

## Rearns Cattle Company 36TH ANNUAL BULL SALE

Thursday, March 6, 2025 at 1 pm





Wednesday, March 5, 2025
Bulls on Display 1:00 - 5:00 pm MST at the ranch in Rushville

**Thursday, March 6, 2025**Coffee and Pastries at 9 am MST
Lunch served at 12:00 pm MST
Sale Begins at 1:00 pm MST





## Welcome to the Sale





TOM & DEB KEARNS Home: (308) 327-2072 | Cell: (308) 763-1394

tdkearns01@gmail.com

### ZACH, BRITTNEY, JAXON, KENNEDY, MADDOX & KRUE KEARNS

Home: (308) 327-2153 | Cell: (308) 360-1783 zkearns@hotmail.com

#### Fellow Cattle Producers,

We are pleased to present our elite selection of Simmental and SimAngus bulls, bred to excel in both pounds and maternal traits. Through the use of advanced Al and Embryo Transfer technology, we've carefully selected genetics that not only promote outstanding growth and performance but also emphasize strong maternal qualities, ensuring your herd's success for generations.

Our bulls are built for exceptional weight gain, superior carcass quality, and efficient feed conversion. At the same time, their daughters inherit excellent calving ease, superior milk production, and excellent temperament, making them the perfect addition to any breeding program, focused on both performance and sustainability.

With our cutting-edge breeding techniques, you can expect consistent, high-quality genetics that bring value to your operation. We invite you to explore our offerings and see the results these genetics can deliver.

Bulls will be on display March 5th from 1:00 to 5:00 PM for your inspection. We thank you for your interest and value your friendship. Please don't hesitate to reach out for more information or to discuss how our bulls can enhance your herd. We are also pleased to have Live-Ag.com broadcasting the sale this year if you are unable to attend in person. We appreciate your interest and business!

Best Regards,

**Each Kearns** 

### **KEARNSCATTLECO.COM**



When investing in a herd sire, there are many criteria to consider as that one bull acquisition can impact a program for nearly 20 years when females are retained. If your operation is terminal and you source your replacement females, then it can change the game of the selection in many ways. Kearns Cattle Company is a multi-generational ranching business that has been focused on building cattle that thrive in the western Nebraska ranching environment. The landscape and the weather patterns can be fairly unforgiving for cattle that do not have the innate ability to hustle or the equipment to endure the challenges of the region. Both Tom and Zach, along with the ranch team, have sorted the cattle for several decades, and that is why these cattle are as good as they are.

The outfit has hosted a bull sale for more than 35 years and has developed a loyal customer base to match the new interest and customers gathered along the way. Stock that bears the Kearns brand have been praised for their elite quality in phenotype, red meat yield, and their ability to cross well with many of the British-based cowherds in the region. Influential herd sires have left the program for employment in some of the most elite SimGenetic and commercial programs throughout the country. The female base is what is so attractive about the operation and the very reason why the cattle are as uniform in quality from one to the next. Cows like CNS Tiara P405, Ford RJ Dolly Y83, CCR Misty May 8014U, TR MS Precision 2077Z, and Malsons Savannah 27Y would be responsible for well over half of the females within the barbed wire of the ranch pastures. Those females all left a trail of sons and daughters, grandsons and granddaughters that dominate the breeding program with quality in look and structural build from the ground up.

Our industry has experienced some of the very best times in the past eighteen months. With all classes of cattle experiencing record-setting prices every week, it seems. The cow/calf operator is sitting in a nice spot, the backgrounders and cattle feeders are getting their due finally as well, and if it can hold long enough to run over into the harvest and fabrication side, things should be good for the unforeseeable future. Of course, the demand for our exportable product must stay in place, and all points indicate that it should as the demand for the safest and densest consumable protein source continues to rise. The ranchers and cattlemen within the boundaries of the United States are some of the most determined and mindful to continue to produce a product of consistency, palatability, and integrity, and so the quest to tie into the next class of genetics is at an all-time high as well. The desire to inject the perfect blend of end-product yield and marbling is also at a record high due to the premiums that become associated at harvest. It's truly the satisfaction of knowing that we (U.S. beef producers and feeders) are responsible for the one thing that most people of the world prefer to consume and enjoy as they do.

We promise that this set of bulls will meet the standards of most commercial ranchers and registered breeders alike. Zach Kearns continues to study the bulls available for artificial insemination and make the annual sire acquisitions needed to make the natural calves as good or better than the calves resulting from the aggressive embryo program. Rest assured that Zach likes to win, and he likes for those around him to win and be successful as well. We hope that you can join us on March 6 for the annual Kearns Cattle Company Bull Sale. If you should have any questions or need further details on the offering, please reach out to Zach or any of the Innovation AgMarketing team.

We will see you at the sale!

Graham Blagg Jered Shipman Tim Anderson

#### **SALE DAY CONTACTS**

Tom Kearns: (308) 763-1394 Zach Kearns: (308) 360-1783 Graham Blagg: (530) 913-6418 Jered Shipman: (806) 983-7226 Tim Anderson: (605) 682-9343 Eddie Bracken: (402) 322-9277

#### **AUCTIONEER**

Col. Jered Shipman: (806) 983-7226

#### SALE MANAGED BY INNOVATION AGMARKETING, LLC

Graham Blagg: (530) 913-6418 Jered Shipman: (806) 983-7226 Tim Anderson: (605) 682-9343

WWW.INNOVATIONAGMARKETING.COM

#### **SALE STAFF**

Jim Gies - Special Assignment: (970) 590-0500 Alan Sears - Western Ag Reporter: (970) 396-7521 Ty Groshans - Western Livestock Journal: (970) 818-6016 Blake Tucker - Live-Ag: (308) 660-3963

#### VETERINARIAN

Dr. Jeff Erquiaga: (308) 360-0734

#### **ACCOMMODATIONS**

Nebraskaland Motel, Rushville: (308) 327-2487 Jefco Inn, Gordon: (308) 282-2935

Western Sands Motel: (308) 282-1795

#### **DELIVERY**

Free delivery within 300 miles on all bulls and we will assist in finding delivery options to other parts of the country!

Bulls have been vaccinated under Dr. Erquiaga's recommendations. All bulls have been tested negative for BVD. Sale vet will assist buyers on health status for specific states.

#### **ANNOUNCEMENT**

Announcements from the auction block will precedence over statements in catalog. Disclaimer: The information in this catalog is subject to change.

#### LIABILITY

Neither owners nor sale management assume any liability for any accidents that may occur to the animal after it is sold. All persons who attend the sale do so at

#### **ONLINE BIDDING**

We are pleased to bring you real-time internet bidding and a live broadcast of this sale through Live-Aq. If you are unable to attend for any reason, you may bid online at Live-Aq.com. Please be sure



to create an account and get approved for bidding prior to the start of the sale. For more information consult the Live-Ag Instructions on page 10 in this catalog.

#### **TERMS**

Terms of sale are cash or check payable immediately upon conclusion of the sale and before animals will be removed. Sale will be available to registered bidders via the Internet at LiveAg.com to accommodate both local and distant individuals who cannot attend in person. They provide a real-time internet broadcast during the sale. All absentee bidding will be done via internet to a ringside sale representative. Please register for bidder number at LiveAg.com anytime prior to 12 Noon on Wednesday, March 5th to accommodate the approval process. After this date/time, bidder approval may be delayed. Approved bidders will be issued bidder number and access prior to the sale.

#### RISK

Each animal becomes the risk of the purchaser as soon as sold. Animals purchased are at the purchaser's risk as to loss or injury, and will be loaded according to purchaser's direction. Insurance will be available sale day. Contact Jim Gies (970) 590-0500.

#### **GUARANTEE**

Unless otherwise noted, all the breeding age bulls will have passed a breeding soundness exam prior to pick up/delivery. In addition to the standard Terms and Conditions of the American Simmental Association we will provide the first breeding season (the 90-day period immediately following turn out) guarantee on all yearling that are purchased for \$3000 or more. This guarantee is not an insurance or mortality policy, but a quarantee on functional fertility. It is not a substitute or replacement for poor management. Buyer assumes all risks for injury due to running bulls together or management decisions outside genetic control. For the guarantee to apply, we ask that you contact us as soon as a condition is observed and before the animal is sold. If a bull is deemed a non-breeder, we reserve the right to take the bull back and prove that he is a breeder within a 180day period. We will work with our veterinarian and you to determine whether the animal is returned or sold for slaughter. We will attempt to provide a suitable replacement. If one cannot be provided of equal or greater value, we will issue a sale credit to be used in a future sale for the full purchase price less a salvage value of the animal.

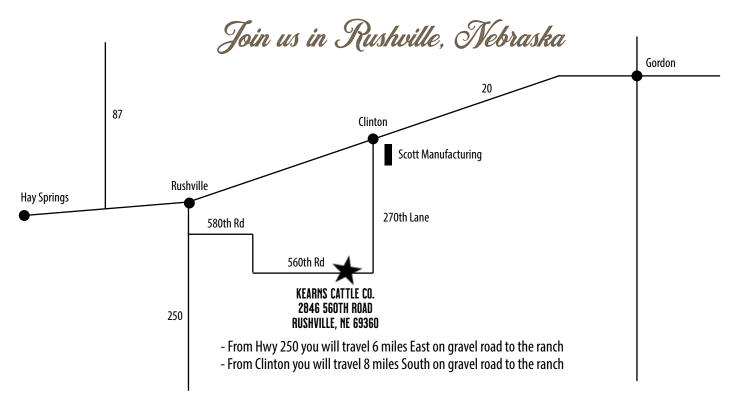
#### ADVERTISING AND CATALOG PRODUCTION

THM Promotions - Tracy McMurphy: (806) 679-0231

#### **PHOTOGRAPHY**

Morgan Meisenheimer: (240) 772-2759 their own risk and owners or sale personnel assume no liability for accidents. 00 MM MIN

## Contacts and Information



### Sale Location

Kearns Cattle Co. 2846 560th Road Rushville, NE 69360



## WE WILL RETAIN 1/3 SEMEN INTEREST IN ALL BULLS

#### **VOLUME DISCOUNT**

4% off total purchase price of 4 Bulls 5% off total purchase price of 5 - 9 Bulls 10% off total purchase price of 10+ Bulls



We know every operation is different and has individual breeding goals and directions in which they focus. We have identified the Top 10 bulls in several key categories to help you more easily identify the herd sire prospects that might fit your program and impact your bottom line!

#### **TOP 10 CE BULLS**

#### **TOP 10 BW BULLS**

Lot	Name	Reg CE EPD		Lot	Name	Reg	<b>BW EPD</b>
9	3BCC KCC1 SWC MERIDIAN 247M	4403140	17.6	2	KCC1 3BCC WOODFORD 4016M	4444386	-2
13	MR KCC1 SWC MIDLAND 207M	4435679	15.7	9	3BCC KCC1 SWC MERIDIAN 247M	4403140	-1.6
36	KCC1 COUNTERTIME 4145M	4484142	14.7	92	KCC1 RESILENT 4156M	4484145	-1.1
2	KCC1 3BCC WOODFORD 4016M	4444386	14.6	13	MR KCC1 SWC MIDLAND 207M	4435679	-1
3	KCC1 3BCC WOODFORD 4017M	4444382	14.2	3	KCC1 3BCC WOODFORD 4017M	4444382	-1
84	MR KCC1 SWC JORDAN 315M	4435674	13.4	91	KCC1 RESILENT 4130M	4484139	-1
11	KCC1 INSIGHT 4503M	4444388	13.4	94	KCC1 RESILENT 4131M	4484140	-0.5
26	KCC1 COUNTERTIME 4005M	4484117	13.1	36	KCC1 COUNTERTIME 4145M	4484142	-0.4
37	KCC1 COUNTERTIME 4166M	4484150	13.1	49	KCC1 RIGHT TIME 4157M	4484147	-0.4
5	KCC1 3BCC FOLSOM 4021M	4444385	13	95	KCC1 RESILENT 4044M	4484130	-0.3

#### **TOP 10 WW BULLS**

#### **TOP 10 YW BULLS**

	A1	<b>D</b>	MANA EDD						
Lot	Name	Reg	WW EPD	Lot	Name	Reg	YW EPD		
32	KCC1 COUNTERTIME 4006M	4484118	106.1	94	KCC1 RESILENT 4131M	4484140	163.7		
94	KCC1 RESILENT 4131M	4484140	99.9						
				32	KCC1 COUNTERTIME 4006M	4484118	160.7		
96	KCC1 RESILENT 4114M	4484133	95.4	96	KCC1 RESILENT 4114M	4484133	154.7		
93	KCC1 RESILENT 4109M	4484132	93.7						
35	KCC1 COUNTERTIME 4013M	4484124	91	93	KCC1 RESILENT 4109M	4484132	149.5		
				50	KCC1 RIGHT TIME 4169M	4484152	146.5		
34	KCC1 COUNTERTIME 4162M	4484149	90.1	51	KCC1 RIGHT TIME 4188M	4484160	145.3		
28	KCC1 COUNTERTIME 4002M	4484115	89.4						
31	KCC1 COUNTERTIME 4018M	4484344	89.3	34	KCC1 COUNTERTIME 4162M	4484149	143.1		
				1	KCC1 3BCC LEGEND 5L	4444463	140.7		
50	KCC1 RIGHT TIME 4169M	4484152	89.2	55	KCC1 REMEDY 4126M	4484138	139.1		
51	KCC1 RIGHT TIME 4188M	4484160	89						
				56	KCC1 RFMFDY 4259M	4484180	139.1		



#### **TOP 10 MCE BULLS**

#### **TOP 10 MILK BULLS**

Lot	Name	Reg	MCE EPD	Lot	Name	Reg	MILK EPD
37	KCC1 COUNTERTIME 4166M	4484150	8.2	88	KCC1 AMERICA 4173M	4484153	26.5
13	MR KCC1 SWC MIDLAND 207M	4435679	8.1	68	MR KCC1 SWC JBC MOHICAN 471M	4435683	25.8
49	KCC1 RIGHT TIME 4157M	4484147	7.8	97	KCC1 RESILIENT 4043M	4484129	25.4
35	KCC1 COUNTERTIME 4013M	4484124	7.7	90	KCC1 RESILENT 4121M	4484135	25
5	KCC1 3BCC FOLSOM 4021M	4444385	7.3	49	KCC1 RIGHT TIME 4157M	4484147	24.1
52	KCC1 RIGHT TIME 4174M	4484155	7.3	50	KCC1 RIGHT TIME 4169M	4484152	24.1
1	KCC1 3BCC LEGEND 5L	4444463	7.2	48	KCC1 RIGHT TIME 4168M	4484151	23.8
48	KCC1 RIGHT TIME 4168M	4484151	7.1	95	KCC1 RESILENT 4044M	4484130	23.8
84	MR KCC1 SWC JORDAN 315M	4435674	7.1	96	KCC1 RESILENT 4114M	4484133	23.6
32	KCC1 COUNTERTIME 4006M	4484118	6.9	87	KCC1 AMERICA 4123M	4484136	23.1

#### **TOP 10 EPD MARB BULLS**

#### **TOP 10 EPD REA BULLS**

Lot	Name	Reg	MARB EPD	Lot	Name	Reg	<b>REA EPD</b>
94	KCC1 RESILENT 4131M	4484140	0.69	83	KCC1 EXCLUSIVE 1M	4455442	1.12
96	KCC1 RESILENT 4114M	4484133	0.67	16	KCC1 PLATINUM 4207M	4484167	1.09
92	KCC1 RESILENT 4156M	4484145	0.66	15	KCC1 PLATINUM 4226M	4484171	1.09
34	KCC1 COUNTERTIME 4162M	4484149	0.66	14	KCC1 PLATINUM 4234M	4484173	1.09
93	KCC1 RESILENT 4109M	4484132	0.66	75	KCC1 REMEDY 4306M	4484181	1.01
91	KCC1 RESILENT 4130M	4484139	0.65	57	MR KCC1 MECC TECUMSEH 1801M	4484274	1.01
99	KCC1 RESILENT 4115M	4484134	0.62	58	MR KCC1 MECC TECUMSEH 2020M	4484292	1.01
97	KCC1 RESILIENT 4043M	4484129	0.6	68	MR KCC1 SWC JBC MOHICAN 471M	4435683	0.96
9	3BCC KCC1 SWC MERIDIAN 247M	4403140	0.59	29	KCC1 COUNTERTIME 4009M	4484120	0.95
95	KCC1 RESILENT 4044M	4484130	0.56	30	KCC1 COUNTERTIME 4007M	4484119	0.95

#### **TOP 10 ADG BULLS**

#### **TOP 10 API BULLS**

Lot	Name	Reg	Adj. REA	Lot	Name	Reg	API EPD	
94	KCC1 RESILENT 4131M	4484140	0.4	3	KCC1 3BCC WOODFORD 4017M	4444382	166.5	
96	KCC1 RESILENT 4114M	4484133	0.37	9	3BCC KCC1 SWC MERIDIAN 247M	4403140	161.2	
50	KCC1 RIGHT TIME 4169M	4484152	0.36	2	KCC1 3BCC WOODFORD 4016M	4444386	153	
93	KCC1 RESILENT 4109M	4484132	0.35	31	KCC1 COUNTERTIME 4018M	4484344	151.8	
51	KCC1 RIGHT TIME 4188M	4484160	0.35	34	KCC1 COUNTERTIME 4162M	4484149	150.4	
32	KCC1 COUNTERTIME 4006M	4484118	0.34	94	KCC1 RESILENT 4131M	4484140	150.4	
34	KCC1 COUNTERTIME 4162M	4484149	0.33	5	KCC1 3BCC FOLSOM 4021M	4444385	149	
1	KCC1 3BCC LEGEND 5L	4444463	0.33	10	KCC1 WOODFORD 4218M	4455441	147.7	
55	KCC1 REMEDY 4126M	4484138	0.32	1	KCC1 3BCC LEGEND 5L	4444463	146.9	
56	KCC1 REMEDY 4259M	4484180	0.32	93	KCC1 RESILENT 4109M	4484132	145.7	

#### **TOP 10 TI BULLS**

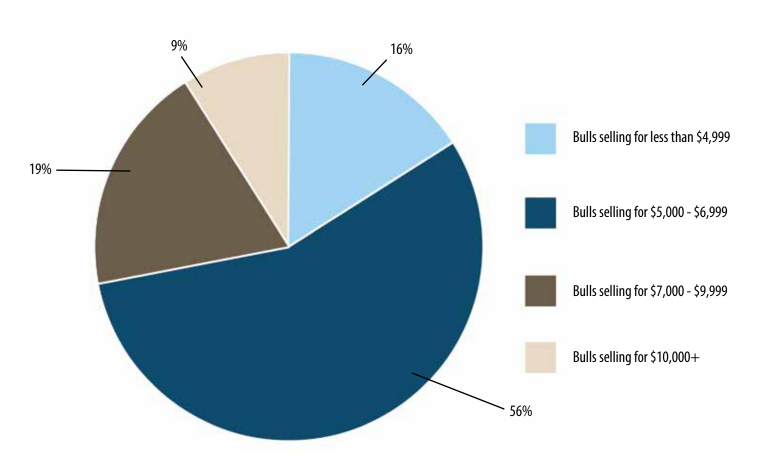


#### WHY SIMGENETIC CATTLE?

#### - LOWER YIELD GRADES

- INCREASE WEANING WEIGHTS
- IMPROVE THE UDDER QUALITY AND LONGEVITY OF YOUR REPLACEMENTS
  - ENHANCE YOUR ANGUS BASED GENETICS WITH SIMGENETIC BULLS

#### 2024 SALE PRICING BREAKDOWN



#### KEARNS CATTLE COMPANY BULLS ARE AFFORDABLE!

With extensive use of E.T. and A.I., we are proud to offer many full, 3/4, and 1/2 brothers to provide our customers with a more uniform and consistent product! You will see the direct benefit of uniformity in your calf crops and the added value that they will command!





#### A GUIDE TO EXPECTED PROGENY DIFFERENCES

**Expected Progeny Differences (EPDs):** EPDs are the most accurate and effective tool available for comparing genetic levels. In using EPDs, the difference between two sires' EPDs represents the unit difference expected in the performance of their progeny. For example, if sires A and B have EPDs of +10 and -5, a 15-unit difference would be expected in their progeny (moving from -5 to +10 yields 15 units). Key to using EPDs is knowing what units they are expressed in. For example, if the above case referred to weaning weight EPDs, A would be expected to sire 15-pounds more weaning weight than B. If calving ease were the trait, A would be expected to sire 15-percent more unassisted births in first-calf heifers; in other words, if B sired 30 assists in a group of 100 heifers, we'd expect A to require 15 assists. A percentile-ranking chart is required to determine where a bull's EPDs rank him relative to other bulls in the breed. For percentile rankings or more detailed information about EPDs and \$ indexes visit www.simmental.org. Listed below are the units ASA EPDs are expressed in:

- Calving Ease (CE): Percent of unassisted births when used on heifers.
- **Birth Weight (BW):** Pounds of birth weight. Calving Ease (CE): Percent of unassisted births when used on heifers.
- Weaning Weight (WW): Pounds of weaning weight.
- **Yearling Weight (YW):** Pounds of yearling weight.
- **Maternal Calving Ease (MCE):** Percent of unassisted births in first-calving daughters.
- Milk (MLK): Pounds of weaning weight due to milk.
- Maternal Weaning Weight (MWW): Pounds of weaning weight due to milk and growth.
- **Stayability (STAY):** Percent of daughters remaining in the cowherd at 6 years of age.
- Carcass Weight (CW): Pounds of carcass weight.
- Yield Grade (YG): Yield grade score.
- Marbling (MRB): Marbling score.
- Back Fat (BF): Inches of backfat.
- Ribeye Area (REA): Square inches of ribeye.
- All-Purpose Index (API): Dollars per cow exposed under an all-purpose-sire scenario. (See below for more details.)
- **Terminal Index (TI):** Dollars per cow exposed under a terminal-sire scenario. (See below for more details.)

\$ Indexes: Though EPDs allow for the comparison of genetic levels for many economically important traits, they only provide a piece of the economic puzzle. That's where \$ indexes come in. Through well- conceived, rigorous mathematical computation, \$ indexes blend EPDs and economics to estimate an animal's overall impact on your bottom line. The same technology that led to the dramatic progress in swine, poultry and dairy genetics over the last several decades was used to develop the following \$ indexes: All-Purpose Index (API): Evaluates sires for use on the entire cow herd (bred to both Angus first-calf 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.

**Terminal Index (TI):** Evaluates sire for use on mature Angus cows with all offspring put on feed and sold grade and yield. Using API and TI: First, determine which index to use; if you're keeping replacements use API, if not, TI. Then, just as with EPDs, zero in on the unit difference between bulls. (As described above, index units are in dollars per cow exposed.) The difference can be used to determine how much a bull is worth compared to another. Or, put another way, how much you can pay for one bull compared to another. For example, when buying an all-purpose-type sire, you can quickly figure a bull scoring +100 for API is worth an extra \$6,000 over a +50 bull if both are exposed to 30 cows over 4 years (\$50 diff. x 30 hd. x 4 yr. = \$6,000). A percentile-ranking chart is required to determine where a bull's index value ranks him relative to other bulls in the breed. For percentile rankings or more detailed information about EPDs and \$ indexes visit www.simmental.org.

#### **CURRENT PUREBRED SIMMENTAL BREED AVERAGES**

CE	BW	WW	YW	MCE	Milk	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
11.4	1.3	78.4	116.8	5.8	22.9	62.4	15.4	28.4	-0.37	0.17	-0.07	0.85	132.4	80.4

#### **CURRENT PERCENTAGE SIMMENTAL BREED AVERAGES**

CE	BW	WW	YW	MCE	Milk	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
12.7	0.1	76.7	118.9	6.9	23.6	62.2	14.7	34.3	-0.19	0.38	-0.04	0.65	135.1	81.8

# BID FROM

#### with



- VISIT LIVE-AG.COM
  - Navigate to the "Purebred" tab, located in the main menu. Select the auction of choice.
- **LOG IN / CREATE AN ACCOUNT** Select the "Login or Create an Account" button. Fill out the required fields to bid online. Agree to the terms of service, and finish with the "Register" button." An account is not necessary to watch an auction.
- **REGISTER TO BID** Once logged in, find your sale of choice and click "Register to Bid". Agree to the terms and conditions, and click the "Register" button. Your request will be approved in a timely manner.
- **CALL OUR TEAM WITH ANY QUESTIONS** \*





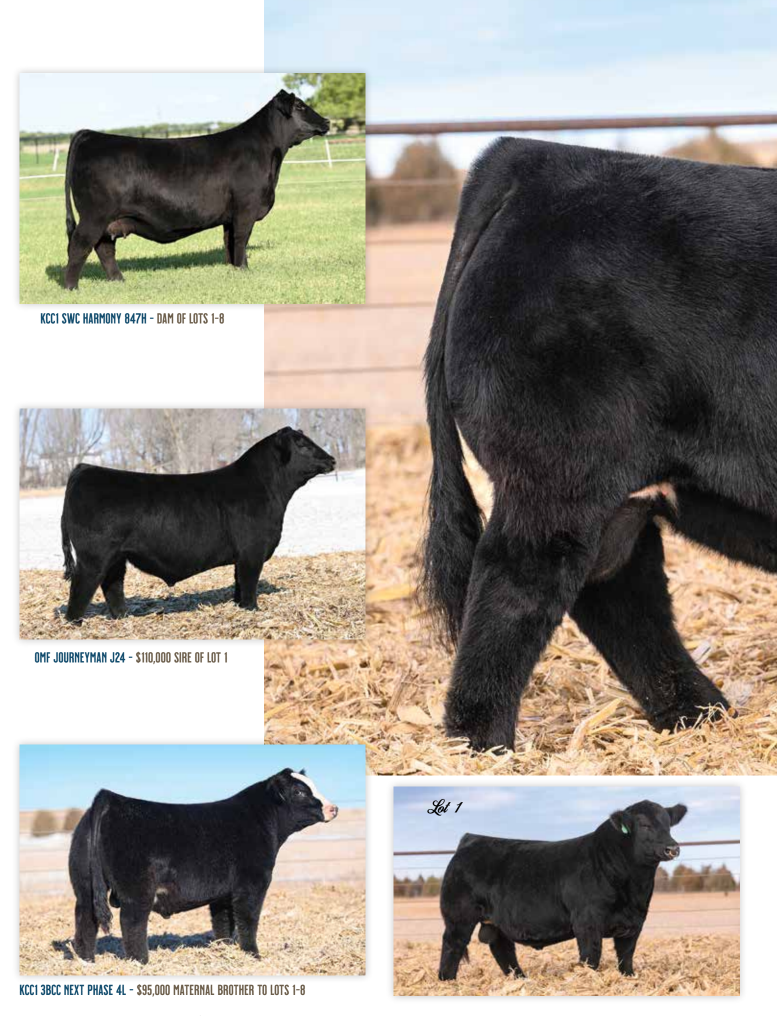




## The 2025 Offering

ELITE COW FAMILIES | BREED LEADING SIRES









#### KCC1 3BCC LEGEND 5L

REG: 4444463 DOB: 5/25/23 PUREBRED SIMMENTAL HOMOZYGOUS POLLED HOMOZYGOUS BLACK

PERFORMANCE DATA BW: 84 ADJ. WW: 752 ADJ. YW: 1200

MR SR MIC DROP G1534

OMF JOURNEYMAN J24

OMF DEKA D23

ES RIGHT TIME FA110-4 KCC1 SWC HARMONY 847H KCC1 HAVANA 83E

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI
12.9 0.5 87.5 140.7 0.33 7.2 21.8 14.7 65.5 17.7 34.9 -0.35 0.19 -0.08 0.8 146.9 87.7

- A special feature to this year's annual bull event at Kearns Cattle Company is the opportunity
  to tie into an age advantaged herd sire who comes with all of the credentials for heavy use in
  any program, commercial or seedstock.
- He is a direct son of the \$110,000 OMF Journeyman J24 from the prolific and profitable KCC1 SWC Harmony 847H.
- Rightfully named, KCC1 3BCC Legend 5L, is incredible in terms of hoof quality, smooth in his bone work, flexibly hinged, bold in his center rib design, and disperses shape and genuine width throughout. He is athletic on the go, masculine in his appearance as he hinges high from the top of his blade.
- This bull has the ability to impact a program in the greatest of ways, so take advantage of
  his age and pedigree for something fresh. He should leave a set of daughters that will be
  saturated with reduced input traits, further protecting the integrity of any ranching entity's
  hottom line
- KCC1 3BCC Legend 5L is a maternal brother to the \$450,000 KCC1 Krypton 100K, the \$95,000 KCC1 3BCC Next Phase 4L, the \$82,500 KCC1 3BCC Harmony 4019M, and the \$38,000 3BCC SWC KCC1 Kavanna Kay. His dam is KCC1 Harmony 847H has only just started her story, and there is plenty more to come from this powerful, predictable, profitable, and proven donor dam.



**‰** 2 - KCC1 3BCC WOODFORD 4016M

- A pair of flush brothers by the past national champion percentage stud WHF/JS/CCS Woodford J001 from the dominant KCC1 SWC Harmony 847H.
- Each was a member of the Kearns Cattle Company Denver Pen of Three. They acquired quite the attention of those who walked through the pens. After genomics both are indicative of calving ease options that can be utilized on heifers or young cows.
- 4016M ranks in the top 10% for BW and the top 15% for CE and Marb with a scale pounding weaning weight of 762 pounds with a modest beginning at 78 pounds.



#### KCC1 3BCC WOODFORD 4016M

REG: 4444386 DOB: 3/5/24 PUREBRED SIMMENTAL HOMOZYGOUS POLLED HOMOZYGOUS BLACK

PERFORMANCE DATA BW: 78 ADJ. WW: 762 ADJ. YW: 1354 WDA: 3.8

EGL FIRESTEEL 103F WHF/JS/CCS WOODFORD J001 WHF SUMMER 365C ES RIGHT TIME FA110-4 KCC1 SWC HARMONY 847H KCC1 HAVANA 83E

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI
14.6 -2 62.1 81.5 0.12 6.5 19.6 12.7 50.6 17.8 20.7 -0.3 0.44 -0.07 0.53 153 79.9



WHF/JS/CCS WOODFORD JOO1 - SIRE OF LOTS 2 & 3



**‰** 2 - KCC1 3BCC WOODFORD 4017M



#### KCC1 3BCC WOODFORD 4017M

REG: 4444382 DOB: 3/2/24 PUREBRED SIMMENTAL HOMOZYGOUS POLLED HOMOZYGOUS BLACK

PERFORMANCE DATA BW: 79 ADJ. WW: 735 ADJ. YW: 1385 WDA: 3.7

EGL FIRESTEEL 103F WHF/JS/CCS WOODFORD J001 WHF SUMMER 365C ES RIGHT TIME FA110-4
(CC1 SWC HARMONY 847)

KCC1 SWC HARMONY 847H KCC1 HAVANA 83E

 CE
 BW
 WW
 YW
 ADG
 MCE
 MLK
 Doc
 MWW
 Stay
 CW
 YG
 Marb
 BF
 REA
 API
 TI

 14.2
 -1
 79
 111
 0.2
 6.4
 19.6
 13.2
 59
 21.6
 18.5
 -0.23
 0.46
 -0.06
 0.39
 166.5
 89.3

- 4017M charts in the top 3% for Stay, top 10% for API, the top 15% for BW and Marb, and the top 20% for CE. At weaning, he recorded 738 pounds of payweight with just a 79 pound birth weight.
- A dynamic flush that also yielded an ET flushmate sister that commanded an impressive \$82,500 in The Black Label this past October.
- The search for attractive, well built, good structured bulls for use on heifers that won't sacrifice quality or marketability is constant. Kearns Cattle Company believes that this pair of brothers meet the qualifications of many. Pay attention!



Let 2



3BCC KCC1 SWC HARMONY 4019M - \$82,500 FULL SISTER TO LOTS 2 & 3



**‰** 4 - KCC1 3BCC FORESIGHT 4500M



#### KCC1 3BCC FORESIGHT 4500M

REG: 4444384 DOB: 2/21/24 PUREBRED SIMMENTAL HOMOZYGOUS POLLED HOMOZYGOUS BLACK

PERFORMANCE DATA BW: 84 ADJ. WW: 757 ADJ. YW: 1418 WDA: 3.6

MR CCF 20-20
VCL FORESIGHT
HCCO COUNTESS 412D

ES RIGHT TIME FA110-4 KCC1 SWC HARMONY 847H KCC1 HAVANA 83E

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI
12.1 0.6 76.2 118.9 0.27 5.5 19.2 9.9 57.2 12.3 10.7 -0.3 0.24 -0.07 0.41 131.7 81

- KCC1 3BCC Foresight 4500M is a paternal brother to the \$620,000 STCC Tecumseh 058J. The stock by VCL Foresight are consistently stamped with quality of head and neck, length of body, and a desirable pin set with plenty of shape.
- KCC1 SWC Harmony 847H assisted this herd sire prospect with a bit more shape to his center body with her trademark skeletal integrity and her advantages for performance as well.
- 4500M is very well constructed with the power and shape desired by most ranching institutions.



VCL FORESIGHT - SIRE OF LOT 4



3BCC1 SWC KCC1 KAVANNA KAY - \$38,000 MATERNAL SISTER TO LOTS 1-8

#### THE SONS OF FOLSOM







KCC1 FOLSOM 512F SIRE OF LOTS 5-7



CCR MS MISTY MAY 8014U Paternal Granddam of Lots 5-7



#### KCC1 3BCC FOLSOM 4021M

REG: 4444385 DOB: 2/18/24 PUREBRED SIMMENTAL HOMOZYGOUS POLLED HOMOZYGOUS BLACK

PERFORMANCE DATA BW: 91 ADJ. WW: 763 ADJ. YW: 1409 WDA: 3.9

TJ HIGH CALIBRE 556B

KCC1 FOLSOM 512F

CCR MS MISTY MAY 8014U

ES RIGHT TIME FA110-4

KCC1 SWC HARMONY 847H

KCC1 HAVANA 83E

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI

13 0.6 81.2 128.7 0.3 7.3 17.8 15.5 58.3 19.4 17 -0.33 0.22 -0.09 0.41 149 83.9

- Zach Kearns is a man of few words, but when this bull comes up in conversation, he's all in!
- This herd sire prospect is a true Rancher's bull. For those who like them stout
  and heavy this son of the past high seller, KCC1 Folsom 512F needs to be added
  to those sale day shortlists.
- He is wrapped with power and performance from end to end.





#### KCC1 FOLSOM 4014M

REG: 4484125 DOB: 2/14/24 PUREBRED SIMMENTAL HOMOZYGOUS POLLED HOMOZYGOUS BLACK

PERFORMANCE DATA BW: 94 ADJ. WW: 871 ADJ. YW: 1383 WDA: 3.6

TJ HIGH CALIBRE 556B

KCC1 FOLSOM 512F

CCR MS MISTY MAY 8014U

ES RIGHT TIME FA110-4

KCC1 SWC HARMONY 847H

KCC1 HAVANA 83E

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI

10.8 1.8 79.2 121.9 0.27 5.8 17.8 15.6 57.3 17.3 33.2 -0.33 0.26 -0.09 0.66 139.5 80.8

- The second of three full brothers that set the bar for ruggedness and power.
- 4014M posted one of the biggest adjusted weaning weight on the ranch with 871 pounds of ranch fortified performance. He's certainly the real deal!



#### KCC1 FOLSOM 4012M

REG: 4484123 DOB: 2/15/24 PUREBRED SIMMENTAL HOMOZYGOUS POLLED HOMOZYGOUS BLACK

PERFORMANCE DATA BW: 91 ADJ. WW: 944 ADJ. YW: 1478 WDA: 3.5

TJ HIGH CALIBRE 556B

KCC1 FOLSOM 512F

CCR MS MISTY MAY 8014U

ES RIGHT TIME FA110-4 KCC1 SWC HARMONY 847H KCC1 HAVANA 83E

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI

10.8 1.8 79.2 121.9 0.27 5.8 17.8 15.6 57.3 17.3 33.2 -0.33 0.26 -0.09 0.66 139.5 80.8

- The pounds and payweight continue to add up as we introduce the final prospect in a trio of flush brothers by KCC1 Folsom 512F from the KCC1 SWC Harmony 847H donor dam.
- 944 pounds of adjusted weaning weight! We believe he has the ability to sire
  a set of top dollar earning feeder cattle with premiums attached due to his
  strength in CW and Marb.





FRKG CKCC PLATINUM 009H ET - \$175,000 SIRE OF LOT 8



#### KCC1 PLATINUM 4380M

REG: 4484185 DOB: 4/3/24 PUREBRED SIMMENTAL HOMOZYGOUS POLLED HOMOZYGOUS BLACK

PERFORMANCE DATA BW: 88 ADJ. WW: 783 ADJ. YW: 1189 WDA: 3.6

MR CCF 20-20
FRKG CKCC PLATINUM 009H ET

ES RIGHT TIME FA110-4
KCC1 SWC HARMONY 847H

WAGR MS PROFIT 7054E

KCC1 HAVANA 83E

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI
11 1.6 82.6 120.7 0.24 5.1 18.3 9.8 59.5 14.9 24.9 -0.44 0.17 -0.09 0.87 131.1 81

- The \$175,000 FRKG CKCC Platinum 009H has left very good cattle across the land, carrying his influence. 4380M is another prime example of what this sire group is capable of!
- Good in terms of build, overall quality, body and muscle shape, and bred for added consistency and uniformity!



3BCC KCC1 KRYPTON 100K - \$450,000 FULL BROTHER TO LOT 8



#### 3BCC KCC1 SWC MERIDIAN 247M

REG: 4403140 DOB: 2/26/24 3/4 SM 1/4 AN HOMOZYGOUS POLLED HOMOZYGOUS BLACK

PERFORMANCE DATA BW: 70 ADJ. WW: 799 ADJ. YW: 1225 WDA: 3.5

G A R SURE FIRE

OMF EPIC E27

EGL FIRESTEEL 103F

3BCC KCC1 HARMONY 447K KCC1 SWC HARMONY 847H

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI
17.6 -1.6 79.6 123.3 0.27 6.4 23 13.4 62.7 17.3 43.1 -0.19 0.59 -0.04 0.74 161.2 90.7

- This is one of the quality heifer safe options in this sizeable and elite offering.
- His dam is the first natural calf from the very successful and proven KCC1 SWC Harmony 847H. 3BCC KCC1 Harmony 447K is a maternal sister to the \$450,000 3BCC KCC1 Krypton 100K, the \$95,000 KCC1 3BCC Next Phase 4L, and the \$82,500 3BCC KCC1 Harmony 4019M.
- This stud was very impressive in his adjusted figures with nearly 800 pounds of
  payweight. He was a pleasure to watch grow and convert into what he is today,
  and we believe he is more than qualified for use on virgin heifers as he is stacked
  with two generations of lower birth weight and high calving ease sires with
  OMF Epic E27 and EGL Firesteel 103F.





%t 10 - KCC1 WOODFORD 4218M



KCC1 HAVANA 83E Prolific DAM of Lots 10-12



TKCC VICTORIA 57A Legendary Matriarch of Influence!



KCC1 COUNTERTIME 872H \$230,000 Maternal Brother to Lots 10-12



#### KCC1 WOODFORD 4218M

REG: 4455441 DOB: 3/20/24 PUREBRED SIMMENTAL HOMOZYGOUS POLLED HOMOZYGOUS BLACK

PERFORMANCE DATA BW: 77 ADJ. WW: 767 ADJ. YW: 1260 WDA: 3.5

EGL FIRESTEEL 103F WHF/JS/CCS WOODFORD J001 WHF SUMMER 365C MR TR HAMMER 308A ET

KCC1 HAVANA 83E

TKCC VICTORIA 57A

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI

13 0.4 82.1 109.2 0.17 4.7 15.7 11 56.6 18.7 17.6 -0.4 0.28 -0.07 0.79 147.7 84.8

- The WHF/JS/CCS Woodford J001 influence blended well with KCC1 Havana 83E as indicated by her maternal grandsons, that highlighted the KCC1 Denver Pen Bulls.
- 4218 is one that Zach would suggest using on heifers and young cows with management as he weighed a modest 77 pounds at birth and brought 767 reasons to tie on to the weaning pen.
- This stud charts in the top third of the entire breed for traits like CE, BW, Stay, Marb, and both profit indexes. He should not only inject carcass merit into your feedlot bound stock, but the daughters left behind will have the look and build to improve your cow base for the years ahead.
- As quality becomes more of a driving force in the industry, look no further than the Kearns program to enhance just that!



**%** 11 - KCC1 INSIGHT 4503M



#### KCC1 INSIGHT 4503M

REG: 4444388 DOB: 2/24/24 3/4 SM 1/4 AN HOMOZYGOUS POLLED HOMOZYGOUS BLACK

PERFORMANCE DATA BW: 83 ADJ. WW: 731 ADJ. YW: 1447 WDA: 3.7

PVF INSIGHT 0129

RP-BCR INSIGHT G302

RP/MP BUILT TO LOVE A021

MR TR HAMMER 308A ET

KCC1 HAVANA 83E

TKCC VICTORIA 57A

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI 13.4 0.8 78 114.8 0.23 6.5 15.7 11.4 54.9 14.6 38.2 -0.25 0.25 -0.05 0.73 126 77

- RP-BCR Insight G302 is the SimAngus maternal brother to Rocking P Private Stock H010 and the RJ Cattle Company stud RP/BCR Eminence H005. G302 was suggested for use by a close friend of the program and Zach has been very fortunate with his decision for using the suggestion.
- This pair of full brothers from the matriarch KCC1 Havana 83E are SimGenetic studs that will attract the attention of several good ranchers of the business.
- Besides stellar looks and builds, these cattle excel for measured performance and carcass merit with red meat yield.
- Both have the extras in terms of genuine width and true body shape, and they come in whatever color mark package you would prefer!



Let 11



RP/MP BUILT TO LOVE A021 - PATERNAL GRANDDAM OF LOTS 11 & 12

#### THE SONS OF INSIGHT

- Ţ
- Another ET flushmate brother sired by the impressive G302 stud that offers genuine shape, body mass, density, and real world performance. The G302 progeny have the advantage of being supported by the iconic RP/MP Built To Love A021, KCC1 Havana 83E, and TKCC Victoria 57A.
- Tremendous body, mass, and udder quality are all inclusive with this set of ET brothers that are destined to leave an impact on the program that employs their service!



KCC1 WALK THE LINE 076J Maternal Brother to Lots 10-12





- Another heifer bull prospect that checks several boxes!
- This stud is from a direct daughter of the \$530,000 SO Remedy 7F from the matriarch referred to as KCC1 Havana 83E. He was born unassisted and maintained an explosive growth pattern to weaning to impress the scales with just over 710 pounds of investment merit
- 207M charts in the top 10% for CE and the top 15% for BW.



SO REMEDY 7F Maternal Grandsire of Lot 13

**12** 

#### KCC1 INSIGHT 4501M

REG: 4444387 DOB: 2/24/24 3/4 SM 1/4 AN HOMOZYGOUS POLLED HOMOZYGOUS BLACK

PERFORMANCE DATA BW: 85 ADJ. WW: 742 ADJ. YW: 1395 WDA: 3.6

PVF INSIGHT 0129

RP-BCR INSIGHT G302

RP/MP BUILT TO LOVE A021

MR TR HAMMER 308A ET

KCC1 HAVANA 83E

TKCC VICTORIA 57A

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI
12.4 1 85.6 128.8 0.27 5.9 15.7 14.8 58.7 14.6 40.6 -0.3 0.22 -0.06 0.88 126.4 80.9

KBHR SRIRACHA H127 RUBY NFF SRIRACHA K212 RUBY NFF RHYTHM 2124Z

#### MR KCC1 SWC MIDLAND 207M

REG: 4435679 DOB: 2/1/24 PUREBRED SIMMENTAL HOMOZYGOUS POLLED

PERFORMANCE DATA BW: 70 ADJ. WW: 713 ADJ. YW: 1201 WDA: 3.2

SO REMEDY 7F

MOORE REMEDYS HAVANA 4K

KCC1 HAVANA 83E

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI
15.7 -1 78 113.4 0.22 8.1 19 14.2 57.9 12.9 20.8 -0.39 0.04 -0.06 0.91 129.2 79.4









KCC1 ESTELLE 510E DAM OF LOTS 14-18



KCC1 LAURYN 964L \$35,000 Maternal Sister to Lots 14-18

- Sons of KCC1 Estelle 510E have highlighted the annual bull offering much like those from her maternal sister KCC1 Havana 83E.
- The direct daughter of the \$300,000 TL Bottomline never fails to deliver quality, pounds, or performance in her progeny.
- Much like the consistency in type and kind found in this brotherly trio sired by the \$175,000 FRKG CKCC Platinum 009H.
- They are supported by two of the breed's consistent producers of quality and profit bound progeny in the breed, KCC1 Estelle 510E and WAGR MS Profit 7054E.
- The three brothers are agile, flexible, great in their foot shape and depth of heel with plenty of rib and muscle throughout. They offer the right kind of performance for those who sell at weaning but have the harvest advantages for end product yield on board as well.
- They rank among the top 10% for YG and the top 15% for REA.



#### KCC1 PLATINUM 4234M

REG: 4484173 DOB: 3/12/24 PUREBRED SIMMENTAL HOMOZYGOUS POLLED

PERFORMANCE DATA BW: 80 ADJ. WW: 788 ADJ. YW: 1214 WDA: 2.9

MR CCF 20-20 FRKG CKCC PLATINUM 009H ET WAGR MS PROFIT 7054E TL BOTTOMLINE

KCC1 ESTELLE 510E

TKCC VICTORIA 57A

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI 8.2 2.9 80.2 113.2 0.21 3.1 16.4 7.6 56.4 11.7 17.6 -0.52 0.06 -0.09 1.09 111.6 74.8



#### KCC1 PLATINUM 4226M

REG: 4484171 DOB: 3/10/24 PUREBRED SIMMENTAL HOMOZYGOUS POLLED

PERFORMANCE DATA BW: 85 ADJ. WW: 826 ADJ. YW: 1315 WDA: 2.9

MR CCF 20-20 FRKG CKCC PLATINUM 009H ET WAGR MS PROFIT 7054E TL BOTTOMLINE

KCC1 ESTELLE 510E

TKCC VICTORIA 57A

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI 8.2 2.9 80.2 113.2 0.21 3.1 16.4 7.6 56.4 11.7 17.6 -0.52 0.06 -0.09 1.09 111.6 74.8



#### KCC1 PLATINUM 4207M

REG: 4484167 DOB: 3/7/24 PUREBRED SIMMENTAL HOMOZYGOUS POLLED

PERFORMANCE DATA BW: 80 ADJ. WW: 788 ADJ. YW: 1123 WDA: 2.7

MR CCF 20-20 FRKG CKCC PLATINUM 009H ET WAGR MS PROFIT 7054E TL BOTTOMLINE

KCC1 ESTELLE 510E

TKCC VICTORIA 57A

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI 8.2 2.9 80.2 113.2 0.21 3.1 16.4 7.6 56.4 11.7 17.6 -0.52 0.06 -0.09 1.09 111.6 74.8





17 - KCC1 INSIGHT 4401M



KCC1 HARD RIGHT 2366K - MATERNAL BROTHER TO LOTS 14-18



#### KCC1 INSIGHT 4401M

REG: 4484187 DOB: 2/20/24 3/4 SM 1/4 AN HOMOZYGOUS POLLED

PERFORMANCE DATA BW: 86 ADJ. WW: 804 ADJ. YW: 1321 WDA: 4

**PVF INSIGHT 0129 RP-BCR INSIGHT G302** RP/MP BUILT TO LOVE A021

TL BOTTOMLINE KCC1 ESTELLE 510E TKCC VICTORIA 57A

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API 10.7 1.3 72.4 109.3 0.23 5.2 17.8 11.2 54.2 13 32.3 -0.27 0.14 -0.04 0.87 116 71.6

- If you desire a bull with some pen presence that comes with the credentials of the total package, then you better get your game face on for investing! This phenotypic driven sale feature is built for prime time profit potential!
- His daughters should prove to be simply incredible in their quality of build, udder design, and their ability to contribute to any cow herd long term.
- The PVF Insight 0129 influenced game changer is definitely one to pay attention to on sale day if you're serious about improving skeletal quality and eye appeal in your program!



KCC1 KINGSTOWN 2755K - MATERNAL BROTHER TO LOTS 14-18

#### KCC1 FORESIGHT 4400M

REG: 4484186 DOB: 2/18/24 PUREBRED SIMMENTAL HOMOZYGOUS POLLED

PERFORMANCE DATA BW: 86 ADJ. WW: 782 ADJ. YW: 1218 WDA: 2.8

MR CCF 20-20 **VCL FORESIGHT** HCCO COUNTESS 412D

TL BOTTOMLINE KCC1 ESTELLE 510E TKCC VICTORIA 57A

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API 8.8 2.5 76.2 108.6 0.2 3.2 17.3 9.7 55.3 10.2 15 -0.46 0.12 -0.07 0.95 111.6 74.3

- Extra length, frame, and payweight are inclusive with this son of VCL Foresight from the potent KCC1 Estelle 510E.
- Calves born with some substance and vigor have never been more valuable than they are in today's marketplace. Those with built-in size and scale have extra value attached as well. This prospect is qualified to deliver!







KCC1 ESTELLE 748J - FULL SISTER TO DAM OF LOTS 19-24



FRKG VICTORY 78J - \$210,000 SIRE OF LOTS 19-21

- The dam of this tribe of brothers is a daughter of the \$109,000 high seller from the 2020 Embryos on Snow, JBSF Berwick 41F, from the influential daughter of TKCC Victoria 57A, KCC1 Estelle 510E.
- The sire of FRKG Victory 78J is the \$210,000 maternal brother to the \$400,000 Profit sired by the MR CCF 20-20 from the great WAGR Panarama 204Z.
- A full sister to these bulls was a sale feature in the 2024 Black Label that sold
  to Jeremy Colon and Saige Tassin. The young couple tied into the elite female
  to be their start up donor female. She has won several times since October
  and remains to be one of the more competitive young females in the state of
  Mississippi.
- This trio posts incredible weaning data across the scales. They too blend a very desirable combination of flexibility, center body shape, and depth, coupled with genuine dimension and killer looks.



#### KCC1 VICTORY 4252M

**REG:** 4484179 **DOB:** 3/16/24 **PUREBRED SIMMENTAL** 

PERFORMANCE DATA BW: 79 ADJ. WW: 821 ADJ. YW: 1280 WDA: 3.3

MR CCF 20-20 FRKG VICTORY 78J SWSN PANARAMA 900G JBSF BERWICK 41F KCC1 ESTELLE 32J KCC1 ESTELLE 510E

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI 8.1 3.4 75.9 108.3 0.2 2.6 15.6 7.6 53.4 10.9 22.4 -0.45 0.03 -0.08 0.95 105.8 70.6



#### KCC1 VICTORY 4175M

REG: 4484156 DOB: 3/8/24 PUREBRED SIMMENTAL

PERFORMANCE DATA BW: 79 ADJ. WW: 823 ADJ. YW: 1218 WDA: 3

MR CCF 20-20 FRKG VICTORY 78J SWSN PANARAMA 900G JBSF BERWICK 41F KCC1 ESTELLE 32J KCC1 ESTELLE 510E

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI 8.1 3.4 75.9 108.3 0.2 2.6 15.6 7.6 53.4 10.9 22.4 -0.45 0.03 -0.08 0.95 105.8 70.6



#### KCC1 VICTORY 4192M

REG: 4484163 DOB: 3/6/24 PUREBRED SIMMENTAL

PERFORMANCE DATA BW: 84 ADJ. WW: 838 ADJ. YW: 1357 WDA: 3.6

MR CCF 20-20 FRKG VICTORY 78J SWSN PANARAMA 900G JBSF BERWICK 41F KCC1 ESTELLE 32J KCC1 ESTELLE 510E

 CE
 BW
 WW
 YW
 ADG
 MCE
 MLK
 Doc
 MWW
 Stay
 CW
 YG
 Marb
 BF
 REA
 API
 TI

 8.1
 3.4
 75.9
 108.3
 0.2
 2.6
 15.6
 7.6
 53.4
 10.9
 22.4
 -0.45
 0.03
 -0.08
 0.95
 105.8
 70.6

#### THE SONS OF KRYPTON & OMEGA

- KCC1 3BCC Krypton 100K is the \$450,000 son of FRKG CKCC Platinum 009H from KCC1 SWC Harmony 847H. 100K was a standout in the pasture that turned out to be a breeding bull before his untimely demise in late summer of 2024.
- This pair of brothers are long sided, smooth made, herd sire prospects that have the build to follow cows and roam big pastures for several breeding seasons.
- Zach is a big fan of this sire group for good reason. The calves come sensible to lighter at birth, they have the vigor to take advantage of the resources of their environment as they perform to weaning with advantages at yearling as well.
- The full and paternal sisters by KCC1 3BCC Krypton 100K will be influencers in the Kearn's operation, the Bowling firm, Freking Cattle Company, and many others that invested in the opportunity to Al to the young stud.



#### KCC1 KRYPTON 4230M

REG: 4484172 DOB: 3/11/24 PUREBRED SIMMENTAL

PERFORMANCE DATA BW: 79 ADJ. WW: 780 ADJ. YW: 1265 WDA: 3

FRKG CKCC PLATINUM 009H ET **3BCC KCC1 KRYPTON 100K** KCC1 SWC HARMONY 847H JBSF BERWICK 41F KCC1 ESTELLE 32J KCC1 ESTELLE 510E

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI
9.9 2.9 78 112.7 0.22 4.8 17.5 9.4 56.4 12.3 26.2 -0.42 0.06 -0.08 0.93 114.1 73.6



#### KCC1 KRYPTON 4235M

REG: 4484174 DOB: 3/12/24 PUREBRED SIMMENTAL

PERFORMANCE DATA BW: 86 ADJ. WW: 848 ADJ. YW: 1380 WDA: 3.4

FRKG CKCC PLATINUM 009H ET **3BCC KCC1 KRYPTON 100K** KCC1 SWC HARMONY 847H JBSF BERWICK 41F KCC1 ESTELLE 32J KCC1 ESTELLE 510E

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI
9.9 2.9 78 112.7 0.22 4.8 17.5 9.4 56.4 12.3 26.2 -0.42 0.06 -0.08 0.93 114.1 73.6



#### KCC1 OMEGA 4506M

REG: PENDING DOB: 2/24/23 1/2 SM 1/2 AN HOMOZYGOUS POLLED HOMOZYGOUS BLACK

PERFORMANCE DATA BW: 85 ADJ. WW: 800 ADJ. YW: 1380 WDA: 3.7

COLLISON ALPHA 028

BLC/MLA OMEGA 2258

MLA PROVEN QUEEN 2058

JBSF BERWICK 41F KCC1 ESTELLE 32J KCC1 ESTELLE 510E

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI
7.8 2 74.2 112.9 0.25 2.7 17.9 10.1 54.9 9.6 35.5 -0.15 0.27 -0.03 0.6 105.2 71.4

- A SimGenetic stud sired by the \$95,000 2023 Embryos on Snow Denver edition sale feature BLC/MLA Omega 2258.
- Solid black, wide based, big footed, burly boned, with shape throughout. If
  density and mass are within your search criteria in a complete SimGenetic
  package, then he may need to be on your list sale day. We appreciate his extra
  length, mass, and overall dimension!





3BCC KCC1 KRYPTON 100K \$450,000 SIRE OF LOTS 22 & 23



KCC1 FORESIGHT 3256L Maternal Brother to Lots 19-21



BLC/MLA OMEGA 2258 \$95,000 SIRE OF LOT 24





#### **‰** 25 - KCC1 COUNTERTIME 4010M

- We initiate the KCC1 Countertime 872H sire group with a very nice SimAngus beef bull from the SB Peg 506 Angus donor dam.
- Loaded with style balance and product from end to end.
- A heavy duty SimGenetic masterpiece that will sire scale crushing feeder cattle!
- Please note the spread in his measured data as it is one of the more impressive scale spread set in the offering.



#### KCC1 COUNTERTIME 4010M

REG: 4484121 DOB: 2/25/24 1/2 SM 1/2 AN HOMOZYGOUS POLLED HOMOZYGOUS BLACK

PERFORMANCE DATA BW: 73 ADJ. WW: 899 ADJ. YW: 1429 WDA: 3.7

ES RIGHT TIME FA110-4 KCC1 COUNTERTIME 872H KCC1 HAVANA 83E S A V BRILLIANCE 8077

**S B PEG 506** S B PEG 703

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI

13 0 82.3 131.2 0.31 6.5 15.7 12.7 54.9 13 41.4 -0.08 0.54 -0.02 0.53 141.7 86.4



KCC1 COUNTERTIME 872H - \$230,000 SIRE OF LOTS 25-37

#### THE SONS OF COUNTERTIME





- This stud sells under the influence of the maternal presence of the "Ruby of Tiffany" cow family that impacted the famed Rishel Angus program for so many years.
- 4005M is one of the standout sons of KCC1 Countertime 872H with extra length and visual performance.



B/R MVP 5247 Maternal grandsire of lot 26



- Kearns Cattle Company has proven time after time that KCC1 Countertime 872H will work on Angus cows with astounding success!
- The daughters of 872H are priceless in production and they are responsible for some of the better calves on the ranch as well.



KCC1 HAVANA 83E Paternal Granddam of Lots 25-37

**26** 

#### KCC1 COUNTERTIME 4005M

REG: 4484117 DOB: 2/12/24 5/8 SM 3/8 AN

PERFORMANCE DATA BW: 71 ADJ. WW: 840 ADJ. YW: 1321 WDA: 2.9

ES RIGHT TIME FA110-4

KCC1 COUNTERTIME 872H

KCC1 HAVANA 83E

B/R MVP 5247

KCC1 MS MVP 1051J

T/D RUBY OF TIFFANY G9312

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI
13.1 0.3 80.2 122.7 0.27 5.7 20.6 13.5 75.2 14.5 36.5 -0.23 0.43 -0.06 0.63 141.6 84.7

**27** 

#### KCC1 COUNTERTIME 4011M

REG: 4484122 DOB: 2/25/24 1/2 SM 1/2 AN

PERFORMANCE DATA BW: 80 ADJ. WW: 855 ADJ. YW: 1385 WDA: 3.7

ES RIGHT TIME FA110-4

KCC1 COUNTERTIME 872H

KCC1 HAVANA 83E

NAR BLACK GRANITE 410

NAR QUEEN IDELETTE 9201

NAR QUEEN IDELETTE 4109

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI 11.4 2 85.7 131.4 0.29 5.8 19.8 13.7 74.9 14.3 36 -0.2 0.46 -0.05 0.6 135.2 84.4



**Let 28 - KCC1 COUNTERTIME 4002M** 

**28** 

#### KCC1 COUNTERTIME 4002M

REG: 4484115 DOB: 2/25/24 1/2 SM 1/2 AN HOMOZYGOUS POLLED HOMOZYGOUS BLACK

PERFORMANCE DATA BW: 80 ADJ. WW: 978 ADJ. YW: 1516 WDA: 3.7

ES RIGHT TIME FA110-4

KCC1 COUNTERTIME 872H

KCC1 HAVANA 83E

MUSGRAVE 316 STUNNER **T K BLACKCAP MAY H151**T K BLACKCAP MAY F179

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI 11.8 1.5 89.4 136.7 0.3 5.8 21.3 13.7 74.9 14.3 36 -0.2 0.46 -0.05 0.6 138 87.3

- We cannot stress enough how well the KCC1 Countertime 872H stud worked
  on the Angus cows of the program. The females KCC retained from every
  season have proved to be sensational and profitable in production. Breeders,
  commercial and seedstock alike, will reflect one day on the impact KCC1
  Countertime 872H has had on the SimGenetic front.
- The great Angus sire of worldly recognition, Musgrave 316 Stunner, impacts the maternal side of this stud's pedigree, backing the fact that he is saturated with the goods!



Let 28



MUSGRAVE 316 STUNNER - MATERNAL GRANDSIRE OF LOT 28



#### KCC1 COUNTERTIME 4009M

REG: 4484120 DOB: 3/1/24 PUREBRED SIMMENTAL

PERFORMANCE DATA BW: 85 ADJ. WW: 783 ADJ. YW: 1296 WDA: 3.9

ES RIGHT TIME FA110-4 KCC1 COUNTERTIME 872H KCC1 HAVANA 83E

WAGR DRIVER 706T KCC1 MS DRIVER 9077G HARKERS STARS P117

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API 10.8 3.1 81.2 125.2 0.28 6 19.2 13.4 61.2 14.8 39.5 -0.34 0.47 -0.07 0.95 144.9

- The KCC1 Countertime 872H son with the short blaze is quite captivating upon evaluation. He is not only a specimen of quality but one substantial value to the industry.
- His dam is a full sister to the primary, foundation thriving donor dam for the program that they refer to as Ford RJ Dolly Y83.
- Not only should he sire the right kind of feeder cattle, but we believe that his daughters left behind in the program will speak volumes for the quality they should represent.



#### KCC1 COUNTERTIME 4007M

REG: 4484119 DOB: 3/1/24 PUREBRED SIMMENTAL

PERFORMANCE DATA BW: 79 ADJ. WW: 725 ADJ. YW: 1187 WDA: 3.4

ES RIGHT TIME FA110-4 KCC1 COUNTERTIME 872H KCC1 HAVANA 83E

WAGR DRIVER 706T **FORD RJ DOLLY Y83** HARKERS STARS P117

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI 10.4 2.4 83.6 121.9 0.24 5.3 17.4 14.1 59.1 13.6 33.2 -0.37 0.46 -0.07 0.95 142.3 87.4

- This is the direct son of the legendary donor dam, Ford RJ Dolly Y83.
- Zach lined the potent cow family up here to see what the genetics would be made out of, and we feel that it worked out very well.
- One that keeps the economic traits in check with profit driving dollar indexes that indicate all is in the right direction!



#### KCC1 COUNTERTIME 4018M

REG: 4484344 DOB: /25/24 PUREBRED SIMMENTAL

PERFORMANCE DATA BW: 86 ADJ. WW: 828 ADJ. YW: 1357 WDA: 3.8

ES RIGHT TIME FA110-4 KCC1 COUNTERTIME 872H KCC1 HAVANA 83E

TJ HIGH CALIBRE 556B KCC1 MS CALIBER 0039H FORD RIDOLLY Y83

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API 10.9 2.6 89.3 136.8 0.3 5.9 18.3 14.5 62.9 15.9 40.5 -0.33 0.48 -0.07 0.88 151.8 91.6

- TJ High Calibre 556B is known for leaving daughters that excel in udder quality, fertility, and pounds of calves raised. It's a sire group that could be introduced to any commercial outfit for daughter retention with enhanced carcass metrics injected into the cattle that are fed through retained ownership.
- The daughters of Ford RJ Dolly Y83 by the TJ High Calibre 556B stud are some of the most fundamentally sound natural calving cows of the program as indicative of 4018M with his 882 pounds of weaning weight.
- He ranks in the top 15% for Marb, the top 20% for WW, YW, ADG, DOC, CW, and TI, with a top 25% mark for API as well.



**36** 29 - KCC1 COUNTERTIME 4009M



FORD RJ DOLLY Y83 LEGENDARY DAM OF LOT 30



TJ HIGH CALIBRE 556B \$400,000 MATERNAL GRANDSIRE OF LOT 31



**‰** 31 - KCC1 COUNTERTIME 4018M





#### KCC1 COUNTERTIME 4006M

REG: 4484118 DOB: 2/25/24 1/2 SM 1/4 AN 1/4 CS

PERFORMANCE DATA BW: 77 ADJ. WW: 987 ADJ. YW: 1496 WDA: 3.8

ES RIGHT TIME FA110-4 KCC1 COUNTERTIME 872H KCC1 HAVANA 83E

T/D PLAYBOOK 9131 KCC1 MS PLAYBOOK 1135J KCC1 MS CARVER 8001F

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API 2 106.1160.7 0.34 6.9 16.3 14.2 66.3 12.1 48 -0.11 0.44 -0.03 0.62 144.6 98.3

- This SimAngus bull is from a very high quality and wet producing daughter of T/D Playbook 9131.
- He is certainly impressive across the scales at weaning time with 987 pounds to ratio 120. He is the exact kind that will protect anyone's narrow margins towards profit.



TKCC CARVER 65C - MATERNAL GRANDSIRE OF LOT 33



#### KCC1 COUNTERTIME 4191M

REG: 4484162 DOB: 3/5/24 3/4 SM 1/4 AN HOMOZYGOUS POLLED HOMOZYGOUS BLACK

PERFORMANCE DATA BW: 79 ADJ. WW: 776 ADJ. YW: 1305 WDA: 3.9

ES RIGHT TIME FA110-4 KCC1 COUNTERTIME 872H KCC1 HAVANA 83E

TKCC CARVER 65C KCC1 MS CARVER 7040E TR MS PRECISION 2077Z

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI 12.9 1.1 84 126.4 0.27 6.2 18.4 14.4 62.2 13.3 38.9 -0.2 0.46 -0.04 0.68 142.6 87.2

- Maternal dominance shines through once again with another favorite blend of genetics on the bottom side. TKCC Carver 65C back on TR Ms Precision 2077Z worked very well when blended together. Udder quality and fertility along with body and phenotype enhancement in one.
- Two of the program's very best cow families built this creature, so no need to shy away. Sensible birth weight and plenty of weaning weight!



#### KCC1 COUNTERTIME 4162M

REG: 4484149 DOB: 3/1/24 1/2 SM 1/2 AN HOMOZYGOUS POLLED HOMOZYGOUS BLACK

PERFORMANCE DATA BW: 78 ADJ. WW: 854 ADJ. YW: 1234 WDA: 3.2

ES RIGHT TIME FA110-4 KCC1 COUNTERTIME 872H KCC1 HAVANA 83E

SPRING COVE RENO 38E T/D BLOSSOM 994 SPRING COVE 55

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API 1.1 90.1 143.1 0.33 5.9 21.8 14.4 66.5 14.2 50 -0.03 0.66 -0.02 0.48 150.4 93

- This son of KCC1 Countertime 872H comes with the frame and length necessary for added weight and performance.
- He is one that is wrapped intensely with beef business shape and skeletal
- His dam is one of the most solid, productive Angus cows in the program and was bred in the Spring Cove Angus firm of Idaho. Many of the cattle that leave the elite Angus program go to most of the progressive commercial cattlemen of the high desert country of the upper Northwest United States.
- Tie in with confidence here!





## **35**

#### KCC1 COUNTERTIME 4013M

REG: 4484124 DOB: 2/25/24 1/2 SM 1/2 AN

PERFORMANCE DATA BW: 77 ADJ. WW: 874 ADJ. YW: 1389 WDA: 3

ES RIGHT TIME FA110-4

KCC1 COUNTERTIME 872H

KCC1 HAVANA 83E

T/D PLAYBOOK 9131
KCC1 MS PLAYBOOK 1141J

KCC1 MS STEEL CURTAIN 6004D

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI
12.3 1.3 91 139 0.3 7.7 17.8 13 62.5 13 47 -0.05 0.52 -0.02 0.51 144 90.9

- A solid black son of KCC1 Countertime 872H from a young daughter sired by the TEX Playbook 5437 son that Zach acquired from the famed T/D Angus program of North Platte.
- Besides length, extension, and raw performance, he's attractive in his build with longevity aboard.
- This stud ratios 106 at weaning and posted a birth weight of 77 pounds. He too ranks in the top 10% for WW, the top 20% for YW, CW, and TI.





#### KCC1 COUNTERTIME 4145M

REG: 4484142 DOB: 2/29/24 3/4 SM 1/4 AN

PERFORMANCE DATA BW: 74 ADJ. WW: 693 ADJ. YW: 1135 WDA: 2.7

"feeding kind" that go to the rail with the extras attached.

ES RIGHT TIME FA110-4

KCC1 COUNTERTIME 872H

KCC1 HAVANA 83E

GW PREMIUM BEEF 021TS Hanels Miss Beef D6002 Hanels Miss BIS B4016

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI
14.7 -0.4 66.8 106.8 0.25 6.8 21.4 15.2 58.5 14.9 36.5 -0.23 0.42 -0.06 0.65 144.5 79.3

- This son of KCC1 Countertime 872H traces back to a female the outfit acquired from the Hanel program of Kansas. Brock Hanel's stock has the reputation of the
- Moderate birth weight sire choice with an awesome disposition and carcass improvements expected.





#### KCC1 COUNTERTIME 4166M

REG: 4484150 DOB: 3/1/24 1/2 SM 1/2 AN HOMOZYGOUS POLLED HOMOZYGOUS BLACK

PERFORMANCE DATA BW: 78 ADJ. WW: 798 ADJ. YW: 1199 WDA: 3.7

ES RIGHT TIME FA110-4 KCC1 COUNTERTIME 872H KCC1 HAVANA 83E V A R LEGEND 5019 NAR MARY 9178 NAR MARY 5117

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI
13.1 0.9 81.7 131.9 0.31 8.2 19.3 14.2 65.2 12.9 45.1 -0.1 0.56 -0.03 0.55 141.5 86.1

- We are certain that many will gravitate to this sire prospect's complete build, look, and performance.
- His dam is incredible in person, with a near picture perfect udder, an ultrafeminine look, with utmost longevity built in.



V A R LEGEND 5019 - MATERNAL GRANDSIRE OF LOT 37







KCC1 GWEN 9073G DAM OF LOTS 38-40



KCC1 COUNTERTIME 2905K - MATERNAL BROTHER TO LOTS 38-40



KCC1 COUNTERTIME 2700K - MATERNAL BROTHER TO LOTS 38-40



#### KCC1 KRYPTON 4199M

REG: 4444389 DOB: 3/10/24 3/4 SM 1/4 AN HOMOZYGOUS POLLED HOMOZYGOUS BLACK

PERFORMANCE DATA BW: 79 ADJ. WW: 743 ADJ. YW: 1428 WDA: 3.4

FRKG CKCC PLATINUM 009H ET **3BCC KCC1 KRYPTON 100K** KCC1 SWC HARMONY 847H RUBY SWC BATTLE CRY 431B KCC1 GWEN 9073G MALSONS SAVANNAH 27Y

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI
10.7 0.4 68.4 101.4 0.21 5.3 21.3 8.3 56 12.3 26.1 -0.29 0.2 -0.06 0.7 112 70.7



#### KCC1 KRYPTON 4225M

REG: 4484170 DOB: 3/10/24 3/4 SM 1/4 AN HOMOZYGOUS POLLED HOMOZYGOUS BLACK

PERFORMANCE DATA BW: 87 ADJ. WW: 823 ADJ. YW: 1208 WDA: 3.6

FRKG CKCC PLATINUM 009H ET **3BCC KCC1 KRYPTON 100K**KCC1 SWC HARMONY 847H

RUBY SWC BATTLE CRY 431B KCC1 GWEN 9073G

MALSONS SAVANNAH 27Y

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI
9.2 1.3 76.8 116 0.25 4.4 21.3 8.3 60.2 10.3 24.6 -0.24 0.08 -0.05 0.55 110.7 74.2

- An eye catching trio of full brothers sired by the \$450,000 KCC1 3BCC Krypton 100K from the SimGenetic maternal sister to KR Casino 6243, KCC1 Gwen 9073G.
- 9073G is writing her own page in the donor annuals of Kearns Cattle Company. Her sons and daughters have been sought after by some of the more discriminating programs in the country and this trio echo's that interest volume.
- If you desire cattle that are attractive, stout featured, big at the surface, with extra back and hip shape and volume, then sit that satchel down.
- The brothers have the credentials to sire cattle that should outperform their contemporaries at the weaning pen.

#### THE SONS OF KRYPTON

T



- 4221M is the third member of a very successful flush from the impressive KCC1 Gwen 9073G. This set of brothers represents the hottest and most cutting edge genetics in the Kearns Cattle Company program, as they align the influence of some of the hottest and most prolific young females to ever carry the KCC1 herd prefix.
- He is a big scrotal, long bodied, heavy duty herd sire prospect that is destined to add value and profit any operation!



KCC1 WAR CRY 878G Full Brother to DAM of Lots 38-40



- We admire this bull! He is a true SimGenetic standout! A three quarter blood herd sire prospect that is solid black in color and top shelf for quality and pedigree combined.
- On the bottom, he is influenced by Profit and the legendary Schaff Angus Valley donor dam known as S A V Blackcap May 4136.
- Saturated with the best of the Angus breed and quality all the way through. He's a wide centered, bold bodied, big ended herd bull prospect that is genuine in his skeletal design and solid at the surface.



TKCC EXCLUSIVE 544H Maternal Brother to Lot 41



#### KCC1 KRYPTON 4221M

REG: 4484169 DOB: 3/9/24 3/4 SM 1/4 AN HOMOZYGOUS POLLED HOMOZYGOUS BLACK

PERFORMANCE DATA BW: 84 ADJ. WW: 820 ADJ. YW: 1275 WDA: 3.8

FRKG CKCC PLATINUM 009H ET **3BCC KCC1 KRYPTON 100K** KCC1 SWC HARMONY 847H RUBY SWC BATTLE CRY 431B KCC1 GWEN 9073G MALSONS SAVANNAH 27Y

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI

9.2 1.3 76.8 116 0.25 4.4 21.3 8.3 60.2 10.3 24.6 -0.24 0.08 -0.05 0.55 110.7 74.2



#### KCC1 KRYPTON 4372M

REG: 4484184 DOB: 4/2/24 3/4 SM 1/4 AN

PERFORMANCE DATA BW: 79 ADJ. WW: 809 ADJ. YW: 1260 WDA: 2.8

FRKG CKCC PLATINUM 009H ET **3BCC KCC1 KRYPTON 100K** KCC1 SWC HARMONY 847H PROFIT **TKCC MS ECHO 40E**S A V BLACKCAP MAY 1657

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI
9.2 1.9 79.3 116.2 0.23 5.3 19.9 7.3 60.4 11.4 28.5 -0.28 0.17 -0.05 0.73 117.5 77.1





KCC1 KINGSTOWN 2755K - SIRE OF LOTS 42-53



KCC1 DEFIANT 540D - MATERNAL GRANDSIRE OF LOTS 42 & 43



OMF HARD RIGHT H21 - MATERNAL GRANDSIRE OF LOT 44



#### KCC1 RIGHT TIME 4202M

REG: 4484165 DOB: 3/6/24 PUREBRED SIMMENTAL

PERFORMANCE DATA BW: 85 ADJ. WW: 778 ADJ. YW: 1267 WDA: 3.6

ES RIGHT TIME FA110-4
KCC1 KINGSTOWN 2755K
KCC1 ESTELLE 510E

KCC1 DEFIANT 540D
KCC1 MS DEFIANT 9025G
KCC1 MS DRIVER 298Z

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI
10.2 2.1 72.4 110 0.24 4.5 20.7 12.2 57.8 12.9 28 -0.43 0.2 -0.08 0.94 123.9 75.4

- The lead off son of the past high seller and Troy Hadden herd sire, KCC1 Kingstown 2755K.
- His dam is drenched in maternal instinct and prowess!
- Moderate at birth and big to the weaning pen with nearly 780 pounds of weight to his record.



#### KCC1 RIGHT TIME 4236M

REG: 4484175 DOB: 3/13/24 PUREBRED SIMMENTAL

PERFORMANCE DATA BW: 85 ADJ. WW: 780 ADJ. YW: 1321 WDA: 3.5

ES RIGHT TIME FA110-4 KCC1 KINGSTOWN 2755K KCC1 ESTELLE 510E KCC1 DEFIANT 540D
KCC1 MS DEFIANT 9053G
KCC1 TIARA 1Z

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API

 $10.5 \ \ 2.1 \ \ 70.7 \ 105.7 \ 0.22 \ \ 4.7 \ \ 20.6 \ \ 12.3 \ \ 56.9 \ \ 13.1 \ \ 27.2 \ -0.43 \ \ 0.2 \ \ -0.08 \ \ 0.95 \ \ 123.7 \ \ 74.4$ 

- His dam is a product of the program, sired by the past sale feature KCC1 Defiant 540D and from one of the two foundation donor dams of the program, KCC1 Tiara 1Z.
- He came to the weaning pen with 780 pound of payweight and has carcass values that are competitive with the top end of the industry.



#### KCC1 RIGHT TIME 4312M

REG: 4484182 DOB: 3/24/24 PUREBRED SIMMENTAL HOMOZYGOUS POLLED HOMOZYGOUS BLACK

PERFORMANCE DATA BW: 85 ADJ. WW: 857 ADJ. YW: 1291 WDA: 3.2

ES RIGHT TIME FA110-4 KCC1 KINGSTOWN 2755K KCC1 ESTELLE 510E OMF HARD RIGHT H21 KCC1 VICTORIA 8037K

KCC1 MS VICTORIA 8037F

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI
10.3 1.9 85.5 129.7 0.28 5.8 20.2 15.2 61.7 15.3 29.9 -0.38 0.31 -0.08 0.86 140.3 86.2

- This son of KCC1 Kingstown 2755K is very modest at birth and posts an explosive 857 pounds of payweight to ratio 103.
- His dam is a daughter of OMF Hard Right H21 from one of the only TJ High Calibre 556B x TKCC Victoria 57A daughters in existence. He is wrapped in maternal excellence with the great cow family on board.
- He's a trait leader for end product yield ranking in the top 10% for YG, the top 20% for REA, with top 25% WW and 30% for YW.
- Power, substance, body, and the data to support it!



## 45

#### KCC1 RIGHT TIME 4146M

REG: 4484143 DOB: 3/1/24 PUREBRED SIMMENTAL

PERFORMANCE DATA BW: 79 ADJ. WW: 832 ADJ. YW: 1358 WDA: 3.7

ES RIGHT TIME FA110-4 KCC1 KINGSTOWN 2755K KCC1 ESTELLE 510E TJ HIGH CALIBRE 556B KCC1 MS CALIBER 7015E KCC1 BEYONCE 4032B

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI

11 1.3 81.9 127.1 0.28 5.6 20.6 13.9 60.8 14.9 37.7 -0.32 0.3 -0.07 0.85 139.7 84.5

- A true scale pounder here with 832 pounds of weaning weight!
- He offers a sensibly balanced numeric profile across the board and should leave
  a set of replacements that will be bound with udder quality and fertility. The
  influence of the \$400,000 TJ High Calibre 556B will ensure them to be of quality
  and integrity.





#### KCC1 RIGHT TIME 4180M

REG: 4484157 DOB: 3/5/24 PUREBRED SIMMENTAL

PERFORMANCE DATA BW: 80 ADJ. WW: 814 ADJ. YW: 1239 WDA: 2.9

ES RIGHT TIME FA110-4 KCC1 KINGSTOWN 2755K KCC1 ESTELLE 510E STCC JACKED UP 4070 KCC1 MS JACKED UP 9078G GLS MISS ANSWER X50

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI

10.3 1.3 75.1 114.7 0.25 4.4 21.8 9.3 59 12.6 30.3 -0.32 0.23 -0.06 0.81 127 78.5

- The cattle sired by the Hadden Simmentals selection, KCC1 Kingstown 2755K, are bound with payweight and built for those programs that sell them at weaning.
- 80 pound birth weight coupled with 814 pounds at weaning equals profit on board!



TJ HIGH CALIBRE 556B - \$400,000 MATERNAL GRANDSIRE OF LOT 45



#### KCC1 RIGHT TIME 4155M

REG: 4484144 DOB: 3/1/24 PUREBRED SIMMENTAL

PERFORMANCE DATA BW: 85 ADJ. WW: 867 ADJ. YW: 1470 WDA: 4.3

ES RIGHT TIME FA110-4 KCC1 KINGSTOWN 2755K KCC1 ESTELLE 510E RUBY/SWC GENTLEMAN'S JACK
KCC1 MS JACK 4039G
TKCC BAHA 4039B

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI
9.8 2.3 80.4 122.9 0.27 4.4 16.9 10.6 55.7 11.5 30.8 -0.32 0.15 -0.07 0.74 119.8 77.8

- Another son of the ES Right Time FA110-4 x KCC1 Estelle 510E son, KCC1 Kingstown 2755K, that sets records across the weaning scale with 867 significant advantages.
- He should leave a pen of good feeding cattle with advantages for conversion and performance.



RUBY/SWC GENTLEMAN'S JACK - MATERNAL GRANDSIRE OF LOT 47











POSS ACHIEVEMENT Maternal Grandsire Of Lot 49



DEER VALLEY UNIQUE 5635 MATERNAL GRANDSIRE OF LOTS 50 & 51



48

### KCC1 RIGHT TIME 4168M

REG: 4484151 DOB: 3/1/24 1/2 SM 1/2 AN

PERFORMANCE DATA BW: 83 ADJ. WW: 843 ADJ. YW: 1380 WDA: 3.5

ES RIGHT TIME FA110-4

KCC1 KINGSTOWN 2755K

KCC1 ESTELLE 510E

SITZ LONGEVITY 556Z **T/D LAURA 971** 

SPRING COVE LAURA 592

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI 11.5 0.7 78.9 126.8 0.3 7.1 23.8 13.6 63.3 12.6 39.9 -0.06 0.49 -0.01 0.54 133.2 82.6

• If balanced trait criteria is your desire, then pay close attention to one that could

- do it all on any set of cows you provide for his service.
  We love the maternal side of the lineage with the influence of Sitz Longevity
- He comes 843 pounds of weaning and offers competitive expected data towards the top end of the business as well.



#### KCC1 RIGHT TIME 4157M

REG: 4484147 DOB: 3/1/24 1/2 SM 1/2 AN

PERFORMANCE DATA BW: 78 ADJ. WW: 731 ADJ. YW: 1174 WDA: 3.3

ES RIGHT TIME FA110-4 KCC1 KINGSTOWN 2755K KCC1 ESTELLE 510E POSS ACHIEVEMENT MMP VALLEE G123 CARTER'S VALLEE E422

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI

13 -0.4 71.1 119.5 0.3 7.8 24.1 14.3 62.2 11 43.3 -0.1 0.45 -0.01 0.7 130.2 79.1

- The bottom side of his pedigree contains the maternal instinct of S A V Renown 3439 and S A V Net Worth 4200, two of the very best calf raiser influencers of the S A V Program.
- This good dispositioned herd bull prospect ranks in the top end for CE, BW, YW, MCE, Milk, DOC, CW, Marb, and REA.



#### KCC1 RIGHT TIME 4169M

REG: 4484152 DOB: 3/2/24 1/2 SM 1/2 AN HOMOZYGOUS POLLED

PERFORMANCE DATA BW: 86 ADJ. WW: 846 ADJ. YW: 1312 WDA: 3.5

ES RIGHT TIME FA110-4 KCC1 KINGSTOWN 2755K KCC1 ESTELLE 510E DEER VALLEY UNIQUE 5635

MMP ELLUNA G117

CARTER'S ELLUNA E102

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI

11.2 1.2 89.2 146.5 0.36 6.1 24.1 13.7 68.4 10.9 49.2 -0.17 0.46 -0.03 0.87 132.5 88.3

- The sons of KCC1 Kingstown 2755K continue to get better as we get deeper into the sale book!
- This stud ranks in the top 10% for YW and ADG, the top 15% for WW and CW, the top 20% for REA, the top 25% for MWW, and the top 30% for TI.





#### KCC1 RIGHT TIME 4188M

REG: 4484160 DOB: 3/5/24 1/2 SM 1/2 AN HOMOZYGOUS POLLED

PERFORMANCE DATA BW: 83 ADJ. WW: 885 ADJ. YW: 1387 WDA: 3.9

ES RIGHT TIME FA110-4

KCC1 KINGSTOWN 2755K

KCC1 ESTELLE 510E

DEER VALLEY UNIQUE 5635

MMP VALLEE G05 CARTER'S VALLEE E138

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI 10.5 1.3 89 145.3 0.35 4.9 20.7 14.1 63.8 10 45.4 -0.15 0.44 -0.03 0.77 128.8 87.2

- Without question the curve bender of the sire group that ratios 107 with 885 pounds of adjusted weaning weight!
- He ranks in the top 10% for YW and ADG, the top 15% for WW, the top 25% for CW, and the top 30% for REA and Doc.





#### KCC1 RIGHT TIME 4174M

REG: 4484155 DOB: 3/3/24 1/2 SM 1/2 AN

PERFORMANCE DATA BW: 83 ADJ. WW: 805 ADJ. YW: 1374 WDA: 3.7

ES RIGHT TIME FA110-4 KCC1 KINGSTOWN 2755K KCC1 ESTELLE 510E LD CAPITALIST 316

MMP BLACKCAP G133

CARTER'S BLACKCAP X105

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI

11.6 0.7 77.4 123.2 0.29 7.3 22.8 13 62.4 13 44.6 -0.1 0.39 -0.01 0.67 127.9 79.1

- LD Capitalist 316 keeps the stock centered in any genetic equation and the blend with ES Right Time FA110-4 is a proven combination for the CK and Wager firms of South Dakota.
- Sons and daughters alike have been sale features and high sellers. The genetic blend is a sound combination of the real world value in SimGenetics.
- Tie in with confidence in one that is good built and product oriented.





#### KCC1 RIGHT TIME 4237M

REG: 4484177 DOB: 3/13/24 1/2 SM 1/2 AN

PERFORMANCE DATA BW: 78 ADJ. WW: 799 ADJ. YW: 1315 WDA: 3.7

ES RIGHT TIME FA110-4 KCC1 KINGSTOWN 2755K KCC1 ESTELLE 510E B/R NEW DAY 454-228 MMP ELBA G172 CARTER'S ELBA B122

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI 11.6 0.4 72.3 114.6 0.26 5.9 22.6 13.8 61.5 10.5 36.7 -0.15 0.39 -0.03 0.65 121.6 76.7

- A SimAngus bull with breeding value, suitable for any ranching operation!
- His birth weight and birth weight ratio suggested he could be suitable for use on heifers with management or young cows without issue. He comes with nearly 800 pounds of payweight to his claim as well.



Let 52



LD CAPITALIST 316 MATENRAL Grandsire of Lot 52



**%** 54 - KCC1 REMEDY 4178M

**5**4

#### KCC1 REMEDY 4178M

REG: 4444383 DOB: 3/1/24 PUREBRED SIMMENTAL HOMOZYGOUS POLLED HOMOZYGOUS BLACK

PERFORMANCE DATA BW: 85 ADJ. WW: 756 ADJ. YW: 1579 WDA: 4.3

HPF/HILL UPRISING C104 **SO REMEDY 7F** B&K CREAM SODA 8D TJ HIGH CALIBRE 556B STN MISS STAR LIGHT MISS STAR ABOVE

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI 11.4 2 86.9 137.4 0.32 4.3 17.3 14.1 60.7 15.9 32.6 -0.3 0.1 -0.09 0.57 132.9 82.3

- STN Miss Star Light is a past sale highlight and feature for both the Hartman and Bruhn firms. She is laced with quality in production and has unrivaled earning potential as indicated by these three herd sire prospects.
- This trio of brothers would be full sibs to the \$510,000 GPG Cornerstone 1K owned by GKB Cattle. They would also be full brothers to a female that commanded \$90,000 through the 2021 Hartman Cattle Company Customer Appreciation sale and several others.
- STN Miss Star Light was selected by Maple Lane Farms and Griswold Cattle Company through the 2021 Bruhn Cattle Company Mature Cow Herd Dispersal.
   She is a trait leader for performance and conversion, proving her the ideal candidate to make commercial or seedstock sires of quality as she personally ranks in the top 4% for parent females in the Simmental database for ADG, the top 5% for YW, and the top 10% for WW.
- These bulls offer gain and growth advantages in the top 15% for ADG, the top 20% for YW, the top 25% for WW, and Doc.



GPG CORNERSTONE 1K - \$510,000 FULL BROTHER TO LOTS 54-56



MECC ANNIE OAKLEY 211A - FULL SISTER TO LOTS 54-56





STN MISS STAR LIGHT - DAM OF LOTS 54-56



KCC1 PROFIT 3518L - MATERNAL BROTHER TO LOTS 54-56



#### KCC1 REMEDY 4126M

REG: 4484138 DOB: 2/25/24 PUREBRED SIMMENTAL

PERFORMANCE DATA BW: 84 ADJ. WW: 747 ADJ. YW: 1155 WDA: 2.4

HPF/HILL UPRISING C104 **SO REMEDY 7F** B&K CREAM SODA 8D TJ HIGH CALIBRE 556B STN MISS STAR LIGHT MISS STAR ABOVE

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI 11.2 2.9 87.4 139.1 0.32 4.3 17.4 15.3 61 13 42.4 -0.37 -0.05 -0.1 0.84 117.1 77.4

- Another standout from the STN Miss Star Light cow family that is certain to be a
  favorite on sale day. This set of ET flushmate brothers are also full sibs to the up
  and coming young donor in the M&E Cattle Company program known as MECC
  Annie Oakley 211A!
- Elite maternal genetic stand behind these full brothers!



#### KCC1 REMEDY 4259M

REG: 4484180 DOB: 3/17/24 PUREBRED SIMMENTAL

PERFORMANCE DATA BW: 87 ADJ. WW: 816 ADJ. YW: 1231 WDA: 3

HPF/HILL UPRISING C104 **SO REMEDY 7F** B&K CREAM SODA 8D TJ HIGH CALIBRE 556B STN MISS STAR LIGHT MISS STAR ABOVE

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI 11.2 2.9 87.4 139.1 0.32 4.3 17.4 15.3 61 13 42.4 -0.37 -0.05 -0.1 0.84 117.1 77.4

- Here is another standout from the STN Miss Star Light cow family that deserves serious consideration on sale day! We love the genuine width, mass, and overall dimension that this cow family represents.
- An excellent choice if you are in the market for a herd sire to leave behind an
  exciting set of daughters in your program.

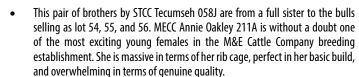








MECC ANNIE OAKLEY 211A - DAM OF LOTS 57 & 58



- Quality runs deep like the cow family they represent. STN Miss Star Light influences more of the goods in the offering!
- These bulls offer look, skeletal integrity, flexibility, substance, depth, and shape.



#### MR KCC1 MECC TECUMSEH 1801M

REG: 4484274 DOB: 1/25/24 PUREBRED SIMMENTAL

PERFORMANCE DATA BW: 95 ADJ. WW: 789 ADJ. YW: 1200 WDA: 3

VCL FORESIGHT STCC TECUMSEH 058J HF SERENA SO REMEDY 7F

MECC ANNIE OAKLEY 211A

STN MISS STAR LIGHT

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI 8 4.3 86.4 129.1 0.27 2.2 18.2 11 61.3 12 36.2 -0.44 0.08 -0.09 1.01 113.8 77.5



#### MR KCC1 MECC TECUMSEH 2020M

REG: 4484292 DOB: 2/20/24 PUREBRED SIMMENTAL HOMOZYGOUS BLACK

PERFORMANCE DATA BW: 95 ADJ. WW: 789 ADJ. YW: 1244 WDA: 3.5

VCL FORESIGHT STCC TECUMSEH 058J HF SERENA SO REMEDY 7F

MECC ANNIE OAKLEY 211A

STN MISS STAR LIGHT

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI 8 4.3 86.4 129.1 0.27 2.2 18.2 11 61.3 12 36.2 -0.44 0.08 -0.09 1.01 113.8 77.5



STCC TECUMSEH 058J - \$620,000 SIRE OF LOTS 57-59



#### MR KCC1 JMCR TECUMSEH 0132M

**REG:** 4484290 **DOB:** 1/29/24 **3/4 SM 1/4 AN** 

PERFORMANCE DATA BW: 86 ADJ. WW: 679 ADJ. YW: 1200 WDA: 3

VCL FORESIGHT STCC TECUMSEH 058J HF SERENA WAGR DRIVER 706T
WW3 COUNTESS 413A

309

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI 8.1 2.3 70.7 100.4 0.19 3.4 19.2 7.5 54.5 13.4 23.2 -0.36 0.34 -0.06 0.86 123.8 75.1

- This genetic blend of STCCTecumseh 058J and WAGR Driver 706T is a masterpiece for red meat yield and true cutability, as this prospect charts in the top 10% for YG and the top 20% for REA.
- Length and shape to generate pounds!

#### THE SONS OF FORESIGHT







UDE BARB ROSE 1266 Dam of lots 60-62



VCL FORESIGHT SIRE OF LOTS 60-62

- Consistency and uniformity are a must in the commercial marketplace. Here is another opportunity to grasp the opportunity to invest in full sibs.
- The dam of this trio is quite impressive in person. She is loaded with substance, power, and dimension. She's a true ground pounder with loads of eye appeal and a heavy duty skeleton built for the long haul.
- These sons of VCL Foresight are long, extended, flexible, sizeable at the surface, stout in their bone work with shape from end to end.
- Whether you want a blaze faced one or one that's solid black, this trio offers it all.



#### KCC1 FORESIGHT 4004M

REG: 4484116 DOB: 2/14/24 PUREBRED SIMMENTAL

PERFORMANCE DATA BW: 84 ADJ. WW: 728 ADJ. YW: 1288 WDA: 3

MR CCF 20-20
VCL FORESIGHT
HCCO COUNTESS 412D

WS PILGRIM H182U **UDE BARB ROSE 126G** HARRELL BARB ROSE 313A

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI
9.3 3.2 79.4 111.4 0.2 3.1 18.8 9 58.6 10.6 20.6 -0.4 0.14 -0.08 0.79 113.6 75.8



#### KCC1 FORESIGHT 4001M

REG: 4484113 DOB: 2/8/24 PUREBRED SIMMENTAL

PERFORMANCE DATA BW: 79 ADJ. WW: 679 ADJ. YW: 1020 WDA: 2

MR CCF 20-20
VCL FORESIGHT
HCCO COUNTESS 412D

WS PILGRIM H182U

UDE BARB ROSE 126G

HARRELL BARB ROSE 313A

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI
9.3 3.2 79.4 111.4 0.2 3.1 18.8 9 58.6 10.6 20.6 -0.4 0.14 -0.08 0.79 113.6 75.8



#### KCC1 FORESIGHT 4000M

REG: 4484112 DOB: 2/20/24 PUREBRED SIMMENTAL

PERFORMANCE DATA BW: 79 ADJ. WW: 725 ADJ. YW: 1056 WDA: 2.8

MR CCF 20-20 VCL FORESIGHT HCCO COUNTESS 412D WS PILGRIM H182U **UDE BARB ROSE 126G** HARRELL BARB ROSE 313A

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI
9.3 3.2 79.4 111.4 0.2 3.1 18.8 9 58.6 10.6 20.6 -0.4 0.14 -0.08 0.79 113.6 75.8





#### **‰** 63 - KCC1 INSIGHT 4125M

- Cinch up and get your stampede string tied down because you will be blown away by the presence and kind 4125M has to offer.
- Bred like he is, there is little to question where the durable, burly build comes from with the up close influence of KCC1 Exclusive 116E and RP-BCR Insight G302.
- He's a stout boned, big backed and pinned herd sire prospect that maintains his advantages for substance clear to the surface.



#### KCC1 INSIGHT 4125M

REG: 4484137 DOB: 2/26/24 5/8 SM 3/8 AN HOMOZYGOUS POLLED HOMOZYGOUS BLACK

PERFORMANCE DATA BW: 86 ADJ. WW: 729 ADJ. YW: 1225 WDA: 3.4

PVF INSIGHT 0129

RP-BCR INSIGHT G302

RP/MP BUILT TO LOVE A021

KCC1 EXCLUSIVE 116E KCC1 MS EXCLUSIVE 0046H KCC1 MS CARVER 7040E

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI
11.3 1.6 71.1 106.1 0.22 5.3 19.3 11.8 57.3 12.9 35.5 -0.21 0.28 -0.03 0.78 119.6 72.5



KCC1 WAR CRY 3051L - MATERNAL BROTHER TO LOT 63







FORD RJ DOLLY Y83 - DAM OF LOT 64



TKCC CARVER 65C - MATERNAL GRANDSIRE OF LOT 65



#### KCC1 INSIGHT 4183M

REG: 4484158 DOB: 3/4/24 5/8 SM 3/8 AN

PERFORMANCE DATA BW: 86 ADJ. WW: 781 ADJ. YW: 1301 WDA: 3.2

PVF INSIGHT 0129

RP-BCR INSIGHT G302

RP/MP BUILT TO LOVE A021

WAGR DRIVER 706T FORD RJ DOLLY Y83 HARKERS STARS P117

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI

10.2 1.4 73.6 106.8 0.21 5.6 19.9 11.5 56.9 14.5 35.3 -0.28 0.31 -0.04 0.94 124.6 75.2

- 4183M Is the G302 son that should sire a set of females that will make your neighbors jealous.
- He is the direct son of the proven matriarch, Ford RJ Dolly Y83, making him the maternal brother TKCC Victoria 57A.
- Power in the blood would be a severe understatement!



#### KCC1 INSIGHT 4189M

REG: 4484161 DOB: 3/5/24 5/8 SM 3/8 AN

PERFORMANCE DATA BW: 84 ADJ. WW: 816 ADJ. YW: 1303 WDA: 3.3

PVF INSIGHT 0129

RP-BCR INSIGHT G302

RP/MP BUILT TO LOVE A021

TKCC CARVER 65C

KCC1 MS CARVER 8077F

TKCC MS WHEELMAN 711B

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI
9.9 2.3 78.4 116.3 0.24 5 17.7 10.4 57.1 13.9 35.7 -0.18 0.2 -0.03 0.67 117.2 73.7

- As stated previously in this very sale book, Zach is a huge fan of this sire group and rightfully so.
- We are confident that you will admire the mass and consumed surface area that they have to offer.
- 4189M is a heavy built, dense made creature that weighed over 800 pounds at weaning!





- This son of RP-BCR Insight G302 is laced with the proven goods maternally as he is supported by the TJ High Caliber 556B influence from the foundation matriarch, CNS Tiara P405.
- Sensible birth weight blended with true harvest value.



KCC1 TIARA 1Z Maternal Granddam of Lot 66



- We really like this bull! He is one of the biggest centered, most athletic, and most genuine at the surface as any in the pen.
- He is a true herd sire in the making with the pedigree influence of 556B and Y83 on his maternal side.
- Cowboy bred and rancher approved as he should sire a set of feeder cattle with conversion and leave a set of daughters that will be efficient and productive for the long haul



TJ HIGH CALIBRE 556B \$400,000 MATERNAL GRANDSIRE OF Lots 66 & 67



#### KCC1 INSIGHT 4212M

REG: 4484168 DOB: 3/8/24 3/4 SM 1/4 AN

PERFORMANCE DATA BW: 79 ADJ. WW: 783 ADJ. YW: 1230 WDA: 3.4

PVF INSIGHT 0129

RP-BCR INSIGHT G302

RP/MP BUILT TO LOVE A021

TJ HIGH CALIBRE 556B KCC1 MS CALIBER 8056F KCC1 TIARA 1Z

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI
11.4 1.6 72.4 111.6 0.25 5.6 21.1 11.8 58.5 16.4 44.2 -0.22 0.27 -0.05 0.8 131.5 75.2



#### KCC1 INSIGHT 4196M

REG: 4484164 DOB: 3/6/24 3/4 SM 1/4 AN

PERFORMANCE DATA BW: 84 ADJ. WW: 862 ADJ. YW: 1292 WDA: 3.3

PVF INSIGHT 0129

RP-BCR INSIGHT G302

RP/MP BUILT TO LOVE A021

TJ HIGH CALIBRE 556B KCC1 MS CALIBER 804F FORD RJ DOLLY Y83

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI 10.2 2 82.8 126.7 0.27 6 20 11.8 60.6 16.8 43.2 -0.23 0.32 -0.04 0.85 134.5 81

#### THE SONS OF INSIGHT

- A three guarter blood SimGenetic stud that incapsulates both MR HOC Broker and the Angus great, PVF Insight 0129, into a very desirable blend.
- There's zero to guestion about female retention as his maternal granddam is the famed CK Cattle and Wager Cattle matriarch, 3C Melody M668 BZ. The cattle from the 3C Melody M668 BZ influence have impacted so many great Simmental operations including the two mentioned. A timeless cow family without
- We do believe that this stud has the physical attributes to be a major contributor towards the improvement of a calf crop with his shape and visual performance on board.
- Moderate at birth and big at weaning with over 764 pounds of payweight.



WAGR CHANEL 5073C DAM OF LOT 68

- This prospect is from a very wet and productive two year old female that did an outstanding job in her rookie season of production. Not only did she raise a high caliber herd sire prospect, but she too bred right back to calve within the same window.
- He's a son of RP-BCR Insight G302, the PVF Insight 0129 son that is a maternal brother to Rocking P Private Stock H010 and RP/BCR Eminence H005.
- A moderate birth sire prospect that ratioed 104 at weaning time. He offers the extras in terms of bone and shape with the phenotype to leave an attractive and productive set of daughters behind for the future of your operation.







#### MR KCC1 SWC JBC MOHICAN 471M

REG: 4435683 DOB: 2/26/24 3/4 SM 1/4 AN HOMOZYGOUS POLLED

PERFORMANCE DATA BW: 79 ADJ. WW: 764 ADJ. YW: 1256 WDA: 3.3

**PVF INSIGHT 0129 RP-BCR INSIGHT G302** RP/MP BUILT TO LOVE A021

MR HOC BROKER **WAGR CHANEL 5073C** 3C MELODY M668 BZ

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA 8.5 2.8 71.3 107.2 0.22 4.3 25.8 8.1 61.6 15.2 36 -0.37 -0.04 -0.07 0.96 99.3 64.1



#### MR KCC1 SWC MAJOR INSIGHT 316M

REG: 4435673 DOB: 3/16/24 3/4 SM 1/4 AN HOMOZYGOUS POLLED HOMOZYGOUS BLACK

PERFORMANCE DATA BW: 77 ADJ. WW: 753 ADJ. YW: 1230 WDA: 3.4

**PVF INSIGHT 0129 RP-BCR INSIGHT G302** RP/MP BUILT TO LOVE A021

WLE HE'Z IT G056 **WLE LOLA J16** SC LOLA G16

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA 8.1 3.9 82.6 125.6 0.27 3 19.7 9.5 61.3 14.2 46.7 -0.25 0.24 -0.05 0.93 114.5 75.6







KCC1 MECC THOR 8525L - MATERNAL BROTHER TO LOT 70



4/B DYNAMO - \$120,000 SIRE OF LOTS 70-74



#### MR KCC1 MECC DYNAMO 8525M

REG: 4484282 DOB: 1/15/24 3/4 SM 1/4 AN HOMOZYGOUS POLLED

PERFORMANCE DATA BW: 87 ADJ. WW: 700 ADJ. YW: 1300 WDA: 3.7

SO REMEDY 7F 4/B DYNAMO

4/B MISS PILGRIM 81B

MR CCF 20-20 MECC MISS 20-20

STYLES BH PROUD LASSIE L54

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI
10.1 2.2 81.1 120.7 0.25 3 19.6 10.6 60.2 10.7 38.8 -0.33 0.23 -0.07 0.88 120 79.2

- 8525M is a long sided, deep centered, loose hinged beef bull that charts toward the top end for expected carcass drivers with suitable performance on board.
- His dam is a perfect blend of the maternal legend, MR CCF 20-20, on a great Angus female from the Styles Angus program of South Dakota.



#### KCC1 DYNAMO 4185M

REG: 4484159 DOB: 3/4/24 PUREBRED SIMMENTAL

PERFORMANCE DATA BW: 83 ADJ. WW: 871 ADJ. YW: 1344 WDA: 3.8

SO REMEDY 7F 4/B DYNAMO

4/B MISS PILGRIM 81B

KCC1 EXCLUSIVE 116E KCC1 MS EXCLUSIVE 135G KCC1 BENTLEY 135A

 CE
 BW
 WW
 YW
 ADG
 MCE
 MLK
 Doc
 MWW
 Stay
 CW
 YG
 Marb
 BF
 REA
 API
 TI

 9.1
 2.3
 81.2
 119.1
 0.24
 2.5
 12.8
 11.1
 52.3
 10.1
 30.3
 -0.34
 0.21
 -0.08
 0.76
 119.4
 79.2

- The daughters of KCC1 Exclusive 116E are proven producers of cattle that have value to a progressive seedstock firm as they consistently raise some of the
- better end of the natural calves here at Kearns Cattle Company.
   Good cattle will never go out of style and that is why KCC1 Exclusive 116E has etched his mark in the Kearns program and the beef cattle industry as a whole!





WS PILGRIM H182U - MATERNAL GRANDSIRE OF LOTS 73 & 74

**72** 

#### KCC1 DYNAMO 4203M

REG: 4484166 DOB: 3/6/24 1/2 SM 1/2 AN HOMOZYGOUS POLLED HOMOZYGOUS BLACK

PERFORMANCE DATA BW: 84 ADJ. WW: 790 ADJ. YW: 1083 WDA: 2.3

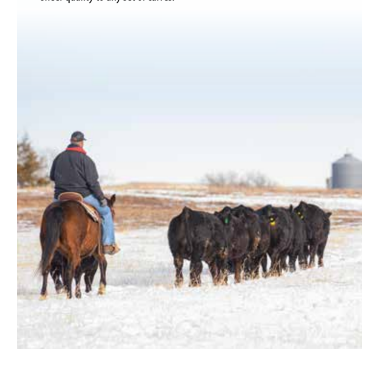
SO REMEDY 7F 4/B DYNAMO 4/B MISS PILGRIM 81B TKCC CARVER 65C

KCC1 MS CARVER 9042G

S B PEG 506

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI 8.8 1.9 73.6 108.6 0.22 2.5 17.9 11.1 55.3 9.9 30.2 -0.28 0.26 -0.06 0.7 114.1 74.6

- SB Peg 506 is an Angus donor female that has been utilized to build the SimAngus base with over the years. The cattle are consistent their balance and
- 4/B Dynamo accented the quality characteristics of the big bodied, sappy daughter of TKCC Carver 65C and yielded a herd sire prospect that should add sheer quality to any set of calves.



**73** 

#### MR KCC1 MECC DYNAMO 2M

REG: 4484283 DOB: 2/3/24 3/4 SM 1/4 AN

PERFORMANCE DATA BW: 83 ADJ. WW: 663 ADJ. YW: 1110 WDA: 2.8

SO REMEDY 7F WS PILGRIM H182U

4/B DYNAMO
4/B MISS PILGRIM 81B

WS PILGRIM H182U

SJF COUNTESS 429A

4

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI

10.5 1.3 71.3 99.6 0.18 3 19.5 10 55 7.7 26.8 -0.29 0.24 -0.07 0.64 111.4 74.2

- Here's one of the maternally blessed sons of the 4/B Dynamo sire group! He
  is from a very elite and standout bred female from the famed Frankenreider
  program of Illinois.
- He's smooth but shapely, with an athletic build, and a masculine presence.



#### MR KCC1 JMCR DYNAMO 437M

REG: 4484289 DOB: 1/22/24 3/4 SM 1/4 AN

PERFORMANCE DATA BW: 83 ADJ. WW: 670 ADJ. YW: 1200 WDA: 3

SO REMEDY 7F 4/B DYNAMO

4/B MISS PILGRIM 81B

WS PILGRIM H182U SJF COUNTESS 437A

12

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI
9.7 1.9 71.2 101.4 0.19 2.5 20.5 10 56 7.7 29.3 -0.29 0.25 -0.07 0.64 110.2 73.7

- This stud is a three quarter brother in blood to lot 73.
- Both dams bred in the Frankenreider program, and both have the influence of the foundation Hartman Cattle Company herd sire WS Pilgrim H182U.
- If you're part of a progressive ranching operation in need of multiple bulls for turnout in 2025, you need to seriously consider keeping lot 73 and 74 together.





SO REMEDY 7F - \$530,000 SIRE OF LOTS 75 & 76



#### KCC1 REMEDY 4306M

REG: 4484181 DOB: 3/22/24 PUREBRED SIMMENTAL

PERFORMANCE DATA BW: 79 ADJ. WW: 818 ADJ. YW: 1149 WDA: 2.9

HPF/HILL UPRISING C104 **SO REMEDY 7F B&K CREAM SODA 8D** 

WAGR DRIVER 706T **FORD RJ DOLLY Y83** HARKERS STARS P117

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API 

- The son of SO Remedy 7F that would be the maternal brother to many past sale features and high sellers of the annual bull event at Kearns Cattle Company.
- Tom Kearns and Jerry Adamson sold numerous herd sires from the tried and true matriarch, Ford RJ Dolly Y83. Two of Western Nebraska's finest cattlemen, enjoying their friendship and generating some cash to put towards each family's ranching business.
- Direct sons of Y83 will become short in supply as she continues to age, so make



#### MR KCC1 JMCR REMEDY 645M

**REG:** 4484291 **DOB:** 2/10/24 **PUREBRED SIMMENTAL** 

PERFORMANCE DATA BW: 89 ADJ. WW: 734 ADJ. YW: 1285 WDA: 2.9

HPF/HILL UPRISING C104 **SO REMEDY 7F B&K CREAM SODA 8D** 

MR CCF VISION **JMCR MISS VISION 644** SJF COUNTESS 444A

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API 12.7 1.5 78.2 115.4 0.23 4.2 16.9 13 55.9 8.4 33.8 -0.4 -0.02 -0.09 0.9 108.9 74.1

- Loads of maternal merit lines the genetic profile of this prospect.
- The daughters this herd sire prospect could leave behind should be of longevity in build with fertility and have the equipment and ability to wean significant pounds of calf.









NFF WICKED B125 - MATERNAL GRANDDAM OF LOT 77



NEXT LEVEL - SIRE OF LOTS 77 & 78



#### MR KCC1 SWC MADDOX 225M

REG: 4435672 DOB: 2/20/24 PUREBRED SIMMENTAL HOMOZYGOUS POLLED HOMOZYGOUS BLACK

PERFORMANCE DATA BW: 85 ADJ. WW: 749 ADJ. YW: 1240 WDA: 3

KRJ DAKOTA OUTLAW G974

NEXT LEVEL

KRDL CAEDENCE C37

RUBY SWC BATTLE CRY 431B SWC WICKED JIN 425J NFF WICKED B125

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI
9.9 3.2 83 115.2 0.2 4.6 21.2 8.5 62.6 14.4 29.5 -0.43 -0.06 -0.09 0.92 113.1 74.2

- 225M is a blaze faced son of Next Level from a direct daughter of the NFF Wicked B125 donor dam that consistently puts a set of Wranglers on her progeny!
- This prospect is very good in his build and beef bull shape with the extra sweep to his center body as well.
- Moderate birth weight bull that ratioed 103 at weaning.
- He should leave a set of daughters that will remain in the program for years to come and sire a set of good feeding feedlot bound stock.



#### MR KCC1 SWC MATADOR 299M

REG: 4435677 DOB: 2/20/24 3/4 SM 1/4 AN HOMOZYGOUS POLLED

PERFORMANCE DATA BW: 75 ADJ. WW: 692 ADJ. YW: 1153 WDA: 3.3

KRJ DAKOTA OUTLAW G974

NEXT LEVEL

KRDL CAEDENCE C37

MR HOC BROKER **S&S PZC MY MAID MINDY 999G** 873

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI 9.6 2.1 74.3 116.3 0.26 5.2 20.3 9.4 57.4 9.5 30.7 -0.37 0.05 -0.08 0.8 97.8 69

- 229M is from a direct daughter of the legend, MR HOC Broker that traces back to the great Angus legend known as "EXT". His dam is one of the eye catching, great uddered females on the ranch.
- This herd bull in the making is big at the surface, stout in his skeletal build, athletic on the go, arrogant out of his front third, deep and bold in his rib design with plenty of shape and remains genuine from his pin set to the ground.
- Another heavy duty sire option that will add value to any program!



**# 79 - KCC1 PLATINUM 4023M** 



#### KCC1 PLATINUM 4023M

REG: 4484126 DOB: 3/1/24 3/4 SM 1/4 AN

PERFORMANCE DATA BW: 87 ADJ. WW: 847 ADJ. YW: 1325 WDA: 3.2

FRKG CKCC PLATINUM 009H ET

CKCC ML KK'S PLATINUM 2740K ET

TMAS MS KATINKA KAY 9741G

MR HOC BROKER **TKCC BRIANNA 4006B** 

RDDS MS VRD 752R 1SA

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI 8.2 3.5 81.7 122.2 0.25 4.2 18.7 5.8 58.7 12.3 31.6 -0.32 0.08 -0.07 0.72 110.6 73.9

- This is the first set of sons offered from the CKCC ML KK's Platinum 2740K sire group that was Zach's selection from the 2022 CK Cattle and Wager Cattle Production Sale.
- KCC1 Platinum 4023M is much like his sire in terms of length, build, back and hip shape, and skeletal quality.
- His MR HOC Broker sired dam is one of the no miss producing cows of the program as she brings the goods for appraisal for another marketing year.



#### KCC1 PLATINUM 4026M

REG: 4484127 DOB: 2/25/24 3/4 SM 1/4 AN

PERFORMANCE DATA BW: 85 ADJ. WW: 870 ADJ. YW: 1229 WDA: 3.1

FRKG CKCC PLATINUM 009H ET

CKCC ML KK'S PLATINUM 2740K ET

W/C UNITED 320D
KCC1 MS UNITED 9044G

TMAS MS KATINKA KAY 9741G

KCC1 MS PINNACLE 4026B

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API

9.9 2.9 87.7 133.4 0.29 4.7 19.9 9.6 62.3 14.3 38 -0.35 0.2 -0.07 0.95 129.9 83

- Performance doesn't run short for this herd sire prospect. Besides his scale smashing 870 pounds of adjusted weaning weight, he also ranks in the top 10% for REA, the top 15% for YG, the top 20% for WW, and the top 25% for YW.
- He is backed by W/C United 956Y and a herd sire produced in the program, KCC1
  Pinnacle 118Z. 118Z was selected by Yardley Cattle Company from "The One"
  Sale held annually with the National Western Stock Show. KCC1 Pinnacle 118Z
  was the lead bull in Kearns Cattle Company's first ever National Westerns Stock
  Show Grand Champion Pen of Three Purebred Bulls as well.









CKCC ML KK'S PLATINUM 2740K ET - SIRE OF LOTS 79-82



KCC1 EXCLUSIVE 116E - MATERNAL GRANDSIRE OF LOT 82

&t **81** 

#### KCC1 PLATINUM 4034M

REG: 4484128 DOB: 3/1/24 PUREBRED SIMMENTAL HOMOZYGOUS POLLED HOMOZYGOUS BLACK

PERFORMANCE DATA BW: 88 ADJ. WW: 805 ADJ. YW: 1289 WDA: 3.2

FRKG CKCC PLATINUM 009H ET CKCC ML KK'S PLATINUM 2740K ET TMAS MS KATINKA KAY 9741G JPCC CONFEDERATE 49G
KCC1 MS CONFEDERARTE 1165J
KCC1 MS CALIBER 7005E

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI 8.4 3.6 81.9 121.9 0.25 3.3 19.5 8.7 60.7 13.4 33.6 -0.39 0.06 -0.09 0.86 115.3 75.1

- Elevated presence and look comes inclusive to this individual. He is set high
  out of the top of his blade with a desirable head and neck blend with the ideal
  ear set.
- 4034M is also big and bold in his upper rib design and leaves one wide and true
  in his pin set with the same advantage to the surface.

&t 82

#### KCC1 PLATINUM 4048M

REG: 4484131 DOB: 3/1/24 PUREBRED SIMMENTAL HOMOZYGOUS POLLED HOMOZYGOUS BLACK

PERFORMANCE DATA BW: 90 ADJ. WW: 779 ADJ. YW: 1195 WDA: 3.2

FRKG CKCC PLATINUM 009H ET CKCC ML KK'S PLATINUM 2740K ET TMAS MS KATINKA KAY 9741G KCC1 EXCLUSIVE 116E
KCC1 MS EXCLUSIVE 9083G
CCR MS MISTY MAY 8014U

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI 9.5 3.3 75.7 109.7 0.21 3.7 16.4 11.4 55.1 12.7 22.7 -0.44 0.08 -0.09 0.9 114.3 72.2

- A son of 2740K that traces back to the late donor dam CCR Ms Misty May 8014U.
   8014U left her mark on the Kearns program as she was responsible for countless sale features for the annual bull sale and left a set of daughters that are proven producers for the program.
- The consistency in density and shape is second to none.







HF SERENA - LEGENDARY DAM OF LOT 83



#### KCC1 EXCLUSIVE 1M

REG: 4455442 DOB: 1/20/24 PUREBRED SIMMENTAL HOMOZYGOUS BLACK

PERFORMANCE DATA BW: 80 ADJ. WW: 738 ADJ. YW: 1510 WDA: 4

MR TR HAMMER 308A ET

KCC1 EXCLUSIVE 116E

TKCC VICTORIA 57A

MR NLC UPGRADE U8676 **HF SERENA**MISS KNOCKOUT 74T

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI
6.3 2.6 85.3 122.1 0.23 -0.3 12.9 10 55.5 10 14.7 -0.6 0.02 -0.11 1.12 107.6 77.9

- A true genetic gem that aligns the Simmental breed's most important cow families!
- Here is the maternal brother to the \$620,000 Tecumseh 058J and countless other success stories in the Simmental breed. An elite genetic gem that blends some of the most prolific cow families in the business together in a stout and rugged package!
- He ranks in the top 2% for YG, and the top 10% for REA and BF.



FBFS SWC JORDAN 23J - SIRE OF LOT 84

84

#### MR KCC1 SWC JORDAN 315M

REG: 4435674 DOB: 3/28/24 1/2 SM 1/2 AN HOMOZYGOUS POLLED HOMOZYGOUS BLACK

PERFORMANCE DATA BW: 70 ADJ. WW: 744 ADJ. YW: 1249 WDA: 3.1

PROFIT FBFS SWC JORDAN 23J FBFS EXCLAMATION 045E YON FINAL ANSWER W494 **B3R E067 ERICA W494 C111** B3R C111 ERICA Y248 A318

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI
13.4 0.8 75.4 118.8 0.27 7.1 22.2 9.6 59.7 11 36 -0.25 0.19 -0.04 0.84 115.5 75

- Profit and his sons have worked so well across the western plains of North and South Dakota, Nebraska, and Colorado for a number of years. The sire line, when introduced to British based cows, delivers red meat yield second to no other line of heterosis, and the cattle respond to feed and convert like no other cross as well.
- The Angus dam that raised this young prospect is built to thrive in big country and has quite possibly the very best maternal instinct of any other Angus cow on the ranch.
- If you're in need of herd bull that is built for the long haul and backed by a resilient and prolific Angus dam, set that satchel down here.
- Another moderate birth weight individual that will deliver to the weaning pen.







KCC1 JMCR REMEDY 432L - MATERNAL BROTHER TO LOT 85



WAGR TANK 0034H - SIRE OF LOT 86



#### MR KCC1 JMCR NIGHT SHIFT 9772M

REG: 4484284 DOB: 2/3/24 3/4 SM 1/4 AN

PERFORMANCE DATA BW: 79 ADJ. WW: 663 ADJ. YW: 1110 WDA: 3.1

WHF/JS/CCS DOUBLE UP G365 KCC1 NIGHT SHIFT 2094K KCC1 HAVANA 83E

MR HOC BROKER SJF COUNTESS 432A

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API 

- This is a son of a past sale feature that was selected by the M&E Cattle Company breeding program of North Dakota for a calving ease sire option.
- KCC1 Night Shift is a direct son of KCC1 Havana 83E that was sired by the Reserve National Champion WHF/JS/CCS Double Up G365.
- This son of 2049K is from a daughter of MR HOC Broker bred in the Frankenreider program. 9772M is smooth and stylish in his build with added depth and shape from end to end.



#### KCC1 TANK 4251M

REG: 4484178 DOB: 3/16/24 3/4 SM 1/4 AN

PERFORMANCE DATA BW: 84 ADJ. WW: 838 ADJ. YW: 1325 WDA: 3.3

CKCC EDGE 7692E WAGR TANK 0034H

WAGR MS EARTHOUAKE 428B

**PROFIT** 

T/D RUBY OF TIFFANY G9312 **B/R RUBY OF TIFFANY 15** 

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI 8.3 3.3 78.5 116.5 0.24 4.5 20.4 5.8 59.8 14.2 34.5 -0.22 0.36 -0.06 0.58 126.6 78.2

- 3C Melody M668 BZ and FSC1 Bella dominate this bull's pedigree. The two proven donor matrons are cornerstone females for the CK Cattle and Wager Cattle programs of South Dakota.
- We expect 4251M to have the ability to sire cattle that are long sided and three dimensional with added payweight.





W/C AMERICA 351J - SIRE OF LOTS 87 & 88



TR MS PRECISION 2077Z - MATERNAL GRANDAM OF LOT 87



KCC1 TIARA 1Z - FULL SISTER TO DAM OF LOT 89



#### KCC1 AMERICA 4123M

REG: 4484136 DOB: 2/26/24 1/2 SM 1/2 AN HOMOZYGOUS BLACK

PERFORMANCE DATA BW: 85 ADJ. WW: 769 ADJ. YW: 1368 WDA: 3.9

S A V AMERICA 8018 W/C AMERICA 351J MISS WERNING 534R KCC1 EXCLUSIVE 116E
KCC1 MS EXCLUSIVE 0063H
TR MS PRECISION 2077Z

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI 11.8 1.1 78.3 120.9 0.27 4 23.1 15.6 63.9 9.8 45.9 -0.21 0.28 -0.03 0.92 115.9 77.1

- W/C America 351J was selected from the Werning Program and is a direct son
  of the proven 534R. What is even more impressive about this prospect is his
  maternal side, which encompasses two of the very influential donors of the
  Kearns program; TKCC Victoria 57A, the dam of KCC1 Exclusive 116E, and TR Ms
  Precision 2077Z, the dam of several featured SimAngus herd sires with multiple
  daughters in the program, such as his dam.
- The daughters from this stud should prove to be worthy of retention without reservation, and the feeder cattle should be bound with body and muscle shape with a look of quality.



#### KCC1 AMERICA 4173M

REG: 4484153 DOB: 3/3/24 1/4 SM 3/8 AN 3/8 CS

PERFORMANCE DATA BW: 81 ADJ. WW: 738 ADJ. YW: 1218 WDA: 2.9

S A V AMERICA 8018
W/C AMERICA 351J
MISS WERNING 534R

TJ HIGH CALIBRE 556B KCC1 MS CALIBER 8013F KCC1 BROOKLYN 4018B

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI
9.4 1.8 73.3 117.1 0.27 3 26.5 13.9 64.9 12.1 48.9 -0.23 0.23 -0.05 0.88 115.2 73.5

- Another maternally aligned herd sire candidate from some of the great cow families of the Sheridan county program. TJ High Calibre 556B back on a daughter sired by Mr HOC Broker from the famed TR Ms Katinka 3208N. 3208N is the Angus matriarch for the foundation of the Thomas Ranch Angus program of Harrold, South Dakota and her influence is strong!
- 4173M offers balance for carcass, maternal, and performance.



#### KCC1 UNITED 4349M

REG: 4484183 DOB: 3/28/24 1/2 SM 1/2 AN

PERFORMANCE DATA BW: 87 ADJ. WW: 825 ADJ. YW: 1263 WDA: 3.1

VISION UNANIMOUS 1418

MAY-WAY UNITED E109

MAY-WAY EMPRESS 1372

WAGR DRIVER 706T **KCC1 TIARA 100A** 

MAY-WAY EMPRESS 1372 CNS TIARA P405

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API

6.1 3.2 88.4 135.6 0.3 3.5 18.5 11.6 63.3 13.6 46.6 -0.19 0.21 -0.04 0.75 112.5 77.4

- The sons of May-Way United E109 have been well received, and we expect nothing different in the case of this grandson of CNS Tiara P405.
- 4349M comes with 825 pounds of the stuff that matters with a top 15% rank for WW as well.

#### THE SONS OF RESILIENT

يل



**‰** 90 - KCC1 RESILIENT 4121M

- The sons of Sitz Resilient 10208 have been looked to for calving ease and performance.
   4121M delivers on both accounts.
- This stud ranks in the top 25% for WW and YW with competitive expectations for API, TI, REA, Marb, MWW, Milk, ADG, and BW.



DAMAR BARBY A023 Dam of Lot 90



- Here is a son of Sitz Resilient 10208 that offers one of the lowest birth weights in the entire offering at 69 pounds. He posted 819 pounds of weaning weight and offers leading expectations for BW, WW, YW, and ADG with a TI in the top 35%.
- This 10208 son is big framed, long bodied, and should have the ability to add stretch to a set of calves.



KCC1 CONFEDERATE 2320K Maternal Brother to Lot 91



#### KCC1 RESILENT 4121M

REG: 4484135 DOB: 2/26/24 1/2 SM 1/2 AN HOMOZYGOUS POLLED HETEROZYGOUS BLACK

PERFORMANCE DATA BW: 73 ADJ. WW: 837 ADJ. YW: 1320 WDA: 3.8

SITZ STELLAR 726D

SITZ RESILIENT 10208

SITZ MISS BURGESS 1856

HOOK'S YUKON 80Y **DAMAR BARBY A023** DAMAR BARRIE Y184

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI
12.7 -0.1 84.9 134.1 0.31 6.2 25 7.7 67.6 14.2 33.1 -0.19 0.47 -0.02 0.73 141.6 87.7

91

#### KCC1 RESILENT 4130M

REG: 4484139 DOB: 2/27/24 1/4 SM 3/4 AN HOMOZYGOUS POLLED HOMOZYGOUS BLACK

PERFORMANCE DATA BW: 69 ADJ. WW: 819 ADJ. YW: 1332 WDA: 3.7

SITZ STELLAR 726D

SITZ RESILIENT 10208

SITZ MISS BURGESS 1856

PROFIT

T/D YOUNG LUCY G9311

TEX YOUNG LUCY 9010

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI

11.1 -1 78.6 125.4 0.29 5.2 20.7 8.6 61.7 9.4 37.1 0.04 0.65 0.01 0.31 133.8 86.1





- The KCC1 Countertime 872H daughter worked very well to the Sitz Resilient 10208 mating.
- This stud offers top 10% MWW, the top 15% for Marb, the top 20% for YW and TI, and the top 25% for WW and ADG with over 800 pounds of payweight.



SITZ RESILIENT 10208 SIRE OF LOTS 90-99



- This son of Sitz Resilient 10208 is a standout for performance and kind. He will dress up a set of feeder cattle and sire a set of daughters that will be productive with profit attached as well.
- 4109M ratioed 110 at weaning with 909 pounds across the scales.
- He ranks in the top 10% for WW, YW, ADG, and MWW, the top 15% for Marb and TI, and has an API value in the top third.



KCC1 COUNERTIME 872H \$230,000 MATERNAL GRANDSIRE OF LOTS 93 & 94



#### KCC1 RESILENT 4156M

REG: 4484145 DOB: 2/29/24 1/4 SM 3/4 AN

PERFORMANCE DATA BW: 65 ADJ. WW: 691 ADJ. YW: 1255 WDA: 3.4

SITZ STELLAR 726D SITZ RESILIENT 10208 SITZ MISS BURGESS 1856 KCC1 COUNERTIME 872H
KCC1 MS COUNTERTIME 2093K
NAR BLACK LADY 9203

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI
12.8 -1.1 84.3 136.1 0.32 5.2 23 12.4 74.7 12.2 42.4 0.01 0.66 0 0.42 145 90.6

93

#### KCC1 RESILENT 4109M

REG: 4484132 DOB: 2/25/24 1/4 SM 3/4 AN HOMOZYGOUS POLLED HOMOZYGOUS BLACK

PERFORMANCE DATA BW: 75 ADJ. WW: 862 ADJ. YW: 1358 WDA: 3

SITZ STELLAR 726D SITZ RESILIENT 10208 SITZ MISS BURGESS 1856 KCC1 COUNERTIME 872H
KCC1 MS COUNTERTIME 2034K
NAR MARY 9178

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI 11.8 -0.2 93.7 149.5 0.35 5.2 20.9 12.4 74.7 12.2 42.4 0.01 0.66 0 0.42 145.7 94.7

#### THE SONS OF RESILIENT

يل



that certainly clicked!

• It's common knowledge that KCC1 Countertime

We keep singing the same song about a mating

- It's common knowledge that KCC1 Countertime 872H is balanced and ranch noted for being sensible at calving and when genomics are submitted, marbling data improves as well.
- The guess work is removed as this stud weighed 915 to ratio 110. He ranks in the top 2% for YW, the top 3% for WW and ADG, and the top 5% for TI, too.

\$\mathcal{L}\$ 94 - KCC1 RESILIENT 4131M



- Every one of these Sitz Resilient 10208 sons are certainly worthy of using on heifers. They are consistently moderate at birth and offer exceptional growth to weaning.
- 4044M ranks in the top 25% for WW, YW, and Marb and the top 30% for MWW and TI.



WAGR TANK 0034H Maternal Grandsire of Lot 95

94

#### KCC1 RESILENT 4131M

REG: 4484140 DOB: 2/27/24 1/4 SM 3/4 AN HOMOZYGOUS POLLED HOMOZYGOUS BLACK

PERFORMANCE DATA BW: 70 ADJ. WW: 871 ADJ. YW: 1132 WDA: 3.1

SITZ STELLAR 726D SITZ RESILIENT 10208 SITZ MISS BURGESS 1856 KCC1 COUNERTIME 872H
KCC1 MS COUNTERTIME 2065K
T/D DONNA 9141

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI
12.7 -0.5 99.9 163.7 0.4 6.2 20.8 12.7 69.5 11.3 49.5 0.05 0.69 0.01 0.46 150.4 99.9

95

#### KCC1 RESILENT 4044M

REG: 4484130 DOB: 3/1/24 3/8 SM 7/8 AN HOMOZYGOUS POLLED HOMOZYGOUS BLACK

PERFORMANCE DATA BW: 75 ADJ. WW: 822 ADJ. YW: 1317 WDA: 3.3

SITZ STELLAR 726D SITZ RESILIENT 10208 SITZ MISS BURGESS 1856 WAGR TANK 0034H KCC1 MS TANK 2189K KCC1 MS CARVER 7030E

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI 10.8 -0.3 85.2 133.8 0.3 4.4 23.8 10.2 67.1 11.3 39.4 -0.05 0.56 -0.01 0.5 136.6 88.6





KCC1 COUNTERTIME 3076L - SON OF MATERNAL SISTER TO DAM OF LOT 96



#### KCC1 RESILENT 4114M

REG: 4484133 DOB: 2/24/24 1/4 SM 3/4 AN HOMOZYGOUS POLLED HOMOZYGOUS BLACK

PERFORMANCE DATA BW: 75 ADJ. WW: 851 ADJ. YW: 1402 WDA: 3.1

SITZ STELLAR 726D

SITZ RESILIENT 10208

SITZ MISS BURGESS 1856

WAGR TANK 0034H KCC1 MS TANK 2138K MMP LADY HEIRESS G30

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI
9.5 0.8 95.4 154.7 0.37 4.6 23.6 9.9 69.8 12.2 48.5 0.07 0.67 0.01 0.42 131.2 87.1

- Yet another standout son of the proven son of Sitz Stellar 726D.
- This prospect came to the weaning pen with 901 pounds of weaning weight to ratio 109.
- He ranks in the top 5% for YW, the top 10% for WW and ADG, the top 15% for Marb, and the top 20% for MWW and CW.



#### KCC1 RESILIENT 4043M

REG: 4484129 DOB: 3/1/24 1/2 AN 1/2 SM HOMOZYGOUS POLLED HOMOZYGOUS BLACK

PERFORMANCE DATA BW: 74 ADJ. WW: 724 ADJ. YW: 1280 WDA: 3.2

SITZ STELLAR 726D

SITZ RESILIENT 10208

SITZ MISS BURGESS 1856

OMF HARD RIGHT H21 KCC1 MS HAMMER 2161K TKCC DOLLY 11E

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI 10.6 -0.1 81 129.2 0.3 4.3 25.4 11.9 67.5 12.4 36.9 -0.12 0.6 -0.03 0.54 140.3 87.8

- A Sitz Resilient 10208 son that ties multiple donors into his pedigree on the maternal side with Ford RJ Dolly Y83 and Hooks Angel 11A just to name a couple.
- This bull offer values in the top third for multiple profit driving traits making him a sensible candidate for most operations.







WAGR DRIVER 706T - MATERNAL GRANDSIRE OF LOT 99



OMF HARD RIGHT H21 - MATENRAL GRANDSIRE OF LOTS 97 & 98



#### KCC1 RESILENT 4134M

REG: 4484141 DOB: 2/27/24 1/2 AN 1/2 SM

PERFORMANCE DATA BW: 70 ADJ. WW: 662 ADJ. YW: 1200 WDA: 3.6

SITZ STELLAR 726D

SITZ RESILIENT 10208

SITZ MISS BURGESS 1856

OMF HARD RIGHT H21 KCC1 MS HARD RIGHT 2147K KCC1 MS CALIBER 8049F

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI 12.2 0.2 75.9 117.3 0.26 6.8 24.4 9.1 62.4 14.5 29.3 -0.08 0.45 -0.02 0.33 135.5 81.7

- What a SimAngus bull prospect with industry merit and the credentials to be selected by nearly any rancher!
- Sensible birth with suitable performance.



#### KCC1 RESILENT 4115M

REG: 4484134 DOB: 2/28/24 3/8 SM 5/8 AN

PERFORMANCE DATA BW: 74 ADJ. WW: 751 ADJ. YW: 1074 WDA: 2

SITZ STELLAR 726D

SITZ RESILIENT 10208

SITZ MISS BURGESS 1856

WAGR DRIVER 706T FORD RJ DOLLY Y83 HARKERS STARS P117

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI 10.1 -0.2 84.1 128.2 0.28 4.7 22.5 11.8 64.6 11.6 34.1 -0.13 0.62 -0.01 0.7 138.1 89.1

- Ford RJ Dolly Y83 will forever leave her influence on Kearns Cattle Company!
- Sons like 4115M need to be taken seriously by any outfit that needs a bull suitable for use on heifers or young cows that seeks to retain a set of daughters back into the program.
- Sitz Resilient 10208 gives the equation to take ownership a definite boost as he ranks in the top 20% for Marb, the top 25% for TI, and top end values for WW and YW as well.





# A PROUD TRADITION AT THE National Western Stock Show

















MARCH 6, 2025 AT THE RANCH IN RUSHVILLE, NE





















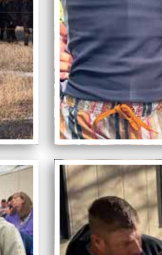
































66



