PROFIT THROUGH PERFORMANCE

SUNDAY, MARCH 2, 2025







Firm belief in the reliability, truth, ability, or strength of someone or something.

If you've been following along the past few years, you may have noticed we center our welcome letter around one word. We've covered *consistency* and *dedication*, and this year, *trust*.

This past year has been filled with trust, mostly due to a big change on the ranch; sending Cash off to college. Many prayers have been sent up to the Big Guy, trusting that His plan will work out—and so far, it has. Cash is thriving at Oklahoma State, and we've been blessed to welcome Jordan Krueger to the ranch. Jordan cares for these cattle like they're his own and knows every bull's unique personality. And gates! We finally have gates hanging where gates always should have been. Thank you, Katie and the girls, for sharing him with us!

This year's offering is as deep and uniform as any we've had in the past. We're excited to feature three new sire groups, WINC All Right, WINC Matter of Time, and WINC Fortress, all highlights from past sales. They join the ranks of proven sires like Dabo, Relevant, and Testament—each offering predictability, performance, and profitability. Behind every bull is a story of intentional breeding, careful management, and data-driven decisions aimed at ensuring your success.

We welcome back guest consignors who share our commitment to trust and customer success: the Blagg Family and Hofer Farms. They play a big role in helping us prepare for—and get through—sale day. While we will have hospitality and viewing Saturday and Sunday of sale weekend, we strongly encourage you to visit the ranch any time before the sale to walk through the bulls. Pictures are good, videos are great, but nothing beats viewing these bulls in person. We take great pride in what we do and would love for you to see it firsthand.

To our past customers, thank you for trusting us as partners in your program. Seeing you meet—and exceed—your market goals this winter affirms what we are doing here. To future customers, we invite you to come experience the Windy Creek difference. When investing in WINC genetics, you can trust we'll stand by you long after sale day.

Jeremy, Bethany, Cash, and Emerson

Cattle Company



Windly Creek Cattle Company

Jeremy, Bethany, Cash & Emerson Lehrman 25064 432nd Ave. Spencer, SD 57374 Find us on Facebook!

With Guest Breeders
The Blagg Family - Kevin, Amber, Abby & Ryan Blagg - Salem, SD
Hofer Farms - Travis, Sage, Ralstyn & Suttyn Hofer - Bridgewater, SD

bier Farms - Travis, Sage, Kaistyn & Suttyn Hofer - Bridgewater, S Melroe Farms - Tyler, Darah, Jacey & Jaxen Melroe - Britton, SD



Saturday, March 1, 2025

Cattle on Display starting at 11:00 am
Join us for Open House with food and refreshments
all day and evening

Sunday, March 2, 2025 Lunch served at 12:00 pm Sale Begins at 1:00 pm CST



Sale Location

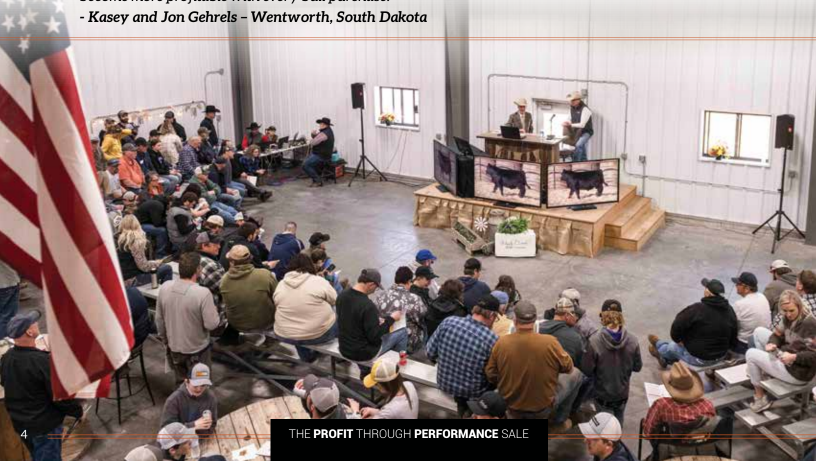
Windy Creek Cattle Company 25064 432nd Ave. Spencer, SD 57374

Sale Updates

Please visit the Windy Creek or Innovation
AgMarketing, LLC Facebook Page for sale updates and
announcements. In the event there is a snow storm or
winter weather advisory, we will make announcements
regarding the start time of the sale. A supplement
sheet will also be posted at DVAuction.com.



"My brother and I have been buying bulls from Jeremy for 5 years now and will continue to. He supplies us with bulls that have top of the line genetics and a great disposition to go with it. When calves out of his bulls are born, they go to work right away and don't stop until the day they leave the farm. Weaning day is always a fun one because we get to find out how the calves did in the pasture, but it is an even better day when we sell because it's unreal how much growth they have had in the feedlot. At the end of the day for my brother and I's operation it is all about adding pounds to the calves and Windy Creek Cattle Company has helped us to become more profitable with every bull purchase."





Owning any entity of any orientation in production agriculture requires grit, determination, dedication, and sound fiscal practices and management. Successful agricultural ventures have a strong team or family bond that does what is necessary in the day to day to execute the plan for the desired annual outcome. In the seed stock business, most all of the providers or producers are family operations, and in today's industry, most are multigenerational. The next generation can offer significant insight and futuristic ideas that generally propel the program to the next level. Although Windy Creek Cattle Company is owned and operated by Jeremy and Bethany Lehrman, both come from family mentors and agriculturalists who had a hand in the foundation of the operation. Jeremy and his pride have always been on the right side of success and it is because of discipline in achieving a vision that is just beginning to take shape.

One can relate the story of an operation when the next generation sets off for life's adventures. For Cash Lehrman, the first of many independent life experiences unfolds in Stillwater, Oklahoma, home to Oklahoma State University. He follows in the footsteps of many fellow South Dakotans who are alumni of the renowned ag and animal science infused school of choice. Cash has built numerous connections and has had the opportunity to assist many in the beef industry. Wherever he goes, he is well received and leaves an admirable, lasting impression on those who have the privilege of compensating him for his services. He exemplifies the strength of family bonds and the integrity of the operation that helped mold him into a valuable contributor and improver of our American society today.

Besides great young people like Cash and Emerson, the operation continues to excel and set the bar for quality seed stock in the region and beyond. Annually, droves of past customers and new faces, take in the first Sunday of March for the Production Sale. People know that when they arrive at Windy Creek they will want for nothing other than the stock that is marketed for investment. The cattle are known for the extra size, scale, payweight, and the genetic value represented from years of sorting for the cattle that fit the mold that Jeremy would want for himself any day of the week. Jeremy knows and understands that pounds equate to dollars for his customer base. He would also understand the value of cattle that represent the combination of terminal and maternal merit to benefit those who wish to retain females as well. Call Jeremy and visit with him about this offering as no one would know them better than him.

The cattle that are within the pages of this sale book represent the end result of the pledge to be the best and offer what's best for the client base. This year's offering will feature the first sons by the 2023 class of Windy Creek sale features, WINC All Right 213K and WINC Matter of Time 249K. Mass, density, weight per day of age, and substance will still remain inclusive throughout the offering, and the customer service will be familiar. Reach out to any of the Windy Creek Crew or the Innovation Ag Marketing team for any assistance with the stock in the sale. We look forward to seeing all of you on March 2, 2025.

Enjoy the cattle and may God bless America.

Graham Blagg Jered Shipman Tim Anderson
Innovation AgMarketing, LLC

PROFIT THROUGH PERFORMANCE

SALE DAY CONTACTS

Jeremy Lehrman - 605-530-5909 Cash Lehrman - 605-270-4848 Travis Hofer - 605-553-2547 Kevin Blagg - 605-240-0015 Ryan Blagg - 605-240-0484 Tyler Melroe - 605-695-3295 Jordan Krueger - 605-421-5011

AUCTIONEER

Col. Chisum Peterson - 605-730-4214

SALE MANAGED BY INNOVATION AGMARKETING, LLC

Tim Anderson - 605-682-9343 Graham Blagg - 530-913-6418 Jered Shipman - 806-983-7226 WWW.INNOVATIONAGMARKETING.COM

MARKETING REPRESENTATIVES

Mitchell Armitage - 405-641-9438 - Special Assignment Chris Effling - 605-769-0142 - Special Assignment Justin Dikoff - 605-290-0635 - DVAuctions Tony Heins - 701-400-4435 - Western Ag Reporter Jeff Kapperman - 605-940-5104 - Lee Agri-Media Donnie Leddy - 605-695-0113 - Cattle Business Weekly Kelly Schmidt - 406-599-2395 - Special Assignment Quentin Smola - 402-641-3272 - Consultant Cory Thomsen - 605-730-2397 - 605 Sires Shannon Voegele - 605-750-0207 - Consultant

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 DVAuctions (www.dvauction.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 dvauction.com anytime prior to 12 Noon on Saturday, March 2nd to accommodate the approval process.

BULL GUARANTEE

All bulls are guaranteed to be breeders. It is be the responsibility of the purchaser to have these bulls semen tested before they are turned out with cows or before 15 months of age, whichever comes first. If they are semen checked under these terms, and found to be non-breeders, exercising options for adjustments can apply.

Exercising options for Adjustments.

1. The purchaser must notify the seller of their dissatisfaction for that particular animal in writing within six (6) months of the sale date.

2. In the event the animal is claimed to be a non-breeder, the purchaser may return the animal to the seller's farm at the purchasers expense, if the animal is in good condition. The seller is then entitled to a three (3) month trial following return of the animal at which time he will have the opportunity to determine the animals breeding ability. If at the end of three (3) months the animal is found to be a non-breeder, the seller shall have the option to replace the animal with another of similar quality or to refund the purchase price.

SEMEN INTEREST

Sellers retain 1/4 semen revenue sharing interest in all bulls. Purchaser will own 100% of the possession of the animal and salvage value of the animal. Any announcements from the block will take precedence to printed material.

VOLUME DISCOUNT

A 5% discount will be applied to the total invoice if 3 or more bulls are purchased. The volume discount does not apply to heifer purchases.

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.

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 their own risk and owners or sale personnel assume no liability for accidents.

INSURANCE

Insurance will be available sale day. We suggest a mortality policy, especially if you plan to leave your bull(s) to be wintered until April 1st, 2025. Please visit with a Martin-Trudeau representative at the clerking desk if you have interest in insuring your purchase. Katie Williams — 605-770-9986.

BOARDING

We are more than happy to keep your bull purchases free of charge until April 1st, we will then semen test and deliver your purchase free of charge across the continental United States. A discount of \$50 will be applied to each bull purchase that is loaded out on sale day.

ANNOUNCEMENTS

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

HERD HEALTH

For full details please refer to information in the back of the catalog.

NUTRITION

Nutrition Services Associates Melroe Farms Nutrition - Tyler Melroe - 605-695-3295

ADVERTISING AND CATALOG PRODUCTION

THM Promotions, LLC - Tracy McMurphy - 806-679-0231

PHOTOGRAPHY & VIDEOGRAPHY

John Reasor - 423-290-6002

ONLINE BIDDING

We are pleased to bring you real-time internet bidding and a live broadcast of this sale through DVAuction.com. If you are unable to attend for any reason, you may bid online at dvauction.com. Please register for bidder number at www. dvauction.com anytime prior to 12 Noon on Saturday, March 2nd 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. For questions or sale bookings call the Office M-F 8am-6pm CT: (402) 316-5460.



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

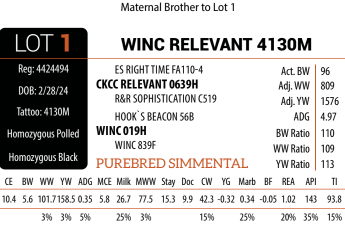
CE	BW	WW	YW	MCE	Milk	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
11.4	1.3	78.4	116.8	5.8	22.9	62.4	15.4	28.4	-0.37	0.17	-0.07	0.85	132.4	80.4
CURRENT PERCENTAGE SIMMENTAL BREED AVERAGES														
CE	BW	WW	YW	MCE	Milk	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
12.7	0.1	76.7	118.9	6.9	23.6	62.2	14.7	34.3	-0.19	0.38	-0.04	0.65	135.1	81.8



LOT 1



WINC DABO 373L
Maternal Brother to Lot 1





WINC 061H Maternal Sister to Lot 1

There has never been a more appropriate time to add high performance growth bulls to your battery than right now, as every single pound of gain is being paid for generously. As with every year, this offering is focused on true performance Simmental genetics that are supported by generations of cow power and growth. WINC Relevant 4130M has emerged as a leader of the pack, and there is no question that his influence will potently inject mass improvements of growth and performance genetics into an operation with goals of increasing scale pressure. He has always been at the front of the class, as come weaning time he recorded a 109 WWR, and has not let off the gas as he continued to yearling time to record a 113 YWR. His EPD tabulations reveal top 3% rankings for WW, YW, and MWW along with a top 5% ADG figure. The fact that he carries purebred status, tested homozygous black and homozygous polled, and comes with the maternal support of a female that has consistently supplied quality, are all factors that nominated 4130M to the lot 1 tag. His maternal brother sold last year for \$10,000 to Michael Gottlob and his maternal sister sold in the 2022 sale to Charles Goldammer.



LOT 2



WINC EPIC 206K
Maternal Brother to Lot 2



WINC FOUNDATION 1100J
Maternal Brother to Dam of Lot 2

LOT 2 **WINC RELEVANT 495M** Reg: 4424480 ES RIGHT TIME FA110-4 Act. BW 92 **CKCC RELEVANT 0639H** Adj. WW 775 DOB: 2/16/24 **R&R SOPHISTICATION C519** Adj. YW 1569 Tattoo: 495M **ES SURELOCK ZW15** ADG 5.12 WINC 086H Homozygous Polled **BW Ratio** 106 WINC MISS 717E **WW Ratio** 104 Homozygous Black PUREBRED SIMMENTAL YW Ratio 112 CE BW WW YW ADG MCE Milk MWW Stay Doc CW YG Marb BF REA API ΤI 14.1 13.9 52.3 -0.5 0.18 -0.09 1.4 131.4 85.6 4.1 89.1 152.8 0.4 4.4 27.6 72 20% 4% 20% 15% 25% 4% 10%

The sons of our resident herdsire, CKCC Relevant 0639H highlight the show again in 2025 as they have only continued the trend of whole herd profitability that has made them crowd favorites over the past two seasons. The ES Right Time FA110-4 son was our \$45,000 selection out of the 2021 CK Cattle offering, and has matured into one of the most impressive mature breeding bulls we have ever acquired. The first two crops of the CKCC Relevant 0639H influence quickly found the support of cattlemen that recognize the value of power genetics and adding growth, all while maintaining a build of longevity. This son is extra stout in his feature, expressive in his muscle shape and masculine in his maturity. He is one that only furthered himself from his contemporaries after weaning off his ES Surelock ZW15 sired dam towards yearling time where he recorded a 112 YWR with an impressive 1569lbs. He records top 5% or better rankings for YW, ADG, CW & REA. A pair of very impressive maternal brothers to lot 2 have sold to Hunter Gregerson and Aaron Goeken, this is a maternal linage that supplies the good!



LOT 3



WINC 023H Dam of Lot 3 & 4



WINC/WAGR RELEVANT 334L Full Brother to Lot 3 & 4

WINC/WAGR RELEVANT 461M

Reg: 4424463 DOB: 2/9/24 Tattoo: 461M Homozygous Polled Homozygous Black

ES RIGHT TIME FA110-4 Act. BW ET 89 **CKCC RELEVANT 0639H** Adj. WW 747 **R&R SOPHISTICATION C519** 1489 Adj. YW HOOK'S BEACON 56B ADG 4.85 WINC 023H ET **BW Ratio** WINC 890F **WW Ratio** ET **PUREBRED SIMMENTAL** ET YW Ratio

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

 11.1
 -1.6
 76.5
 124.5
 0.3
 6.7
 28.3
 66.4
 16.9
 12.5
 37.1
 -0.25
 0.48
 -0.02
 1.02
 158
 90.8

 10%
 35%
 20%
 15%
 35%
 35%
 25%
 25%
 15%
 20%
 20%
 20%

This pair of full brothers stem from the past sale highlighting and \$24,000 high selling, WINC 023H female that Wager Cattle selected out of the 2022 sale as a bred heifer. This would be her third crop of sons. As her first son by ES Statement GZ33, was the \$15,000 selection of Western Cattle Source. In 2024 a pair of brothers sold: a full brother to lot 3 & 4 at \$36,000 and a W/C Dabo 703J son at \$27,500. These purebred sons by CKCC Relevant 0639H propel the level of phenotypic quality up another step, and offer a very dynamic set of EPD predictions. If you're searching for more calving ease and carcass attributes then lot 3 will be your fancy, yet if you're set on just adding potent pounds then lot 4 presents himself as the most obvious option. With this in mind, neither of these studs fall out of bed anywhere across their genomic package and offer themselves as a portal towards whole herd profitability. The pair are both homozygous polled and homozygous black, and will be cowherd improvers in the first generation.



LOT 4



WINC/WAGR STATEMENT 244K
Maternal Brother to Lot 3 & 4

LOT 4 **WINC/WAGR RELEVANT 4107M** Reg: 4424485 ES RIGHT TIME FA110-4 Act. BW ET 93 **CKCC RELEVANT 0639H** Adj. WW 789 DOB: 2/20/24 **R&R SOPHISTICATION C519** Adj. YW 1508 Tattoo: 4107M HOOK`S BEACON 56B ADG 4.67 WINC 023H ET Homozygous Polled **BW Ratio** WINC 890F WW Ratio Homozygous Black **PUREBRED SIMMENTAL** YW Ratio ET CE BW WW YW ADG MCE Milk MWW Stay Doc CW YG Marb BF REA API 9.7 2.5 92 146.2 0.34 6.1 28.3 74.2 11.7 10.2 44.1 -0.34 0.37 -0.04 1.18 138.3 92.4

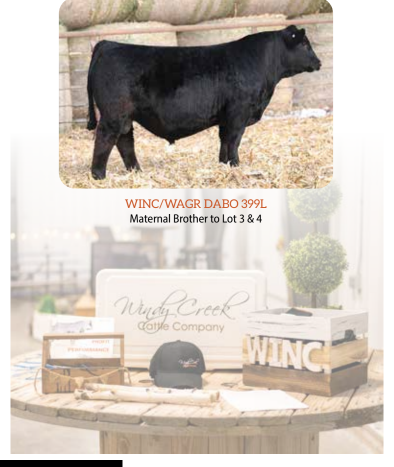
15%

25%

10%

15% 10%

15% 10% 10%



15%



LOT 5



W/C MISS WERNING 124J Dam of Lot 5



Legendary Maternal Granddam of Lot 5

LOT 5 **WINC RELEVANT 4146M** Reg: 4424500 ES RIGHT TIME FA110-4 Act. BW 97 CKCC RELEVANT 0639H Adj. WW 836 DOB: 3/6/24 **R&R SOPHISTICATION C519** Adj. YW 1447 Tattoo: 4146M WINC MAHOMES 979G ADG 3.99 W/C MISS WERNING 124J Homozygous Polled **BW Ratio** 114 MISS WERNING 534R WW Ratio 112 Homozygous Black PUREBRED SIMMENTAL YW Ratio 103 CE BW WW YW ADG MCE Milk MWW Stay Doc CW YG Marb BF REA API 7.9 4.5 90.5 139.7 0.31 3.1 29.9 75 14.3 14.8 66.3 -0.33 0.17 -0.07 1.23 125.3 83.7 15% 15% 20% 20% 1%

Here is the first son to sell of the \$17,000 W/C Miss Werning 124J that is the WINC Mahomes 979G sired maternal sister to the richest earning Simmental female in history, Miss Werning KP 8543U. This high growth, homozygous polled and homozygous black stud is one that came to the weaning pen with an impressive advantage over the median. His 836lbs. WW ratioed a 112. This purebred comes in a dense bodied package, is burly in his skeleton and reads to be impressive in his maturity pattern. Highlights of his EPD profile include top 15% WW & YW, top 10% Milk & MWW, top 4% REA and top 1% CW.



LOT 6



WINC REVOLUTION 354L Maternal Brother to Lot 6



WINC RELEVANT 292K Maternal Brother to Lot 6

LOT 6	WINC RELEVANT 472M												
Reg: 4424469	ES RIGHT TIME FA110-4	Act. BW	91										
DOB: 2/13/24	CKCC RELEVANT 0639H	Adj. WW	756										
Totton, 472M	R&R SOPHISTICATION C519	Adj. YW	1412										
Tall00: 472M	Tattoo: 472M HOOK`S BALTIC 17B												
Homozygous Polled	WINC 850F	BW Ratio	102										
Homozygous Black	WINC MISS 507C	WW Ratio	102										
Homozygod3 black	PUREBRED SIMMENTAL	YW Ratio	101										
CE BW WW YW AD	G MCE Milk MWW Stay Doc CW YG Marb	BF REA API	TI										
11.7 -0.1 70.1 106.1 0.2	22 6 23.8 58.7 17.9 17.7 16.4 -0.21 0.29 -	-0.03 0.54 142.	8 79.1										
25%	25% 3% 35%	359	6										

The next generation stems from the incredible influences of the WINC 850F female, who boasts one of the most impressive production records from natural calves of any cow on the ranch! The Hook's Baltic female now records 5 natural born sons to make the bull sale and is headed for legendary status. The family reputation that accompanies WINC Relevant 472M is built upon several success stories from ranchmen in the region, being supported by four powerhouse brothers that leave him big shoes to fill. Her 2022 born son WINC Relevant 292K sold for \$16,000 to Hofer Farms, and the two prior born brothers now work for Brandon Riedel and Rob Maeschen. This calving ease option of the CKCC Relevant 0639H sired sons comes with an early maturity pattern, deep and round body cavity and expressive muscle pattern.



LOT **7**



WINC CAPITAL 3147L Maternal Brother to Lot 7



WINC MISS 302A Dam of Lot 7

LOT 7 **WINC RELEVANT 438M** Reg: 4424453 ES RIGHT TIME FA110-4 Act. BW 94 **CKCC RELEVANT 0639H** Adj. WW 807 DOB: 2/5/24 **R&R SOPHISTICATION C519** Adj. YW 1466 Tattoo: 438M **HOOKS SHEAR FORCE 38K** ADG 4.23 WINC MISS 302A Homozygous Polled **BW Ratio** 107 R&R TYRA Y130 **WW Ratio** 109 Homozygous Black **PUREBRED SIMMENTAL** YW Ratio 105 CE BW WW YW ADG MCE Milk MWW Stay Doc CW YG Marb BF REA API TI 8.5 2.9 96.5 147.2 0.32 4.5 30.4 78.6 17 17.1 44.4 -0.29 0.13 -0.04 1.06 134 88.1 10% 10% 15% 10% 3% 35% 4% 15% 30%

This homozygous polled and homozygous black son of CKCC Relevant 0639H reads for performance genetically, and proved merit to the science with his own performance ledger. His tenured dam, WINC Miss 302A is a direct daughter of Hooks Shear Force 38K that has been a flat-out producer for the program and makes him a maternal brother to the high producing, WINC Miss 507C female that is best recognized as the mother of WINC Mahomes 979G. Between the complimentary dose of hybrid vigor he will inject and the top 10% WW & YW figures he will transmit you can plan on his progeny mashing down on the scale.





Here is a ¾ brother to the AI sire, and trending source of phenotypic quality, WINC Matter Of Time 249K that was purchased by Diamond M Cattle Company and Werning Cattle Company in the 2023 "Profit Through Performance". 907M is the growth enhancing purebred from the W/C Miss Werning 638D influence that comes super square and expressive about his rear third, bold and shapely in his middle third and cool and eye catching about his front third. A phenotype that seems to come standard issue with this influence



W/C MISS WERNING 638D Dam of Lot 8

Pounds pay, and 4151M offers himself up as one that has the genetic probability to add performance and payweight in the first generation. This purebred will sire additions of ribeye area, carcass weight, length of body and muscle shape in a reliable fashion. The CKCC Relevant 0639H sired son is extra stout featured, impressive about his muscle shape and is certainly masculine. His maternal brother, WINC Revolution 252K remains one of the highest performance beasts we have ever sold, selling for \$16,000 in the 2023 "Profit Through Performance" to Robert Bosworth.



WINC REVOLUTION 252K Maternal Brother to Lot 9

Reg: 4420206
DOB: 2/25/24
Tattoo: 907M
Hamazugaus Ballad

Homozygous Black

WINC RELEVANT 907M

Act. BW	ET 89
Adj. WW	755
Adj. YW	1294
ADG	3.37
BW Ratio	ET
WW Ratio	ET
YW Ratio	ET
	Adj. WW Adj. YW ADG BW Ratio WW Ratio

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

 9.9
 2.3
 86.4
 131.3
 0.28
 4.7
 19
 62.1
 11.8
 11
 22.5
 -0.3
 0.13
 -0.05
 0.7
 122.6
 81.9

25% 25% 30%

LOT 9	
Rea: 4424502	

WINC RELEVANT 4151M

Reg: 4424502	ES RIGHT TIME FA110-4	Act. BW	94
DOB: 3/7/24	CKCC RELEVANT 0639H	Adj. WW	756
	R&R SOPHISTICATION C519	Adj. YW	1336
Tattoo: 4151M	HOOK`S BALTIC 17B	ADG	3.79
Homozygous Polled	WINC 839F	BW Ratio	106
Homozugous Plack	STAV RANCHHAND 505C	WW Ratio	102
Homozygous Black	PUREBRED SIMMENTAL	YW Ratio	96

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

 10.8
 2.2
 80
 125.2
 0.28
 5.8
 23.9
 63.9
 16.1
 12.1
 32.3
 -0.49
 0.18
 -0.07
 1.24
 134.3
 81.1

35% 30% 15% 4%



LOT 10



WIREGRASS BARBIE 705F Dam of Lot 10



BLAG REVOLUTION 321L Maternal Brother to Lot 10



BLAG RELEVANT 302L Full Brother to Lot 10

LOT 10	BLAG RELEVANT	014M	
Reg: 4447548	ES RIGHT TIME FA110-4	Act. BW	ET 92
DOB: 2/20/24	CKCC RELEVANT 0639H	Adj. WW	679
	R&R SOPHISTICATION C519	Adj. YW	1420
Tattoo: 014M	W/C EXECUTIVE ORDER 8543B	ADG	4.62
Homozygous Polled	WIREGRASS BARBIE 705F	BW Ratio	ET
	GEORGIA BARBIE DOLL 474B	WW Ratio	ET
Homozygous Black	3/4 SM	YW Ratio	ET
CE BW WW YW AD	G MCE Milk MWW Stay Doc CW YG Marb	BF REA API	l TI
11.2 1.4 79.6 125.3 0.2	9 4.9 26.2 65.9 14.5 10.1 27.7 -0.26 0.31 -	-0.05 0.69 127	7 80
	30% 35% 35%		

The Wiregrass Barbie 705F donor has become an absolute herd bull generating force for the Blagg family. She continues to kick out the goods with every opportunity thrown her way, and 2025 is no exception to the rule! BLAG Relevant 014M is certainly one of the stoutest featured, dimensionally built and expressively shaped herd bulls to go under the hammer on March 2nd. He is built wide from the ground up, and looks to be the source of instant power and performance through his service. This claim comes with some grit too as maternal brothers have been very well received by buyers, including the Bullseye son at \$9000 to Ron Gilliland of California, a Revolution son at \$15,000 to Balamore Farms Nova Scotia, and a full brother to Levi Larsen last year. This early maturing brute will be easy to gravitate around as few can match his impressive masculinity, stoutness of feature and beef bull characteristic.





Those who have followed the program realize our performance goals, and what that can mean for the bottom line of their program, this specimen turns those goals into reality. As of February 1st, 2025, WINC Relevant 466M is the number two ranking Simmental bull in the history of the registry for WW EPD and the number five ranking for YW EPD. An absolute powerhouse stud that leaves no questions about his ability to add pounds and performance. Genetically he is an absolute outlier not just in this sale but the breed, leading the active registry with a 127 weaning weight figure and being the first WINC bull in history to ever break over 200 for their yearling weight figure, he pushes the limit as far we ever have on a growth bull. The real-world data sings the same song, this stud is special. Gather around here for a one-of-a-kind beast that provides no other option than weight gains and in turn, dollars in your wallet. Pounds pay, and this is as close to a guarantee of added performance as you will find.



CKCC RELEVANT 0639H Sire of Lot 1-26

This striking, three quarter blood sports perfect markings and a dynamic set of growth promoting predictions. His chrome face is just the beginning of a long list of attributes that excel him to the top tier of our offering. Built upon a wide foundation, with big feet and smooth joints, 4105M is packed full of muscle from end to end. Maternally you will find an Outlaw 292C daughter that has become a very trusted herd bull generator having raised an Aftershock son that sold to Kasey Gehrels in 2020, a Franchise son that sold to John Millan in 2021 and a Surelock 768E son that sold to Ron Volk in 2022.

LOT	11			V	VIN	CI	RE	LE	VA	NT	46	66N	1	
Reg: 44	24522			ES RI	GHT TI	ME F	A110-	-4				Act.	BW	98
DOB: 2/	10/24				LEVAN							Adj. V		938
Tattoo:	16611				SOPHIS	STICA	IION	(519)			Adj.`		1686
iallou.	HOOIVI			ANG	US							Α	DG	4.78
Homozygo	us Polle	d	601	ANC	uc							BW Ra		112
Homozygo	us Rlac	k		ANG							V	/W Ra	itio	126
Tiomozygo	us Diac	`	3/8	3 SN	1						1	/W Ra	itio	121
CE BW W	W YW	ADG	MCE	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	API	TI
7.7 6.7 12	5.6202.8	0.45	4.4	24.2	87	8.9	14.8	65.7	-0.33	0.01	-0.09	1.02	105.	1 93.9
1	% 1%	1%			1%		25%	2%	20%		2%	10%		15%

CKCC RELEVANT 0639H R&R SOPHISTICATION C519 Tattoo: 4105M CDI OUTLAW 292C WINC MISS 776E MISS WERNING 863U WW Ratio WW Ratio	12	WINC REL	EVANT 4105M								
Tattoo: 4105M CDI OUTLAW 292C Heterozygous Polled Homozygous Black CE BW WW YW ADG MCE Milk MWW Stay Doc CW YG Marb BF REA API	24484	ES RIGHT TIME FA110-	4 Act. BW	87							
R&R SOPHISTICATION C519 Adj. YW 15 CDI OUTLAW 292C ADG 4. WINC MISS 776E MISS WERNING 863U WW Ratio 10 3/4 SM CE BW WW YW ADG MCE Milk MWW Stay Doc CW YG Marb BF REA API	/19/24 CK	OKCC RELEVANT 0639H	Adj. WW	806							
Heterozygous Polled Homozygous Black WINC MISS 776E MISS WERNING 863U WW Ratio WW Ratio YW Ratio TO HOMOZYGOUS Black MISS WERNING 863U WW Ratio WW Ratio		R&R SOPHISTICATION	C519 Adj. YW	1516							
Homozygous Black MISS WERNING 863U WW Ratio 10 3/4 SM CE BW WW YW ADG MCE Milk MWW Stay Doc CW YG Marb BF REA API	4105M	CDI OUTLAW 292C	CDI OUTLAW 292C ADG								
Homozygous Black 3/4 SM YW Ratio 10 10 10 10 10 10 10 10 10 1	ous Polled W	BW Ratio	98								
CE BW WW YW ADG MCE Milk MWW Stay Doc CW YG Marb BF REA API	ous Plack	552 5050	WW Ratio	108							
<u> </u>	Jus black 3/	3/4 SM	YW Ratio	108							
10.4 2.1 86.6 131.2 0.28 6.3 25.7 69.1 13 14 33.4 -0.27 0.16 -0.05 0.78 115.2	/W YW ADG MO	N YW ADG MCE Milk MWW Stay Doc	CW YG Marb BF REA AF	l II							
	6.6 131.2 0.28 6.	6 131.2 0.28 6.3 25.7 69.1 13 14	33.4 -0.27 0.16 -0.05 0.78 115	.2 79.1							
20% 30% 35% 20% 30% 30% 30%	0% 30%	% 30% 35% 20% 30%	30% 30%								



LOT 13



WINC REVOLUTION 251K
Maternal Brother to Dam of Lot 13



WINC REVOLUTION 116J
Maternal Brother to Dam of Lot 13

LOT 13 WINC RELEVANT 468M Reg: 4424466 ES RIGHT TIME FA110-4 Act. BW 87 **CKCC RELEVANT 0639H** Adj. WW 734 DOB: 2/11/24 **R&R SOPHISTICATION C519** Adj. YW 1457 Tattoo: 468M CDI CEO 281D ADG 4.68 WINC 041H Homozygous Polled 100 **BW Ratio** WINC MISS C553 **WW Ratio** 99 Homozygous Black 3/4 SM YW Ratio 104 CE BW WW YW ADG MCE Milk MWW Stay Doc CW YG Marb BF REA API TI $10.7 \ \ 2.9 \ \ 91.3 \ 152.9 \ 0.39 \ \ 6.7 \ \ 23.2 \ \ 68.7 \ \ 12.4 \ \ 14.9 \ \ 48.8 \ -0.33 \ \ 0.12 \ \ -0.04 \ \ 1.19 \ \ 116.1 \ \ 81.1$ 10% 5% 3% 20% 15% 20% 25%

Stemming from a cow family that always produces top tier offspring comes this CKCC Relevant 0639H son that will sire additions of performance, ribeye area, carcass weight, length of body and muscle shape in a reliable fashion. He is powerfully stout in his feature, expressive in his muscle shape and has developed a very masculine stature. He is one of those that kept rolling after weaning, gaining 4.68lbs. per day while on test and continues along that trend today. He sports impressive top 10% WW, top 5% YW, top 3% ADG and top 2% REA. Maternal brothers to the ALC Treasure C50P influenced dam of 468M include the \$15,000, WINC Revolution 116J that sold to Werning Cattle Company and the \$9,500 WINC Revolution 251K that Paul Paradeis selected.



WINC Relevant 426M is certainly a prospect that is built with plenty of shape and power about his phenotype. This 5/8th homozygous polled and homozygous black herd sire prospect goes back to the influence of CCR Santa Fe maternally and has a build that should pass along power and stoutness to British breed females.



WINC FOUNDATION 156J
Maternal Brother to Lot 14



The only thing lacking about WINC Relevant 476M is the length of his tail. This homozygous polled and homozygous black son of CKCC Relevant 0639H is pounds progressive and his extra scale is matched with a long spine, good feet and a well-designed hind leg. We really appreciate how functionally built this high performing stud is, and how he has really rallied towards maturity with his 4.81lbs. of gain per day while on test.

LOT 14	WINC RELEVANT	426M	
Reg: 4424448	ES RIGHT TIME FA110-4	Act. BW	90
DOB: 2/1/24	CKCC RELEVANT 0639H	Adj. WW	674
	R&R SOPHISTICATION C519	Adj. YW	1424
Tattoo: 426M	CCR SANTA FE 9349Z	ADG	4.85
Homozygous Polled	WINC MISS 732E	BW Ratio	101
Hamana Diada	WINC MISS 567C	WW Ratio	91
Homozygous Black	5/8 SM	YW Ratio	102
CE BW WW YW AD	G MCE Milk MWW Stay Doc CW YG Marb	BF REA AP	I TI
10.3 -0.5 75.1 116.8 0.2	6 6.4 18.4 55.8 14.2 10 21.2 -0.3 0.13	-0.05 0.66 117	.2 74.2
	25%	25%	

LOT 15	WINC RELEVANT 476M												
Reg: 4424519	ES RIGHT TIME FA110-4	Act. BW	94										
DOB: 2/12/24	CKCC RELEVANT 0639H	Adj. WW	663										
Tatta a. 47CM	R&R SOPHISTICATION C519	Adj. YW	1411										
Tall00: 4/6W	Tattoo: 476M HIGG ENCORE 78E												
Homozygous Polled	MEFC QUALITY CARA 029	BW Ratio	107										
Homozygous Black	MEFC MS CARA OR 565C	WW Ratio	89										
Holliozygous black	3/8 SM 17/32 AN 1/16 CA	YW Ratio	101										
CE BW WW YW AD	G MCE Milk MWW Stay Doc CW YG Marb	BF REA API	TI										
7.5 1.4 70.7 116.2 0.2	8 4 21.3 56.6 9.1 13.8 44.7 -0.2 0.09	-0.04 0.74 92.5	66.3										
	35% 25%												



LOT 16		W	/INC	CR	EL	.E\	/A1	ΝT	41:	26	М	
Reg: 4424492		ES RI	GHT TI	ME F	A110-	-4				Act. I	BW	91
DOB: 2/27/24			LEVAN							Adj. V	٧W	735
		R&R	SOPHIS	STICA	TION	C519)			۸dj.۱	ΥW	1455
Tattoo: 4126M		TNT	TANKEF	R U26	3					Α	DG	4.65
Homozygous Polled	WIN	CM	ISS 53	6C					[BW Ra	itio	102
	1	WING	BISM	ARCK	1091	′			V	/W Ra	itio	99
Homozygous Black	3/4	SN	1						١	YW Ra	itio	104
CE BW WW YW A	DG MCE	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	API	TI
9.9 1.5 82.5 128.5 0	.29 6.7	24.7	65.9	18.1	11.9	38.4	-0.33	0.21	-0.05	1.06	128	78.9
30% 35%			35%	20%			20%			5%		

	0	Γ	17			W	/INC	C R	EL	.E\	/A1	ΝT	41	59 l	М	
	Reg:	4424	505			ES RI	GHT TI	ME F	4110 ⁻	-4				Act. E	3W	89
	DOB:	3/20	/24		CKC		LEVAI	•••						Adj. W	/W	764
						R&R	SOPHI:	STICA	TION	C519)			Adj. Y	W)	1379
	Tatto	o: 415	59M			ES SU	JRELO	CK ZW	/15					Α	DG	4.02
Но	mozy	gous	Polle	d	WIN	IC 04	12H						[3W Ra	tio	101
						126A							V	/W Ra	tio	103
Ho	mozy	/gous	Black	(5/8	SN	1						١	/W Ra	tio	99
CE	BW	WW	YW	ADG	MCE	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	API	TI
8.6	2.5	85.6	136.2	0.32	5.3	25	67.7	15.3	12.3	39.5	-0.28	0.38	-0.05	0.85	130	83.7
		25%	20%	25%			25%				30%		25%	20%		

Either side of the pedigree reads for big performance here, as the CKCC Relevant 0639H sired cattle have proven with three calf crops. There is no shortage of gas in the tank as they motor towards the scale at weaning and yearling time. The maternal power of WINC Relevant 4126M is derived from an TNT Tanker U263 sired dam that recorded a 119 WWR in her own right. Maternal brothers to 4126M include a \$10,000 Capital son that sold to John Minnaert last year and a \$8,500 Surelock son to Dustin Riedel in 2022. HIs genomic package is highlighted by top 30% WW, top 35% YW and MWW, top 20% Stay and Marbling, and top 5% REA.



WINC SURELOCK 113J Maternal Brother to Lot 16

WINC Relevant 4159M sits in the top quarter of the registry for WW YW, and REA. Add the fact that he is homozygous polled and black, and comes from a proven cow family, we think he will make a potent impact on a program, particularly when it comes to marketing your calves by the pound after weaning time. His maternal granddam, 126A was a Tank X142 daughter that never failed at generating profit, every bull calf she had sold into the cowherd of repeat customers, and the single female she raised is the mother of lot 17, needless to say she earned her keep around here.

LOT **18 WINC RELEVANT 4143M** Reg: 4424498 ES RIGHT TIME FA110-4 Act. BW 96 **CKCC RELEVANT 0639H** Adj. WW 819 DOB: 3/5/24 **R&R SOPHISTICATION C519** Adj. YW 1448 Tattoo: 4143M W/C REVOLUTION 65G ADG 4.10 **WINC 161J** Homozygous Polled 112 **BW Ratio** WINC MISS 760E **WW Ratio** 110 Homozygous Black 5/8 SM YW Ratio 104 CE BW WW YW ADG MCE Milk MWW Stay Doc CW YG Marb BF REA API TI 6.8 5.1 100.2 161 0.38 3.4 28.7 78.3 13.8 13.7 46.1 -0.28 0.28 -0.06 0.86 121 87.1 3% 2% 5% 35% 20% 30%

Pure pounds and consistency will be the result of turning WINC Relevant 4143M into a group of cows. This homozygous polled and homozygous black stud offers elite WW, YW and MWW genomic numbers, along with impressive real-world stats that include his 819lbs. WW that ratioed a 110.



LOT 18

LOT 1	9	W	/IN	C I	RE	LE	VA	NT	48	31 N	1	
Reg: 4424472		ES RIC	SHT TI	ME F	1110-	4				Act. I	BW	91
DOB: 2/15/24	CKC	C REL								Adj. V	٧W	750
		R&R S	OPHIS	STICA	TION	C519	1			Adj. \	ΥW	1341
Tattoo: 481M		HOOK		LTIC	17B					A	.DG	3.84
Homozygous Pol	ed WII	IC 823							[BW Ra	itio	102
Homozygous Bla	ck	WINC		504C					-	/W Ra		101
Tioinozygous bio	3/4	4 SM	I						١	/W Ra	itio	96
CE BW WW YV	/ ADG MCE	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	API	TI
14.4 -0.9 76.9 125	.2 0.3 7.9	21.3	59.7	16.9	13.4	39.5	-0.34	0.32	-0.05	1.09	141.1	82.1
30% 35%	35% 35%			30%			15%			4%		

A dense and heavy son of CKCC Relevant 0639H that is the beef bull type, being huge bodied, big barreled and long spined. You will find a balance of favorable birth weight predictions and growth, along with impressive carcass numbers. He an all-rounder type of bull that will fit various production goals. In 2023 his full brother sold for \$12,500 to Jeff Huss and in 2024 Connor Hoff selected the Dabo sired maternal brother to lot 19.



LOT 19

LOT 20	WINC RELEVANT	910M
Reg: 4424526	ES RIGHT TIME FA110-4	Act. BW 85
DOB: 2/13/24	CKCC RELEVANT 0639H	Adj. WW 693
Tattoo: 910M	R&R SOPHISTICATION C519	Adj. YW 1361
	KNH ADDED VALUE 58W	ADG 4.37
Homozygous Polled	LEFS MS ADDED VALUE 910G WINC MISS 767F	BW Ratio 96
Homozygous Black		WW Ratio 93
	3/4 SM	YW Ratio 97
CE BW WW YW AD	G MCE Milk MWW Stay Doc CW YG Marb	BF REA API TI
11.9 1.8 80.6 132.7 0.3	3 6.7 26.9 67.2 12.7 9.6 40.3 -0.28 0.36 -	0.04 0.94 127.9 81.9
25% 20	% 25% 30% 35% 30%	15%

WINC Relevant 910M is a three quarter blood that is very symmetrical and balanced from the side view, he comes with a dense body shape, square pin set and great set of running gear. He is a full brother to the \$14,500 selection of Jeff Sauvage last year and his mother has clicked in an automatic fashion to the CKCC Relevant 0639H influence as a full sister is also now in production for Alex Reetz.



LOT 20



LOT 21

BLAG RELEVANT 406M Reg: 4447547 ES RIGHT TIME FA110-4 Act. BW **CKCC RELEVANT 0639H** Adj. WW 726 DOB: 2/10/24 R&R SOPHISTICATION C519 Adj. YW 1319 Tattoo: 406M MR NLC UPGRADE U8676 ADG 3.69 **WINC SWEETNESS 314A** Homozygous Polled **BW Ratio** 104 MISS WERNING 863U WW Ratio 104 Homozygous Black 3/4 SM YW Ratio 99 CE BW WW YW ADG MCE Milk MWW Stay Doc CW YG Marb BF REA API 8.8 2.5 90.6 139 0.3 4.2 25.7 71 11.4 11.9 35.2 -0.36 0.32 -0.07 0.91 120.8 85.4

If you're looking for the type of bull that will produce black hided, high performing steer calves that feed well and stay sound then you need to mark 406M. BLAG Relevant 406M has the most complete, fault free and balanced phenotype. With the support of his highly functional WINC Sweetness 314A dam, we think he is set to put dollars back in the pocket of a producer. A burly built full brother sold to Keith Raap last year.

15% 20% 35%



LOT 22

LOT 22	WINC RELEVAN	T 446M	
Reg: 4424455	ES RIGHT TIME FA110-4	Act. BW	85
DOB: 2/6/24	CKCC RELEVANT 0639H	Adj. WW	634
	R&R SOPHISTICATION C519	Adj. YW	1302
Tattoo: 446M	S A V BISMARCK 5682	ADG	4.30
Homozygous Polled	LEFS MS BISMARK 1431B	BW Ratio	96
	D W ERICA LADY 131Y	WW Ratio	85
Homozygous Black	2/0 CN/I	VW Datio	0.2

HO	mozy	gous	Polle	a	ELI J IIIJ DIJIIMANN 1731D									DVV Na	ונוט	90	
		-	. nii		D W ERICA LADY 131Y WW Ratio									tio	85		
Homozygous Black 3/8 SM YW Ratio									93								
CE	BW	WW	YW	ADG	MCE	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	API	TI	
11.3	0.1	86.5	141.9	0.35	6.9	22.2	65.7	16.8	11.6	57.3	-0.1	0.48	0.00	0.91	142.7	87.6	
		20%	15%	10%			35%	30%		10%				15%		30%	

An eye appealing, heavily Angus influenced stud that offers a combination of top 15% YW and top 10% ADG figures with the look and pedigree that suggest he won't only offer growth promotion but be able to generate a set of replacement females that get your heart pumping. A very versatile breeding bull that covers all the bases.



LOT 23

LOT 23	WINC RELEVAN	T 025M
Reg: 4424520	ES RIGHT TIME FA110-4	Act. BW
DOB: 2/4/24	CKCC RELEVANT 0639H R&R SOPHISTICATION C519	Adj. WW Adi. YW
Tattoo: 025M		Auj. I W

DOB: 2/4/24	CKCC RELEVANT 0639H	Adj. WW	669	
	R&R SOPHISTICATION C519	Adj. YW	1278	
Tattoo: 025M	WINC COWBOY CUT 918G	ADG	3.98	
omozygous Polled	LEFS MS WINC COWBOY CUT 025J	BW Ratio	85	
-4 Dll-	WINC 830F	WW Ratio	90	
eterozygous Black	3/4 SM	YW Ratio	91	
DIA MAN WALLAN	C MCF Mills MWW Charles Date CIM MC Mark	DE DEA AD	т.	

72

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

14 1.7 88.3 141.3 0.33 8.8 20.2 64.2 15.2 9 34.9 -0.2 0.24 -0.04 0.67 131.5 82.9

35% 15% 15% 20% 25%

Check out the impressive combination of top third CE figures with top 15% WW and YW tabulations that WINC Relevant 025M offers to progressive stockmen. Gone are the days that you need to sacrifice low stress calving seasons to add pounds and profit to your end product, when you can add breeding bulls like lot 23 to the bull battery.



LOT 24



LOT 27

LOT 24 **WINC RELEVANT 999M** Reg: 4424517 ES RIGHT TIME FA110-4 Act. BW 84 **CKCC RELEVANT 0639H** Adj. WW 678 DOB: 2/10/24 **R&R SOPHISTICATION C519** Adj. YW 1277 Tattoo: 999M WS CONTINENTAL C1 3.91 ADG **LEFS MS CONTINENTAL 999** Homozygous Polled **BW Ratio** 95 LEFS MS LOKDOWN 685D WW Ratio 91 Homozygous Black 5/8 SM YW Ratio 91 CE BW WW YW ADG MCE Milk MWW Stay Doc CW YG Marb BF REA API $12.4 \ \ 0.9 \ \ 72.4 \ 112.9 \ 0.25 \ \ 6.6 \ \ 26.3 \ \ 62.4 \ \ \ 9.5 \ \ 10.7 \ \ 26.7 \ \ -0.29 \ \ 0.38 \ \ \ -0.04 \ \ 0.86 \ \ 120.7 \ \ 78.3$ 20%

	0	Γ	25			٧	VIN	C I	RE	LE	VA	NT	43	32N	Л	
	Reg:	4424	450			ES RI	GHT TI	ME FA	\110·	-4				Act.	BW	88
	DOB	: 2/3	/24				LEVAI			•				Adj. V	٧W	679
						R&R	SOPHI:	STICA	TION	C519)			Adj.	ΥW	1231
	Tatto	0: 43	2M			WS P	ROCLA	MATI	ON E	202				A	DG	3.62
Ho	mozy	gous	Polle	d	ES G								I	BW Ra	atio	100
			61 1			H00	K`S CH	ARITY	104	C			٧	/W Ra	atio	91
H0	mozy	/gous	Black		3/4	I SN	1						1	/W Ra	atio	88
CE	BW	WW	YW	ADG	MCE	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	API	TI
12.9	-0.1	79	119.9	0.26	7.3	26.1	65.5	15.3	8.9	26.3	-0.18	0.3	-0.02	0.63	131.	80.7
						30%	35%									

L	O^{T}		26			V	VIN	C	RE	LE	VA	NT	77	75N	Л		
F	Reg:	4424	516			ES RI	GHT TI	ME F	A110-	-4				Act.	BW	9	4
[DOB:	2/14	/24				LEVAI			_				Adj. V	٧W	6	88
	.					R&R	SOPHI	STICA	TION	C519				Adj.`	ΥW	1	225
	latto	0:77	5M		ES POWER UP XS37									Α	3	.57	
Hon	Homozygous Polled LEFS MS POWERUP 775E BW Ratio 10										06						
	MISS WERNING 9228W WW Ratio										9	3					
Hor	moz	ygous	Black	(3/4	I SN	1						,	YW Ra	atio	8	8
CE	BW	ww	YW	ADG	MCE	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	API	l	TI
8.7	4.6	81.2	122.8	0.26	4.6	22.7	63.3	9.5	11.8	50.4	-0.4	0.16	-0.08	1.19	100.	1	72.8
		35%								15%	5%		10%	2%			
The sons of CKCC Relevant 0639H have become the choice of stockmen that demonstrated and performance, but a calf crop that comes with a reliable structure.										tural							

build, consistency and longevity. The daughters of Relevant are now in production and are already making waves, this is a sire group that fits the trends of the business!

				_												
	O		27			H	/F N	/IR	RE	EV	EL/	AN'	Т 9	03	M	
	Reg:	4418	633			CKCC	RELEV	ANT ()639l	Н				Act. I	BW	90
	DOB	: 3/5/	24				LEVA	NT 2	92K					Adj. V	٧W	684
		. 5, 5,				WING	C 850F							Adj. \	/W	1168
	Tatto	0:90	3M			W/C	BANKR	0LL 8	311D					Á	DG	3.61
Hoi	mozy	gous	Polle	d	H/F	ALLI	E GIR	L 903	3G				E	BW Ra	itio	103
						H/F 6	5259						W	/W Ra	itio	96
He	teroz	ygous	Black	k	3/4	-SN	1						١	/W Ra	itio	94
CE	BW	WW	YW	ADG	MCE	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	API	TI
11.3	2.4	83.2	129.6	0.29	6.5	23.6	65.1	14	13	41.4	-0.26	0.3	-0.06	0.75	125.2	80.4
		30%	30%							35%	35%		25%	35%		

The sire of H/F Mr Relevant 903M was lot 1 in the 2023 "Profit Through Performance", and stemmed from a very productive Hook's Baltic 17B daughter that remains a valuable member of the cowherd to this day. 903M sports top third or better rankings for WW, YW, CW, YG, BF and REA.



LOT 25



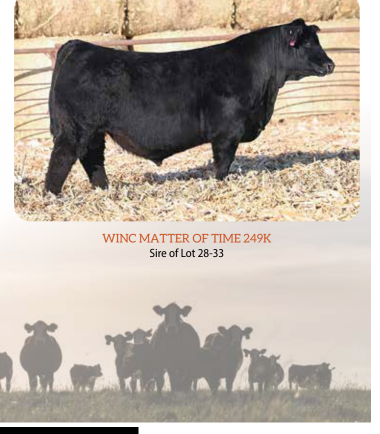
LOT 26



LOT 28

LOT 28	WINC MATTER OF TIME 486	М							
Reg: 4424476	ES RIGHT TIME FA110-4 Act. BW	87							
D0B: 2/15/24	,	747							
Tattoo: 486M	· · · · · · · ·	1522							
HOUVER EXCITEMENT KT ADG 4.5									
Homozygous Polled	THE HAND DADDADA OOF DAF	98							
Homozygous Black		100							
Homozygous Black	1/2 SM YW Ratio	109							
CE BW WW YW ADO	MCE Milk MWW Stay Doc CW YG Marb BF REA API	TI							
14.7 -1.6 66.1 111.6 0.28	8 8.6 27.4 59.8 15.7 13.8 27.3 -0.14 0.49 -0.02 0.51 144.7	80.4							
30% 25%	25% 20% 35% 35% 35%								
T 1 .	La La La La CHINICH CONT.								

This year we are very proud to introduce the sons of WINC Matter Of Time 249K to the offering, and we are extremely excited about the debut of this sire to the lineup. The ES Right Time FA110-4 son was the selection of Diamond M Cattle Company and Werning Cattle Company in the 2023 Sale, and is a herd bull that has developed into one of the most impressive mature breeding bulls you may lay eyes on. You can trust on there being a much larger selection of the Matter Of Time sons next year, as we have been very high on this sire group since the first one hit the ground. 486M brings both calving ease and above average yearling growth to the equation in a very stylish package. He came into the world with a low ratioing 87lbs. birthweight, and motored all the way towards recording his 109 YWR with a 1522lbs. Adj. YW and almost 5lbs. of growth per day while on test. He is supported with rankings that all sit in the top third of the breed for CE, BW, MCE, Milk, Doc, Marb and API. If you're searching for an extra functional and well-balanced herd sire that will quickly add dollars to your bottom line then pay attention here.





LOT 29



WINC REVOLUTION 118J
Maternal Brother to Lot 29



WINC CERTIFIED 007H

Maternal Brother to Lot 29

LOT 29 WINC MATTER OF TIME 471M Reg: 4424468 ES RIGHT TIME FA110-4 Act. BW **WINC MATTER OF TIME 249K** Adj. WW 750 DOB: 2/12/24 W/C MISS WERNING 638D Adj. YW 1590 Tattoo: 471M **ES SURELOCK ZW15** 5.38 ADG **WINC 819F** Homozygous Polled 100 **BW Ratio** WINC MISS 88B WW Ratio 101 Homozygous Black 5/8 SM YW Ratio 114 CE BW WW YW ADG MCE Milk MWW Stay Doc CW YG Marb BF REA API 10.4 0.6 82.4 145.1 0.39 5.6 21.9 63.1 8.5 12.8 64.3 -0.23 0.26 -0.05 0.99 116.6 81.6 30% 10% 3%

The first set of sons from WINC Matter Of Time 249K have surpassed the huge expectations we had for them. Before he sold we believed he was phenotypically one of the best bulls we had ever raised, and now after weaning his first set of progeny, the same claims could be used about his generating potential. We see him playing a large part in the future of our program. Matter Of Time 471M combines the best of both worlds from a pedigree standpoint, stemming from a Surelock female that has proven herself with multiple sons that have been marketed through this sale to Connor Hoff and Dave Hoffmann. Elite growth genetics, powerful phenotype and the backing of cow power, you can trust that added pounds will come with his service.



LOT 30

H/F MR MATTER OF TIME 918M

Reg: 4418636 DOB: 2/17/24 Tattoo: 918M Homozygous Polled Homozygous Black

ES RIGHT TIME FA110-4	Act. BW	87
WINC MATTER OF TIME 249K	Adj. WW	756
W/C MISS WERNING 638D	Adj. YW	1338
W/C BANKROLL 811D	ADG	4.34
H/F KIRBY 918G	BW Ratio	100
H/F 6405	WW Ratio	106
3/4 SM	YW Ratio	107

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

 12.2
 1.1
 85.8
 130.5
 0.28
 6.8
 20.6
 63.4
 9.4
 11.4
 46.5
 -0.23
 0.24
 -0.06
 0.76
 116.3
 81.4

 25%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 30%
 <

When it comes to sorting on phenotype, H/F Mr Matter Of Time 918M will find himself on many short lists. This stud is impressive in the flesh, we love his design, being extra square and wide at the ground, big footed, wide backed, bold middled and still eye appealing, the kind we set our phenotypic goals around. He stems from a female that has been producing the goods for Travis and Sage in the W/C Bankroll 811D daughter, H/F Kirby 918G. A maternal brother to 918M from the 2022 "Profit Through Performance" sold to the sharp eyed stockmen, Scott Bailey of North Dakota. Yet this new addition to the tribe sets himself apart on either side of the hide, as genomically he trends impressive with very acceptable CED predictions and top third or better WW & YW figures. We think the combination of maternal power, real world and genomic data and the extra phenotypic value make 918M one you need to inspect come March 2nd.



H/F MR RIGHT NOW 918J Maternal Brother to Lot 30





Keeping with the trend of awesome build, Matter Of Time is the curve bending purebred stud that stems from an ultra-productive Mr SR 71 Right Now E1538 daughter. His maternal brother by OMF Epic E27 that featured last year sold for \$10,500 to Leo Huninghake and we think 450M steps it up another notch. Not only is his stature impressive, and very balanced phenotypically, he offers a set of very progressive growth predictions. Not often will you find the combination of top 20% CED with top third WW & YW, like this beef builder offers.



WINC EPIC 308L
Maternal Brother to Lot 31

We don't think there are many boxes that 4114M doesn't tick on the search for a new herd sire! This homozygous polled, homozygous black purebred is one that offers advantages right across his genomic package, is built as good as you could ask for and comes with a pedigree that is lined with generations of cow power! His dam went straight to the donor pen after we purchased her from CK Cattle and her first son sold for \$11,000 to the Plagmann family. His EPD profile trends positively for both calving ease and growth potential, you couldn't ask for much more!



CHEZ BOBBI 0623H ET Dam of Lot 32

LOT 31	WINC MATTER OF TI	ME 450	M
Reg: 4424458	ES RIGHT TIME FA110-4	Act. BW	91
DOB: 2/7/24	WINC MATTER OF TIME 249K	Adj. WW	705
	W/C MISS WERNING 638D	Adj. YW	1355
Tattoo: 450M	MR SR 71 RIGHT NOW E1538	ADG	4.26
Homozygous Polled	WINC 104J	BW Ratio	107
Homozygous Black	WINC MISS 933G	WW Ratio	95
Homozygous black	PUREBRED SIMMENTAL	YW Ratio	97
CE BW WW YW AD	G MCE Milk MWW Stay Doc CW YG Marb	BF REA AP	I TI
14.1 1.9 82.6 124.4 0.2	6 8.5 22.5 63.7 17.3 14.8 22.6 -0.3 0.04	-0.07 0.57 133	3 78.7
20% 35% 35%	15% 35% 20%		

LUI 32	WINC/ICM MAITER OF	I IIVIE 4 I I	4171
Reg: 4424488	ES RIGHT TIME FA110-4	Act. BW	ET 88
DOB: 2/21/24	WINC MATTER OF TIME 249K	Adj. WW	735
	W/C MISS WERNING 638D	Adj. YW	1328
Tattoo: 4114M	RUBY`S CURRENCY 7134E	ADG	3.87
Homozygous Polled	CHEZ BOBBI 0623H ET	BW Ratio	ET
	J6RA BADA BING 1602B	WW Ratio	ET
Homozygous Black	PUREBRED SIMMENTAL	YW Ratio	ET

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

 12.9
 2.2
 84.4
 133.8
 0.31
 7.7
 22.5
 64.2
 13.6
 11.3
 29
 -0.21
 0.25
 -0.04
 0.59
 136.4
 84.5

 35%
 30%
 20%
 25%
 25%
 -0.21
 0.25
 -0.04
 0.59
 136.4
 84.5



LOT 33



WINC MISS 624D Dam of Lot 33-35



WINC DABO 323L Maternal Brother to Lot 33-35



WINC MAHOMES 100K Maternal Brother to Lot 33-35

LOT 33	WINC MATTER OF TIME 490	M				
Reg: 4424479	ES RIGHT TIME FA110-4 Act. BW	ET 92				
DOB: 2/15/24	WINC MATTER OF TIME 249K Adj. WW	800				
	W/C MISS WERNING 638D Adj. YW	1588				
Tattoo: 490M	W/C UNITED 956Y ADG	5.05				
Homozygous Polled	WINC MISS 624D BW Ratio	ET				
II Dll.	WINC MS UPGRADE190Y WW Ratio					
Homozygous Black	3/4 SM YW Ratio	ET				
CE BW WW YW AD	G MCE Milk MWW Stay Doc CW YG Marb BF REA API	TI				

13.1 0.1 78.6 132.2 0.34 7.4 21.1 60.6 11.1 12.3 35.6 -0.24 0.26 -0.05 0.72 123.3 79.9

25% 15%

Beginning the sons of the prolific WINC Miss 624D donor is this WINC Matter Of Time 249K son that stands above the crowd. You will find him to be one of the heaviest, most impressive creatures in the sale pens, as he records just shy of 1600lbs. of yearling weight, and impressively gained over 5lbs. every day while on trial. The 624D influence has been strong over the past few years as she has propagated a high quality set of sons that have been the selection of the savviest stockmen. Yet this new mating on the W/C United 956Y daughter has perhaps unlocked the code and has added a very high quality branch to the family tree. WINC Matter Of Time 490M nominates himself as a leading prospect to go under the hammer in 2025.

THE ALL RIGHT SIRE GROUP





WINC SURELOCK 192J Maternal Brother to Lot 33-35



WINC SURELOCK 189J Maternal Brother to Lot 33-35



LOT 35

LOT 34	WINC ALL RIGHT	111M	
Reg: 4420210	OMF EPIC E27	Act. BW	ET 87
DOB: 2/28/24	WINC ALL RIGHT 213K	Adj. WW	765
Tatton, 111M	WINC HOLLIE	Adj. YW	1487
Tattoo: 111M	W/C UNITED 956Y	ADG	4.50
Homozygous Polled	WINC MISS 624D	BW Ratio	ET
Heterozygous Black	WINC MS UPGRADE190Y	WW Ratio	ET
neterozygous black	3/4 SM 1/4 AN	YW Ratio	ET
CE BW WW YW AD	G MCE Milk MWW Stay Doc CW YG Marb	BF REA API	TI
12.4 -1.2 79.8 129.3 0.3	1 7.3 27.6 67.7 16.5 13.6 35.3 -0.25 0.15 -	-0.04 0.83 129.	1 79.6
30% 30% 259	6 20% 25% 35% 35% 35%	25%	

LOT 35 WINC ALL RIGHT 109M									
Reg: 4420207	OMF EPIC E27	Act. BW	ET 83						
DOB: 2/26/24	WINC ALL RIGHT 213K	Adj. WW	631						
	WINC HOLLIE	Adj. YW	1328						
Tattoo: 109M	W/C UNITED 956Y	ADG	4.35						
Homozygous Polled	WINC MISS 624D	BW Ratio	ET						
Hatanamana Dia da	WINC MS UPGRADE190Y	WW Ratio	ET						
Heterozygous Black	3/4 SM 1/4 AN	YW Ratio	ET						
CE BW WW YW AD	G MCE Milk MWW Stay Doc CW YG Marb	BF REA API	l TI						
13.1 -0.8 76.7 117.5 0.2	6 7.5 27.6 66.1 13.5 10.7 37.2 -0.22 0.24 -	0.03 0.82 125.	4 79						
	20% 35%	25%							

A moment we have been eagerly awaiting is the debut of the WINC All Right 213K sons into this sale book. We couldn't be more grateful for the interest that Simmental breeders across the nation paid to All Right before selling in the 2023 "Profit Through Performance", but now that his influence is proving to be as potent as we expected, we couldn't be more excited. This pair of WINC Miss 624D sons by All Right have us stargazing about what the future could hold. They came light and unassisted and have motored all the way to maturity, developing with shape, density and the same intriguing feature that made their father such a popular rookie sire. They come with all the bells and whistles, yet maintain all the fundamentals of profit driven beef production.

THE ALL RIGHT SIRE GROUP



LOT 36



RJ MISS HEARTBREAKER 001H Dam of Lot 36



RJC PATRON 8556F ET Maternal Brother to Dam of Lot 36



HARA'S MISS HEARTBREAKER
Maternal Granddam of Lot 36

|--|

WINC ALL RIGHT 482M

Reg: 4424473	OMF EPIC E27	Act. BW	87
DOB: 2/14/24	WINC ALL RIGHT 213K	Adj. WW	758
	WINC HOLLIE	Adj. YW	1503
Tattoo: 482M	W/C STYLE 69E	ADG	4.9
Heterozygous Polled	RJ MISS HEARTBREAKER 001H	BW Ratio	102
Hataman Diada	HARA`S MISS HEARTBREAKER	WW Ratio	101
Heterozygous Black	3/4 SM 7/32 AN 1/32 MA	YW Ratio	108

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

 $11.5 \; -0.8 \; 79.1 \; 122.8 \; 0.27 \; \; 5.9 \; \; 24.8 \; \; 64.4 \quad 15 \quad 10.9 \; 32.3 \; -0.19 \; \; 0.41 \; -0.03 \; 0.65 \; \; 136.9 \; \; 84.2$

Bringing a different maternal linage to the equation is this exciting stud by WINC All Right 213K. The dam of All Right 482M is a full sister to a show heifer for Cash that broke the norms you may expect for the showring, being incredible powerful, larger scaled and as wide and dense as you could make one. The maternal granddam of lot 36 would record close to a million dollars of revenue for Ryan and Sam Johnson, and has an unconceivable ability to fire with every mating thrown her way. With over 1500lbs. of YW, and almost 5lbs. of gain per day on test, his real-world data makes up for any scientific error.

THE ALL RIGHT SIRE GROUP



WINC All Right 454M stems back to a powerful Colburn Primo 5153 female that was slapped Reserve National Champion Angus Female for Jake Nikkel. We love the build and eye appeal of this homozygous polled bull, he ties high out of his shoulder, with lots of base width and an appropriate maturity pattern. He was the lightest born son of All Right we will sell. We think he will sire quality on either end of the spectrum, with daughters that you turn to for the next generation and sons that find demand from feeders.



WINC ALL RIGHT 213K Sire of Lot 34-38

LOT 38

Bringing together two of the hottest pedigrees to come out of the program in the past couple of years. H/F All Right 902M ET is the result of the Hofer family's trust in W/C Miss Werning 638D, as they purchased an IVF cycle on her after WINC Matter Of Time 249K sold in the 2023 sale. They mated her to WINC All Right 213K and here are the results. We love the design of this purebred stud, he comes with a hefty set of running gear, stout features and a big barreled phenotype that sets him apart in the flesh.



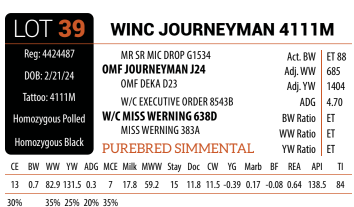
W/C MISS WERNING 638D Dam of Lot 38-42

LOT 37	WINC ALL RIGHT 454M						
Reg: 4424524	OMF EPIC E27 Act. BW	79					
DOB: 2/8/24		673					
	WINC HOLLIE Adj. YW						
Tattoo: 454M	BMW ONSET ADG						
Homozygous Polled	NIKL RIHANNAS DIAMOND 171J BW Ratio	91					
	KRUSE MISSIE PRIMO 147 WW Ratio	91					
Heterozygous Black	1/2 SM 13/32 AN 1/32 CA 1/32 MA 1/32 MX YW Ratio	94					
CE BW WW YW AD	G MCE Milk MWW Stay Doc CW YG Marb BF REA API	TI					
10.9 1.4 68.4 99.3 0.1	9 5.2 23.2 57.8 7.4 11 30.8 -0.1 0.35 -0.02 0.45 107.5	72.4					

	0		38	3		Н	/F /	ALI	L R	lG	НТ	90)2I	M E	ΞT	
	Reg:	44186	538			OMF	EPIC E	27						Act. I	BW	ET 84
	DOB:	3/23/	/24		WIN		L RIG		13K					Adj. V	٧W	654
						WING	CHOLL	IE						۸dj. ۱	ΥW	1116
	Tatto	o: 902	2M			W/C	EXECU	TIVE	ORDE	R 854	13B			Α	DG	3.44
Но	mozy	gous	Polle	d	W/C		S WEI			8D			[BW Ra	itio	ET
			0.1			MISS	WERN	IING 3	883A				V	/W Ra	ntio	ET
Не	teroz	ygous	Blac	K	PU	RE	BRE	D SI	M	ΛE	NTA	λL	١	/W Ra	itio	ET
CE	BW	WW	YW	ADG	MCE	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	API	TI
12.1	-0.2	78.6	116	0.23	6	20.9	60.1	14.7	10.4	18.6	-0.33	0.21	-0.06	0.67	136.	7 82.7
	25%															

THE JOURNEYMAN SIRE GROUP

Continuing the sons of the iconic W/C Miss Werning 638D is a guartet of full brothers sired by the trending, OMF Journeyman J24. This appears to be the breakout season for the Journeyman influence as several of the Simmental breeds most progressive production sales are strongly featuring his progeny. Not only are the bulls impressive, but there are multiple bred heifers set to sell this spring that look like they could lead a program into the future. Journeyman J24 is a sire that seems to have gone against the norm, as his EPD profile has only improved as data from his progeny is entered in the database, setting up an exciting future for those who are set to turn his sons into service. All four of these bulls are homozygous polled and homozygous black, and have matured with quality. You will find them to be super balanced in their build, with a sound set of feet and legs, and all come with the genomic predictability of injecting performance at weaning and yearling time.



WINC JOURNEYMAN 479M Reg: 4424471

DOB: 2/14/24

Tattoo: 479M

Reg: DOB: Tatto Homozyo Homozy

MR SR MIC DROP G1534 Act. BW ET 78 **OMF JOURNEYMAN J24** Adj. WW 686 OMF DEKA D23 Adj. YW 1307 W/C EXECUTIVE ORDER 8543B ADG 4.09 W/C MISS WERNING 638D Homozygous Polled **BW Ratio** ET MISS WERNING 383A **WW Ratio** ET Homozygous Black PUREBRED SIMMENTAL YW Ratio ET

CE BW WW YW ADG MCE Milk MWW Stay Doc CW YG Marb BF REA API 8.6 0.8 82.5 133.3 0.32 3.7 17.8 59 14 5.9 21.6 -0.47 0.23 -0.10 0.86 134.5 84.9 35% 25% 15% 20% 35%

LOT 41	WINC JOURNEYMAN 452M

1424459	MR SR MIC DROP G1534	Act. BW	ET 84
2/8/24	OMF JOURNEYMAN J24	Adj. WW	634
	OMF DEKA D23	Adj. YW	1203
o: 452M	W/C EXECUTIVE ORDER 8543B	ADG	3.77
gous Polled	W/C MISS WERNING 638D	BW Ratio	ET
DI I	MISS WERNING 383A	WW Ratio	ET
gous Black	PUREBRED SIMMENTAL	YW Ratio	ET

CE BW WW YW ADG MCE Milk MWW Stay Doc CW YG Marb BF REA 25% 15% 10% 35%

WINC JOURNEYMAN 4168M

Reg: 4424508	MR SR MIC DROP G1534	Act. BW	ET 89
DOB: 3/28/24	OMF JOURNEYMAN J24	Adj. WW	741
	OMF DEKA D23	Adj. YW	1426
Tattoo: 4168M	W/C EXECUTIVE ORDER 8543B	ADG	4.45
Homozygous Polled	W/C MISS WERNING 638D	BW Ratio	ET
	MISS WERNING 383A	WW Ratio	ET
Homozygous Black	PUREBRED SIMMENTAL	YW Ratio	ET
CE DIM MIM VIM AD	C MCE Milk MWW Stay Dos CW VC Mark	DE DEA AD	ı Tı

CE BW WW YW ADG MCE Milk MWW Stay Doc CW YG Marb BF REA 35% 30% 15% 10% 35% 35% 30% 30%



LOT 39



I OT 40



LOT 41



LOT 42

The W/C Dabo 703J sons of CKCC Ms Eagle 1612J are the kind that need inspected by stockmen that are searching for the next purebred weapon to use for increasing the performance and growth potential of their cowherd. We purchased their dam, out of the 2023 CK Cattle Production Sale, and needless to say she has done an incredible job during her short tenure, as her first calf was the \$11,000 purchase of the Grocott's and this is her first set of embryo calves. Talk about consistency, all three of the brothers rank in the top 10% of the breed or better for WW, YW, ADG, CW, and REA, and rank top third of the breed of better for MWW and TI, needless to say there is power in the blood here! Something to take special note of is the fact that lot 44 records the 2nd highest REA EPD of any registered, Purebred Simmental bull born in 2024!



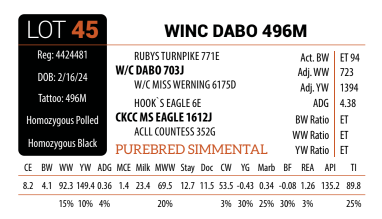
LOT 43

	0		43				W	ΊN	C I	DA	ВО	46	54N	M		
	Reg: 4424464				RUBYS TURNPIKE 771E							Act. BW			ET 91	
	DOB: 2/12/24				W/C DABO 703J							Adj. WW			712	
	Tattoo: 464M				W/C MISS WERNING 6175D								Adj. YW			1425
					HOOK`S EAGLE 6E CKCC MS EAGLE 1612J							ADG			4.70	
Hoi	Homozygous Polled				ACLL COUNTESS 352G							BW Ratio WW Ratio			ET FT	
Но	moz	ygous	Blac	k	PU	REI	BREI	D S	IMI	ΛEΙ	NTA	AL.	-	/WRa		ET
CE	BW	WW	YW	ADG			MWW							REA	API	TI
10.9	2.6	96.5	153	0.35	3.3	23.4	71.6	13.3	14.6	50.8	-0.38	0.21	-0.07	1.19	136.4	91.1
		10%	4%	5%			15%		20%	5%				5%		20%





LOT 44





LOT 45



LOT 46



WINC DABO 342L Full Brother to Lot 46



WINC RELEVANT 293K
Maternal Brother to Lot 46

WINC DABO 470M Reg: 4424467 **RUBYS TURNPIKE 771E** Act. BW 93 W/C DABO 703J Adj. WW 826 DOB: 2/12/24 W/C MISS WERNING 6175D Adj. YW 1554 Tattoo: 470M CCR COWBOY CUT 5048Z ADG 4.73 **BUUS MISS COWBOY CUT F13 BW Ratio** 105 Homozygous Polled **SLEEPY QUAVIDE 408 WW Ratio** 111 Homozygous Black 3/4 SM YW Ratio 111 CE BW WW YW ADG MCE Milk MWW Stay Doc CW YG Marb BF REA 11.4 3.1 95.2 159.7 0.4 5.3 28.7 76.1 12.2 13.1 61.2 -0.28 0.3 -0.05 1.13 127.8 88.3 5% 3% 3% 15% 4% 30% 25% 3%

The Dabo 703J sons continue to stamp their dominance in the bull pen here at Windy Creek and leading from the front is WINC Dabo 470M. We think that his ability to bridge the gap between being a real-world performance bull and having a seedstock quality phenotype promote him into the upper echelon of herd bull candidates that will sell this spring bull sale season. This is further supported by the production record of his tenured dam, BUUS Miss Cowboy Cut F13. She is one to tie to, as this young matron proves herself with every opportunity. She brought this stud to the weaning pen to record a 111 WWR. A full brother was Terry Miller's \$15,500 selection last year, and maternal brothers to 470M include a Surelock ZW15 son that the cowboys of the Andera Ranch selected for \$13,500 in 2022 and a \$9,000 Relevant 0639H son for Michael Gottlob in 2023. With huge predictions for growth, an awesome look and the backing of generations of cow power, 470M offers up the opportunity to be at the front of the train.



LOT 47



BLAG MR HUSKER 2J Maternal Brother to Lot 47



WIREGRASS BARBIE 705F Dam of Lot 47



BLAG RELEVANT 014M

Maternal Brother to Lot 47 - Sells as Lot 10



BLAG DABO 404M

Reg: 4447549
DOB: 2/4/24
Tattoo: 404M
Homozygous Polled
Homozygous Black

RUBYS TURNPIKE 771E	Act. BW	88
W/C DABO 703J	Adj. WW	673
W/C MISS WERNING 6175D	Adj. YW	1346
W/C EXECUTIVE ORDER 8543B	ADG	4.19
WIREGRASS BARBIE 705F	BW Ratio	94
GEORGIA BARBIE DOLL 474B	WW Ratio	96
PUREBRED SIMMENTAL	YW Ratio	

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

 $12 \quad 2.2 \quad 84.6 \ 130.8 \ 0.29 \quad 3.7 \quad 23 \quad 65.2 \quad 10.5 \quad 9.8 \quad 39.9 \ -0.49 \quad 0.07 \quad -0.10 \quad 1.15 \quad 120.4 \quad 81.2$

30% 25% 25% 20% 15% 20% 10%

This second son of the Wiregrass Barbie 705F matron continues the tradition of excellence that she is building. BLAG Dabo 404M is the big ended, round bodied and extra stout, maternal brother to lot 10, and an army of brothers that have annually been favorites of visitors to the ranch. The W/C Dabo 703J mating on Barbie has revealed the most expressive and densest results of her sons to date, and with that a powerful set of growth driven EPD's accompany him. You won't need to worry about sacrificing any muscle shape if you use this homozygous polled, and homozygous black powerhouse on a set of Angus based cows.



LOT 48



WINC/WCS TRIFECTA 3900L Maternal Brother to Lot 48



WCS MS SHELBY 1806J Dam of Lot 48

LOT 48	WINC DABO 4119M	
Reg: 4424491	RUBYS TURNPIKE 771E Act. BW	79
DOB: 2/26/24	W/C DABO 703J Adj. WW	692
	W/C MISS WERNING 6175D Adj. YW	1256
Tattoo: 4119M	W/C EXPRESS LANE 29G ADG	4.75
Homozygous Polled	WCS MS SHELBY 1806J BW Ratio	93
	LRS MS ELEVATE 6019D WW Ratio	93
Homozygous Black	PUREBRED SIMMENTAL YW Ratio	90
CE BW WW YW ADO	G MCE Milk MWW Stay Doc CW YG Marb BF REA API	l TI
12.9 -0.4 77.1 120.2 0.2	7 4.8 20.6 59 10.2 9.9 52.9 -0.4 -0.01 -0.05 1.44 117.	.9 77.4

35%

After two crops of W/C Dabo 703J sons, lot 48 has promoted himself to the leading calving ease option of the sire group to ever emerge and with that in mind, it doesn't come with much for sacrifices in growth potential. He came easy and unassisted at 79lbs. and records top third CED and top quarter BW trends, all while sporting a top 35% ADG figure, so you can plan on them coming light, and gaining quickly. Additionally notice the top 4% CW figure and perhaps most impressive, his huge 1.44 REA that sits him right among the most elite in the registry. The versatility, and all-around quality that this purebred stud offers should be valuable to stockmen from all walks of life. His dam is a female that has found herself right at home here at Windy Creek after we purchased her from our friends at Western Cattle Source. She was a member of their 2023 NWSS Reserve Grand Champion Pen of Three Purebred Females, and stood out because of her presence and look of balance. Many will say she reminds them the most of her dominant producing dam, 6019D, and her first born son was purchased by longtime supporter, Jeff Sauvage last year.

35% 25%

1%



LOT 49



CHEZ BOBBI 0623H ET Dam of Lot 49



WINC/TCM STUNNER 288K Maternal Brother to Lot 49

LOT 4	ч

WINC/TCM DABO 4172M

Reg: 4424509
DOB: 4/2/24
Tattoo: 4172M
Homozygous Polled
Homozygous Black

RUBYS TURNPIKE 771E	Act. BW	92
W/C DABO 703J	Adj. WW	796
W/C MISS WERNING 6175D	Adj. YW	1364
RUBY`S CURRENCY 7134E	ADG	3.77
CHEZ BOBBI 0623H ET	BW Ratio	106
J6RA BADA BING 1602B	WW Ratio	107
PUREBRED SIMMENTAL	YW Ratio	98

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

 8.1
 2.5
 82
 130.3
 2.9
 23.8
 64.3
 10.1
 7.5
 43.6
 -0.3
 0.15
 -0.05
 0.99
 116.7
 79.9

25% 20% 15% 25%

The CHEZ Bobbi 0623H ET donor strikes again here with a perfect blazed, homozygous polled and homozygous black son. We admire the build of longevity that is coming standard issue with the sons of 0623H, because while they come with plenty of shape and power, they too are built with flexibility and the running gear to cover ground and cows. This W/C Dabo 703J sired son joins the forces of his brothers that will be sorted by stockmen that recognize that longevity is a strong driver of profitability, all while not having to relinquish the potency of performance and growth. Set down the satchel here to gather up a herd bull that offers up quality across the board and the support of an emerging cow family.



LOT 51

H/F Mr Dabo 007M is a ¾ stud that comes homozygous polled, and offers up a set of high growth predictions, along with a super stout stature and healthy set of performance data. He came to the weaning pen at over 750lbs. to ratio a 106 and then kept the ball rolling through to yearling time to record a 104 YWR. The genomics back this up too with his top quarter of the breed WW and YW figures.



W/C DABO 703J Sire of Lot 50-57

A true power bull that continues to mature in an impressive fashion, there is no question if he will have enough gas in the tank as this bigger framed and later maturing type still recorded 4.83lbs. of daily growth while on test helping him to record a 1559lbs. yearling weight. His genomics reveal a similar story with his top 10% WW, top 3% YW, top 2% ADG and top 1% CW and REA. The WINC Miss 624D sons have been favorites of several of our longstanding customers, including Rob Maeschen, Brad Greenway, Trevor Jacobson, Colin Johnson, Jeff Huss, Aaron Riggs, Jerry Eichacker, Angela Fleming and Dustin Riedel. If you're looking to add pounds in the first generation then pay attention here.



WINC MISS 624D Dam of Lot 51

LOT 50 H/F MR DABO 007M												
Reg: 4418637	RUBYS TURNPIKE 771E Act. BW											
DOB: 2/3/24		751										
T 00714	W/C MISS WERNING 6175D Adj. YW	1295										
Tattoo: 007M	W/C BANKROLL 811D ADG 4	4.05										
Homozygous Polled	511 114110	101										
Hataman Diada	H/F 6231 WW Ratio	106										
Heterozygous Black	3/4 SM YW Ratio	104										
CE BW WW YW ADO	G MCE Milk MWW Stay Doc CW YG Marb BF REA API	TI										
11.4 0.2 86.2 133.2 0.29	9 4.9 22.8 65.8 9.9 16.7 61 -0.29 0.04 -0.06 1.09 107.9	78.4										
20% 25%	35% 10% 4% 25% 25% 4%											

LOT 51	WINC DABO 206M										
Reg: 4420209	RUBYS TURNPIKE 771E	KE 771E Act. BW									
DOB: 2/24/24	W/C DABO 703J	Adj. WW	785								
	W/C MISS WERNING 6175D	Adj. YW	1559								
Tattoo: 206M	W/C UNITED 956Y	ADG	4.83								
Homozygous Polled	WINC MISS 624D	BW Ratio	ET								
	WINC MS UPGRADE190Y	WW Ratio	ET								
Homozygous Black	3/4 SM	YW Ratio	ET								
CE BW WW YW AD	G MCE Milk MWW Stay Doc CW YG Marb B	F REA AP	I TI								
11.4 1.8 95 160.3 0.4	11 4.8 22.4 70.2 9 10.3 69.5 -0.29 0.17 -0.	05 1.28 116	.7 86								
10% 3% 29	% 20% 1% 25% 25	% 1%	35%								



BLAG HUNTER 5F Maternal Brother to Lot 52

WINC DABO 325L Full Brother to Lot 53

WINC DABO 329L Full Brother to Lot 53

LOT 52	BLAG DABO 403M											
Reg: 4447546	RUBYS TURNPIKE 771E	Act. BW	93									
DOB: 1/17/24	W/C DABO 703J	Adj. WW	713									
	W/C MISS WERNING 6175D	Adj. YW	1122									
Tattoo: 403M	SS GOLDMINE L42 ADG 3											
Homozygous Polled	omozygous Polled BUUS MISS CHRYSTAL C10 BW Ratio											
Homozygous Black	BUUS MISS A02	WW Ratio	91									
Homozygous black	PUREBRED SIMMENTAL	YW Ratio	91									
CE BW WW YW A	OG MCE Milk MWW Stay Doc CW YG Marb	BF REA API	l TI									
12.3 1.8 66.1 98.6 0.	2 4.5 18.1 51.1 15.5 11.7 29.3 -0.56 -0.1	-0.11 1.16 114.	.2 65.8									
	3%	10% 10%										

A purebred that is going to be ready for early deployment! This deep bodied, easy keeping and bolded ribbed stud stems from a SS Goldmine L42 daughter that has proven herself though this same sale with a WS Revival son that sold in 2021. This year's model comes with massive additions of growth and real-world power.

LOI 53	WINC DABO 00	18M	
Reg: 4420211	RUBYS TURNPIKE 771E	Act. BW	ET 82
DOB: 2/28/24	W/C DABO 703J	Adj. WW	700
	W/C MISS WERNING 6175D	Adj. YW	1430
Tattoo: 008M	REMINGTON LOCK N LOAD54U	ADG	4.73
Homozygous Polled	WINC MISS 614D	BW Ratio	ET
	ALC TREASURE C50P	WW Ratio	ET
Homozygous Black	3/4 SM	YW Ratio	ET
CE DIM MIM VIM ADA	MCE Milk MWW Stay Doc CW VG Marh	RE DEA AD	ı TI

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

13.6 1.8 82.4 137.3 0.34 6.6 22.5 63.7 15.8 11.9 34.2 -0.26 0.04 -0.04 0.8 119.8 74.9

30% 20% 15% 35% 35% 30%

A W/C Dabo 703J son that will work for a stockman that wants to improve the growth and pay weight of his calf crop, without sacrificing maternal strengths. He is the son of a donor that stems from the potency of the Remington Lock N Load 54U and ALC Treasure C50P mating. ALC Treasure C50P has been a cornerstone piece for our breeding program, and her legacy will long be felt through her female descendants. A full brother to 008M was in heavy demand last year, selling for \$19,500 to Steve Strom, and a maternal brother that sold in 2023 was the choice of Brad Greenway.





WINC REVOLUTION 390L Maternal Brother to Lot 54

LOT 54	WINC DABO 4145M										
Reg: 4424499	RUBYS TURNPIKE 771E Act.	BW	94								
DOB: 3/6/24	W/C DABO 703J Adj.	WW	768								
	W/C MISS WERNING 6175D Adj.	YW	1478								
Tattoo: 4145M	W/C FOUNDATION 2135E	ADG	4.60								
Homozygous Polled	WINC MISS 978G BW R	atio	106								
	WINC TREASURE 324A WW R	atio	103								
Homozygous Black	3/4 SM YWR	atio	106								
CE BW WW YW AD	OG MCE Milk MWW Stay Doc CW YG Marb BF REA	API	TI								
10.1 2.4 86.2 144.2 0	36 4 20 63 13 2 14 4 53 -0 43 0 12 -0 09 1 25	116 5	78.8								

If you're in the market for a no fuss, extreme power and red meat generating herd sire then set your satchel down here. He is a maternal brother to both Hunter Gregerson's \$11,500 purchase in 2023 and Paul Paradeis, Revolution sired purchase last year. This next edition to the family tree continues the tradition of big-time growth promoters! WINC Dabo 4145M fits the bill if you are needing to quickly add pounds and consistency to your cowherd. We can assure you his progeny will stand out when it's time to hit the weaning pen.

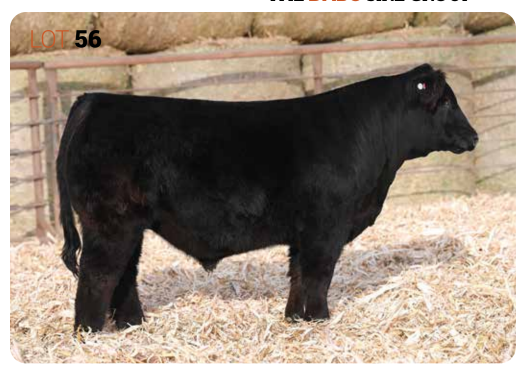
25% 10% 3%



WINC REVOLUTION 271K Maternal Brother to Lot 54

LOT 55 WINC DABO 4125M																	
	Reg:	4424	515		RUBYS TURNPIKE 771E									Act. BW			
	DOB:	2/27	/24				30 7 03		INIC C	1750				Adj. V	- 1	734	
	Tatto	o: 412	5M				MISS V			1/50	1			Adj.		1439	
							FORT K	KNUX	609F					-	DG	4.61	
rioinozygous i oncu						VOLZ`S GRAND JEWEL							BW Ratio WW Ratio			102 99	
H0	moz	ygous	Blaci	(PU	RE	BRE	D S	IMI	ΜEI	NTA	٨L	١	/W Ra	atio	103	
CE	BW	WW	YW	ADG	MCE	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	API	TI	
10.9	2.2	83.6	139	0.35	3.8	23.5	65.2	12.9	10.6	35.6	-0.35	0.05	-0.04	1.15	123.2	2 80	
		35%	15%	5%						30%				10%			

WINC Dabo 4125M is a purebred that is long sided, heavy muscled and just overall powerful in his design. He catches your eye with his perfectly marked baldy face, but it's the stoutness of feature that will keep your attention. This homozygous black and homozygous polled stud is impressive from end to end and presents himself as a very suitable candidate to add punch to a calf crop.



Don't let the lack of maturity of this good looking purebred let him slip by, as by turnout time he will be more than ready to take on the job. While he lacks some days of age on the median, he certainly outperforms it, recording 105 and 102, WWR and YWR's respectively. His maternal linage traces back to the legendary Kappes Sadie T635 that also forms the foundation for our leading matron Kappes Sadie T635 Y302. His maternal brother, MEFC Drs Orders 106J sold to the sharp-eyed North Dakota stockman, Jay Hennessy for \$10,000 in the 2022 "Profit Through Performance".



MEFC DRS ORDERS 106J Maternal Brother to Lot 56



WINC Dabo 434M stems back to a high performance W/C Revolution 65G sired dam that is proving to pass along plenty of horsepower to her constituents. This purebred has matured with plenty of frame and scale and carries an impressive set of EPD tabulations to back up his ability to add pounds. His maternal brother sired by Testament sold for \$9,500 to Chad Oliver.



WINC TESTAMENT 315L Maternal Brother to Lot 57

LOT 56	WINC DABO 4163M										
Reg: 4424507	RUBYS TURNPIKE 771E Act.	BW 96									
DOB: 3/23/24	W/C DABO 703J Adj.	WW 779									
	W/C MISS WERNING 6175D Adj.	YW 1422									
Tattoo: 4163M	TKCC CARVER 65C	ADG 4.17									
Homozygous Polled	SK SADIE T635 C527 F821 BW R	atio 108									
	KAPPES SADIE T635 C527 WW R	atio 105									
Homozygous Black	PUREBRED SIMMENTAL YWR	atio 102									
CE BW WW YW AD	G MCE Milk MWW Stay Doc CW YG Marb BF REA	API TI									
7.6 5.1 89.7 144.1 0.3	4 1.6 22.1 66.8 7.4 13 51.3 -0.5 0.09 -0.08 1.44	107.8 81.1									
20% 10% 10%	% 30% 35% 4% 10% 30% 1%										

	O^{-}	Ţ	57		WINC DABO 434M												
F	Reg:	4424	451		RUBYS TURNPIKE 771E									Act. BW			
	DOB	: 2/3/	/24		W/C		30 703	-						Adj. WW			
,	Tattoo: 434M					W/C	MISS V	VERN	ING 6	1750)			Adj.`	ΥW	1413	
	iatto	0: 43	4M			W/C	REVOL	UTI0I	N 650	i			ADG			4.75	
Hon	nozy	gous	Polle	d	WIN	IC 12							[98			
Homozygous Black				WINC MISS 539C							WW Ratio			92			
HOI	noz,	ygous	BIACI		PU	RE	BRE	D SI	M	ME1	NTA	٨L	١	/W Ra	itio	101	
CE	BW	WW	YW	ADG	MCE	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	API	TI	
9.8	2.3	84.7	137.3	0.33	3.2	23.6	65.8	11.4	9.5	41.9	-0.48	-0.03	-0.10	1.12	115.	1 78.8	
		30%	20%	10%			35%			15%	15%		10%	10%			



LOT 58

_OT **58 WINC FORTRESS 4171M**

Reg: 4424512	W/C FORT KNOX 609F	Act. BW	87
DOB: 3/26/24	WINC FORTRESS 170J	Adj. WW	782
	KAPPES SADIE T635 Y302	Adj. YW	1598
Tattoo: 4171M	VCL LKC EQUITY 608D	ADG	5.27
Homozygous Polled	SHCO GLENDA 373G	BW Ratio	99
Hamanumaua Dla ak	SHCO DIAMOND 373D	WW Ratio	105
Homozygous Black	PUREBRED SIMMENTAL	YW Ratio	114
CE BW WW YW AD	G MCE Milk MWW Stay Doc CW YG Marb	BF REA AP	l TI

 $10.4 \quad 1 \quad 74.5 \ 115.2 \ 0.25 \quad 6.2 \quad 29.5 \quad 66.7 \quad 13.6 \quad 9.4 \quad 38 \quad -0.33 \quad 0.15 \quad -0.05 \quad 1 \quad 125.7 \quad 78$ 15% 35% 25% 25%

2025 also serves as the debut for the sons of WINC Fortress 170J. He is the impressive full brother to the dam of WINC All Right 213K, the \$23,500 WINC Ft Knox 090H, the \$21,000, WINC 064H and the \$18,000, WINC 089H. He is proving to serve up an impressive combination of calving ease and growth, with the outlier look and feature that this linage has become synonymous for. We start off the sire group with a bang, as 4171M arrives to the party sporting the largest Adj. YW of any purebred bull in the offering, that records a massive 114 YWR coming from his well over 5lbs. of gain while on test. Keep in mind that he ratios below average at birth as well. Sometimes the science just doesn't add up, but there is no more proof of high-performance potential than the raw data here.



WINC FORTRESS 170J Sire of Lot 58-63



LOT 59



WINC OUTLAW 015H Maternal Brother to Lot 59



WINC RELEVANT 3137L Maternal Brother to Lot 59



WINC REVOLUTION 139J
Maternal Brother to Lot 59

LOT **59**

WINC FORTRESS 4110M

Reg: 4424486

DOB: 2/20/24

Tattoo: 4110M

Homozygous Polled

Homozygous Black

W/C FORT KNOX 609F	Act. BW	91
WINC FORTRESS 170J	Adj. WW	771
KAPPES SADIE T635 Y302	Adj. YW	1480
CDI OUTLAW 292C	ADG	4.63
WINC 801F	BW Ratio	102
WINC MISS 539C	WW Ratio	104
PUREBRED SIMMENTAL	YW Ratio	106

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

 15
 1.7
 77.5
 124.3
 0.29
 8.9
 28.6
 67.3
 14.4
 11.7
 23.7
 -0.34
 0.04
 -0.05
 0.85
 128.5
 77.3

15% 25% 10% 15% 30%

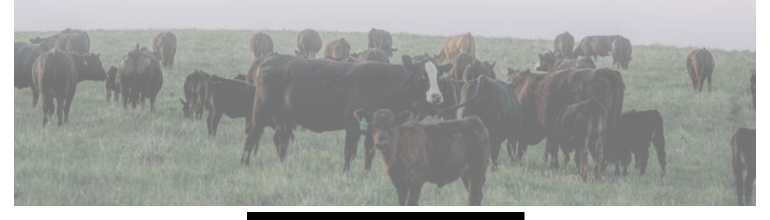
Here we find a new stem forming from a very fruitful tree, as WINC Fortress 4110M presents himself as the next herd building son of the tenured producer, WINC 801F. She is a female that is consistently generating incredible results year in and year out and has proven herself the traditional way without the help of an embryo transfer program. This Fortress 170J son is not just a sire that is impressively curve bending about his projected growth trends, but one that comes with the security of trusting in a cow family that has consistently produced herd bulls employed by progressive seedstock and commercial cow/calf operations. The resume of the WINC 801F female is remarkable. It begins with a maternal brother, WINC Outlaw 015H who was a highlight of the 2021 'Profit Through Performance' that sold to the Long family of Creston, Iowa. Another maternal brother, WINC Revolution 139J was the \$10,000 selection of the Andera Ranch in 2022. In 2023 and 2024, sons of Relevant 0639H sold for \$17,500, and \$14,000 to Steve Strom and Kent Snowdon, respectively. Needless to say, there is absolutely power in the blood here and it's by no chance that you will find great quality in this Fortress son!



LOT 60

L	0	Ţ	60			٧	VIN	C I	FO	RT	RE	SS	43	31N	Л	
	Reg: 4424525 W/C FORT KNOX 609F												Act. I	BW	86	
	DOB:	2/25	/24		WIN		RTRE							Adj. V	٧W	809
	-	42	414			KAPI	PES SAI	DIE T	635 Y.	302				۸dj.۱	ΥW	1429
	Tattoo: 431M OPEN RANGE 003X											ADG				
Homozygous Polled MEFC MS CARA OR 565C BW									3W Ra	ıtio	96					
11.			nii			GF C	ARA 06	Z					WW Ratio			109
H0	moz	ygous	Black		1/2	SN	17/1	6 A	N 1	L/16	CA	A	١	/W Ra	itio	102
CE	BW	WW	YW	ADG	MCE	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	API	TI
10.3	2.3	83.2	134.3	0.32	5.4	30.5	72.1	4.4	12.9	61.5	-0.18	-0.04	-0.04	0.96	86.4	72.4
		30%	25%	25%		10%	15%			4%				10%		
		30%	25%	25%		10%	15%			4%				10%		

This halfblooded son of WINC Fortress 170J is one that offers quality across the board, not just genomically but also phenotypically. His dam is no stranger to supplying herd bulls, as her first calf by JSC Advantage was the 2nd high selling bull of the 2018 "Profit Through Performance" selling to the astute stockmen, Todd and Jerry Adamson of Nebraska. On the paper, he sports top third or better rankings for WW, YW, ADG, Milk, MWW, CW and REA. The stats are supported by his impressive 800lbs. plus adjusted weaning weight that ratioed a 109.



LOT 61 WINC FORTRESS 4141M Reg: 4424497 W/C FORT KNOX 609F Act. BW 85 **WINC FORTRESS 170J** Adj. WW 790 DOB: 3/3/24 KAPPES SADIE T635 Y302 Adj. YW 1456 Tattoo: 4141M **ASR AIM HIGH B418** ADG 4.33 WCS MS HIGH 1147J Homozygous Polled **BW Ratio** 100 WCS MS VALLEY 46B **WW Ratio** 106 Homozygous Black PUREBRED SIMMENTAL YW Ratio 104 CE BW WW YW ADG MCE Milk MWW Stay Doc CW YG Marb BF REA API ΤI 12.1 2.5 77.1 124.9 0.3 6.8 31.7 70.3 16.5 13.3 39.1 -0.29 0.13 -0.07 0.76 131.8 78 30% 20% 35% 20% 35% 10% 20%

We love the softness and balance of these WINC Fortress 170J sons, they come deep and round in their body cavity, are smoother shouldered and flexible in their structural build. 4141M is the kind that comes with a very useful set of EPD's and a versatile phenotype that foreshadows the ability to sire feeder cattle that mash the scale and daughters that sift themselves to the replacement pen.



LOT 61

LOT 62 WINC FORTRESS 4175M																
	Reg: 4424510 W/C FORT KNOX 609F Act. BW											82				
	NVD: 4////4										Adj. V		726			
	KAPPES SADIE T635 Y302											Adj.`	YW	1378		
	Tattoo: 4175M ES SURELOCK ZW15 ADG										.DG	4.24				
Ho	mozy	gous	Polle	d	WIN	IC 02							E	BW Ra	itio	95
Ца	toroz	vaou	s Blac	,		WING	CMISS	CHAI	MBER	LAIN			V	/W Ra	itio	98
пе	leiuz	ygou	o DiaC	K	3/4	I SN	1						١	/W Ra	itio	99
CE	BW	WW	YW	ADG	MCE	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	API	TI
12.9	1.7	78.3	128.8	0.32	7	28.1	67.1	9.9	12.6	41.3	-0.33	0.16	-0.04	1.14	112.3	76.3
			35%	25%		20%	30%			35%	20%			3%		

A prospect that looks to be the source of adding length of spine, scale, ribeye area, red meat yield, and masses of growth and performance. When it comes to the ability to offer whole herd profitability then its bulls like 4175M that would seem to be a sound investment for commercial and registered cowmen alike. A Dabo 703J sired maternal brother to lot 62 was the \$18,000 selection of John Goeken in the 2024 "Profit Through Performance".



LOT 62

LOT 63	WINC FORTRESS 460M												
Reg: 4424462	W/C FORT KNOX 609F	Act. BW	80										
DOB: 2/8/24		Adj. WW											
Tattoo: 460M	KAPPES SADIE T635 Y302	Adj. YW											
	CCR COWBOY CUT 5048Z	ADG											
Homozygous Polled	MEEC MICC MADCIA 027	W Ratio	91										
Homozygous Black	VV	W Ratio	93										
		W Ratio	96										
CE BW WW YW ADO	MCE Milk MWW Stay Doc CW YG Marb BF	REA API	TI										
13.4 1.9 76.7 120.4 0.27	7 8.7 25.1 63.4 9.5 13.3 47.3 -0.25 0.22 -0.04	0.92 112.	9 75.6										
	25% 20% 35%	15%											

We appreciate the density and genuine power that WINC Fortress 460M brings to the table. His maternal pedigree delivers the influence of the ever popular, CCR Cowboy Cut 5048Z. Powerful cow families come together from either side of the pedigree here.



LOT 63



LOT 64



HIGG KELLIE 205K ET Dam of Lot 64



R&R TESTAMENT J155 Sire of Lot 64-69

LOT 64 WINC TESTAMENT 425M Reg: 4424523 WS PROCLAMATION E202 93 Act. BW **R&R TESTAMENT J155** 799 Adj. WW DOB: 2/1/24 **R&R MISS TOP GRADE C534** Adj. YW 1377 Tattoo: 425M **PVF BLACKLIST 7077** ADG 3.82 **HIGG KELLIE 205K ET** Homozygous Polled **BW Ratio** 110 HIGG XCSTASY 03X WW Ratio 107 Homozygous Black 1/2 SM 13/32 AN 3/32 CA YW Ratio 98 CE BW WW YW ADG MCE Milk MWW Stay Doc CW YG Marb BF REA 30% 20%

Just six opportunities exist this year to add a R&R Testament J155 son to the battery, and judging from interest last year, demand will be high! WINC Testament 425M headlines the group, coming in a half blood, homozygous polled and homozygous black package. His build and confirmation are very impressive, as he offers a stout and dimensional muscle pattern, yet remains long and extended about his spine and attractive front third. Structurally he motors with ease off a sound hind leg and foot. His dam, HIGG Kellie 205K ET was Cash's Grand Champion ChiAngus Female in both the Open and Junior Shows at the 2023 American Royal. She stems from the hallowed, Xcstasy 03X linage that has claimed championships at the North American, American Royal, and Cattleman's Congress, most recently being the dominant champion for the Parsons family of Kansas.



LOT 65

LOT 65 WINC TESTAMENT 416M

Neg. 4424311	
DOB: 1/22/24	
Tattoo: 416M	
Homozygous Polled	
Homozygous Black	

WS PROCLAMATION E202	Act. BW	84
R&R TESTAMENT J155	Adj. WW	777
R&R MISS TOP GRADE C534	Adj. YW	1338
W/C REVOLUTION 65G	ADG	3.69
WINC 278K	BW Ratio	102
SHCO GLENDA 373G	WW Ratio	105
PUREBRED SIMMENTAL	YW Ratio	96

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

 11.5
 1.8
 81.4
 123.7
 0.26
 6.8
 33.7
 74.3
 17.6
 11.2
 31
 -0.22
 0.4
 -0.06
 0.52
 149.3
 87.4

 1.5
 1.5
 35%
 30%
 10%
 30%
 5
 5
 20%
 5
 149.3
 30%

This perfect blazed faced stud has an extra shot of muscle expression and explosiveness all the way through his body cavity, he too is long and level spined, with a big and wide pin set. He will consistently sire polled and black progeny, and is balanced across the board genomically, meaning little to no sacrifices need to be made to ensure a greater profit come the time to sell progeny. Take note that the dam of 416M is a maternal sister to the lead off WINC Fortress 170J son, lot 58.







Calving ease and carcass quality buyers gather round here. WINC Testament 4149M brings a very dynamic set of tabulations to the table, but specializes when it comes to his top 15% rankings for CED, MCE, Marb and API, top 10% rankings for MWW and Stay, and top 4% ranking for Milk. He offers a quick injection of some traits that aren't always the focus here at Windy Creek, but certainly are important when searching for profitability across the board. He offers an interesting twist of pedigree and genomic predictions to longtime supporters of the program. Something that certainly should be familiar is his homozygous polled and homozygous black status.



WINC 06K
Maternal Sister to Dam of Lot 66



WINC MAHOMES 979G Maternal Brother to Dam of Lot 66

With his burly and massive stature, the calving ease and low birthweight predictions of WINC Testament 4161M probably come as a surprise. Yet he himself came very acceptable at 71lbs. and only from there started his impressive gains toward the massive beast you will find on sale day. You will find highlights across the genomic graph of this R&R Testament J155 son as he offers himself as a portal to profitability for producers across the nation.

	0	Τ	66			WI	NC	TE	S	ΓΑΙ	ME	NT	4 1	149	ЭМ	
	Reg:	4424	501			WS F	ROCLA		Act.	BW	76					
	DOB	: 3/6/	24				TAME							Adj. V	٧W	752
						R&R	MISS T	OP GI	RADE	C534				Adj.	YW	1336
	latto	0: 414	19M		W/C REVOLUTION 65G								ADG			3.83
Hoi	mozy	gous	Polle	d	WIN								[BW Ratio		
			nii			WIN	CMISS	507C					٧	atio	101	
НО	moz	ygous	Black	(PU	RE	BRE	D SI	[M	∕IE]	NTA	٨L	١	/W Ra	atio	96
CE	BW	WW	YW	ADG	MCE	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	API	TI
14.7	1.1	81.2	123.2	0.26	8.5	32.8	73.3	20.4	14.3	33.8	-0.35	0.46	-0.07	0.88	164.	4 90.8
15%					15%	4%	10%	10%	20%	35%		15%			15%	20%

	0		<u> </u>		
	Reg:	4424	506		
	DOB:	3/20	/24		
	Tatto	o: 416	1M		
Но	mozy	gous	Polle	d	
Но	omozy	/gous	Blac	k	
CE	BW	ww	YW	AD	6

WINC TESTAMENT 4161M

WS PROCLAMATION E202	Act. BW	71
R&R TESTAMENT J155	Adj. WW	764
R&R MISS TOP GRADE C534	Adj. YW	1399
ES STATEMENT GZ33	ADG	4.14
WINC MISS 220K	BW Ratio	87
TMAS MS RIGHT TIME 0507H	WW Ratio	103
PUREBRED SIMMENTAL	YW Ratio	100
G MCE Milk MWW Stay Doc CW YG Marb	BF REA API	TI

 13.6
 -0.9
 76.1
 121
 0.28
 8.2
 30
 68
 16.6
 12.4
 35.7
 -0.2
 0.4
 -0.05
 0.57
 153.7
 87.7

 25%
 15%
 30%
 20%
 10%
 25%
 30%
 20%
 20%
 20%
 30%



LOT 69

WINC Testament 4153M is a surefire calving ease prospect. His 17+ CE figure ranks him very impressively amongst the registry, and would suggest he is more than qualified to be utilized on heifers. Additional to this is his very sensible 67lbs. birthweight. Yet from there its full steam ahead, as his growth and performance tabulations foreshadow his progeny having plenty of gas in the tank as they gain maturity. With each stage he only becomes more impressive, ending with a top 3% CW ranking. Additionally his top 20% Marb, top 15% API and top 30% TI rankings predict that his progeny are going to yield profits for the ranch.



WINC 001K
Full Sister to Dam of Lot 68

A herd bull prospect that comes with predictions for siring very favorable calving ease and lower birthweights. Yet being out of an ES Surelock ZW15 x WAGR Upside 020X x ALC Treasure C50P dam suggests that there is plenty of horsepower embedded in his maternal linage.



WINC SURELOCK 118H
Maternal Brother to Dam of Lot 69

WINC TESTAMENT 4117M

LOT 68	WINC TESTAMENT	4153N	1
Reg: 4424504	WS PROCLAMATION E202	Act. BW	67
DOB: 3/10/24	R&R TESTAMENT J155	Adj. WW	705
	R&R MISS TOP GRADE C534	Adj. YW	1328
Tattoo: 4153M	WINC MAHOMES 979G	ADG	4.08
Homozygous Polled	WINC 012K	BW Ratio	82
	WINC MISS 624D	WW Ratio	95
Homozygous Black	PUREBRED SIMMENTAL	YW Ratio	95
CE BW WW YW AD	G MCE Milk MWW Stay Doc CW YG Marb	BF REA AP	I TI
17.4 0 74.3 124.6 0.3	1 10.2 27.7 64.9 16.3 14.5 53.7 -0.17 0.43	-0.04 0.76 158	.6 86.8
3% 30% 35% 20	6 3% 20% 20% 3% 20%	159	6 30%

						•••		•••					-						
	Reg:	4424	489			WS P	ROCLA	MAT	ION E	202				Act. E	BW	78			
	DOB:	2/24	/24		R&R TESTAMENT J155									R&R TESTAMENT J155 Adj. W				/W	742
						R&R	MISST	OP GI	RADE	C534	ļ			Adj. Y	W)	1355			
	latto	o: 411	/M		ES SURELOCK ZW15										DG	4.05			
Но	mozy	gous	Polle	d	WIN	IC M	ISS 26	8K					[BW Ra	tio	95			
١			DI			WIN	CMISS	650D					V	/W Ra	tio	100			
HO	moz	ygous	Blac	K	3/4	I SN	1						١	YW Ra	tio	97			
CE	BW	WW	YW	ADG	MCE	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	API	TI			
14 5	-1	66.8	106	0.25	8.8	30.9	64 2	19 5	13 3	23.3	-0 14	0.61	-0.02	0.48	156	82.8			

25% 10%

30% 35%

THE SURELOCK SIRE GROUP



LOT 70

LOT 70	WINC SURELOCK 447M								
Reg: 4424456	REMINGTON LOCK N LOAD54U Act. BW	93							
DOB: 2/7/24	EC WAS	759							
	ES W15 Adj. YW	1485							
Tattoo: 447M REMINGTON LOCK N LOAD54U AD									
Homozygous Polled WINC 115D BW Ratio									
,,,	ALC TREASURE C50P WW Ratio	102							
Homozygous Black	5/8 SM YW Ratio	106							
CE BW WW YW ADO	MCE Milk MWW Stay Doc CW YG Marb BF REA API	TI							
10 3 84.8 145.6 0.38	5.2 21.3 63.7 12.3 10.3 37 -0.27 0.26 -0.03 0.98 120.4								
25% 10% 5%	30% 10%								

The kind that built the legacy! The lone ranger from the legendary ES Surelock ZW15 sire group. As you would expect he carries a perfect baldy face, is massive in his body shape, homozygous polled and black, and comes with a running gear that is built wide and for the long run. Turn to his EPD profile to find him reading in the top 25% of the breed or better for weaning weight, yearling weight, average daily gain, and ribeye area. Look to his maternal pedigree to find one of our most reliable sources of maternal power, a Lock N Load x C50P daughter. Everything you see here at Windy Creek is built off the backs of bulls just like this stud.





LOT 71

LOT 71 H/F MR EPIC 207M Reg: 4418635 WS ALL-AROUND Z35 Act. BW 70 **OMF EPIC E27** Adj. WW 741 DOB: 1/31/24 OMF TIME LESS B100 Adj. YW 1319 Tattoo: 207M MR SR 71 RIGHT NOW E1538 ADG 4.32 H/F KORI 207K Homozygous Polled 87 **BW Ratio** H/F BETH 006H WW Ratio 104 Homozygous Black **PUREBRED SIMMENTAL** YW Ratio 106 CE BW WW YW ADG MCE Milk MWW Stay Doc CW YG Marb BF REA API TI 15.4 17.8 25.6 -0.2 0.2 -0.03 0.6 151.7 88.4 18.8 -3.3 81.8 119.7 0.24 11 25.2 2% 3% 2% 35% 35%

OMF Epic E27 has swept the nation as one of the most reliable, heifer safe options that still sires genuine shape, impressive curve bending performance and cowboy kind phenotype. We love the build and eye appeal of this homozygous polled and black Epic son, he ties high out of his shoulder, with lots of base width and an appropriate maturity pattern. We think he will sire quality on either end of the spectrum, with daughters that you turn to for the next generation and sons that find demand from feeders. H/F Mr Epic 207M comes with elite predictions for sleep all night calving ease, ranking among the top 2% of the registry for CED and top 3% for BW, we don't think it gets much more automatic than that. However, it's the impressive curve bending trend of his own real world data that set him into a league of his own, as he motored towards a 104 WWR and 106 YWR, this is a stud that does everything right!



OMF EPIC E27 Sire of Lot 71-78



LOT 72



H/F MR EPIC 201M

Reg: 4418640 DOB: 2/7/24 Tattoo: 201M Homozygous Polled Homozygous Black

WS ALL-AROUND Z35	Act. BW	86
OMF EPIC E27	Adj. WW	670
OMF TIME LESS B100	Adj. YW	1184
W/C BANKROLL 811D	ADG	3.86
H/F KIM 201K	BW Ratio	105
H/F 6123	WW Ratio	94
3/4 SM	YW Ratio	95

Balance describes just about every aspect of this high percentage son of the legendary OMF Epic E27. Turn to his hole proof EPD ledger, and then find him in the pens where he will only further impress. Sometimes staying in the middle of the road, and utilizing multi-trait selection, results in the most functional of cowherds in the long run. We think value will be found in not only a consistent set of high quality feeder cattle from the service of 201M, but the cattle that are retained will set up an operation for a profitable future with plenty of longevity.





LOT 73

	0	Т	73				٧	VIN	1C	ΕP	ıc	40	8N	1		
	Reg:	4424	443			WS A	ALL-AR	OUNI	D Z35					Act.	BW	73
	DOB:	1/20	/24		OMI		I C E27 Time L		3100					Adj. V Adj. '		803 1513
	Tatto	0: 40	8M			CKCC	RELEV	ANT	06391	Н				•	DG	4.63
Homozygous Polled WINC MISS 2125K BW Ratio 90 WINC MISS 618D WW Ratio 108														90		
WINC MISS 618D WW Ratio 108													108			
	Homozygous Black														108	
CE	BW	WW	YW	ADG	MCE	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	API	TI
14.5	1.6	84.4	127	0.27	8.1	28.2	70.3	16.4	14	44.6	-0.28	0.21	-0.05	0.9	130.	1 80.4
30%		25%	35%		35%	15%	20%	35%	30%	25%	30%		25%	15%		
your trend	trac ds, a	ks, bu nd po	ıt soı ower	me q ful p	uick ı edigi	resea ree v	rch int vill ma	to the	e EPD ou sit	tabı t dov	ılatio vn ar	ns, re Id pay	al wo y atte	rld p ntior	erfor 1. Thi	stop in mance s deep ules in

regard to the combination of elite calving ease that flips to growth, with top 30% CE, and then sits top 25% for weaning and top 35% for yearling weight traits. Long gone are the days that you have to sacrifice calving ease to get paid a premium at the end. These next generation Epic sons allow you to have your cake and eat it too. His ideal

set of ratios go from well below average BW to well above average WW and YW ratios.

His first calving dam stems from the WINC Miss 618D female, and furthermore the

legendary ALC Treasure C50P.



WINC MISS 618D

Maternal Granddam of Lot 17



	0	Γ	74				V	VIN	IC	ΕP	IC	40	7N	1		
	Reg:	4424	442			WS A	LL-AR	OUNE	Z35					Act. E	3W	68
	DOB:	1/20	/24				C E27							Adj. W	/W	776
						0MF	TIME L	ESS B	3100					Adj. \	/W	1393
	Tattoo: 407M W/C BANKROLL 811D Homozygous Polled WINC MISS 2104K													,	DG	4.04
Ho	mozv	aous	Polle	d	WIN	C M	ISS 21	04K					-	BW Ra	tio	83
						HIGH	ILAND	BARB	ARA	0174	BAF		٧	/W Ra	tio	104
НО	IIIOZ	ygous	Blac		3/4	-SN	1						١	/W Ra	tio	100
CE	BW	WW	YW	ADG	MCE	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	API	TI
17.1	-5	75.3	110.8	0.22	9.5	28.4	65.6	15.7	16.1	41.1	-0.2	0.38	-0.04	0.75	149	87
10%	2%				15%	15%	35%		15%	35%				35%	30%	35%

Those searching for calving ease sires will spend your time wisely investigating this ¾ blood son of OMF Epic E27. He comes with impressive top 10% CE and top 2% BW, along with top 15% MCE, Milk and DOC. Both of his profitability indexes rank in the top third also. While he came very modest at 68lbs. his growth trend turned explosive towards weaning where he recorded a 104 WWR. He has fulfilled any request we could have of him coming out of a first calf heifer. Note that his dam is a maternal sister to the leadoff son of WINC Matter Of Time 249K, lot 28.

	\bigcirc	Γ	75				H/	/F	MF	RΕ	PI	2	10	М		
R	leg: 4	4418	634			WS A	LL-AR	OUNI) Z35					Act.	BW	88
D)OR·	1/27	/24		OMI	F EPI	C E27							Adj. V	٧W	693
	OMF TIME LESS B100 Adj. YW 12													1266		
Tattoo: 210M WINC MAHOMES 979G														Α	DG	4.3
Hom	nozy	gous	Polle	d	H/F	KAP	RI 210	OK					[BW Ra	atio	108
						H/F 6	5210						V	/W Ra	atio	98
Hor	nozy	gous	Black	(3/4	I SN	1						١	/W Ra	atio	101
CE	BW	WW	YW	ADG	MCE	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	API	TI
12.9	-0.5	84.7	128.3	0.27	5.5	22.8	65	14.1	15.7	22.9	-0.28	0.33	-0.05	0.66	134.6	85.7
		25%	35%						15%		30%					

A higher growth son of OMF Epic E27 that provides top quarter of the breed predications for WW and top 35% rankings for YW. He offers the consistency of being homozygous polled and homozygous black, and is built rugged and shapely in his muscle pattern.



LOT 75

LOT 76 Reg: 4418644 WS ALL-AROUND Z35 Act. BW **OMF EPIC E27** Adj. WW 781 DOB: 1/27/24 OMF TIME LESS B100 Adj. YW 1263 Tattoo: 202M W/C REVOLUTION 65G ADG 3.62 **H/F KARI 202K** Homozygous Polled **BW Ratio** 88 H/F KATINKA KAY 913G **WW Ratio** 110 Homozygous Black YW Ratio 101 CE BW WW YW ADG MCE Milk MWW Stay Doc CW YG Marb BF REA API TI 17.2 -1 91.9 141.2 0.31 9 29.5 75.4 10.2 16.9 42.3 -0.2 0.22 -0.05 0.69 130 88.9 10% 35% 10% 15% 25% 20% 10%

H/F MR EPIC 202M

Keeping up on utilizing the most progressive pedigrees and genetic options has resulted in a new age of stock that can come with impressive calving ease and still offer large additions of growth and performance. H/F Mr Epic 202M pleads guilty to the claim, as you will find him to rank very positively across the board for the traditionally counterintuitive traits of calving ease & birthweight, against weaning weight & yearling weight.



	0	Τ	77				٧	VIN	IC	ΕP	ıc	42	ON	1		
	Reg:	4424	446			WS A	ALL-AR	OUNI) Z35					Act.	BW	83
	DOB:	1/23	/24		•		C E27							Adj. V	٧W	691
	OMF TIME LESS B100 Adj. YW 13												1324			
	latto	0:42	0M			W/C	NIGHT	WAT	CH 84	E				Α	DG	4.13
Ho	mozy	gous	Polle	d	WIN	CM	ISS 26	4K					ı	3W Ra	atio	101
Ша			Dlad			KRJ I	10181						٧	/W Ra	atio	93
H0	mozy	/gous	Black		PU	RE	BRE	D S	[MI	VE I	NTA	٨L	,	/W Ra	itio	95
CE	BW	WW	YW	ADG	MCE	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	API	TI
15.8	0	86.8	122.8	0.22	7.7	20	63.4	15.3	11.8	27.1	-0.36	-0.08	-0.07	0.84	128.6	80.3
10%	30%	25%			25%											

A long sided, high tying and smooth muscled son of Epic that continues the trend of calving ease prospects that still deliver predictions of added payweight the next time they have to run over the scale. WINC Epic 420M provides a very nice option for a stockman that needs a 'Mr. Do It All' that provides advantages across the board.



OT **77**

	0	Τ	78	3			H/	F I	MF	RE	PIC	9	08	М		
	Reg:	4418	641			WS A	LL-AR	OUNI) Z35					Act. I	BW	98
	DOB:	2/15	/24		•		C E27							Adj. V	٧W	657
	T-44.	- 00				OMF	TIME L	ESS E	3100					Adj. \	YW	1201
11/2 DEAD! 0004														DG	4.05	
Ho	mozy	gous	Polle	d				8 G					I	BW Ra	atio	112
Нο	mozy	,anis	Black	,		H/F 6							V	/W Ra	atio	93
110	IIIUZ	/gous	Diaci		3/4	SN	1						'	YW Ra	itio	96
CE	BW	WW	YW	ADG	MCE	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	API	TI
8.9	1.2	76.9	118.1	0.26	4.4	19.5	57.9	11	14.6	41.9	-0.17	0.29	-0.04	0.61	114.4	76.5
									25%	30%						

There is no disputing the cowboy approval of the OMF Epic E27 influence that has been felt over several calf crops and for several years now. The versatility of his genomic package, rock solid hereditability of quality build and reliability of generating potential has resulted in him being one of the most valuable and trusted Simmental Al sires in history. Sons like lot 78 offer value to operations of varying production criteria.



H/F MR EXPRESS LANE 908L Son of Maternal Sister to Dam of Lot 78

THE RIGHT TIME SIRE GROUP



LOT 79



WINC 023H Dam of Lot 79



WINC/WAGR RELEVANT 461M Maternal Brotther to Lot 79 - Selling a Lot 3



WINC/WAGR DABO 399L Maternal Brother to Lot 79

L	0	Γ	79		WI	NC	;/W	ΑG	R	RI	GH	ΤŢ	IM	E (01	0M
	Reg:	4420	208			WEL:	SHS DE	W IT	RIGH	T067	T			Act. I	BW	ET 92
	DOB:	2/27	/24			ES A	T TIM 110	E FA	110-	4				Adj. V Adj. Y		728 1326
	Tattoo: 010M HOOK`S BEACON 56B													•	DG	3.72
Но	mozy	gous	Polle	d	WIN	IC 02							[BW Ra	ntio	ET
Щ	m071	IGO II C	Black				890F						V	/W Ra	itio	ET
	JIIIUZ	/yous	Diaci		PU	RE	BRE.	D SI	M	ME]	NTA	٨L	1	/W Ra	itio	ET
CE	BW	WW	YW	ADG	MCE	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	API	TI
12	0.4	87.6	146.2	0.37	7.4	27.8	71.4	15.3	12.2	53.5	-0.24	0.42	-0.04	1.02	154.	1 93.8
	35%	20%	10%	3%	25%	20%	15%			3%		20%		20%	20%	5 15%

WINC/WAGR Right Time 010M offers buyers a second sire option to sell this year out of the up and coming donor female, WINC 023H that Wager Cattle selected out of the 2022 sale as a bred heifer for \$24,000. Similar to his maternal brothers that sell as Lot 3 & 4, Right Time 010M is an absolute standout numerically. This son of the Hook's Beacon 56B sired donor presents himself as a candidate for inspection from those looking for a herd bull that excels both on foot and on paper. The genomics reveal his well rounded abilities to add profit and value to his progeny, with rankings that sit top 35% or better in 12 different traits. This is certainly not your grandfather's type of Simmental bull, but is one that is geared for futuristic productivity and profitability across the board. In the flesh he quickly makes the short lists of those who have made the trip to Spencer already, he represents high quality in every sense of the term.

THE RIGHT TIME SIRE GROUP







ES RIGHT TIME FA110-4 Sire of Lot 79-81

Travis and Sage Hofer have built quite the cowherd over the past couple of years, they have focused on building a maternal base that is built around the fundamentals of good beef, and worked from there to improve the consistency of pedigrees and genomic predictions of their base with a stringent and unwavering approach to retaining females that epitomize maternal quality and longevity. A cornerstone for this mission comes as the dam of this pair of full brothers. The tenured, Glaus Jules B401 donor that has watched the Hofer Farms Simmental program be formed around her influence. She has sons working for the programs of Glenn Muller, Grant Stevens, Rick Moe, Matt Eichacker, Brian McCollum, Russell Weise, Jarrod Maas, Doug Henderson and Brad Greenway. The Remington Lock N Load 54U daughter has earnt her reputation of quality through this long list of sons, yet this new mating is perhaps the most impressive from a completeness standpoint, and certainly only adds further merit to her accolades. This pair of purebreds offer a lot of quality, and would be the perfect pair to turn out in a multi-sire breeding pasture to add another degree of consistency to a calf crop.



H/F MR REVOLUTION 6312L ET Maternal Brother to Lot 80 & 81

LOT 80	H/F MR RIGHT TIME 6	254M	ΕT										
Reg: 4418639	WELSHS DEW IT RIGHT067T	Act. BW	ET 84										
DOB: 3/7/24	ES RIGHT TIME FA110-4	Adj. WW	663										
ES A110 Adj. YW 120													
Tattoo: 6254M REMINGTON LOCK N LOAD54U ADG 4													
Homozygous Polled	GLAUS JULES B401	BW Ratio	ET										
Hamanumaua Dlask	R&R SPELLBOUND Y102	WW Ratio	ET										
Homozygous Black	PUREBRED SIMMENTAL	YW Ratio	ET										
CE BW WW YW ADO													
11.7 0.6 59 100.2 0.26	6.1 23.5 52.9 18.9 11.9 24.6 -0.53 0.12 -0	0.10 1.06 133.	6 69.5										

15%

10%

20% 15%

	O^{-}		81		H/	F I	MR	RI	GH	IT	TIN	ΛE	60	61	М	ΕT
	Reg:	4418	643			WEL:	SHS DE	WIT	RIGH	T067	Т			Act.	BW	ET 92
	DOB:	2/21	/24				TTIM	E FA	110-	4				Adj. V	٧W	693
_	atto	ES A110												Adj.	YW	1299
	atto	REMINGTON LOCK IN LUADS40												A	DG	4.5
Hor	nozy	gous	Polle	d									6	BW Ra	atio	ET
Но	moz\	/dolls	Black	,			SPELLI			-			-	/W Ra		ET
110	IIIOZ	gous	Diaci		PU	RE	BRE	D SI	M	ME1	NTA	λL	١	/W Ra	atio	ET
CE	BW	WW	YW	ADG	MCE	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	API	TI
12.4	0.4	63.6	109.3	0.29	6.3	23.5	55.2	18.1	13.9	28.4	-0.31	0.22	-0.07	0.7	139.	9 74.2
	35%			25%				25%	25%							

THE REVOLUTION SIRE GROUP



LOT 82



WINC 062H Dam of Lot 82



WINC EPIC 207K Maternal Brother to Lot 82

LOT **82**

WINC REVOLUTION 467M

Reg: 4424465 DOB: 2/11/24 Tattoo: 467M Homozygous Polled Homozygous Black

MR SR 71 RIGHT NOW E1538 Act. BW 82 W/C REVOLUTION 65G Adj. WW 736 W/C MISS WERNING 65D Adj. YW 1365 W/C FORT KNOX 609F ADG 4.10 WINC 062H **BW Ratio** 95 WINC MISS 402B **WW Ratio** 99 PUREBRED SIMMENTAL YW Ratio 98

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

 9.5
 0.7
 76.6
 115.8
 0.24
 4.9
 33.3
 71.5
 11.5
 8.6
 25.9
 -0.37
 0.11
 -0.08
 0.76
 119.8
 79.2

4% 15%

A very stout featured son of Revolution 65G that comes with extra muscle shape and expression, qualities that we think will transmit to his progeny, and in turn cause them to stand out from the cohort. This purebred stud reigns from a Fort Knox sired female that goes back to the WAGR Dream Catcher 03R sired, WINC Miss 402B donor that has a strong presence in Spencer with several productive daughters in the cowherd. A maternal brother to lot 82 sold to Troy Grocott for \$7,000 in the 2023 "Profit Through Performance".

THE REVOLUTION SIRE GROUP



LOT 83



W/C REVOLUTION 65G Sire of Lot 82 & 83



WINC REVOLUTION 123J 3/4 Brother to Lot 83

LOT 83 WINC REVOLUTION 455M Reg: 4424460 MR SR 71 RIGHT NOW E1538 Act. BW 97 W/C REVOLUTION 65G Adj. WW 798 DOB: 2/8/24 W/C MISS WERNING 65D Adj. YW 1558 Tattoo: 455M CCR SANTA FE 9349Z ADG 4.97 WINC830F Homozygous Polled 109 **BW Ratio** WINC MISS 618D **WW Ratio** 107 Homozygous Black 5/8 SM YW Ratio 111 CE BW WW YW ADG MCE Milk MWW Stay Doc CW YG Marb BF REA API 96 154 0.36 6.8 30.9 78.9 13.9 14 49.1 -0.27 0 -0.06 0.91 111.1 80.7 5% 5% 10% 10% 2% 30% 15% 30% 25% 15%

You will only find two sons of W/C Revolution 65G to sell this year, yet WINC Revolution 455M certainly provides all the power and performance that has made the sire group so sought after over the past couple of years. He is an extra heavy muscled, round centered, thick ended and high growth stud that is destined to inject massive growth and quality. The homozygous polled and homozygous black stud exploded from weaning to yearling, gaining almost 5 lbs. per day while on test, and an in-person inspection will reveal that he will inject loads of horsepower to his stock. Check out what he offers from a growth and performance standpoint genomically!

THE GUARDIAN SIRE GROUP



LOT 85

CLRS Guardian 317G has emerged as one of the most incredibly numbered Simgenetic creatures of modern times, even after multiple calf crops, he maintains what many would have thought to be an unimaginable set of genomic predictions. This year we sell two sons of Guardian 317G that both follow in his footsteps of curve bending growth after impressive calving ease. WINC Guardian 4122M epitomizes this remarkable trend of heifer safe calving ease and volatile growth predictions. What perhaps excites us the most is the fact that he comes from an incredible first calving dam that is a full sister to WINC Matter Of Time 249K.



CLRS GUARDIAN 317G Sire of Lot 84 & 85

WINC Guardian 418M is the second purebred son of CLRS Guardian 317G, he stems from a maternal sister to several of the most exciting females to emerge over the past couple of years, including WINC Hollie, the mother of the \$147,500 WINC All Right 203K and the \$17,5000 high selling female last year, WINC 100K that sold to Austin & Paislee Moeller. He comes with high performance growth traits and still sports a very acceptable BW EPD.



WINC 100K Maternal Sister to Dam of Lot 85

LOT 84	WINC GUARDIAN	4122M	
Reg: 4424514	HOOK`S BEACON 56B	Act. BW	70
DOB: 2/3/24	CLRS GUARDIAN 317G	Adj. WW	757
	CLRS ALWAYS XCELLENT	Adj. YW	1422
Tattoo: 4122M	ES RIGHT TIME FA110-4	ADG	4.34
Homozygous Polled	WINC 255K	BW Ratio	87
Homozygous Black	W/C MISS WERNING 638D	WW Ratio	102
Homozygous black	PUREBRED SIMMENTAL	YW Ratio	102
CE BW WW YW AD	G MCE Milk MWW Stay Doc CW YG Marb	BF REA AP	I TI
13.6 0.8 100.4153.3 0.3	3 6.8 18.3 68.5 18.8 2.9 49.6 -0.26 0.34	-0.04 1 160	.9 97.6
25% 3% 4% 10	% 35%	25% 159	6 10%

L	\cup		85			V	VIN	C	GU	AR	RDI	AN	4	181	M	
	Reg:	4424	445			H00	K`S BE.	ACON	56B					Act.	BW	89
	DOB:	1/22	/24				ARDI							Adj. V	٧W	803
						CLRS	ALWA	YS XC	ELLE	NT				Adj.`	ΥW	1392
	WINGOON														3.82	
Но	mozy	gous	Polle	d	WIN								[BW Ra	atio	108
ПЧ	mazı	(aouc	Black	,		KAPI	PES SA	DIE T6	35 Y	302			٧	/W Ra	atio	108
по	JIIIUZ	gous	DIACI	`	PU	RE	BRE	D SI	M	MEI	NTA	λL	1	/W Ra	itio	100
CE	BW	WW	YW	ADG	MCE	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	API	TI
9.5	0	96.6	144.9	0.3	5.5	28.3	76.6	21	4.6	42.6	-0.29	0.27	-0.03	1.14	155.7	94.9
	30%	10%	10%	20%	6 15% 4% 5% 15% 35% 10% 2									20%	15%	

THE NEXT LEVEL SIRE GROUP



LOT 86



BLAG DABO 308L Maternal Brother to Lot 86



COWAN`S MS SHELBY 2H Dam of Lot 86



BLAG MR NIGHT WATCH 2K Maternal Brother to Lot 86

L	\bigcap	T	86			В	LAG) N	EX	T	LE	VEI	L 4	02	M	
R	eg:	4447	545			KRJ [) AKOT <i>i</i>	A OUT	LAW	G974	1			Act.	BW	95
D	0B:	1/17	/24		NEX	T LE		-116-	627					Adj. V	٧W	860
		40	214			KKUI	_ CAED	ENCE	(3/					Adj. \	ΥW	1354
- 1															4.37	
Hom	Homozygous Polled COWAN'S MS SHELBY 2H BW Ratio 10													104		
			ы .			UDE	ELLIE 1	53E					V	/W Ra	ntio	109
Hon	noz)	/gous	Black	`	3/4	I SN	1						١	/W Ra	itio	109
CE I	BW	WW	YW	ADG	MCE	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	API	TI
9.2	5	89.1	135.5	0.29	3.8	22.6	67.4	11.4	6.8	37	-0.33	-0.02	-0.07	0.84	97.5	72.7
		15%	20%				30%				20%		15%	25%		

Every year the Blagg family continue to push the needle with their Simmental program, we couldn't be prouder of where they are headed, happier to help market the bulls they raise and lucky to have them apart of our operation. This year's set of bulls has already found plenty of friends, and BLAG Next Level 402M would be one that they gravitate towards because he follows the phenotypic excellence of his banner winning mother in regards to his smoothness and flawless structure. Cowan's Ms Shelby 2H was slapped Reserve Champion Percentage Cow/Calf Champion at the 2022 AJSA National Classic for Abby Blagg. This incredible built Broker daughter has proven in three calf crops that she has the credentials to outshine that banner with her production record. She stems back to the influence of the immortal Ellie 2201 female that has produced numerous six figure show heifers and National Champions for the Udell program. A maternal brother, BLAG Mr Night Watch 2K was Steve Strom's \$10,000 selection in 2023.



LOT 87



KAPPES SADIE T635 Y302 Legendary Maternal Granddam of Lot 87



CHESTNUT UNITED
Sire of Lot 87



WINC SURELOCK 71L
Full Brother to Dam of Lot 87

LOT 87	WINC UNITED 4	04M							
Reg: 4424513	CHESTNUT REDEMPTION 38	Act. BW	68						
DOB: 1/19/24	CHESTNUT UNITED NSE SCOTCH LADV F34	Adj. WW	788						
Tattoo: 404M	ES SURELOCK ZW15	Aaj. YW ADG	1460 4.40						
NSF SCOTCH LADY E34 Adj. YW Tattoo: 404M ES SURELOCK ZW15 ADG WINC 250K KAPPES SADIE T635 Y302 WW Ratio									
Homozygous Black	1/2 SM	WW Ratio YW Ratio	106 104						
CE BW WW YW AD	G MCE Milk MWW Stay Doc CW YG Marb	BF REA AP	I II						
14.2 -1.7 86.7 143.7 0.3	6 6.5 27.3 78 9.3 12.9 57.7 -0.05 0.18	0.02 0.89 122	.2 84.8						
35% 25% 20% 15% 10	% 25% 3% 5%	20%							

Not often will you find true half blood, Angus sired stock being born at Windy Creek, but after purchasing a semen package on Chestnut United, we found ourselves testing his influence on a handful of replacement heifers, and we couldn't be happier with the results. WINC United 404M has been a stud from early on, and a favorite of everyone on the ranch at just about every stage of maturity. This 'curve bender' reflects the term both genomically, and with his own performance ledger, coming light and unassisted, and motoring past his contemporaries with every day of development. When it comes to his maternal pedigree, it only solidifies the probabilities of him having an impressive generating potential, as it combines two in herd legends in ES Surelock ZW15 and Kappes Sadie T635 Y302, removing just about any guesswork you could have.



A very progressive set of EPD rankings accompany this 'cowboy's kind' of herd bull prospect. He is the son of a bred heifer purchase from the good people of Horizon View Farms, that has already proven she has the aptitude of quality that we expected of her from the first glance. Phenotypically 409M is impressive, being wide, deep and dense, built all upon a bone structure that reads with integrity. Good beef here, and he comes with a numeric charter that offers positivity across the board.



TEHAMA PATRIARCH F028 Sire of Lot 88

A surefire calving ease prospect that offers the security of multiple generations of breed leading calving ease existing on the paternal side of his pedigree. This high percentage, homozygous polled and homozygous black prospect grew impressively towards yearling time, recording almost 4.5lbs. of gain per day while on test. Maternally he stems back to the iconic ES A110 donor that is best recognized as the mother of ES Right Time FA110-4.





CLRS HERO 8086H Sire of Lot 89

	0		88		ŀ	ΗZ	N M	IR.	P	AT I	RIA	ARC	Н	40	9N	1
	Reg:	4346	759			SSN	IAGAR	A Z29)					Act.	BW	75
	DOB:	2/14	/24				PATF Ma el				D826	1		Adj. V Adj. '		710 1322
	Tatto	o: 40	9M				OSTY 3				5020	,		,		3.84
Ho	Homozygous Polled						. FROS MS. CO			21				BW Ra VW Ra		100
Но	mozy	/gous	Black	(1/4	SN	13/4	1 A l	N					YW Ra		
CE BW WW YW ADG MCE Milk MWW Stay Doc CW YG Marb BF											REA	API	TI			
13.9	-2	82.2	137.7	0.35	35 9.5 24.6 67.1 13.1 11.8 50.8 0.03 0.57 0.0								0.02	0.61	145.7	89.9
	20%	35%	20%	10%	6 15% 30% 15% 25										35%	25%

LOT 89	ES H/F MK60								
Reg: 4346647	HOOK`S BLACK HAWK 50B Act. BW	73							
DOB: 2/11/24	CLRS HERO 8086H Adj. WW HOOK`S FLOURISH 86F Adj. YW	713 1304							
Tattoo: MK60	CLRS HOMELAND 327H ADG	4.42							
Homozygous Polled	ES K60 BW Ratio ES A110 WW Ratio	91							
Homozygous Black	3/4 SM YW Ratio								
CE BW WW YW AD	G MCE Milk MWW Stay Doc CW YG Marb BF REA API	TI							
16 -2.4 73.1 120.2 0.2	9 8.3 21.9 58.4 20.6 2.7 22.6 -0.33 0.52 -0.05 0.79 162.7								
20% 15%	30% 5% 20% 30% 25% 30% 15%	35%							



WINC Right Now 415M is a purebred that brings impressive growth to the equation in a very dense and robust package. 415M came off his WINC Beacon 018H sired mother with 740lbs. and is now a leader of the pack with his 1524lbs. adj. YW. These weights are supported with rankings that all sit in the top third of the breed or better for YW, ADG, MCE, Stay, CW, Marb, REA, TI and API. If you're searching for an extra functional and well-balanced herd sire that will quickly add dollars to your bottom line then pay attention here.



WINC RELEVANT 365L Maternal Brother to Dam of Lot 90

Here is a son of a time tested matron that stands at the heart of the cowherd. It would be difficult to build a stouter and more burly Simmental than the one you will find tagged lot 91. Built upon a strong and wide foundation with big feet and smooth joints, 4127M is packed full of muscle from end to end. He has a long list of positive attributes on his genomics ledger that help offer up his nomination as an all-round profitability improver.



ES C2 Dam of Lot 91



	0		90			W	/INC	C R	RIG	ΗΊ	ΓN	OW	<i>l</i> 4	15	М	
	Reg:	4447	573			MR S	R 71 R	IGHT	NOW	E153	38			Act.	BW	91
	DOB:	1/21	/24				HT NO		_					Adj. V	٧W	740
	Tattoo: 415M					RBS	YOU`RI	E RIGI	HT					Adj. `	YW	1524
	latto	0:41	ΣM			WING	C BEAC	0N 0	18H					Α	DG	5.03
Hor	mozy	gous	Polle	d	LEF:		BEAC	•					- 1	BW Ra	itio	107
Ша			Dlad			HL M	IS JUDO	GE G9	1				V	VW Ra	itio	99
H0	mozy	/gous	Blaci	K	PU	RE	BRE	D S	[MI	ME]	NTA	٨L	,	YW Ra	itio	109
CE	BW	WW	YW	ADG	MCE	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	API	TI
10.7	0.9	79.8	125	0.28	7.1	23	62.8	18.5	13.1	37	-0.34	0.43	-0.06	0.99	154.2	2 88
			35%	30%	30%			20%	35%	25%		20%		25%	20%	30%

LOT 91	WINC BEACON 4	127M	
Reg: 4424493	HOOK`S BEACON 56B	Act. BW	94
DOB: 2/27/24	WINC BEACON 018H	Adj. WW	718
Tattan, 4107M	WINC 837F	Adj. YW	1439
Tattoo: 4127M	ES RIDGERIDER YW3	ADG	4.65
Homozygous Polled	ES C2	BW Ratio	106
Homozygous Black	ES X78	WW Ratio	97
Holliozygous Black	PUREBRED SIMMENTAL	YW Ratio	103
CE BW WW YW AD	G MCE Milk MWW Stay Doc CW YG Marb	BF REA API	TI
14.3 0.1 78.7 122.8 0.2	8 8 27.2 66.5 17.7 13.7 46.1 -0.26 0.23	-0.05 0.94 146.8	83.8
20% 30% 30	% 20% 20% 35% 30% 30% 10%	35% 30%)

THE SOUTH PAW SIRE GROUP



WINC South Paw 4103M stems from the influences of the \$230,000 KCC1 Countertime 872H that reigns from Kearns Cattle Company of western Nebraska. 4130M offers a genomic trend that we think fits a wide range of production goals having very acceptable, above breed average CED, that is boosted by high growth and performance indicators. With the support of both ES Surelock ZW15 and Kappes Sadie T635 Y302 in his maternal pedigree, we feel very optimistic about his ability to sire performance, longevity and maternal functionality.

	0	T S	92			WI	NC	S	วบ	TH	l P	ΑW	41	103	3M	
	Reg:	4424	483			KCC1	COUN	TERTI	ME 8	72H				Act. I	BW	78
	DOB: 2/18/24 Tattoo: 4103M						UTHP							Adj. V	٧W	747
						KCC1	PRECI	SION	0012	Н				۸dj. ۱	ſW	1415
	[atto	o: 41()3M			ES SI	JRELO	CK ZW	/15					Α	DG	4.39
Hoi	mozy	gous	Polle	d	WIN	C 26	7K						E	3W Ra	itio	96
			61 1			KAPF	PES SA	DIE Té	535 Y	302			W	/W Ra	itio	100
Но	mozy	/gous	Black		PU	RE	BRE	D SI	[M	ΜE	NTA	λL	Υ	/W Ra	itio	101
Œ	BW	WW	YW	ADG	MCE	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	API	TI
13.5	1.2	82	134.9	0.33	8.1	23.3	64.3	16.3	11.4	38.3	-0.29	-0.04	-0.06	0.8	129	78
25%			20%	10%	20%					25%						

LO	T	93			W	INC	S	Οl	JTI	4 F	PAV	۷ 4	59	М	
Reg:	4424	461			KCC1	COUN	TERTI	ME 8	72H				Act.	BW	88
DOB	DOB: 2/8/24 Tattoo: 459M					UTHP PRF()							Adj. V		716
Tatto	0: 45	9M				JRFI O			п				Adj.	YW .DG	1337 4.13
Homozy	/gous	Polle	d			ISS 29		(1)				ı	A 3W Ra		107
	Homozygous Polled Homozygous Black				WIN	C 887F						٧	/W Ra	atio	96
Homoz	ygous	Black		3/4	I SN	1						1	/W Ra	atio	96
CE BW	WW	YW	ADG	MCE	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	API	TI
11.6 0.8	85.8	141.6	0.35	5.4	17.3	60.2	12.7	12	23.3	-0.3	0.16	-0.06	0.67	121.3	80.7
	25%	15%	10%							25%		25%			

The higher growth option of the two KCC1 Southpaw 2324K sons is lot 93. He comes with top 25% WW, top 15% YW and top 10% ADG predictions. WINC South Paw 459M has always been a heavy and powerful stud from early on.



TR MS PRECISION 2077Z
Paternal Granddam of Sire of Lot 92 & 93



KCC1 SOUTHPAW 2324K Sire of Lot 92 & 93

THE CAPITAL SIRE GROUP



LOT 94



We believe the added length, feature and later maturing growth trend of this CKCC Capital 0625H ET son make him a sire prospect that can offer more than just a healthy breed up percentage, but with the influences of CDI Outlaw 292C in support, that the retention of his daughters will be high!



LOT 95

	0	Ţ	95			١	WIN	IC	CA	ŀΡΙ	TA	L 4	13	8N	1	
	Reg:	4424	496			RUB	Y`S CUI	RREN	CY 71	34E				Act. E	3W	98
	DOB:	2/29	/24				PITAL		5H E	T				Adj. W	/W	747
						FSC2	BELLA							۸dj. ۱	W)	1338
	[atto	0: 413	88M			CDI A	NUTHO	RITY	77X					Α	DG	3.88
Hoi	Homozygous Polled					C 08	1H						[3W Ra	tio	112
						WEB	R EXPE	CTATI	ON 7	104			٧	/W Ra	tio	100
He	teroz	ygous	Blac	K	5/8	SN	11/4	AF	R 1/	8 A	N		١	/W Ra	tio	96
CE	BW	WW	YW	ADG	MCE	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	API	TI
6.9	2.1	68.6	107.6	0.24	3.5	25.7	59.9	15.4	11	27.6	-0.21	0.32	-0.03	0.66	118	71.7
						35%										

He stems from the maternal powers of one of the most incredible Red Angus females you may lay your eyes on. We weren't hunting for a red one the day we purchased her, but the reason she ended up in Spencer was that it doesn't matter what color they are when they are that good. Advantages of female longevity and maternal abilities can be expected from the service of 4138M.



WINC EPIC 305L Maternal Brother to Lot 96

LOT 96	WINC CAPITAL 449M	
Reg: 4424457	RUBY`S CURRENCY 7134E Act. BW	96
DOB: 2/7/24	CKCC CAPITAL 0625H ET Adj. WW	780
	FSC2 BELLA Adj. YW	1342
Tattoo: 449M	W/C REVOLUTION 65G ADG	3.73
Homozygous Polled	WINC 136J BW Ratio	112
II.	WINC MISS CHAMBERLAIN WW Ratio	105
Heterozygous Black	5/8 SM YW Ratio	96
CE BW WW YW ADG	MCE Milk MWW Stay Doc CW YG Marb BF REA API	TI

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

5.6 3.4 87 133.8 0.29 3.2 30.6 74.1 14.6 11.8 43.7 -0.18 0.22 -0.04 0.65 113.2 78.5

20% 25% 10% 10% 25%

A maternal brother to the \$14,000 OMF Epic E27 son that Chad Tuschen purchased last year. WINC Capital 449M offers the most growth of his sire group. Every pound of gain equals significant dollars at the moment, and regardless of what the future of the market brings, pounds always pay! Gather around here if you're ready to add to your calf crops performance and in turn, dollars in your wallet.



LOT 97



CHESTNUT PEG WJ 874 Dam of Lot 97



CONNEALY CRAFTSMAN
Sire of Lot 97



CHESTNUT PEG 9589 WJ Legendary Maternal Great Granddam of Lot 97

LOT	9 7			W	INC	C	RA	FT	SN	ΛAI	N 4	130	M	
WINC CRAFTSMAN 430M Reg: AAA 21115276														
DOR: 2/2	Reg: AAA 21115276 SITZ RESILIENT 10208 Act. BW 88 DOB: 2/2/24 CONNEALY CRAFTSMAN Adj. WW 799 BLACK CATHY OF CONANGA 8521 Adj. YW 1380 Homozygous Polled HA COWBOY UP 5405 ADG 3.95 CHESTNUT PEG WJ 874 BW Ratio CHESTNUT WJ PEG 436 WW Ratio								799					
Tattoo: 430M Homozygous Polle				BLAC	CK CATH	HY OF	CON	ANG/	852	1		۸dj. ۱	YW	1380
Tattoo: 430M HA COWBOY UP 5405 ADG 3.95												3.95		
Homozygous Polled CHESTNUT PEG W1874 BW Ratio														
	CONNEALY CRAFTSMAN BLACK CATHY OF CONANGA 8521 Adj. WW 799 BLACK CATHY OF CONANGA 8521 Adj. YW 1380 ADG 3.95 CHESTNUT PEG WJ 874 CHESTNUT PEG WJ 874 CHESTNUT WJ PEG 436 WW Ratio ANGUS WW YW ADG MCE Milk MWW Stay Doc CW YG Marb BF REA \$M \$W													
Homozygou	s Blac	K	A١	IGU	JS						,	YW Ra	atio	
CE BW WW	YW	ADG	MCE	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	\$M	\$W
3 2.6 71	122	0.27	7	28	54		17	41		0.69	0.01	0.62	78	69
				35%									20%	30%

We are always on the lookout to add power cows to the battery, and that's the only way to describe the mother of this purebred Angus bull that we acquired from the good men of Chestnut Angus. Chestnut Peg WJ 874 is a first-class breeding piece that has backed up her cow family's notoriety with her own individual production record. Her first-born son, Chestnut Long Shot 120 would have made the trip to the NWSS, but shared in the hardships of Covid and missed out on the experience because of the show's cancellation. We purchased 874 in the fall of 2023 and look forward to putting her on the fast-track towards Simgenetic production, as we see her being a potent force into the future. In the meantime, WINC Craftsman 430M presents himself as one of the densest built, heaviest muscled and longest framed purebred Angus bulls we have come across, we certainly don't think he is going to put a pause on any cowherd's performance record, actually quite the opposite.





Rounding out the bull offering you will find two ChiAngus bulls that stem from one of the breeds most powerful cow families. The mother of both lot 98 & 99, MEFC Jolene 618D was the 2017-18 National Champion ChiAngus Female for the Becking & Melroe families, and has taken her promotion very seriously once entering the donor pen. MEFC Casino 4346 ET is the second born KR Casino 6243 son of 618D, with the first selling privately to Brandon Rock of Long Valley, SD last year. When compared against his registry, he sports an elite dataset geared for growth, carcass and profitability values. With his own performance, he charted a 109 WWR, and has matured with impressive muscle shape and masculinity. An injection of hybrid vigor could certainly be expected with the introduction of these genetics.



MEFC JOLENE 618D Dam of Lot 98 & 99

This maternal brother to lot 98 comes from the industry respected, PVF Blacklist 7077 sire, and is a full brother to the Holt family's very successful ChiAngus female from this past show season. He too ranks elite among his breed contemporaries for his ability to add pounds and pay weight in the first generation. Note that this new generation of Chianina bred stock are nothing like the ones your elders told stories of, they come with plenty of real-world value and commercial seedstock quality.



PVF BLACKLIST 7077 Sire of Lot 99

1	L	0		98	3		N	ИEF	C	CA	SI	NO	43	346	5 E	Т	
		DOB: 3/24/24 Tattoo: 4346M Homozygous Polled			CFCC	BLACK	JACI	(001					Act.	BW	ET 94		
		DOB:	3/24	/24		KR (NO 62							Adj. V	٧W	676
		T-44.	- 424	CM			MAL	SONS S	AVAN	INAH	27Y				Adj. `	ΥW	1253
										-					A	DG	3.17
HIGG BIG IRON 4B Homozygous Polled MEFC JOLENE 618D MEFC MS UNBELIEVABLE 205										- 1	BW Ra	itio	101				
							MEF	C MS U	NBEL	IEVAE	3LE 2	05Z		V	VW Ra	itio	109
						9.4	8%	CA	89.	949	6 A	N		,	YW Ra	itio	103
	Œ	BW	WW	YW	ADG	MCE	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	API	TI
	7	2.7	72	119		3	24		4	11.1	45	0.12	0.45	0.02	0.26	124.	7 88.7
			2%	1%			2%			10%	5%	5%	20%			20%	2%

L	\cup		باز			ME	EFC	BI	LA(CK	LIS	ST	46	93	ET	
	AICA	: 4258	303			PVF	INSIGH	T 012	!9					Act.	BW	ET 92
	DOB:	3/17	/24				CKLIS							Adj. V	٧W	663
						PVF	BLACKI	BIRD	3070					Adj. `	YW	1177
	IdllO	o: 469	/3 IVI				BIG IR		-					A	DG	3.65
Hoi	mozy	gous	Polle	d	MEF		LENE	• . • .						BW Ra	atio	99
							C MS U						V	VW Ra	itio	91
					9.4	8%	CA	89.	94%	6 A	N		,	YW Ra	itio	97
CE	BW	WW	YW	ADG	OG MCE Milk MWW Stay Doc CW YG Marb BF REA API										TI	
10	2.2	75	107		3	18		6	11.5	50	-0.01	0.39	0.01	0.63	127.3	89
20%		1%	3%			20%		35%	10%	2%		35%		15%	15%	2%



The crew of Sweetgrass Veterinary Services and myself are eager to greet everyone to the 2025 Windy Creek Cattle "Profit Through Performance" Bull & Female Sale! We are honored in continuing to perform the herd health preparation that goes into the sale and to work with the Windy Creek family to implement and administer a protocol that exceeds the standards and ensures the health of the seedstock available to you on sale day.

Eric Holum, DVM - Sweetgrass Veterinary Services (605) 928-8387

Bull Health Protocol

At birth Alpha 7 First Defense

April 2024 Nasalgen 3 PMH Aplha 7 Cydectin Pour On

August 2024
Titanium 5
Covexin 8
Autogenous Myco/PMH
Inhibidor Pour On

October 2024
Titanium 5
Bar Vac CDT
Autogenous Myco/PMH
Synanthic Dewormer
Clean Up II Pour On
DNA Pulled

February 2025
Express 5 FP5 VL5
Scrotal Measure
Carcass Ultrasound
Cylence Pour On

April 2025
Express 5 FP5 VL5
Fusogard
Pinkeye
Freeze Brand
Semen Test





LOT 101

Act. BW 91

Adj. WW 681

LOT **101**

WINC HOLLIE

Reg: 3795351 DOB: 4/10/20 Tattoo: 0125H Homozygous Polled W/C BANKROLL 811D
W/C FORT KNOX 609F

K-LER DOLLY`S QUEEN 609D

SS EBONYS MASTERPIECE **KAPPES SADIE T635 Y302**

KAPPES SADIE 1635 Y3 Kappes Sadie 1635

PUREBRED SIMMENTAL

CE BW WW YW ADG MCE Milk MWW Stay Doc CW YG Marb BF REA API TI
10.9 0.2 71.4 109.2 0.24 7.2 38.0 73.6 12.0 11.6 23.8 -0.37 -0.05 -0.04 1.03 112.9 73.4

Selling the right to an IVF Cycle on WINC Hollie!

Introducing the dam of the most exciting breeding piece to every come out of the Windy Creek Program, the \$147,500, WINC All Right 213K. The first sons of WINC All Right 213K grace the offering in 2025, we couldn't be more grateful for the interest that Simmental breeders across the nation paid to him before selling in the 2023 "Profit Through Performance", but now that his influence is proving to be as potent as we expected, we couldn't be more excited. His influence has already found legit success through a \$185,000 daughter that sold in the 2024 Sandeen's Buildin' a Brand Sale. This is a genetic line that comes with generations of potency though, as she is a direct daughter of the herd matriarch, Kappes Sadie T635 Y302. The mating of W/C Fort Knox 609F and Y302 has fired with serious consistency, and full siblings to WINC Hollie have been sale highlights over the past couple of years. We are excited to share the maternal powers of this history making dam through the opportunity to purchase an IVF Cycle by the buyer's choice of sire. We will guarantee six embryos with an open top and we look forward to discussing sire options with the buyer, realize that you will have access to our entire herd sire battery if you choose so!



WINC ALL RIGHT 213K \$148,500 Son of Lot 101 Donor Dam



OT 102

WINC NEXT GENERATION 0111H Son of Lot 102 Donor Dam



WINC 100K Daughter of Lot 102 Donor Dam



WINC 808K Daughter of Lot 102 Donor Dam

Act. BW 85

Adj. WW 591



WINC FT KNOX 090H Son of Lot 102 Donor Dam

KAPPES SADIE T635 Y302

Reg: 2634298 DOB: 3/25/11 Tattoo: Y302

Homozygous Polled Homozygous Black

CNS DREAM ON L186 **SS EBONYS MASTERPIECE** SOSF EBONYS JOY L-123 DAUME LUCKY DEAL L101

KAPPES SADIE T635 KAPPES SADIE M166

PUREBRED SIMMENTAL

CE BW WW YW ADG MCE Milk MWW Stay Doc CW YG Marb BF REA 35 35 30 10

Selling the right to an IVF Cycle on Kappes Sadie T635 Y302!

Kappes Sadie T635 Y302 is certainly a female that we owe a lot to, she has stood at the heart of the cowherd for a long time, and has been able to witness plenty of infrastructure be built around her at Windy Creek, because of the dominant run she has made as a producer. Sons of many differing matings have highlighted the pages of this book for many years, and it's now the daughters that are in production that carry on the family name with their incredible generating potential. She is one of those females that has formed a base that clicks to anything we throw her way. She is the mother of the WINC Hollie donor highlighted across the page, along with the WINC Fortress 170J sire that has a very nice set of herd bull prospects in this same sale. She offers the most formidable source of reliable quality, futuristic look and incredible longevity we have ever been apart of. For the first time we offer up the opportunity to directly tap into the gold mine, with the right to a successful IVF Cycle on the Kappes Sadie T635 Y302. We will guarantee six embryos with an open top and we look forward to discussing sire options with the buyer, realize that you will have access to our entire herd sire battery if you choose so!



LOT 103

Act. BW 92

Adj. WW 829



W/C DABO 703J

Reg: 3974375 DOB: 3/2/21

DOB: 3/2/21 Tattoo: 703J

Homozygous Polled Homozygous Black WBF SIGNIFICANT B132
RUBYS TURNPIKE 771E

RUBYS MISS CLEO 240Z

W/C BULLSEYE 3046A
W/C MISS WERNING 6175D

W/C MISS WERNING A3175

PUREBRED SIMMENTAL

CE BW WW YW ADG MCE Milk MWW Stay Doc CW YG Marb BF REA API TI
9.0 4.1 93.5 155.4 0.39 1.3 21.1 67.8 10.6 10.1 67.8 -0.52 -0.10 -0.10 1.62 110.1 80.5

Lot 103 A-J

Selling 10 packages of 5 units of conventional semen.

The \$100,000 high seller from the 2022 Werning Cattle Company Sale that fit the bill for our high-performance needs. W/C Dabo 703J is a Ruby's Turnpike 771E son out of W/C Miss Werning 6175D, a young donor in Emery that sports shots of 8543U and 543R on either side of her pedigree and had two very consistent sets of flush brothers by two sires in the sale. Dabo is homozygous polled and black, and tabulates elite for WW, YW, ADG, MWW, CW, YG, BF, REA. His first progeny found homes with the best cowboys in the land, and we feel like they are exactly what we had hoped for, perhaps filling the void left by the ES Surelock ZW15 influence.





We have always been fans of the ES Right Time FA110-4 cattle, and the first opportunity we got to purchase one we took full advantage! CKCC Relevant 0639H struck us hard when we saw him at Effling's, he is ultra-complete, great looking, impeccable on the move and just continues to mature with phenotypic quality. We absolutely love the what his progeny are doing for the industry. His sons sell on the early pages of this book again this year, they are so much more than we could have hoped for, being complete, with big performance numbers but still built to thrive through busy breeding seasons. His first daughters in production have been phenomenal as well, and you will notice a handful of bulls out of these first calving daughers. We don't have plans to market this semen any other time of the year, and this sale will be your only chance for the 2025 breeding season!



CK Cattle Company selected the \$100,000 Bridle Bit Recharge K256 in the 2023 Bridle Bit Production Sale. After the first crop of sons, he has the industry crowing for more, and we were thankful to just recently purchase an interest in this next generation sire at the 2025 NWSS "The One & Only" Simmental Sale. He has been utilized extensively in the CK program on virgin heifers and mature cows. The calves have arrived easily with vigor and exhibit true low-input rancher performance. The first sons to sell proved his ability to sire cattle that break the mold of stereotypical low-birthweight, high-calving ease cattle the industry is used to. These cattle possess substance, size, and scale, showcasing industry merit that should ensure most operations remain profitable, and the retained daughters are designed for longevity. He is impressive on the hoof with plenty of body, genuine width, and skeletal integrity. We believe him to be one of the very best options to be used to im- prove a set of cattle numerically while offering a pedigree that is not saturated multi-generationally with "Legacy."

_OT **104**

CKCC RELEVANT 0639H

Reg: 3786555 DOB: 3/8/20 Tattoo: 0639H Homozygous Polled

Homozygous Black

WELSHS DEW IT RIGHT067T **ES RIGHT TIME FA110-4**

ES A110

WCS MR RAZOR 1044Y

R&R SOPHISTICATION C519

R&R MISS PRODUCT Z247

3/4 SM 3/16 AN

CE BW WW YW ADG MCE Milk MWW Stay Doc CW YG Marb BF REA 9.2 3.0 92.6 150.2 0.36 5.1 27.5 73.7 13.5 13.9 47.3 -0.34 0.30 -0.05 1.16 126.2 86.4 10 10 20 10 35 20 35

Lot 104 A-J

Selling 10 packages of 5 units of conventional semen.

BRIDLE BIT RECHARGE K256

Reg: 4058272

DOB: 2/5/22 Tattoo: K256

Homozygous Polled

Homozygous Black

BRIDLE BIT RESOURCE G9117 BRIDLE BIT MISS B452

COLORADO BRIDLE BIT E752

BRIDLE BIT MISS G948 BRIDLE BIT MISS X002

HOOK'S ENCORE 65E

PUREBRED SIMMENTAL

CE BW WW YW ADG MCE Milk MWW Stay Doc CW YG Marb BF REA ΤI 16.2 -2.7 83.7 135.5 0.32 10.4 31.0 72.9 16.9 15.6 49.9 -0.39 0.41 -0.06 1.23 166.2 96.3 35 20 10 10 35 10 10

Lot 105 A-J

Selling 10 packages of 5 units of conventional semen.

Act. BW 81

Adj. WW 717

75

728

Act. BW

Adj. WW

A Word from our Customers

"Since we started using Jeremy's bulls several years ago, we noticed a drastic improvement in both the quality and disposition of our calves. We received the ultimate of compliments when an order buyer approached us after we sold calves this past fall and mentioned how nice they looked, he went on to ask what bulls we were using. Jeremy has always been accommodating and easy to work with."

- Brad Greenaway - Mitchell, South Dakota

Thanks to our Guest Breeders!



The Blagg Family



The Hofer Family



The Krueger Family
Thanks to Jordan Krueger
for all his hard work at
Windy Creek



Thank you for your interest!





Presorted
First Class
US Postage
PAID
SlateGroup

A powerful offering of Simmental and SimAngus™ bulls.



