



Trading as LT Cooper Cattle Trust

Present

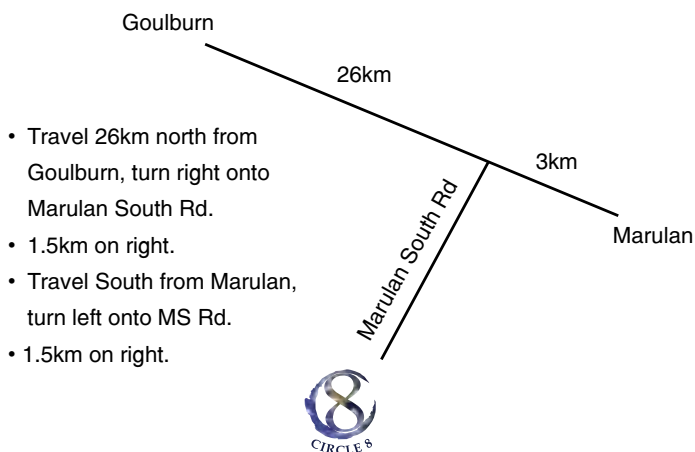
"Unlocking the Profit" Bull Sale Volume 4

September 7th at 1.30 pm

10am to 1pm - Inspections

1.30pm - Auction of the bulls

New Location



Vendor



Trading as LT COOPER CATTLE TRUST

ABN: 86 338 823 794

CONTACT **Jeremy** 0427 549 261 **Greg** 02 48 411 653

John Settree Landmark Dubbo 0408 297 368

Mark Haywood Landmark Tamworth 0417 467 911

Forward

"Everything should be made as simple as possible but not simpler".....Albert Einstein

Angus hybrids and the "Unlocking the profit" bull sale is about simplicity. Breaking the shackles of traditional crossbreeding whilst still delivering the Angus advantage, applying purebred principles coupled with commercial relevance. This allows our customers to access the benefits of **Hybrid Vigour** and harvest the production gains it brings to the table in an easily managed package.

Maximum commercial profitability requires **Hybrid Vigour** which results in 25% more lifetime production and 1.5 years greater longevity per commercial female compared to their purebred counterparts (confirmed by every crossbreeding research trial reported in the last 40 years.)

Black Simmental is the highest ranking European beef breed in the USA for direct calving ease, maternal calving ease, early puberty, weaning weight, post weaning weight gain, marbling, tenderness and is the most measured for feed efficiency. (USDA Marc research centre Report 22).

Angus hybrid, Sim-Angus, call them what you will, Angus and Black Simmental combined in one measured genetic package goes a long way to reassuring productivity and profit in all southern beef production systems.

Beware of the intruder

It started with single cross corn; it has dominated pork and poultry production, the USDA conservation department has released hybrid game fish, and now the car companies are promoting **Hybrids**. All for the same reasons; there are advantages in **Hybrids**.

However....do not be fooled into the idea that you no longer need to select and purchase quality bulls or semen. Hybrid vigour cannot overcome low quality genetics. The quality of progeny in a crossbreeding system is limited by the quality of the parent "seed stock" that produces them!

Conversely selection of extremely high quality bulls or semen or choosing the right breed will NOT offset the advantages of an effective crossbreeding system.

Product description is king!

At Circle 8 your **hybrid** bull has been carefully designed. We have up to six generations of parent verification DNA data. A Circle 8 pedigree is what we say it is. Your bull has been produced by AI or ET. Only the best cows become donors once they are proven commercially. Your bull was weighed at birth, parent verified, 200 and 400 day weights collected, scanned for all carcass traits, scrotal measured, frame scored and finally structurally scored by us, not some "guru consultant". Then all the data goes into the pot and Breedplan generates a performance roadmap, EBV'S, so you can make the best choice possible.

As a bull consumer we would like you to ask yourself the following questions:

Does your current bull supplier;

- Harvest as much commercially relevant data as possible?
- Record all that date ACCURATELY?
- Deliver pedigrees with DNA integrity?
- Manage their cow herd under the same conditions or worse than yours?
- Offer management systems to release line bred depression and express Hybrid vigour?
- Offer service "posts the purchase"?

As a seller of commodity cattle are you;

- Getting paid a premium for coat colour or actual performance?
- Being paid a premium at all?
- What market do you really supply?
- Do the bulls you currently purchase fit your management environment?

If profit is the determining factor and you are in the **BEEF** business not the cattle business, the soundness of pathways forward is to use all the tools in your cattleman kit bag.

EBVS, **Hybrid Vigour**, breed complementarity, early weaning, marketing, rotational grazing, focusing on fertility, yearling growth and carcass quality and yeild.

Remember, empty cows that are too big, look pretty, eat too much and have low accuracy data for carcass traits are of no value to profit driven beef producers, processors or consumers, however the pet food industry love them!

Angus hybrids are the only hybrid bulls in the market place that are;

- produced exclusively by ET & AI from proven performance recorded Angus dams
- performance tested from the moment they hit the ground to the moment they hit your cows
- Weighted at birth, 200 days and 400 days.
- Scanned for all carcass traits and scrotal measured
- Parent verified with DNA for pedigree integrity
- Offer a simpler pathway to harness **Hybrid Vigour**.

Angus hybrids are delivering more growth, more muscle and the same IMF% or better with added fertility, no more birth weight at the same costs as an ordinary Angus bull.

Circle 8 Hybrids,

Traditional values, today's technology, tomorrow's cattle.

Not any ordinary Angus.

Kindest regards,

Circle 8 trading as L T Cooper Cattle Trust

Carcass Data and USDA Grades

These cattle were either Chi/Angus or Simm/ Angus, were average age 15mths and fed for 300days with 120 days on a finisher ration. Weights are still in pounds. The important thing to look at here is the average yield, average carcass weight and marble score. This is a perfect example of breed complementarity and Hybrid Vigour at work!

91.4% of this group graded choice or better (AUS meat marble score 3 or better) and all pens had an average yield of 64.2%! How many purebred producers would have feedback data like this in Australia?

	Harvested 7/18/05		Harvested 8/1/05			Harvested 8/24/05	Harvested 9/8/05	Harvested 9/29/05	Harvested 9/29/05	Summary Totals
	41 Non-Implant Heifers	37 Non-Implant Steers	29 Non-Implant Heifers	40 Non-Implant Steers	59 Implant Heifers	38 Non-Implant Steers	78 Non-Implant Steers	57 Non-Implant Heifers	17 Non-Implant Steers	396 Total Steers & Heifers
All March, April & May 2004 born Steers & Heifers	1150	1311	1119	1245	1116	1348	1296	1264	1333	1239
Plant Live Wt.	739	840	725	800	722	865	853	832	877	805
Dressing %	63.71%	64.06%	64.80%	64.25%	64.70%	64.11%	63.68%	64.26%	64.25%	64.16%
Master Chef-Prime	46.40%	24.30%	34.48%	10.00%	20.34%	35.53%	11.54%	36.84%	0.00%	24.63%
Master Chef-Choice (CAB)	39.00%	56.80%	32.76%	45.00%	50.85%	47.37%	46.15%	38.60%	23.53%	44.07%
Chef's Table Choice	12.20%	16.20%	20.70%	35.00%	21.19%	17.11%	38.46%	3.51%	41.18%	24.70%
Choice or Higher	97.60%	97.30%	87.94%	90.00%	92.38%	100.00%	96.15%	94.74%	64.71%	93.44%
Chef's Table Select	2.40%	2.70%	6.90%	10.00%	5.00%	0.00%	3.85%	3.51%	35.29%	0.50%
Other (BS, DC, Std.)	2.40%	4.10%	6.00%	0.00%	0.85%	0.00%	1.28%	1.75%	0.00%	0.50%
REA	13.12	13.51	12.89	13.09	12.48	13.48	13.94	13.67	14.79	13.39
BF	0.44	0.42	0.51	0.46	0.50	0.52	0.49	0.47	0.44	0.48
YG	2.97	3.23	3.14	3.23	3.27	3.55	3.24	3.38	2.95	3.24
Ave. Premium/Discount*	\$ 65.42	\$ 37.46	\$ 38.37	\$ 25.96	\$ 29.52	\$ 50.10	\$ 28.02	\$ 50.69	\$ (10.05)	\$ 37.30

*The Average Premium or Discount is the total dollars paid out on each carcass based on the quality grade, yield grade and meeting the specification for weight range. The Premium or Discount is the amount paid over & above (or subtracted from) the base price negotiated at time of sale. In the case of all loads listed here, the base price in the beef was anywhere from \$3.00 to \$6.00/cwt. above the average cash price reported for the particular week harvested

USA

USDA MB SCORE	USDA Marbling term	A		B		C		D		E		USDA Marbling term
		100	200	200	300	300	400	400	500	500	600	
800+	Moderately abundant	Prime										Moderately abundant
780 - 790	Slightly abundant					Commercial						Slightly abundant
700	abundant											abundant
680 - 690	Moderate	Choice										Moderate
600												
580 - 590	Modest											Modest
500												
480 - 490	Small											Small
400												
380 - 390	Slight	Select										Slight
300												
280 - 290	Traces	Standard										Traces
200												
100	Practically devoid							Cutter				Practically devoid

%IMF

Correlation IMF%

To AusMeat Marble Score

3.8 - 4.5

2 - 2.5

4.6 - 5.2

2.6 - 2.9

5.3 - 6.3

3.0 - 3.5

Sale Information

Breedplan

All pure bred Angus bulls have Group Breedplan EBVs. All Angus hybrids have within herd EBVs and actual data available in the notes. Angus Group breedplan for the purebreds and the within herd EBVs for the Hybrids SHOULD NOT be compared. All bulls have had a birth, 200day, 400 day weight recorded as well as EMA, IMF%,p8 and rib fat measurements as well as scrotal measurements submitted to breeplan.

Registrations

All cattle sold are fully registered. The pure bred Angus bulls are all registered with the Angus Society of Australia as Herdbook (HBR). All Angus hybrids are registered in the Multi-breed register (MBR) of the Angus Society of Australia. Please advise transfer details on your registration of buyer's number.

Bidding/Buyer Number System

The bidding buyer number system will be used. Please register with the agents.

Mobile phone service

The sale venue has very good mobile phone coverage being right along the Hume Highway.

Phone Bidding

Phones will be available for bidding. Phone bidders will be required to have filled in a buyers registration form before the sale starts. This can be done through the agents. You bid by phone at your own risk.

Inspections

Cattle will be penned at 10 am on sale day. Pre sale inspections can be arranged any time prior to the sale by appointment, please call Jeremy Cooper on 0427 549 261.

Rebate

- A rebate of 3% will be paid to outside agents who,
- Nominate each individual client, their trading details and pic numbers in writing by email: angushybrids@bigpond.com.au or Fax: 02 48 411 683, no later than 5pm Saturday 6th September 2009.
 - Additional rebate can be negotiated if the outside agent accompanies their client to the sale. Please contact the vendor direct.
 - These terms will be strictly adhered too.

Transport

We will be running a truck along the Hume Hwy to the QLD and VIC borders, dropping bulls at central points only, at the cost of LT Cooper Cattle Trust. It is up to the purchaser to arrange delivery from the central point to their location. All local bulls will be delivered free of charge.

Insurance

At the fall of the hammer the bulls will be the responsibility of the purchaser. All care but no responsibility will be taken by the vendor past this point. Fiona Peterson will be available from Landmark Wagga to handle your insurance.

Disclaimer

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



PFIZER STAR PROGRAM

Circle 8 Angus Hybrid Stud and the NEW Pfizer Star program

This year, Circle 8 are taking the next step in proactively preventing the introduction and spread of reproductive diseases within their herd. Circle 8 is proudly associated with Pfizer and the introduction of their new program, Pfizer Star- focused on steps taken against the prevention of reproductive diseases, such as pestivirus (or BVDV), Leptospirosis and Vibriosis. All Circle 8 sale bulls will carry the new Pfizer star accreditation.

BVDV or Pestivirus is principally spread by Persistently Infected (PI) animals. These animals result from foetal infection between 0-125 days of gestation, and they harbor the virus for life. PI animals shed large amounts of virus in nasal and oral secretions, semen, urine and faeces, continually infecting susceptible animals.

According to Pfizer, 90% of Australian herds show evidence of past BVDV infection. As seedstock producers, we believe it is our responsibility to be vigilant in all aspects

of animal husbandry and take a proactive approach in the prevention of this disease spreading.

We believe through testing and vaccinating now and into the future, we are able to guarantee clients that Circle 8 will not be selling Persistently Infected Cattle and ensuring that production losses related to this disease and other reproductive diseases (through the introduction of a bull) is prevented in your herd when you select a bull from Circle 8.

Please don't hesitate to contact Circle 8 if you would like to discuss this or any other matter related to Circle 8's breeding program. Alternatively, if you would like to discuss any issues regarding BVDV, please contact local Pfizer representative Matt Hardy on 0428 297 674.

Introducing Pfizer Star

Steps Taken Against Reproductive (STAR) Diseases

Quality assurance for stud bulls and females

Protect your stud's reputation by ensuring your sale stock is protected from transmitting reproductive diseases.

- Step 1. Check your stud bull / cow is not a BVDV PI
- Step 2. Vaccinate with Pestigard®
- Step 3. Vaccinate with Ultravac 7in1®
- Step 4. Vaccinate with Vibrovax®
- Step 5. It takes two vaccinations to establish immunity
- Step 6. Logon to PfizerSTAR.com.au

Bovine Viral Diarrhoea Virus (also known as bovine pestivirus) causes major reproductive losses and considerable economic impact on breeding herds. Ensure the bulls and females you are presenting for sale are not Persistently Infected (PI) with BVDV. If a PI enters a naive herd, there is the potential for this infected animal to spread BVDV causing major reproductive losses.

Step 1

Firstly test the individual animal for BVDV – can be done with a test of blood or skin. Consult your veterinarian.

Step 2

Once determined to be free of BVDV, then vaccinate with Pestigard® to ensure your bull or females are protected. Investigate then Vaccinate.

Step 3

Clostridial diseases result in sudden death and are endemic in Australia. Leptospirosis causes reproductive losses and is a major OH&S risk. Vaccination with Ultravac 7in1® protects your herd, you, your family, your workers and your veterinarian. Stop leptospirosis before it starts. Ultravac 7in1® protects your cattle against clostridial disease and leptospirosis. Vaccinate your sale stock to ensure they are protected from these major clostridial diseases and so they will not spread leptospirosis to other herds and cattle handlers.

Step 4

Vibriosis is a sexually transmitted bovine disease which impacts on breeding performance. Bulls spread this disease during mating, resulting in reduced female fertility. Vibrovax® prevents bulls

from spreading this disease. Vaccinate your bulls prior to sale to ensure they are not spreading vibriosis to other herds. Protection is best before conception.

Step 5

It takes two. Vaccination program requires 2 shots to establish immunity.

1st shot:
is the priming dose for the body's defence against a bacteria or virus
2nd shot:
ensures immunity is established

To fit in with farm management practices, the time between the 1st and 2nd dose of Pestigard® can be up to 6 months. Immunity is expected to develop within 14 days of the second injection. Pestigard® and Ultravac 7in1® can be used for up to 30 days after opening provided correct storage instructions as per the product leaflet are followed.

Pfizer STAR program

	Vaccination	6-8 weeks pre-joining pre-sale	2-4 weeks pre-joining pre-sale	Annual booster
Test and confirm bull / female is not a PI	Ultravac 7in1®	✓	✓	✓
	Vibrovax®	✓	✓	✓
	Pestigard®	✓	✓	✓

Step 6

Once your bulls and females are fully vaccinated, log onto www.PfizerSTAR.com.au and complete your details and the statutory declarations that your animals have been treated as per the Pfizer STAR program. You will then receive a Pfizer STAR certificate for your stock, valid for 12 months from date of vaccination. This is your buyer's quality assurance that you have taken all available steps to protect your animals against introducing reproductive disease into their herd. Now your bulls and females are Pfizer STAR's and are ready for sale.



CROSSBREDS VERSUS PUREBREDS

By Marty Ropp, ASA Director of Field Services and Commercial Programs



Crossbred commercial cows are absolutely more productive and more profitable than straight-bred commercial cows. End of story! We more often hear emphasis and promotion of the direct effects of individual heterosis and what it means to calf weights, because the effects are much more immediate and more easily quantified. By far the greatest positive effects of crossbreeding, however, are in the additional profitability it generates from the commercial cowherd. Sure, we can make poor decisions in a crossbreeding program to create an impractical or unproductive female; but, if we stay within reasonable parameters as far as breed choices and biological types that deliver value, heterosis always wins the day. The only remaining question is how much more valuable is a crossbred commercial female?

Research has repeatedly shown the lifetime production value advantage of a crossbred female over her purebred counterparts of up to 25%. That means that if an average straight-bred commercial female produces six calves averaging 500 pounds at weaning or 3,000 pounds of weaned calf, then her crossbred counterpart will produce about 3,750 pounds during her productive lifetime. Even at \$1.00 per pound, which I hope is not, but looks like it could be in our future, that extra production is worth about \$750.00 of increased lifetime production per cow or an increase of well over \$100.00 per cow per year. There is almost no other practice a commercial producer can adopt that will generate that much additional return to a cowherd enterprise on an annual basis. With the predictions of lower prices, added production costs and subsequent tighter margins for the beef business, these additional returns that come from hybrid vigor will be nearly impossible to ignore.

Where does the substantial added production come from? First, hybrid vigor has an enormous impact on fertility and longevity. Research shows that the average crossbred female will produce an extra calf in her lifetime when compared to her straight-bred counterparts. That means fewer replacements i.e. more calves to market, and a significant reduction in costs associated with female development. The rest of the advantage comes from the additional 10% production advantage per year that you should expect because of reduced calving interval, higher percent of calf crop weaned, increased milk production and faster growing calves.

What, then, are the downsides to using crossbred females? The primary additional cost comes from the approximately 75 pounds additional mature size associated with a crossbred cow compared to the average weight of the purebred parents and the increased cost associated with higher milk production. This added weight and production translates into increased maintenance and lactation nutritional requirements along with a slightly positive increase in cow salvage value. The other significant issue is the increased management required to develop and maintain a planned crossbreeding program for practical replacement female development while still producing a high-value

calf crop with built-in profitability for end users. For \$100.00+ additional production per cow, per year these arguments against using crossbred females are weak at best.

For most US production environments, females that are between 50% and 25% Continental genetics with the remaining 1/2 to 3/4 being British breeding are proving to have the most value. Matching biological type with optimum, profitable production levels for both the environmental resources and the marketing plan is the key. The greater the available nutritional resources, the higher the percentage Continental breeding that can be practically maintained in the cowherd and for challenging circumstances the less Continental that may be practically used. The exceptions are southern climates where a heat-adapted component in the commercial cow herd may be essential. In the case of Brahman genetics, these combinations actually generate slightly higher levels of heterosis than Continental x British crosses in addition to providing necessary environmental adaptability. In these cases, in addition to the British and Continental breeding, somewhere between 1/4 and 3/8 heat adapted genetics maintained in the cowherd seems to be sufficient for climate adaptability without sacrificing significant end product value in the offspring.

Conquering the management issues associated with planned crossbreeding systems can still be a challenge for some. There is a significant body of research that argues for purchasing all replacement females as the most cost effective way for commercial herds to manage crossbreeding systems and female development. For all the data favoring the added profitability of this type of program, uptake by the industry has been slow. Most commercial herds have and will continue to produce their own replacement females from within, primarily because of the cash outlay, supply availability and uncertainty associated with purchasing all replacements. This being the case, how can commercial herds best manage crossbreeding systems to optimize heterosis and promote the uniformity they need in their cowherd to make both management and calf marketing more effective. Composite bulls provide the answer for some to reduce management costs and still take advantage of heterosis.

By using composite bulls such as SimAngus, genetic management decisions and practices are greatly reduced and a 1/2 British, 1/2 Continental cowherd and calf crop can be a reality. For those who wish to maximize heterosis and are willing to more closely monitor breeding systems and replacements, rotational and roto-terminal crossbreeding systems absolutely can provide more hybrid vigor and higher levels of production. However you choose to implement programs to take advantage of the value of maternal heterosis, what's important is that you find a way to collect the dollars that are available by using it. There is no other single production practice that can increase the profitability of a livestock enterprise more than using crossbred females, and it's nearly free.

ST

LBR CROCKETT R81 (MBR) (RED)

DOB 14/02/2005



Sire: KENCO/MF POWERLINE 204L (MBR) ZSI2115962

Animal: LBR CROCKETT R81 (MBR) (RED) ZSIIMUPA081

BLACK IRISH KANSAS (MBR) ZSIPEDBX1240
BLACK SHAMROCK E157 (MBR) ZSIPEDBX3077
LLL MS REBA (MBR) ZSIPEDBX3076

Dam: LBR NIGHT DREAM M22 (MBR) ZSI2177957

BH RIGHT TIME 520E (MBR) ZSIIMUPQ520
LBR RIGHT DREAM H830 (MBR) ZSIPEDBX1731
LBR D-430 (MBR) ZSIPEDBX1730

	CE	Brth	Wean	Year	MCE	Milk	MWW	Stay	CW	YG	Marb	BF	REA	Shr	API	TI
EPD	1.6	4.8	49.4	84.8	7.5	0.9	25.6	22.2	17.1	-0.02	0.35	0.04	0.60	-0.02	115.0	71.0
ACC	0.67	0.87	0.84	0.81	0.18	0.31	0.33	0.15	0.56	0.56	0.55	0.56	0.51	0.02		

CNS DREAM ON L186 (P) (BL) (ET) (MBR)

DOB 21/11/2001



Sire: NICHOLS LEGACY G151 (P) (BL) (MBR) ZSIIMUPS15

Animal: CNS DREAM ON L186 (P) (BL) (ET) (MBR) ZSIIMUPW186

LRS PREFERRED STOCK 370C (MBR) ZSIIMUPN370
SRS FRANCHISE F601 (MBR) ZSIPEDBX1944
BDV BLACK DOVE D44 (MBR) ZSIPEDBX1943

Dam: CNS SHEEZA DREAM K107W (MBR) ZSIPEDBX1948

NICHOLS LAD 37S (MBR) ZSIPEDBX1945
NICHOLS JOLIETTE 107W (MBR) ZSIPEDBX1947
NICHOLS JOLIETTE M347 (MBR) ZSIPEDBX1946

	CE	Brth	Wean	Year	MCE	Milk	MWW	Stay	CW	YG	Marb	BF	REA	Shr	API	TI
EPD	16.1	-1.0	34.7	60.3	12.4	8.6	26.0	18.8	-10.6	0.01	0.30	0.03	0.06	-0.13	127.3	71.1
ACC	0.90	0.96	0.94	0.93	0.84	0.88	0.88	0.20	0.70	0.70	0.67	0.72	0.65	0.27		

ES DAKOTA NK68 (P) (BL) (MBR)

DOB 16/04/2003



Sire: SRS J914 PREFERRED BEEF (P) (BL) (MBR) ZSIIMUPU914

Animal: ES DAKOTA NK68 (P) (BL) (MBR) ZSIIMUPY068

PTL CUTTING EDGE D209 (MBR) ZSIPEDBX1973

WHF DESPERADO 212G (MBR) ZSIPEDBX1975

WHF ADALIDA 12E (MBR) ZSIPEDBX1974

Dam: ESK68 (MBR) ZSIPEDBX1979

DS BLACK ZINGER 141B (BL) (MBR) ZSIPEDBX1174

BOZ MISS E530 (MBR) ZSIPEDBX1977

BZOA354 (MBR) ZSIPEDBX1976

	CE	Brth	Wean	Year	MCE	Milk	MWW	Stay	CW	YG	Marb	BF	REA	Shr	API	TI
EPD	2.3	4.1	49.3	84.6	1.1	-1.5	23.2	17.6	18.6	0.05	-0.02	0.00	0.07	-0.19	86.5	62.4
ACC	0.79	0.91	0.89	0.87	0.67	0.80	0.80	0.16	0.60	0.60	0.66	0.70	0.64	0.21		

GW LUCKY DICE 187H (P) (BL) (MBR)

DOB 02/28/1998



IRISH BLACK KNIGHT 1276661

P LCHMAN LUCKY BUCK 7049C 1704719

S LEACHMAN BLK BALDY Z230 1467720

P GW LUCKY DICE 187H 2002092

P CIRCLE S LEACHMAN 600U 1140615

P 407D 1

749511 P GW MISS BUTKUS 428B 1585601P

	CE	Brth	Wean	Year	MCE	Milk	MWW	Stay	CW	YG	Marb	BF	REA	Shr	API	TI
EPD	11.5	0.7	43.2	91.3	10.1	-1.0	20.5	15.4	17.5	0.01	0.32	0.04	0.49	-0.37	120.6	74.4
ACC	0.92	0.96	0.96	0.96	0.91	0.95	0.95	0.67	0.61	0.61	0.91	0.92	0.90	0.18		

SRS J914 PREFERRED BEEF

DOB 02/25/1999



CIRCLE S LEACHMAN 600U 1140615

P LRS PREFERRED STOCK 370C1666898

P LAS MISS PRINCESS 020Z 1443527

P SRS J914 PREFERRED BEEF 2050715

P MR BEEF E141 1835638

P SRS G733 GLIMMER 1973871

P SRS Z-12 1526201 P

	CE	Brth	Wean	Year	MCE	Milk	MWW	Stay	CW	YG	Marb	BF	REA	Shr	API	TI
EPD	8.0	0.9	29.0	59.0	1.4	6.2	20.7	13.6	-3.4	0.0	1.0	0.34	0.04	0.23	-0.17	105.3
ACC	0.91	0.96	0.96	0.96	0.90	0.95	0.95	0.49	0.61	0.61	0.88	0.90	0.88	0.12		



Are you having a stud sale this year? Do you need:

- Sale catalogues?
- Brochures, flyers or postcards to promote your stud or event?
- Signage for your property, event or sale?
- Pre and post sale advertisements for print?

Contact Croker design today, and potentially increase your profits!

Professional Design, Personal Service, & Quality Product!

Logos • Stationary • Brochures • Catalogues • Signage
Invitations • Advertisements • Illustration • Design Tuition

Liana Elliott - Graphic Designer

M. 0401 327 445 E. crokerdesign@bigpond.com

LOT 1 | CIRCLE 8 C242 (AI) (ET)

DOB 15/09/2007 (24 MTHS) DNA# 7116369 (Parent Varified)
Breed: Angus



Sire: PAPA EQUATOR 2928 USA2928

Animal: CIRCLE 8 C242 (AI) (ET) BBBC242

V D A R NEW TREND 315 USA315
B/R NEW DESIGN 036 USA036
B/R BLACKCAP EMPRESS 76 USA76

Dam: CIRCLE 8 036 ROSEBUD Z127 (AI) (ET) BBBZ127
STEVENSON ROYCE 741C USA741C
CIRCLE 8 ROSE BUD V105 (AI) (ET) BBBV105
SOUTH CROSS L11 (AI) (ET) NSCL11

CALVING EASE				BIRTH				GROWTH				FERTILITY				CARCASE			
DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	RIB	RUMP	RBV%	IMF%			
-2.5	-0.7	-2.1	+6.7	+47	+91	+116	+119	+12	+1.6	-2.0	+65	+3.6	-1.1	-0.7	+0.3	+1.5			
54%	48%	57%	77%	68%	70%	67%	62%	55%	71%	46%	63%	59%	62%	63%	58%	56%			

TRAITS OBSERVED BWY SERPI

NOTES: Each spring brings something special; C242 Aventus was that special calf from day one. His sire Papa Equator 2928 is a must us sire we imported in 1996. His last publicly sold semen realized \$5000 per unit, such is his worth recognized by the Angus population. His dam Z127 was lost to us in 2008. She has left us with some outstanding progeny including a full sister to C242. Z127 is +1.6 for IMF%, +5.5 BWT to +95 600 day. She had super good looks.

C242 is stud sire potential. As a yearling he scanned 100cm2 at 12 mths, 38cm testicles and had a 7.8 raw IMF%. He is sound, free moving, soft easy fleshing jam pack full of red meat wide based strong headed. This is a rare opportunity to purchase a bull with such quality.

Selling full 100% possession and marketing rights. 100 doses semen retained and reserving the right to collect an additional 500 doses for own use (not to be sold) at our own cost.

SALE DAY INFORMATION

Weight	Actual birth weight	EMA	Scrotal	Frame	Purchaser	Price

LOT 2 | CIRCLE 8 C283 (MBR) (AI) (ET) (TNC)

DOB 01/10/2007 (23 MTHS) DNA# 7116392 (Parent Varified)
Breed: Hybrid 50% BLK Simmental 50% Angus



Sire: CNS DREAM ON L186 (P) (BL) (ET) (MBR) ZSIIMUPW186

Animal: CIRCLE 8 C283 (MBR) (AI) (ET) (TNC) BBBC283

SAYRE PATRIOT (RC) USA9000000
BURTHLENE PATRIOT 47M (RC) CAN47M
GLEN ISLAY BLACKBIRD 9J CAN471303

Dam: SANDON PERFECTION P13 (AI) (TC) QASP13
KENALTA MCHENRY 9 78 CAN978
SANDON PERFECTION E38. (AI) QASE38+85
SANDON PERFECTION B24. QASB24+82

CALVING EASE				BIRTH				GROWTH				FERTILITY				CARCASE			
DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	RIB	RUMP	RBV%	IMF%			
-4.9			+6.3	+34	+57	+67		+8	+0.2		+42	+2.3	-0.0	-0.1	+1.1	-0.4			
41%			77%	67%	69%	65%		40%	68%		57%	49%	57%	58%	49%	46%			

TRAITS OBSERVED BWY SERPI

NOTES: Carbon Credit is the last son of our foundation cow P13 who produced over \$100,000.00 in progeny sales. We used him way to heavily on commercials in spring 2008. He is thick sound and free moving. Use to create functional replacement females. 60% of our herd is based around his dam.

SALE DAY INFORMATION

Weight	Actual birth weight	EMA	Scrotal	Frame	Purchaser	Price

LOT 3 | CIRCLE 8 REVOLUTION D105 (MBR) (ET)

DOB 05/06/2008 (15 MTHS) DNA# 148074 (Parent Varified)
Breed: Hybrid 50% BLK Simmental 50% Angus



Sire: GW LUCKY DICE 187H (P) (BL) (MBR) ZSIIMUPT187

Animal: CIRCLE 8 REVOLUTION D105 (MBR) (ET) BBBD105

V D A R NEW TREND 315 USA315
B/R NEW DESIGN 036 USA036
B/R BLACKCAP EMPRESS 76 USA76

Dam: CIRCLE 8 036 PERFECTION Z128 (AI) (ET) BBBZ128

G T JET MAX USA155
CIRCLE 8 PERFECTION OF USA155 T28 (AI) (ET) BBT28
SANDON PERFECTION P13 (AI) (TC) QASP13

CALVING EASE			BIRTH			GROWTH			FERTILITY			CARCASS				
DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	RIB	RUMP	RBV%	IMF%
			+1.8	+21	+45	+55			+0.6			+3.6	+0.2	+0.3	+1.0	+0.6
			44%	39%	40%	38%			33%			32%	36%	36%	33%	32%

TRAITS OBSERVED BWY SERPI

NOTES: Lucky Dice is the benchmark in the Simmental breed for low birth explosive growth and has more rib eye and marbling than any other. Black Simmental AI sire Z128 his dam is a keystone donor. She does everything we want our cows to do. Almost 1/2 the breed average for birth weight, breed average growth, double the breed average for EMA, six times greater than the average for yield and double for IMF% in a moderate frame six package. At 37 kg born, if you are serious about purchasing a heifer bull option with HV options and outstanding carcass tabulation a Revolution is about to happen.

SALE DAY INFORMATION

Weight	Actual birth weight	EMA	Scrotal	Frame	Purchaser	Price

Angus Hybrid Lots 2-22 & 24-32 EBV Average (Not to be compared to purebred lots 1 & 23)

DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	RIB	RUMP	RBV%	IMF%
			+4.3	+29	+50	+71			+1.6			+2.3	+0.2	+0.35	+0.45	+0.34

LOT 4 | CIRCLE 8 MR TANK D145 (MBR) (AI) (ET) (TC)

DOB 26/06/2008 (15 MTHS)
Breed: Hybrid 50% BLK Simmental 50% Angus



Sire: LBR CROCKETT R81 (MBR) (RED) ZSIIMUPA081

Animal: CIRCLE 8 MR TANK D145 (MBR) (AI) (ET) (TC) BBBD145

B/R NEW DESIGN 036 USA036
B/R NEW DIMENSION 7127 USA7127
B/R RUBY OF TIFFANY 4117 USA4117

Dam: CIRCLE 8 PERFECTION Y70 (AI) (ET) BBBY70

TC STOCKMAN 365 USA365
CIRCLE 8 365 PERFECTION T29 (AI) (ET) BBT29
SANDON PERFECTION P13 (AI) (TC) QASP13

No EBVS Available

NOTE FOR LOT 4, 5 AND 6 LBR Crockett's only registered progeny are in the Circle eight herd therefore Crockett has not had a Group BREEDPLAN run, therefore we cannot provide EBV'S on an INTERIUM run. Therefore our only guide is the individual raw data. We recommend that Crockett progeny is used only on cows as they are pure performance cattle that offer a terminal option to Charolais with true carcass merit as they where the heaviest at weaning had the biggest rib eyes and where amongst the highest ranking IMF% calves. Here's what Marty Ropp, Director of commercial program for the American Simmental Association said about Crockett

"Crocket is as physically imposing of a mature red Simmental bull as I have seen. Structure and soundness is exceptional especially for a bull with his base width and muscle. Carcass test progeny performed at the top of there group both for adg and marbling."

Notes: Lot 4 D145 LBR Crockett sons are for cows only. Performance from a growth standpoint and carcass yield and quality is what will be the mark of Crockett sons. D145s dam is +7.5 EMA top 0.2%. +2.8 RBV% top 0.2%, top 1% for 600 day growth, top 10% for scrotal, Crockett top 1% REA marbling growth. D145 purposely designed to add growth muscle with quality and fertility. He will add depth volume good looking cattle with high endpoint carcass quality.

SALE DAY INFORMATION

Weight	Actual birth weight	EMA	Scrotal	Frame	Purchaser	Price

Angus Hybrid Lots 2-22 & 24-32 EBV Average (Not to be compared to purebred lots 1 & 23)

DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	RIB	RUMP	RBV%	IMF%
			+4.3	+29	+50	+71			+1.6			+2.3	+0.2	+0.35	+0.45	+0.34

LOT 5 | CIRCLE 8 HELIX D125 (MBR) (ET) (TC)

DOB 14/06/2008 (15 MTHS)
Breed: Hybrid 50% BLK Simmental 50% Angus



Sire: LBR CROCKETT R81 (MBR) (RED) ZSIIMUPA081

Animal: CIRCLE 8 HELIX D125 (MBR) (ET) (TC) BBBD125

B/R NEW DESIGN 036 USA036
B/R NEW DIMENSION 7127 USA7127
B/R RUBY OF TIFFANY 4117 USA4117

Dam: CIRCLE 8 PERFECTION Y68 (AI) (ET) BBBY68

G A R SLEEP EASY 1009 USA1009
CIRCLE 8 WET DREAMS R17 (AI) (ET) BBBR17
SANDON PERFECTION P13 (AI) (TC) QASP13

No EBVS Available

NOTES: Another sound mobile Crockett son. We like our Crocketts. His dam is in the top 5% for EMA top 1% for RBY% withy breed average IMF%. Combined with Crocketts top 1% growth marbling and rib eye area Again use on cows only to create valuable replacements or use on aged cows as a BLK terminal option.

SALE DAY INFORMATION

Weight	Actual birth weight	EMA	Scrotal	Frame	Purchaser	Price

Angus Hybrid Lots 2-22 & 24-32 EBV Average (Not to be compared to purebred lots 1 & 23)

DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	RIB	RUMP	RBY%	IMF%
			+4.3	+29	+50	+71			+1.6			+2.3	+0.2	+0.35	+0.45	+0.34

LOT 6 | CIRCLE 8 HELIX D128 (MBR) (ET) (TC)

DOB 15/06/2008 (15 MTHS)
Breed: Hybrid 50% BLK Simmental 50% Angus



Sire: LBR CROCKETT R81 (MBR) (RED) ZSIIMUPA081

Animal: CIRCLE 8 HELIX D128 (MBR) (ET) (TC) BBBD128

B/R NEW DESIGN 036 USA036
B/R NEW DIMENSION 7127 USA7127
B/R RUBY OF TIFFANY 4117 USA4117

Dam: CIRCLE 8 PERFECTION Y70 (AI) (ET) BBBY70

TC STOCKMAN 365 USA365
CIRCLE 8 365 PERFECTION T29 (AI) (ET) BBBT29
SANDON PERFECTION P13 (AI) (TC) QASP13

No EBVS Available

NOTES: Crockett stamps them for volume and substance. Y70 the dam of D128 is off the scale for carcass @ +7.5 EMA and +2.8 RBY% with breed average IMF%. We expect D128 to replicate that being a physically imposing individual that could be a terminal or maternal option.

SALE DAY INFORMATION

Weight	Actual birth weight	EMA	Scrotal	Frame	Purchaser	Price

Angus Hybrid Lots 2-22 & 24-32 EBV Average (Not to be compared to purebred lots 1 & 23)

DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	RIB	RUMP	RBY%	IMF%
			+4.3	+29	+50	+71			+1.6			+2.3	+0.2	+0.35	+0.45	+0.34

LOT 7 | CIRCLE 8 D132 (MBR) (AI) (ET)

DOB 17/06/2008 (15 MTHS) DNA# 148082 (Parent Varified)
Breed: Hybrid 50% BLK Simmental 50% Angus



Sire: GW LUCKY DICE 187H (P) (BL) (MBR) ZSIIMUPT187

Animal: CIRCLE 8 D132 (MBR) (AI) (ET) BBBD132

A A R NEW TREND USA9958
BOYD NEW DAY 8005 USA13050780
S V F FOREVER LADY 57D USA57D

Dam: CIRCLE 8 PERFECTION Y59 (AI) BBBY59

TC STOCKMAN 365 USA365
CIRCLE 8 365 PERFECTION T29 (AI) (ET) BBT29
SANDON PERFECTION P13 (AI) (TC) QASP13

CALVING EASE			BIRTH			GROWTH			FERTILITY			CARCASS				
DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	RIB	RUMP	RBV%	IMF%
			+7.1	+38	+71	+87										
			47%	38%	37%	36%										

TRAITS OBSERVED BWY SERPI

NOTES: A half brother to the first Hybrid bull to sell at public auction realizing \$8500 to Richard Hicks. D132 is a long long long sound free moving soft fleshing bull. Maternal option outcross pedigree to all Angus herds his dam top 5% growth top 20% EMA top 5% RBV%. Dice is the benchmark Simmental sire for carcass low birth and growth with marbling to boot. Use to create replacement females and short fed commodity cattle.

SALE DAY INFORMATION

Weight	Actual birth weight	EMA	Scrotal	Frame	Purchaser	Price

Angus Hybrid Lots 2-22 & 24-32 EBV Average (Not to be compared to purebred lots 1 & 23)

DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	RIB	RUMP	RBV%	IMF%
			+4.3	+29	+50	+71			+1.6			+2.3	+0.2	+0.35	+0.45	+0.34

LOT 8 | CIRCLE 8 ROLL THE DICE D109 (MBR) (ET)

DOB 08/06/2008 (15 MTHS) DNA# 148075 (Parent Varified)
Breed: Hybrid 50% BLK Simmental 50% Angus



Sire: GW LUCKY DICE 187H (P) (BL) (MBR) ZSIIMUPT187

Animal: CIRCLE 8 ROLL THE DICE D109 (MBR) (ET) BBBD109

B/R NEW DESIGN 036 USA036
B/R NEW DIMENSION 7127 USA7127
B/R RUBY OF TIFFANY 4117 USA4117

Dam: CIRCLE 8 7127 ROSEBUD Z155 (AI) (ET) BBBZ155

STEVENSON ROYCE 741C USA741C
CIRCLE 8 ROSE BUD V105 (AI) (ET) BBBV105
SOUTH CROSS L11 (AI) (ET) NSCL11

CALVING EASE			BIRTH			GROWTH			FERTILITY			CARCASS				
DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	RIB	RUMP	RBV%	IMF%
			+4.7	+25	+51	+67			+1.1			+5.2	+1.7	+1.3	+0.8	0.6
			45%	39%	40%	38%			32%			31%	35%	36%	32%	32%

NOTES: If you desire bulls with big butts softness and stretch – go no further. Z155 dam top 4% IMF top 1% EMA top 5% RBV%. Breed average birth weight top 5% 600 day. She was long with extra neck extension depth of flank and softness. Combination of GW Lucky Dice makes D109 a valuable tool to put substance and high end carcass quality into your replacement females or use to create high carcass value mid fed commodity steers.

SALE DAY INFORMATION

Weight	Actual birth weight	EMA	Scrotal	Frame	Purchaser	Price

Angus Hybrid Lots 2-22 & 24-32 EBV Average (Not to be compared to purebred lots 1 & 23)

DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	RIB	RUMP	RBV%	IMF%
			+4.3	+29	+50	+71			+1.6			+2.3	+0.2	+0.35	+0.45	+0.34

LOT 9 | CIRCLE 8 D133 (MBR) (ET)

DOB 17/06/2008 (15 MTHS) DNA# 148083 (Parent Varified)
Breed: Hybrid 50% BLK Simmental 50% Angus



Sire: GW LUCKY DICE 187H (P) (BL) (MBR) ZSIIMUPT187

Animal: CIRCLE 8 D133 (MBR) (ET) BBBD133

B/R NEW DESIGN 036 USA036
B/R NEW DIMENSION 7127 USA7127
B/R RUBY OF TIFFANY 4117 USA4117

Dam: CIRCLE 8 7127 ROSEBUD Z155 (AI) (ET) BBBZ155
STEVENSON ROYCE 741C USA741C
CIRCLE 8 ROSE BUD V105 (AI) (ET) BBBV105
SOUTH CROSS L11 (AI) (ET) NSCL11

CALVING EASE			BIRTH			GROWTH			FERTILITY			CARCASE				
DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	RIB	RUMP	RBV%	IMF%
			+1.6	+21	+46	+56			+1.1		+3.6	+0.9	+0.2	+0.6	0.7	
			45%	39%	40%	38%			32%		31%	35%	36%	32%	31%	

TRAITS OBSERVED BWY SERPI

NOTES: Bred the same way as Lot 8 again long thick sound free moving bull not as attractive as Lot 8 but we recommend that D133 be used to lengthen up those short fatty traditional Angus cows whilst adding Hybrid Vigour and more marbling than another Hybrid / composite bull on the market.

SALE DAY INFORMATION

Weight	Actual birth weight	EMA	Scrotal	Frame	Purchaser	Price

Angus Hybrid Lots 2-22 & 24-32 EBV Average (Not to be compared to purebred lots 1 & 23)

DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	RIB	RUMP	RBV%	IMF%
			+4.3	+29	+50	+71			+1.6		+2.3	+0.2	+0.35	+0.45	+0.34	

LOT 10 | CIRCLE 8 DICE CLAY D104 (MBR) (ET)

DOB 04/06/2008 (15 MTHS) DNA# 148073 (Parent Varified)
Breed: Hybrid 50% BLK Simmental 50% Angus



Sire: GW LUCKY DICE 187H (P) (BL) (MBR) ZSIIMUPT187

Animal: CIRCLE 8 DICE CLAY D104 (MBR) (ET) BBBD104

B/R NEW DESIGN 036 USA036
B/R NEW DIMENSION 7127 USA7127
B/R RUBY OF TIFFANY 4117 USA4117

Dam: CIRCLE 8 PERFECTION Y68 (AI) (ET) BBBY68
G A R SLEEP EASY 1009 USA1009
CIRCLE 8 WET DREAMS R17 (AI) (ET) BBBR17
SANDON PERFECTION P13 (AI) (TC) QASP13

CALVING EASE			BIRTH			GROWTH			FERTILITY			CARCASE				
DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	RIB	RUMP	RBV%	IMF%
			+3.7	+42	+77	+100			+12		+4.5	-0.7	-0.3	+0.4	1.2	
			53%	48%	48%	48%			45%		40%	44%	44%	40%	38%	

NOTES: Another moderate square hipped Lucky Dice son packed with muscle that pressed down hard on the scales @ weaning. We recommend that you use him soften up some high indexing Angus females while bring Hybrid vigour and breed complementarily to the table.

SALE DAY INFORMATION

Weight	Actual birth weight	EMA	Scrotal	Frame	Purchaser	Price

Angus Hybrid Lots 2-22 & 24-32 EBV Average (Not to be compared to purebred lots 1 & 23)

DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	RIB	RUMP	RBV%	IMF%
			+4.3	+29	+50	+71			+1.6		+2.3	+0.2	+0.35	+0.45	+0.34	

LOT 11 CIRCLE 8 D184 (MBR)

DOB 29/07/2008 (14 MTHS) DNA# 148071 (Parent Varified)
Breed: Hybrid 25% BLK Simmental 75% Angus

Sire: CIRCLE 8 BEEF B127 (MBR) (AI) (ET) BBBB127

Animal: CIRCLE 8 D184 (MBR) BBBD184

G D A R ROYCE 131 USA131
STEVENSON ROYCE 741C USA741C
AHLGRENS ESTELLA 2758 E T E USA219585
Dam: CIRCLE 8 ROSE BUD V105 (AI) (ET) BBBV105
ARGWEN JUMBO PDH 7L CAN7L
SOUTH CROSS L11 (AI) (ET) NSCL11
WILSON DOWNS ROSELEE (IMP.NZ) (AI) (ET) NZEWLC13-7

NOTES: One of the youngest bulls in the sale but one of the heaviest. Sires by the first Hybrid bull we sold he is ¼ Angus ¾ Simmental. He won't stand out on sale day but we hold high hopes for this calf. Stand back and appreciate his shape length bone and square hip. Use him to straighten up short dumpy Angus or X bred cows. Dam is grandma of Lot 1. Cow family strength.

CALVING EASE		BIRTH		GROWTH				FERTILITY			CARCASS					
DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	RIB	RUMP	RBV%	IMF%
			+5.8	+38	+69	+87		+1.4				+1.3	-0.2	+0.4	-0.1	0.3
			56%	50%	49%	47%		39%				36%	40%	40%	35%	34%

TRAITS OBSERVED BWY SERPI

Weight	Actual birth weight	EMA	Scrotal	Frame	Purchaser	Price

LOT 12 CIRCLE 8 D122 (MBR) (ET)

DOB 13/06/2008 (15 MTHS) DNA# 148080 (Parent Varified)
Breed: Hybrid 50% BLK Simmental 50% Angus

Sire: GW LUCKY DICE 187H (P) (BL) (MBR) ZSIIMUPT187

Animal: CIRCLE 8 D122 (MBR) (ET) BBBD122

B/R NEW DESIGN 036 USA036
B/R NEW DIMENSION 7127 USA7127
B/R RUBY OF TIFFANY 4117 USA4117
Dam: CIRCLE 8 PERFECTION Y68 (AI) (ET) BBBY68
G A R SLEEP EASY 1009 USA1009
CIRCLE 8 WET DREAMS R17 (AI) (ET) BBR17
SANDON PERFECTION P13 (AI) (TC) QASP13

NOTES: Full brother to Lot 10. Use the create replacement females that will add value through maternal Hybrid vigour and add length to your mid fed commodity cattle.

CALVING EASE		BIRTH		GROWTH				FERTILITY			CARCASS					
DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	RIB	RUMP	RBV%	IMF%
			+6.3	+28	+52	+67		+1.0				+3.4	-0.3	+0.1	+1.1	0.3
			49%	41%	40%	39%		36%				30%	58%	33%	30%	30%

TRAITS OBSERVED BWY SERPI

Weight	Actual birth weight	EMA	Scrotal	Frame	Purchaser	Price

LOT 13 CIRCLE 8 D178 (MBR) (ET) (TNC)

DOB 05/07/2008 (14 MTHS)
Breed: Hybrid 50% BLK Simmental 50% Angus

Sire: CIRCLE T ANTOINETTES STAR (P) (BL) (ET) (MBR) ZSIIMUPZ012

Animal: CIRCLE 8 C172 (MBR) (AI) (ET) BBBC172

B/R NEW DESIGN 036 USA036
B/R NEW DESIGN 323 USA323
B/R RUBY OF TIFFANY 155 USA11563271
Dam: CIRCLE 8 323 PERFECTION X75 (AI) (ET) (TNC) BBBX75
BURTHLENE PATRIOT 47M (RC) CAN47M
SANDON PERFECTION P13 (AI) (TC) QASP13
SANDON PERFECTION E38 (AI) QASE38

NOTES: Dream On is a must use in a structured Hybrid system. The dam V105 is a foundation donor for our Rosebud family this bull should be used on cows to form a base of hybrid replacements.

CALVING EASE		BIRTH		GROWTH				FERTILITY			CARCASS					
DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	RIB	RUMP	RBV%	IMF%
			+7.1	+38	+77	+88		+1.0				+1.2	+0.3	+0.3	-0.3	0.6
			62%	56%	57%	54%		51%				41%	48%	49%	41%	40%

TRAITS OBSERVED BWY SERPI

Weight	Actual birth weight	EMA	Scrotal	Frame	Purchaser	Price

Angus Hybrid Lots 2-22 & 24-32 EBV Average (Not to be compared to purebred lots 1 & 23)

DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	RIB	RUMP	RBV%	IMF%
			+4.3	+29	+50	+71		+1.6				+2.3	+0.2	+0.35	+0.45	+0.34

BULL ROLL

Last year our bull role worked that well that we are going to expand it this year. It gives the commercial cattleman the total unique option to purchase with one bid full ET brothers to add consistency to their breeding programs.
How it works: Bulls enter sale ring together the highest bidder can purchase the complete lot or take their choice of Lots A, B, C or D

E.g. Highest bidder chooses A, B, C and D
Or Highest bidder chooses Lot A only
Or Highest bidder chooses Lot A, B and C
Or Highest bidder chooses Lot A and B

Ask Colin and Steve Parker what they think after purchasing two full (ET) brothers for only \$3000 in 2008. Don't be slow or you'll miss out.

LOT 14A CIRCLE 8 D117 (MBR) (ET)

DOB 11/06/2008 (15 MTHS) DNA# 148076 (Parent Varified)
Breed: Hybrid 50% BLK Simmental 50% Angus

Sire: GW LUCKY DICE 187H (P) (BL) (MBR) ZSIIMUPT187

Animal: CIRCLE 8 D117 (MBR) (ET) BBBD117

B/R NEW DESIGN 036 USA036
B/R NEW DIMENSION 7127 USA7127
B/R RUBY OF TIFFANY 4117 USA4117
Dam: CIRCLE 8 PERFECTION Y70 (AI) (ET) BBBY70
TC STOCKMAN 365 USA365
CIRCLE 8 365 PERFECTION T29 (AI) (ET) BBBT29
SANDON PERFECTION P13 (AI) (TC) QASP13

CALVING EASE		BIRTH		GROWTH				FERTILITY			CARCASS					
DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	RIB	RUMP	RBV%	IMF%
			+5.4	+27	+50	+65			+1.1			+4.1	0.0	+0.5	+1.3	0.4
			49%	41%	40%	40%			33%			31%	34%	34%	31%	30%

TRAITS OBSERVED BWY SERPI

Weight	Actual birth weight	EMA	Scrotal	Frame	Purchaser	Price

NOTES: GW Lucky Dice is the benchmark for low birth high growth and extreme carcass yield and quality he has set the standard. Y70 breaks the mould for carcass yield being in the top 0.2% for EMA @ +7.5 RBV% being +2.8 and breed average IMF% based on her 35 progeny.

Where else can you go and have the option to purchase 3 full brothers with one bid? Use these bulls to form a base of your hybrid program with high end carcass quality.

LOT 14B CIRCLE 8 D118 (MBR) (ET)

DOB 11/06/2008 (15 MTHS) DNA# 148077 (Parent Varified)
Breed: Hybrid 50% BLK Simmental 50% Angus

CALVING EASE		BIRTH		GROWTH				FERTILITY			CARCASS					
DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	RIB	RUMP	RBV%	IMF%
			+6.0	+26	+50	+66			+1.2			+4.9	-0.4	-0.7	+1.9	0.3
			49%	41%	40%	40%			33%			31%	34%	34%	31%	30%

TRAITS OBSERVED BWY SERPI

Weight	Actual birth weight	EMA	Scrotal	Frame	Purchaser	Price

LOT 14C CIRCLE 8 D129 (MBR) (ET)

DOB 15/06/2008 (15 MTHS) DNA# 148081 (Parent Varified)
Breed: Hybrid 50% BLK Simmental 50% Angus

CALVING EASE		BIRTH		GROWTH				FERTILITY			CARCASS					
DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	RIB	RUMP	RBV%	IMF%
			+3.5	+24	+42	+56			+0.4			+4.3	-0.6	-0.9	+1.9	0.2
			49%	41%	40%	40%			33%			31%	34%	34%	31%	30%

TRAITS OBSERVED BWY SERPI

Weight	Actual birth weight	EMA	Scrotal	Frame	Purchaser	Price

Angus Hybrid Lots 2-22 & 24-32 EBV Average (Not to be compared to purebred lots 1 & 23)

DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	RIB	RUMP	RBV%	IMF%
			+4.3	+29	+50	+71			+1.6			+2.3	+0.2	+0.35	+0.45	+0.34

LOT 15 CIRCLE 8 D120 (MBR) (ET)

DOB 13/06/2008 (15 MTHS) DNA# 148078 (Parent Varified)
Breed: Hybrid 50% BLK Simmental 50% Angus

Sire: GW LUCKY DICE 187H (P) (BL) (MBR) ZSIIMUPT187

Animal: CIRCLE 8 D120 (MBR) (ET) BBBD120

A A R NEW TREND USA9958
BOYD NEW DAY 8005 USA13050780
S V F FOREVER LADY 57D USA57D

Dam: CIRCLE 8 PERFECTION Y59 (AI) BBBY59

TC STOCKMAN 365 USA365
CIRCLE 8 365 PERFECTION T29 (AI) (ET) BBT29
SANDON PERFECTION P13 (AI) (TC) QASP13

NOTES: Full brother to Lot 7. Nice square hip soft easy fleshing Dice son

CALVING EASE		BIRTH		GROWTH				FERTILITY				CARCASE				
DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	RIB	RUMP	RBV%	IMF%
			+4.0	+29	+50	+65										
			47%	38%	37%	20%										

TRAITS OBSERVED BWY SERPI

Weight	Actual birth weight	EMA	Scrotal	Frame	Purchaser	Price

LOT 16 CIRCLE 8 D121 (MBR) (ET)

DOB 13/06/2008 (15 MTHS) DNA# 148065 (Parent Varified)
Breed: Hybrid 50% BLK Simmental 50% Angus

Sire: ES DAKOTA NK68 (P) (BL) (MBR) ZSIIMUPY068

Animal: CIRCLE 8 D121 (MBR) (ET) BBBD121

G T MAXIMUM USA88
G T JET MAX USA155
G T MISS JETLINER 43 USA66907

Dam: CIRCLE 8 PERFECTION OF USA155 T28 (AI) (ET) BBT28

BURTHLENE PATRIOT 47M (RC) CAN47M
SANDON PERFECTION P13 (AI) (TC) QASP13
SANDON PERFECTION E38. (AI) QASE38+85

NOTES: T28 is the grand dam of many of our sale team. This Dakota son will create sound replacements and add profit to your steer drop.

CALVING EASE		BIRTH		GROWTH				FERTILITY				CARCASE				
DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	RIB	RUMP	RBV%	IMF%
			+6.5	+35	+55	+69			-0.4			+1.2	-0.1	-0.4	+0.7	-0.5
			54%	25%	46%	60%			37%			34%	40%	41%	35%	34%

TRAITS OBSERVED BWY SERPI

Weight	Actual birth weight	EMA	Scrotal	Frame	Purchaser	Price

LOT 17 CIRCLE 8 D141 (MBR) (ET)

DOB 19/06/2008 (15 MTHS) DNA# 148085 (Parent Varified)
Breed: Hybrid 50% BLK Simmental 50% Angus

Sire: GW LUCKY DICE 187H (P) (BL) (MBR) ZSIIMUPT187

Animal: CIRCLE 8 D141 (MBR) (ET) BBBD141

B/R NEW DESIGN 036 USA036
B/R NEW DIMENSION 7127 USA7127
B/R RUBY OF TIFFANY 4117 USA4117

Dam: CIRCLE 8 7127 ROSEBUD Z155 (AI) (ET) BBBZ155

STEVENSON ROYCE 741C USA741C
CIRCLE 8 ROSE BUD V105 (AI) (ET) BBBV105
SOUTH CROSS L11 (AI) (ET) NSCL11

NOTES: Z155 has bred so well for us we appreciate this calf for his shape and muscle expression. Will make a good sound commercial sire producing excellent replacement females.

CALVING EASE		BIRTH		GROWTH				FERTILITY				CARCASE				
DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	RIB	RUMP	RBV%	IMF%
			+3.7	+25	+46	+60			+0.9			+3.7	+0.7	+0.6	+0.8	0.5
			45%	39%	40%	38%			32%			31%	35%	36%	32%	31%

TRAITS OBSERVED BWY SERPI

Weight	Actual birth weight	EMA	Scrotal	Frame	Purchaser	Price

Angus Hybrid Lots 2-22 & 24-32 EBV Average (Not to be compared to purebred lots 1 & 23)

DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	RIB	RUMP	RBV%	IMF%
			+4.3	+29	+50	+71			+1.6			+2.3	+0.2	+0.35	+0.45	+0.34

LOT 18 CIRCLE 8 D158 (MBR) (ET)

DOB 29/06/2008 (15 MTHS) DNA# 148059 (Parent Varified)
Breed: Hybrid 50% BLK Simmental 50% Angus

Sire: ES DAKOTA NK68 (P) (BL) (MBR) ZSIIMUPY068

Animal: CIRCLE 8 D158 (MBR) (ET) BBBD158

G D A R ROYCE 131 USA131
STEVENSON ROYCE 741C USA741C
AHLGRENS ESTELLA 2758 E T E USA219585

Dam: CIRCLE 8 ROSE BUD V105 (AI) (ET) BBBV105

ARGWEN JUMBO PDH 7L CAN7L
SOUTH CROSS L11 (AI) (ET) NSCL11
WILSON DOWNS ROSELEE (IMP.NZ) (AI) (ET) NZEWL13-7

NOTES: Dakota V105 combination has worked well this year the cattle are sound free moving with extra muscle and scope. 2 bulls in a row here that encompasses all what a commercial bull should be.

CALVING EASE		BIRTH		GROWTH				FERTILITY				CARCASE				
DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	RIB	RUMP	RBV%	IMF%
			+6.3	+36	+64	+79			+0.3			+0.7	-0.4	+0.1	0.0	0.1
			52%	47%	46%	44%			38%			33%	38%	38%	34%	32%

TRAITS OBSERVED BWY SERPI

Weight	Actual birth weight	EMA	Scrotal	Frame	Purchaser	Price

LOT 19 CIRCLE 8 D176 (MBR) (ET)

DOB 05/07/2008 (14 MTHS) DNA# 148089 (Parent Varified)
Breed: Hybrid 50% BLK Simmental 50% Angus

Sire: ES DAKOTA NK68 (P) (BL) (MBR) ZSIIMUPY068

Animal: CIRCLE 8 D176 (MBR) (ET) BBBD176

G D A R ROYCE 131 USA131
STEVENSON ROYCE 741C USA741C
AHLGRENS ESTELLA 2758 E T E USA219585

Dam: CIRCLE 8 ROSE BUD V105 (AI) (ET) BBBV105

ARGWEN JUMBO PDH 7L CAN7L
SOUTH CROSS L11 (AI) (ET) NSCL11
WILSON DOWNS ROSELEE (IMP.NZ) (AI) (ET) NZEWL13-7

NOTES: Dakota V105 combination has worked well this year the cattle are sound free moving with extra muscle and scope. The second bull here that encompasses all what a commercial bull should be.

CALVING EASE		BIRTH		GROWTH				FERTILITY				CARCASE				
DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	RIB	RUMP	RBV%	IMF%
			+5.2	+32	+61	+75			+1.0			+0.9	-0.2	-0.1	+0.1	0
			52%	47%	46%	44%			38%			33%	38%	38%	34%	32%

TRAITS OBSERVED BWY SERPI

Weight	Actual birth weight	EMA	Scrotal	Frame	Purchaser	Price

LOT 20 CIRCLE 8 D162 (MBR) (ET)

DOB 03/07/2008 (14 MTHS) DNA# 148060 (Parent Varified)
Breed: Hybrid 50% BLK Simmental 50% Angus

Sire: CNS DREAM ON L186 (P) (BL) (ET) (MBR) ZSIIMUPW186

Animal: CIRCLE 8 D162 (MBR) (ET) BBBD162

G D A R ROYCE 131 USA131
STEVENSON ROYCE 741C USA741C
AHLGRENS ESTELLA 2758 E T E USA219585

Dam: CIRCLE 8 ROSE BUD V105 (AI) (ET) BBBV105

ARGWEN JUMBO PDH 7L CAN7L
SOUTH CROSS L11 (AI) (ET) NSCL11
WILSON DOWNS ROSELEE (IMP.NZ) (AI) (ET) NZEWL13-7

NOTES: This Dream On son is sound super thick with a massive top and butt. Will slot straight into vealer production we can't wait to see this guys calves.

CALVING EASE		BIRTH		GROWTH				FERTILITY				CARCASE				
DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	RIB	RUMP	RBV%	IMF%
			+6.6	+36	+59	+75			+0.6			+1.4	+0.4	+0.7	-0.1	0.5
			62%	56%	57%	54%			51%			41%	48%	49%	41%	40%

TRAITS OBSERVED BWY SERPI

Weight	Actual birth weight	EMA	Scrotal	Frame	Purchaser	Price

Angus Hybrid Lots 2-22 & 24-32 EBV Average (Not to be compared to purebred lots 1 & 23)

DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	RIB	RUMP	RBV%	IMF%
			+4.3	+29	+50	+71			+1.6			+2.3	+0.2	+0.35	+0.45	+0.34

LOT 21 CIRCLE 8 D155 (MBR) (ET) (TC)

DOB 28/06/2008 (15 MTHS)
Breed: Hybrid 50% BLK Simmental 50% Angus

Sire: CNS DREAM ON L186 (P) (BL) (ET) (MBR) ZSIIMUPW186

Animal: CIRCLE 8 D155 (MBR) (ET) (TC) BBBD155

G D A R ROYCE 131 USA131
STEVENSON ROYCE 741C USA741C
AHLGRENS ESTELLA 2758 E T E USA219585

Dam: CIRCLE 8 ROSE BUD V105 (AI) (ET) BBBV105

ARGWEN JUMBO PDH 7L CAN7L
SOUTH CROSS L11 (AI) (ET) NSCL11
WILSON DOWNS ROSELEE (IMP.NZ) (AI) (ET) NZEWLC13-7

CALVING EASE			BIRTH			GROWTH			FERTILITY			CARCASE				
DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	RIB	RUMP	RBV%	IMF%
			+3.1	+29	+48	+61			+0.5		+1.6	+0.1	+0.4	+0.1	0.5	
			62%	56%	57%	54%			51%		41%	48%	49%	41%	40%	

TRAITS OBSERVED BWY SERPI

Weight	Actual birth weight	EMA	Scrotal	Frame	Purchaser	Price

“Hybrid genetics are successful in combining reproduction, growth and carcass traits into simple, well designed breeding programs for the commercial industry. The use of F1 (first cross resulting from two purebred parents) bulls goes a long way towards providing a simple cross breeding solution”

Dr Harlan Ritchie, Distinguished Animal Science Professor, Michigan State University.

LOT 22A CIRCLE 8 DAKOTA D229 (MBR) (ET)

DOB 23/09/2008 (12 MTHS) DNA# 148068 (Parent Varified)
Breed: Hybrid 25% BLK Simmental 75% Angus

Sire: ES DAKOTA NK68 (P) (BL) (MBR) ZSIIMUPY068

Animal: CIRCLE 8 DAKOTA D229 (MBR) (ET) BBBD229

NICHOLS LEGACY G151 (P) (BL) (MBR) ZSIIMUPS15
CNS DREAM ON L186 (P) (BL) (ET) (MBR) ZSIIMUPW186
CNS SHEEZA DREAM K107W (MBR) ZSIPEDBX1948

Dam: CIRCLE 8 CHAMPANGE B109 (MBR) (AI) (ET) (TNC) BBBB109

C A FUTURE DIRECTION 5321 USA5321
CIRCLE 8 5321 CHAMPANGE X83 (AI) (ET) BBBX83
CIRCLE 8 CHAMPAGNE T42 (AI) (ET) BBBT42

CALVING EASE			BIRTH			GROWTH			FERTILITY			CARCASE				
DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	RIB	RUMP	RBV%	IMF%
			+5.8	+39	+63	+76										
			49%	43%	40%	40%										

TRAITS OBSERVED BWY SERPI

Weight	Actual birth weight	EMA	Scrotal	Frame	Purchaser	Price

NOTES: BULL ROLL Lot A, B, C, D

Yearling bulls are a very valuable tool. For us they reduce costs through feed and loosing ages bulls due to fights etc. For you, you will get extra production by using these bulls lightly in one year. 20 – 25 cows for 6 to 8 weeks, and then they finish their development in your environment. It just makes sense for everyone. ¼ Simmental for those Hybrid fans will make 32% Simmental calves out of your pure Angus cows or use as a terminal option. I would use them maternally.

The dams of these bulls are ¾ sisters to Evolution C182 our \$10000.00 2008 sale topper who broke all the rules. ES Dakota is a pure performance sire that will add growth and muscle.

If you're at the sale you have broken the paradigm of pure breeding so break the paradigm of using 2 – 2 1/2 year old bulls and use the technology and hook in.

Angus Hybrid Lots 2-22 & 24-32 EBV Average (Not to be compared to purebred lots 1 & 23)

DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	RIB	RUMP	RBV%	IMF%
			+4.3	+29	+50	+71			+1.6		+2.3	+0.2	+0.35	+0.45	+0.34	

LOT 22B CIRCLE 8 DAKOTA D236 (MBR) (ET)

DOB 26/09/2008 (12 MTHS) DNA# 148069 (Parent Varified)
Breed: Hybrid 25% BLK Simmental 75% Angus

CALVING EASE			BIRTH			GROWTH			FERTILITY			CARCASE				
DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	RIB	RUMP	RBV%	IMF%
			+5.4	+32	+53	+67										
			45%	42%	39%	40%										

TRAITS OBSERVED BWY SERPI

Weight	Actual birth weight	EMA	Scrotal	Frame	Purchaser	Price

LOT 22C CIRCLE 8 DAKOTA D239 (MBR) (ET)

DOB 26/09/2008 (12 MTHS) DNA# 148070 (Parent Varified)
Breed: Hybrid 25% BLK Simmental 75% Angus

CALVING EASE			BIRTH			GROWTH			FERTILITY			CARCASE				
DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	RIB	RUMP	RBV%	IMF%
			+2.6	+28	+52	+63										
			45%	42%	39%	40%										

TRAITS OBSERVED BWY SERPI

Weight	Actual birth weight	EMA	Scrotal	Frame	Purchaser	Price

LOT 22D CIRCLE 8 MR DAKOTA D249 (MBR) (AI) (ET)

DOB 01/10/2008 (12 MTHS) DNA# 148062 (Parent Varified)
Breed: Hybrid 25% BLK Simmental 75% Angus

CALVING EASE			BIRTH			GROWTH			FERTILITY			CARCASE				
DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	RIB	RUMP	RBV%	IMF%
			+5.1	+36	+64	+77										
			49%	43%	40%	40%										

TRAITS OBSERVED BWY SERPI

Weight	Actual birth weight	EMA	Scrotal	Frame	Purchaser	Price

“If you are looking for additional fertility and production from your cow herd, Sim Angus or Sim Red Angus females are the way to go. In over 48,000 comparisons from our heifer development program, we routinely observe a 8 - 10% increase in fertility from these hybrid line females when compared to straight breeds. This combined with superior milk and maternal traits, make these females hard to beat in any production system.”

Dr Patsy Houghton, General Manager, Heartland Cattle Company, McCook, NE.

Angus Hybrid Lots 2-22 & 24-32 EBV Average (Not to be compared to purebred lots 1 & 23)

DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	RIB	RUMP	RBV%	IMF%
			+4.3	+29	+50	+71			+1.6		+2.3	+0.2	+0.35	+0.45	+0.34	

ANGUS HYBRID

LOT 23 CIRCLE 8 HARRY D106

DOB 04/06/2008 (15 MTHS) DNA# 148061 (Parent Varified)
Breed: Angus

Sire: CIRCLE 8 NEW LEVEL A91 (AI) BBBA91

Animal: CIRCLE 8 HARRY D106 BBBD106

G A R PRECISION 1680 USA1680
C A FUTURE DIRECTION 5321 USA5321
C A MISS POWER FIX 308 USA12054694

Dam: CIRCLE 8 5321 PERFECTION B55 (AI) BBBB55

BOYD NEW DAY 8005 USA13050780
CIRCLE 8 PERFECTION Y59 (AI) BBBY59
CIRCLE 8 365 PERFECTION T29 (AI) (ET) BBBT29

NOTES: The second of only two pure breed bulls in the sale. B55 his dam is going to be a great one. Sired by home bred A91 D106 will be based on pedigree, a calving ease specialist. Use accordingly.

CALVING EASE BIRTH			GROWTH				FERTILITY			CARCASE						
DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	RIB	RUMP	RBV%	IMF%
			+3.7	+42	+77	+100			+1.2		+4.5	-0.7	-0.3	+0.4	1.2	
			53%	48%	48%	48%			45%		40%	44%	44%	40%	38%	

TRAITS OBSERVED BWY SERPI

Weight	Actual birth weight	EMA	Scrotal	Frame	Purchaser	Price

LOT 24 CIRCLE 8 D143 (MBR) (ET) (TNC)

DOB 26/06/2008 (15 MTHS)
Breed: Hybrid 50% BLK Simmental 50% Angus

Sire: CNS DREAM ON L186 (P) (BL) (ET) (MBR) ZSIIMUPW186

Animal: CIRCLE 8 D143 (MBR) (ET) (TNC) BBBD143

G D A R ROYCE 131 USA131
STEVENSON ROYCE 741C USA741C
AHLGRENS ESTELLA 2758 E T E USA219585

Dam: CIRCLE 8 ROSEBUD V118 (AI) (ET) BBBV118

ARGWEN JUMBO PDH 7L CAN7L
SOUTH CROSS L11 (AI) (ET) NSCL11
WILSON DOWNS ROSELEE (IMP.NZ) (AI) (ET) NZEWLC13-7

NOTES: V118 a full sister to V105 our foundation Rosebud cow has produced a typical Dream On son. Soft, very complete with added frame and a great outlook.

CALVING EASE BIRTH			GROWTH				FERTILITY			CARCASE						
DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	RIB	RUMP	RBV%	IMF%
			+1.4	+24	+43	+53			+1.0		+0.5	+1.4	+1.7	-0.8	0.7	
			56%	52%	52%	50%			49%		38%	45%	45%	38%	38%	

TRAITS OBSERVED BWY SERPI

Weight	Actual birth weight	EMA	Scrotal	Frame	Purchaser	Price

LOT 25 CIRCLE 8 D124 (MBR) (ET)

DOB 14/06/2008 (15 MTHS) DNA# 148079 (Parent Varified)
Breed: Hybrid 50% BLK Simmental 50% Angus

Sire: GW LUCKY DICE 187H (P) (BL) (MBR) ZSIIMUPT187

Animal: CIRCLE 8 D124 (MBR) (ET) BBBD124

B/R NEW DESIGN 036 USA036
B/R NEW DIMENSION 7127 USA7127
B/R RUBY OF TIFFANY 4117 USA4117

Dam: CIRCLE 8 PERFECTION Y70 (AI) (ET) BBBY70

TC STOCKMAN 365 USA365
CIRCLE 8 365 PERFECTION T29 (AI) (ET) BBBT29
SANDON PERFECTION P13 (AI) (TC) QASP13

NOTES: Another great Y70 Dice son, full ET brother to Lot 14 ABC, 1/2 brother to Lot 4 and 6. Muscle, muscle and more muscle with excellent cover, a real cattleman's bull moderate, super thick and soft.

CALVING EASE BIRTH			GROWTH				FERTILITY			CARCASE						
DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	RIB	RUMP	RBV%	IMF%
			+4.4	+27	+52	+65			+1.2		+4.3	-0.2	-0.4	+1.5	0.4	
			49%	41%	40%	40%			33%		31%	34%	34%	31%	30%	

TRAITS OBSERVED BWY SERPI

Weight	Actual birth weight	EMA	Scrotal	Frame	Purchaser	Price

Angus Hybrid Lots 2-22 & 24-32 EBV Average (Not to be compared to purebred lots 1 & 23)

DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	RIB	RUMP	RBV%	IMF%
			+4.3	+29	+50	+71			+1.6		+2.3	+0.2	+0.35	+0.45	+0.34	

LOT 26 CIRCLE 8 D146 (MBR) (ET)

DOB 26/06/2008 (15 MTHS) DNA# 148119 (Parent Varified)
Breed: Hybrid 50% BLK Simmental 50% Angus

Sire: SRS J914 PREFERRED BEEF (P) (BL) (MBR) ZSIIMUPU914

Animal: CIRCLE 8 D146 (MBR) (ET) BBBD146

G A R PRECISION 1680 USA1680
C A FUTURE DIRECTION 5321 USA5321
C A MISS POWER FIX 308 USA12054694

Dam: CIRCLE 8 5321 ROSE BUD X85 (AI) BBBX85

PAPA EQUATOR 2928 USA2928
CIRCLE 8 ROSE BUD V97 (AI) (ET) BBBV97
WHITE LAKES PURE HOPE (AI) (ET) WWLP11

NOTES: X85 is a low birth, +1.8 IMF donor cow we love, she's a frame 5, always in good rig weights like lead 800kg. Scanned the house down as a yearling, has a excellent udder and rears big heavy calves – we'd like hundreds of her. D146 is long long long, like mum, extra muscle and super soft. Will be a maternal specialist don't miss this opportunity, can't wait to see his calves.

CALVING EASE BIRTH			GROWTH				FERTILITY			CARCASE						
DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	RIB	RUMP	RBV%	IMF%
			+2.9	+29	+55	+70			+1.1		+2.3	0.0	+0.4	-0.1	1.1	
			56%	48%	48%	47%			39%		34%	39%	40%	35%	4%	

TRAITS OBSERVED BWY SERPI

Weight	Actual birth weight	EMA	Scrotal	Frame	Purchaser	Price

LOT 27 CIRCLE 8 D174 (MBR) (AI) (ET)

DOB 05/07/2008 (14 MTHS) DNA# 148072 (Parent Varified)
Breed: Hybrid 50% BLK Simmental 50% Angus

Sire: ES DAKOTA NK68 (P) (BL) (MBR) ZSIIMUPY068

Animal: CIRCLE 8 D174 (MBR) (AI) (ET) BBBD174

G D A R ROYCE 131 USA131
STEVENSON ROYCE 741C USA741C
AHLGRENS ESTELLA 2758 E T E USA219585

Dam: CIRCLE 8 ROSE BUD V105 (AI) (ET) BBBV105

ARGWEN JUMBO PDH 7L CAN7L
SOUTH CROSS L11 (AI) (ET) NSCL11
WILSON DOWNS ROSELEE (IMP.NZ) (AI) (ET) NZEWLC13-7

NOTES: A real standout for shape, moderate and loaded with muscle and a tight sheath. A real good looking commercial bull

CALVING EASE BIRTH			GROWTH				FERTILITY			CARCASE						
DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	RIB	RUMP	RBV%	IMF%
			+5.7	+29	+63	+78			+2.3		+1.6	+0.8	+1.3	-0.3	0.1	
			52%	47%	46%	44%			38%		33%	38%	38%	34%	32%	

TRAITS OBSERVED BWY SERPI

Weight	Actual birth weight	EMA	Scrotal	Frame	Purchaser	Price

LOT 28 CIRCLE 8 D164 (MBR) (AI) (ET)

DOB 03/07/2008 (14 MTHS) DNA# 148088 (Parent Varified)
Breed: Hybrid 50% BLK Simmental 50% Angus

Sire: ES DAKOTA NK68 (P) (BL) (MBR) ZSIIMUPY068

Animal: CIRCLE 8 D164 (MBR) (AI) (ET) BBBD164

G A R PRECISION 1680 USA1680
C A FUTURE DIRECTION 5321 USA5321
C A MISS POWER FIX 308 USA12054694

Dam: CIRCLE 8 5321 MILDRED X80 (AI) (ET) BBBX80

RITO 9M9 OF 2036 SCOTCH CAP (AI) (ET) USA9M9
CIRCLE 8 9M9 RITO MILDRED T47 (AI) (ET) BBBT47
MERRIGRANGE MILDRED J11 (AI) (ET) VMGJ11

NOTES: A Dakota son that is extra long with added muscle use to tone down big cows and create middle of the road replacements.

CALVING EASE BIRTH			GROWTH				FERTILITY			CARCASE						
DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	RIB	RUMP	RBV%	IMF%
			+4.8	+33	+64	+81			+1.3		+4.1	+0.1	-0.2	+0.8	0.5	
			49%	42%	40%	40%			33%		31%	35%	36%	32%	31%	

TRAITS OBSERVED BWY SERPI

Weight	Actual birth weight	EMA	Scrotal	Frame	Purchaser	Price

Angus Hybrid Lots 2-22 & 24-32 EBV Average (Not to be compared to purebred lots 1 & 23)

DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	RIB	RUMP	RBV%	IMF%
			+4.3	+29	+50	+71			+1.6		+2.3	+0.2	+0.35	+0.45	+0.34	

LOT 29A CIRCLE 8 D153 (MBR) (AI) (ET)

DOB 28/06/2008 (15 MTHS) DNA# 148087 (Parent Varified)
Breed: Hybrid 50% BLK Simmental 50% Angus

Sire: GW LUCKY DICE 187H (P) (BL) (MBR) ZSIIMUPT187

Animal: CIRCLE 8 D153 (MBR) (AI) (ET) BBBB153

B/R NEW DESIGN 036 USA036
B/R NEW DIMENSION 7127 USA7127
B/R RUBY OF TIFFANY 4117 USA4117

Dam: CIRCLE 8 7127 ROSEBUD Z155 (AI) (ET) BBBZ155

STEVENSON ROYCE 741C USA741C
CIRCLE 8 ROSE BUD V105 (AI) (ET) BBBV105
SOUTH CROSS L11 (AI) (ET) NSCL11

NOTES: Lot 29 A and B. Another two sound solid Z155 x DICE sons. Both bulls are extra long like their mother, beautifully layed in shoulders with soft silky skin and big nuts. What an unique opportunity to buy full (ET) brothers of this quality with one bid.

CALVING EASE				BIRTH				GROWTH				FERTILITY				CARCASE			
DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	RIB	RUMP	RBV%	IMF%			
			+4.9	+26	+52	+64			+0.9			+2.6	+1.0	+1.1	0.0	0.9			
			45%	39%	40%	38%			32%			31%	35%	36%	32%	31%			

TRAITS OBSERVED BWY SERPI

Weight	Actual birth weight	EMA	Scrotal	Frame	Purchaser	Price

LOT 29B CIRCLE 8 D138 (MBR) (ET)

DOB 18/06/2008 (15 MTHS) DNA# 148084 (Parent Varified)
Breed: Hybrid 50% BLK Simmental 50% Angus

CALVING EASE				BIRTH				GROWTH				FERTILITY				CARCASE			
DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	RIB	RUMP	RBV%	IMF%			
			+2.1	+22	+43	+54			-0.1			+3.9	+0.5	+0.1	+0.9	0.6			
			45%	39%	40%	38%			32%			31%	35%	36%	32%	31%			

TRAITS OBSERVED BWY SERPI

Weight	Actual birth weight	EMA	Scrotal	Frame	Purchaser	Price

LOT 30 CIRCLE 8 D131 (MBR) (ET)

DOB 16/06/2008 (15 MTHS) DNA# 148064 (Parent Varified)
Breed: Hybrid 50% BLK Simmental 50% Angus

Sire: ES DAKOTA NK68 (P) (BL) (MBR) ZSIIMUPY068

Animal: CIRCLE 8 D131 (MBR) (ET) BBBB131

G T MAXIMUM USA88
G T JET MAX USA155
G T MISS JETLINER 43 USA66907

Dam: CIRCLE 8 PERFECTION OF USA155 T28 (AI) (ET) BBBT28

BURTHLENE PATRIOT 47M (RC) CAN47M
SANDON PERFECTION P13 (AI) (TC) QASP13
SANDON PERFECTION E38. (AI) QASE38+85

NOTES: Another soft moderate super square hipped tight sheathed Dakota son. Want to get your calves off to market early here is your man!!

CALVING EASE				BIRTH				GROWTH				FERTILITY				CARCASE			
DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	RIB	RUMP	RBV%	IMF%			
			+3.7	+29	+52	+62			-0.5			+1.7	+0.1	+0.3	+0.6	-0.4			
			54%	49%	48%	46%			37%			34%	40%	41%	35%	34%			

TRAITS OBSERVED BWY SERPI

Weight	Actual birth weight	EMA	Scrotal	Frame	Purchaser	Price

Angus Hybrid Lots 2-22 & 24-32 EBV Average (Not to be compared to purebred lots 1 & 23)

DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	RIB	RUMP	RBV%	IMF%
			+4.3	+29	+50	+71			+1.6			+2.3	+0.2	+0.35	+0.45	+0.34

LOT 31A CIRCLE 8 D173 (MBR) (ET)

DOB 05/07/2008 (14 MTHS) DNA# 148066 (Parent Varified)
Breed: Hybrid 50% BLK Simmental 50% Angus

Sire: ES DAKOTA NK68 (P) (BL) (MBR) ZSIIMUPY068

Animal: CIRCLE 8 D173 (MBR) (ET) BBBB173

G D A R ROYCE 131 USA131
STEVENSON ROYCE 741C USA741C
AHLGRENS ESTELLA 2758 E T E USA219585

Dam: CIRCLE 8 ROSE BUD V105 (AI) (ET) BBBV105

ARGWEN JUMBO PDH 7L CAN7L
SOUTH CROSS L11 (AI) (ET) NSCL11
WILSON DOWNS ROSELEE (IMP.NZ) (AI) (ET) NZEWLC13-7

NOTES: BULL ROLL
Lot 31 A, B and C. Three outstanding V105 x Dakota sons. Excellent feet square hipped free moving brothers that have excellent scrotal development and are packed full of red meat.

CALVING EASE				BIRTH				GROWTH				FERTILITY				CARCASE			
DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	RIB	RUMP	RBV%	IMF%			
			+6.3	+31	+60	+75			+0.9			+0.2	+1.1	+1.2	-0.8	0.4			
			52%	47%	46%	44%			38%			33%	38%	38%	34%	32%			

TRAITS OBSERVED BWY SERPI

Weight	Actual birth weight	EMA	Scrotal	Frame	Purchaser	Price

LOT 31B CIRCLE 8 D157 (MBR) (ET)

DOB 29/06/2008 (15 MTHS) DNA# 148058 (Parent Varified)
Breed: Hybrid 50% BLK Simmental 50% Angus

CALVING EASE				BIRTH				GROWTH				FERTILITY				CARCASE			
DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	RIB	RUMP	RBV%	IMF%			
			+3.6	+25	+55	+66			+0.7			+0.5	0.0	+0.7	-0.3	0.2			
			52%	47%	46%	44%			38%			33%	38%	38%	34%	32%			

TRAITS OBSERVED BWY SERPI

Weight	Actual birth weight	EMA	Scrotal	Frame	Purchaser	Price

LOT 31C CIRCLE 8 D149 (MBR) (ET)

DOB 26/06/2008 (15 MTHS) DNA# 148086 (Parent Varified)
Breed: Hybrid 50% BLK Simmental 50% Angus

CALVING EASE				BIRTH				GROWTH				FERTILITY				CARCASE			
DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	RIB	RUMP	RBV%	IMF%			
			+3.0	+25	+45	+58			+0.4			-0.4	+1.2	+1.6	-0.9	0.3			
			52%	47%	46%	44%			38%			33%	38%	38%	34%	32%			

TRAITS OBSERVED BWY SERPI

Weight	Actual birth weight	EMA	Scrotal	Frame	Purchaser	Price

“Far better it is to dare mighty things, to win glorious triumphs, even though checkered by failure, than to take rank with those poor spirits who neither enjoy nor suffer much, because they live in the gray twilight that knows neither victory nor defeat.”

Theodore Roosevelt (1858-1919)

Angus Hybrid Lots 2-22 & 24-32 EBV Average (Not to be compared to purebred lots 1 & 23)

DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	RIB	RUMP	RBV%	IMF%
			+4.3	+29	+50	+71			+1.6			+2.3	+0.2	+0.35	+0.45	+0.34

LOT 32

CIRCLE 8 D135 (MBR) (ET)

DOB 17/06/2008 (15 MTHS) DNA# 148063 (Parent Varified)
 Breed: Hybrid 50% BLK Simmental 50% Angus

Sire: ES DAKOTA NK68 (P) (BL) (MBR) ZSIIMUPY068

Animal: CIRCLE 8 D135 (MBR) (ET) BBBD135

G T MAXIMUM USA88

G T JET MAX USA155

G T MISS JETLINER 43 USA66907

Dam: CIRCLE 8 PERFECTION OF USA155 T28 (AI) (ET) BBBT28

BURTHLENE PATRIOT 47M (RC) CAN47M

SANDON PERFECTION P13 (AI) (TC) QASP13

SANDON PERFECTION E38. (AI) QASE38+85

NOTES: A sound footed big nutted Dakota son. Use on smaller dumper cows that need a lift.

CALVING EASE			BIRTH				GROWTH				FERTILITY			CARCASS			
DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	RIB	RUMP	RBV%	IMF%	
			+5.9	+33	+56	+69			+0.7			+1.3	+0.2	-0.2	+0.5	-0.2	
			54%	49%	48%	46%			37%			34%	40%	41%	35%	34%	

TRAITS OBSERVED BWY SERPI

Weight	Actual birth weight	EMA	Scrotal	Frame	Purchaser	Price

Simmental

Christy Collins

Very
We've Been Busy!

Calving Ease Program

4,000 British Heifers Mated

Average Birth Weight 77.6 lbs.

Carcass Program

Over 25,000 Cows Mated

Average 75% Choice, Yield Grade 2.7

Multi-Breed Focus

1st Multi-Breed Genetic Evaluation

SimAngus Solutions

Simbrah Maternal Power

"We're committed to producing cattle that calve easily, grow fast and efficiently and have distinct end product value."

Dr. Jerry Lipsey, Executive Vice President, American Simmental Association

AMERICAN
Simmental
 ASSOCIATION
 406-587-4531
 e-mail: simmental@simmgene.com
 website: www.simmental.org

Request your free *SimTalk* subscription: register@simmgene.com • 800-593-2778