Newsletter June 2019





BURENDA ROMA BULL SALE

Wednesday 28th August 2019 11 am ROMA SALEYARDS



BURENDA CLERMONT ANGUS & BRANGUS BULL SALE
Thursday 3rd October 2019 10 am CLERMONT SALEYARDS
40 ANGUS AND 40 BRANGUS BULLS

Preview the Roma and Clermont Sale Bulls at our Open Day 6th August 2019 on property at 'Dalby Downs' Kaimkillenbun

Visit www.burendaangus.com.au for full catalogue details, pictures, EBV's and full pedigree information

Welcome to our June Newsletter which contains information and thoughts on our upcoming bull sales and Open Day.

BURENDA ANGUS & BRANGUS AUTUMN NEWSLETTER 2019

Welcome to our 2019 autumn newsletter. On behalf of Alec & Mary Peden, the Thiess Family and the Burenda Team we hope that you are all keeping well and handling what mother nature has been dealing us all from drought to floods and heat waves to cold snaps. As you all know the weather lately has been a bit hit and miss and we have been fortunate to still have adequate silage and hay to supplement our bulls over the past months. Currently we have our oats in and after some soon to come rain we hope to be able to prepare the bulls for sale off it.

We have catalogued 120 Angus bulls for our Roma Bull Sale on Wednesday 28th August 2019 and 40 Angus and 40 Burenda Black Bulls for the Clermont Sale on the 3rd October 2019. Considering all things, the

bulls are well grown for their age and are supported by some outstanding EBV's, raw scan data, semen and morphology results. The last three years of progeny born in the Burenda Angus herd have been genomics tested and contribute to the EBV's and we are seeing some fantastic results. We are looking forward to our sales and the Open Day 6th August 2019.



What has been happening at "Dalby Downs" for 2019

ReproActive Day at "Dalby Downs"

In February this year a group of dedicated commercial and stud cattle breeders took the time out to visit "Dalby Downs" for the ReproActive information day. It was a very informative day covering topics such as weaning, the requirements of rumen development in young cattle, nutrition, the effects it has on long term production & reproduction, nutrition, genetics, EBV's, vaccination programs and the benefits. The CAAB steaks & damper for lunch went down well.





Bell Show 2019

The Burenda Team took in a body truck load of Angus & Brangus weaner heifers, milk tooth heifers, 2 tooth heifers and fat cows for the Annual Bell Show. The team were well rewarded with their entries winning several classes. The females had just a couple of weeks earlier been brought home from agistment at Glenmorgan and Surat so to win so many classes was very rewarding. Pictured are Jonathan Schmidt, Freya Brendan & Glen Thiess (Thiess Family members) and Mark Kunde (family friend).





New Cregmore Yards

The beginning of the Cregmore Cattle yards with the capacity to hold about 500 weaner heifers which will save the Burenda Team over 4 hours walking time to and from the nearest set of yards. Over 1600t of gravel has been spread and rolled over the yards and calving area with the commencement of holes and posts put in this week by the Burenda Team. Steel, cement powder and water troughs are supplied by Dalby Rural Supplies.



Indonesia Visitors

Burenda Angus & Brangus hosted a group of enthusiastic people from across the commercial cattle and feedlot industry from Indonesia. They came to investigate the operation at Dalby Downs. Topics covered over the day were - Breeding programs covering genetics, AI, calving, vaccination programs, EBV's, animal selection, nutrition, crop & pasture systems, silage, yard designs, machinery used and labour resources. Smoko and lunch were provided with billy tea and damper.



Elders Feeder Challenge

Burenda Angus & Brangus are supporters of the Feeder Challenge each year and this year's winner with the best pen of Angus or Angus Infused cattle was Greg Lithgow Chinchilla. Greg has won a \$1000 bull credit to be used at either of our Roma or Clermont Bull Sales.



U8J Cattle Company Shine at Sydney Show

The Salter Family purchased a number of Angus females from Burenda and have since been breeding quality progeny by Burenda and outside AI sires. The aim of the exercise was to involve their family in not only the operation of the U8J Stud but also in handling and participating in show events. Evidence of their success came about at the Sydney Show with Matilda being awarded Champion Parader and Charlie coming 5th. This has since been followed by Charlie taking out the Champion Parader, 15 to 18 Year Old Stud Judge and Prime Judge at the Gympie Show and is now on a mission to be eligible for the Brisbane Ekka. Pictured are Matilda Salter (champion), Josephine Green (reserve), Emma-Leigh Green (3rd), Benjamin Duddy (4th) and Charlie Salter (5th) at the Sydney Royal Show.







Prime Cattle Mundubbera Show

Tim, Megan, Ben & Hannah Allan of "Argyle" Mundubbera took the time and effort to draft and cart 16 head into the local show for the commercial cattle section. Their exhibits of Angus and Angus x Charolais steers and heifers trumped the competition with a few wins and a close 2nd to the Champion Beast of the show with a two tooth Angus cross steer weighing in at 700kg. He also won the single two tooth bullock entry. They won the milk tooth best pen of 3 steers, the two tooth best pen of 3 steers and also the best pen of 3 heifers. The entries were all back grounded on "Argyle" from weaning on rye grass and clover pastures. It is amazing what a combination of good genetics, nutrition and sound management practices can achieve.





Burenda Blacks

Five years ago Ben Cush from Palyah Kumbia had plans to establish an Ultra Black type herd. From starting with a Santa base female using Burenda Angus bulls he has a 200 head strong Burenda Angus infused breeder herd with intentions to head to Burenda Black sires to handle the conditions at Palyah. Conducting a 120 head AI program to Burenda Specialist L921 over the maiden heifers and Burenda Kenson K850 over the 2nd calf cows later this year. It has been exciting to follow Ben's journey with the cattle and also his property development program. Time and effort has not only gone into new fencing, yards, irrigation dams and pivots but also a planned pasture improvement program. A combination of legumes and tropical grasses have produced quality stands of pastures which are now reflected in his cattle.









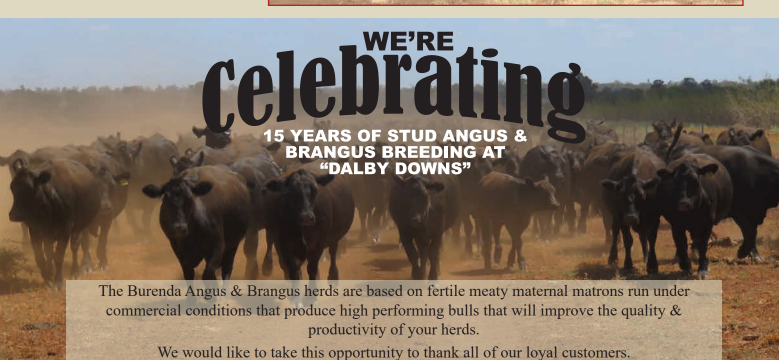
Burenda Black and Santa Angus Cross weaner heifers



Santa cows with Angus cross calves at foot.

Burenda Specialist L921 ready to be joined to Santa Angus cross heifers and Burenda Kenson K850 to the 2nd calf cows.





Burenda Roma Bull Sale 29th August 2018

Burenda will offer 120 Angus bulls for the annual Roma sale with 80 x 2 year old and 40 x 18 month old Angus bulls. This run of quality sale bulls have been selected by looking at all the sources of input data for these bulls. Considerations such as Fertility, Dam ACI (Actual Calving Interval), Docility, Genomics, EBV's, Raw Scan Data, Birth Weights and Birth Dates, Weaning Weights, Phenotype & Structure and AI & Natural Sires (Overseas, Australian & Burenda). This is supported by a commercially operated Stud Herd and a small progeny testing program that are environmentally acclimatised to the Qld conditions. Some of the AI sires and Burenda sires with the number of sons in the sale include –

- Te Mania Emperor E343
- 13 Pathfinder Genesis G357
- 12 Clunie Range Kaluha K330
- 9 Te Mania Garth G67
- 7 Gar Prophet
- 6 EF Complement
- 5 Granite Ridge Kaiser K26
- 4 Gar Sure Fire
- 4 Texas Mount K002
- 3 Millah Murrah Loch L133
- 3 Prime Legend L77
- 3 Prime Juggernaut J15

We are also excited to offer a number of sons by our Burenda sires –

- 6 Burenda Hammerhead H73
- 6 Burenda Lasso L150
- 5 Burenda Ladd L189
- 4 Burenda Haiku H40
- 3 Burenda Go Between G23

These bulls are bred from Burenda females that are fertile, moderate framed, meaty breeders that can produce in the commercial environment, supported by EBV's, and still meet market specifications.

Mustering Angus cows to early wean calves in February 2019 at Glenmorgan and Burenda Black Brangus cows on the point of calving at Surat in July 2018.



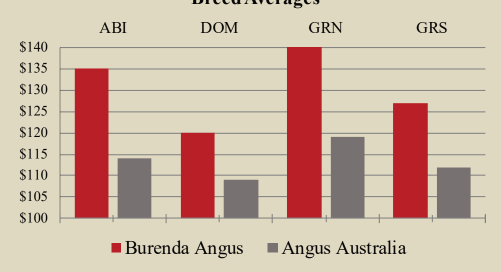






The strong emphasis Burenda places on its breeding philosophy for it's females is why we believe that the Burenda Roma and Clermont Bulls will deliver the goods to the commercial producer. This year's sale bulls have the below stats.

Breed Averages



95% of the Roma & Clermont 2019 sale bulls are above the breed average for ABI, DOM, GRN & GRS. Seven important stats are -

64% are ideal for heifers based on gestation length & calving ease.

70% are in the top 30% for 200, 400 & 600 day growth.

65% are in the top 30% for IMF.

80% are in the top 30% for Angus Breeding.

70% are in the top 30% for Domestic.

81% are in the top 30% for Heavy Grain.

75% of Lot 1 to Lot 40 for the Roma Bull Sale have their AB, DOM, Heavy Grain & Heavy Grass index values in the top 20% for the Angus Breed. These lots have also been used after AI over our cows in late 2018.

FEATURE LOT

Lot 1 Burenda Niche N514 (Branded N517)

There is something special about this Te Mania Emperor son with short gestation, strong 400 & 600 day growth and a heavy carcase weight with feed efficiency in the top 5%. Currently 840kg and has stature and sire appeal about him. Terrific calving interval of 380 days on 7 quality progeny on his dams side.







FEATURE LOTS

Lot 41 Burenda Pieter QBUP44

Colossal figures for a Genesis son with length & grunt. Terrific EBV's on offer, top 1% for 200, 400 & 600 day growth, scrotal and carcase weight producing top 4% for Angus Breeding, top 4% for Domestic, top 6% for Heavy Grain & top 3% for Heavy Grass index values. An overall quality package of phenotype and carcase excellence and reliable fertility on the dam with an ACI 349 on 3 progeny.



Lot 15 Burenda Needy N358 (AI)

No shortage of growth and carcase quality excellence here in this sire with depth. Wait until we see him in another 60 days on oats and has filled out further. Top 1% for 200, 400, 600 day growth, and carcase weight, top 29% for EMA and top 20% for IMF. Producing outstanding Selection Index Values for AB, DOM, Heavy Grain & Heavy Grass all in the top 5%.



BURENDA BLACK LOT FOR CLERMONT BULL SALE.

Burenda Distinction N867 (AI) (P)

A homozygous polled Suhn's Distinction son containing 69.66% Angus content. An ideal sire for joining to all breeds of heifers to produce quality weaners and grass finished MSA type cattle. He has moderate growth and muscle with good Rib & Rump fat cover which indicates a good doing bull. Picture taken whilst grazing in a paddock of leuceana and grass pasture.







EBV Quick Reference for Burenda Angus Roma Bull Sale

		GRS	+\$119	+\$137	+\$141	+\$140	+\$137	+\$130	+\$154	+\$148	+\$136	+\$135	+\$131	+\$133	+\$125	+\$126	+\$137	+\$143	+\$140	+\$128	+\$126	+\$117	+\$134	+\$131	+\$134	+\$134	+\$137	+\$127	+\$135	+\$117	+\$149	+\$133	+\$129	+\$119	+\$138	+\$128	+\$122	+\$136	+\$124	+\$117	+\$116	+\$140	+\$138	+\$149
	Indexes	GRN	+\$133	+\$161	+\$180	+\$165	+\$154	+\$138	+\$196	+\$170	+\$164	+\$145	+\$131	+\$149	+\$165	+\$155	+\$169	+\$164	+\$139	+\$156	+\$137	+\$137	+\$151	+\$143	+\$143	+\$156	+\$171	+\$134	+\$173	+\$137	+\$176	+\$167	+\$149	+\$130	+\$151	+\$141	+\$137	+\$161	+\$130	+\$145	+\$165	+\$164	+\$161	+\$182
	Selection Indexes	DOM	+\$110	+\$123	+\$123	+\$131	+\$127	+\$121	+\$138	+\$142	+\$122	+\$119	+\$121	+\$123	+\$116	+\$118	+\$127	+\$121	+\$131	+\$128	+\$122	+\$108	+\$129	+\$121	+\$125	+\$124	+\$125	+\$120	+\$129	+\$115	+\$138	+\$125	+\$120	+\$116	+\$128	+\$118	+\$115	+\$126	+\$113	+\$117	+\$111	+\$135	+\$128	+\$139
	S	ABI	+\$123	+\$144	+\$153	+\$148	+\$143	+\$133	+\$169	+\$155	+\$146	+\$139	+\$131	+\$140	+\$138	+\$136	+\$147	+\$151	+\$140	+\$138	+\$131	+\$124	+\$140	+\$135	+\$137	+\$142	+\$149	+\$130	+\$148	+\$123	+\$159	+\$143	+\$136	+\$122	+\$144	+\$133	+\$127	+\$145	+\$125	+\$128	+\$133	+\$149	+\$145	+\$161
		DOC	9+	+15	9-	-12	+14	-3	0+	-2	+14	φ	+15	9+	+5	+1	+11	-1	ę.	4	+15	9	+3	6+	+11	+30	+21	-2	ç	+15	+1	+19	+22	+4	+4	+25	+12	6+	+12	+4	4	+12	+7	9+
	Other	NFI-F	-0.43	+0.84	-0.15	-0.23	+0.82	-0.11	+0.60	+0.60	+0.15	+0.35	+0.63	+0.52	-0.34	+0.50	+0.23	+0.45	+0.64	+0.48	+0.09	+0.13	+0.38	+0.12	+0.02	-0.03	+0.13	+1.11	+0.49	+0.28	+0.57	+0.71	+0.05	+0.61	+0.43	+0.45	+0.80	-0.04	-0.39	+0.75	+0.42	+0.90	+0.56	+0.42
		IMF	+1.5	+2.2	+2.7	+1.6	+1.7	+1.7	+2.9	+2.5	+2.3	+1.2	+1.2	+2.4	+3.1	+2.9	+2.5	+1.6	+0.1	+3.0	+1.8	+2.3	+2.7	+1.4	+1.4	+2.3	+3.0	+2.1	+3.3	+2.7	+3.0	+2.6	+3.4	+1.6	+1.9	+2.7	+2.8	+2.0	+1.3	+3.9	+3.8	+2.3	+1.8	+2.1
		RBY	-0.2	+0.4	-0.7	+1.8	+1.6	+0.2	+0.9	+1.3	-0.1	+0.5	-0.3	9.0-	-0.5	+0.3	+1.3	-0.7	+2.3	+1.2	9.0-	-1.2	+0.7	+0.3	+1.8	+0.8	-0.5	-0.7	+1.0	+0.3	-0.1	+2.1	-1.0	+2.1	+0.8	-1.0	+0.9	+0.8	+0.2	-1.4	+0.3	+2.2	+0.8	+1.3
ale		P8	-1.2	-1.0	-0.5	-2.4	-1.8	9.0+	+0.4	-1.0	-0.4	+1.2	+0.5	+1.5	-1.5	9.0-	-2.9	+2.1	-0.7	-2.4	+0.7	+1.5	-0.5	+1.3	-1.4	9.0-	-0.1	+2.0	9.0-	-2.6	+0.6	-2.5	+1.2	-3.1	+1.6	+5.3	-0.5	-1.4	-0.7	+3.1	-2.2	-1.4	-1.9	-0.3
EBV Quick Reference for Burenda Angus Bull Sale	Carcase	RIB	+0.8	+0.7	-0.5	-2.6	-0.1	+1.0	+0.8	-0.8	+1.0	+1.5	+2.5	+1.8	-0.3	+1.3	-2.0	+2.0	+0.0	-1.6	+1.4	+1.8	-0.5	+1.5	+0.4	+0.1	+0.2	+2.8	-0.6	-1.3	+0.4	-2.3	+0.6	+0.1	+2.3	+2.6	-0.7	-0.7	+0.2	+2.3	-0.7	+0.1	+0.3	-0.7
Angus		EMA	+4.0	+8.6	-0.2	+6.5	+10.5	+5.9	+10.5	+8.8	+5.6	6.7+	+5.8	+6.8	+3.3	+6.0	+6.3	+4.9	+9.1	+9.1	+2.2	+0.4	+9.6	+6.3	+9.9	+7.0	+4.3	+7.5	+7.1	+5.6	+7.0	+7.4	+5.6	+13.4	+10.4	+5.5	+9.7	+5.7	+3.1	+4.0	+5.4	+12.0	+5.2	+7.0
urenda		CWT	+77	+98	+84	+75	+91	+74	+83	+87	08+	+81	+75	+74	+77	+75	+85	+94	+89	+79	+73	+64	+77	69+	+68	+62	+78	+76	+77	+84	+72	+70	+64	+81	+ 68	+68	99+	+78	+79	+53	+64	+65	+97	+75
e for B	^	DTC	-5.1	4.5	-6.3	4.7	-6.2	-5.3	7.4	-3.5	-8.3	-7.8	-6.4	9.7-	6.9-	-5.2	-5.2	-9.0	-5.2	-6.3	-8.1	-7.8	-5.4	-6.8	4.7	-6.4	-7.4	-5.7	-7.4	4.0	-6.5	4.0	-5.5	-2.6	7.7-	-7.1	-3.9	-6.4	4.4	-8.0	9.9-	-5.7	-5.3	-8.2
ferenc	Fertility	SS	+0.8	+3.0	+3.2	+1.4	+3.6	+0.7	+3.2	+2.9	+2.0	+1.7	+2.3	+2.5	+1.5	+2.8	+1.4	+4.5	+4.6	+2.0	+2.0	+4.4	+1.9	+1.7	+1.4	+2.3	+2.5	+3.9	+3.0	+0.1	+2.5	+4.0	+1.2	+5.8	+1.7	+2.1	+1.5	+1.0	+0.6	+1.8	+3.6	+4.4	+3.9	+2.5
ick Re		Milk	+13	+20	+18	+13	+19	+14	+16	+23	+11	+14	+14	+22	+19	+12	+20	+22	+22	+24	+16	+15	+23	+10	+18	+26	+24	+21	+18	+18	+20	+21	+29	+17	+16	+19	+24	+17	+14	+19	90+	+25	+17	+19
EBV QU		MCW	+142	+156	+163	+143	+108	+105	+130	+109	+122	+124	+111	+95	+145	+109	+139	+163	+129	+81	+101	+127	+83	+114	+95	+104	+118	+104	+93	+97	+87	+116		+121	66+	+75	+71	+127	+133	+29	+115	+84	+149	+131
	Growth	009	+139	+155	+165	+144	+129	+131	+142	+149	+134	+133	+129	+119	+143	+124	+154	+155	+144	+118	+117	+123	+121	+124	+123	+125	+133	+121	+127	+125	+136	+128	+122	+125	+110	+112	+103	+135	+140	+87	+116	+116	+152	+139
	Ō	400	+103	+115	+118	+108	+95	+102	+106	+120	66+	86+	+100	+92	+108	+93	+114	+111	+111	+97	+95	+92	+97	+95	+92	+92	66+	+97	+101	+97	+106	+92	+95	96+	+85	+87	+76	+101	+102	+75	+84	+91	+114	+108
		200	+56	+65	+65	+57	+26	+57	+55	+68		+56	+57	+51	+59	+51	69+	+62	+60	+56	+51	+20	+58	+50	+51	+52	+53	+52	+57	+57	+61	+49		+54	+48	+20	+43	+56	09+	+37	+49	+47	+64	+57
	Birth	BWT	+7.8	+7.3	+8.4	+6.5	+4.5	+6.0	9.9+	+7.7	+5.6	+6.6	+3.5	+2.8	+8.1	+5.9	+7.7	+6.7	+7.7	+5.6	+2.0	+4.5	+5.1	+7.5	+4.6	+3.5	+3.9	+3.4	+6.9	+6.0	+6.0	+5.2	+3.4	+6.9	+2.0	+3.8	+2.4	+5.9	+5.9	+1.1	+8.1	+3.0	+6.5	+6.4
		s GL	-5.6	-4.7	-3.5	-6.1	-1.5	-4.0	-7.5	-3.9	-8.3	-7.6	0.6-	-6.7	-6.5	-6.0	-2.5	-4.8	-1.7	-2.0	-10.2	-2.1	-0.4	-4.3	-6.8	-9.1	-5.9	-8.1	-1.4	-5.5	-3.9	-9.3		-4.9	-5.5	-2.8	-7.6	-10.8	-5.0	-9.4	-4.8	-5.8	-6.9	-6.1
	Calving Ease	r CEDtrs	+0.5	+0.1	-0.6	+3.5	+2.5	-0.5	-0.1	+0.6	+1.7	-0.9	+3.1	+3.9	-1.6	+0.2	+1.1	+1.2	+1.1	-1.4	+4.5	+0.4	+1.8	+0.4	+2.4	+2.9	+3.2	+1.7	-0.8	-1.1	+2.4	+0.1		+0.1	+5.0	+1.6	+1.5	+2.0	+1.8	+1.5	+0.5	+2.8	+1.4	+2.5
		CEDir	.4 -0.7	5 -1.3	9.0+ 8:	40.4	1.2	10.4	40.4	9 +0.2	.0 -0.5	11 -0.1	.5 +2.9	3 +2.8	10 -2.1	6.0- 8	.3.3	15 +0.7	1 +1.3	9.0- 8:	9 +5.3	99 +0.5	4 +0.7	.5 +1.4	6 +1.4	9 +2.8	1 +3.0	42.9	2 4.0	.5 -1.0	1.7+ 0:	0 +2.8		1.8	.8 +5.1	11.8	.3 +4.3	.8 +2.2	5 -0.1	17.6	.0 -3.0	+2.3	4 +0.8	5 +1.2
		Anımaı ident	QBUN514	QBUN395	QBUN228	QBUN389	QBUN452	QBUN411	QBUN348	QBUN289	QBUN420	QBUN631	QBUN415	QBUN403	QBUN440	QBUN528	QBUN358	QBUN435	QBUN501	QBUN428	QBUN189	QBUN466	QBUN554	QBUN215	QBUN456	QBUN219	QBUN201	QBUN368	QBUN352	QBUN275	QBUN260	QBUN650	QBUN363	QBUN484	QBUN278	QBUN231	QBUN313	QBUN218	QBUN295	QBUN382	QBUN520	QBUP4	QBUP44	QBUP56
		Anıı	1	7	ĸ	4	2	9	7	8	6	10	11	12	13	14	15	16	17	18	19	70	21	22	23	24	25	56	27	78	59	30	31	32	33	34	35	36	37	38	39	40	41	45





EBV Quick Reference for Burenda Angus Roma Bull Sale

	GRS	g G	+\$140	+\$151	+\$139	+\$136	+\$145	+\$138	+\$139	+\$137	+\$149	+¢129	4440	+\$118	+\$131	+\$124	+\$114	+\$113	+\$124	+\$124	+\$124	+\$131	+\$138	6134	+\$T\$+	+\$138	+\$122	+\$129	+\$139	+\$133	+\$133	+\$126	+\$131	+\$138	+\$121	+\$123	+\$118	+\$139	+\$121	+\$117	+\$132	+\$120	+\$112	+\$114	+\$122	+\$106	+\$121	+\$125
dexes			+\$153 +	+\$177 +	+\$161 +	+\$163 +	+\$175 +	+\$176 +	+\$159 +	+\$147 +	Н				+\$136	+\$149 +	+\$150 +	+\$128 +	+\$128 +	+\$129 +	H	Н		-	-		+\$143 +	+\$151 +	+\$167 +	+\$175 +	+\$138 +	+\$143 +	+\$166 +	+\$175 +	+\$138 +	+\$120 +	+\$144 +	+\$191 +	+\$136 +	+\$130 +	+\$154	+\$146 +	+\$118 +	+\$138 +	+\$129 +			+\$143 +
Selection Indexes	MOG		+\$138 +	+\$133 +	+\$128 +	+\$124 +	+\$130 +	+\$129 +	Н		Н	-		-	+\$126 +	+\$115 +	+\$111 +	+\$112 +	+\$116 +	+\$112 +			-		-		+\$111 +	+\$118 +	+\$122 +	+\$123 +	+\$115 +	+\$113 +	+\$125 +	+\$129 +	+\$114 +	+\$111 +	+\$105 +	+\$126 +	+\$112 +	+\$127 +	+\$126 +	+\$120 +	+\$113 +	+\$111 +	+ \$119 +	+\$109 +	+\$111 +	+\$125 +
Sele	ABI	- 1	+\$144 +\$	+\$159 +\$	+\$146 +\$	+\$146 +\$	+\$155 +\$	+\$152 +\$	+\$146 +\$		┢		-		+\$134 +\$	+\$132 +\$	+\$127 +\$	+\$118 +\$	+\$126 +\$	+\$125 +\$		+\$139 +6	╫	-	-1-		+\$130 +\$	+\$137 +\$	+\$149 +\$	+\$147 +\$	+\$135 +\$	+\$132 +\$	+\$144 +\$	+\$151 +\$	+\$127 +\$	+\$123 +\$	+\$128 +\$	+\$157 +\$	+\$128 +\$	+\$121 +\$	+\$138 +\$	+\$129 +\$	+\$113 +\$	+\$122 +\$	+\$123 +\$	+\$112 +\$		+\$130 +\$
	סטם	Н	+14 +\$	+7 +\$	\$+ 6-	+13 +\$	+17 +\$	+1 +\$	+1 +\$	-4 +\$					\$+ 8+	+54 +\$	+14 +\$	+12 +\$	+5 +\$	+25 +\$							-17 +\$	-2 +\$	-11 +\$	-5 +\$	+14 +\$	-20 +\$	\$+ 9+	+16 +\$	+1 +\$	\$+ 8-	-5 +\$	\$ + 8+	\$+ 6-	\$+ 9-	-14 +\$	+12 +\$	\$+ 0+	\$+ 8+	\$+ 9+	+10 +\$	\$+	-5 +\$
er		н											1									H		ŀ																								
Other		Н	3 +0.04	5 +0.58	0 +0.14	3 +0.63	5 +0.46	2 +0.34	4 +0.66	9 +0.59			Н		8 +0.21	0 +0.14	4 +0.48	5 -0.11	2 +0.72	6 +0.39							9 +0.01	9 +0.03	2 +0.93	8 -0.01	4 +0.20	6 +0.18	40.10	2 +0.72	9 +0.19	4 +0.23	5 +0.09	9 +0.35	6 +0.39	1 +0.23	0 -0.58	5 +0.09	9 +0.62	8 +0.58	70.0- 7	2 -0.17	4 +0.57	7 +0.43
	IMF	Н	+1.3	. +2.	5 +2.0	+2.3	3 +2.5	+3.2	+2.4	7 +1.9			ŀ		+1.8	+3.0	+3.4	+2.5	+2.2	9.0+		+2.5					+1.9	+2.9	+3.2	+3.8	+1.4	+1.6	+3.2	3 +3.2	+1.9	1.4	+2.5	+3.9	+2.6	1 +2.1	3 +2.0	+2.5	3 +1.9	9 +2.8	+1.7	+3.2	+3.4	+2.7
	RRY	Н	+2.2	-0.1	+1.6	+0.2	+0.3	-0.1	-1.1	+0.7		H			+1.0	-1.0	-0.4	-0.2	9.0-	+2.3							-0.9	-2.3	-1.5	-0.1	-0.1	-0.2	+1.2	+0.3	+0.9	+0.1	-2.2	-1.5	-1.4	+2.4	+0.3	+0.2	+1.3	+0.9	+1.5	-0.3	-1.9	+0.9
e e	PR	ı	-1.6	+0.9	-1.6	+0.5	-1.8	+0.9	+1.1	+0.6	+1.2	O OT	2 6	-0.6	+0.5	+0.4	-1.1	-1.1	+3.1	-1.5	+1.4	+1.0	+0.0±	ŀ				+2.8	+2.3	-0.9	+1.0	-1.1	-0.2	-0.7	6.0-	+2.9	+1.3	+0.7	+3.2	-3.0	-0.1	-0.6	-2.4	-1.2	-2.4	-2.8	+1.7	-1.6
Carcase	RIR	N N	-1.9	-0.1	-1.1	+1.4	-0.5	+0.0	+0.7	+1.9	+0.7	+0.7	10	-0.4	+1.6	+0.2	+0.5	9.0	+3.6	-0.1	+1.6	6.0+	1.1-	1 0	+0.5	+0.2	+0.8	+1.9	+1.5	+0.9	+2.2	+0.1	-0.6	+1.1	+0.1	+2.0	+1.6	+1.6	+3.1	-1.7	-0.5	+0.5	-1.2	9.0-	-1.9	-2.8	+1.3	-0.8
	FMA		+5.7	+5.3	+7.1	+5.2	+4.7	+3.0	+2.8	+9.7	+6.4	45.9	5 5	+5.2	+9.5	+3.3	+4.6	+4.2	+8.2	+8.5	+8.0	+8.5	+4.5	C.F.	47.4	+7.0	+0.6	+2.8	+4.4	+5.1	+6.7	+3.3	+10.1	+8.4	+4.3	+7.9	-4.0	+3.3	+4.6	+8.9	+2.0	+4.1	+6.7	+6.7	+5.1	-0.1	-3.2	+7.2
	TWC	3	+77	+83	+80	+65	+88	+61	+82	+72	+85	+67	2 5	89+	+63	+76	+67	+77	+64	+84	+49	+50	177+		7/+	+82	+73	69+	+74	+73	+71	+78	+53	+74	+55	+26	+65	+79	+63	+67	+69	+63	69+	+58	+73	+61	+55	+85
	DTC	2	-4.3	-5.5	-4.0	-7.7	-5.5	-8.2	9.9-	-4.1	-8.0	-4.7	Ì	-9.7	-6.1	-5.9	9.9-	-6.0	-5.5	-4.7	-9.0	-8.0	-4.9	î î		-3.7	-9.0	-6.7	-7.7	-5.7	-6.4	-6.7	-6.2	-8.2	-6.2	-5.9	-9.7	-8.5	-9.0	-2.7	-4.5	-5.6	-2.2	-4.4	-2.5	-3.1	-8.6	-3.1
Fertility	y. V.	3	+1.7	+2.5	+2.2	+4.3	+3.0	+4.0	+1.4	+0.1	+2.5	+3 F		+3.2	+1.4	+1.1	+2.7	+0.2	+3.3	+4.0	+4.9	+3.4	+3.5		40.4	+2.7	+1.8	-1.1	+2.8	+0.2	+2.0	+2.1	+0.2	+3.5	+1.6	+2.4	+3.8	+4.0	+1.1	+2.6	+2.6	+2.5	+2.8	+1.9	+1.5	+1.1	+4.0	+1.0
	Milk	Y I	+18	+22	+22	+20	+21	+18	+18	+14	+12	+23	3	+14	+21	+22	+18	+22	+22	+17	+30	+27	+12	77	+74	+24	+13	+12	+18	+13	+24	+16	+18	+20	+12	+22	+13	+10	+20	60+	+11	+12	+15	+20	+24	+16	+18	+53
	MCM		+118	+129	+113	+127	+119	+116	+110	+94	+128	+86	2 5	+100	+62	+111	+102	+84	+82	+146	1 99+	+65	+151	1100	+103	+125	+124	+121	+77	+99	+122	+123	+104	+92	66+	+87	+119	+154	+75	+78	+139	+110	68+	+97	+94	6/+	+80	+93
wth	600	200	+134	+151	+140	+129	+147	+128	+134	+125	+138	+121	1440	+116	+103	+123	+108	+102	+106	+138	+101	+100	+153	127	+17/	+147	+134	+128	+123	+124	+138	+136	+115	+114	+117	+111	+125	+139	+103	+108	+138	+113	+107	+107	+128	+108	+111	+119
Growth	400	202	+108	+110	+103	+95	+106	86+	+102	+97	+106	704	10.0	16+	+82	+93	+83	+81	+83	+97	+81	+84	+115	101	101+	+113	+101	+100	06+	+90	66+	66+	68+	+87	+87	+83	06+	+103	+81	+95	+108	+91	+82	+80	86+	+85	+82	+95
	200	200	+58	+60	+54	+52	+59	+54	+52	+51	+58	15.4	5 5	+20	+43	+20	+41	+42	+42	+61	+42	+43	294	3	+0A	+59	+56	+53	+45	+53	+58	+52	+51	+45	+49	+44	+48	+59	+42	+52	+56	+44	+47	+43	+55	+44	+42	+53
	RWT	AAG	+4.5	+5.0	+5.6	+4.2	+5.9	+5.0	+2.5	+5.3	+5.6	13.0	2 5	+4.3	+0.9	+4.2	+3.1	+1.3	+1.1	+9.2	+2.0	+3.3	+6.7	0 0	43.0	+6.8	+8.2	+5.3	+3.1	+5.9	+4.9	+5.5	+6.2	+1.6	+5.5	+3.6	+3.6	+6.0	+3.4	+5.7	+6.4	+3.7	+4.9	+4.4	+5.0	+2.2	+1.8	+3.1
Birth	<u>.</u>	Н	-10.1	-7.0	-7.0	-5.8	-4.3	-8.1	-9.5	-8.3	-6.6	0 6-	200	-6.0	-9.5	-9.1	-7.4	-4.7	-7.7	-4.2	-3.3	-7.9	-5.4	1 7	1.2-	-2.8	-4.0	-4.9	-3.4	-8.2	-4.8	-5.1	-8.7	-9.0	-7.1	-4.9	-2.9	-9.8	-5.6	-3.0	-7.0	-4.0	-5.5	-6.5	-7.2	-7.2	-5.8	-9.1
ase	CEDITS	.	+3.9	+3.7	-1.0	+3.5	+5.1	+0.8	+5.1	+0.7	+4.8	+3.4		-3.0	+3.9	+1.9	+0.3	+3.1	+3.8	+1.0	+0.7	+2.5	+1.3	200	+7.4	+1.3	-2.4	+2.3	+1.6	+1.2	+1.2	+0.0	+0.3	+3.9	+0.5	+0.7	+2.3	+3.1	-1.1	-0.9	+1.7	+1.5	+3.4	-0.2	+1.4	+1.2	+2.3	+1.6
Calving Ease	CEDIF CE		+3.2	+2.7	+1.3	+3.4	+3.4	+2.2	+4.6	+1.6		┝	ł	-1.2	+4.1	+3.6	+0.7	+4.2	+4.7	-1.6	-0.5						-2.0	+2.2	+2.0	+1.3	+1.0	+0.7	- 9.0-	+4.5	-0.8	+0.7	+0.8	+2.4	+1.6	-1.8	+2.1	+1.7	+2.5	+0.7	+0.3	+1.2	+2.5	+2.5
O		н									H																										_											
	Animal Ident	Н	gBUP16	I QBUP29	GBUP42	GBUP110	, QBUP73	3 QBUP32	QBUP8	QBUP38	1				QBUP14	GBUP100	GBUP108	dBUP99	3 QBUP12	QBUP52	QBUP64						GBUN542	GBUN538	, QBUN656	3 QBUN285	QBUN450	QBUN543	1 QBUN300	QBUN635	GBUN485	669NNBD 1	GBUN657	GBUN568	, QBUN571	3 QBUN664	QBUN590	QBUN544	QBUN747	QBUN745	GBUN467	QBUN505		GBUN178
	₹		43	44	45	46	47	48	49	20	51	S	3 2	53	24	22	26	57	28	59	9	6	6	3 3	0	94	65	99	67	89	69	70	71	72	73	74	75	9/	77	78	79	80	81	82	83	84	82	86





EBV Quick Reference for Burenda Angus Roma Bull Sale

		I ~	۱,0	~	_	í _				_			ر		~	•		~		_	٥	•	٠,		9	~	6			6	•		_	_	6		ما	•	-	_	٠,	_	2	٠,		2
S	GRS	+\$122	+\$116	+\$132	+\$143	+\$127	+\$114	+\$90	+\$126	+\$109	+\$85	+\$113	+\$126	+\$116	+\$118	+\$119	+\$126	+\$132	+\$105	+\$139	+\$136	+\$109	+\$116	+\$114	+\$136	+\$132	+\$119	+\$104	+\$132	+\$119	+\$109	+\$135	+\$120	+\$113	+\$129	+\$140	+\$109	+\$119	+\$134	+\$123	+\$126	+\$123	+\$132	+\$116	GRS	+\$112
Indexe	GRN	+\$144	+\$136	+\$154	+\$183	+\$149	+\$117	+\$95	+\$157	+\$135	+\$85	+\$137	+\$157	+\$137	+\$138	+\$134	+\$162	+\$129	+\$121	+\$144	+\$151	+\$129	+\$114	+\$125	+\$170	+\$158	+\$140	+\$110	+\$150	+\$146	+\$125	+\$151	+\$148	+\$144	+\$148	+\$161	+\$131	+\$155	+\$162	+\$147	+\$146	+\$144	+\$166	+\$135	GRN	+\$119
Selection Indexes	DOM	+\$114	+\$113	+\$118	+\$133	+\$121	+\$110	+\$89	+\$114	+\$107	+\$89	+\$110	+\$121	+\$118	+\$112	+\$113	+\$114	+\$121	+\$106	+\$127	+\$133	+\$105	+\$112	+\$100	+\$129	+\$120	+\$114	+\$98	+\$123	+\$113	+\$115	+\$133	+\$114	+\$108	+\$120	+\$123	+\$106	+\$113	+\$132	+\$118	+\$116	+\$117	+\$126	+\$110	DOM	+\$109
Se	ABI	+\$129 +	+\$122 +	+\$140 +	+\$158 +	+\$135 +	+\$115 +	-\$90	+\$137 +	+\$118 +	+\$83	+\$122 +	+\$137 +	+\$124 +	+\$125 +	+\$124 +	+\$139 +	+\$131 +	+\$111 +	+\$142 +	+\$142 +	+\$116 +	+\$116 +	+\$117 +	+\$149 +	+\$142 +	+\$126 +	+\$106	+\$138 +	+\$130 +	+\$115 +	+\$141 +	+\$131 +	+\$125 +	+\$135 +	+\$148 +	+\$117 +	+\$132 +	+\$144 +	+\$131 +	+\$133 +	+\$132 +	+\$145 +	+\$124 +	ABI	+\$114 +
	. DOC	\$	+16	-12	(+3	+20	+19	-11	4-	4	+5	ċ	4	+4	+16	9-	. +7	, +9	-15	, +12	, +12	1	+2	6-	2	-17	-7	+4	8+	+5	+1	+15	+20	+30	+29	+30	+15	+59	92+	+18	+7	-1	+12	+34	DOC	4+
Other	NFI-F	+0.14	+0.39	+0.19	+0.50	+0.28	+0.09	-0.22	+0.01	+0.40	-0.39	+0.32	+0.91	+0.21	+0.50	+0.97	+0.21	+0.47	+0.70	+0.46	+0.76	+0.08	+0.39	+0.39	+0.36	-0.07	-0.09	+0.49	+0.18	-0.13	+0.29	+0.46	+0.36	+0.20	+0.40	+0.40	+0.45	+0.26	+0.15	+0.35	+0.53	+0.70	+0.56	+0.70	NFI-F	+0.18
	IMF	+2.7	+2.0	+2.7	+3.0	+2.3	+2.0	+2.2	+3.0	+2.8	+2.0	+3.1	+3.7	+2.9	+2.7	+3.3	+2.8	+1.2	+3.0	+1.2	+1.8	+2.2	+2.0	+1.8	+3.4	+2.1	+2.0	+2.3	+1.8	+3.4	+2.6	+1.7	+2.7	+2.9	+2.8	+1.7	+3.1	+3.8	+2.8	+2.6	+2.2	+3.2	+2.9	+3.3	IMF	+1.7
	RBY	-0.1	+1.5	-0.1	+0.3	+0.9	+0.1	-0.1	-0.3	+0.7	-0.6	-0.7	-1.1	9.0+	-0.5	-1.1	+0.9	+1.4	-0.7	+0.8	+1.8	-0.2	+0.0	9.0-	+0.2	+0.9	+0.8	-1.6	+0.8	-1.8	+0.4	+2.4	-0.1	+1.0	-0.1	+1.5	-1.2	9.0-	+0.7	+1.2	+0.4	-2.3	-0.1	-2.3	RBY	+0.4
	P8	-0.7	-2.3	+0.2	-0.1	-1.3	-0.2	-0.8	+0.8	-1.8	-1.0	+1.2	+1.6	-0.3	-0.6	+1.3	-0.1	-0.4	+1.3	+0.9	-0.7	-1.4	+2.1	+0.2	+0.1	-0.5	-1.4	+1.3	-1.3	+1.9	-1.5	-2.7	+1.4	-0.9	+0.5	+1.4	+1.0	+1.0	+0.0	-2.0	-0.3	+3.3	+0.2	+3.2	P8	-0.2
Carcase	RIB	-0.6	-0.8	+1.5	+0.4	-0.2	+1.3	-0.7	9.0-	-0.6	-0.1	+1.4	+2.3	-0.1	+1.3	+2.7	+0.0	+0.8	+1.1	+1.9	+0.0	-0.1	+2.7	+0.3	+0.6	-1.4	-0.5	+2.9	+0.6	+2.1	+0.3	-1.3	+0.8	-0.4	+0.7	+1.1	+1.3	+0.1	+0.4	-0.6	+0.5	+3.0	+0.7	+4.1	RIB	0.0+
Car		-	- 9.7+											+6.8	+4.5 +				+6.8	+7.5 +		+1.8													+ 4.00 +											
	T EMA	+4.9		+8.8	+4.0	+8.1	; +6.1	1.8	, +3.7	0.9+ (, +1.6	+4.5	14.7			, +6.7	1 +7.2	+10.6			+8.9		9'-4'0	+2.8	17.8	, +4.6	+4.1	9-7-9	+7.0	1 +2.9	9-9+	+8.3	+4.2	3 +7.2		+10.4	+3.8	+5.9	1 +6.1	+8.3	44.8	+2.4	+3.3	+3.5	T EMA	+5.1
	CWT	+72	+76	+72	+75	+72	99+	+61	- +67	09+	+46	+62	+58	99+	+58	+57	+63	+68	+48	+70	+71	+58	+46	+75	+68	99+	+70	+56	+65	+44	+59	69+	+42	+48	+55	+64	+61	+63	+54	+65	+68	69+	+63	+52	CWT	+29
 	DTC	-5.6	-3.2	-6.4	-9.2	-5.0	-3.3	-1.0	8.9-	-4.5	4.8	-6.8	-7.6	-5.9	-6.9	-4.3	-7.9	4.5	4.4	-6.9	-7.5	-5.1	-5.8	4.7	-8.4	-8.8	-5.9	-6.1	-5.9	-8.6	4.6	4.8	-9.4	-8.5	4.2	-7.9	-6.5	-7.0	-7.4	-5.0	-6.9	8.6-	-8.6	-9.3	ртс	-4.2
Fertility	SS	+0.9	+2.8	+1.5	+4.7	+0.3	+2.0	-0.3	+2.2	+2.0	+0.2	+0.9	+1.9	+2.0	+2.2	+0.7	+2.7	+1.5	+2.4	+2.1	+3.9	+1.1	+0.9	+1.8	+2.8	+3.1	+1.4	+1.6	+2.2	+0.7	+0.1	+2.2	+3.5	+3.1	+0.7	+4.9	+3.4	+5.0	+2.3	+1.8	+2.8	+2.2	+3.8	+2.1	SS	41.8
	Milk	+24	+17	+16	+20	+15	+19	+16	+19	+15	+13	+15	+13	+18	+17	+18	+19	+17	+14	+20	+20	+14	+20	+15	+25	+14	+14	+15	+12	+13	+18	+19	+24	+23	+31	+26	+16	+27	+21	+13	+20	+23	+23	+27	Milk	+15
	MCW	96+	+133	86+	+113	+117	96+	+109	+106	+100	+79	+94	+74	+81	+72	+71	+118	+79	+77	+97	+85	+125	+62	+126	+64	+102	+117	+87	+119	+76	+82	+83	+93	96+	+102	+129	+93	+119	+88	+97	+102	+77	+107	+63	MCW	+91
£	009	+118	+128	+121	+132	+119	+110	+117	+129	+102	+81	+107	+100	+103	+101	+106	+125	+116	+86	+126	+116	+118	+92	+135	+106	+121	+124	+101	+125	+97	+95	+120	+66	+102	+123	+135	+101	+124	+114	+110	+119	+101	+119	+95	009	+106
Growth	400	+87	96+	+87	+101	06+	+83	- 98+	+94	+75	99+	+85	- 08+	+85	+76	+85	06+	- 98+	+70	96+	- 26+	+87	+73	+94	+83	+87	+93		+94	+76	+80	+95	+75	+74	+93	+97	+78	- 96+	+94	+81	+87	+83	+93	+78	400	+81
		+48													+40 +								+40 +															+56 +								
	Т 200		7 +54	4 +52	95+ /	8 +50	2 +47	9 +50	4 +53	4 +40	7 +33	4 +48	6 +43	7 +49		6 +49	4 +52	9 +50	5 +34	5 +52	0 +54	9 +47		9 +54	1 +42	2 +51	6 +52	5 +41	6 +51	9 +40	2 +43	9 +51	0 +39	3 +46	2 +48	2 +55	5 +44		1 +52	8 +49	9 +48	2 +42	5 +47	1 +39	Т 200	3 +44
Birth	BWT	+4.8	+7.7	+4.4	+5.7	+3.8	+2.2	+8.6	+8.4	+4.4	+2.7	+5.4	+2.6	+4.7	+2.6	+4.6	+7.4	+2.9	+2.5	+4.5	+5.0	+4.9	+0.5	+7.9	+1.1	+5.2	+5.6	+2.5	+3.6	+1.9	+3.2	+4.9	+3.0	+5.3	+2.5	+7.2	+4.5	+5.6	+5.1	+4.8	+3.9	+0.2	+2.5	+2.1	BWT	+4.3
	GL	-5.8	-3.3	-6.7	-1.6	-4.8	-8.4	-0.6	-1.1	-3.7	-1.6	-0.4	-6.5	-4.1	-7.5	-3.2	-4.4	-10.3	-4.9	-6.5	-8.8	-6.8	-11.8	-4.3	-7.1	-3.8	-4.1	-5.9	-6.2	-1.0	-7.0	-6.3	-6.1	-6.0	-4.5	-2.9	-5.6	-2.9	-3.1	-7.3	-4.2	-10.6	-12.6	-7.9	GL	-4.0
Calving Ease	CEDtrs	+1.3	+0.1	+0.4	+2.0	+3.3	+3.8	-1.4	-0.3	+1.3	+0.5	-0.9	+3.3	+0.4	+4.4	+2.3	-1.7	+2.2	+3.5	+2.7	+0.2	-0.2	+1.8	-2.1	+3.0	+0.2	-0.5	+1.5	+3.0	+3.7	+3.3	+2.1	+3.5	+0.1	+3.2	+0.4	+1.6	-1.5	+2.7	+2.3	+2.1	+5.0	+3.1	+2.6	CEDtrs	+0.4
Calving	CEDir	+3.2	-1.5	+2.1	+1.3	+1.8	+3.2	-4.6	-2.4	+1.0	+0.2	-1.3	+3.2	-0.7	+5.0	+2.2	-3.5	+2.8	+2.3	+3.3	+1.9	+2.0	+3.4	-1.8	+3.4	+0.6	-1.1	+0.9	+3.1	+3.8	+3.5	+2.6	+2.5	-1.6	+2.3	-1.6	+2.3	-3.6	+2.8	+3.0	+1.1	+5.3	+4.0	+2.4	CEDir	+0.2
	dent	QBUN651	QBUN432	QBUN354	QBUN448	QBUN257	QBUN386	QBUN737	QBUN444	QBUN552	QBUN216	QBUN460	QBUN677	QBUN383	QBUN512	QBUN481	QBUN413	QBUN679	QBUN603	QBUN605	QBUN563	QBUN702	QBUN345	QBUN537	QBUP19	QBUP46	QBUP58	QBUP54	QBUP50	QBUP65	QBUP84	QBUP139	QBUP31	QBUP77	QBUP80	QBUP125	QBUP137	QBUP114	QBUP122	QBUP134	QBUP135	QBUP166	QBUP123	QBUP83	12	5
	Animal Ident	87 QBI	88 QBI	89 QBI	90 QBI	91 QBU	92 QBI	93 QBI	94 QBI	95 QBI	96 QBI	97 QBI	98 QBI	99 QBI	100 QBI	101 QBI	102 QBI	103 QBI	104 QBI	105 QBI	106 QBI	107 QBI	108 QBI	109 QBI	110 QB	111 QB	112 QB	113 QB	114 QB	115 QB	116 QB		118 QB	119 QB	120 QB	121 QBI	122 QBI	123 QBI	124 QBI	125 QBI	126 QBI	127 QBI	128 QBI	129 QB	5	Angus
	1	~	00	00	5	0	0	9	5	0	9	0	5	0	Ŧ	Ŧ	Ä	1	1	Ä	1	1	ī	Ŧ	1.	1.	1	1	1	1	1	117	1	1	1	1	H	1	1	1	1	1	1	1,		

BURENDA Angus Brangus

Brangus

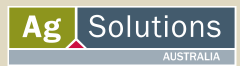
Burenda would like to acknowledge the support of the below businesses over the last year for supporting Burenda Holdings as they play an integral part in the operations of the Burenda Angus & Brangus Studs and farming.

























SALE DATE REMINDERS

Open Day 6th August 2019 Dalby Downs Kaimkillenbun.

120 Angus Bulls Roma 28th August 2019

40 Angus & 40 Brangus Bulls Clermont 3rd October 2019

Burenda is a supporter of the Clermont Beef Expo October 2019 & the Elders Feeder Challenge April Dalby 2019

22 Angus bulls at Blackall Black Stump Bull Sale March 2020

Catalogue Request Form

Yes, I would like to receive the Clermont Bull Sale Catalogue
Yes, I would like to receive the Burenda Roma Sale Catalogue

Please tick both boxes if you wish to receive both

Please fax this form back to (07) 4663 4054 or email Jonathan Schmidt - schmidtjk@bigpond.com



