



**Western Illinois  
University**  
SCHOOL OF AGRICULTURE

54<sup>TH</sup> ANNUAL WESTERN ILLINOIS UNIVERSITY

**PERFORMANCE TESTED  
BULL SALE**

**FRIDAY, MARCH 13, 2026 // 6:30 PM**

>> WIU LIVESTOCK CENTER // MACOMB, IL

*Offering 41 Yearling Bulls // Angus, Charolais, Red Angus, Simmental & SimAngus™*

# WESTERN ILLINOIS UNIVERSITY

## PERFORMANCE TESTED BULL SALE

FRIDAY, MARCH 13, 2026 // 6:30 PM // MACOMB, IL

### Sale Schedule

4:00 PM . . . Bulls on display  
4:30 PM . . . Buyer Registration Opens  
5:00 PM . . . Pre-Sale Dinner Served  
6:30 PM . . . WIU Bull Test Sale

### SALE DAY PHONE NUMBERS

Keela Trennepohl . . . . . 805-440-8421  
Chris Trennepohl . . . . . 360-201-3699

### REPRESENTATIVES

Ty Murray, *American Angus Assoc.* . . 515-341-3260  
Jake Ford, *Student Manager* . . . . . 309-221-2412  
Adam Bensman . . . . . 937-999-8332  
Reid Suddeth . . . . . 608-574-9924

### AUCTIONEER

Monte Lowderman, *Lowderman Auction Service*  
309-255-0110

### SALE LOCATION

Western Illinois University Livestock Center  
WIU Livestock Center  
2265 Wigwam Hollow Road • Macomb, IL  
*Located just south of the test station and west of golf course.*

### DIRECTIONS TO THE TEST STATION

**From the north**, come into Macomb on Hwy. 67. At the north edge of Macomb, just before you get to the city, turn right (west) onto Tower Road at the sign that points the direction to the WIU farm. Go one mile west and turn right (north) on the first road that goes north. Go about half mile to the top of the hill, turn right at the buildings, and the bull test station is about a quarter mile straight ahead.

**From the west**, come into Macomb on Hwy. 136 and turn left (north) onto Wigwam Hollow road at the first stop light (there's a Casey's at that turn). Follow Wigwam Hollow Road north through two curves and you'll come to a T intersection with Tower Road. Turn right (east) and then go back to the north at the first road to the north (about 100 yards). Go about half mile to the top of the hill, turn right at the buildings, and the bull test station is about a quarter mile straight ahead.

**From the east and south**, come into Macomb on either Hwy. 136 or 67 (they join at the east edge of Macomb and become Jackson St.), and follow Jackson through Macomb until Highway 67 splits to the north. Go north on Hwy. 67 past the Highway Patrol Station to Tower Road at the very north edge of Macomb. Turn left (west) at the sign that points the direction to the WIU Farm. Go one mile west and turn right (north) on the first road that goes north. Go about half mile to the top of the hill, turn right at the buildings, and the bull test station is about a quarter mile straight ahead.

### BULL VIEWING

Bulls may be viewed at the livestock center after 4 PM on sale day and any other time at the bull testing facility prior to sale day.

### BIDDING

Bidding will be by number. The auctioneer will settle and render a final decision on any disputes pertaining to bidding.

### ABSENTEE BIDS

If you are unable to attend the sale and would like to place a bid, please contact Keela Trennepohl or Monte Lowderman at the listed numbers.

### TERMS

Terms of sale are cash. **CHECKS SHOULD BE MADE PAYABLE TO THE WIU HOOF AND HORN.** All bulls must be paid for at the sale and before loading. All bulls are the buyer's risk as soon as sold. Announcements made from the auction block will take precedence over the printed material in this catalog.

### LIABILITY

All persons in attendance of the sale do so at their own risk. Western Illinois University and its employees assume no liability, legal or otherwise, for accidents which may occur.

### LOADING

Bulls will be available to load out at the conclusion of the sale. Arrangements may be made to pick up the bull at a later date by contacting the station staff. Bulls will be housed and cared for by WIU bull test for up to 48 hours after the sale without additional charge.

### HEALTH

All bulls were tested for brucellosis within 30 days of the sale. Additional health papers, acceptable in any state, will be furnished at the expense of the buyer. All bulls met the health requirements established by the test veterinarian and test coordinator before coming on test. All bulls were tested negative for persistently infected (PI) BVD and anaplasmosis.

### INSURANCE

Insurance may be obtained from representatives at the sale.

### REGISTRY AND TRANSFER

Registration papers will be transferred to the buyer at the seller's expense.

### CONTRACT

The previous terms and guarantees shall constitute a contract between the buyer and the seller.

### BREEDING GUARANTEE

All animals sold are guaranteed by the seller to be breeders. Bulls are guaranteed as long as they are properly cared for. Any bull that settles at least one-third of healthy cows he breeds during a 90 day breeding season will be considered a breeder. Should any bull not prove to be a satisfactory breeder within one year of the sale, the seller reserves the right, for a period of six months, to prove the bull a satisfactory breeder. Should the bull fail to prove a satisfactory breeder in the specified time period, the seller will refund the full settlement in satisfaction of all claims. Complaints must be reported in writing to the seller within one year of sale.

### Faculty/Staff

Dr. Keela Trennepohl – Associate Professor & Bull Test Manager, School of Agriculture Director  
Adam Bensman – WIU Farm Manager  
Jay Pittman and Brent Heaton – Livestock Operations  
Dr. Tara Feld – CBT Dean

### Bull Test Student Assistants

Jake Ford, Maggie Mindemann and Saralynn Joiner

### Acknowledgments

WIU Farm Student Employees: Adam Vail, Owen Bull, Natalia Szwajnos, & Annaliese Goc

WIU Beef Production Class: Ali Arnold, Chloe Barth, Lydia Bennett, Montgomery Bertram, Cole Ellerbrock, Jacob Ford, Annaliese Goc, Saralynn Joiner, Logan Kearns, Lane Krueger, Tyler Lee, Nick Maynard, Wyatt Petersen, Emma Ponx, Deborah Quist, Dexter Ricketts, and Olivia Torrey

Bull test management thanks all additional students who assisted to make the bull sale a success.

### Veterinary Staff

Dr. Luke Deverell

### Animal Health, ID, and Nutritional Products

AllFlex USA, Zoetis; VitaPlus, Dearwester Grain



# Western Illinois University

SCHOOL OF AGRICULTURE

Dear Valued Customers,

I want to personally thank you for your interest in the 54th Annual 2026 WIU Performance Tested Bull Sale. With the current strength of the cattle and bull markets, there's never been a better time to invest in high-quality genetics that will move your herd forward.

At WIU, we take pride in offering bulls that have been rigorously tested and developed with care. Our performance test provides valuable weaning-to-yearling comparison data across different breeders and genetics, ensuring you get the best insight into each bull's potential. Before even arriving at the test, these bulls are screened for PI-BVD, anaplasmosis, and all known genetic defects. They're also properly vaccinated against respiratory (4-way), clostridial (7-way + somnus), and Pasteurella diseases and dewormed for internal and external parasites.

All bulls have undergone a full breeding soundness exam and have been ultrasound-scanned for carcass traits. Our high-fiber ration—complete with chelated minerals, biotin, yeast, and rumensin—ensures optimal gain while keeping them in excellent breeding condition. Plus, with access to outdoor runs, these bulls stay active during development, helping them transition smoothly into a working environment.

I challenge you to find another bull development program that provides the level of certainty that WIU's test does. These breeders have brought their very best, and WIU has ensured they've received the best care possible. We are always striving for improvement and staying ahead of industry advancements to better serve you.

I look forward to seeing you all on March 13th! Please feel free to call or email if you have any questions or if I can assist you in selecting your 2026 herd sires.

Keela Trennepohl, PhD  
WIU Bull Test Advisor

Breeders, Fellow Cattlemen and Friends,

I invite your inspection and welcome your attendance to this year's Western Illinois University annual bull test sale. For 54 years, this test has assisted breeders, producers, and cattlemen to identify and measure important performance traits, profit-making indicators, and value-added genetic markers. Today, the demand for documented performance-tested bulls and quality genetics is not only strong but important as ever.

Analyze your cow herd and your calf crop to identify those traits in which you need improvement. Use the valuable data provided by the WIU bull test, to assist in picking your next herd sire that possesses those traits that are needed to improve not only your calf crop, but your cow herd as well. Remember the bull you need may not be the same bull your neighbor needs to improve your bottom line. Choosing the right bull for your operation can make a \$20.00 to \$30.00 / CWT difference or more, when selling your calf crop, per year.

The Western Illinois University bull test has built a tradition and a relationship between producers/breeders, alumni and students for almost 5 decades, and in some cases, 3 generations of a family.

As an Alumni of Western Illinois University, I'm proud to say that I have been associated with the WIU Bull test for the past 30 years. I have personally seen this sale grow to become one of the well-respected performance bull tests within the Midwest. Should you have any questions or need assistance, feel free to call Keela Trennepohl or my self. We look forward to seeing you at the sale.

Thank you in advance for your consideration.

Monte W. Lowderman  
Auctioneer, CAI.  
Cell: (309) 255-0110  
Office: (309) 833-5543  
Email: monte@lowderman.com

# EPD DEFINITIONS

*Production, Maternal, and Carcass EPDS are listed for all breeds • Indices are breed specific*

*EPDs as printed in the catalog should only be compared within breed as they are not representative of an across breed EPD*

## PRODUCTION EPDS

**CE/CED – Calving Ease Direct** Predicts the average difference in ease with which a sire's calves will be born when he is bred to first-calf heifers, with a higher value indicating greater calving ease.

**BW/Brth – Birth weight** Expressed in pounds, is a predictor of a sire's ability to transmit birth weight to his progeny compared to that of other sires.

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

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

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

## MATERNAL EPDS

**Milk – Maternal Milk** A predictor of a sire's genetic merit for milk and mothering ability as expressed in his daughters compared to daughters of other sires.

## CARCASS EPDS

**Fat/BF – Fat Thickness** Expressed in inches, is a predictor of the differences in external fat thickness at the 12th rib of a sire's progeny compared to progeny of other sires.

**Marb – Marbling** Expressed as a fraction of the difference in USDA marbling score of a sire's progeny compared to progeny of other sires.

**RE/REA – Ribeye Area** EPD Expressed in square inches, is a predictor of the difference in ribeye area of a sire's progeny compared to progeny of other sires.

## INDICIES

### Simmental

**API – All Purpose Index** Dollars per cow exposed under an all-purpose-sire scenario. Evaluates sires for use on the entire cow herd (heifers and mature cows) with the portion of their daughters required to maintain herd size retained and the remaining heifers and steers put on feed and sold grade and yield.

**TI – Terminal Index** Dollars per cow exposed under a terminal-sire scenario. Evaluates sires for use on mature cows with all offspring put on feed and sold under grade and yield.

### Angus

**SM – Maternal Weaned Calf Value**, an index, 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.

**SW – Weaned Calf Value** an index, expressed in dollars per head, to predict profitability differences in progeny due to genetics from birth to weaning. The underlying objective being producers will retain 20% of the female progeny as replacements and sell the rest of the cull females and their male counterparts as feeder calves.

**SB – Beef Value** a terminal index, expressed in dollars per carcass, to predict profitability differences in progeny due to genetics for post-weaning and carcass traits. This terminal index assumes commercial producers wean all male and female progeny, retain ownership of these animals through the feedlot phase and market these animals on a carcass grid.

**SC – Combined Value** an index, 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.

### Red Angus

**STAY – Stayability** predicts differences in the ability of an animals' retained daughters to remain productive in the herd – calve every year – through 6 years of age. (Percent/High Value)

**GM – Grid Master** An index considering Red Angus bulls mated to cows and all progeny sold on a quality-based grid. Expressed in differences in profitability/exposure.

**HB – Herd Builder** An index considering Red Angus bulls mated to cows and heifers where heifers will be retained from the herd for replacement and all remaining progeny will be sold on a quality-based carcass grid. Expressed in differences in profitability per exposure.

**ProS – Profitability and Sustainability** is an all-purpose index that predicts average economic differences in all segments in the beef supply chain. Expressed in dollars per head born.

### Charolais

**Terminal Sire Index (TSI)** Formal method of combing Expected Progeny Differences (EPD) – BW, WW, YW, REA, CW, MARB and FAT – into one single value on which to base selection decisions. The TSI uses estimates of the genetic relationships between traits with an economic default value based on three year rolling USDA data. The TSI represents a dollar index per terminal progeny produced for a bull in the AICA database, ranking them for profit potential. This dollar index is to be interpreted much like single trait EPD.

**Total Maternal EPD (MTL)** A value to predict the weaning weight performance of calves from a animal's daughters due to genetics for growth and maternal ability. Total Maternal is calculated by adding ½ the WW EPD to the Maternal Milk EPD.

## BULL TEST OPERATION AND DATA COLLECTED

**FACILITIES:** The bulls had access to free choice hay and feed, covered shelter bedded with corn stalks, and 160' long outdoor runs.

**TESTING PERIOD:** The bulls began their 91-day test on October 28, 2025 after a 21-day adjustment period and came off of test on January 28, 2026.

**RATION:** Bulls were fed a complete pellet with a NEg of 0.495 Mcal/lb and 12% CP. The ration consisted of 73% highly digestible fiber sources (wheat middlings, soyhulls, and cottonseed hulls), 22% corn, and a vitamin-mineral premix with rumensin. This ration adds in developing bulls by optimizing gain without compromising breeding ability and foot quality.

**ON/OFF TEST WEIGHTS:** Weights are the average of two consecutive weights taken at the beginning and end of the bull test.

**ADG:** Average Daily Gain over the entire test period. The test group ratio is also provided.

**INDEXES:** Calculated as 70% ADG + 15% ADJ REA + 15% ADJ IMF. Indexes were calculated within breed index.

**FRAME SCORE:** Based on hip height and age at hip height measurement using the BIF guidelines.

**SCROTAL CIRCUMFERENCE:** Measured in centimeters and adjusted using BIF guidelines. This trait is correlated to the bull's semen producing ability as well as the fertility and age of puberty of his offspring. Will be available on sale day.

**12<sup>TH</sup> RIB FAT:** Fat thickness in inches at the rump and between the 12th and 13th ribs measured using real-time ultrasound and adjusted using breed association and BIF guidelines.

**RIBEYE AREA:** Ribeye area in square inches between the 12th and 13th ribs measured using real-time ultrasound and adjusted using breed association and BIF guidelines.

**MARBLING:** Marbling score estimated using real-time ultrasound and adjusted using breed association guidelines. Adjusted percent intramuscular fat is converted to a potential quality grade using BIF guidelines.

**GENETIC DEFECTS:** All bulls in the sale are free of known lethal genetic defects at the time of test registration. Bulls that are DDC will be allowed sell but will be noted as such.

**EPDs current as of 2/9/26**

“Like” us on Facebook!



WIU Performance Bull Test

Additional information such as intermediate weight reports are available online at:

[www.wiu.edu/cbt/agriculture/bull\\_test/](http://www.wiu.edu/cbt/agriculture/bull_test/)



CONSIGNED BY SUNNYVIEW FARMS

# 1 DLS REVOLUTION N502 PB SM

**PEN 1** BD. 1/26/25 | ASA#. 4543649 | Tattoo. N502  
**TAG 115** Homozygous Polled | Homozygous Black

**SIRE** HHS MR 847D  
**KBHR REVOLUTION H071**  
 WS MISS SUGAR C4

**DAM** CCR ANCHOR 9071B  
**DLS GEMSTONE E740**  
 TNGL A GEMSTONE A527

ACT BW 89  
 ADJ WW 661  
 FINAL WT 1300  
 WDA 3.30  
 ADG 5.03  
 RATIO 130.9  
 FRAME 7.1



CE	BW	WW	YW	Milk	Stay	Marb	REA	API	TI	BREED INDEX
6.8	2.1	96.9	146.8	20.9	16.8	0.07	1.22	131.3	87.6	118.5
ADJ REA		REA RATIO		ADJ IMF		IMF RATIO		ACT BF		
15.69		102.8		2.00		76.5		0.16		

N502 fits both sides of the industry in terms of growth and maternal cow power. N502 sire KBHR Revolution has become an elite herd sire for River Creek Farms in Kansas leaving his mark as a high growth bull who is also leaving a tremendous set of females with ideal udders. N502 ranks in the top 10% of the breed for weaning and yearling weight, EPD's and top 5% for ribeye area respectfully. His ADJ YW was 1365. Don't miss out on a bull that can optimize both genders of your calf crop! Halter broke as well.



LOT 1

# 2 DLS PATRIOT N503 PB SM

**PEN 1** BD. 2/18/25 | ASA#. 4543648 | Tattoo. N503  
**TAG 117** Polled | Homozygous Black

**SIRE** HHS MR 847D  
**KBHR REVOLUTION H071**  
 WS MISS SUGAR C4

**DAM** RUBYS TURNPIKE 771E  
**DLS GLORIA G979**  
 FSCI GLORIA

ACT BW 90  
 ADJ WW 747  
 FINAL WT 1330  
 WDA 3.60  
 ADG 4.46  
 RATIO 116.0  
 FRAME 6.6



CE	BW	WW	YW	Milk	Stay	Marb	REA	API	TI	BREED INDEX
5.2	4.1	94.2	148.6	24.1	15.9	0.10	1.31	125.8	85.0	113.0
ADJ REA		REA RATIO		ADJ IMF		IMF RATIO		ACT BF		
15.76		103.2		2.84		108.6		0.17		

ADJ YW 1262. A standout from the start this N503 bull will add pounds to your calf crop. He ranks in the top 15% of weaning weight, top 10% of yearling weight, top 4% for carcass weight and top 2% for ribeye area on his EPD profile. Halter broke and backed by a highly maternal cow family.



LOT 2

# 3 PGRA JAMESON M16 ANGUS

**PEN 3** BD. 12/8/24 | AAA#. \*21342309 | Tattoo. M16  
**TAG 335** Polled | Black

**SIRE** BASIN DEPOSIT 6249  
**BASIN JAMESON 1076**  
 BASIN JOY 9140  
 DEER VALLEY GROWTH FUND

**DAM** ERA ERICA FUND 0427  
 ERA DISCO ERICA 0777

ACT BW 74  
 ADJ WW 611  
 FINAL WT 1235  
 WDA 2.79  
 ADG 4.77  
 RATIO 120.0  
 FRAME 5.5



CED	BW	WW	YW	Milk	SC	Marb	RE	\$M	\$W	\$B	\$C	BREED INDEX
+11	+5	+95	+157	+34	+1.29	+1.45	+83	+65	+108	+199	+323	117.0
ADJ REA		REA RATIO		ADJ IMF		IMF RATIO		ACT BF				
12.7		88.5		5.46		131.5		0.26				

The top-indexing Angus bull of the test stands out for both his documented performance and his visual appeal. He is sired by the \$600,000 record setting bull in Montana, Basin Jameson 1076. His pedigree offers a tremendous combination of EPDs that pairs with excellent phenotype making him a smart and rewarding choice for progressive cattlemen.



LOT 3



CONSIGNED BY WILCOXEN ANGUS

## 4 WA IRON WILL 5209 ANGUS

**PEN 3** BD. 2/13/25 | AAA#. \*21360435 | Tattoo. 5209  
**TAG 326** Polled | Black

**SIRE** CONNEALY KING AIR  
**TRU CLEAN AIR 1133**  
 TRU BLACKCAP MAY 9158

**DAM** MUSGRAVE CRACKERJACK  
**WA TRAVELERS PRINCESS 2035**  
 TCCC MISS TRAVELETTE 11713



ACT BW	75
ADJ WW	486
FINAL WT	902
WDA	2.37
ADG	4.59
RATIO	115.5
FRAME	4.3

CED	BW	WW	YW	Milk	SC	Marb	RE	\$M	\$W	\$B	\$C	BREED INDEX
+8	+1.4	+59	+104	+27	+1.16	+60	+71	+76	+57	+122	+234	112.7
ADJ REA	REA RATIO	ADJ IMF	IMF RATIO	ACT BF								
11.8	82.2	5.39	129.8	0.27								

Iron Will 5209 combines real-world performance with genetic balance. This strong gain profile complements his balanced EPD set, combining moderate birth weight with elite growth and carcass merit. Iron Will 5209 offers proven performance backed by real-world data, making him a reliable option for producers seeking growth, efficiency, and long-term value in a commercial or seedstock setting.



CONSIGNED BY J-M RANCH ANGUS LLC

## 5 J-M RANCH STOCKMARKET 057 RED ANGUS

**PEN 3** BD. 2/19/25 | RAAA#. 5127579 | Tattoo. 57  
**TAG 341** Polled | Red

**SIRE** PIE STOCKMAN 4051  
**BIEBER CL STOCKMARKET E119**  
 BIEBER CL ADELLE 475C

**DAM** JACOBSON RESOR 7207  
**1JRA FREEDOM CALLIE G14**  
 JACOBSON

ACT BW	75
ADJ WW	725
FINAL WT	1085
WDA	2.94
ADG	3.98
RATIO	102.5
FRAME	7.0

CED	BW	WW	YW	Milk	Stay	Marb	RIB	ProS	HB	GM	BREED INDEX
17	-3.2	78	131	24	15	0.75	0.11	131	72	59	105.1
ADJ REA	REA RATIO	ADJ IMF	IMF RATIO	ACT BF							
13.28	99.6	3.92	122.9	0.26							

An elite heifer bull, 057 is a very stylish individual that is long, thick, and deep-bodied with outstanding eye appeal. He stands on excellent feet and legs and carries a calm, easy-going disposition. His dam is a red carrier, adding marketing flexibility. 057 excels in carcass merit with strong marbling and IMF scores and tested extremely well from start to finish. True to stock market breeding, he combines structural correctness with depth of body and attractive phenotype.



CONSIGNED BY J-M RANCH ANGUS LLC

## 6 J-M RANCH DOMAIN 506 RED ANGUS

**PEN 3** BD. 2/16/25 | RAAA#. 5127581 | Tattoo. 506  
**TAG 342** Polled | Red

**SIRE** BECKTON DOMINOR T122 Z1  
**3SCC DOMAIN A163**  
 3SCC EUCLA X723

**DAM** BIEBER CL STOCKMARKET E119  
**J-M RANCH CALLIE 303**  
 1JRA FREEDOM CALLIE G14

ACT BW	71
ADJ WW	715
FINAL WT	1030
WDA	2.77
ADG	3.91
RATIO	100.8
FRAME	5.6

CED	BW	WW	YW	Milk	Stay	Marb	RIB	ProS	HB	GM	BREED INDEX
16	-1.8	73	120	25	17	0.70	0.08	134	64	70	100.0
ADJ REA	REA RATIO	ADJ IMF	IMF RATIO	ACT BF							
12.93	96.9	3.16	99.1	0.28							

A heifer bull that blends phenotype, performance, and maternal power into one complete package. He stands on excellent feet and legs and offers an outstanding marbling score. 506 tested very well throughout the entire test period, demonstrating consistency. His dam is picture perfect—long, deep, and thick-bodied with an ideal udder design—adding confidence in his maternal strength. Domain cattle are also known for their excellent disposition, and 506 is no exception.

CONSIGNED BY WASHBURN SIMMENTAL AND ANGUS

## 7 WS CRAFTY N25

3/8 SM 5/8 AN

**PEN 1** BD. 1/3/25 | ASA#. 4573206 | Tattoo. 25N  
**TAG 109** Homozygous Polled | Homozygous Black

SITZ RESILIENT 10208  
**SIRE** CONNEALY CRAFTSMAN  
BLACK CATHY OF CONANGA 8521  
JC MR NATIONAL 610Y  
**DAM** J-J 425B  
J BAR J MISS TSN Y

ACT BW 60  
ADJ WW 780  
FINAL WT 1380  
WDA 3.38  
ADG 4.26  
RATIO 134.8  
FRAME 6.7

CE	BW	WW	YW	Milk	Stay	Marb	REA	API	TI	BREED INDEX
8.5	0.3	82.7	136.3	31.9	14.4	0.67	0.54	142.3	89.8	123.2
ADJ REA	REA RATIO	ADJ IMF	IMF RATIO	ACT BF						
16.92	119.4	2.20	72.9	0.22						



LOT 7

CONSIGNED BY WIU BEEF HERD

## 8 WIU BOLD MOVE 5254N 1/2 SM 1/2 AN

**PEN 3** BD. 2/14/25 | ASA#. 4633957 | Tattoo. 5254N  
**TAG 347** Polled | Black

JSUL SOMETHING ABOUT MARY 8421  
**SIRE** GCC BOLD MOVE 136J  
JS BLACK SATIN 9B  
S A V RAINFALL 6846  
**DAM** WIU MISS LADY MAY H006  
WIU MISS LADY MAY 812F

ACT BW 78  
ADJ WW 613  
FINAL WT 1095  
WDA 2.92  
ADG 4.12  
RATIO 130.3  
FRAME 4.3

CE	BW	WW	YW	Milk	Stay	Marb	REA	API	TI	BREED INDEX
10.4	0.6	77.3	124.9	20.7	10.0	0.21	0.68	111.2	76.0	122.9
ADJ REA	REA RATIO	ADJ IMF	IMF RATIO	ACT BF						
13.40	94.5	3.53	117.0	0.32						



LOT 8

High-indexing bulls remain in constant demand, and it is especially rewarding to contribute our own genetics to this sale. This Bold Move-sired bull offers the ability to elevate his progeny's quality grade and performance making him valuable to progressive programs.

CONSIGNED BY KK CHAROLAIS FARMS

## 9 KK NAUTILUS 5815P CHAROLAIS

**PEN 1** BD. 3/27/25 | AICA#. M1011522 | Tattoo. 5815  
**TAG 133** Polled | White

HCR CENTURION 0210 PLD  
**SIRE** HCR NAUTILUS 2148 PLD  
MISS HCR LEAH 5518 PLD ET  
LT PATRIOT 4004 PLD  
**DAM** REAVES MS GERMAINE PATRIOT 815  
M6 NEW GERMAINE 585 P ET

ACT BW 86  
ADJ WW 733  
FINAL WT 1085  
WDA 3.25  
ADG 4.00  
RATIO 113.0  
FRAME 7.0

CED	BW	WW	YW	Milk	SC	Marb	REA	TSI	BREED INDEX
13.2	-1.0	64	130	38	1.7	0.29	0.87	304	114.7
ADJ REA	REA RATIO	ADJ IMF	IMF RATIO	ACT BF					
14.2	98.7	3.49	138.8	0.11					



LOT 9

An impressive herd sire prospect that led the Charolais division even as the youngest bull on test.



LOT 10

CONSIGNED BY KK CHAROLAIS FARMS

**10 KK HISTORIC 532P CHAROLAIS**

**PEN 1** BD. 2/12/25 | AICA#. M1011519 | Tattoo. K532  
**TAG 130** Polled | White

LT COUNTDOWN 9712 PLD  
**SIRE SVY HISTORIC 241K**  
 M6 MS NEW GERMAINE 484 P  
 WC MAHER RUSHMORE 0155 P ET  
**DAM K032 KK MISS LIL LT K032 P**  
 DMM MISS A B C

ACT BW	85
ADJ WW	775
FINAL WT	1265
WDA	3.37
ADG	3.84
RATIO	108.3
FRAME	7.3

CED	BW	WW	YW	Milk	SC	Marb	REA	TSI	BREED INDEX
15.3	-2.9	76	143	25	1.8	0.05	1.24	298	107.3
ADJ REA	REA RATIO	ADJ IMF	IMF RATIO	ACT BF					
16.6	115.4	2.38	94.7	0.17					



CONSIGNED BY WASHBURN SIMMENTAL AND ANGUS

**11 WS RIGHT LIFE N9 PB SM**

**PEN 3** BD. 1/30/25 | ASA#. 4573205 | Tattoo. 9N  
**TAG 305** | Homozygous Black

KBHR HIGH ROAD E283  
**SIRE MR SR HIGHLIFE G1609**  
 MISS SR D1609  
 WS KNOCK OUT E91  
**DAM WS MS RIDE H38**  
 JC MS RIDE 500C

ACT BW	63
ADJ WW	780
FINAL WT	1160
WDA	3.02
ADG	3.85
RATIO	100.0
FRAME	4.9

CE	BW	WW	YW	Milk	Stay	Marb	REA	API	TI	BREED INDEX
11.3	0.6	81.3	125.8	21.2	17.1	0.16	0.86	140.0	83.6	103.4
ADJ REA	REA RATIO	ADJ IMF	IMF RATIO	ACT BF						
13.86	90.8	3.45	131.9	0.23						



LOT 12

CONSIGNED BY KANE CATTLE GENETICS

**12 KANE`S RECKONING 960N PB SM**

**PEN 1** BD. 2/24/25 | ASA#. 4562936 | Tattoo. 960N  
**TAG 114** Polled | Heterozygous Black

W/C RELENTLESS 32C  
**SIRE RECKONING 711F**  
 RWA KRISHA-ET  
 HPF QUANTUM LEAP Z952  
**DAM KANE`S PERFECTION 960G**  
 HPF PERFECTION W901

ACT BW	77
ADJ WW	716
FINAL WT	1230
WDA	3.41
ADG	3.81
RATIO	99.1
FRAME	6.6

CE	BW	WW	YW	Milk	Stay	Marb	REA	API	TI	BREED INDEX
9.4	1.3	80.6	114.7	17.2	9.6	0.04	0.74	111.5	77.1	101.4
ADJ REA	REA RATIO	ADJ IMF	IMF RATIO	ACT BF						
16.96	111.1	2.68	102.5	0.34						

The first of our 3 consignments in the sale and all 3 trace back to our HPF Perfection W901 donor. 960N comes from a cow family known for fertility, foot and udder quality, and added look. If you retain replacements, this bull would be a great choice. Top ADJ REA bull in the entire sale.

CONSIGNED BY SHANNON WELCH

## 13 WELSH DEW NORTH N243 1/2 SM 1/2 AN

**PEN 1** BD. 1/19/25 | ASA#. 4634030 | Tattoo. N243  
**TAG 119** Polled | Black

**SIRE** HTP/SVF DURACELL T52  
**GSC GCCO DEW NORTH 102C**  
 WELSH`S SCARLET 161Z

**DAM** 243

ACT BW 76  
 ADJ WW  
 FINAL WT 1275  
 WDA 3.21  
 ADG 3.86  
 RATIO 100.3  
 FRAME 6.3

CE	BW	WW	YW	Milk	Stay	Marb	REA	API	TI	BREED INDEX
12.7	-0.9	69.9	96.7	19.0	6.7	0.04	0.48	95.3	68.7	99.8
ADJ REA	REA RATIO	ADJ IMF	IMF RATIO	ACT BF						
15.58	102.0	2.49	95.2	0.20						



LOT 13

CONSIGNED BY KANE CATTLE GENETICS

## 14 KANE`S RED PERFECTION 901N PB SM

**PEN 1** BD. 2/24/25 | ASA#. 4562937 | Tattoo. 901N  
**TAG 112** Polled | Red

**SIRE** W/C FORT KNOX 609F  
**W/C BET ON RED 481H**  
 W/C ANGEL 7113E

**DAM** THSF LOVER BOY B33  
**KANE`S PERFECTION 901J**

GGPLD

KANE`S BANKING PERFECTION 901G

ACT BW 74  
 ADJ WW 762  
 FINAL WT 1155  
 WDA 3.20  
 ADG 3.91  
 RATIO 101.7  
 FRAME 4.9

CE	BW	WW	YW	Milk	Stay	Marb	REA	API	TI	BREED INDEX
13.8	0.4	75.0	109.5	23.8	9.0	0.06	0.91	117.6	77.2	99.4
ADJ REA	REA RATIO	ADJ IMF	IMF RATIO	ACT BF						
15.06	98.6	2.33	89.1	0.24						



LOT 14

Recommended for heifers. This Bet on Red son comes from our very best cow family. Regardless if you are raising feeder calves or retaining replacements, 901N's added phenotype and growth will add value to your calf crop.

CONSIGNED BY KANE CATTLE GENETICS

## 15 KANE`S PRIVATE STOCK 924N PB SM

**PEN 1** BD. 2/26/25 | ASA#. 4562938 | Tattoo. 924N  
**TAG 113** Polled | Heterozygous Black

**SIRE** WLE COPACETIC E02  
**ROCKING P PRIVATE STOCK H010**  
 RP/MP BUILT TO LOVE A021

**DAM** W/C EXECUTIVE ORDER 8543B  
**KANE`S PERFECT ORDER 924J**

GGPLD

HPF PERFECTION W901

ACT BW 78  
 ADJ WW 699  
 FINAL WT 1205  
 WDA 3.35  
 ADG 3.30  
 RATIO 85.7  
 FRAME 6.2

CE	BW	WW	YW	Milk	Stay	Marb	REA	API	TI	BREED INDEX
15.6	-2.1	71.8	105.4	16.1	14.8	0.47	0.41	156.8	87.5	95.6
ADJ REA	REA RATIO	ADJ IMF	IMF RATIO	ACT BF						
13.89	91.0	3.83	146.4	0.30						

Recommended for Heifers, Top 10% in the breed for both CE and BW. 924N comes from a dam that's raised both high selling bulls and show heifers. A long bodied, versatile bull that comes from a great maternal cow line.

CONSIGNED BY SUNNYVIEW FARMS

## 16 DLS/TSF ON TARGET N513 PB SM

**PEN 1** BD. 2/20/25 | ASA#. 4543647 | Tattoo. N513  
**TAG 116** Polled | Black

**SIRE** OMF EPIC E27  
**WINC ALL RIGHT 213K**  
 WINC HOLLIE

**DAM** WLE COPACETIC E02  
**DLS/TSF SISSY H024**

GGPLD

DLS/TSF STEEL MAGNOLIA F809

ACT BW 82  
 ADJ WW 711  
 FINAL WT 1125  
 WDA 3.05  
 ADG 3.56  
 RATIO 92.6  
 FRAME 6.1

CE	BW	WW	YW	Milk	Stay	Marb	REA	API	TI	BREED INDEX
9.1	2.8	83.0	119.1	20.9	8.9	0.07	1.03	110.6	78.5	93.1
ADJ REA	REA RATIO	ADJ IMF	IMF RATIO	ACT BF						
14.70	96.3	2.41	92.1	0.14						

ADJ YW 1192. Here is a beautiful blazed face bull that stems from a truly awesome consistent cow family for us. If you're looking for a bull with a solid Simmental pedigree you found him in the N513 bull. His sire, WINC All Right, is hitting it out of the park in terms of calving ease and phenotype for Griswold Cattle in Oklahoma. Don't miss out on this calving ease and maternally oriented bull named On Target. Halter broke as well.



**LOT 17**

CONSIGNED BY KUHLE ANGUS

**17 KUHLE JAMESON M353** **ANGUS**

**PEN 2** BD. 12/3/24 | AAA#. \*21160022 | Tattoo. M353  
**TAG 225** Polled | Black

BASIN DEPOSIT 6249  
**SIRE** **BASIN JAMESON 1076**  
 BASIN JOY 9140  
 EWA PEYTON 642  
**DAM** **KUHLE MISS PEYTON E142 H170**  
 KUHLE MS DISCOVERY 2103 E142

ACT BW	82
ADJ WW	637
FINAL WT	1410
WDA	3.15
ADG	4.60
RATIO	115.8
FRAME	6.7

CED	BW	WW	YW	Milk	SC	Marb	RE	\$M	\$W	\$B	\$C	BREED INDEX
+4	+2.1	+88	+142	+39	+1.46	+1.65	+92	+54	+105	+210	+326	112.1
ADJ REA	REA RATIO	ADJ IMF	IMF RATIO	ACT BF								
13.0	90.6	4.83	116.3	0.24								

Jameson sons are the best selling bulls in this year's sales nationwide. Low birth weights, great growth and outstanding carcass values.



CONSIGNED BY KUHLE ANGUS

**18 KUHLE JAMESON M350** **ANGUS**

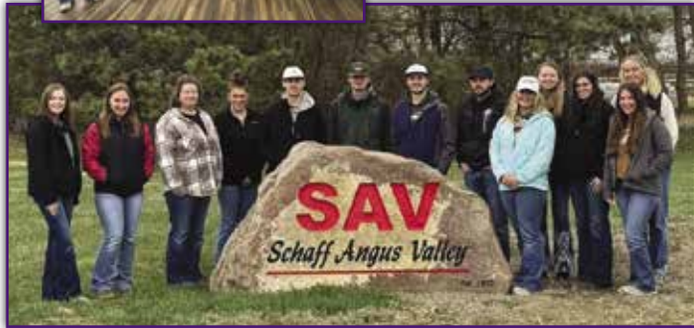
**PEN 2** BD. 12/4/24 | AAA#. \*21160021 | Tattoo. M350  
**TAG 223** Polled | Black

BASIN DEPOSIT 6249  
**SIRE** **BASIN JAMESON 1076**  
 BASIN JOY 9140  
 EWA PEYTON 642  
**DAM** **KUHLE MISS PEYTON E142 H180**  
 KUHLE MS DISCOVERY 2103 E142

ACT BW	75
ADJ WW	659
FINAL WT	1415
WDA	3.19
ADG	4.20
RATIO	105.7
FRAME	6.4

CED	BW	WW	YW	Milk	SC	Marb	RE	\$M	\$W	\$B	\$C	BREED INDEX
+7	+5	+88	+149	+34	+1.32	+1.93	+97	+79	+102	+223	+368	109.2
ADJ REA	REA RATIO	ADJ IMF	IMF RATIO	ACT BF								
14.7	102.4	5.50	132.5	0.29								

Top 10 % of breed for growth, top third for birth weight, and the highest scores possible for marbling.



CONSIGNED BY RYAN CATTLE

**19 RC TANKER 143** **ANGUS**

**PEN 2** BD. 2/15/25 | AAA#. \*21303768 | Tattoo. 143  
**TAG 239** Polled | Black

CASINO BOMBER N33  
**SIRE** **LUVF TANKER 14**  
 LUVF LEGEND 842  
 MYERS FAIR-N-SQUARE M39  
**DAM** **RC BLACKCAP 48**  
 RC BLACKCAP 38

ACT BW	76
ADJ WW	657
FINAL WT	1255
WDA	3.40
ADG	4.43
RATIO	111.4
FRAME	6.6

CED	BW	WW	YW	Milk	SC	Marb	RE	\$M	\$W	\$B	\$C	BREED INDEX
+8	+1	+87	+161	+27	+1.14	+1.04	+94	+60	+85	+206	+327	108.9
ADJ REA	REA RATIO	ADJ IMF	IMF RATIO	ACT BF								
15.7	109.4	4.03	97.1	0.22								



**LOT 19**

CONSIGNED BY WASHBURN SIMMENTAL AND ANGUS

## 20 MW BREAK 14 ANGUS

**PEN 2** BD. 1/12/25 | AAA#. \*21349134 | Tattoo. 14  
**TAG 207** Polled | Black

		GAR PROPHET K263	ACT BW	58
<b>SIRE</b>	<b>BEAL BREAKTHROUGH</b>	HPCA SURE FIRE S6	ADJ WW	759
		ROSEDA POWERBALL23 F091	FINAL WT	1200
<b>DAM</b>	<b>MW MS POWER BALL 4</b>	MW HOOVER LASS 41	WDA	3.00
			ADG	4.04
			RATIO	101.7
			FRAME	6.3

CED	BW	WW	YW	Milk	SC	Marb	RE	\$M	\$W	\$B	\$C	BREED INDEX
+17	-2.2	+70	+122	+16	+23	+1.50	+75	+47	+61	+180	+280	106.1
ADJ REA		REA RATIO		ADJ IMF		IMF RATIO		ACT BF				
13.4		93.4		5.79		139.5		0.26				

CONSIGNED BY WASHBURN SIMMENTAL AND ANGUS

## 21 MW KINDRED 1 ANGUS

**PEN 2** BD. 2/25/25 | AAA#. +\*21345173 | Tattoo. 1  
**TAG 202** Polled | Black

		GB FIREBALL 672	ACT BW	65
<b>SIRE</b>	<b>KA KINDRED</b>	KA MISS HIGH WEIGH 862	ADJ WW	791
		SYDGEN ENHANCE	FINAL WT	1240
<b>DAM</b>	<b>HPCA ENHANCE X41</b>	HPCA PROPHET P346	WDA	3.49
			ADG	3.96
			RATIO	99.5
			FRAME	6.2

CED	BW	WW	YW	Milk	SC	Marb	RE	\$M	\$W	\$B	\$C	BREED INDEX
+10	-1.5	+75	+140	+32	+58	+1.71	+64	+70	+90	+207	+338	104.3
ADJ REA		REA RATIO		ADJ IMF		IMF RATIO		ACT BF				
16.0		111.5		4.96		119.5		0.26				

CONSIGNED BY KUHLE ANGUS

## 22 KUHLE REVEL J233 N382 ANGUS

**PEN 2** BD. 1/14/25 | AAA#. \*21186176 | Tattoo. N382  
**TAG 222** Polled | Black

		VAR REVELATION 6299	ACT BW	78
<b>SIRE</b>	<b>KUHLE REVELATION G178 J233</b>	KUHLE MISS PEYTON E142 G178	ADJ WW	615
		KUHLE PAYCHECK C124 E167	FINAL WT	1195
<b>DAM</b>	<b>KUHLE MS PAYCHECK E167 H321</b>	KUHLE MISS RAM D150 F218	WDA	2.95
			ADG	4.03
			RATIO	101.4
			FRAME	6.3

CED	BW	WW	YW	Milk	SC	Marb	RE	\$M	\$W	\$B	\$C	BREED INDEX
+7	+2.2	+83	+136	+29	+48	+1.54	+1.26	+64	+87	+226	+357	104.3
ADJ REA		REA RATIO		ADJ IMF		IMF RATIO		ACT BF				
13.7		95.5		5.24		126.2		0.20				

Great growth with tremendous carcass weight, marbling and ribeye EPDs.

CONSIGNED BY DREW PENCE

## 23 PGRA REMINGTON K32 M23 ANGUS

**PEN 3** BD. 12/30/24 | AAA#. \*21341633 | Tattoo. M23  
**TAG 336** Polled | Black

		POSS REMINGTON	ACT BW	72
<b>SIRE</b>	<b>CCA REMINGTON K32</b>	CCA RENA E B27	ADJ WW	585
		BEAL BREAKTHROUGH	FINAL WT	1050
<b>DAM</b>	<b>KB-ERICA OF J011 L18</b>	GVC ERICA J011	WDA	2.48
			ADG	4.29
			RATIO	107.8
			FRAME	4.6

CED	BW	WW	YW	Milk	SC	Marb	RE	\$M	\$W	\$B	\$C	BREED INDEX
+11	-.2	+69	+124	+39	+24	+1.37	+1.32	+94	+90	+193	+344	103.7
ADJ REA		REA RATIO		ADJ IMF		IMF RATIO		ACT BF				
12.8		89.2		4.11		99.0		0.17				

A definite student favorite, this bull offers exceptional elevation and eye appeal from the profile, combined with impressive performance and running gear. We admire his shape and design, but what truly sets him apart is the quality and maternal value he brings, with the kind of build and balance that should move daughters into the replacement pen in a hurry.

CONSIGNED BY WASHBURN SIMMENTAL AND ANGUS

## 24 MW BALL GAME 4 ANGUS

**PEN 2** BD. 1/16/25 | AAA#. \*21348860 | Tattoo. 4  
**TAG 203** Polled | Black

		GAF PLAY BALL 080-0209	ACT BW	63
<b>SIRE</b>	<b>MW MR BALL GAME 31</b>	MW MS RAMPAGE 19	ADJ WW	817
		BEAL BREAKTHROUGH	FINAL WT	1300
<b>DAM</b>	<b>MW MS BREAKTHROUGH 4</b>	MW MS POWER BALL 4	WDA	3.28
			ADG	4.07
			RATIO	102.3
			FRAME	6.3

CED	BW	WW	YW	Milk	SC	Marb	RE	\$M	\$W	\$B	\$C	BREED INDEX
+7	+1.7	+97	+167	+21	+1.14	+1.53	+1.11	+45	+89	+247	+365	102.6
ADJ REA		REA RATIO		ADJ IMF		IMF RATIO		ACT BF				
15.1		105.2		4.21		101.4		0.29				

CONSIGNED BY WASHBURN SIMMENTAL AND ANGUS

## 25 MW BREAK FAST 43 ANGUS

**PEN 2** BD. 1/31/25 | AAA#. 21362830 | Tattoo. 43  
**TAG 206** Polled | Black

		GAR PROPHET K263	ACT BW	68
<b>SIRE</b>	<b>BEAL BREAKTHROUGH</b>	HPCA SURE FIRE S6	ADJ WW	724
		ROSEDA POWERBALL23 F091	FINAL WT	1235
<b>DAM</b>	<b>MW MS POWER BALL 45</b>	MW HOOVER LASS 41	WDA	3.22
			ADG	4.05
			RATIO	102.0
			FRAME	5.9

CED	BW	WW	YW	Milk	SC	Marb	RE	\$M	\$W	\$B	\$C	BREED INDEX
+11	+5	+87	+151	+25	+69	+1.29	+1.00	+65	+81	+198	+322	102.1
ADJ REA		REA RATIO		ADJ IMF		IMF RATIO		ACT BF				
14.2		99.0		4.40		106.0		0.28				



**LOT 26**

CONSIGNED BY KUHLE ANGUS

**26 KUHLE DEADWOOD H192 M266 ANGUS**

**PEN 2** BD. 12/1/24 | AAA#. +\*21158836 | Tattoo. M266  
**TAG 224** Polled | Black

**SIRE** POSS MAVERICK  
POSS DEADWOOD  
POSS ELLUNAMERE 399  
MEAD MAGNITUDE

**DAM** KUHLE MS MAGNITUDE G236 H192  
KUHLE MISS BLACK MAGIC G236

ACT BW	75
ADJ WW	676
FINAL WT	1430
WDA	3.20
ADG	3.87
RATIO	97.4
FRAME	6.9

CED	BW	WW	YW	Milk	SC	Marb	RE	\$M	\$W	\$B	\$C	BREED INDEX
+6	+2.2	+101	+173	+26	+1.93	+1.26	+1.21	+62	+95	+215	+341	98.8
ADJ REA	REA RATIO	ADJ IMF	IMF RATIO	ACT BF								
14.1	98.3	4.39	105.7	0.31								

Top 1% of the breed growth EDPs. Dam had mature weight of 2,300 lbs with well below average calf birth weights.



**LOT 27**

CONSIGNED BY MARDA ANGUS FARMS

**27 MARDA CROSSWIND 586 ANGUS**

**PEN 2** BD. 12/14/24 | AAA#. \*21219187 | Tattoo. 586  
**TAG 245** Polled | Black

**SIRE** GB FIREBALL 672  
VAR CROSSWIND 1361  
VINTAGE BLACKCAP 8263

**DAM** BOYD LOGAN 0022  
MARDA BLACKBIRD 3120  
MARDA BLACKBIRD 733

ACT BW	55
ADJ WW	762
FINAL WT	1240
WDA	2.89
ADG	3.80
RATIO	95.6
FRAME	5.5

CED	BW	WW	YW	Milk	SC	Marb	RE	\$M	\$W	\$B	\$C	BREED INDEX
+15	-1.3	+76	+128	+32	+71	+1.04	+80	+82	+90	+184	+321	96.8
ADJ REA	REA RATIO	ADJ IMF	IMF RATIO	ACT BF								
15.5	108.0	3.79	91.3	0.29								

Sired by the high calving ease sire VAR Crosswind that is also a high marbling sire. Dam is a granddaughter of the Great donor MF Blackbird 51 who has produced several herd sires and bull test winners. Lot 27 is his dam's 1 st calf and has another good-looking bull calf at side this year. Lot 27 has the high CED EPD and low BW EPD saying he should be a sure shot heifer bull without giving up end product merit with over 1 for Marbling EPD



**LOT 28**

CONSIGNED BY AHA ACRES

**28 ADAMS RESOLVE 2506 ANGUS**

**PEN 3** BD. 3/9/25 | AAA#. 21309901 | Tattoo. 2506  
**TAG 344** Polled | Black

**SIRE** SAV RENOWN 3439  
COLEMAN RESOLVE 7219  
COLEMAN DONNA 714  
2K ENHANCE 189

**DAM** 2K RITA 721  
2K RITA 1369

ACT BW	85
ADJ WW	783
FINAL WT	1115
WDA	3.17
ADG	3.98
RATIO	100.1
FRAME	5.8

CED	BW	WW	YW	Milk	SC	Marb	RE	\$M	\$W	\$B	\$C	BREED INDEX
+9	+2	+71	+129	+32	+1.42	+47	+98	+83	+75	+138	+262	96.5
ADJ REA	REA RATIO	ADJ IMF	IMF RATIO	ACT BF								
14.0	97.6	3.26	78.5	0.20								

This Resolve son is one that will add growth and performance all in an eye appealing package. Study his pedigree to find some heavy hitters from very well-known programs, including the elite Coleman Donna 714 and S A V Renown 3439, flush brother to S A V Resource 1441 who has left a lasting impact on the breed. The mother of this bull is a stylish young female from heart of the 2K program which also needs no introduction. She ranks in the top 20% for \$C and in the top 10% for \$W and \$F. Whether you are selling feeders, fats or wanting replacement heifers, this guy offers you a lot of flexibility! Genomically tested for enhanced EPDs.

CONSIGNED BY KUHLE ANGUS

## 29 KUHLE TEAMWORK M414 ANGUS

**PEN 2** BD. 12/1/24 | AAA#. \*21159801 | Tattoo. M414  
**TAG 221** Polled | Black

SIRE EWA PEYTON 642  
EWA TEAMWORK 821  
EWA 543 OF 117 WEIGH UP  
EWA ASCEND 7306  
DAM KUHLE MISS ASCEND K299  
KUHLE MISS ARSENAL C124 E225

ACT BW 70  
ADJ WW 592  
FINAL WT 1185  
WDA 2.64  
ADG 3.98  
RATIO 100.1  
FRAME 5.4



CED	BW	WW	YW	Milk	SC	Marb	RE	\$M	\$W	\$B	\$C	BREED INDEX
+10	+1.9	+94	+159	+30	+0.4	+80	+90	+65	+99	+208	+335	95.3
ADJ REA	REA RATIO	ADJ IMF	IMF RATIO	ACT BF								
13.7	95.5	3.04	73.2	0.16								

Top 3% growth Teamwork son with great calving ease for heifers and cows.

CONSIGNED BY AHA ACRES

## 30 ADAMS RESOLVE 2503 ANGUS

**PEN 2** BD. 3/7/25 | AAA#. \*21309899 | Tattoo. 2503  
**TAG 243** Polled | Black

SIRE SAV RENOWN 3439  
COLEMAN RESOLVE 7219  
COLEMAN DONNA 714  
SAV RAINFALL 6846  
DAM SAV MADAME PRIDE 9404  
SAV MADAME PRIDE 7522

ACT BW 90  
ADJ WW 830  
FINAL WT 1210  
WDA 3.43  
ADG 4.09  
RATIO 102.8  
FRAME 5.3



CED	BW	WW	YW	Milk	SC	Marb	RE	\$M	\$W	\$B	\$C	BREED INDEX
+8	+2.1	+76	+130	+22	+58	+0.3	+1.06	+63	+67	+128	+229	95.0
ADJ REA	REA RATIO	ADJ IMF	IMF RATIO	ACT BF								
13.7	95.5	2.41	58.1	0.24								

A more moderate Resolve son that packs a punch. His dam is a royally bred daughter of S A V Rainfall from the Madame Pride cow family. She has been a no miss cow with a 361-day calving interval over 5 calves with 4 of 5 of her sons successfully completing a bull test program. He carries a triple shot of Blackcap May 4136 and a double shot of Rito 707 of Ideal 3407 7075 which should lead to greater consistency of performance in his calves. He ranks better than 35% of the breed for WW and YW and top 15% for REA. If you are looking to bring moderation and to get uniformity, this is the bull for you! Genomically tested for enhanced EPDs.

CONSIGNED BY STRASBURG ANGUS

## 31 S/A ADVISOR 1141-1265 ANGUS

**PEN 2** BD. 1/1/25 | AAA#. 21367638 | Tattoo. 1265  
**TAG 238** Polled | Black

SIRE CONNEALY COUNSELOR  
HOOVER ADVISOR  
MISS ERICA ELLSTON L102  
RAVEN POWERBALL 53  
DAM S/A GAMMER 3318-1141  
S/A GAMMER 39L-3318

ACT BW 74  
ADJ WW 765  
FINAL WT 1275  
WDA 3.06  
ADG 3.81  
RATIO 95.9  
FRAME 6.2

CED	BW	WW	YW	Milk	SC	Marb	RE	\$M	\$W	\$B	\$C	BREED INDEX
+6	-.1	+58	+100	+23		+1.51	+1.54	+51	+50	+130	+220	93.3
ADJ REA	REA RATIO	ADJ IMF	IMF RATIO	ACT BF								
15.7	109.4	2.69	64.8	0.32								

1265 is a moderate framed well-made calving ease bull. He scanned an outstanding 15.7-inch ribeye. His dam 1141 has a NR of 102 on 2 head. She is a squared made female with a nice udder and good feet. We plan to flush her this spring.



CONSIGNED BY BRUCE CATTLE CO.

## 32 BRUCE ENERGIZE 521 RED ANGUS

**PEN 3** BD. 2/2/25 | RAAA#. 5146151 | Tattoo. 521  
**TAG 334** Polled | Red

SIRE BIEBER CL ATOMIC C218  
BIEBER CL ENERGIZE F121  
BIEBER CL ADELLE 575D  
KJHT POWER TAKE OFF  
DAM BRUCE ANGELA 201  
ANDRAS ANGELA A167

ACT BW 76  
ADJ WW 661  
FINAL WT 1095  
WDA 2.83  
ADG 3.75  
RATIO 96.6  
FRAME 5.4

CED	BW	WW	YW	Milk	Stay	Marb	RIB	ProS	HB	GM	BREED INDEX
14	-2.4	63	103	30	13	0.28	-0.03	80	36	44	94.9
ADJ REA	REA RATIO	ADJ IMF	IMF RATIO	ACT BF							
13.81	103.5	2.49	78.1	0.23							

Lot 32 is a deep red thick topped bull that travels easily on a big foot. He is out of our top cow family. His grandmother I purchased from Andras Stock Farm. She calved in January along with his Dam. His calves will be low birth and females should make productive cows.



LOT 32



LOT 33

### 33 JR CLEAR ADVANTAGE 0162M 3/4 SM 1/4 AN

**PEN 1 TAG 152** BD. 12/16/24 | ASA#. 4635656 | Tattoo. 0162M  
Polled | Black

SIRE LLSF VANTAGE POINT F398  
CLRWTR CLEAR ADVANTAGE H4G  
WS MISS SUGAR C4  
W/C LOCK DOWN 206Z  
DAM JR LOCKDOWN SUPRISE 128E  
JR MISS LOOKER

ACT BW	74
ADJ WW	606
FINAL WT	1260
WDA	2.91
ADG	3.73
RATIO	117.8
FRAME	6.0

CE	BW	WW	YW	Milk	Stay	Marb	REA	API	TI	BREED INDEX
16.9	-2.5	78.6	120.0	26.0	13.8	0.40	0.68	142.8	86.4	113.3
ADJ REA	REA RATIO	ADJ IMF	IMF RATIO	ACT BF						
16.93	119.4	2.61	86.5	0.30						

This is an outstanding individual, both in person and on paper. He is in the top 15% of the breed for calving ease and birth weight epds, and he scanned the second largest ribeye area of all bulls on test. It is a rare combination to find a calving ease bull that is going to increase your REA. On the maternal side of his pedigree he comes from our most influential cow line, the Surprise family. Have confidence in retaining his daughters as he ranks in the top 15% for MCE and top 35% for Milk epds. Paternal brother sells as lot 37 if you're looking for a pair of bulls to maximize your calf crop uniformity. Genomic testing has been submitted, and we should have results by sale day.

CONSIGNED BY WASHBURN SIMMENTAL AND ANGUS

CONSIGNED BY WILCOXEN ANGUS

### 34 WS KNOCK OUT N91 3/4 SM 1/4 AN

**PEN 1 TAG 104** BD. 2/15/25 | ASA#. 4573207 | Tattoo. 91N  
Homozygous Black

SIRE MR NLC UPGRADE U8676  
WS KNOCK OUT E91  
HPF MISS KNOCKOUT X071  
JC MR NATIONAL 610Y  
DAM WS MS RIDE E92  
JC MS RIDE 500C

ACT BW	67
ADJ WW	798
FINAL WT	1150
WDA	3.12
ADG	3.56
RATIO	112.6
FRAME	6.1

CE	BW	WW	YW	Milk	Stay	Marb	REA	API	TI	BREED INDEX
9.0	1.0	74.5	114.6	18.6	12.7	0.45	0.66	125.9	79.8	109.5
ADJ REA	REA RATIO	ADJ IMF	IMF RATIO	ACT BF						
15.12	106.7	2.96	98.1	0.19						

### 35 W/A GRAVY TRAIN 526N 1/2 SM 1/2 AN

**PEN 3 TAG 328** BD. 2/3/25 | ASA#. 4562669 | Tattoo. 526N  
Polled | Red

SIRE TNT 90 PROOF Z401  
TRU RED EYE GRAVY 0927  
TRU IVA MAE 2301  
DAM W/A RUBY 302

ACT BW	87
ADJ WW	577
FINAL WT	926
WDA	2.34
ADG	3.54
RATIO	111.9
FRAME	4.2

CE	BW	WW	YW	Milk	Stay	Marb	REA	API	TI	BREED INDEX
12.9	0.4	71.3	106.3	22.4	9.0	0.31	0.67	113.8	74.9	105.1
ADJ REA	REA RATIO	ADJ IMF	IMF RATIO	ACT BF						
11.52	81.3	2.93	97.2	0.13						

W/A Gravy Train 526N is a red, polled bull with a soft caramel-colored hide that immediately catches your eye. He offers a balanced genetic profile supported by real-world performance, combining moderate birth weight with practical growth and functional carcass merit. Gravy Train 526N pairs eye appeal with an easy-doing, efficient look, making him an attractive option for producers wanting cattle that perform, last, and stand out. Whether used in a commercial or seedstock program, he brings efficiency, longevity, and visual appeal together in one complete package.

CONSIGNED BY WIU BEEF FARM

CONSIGNED BY JR SIMMENTALS

### 36 WIU GRAVY 5234N 1/2 SM 1/2 AN

**PEN 3 TAG 348** BD. 2/6/25 | ASA#. 4633958 | Tattoo. 5234N  
Polled | Heterozygous Black

SIRE TNT 90 PROOF Z401  
TRU RED EYE GRAVY 0927  
TRU IVA MAE 2301  
MAY-WAY NO PRESSURE  
DAM WIU MISS MARIBETH 708E  
1009

ACT BW	83
ADJ WW	614
FINAL WT	1045
WDA	2.70
ADG	3.32
RATIO	104.9
FRAME	6.4

CE	BW	WW	YW	Milk	Stay	Marb	REA	API	TI	BREED INDEX
13.1	0.8	77.4	117.2	22.4	11.0	0.27	0.78	118.0	77.2	98.0
ADJ REA	REA RATIO	ADJ IMF	IMF RATIO	ACT BF						
13.17	92.9	2.14	71.0	0.18						

### 37 JR CLEAR ADVANTAGE 016M 3/4 SM 1/4 AN

**PEN 1 TAG 151** BD. 12/16/24 | ASA#. 4635655 | Tattoo. 016M  
Polled | Black

SIRE LLSF VANTAGE POINT F398  
CLRWTR CLEAR ADVANTAGE H4G  
WS MISS SUGAR C4  
LD CAPITALIST 316  
DAM JR MISS FOXY 14G  
JR BLACK FOX

ACT BW	84
ADJ WW	575
FINAL WT	1145
WDA	2.60
ADG	2.63
RATIO	83.0
FRAME	6.0

CE	BW	WW	YW	Milk	Stay	Marb	REA	API	TI	BREED INDEX
13.3	-0.4	78.5	117.7	26.2	14.2	0.39	0.68	134.1	83.0	96.4
ADJ REA	REA RATIO	ADJ IMF	IMF RATIO	ACT BF						
15.03	106.0	4.50	149.2	0.24						

This Clear Advantage son is a carcass standout. He scanned over a 15" REA and the highest Adj IMF of all SimAngus and Simmental bulls on test. 016M also ranks in the top 35% of the breed for calving ease. His dam has been a consistent producer, and his daughters should make nice females as he is in the top 35% for MCE and Milk epds. Paternal granddam, Sugar C4, is one of the most influential cows in the Simmental breed. He was crushing the scales through the first 60 days but gained minimal in the last 30 days for reasons unknown. Paternal brother sells as lot 33 if you're looking for a pair of bulls to maximize your calf crop uniformity. Genomic testing has been submitted, and we should have results by sale day.

Stout, thick-ended bulls with added body mass never go out of style. For those seeking to add pounds and power in a single generation, this Gravy son offers the kind of muscle and substance that consistently moves a program forward.

CONSIGNED BY JONES-CRISP FAMILY FARM

CONSIGNED BY GERLACH CATTLE CO.

## 38 JCFF ROGUE TENACITY N501 5/8 SM 3/8 AN

## 39 GCCF DOUBLE UP 511N 3/4 SM 1/4 AN

**PEN 1 TAG 149** BD. 2/10/25 | ASA#. 4488851 | Tattoo. N501  
Polled | Black

**PEN 3 TAG 310** BD. 2/1/25 | ASA#. 4554110 | Tattoo. 511N  
Polled | Black

HOOK'S EAGLE 6E  
**SIRE RVR ROGUE 530H**  
RC MISS RAPID FIRE 226F  
MSR TENACITY 3733A  
**DAM SF TENACITY ANSWER G926**  
SF EASY PRED B403

W/C DOUBLE DOWN 5014E  
**SIRE WHF/JS/CCS DOUBLE UP G365**  
WHF SUMMER 365C  
GEFF COUNTY O  
**DAM FLYINGD OLADY K047**  
2917

CE	BW	WW	YW	Milk	Stay	Marb	REA	API	TI	BREED INDEX
20.3	-5.0	60.8	94.9	24.8	16.6	0.50	0.43	155.1	80.7	94.5
ADJ REA		REA RATIO		ADJ IMF		IMF RATIO		ACT BF		
14.43		101.8		2.18		72.3		0.23		

CE	BW	WW	YW	Milk	Stay	Marb	REA	API	TI	BREED INDEX
14.1	-2.2	74.3	101.6	18.0	10.2	-0.04	0.59	103.4	70.8	91.6
ADJ REA		REA RATIO		ADJ IMF		IMF RATIO		ACT BF		
12.99		91.6		2.85		94.5		0.23		

This Double Up son is a sure fire sleep all night heifer bull that will bring lots of look and real world quality. We feel that every good bull needs to be backed by a good cow. This one's mother has proven to raise high growth, fault free cattle that will be built to last.

CONSIGNED BY KK CHAROLAIS FARMS

CONSIGNED BY KK CHAROLAIS FARMS

## 40 KK DC DUTTON 5588P CHAROLAIS

## 41 KK ARMOUR 5668P CHAROLAIS

**PEN 1 TAG 131** BD. 2/25/25 | AICA#. M1011521 | Tattoo. 5588  
Polled | White

**PEN 1 TAG 132** BD. 1/15/25 | AICA#. M1011473 | Tattoo. 5668  
Polled | White

DC/BHD SHAZAM G3220 PET  
**SIRE DC/BHD DUTTON K75 P**  
DC/BHD MS ZHIVAGO H214  
WC UNCHARTED 7328 P  
**DAM WC PRAISE 0588 P**  
WC PRAISE 5633 P ET

DC/CRJ TANK E108 P  
**SIRE NGC ARMOUR 307L ET**  
M&M MS NEW STANDARD 3517 PLDET  
PRO-CHAR RICHMOND 140E  
**DAM WC PRAISE 1668 P**  
WC PRAISE 8606 P

CED	BW	WW	YW	Milk	SC	Marb	REA	TSI	BREED INDEX
5.5	1.2	70	135	36	1.3	0.02	0.98	269	98.3
ADJ REA		REA RATIO		ADJ IMF		IMF RATIO		ACT BF	
14.0		97.4		1.61		64.0		0.09	

CED	BW	WW	YW	Milk	SC	Marb	REA	TSI	BREED INDEX
17.2	-4.6	74	122	36	1.3	0.13	0.87	299	95.1
ADJ REA		REA RATIO		ADJ IMF		IMF RATIO		ACT BF	
13.6		94.6		2.85		113.4		0.15	

# CONSIGNORS

### AHA ACRES

Arnold and Alicia Adams  
608-642-6982  
prillada@uwplatt.edu  
2062 Fountain Bluff Ln  
Platteville, Wisconsin 53818

### BRUCE CATTLE CO.

Norman Bruce, 217-971-4837  
bruce2@casscomm.com  
615 W Chestnut  
Mason City, Illinois 62664

### JONES-CRISP FAMILY FARM

Jeff Crisp, 618-559-9848  
crisptimberconsulting@yahoo.com  
20905 Shawneetown Rd  
Thompsonville, Illinois 62890

### GERLACH CATTLE CO.

Trent and Mariah Gerlach  
608-426-4633  
gerlachtrent@gmail.com  
10745 N Waddams Grove Rd  
Winslow, Illinois 61089

### KANE CATTLE GENETICS

Kevin Kane, 309-371-6686  
42 State Hwy 116  
Smithshire, Illinois 61478  
kevinkane53@yahoo.com

### KK CHAROLAIS FARMS

Kreig and Tammy Koehler  
309-224-6113  
koehlerfarm6@hotmail.com  
1175 East County Rd 900  
Basco, Illinois 62313

### KUHLE ANGUS

Dave Kuhle, 563-542-0803  
dkuhle@lagrant.net  
1491 Hwy 80  
Hazel Green, Wisconsin 53811

### J-M RANCH ANGUS LLC

Jeff Morrisette, 608-235-9498  
jmranchangus@gmail.com  
S. W5721 Harvey Rd  
Poynette, Wisconsin 53955

### PLEASANT GROVE ROAD ANGUS

Drew Pence, 309-267-4847  
PGRAngus@yahoo.com  
731 Pleasant Grove Rd  
Lomax, Illinois 61454

### MARDA ANGUS FARMS

Cody Quam, 608-575-9237  
mardaangusfarm@gmail.com  
N706 State Rd 113  
Lodi, Wisconsin 53555

### JR SIMMENTALS

Jess Range, 217-248-8447  
jess-range@hotmail.com  
848 NE 850 Ave.  
Greenfield, Illinois 62044

### RYAN CATTLE

Tim Ryan, 608-225-7993  
TimRyan11@AOL.com  
N1515 Sunset Dr  
Lodi, Wisconsin 53555

### SUNNY VIEW FARMS

Darin Smith, 217-473-7233  
smithspuppylover@hotmail.com  
simmybreeder68@hotmail.com  
1730 State Hwy 123  
Alexander, Illinois 62601

### STRASBURG ANGUS

Andy and Amy Strasburg  
608-444-2637  
AndyStrasburg@gmail.com  
6709 State Rd 73  
Marshall, Wisconsin 53559

### WASHBURN SIMMENTAL AND ANGUS

Bill Washburn, 618-838-9899  
dwashtbu27@gmail.com  
4964 N Shipley Rd  
Olwey, Illinois 62450

### SHANNON WELSCH

309-337-0175  
cowdynasty@yahoo.com  
20304 E 200th St  
Blandinsville, Illinois 61420

### WILCOXEN ANGUS

Delson and Keely Wilcoxen  
309-338-1724 or 618-535-1891  
Wilcoxenangus@gmail.com  
341 N Louise St  
Ipava, Illinois 61441

### WIU BEEF HERD

309-298-1080  
km-trennepohl@wiu.edu  
283 Ember Road  
Macomb, Illinois 61455



Western Illinois  
University

SCHOOL OF AGRICULTURE

WIU BULL TEST, SCHOOL OF AG  
145 KNOBLAUCH HALL  
1 UNIVERSITY AVE.  
MACOMB, IL 61455



Western Illinois  
University

SCHOOL OF AGRICULTURE

54<sup>TH</sup> ANNUAL WESTERN ILLINOIS UNIVERSITY

**PERFORMANCE TESTED  
BULL SALE**

**FRIDAY, MARCH 13, 2026 // 6:30 PM**

**>>WIU LIVESTOCK CENTER // MACOMB, IL**

*Offering 41 Yearling Bulls // Angus, Charolais, Red Angus, Simmental & SimAngus™*