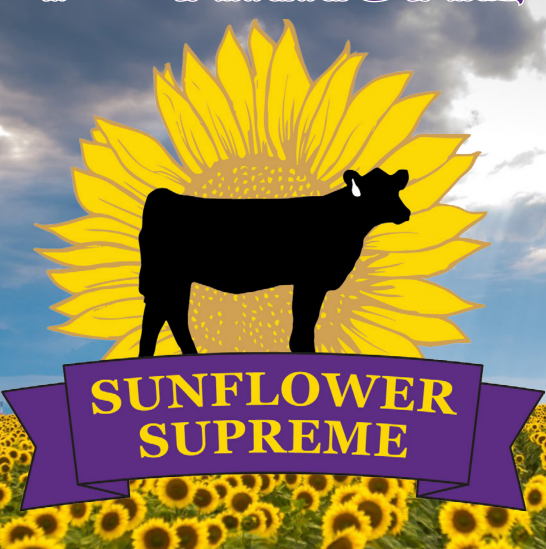
Friday, November 17 · 6 P.M. · Parsons Livestock Market



FEATURING MORE THAN
260 REGISTERED AND
COMMERCIAL BRED HEIFERS





WELCOME

Welcome to the 4th annual Sunflower Supreme Bred Heifer Sale. This year's offering continues to provide some of the best replacement females from Kansas producers backed by a proven program.

The Sunflower Supreme Replacement Heifer Program is a joint effort between K-State Research and Extension and the Kansas Department of Agriculture to provide research-based best management protocols for beef cattle producers. This growing program is for Kansas producers who want to improve their management techniques and marketability of heifers. In turn, buyers benefit by having the opportunity to obtain females with a known history and from consistent management practices.

The beef cattle sector has been and continues to be the single largest sector in the Kansas agriculture industry, and Kansas ranks third in the country for the number of cattle raised. The Sunflower Supreme Replacement Heifer

Program can offer producers the chance to add value to their programs as well as offer a premium product to the buyers. The Kansas beef cattle industry is recognized nationally and globally for raising healthy cattle and producing high quality beef.

Again we appreciate your interest in this sale offering of Sunflower Supreme heifers. Please feel free to contact any of the producers, sale barn staff or K-State Research and Extension representatives.

Sincerely,

Jackie McClaskey
Kansas Secretary of Agriculture

Gregg Hadley
Associate Director, K-State Research & Extension

CONSIGNORS AND LOT INFORMATION

PRODUCER	OPERATION	CITY	PHONE	LOTS
Cody & Lacie Davis		Garnett	785-204-0686	
Mark Neely	Neely Cattle	Chanute	620-432-4413	
Don Coover & Clem Neely	CVR Cattle Company	Galesburg	620-763-2248	
Chad & Melissa Wise	Fort Wise Cattle	Fort Scott	620-215-1521	
Jeff & Tonya Fowler		Chanute	620-433-0405	
Dan Bussinger		Parsons	620-423-2650	
Gale George	G3 Cattle Company	Uniontown	620-496-9579	
Jim & Donna Bates		Galesburg	620-778-3987	





SUPREME

GENERAL SALE INFORMATION

All heifers will be in place by 3:00 p.m. and buyers have the option of viewing the heifers until 5:45 p.m.

All heifers will have been pregnancy checked by the Parsons Livestock Market veterinarian the day of sale to confirm pregnancy status.

Consignor information is provided in this catalog; for any specific questions about the heifers or management, please contact the consignor.

All information is true to the best of our knowledge and Sunflower Supreme certification occurred once all requirements were met. More information about requirements can be found at www. sunflowersupreme.org.

All heifers that are consigned to this sale have met strict guidelines in regard to health and reproductive care. All heifers come with documents supporting their management and have been third party verified by K-State Research and Extension personnel. An overview of minimal requirements that all heifers have met are described below.

HEALTH

- BVD-PI negative
- Bangs vaccination
- Weaning and booster vaccination against IBR, BVD (Type I and II), PI-3, BRSV, Leptospirosis and Vibriosis
- Pre-breeding vaccination against BVD, IBR, Leptospirosis and Vibriosis
- Pregnancy exam vaccination against Leptospirosis
- All heifers were treated for internal and external parasites 30 to 45 days prior to sale

PRE-BREEDING EXAM

Heifers were checked by veterinarians to determine normal pelvic shape and reproductive tract. Heifers had a minimum of 150 cm sq pelvic area. All heifers will have been pregnancy checked by the sale barn veterinarian prior to sale.

SIRE USAGE AND BREEDING

All sires used to breed Sunflower Supreme heifers are registered with a known breed association and were approved prior to use based on criteria described online and with educational packets. To summarize, for each breed classification minimal cutoff values for the Calving Ease EPD were determined based on percentile ranks within each respective breed association. If that breed does not have a Calving Ease EPD then Birth Weight EPD was used and a maximum value was determined, once again by percentile ranks.

Active Sire Percentile Rank Requirements

American: Upper 20% British: Upper 30% Continental: Upper 15% Hybrid: Upper 20%

All heifers bred by Al have a minimum accuracy of 0.60 for Calving Ease or Birth Weight EPD. All sires, Al or natural service, must have met EPD requirements prior to use on heifers. Optimal breeding season is 60 days, with the requirement that the Al confirmed heifers must have a 14-day gap between Al date and beginning natural service date.

LIABILITY

All persons who attend this sale do so at their own risk, legal or otherwise, for their own safety or for the behavior of the animals. The owners, sale barn owners and staff, sale managers or partners, etc. assume no liability for property loss or any accident that may occur.

SUPPLEMENTAL INFORMATION

A supplement sheet will be available sale day with any changes or updated information. Announcements from the auction block regarding the cattle selling in this sale take precedence over information listed in this catalog.

FOLLOW UP

A survey will be sent to buyers within the year to capture heifer performance information. The survey will help in developing future direction and guideline requirements for the program in order to continually improve the product. The survey will also be available online at www.sunflowersupreme.org/statistics.

SALE DAY PHONES

Mark McKee, Owner, Parsons Livestock Market (620) 421-2900 Jaymelynn Farney, Sunflower Supreme (620) 820-6125

AUCTIONEER

Justin Dodson

RINGMEN

Stephen Russell, Kansas Stockman Jeff Nemecek, High Plains Journal

CATALOG DESIGN

Topanga McBride, Kansas Department of Agriculture topanga.mcbride@ks.gov

CODY & LACIE DAVIS

These black and black baldy Simmental-Angus cross heifers are all Al bred to the Angus bull Connealy Comrade 1385 bull on 4/28/2017 and 15 days later were cleaned up with the Angus bulls SF 7952 Confidence 0991 and 3K2 of 0K2 by KF51 from 5/13/2017 to 7/14/2017. Estimated calving date for Al breds will be 2/1/2018 while natural service bred heifers will calve between 2/10/2018 and 4/1/2018. These heifers ran on Flint Hills native range during and after breeding.

101

ANGUS CR	OSS	
Tag#	C.D.	Туре
6353	2/1/2018	Al
6354	2/1/2018	Al
6356	2/1/2018	Al
6360	2/1/2018	Al

103 BLACK BALDY

Tag#	C.D.	Туре
6358	2/1/2018	Al
6361	2/1/2018	Al
6357	3/1/2018 - 4/1/2018	NS
6355	3/1/2018 - 4/1/2018	NS

1027

ANGUS C	RUSS	
Tag#	C.D.	Туре
6359	3/1/2018 - 4/1/2018	NS
6352	3/1/2018 - 4/1/2018	NS
6359	3/1/2018 - 4/1/2018	NS

385



CONNEALY COMPADE 1385



1	W.		CONN	EALY (COMR	ADE 1	385 (<i>A</i>	ngus		
	<u>CE</u>	<u>BW</u>	<u>ww</u>	<u>YW</u>	<u>CEM</u>	Milk	<u>CW</u>	Marb	RE	<u>Fat</u>
	7	-3.6	47	90	10	27	24	0.56	0.68	0.015
L	0.88	0.96	0.95	0.92	0.66	0.62	0.68	0.65	0.62	0.65



14	SF 7952 CONFIDENCE 0991 (Angus)												
Œ	<u>BW</u>	<u>ww</u>	<u>YW</u>	<u>CEM</u>	Milk	<u>CW</u>	Marb	RE	<u>Fat</u>				
14	-1	44	76	11	14	9	0.34	0.32	0.059				
0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05				

3K2 OF OK2 BY KF51 (Angus)										
<u>CE</u>	<u>BW</u>	<u>ww</u>	<u>YW</u>	<u>CEM</u>	Milk	<u>CW</u>	Marb	<u>RE</u>	<u>Fat</u>	
9	1	45	75	11	24			-	-	
0.05	0.05	0.05	0.05	0.05	0.05			-		

NEELY CATTLE

These are home raised heifers out of Angus bulls from McCabe Genetics and SimAngus bulls from Sunflower Genetics for the last several years. These heifers received two rounds of Anaplasmosis vaccine.

201 ANGUS BASED WITH SIMMENTAL INFLUENCE

These five heifers were bred	Tag#	C.D.	Туре
to either Al sire Coleman	6013	1/26/2018	Al
Charlo or NS sire KT Connealy Irish 581 and are due to start	6016	1/26/2018	Al
calving 1/26/2018, going	6017	1/26/2018	Al
through 2/16/2018.	6018	2/16/2018	NS
	6024	1/26/2018	Al

202 ANGUS BASED WITH SIMMENTAL INFLUENCE

These two heifers were bred	Tag #	C.D.	Туре
to KT Sitz Upward 639.	6336	4/25/2018	NS
	6339	4/30/2018	NS

These "One-Iron" Red Angus influenced heifers came from Lacrosse, Kansas, and are out of Pelton Red Angus/Simmental Genetics. These heifers received two rounds of Anaplasmosis Vaccine. They are bred to Coleman Charlo. Nine heifers will be gate cut into two lots (five head and four head) day of sale.

203 RED ANGUS CROSS

Tag #	C.D.	Туре
6005	1/26/2018	Al
6008	1/26/2018	Al
6010	1/26/2018	Al
6011	1/26/2018	Al
6012	1/26/2018	Al
6014	1/26/2018	Al
6015	1/26/2018	Al
6022	1/26/2018	Al
6023	1/26/2018	Al

		KT C	ONNE	ALY IR	ISH 5	81 (Aı	ngus)		
<u>CE</u>	<u>BW</u>	<u>ww</u>	<u>YW</u>	<u>CEM</u>	Milk	<u>CW</u>	Marb	<u>RE</u>	<u>Fat</u>
11	-1.1	43	83	14	24		1		123
0.26	0.36	0.31	0.19	0.18	0.19		43		4

COLEMAN CHARLO (Angus)										
<u>CE</u>	<u>BW</u>	<u>ww</u>	<u>YW</u>	<u>CEM</u>	Milk	<u>CW</u>	Marb	RE	<u>Fat</u>	
11	-1	49	87	6	30	17	0.79	1.23	0.044	
0.83	0.93	0.89	0.84	0.42	0.52	0.33	0.39	0.43	0.37	

These northern origin Red Angus cross heifers came off of ranches near Valentine, Nebraska. These heifers received two rounds of Anaplasmosis Vaccine. These six heifers were bred to either Al sire Coleman Charlo or NS sire KT Connealy Irish 581.

204 RED ANGUS CROSS

Tag#	C.D.	Туре
6006	1/26/2018	Al
6007	1/26/2018	Al
6009	2/16/2018	NS
6019	2/16/2018	NS
6021	1/26/2018	Al
6023	1/26/2018	Al

These are Red Angus cross heifers that are of northern origin.
These heifers received two rounds of Anaplasmosis Vaccine.
These three heifers were bred to KT Sitz Upward 639.

205

ED ANGU	S CROSS	
Tag #	C.D.	Туре
6335	5/5/2018	NS
6337	3/26/2018	NS
6338	4/30/2018	NS

KT SITZ UPWARD 639 (Angus)									
<u>CE</u>	<u>BW</u>	<u>ww</u>	YW	CEM	Milk	<u>CW</u>	Marb	RE	<u>Fat</u>
10	0.3	35	66	12	25	1-1	192	-	-
0.19	0.34	0.28	0.11	0.09	0.10		ST.	1	-





6013

6019





6022

6023

CVR CATTLE COMPANY

These are home raised heifers out of CVR's SimAngus and Maine influenced cow herd. They are bred to Bon View New Design 1407 and are due to calve 2/19/2018. All heifers are Neospora C. negative.

301

SIMANGUS MAINE CROSS						
Tag#	C.D.	Туре				
6203	2/19/2018	Al				
6210	2/19/2018	Al				
6236	2/19/2018	Al				
6254	2/19/2018	Al				
6230	2/19/2018	Al				
6201	2/19/2018	Al				

These are home raised Charolais cross heifers out of cows purchased from the Blythe Ranch in Hiattville, Kansas. They are either bred AI to Bon View New Design 1407 or NS bred to McCabe Angus bulls. All heifers are Neospora C. negative.

302

CHAROLA	IS CROSS	
Tag#	C.D.	Туре
6232	2/19/2018	Al
6244	2/19/2018	Al
6247	4/5/2018	NS

These are home raised heifers out of CVR's SimAngus and Maine influenced cow herd. They are NS bred to McCabe Genetics Angus bulls in a 45-day calving window. All heifers are Neospora C. negative.

303 SIMANGUS MAINE CROSS

Tag#	C.D.	Туре
6234	3/6/2018	NS
6272	3/31/2018	NS
6304	4/18/2018	NS

	MCCABE SWRG RITO 309 (Angus)								
<u>CE</u>	<u>BW</u>	<u>ww</u>	<u>YW</u>	<u>CEM</u>	Milk	<u>CW</u>	Marb	<u>RE</u>	<u>Fat</u>
11	-0.5	30	52	6	23	-1	0.1	0.31	0.015
0.24	0.35	0.26	0.25	0.13	0.17	0.05	0.05	0.05	0.05

	MCCABE ARC BISMARK (Angus)								
<u>CE</u>	<u>BW</u>	<u>ww</u>	<u>YW</u>	<u>CEM</u>	Milk	<u>CW</u>	Marb	<u>RE</u>	<u>Fat</u>
8	2	40	74	8	20	28	0.5	1.07	-0.042
0.27	0.36	0.27	0.21	0.12	0.17	0.16	0.21	0.21	0.19

These heifers are out of SimAngus and Angus genetics and were raised by the Giefer Brothes out of South Mound, Kansas. These are AI bred to Bon View New Design 1407 and are due 2/19/2018. 15 head will be gate cut into three groups of five. All heifers are Neospora C. negative.

CROSS

Tag#

6251

304 SIMANGUS ANGUS
These are Aled to Bon View New
Design 1407 and due 2/19/2018.
15 head will be gate cut in to 3
groups of 5.

C.D.

2/19/2018

2/19/2018

2/19/2018

2/19/2018

2/19/2018

2/19/2018

0 3	6249	2/19/2018	Al
	6269	2/19/2018	Al
/pe	6298	2/19/2018	AI
Al	6290	2/19/2018	Al
Al	6267	2/19/2018	Al
Al	6211	2/19/2018	Al
Al	6283	2/19/2018	AI
Al	6202	2/19/2018	Al

C.D.

3/21/18

3/31/18

3/31/18

C.D.

2/19/2018

Type

AI

Type

NS

NS

NS

305

Tag#

6268

6306

6291

6284

6231

6282

SIMANGUS ANGUS CROSS

These heifers are NS bred to McCabe Genetics Angus bulls in a 45-day calving window. 9 head will be gate cut into 1

group of	5 and 1 group	of 4.	0233	3/31/10	
THE R			6308	4/5/18	NS
Tag#	C.D.	Type	6205	4/5/18	NS
6256	3/6/18	NS	6310	4/5/18	NS
6207	3/11/18	NS	6207	1/20/19	NC

Tag#

6315

6300

6235



BON VIEW NEW DESIGN 1407

BON VIEW NEW DESIGN 1407 (Angus)									
<u>CE</u>	<u>BW</u>	<u>ww</u>	<u>YW</u>	CEM	Milk	<u>CW</u>	Marb	<u>RE</u>	<u>Fat</u>
9	-0.4	39	76	12	32	16	0.84	0.53	0.01
0.96	0.98	0.98	0.97	0.94	0.97	0.83	0.84	0.85	0.84

These heifers were raised by Mark McDaniel in Niotaze, Kansas. They are out of Angus and Tarentaise genetics. All heifers are Neospora C. negative.

Type

Al

AI

Al

Al

AI

AI

Tag#

6216

6226

6277

306 TARENTAISE ANGUS CROSS

These are Aled to Bon View New Design 1407 and due 2/19/2018. 18 head will be gate cut into three groups of six.

C.D.

2/19/2018

2/19/2018

2/19/2018

2/19/2018

2/19/2018

2/19/2018

2/19/2018

Tag#

6280

6278

6213

6209

6248

6287

6259

6243	2/19/2018	Al
6265	2/19/2018	Al
6245	2/19/2018	Al
6237	2/19/2018	Al
6261	2/19/2018	Al
6258	2/19/2018	Al
6289	2/19/2018	Al
6281	2/19/2018	Al

2/19/2018

2/19/2018

2/19/2018

C.D.

Type

AI

AI

AI

307 TARENTAISE ANGUS CROSS

These five heifers are NS bred to McCabe Genetics Angus bulls in a 45-day calving window.

CITOSS		
Tag#	C.D.	Туре
6260	3/6/2018	NS
6263	3/26/2018	NS
6222	3/31/2018	NS
6293	4/5/2018	NS
6218	4/20/2018	NS



6213



6247 & 6244







CVR HEIFERS

MCCABE HH PIONEER 410 (Angus)									
<u>CE</u>	<u>BW</u>	<u>ww</u>	<u>YW</u>	<u>CEM</u>	Milk	<u>CW</u>	Marb	<u>RE</u>	<u>Fat</u>
13	-0.9	50	95	13	26	40	0.54	0.95	0.079
0.4	0.44	0.33	0.36	0.19	0.24	0.25	0.34	0.31	0.33

These northern origin heifers were raised by Lyle Delbridge in Union Center, South Dakota. They are out of Blair Brothers Angus bulls from Sturgis, South Dakota. All heifers are Neospora C. negative.

Tag#

6276

6285

6286

C.D.

2/19/2018

2/19/2018

2/19/2018

Type

AI

AI

308 ANGUS CROSS

These are Aled to Bon View New Design 1407 and are due 2/19/2018. 47 head will be gate cut into seven groups of five and two groups of six.

ps of six.		6288	2/19/2018	Al
C.D.	Туре			Al
2/19/2018	Al			Al
2/19/2018	Al			Al
2/19/2018	Al	6299	2/19/2018	Al
2/19/2018	Al	6301	2/19/2018	Al
2/19/2018	Al	6302	2/19/2018	Al
2/19/2018	Al	6303	2/19/2018	Al
2/19/2018	Al	6307	2/19/2018	Al
2/19/2018	Al	6309	2/19/2018	Al
2/19/2018	Al	6311	2/19/2018	Al
2/19/2018	Al	6313	2/19/2018	Al
2/19/2018	Al	6314	2/19/2018	Al
2/19/2018	Al	6319	2/19/2018	Al
2/19/2018	Al	6320	2/19/2018	Al
2/19/2018	Al	6321	2/19/2018	Al
2/19/2018	Al	6322	2/19/2018	Al
2/19/2018	Al	6204	2/19/2018	Al
2/19/2018	Al	6225	2/19/2018	Al
2/19/2018	Al	6239	2/19/2018	Al
2/19/2018	Al	6187	2/19/2018	Al
2/19/2018	Al	6188	2/19/2018	Al
2/19/2018	Al	6215	2/19/2018	Al
	C.D. 2/19/2018	C.D. Type 2/19/2018 AI 2/19/2018 AI	C.D. Type 6292 2/19/2018 AI 6295 2/19/2018 AI 6296 2/19/2018 AI 6296 2/19/2018 AI 6301 2/19/2018 AI 6302 2/19/2018 AI 6303 2/19/2018 AI 6303 2/19/2018 AI 6307 2/19/2018 AI 6309 2/19/2018 AI 6311 2/19/2018 AI 6311 2/19/2018 AI 6313 2/19/2018 AI 6314 2/19/2018 AI 6319 2/19/2018 AI 6320 2/19/2018 AI 6321 2/19/2018 AI 6321 2/19/2018 AI 6322 2/19/2018 AI 6225 2/19/2018 AI 6239 2/19/2018 AI 6239 2/19/2018 AI 6239 2/19/2018 AI 6187 2/19/2018 AI 6187	C.D. Type 6292 2/19/2018 2/19/2018 AI 6295 2/19/2018 2/19/2018 AI 6296 2/19/2018 2/19/2018 AI 6296 2/19/2018 2/19/2018 AI 6299 2/19/2018 2/19/2018 AI 6301 2/19/2018 2/19/2018 AI 6302 2/19/2018 2/19/2018 AI 6303 2/19/2018 2/19/2018 AI 6307 2/19/2018 2/19/2018 AI 6309 2/19/2018 2/19/2018 AI 6309 2/19/2018 2/19/2018 AI 6311 2/19/2018 2/19/2018 AI 6313 2/19/2018 2/19/2018 AI 6314 2/19/2018 2/19/2018 AI 6319 2/19/2018 2/19/2018 AI 6319 2/19/2018 2/19/2018 AI 6320 2/19/2018 2/19/2018 AI 6320 2/19/2018 2/19/2018 AI 6321 2/19/2018 2/19/2018 AI 6322 2/19/2018 2/19/2018 AI 6322 2/19/2018 2/19/2018 AI 6204 2/19/2018 2/19/2018 AI 6204 2/19/2018 2/19/2018 AI 6204 2/19/2018 2/19/2018 AI 6225 2/19/2018 2/19/2018 AI 6239 2/19/2018 2/19/2018 AI 6239 2/19/2018 2/19/2018 AI 6187 2/19/2018 2/19/2018 AI 6187 2/19/2018

Tag#

309 ANGUS CROSS

These heifers are NS bred to McCabe Genetics Angus bulls in a 45-day calving window. 18 head will be gate cut into three groups of six.

9.00.		
Tag#	C.D.	Туре
6228	3/6/2018	NS
6206	3/11/2018	NS
6220	3/11/2018	NS
6221	3/11/2018	NS
6246	3/11/2018	NS
6271	3/11/2018	NS
6274	3/11/2018	NS

6316	3/11/2018	NS
6317	3/11/2018	NS
6212	3/31/2018	NS
6233	3/31/2018	NS
6294	3/31/2018	NS
6312	3/31/2018	NS
6305	4/5/2018	NS
6255	4/10/2018	NS
6318	4/15/2018	NS
6264	4/20/2018	NS
6323	4/10/2018	NS

C.D.

Type

FORT WISE CATTLE

These sibling heifers are sired from registered black Angus bulls from Gardner Ranch with dams being 3/4 black Angus and 1/4 Limousin. Four of the heifers are solid black and one is a black white face. These heifers have been bull bred by the black angus bull, Cloverdale 4728 Confidence and diagnosed as pregnant via blood pregnancy test on 5/24/2017. The five heifers in this sale lot should all calve within a week beginning 1/24/2018.

401 ANGUS LIMOUSIN CROSS

ANGUS LIN	MOUSIN CROSS		
Tag#	C.D.	Туре	
4771	1/24/2018	NS	
4772	1/24/2018	NS	
4773	1/24/2018	NS	
4774	1/24/2018	NS	
4797	1/24/2018	NS	

CLOVERDALE 4728 CONFIDENCE (Angus)									
<u>CE</u>	<u>BW</u>	<u>ww</u>	<u>YW</u>	<u>CEM</u>	Milk	<u>CW</u>	Marb	<u>RE</u>	<u>Fat</u>
18	-3	52	88	18	16	22	0.25	0.68	0.044
0.33	0.37	0.28	0.27	0.18	0.21	0.2	0.24	0.24	0.21



JEFF AND TONYA FOWLER

These heifers were bought from Pat Johnson of Erie, Kansas. They are out of McCabe Angus bulls and Brangus Limousin cross cows. All these heifers were diagnosed via ultrasound to be carrying an Al pregnancy. Heifers were developed over the summer on fescue with a protein lick supplement.

Type

Al

AI

AI

Al

Al

AI

501 ANGUS BRANGUS LIMOUSIN CROSS

All these heifers were Tag# C.D. diagnosed via ultrasound to 6157 2/14/2018 be carrying an Al pregnancy. 6162 2/14/2018 All heifers are Al bred to 6167 2/14/2018 SP The Answer 813, except 6169 2/14/2018 for 6169 and 6150 who are Al bred to the Angus bull 6177 2/14/2018 Connealy Confidence 0100. 6150 2/14/2018

502 ANGUS BRANGUS

All these heifers were diagnosed via ultrasound to bull bred to Angus bull FCC Tour Duty 588. These heifers are estimated to calve within a week between 2/19/2018 and 2/24/2018.

LIMOUSI	N CROSS	
Tag#	C.D.	Туре
6156	2/24/2018	NS
6159	2/19/2018	NS
6170	2/19/2018	NS
6186	2/24/2018	NS

	FCC TOUR DUTY 588 (Angus)									
<u>CE</u>	<u>BW</u>	<u>ww</u>	YW	<u>CEM</u>	Milk	<u>CW</u>	Marb	<u>RE</u>	<u>Fat</u>	
12	0.6	62	106	12	26	41	0.46	0.59	0.006	
0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	

JEFF AND TONYA FOWLER

These Lim-Flex heifers were bought from James Branham, Havana, KS. They are out of a Lim-Flex Connealy Consensus 7229 bull. Heifers were developed over the summer on fescue with a protein lick supplement.

503 LIM-FLEX

C.D. Type All are estimated to calve Tag# in a two week period as 2/24/2018 NS 6151 diagnosed via ultrasound. 6155 AI 2/14/2018 Heifers carrying an Al 6163 2/19/2018 NS pregnancy were bred to SP 6161 2/14/2018 Al The Answer 813. All other AI 6173 2/14/2018 heifers were pasture bred to Angus bull FCC Tour Duty 509.

504 LIM-FLEX

These heifers were diagnosed via ultrasound as natural service bred to Angus bull FCC Confidence 509 to calve in the month of March. Calves out of Confidence 509 come easy and have a lot of vigor.

Tag#	C.D.	Туре
6154	3/26/2018	NS
6158	3/6/2018	NS
6160	3/1/2018	NS
6176	3/26/2018	NS
6180	3/16/2018	NS



SP THE ANSWER 813

SP THE ANSWER 813 (Angus)									
<u>CE</u>	<u>BW</u>	<u>ww</u>	<u>YW</u>	CEM	Milk	<u>CW</u>	Marb	<u>RE</u>	<u>Fat</u>
11	-1.7	45	71	14	32	10	0.47	0.06	0.045
0.65	0.84	0.81	0.68	0.52	0.6	0.41	0.32	0.37	0.34

These are home-raised heifers out of an EXAR Upshot son. All these heifers are registered as SimAngus females within the American Simmental Association. 6172 (reg. no. 3240389) is Al bred to Connealy Confidence while 6168 (reg. no. 3240390) and 6171 (reg. no. 3240397) are natural service bred to Angus bull FCC Confidence 509, who is a son of Connealy Confidence. Calves out of Confidence 509 come easy and have a lot of vigor. Heifers were developed over the summer on fescue with a protein lick supplement.

505 REGISTERED SIMANGUS

Tag#	C.D.	Туре
6168	3/6/2018	NS
6171	3/1/2018	NS
6172	2/14/2018	Al



CONNEALY CONFIDENCE 0100

CONNEALY CONFIDENCE 0100 (Angus)									
<u>CE</u>	<u>BW</u>	<u>ww</u>	<u>YW</u>	CEM	Milk	<u>CW</u>	Marb	<u>RE</u>	<u>Fat</u>
19	-3	44	81	17	17	26	0.21	0.62	0.068
0.93	0.97	0.96	0.95	0.89	0.9	0.78	0.76	0.72	0.76

FCC CONFIDENCE 509 (Angus)									
<u>CE</u>	<u>BW</u>	<u>ww</u>	<u>YW</u>	<u>CEM</u>	Milk	<u>CW</u>	Marb	RE	<u>Fat</u>
12	-0.1	36	74	11	22	-		4,	-
0.17	0.24	0.19	0.13	0.1	0.1				VL.

DAN BUSSINGER

These heifers from Dan Bussinger are a combination of home raised and locally purchased, from the ranch heifers. Heifers diagnosed as carrying an AI pregnancy were bred to the Brangus bull CB Tradition 63A to calve around 2/5/2018. Heifers that were NS bred were fetal aged via ultrasound and are bred to one of two bulls: a SimAngus bull CCR Graduate 1004A or an Ultrablack bull SF Capitalist 166C5. Capitalist is a 1/2 Brangus 1/2 Angus bull who is sired by the popular calving ease Angus bull Connealy Capitalist 028. Graduate is a 3/4 Simmental 1/4 Angus bull. Both of these bulls will bring out tremendous heterosis in an operation. All heifers being offered should be moderately framed, easy fleshing females.

601 ANGUS WITH BRANGUS INFLUENCE					
These heifers are AI bred by	Tag #	C.D.	Туре		
CB Tradition 63A and are due	6076	2/5/2018	Al		
to calve 2/5/2018.	6080	2/5/2018	Al		
	6098	2/5/2018	Al		
	6091	2/5/2018	Al		

	6098	2/5/2018	Al
	6091	2/5/2018	Al
	6082	2/5/2018	Al
602 ANGUS WITH BRA	ANGUEINI	THENCE	
OOZ ANGUS WITH BRA	ANGUS INI	LUENCE	
These heifers are NS bred	Tag#	C.D.	Туре
and are due to calve from	6066	2/25/2018	NS
2/20/2010 - 2/25/2010			

6081	2/25/2018 NS 2/20/2018 NS	
· · · · · · · · · · · · · · · · · · ·	2/25/2018 NS	
0077		
2/20/2018 to 2/25/2018. 6094	2/20/2018 NS	
	2/25/2018 NS	

OOD ANGOS WITH DIA	itaos iit	LOLIVEL	
These heifers are Al bred by	Tag #	C.D.	Туре
CB Tradition 63A and are due	6040	2/5/2018	Al
to calve 2/5/2018.	6103	2/5/2018	Al
	6085	2/5/2018	Al
	6046	2/5/2018	Al
	6088	2/5/2018	ΔΙ

604 ANGUS WITH BRANGUS INFLUENCE						
These white-faced heifers are	Tag#	C.D.	Туре			
NS bred and are due to calve	6070	3/17/18	NS			
from 3/17/2018 to 4/1/2018.	6086	4/1/48	NS			
	6104	3/27/18	NS			



6070



SAMPLE OF CALVES OUT OF AI BULL CB TRADITION

605 ANGUS WITH BRANGUS INFLUENCE				
These heifers are NS bred	ANGUS INI Tag#	C.D.	Type	
and are due to calve from 3/17/2018 to 4/1/2018.	6072	4/1/2018	NS	
	6060	3/22/2018	NS	
	6068	4/1/2018	NS	
	6101	3/17/2018	NS	

606 ANGUS WITH BRANGUS INFLUENCE					
These heifers are AI bred by	Tag#	C.D.	Туре		
CB Tradition 63A and are due to calve 2/5/2018.	6077	2/5/2018	Al		
	6048	2/5/2018	Al		
	6044	2/5/2018	Al		
	6059	2/5/2018	Al		
	6061	2/5/2018	Al		

607 ANGUS WITH BRANGUS INFLUENCE					
These heifers are NS bred and	Tag#	C.D.	Туре		
are due to calve 2/25/2018.	6097	2/25/2018	NS		
	6089	2/25/2018	NS		
	6041	2/25/2018	NS		
	6075	2/25/2018	NS		
	6065	2/25/2018	NS		

608 ANGUS WITH BRA	ANGUS INF	LUENCE	M. Con
These heifers are NS bred	Tag#	C.D.	Туре
and are due to calve from	6090	3/27/2018	NS
3/12/2018 to 3/27/2018.	6052	3/12/2018	NS
	6043	3/17/2018	NS
	6050	3/12/2018	NS

DAN BUSSINGER

(00			
609 ANGUS WITH BRAI	NGUS INF	LUENCE	
These heifers are Al bred by	Tag #	C.D.	Туре
CB Tradition 63A and are due	6047	2/5/2018	Al
to calve 2/5/2018.	6056	2/5/2018	Al
	6084	2/5/2018	Al
	6071	2/5/2018	Al
	6062	2/5/2018	ΔΙ

(10		TELEVIN EVE	
610 ANGUS WITH BRAN	IGUS INF	LUENCE	
These heifers are Al bred by	Tag#	C.D.	Туре
CB Tradition 63A and are due	6058	2/5/2018	Al
to calve 2/5/2018.	6087	2/5/2018	Al
	6055	2/5/2018	Al
	6057	2/5/2018	Al
	6064	2/5/2018	Al

611 ANGUS WITH BRANGUS INFLUENCE											
These heifers are NS bred	Tag#	C.D.	Туре								
and are due to calve from	6073	2/20/2018	NS								
2/20/2018 to 3/2/2018.	6043	2/25/2018	NS								
	6045	3/2/2018	NS								
	6092	2/20/2018	NS								
	6067	2/20/2018	NS								

612 ANGUS WITH BRANGUS INFLUENCE

These heifers are Al bred by
CB Tradition 63A and are due
to calve 2/5/2018. They will
sell as two groups of seven
head.
Tag# C.D. Type

head.			6053	2/5/2018	Al
Tag#	C.D.	Туре	6096	2/5/2018	Al
6049	2/5/2018	Al	6074	2/5/2018	Al
6051	2/5/2018	Al	6100	2/5/2018	Al
6054	2/5/2018	Al	6069	2/5/2018	Al
6102	2/5/2018	Al	6099	2/5/2018	Al
6093	2/5/2018	Al	6083	2/5/2018	Al

Tag#

6095

6079

C.D.

2/5/2018

2/5/2018

Туре

AI AI



6054

	CCR GRADUATE 1004A (SimAngus)											
<u>CE</u>	<u>BW</u>	<u>ww</u>	<u>YW</u>	<u>CEM</u>	Milk	<u>CW</u>	Marb	<u>RE</u>	<u>Fat</u>			
16.6	-3.2	54.8	82.1	11.9	20.2	14.2	0.22	0.91	-0.034			
0.21	0.34	0.31	0.36	0.21	0.21	0.29	0.23	0.23	0.23			



6064

	SF CAPITALIST 1665C (UltraBlack Brangus)													
<u>CE</u>	<u>BW</u>	<u>ww</u>	<u>YW</u>	<u>CEM</u>	Milk	<u>CW</u>	Marb	RE	<u>Fat</u>					
5.5	0	32	65	4.1	9	-	0.13	0.42	-0.029					
0.41	0.54	0.45	0.35	0.29	0.27		0.37	0.46	0.44					



CB TRADITION 63A

	CB TRADITION 63A (Brangus)													
<u>CE</u>	<u>BW</u>	<u>ww</u>	<u>YW</u>	CEM	Milk	<u>CW</u>	Marb	<u>RE</u>	<u>Fat</u>					
5	0.8	39	68	3.9	12		0.05	0.45	-0.029					
0.77	0.85	0.78	0.65	0.37	0.35		0.67	0.75	0.73					

G3 CATTLE COMPANY

These home raised red white face heifers were all diagnosed via ultrasound as carrying an AI pregnancy to the Red Angus bull LSF Conqueror 0026X. All of these heifers were AI bred between 5/5/17 and 5/8/17 and are estimated to calve around 2/12/18.

701

RED WHITE	2/12/2018 A 11 2/12/2018 A 12 2/12/2018 A	
Tag#	C.D.	Туре
6340	2/12/2018	Al
6341	2/12/2018	Al
6342	2/12/2018	Al
6343	2/12/2018	Al

These home raised black white faced heifers were all diagnosed via ultrasound as carrying an Al pregnancy to the black Angus bull Connealy Courage 25L. All of these heifers were Al bred between 5/5/2017 and 5/8/2017 and are estimated to calve around 2/12/2018.

702

LACK WH	ITE FACE	
Tag#	C.D.	Туре
6344	2/12/2018	Al
6345	2/12/2018	Al
6346	2/12/2018	Al
6347	2/12/2018	Al
6348	2/12/2018	Al
6349	2/12/2018	Al
6350	2/12/2018	Al





LSF CONQUEROR 0026X

	LSF CONQUEROR 0026X (Red Angus)											
<u>CE</u>	<u>BW</u>	<u>ww</u>	YW	<u>CEM</u>	Milk	<u>CW</u>	Marb	RE	<u>Fat</u>			
14	-5.5	61	119	2	29	34	0.77	-0.23	0.09			
0.73	0.84	0.8	0.8	0.71	0.69	0.57	0.6	0.59	0.59			

CONNEALY COURAGE 25L

30	CONNEALY COURAGE 25L (Angus)											
<u>CE</u>	<u>BW</u>	<u>ww</u>	<u>YW</u>	<u>CEM</u>	Milk	<u>CW</u>	Marb	<u>RE</u>	<u>Fat</u>			
17	-0.6	58	97	18	20	17	0.3	1.18	0.032			
0.77	0.89	0.84	0.79	0.22	0.28	0.41	0.49	0.48	0.44			

JIM AND DONNA BATES

These Angus cross heifers were diagnosed as Al bred to the Angus bull Scheifelbein Effective 81 and are due to calve 3/10/2018.

801 ANGUS CROSS

All three heifers are carrying a	Tag#	C.D.	Туре
bull calf.	6324	3/10/2018	Al
	6329	3/10/2018	Al
	6332	3/10/2018	Al

802 ANGUS CROSS

00_			
6328 is carrying a heifer	Tag#	C.D.	Туре
calf while the other	6325	3/10/2018	Al
two pregnancies are	6326	3/10/2018	Al
undetermined.	6328	3/10/2018	Al

This SimAngus heifer is out of WLTR Renegade and Al bred to the Maine Angue sire, Daddy's Money. This good natured heifer should be carrying some good genetics, her Maine calf should be fun.

803 SIMANGUS

Tag#	C.D.	Туре		
6330	3/10/2018	Al		

This Thunderbird heifer is the result of 6 generations of Al and she held true to form by settling to the first service Al. This registered (reg. no. 18520247) Angus heifer is bred to the Angus bull Coleman Charlo.

804 ANGUS

Tag # C.D.		Туре
6331	3/10/2018	Al

These three heifers are bull bred by sire Ba-Ler Class 59 116. These heifers will calve between 3/25/18 and 5/10/18.

805 ANGUS CROSS

Tag#	C.D.	Туре
6327	3/25/2018	NS
6333	5/10/2018	NS
6334	4/20/2018	NS

BA-LER CLASS 59 116 (Angus)									
<u>CE</u>	<u>BW</u>	<u>ww</u>	<u>YW</u>	<u>CEM</u>	Milk	<u>CW</u>	Marb	RE	<u>Fat</u>
8	1.5	48	92	13	24	33	0.37	0.63	-0.021
0.29	0.46	0.39	0.34	0.26	0.25	0.36	0.366	0.33	0.29



SCHEIFELBEIN EFFECTIVE 61

SCHEIFELBEIN EFFECTIVE 61 (Angus)											
<u>CE</u>	<u>BW</u>	<u>ww</u>	<u>YW</u>	<u>CEM</u>	Milk	<u>CW</u>	Marb	RE	<u>Fat</u>		
15	-2.2	43	81	11	29	18	0.87	0.42	0.06		
0.78	0.9	0.88	0.82	0.55	0.54	0.66	0.63	0.59	0.62		



DADDY'S MONEY

	DADDY'S MONEY (Maine Angus)										
<u>CE</u>	<u>BW</u>	<u>ww</u>	<u>YW</u>	<u>CEM</u>	Milk	<u>CW</u>	Marb	<u>RE</u>	<u>Fat</u>		
12	-3	32	31	2	22	-16	-0.03	0.39	-0.02		
0.6	0.8	0.65	0.59	0.29	0.28	0.48	0.06	0.07	0.12		



COLEMAN CHARLO

COLEMAN CHARLO (Angus)										
<u>CE</u>	<u>BW</u>	<u>ww</u>	<u>YW</u>	<u>CEM</u>	Milk	<u>CW</u>	Marb	<u>RE</u>	<u>Fat</u>	
11	-1	49	87	6	30	17	0.79	1.23	0.044	
0.83	0.93	0.89	0.84	0.42	0.52	0.33	0.39	0.43	0.37	

SALE NOTES

RECOGNITION

STAKEHOLDER ADVISORY COMMITTEE

Jim DeGeer
Dr. Don Coover
Clint Eastwood
Keith Martin
Cody Garten

Jackie Rolf
Dr. Jason Simpson
Mark Neely
Darl Henson
Jaymelynn Farney

Dr. Charles Fox
Gale George
Abbie Powell
Lynne Hinrichsen

K-STATE RESEARCH AND EXTENSION

Darl Henson, Coffey County
Karol Lohman, Leavenworth County
Abbie Powell, Marais des Cygnes District
Keith Martin, Wildcat District

Karen Walters, Southeast Area Dale Lanham, Woodson County Chris Petty, Southwind District

KANSAS STATE UNIVERSITY

Dr. Gregg Hadley, Associate Director, K-State Research & Extension
Dr. Ken Odde, Professor and Department Head, Animal Sciences & Industry
Dr. J.D. McNutt, Director, Extension, SE Area
Dr. Jaymelynn Farney, Assistant Professor and Extension Specialist, Animal Sciences & Industry



KANSAS DEPARTMENT OF AGRICULTURE

Dr. Jackie McClaskey, Secretary of Agriculture Lynne Hinrichsen, Agribusiness Development Director Topanga McBride, Communications Intern



