www.alpineangus.com.au ALPINE ANGUS 12TH ANNUAL BULL SALE THURSDAY 26TH MARCH 2015 63 Stud & Commercial Bulls



LOT 1 CGKJ046

ALPINE JACKPOT

Low birth Full House son with exceptional phenotype. Top 10% IMF, 15% B Wt and 25% all Indexes.



LOT 2 CGKJ052

ALPINE JUMBO

Strong Z3 son out of a herd bull producing cow family. Top 10% 600 Day Wt, 15% EMA & 30% all Indexes.



LOT 3

CGKJ051

ALPINE JOKER

Athletic Regent son with plenty of length. Top 1% IMF, 10% Milk, 20% 400 & 600 DWts, EMA and Heavy Grain Index.



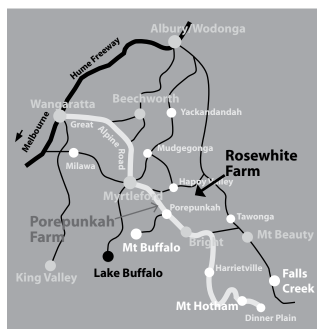
12th Annual Sale

63 STUD & COMMERCIAL ANGUS BULLS

Thursday 26th March, 2015

Sale commences 1 p.m. at the Alpine Angus Sale Complex Rosewhite Farm, Myrtleford-Mt Beauty Road, Rosewhite, Vic.

(50 minutes from Wodonga) (50 minutes from Wangaratta)



Enquiries: CHRIS OSWIN: Mobile 0427 562254, chris@alpineangus.com.au Tim Brown 0428 535 244 Jim Delany 0408 535 658

Selling Agents







Dan Ivone 0427 480 548 Stephen Paull 0409 578 283

SALE INFORMATION

INSPECTIONS

Sale will commence at 1 pm on Thursday 26th March.

All sale lots can be inspected from 10 am sale day or at anytime prior to the sale by arrangement with Agents or Vendors.

GENETIC DEFECTS

All cattle in the sale are sold free of AM, NH, CA and DD, either by pedigree or testing.

HEALTH

Ear notch tested for Pesti Virus.

Vaccinated for Pesti Virus, Vibriosis and 7 in 1.

Fertility and semen tested by Hayden Shippard.

Alpine Angus is an MN3 Accredited Herd, Certificate Number VC462.

BIDDING/BUYER

NUMBER SYSTEM Please register with Agents on Sale Day.

ACCOMMODATION

Motel accommodation available in Albury/Wodonga, Myrtleford, Beechworth, Wangaratta and Bright.

REBATE TO OUTSIDE AGENTS

Outside Agents accompanying a purchaser to the sale are entitled to a 4% rebate. To qualify, the agent must register with Alpine Angus in writing or by fax or email no later than 5 p.m. on the day prior to the sale and must settle within 7 days of the date of invoice.

2% will be paid to agents if purchases are booked by buyers to agents without introduction.

DELIVERY

Cattle purchased by clients for delivery within 150kms of the sale complex will be delivered free of charge by the vendor. Outside of this we will endeavour to assist in whatever way we can.

CATERING

Bright St Vincent de Paul will be providing complimentary morning tea and lunch. Please join us for refreshments at the conclusion of the sale.

DISCLAIMER

Whilst all care and attention has been paid to accuracy in the compilation of this catalogue, neither the vendors nor the sell agents or representatives thereof resume any responsibility whatsoever for the correctness use or interpretation of the information on animals included in this sale catalogue.

ALPINE ANGUS 12TH ANNUAL SALE

Welcome to our 12th Annual Sale. This year we are offering 63 bulls, bred from a selection of leading USA and Australian Sires. Our sire selection is simple, we strive to choose balanced bulls that are sound, athletic and most importantly produce calves that weigh at weaning. Our aim is to produce lines of structurally sound bulls that will go out and work in commercial herds for multiple years and produce calves with increased kgs. That is the simplest way to improve profitability.

Our emphasis on improving quality over the last few years has been all about maintaining performance ahead of the curve without going to extremes. We place significant focus on fundamentals, type and the structural makeup of our cattle. We are looking for a balanced approach in our breeding strategy, stamping Alpine cattle with a real type. Long, clean fronted cattle furnishing back to a good hip and standing on good feet and legs, it is as simple as that!

The emphasis on a long clean front is simple. Firstly long cattle are eye appealing and length weighs, they generally will grow out better and get away from that type of animal that is too early maturing, stops growing and lays down fat. These cattle have a role to play and indeed we breed some of them, it is just that we would like these cattle to be a natural variation from the line we breed, rather than the normal. Secondly there are the potential calving benefits that come with a long clean front. Thirdly, cleaner fronted cattle tend to stride out a lot better and wear their feet more evenly. They generally have lot better head carriage and move free and cleanly as they walk.

This year we have included structural assessment data on our bulls. All bulls have been independently assessed by Ian Moreland, Studcare Genetics, an accredited structural assessor with over 35 years experience in the industry. Our process is simple. We select the bulls for the sale and Ian assesses them. We hope this scoring system will aid in your bull selection and help identify various strengths and weaknesses in the physical makeup of our bulls. Most sale catalogues now have this information. We encourage you to compare our scores to others, to get a feel for where our cattle sit structurally against their contemporaries - we are confident they stand up extremely well.

We have a wonderful birth to growth spread in this years catalogue. As usual, our carcasse EBVs are first class. In saying that we have tended to steer clear of using some of the more extreme IMF bulls in our program. Those bulls tend not to fit within our criteria because whilst they successfully chase one attribute, using them may be at the expense of other key traits such as sound structure and good growth. We are not willing to sacrifice growth, type or other key attributes just to change a number in a set of EBVs. We are happy our cattle are strong for IMF and will continue to improve their propensity to marble as quickly as we can, just not at the expense of other key traits.

Quality control is critical, all bulls have been ear notch tested PI free, vaccinated for Pestivirus, Vibriosis plus 7 in 1. They have been semen and fertility tested by Hayden Shippard, who has decades of experience in bull fertility. Importantly all bulls sold through Auction are free, either by pedigree or testing of AM, NH, CA and DD, no compromises!

In the end we are driven by one simple goal, to do the right thing. We aim to achieve clear and transparent improvement in our herd and in our sale bulls each year. We are confident they will go out and work and improve herds. We hope by placing significant emphasis on structure our bulls will last longer and produce females of the same ilk. We stand behind our cattle 100%. If problems occur it is a simple process, just ring us and we will work to quickly address the problem.

Chris Oswin and Jim Delany

GUARANTEE

In the event of a bull proving to be infertile or incapable of natural service in the 12 months from sale date, the vendor will offer to supply a suitable replacement if available, or credit the purchase price to be used at the next sale, less the salvage value of the bull provided the problem is not caused by injury or disease contracted since taking delivery.

Any claim must be accompanied by the relevant Veterinary Certificate.







Heavy Grass	+\$108	+\$111	96\$+	+\$109	+\$119	+\$113	+\$116	+\$128	+\$126	+\$116	+\$126	+\$119	+\$133	+\$126	+\$109	+\$122	+\$115	+\$120	+\$120	+\$114	+\$110	+\$110	+\$110	+\$110	+\$102	+\$85	+\$103	+\$118	+\$115	+\$114	66\$+	+\$113	+\$94	+\$93
Heavy Grain	+\$119	+\$124	+\$126	+\$136	+\$131	+\$119	+\$117	+\$144	+\$141	+\$125	+\$144	+\$122	+\$157	+\$138	+\$123	+\$134	+\$127	+\$138	+\$128	+\$116	+\$117	+\$125	+\$109	+\$108	+\$112	+\$95	+\$117	+\$128	+\$123	+\$121	+\$102	+\$124	+\$112	+\$111
Domestic	+\$107	+\$105	4\$95	+\$98	+\$110	+\$112	+\$111	+\$122	+\$119	+\$109	+\$122	+\$119	+\$123	+\$116	+\$104	+\$112	+\$105	+\$115	+\$113	+\$105	+\$106	+\$106	+\$110	+\$110	+\$102	+\$84	86\$+	+\$113	+\$108	+\$108	96\$+	+\$110	96\$+	+\$88
Angus Breeding	+\$111	+\$115	+\$106	+\$117	+\$121	+\$115	+\$117	+\$133	+\$131	+\$119	+\$133	+\$120	+\$142	+\$131	+\$113	+\$125	+\$117	+\$126	+\$124	+\$115	+\$113	+\$114	+\$110	+\$110	+\$104	+\$87	+\$107	+\$120	+\$117	+\$116	66\$+	+\$116	+\$100	86\$+
IMF%	+2.6	+2.0	+3.6	+2.9	+1.7	+1.7	+1.0	+2.0	+2.0	+1.5	+2.1	+1.5	+2.5	+1.6	+1.9	+1.8	+1.7	+2.3	+1.9	+1.3	+2.0	+2.1	+1.6	+1.8	+2.1	+2.2	+2.0	+2.1	+2.1	+2.2	+1.6	+2.1	+2.3	+2.5
RBY %	-0.1	1.1	-0.3	+0.2	+1.5	+1.1	41.6	+1.7	+1.3	+0.6	+0.0	+1.2	+0.0	-0.2	+1.4	+1.2	4.1.4	+0.0	+0.2	+0.4	-0.4	6.0+	+0.4	+0.6	+1.0	+1.2	6.0+	+0.3	+0.4	+0.2	1.1	+1.3	+1.0	+0.5
Rump Fat	+0.2	-1.8	-1.0	-2.0	-2.5	-1.1	-1.5	-1.3	-1.2	-0.9	9.0-	-1.5	+0.3	6.0+	-2.4	-1.2	-1.5	-0.8	+0.1	+0.2	+0.3	-1.7	+0.2	-0.5	-1.4	-1.6	-1.5	-1.0	+0.1	+0.2	-2.2	-2.2	-2.6	-1.7
Rib Fat	+0.3	-1.5	+0.1	-1.2	-2.1	-0.7	-0.8	-1.4	-0.9	-0.9	-0.5	9.0-	+0.4	6.0+	-2.1	-1.1	-1.3	-0.7	+0.3	-0.1	+0.2	-1.4	+0.3	-0.1	-1.6	-1.7	-1.8	-1.0	-0.2	+0.1	-1.9	-1.8	-2.0	-1.3
Milk Scrotal Days to Carc. Wt EMA Rith	44.9	+6.8	+6.3	+5.8	+6.0	+6.5	+5.3	+8.4	+6.8	+2.7	+2.8	+7.2	+5.2	+3.4	46.7	+5.5	+6.0	+4.3	+3.3	+4.4	+3.2	+3.2	+5.9	+6.3	+4.2	+6.7	+5.0	+4.5	+6.2	+5.9	+5.2	+5.4	+4.6	+5.0
Carc. Wt	+55	69+	69+	181	+72	+20	+65	+65	+74	+65	+68	69+	99+	99+	+72	+75	+71	99+	+57	+64	+57	+ 67	99+	+58	+64	+58	+68	99+	+64	+55	+63	+59	+62	+65
Days to Calving	-3.6	-3.1	-4.5	-3.1	-1.7	-4.5	-4.8	-3.8	-4.1	-5.6	-7.2	:	-6.8	-7.5	-2.7	-2.3	-1.9	-4.6	-6.8	-6.0	9.9-	-3.0		:	-1.8	-2.4	-3.7	-2.1	:	-4.6	-2.2	-2.9	-4.7	-2.2
Scrotal Size	+1.5	+1.6	+1.7	+1.8	+1.5	+1.2	+1.8	+2.2	+3.1	+2.2	+2.4	+1.9	+1.7	+2.7	+1.3	+2.7	+2.7	+0.7	+2.4	+1.8	+2.2	+2.2	+2.0	+2.0	+3.4	+0.5	+2.1	+1.4	+1.9	+1.9	+1.4	+2.4	+1.7	+1.6
Milk	+16	+12	+19	+16	+10	+21	+21	+19	+19	+18	+17	+15	+13	+13	+11	+16	+16	+11	+20	+17	+19	+14	+15	+18	+18	+13	9+	+15	+15	+15	6+	+12	+12	+13
Mat Cow Wt	+81	+107	+94	+125	+111	+94	+95	+113	+103	+103	+102	+95	+107	+119	+113	+118	+120	+111	+74	+100	+72	+113	96+	+77	+104	+122	+116	+106	+95	+73	+92	+80	+94	+115
ay 600 Day Mat Cov Wt Wt	+101	+117	+109	+132	+129	+111	+113	+122	+122	+121	+117	+113	+121	+122	+120	+136	+136	+118	+105	+117	+102	+120	+109	96+	+112	+110	+124	+120	+110	66+	+112	+107	+100	+119
400 Day Wt	62+	+84	+84	+91	+91	487	+82	+92	06+	+88	+91	06+	06+	+91	487	86+	497	68+	+78	+85	+78	+88	68+	9/+	+84	+81	06+	06+	+81	+73	+81	+77	9/+	+85
200 Day Wt	+41	+47	+44	+51	+20	+49	+47	+51	+20	+20	+49	+51	+51	+51	+49	+54	+52	+49	+44	+20	+42	+49	+51	+47	+44	+48	+54	+46	+47	+41	+47	+45	+43	+46
Birth Wt	+2.9	+5.2	+5.4	+6.8	+5.7	+4.4	+3.5	+3.5	+4.3	+4.9	+2.2	+3.2	+4.6	+4.6	+6.0	+6.8	+7.7	+4.7	+2.0	+5.0	+2.9	+6.0	+4.3	+1.8	+5.1	+6.5	+7.7	+3.6	+4.0	+2.2	+6.6	+3.8	+6.3	+7.3
Gest Length	-1.7	-3.7	-0.3	-2.6	-4.2	-4.2	-5.2	6.9-	-4.6	-3.5	-8.9	4.4	6'9-	-4.8	-3.4	-3.4	+1.3	-4.5	-7.4	-3.9	+0.3	-2.7	-2.2	-5.4	-0.4	-0.5	-1.7	-6.3	-3.7	-3.8	-0.3	-2.5	-0.2	+0.4
Calving Ease Dtrs	-0.6	-3.1	-7.2	-4.5	+0.8	-1.3	+1.1	+1.0	+0.0	+2.2	+5.0	+2.8	+3.9	+4.7	-3.7	-0.7	-4.3	+3.6	+4.1	+2.1	+3.1	+0.2	+1.7	+3.3	-2.0	-6.0	-1.9	+1.9	+0.2	+1.7	-2.3	+1.0	-2.5	-7.0
Calving Ease Direct	+0.9	1.1	-6.5	-4.7	-1.9	+0.7	+4.1	+1.4	+2.0	-0.5	+4.5	+1.3	+3.4	+1.2	-2.3	-2.4	-4.3	+1.6	+4.2	-1.8	-0.1	-1.4	-1.3	+4.0	-1.2	-8.9	7.7-	+3.2	+1.2	+3.8	-4.0	+1.6	-3.8	-6.8
Animal Ident	CGKJ046	CGKJ052	CGKJ051	CGKJ045	CGKJ042	CGKJ035	CGKJ015	CGKJ093	CGKJ128	CGKJ260	CGKJ098	CGKJ114	CGKJ108	CGKJ123	CGKJ090	CGKJ136	CGKJ217	CGKJ178	CGKJ097	CGKJ112	CGKJ149	CGKJ140	CGKJ143	CGKJ162	CGKJ150	CGKJ151	CGKJ252	CGKJ159	CGKJ283	CGKJ291	CGKJ267	CGKJ221	CGKJ206	CGKJ207
Lot No.	-	2	3	4	2 (9	7	8	6	10	11	12	13 (14 0	15 (16 (17 0	18	19 (20	21 (22 (23 (24 (25 (26 (27 (28 (29 C	30	31	32 C	33 (34 0

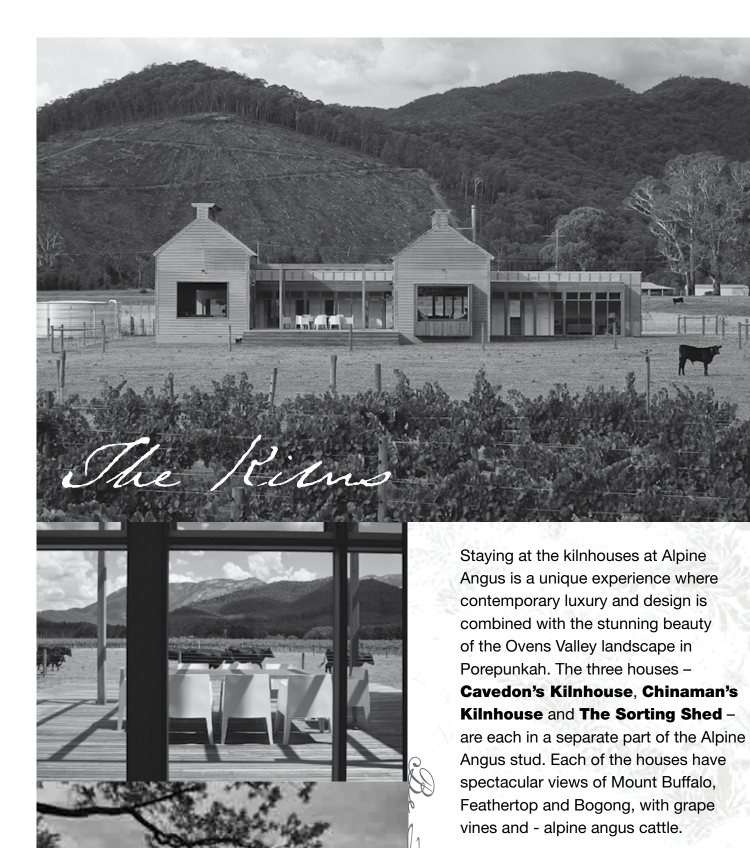
+\$106	+\$118	+\$110	+\$109	+\$113	+\$101	+\$111	+\$100	+\$111	+\$103	+\$104	+\$100	+\$118	+\$100	+\$108	+\$111	+\$95	66\$+	+\$98	+\$83	+\$85	+\$91	+\$98	+\$98	+\$87	+\$97	+\$105	96\$+	66\$+	Heavy Grass	+\$100
+\$109	+\$128	+\$124	+\$121	+\$118	+\$109	+\$131	+\$102	+\$119	+\$101	+\$109	+\$103	+\$124	+\$122	+\$131	+\$125	+\$101	+\$98	+\$94	+\$76	+\$82	+\$86	+\$106	+\$101	+\$86	86\$+	+\$105	+\$94	+\$100	Heavy Grain	+\$100
+\$105	+\$111	+\$103	+\$106	+\$108	+\$100	+\$106	+\$97	+\$106	+\$101	+\$105	26\$ +	+\$115	+\$94	+\$101	+\$108	06\$+	+\$106	+\$94	+\$85	68\$+	+\$88	+\$98	+\$95	+\$91	+\$93	+\$103	+\$94	26\$ +	Domestic	+\$100
+\$107	+\$121	+\$114	+\$112	+\$114	+\$103	+\$117	66\$+	+\$113	+\$102	+\$106	+\$102	+\$121	+\$107	+\$115	+\$117	26\$ +	66\$+	96\$+	+\$80	+\$84	+\$88	+\$100	+\$98	98\$+	26\$ +	+\$105	56\$+	86\$+	Angus Breeding	+\$100
+1.5	+1.9	+1.8	+2.3	+1.6	+1.9	+2.2	+1.9	+1.7	+1.5	+1.6	+1.7	+1.4	+3.0	+2.9	+2.0	+1.7	+1.8	+1.3	+1.2	+1.2	+1.4	+2.0	+1.8	+1.5	+1.4	+1.7	+2.0	+1.9	IMF %	+1.4
+0.4	+1.5	+1.6	+0.3	+0.8	+0.7	+0.9	+0.8	+1.1	+0.6	+0.3	+0.0	+1.4	-0.6	-0.1	-0.1	+0.8	+1.5	+0.9	+1.0	+1.4	9.0+	+1.1	+0.9	+0.8	+1.1	+0.4	-0.5	+0.5	RBY %	+0.4
-0.9	-2.2	-2.0	-1.1	9.0-	-1.9	-1.9	-1.7	-2.5	-0.5	-0.8	-0.7	-0.9	+0.1	-1.0	+0.5	-1.4	-1.9	-1.5	-2.1	-2.3	-1.2	-2.6	-2.1	-2.1	-1.6	+0.1	+0.5	-1.6	Rump Fat	-0.2
-0.9	-1.3	-1.3	-1.2	-0.8	-1.4	-1.6	-1.7	-2.0	-0.5	-0.7	-0.4	-0.8	+0.4	-0.4	9.0+	-1.5	-0.8	-1.6	-2.1	-2.1	-1.8	-2.1	-1.9	-1.8	-1.4	+0.0	-0.2	-1.7	Rib Fat	-0.1
+1.9	+5.6	+5.7	+4.1	+5.4	+3.2	+4.8	+5.4	+4.3	9.9+	+3.5	+2.9	+4.9	+5.0	+5.0	+4.2	+4.9	6.9+	+5.6	+4.4	+3.6	+4.5	+4.9	+5.0	+4.1	+5.9	44.9	+3.0	+4.8	ЕМА	+4.3
+62	+28	1 68	+61	+61	+62	+67	09+	49 +	+64	+52	+53	09+	+73	9/+	+57	69+	+51	99+	+55	+55	09+	+64	+58	+57	+62	+55	+53	+61	Carc. Wt	+53
-5.2	-4.1	-3.2	-3.0	:		-4.2	-2.0	-3.0	:	-5.4	-6.3	-5.6	-4.8	-4.3	-6.5	-3.5	-3.5	-1.9	-2.4	-4.1	-1.7	-2.4	-2.3	-2.7	-3.1	-4.2	:	:	Days to Calving	-3.4
+2.3	+1.9	+2.4	+2.2	+2.6	+1.8	+1.6	+1.0	+1.9	+1.0	+0.6	+1.7	+2.2	+1.3	+1.8	+1.7	+2.3	-0.1	+0.8	+0.0	+1.1	+1.4	+1.4	+0.5	+1.3	+1.5	+2.3	+1.1	+0.8	Scrotal Size	+1.6
+18	+16	+17	+10	+10	+17	+15	+12	+12	+14	+10	+17	+23	+15	+17	+7	+13	+17	48	+5	9+	+4	48	6+	+12	6+	+13	7 +	+10	Milk	41+
68+	+74	+118	+94	96+	86+	+114	+80	96+	+93	+92	+72	+87	+106	+108	+112	+114	+62	+95	+87	+80	+95	06+	+79	+94	+104	+78	62+	495	Mat Cow Wt	98+
+107	+107	+125	+110	+111	+104	+114	+105	+119	+111	+94	86+	+108	+114	+119	+107	+120	+81	+113	+95	+92	+106	+108	+102	+97	+113	+97	+93	+106	600 Day Wt	96+
+82	+75	+88	+82	+81	+76	+82	+76	+85	+85	+72	+73	+83	+84	+87	+83	+87	99+	+82	+20	+20	+75	+81	+72	+74	+81	+73	69+	+77	400 Day Wt	+74
+45	+44	+51	+45	+44	+42	+46	+44	+20	+48	+40	+41	+44	+47	+48	+47	+51	+40	+47	+43	+42	+46	+47	+43	+42	+48	+42	+40	+44	200 Day Wt	40
+4.1	+3.6	+6.5	+4.4	+4.4	+3.8	+5.0	+4.8	+5.1	+5.9	+3.0	+2.9	+2.9	+6.2	+5.4	+4.8	+7.0	+2.2	+6.0	+5.7	+5.4	+6.3	+5.6	+5.6	+4.8	+5.9	+3.4	+3.7	+4.4	Birth Wt	4.4
-3.1	-3.5	-3.6	-2.0	-4.1		-4.8	-2.0	-2.2	-1.5	-4.5	+1.9	-4.5	-2.7	-3.2	4.1-	-3.0	-4.7	-1.2	-1.2	-1.7	-0.5	-1.8	-1.1	-2.6	-2.1	-2.3	-2.2	-2.2	Gest Length	-3.3
+2.0	+1.3	-3.3	+0.3	+0.8	+0.8	+0.6	+0.6	+0.7	-1.0	+4.3	+1.7	+1.4	-4.8	-3.7	+1.9	-9.1	+2.8	-1.8	+0.4	-1.4	-0.7	+0.4	-0.5	-2.3	-5.1	-0.4	+0.9	+0.2	Calving Ease Dtrs	-0.1
40.4	5 +3.6	t -3.3	1.0+	5 +1.4	1.7	5 +0.4	-2.7	1.1-	-3.4	5 +4.2	3 -1.8	+3.7	3 -5.2	t -3.0	5 -0.3	9'-2'	3 +4.5	-4.5	5.0	1-5-1	3 -4.3	7 -4.8	1.7	3 -1.5	3 -4.5	+2.6	9.0+	9'0-	Calving Ease Dir	-0.2
CGKJ133	CGKJ182	CGKJ184	CGKJ261	CGKJ276	CGKJ294	CGKJ296	CGKJ241	CGKJ311	CGKJ181	CGKJ115	CGKJ166	CGKJ021	CGKJ048	CGKJ044	CGKJ006	CGKJ075	CGKJ023	CGKJ071	CGKJ082	CGKJ080	CGKJ213	CGKJ257	CGKJ264	CGKJ248	CGKJ328	CGKJ281	CGKJ292	CGKJ351	F	202
35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	20	51	25	53	24	22	99	22	28	69	09	61	62	63	13	₹

ŀ			
4	4	7	
_			
6	Ì	7	
Ì			
L	1		
	/		
_	<	Į	
_	l		
)		
ŀ	1	7	
•	,	•	

								<u> </u>			
Q	#LOT#	5	RC	FFA	RFA	RL Side	RL Hind	Muscle	Fat Score	Capacity	Sheath
CGKJ046	⊣	2	Ŋ	2	Ŋ	2	Ŋ	ပ	4	2	Ŋ
CGKJ052	2	9	Ŋ	2	Ŋ	2	Ŋ	4	4	2	4
CGKJ051	က	9	Ŋ	Ŋ	2	2	4	ပ	4	2	Ŋ
CGKJ045	4	9	Ŋ	Ŋ	Ŋ	2	Ŋ	ပ	4	2	4
CGKJ042	2	9	Ŋ	Ŋ	2	2	Ŋ	ن	m	2	4
CGKJ035	9	7	7	9	2	2	Ŋ	ф	4	2	Ŋ
CGKJ015	7	9	9	Ŋ	Ŋ	2	Ŋ	ပ	က	2	4
CGKJ093	∞	9	9	9	Ŋ	2	Ŋ	ပ	m	2	4
CGKJ128	6	2	2	Ŋ	Ŋ	2	Ŋ	ţ	က	2	Ŋ
CGKJ260	10	9	2	Ŋ	Ŋ	ß	Ŋ	ပ	က	2	Ŋ
CGKJ098	11	7	2	Ŋ	Ŋ	4	72	ပ	m	2	Ŋ
CGKJ114	12	9	9	Ŋ	Ŋ	2	Ŋ	ţ	m	2	Ŋ
CGKJ108	13	9	2	9	Ŋ	2	Ŋ	ပ	က	2	က
CGKJ123	14	9	2	Ŋ	Ŋ	2	72	ţ	က	Ŋ	72
CGKJ090	15	2	2	Ŋ	Ŋ	Ŋ	9	ပ	7	2	Ŋ
CGKJ136	16	9	9	Ŋ	Ŋ	9	Ŋ	U	m	2	4
CGKJ217	17	9	2	Ŋ	Ŋ	Ŋ	72	ပ	m	2	4
CGKJ178	18	9	2	Ŋ	9	9	72	ţ	m	2	4
CGKJ097	19	9	9	Ŋ	Ŋ	Ŋ	15	ပ	7	2	Ŋ
CGKJ112	20	2	2	Ŋ	Ŋ	9	4	ţ	m	2	2
CGKJ149	21	9	D.	ιΩ	Ŋ	Ŋ	2	ပ	က	4	4
CGKJ140	22	9	2	Ŋ	Ŋ	9	2	ن	7	Ŋ	4
CGKJ143	23	9	2	Ŋ	Ŋ	Ŋ	2	ţ	က	Ŋ	4
CGKJ162	24	9	2	Ŋ	Ŋ	Ŋ	2	U	က	2	2
CGKJ150	25	9	2	Ŋ	Ŋ	Ŋ	2	U	7	2	2
CGKJ151	5 6	9	2	Ŋ	Ŋ	Ŋ	2	ţ	ო	Ŋ	2
CGKJ252	22	9	2	Ŋ	Ŋ	Ŋ	Ŋ	ပ	7	Ŋ	ß
CGKJ159	28	Ŋ	2	Ŋ	9	Ŋ	2	ţ	ო	Ŋ	Ŋ
CGKJ283	53	9	2	Ŋ	Ŋ	Ŋ	Ŋ	ţ	ო	Ŋ	ß
CGKJ291	30	9	2	Ŋ	Ŋ	Ŋ	2	ပ	ო	Ŋ	4
CGKJ267	31	9	9	Ŋ	Ŋ	Ŋ	2	ф	ო	Ŋ	2
CGKJ221	32	9	9	Ŋ	2	Ŋ	2	U	m	Ŋ	4
CGKJ206	33	9	2	2	2	9	Ŋ	ჯ	m	2	Ŋ
CGKJ207	34	2	Ŋ	2	2	2	Ŋ	4	m	2	Ŋ

STRUCTURE ASSESSMENT

CGKJ133	35	7	22	2	2	2			3	2	2
CGKJ182	36	9	5	2	2	2			3	2	4
CGKJ184	37	9	2	5	2	9			33	2	2
CGKJ261	38		2	9	5	2			æ	2	2
CGKJ276	39	2	2	5	2	2	9	ţ	33	2	2
CGKJ294	40		2	5	2	2			3	2	2
CGKJ296	41		2	5	2	2			33	2	2
CGKJ241	42		2	5	2	2			33	2	2
CGKJ311	43		2	2	2	2			33	2	2
CGKJ181	44		2	2	2	2			2	2	4
CGKJ115	45		2	2	2	2			33	2	2
CGKJ166	46		2	2	2	2			33	2	2
CGKJ021	47		2	2	2	2			33	4	2
CGKJ048	48	9	2	2	5	5			3	2	2
CGKJ044	49	9	2	2	5	5			3	2	4
CGKJ006	20		2	2	5	9			3	4	2
CGKJ075	51		2	9	5	2			4	2	4
CGKJ023	52	9	2	2	5	2			3	2	4
CGKJ071	53		2	2	5	5			4	4	2
CGKJ082	54		2	2	5	2			3	4	4
CGKJ080	55		2	2	5	5			3	4	2
CGKJ213	26	9	2	2	2	2			3	4	2
CGKJ257	57		2	2	5	5			3	2	4
CGKJ264	28	9	2	2	5	5			3	2	2
CGKJ248	29		7	2	5	5			3	2	2
CGKJ328	09	9	2	9	5	5			3	2	2
CGKJ281	61	9	2	2	5	5			2	4	Ŋ
CGKJ292	62	9	2	2	5	5			3	2	Ŋ
CGKJ351	63	2	2	22	4	5			8	4	2



For bookings or enquiries www.kilnhouse.com.au or call Clare Delany 0408553332 or the onsite kilnhouse manager Elissa Oswin 0400733170

reference sires

STAMP YOUR HERD with proven performance



Genetic Status: AMF, NHF, CAF, DDF

Te Mania Modest M126

Sire: Ardrossan Modest W37

Ardrossan Wilcoola U21

Ardrossan Casino C18

C A Future Direction 5321

Dam: Ardrossan Princess W211

Ardrossan Princess Q87

Ardrossan Casino C18 NAQ C18

A mainstay of our breeding program, Casino continues to stamp his calves with exceptional length and thickness. They are powerful cattle, that visually are soft fleshed with a fantastic skin and have an impressive butt shape. They move

extremely well with a balanced back leg set.

Casino himself is a gentle natured bull with near perfect structure and feet, so it is no surprise that the structural assessment data on his sons in this years sale is first class. If you want quiet, sound, long clean fronted cattle then look no further than the 12 sons we have in this years sale.

Semen available through Agri Gene.

BW	200W	400W	600W	MCWt	Milk	SS	DC	CWt	EMA	RIB	Rump	IMF	Docility	Angus	Dom	Heavy	Heavy
kg	kg	kg	kg	kg	kg	cm	days	kg	sq.cm	mm	mm	%		Breed	Dom	Grain	Grass
+6.1	+50	+86	+121	+98	+4	+1.2	-	+69	+5.2	-2.8	+2.9	+2	+24	\$101	\$95	\$108	\$100



Genetic Status: AMFU, NHFU, CAFU, DDFU

B S S Limited Design

Sire: Coonamble Z3

Imran Rosebud U17

Largo Full House F12

C A Future Direction 5321

Dam: Vermont Dream B272

Vermont Dream Y301

Largo Full House F12 HSHF12

Sometimes you just get lucky and get dealt an exceptional hand, and this is certainly one of those times. We purchased Full House a few years ago and look forward to the runs of bulls that he will put through our sale in the coming years. The bull

himself has near perfect structure with excellent feet and is very quiet. Visually he has an extraordinary amount of power and good frame for a low birth weight bull. Full House is bred in the purple. His sire Z3 has sons in this year's sale and is a noted producer of strong, sound quiet cattle with excellent feet. He is a sire of sires. His dam is out of the same dam as Australia's two highest priced Angus females and descends from a cow family that has produced progeny that have held virtually every Australian record price for Angus cattle. We have 8 Full House sons in this years sale.

Semen available through High Country Heifers.

BW	200W	400W	600W	MCWt	Milk	SS	DC	CWt	EMA	RIB	Rump	IMF	Docility	Angus	Dom	Heavy	Heavy
kg	kg	kg	kg	kg	kg	cm	days	kg	sq.cm	mm	mm	%		Breed	Dom	Grain	Grass
+2.4	+42	+77	+103	+88	+12	+1.9	-	+60	+5.7	-0.3	+0.1	+2.4	+16	\$112	\$105	\$118	\$110

Reference Sire ARDROSSAN EQUATOR A241 (AI) (ET)

Tattoo: BUL A241 (T&F)

PAPA POWER 096 B/R N

B/R NEW DIMENSION 7127

SIRE: USA2928 PAPA EQUATOR 2928

PAPA ENVIOUS BLACKBIRD 8849

Calved: 09/09/2005

DAM: NAQW38 ARDROSSAN PRINCESS W38 (AI) (ET)

ARDROSSAN PRINCESS U24 (AI) (ET)

				Feb	ruary 201	15 Angus	Australia	BREEDP	LAN				
Aligus	Birth Weight (kg)	200 Day Weight (kg)	400 Day Weight (kg)	600 Day Weight (kg)	MCW (kg)	Milk (kg)	Scrotal Size (cm)	CWT (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY %	IMF %
EBV	+4.0	+50	+92	+121	+114	+19	+2.9	+80	+5.8	-1.3	-1.8	+1.1	+2.2
ACC	99%	99%	99%	99%	98%	98%	99%	97%	96%	96%	96%	95%	95%

Traits Observed: BWT,400WT(x2),SS,FAT,EMA,IMF,HD50K

Bplan Stats: Num of Herds 248, Progeny Analysed 5990, Scan Progeny 3573, Num of Dtrs 768

A241 is fast turning into one of the mainstays of our breeding program. Has a good birth to growth spread and produces strong, sound cattle. There are also progeny of three of his sons in this catalogue - Booroomooka Frankel, Alpine Fair Trade (top selling bull 3 years ago) and CGKG206 (out of one of our strongest cow families). The structural assessment scores from this line are strong.

В	REEDOBJEC	T \$INDEX V	ALUES
Angus Breeding	Domestic	Heavy Grain	Heavy Grass
+\$116	+\$111	+\$125	+\$113

Ident: NAOA241

Ident: NGMF510

Registration Level: HBF

Reference Sire BOOROOMOOKA FRANKEL F510 (AI)

Calved: 26/10/2010 Tattoo: F510 (F) Registration Level: HBR

PAPA EQUATOR 2928 SIRE: NAQA241 ARDROSSAN EQUATOR A241 (AI) (ET)

DAM: NGMZ5 BOOROOMOOKA TRACEY Z5 (AI) (ET)

BON VIEW NEW DESIGN 1407

ÁRDROSSAN PRINCESS W38 (AI) (ET) BOOROOMOOKA TRACY T4 (AI) (ET)

				Feb	ruary 201	15 Angus .	Australia	BREEDP	LAN				
Angus	Birth Weight (kg)	200 Day Weight (kg)	400 Day Weight (kg)	600 Day Weight (kg)	MCW (kg)	Milk (kg)	Scrotal Size (cm)	CWT (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY %	IMF %
EBV	+7.4	+59	+107	+151	+136	+18	+2.7	+84	+5.9	-0.9	-1.3	+1.4	+1.7
ACC	98%	97%	97%	93%	83%	72%	94%	80%	83%	85%	82%	77%	81%

Traits Observed: GL,CE,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF,DOC,HD50K *Bplan Stats:* Num of Herds 24, Progeny Analysed 746, Scan Progeny 248, Num of Dtrs 0

A \$65,000 A241 son who exhibited phenomenal weight gain and power without going overboard with frame. We thought so much of the bull we tried to buy him but were outgunned by a syndicate of studs. His damline has a phenomenal record of producing high quality sires, so after missing out on Frankel we went and bought two sisters to his dam!

В	REEDOBJEC	T \$INDEX V	ALUES
Angus Breeding	Domestic	Heavy Grain	Heavy Grass
+\$135	+\$117	+\$147	+\$132

Ident: USA14963730

Ident: BNAD145

Reference Sire SITZ UPWARD 307R

Calved: 12/03/2005 Tattoo: 14963730 Registration Level: HBR

CONNEALY LEAD ON

SITZ VALUE 7097

SIRE: USA14216491 CONNEALY ONWARD
ALTUNE OF CONANGA 6104

DAM: USA14087650 SITZ HENRIETTA PRIDE 81M

SITZ HENRIETTA PRIDE 1370

				Feb	ruary 201	15 Angus	Australia	BREEDP	LAN				
Alleus	Birth Weight (kg)	200 Day Weight (kg)	400 Day Weight (kg)	600 Day Weight (kg)	MCW (kg)	Milk (kg)	Scrotal Size (cm)	CWT (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY %	IMF %
EBV	+3.9	+56	+101	+125	+105	+28	+2.4	+79	+6.0	-1.7	-2.2	+2.2	+0.9
ACC	98%	97%	97%	98%	93%	92%	97%	88%	89%	90%	87%	84%	87%

Traits Observed:

Bplan Stats: Num of Herds 53, Progeny Analysed 807, Scan Progeny 438, Num of Dtrs 79 One of Americas high use sires over the last five years, Upward excells at producing low birth, high growth cattle with a strong hind quarter. Daughters are now producing sale toppers and AI sires everywhere in the States and his sisters are also producing some of that countries most sought after

В	REEDOBJEC	T \$INDEX V	ALUES
Angus Breeding	Domestic	Heavy Grain	Heavy Grass
+\$129	+\$127	+\$131	+\$127

Reference Sire TUWHARETOA REGENT D145 (AI) (ET)

Calved: 08/09/2008 Tattoo: SV D145 (T&F) Registration Level: HBR

RENNYLEA XPONENTIAL X555 (AI) (ET)

YTHANBRAE HENRY VIII U8 (AI) (ET)

SIRE: VTMA134 TE MANIA AMBASSADOR A134 (AI)

DAM: VLYY5 LAWSONS HENRY VIII Y5 (AI)

TE MANIA LOWAN Y211 (ACR) (AI) YTHANBRAE DIRECTION T270 (AI)

	February 2015 Angus Australia BREEDPLAN												
V SEE	Birth Weight (kg)	200 Day Weight (kg)	400 Day Weight (kg)	600 Day Weight (kg)	MCW (kg)	Milk (kg)	Scrotal Size (cm)	CWT (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY %	IMF %
EBV	+6.0	+50	+90	+122	+116	+17	+1.7	+89	+6.4	+1.0	-0.5	-1.6	+4.3
ACC	00%	00%	00%	00%	97%	95%	99%	06%	03%	03%	05%	00%	03%

Traits Observed: BWT,400WT,SS,FAT,EMA,IMF,HD50K

Bplan Stats: Num of Herds 123, Progeny Analysed 5131, Scan Progeny 2903, Num of Dtrs 229

Regent is a breed changer for IMF in the Angus breed. Long and fine fronted, which suits our program perfectly, he is one of the few high IMF bulls that have the necessary attributes to infuse into our herd. In saying that we have selectively mated him to bigger hipped, broader type cows.

В	REEDOBJEC	T \$INDEX V	ALUES
Angus Breeding	Domestic	Heavy Grain	Heavy Grass
+\$111	+\$90	+\$137	+\$98

Reference Sire TE MANIA EMPEROR E343 (AI)

Calved: 09/08/2009 Tattoo: 5 POINT STAR E343 (T&F) Registration Level: HBR

TE MANIA YORKSHIRE Y437 (AI)

B T ULTRAVOX 297E

SIRE: VTMB1 TE MANIA BERKLEY B1 (AI)

DAM: VTMZ74 TE MANIA LOWAN Z74 (AI) (ET)

TE MANIA LOWAN Z53 (AI) (ET)

TE MANIA LOWAN V201 (AI) (ET)

	February 2015 Angus Australia BREEDPLAN												
Alligus	Birth Weight (kg)	200 Day Weight (kg)	400 Day Weight (kg)	600 Day Weight (kg)	MCW (kg)	Milk (kg)	Scrotal Size (cm)	CWT (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY %	IMF %
EBV	+4.8	+51	+95	+124	+124	+11	+2.0	+66	+4.7	+0.2	+0.5	-0.2	+2.7
ACC	99%	98%	99%	98%	97%	93%	98%	92%	89%	88%	90%	83%	89%

Traits Observed: GL,CE,BWT,200WT(x2),400WT,SS,FAT,EMA,IMF,HD50K

Bplan Stats: Num of Herds 162, Progeny Analysed 3103, Scan Progeny 1672, Num of Dtrs 147

\$91,000 bull, who at the time was the countries top priced bull. Covers a lot of bases and has an extremely balanced set of performance figures. Sons were very popular last year and there are a few crackers again.

В	REEDOBJEC	T \$INDEX V	ALUES
Angus Breeding	Domestic	Heavy Grain	Heavy Grass
+\$148	+\$128	+\$169	+\$136

Ident: USA14844711

Ident: VTME343

Reference Sire TC TOTAL 410

Calved: 16/01/2004 Tattoo: 14844711 Registration Level: HBR

B/R NEW DESIGN 036

TWIN VALLEY PRECISION E161

SIRE: USA208 BON VIEW NEW DESIGN 208

DAM: USA14270867 TC ERICA EILEEN 2047

BON VIEW ERICA 443 TC ERICA EILEEN 5116

	February 2015 Angus Australia BREEDPLAN												
Angus	Birth Weight (kg)	200 Day Weight (kg)	400 Day Weight (kg)	600 Day Weight (kg)	MCW (kg)	Milk (kg)	Scrotal Size (cm)	CWT (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY %	IMF %
EBV	+5.1	+59	+98	+131	+152	+17	+1.8	+69	+9.0	-2.8	-2.4	+2.1	+2.1
ACC	99%	98%	98%	98%	97%	97%	98%	93%	93%	93%	92%	90%	91%

Traits Observed: HD50K

Bplan Stats: Num of Herds 59, Progeny Analysed 1063, Scan Progeny 731, Num of Dtrs 192

TC Total is a bull we are trying to incorporate more of into our breeding program. He produces sound, big growth cattle with plenty of performance. The real value is that his daughters are absolutely first class and real workers.

В	REEDOBJEC	T \$INDEX V	ALUES
Angus Breeding	Domestic	Heavy Grain	Heavy Grass
+\$112	+\$103	+\$125	+\$106

Reference Sire L T 598 BANDO 9074

Ident: USA9074

Calved: 07/03/1999 Tattoo: 9074 Registration Level: HBR

BON VIEW BANDO 598

Calved: 14/01/2010

MILL COULEE TIME TRAVELER 02

DAM: USAK323 MILL COULEE BARBARA K323

SIRE: USA5175 S A F 598 BANDO 5175 DAM: USAK323 MILL COULEE BARBARA K323

S A F ROYAL LASS 1002 MILL COULEE BARBARA K018

	February 2015 Angus Australia BREEDPLAN													
Ameri	20	Birth Weight (kg)	200 Day Weight (kg)	400 Day Weight (kg)	600 Day Weight (kg)	MCW (kg)	Milk (kg)	Scrotal Size (cm)	CWT (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY %	IMF %
El	BV	+2.5	+46	+81	+107	+82	+20	+2.5	+58	+0.6	+0.1	-0.1	-0.2	+1.3
A	CC	99%	99%	99%	99%	98%	98%	98%	97%	96%	97%	96%	96%	96%

Traits Observed: HD50K

Bplan Stats: Num of Herds 161, Progeny Analysed 2641, Scan Progeny 1657, Num of Dtrs 684 If you are talking about maternal powerhouses, then this bull is close to the top of the pack. His daughters punch way above their weight and produce outstanding progeny over a range of herds. We are very pleased with how strong his sons are in this catalogue. One is featured on the front cover and shows the aspect, length and balance we are trying to stamp our herd with.

В	REEDOBJEC	T \$INDEX V	ALUES
Angus Breeding	Domestic	Heavy Grain	Heavy Grass
+\$115	+\$107	+\$115	+\$112

Ident: USA16764044

Reference Sire KM BROKEN BOW 002

Tattoo: 002 Registration Level: HBR

C F RIGHT DESIGN 1802 BASIN AMBUSH 8161

SIRE: USA14850409 SUMMITCREST COMPLETE 1P55 DAM: USA14786779 SUMMITCREST PRINCESS 0P12

SUMMITCREST ELBA 1M17 SUMMITCREST PRINCESS 2J10

	February 2015 Angus Australia BREEDPLAN												
Alligus	Birth Weight (kg)	200 Day Weight (kg)	400 Day Weight (kg)	600 Day Weight (kg)	MCW (kg)	Milk (kg)	Scrotal Size (cm)	CWT (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY %	IMF %
EBV	+0.7	+51	+82	+99	+85	+17	+1.8	+65	+7.9	-0.1	-1.2	+0.8	+1.4
ACC	98%	96%	96%	88%	77%	72%	94%	78%	82%	83%	78%	73%	77%

Traits Observed: HD50K

Bplan Stats: Num of Herds 38, Progeny Analysed 571, Scan Progeny 158, Num of Dtrs 0

Broken Bow is one of the easiest calving bulls we have used. Calves come out small and lively but still have enough about them to pack on the weight. In the end his Birth Wt EBV is lower than we would like from a bull we use, but you will see from his progeny in the sale it does not seem to negate their performance.

B	BREEDOBJECT \$INDEX VALUES										
Angus Breeding	Domestic	Heavy Grain	Heavy Grass								
+\$111	+\$115	+\$107	+\$112								

Lot 1 ALPINE JACKPOT J

Genetic Status: AMFU NHFU CAFU DDF Reg'n Level: HBR

Calved: 21/03/2013 Tattoo: AAD J046 (T&F)

COONAMBLE Z3 (AI) (ET)

TE MANIA UNLIMITED U3271 (AI) (ET)

SIRE:HSHF12 LARGO FULL HOUSE F12 (AI) (ET)

DAM: CGKC84 ALPINE BLACKBIRD C84 (AI) (ET)

VERMONT DREAM B272 (AI) (ET)

THE GRANGE A180 (AI) (ET)

	February 2015 Angus Australia BREEDPLAN												
Angus	Birth Weight (kg)	200 Day Weight (kg)	400 Day Weight (kg)	600 Day Weight (kg)	MCW (kg)	Milk (kg)	Scrotal Size (cm)	CWT (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY %	IMF %
EBV	+2.9	+41	+79	+101	+81	+16	+1.5	+55	+4.9	+0.3	+0.2	-0.1	+2.6
ACC	75%	68%	69%	71%	64%	49%	71%	58%	57%	57%	59%	54%	52%

Traits Observed: BWT,200WT,400WT,600WT(x2),SS,FAT,EMA,IMF,DOC

Low birth Full House son with exceptional phenotype. Dam stems from one of USAs leading cow families. His grandam was purchased as a heifer by Alpine and Vermont Angus, for a then near record \$36,000. His Structural scores really did hit the Jackpot - perfect 5s for all feet and leg scores, as well as sheath. It is pleasing to see how well our bulls have assessed for structure (page xx) as we have placed huge selection pressure on our herd over the last few years. Top 10% IMF, 15% B Wt and 25% all Indexes.

	Bl	REEDOBJEC	T \$INDEX V	ALUES		
	Angus Breeding	Domestic	Heavy Grain	Heavy Grass		
ĺ	+\$111	+\$107	+\$119	+\$108		

Lot 2 ALPINE JUMBO J052 (AI) (ET)

Ident: CGKJ052

Calved: 23/03/2013 **Tattoo:** AAD J052 (T&F)

Genetic Status: AMFU NHFU CAFU DDF

Reg'n Level: HBR

B S S LIMITED DESIGN

LAWSONS DINKY-DI Z191 (AI) (ET) **DAM: CGKD18 ALPINE WILCOOLA D18 (AI)**

DAMI: C

ALPINE WILCOOLA X40 (AI) (ET)

SIRE:WDCZ3 COONAMBLE Z3 (AI) (ET) IMRAN ROSEBUD U17 (AI) (ET)

	February 2015 Angus Australia BREEDPLAN												
Angus	Birth Weight (kg)	200 Day Weight (kg)	400 Day Weight (kg)	600 Day Weight (kg)	MCW (kg)	Milk (kg)	Scrotal Size (cm)	CWT (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY %	IMF %
EBV	+5.2	+47	+84	+117	+107	+12	+1.6	+69	+6.8	-1.5	-1.8	+1.1	+2.0
ACC	74%	70%	71%	73%	67%	58%	72%	62%	61%	62%	62%	58%	58%

Traits Observed: BWT,200WT,400WT,600WT(x2),SS,FAT,EMA,IMF,DOC

Strong Z3 son out of a herd bull producing cow family. Not many Angus bulls can carry the strength through their body that this guy can. His dam and her sisters have all produced stud sires and this bull looks ready to live up to the family tradition. At scanning highest raw EMA, IMF and scrotal of sale bulls, near perfect Structural scores and top 10% 600 Day Wt, 15% EMA & 30% all Indexes.

,	Bl	BREEDOBJECT \$INDEX VALUES										
1	Angus Breeding	Domestic	Heavy Grain	Heavy Grass								
	+\$115	+\$105	+\$124	+\$111								

Lot 3 ALPINE JOKER J051 (AI) (ET)

Ident: CGKJ051

Calved: 23/03/2013 Tattoo: AAD J051 (T&F)

Genetic Status: AMFU NHFU CAFU DDFU

Reg'n Level: HBR

TE MANIA AMBASSADOR A134 (AI)

TE MANIA UNLIMITED U3271 (AI) (ET) **DAM: CGKC84 ALPINE BLACKBIRD C84 (AI) (ET)**

SIRE:BNAD145 TUWHARETOA REGENT D145 (AI) (ET)

THE CD ANCE A 190 (AI) (ET)

LAWSONS HENRY VIII Y5 (AI)

THE GRANGE A180 (AI) (ET)

	February 2015 Angus Australia BREEDPLAN												
Angus	Birth Weight (kg)	200 Day Weight (kg)	400 Day Weight (kg)	600 Day Weight (kg)	MCW (kg)	Milk (kg)	Scrotal Size (cm)	CWT (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY %	IMF %
EBV	+5.4	+44	+84	+109	+94	+19	+1.7	+69	+6.3	+0.1	-1.0	-0.3	+3.6
ACC	75%	71%	71%	73%	69%	61%	73%	65%	63%	63%	65%	60%	60%

Traits Observed: BWT,200WT,400WT,600WT(x2),SS,FAT,EMA,IMF,DOC

Athletic Regent son with plenty of length. Ranking in the top 1% of the breed for IMF, this bull is a no brainer if you are trying to lift your herds marbling without sacrificing other key traits that so many of the high IMF sires on offer seem to lack. Top 1% IMF, 10% Milk, 20% 400 & 600 DWts, EMA and Heavy Grain Index.

Bl	BREEDOBJECT \$INDEX VALUES										
Angus Breeding	Domestic	Heavy Grain	Heavy Grass								
+\$106	+\$95	+\$126	+\$96								

Lot 4 ALPINE JESTER J045 (AI) (ET)

Ident: CGKJ045

Calved: 19/03/2013

Tattoo: AAD J045 (T&F)

Genetic Status: AMFU NHFU CAFU DDF

Reg'n Level: HBR

TE MANIA AMBASSADOR A134 (AI) SIRE:BNAD145 TUWHARETOA REGENT D145 (AI) (ET) HYLINE RIGHT TIME 338 (ET)

DAM: CGKD124 ALPINE WILCOOLA D124 (AI) (ET)
ARDROSSAN WILCOOLA U20 (AI) (ET)

	LAWS	ONS HEN	RY VIII Y	75 (AI)			ARDROSSAN WILCOOLA U20 (AI) (ET)							
	February 2015 Angus Australia BREEDPLAN													
Angus	Birth Weight (kg)	200 Day Weight (kg)	400 Day Weight (kg)	600 Day Weight (kg)	MCW (kg)	Milk (kg)	Scrotal Size (cm)	CWT (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY %	IMF %	
EBV	+6.8	+51	+91	+132	+125	+16	+1.8	+81	+5.8	-1.2	-2.0	+0.2	+2.9	
ACC	74%	70%	71%	73%	68%	60%	71%	64%	63%	64%	65%	61%	60%	

Traits Observed: BWT,200WT,400WT,600WT(x2),SS,FAT,EMA,IMF,DOC

Regent son who has always stood out for his growth. A clean fronted bull with plenty of length, Jester was the heaviest of the bulls at scanning. His dam is a daughter of one of our best foundation cows Wilcoola U20 and has 4 ET sons in this years sale, including the front cover bull. Top 1% 600 Day Wt, 5% IMF, 10% Heavy Grain Index and 25% EMA.

BREEDOBJECT \$INDEX VALUES										
Angus Breeding	Domestic	Heavy Grain	Heavy Grass							
+\$117	+\$98	+\$136	+\$109							

Ident: CGK

Calved: 19/03/2013 Tattoo: AAD J042 (T&F) Genetic Status: AMFU NHFU CAFU DDFU Reg'n Level: HBR

ARDROSSAN MODEST W37 (AI)

BT TOUCHDOWN 14N

SIRE:NAOC18 ARDROSSAN CASINO C18 (AI) (ET)

DAM: CGKB82 ALPINE BEEAC B82 (AI) (ET) TE MANIA BEEAC U340 (AI) (ET)

ARDROSSAN PRINCESS W211 (AI) (ET)

	February 2015 Angus Australia BREEDPLAN												
Angus	Birth Weight (kg)	200 Day Weight (kg)	400 Day Weight (kg)	600 Day Weight (kg)	MCW (kg)	Milk (kg)	Scrotal Size (cm)	CWT (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY %	IMF %
EBV	+5.7	+50	+91	+129	+111	+10	+1.5	+72	+6.0	-2.1	-2.5	+1.5	+1.7
ACC	75%	70%	71%	73%	67%	59%	72%	62%	62%	62%	63%	58%	57%

Traits Observed: GL,BWT,200WT,400WT,600WT(x2),SS,FAT,EMA,IMF,DOC

Fantastic bull that exhibits the same length, athleticism and style that so many of the Casino sons we have sold in the past are stamped with. Full brother F40 was one of our best bulls three years ago, selling to Alpine Maintenance. Once again excellent structure scores. Top 1% 600 Day Wt and around the top 10% of the breed for all Indexes.

Bl	BREEDOBJECT \$INDEX VALUES										
Angus Breeding	Domestic	Heavy Grain	Heavy Grass								
+\$121	+\$110	+\$131	+\$119								

Lot 6 ALPINE JURY .1035

Ident: CGKJ035

Calved: 12/03/2013 Tattoo: AAD J035 (T&F) Genetic Status: AMFU NHFU CAFU DDFU Reg'n Level: HBR

CONNEALY CONSENSUS

ARDROSSAN ADMIRAL A2 (AI) (ET)

58%

DAM: NAQC94 ARDROSSAN EVERGREEN C94 (AI) SIRE:USA16447771 CONNEALY CONSENSUS 7229 ARDROSSAN EVERGREEN Z287 (AI) (ET)

BLUE LILLY OF CONANGA 16

69%

	February 2015 Angus Australia BREEDPLAN												
á	Birth Weight (kg)	200 Day Weight (kg)	400 Day Weight (kg)	600 Day Weight (kg)	MCW (kg)	Milk (kg)	Scrotal Size (cm)	CWT (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY %	IMF %
. 7	. 4 4	. 40	.0=	. 111	. 0.4	. 01	. 1 0	. = 0		A =	1.1	. 1 1	. 1 =

Traits Observed: GL,BWT,200WT,400WT,600WT(x2),SS,FAT,EMA,IMF,DOC

Heavy set ET bull out of a powerful donor dam. Big bodied with plenty of depth, just lacking the cleaness through the front of the previous bulls but still impressive enough. Top 5% Milk, 10% 600 Day Wt, 20% EMA and Indexes.

	B	REEDOBJEC	T \$INDEX V	ALUES
)	Angus Breeding	Domestic	Heavy Grain	Heavy Grass
	+\$115	+\$112	+\$119	+\$113

ALPINE JUMP START J015 (AI) Lot 7

Ident: CGKJ015

52%

Reg'n Level: HBR Calved: 08/03/2013 Tattoo: AAD J015 (T&F) Genetic Status: AMFU NHFU CAFU DDFU

CONNEALY ONWARD

69%

75%

LAWSONS DINKY-DI Z191 (AI) (ET)

SIRE:USA14963730 SITZ UPWARD 307R

DAM: CGKC138 ALPINE CHONCHILLA C138

SITZ HENRIETTA PRIDE 81M

ALPINE WYONA W12 (AI) (ET)

	February 2015 Angus Australia BREEDPLAN												
Angus	Birth Weight (kg)	200 Day Weight (kg)	400 Day Weight (kg)	600 Day Weight (kg)	MCW (kg)	Milk (kg)	Scrotal Size (cm)	CWT (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY %	IMF %
EBV	+3.5	+47	+82	+113	+95	+21	+1.8	+65	+5.3	-0.8	-1.5	+1.6	+1.0
ACC	74%	70%	71%	73%	67%	59%	72%	62%	62%	63%	63%	58%	58%

Traits Observed: GL,BWT,200WT,400WT,600WT(x2),SS,FAT,EMA,IMF,DOC

One of the larger framed bulls in the offering with plenty of length and scope. Clean made, with a great birth to growth spread this bull could fit so many different uses. Top 5% Calving Ease Direct & Milk, 15% 600 Day Wt yet top 25% Bwt and around top 20% for Indexes.

В	REEDOBJEC	T \$INDEX V	ALUES
Angus Breeding	Domestic	Heavy Grain	Heavy Grass
+\$117	+\$111	+\$117	+\$116



 CGKC84 dam of lots 1 & 3

Ident: CGKJ09

Tattoo: AAD J093 (T&F) Reg'n Level: HBR Calved: 24/08/2013 Genetic Status: AMFU NHFU CAFU DDF

BON VIEW NEW DESIGN 208

LAWSONS DINKY-DI Z191 (AI) (ET)

SIRE:USA14844711 TC TOTAL 410

DAM: CGKC133 ALPINE DINKY C133

		_	_	
TC	ERICA	EILE	ΈN	2047

	ALPIN	IE WILCO	OOLA Z19	(AI)	
alia	BREEDP	LAN			
ıtal			Rih	Rump	

	February 2015 Angus Australia BREEDPLAN												
Angus	Birth Weight (kg)	200 Day Weight (kg)	400 Day Weight (kg)	600 Day Weight (kg)	MCW (kg)	Milk (kg)	Scrotal Size (cm)	CWT (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY %	IMF %
EBV	+3.5	+51	+92	+122	+113	+19	+2.2	+65	+8.4	-1.4	-1.3	+1.7	+2.0
ACC	75%	69%	70%	68%	65%	60%	73%	62%	62%	63%	64%	60%	58%

Traits Observed: GL,BWT,200WT,400WT(x2),SS,FAT,EMA,IMF,DOC

First of the Spring Drop bulls and a performance standout. By TC Total who produces excellent production females as well as sons. Many of the bulls in these next couple of pens are by sires renowned for their ability to produce high quality females. Top 5% for Gest. Length, growth EBVs, Scrotal, EMA and Indexes, 10% Milk, 20% IMF and 30% Birth Wt!

Bl	REEDOBJEC	T \$INDEX V	ALUES
Angus Breeding	Domestic	Heavy Grain	Heavy Grass
+\$133	+\$122	+\$144	+\$128

Lot 9 ALPINE JACKAL J128 (AI)

Ident: CGKJ128

Calved: 30/08/2013 Tattoo: AAD J128 (T&F)

Reg'n Level: HBR Genetic Status: AMFU NHFU CAFU DDFU

PAPA EQUATOR 2928

LAWSONS DINKY-DI Z191 (AI) (ET) DAM: CGKF91 ALPINE FATMA F91 (AI)

SIRE:NAQA241 ARDROSSAN EQUATOR A241 (AI) (ET) ARDROSSAN PRINCESS W38 (AI) (ET)

ALPINE WILCOOLA C105 (AI) (ET)

	February 2015 Angus Australia BREEDPLAN												
Angus	Birth Weight (kg)	200 Day Weight (kg)	400 Day Weight (kg)	600 Day Weight (kg)	MCW (kg)	Milk (kg)	Scrotal Size (cm)	CWT (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY %	IMF %
EBV	+4.3	+50	+90	+122	+103	+19	+3.1	+74	+6.8	-0.9	-1.2	+1.3	+2.0
ACC	74%	70%	70%	68%	65%	60%	73%	63%	64%	64%	65%	62%	60%

Traits Observed: GL,BWT,200WT,400WT(x2),SS,FAT,EMA,IMF,DOC

Another power packed package with the added ability to take your cow herd to the next level. Strong bodied A241 son with excellent balance and another of many in this years catalogue that scored straight 5s for foot and leg structure. Below breed average for Birth Wt, yet top 5% for growth, Scrotal & all Indexes, 10% Milk, 15% EMA & 25% IMF.

	B	REEDOBJEC	T \$INDEX V	ALUES
6	Angus Breeding	Domestic	Heavy Grain	Heavy Grass
	+\$131	+\$119	+\$141	+\$126

ALPINE JAGGER J260 (AI) (ET) Lot 10

Ident: CGKJ260

Calved: 05/10/2013 Tattoo: AAD J260 (T&F) Genetic Status: AMFU NHFU CAFU DDF

Reg'n Level: HBR

S A F 598 BANDO 5175

HYLINE RIGHT TIME 338 (ET)

SIRE:USA9074 L T 598 BANDO 9074 MILL COULEE BARBARA K323 DAM: CGKD124 ALPINE WILCOOLA D124 (AI) (ET)

ARDROSSAN WILCOOLA U20 (AI) (ET)

				Feb	oruary 201	15 Angus .	Australia	BREEDP	LAN				
Angus	Birth Weight (kg)	200 Day Weight (kg)	400 Day Weight (kg)	600 Day Weight (kg)	MCW (kg)	Milk (kg)	Scrotal Size (cm)	CWT (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY %	IMF %
EBV	+4.9	+50	+88	+121	+103	+18	+2.2	+65	+2.7	-0.9	-0.9	+0.6	+1.5
ACC	73%	68%	68%	67%	65%	61%	60%	63%	59%	61%	60%	59%	59%

Traits Observed: BWT.200WT.400WT(x2).SS.FAT.EMA.IMF.DOC

This bull stands out for his superior phenotype, he is just so long and clean bodied. He showcases the type we are trying to stamp our cattle with, that is why we used his photo on the front cover! Easily the youngest of this first run of Spring bulls, he has fantastic weight for age. Top 5% growth, 10% Milk, 20~% Scrotal and sits around top 10 - 20~% for all Indexes.

В	REEDOBJEC	T \$INDEX V	ALUES
Angus Breeding	Domestic	Heavy Grain	Heavy Grass
+\$119	+\$109	+\$125	+\$116



 Buyers of last year's top priced bull Tony and Karen Golding, Little Meadows Angus, W.A. with Jim, Chris and Michael Glasser.

ALPINE JACKSON J098 (AI) **Lot 11**

Ident: CGKJ098

Reg'n Level: HBR Tattoo: AAD J098 (T&F) Genetic Status: AMFU NHFU CAFU DDFU

S A F 598 BANDO 5175

SIRE:USA9074 L T 598 BANDO 9074

MILL COULEE BARBARA K323

TE MANIA BERKLEY B1 (AI)

DAM: CGKG235 ALPINE G235 (AI)

ALPINE ELLEN E190 (AI)

	February 2015 Angus Australia BREEDPLAN												
Angus	Birth Weight (kg)	200 Day Weight (kg)	400 Day Weight (kg)	600 Day Weight (kg)	MCW (kg)	Milk (kg)	Scrotal Size (cm)	CWT (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY %	IMF %
EBV	+2.2	+49	+91	+117	+102	+17	+2.4	+68	+2.8	-0.5	-0.6	+0.0	+2.1
ACC	73%	69%	69%	67%	64%	58%	72%	63%	63%	64%	64%	61%	60%

Traits Observed: GL,BWT,200WT,400WT(x2),SS,FAT,EMA,IMF,DOC

Same sire with a bit of extra frame thrown in. At scanning his weight, EMA & IMF raw data was in the top handful of the Spring bulls even though he is out of a first calving heifer! An incredible birth to growth spread with some other pretty fancy numbers thrown in. Top 1% CEDir & GL, 5% all Indexes, 10% growth, 15% Birth Wt & Scrotal & 20% IMF.

В	REEDOBJEC	T \$INDEX V	ALUES
Angus Breeding	Domestic	Heavy Grain	Heavy Grass
+\$133	+\$122	+\$144	+\$126

Lot 12

Ident: CGKJ1 Reg'n Level: HBR Genetic Status: AMFU NHF CAFU DDFU

Calved: 29/08/2013 Tattoo: AAD J114 (T&F) SUMMITCREST COMPLETE 1P55

ARDROSSAN CASINO C18 (AI) (ET)

SIRE:USA16764044 KM BROKEN BOW 002

DAM: CGKG218 ALPINE G218 SUMMITCREST PRINCESS 0P12 ALPINE WILLOW W32 (AI) (ET)

				Feb	ruary 201	15 Angus .	Australia	BREEDP	LAN				
Angus	Birth Weight (kg)	200 Day Weight (kg)	400 Day Weight (kg)	600 Day Weight (kg)	MCW (kg)	Milk (kg)	Scrotal Size (cm)	CWT (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY %	IMF %
EBV	+3.2	+51	+90	+113	+95	+15	+1.9	+69	+7.2	-0.8	-1.5	+1.2	+1.5
ACC	73%	68%	69%	65%	58%	48%	71%	57%	59%	59%	59%	54%	53%

Traits Observed: GL,BWT,200WT,400WT(x2),SS,FAT,EMA,IMF,DOC

An animal that just catches your eye every time you go into the paddock. Once again out of a first calf heifer, yet when it came to scanning time a standout for weight and EMA. Top 5%~200~&~400Day Wt, 5-15% all Indexes, 10% EMA yet still maintains a low Birth Wt EBV in the top 20% of the breed.

	Bl	REEDOBJEC	T \$INDEX V	ALUES		
	Angus Breeding	Domestic	Heavy Grain	Heavy Grass		
	+\$120	+\$119	+\$122	+\$119		

Lot 13 ALPINE JUSTICE J108 (AI)

Ident: CGKJ108

Calved: 28/08/2013 Genetic Status: AMFU NHFU CAFU DDF Reg'n Level: HBR Tattoo: AAD J108 (T&F)

TE MANIA BERKLEY B1 (AI)

LAWSONS DINKY-DI Z191 (AI) (ET)

SIRE:VTME343 TE MANIA EMPEROR E343 (AI)

DAM: CGKE191 ALPINE ELANOUR E191 (AI)

TE MANIA LOWAN Z74 (AI) (ET) ALPINE WILCOOLA C105 (AI) (ET)

	February 2015 Angus Australia BREEDPLAN												
Birth Weight Weight Weight (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg)											IMF %		
EBV	+4.6	+51	+90	+121	+107	+13	+1.7	+66	+5.2	+0.4	+0.3	+0.0	+2.5
ACC	75%	70%	71%	68%	65%	59%	59%	62%	62%	62%	64%	58%	58%

Traits Observed: GL,BWT,200WT,400WT(x2),FAT,EMA,IMF,DOC

Looking for a superior combination of EBVs then look no further. First of this years Te Mania Emperor sons, which last year proved so popular. Highest IMF% and fat cover bull at scanning and in the top 5 for weight and EMA as well. Top 1% of the breed for all Indexes, top 5% for growth and 10% Calving Ease Direct and IMF.

BREEDOBJECT \$INDEX VALUES											
Angus Breeding	Domestic	Heavy Grain	Heavy Grass								
+\$142	+\$123	+\$157	±\$133								



 CGKD124 dam of lots 4, 10, 48 & 49

ALPINE JUDGE J123 (AI)

Ident: CGKJ

Reg'n Level: HBR Calved: 30/08/2013 Tattoo: AAD J123 (T&F) Genetic Status: AMFU NHFU CAFU DDFU

TE MANIA BERKLEY B1 (AI)

BT EQUATOR 395M

SIRE:VTME343 TE MANIA EMPEROR E343 (AI)

DAM: CGKC119 ALPINE LOWAN C119 (AI) (ET) TE MANIA LOWAN R133 (AI) (ET)

TE MANIA LOWAN Z74 (AI) (ET)

	February 2015 Angus Australia BREEDPLAN												
Weight Weight Weight Weight Weight Size Fat Fat Fat										IMF %			
EBV	+4.6	+51	+91	+122	+119	+13	+2.7	+66	+3.4	+0.9	+0.9	-0.2	+1.6
ACC	74%	70%	71%	69%	65%	60%	73%	63%	62%	62%	64%	59%	59%

Traits Observed: GL,BWT,200WT,400WT(x2),SS,FAT,EMA,IMF,DOC

This next Emperor son packs plenty of punch as well, while maintaing a moderate birth weight. Once again a high performance package that produced the goods at scanning coming in amongst the top for weight, fat depth and raw EMA. Not many bulls can offer this combination of fat cover & growth. Top 5% growth & all Indexes, top 10% scrotal & top 15% fat.

В	REEDOBJEC	T \$INDEX V	ALUES
Angus Breeding	Domestic	Heavy Grain	Heavy Grass
+\$131	+\$116	+\$138	+\$126

ot 15 ALPINE JET J090 (AI) (ET)

Ident: CGKJ090

Reg'n Level: HBR

Calved: 22/08/2013 Tattoo: AAD J090 (T&F) Genetic Status: AMFU NHFU CAFU DDF

B S S LIMITED DESIGN SIRE:WDCZ3 COONAMBLE Z3 (AI) (ET) LAWSONS DINKY-DI Z191 (AI) (ET)

DAM: CGKD18 ALPINE WILCOOLA D18 (AI)

IMRAN ROSEBUD U17 (AI) (ET)

ALPINE WILCOOLA X40 (AI) (ET)

	February 2015 Angus Australia BREEDPLAN												
Birth Weight Weight Weight (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg)										Fat	Rump Fat (mm)	RBY %	IMF %
EBV	+6.0	+49	+87	+120	+113	+11	+1.3	+72	+6.7	-2.1	-2.4	+1.4	+1.9
ACC	74%	69%	69%	68%	64%	58%	61%	61%	56%	57%	56%	54%	55%

Traits Observed: BWT,200WT,400WT(x2),SS,FAT,EMA,IMF,DOC

Full ET brother to lot 2. Dumb quiet like most of the Z3s, excellent feet and legs & a standout at scanning. We have scanned two bulls and three heifers from this flush and they have all been in the top handful for weight as well as raw measurments for fat, EMA and IMF. Top 10% growth, 15% EMA, 20% Heavy Grain Index & 25% IMF.

B	REEDOBJEC	T \$INDEX V	ALUES
Angus Breeding	Domestic	Heavy Grain	Heavy Grass
+\$113	+\$104	+\$123	+\$109

ALPINE JACKAROO J136 (AI) Lot 16

Ident: CGKJ136

Calved: 01/09/2013 Genetic Status: AMFU NHFU CAFU DDF Reg'n Level: HBR Tattoo: AAD J136 (T&F)

ARDROSSAN EQUATOR A241 (AI) (ET)

HYLINE RIGHT TIME 338 (ET) DAM: VGGB218 PERTANGUS RIGHTTIME B218 (AI)

SIRE:NGMF510 BOOROOMOOKA FRANKEL F510 (AI)

BOOROOMOOKA TRACEY Z5 (AI) (ET)

PERTANGUS V205 (AI)

	February 2015 Angus Australia BREEDPLAN												
Birth Weight Weight Weight (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg)										Rump Fat (mm)	RBY %	IMF %	
EBV	+6.8	+54	+98	+136	+118	+16	+2.7	+75	+5.5	-1.1	-1.2	+1.2	+1.8
ACC	74%	69%	70%	66%	61%	49%	58%	58%	59%	59%	60%	55%	54%

Traits Observed: GL,BWT,200WT,400WT(x2),FAT,EMA,IMF,DOC

These next two Frankel sons are powerful, strong headed bulls packing plenty of punch. Importantly they are high growth bulls in a more moderate framed package. Top 1% growth, 10% scrotal, 20% milk and 5 or 10% all indexes.

	B	REEDOBJEC	T \$INDEX V	ALUES
, -	Angus Breeding	Domestic	Heavy Grain	Heavy Grass
	±\$125	±\$112	±\$134	+\$122

Lot 17

ldent: CGKJ2

Calved: 24/09/2013 Tattoo: AAD J217 (T&F) Genetic Status: AMFU NHFU CAFU DDF Reg'n Level: HBR

ARDROSSAN EQUATOR A241 (AI) (ET) SIRE:NGMF510 BOOROOMOOKA FRANKEL F510 (AI)

ALPINE CAVALIER C76 (AI) (ET) **DAM: CGKE223 ALPINE ELVIRA E223**

BOOROOMOOKA TRACEY Z5 (AI) (ET) ALPINE WILCOOLA C157

	February 2015 Angus Australia BREEDPLAN												
Angus	Birth Weight Weight Weight (kg) (kg) (kg) (kg) (kg) (kg) (kg) Scrotal (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg)												
EBV	+7.7	+52	+97	+136	+120	+16	+2.7	+71	+6.0	-1.3	-1.5	+1.4	+1.7
ACC	74%	69%	70%	66%	60%	47%	72%	57%	59%	60%	61%	55%	54%

Traits Observed: GL,BWT,200WT,400WT(x2),SS,FAT,EMA,IMF,DOC

Little more frame than the last Frankel, but still an ideal maturity pattern. The reason we used the sire was to try and produce high growth cattle like these without going big framed and it seems to have worked. Top 1 % growth, 10 % scrotal, 15% most indexes and 20% EMA & milk.

Bl	BREEDOBJECT \$INDEX VALUES									
Angus Breeding	Domestic	Heavy Grain	Heavy Grass							
+\$117	+\$105	+\$127	+\$115							

<u>ALPINE JET FIGHTER J178 (AI)</u>

Ident: CGKJ178

Calved: 14/09/2013

Tattoo: AAD J178 (T&F)

Genetic Status: AMFU NHFU CAFU DDFU

Reg'n Level: HBR

TE MANIA BERKLEY B1 (AI) SIRE:VTME343 TE MANIA EMPEROR E343 (AI)

DAM: CGKF199 ALPINE FELISE F199

TE MANIA LOWAN Z74 (AI) (ET)

ALPINE WILCOOLA C121 (AI) (ET)

ARDROSSAN CASINO C18 (AI) (ET)

	February 2015 Angus Australia BREEDPLAN												
Angus	Birth Weight (kg)	200 Day Weight (kg)	400 Day Weight (kg)	600 Day Weight (kg)	MCW (kg)	Milk (kg)	Scrotal Size (cm)	CWT (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY %	IMF %
EBV	+4.7	+49	+89	+118	+111	+11	+0.7	+66	+4.3	-0.7	-0.8	+0.0	+2.3
ACC	74%	69%	70%	68%	64%	57%	72%	61%	61%	61%	63%	57%	57%

Traits Observed: GL,BWT,200WT,400WT(x2),SS,FAT,EMA,IMF,DOC

Soft bodied, high growth Emperor son with plenty of capacity. Maintains a moderate birth weight and ideal for a range of situations. Top 5% all Indexes, 10% growth & 15% IMF

Bl	BREEDOBJECT \$INDEX VALUES										
Angus Breeding	Domestic	Heavy Grain	Heavy Grass								
+\$126	+\$115	+\$138	+\$120								

Lot 19 ALPINE JETSETTER J097 (AI)

Calved: 25/08/2013

Tattoo: AAD J097 (T&F)

Genetic Status: AMFU NHFU CAFU DDF

Reg'n Level: HBR

Ident: CGKJ097

S A F 598 BANDO 5175

LAWSONS DINKY-DI Z191 (AI) (ET)

SIRE:USA9074 L T 598 BANDO 9074

MILL COULEE BARBARA K323

DAM: CGKG137 ALPINE GLENRUTH G137 (AI)

ALPINE WILCOOLA D135 (AI) (ET)

	February 2015 Angus Australia BREEDPLAN												
Angus	Birth Weight (kg)	200 Day Weight (kg)	400 Day Weight (kg)	600 Day Weight (kg)	MCW (kg)	Milk (kg)	Scrotal Size (cm)	CWT (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY %	IMF %
EBV	+2.0	+44	+78	+105	+74	+20	+2.4	+57	+3.3	+0.3	+0.1	+0.2	+1.9
ACC	73%	69%	70%	67%	65%	59%	72%	63%	63%	64%	65%	62%	60%

Traits Observed: GL,BWT,200WT,400WT(x2),SS,FAT,EMA,IMF,DOC

A heifers first calf, this larger framed heifer bull has a pedigree stacked with maternal excellence. 9074 is a noted producer of high quality females, as is Dinky Di and 338 the next two sires in his pedigree. Top 5% Calving Ease Direct, Gestation Length, Birth Wt & Milk, 10% most indexes, 15% Scrotal & 30% growth & IMF.

Bl	REEDOBJEC	T \$INDEX V	ALUES
Angus Breeding	Domestic	Heavy Grain	Heavy Grass
+\$124	+\$113	+\$128	+\$120

Lot 20

<u>ALPINE JET</u>

Ident: CGKJ112

Calved: 28/08/2013 Tattoo: AAD J112 (T&F) Genetic Status: AMFU NHFU CAFU DDF

Reg'n Level: HBR

S A F 598 BANDO 5175

RITO 4D7 OF 2536 338

SIRE:USA9074 L T 598 BANDO 9074 MILL COULEE BARBARA K323 DAM: CGKG113 ALPINE GRACIE G113 (AI)

ALPINE DELIA D23 (AI)

	February 2015 Angus Australia BREEDPLAN												
Angus	Birth Weight (kg)	200 Day Weight (kg)	400 Day Weight (kg)	600 Day Weight (kg)	MCW (kg)	Milk (kg)	Scrotal Size (cm)	CWT (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY %	IMF %
EBV	+5.0	+50	+85	+117	+100	+17	+1.8	+64	+4.4	-0.1	+0.2	+0.4	+1.3
ACC	73%	68%	69%	67%	64%	58%	72%	62%	62%	63%	64%	60%	59%

Traits Observed: GL,BWT,200WT,400WT(x2),SS,FAT,EMA,IMF,DOC

Another 9074 son stacked with the ability to produce top quality females. We used 9074 for his daughters, so to get these bulls that can go on and improve cow herds is a real bonus. Top 10% Growth, 20% most Indexes & 25% Milk

BREEDOBJECT \$INDEX VALUES										
	Angus Breeding	Domestic	Heavy Grain	Heavy Grass						
	+\$115	+\$105	+\$116	+\$114						



 CGKD18 dam of lots 3 & 15. Dam of sire of lots 40 & 41.

Calved: 05/09/2013 Tattoo: AAD J149 (T&F) Reg'n Level: HBR Genetic Status: AMFU NHFU CAFU DDFU

S A F 598 BANDO 5175

THOMAS GRADE UP 6849

SIRE:USA9074 L T 598 BANDO 9074

DAM: CGKG198 ALPINE G198 (AI)

MILL COULEE BARBARA K323

ALPINE BERNICE D94 (AI) (ET)

	February 2015 Angus Australia BREEDPLAN												
Angus	Birth Weight (kg)	200 Day Weight (kg)	400 Day Weight (kg)	600 Day Weight (kg)	MCW (kg)	Milk (kg)	Scrotal Size (cm)	CWT (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY %	IMF %
EBV	+2.9	+42	+78	+102	+72	+19	+2.2	+57	+3.2	+0.2	+0.3	-0.4	+2.0
ACC	73%	69%	70%	67%	64%	59%	72%	62%	63%	64%	64%	61%	60%

Traits Observed: GL,BWT,200WT,400WT(x2),SS,FAT,EMA,IMF,DOC

Earlier maturing 9074 with plenty of length and depth. Top 10% Milk & Angus Breeding Index.

В	BREEDOBJECT \$INDEX VALUES									
Angus Breeding	Domestic	Heavy Grain	Heavy Grass							
+\$113	+\$106	+\$117	+\$110							

ALPINE JET STREAM J140 (AI) **Lot 22**

Ident: CGKJ140

Reg'n Level: HBR

Calved: 02/09/2013 Tattoo: AAD J140 (T&F) Genetic Status: AMFU NHFU CAFU DDF B/R NEW DESIGN 036

ARDROSSAN EQUATOR A241 (AI) (ET)

DAM: VLYT529 YTHANBRAE NEW DESIGN 036 T529 (A

YTHANBRAE EXT R36 (AI)

SIRE:NGMF510 BOOROOMOOKA FRANKEL F510 (AI) BOOROOMOOKA TRACEY Z5 (AI) (ET)

February 2015 Angus Australia BREEDPLAN

	redruary 2015 Augus Austrania DREEDPLAN												
Angus	Birth Weight (kg)	200 Day Weight (kg)	400 Day Weight (kg)	600 Day Weight (kg)	MCW (kg)	Milk (kg)	Scrotal Size (cm)	CWT (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY %	IMF %
EBV	+6.0	+49	+88	+120	+113	+14	+2.2	+67	+3.2	-1.4	-1.7	+0.9	+2.1
ACC	76%	71%	71%	69%	63%	53%	73%	60%	61%	61%	62%	57%	56%

Traits Observed: GL,BWT,200WT,400WT(x2),SS,FAT,EMA,IMF,DOC

Another of these big strong headed Frankels. As a sire group they have excelled at packing on the kgs. Top 10% Growth, 15% Heavy Grain Index, 20% Scrotal & IMF.

BREEDOBJECT \$INDEX VALUES										
	Angus Breeding	Domestic	Heavy Grain	Heavy Grass						
	+\$114	+\$106	+\$125	+\$110						

ALPINE JEEP J143 (AI) **Lot 23**

Ident: CGKJ143

Reg'n Level: HBR

Calved: 03/09/2013 Tattoo: AAD J143 (T&F) Genetic Status: AMFU NHFU CAFU DDF

CONNEALY MENTOR 7374

SUMMITCREST COMPLETE 1P55 SIRE:USA16764044 KM BROKEN BOW 002

DAM: CGKG256 ALPINE G256 (AI)

SUMMITCREST PRINCESS 0P12

ALPINE ABBY A47

	February 2015 Angus Australia BREEDPLAN												
Angus	Birth Weight (kg)	200 Day Weight (kg)	400 Day Weight (kg)	600 Day Weight (kg)	MCW (kg)	Milk (kg)	Scrotal Size (cm)	CWT (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY %	IMF %
EBV	+4.3	+51	+89	+109	+96	+15	+2.0	+66	+5.9	+0.3	+0.2	+0.4	+1.6
ACC	73%	68%	69%	64%	57%	45%	71%	55%	57%	58%	58%	52%	52%

Traits Observed: GL,BWT,200WT,400WT(x2),SS,FAT,EMA,IMF,DOC

Good body, plenty of cover with length. An ideal package for a range of purposes. Added bonus is if you get the winning bid on this bull you can go home and tell everyone you bought a Jeep!! Just be careful the kids dont want a bigger boat as well! Top 5% 200 Day Wt, Top 10% 400 Day Wt, 30% Scrotal & all Indexes.

BREEDOBJECT \$INDEX VALUES										
Angus Breeding	Domestic	Heavy Grain	Heavy Grass							
+\$110	+\$110	+\$109	+\$110							

Lot 24

Ident: CGKJ

Calved: 11/09/2013 Tattoo: AAD J162 (T&F) Genetic Status: AMFU NHFU CAFU DDF

Reg'n Level: HBR

SUMMITCREST COMPLETE 1P55

LAWSONS DINKY-DI Z191 (AI) (ET) DAM: CGKE268 ALPINE EVANNA E268

SIRE:USA16764044 KM BROKEN BOW 002

ALPINE ADELINE A56

SUMMITCREST PRINCESS 0P12

	February 2015 Angus Australia BREEDPLAN												
Angus	Birth Weight (kg)	200 Day Weight (kg)	400 Day Weight (kg)	600 Day Weight (kg)	MCW (kg)	Milk (kg)	Scrotal Size (cm)	CWT (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY %	IMF %
EBV	+1.8	+47	+76	+96	+77	+18	+2.0	+58	+6.3	-0.1	-0.5	+0.6	+1.8
ACC	74%	69%	69%	65%	59%	49%	72%	57%	59%	59%	59%	54%	53%

Traits Observed: GL,BWT,200WT,400WT(x2),SS,FAT,EMA,IMF,DOC

Ultra low Birth Weight bull with a bit of frame. Have found his sire to be one of the easiest calving bulls we have used, so no surprise about the high Calving Ease Direct scores here. Top 5% Calving Ease Direct & Birth Wt, 10% Milk, 20% EMA, 30% Scrotal, IMF & all Indexes.

Bl	REEDOBJEC	T \$INDEX V	ALUES		
Angus Breeding	Domestic	Heavy Grain	Heavy Grass		
+\$110	+\$110	+\$108	+\$110		

Ident: CGK

Calved: 05/09/2013 Tattoo: AAD J150 (T&F) Genetic Status: AMFU NHFU CAFU DDFU Reg'n Level: HBR

PAPA EQUATOR 2928

TE MANIA UNLIMITED U3271 (AI) (ET)

SIRE:NAQA241 ARDROSSAN EQUATOR A241 (AI) (ET) ARDROSSAN PRINCESS W38 (AI) (ET)

DAM: CGKC78 ALPINE WILCOOLA C78 (AI) (ET)

ALPINE WILCOOLA Z11

	February 2015 Angus Australia BREEDPLAN												
Angus	Birth Weight (kg)	200 Day Weight (kg)	400 Day Weight (kg)	600 Day Weight (kg)	MCW (kg)	Milk (kg)	Scrotal Size (cm)	CWT (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY %	IMF %
EBV	+5.1	+44	+84	+112	+104	+18	+3.4	+64	+4.2	-1.6	-1.4	+1.0	+2.1
ACC	75%	70%	71%	69%	66%	61%	73%	64%	64%	65%	66%	62%	61%

Traits Observed: GL,BWT,200WT,400WT(x2),SS,FAT,EMA,IMF,DOC

A241 son tending to a later maturity package here. Excellent structure scores like so many of the bulls in this sale. Top 1% Scrotal, 15% Growth & 20% IMF.

Bl	REEDOBJEC	T \$INDEX V	ALUES
Angus Breeding	Domestic	Heavy Grain	Heavy Grass
+\$104	+\$102	+\$112	+\$102

ALPINE JUNIOR J151 **Lot 26**

Ident: CGKJ15

Reg'n Level: HBR

Calved: 06/09/2013 Tattoo: AAD J151 (T&F)

Genetic Status: AMFU NHFU CAFU DDF

BON VIEW NEW DESIGN 208

B S S LIMITED DESIGN DAM: CGKC19 ALPINE WILCOOLA C19 (AI) (ET)

SIRE:USA14844711 TC TOTAL 410 TC ERICA EILEEN 2047

ALPINE WILCOOLA X13 (AI) (ET)

	February 2015 Angus Australia BREEDPLAN												
Angus	Birth Weight (kg)	200 Day Weight (kg)	400 Day Weight (kg)	600 Day Weight (kg)	MCW (kg)	Milk (kg)	Scrotal Size (cm)	CWT (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY %	IMF %
EBV	+6.5	+48	+81	+110	+122	+13	+0.5	+58	+6.7	-1.7	-1.6	+1.2	+2.2
ACC	75%	71%	71%	70%	66%	62%	74%	64%	64%	64%	65%	61%	60%

Traits Observed: GL,BWT,200WT,400WT(x2),SS,FAT,EMA,IMF,DOC

Another near perfect set of Structural Assessment scores with plenty of early weight gain potential to get your calves off to a flying start. Top 10% 200 Day Wt, 15% EMA & 20% 600 Day Wt & IMF.

	BREEDOBJECT \$INDEX VALUES										
)	Angus Breeding	Domestic	Heavy Grain	Heavy Grass							
	+\$87	+\$84	+\$95	+\$85							

Lot 27 ALPINE JOY RIDER J252

Ident: CGKJ252

Calved: 03/10/2013 Tattoo: AAD J252 (T&F) Genetic Status: AMFU NHFU CAFU DDFU

Reg'n Level: HBR

ARDROSSAN MODEST W37 (AI) SIRE:NAQC18 ARDROSSAN CASINO C18 (AI) (ET)

RITO 6656 OF 021 RITO 112 DAM: CGKD187 ALPINE DARRA D187 (AI)

ARDROSSAN PRINCESS W211 (AI) (ET)

ALPINE YIANNA Y98 (AI) (ET)

	February 2015 Angus Australia BREEDPLAN												
Angus	Birth Weight (kg)	200 Day Weight (kg)	400 Day Weight (kg)	600 Day Weight (kg)	MCW (kg)	Milk (kg)	Scrotal Size (cm)	CWT (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY %	IMF %
EBV	+7.7	+54	+90	+124	+116	+6	+2.1	+68	+5.0	-1.8	-1.5	+0.9	+2.0
ACC	74%	69%	70%	67%	62%	57%	71%	59%	60%	61%	61%	56%	55%

Traits Observed: BWT,200WT,400WT(x2),SS,FAT,EMA,IMF,DOC

A real meat machine. Long, deep flanked, big hipped with good bone, this Casino son shows tremendous weight for age. Top 1% 200 Day Wt, 5% 400 & 600 Day Wt, 25% Scrotal & IMF.

B	REEDOBJEC	T \$INDEX V	ALUES
Angus Breeding	Domestic	Heavy Grain	Heavy Grass
+\$107	+\$98	+\$117	+\$103



LAWSONS DINKY DI Z191 (AI) (ET)

ALPINE JET SPUR J159 (AI)

Ident: CGKJ

Calved: 10/09/2013

Tattoo: AAD J159 (T&F)

Genetic Status: AMFU NHFU CAFU DDF

Reg'n Level: HBR

ARDROSSAN EQUATOR A241 (AI) (ET)

ARDROSSAN CASINO C18 (AI) (ET) DAM: CGKF201 ALPINE FELISHA F201

SIRE:CGKF56 ALPINE FAIRTRADE F56 (ET) VERMONT DREAM Y301 (AI) (ET)

ALPINE WILCOOLA D47 (AI) (ET)

	February 2015 Angus Australia BREEDPLAN												
Angus	Birth Weight (kg)	200 Day Weight (kg)	400 Day Weight (kg)	600 Day Weight (kg)	MCW (kg)	Milk (kg)	Scrotal Size (cm)	CWT (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY %	IMF %
EBV	+3.6	+46	+90	+120	+106	+15	+1.4	+66	+4.5	-1.0	-1.0	+0.3	+2.1
ACC	71%	65%	66%	63%	58%	48%	70%	55%	56%	57%	58%	53%	50%

Traits Observed: GL,BWT,200WT,400WT(x2),SS,FAT,EMA,IMF,DOC

Strong headed, deep rugged looking heifer bull who has loads of capacity. You don t find many lower end Birth Wt bulls with this much power. His sire, Fair Trade, was the same, that is why he topped our sale a few years ago at \$22,000. Top 5% Calving Ease Direct, 10% Gestation Length & Growth, 15% all Indexes, 20% IMF & 30% Birth Wt.

B	REEDOBJEC	T \$INDEX V	ALUES		
Angus Breeding	Domestic	Heavy Grain	Heavy Grass		
+\$120	+\$113	+\$128	+\$118		

PINE JUNOOB J283

Ident: CGKJ283

Calved: 13/10/2013

Tattoo: AAD J283 (T&F)

Genetic Status: AMFU NHFU CAFU DD3%

Reg'n Level: HBR

COONAMBLE Z3 (AI) (ET)

RITO 4D7 OF 2536 338

SIRE:HSHF12 LARGO FULL HOUSE F12 (AI) (ET)

DAM: CGKF143 ALPINE FALINE F143 (AI)

VERMONT DREAM B272 (AI) (ET)

ALPINE BETHANY B23 (AI)

	February 2015 Angus Australia BREEDPLAN												
Angus	Birth Weight (kg)	200 Day Weight (kg)	400 Day Weight (kg)	600 Day Weight (kg)	MCW (kg)	Milk (kg)	Scrotal Size (cm)	CWT (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY %	IMF %
EBV	+4.0	+47	+81	+110	+95	+15	+1.9	+64	+6.2	-0.2	+0.1	+0.4	+2.1
ACC	72%	65%	64%	62%	57%	45%	63%	53%	51%	53%	53%	49%	47%

Traits Observed: BWT,200WT(x2),400WT,SS,FAT,EMA,IMF,DOC

Heavy sided Full House son that can still moderate birth. It is interesting to note that Full House and the previous bulls sire Fair Trade both stem from the Dream Y301 cow which has produced Australias record Angus females. Top 10-20% all Indexes, 20% Growth, EMA & IMF.

Bl	REEDOBJEC	T \$INDEX V	ALUES
Angus Breeding	Domestic	Heavy Grain	Heavy Grass
+\$117	+\$108	+\$123	+\$115

Lot 30

ALPINE JACOUINOT 1291

Ident: CGKJ291

Calved: 17/10/2013

Tattoo: AAD J291 (T&F)

Genetic Status: AMFU NHF CAFU DDF

Reg'n Level: HBR

COONAMBLE Z3 (AI) (ET)

LAWSONS DINKY-DI Z191 (AI) (ET)

SIRE:HSHF12 LARGO FULL HOUSE F12 (AI) (ET)

DAM: CGKF118 ALPINE FELINA F118

VERMONT DREAM B272 (AI) (ET	"
Fa	h

	February 2015 Angus Australia BREEDPLAN												
Angus	Birth Weight (kg)	200 Day Weight (kg)	400 Day Weight (kg)	600 Day Weight (kg)	MCW (kg)	Milk (kg)	Scrotal Size (cm)	CWT (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY %	IMF %
EBV	+2.2	+41	+73	+99	+73	+15	+1.9	+55	+5.9	+0.1	+0.2	+0.2	+2.2
ACC	73%	66%	66%	63%	59%	47%	66%	55%	55%	56%	57%	52%	51%

Traits Observed: BWT,200WT(x2),400WT,SS,FAT,EMA,IMF,DOC

Another fantastic looking Full House son. When you see the sire in the flesh you will realise why we are excited about his future. He stamps his calves with moderate Birth without sacrificing frame or body. Structurally he is near perfect and he transmits this to his calves. Top 5% Calving Ease Direct, 15% Birth Wt, 20% IMF & all Indexes & 25% EMA.

BREEDOBJECT \$INDEX VALUES											
Angus Breeding	Domestic	Heavy Grain	Heavy Grass								
+\$116	+\$108	+\$121	+\$114								

Lot 31

Ident: CGK

Calved: 07/10/2013

Tattoo: AAD J267 (T&F)

Genetic Status: AMFU NHFU CAFU DDFU LAWSONS DINKY-DI Z191 (AI) (ET)

Reg'n Level: HBR

ARDROSSAN MODEST W37 (AI) SIRE:NAQC18 ARDROSSAN CASINO C18 (AI) (ET)

DAM: CGKC30 ALPINE CORA C30 (TW)

ARDROSSAN PRINCESS W211 (AI) (ET)

ALPINE XPLODE X99 (AI) (ET)

	February 2015 Angus Australia BREEDPLAN												
Angus	Birth Weight Weight Weight (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg)												
EBV	+6.6	+47	+81	+112	+92	+9	+1.4	+63	+5.2	-1.9	-2.2	+1.1	+1.6
ACC	74%	69%	70%	68%	63%	58%	72%	60%	61%	61%	62%	58%	56%

Traits Observed: BWT,200WT,400WT(x2),SS,FAT,EMA,IMF,DOC

Casino son that is deep and long with plenty of length. We have placed a lot of selection pressure on length and it is pleasing to see our herd being stamped with this trait. Top 15% Growth.

B	BREEDOBJECT \$INDEX VALUES											
Angus Breeding	Domestic	Heavy Grain	Heavy Grass									
+\$99	+\$96	+\$102	+\$99									



LOT 4 CGKJ045

ALPINE JESTER

Regent son who has always stood out for his growth. Top 1% 600 Day Wt, 5% IMF, 10% Heavy Grain Index and 25% EMA.



LOT 5

CGKJ042

ALPINE JUPITER

Big growth Casino son. Top 1% 600 Day Wt and around the top 10% of the breed for all indexes.

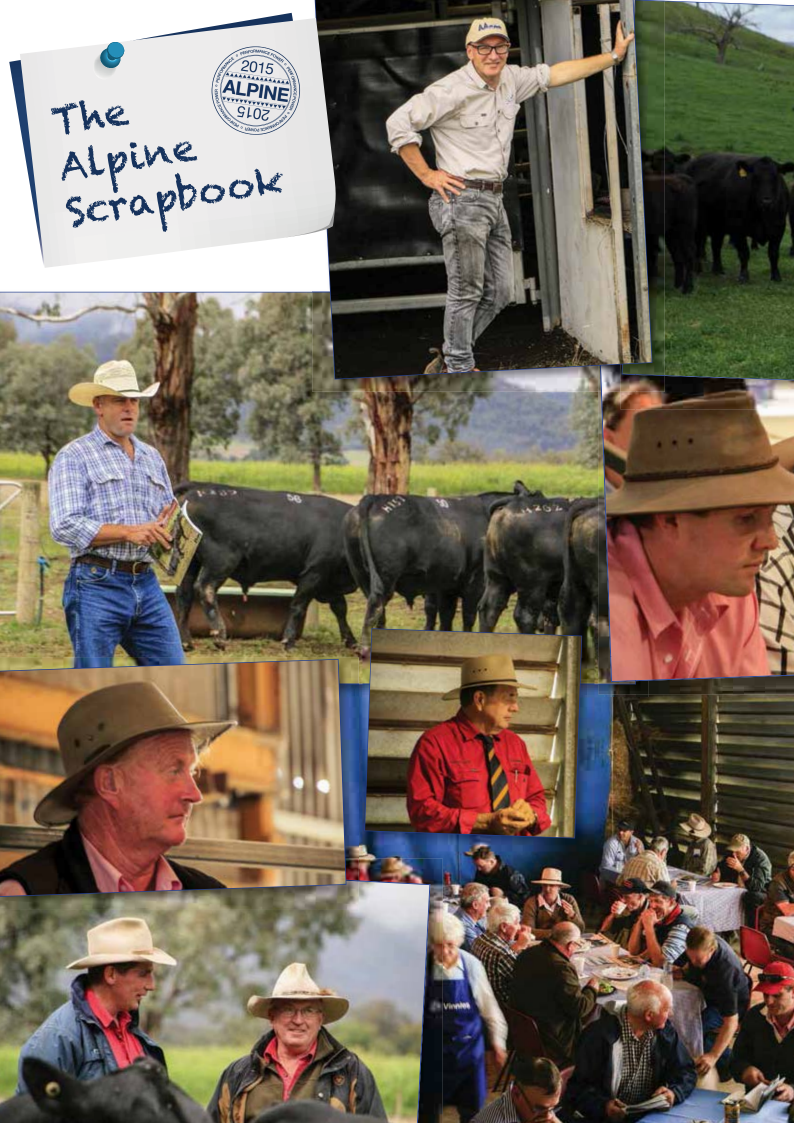


LOT 6

CGKJ035

ALPINE JURY

Heavy set natural calf out of a powerful donor dam. Top 5% Milk, 10% 600 Day Wt, 20% EMA and Indexes.





LOT 21 CGKJ149

ALPINE JET ENGINE

Earlier maturing 9074 son with plenty of length and depth. Top 10% Milk & Angus Breeding Index.



LOT 24 CGKJ162

ALPINE JINGLER

Low Birth Weight bull with a bit of frame. Top 5% Calving Ease Direct & Birth Wt, 10% Milk, 20% EMA, 30% Scrotal, IMF & all Indexes.



LOT 27 CGKJ252

ALPINE JOY RIDER

Long, big hipped with good bone, this Casino son shows tremendous weight for age. Top 1% 200 Day Wt, 5% 400 & 600 Day Wt, 25% Scrotal & IMF.



ALPINE JUST A DASH J221

Ident: CGKJ221

Calved: 25/09/2013 Tattoo: AAD J221 (T&F) Genetic Status: AMFU NHFU CAFU DDFU Reg'n Level: HBR

ARDROSSAN MODEST W37 (AI)

LAWSONS DINKY-DI Z191 (AI) (ET)

SIRE:NAQC18 ARDROSSAN CASINO C18 (AI) (ET)

DAM: CGKE278 ALPINE EVIE E278

ARDROSSAN PRINCESS W211 (AI) (ET)

****	COMEZ/O MENTINE EVIE EZ/O	
	ALPINE YIANNA Y98 (AI) (ET)	
		1

	February 2015 Angus Australia BREEDPLAN												
Birth Weight Weight (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg)													
EBV	EBV +3.8 +45 +77 +107 +80 +12 +2.4 +59 +5.4 -1.8 -2.2 +1.3 +2.1												
ACC	74%	69%	70%	67%	63%	58%	72%	60%	61%	61%	62%	58%	57%

Traits Observed: BWT,200WT,400WT(x2),SS,FAT,EMA,IMF,DOC

Once again a long, thick Casino son this time with a bit more moderate maturity pattern. Top 15% Scrotal, 20% IMF & all Indexes, 25% Growth & 30% EMA.

BREEDOBJECT \$INDEX VALUES												
Angus Breeding												
+\$116	+\$116 +\$110 +\$124 +\$113											

Ident: CGKJ206

Reg'n Level: HBR

Calved: 21/09/2013

Tattoo: AAD J206 (T&F)

Genetic Status: AMFU NHFU CAFU DDFU **B/R NEW FRONTIER 095**

TUWHARETOA REGENT D145 (AI) (ET)

DAM: CGKB149 ALPINE JEDDA B149 (AI) (ET)

SIRE:NLRF704 REILAND FRESHLAD F704 TUWHARETOA C260 (AI)

COMFORT HILL JEDDA U37 (AI) (ET)

	February 2015 Angus Australia BREEDPLAN												
Angus	Birth Weight Weight Weight Weight (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg)												
EBV	+6.3	+43	+76	+100	+94	+12	+1.7	+62	+4.6	-2.0	-2.6	+1.0	+2.3
ACC	74%	67%	68%	65%	60%	49%	71%	57%	58%	58%	59%	54%	53%

Traits Observed: GL,BWT,200WT,400WT(x2),SS,FAT,EMA,IMF,DOC

The first of two Fresh Lad sons, a higher IMF bull with the ability to transmit some length, power and substance to his calves. Have a look at these two and you will see what we mean! Top 15%

Bl	REEDOBJEC	T \$INDEX V	ALUES
Angus Breeding	Domestic	Heavy Grain	Heavy Grass
+\$100	+\$96	+\$112	+\$94

ALPINE JUSTICE PREVAILS J207 (AI) Lot 34

Ident: CGKJ20

Calved: 21/09/2013 Tattoo: AAD J207 (T&F) TUWHARETOA REGENT D145 (AI) (ET)

Genetic Status: AMFU NHFU CAFU DDFU

Reg'n Level: HBR

SIRE:NLRF704 REILAND FRESHLAD F704

TE MANIA UNLIMITED U3271 (AI) (ET) DAM: CGKC17 ALPINE WILCOOLA C17 (AI) (ET)

TUWHARETOA C260 (AI)

ARDROSSAN WILCOOLA Q6

				Feb	ruary 201	l5 Angus	Australia	BREEDP	LAN				
Angus	Birth Weight (kg)	200 Day Weight (kg)	400 Day Weight (kg)	600 Day Weight (kg)	MCW (kg)	Milk (kg)	Scrotal Size (cm)	CWT (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY %	IMF %
EBV	+7.3	+46	+85	+119	+115	+13	+1.6	+65	+5.0	-1.3	-1.7	+0.5	+2.5
ACC	74%	68%	69%	66%	61%	49%	72%	58%	59%	60%	61%	56%	55%

Traits Observed: GL,BWT,200WT,400WT(x2),SS,FAT,EMA,IMF,DOC

Top 5% Growth & 15% IMF.

В	REEDOBJEC	T \$INDEX V	ALUES
Angus Breeding	Domestic	Heavy Grain	Heavy Grass
+\$98	+\$88	+\$111	+\$93

Ident: CGKJ133

Calved: 01/09/2013 Tattoo: AAD J133 (T&F) Genetic Status: AMFU NHFU CAFU DDF Reg'n Level: HBR

S A F 598 BANDO 5175

ARDROSSAN EQUATOR A241 (AI) (ET)

SIRE:USA9074 L T 598 BANDO 9074

DAM: CGKG173 ALPINE G173 (AI)

MILL COULEE BARBARA K323

ALPINE QUIET X81

	February 2015 Angus Australia BREEDPLAN												
Angus	Birth Weight (kg)	200 Day Weight (kg)	400 Day Weight (kg)	600 Day Weight (kg)	MCW (kg)	Milk (kg)	Scrotal Size (cm)	CWT (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY %	IMF %
EBV	+4.1	+45	+82	+107	+89	+18	+2.3	+62	+1.9	-0.9	-0.9	+0.4	+1.5
ACC	73%	69%	70%	67%	64%	59%	72%	63%	63%	64%	64%	61%	60%

Traits Observed: GL,BWT,200WT,400WT(x2),SS,FAT,EMA,IMF,DOC

Plenty of presence and length about this heifers first calf. Maintains the moderate Birth to high growth that we are trying to make another feature of our herd. Top 10% Milk, 15% Scrotal & 25% Growth.

۲.	,											
BREEDOBJECT \$INDEX VALUES												
	Angus Breeding	Domestic	Heavy Grain	Heavy Grass								
	+\$107	+\$105	+\$109	+\$106								

ALPINE JETBALL J182 (AI)

Ident: CGKJ

Calved: 15/09/2013

Tattoo: AAD J182 (T&F)

Genetic Status: AMFU NHFU CAFU DDF

Reg'n Level: HBR

BON VIEW NEW DESIGN 1407

ARDROSSAN CASINO C18 (AI) (ET) DAM: CGKF180 ALPINE FAWNA F180

SIRE:VLYZ191 LAWSONS DINKY-DI Z191 (AI) (ET) G A R PRECISION 1900 (ET)

ALPINE CHONCHILLA C138

	February 2015 Angus Australia BREEDPLAN												
Angus	Birth Weight (kg)	200 Day Weight (kg)	400 Day Weight (kg)	600 Day Weight (kg)	MCW (kg)	Milk (kg)	Scrotal Size (cm)	CWT (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY %	IMF %
EBV	+3.6	+44	+75	+107	+74	+16	+1.9	+58	+5.6	-1.3	-2.2	+1.5	+1.9
ACC	760%	710	7207	7007	6701	6107	7.407	6501	6501	6601	6701	6201	6201

Traits Observed: GL,BWT,200WT,400WT(x2),SS,FAT,EMA,IMF,DOC

For many years now Dinky Di sons have been walking through the ring & this is the last of them. Displays the true characteristics that made his sire such an AI mainstay - plenty of scope, low birth, good growth with strong maternal and carcasse traits. Top 5% Calving Ease Direct, 10% most Indexes, 25% Growth & Milk and 30% Birth Wt & EMA.

ı	Bl	REEDOBJEC	T \$INDEX V	ALUES
	Angus Breeding	Domestic	Heavy Grain	Heavy Grass
	+\$121	+\$111	+\$128	+\$118

ALPINE JETCONI J184

Ident: CGKJ184

Calved: 16/09/2013

Tattoo: AAD J184 (T&F)

Genetic Status: AMFU NHFU CAFU DDF

Reg'n Level: HBR

ARDROSSAN EQUATOR A241 (AI) (ET)

B T ULTRAVOX 297E

SIRE:NGMF510 BOOROOMOOKA FRANKEL F510 (AI)

DAM: CGKC12 ALPINE PRICISION C12 (AI) (ET)

BOOROOMOOKA TRACEY Z5 (AI) (ET)

YTHANBRAE NEW DESIGN 036 W200 (AI)

	February 2015 Angus Australia BREEDPLAN													
Birth 200 Day 400 Day 600 Day MCW Weight Weight Weight (kg) (kg) (kg) (kg)								Scrotal Size (cm)	CWT (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY %	IMF %
	EBV	+6.5	+51	+88	+125	+118	+17	+2.4	+68	+5.7	-1.3	-2.0	+1.6	+1.8
	ACC	75%	70%	71%	68%	62%	52%	73%	59%	61%	61%	62%	57%	56%

Traits Observed: GL,BWT,200WT,400WT(x2),SS,FAT,EMA,IMF,DOC

Simply put Frankel sons stand out for their massive growth and dense bodies. If it was not for our policy of selling only bulls free of genetic defects through our Auction we would have had a lot more of them, however we think the responsible thing to do is to only offer the clean ones. Top 5% Growth, 15% Milk & Scrotal, 25% most Indexes and 30% EMA.

	Bl	BREEDOBJECT \$INDEX VALUES										
•	Angus Breeding	Domestic	Heavy Grain	Heavy Grass								
	+\$114	+\$103	+\$124	+\$110								

Lot 38

ALPINE JOHN WAYNE J261

Ident: CGKJ261

Calved: 05/10/2013

Tattoo: AAD J261 (T&F)

Genetic Status: AMFU NHFU CAFU DDFU

Reg'n Level: HBR

COONAMBLE Z3 (AI) (ET)

ARDROSSAN CASINO C18 (AI) (ET)

SIRE:HSHF12 LARGO FULL HOUSE F12 (AI) (ET)

DAM: CGKF128 ALPINE FELIZITAS F128

VERMONT DREAM B272 (AI) (ET)

TE MANIA LOWAN X431 (AI)

	February 2015 Angus Australia BREEDPLAN												
Angus	Birth Weight (kg)	200 Day Weight (kg)	400 Day Weight (kg)	600 Day Weight (kg)	MCW (kg)	Milk (kg)	Scrotal Size (cm)	CWT (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY %	IMF %
EBV	+4.4	+45	+82	+110	+94	+10	+2.2	+61	+4.1	-1.2	-1.1	+0.3	+2.3
ACC	73%	66%	66%	63%	58%	47%	69%	55%	55%	55%	57%	51%	49%

Traits Observed: BWT,200WT,400WT(x2),SS,FAT,EMA,IMF,DOC

Full House seems to be churning out these ideal types of bulls for us. Versatile types with enough frame and growth to produce calves with substance, yet still moderate enough birth for heifers. Top 15% IMF, 20% Growth & Scrotal, 25% all Indexes.

В	REEDOBJEC	T \$INDEX V	ALUES
Angus Breeding	Domestic	Heavy Grain	Heavy Grass
+\$112	+\$106	+\$121	+\$109

Lot 39

Ident: CGKJ276

Calved: 09/10/2013

Tattoo: AAD J276 (T&F)

Genetic Status: AMFU NHFU CAFU DD13%

Reg'n Level: HBR

COONAMBLE Z3 (AI) (ET)

ATAHUA TJ 141-05 (ET)

SIRE:HSHF12 LARGO FULL HOUSE F12 (AI) (ET)

DAM: CGKF111 ALPINE FEIDHELM F111 (AI)

VERMONT DREAM B272 (AI) (ET) ALPINE DAFFODIL D111 (AI)

	February 2015 Angus Australia BREEDPLAN												
Angus	Birth Weight (kg)	200 Day Weight (kg)	400 Day Weight (kg)	600 Day Weight (kg)	MCW (kg)	Milk (kg)	Scrotal Size (cm)	CWT (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY %	IMF %
EBV	+4.4	+44	+81	+111	+96	+10	+2.6	+61	+5.4	-0.8	-0.6	+0.8	+1.6
ACC	72%	65%	66%	62%	57%	45%	68%	54%	54%	56%	57%	51%	49%

Traits Observed: BWT,200WT,400WT(x2),SS,FAT,EMA,IMF,DOC

Numbers don t indicate it, but this Full House son seems to lift the bar. When you eyeball him he is a heavier set, bigger boned type of bull so would expext a bit of grunt in this package. Top 10% Scrotal, 20% Growth, 25% all Indexes & 30% EMA.

Bl	REEDOBJEC	T \$INDEX V	ALUES
Angus Breeding	Domestic	Heavy Grain	Heavy Grass
+\$114	+\$108	+\$118	+\$113

ALPINE JESSE OWENS J294

Ident: CGKJ294

Reg'n Level: HBR

Calved: 18/10/2013 Tattoo: AAD J294 (T&F) Genetic Status: AMFU NHFU CAFU DDFU

ARDROSSAN EQUATOR A241 (AI) (ET)

ALPINE EMILIO E48 (AI)

SIRE:CGKG206 ALPINE G206 (AI) (ET)

DAM: CGKG205 ALPINE G205 ALPINE EDINA E164 (AI) (ET)

ALPINE WILCOOLA D18 (AI)

	February 2015 Angus Australia BREEDPLAN												
Angus	Birth Weight (kg)	200 Day Weight (kg)	400 Day Weight (kg)	600 Day Weight (kg)	MCW (kg)	Milk (kg)	Scrotal Size (cm)	CWT (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY %	IMF %
EBV	+3.8	+42	+76	+104	+98	+17	+1.8	+62	+3.2	-1.4	-1.9	+0.7	+1.9
ACC	68%	62%	64%	60%	55%	42%	67%	52%	52%	52%	54%	48%	45%

Traits Observed: BWT,200WT,400WT(x2),SS,FAT,EMA,IMF,DOC

Don t let these next two bulls escape your attention. They are younger calves out of first calvers. Their sire is a maternal brother to lot 2. Heres the deal, most sales struggle to get any straight 5 Structural Assessment scores in the catalogue and this bulls only two sons achieved this. Top 15% Milk & 30% Growth

Bl	REEDOBJEC	T \$INDEX V	ALUES
Angus Breeding	Domestic	Heavy Grain	Heavy Grass
+\$103	+\$100	+\$109	+\$101

ot 41

ALPINE JACK NICKLAUS J296

Ident: CGKJ296

Calved: 19/10/2013

Tattoo: AAD J296 (T&F)

Genetic Status: AMFU NHFU CAFU DDFU

Reg'n Level: HBR

ARDROSSAN EQUATOR A241 (AI) (ET)

TE MANIA BERKLEY B1 (AI)

DAM: CGKG147 ALPINE G147 (AI)

SIRE:CGKG206 ALPINE G206 (AI) (ET)

ALPINE WILCOOLA D18 (AI)

ALPINE EVELYN E141

	February 2015 Angus Australia BREEDPLAN												
Birth Weight Weight Weight (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg)											IMF %		
EBV	+5.0	+46	+82	+114	+114	+15	+1.6	+67	+4.8	-1.6	-1.9	+0.9	+2.2
ACC	68%	63%	64%	60%	55%	44%	67%	54%	54%	55%	56%	51%	49%

Traits Observed: BWT,200WT,400WT(x2),SS,FAT,EMA,IMF,DOC

This is an interesting proposition. Long and clean through the body, furnishing out to a good hip and from a sireline that breeds true to type. It is no surprise that G206 has bred so well when you consider that each of his dams sisters have also produced stud sires. Top 20% Gestation Length, Growth, IMF and all Indexes.

BREEDOBJECT \$INDEX VALUES									
Angus Breeding	Domestic	Heavy Grain	Heavy Grass						
+\$117	+\$106	+\$131	+\$111						

Lot 42

ALPINE JOHNNY CASH J241

Ident: CGKJ24

Calved: 01/10/2013

Tattoo: AAD J241 (T&F)

Genetic Status: AMFU NHFU CAFU DDFU

Reg'n Level: HBR

ARDROSSAN MODEST W37 (AI)

HYLINE RIGHT TIME 338 (ET)

SIRE:NAQC18 ARDROSSAN CASINO C18 (AI) (ET)

DAM: CGKD100 ALPINE BERNICE D100 (AI) (ET)

ARDROSSAN PRINCESS W211 (AI) (ET)

YTHANBRAE NEW DESIGN 036 V803 (AI) (ET)

	February 2015 Angus Australia BREEDPLAN												
Birth Weight Weight (kg) Weight (kg) (kg) Weight (kg) Weight (kg) Weight (kg) (kg) Weight (kg) Weight (kg) (kg) Weight (kg) (kg) Weight (k													
EBV	+4.8	+44	+76	+105	+80	+12	+1.0	+60	+5.4	-1.7	-1.7	+0.8	+1.9
ACC	74%	69%	69%	67%	63%	58%	72%	60%	61%	60%	61%	57%	56%

Traits Observed: BWT,200WT,400WT(x2),SS,FAT,EMA,IMF,DOC

Top 30% EMA & IMF.

BREEDOBJECT \$INDEX VALUES										
Angus Breeding	Domestic	Heavy Grain	Heavy Grass							
+\$99	+\$97	+\$102	+\$100							

Lot 43

ALPINE JIMI HENDRIX

Ident: CGKJ31

Calved: 23/10/2013

Tattoo: AAD J311 (T&F)

Genetic Status: AMFU NHFU CAF DDF

ARDROSSAN MODEST W37 (AI)

LAWSONS DINKY-DI Z191 (AI) (ET)

SIRE:NAQC18 ARDROSSAN CASINO C18 (AI) (ET)

DAM: CGKE168 ALPINE EDRIS E168 (ET)

ARDROSSAN PRINCESS W211 (AI) (ET)

ALPINE LOWAN B29 (AI) (ET)

	February 2015 Angus Australia BREEDPLAN												
Birth Weight Weight Weight (kg) (kg) (kg) (kg) (kg) (kg) Weight (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg)										RBY %	IMF %		
EBV	+5.1	+50	+85	+119	+96	+12	+1.9	+67	+4.3	-2.0	-2.5	+1.1	+1.7
ACC	73%	68%	67%	66%	62%	57%	67%	59%	58%	59%	59%	56%	55%

Traits Observed: BWT,200WT(x2),400WT,SS,FAT,EMA,IMF,DOC

Free moving, big striding Casino son with a great head carriage. The longer the front, the cleaner they are through the shoulders and the better they walk, so no surprise we have another set of perfect 5s for Structural Assessment here. Oh probably a good trait for calving too, but Breedplan cant measure that! Top 10% Growth and top 25% all Indexes.

B	REEDOBJEC	T \$INDEX V	ALUES
Angus Breeding	Domestic	Heavy Grain	Heavy Grass
+\$113	+\$106	+\$119	+\$111



29AN1829 KM **BROKEN BOW 002**

(AMF-NHF-CAF-MAF-DDF)

- Only sire with low BWT in top 1% and 200 day growth top 5%
- Nine traits in top 10% of the breed
- Outcross pedigree to most Angus in Australia
- Heavy muscled, attractive, docile, super sound bull

29AN1736 ARDROSSAN EQUATOR A241 (AI) (ET)

(AMF-NHF-CAF-RDF-MAF-DDF)

- A breed legend with 6000 recorded progeny
- Top 5% in all growth traits and scrotal
- Tremendous ČE and moderate BWT field experience shows safe on heifers
- Acclaimed the standout sire of progeny in beef week 2015
- Docile, excellent structure



29AN1810 Te mania **emperor e343 (ai)**

(AMF-NHF-CAF-RDF-MAF-DDF)

- Leading sire in Australia for all \$ indexes
- Superb carcass, CE, and growth
- Field experience shows safe on heifers
- Progeny are sound, docile, long bodied and attractive
- Few can compete for his CE and high growth

29AN1886 MILWILLAH GATSBY G279 (AI)

(AMF-NHF-CAF-RDF-MAF-DDF)

- The structure king
- Progeny have lift and style with performance
- Attractive, long sided, clean sheathed
- Outstanding contemporary data, excels in carcase
- · 5 generations of donor cows on maternal side







ABS AUSTRALIA BEEF PRODUCT MANAGER Bill Cornell - P: 0428 293 498 E: bill.cornell@genusplc.com ABS Australia, 2 Fleet Street, Somerton 3062



ALPINE JOHN LENNON J181 (AI)

Ident: CGKJ18

Calved: 15/09/2013 Tattoo: AAD J181 (T&F) Genetic Status: AMFU NHFU CAFU DDF Reg'n Level: HBR

CONNEALY CONSENSUS

KOOJAN HILLS SOMETHIN SPECIAL (AI) DAM: CGKD23 ALPINE DELIA D23 (AI)

SIRE:USA16969555 CONNEALY EARNAN 076E (ET)

BRAZILIA OF CONANGA 3991 839A

ALPINE VILCOOLA A149 (AI)

	February 2015 Angus Australia BREEDPLAN												
Angus	Birth Weight (kg)	200 Day Weight (kg)	400 Day Weight (kg)	600 Day Weight (kg)	MCW (kg)	Milk (kg)	Scrotal Size (cm)	CWT (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY %	IMF %
EBV	+5.9	+48	+85	+111	+93	+14	+1.0	+64	+6.6	-0.5	-0.5	+0.6	+1.5
ACC	74%	69%	69%	65%	59%	50%	71%	57%	58%	59%	59%	53%	51%

Traits Observed: GL,BWT,200WT,400WT(x2),SS,FAT,EMA,IMF,DOC

Soft skinned son of Connealy Earnan, a sire that transmits plenty of early grow into his progeny without getting them too early maturing. Top 15% Growth & EMA

BREEDOBJECT \$INDEX VALUES										
Angus Breeding	Domestic	Heavy Grain	Heavy Grass							
+\$102	+\$101	+\$101	+\$103							

PINE JESSIE JAMES

Ident: CGKJ

Reg'n Level: HBR

Calved: 29/08/2013

Tattoo: AAD J115 (T&F)

Genetic Status: AMFU NHFU CAFU DDFU

TE MANIA BERKLEY B1 (AI)

ALPINE BARNABY B1

SIRE:VTME343 TE MANIA EMPEROR E343 (AI)

DAM: CGKD121 ALPINE D121

TE MANIA LOWAN Z74 (AI) (ET)

YTHANBRAE NEW DESIGN 036 U184 (AI)

	February 2015 Angus Australia BREEDPLAN												
Birth Weight Weight Weight Weight (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg)													
EBV	+3.0	+40	+72	+94	+92	+10	+0.6	+52	+3.5	-0.7	-0.8	+0.3	+1.6
ACC	74%	69%	70%	67%	64%	58%	72%	61%	61%	61%	63%	57%	56%

Traits Observed: GL,BWT,200WT,400WT(x2),SS,FAT,EMA,IMF,DOC

Another chance to grab a son of the \$91,000 Emperor. Easy calving, good frame and enough punch to throw him out with cows when he gets a bit large for your heifers. Top 5% Calving Ease Direct, 20% Birth Wt & 25% Gestation Length.

Bl	BREEDOBJECT \$INDEX VALUES									
Angus Breeding	Domestic	Heavy Grain	Heavy Grass							
+\$106	+\$105	+\$109	+\$104							

Ident: CGKJ

Calved: 11/09/2013 Tattoo: AAD J166 (T&F) Genetic Status: AMF NHFU CAFU DDFU

Reg'n Level: HBR

S A F 598 BANDO 5175

ARDROSSAN CASINO C18 (AI) (ET) **DAM: CGKG132 ALPINE GINGER G132**

SIRE:USA9074 L T 598 BANDO 9074 MILL COULEE BARBARA K323

YTHANBRAE NEW DESIGN 036 W200 (AI)

	February 2015 Angus Australia BREEDPLAN												
Angus	Birth Weight (kg)	200 Day Weight (kg)	400 Day Weight (kg)	600 Day Weight (kg)	MCW (kg)	Milk (kg)	Scrotal Size (cm)	CWT (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY %	IMF %
EBV	+2.9	+41	+73	+98	+72	+17	+1.7	+53	+2.9	-0.4	-0.7	+0.0	+1.7
ACC	74%	69%	70%	68%	65%	59%	72%	63%	63%	64%	65%	61%	60%

Traits Observed: GL,BWT,200WT,400WT(x2),SS,FAT,EMA,IMF,DOC

Same type of story as the last lot and displays that length through the front that we feel is so important. Top 15% Birth Wt & Milk.

B	BREEDOBJECT \$INDEX VALUES										
Angus Breeding	Domestic	Heavy Grain	Heavy Grass								
+\$102	+\$97	+\$103	+\$100								

$\mathbf{J021}$

Ident: CGKJ02

Calved: 09/03/2013 Tattoo: AAD J021 (T&F) Genetic Status: AMFU NHFU CAFU DDFU Reg'n Level: HBR

CONNEALY ONWARD

YTHANBRAE THE DON W57 (AI) (ET)

SIRE:USA14963730 SITZ UPWARD 307R

DAM: CGKA15 ALPINE AFFINA A15 (AI)

SITZ HENRIETTA PRIDE 81M

LAWSONS NEW DESIGN 1407 Y18 (AI) (ET)

	February 2015 Angus Australia BREEDPLAN												
Weight Weight Weight Weight Weight Size Fat Fa										IMF %			
EBV	+2.9	+44	+83	+108	+87	+23	+2.2	+60	+4.9	-0.8	-0.9	+1.4	+1.4
ACC	75%	70%	71%	74%	68%	60%	72%	62%	62%	63%	63%	58%	58%

Traits Observed: GL,BWT,200WT,400WT,600WT(x2),SS,FAT,EMA,IMF,DOC

Early maturing, thickset Upward son, low birth but still packing plenty of punch. Top 1% Milk, 10% Calving Ease Direct & most Indexes, 20% Scrotal & Birth Wt and 25% Gestation Length & Growth.

	,, ,										
	BREEDOBJECT \$INDEX VALUES										
ó	Angus Breeding	Domestic	Heavy Grain	Heavy Grass							
	+\$121	+\$115	+\$124	+\$118							

ALPINE JAMES DEAN J048 (AI) (ET)

Ident: CGKJ048

Calved: 21/03/2013 Tattoo: AAD J048 (T&F) TE MANIA AMBASSADOR A134 (AI)

Genetic Status: AMFU NHFU CAFU DDF

Reg'n Level: HBR

SIRE:BNAD145 TUWHARETOA REGENT D145 (AI) (ET)

HYLINE RIGHT TIME 338 (ET) DAM: CGKD124 ALPINE WILCOOLA D124 (AI) (ET)

LAWSONS HENRY VIII Y5 (AI)

ARDROSSAN WILCOOLA U20 (AI) (ET)

	February 2015 Angus Australia BREEDPLAN												
Birth Weight Weight (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg)													
EBV	+6.2	+47	+84	+114	+106	+15	+1.3	+73	+5.0	+0.4	+0.1	-0.6	+3.0
ACC	74%	70%	71%	73%	68%	60%	71%	64%	63%	64%	65%	61%	60%

Traits Observed: BWT.200WT.400WT.600WT(x2).SS.FAT.EMA.IMF.DOC

The following two bulls are ET brothers to lot 4. Both are clean fronted with a long smooth shoulder. Their dam has bred very true. Top 5% IMF, 15% Growth and 25% Heavy Grain Indexes.

В	BREEDOBJECT \$INDEX VALUES											
Angus Domestic Heavy Heavy Grain Grass												
+\$107	+\$107 +\$94 +\$122 +\$100											

NE JACK DANIELS J044 (A

Ident: CGKJ044

Calved: 19/03/2013

Tattoo: AAD J044 (T&F)

Genetic Status: AMFU NHFU CAFU DDF

Reg'n Level: HBR

TE MANIA AMBASSADOR A134 (AI)

HYLINE RIGHT TIME 338 (ET)

SIRE:BNAD145 TUWHARETOA REGENT D145 (AI) (ET) LAWSONS HENRY VIII Y5 (AI)

DAM: CGKD124 ALPINE WILCOOLA D124 (AI) (ET)

ARDROSSAN WILCOOLA U20 (AI) (ET)

	February 2015 Angus Australia BREEDPLAN												
Angus	Birth Weight Weight Weight Weight (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg)												
EBV	+5.4	+48	+87	+119	+108	+17	+1.8	+76	+5.0	-0.4	-1.0	-0.1	+2.9
ACC	74%	70%	71%	73%	68%	60%	71%	64%	63%	64%	65%	61%	60%

Traits Observed: BWT,200WT,400WT,600WT(x2),SS,FAT,EMA,IMF,DOC

Top 5% IMF, 10% Growth & 15% Heavy Grain Index.

BREEDOBJECT \$INDEX VALUES										
Angus Breeding Domestic Heavy Heavy Grain Grass										
+\$115	+\$101	+\$131	+\$108							

ALPINE JACK FROST J006 (AI)

Ident: CGKJ006

Calved: 19/03/2013

Tattoo: AAD J006 (T&F)

Genetic Status: AMFU NHFU CAFU DDFU

Reg'n Level: HBR

TE MANIA BERKLEY B1 (AI)

G A R ULTIMATE

SIRE:VTME343 TE MANIA EMPEROR E343 (AI)

TE MANIA LOWAN Z74 (AI) (ET)

DAM: CGKG9 ALPINE GILLIAN G9 (AI)

ALPINE BROLGA C42 (AI) (ET)

	February 2015 Angus Australia BREEDPLAN												
Angus	Birth Weight (kg)	200 Day Weight (kg)	400 Day Weight (kg)	600 Day Weight (kg)	MCW (kg)	Milk (kg)	Scrotal Size (cm)	CWT (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY %	IMF %
EBV	+4.8	+47	+83	+107	+112	+7	+1.7	+57	+4.2	+0.6	+0.5	-0.1	+2.0
ACC	74%	70%	71%	74%	68%	57%	72%	62%	61%	62%	63%	57%	57%

Traits Observed: GL,BWT,200WT,400WT,600WT(x2),SS,FAT,EMA,IMF,DOC

Top 20% IMF & all Indexes and 25% Growth.

BREEDOBJECT \$INDEX VALUES											
Angus Breeding	Domestic	Heavy Grain	Heavy Grass								
+\$117	+\$108	+\$125	+\$111								

ALPINE JIM DELANY **Lot** 51 1075

Ident: CGKJ07

Calved: 17/04/2013

Tattoo: AAD J075 (T&F)

Genetic Status: AMFU NHFU CAFU DDFU

TE MANIA INFINITY 04 379 AB

ARDROSSAN ADMIRAL A2 (AI) (ET) DAM: SLLC15 BANKHEDE VICKEY C15 (AI)

SIRE:TFAE490 LANDFALL EVEN MONEY E490 (AI) (ET)

MERRIDALE VICKY S169 (AI) (ET) LANDFALL ARCHER C43 (AI)

	February 2015 Angus Australia BREEDPLAN												
Angus	Birth Weight (kg)	200 Day Weight (kg)	400 Day Weight (kg)	600 Day Weight (kg)	MCW (kg)	Milk (kg)	Scrotal Size (cm)	CWT (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY %	IMF %
EBV	+7.0	+51	+87	+120	+114	+13	+2.3	+69	+4.9	-1.5	-1.4	+0.8	+1.7
ACC	75%	69%	70%	73%	66%	49%	71%	60%	58%	58%	60%	55%	53%

Traits Observed: BWT,200WT,400WT,600WT(x2),SS,FAT,EMA,IMF,DOC

An absolute tank. Plenty of body and thickness in this package. If you want heavy set early maturing calves, this bull is an option. Top 10% Growth and 15% Scrotal.

	BREEDOBJECT \$INDEX VALUES												
	ngus eeding	Domestic	Heavy Grain	Heavy Grass									
+5	597	+\$90	+\$101	+\$95									

Lot 52 ALPINE JETHRO TULL J023 (AI)

Calved: 09/03/2013 Tattoo: AAD J023 (T&F) Genetic Status: AMFU NHFU CAFU DDFU Reg'n Level: HBR

CONNEALY CONSENSUS

LAWSONS DINKY-DI Z191 (AI) (ET)

SIRE:USA16447771 CONNEALY CONSENSUS 7229

DAM: CGKD166 ALPINE WILCOOLA D166 (AI) (ET)
ALPINE WILCOOLA X13 (AI) (ET)

BLUE LILLY OF CONANGA 16

	February 2015 Angus Australia BREEDPLAN												
Angus	Birth Weight (kg)	200 Day Weight (kg)	400 Day Weight (kg)	600 Day Weight (kg)	MCW (kg)	Milk (kg)	Scrotal Size (cm)	CWT (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY %	IMF %
EBV	+2.2	+40	+66	+81	+62	+17	-0.1	+51	+6.9	-0.8	-1.9	+1.5	+1.8
ACC	75%	69%	70%	72%	65%	53%	71%	60%	58%	60%	59%	55%	53%

Traits Observed: GL,BWT,200WT,400WT,600WT(x2),SS,FAT,EMA,IMF,DOC

Low birth calving ease 7229 son, with plenty of EMA. Another early maturity pattern type of bull. Top 5% Calving Ease Direct, 10% Birth Wt, 15% EMA, 20% Milk & 25% Gestation Length.

B	BREEDOBJECT \$INDEX VALUES											
Angus Breeding	Domestic	Heavy Grain	Heavy Grass									
+\$99	+\$106	+\$98	+\$99									

Lot 53 ALPINE JOHNNY DEPP J071

Ident: CGKJ071

Reg'n Level: HBR

Ident: CGKJ02

Calved: 10/04/2013 **Tattoo:** AAD J071 (T&F)

KOOJAN HILLS SOMETHIN SPECIAL (AI)

ARDROSSAN MODEST W37 (AI) SIRE:NAQC18 ARDROSSAN CASINO C18 (AI) (ET)

DAM: CGKD55 ALPINE EDWINA D55 (ET)

ARDROSSAN PRINCESS W211 (AI) (ET)

LITTLE MEADOWS EDWINA X3 (AI)

				Feb	ruary 201	15 Angus .	Australia	BREEDP	LAN				
Angus	Birth Weight (kg)	200 Day Weight (kg)	400 Day Weight (kg)	600 Day Weight (kg)	MCW (kg)	Milk (kg)	Scrotal Size (cm)	CWT (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY %	IMF %
EBV	+6.0	+47	+82	+113	+95	+8	+0.8	+66	+5.6	-1.6	-1.5	+0.9	+1.3
ACC	74%	65%	64%	65%	62%	57%	57%	57%	54%	56%	55%	52%	53%

Traits Observed: BWT,200WT,400WT(x2),SS,FAT,EMA,IMF,DOC

Don t judge this book by its cover. He has done exceptionally well to get to where he is now. His dam died of grass tetany when he was around 3 months old and has run with the rest of the mob since. Dam produced one of our top priced bulls last year, selling to Little Meadows Angus, W.A.. Top 15% Growth.

Bl	REEDOBJEC	T \$INDEX V	ALUES
Angus Breeding	Domestic	Heavy Grain	Heavy Grass
+\$96	+\$94	+\$94	+\$98

Lot 54 ALPINE JIMMY CARTER J082

Ident: CGKJ082

Reg'n Level: HBR

Calved: 26/04/2013 Tattoo: AAD J082 (T&F)
ARDROSSAN MODEST W37 (AI)

Genetic Status: AMFU NHFU CAFU DDFU

Genetic Status: AMFU NHFU CAFU DDFU

KOOJAN HILLS SOMETHIN SPECIAL (AI)

SIRE:NAQC18 ARDROSSAN CASINO C18 (AI) (ET)

DAM: CGKA118 ALPINE ANASTASIA A18

ARDROSSAN PRINCESS W211 (AI) (ET)

ALPINE XAVARIA X10 (AI) (ET)

	February 2015 Angus Australia BREEDPLAN														
Angus	Birth Weight (kg)	200 Day Weight (kg)	400 Day Weight (kg)	600 Day Weight (kg)	MCW (kg)	Milk (kg)	Scrotal Size (cm)	CWT (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY %	IMF %		
EBV	+5.7	+43	+70	+95	+87	+5	+0.0	+55	+4.4	-2.1	-2.1	+1.0	+1.2		
ACC	74%	70%	71%	73%	67%	58%	72%	61%	61%	62%	63%	58%	56%		

Traits Observed: BWT,200WT,400WT,600WT(x2),SS,FAT,EMA,IMF,DOC

These last two Casinos have had it a bit better than the last lot, but not by much, being weaned at 4.5 months at the same time as the older bulls. Both are so typical of that line - clean fronted, athletic bulls with excellent structure assessment scores.

Bl	REEDOBJEC	T \$INDEX V	ALUES
Angus Breeding	Domestic	Heavy Grain	Heavy Grass
+\$80	+\$85	+\$76	+\$83

Lot 55 ALPINE JULIUS CAESER J080

Ident: CGKJ080

Calved: 23/04/2013 **Tattoo:** AAD J080 (T&F)

Genetic Status: AMF NHFU CAFU DDFU

Reg'n Level: HBR

ARDROSSAN MODEST W37 (AI)

GARDENS EXT 4137 S2

1125 XV20 (A.I.) (E.E.)

SIRE:NAQC18 ARDROSSAN CASINO C18 (AI) (ET)

DAM: VLYW39 YTHANBRAE EXT 4137 W39 (AI) (ET)

ARDROSSAN PRINCESS W211 (AI) (ET)

YTHANBRAE NEW DESIGN 036 U9 (AI) (ET)

				Feb	ruary 201	15 Angus	Australia	BREEDP	LAN				
Angus	Birth Weight (kg)	200 Day Weight (kg)	400 Day Weight (kg)	600 Day Weight (kg)	MCW (kg)	Milk (kg)	Scrotal Size (cm)	CWT (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY %	IMF %
EBV	+5.4	+42	+70	+92	+80	+6	+1.1	+55	+3.6	-2.1	-2.3	+1.4	+1.2
ACC	75%	70%	71%	74%	68%	59%	72%	62%	61%	62%	63%	58%	57%

Traits Observed: BWT,200WT,400WT,600WT(x2),SS,FAT,EMA,IMF,DOC

В	REEDOBJEC	T \$INDEX V	ALUES
Angus Breeding	Domestic	Heavy Grain	Heavy Grass
+\$84	+\$89	+\$82	+\$85

PROFITABLE PERFORMANCE SIRES

ARDROSSAN CASINO C18 (AI) (ET)



Aust Rego #: NAQC18

Te Mania Modest M126 Sire: Ardrossan Modest W37 Ardrossan Wilcoola U21 Born: 20/02/2007

CA Future Direction 5321

Dam: Ardrossan Princess W211

Ardrossan Princess Q87

~Great Temperament and faultless Structure are standout features of Casino who has added Frame and Length with a great balance of Softness and Muscle.

~Casino consistently produces progeny who show exceptional Length and Capacity with easy doing ability and impressive Rump Shape.



February 2015 Angus EBV Breedplan

DIR	DTR	GL	BW	200D	400D	600D	MCW	MILK	SCR	DTC	CW	EMA	RIB	RUMP	RBY	IMF	DOC	INDEX	INDEX	INDEX	INDEX
-6.7 83%	-0.9 69%	-1.1 97%	+6.1 98%	+50 96%	+86 96%	+121 95%	+98 91%	+4 91%	+1.2 94%	-0.9 65%	+69 85%	+5.2 86%	-2.8 87%	-2.9 86%	+1.0 82%	+2.0 84%	+24 92%	\$101	\$95	\$108	\$100

LAWSONS NOVAK E313 (AI)



Aust Rego #: VLYE313

Bon View New Design 208 Sire: TC Total 410 TC Erica Eileen 2047 Born: 16/08/2009

GAR Predestined

Dam: Lawsons Predestined B770

GAR Future Direction L84

~Proven through both the EDGE and Benchmark programs, Novak is more than fulfilling the potential he displayed as the standout AU\$31,000 Top Priced bull from Lawsons 2011 Bull Sale.

~Novak has developed into a Smooth, large Framed, well Muscled bull that moves extremely freely on a good set of Feet & Legs. He is breeding very well with progeny showing Style and Vigor and his sons are sure to be standout's in sale rings throughout 2014.

February 2015 Angus EBV Breedplan

CE DIR	CE DTR	GL	BW	200D	400D	600D	MCW	MILK	SCR	DTC	cw	EMA	RIB	RUMP	RBY	IMF	DOC	AB INDEX	DOM INDEX	GRAIN INDEX	GRASS INDEX
-7.5 85%	+0.7 63%	-2.3 98%	+4.1 98%	+52 96%	+91 96%	+114 95%	+98 86%	+22 74%	+1.8 96%	-5.0 53%	+68 80%	+8.3 85%	-1.7 85%	-1.6 83%	+1.2 78%	+2.3 82%	+16 77%	\$110	\$106	\$119	\$105

PA FULL POWER 1208



Aust Rego #: USA16981588

GAR Predestined Sire: PA Power Tool 9108 Shamrocks Bee Bee Queen 3095 Born: 14/02/2011

GAR New Design 5050

Dam: Pine View SQR Rita W091

Pine View Rita R084

~Full Power offers the full package and would have to be Phenotypically one of the best \$B bulls currently in the breed. Near perfect Feet & Leg Structure with a correct stride; he is powerful in terms of Muscle, Rib and Base Width.

~Smooth Skinned with good sized Testicles, he has excellent Libido and Fertility. The bull has bred cows each Spring and he will need to have good Production capabilities to keep up with the unprecedented world-wide demand.

February 2015 Angus USA EPD's

CED	BW	ww	YW	RADG	YH	sc	DOC	HP	CEM	MILK	MW	МН	\$EN	cw	MARB	REA	FAT	PRG/ GRP	\$W	\$F	\$G	\$B
10 0.69	0.3 0.86	65 0.79	116 0.65	0.19 0.43	0.5 0.73	1.28 0.71	36 0.59	12.0 0.18	11 0.15	49 0.22	19 0.42	0.5 0.26	-59.19	37 0.33	1.15 0.44	1.02 0.39	0.004 0.38	78 / 17	\$65.89	\$65.29	\$54.85	\$117.39





ALPINE JEDI KNIGHT

J213Calved: 23/09/2013 Tattoo: AAD J213 (T&F) Genetic Status: AMFU NHFU CAFU DDFU Reg'n Level: HBR

ARDROSSAN MODEST W37 (AI)

EBV

ACC

74%

70%

KOOJAN HILLS SOMETHIN SPECIAL (AI)

SIRE:NAQC18 ARDROSSAN CASINO C18 (AI) (ET)

DAM: CGKC171 ALPINE WILCOOLA C171

ALPINE WILCOOLA Z11

61%

ARDROSSAN PRINCESS W211 (AI) (ET)

70%

					, ,										
		February 2015 Angus Australia BREEDPLAN													
	Birth Weight (kg)	200 Day Weight (kg)	400 Day Weight (kg)	600 Day Weight (kg)	MCW (kg)	Milk (kg)	Scrotal Size (cm)	CWT (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY %	IMF %		
I	+6.3	+46	+75	+106	+95	+4	+1.4	+60	+4.5	-1.8	-1.2	+0.6	+1.4		

Traits Observed: BWT,200WT,400WT(x2),SS,FAT,EMA,IMF,DOC

Sounding like a broken down record when talking about these Casino sons, but you can only say what you see and he definitely stamps his calves with the length, clean fronts and athleticism that few can match. Top 25% Growth.

63%

Bl	REEDOBJEC	T \$INDEX V	ALUES
Angus Breeding	Domestic	Heavy Grain	Heavy Grass
+\$88	+\$88	+\$86	+\$91

62%

Ident: CGKJ21

Ident: CGKJ25

56%

ALPINE JEDI WARRIOR 57

Calved: 04/10/2013 Tattoo: AAD J257 (T&F) Genetic Status: AMFU NHFU CAFU DDFU Reg'n Level: HBR

ARDROSSAN MODEST W37 (AI)

ALPINE BRADMAN B31 (AI) (ET)

SIRE:NAQC18 ARDROSSAN CASINO C18 (AI) (ET)

DAM: CGKE123 ALPINE EMILIA E123 (ET)

ARDROSSAN PRINCESS W211 (AI) (ET) THE GRANGE A180 (AI) (ET)

				Feb	oruary 201	15 Angus	Australia	BREEDP	LAN				
Angus	Birth Weight (kg)	200 Day Weight (kg)	400 Day Weight (kg)	600 Day Weight (kg)	MCW (kg)	Milk (kg)	Scrotal Size (cm)	CWT (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY %	IMF %
EBV	+5.6	+47	+81	+108	+90	+8	+1.4	+64	+4.9	-2.1	-2.6	+1.1	+2.0
ACC	74%	69%	69%	67%	62%	57%	72%	59%	60%	60%	61%	56%	55%

Traits Observed: BWT,200WT,400WT(x2),SS,FAT,EMA,IMF,DOC

Ditto as per the last lot, what more can you say except that this bull has the added bonus of a higher propensity to marble. And by the way he scored straight 5s for feet and legs! Top 25% 600 Growth & IMF.

BREEDOBJECT \$INDEX VALUES										
Angus Breeding	Domestic	ic Heavy H Grain G								
+\$100	+\$98	+\$106	+\$98							

Lot 58 ALPINE JABBA THE HUTT J264

Reg'n Level: HBR Genetic Status: AMFU NHFU CAFU DDFU

Ident: CGKJ264

Calved: 06/10/2013 Tattoo: AAD J264 (T&F) ARDROSSAN MODEST W37 (AI)

LAWSONS DINKY-DI Z191 (AI) (ET)

SIRE:NAQC18 ARDROSSAN CASINO C18 (AI) (ET)

DAM: CGKE276 ALPINE EVIA E276

ARDROSSAN PRINCESS W211 (AI) (ET)

ALPINE XTRA PRETTY X56 (AI) (ET)

	February 2015 Angus Australia BREEDPLAN												
Angus	Birth Weight (kg)	200 Day Weight (kg)	400 Day Weight (kg)	600 Day Weight (kg)	MCW (kg)	Milk (kg)	Scrotal Size (cm)	CWT (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY %	IMF %
EBV	+5.6	+43	+72	+102	+79	+9	+0.5	+58	+5.0	-1.9	-2.1	+0.9	+1.8
ACC	74%	70%	70%	68%	63%	58%	73%	61%	61%	61%	62%	58%	57%

Traits Observed: BWT,200WT,400WT(x2),SS,FAT,EMA,IMF,DOC

Last of this years Casinos but there will be more next year. Still got the length, just a bit early maturity than the last two. Still if you look how consistently the sire breeds don t know if it really matters which one you get.

B	BREEDOBJECT \$INDEX VALUES											
Angus Breeding	Domestic	Heavy Grain	Heavy Grass									
+\$98	+\$95	+\$101	+\$98									

Lot 59 Tattoo: AAD J248 (T&F)

Ident: CGKJ24 Reg'n Level: HBR Genetic Status: AMFU NHFU CAFU DDFU

TE MANIA INFINITY 04 379 AB

Calved: 03/10/2013

ALPINE BRADMAN B31 (AI) (ET)

SIRE:TFAE490 LANDFALL EVEN MONEY E490 (AI) (ET)

DAM: CGKE82 ALPINE ELECTRA E82 (AI)

LANDFALL ARCHER C43 (AI)

ALPINE XPLOIT X3

	February 2015 Angus Australia BREEDPLAN												
Angus	Birth Weight (kg)	200 Day Weight (kg)	400 Day Weight (kg)	600 Day Weight (kg)	MCW (kg)	Milk (kg)	Scrotal Size (cm)	CWT (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY %	IMF %
EBV	+4.8	+42	+74	+97	+94	+12	+1.3	+57	+4.1	-1.8	-2.1	+0.8	+1.5
ACC	73%	67%	67%	64%	59%	47%	70%	55%	55%	55%	57%	51%	49%

Traits Observed: BWT,200WT,400WT(x2),SS,FAT,EMA,IMF,DOC

Sire is top priced Tasmanian bull from a few years ago. From the Infinity line that produces a shorter, thicker set type of animal with plenty of early maturity and this bull is a perfect example.

BREEDOBJECT \$INDEX VALUES										
Angus Breeding	Domestic	Heavy Grain	Heavy Grass							
+\$86	+\$91	+\$86	+\$87							

ALPINE JUDGE DOOM

Ident: CGKJ32

Ident: CGKJ28

Reg'n Level: HBR

Reg'n Level: HBR

Calved: 28/10/2013 Tattoo: AAD J328 (T&F) Genetic Status: AMFU NHFU CAFU DDFU

TE MANIA INFINITY 04 379 AB

ARDROSSAN CASINO C18 (AI) (ET)

SIRE:TFAE490 LANDFALL EVEN MONEY E490 (AI) (ET)

DAM: CGKE146 ALPINE ELIZABETH E146

LANDFALL ARCHER C43 (AI) ALPINE KOOJAN C177

	February 2015 Angus Australia BREEDPLAN												
Angus	Birth Weight Weight Weight (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg)												
EBV	+5.9	+48	+81	+113	+104	+9	+1.5	+62	+5.9	-1.4	-1.6	+1.1	+1.4
ACC	73%	67%	67%	64%	59%	48%	52%	56%	48%	51%	50%	47%	47%

Traits Observed: BWT,200WT,400WT(x2),SS,FAT,EMA,IMF,DOC

Stands up well and a bit more capacity than the last lot. Good frame and a strong body with plenty of growth equates to dollars in calves. Top 15% Growth & 25% EMA.

B	BREEDOBJECT \$INDEX VALUES									
Angus Breeding	Domestic	Heavy Grain	Heavy Grass							
+\$97	+\$93	+\$98	+\$97							

ALPINE JUGHEAD ot 61

Genetic Status: AMFU NHFU CAFU DDFU

Calved: 13/10/2013 Tattoo: AAD J281 (T&F)

COONAMBLE Z3 (AI) (ET) LAWSONS DINKY-DI Z191 (AI) (ET) SIRE:HSHF12 LARGO FULL HOUSE F12 (AI) (ET) DAM: CGKF162 ALPINE FARIDAH F162

ALPINE YOU HOPE Y40 (AI) (ET) VERMONT DREAM B272 (AI) (ET)

	February 2015 Angus Australia BREEDPLAN												
Angus	Birth Weight (kg)	200 Day Weight (kg)	400 Day Weight (kg)	600 Day Weight (kg)	MCW (kg)	Milk (kg)	Scrotal Size (cm)	CWT (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY %	IMF %
EBV	+3.4	+42	+73	+97	+78	+13	+2.3	+55	+4.9	+0.0	+0.1	+0.4	+1.7
ACC	72%	65%	66%	63%	58%	46%	68%	55%	55%	56%	57%	52%	50%

Traits Observed: BWT,200WT,400WT(x2),SS,FAT,EMA,IMF,DOC

These Full House calves out of our second calvers had a torrid time as calves but have come through the checks with flying colours. They will just continue to get better and furnish out into strapping individuals. Plenty of eye appael and easy calving in this lot. Top 15% Scrotal & 25% Birth Wt.

Bl	T \$INDEX V	ALUES			
Angus Breeding	Domestic	Heavy Grain	Heavy Grass		
+\$105	+\$103	+\$105	+\$105		

Lot 62 **ALPINE JERRY J292**

Ident: CGKJ292

Calved: 18/10/2013 Reg'n Level: HBR Tattoo: AAD J292 (T&F) Genetic Status: AMFU NHFU CAFU DDFU

COONAMBLE Z3 (AI) (ET)

ARDROSSAN CASINO C18 (AI) (ET)

SIRE:HSHF12 LARGO FULL HOUSE F12 (AI) (ET) DAM: CGKF86 ALPINE FARIHA F86

VERMONT DREAM B272 (AI) (ET) ALPINE A126

	February 2015 Angus Australia BREEDPLAN												
Angus	Birth Weight (kg)	200 Day Weight (kg)	400 Day Weight (kg)	600 Day Weight (kg)	MCW (kg)	Milk (kg)	Scrotal Size (cm)	CWT (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY %	IMF %
EBV	+3.7	+40	+69	+93	+79	+7	+1.1	+53	+3.0	-0.2	+0.5	-0.5	+2.0
ACC	72%	65%	66%	63%	57%	45%	68%	54%	54%	54%	56%	50%	48%

Traits Observed: BWT,200WT,400WT(x2),SS,FAT,EMA,IMF,DOC

Easy calving, strong body with good frame and bone plus the added bonus of extra marbling, makes this bull another of those that can suit a number of jobs. Top 25% IMF.

B	BREEDOBJECT \$INDEX VALUES											
Angus Breeding	Domestic	Heavy Grain	Heavy Grass									
+\$95	+\$94	+\$94	+\$96									

Lot 63

Ident: CGKJ3

Calved: 26/11/2013 Tattoo: AAD J351 (T&F) Reg'n Level: HBR Genetic Status: AMFU NHFU CAFU DDFU

COONAMBLE Z3 (AI) (ET) SIRE:HSHF12 LARGO FULL HOUSE F12 (AI) (ET)

ARDROSSAN CASINO C18 (AI) (ET) DAM: CGKF64 ALPINE FABRIZIA F64

VERMONT DREAM B272 (AI) (ET) ALPINE WILCOOLA Z37

	February 2015 Angus Australia BREEDPLAN												
Angus	Birth Weight (kg)	200 Day Weight (kg)	400 Day Weight (kg)	600 Day Weight (kg)	MCW (kg)	Milk (kg)	Scrotal Size (cm)	CWT (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY %	IMF %
EBV	+4.4	+44	+77	+106	+95	+10	+0.8	+61	+4.8	-1.7	-1.6	+0.5	+1.9
ACC	71%	64%	64%	61%	56%	45%	65%	53%	51%	52%	53%	48%	47%

Traits Observed: BWT,200WT(x2),400WT,SS,FAT,EMA,IMF,DOC

If you want a calf that can handle the knocks and still come through, then look no further. Youngest calf by far in the sale but weaned at the same time as the rest of his contemparies. No point mucking around, they either get through or get marked!

	BREEDOBJECT \$INDEX VALUES			
į,	Angus Breeding	Domestic	Heavy Grain	Heavy Grass
	+\$98	+\$97	+\$100	+\$99

Angus GROUP BREEDPLAN EBV percentile bands for animals born in 2013*

			-	se th	s table	e as a	Use this table as a guide to compare	to Co	mpare	ې indiv	individual animals with the current genetic level of the Angus breed	nima	ls with	the cr	irrent	genet	ic lev	el of t	he An	lq snb	reed			
<u> </u>	Calv. C	Calv.		2	200 40	400 600	00 Mature	arre		Days	Ş,	Ш.	Eye		Re	Retail Int	Intra-							
	Ease E	Ease G	Gest. Bi	Birth	Day Da	Day Day	ay Cow	*	Scr	Scrotal to	Carcase		Muscle R	Rib Ru	Rump Be	Beef Mu	Musc.			Trial	Angus		Heavy	Heavy
	DIR D	DTRS Le	Length V	Wt	Wt	Wt Wt	/t Wt		Milk	Size Calv.	×. ¥		Area F	Fat Fa	Fat Yie	Yield F	Fat	NFI-P N	NFI-F D	Docility	Breeding	Domestic	Grain	Grass
	(%)	p) (%)	(days) (k	(kg) (h	(kg) (k	(kg) (kg)	g) (kg)		(kg) (cı	(cm) (days)	rs) (kg)	Ŭ	sq. cm) (m	m) (mm)	(mm)) (%)	(%)	(kg/d) (k	(kg/d)	(%)	Index	Index	Index	Index
High 1%	+5.1 +	+4.2	-8.6	+ 6.0+	+54 +6	+98 +131	31 +129		+22 +3	+3.3 -7.3	3 +77		+9.8 +2	+2.4 +2	+2.8 +2	+2.2 +3	+3.5 -(-0.40	-0.53	+31	+137	+123	+154	+129
	+3.9 +															-		-	-0.30	+23	+127	+116	+139	+121
Hiah 10% +	+3.2 +	+2.6	÷.	+2.5	+48 +8	+87 +1	+115 +109		+18 +2	+2.5 -5.6	29+ 9		+7.2 +/	+1.2 +1	+1.3	+1.3 +2	+2.6 -(-0.18	-0.19	+18	+121	+113	+132	+117
															•		-	-	-0.12	+14	+118	+111	+126	+114
High 20%	+2.2	+ 8	4 8 7	+3.2	+46 +8	+83 +109	100+		+17 +2	+2.2 -5.0	+62		+6.1	+0 2 +0	+0.8	+1.0	+2.1)- 60'0-	90 0-	+12	+115	+109	+122	+112
										·								•	-0.02	19	+112	+107	+118	110
Hiah 30%	+ 4.1 +	+1.2	4.2 ÷	+3.6	+44	+80 +104	04 +95		+16 +1	+1.9 -4.5	5 +59		+5.4	+0.4	+0.4	+0.8	+ - -	-0.02	+0.02	&	+110	+106	+114	+108
										-						-			+0.06	9	+108	+104	1 11	+106
High 40%	+0.7	+0.7	-3.7 +	4.0	+42 +7	+77 +101	01 +90		+ 15 +	+1.8 -4.1	1 +56		4.9 +	+0.2 +0	+0.1 +0	+0.6	+1.6	+0.03 +	+0.10	÷	+106	+103	+108	+104
	+ 4.0+	+0.4			+42 +7	+76 +99	98+ 66		+14 +1	-									+0.13	د	+103	+101	+105	+103
20%	+0.1	1.0+	-3.2 +2	4.4 4.4	+41 +7	+75 +97	94 - 26		+14 +1	+1.6 -3.6	6 +54		-4.3	-0.1	-0.2 +0	+0.4	+1.4 +	+0.08	+0.16	+2	+101	+100	+102	+101
Low 45% -	-0.3	-0.1	-3.0 +	+4.5 +	+40 +7	+73 +95	95 +84		+13 +1	+1.5 -3.4	4 +53		+4.1 -0	-0.2 -0	-0.3 +0	+0.3 +	+1.3 +(+0.11 +(+0.19	+1	66+	66+	66+	66+
- Row 40%	- 2.0-	-0.4	-2.8 +	+4.7	+39 +7	+72 +93	33 +82		+13 +1	+1.4 -3.2	2 +51		+3.8 -0	-	-0.4 +0	+0.2 +7	+1.2 +(+0.13 +(+0.23	7	+97	+97	96+	+98
- Pow 35%	-1.0	-0.7	-2.5 +	6.4	+38 +7	+71 +91	91 +79		+12 +1	+1.3 -3.0	0 +50		+3.5 -0	0.5 -0	0- 9.0-	+0.1	1 1	+0.16 +	+0.26	7	+95	96+	+92	96+
	-1.5	-1.0		-	+37 +6	68+ 69+	39 +77			+1.2 -2.7	7 +48		+3.2 -0	0- 9.0	-0.8 +0	+0.0+	+1.0 +		+0.30	4	+92	+94	+88	+94
- Low 25%	-1.9	4.1-	-2.0 +	+5.3	+36 +6	+67 +87	37 +74		+11 +1	+1.1 -2.4	4 +46		+2.9 -0	-0.7 -0	0- 6:0-	-0.1 +	+ 6.0+	+0.21 +	+0.34	ς,	68+	+93	+84	1 91
Low 20%	-2.4	-1.8			+35 +6	+66 +84	34 +71		1 + 1 + 1	+1.0 -2.0	0 +44				-	-0.2 +(+0.7 +(+0.39	-1	98+	+91	+79	6 8+
Low 15%	-3.1	-2.3	4. ±	÷	+33 +6	+63 +81	31 +68		+10 +0	+0.9 -1.5	5 +42		+2.1 -1	1.1	-1.4	-0.4 +	+ 9.0+	+0.28 +(+0.45	6-	1 84	88+	+73	98+
Low 10%	-4.0	-3.0		+6.2	+31 +6	44 09+	77 +64		0+ 6+	+0.7 -0.8	8 +39			-1.3 -1	-1.6 -0	-0.6	+0.4	+0.33 +(+0.52	7	+75	+85	+65	1 84
- Cow 5%	-5.4	4. 1.	-0.1 +	+6.7	+28 +	+56 +70	70 +57		O+ +	+0.5 +0.2	-2 +33		+0.8	-1.7 -2		-0.8	+0.2 +(+0.40 +	+0.62	4-	+65	+79	+20	+74
- Kow 1%	-8.5	-6.4	+ -	+7.8	+23 +4	+47 +5	+56 +42		+ 4	-0.1 +2.1			-0.6	-	-3.0 -1	-1.4	-0.2 +(+0.52 +(+0.83	-21	+44	+ 94	+20	+57
																			•					
	Z	legativ	Negative (lower) values	ır) valu	les				Negativ	tive (lov	e (lower) values	sen				Neg	ative (I	Negative (lower) values	/alues					
		mor	more favourable	ırable					_	more favo	e favourable					-	nore fa	more favourable	əle					

* based on EBVs from the February 2014 Angus BREEDPLAN analysis.

WOOD PARK WINES

Proudly associated with Alpine Angus!



Wood Park is situated in the foothills of the Victorian Alps specialising in handcrafted boutique wines we offer a range of white, red and sweet wines. At our Cellar Door you will be sure to find something to delight your tastebuds.

Wood Park is delighted this year to be awarding 6 bottles of our acclaimed *Reserve Cabernet 2012* to the purchaser of the top priced bull.



Open 7 Days -At the Milawa Cheese Complex cellardoor@woodparkwines.com **Woodparkwines.com.au** 03 5727 3778

WANT SOME QUALITY HIGH COUNTRY CATTLE, THEN LOOK NO FURTHER:



Myrtleford Calf Sales, Friday 6th March Paull & Scollard 21st Annual Sale am Elders pm

Elders Mountain Weaner Sales, Tuesday 10th & Wednesday 11th March 10th Omeo am & Benambra pm 11th Ensay am & Omeo pm

Sharp and Fullgrab Mountain Calf Sales 10th Hinnomunjie am

Good luck to all, but especially those with Alpine bred cattle!

Proudly sponsored by



215 MYRTLE STREET, MYRTLEFORD

Ph: 03 5752 1800

For all your rural needs see us first.

PRIMARY PRODUCER PROUD www.tafco.com.au



Understanding Estimated Breeding Values (EBVs)

Estimated Breeding Values (EBVs) are predictions of an animal's genetic merit, based on available performance data on the individual and its relatives.

EBVs are expressed in the units of measurement for each particular trait. They are shown as +ive or

-ive differences from the breed base. As the breed base is set to a historical benchmark, the average EBVs of animals in each year drop has changed over time as a result of genetic change within the breed. The current breed averages are shown below. These averages provide a useful benchmark for comparing EBVs for animals.

				Febru	ary 2015 A	ngus Austi	ralia BREED	PLAN			
Angus	Calving Ease Dir	Calving Ease Dtrs	Gest Length (days)	Birth Wt (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg	Days to Calving	Scrotal
	-0.2	-0.1	-3.3	+4.4	+40	+74	+96	+86	+14	-3.4	+1.6

Carc Wt (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY (%)	IMF (%)	NFI-p (kg/d)	NFI-F (kg/d)	Doc- ility (trial)	Angus Breeding	Dome- stic	Heavy Grain	Heavy Grass
+53	+4.3	-0.1	-0.2	+0.4	+1.4	+0.08	+0.16	+3	+\$100	+\$100	+\$100	+\$100

CALVING EASE TRAITS

Calving Ease (DIR): estimate of genetic differences among animals in the ability of their calves from 2 year old heifers to be born unassisted. Higher, more +ive, Calving Ease (DIR) EBVs are more favourable.

Calving Ease (DTRS): estimates of genetic differences among animals in the ability of their 2 year old daughters to calve without assistance. Higher, more +ive, Calving Ease (DTRS) EBVs are more favourable.

Gestation Length: estimate of genetic differences among animals in the number of days from the date of conception until the calf birth date. Lower, or more -ive, Gestation Length EBVs are generally more favourable.

Birth Wt: estimate of genetic differences between animals in kg of calf birth weight. Calf birth weight is the biggest contributing factor causing calving difficulty in heifers. While low Birth Wt EBVs are favoured for calving ease they are also often associated with lower growth potential. Small, or moderate, Birth Wt EBVs are more favourable.

FERTILITY TRAITS

Days to Calving (DC): estimate of genetic differences among in female fertility, expressed as the number of days from the start of the joining period until subsequent calving. Females with shorter DC EBVs tend to commence cycling earlier after calving and conceive earlier in the joining period. They also tend to attain puberty at a younger age as heifers. Lower, or more -ive, Days to Calving EBVs are more favourable.

Scrotal Size: estimate of the genetic differences among animals in scrotal circumference at 400 days of age. Increased scrotal size is associated with increased semen production in bulls, and earlier age at puberty of bull and heifer progeny. Larger, or more +ive, Scrotal Size EBVs are more favourable.

GROWTH TRAITS

200-Day Wt: estimate of the genetic differences among animals in weight at 200 days of age. This is a measure of an animal's early growth to weaning. It is an important trait for breeders turning off animals as vealers or weaners.

400-Day Wt: estimate of the genetic differences among animals in weight at 400 days of age. This is an important trait for breeders turning off animals as yearlings.

600-Day Wt: estimate of the genetic differences among animals in live-weight at 600 days of age. This is an important trait for breeders targeting the production of animals suited for heavy weight grass finished or grain fed market

MATERNAL TRAITS

Milk: estimate of the genetic differences among animals in milk production potential, expressed through variation in calf growth performance. Larger, more +ive, or moderate, Milk EBVs can be more favourable, depending on the environment. **Mature Cow Wt:** estimate of the genetic differences among animals in cow weight at 5 years of age.

CARCASE TRAITS

Carcase Wt: estimate of the genetic differences among animals in hot standard carcase weight at 750 days of age. Larger, more +ive, Carcase Weight EBVs are more favourable.

EMA: estimate of the genetic differences among animals in eye muscle area (cm2) at the 12/13th rib site on a 400kg carcase. Larger, more +ive, EMA EBVs are generally more favourable.

Rib Fat: estimate of the genetic differences among animals in fat depth (mm) at the 12/13th rib site, measures on a 400kg carcase. More positive (+ive), or more negative (-ive), Rib Fat EBVs may be more favourable, depending on your breeding goals.

Rump Fat: estimate of genetic differences among animals in fat depth at the P8 rump site on a standard 400kg carcase. More positive (+ive), or more negative (-ive), Rib Fat EBVs may be more favourable, depending on your breeding goals. **IMF%:** estimate of genetic differences among animals in percentage intra-muscular fat (marbling) in a 400kg carcase.

EFFICIENCY TRAITS

Net Feed Intake (NFI): estimate of the genetic differences between animals in efficiency. NFI is measured either post weaning (NFI-P), in young bulls and heifers, fed at around 300 days of age, or in steers fed at around 560 days of age (NFI- F). Lower, more negative (–ive) NFI EBVs are more favourable.

TEMPERAMENT TRAITS

Docility: estimate of genetic differences between animals in temperament. Docility EBVs are expressed as differences in the percentage of progeny that will be scored with acceptable temperament (ie. either "docile" or "restless"). Higher Docility EBVs are more favourable.

\$INDEX VALUES

Angus Breeding: estimates the genetic differences between animals in net profitability per cow, joined in a typical commercial self-replacing herd using Angus bulls. This selection index is not specific to a particular production system or market end-point, but identifies animals that will improve overall profitability in the majority of commercial grass and grain finishing beef production systems. The index is particularly suited to commercial producers who sell progeny into different markets, or to seedstock producers supplying bulls to commercial clients who produce for a range of different production systems and market end points.

Domestic: estimates the genetic differences between animals in net profitability per cow joined in a commercial self-replacing herd targeting the domestic supermarket trade, with progeny finished using either grass, grass supplemented by grain or grain finishing systems.

Heavy Grain: estimates the genetic differences between animals in net profitability per cow joined in a commercial self-replacing herd targeting pasture grown steers with a 200 day feedlot finishing period for the grain fed high quality, highly marbled markets.

Heavy Grass: estimates the genetic differences between animals in net profitability per cow joined in a commercial self-replacing herd targeting pasture finished heavy steers.

TRAITS OBSERVED

Indicates the traits that have been recorded for a particular animal and are contributing to the EBVs that have been calculated. These will appear directly below the table displaying the animals EBVs.

UNDERSTANDING ACCURACIES

The accuracy associated with an EBV gives an indication of its reliability, and the likely extent of its possible change as more information becomes available. As more data becomes available on animals (or its progeny, or relatives) then the accuracy of its EBVs for particular traits will increase.

Accuracies are influenced by the heritability of traits and the genetic associations existing between them. For lowly heritable traits, more information is required to achieve a similar accuracy to that of highly heritable traits.

Accuracies are expressed as percentages. The higher the percentage, the greater the chance that the EBV is a close estimate of the animal's true genetic merit, and the less likelihood that the EBV will change as more information becomes available.

For more information please contact

Angus Australia

Locked Bag 11, ARMIDALE NSW 2350

PH: (02) 6772 3011 Fax: (02) 6772 3095

Email: regos@angusaustrlia.com.au Web: www.angusaustralia.com.au

BEEFCLASS STRUCTURAL ASSESSMENT

How to use:

The Beef Class Structural Assessment System uses a 1-9 scoring system for feet and leg structure, udder evenness and teat size and shape:

- A score of 5 is ideal (exception fat score)
- 4 and 6 show slight variation from ideal, but this includes most animals. Any animal scoring 4 and 6 would be acceptable in any breeding program
- 3 and 7 shows greater variation, but would be acceptable in most commercial breeding programs, however seedstock producers should be wary
- 2 and 8 are low scoring animals and should be looked at carefully before purchasing
- 1 and 9 should not be catalogued and are considered culls

A 1-5 scoring system is used for capacity, sheath and udder attachment. Again, a score of 5 is considered ideal.

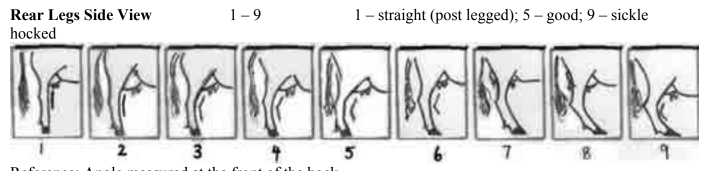
Traits:

Trait	Scoring	Description
	Range	
Front Feet Claw Set	1 – 9	1 – open divergent; 5 – good; 9 extreme scissor claw
Rear Feet Claw Set	1 – 9	1 – open divergent; 5 – good; 9 extreme scissor claw
00 00	M M	M M M M
1 2	3 4	5 6 7 8 9

Reference: Shape (primarily curl) and evenness of the claw set.

Front Feet Angle	1 – 9	1 – steep (stubbed toe); 5 – good; 9 – shallow heel						
Rear Feet Angle	1 – 9	1 – steep (stubbed	1 toe); $5 - go$	od; 9 – shallow heel				
4 4	4 4	4	4	4				

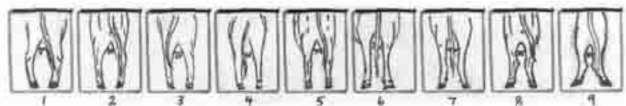
Reference: Strength of pastern, depth of heel and length of foot.



Rear Leg Hind View Hocked

1~0

1 - Bow Legged, 5 - good (parallel), 9 - Cow



Reference: Direction of the feet when viewed from the rear

Muscle Score

A+ = Double-muscled

A = Extremely heavy muscle

- pronounced creasing between muscles

B = Heavily muscled

- well rounded hindquarter

C = Average muscle

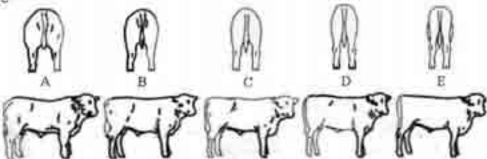
- hindquarter slightly rounded

D ~ Poor muscle

- narrow concave hindquarter

E - Extremely poor muscle

- angular



Reference. Primarily hindquarter roundness or convexity, width across the stifle and width of stance. Also width and muscle expression across the back, particularly behind the shoulder and in the loin. Jump muscle (about the P8 site) and forearm bulge may be taken into consideration.

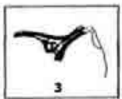
Sheath and Naval Scores

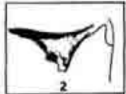
1-5 1-extremely pendulous; 5-extremely clean/tight to body

SHEATH SCORES









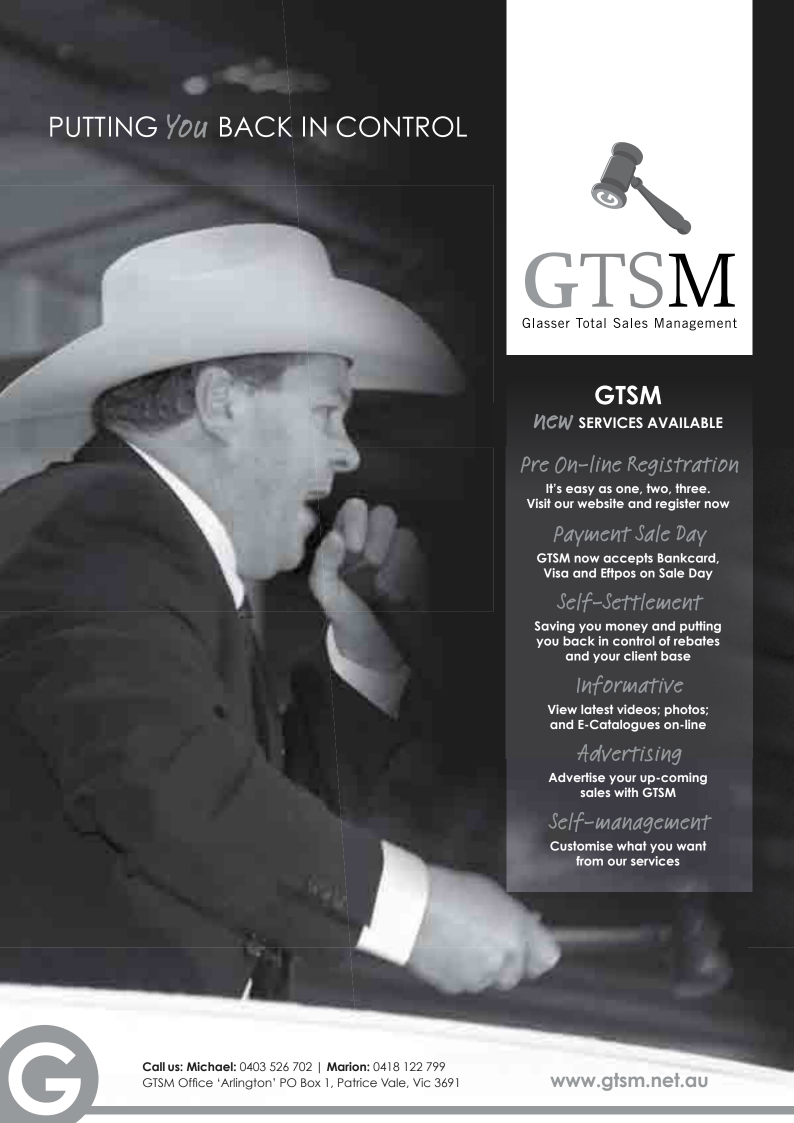




elders.com.au

For more information please contact Jim Bruce 0419 600 355 | Brett Shea 0428 691 489 | David Hill 0417 538 220 | Stephen Street 0428 579 338





AUCTIONEERS, LIVESTOCK& PROPERTY SPECIALISTS

Conducting:

Weekly Cattle Sales at Wodonga
Monthly Feature Store Cattle Sales at Wodonga
Quarterly Cattle Sales at Myrtleford
Regular Sheep Sales at Wodonga and Corowa
With Special attention to Paddock Sales and
Clearing Sales.

Mobile.	0409	578283
Mobile	0408	578059
Mobile	0427	480548
Mobile	0408	576546
Mobile	0428	578489
Mobile	0428	762554
Mobile	0427	899438
Mobile	0408	576446
Mobile	0408	868582
Mobile	0439	775112
Mobile	0407	400822
	Mobile Mobile Mobile Mobile Mobile Mobile Mobile	Mobile. 0409 Mobile 0408 Mobile 0427 Mobile 0428 Mobile 0428 Mobile 0428 Mobile 0427 Mobile 0408 Mobile 0408 Mobile 0439 Mobile 0407

Town & Country Real Estate Specialists

Tim Ward (Rural)	Mobile	0428 362561
Barry Edmunds (Res)	Mobile	0409 037646
Bernard Ivone (Myrt)	Mobile	0428 522572
Brian O'Shea (Corowa)	Mobile	0427 931102



593 Macauley Street, Albury NSW Phone: (02) 6058 1234 Fax: (02) 6021 4256 www.paullscollard.com.au

LOT 10 CGKJ260

ALPINE JAGGER

This bull stands out for his superior phenotype, he is just so long and clean bodied. Top 5% growth, 10% Milk, 20 % Scrotal and sits around top 10 - 20 % for all Indexes.



LOT 12 CGKJ114

ALPINE JUKEBOX

A bull that just catches your eye every time you go into the paddock. Top 5% 200 & 400 Day Wt, 5-15% all Indexes, 10% EMA and 20% Birth Wt.



LOT 20 CGKJ112

ALPINE JET LAG

9074 son stacked with the genes to produce top quality females. Top 10% Growth, 20% most Indexes & 25% Milk.



