

The **PROFIT** THROUGH **PERFORMANCE** Production Sale



The Lehrman and Melroe Families



WINDY CREEK CATTLE COMPANY Jeremy, Bethany, Cash & Emerson Lehrman 25064 432nd Ave. Spencer, SD 57374 WindyCreekCattleCompany.com

With Guest Breeders Melroe Farms Cattle - Steve & Barb Melroe – Gwinner, ND Tyler, Darah, Jacey & Jaxen Melroe – Britton, SD The Blagg Family - Kevin, Amber, Abby & Ryan Blagg - Salem, SD Hofer Land & Cattle - Travis & Sage Hofer - Bridgewater, SD



Saturday, March 5, 2022 Cattle on Display starting at 11:00 am Join us for Open House with food and refreshments all day and evening

Sunday, March 6, 2022

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.

Welcome to the 2022 Profit Through Performance Production Sale,

Each year we look forward to the first weekend in March, spending time with our customers at the ranch. Getting to know our customers on a personal basis and spending time talking about cattle is a big reason we stay in the seedstock business. Let's face it, the all-nighters calving, continually praying for rain, or the loss of progeny is tough on the soul. But it's the people we share this lifestyle with that makes raising cattle so enjoyable. We are a customer focused program and will do everything we can to help you move in the right direction. If you ever have an issue or concern with a purchase from us, we want to be the first to know. We are as committed to helping you reach your goals as we are our own.

Consistency and predictability of genetics is important. We continue to utilize a limited number of sires, allowing us to better understand the genetics at work. The cattle offered here have been bred for performance and longevity. Developing cattle that maintain good feet and legs with good disposition and backed by trusted performance data, does not happen overnight. We have spent many years focusing on those traits and will continue to do so in the future. Our goal as a breeder is not to simply sell cattle, but to make cattle better.

You may have noticed not only an increase in the number of females offered but also an increase in the quality of the offering. Like many others, we have limited feed resources and made the hard decision to sell more. Many of these females have proven themselves and have bulls or genetic influence on the sale.

We welcome back guest breeders, the Blagg Family – Kevin, Amber, Abby, and Ryan, Hofer Land and Cattle – Travis and Sage Hofer, along with Melroe Farms – Steve, Barb, Tyler, Darah, Jacey, and Jaxen. We are grateful for their help and support along with the many neighbors and friends that make this event possible.

Please join us for great hospitality and a tremendous offering of cattle at the ranch in Spencer, SD on Sunday, March 6th. If you are unable to attend, the sale will once again be on DVAuction.com. We encourage you to view videos of the offering online or stop by the ranch for a visit prior to sale day.

Sincerely, Windy Creek Cattle Company Jeremy, Bethany, Cash and Emerson Lehrman

PROFIT THROUGH PERFORMANCE

SALE DAY CONTACTS

Jeremy Lehrman - 605-530-5909 Kevin Blagg - 605-240-0015 Cash Lehrman - 605-270-4848 Travis Hofer - 605-553-2547 Tyler Melroe - 605-237-8431

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

Chris Effling - 605-769-0142 - Special Assignment Jim Scheel - 605-545-1521 - Cattle Business Weekly Kelly Schmidt - 406-599-2395 - Special Assignment Justin Dikoff - 605-290-0635 - DVAuctions 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 5th 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 15th, 2021. Please visit with a Martin-Trudeau representative at the clerking desk if you have interest in insuring your purchase. Ray Trudeau – Martin-Trudeau Insurance 605.770.5170.

BOARDING

We are more than happy to keep your bull purchases free of charge until April 15th, 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. We would like all heifers hauled home sale day or arrangements made to pick us as soon as possible following the sale. Any female left and calved at Windy Creek Cattle Company will not be guaranteed a live calf.

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 page 43

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 Friday, March 5 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.





Friends,

It is with great pleasure that we invite you to the 2022 edition of Profit Through Performance for the Lehrman Family and Windy Creek Cattle Company. This year's offering only proves validity to the name that this sale has been decorated under - the cattle that will sell March 6th encompass that profit in this business is attainable through performance driven cattle.

There is no questioning the dedication that Jeremy and Bethany along with their children Cash & Emerson have to supplying an access point for cattleman to breed leading, growth genetics. Not only do customers continue to come to Windy Creek for a premium genetic addition to the cowherd, but can entrust that their investment comes with the best customer service both pre and post purchase in the business. Jeremy goes above and beyond to ensure that each of his customers are fully satisfied with their bull selections and a no nonsense guarantee comes standard. It will quickly become evident that once you make an investment, regardless of size, you are going to be looked after.

The cattle market remains trending upward, however this trend is over run by the levels that many of the necessary inputs have increased, meaning the development of herd genetics for growth and gain are a logical approach to sustain profitability. Performance traits rank among the most hereditable of any traits in the beef business, so the ability to quickly inject growth from either the maternal or paternal side of the cowherd may not be as difficult as you would think. You can study the remainder of this catalog and it will become evident where the emphasis is placed, aggressive selection for the ability to add pounds, the ultimate driver of profit in this business. In a world where it may be difficult to make many assumptions, one thing will remain constant, and that is pounds will pay.

2022 marks a turning of the tides at the forefront of the herdsire battery, for those long standing supporters of the program, the name ES Surelock ZW15, is one that needs no introduction. This son of Remington Lock n Load has developed a reputation of excellence over his past 8 calf crops in Spencer, South Dakota. However, in a quest to supply a fresh set of genetics for their customers, Windy Creek made a serious investment into a sire that epitomizes the fundamentals this cowherd and production sale has been built around. W/C Revolution 65G has quickly proven that his influence on this program and those that make the investment in his sons will be significant and noticeable. The Revolution sons were the most demanded sire group at Werning's this past February, they averaged just shy of \$21,000. The only other sons of Revolution 65G to sell in 2022 will be those offered near Spencer, South Dakota on March 6th.

Take the time to read through the sale book, take notice of the real world, industry relevant phenotype throughout, these are bulls that are rugged and stout, they are built with a larger skeleton than many, and in hand will often provide a longer and larger growth pattern then most. We look forward to seeing new and returning faces for a weekend among friends and likeminded producers that realize the value of cattle that contain a genetic advantage when it comes to performance.

Graham Blagg Jered Shipman Tim Anderson Innovation AgMarketing, LLC



LOT 1

As those that have watched our program develop have come to expect, this year's offering is focused on true performance Simmental genetics that are supported by generations of cow power and growth. WINC Revolution 124J has emerged as an absolute outlier among the group, 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. Topping the class at 938 pounds coming weaning time, carrying purebred status, testing homozygous black for coat color and sitting top 1% for weaning, yearling, average daily gain and MWW, are all factors that nominated 124J to the Lot 1 tag. This is the first bull calf out of Miss Werning 325A a daughter of R&R Chamberlain X744 that goes back the cow family behind the growth leader, United 74Y, we have big plans of widening her influence in the cowherd. Pounds pay, and this is as close to a guarantee of added performance as you will find.

	_C)T	1			W	'INC	R	EV	OL	.U ⁻	ΓΙΟ	N	124	4J	
	Reg:	3948	961			MR S	R 71 R	IGHT	NOW	E153	8			Act.	BW	96
	DOB	2/16	/21		W/C	REV	OLUT	ION	65G					Adj. V	WW	938
		00: 12				W/C	MISS V	VERN	ING 6	5D				Adj. '	YW	1637
11-4				a.		R&R	CHAMI	BERL/	AIN X	744				A	DG	4.28
		gous			MIS	S WI	RNIN	G 32	5A				I	BW Ra	atio	107
Но	moz	ygous	Blac	<		H00	KS RAV	EN 20	OR				V	VW Ra	atio	121
					PB	SM	[`	YW Ra	atio	117
CE	BW	WW	YW	ADG	MCE	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	API	TI
7.6	6.2	112.1	174.6	0.39	3.7	34.8	90.9	11.3	11.8	48.5	-0.4	-0.21	-0.1	1	105.5	5 86.3
		1%	1%	1%		2%	1%			4%			35%	25%		20%

THE SONS OF **REVOLUTION**



LOT 2

Homozygous polled, homozygous black and backed by no miss cow families, this purebred son of Revolution 65G combines a stylish phenotype with true performance data and genomics. He excels across the board when it comes to analyzing the growth traits recorded by the ASA, sitting among the elite 1% for Average Daily Gain, top 2% Yearling and top 4% Weaning Weight. He will make positive additions for rib eye area and carcass weight; the injection of hybrid vigor and eye appeal make WINC Revolution 139J one of the most versatile options that will sell March 6th.

Hor	Reg: DOB: Tatte mozy)T 39489 2/20, 00: 13 gous /gous	968 /21 9J Polle	d k	W/C	MR S REV W/C CDI C C 80 WIN	R 71 R Olut Miss V Dutla I f	IGHT Ton Vern W 292	NOW 65G ING 6 2C	E153	[0]	E	3W Rat VW Rat	W W OG tio	745 1376 4.32 102 96						
		95.9	158	ADG 0.39	6.9	Milk 29.1	MWW				 	BF	YW Rat REA 1.16 10%	API	TI			1	Ł.	\$	1
2												i er		1		A HIT	12				



There is no question that the Lock N Load x C50P combination has left us with many assets in the cowherd, and the maternal power that supports both lots 3 and 4 stem from this mating. The mating to Revolution 65G on these cows has flat worked, and the heritability of the performance from both sides of the pedigree has shown to be high. 123J is extra burly in his body and muscle pattern, he is the bigger patterned, rugged built one that tested homozygous black and polled. Come weaning time he excelled coming off the cow to ratio a 109. WINC Revolution 165J is the long sided, attractive and expressive muscled one that began making friends early this summer when we would give tours of the cowherd. We love his combination of mass and functional design and later maturity pattern. We predict him to generate value on both ends of the spectrum with high performance feeder cattle, and a set of replacement females you would struggle to want to let go of.



THE COMBINATION OF REVOLUTION AND LOCK N LOAD

LOT 3	WINC REVOLUTIO	N 123J	
Reg: 3948960	MR SR 71 RIGHT NOW E1538	Act. BW	90
DOB: 2/16/21	W/C REVOLUTION 65G	Adj. WW	842
Tattoo: 1231	W/C MISS WERNING 65D	Adj. YW	1490
Homozygous Polled	REMINGTON LOCK N LOAD54U	ADG	4.08
	WINC MISS 618D	BW Ratio	100
Homozygous Black	ALC TREASURE C50P	WW Ratio	109
	5/8 SM 3/8 AN	YW Ratio	106
CE BW WW YW AD	G MCE Milk MWW Stay Doc CW YG Marb	BF REA AP	I TI
12.6 0.2 90.9 142.7 0.3	2 8.9 29.3 74.7 15.3 11.6 47.9 -0.24 0.2	-0.06 0.78 132	.8 85.7
10% 10% 15	% 20% 10% 4% 10%	35% 30%	25%

L	_C)T	4			W	'INC	R	EV	OL	-U1	ΓΙΟ	Ν.	16	5J	
F	Reg:	3948	976			MR S	SR 71 R	IGHT	NOW	E153	88			Act.	BW	89
[DOB:	2/26	/21				OLUT							Adj. V	WW	775
	Tatto	oo: 16	51			W/C	MISS V	VERN	ING 6	5D				Adj. '	YW	1504
			Polle	d			INGTO		K N L	OAD5	54U			A	DG	4.48
							ISS 42						E	BW Ra	atio	99
Het	eroz	ygou	s Blac	K		ALC 1	rreasu	JRE C	50P				W	/W Ra	atio	100
					5/8	SN	13/8	1A 8	V				۱	(W Ra	atio	107
CE	BW	WW	YW	ADG	MCE	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	API	TI
12	0.5	90.3	144.1	0.34	8	27.6	72.7	17.2	11.8	43.3	-0.19	0.17	-0.05	0.67	133.7	84
		10%	10%	10%	30%	15%	10%	30%		15%						30%



LOT 5

One of the most eye-catching sons of Revolution 65G that continues the elite growth pattern we have found in this first calf crop. This homozygous polled and black stud comes with a little more chrome on his face, an extra muscle shape and stout overall build. He was impressive on test gaining more than 4.3 pounds a day, he ratioed a 107 when he came to the weaning pen and tabulates with top 1% WW, YW, ADG, MWW, top 4% CW & top 5% Milk. He comes with the backing of another one of those Lock N Load C50P daughters that make up the heart of the cowherd.

LC)T	5			W	'INC	R	EV	'OL	.U1	ΓΙΟ	N .	110	5J	
Reg:	3948	955			MR S	R 71 R	IGHT	NOW	E153	8			Act. I	BW	89
DOB	: 2/11	/21		W/C		OLUT							Adj. V	W	831
Tatt	oo: 11	61			W/C	MISS V	VERN	ING 6	5D				۸dj. ۱	ſW	1463
Homozy			d			INGTO		KNL	OAD5	40			A	DG	4.34
						ISS C5						[3W Ra	itio	99
Homoz	ygous	BIdCi	(ALC I	REASU	JRE C	50P				۷	/W Ra	tio	107
				5/8	SN SN	13/8	3 A I	V				Y	YW Ra	tio	104
CE BW	WW	YW	ADG	MCE	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	API	TI
10 3.7	106.1	175.5	0.43	6.7	30.7	83.6	12.2	11.7	52.9	-0.34	0.09	-0.08	0.96	119.7	7 89
	1%	1%	1%		5%	1%			4%	20%		10%	10%		15%

A REAL EYE CATCHER



LOT 6

A purebred that brings breed leading predictions for added growth and pay weight. He has always been at the front of the pack, 126J has been one that you always notice among his contemporaries because of his impressive growth trends and ground pounding stature. Ratioing a 109 and 108 for both weaning and yearling weights respectively, proving validity to the top 1% rankings he has for both of those traits as well. Other highlights to his data set include top 2% MWW, top 15% ADG and top 15% TI. He is homozygous polled and black to boot!

L	C	6 T		\mathbb{W}		C RE	V	DLI	UTIO	N 1	26	J				
C · Hom	OB: Tatto nozy	3948962 2/16/21 10: 126J gous Pollec gous Black	ł	W/C REV W/C WAG	OLUT MISS R DRE I SS 4 0	WERNIN AM CAT	5G IG 65I CHER	D 03R		B	Act. BW Adj. WW Adj. YW ADG W Ratio	/ 840 / 1510 5 4.61 5 101)			
	Sec. 1	1	ADG	PB SM MCE Milk	MWW	and the second second		-		BF	278.25	API T	_			
10.7	4.9	102.6152.6		5.9 28.4 20%		15.5	-	6.1 -0 5%	J.36 0.04	-0.11	0.67 1.	28.3 87 15	_			
	The second secon	1	-	10		2	Rein	Ann -	A Partie	-	A A		3 255		1 4 h	
				Hin		?	9					-	4			



LOT 7

	l	_C)T	7			W	'INC	R	ΕV	'OL	. U1	ΓΙΟ	Ν.	190	6J	
		Reg:	3951	164			MR S	R 71 R	IGHT	NOW	E153	88			Act.	BW	90
		DOB:	3/12	/21		W/C	REV	OLUT	ION	65G					Adj. V	VW	839
			00:19				W/C	MISS V	VERN	ING 6	5D				Adj. '	YW	1505
	Ha				4		W/C	EXECU	TIVE	ORDE	R 854	43B			A	DG	4.29
				Polle		W/C	MIS	S WEI	RNIN	IG 63	88D			E	3W Ra	ntio	-
	Но	mozy	gous	Black	۲		MISS	WERN	IING 3	383A				W	/W Ra	ntio	-
						PB	SM	[۱	YW Ra	atio	-
_	CE	BW	WW	YW	ADG	MCE	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	API	TI
	9.9	1.9	89	138.8	0.32	5.5	23.6	68	10	10.4	52.1	-0.34	-0.02	-0.09	0.87	114.	3 81.1
			15%	10%	10%			25%			2%			35%			35%

One of the most anticipated purebred herd sire prospects to ever be raised here at Windy Creek, he is the result of combing two of the most impressive individuals to call our ranch home, in Revolution 65G and the \$45,000 Miss Werning 638D. 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. WINC Revolution 196J is a maternal brother to the 2020 sale feature, WINC Amigo 995G, who is now a featured member of the Vanhove Cattle Company herdsire battery, and one that has matured into one of the most impressive bovines you could lay your eyes on. With predictions for growth and the backing of generations of cow power, this is an opportunity to be at the front of the Revolution train.



W/C MISS WERNING 638D - DAM OF LOT 7



The addition of W/C Revolution 65G to the sire battery has surpassed the huge expectations we had for him, he represents the future of our program, filling the large footsteps that Surelock ZW15 has left. WINC Revolution 118J combines the best of both worlds though, coming from a young Surelock female that has proven herself with a son by WS Certified E151 selling to Dave Hoffmann last year. Elite growth genetics, powerful phenotype and the backing of cow power, you can trust that added pounds will come with his service.



WINC Revolution 173J is a purebred, homozygous polled and black herd sire prospect that is extra massive in his outline, and is ranked among the most elite in the breed for every growth trait. Being backed by an own daughter of ES Surelock ZW15 means there is performance built in from both sides of his pedigree. You have come to the right place if you're searching for a power bull that also comes with the added potency of hybrid vigor.

l	_C)T	8		W	'INC) R	ΕV	'OL	. U1	ΓЮ	N	118	BJ			LC)⊤	9		
	DOB: Tatto	3948 2/14 bo: 11 gous	/21	d	REV W/C ES SU	R 71 R OLUT MISS V JRELOC 9F C MISS	ION Vern CK ZW	65G ING 6		8		I	Act. I Adj. V Adj. ' Adj. ' A BW Ra VW Ra	VW YW IDG	84 806 1441 3.97 97 -	Но	Tatte mozy	: 3/3/ po: 17 gous	/21		1
CΓ.	DW	14/14/	V/M/			13/8			CW.	VC	Mark			atio	- TI	c۲.	DW	14/14/	VM]
CE 10.9			162.7			MWW 75.9	Stay 14.7				Marb 0.23	-	REA 0.89	API 131.2	TI 87.9	CE 9.2	BW 3.3	WW 102	YW 169.8	AD(0.4	
		2%	1%	1%	20%	3%			3%			35%	15%		15%			1%	1%	1%	

	_C)T	9			W	'INC) R	EV	O L	-U1	ΓΙΟ	N	17:	3J		
	Reg:	3948	981			MR S	R 71 R	IGHT	NOW	E153	88			Act.	BW	92	
	DOB	: 3/3/	/21		W/C		OLUT							Adj. V	VW	785	;
	Tatt	00:17	731			W/C	MISS V	VERN	ING 6	5D				Adj. '	YW	134	5
Но			Polle	d			JRELO		/15					A	DG	3.40	б
					WIN		ISS 76						I	BW Ra	atio	105	,
HO	omozy	gous	Black	<		WIN	C MISS	CL KI	NG 0	02X			V	VW Ra	atio	101	I
					PB	SM	[`	YW Ra	ntio	96	
CE	BW	WW	YW	ADG	MCE	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	API	1	TI
9.2	3.3	102	169.8	0.42	4.7	24.5	75.4	15.2	11.9	54.4	-0.33	-0.15	-0.07	1.04	121.	3 84	4.8
		1%	1%	1%			10%			2%				20%		25	5%



LOT 10

WINC Revolution 119J continues to stamp his dominance in the bull pen here at Windy Creek. We love the design of this purebred, 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 sale highlight female that sells as lot 102, WINC Kiss Me 441B a mainstay producer for our program that has put progeny into several other seedstock programs. He comes with the most modest birthweight of the Revolution sons ratioing a 93 but still came to the weaning pen with that extra pay weight that his sire group consistently showed at just shy of 800 pounds. We think the combination of maternal power, real world and genomic data and the extra phenotypic value make 119J one you need to inspect come March 6th.

L	0	Г	10			W	'INC	R	EV	'OL	.U1	ΓΙΟ	N '	119	9J	
	Reg:	3948	958			MR S	R 71 R	IGHT	NOW	E153	8			Act. E	3W	84
	DOB:	2/14	/21		W/C	REV	OLUT	ION	65G					Adj. W	W	797
		-/ · · · 00: 11				W/C	MISS V	VERN	ING 6	5D				٨dj. ١	(W	1361
Her				4		MR N	ILC UP	GRAD	E U86	676				A	DG	4.01
			Polle		WIN	IC KI	SS ME	441	B				[3W Ra	tio	93
Но	mozy	/gous	Black	۲		MISS	CCF KI	SSES	W51				V	/W Ra	tio	103
					PB	SM	[Y	/W Ra	tio	97
CE	BW	WW	YW	ADG	MCE	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	API	TI
11.7	1.9	89.5	136.4	0.29	6	29.8	74.5	10.7	9.8	43.7	-0.56	-0.03	-0.14	1.1	118	82.8
		15%	15%	20%		15%	10%			10%	3%		1%	15%		30%



WINC KISS ME 441B - DAM OF LOT 10 & SELLS AS LOT 102



LOT 11

A standout percentage bull that through both pedigree and data supports our predictions of an influx of pounds at market time for his progeny. WINC Revolution 120J is solid black hided, so burly in his body type and comes in a large and wide outline. He sits top 1% for Wean, Yearling and MWW, top 2% ADG and tested homozygous for both black and poll traits. His mother sells as lot 101 and his maternal grandam is the WINC Kiss Me 441B female that sells as lot 102, making him a sibling to lot 10 as well, power in the blood here.

LOT 11	V	/INC	R	ΕV	'OL	.U1	ГЮ	Ν.	120)J	
Reg: 3948959	MR	SR 71 R	IGHT	NOW	E153	8			Act.	BW	93
DOB: 2/14/21	W/C REV	/OLUT	ION	65G					Adj. V	WW	820
Tattoo: 120J	W/C	MISS V	VERN	ING 6	5D				۸dj. ۱	YW	1613
	GDA	R GAMI	E DAY	449					A	DG	4.72
Homozygous Polled	WINC M)			E	3W Ra	tio	104
Homozygous Black	WIN	C KISS	ME 44	41B				W	/W Ra	tio	106
	5/8 SN	1 3/8	1A 8	N				١	(W Ra	tio	115
CE BW WW YW	.DG MCE Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	API	TI
10.1 4.2 105.6166.5	.38 4.3 29.4	82.1	10.3	10.1	49.2	-0.3	0.05	-0.06	0.98	110.9	86.1
1% 1%	2% 10%	1%			10%	30%		25%	10%		20%



WINC MISS GAME 602D - DAM OF LOT 11 & SELLS AS LOT 101



A three-quarter blood son of Revolution 65G that is homozygous polled and solid black hided, he is massive bodied, expressive in his muscle design and stout in his bone makeup. He is the kind that will generate progeny that only continue to distance themselves from the crowd after weaning, as he is bigger framed and heavy muscled.

W/C MISS WERNING 638D DAM OF LOT 13



WINC Revolution 911J continues to impress with each day, he stems from the same mating as the lot 7 sale highlight, but don't allow the fact that he didn't have a heavy milking recip mother cloud your judgement. We project him to mature into a herd sire that will prove the consistency and potency of the Revolution x 638D mating. Lot 13 is ultra square, super sound and extra eye appealing; we think he will make for a very happy customer in the not so distant future.

2		W	'INC	R	EV	'OL	. U1	ΓΙΟ	N	19	7J	
						E153	88			Act.	BW	88
	W/C	REV	OLUT	ION	65G					Adj. V	NW	826
		W/C	MISS V	/ERN	ING 6	5D				Adj.	YW	1484
		GLS I	NEW D	RECT	ION)	X184				A	DG	3.89
				6D					I	3W Ra	atio	99
CK		ES B	76						V	/W Ra	atio	107
	3/4	I SN	/11/8	1A 8	N 1/	/8 A	٨R		,	YW Ra	atio	106
/ ADG	MCE	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	API	TI
.9 0.36	4.9	28.5	76.3	12.8	10.5	45.7	-0.52	-0.01	-0.1	1.3	109.	3 79.7
5 4%		15%	3%			15%	1%		2%	1%		
	ed ick / ADG .9 0.36	ed hck 3/2 1 ADG MCE 9 0.36 4.9	ed ick MR S W/C REV W/C GLS WINC M ES B 3/4 SIN / ADG MCE Milk 9 0.36 4.9 28.5	ed ed ick MR SR 71 RI W/C REVOLUT W/C MISS W GLS NEW DI WINC MISS 60 ES B76 3/4 SM 1/8 / ADG MCE Milk MWW 9 0.36 4.9 28.5 76.3	ed ick MR SR 71 RIGHT W/C REVOLUTION W/C MISS WERN GLS NEW DIRECT WINC MISS 606D ES B76 3/4 SM 1/8 AI / ADG MCE Milk MWW Stay 9 0.36 4.9 28.5 76.3 12.8	ed ed ick HR SR 71 RIGHT NOW W/C REVOLUTION 65G W/C MISS WERNING 6 GLS NEW DIRECTION 7 WINC MISS 606D ES B76 3/4 SM 1/8 AN 1/ / ADG MCE Milk MWW Stay Doc .9 0.36 4.9 28.5 76.3 12.8 10.5	ed MR SR 71 RIGHT NOW E153 W/C REVOLUTION 65G W/C MISS WERNING 65D GLS NEW DIRECTION X184 WINC MISS 606D ES B76 3/4 SM 1/8 AN 1/8 A / ADG MCE Milk MWW Stay Doc CW 9 0.36 4.9 28.5 76.3 12.8 10.5 45.7	ed ed ick MR SR 71 RIGHT NOW E1538 W/C REVOLUTION 65G W/C MISS WERNING 65D GLS NEW DIRECTION X184 WINC MISS 606D ES B76 3/4 SM 1/8 AN 1/8 AR / ADG MCE Milk MWW Stay Doc CW YG .9 0.36 4.9 28.5 76.3 12.8 10.5 45.7 -0.52	ed MR SR 71 RIGHT NOW E1538 W/C REVOLUTION 65G W/C MISS WERNING 65D GLS NEW DIRECTION X184 WINC MISS 606D ES B76 3/4 SM 1/8 AN 1/8 AR / ADG MCE Milk MWW Stay Doc CW YG Marb 9 0.36 4.9 28.5 76.3 12.8 10.5 45.7 -0.52 -0.01	MR SR 71 RIGHT NOW E1538 W/C REVOLUTION 65G W/C MISS WERNING 65D GLS NEW DIRECTION X184 WINC MISS 606D ES B76 3/4 SM 1/8 AN 1/8 AR / ADG MCE Milk MWW Stay Doc CW YG Marb BF 9 0.36 4.9 28.5 76.3 12.8 10.5 45.7 -0.52 -0.01 -0.1	MR SR 71 RIGHT NOW E1538 Act. W/C REVOLUTION 65G Adj. V W/C MISS WERNING 65D Adj. GLS NEW DIRECTION X184 A WINC MISS 606D BW Ri ES B76 WW Ri 3/4 SM 1/8 AN 1/8 AR YW Ri / ADG MCE Milk MWW Stay Doc CW YG 9 0.36 4.9 28.5 76.3 12.8 10.5 45.7 -0.52 -0.01 -0.1 1.3	MR SR 71 RIGHT NOW E1538 Act. BW W/C REVOLUTION 65G Adj. WW W/C MISS WERNING 65D Adj. WW W/C MISS WERNING 65D Adj. YW GLS NEW DIRECTION X184 ADG WINC MISS 606D BW Ratio ES B76 WW Ratio 3/4 SM 1/8 AN 1/8 AR YW Ratio / ADG MCE Milk MWW Stay Doc CW YG Marb BF REA API .9 0.36 4.9 28.5 76.3 12.8 10.5 45.7 -0.52 -0.01 -0.1 1.3 109.

LOT 13	WINC REVOLUTI	ON 911J
Reg: 3951166	MR SR 71 RIGHT NOW E1538	Act. BW 84
DOB: 3/20/21	W/C REVOLUTION 65G	Adj. WW 641
Tattoo: 911J	W/C MISS WERNING 65D	Adj. YW 1255
	W/C EXECUTIVE ORDER 8543B	ADG 4.52
Homozygous Polled Homozygous Black	W/C MISS WERNING 638D MISS WERNING 383A	BW Ratio - WW Ratio -
	PBSM	YW Ratio -
CE BW WW YW AD	5 MCE Milk MWW Stay Doc CW YG Ma	arb BF REA API TI
9.7 2.2 90.3 136 0.2	9 5.2 23.6 68.7 9.5 10.4 33.2 -0.41 0.	02 -0.09 0.92 114.3 82.4
15% 15% 209	6 25% 35%	30%

THE RIGHT NOW SIRE GROUP



LOT **14**

L	0	Γ	14	ŀ		H/	ΈN	/R	RI	GH	ITI	NO	W	91	8J	
1	Reg:	3989	287			H00	K`S BO	ZEMA	N 8B					Act. I	BW	74
	DOB:	2/25	/21		MR	SR 7	1 RIG	HT N	0W	E153	8			Adj. V	W	665
		00: 91				MISS	SR C1	538						۸dj. ۱	ſW	1201
	Tatt	JU. 71				W/C	BANKF	ROLL 8	311D					A	DG	3.63
							BY 918	3G					E	3W Ra	itio	94
						H/F 6	5405						V	/W Ra	itio	104
					3/4	I SN	/11/4	1 A I	N				Y	YW Ra	itio	100
CE	BW	WW	YW	ADG	MCE	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	API	TI
14.3	-1	79.85	125.7	0.29	8.3	29	68.85	11.1	13	30.3	-0.37	0.25	-0.07	0.87	129.4	82
25%	25%	35%	30%	30%	25%	10%	15%				15%		25%	20%		35%

We initiate this group of Mr SR 71 Right Now E1538 sons with a three quarter blood that brings both calving ease and above average growth to the equation in a very stylish package. H/F MR Right Now 918J came into the world with a 74-pound birthweight, and came off his Bankroll 811D mother with a 104 weaning ratio, figures that are supported with rankings that all sit in the top third of the breed for CE, BW, MCE, WW, YW and ADG. 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 **15**



MR SR 71 RIGHT NOW E1538 - SIRE OF LOTS 14-16

OT 15 WINC RIGHT NOW 110J Reg: 3948952 HOOK`S BOZEMAN 8B Act. BW 84 MR SR 71 RIGHT NOW E1538 Adj. WW 700 DOB: 1/30/21 MISS SR C1538 Adj. YW 1310 Tattoo: 110J CCR COWBOY CUT 5048Z ADG 3.86 Homozygous Polled WINC MISS 930G **BW Ratio** 101 Homozygous Black WINC MISS 382A WW Ratio 90 **PBSM** YW Ratio 93 CE BW WW YW ADG MCE Milk MWW Stay Doc CW YG Marb BF REA API ΤI 13.7 1.3 84.8 138.6 0.34 8.8 26.8 69.1 20.1 15.2 29.5 -0.37 0.06 -0.08 0.83 144.1 82.6 15% 25% 10% 4% 10% 30% 20% 15% 10% 25% 30%

WINC Right Now 110J is a purebred that from an EPD standpoint is one of the most unique in the offering. He excells across the board with 11 traits in the top third of the breed, and added to his ability to sire consistency by testing homozygous black and polled. He projects to sire progeny that are curve bending in their growth pattern, a trait that often aligns well with producers that have lower labor inputs. His mother is a first calving daughter of CCR Cowboy Cut that stems back the Pacesetter W764 sire who has put many great females into our cowherd.

LOT 16	WINC RIGHT NOW	105J	
Reg: 3948949	HOOK`S BOZEMAN 8B	Act. BW	74
DOB: 1/29/21	MR SR 71 RIGHT NOW E1538	Adj. WW	698
Tattoo: 105J	MISS SR C1538	Adj. YW	1308
Homozygous Polled	WINC RUBBLE 654D	ADG	3.52
	WINC MISS 943G	BW Ratio	90
Homozygous Black	WINC MISS 300A	WW Ratio	90
	PBSM	YW Ratio	93
CE BW WW YW AD	G MCE Milk MWW Stay Doc CW YG Marb	BF REA AP	I TI
11.9 0.5 79.3 123.7 0.2	8 7.7 25.6 65.2 15.3 12.9 28.9 -0.45 0.2 -(0.09 0.95 138	.6 83.4
35% 30% 35% 25	% 20% 35% 35% 30% 35% 30% 3	35% 35% 30%	6 30%

A purebred, homozygous black and polled son of Right Now E1538 that tabulates favorably for almost every trait recorded, if you pay attention to data when selecting your herd bulls then you will notice an extremely balanced set that accompanies lot 16. His maternal pedigree features the maternal legends in TNT Tanker, Dream Catcher and S A V Bismarck so you can rest assured the female progeny will be the retaining type too.



LOT **17**

It pains us to say, but the set of ES Surelock ZW15 sons that sell in 2022 represent one of the last that we will feature through the Profit Through Performance Sale. We lost ZW15 this past summer, and will forever be grateful for the impact he has made on our program. With that in mind we look forward to watching his legacy live on through several herd sires and daughters are featured in the nation's most progressive programs. We start the Surelock sire group with one of his most intriguing sons to date, 192J has made many friends already because you will never catch this baldy faced stud not projecting an elite stud sire phenotype and presence. He is rugged in his structural build, burly in his body composition and impressive from a performance standpoint. He records one of the highest test gains and has ended up with a leading 1558 pound yearling weight, there will never be a question if his progeny have enough gas in the tank. Here is one that checks lots of boxes in our minds and regardless of your programs end goals we think you will see value in 192J.

	L	0	Г	17	7		V	VIN	С	SU	RE	ELC	CK	(1)	92.	J	
		Reg:	3951 ⁻	162			REM	NGTON	N LOC	K N L	OAD5	40			Act. I	BW	89
		DOB:	3/10	/21		ES S	URE	LOCK	ZW1	5					Adj. V	WW	843
			00:19				ES W	15							۸dj. ۱	YW	1558
							W/C	UNITE	D 956	Y					A	DG	4.8
			gous			WIN	CM	ISS 62	4D					[3W Ra	ntio	-
	Но	mozy	/gous	Blac	k		WIN	C MS U	PGRA	DE19	0Y			W	/W Ra	atio	-
						5/8	S№	15/1	.6 A	N 1	/16	6 AF	2	١	YW Ra	atio	-
_	CE	BW	WW	YW	ADG	MCE	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	API	TI
	10.2	1.7	85.2	149	0.4	5.3	16.7	59.2	7.8	13.5	56.4	-0.29	0.17	-0.04	1.24	111.6	5 79.5
			20%	4%	1%					30%	2%	35%			1%		

THE SONS OF **SURELOCK**





SURELOCK

A pair of full brothers to lot 17 that come with the added performance you have trusted in these Surelock sons to inject for many breeding seasons. Both are homozygous black and polled, and come with a rugged build starting at the ground with a sound set of feet and legs. You will find upper echelon rankings for performance, along with an extra dense and robust muscle design. Their United 956Y sired mother is a new addition to the donor pen but proved herself early with a full brother to lots 17-19 that sold to a long time supporter of the program, Jeff Huss in the 2020 Profit Through Performance.



	0	Т	18	B		\setminus	VIN	С	SU	RE	ELC	Ck	(1)	89.	J	
		3951 3/10					INGTON Lock			OAD5	40			Act. l Adj. V		92 811
		3/10 00:18				ES W	15 UNITEI	2050	v					۸dj. ۱		1436 3.94
	Homozygous Polled Homozygous Black				WIN	CM	ISS 62	4D					E	A BW Ra		3.94 -
по	omozygous Black			(с мs u <mark>⁄1 5/1</mark>			•.	6 AF	ξ		/W Ra (W Ra		-
CE	BW	WW	YW	ADG	MCE	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	API	TI
4.9	3.7	94.4	161.8	0.42	2.2	16.7	63.9	8.7	13.2	64.4	-0.39	0.02	-0.08	1.32	98.8	78.3
		4%	1%	1%			35%		35%	1%	10%		15%	1%		

	WINC SURELOO	:K 172J	
Reg: 3951160	REMINGTON LOCK N LOAD54U	Act. BW	82
DOB: 3/4/21	ES SURELOCK ZW15	Adj. WW	777
Tattoo: 172J	ES W15	Adj. YW	1398
	W/C UNITED 956Y	ADG 🗄	3.88
Homozygous Polled	WINC MISS 624D	BW Ratio	-
Homozygous Black	WINC MS UPGRADE190Y	WW Ratio	-
	5/8 SM 5/16 AN 1/16 AR	YW Ratio	-
CE BW WW YW AD	G MCE Milk MWW Stay Doc CW YG M	arb BF REA API	TI
9.5 2.3 89.6 153.8 0.4	5.1 16.8 61.5 10.8 14 71.9 -0.32 0	27 -0.05 1.39 122.6	83.9
10% 3% 19	25% 1% 25%	35% 1%	30%



LOT 20

You will recognize the baldy faced, WINC Surelock 155J as a poster child from several of the advertising materials for this 2022 Profit Through Performance, he has always been a crew favorite, because of his awesome presence, balanced outline and massive physic. While being extra expressive in his muscle type, he still motors with ease and will consistently sire black hided and polled progeny. As you study him from a numbers stand point you will recognize he brings big predictions for adding pay weight in a quick fashion.

	Hor	Reg: DOB: Tatto mozy	2 3978044 2/22/2 00: 155J gous Po vgous Bl	5 I Iled	REA ES SUR ES \ CCR BUUS A	NINGTO ELOCK V15 Cowb(N LOC ZW1 DY CU DWB	T 5048Z OY CUT I	954U	DCK	ł	Act. E Adj. W Adj. Y	SW S W S W S DG A tio S	39 326 1505 4.09					
A	8.1	7		9.8 0.30	5 MCE Mill 5 4.4 18.3	x MWW 3 64.5 30%	Stay 16	14.4 52.7 25% 4%	YG 7 -0.26	Marb	BF			TI	A AND A				
РЕНКО	PE	torn uncr				20 7#		bany	4	N.	1		N			The second		and and	



LOT 21

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 4.40 pounds of daily growth while on test helping him to record a 1532 pound yearling weight that ratioed a 109. If you're looking to add pounds in the first generation then pay attention here, particularly with the bullish feeder cattle market projections, this would be a wise investment.

L	0	Т	21			\setminus	VIN	IC S	SU	RE	LC	Ck	(1)	62	J	
Но	DOB: Tatt	3948 2/25 oo: 16 /gous	/21 52J	d	ES S	URE ES W MR N	INGTOI LOCK 15 ILC UP UPFR	ZW1 GRAD	5 E U86		34U			Act. Adj. V Adj. ' Adj. ' A	VW YW .DG	84 776 1532 4.4 93
Но	omozygous Black					BEB	BLACK 1 5/1	BIRD	B84	1/16	5 AF	ξ	V	/W Ra /W Ra	ntio	93 100 109
CE	BW	ww	YW	ADG	MCE	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	API	TI
9.8	3.3	92.2	151.4	0.37	5.3	18.3	64.3	13.7	12.1	53.5	-0.32	0.43	-0.08	0.95	135.	3 87.8
		10%	3%	3%			30%			4%	25%	30%	15%	10%		15%



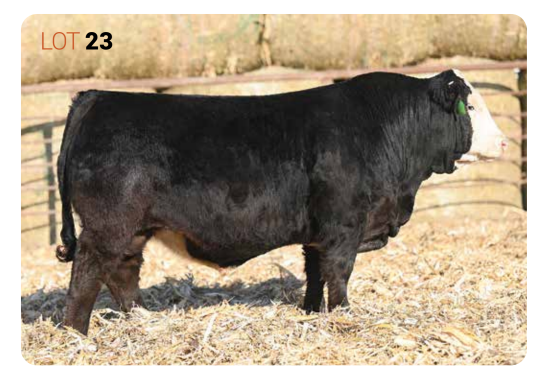
WINC 0123H - FULL SISTER TO LOT 21, SELLING AS LOT 77



They don't come much more powerful and beefy in design then WINC Surelock 1102J, he is so massive in dimension, packed with a rounder muscle type and explosive stifle. If you're needing to power up the cowherd then pay attention to this 5/8, homozygous polled and black stud. He goes back to a daughter of TNT Tanker U263 that finds maternal power from an extra productive Net Worth x Treasure C50P cow that raised several sale highlights.



WINC 061H FULL SISTER TO LOT 22 SELLING AS LOT 76



If your number one priority is added pounds then place a star by lot 23, not only is he a leader at the scale, but genomically he proves validity to the raw data with top 1% rankings for WW, YW, ADG, CW and REA. In fact he has the second highest weaning weight and third highest yearling weight EPD figures of any of the 225 head of Surelock progeny in the database. Add the fact 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. A full brother was the selection of the Andera Ranch of Pukwana in 2019.

LOT 22	WINC SURELOCK	1102J	
Reg: 3948993	REMINGTON LOCK N LOAD54U	Act. BW	89
DOB: 3/15/21	ES SURELOCK ZW15 ES W15	Adj. WW	758
Tattoo: 1102J	TNT TANKER U263	Adj. YW ADG	1409 4.21
Homozygous Polled	WINC MISS TANKER 619D	BW Ratio	99
Homozygous Black	WINC MISS NET WORTH 567Z	WW Ratio	98
	5/8 SM 5/16 AN 1/16 AR	YW Ratio	100
CE BW WW YW AD	G MCE Milk MWW Stay Doc CW YG Marb	BF REA AP	I TI
10.5 0.2 72.5 122.4 0.3	1 7.6 16.4 52.6 15.8 10.2 46.4 -0.32 0.18	-0.05 1.09 124	.8 73.5
20	6 35% 10% 25%	35% 3%	

	L	0	Т	23	B		\setminus	VIN	С	SU	RE	ELC	Cł	(1	13.	J	
		Reg:	3948	953			REM	INGTON	I LOC	K N L	OAD5	40			Act. E	3W	89
3		DOE	3: 2/7/	21		ES S		LOCK	ZW1	5					Adj. W	/W	841
)9		Tatt	00:11	31			ES W	15							٨dj. ۱	W	1523
1	Но				d			TANKE		3					А	DG	4.56
		omozygous Polled omozygous Black				WIN		ISS 53						[3W Ra	tio	99
	HC	Homozygous Black			<		WIN	CBISM	ARCK	109Y				V	/W Ra	tio	109
)						3/4	1 SN	/1 3/1	16 A	N1	L/16	5 AI	R	١	/W Ra	tio	109
TI	CE	BW	WW	YW	ADG	MCE	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	API	TI
3.5	8.9	4.7	105.9	174.1	0.43	5.7	17.5	70.4	17.1	16.1	65.1	-0.33	0	-0.06	1.27	121	83.8
			1%	1%	1%			10%	30%	10%	1%	25%		25%	1%		30%



A solid black hided, longer sided and masculine built son of Surelock ZW15 that packs a punch. Whilst we put faith in the EPD system, raw data sets sure are hard for us to argue with, so with that in mind, check out the massive gains 133J had while on test, he led the pack with an impressive 5.16 pounds of growth her day. He adds to his resume with a 111 ratioing yearling weight and homozygous polled status, he is the type that will make an impact quickly, and doesn't require making sacrifices from an eye appeal or structural standpoint either.



WINC Surelock 1101J may be one of the youngest of the entire offering but that doesn't mean this direct son of the legendary Surelock ZW15 doesn't have the same genetic power of his older brothers, nor will he be recognized as one of the tail ender's performance wise on sale day. In fact he weaned off his dam with 872 pounds of scale pressure to ratio a 113, and phenotypically he comes with extra hind quarter dimension and expressive back shape.

L	0	T.	24	ŀ		V	VIN	С	SU	RE	ELC	OCK	(1	33	J			L	0	T	25	5	
	DOB:	3948 2/19	/21		ES S		INGTON Lock 15			OAD5	54U			Act. Adj. V Adj. '	VW	92 814 1561	-		DOB:	3948 3/14	/21		ES S
	mozy		Polle s Blac		WIN		PACESE ISS 38 7		R W76	54				Â BW Ra VW Ra		5.16 102 105		Но	mozy	oo: 11) gous ygous	Polle		JBS
					5/8	S№	11/4	A	V 1/	/8 A	ΛR		,	YW Ra	atio	111							5/8
CE	BW	WW	YW	ADG	MCE	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	API	TI	_	CE	BW	WW	YW	ADG	MCE
4.9	3.5	74.6	126.5	0.32	2.8	18	55.3	15.8	11.6	45.3	-0.24	0.12	-0.06	0.74	108.	7 68		8.2	1.7	78.8	128.8	0.31	5.3
			30%	15%						15%			25%	35%			-				25%	20%	

$\lambda \Lambda / I N I ($	r CI IRF	1101J

																	_
	Reg:	3948	992				INGTON			OAD5	40			Act. I	BW	91	
	DOB:	3/14	/21				LOCK	ZW1	5					Adj. V	W	872	
	Tatto	م. 11	011			ES W	15							۸dj. ۱	ſW	145	5
Цл				Ч		RBS	BOISE	B63						A	DG	4.7	1
			Polle		JBS	MIS	S BOIS	SE 75	6F				E	3W Ra	tio	105	
Нс	omozy	/gous	Black	۲		JBS N	AISS FO	CUS	541T				W	/W Ra	tio	113	
					5/8	S№	11/4	A I	V 1/	′8 A	ΛR		۱	(W Ra	tio	104	
CE	BW	WW	YW	ADG	MCE	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	API	1	[]
3.2	1.7	78.8	128.8	0.31	5.3	20.7	60	15.6	11.8	44.6	-0.36	0.29	-0.08	1	126.9	78	3.3
			25%	20%						15%	15%		15%	10%			

	L	0	T	26	5		\mathbb{N}	/IN(C S	SUF	RE	LO	СК	11	80	SJ	
		Reg:	39489	997			REM	INGTO	N LOC	K N L	OAD5	54U			Act.	BW	90
		DOB:	3/16	/21		ES S	URE	LOCK	ZW1	5					Adj. V	VW	769
			io: 11(ES W	15							Adj. '	YW	1433
							HL G	AME P	LAN F	R42X					A	DG	3.94
			gous			ES C	6							E	BW Ra	atio	100
	Ho	mozy	gous	Blac	K		ES XS	95						V	VW Ra	atio	99
						3/4	I SN	/13/1	16 A	N1	L/16	5 AI	2	Y	YW Ra	atio	102
(Œ	BW	WW	YW	ADG	MCE	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	API	TI
	7	4.3	79.6	139	0.37	3.2	17.9	57.6	17	13.5	50.9	-0.34	0	-0.08	0.99	109.	5 68.4
			35%	15%	3%				30%	30%	5%	20%		15%	10%		

A three-quarter blood son of Surelock ZW15 out an Eichacker derived female who has done an awesome job for us here at Windy Creek, last year a maternal brother was the selection of Charlie Olinger and we have retained other daughters in herd. You will see additions of performance and carcass yields from the service of 1108J, and just like the rest of the Surelock sons, the longevity of these bulls is impressive.

L	0	Γ	27	7		\setminus	VIN	IC	SU	RE	LC	CK	(1	84.	J	
	Reg:	3948	985			REM	INGTO	N LOC	K N L	OAD5	40			Act. I	3W	88
	DOB	: 3/8/	21			• · · · -	LOCK	ZW1	5					Adj. V	W	761
	Tatt	00: 18	841			ES W	15							۸dj. ۱	(W	1408
Но			Polle	d		ES RI	DGERI	DER Y	W3					А	DG	4.06
					ES C								I	BW Ra	tio	98
H0	omozy	/gous	Black	κ		ES A	111						V	VW Ra	tio	98
					PB	SM	[`	YW Ra	tio	100
CE	BW	WW	YW	ADG	MCE	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	API	TI
5.7	3.9	86.1	137.9	0.32	1.4	20.8	63.8	14.8	13.4	44.4	-0.53	-0.1	-0.1	1.32	111	75.1
		20%	15%	10%					25%	10%	10%		35%	2%		

WINC Surelock 184J tested homozygous polled and black, was impressive on test with more than 4 pounds of growth a day, and has surpassed every test we have thrown at him. Examining his number set only adds stars in our book, like our customers have come to expect, these Surelock sons continually make for happy bull buyers.

L	0	T :	28	B		V	VIN	IC S	SU	RE	ELC	Ck	(1	78	J	
	Reg:	3948	983			REM	INGTO	N LOC	KNL	OAD5	4U			Act.	BW	89
	DOB	: 3/5/	/21			• · · · -	LOCK	ZW1	5					Adj. V	VW	666
	Tatt	00° 17	781			ES W	15							Adj. '	YW	1286
Но	Tattoo: 178J Homozygous Polled						WARE			9				A	DG	3.63
					RCF		/EET T		-	_			[BW Ra	atio	100
HO	omoz	ygous	s Blacl	K		TRIP	LE C BE	AUTY	(]31(_			V	VW Ra	ntio	86
					PB	SM	[١	YW Ra	ntio	92
CE	BW	WW	YW	ADG	MCE	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	API	TI
7.8	4	74.2	120.1	0.29	4.5	17.6	54.7	12.7	10.8	43.1	-0.52	-0.09	-0.13	1.05	104.	8 67.9
20										10%	10%		2%	20%		

This Surelock son stems from a role model producer for our program, RCFS Sweet Treat raises the goods every year and has sold sons into the homes of long terms customers like the Greenway, Klumb, Miller & Dunsmore families. The female progeny are all still productive members of our cowherd now. You can trust this one as his linage comes out of the heart of the cowherd.





WINC FARMHAND 0100H - MATERNAL BROTHER TO LOT 26



ES SURELOCK ZW15 - SIRE TO LOT 17-29 AND PATERNAL GRANDSIRE OF LOTS 30 - 34

		0	Τ	29			\vee	VIN	С	SU	RE	ELC	Cł	(1	76	J		
	1	Reg:	3948	982			REM	INGTO	N LOC	KNL	OAD	54U			Act.	BW	87	
		DOB	: 3/5/	/21		ES S		LOCK	ZW1	5					Adj. V	W	709	
		Tatt	00:17	761			ES W	15							Adj. '	YW	1242	2
					d		SAN) RANG	H HA	ND					A	DG	3.1	
				Polle		STA		NCHH						E	BW Ra	ntio	97	
	Ho	mozy	gous	Black	<		STAV	MS EA	SYM	ONEY	315	A		W	/W Ra	atio	92	
						PB	SM	[۱	W Ra	ntio	89	
(CE	BW	WW	YW	ADG	MCE	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	API	TI	
9	9.8	1.8	66.1	108.4	0.26	5	18.2	51.2	20.6	12.2	17.3	-0.44	0.18	-0.07	0.9	138.	6 72.	6
									10%				35%			30%)	

Consistency will be the result of Surelock 176J's service. He is homozygous polled and black, and one of the last chances in existence to secure a son of the man that started us on this path.



This striking, purebred baldy has caught the attention of everyone who has come through the bull pen. His chrome face is just the beginning of a long list of attributes that excel him to the top tier of our offering. His sire, 768E brings a fresh cow family to our herd sire battery, but one that has proven herself with several sons that have highlighted the Profit Through Performance in Kappes Sadie T635 Y302. Built upon a wide foundation, with big feet and smooth joints, 1110J is packed full of muscle from end to end. Maternally you will find an Outlaw 292C daughter that raised a Franchise son that sold to John Millan last year.



WINC FRANCHISE 040 MATERNAL BROTHER TO LOT 30

Another baldy son of Surelock 768 that is a purebred by registration, longer sided and impressive in his growth predictions. His mother is a Hooks Baltic 17B daughter that is quickly proving her spot in the cowherd, as the only two calves she has had have featured the bull offerings of our sale. Her son last year by Franchise was the selection of Brandon Riedl, this one comes with some extra horsepower and growth.



WINC FRANCHISE 002H MATERNAL BROTHER TO LOT 31

LOT 30	WINC SURELOCK76	8/1110J	LOT 31	WINC SURELOCK7	(768/117J		
Reg: 3948999 DOB: 3/17/21 Tattoo: 1110J Heterozygous Polled Homozygous Black	ES SURELOCK ZW15 WINC SURELOCK 768E KAPPES SADIE T635 Y302 CDI OUTLAW 292C WINC MISS 776E MISS WERNING 863U	Act. BW 92 Adj. WW 766 Adj. YW 1441 ADG 4.32 BW Ratio 105	Reg: 3948956 DOB: 2/14/21 Tattoo: 117J Homozygous Polled Homozygous Black	ES SURELOCK ZW15 WINC SURELOCK 768E KAPPES SADIE T635 Y302 HOOK`S BALTIC 17B WINC 850F WINC MISS 507C	Act. BW 84 Adj. WW 764 Adj. YW 1436 ADG 4.03 BW Ratio 99		
nomolygous black	PB SM	WW Ratio 99 YW Ratio 103	Homozygous black	PBSM	WW Ratio 99 YW Ratio 102		
CE BW WW YW AD	G MCE Milk MWW Stay Doc CW YG Marb 8 4.8 21.8 64 13 12.6 45 -0.41 0.03 -		CE BW WW YW AD	0G MCE Milk MWW Stay Doc CW YG Marb 3 5.8 21.8 62.5 15.8 16.1 39.7 -0.38 0.04			
25% 25% 25% 25		5%	35% 25% 15		20%		



24



L	0	Г	32)	١	\mathbb{N}	NC	SL	JRI	ELO	C	K7	68	/14	12.	J
		3948					JRELOO							Act. Adj. V		93 820
	DOB: 2/20/21 Tattoo: 142J				KAPPES SADIE T635 Y302								Adj. V Adj. V		1376	
Hor	Homozygous Polled				DJA TANK X142 ADG 126A BW Ratio									3.16 104		
Ho	moz	gous	Black	۲.		WAG	NER EL	DOR	ENE 3	01U			V	VW Ra	atio	106
					3/4	I SN	/11/4	1 A I	Ν				,	YW Ra	atio	98
CE	CE BW WW YW AD					Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	API	TI
5.8 4.1 80.5 128.6 0.3 5 25.4 6					65.6	18.2	12.7	39.6	-0.21	0.1	-0.03	0.84	113.0	5 70.8		
	35% 25% 25					30%	25%	20%		25%				20%		

WINC Surelock768/142J 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. His mother has been a staple in the cowherd and will sell as lot 103 later in the day, she has generated progeny every year that make the sale, and the sole daughter she has given us is a standout in the replacement pen. If you want proven consistency and a herd bull that has backing of cow families that supply the goods year after year then consider an investment here.



126A - MOTHER OF LOT 32 & SELLS AS LOT 103

LOT 33	WINC SURELOCK768/166J	
Reg: 3948977		36 572
DOB: 2/26/21 Tattoo: 166J		319
Homozygous Polled		8.88 98
Homozygous Black	WINC PATTI 417B WW Ratio 8	37
	PB SM YW Ratio 9	94
CE BW WW YW AD	G MCE Milk MWW Stay Doc CW YG Marb BF REA API	TI
8.8 2.6 77.2 124.1 0.2	9 5.3 18 56.5 14.1 13.2 38.1 -0.43 0.06 -0.09 0.97 120.8	75.1
35% 209	% 30% 20% 35% 30%	

LOT 3	4	١	\mathbb{N}	NС	SU	JR	ELO	C	K7	68/	/19	99J	
Reg: 394899	0		ES SL	JRELOO	K ZW	15					Act. I	BW	87
DOB: 3/13/2	1			IRELO							Adj. V	W	695
Tattoo: 199J			KAPF	PES SAI	DIE Té	535 Y.	302				۸dj. ۱	ſW	1255
			ES SP	PECIAL	IST B\	W3					A	DG	3.5
Homozygous Po				ISS 78						E	BW Ra	itio	99
Homozygous Bl	ack		WING	CMISS	C553					W	/W Ra	itio	90
		PB	SM	[۱	W Ra	tio	89
CE BW WW Y	W ADG	MCE	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	API	TI
9.2 1.5 74.8 12	5.9 0.32	5.8	21.8	59.2	14.5	14.1	36.1	-0.39	0.04	-0.07	1.02	122.2	74.9
30	0% 10%					20%	25%				25%		

A pair of paternal brothers that have the built-in performance that comes standard issue with the Surelock influence, and massive additions of cow power come from the Sadie Y302 cow. They are good footed, sound structured and are purebred by registration. The cheapest way to add pounds to a calf crop come via hybrid vigor, so these two offer a potent shot of this on a large majority of cowherds.



The Foundation 2135E cattle have found many friends over the past couple of breeding seasons, he sired our high selling WINC Next Generation 0111H stud that sold to Western Cattle Source and Werning last year for \$65,000. Unfortunately we lost Foundation while he was out on sire duties making this final set of sons you will find here in 2022, and with no semen available this is the last chance you will have to secure a direct son of his. WINC Foundation 1103J reads with the same phenotypic value as his paternal brother Next Generation, loose sided and structured, with great eye appeal and length. His growth trend is impressive! Both genomically and at the scale, he reads top 15% for weaning, top 10% yearling, top 10% ADG with 116 and 108 weaning and yearling ratios, respectively. You will see a familiar face in his pedigree, the WINC Miss 650D cow leads the tribe of C50P daughters in the cowherd, and raised the Lot 1 bull from 2021 that sold to Jeff Huss.



WINC SURELOCK 0118H MATERNAL BROTHER TO LOT 35

A stunning outlined, son of Foundation 2135E that comes with purebred status and is homozygous polled and homozygous black. We love his extra length of spine and muscle shape; he is bigger framed and powerful. We pride ourselves on being home to herd sire prospects that can quickly add product and performance to a calf crop, that is exactly what you will find here. Maternally you will notice an Outlaw daughter out of Kiss Me 441B the Lot 101 sale featuring cow and mother to lot 10. He is the epitome of what we will have to offer in adding carcass yield and profitability. Top 1% rankings for all performance traits and ribeye area!

	Contraction of the second seco		
LOT 35	WINC FOUNDATIO	ON 1103J	LOT 36
Reg: 3948994 DOB: 3/15/21 Tattoo: 11031	HOOK`S CORNERSTONE 32C W/C FOUNDATION 2135E W/C MISS WERNING A343	Act. BW 96 Adj. WW 894 Adj. YW 1521	Reg: 3948991 DOB: 3/14/21 Tattoo: 11001

WAGR UPSIDE 020X

ALC TREASURE C50P

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

30% 10%

68.2

30% 15%

WINC MISS 650D

5/8 SM 3/8 AN

LOT 36	WINC FOUND	ATION 1100J
Reg: 3948991	HOOK`S CORNERSTONE 320	C Act. BW 84
DOB: 3/14/21	W/C FOUNDATION 2135E	Adj. WW 920
Tattoo: 1100J	W/C MISS WERNING A343	Adj. YW 1664
	CDI OUTLAW 292C	ADG 4.11
Homozygous Polled	WINC MISS 717E	BW Ratio 96
Homozygous Black	WINC KISS ME 441B	WW Ratio 119
	PB SM	YW Ratio 119
CE BW WW YW AD	G MCE Milk MWW Stay Doc CW	YG Marb BF REA API TI
9.4 3.8 103.9168.5 0.4	4 4.9 22 73.9 7.2 12.5 57.6	-0.56 -0.09 -0.13 1.39 109.5 87.5
1% 1% 1%	6 10% 35% 1%	3% 2% 1% 15%

THE PROFIT THROUGH PERFORMANCE SALE

ADG 3.78

BW Ratio

WW Ratio

35% 15%

14.6 13.6 48.7 -0.27 0.05 -0.06 0.92 110.4 75.2

YW Ratio

API TI

107

116

108

ģ

Homozygous Polled

Homozygous Black

86 139.7 0.34 4.4 25.3

15% 10% 10%

6.8 2.7



WINC Foundation 191J is another purebred that is dense bodied, burly in his skeleton and reads to be impressive in his maturity pattern. He comes with the most desirable calving ease figures of the sire group, yet remains curve bending in his growth trend with a huge 1589 yearling weight figure that ratios a 113 against the contemporary group. You will notice a Welsh's Dew It Right 067T cow maternally, she is also the mother of the resident herd sire at Werning's, WINC Mahomes 979G, a bull that garnered plenty of attention in February when his first set of sons to go under the hammer averaged \$10,250.



A Homozygous polled and black son of Foundation 2135E that reads for performance genetically, his mother is a direct daughter of WS Pilgrim out of the Double J Miss Y113 donor female that has been a flat out producer for the Julson program. He ranks for top 15% Weaning Weight and Yearling Weight, top 20% Average Daily Gain and then top 15% for BF, Rib Eye Area and Yield Grade. A combination of style and performance sells as lot 38!

LOT 37	WINC FOUN
Reg: 3948987	HOOK`S CORNERSTONE 3
DOB: 3/9/21	W/C FOUNDATION 2135E
Tattoo: 191J	W/C MISS WERNING A34
Homozygous Polled Homozygous Black	WELSHS DEW IT RIGHTO WINC MISS 507C WINC MISS 302A
	PB SM
CF BW WW YW AD	G MCE Milk MWW Stav Doc C

NDATION 191J

l	Reg:	3948	987		HOOK`S CORNERSTONE 32C									Act.	87	
	DOB	: 3/9/	/21		W/C FOUNDATION 2135E W/C MISS WERNING A343									Adj. V	770	
Tattoo: 191J					WELSHS DEW IT RIGHT067T									Adj.' A	YW .DG	1589 4.87
Homozygous Polled Homozygous Black					WINC MISS 507C								E	3W Ra	96	
H0	moz	ygous	BIdC	(WINC MISS 302A								۷	ntio	99	
					PB	SM	[١	(W Ra	atio	113
CE	BW	WW	YW	ADG	MCE	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	API	TI
12.2	2.7	88	140.3	0.33	6.6	22.6	66.5	12.9	14.7	46.4	-0.21	0.11	-0.06	0.64	128.2	2 82.7
30%		15%	10%	10%	35%		30%		15%	10%						30%

		0		38	8		W	INC	; F (0U	N)A	τιο	Ν	188	BJ	
		Reg:	3959	984			H00	K`S CO	RNER	STON	E 320	-			Act. E	3W	88
		DOB:	3/15	/21				INDAT							Adj. W	/W	730
		Tatt	00: 18	181			W/C	MISS V	VERN	ING A	343				Adj. Y	W	1384
	Ho		/gous		d			PILGRIN	A H18	32U					A	DG	3.81
							IC 87							I		tio	-
	H0	moz	ygous	BIACI	<		DOU	BLE J N	IISS Y	113				V	/W Ra	tio	-
						3/4	1 SN	/11/4	A]	N				`	YW Ra	tio	-
	CE	BW	WW	YW	ADG	MCE	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	API	TI
7	11.8	3	87.6	138	0.3	5.6	17.8	61.6	15	13.1	32.2	-0.4	0	-0.1	0.89	115	75
6			15%	15%	20%							15%		15%	15%		



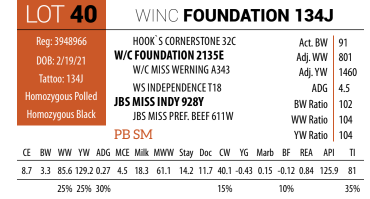
LOT **39**

L	0	T :	39			W	INC	; F(0U	N	DA	ΓΙΟ	N	15	6J		
	Reg:	3948	973			H00	K`S CO	RNER	STON	E 320	_			Act. I	BW	89	
DOB: 2/24/21					W/C		INDAT							Adj. V	VW	754	
Tattoo: 156J						W/C	MISS V	VERN	ING A	343				۸dj. ۱	YW	1359)
Homozygous Polled						CCRS	SANTA	FE 93	49Z					A	DG	3.52	
					WIN		ISS 73						E	3W Ra	ntio	101	
H0	moz	/gous	s Black	(WIN	C MISS	567C					۷	/W Ra	atio	97	
					5/8	SN SN	13/8	1A 8	V				١	YW Ra	ntio	97	
CE	BW	WW	YW	ADG	MCE	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	API	T	
9.6	3.1	85.8	136.9	0.32	5.5	14.1	56.9	10	11.8	33.8	-0.25	0.08	-0.06	0.66	105.	2 74.	4
		20%	15%	15%									35%				

WINC Foundation 156J is a neater headed and smoother shouldered son of 2135E that still has the powerful muscle shape and growth predictions. This 5/8 homozygous polled and black herd sire prospect goes back to the influence of CCR Santa Fe, maternally and has a build that's designed with longevity in mind. His maternal sister raised the Lot 69 son of Statement GZ33.



LOT **40**



A homozygous polled and black purebred that is ultra-functional, this Foundation 2135E son is fault free from the ground up. We like the added maternal that this purebred will add to a cowherd, his dam JBS Miss Indy 928Y stems from the Benda cowherd and we foresee him generating a set of big bodied, easy keeping set of halfblood or better replacements and feeder cattle.



LOT **41**

LOT 4 1	WINC FOUNDATION 1119J	
Reg: 3949003	HOOK`S CORNERSTONE 32C Act. BW	92
DOB: 4/7/21		802
Tattoo: 1119J	W/C MISS WERNING A343 Adj. YW	1361
	ES POWER UP XS37 ADG	3.37
Homozygous Polle	WINC MISS 443B BW Ratio	102
Homozygous Blac	WINC FIRST LADY 0126X WW Ratio	104
	PB SM YW Ratio	97
CE BW WW YW	G MCE Milk MWW Stay Doc CW YG Marb BF REA API	TI
6 3.1 91.8 141.7	1 3 19.9 65.8 14.7 11.7 24.5 -0.41 -0.04 -0.08 0.88 116.3	8 79.9
10% 10%	% 35%	

A purebred son of Foundation that combines a long spined and sound structured phenotype with additions of pay weight from a genomic standpoint. He ranks top 10% for both weaning and yearling, top 15% ADG, and ratioed a 104 when he weaned off his ES Power Up dam at over 800 pounds of weight. He will consistently sire progeny that are black hided and polled to boot.



	0	Τ	42	2		W	INC) F (OU	N	DA	ГЮ	N	144	4J	
	Reg:	3948	970			H00	K`S CO	RNER	STON	E 320	2			Act. E	3W	92
	DOR	2/22	/21		W/C FOUNDATION 2135E									Adj. W	/W	778
		00:14				W/C	MISS V	VERN	ING A	343				Adj. Y	W	1422
						CDI A	UTHO	RITY	77X					A	DG	3.7
Ho	mozy	gous	Polle	d	WINC MISS 532C BW Ratio									102		
He	teroz	ygou	s Blac	k		WIN	C DREA	MGI	RL 11	9Y			V	/W Ra	tio	101
					3/4	I SN	/11/4	1 A I	Ν				١	YW Ra	tio	101
CE	BW	WW	YW	ADG	MCE	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	API	TI
6.5	4.9	92	141.2	0.31	2	22.8	68.7	15.6	11.9	27.1	-0.38	0.17	-0.07	0.9	127	83.3
		10%	10%	20%			15%				15%		25%	15%		30%

A burly stud that has extra shape and is heavier muscled. His mother is a daughter of CDI Authority 77X that works out of the heart of the cowherd, having raised sale bulls and replacements every year of production. He tabulates for top 10% Wean and Yearling, top 20% ADG, and quality for all carcass traits. A bull that will add value to a calf crop in the most effective way possible, pounds!

	Pro
	1-5
A	
	May

W/C FOUNDATION 2135E - SIRE OF LOTS 35 - 44

LOT 43	WINC FOUNDATIO	N 169J	
Reg: 3948979	HOOK`S CORNERSTONE 32C	Act. BW	91
DOB: 3/2/21	W/C FOUNDATION 2135E	Adj. WW	736
Tattoo: 169J	W/C MISS WERNING A343	Adj. YW	1434
Homozygous Polled	ES SURELOCK ZW15	ADG	4.51
	WINC MISS 771E	BW Ratio	104
Homozygous Black	WINC SUGAR 317A	WW Ratio	95
	3/4 SM 7/32 AN 1/32 AR	YW Ratio	102
CE BW WW YW AD	G MCE Milk MWW Stay Doc CW YG Marb	BF REA AP	I TI
8.9 3.6 82 138.8 0.3	6 4.1 13.6 54.5 11.5 13.3 52.9 -0.42 0.09	-0.09 1.22 107	.6 72.9
30% 15% 4%	5 35% 4% 10%	10 1%	

LOT 44	WINC FOUNDATIO	N 190J	
Reg: 3948986	HOOK`S CORNERSTONE 32C	Act. BW 89	
DOB: 3/9/21	W/C FOUNDATION 2135E	Adj. WW 714	
Tattoo: 190J	W/C MISS WERNING A343	Adj. YW 1229	9
Homozygous Polled	WCS MR GLOCK 5094C	ADG 3.22	2
	WCS MS GLOCK 7111E	BW Ratio 101	
Homozygous Black	WCS MS DESIGN 047X	WW Ratio 92	
	3/4 SM 1/4 AN	YW Ratio 88	
CE BW WW YW AD	G MCE Milk MWW Stay Doc CW YG Marb	BF REA API TI	1
7.7 1.5 65.1 98.2 0.2	1 4.4 16.5 49 18.2 11.9 26.5 -0.32 0.06 -	0.09 0.51 121.8 67.	.4
	20% 25%	4%	

Two paternal brothers that stem from the heart of our cowherd, they are sired by Foundation 2135E, and present one of the last opportunities in existence to tie into a direct son of his influence. An influence that has proven to be more valuable for us here at Windy Creek than we could have ever imagined. 169J was impressive whilst on test, recording 4.51 pounds of growth per day, and both came back as carrying homozygous genes for the black and polled traits.

THE INNOVATOR SIRE GROUP



CDI INNOVATOR 325D SIRE OF LOTS 45 & 46

THE SONS OF

LOT 45	WINC INNOVATOR 100J
Reg: 3948948	TJ MAIN EVENT 503B Act. BW 83
DOB: 1/19/21	CDI INNOVATOR 325D Adj. WW 760
Tattoo: 100J	CDI MS SHEAR FORCE 49U Adj. YW 1350
	W/C UNITED 956Y ADG 3.99
Homozygous Polled	TYLERTOWN UNITED BW Ratio 92
Homozygous Black	JM LADY REMINGTON 5S WW Ratio 98
	3/4 SM 1/4 AN YW Ratio 96
CE BW WW YW AD	DG MCE Milk MWW Stay Doc CW YG Marb BF REA API TI
14.1 0.1 80.5 125.4 0.2	28 7.5 23.7 63.9 9.9 9.2 36.6 -0.3 0.25 -0.06 0.84 122.8 80.7
30% 35% 35%	35% 35% 30% 35% 20%

WINC Innovator 100J is a unique breeding piece that would make great addition to a program looking for a herd bull that will generate awesome phenotype and kind, whilst still providing some calving ease and performance. He is a 3/4 blood that tested homozygous polled and black, and had a modest 83-pound birthweight. You will notice the performance leader W/C United 956Y as his maternal grandsire.

LUT 40	WINC INNOVATOR TOBJ	
Reg: 3948950	TJ MAIN EVENT 503B Act. BW	83
DOB: 1/29/21		786
Tattoo: 106J	CDI MS SHEAR FORCE 49U Adj. YW	1339
Homozygous Polled		3.57
		92
Heterozygous Black	TNC PANDA WW Ratio	102
	5/8 SM 3/8 AN YW Ratio	95
CE BW WW YW A	DG MCE Milk MWW Stay Doc CW YG Marb BF REA API	TI
12.1 2 88.8 139 0	31 6.2 25 69.4 16.8 8.7 48.1 -0.36 0.13 -0.08 1.04 127.9	80.6
10% 15% 2	0% 35% 15% 30% 10% 15% 15% 4%	

WINC Innovator 106J is homozygous black and a son of CDI Innovator, a sire known to generate cattle with both phenotypic and genomic quality. That's what you will find here with 106J, a 5/8 stud that goes back to maternal excellence through his S A V Bismarck sired dam. This bull will produce the type that are attractive to buyers, being good looking, growthy and easy feeding.



OT AC

THE HUSKER SIRE GROUP



LOT **47**

There is not a chance you will miss seeing BLAG Husker 2J on the 6th day of March, for all those that have made a tour beforehand he is one that gets asked about. This purebred is one of the oldest bulls of the group and these extra days of age are evident when comparing to the contemporary group as he is extra bold in his middle third, mature in his bone composition and reads that he will be ready to go to work early. His mother, Wiregrass Barbie 705F is proving to be a herd bull generator, her 2020 born calf by Bullseye sold for \$9000 to Ron Gilliland of California

LOT 47 BLAG MR HUSKER 2J											
Reg: 3971265	PROFIT	Act. BW	85								
DOB: 1/6/21	KMJ HUSKER 814	Adj. WW	817								
Tattoo: 2J	KMJ MISS COWGIRL 264	Adj. YW	1374								
	W/C EXECUTIVE ORDER 8543B	ADG	3.11								
Homozygous Polled	WIREGRASS BARBIE 705F	BW Ratio	103								
Heterozygous Black	GEORGIA BARBIE DOLL 474B	WW Ratio	102								
	PBSM	YW Ratio	105								
CE BW WW YW AD	G MCE Milk MWW Stay Doc CW YG Marb	BF REA AP	I TI								
10.2 2.1 83.7 123.2 0.2	5 4.4 21.8 63.6 10.6 4.9 29.4 -0.33 0.09	-0.07 0.77 117	.4 79.6								
30% 35%											



BLAG HUGO 1H - MATERNAL BROTHER TO LOT 47

THE SON OF DOCTORS ORDERS



LOT 48

Truly one of the most unique animals to be sold through the Profit Through Performance, this is a 3/4 son of W/C Doctor's Orders 665F, a sire that passed well before his time and the opportunity to secure his genetics are scarce. 106J comes with a nontypical phenotype for his breed makeup, he is trunk legged, athletic structured and elevated about his front third, with a tight throat latch and expressive stifle. Even though his performance data and predictions read impressive, we think his value goes much further, as his design reads with as much or more quality. Maternally you will notice the influence of the Kappes Sadie cow family, one that has written success stories for many progressive programs.

LOT	LOT 48 MEFC DRS ORDERS 106J													
Reg: 3	992359				EXECU							Act.	BW	88
DOB: 2	2/21/21		W/C	D00	TOR`	S OR	DER	S 66	5F			Adj. V	WW	819
	o: 106J			W/C	MISSV	VERN	ING 6	55D				Adj. '	YW	1432
		a.	TKCC CARVER 65C								A	DG	3.96	
Homozyg			SK S	ADI	E T63	5 C52	27 F8	21			I	3W Ra	ntio	-
Homozy	gous Blac	k		KAPI	PES SA	DIETé	635 C	527			V	/W Ra	atio	-
			3/4	I SN	/11/4	1 A I	Ν				١	YW Ra	atio	-
CE BW	ww yw	ADG	MCE	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	API	TI
11.8 1.3	92.8 136.2	0.27	5.2	24.5	70.9	12.5	13.1	28.3	-0.33	0.15	-0.05	0.9	131.9	9 88.2
	5% 15%			35%	10%				25%			15%		15%



W/C DOCTOR S ORDERS 665F - SIRE OF LOT 48

THE HAMMER SIRE GROUP



LOT **49**

L	LOT 49 H/F MR HAMMER 9035														5J	
	Reg:	3989	283			MRN	ILC UP	GRAD	E U86	676				Act. I	BW	90
	DOB	: 3/4	/21		MR	TR H	AMM		Adj. WW							
						SVF/	HS EXP		YW	1201						
	Tattoo: 9035J MYTTY IN FOCUS													A	DG	4.27
	TR MS TILDA 9035												E	3W Ra	atio	107
						TR M	S TILD	A 712	8T				V	/W Ra	atio	96
					1/2	S№	11/2	A١	1				Y	(W Ra	ntio	100
CE	BW	WW	YW	ADG	MCE	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	API	TI
11.9	1.2	79	126.6	0.3	5.5	19	58.4	12.4	10.4	39.3	-0.13	0.31	-0.04	0.46	125.	7 78.7
			30%	25%						25%						

LOT 50	H/F MR HAMMER 9039J		
Reg: 3989290		96 643	
DOB: 2/28/21 Tattoo: 9039J	SVF/HS EXPECTING A DREAM Adj. YW	1239	
Homozygous Polled	TR MS KATINKA KAY 9039W BW Ratio	4.08 112	
		100 103	
CE BW WW YW AD	G MCE Milk MWW Stay Doc CW YG Marb BF REA API	TI	
10.2 2.2 84.9 134.6 0.3	1 4.8 18.3 60.7 13.2 10.4 40.8 -0.12 0.32 -0.04 0.47 125.6	80.7	
20% 20% 20	% 25%		

A pair of attractive, half-blood TR Mr Hammer 308A sons that stem from maternally designed Angus cows that exude foot and udder quality. We think the value these bulls bring to the equation are as the female generating type, ones that will add length of body, structural integrity, eye appeal and longevity. They share a maternal grand sire in Mytty In Focus, the undisputed maternal legend! There is no question that you will love the replacement females they generate, and you can ask many cowboys about the feedability of the Hammer derived cattle.



MR TR HAMMER 308A ET - SIRE OF LOTS 49 & 50

THE VIP SIRE GROUP





W/C VIP

In this business we think a surefire way to add profitability to your calf crop is via consistency, and you may not find a better opportunity to provide your calf crop with added genetic consistency then an investment in one or more of the bulls tagged lots 51-54. This set of four flush brothers are the result of combining the \$120,000 W/C VIP 005G and a cow that continues to prove her nomination to the donor pen season after season, Glaus Jules B401. B401 has proven to click with several sire choices, including Profit, from which she raised a Supreme Champion Female at the South Dakota State Fair for the Dolieslager family. You will find these bulls to be extra round in their middle third, pulled apart in their hind quarter, and fluid at the ground, they continue to gain steam with maturity and project to be the type that will sire progeny with balance, eye appeal and marketability.

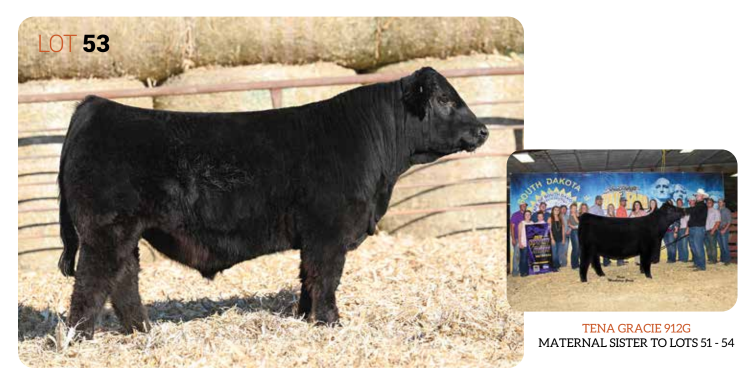
THE SONS OF

	LOT 51 H/F MR VIP 550J ET																
	Reg:						EO 281			Act. Adj. V		93 67					
	DOB: Tatto	2/2/ 00:5!			-	MISS	WERN			Adj. '	YW	1264					
	REMINGTON LOCK N LOAD54U GLAUS JULES B401													A BW Ra	.DG atio	4. -	27
	R&R SPELLBOUND Y102														atio	-	
CE	BW	ww	YW	ADG		SM Milk	MWW	Stay	Doc	CW	YG	Marb		YW Ra REA	atio API	-	TI
10.5	1.3	75.3	115.7	0.25	5.2	25.1	62.7	, 15.4	13.7	31.4	-0.46	0.03	-0.08	1.11	124.	3	75.5
									25%		30%			10%			

	U		52		H/F MR VIP 6225J ET												
	Reg:	3989	291			CDI C	EO 281			Act.	BW	84					
	DOB:	2/25	/21		W/C	VIP	005G		WW	631							
		o: 62				MISS	WERN			YW	1175						
	ιατιυ	0.02	233			REM	INGTON		DG	3.72							
					GLA	US J	ULES	E	atio	-							
						R&R	SPELLE	BOUN	D Y10)2			W	/W Ra	ntio	-	
					PB	SM	[۱	YW Ra	atio	-	
CE	BW	WW	YW	ADG	MCE	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	API	TI	
10.5	1.3	75.3	115.7	0.25	5.2	25.1	62.7	15.4	13.7	31.4	-0.46	0.03	-0.08	1.11	124.3	75.5	
									25%		30%			10%			

IOT

THE VIP SIRE GROUP



LOT 5	53			H/	FN	/R	V	P	103J ET					L	0	T.	54	1	H/F MR VIP						P .	104J ET					
Reg: 398931 DOB: 2/15/2 Tattoo: 103	21	W/C GLA	NISS REM	EO 28 005G WERN INGTOI ULES SPELLI	IING H N LOC B40 1	K N L	OAD5	54U			Adj. V Adj.	YW NDG atio				DOB:	3989 1/10 po: 1(/21		W/C	NISS REMI	EO 28 005G WERN NGTOI ULES SPELLI	IING H N LOC B40 1	K N L	OAD5	54U			Act. f Adj. V Adj. N Adj. N BW Ra BW Ra	/W /W DG itio	8 7 1 4 -
		PB	SM	[YW Ratio -			-		PB SM							YW Ra	tio	-								
CE BW WW Y	YW ADG	6 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	
10.5 1.3 75.3 1 [°]	15.7 0.25	5 5.2	25.1	62.7	15.4	13.7	31.4	-0.46	0.03	-0.08	1.11	124.	3 75.5		10.5	1.3	75.3	115.7	7 0.25	5.2	25.1	62.7	15.4	13.7	31.4	-0.46	0.03	-0.08	1.11	124.3	3
						25%		30%			10%													25%		30%			10%		



88

788

1419

4.67

_

ntio -API TI 124.3 75.5

THE VIP SIRE GROUP



W/C VIP 005G - SIRE OF LOTS 51 - 60

LOT 55

WINC VIP 159J

		Reg:	3948	974			CDI (EO 281	D						Act. E	3W	85
		DOB:	2/25	/21				005G							Adj. V	/W	723
		Tatt	00:15	501			MISS	WERN	ING		W	1264					
							MRN	ILC UP		DG	3.51						
	Ho	mozy	gous	Polle	d	МСС	S EL	I	3W Ra	tio	95						
	Но	mozy	gous	Blac	k		ESNe	4		V	/W Ra	tio	93				
1						PB	SM	[١	/W Ra	tio	90
_	CE	BW	WW	YW	ADG	MCE	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	API	TI
	9.4	-0.1	70.2	100.2	0.19	5.3	27.9	63	11.6	12.4	29.7	-0.49	0.08	-0.08	1.13	117	75
		20%					20%					20%			10%		

A purebred son of the highly anticipated VIP 005G sire that is smooth in his muscle pattern, good at the ground and square in his pin set. His mother was purchased out of the Mertens Program and is an own daughter of Mr NLC Upgrade U8676 a sire with more than 15,000 registered progeny in the ASA database. He came with a modest 85 pound birth weight and top has a 20% BW ranking.



LOT 56



We love the rugged features, perfect head and huge maternal generating opportunity that 806J brings to any scenario. His outline is balanced and level, and he is built ideal at the ground remaining square and fluid when set in motion. These VIP sons have matured as impressively as any sire group we will offer, we know they will be crowd favorites on sale day.



LOT **57**

L	LOT 57 H/F MR VIP 6199 J													J					
	Reg:	3989	289				EO 281	ID						Act.	BW	85			
	DOB: 2/23/21 W/C VIP 005G												Adj. WW						
	Tattoo: 6199J MISS WERNING KP 8543U													Adj. '	YW	1224			
	1d((00, 0199)													ADG 3.					
	H/F 6199													BW Ratio 100					
													V	VW Rá	atio	-			
					1/2	S№	11/2	A	1				`	YW Ra	atio	-			
CE	BW	WW	YW	ADG	G MCE Milk MWW Stay Doc CW YG Marb BF REA API												1		
10.8	10.8 0.6 73.9 115.4 0.26 5.7 26.2 63.1 8.5 12.6 25.9 -0.25 0.17 -0.05 0.58 107.													107.	6 73	.7			
25% 35%																			

H/F Mr VIP 6199J will be the type that makes for a happy customer, so therefore the kind we like to sell! He may not shock you in any fashion, yet you would struggle to put a hole in his phenotype. Very functional in his build and has been developed to ensure the longevity of his time at the forefront of the herd sire battery.

THE VIP SIRE GROUP



LO	T .	58	B			H,	/F	MF	R V	/IP	63	36	J		
Reg:	3989	294			CDI (E0 28	ID						Act.	BW	90
DOB:	2/16	/21		W/C	VIP	005G							Adj. V	VW	619
Tatto				MISS WERNING KP 8543U Adj. YW											1154
Idttu	0.05	201											A	DG	3.57
				H/F	633(5							BW Ra	atio	106
												V	VW Ra	atio	96
				1/2	S№	11/2	1A !	I				,	YW Ra	atio	96
CE BW	WW	YW	ADG	DG MCE Milk MWW Stay Doc CW YG Marb BF REA API								TI			
9.9 1.3	75.9	118.5	0.27	.27 5.1 26.2 64.1 8.5 12.6 25.9 -0.25 0.17 -0.05 0.58 105.9 73.								9 73.8			
					25%	35%						35%			

While H/F Mr VIP 6336J may fall short when it comes to comparing on ear length, you will no doubt upgrade his position on the list when it comes to sorting on other phenotypic traits. We love the build of this half blood, he is powerful ended, wide and square in his hip shape, flexible in his spine and attractive from the side. We think he is the kind that makes feeder cattle that top the market, and females that you wouldn't think of letting go of.



A three-quarter blood son of VIP 005G that comes with promising predictions for calving ease, including a plus 12 calving ease figure, negative BW figure and 70 pound actual birth weight. He finds maternal power in a perfect designed Upgrade cow that came out of the Thomas Ranch program.



MISS WERNING KP 8543U PATERNAL GRANDAM OF LOTS 51-60

LOT 60	H/F MF	H/F MR VIP 6281J											
Reg: 3989282	CDI CEO 281D	Act. BW	80										
DOB: 2/19/21	W/C VIP 005G	Adj. WW	665										
Tattoo: 6281J	MISS WERNING KP 85	43U Adj. YW	1137										
10(100.0201)		ADG	3.47										
	H/F 6281	BW Ratio	94										
		WW Ratio	104										
	1/2 SM 1/2 AN	YW Ratio	95										
CE BW WW YW AD	DG MCE Milk MWW Stay Doc CW YG Marb BF REA API												
11.7 -0.2 71.9 112.4 0.2	5 6.3 26.2 62.2 8.5 12.6	25.9 -0.25 0.17 -0.05 0.58 109	.4 73.5										
	25%	35%											

W/C VIP 005G was the \$120,000 second high selling bull in the 2020 Werning Cattle sale, he is the result of combining the performance leading CEO with the highest dollar generating cow in the history of the breed, Miss Werning 8543U. You will find quality in the build of 6281J and can trust his service will result in the betterment of your cowherd.

THE FORT KNOX SIRE GROUP





WINC FT KNOX 90H - FULL BROTHER TO LOT 61





LOT 61

WINC FT KNOX 170J

					_												
	R	leg:	3951	159			W/C	BANKR	OLL	811D					Act.	BW	90
	[DOB	: 3/4/	/21				RT KNO							Adj. V	VW	780
	1	Tatte	oo: 17	701		K-LER DOLLY`S QUEEN 609D									Adj. '	YW	1414
						SS EBONYS MASTERPIECE									A	DG	4.08
ŀ	lom	iozy	gous	Polle	d	KAP	PES	SADI		E	3W Ra	atio	-				
	Hon	nozy	/gous	Blac	k	KAPPES SADIE T635									/W Ra	atio	-
						PB	SM	[۱	W Ra	atio	-
C	ΕI	BW	WW	YW	ADG	MCE	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	API	TI
11	.7	0.8	75.7	114.3	0.24	24 7.2 32.6 70.4 14.7 12.8 34 -0.36 0.12 -0.04 1.12 129.							5 78.9				
	3	85%				25% 5% 20% 35% 30%									10%		

You are going to find immense quality all the way through this book, and there is absolutely no exception that the bull tagged with number 61. Replicating the sale attraction quality of his full brother that sold for \$23,500 to Orville Skogen in 2021, a direct son of W/C Fort Knox out of our leading lady, Kappes Sadie T635 Y302. He is stout featured and powerful hipped, so you won't need to worry about sacrificing any muscle shape if using this homozygous polled and black purebred on a set of Angus based cows. We really like the larger frame size of this Fort Knox son, perhaps that's because of the power cow that you find maternally, a cow who also raised the \$65,000 Next Generation.

L	LOT 62 WINC FT KNOX 11)6.	J	
	Reg:	3951	165			W/C	BANKF	ROLL 8	311D					Act. I	3W	89
	DOB:	3/20	/21				T KNO							Adj. V	W	785
		o: 11				K-LE	R DOLL	.Y`S Q	UEEN	0609	D			۸dj. ۱	(W	1294
				a		H001	KS SHE	AR FO	ORCE	38K				A	DG	3.57
		gous			BRA	NTX	(91U						E	BW Ra	itio	-
Но	mozy	/gous	Blac	K		BRAN	NT CAN	IDACE	U91	R			W	/W Ra	tio	-
					PB	SM	[١	′W Ra	tio	-
CE	BW	WW	YW	ADG	DG MCE Milk MWW Stay Doc CW YG Marb BF REA AP								API	TI		
11.4	0.4	72.4	98.5	0.16	0.16 6.5 30.6 66.7 17.9 11.1 29.2 -0.53 0.35 -0.08 1.29 14							146	82.8			
	25%				35% 10% 30% 35% 10% 10% 2% 20%									20%	30%	

A striking baldy that is plain and simply put, STOUT! He comes with a rugged and heavy circumference of bone, wide pin set and long spine. We love the unique way he combines eye appeal and power, while also carrying purebred papers and homozygous polled and black genes. He is the result of an embryo purchase out of the Brant X91U donor female that has made a significant impact for several programs. One of the most intriguing attributes about 1106J is his unrivalled combination of top 10% Marbling and top 2% Ribeye Area.

LOT	63)	WINC FT KNOX 193J												
Reg: 39	51163			W/C	BANKR	0LL 8	811D					Act.	BW	88	
DOB: 3/	10/21				T KNO							Adj. V	WW	722	
Tattoo:				K-LE	R DOLL	Y`S Q	UEEN	0609	D			۸dj. ۱	YW	1231	
					BONYS			STEF	{			A	DG	3.18	
Homozygo					GRAN						I	3W Ra	tio	-	
Heterozygo	ous Black			VOLZ	S DRE	AM SI	STER	MAK	ER		V	VW Ra	tio	-	
]	PB	SM	[Y	YW Ra	tio	-	
CE BW W	W YW	ADG	G MCE Milk MWW Stay Doc CW YG Marb BF							BF	REA	API	TI		
9.2 3.1 82	2.4 129.8	0.3	0.3 3.8 28.2 69.4 16.4 11.5 32.1 -0.32 0.33 -0.05 0.94 140.4								84.7				
35	35% 25% 15% 20% 20% 15%										30%	25%			

A purebred that is long sided, heavy muscled and just overall powerful in his design. He has some touches of chrome on his face, but this isn't the only things that will catch your eye. All three of these Fort Knox sons are impressive this year, and present themselves as very suitable candidates to add punch to a calf crop.

THE PROFIT THROUGH PERFORMANCE SALE

THE BANKROLL SIRE GROUP

LOT 64





W/C BANKROLL 811D SIRE OF LOTS 64-65

L	0	T	64	ŀ		H,	/F	٨R	B	AN	KR	OL	.L '	130	6J		
	Reg:	3989	284				LOADE			Y				Act.	BW	90	
	DOB	: 2/3	/21		W/C		IKROI							Adj. V	VW	716	
	Tatt	00:13	861			MISS	WERN	IING	(P 85	43U				Adj. '	YW	1196	
	Tatt	00. 1.	,0)			REM	INGTO	N LOC	KNL	OAD5	40			A	DG	3.29	
	GLAUS JULES B401												E	3W Ra	atio	106	
						R&R	SPELLI	BOUN	D Y1()2			۷	/W Ra	atio	-	
					PB	SM	[١	YW Ra	atio	-	
CE	BW	WW	YW	ADG	MCE	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	API	TI	
11.9	1.5	73.1	109.9	0.23	.23 5.9 23.4 59.9 15.2 10.7 33.5 -0.47 0.09 -0.08 1.17 127								127.4	75.3	}		
35%										35%	25%			10%			
A 11			6 (1)	6201			- n - 1										

A direct son of the \$205,000 W/C Bankroll that has become a proven sire of the right kind, and maternally you find the Glaus Jules B401 donor that is the mother of lots 51-54. He is solid black hided, with a soft hair type and easy keeping type of look that will sire progeny that soften the blows of an ever tightening profit margin in this business.



W/C NIGHT WATCH 84E - SIRE OF LOT 66

	LOT 65 H/F MR BANKROLL 6036J															
		3989) : 3/4/				BAN	LOADE Ikroi	L 81	1D	-				Act. Adj. V		83 673
		0: 60				MISS	WERN	ING	(P 85	43U				۲ Adj.` ۵	YW DG	1258 3.79
					H/F	603	б						l	BW Ra		97
					1/2	CN.	1/2		л					VW Ra		105 105
CE	BW	ww	YW	ADG	1/2 SM 1/2 AN YW Ratio G MCE Milk MWW Stay Doc CW YG Marb BF REA API							API	TI			
12.8	0.4	70.7	108	0.23	0.23 6.8 24.6 59.9 8.2 9.6 28 -0.2 0.31 -0.03 0.63 115.9 75.3							9 75.3				
						35%										

A half blood son of Bankroll 811D out of an Angus cow, a mating that has worked countless times for the nation's most progressive programs, both for making bulls and females. The eye appealing kind that has a structural build suited towards longevity, and the maternal backing of an Angus female that works day in and day out for the Hofer program.

LOI 66	BLAG MR NIGHT WATCH 6J							
Reg: 3971267	CCR ANCHOR 9071B Act. BW	73						
DOB: 2/13/21	W/C NIGHT WATCH 84E Adj. WW	790						
Tattoo: 6J	MISS WERNING KP 8543U Adj. YW 1	1213						
	GLS DECLARATION D611 ADG	3.56						
Homozygous Polled	WIREGRASS GLAMOUR 10G BW Ratio	92						
Homozygous Black	WIREGRASS BARBIE 507C WW Ratio	99						
	PB SM YW Ratio 9	93						
CE BW WW YW AD	ADG MCE Milk MWW Stay Doc CW YG Marb BF REA API							
14.5 -1.8 75.8 104.3 0.1	8 7.1 27.1 64.9 13.7 14.6 18.7 -0.3 0.24 -0.05 0.71 140	84						
10% 5%	25% 25% 15% 25% 30%	25%						

BLAG Mr Night Watch 6J is a standout calving ease prospect of the offering, he is of purebred status, and homozygous polled & black. He ranks with impressive calving ease tabulations, top 10% Calving Ease, top 5% Birthweight, top 30% API and top 25% TI. He came with a very modest 73 pound actual birthweight and provides a base for all around profitability.

THE STATEMENT SIRE GROUP



LOT 67

	L	0	T	67	,		W	INC	S	TA	TE	ME	EN1	[1]	10	5J	
		Reg:	3948	996			WS P	ROCLA	MATI	ON E	202				Act. I	BW	87
		DOB:	3/16	/21		ES S		MEN.	T GZ:	33					Adj. V	VW	761
		Tatto	io: 11	051			ES Z3	13							٨dj. ۱	YW	1321
				Polle	А		CDI P	PERSPE	CTIVE	238	A				A	DG	3.1
						ES F								[BW Ra	atio	101
	Hei	teroz	ygou	s Blac			ES D							V	VW Ra	atio	98
						PB	SM	[Y	YW Ra	atio	94
	CE	BW	WW	YW	ADG	DG MCE Milk MWW Stay Doc CW YG Marb BF REA API								TI			
_	9.3	1.7	90.7	134.3	0.27	3.9	23.2	68.5	15.8	16.6	51.1	-0.39	0.32	-0.09	1.07	143.	7 90.5
			10%	15%	30%			25%		4%	3%		15%		15%	25%	10%

These Statement cattle tabulate impressive across the board and have shown to be built with a consistent type, they are expressively shaped, square hipped and well balanced. 1105J is impressive in the flesh, and dimensional from every angle, we think his opportunity to inject a potent shot of hybrid vigor is high. Rankings include top 10% Weaning, top 15% Yearling, top 30% ADG, top 3% CW, top 15% Marb, top 15% REA, top 25% API and top 10% TI.



LOT 68



LOT 69

LOT 68	WINC STATEMENT 115J	
Reg: 3948954	WS PROCLAMATION E202 Act. BW	91
DOB: 2/11/21	ES STATEMENT GZ33 Adj. WW	789
Tattoo: 115J	ES Z33 Adj. YW	1256
	ES SURELOCK ZW15 ADG	3.16
Heterozygous Polled	WINC FRANCINE 816F BW Ratio	106
Heterozygous Black	WINC PATTI 417B WW Ratio	102
	PB SM YW Ratio	90
CE BW WW YW A	G MCE Milk MWW Stay Doc CW YG Marb BF REA A	PI TI
7.6 2.8 88.5 133.5 0	8 3.6 22.8 67 15.7 10.8 43.2 -0.49 0.26 -0.11 1.11 13	5.8 86.5
15% 20% 2	% 30% 10% 20% 20% 20% 10%	20%

WINC Statement 115J is a purebred with a baldy face and impressive symmetry. Maternally he goes back to a Surelock ZW15 dam on the bottom side so there is power in the blood and just like the rest of the sire group has an impressive set of EPD figures across the data set. Rankings include top 15% Weaning, top 20% Yearling, top 25% ADG, top 10% CW, top 20% Marb and top 10% REA.

L	0	Т	69	WINC STATEMENT 1104												
F	Reg:	3948	995			WS P	ROCLA	MAT	ION E	202				Act.	BW	88
[DOB:	3/15	/21		ES S		MEN.	T GZ	33					Adj. V	WW	726
-	Tatto	o: 11	041			ES Z3	3							Adj.	YW	1290
			Polle	Ы			AFTER		CK 60)4 A				A	DG	3.36
					WIN		ISS 91						I	BW Ra	atio	105
HO	mozy	ygous	Black	(CMISS	/32E					V	VW Ra	atio	94
					PB	SM	[`	YW Ra	atio	92
CE	BW	WW	YW	ADG	DG MCE Milk MWW Stay Doc CW YG Marb BF REA A								API	TI		
10.9	0.2	77.6	112.5	0.22	22 5 20.1 58.8 17.2 11.4 29.6 -0.34 0.31 -0.06 0.84 144								144.3	7 83.7		
	25%											15%			25%	25%

Cut from the same mold as Lots 67 & 68, this Statement son is big bodied, more moderate in frame size, with the powerful back and hip. He offers some more calving ease than the rest of the group, but will still add above average performance come weaning and yearling time along with carcass quality. He tested homozygous for the black and polled traits.

THE PROCLAMATION SIRE GROUP



The sole son of WS Proclamation E202 in the offering, a sire that has become synonymous for generating Simmental seedstock with both phenotypic and genetic power. You will notice BLAG Mr Proclamation 5J tabulates for top third of the breed predictions in 13 different traits, including a top 2% Milk number. In the flesh he is the heavier muscled type that is tight sheathed, attractive headed and long spined.

SFG COWBOY LOGIC D627 SIRE OF LOT 71



SFG Cowboy Logic has made many friends while standing down in the bull barn at 605 Sires, and we predict his influence in the breed to grow as more people sample his influence. His son, MEFC Cowboy Math 120J reads as breed leading among the database he is registered, with an incredible combination of top 1% rankings for CED, Weaning and Yearling Weight and projects to add phenotypic features that are rarely found with such high-performance cattle. He exhibits impeccable foot structure, is smooth jointed and oozes eye appeal. Investigation here is valid as 120J is a unique specimen both on paper and on foot.

LOT 70	BLAG MR PROCL
Reg: 3971266	CCR COWBOY CUT 5048Z
DOB: 1/17/21	WS PROCLAMATION E202 WS MISS SUGAR C4

AMATION 5J

	Reg:	3971	266			CCR	COMBC)Y CU	T 504	•8Z				Act.	BW	90
	DOB:	1/17	/21		WS	PRO	CLAM	ATIO	N E2	202				Adj. V	WW	791
	Tat	too: <u>'</u>	51			WS N	AISS SL	JGAR	C 4					Adj. '	YW	1327
Ша				4		МСИ	I TOP G	RADE	018)	(A	DG	3.33
			Polle		0MI	F DO	NATA	D45					[3W Ra	atio	105
He	teroz	ygou	s Blac	k		OMF	MISSE	ACTO	R B8	8			V	/W Ra	ntio	99
					PB	SM	Ι						Y	YW Ra	atio	102
CE	BW	WW	YW	ADG	MCE	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	API	TI
11.8	0.8	82.3	124.7	0.27	7.6	34.5	75.6	19.4	15.4	38.4	-0.35	0.45	-0.07	0.89	159.9	91.3
	35%	35%	30%	30%	20%	2%	10%	20%	10%	20%		5%			10%	10%

LUT		IVI	EFC		JW	BO	Y IVI	AI	HI	ZU	J
Reg: ACA 409	979	((CR COV	VBOY C	UT 504	8Z			Act.	BW	82
DOB: 3/9/2	1	SFG C				27			۸dj. ۱	WW	802
Tattoo: 120	1	SF	GQUE	EN B01					Adj.	YW	1471
Homozygous P		01	PEN RA	NGE 0	03X				I	ADG	4.16
1 T		MEFC							BW R	atio	-
Homozygous E	Таск	М	EFC M	S RUBY	386A				WW R	atio	117
		1/25	SM 2	./5 A	N 1/	10 C	A		YW R	atio	-
CED BW W	N YW	/ MK	TM	CEM	ST	DOC	YG	CW	REA	MB	FT
15 0.2 9	0 139	23	67	11	10	15.7	-0.1	54	0.63	0.26	-0.0
1% 10 19	6 1%	5 1%	1%	1%	10%	1%		2%	15%		30%

THE FEMALE OFFERING





An extra cowy daughter of Surelock ZW15, that is massive in her rib shape, yet so feminine from the side and comes with the maternal support of the best we have to offer. She combines some of the most potent individuals our program has ever propagated, her maternal grandam ALC Treasure C50P holds immortality status in our cowherd as many of the best cows we have are her direct daughters, including the mother of 017H. She will come with a heifer calf at side, sired by ES Statement, you can flip through the bulls he put in both ours and the Eichacker sales this year, they are the real deal.

SERVICE SIRE: ES STATEMENT GZ33 Heifer Calf Born (Tag 239K) Born 2/6/22 BW 73 pounds



WINC SURELOCK 1102J FULL BROTHER TO LOT 76, SELLING AS LOT 22

We dug very deep into the registered cowherd this year to source some females we normally would not let go of. Never before have we sold females of this immense quality, we love the maternal build of this percentage, Surelock daughter, she is the easy fleshing type with a big, powerful hip and set of running gear. Her mother is the Tanker 619D cow that also raised the Lot 22 bull, who is a full brother to 061H. She has a OMF Epic heifer calf at side, and will be ready to get back in the production pen once who get her home. SERVICE SIRE: OMF EPIC E27 Heifer Calf born 1/24/22 (Tag 214K) BW 82 pounds

l	_0	T	75	5					\backslash	\mathbb{N}	ЛC	0)1	7H					L	.0	Т	76	5				\lor	\mathbb{N}	ЛC	06	51H	ł			
Н	DOB	3878 : 2/16 00: 01 /gous	5/20 17H	ed		REM SURE ES W S A \ NC M ALC	E LO V15 V BI:	SMA SBI	ZW1 .RCK S 33	5682 3A		54U			l V	Act. Adj. V Adj. V BW Ra VW Ra YW Ra	VW atio atio	79 610 1000 92 97 103		DOB Tatte	3878 : 3/8 : 00: 00 /gous	/20 51H	ed		SURE ES W TNT	INGTO LOCK 15 TANKE ISS T/ C MISS	ZW1 R U26	5 3 R 61	9D			l V	Act. I Adj. V Adj. V BW Ra VW Ra YW Ra	/W 6 /W 9 Itio 9	84 547 904 98 102 93
					3/	8 S N	N 9	7/1	6 A	N?	1/10	6 A	٩R											5/8	3 SN	15/2	16 A	N 1	l/16	A	R				
CE	BW	WW	YW	ADG	MCI	Milk	M\	WW	Stay	Doc	CW	Y	G N	Narb	BF	REA	API	TI	CE	BW	WW	YW	ADG	6 MCE	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	API	TI
10.	8 1.2	80.4	137.	0.35	7.1	14.5	54	4.6	16	13.8	50.2	-0.	12 ().31	-0.02	0.78	129	77.5	7.7	2.3	80.6	131	0.31	5.7	16.4	56.6	16.9	12.9	48.4	-0.3	0.15	-0.05	1.03	120.5	74.4
		35%	15%	10%						30%	10%)				30%					30%	25%	20%	Ď			30%		10%	30%		35%	5%		

FULL BROT SELLIN We dug very deep this year to source would not let go of females of this im maternal build of

OT 76



We love the added presence of this 5/8 bred heifer, she has a unique head and neck set, with some extra pin width and stifle. Her full brother will make many friends on sale day too as he sells as lot 21 and is a performance leader of the entire bull offering. These females represent the cream of our 2020 born replacement pen and they come with the backing of females that come out of the heart of our program. She is due to calve after sale day with a Statement GZ33 calf. DUE DATE: 3/23/22 SERVICE SIRE: ES STATEMENT GZ33





WINC SURELOCK 162J FULL BROTHER TO LOT 77

WINC 0122H is a purebred daughter of Surelock that not only reads for added growth but gives you the same indications when you view her in the flesh. A powerful brood cow prospect that is dense and burly in her middle and rear thirds. Her mother sold through last year's Profit Through Performance to Jake Glanzer and just like her dam, 0122H hits us as the herd bull generating type. Bred for March 19th calf by Statement. *DUE DATE: 3/19/22 | SERVICE SIRE: ES STATEMENT GZ33*

LOT 77	WINC 0123H		LOT 78	WINC 0122H	I
Reg: 3878856 DOB: 4/5/20 Tattoo: 0123H Homozygous Polled	REMINGTON LOCK N LOAD54U ES SURELOCK ZW15 ES W15 MR NLC UPGRADE U8676 FORD`S UPFRONT 9B BEB BLACKBIRD B84	Act. BW 83 Adj. WW 652 Adj. WW 872 BW Ratio 96 WW Ratio 103 YW Ratio 90	Reg: 3878855 DOB: 4/3/20 Tattoo: 0122H	REMINGTON LOCK N LOAD54U ES SURELOCK ZW15 ES W15 ES SPECIALIST BW3 WINC MISS 793E WINC MISS 532C	Act. BW 93 Adj. WW 711 Adj. WW 883 BW Ratio 108 WW Ratio 113 YW Ratio 91
	5/8 SM 5/16 AN 1/16 AR			PBSM	
CE BW WW YW AD	G MCE Milk MWW Stay Doc CW YG Marb E	F REA API TI	CE BW WW YW AD	G MCE Milk MWW Stay Doc CW YG Marb	BF REA API TI
9.1 2.5 84.1 135.7 0.3	2 4.7 18.2 60.2 14.2 13.2 43.4 -0.32 0.31 -0	.07 0.91 126.4 80.6	5.8 4.3 81.6 125.2 0.2	7 1.7 19.7 60.5 15.7 12.1 36.1 -0.46 0.12 -	0.08 1.15 120.9 76.5
20% 15% 159	6 35% 15% 25% 25	5% 15%	35% 30% 30	% 25% 30%	10%



LOT 79



WINC MISS 914G

		3620: 2/25					INGTON Lock			OAD5	54U			Act. l Adj. V		93 700
		00: 91				ES W	15							Ádj. V	w	1024
	iucc					R&R	CHAME	BERL/	AIN X	744			E	3W Ra	tio	107
					WIN	CM	ISS CH	AM	BERL	.AIN			W	/W Ra	tio	111
						MISS	WERN	ING 4	164P				۱	W Ra	itio	111
					5/8	SN	11/4	A I	V 1/	′8 A	ΛR					
CE	BW	WW	YW	ADG	MCE	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	API	TI
5	5.5	91.6	147.3	0.35	1.7	9.5	55.3	14.3	11.6	52.9	-0.34	0.16	-0.08	0.98	111.1	76.4
		10%	5%	10%						4%	20%		10%	10%		

A young female that will calve her second calf in April, she reigns from a surefire cow family that has been a staple in our cowherd. We purchased her grandmother from Werning as a bred heifer, and she had a successful breeding tenure in the cowherd with several daughters still working for us and sons that went to great bull customers. There is no denying the maternal greatness the Chamberlains have, and she combines that with Surelock, an awesome momma cow at the verge of her prime here. DUE DATE: 4/9/22 | SERVICE SIRE: CKCC RELEVANT 0639H



W/C REVOLUTION 65G - SERVICE SIRE TO LOT 80



WINC KISS ME 441B MATERNAL GRANDAM OF LOT 81. SELLING AS LOT 102

	U		8U				V	VIN	IC	MI	SS	5 97	737	Z		
	Reg:	3620	409				NGTON			OAD5	40			Act. I	3W	82
	DOB:	3/18	/19				LOCK	ZW1	5					Adj. V	W	564
	Tatto	00: 97	736			ES W	15							Adj. V	W	796
Но			Polle	d			ILC UP(676			E	BW Ra	tio	94
110	mozy	yous	rune	u			EASU							/W Ra		89
						ALC 1	REASU	JRE C	50P				Y	'W Ra	tio	87
					5/8	S№	15/1	6 A	N1.	./16	6 AF	2				
CE	BW	WW	YW	ADG	MCE	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	API	TI
10	1.1	73.2	118.9	0.29	5.9	15.3	51.8	15.2	13.6	37.9	-0.28	0.31	-0.05	0.82	127.4	75.3
				30%					30%	30%	35%		35%	25%		

A young cow that is just about to reach her prime producing days, these are the type that are going to be the hardest to let go of, ones that have already got through their toughest days and are ready to go to work! Surelock x Upgrade x Treasure C50P, could we have lined up the legends any better? Then you notice she is bred up to calve to Revolution 65G, this truly is the best we have to offer, take advantage here. DUE DATE: 4/7/22 | SERVICE SIRE: W/C REVOLUTION 65G

OT 81 WINC MISS 961G Reg: 3620397 **REMINGTON LOCK N LOAD54U** Act. BW 99 **ES SURELOCK ZW15** Adj. WW 701 DOB: 3/14/19 ES W15 Adj. WW 1074 Tattoo: 961G **GDAR GAME DAY 449 BW Ratio** 113 WINC MISS GAME 602D WW Ratio 111 WINC KISS ME 441B YW Ratio 117 5/8 SM 5/16 AN 1/16 AR CE BW WW YW ADG MCE Milk MWW Stay Doc CW YG Marb BF REA TI API 7 4.4 94.2 158.5 0.4 1.8 17.6 64.7 15.1 12.1 56.4 -0.34 0.2 -0.06 1.18 121.4 81.8 4% 2% 1% 30% 2% 20% 35% 1% 35%

Here we have a direct daughter of Surelock ZW15 that is out of the lot 101 female, WINC Miss Game 602D, also making her a granddaughter of the lot 102 female WINC Kiss Me 441B. This is a cow family that can flat make them, and you will notice their strong influence through the bull offering. By no means is this a dispersal of our bottom end of females, but proof that we are making a commitment to offer our best on both ends of the spectrum. Check out the incredible performance driven data package that comes with 961G! DUE DATE: 4/16/22 | SERVICE SIRE: CKCC CAPITAL 0625H





An extra angular and sharp featured daughter of WINC Farmhand 857F, the Surelock son that goes back to the Sadie Y302 donor that features so often in the maternal pedigree of our very best. She has an awesome build that screams longevity, with udder quality and the ideal foot shape. She has a Statement sired bull calf that was born exactly a month to the day before the sale. SERVICE SIRE: ES STATEMENT GZ33 Bull Calf (Tag 238K) Born 2/6/22 BW 91 Pounds



A brood cow prospect that is more moderate in her frame size but replaces that height with width and dimension from behind. She has a perfect baldy face, and a set of running gear that will outlast any breeding tenure. Add the fact she is a purebred, and sired by the \$180,000 Fort Knox, means there is plenty of upside to adding her to the breeding program. You will also recognize her as a maternal sister to one of the leading sons of Revolution 65G we will sell, he is tagged with Lot 6.

SERVICE SIRE: OMF EPIC E27- Bull Calf (Tag 207K) Born 1/21/22 74 Pounds

LOT 82	WINC 065	Н	LOT 83	WINC 062H	
Reg: 3878837 DOB: 3/9/20 Tattoo: 065H	ES SURELOCK ZW15 WINC FARMHAND 857F KAPPES SADIE T635 Y302 CCR SANTA FE 9349Z WINC MISS 732E WINC MISS 567C	Act. BW 73 Adj. WW 601 Adj. WW 945 BW Ratio 85 WW Ratio 95 YW Ratio 97	Reg: 3878835 DOB: 3/8/20 Tattoo: 062H	W/C BANKROLL 811D W/C FORT KNOX 609F K-LER DOLLY`S QUEEN 609D WAGR DREAM CATCHER 03R WINC MISS 402B WINC MISS UPGRADE 244Z	Act. BW 85 Adj. WW 604 Adj. WW 931 BW Ratio 99 WW Ratio 96 YW Ratio 96
	3/4 SM 1/4 AN			PB SM	
CE BW WW YW AD 10.2 1.5 73.8 121.9 0.3	G MCE Milk MWW Stay Doc CW YG Ma 6 6.4 17.8 54.6 14.9 10.8 34.3 -0.4 -0			G MCE Milk MWW Stay Doc CW YG Marb 9 5.6 24.7 61.6 15.8 9.5 15.4 -0.37 0.38 -	
259	6 10%	25% 5%		10%	25% 30%



FORT KNOX 170J FULL BROTHER TO LOTS 84 & 85, SELLING AS LOT 61

		0	Γ	85	5				V	VIN	ЛC	80	89⊦	ł			
72 617 900		Reg: DOB: Tatto	3/18	/20		W/C	FOR	BANKR T KNO R Doll	DX 60)9F	1 609	D			Act. I Adj. V Adj. V	W	84 529 872
- -	Ho			Polle	ł	KAP	PES	BONYS Sadii Pes sai	E T63	5 Y 3				W	3W Ra /W Ra /W Ra	atio	- -
						PB	SM	[
TI	CE	BW	WW	YW	ADG	MCE	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	API	TI
1 75.1	11.5	0.8	74.1	108.1	0.21	7.2	32.4	69.4	15.2	12.1	24.7	-0.4	0.01	-0.05	1.05	123.1	75.1
		35%				25%	5%	20%							20%		
	CEDI		105	FC CT		CUT	<722		-	IC /T	224		2	10122	DIV	72.0	,

SERVICE SIRE: ES STATEMENT GZ33 - Heifer Calf (Tag 229K) Born 2/6/22 BW 73 Pounds

Π	84

WINC 064H

		38788 : 3/9/			W/C		BANKR Rt Kn (Act. (Adj. V		72 617
		. <i>. , , ,</i> 10: 06				K-LE	R DOLL	Y`S Q	UEEI	V 609	D			Adj. V		900
			Polle	d			BONYS						-	3W Ra		-
11011	1029	gous	rone	u			SADI			02				/W Ra		-
						KAPI	PES SAI	DIFIG	55				1	(W Ra	itio ·	-
					PB	SM	I									
CE	BW	WW	YW	ADG	MCE	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	API	TI
11.5	0.8	74.1	108.1	0.21	7.2	32.4	69.4	15.2	12.1	24.7	-0.4	0.01	-0.05	1.05	123.1	75.1
	35%				25%	5%	20%							20%		
DUEL																

LC)T	8	B6					V	VIP	ЛС	05	55 ⊦	1			
Re	eg: 387	788	31				K`S CO				-			Act. I	3W	93
D	OB: 3/	4/2	20				INDAT MISS V							Adj. V Adj. V		505 1046
	attoo:			4		ES SI	JRELOO	K Z W	15				BW Ra		1040	
поп	ozygo	us r	rone	1			EASU							/W Ra ′W Ra		80 108
							13/8							vv na		100
CE B	sw w	W	YW	ADG	MCE	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	API	TI
7.8 3	8.4 83	.8 1	152.2	0.43	4.2	13.8	55.6	13.3	13.9	56.1	-0.28	0.24	-0.06	0.98	120.	6 78
	25	%	3%	1%					30%	3%	35%		25%	10%		

A blaze faced beauty that is the sole daughter of Foundation 2135E in the offering, so take advantage of the opportunity while it's offered. We love the bulls 2135E has left us but it's the daughters like 055H that will continue his legacy, the ones we have retained will form the heart of our cowherd in the years to come. Eloquent in her outline. capacious in her rib shape and soft in her structural build, this is the type we buy if we see them elsewhere. She has already calved with a OMF Epic heifer calf as an early start towards the next generation of your program.

SERVICE SIRE: OMF EPIC E27 - Heifer Calf (Tag 203K) Born 1/18/22 BW 68 Pounds

LOT 87	BLAG HILLAR	Y 8H
Reg: 3823129 DOB: 3/9/20 Tattoo: 8H	CCR COWBOY CUT 5048Z HZN DOMINO D1454 HZN MS RANCH HAND 1454A ES POWER UP XS37 WINC SAVANNAH 273Z KSR 5M	Act. BW 87 Adj. WW 618 Adj. WW - BW Ratio 109 WW Ratio 97 YW Ratio -
	3/4 SM 1/8 AN 1/8 CS	
CE BW WW YW AD	G MCE Milk MWW Stay Doc CW YG Ma	rb BF REA API TI
10.2 2.6 78.4 112.7 0.2	1 6 16.8 56 17.2 11.8 20.4 -0.39 0.1	2 -0.09 0.7 129.4 76.3
	30% 10%	10%

BLAG Hilary is a daughter of HZN Domino the CCR Cowboy Cut 5048Z son that set the standard high for the Blagg family whilst on herd bull duties. He makes them dense in their body cavity, and ideal at the ground, the easy keeping type that will be around for a long time. 8H goes back to Savannah 273Z, a Power Up daughter that was purchased from Windy Creek. She bred up early and already has a ES Statement GZ33 calf at side, meaning she has already proven she's the generating type.

SERVICE SIRE: ES STATEMENT GZ33 - Heifer Calf (Tag 8K) born 2/5/22 BW 76 Pounds

L	0	T	88	B			V	VIN	IC	MI	SS	; 9 ;	590	3		
		3620			CCR		LE C SI /Boy							Act. (Adj. V		88 587
		3/10 00:95				CCR	MS 404	5 TIN	IE 732	-				Adj. V	w	920
					ES E	845	JRELOO	.K ZW	15				W	3W Ra /W Ra	tio	101 93
						ESU7	'5						١	(W Ra	tio	100
					PB	SM	[
CE	BW	WW	YW	ADG	MCE	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	API	TI
7.4	4	87.2	135.2	0.3	3.9	19.8	63.4	18.7	16.4	43.5	-0.35	0.25	-0.07	1	138.2	83.3
		20%	15%	15%				25%	5%	10%		25%		25%	35%	30%

A purebred three year old that has a pedigree that dictates she will go home and raise power bulls or females with plenty of performance and shape, Cowboy Cut x Surelock, it doesn't get more real would than that. Her pay weight driven EPD profile reads like you would expect with top 20% or better rankings for growth and top 25% rankings for both Marbling and Ribeye Area. She is bred up to our exciting new ES Right Time son, CKCC Relevant 0639H. DUE DATE: 4/6/22 | SERVICE SIRE: CKCC RELEVANT 0639H



LOT 86



CKCC RELEVANT 0639H - SERVICE SIRE TO LOT 88

A Word from our Customers

We have noticed a substantial change in the quality and weaning weight of our calves since we began purchasing Jeremy's bulls five years ago. The performance and power that they bring to a calf crop is second to none. This year we sold calves weighing 910 that sold for \$166.75 to top the Kimball Barn that day and were the quote of the day according to National Beef Wire Podcast.

-Mike & Levi Andera of Andera Ranch Pukwana, South Dakota





CLRS AFTER SHOCK 604A - SIRE OF LOTS 89 & 90





LOT **89**

WINC MISS 922G

		3620 2/27			CLR	S AF	K`S YEI ter s i	HOC	K 604		Y			Act. I Adj. V		84 573
	Tatte	00: 92	nc			H00	KS SAR	ITA 4	S					Adj. V	W	849
	Idll	JU. 92	.20			ES SI	JRELOO	K Z W	/15				E	3W Ra	tio	96
					WIN	IC M	ISS 71	2E					W	/W Ra	tio	91
						WIN	C MISS	302A					۱	(W Ra	tio	92
					PB	SM	[
CE	BW	WW	YW	ADG	MCE	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	API	TI
10.6	1.4	79	122.4	0.27	3.9	15	54.5	14	14.6	42.5	-0.37	0.18	-0.08	0.94	130.6	5 79.9
			35%	30%					15%	10%		35%				

A purebred female that stems from the curve bending growth influence of CLRS After Shock 604A and out of a Surelock daugther. We foresee her having long breeding tenure for her new owners as udder quality, structural build and fleshing ability are ideal with 922G. She comes bred to Revolution 65G, and that earns lots of stars in our book. *DUE DATE: 3/22/22 SERVICE SIRE: W/C REVOLUTION 65G*

L	0	T .	90				V	VIN	10	MI	SS	9 1	170	3		
	Reg:	3620	355			H00	K`S YEI	LOW	STON	IE 97	Y			Act. I	BW	83
	DOB:	2/26	/19				TER S			4 A				Adj. V	W	547
		00:91				H00	KS SAR	ITA 4	S					Adj. V	W	826
	Tatt	50. 71	/ u			CCRS	SANTA	FE 93	49Z				E	SW Ra	tio	-
					WIN	IC M	ISS 73	2E					W	/W Ra	tio	87
						WIN	C MISS	5670					۱	'W Ra	tio	90
					3/4	I SN	/11/4	4 A I	N							
CE	BW	WW	YW	ADG	MCE	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	API	TI
10.5	0.9	73.6	110	0.23	4.5	10.1	46.8	13.3	11.7	29.7	-0.28	0.14	-0.06	0.67	124.7	75.1

35%

35%

An Aftershock daughter that opens the door to a world of opportunities of generating at the top level for several different production goals, she ties together lots of unique pieces in one package. 917G is so burly and massive where it counts, yet remains square in her pin set and flawless on the move. You don't make cattle every day that have the presence of this one and the quality is bred in as a maternal brother to 917G highlights the Foundation 2135E sire group as Lot 39. She's bred up to our new herd sire, CKCC Capital 0625H for a middle of March, purebred calf.

DUE DATE: 3/12/22 | SERVICE SIRE: CKCC CAPITAL 0625H

	0	T	91					\	\mathbb{N}	ЛC	84	15F	•			
	DOB	3474 : 3/4/	'18)K`S	WBF SI Balt K`s sa	IC 17	7B	820Y	,			Act. I Adj. V Adj. V	VW	86 540 820
		oo: 84 gous	ISF Polled	d		IC M	ILC UP S UPG S PRID	RAD	E190				l V	3W Ra /W Ra /W Ra	ntio ntio	100 88 92
					3/4	I SN	/11/4	1 A I	Ν							
CE	BW	WW	YW	ADG	MCE	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	API	TI
10.5	2	81.2	134.9	0.34	5.8	12.8	53.4	12.2	14.8	42.6	-0.27	0.35	-0.05	0.88	126.6	80.2
		30%	15%	10%					20%	20%				15%		

Power cow! And she's coming with one of the first CKCC Relevant 0639H progeny that will be born, a leading Right Time son to emerge from the 2021 spring bull sale season that we have huge hopes for in this rookie season. 845F combines some extra shape and burliness with an EPD package that projects her to produce growth promoting herd bull prospects. *DUE DATE:* 4/10/22 | SERVICE SIRE: CKCC RELEVANT 0639H

	0	Τ	92)				V	VIN	ЛС	H)25	5			
	Reg:	3878	817				KS SHE			38K				Act. I	BW	96
	DOB:	2/22	/20		HOC		BEAC	••						Adj. V	VW	708
	Tatte	50: H(125			HUU	KS ZAF	IKAH	41Z					Adj. V	VW	1008
						ES SI	JRELOO	CK ZW	/15				E	SW Ra	ntio	112
HO	mozy	gous	Polle	d	WIN	IC 87	'8F						W	/W Ra	atio	112
Но	moz	ygous	Black	٢.		ES C8	31						Y	'W Ra	atio	104
					PB	SM	[
CE	BW	WW	YW	ADG	MCE	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	API	TI
9.4	2.1	89.4	137.9	0.3	5	22.6	67.2	18.7	12.3	43.8	-0.42	0.44	-0.04	1.41	156.	1 92.7
_	_	15%	15%	15%	_	_	30%	25%	_	10%		5%		1%	10%	10%

Brood cow alert! A high growth numbered daughter of Hook's Beacon 56B that comes with an extra dense body shape. H025 is super complete and doesn't leave much to the imagination when you project this one as she continues to mature into a cow in the prime of production, she's the front pasture type of female. DUE DATE: 3/18/22 | SERVICE SIRE: ES STATEMENT GZ33



LOT 92

		0	T .	93	B				V	VII	ЛC	02	23⊦	ł			
			3878 2/22			HOC)K`S	KS SHE Beac	ON 5	6B	38K				Act. I Adj. V	VW	87 578
		Tatto	oo: 02	3H		WIN	CDI (IC 89		N 292	C				E W	Adj. V BW Ra /W Ra	atio atio	1130 101 92
	CE	BW	ww	YW	ADG		SM	C BELL [MWW			CW	YG	Marb		'W Ra REA		116 ті
-	12.5	0.7	84.9	140.5	0.35	8.5	24.3	66.7	17.2	11.4	45.2	-0.39	0.48	-0.04	1.39	161.5	93.8
	30%	30%	25%	10%	3%	10%		30%			10%		4%		1%	10%	5%

A purebred female that will have her first calf at side on sale day, also a purebred that's sired by Statement GZ33. WINC 023H is a direct daughter of Hooks Beacon 56B out of an Outlaw x Bella, a cow family that has been around Windy Creek since the beginning. SERVICE SIRE: ES STATEMENT GZ33 - Bull Calf (Tag 244K) Born 2/8/22 BW 82 Pounds



HOOK'S BEACON 56B - SIRE TO LOTS 92 & 93

L	.0	Т	94	Ļ				V	VII	ЛC	00)1⊦	ł			
	Reg:	3997	830			KBHI	R NIGH	TWAT	СН С	114				Act.	BW]	70
	DOB	: 2/4/	/20		WS		IFIED		-					Adj. V	WW .	514
	Tatto	oo: 00)1H			WS N	AISS CE	ELIAC	6					Adj. V	VW a	846
Но			Polle	d			CONQ							BW Ra		-
			Black		MAS	SF HO ES Da	DLT M 23	S CO	NQU	EST			•	/W Ra (W Ra		-
					PB	SM	[
CE	BW	WW	YW	ADG	MCE	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	API	TI
11.2	0.4	69.2	105.7	0.23	6	23.8	58.4	19.7	8.8	25.1	-0.33	0.29	-0.06	0.75	135.8	74.2
	25%							15%				20%				

A homozygous polled and black, purebred daughter of WS Certified E151 that is square in her hip design and ultra-level in her outline. She will have close to a month old ES Statement GZ33 purebred calf at side when the gavel drops on her, the afternoon of March 6th. SERVICE SIRE: ES STATEMENT GZ33 Heifer Calf (Tag 230K) Born 2/6/22 BW 74 pounds









L	0	T .	95	5				\backslash	\mathbb{N}	ЛC	87	74F	•			
	DOB:	34749 3/13, po: 87	/18			ES W WEL	BONYS I ALIS 3 SHS DE I SS 60 C MISS	T BW W IT 5D	' 3 Righ				E	Act. Adj. V Adj. V 3W Ra /W Ra /W Ra	VW VW atio atio	94 597 881 109 98 99
					PB	SM	[
CE	BW	WW	YW	ADG	MCE	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	API	TI
8	2.8	72.5	107	0.22	3.9	12.9	49.1	18.6	11.5	23.8	-0.37	0.13	-0.07	0.83	127.4	72
								25%								

A purebred female carrying a pregnancy to our most anticipated rookie sire to join the herd battery, CKCC Relevant, he was our choice of the Right Time sons to sell in 2021. Hailing from the Effling operation, we think his mating to females with the build of 874F will be surefire. Take advantage because we have no plans for his semen to hit the open market, and only through pregnancies or sons will you be able to access his influence. *DUE DATE: 3/22/22* | *SERVICE SIRE: CKCC RELEVANT 0639H*

L	0	Т	96	5					E	S F	14	7				
	Reg:	3481	591			WS F	PILGRIN	Л H18	20					Act. I	BW	83
	DOB	: 2/8/	/18		TKC	C CA	RVER	65C						Adj. V	WW	650
	Tatte	50: F1	47			FOR) RJ DC	ILLY Y	83					Adj. V	WW	818
Но			Polle	d			INGTO	N LOC	KNL	OAD5	54U		E	BW Ra	atio	-
			Black		ES A	117	.,							/W Ra		-
по	nnoz	yyous	DIdC	`		ESU5	6						۱	(W Ra	itio	-
					PB	SM	[
CE	BW	WW	YW	ADG	MCE	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	API	TI
5.9	3.3	89.2	134.4	0.28	-2.9	22.4	66.9	11.9	11.5	20.7	-0.41	0.08	-0.08	0.83	115.4	81.3
		15%	15%	25%			30%									35%

The Carver 65C females are making quite the name for themselves in production, he goes back to the infamous Dolly Y83 female which makes it easy to understand why these cows are potent breeders. Maternally you will notice the influence of the legendary, Remington Lock N Load, long story short, the pedigree of F147 is stacked with the goods. She raised a sale bull that sold to Cody Kleemann through the 2021 Profit Through Performance. *DUE DATE: 3/27/22 | SERVICE SIRE: CKCC RELEVANT 0639H*

L	0	Τ	97	•			V	VIN	IС	MI	SS	; 99	970	3		
	DOB	3620 : 4/6/ 00: 99	/19			N EN R&R ES SF	BRILL IDZON MISS C PECIAL ISS 79 C MISS	NE 32 :UT A IST B')3E	2 7E BOVE W3		7		E	Act. I Adj. V Adj. V 3W Ra /W Ra /W Ra	VW VW atio atio	90 674 996 103 107 108
					3/4	↓ SN	/11/4	4 A I	Ν							
CE	BW	WW	YW	ADG	MCE	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	API	TI
9.1	2.5	77.2	120.3	0.27	3.9	21.9	60.4	15.4	11.9	34.9	-0.23	0.27	-0.03	0.77	122.2	74.8
-														30%		

The Endzone sire never got enough of a chance around our house, he has proven himself through phenotypically exceptional progeny that always get a second look by those that come to tour. He is a full brother to the National Champion, FHEN Halftime, that goes back to S A V Brilliance and the best daughter of Fat Butt you would ever lay your eyes on. This quality has proven to breed on with strong heritability evident in 997G, a three quarter blood that is extra maternal in her build. She is carrying a purebred pregnancy by the new addition to the herdsire battery CKCC Capital 0625H. *DUE DATE: 4/5/22 | SERVICE SIRE: CKCC CAPITAL 0625H*



ES HF147 - SON OF LOT 96



CCR SANTA FE 9349Z - SIRE OF LOT 98



	.0	Τ	98	B		V	VIN	1C	M	ISS	5 72	28	Ξ		
	DOB Tatte	3305 : 3/8, 00: 72 /gous	/17	d	 SAN CCR REM	GRAD I TA FE MS API INGTOI ISS 53 C MISS	934 PLE 92 N LOC	9Z 332W K N L	OAD5	54U		E	Act. I Adj. V Adj. V 3W Ra /W Ra /W Ra	VW VW Itio Itio	95 636 992 110 - -
CE	BW	ww	YW	ADG	 SM Milk	[MWW	Stav	Doc	cw	YG	Marh	RF	REA	API	TI
						52.5									
				30%											

A young cow from the soul of the cowherd, she has two generations of WINC females maternally and then stems back to one of the original matrons to build the herd, KSR 5M. This homozygous polled, purebred carries the influences of both Remington Lock N Load and RC Club King 040R resulting in the udder quality and build of longevity you will see on March 6th. She comes bred to Relevant 0639H! DUE DATE: 4/16/22 | SERVICE SIRE: CKCC RELEVANT 0639H

	0	T s	99				V	VIN	IС	M	ISS	576	56I	Ξ		
	Reg:	3315	636			NF TI	RUMP	5582						Act. I	BW	81
	DOB	: 3/5/	17				HORI		~					Adj. V	W	508
	Tatto	00: 76	6F			CDIN	AS CRO	CKEI	881					Adj. V	W	802
			-				R DRE						E	3W Ra	tio	-
							REAM			903	V			/W Ra		-
						MISS	WERN	ING 6	185				١	(W Ra	itio	-
					PB	SM	[
CE	BW	WW	YW	ADG	MCE	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	API	TI
8.4	3.3	66.8	96.4	0.18	1.8	13.8	47.2	15.3	9.2	20.9	-0.54	-0.05	-0.1	1.06	109.2	64.4
											5%		35%	15%		

There is as much excitement about these red hided Simmental seedstock as there perhaps ever has been, and when it comes to comparing the elite built red females that will sell this spring, 766E needs to be involved in the conversation. She has the massive rib shape you would expect from a herd bull raiser, but comes with some extra eye appeal and squareness from the side, circumference of foot and bone and udder quality that projects she is only starting to get to her best producing years. *DUE DATE: 3/20/22* | *SERVICE SIRE: CKCC CAPITAL 0625H*





A true product of the program, this is the type that pay the bills for the Windy Creek program, she will only continue to surprise you by how dense and rugged she is in the flesh. Either side of her direct pedigree needs any introduction to those who have paid attention to our program, both Remington Lock N Load and ALC Treasure C50P have built a massive influence in our cowherd. She is big scaled, and leaves nothing to the imagination in terms of foot size, flexibility, and body shape. This female is exactly what fuels the bull calf crop every year, she is the mother of the lot 3 bull in this year's sale. Take advantage of this opportunity to tap into the soul of our female battery! *DUE DATE: 3/25/22 SERVICE SIRE: W/CREVOLUTION 65G*



WINC REVOLUTION 123J SON OF LOT 100, SELLING AS LOT 3

WINC Miss Game 602D is a proven producer that is among her prime producing years. She is the mother of this year's lot 11 bull that is sired by Revolution 65G and the Fort Knox 052H bull that sold to Dalton Daughters last year. Her mother is lot 102, and the mother of the lot 10 bull that will bring several people to Spencer for inspection. This is the type we shouldn't be selling because she already has put her name in the green from her short time of producing for Windy Creek. Add the fact she is bred to calve to CKCC Relevant 0639H and it's a surefire investment that may pay tenfold this first season. *DUE DATE: 4/3/22 SERVICE SIRE: CKCC RELEVANT 0639H*



WINC REVOLUTION 120J SON OF LOT 101, SELLING AS LOT 11

LOT 100	WINC MISS 61	8D	LOT 101	WINC MISS GAME 602D						
Reg: 3305343 DOB: 3/12/16 Tattoo: 618D Homozygous Polled	REMINGTON ON TARGET 2S REMINGTON LOCK N LOAD54U BAR15 MISS KNIGHT78E-51G CONNEALY FOREFRONT ALC TREASURE CSOP ALC BALDRIDGE TREASURE 137J	Act. BW 80 Adj. WW 555 Adj. WW 998 BW Ratio - WW Ratio - YW Ratio -	Reg: 3242043 DOB: 2/9/16 Tattoo: 602D	BOYD NEW DAY 8005 GDAR GAME DAY 449 G D A R MISS WIX 474 MR NLC UPGRADE U8676 WINC KISS ME 441B MISS CCF KISSES W51	Act. BW77Adj. WW571Adj. WW996BW Ratio91WW Ratio102YW Ratio99					
CE RW WW YW ADI	1/2 SM 1/2 AN G MCE Milk MWW Stay Doc CW YG Marb	RF RFΔ ΔΡΙ ΤΙ	CE RW WW YW AD	1/2 SM 1/2 AN G MCE Milk MWW Stay Doc CW YG Marb	RE REΔ ΔΡΙ ΤΙ					
12.9 -0.5 68.5 112.1 0.2	,			9 4.3 23.1 62.5 14.6 9.7 33.4 -0.24 0.25	· · · · · · · · · · · · · · · · · · ·					
35%	10% 35%		35% 309	%	30%					



LOT 102

This is undoubtably the most talented lineup of females we have ever sold through the Profit Through Performance, it's difficult to shine the spotlight on all of them but we want you to realize that each and every one of them have been hand selected and are by no means ones that we look forward to loading on someone else's trailer. Kiss Me epitomizes this claim, here is a proven generator of herd sire prospects, she's had several go into progressive programs already and we believe her son that sells as lot 10 is one of the best we have raised to date. We look forward to reading about the story that 441B will write for her new home, she comes with a Revolution 65G heifer calf what will make this initial investment seem insignificant, she needs to enter the donor program as quickly as you can get her there!

LOT 102	WINC KISS ME	441B	
Reg: 2915627	ELLINGSON LEGACY M229	Act. BW	83
DOB: 3/20/14	MR NLC UPGRADE U8676	Adj. WW	657
Tattoo: 441B	MS NLC MOJO S6119 B	Adj. WW	902
	CNS DREAM ON L186	BW Ratio	-
	MISS CCF KISSES W51 DS-SS K217 SWFFT KISSES	WW Ratio	-
		YW Ratio	-
	PBSM		
CE BW WW YW AD	G MCE Milk MWW Stay Doc CW YG Mar	b BF REA AP	I TI
12.1 0.8 74.7 107.1 0.	2 5.3 24.1 61.4 15.8 9.3 25.5 -0.59 0.1	-0.13 1.07 13	77.7
35% 35%	1%	2% 15%	

SERVICE SIRE: W/C REVOLUTION 65G - Heifer Calf (Tag 237K) Born 2/6/22 BW 84 Pounds



WINC REVOLUTION 119J SON OF LOT 102, SELLING AS LOT 10



LOT 1	03	8	126A										
Reg: 3071		TNT TANKER U263								Act. BW			
DOB: 2/13	DOB: 2/13/13			K X14	-					Adj. WW			548
Tattoo: 12	Tattoo: 126A		TNT MISS S142							Adj. WW			858
	Homozygous Polled		S A V MANDAN 5664							BW Ratio			-
nomozygous	nomozygous i oneu			WAGNER ELDORENE 301U							WW Ratio		
			WAG	NER EL	DORE	:NE 3	1/K			Y	'W Ra	atio	-
	1/2 SM 1/2 AN												
CE BW WW	YW A	DG MCE	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	API	TI
5.2 3.3 72.1	109.8 0	.24 5.5	26.2	62.2	15	9.1	31.4	-0.15	0.18	-0.02	0.61	107.	1 67.9
	25%												

A homozygous polled, Tank X142 daughter that has never failed at generating profits for us at Windy Creek, every bull calf she has had has sold into the cowherd of repeat customers, and the single female she has raised is one of our favorite bred heifers we will calve this spring, needless to say she has earnt her keep around here. Her son by Surelock 768E sells as lot 32 and has always been ahead of the pack, she helped him to wean off at 820 pounds to ratio a 106. She calves in March with a CKCC Capital 0625H calf. *DUE DATE: 3/23/22 SERVICE SIRE: CKCC CAPITAL 0625H*

THE COMMERCIAL FEMALES

The commercial herd of Windy Creek Cattle Company is not large in numbers, so dedication to strict selection over the past 15 years has been crucial. A strong emphasis has been placed on basic production traits and a focus on longevity through feet, legs, udders and disposition comes first. By following this selection criteria, our commercial cowherd has evolved a phenomenal set of production cows. These females are bred to be tough and are required to survive and thrive through our cold, South Dakota winters. In 2022 we are offering five commercial females that are all carrying pregnancies sired by our new herdsire, CKCC Capital 0625H (ASA: 3786565) a Ruby's Currency son out of the FSC2 Bella matron and offer a range of calving periods.

Lot	Tag	Due Date	Service Sire
104	990	3/28/22	CKCC CAPITAL 0625H
105	7001	4/2/22	CKCC CAPITAL 0625H
106	454	3/28/22	CKCC CAPITAL 0625H
107	480	3/15/22	CKCC CAPITAL 0625H
108	659	2/22/22	CKCC CAPITAL 0625H





The Blagg Family



The Hofer Family



HERD HEALTH

The crew of Sweetgrass Veterinary Services and myself are eager to greet everyone to the 2022 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 Lehrman 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 and First Defense

April 2021

Titanium 5 Nuplura PH Alpha 7

August 2021

Titanium 5 Nuplura PH Vision 7 Cydectin Injectable Cylence Pour On

October 2021

Titanium 5 Nuplura PH Vision 7 Clean Up II

February 2022

Scrotal Weigh Express 5 FP5 VL5 Fusogard Pinkeye Shield XT4 Clean Up II

Bred Females

Vira Shield 6VL5 - August/December Scour Bos 9 - December Clean up II

flueprint

Nutritional work provided by Tyler Melroe Hubbard Feeds 605-237-8431 Brooke Brunsvig Central Farmers Coop 605-480-4147

The Blueprint® program strengthens Hubbard Feeds' commitment to helping producers identify ways to improve efficiency and maximize genetic performance. Blueprint has been formulated to target animal health and performance and build upon the genetic potential at each stage of an animal's lifecycle.

Blueprint is formulated with Alltech's Total Replacement Technology™, organic trace minerals that readily absorbed, stored and utilized by the animal, and thus able to meet the higher nutrient needs of modern livestock for rapid growth, maximum reproductive performance and animal health.

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

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
10.7	1.7	77.3	115.1	5.6	23.4	61.9	16.4	28.5	-0.42	0.11	-0.09	0.87	129.3	77.6
CURRENT PERCENTAGE SIMMENTAL BREED AVERAGES														
CE	BW	WW	YW	MCE	Milk	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
12.2	0.5	75.2	116.1	6.7	22.8	60.3	15.0	31.2	-0.23	0.30	-0.04	0.65	129.7	77.9





A powerful offering of Simmental and SimAngus[™] bulls and bred females. WINDYCREEKCATTLECOMPANY.COM