

Kopriva Angus, LLC  
41577 169<sup>th</sup> St  
Raymond, SD 57258  
(605)-532-5689

FIRST CLASS

First Class U.S.  
Postage Paid  
Huron, SD 57225  
Permit 180



<http://www.itctel.com/koprivaangus>

# Kopriva Angus Twilight Bull Sale

**Thursday, May 3<sup>rd</sup>, 2018**

**Supper at 5pm**

**Sale at 6:30pm at the Ranch**

**2N & 2E of Raymond, South Dakota**



**Your GREEN GRASS Bull Source!**



7401 KA Emblem Chinook 7401											
Adj Yrlg	Birth Date:	04/28/17	Angus GS Bull	19073822	Tattoo:	7401					
Hip Ht	CED	BW	WW	YW	RADG	DMI	YH				
53.1	-1.33	+3.7	.53	+67.46	+97.37	+19.22	-10.22	+3.41			
Adj Yrlg	SC	Doc	HP	CEM	Milk	MW	MH				
41.55	+84.40	+26.34	+5.7	.18	+7.28	+21.29	+41.30	+2.34			
Adj	\$EN	CW	Marb	RE	Fat	\$W					
% IMF	-1.70	+47.39	+50.35	+43.35	+0.17	.31	+61.96				
3.76							\$F				
% IMF	Shipwheel Chinook H A Image Maker 0415 [AMF-CAF-XF]						\$F				
Ratio	KA King Essa Chinook 3056 Apex Eriskay 5506						+53.72				
93	+*17729127 S Queen Essa 208 Leachman Right Time [D2F-M1F-OSF]						\$G				
Adj RE	S Queen Essa 031 [DDF]						+30.12				
15.4							\$QG				
RE	S A V 004 Density S A V 8180 Traveler 004 [AMF-CAF-XF]						+29.79				
Ratio	4336 [AMF-CAF-XF] S A V May 7238 [CAF-DDF]						\$YG				
115							+33				
Adj	KA Emblynnette Rose 4018 F V 20K King 308M [AMF-CAF-XF]						\$B				
Rib Fat	+18059205 S A V Emblynnette 8364 S A V Emblynnette 5477 [CAF]						+141.87				
0.31											
Rib Fat	BW	CE	BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR		
Ratio	89	98	1	119	789	123	1391	107	3.76	91	
Adj	Dam's Production Record						Dam's Ultrasound Production Record				
Rump Fat	ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	RU Fat			
0.31	2-86	2-111	2-109	2-103	2-99	2-107	2-100	2-92			
Rump											
Fat Ratio											
94											



7401 Shipwheel Chinook grandson out of a Density daughter back to the foundation Emblynnette cow family. 7401 is the youngest bull in the offering, however he has performed at the top for performance as noted by his WW ratio of 123 and YW ratio of 107. 7401 scanned an Adj. RE of 15.4 to ratio 115. The daughters produced from this bull should be strong uddered and make good replacement females. **Performance cow bull.**

7189 KA Elite Reliable 7189											
Adj Yrlg	Birth Date:	04/20/17	Angus GS Bull	19046334	Tattoo:	7189					
Hip Ht	CED	BW	WW	YW	RADG	DMI	YH				
51.8	+0.32	+2.8	.51	+59.45	+106.37	+18.21	+0.7	.21	+1.1	.39	
Adj Yrlg	SC	Doc	HP	CEM	Milk	MW	MH				
39.27	+1.47	.39	+16.33	+9.9	.18	+5.28	+29.31	+45.30	+1.0	.35	
Adj	\$EN	CW	Marb	RE	Fat	\$W					
% IMF	-15.74	+52.38	+50.34	+31.34	+0.96	.30	+57.08				
5.42	Hyline Right Time 338 [AMF-CAF-XF]						\$F				
% IMF	K C F Bennett Performer [AMF-CAF-XF]						+72.13				
Ratio	K C F Bennett Reliable K C F Miss 589 L182						\$G				
134	15953356 K C F Miss Alliance L272						+13.47				
Adj RE	Sitz Alliance 6595 [AMF-CAF-XF]						\$QG				
13.0	K C F Miss EXT J30						+29.79				
RE	S Alliance 3313 [AMF]						\$YG				
Ratio	S Chisum 6175 [AMF-CAF-XF]						-16.32				
97	S Gloria 464						\$B				
Adj	KA Elite 1895 N Bar Emulation EXT [AMF-CAF-XF]						+133.41				
Rib Fat	+17111272 Summitcrest Elite 035E Summitcrest Elite 054P										
0.52											
Rib Fat	BW	CE	BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR		
Ratio	149	86	1	101	597	93	1275	98	4.24	103	
Adj	Dam's Production Record						Dam's Ultrasound Production Record				
Rump Fat	ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	RU Fat			
0.56	5-71	5-90	5-94	2-102	2-129	2-96	2-149	2-159			
Rump											
Fat Ratio											
170											

7034 KA Emblem Freight 7034											
Adj Yrlg	Birth Date:	04/10/17	Angus GS Bull	19039695	Tattoo:	7034					
Hip Ht	CED	BW	WW	YW	RADG	DMI	YH				
52.0	+7.35	+7.52	+42.46	+61.38	+0.4	.26	+5.4	.26	+0.41		
Adj Yrlg	SC	Doc	HP	CEM	Milk	MW	MH				
38.45	+87.40	-7.35	+9.3	.23	+10.31	+32.33	-5.34	-4.38			
Adj	\$EN	CW	Marb	RE	Fat	\$W					
% IMF	-1.02	+16.40	+40.36	+0.2	.36	+0.56	.33	+57.59			
3.93	Tehama Bando 155 [AMF-CAF-XF]						\$F				
% IMF	Bon View Bando 598 [CAC-AMF-XF]						-5.14				
Ratio	Connealy Freightliner [AMF-CAF-XF] Bon View Dora 56						\$G				
97	#13026916 Nichols Heavy Duty X100						+21.10				
Adj RE	Joana Erica of Conanga Jarne Erica of Conanga						\$QG				
12.7							+25.58				
RE	CAR Duke 104 [AMF-CAF-XF] Car Tracker 904						\$YG				
Ratio	C A R Miss Raindancer 421						-4.48				
95							\$B				
Adj	KA Emblynnette Queen 034 F V 20K King 308M [AMF-CAF-XF]						+49.74				
Rib Fat	#*16796708 S A V Emblynnette 8364 S A V Emblynnette 5477 [CAF]										
0.29											
Rib Fat	BW	CE	BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR		
Ratio	83	78	1	92	677	105	1203	92	3.29	80	
Adj	Dam's Production Record						Dam's Ultrasound Production Record				
Rump Fat	ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	RU Fat			
0.38	5-75	5-92	5-108	3-98	4-95	4-97	4-101	4-110			
Rump											
Fat Ratio											
115											



7034 Freightliner son out of a Pathfinder Duke 104 daughter tracing to the foundation Emblynnette cow family. 7034 offers time tested strong maternal genetics that are trouble free. **Heifer bull.**

# Kopriva Angus

## Functional Balanced Trait Angus

Welcome to Kopriva Angus! With a good heart, we extend our hand to you in friendship and in appreciation for your continued support of our program.

We continue in pursuit of genetic progress toward truly functional balanced trait Angus. Our breeding goals thru the years seem to have evolved primarily toward fertility and longevity. Fertility is overwhelmingly the trait that dictates profit. Many of the popular fast growth and carcass traits come at the expense of fertility. Time has trained us to put the highest priority on efficiency and moderation. Scrotal measurement is a very important fertility indicator that also seems to suffer as carcass and growth traits are given too much importance. The real story however is seeing the bulls shine and their muscles ripple as they banter and spar with their brothers. I certify these bulls SOUND AND READY TO GO! They have efficiently turned our home grown high roughage ration into athletic muscle and long thick frame. You will find 75% of the BULLS SUITABLE FOR USE ON FIRST CALF HEIFERS. We place a high value on DOCILITY; more than just a convenience trait, high strung animals are not only dangerous but they perform poorly because the presence of people upsets them. We select for calm productive cattle. We recommend keeping daughters of our bulls. By keeping them you are benefiting from the years and years of culling and selecting, further magnifying your return on investment in Kopriva Angus genetics. We have placed high parameters of genetic selection on our cows, so it is with pride that we offer 20 elite HEIFERS in this sale. This is a window of opportunity to profit from our genetic selections and experience.

The main reason we have our sale here on the place is we strictly adhere to a very high biosecurity protocol. This provides our customers with the cleanest breeding stock available without being exposed to the many diseases present at public facilities. We remain one of only a handful of herds in South Dakota that participate in the voluntary Johnes free certification program. Our cattle are handled quietly and under recognized Beef Quality Assurance procedures. Herd health is supervised by Dr. Rachel Livermore and Dr. Rebecca Rink, armed with the best Zoetis products and boosted according to label recommendations. Bulls are ultrasound scanned by Loren Rozell and data compiled by the American Angus Association. Bulls are grown and developed properly on a high roughage ration balanced by Jack Sieben of J&R Feeds. Breeding Soundness Examinations are carefully administered by Midwest Veterinary Service. Artificial insemination and estrus synchronization by Duane Broek with Select Sires and Jared Knock with Dakota Vision Ag. Embryo transfer by Dr. Eric Knock of Prairie View Veterinary Clinic. We specifically recognize and thank these individuals not only for their professional expertise but also for the high level of personal integrity and advice they provide.

All the bulls have the Angus GS genetic analysis and we share all the results with you. Statistical accuracy has always been a wild card with yearling bulls. With this exclusive technology, 50,000 genetic markers are analyzed from a DNA sample and used to fine tune the EPD's literally making them as accurate as if the data on the bull's first year's offspring had already been reported. We just can't pass up the opportunity to embrace this new science and share it with our customers.

If you are unable to attend the sale, we encourage you to call one of our Ringmen to act as your agent and purchase for you the individual bulls you need. Your TELEPHONE BIDS ARE WELCOME and will be handled discretely and professionally. Please come early and study the bulls and heifers. We embrace this opportunity to get acquainted and help you make your selections. Please bring along your neighbors, let's celebrate Spring 2018 together at Kopriva Angus!

Jim and Karen Kopriva

Angela, Kerry, and Ivy Brown

Lee Kopriva



**EXPLANATION OF EPD'S**

74 KA Summit Uproar Cry 74 [ DDF ]												
Adj Yrlg	Birth Date:	03/22/17	Anqus GS Bull	19039671	Tattoo:	74						
Hip Ht	CED	BW	WW	YW	RADG	DMI	YH					
51.9	+10 .36	+1.1 .55	+82 .48	+131 .41	+13 .26	+1.03 .26	-1 .43					
Adj Yrlg	SC	Doc	HP	CEM	Milk	MW	MH					
36.36	+81 .42	+33 .39	+11.6 .21	+9 .32	+34 .33	+3 .33	-2 .37					
Adj	\$EN	CW	Marb	RE	Fat	\$W						
% IMF	-21.97	+66 .42	+09 .38	+52 .37	+055 .34	+102.21						
2.52						\$F						
% IMF	Sitz Upward 307R [AMF-CAF-XF]					+82.20						
Ratio	Bruin Uproar 0070 [AMF-CAF-XF]					\$G						
62	Connealy Dateline [DDF]					+1.93						
Adj RE	Falcon Blackbird 6071 [DDF]					\$QG						
13.9	Vermilion Blackbird 5044					+10.11						
RE	GDAR Game Day 449 [AMF-CAF-XF]					\$YG						
Ratio	S Summit 956 [DDF-OSF]					-8.18						
104	S Pride Anna 709 [OSF]					\$B						
Adj	KA Ms Effi Summit 420					+126.33						
Rib Fat	18036287 KA Ms Answer Effi 2080											
0.54	Connealy Answer 71 [AMF-CAF-XF]											
Rib Fat	KA Ms Effi Predestined 08031											
Ratio	BW	CE	BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR			
154	77	1	94	690	107	1420	109	4.56	111			
Adj	Dam's Production Record						Dam's Ultrasound Production Record					
Rump Fat	ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	RU Fat				
0.53	2-70	2-92	2-104	2-102	2-87	2-99	2-117	2-133				
Rump	Fat Ratio											
161												

Average Daily Gain - 139 day gain test from weaning to ultrasound scan

**Birth Weight EPD (BW)**, expressed in pounds, is a predictor of a sire's ability to transmit birth weight to his progeny compared to that of other sires.

**Weaning Weight EPD (WW)**, expressed in pounds, is a predictor of a sire's ability to transmit weaning growth to his progeny compared to that of other sires.

**Yearling Weight EPD (YW)**, expressed in pounds, is a predictor of a sire's ability to transmit yearling growth to his progeny compared to that of other sires.

**Maternal Milk EPD (Milk)**, is a predictor of a sire's genetic merit for milk and mothering ability as expressed in his daughters compared to daughters of other sires. In other words, it is that part of a calf's weaning weight attributed to milk and mothering ability.

**Cow Energy Value (\$EN)**, expressed in dollars savings per cow per year, assesses differences in cow energy requirements as an expected dollar savings difference in daughters of sires. A larger value is more favorable when comparing two animals (more dollars saved on feed energy expenses). Components for computing the cow \$EN savings difference include lactation energy requirements and energy costs associated with differences in mature cow size.

**Scrotal Circumference EPD (SC)**, expressed in centimeters, is a predictor of the difference in transmitting ability for scrotal size compared to that of other sires.

**Marbling EPD (Marb)**, expressed as a fraction of the difference in USDA marbling score of a sire's progeny compared to progeny of other sires.

**Ribeye Area EPD (RE)**, expressed in square inches, is a predictor of the difference in ribeye area of a sire's progeny compared to progeny of other sires.

**Fat Thickness EPD (Fat)**, expressed in inches, is a predictor of the differences in external fat thickness at the 12th rib (as measured between the 12th and 13th ribs) of a sire's progeny compared to progeny of other sires.

**Weaned Calf Value (\$W)**, an index value expressed in dollars per head, is the expected average difference in future progeny performance for preweaning merit. \$W includes both revenue and cost adjustments associated with differences in birth weight, weaning direct growth, maternal milk, and mature cow size.

**Feedlot Value (\$F)**, an index value expressed in dollars per head, is the expected average difference in future progeny performance for postweaning merit compared to progeny of other sires.

**Grid Value (\$G)**, an index value expressed in dollars per head, is the expected average difference in future progeny performance for carcass grid merit compared to progeny of other sires.

**Beef Value (\$B)**, an index value expressed in dollars per head, is the expected average difference in future progeny performance for postweaning and carcass value compared to progeny of other sires.

**Average EPD's for Non -Parent Angus Bulls**

BW	WW	MILK	YW	Marb	RE	FAT	SC	\$EN	\$W	\$F	\$G	\$B
+1.4	+50	+24	+89	+0.53	+0.48	+0.011	+0.73	-4.61	+46.40	+43.57	+32.65	+111.62

7295 KA Density Reliable 7295												
Adj Yrlg	Birth Date:	04/13/17	Anqus GS Bull	19046330	Tattoo:	7295						
Hip Ht	CED	BW	WW	YW	RADG	DMI	YH					
51.1	+6 .32	+7 .53	+47 .46	+91 .38	+30 .22	-08 .22	+6 .40					
Adj Yrlg	SC	Doc	HP	CEM	Milk	MW	MH					
39.57	+1.49 .39	+16 .35	+10.3 .18	+2 .29	+32 .31	+66 .31	+6 .36					
Adj	\$EN	CW	Marb	RE	Fat	\$W						
% IMF	-18.24	+47 .38	+46 .34	+79 .34	-005 .30	+48.24						
4.44						\$F						
% IMF	K C F Bennett Performer [AMF-CAF-XF]					+56.43						
Ratio	K C F Bennett Reliable					\$G						
110	Sitz Alliance 6595 [AMF-CAF-XF]					+35.68						
Adj RE	K C F Miss Alliance L272					\$QG						
14.6	K C F Miss EXT J30					+28.21						
RE	S A V 004 Density 4336 [AMF-CAF-XF]					\$YG						
Ratio	S A V 8180 Traveler 004 [AMF-CAF-XF]					+7.47						
109	S A V May 7238 [CAF-DDF]					\$B						
Adj	KA Ms Density Frontier 2956					+147.58						
Rib Fat	17451628 B/R New Frontier 095 [AMF-CAF-XF]											
0.38	KA Miss Frontier 9560											
Rib Fat	Mogck Apollonia C759 [CAF-OHF]											
Ratio	BW	CE	BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR			
109	85	1	100	699	109	1305	100	3.79	92			
Adj	Dam's Production Record						Dam's Ultrasound Production Record					
Rump Fat	ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	RU Fat				
0.27	4-79	4-100	4-96	2-104	2-110	2-106	2-119	2-99				
Rump	Fat Ratio											
82												



**7295** unique mating son of Reliable by a Density daughter back to New Frontier 095. 7295 offers performance, eye appeal, and muscle. 7295 can be used as a multiple trait improver as noted by his Marb. (+.46), RE(+.79), SC(+1.49), and \$B of \$147.58. **Performance cow bull.**

7525 KA Heisman Summer 7525 [ OHF ]												
Adj Yrlg	Birth Date:	04/01/17	Anqus GS Bull	19073825	Tattoo:	7525						
Hip Ht	CED	BW	WW	YW	RADG	DMI	YH					
51.7	+10 .34	-2.0 .52	+41 .44	+70 .35	+22 .20	-55 .20	+3 .38					
Adj Yrlg	SC	Doc	HP	CEM	Milk	MW	MH					
41.19	+1.47 .37	+14 .32	+16.0 .15	+9 .25	+23 .26	+20 .26	+2 .31					
Adj	\$EN	CW	Marb	RE	Fat	\$W						
% IMF	+4.65	+24 .37	+45 .32	+28 .33	+031 .29	+45.18						
3.65						\$F						
% IMF	GDAR Heisman 1705 [DDF]					+33.76						
Ratio	KA Dana Heisman 4961					\$G						
90	CAR Duke 104 [AMF-CAF-XF]					+29.00						
Adj RE	18036308 CAR Miss Diana 961 [MIF]					\$QG						
13.5	CAR Miss Diana 158					+27.77						
RE	S Summit 1147 [OSF]					\$YG						
Ratio	S Summit 956 [DDF-OSF]					+1.23						
101	Basin Blackbird 476T					\$B						
Adj	KA Ms Alliance Summer 525					+99.72						
Rib Fat	18386294 S Alliance Calculator 8220											
0.33	KA Ms 9412 Alliance 2535											
Rib Fat	K A Miss 9412 of 29 [DDF]											
Ratio	BW	CE	BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR			
94	72	2	94	656	102	1240	95	3.65	89			
Adj	Dam's Production Record						Dam's Ultrasound Production Record					
Rump Fat	ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	RU Fat				
0.36	1-72	1-94	1-102	1-95	1-90	1-101	1-94	1-109				
Rump	Fat Ratio											
109												

7196 KA Rito Cashland 7196												
Adj Yrlg	Birth Date:	04/18/17	Anqus GS Bull	19073821	Tattoo:	7196						
Hip Ht	CED	BW	WW	YW	RADG	DMI	YH					
52.7	+1 .30	+2.6 .51	+39 .43	+62 .35	+17 .19	-29 .19	+4 .38					
Adj Yrlg	SC	Doc	HP	CEM	Milk	MW	MH					
37.70	+1.19 .37	+25 .32	+11.0 .15	+12 .25	+18 .27	+30 .26	+3 .31					
Adj	\$EN	CW	Marb	RE	Fat	\$W						
% IMF	+11.42	+23 .37	+37 .32	+35 .33	-009 .28	+28.18						
2.88						\$F						
% IMF	S Alliance Calculator 8220					+16.08						
Ratio	S Primrose Lady 445 [CAF]					\$G						
71	KA Alliance Cashland 2967					+31.16						
Adj RE	17451638 KA Lucy Cashland 9675					\$QG						
13.0	Appollucky					+24.29						
RE	Rito 616 of 4B20 6807 [AMF-M1F-XF]					\$YG						
Ratio	D H D Traveler 6807 [AMF-M1F-XF]					+6.87						
97	Rita 4B20 of 0F1B Bando					\$B						
Adj	KA Ms Rito Apalla 196					+92.67						
Rib Fat	+17111192 S A F Cash 7203 [AMF]											
0.25	Mogck Apollonia C759 [CAF-OHF]											
Rib Fat	Mogck Apollonia C1596											
Ratio	BW	CE	BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR			
71	93	1	109	667	104	1227	94	3.50	85			
Adj	Dam's Production Record						Dam's Ultrasound Production Record					
Rump Fat	ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	RU Fat				
0.27	5-76	5-95	5-100	3-102	3-88	3-100	3-102	3-90				
Rump	Fat Ratio											
82												



**730** Comrade son out of a Sifers Answer 71 daughter back to Bextor. 730 offers a unique Select Sires pedigree of sires noted for strong maternal characteristics. 730 offers elite calving ease CED (+18), BW (-2.7) in addition to WW ratio of 116 and YW ratio of 103. 730 scanned high for Adj. % IMF of 5.55 to ratio 137. **Heifer bull.**

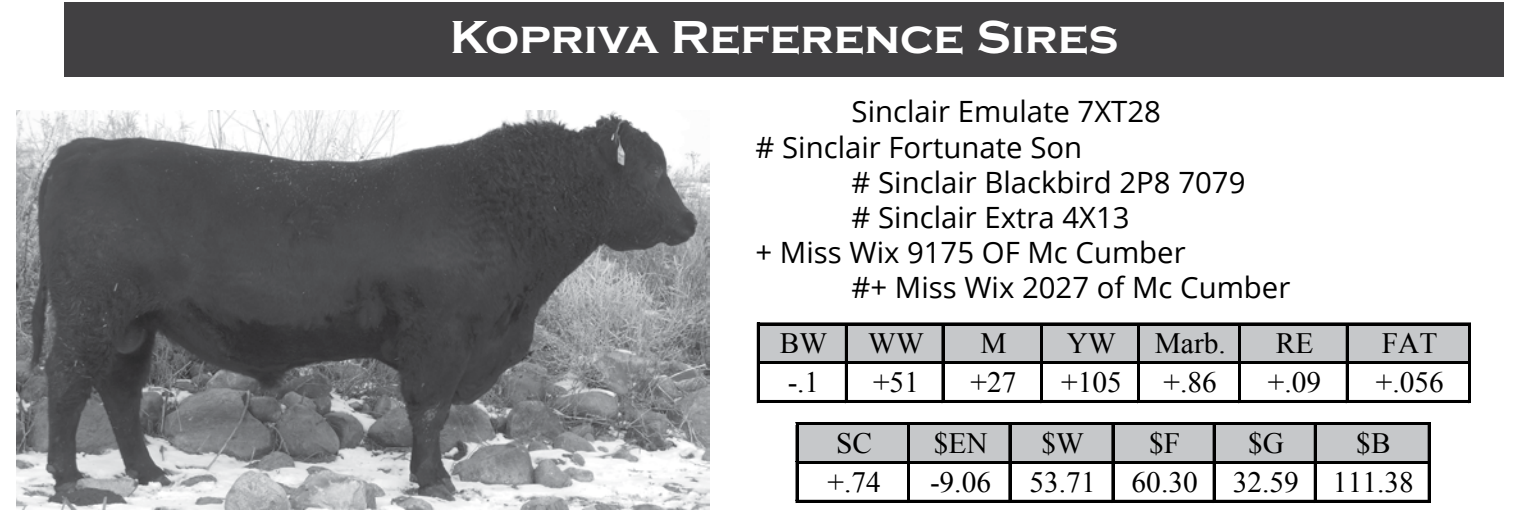
73 KA Fortunate Dane 73														
Adj Yrlg	Birth Date:	04/16/17	Angus	GS Bull	*19046342	Tattoo:	73							
Hip Ht	CED	BW	WW	YW	RADG	DMI	YH							
53.7	+6	.30	+1.9	.50	+52	.39	+102	.33	+15	.18	+65	.18	+5	.37
Adj Yrlg	SC	Doc	HP	CEM	Milk	MW	MH							
Scr Cir	+37	.34	+21	.32	+10.8	.15	+9	.23	+26	.25	+22	.25	+2	.30
41.33	SEN		CW	Marb	RE	Fat	\$W							
Adj	-7.34		+34	.34	+68	.30	+11	.31	+0.49	.26	+50.82			
% IMF														
4.84	Sinclair Emulate 7XT28 [AMF-CAF-XF]													
% IMF	Sinclair Fortunate Son [AMF-CAF-XF]													
Ratio	Sinclair Blackbird 2P8 7079 [OSF]													
100	Mc Cumber Fortunate 512													
18168062	Sinclair Extra 4X13 [AMF-CAF-XF]													
Adj RE	Miss Wix 9175 OF Mc Cumber													
13.5	Miss Wix 2027 of Mc Cumber													
RE	CAR Timeline 094													
Ratio	CAR Timeline 545													
100	CAR Miss Julie 667													
Adj	KA Mr Dana Timeline 31798													
Rib Fat	17773180													
0.60	GDAR Game Day 449 [AMF-CAF-XF]													
Rib Fat	KA Miss Diana 1798													
Ratio	CAR Miss Diana 904													
100	BW	CE	BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR					
100	94	1	112	781	100	1387	100	3.79	100					
Adj	Dam's Production Record					Dam's Ultrasound Production Record								
Rump Fat	ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	RU Fat						
0.59	3-83	3-107	3-104	2-100	2-99	2-97	2-111	2-108						
Rump Fat Ratio														
100														



73 Fortunate 512 son out of a Timeline 094 daughter rooted by Game Day. 73 offers performance and added frame. The Timeline 094 and Game Day genetics have been trouble free, offer fleshing ability, and work in a low input environment. **Performance cow bull.**

7583 KA Summit Fortunate 7583														
Adj Yrlg	Birth Date:	03/14/17	Angus	GS Bull	*19039662	Tattoo:	7583							
Hip Ht	CED	BW	WW	YW	RADG	DMI	YH							
49.2	+7	.32	+4	.50	+54	.43	+101	.33	+16	.18	+80	.18	+2	.36
Adj Yrlg	SC	Doc	HP	CEM	Milk	MW	MH							
Scr Cir	+77	.34	+4	.30	+10.1	.14	+7	.23	+23	.25	+14	.24	-2	.29
36.61	SEN		CW	Marb	RE	Fat	\$W							
Adj	-2.02		+42	.35	+52	.30	+22	.30	+0.16	.26	+55.48			
% IMF														
4.80	Sinclair Emulate 7XT28 [AMF-CAF-XF]													
% IMF	Sinclair Fortunate Son [AMF-CAF-XF]													
Ratio	Sinclair Blackbird 2P8 7079 [OSF]													
119	Mc Cumber Fortunate 512													
18168062	Sinclair Extra 4X13 [AMF-CAF-XF]													
Adj RE	Miss Wix 9175 OF Mc Cumber													
10.8	Miss Wix 2027 of Mc Cumber													
RE	S Summit 956 [DDF-OSF]													
Ratio	S Summit 1147 [OSF]													
81	Basin Blackbird 476T													
Adj	KA Emblynette Summit 5836													
Rib Fat	*18391264													
0.33	F V 20K King 308M [AMF-CAF-XF]													
Rib Fat	S A V Emblynette 8364													
Ratio	S A V Emblynette 5477 [CAF]													
94	BW	CE	BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR					
100	68	1	89	573	89	1251	96	4.24	103					
Adj	Dam's Production Record					Dam's Ultrasound Production Record								
Rump Fat	ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	RU Fat						
0.40	1-68	1-89	1-89	1-96	1-119	1-81	1-94	1-121						
Rump Fat Ratio														
121	7583 calving ease Fortunate son out of a Summit 1147 daughter tracing back to King. 7583 offers strong maternal characteristics being anchored by the Miss Wix and Emblynette cow families. 5836 ratioed 119 for % IMF. <b>Heifer bull.</b>													

736 KA Apollo Hitter 736														
Adj Yrlg	Birth Date:	04/15/17	Angus	GS Bull	19046336	Tattoo:	736							
Hip Ht	CED	BW	WW	YW	RADG	DMI	YH							
53.1	+6	.33	+3.1	.53	+41	.46	+62	.38	+14	.22	-24	.22	+5	.39
Adj Yrlg	SC	Doc	HP	CEM	Milk	MW	MH							
Scr Cir	+75	.40	+9	.35	+8.3	.17	+10	.29	+16	.32	+10	.28	+1	.33
38.80	SEN		CW	Marb	RE	Fat	\$W							
Adj	+16.31		+12	.39	+41	.34	+22	.34	+0.035	.31	+29.80			
% IMF														
3.50	Sitz Traveler 8180 [AMF-CAF-XF]													
% IMF	S A V 8180 Traveler 004 [AMF-CAF-XF]													
Ratio	Boyd Forever Lady 8003													
87	S A V Heavy Hitter 6347 [CAF-M1F-OHF]													
15369298	S A F 598 Bando 5175 [CAC-AMF-XF]													
Adj RE	S A V Bessie Heiress 1184 [CAC]													
12.9	S A V Bessie Heiress 8067													
RE	S Alliance 3313 [AMF]													
Ratio	S Alliance Calculator 8220													
96	S Primrose Lady 445 [CAF]													
Adj	KA Appalla Allison 3675													
Rib Fat	17743945													
0.35	Appollucky													
Rib Fat	Mogck Lucky 7 C1441													
Ratio	Mogck Apollonia C759 [CAF-OHF]													
100	BW	CE	BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR					
100	95	1	113	667	104	1248	96	3.63	88					
Adj	Dam's Production Record					Dam's Ultrasound Production Record								
Rump Fat	ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	RU Fat						
0.30	3-85	3-109	3-99	1-96	1-87	1-96	1-100	1-91						
Rump Fat Ratio														
91	736 Heavy Hitter son out of an Alliance Calculator 8220 daughter tracing to the foundation Apollonia C759 donor cow. 736 offers added frame size in addition to good birth to weaning growth as shown by his Adj. WW 667 to ratio 104. <b>Performance cow bull.</b>													



## KOPRIVA REFERENCE SIRE

Sinclair Emulate 7XT28  
 # Sinclair Fortunate Son  
 # Sinclair Blackbird 2P8 7079  
 # Sinclair Extra 4X13  
 + Miss Wix 9175 OF Mc Cumber  
 #+ Miss Wix 2027 of Mc Cumber

BW	WW	M	YW	Marb.	RE	FAT
-1	+51	+27	+105	+86	+09	+056

SC	\$EN	\$W	\$F	\$G	\$B
+74	-9.06	53.71	60.30	32.59	111.38

### McCumber Fortunate 512 01/10/2015 18168062

**McCumber Fortunate 512** - outcross well balanced performance son of Sinclair Fortunate Son who was our pick at the 2016 Mc Cumber Angus Ranch Bull Sale, Rolette, ND. Searching for a sire to use on our Game Day, Summit 956, Chisum, Alliance Calculator 8220, and Summit 1147 daughters we found Fortunate 512. Fortunate 512 was the high average daily gain bull that offered a mid 6 frame score. We are excited to see the lasting maternal impact due to the consistency of Sinclair Extra 4X13 daughters and the maternal granddam Miss Wix 2027 of Mc Cumber who is a six consecutive generations Pathfinder.



# Sydgen C C & 7  
 # Hoover Dam  
 # Erica of Ellston C124  
 # B/R New Day 454  
 Jet S S X144  
 JET S S T151

BW	WW	M	YW	Marb.	RE	FAT
+4	+68	+27	+135	+76	+1.00	-.010

SC	\$EN	\$W	\$F	\$G	\$B
+71	-22.38	65.91	102.80	47.83	159.59

### S S Niagara Z29 01/05/2012 17287387

**S S Niagara Z29** - outcross Hoover Dam son who we used in our program for his well balanced genotype and phenotype. Niagara offers calving ease, added frame size, performance, muscle, and \$B value. Niagara worked good in our program, we anxiously await breeding his first daughters this summer.

7297 KA Destiny Consensus 7297 [ DDF ]														
Adj Yrlg	Birth Date:	04/14/17	Angus	GS Bull	19039703	Tattoo:	7297							
Hip Ht	CED	BW	WW	YW	RADG	DMI	YH							
50.6	+11	.34	+1.5	.48	+55	.42	+101	.38	+0.8	.29	+1.16	.29	-1	.41
Adj Yrlg	SC	Doc	HP	CEM	Milk	MW	MH							
Scr Cir	+94	.40	+22	.37	+12.3	.25	+13	.32	+23	.33	+18	.35	+0	.39
40.11	SEN		CW	Marb	RE	Fat	\$W							
Adj	-1.27		+37	.41	+1.00	.37	+27	.37	+0.060	.33	+55.97			
% IMF														
4.69	KMK Alliance 6595 I87 [AMF-CAF-XF]													
% IMF	Connealy Consensus [DDF]													
Ratio	Blinda of Conanga 004													
100	Connealy Consensus 7229 [AMF-CAF-XF]													
Adj RE	#*16447771													
12.5	Woodhill Admiral 77K [AMF-CAF-XF]													
RE	Blue Lilly of Conanga 16 [CAF]													
Ratio	Blue Cash of Conanga 6020 [CAF]													
100	G A R Predestined													
Adj	KA Ms Destine Blackbird 2976													
Rib Fat	#17451639													
0.38	S A V Final Answer 0035 [AMF-CAF-XF]													
Rib Fat	KA Ms Blackbird Answer 9760													
Ratio	K A Blackbird 5482 of 616													
100	BW	CE	BWR	ADJ WW	WWR	ADJ YW	YWR	Test ADG	GR					
100	87	1	100	676	100	1330	100	4.09	100					
Adj	Dam's Production Record					Dam's Ultrasound Production Record								
Rump Fat	ACT BW	BWR	WWR	YWR	% IMF	RE	Fat	RU Fat						
0.34	4-82	4-102	4-104	1-100	1-100	1-100	1-100	1-100						
Rump Fat Ratio														
100														



**7297 Consensus 7229** son by a pathfinder Predestined daughter who offers consistent time tested genetics and carcass merit. 7297 has CED (+11), BW (+1.5), WW (+55), YW (+101), and moderate Milk (+23). **Performance cow bull.**



# Connealy Consensus  
 #Connealy Consensus 7229  
 Blue Lilly of Conanga 16  
 #+ GAR New Design 5050  
 Happy Gee of Conanga 919  
 +Hap Gina of Conanga 260 4965

BW	WW	M	YW	Marb.	RE	FAT
-3.7	+46	+27	+90	+55	+62	+002

SC	\$EN	\$W	\$F	\$G	\$B
+25	+10.94	69.59	53.84	41.04	96.94

### Connealy Comrade 1385 02/02/2011 17031465

**Connealy Comrade 1385** - calving ease Consensus 7229 son out of a New Design 5050 daughter who stamps his progeny with muscle thickness, docility, and is known for his ability to produce productive daughters. Comrade offers +.55 Marb and +.62 RE EPD's which is transparent thru his offspring that we have ultrasounded as they are strong for marbling and ribeye. We calved his first daughters this spring.









7314 KA Sure Niagara 7314. Birth Date: 03/28/17 Angus GS Bull 19039679 Tattoo: 7314. Includes genetic data for CED, BW, WW, YW, RADG, DMI, YH, SC, Doc, HP, CEM, Milk, MW, MH, etc.



7314 Niagara son by a Sure Shot daughter backed by the foundation Emblynette cow family. 7314 offers calving ease, added size, and growth as noted by his BW (+.4) to WW (+67) to YW (+124) spread.

7531 KA Thundering Niagara 7531 [ DDF ]. Birth Date: 03/23/17 Angus GS Bull 19046335 Tattoo: 7531. Includes genetic data for CED, BW, WW, YW, RADG, DMI, YH, SC, Doc, HP, CEM, Milk, MW, MH, etc.



7531 calving ease Niagara son by a TC Thunder 805 first calf heifer. 7531 offers current performance genetics with added frame and eye appeal.

7592 KA Time Thunder Rolls 7592. Birth Date: 04/09/17 Angus GS Bull 19073827 Tattoo: 7592. Includes genetic data for CED, BW, WW, YW, RADG, DMI, YH, SC, Doc, HP, CEM, Milk, MW, MH, etc.

7419 KA Angus Uproar 7419. Birth Date: 04/01/17 Angus GS Bull 19039683 Tattoo: 7419. Includes genetic data for CED, BW, WW, YW, RADG, DMI, YH, SC, Doc, HP, CEM, Milk, MW, MH, etc.

7528 KA Emblem Thunder Rolls. Birth Date: 04/07/17 Angus GS Bull \*19073826 Tattoo: 7528. Includes genetic data for CED, BW, WW, YW, RADG, DMI, YH, SC, Doc, HP, CEM, Milk, MW, MH, etc.



7528 Thunder 805 grandson tracing to the foundation Emblynette cow family. 7528 is moderate in stature with good body length.

738 KA Manor Fortunate 738. Birth Date: 03/23/17 Angus GS Bull 19046331 Tattoo: 738. Includes genetic data for CED, BW, WW, YW, RADG, DMI, YH, SC, Doc, HP, CEM, Milk, MW, MH, etc.



738 Fortunate 512 son out of a Game Day daughter descending from the foundation Ox Bow Manor 334 donor. Consistent calving ease genetics designed for a low input environment.

753 KA Ms Apalla Reg 753. Birth Date: 03/21/17 Angus GS Bull 19039669 Tattoo: 753. Includes genetic data for CED, BW, WW, YW, RADG, DMI, YH, SC, Doc, HP, CEM, Milk, MW, MH, etc.

7530 KA Heisman Niagara 7530. Birth Date: 03/16/17 Angus GS Bull 19039665 Tattoo: 7530. Includes genetic data for CED, BW, WW, YW, RADG, DMI, YH, SC, Doc, HP, CEM, Milk, MW, MH, etc.

7530 large framed Niagara son out of a Heisman first calf heifer. 7530 offer breed leading growth EPD's for WW (+76) and YW (+147).

