



49th Annual
Legacy
SALE

K

Thank You

Gardiner Angus Ranch, Mark Gardiner
Thomas Angus Ranch, Rob and Lori Thomas
Jensen Bros., Kevin and Sheila Jensen
Perez Cattle Co., Kyle Perez
Werk Herefords, Shane & Ashlie Werk
Colyer Herefords, Guy, Sherry, Kyle and Katie Colyer
Rockin K Productions, Kent Jaecke
Melissa Photography & Design, Melissa Grimmel Schaake
Mrs. Joyce Hale Family, Cedar Creek Ranch
Cross Country Genetics North Inc., Dr. Clay Breiner, Dr. Kirk
Gray and Dr. Joel Anderson
Triple C Manufacturing
CCi, Wyatt Durst • GeneSeek, Rick Pfortmiller
GENEX, Cody Sankey
Select Sires, Lorna Marshall and Brian House
STgenetics, Aaron Arnett
Vita Ferm, Shane Schaake • ADM Corn Processing
Roto-Mix LLC
Blueville Nursery
Gallagher North America • NBO3 Technologies

Livestock Sale Management Class Speakers: Dr. Dave Nichols, Justin Stout, Angie Denton,
Rick Pfortmiller, Mark Gardiner, Dr. Jason Warner, Melissa Grimmel Schaake
Dr. David Grieger

K-State Beef Cattle Research Center & K-State Stocker Unit, Dr. Dale Blasi, Bill Hollenbeck and staff
K-State Cow-Calf Unit, Dr. KC Olson and Jack Lemmon
K-State Dairy Unit

K-State Veterinary Medical Teaching Hospital, Dr. Shaun Huser and staff
Kansas Artificial Breeding Services Unit, Dr. Tom Taul and staff

K-State ASI Staff: Madie Marshall and Tim Carson

Purebred Unit Employees: Abby Muck, Aiden Weeks, Asa Anderson, Ben Irvine, Bergun Kindel,
Carson Leathermen, Ella Jordan, Gavin George, Luke Harker, Stuart Rose, Tavin Uden, Sidney Allard

**MARK YOUR CALENDARS FOR NEXT YEAR'S LEGACY SALE:
The 50th Anniversary - March 5, 2027**



Selling

March 6, 2026 • 4 p.m. CST
KSU Stanley Stout Center
2200 Denison Ave.
Manhattan, Kansas

15 ANGUS BULLS

11 HEREFORD BULLS

14 SIMMENTAL BULLS

14 FALL-BRED FEMALES

21 REPLACEMENT HEIFERS

Schedule of Events

THURSDAY, MARCH 5

10 a.m. Cattle on display
Purebred Beef Barn Headquarters
2200 Denison Ave, Manhattan, KS

FRIDAY, MARCH 6

11 a.m. Cattle on display
Stanley Stout Center
4 p.m. 49th Annual Legacy Sale
Stanley Stout Center

**THANK YOU NEOGEN FOR SPONSORING THE
PRE- AND POST-SALE SOCIAL**

Welcome



2025-2026 Livestock Sales Management Class – Seated (l to r) are: Sidney Allard, Sidney, NE, Dagan Murray, Auburn, KS, Cecillia Newby, Oswego, KS, Camryn DeVore, Cheney, KS, Ella Gantz, Perry, KS, Kenidey Effling, Highmore, SD, Tanner Shipman, Girard, KS, Carson McAfee, Valley Falls, KS (Back Row - l to r): Ainsley Pecenka, Spring Hill, KS, Bella Hewitt, Sandyston, NJ, Lilly Parks, Emporia, KS, Bayli Ladner, Klamath Falls, OR, Matthew Bruns, North Platte, NE, Karmen Baldwin, Wathena, KS, Hayden Campbell, Roseland, VA, Kellum Carnahan, Julesburg, CO, Trinten Guernsey, Garnett, KS, Nissa Olsen, Manhattan, KS, Morgan Firlus, Wonewoc, WI, Mabry McGunegill, Jasper, MN, Ava Peterson, Wamego, KS

FIND US ON SALE DAY

Dr. Teresa Douthit
Chris Mullinix
Dr. Jason Warner
Christian Magana
Luke Harker



Dear Friends,

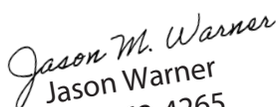
On behalf of the K-State Livestock Sales Management class and the Department of Animal Sciences and Industry, welcome to the 49th Annual Bull & Female Sale!

Plan to join us as we celebrate 49 years of commitment to students and beef producers. For almost five decades, our commitment to our customers has been to provide cattle that are profitable in a variety of situations. With that being said, we are really excited for this year's offering.

We would love to show you the cattle any time that is convenient for you between now and sale day. Please watch the website or our Facebook page for updates when sale videos are available online. This year the sale will be broadcasted on CCI.live, and that is a great option if you feel more comfortable with that format. As a department, we take great pride in our university, our cattle and especially our students. We encourage you to get to know this group of future beef industry leaders as you browse the pens on sale day. Thanks for taking the time to look through this catalog. We strive for customer satisfaction before and after the sale and we are confident that we can help you find cattle that will add profit to your operation. Feel free to contact us or stop by at any time. We look forward to seeing you March 6. Sincerely,


Teresa Douthit


Chris Mullinix
316-323-0395


Jason Warner
308-962-4265


Christian Magana
785-565-1881

SALE HEADQUARTERS

K-State Stanley Stout Center,
2200 Denison Avenue, Manhattan, Kansas

SALE MANAGER

2025-26 Livestock Sales Management Class

SALE DAY PHONE NUMBERS

Christian Magana.....785-565-1881
Chris Mullinix 316-323-0395
Jason Warner 308-962-4265
Luke Harker 812-371-7976

ASSOCIATION REPRESENTATIVES

Jeff Mafi, Regional Manager, American Angus Association
Cash Schilling, President, Kansas Angus Association
Marc Hanson, President, Kansas Hereford Association
Shawn Rickstrew, President, Kansas Simmental Association

SALE STAFF

Col. Justin Stout, Auctioneer 913-645-5136
Guy Peverly, The Stock Exchange 785-456-4390
Stephen Russell, Kansas Stockman 785-458-2850
Kent Jaecke, Rockin' K Productions 405-408-2440
Adam Conover, *Angus Journal/Angus Beef Bulletin* .. 816-676-8560

TERMS AND CONDITIONS

The terms of the sale are cash unless prior arrangements have been made. Animals will be sold to the highest bidder with the auctioneer settling any disputes. Announcements made at the sale by the sales staff and/or the auctioneer will take precedence over statements in the catalog.

REGISTRATION AND TRANSFER

Registration certificates will be transferred to the buyer at the seller's expense. Buyers must give the clerk complete name, address and association information for making transfers.

ABSENTEE BIDS

Absentee bids by persons unable to attend the sale may be placed by phone or mail with the sale management, publication representatives or the auctioneer. You may also call the sale day phone, or any of the agents listed above, to place your bid.

ANIMAL INFORMATION

Animals are permanently identified by tattoo in both ears.

BREEDING STATUS

Information was collected with the assistance of K-State Veterinary Medicine Teaching Hospital faculty in February 2026.

INSURANCE

Livestock insurance will be available and is strongly encouraged for those buyers who will not be taking their purchases home on sale day.



VIEW SALE BROADCAST ONLINE

Real-time bidding is available via the Internet for this sale. Live audio and video will allow buyers to bid on animals just as if they were present at the sale. Buyers must create an account prior to the sale. Please visit www.CCI.live to create an account and request bidder credentials.

HERD HEALTH

The health of the cattle is excellent. All cattle in the offering will meet the health regulations of the state of Kansas and appropriate health papers for interstate shipment will be furnished. Cattle were vaccinated with Boehringer Ingelheim Pyramid 5 + Prespouse at turnout and weaning. Calves were vaccinated for clostridials and pinkeye with Alpha at turnout and for clostridials at weaning with Vision 7. Calves were treated with an ivermectin pour-on to control internal and external parasites. Bulls will receive a prebreeding vaccination. All bulls will be evaluated using a breeding soundness exam conducted by personnel at the Kansas Artificial Breeding Service Unit (KABSU). Mature females in the sale will be checked and sell pregnant unless otherwise stated in the catalog or on sale day.

BREEDING GUARANTEE

Bulls and females are guaranteed to be breeders except for:
I. Injury or disease occurring to the animal after the purchase.
II. Gross negligence or willful misconduct by the purchaser.
Please contact Christian Magana at 785-565-1881 immediately if any issue arises.

DELIVERY AND MANAGEMENT

To your advantage, animals that are taken home sale day will be given \$50 off the purchase price of the lot. If you choose to leave your purchase at K-State after the sale, we strongly recommend you insure your purchase. K-State cannot be held liable for injury or death to that animal after the sale. Animals kept after March 20, 2026, will incur charges of \$3 per day for feed. Kansas State will deliver your purchase for \$4 per loaded mile. Contact Christian Magana with questions or for arrangements at 785-565-1881.

ANIMAL AND SEMEN INTEREST

K-State is keeping semen interest and revenue sharing rights on all sale bulls. K-State is selling full possession, full salvage value and 75% semen interest on all bulls. K-State reserves the right to collect semen at our cost and at your convenience for artificial insemination purposes. K-State reserves the right to flush any cow two times or a minimum of 6 transferable embryos per flush; sire of our choice and flush at our expense. Visit with Christian Magana for details.

LIABILITY

All persons who attend the sale do so at their own risk. Neither the sale management, Kansas State University, nor any person connected with the sale assumes any liability, legal or otherwise, for accidents or loss of property.

SPECIAL REQUIREMENTS

Kansas State University is committed to making its services, activities, and programs accessible to all participants. If you have special requirements due to a physical, vision, or hearing disability, contact Chris Mullinix, 316-323-4994

INDIVIDUAL ANIMAL INFORMATION

All performance information in this catalog is correct to the best of our knowledge. Data was pulled from the respective breed associations on February 1, 2026. All measures are adjusted by age according to each individual breed association. Updated performance, breeding, ultrasound and DNA information will be available in the form of a supplement sheet on the internet and on sale day. All sale cattle that trace to carrier animals have been tested free of Idiopathic Epilepsy (IE), Arthrogryposis Multiplex (AM), Neuropathic Hydrocephalus (NH), Contractural Arachnodactyly (CA), and Maple Syrup Urine Disease (MSUD). Potential DD carriers are noted on individual lots with a DDP notation. Potential Delayed Blindness carriers are noted with DBP.

Expected Progeny Difference (EPD) is the prediction of how future progeny are expected to perform relative to the progeny of other animals listed in the database. EPDs are expressed in units of measure for the trait, plus or minus. EPDs are the best overall prediction of differences in progeny performance and are useful tools that aid in selection; however, **EPDs DO NOT PREDICT** an actual level of performance. For example, a bull with a BW EPD of +3.0 should sire calves that average approximately two pounds heavier than a bull with a BW EPD of +1.0. The actual weights of the calves in the progeny groups will depend upon environmental factors. EPDs can be used to compare cattle within a breed but **CANNOT** be used to compare cattle of different breeds. To make across-breed comparisons, EPDs must be adjusted to a common base. A helpful Excel worksheet: bit.ly/KSUEPDS.

EPD box note: EPDs ranking in the top 1% to 5% and 10% are noted.

EXPLANATION OF COMMON EPDS

Calving Ease Direct (CE or CED) is expressed as a difference in percentage of unassisted births, with a higher value indicating greater calving ease in first-calf heifers.

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

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

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

Scrotal Circumference EPD (SC), expressed in centimeters, is a predictor of a sire's ability to transmit scrotal size to his progeny.

Calving Ease Maternal (CEM or MCE) is an indicator of the genetic merit of a sire's daughter to calve unassisted. It is expressed as a difference in percentage of unassisted births, with a higher value indicating greater calving ease in first-calf daughters.

Maternal Milk EPD (Milk or MM) is a predictor of sire's daughter's genetic merit for maternal weaning weight influenced by milk production and mothering ability as expressed in his daughters. The trait is measured in pounds of weaning weight.

Intramuscular Fat EPD (%IMF) is a predictor of the difference in a sire's progeny for percent intramuscular fat in the ribeye muscle.

Ribeye Area EPD (REA or RE) is a predictor of the difference in square inches of ribeye area of a sire's progeny. Actual carcass and ultrasound data are used in calculation of REA EPD.

Fat Thickness EPD (FAT or BF), expressed in inches, is a predictor of the difference in fat thickness at the 12th rib of a sire's progeny. Actual carcass and ultrasound data are used in calculation of FAT EPD.

Marbling (MARB or MRB) is used to determine USDA quality grade. Marbling is reported in fractions of a marbling grade. A +1.0 MARB EPD would be one full marbling grade higher (think the difference between Small 00 and Modest 00) than a sire with a MARB EPD of 0.00. The marbling EPD represents the relative difference in the average marbling between progeny groups.

Carcass Weight (CW or CWT) is an indicator of the differences in genetic potential between sires for their ability to produce pounds of carcass weight.

Dry Matter Intake (DMI) is a genetic predictor of feed requirements of growing animals. It is associated with differences in feed costs and is measured in pounds of dry matter intake per day.

Docility (DOC) is a measure of the temperament of animals and is reported as the additional percentage of animals that fall in the two most docile scoring categories. More positive values indicate sires that produce more docile animals.

ANGUS \$VALUE INDEXES

\$Value indexes are multi-trait selection indexes to assist beef producers by adding simplicity to genetic selection decisions. \$Values are reported in dollars per head, where a higher value is more favorable. The \$Value is an estimate of how future progeny of each sire are expected to perform, on average, compared to progeny of other sires in the database if the sires were randomly mated to cows and if calves were exposed to the same environment.

Cow Energy Value (\$EN), expressed in dollar 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).

Weaned Calf Value (\$W), expressed in dollars per head, is the expected average difference in future progeny performance for pre-weaning 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), expressed in dollars per head, is the expected average difference in future progeny performance for post-weaning merit compared to progeny of other sires.

Grid Value (\$G), expressed in dollars per head, is the expected average difference in future progeny performance for carcass grid merit compared to progeny of other sires. It may be the best carcass decision tool for focusing on quality and red meat yield simultaneously.

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

Maternal Weaned Calf Value (\$M), expressed in dollars per head, predicts profitability differences from conception to weaning with the underlying breeding objective assuming that individuals retain their own replacement females within herd and sell the rest of the cull female and all male progeny as feeder calves. The model assumes commercial producers will replace 25% of their breeding females in the first generation and 20% of their breeding females in each subsequent generation.

Combined Value (\$C), expressed in dollars per head, which includes all traits that make up both Maternal Weaned Calf Value (\$M) and Beef Value (\$B) with the objective that commercial producers will replace 20% of their breeding females per year with replacement heifers retained within their own herd. The remaining cull heifer and steer progeny are then assumed to be sent to the feedlot where the producers retain ownership of those cattle and sell them on a quality-based carcass merit grid.

HEREFORD \$VALUE INDEXES

Baldy Maternal Index (\$BMI), used for selecting Hereford bulls to use on Angus-cross cows and heifers, when replacement heifers will be raised. Retained ownership of steers and cull heifers through the feedlot phase is assumed, with fed cattle marketed on a Certified Hereford Beef (CHB) program grid.

Brahman Influenced Index (\$BII), is similar to \$BMI, except Hereford bulls are used in a rotational crossbreeding system with Brahman, rather than Angus.

Certified Hereford Beef Index (\$CHB), a terminal sire index, when Hereford bulls are mated to British-cross cows, and all offspring are sold as fed cattle on a CHB grid.

SIMMENTAL EPDS AND \$VALUE INDEXES

Stayability (Stay), is expressed as the additional percentage of a sire's daughters that remain in the herd to six years of age. It is an indicator of sustained fertility and longevity of cows.

All-Purpose Index (API), evaluates sires being bred to both first-calf heifers and mature cows with a portion of their daughters being retained for breeding and the cull heifers and steers are fed out. This index includes both production models and maternal values to form an all-inclusive selection tool.

Terminal Index (TI), designed for evaluating sires' economic merit in situations where they are bred to mature cows and all offspring go to the feedlot. Consequently, maternal traits such as maternal calving ease, maternal weaning weight and female fertility are not considered in the index.

ANGUS AVERAGE EPD

CED	BW	WW	YW	SC	CEM	Milk	CW	RE	Marb	DMI	DOC	HP	\$M	\$W	\$F	\$G	\$B	\$C
6	1.2	66	117	0.87	8	26	50	0.65	0.66	1.10	19	11.3	62	63	95	53	149	256

HEREFORD AVERAGE EPD

CED	BW	WW	YW	SC	MCE	Milk	M&G	CW	REA	Marb	DMI	\$BMI	\$BII	\$CHB
3.8	2.5	56	90	1.1	1.7	27	55	73	0.47	0.15	0.2	374	450	123

SIMMENTAL AVERAGE EPD

CE	BW	WW	YW	MCE	Milk	MWW	Stay	DOC	CW	Marb	REA	API	TI
9.8	1.3	79.5	118.5	5.7	23.2	63.3	15.5	11.8	33.4	0.17	0.88	132.5	81.6

SELECT WITH CONFIDENCE: LEVERAGING THE POWER OF GENOMICS

We recognize that our customers seek out different genetic packages from our offering to work in their unique production circumstance. We also know that there are a variety of traits that contribute to profit of beef producers. It is this breadth of need that motivates us to collect a wide range of phenotypic data. Our job as a seedstock producer is to collect accurate and reliable information to inform selection tools like EPDs and indexes.

Know that you can buy with confidence at the Legacy Sale. Our dedication to performance testing and adoption of genomic tools assures you, our customer, of the most accurate, science-based genetic predictions available in the marketplace today. Genomic tools provide additional information regarding an animal’s genetic merit and add a substantial improvement in EPD accuracy for young animals. While accuracy improvement for conventional growth and carcass traits is valuable, improvements in the accuracy of EPD for traits like heifer pregnancy, stayability, calving ease, and maternal traits where non-parents won’t have a performance record, may prove to be of even higher value. Current DNA genotyping yields increases in EPD accuracy equivalent to the animal having approximately 10-30 progeny with data recorded. With our use of genomic tools, commercial producers can purchase bulls with EPD accuracies roughly equal to those of bulls that have had all the available traits recorded for their first calf crop.

All sale bulls have been genotyped through their respective breed associations.



START STRONG

STAY STRONG

WEAN STRONG

FINISH STRONG

Faster Breedback? We Can Do It!



Faster breedback with VitaFerm® One, VitaFerm® Concept•Aid® and VitaFerm® ReproMaxx®. Scan the QR code to learn more about VitaFerm products that can help your herd start strong.

www.VitaFerm.com



VITAFERM®





LOT 1 - KSU CRAFTSMAN 5172



KSU CRAFTSMAN 5172

Reg #: 21397677 DOB: 2/22/2025 Tattoo: 5172

Sitz Resilient 10208
CONNELY CRAFTSMAN
 Black Cathy of Conanga 8521
 G A R Home Town

Birth Wt.	73
Adj. Wean	708

KSU RITA 2156
 G A R Proactive 1258

CED	BW	WW	YW	SC	CEM	Milk	CW	RE	Marb
8	2.0	86	150	0.49	8	33	65	0.76	1.4

DMI	DOC	HP	\$M	\$W	\$F	\$G	\$B	\$C
1.92	23	13.7	128 1%	105 1%	104	89	193	378 2%

Our lead Angus has the curve bending numbers you expect from a son of Craftsman and does it with an unbelievably high-quality look and impeccable structure. Top 10% growth and marbling with top 5% \$W, \$M, and \$C. True versatility!



LOT 2 - KSU JUSTIFICATION 5110



KSU JUSTIFICATION 5110

Reg #: 21493036 DOB: 1/25/2025 Tattoo: 5110

KG Justified 3023
BOYD JUSTIFICATION
 Boyd Abigale 9056
 Sitz Barricade 632F

Birth Wt.	70
Adj. Wean	790

KSU FOREVER LADY 3170
 KSU Forever Lady 0173 ET

CED	BW	WW	YW	SC	CEM	Milk	CW	RE	Marb
-4	5.6	88 10%	143	1.82 10%	2	14	56	0.78	0.83

DMI	DOC	HP	\$M	\$W	\$F	\$G	\$B	\$C
1.13	12	12.4	82	64	95	63	159	288

The picture doesn't lie! An immensely high-quality, moderate, powerful beef bull by Boyd Justification with practicality and exceptional growth genetics.



KSU JUSTIFICATION 5111

Reg #: 21436098 DOB: 2/06/2025 Tattoo: 5111

KG Justified 3023
BOYD JUSTIFICATION
 Boyd Abigale 9056
 KSU Conversation 7170

Birth Wt.	52
Adj. Wean	578

KSU BLACKCAP 3180
 KSU Blackcap 9166

CED	BW	WW	YW	SC	CEM	Milk	CW	RE	Marb
15 3%	-1.0	60	105	1.71	5	24	37	0.41	0.46

DMI	DOC	HP	\$M	\$W	\$F	\$G	\$B	\$C
1.20	19	9.9	94 10%	64	72	38	110	237

Another great built Justification with the makings of a heifer bull with top 3% CED.



KSU JUSTIFICATION 4402

Reg #: 21399065 DOB: 9/5/2024 Tattoo: 4402

KG Justified 3023
BOYD JUSTIFICATION
 Boyd Abigale 9056
 Musgrave 316 Stunner

Birth Wt.	79
Adj. Wean	752

KSU ERICA 0403
 KSU Final Answer 9147

CED	BW	WW	YW	SC	CEM	Milk	CW	RE	Marb
11	-0.9	72	121	1.92 4%	4	27	51	0.70	1.14

DMI	DOC	HP	\$M	\$W	\$F	\$G	\$B	\$C
1.03	17	13.1	95 5%	81	99	73	173	319

An 18-month Justification option with double digit calving ease, excellent growth predictors and top end maternal indexes.



LOT 5 - KSU RAINFALL 4401



KSU RAINFALL 4401

Reg #: 21434004

DOB: 9/2/2024

Tattoo: 4401

Coleman Charlo 0256

S A V RAINFALL 6846

S A V Blackcap May 4136

S A V Final Answer 0035

KSU MISS FINAL ANSWER 9147

KSU Miss 602C 5148

Birth Wt.	ET
Adj. Wean	816

CED	BW	WW	YW	SC	CEM	Milk	CW	RE	Marb
9	0.8	68	128	1.73 10%	11	24	48	0.48	0.57

DMI	DOC	HP	\$M	\$W	\$F	\$G	\$B	\$C
1.21	0	9.8	22	57	93	47	141	205

This Rainfall sire group just work! Sound, low maintenance cattle with no holes. 4401 is a big fall bull with some extra volume and natural thickness.



LOT 6 - KSU RAINFALL 4404



KSU RAINFALL 4404

Reg #: 21403782

DOB: 9/30/2024

Tattoo: 4404

Coleman Charlo 0256

S A V RAINFALL 6846

S A V Blackcap May 4136

S A V Final Answer 0035

KSU MISS FINAL ANSWER 9147

KSU Miss 602C 5148

Birth Wt.	ET
Adj. Wean	785

CED	BW	WW	YW	SC	CEM	Milk	CW	RE	Marb
11	-2.2 3%	50	89	0.42	6	26	29	0.35	0.86

DMI	DOC	HP	\$M	\$W	\$F	\$G	\$B	\$C
0.43 10%	12	9.3	62	54	82	55	137	240

Another range ready fall bull sired by Rainfall with extra calving ease.



KSU RAINFALL 5104

Reg #: 21403640

DOB: 1/18/2025

Tattoo: 5104

Coleman Charlo 0256

S A V RAINFALL 6846

S A V Blackcap May 4136

Mohnen Hesston 2836

KSU MISS JET 3181

KSU Miss Jet 9160

Birth Wt.	56
Adj. Wean	558

CED	BW	WW	YW	SC	CEM	Milk	CW	RE	Marb
4	1.0	64	114	0.48	15	30	51	0.24	0.69

DMI	DOC	HP	\$M	\$W	\$F	\$G	\$B	\$C
1.06	14	12.1	73	67	96	47	144	260

A moderate, deep bodied bull packed with extra muscle shape.



**THANKS TO SELECT SIRES,
LORNA MARSHALL AND BRIAN HOUSE
FOR THEIR CONTINUED SUPPORT OF THE
K-STATE PUREBRED BEEF UNIT**





LOT 8 - KSU WILDCAT 5112



KSU WILDCAT 5112

Reg #: 21493037 DOB: 2/24/2025 Tattoo: 5112

G A R Discovery 6737H
E & B WILDCAT 9402
 E & B Lady Plus 643
 Sitz Resilient 10208
KSU MAYFLOWER 3106
 KSU Mayflower 1178

Birth Wt.	61
Adj. Wean	672

CED	BW	WW	YW	SC	CEM	Milk	CW	RE	Marb
9	0.6	80	143	0.68	9	22	61	0.73	1.11

DMI	DOC	HP	\$M	\$W	\$F	\$G	\$B	\$C
1.67	17	11.9	78	77	100	76	176	306

Awesome birth to yearling spread in an attractively built, smooth made Wildcat son. Remarkable balance in his figures capped with nearly every \$ value in the top 25%.



LOT 10 - KSU ICONIC 5109



KSU ICONIC 5109

Reg #: 21494847 DOB: 1/25/2025 Tattoo: 5109

Musgrave 316 Stunner
DB ICONIC G95
 DB Ms Discovery D13 G A
 Mohnen Hesston 2836
KSU MISS 3190
 KSU Miss Complement 5172

Birth Wt.	50
Adj. Wean	667

CED	BW	WW	YW	SC	CEM	Milk	CW	RE	Marb
5	1.4	86 10%	134	1.50	10	23	57	0.44	1.13

DMI	DOC	HP	\$M	\$W	\$F	\$G	\$B	\$C
1.21	19	12.6	90 10%	90 10%	88	70	158	295

Our Iconic sons have been sale toppers for several years. 5109 represents the same powerful herd bull look and a EPD profile featuring an incredible blend of growth, maternal, and end-point merit.



KSU WILDCAT 5156

Reg #: 21397675 DOB: 1/31/2025 Tattoo: 5156

G A R Discovery 6737H
E & B WILDCAT 9402
 E & B Lady Plus 643
 Connealy Clarity
KSU LADY JET 2169
 Thomas Lady Jet 8380

Birth Wt.	85
Adj. Wean	778

CED	BW	WW	YW	SC	CEM	Milk	CW	RE	Marb
8	2.3	85	156 10%	1.24	3	24	78 10%	2.2	1.39 10%

DMI	DOC	HP	\$M	\$W	\$F	\$G	\$B	\$C
1.38	28	12.9	73	76	134 4%	89 10%	224 4%	364 4%

Talk about length, muscle shape, and Angus leading growth genetics. This one gets better every day and boasts top 5% \$F, \$B, and \$C.



KSU RESILIENT 5157

Reg #: 21397679 DOB: 2/14/2025 Tattoo: 5157

Sitz Stellar 726D
SITZ RESILIENT 10208
 Sitz Miss Burgess 1856
 Deer Valley All In
KSU MISS ALL IN 5197
 KSU Miss Final Answer 9147

Birth Wt.	ET
Adj. Wean	764

CED	BW	WW	YW	SC	CEM	Milk	CW	RE	Marb
6	0.1	79	133	0.75	9	21	44	0.23	0.72

DMI	DOC	HP	\$M	\$W	\$F	\$G	\$B	\$C
0.92	14	11.8	87	79	81	48	129	254

Our lone Resilient will catch your attention. Masculine, massive, and good looking on a great set of feet and legs.

K12

KSU HESSTON 5115

Reg #: 21484651 DOB: 3/5/2025 Tattoo: 5115

Mohnen Hesston 2836
KSU MOHNEN HESSTON 1193
 KSU Miss Konza 3111
 Sitz Resilient 10208
KSU ERICA 2401
 KSU Miss All In 5197

Birth Wt.	68
Adj. Wean	708

CED	BW	WW	YW	SC	CEM	Milk	CW	RE	Marb
2	1.3	83	145	1.82 10%	3	27	66	0.50	0.87

DMI	DOC	HP	\$M	\$W	\$F	\$G	\$B	\$C
1.54	15	11.2	76	88	110	54	165	290

Sired by our Hesston son and out of a great Resilient daughter, here's a bull that can add pounds of early growth.

K14

KSU JUSTIFIED 5178

Reg #: 21427414 DOB: 3/9/2025 Tattoo: 5178

KG Justified 3023
KSU JUSTIFIED 2102
 KSU Forever Lady 0173 ET
 KSU Conversation 7170
KSU MAYFLOWER 0110
 KSU Miss Fortress 8121

Birth Wt.	73
Adj. Wean	672

CED	BW	WW	YW	SC	CEM	Milk	CW	RE	Marb
13 10%	-1.2 10%	54	104	1.48	8	30	26	0.49	0.95

DMI	DOC	HP	\$M	\$W	\$F	\$G	\$B	\$C
1.25	22	10.8	95 10%	65	58	62	121	251

Maternally driven, calving ease prospect. Top 10% CED, BW, and \$M.

K13

KSU RICHMOND 4408

Reg #: 21364850 DOB: 10/20/2024 Tattoo: 4408

G A R Ashland
KSU RICHMOND 9163
 G A R Prophet 625
 Coleman Bravo 6313
KSU MAYFLOWER 1401
 KSU Miss Traveler 004 5113

Birth Wt.	70
Adj. Wean	725

CED	BW	WW	YW	SC	CEM	Milk	CW	RE	Marb
9	0.5	66	126	0.36	10	26	55	0.59	0.88

DMI	DOC	HP	\$M	\$W	\$F	\$G	\$B	\$C
1.47	26	9.1	63	64	101	58	160	271

Here's the final older Angus bull. Sired by a powerful Ashland son, this guy's got the balanced genetics to work in nearly any breeding program.

K15

KSU STUNNER 5179

Reg #: 21480266 DOB: 3/11/2025 Tattoo: 5179

Musgrave 316 Stunner
KSU STUNNER 1154
 KSU Miss All In 5197
 Mohnen Hesstin 2836
KSU RITA 0200
 KSU Miss Confidence 3174

Birth Wt.	74
Adj. Wean	628

CED	BW	WW	YW	SC	CEM	Milk	CW	RE	Marb
7	0.1	64	113	0.76	10	26	43	0.62	0.46

DMI	DOC	HP	\$M	\$W	\$F	\$G	\$B	\$C
5	2.2	2.2	2.2	2.2	2.2	2.2	2.2	2.2



LOT 13 - KSU RICHMOND 4408

GENEX™

THANKS TO GENEX AND CODY SANKEY
 FOR THEIR CONTINUED SUPPORT OF THE
 K-STATE PUREBRED BEEF UNIT

THANKS TO THESE ANGUS BREEDERS
 FOR SUPPORTING THE
 K-STATE PUREBRED BEEF UNIT:
 GARDINER ANGUS RANCH
 THOMAS ANGUS RANCH
 MCCURRY ANGUS RANCH
 A&D RANCH



KSU Snyder

501

KSU Snyder 501 sold for \$42,000 on January 9 at Hereford Night in

Oklahoma City. We extend our sincere thanks

to STgenetics for their confidence in KSU genetics, and we look forward to the impact KSU Snyder will have on the Hereford breed. A special thank you to everyone who contributed throughout the week at Cattlemen’s Congress, including KSU alumnus Kyle Colyer of Colyer Herefords for generously stalling KSU Snyder, and fellow alumnus Randy Mullinix for his assistance with sale day preparation. We are grateful for the continued support of our K-State family.





LOT 16 - KSU MARKSMAN 561

K¹⁶ KSU MARKSMAN 561 ET

Reg #: 44651680 DOB: 2/25/2025 Tattoo: 561

UPS Sensation 2296 ET
KLD RW MARKSMAN D87
 RW Mindy 3078 6096
 R Leader 6964
KSU MISS MISTY 956 ET
 KJ 274S Roxy 482Y ET

Birth Wt.	ET
Adj. Wean	780

CED	BW	WW	YW	SC	MCE	Milk	M&G
-4.8	6.1	66	104	0.5	-2.9	22	55

CW	REA	Marb	DMI	\$BMI	\$BII	\$CHB
73	0.68	-0.18	0.1	241	297	100

Unique opportunity! The quality and build you expect of a Marksman son with a massive, herd bull look and true cow power built into the bottom side of his pedigree. KSU Miss Misty 956 ET, the premier donor in the history of our program, creates an intriguing pedigree, adding a maternal twist tough to find in the Marksman population.



LOT 17 - KSU ON DEMAND 489

K¹⁷ KSU ON DEMAND 489 ET

Reg #: 44616958 DOB: 9/12/2024 Tattoo: 489

RV Valor 9444G ET
BAR JZ ON DEMAND
 BAR JZ Hannah 087B
 R Leader 6964
KSU MISS MISTY 956 ET
 KJ 274S Roxy 482Y ET

Birth Wt.	ET
Adj. Wean	899

CED	BW	WW	YW	SC	MCE	Milk	M&G
0.9	4.7	79 1%	121 3%	1.0	2.6	27	66

CW	REA	Marb	DMI	\$BMI	\$BII	\$CHB
93	0.74	0.01	0.5	399	486	139

A true power bull starts an unbelievable offering of On Demand sons. His rugged look, pigmentation, and breed leading growth have made him a favorite from day 1! 956, renowned donor and dam to record setting KSU Land Grant 153 ET, has certainly left her mark in the 2026 offering.



LOT 18 - KSU ON DEMAND 490

K¹⁸ KSU ON DEMAND 490 ET

Reg #: 44616960 DOB: 9/17/2024 Tattoo: 490

RV Valor 9444G ET
BAR JZ ON DEMAND
 BAR JZ Hannah 087B
 R Leader 6964
KSU MISS MISTY 956 ET
 KJ 274S Roxy 482Y ET

Birth Wt.	ET
Adj. Wean	904

CED	BW	WW	YW	SC	MCE	Milk	M&G
7.5	2.0	66	98	1.0	5.2	31	64

CW	REA	Marb	DMI	\$BMI	\$BII	\$CHB
91 9%	0.64	0.08	0.5	473 9%	559	128

Incredible spread in a set of data that sets up 490 to be a truly versatile herd bull. Top end maternal indexes position him as a great female maker.



LOT 19 - KSU ON DEMAND 488

K19 KSU ON DEMAND 488 ET

Reg #: 44616957 DOB: 9/12/2024 Tattoo: 488

RV Valor 9444G ET
BAR JZ ON DEMAND
 BAR JZ Hannah 087B
 R Leader 6964
KSU MISS MISTY 956 ET
 KJ 274S Roxy 482Y ET

Birth Wt.	ET
Adj. Wean	871

CED	BW	WW	YW	SC	MCE	Milk	M&G
7.5	0.9	62	88	0.8	1.8	34	65

CW	REA	Marb	DMI	\$BMI	\$BII	\$CHB
89	0.34	0.21	0.5	401	490	131

Top-end maternal and calving-ease genetics in tandem with arguably the most muscle shape of these outstanding full brothers.



LOT 22 - KSU LAND GRANT 495

K20 KSU ON DEMAND 491 ET

Reg #: 44616963 DOB: 9/24/2024 Tattoo: 491

RV Valor 9444G ET
BAR JZ ON DEMAND
 BAR JZ HannahH 087B
 R Leader 6964
KSU MISS MISTY 956 ET
 KJ 274S Roxy 482Y ET

Birth Wt.	ET
Adj. Wean	693

CED	BW	WW	YW	SC	MCE	Milk	M&G
2.6	3.5	77 2%	111 10%	1.0	1.0	29	67 9%

CW	REA	Marb	DMI	\$BMI	\$BII	\$CHB
91 9%	0.64	0.16	0.5	354	449	138

Smooth, correctly balanced, and great structured coupled with Top 10% growth and CW.

K21 KSU ON DEMAND 493

Reg #: 44616966 DOB: 9/17/2024 Tattoo: 493

RV Valor 9444G ET
BAR JZ ON DEMAND
 BAR JZ Hannah 087B
 NJW 84B 4040 Fortified 238F
KSU MISTY 286 ET
 KSU Miss Misty 956 ET

Birth Wt.	75
Adj. Wean	632

CED	BW	WW	YW	SC	MCE	Milk	M&G
9.1	0	65	95	1.2	3.7	27	60

CW	REA	Marb	DMI	\$BMI	\$BII	\$CHB
91	0.60	0.19	0.6	434	524	139

Final On Demand son with a different wrinkle on the bottom side. Fortified dam is full sister to highlight bulls in the 2024 sale. Heifer safe calving ease and a trio of outstanding indexes.

K22 KSU LAND GRANT 495

Reg #: 44616978 DOB: 10/22/2024 Tattoo: 495

Loewen Genesis G16 ET
KSU LAND GRANT 153 ET
 KSU Miss Misty 956 ET
 NJW 73S 980 Hutton 109Z ET
KSU FOREVER LADY 080 ET
 Werk Forever Lady 106

Birth Wt.	94
Adj. Wean	755

CED	BW	WW	YW	SC	MCE	Milk	M&G
5.0	1.3	48	69	0.9	3.1	33 5%	57

CW	REA	Marb	DMI	\$BMI	\$BII	\$CHB
71	0.64	0.04	0.0	383	442	113

Land Grant son that speaks for himself. Quality phenotype supported by a balanced, strong data set.



LOT 23 - KSU STIMULUS 559



LOT 24 - KSU RED MAN 550



LOT 25 - KSU JOURNEY 496

K²³ KSU STIMULUS 559 ET

Reg #: 44651502 DOB: 2/22/2025 Tattoo: 559

NJW 79Z Z311 Endure 173D ET
HL STIMULUS 2108 ET
 H JSS Kelly 6719 ET
 Loewen Genesis G16 ET
KSU MISTY 151 ET
 KSU Miss Misty 956 ET

Birth Wt.	ET
Adj. Wean	650

CED	BW	WW	YW	SC	MCE	Milk	M&G
5.4	2.2	58	99	0.8	5.5	31	60

CW	REA	Marb	DMI	\$BMI	\$BII	\$CHB
107 1%	0.94	0.17	0.2	569 1%	654 1%	174 5%

A Stimulus son out of the \$30,000 2023 Natl Hereford sale feature, our 151 donor. Impeccable build and perfect pigmentation with breed leading BMI, BII, and CHB.

K²⁴ KSU RED MAN 550 ET

Reg #: 44651496 DOB: 1/26/2025 Tattoo: 550

NJW 79Z Z311 Endure 173D ET
ASM 405B RED MAN 325L ET
 ASM 705 10Y Miss Mallory 405B
 R Leader 6964
KSU MISS MISTY 956 ET
 KJ 2745 Roxy 482Y ET

Birth Wt.	ET
Adj. Wean	822

CED	BW	WW	YW	SC	MCE	Milk	M&G
1.4	1.9	65	105	0.7	2.9	33	66

CW	REA	Marb	DMI	\$BMI	\$BII	\$CHB
88	0.84	0.07	0.4	434	513	141

Another sale day feature from the 956 donor, but this time sired by the Matheny family's National Champion Red Man. Like his sire, 550 has a powerful, deep, herd bull look and the actual performance and EPD profile to match.

K²⁵ KSU JOURNEY 496

Reg #: 44616979 DOB: 10/11/2024 Tattoo: 496

LJR 023R Whitmore 10W
NJW 84B 10W JOURNEY 53D
 NJW 16S 100W Joey 84B ET
 NJW 73S 980 Hutton 109Z ET
KSU LASS 068
 KSU Miss Lambeau 607

Birth Wt.	86
Adj. Wean	734

CED	BW	WW	YW	SC	MCE	Milk	M&G
13.1 3%	0	54	83	1.1	11.9 1%	39 3%	66

CW	REA	Marb	DMI	\$BMI	\$BII	\$CHB
58	0.46	0.02	0.6	482	554	83

Another 18-month-old that's ready to service all ages of females. Double digit calving ease with a practical, big bodied, low input look. A Journey son with herd bull presence.

K26

KSU LEADER 507

Reg #: 44667472 DOB: 1/25/2025 Tattoo: 507

Hyalite On Target 936
R LEADER 6964
 R Miss Revolution 1009
 BR Trust 0217 3373

Birth Wt.	70
Adj. Wean	656

KSU VIVIAN 350
 KSU Vivian Tested 862 ET

CED	BW	WW	YW	SC	MCE	Milk	M&G
7.1	0.5	60	94	1.7 5%	4.9	27	57

CW	REA	Marb	DMI	\$BMI	\$BII	\$CHB
72	0.50	0.16	0.5	363	443	119

Proven pedigree in this Leader son with promise as a calving ease sire.

THANKS TO THESE HEREFORD BREEDERS FOR SUPPORTING THE K-STATE PUREBRED BEEF UNIT:
COLYER HEREFORDS
JENSEN BROS.
SANDHILL FARMS
SCHU-LAR HEREFORDS
PEREZ CATTLE CO.
WERK HEREFORDS
PURPLE REIGN CATTLE CO.



We want to thank Blattner for their partnership and support of Kansas State University Department of Animal Sciences and Industry.

BLATTNER

55TH ANNUAL STOCKMEN'S DINNER

March 5, 2026

Cost: \$50/person | Registration Deadline: February 19, 2026
Location: Stanley Stout Center, 2200 Denison Ave, Manhattan KS
Social/Event Begins: 6:00 p.m. | Dinner: 6:30 p.m.
The program honoring this year's award winner will follow dinner service.

Register at: <https://www.asi.k-state.edu/events/stockmensdinner/>

CATTLEMEN'S DAY 2026

March 6, 2026 | Billbrey Family Events Center
Registration 8 a.m. | Program 9 a.m.
Trade Show 8 a.m. - 3 p.m.



9:15 a.m. **Using Genetic Tools to Select the Next Generation of Females**
Dr. Jamie Courter, University of Missouri: Beef Extension Specialist

10:00 a.m. **Beef Cow Size and Heavier Carcass Weights**
Dr. Emma Briggs, K-State ASI Beef Systems Extension Specialist & Dr. Mindy King, K-State ASI Assistant Professor

10:45 a.m. **KSU ASI Graduate Student Research Updates**

11:00 a.m. **Beef Industry Economic Outlook**
Dr. Glynn Tonsor, K-State Agriculture Economics Professor

1:00 p.m. **Navigating Farm and Ranch Generational Transitions**
Dr. Shannon Ferrell, OSU Agriculture Economics Professor

1:45 p.m. **KSU ASI Graduate Student Research Updates**

2:00 p.m. **Update on Emerging Parasitic Diseases**
Dr. Justin Smith, KDA Animal Health Commissioner & Dr. Cassandra Olds, K-State Entomology Assistant Professor

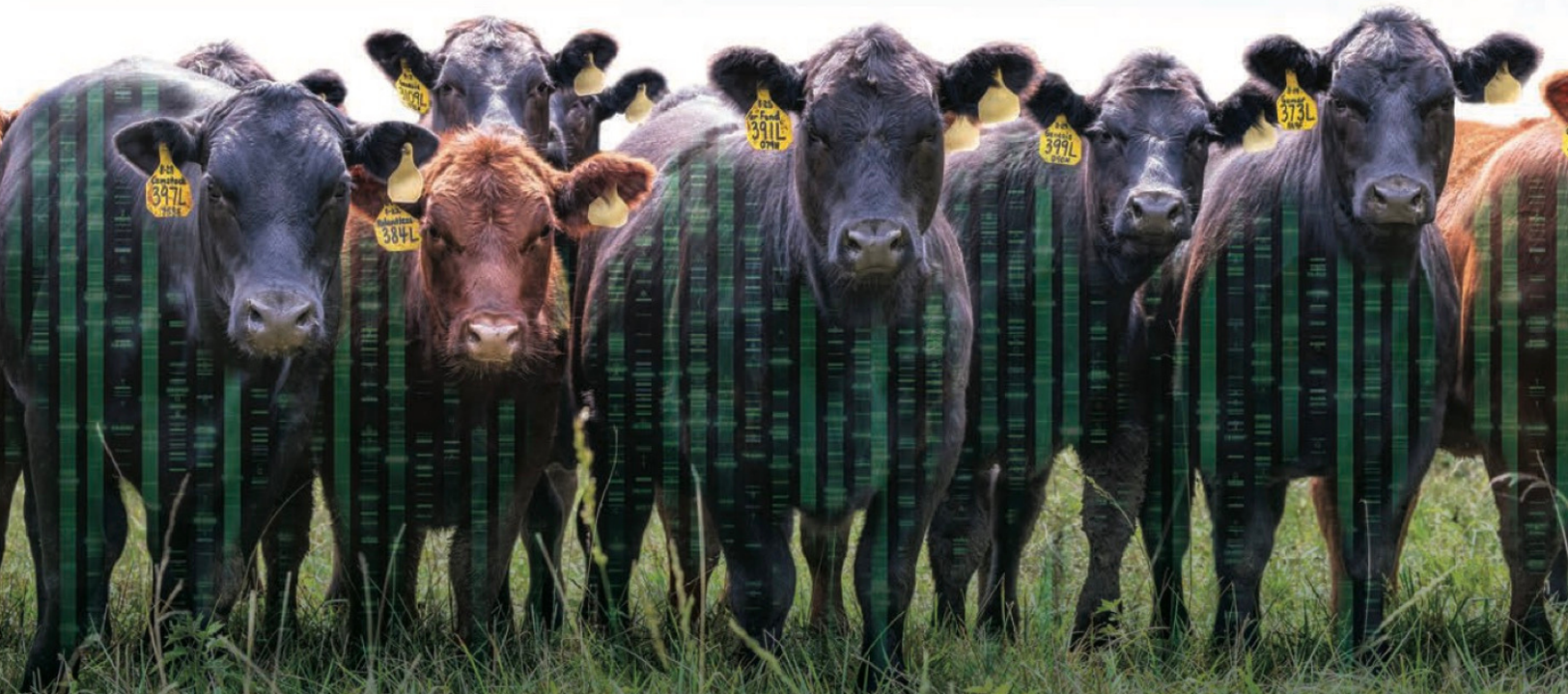
TO REGISTER VISIT: asi.k-state.edu/cattlemensday | Register by Feb. 20 – \$25 | After Feb. 21 - \$35

Igenity[®]

Beef

Rick Pfortmiller

Neogen Territory Manager | Kansas
Genomics / Livestock Product Portfolio
C: 785.885.8165 | E: rpfortmiller@neogen.com



Uncover Your Herd's Potential

Igenity Beef provides the genetic insight to be confident in your heifer selection.

Scan to learn more and uncover their potential



Neogen.com/Igenity-beef



800.621.8829 (USA/Canada) • 402.435.0665

Neogen Corporation, 620 Leshler Place, Lansing, MI 48912 USA. © Neogen Corporation 2025.
All rights reserved. Neogen and Igenity are registered trademarks of Neogen Corporation.
LK00224-29



LOT 27 - KSU ESSENTIAL 51N

K27 KSU ESSENTIAL 51N

Reg #: 4570791 DOB: 1/22/2025 Tattoo: 51N
Purebred Simmental

Gibbs 7382E Broad Range
GIBBS 9114G ESSENTIAL
Gibbs 7153E Star 3136A
CLRS Guardian 317G
KSU MISS GUARDIAN 73K
KSU Miss All-Around 53E

Birth Wt.	64
Adj. Wean	740

CE	BW	WW	YW	MCE	Milk	MWW	Stay
14.2	-1.5	96 10%	148.7 10%	8.1	21.7	69.6	16.4

DOC	CW	Marb	REA	API	TI
16.9 5%	44.1	0.57 10%	0.87	173.3 10%	104.5 3%

A massive, rugged, and well-built bull to initiate the Essential sire group. Stemming from our 53E donor, he combines calving ease and growth with impressive API and TI figures. A standout 3/4 sib to the high-selling KSU Intrinsic selected by ST Genetics in 2025!

K29 KSU ESSENTIAL 7N

Reg #: 4570786 DOB: 1/30/2025 Tattoo: 7N
Purebred Simmental

Gibbs 7382E Broad Range
GIBBS 9114G ESSENTIAL
Gibbs 7153E Star 3136A
Schooley Standout 27G
KSU STANDOUT 66L
KSU Miss Eagle 52G

Birth Wt.	51
Adj. Wean	678

CE	BW	WW	YW	MCE	Milk	MWW	Stay
18.6 2%	-2.7 5%	86.6	136.5	10.5 2%	28.5	71.7	19.7

DOC	CW	Marb	REA	API	TI
16.6 10%	46.3	0.5	1.18 10%	181.1 3%	100.3 10%

A no-brainer heifer bull! This smooth and functional built purebred sports the highest calving ease and birthweight figures of the entire Simmental offering.



LOT 28 - KSU ESSENTIAL 90M

K28 KSU ESSENTIAL 90M

Reg #: 4465669 DOB: 9/9/2024 Tattoo: 90M
3/4 Simmental - 1/4 Angus

Gibbs 7382E Broad Range
GIBBS 9114G ESSENTIAL
Gibbs 7153E Star 3136A
G A R Ashland
KSU MISS ASHLAND 89J
KSU Miss Invasion 12X

Birth Wt.	82
Adj. Wean	823

CE	BW	WW	YW	MCE	Milk	MWW	Stay
17.4 10%	-1.7	90.9	141.9	8.1	28.5	73.9 10%	19.7 10%

DOC	CW	Marb	REA	API	TI
11.7	45.1	0.51	0.86	165	95.9

One of only two 18-month old Simmental sires, this son from our upcoming halfblood donor 89J has been an eye catcher from day one! His herd bull presence and flawless structural quality are highlighted by a strong and balanced data set with several figures in the top 15% or higher.





LOT 30 - KSU BALD EAGLE 1N

K30 KSU BALD EAGLE 1N

Reg #: 4570780 DOB: 1/14/2025 Tattoo: 1N
 Purebred Simmental

Hook's Eagle 6E
KSU BALD EAGLE 53G
 KSU Miss Shear Force 9Z
 OMF Epic E27
KSU MISS EPIC 57L
 KSU Turning Point 61G

Birth Wt.	57
Adj. Wean	824

CE	BW	WW	YW	MCE	Milk	MWW	Stay
16.4 10%	-1.2	83.5	117.7	9.7 5%	28.5	71	15.8

DOC	CW	Marb	REA	API	TI
15.7 10%	34.1	0.62 10%	0.93	170.7 10%	98.9 10%

Kicking off the Bald Eagle sons, a truly rugged and powerful baldy who mirrors his sire's balance, build, and top notch calving ease and maternal traits.

Bull and heifer diets were supplemented with greatOPlus, compliments of NBO3 Technologies.

greatOPlus is manufactured using a patent-pending proprietary extrusion process, and contains high levels of omega-3 fatty acids to stimulate reproductive development and immune function.



LOT 32 - KSU RESERVE 63N

K31 KSU BALD EAGLE 2N

Reg #: 4570781 DOB: 1/16/2025 Tattoo: 2N
 ½ Simmental, ½ Commercial Simmental

Hook's Eagle 6E
KSU BALD EAGLE 53G
 KSU Miss Shear Force 9Z
 Circle Beacon F131
64L
 KSU Miss Invasion 29W

Birth Wt.	72
Adj. Wean	571

CE	BW	WW	YW	MCE	Milk	MWW	Stay
10.7	1.2	87.3	133.5	3.9	22.3	65.9	19.9 10%

DOC	CW	Marb	REA	API	TI
17.1 10%	45.1	0.61	1.2 2%	156.8	92.5

A moderate, big bodied blaze face with plenty of power, backed by a tried-and-true sire and a quality 2-year old female.

K32 KSU RESERVE 63N

Reg #: 4570803 DOB: 2/22/2025 Tattoo: 63N
 Purebred Simmental

HHS MR Entourage 8678
LCDR RESERVE 210J
 LCDR MS Echo 43E
 Hook's Eagle 6E
KSU MISS EAGLE 64G
 KSU Miss All-Around 53E

Birth Wt.	ET
Adj. Wean	904

CE	BW	WW	YW	MCE	Milk	MWW	Stay
11.9	-0.6	91.6	138.5	5.4	12.1	57.8	18.4

DOC	CW	Marb	REA	API	TI
18.4 2%	41.5	0.35	0.91	158.7	94.2

Pressing the scales to 904 lbs at weaning, this incredibly massive, well-made Reserve son hails from our \$20k high-selling 64G donor. He possesses a strong and balanced data set.



LOT 33- KSU RESERVE 66N

K33

KSU RESERVE 66N

Reg #: 4570806 DOB: 2/22/2024 Tattoo: 66N

Purebred Simmental

HHS MR Entourage 8678

LCDR RESERVE 210J

LCDR MS Echo 43E

Hook's Eagle 6E

KSU MISS EAGLE 64G

KSU Miss All-Around 53E

Birth Wt.	ET
Adj. Wean	818

CE	BW	WW	YW	MCE	Milk	MWW	Stay
10.5	0.6	94.8 10%	147.2 10%	6.1	12.1	59.4	17.6

DOC	CW	Marb	REA	API	TI
19.1 1%	54 10%	0.3	1.2 10%	152.8	93.8

The second brother from this high performing mating, he's attractive made with impeccable feet and legs. Topped off with figures in the top 10% for growth and carcass traits.

K35

KSU LOVER BOY 97M

Reg #: 4630915 DOB: 10/7/2024 Tattoo: 97M

Purebred Simmental

HTP/SVF Duracell T52

THSF LOVER BOY B33

RP/MP Right to Love 015U

Geff County O

KSU COUNTY MISS 107J

KSU Miss All-Around 53E

Birth Wt.	82
Adj. Wean	756

CE	BW	WW	YW	MCE	Milk	MWW	Stay
10.8	0.5	78.3	111.4	7.0	20.2	59.3	10.9

DOC	CW	Marb	REA	API	TI
13.1	26.4	0.29	0.69	130.6	83.8

Growth, power, and an exceptional look in this fall-born Loverboy son, backed by a stellar cow with exceptional feet and udder quality.



LOT 34 - KSU RECHARGE 60N

K34

KSU RECHARGE 60N

Reg #: 4570800 DOB: 2/20/2025 Tattoo: 60N

Purebred Simmental

Bridle Bit Resource G9117

BRIDLE BIT RECHARGE K256

Bridle Bit Miss G948

Hooks Shear Force 38K

KSU MISS SHEAR FORCE 9Z

KSU Miss Mo Better 13X

Birth Wt.	ET
Adj. Wean	772

CE	BW	WW	YW	MCE	Milk	MWW	Stay
13.3	-1.7 10%	75.5	131.8	4.6	25.4	63.1	16

DOC	CW	Marb	REA	API	TI
12.7	56 5%	0.51	1.0	149.1	87

A lone son of the standout herdsire Recharge, this powerful blaze faced stud boasts an impressive blend of carcass merit and calving ease traits in the top 10% of the breed.

K36

KSU BRAVO 10N

Reg #: 4570789 DOB: 3/1/2025 Tattoo: 10N

¾ Simmental, ¼ Angus

Coleman Bravo 6313

KSU BRAVO 1177

KSU Miss Tour of Duty 7193

OMF Epic E27

KSU MISS EPIC 5L

KSU Miss Eagle 64J

Birth Wt.	70
Adj. Wean	612

CE	BW	WW	YW	MCE	Milk	MWW	Stay
18.3 10%	-3.9 10%	76.3	123.8	7.6	29.2	67.2	15.4

DOC	CW	Marb	REA	API	TI
13.5	40.2	0.52	0.52	153.1	88.1

A moderate, smooth, and well-made percentage bull with multiple generations of calving ease in his pedigree!

K37

KSU CIRCLE BEACON 71N

Reg #: 4570811 DOB: 3/6/2025 Tattoo: 71N
 ¾ Simmental, ¼ Angus

Hook's Beacon 56B

CIRCLE BEACON F131

Morgans 125 Thunder 422
 OMF Epic E27

KSU MISS EPIC 53K

KSU Miss Eagle 62G

Birth Wt.	76
Adj. Wean	734

CE	BW	WW	YW	MCE	Milk	MWW	Stay
18.5 10%	-3.6 10%	66.2	99.6	9	23.6	56.6	17.9

DOC	CW	Marb	REA	API	TI
15.3	22.6	0.63	0.61	161.6	85.2

This rugged, powerful, well-made bull offers a strong calving ease and moderate birthweight. He embodies the traits which initially drew us to his sire, Circle Beacon. Quality and consistency runs deep in his pedigree.



LOT 37- KSU CIRCLE BEACON 71N

K38

KSU CIRCLE BEACON 83N

Reg #: 4570823 DOB: 3/23/2025 Tattoo: 83N
 ¾ Simmental, ¾ Angus

Hook's Beacon 56B

CIRCLE BEACON F131

Morgans 125 Thunder 422
 Hook's Eagle 6E

KSU MISS EAGLE 64J

KSU Miss Prophet 51E

Birth Wt.	78
Adj. Wean	724

CE	BW	WW	YW	MCE	Milk	MWW	Stay
9.9	-0.1	86.4	129.3	6.2	25.7	68.7	16.4

DOC	CW	Marb	REA	API	TI
18.1 4%	52.3	0.66	0.72	150.4	92.7

K39

KSU CIRCLE BEACON 82N

Reg #: 4570822 DOB: 3/22/2025 Tattoo: 82N
 ¾ Simmental, ¼ Angus

Hook's Beacon 56B

CIRCLE BEACON F131

Morgans 125 Thunder 422
 Geff County)

KSU COUNTY MISS 66J

KSU Miss All-Around 53E

Birth Wt.	71
Adj. Wean	614

CE	BW	WW	YW	MCE	Milk	MWW	Stay
6.1	1.2	81.4	125.5	3	14.7	55.3	10.4

DOC	CW	Marb	REA	API	TI
11.6	65.9 4%	0.41	1.03 10%	117	81.1

K40

KSU CIRCLE BEACON 74N

Reg #: 4570814 DOB: 3/12/2025 Tattoo: 74N
 ½ Simmental, ½ Angus

Hook's Beacon 56B

CIRCLE BEACON F131

Morgans 125 Thunder 422
 Stevenson Turning Point

KSU TURNING POINT 61G

KSU Miss Invasion 38W

Birth Wt.	80
Adj. Wean	642

CE	BW	WW	YW	MCE	Milk	MWW	Stay
11.5	-2.4	53.5	76.6	7.4	23.9	50.9	18.7

DOC	CW	Marb	REA	API	TI
12	36.1	0.55	0.7	141.9	73.1



Watch the Sale on CCI.live!

*The best, the fastest and most
comprehensive marketing & bidding tool!*

How to Bid Online...

- **As a buyer**, you do not need an account or to login to watch the sale but you must have a validated account to bid.
 - After you are logged in, you must proceed to the sale page for any and every auction and click **"Get Buyer Number."** Some auctions require a pass-code to obtain a buyer number even after you are approved by CCI.live. Pass codes generally come from the sale manager or ranch for that particular sale.
 - CCI.live will operate with ease on a **cellular device, laptop, desktop or tablet.**
- A **modern or current browser** is important and will make your experience better. You do not need to install the app on cellular devices to watch a sale. CCI.live is a browser-based application meaning it will play on most new browsers, but you can also download the CCI.live app at the Apple App Store or through Google Play.
- **For successful bidding you must have good Internet service!** It is very important to be stationary. If you are driving and bidding, expect to have some service issues. If you are stationary on a good device, with healthy Internet, expect a very successful bidding environment. If you have slow Internet watch the "asking price" on the screen - it is real time and refresh your browser if you feel like you have some lag.
- **Support line open during all sales. 405-400-9505** - Please contact the ranches for invoices and trucking.

Viewed around the world!



**SALE CATALOG, VIDEOS,
and LIVE BROADCAST...**
all at your fingertips from the sale page at
www.CCI.live! Watch live sales weekly!



www.CCI.live
(405) 400-9505 Text or Call
schedule@cci.live
Over 35 years in livestock marketing!

Fall calving cows and heifers were artificially inseminated and then pasture exposed (see footnote). All females will be pregnancy checked and confirmed bred prior to sale day. A supplemental sheet will be provided online, and at the sale.

Fall Bred Heifers

All heifers were AI bred (see footnotes) then exposed to KSU Resilient 3410 (AAA reg #20933060) from 12/30/25-2/13/26



KSU ERICA 4405

Reg #: 21403784 DOB: 10/1/2024 Tattoo: 4405

Coleman Charlo 0256
S A V RAINFALL 6846
 S A V Blackcap May 4136
 S A V Final Answer 0035
KSU MISS FINAL ANSWER 9147
 KSU Miss 602C 5148

CE	BW	WW	YW	SC	CEM	Milk	CW	RE	Marb
5	0.8	54	101	0.91	4	30	35	0.07	0.56

DMI	DOC	HP	\$M	\$W	\$F	\$G	\$B	\$C
0.55 10%	5	12	54	57	82	38	121	211

AI bred to Barret's Real Deal (reg # 20688290) on 12/23/25.



KSU MISS EAGLE 92M

Reg #: 4465671 DOB: 9/10/2024 Tattoo: 92M

TJ Chief 460G
TJ WAR PAINT 759J
 TJ 2D
 Hook's Eagle 6E
KSU MISS EAGLE 64G
 KSU Miss All-Around 53E

CE	BW	WW	YW	MCE	Milk	MWW	Stay
14.5	-2.6	68.6	106.2	8	13	47.2	15.8

DOC	CW	Marb	REA	API	TI
18.8 2%	32.7	0.5	0.39	145	81

AI bred to KBHR Bold Ruler (reg# 3789539) on 12/24/25



KSU MISS ALL-AROUND 95M

Reg #: 4465674 DOB: 9/18/2024 Tattoo: 95M

Gibbs 7382E Broad Range
GIBBS 9114G ESSENTIAL
 Gibbs 7153E STAR 3136A
 MR SR 71 Right Now E1538
KSU MISS RIHT NOW 102J
 KSU Miss Right Now102J

CE	BW	WW	YW	MCE	Milk	MWW	Stay
12.7	-0.1	89.5	143.1	8.2	23.9	68.6	15.6

DOC	CW	Marb	REA	API	TI
17.1 4%	43.7	0.38	1.04	155.4	94.7

AI bred to GCC Night Owl 3104L (reg #4284092) on 12/23/24



KSU MISS COUNTY 88M

Reg #: 4465667 DOB: 9/5/2024 Tattoo: 88M

OMF Epic E27
SCHOOLEY STANDOUT 27G
 CLRS Beauty Queen 420B
 Geff County O
KSU COUNTY MISS 93J
 KSU Miss All-Around 53E

CE	BW	WW	YW	MCE	Milk	MWW	Stay
9.7	0.4	73.6	108.4	7.7	14.1	50.8	14.7

DOC	CW	Marb	REA	API	TI
14.5	29	0.45	0.6	144.4	84.2

AI bred to GCC Night Owl 3104L (reg #4284092) on 12/23/24



KSU MISS EAGLE 94M

Reg #: 4465673 DOB: 9/15/2024 Tattoo: 94M

Gibbs 7382E Broad Range
GIBBS 9114G ESSENTIAL
 Gibbs 7153E Star 3136A
 CLRS Guardian 317G
KSU MISS GUARDIAN 92K
 KSU Miss Eagle 64G

CE	BW	WW	YW	MCE	Milk	MWW	Stay
14.4	-1.8 10%	95.3 10%	155.4 4%	7.9	20.1	67.7	15.5

DOC	CW	Marb	REA	API	TI
14.9	65.9 1%	0.32	1.11	159.6	98.4 10%

AI bred to GCC Night Owl 3104L (reg #4284092) on 12/23/24

K46

KSU MISS CONFIDENCE 4406
DOB: 10/8/24 | Tattoo: 4406 | AI bred to Barret's Real Deal (reg # 20688290) on 12/23/25

K47

KSU 4392
DOB: 11/6/24 | Tattoo:4392 | F1 Baldie | AI bred to Barret's Real Deal (reg # 20688290) on 12/23/25

K48

KSU 4390
DOB:10/31/24 | Tattoo:4390 | F1 Baldie | AI bred to E & B Wildcat 9402 (reg # 19810163) on 12/22/25



**FOLLOW US
ON SOCIAL
MEDIA FOR
MORE
UPCOMING
EVENTS
@KSUASI**

March

- March 5 - Stockmen's Dinner
- March 6 - Cattlemen's Day & KSU Legacy Sale
- March 7 - K-State Junior Beef Producer Day
- March 28 - K-State Sheep Day

April

- April 11 - K-State Junior Sheep Producer Day
- April 18 - Judging Team Reunion

May

- May 16 - College of Agriculture Commencement

July

- July 10 & 11 - Dr. Bob Hines Kansas Swine Classic

Fall 2026

- 4-H Livestock Sweepstakes
- Beef Stocker Field Day
- Swine Day

Fall calving cows and heifers were artificially inseminated and then pasture exposed (see footnote). All females will be pregnancy checked and confirmed bred prior to sale day. A supplemental sheet will be provided online, and at the sale.

Fall Bred Cows

All cows were AI bred (see footnotes), or pasture exposed. After AI all cows were exposed to 4 Sons Lifeline (reg #20364977), KSU Hometown 3168 (reg #20707310), Circle Beacon F131 (ASA reg number 3536481), KSU Justified 2102 (reg number# 20414491) From 12/26/25-2/4/26

K49 KSU MAYFLOWER 2192

Reg #: 20433190 DOB: 3/15/2022 Tattoo: 2192

Connealy Niobrara 5451
CONNEALY PRATTO
 Beatha of Conanga 3113
 Connealy Capitalist 028
KSU MISS CAPITALIST 5200
 KSU Miss In Focus 0148

CED	BW	WW	YW	SC	CEM	Milk	CW	RE	Marb
10	-0.9 10%	50	91	0.93	9	32	33	0.36	1.03

DMI	DOC	HP	\$M	\$W	\$F	\$G	\$B	\$C
0.84	28 10%	7.1	79	64	77	68	145	267

Pasture exposed

K50 KSU COUNTY MISS 101L

Reg #: 4303201 DOB: 10/15/2023 Tattoo: 101L

G A R Ashland
KSU RICHMOND 9163
 G A R Prophet 625
 Geff County O
KSU COUNTY MISS 105J
 KSU Miss All-Around 53E

CE	BW	WW	YW	MCE	Milk	MWW	Stay
9.7	0.2	86.6	143.1	9.3	13.8	58.1	10

DOC	CW	Marb	REA	API	TI
12	54.2	0.63	0.8	138.5	92

AI bred to OMF Epic E27 (reg# 3317371) on 12/5/25

K51 KSU MISS BALD EAGLE 87L

Reg #: 4303205 DOB: 9/4/2023 Tattoo: 87L

Hook's Eagle 6E
KSU BALD EAGLE 53G
 KSU Miss Shear Force 9Z
 WS All-Around Z35
KSU MISS ALL-AROUND 53E
 KSU Miss Graduate 51C

CE	BW	WW	YW	MCE	Milk	MWW	Stay
9.7	-2.1 10%	87.2	125.9	7.7	16.3	59.8	17.8

DOC	CW	Marb	REA	API	TI
18.2 2%	39.9	0.59 10%	1.01	172.3 10%	99.9 10%

AI bred to KBHR Bold Ruler (reg# 3789539) on 12/5/25

K52 KSU COUNTY MISS 92H

Reg #: 3803919 DOB: 9/18/2020 Tattoo: 92H

W/C Loaded Up 1119Y
GEFF COUNTY O
 Ruby NFF Rhythm 475B
 WS All-Around Z35
KSU MISS ALL-AROUND 53E
 KSU Miss Graduate 51C

CE	BW	WW	YW	MCE	Milk	MWW	Stay
5.1	2.2	81.1	121.4	5	11.1	51.6	8

DOC	CW	Marb	REA	API	TI
11.4	49.6	0.12	1.22 5%	108	78.1

AI bred to KSU Bald Eagle 53G (reg# 3594678) on 12/4/25

K53

KSU LASS 377

Reg #: 44458380 DOB: 3/28/2023 Tattoo: 377

BR Trust 0217 3373

KSU TRUST 156 ET

KSU Miss Misty 956 ET
NJW 73S 980 Hutton 109Z ET

KSU LASS 068

KSU Miss Lambeau 607

CED	BW	WW	YW	SC	MCE	Milk	M&G
8.7	0	49	82	1	9.2 1%	37 5%	62

CW	REA	Marb	DMI	\$BMI	\$BII	\$CHB
65	0.64	0.03	0.6	499 5%	567 9%	89

Pasture Exposed

K54

KSU 3332

Commercial Angus DOB: 3/28/2023 Tattoo: 3332

Pasture Exposed

Spring Replacement Heifers

These heifers were selected from the heart of our replacement pen and embody the power of our cow base. Heifers have been bangs vaccinated, freeze branded and are ready to breed. Heifers will be sold in groups of three. Buyers do have the option to take as many lots as they want.

K55

GROUP 1: SIMMENTAL & SIM ANGUS

All Sired by AI sires. OMF Epic, KSU Bald Eagle, and Circle Beacon F131

K56

GROUP 2: SIM ANGUS

Sired by Circle Beacon F131

K57

GROUP 3: REGISTRABLE PUREBRED ANGUS HEIFERS

Sired by E&B Wildcat and KSU Richmond 9163

K58

GROUP 4: REGISTRABLE PUREBRED ANGUS HEIFERS

Sired by KSU Justified 2102 and KSU Stunner 1154

K59

GROUP 5: REGISTRABLE PUREBRED HEREFORDS

Sired by SHF Houston and KSU Land Grant 357

K60

GROUP 6: ANGUS INFLUENCED COMMERCIAL HEIFERS

Sired by KSU Trust 156 and Justified 2102

K61

GROUP 7: ANGUS INFLUENCED COMMERCIAL HEIFERS

Sire by SAV Checkmate and KSU Bravo 1177



MAKE YOUR NEXT GENERATION YOUR BEST GENERATION.

Producers wanting to propel their genetics are using advanced reproductive technologies and IVF. No one has better, more consistent results than Boviteq.

WHAT OTHERS DON'T TELL YOU

YOU CAN DO BETTER THAN 4-5 EMBRYOS/DONOR WHEN YOU DON'T STIMULATE DONORS, YOU DON'T GET THE SAME RESULTS
FRESH AND FROZEN EMBRYOS CAN GIVE SIMILAR RESULTS
YOU'RE ON YOUR OWN IDENTIFYING DONORS & RECIPIENTS

YOUR YOUNGEST ANIMALS CAN BE YOUR MOST PRODUCTIVE DONORS
THEY DON'T TREAT DONORS/SIRES INDIVIDUALLY
YOU WON'T GET THE RESULT FEEDBACK YOU NEED

BOVITEQ® GIVES YOU

- The most embryos/donor
- Industry's highest frozen embryo conception rates
- Customized donor/sire solutions
- Experts give timely feedback that matters
- Our latest R&D to give you the best results
- The Semex Team helps you identify donors/recipients, simplifies genomics, and makes sure you raise the right heifers



Aspirations Starting
March 9th, 2026

BOVITEQ - A SEMEX COMPANY



Ready for Success?

Purebred Unit

History

Kansas State University's purebred beef herd was established in 1881 with the purchase of an Aberdeen-Angus heifer, Eyebright 4th 7131 (7446), from the Ontario Agricultural College. A Hereford bull and heifer — Parley 30782 and Miss Beau Real 7th 30781 — were purchased from George Fowler, Maple Hill, Kansas, in 1888. These two breeds made up the herd until it was disposed in 1897 due to tuberculin test reactions and an order from the Board of Regents. The Board's order was the result of concern across the state that K-State's cattle should be "practical farmer's livestock" instead of purebred animals. The herd was then reestablished in 1901 with seven different breeds of beef, dairy and dual-purpose cattle.

The Purebred Beef Unit annually runs nearly 300 breeding-age purebred Angus, Hereford and Simmental cows on 4,000 acres of native bluestem grass. The Headquarters and Calving Center is located at the edge of campus near the Stanley Stout Center off of Denison Avenue. This location includes the calving and maternity barn, multipurpose space, office spaces and an apartment for student workers. Animal holding pens, pasture space, processing, feed storage and shop are adjacent to this facility. The Bull and Heifer Development Center is adjacent to the existing Beef Cattle Research Center north of Marlatt Avenue. This location has covered feed bunks and an automated individual animal feed and water intake monitoring system situated in a dry lot condition. The facility also has animal holding pens and a processing area. Mature females are maintained northeast of town about 10 miles at the Cedar Creek Ranch headquarters. This ranch, located just off Highway 13, serves an instrumental role in the teaching aspect of our operation.

Our mission is to provide undergraduate students with practical experience in breeding, feeding, management and marketing of purebred seedstock as well as give livestock selection, general animal science courses and students from colleges across the nation the opportunity to evaluate quality cattle. Each year hundreds of students utilize cattle raised at this unit. The herd also provides an opportunity to demonstrate breeding programs for genetic improvement of seedstock, using genomics, performance testing, artificial insemination, embryo transfer and ultrasound carcass evaluation. Applied research trials are conducted using cattle produced in this herd, such as synchronized artificial insemination, feed efficiency and feed additive research. Cattle are also used for teaching purposes in classes such as Livestock Sales Management, Pregnancy Diagnosis, Calving, Livestock and Meat Evaluation, and used for competition in the annual Little American Royal. A portion of the cattle

produced in this herd are merchandised in the annual "Legacy" Bull and Female Sale held the first Friday in March. This sale is unique to the nation because it provides students hands-on, practical experience in purebred cattle marketing.

This year will be the 49th sale, as the first Special K sale was hosted in 1977. This first sale was unique to the nation because it was a university sale organized and managed by students. A sale has been hosted each school year since 1977. Early sales rotated between Angus, Simmental and Hereford cattle. In 1987, it was decided to sell all breeds in one annual sale.

K-State's most distinguished female was the Angus heifer Manhattan Gal. Her national reputation was the momentum behind the first Special K Edition sale. Manhattan Gal was the Supreme Champion Individual at the 1976 Angus Futurity, and the Grand Champion Angus Female at the American Royal, North American International Livestock Exposition and the National Western Stock Show. The highest selling individual in a Legacy/Special K sale was a Hereford bull, KSU Land Grant 153 ET. He sold for \$43,000 and was purchased in the 2022 Legacy Sale by Delaney Herefords, Dvorak Herefords and Perez Cattle Co. The second high-seller was a Simmental female, KSU Miss Eagle 64G, that sold for \$20,000 in the 2020 Legacy Sale. She was purchased by Royce Rothlisberger and the Troy Marple family. Slammer K 04147, a Hereford bull, was purchased in 1981 by C K Hereford Ranch, Brookville, Kansas, for \$12,500. K-State's highest selling female was KSU Miss Dorothy, a Simmental heifer calf that sold at the National Western Stock Show for \$25,000.

In 2008, the name of the sale was changed to the "Legacy" sale to honor 127 years of continuous beef improvement. The K-State Purebred Beef Unit might be the most unique experience offered to current and potential students in agricultural colleges across the nation. The educational opportunities available to students producing, promoting and merchandising high-quality purebred cattle continues to play a fundamental role in a program that has been nationally recognized for excellence in teaching, research and extension.





KSI Animal Sciences and Industry
218 Weber Hall
1424 Claflin Road
Manhattan, KS 66506

