PLD F1225453 (PED M5453E) (P)

SILVERSTREAM LAZARUS L111 083150111E (OAN L111E) (P) RANGAN SHOWGIRL P116 (RAN P116E) (P) DAM: DANCAN SHOWCIDE 110 (DAN 110E) (D)

	Π <i>Γ</i>	INGAI	1 300	WGIRI	- 119(19E)(F)				INDEX
Charalan	CED	GL	BW	200D	400D	600D	Milk	SS	EMA	RUMP	IMF	DTI (\$)
EBV	+2.3	-2.7	-1.8	+14	+28	+28	+8	+2.3	+2.3	+0.7	-0.1	+\$34
Acc	46%	70%	74%	68%	66%	65%	46%	66%	44%	54%	44%	
Breed Top %			15%		30%			10%	20%			10%

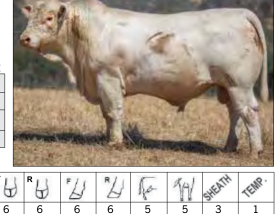
Traits Recorded: BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics

Notes: U83, sired by American outcross bull LT Countdown, is a long bodied young sire with a smooth muscle pattern and medium frame. We have continued to use LT Countdown as one of the overseas outcross bulls in our program. His progeny have shown to be quiet natured and sound with very good calving ease and growth.

Purchaser:

Ident: RAN23U152E

Horn: Homozygous Polled (PcPc) Genetic Status: BPAF



Price: \$

6

Ident: RAN23U151E

Age: 20 Mths

INDEX

F

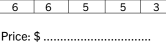
t

6

t

5

Horn: Homozygous Polled (PcPc) Genetic Status: BPAF



Ident: RAN23U83E

5

Genetic Status: BPAF

3

FEMP

1

EX 4



Price: \$

Horn: Heterozygous Polled (HPc)

Age: 20 Mths

6

Age: 20 Mths

INDEX

t

6

α

6

6

6

Colour: White

RANGAN TRIUMPH U127 (AI) (P) LOT 30

Calved: 30/06/2023 Tattoo: RAN23U127E

SCR TUFFY 0119 M787626 (PED F7626E) (P)

SIRE: SCR TRIUMPH 2135 MC355788 (OAC H5788E) (P) SCR MS BABY DOLL 7140 F1066627 (PED C6627E) (P)

LT LEDGER 0332 M791626 (OAU F3168E) (P) DAM: RANGAN SHOWGIRL L70 (RAN L70E) (P)

RANGAN PARK SHOWGIRL F18 (RAN F18E)

Charalters	CED	GL	BW	200D	400D	600D	Milk	SS	EMA	RUMP	IMF	DTI (\$)
EBV	+5.5	-4.3	-1.5	+11	+20	+18	+3	-0.9	-1.2	+0.8	+0.7	+\$21
Асс	48%	76%	76%	71%	70%	67%	49%	75%	51%	57%	50%	
Breed Top %	20%	20%	20%								10%	

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

Notes: Triumph U127 is very similar in type to many other bulls in the sale. They are naturally thick, smooth-muscled, early-maturing types, perfect for our southern grassfed markets. U127 also has the bonus of being homozygous polled.

> RANGAN UPGRADE U142 (AI) (P) Colour: White Age: 20 Mth

> > INDF)

F

Age: 20 Mths

d (HPc) s: BPAF

hs	Hoi	m: Heterozy	gous Polled
		Gen	etic Status
STA.	12th		- 95
2100	1	1.500	-

ASHWOOD PARK RIO D213 F56E (HAS F56E) (P) DAM: RANGAN SHOWGIRL P110 (RAN P110E) (P)

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

RANGAN QUARTERMASTER Q19 (RAN Q19E) (P) RANGAN SHOWGIRL N122 (RAN N122E) (P)

Purchaser:

RANGAN PARK SHOWGIRL E44 (RAN E44E) (P)

Tattoo: RAN23U142E

												INPEA
Charalters	CED	GL	BW	200D	400D	600D	Milk	SS	EMA	RUMP	IMF	DTI (\$)
EBV	+13.0	-3.5	-3.7	+7	+15	+6	+14	+0.3	+4.0	+2.5	+0.2	+\$30
Acc	48%	76%	77%	72%	71%	69%	54%	76%	53%	60%	53%	
Breed Top %	5%		5%				5%		1%	10%		20%

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

Notes: Upgrade U142 will turn some heads, and we expect him to create plenty of interest on sale day. I am not sure we have ever used the term 'Soft as Butter' for one of our bulls, but this bloke deserves it. Breed-leading calving ease and eye muscle with breed top 10% fat cover. A bull to finish progeny quickly and early off grass. Worthy of a close inspection.

Purchaser:

LOT 32

LOT 31

SIRE:

Calved: 03/07/2023

Calved: 15/07/2023

RANGAN DUTY-FREE U167 (P)

Colour: White

Tattoo: RAN23U167E

TURNBULLS DUTY-FREE 358D MC701309 (OAC M1309E) (P) SIRE: RANGAN DUTY-FREE S81 (RAN S81E) (P/S)

RANGAN BELLE L64 (RAN L64E)

RANGAN PALADIN P5 (RAN P5E) (P) RANGAN ALETTA R112 (RAN R112E) (P) DAM: RANGAN ALETTA N97 (RAN N97E) (P)

												INDEA
Charalan	CED	GL	BW	200D	400D	600D	Milk	SS	EMA	RUMP	IMF	DTI (\$)
EBV	+5.3	-6.4	-2.8	+8	+18	+23	+15	+1.4	-0.9	+3.3	+0.7	+ \$16
Acc	37%	65%	73%	68%	66%	68%	48%	73%	48%	54%	48%	
Breed Top %	20%	5%	10%				5%			3%	10%	

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

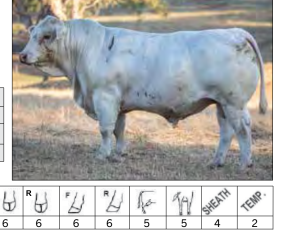
Notes: Duty-Free U167, a homozygous polled young bull sired by a Turnbulls Duty-Free son that was used in the spring of 2022. He displays many attributes we appreciate in the bulls we sell, such as smooth shoulders, length of body, and enough muscling. A calving ease bull with breed top 5% fat covers.

Purchaser:



Price: \$







5

Ident: RAN23U142E

Price: \$

Ident: RAN23U127E

Horn: Homozygous Polled (PcPc)

Genetic Status: BPAF

Ì

2

RANGAN UNTOUCHED U24 (P) (TW) Colour: White Age: 22 Mths

IMF

+1.1

56%

2%

DTI (\$)

+\$17

F

π

5

25.

T

5

6

FMΔ

+1.0

57%

RUMP

+1.7

63%

20%

22

+0.9

74%

Ident: RAN23U24E

Genetic Status: BPAC

6

Age: 22 Mths

Calved: 21/05/2023 Tattoo: RAN23U30E Colour: White

RANGAN PINAY M58 (RAN M58E) (P) SIRE: RANGAN QUARTERBACK Q86 (RAN Q86E) (P)

RANGAN ANGEL M127 (RAN M127E) (P)

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

Bull Lots

DAM: RANGAN DELIGHT S75 (RAN S75E) (P) RANGAN DELIGHT I 12 (RAN I 12F) (P/S)

	11/-	INGAI			12 (11)		<u> </u>	3)				INDEX
Charalate	CED	GL	BW	200D	400D	600D	Milk	SS	EMA	RUMP	IMF	DTI (\$)
EBV	+16.8	-8.4	-5.6	+14	+26	+26	+21	+1.6	+1.6	+1.4	+0.3	+\$40
Acc	46%	75%	76%	73%	71%	71%	51%	75%	51%	59%	50%	
Breed Top %	1%	1%	1%				1%	25%		30%		5%

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

Notes: A very good bull in this lot 33 Quarterback sired son. No other bull in the breed has the low birth to 400d growth of U30's sire Rangan Quarterback Q86. Quarterback U30 is a very slick skinned bull with that natural thickness and smooth muscling that

the Q86 sire stamps on his progeny.

Purchaser:

SIRE: LT LEDGER 0332 M791626 (OAU F3168E) (P)

PINAY 8552394134 (OAF U4134F)

2000

+2

74%

Purchaser:

SIRE: ASCOT QUEENSLANDER Q604E (JAJ Q604E) (P) ASCOT M614E (JAJ M614E) (P)

PINAY 8552394134 (OAF U4134F)

RANGAN PARK NANETTE F47 (RAN F47E) (P)

400D

+11

73%

breed average fat cover, and high IMF. He would be an option for clients looking for

great calving ease. U67's Pinay dam Nanette K106 produced the very good Fargo

Tattoo: RAN23U24E

PARINGA KILO PACKER K330 (TOL K330E) (P)

DAM: RANGAN NANETTE K106 (RAN K106E)

BW

-3.7

77%

5%

Turbo T37 that sold in last year's sale for Stud duties.

RANGAN LEDGER U67 (AI) (ET) (P)

Calved: 16/06/2023

CED

+11.6

60%

5%

GI

-4.4

72%

20%

LOT 34

Breed Top %

LOT 35

Calved: 04/05/2023

EBV

Acc

LOT 33

Tattoo: RAN23U67E Colour: White

600D

+4

72%

Traits Recorded: BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics Notes: Ledger U67 is a slightly taller young bull with very good calving ease, well above

Milk

+15

65%

5%

Horn: Heterozygous Polled (HPc) Genetic Status: BPAF

Price: \$

Horn: Heterozygous Polled (HPc)

FEMP

Price: \$

5

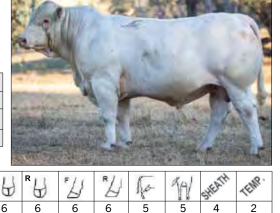
DAM: RANGAN NANETTE K106 (RAN K106E) RANGAN PARK NANETTE F47 (RAN F47E) (P)

												INDEA
Charalan	CED	GL	BW	200D	400D	600D	Milk	SS	EMA	RUMP	IMF	DTI (\$)
EBV	+8.0	-5.4	-1.5	+9	+27	+27	+14	+1.0	+2.5	+2.5	+0.3	+\$31
Acc	49%	68%	76%	71%	69%	68%	57%	68%	50%	58%	49%	
Breed Top %	10%	10%	20%				5%			10%		20%

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

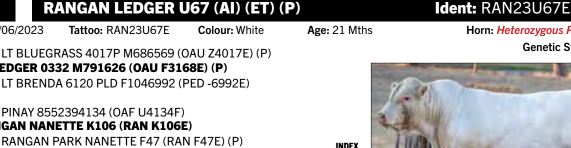
Notes: Untouched is a natural calf from the same dam as the previous lot. An extremely quiet natured bull with natural thickness. Untouched has a nice set of balanced EBV's from low birthweight to above breed average yearling weight with a big EMA and fat cover.

Purchaser:



Price: \$

FEMP t T 5 5 5 5 5 5 5 1



RANGAN QUARTERBACK U30 (AI) (P)

Ident: RAN23U30E

Horn: Heterozygous Polled (HPf) Genetic Status: BPAC

:11 Lots

Age: 20 Mths

LOT 36

RANGAN QUARTERBACK U121 (AI) (P)

Colour: White

Calved: 30/06/2023 Tattoo: RAN23U121E

RANGAN PINAY M58 (RAN M58E) (P)

SIRE: RANGAN QUARTERBACK Q86 (RAN Q86E) (P) RANGAN ANGEL M127 (RAN M127E) (P)

ASCOT GOLDRUSH J37E (JAJ J37E) (P/S) DAM: RANGAN SHOWGIRL M60 (RAN M60E) (P) RANGAN PARK SHOWGIRL F26 (RAN F26E)

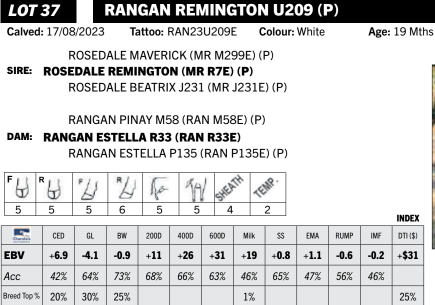
F ₩ 6	^R ₩ 6	F 6	₽ <u> </u> 6	5	1 5	SHEP 4		2				INDEX
Charolisti	CED	GL	BW	200D	400D	600D	Milk	SS	EMA	RUMP	IMF	DTI (\$)
EBV	+16.0	-4.0	-3.7	+14	+28	+27	+14	-0.8	+3.2	-0.2	+0.9	+\$45
Асс	50%	77%	77%	73%	72%	70%	56%	75%	53%	61%	52%	
Breed Top %	2%	30%	5%		30%		5%		3%		5%	2%

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

Notes: Another top calving ease option in this Quarterback sired young bull. U121 is a smooth shouldered bull with a great neck extension and has the bonus of being homozygous polled.

Purchaser:

Price: \$



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

Notes: It is always good to put a good bull in the last position in the sale. Remington U209 is balanced in type as well as EBV's. A high calving ease bull with above average yearling weight. U209 is a clean fronted, long, muscular bull that should suit plenty of clients.

Purchaser:

Price: \$

Ident: RAN23U121E

Horn: Homozygous Polled (PcPc) Genetic Status: BPAC



Ident: RAN23U209E

Horn: Heterozygous Polled (HPc) Genetic Status: BPAF

NOTES

NOTES

NOTES





LOT 3 RANGAN UNIQUE U199 (P)

RANGAN TRIUMPH U124 (AI) (P)





LOT 6 RANGAN ULYSSES U8 (AI) (P) (R/F)



RANGAN UNITED U23 (P)

LOT 12



LOT 26 RANGAN AUTHORITY U31 (AI) (P)

LOT 33 RANGAN QUARTERBACK U30 (AI) (P)

Photography by Ben Simpson



Rangan Charolais | 41 Miller Lane Charleroi VIC 3695 | PO BOX 930 Wodonga VIC 3689 M 0419 429 696 | E ranganpark@gmail.com | W www.rangancharolais.com.au

