Oak Meadow Farms **3RD ANNUAL PRODUCTION SALE FEB. 14, 2021 AT 1:00 PM- CRESCO, IA** *Simmental and Sime/Ingust Genetics*

Sale Schedule

Saturday, February 13, 2021 Cattle on Display 1:00 - 5:00 pm

Sunday, February 14, 2021 Cattle on display beginning at 9:00 am Lunch served at 11:30 am Sale Begins at 1:00 pm CST

Sale Location Howard County Ag Education Center

220 7th St W - Cresco, IA 52136

Sale Updates Please visit the Oak Meadow Farms 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 with ultrasound data.

Friends,

The Aggen, Bigalk, and Seinola families would like to wish you a warm welcome to the Third Annual Oak Meadow Farms Production Sale. We are very proud and excited about this event. As you page through the catalog you will see that all 3 programs have been diligent in their genetic selection and are dedicated to producing healthy, high quality Simmental and SimAngus beef cattle. Now more than ever quality genetics and customer service is a must. One example is our popular Oak Meadow influence customer appreciation feeder calf sale held every November. The cattle in this offering excel in their physical traits and have strong EPD's and Indexes with the common goal of customer success.

We welcome you to join us on February 14th at 1 PM for our Third Annual sale that will be held in Cresco, lowa at the Howard County Ag Education Center. The sale will be a video auction in the comfort of the state-of-the-art climate controlled building. We will have videos of the entire offering and welcome you to stop by the farm prior to the sale. The sale cattle will be on display the day before the sale and sale day for your inspection as well.

Please feel free to call or text us to discuss the offering, thank you for your interest! *Matt Aggen - Oak Meadow Farms*

Oak Meadou/Farms

DR. LYNN AND BARB AGGEN - (507) 421-3813 MATT, JESSICA, HUNTER, AND GARRETT AGGEN - (701) 866-3544





DIAMOND K SIMMENTALS DR. KORY, KAREEN, JAMES, LILA, AND PEYTON BIGALK- (507) 251-0983











Friends, Simmental enthusiasts, and fellow cattlemen and cattlewomen,

The Oak Meadows Farms name has been a household commonplace for many years in the upper Midwest, and the Aggen family has more than etched their place in stone within the Simmental breed. It's again a privilege for the Innovation team to be involved with this great, multi-generational family owned seedstock operation.

Matt and Lynn have always been concerned with providing their customer base the best seedstock for them to utilize in their commercial programs. The retired veterinarian serviced a lot of bull customer operations over the years and enjoyed doing so as it gave him the advantage to report back to upper management the positives and negatives, allowing for faster paced improvement to meet their customer's needs. The absolute most significant and foremost trait is performance from birth to the weaning pen, and for this reason the mature cow size on the farm has been maintained at the upper threshold for this necessary trait. Over the years Matt has sought out to improve the cattle numerically so that the performance is balanced with sensible birthweights and improved carcass merit.

Seedstock operations over the years have looked to the Oak Meadow Farms program for their elite herd sire prospects, knowing that the fundamentals are all inclusive and that the EPD values have been maintained at a level that these cattle can and will benefit the respective programs. OMF Epic E27 has been the latest of the standouts that is experiencing heavy, industry wide use with very positive results for the Schooley Family of Iowa, and many that have selected him for use on heifers. His dam is one of the impressive untapped resources in Harmony, Minnesota and that is why the female sector of this auction is always in high demand. Countless females have left the pastures of Southeast Minnesota to work in many elite programs and progressive commercial operations alike. There has been and always will be substantial selection pressure placed on this program for the simple fundamentals like feet, structure, fertility, milk, and then the add-ons have allowed for refined sorting to take place.

Consider this your personal and exclusive invitation to joins us for the Annual Production Sale for Oak Meadows and their associates, Five Star, and Diamond K Simmentals. The sale facility is climate controlled and viewer friendly even when the weather may not be. See you at the sale! Enjoy the cattle,

Simmental and Sim Angus Genetics

QUALITY - PERFORMANCE - PROFIT

- By Jul She Photom

Innovation AgMarketing, LLC

SALE DAY CONTACTS

Dr. Lynn Aggen - (507) 421-3813 Matt Aggen - (701) 866-3544 Hunter Aggen - (507) 923-0815 Dr. Kory Bigalk - (507) 251-0983 Jared Seinola - (507) 271-2634

AUCTIONEER

Col. Jered Shipman - (806) 983-7226

RING STAFF

Austin Brandt – Lee AgriMedia - (712) 621-1829 Tom Rooney – Special Assignment - (515) 491-1829 Kelly Schmidt – Special Assignment - (406) 599-2395

SALE MANAGED BY INNOVATION AGMARKETING, LLC

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

ACCOMMODATIONS

Country Inn & Suites - Decorah, IA - (563) 382-9646 Quality Inn & Suites - Decorah, IA - (563) 382-2269 Super 8 - Cresco, IA - (563) 387-9233

HERD HEALTH

All animals selling are tested negative for BVD-PI. Bred females are vaccinated with scour guard. All 3 herds have an extensive Johnes testing program, and have complete vaccination programs supervised by Dr. Lynn Aggen. In the event any of the bred heifers appear to show immediate signs of calving, they will be left at the farm in Harmony, Minnesota. Many are due on or around sale day.

BULL GUARANTEE

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

VOLUME DISCOUNT

A 5% discount will be given on the purchase of 5 or more bulls.

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 Friday, February 12th 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 Office M-F 8am-6pm CT: (402) 316-5460

SEMEN INTEREST

Seller retains 1/3 semen interest in all bulls seling.

RISK

Each animal becomes the risk of the purchaser as soon as sold. Animals purchased are at the purchaser's risk as to loss or injury, and will be loaded according to purchaser's direction.

INSURANCE

Doug Ward – Dakota Ag Insurance – (507) 273-7465

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.

BOARDING

Bulls will be wintered at no additional charge until April 1, 2021. Bulls will have passed a thorough breeding soundness exam prior to pick up/delivery. Since each animal becomes the risk of the purchaser as soon as sold, we strongly recommend a mortality insurance policy be taken out on any animal that is left to be wintered. Any bulls left past April 1, 2021 will incur a \$3/Day feed charge.

ANNOUNCEMENTS

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

TRUCKING

Free delivery on all bulls within a 250-mile radius of the sale. In the event you have a further distance to travel we will assist in the coordination of your animals delivery. Here is a trucking contact that we strongly recommend. Dick Coleman (765) 461-0954

ADVERTISING AND CATALOG PRODUCTION

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

PHOTOGRAPHY & VIDEOGRAPHY

ALM Photography & Design - (219) 776-0594 John Reasor - (423) 290-6002 Ideal Videography - (308) 760-1252



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, February 8 to accommodate the approval process. After this date/time, bidder approval may be delayed. Approved bidders will be issued bidder number and access prior to the sale. For questions or sale bookings call the Office M-F 8am-6pm CT: (402) 316-5460.



A GUIDE TO EXPECTED PROGENY DIFFERENCES

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

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

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

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

CURRENT PUREBRED SIMMENTAL BREED AVERAGES

CE	BW	WW	YW	MCE	Milk	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
10.6	1.8	76.1	113.2	5.6	23.1	61.2	16.1	29.0	-0.42	0.011	-0.09	0.87	126.7	76.3

THE TOP 10

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

Lot	ASA Number	Animal Name	CE EPD			
40	3615289	OMF GUIDE G78	17.6			
38	3608070	FIVE STAR GUNNIE G35	17.5			
20	3793449	FIVE STAR HARVARD H3	15			
13	3791022	OMF HOME ALONE H9	14.4			
19	3791000	OMF HARRY H8	14.3			
1	3790968	OMF HANCOCK H21	14.1			
25	3790990	OMF HOME GROWN H26	14.1			
39	3615272	OMF GERONIMO G120	13.9			
7	3793452	FIVE STAR HEFTY H11	13.7			
23	3749104	OMF/DK HAWK 29H	13.6			

TOP 10 CE BULLS

TOP 10 YW BULLS

Lot	ASA Number	Animal Name	YW EPD
8	3793455	FIVE STAR HUMBLE H21	162.3
21	3791037	OMF/DK HEAVY HITTER H59	159.5
22	3790980	OMF/DK HOOSIER H54	152.4
18	3791029	OMF HERMAN H28	151.4
33	3749088	OMF/DK HEAVY DUTY 13H	149.9
6	3791014	OMF HYVEE H77	147.5
5	3791011	OMF HEFTY H6	144.5
36	3749093	DKSM HEAVY METAL 9H	142.6
7	3793452	FIVE STAR HEFTY H11	141.2
9	3790979	OMF HOUSTON H44	140.6

TOP 10 BW BULLS

Lot	ASA Number	Animal Name	BW EPD
40	3615289	OMF GUIDE G78	-4.4
38	3608070	FIVE STAR GUNNIE G35	-3.3
19	3791000	OMF HARRY H8	-1.8
37	3792935	OMF HENRY H83	-1.5
31	3749101	DKSM HERO 3H	-1.2
2	3792934	OMF HOMEBOY H69	-1.2
39	3615272	OMF GERONIMO G120	-1.1
20	3793449	FIVE STAR HARVARD H3	-0.4
30	3790974	OMF HULU H18	-0.4
7	3793452	FIVE STAR HEFTY H11	-0.3
23	3749104	OMF/DK HAWK 29H	-0.3

TOP 10 WW BULLS

Lot	ASA Number	Animal Name	WW EPD
21	3791037	OMF/DK HEAVY HITTER H59	103.6
8	3793455	FIVE STAR HUMBLE H21	103.4
33	3749088	OMF/DK HEAVY DUTY 13H	101.3
18	3791029	OMF HERMAN H28	99.6
22	3790980	OMF/DK HOOSIER H54	98.6
24	3791018	OMF HORACE H22	98.3
26	3791047	OMF HILLSBORO H32	96.2
27	3790999	OMF HAY DAY H62	93.8
7	3793452	FIVE STAR HEFTY H11	93.3
5	3791011	OMF HEFTY H6	92.6
16	3790985	OMF HOOK H5	92.6

TOP 10 ADG BULLS

Lot	ASA Number	Animal Name	ADG EPD
8	3793455	FIVE STAR HUMBLE H21	0.37
21	3791037	OMF/DK HEAVY HITTER H59	0.35
6	3791014	OMF HYVEE H77	0.35
22	3790980	OMF/DK HOOSIER H54	0.34
13	3791022	OMF HOME ALONE H9	0.34
12	3791035	OMF HILTON H42	0.33
18	3791029	OMF HERMAN H28	0.32
5	3791011	OMF HEFTY H6	0.32
36	3749093	DKSM HEAVY METAL 9H	0.32
11	3790957	OMF HARDY H25	0.32

TOP 10 MILK BULLS

Lot	ASA Number	Animal Name	MILK EPD
17	3790969	OMF HUTCH H1	34.3
37	3792935	OMF HENRY H83	32.4
16	3790985	OMF HOOK H5	31.6
25	3790990	OMF HOME GROWN H26	31.5
31	3749101	DKSM HERO 3H	30.9
19	3791000	OMF HARRY H8	30.5
30	3790974	OMF HULU H18	30.2
36	3749093	DKSM HEAVY METAL 9H	29.7
4	3791043	OMF HOMBRE H56	29.6
34	3793451	FIVE STAR HONORARY H9	28.7

THE TOP 10

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

TOP 10 YG BULLS

Lot	ASA Number	Animal Name	YG EPD
12	3791035	OMF HILTON H42	-0.64
34	3793451	FIVE STAR HONORARY H9	-0.6
30	3790974	OMF HULU H18	-0.56
24	3791018	OMF HORACE H22	-0.54
15	3793454	FIVE STAR HERC H22	-0.52
13	3791022	OMF HOME ALONE H9	-0.52
7	3793452	FIVE STAR HEFTY H11	-0.52
31	3749101	DKSM HERO 3H	-0.5
17	3790969	OMF HUTCH H1	-0.49
32	3792937	OMF HARD ROCK H30	-0.47
11	3790957	OMF HARDY H25	-0.47

TOP 10 MARB BULLS

Lot	ASA Number	Animal Name	MARB EPD
9	3790979	OMF HOUSTON H44	0.53
31	3749101	DKSM HERO 3H	0.5
22	3790980	OMF/DK HOOSIER H54	0.49
29	3790986	OMF HATCHET H65	0.47
23	3749104	OMF/DK HAWK 29H	0.45
7	3793452	FIVE STAR HEFTY H11	0.44
20	3793449	FIVE STAR HARVARD H3	0.43
33	3749088	OMF/DK HEAVY DUTY 13H	0.41
26	3791047	OMF HILLSBORO H32	0.4
27	3790999	OMF HAY DAY H62	0.39

Lot	ASA Number	Animal Name	API EPD
31	3749101	DKSM HERO 3H	163.5
9	3790979	OMF HOUSTON H44	160.8
22	3790980	OMF/DK HOOSIER H54	160.2
20	3793449	FIVE STAR HARVARD H3	159
23	3749104	OMF/DK HAWK 29H	158.3
38	3608070	FIVE STAR GUNNIE G35	156.4
1	3790968	OMF HANCOCK H21	155.7
25	3790990	OMF HOME GROWN H26	155.2
27	3790999	OMF HAY DAY H62	154.4
26	3791047	OMF HILLSBORO H32	153.7

TOP 10 API BULLS

TOP 10 TI BULLS

Lot	ASA Number	Animal Name	TI EPD
22	3790980	OMF/DK HOOSIER H54	100.5
7	3793452	FIVE STAR HEFTY H11	97.9
23	3749104	OMF/DK HAWK 29H	97.4
21	3791037	OMF/DK HEAVY HITTER H59	96.3
9	3790979	OMF HOUSTON H44	94.8
8	3793455	FIVE STAR HUMBLE H21	93.9
26	3791047	OMF HILLSBORO H32	93.2
18	3791029	OMF HERMAN H28	92.4
31	3749101	DKSM HERO 3H	92.3
27	3790999	OMF HAY DAY H62	91.7
33	3749088	OMF/DK HEAVY DUTY 13H	91.4

TOP 10 REA BULLS

Lot	ASA Number	Animal Name	REA EPD
34	3793451	FIVE STAR HONORARY H9	1.35
24	3791018	OMF HORACE H22	1.35
12	3791035	OMF HILTON H42	1.28
30	3790974	OMF HULU H18	1.24
8	3793455	FIVE STAR HUMBLE H21	1.2
13	3791022	OMF HOME ALONE H9	1.2
21	3791037	OMF/DK HEAVY HITTER H59	1.18
31	3749101	DKSM HERO 3H	1.17
7	3793452	FIVE STAR HEFTY H11	1.13
23	3749104	OMF/DK HAWK 29H	1.12



HANCOCK

OMF Hancock H21 initiates the 2021 offering with the presence and stoutness of a true herd sire prospect. Hancock is sired by the widely admired OMF Epic E27 and backed by the strong maternal influence of Hooks Angel 11A. OMF Hancock H21 is flawless in his basic build, big footed, deep heeled, and sets to the surface with extreme comfort and flexibility. Hancock is one of the most unique Purebred herd sire prospects to ever carry the OMF prefix. A homozygous black and homozygous polled herd bull candidate that is as impressive on paper as he is on the hoof. H21 charts top 15% CE, top 20% WW, top 10% YW, top 10% ADG, top 15% MCE, top 15% Stay, top 15% Marb, top 10% API, and top 10% TI. He boasts an 889-pound adjusted WW with a WW ratio of 103 and a YW Ratio of 103 as he pressed down the scales with a 1334 pound adjusted yearling weight. Hancock has the credentials to make a substantial impact on the business... make plans to be in Cresco, lowa on February 14, 2021 to evaluate his real-world functionality for yourself! *Terms Announced Sale Day*.

	•	B SN 3790	•			1			0	MF	HA	NC	OCK	KH2	21	
		/	ROUN	ID Z3	5		I			DOB:	2/12/	20		Adj. (3W	99
	EPI OMF		E LESS	B10	0					Tatto	oo: H2	1	-	Adj. ۷ Adj. ۱		889 1334
			GRAD El 11		8X				Hor	nozy	gous f	Polled	-	, BW Ra /W Ra		110 103
			(PONI		AL 202	x			Но	mozy	gous	Black		W Ra		103
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	T
14.1	1	86	135.6	8	20.9	0.31	11.3	63.8	19.2	33.2	-0.43	0.31	-0.10	0.9	155.7	88
15%	35%	20%	10%	15%	75%	10%	50%	40%	15%	35%	5 0 %	15%	40%	45%	10%	10



OMF EPIC E27 - SIRE OF LOT 1



HOOKS ANGEL 11A - DAM OF LOT 1





HOMEBOY

		B SM 3792	-		1	3				ON	\F H	łUG	0 H	140		
			ROUI	ND Z3	5	-	ł			DOB:	2/17/	/20		Adj. (3W	88
• • • • • •		C E2 Time	ELESS	6 B 1 O	0					Tatto	oo: H4	0	-	Adj. ۷ Adj. ۱		909 1315
			30Y C						Hor	nozy	gous l	Polled		3W Ra /W Ra		103 102
			INES						Но	mozy	gous	Black		W Ra		98
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	T
10.9	2	84.7	126.7	5.6	25.3	0.26	9.1	67.6	16.4	41.4	-0.34	0.27	-0.08	0.85	139.9	8
50%	60%	20%	25%	55%	35%	35%	80%	25%	50 %	15%	90%	20%	60%	60%	25%	20

OMF Hugo H40 is a homozygous black and homozygous polled Purebred sired by Epic that is backed by the influence of the powerhouse producer OMF/KB Finesse Y9, arguably the most prolific daughter of the great T60. H40 is a big spread bull that offers a modest birth weight of 88-pounds yet spreads to over 900 pounds at weaning time. He offers a WW ratio of 102. H40 ranks top 20% WW, top 25% YW, top 15% CW, top 20% Marb, top 10% Shr, top 25% API, and top 20% TI.

AR 2W	
Reg: 3792934	

2

OMF HOMEBOY H69

		ROUI	ND Z3	5		•			DOB	: 3/5/2	20		Adj. (3W	84
OMF EP OMF		LESS	B10)					Tatte	00: H6	9		Adj. V Adj. N		877 1356
OMF	OUTI	KAST	W86					Ног	107V	gous f	Polled	- r	BW Ra		1550 98
OMF/KE	FIN	ESSE	A10	6						5		W	/W Ra		98
T60								Het	erozy	/gous	Black	Y	'W Ra	tio	102
CE BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
12.8 -1.2	74.6	109.2	4.4	25.5	0.22	13.5	62.8	18.4	44.1	-0.34	0.19	-0.08	0.87	142.8	80.7

25% 10% 60% 60% 75% 35% 65% 20% 45% 25% 10% 90% 35% 60% 55% 20% 30%

OMF Homeboy H69 is a homozygous polled Purebred that is sired by Epic. His dam is a member of the famed T60 tribe that has made a substantial impact on the maternal strength within our program. H69 is bold ribbed, thick ended, and smooth made in his general design. He ranks top 10% BW, top 25% CE, and offers a modest 84-pound birth weight. Additionally, he charts top 20% Doc, top 10% CW, top 20% API, and top 10% TI. Never underestimated the power and consistency of cow family!



HOMBRE

PB SM Reg: 3791	043	4			0	MF	HC	ME	BRE	H5	6	
WS ALL-A OMF EPIC E2	ROUND Z35		1			DOB:	2/26/	20		Adj. E		84
	LESS B100					Tatto	50: H5	6	-	Adj. W Adj. Y		934 1328
HOOKS SH OMF BLACK F	EAR FORCE				Hor	nozy	gous l	Polled	-	3W Ra /W Ra		93 108
••••••	DAKOTA S1				Но	mozy	gous	Black		W Ra		102
CE BW WW	YW MCE N	Ailk ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
12.1 0 83.7	124.2 7.8 2	9.6 0.25	15.7	71.4	17.2	27.2	-0.42	0.28	-0.08	0.94	147	88

35% 20% 25% 30% 20% 15% 40% 10% 10% 40% 60% 55% 20% 80% 35% 15% 10% OMF Hombre H56 is another example of why the Epic sire group has the entire country crowing! H56 is dense, function in his basic build, wide at the surface, stout hipped, and bold in his shape. He offers an impressive 934-pound adjusted weaning weight and boasts a WW Ratio of 108. H56 charts top 20% BW, top 25% WW, top 20% MCE, top 15% Milk, top 10% MWW, top 10% Doc, top 20% Marb, top 1% Shr, top 15% API, and top 10% TI.



OMF BLACK BETTY Y12 - DAM OF LOT 4



THE SONS OF EPIC

3/4 SM 1/4 AN Reg: 3791011	5				01	۸F	HEF	TY	H6		
WS ALL-AROUND Z3	5	I			DOB:	1/29	/20		Adj. I	3W	89
OMF EPIC E27								· .	Adj. V	W	919
OMF TIME LESS B10	0				latt	00: H	6		۸dj. ۱	(W	1356
WOODHILL MAINLIN	IE			Но	nozvo	aous	Polled	Ē	3W Ra	tio	99
OMF MAIN LADY X2						J		. W	/W Ra	tio	107
OMF ASHLEY U70				Het	terozy	/gous	Black	Y	W Ra	tio	104
CE BW WW YW MCE	Milk ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
11.1 0.3 92.6 144.5 5.1	21.2 0.32	7.6	67.5	11.8	55.6	-0.2	0.21	-0.05	0.83	124.9	85.7

70% 50% 4%5% 80% 65% 15% 95% 15% 80% 3% 60% 70% 50% 20% 60% 20%OMF Hefty H6 personifies his registered name... this powerhouse three-quarter
blood SimAngus stud is HEFTY! Wide based, bold ribbed, thick ended, and big footed.

With over 900 pounds of pay weight at wearing time, H6 boasts a 107 WW Ratio. He charts top 4% WW, top 5% YW, top 15% ADG, top 15% MWW, top 3% CW, top 20% REA, and top 20% TI. A true beef bull that will add pounds to your calf crop when it counts and increase your operations bottomline!

	3/4 S	M 1/4	1 A N			ß				~						
	Reg:	3791	014		9	b				UM		YV	tt I	1//		
			ROUI	ND Z3	5		I			DOB:	3/11/	/20		Adj. E	3W	101
OMF			7 Less	R10	n					Tatte	50: H7	7	-	Adj. V		885
	UNII		LLJJ	DIU	0					Tutte	50.117	<u> </u>	_	Adj. Y	W	1393
	VIN-	MAR	0`RE	ILLY I	ACTO	R			Hor	nozv	aous	Polled	E	3W Ra	tio	112
OMF	RIL	EY B	15											/W Ra	tio	98
	0MF	OPAL	. Z63						Но	mozy	gous	Black	۱	W Ra	tio	99
CE	BW	ww	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
9.2	2	91.2	147.5	6.1	23.3	0.35	13.7	68.8	10.6	46.4	-0.22	0.26	-0.04	0.83	120	84.2
85%	80%	10%	4%	65%	45%	5%	25%	15%	90 %	15%	55%	60%	50%	20%	70%	25%

OMF Hyvee H77 is a dense made three-quarter blood herd bull candidate that is backed by the influence of maternal Angus legend, Vin-Mar O'Reilly Factor on the bottom side of his pedigree. He charts top 10% WW, top 4% YW, top 5% ADG, top 15% MWW, top 15% CW, and top 20% REA.

THE ALL ABOARD SIRE GROUP



HEFTY

Five Star Hefty H11 is one of the standout sons of WS All Aboard B80 that is backed by the foundation matriarch at Five Star Ranch, Sheila C1. A maternal brother sired by Big Timber topped the inaugural Oak Meadow Farms production sale, selling to Hicks Cattle Company of Indiana. Other maternal brothers are employed by Tucker McPherson of North Dakota and Ethan Wedeking of Iowa. H11 charts an impressive number profile, ranking top 15% CE, top 15% BW, top 5% WW, top 10% YW, top 15% ADG, top 25% MCE, top 10% Doc, top 5% Marb, top 10% YG, top 10% Fat, top 10% API, and top 1% TI. A truly unique herd sire prospect from an elite cow family.

	P Reg:	B SN 3793				7	-		FIV	/E S	STA	R H	EFT	ΥH	11	
			ROUN		5		I			DOB:	2/20/	20		Adj. I	BW	85
			ARD E sist		37					Tatto	50: H1	1	-	Adj. V Adj. 1		903 1542
			PGRA Heil		8676				Hor	nozy	gous l	Polled	-	SW Ra /W Ra		ET FT
			ENA N		Y1				Het	erozy	/gous	Black		W Ra		ET
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
13.7	-0.3	93.3	141.2	7.3	19.6	0.3	14.9	66.1	12.5	41.6	-0.52	0.44	-0.11	1.13	153.	6 97.
15%	15%	5%	10%	25%	85%	15%	10%	30%	90 %	15%	10%	5%	10%	10%	10%	1%



FIVE STAR SHEILA C1 - DAM OF LOT 7

THE ALL AROUND SIRE GROUP



HUMBLE

Five Star Humble H21 has been a standout since day one! Flawless at the surface in terms of his foot shape and angles. H21 is wide based, bold in his rib cage, deep sided and transitions seamlessly from end to end. H21 is big topped, thick ended, and very dimensional from behind. He ranks among the elite 1% of the breed for WW and YW, top 2% ADG, top 10% MWW, top 1% CW, top 15% BF, top 1% REA, and top 3% TI. Additionally, H21 offers a 907-pound adjusted weaning weight and a 107 WW Ratio to accompany his tremendous quality and rugged build.

		M 1/4 3793				8		F	IVE	E S1	A R	HU	MB	LE	H2′	
		BEEF H					I			DOB:	2/29/	20		Adj. I	BW	96
		ARO As hi				v				Tatto	oo: H2	1		Adj. V		907
		COWF				•								Adj. ۱ W Ra		1542 98
		WBC			040L				Hor	nozy	gous I	Polled	-	/W Ra		107
	SH N	IERLA	2369)					Het	terozy	gous	Black	Y	'W Ra	atio	105
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
11.9	1.2	103.4	162.3	6.5	18.8	0.37	13.8	70.5	13.2	69.4	-0.32	0.3	-0.07	1.2	137.3	93.9
55%	65%	1%	1%	60%	85%	2%	25%	10%	70%	1%	25%	50%	15%	1%	35%	3%

THE ALL AROUND SIRE GROUP





OMF ELIN X58 MATERNAL GRANDDAM OF LOT 9



HOOKS ANGEL 11A - DAM OF LOTS 10 - 12



W/C BANKROLL 811D - \$205,000 SIRE OF LOT 10

3/4 9		16 AN 3790	1/16 1979	MA		9			0	MF	HO	US.	FON	I H4	14	
			KING				I			DOB:	2/18/	/20		Adj. I	BW	98
			GH R			V				Tatto	00: H4	14	-	Adj. V Adj. N		858 1313
	•	COM	MAN 42	DER Y	69				Hor	nozy	gous	Polled	-	3W Ra /W Ra		109 100
• · · · ·		ELIN							Het	erozy	/gous	Black	•	W Ra		101
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
11.4	2.1	91.2	140.6	5.2	19	0.31	12.4	64.5	18	34.9	-0.3	0.53	-0.06	0.77	160.8	94.8
65%	85%	10%	10%	80%	80%	20%	45%	25%	15%	45%	30%	15%	25%	30%	5%	3%

OMF Houston H44 is a product of the Elin cow family that has assisted in the forward progression over the past decade at Oak Meadow Farms. H44 is a maternal grandson of the legendary OMF Elin X58. A striking brockle faced three-quarter herd sire prospect that is certain to add some color to your calf crop. We admire his bold center rib shape, athletic stride, and easy fleshing body type. H44 charts top 10% WW, top 10% YW, top 20% ADG, top 25% MWW, top 15% Stay, top 15% Marb, top 25% BF, top 5% API, and top. 3% TI.



10

PB SM

Reg: 3790954

					5											
)ED U							DOB:	: 3/5/2	20		Adj.	BW	89
			OLL 8							T- 44		.0	-	, Adj. ۱	WW	817
	MISS	WE	RNING	I KP 8	35430					Tatto	oo: H6	ŏ	_	Adj.	YW	1272
	МСИ	ТОР	GRAD	DE 01	8X				Hor	nozy	gous l	Polled	E	BW Ra	atio	ET
			EL 11								-			/W Ra		ET
	H00	KSD	(PON	ENII	AL 20	X				В	lack		Y	(W Ra	atio	ET
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
13.3	1	77.6	118.5	8.1	26.2	0.26	13.7	64.9	16.2	45.8	-0.45	0.3	-0.10	1.08	143.9	83.7
20%	35%	45%	40%	15%	30%	35%	20%	35%	50%	10%	40%	15%	40%	15%	20%	209
																

OMF HALO H68

OMF Halo H68 is an attractive profiling homozygous polled Purebred herd bull prospect that charts top 20% CE, top 35% ADG, top 15% MCE, top 10% CW, top 15% Marb, top 15% REA, top 20% API, and top 20% TI. H68 is sired by the \$205,000 W/C Bankroll 811D and backed by the strong maternal influence of Hooks Angel 11A. H68 is a maternal brother to the impressive OMF Hancock H21, the featured lot 1 bull of our 2021 offering.

THE TURNPIKE SIRE GROUP

PB SM Reg: 3790957	11				0M	FH	AR	DY	H25	5	
WBF SIGNIFICANT B		I			DOB:	2/14/	/20		Adj. I	BW	89
RUBYS TURNPIKE 77 RUBYS MISS CLEO 2					Tatt	oo: H2	25	-	Adj. ۷ Adj. ۱		866 1298
MCM TOP GRADE 01 Hooks Angel 11A	8X			Ноі	nozy	gous l	Polled	-	3W Ra /W Ra		et Ft
HOOK`S XPONENTI	AL 20X			Но	mozy	gous	Black		W Ra		ET
CE BW WW YW MCE	Milk ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
13 1.3 84.9 135.5 7.6	19.6 0.32	11.7	62	12.3	33.7	-0.47	0.3	-0.11	0.93	139.6	87.6
20% 40% 20% 10% 20%	85% 10%	45%	50%	90%	35%	30%	15%	20%	40%	25%	10%

OMF Hardy H25 is another son of the great Hooks Angel 11A, sired by the \$71,000 Ruby's Turnpike 771E, one of the most widely used AI sires in the business. Hardy H25 is a dense made, stout hipped, wide based herd sire prospect that exemplifies the fundamentals of beef cattle production. H25 is flawless at the surface, flexible on the move, and robust in his rib cage. H25 is a homozygous black and homozygous polled herd sire prospect that charts top 20% CE, top 20% WW, top 10% YW, top 10% ADG, top 20% MCE, top 15% Marb, top 20% BF, top 25% API, and top 10% TI. Power in the blood!

		B SM 3791			1	12			(DM	FH	ILT(ON	H42	2	
			IIFICA				I			DOB:	2/18/	20		Adj. l	BW	104
			IPIK SS CL							Tatt	oo: H4	2	-	Adj. V Adj. N		957 1381
			GRAD		8X				Hor	nozy	gous l	Polled	-	, BW Ra /W Ra		et Ft
			(PONI		AL 20	X			Но	mozy	gous	Black		W Ra		ET
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
12.4	2.7	85.3	138.2	7.3	19.6	0.33	11.2	62.2	18.3	35.9	-0.64	0.26	-0.14	1.28	147.	9 86.2
30%	75%	20%	10%	25%	85%	4%	50%	45%	25%	25%	1%	20%	1%	2%	15%	5 15%

OMF Hilton H42 is the well designed, high tying, smooth made brother from the Turnpike x Angel flush. H42 is stout featured, wide pinned, thick topped, and bold in his shape. He charts top 20% WW, top 20% YW, top 4% ADG, top 25% MCE, top 25% Stay, top 1% YG, top 20% Marb, top 1% BF, top 2% REA, top 15% API, and top 15% TI. H42 came to the weaning pen with over 950 pounds of performance... pounds pay!

	P Reg:	B SM 3791	-		1	13			ON	IF H	101	AE /	4LO	NE	H9		
			IIFICA				I			DOB:	1/31/	20		Adj.	BW	9	5
			I PIK SS CL							Tatt	:oo: H	9	-	Adj. V Adj. '		72 12	76 256
OMF			IEAR	FORC	E 38k	(Hor	nozy	gous l	Polled		3W Ra JW Ra		1(05
• · · · ·			ISS FI	RONT	IER U	30			Het	erozy	/gous	Black		/W Ra		-	
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API		TI
14.4	0.3	85.9	140.5	7.9	22.1	0.34	13.8	65	14.4	39.7	-0.52	0.27	-0.10	1.2	147.	2	89.6
10%	25%	20%	10%	15%	60%	3%	20%	35%	75%	15%	10%	20%	20%	4%	15%	5	10%

H9 is the Turnpike son that is backed by the influence of Hooks Shear Force 38K on his maternal side. He is the homozygous polled Purebred herd sire prospect that offers tremendous length of side, shape, and expression from end to end. H9 ranks top 10% CW, top 25% BW, top 20% WW, top 10% YW, top 3% ADG, top 15% MCE, top 20% Doc, top 15% CW, top 10% YG, top 20% Marb, top 20% BF, top 4% REA, top 10% Shr, top 15% API, and top 10% TI.



RUBYS TURNPIKE 771E SIRE OF LOTS 11- 13







THE MAINLINE SIRE GROUP





AHLB CORTNEY 553C - DAM OF LOTS 14 & 15



CDI MAINLINE 265D - SIRE OF LOTS 14 - 18



	-	B SM 3793	-			14		FI	VE	ST	AR	HAS	STIN	IGS	5 H 1	9	
			VENT		3		I			DOB:	2/28/	20		Adj. I	BW	95	
CDI			EYON		2B					Tatto	50: H1	9	-	Adj. V Adj. ۱		839 144	
AHL			IEAR		E 38k	(Hor	nozy	gous l	Polled	-	3W Ra JW Ra		et Ft	
			SY X8						Но	mozy	gous	Black		W Ra		ET	
CE	BW	ww	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	-	TI
11.4	1.3	80.2	116.6	3.9	27.4	0.23	13.4	67.5	21.1	39	-0.41	0.31	-0.09	1	151.	3 84	4.6
40%	40%	35%	45%	85%	20%	60%	25%	25%	4%	20%	60%	15%	60%	25%	10%	2	0%

Five Star Hastings H19 is the lead off son of the powerful CDI Mainline 265D, backed by the prolific AHLB Cortney 553C. Maternal sibs to H19 are employed by Carter Lee of Minnesota, David Sexton of Iowa, James Earley of Minnesota, RR19 Ranch of Minnesota, and Mark Kronebusch of Minnesota. Several sisters to H19 have been retained in herd at Five Star Ranch and will serve as the building blocks for future generations of elite Simmental and SimAngus seedstock. Hastings H19 offers a balanced number profile, ranking top 20% Milk, top 25% MWW, top 4% Stay, top 15% Marb, top 25% REA, top 2% Shr, top 10% API, and top 20% TI.



Five Star Herc H22 is a flushmate brother to H19 from the productive AHLB Cortney 553C donor. He is sensible in his frame size, bold about his rib cage, deep flanked, sound footed, and sets to the surface with true athleticism. H22 offers a balanced number profile as he charts top 1% Stay, top 10% YG, top 15% Marb, top 20% REA, top 2% Shr, and top 10% API. A true beef bull that will add pounds to your calf crop and increase your bottomline.

THE MAINLINE SIRE GROUP



	3/4 S Reg:	M 1/- 3790			1	16				01	MF	HO	OK	H5		
			VENT		3		I			DOB:	1/28/	/20		Adj. E	3W	93
CDI			EYON		2B					Tatt	: 00: H	5	-	Adj. V Adj. Y		908 1345
0.041			ROAD NCE		11B				Hor	nozy	gous l	Polled	-	3W Ra /W Ra	tio	103 105
UMI			WOM		25				Но	mozy	gous	Black		/W Ra		103
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
10.3	1.6	92.6	137.3	4.6	31.6	0.28	14.6	77.9	16.4	48.8	-0.32	0.32	-0.08	0.88	136	87.8
75%	75%	4%	10%	85%	3%	35%	20%	1%	30%	10%	25%	45%	15%	15%	35%	15%

OMF Hook H5 is a dense, bold made, deep sided, thick ended beef bull that exemplifies the fundamentals! H5 is a homozygous black and homozygous polled three-quarter blood SimAngus herd sire prospect that is backed by the influence of a productive young Broadway daughter. H5 charts top 4% WW, top 10% YW, top 3% Milk, top 1% MWW, top 10% CW, top 25% YG, top 15% BF, top 15% REA, and top 15% TI. He boasts an impressive WW Ratio of 105 and YW Ratio of 103. Look to H5 if youÕre in the market for a bull that will add value to your bottomline!

	P Reg:	B SN 3790	-			17				٥N	AF H	IUT	ĊH	H1		
(1)			VENT		3		I			DOB:	1/24/	/20		Adj. I	3W	99
CDI			EYON		2B					Tatt	:oo: H	1	_	Adj. V Adj. 1		891 1240
0.01			IEAR Bett			(Но	nozy	gous l	Polled	-	, 3W Ra /W Ra		et Ft
UNI			5 DAK		-				Но	mozy	gous	Black		W Ra		ET
CE	BW	ww	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
6.7	3.2	90.8	138.7	4	34.3	0.3	14.2	79.6	20.6	30.7	-0.49	0.24	-0.11	0.96	142.6	87.5
95%	85%	10%	10%	85%	2%	15%	15%	1%	5%	45%	20%	25%	20%	30%	20%	15%

OMF Hutch H1 is a powerhouse performance standout sired by CDI Mainline 265D and backed by the proven and predictable OMF Black Betty Y12. He charts top 10% WW, top 10% YW, top. 15% ADG, top 2% Milk, top 1% MWW, top 5% Stay, top 15% Doc, top 20% YG, top 25% Marb, top 20% BF, top 1% Shr, top 20% API, and top 15% TI.

	Keg:	3/91	029			U									•	
			VENT		3		1			DOB:	2/15/	20		Adj. I	BW	107
	MAII									т		0	-	Adj. V	W	991
	HOOH	(SB	EYON	CE 82	28					latto	50: H2	ŏ		۸dj. ۱	ſW	1491
	WS B	EEF I	KING	W107	7				Hor	mozv	qous f	Polled	E	3W Ra	tio	119
OMI	F/DK	CHA	RLE	NE C	52					1102.9	gousi	oncu		/W Ra	tio	110
	OMF/	KB F	INESS	SE Y9					Но	mozy	gous	Black	١	W Ra	itio	106
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
7.4	4.3	99.6	151.4	2.9	25	0.32	5.1	74.7	17.1	43.7	-0.46	0.31	-0.11	0.99	141.8	92.4
90%	95%	2%	2%	95%	35%	10%	99%	5%	40%	10%	35%	15%	10%	25%	20%	4%

OMF HERMAN H28

12

PB SM

OMF Herman H28 is a performance driven son of Mainline that is homozygous black and homozygous polled. He is supported by the influence of Finesse Y9, a leading daughter of the immortal T60. H28 charts top 2% WW, top 2% YW, top 10% ADG, top 5% MWW, top 10% CW, top 15% Marb, top 10% BF, top 25% REA, top 15% Shr, top 20% API, and top 4% TI. He offers an impressive 991-pound adjusted weaning weight and boasts a 110 WW Ratio. He also boasts an impressive YW Ratio of 106. A true performance standout among the class of 2020 that will sell on February 14, 2021 in Cresco, Iowa.



OMF BLACK BETTY Y12 - DAM OF LOT 17

THE MAIN EVENT SON



	1/2 S Reg:	M 1/2 3791				19				ON	AF H	IAR	RY	H8			
			PGRA		8676		I			DOB:	1/30/	20		Adj. I	BW	86	
TJ N			NT 5 EW D		14					Tatt	:oo: H	8	-	Adj. V Adj. 1		827 122	
	OMF F L a (MANI	DER Y	'69				Hor	nozy	gous l	Polled	-	, BW Ra /W Ra		95 06	
• · · · ·			(EY Y 8	39					Но	mozy	gous	Black		W Ra		96 94	
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API		TI
14.3	-1.8	73.5	109.4	6.3	30.5	0.22	12.5	67.2	14.4	30	-0.21	0.27	-0.05	0.58	132.	4 7	9.1
25%	15%	55%	65%	60%	4%	80%	45%	15%	55%	60%	55%	55%	50 %	65%	45%	4	5%

OMF Harry H8 is a homozygous black and homozygous polled half-blood SimAngus stud that is sired by TJ Main Event 503B. He is backed by the strong and predictable maternal influence of the legendary OMF Commander Y69, tracing to BC Lookout 7024. H8 charts top 25% CE, top 15% BW, top 4% Milk, and top 15% MWW.



TJ MAIN EVENT 503B - SIRE OF LOT 19



THE SNIPER SON



HARVARD

20

PB SM Reg: 3793449

FIVE STAR HARVARD H3

KDI		CK HI			6A		1		I	DOB:	2/11/	20		Adj. E	SW	101
KRI		NIPE R C07		36						Tatt	oo: H	3	-	Adj. W Adj. Y		846 1427
		COWE							Hor	nozy	gous l	Polled	-	3W Ra	tio	103
FIV		\R E\ KB FI							Het	erozy	/gous	Black		/W Ra (W Ra		99 98
CE	BW	ww	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
15	-0.4	69.9	105	7	26.3	0.22	16.2	61.2	19.5	39.6	-0.37	0.43	-0.07	0.99	159	83.9

 10%
 15%
 80%
 70%
 30%
 65%
 55%
 15%
 15%
 80%
 5%
 95%
 25%
 4%
 20%

 Five Star Harvard H3 is the lone son of KBHR Sniper E036 to be offered on February

14, 2021 in Cresco... but we are quite fond of the type and kind of beef cattle that he represents. H3 is an extremely attractive, well designed herd sire prospect that sets to the surface with comfort and flexibility. Harvard H3 boasts a proud presence with true symmetry and balance from every angle. The dam of H3 is a Cowboy Cut daughter of the great GLS/KB Finesse Y187, a foundation breeding piece at Five Star Ranch. E3 is a young and productive female that is quickly following in the footsteps of her dominant producing dam. H3 charts top 10% CE, top 15% BW, top 15% Stay, top 5% Doc, top 15% CW, top 5% Marb, top 25% REA, top 4% API, and top 20% TI. A truly unique breeding bull prospect that deserves serious consideration on sale day!



GLS/KB FINESSE Y187 - MATERNAL GRANDDAM OF LOT 20



KBHR SNIPER E036 - SIRE OF LOT 20

THE PROCLAMATION SIRE GROUP



OMF/DK CHEERS C88 - DAM OF LOTS 21 - 23







WS PROCLAMATION E202 - SIRE OF LOTS 21 - 23



OMF/DK HEAVY HITTER H59

, , , , ,			
CCR COWBOY CUT 5048Z	DOB: 3/2/20	Adj. BW	90
WS PROCLAMATION E202		Adj. WW	973
WS MISS SUGAR C4	Tattoo: H59	Adj. YW	1483
MR NLC UPGRADE U8676	Homozygous Polled	BW Ratio	ET
OMF/DK CHEERS C88		WW Ratio	ET
OMF/KB FINESSE Y4	Heterozygous Black	YW Ratio	ET
	Charles CML MC March		

Œ	RM	VV VV	Y VV	MCE	MIIK	ADG	DOC	IVI VV VV	Stay	CW	YG	Marb	RF	KEA	API	II
10.2	2 3.7	103.6	159.5	3.4	25	0.35	16.5	76.8	13.5	64.8	-0.34	0.34	-0.08	1.18	142.3	96.3
60%	5 90%	1%	1%	90%	35%	2%	4%	3%	85%	1%	90%	15%	80%	5%	20%	2%

OMF/DK Heavy Hitter H59 is the homozygous polled Purebred female that is sired by the leading son CCR Cowboy Cut 5048Z, WS Proclamation E202. The dam of H59 is the prolific donor dam, OMF/DK Cheers C88, from the influence of the Finesse Y4 matriarch. Y4 is a product of the reliable BC Lookout 7024 x T60 mating that we have come to rely on so heavily at Oak Meadow Farms. A maternal brother to H59 commanded \$22,000 in our 2020 production sale. H59 charts top 1% WW, top 1% YW, top 2% ADG, top 3% MWW, top 4% Doc, top 1% CW, top 15% Marb, top 5% REA, top 20% API, and top 2% TI. A true heavy weight among the entire offering that recorded a 973-pound adjusted weaning weight... power in the blood!

	P Reg:	B SM 3790				22			ОМ	F/I)K I	HOC)SIE	RI	154	
	CCR C						I			DOB:	2/26/	/20		Adj.	BW	105
	PROC WS N				:202					Tatte	oo: H5	54	-	Adj. V Adj. '		871 1340
	MR N				8676				Ног	nozy	gous	Polled	_	BW Ra /W Ra	atio	ET FT
	/DK OMF/								Het	terozy	/gous	Black		W Ra		ET
CE	BW	ww	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
11.8	1.2	98.6	152.4	4.7	25	0.34	13.9	74.3	15.9	55.3	-0.37	0.49	-0.10	1	160.2	100.5

OMF/DK Hoosier H54 is one of three flushmate brothers that comes from the influence of the tried and tried C88 matron. He is wide based, dense in his muscle pattern, bold in his upper rib design, and flexible on the move. He charts top 2% WW, top 2% YW, top 3% ADG, top 5% MWW, top 1% CW, top 3% Marb, top 4% API, and top 1% TI.

4% 1%

35% 40% 2% 2% 70% 35% 3% 20% 5% 55% 1% 80% 3% 40% 25%

	P Reg:	B SN 3749				23			0	MF	/DK	K H A	W	(29	H	
			30Y C				I			DOB:	3/10/	/20		Adj. I	BW	80
WS			MATI SUGA		:202					Tatto	00: 29	Н	-	Adj. V Adj. 1		712 1254
омі			PGRA ERS		8676				Ног	nozy	gous	Polled	-	, 3W Ra /W Ra		ET FT
			INES						Het	terozy	/gous	Black		/W Ra		ET
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
13.6	-0.3	92.5	135.7	5.7	25	0.27	17.6	71.2	15.6	46.8	-0.41	0.45	-0.08	1.12	158.3	97. 4
15%	15%	10%	10%	50%	35%	25%	2%	15%	60%	5%	60%	4%	60%	10%	5%	2%

OMF/DK Hawk 29H is the third flushmate brother from the highly successful and consistent Proclamation x C88 mating. Hawk offers a modest birth weight of 80-pounds and spreads to over 700 pounds of pay weight at weaning time. 29H charts top 15% CE, top 15% BW, top 10% WW, top 10% YW, top 25% ADG, top 15% MWW, top 2% Doc, top 5% CW, top 4% Marb, top 10% REA, top 5% API, and top 2% TI.

THE COWBOY CUT SIRE GROUP





CCR COWBOY CUT 5048Z SIRE OF LOTS 24 - 28

SONS OF COWBOY CUT

PB SM Reg: 3791018

OMF HORACE H22

	neg.	577	010													
<i>((</i>)			SINGL Y CU T			ł	Γ		I	DOB:	2/13/	/20		Adj. I		102
										т			-	Adj. V	WW	927
	CCR	MS 4	045 TI	ME /	3221					latto	oo: H2	2	_	۸dj. ۱	ſW	1342
	H00	KS PI	HARO	AH 16	5P				Het	erozv	aous	Polled	E	SW Ra	itio	113
OMI	F MI	SS P	HAR	0AH	Y71					,	gous	· onea		/W Ra	itio	108
	OMF	MISS	S PION	NEER	K18				Het	erozy	/gous	Black	Y	'W Ra	itio	103
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
10	3.8	98.3	139.6	6.2	27.5	0.26	16.7	76.6	23.3	43.4	-0.54	0.15	-0.10	1.35	147.6	88.5

 $60\% \hspace{0.1cm} 90\% \hspace{0.1cm} 2\% \hspace{0.1cm} 10\% \hspace{0.1cm} 45\% \hspace{0.1cm} 20\% \hspace{0.1cm} 35\% \hspace{0.1cm} 3\% \hspace{0.1cm} 3\% \hspace{0.1cm} 1\% \hspace{0.1cm} 10\% \hspace{0.1cm} 5\% \hspace{0.1cm} 40\% \hspace{0.1cm} 40\% \hspace{0.1cm} 1\% \hspace{0.1cm} 15\% \hspace{0.1cm} 10\%$

OMF Horace H22 is the lead off son of the breed leading CCR Cowboy Cut 5047H. His dam is a productive daughter of Hooks Pharoah 16P that is backed by OMF Red Pioneer F-3. H22 is a trait leader for performance and pay weight. He is wide, thick, deep, and rugged in his basic build. H22 offers an impressive 927-pound adjusted weaning weight and a WW Ratio of 108. He charts top 2% WW, top 10% YW, top 20% Milk, top 3% MWW, top 1% Stay, top 3% Doc, top 10% CW, top 5% YG, top 1% REA, top 10% Shr, top 15% API, and top 10% TI. A logical option if youÕre looking for a bull to add pounds of performance to your calf crop.



PB SM Reg: 3790990	25
TRIPLE C SINGLETA	RY S3H

OMF HOME GROWN H26

			SINGL			ł				DOB:	2/14/	20		Adj. I	BW	89
			Y CU1 045 TI							Tatte	50: H2	6	-	Adj. V	W	945
		154	J4J 11	IVIE /	3221					iatte	50.112	.0	_	۸dj. ۱	YW	1382
	OMF	DR. I	EELG	00D	A33				Hor	nozy	qous f	Polled	E	BW Ra	itio	99
OMI	FEM	BUL	INAI	E110)						5		- W	/W Ra	tio	110
	OMF	UMB	ELIN/	A U 9					Но	mozy	gous	Black	۱	(W Ra	itio	106
CE	BW	ww	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
14.1	1.9	91.3	128.4	6.5	31.5	0.23	15.9	77.1	21.6	29.6	-0.33	0.26	-0.07	0.76	155.2	89.4
15%	55%	10%	20%	35%	10%	60%	10%	3%	2%	50%	90%	20%	95%	80%	10%	10%

OMF Home Grown H26 is from the influence of the great OMF Umbelina U9 matriarch. H26 is a homozygous black and homozygous polled son of Cowboy Cut. He is bold ribbed, thick ended, and offers tremendous thickness from end to end. He charts top 15% CE, top 10% WW, top 20% YW, top 10% Milk, top 3% MWW, top 2% Stay, top 10% Doc, top 20% Marb, top 10% Shr, top 10% API, and top 10% TI. He is a true powerhouse that offers a WW Ratio of 110 to accompany his 945-pound adjusted weaning weight.

THE COWBOY CUT SIRE GROUP



LOT 26



 8.4
 3
 96.2
 138.8
 3.4
 27.2
 0.27
 16.3
 75.3
 20.6
 45.3
 -0.31
 0.4
 -0.05
 1
 153.7
 93.2

 80%
 80%
 3%
 10%
 90%
 25%
 4%
 4%
 5%
 10%
 95%
 10%
 99%
 25%
 10%
 4%

OMF Hillsboro is another Cowboy Cut son that offers breed leading performance and average daily gain. H32 is a well-balanced, proud featured herd sire prospect that is backed by the influence of Dew It Right on his maternal side. He charts top 3% WW, top 10% YW, top 25% ADG, top 4% MWW, top 5% Stay, top 4% Doc, top 10% CW, top 10% Marb, top 25% REA, top 3% Shr, top 10% API, and top 4% TI. He is homozygous black and homozygous polled with a WW Ratio of 109 and a YW Ratio of 111.

	3/4 S Reg:	M 1/- 3790				27			OMF HAY DAY H62							
			SINGL Y Cu t			ł	I			DOB	: 3/2/	20		Adj. I		92
			045 TI							Tatto	50: H6	2	-	Adj. ۷ Adj. ۱		912 1315
			GRAD EAM						Но	nozy	gous l	Polled	-	3W Ra /W Ra		102 106
			B105		•				Но	mozy	gous	Black		W Ra		100
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
7.9	3.1	93.8	139.1	3	26.6	0.28	13.5	73.4	21.6	33.3	-0.33	0.39	-0.08	0.73	154.	4 91.7
95%	95%	4%	10%	99%	20%	35%	30%	4%	2%	50%	20%	35%	15%	35%	10%	5%

OMF Hay Day H62 is a standout three-quarter blood son of Cowboy Cut that is from the influence of a young and productive Top Grade daughter. He charts top 4% WW, top 10% YW, top 4% MWW, top 2% Stay, top 20% YG, top 15% BF, top 10% API, and top 5% TI. He offers an impressive WW Ratio of 106.

	P Reg:	B SM 3791			ĺ	28			0	M	: H/	٩RD	EN	H6	6	
			SINGL			ł	ļ			DOB	: 3/3/2	20		Adj. I	BW	92
			(CU 1)45 TI							Tatto	oo: H6	6	-	Adj. ۷ Adj. ۱		825 1218
	WEL:		EW I	T RIG	HT06	7T			Homozygous Polled BW Ratio WW Ratio					102 96		
			ISS FI	RONT	IER U	30			Но	mozy	gous	Black		/W Ra		90 94
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
13	4.3	87.2	124.1	7.4	20	0.23	9.7	63.6	20.6	37.4	-0.32	0.33	-0.05	0.94	149.	6 84.4
20%	95%	15%	30%	25%	80%	60%	75%	40%	5%	20%	95%	15%	99%	35%	10%	20%

OMF Harden H66 is a powerful Cowboy Cut son that is homozygous black and homozygous polled stud that is among the top 20% CE, top 15% WW, top 25% MCE, top 5% Stay, top 15% Marb, top 4% Shr, top 10% API, and top 20% TI. A smooth made, bold ribbed, deep sided bull with tremendous skeletal quality.



LOT 27



LOT 28

THE BALTIC SON



HATCHET

3/4 SM 1/4 AN Reg: 3790986 **OMF HATCHET H65**

GW-WBF SUBSTANCE 820Y	DOB: 3/3/20	Adj. BW	83
HOOK S BALTIC 17B		Adj. WW	839
HOOK`S SARITA 92Y	Tattoo: H65	Adj. YW	1352
OMF COMMANDER Y69	Homozygous Polled	BW Ratio	92
OMF NANCY C B73		WW Ratio	97
OMF NANCY U4	Homozygous Black	YW Ratio	104
CE BW WW YW MCE Milk ADG Doc MWW	Stay CW VG Marb	BF REA API	TI
CE BW WW TW MCE MIIK ADG DOC MWWW	Stay CW TO Main	DF NEA AF	11
12.2 -0.1 74 116.3 6.4 14.1 0.26 16.3 51.1	18.7 33.2 -0.29 0.47 -	-0.05 0.8 148	8 81.2
50% 40% 55% 50% 60% 99% 50% 10% 90%	10% 50% 35% 20%	35% 25% 15%	6 35%

29

OMF Hatchet H65 is the homozygous black and homozygous polled three-quarter blood sired by Hook's Baltic 17B. H65 is from a standout daughter of OMF Commander Y69. You can count on superior fleshing ability, udder quality, and a strong maternal instinct if you retain daughters from H65 due to the generations of strong maternal influence that supports his maternal lineage. He charts top 10% Stay, top 20 % Marb, top 25% REA, top 15% Shr, and top 15% API.



HOOK'S BALTIC 17B - SIRE OF LOT 29

THE ENCORE SIRE GROUP





HOOK`S ENCORE 65E SIRE OF LOTS 30 & 31

SONS OF Encore

Color Contract Color	And the second second	 1 1 1 1 1 1 1 1 1 1 1 1 1
LOT 31		
		A starter
	A the	

	P Reg: 2	B SM 3790	-			80				ON	AF H	IUL	UH	18			
110/	HOOK dk`s				В		I			DOB:	2/11/	20		Adj. I		91	
HUU	HOOK				BC					Tatto	oo: H1	8	_	Adj. ۷ Adj. ۱		909 129	8
ом	CCR B F FRE				ł				Hor	nozy	gous l	Polled	-	3W Ra /W Ra		101 114	
•	OMF				7				Het	erozy	/gous	Black		(W Ra		-	
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	T	1
13.3	-0.4	73.4	102.1	8.7	30.2	0.18	14.4	66.9	18.6	19.4	-0.56	0.35	-0.08	1.24	151.4	1 84	.5
20%	15%	65%	80%	10%	10%	90%	15%	25%	20%	90%	3%	10%	60%	3%	10%	20	1%

OMF Hulu H18 is sired by Hook's Encore 65E and backed by a young and productive two-year-old dam that is sired by Boulder. He is smooth made, well balanced and offers tremendous calving ease and low birth genetics in a balanced and eye-appealing form. He charts top 20% CE, top 15% BW, top 10% MCE, top 10% Milk, top 25% MWW, top 20% Stay, top 15% Doc, top 3% YG, top 10% Marb, top 3% REA, top 4% Shr, top 10% API, and top 20% TI. H18 is a big spread bull that will sell with a WW Ratio of 114.

PB SM Reg: 3749101	31				DK	SM	HE	RO	3H		
HOOK S BEACON 5		I			DOB:	1/26	/20		Adj. I	BW	88
HOOK S ENCORE 651 HOOK S CHATTER (-				Tatt	00: 3	H	-	Adj. V Adj. Y		776 1361
TJ MAIN EVENT 503 DKSM FLIPPA 25F	BB			Hor	nozy	gous	Polled	-	3W Ra JW Ra		99 101
OMF/KB AVA A46				Но	mozy	gous	Black		W Ra		100
CE BW WW YW MC	e Milk ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
13.5 -1.2 85.2 124.6 7.5	30.9 0.25	14.7	73.4	21.8	34.5	-0.5	0.5	-0.09	1.17	163.5	5 92.3
20% 10% 20% 25% 20%	6 10% 40%	15%	10%	2%	30%	15%	3%	40%	5%	3%	4%
DVCM II DIL				c	D.		11/ 01		1.		1

DKSM Hero 3H is a top calving ease prospect from Diamond K Simmentals that boasts exceptional skeletal quality, muscle shape, body dimension, and fleshing ease. 3H is a smooth made, well designed homozygous black and homozygous polled Purebred herd sire prospect that is sound footed and deep heeled. He ranks top 20% CE, top 10% BW, top 20% WW, top 25% YW, top 20% MCE, top 10% MWW, top 2% Stay, top 15% Doc, top 15% YG, top 3% Marb, top 5% REA, top 20% Shr, top 3% API, and top 4% TI. Low birth, calving ease genetics with a strong maternal backing that will inject real world performance, carcass merit, and longevity... bid with confidence!

THE YEARLING BULLS



T60 - MATERNAL GRANDDAM OF LOTS 2, 32, 35, & 37

5/8 SM 3/8 AN Reg: 3792937

전 별 문 왕	
5.2	

OMF HARD ROCK H30	

HOOVER DAM	DOB: 2/15/20	Adj. BW	103
CCR BOULDER 1339A	T-#+ 1120	Adj. WW	952
CCR MS L TAYLOR 1339Y	Tattoo: H30	Adj. YW	1375
OMF COMMANDER Y69	Homozygous Polled	BW Ratio	-
OMF/DK CHEYENNE 2C		WW Ratio	-
T60	Heterozygous Black	YW Ratio	-
CE BW WW YW MCE Milk ADG Doc MWW	Stay CW YG Marb	BF REA AP	I TI

 8.7
 2
 79.9
 117.2
 2.7
 26.4
 0.23
 16.1
 66.3
 15.7
 36.7
 -0.47
 0.38
 -0.10
 1.02
 130.3
 80.9

 90%
 80%
 30%
 45%
 99%
 20%
 70%
 10%
 20%
 40%
 40%
 3%
 35%
 2%
 5%
 45%
 35%

OMF Hard Rock H30 is the homozygous polled son of CCR Boulder 1339A that is supported by the prolific influence of the Commander x T60 mating. H30 is a SimAngus bull with added carcass merit. He recorded an impressive weaning weight of 952 pounds and an adjusted yearling weight of 1375 pounds. H30 charts top 20% Milk, top 20% MWW, top 10% Doc, top 3% YG, top 35% Marb, top 2% BF, and top 5% REA.

		M 1/4 3749				33		01	MF/	/DK	(HE	AV	Y D	UT۱	(13	BH
		VER C		1			I			DOB	: 2/9/	20		Adj. I	BW	97
		JLDE Ms l`			39Y					Tatto	oo: 13	Н	-	Adj. V Adj. 1		774 -
		COWE							Ног	nozy	gous l	Polled		, 3W Ra /W Ra		et Ft
		/KB F							Но	mozy	gous	Black		W Ra		ET
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
7.2	4.3	101.3	149.9	3.6	25.8	0.3	15.2	76.4	13.8	46.2	-0.42	0.41	-0.09	1.06	130.8	8 91.4
95%	99%	1%	3%	95%	25%	25%	15%	2%	60%	15%	10%	30%	4%	3%	45%	5%

OMF/DK Heavy Duty 13H is one of the true performance standouts among a deep, powerful, rugged set of service aged bulls. 13H charts top 1% WW, top 3% YW, top 25% ADG, top 2% MWW, top 15% Doc, top 15% CW, top 10% YG, top 4% BF, top 3% REA, top 5% Shr, and top 5% TI. Another standout performance sire prospect that traces to the influence of the legendary T60 cow family. Look to 13H if your operation is searching for a bull to add market topping performance.



CCR BOULDER 1339A SIRE OT LOTS 32 & 33



LOT 34

PB SM Reg: 3793451	34	
CDI REVIVAL 370D		
CDI TRUSTEE 387F		
CDI MISS HOMETOV	WN 163C	

HOOKS SHEAR FORCE 38K	
HLB CORTNEY 553C	
STF ECSTASY X853	

CE BW WW YW MCE Milk ADG Doc

10.2 1.1 86.5 129.8 3.6 28.7 0.27 13.7

A

		D D D D D D D D D D	٦/10	/20		A 11 1			4
		DOB:	2/18/	20	-	Adj. I Adj. V		-	1 44
		Tatt	00: H	9		Adj. V Adj. 1		-	44 321
	Hor			Dollad	- R	SW Ra		F	
		nozy	Jous	Polled	-	/W Ra		E	T
	Het	erozy	gous	Black	Y	'W Ra	tio	E	Т
MWW	Stay	CW	YG	Marb	BF	REA	AP	I	TI
71.9	15.1	37.8	-0.6	0.21	-0.11	1.35	136.	.7	87.1

FIVE STAR HONORARY H9

60% 40% 15% 20% 90% 15% 25% 20% 10% 65% 20% 1% 30% 10% 1% 30% 15% Five Star Honorary H9 is the lone son of CDI Trustee 387F in the offering. Trustee is the powerhouse son of CDI Revival 370D that is a member of the illustrious line-up at ST Genetics. Trustee was retained for in herd use at C Diamond in 2019. He is massive in terms of his rib shape, volume, and density. The dam of Trustee is one of the standout Hometown daughters in the CDI herd. H9 is backed by the foundation donor dam at Five Star, AHLB Cortney 553C, a prolific female that never misses. H9 charts top 15% WW, top 20% YW, top 25% ADG, top 15% Milk, top 10% MWW, top 20% Doc, top 20% CW, top 1% YG, top 30% Marb, top 10% BF, top 1% REA, top 20% Shr, and top 15% TI. Maternal brothers will sell as lot 14 and 15.



CDI TRUSTEE 387F - SIRE OF LOT 34

THE YEARLING BULLS

PB SM

Reg: 3790993



OMF EPIC E27 POPULAR MATERNAL BROTHER TO LOT 35

4	
	- 1 69

OMF HOLLER H23

HOOK`S BALTIC 17B		DOB: 2/13/20	Adj. BW	89
OVAL F ECHO E709 OVAL F VIN Y26	_	Tattoo: H23	Adj. WW	884
	_		Adj. YW	1332
OMF COMMANDER Y69	ŀ	Homozygous Polled	BW Ratio	99
OMF TIME LESS B100	-		WW Ratio	103
OMF TIMELESS Z21		Homozygous Black	YW Ratio	102
CE BW WW YW MCE Milk A	Doc MWW St	tay CW YG Marb	BF REA AP	I TI

10.1	0.9	84.2	123.9	4.9	20.3	0.25	8.9	62.3	١ð	38.2	-0.27	0.1	-0.08	0.63	133.5	80.6
60%	35%	25%	30%	70%	80%	40%	80%	45%	30%	20%	99 %	55%	80%	95%	35%	30%

OMF Holler H23 is the maternal brother to OMF Epic E27, one of the most exciting Al sire prospects ever produced in the Oak Meadow Farms program. Epic is a member of the ST Genetics line-up and is employed at Schooley Cattle and Little Shasta Ranch. Epic continues to lead the pack in terms of look, presence, and genomically superior figures that set him into a league of his own. OMF Time Less B100 has earned her keep the old-fashioned way... in the pasture as a contributing member of the herd. A maternal sister sired by Turnpike will be one of the featured lots in the bred division, selling as lot 102. A special feature will include the 50% embryo interest in the dam of H23, B100. Here is your chance to put a maternal brother to Epic to work in your program!

	3/4 S Reg:					36		[OKS	M	HE/	٩VY	ME	TAI	L 91	1
			OVATI		51					DOB	: 2/1/	20		Adj. I	BW	108
ע נו	TJ 33		Г 294	Đ						Tatt	:00:9	Н	-	Adj. V Adj. ۱		834 1449
			ROUN	ND Z3	5				Hor	nozy	gous	Polled	-	, BW Ra	atio	121
OMI	T60	ELS	A 3E						Но	mozy	gous	Black		/W Ra (W Ra		109 106
CE	BW	ww	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
12	0.9	90.8	142.6	5.9	29.7	0.32	6.1	75	14.8	48.1	-0.27	0.28	-0.06	0.84	134.	4 86.9
55%	60%	10%	10%	70%	10%	15%	99 %	3%	50%	10%	40%	55%	25%	20%	40%	15%

DKSM Heavy Metal 9H is a stout made homozygous black and homozygous polled three-quarter blood SimAngus bull. 9H is sired by TJ Diplomat 294D, the leading SimAngus son of MAR Innovation 251. 9H is another powerful herd sire prospect that is supported by the influence of T60. 9H charts top 10% WW, top 10% YW, top 15% ADG, top 10% Milk, top 3% MWW, top 10% CW, top 25% BF, top 20% REA, and top 15% TI. 9H boasts an impressive 109 WW Ratio.

	P Reg:	B SM 3792				37				0M	FH	EN	RY I	H83	}		
			ELLO			97Y	I			DOB:	3/18/	20		Adj. I	3W	84	ł
			MBE Hook							Tatto	oo: H8	3	_	Adj. ۷ Adj. ۱		92 12	25 258
			VENT	5051	3				Ног	nozy	gous l	Polled		3W Ra /W Ra		98 -	1
	T60								Но	mozy	gous	Black		W Ra		-	
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API		TI
12.8	-1.5	79.5	117.4	5.8	32.4	0.24	11.7	72.1	16.3	42.7	-0.42	0.2	-0.10	0.98	142.	48	35.5
25%	10%	40%	40%	50%	4%	50%	45%	10%	50%	10%	55%	30%	40%	30%	20%		15%

OMF Henry H83 is the homozygous polled and homozygous black son of KOCH Big Timber 685D, backed by the Main Event sired daughter of the immortal T60. He is a low birth weight bull that charts top 25% CE and top 10% BW. H83 also ranks top 4% Milk, top 10% MWW, top 10% CW, top 20% Shr, top 20% API, and top 15% TI.

LOT 35



THE AGE ADVANTAGE BULLS



PB SM Reg: 3608070

FIVE STAR GUNNIE G35

HOOK`S YELLOWS				I	DOB:	3/30/	'19		Adj. l	3W	75
KOCH BIG TIMBER (KOCH MS HOOKS I					Tatte	50: G3	5		Adj. V		644
KOCH MS HOOKS I							5	_	۸dj. ۱	(W	1124
MR NLC UPGRADE	U8676			Hor	nozy	qous f	Polled	E	SW Ra	tio	ET
FIVE STAR SHEILA C	1					5		- W	/W Ra	tio	ET
OMF SHEENA MAR	RK Y1			Но	mozy	gous	Black	Y	'W Ra	tio	ET
CE BW WW YW MO	ce Milk ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
17.5 -3.3 70.5 105.3 9.	4 26.9 0.22	10.2	62.1	18.7	21	-0.29	0.27	-0.05	0.7	156.4	83.5
2% 2% 75% 70% 5%	% 25% 65%	65%	50%	20%	85%	99%	20%	99 %	90 %	10%	20%

30

Five Star Gunnie G35 is an age advantage herd sire prospect that is one of the true standout calving ease sires of the entire offering. G35 charts top 2% CE, top 2% BW, top 5% MCE, top 20% Stay, top 20% Marb, top 15% Shr, top 10% API, and top 20% TI. G35 is a smooth made, ultra-sound Purebred calving ease sire prospect that is homozygous black and homozygous polled. G35 is full brother to the Fabio stud that was a high selling bull in the inaugural production sale at Oak Meadow Farms, selling to Hicks Cattle Company. The Big Timber x C1 mating has been as consistent as any mating at Five Star Ranch... bid with confidence!

-	B SM 36152	272			<u>19</u>			OM	FC	GER	ON	MC) G 1	20	
	SHS D			HT06	7T	I			DOB	: 4/2/	19		Adj. I	BW	91
OMF/DK OMF,	BUL /KB FI								Tatto	oo: G12	20	-	Adj. V Adj. 1		754 -
	DR. FI		00D	A33					Р	olled			, BW Ra	itio	97
OMF CEL OMF	ELLIE C								E	Black			/W Ra (W Ra		95 -
CE BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
13.9 -1.1	47.1	66.6	6.2	27.4	0.12	12.8	50.9	20.2	8.5	-0.43	0.37	-0.08	0.71	147.2	69.4
15-4 10-4							05.4				10.4				

 15%
 10%
 99%
 99%
 45%
 20%
 99%
 30%
 95%
 10%
 99%
 50%
 10%
 60%
 85%
 15%
 85%

OMF Geronimo G120 is a standout age advantage bull that is sired by resident herd sire at Oak Meadow Farms, B60. B60 is the Dew It Right x Finesse Y9 son that has been used with tremendous success at OMF and Diamond K. G120 is backed by the famed Elin X58 cow family that has served as a cornerstone cow family in Harmony. G120 is a calving ease prospect that charts top 15% CE, top 10% BW, top 20% Milk, top 10% Stay, top 10% Marb, and top 15% API.



FIVE STAR SHEILA C1 - DAM OF LOT 38

		M 3/8 3615			4	10				ON	IF C	iUII	DE (5 78		
			Y CON			0100	I			DOB:	: 3/1/	19		Adj. I	BW	74
			ty 3 : Y 0f		-	ET				Tatto	00: G7	'8	-	Adj. V		751
	cw i	DEM	IUMI		0.211	 c							-	Adj. ۱ BW Ra		1182 79
	••••		E E15		0211.	J			Hor	nozy	gous	Polled	-	VW Ra		98
	OMF	/DK C	HEYE	NNE	2C					В	lack		١	YW Ra	itio	98
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
17.6	-4.4	67.2	100.6	7.2	25.7	0.21	11.2	59.2	10.3	16.2	-0.1	0.2	-0.01	0.34	126.	3 76
5%	2%	80%	80%	45%	25%	85%	60%	55%	90 %	95%	85%	70%	95%	95%	55%	55%

OMF Guide G78 is sired by MSR Tenacity 3733A, backed by the maternal influence of the great T60 matriarch. G78 charts top 5% CE, top 2% BW, top 25% Milk, and top 25% Shr. He was the number one calving ease candidate from the class of 2019, recording a moderate 74-pound birth weight with a 79 WW Ratio. Look to G78 if you are in the market for a strong aged calving ease prospect that can cover a larger number of females.







OMF EPIC E27 - SON OF LOT 101

		M 1/4 2896			1	0'	2		ON	AF 1	ΓΙΜ	EL	ESS	B1	00	
			UID A				1			DOB:	4/26/	'14	_	Adj.	RW	85
• · · · ·			ELIN							Tatto	o: B1(00		Adj. V		696
			N DE\ SS Z		١E					Po	olled			3W Rá		93
• · · · ·		TEEN		21						В	lack		- V	/W Ra	ntio	90
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
15.2	-3.6	57.6	78.8	7.9	23.3	0.13	13.5	52.1	18.5	16.6	-0.23	0.34	-0.05	0.46	141.3	3 72.4
20%	4%	99 %	99 %	35%	45%	99 %	30%	90 %	10%	9 5%	50 %	40%	50 %	85%	25%	70 %
		Pro	jected E	EPDs for	mating	g to Al S	ire or P	E Sire if or	nly Past	ure Exp	osed R	esulting	Mating:	PB SM		
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
11.9	-0.4	76.7	112.2	6.1	27.9	0.2	14.7	66.3	17.1	31.9	-0.39	0.29	-0.07	0.93	136.3	8 79.4

CDI TRUSTEE 387F - SERVICE SIRE TO LOT 101

We begin the female division with an individual that has become a significant influence within our program and the breed over the course of the last two years. OMF Time Less B100 is undoubtedly a once in a lifetime type female that has built a name for herself the old-fashioned way... in the pasture! OMF Time Less B100 is not just another pretty face in the donor pen, in fact she has NEVER been flushed. OMF Time Less B100 is the dam of OMF Epic E27, a member of the illustrious line-up at ST Genetics. Epic has taken the breed by storm with his rookie calf crop and there is no denying the consistency, quality, and genomic excellence that he brings to the equation. Epic was the lead off bull in the 2018 NWSS Grand Champion Pen of Five Bulls and was selected by Schooley Cattle Company and Little Shasta Ranch. Epic has experienced heavy use by some of the leading seedstock providers and commercial producers in North America. An own daughter of B100 will sell as lot 102, OMF Genny G30, the overwhelmingly powerful Turnpike daughter that we wholeheartedly believe will make a substantial impact for ANY program in the business. Here is the unique opportunity to acquire 50% embryo interest in one of the most exciting and prolific young females in the industry. Let her untapped potential be our loss and your gain...Opportunity is knocking on February 14 in Cresco, Iowa! AI BRED 5/22/20 TO CDI TRUSTEE 387F (ASA: 3429754). NO BULL EXPOSURE. SAFE AI. ESTIMATED DUE 2/28/21.

Terms: Selling 50% Embryo Interest Only. This does not include natural calves or possession. Embryo Transfer work to be done at Diamond K Genetics in Rochester, Minnesota. Diamond K Genetics is a partner with Trans Ova Genetics that specializes in Embryo Transfer and In Vitro Fertilization. For more details about this herd building opportunity please contact Matt Aggen.

LOT 101



GENNY

Power, balance, and a strong maternal foundation f allow us to introduce to you OMF Genny G30. There is no question that G30 is one of the absolute best females that we have ever cut loose of, but we are committed to offering our most elite bulls and females to the public for your appraisal. OMF Genny G30 is sired by the \$71,000 Rubyls Turnpike 771E and backed by the great OMF Time Less B100. Her mas, volume, and capacity is simply unmatched. G30 charts top 15% CE, top 10% BW, top 20% MCE, top 25% Doc, and top 20% API. She sells safe in calf to All-Around, making the mating on board a 3/4 sib in blood to OMF Epic E27. Huge return on investment potential here f pay attention! AI BRED ON 5/5/20 TO WS ALL-AROUND Z35 (ASA: 2675740). NO BULL EXPOSURE, SAFE AI, ESTIMATED DUE 2/11/21, RETAINING THE RIGHT TO 1 SUCCESFUL FLUSH AT BUYER'S CONVENIENCE AND SELLER'S EXPENSE.

	•	PB SN 3615	•		1	01	2	OMF GENNY G30									
			IIFICA				I			DOB:	2/10/	/19	_	Adj.	RW	74	
			ISS CL							Tatto	00: G3	0		Adj. V		693	
			MANI Ess B							Po	olled		-	BW Ra		87	
			ELESS						Black WW I					/W Ra	itio	100	
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI	
14.1	-1.1	75.1	115.6	7.6	20.6	0.25	13.1	58.1	16.3	28.5	-0.39	0.19	-0.08	0.81	142.1	81.4	
15%	10%	55%	45%	20%	75%	40%	25%	70%	5 0 %	55%	70 %	35%	60%	70%	20%	30%	
		Pro	ojected E	PDs for	mating	g to Al S	Sire or P	E Sire if or	nly Past	ure Exp	osed R	esulting	Mating:	PB SM			
сг	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI	
CE																	



RUBYS TURNPIKE 771E - SIRE OF LOT 102



GINGER

103

PB SM Reg: 3615287

OMF/DK GINGER G50

ws		/	ROUN		5					DOB:	2/14/	/19		Adj. I	RW 1	78
			E SIST		37					Tatte	00: G5	0		Adj. V		539
0.14			PGRA		8676				Hor	nozy	gous l	Polled	-	BW Ra		T
UM			INES							I	Red		- W	/W Ra	itio I	T
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
	BW -2							MWW 60.1					BF -0.10		API 148.1	TI 90.7
13.5	-2	84.1	128.1	4.8	18.1	0.27	15.7		14	33.9	-0.51	0.3	-0.10	1.1		
13.5	-2	84.1 25%	128.1 20%	4.8 70%	18.1 90%	0.27 25%	15.7 10%	60.1	14 80%	33.9 35%	-0.51 15%	0.3 15%	-0.10 20%	1.1 10%	148.1	90.7
13.5	-2	84.1 25% Pro	128.1 20% bjected E	4.8 70% PDs for	18.1 90% mating	0.27 25% g to Al S	15.7 10% ire or P	60.1 60%	14 80% hly Pastr	33.9 35 % ure Exp	-0.51 15% osed Re	0.3 15% esulting	-0.10 20% Mating:	1.1 10%	148.1	90.7

OMF/DK Ginger G50 is the striking red head that has been a unanimous favorite of early visitors to the farm. Ginger is a full sister to the \$22,000 high selling bull from our 2020 bull sale, OMF/DK Guiness G67. G50 is bold through the center portion of her rib cage, soft bodied, loose built, and balances with true symmetry from the side. We took the guesswork out of the equation and mating G50 to the exciting outcross red hided stud, Bridle Bit Best Man F839. Ginger is a true sale feature and one of the leading bred females to sell this spring. Invest in the future of your program! AI BRED ON 6/11/20T0 BRIDLE BIT BEST MAN F839 (ASA: 3423917). PE 6/30/20T0 10/31/20T0 OMF EFFORT E74 (ASA: 3317428). LIKELY SAFE AI. ESTIMATED DUE 3/20/21. RETAINING THE RIGHT TO 1 SUCCESFUL FLUSH AT BUYER'S CONVENIENCE AND SELLER'S EXPENSE.



OMF/DK CHEERS C88 - DAM OF LOT 103



OMF/DKS GUINESS G67 - \$22,000 FULL BROTHER TO LOT 103



PB SM Reg: 3606252

OMF/DK GEORGIA 29G

	WS E	BEEF	KING	W107	7					DUB.	3/14/	10				
WS	ALL-	ARO	UND	Z35						000.	J/ 14/	12	-	Adj. I	BW 8	35
	CDI I	MS HI	GH R	OLLE	R 39V	V				Tatto	00: 29	G		Adj. V	VW e	588
			BOY C						Hor	nozy	gous l	olled	Ē	BW Ra	ntio E	T
			TINY INES								la ali		- W	/W Ra	ntio E	T
	UNIF	/ND F	INES:	DE 19						В	lack					
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
11.8	1.2	89	135.4	6.1	23.9	0.29	14.1	68.4	18.2	42.8	-0.37	0.34	-0.09	0.89	152.2	90.6
35%	40%	10%	10%	45%	45%	15%	15%	20%	25%	10%	80%	15%	60%	50%	10%	10%
		Pro	ojected E	PDs for	r mating	g to Al S	ire or P	E Sire if or	nly Pasti	ure Expo	osed R	esulting	Mating:	PB SM		
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
14.7	-1.1	79.8	120.4	7.8	25.4	0.3	12.2	65.3	18.5	31.9	-0.33	0.31	-0.07	0.8	157.7	87.3

104

OMF/DK Georgia 29G is a standout daughter of WS All-Around Z35 that is backed by the influence of the great OMF/DK Finesse D37. 29G is a homozygous black Purebred that offers fleshing ease, body dimension, and shear mass from every angle. She charts top 10% WW, top 10% YW, top 15% ADG, top 20% MWW, top 25% Stay, top 15% Doc, top 10% CW, top. 15% Marb, top 10% API, and top 10% TI. Tremendous mating flexibility can be found here! OBSERVED BRED ON 6/5/20 TO FIVE STAR GUNNIE G35 (ASA: 3608070). PE 5/11/20 TO 10/21/20. CONFIRMED SAFE IN CALF. ESTIMATED DUE 3/14/21.

	-	PB SM 3606	-		1	0:)			DK	SM	GY	PSY	' 2G	l	
wc			KING V				Γ			DOB	2/1/	19		Adj.	D\\/	76
2 44			GH R			V				Tatt	00:20	G	-	Adj. V		70 686
	GW I	PREM	IUM		021T	S			Hor	nozy	gous l	Polled	-	BW Ra	itio	89
		EVA	116								-					
OM	F/DK T60	EVA	11E							В	lack		- 1	VW Ra	ntio	107
OM CE	T60				Milk	ADG	Doc	MWW	Stay	-				VW Ra REA	ntio API	
CE	T60 BW	WW		MCE			Doc 9	MWW 68		CW	YG		BF	REA	API	TI
CE	T60 BW -0.4	WW 85.1	YW 131.3	MCE 7.8	25.5	0.29	9		, 16.8	CW 37.3	YG -0.28	Marb 0.39	BF -0.07	REA 0.73	API	TI 7 91.
CE 16.1	T60 BW -0.4	WW 85.1 20%	YW 131.3 15%	MCE 7.8 20%	25.5 35%	0.29 15%	9 80%	68	, 16.8 45%	CW 37.3 25%	YG -0.28 99%	Marb 0.39 10%	BF -0.07 95%	REA 0.73 85%	API 158.	TI 7 91.

DKSM Gypsy 2G is another member of the famed T60 tribe that has been instrumental in the genetic progression at Oak Meadow Farms and Diamond K Simmentals. 2G is sensible in her frame size, bold ribbed, deep sided, and offers tremendous dimension and capacity. She charts top 2% CE, top 15% BW, top 20% WW, top 15% YW, top 15% ADG, top 20% MCE, top 25% CW, top 10% Marb, top 15% Shr, top 5% API, and top 5% TI. OBSERVED BRED ON 5/23/20 TO FIVE STAR GUNNIE G35 (ASA: 3608070). PE 5/11/20 TO 10/21/20. CONFIRMED SAFE IN CALF. ESTIMATED DUE 3/1/21.

16.8 -1.9 77.8 118.3 8.6 26.2 0.3 9.6 65.1 17.8 29.2 -0.29 0.33 -0.06 0.72 160.8 87.7





T60 MATERNAL GRANDDAM OF LOTS 105 & 106

ΤI 91.8 5%

ΤI



	3/4 S Reg:	M 1/ 3606			1	De)	DKSM GAGE 10G								
TJ D			OVATI T 29 4		51		I			DOB	: 2/9/	19	-	Adj. I	BW	98
	TJ 33	Y								Tatto	oo: 10	G		Adj. V	w	660
			BOY C		048Z				Ног	nozy	gous l	Polled	-	3W Ra	ntio	115
OM		DEN	AI 30)									- W	/W Ra	tio	103
	T60									В	lack					
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
9.8	2.3	82.3	123.4	5.2	29.3	0.26	9.6	70.4	17.4	42.1	-0.28	0.38	-0.07	0.79	135.2	81.8
80%	85%	25%	35%	80%	10%	50 %	80%	10%	20%	20%	35%	35%	25%	25%	35%	30%
		Pro	ojected E	PDs fo	r mating	g to Al S	ire or P	E Sire if or	nly Past	ure Exp	osed R	esulting	Mating:	PB SM		
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
13.7	-0.5	76.4	114.4	7.3	28.1	0.2	9.9	66.3	18.1	31.6	-0.29	0.33	-0.06	0.75	153.9	84.9

DKSM Gage 10G is sired by the half-blood stud, TJ Diplomat 294D. Her dam is from the Cowboy Cut sired daughter of T60. Power in the blood once again! YouIII love the udder quality, fleshing ability, fertility, and calf raising capabilities that this threequarter blood brood cow prospect offers. She charts top 25% WW, top 10% Milk, top 10% MWW, top 20% Stay, top 20% CW, top 25% BF, and top 25% REA. OBSERVED BRED ON 7/15/20 TO FIVE STAR GUNNIE G35 (ASA: 3608070). PE 5/11/20 TO 10/21/20. CONFIRMED SAFE IN CALF. ESTIMATED DUE 4/23/21.

		M 3/ 3608			1	D	7	l	FIV	E S	TAF	R GF	RAC	EE (G37	1
CCR			30Y C 8 907)48Z		I			DOB	: 4/1/	19	_	Adj. I	BW	84
	CCR	MS B	ARB 2	1207						Tatto	00: G3	7		Adj. V		567
FIVI			MAN						Hor	nozy	gous l	Polled	-	3W Ra	ntio	ET
FIVI			HEEN Ena n						Homozygous Black					/W Ra	atio	ET
CE	BW	ww	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
12.3	0.4	77.4	109.5	5.6	24	0.2	13.1	62.7	18.4	26.1	-0.26	0.47	-0.04	0.73	145.3	82.6
50%	50%	40%	65%	75%	40%	90 %	35%	35%	15%	75%	40%	20%	65%	35%	20%	30%
		Project	ed EPDs	for ma	ting to <i>i</i>	Al Sire c	or PE Sir	e if only P	asture E	xposed	Result	ing Mat	ing: 3/4	SM 1/4	AN	
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
14.9	-1.5	74.0	107.4	7.5	25.5	0.2	11.7	62.4	18.6	23.6	-0.28	0.37	-0.04	0.72	147.7	80.6

Five Star Gracee G37 is the Anchor sired daughter of the B6, tracing to the individual of impact OMF Sheena Mark Y1. She is a sharp featured, bold ribbed, deep sided female that offers tremendous body dimension and capacity. G37 is homozygous black and homozygous polled. She charts top 15% Stay, top 20% Marb, and top 20% API. OBSERVED BRED ON 5/30/20 TO FIVE STAR GUNNIE G35 (ASA: 3608070). PE 5/11/20 TO 10/21/20. CONFIRMED SAFE IN CALF. ESTIMATED DUE 3/8/21.



TJ DIPLOMAT 294D SIRE OF LOT 106


		B SM 3615			1	01	3			ОМ	FG	EEN	NA (G39)	
			VENT		3					DOB:	2/12/	'19	_	Adi. I	3W	79
	H00	K`S B	EYON	ICE 82	2B					Tatto	00: G3	9		Adj. V		672
			IEAR			(Po	olled		E	BW Ra	itio	93
• · · · ·			A FOI Ena ti		W11					В	lack		- W	/W Ra	itio	103
CE	BW	ww	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
11	0.7	80.4	117.7	5.1	32.8	0.23	13.6	73	21.4	34.6	-0.47	0.2	-0.09	1.05	147.1	83.5
50%	30%	35%	40%	65%	3%	60%	20%	10%	3%	30%	30%	30%	40%	20%	15%	20 %
		Projecte	ed EPDs	for ma	ting to a	Al Sire o	r PE Sir	e if only P	asture E	xposed	Result	ing Mat	ing: 1/2	SM 1/2	AN	
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
16.2	-2.1	77.4	116.8	8.8	24.1	0.3	12.0	62.8	16.5	37.6	-0.21	0.34	-0.03	0.8	146.5	82.6

OMF Geena G39 is another derivative of the Sheena cow family at Oak Meadow Farms. G39 is sired by CDI Mainline 265D and combines the influence of Hooks Shear Force 38K and Black Joker on her maternal side. G39 charts top 3% Milk, top 10% MWW, top 3% Stay, top 20% Doc, top 20% REA, top 4% Shr, top 15% API, and top 20% TI. AI BRED ON 5/22/20 TO STEVENSON TURNING POINT (AAA: 18434747). PE 6/6/20 TO 10/31/20 TO OMF EFFORT E74 (ASA: 331748). LIKELY SAFE AI. ESTIMATED DUE 2/28/21.

		PB SM 3615			1	09]		(DM	FG	ELO	DY	G48	8	
CDI		AIN E NLIN			3		1			DOB:	2/15/	/19	_	Adi. I	BW	99
		K`S B			2B					Tatto	00: G4	18		Adj. V		763
		KS SH				•				Po	olled		Ē	3W Ra	ntio	116
OMI		LON Mel			W 18				Het	erozy	/gous	Black		/W Ra	atio	110
CE	BW	ww	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
7.5	3.3	88	127	3.1	28.1	0.24	15.3	72	22	32	-0.5	0.22	-0.10	1.04	142.9	84.4
90%	85%	15%	25%	95%	20%	50 %	10%	10%	2%	40%	15%	25%	20%	20%	20%	20%
		Projecte	ed EPDs	for ma	ting to <i>i</i>	Al Sire c	r PE Sir	e if only P	asture E	xposed	Result	ting Mat	ing: 3/4	SM 1/4	AN	
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
11.5	0.4	79.4	118.9	6.3	25.5	0.3	16.2	65.2	19.5	25.0	-0.47	0.43	-0.09	0.95	149.1	83.9

OMF Gelody G48 is the bold bodied, deep flanked, easy fleshing CDI Mainline 265D daughter that is backed by the Hooks Shear Force 38K influence. She is a performance standout genomically, charting among the top 15% WW, top 25% YW, top 20% Milk, top 10% MWW, top 2% Stay, top 10% Doc, top 15% YG, top 25% Marb, top 20% REA, top 10% Shr, top 20% API, and top 10% TI. AI BRED ON 5/14/20 TO CCR BOULDER 1339A (ASA: 2880309). NO BULL EXPOSURE. SAFE AI. ESTIMATED DUE 2/20/21.



CDI MAINLINE 265D SIRE OF LOTS 108 & 109





STEVENSON TURNING POINT - SERVICE SIRE TO SEVERAL FEMALES THROUGHOUT THE OFFERING



HOOK`S YELLOWSTONE 97Y - SIRE OF LOT 111



PB SM	
Reg: 3608064	



((1		•••••	DUAT							DOB:	3/11/	'19		Adj. I	RW	68
cen			PPLE							Tatto	00: G2	2		Adj. V		625
		•••••	POIN			_			Ног	nozy	gous l	Polled	- 6	SW Ra	itio	89
KSI			WPO Ne A9		D10:	5				В	lack		- W	/W Ra	itio	94
CE	BW	ww	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
12.8	-0.8	75	117.9	7.6	15.9	0.27	14.7	53.4	17.3	34.8	-0.43	0.12	-0.07	1.16	138.4	78.9
25%	10%	60%	40%	20%	99 %	25%	15%	90 %	35%	30%	50%	50 %	95%	10%	25%	40%
		Pro	ojected E	PDs fo	r mating	g to Al S	ire or P	E Sire if or	nly Past	ure Expo	osed R	esulting	Mating:	PB SM		
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
16.2	-1.5	76.2	118.8	9.1	21.7	0.3	15.9	59.8	18.4	37.3	-0.42	0.3	-0.07	1.1	159.6	85.9

Five Star Gail G22 exemplifies the brood cow essentials in terms of body mass, rib capacity, and structural integrity. Here is a massive middled female that offers tremendous fleshing ability. She is backed by the influence of GW Robust 605Z and MJ Top Gear on her maternal side. She sells safe in calf to KBHR Sniper E036, the standout red hided stud that ranks among the elite in the breed numerically. Study the planned mating EPDIs that will sell all-inclusive with this program enhancing matriarch. Tremendous mating flexibility! AI BRED ON 5/20/20 TO KBHR SNIPER E036 (ASA: 3312030). PE 5/11/20 TO 10/21/20 TO FIVE STAR GUNNIE G35 (ASA: 3608070). LIKELY SAFE AI. ESTIMATED DUE 2/13/21.

		B SM 3615			1					ОМ	F G	AR	EN (G13	}	
HOC)K`S	YEL	URUS	STO	NE 9	7Y					: 2/5/		-	Adj. I		79
	H00	K`S B	IEYEN Road Nce	WAY							oo: G1 olled	3	Ē	Adj. V BW Ra	itio	744 93
• · · · ·			WOM		25					B	lack		- W	/W Ra	itio	103
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
11.3	0.4	84.9	126.8	6.3	30.6	0.26	13.1	73	15.3	44	-0.33	0.3	-0.08	0.87	142.7	88.3
45%	25%	20%	25%	40%	10%	35%	25%	10%	65%	10%	90 %	15%	80%	55%	20%	10%
		Projecte	ed EPDs	for ma	ting to <i>i</i>	Al Sire c	or PE Sin	e if only P	asture E	xposed	Result	ing Mat	ing: 1/2	SM 1/2	AN	
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
16.4	-2.2	79.6	121.3	9.4	23.0	0.3	11.8	62.8	13.5	42.3	-0.14	0.39	-0.02	0.71	144.4	85

OMF Garen G13 is a sharp featured, bold ribbed, big hipped, stout female. G13 is sired by Hook's Yellowstone 97Y and backed by the influence of the prolific L.A. Woman A25 matron. Numerically she ranks top 25% BW, top 20% WW, top 25% YW, top 10% Milk, top 10% MWW, top 25% Doc, top 10% CW, top 15% Marb, top 20% API, and top 10% TI. She sells safe in calf to the Angus calving ease specialist, Stevenson Turning Point! AI BRED ON 5/28/20 TO STEVENSON TURNING POINT (AAA: 18434747). NO BULL EXPOSURE. SAFE AI. ESTIMATED DUE 3/6/21.



LOT 112

OMF Gemini G20 is a homozygous black Yellowstone daughter that is from the young and productive E91 female. She traces to the strong maternal impact of OMF Umbelina U9 on the bottom side of her lineage. G20 charts top 25% CE, top 15% WW, top 20% YW, top 25% Doc, top, top 15% CW, top 25% Marb, top 25% Shr, top 20% API, and top 15% TI. AI BRED ON 5/13/20 TO CCR BOULDER 1339A (ASA: 2880309). NO BULL EXPOSURE. SAFE AI, ESTIMATED DUE 2/19/21.

			SM 615	258			1	12	2			(DM	FG	EM	N	G2(0			_	Re		B SM 3615				1	}			01	ИF	GIN	A C	i65		
нос				URU			E 0'	77		I			DOE	: 2/8/	19		Adj.		36		0\				GRA I me							DOB:	2/20	/19	_	Adj.	BW I	86
				EYE				/1					Tati	00: G2	20	-	Adj. V		50 718	3		0١	/AL	FYI	N Y26	5						Tatt	00: G	55		Adj. V		621
ОМІ				ROU	ND	Z35						Hor	nozy	gous	Polled		BW Ra		101		01			RON N a y	TIER 26	N13					Но	mozy	gous	Polled		BW Ra		101
				ELIN	Αl	19							I	Black		-	WW Ra	atio 9	99		•				ELIN	A US)				Нс	omozy	gous	Black		NW Ra	.tio a	89
CE	BW	v v	VW	YW	М	CE I	Milk	ADG	Doc	: MW	/w :	Stay	CW	YG	Marb	BF	REA	API	T	TI	C	B	W	ww	YW	МС	E Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
12.6	1	8	7.8	129.8	35	.4 2	22.2	0.26	13	66	6	16	41.3	-0.39	0.23	-0.0	9 0.91	142.1	87	7.2	11	51	.6	73	106.3	3 7.1	27.5	0.21	6.4	64	18.7	35.9	-0.37	0.28	-0.09	9 0.8	141.1	78.9
25%	359	% 1	5%	20%	60)% (50%	35%	25%	6 30	%	55%	15%	70%	25%	409	6 45%	20%	15	5%	40	% 50)%	65%	70%	259	6 20 %	75%	95%	40%	20%	25%	80%	20%	60%	70%	25%	40%
		Pro	ojecte	d EPD:	s for	matin	ng to A	Al Sire o	or PE S	ire if on	nly Pas	ture E	xpose	d Resul	ting Mat	ing: 3,	/4 SM 1/4	AN						Pro	jected	EPDs f	or matir	ng to Al	Sire or F	PE Sire if o	nly Past	ture Exp	osed f	{esulting	Mating	g: PB SM		
CE	BW	v v	W	YW	М	CE N	Ailk	ADG	Doc	MW	/W .	Stay	CW	YG	Marb	BF	REA	API	T	TI	CI	В	W	WW	YW	MC	E Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
14.1	-0.8	87	9.3	120.3	3 7	.4 2	2.6	0.3	15.1	l 62.	.2 ´	16.5	29.6	-0.41	0.44	-0.0	9 0.89	148.9	85	5.3	14	2 -1	.7	69.2	103.9	9 10.1	27.1	0.2	10.1	61.7	20.5	31.1	-0.36	0.62	-0.06	5 0.96	175.1	89.6



LOT 113

OMF Gina G65 is another member of the Umbelina U9 tribe that is influence by GLS Frontier N13 on her maternal side. G65 is sired by Oval F All Time A322, the elite Purebred sire that offers breed leading figures to compliment his calving ease, strong maternal traits, and carcass merit. An ultra-attractive, bold centered female that is flawless at the surface, comfortable on the move, and robust in her shape. She charts top 25% MCE, top 20% Milk, top 20% Stay, top 25% CW, top 20% Marb, and top 25% API. AI BRED ON 5/14/20 TO KBHR CIMARRON F151 (ASA: 3499731). NO BULL EXPOSURE. SAFE AI. ESTIMATED DUE 2/20/21.



	-	PB SN 3606	-		1	14			[OKS	5M (GIA	NA	250	G	
нос			HEAR			(1			DOB	: 3/1/	19	_	Adj.	BW	81
			AFIRA							Tatt	00: 25	G		Adj. V		687
KRI		BLAC	KLIST	F 874	4				Hor	nozy	gous l	Polled	-	SW Ra		95
			ISS A4	41						B	llack		- W	/W Ra	atio	107
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
11.1	0.5	90.4	136.4	7.9	26.5	0.29	11.6	71.6	18.1	41	-0.51	0.49	-0.06	1.52	161.7	7 96.8
45%	25%	10%	10%	15%	25%	15%	45%	10%	30%	15%	15%	3%	99 %	1%	3%	2%
		Project	ed EPDs	for ma	ting to a	Al Sire c	r PE Sir	e if only P	asture E	xposed	l Result	ing Mat	ing: 3/4	SM 1/4	AN	
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
13.3	-1.0	80.6	123.6	8.7	24.7	0.3	14.4	65.0	17.5	29.5	-0.47	0.57	-0.07	1.19	158.8	90.2

LOT 114

DKSM Giana 25G is the stout featured homozygous Purebred brood cow prospect that offers breed leading genomics. She is sired by Hook's Beacon 56B and backed by the influence of R&R Blacklist 8744. She charts top 25% BW, top 10% WW, top 10% YW, top 15% ADG, top 15% MCE, top 25% Milk, top 10% MWW, top 15% CW, top 15% YG, top 3% Marb, top 1% REA, top 3% API, and top 2% TI. AI BRED ON 5/20/20 TO CCR BOULDER 1339A (ASA: 2880309). PE 5/11/20 TO 10/21/20. LIKELY SAFE AI. ESTIMATED DUE 2/29/21.



HOOK`S BEACON 56B - SIRE OF LOTS 114 & 115

	•	B SM 3606			1	ſ	Ì		D	KS	MG	iINO	GER	26	G	
			IEAR Con			(I			DOB	: 3/3/	19		Adj. I	RW	87
			FIRA							Tatte	00: 26	G	-	Adj. V		619
			RUZE		31					P	olled		-	3W Ra	ntio	102
		NT Y4	y e1 : 81W	25						В	lack		- W	/W Ra	itio	96
CE	BW	ww	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
9.4	-0.7	77.2	117	5.5	24.8	0.25	10.9	63.4	17.6	36.3	-0.46	0.43	-0.06	1.28	151.	7 88
70%	15%	50%	45%	55%	40%	40%	55%	40%	35%	25%	35%	5%	95%	2%	10%	10%
		Pro	jected E	PDs for	rmating	g to Al S	ire or Pl	E Sire if or	nly Pasti	ure Exp	osed R	esulting	Mating:	PB SM		
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
12 5	-20	73.9	111 2	75	25.9	0.2	10.6	62.8	18.2	28.7	-0.38	0.35	-0.06	0.99	157.3	85.9



LOT 115

DKSM Ginger 26G is another Purebred Beacon daughter that is a standout both visually and numerically. She is sensible in her frame size, robust about her rib cage, and flexible in her basic build. She charts top 15% BW, top 25% CW, top 5% Marb, top 2% REA, top 10% Shr, top 10% API, and top 10% TI. OBSERVED BRED ON 6/15/20 TO FIVE STAR GUNNIE G35 (ASA: 3608070). PE 5/11/20 TO 10/21/20. CONFIRMED SAFE IN CALF. ESTIMATED DUE 3/14/21.



DAUGHTERS OF BLACK HAWK

PB SM Reg: 3608069

116 FIVE STAR GRETCHEN G34

			AVIEF CK H			2				DOB:	3/29/	′19		Adj. I	RW 0	97
			VETT			,				Tatto	50: G3	4		Adj. V		570
	•••		SUBS JBST						Ног	nozy	gous l	Polled	- E	3W Ra	tio	ET
			ETTE			08			Но	mozy	gous	Black	- W	/W Ra	itio	ET
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
12.2	1.1	83.6	128.1	7.4	19.9	0.28	14	61.7	16.4	41.6	-0.41	0.31	-0.07	1.14	145.8	86.6
30%	40%	25%	20%	25%	80%	20%	20%	50%	50 %	15%	60%	15%	80%	10%	15%	15%
		Pro	jected E	PDs for	r mating	g to Al S	ire or P	E Sire if or	nly Past	ure Exp	osed R	esulting	Mating:	PB SM		
CE	BW	ww	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
17.4	-2.6	65.3	97.5	9.6	23.4	0.2	12.2	56.0	19.5	23.7	-0.3	0.26	-0.05	0.69	157.2	79

Five Star Gretchen G34 is the Hook's Black Hawk 50B sired daughter of the performance-oriented donor dam at the Five Star Ranch, KS MS GW Substance C508. G34 is a big bodied, stout featured, wide pinned homozygous black and homozygous polled female that is balanced phenotypically and numerically. She charts top 25% WW, top 20% YW, top 20% ADG, top 25% MCE, top 20% Doc, top 15% CW, top 15% Marb, top 10% REA, top 1% Shr, top 15% API, and top 15% TI. Other progeny of C508 are employed by Pete Boyum and Terry Shultz. Pay close attention to the return-on-investment potential here, G34 sells safe in calf to the breed leading OMF Epic E27 with a heifer calf on board! AI BRED ON 5/7/20 TO OMF EPIC E27 (ASA: 3317371) SEXED FEMALE SEMEN. PE 5/11/20 TO 10/21/20 TO FIVE STAR GUNNIE G35 (ASA: 3608070). LIKELY SAFE AI. ESTIMATED DUE 2/13/21.

	-	PB SN 3606	-		1	17				DKS	5M	GW	EN	27(ĵ	
			AVIER CK H			B	I			DOB	: 3/6/	19	_	Adj.	BW	76
	H00	K`S Y	VETT	E 100	Y					Tatte	oo: 27	G		, Adj. V		546
			RUZE E14		31					P	olled		-	BW Ra		89 95
			NCY							В	lack		- VI	/W Ra		85
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
17.2	-1.9	60.1	89.6	9.7	19.8	0.18	14.1	49.9	20.3	26.3	-0.3	0.24	-0.06	0.67	150.8	3 74
2%	4%	99 %	95%	4%	80%	90 %	15%	99 %	10%	65%	95%	25%	95%	95%	10%	65%
		Pro	jected E	PDs for	r mating	g to Al S	ire or P	E Sire if or	nly Past	ure Exp	osed R	esulting	Mating:	PB SM		
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
13.1	0.1	89.6	139.6	7.4	20.2	0.3	13.2	65.0	16.2	45.5	-0.36	0.3	-0.06	1.07	153.5	91.3

DKSM Gwen 27G is from the HookÍs Black Hawk 50B sire group. She offers an elite low birth weight and high calving ease pedigree to compliment her elite genomic data. 27G is from a tremendous Kaelberer Ranch bred dam that is supported by individuals such as SAS Big Bruzer Y131 and MR NLC Superior S6018. 27G offers tremendous mating flexibility. She ranks among the elite 2% of the breed for CE, top 4% BW, top 4% MCE, top 10% Stay, top 15% Stay, top 25% Marb, top 3% Shr, and top 10% API. OBSERVED BRED ON 6/1/20 TO FIVE STAR GUNNIE G35 (ASA: 3608070). PE 5/11/20 TO 10/21/20. CONFIRMED SAFE IN CALF. ESTIMATED DUE 3/1/21.



LOT 118

Five Star Georgina G7 is a powerful individual that is massive through the mid-section of her rib cage and transcends into a three-dimensional hip and pin set. G7 is sired by the \$71,000 Ruby's Turnpike 771E and backed by a Kenner Simmentals bred dam on the bottom side. She ranks top 25% YW, top 15% ADG, top 20% MCE, top 20% BF, and top 25% Shr. G7 is a homozygous black female that is sure to turn heads on sale day with her exceptional brood cow presence. OBSERVED BRED ON 5/30/20 TO FIVE STAR GUNNIE G35 (ASA: 3608070). PE 5/11/20 TO 10/21/20. CONFIRMED SAFE IN CALF. ESTIMATED DUE 3/8/21.



RUBYS TURNPIKE 771E - SIRE OF LOT 118

	-	PB SM 3608			1	12	}	F	IVE	ST	AR	GE	ORG	SIN	A G	7			5M 1/- 3606			1	10)
RUE	SYS 1	SIGN URN YS MI	IPIK	E 77	1E		1				: 2/7/ oo: G		-	Adj. Adj. V		77 619	WS	ALL	BEEF Aro Ms Hi	UND) Z35		V	1
KS N	AISS	FREE F re /Hitn	E AG	ENT	A C84	5			Но		olled	Black	-	BW Ra VW Ra	atio	101 93	TJ N		AIN E '01D Z	VENT	503	B		
CE	BW	ww	YW	MCE	Milk	ADG	Doc	MWW			5		BF	REA	API	TI	CE	BW	ww	YW	MCE	Milk	ADG	Doc
11.9	1.7	76.1	124.8	7.7	21.1	0.3	8.6	59.1	16	33.7	-0.46	0.05	-0.11	0.92	128	75.7	13.1	-0.5	90.8	134.5	7.4	26.6	0.27	10.4
35%	50%	55%	25%	20%	70%	15%	85%	65%	55%	35%	35%	70%	20%	40%	50%	55%	40%	35%	10%	15%	40%	20%	40%	75%
		Pro	jected E	PDs fo	r mating	g to Al S	ire or P	E Sire if or	nly Past	ure Expo	osed R	esulting	Mating	: PB SM					Pro	jected l	EPDs fo	r mating	g to Al S	Sire or PE
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI	CE	BW	WW	YW	MCE	Milk	ADG	Doc
14.7	-0.8	73.3	115.1	8.6	24.0	0.3	9.4	60.6	17.4	27.4	-0.38	0.16	-0.08	0.81	145.5	79.7	15.3	-1.9	80.7	119.9	8.4	26.8	0.3	10.3
																	10.4	1		1			LO	T 1

DKSM GISELLE 23G

ID	W107 Z35 Olle		v	I			DOB: Tatto	2/25/ 00: 23			Adj. (Adj. W		82 687
NT	5031	3				Hor	nozy	gous	Polled		3W Ra /W Ra		96 107
							В	lack			w na		107
N	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
1.5	7.4	26.6	0.27	10.4	72	17.2	38.4	-0.3	0.18	-0.07	0.77	136.	2 85.5
%	40%	20%	40%	75%	5%	20%	30%	30%	75%	25%	30%	35%	20%
ed B	PDs for	mating	g to Al S	ire or P	E Sire if or	nly Pastu	ure Expo	osed R	esulting	Mating:	PB SM		
V	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI



119

DKSM Giselle 23G is another standout daughter of WS All-Around Z35 that is homozygous polled. She is supported by the strong maternal influence of TJ Miss 701D, tracing to her Final Answer bred maternal granddam, TJ 4Z. Here is a bold ribbed, easy fleshing, sound footed female that charts top 10% WW, top 15% YW, top 20% Milk, top 5% MWW, top 20% Stay, top 25% BF, and top 20% TI. OBSERVED BRED ON 5/25/20 TO FIVE STAR GUNNIE G35 (ASA: 3608070). PE 5/11/20 TO 10/21/20. CONFIRMED SAFE IN CALF. ESTIMATED DUE 3/3/21.

67.1 18.0 29.7 -0.3 0.23 -0.06 0.74 154.5 86



DAUGHTERS OF PROCLAMATION

PB SM Reg: 3615273

120

OMF GORA G56

			BOY C							DOB:	2/16/	'19				
					:202					T- 44		~	-	Adj. I		91
	W S I	1122	SUGA	K C4						latte	00: G5	6	_	Adj. V	W e	587
	SVF	ALLE	GIANO	E Y8	02				Ног	nozv	gous l	Polled	E	SW Ra	itio '	107
OMI	F CO I	RA C	70								<u> </u>			/W Ra	tio 9	98
	OMF TRINA Y26 Homozygous Black															
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
11.9	1.8	92.2	137.2	7.5	25.4	0.28	15.2	71.5	15.2	49.7	-0.33	0.36	-0.08	0.93	146.5	92
35%	55%	10%	10%	20%	35%	20%	10%	10%	65%	3%	90 %	10%	80%	40%	15%	5%
		Pro	jected E	PDs fo	mating	g to Al S	ire or P	E Sire if or	nly Past	ure Exp	osed R	esulting	Mating:	PB SM		
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
14.9	-2.6	76.0	114.7	11.2	26.4	0.3	13.9	64.3	18.8	34.7	-0.29	0.67	-0.04	0.91	179.4	95.7

OMF Gora G56 is from the WS Proclamation E202 sire group and traces to her thirdgeneration dam, OMF Umbelina U9, one of the true power cows in the Oak Meadow Farms program. G56 is a homozygous black and homozygous polled Purebred female that charts top 10% WW, top 10% YW, top 20% ADG, top 20% MCE, top 10% MWW, top 10% Doc, top 3% CW, top 10% Marb, top 15% API, and top 5% TI. She sells safe in calf to CCR Boulder 1339A for a quick return on investment! AI BRED ON 5/9/20 TO CCR BOULDER 1339A (ASA: 2880309). NO BULL EXPOSURE. SAFE AI. ESTIMATED DUE 2/15/21.

		M 1/ 3615			1	21				01	MF	GUI	CE	G5		
WS			30Y C Mati							DOB:	1/29/	/19	_	Adj. I	BW	69
	WS I	MISS	SUGA	R C4						Tatt	too: G	5		, Adj. V	w	612
			MARC		2					P	olled		-	3W Ra /W Ra		TWIN TWIN
	OMF	LAD	YBUG	P40						В	llack		- VI	/ W Kd		IVVIIN
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
13	-0.1	86.6	127.9	9.3	26.1	0.26	14	69.3	15.3	43.1	-0.22	0.38	-0.05	0.71	140.5	87.1
40%	40%	15%	25%	15%	25%	50 %	25%	10%	45%	20%	55%	35%	35%	40%	30%	15%
		Project	ed EPDs	for ma	ting to a	Al Sire c	or PE Sir	e if only P	asture E	xposed	Result	ing Mat	ing: 3/4	SM 1/4	AN	
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI

OMF Guice G5 is another direct daughter of WS Proclamation E202. She is a stout featured, bold made three-quarter blood SimAngus female that is supported by the strong influence of SAV Bismarck 5682. She charts top 15% WW, top 25% YW, top 15% MCE, top 25% Milk, top 10% MWW, top 25% Doc, top 20% CW, and top 15% TI. AI BRED ON 5/15/20 TO KBHR CIMARRON F151 (ASA: 3499731). NO BULL EXPOSURE. SAFE AI. ESTIMATED DUE 2/21/21.



PB SM **DKSM GRIFFEN 17G** Reg: 3606242 HOOK`S YELLOWSTONE 97Y DOB: 2/18/19 **KOCH BIG TIMBER 685D** Adj. BW 92 KOCH MS HOOKS BOY Tattoo: 17G Adj. WW 600 TJ COWBOY UP 529B **BW Ratio** ET Polled **TJ MISS 188D** WW Ratio ET **RDP WENDY W14** Homozygous Black CE BW WW YW MCE Milk ADG Doc MWW Stay CW YG Marb BF REA API ΤI 15.6 -1.9 77 103.7 9.6 28.6 0.17 8.7 67.1 17.7 14.8 -0.27 0.25 -0.05 0.55 148.5 84.3 5% 4% 50% 75% 4% 15% 95% 85% 25% 30% 95% 99% 20% 99% 99% 15% 20% Projected EPDs for mating to AI Sire or PE Sire if only Pasture Exposed | Resulting Mating: PB SM CE BW WW YW MCE Milk ADG Doc MWW Stay CW YG Marb BF REA API ΤI 16.6 -2.6 73.8 104.5 9.5 27.8 0.2 9.5 64.6 18.2 17.9 -0.28 0.26 -0.05 0.63 155.6 84

DKSM Griffen 17G is Big Timber sired daughter from TJ Miss 188D. She is a bold centered, stout ribbed, sound footed homozygous black brood cow prospect. 17G charts top 5% CE, top 4% BW, top 4% MCE, top 15% Milk, top 25% MWW, top 20% Marb, top 15% API, and top 20% TI. OBSERVED BRED ON 6/10/20 TO FIVE STAR GUNNIE G35 (ASA: 3608070). PE 5/11/20 TO 10/21/20. CONFIRMED SAFE IN CALF. ESTIMATED DUE 3/19/21.

		/4 AN 3615		CS	1	23	}			0M	FG	EID	I G	107	,	
		EXEC)ER 8:	543B	1		DOB:	3/24/	'19	_	Adj. I	BW	68	
• · · · ·		KS AN								Tatto	o: G1	07		Adj. V		557
		/DK C		(MAT	E C5					P	olled		-	3W Ra	ntio	80
• · · · ·	PBC	U1D	19							В	lack		- W	/W Ra	atio	86
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
17.6	-4.1	43.2	66.5	9.2	21.8	0.15	13.3	43.4	13.1	8.9	-0.42	0.26	-0.09	0.6	127.	1 63.
5%	3%	99%	99%	15%	60%	99%	30%	99 %	70%	99%	10%	60%	4%	60%	55%	959

		M 1/- 3615			1	24			C)MI	F GI	INN	IA G	i11	2	
OMF	EFI	ORT	UTIVI 674)ER 8	543B	ļ				3/25/		-	Adj. I	BW	95
	H00	KS AI	NGEL	11A						latto	o: G1	12	-	Adj. V		707
		GRA N a e	DUAT	E 006	δX					P	olled		-	3W Ra		111
• • • • • •			ENA U	P C3	7				-	В	lack		- W	/W Ra	ntio	98
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
14.1	-0.4	73.2	113.6	7.5	23.7	0.25	11.8	60.3	16.1	26.1	-0.48	0.21	-0.09	1.01	141.7	80.8
30%	35%	55%	55%	40%	40%	60%	55%	5 0 %	35%	75%	2%	70 %	10%	5%	25%	35%
		Project	ed EPDs	for ma	ting to <i>i</i>	Al Sire c	or PE Sir	e if only Pa	asture E	xposed	Result	ing Mat	ing: 3/8	SM 5/8	AN	
CE	BW	ww	VW	MCF	Milk	ADG	Doc	MWW	Stav	CW	YG	Marb	BF	REA	API	TI
CL.	DW	** **	1 44	IVICL	WIIIK	110 0			,							

OMF Genna G112 is another top daughter of Epic that is backed by a member of the Shenna tribe at Oak Meadow Farms. G112 is among the top 30% for CE, top 2% YG, top 10% BF, top 5% REA, top 25% API, and top 35% TI. AI BRED ON 5/18/20 TO STEVENSON TURNING POINT (AAA: 18434747). NO BULL EXPOSURE. SAFE AI. ESTIMATED 2/24/21.

	Projected EPDs for mating to AI Sire or PE Sire if only Pasture Exposed Resulting Mating: 3/4 SM 1/4 AN															
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
15.5	-2.2	56.7	87.0	8.3	15.9	0.2	12.2	44.2	15.5	10.9	-0.46	0.37	-0.09	0.76	149.8	76
OMF	OMF Geidi G107 is sired by resident herd sire OMF Effort E74, the Executive Order x															
Ange	Angel 11A son that has done an excellent job. She charts among the top 5% CE, top.															
3%Ē	3W, t	op 1	5% N	ACE, 1	top 1	0% ۱	′G, ar	nd top	4% I	3F. S	he se	ells sa	fe in	calf t	o Boze	man

3% BW, top 15% MCE, top 10% YG, and top 4% BF. She sells safe in calf to Bozeman, a mating that could produce your programs next calving ease super star! AI BRED ON 6/28/20 TO HOOK'S BOZEMAN 8B (ASA: 2854480). NO BULL EXPOSURE. SAFE AI. ESTIMATED DUE 4/6/21.



	-	B SM 3615			1	28)			ON	AF C	GEN	l G1	10		
		SHS (HT06	67T				DOB:	3/25/	/19	_	Adj.	BW	86
		/KB F								Tatto	o: G1	10		Adj. V		699
					E 38K E 72 (•				P	olled		- E	3W Ra	atio	101
• · · · ·		DIAN			'	D				В	lack		- W	/W Ra	ntio	100
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
14.9	-0.9	57.1	76.5	6.9	27.6	0.12	14	56.2	20.2	16.4	-0.51	0.18	-0.11	0.86	140.9	70.5
10%	10%	99 %	99 %	30%	20%	99 %	20%	80%	10%	95%	15%	35%	20%	55%	25%	80%
		Projecte	ed EPDs	for ma	ting to <i>i</i>	Al Sire c	or PE Sin	e if only P	asture E	xposed	Result	ting Mat	ing: 1/2	SM 1/2	AN	
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
18.2	-2.9	65.7	96.2	9.7	21.5	0.2	12.2	54.4	15.9	28.5	-0.23	0.33	-0.03	0.7	143.6	76.1

OMF Gem G110 is sired by OMF/DK Bully B60, the Dew It Right herd sire that is backed by the influence of Y9 and T60. G110 is from the OMF Diamond cow family that traces to the prolific R75 matron. G110 charts top 15% CE, top 25% BW, top 5% Milk, top 20% MWW, top 2% Stay, top 2% Doc, top 1% YG, top 10% BF, top 3% REA, top 2% Shr, and top 15% API. AI BRED ON 6/28/20 TO STEVENSON TURNING POINT (AAA: 18434747). PE 6/30/20 TO 10/31/20 TO OMF EFFORT E74 (ASA: 3317428). LIKELY SAFE AI. ESTIMATED DUE 4/6/21.

		M 1/. 3606			1	28	j		DK	SN	I GE	NE	VIV	E 3	3G	
)UT 7							DOB:	3/26/	'19	-	Adj. I	BW	92
	T60									Tatto	00: 33	G		Adj. V		723
			RCHIT							Po	olled		Ē	SW Ra	itio	108
			ICAC ODIA							В	lack		- W	/W Ra	itio	113
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
6.7	4.1	87.2	135.4	2.8	25.2	0.3	13	68.7	19.3	44.7	-0.32	0.2	-0.06	0.96	124.5	77.5
99 %	99 %	15%	15%	99 %	30%	25%	35%	15%	10%	15%	25%	70%	25%	10%	60%	50%
		Project	ed EPDs	for ma	ting to <i>i</i>	Al Sire o	r PE Sir	e if only Pa	asture E	xposed	Result	ing Mat	ing: 3/4	SM 1/4	AN	
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
13.2	1.0	82.3	127.5	6.7	26.4	0.3	15.0	67.4	19.4	42.2	-0.37	0.34	-0.07	1	146.5	82.8

DKSM Genevive 33G is sired by OMF/DK Eagle E71, the BC Lookout 7024 sired son of the immortal T60. Eagle is a product of one of the most successful and highest dollar generating matings in the history of Oak Meadow Farms. The Lookout x T60 combination can be identified throughout the entire offering. 33G is backed by a productive young Architect daughter from Zodiac 68Z. 33G ranks top 15% WW, top 15% YW, top 25% ADG, top 10% Stay, top 15% CW, top 25% YG, top 25% BF, and top 10% REA. AI BRED ON 5/20/20 TO KBHR SNIPER E036 (ASA: 3312030). PE 5/11/20 TO 10/21/20. LIKELY SAFE AI. ESTIMATED DUE 2/26/21.



THE GENETIC LOTS



OMF/DK CHEERS C88 LOT 200A - 200C DONOR

OMF/DK Cheers C88 is without question one of the most prolific females in the Oak Meadow Farms and Diamond K Simmentals. From the ground up C88 is superior in terms of her foot design, skeletal quality, and squareness of build. Her udder quality, body density, and dimension combined set her into a league of her own. C88 is the dam of the \$22,000 red hided stud that topped our 2020 Production Sale. C88 did it again this year, producing seedstock caliber progeny that have the credentials to make an impact on even the most progressive programs in North America. A bred heifer sired by All Aboard will highlight the bred division. G50 is the striking red head that exemplifies the brood cow fundamentals. We firmly believe she will follow in the footsteps of her dam. We are hesitantly opening the genetic vault and allowing you access to our most proven and profitable young female, Cheers C88. The matings include Cowboy Cut, Genesis, and Boulder. February 14, 2021 is the opportunity to add your prefix to the C88 legacy.



CCR COWBOY CUT 5048Z - SIRE OF LOT 200A EMBRYOS



LBRS GENESIS G69 - SIRE OF LOT 200B EMBRYOS



CCR BOULDER 1339A - SIRE OF LOT 200C EMBRYOS

	Mating PB SM 200A							OWE	30Y	CU.	T X C	HE	RS	EME	BRYO	S		
Sire			I				I		Dam									
CCF		NBO 270	Y CU 3910	T 50	48Z			(CHEE 0275	RS C 91	88					
CE	BW	ww	YW	MCE	Milk	ADG	G Doc MWW Stay CW YG Marb BF REA API TI											
11.8	2.4	977	143 7	43	23.0 0.29 17.2 71.7 17.8 46.1 -0.39 0.33 -0.08 1.09 154.4 93.9													
11.0		21.1	145.7	ч.у	25.0	0.29	17.2	/1./	17.8	46. I	-0.39	0.33	-0.08	1.09	154.4	93.9		
	65%							10%								93.9 3%		

	Mati PB S	2		20)0	B		GEI	NES	IS X	CH	EER	S EN	ABR	YOS	
0	Che Danie LBRS GENESIS G69 OMF/DK CHEERS C88 Reg: 3603651 Reg: 3027591															
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
12.3	2.0	96.7	149.7	4.7	23.3	0.33	14.3	71.6	16.7	59.3	-0.33	0.43	-0.07	1.09	159.7	96.6
30%	60%	3%	2%	70%	50%	4%	15%	10%	45%	1%	90%	5%	95%	15%	4%	2%

Offering 1 package of 3 unsexed IVF embryos. Guaranteeing 1 pregnancy if transferred by a certified technician.



Offering 1 package of 3 unsexed IVF embryos. Guaranteeing 1 pregnancy if transferred by a certified technician.

THE GENETIC LOTS

OMF Black Betty Y12 is a proven matriarch in the donor pen here at OMF. She has the uncandid ability to inject her stoutness, body capacity, and skeletal quality into her progeny time after time. Lot 4 in this year's sale is OMF Hombre H56, the Epic sired son of Y12. He is massive in terms of his rib cage, perfect footed, big hipped, and balanced numerically. This mating to Hook's Eagle 6E is certain to yield a breed leading individual that excels phenotypically and genomically. Eagle boasts a stellar phenotype, complimented by a sound and prolific cow family with great fertility and consistency. This mating is sure to yield elite performance cattle with trend setting numeric values. Hang your hat on the cowboy logic that supports this power mating!



HOOK'S EAGE 6E - SIRE OF LOT 201 EMBRYOS



OMF BLACK BETTY Y12 - LOT 201 DONOR



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

 9.7
 0.8
 92.5
 144.0
 7.0
 29.4
 0.32
 16.6
 75.6
 19.4
 37.6
 -0.51
 0.44
 -0.1
 1.22
 163.9
 96.9

 65%
 30%
 10%
 4%
 4%
 15%
 20%
 15%
 5%
 40%
 4%
 3%
 2%

 Offering 1
 package of 3
 unsexed IVF embryos. Guaranteeing 1
 pregnancy if transferred by a certified technician.







STANDING THE TEST OF TIME