KINGAROY ALL BREEDS BULL & FEMALE SALE



FRIDAY 19TH AUGUST 2016





www.gdlrural.com.au





Stud Stock GDL *Do it simply. Do it well.*

Ruralco agents sell more cattle than any other agency in Queensland. GDL Stud Stock services our large client base of breeders. Harvey, Mark and Peter have the expertise, knowledge and integrity to provide the very best customer service to stud and commercial cattle breeders. We offer stud breeders a fresh and dynamic service to market their genetics. We advise buyers on selecting the best cattle to meet their requirements. More and more breeders are using us — are you?

Supported by 15 GDL Branches serviced by a dedicated team of local livestock agents in Blackall, Cunnamulla, Dalby, Goondiwindi, Kingaroy, Longreach, Meandarra, Miles, Mitchell, Moura, Quilpie, Roma, St George, Taroom and Wandoan.

Supported by Ruralco "Our national strength is the best local service" with over 500 outlets across Australia, each operating under it's own brand, with it's own culture, service model and unique value proposition.

Stud Stock GDL... Trait leaders for growth, performance and commitment.



Stud Stock Dalby (07) 4669 6955 Harvey Weyman-Jones 0414 941 788 Mark Duthie 0448 016 950 Peter Brazier 0407 525 983

www.gdlrural.com.au

Kingaroy All Breeds Bull & Female Sale

11.00am Friday, 19th August 2016 Coolabunia Saleyards, Kingaroy

59 Bulls from 10 Breeds comprising

- 8 Angus
- 2 Blonde D'Aquitaine
- 3 Charbray
- **12** Charolais
- **2** Droughtmaster X Charbray

- 5 Gelbvieh
- **13** Limousin
 - 2 Red Angus
 - 4 Red Brangus
 - 8 Simmental

11 Females from 4 Breeds comprising

- **2** Blonde D'Aquitaine
- 2 Charolais

- 6 Droughtmaster
- 1 Limousin

JOINT AGENTS



A RURALCO PARTNER

GDL Stud Stock

Harvey Weyman-Jones0414 941 788Peter Brazier0407 525 983Mark Duthie0448 016 950

AL+L Kingaroy

0427 549 373
0427 710 018
07 4162 2233

GDL Kingaroy

Ryan Sullivan	0407 176 062
Brad Cavanagh	0428 176 062

Sale information

Inspections

Bulls will be available to be inspected at the Coolabunia Saleyards from 12 noon on Thursday 18th August, 2016. All other inspections may be arranged by contacting the individual vendors and inspecting the bulls on property.

Sale bulls selection

All bulls offered for sale have been inspected by sale agents staff and have met their approval and recommendation.

Breeding soundness

All bulls offered for sale will have passed a semen fertility test by a registered veterinary surgeon and a semen evaluation certificate will be available on sale day.

Supplementary sheet

On the day before sale, all bulls will be scanned by a certified scanning technician, for eye muscle area, rump and rib fat, and marbling (IMF). Scrotal size and individual bull weights will also be on a supplementary sheet available on sale day.

Health

All bulls have received the following inoculations prior to the sale:

5-in-1 or 7-in-1

Lepto and vibrio

3 day sickness

Tested Pesti Virus Free PI Negative

Blooding bulls with 3 germ blood if bulls are from clean country.

Delivery

No deliveries will be made until after the completion of the sale. Deliveries will be made from Coolabunia Saleyards. Aussie Land & Livestock are delivery agents for the sale.

Phone James Bredhauer on 0427 549 373.

Unreserved sale

The auction will be conducted on an unreserved basis. The upset price will be \$3000, so all bulls will be on the market from that price.

GST

The auction will be conducted on a GST exclusive basis and GST at 10% will be added to the sale price on the invoice.

Refreshments

The saleyards canteen will be open on sale day.

Phone bidding

Mobile phones operate successfully at the selling complex. If you are unable to attend we recommend you make arrangements with your agent or sale vendor to place bids during the sale.

Coolabunia Saleyards

The saleyards are located approximately 10km south east of Kingaroy on the D'Aguilar Highway to Nanango.

Outside agents' rebate 5%

A rebate of 5% is available to agents nominating buyers 24 hours prior to sale in writing and settling on their behalf within seven days of sale.

Insurance

Insurance representatives will be in attendance and are able to insure your purchases on the fall of the hammer.

Risk and responsibility release

- 1 Any person attending the sale does so at his/ her own risk.
- 2 All persons attending the sale release the vendor and agents from all actions or demands due to any loss, death, damage or injury occurring on the premises.
- 3 The vendor or agents are not responsible and have no liability for any death or injury to any person or any loss of or damage to any person attending the sale, their property or otherwise.

VENDORS

BREED	VENDOR STUD	VENDOR DETAILS	LOTS
Angus	Brown Mountain Angus brownmountainangus@bigpond.com	R4H Pastoral Co Pty Ltd (Rosemary Hack) 281 Brown Pearsons Rd Bemboka NSW 2550 Ph: 02 6493 0433 / 0412 813 109	41-48
Blonde D'Aquitaine	Bottle Tree Blondes bottletreeblondes@bordernet.com.au	MR & KS O'Neill 362 Cinnabar Rd, MS 372, Cinnabar Via Gympie Qld 4570 Ph: 07 5484 1547 / 0447 008 228	39, 40, 69, 70
Charbray	Diamond L Charolais diamondlstud@bigpond.com	Greg & Tracey Lee 193 Rubin & Lee Rd, Nanango Qld 4615 Ph: 07 4163 1430 / 0418 622 578	55-57
Charolais	Mountview Charolais bebbo61@bigpond.com	ID & KM Bebbington 164 Ramsay Rd, Cambooya Qld 4358 Ph: 07 4630 9347 / 0427 583 412	22-24, 67, 68
Charolais	Cheyenne Charolais michollecasten66@gmail.com	Rick & Ashley Casten 33 Sipple Rd, Blenheim Qld 4341 Ph: 0499 954 777 / 0409 448 080	29-33
Charolais	Charnelle Charolais charnellecharolais@bigpond.com	Graham & Katrina Blanch 255 Ingoldsby Rd, Upper Tenthill Qld 4343 Ph: 07 5462 7705 / 0427 622 410	25-28
Droughmasters x Charbray	Red Acres Droughtmasters toolong@skymesh.com.au	FC & CL Litchfield 2205 Wondia Proston Rd Hivesville Qld 4612 Ph: 07 4168 9973	58, 59
Droughtmaster	Fernleigh Droughmasters epell5@eq.edu.au	Cec & Elaine Pelling Theodore Qld Ph: 07 4993 1118 / 0429 931 118	60-65
Gelbvieh	Weetalabah julienixon19@gmail.com	AJ & JC Nixon "Range View" 1613 Bells Rd Chinchilla Qld 4413 Ph: 0414 253 936	34-37
Gelbvieh	Midas Gelbvieh cbraithwaite@sbvets.com.au	C Braithwaite & G Perret 56 Douglas St, Murgon Qld 4605 Ph: 07 4168 2755 / 0429 073 758	38
Limousin	Kandu Limousin jagera@datawave.net.au	Greg & Chris Bell 118 Bells Rd Cushin, Wooroolin Qld 4608 Ph: 07 4168 5412 / 0427 685 412	12-21
Limousin	Jen-Daview Limousin Stud evansdoova@bigpond.com	D, J, B & C Evans 414 Couchmans Rd, Kingaroy Qld 4610 Ph: 07 4162 4657 / 0428 624 657	10-11
Limousin	Ulster Limousin mondee@skymesh.com.au	Alan & Pat Eagleson 147 Kitoba Rd, Murgon Qld 4605 Ph: 07 4168 6230 / 0439 686 230	9, 66
Red Angus Red Brangus	Bonnyouin boonyouinreds@gmail.com	ML Kearney 758 Flagstone Ck Rd, Kingaroy Qld 4610 Ph: 0458 645 574	49, 50, 51, 52
Red Brangus	Ox Hill sligpig@westnet.com.au	R & K Shaw Family Trust 532 Goodnight Scrub Rd Morganville Qld 4671 Ph: 0408 636 286	53, 54
Simmentals	Blue Dog Simmentals bluedogsimmentals@bigpond.com	Doug & Jan Bradshaw 2081 Red Range Rd, Wandoan Qld 4419 Ph: 07 4627 8133 / 0438 278 106	1-8

K	(INGAROY 20	015 SALE RE	SULTS	_
BREED – BULLS	SOLD / OFFERED	GROSS \$	AVERAGE \$	TOP \$
ANGUS	19 / 26	67,500	3553	7500
HEREFORD	3 / 10	11,000	3667	5000
SIMMENTAL	9/9	41,000	4556	6500
CHAROLAIS	5 / 5	17,000	3400	4500
LIMOUSIN	9/11	41,000	4556	8000
GELBVIEH	6/9	22,500	3750	5000
SANTA GERTRUDIS	2/5	8500	4250	5500
CHARBRAY	5 / 7	18,500	3700	5500
BRANGUS	0/3			
TOTAL	58 / 85	227,000	3914	8000

A brief description of EBVs and \$Index values:

ACCURACY (%) — Provides an indication of the reliability of an EBV. As available on an animal (or its progeny, or relatives) then the accuracy of its EBVs for particular traits will increase.

CALVING EASE DIR (%) — Estimates of the genetic differences between animals in the ability of their calves, from 2 years old heifers, to be delivered without assistance.

CALVING DEASE DTRS (%) — Estimate of the genetic differences between animals in the ability of their 2 year old daughters to calve without assistance.

GESTATION LENGTH (DAYS) — Estimates of the genetic difference between animals in the number of days from the date of conception to the calf birth day.

BIRTH WT (KG) — Estimates of the genetic differences between animals in calf birth weight.

200 DAY WT (KG) — Estimates of the genetic differences between animals in liveweight at 200 days of age.

400 DAY WT (KG) — Estimates of the genetic differences between animals in liveweight at 400 days of age.

600 DAY WT (KG) — Estimates of the genetic differences between animals in liveweight at 600 days of age.

MATURE COW WT (KG) — Estimates of the genetic differences between animals in cow weight at 5 years of age.

MILK (KG) — Estimates of the genetic differences between animals in milk and animals in percentage retail beef yield, in a 300kg carcase.

INTRA-MUSCULAR FAT (IMF%) — Estimates of the genetic differences between animals in percentage intra-muscular fat (marbling) at the 12/13th rib site, in a 300kg carcase.

LONG FED / **CAAB INDEX (\$)** — Estimates of the genetic differences between animals in net profitability per cow joined for an example high fertility self replacing commercial herd in temperate Australia targeting pasture grown steer with a 270 day feedlot finishing period for high quality, high marble Japanese export market.

HEAVY GRASS FED STEER INDEX (\$) — Estimates of the genetic differences between animals in net profitability per cow joined for an example self replacing commercial herd in temperate Australia that sells heavy grass fed steers for market like the EU and light grass fed Jap Ox.

SHORT FED DOMESTIC INDEX (\$) — Estimates of the genetic differences between animals in net profitability per cow joined for an example high fertility self replacing commercial herd selling feeder steers and heifers for the short fed domestic feedlot trade.

TERMINAL INDEX (\$) — Estimates of the genetic differences between animals in net profitability per cow joined for an example commercial crossbred herd in northern Australia using bulls over tropical adapted cows fed for the Japanese B2 market.

	P		GU	s -	·P	ER	CEI		LE	B	٩N	DS	FC	DR	20	14	BO	DRI	N			S		
Percentile Band	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gestation Length (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. Cow Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (days)	Carcase Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	NFI-P (kg/day)	NFI-F (kg/day)	Docility	Angus Breeding Index	Domestic Index	Heavy Grain Index	Heavy Grass Index
Top Value	+6.9	+6.2	-15.5	-2.0	+66	+116	+161	+173	+34	+6.1	-12.0	+96	+19.1	+6.5	+7.3	+4.2	+5.2	-1.08	-1.38	+43	+167	+141	+197	+152
Top 1%	+5.1	+4.4	-8.8	+0.8	+55	+99	+133	+129	+24	+3.4	-7.9	+78	+9.8	+2.8	+3.1	+2.1	+3.7	-0.38	-0.47	+33	+142	+125	+162	+132
Top 5%	+4.0	+3.4	-7.0	+1.9	+51	+92	+122	+116	+21	+2.8	-6.7	+72	+8.0	+1.8	+2.0	+1.5	+3.1	-0.23	-0.26	+23	+131	+118	+146	+124
Top 10%	+3.3	+2.8	-6.1	+2.4	+49	+88	+117	+109	+19	+2.5	-6.0	+68	+7.1	+1.4	+1.5	+1.2	+2.8	-0.16	-0.16	+19	+125	+115	+138	+119
Top 15%	+2.7	+2.3	-5.5	+2.8	+48	+86	+114	+104	+18	+2.3	-5.6	+66	+6.6	+1.1	+1.2	+1.0	+2.6	-0.11	-0.10	+16	+121	+112	+132	+116
Top 20%	+2.3	+1.9	-5.1	+3.1	+46	+84	+111	+101	+18	+2.2	-5.3	+64	+6.1	+0.9	+1.0	+0.9	+2.4	-0.08	-0.06	+13	+118	+110	+127	+114
Top 25%	+1.9	+1.6	-4.7	+3.3	+46	+82	+108	+98	+17	+2.1	-5.0	+62	+5.8	+0.7	+0.8	+0.8	+2.2	-0.04	-0.02	+11	+115	+108	+123	+112
Top 30%	+1.5	+1.3	-4.4	+3.6	+45	+81	+106	+95	+16	+2.0	-4.7	+61	+5.5	+0.5	+0.6	+0.6	+2.1	-0.01	+0.02	+10	+113	+107	+119	+110
Top 35%	+1.1	+1.0	-4.1	+3.8	+44	+79	+104	+93	+16	+1.9	-4.5	+59	+5.2	+0.4	+0.4	+0.5	+1.9	+0.01	+0.05	+8	+110	+106	+116	+108
Top 40%	+0.8	+0.7	-3.9	+3.9	+43	+78	+102	+91	+15	+1.8	-4.3	+58	+4.9	+0.2	+0.3	+0.5	+1.8	+0.04	+0.08	+7	+108	+104	+112	+106
Top 45%	+0.5	+0.4	-3.6	+4.1	+42	+77	+100	+89	+15	+1.7	-4.1	+57	+4.6	+0.1	+0.1	+0.4	+1.6	+0.06	+0.12	+5	+106	+103	+109	+105
Top 50%	+0.1	+0.1	-3.4	+4.3	+42	+76	+99	+87	+14	+1.6	-3.9	+55	+4.4	+0.0	-0.1	+0.3	+1.5	+0.09	+0.15	+4	+104	+101	+106	+103
Top 55%	-0.2	-0.2	-3.2	+4.5	+41	+74	+97	+84	+14	+1.5	-3.6	+54	+4.1	-0.2	-0.2	+0.2	+1.4	+0.11	+0.18	+2	+102	+100	+103	+101
Top 60%	-0.6	-0.5	-3.0	+4.7	+40	+73	+95	+82	+13	+1.4	-3.4	+53	+3.8	-0.3	-0.4	+0.1	+1.3	+0.13	+0.21	+1	+100	+99	+100	+99
Top 65%	-1.0	-0.8	-2.7	+4.9	+39	+72	+93	+80	+13	+1.3	-3.1	+51	+3.6	-0.4	-0.5	+0.0	+1.1	+0.16	+0.24	-1	+97	+97	+96	+98
Top 70%	-1.4	-1.1	-2.5	+5.0	+38	+70	+91	+78	+12	+1.2	-2.9	+49	+3.3	-0.6	-0.7	-0.1	+1.0	+0.18	+0.27	-3	+95	+95	+92	+96
Top 75%	-1.8	-1.5	-2.2	+5.3	+37	+69	+88	+75	+12	+1.1	-2.5	+48	+3.0	-0.7	-0.9	-0.2	+0.9	+0.21	+0.31	-4	+92	+94	+88	+93
Top 80%	-2.4	-1.9	-1.9	+5.5	+36	+67	+86	+72	+11	+1.0	-2.1	+45	+2.6	-0.9	-1.1	-0.4	+0.7	+0.24	+0.35	-6	+88	+92	+83	+91
Top 85%	-3.0	-2.4	-1.5	+5.8	+34	+64	+82	+69	+10	+0.9	-1.6	+42	+2.1	-1.1	-1.3	-0.5	+0.5	+0.28	+0.40	-8	+84	+89	+77	+88
Тор 90%	-3.9	-3.1	-1.0	+6.1	+32	+61	+78	+64	+9	+0.7	-0.9	+38	+1.6	-1.4	-1.6	-0.7	+0.3	+0.33	+0.46	-11	+78	+86	+68	+83
Top 95%	-5.2	-4.1	-0.3	+6.7	+29	+56	+71	+57	+7	+0.4	+0.2	+32	+0.7	-1.8	-2.1	-1.0	+0.1	+0.40	+0.55	-15	+67	+80	+52	+75
Top 99%	-8.1	-6.2	+1.5	+7.8	+22	+46	+55	+43	+5	-0.2	+2.7	+22	-0.7	-2.5	-3.0	-1.6	-0.3	+0.52	+0.73	-21	+40	+66	+15	+55
Low Value	-22.0	-15.5	+7.7	+11.5	+7	+17	+3	-3	-6	-3.5	+12.4	+3	-5.1	-5.1	-6.0	-3.8	-1.4	+0.91	+1.57	-33	-12	+36	-60	+22

	LIM	ιοι	JSII	N –	PE	RC	EN.	TIL	ΕB	AN	DS	FO	R 2	201	4 B	OR	N	CAI	LVE	S	
Percentile Band	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mat Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	Eye Muscle Area (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Docility	Vealer Terminal Index (\$)	Domestic Terminal Index (\$)	Self Replacing Index (\$)	Heavy Steer Terminal Index (\$)
Top Value	+9.3	+9.4	-14.3	-3.7	+38	+66	+103	+110	+17	+3.5	+56	+5.5	+2.4	+4.1	+2.5	+2.1	+73	+60	+65	+74	+83
Top 1%	+6.7	+4.7	-7.4	-1.1	+30	+53	+77	+81	+13	+2.3	+46	+4.2	+1.1	+2.0	+1.9	+1.2	+67	+49	+57	+62	+65
Top 5%	+4.7	+3.3	-5.3	-0.1	+26	+46	+65	+69	+11	+1.7	+40	+3.4	+0.5	+0.7	+1.5	+0.5	+62	+43	+49	+54	+57
Top 10%	+3.6	+2.5	-4.4	+0.3	+24	+42	+59	+63	+10	+1.5	+37	+2.9	+0.3	+0.5	+1.3	+0.2	+57	+40	+46	+50	+53
Top 15%	+2.9	+2.0	-3.7	+0.6	+23	+39	+55	+59	+9	+1.4	+35	+2.6	+0.2	+0.2	+1.2	+0.1	+54	+38	+44	+47	+51
Top 20%	+2.3	+1.7	-3.2	+0.8	+22	+37	+52	+56	+8	+1.2	+33	+2.3	+0.2	+0.1	+1.1	+0.0	+51	+36	+42	+45	+49
Top 25%	+1.8	+1.4	-2.8	+1.0	+21	+35	+50	+53	+7	+1.1	+32	+2.1	+0.1	+0.0	+1.0	+0.0	+48	+35	+40	+44	+47
Top 30%	+1.5	+1.2	-2.4	+1.1	+20	+34	+47	+50	+7	+1.1	+30	+2.0	+0.1	-0.1	+1.0	+0.0	+45	+34	+39	+42	+45
Top 35%	+1.1	+1.1	-2.1	+1.2	+19	+32	+45	+47	+6	+1.0	+29	+1.8	+0.0	-0.2	+0.9	-0.1	+43	+33	+37	+41	+43
Top 40%	+0.8	+0.9	-1.7	+1.4	+18	+31	+43	+45	+6	+0.9	+27	+1.7	+0.0	-0.2	+0.8	-0.1	+41	+31	+36	+39	+42
Top 45%	+0.6	+0.8	-1.4	+1.5	+18	+30	+41	+43	+5	+0.8	+26	+1.6	+0.0	-0.3	+0.8	-0.1	+38	+31	+35	+37	+40
Top 50%	+0.3	+0.7	-1.2	+1.6	+17	+28	+39	+41	+5	+0.8	+24	+1.4	+0.0	-0.3	+0.7	-0.1	+36	+29	+33	+36	+39
Top 55%	+0.0	+0.5	-0.9	+1.7	+16	+27	+37	+38	+4	+0.7	+23	+1.3	-0.1	-0.4	+0.7	-0.1	+33	+28	+32	+34	+37
Top 60%	-0.3	+0.4	-0.7	+1.8	+16	+26	+35	+36	+4	+0.7	+22	+1.1	-0.1	-0.4	+0.7	-0.1	+31	+27	+30	+33	+36
Top 65%	-0.6	+0.3	-0.5	+1.9	+15	+25	+33	+34	+4	+0.6	+21	+1.0	-0.1	-0.5	+0.6	-0.2	+28	+26	+29	+31	+34
Top 70%	-0.9	+0.1	-0.3	+2.0	+14	+24	+32	+31	+3	+0.5	+20	+0.9	-0.1	-0.5	+0.6	-0.2	+26	+25	+28	+30	+33
Top 75%	-1.3	-0.1	-0.1	+2.2	+14	+22	+30	+29	+3	+0.5	+19	+0.7	-0.2	-0.6	+0.5	-0.2	+22	+24	+26	+28	+31
Top 80%	-1.7	-0.3	+0.2	+2.3	+13	+21	+28	+26	+2	+0.4	+18	+0.5	-0.2	-0.6	+0.4	-0.2	+19	+22	+24	+26	+29
Top 85%	-2.3	-0.7	+0.4	+2.5	+12	+20	+25	+23	+2	+0.3	+17	+0.3	-0.3	-0.7	+0.3	-0.3	+16	+21	+22	+24	+26
Top 90%	-3.0	-1.2	+0.7	+2.8	+11	+18	+22	+19	+1	+0.2	+15	+0.0	-0.3	-0.8	+0.1	-0.3	+11	+18	+20	+21	+24
Top 95%	-4.3	-1.9	+1.1	+3.2	+9	+15	+18	+14	+0	+0.1	+13	-0.8	-0.5	-0.9	-0.6	-0.3	+5	+15	+17	+18	+20
Top 99%	-7.2	-3.8	+2.1	+4.0	+6	+9	+10	+6	-1	-0.2	+9	-2.6	-0.7	-1.3	-2.5	-0.4	-6	+8	+12	+12	+14
Low Value	-18.7	-10.2	+5.7	+6.2	+0	-2	-10	-10	-4	-1.9	+2	-7.6	-1.3	-2.1	-5.1	-0.7	-18	-9	-9	-16	-10

С	HAI	ROL	AIS	_	PER	CEN	ΝΤΙ	LEI	BAN	IDS	FO	R 2	014	B	DRN		ALV	'ES	-
Percentile Band	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. Cow Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Domestic Index (\$)	Export Index (\$)	Northern Terminal Index (\$)
Top Value	+22.3	+16.5	-10.5	-6.3	+30	+59	+87	+99	+25	+4.9	+45	+5.2	+3.1	+5.4	+2.8	+2.2	+81	+104	+47
Top 1%	+16.3	+10.3	-7.9	-3.7	+23	+43	+62	+74	+17	+3.2	+35	+3.7	+2.0	+3.3	+1.7	+1.2	+60	+80	+36
Top 5%	+11.5	+7.7	-6.1	-2.1	+20	+37	+52	+61	+13	+2.3	+30	+2.9	+1.4	+2.2	+1.3	+0.8	+48	+65	+30
Top 10%	+8.7	+6.3	-5.0	-1.2	+18	+34	+48	+55	+12	+1.9	+27	+2.5	+1.1	+1.7	+1.0	+0.6	+42	+57	+27
Top 15%	+7.0	+5.3	-4.3	-0.8	+17	+32	+45	+51	+10	+1.7	+26	+2.3	+0.9	+1.4	+0.9	+0.5	+38	+52	+25
Top 20%	+5.6	+4.4	-3.8	-0.5	+16	+30	+42	+47	+10	+1.5	+24	+2.2	+0.7	+1.1	+0.8	+0.4	+34	+47	+24
Top 25%	+4.6	+3.7	-3.4	-0.2	+15	+28	+40	+45	+9	+1.4	+23	+2.0	+0.6	+0.9	+0.6	+0.4	+32	+43	+22
Top 30%	+3.8	+3.1	-3.1	+0.0	+14	+27	+38	+42	+8	+1.3	+22	+1.9	+0.5	+0.8	+0.6	+0.3	+29	+40	+21
Top 35%	+3.0	+2.5	-2.8	+0.2	+14	+26	+36	+40	+8	+1.2	+21	+1.8	+0.4	+0.6	+0.5	+0.3	+27	+37	+20
Top 40%	+2.2	+1.9	-2.5	+0.4	+13	+24	+34	+38	+7	+1.1	+20	+1.6	+0.3	+0.5	+0.4	+0.2	+25	+35	+19
Top 45%	+1.6	+1.5	-2.3	+0.5	+12	+23	+33	+36	+7	+1.0	+19	+1.5	+0.2	+0.4	+0.3	+0.2	+23	+32	+18
Top 50%	+1.0	+1.0	-2.0	+0.7	+12	+22	+31	+34	+6	+0.9	+19	+1.4	+0.1	+0.2	+0.2	+0.2	+22	+30	+17
Top 55%	+0.4	+0.5	-1.8	+0.8	+11	+21	+30	+32	+6	+0.9	+18	+1.3	+0.0	+0.1	+0.2	+0.1	+20	+27	+16
Top 60%	-0.2	+0.0	-1.6	+1.0	+11	+20	+28	+30	+5	+0.8	+17	+1.2	-0.1	-0.1	+0.1	+0.1	+18	+25	+15
Top 65%	-0.9	-0.5	-1.4	+1.1	+10	+20	+27	+27	+5	+0.7	+16	+1.1	-0.1	-0.2	+0.0	+0.0	+16	+23	+14
Top 70%	-1.7	-1.1	-1.2	+1.2	+9	+18	+25	+25	+4	+0.6	+15	+1.0	-0.2	-0.3	-0.1	+0.0	+15	+20	+13
Top 75%	-2.5	-1.7	-1.0	+1.4	+9	+17	+23	+22	+4	+0.5	+14	+0.9	-0.3	-0.5	-0.2	+0.0	+13	+18	+12
Top 80%	-3.4	-2.5	-0.8	+1.6	+8	+16	+21	+19	+3	+0.4	+13	+0.8	-0.4	-0.6	-0.4	-0.1	+11	+15	+11
Top 85%	-4.4	-3.4	-0.5	+1.8	+7	+14	+19	+16	+3	+0.3	+12	+0.6	-0.5	-0.8	-0.5	-0.1	+8	+11	+10
Top 90%	-5.8	-4.7	-0.2	+2.0	+6	+13	+16	+11	+2	+0.1	+10	+0.4	-0.7	-1.0	-0.7	-0.2	+5	+7	+8
Top 95%	-7.8	-7.0	+0.2	+2.4	+4	+9	+10	+3	+0	-0.1	+8	+0.1	-0.9	-1.3	-1.0	-0.3	+0	-1	+5
Top 99%	-12.7	-11.5	+1.2	+3.2	+1	+4	+0	-14	-2	-0.6	+3	-0.6	-1.4	-2.0	-1.6	-0.5	-11	-17	-1
Low Value	-32.4	-23.1	+4.8	+5.2	-8	-10	-22	-46	-10	-3.3	-7	-1.9	-2.4	-3.5	-2.9	-1.0	-47	-59	-22

G	ELB	VIEF	1 – 1	PERO	CEN	TILE	BA	NDS	FO	R 20	014	BOF	RN C	CAL\	/ES	
Percentile Band	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Wt (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mat Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
Top Value	+7.8	+4.8	-5.7	-3.8	+28	+45	+52	+55	+11	+1.3	+31	+2.1	+1.0	+1.2	+1.0	+0.2
Top 1%	+5.9	+4.1	-3.3	-2.4	+23	+37	+40	+47	+10	+1.0	+27	+1.6	+0.8	+1.0	+0.8	+0.1
Top 5%	+4.8	+3.5	-2.7	-1.2	+19	+30	+33	+33	+8	+0.7	+23	+1.3	+0.6	+0.8	+0.3	+0.1
Top 10%	+3.9	+3.1	-2.3	-0.8	+16	+27	+30	+30	+6	+0.6	+21	+1.2	+0.6	+0.7	+0.3	+0.0
Top 15%	+3.4	+2.8	-2.1	-0.5	+15	+25	+28	+28	+5	+0.5	+20	+1.1	+0.5	+0.6	+0.2	+0.0
Top 20%	+2.9	+2.6	-1.9	-0.3	+15	+24	+26	+25	+5	+0.4	+19	+1.1	+0.5	+0.5	+0.2	+0.0
Top 25%	+2.6	+2.5	-1.7	-0.2	+14	+23	+25	+23	+4	+0.4	+18	+1.0	+0.5	+0.5	+0.1	+0.0
Тор 30%	+2.3	+2.4	-1.5	-0.1	+14	+22	+24	+22	+4	+0.3	+17	+1.0	+0.4	+0.5	+0.1	+0.0
Top 35%	+2.0	+2.2	-1.4	+0.1	+13	+21	+23	+21	+4	+0.3	+17	+0.9	+0.4	+0.4	+0.1	+0.0
Top 40%	+1.8	+2.1	-1.2	+0.2	+13	+20	+22	+20	+3	+0.3	+16	+0.9	+0.4	+0.4	+0.1	+0.0
Top 45%	+1.6	+2.0	-1.1	+0.3	+12	+20	+21	+18	+3	+0.2	+16	+0.9	+0.3	+0.4	+0.0	+0.0
Top 50%	+1.4	+1.8	-1.0	+0.4	+12	+19	+21	+17	+3	+0.2	+15	+0.8	+0.3	+0.3	+0.0	-0.1
Top 55%	+1.2	+1.6	-0.9	+0.5	+12	+18	+20	+16	+2	+0.2	+15	+0.8	+0.3	+0.3	+0.0	-0.1
Тор 60%	+1.0	+1.5	-0.7	+0.6	+11	+18	+19	+15	+2	+0.1	+14	+0.8	+0.3	+0.2	-0.1	-0.1
Top 65%	+0.7	+1.3	-0.6	+0.8	+11	+17	+19	+14	+2	+0.1	+14	+0.7	+0.2	+0.2	-0.1	-0.1
Top 70%	+0.4	+1.2	-0.5	+0.9	+10	+17	+18	+13	+1	+0.1	+13	+0.7	+0.2	+0.1	-0.1	-0.1
Top 75%	+0.0	+1.1	-0.4	+1.1	+10	+16	+17	+12	+1	+0.0	+13	+0.6	+0.2	+0.1	-0.2	-0.1
Top 80%	-0.4	+0.9	-0.3	+1.3	+9	+15	+16	+11	+0	+0.0	+12	+0.6	+0.1	+0.1	-0.2	-0.1
Top 85%	-0.9	+0.6	-0.1	+1.5	+8	+14	+15	+9	+0	+0.0	+12	+0.5	+0.1	+0.0	-0.2	-0.1
Тор 90%	-1.4	+0.5	+0.1	+1.7	+7	+12	+13	+7	-1	-0.1	+11	+0.5	+0.1	+0.0	-0.3	-0.1
Top 95%	-2.4	-0.1	+0.2	+2.2	+6	+11	+11	+5	-2	-0.1	+10	+0.3	+0.0	-0.2	-0.4	-0.2
Тор 99%	-4.4	-0.9	+0.7	+3.6	+3	+5	+5	-3	-3	-0.3	+7	+0.2	-0.2	-0.4	-0.5	-0.3
Low Value	-7.0	-2.1	+1.4	+4.4	-2	-1	-3	-13	-5	-0.7	+2	+0.0	-0.4	-0.7	-0.8	-0.4

R	ED	AN	GUS	5 -	PER	CE	ΝΤΙ	LE	BAN	NDS	FC)R 2	2014	4 B	ORI	N C	ALV	'ES	
Percentile Band	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gestation Length (days)	Birth Wt (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mat Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	Eye Muscle Area (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IM F (%)	Supermarket Index	Vealer Index	Northern Steer Index
Top Value	+6.6	+4.5	-4.3	-2.2	+44	+69	+97	+128	+25	+2.8	+60	+4.5	+2.0	+2.8	+2.4	+1.9	+65	+60	+69
Top 1%	+4.4	+2.9	-2.9	-0.3	+40	+59	+82	+97	+18	+1.7	+52	+3.2	+1.3	+1.8	+1.7	+1.2	+54	+51	+61
Top 5%	+2.6	+1.7	-2.3	+0.7	+35	+53	+73	+84	+16	+1.4	+47	+2.5	+0.7	+0.9	+1.4	+0.7	+47	+44	+55
Top 10%	+1.8	+1.2	-1.9	+1.1	+32	+49	+68	+76	+14	+1.3	+43	+2.1	+0.5	+0.6	+1.2	+0.5	+44	+42	+50
Top 15%	+1.3	+0.8	-1.7	+1.5	+30	+47	+64	+70	+13	+1.2	+41	+1.9	+0.3	+0.4	+1.1	+0.4	+42	+40	+48
Top 20%	+0.8	+0.5	-1.5	+1.7	+29	+45	+62	+66	+13	+1.1	+39	+1.7	+0.2	+0.3	+1.0	+0.3	+40	+38	+46
Top 25%	+0.5	+0.2	-1.3	+1.9	+28	+44	+59	+63	+12	+1.1	+38	+1.6	+0.1	+0.1	+0.9	+0.3	+38	+37	+44
Top 30%	+0.2	+0.0	-1.2	+2.1	+28	+42	+58	+60	+12	+1.0	+36	+1.5	+0.0	+0.0	+0.8	+0.2	+37	+36	+43
Top 35%	-0.1	-0.1	-1.1	+2.2	+27	+41	+56	+58	+11	+1.0	+35	+1.4	-0.1	-0.2	+0.8	+0.1	+36	+35	+42
Top 40%	-0.4	-0.4	-0.9	+2.4	+26	+40	+54	+56	+11	+1.0	+34	+1.3	-0.2	-0.3	+0.7	+0.1	+35	+34	+40
Top 45%	-0.7	-0.5	-0.8	+2.6	+26	+39	+53	+54	+11	+0.9	+33	+1.2	-0.2	-0.3	+0.6	+0.1	+34	+33	+39
Top 50%	-0.9	-0.7	-0.7	+2.7	+25	+38	+51	+52	+10	+0.9	+32	+1.1	-0.3	-0.4	+0.6	+0.0	+33	+32	+38
Top 55%	-1.2	-0.9	-0.6	+2.9	+24	+37	+50	+51	+10	+0.9	+31	+1.0	-0.3	-0.5	+0.5	+0.0	+32	+32	+37
Top 60%	-1.5	-1.1	-0.5	+3.0	+24	+36	+49	+49	+10	+0.8	+30	+1.0	-0.4	-0.6	+0.4	-0.1	+31	+31	+36
Top 65%	-1.7	-1.3	-0.4	+3.2	+23	+35	+48	+47	+9	+0.8	+29	+0.9	-0.5	-0.7	+0.4	-0.1	+30	+30	+35
Top 70%	-2.0	-1.5	-0.2	+3.3	+23	+34	+46	+46	+9	+0.8	+28	+0.8	-0.6	-0.8	+0.3	-0.1	+29	+29	+34
Top 75%	-2.4	-1.8	-0.1	+3.5	+22	+33	+45	+44	+9	+0.7	+27	+0.7	-0.6	-0.9	+0.2	-0.2	+28	+28	+33
Top 80%	-2.8	-2.0	+0.0	+3.6	+21	+31	+43	+42	+8	+0.7	+26	+0.6	-0.7	-1.0	+0.1	-0.2	+26	+28	+31
Top 85%	-3.3	-2.4	+0.1	+3.9	+20	+30	+40	+39	+8	+0.6	+24	+0.5	-0.8	-1.1	+0.0	-0.2	+25	+27	+30
Top 90%	-4.0	-2.8	+0.3	+4.2	+19	+27	+38	+36	+7	+0.5	+22	+0.3	-0.9	-1.2	-0.2	-0.3	+24	+25	+28
Top 95%	-5.2	-3.5	+0.6	+4.7	+17	+24	+33	+31	+6	+0.3	+20	+0.1	-1.0	-1.5	-0.4	-0.4	+21	+23	+25
Top 99%	-7.9	-5.1	+1.1	+5.8	+13	+18	+24	+20	+4	-0.1	+14	-0.6	-1.4	-2.0	-0.9	-0.6	+17	+19	+19
Low Value	-11.7	-8.1	+3.4	+7.4	+7	+11	+14	+5	+1	-1.5	+7	-1.3	-2.5	-3.5	-1.6	-0.9	+5	+11	+13

Kingaroy All Breeds Bull & Female Sale

Best Pair of Bulls

Two bulls to be nominated by each vendor by 9.00am on the sale day. There will be 14 pairs eligible.

The judging will be conducted by Registered Bidders, who will be asked to select their top ten pairs. Score cards will be handed to Bidders as they register. The judging will close at 10.30am. The top three places will be announced prior to the sale.

Blue Dog Simmentals

Blue Dog Simmentals was established out of a need in 2005 to make our breeding and fattening enterprise a viable business. Not being able to find the type of bulls we required, we decided to breed our own bulls from strong cow lines. This lead to the beginning of Blue Dog Simmentals and to this day our excitement is still there in being able to produce the right product and sell this product to other likeminded commercial breeders.

In the ten short years since our establishment, we have achieved many milestones, winning the 2014 Champion Overall pen of store steers at the Biggenden Store Show and Sale with a pe~ of ten Simbrah steers,' 2014 equal top priced (\$10,000) Rocky All Breeds sale. A first for Simmentals, our sale average at All Breeds was just under \$6,000. Also 2014 saw Blue Dog Hunter win the Super Bull at the Taroom Show, Hunter then went onto win Senior Bull at Farm Fest.

In 2012, we won Supreme Simmental Bull at Sydney Royal Show, this bull sold for \$15,000 in to a commercial herd.

We have had great success at Brisbane Royal Shows winning all Champion trophies at least once and one year winning Junior Heifer, Junior Bull, Supreme Cow and Reserve Senior Bull - an achievement we are very proud of.

While these achievements are great, our focus and our passion is to breed for the commercial breeder. To be able to pass on to them the right genetics to improve better eating quality, more weight gain at an early age, high fertility, temperaments we all dream about, structural correctness and high serving capacity.

With our bulls being sold into most parts of Queensland it is pleasing to hear that our bulls hold their condition even in the driest of times and that everyone is really happy with their offspring.



BLUE DOG 887 (P)

Reg ID DOGPK887 DOB 22/11/2014

WOONALLEE AFRICA SIRE WOONALLEE BOAST LANGTON-GATE BOKARA XENOPHON

DAM BLUE DOG BENITA MURRINSTONE Z113



					Jun	e 2016 S	IMMEN	TAL TR	ANS TAS	MAN	GROUP E	BREEDP	LAN				
	CE																
EBV				+0.8	+13	+22	+35		+10								
Acc				67%	54%	50%	48%		32%								
\$ I	NDEX	VALUE	s	Domestic	Materr	nal:	Ехро	rt Matei	mal:		Norther	nTermi	nal:+	Vea	ler Term	inal:	

Wtkg Scr40 cm Rib/P8Fatmm/....mm Dent EMAcm² Pig 100% / 100% IMF% Dam 5 Calves 7 Years Comments: This bull and female line have and still are producing the best growth and fertility genetics in our herd. 98% morphology.

Purchaser Pr

	t 2	BL	UE D	OG D	ONN	A 88	0 (P)			Reg	ID	DOG	iPK88	0 1	DOB 1	3/11/	2014
SIRE	BLUE)kara) Dog Co Rewers	ONDA	MINE													A
DAN	BLUE	OONAL DOG D UE DOG	DONNA	4630													
					Jun	e 2016 S		ITAL TR	ANS TAS	MAN G	ROUP	BREEDP	LAN				
EBV	CE	CE	GL	BW +0.1	200 +10	400 +17	600 +28	MC	Milk	SS	DC	CWE	EMA	Rib	Rump	RBY	IMF
Acc				66%	51%	46%	43%			1							
	NDEX			omestic				rt Matei		I		'n Termi		- 1	lerTerm		
	Domments: Looking for length and milk in your progeny? This combination will give you both cannot go wrong. 97% morphology. urchaser Price \$ Lot 3 BLUE DOG 869 Reg ID 869 DOB 14/10/2014 BOKARA XENOPHON SIRE BLUE DOG CONDAMINE DOG CONDAMINE DOG CONDAMINE DOG CONDAMINE																
Lo	Lot 3 BLUE DOG 869 Reg ID 869 DOB 14/10/2014 BOKARA XENOPHON SIRE BLUE DOG CONDAMINE																
	BOKARA XENOPHON																
	CE	CE	G	BW	-		_	1				1		Pih	Pump	DRV	IME
EBV	CE	CE	GL	DVV	200	400	000	IVIC			DC	CVVE	EIVIA	KID	Kump	NDI	
	CE CE GL BW 200 400 600 MC Milk SS DC CWE EMA Rib Rump RBY IMF EBV																
\$ II Wtk Comme	kg Scr. Sents: Th	43 cm e right ge	Rib/P enetics t	8 Fat	mm/. ngth an	mm d milk a	Dent	EM	Ao	ent. 889	3 100 % / % morph	100% nology.	IMF	% Da	am		
\$ II Wtk Comme	kg Scr. Sents: Th	43 cm e right ge	Rib/P enetics t	8 Fat	mm/. ngth an	mm d milk a	Dent	EM	Ac mperam	ent. 889	3 100 % / % morph	100% nology.	IMF	% Dá	am		
\$ II Wtk Comme Purcha LO SIRE	s Scr. snts: Th aser t 4 BC BLUE BF W M BLUE	BLI DKARA) DOKARA) DOG CO REWERS OONAL	Rib/P enetics t UE D KENOP ONDAI MISHI LEE BC DELIGH	8Fat to add le OG 80 HON MINE (A T151 DAST	mm/. ngth an 64 (D	mm d milk a	Dent	EM	Ac mperam	ent. 889	3 100 % / % morph	nology. P	IMF	% Dá	am		
\$ II Wtk Comme Purcha LO SIRE	(g Scr. (nts: Th aser t 4 BC BC BC BC BC BC BC BC BC BC	BLI DKARA > DOG C REWERS OONAL DOG E LPARA >	Rib/P enetics t UE D KENOP ONDAI MISHK LEE BC DELIGH (080	BFat to add le OG 80 HON MINE (A T151)AST IT	mm/. ngth an 64 (D	mm d milk a. / H)	Dent s well as	EM great te	A o mperam	rm ² Pig ent. 889 Reg	3 100% / % morph	100% hology. Pi DOG	IMF rice \$ PK864	% Da	am DOB 1	4/10/	2014
\$ II Wtk Comme Purcha SIRE DAN	s Scr. snts: Th aser t 4 BC BLUE BF W M BLUE	BLI DKARA) DOKARA) DOG CO REWERS OONAL DOG E	Rib/P enetics t UE D KENOP ONDAI MISHI LEE BC DELIGH	BFat to add le OG 80 HON MINE (A T151 DAST IT BW	mm/, ngth an 64 (D	mm d milk a. /H) e 2016 S	Dent s well as	ITAL TR.	A o mperam	rm ² Pig ent. 889	3 100% / % morph	100% hology. P	IMF rice \$ PK864	% Dá	am		
\$ II Wtk Comme Purcha LO SIRE	(g Scr. (nts: Th aser t 4 BC BC BC BC BC BC BC BC BC BC	BLI DKARA > DOG C REWERS OONAL DOG E LPARA >	Rib/P enetics t UE D KENOP ONDAI MISHK LEE BC DELIGH (080	BFat to add le OG 80 HON MINE (A T151)AST IT	mm/. ngth an 64 (D	mm d milk a. / H)	Dent s well as	EM great te	A o mperam	rm ² Pig ent. 889 Reg	3 100% / % morph	100% hology. Pi DOG	IMF rice \$ PK864	% Da	am DOB 1	4/10/	2014
\$ II Wtk Comme Purcha SIRE DAM	(g Scr. (nts: Th aser t 4 BC BC BC BC BC BC BC BC BC BC	BLU DKARA > DOG CO REWERS OONAL DOG C LPARA >	Rib/P enetics t UE D KENOP ONDAI MISHK LEE BC DELIGH (080 GL	8Fat to add le OG 80 HON MINE (A T151 DAST IT BW +1.5	mm/, ngth an 64 (D 64 50%	/H) /H) /23 46%	Dent s well as 5IMMEN 600 +35 43%	ITAL TR.	A o mperam ANS TAS Milk	m ² Pig ent. 889 Reg	3 100% / % morph	100% hology. Pi DOG	IMF rice \$ PK864 EMA	% Da	am DOB 1	4/10/	2014
\$ II Wtk Comme Purcha SIRE DAM	<pre></pre>	BLU DKARA) DOKARA) DOG CO REWERS OONAL DOG C LPARA) CE VALUES 42 cm	Rib/P enetics t UE D KENOP ONDAI MISHI LEE BC DELIGH (080 GL S D Rib/P	8Fat to add le OG 8 HON MINE (A T151 DAST IT BW +1.5 66% omestic 8Fat	mm/, ngth an 64 (D 64 C 50% Materr mm/,	<pre>//H) //H) //H) //H) //H) //H) //H) //H)</pre>	Dent s well as 5IMMEN 600 +35 43% Expo Dent	ITAL TR. MC +12 26% rt Mateu EM	A o mperam ANS TAS Milk nal: A o	m ² Pig ent. 889 Reg 3MAN G SS	3 100% / % morph ID ROUP E DC Norther 3 100% /	100% nology. P DOG BREEDP CWE n Termi 100%	IMF rice \$ PK864 EMA EMA nal: +	% Da	am DOB 1	4/10/ RBY inal:	2014

Lo	t 5	BL	UE D	OG N	IISH	(A 82	0			Reg	. 11	DO	GPK82	20	DOB	9/09/2	2014
SIRE	LUCR/ LU	ICRANA	ARNER B044									K			10	No.	
DAN	BLUE	UE DO DOG N UE DO	/IISHK/	A G534							6	and the					
EBV	CE	CE	GL	BW	200	CWE	EMA	Rib	Rump	RBY	IMF						
Acc		(01115	<u> </u>									- -	-			in a li	
															A Voars		
Comme	June 2016 SIMMENTAL TRANS TASMAN GROUP BREEDPLAN CE CE GL BW 200 400 GOO MC CWE EMA Rib Rib COME COME EMA Rib Rib COME COME EMA Rib PBI 100% IME Vector Forminal: V Vector Forminal: V Vector Forminal: Vector Forminal: <th c<="" th=""><th></th></th>														<th></th>		
	\$ INDEX VALUES Domestic Maternal: Export Maternal: Northern Terminal: + Vealer Terminal: kg Scr43cm Rib/P8Fatmm/mm Dent EMAcm² Pig 100% / 100% IMF% Dam2 Calves 4 Yea mments: This bull has the red factor in him from his sire Lucrana Granger. Granger we have used for two seasons and are extremely impressed with the muscling and temperaments of his progeny. 92% morphology. Price \$ Lot 6 BLUE DOG 904 (P) Reg ID DOGPK904 DOB 10/10/2014 BOKARA XENOPHON BILUE DOG CHARLIE BOOLAROO VERONICA WOONALLEE BOAST MOONALLEE BOAST MOONALLEE BOAST DOG FLURE Price \$																
Lo	t 6	impressed with the muscling and temperaments of his progeny. 92% morphology. ser Price \$ BLUE DOG 904 (P) Reg ID DOGPK904 BOKARA XENOPHON BLUE DOG CHARLIE BOOLAROO VERONICA WOONALLEE BOAST BLUE DOG FLURE															2014
SIRE	BLUE BC	DOG C DOLARC	HARLI DO VER	e Ronica									6		here	R	14
DAN	BLUE	DOG F	LURE											,			1
	impressed with the muscling and temperaments of his progeny. 92% morphology. haser Price \$ ot 6 BLUE DOG 904 (P) Reg ID DOGPK904 DOB 10/10/20 BOKARA XENOPHON RE BLUE DOG CHARLIE BOOLAROO VERONICA WOONALLEE BOAST M BLUE DOG BRITNEY June 2016 SIMMENTAL TRANS TASMAN GROUP BREEDPLAN CE CE GL GL CWE EMA Rib Rump RBY I June 2016 SIMMENTAL TRANS TASMAN GROUP BREEDPLAN CWE CWE Marma RBY I INDEX VALUES Domestic Maternal: Export Maternal: Northern Terminal: + Vealer Terminal:														IME		
EBV		Scr43cm Rib/P8Fatmm/mm Dent EMAcm ² Pig 100% / 100% IMF Scr43cm Rib/P8Fatmm/mm Dent EMAcm ² Pig 100% / 100% IMF Scr43cm Rib/P8Fatmm/mm Dent EMAcm ² Pig 100% / 100% IMF Scr43cm Red factor in him from his sire Lucrana Granger. Granger we have used for two seases impressed with the muscling and temperaments of his progeny. 92% morphology. Price \$ G BLUE DOG 904 (P) Reg ID DOGPK904 BokARA XENOPHON Reg ID DOGPK904 BUE DOG CHARLIE BOOLAROO VERONICA WOONALLEE BOAST BLUE DOG FLURE June 2016 SIMMENTAL TRANS TASMAN GROUP BREEDPLAN CE GL BW 200 400 600 MC Milk SS DC CWE EMA I 11.5 114 121 132 1 <t< td=""><td>NDT</td><td></td></t<>														NDT	
Acc \$ II	NDEX V	VALUE	S D	Vea	ler Term	inal:											
	-			98Fat	mm/.	mm				m² Pi	g 100%/	100 %	IMF	% Da	m	5 Calves	7 Years
	_			-	-		_	-									
	Lot 6 BLUE DOG 904 (P) Reg ID DOGPK904 DOB 10/10/2014 BOKARA XENOPHON SIRE BLUE DOG CHARLIE BOOLAROO VERONICA WOONALLEE BOAST DAM BLUE DOG FLURE BLUE DOG BRITNEY Image: Comparison of the two of the two of two																
) KARA (XENOP	HON		970 (F)			Reg		DUC					2014
SIKE				ONICA									an Par		-	6 -	
DAN	BLUE	oonal Dog A .UE Do	ANN F3										1	Ĺ			41.24
							_		ANS TAS		1		1				
EBV	CE	CE	GL	BW	200	400	600	MC	Milk	SS	DC	CWE	EMA	Rib	Rump	RBY	IMF
Acc				omosti	Matorr	2.21.	Expo	rt Mato	mali		Northor	n Tormi	nal: +	Voa	lor Torm	inal·	
₩t k				omestic				rt Matei FM			Norther				ler Term m		5 Vears
Comme	-													Da		r cuives	, e rears
Purcha																	

Lo	t 8	J6									R	eg	ID Je	5 [DOB 1	0/09/2	2014
_	MELC M	ON PA	rk ac Park	ACHILLI HILLIES CHARM RAYNE C	_									No.		5	T
					Jun	e 2016 S		TAL TR		MAN	GROUP E		LAN				
	CE	CE	GL	BW	200	400	600	MC	Milk	SS	DC	CWE	EMA	Rib	Rump	RBY	IMF
EBV Acc																	
\$ II	NDEX	VALUE	s c	Domestic	Materr	nal:	Ехро	rt Mate	rnal:		Norther	'n Termi	nal:+	Vea	alerTerm	inal:	
	0			P8Fat f a bough							ig 100%/	' 100 %	IMF	.% Da	am(Calves	Years
Purcha	aser	•••••						•••••				P	rice \$				

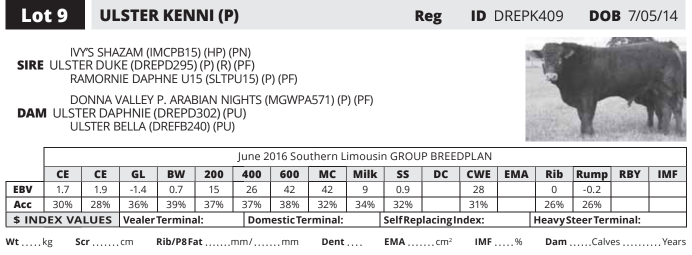
Ulster Limousin

The Ulster Limousin Stud was established in 1994 and is located near Murgon in" ticky" country. The majority of the cattle go back to the highly respected Donna Valley bloodlines. Ulster Limousins are bred to be structurally correct, with good milk and a quiet temperament.

Show highlights include the Res. Jun. Ch. Limousin Bull at Beef 2012. Proston School have had great success in showing Ulster Limousin steers.

The Ulster Limousin Stud has this year invested in two new exciting young stud sires and a female for an embryo transplant program, with an aim to breed homozygous polled Limousins.

We are also selling a heifer in Lot 66.



Comments: A smooth-coated bull with very good nature. Has joined 6 heifers for our stud. His dam has continually given us great progeny. We love the softness of this bull.

Purchaser Price S

Price \$

Jen-Daview Limousin Stud

Jen-Daview Limousin Stud was established in 2008 located 8km North of Kingaroy on rich red soil with improved pastures. Jen-Daview bulls are bred from Limousin females, personally selected from Queensland, New South Wales and South Australia and sired by top quality sires sourced from Australia, Canada and America. We pride ourselves in breeding top quality, ease doing bulls that have great carcass attributes, structural correctness and eye appeal but are most importantly docile. Our cattle are backed by the Limousin Assurance Programme.

Lot 10

JEN-DAVIEW POLLED KING HAWKEYE (P) Reg

ID BCEPK59

DOB 10/09/14

WULFS RAMBLER 8400X (IMUPJ8082) (S) (R) (PN) (AA) SIRE STEVENS HAWKEYE (GHSPZ18) (P) (PF) STEVENS POLLED ABAIGAIL R1 (GHSPR1) (HP) (PF)

POSTHAVEN POLLED URBAN COWBOY (IMCFD5764) (P) (PN) (AA) DAM JEN-DAVIEW HEY COWGIRL (BCEPH34) (P) (PU) JEN-DAVIEW DANNY (BCEPD1) (PU)

						June 2	016 Sou	thern L	imousi	n GROU	P BREE	OPLAN					
	CE																
EBV	-1.3	1.8	-2.1	1.4	15	22	36	25	7	0.8		19	1.8	0.1	-0.1	0.8	-0.2
Acc	39%	37%	52%	52%	55%	53%	52%	43%	44%	44%		43%	31%	33%	33%	31%	29%
\$ IND	DEX VA	LUES	Vealer	Termina	al: \$23	Dom	estic Te	rminal:	\$23	SelfRep	lacingIr	1 dex: \$2	29	HeavyS	teer Teri	ninal: \$	30

 Wtkg
 Scrcm
 Rib/P8Fatmm/.....mm
 Dent
 EMAcm²
 IMF%
 DamCalvesYears

 Comments:
 Hawkeye is definitely one of the most quietest bulls we've bred. Sired by Stevens Hawkeye, he is a bull with tremendous thickness of spine and depth of body with great bone and structure. Apricot and double-polled.
 DamCalvesYears

Purchaser

Lot 11

JEN-DAVIEW POLLED LANCELOT (P)

Reg ID BCEPL64

DOB 25/01/15

Price \$

HUNT MR JOCK 44J (IMUPU44) (P) (B) (PN) (AA) SIRE MANDAYEN FORTUNE F1606 (MDNPF1606) (HP*) (B) (PN) RAMORNIESPRY FLEURETTE R16 (TWRPR16) (P) (PF)

ROSEHILL Z451 (JRMPZ451) (PU) **DAM** ROSEHILL TARTAN 9B (JRMPB623) (PU) ROSEHILL TARTAN 9 (JRMFZ397) (PU)

						June 2	016 Sou	ithern L	imousi	n GROU	P BREED	OPLAN					
	CE	CE CE GL BW 200 400 600 MC Milk SS DC CWE EMA Rib Rump RBY IMF															
EBV	-0.8																
Acc	37%	33%	67%	63%	57%	56%	57%	45%	39%	44%		43%	33%	37%	36%	34%	32%
\$ INC	DEX VA	LUES	Vealer	Termina	al: \$31	Dom	estic Te	rminal:	\$35	SelfRep	lacingIr	ndex: \$4	3	HeavyS	teer Teri	minal: \$	45

Comments: Lancelot is an exciting young bull, sired by Mandayan Fortune. He has great muscle, length and thickness yet still as soft as butter. An Apricot and polled bull with a bomb-proof nature.

Purchaser

Kandu Limousin Stud

We are located approximately 30 minutes from Kingaroy. We breed Apricots, Reds, Blacks, French Pure, Pure, Horned, Polled and an increasing number of Homo Polled.

Our goal is to breed cattle that are born small, grow fast, and produce a carcass with plenty of meat and enough fat cover. If this comes with a polled head, all the better. But all these traits are secondary to temperament. We don't care how good it is, if it's not quiet enough it's not good enough.

We don't show a lot of cattle. We believe that the sale ring is the best place for us to have our cattle judged. We sold the two top prize bulls at last year's Kingaroy All Breeds Sale.

With extensive use of A.I. and E.T. we now run around 200 stud cows, with about 100 crossbred cows which we use as recips. This should give us in excess of 100 bull calves each year.

Lot 12	KAND	U JACK HAMN	MER (D/H	I)	Herd	Bull I	D	DOB 2	20/08-2013
SIRE TMEV	MF POLLED H VHISKEY JAC GHLAD JADE							in.	10
dam kane	andy bam ba Dy Ebony Alana Ulara						i degla	Y	
Wtkg So	cr cm	Rib/P8Fatmm	/mm	Dent	EMA cm ²	IMF%	Dam	1 Calv	vesYears
Comments:									
Purchaser						Price	\$		
Lot 13	KAND	U KOJAK (P)			Herd I	Bull I	D	DOB ()3/03/2013
SIRE TMEV	/IF POLLED H VHISKEY JAC GHLAND JAD	K						Vel.	ave)
DAM KANE	ANDU BAM B. DU EBONY ALANA ULARA							T	
Wtkg So	cr cm	Rib/P8Fatmm	/mm	Dent	EMA cm ²	IMF%	Dam	1 Calv	vesYears
Comments: Th	is bull can be r	egistered.							
Purchaser						Price	\$		
Lot 14	KAND	U KEANU (P)			Herd I	Bull I	D	DOB (08/01/2014
SIRE KAND	ULFS EXPLOS DU GOLLY WO EVENS MOO	DG					4		
dam kane	(LR NATIVE DU FRECKLE ALANA WHAT	A START					-	M	
Wtkg So	cr cm	Rib/P8Fatmm	/mm	Dent	EMA cm ²	IMF%	Dam	1 Calv	vesYears
Comments:									
Purchaser						Price	\$		

Lot	: 15	KA	NDU	KRA	MER	(P)				ŀ	lerd	Bull	ID	D	OB 2	5/04/2	2014
SIRE	KAND KA	U FAT ANDU B	RONW	T YN										1			
DAM	KAN															2	<u>J</u> !
						June 2	016 Sou		-	n GROU	P BREE	DPLAN					
EBV	CE	CE	GL	BW	200	400	600	МС	Milk	SS	DC	CWE	EMA	Rib	Rump	RBY	IMF
Acc																	
\$ IND	DEX VA	LUES	Vealer	Termina	al:	Dom	estic Te	rminal:		SelfRep	lacingl	ndex:		HeavyS	teer Ter	minal:	
Wt	0	cr	cm	Rib/P8Fa	atr	mm/	mm	Dent		EMA	cm ²	IMF .	%	Dam	Calv	es	Years
Purcha	aser	•••••										Pi	rice \$				
Lot	: 16	KA	NDU	KIN	GPIN	(D/H)			ł	lerd	Bull	ID	D	OB 2	5/02/2	2014
	TMF V HI KA	VHISKE GHLAN NDU B	ey Jack D Jade Am Ba		CA										- Call	are a	1
DAW	KANE TA	LANA U												12	1.40	4	
	CE	CE	GL	BW	200	June 2	600	ithern L	.imousi Milk	n GROU	P BREE	CWE	EMA	Rib	Rump	RBY	IMF
EBV				511	200			inc					EINIA		Kamp		
Acc																	
\$ IND	DEX VA	LUES	Vealer	Termina	al:	Dom	estic Te	rminal:		SelfRep	lacingl	ndex:		HeavyS	teerTer	minal:	
WtH Comme Purcha	nts: Th	is bull co	an be reg	gistered.						EMA					Calv		
Lot	: 17	KA	NDU	KAT	MAN	DU (P)			Re	g	ID G	СВРК	157	DOB	28/0	7/14
SIRE	KAND	U GEN	GHIS K	(HAN (ATLAS (0 GCBPG0 STEP Y2	653) (2	P) (R) (F	PF)		'F)					and the second	15.01	5
DAM	I KANE	DU HAI	NNAH (GCBPF	5S (IMU 1709) (F CBPD30	?) (PU)		PN) (AA	N)					-	1		3,
						June 2		ithern L		n GROU	P BREE	DPLAN					
ED1/	CE	CE	GL	BW	200	400	600	MC	Milk	SS	DC	CWE	EMA	Rib	Rump	RBY	IMF
EBV Acc	3 30%	-0.4 27%	-1.4 40%	1.6 40%	21 42%	38 40%	55 39%	56 32%	9 32%	1 31%		33 32%					
	DEX VA			Termina	-		estic Te	1		SelfRep	lacing			HeavyS	teer Ter	minal:	
Wt	kg So	cr	cm	Rib/P8Fa	atr	mm/	mm	Dent		ЕМА	cm ²	IMF .	%	Dam	Calv	es	Years
Comme	nts:																

Purchaser Price \$

Lot 18 KANDU JACK J89 (P) ID GCBP|89 **DOB** 3/08/13 Reg STEVENS HAWKEYE (GHSPZ18) (P) (PF) SIRE KANDU FAT ALBERT (GCBPF499) (P) (PU) KANDU BRONWYN (GCBPB81) (P) (PU) WULFS EXPLOSION 0184E (IMUPQ184) (P) (B) (PN) (AA) DAM STEVENS RED VELVET B16 (GHSPB16) (P) (R) (PF) STEVENS ROYALE VELVET S22 (GHSPS22) (P) (B) (PF) June 2016 Southern Limousin GROUP BREEDPLAN BW 400 600 MC Milk DC CWE EMA CE CE GL 200 SS Rib RBY Rump IMF EBV -0.8 -2.2 -1.3 2 20 35 54 51 8 0.9 31 1.6 -0.1 -0.5 0.8 -0.1 44% 45% 38% 34% 37% 28% 33% Acc 34% 32% 39% 45% 43% 38% 32% 30% 28% **\$ INDEX VALUES Vealer Terminal:** Domestic Terminal: SelfReplacingIndex: Heavy Steer Terminal: Rib/P8Fatmm/.....mm IMF% DamCalvesYears Wt kg **Scr** cm Dent **EMA** cm² Purchaser Price \$ Lot 19 **KANDU KAPOW (D/H) Herd Bull** ID **DOB** 27/07/2014 CFSV POLLED EXCEL SIRE KANDU GOLLUM SANDASTRE DIXIE CHICK **KANDU BORIS** DAM KANDU GENESSA KANDU DARK ANGEL Scr cm Rib/P8Fatmm/......mm IMF% Wt kg Dent **EMA** cm² DamCalvesYears Purchaser Price \$ **KANDU KANGAROO JACK (P)** Lot 20 ID GCBPK160 **DOB** 1/06/14 Reg YARRA YARRA POLLED ATLAS (GNWPA10) (HP) (B) (PN) (AC) SIRE KANDU GENGHIS KHAN (GCBPG653) (2P) (R) (PF) DONNA VALLEY QUICK STEP Y230 (MGWPY230) (HP*) (B) (PF) ROMN JUSTICE (IMUPU34) (HP) (PN) (AA) DAM KANDU DIXIE CHICK (GCBPD303) (P) (R) (PU) COLLIAN PARK RACHEL (CPLFR166) (PU) June 2016 Southern Limousin GROUP BREEDPLAN CE CE GL BW 200 400 600 MC Milk SS DC CWE EMA Rib Rump RBY IMF EBV 3.2 -0.7 -1.2 1.6 20 36 51 51 10 0.8 32 1.2 -0.1 -0.2 0.5 -0.1 Acc 36% 34% 43% 44% 44% 43% 43% 38% 41% 38% 37% 28% 31% 30% 28% 26% **\$ INDEX VALUES** Vealer Terminal: Domestic Terminal: SelfReplacingIndex: Heavy Steer Terminal: **Scr** cm Rib/P8Fatmm/.....mm Dent **EMA** cm² IMF% DamCalvesYears Wt kg Purchaser Price \$ Lot 21 **KANDU KHAN (P)** DOB 03/03/2014 Reg ID GCBPK160 STEVENS HAWKEYE SIRE KANDU FAT ALBERT KANDU BRONWYN KANDU BARBARIAN **DAM** KANDU ETERNAL FLAME KANDU BIANCA Wt kg **Scr** cm Rib/P8Fatmm/.....mm Dent **EMA** cm² IMF% DamCalvesYears Purchaser Price \$.....

Mountview Charolais

MOUNTVIEW CHAROLAIS was established in 1992 after breeding Charolais commercially for 15 years.

Mountview is situated on the Darling Downs, 20 Km's south of Toowoomba and is owned and operated by Ian & Katrina Bebbington.

Our aim is to produce fertile, easy doing top quality cattle with calving ease, muscle, softness and above average growth. We mainly use polled Sires in our breeding program.

This year's draft consists of 3 young Charolais bulls with plenty of potential that would be an asset in any herd. All our sale bulls can be viewed online at www.mountviewcharolais.com.au.

See also Lot 67 & 68 for our Charolais females for sale.

For further inquiries contact lan Bebbington | 0427583412

Lot	: 22	М	DUN	ΓVΙΕν	V KA	HUN	A (A I)) (P)			Reg	ID	IJB K	28E	DOB	25/1	0/14
SIRE	MAN M	IANDALO DALON IANDALO	g Cho Ong C	OK (RP ONFIDE	C59E) NCE 11	(P/S) I (P) (RP							C	1		X	
DAN	MOL	JNTVIE\ ORFOLK	N NER	ISSA 3 (IJB E15	E) (P)								1		-2	
						May 201	6 Austr	alasian	Charol	ais GRO	UP BRE	EDPLAN	1				
	CE	CE	GL	BW	200	400	600	MC	Milk	SS	DC	CWE	EMA	Rib	Rump	RBY	IMF
EBV	-3.8	1.8	-3.7	1.4	12	24	33	46	4	0.7		18	0	-0.4	-0.4	-0.2	0.3
Acc	49%	47%	74%	57%	52%	51%	51%	50%	53%	46%		47%	33%	34%	34%	33%	30%
\$1	NDEX	VALUE	s		Domes	tic: \$11				xport:	\$16			Northe	ernTermi	i nal: \$11	
Wt	kg S		cm	Rib/P8Fa	at	mm/	mm	Dent		ЕМА	cm ²	IMF.	%	Dam	Calv	es	Years
	aser : 23	М		TVIE V							Reg				DOB		
	MOU M M MOL	r red si NTVIEV OUNTV ANDALO JNTVIEV OUNTV	V FLOY IEW CC ONG P(N LEE (d (IJB F)vergif Ollo (F (IJB X12)	24E) (P RL 24 (IJ RP P48E E) (P)	?) B D43E E) (P))					C	-	E	12	
						May 201	6 Austr	alasian	Charol	ais GRO	UP BRE	EDPLAN	1				
	CE	CE	GL	BW	200	400	600	МС	Milk	SS	DC	CWE	EMA	Rib	Rump	RBY	IMF
EBV	1	0.5	-2.6	0.2	13	25	37	37	6	1.6		17	-0.1	0.6	1.1	-0.7	0.6
Acc	35%	33%	49%	41%	40%	40%	40%	37%	40%	35%		35%	27%	29%	28%	27%	25%
\$1	NDEX	VALUE	s		Domest	tic: \$28			E	xport:	\$42			Northe	rnTermi	nal: \$20)
Wt	kg S	cr	cm	Rib/P8Fa	at	mm/	mm	Dent		ЕМА	cm ²	IMF .	%	Dam	Calv	es	Years

Comments: Can view online at mountainviewcharolais.com.au

Purchaser

Price \$

Reg

MOUNTVIEW KOBI (AI) (ET) (P) (TR)

SCHURRTOP 5627 M 300802 (PED -5627E) SIRE LT WYOMING WIND 4020 PLD M411450 (OAU P4020E) (P) LT CHAP'S LADY 217 OP F 634394 (PED -2170E)

ROSEDALE NAVIGATOR (MR N84E) (P) DAM MOUNTVIEW SOVEREIGN (IJB B16E) (P) NORFOLK PARK PIPPA 2 (CGE V39E) (P)

						May 201	16 Austr	alasian	Charola	ais GRO	UP BRE	EDPLAN	1				
	CE	CE	GL	BW	200	400	600	MC	Milk	SS	DC	CWE	EMA	Rib	Rump	RBY	IMF
EBV	1.6	-3.7	-3.5	-0.3	13	26	30	16	8	2.1		15	0.9	1.6	2.3	-1.1	0.7
															48%		
\$ I	INDEX VALUES Domestic: \$31 Export: \$42 NorthernTerminal: \$19															Э	
Nt Comme	0			Rib/P8F a				Dent		ЕМА	cm ²	IMF .	%	Dam	Calv	es	Year
Durch	rchaser																

Charnelle Charolais

Charnelle Charolais is situated in the Lockyer Valley.

Our herd consists of about 45 stud breeders and 20 recips. We have about 70% Poll Females and a small number of Full French. The Charolais stud began in 1992 with mainly Trevlac Bloodlines and in 1994-95 three heifers were purchased from Palgrove. Several females and a number of embryos have been purchased from Palgrove since then, and continue to have a major influence on our herd.

We aim to produce cattle that are guiet, and able to fit into any market. We have an emphasis on low birthweight, 400 day weight, milk, scrotal size and rib and rump fat.

Lot 25

CHARNELLE KENT (AI) (P/S)

VULCAINDEL FR 3615064046 (OAF -4046F) SIRE D ANGELY R FR 8900458116 (OAF D8116F) (P) ULLA 01235000870 01235000870 (OAF -870F)

GAUGUIN 8591105891 (OAF L859F) DAM CHARNELLE SHELLEY 21 (GKA E49F) CHARNELLE SHELLEY 7 (GKA V37F)

					I	May 201	l6 Austr	alasian	Charola	ais GRO	UP BRE	EDPLAN	1				
	CE	CE	GL	BW	200	400	600	МС	Milk	SS	DC	CWE	EMA	Rib	Rump	RBY	IMF
EBV	-4.8	4.8 2.6 -1.1 1.1 13 26 22 33 3 0.3 21 2.6 -0.6 -1.2 1.4 -0.1															
Acc	43%	34%	74%	69%	61%	62%	67%	56%	40%	71%		53%	33%	36%	35%	34%	31%
\$ 1	NDEX	EX VALUES Domestic: \$13							I	Export:	\$9			North	ernTerm	inal: \$7	
			· · · ·														

Wt kg **Scr** cm Rib/P8Fatmm/.....mm Dent **EMA** cm² IMF%

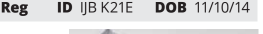
Purchaser

Comments: A polled/scurred Full French bull by our new Poll French bull D'Angely. Kent is ranked in the top 10% for EMA. He has a ton of length, good scrotal and nice skin type.

ID GKA K61F **DOB** 16/11/14

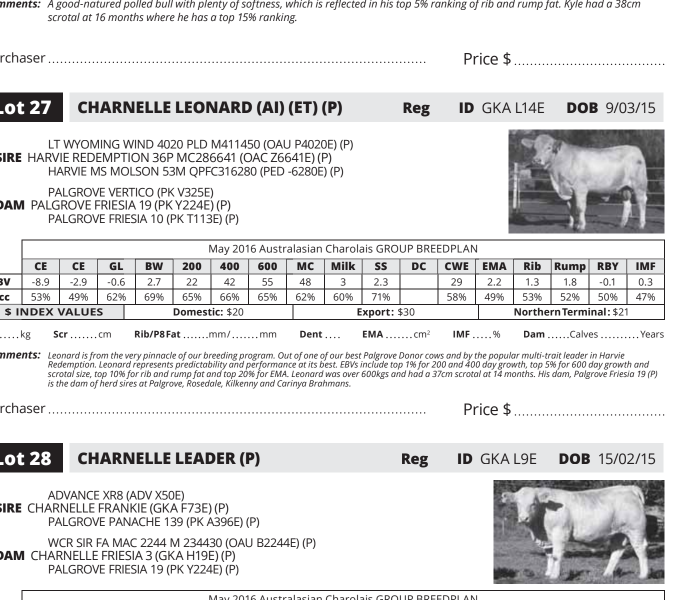


Dam 4 Calves 6 Years





Purcha	aser											P	rice \$		
Lot	: 27	СН	IARN	IELLE	LEOP	VAR) (AI)	(ET)	(P)		Reg	ID	GKA	L14E	D
	HARV H/ P/ PALG	IE RED ARVIE M ALGROV ROVE I	EMPTI IS MOI /E VERT FRIESI	/IND 402 ON 36P LSON 53 FICO (PK A 19 (PK SIA 10 (I	9 MC28 3M QPF (V325E (Y224E	6641 ((C31628)) (P)	DAC Z6	641E) (P)						TTC N
						May 20	16 Austr	alasian	Charola	ais GRO	UP BRE	EDPLAN	١		
	CE	CE	GL	BW	200	400	600	МС	Milk	SS	DC	CWE	EMA	Rib	Rum
EBV Acc	-8.9 53%	-2.9 49%	-0.6 62%	2.7 69%	22 65%	42 66%	55 65%	48 62%	3 60%	2.3 71%		29 58%	2.2 49%	1.3 53%	1.8 52%
		VALUE			Domest		05%	02%		xport:	\$30	20%		Northe	
Wt	nts: Leo	cr onard is fr	om the ve	Rib/P8F ery pinnacl represents	e of our bi	reeding pr	rogram. Ol	Dent ut of one o	····	• EMA Palgrove	cm² Donor co	ws and bv	the populo	ar multi-t	Ca rait lead
Purcha	scr is t	otal size, t he dam oj	op 10% fo f herd sire	or rib and i es at Palgro	rump fat a ove, Rosed	ınd top 20 ale, Kilker	% for EMA any and Ca	A. Leonara arinya Bra	was over hmans.	600kgs ar	nd had a 3	37cm scrot	rice \$	onths. His	s dam, Po
Lot	: 28	СН	IARN	IELLE	LEAD	DER (P)				Reg	ID	GKA	L9E	DO
	CHAR P/ W CHAF	NELLE ALGROV CR SIR RNELLE	FRANI /E PAN FA MAG FRIES	ADV X50 KIE (GK/ ACHE 13 C 2244 I IA 3 (Gk SIA 19 (I	a F73e) 39 (PK A M 2344 (A H19	A396E) 30 (OAI E) (P)	. ,	4E) (P)							



May 2016 Australasian Charolais GROUP BREEDPLAN 400 600 MC Milk DC CWE EMA CE CE GL BW 200 SS Rib RBY IMF Rump EBV -2.7 -0.8 -1.7 0.4 11 28 29 24 6 1.7 17 1.5 2.2 -0.9 0.5 30% Acc 35% 47% 64% 46% 47% 47% 46% 37% 45% 37% 32% 33% 32% 33% 30%

\$ INDEX VALUES Domestic: \$26 Export: \$32 Northern Terminal: \$15 Wt kg **Scr** cm Rib/P8Fatmm/.....mm Dent **EMA** cm² IMF% Dam 4 Calves 6 Years

Comments: A good-natured polled bull with plenty of softness, which is reflected in his top 5% ranking of rib and rump fat. Kyle had a 38cm

					I	May 201	6 Austr	alasian	Charola	ais GRO	UP BRE	EDPLAN	1				
	CE	CE	GL	BW	200	400	600	MC	Milk	SS	DC	CWE	EMA	Rib	Rump	RBY	IMF
EBV	-8.9																
Acc	53%	49%	62%	69%	65%	66%	65%	62%	60%	71%		58%	49%	53%	52%	50%	47%
\$ II	NDEX	VALUE	S		Domest	: ic: \$20			E	xport: S	\$30			Northe	rn Termi	inal: \$2′	

Wt

Со

Lot 26

SIRE CHARNELLE HECTOR (GKA H21E) (P/S) CHARNELLE DIGNA 79 (GKA D15E) (P)

HARVIE REDEMPTION 36P MC286641 (OAC Z6641E) (P) DAM CHARNELLE PRINCESS 6 (GKA C44E) (P) SUNNYGROVE SHELLYS PRINCESS X19E (LFS X19E) (P)



DOB 19/12/14

					I	May 201	6 Austr	alasian	Charola	ais GRO	UP BRE	EDPLAN	l				
	CE	CE	GL	BW	200	400	600	МС	Milk	SS	DC	CWE	EMA	Rib	Rump	RBY	IMF
EBV	-6.5	1.8	-2.8	2	18	37	56	59	8	1.9		26	1.9	0.5	0.6	0.2	0.6
Acc	42%	38%	46%	63%	57%	59%	56%	52%	44%	68%		49%	37%	38%	38%	37%	35%
\$ I	NDEX	VALUE	S		Domest	ic: \$24			E	xport: \$	\$37			Northe	rn Termi	nal:\$23	3
Wt	kg S	cr	cm	Rib/P8Fa	at	mm/	mm	Dent		EMA	cm ²	IMF.	%	Dam .	Calve	es	Years

Comments: Leader is a poll bull with plenty of grunt and performance. He is ranked in the top 5% of the breed for all growth traits. Top 10% for scrotal size and IMF% (marbling). He has good positive fat figures as well. A young, tidy bull out of a first calf Mac 2244 heifer with a great pedigree.

Purchaser

Price \$

ID GKA K67E

CHARNELLE KYLE (P)

CHARNELLE FROSTY (GKA F10E) (P)

Reg

Cheyenne Charolais

QUALITY CHAROLAIS selectively bred from superior bloodlines sourced around the globe.

Lot 29

CHEYENNE KRISS KROSS (AI) (P)

VULCAINDEL FR 3615064046 (OAF -4046F) SIRE D ANGELY R FR 8900458116 (OAF D8116F) (P) ULLA 01235000870 01235000870 (OAF -870F)

LINKLETTER A11E (LJA A11E) (P) DAM CHARNELLE DIGNA 93 (GKA E5E) (P) CHARNELLE DIGNA 40 (GKA Z52E) (P)

					I	May 201	6 Austr	alasian	Charola	ais GRO	UP BRE	EDPLAN	1				
	CE	CE GL BW 200 400 600 MC Milk SS DC CWE EMA Rib Rump RBY IMF															
EBV	-5.6	5.5	-3.1	1.9	16	31	37	43	4	1.2		24	2	0.6	0.5	0.3	0.1
Acc	41%	30%	73%	69%	60%	62%	59%	53%	39%	49%		49%	31%	33%	33%	31%	29%
\$	NDEX V	VALUE	S		Domest	t ic: \$19			E	xport:	\$25			Northe	rnTermi	i nal: \$14	1

Reg

Reg

ID CCQ K28E

Wt kg Rib/P8Fatmm/.....mm Dent **EMA** cm² IMF% Dam 3 Calves 5 Years **Scr** cm Comments: Kriss Kros, his dam, is very handy polled cow and all her calves to date have been polled. This young polled bull has a gentle disposition with a Full French sire, the polled D'Angely. Very good breeding.

Purchaser

Lot 30

CHEYENNE KARBOOM (P)

SUEDOIS 5811102125 (OAF W5811F) **SIRE** CHARNELLE ENTERPRISE (GKA E44F) **RIVERVIEW ANGEL (RIV A16F)**

EC NO DOUBT 2022 P M685500 (OAU Z2022E) (P) DAM CHARNELLE DIGNA 103 F12 (GKA F12E) (P) CHARNELLE DIGNA 36 (GKA Y17E)

						May 201	l6 Austr	alasian	Charola	ais GRO	UP BRE	EDPLAN	1				
	CE	CE	GL	BW	200	400	600	MC	Milk	SS	DC	CWE	EMA	Rib	Rump	RBY	IMF
EBV	-10.4	-4.9	-0.7	1.8	18	34	52	73	9	0.8		29	1.8	-0.3	-0.5	0.5	0.2
Acc	40%	35%	52%	51%	45%	46%	46%	42%	40%	45%		39%	32%	33%	33%	32%	28%
\$ I	NDEX Y	VALUE	S		Domes	tic: \$5				Export:	\$9			Northe	rnTermi	i nal: \$14	ł
Wt	kg S	cr	cm	Rib/P8Fa	at	mm/	mm	Dent		ЕМА	cm ²	IMF.	%	Dam		1 Calves	3 Years

Comments: KarBoom, as his name suggests has some punch. A very quiet, easy to handle, young polled bull with a beautiful skin type and balanced all over. KarBoom will put the runs on the board.

Price \$

DOB 19/11/14

Purchaser



ID CCQ K13E

DOB 8/08/14



Lot 31 **CHEYENNE KAIZER (P)** ID CCQ K9E DOB 2/08/14 Reg SUEDOIS 5811102125 (OAF W5811F) **SIRE** CHARNELLE ENTERPRISE (GKA E44F) **RIVERVIEW ANGEL (RIV A16F)** SUNNYGROVE COOCH (LFS C60E) DAM CHARNELLE DIGNA 98 (GKA E62E) (P) CHARNELLE DIGNA 61 (GKA B59E) (P) May 2016 Australasian Charolais GROUP BREEDPLAN 400 600 MC Milk CE BW 200 DC CWE EMA Rib RBY IMF CE GL SS Rump EBV -1.3 -0.2 -0.6 1.2 31 62 6 0.6 1.5 17 44 27 -1.2 -1.7 1.1 Acc 35% 28% 47% 61% 52% 54% 51% 47% 36% 41% 42% 26% 27% 26% 27% **\$ INDEX VALUES** Domestic: \$17 Export: \$24 Northern Terminal: \$19 Dent Wt kg Scr cm Rib/P8Fatmm/....mm **EMA** cm² IMF% Dam 3 Calves 5 Years Comments: Kaizer is a very quiet polled bull out of a Full French sire. A wonderful free-moving sire with a good soft skin type. His dam ghrows outstanding calves and has never missed. Purchaser Price \$ Lot 32 **CHEYENNE KOMBAT (P) DOB** 26/10/14 Reg ID CCQ K21E WCR SIR FA MAC 2244 M 234430 (OAU B2244E) (P) SIRE CHARNELLE HUCKLEBERRY FLYNN (GKA H40E) (P/S) **RIVERVIEW ANGEL (RIV A16F)** ADVANCE XR8 (ADV X50E) DAM CHARNELLE KATRINA 4 (GKA F52E) (P) CHARNELLE KATRINA (GKA A18E) (P) May 2016 Australasian Charolais GROUP BREEDPLAN CE CE GL BW 200 400 600 MC Milk DC CWE EMA RBY IMF SS Rib Rump EBV -3.2 33 55 63 12 0.8 -0.4 -0.7 0.4 0.6 -2.7 1 1.7 14 0.7 25 53% 45% 34% 39% 35% 50% 66% 57% 60% 57% 42% 48% 33% 35% 34% 32% Acc **\$ INDEX VALUES** Domestic: \$23 Export: \$35 Northern Terminal: \$24 Rib/P8Fatmm/.....mm $\textbf{EMA}\ldots\ldots\textbf{cm}^2$ IMF% Dent Dam 2 Calves 4 Years Wt kg Scr cm Comments: His dam has a very strong Red Factor on her side plus Mac on the sire side gives breeding genetics plus. This young polled bull has a quiet, easy nature and is ready to work. Purchaser Price \$ Lot 33 **CHEYENNE KASANOVA (AI) (P)** ID CCQ K32F **DOB** 25/11/14 Reg VULCAINDEL FR 3615064046 (OAF -4046F) SIRE D ANGELY R FR 8900458116 (OAF D8116F) (P) ULLA 01235000870 01235000870 (OAF -870F) RETHEL 0801649482 (OAF V9482F) DAM CHARNELLE DREAMGIRL (GKA D23F) **RIVERVIEW ANGEL (RIV A16F)** May 2016 Australasian Charolais GROUP BREEDPLAN CE BW 200 400 600 Milk SS DC CWE EMA RBY IMF CE GL MC Rib Rump EBV -11.2 -0.7 0.6 2.9 19 35 46 66 6 0.3 29 1.9 -0.7 -1.4 1.1 Acc 39% 26% 72% 68% 60% 61% 58% 51% 35% 47% 47% 26% 28% 28% 26% **\$ INDEX VALUES** Domestic: \$1 Export: \$0 Northern Terminal: \$9 **Wt** kg Rib/P8Fatmm/.....mm Dent **EMA** cm² IMF% Dam 6 Calves 8 Years Scr cm Comments: A very young polled bull which stands on great bone (dam weighs 930kg) carries a great carcass, has great length and depth in body with plenty of growing still to do. He will make the grade easily.

Price \$

Purchaser

Weetalabah Gelbvieh

WEETALABAH GELBVIEH is a family run business established in 1999, NE Chinchilla. Offering 4 purebred Gelbvieh that are exceptionally quiet, easy doing and structurally correct. They are moderate birthweight bulls that will breed fantastic replacement heifers for your herd.

For further information please visit www.weetalabahcattle.com

Gelbvieh are known worldwide as the maternal breed, if you need that extra milk in your herd, solid colour and quiet temperament go GELBVIEH, they are a great cross with any other breed!

Lot 34

WEETALABAH KICKASS K020 (P)

Reg ID WBHPK0020

DOB 07.07.14

RID R COLLATERAL 2R (IMP. USA) SIRE NOROLLE 2R EMPEROR E95 NOROLLE LADY IN RED C62

MIDAS D014 **DAM** WEETALABAH ULTRA VIOLET G016 NOROLLE ULTRA VIOLET W76



						Ju	une 201	6 Gelbv	ieh GR	OUP BRE	EDPLA	N					
	CE	CE	GL	BW	200	400	600	МС	Milk	SS	DC	CWE	EMA	Rib	Rump	RBY	IMF
EBV	-3.7	+0.8	-0.7	+2.8	+19	+30	+32	+28	+3		+19						
Acc	32%	25%	42%	67%	51%	45%	46%	35%	29%		29%						
\$ INE	DEX VA	LUES	Vealer	Termina	al:	Dom	estic Te	rminal:		SelfRep	lacingl	ndex:		HeavyS	iteer Ter	minal:	
Wt	kg S	cr	.cm	Rib/P8Fa	at r	nm/	mm	Dent		ЕМА	cm ²	IMF.	%	Dam		4 Calves	6 Years

Comments: An exceptional polled bull with plenty of growth and length. Grand Champion bull Ekka 2015, showing again this year. Dam is an exceptional female producing the best of the drop each year with 4 bulls in 4 years.

Purchaser

Lot 35

WEETALABAH KARMA K045 (P)

Reg ID WBHPK0045

DOB 07.09.14

Price \$

RID R COLLATERAL 2R (IMP. USA) SIRE NOROLLE 2R EMPEROR E95 NOROLLE LADY IN RED C62

DAM WEETALABAH WILLY E14 WEETALABAH POWER WILLY



						Ju	une 201	6 Gelbv	ieh GR	OUP BRI	EEDPLA	N					
	CE	CE	GL	BW	200	400	600	МС	Milk	SS	DC	CWE	EMA	Rib	Rump	RBY	IMF
EBV	-2.4	-	-0.4	+1.5	+14	+24	+26	+22	+3			+18		+0.9	+1.2	-0.2	
Acc	28%		43%	68%	53%	48%	50%	39%	31%			35%		29%	29%	26%	
\$ INE	DEX VA	LUES	Vealer	Termina	al:	Dom	estic Te	rminal:		SelfRep	lacingl	ndex:		HeavyS	teer Terı	minal:	
Wt	kg S	cr	.cm	Rib/P8Fa	at	nm/	mm	Dent		EMA	cm ²	IMF.	%	Dam		5 Calves	7 Years

Comments: A thick scurred bull with that extra meat and muscle. Very quiet.

Purchaser Price \$

Price \$

Lot	: 36	W	EETA	LABA		IIGH [.]	Г КО4	6 (P)		Reg	g I	D WE	ЗНРКС	046	DO	B 07.0	9.14
	NORC NO JRI WEET	olle 2F Orolle I PLD P Falaba	R EMPE E LADY	ROR ES IN RED _T 285H ERBILT	C62 I65 (ET) WILLY	ŗ	JSA)			P		a de la		ŧ		E,	3
							une 201	6 Gelbv	ieh GR	OUP BR	EEDPLA	N					
	CE	CE	GL	BW	200	400	600	MC	Milk		DC	CWE	EMA	Rib	Rump	RBY	IMF
EBV	-3.6	+0.7	+0.0	+1.5	+12	+21	23	+17	+4	+0.5		+16		+0.7	+0.8	-0.1	
Acc	32%	27%	44%	68%	54%	49%	50%	38%	36%	26%		35%		28%	28%	25%	
\$ IND	DEX VA	LUES	Vealer	Termina	al:	Dom	estic Te	rminal:		SelfRep	olacingI	ndex:		Heavy	Steer Ter	minal:	
Wt	kg S	cr	cm	Rib/P8F	at	mm/	mm	Dent		ЕМА	cm²	IMF	%	Dam		6 Calves	8 Years
Purcha Lot	: 37 _R	W I	EETA	LABA	(IMP. U	IAKI				Reg		P D WE			DOI	B 12.(
DAN	W WEE1	gg hu Falaba	AH HB I	72H (IN ULTRA	C62 1P. CAN VIOLET OLET U	- 76 (ET)	une 201	6 Gelbv	ieh GR	OUP BR	EEDPLA	N		+	1		X
	CE	CE	GL	BW	200	400	600	MC	Milk	SS	DC	CWE	EMA	Rib	Rump	RBY	IMF
EBV	-6.7	+0.1	-0.1	+3.2	+19	+29	+32	+30	+5			+19					
Acc	31%	29%	46%	69%	55%	50%	50%	38%	36%			35%					
\$ IND	DEX VA	LUES	Vealer	Termina	al:	Dom	estic Te	rminal:		SelfRep	olacingI	ndex:		Heavy	Steer Ter	minal:	
Wt Comme	0	cr extra th			at d bull, fu				 bull sold		cm² Ir. Very q		%	Dam	Calv	es	Years

Purchaser

Price \$

Midas Gelbvieh

Lot 38 MIDAS K30 (P)

Reg ID MGCPK0030 **DOB** 04.10.14

JGW POLLED EXPLORER 2017X SIRE DAVISON'S BLACK RRRAP (ET) (IMP. CAN) KAB LADY GRANITE 432S

HEATON PARK LEON (ET) **DAM** EBONY LODGE SHERATON D11 (ET) DOUBLE BAR SHERATON

					Ju	une 201	6 Gelbv	ieh GR	OUP BRE	EDPLA	N					
CE	CE	GL	BW	200	400	600	MC	Milk	SS	DC	CWE	EMA	Rib	Rump	RBY	IMF
-1.2	04	-0.8	+2.2	+16	+26	+36	+40	+3	+0.3		+19					
42%	40%	46%	58%	53%	51%	51%	43%	48%	32%		42%					
EX VA	LUES	Vealer	Termina	al:	Dom	estic Te	rminal:		SelfRep	lacinglı	ndex:		HeavyS	Steer Ter	minal:	
	-1.2 42%	-1.2 04 42% 40%	-1.2 04 -0.8 42% 40% 46%	-1.2 04 -0.8 +2.2 42% 40% 46% 58%	-1.204 -0.8 +2.2 +16	CE CE GL BW 200 400 -1.2 04 -0.8 +2.2 +16 +26 42% 40% 46% 58% 53% 51%	CE CE GL BW 200 400 600 -1.2 04 -0.8 +2.2 +16 +26 +36 42% 40% 46% 58% 53% 51% 51%	CE CE GL BW 200 400 600 MC -1.2 04 -0.8 +2.2 +16 +26 +36 +40 42% 40% 46% 58% 53% 51% 51% 43%	CE CE GL BW 200 400 600 MC Milk -1.2 04 0.8 +2.2 +16 +26 +36 +40 +3 42% 40% 46% 58% 53% 51% 51% 43% 48%	CE CE GL BW 200 400 600 MC Milk SS -1.2 04 0.8 +2.2 +16 +26 +36 +40 +3 +0.3 42% 40% 46% 58% 53% 51% 51% 43% 48% 32%	CE CE GL BW 200 400 600 MC Milk SS DC -1.2 04 0.8 +2.2 +16 +26 +36 +40 +3 +0.3 42% 40% 46% 58% 53% 51% 51% 43% 48% 32%	-1.2 04 -0.8 +2.2 +16 +26 +36 +40 +3 +0.3 +19 42% 40% 46% 58% 53% 51% 51% 43% 48% 32% 42%	CE CE GL BW 200 400 600 MC Milk SS DC CWE EMA -1.2 04 0.8 +2.2 +16 +26 +36 +40 +3 +0.3 +19 42% 40% 46% 58% 53% 51% 51% 43% 48% 32% 42%	CE GL BW 200 400 600 MC Milk SS DC CWE EMA Rib -1.2 04 0.8 +2.2 +16 +26 +36 +40 +3 +0.3 +19 42% 40% 46% 58% 53% 51% 51% 43% 48% 32% 42%	CE GL BW 200 400 600 MC Milk SS DC CWE EMA Rib Rump -1.2 04 0.8 +2.2 +16 +26 +36 +40 +3 +0.3 +19 42% 40% 46% 58% 53% 51% 51% 43% 48% 32% 42% <th>CE GL BW 200 400 600 MC Milk SS DC CWE EMA Rib Rump RBY -1.2 04 0.8 +2.2 +16 +26 +36 +40 +3 +0.3 +19 <td< th=""></td<></th>	CE GL BW 200 400 600 MC Milk SS DC CWE EMA Rib Rump RBY -1.2 04 0.8 +2.2 +16 +26 +36 +40 +3 +0.3 +19 <td< th=""></td<>

 Wtkg
 Scrcm
 Rib/P8Fatmm/.....mm
 Dent
 EMAcm²
 IMF%
 DamCalvesYears

 Comments:
 A powerful young sire with plenty of scope and muscle.
 IMF%
 DamCalvesYears

Purchaser	Price \$
-----------	----------



2015 sale Lot 57 Kandhu He Man, joint top price at \$8000 sold to JA Crawford, Kingaroy.

Bottle Tree Blondes

Denton and Kay Wilson, with the purchase of two cows and a bull, the Stud was originally located at Roma but was relocated to Kilkivan in 2009 after Allan retired and handed the stud to daughter and her husband Michael.

Bottle Tree Blondes have a long list of success with their cattle, both in the stud ring and over the hooks in carcass competitions. Some of our biggest results to date:

Gympie Carcass Challenge Highest Saleable Meat Yield, 80.53% Callide Dawson Hoof and hook, Most Successful Exhibitor Beef Australia 2009 Carcass Comp, 1st Pen of Grass Fed Export Chiller Ox Bull and Cow Champions at Brisbane Royal on Numerous occasions, and the list goes on ...

We pride our selves with breeding animals that meet the market with our cattle regularly grading MSA when put to slaughter. Type, Temperament and weight gains are all things we strive to achieve.

We also have two heifers for sale later in Lots 69 & 70.

M. R. & K. S. O'Neill

362 Cinnabar Road, MS 372, Cinnabar, ia Gympie Qld | 5484 1547 / 0447 008 228

Lot 39	BOTTLE TREE LEX (P)	

Reg ID AC PL0023 DOB 09/08/2015

BELLEVUE'S KENWORTH 15K (P) SIRE JAY-EM ELLIOT (P) BANYA WIGGLE (D)

DAM BOTTLE TREE ARIAT (H) BOTTLE TREE DEANNA (P) BOTTLE TREE BINDY (P)

						April 2	016 Blo	nde d'A	quitain	ie GROU	P BREE	DPLAN					
	CE	CE	GL	BW	200	400	600	МС	Milk	SS	DC	CWE	EMA	Rib	Rump	RBY	IMF
EBV	-0.2	+0.5	+6	+8	+14	+19											
Acc	33%	62%	45%	38%	39%	28%											
\$ IND	DEX VA	LUES	Vealer	Termina	al:	Dom	estic Te	rminal:		SelfRep	lacingl	ndex:		HeavyS	teer Ter	minal:	-

 Wtkg
 Scrcm
 Rib/P8Fatmm/......mm
 Dent
 EMAcm²
 IMF%
 DamCalvesYears

Comments: Lex is a standout calf. Was set to be a show bull but time constraints mean we are offering him for sale. This bloke has it all ... muscle, fat, mobility. Only 12 months old.

Purchaser

Lot 40

BOTTLE TREE KASSIDY

Reg ID AC PK0021

DOB 16/08/2014

Price \$

BRADBURY EVAN MKR-E1T SIRE JAY-EM GRANT (H) JAY-EM DARCIE (D)

BOTTLE TREE ARIAT (H) DAM BOTTLE TREE DAKOTA (H) BOTTLE TREE AURBAN (H)

						Ju	une 201	6 Gelbv	ieh GR0	OUP BRE	EDPLA	N					
	CE	CE	GL	BW	200	400	600	МС	Milk	SS	DC	CWE	EMA	Rib	Rump	RBY	IMF
EBV																	
Acc																	
\$ INC	DEX VA	LUES	Vealer	Termina	al:	Dom	estic Te	rminal:		SelfRep	lacinglı	ndex:		HeavyS	teer Teri	minal:	
Wt	kg S	cr	cm	Rib/P8F	atn	۱m/	mm	Dent	••••	ЕМА	cm ²	IMF .	%	Dam .	Calv	es	Years
Comme	nts: Gr	owthy y	oung bu	ll. Soft, e	even mus	cle patt	ern. Gre	at for pl	itting we	eight in y	our calv	es early.					

Purchaser Price \$

Brown Mountain Angus Stud

BROWN MOUNTAIN ANGUS STUD was founded in 2003 with the purchase of 70 heifers from the Weemalah Stud in Victoria. Weemalah was founded in 1969 with Barwidgee, Victoree and Sutherland bloodlines. Brown Mountain has focused on calm, easy calving, sound, fertile bloodlines with the best carcass quality off grass possible. As a consequence our herd has generally low birth weights whilst retaining high scrotal, positive fat and high marbling. Our goal is to market high quality carcass cattle which will withstand the ever more demanding Australian climate and grass conditions. These cattle are bred to calve every year under tough conditions.]

We are very confident that you will be very pleased with the Brown Mountain bulls that you purchase at the Kingaroy sale.

Brown Mountain Angus Stud Bemboka and Bungarby NSW

Lot	: 41	BR	IWO		N UN	DERT	AKE	N K48	8		Reg	IC	ELZ	K48	DOB	20/0	8/14
	ELZG BI KI ELZH	ENNYLE 12 BRO' ROWN M JNUMA 114 BRC ROWN M	WN M ⁻ MTN Q 6 E34 (A 9 WN M	UAINTL' \I) ITN ENI	y B3 (Al D H14		G12						Y		F	7	
						J	une 20′	16 Angu	s Austra	ilia BRE	EDPLA	N					
	CE	CE	GL	BW	200	400	600	MC	Milk	SS	DC	CWE	EMA	Rib	Rump	RBY	IMF
EBV	2.6	0.3	-4.2	2.7	32	64	80	56	15	1.8	-3.2	39	4.6	-0.7	-0.5	0.7	2.1
Acc	31%	27%	39%	57%	63%	65%	69%	60%	42%	68%	33%	54%	53%	54%	56%	49%	46%
\$ I	NDEX	VALUE	S	Angus	Breedin	g: \$97		Domest	ic: \$101		Hea	vyGrair	1: \$99		Heavy	Grass: \$	96
Purcha Lot sire	Te ar aser 42 QBGC GI RE L ELZF	Mania Y nd more i	ETOA E ETOA E ENOCH H FLOW A C1 WN M	er Y692 g. D143 (AI H GALLE VER E72 TN QU/	N GA) (ET) EON GE (AI)	edigree it LLEO 57 (AI) F41	t will ad	8 1	ness ana	fertility	Reg	ith Υ145 Ρι ID	which v	vill also	h two dos add sour	ndness	
				1				16 Angu				· · · · · · · · · · · · · · · · · · ·					
501/	CE	CE	GL	BW	200	400	600	MC	Milk	SS	DC	CWE	EMA	Rib	Rump		IMF
EBV Acc	3.5 36%	2.1 30%	-4.9 52%	1.7 61%	35 65%	66 67%	79 70%	54 62%	17 44%	1.6 69%	-5.8 34%	48 55%	4.3 55%	2 56%	1.7 58%	-0.8 51%	2.6 49%
		VALUE			Breedin			Domest	-			vy Grain		5070	HeavyG		
Wt	kg S nts: Th	cr	cm ther poi	Rib/P8F	at	mm/ y calving	mm s bull wh	Dent	 Id be gre	EMA	cm² e over he	IMF . eifers wh	% nilst at th	ne same	time pro	Calves ! ducing I	5.9 Years resilient

Marbling is what you will be paid premiums for in the future, and this bull should deliver it.

Purchaser

Lot	t 43	BR	OWN		N AFR		K148				Reg	ID	ELZK	148	DOB	25/0	8/14
SIRE	NORC	35 REI	NYLE	a a217 a G35 (Xy VIII Y5	ÉT)								A			×1)
DAN	ELZC:	58 BRC	WN M	TN ME	(692 (AI) RRIMEN T Y10 (A	IT C58	(AI)						ulu.	7		1	Y
						Ju	une 201	l6 Angu	is Austra	alia BRE	EDPLA	١					
	CE	CE	GL	BW	200	400	600	MC	Milk	SS	DC	CWE	EMA	Rib	Rump	RBY	IMF
EBV Acc	1.3 44%	-0.8 41%	-4.4 56%	4.6 62%	40 66%	78 67%	105 71%	92 64%	19 52%	2.9 69%	-5.1 42%	48 58%	1.2 58%	0.2 59%	0.4 60%	-1.1 55%	3.7 53%
	NDEX	-			Breeding	- · · ·			tic: \$103		-	vyGrain		3570	HeavyG		
Wt	kg S	cr	cm	Rib/P8Fa	atm	nm/	mm	Dent		ЕМА	cm ²	IMF.	%	Dam	6	Calves 8	3.9 Years
Commei	Th	eo. K148	, can be u	ised over	f Te Mani heifers as is bull has	well as	cows an	d expect	t his daug	hters to	be your l	best in gr	oup and	his stee	rs to ĥave	the tast	iest
Purcha	aser										•••••	Pr	rice \$				
Lot	t 44	BR	OWN		N AFR		K227	,			Reg	ID	ELZ	K227	DO	B 4/0	9/14
	NORG LA TE	35 REN WSON MANIA 53 BRC	NNYLE/ 5 HENR A YOU F WN M	RIPPER Y TN ISO	ÈT)	3 (AI)											
						Ju	une 201	l6 Angu	is Austra	alia BRE	EDPLAN	N				000000000	
501/	CE	CE	GL	BW	200	400	600	MC	Milk	SS	DC	CWE	EMA	Rib	Rump	RBY	IMF
EBV Acc	0.3 44%	-2.2 41%	-3.1 56%	4 62%	38 66%	73 68%	97 71%	88 65%	20 52%	2.5 70%	-4.8 42%	45 59%	4.1 58%	0.2 59%	0.1 60%	-0.3 55%	3.3 53%
\$ I	NDEX	ALUE	S		Breeding	:\$110		Domes	tic: \$100		Hear	vyGrain	: \$127		HeavyG	rass: \$1	02
Wt	kg S	cr	cm	Rib/P8Fa	atm	ım/	mm	Dent		ЕМА	cm ²	IMF .	%	Dam	7	Calves 8	3.8 Years
	tel. mo	l us that arbling h	this bul his steers	l is hard s will exc	ng are wro to beat. H el in any j	Keep his feedlot (daught or pastu	ers, the ire situa	y will be ition.	substant	tial, sou	nd and r	eliable.	With do	lity. The <u></u> uble bree	d avera	ge
Lot	t 45	BR	OWN		N GAL	LEO	N K2	34			Reg	ID	ELZI	K234	DO	B 5/0	9/14
	TU				ON G57	7 (Al)		_									
SIRE	QBGG GL	ENOCH	H FLOW					1									
	QBGG GL ST ELZF6	ENOCH RATHE 58 BRC	H FLOW WEN N WN M	EW DES	IGN 140 AINTLY I Y C23	F68		-									
	QBGG GL ST ELZF(BF	ENOCH RATHE 58 BRC ROWN I	H FLOW WEN N WN M MTN QU	EW DES TN QU/ JAINTL	AINTLY I 7 C23	F68 Ju	une 201	l6 Angu	IS Austra				ENAA	pik	Dumm	DDV	INAE
	QBGG GL ST ELZF6	ENOCH RATHE 58 BRC	H FLOW WEN N WN M	EW DES TN QU/	AINTLY F	F68		-	is Austra Milk 16	alia BRE SS 0.8	EDPLAN DC -5.1	N CWE 55	EMA 4.6	Rib 0.9	Rump	RBY -0.6	IMF 2.4
DAN EBV Acc	QBGG GL ST ELZFE BF CE 1 37%	ENOCH RATHE 58 BRC ROWN N CE 0.7 31%	H FLOW WEN N WN M MTN QU GL -3.2 50%	EW DES TN QU/ JAINTLY BW 4 61%	AINTLY F (C23 200 41 65%	F68 Ju 400 73 67%	une 201 600 97 70%	6 Angu MC 80 62%	Milk 16 45%	SS 0.8 69%	DC -5.1 35%	CWE 55 56%	4.6 55%	<u> </u>	1 58%	-0.6 52%	2.4 49%
DAN EBV Acc	CE	ENOCH RATHE 58 BRC ROWN N CE 0.7 31%	H FLOW WEN N WN M MTN QU GL -3.2 50%	EW DES TN QU/ JAINTLY BW 4 61%	AINTLY F 7 C23 200 41	F68 Ju 400 73 67%	une 201 600 97 70%	6 Angu MC 80 62%	Milk 16	SS 0.8 69%	DC -5.1 35%	CWE 55	4.6 55%	0.9	1	-0.6 52%	2.4 49%
DAN EBV Acc	CE	ENOCH RATHE 58 BRC ROWN N CE 0.7 31%	H FLOW WEN N WN M MTN QU GL -3.2 50% S	EW DES TN QU/ JAINTL BW 4 61% Angus E	AINTLY F (C23 200 41 65%	F68 Ju 73 67% \$108	une 201 600 97 70%	6 Angu MC 80 62% Domes	Milk 16 45% tic: \$101	SS 0.8 69%	DC -5.1 35% Heav	CWE 55 56% yyGrain	4.6 55%	0.9 56%	1 58%	-0.6 52% rass: \$1	2.4 49% 05
DAN EBV Acc \$ II Wt1	CE CE A ELZFE BF CE 1 37% NDEX kg Su cents: Ga bo his	ENOCH RATHE 58 BRC 20WN 1 CE 0.7 31% VALUE cr tilleon G ⁵ ught hin cdaught	H FLOW WEN N WN M MTN QU -3.2 50% S cm 57 is a fa n! He ha ers for y	EW DES TN QU, JAINTL BW 4 61% Angus E Rib/P8 Fa bulously s since d	200 41 65% Breeding:	F68 400 73 67% : \$108 mm/ inned m into a r d whilst	une 201 600 97 70% mm neaty bunost ap at the s	6 Angu 80 62% Domes Dent Ill which pealing ame tim	Milk 16 45% tic: \$101 a we thou and soul be expected	SS 0.8 69% EMA Ight was nd sire. H	DC -5.1 35% Hear cm ² Roger B His son H cher to r	CWE 55 56% vyGrain IMF . coshamm (234 can ing you j	4.6 55% \$113 % hers bes be used for more	0.9 56% Dam t bull in d over he	1 58% Heavy G 4 a recent eifers and	-0.6 52% rass: \$1 Calves ! sale. So d you ca	2.4 49% 05 5.7 Year we n keep

Lot 46 **BROWN MTN XPOTENTIAL K147**

BROWN MTN B63 (AI) SIRE ELZG158 BROWN MTN XPOTENTIAL G158 **BROWN MTN PERINTHIAN C26**

MERRIC RIVERS NEW DESIGN T149 (AI) DAM ELZA12 BMA BROWN MTN ISOBYX A12 (AI) WEEMALAH ISOBYX Y151

						J	une 201	6 Angu	s Austra	alia BRE	EDPLAN	1					
	CE	CE	GL	BW	200	400	600	MC	Milk	SS	DC	CWE	EMA	Rib	Rump	RBY	IMF
EBV	0.3	-1.1	-2.7	5.6	39	71	100	94	14	1.7	-2.2	48	3.3	-0.3	-0.2	0.5	1.6
Acc	35%	32%	50%	57%	64%	66%	70%	62%	50%	69%	38%	55%	55%	56%	58%	51%	49%
\$ I	NDEX	VALUE	S	Angus	Breedin	g: \$93		Domes	tic: \$92		Hea	vyGrair	: \$94		Heavy	Grass: \$	95
Vt	kg S	cr	cm	Rib/P8Fa	atr	mm/	mm	Dent		ЕМА	cm ²	IMF.	%	Dam	9 (alves 1	1.4 Yea
ommei	me	eaty bull	with abs	olutely so	ound feet	and legs	. His dan	n is out o	f the Peri	nthian f	amily froi	n Bontha	arambo d	one of Au	in G158 is ustralia's j 40. A uniq	first thre	e Angi
urcha	aser	••••		• • • • • • • • • • • •		•••••						Pi	rice \$				••••
											_						
Lot	: 47	BR	OWN		N DIR	ECTI	ON K	211			Reg	10	ELZ	K211	DO	B 3/0	9/14
	AF ELZG	RDROSS 75 BRO	an dif Wn M	N MTI RECTION TN XPC WINKLE	I B79 (A)TENTI/	AI) AL G75	ON K	211			Reg	10	D ELZ	K211	DO	B 3/0	9/14
SIRE	AF ELZG BF M ELZB	RDROSS 75 BRO ROWN I ERRIC F 73 BRC	SAN DIF WN M MTN TV RIVERS I OWN M	RECTION TN XPC	N B79 (A DTENTIA C60 (AI ESIGN T LA B73	AI) AL G75) 149 (AI)		211			Reg	10	D ELZ	K211	DO	B 3/0	9/14
SIRE	AF ELZG BF M ELZB	RDROSS 75 BRO ROWN I ERRIC F 73 BRC	SAN DIF WN M MTN TV RIVERS I OWN M	RECTION TN XPC WINKLE NEW DE ITN NO	N B79 (A DTENTIA C60 (AI ESIGN T LA B73	AI) AL G75) 149 (AI))		s Austra	alia BRE	Reg		ELZ	K211	DO	B 3/0	9/14
SIRE	AF ELZG BF M ELZB	RDROSS 75 BRO ROWN I ERRIC F 73 BRC	SAN DIF WN M MTN TV RIVERS I OWN M	RECTION TN XPC WINKLE NEW DE ITN NO	N B79 (A DTENTIA C60 (AI ESIGN T LA B73	AI) AL G75) 149 (AI))		s Austra	alia BRE SS			EMA	K211	DO	B 3/0	9/14
SIRE	AF ELZG BF M ELZB W	RDROSS 75 BRO ROWN I ERRIC F 73 BRC EEMAL	SAN DIF WN M MTN TV RIVERS I OWN M AH NOI	RECTION TN XPC WINKLE NEW DE ITN NO LA Y171	N B79 (A DTENTI/ C60 (AI ESIGN T LA B73 (ACR)	AI) AL G75) 149 (AI) J) une 201	6 Angu			EDPLAN	1					
SIRE	AF ELZG BF M ELZB W CE	RDROSS 75 BRO ROWN I ERRIC F 73 BRC EEMAL	GAN DIF WN M MTN TV RIVERS I DWN M AH NOI GL	RECTION TN XPC VINKLE NEW DE ITN NO LA Y171	I B79 (A DTENTI/ C60 (AI ESIGN T LA B73 (ACR) 200	AI) AL G75) 149 (AI) 5 400) une 201 600	6 Angu MC	Milk	SS	EDPLAN	CWE	EMA	Rib	Rump	RBY	IMF

Rib/P8Fatmm/.....mm Dam 8 Calves 10.2 Years Wt kg Scr cm Comments: Many of the best Angus carcass bulls New Design, Scotch Cap and Future Direction are prolific in K211's pedigree. Outstanding fertility, high yielding carcass with capacity for use over heifers make him a strong contender for any herd.

Purchaser

Lot 48

BROWN MTN AFRICA K265

Reg

ID ELZK265 **DOB** 12/09/14

Price \$

TE MANIA AFRICA A217 (AI) SIRE NORG35 RENNYLEA G35 (ET) LAWSONS HENRY VIII Y5 (AI)

TE MANIA YOU RIPPER Y692 (AI) DAM ELZC26 BROWN MTN PERINTHIAN C26 WEEMALAH PERINTHIAN Z207

						Ju	une 201	6 Angu	s Austra	alia BRI	EEDPLAN	٧					
	CE																
EBV	-0.5	-0.5 -1.4 -2.8 4 38 69 91 79 17 2.2 -4.1 41 4.3 1.7 1.3 -0.9 3.1															
Acc	42%																
\$ I	NDEX '	VALUE	S	Angus	Breeding	g: \$100		Domes	tic: \$94		Heav	vyGrain	:\$109		Heavy	Grass: \$	95
Wt	kg S	cr	cm	Rib/P8Fa	at	mm/	mm	Dent		ЕМА	cm ²	IMF.	%	Dam .		Calves 8	8.8 Years

Rib/P8Fatmm/.....mm Wt kg **Scr** cm

Comments: K265 is another bull to use over both heifers and cows. 50% above average for scrotal and double breed average for marbling make him a very well balanced package for breeding keeper females and valuable high quality carcass steers for both the feedlot and open range.

Purchaser

Boonyouin Red Angus

Breeding Stud & Commercial Red Angus cattle in the South Burnett. These cattle are a low maintenance herd, selected for fertility, performance & temperament.

Stud & commercial females available most of the year.

Maryanne 0458 645 574 E: mlkearney@bigpond.com www.boonyouin.com



BOONYOUIN KARNAGE K3

Reg

Reg

ID MAKK8

ID MAKK3

Price \$

DOB 03/08/2014

RED NORTHLINE FAT TONY 605U AMF) (MAF) (OSF) CANM1462961 SIRE BOONYOUIN HIT MAN H7 (ET) (AI) MAKH7 TREVONE PARK TRIX B2 (ET) (AI) VDMB2

DONNA-LYNN DOMINATOR 1YND10 DAM BOONYOUIN RED DINA G65 MAKG65 RIVERDALE CHERRY-RIPE (AI) RD A1

						Μ	ay 2016	Red An	gus GR	OUP BR	EEDPLA	N					
	CE	CE CE GL BW 200 400 600 MC Milk SS DC CWE EMA Rib Rump RBY IMF															
EBV	+0.1																
Acc	25%	-	31%	44%	43%	40%	38%	29%	25%			31%					
\$	NDEX \	VALUE	s	Supe	rmarke	tIndex:	\$37		Vea	lerInde	x: \$33		N	lorther	n Steer l	ndex: \$4	41

Wt kg Scr cm Rib/P8Fatmm/.....mm Dent **EMA** cm² IMF% DamCalvesYears

Comments: A standout calf who is the complete package. Great muscle shape with plenty of softness and an exceptional nature. Ideal heifer bull.

Purchaser

Lot 50

BOONYOUIN KONRAD K8

RED YY RED KNIGHT 640F (MAF) (OSF) CANM845572 SIRE WOLLUMBI GET SMART (AI) PWWG30 ROCKRIDGE LARAMIE CIRCLE E83 (AI) MAXE83

PARINGA RED ADA E12 ANGHKFE12 DAM HICKS BARUNAH G150 (OSF) HRAG150 HICKS BARUNAH C585 (AI) (NHF) HRAC585

						М	ay 2016	Red Ar	ngus GR	OUP BR	EEDPLA	٨N					
	CE																
EBV	+0.1	-	-1.2	+2.2	+21	+33	+45	+39	+12	+0.7		+28	+1.9	-0.5	-0.7	+1.1	-0.1
Acc	29%	-	41%	70%	61%	54%	53%	39%	34%	30%		2%	36%	43%	43%	41%	36%
\$ I	NDEX Y	VALUE	S	Supe	rmarke	tIndex:	\$33		Vea	lerInde	x: \$32		Ν	lorther	n Steer li	ndex: \$3	33
Wt	kg S	cr	.cm	Rib/P8Fa	at	mm/	mm	Dent		ЕМА	cm ²	IMF.	%	Dam	Calv	es	Years

Comments: Good feet and legs with plenty of length and a moderate frame. Ideal heifer bull. Easy doing bull.

Purchaser



DAM

Boonyouin Red Brangus

See Boonyouin Red Angus -Lot 49.



BOONYOUIN KILL BILL K59 (S)

) Reg II

ID MAK14FK59 DOB 03/10/2014

RED NORTHLINE FAT TONY 602U (P) SIRE BOONYOUIN HIT MAN H7 (P) TREVONE PARK TRIX B2 (P)

TREVONE PARK RABI D12 DAM BOONYOUIN RED EMILY F59 (P) BRAHMAN COW (S)



Reg



						J	une 201	6 Brang	gus GRO	UP BRE	EDPLA	N					
	CE	CE GL BW 200 400 600 MC Milk SS DC CWE EMA Rib Rump RBY IMF															
EBV		CE CE GL BW 200 400 600 MC MIK 35 DC CWE EMA KID KUMP KBY IMP															
Acc																	
\$ II	NDEX	VALUE	s	Su	permar	ketInde	x:		Ve	ealerInd	lex:			North	ern Stee	rIndex:	

Purchaser

Lot 52

BOONYOUIN KINGDOM K73 (P)

ID MAK14FK73 DOB 23/11/2014

DUARRAN YALEBONE (P) SIRE BOONYOUIN YALEBONE H2 (S) BOONYOUIN MABEL 452 (S)

DAM CHAN ABBEY DANICA F37 (P) CHAN ABBEY DANICA D002 (P)





Price \$

						J	une 201	6 Brang	gus GRO	UP BRE	EDPLA	N					
	CE	CE GL BW 200 400 600 MC Milk SS DC CWE EMA Rib Rump RBY IMF															
EBV	1																
Acc																	
\$ I	NDEX	VALUE	S	Su	permar	ketInde	x:		Ve	ealerInd	lex:			North	ern Stee	rIndex:	
Wt	kg S	cr	cm	Rib/P8F	at	mm/	mm	Dent		EMA	cm ²	IMF.	%	Dam .	Calv	es	Years

Comments: Good muscled pattern in this young polled bull - 20 months. Grandsire is Duarran Yalebone - Ian Galloway's super 1200kg show sire and Beef 2006 Grand Champion. Red Angus 72% / Braham 28%.

Purchaser

Price \$

Lo	t 53	C	эх ні	LL J1	(D/H	I)			Reg	10) (can	be ei	nrolle	d) (b	DOB ()7/10/	2013
SIRE	TYAG	(Agara Arah ((Agara	5-422 (REG)													
DAN	I IBRA	587															
						J	une 201	l6 Bran	gus GRC	UP BRE	EDPLA	V					
	CE	CE	GL	BW	200	400	600	MC	Milk	SS	DC	CWE	EMA	Rib	Rump	RBY	IMF
EBV Acc																	
\$	NDEX	VALUE	S	Su	permar	rketInde	ex:		V	ealerIn	dex:			North	ern Stee	rIndex:	:
Wt	kg S	cr	. cm	Rib/P8F	at	.mm/	mm	Den	t	ема	cm²	IMF	%	Dam	Calv	es	Years
Comme						rly-matu				eparatio	on. Is an	ideal sir	e for fee	d on ca	tle. 50%:	Red Ang	gus /
	50)% Red E	Brahman	n. Bloode	ed and a	acclimatis	sed to tie	cks and	7-in-1.								
Durch																	
Purch	aser		•••••									P	rice \$	•••••			
Lo	t 54	C	DX HI	LL K1	l1 (P)							Reg	ID		DOB 2	4/10/	2014
	144																
SIRE	WANI		5495/3	0TIONA 2 (REG) 5 4270/													
				5 72707													
DAN	N OX H	(AGARA IILL GR. RE600	H 6-42 ACE G4	2													
DAN	N OX H	IILL GR.	H 6-42 ACE G4	2			une 201	l6 Bran	gus GRC)UP BRE	EDPLAI	N					
DAN	N OX H	IILL GR.	H 6-42 ACE G4	2	200	J 400	une 201 600	l6 Bran	gus GRC	OUP BRE	EDPLAI	N CWE	EMA	Rib	Rump	RBY	IMF
EBV		IILL GR	ACE G4	2					-				EMA	Rib	Rump	RBY	IMF
EBV Acc	CE	ILL GR. RE600	GL	2 1 BW	200	400	600		Milk		DC		EMA		Rump		
EBV Acc \$ 1	CE NDEX	CE	AH 6-42 ACE G4	2 BW	200 permar	400 rketInde	600	MC	Milk V	SS ealer Inc	DC	CWE		North	ernStee	r Index:	
EBV Acc \$ 1 Wt,	CE CE NDEX	CE VALUE	ACE G4	2 BW Su Rib/P8F	200 permar	400 ketInde	600	Dent	Milk V	SS ealer Inc EMA	DC dex:	CWE IMF	 %	North Dam	ern Stee	r Index: es	Years
EBV Acc \$ 1 Wt,	CE CE NDEX kg S ents: Qu	CE VALUE	ACE G4	2 BW Su Rib/P8F	200 permar	400 rketInde	600	Dent	Milk V	SS ealer Inc EMA	DC dex:	CWE IMF	 %	North Dam	ern Stee	r Index: es	Years
EBV Acc \$ 1 Wt	A OX H IB CE NDEX kg S ents: Qu 7-1	ILL GR: RE600 CE VALUE icr	ACE G4	2 BW Su Rib/P8F	200 permar	400 ketInde	600	Dent	Milk V	SS ealer Inc EMA	DC dex:	CWE IMF	% Red Bra	North Dam hman. J	ernStee Calv	r Index: es sed to ti	Years
EBV Acc \$ 1 Wt	CE CE NDEX kg S ents: Qu	ILL GR: RE600 CE VALUE icr	ACE G4	2 BW Su Rib/P8F ed bull.	200 permar at	400 ketInde	600	Den Den	Milk V t	SS ealerIn EMA be. 25%	DC dex: cm ² Red Ange	CWE IMF	% Red Bra	North Dam hman. J	ernStee Calv	r Index: es sed to ti	Years
EBV Acc \$ 1 Wt	A OX H IB CE NDEX kg S ents: Qu 7-1	ILL GR: RE600 CE VALUE icr	ACE G4	2 BW Su Rib/P8F ed bull.	200 permar at	400 rketInde	600	Den Den	Milk V t	SS ealerIn EMA be. 25%	DC dex: cm ² Red Ange	CWE IMF	% Red Bra	North Dam hman. J	ernStee Calv	r Index: es sed to ti	Years
EBV Acc \$ 1 Wt	A OX H IB CE NDEX kg S ents: Qu 7-1	ILL GR: RE600 CE VALUE icr	ACE G4	2 BW Su Rib/P8F ed bull.	200 permar at	400 rketInde	600	Den Den	Milk V t	SS ealerIn EMA be. 25%	DC dex: cm ² Red Ange	CWE IMF	% Red Bra	North Dam hman. J	ernStee Calv	r Index: es sed to ti	Years
EBV Acc \$ 1 Wt	A OX H IB CE NDEX kg S ents: Qu 7-1	ILL GR: RE600 CE VALUE icr	ACE G4	2 BW Su Rib/P8F ed bull.	200 permar at	400 rketInde	600	Den Den	Milk V t	SS ealerIn EMA be. 25%	DC dex: cm ² Red Ange	CWE IMF	% Red Bra	North Dam hman. J	ernStee Calv	r Index: es sed to ti	Years
EBV Acc \$ 1 Wt	A OX H IB CE NDEX kg S ents: Qu 7-1	ILL GR: RE600 CE VALUE icr	ACE G4	2 BW Su Rib/P8F ed bull.	200 permar at	400 rketInde	600	Den Den	Milk V t	SS ealerIn EMA be. 25%	DC dex: cm ² Red Ange	CWE IMF	% Red Bra	North Dam hman. J	ernStee Calv	r Index: es sed to ti	Years
EBV Acc \$ 1 Wt	A OX H IB CE NDEX kg S ents: Qu 7-1	ILL GR: RE600 CE VALUE icr	ACE G4	2 BW Su Rib/P8F ed bull.	200 permar at	400 rketInde	600	Den Den	Milk V t	SS ealerIn EMA be. 25%	DC dex: cm ² Red Ange	CWE IMF	% Red Bra	North Dam hman. J	ernStee Calv	r Index: es sed to ti	Years
EBV Acc \$ 1 Wt	A OX H IB CE NDEX kg S ents: Qu 7-1	ILL GR: RE600 CE VALUE icr	ACE G4	2 BW Su Rib/P8F ed bull.	200 permar at	400 rketInde	600	Den Den	Milk V t	SS ealerIn EMA be. 25%	DC dex: cm ² Red Ange	CWE IMF	% Red Bra	North Dam hman. J	ernStee Calv	r Index: es sed to ti	Years
EBV Acc \$ 1 Wt	A OX H IB CE NDEX kg S ents: Qu 7-1	ILL GR: RE600 CE VALUE icr	ACE G4	2 BW Su Rib/P8F ed bull.	200 permar at	400 rketInde	600	Den Den	Milk V t	SS ealerIn EMA be. 25%	DC dex: cm ² Red Ange	CWE IMF	% Red Bra	North Dam hman. J	ernStee Calv	r Index: es sed to ti	Years
EBV Acc \$ 1 Wt	A OX H IB CE NDEX kg S ents: Qu 7-1	ILL GR: RE600 CE VALUE icr	ACE G4	2 BW Su Rib/P8F ed bull.	200 permar at	400 rketInde	600	Den Den	Milk V t	SS ealerIn EMA be. 25%	DC dex: cm ² Red Ange	CWE IMF	% Red Bra	North Dam hman. J	ernStee Calv	r Index: es sed to ti	Years

Diamond L Charbrays

CHARBRAY CATTLE dominate weaner sales throughout the Burnett and Brisbane Valley. They are a versatile breed the are ideal for feedlots and grazing. Diamond L Charbrays have been breeding Charbray bulls for over 30 years and our bulls have been sold throughout QLD, NT and WA. Our bulls are breed on forest country and in the ticks, they are mainly prepared on oats and have had all their injections including 3 germ blood, 7 in 1,pestie guard and vibrouax. Our aim is to produce bulls that can go straight into the paddock and perform, many of our repeat buyers comment on how well the bulls hold their condition without a let down period. Good luck with your purchases and we look forward to meeting you.

> Regards from Greg ,Tracey and Family

Lot 5	DIAM	OND L 463 (D/H)		Herd Bu	ull ID	463	DOB	09/2014
SIRE HU	GLENGARRY B NTERWAY MIT BRAHROCK MI							
dam el	RUSE JEFFREY'	5 CHARBRAY COW						
Wt kg	Scr cm	Rib/P8Fatmm/mm	Dent	EMA cm ²	IMF%	Dam .	Calves .	Years
	A good-bodied, o just put him out	lean-coated bull. A very mobile bu to work.	ıll that is prepa	red on oats and is rea	ady to work. N	lo need i	to let this bu	ıll down
Purchaser					Price \$	•••••		
Lot 5	5 DIAM	OND L 5102 (D/H)		Herd Bu	li id s	5102	DOB	09/2014
SIRE DIA	PINAY MOND L FRAM BARAMBAH-D/							
dam Br	AHMAN HERD	COW REG						
Wt kg	Scr cm	Rib/P8Fatmm/mm	Dent	EMA cm ²	IMF%	Dam .	Calves .	Years
Comments:	A clean-coated b Prepared on oat	ull that is very tidy underneath. A s.	mobile bull tha	t will get you plenty o	of calves just	t put hin	n out and le	t him go.
Purchaser	· · · · · · · · · · · · · · · · · · · ·				Price \$	•••••		
Lot 57	DIAM	OND L 5101 (D/H)		Herd Bu	II ID S	5101	DOB	09/2014
SIRE DIA	PINAY MOND L FRAN BARAMBAH-D/							
dam Br	AHAM HERD (COW REG						
Wt kg	Scr cm	Rib/P8Fat mm/mm	Dent	EMA cm ²	IMF%	Dam .	Calves .	Years
Comments:	A bull that will gr	ow very big and produce good we	ight for age wea	nners. Prepared on o	ats and ready	to work		
Purchaser					Price \$			

Red Acres Droughtmaster X Charbray

Herd Bull ID FL82 DOB 07/09/2014

OAKMORE FURY (P) 4D105013M D5 SIRE RED ACRES EARL (P) FD10933M D5 OAKMORE GRACE (P) 4D106039F D5

CHARBRAY **DAM** RED ACRES 882 (D) CHARBRAY

						June	2016 D	roughtr	master (GROUP	BREED	PLAN					
	CE	CE	GL	BW	200	400	600	MC	Milk	SS	DC	CWE	EMA	Rib	Rump	RBY	IMF
EBV					1	1											
Acc																	
\$ I	NDEX	VALUE	S														
Wt Comme	-	i cr big long							age.	ЕМА	cm²	IMF	%	Dam	1 1	l Calves	13 Years
Purcha	aser											Р	rice \$				
Lot	: 59	RE	D AC	RES J	ARR	AH (S)			Her	d Bul	1 1	D FL8	1 [DOB 1	9/08/2	2014
SIRE	RED A	AKMOR ACRES E AKMOR	EARL (F	P) FD109	933M E)5											

CHARBRAY **DAM** RED ACRES 886 (D) CHARBRAY

						June	2016 D	roughtr	naster (GROUP	BREEDF	PLAN					
	CE	CE CE GL BW 200 400 600 MC Milk SS DC CWE EMA Rib Rump RBY IMF															
EBV																	
Acc																	
\$ I	NDEX	VALUE	S														
Wt	kg S	cr	cm	Rib/P8F	at	mm/	mm	Dent		ЕМА	cm²	IMF.	%	Dam	1 1	l Calves	13 Years

Comments: A fleshy, thick, early-maturing bull displaying softness and masculinity.

Purchaser	Price \$
-----------	----------

FEMALES

Fernleigh Droughtmaster

FERNLEIGH AND FERNLEIGH STAR DROUGHTMASTERS are family run studs based near Theodore, Central Queensland. We breed both stud and commercial cattle, annually selling bulls and heifers to producers throughout the state. We recommend our purebred droughtmasters to anyone who is looking to introduce well structured, quiet cattle to their herd. The bloodlines in our cattle come from reputable droughtmasters herds such as Christmas Creek, Fairhaven and Glenlands. The particular heifers chosen to sell at the Kingaroy All Breeds Bull & Female Sale have been selected for their femininity, good temperament and sound conformation.

Lot	t 60	FE	RNLE	IGH	HAZE	EL (P)	D5			Reg	ID	WEP	14419	F	DOB 1	0/10/2	2014
SIRE	GLEN	VAN JEO LANDS LENLAN	QUAS	I (D) (E	r) (D) D	5								2		1	b *
DAN	I PINE	EDAR VI TREE D LVERTH	OWNS	S RUBIE	(P) D5								ł	6	in .		1.0
						June	2016 D	roughtr	naster (GROUP	BREEDF	PLAN					
	CE	CE	GL	BW	200	400	600	MC	Milk	SS	DC	CWE	EMA	Rib	Rump	RBY	IMF
EBV Acc																	
	NDEX	VALUE	s														L
Lot	S GLEN G CI I FAIR	FEI WAN JE LANDS LENLAN ONLAR HAVEN JIRHAVE	OPARD OPARD QUAS IDS KAL RA 9813 04/213	EIGH I (D) (E ⁻ I (D) (E ⁻ INDA (30 (P) D5	HON D5 T) (D) D P) D5 5	E Y (P)				Reg			rice \$ 14428		DOB 2		
						lune	2016 D	roughtr	master	GROUP	BREEDF	PLAN					
	CE	CE	GL	BW	200	400	600	MC	Milk	SS	DC	CWE	EMA	Rib	Rump	RBY	IMF
EBV																	
Acc																	
\$ I	NDEX	VALUE	S														
Wt Comme	0	cr oney is ei			at ready to					EMA	cm ²	IMF .	%	Dam	Calv	es	Years

Purchaser

Price \$

Lot 62	FERNLEIGH HILARY (H) D5 (D/H)	Reg ID	WEP14429F	DOB 11/11/2014
SIRE GLEN	SWAN JEOPARDISE (P) D5 NLANDS QUASI (D) (ET) (D) D5 SLENLANDS KALINDA (P) D5			
DAM FERN	GLENLANDS IVAN (P) D5 NLEIGH 86 (H) D5 AIRHAVEN 86 (D) D5			
0	Scrcm Rib/P8Fatmm/mm Dent	EMA cm ²	IMF% Da	amCalvesYears
Purchaser			Price \$	
Lot 63	FERNLEIGH HATTY (H) D5 (P)	Reg ID	WEP15464F	DOB 08/02/2015
SIRE CHRI	ALDINGA 07/10 (D) D5 STMAS CREEK 1218 (H) D5 HRISTMAS CREEK 29 (T) (P) D4			
dam fair	RUSADER ORDERER IV (S) D5 HAVEN 04/257 (P) D5 AIRHAVEN 00/128 (P) D5			
0	Scrcm Rib/P8Fatmm/mm Dent latty is empty and will be ready to mate when time is right.	EMA cm ²	IMF % Da	amCalvesYears
Purchaser			Price \$	
Lot 64	FERNLEIGH HALENA (H) D5 (D/H)	Reg ID	WEP14430F	DOB 15/10/2014
SIRE GLEN	GLENLANDS QUASI (D) (ET) (D) D5 NLANDS QUASI (D) (ET) (D) D5 GLENLANDS KALINDA (P) D5		-4	A CONTRACTOR
dam fern	CONLARA 98130 (P) D5 NLEIGH 02 (P) D5 AIRHAVEN 1 (P) D5			
0	Scrcm Rib/P8Fatmm/mm Dent alena is empty and will be ready to mate when time is right.	EMA cm ²	IMF% Da	amCalvesYears
Purchaser			Price \$	
Lot 65	FERNLEIGH STAR HEATHER (P) D5	Reg ID	REP14420F	DOB 05/10/2014
SIRE GLEN	WAN JEOPARDISE (P) D5 NLANDS QUASI (D) (ET) (D) D5 GLENLANDS KALINDA (P) D5			IN THE REAL OF
DAM FERN	AIRHAVEN 04/64 (P) D5 NLEIGH STAR FERGIE (P) D5 AIRHAVEN 03/43 (P) D5			
Wt kg	Scr cm Rib/P8Fatmm/mm Dent	EMA cm ²	IMF% Da	amCalvesYears
Comments: Fe	ernleigh Star Heather belongs to Emily Pelling and is empty and	will be ready to ma	ite when time is right	

Purchaser	F

Ulster Limousin

Lot 66 ULSTER KENA (P)

Reg ID DREPK411 **DOB** 11/05/14

IVY'S SHAZAM (IMCPB15) (HP) (PN) SIRE ULSTER DUKE (DREPD295) (P) (R) (PF) RAMORNIE DAPHNE U15 (SLTPU15) (P) (PF)

TRAMAHLER NICK (TSTFN104) (PF) (AA) DAM ULSTER ELI (DREPE307) (PF) DONNA VALLEY POLL QUINCE X926 (MGWPX926) (P) (PF)

	June 2016 Southern Limousin GROUP BREEDPLAN																
	CE	CE	GL	BW	200	400	600	МС	Milk	SS	DC	CWE	EMA	Rib	Rump	RBY	IMF
EBV	-4	0.2	-0.9	1.5	16	27	40	40	6	0.7		26		0.2			
Acc	32%	30%	41%	42%	41%	41%	42%	36%	40%	33%		34%		25%			
\$ INDEX VALUES Vealer Terminal:					Dom	Domestic Terminal:				SelfReplacingIndex:				HeavySteerTerminal:			

 Wtkg
 Scrcm
 Rib/P8Fatmm/.....mm
 Dent
 EMAcm²
 IMF%
 DamCalvesYears

 Comments:
 This heifer's grandparents were outstanding. She is red polled and well-balanced. We believe this heifer has a great future in

anyone's herd. She has had light preparation. Joined to Kandu Extraserve GOBPE384. PTIC due date approximately November 2016.

Purchaser	Price \$
-----------	----------



2015 SALE Lot 60 Greg Bell`s Kandhu High Noon joint top price of \$8000, sold to Allery and Sons, Moore.

Mountview Charolais

Reg

ID IJB H9E

See stud profile prior to Lot 22.

Lot 67

VIOLET HILLS ZACHARIAH (VHV Z80E) (P) SIRE MOUNTVIEW DARWIN (IJB D24E) (P) NORFOLK PARK X202E (CGE X202E) EC NO DOUBT 2022 P M685500 (OAU Z2022E) (P) **DAM** MOUNTVIEW FANCY GIRL 6 (IJB D49E) (P) MOUNTVIEW FANCY GIRL (IJB W7E) (P)

MOUNTVIEW FANCY GIRL H9E (P)

May 2016 Australasian Charolais GROUP BREEDPLAN CWE 400 600 CE CE GL BW 200 MC Milk SS DC **EMA** Rib RBY IMF Rump EBV 0.6 -3.7 -4.7 0 13 22 29 33 3 0.3 18 1.9 -0.1 -0.1 0.7 0.1 Acc 35% 33% 57% 42% 42% 41% 40% 38% 39% 36% 36% 27% 30% 29% 28% 26% **\$ INDEX VALUES** Domestic: \$17 **Export:** \$22 Northern Terminal: \$17 Rib/P8Fatmm/.....mm IMF% Wt kg Scr cm Dent **EMA** cm²

Comments: A lovely polled cow with good depth of body and length. She has had 2 calves. Have retained her last heifer calf in stud. Fancy Girl is well worth checking out. Has had two calves. Al to Temana Prince on 01/02/2016. PTIC due date approximately 14/11/2016. Can view online at www.mountviewcharolais.com.au

Purchaser

Price \$

DOB 16/09/14

ID IJB K17E

Reg

Lot 68

MOUNTVIEW LAZYGIRL K17E (P)

TR RED SMOKE PMC316641 (OAU B6641E) (P) SIRE MOUNTVIEW FLOYD (IJB F24E) (P) MOUNTVIEW COVERGIRL 24 (IJB D43E) (P)

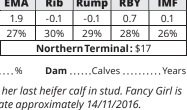
LAZY JR CADET 18C (IAC F6072F) DAM MOUNTVIEW LAZY GIRL (IJB X5E) (P) MOUNTVIEW COVERGIRL 5 FP133 (IJB R9E) (P)

		May 2016 Australasian Charolais GROUP BREEDPLAN															
	CE	CE	GL	BW	200	400	600	МС	Milk	SS	DC	CWE	EMA	Rib	Rump	RBY	IMF
EBV	0.2	5	-3.3	-0.7	8	19	21	17	6	1.5		11	1	1.3	2	-0.7	0.7
Acc	37%	35%	51%	44%	42%	41%	41%	39%	43%	35%		35%	27%	30%	30%	28%	26%
\$ II	\$ INDEX VALUES Domestic: \$31					Export: \$41 Northern Terminal: \$15							;				
Wt	Wtkg Scrcm Rib/P8Fatmm/mm Dent EMAcm ² IMF% DamCalvesYears																

Comments: A young heifer with tremendous breeding potential. Backed by a powerful pedigree going back to Mac 2244 on the dam's side. AI to Ec No Doubt on 05/03/2016. PTIC due date approximately 16/12/2016. Can view online at www.mountviewcharolais.com.au

Purchaser

Price \$



DOB 8/03/12

Bottle Tree Blondes

See stud profile prior to Lot 39.

Lot	t 69	BC	OTTLE	ETRE	E LEE	NA (I	D/H)			Reg	ID	AC F	2000 PL000)1 [DOB 0	4/01/2	2015
SIRE	JAY-EI B/	M ELLIO ANYA M	ot (p) Viggle	IWORTH (D) JRBO (P	-	?)											
DAN	BOT		EE BET)												
						April 2	016 Blo	nde d'A	quitair	e GROU	IP BREE	DPLAN					
	CE	CE	GL	BW	200	400	600	MC	Milk	SS	DC	CWE	EMA	Rib	Rump	RBY	IMF
EBV																	
Acc \$ INE	DEX VA	LUES	Vealer	Termina	al:	Dom	lestic Te	rminal:		SelfRep	lacing	ndex:		Heavys	Steer Ter	minal:	
Wt		cr		Rib/P8F		1		Dent		ЕМА	Ŭ		%		Calv		Voor
	0														a bull of y		
Purcha	aser											Ρ	rice \$	\$			
Lot	: 70	BC	OTTLE	E TRE	E KAI	LILIC	IOUS	(D/H)	Reg	ID	AC P	K0028	3 C)OB 2	2/12/2	2014
SIRE	JAY-El	VI ELLIC		IWORTH (D)	H 15K (F	P)											
DAN	BOT	FLE TRE	Scorpio Ee Bell Free Pr		BLE (H))											
						April 2	016 Blo	nde d'A	quitair	e GROU	IP BREE	DPLAN					
·	CE	CE	GL	BW	200	400	600	MC	Milk	SS	DC	CWE	EMA	Rib	Rump	RBY	IMF
EBV																	
	DEX VA		Vealer	Termina	al.	Dom	estic Te	rminal·		SelfRep	lacing	ndev:		Heavy	Steer Ter	minal	
Wt	-	cr		Rib/P8F				Dent		EMA			%		Calv		
Comme				a line of the soft				ndmoth	er was s	shown wi	th great	success	. This he	eifer has	the true i	nuscling	g of a

Purchaser	Price \$
-----------	----------

LIVESTOCK AUCTION TERMS AND CONDITIONS OF SALE

These are recommended conditions of sale.

They are provided to ALPA members as recommended terms and conditions only.

© AUGUST 2013 Australian Livestock & Property Agents Association Limited All rights reserved.

CHAPTER ONE – PRELIMINARY

2.

- (a) A vendor is bound by these terms and conditions by offering livestock for sale by auction.
- (b) An agent (which includes an auctioneer) is bound by these terms and conditions by conducting an auction sale.
- (c) A buyer is bound by these terms and conditions by bidding at auction.
- (a) In these terms the expression auctioneer, agent, buyer and vendor respectively includes the servants, contractors, agents of each of them. The auctioneer, agent, buyer and vendor shall be wholly responsible for the acts and omissions of their respective servants, contractors and agents. The term "auctioneer" includes, so far as the law and context permits, the vendor's agent.
- (b) When used in these terms the expressions "companion animals" means all animals originating from the same property on a particular day. Where lots are split and sent to multiple establishments, then all of these animals shall be regarded as companions.
- 3. The following applies in interpreting these terms and conditions:
- (a) The following words have the following meanings:

Fees means all levies, charges, fees, costs and other expenses incurred or relating to these terms and conditions and the sale and purchase of livestock including, without limitation, transaction levies, yard and weigh dues, cartage, advertising and rebates, and whether paid for, or incurred, by the agent;

Livestock means animals auctioned pursuant to these terms and conditions; and

- Price means the amount at which the lot has been sold to the buyer referred to in clause 7 of these terms and conditions
- (i) plus any Fees and other expenses incurred in relation to the purchase of livestock that are payable by the buyer; and
- (ii) plus any GST added in accordance with clause 12.
- (b) These terms and conditions are subject to legislation or regulation in the State in which the auction is conducted and in the event of any conflict then the legislation or regulation will prevail. The provisions of these terms and conditions are in addition to, and do not derogate from, the duties and rights of vendors, agents and buyers set out in legislation and regulation in the State in which the auction is conducted.

CHAPTER TWO – STANDARD TERMS OF SALE

- Subject to any reserve price, and to the right, prior to the fall of the hammer, of the vendor to withdraw any lot without declaring the reserve, the highest bidder shall be the buyer.
- 5. The auctioneer has the right to bid on behalf of the vendor provided that right is notified prior to the commencement of the sale and is subject to State law.
- 6. A bid cannot be made or accepted after the fall of the hammer unless, in accordance with clause 8, the auctioneer decides to put the lot up again.
- 7. The last price called by the auctioneer at the fall of the hammer shall be the amount at which the lot has been sold.
- 8. In the event of a disputed bid, the auctioneer is the sole arbitrator of the successful bidder or the auctioneer may decide to put the lot up again. The auctioneer's decision is final.
- The auctioneer may refuse to accept any bid which, in the auctioneer's opinion, is not in the best interest of the vendor and need not give reasons for doing so.
- 10. A bidder shall be deemed to be a principal unless, prior to bidding, the bidder has given to the auctioneer a copy of written authority to bid for or on behalf of another person.
- 11. The successful bidder at a livestock auction sale must give to the auctioneer at the fall of the hammer:
 - (a) the purchaser's name; or
 - (b) the bid card number which identifies the purchaser; or
 - (c) the name of the person on whose behalf the successful bid was made; and
 - (d) the Property Identification Code (known as the "PIC") of destination.
- 12. The auction shall be conducted on the basis that the bid price shall be exclusive of Goods and Services Tax (GST). GST shall be added after the fall of the hammer for those sales subject to GST.
- 13. As soon as practicable after the fall of the hammer, the buyer shall if requested by the agent, sign the agreement for sale.
- 14. If a buyer does not comply with any of these terms and conditions, which includes the requirements of State law, any livestock knocked down to that buyer may be re-sold by public auction or private contract in whatever lots and manner the auctioneer decides. The re-sale may be with or without notice and shall be at the buyer's risk. The buyer is responsible for all loss and expense arising out of a re-sale and is not entitled to any resulting profit.
- 15. The buyer of livestock must pay the agent the full amount of the purchase price in immediate funds on receipt of a tax invoice. Payment is required prior to delivery unless some other time for payment is specified in a written agreement between the buyer and the auctioneer that was made before the fall of the hammer. If, before delivery, payment has not been made then clauses 20 to 23 apply.
- 16. No person may bid unless, prior to the commencement of the sale, that person has made arrangements satisfactory to the auctioneer for payment for livestock purchased. If bids in breach of this condition are inadvertently accepted, delivery shall not be given until the purchase

money is paid and any law, rule or practice to the contrary is accordingly negatived as far as possible.

- 17. (a) Cattle sold on a liveweight basis that are weighed pre-sale are at the risk and expense of the buyer upon the fall of the hammer.(b) Cattle sold on a liveweight basis that are weighed post-sale are at the
 - risk and expense of the buyer immediately after weighing. (c) All livestock other than cattle sold on a liveweight basis are at the risk
 - and expense of the buyer upon the fall of the harmer. (a) Subject to this clause the sale is complete on the fall of the harmer.
- 18. (a) Subject to this clause the sale is complete on the fall of the hammer.(b) The time for rejection is the time commencing at the fall of the hammer and ending at the first of:
 - (i) delivery is taken by a representative of the buyer;
 - (ii) departure of the animal from the purchaser's delivery pen; or
 - (iii) one hour after the last animal is:
 - a. in the case of pre-sale weighing, sold; or
 - b. in the case of post-sale weighing, soid, of
 - (c) During the time for rejection the buyer may reject any animal which is lame, blind or diseased where that condition existed prior to the fall of the hammer but could not be reasonably observed when the animal was in the selling pen.
 - (d) If the purchaser rejects an animal during the time for rejection then the sale of that animal is cancelled and the animal is returned to the vendor or sold on such terms as any buyer and the agent may agree, after the agent has disclosed the reason for rejection to that buyer.
 - (e) This sub-clause applies only to cattle which are sold in Queensland at auction for slaughter. The agent has responsibility for the prevention of loss or escape (but not death, sickness or injury) of those cattle from the time of the fall of the hammer, through delivery to and from the scales, to the buyer's delivery pen and on to the buyer's nominated transport. This responsibility ends at the earlier of those cattle boarding the buyer's nominated transport or sunset on the day after the sale. This sub-clause does not apply if the agent makes an announcement to that effect prior to sale.
- 19. (a) Subject to the right of rejection in Clause 18, all conditions and warranties expressed or implied by law are hereby excluded from the sale to the extent that the law allows. All lots are open for inspection prior to the commencement of the sale and are sold with all faults, if any. No compensation shall be given for any faults, imperfections, errors of description, number in or of any lots sold or otherwise.
 - (b) Any claim or objection arising out of an error or misdescription in the provision of relevant information in terms of legislation or regulation concerning the National Livestock Identification Scheme (NLIS) must be made by 5:00pm on the seventh day after the fall of the hammer. No objection, requisition or claim against the vendor or agent in respect of such error or misdescription can be made after that time.
 - (c) Any statements made by the vendor or the auctioneer whether in writing or orally to the effect that any female has been pregnancy tested or scanned positive shall mean and require only that a certificate in writing shall be supplied to the buyer signed by a qualified veterinary surgeon or certified scanner certifying that the said female has been tested or scanned on the date specified in the certificate and that in the opinion of the surgeon or scanner was pregnant on that date.
 - (d) For slaughter cattle, the agent undertakes to make every reasonable effort to ensure that any NLIS cattle device number is transferred from the saleyard PIC to the purchaser's PIC on the NLIS database no later than midnight on the day of the sale.
 - (e) For other slaughter livestock the agent undertakes to make every reasonable effort to ensure that the NLIS information is transferred from the saleyard PIC to the purchaser's PIC on the NLIS database no later than midnight on the day of the sale.
 - (f) Where livestock have a food safety or market eligibility status derived from the National Vendor Declaration (NVD) and/or the NLIS/ERP database, the agent will inform the buyers by presale catalogue and/ or announce the status prior to the offering of those lots.
- 20. If delivery is made to, or possession obtained by, the buyer or its representative before full payment of the Price, then until full payment is received, the buyer:
 - (a) does not acquire title to the livestock;
 - (b) holds the livestock as bailee only for the vendor;
 - (c) must act in a fiduciary capacity in its relationship with the vendor;
 - (d) must store the stock separately or so that they are readily distinguishable from other livestock owned by the buyer;
 - (e) is responsible for the safety and well being of the livestock;
 - (f) may make a bona fide sale for market value of any or all of the livestock. As between the buyer and the subsequent buyer, the sale shall be made by the buyer in its own name and not as agent for the vendor, however as between the vendor and buyer, the sale shall be made as bailee and agent for the vendor; and
 - (g) must keep and account for the proceeds of any subsequent sale separately from its other money and hold those proceeds, together with the benefits of any rights against subsequent buyers, on trust for the vendor.
- 21. In addition to clause 20, if payment is not made according to clause 15, but delivery has been made to, or possession obtained by, the buyer or its representative:

TERMS AND CONDITIONS OF SALE (continued)

- (a) The vendor or its agent may repossess and resell the livestock and enter property owned or occupied by the buyer or its representative if necessary to do so; and
- Interest may be charged at the rate usually charged by the agent for (b) overdue accounts on any amounts which remain owing at any time.
- The buyer may not make any claim against the vendor for actions by the vendor or its agent under clauses 20 or 21 and indemnifies the vendor 22. and its agent against any loss, damage, costs, expenses, penalties, fines or claims suffered by the vendor, the agent or any person or entity arising from the vendor exercising its rights under clauses 20 or 21.
- 23.1. Clause 23 applies whenever the agent pays the vendor before being paid by the buyer, which the agent is not bound to do. The agent is then the del credere agent of the vendor at law.
- 23.2. The vendor hereby gives notice to the buyer of the assignments referred to in clause 23.3.
- 23.3. When this clause applies, in addition to any rights of the agent that arise by operation of the law, the parties agree that, subject to clause 23.6 the agent is subrogated to all rights of the vendor under these terms and conditions against the buyer.
- 23.4. Title to the livestock does not pass to the agent or a nominee of the agent unless the agent, by written notice to the vendor, notifies the vendor that it is to be transferred to the agent or a nominee of the agent.
- 23.5. The vendor acknowledges that the agent may take enforcement, repossession or other action to recover any livestock for which the buyer has not paid in full, or the Price of such livestock, owing by the buyer under these terms and conditions:
 - (a) when this clause does not apply, as agent of the vendor (including by reselling the livestock); and
 - (b) when this clause applies, on the agent's own behalf exercising the rights of the vendor by subrogation or assignment under these terms and conditions (whether in the vendor's name or not) and, where title to the livestock has not passed to the agent, by selling the livestock as agent of the vendor without the agent having to account to the vendor for the proceeds of sale.
- 23.6. The agent may at any time, assign, transfer, securitise or otherwise dispose of all or any of its rights under these terms and conditions and any debts created pursuant to it (including, without limitation, the rights assigned to it under clause 23.3).
- 23.7. The vendor hereby irrevocably appoints the agent as the vendor's attorney to:
 - (a) do at any time and in any manner as the agent thinks fit all acts necessary or desirable to perfect or improve the rights and interests afforded, or intended to be afforded, to the agent under these terms and conditions; and
 - (b) appoint one or more sub-attorneys to do anything that the agent may do as the vendor's attorney.
- 23.8. These terms and conditions do not render the agent liable to the buyer as vendor nor entitle the buyer to set off against the agent any right the buyer may have against the vendor or otherwise.
- 23.9. The buyer acknowledges that the provisions of this clause 23 are intended solely for the benefit of the agent (and its assigns) and the vendor. The liabilities and obligations of the buyer will not be in any way affected: (a) by this clause 23, other than as it expressly provides; or
 - (b) by the failure of the agent or the vendor or either of them to comply with the terms of this clause 23.
- with the terms of this clause 23.
 The buyer must pay all amounts payable to the vendor or the agent under these terms and conditions without any deduction, withholding, set off or counterclaim whatsoever, whether the benefit of a deduction, withholding, set off or counterclaim is alleged to exist in favour of the buyer as against the vendor or the agent in any capacity whatsoever or any other person including any assignor of the vendor's or the buyer's interests under these terms and conditions.
 (a) The agent agrees that he is liable to pay to the vendor the Price, less such commission as is agreed between the vendor and the agent, and in the absence of any argement such amount as in reaconable. 23.10
- 24. in the absence of any agreement such amount as is reasonable, and less the Fees that are payable by the vendor that were incurred by the agent on behalf of the vendor in relation to the sale of the livestock.
 - (b) In the event that the buyer pays the Price or part of it direct to the vendor then the agent has no liability to the vendor for the amount of such payment. Further, if the agent pays the vendor any amount which the buyer also pays direct to the vendor in respect of the same livestock, then the vendor must repay the agent that amount and the agent that that the agent that amount and the agent may debit that amount to an account held in the name of the vendor by the agent.
 - (c) Regardless of whether or not a sale has occurred the agent may, but is not under obligation so to do, instead of deducting payments owed to it by the vendor, debit the amount of the commission and fees to an account held in the name of the vendor by the agent.
- 25. (a) The auctioneer has been retained by the vendor as auctioneer for the purpose of selling the livestock comprised in the lots. The terms of engagement between the auctioneer and the vendor do not extend to the provision of advice by the auctioneer to the vendor in relation to the safety or otherwise of the sale ring, the saleyards and the surrounding environments.
 - (b) The vendor, the agent and the buyer agree to comply with their several duties under the Australian Animal Welfare Standards and Guidelines for the Land Transport of Livestock and further to consign, manage, receive, transport and handle livestock in accordance with any other or additional requirements of animal welfare legislation specific to the jurisdiction in which livestock are consigned, managed, received, transported and handled in the course of the auction process.

CHAPTER THREE – VENDOR WARRANTY FOR CORRECT PRESENTATION AND DECLARATION

This chapter applies only in the case of livestock and their companion animals sold at auction for slaughter when the buyer is the slaughterer 26.

and the livestock are transported direct from the sale yard to the meatworks at which they are slaughtered. This chapter does not apply if the buyer is a trader who subsequently resells the livestock to a slaughterer. A slaughterer is any person who pays the AMPC Processor levy.

- The warranty of a vendor is that livestock and their companion animals 27. offered for sale at auction:
 - (a) pass DAFF and other regulatory authority requirements and inspections at the time of slaughter; (DAFF refers to the Federal Government Department of Agriculture, Fisheries and Forestry)
 - (b) are of merchantable quality; (c) carry an NLIS device in accordance with State law;
 - (d) in the case where a representation has been made in the pre-sale catalogue that the livestock have particular characteristics or are fit for a particular purpose or market, and such representations are based on information in the NVD, the livestock will have those characteristics or will be fit for the particular purpose or market; and
 - (e) all information in any NVD provided by the vendor is true, complete and correct in all material respects.
- In the event of a breach by the vendor of the vendor's warranty and provided such breach is notified by the buyer to the agent by 5:00pm on the 7th day after the fall of the hammer then the buyer is not liable to 28 pay the portion of the Price of such of the vendor's livestock to which the breach applies.
- However if the breach by the vendor is such that the livestock are not 29. rejected outright but are instead downgraded then the buyer will pay the value of the livestock at their next highest and best use.
- In the case of a breach by the vendor of the vendor's warranty then the 30. vendor will also be liable to the buyer for any further losses which the buyer might establish but the buyer will take all reasonable steps in cooperation with the agent and vendor to mitigate both the effect of the breach and the amount of any loss.
- Where a sentinel animal of a lot tests positive for chemical residue, or foreign material contamination and provided such test is certified and notified as required by these vendor warranty terms, then:
 - (a) the buyer will be entitled to delay payment for the price of all livestock in that lot only; or
 - (b) the vendor has the option, at the vendor's cost, of collecting the companion animals, if allowed by law; or of having the livestock slaughtered in which event the risk of further condemnations will be that of the vendor. Where product integrity is potentially jeopardised, the Processor has the right to refuse slaughter and send the livestock back to the consigning property at the vendor's cost.
- 32. The auctioneer is liable to the buyer in respect of any breach of the vendor's warranty arising out of:
 - (a) any error, by the auctioneer, of transcription of information from the NVD completed by the vendor to the pre-sale catalogue or the buyers post-sale summary;
 - (b) any failure by the auctioneer to notify the buyer, prior to bidding, of any breach by the vendor of the warranty of the vendor if the buyer establishes that the agent knew of such breach prior to the sale; and
 - any failure by the auctioneer to announce prior to bidding, or disclose (c) in the pre-sale catalogue, that the vendor has failed to provide a NVD that is complete in all material aspects.

CHAPTER FOUR - OWNERS RISK FOR CONDITION OF CATTLE

- 33. This chapter applies only in the case of cattle and their companion animals sold at auction for slaughter when the buyer is the slaughterer and the cattle are transported direct from the sale yard to the meatworks at which they are slaughtered. This chapter does not apply if the buyer is a trader who subsequently resells cattle to a slaughterer. A slaughterer is any person who pays the AMPC Processor levy.
- 34. Owners risk reflects the producer's responsibility to provide slaughter cattle for sale that are fit for human consumption. Cattle are fit for human consumption if they are not condemned as unfit by DAFF. Owners risk applies if the condemnation is due to a condition in the animal which the buyer establishes, by the DAFF certificate, existed prior to the fall of the hammer.
- A buyer with the benefit of owners risk protection is not liable to pay the Price of that animal to the vendor. The buyer remains nevertheless liable for all costs incurred after the fall of the hammer in transport, slaughter, testing and disposal of the animal.
- Owners risk protection is available to the buyer of cattle to which this 36. chapter applies if all of the following are satisfied:
 - (a) a certificate is issued by DAFF which states the relevant NLIS RFID tag number and PIC, the date of the certificate, the reason for condemnation and that the reason for condemnation existed prior to the fall of the hammer;
 - (b) the certificate is received by the selling agent either in its original form or by fax by 5:00pm on the 7th day after the fall of the hammer; and
 - (c) if the condemnation is due to chemical residue the certificate follows testing in a DAFF approved laboratory which establishes maximum residue limits in excess of the Australian limit.
 - Owners risk does not apply, and the buyer must pay for the cattle, if the reason for condemnation is any of the following:
 - (a) bruising,
 - (b) fever.
 - (c) partial condemnation, or
 - (d) emaciation.

Thanks to all Bidders and Buyers from the Vendors and Agents.

Buyers please proceed to the Sale Office and complete the Buyer Instructions, which are available in the office

> We wish you all a safe trip home and look forward to seeing you again next year.

SOLD / OFFERED TOP \$ **BREED – BULLS GROSS S** AVERAGE \$ Simmental Limousin Charolais Gelbvieh Blonde d'Aquitaine Angus **Red Angus Red Brangus** Charbrays Droughtmaster X Charbray **TOTAL BULLS**

KINGAROY 2016 SALE RESULTS

BREED – FEMALES	SOLD / OFFERED	GROSS \$	AVERAGE \$	TOP \$
Droughtmaster				
Limousin				
Charolais				
Blonde d'Aquitaine				
TOTAL FEMALES				
TOTAL SALE				

Pull, Supering.... THE KINGAROY ALL BREEDS BULL SALE

BRENDAN CROUCH Area Manager Phone: 0429 474 767



Contact our friendly Customer Service Team

1300 138 247

www.allflex.com.au



Identify the Difference



Thinking of selling livestock or property?

Then call our experienced team

LIVESTOCK

- Stud Stock Sales
- Prime & Store Sales
- Hosting Annual Breed Sales
- Private and Stud Sales
- Clearing Sales

MIDGE 0427 710 018 JASON 0447 022 501 **REAL ESTATE**

- Local and Interstate
- Corporate Acquisition Consulting

JAMES0427 549 373COREY0427 233 999



AUSSIE LAND & LIVESTOCK OFFICE 4162 2233 • 8 KING STREET, KINGAROY sales@aussieporksuppliers.com.au