Oak Meadow Farms 2ND ANNUAL PRODUCTION SALE FEB. 9, 2020 - CRESCO, IA

Simmental and Sim Angus Genetics



Sale Schedule

Saturday, February 8, 2020 Cattle on Display 1:00 - 5:00 pm

Sunday, February 9, 2020 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 www.oakmfarm.com

Visit our website for details

Storm Date

Monday, February 10, 2020 Should there be bad weather on February 9 we will reschedule the sale for February 10 and will announce the change prior to sale day.





Friends,

The Aggen, Bigalk, and Seinola families would like to wish you a warm welcome to the Second 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 9th at 1 PM for our Second 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 brand new 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 MEADOW FARMS

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



Guest Breeder DIAMOND & SIMMENTALS

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





Guest Breeder FIVE STAR FIVE STAR RANCH JARED, HANNAH, AND JUNE SEINOLA (507) 271-2634





Friends, Simmental enthusiasts, and fellow cattlemen and cattlewomen,

It's indeed a pleasure to welcome you to the 2nd Annual Oak Meadow Farms Production Sale. The Aggen family really needs no introduction to the Simmental breed or beef industry especially in the upper Midwest. Dr. Lynn Aggen has maintained an immaculate and well-earned reputation for being one of the best DVMs in the business and his sons and grandchildren are great stewards of the land and the livestock. A family diversified in duties with an in-house veterinarian, one of the best cattlemen (Drover), and a carcass to plate specialist, one could say they are well rounded. Of course, this excellent offering wouldn't be complete without the genetic input of close friends Diamond K and Five Star Ranch, two young, progressive outfits with very supportive young families. As a group, one would be hard pressed to find another set of cattlemen with any more enthusiasm or passion about the beef industry, from animal health, breeding, reproduction, and presentation it would be second to none.

The operations definitely understand the importance and value of performance and growth. They maintain sizable mature cows that are proven to wean heavy, dense, scale pounding sons to go out and work for commercial cattlemen and seedstock folks alike. Each pound counts more than ever and those extra profit earning ones are better done on milk and grass with minimal inputs and supplementation. In today's marketplace it means so much to do it all pre weaning, but in our business those that are able to reduce inputs without sacrificing gain and performance are way more profitable than their contemporary operators. They also understand the value of phenotype and value good looking stock, but yet try not to sacrifice what they consider is proven in regard to the EDP and Index Values. These cattle have always trended to be dual purpose, performance cattle with eye appeal, and the females that back this offering are attractive, fault free, and fundamentally right.

Customer service is of first priority with the OMF Group. They will back any of the stock 100% and do whatever necessary to maintain a potential longterm relationship with you the past or prospective buyer. The bull business is essentially a people business. Anyone that has interacted with these families knows that they enjoy meeting and getting to know people, customers or non-customers alike, they know not a stranger. So, with that folks, consider this you invitation to join us for the 2nd Annual Oak Meadow Farms Production Sale in Cresco, Iowa February 9th, 2020.

Simmental and Sim Angus Genetics QUALITY - PERFORMANCE - PROFIT

JL Sha

Enjoy the cattle,

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

Jerad Ruter – Lee AgriMedia - (815) 238-7530 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 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 7th 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-Agent 13396 Antler Drive - Mabel, MN 55954 (502) 273-7465 dougward@insuremyforage.com

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, 2020. 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, 2020 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. Below 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



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	1.8	67.8	100.6	5.2	21.6	55.6	17.4	28.3	-0.46	0.01	-0.11	0.82	123.8	68.9

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!

24

30

34

5

3608059

3608050

3608067

3615284

TOP 10 CE BULLS

Lot	ASA Number	Animal Name	CE Data
38	3615218	OMF GRUMPY G47	18.8
25	3615285	OMF GRANGER G77	18.3
31	3606268	DKSM GASTON 9G	17.4
33	3608062	FIVE STAR GOOGLE G16	17.0
8	3615245	OMF GHOST FACE G68	16.5
41	3468682	OMF FEARLESS F115	16.1
19	3608052	FIVE STAR GEN-X G4	15.6
2	3615296	OMF/DK GOOD THUNDER G60	15.5
32	3615216	OMF GIBBON G17	15.4
4	3615219	OMF GRAB G55	15.4
27	3608055	FIVE STAR GENUINE G8	15.2

TOP 10 BW BULLS

Lot	ASA Number	Animal Name	BW Data
41	3468682	OMF FEARLESS F115	-2.3
19	3608052	FIVE STAR GEN-X G4	-1.8
32	3615216	OMF GIBBON G17	-1.6
4	3615219	OMF GRAB G55	-1.3
25	3615285	OMF GRANGER G77	-1.2
33	3608062	FIVE STAR GOOGLE G16	-1.1
38	3615218	OMF GRUMPY G47	-0.9
36	3615282	OMF GENE G96	-0.9
31	3606268	DKSM GASTON 9G	-0.6
8	3615245	OMF GHOST FACE G68	-0.6
20	3606261	DKSM GAVIN 8G	-0.5
35	3615294	OMF GRUDEN G58	-0.4

TOP 10 YW BULLS Lot ASA Number Animal Name YW Data 2 3615296 OMF/DK GOOD THUNDER G60 1 3615290 **OMF/DK GUINESS G67** 142.2 3615256 **OMF/DK GRANDVIEW G90** 8 135.4 128.0 3615255 OMF GROOME G86 6 31 3606268 **DKSM GASTON 9G** 123.8 26 3615275 OMF GOLIATH G23 122.9 3 3615217 OMF GAMBLER G64 121.6

FIVE STAR GIT UP G12

FIVE STAR GIANNAS G2

FIVE STAR GIST G32

OMF/DK GALAXY G62

144.5

120.9

120.2

120.2

118.3

TOP 1	0 ADG BULLS		
Lot	ASA Number	Animal Name	ADG Data
2	3615296	OMF/DK GOOD THUNDER G60	0.29
1	3615290	OMF/DK GUINESS G67	0.28
8	3615256	OMF/DK GRANDVIEW G90	0.28
6	3615255	OMF GROOME G86	0.27
26	3615275	OMF GOLIATH G23	0.27
31	3606268	DKSM GASTON 9G	0.26
34	3608067	FIVE STAR GIST G32	0.26
24	3608059	FIVE STAR GIT UP G12	0.25
30	3608050	FIVE STAR GIANNAS G2	0.25
27	3608055	FIVE STAR GENUINE G8	0.25

TOP 1	IO WW BULLS			TOP 10
Lot	ASA Number	Animal Name	WW Data	Lot
2	3615296	OMF/DK GOOD THUNDER G60	97.4	32
1	3615290	OMF/DK GUINESS G67	96.7	17
8	3615256	OMF/DK GRANDVIEW G90	91.4	35
6	3615255	OMF GROOME G86	85.1	19
12	3615297	OMF GEICO G51	84.9	33
3	3615217	OMF GAMBLER G64	83.0	37
31	3606268	DKSM GASTON 9G	82.4	40
24	3608059	FIVE STAR GIT UP G12	80.9	21
30	3608050	FIVE STAR GIANNAS G2	80.1	13
5	3615284	OMF/DK GALAXY G62	80.0	10

TOP	10 MILK BULLS		
Lot	ASA Number	Animal Name	Milk Data
32	3615216	OMF GIBBON G17	38.6
17	3615268	OMF GOODHUE G31	32.4
35	3615294	OMF GRUDEN G58	32.2
19	3608052	FIVE STAR GEN-X G4	31.4
33	3608062	FIVE STAR GOOGLE G16	30.7
37	3615231	OMF GENERATOR G92	29.9
40	3615253	OMF GAME TIME G24	29.5
21	3608066	FIVE STAR GROUNDED G31	28.7
13	3615283	OMF/DK GLIDE G37	28.6
10	3615242	OMF GROWN UP G88	27.7

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 MARB BULLS	S		TOP	10 API BULLS	
Lot	ASA Number	Animal Name	Marb Data	Lot	ASA Number	Animal Name
35	3615294	OMF GRUDEN G58	0.67	25	3615285	OMF GRANGER G77
37	3615231	OMF GENERATOR G92	0.54	35	3615294	OMF GRUDEN G58
36	3615282	OMF GENE G96	0.47	19	3608052	FIVE STAR GEN-X G4
38	3615218	OMF GRUMPY G47	0.47	4	3615219	OMF GRAB G55
32	3615216	OMF GIBBON G17	0.45	31	3606268	DKSM GASTON 9G
20	3606261	DKSM GAVIN 8G	0.45	38	3615218	OMF GRUMPY G47
8	3615245	OMF GHOST FACE G68	0.42	2	3615296	OMF/DK GOOD THUNDER G60
15	3606277	OMF/DK GARTH 16G	0.42	12	3615297	OMF GEICO G51
19	3608052	FIVE STAR GEN-X G4	0.40	41	3468682	OMF FEARLESS F115
11	3615240	OMF GOODYEAR G52	0.39	11	3615240	OMF GOODYEAR G52
12	3615297	OMF GEICO G51	0.39			

TOP	10 YG BULLS		
Lot	ASA Number	Animal Name	YG Data
2	3615296	OMF/DK GOOD THUNDER G60	-0.54
1	3615290	OMF/DK GUINESS G67	-0.54
34	3608067	FIVE STAR GIST G32	-0.54
3	3615217	OMF GAMBLER G64	-0.53
24	3608059	FIVE STAR GIT UP G12	-0.53
16	3615307	OMF GOJO G41	-0.50
23	3606253	OMF/DK GENERAL 22G	-0.47
18	3608053	FIVE STAR GLOBAL G5	-0.47
33	3608062	FIVE STAR GOOGLE G16	-0.47
13	3615283	OMF/DK GLIDE G37	-0.46
17	3615268	OMF GOODHUE G31	-0.46

TOP	10 TI BULLS		
Lot	ASA Number	Animal Name	TI Data
2	3615296	OMF/DK GOOD THUNDER G60	95.6
1	3615290	OMF/DK GUINESS G67	93.6
8	3615256	OMF/DK GRANDVIEW G90	88.8
3	3615217	OMF GAMBLER G64	88.0
12	3615297	OMF GEICO G51	87.2
19	3608052	FIVE STAR GEN-X G4	85.7
31	3606268	DKSM GASTON 9G	84.9
5	3615284	OMF/DK GALAXY G62	83.7
10	3615242	OMF GROWN UP G88	83.1
32	3615216	OMF GIBBON G17	82.3

API Data 160.6 160.3 159.2 156.7 156.0 155.2

155.1 154.4 153.0 152.1

TOP 1	O REA BULLS		
Lot	ASA Number	Animal Name	REA Data
1	3615290	OMF/DK GUINESS G67	1.32
2	3615296	OMF/DK GOOD THUNDER G60	1.29
8	3615256	OMF/DK GRANDVIEW G90	1.29
26	3615275	OMF GOLIATH G23	1.20
18	3608053	FIVE STAR GLOBAL G5	1.19
3	3615217	OMF GAMBLER G64	1.17
30	3608050	FIVE STAR GIANNAS G2	1.13
12	3615297	OMF GEICO G51	1.09
31	3606268	DKSM GASTON 9G	1.05
24	3608059	FIVE STAR GIT UP G12	1.04
16	3615307	OMF GOJO G41	1.02



GUINESS G67

WS All Aboard B80 is a breed leading Purebred Red Simmental that stems from one of the most prolific cow lines in the business. He combines calving ease, breed-leading growth, carcass, and unmatched profit potential all in a powerful phenotypically correct package. The lead-off bull for the Oak Meadow Farms 2nd Annual Production Sale is one of the most unique individuals ever produced in Harmony, Minnesota. OMF/DK Guinness G67 is the Red hided stud from one of the young and exciting donor dams in the program, OMF/DK Cheers C88. His power, mass, and stoutness is simply over whelming. He ranks among the top 1% of the breed for WW, YW, and CW, top 3% Marb, Top 1% REA, top 10% API, and top 1% TI. With an impressive 923 lb. adjusted WW this powerhouse is a true herd sire prospect that we are excited to feature as one of the featured lots in the 2020 production sale!

	P Reg:	B SM 3615				1		OMF/DK GUINESS G67									
WS	ALL	ABO	ROUN Ard	B80						DOB:	2/20/	'19		Adj. I Adj. V		95 923	
			E SIST PGRA						Hor	mozy	gous l	Polled	- E	Adj. N BW Ra		1383 ET	
			ERS							I	Red	-		/W Ra ′W Ra		et et	
CE	BW	ww	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI	
11	1.6	96.7	142.2	3.4	7.5	0.28	13.8	55.8	13	54.4	-0.54	0.34	-0.12	1.32	146.2	93.6	
40%	50%	1%	1%	85%	99%	10%	15%	50%	99%	1%	15%	3%	20%	1%	10%	1%	



WS ALL ABOARD B80 - SIRE OF LOTS 1 - 3



GOOD THUNDER G60

OMF/DK Good Thunder G60 is the black-hided flush mate brother to Guinness G67. He is much like his brother in terms of stoutness, mass, and shear performance. G60 is a bold ribbed, deep centered, thick topped bull with an abundance of width and shape. His correctness of lines, length of spine, and genuine shape is what makes him a true standout. A black-hided alternative to his flush mate brother from the famed T60 cow family that has continued to have such an impact on the OMF program. He is backed by generations of maternal icons within the program. He ranks among the top 3% for CE, top 1% WW, top 1% YW, top 4% ADG, top 1% CW, top 3% Marb, top 1% REA, top 2% API, and top 1% TI. Good Thunder G60 is a versatile beef bull that will add pounds!

PB SM Reg: 3615296								OM	F/D	KC	i00	DT	HU	ND	ER	G60
			ROUN		5		'			Γ ΩΡ.	2/17/	10		Adj. I	BW	103
			ARD							DOR:	2/1//	19		Adj. V	W	932
	WSL	ITTLI	E SIST	ER W	37				Hor	2071	gous F	Dollod		Adj. \	/W	1416
	MRN	псп	PGRA	DF II	8676				по	nozy	yous r	oneu	F	, SW Ra	tio	ET
			ERS		0070				Het	erozy	/gous	Black		/W Ra		ET
	OMF	/KB F	INESS	SE Y4									١	(W Ra	itio	ET
CE	BW	ww	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
15.5	1.3	97.4	144.5	6.4	8.7	0.29	12	57.3	13.5	51.4	-0.54	0.36	-0.12	1.29	155.1	95.6
3%	40%	1%	1%	30%	99%	4%	30%	40%	95%	1%	15%	2%	45%	1%	2%	1%



DK CHEERS C88 - DAM OF LOT 1

THE ALL ABOARD / ALL AROUND SIRE GROUP



LOT 3

OMF Gambler G64 is another member of the talented WS All Aboard B80 sire group. This homozygous polled stud is backed by the influence of OMF Commander Y69 on the bottom side of his pedigree. The udder quality, milk flow, and maternal function that his daughters offer will be second to none. He ranks among the top 10% for CE, top 15% BW, top 5% WW, top 10% YW, top 5% Doc, top 5% CW, top 15% YG, top 5% Marb, top 2% REA, top 5% API and top 1% TI. Another big weaning weight bull that is sure to add pounds and profit!

PB SM Reg: 3615217	OMF GAMB	LER G64	PB SM Reg: 3615219	OMF GRA	B G55
WS ALL-AROUND Z35 WS ALL ABOARD B80 WS LITTLE SISTER W37	DOB: 2/19/19 Homozygous Polled	Adj. BW 101 Adj. WW 851 Adj. YW 1513	WS BEEF KING W107 WS ALL-AROUND Z35 CDI MS HIGH ROLLER 39W	DOB: 2/16/19 Homozygous Polled	Adj. BW 75 Adj. WW 732 Adj. YW 1120
ASR AUGUSTUS Z2165 OMF DANYA D42 OMF TIME LESS B100	Heterozygous Black	BW Ratio 92 WW Ratio 108 YW Ratio 115	OMF COMMANDER Y69 OMF/DK CAITLYN 1C T60	Heterozygous Black	BW Ratio 120 WW Ratio 93 YW Ratio 85
CE BW WW YW MCE Milk ADG Doc N	WW Stay CW YG Marb	BF REA API TI	CE BW WW YW MCE Milk ADG Doc MV	VW Stay CW YG Marb	BF REA API TI
14.4 -0.1 83 121.6 7.6 15 0.24 15.1	6.5 13.8 42.1 -0.53 0.32	-0.12 1.17 148.6 88	15.4 -1.3 70.3 103.4 6.7 23.9 0.21 12.7 5	9 20.1 40.7 -0.36 0.28 -	-0.10 0.76 156.7 81
10% 15% 5% 10% 15% 99% 25% 5%	5% 95% 5% 20% 4%	45% 3% 5% 1%	4% 4% 40% 45% 25% 30% 50% 20% 30	0% 15% 10% 95% 10%	80% 70% 2% 5%



T60 - MATERNAL GRANDDAM OF LOT 4

LOT 4

OMF Grab G55 is the first from the WS All-Around Z35 sire group. His dam is the epitome of maternal power, coming from the famed T60 cow family and sired by OMF Commander Y69. Udder quality, milk flow, and fleshing ability are the basics that the T60 daughters exemplify. Commander daughters continue to prove their worth in production, bringing the heaviest calves to the weaning pen time after time. G55 ranks among the top 4% for CED, top 4% BW, top 10% Stay, top 10% CW, top 10% Marb, top 2% API, and top 5% TI. With a 75-pound actual birth weight and over 700 pounds of weaning weight performance this heifer bull candidate will not sacrifice any pay weight!



THE ALL AROUND SIRE GROUP



		B SN 3615				5			ON	\F/	DK	GA	LAX	Y G	62	
WS	ALL-	ARO	KING UND	Z35			I		I	DOB:	2/18/	'19		Adj. I Adj. V		88 800
	CDIN	MS HI	GH R	OLLE	R 39V	V			Hor	nozv	qous l	Polled		۸dj. ۱	ſW	130
	CCR	COWI	30Y C	UT 50)48Z						90 45 .	uncu		SW Ra	itio	ET
OMI	F/DK	DES	TIN	/ D 37	7				Het	eroz	ygous	Black	W	/W Ra	itio	ET
	OMF	/KB F	INESS	SE Y9									١	'W Ra	itio	ET
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	
12.3	0.9	80	118.3	6.5	25.5	0.24	13.6	65.5	16.1	49	-0.45	0.25	-0.13	0.93	143.	5 83
25%	30%	10%	15%	30%	20%	25%	15%	10%	75%	1%	60%	10%	20%	30%	10%	2

Galaxy G62 is a granddaughter of Finesse Y9 that comes from a young and productive Cowboy Cut daughter. Sired by All-Around, G62 offers balanced data and real-world performance to accompany his rugged build. With an 800-pound weaning weight, G62 is a dense, three-dimensional powerhouse that is backed by generations of strong cow families. Pounds equal profit!

	•	PB SM 3615			\$	6			0	MF	G	200	ME	G8	6		
		BEEF I					1			DOB:	: 3/9/	19		Adj. I		10	-
		NS HI				V			Het	erozy	gous	Polled	-	Adj. V Adj. N		79 12	-
		MACH EET				KER						Black	_ E	3W Ra /W Ra		93 10	1
	OMF	MOL	LY N1	4							J			′W Ra	tio	95	
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API		TI
12.4	2.6	85.1	128	7.6	15.7	0.27	16.1	58.2	17.2	33.8	-0.4	-0.02	-0.10	0.78	130.	2	77
20%	75%	3%	4%	15%	95%	10%	3%	35%	55%	25%	85%	65%	80%	65%	35%	5 1	5%

OMF Groome G86 is a powerful All-Around son that is big centered, stout hipped, and wide based. His genuine width, stoutness, and dimension is complimented by a sound and long-lasting structural base. He offers several top 10% rankings across the board for traits of economical importance. A strong performance focused son of All-Around that is sure to enhance your next calf crops pay weight!

3/4		16 AN 3615		MA		7			0	MF	G0	OD	GU	Y GZ	26	
WS		BEEF H Aro					I			DOB	: 2/9/	19		Adj. I Adj. V		96 791
		AS HI COM				V				P	olled		-	Adj. N BW Ra	YW	1302 98
OMI	FELL	.IE A ELIN	42	UEK 1	09					B	llack		W	/W Ra /W Ra /W Ra	ntio	90 100 99
CE				MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb		REA	API	TI
11.5	-0.2	72.9	107	5.1	19.2	0.21	16.5	55.6	14.4	52.2	-0.34	0.34	-0.09	0.9	142.3	81.6
55%	35%	20%	35%	75%	75%	55%	3%	45%	65%	2%	25%	40%	15%	10%	15%	10%

OMF Good Guy G26 is a stout featured, powerful three-quarter blood that is from the All-Around sire group and from the famed Elin X58 matriarch. This good looking, well-balanced baldy stud is big bodied, thick topped, and powerful ended. He is a sound footed, good structured bull that is built with athleticism and ruggedness. A tremendous option to add pay weight and carcass merit to your cow base, while enhancing the carcass merit. G26 boasts figures that rank top 20% WW, top 3% Doc, top 2% CW, top 15% BF, top 10% REA, top 15% API, and top 10% TI. G26 came to the weaning pen with nearly 800 pounds of weaning weight performance. A strong option whether you sell your calves at weaning time or retain your own replacements - rest assured the quality will shine through from the iconic X58 cow family.



WS ALL-AROUND Z35 - SIRE OF LOTS 4 - 7



GRANDVIEW G90

OMF/DK Grandview G90 is a true sale feature and one of the NWSS pen bulls that is sure to draw attention sale day! His genuine stoutness, three-dimensional build, and flawless structural design is what sets him apart among a powerful set of herd sire prospects. He is a clean jointed, smooth shouldered, bold centered herd bull prospect that is wide topped, big hipped, and square pinned. His maternal lineage adds value to his rugged build, with the influence of the great T60 being identified on the south side of his pedigree. His maternal grandam is Finesse Y4, the Lookout x T60 daughter that is the result of one of the most consistent and prolific matings EVER at OMF. The dam of Grandview G90 is the up and coming Cheers C88 donor, making him a maternal brother to G67 and G60, two other featured herd sire prospects in the offering. With an 874-pound adjusted weaning weight, this stud was one of the heaviest March calves to come to the weaning pen. He charts top 1% for WW, top 2% YW, top 10% CE, top 1% REA, top 1% CW, top 1% API, and top 1% TI. A multi-trait leader that excels in performance and phenotype!

		B SN 3615				8		0	MF	/DK	GF	RAN	DV	IEW	I G9	90
			30Y C Mati							DOB:	3/15,	/19		Adj. I Adj. V		95 874
			SUGA						Ног	nozy	gous	Polled	-	Adj. `	YW	1405
	MRN	ILC U	PGRA	DEU	8676								_ E	BW Ra	ntio	99
0MI	F/DK	CHE	ERS	C88					Het	terozy	qous	Black	N	/W Ra	itio	111
	OMF	/KB F	INESS	5E Y4						,	١.			W Ra	atio	107
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
13.7	1.9	91.4	135.4	6	19.3	0.28	18.9	64.9	17.2	63.1	-0.4	0.25	-0.08	1.29	150.1	88.8
10%	55%	1%	2%	40%	75%	10%	1%	10%	55%	1%	85%	10%	90%	1%	4%	1%



WS PROCLAMATION E202 - SIRE OF LOTS 8 - 10



OMF/DK CHEERS C88 - DAM OF LOT 8

THE PROCLAMATION SIRE GROUP



OMF ELIN X58 – MATERNAL GRANDAM OF LOT 9

GHOST FACE G68

3/4 SM 7/32 AN 1/32 MA Reg: 3615245	9			OM	FC	jH() ST	FA	CE G	68	
CCR COWBOY CUT WS PROCLAMATION				[00B:	2/21	/19		Adj. E Adj. W		86 782
WS MISS SUGAR C	1			Hon	nozyo	qous	Polled		Adj. Y		1265
OMF COMMANDER	Y69								BW Ra	tio	108
OMF EDEN A39				Ног	nozy	qous	Black	V	WW Ra	tio	99
OMF ELIN X58						5			YW Ra	tio	96
CE BW WW YW MC	e Milk ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI

16	5 -0.6	69	100.1	8.9	26.8	0.19	18.7	61.2	18.9	47.1	-0.26	0.42	-0.04	0.95	150.8	78.4
10	% 25%	35%	50%	15%	15%	70%	1%	15%	15%	4%	45%	30%	50%	5%	10%	15%

OMF Ghost Face G68 is from the famed Elin X58 cow family. This stout constructed, wide bodied, baldy son of WS Proclamation E202 is from one of the premier cow families at Oak Meadow Farms. Once again, pay attention to the influence of OMF Commander Y69, the daughters are the keeping kind! He ranks top 10% CE, top 5% CW, top 5% REA, and top 5% API. His balanced number profile accompanies his phenotype and maternal support. If you're searching for a higher percentage SimAngus bull to make some baldy replacements and heavy weaning steer calves, make sure that G68 is on your short list sale day!



PB SM	40
Reg: 3615242	IU

OMF GROWN UP G88

CCR COWBOY CUT 5048Z		Adj. BW	99
WS PROCLAMATION E202	DOB: 3/11/19	Adj. WW	766
WS MISS SUGAR C4	Polled	Adj. YW	1208
WELSHS DEW IT RIGHT067T		BW Ratio	94
OMF DOLLIE D47	Black	WW Ratio	100
OMF MOLLY N14		YW Ratio	99
CE BW WW YW MCE Milk ADG Doc MWW	Stay CW YG Marb I	BF REA API	I TI

11.4	1.3	77.3 110.6	7.7	27.7	0.21	14.3	66.3	19.6	39.2 -0.33	0.34	-0.08 0.75	151.3	83.1

35% 40% 15% 25% 15% 10% 50% 10% 4% 20% 10% 99% 3% 90% 75% 3% 3% WS Proclamation E202 has evolved as one of the leading Cowboy Cut son's in the industry. G88 is a Purebred by Proclamation that is backed by OMF Dollie D47, the Dew It Right sired granddaughter of OMF Miss Pioneer K02. He charts top 15% WW, top 10% MCE, top 10% Milk, top 4% MWW, top 10% Doc, top 3% Marb, top 3% API, and top 3% TI.

THE COWBOY CUT SIRE GROUP





OMF ELEGANT E52 - FULL SISTER TO LOT 11



CCR COWBOY CUT 5048Z - SIRE OF LOTS 11 & 12



		16 AN 3615		MA		11	,		01	٨F	GO	ODY	EA	R G	52	
						4	1				2/14	/10		Adj. I	BW	90
		/BO								DOR:	2/14,	/19		Adj. V	W	791
	CCR	MS 40)45 TI	ME 7	322T				Hor	nozvi	aniis	Polled		۸dj. ۱	ſW	1264
	OMF	сом	MAN	DER Y	69				1101	nozy	yous	i oncu		3W Ra	itio	104
OMF	ELE	GAN	IT B4	15					Но	mozv	aous	Black	W	/W Ra	itio	100
	OMF	ELIN	X58								9005	bruten	۱	′W Ra	itio	96
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
11.3	0.5	69	93.9	5.2	23.7	0.16	16.8	58.2	20.3	37	-0.3	0.39	-0.06	0.85	152.	I 79.4
60%	50%	35%	65%	75%	35%	85%	3%	30%	5%	25%	35%	35%	40%	15%	5%	10%

OMF Goodyear G52 is a true standout among a deep and powerful set of herd bull prospects that will be offered on February 9, 2020 in Cresco, Iowa. He is sired by CCR Cowboy Cut 5048Z and backed by the Commander sired daughter of the legendary OMF Elin X58. Power in the blood to say the very least! He is a big centered, wide topped, thick ended bull that is big footed, wide based, and genuine in his dimension. He is masculine about his head and neck, rugged in his basic build, yet still offers a balanced and smooth look from the side. This homozygous black and homozygous polled-blood herd bull prospect is a sure shot candidate to add power and shape. With the influence of both Commander and Elin X58 expect the female progeny from G52 to be excellent replacements to build a program around! A true sale feature!

		3615	-		1.5	IZ				ON	AF C	jEI C	:0 G	i51		
			SINGL			ł	'				2/15	10		Adj. (BW	94
			Y CU1							DOR:	2/15/	19		Adj. V	W	828
	CCR	MS 40	045 TI	ME 7	322T					P	olled			٨dj. ١	ſW	1322
	WEL	SHS [DEM I	T RIG	HT06	7T					, incu		. 6	SW Ra	itio	100
OMI	DE	KA D	23							В	lack		W	/W Ra	tio	105
	OMF	L.A.	WOM	AN A	25								Y	'W Ra	itio	100
CE	BW	ww	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
11.6	1.7	84.9	115.4	5.5	14.3	0.19	17.1	56.7	19	40.7	-0.44	0.39	-0.09	1.09	154.4	87.2
30%	50%	3%	20%	50%	99%	70%	1%	45%	30%	10%	65%	2%	90%	10%	2%	1%

OMF Geico G51 is a leading son of the breed icon, CCR Cowboy Cut 5048Z. His dam is a top producing young female in the program that is sired by Dew It Right and backed by the W11 cow family. His length of body, smooth joint work, structural correctness, and shear body mass sets him apart. G51 posts a 105 WW Ratio to accompany over 800 pounds of weaning weight performance. He ranks top 3% WW, top 2% Marb, top 2% API, and top 1% TI. Balance and proven genetics!

The Second Annual Production Sale

THE MAINLINE SIRE GROUP

G37, G53, and 16G are from an extremely consistent and predictable flush from the prolific Finesse Y9 donor dam for Oak Meadow Farms and Diamond K Simmentals. Rugged, masculine, and shapely are the most accurate ways to describe the phenotype that these three herd sire prospects possess. The genuine upper rib shape, width and dimension of top, squareness of hip and shape of their foot design is nothing short of impressive. These stout hipped, big scrotal bulls are sure to impress even the most discriminating. Finesse Y9 has evolved as one of the premier T60 daughters in existence due to her consistency and strong maternal presence in the donor battery. Udder quality, milk flow, teat size, fleshing ability, and unparalleled fertility is what makes Y9 such an asset to both programs. If you are searching for multiple bulls to turn out in a multi-sire rotation be sure to take note of these flush brothers to add consistency to your calf crop!



3/4 SM 1/4 AN Reg: 3615283

OMF/DK GLIDE G37

CDI	MAI	NLIN	IE 26	503E	-					DOB:	2/11/	′19	_	Adj. I Adj. V	w	79 754
ОМІ	GLS	FRON	TIER	N13								Polled Black	_ E W	Adj. N BW Ra /W Ra /W Ra /W Ra	itio itio	1181 ET ET ET
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
12.2	0.1	57.7	84.3	5.6	28.6	0.17	13.3	57.4	20	20.5	-0.46	0.35	-0.11	0.75	138.9	69.4
45%	40%	80%	80%	65%	10%	80%	25%	35%	10%	85%	4%	40%	4%	30%	20%	50%

3



CDI MAINLINE - SIRE OF LOTS 13 - 17

3/4 SM 1/4 Reg: 36153				4		0	MF	/D	K G	REE	N C	DAY	G53	3	_		SM 1/ : 3606				15			0	MF	/DK	GA	RTI	116	őG	
TJ MAIN EV CDI MAINLIN	E 26	5D					-	DOB:	2/15/	'19		Adj. I Adj. V		80 560	CDI	MA	INLI	VENT	5D			'			DOB:	2/18	/19		Adj. E Adj. W		39 569
HOOK`S BI	EYON	CE 82	B				Hor	nozy	qous l	Polled		۸dj. ۱	YW	1085		HOC	OK SE	BEYON	ICE 82	2B				Но	mozy	qous	Polled	5	Adj. Y	w '	1133
GLS FRONT												BW Ra	atio	ET				ITIER						_		-		- E	3W Ra		ET
OMF/KB FINE	ESSE	Y9					Но	mozy	gous	Black				ET	OM			ESSE	Y9					Но	omozy	/gous	Black		/W Ra		ET
T60											١	W Ra	atio	ET		T60												1	(W Ra	tio	ET
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	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
9 0.6 58.7	86.7	3.5	26.9	0.18	13.8	56.2	20.4	23	-0.41	0.25	-0.10	0.65	129.7	66.2	11.9	0.9	64.5	94.4	5.1	25.6	0.19	10.5	57.8	22.5	20.4	-0.28	0.42	-0.07	0.5	147.5	73.1
85% 55% 75%	75%	90%	15%	75%	20%	40%	4%	80%	10%	60%	4%	45%	40%	65%	50%	60%	55%	60%	75%	20%	70%	65%	30%	1%	85%	40%	30%	30%	75%	10%	35%

THE MAINLINE SIRE GROUP



LOT 16

G41 is another stout made son of CDI Mainline 265D that is sure to catch your eye on sale day! His credentials are nothing short of impressive when it comes to phenotype, performance, genetic predictors, and cow family; he checks all the boxes! The dam of G41 is sired by WS Beef King W107 and traces to the legendary T60 donor via the influence of Finesse Y9. This homozygous polled herd bull prospect is proud headed, long sided, and big hipped. In addition to his impressive phenotype and real-world performance he charts top 10% WW, top 4% Marb, top 5% API, and top 4% TI. A versatile herd sire option that comes from a long line of proven lineage.

PB SM Reg: 3615307	OMF GOJO G41	PB SM Reg: 3615268	OMF GOODHUE G31
TJ MAIN EVENT 503B CDI MAINLINE 265D HOOK`S BEYONCE 82B WS BEEF KING W107	DOB: 2/13/19 Adj. BW 103 Adj. WW 736 Homozygous Polled Adj. YW 1291 BW Ratio 90	TJ MAIN EVENT 503B CDI MAINLINE 265D HOOK`S BEYONCE 82B HOOKS PHAROAH 16P	DOB: 2/10/19 Adj. BW 104 Heterozygous Polled Adj. WW 798 BW Ratio 89
OMF/DK CHARLENE C52 OMF/KB FINESSE Y9	Black WW Ratio 93 YW Ratio 98	OMF MISS PHAROAH Y71 OMF MISS PIONEER K18	Heterozygous Black WW Ratio 101 YW Ratio 102 W Stav CW YG Marb BF REA API TI
CE BW WW YW MCE Milk ADG Doc MWW 8.7 2.4 79.4 115.3 4.2 15.9 0.22 12.7 55.6	,	CE BW WW YW MCE Milk ADG Doc MW 8 2.5 72.6 107.3 3.8 32.4 0.22 13.9 68.4	,
70% 70% 10% 20% 70% 95% 40% 20% 55%	15% 60% 30% 4% 80% 15% 5% 4%	80% 75% 30% 35% 80% 1% 40% 10% 2%	15% 30% 55% 45% 80% 20% 40% 35%



LOT 17

OMF Goodhue G31 is a powerful CDI Maineline 265D son that is backed by the influence of Hooks Pharoah 16P from the Pioneer K18 cow line. He is rugged and masculine in his design, wide pinned, big topped, and shapely in his muscle pattern. G31 is balanced numerically as he ranks top 2% for Milk, top 3% MWW, top 10% Doc, along with 9 traits among the top 35% of the breed. He offers a 101 WW Ratio with nearly 800 pounds of pay weight at weaning time. Pounds result in profits!





GLOBAL G5

Five Star Global G5 is the homozygous black and homozygous polled Wide Range 9005A sired maternal brother to the 2019 sale feature that sold to Hicks Cattle Company in Indiana. Five Star Sheila C1 is the Upgrade sired donor from the OMF Sheena Mark Y1 donor. C1 is a staple in the donor pen at Five Star Ranch and continues to produce seedstock caliber herd bulls and foundation building females alike. Another maternal brother to G5 is the Five Star Gen-X G4 stud that is also a featured lot in this year's sale. Global G5 offers a superior phenotype with his balanced look and near flawless structural build that reads with true longevity and athleticism. His dam offers exceptional udder quality and maternal functionality to add to his campaign. Numerically speaking G5 ranks among the top 10% for WW, top 15% YW, top 4% YG, top 1% REA, top 10% API, and top 5% TI. A true herd bull prospect that has the credentials to make a substantial impact on any program!

	SM 1/4 j: 3608			1	18			FIV	/E S	TA	R G	LOB	AL	G5	
	S GRA	· · ·				1							Adj.	BW	91
CCR WI									DOR	: 2/4/	19		Adj. V	WW	730
CCF	MS A	PPLE	9332	W				Hor	nozv	aous I	Polled		Adj. `	YW	1327
MR	NLC U	PGRA	DEU	8676									BW Ra	ntio	106
FIVE S1	AR SI	HEIL	A C1					Но	mozy	qous	Black	N	/W Ra	itio	104
0M	F SHEE	ENA N	MARK	Y1					,	5		۱	W Ra	atio	107
CE BW	ww	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
14.3 -0.1	2 77.6	116	7.6	13	0.24	9.9	51.7	16	29.9	-0.47	0.22	-0.07	1.19	145.8	8 82.1
20% 35%	6 10%	15%	30%	99%	35%	70%	70%	45%	50%	4%	65%	30%	1%	10%	5%



CCR WIDE RANGE - SIRE OF LOT 18



FIVE STAR SHEILA C1 - DAM OF LOT 18 & 19

THE BIG TIMBER SIRE GROUP





KOCHS BIG TIMBER - SIRE OF LOTS 19 & 20

THE **BIG TIMBER** BULLS



	•	B SN 3608	•		1	19			FI	VE	STA	NR G	ien	-X (54	
			ELLO			97Y	I			DUD.	1/29/	/10		Adj. I	BW	83
			MBE							DOR:	1/29/	19		Adj. V	W	756
	KUC	1 M S	HOOK	72 RO	Ŷ				Hor	nozv	aous I	Polled		۸dj. ۱	ſW	1332
	MRN	ILC U	PGRA	DE U	8676							oneu	E	BW Ra	itio	ET
FIVE	E ST/	NR SI	HEIL	A C1					Но	mozy	gous	Black	W	/W Ra	tio	ET
	OMF	SHEE	ENA N	IARK	Y1								١	′W Ra	itio	ET
CE	BW	ww	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
15.6	-1.8	71	105.1	9.3	31.4	0.21	8.5	66.9	17.4	25.9	-0.33	0.4	-0.07	0.74	159.	2 85.7
3%	3%	40%	40%	4%	2%	50%	80%	4%	55%	65%	99%	2%	99 %	75%	1%	1%

Five Star Gen-X G4 is from the Five Star matron, Sheila C1, and sired by Koch Big Timer 685D. G4 is a full brother to the 2019 sale highlight, Five Star Fabio F16 that was purchased by Hicks Cattle Company. Gen-X is a bold ribbed, wide topped, big hipped stud that is tremendous on his feet and legs. His rugged and masculine build is further complimented by his unparalleled balance and symmetry. This big scrotal, wide pinned, square made Big Timber son is built to last, and is supported by maternal excellence on the bottom side of his pedigree. He is a homozygous black and homozygous polled herd sire prospect that boasts impressive data to accompany his trend setting phenotype. Gen-X ranks among the elite in the breed with several traits charting among the top 3% CE, top 2% BW, top 3% MCE, top 2% Milk, top 4% MWW, top 2% Marb, top 1% API, and top 1% TI. The combination of elite genomic data, impressive phenotype, and superior cow family support makes Five Star Gen-X G4 a true highlight during the 2020 bull sale season!

3/4 SM 1/4 AN Reg: 3606261 HOOK`S YELLOWSTO

HOOKS ARCHITECT 35A **HOOK`S DELICACY 97D** HOOK`S ZODIAC 68Z

3/4 SM 1/4 AN Reg: 3606261	20	DKSM GAVI	N 8G
HOOK`S YELLOWST		DOB: 2/7/19	Adj. B\
KOCH BIG TIMBER OG KOCH MS HOOKS BO		000.2/7/19	Adj. W

DOD: 2/7/10	Adj. BW	104
DOB: 2/7/19	Adj. WW	636
Homozygous Polled	Adj. YW	-
	BW Ratio	ET
Homozygous Black	WW Ratio	ET
	YW Ratio	ET

CE	BW	ww	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
8.7	-0.5	73.7	109.1	6.9	20.8	0.22	12.6	57.6	14.5	43.6	-0.28	0.45	-0.05	0.93	135.4	80.1
85%	30%	20%	30%	45%	60%	50%	35%	35%	65%	10%	40%	25%	50%	10%	25%	10%

DKSM Gavin 8G is another Big Timber son that is backed by the Hook's bred 97D dam that is sired by Hooks Architect 35A. The strong influence of proven Hook Farms genetics both top and bottom side of his pedigree adds consistency and breeding value to any program. He is balanced numerically as he charts top 30% for 10 traits of economic value. He is homozygous black and homozygous polled.



GROUNDED G31

Five Star Grounded G31 is a top 3/4 blood herd sire prospect that is sired by the time tested and proven Remington Lock N Load 54U, arguably one of the most influential Simmental sires in history. Grounded G31 is a full brother to the 2019 OMF Production Sale high selling female, Five Star Faith F2, that topped the sale at \$15,000 to the Kronebusch family of Lewiston, Minnesota. The dam of G31 is the impressive Y187 donor dam in the Five Star Ranch program. She is the result of the tried and true BC Lookout 7024 x T60 mating that has been a consistent and program enhancing mating for Oak Meadow Farms and Diamond K Simmentals. Finesse Y187 was a past Reserve Division Champion at the NAILE. Maternal sister, F11, is one of the premier bred heifers in this year's offering. G31 offers a well-balanced profile, with a three-dimensional body type. His structural advantages begin at the ground with a large and correct foot design, flawless angles, and square basic build. Numerically he charts top 5% for milk, top 15% Stay, top 10% YG, and top 3% REA. Pay attention to the maternal stability and balanced phenotype found in G31.

3/4 SM 1/4 AN Reg: 3608066

FIVE STAR GROUNDED G31

		INGT(TON								DOR	3/26/	'10		Adj. I		103
		15 MI								000.	5/20/	12	-	Adj. V		708
					102	510			Hor	nozy	gous I	Polled		Adj. Y		1194
		00KC								_		1	-	SW Ra		ET
	760	FINE	22F	118/						В	lack			/W Ra		ET
	100												Ŷ	W Ra	itio	ET
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
11.1	-0.1	56.5	90.1	3	28.7	0.21	13	56.8	18	39.6	-0.39	0.08	-0.08	1	119.8	62.4
60%	350%	80%	70%	95%	10%	55%	30%	40%	25%	15%	15%	90%	20%	106	60%	80%



FIVE STAR FAITH F2 - FULL SISTER TO LOT 21

THE TURNPIKE SIRE GROUP

OMF/DK Granite 20G and OMF/DK General 22G are flush brothers that are sired by the widely popular Ruby's Turnpike 771E stud that topped the Ruby Cattle Company production sale in 2017 to Werning Cattle Company and Double Bar D Farms. Turnpike has quickly evolved as a must use sire to add stoutness, performance, and real-world practicality. The maternal lineage that supports 22G is second to none, as he brings forth the T60 influence. Granite 20G offers 6 traits among the top 35% of the breed, while 22G offers 12 traits that ranks among the top 35% of the breed. Both bulls came to the weaning pen with over 700 pound of weaning weight performance, making them both performance-oriented



RUBYS TURNPIKE 771E - SIRE OF LOTS 22 - 24



LOT 22



LOT 23



LOT 24

herd sire prospects that will add pay weight to your next calf crop. Be sure to take notice of the superior phenotype that 20G offers, he will be a member of the Oak Meadow Farms 2020 National Western Pen of Five, be sure to look him up in the "Mile High" city!

		PB SM 3606				22	•		OM	F /	DK	GR/		re 2	20G	
RUE		SIGN URN					I		I	DOB:	: 2/21/	/19		Adj. I Adj. V		101 756
	RUB	YS MI	SS CL	E0 24	40Z				Hor	nozv	gous	Polled	-	Adj. V		1212
	GLS	FRON	TIER	N13							gousi	oncu		3W Ra	atio	ET
OM	F/KB	FIN	ESSE	Y9					Ho	mozy	/gous	Black	W	/W Ra	atio	ET
	T60												۱	(W Ra	atio	ET
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
8.3	1.7	67.1	101	3.8	25.4	0.21	9.9	58.9	12.4	37	-0.43	0.17	-0.12	0.77	120.	3 72.3

75% 50% 55% 50% 80% 20% 50% 65% 30% 99% 15% 70% 20% 45% 65% 65% 35%



RUBYS TURNPIKE 771E RUBYS MISS CLEO 240Z GLS FRONTIER N13

OMF/KB FINESSE Y9 T60

CE BW WW YW MCE Milk ADG D

OMF/DK GENERAL 22G

1										
				2/21/	10		Adj. I	BW	89	
			DOR:	2/21/	19	_	Adj. V	W	702	
		Hor	nozv	qous f	Polled		۸dj. ۱	ſW	1212	
			,	<u>.</u>			BW Ra	itio	ET	
		Но	mozy	gous	Black	W	/W Ra	itio	ET	
						١	′W Ra	itio	ET	
loc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI	
7 /	61.4	16.2	35 1	-0.47	0.22	_0 13	0 76	136	1 76 9	,

 $11.6 \hspace{0.1in} 2.6 \hspace{0.1in} 72.8 \hspace{0.1in} 110.6 \hspace{0.1in} 5.8 \hspace{0.1in} 25 \hspace{0.1in} 0.24 \hspace{0.1in} 7.4 \hspace{0.1in} 61.4 \hspace{0.1in} 16.2 \hspace{0.1in} 35.1 \hspace{0.1in} -0.47 \hspace{0.1in} 0.22 \hspace{0.1in} -0.13 \hspace{0.1in} 0.76 \hspace{0.1in} 136.1 \hspace{0.1in} 76.8 \hspace{0.1in} 10.4 \hspace{0.1in} 1$ 30% 75% 30% 25% 40% 25% 25% 90% 20% 70% 20% 50% 10% 10% 70% 20% 15%

	P Reg:	B SN 3608	-		ĺ	24			FIV	E S	STA	R G	IT U	PC	i 12	
			IIFICA				1							Adj. I	BW	104
RUE			IPIK							DOB:	2/18/	/19		, Adj. V		737
	RUB	YS MI	SS CL	E0 24	40Z				Hor	nozv	aous	Polled		۸dj. ۱	YW	1352
	H00	KS SH	IEAR	FORC	E 38	(1102.9	gous	oncu		BW Ra	atio	ET
AHL	B CO	ORTN	IEY 5	53C					Но	mozy	gous	Black	W	/W Ra	atio	ET
	STF E	CST/	SY X8	353									۱	W Ra	atio	ET
CE	BW	ww	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
8.8	2.4	80.9	120.9	3.4	24.6	0.25	14.1	65	19.4	34.3	-0.53	0.13	-0.12	1.04	137.3	79.2

70% 70% 10% 10% 85% 25% 20% 10% 10% 20% 25% 20% 25% 45% 10% 20% 10%

Five Star Git Up G12 is a member of arguably the most successful flush ever created at Five Star Ranch. From the AHLB Cortney 553C donor dam, Five Star Git Up G12 is sired by Ruby's Turnpike 771E and is accompanied by three of the most impressive females ever offered by Five Star. G12 is a homozygous black and homozygous polled herd sire prospect that offers over 700 pounds of weaning weight performance. He charts top 5% WW, top 10% YW, top 10% MWW, top 10% REA, top 10% Doc, top 5% Shr, and top 10% TI, along with 6 other traits among the top 25% of the breed. The female mates to G12 are bold bodied, sensible in their frame size, big hipped, wide based, productive brood cow prospects that are built to be the type and kind of female that programs are built around. Consistency is the key...pay attention to the maternal power that backs G12!



GRANGER G77

The lead off herd sire prospect from the Hook's Baltic 17B sire group is none other than OMF Granger G77. He is a massively constructed, bold centered, big topped, thick ended, powerhouse that comes from one of the most decorated cow families in the Oak Meadow Farms program, OMF Elin X58. G77 is one of the strong calving ease options in the sale, boasting a sensible 78-pound actual birth weight. He charts top 1% of the breed for CE, top 4% BW, top 10% MCE, top 1% Stay, top 3% Doc, top 10% Marb, top 1% Shr, and top 1% API.

25 PB SM Reg: 3615285 GW-W HOOK`S B

OMF GRANGER G77

нос)K`S	WBF BAL K`ss	TIC	17B		Y				DOB:		-	-	Adj. I Adj. V Adj. N	w	78 734 1331
OMI		FORC	E 38K	(Homozygous Polled Homozygous Black					3W Ra /W Ra /W Ra	itio itio	117 93 101		
CE	BW	ww	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
18.3	-1.2	61.9	91.3	8.6	18.7	0.18	16	49.6	23.4	15.5	-0.4	0.22	-0.07	0.77	160.6	74.4
1%	5%	80%	75%	10%	80%	80%	3%	90%	1%	99%	85%	10%	99%	65%	1%	25%



HOOK'S BALTIC - SIRE OF LOTS 25 - 27

February 9, 2020 in Cresco, Iowa



GOLIATH G23

		M 1/- 3615			2	26		OMF GOLIATH G23								
HOC)K`S	BAL	SUBS TIC 1	17B)Y	•			DOB:	: 2/9/1	19		Adj. Adj. V		104 899
	H00	KSS	ARITA	A 92Y						Рс	olled		-	Adj. `	ſW	1523
	VIN-	MAR	0`RE	ILLY I	ACTO	R							. 8	BW Ra	itio	89
OMI	FMA	RCY	B68	}				Black WW Ratio							itio	114
	OMF	MISS	S SF Z	24									Y	'W Ra	itio	116
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
5.7	2.5	78.9	122.9	3.8	22.2	0.27	17.9	61.7	16.8	57.2	-0.39	0.25	-0.08	1.2	123.7	75.3
99 %	90 %	10%	10%	90%	50%	15%	2%	15%	35%	1%	15%	60%	20%	1%	55%	25%

OMF Goliath G23 is a big-time performance prospect that will undoubtedly add pay weight to your calf crop. Here is the number one weaning weight herd sire prospect from Oak Meadow Farms with an impressive 899 pound adjusted weaning weight! He too boasts impressive yearling data with an adjusted yearling weight of 1523 pounds! He offers a 114 WW Ratio and a 116 YW Ratio. Sired by Hook's Baltic and backed by the influence of Vin-Mar O'Reilly Factor, this three-quarter blood herd sire prospect offers tremendous value and potential for seedstock and commercial cattlemen alike. He charts top 10% WW, top 10% YW, top 15% ADG, top 15% MWW, top 2% Doc, top 1% CW, top 15% YG, top 1% REA, and top 3% Shr. His genomics, performance data, and real-world phenotype make him a well-rounded option for any program!

- 1 /
21

FIVE STAR GENUINE G8

	5															
но	GW- DK`s		SUBS		E 820	DY				DOB	: 2/9/	19		Adj. I		99
			ARITA						Hor			Polled		Adj. ۷ Adj. ۱		655 1212
FIV	MR E E ST/		IP NO R Av									Black	. 6	3W Ra /W Ra		98 93
			NESS						110	mozy	yous	DIACK		W Ra		98
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
15.2	1.8	73.4	113.2	7.2	13.4	0.25	19.8	50	18.9	21.7	-0.35	0.35	-0.07	0.73	144.	5 75.8
15%	80%	20%	20%	35%	99 %	25%	1%	75%	15%	85%	20%	40%	30%	30%	15%	25%

Five Star Genuine G8 is homozygous black and homozygous polled three-quarter blood son of Baltic that is a maternal grandson of one of the staple donors in the Five Star Ranch donor pen. G8 is a docile, sound structured, phenotypically balanced bull that offers breed leading genomics. He charts top 1% of the breed for Doc, top 20% WW, top 20% YW, top 20% CE, top 20% YG, top 15% API, and top 15% TI. His structural integrity, foot shape, and athleticism is what sets him apart. The influence of his granddam, Finesse Y187 makes him a strong option if you plan to retain females in herd.

PAGE 24

The Second Annual Production Sale

GRAIN BELT G44

PB SM Reg: 3615266

OMF GRAIN BELT G44

GW-WBF SUBSTANCE 820Y		Adj. BW	85
HOOK`S BOZEMAN 8B HOOK`S WILL POWER 24W	DOB: 2/14/19	Adj. WW	763
HOUR S WILL POWER 24W	Homozygous Polled	Adj. YW	1226
WELSHS DEW IT RIGHT067T		BW Ratio	109
OMF DIXIE D C62	Homozygous Black	WW Ratio	100
OMF DIXIE S51		YW Ratio	101
CE BW WW YW MCE Milk ADG Doc MWW	Stay CW YG Marb	BF REA AP	I TI
	10 24 4 0 27 0 20	0.00 07 450	4 77 2

28

15.1	0.4	66.4	97.2	8.6	26.8	0.19	15.9	60	19	24.6	-0.37	0.29	-0.08	0.7	150.1	77.2
4%	20%	60%	60%	10%	15%	70%	3%	25%	30%	70%	95%	5%	90%	85%	4%	15%

This powerful Hook's Bozeman 8B son is a powerhouse Purebred herd sire prospect. He is a long bodied, thick topped, wide pinned stud that offers exceptional thickness and outward shape. This big boned, masculine herd sire prospect that offers over 760 pounds of weaning weight performance. He too boasts a sensible birth weight of 85 pounds, ranking among the top 4% of the breed for CE and top 20% BW. He is a logical heifer bull candidate that will not sacrifice pay weight when it counts. He charts top 5% MCE, top 10% Milk, top 4% Doc, top 10% Marb, top 3% API, and top 15% TI. A well-rounded option on sale day that checks the boxes when it comes to the economical traits of importance. HOOK'S BOZEMAN - SIRE OF LOTS 28 & 29

OMF GORAN G80

		50.5		_	-											
HOO)K`S	BOZ	SUBS Ema	N 8	3		1			DOB	: 3/2/		Adj. E Adj. W		91 701	
			VILL P ED 95		:R 24\	N				Po	olled			/W tio	1259 103	
	F CEC OMF	E C1	4	01						В	lack			/W Ra (W Ra		89 96
CE	BW	ww	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
14	0.3	68.2	106.3	8.8	13.5	0.24	4.3	47.5	10.3	32.3	-0.28	0.25	-0.05	0.75	121	71.6
25%	45%	40%	35%	15%	99%	35%	99 %	85%	90%	40%	40%	60%	40%	30%	60%	40%

OMF Goran G80 is a powerful Hook's Bozeman 8B son that is balanced numerically and phenotypically. He is backed by a young and productive W/C United 956Y daughter. He offers 6 traits that rank among the top 35% of the breed, including CE, WW, ADG, YW, MCE, and REA. He offers over 700 pounds of weaning weight performance with a sound and functional structural base.

3/4 SM 1/4 AN

Reg: 3615222

THE BLACK HAWK SIRE GROUP





HOOK'S BLACK HAWK 50B - SIRE OF LOTS 30 & 31

THE BLACK HAWK BULLS

30



PB SM Reg: 3608050

FIVE STAR GIANNAS G2

				- 1			1										
			AVIER							DOB:	1/10	/10		Adj. I		100	
			VETT			5				DOD.	1/ 19/	19	-	Adj. V		704	
	поо	וכח	VEII	E 100	I				Hor	nozyc	jous	Polled		۸dj. ۱	/W	1280	
	GW-	WBF	SUBS	TANC	E 820)Y							. 8	SW Ra	tio	ET	
KSN	NS G	W SI	JBST	ANC	E C5	08			Но	mozy	gous	Black	W	WW Ratio			
	KS R	OBIN	ETTE	R355									Y	'W Ra	tio	ET	
CE	BW	ww	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI	
12	0.4	80.1	120.2	7.7	15.3	0.25	13.3	55.3	14.8	47.4	-0.4	0.17	-0.08	1.13	137.1	81.2	

25% 20% 10% 10% 15% 99% 20% 15% 55% 85% 2% 85% 20% 99% 4% 20% 4%

This powerful Hook's Black Hawk 50B son is a full brother to the bull that Pete and Luke Boyum purchased in the inaugural production sale. He is backed by the performance oriented C508 donor dam at Five Star Ranch that has become one of the leading donor dams within the program. He offers over 700 pounds of pay weight at the weaning pen and supports his real-world performance with a top 10% ranking for WW and YW. G2 also charts among the top 25% CE, top 20% BW, top 10% WW, top 10% YW, top 20% ADG, top 15% MCE, top 20% Doc, top 2% CW, top 20% Marb, top 5% REA, top 2% Shr, top 15% API, and top 4% TI. Balanced and proven genetics from Five Star Ranch!

PB SM Reg: 3606268

DKSM GASTON 9G

HOOK`S XAVIER 14X HOOK`S BLACK HAWK 50B HOOK`S YVETTE 100Y	DOB: 2/8/19	Adj. BW Adj. WW Adj. YW	97 686
WS ALL-AROUND Z35 DKSM DENA 16D	Polled	1241 ET ET	
OMF/KB ADELLE A45	Black	WW Ratio YW Ratio	ET
CE BW WW YW MCE Milk ADG Doc MWW	Stay CW YG Marb	BF REA API	TI
17.4 -0.6 82.4 123.8 9.8 20.8 0.26 18.2 62	19.3 43.5 -0.33 0.18	-0.05 1.05 156	84.9
1% 10% 5% 10% 2% 60% 15% 1% 15%	25% 4% 99% 15%	99% 10% 2%	2%

DKS Gaston 9G is sired by Hook's Black Hawk 80B and from the Dena 16D donor dam that is from the decorated T60 cow family. 9G is a top calving ease option that charts top 1% for CE, top 10% BW, top 5% WW, top 10% YW, top 15% ADG, top 2% ME, top 15% MWW, top 10% Stay, top 1% Doc, top 4% CW, top 15% Marb, top 10% REA, top 5% Shr, top 2% API, and top 2% TI. An elite number profile accompanies his phenotype and structural integrity.



GIBBON G17

OMF Gibbon G17 is the lone son of the great Executive Order that is supported by the Load Limit sired daughter of the Black Betty Y12 donor dam. He is a homozygous black and homozygous polled three-quarter blood that offers tremendous length of side, stoutness, and a rugged herd bull look. He charts balanced data with rankings among the top 15% for CE, top 15% BW, top 10% MCE, top 1% Milk, top 1% MWW, top 10% API, and top 5% TI. In addition, he ranks top 35% or higher for 16 traits numerically. He also offers a 107 WW Ratio and a 109 YW Ratio with over 800 pounds of weaning weight performance. A true herd sire prospect from one of the staple cow lines at Oak Meadow Farms.



W/C EXECUTIVE ORDER - SIRE OF LOT 32

3/4 SM 1/4 AN Reg: 3615216	3	2			OMF GIBBON G17										
W/C UNITED 956Y W/C EXECUTIVE ORI		43B	ľ			DOB:	2/17/	19		Adj. I Adj. V		81 820			
MISS WERNING KE	° 8543U				Homozygous Polle					٨dj. ١	YW	1314			
W/C LOAD LIMIT 2	21B									tio	114				
OMF ETTY E50					Homozygous Black					WW Ratio					
OMF BLACK BETTY	Y12								Y	'W Ra	tio	109			
CE BW WW YW MO	E Milk A	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI			
15.4 -1.6 69.1 108.8 8.	3 38.6 0).25	13.6	73.1	17.3	19.6	-0.34	0.45	-0.06	0.71	151.7	82.3			
15% 15% 35% 30% 20	06 106 7	25%	20%	1%	30%	90%	25%	25%	40%	35%	5%	5%			



OMF BLACK BETTY Y12 – MATERNAL GRANDAM OF LOT 32

THE EXTRA SIRE GROUP





FIVE STAR SHEILA C1 MATERNAL GRANDDAM OF LOT 33



OMF EXTRA E73 - SIRE OF LOTS 33 & 34

33



PB SM	
Reg: 3608062	

FIVE STAR GOOGLE G16

	wir		UTIVE	, 100 -		END										
					EK 0.	043D				N N D .	2/23/	10		Adj. I	BW	90
OWI	F EX1								_	DOD:	2/23/	19		Adj. V	W	718
	H00	KS AI	IGEL	11A					Hor	nozv	aous I	Polled		۸dj. ۱	ſW	1253
	WS A	ALL-A	ROUN	ND Z3	5							oneu		BW Ra	itio	107
FIV	E ST/	NR EI		1					Het	erozy	/gous	Black	W	/W Ra	itio	102
	FIVE	STAR	SHEI	LA C	1						-		۱	′W Ra	itio	101
CE	BW	ww	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
17	-1.1	72.8	112.5	9.4	30.7	0.25	15.4	67	16.3	22.6	-0.47	0.14	-0.11	0.81	145.8	80.6
2%	5%	30%	25%	3%	2%	20%	4%	4%	70%	80%	50%	20%	65%	55%	10%	5%

G16 is a grandson of the C1 donor at Five Star Ranch that is a phenotypically and genomically well balanced homozygous polled Purebred herd sire prospect. He is sired by the resident herd sire at Five Star Ranch, OMF Extra E73, the Executive Order son of the iconic Angel 11A donor dam. His smooth build, sound build, and balanced phenotype make him a suitable heifer safe option if used on well managed virgin heifers. He ranks among the top 1% of the breed for CE, top 5% BW, top 2% MCE, top 2% Milk. Top 3% MWW, top 3% Doc, top 10% API, and top 10% TI.

							H									
	Р	'B SM			6				CI	VE	ст/		GIST	r c :	22	
	Reg:	3608	067)4			ГІ	VE	214		וכונ	U.		
	w/c	FXFC	UTIVE	I ORC	FR 8	543R	I							A 1' 1		110
	F EX1			. 0112	LITU	150				DOB:	3/27/	'19		Adj. I		110
			IGEL	11 1							5/2//			Adj. V		740
	поо	NJ AI	UGEL	IIA				Hor	nozv	aous F	olled		۸dj. ۱	YW	1292	
	GW-	WBF	SUBS	TANC	E 820)Y				J			BW Ra	tio	86	
KS N	AS G	W SI	JBST	ANC	E C5	08			Het	erozy	aous	Black	W	/W Ra	tio	105
	KS R	OBIN	ETTE	R355						,				′W Ra	tio	104
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
4.2	2.5	78.3	120.2	2.1	22	0.26	17.9	61.1	11.2	24.7	-0.54	0.19	-0.11	1	117.8	78.
99%	75%	15%	10%	95%	50%	15%	1%	20%	99 %	70%	15%	15%	45%	15%	70%	109
													1			

Five Star Gist G32 is a good looking, well-balanced, smooth made son of OMF Extra E73. He is supported by the performance focused KS MS GW Substance C508 donor. He offers a 105 WW Ratio with nearly 800 pounds of pay weight at weaning time. He ranks top 15% WW, top 10% YW, top 15% ADG, top 20% MWW, top 1% Doc, top 15% YG, top 15% Marb, top 20% REA, and top 10% TI. A sure shot Purebred option to add pounds when it counts!

The Second Annual Production Sale

THE LOAD LIMIT SIRE GROUP

A powerful trio of Load Limit sons from the iconic Hooks Angel 11A matron. OMF Gruden G58, OMF Generator G92, and OMF Gene G96 are powerful SimAngus bulls that offer tremendous body mass, outward shape, and structural integrity. If you are searching for a lower percentage SimAngus bull, rest assured these 11A sons will add maternal stability and longevity to your cow herd. G58 is the powerhouse and performance focused stud that offers nearly 900 pounds of weaning weight, while ranking among the top 2% of the breed for API, top 2% Milk, top 5% CW, top 5% REA, and top 5% Stay. G92 is another performance-oriented son from this powerful flush that offers over 800 pounds of weaning weight with a top 4% Milk EPD ranking, top 1% CW, and top 4% REA. G96 is the most sensible in his birth weight, while ranking among the top 25% for BW, top 15% Stay, top 20% Marb, top 10% REA, and top 10% API. An impressive set of flush brothers to add consistency to any program with maternal support that is second to none!





	5/8 S Reg:					35			0	M	FGF	RUD	EN	G5	8	
			DOW				I			DOB:	2/17/	19		Adj. I Adj. V		97 880
			RNING GRAF		_				Hor	nozy	gous l	Polled	-	Adj. N SW Ra	ſW	1378 FT
HOO)KS /	ANG	EL 11 (PON	A		x			Но	mozy	gous	Black	W	/W Ra /W Ra	itio	ET ET
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb		REA	API	
11.3	-0.4	63.7	100.5	6.4	32.2	0.23	14.8	64.1	20.6	46.4	-0.25	0.67	-0.04	0.98	160.	3 81.5
60%	30%	55%	50%	50%	2%	40%	10%	10%	4%	5%	50%	3%	65%	4%	2%	10%

OMF GENE G96

DOB: 3/16/19

Homozygous Polled

Homozygous Black

Adj. BW

Adj. WW

Adj. YW

BW Ratio

WW Ratio

YW Ratio

REA API TI

89

688

1125

ET

ET

ET

10% 30%

36

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

45% 25% 70% 60% 35% 40% 55% 30% 60% 15% 40% 45% 20% 80% 10%

12.4 -0.9 60.5 94.2 7.2 23.2 0.21 13 53.4 19.1 32.8 -0.26 0.47 -0.03 0.89 147.3 74.5

5/8 SM 3/8 AN

Reg: 3615282

W/C LOAD LIMIT 221B

W/C LOCK DOWN 206Z

MISS WERNING 221Z

MCM TOP GRADE 018X HOOKS ANGEL 11A

HOOK'S XPONENTIAL 20X



LOT 37

	5/8 S Reg:	M 3/8 3615				37	a.		ON	IF (GEN	ER	ATO	RG	i92	
W/C	LOA	DLI	DOW MIT 2	2216	3		I			DOB:	3/15/	′19		Adj. I Adj. V	w	103 822
	MCN	TOP	GRAD)E 01	-						gous l		_ E	Adj. ۱ 3W Ra W Ra/W Ra	itio	1330 ET FT
			(PONI		AL 20	X			HO	mozy	/gous	RIGCK		W Ra		ET
CE	BW	ww	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
7.4	-0.2	63.7	100.6	3.8	29.9	0.23	14.9	61.7	17.1	58	-0.21	0.54	-0.04	0.99	140.4	76.9
95%	35%	55%	50%	90 %	4%	40%	10%	15%	35%	1%	60%	15%	65%	4%	20%	20%



W/C LOAD LIMIT 221B SIRE OF LOTS 35 - 37

HOC)K'S	5 A	NG	EL	1	1A
DAM	OF	LO	TS	35	5	37



February 9,	2020	in Cresco,	Iowa
-------------	------	------------	------

THE YEARLING BULLS



LOT 41

	SM 1/- g: 3615				3 8			0	MF	GF	RUN	1PY	G4	7		
J BAR.		ITRII	DE 22	25Z	S	I			DOB:	2/14/	'19		Adj. I Adj. V		77 74	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	AR J M			~					P	olled			Adj. \			63
	IF/DK (E CON	ITRO	L								3W Ra		11	•
OMF E									В	llack		N	/W Ra	itio	97	
ON	IF MISS	5 PHA	ROAF	1 DAK	A81							۱	(W Ra	ntio	97	
CE B\	v ww	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API		TI
18.8 -0	9 62.9	96.4	9.6	17.9	0.21	13	49.2	18.3	43	-0.36	0.47	-0.07	1	155.	2	76.5
2% 25	% 60%	55%	10%	85%	55%	30%	80%	20%	10%	20%	20%	20%	4%	4%		20%

G47 is the lone son of the breed leading calving ease sire, J BAR J Nightride 2252. Maternally he is supported by the S14 cow family. A strong calving ease option among the offering that boasts a sensible 77 pound birth weight and spreads to nearly 750 pounds of weaning weight performance. He charts a 118 BW Ratio to support his top 2% CE and top 25% BW EPD. Additionally, G47 ranks top 10% MCE, top 20% Stay, top 10% CW, top 20% YG, top 20% Marb, top 4% REA, top 1% Shr, top 4% API, and top 20% TI. A sure shot heifer bull candidate from a productive two-year old female.

		M 3/8 3615				39			0	MF	GR	IFF	IN	G10)4	
		i liqi MMA					1			DOB:	3/21/	'19		Adj. I Adj. V		94 831
	OMF	UMB	ELIN	A U9						P	olled		-	Adj. V Adj. V		1330
	MRN	ILC U	PGRA	DE U	8676								- 6	3W Ra	itio	100
OMI	F SH	ORT	STUI	FF A	31					B	lack		V	/W Ra	itio	105
	GLS/	GF M	ISS FI	RONT	IER U	30							١	(W Ra	itio	101
CE	BW	ww	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
11.9	0.4	65.3	94.8	5	27.5	0.18	13	60	12.8	37.8	-0.39	0.36	-0.08	0.93	127.1	73.6
50%	50%	50%	60%	75%	10%	75%	30%	20%	75%	20%	15%	40%	15%	10%	45%	30%

OMF Griffin G104 is an own son of OMF Commander y69 and backed by the Upgrade daughter, A31. Here is a lower percentage SimAngus herd bull prospect that is very balanced numerically that excels in his carcass merit genetic predictors. He ranks top 10% REA, top 15% YG, and top 20% CW. He is performance oriented and charts with an impressive 105 WW Ratio and recorded an adjusted weaning weight over 830 pounds. A logical option if you sell your calves at weaning time with the added benefit of being from a tremendous cow family.

		M 1/4 3615			4	10	-		01	AF (GAN	ME1	ΓΙΜ	E G	24		
				DE 01 A32						DOB	: 2/9/	19		Adj. Adj. V		87 707	7
			N Y26 MAN	DER Y	′69			Ног	nozy	gous l	Polled		، Adj. BW Ra		125 107		
OMI			367 (EY Ya	89					Но	mozy	gous	Black	-	/W Ra ′W Ra		-	
CE	BW	ww	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API		TI
13.3	0	65.7	95.5	6.5	29.5	0.19	8.4	62.3	15.7	28.1	-0.34	0.24	-0.07	0.77	128.0	5 7	1.5
35%	40%	50%	60%	50%	4%	70%	85%	15%	50%	60%	25%	60%	30%	25%	40%	4	0%

OMF Game Time G24 is the lone Oval F All Time A322 son that is backed by the influence of a top Commander daughter. The udder quality, fleshing ability, and maternal instinct of the Commander daughters continues to impress all that utilize his influence. He charts top 4% Milk, top 15% MWW, top 25% YG, and top 25% REA. G24 is a homozygous black and homozygous polled bull that is balanced phenotypically and numerically.

	-	9B SM 3468			L				01	٨F	FEA	RL	ESS	F 1	15	
			DEW I .ly b		HT06	57T	1			DOB	:7/7/	18		Adj. (Adj. W		75 -
			INES:						Hor	nozy	gous l	Polled	-	Adj. N BW Ra	W	- 114
HOC)KS /	ANG	EL 11 (PON	A		х			Но	mozy	gous	Black	W	/W Ra /W Ra	tio	-
CE	BW	ww	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
16.1	-2.3	46.7	69.4	8.9	26.1	0.14	11.7	49.4	19.1	15.7	-0.42	0.36	-0.10	0.59	153	70.6
3%	2%	99%	99%	5%	15%	99%	35%	90%	25%	95%	75%	2%	65%	95%	3%	40%

OMF Fearless F115 is the only strong aged bull in the offering. Sired by the Dew It Right x Finesse Y9 son, Bully B60. The dam of F115 is the iconic Angel 11A donor. This homozygous black and homozygous polled herd sire prospect combines two of the staple cow families on the farm in Y9 and 11A. He boasts a sensible 75 pound actual birth weight and a BW Ratio of 114. With his age advantage, F115 is a viable option to cover a larger number of females. Fearless F115 was a later born natural calf raised by 11A that was used exclusively in the Oak Meadow Farms program. A top herd sire candidate that ranks top 3% CE, top 2% BW, top 5% MCE, top 15% Milk, top 2% Marb, and top 3% API.



GENEVA G6

OMF Geneva G6 is a breath-taking daughter of MSR Tenacity 3733A and backed by a young and productive Premium Beef daughter that traces to the Commander x T60 influence. Her captivating profile, added stoutness, and outward shape makes her not only an elite show heifer prospect, but also a top brood cow candidate with unparalleled mating flexibility. Her cleanliness and femininity through her front third transitions seamlessly into a three-dimensional center body and continues to a square and powerful hip and pin set. Numerically she charts top 5% CE, top 4% BW, top 4% Milk, and among the top 25% for 4 other traits. G6 is one of the most elite open heifers ever offered by Oak Meadow Farms - tie to the cow families that built the program!

		M 3/8 3596			4	12				0M	F G	EN	EVA	G6		
	CONI	NEAL	Y CON	I IFIDE	NCE C	0100	1									
MSR	R TEN	VACI	TY 3	733 <i> </i>	1					DOB:	1/31/	'19		Adj. E	BW	77
	MSR	1206	Y OF	9325	W SB	ET			Hor	nozv	nous	Polled	-	Adj. W	/W	753
	GW F	PREM	IUM	BEEF	021T	S			1101	nozy	yousi	oncu	. 6	3W Ra	tio	113
OMF	ELS	5A E6	i6							В	lack		W	/W Ra	tio	_
	OMF	/DK C	HERF	RIE										in na		
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
17.3	-3.3	58.3	88.3	8.3	29.7	0.19	12.8	58.8	15.3	25.6	-0.15	0.29	-0.01	0.58	138	71.9
5%	4%	75%	75%	20%	4%	70%	30%	25%	55%	70%	80%	50%	90%	60%	20%	40%

THE OPEN FEMALES

The next trio of females are from the most successful flush ever at Five Star Ranch. AHLB. Cortney 553C has evolved as a true staple in the donor pen due to her unwavering consistency and predictability. Ruby's Turnpike 771E has become one of the most heavily used young sires in the business due to his ability to transmit power, shape, performance, and structural integrity to his progeny. The flush mate brother to these three females is the stout and rugged G12 herd sire prospect. The body mass, bold rib design, squareness of build, and three-dimensional body type is what sets these females into a league of their own. These three females are massive, bold, three-dimensional brood cow prospects that offers an intense amount of foot, bone, and shape. They are phenotypically and genetically intriguing with tremendous mating flexibly. These females rank top 10% for WW, top 10% YW, top 20% ADG, TOP 10% MWW, top 20% Doc, top 15% CW, top 15% YG, top 15% Marb, top 5% REA, top 5% Shr, top 15% API, and top 5% TI. If you are searching for an elite Purebred donor prospect set your sights on these beauties!



LOT 43

	Pl Reg: 3	3 SM 3608				13		ł	IV	E S'	TAR	GI	SEL	LE	G15)
RUE	WBF : B YS T						1			DOB:	2/20/	'19		Adj. (BW	98
	RUBY	S MI	SS CL	E0 24	40Z				Hor	n07V	qous f	Polled	-	Adj. V	w	693
	HOOK	IS SH	IEAR	FORC	E 38k	(1102)	gousi	oncu		3W Ra	itio	ET
AHL	. B CO								Но	mozy	gous	Black	W	/W Ra	itio	ET
	STF E	CSTA	SY X8	353												
CE	BW	ww	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
11	2.4	80.3	119.9	4.7	23.9	0.25	12.9	64	17.9	37.6	-0.54	0.18	-0.12	1.12	139.9	80.6
40%	70%	10%	10%	65%	30%	20%	20%	10%	45%	15%	15%	15%	45%	5%	15%	5%

Re	PB SM eg: 3608			L	4			FI	/E :	STA	R G	LAI	M G	11	
W RUBYS	BF SIGN 5 Turn					I			DOB:	2/18/	'19		Adj. (3W 9	90
RL	IBYS MI	SS CL	E0 24	40Z				Hor	nozy	gous f	Polled	-	Adj. V	/W	534
	OKS SH		• • • • •	E 38K	(. E	BW Ra	tio I	ET
AHLB St	CORTN F ECSTA							Но	mozy	gous	Black	W	/W Ra	tio	ET
CE B'	w ww	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
11 2	.4 80.3	119.9	4.7	23.9	0.25	12.9	64	17.9	37.6	-0.54	0.18	-0.12	1.12	139.9	80.6
40% 70	% 10%	10%	65%	30%	20%	20%	10%	45%	15%	15%	15%	45%	5%	15%	5%

5%

LOT 44



AHLB CORTNEY 553C - DAM OF LOTS 43 - 45



GERTY G93

OMF Gerty G93 is a member of the productive Hooks Angel 11A flush to W/C Load Limit 221B. Much like her three flush mate brothers, G93 is a powerfully constructed, wide based, bold centered, sensibly sized female that exemplifies the brood cow essentials of body shape, mass, and fleshing ability. She is tremendous on her feet and legs with a balanced and broody look. This homozygous black and homozygous polled SimAngus female ranks among the top 25% for 9 traits. Here is your chance to acquire a direct daughter of the foundation female, Angel 11A. Do not miss out!

5/8 SM 3/8 AN Reg: 3615221 46

W/C LOCK DOWN 206Z W/C LOAD LIMIT 221B MISS WERNING 221Z

MCM TOP GRADE 018X HOOKS ANGEL 11A HOOK`S XPONENTIAL 20X

	OMF	GERTY G93	
--	-----	------------------	--

DOB: 3/15/19	Adj. BW	84
łomozygous Polled	Adj. WW	738
	BW Ratio	-
Homozygous Black	WW Ratio	-

CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
11.1	0.3	68.1	107.3	6.2	28.2	0.25	14.4	62.2	17.5	41.7	-0.22	0.52	-0.03	0.83	145.5	78.8
60%	45%	40%	35%	55%	10%	25%	15%	15%	30%	15%	55%	15%	65%	15%	10%	15%



HOOKS ANGEL 11A - DAM OF LOT 46

THE OPEN FEMALES



LOT 47

OMF Goldie G84 is a true sale feature and one of the most impressive females in the offering due to her balance and symmetry. She is sired by the Executive Order x Angel 11A son known as OMF Effort E74. E74 is making a name for himself and is also the service sire of several females in the bred heifer offering. Her dam is the young and productive United sired daughter of Y37. The lone red head in the open offering. This up headed, long fronted three-quarter blood female is an exceptional show heifer/donor prospect that personifies structural integrity. She continues to add to her resume as a numerically superior individual that charts top 10% WW, top 10% ADG, top 10% MWW, top 15% CW, top 10% REA, top 20% TI. Bet on red!

3/4 SM 1/4 AN Reg: 3615248		OMF GOLD	01E G84		3/4 SM 1/4 AN Reg: 3608060	FIVE STAR G	FIVE STAR GWEN G13					
W/C EXECUTIVE ORDER 8543B	I				GW-WBF SUBSTANCE 820Y							
OMF EFFORT E74		DOB: 3/5/19	Adj. BW	93	HOOK`S BALTIC 17B	DOB: 2/19/19	Adj. BW 76					
HOOKS ANGEL 11A		Polled	Adj. WW	700	HOOK`S SARITA 92Y	Homozygous Polled	Adj. WW 667					
W/C UNITED 956Y			BW Ratio	91	HOOK`S ZEPHYR 105Z		BW Ratio 100					
OMF ESSENCE E29 OMF DIAMOND 0 Y37		Red	WW Ratio	102	CLRS CANDID 530 C CLRS ALBUM XCLUSIVE 322A	Homozygous Black	WW Ratio 101					
CE BW WW YW MCE Milk ADG	oc MWW	Stay CW YG Marb	BF REA API	TI	CE BW WW YW MCE Milk ADG Doc N	WW Stay CW YG Marb	BF REA API TI					
11.9 1.2 77.8 122.2 6.3 23.9 0.28	3.5 62.8	14.2 37.7 -0.39 0.23	-0.09 0.89 127.	.8 77.2	12.8 -0.5 69.2 103.7 6.2 12.6 0.22 11.8	7.2 16.5 27.6 -0.33 0.4	-0.07 0.71 140.8 76.4					
50% 70% 10% 10% 55% 35% 10% 8	5% 10%	65% 20% 15% 65%	15% 10% 45%	6 20%	40% 30% 35% 40% 55% 99% 50% 45%	35% 40% 60% 25% 30%	30% 35% 20% 20%					



LOT 48 Five Star G

Five Star Gwen G13 is a top show heifer prospect for a young showman due to her docile temperament and quality structural build. In our experiences we have developed a great appreciation for the Hook's Baltic 17B cattle due to their performance, carcass merit, and the way they handle with so much ease. The dam of this broody, big centered, stout made February prospect is a good footed, great uddered, and balanced numbered female that originated in the Clear Springs Cattle Company program. This female is also balanced numerically, ranking among the top 20% for API and TI. Study the genuine build and quality in G13.

THE OPEN FEMALES



DKSM GRACE 3G

	H00	VER [DAM													
CCR	BOl	JLDE	R 13	39A						DOB	: 2/1/	19		Adj. I	3W	87
	CCR	MS L	TAYLO)R 13	39Y					P	olled		-	Adj. V	W	678
	TJ CO	OWBC	Y UP	529B	6								. 8	SW Ra	tio	98
TJ N	ISS	188[)						Но	mozy	gous	Black	W	/W Ra	tio	106
	RDP	WEN	DY W	14												
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
12.9	0	69.9	105.4	8.2	26.9	0.22	12.1	61.8	19.6	25.1	-0.43	0.33	-0.07	1.01	143.5	76.6

49

40% 40% 30% 35% 20% 15% 50% 40% 15% 10% 70% 10% 45% 30% 3% 15% 20%

DKSM Grace 3G is the maternal brother to DKSM Gunner 19G, a top prospect in this sale offering from Diamond K Simmentals. 3G is sired by CRR Boulder 1339A and backed by the TJ Miss 188D donor by TJ Cowboy Up 529B. This three-quarter blood female is exceptional on her feet and legs, correct in her angles, and bold in her basic build with the fundamentals of a productive brood cow prospect. Her feminine and refined front third is further complimented by her volume and capacity. She ranks top 15% Milk, top 15% MWW, top 10% Stay, top 10% YG, top 3% REA, top 10% Shr, and top 15% API.

	-	B SN 3606	-			<u>j0</u>			DK	SN	G/	\B R	IEL	LA	1G	
	H00	K`S Y	ELLO	י WSTC)NE 9	97Y	I									
KOC	H BI	G TI	MBE	R 68	5D				I	DOB:	1/17/	'19		Adj. I	3W	61
	KOCH	1 MS	HOOK	(S BO	Y				Hor	n07V	nous	Polled	-	Adj. V	w	615
	WS A	LL-A	ROUN	ND Z3	5					1102)	gousi	oncu		SW Ra	tio	129
OMF/DK ELSA 3E T60										В	lack		W	/W Ra	itio	96
CE	BW	ww	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
21.2	-3.2	69.2	101.5	11.8	24.5	0.2	13	59	19.6	31.9	-0.38	0.26	-0.09	0.81	165.2	82.9
1%	1%	45%	50%	1%	25%	60%	20%	30%	20%	35%	90%	10%	90%	55%	1%	3%

DKSM Gabriella 1G is sired by Big Timber and backed by the influence of the iconic T60 donor dam. She is a feminine, refined, and extended January Purebred female that offers exceptional structural integrity, with added length of spine. She adds to her resume with her elite number profile. 1G charts top 1% CE, top 1% BW, top 1% MCE, top 10% Marb, top 1% API, and top 3% TI, along with 6 other traits among the top 35% of the breed. A true breeding piece with unlimited flexibility and potential.

	5/8 S Reg:				ļ	51				DI	(SN	I GA	VI	4G		
HOC	OK`S	BLA	AVIER CK H	AWI	K 50I	8				DOB	: 2/2/	19		Adj. I	BW	92
	H00	KSY	VETT	E 100	IΥ					P	olled		-	Adj. V	W	737
	TJ SH	ER IM	AGE	809U								. 6	3W Ra	tio	92	
TJ N	ISS		D							B	lack		W	VW Ra	itio	115
	TJ 66	Х														
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
12	0.1	84	130.2	8.1	21.1	0.29	10	63.1	17.8	51.1	-0.06	0.25	0.01	0.8	138.4	1 80.8
50%	40%	3%	3%	25%	60%	10%	70%	10%	25%	2%	95%	60%	99%	20%	20%	10%

DKSM Gavi 4G is an exciting SimAngus female that is sired by Hook's Black Hawk 50B and backed by the TJ Sharper Image 809U daughter, TJ Miss 720D. Gavi 4G is a bold ribbed, wide topped, square hipped female that is accurate in her feet and leg placement, while offering the density and capacity that make her a valuable brood cow prospect. She charts top 3% WW, top 3% YW, top 10% ADG, top 10% MWW, top 2% CW, top 15% Shr, and top 10% TI, along with 4 other traits among the top 25% of the breed. This brood cow prospect will be a valuable asset for herd bull production due to her balanced number profile and added stoutness.



LOT 49



LOT 50



LOT 51



FACE TIME F69

OMF Face Time F69 is the lead off bred heifer in the 2020 Oak Meadow Farms Second Annual Production Sale. Sired by the powerful, dense, three-dimensional W/C Load Limit 221B and backed by the influence of OMF Elin X58, the stunning brockle faced female that was successfully campaigned by Hunter to countless titles, and now one of the foundation females of the program. Face Time is a stunning baldy SimAngus brood cow prospect that offers a captivating look through her front third that transitions to a bold rib cage design, and square hip. Her advantages at the surface structurally set her apart as a truly unique breeding piece that offers a world of potential. She is balanced phenotypically and numerically as she ranks among the top 15% WW, top 20% YW, top 20% MWW, top 10% Doc, top 5% CW, and top 10% REA. F69 is a true sale feature and is worth the trip to Cresco, lowa – make plans to join us on February 9, 2020. Al Bred 6/20/19 to W/C Executive Order 8543B (ASA: 2900283). Safe Al.





OMF ELVIRA E24 - 3/4 SISTER TO LOT 52

5/8 SM 5/16 AN 1/16 MA Reg: 3468655

W/C LOCK DOWN 206Z

) ом

OMF FACE TIME F69

			MIT							DOB:	3/16/	'18		Adj.	BW	96
	MISS	S WEF	RNING	221	Z					P	olled			Adj. V	W	761
			PGRA	DE U	8676							-	- 6	BW Ra	itio	90
OMF		ELIN							Но	mozy	gous	Black	N 20	/W Ra	itio	103
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
8.5	2	74.5	114.3	3.2	23.2	0.25	14.9	60.4	16.6	46.6	-0.23	0.32	-0.04	0.89	128.9	74.8
90%	85%	20%	20%	95%	40%	25%	10%	20%	40%	5%	55%	45%	65%	10%	40%	25%
				Proje	ected El	PDs for I	mating	to Al Sire	or PE Si	re if on	y Pastur	e Expos	ed			
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
11.7	-0.2	76.1	118.7	4.6	26.3	0.27	12.9	64.3	12.3	39.3	-0.32	0.24	-0.06	0.93	124.2	77.



FINESSE 17F

OMF/DK Finesse 17F is the result of the most proven, predictable, and time-tested mating created in the Oak Meadow Farms and Diamond K Simmentals programs. T60 is a legendary donor dam for both operations and is responsible for over 75 progeny recorded to her name with the American Simmental Association. The consistency, maternal power, fleshing ability, and fertility that T60 has passed on to the next generations of Simmental seedstock is second to none. 17F follow the tradition of the cow family that supports her lineage. This female is sensible in her frame size, bold bodied, big hipped, and built to last. An exciting occasion to acquire a direct daughter of T60 - this opportunity may not happen again! AI Bred 5/22/19 to Hook's Encore 65E (ASA: 3253795). Safe AI.

1/2 SM 1/2 AN Reg: 3458459



			END 6							DOB:	1/29/	/18		Adj. E	sw	103
D CI			LL M		NNE	E37			Hor	nozv	nous	Polled	-	Adj. V		634
	H00	KS PH	IARO/	AH 16	öΡ					1102.9	gousi	oncu		SW Ra	tio	ET
T60										В	lack		W	/W Ra	tio	ET
	TNT	MISS	FINES	SSE K	66											
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
13.2	0.8	64.5	97.9	2.7	22.3	0.21	13	54.5	17.4	27.9	-0.23	0.29	-0.05	0.62	132.7	70
35%	60%	55%	55%	95%	50%	55%	30%	50%	30%	60%	55%	50%	50%	55%	30%	50%
				Proje	ected Ef	PDs for I	mating	to Al Sire	or PE Si	re if onl	y Pastur	e Expose	ed			
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
13.0	0.4	68.2	101.8	6.5	22.4	0.21	15.6	56.4	17.7	24.8	-0.36	0.39	-0.05	0.93	140.2	75.5



T60 - DAM OF LOT 53



LOT 54



LOT 55

OMF/DK FORTUNE 33F

55

PB SM

Reg: 3458475

		PB SM 3458				j 4			0	MF	/DK	(FI	0N/	18	BF	
CLR	S AF	K`SY TER	SHO	CK 6		7Y	I		ļ	DOB:	1/30/	'18		Adj. (BW	84
		KS SA							Hor	nozy	gous l	Polled		Adj. V		656
		FRON											- E	SW Ra	itio	ET
	-/KR	FIN	ESSE	: 19					Ηn	mozy	anns	Riack	14	/W Ra	tio	гт
	TCO								110		yous	DIACK	V	IVV Kd		ET
	T60								110		yous	DIACK	v	/ W Kd	ilio	EI
CE	T60 BW	ww	YW	MCE	Milk	ADG	Doc	MWW			5	Marb		REA	API	
	BW				Milk 20.4			MWW 52.1	Stay	, CW	YG	Marb		REA		TI
CE 12.1	BW 0.7	63.5	94.6	4.6	20.4	0.19	9.8		Stay 18.4	CW 33.3	YG -0.34	Marb 0.21	BF -0.10	REA 0.59	API	TI 72
CE 12.1	BW 0.7	63.5	94.6	4.6 65%	20.4 65%	0.19 70%	9.8 65%	52.1	Stay 18.4 35%	CW 33.3 30%	YG -0.34 99%	Marb 0.21 15%	BF -0.10 65%	REA 0.59	API 139	TI 72
CE 12.1	BW 0.7	63.5 75%	94.6	4.6 65% Proje	20.4 65% ected EP	0.19 70% Ds for r	9.8 65%	52.1 75%	Stay 18.4 35% or PE Sin	CW 33.3 30% re if onl	YG -0.34 99% y Pastur	Marb 0.21 15% e Expose	BF -0.10 65%	REA 0.59	API 139	TI 72

Finesse Y9 matron. The fleshing ability, udder quality, and longevity of the After Shock daughters is second to none. The Finesse Y9 influence is prevalent among the 2020 offering. Fiona 18F charts with 7 traits among the top 35% of the breed. This homozygous black and homozygous polled Purebred female is the type and kind that programs are built around - take hold of the genetic opportunity! Al Bred 5/18/19 to Koch Big Timber 685D (ASA: 3133113). Safe Al.

		B SN 3458	-		Ę	i6				Dł	(SN	۱FL	01	5F		
WS	ALL-	ARO	KING V	Z35			1			DOB:	1/29/	'18		Adj. I	3W	80
			GH RO BINAT			/			Hor	nozy	gous f	Polled		Adj. V BW Ra	83	757
OMF										В	lack			/W Ra		-
CE	BW	ww	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
12.8	1.6	82.6	127.2	6	23.6	0.28	13.7	64.9	17.6	47.9	-0.39	0.1	-0.10	0.9	139.4	80.7
20%	50%	5%	4%	40%	35%	10%	15%	10%	50%	2%	90%	30%	65%	35%	15%	5%

HOO	K`S HOO GLS I	BAL K`SS Fron	SUBS TIC 1 Arit/ Tier ESSE	17B A 92Y N13		Y	I		Hor	nozy		Polled	. E	Adj. I Adj. V BW Ra	VW Itio	104 672 ET FT
OMF/KB FINESSE Y9 T60 Homozygous Black WW Ratio ET																
CE	BW	WW	YW	MCE	MIIK	ADG	Doc	MWW	Stay	CW	YG	Marb	RF	REA	API	TI
11.1	1.3	62.2	95.5	4.7	17.5	0.21	10.7	48.5	16.9	26.6	-0.38	0.3	-0.10	0.67	138.7	72.7
35%	40%	80%	65%	65%	90 %	50%	50%	95%	60%	60%	90 %	5%	80%	90 %	15%	30%
				Proje	ected Ef	Ds for r	nating	to Al Sire	or PE Si	re if onl	y Pastur	e Expose	d			
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
14.5	-0.1	69.5	100.8	7.6	13.7	0.2	11.3	48.4	18.2	18.9	-0.29	0.37	-0.06	0.59	142.2	75.1
OMF,	/DK I	ortu	ne 3	3F is	a ser	sibly	size	d, bolc	l cen	tered	l, dee	p sid	ed da	ught	er of	Hook's

Baltic 18B that is backed by one of the leading daughters of T60, Finesse Y9. Maternal brothers by All-Around, Mainline, and Turnpike are highlights among the yearling bull offering. A maternal sister by After Shock will also sell in this year's production sale. She reads balanced on paper to add to her production value, with rankings among the top 5% for Marb, top 3% Shr, and top 15% API. A top brood cow prospect with generations of elite cow family supporting her. Al Bred 5/18/19 to NLC Cow Boss 160C (ASA: 2978190). Safe AI.

				Proje	ected Ef	Ds for r	mating	to Al Sire	or PE Sii	re if onl	y Pastur	e Expose	ed				
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI	
15.2	-1.3	75.3	112.4	8.6	25.1	0.24	11.6	62.7	18.2	39.3	-0.32	0.26	-0.08	0.76	153.4	83.5	

DKSM Flo 15F is a maternal granddaughter of the iconic T60 matron. She is sired by WS All-Around Z35 and offers breed leading genomic figures to accompany her proven cow family and production body type. She charts top 15% CE, top 5% WW, top 4% YW, top 10% ADG, top 2% CW, top 15% Doc, top 15% API, and top 5% TI. If your program is searching for a herd bull producing female, take notice of the power, substance, and genetic value of 15F on sale day. Al Bred 5/19/19 to Koch Big Timber 685D (ASA: 3133113). Safe Al.

The Second Annual Production Sale



FEVER F11

Five Star Fever F11 is a featured half-blood bred heifer on the 2020 production sale roster. Sired by the \$90,000 valuation TJ Main Event 503B and backed by the iconic Five Star Ranch donor, Finesse Y187. Y187 is a past NAILE Reserve Division Champion and a direct daughter of the most recognizable mating at Oak Meadow Farms and Diamond K Simmentals. F11 is a sleek made, ultra-attractive, smooth shouldered female that transitions into a bold and three-dimensional body type. Her basic build, correct angles, and unparalleled flexibility is what makes this female such a unique SimAngus breeding piece. Her genomic values only further solidify her potential and brood cow merit. She ranks top 25% YW, top 10% Milk, top 5% MWW, top 20% CW, top 25% REA, and top 15% TI. A double bred half-blood female that is sure to add genetic merit and revenue deriving potential to any operation. Al Bred 5/11/19 to Koch Big Timber 685D (ASA: 3133113). Safe Al.

1/2 SM 1/2 AN	
Reg: 3465151	

MR NLC UPGRADE U8676

57

TJ MISS NEW DAY U14 B C LOOKOUT 7024

GLS/KB FINESSE Y187 T60

FIVE STAR FEVER F11

DOB: 2/8/18	Adj. BW	85
Homozygous Polled	Adj. WW	
	BW Ratio	92
Homozygous Black	WW Ratio	-

CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
12.4	0.8	74.3	111	3.5	28.2	0.23	13.1	65.3	15.4	38.5	-0.24	0.36	-0.05	0.78	134.9	77.9
45%	60%	20%	25%	90%	10%	40%	25%	5%	55%	20%	50%	40%	50 %	25%	30%	15%
				Proje	ected EF	Ds for r	mating	to Al Sire	or PE Sir	re if onl	y Pastur	e Expose	ed			
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
15.0	-1.7	71.2	104.4	7.3	27.1	0.21	11.4	62.7	17.4	34.7	-0.24	0.38	-0.05	0.71	145.3	79.5



GLS/KB FINESSE Y187 - DAM OF LOT 57



LOT 58



LOT 60

	3/4 S Reg:				ļ	j8			FI	/E	STA	R F	ION	A F	24	
WS	ALL- CDI N	ARO As hi	KING UND IGH R	Z35 Olle	R 39V	V	I				3/11/ olled	/18		Adj. I Adj. V	W	31
FIVE	STA	RN	JP NO B AV INESS	IVA	C3					В	lack		-	3W Ra /W Ra		97
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
14	0.5	78.4	119.2	6.5	19.5	0.25	13.9	58.6	15.2	38.9	-0.33	0.26	-0.08	0.76	134.2	78.3
25%	5 0 %	10%	10%	50%	75%	25%	20%	30%	55%	20%	25%	60%	15%	25%	30%	15%
				Proje	ected EP	Ds for r	mating	to Al Sire (or PE Si	re if onl	y Pastur	e Expose	d			
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
14.7	-0.5	70.3	109.2	7.2	24.3	0.24	13.1	59.3	14.7	31.1	-0.39	0.31	-0.09	0.8	135.4	76.6

Five Star Fiona F24 is sired by All-Around and backed by the C3 female in the Five Star program that is a direct daughter of Y187. Stout, massive, three-dimensional; these are all adjectives that properly describe the body type that F24 possesses. This powerhouse three-quarter blood SimAngus female is one that exemplifies the brood cow fundamentals of shape, depth, and fleshing ability. Tracing to the legendary T60 donor, this female has consistency bred into her pedigree. A big-time donor prospect that is equipped with the credentials to generate! Bred Natural Service 7/7/19 to OMF Effort E74 (ASA: 3317428).

		M 1/4 3468			ł	jŪ				ON	AF F	AIT	'H F	79			
		UNIT CUTI			R 85	543B				DOB:	3/19/	′18		Adj. (BW 7	77	
	MISS	5 WER	NING	5 KP 8	543U	J			Hor	n07/	aous	Polled	-	Adj. V	w 1	709	
	МСМ	1 TOP	GRA	DE 01	8X					nozy	yousi	Ulleu		3W Ra	itio I	T	
		ANGE K`S X			1 20	x				В	lack		W	/W Ra	itio I	T	
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI	
15.4	-2.1	62.6	99.7	8.7	29.2	0.23	13.5	60.4	14.3	23.6	-0.44	0.36	-0.09	0.84	139.6	76.3	
15%	10%	60%	50 %	15%	5%	40%	20%	20%	65%	75%	5%	40%	10%	15%	20%	20%	
				Proje	ected Ef	PDs for I	mating	to Al Sire	or PE Si	re if onl	y Pastur	e Expose	ed				
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI	

14.1 -1.1 67.1 102.6 9.0 25.6 0.22 15.9 59.1 16.6 22.6 -0.46 0.42 -0.07 1.04 155.2 83.1 Hooks Angel 11A is a cornerstone in the donor pen at Oak Meadow Farms. Her mass, volume, outward shape, and genuine skeletal quality is what sets her apart as an elite breeding piece. F79 is a big bodied, wide based, stout boned female that is the epitome of brood cow. She boasts a top 15% CE, top 10% BW, top 10% Milk, top 5% YG, top 15% BF, top 15% REA, top 20% API, and top 20% TI. Full brothers have sold to Franzen, Five Star Ranch, Nagel, and Netolicky. Pedigree, performance, and phenotype - this donor prospect checks all the boxes. Make sure to look her up on February 9, 2020 in Cresco, Iowa. Al Bred 5/14/19 to Hook's Encore 65E (ASA: 3253795). PE 6/15/19 to 11/10/19 to OMF Finder F27 (ASA: 3468686). Safe AI.

	5/8 S Reg:	M 3/ 3468				j9			(OM	FF	AVE	R F	111		
	BUSI	IU SH	NBELI	I EVAB	LE42	3	-									
OMI	F/DK	CHE	CKN	ATE	C5					DOB	: 5/3/	18		Adj.	BW	87
	T60									P	olled		-95	Adj. V	WW	815
	GWI	ROBU	ST 60	5Z									. [BW Ra	itio	100
OMI	F DA	VER	Y D18	3						В	lack		W	VW Ra	atio	113
	OMF	AVE	RY CO	MMA	ND A	23										115
CE	BW	ww	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
9.8	2.2	77.3	114.2	2.6	24.9	0.23	18	63.5	15.2	36.8	-0.33	0.34	-0.07	0.84	129.1	77.
75%	90%	10%	20%	95%	25%	40%	2%	10%	55%	25%	25%	40%	20%	15%	40%	209

				Proj	ected Ef	Ds for r	nating	to Al Sire	or PE Sii	re if onl	y Pastur	e Expos	ed			
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
11.2	1.3	77.9	115.7	4.7	25.6	0.24	14.9	64.5	16.2	39.2	-0.37	0.27	-0.09	0.86	141.3	81.9

OMF Faver F111 is sired by OMF/DK Checkmate C5, the Bushs Unbelievable E423 son of T60. She traces to the great Commander on the bottom side of her pedigree. Maternal power and stability line her lineage. Her added performance and extra style maker her an interesting SimAngus brood cow prospect with a uniform number profile. She charts top 10% WW, top 20% YW, top 10% MWW, top 2% Doc, top 15% REA, and top 20% TI. Expect superior udder quality and milk flow based on pedigree alone! AI Bred 6/1/19 to Hook's Yellowstone 97Y (ASA: 2612546). PE 6/15/19 to 11/10/19 to OMF Finder F27 (ASA: 3468686). Too close to call.

The Second Annual Production Sale





W/C EXECUTIVE ORDER 8543B - SIRE OF LOT 61



KAPPES PENDLETON B6 - SIRE OF LOT 62

61

3/4 SM 1/4 AN Reg: 3468721



W/C EXECUTIVE ORDER 8543B MISS WERNING KP 8543U

MCM TOP GRADE 018X
HOOKS ANGEL 11A
HOOK`S XPONENTIAL 20X

CE	BW	ww	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
15.4	-2.1	62	98.9	8.7	29.3	0.23	8.1	60.3	14.3	20.8	-0.44	0.36	-0.09	0.8	139.5	76.1
15%	10%	65%	50%	15%	5%	40%	90 %	20%	65%	85%	5%	40%	10%	20%	20%	20%
				Proje	cted EP	Ds for n	nating	to Al Sire o	or PE Sir	e if only	/ Pastur	e Expose	d			
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI

OMF FRANNI F70

Adj. BW 64

648

Adj. WW

BW Ratio

WW Ratio

DOB: 3/16/18

Homozygous Polled

Black

15.5 -1.8 72.7 109.2 7.9 22.2 0.23 8.4 58.4 16.2 30.9 -0.38 0.27 -0.08 0.81 150.6 82.8

OMF Franni F70 is the flush sister to F79. Much like her sister, she is massive, bold, and three-dimensional in her rib design. The maternal power and predictability of Hooks Angel 11A can simply not be described in a single footnote. These females will prove to be a quick return on investment once they enter production. Udder quality and milk flow with strong calf raising capabilities. These Angel 11A daughters will bring the pay weight to the weaning pen and be valuable property to own. Al Bred 5/16/19 to OMF Epic E27 sexed female semen (ASA: 3317371). PE 6/15/19 to 11/10/19 to OMF Finder F27 (ASA: 3468686). Safe Al.



PB SM Reg: 3458443

DKSM FEDORA 1F

DKSM Fedora 1F is sired by Kappes Pendleton B6, the full brother to W/C Bullseye 3046A from the \$8 Million producing 8543U. Maternally this striking Red Baldy Purebred female is backed by the influence of All-Around and traces to the maternal legend OCC Eureka 865E. The longevity and maternal functionality of 1F is sure to be nothing short of impressive. She solidifies her credentials ranking among the elite 1% for CE, top 10% MCE, top 5% CW, top 10% API, and top 10% TI. Safe Al to the red hided stud, Sniper, for a quick return. She offers extreme mating flexibility! Al Bred 5/18/19 to KBHR Sniper E036 (ASA: 3312030). Safe Al.



AHLB CORTNEY 553C - DAM OF LOT 63

63

3/4 SM 1/4 AN Reg: 3465152

FIVE STAR FAE F12

~				DAM R 13	201						DOR	: 2/9/	10		Adj. I	D\W -	73
u		-		TAYLO		νον					000	. 21 71	10	-			5
	cc	11	VI S L	IATL	JK IS	160				Hor	nozv	aous I	Polled		Adj. V	W	
	HO	01	<s sh<="" td=""><td>IEAR</td><td>FORC</td><td>E 38k</td><td>(</td><td></td><td></td><td></td><td></td><td>J</td><td></td><td></td><td>3W Ra</td><td>ntio ⁻</td><td>107</td></s>	IEAR	FORC	E 38k	(J			3W Ra	ntio ⁻	107
AH	LB (:0	RTN	IEY 5	53C					Но	mozy	qous	Black	W	/W Ra	tio -	
	ST	E	CSTA	SY X8	353							5					
																	_
- CE	BV	/	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
14.	6 -1.	5	61.5	91.5	6.8	24.7	0.19	14.7	55.4	18.1	27.1	-0.47	0.4	-0.08	1.06	145.7	75
209	6 15	%	65%	70%	45%	25%	70%	10%	45%	20%	65%	4%	30%	15%	2%	10%	25%
					Proje	ected EF	Ds for r	nating	to Al Sire (or PE Sir	re if onl	y Pastur	e Expose	ed			
CE	BV	1	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
14.	9 -1.	5	61.9	95.5	7.3	26.9	0.21	13.5	57.8	16.5	25.5	-0.46	0.38	-0.09	0.96	141.8	75.1

F12 is a direct daughter of the foundation donor at Five Star Ranch, Cortney. Exceptional body shape, volume, and capacity. Her maternal brood cow look is simply unrivaled. F12 is a carbon copy of her dam when it comes to being moderate, wide built, square, stout, and fault free on her feet and legs. The udder quality and milk flow is expected to be exceptional. Her phenotype is further enhanced be ranking top 15% BW, top 4% YG, top 2% REA, top 4% Shr, and top 10% API. This homozygous black and homozygous polled brood cow prospect exemplifies maternal function! Bred Natural Service 7/21/19 to OMF Effort E74 (ASA: 3317428).

CCR BOULDER 1339A - SIRE OF LOT 63 & 64

		M 1/4 3468			ł	54				ON	NF F	RIN	IA F	25		
 CCR		VER D		ו 39A			I			DOB	: 2/9/	18		Adj. l	3W 6	57
			TAYLO N DF\						Hor	nozy	gous l	Polled		Adj. V BW Ra		540 123
OMF	TRI	NA 1		A16					Но	mozy	gous	Black		/W Ra		39
CE	BW	ww	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	T
17.1	-2.8	58.3	83.9	9.2	20.4	0.16	12.6	49.5	18.8	26.6	-0.37	0.44	-0.07	0.82	152.5	74
10%	5%	75%	80%					75% to Al Sire						20%	5%	25
CE	BW	ww	YW				~	MWW			·			REA	API	T
					247	0.2	17.5	E 4 0	16.0	25.1	-0.41	0.4	0.08	0.84	145	7

top 10% Shr, and top 5% API. Bred Natural Service 6/30/19 to OMF Effort E74 (ASA: 3317428).

The Second Annual Production Sale



LOT 65



LOT 67

FIVE STAR FANCY F8

67

5/8 SM 3/8 AN

5/8 SM 3/8 Reg: 34584		f	55				DK	SM	FA	WN	5F		
CCR COWB	0Y CUT 5	048Z		1									
CCR ANCHOR	9071B					I	DOB:	1/17/	'18		Adj. I	BW	79
CCR MS BA	ARB 21202					Hor	nozv	nous	Polled	-	Adj. V	w	506
A A R TEN	X 7008 S A	۹.							oneu		SW Ra	tio	-
LCOC SONYA	CJ045						В	lack		W	/W Ra	ntio	_
HOOKS SO	NYA 20S											itio	
CE BW WW	YW MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
16.3 -1.9 58.6	84.2 10.6	25.2	0.16	13.4	54.4	16.5	25.9	-0.17	0.75	-0.02	0.63	161.	1 81.1
10% 10% 75%	80% 4%	25%	85%	25%	55%	40%	70%	75%	2%	90%	50%	2%	10%

 Projected EPDs for mating to Al Sire or PE Sire if only Pasture Exposed

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

 16.9
 -3.1
 63.3
 91.0
 10.9
 25.6
 0.18
 11.6
 57.1
 18.0
 28.5
 -0.21
 0.58
 -0.03
 0.64
 158.8
 81.2

 Al Bred 5/18/19 to Koch Big Timber 685D (ASA: 3133113). Safe AI.

		M 3/ 3458			l	jb			Dŀ	(SN	A FF	REE	DOI	W 1	1F	
	CCR	COWI	BOY C	י UT 50)48Z		1									
CCR	ANC	HOF	R 907	'1B						DOB:	1/20/	'18		Adj. I	3W	79
			ARB 2						Hor	nozy	gous l	Polled		Adj. V		626
			X 700		1								. E	SW Ra	tio	-
			CJ0 4							В	lack		N	/W Ra	tio	-
	H00	KS SC	DNYA	20S												
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
16.3	-0.9	69.5	101.7	10.6	23	0.2	13.4	57.7	16.5	35.3	-0.18	0.75	-0.02	0.75	163.8	8 86.3
10%	25%	35%	45%	4%	40%	65%	25%	35%	40%	30%	70%	2%	90%	30%	2%	2%
				Proje	ected EF	Ds for r	mating	to Al Sire (or PE Sir	re if onl	y Pastur	e Expose	d			
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
15.8	-1.2	65.8	100.5	9.2	25.9	0.22	12.9	58.7	15.6	29.5	-0.31	0.55	-0.05	0.8	145.4	1 78.9

	Reg:	3547	483		J		-		FI	VE	SIA		AN	CY	-8			
CCR		COWE)48Z		1			DOB	: 2/5/	18		Adj. E	3W 6	6		
		NS B/ COM							Hor	nozy	gous l	Polled		Adj. W BW Ra				
FIVE	ST/		IEEN	S Be	5				Но	mozy	gous	Black	_	/W Ra		-		
CE	BW	ww	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI		
13.1	-0.9	62.5	86.3	7	26.8	0.15	13.9	58	19	29.5	-0.25	0.47	-0.04	0.74	146.1	75.2		
35%	25%	60%	80%	40%	15%	90%	20%	30%	15%	55%	50 %	20%	65%	30%	10%	25%		
				Proj	ected E	PDs for	mating	to Al Sire	or PE Si	re if on	ly Pastu	re Expos	ed					
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI		
15.4	-2.6	65.2	91.9	9.1	26.3	0.17	11.7	58.9	19.4	30.3	-0.25	0.44	-0.04	0.69	151.7	78.2		

Five Star Fancy F8 is a big bodied, stout made Anchor daughter that is backed by a Commander daughter from the influence of the Y1 cow family, making her a maternal sister to the C1 donor dam that needs no introduction. She is a homozygous black and homozygous polled SimAngus female that comes from a standout cow line that is noted for their maternal body type and near perfect udder and teat system. She charts balanced numbers, ranking top 15% for Milk, top 10% Stay, and top 10% API. A standout bred heifer from the Five Star program! Al Bred 5/21/19 to Koch Big Timber 685D (ASA: 3133113). Safe AI.

LOTS 65 & 66

CCR Anchor 9071B continues to be one of the most reliable and consistent calving ease sires in the business. Freedom 11F and Fawn 5F are direct daughters of the great Anchor and backed by a powerful Ten X daughter that originated in the worldly respected Leachman Cattle of Colorado program. These females boast impressive numeric figures ranking among the top 10% CE, top 3% MCE, top 2% Marb, top 10% Shr, top 2% API, and top 2% TI. Study the genuine dimension and structural integrity that these flush sisters possess.

PB SM	62
Reg: 3468627	UU

OMF	FRINA	F63
-----	-------	-----

CCR			SINGL Y CU T			ł				DOB	: 3/3/	18		Adj. I	BW	97
	CCR	MS 4	045 TI	ME 7	322T				Hor	nozv	avris	Polled	-	Adj. V	W	706
	GLS I	FRON	ITIER	N13						nozy	gousi	oncu		3W Ra	ntio	89
• · · · ·									Но	mozy	gous	Black	W	/W Ra	tio	99
	OWF	UME	BELIN	A U9												
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
10.9	2.8	79	110.4	5.9	22.5	0.2	8.1	62	22.3	42	-0.36	0.39	-0.08	0.91	155.	9 82.8
40%	80%	10%	30%	40%	45%	60%	85%	15%	2%	5%	95%	2%	90%	30%	2%	3%
				Proje	ected EP	Ds for r	mating	to Al Sire (or PE Sii	re if on	y Pastur	e Expose	d			
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI

13.1 0.7 70.5 104.8 6.8 25.6 0.22 10.3 60.8 18.6 32.7 -0.4 0.37 -0.09 0.88 152.4 81.1 OMF Frina F63 is sired by the great CCR Cowboy Cut 5048Z and from the influence of the foundation matriarch OMF Umbelina U9. F63 is the homozygous black and homozygous polled brood cow prospect that is big bodied, wide based, and flawless in her basic build. Her numerical profile is equally as impressive as her phenotype, charting among the elite 2% of the breed for API, top 3% TI, top 2% Marb, top 2% Stay, and top 15% WW. A maternal brother to F63 was a member of the 2015 NWSS Grand Champion Pen of Five. A future matriarch that is destined to produce herd bulls and replacement females alike! Bred Natural Service 6/15/19 to OMF Effort E74 (ASA: 3317428).

	3/4 S Reg:	M 1/ 3468							(DM	F Ff	RAN	CY	F14	4	
			BOY C Jise (L	I			DOB	: 2/6/	18		Adj.	BW	82
			INES							P	olled			Adj. V		724
OMF	NA	NCY	MAN C B7	3	(69					В	lack			3W Ra /W Ra		106 98
	•		ICY U4		A.4.11.	400	D		C 1 1 1	CIV.	VC	Maril	DE	054		-
CE 13 3								MWW 58.1				Marb	BF -0.09	REA 0.77	API	TI 67.1
								30%							35%	65%
				Proje	ected EF	Ds for r	nating	to Al Sire (or PE Si	re if onl	y Pastur	e Expose	d			
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
14.2	0.1	77.3	114.9	7.6	23.2	0.24	13.4	61.7	18.1	42.8	-0.36	0.2	-0.1	0.8	147.1	81.4

OMF Francy F14 is a daughter of OMF/DK Cruise Control, the Finesse Y9 son by Cowboy Cut. Maternally she is supported by the great OMF Commander Y69, a resident herd sire at Oak Meadow Farms that left behind a tremendous trail of productive daughters. A maternal sister to F14 sold to Shane Rose in last years sale. F14 charts top 10% Milk, top 10% Stay, top 15% BF, and among the top 35% in 12 traits! AI Bred 5/16/19 to WS All-Around Z35 (ASA: 2675740). PE 6/15/19 to 11/10/19 to OMF Finder F27 (ASA: 3468686). Safe AI.



OMF/DK CRUISE CONTROL - SIRE OF LOT 69

		B SM 3468			f	i 9				ON	IF F	LOI	RA I	F64		
OMF	/DK	CRU		CON						DOB:	: 3/4/	18		Adj. E	3W	79
	OMF.	/KB F	INES	SE Y9					Hor	nozvo	aous I	Polled		Adj. V	W	692
	WS A	ALL-A	ROUI	ND Z3	5									3W Ra	tio	109
		UMB	ELIN	A U 9						В	lack		W	/W Ra	tio	97
CE	BW	ww	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
13.6	-0.4	64.4	91	5.1	26.3	0.17	6.9	58.5	20.5	32.9	-0.42	0.21	-0.11	0.75	147	74.7
15%	10%	70%	80%	55%	15%	85%	90%	35%	10%	30%	75%	15%	45%	75%	5%	20%

CE BW WW YW MCE Milk ADG Doc MWW Stay CW YG Marb BF REA API TI 13.3 -0.3 68.0 98.2 7.8 24.4 0.19 12.7 58.3 19.2 27.3 -0.45 0.36 -0.08 0.99 153.9 80.4 OMF Flora F64 is sired by Cruise Control, offering the influence of the great T60 via Finesse Y9. Maternally she is backed by the great OMF Umbelina U9 matriarch. Elite cow families line her pedigree top and bottom side. She charts top 10% CE, top 10% BW, top 15% Milk, top 15% Stay, top 10% Marb, top 10% Shr, and top 5% API. Her pedigree combines many of the females that have helped to build the solid maternal foundation at Oak Meadow Farms. Tremendous mating flexibility and predictability found here! Al Bred 5/24/19 to Hook's Encore 65E (ASA: 3253795). PE 6/15/19 to 11/10/19 to OMF Finder F27 (ASA: 3468686). Too close to call.

Projected EPDs for mating to AI Sire or PE Sire if only Pasture Exposed





MCM TOP GRADE 018X - SIRE OF LOT 72



PB SM
Reg: 3465157

FIVE STAR FANNY F22

	ws	ΔII-Δ	ROUN	י ד7 חו	5											
			L C17		5					DOB	3/6/	18		Adj. I	3W 8	32
	OMF	UMB	ELIN	A U 9									-	Adj. V	w	
	CCR	WIDF	RAN	GE 90	05A				Hor	nozy	gous l	olled	F	SW Ra	tio C	95
			DE RA			0			Но	mozv	qous	Black		/W Ra		
	NPS	MISS	ADVA	ANTA	GE Y1					,	5		vv		10 -	
CE	BW	ww	YW	MCE	Milk	ADG	Doc	MWW	Stav	cw	YG	Marb	BF	REA	API	TI
								57.8								
12.1	1.5	70.0	114.1	5.1	17.4	0.25	14.5	57.0	17	τ2.J	0.75	0.05	0.10	0.70	151.0	75.5
25%	45%	20%	20%	55%	75%	35%	10%	40%	60%	5%	70%	45%	80%	20%	30%	20%
				Proje	ected EF	Ds for r	nating	to Al Sire	or PE Si	re if onl	y Pastur	e Expose	ed			
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
13.8	0.0	69.4	106.7	6.5	24.2	0.23	13.5	58.8	15.9	33.1	-0.43	0.2	-0.09	0.92	140.3	77.4

Five Star Fanny F22 is sired by OMF Capital C17, a sire that produced 2 herd bull prospects that sold in the 2019 production sale from Five Star Ranch. Her Wide Range dam is a productive, good uddered, sound footed female with tremendous fleshing ability. This stout featured female is big bodied, sound structured, and offers similar characteristics of the matriarchs that line her pedigree. She charts top 20% WW, top 20% YW, top 10% Doc, top 5% CW, top 20% REA, and top 20% TI. Balanced and predictable genetics! Bred Natural Service 6/7/19 to OMF Effort E74 (ASA: 3317428).

PB SM	70
Reg: 3468691	
MR NIC UPGRADE	18676
	50070

OMF FILLY F40

	MRN	ILC UI	PGRA	DE U	8676												
MCN	/ TO	P GR	ADE	018	X				I	DOB:	2/13/	'18		Adj. E	3W	85	
	MCN	513F	{							P	olled			Adj. V	/W	72	1
	H00	KS SH	EAR	FORC	E 38K								. 6	3W Ra	tio	102	2
DMF	ME	LON	Y FO	RCE	W18				Het	erozy	/gous	Black	N	/W Ra	tio	10 ⁻	1
	OMF	MEL	AINE	T82													
CE	BW	ww	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API		TI
10.6	0.2	67	98	7.2	29.7	0.19	13	63.1	21.5	23.5	-0.52	0.33	-0.11	0.92	152.	6	79

10.0	0.2	0/	90	1.2	29.1	0.19	15	05.1	21.5	25.5	-0.52	0.55	-0.11	0.92	152.0	15
45%	20%	55%	60%	20%	4%	70%	20%	15%	3%	75%	20%	3%	45%	30%	3%	10%
				Proj	ected Ef	PDs for r	nating	to Al Sire	or PE Si	re if onl	ly Pastur	e Expos	ed			
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
11.5	0.3	72.7	107.6	7.0	28.1	0.22	12.4	64.3	19.4	32.7	-0.46	0.26	-0.11	0.9	147.8	80.4

OMF Filly F40 is a sleek made Purebred Top Grade daughter that is backed by a Shear Force dam. The udder quality, maternal function, fertility, and longevity of the Top Grade daughters is second to none! She charts top 20% BW, top 4% Milk, top 3% Stay, top 3% Marb, and top 3% API. Elite numbers further support the balanced and feminine look of F40. AI Bred 5/22/19 to Hook's Yellowstone 97Y (ASA: 2612546). PE 6/15/19 to 11/10/19 to OMF Finder F27 (ASA: 3468686). Too close to call.



KBHR SNIPER E036 - SERVICE SIRE TO LOT 74

73

PB SM Reg: 3468708

OMF FITA F95

		мси	1 ТОР	CDVI	י חב ח1	ov											
0	MF	DR	. FEE	LGO	OD A	33					DOB:	: 4/4/	18		Adj. I	3W	98
		OMF	CARI	E FRE	E W3	7					Po	olled			Adj. V	W	726
		H00	KS Pł	IARO	AH 16	5P								. E	BW Ra	tio	87
0	MF	PIT	A U2	22							В	lack		N	/W Ra	tio	101
		OMF	MAG	GIEN	110												
(E	BW	ww	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
1).4	0.4	60.7	88.3	3.8	27.5	0.17	7.7	57.8	21.3	25.2	-0.5	0.2	-0.12	0.84	141.9	71.5
4	5%	20%	85%	85%	80%	10%	85%	90%	40 %	4%	70 %	30%	15%	45%	50%	10%	35%
					Proje	ected EF	Ds for r	mating	to Al Sire	or PE Si	re if only	y Pastur	e Expose	d			
(Έ	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
1	1.6	0.2	66.2	96.9	7.0	25.1	0.19	13.0	58.1	19.7	23.4	-0.49	0.35	-0.09	1.04	151.1	78.7

OMF Fita F95 is a paternal granddaughter of MCM Top Grade 018X. A good looking, sound built Purebred female that offers stoutness, length of spine, and structural soundness. Top 20% BW, top 10% Milk, top 4% Stay, top 15% Marb, and top 10% API. The Top Grade derivatives make excellent mothers and tremendous udder quality. AI Bred 5/14/19 to Hook's Encore 65E (ASA: 3253795). PE 6/15/19 to 11/10/19 to OMF Finder F27 (ASA: 3468686). Safe AI.

FLOWER F21

1/2 SM 1/2 AN Reg: 3465156

7A FIVE STAR FLOWER F21

	ney.	3403	100													
		BERD					I									
ELLI	NGS	SON I	DEN	TIT)	910	4				DOB:	3/1/	18		Adj. I	BW	72
	EA Q	UEEN	DOL	LY 78	13								-	Adj. V	w	
		VIFW		T 01 <i>C</i>	D				Hor	mozy	gous I	Polled		, SW Ra		108
					-											100
					U I U :	•				В	lack		N	/W Ra	itio	-
	KS A	BILEN	NE A9	03												
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
13.9	-1.5	61.4	98.4	8.9	23.9	0.23	15.9	54.6	16.1	36.8	-0.08	0.5	0.00	0.59	145.3	75.8
25%	15%	65%	55%	15%	35%	40%	5%	50%	45%	25%	95%	15%	95%	60%	15%	25%
				Proje	ected EP	Ds for r	nating	to Al Sire (or PE Sii	re if only	y Pastur	e Expose	d			
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
19.6	-2.9	66.6	101.9	11.9	25.8	0.22	14.5	59.1	19.2	35.6	-0.25	0.41	-0.05	0.76	157.9	79.6
ive	Star	Flow	er F2	1 is a	an ex	citin	a Flli	ingson	Iden	ntity (9104	daug	hter	that	come	s from
								ughter								
								and sy							-	
								, top 5								
								nce sh								
spe	ci d (quick	retu	111 01	IIIVE	sune	:110	ince 211	e idy:	s u 0 v	VII dl	u ilds		iper c	ant	i bleu

5/18/19 to KBHR Sniper E036 (ASA: 3312030). Safe AI.



LOT 75



LOT 77

		M 3/8 3458				15			D	KS	MF	AU	STA	23	F	
			IUM I			S	I			DOB	: 2/7/	18		Adj. I	3W	86
			ISS NI PGRA							Po	olled			Adj. V 3W Ra		702 100
DKS	M D	ELAI	NY 3 1 14 W1	ID						В	lack		-	/W Ra		112
CE	BW	ww	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
	-0.9	71.4	109.3	6.8	17.2	0.24	12.2	52.8	13.3	37.1	-0.29	0.53	-0.05	0.86	146.7	82.2
15.4			2011	AE0/	Q ∩ 0%	35%	40%	60%	750/	25%	35%	15%	40%	15%	10%	5%
	25%	25%	30%	43%	JU /0	3370	10 /0	00/0	1 3%0	23/0	55/0					5,0
	25%	25%	30%					to Al Sire				e Expose	d			570
		25% WW		Proje	ected EP	Ds for r	nating		or PE Sir	re if onl	y Pastur			REA	API	TI

865E. She is a low maintenance, productive female that charts top 15% CE, top 15% Marb, top 15% REA, top 5% Shr, top 10% API, and top 5% TI. Bred Natural Service 7/1/19 to OMF Effort E74 (ASA: 3317428).

	5/8 S Reg:					17				DK	SM	FEF	RN '	16F		
HOO	K`S	BLA	AVIEF CK H	AW	(50E	3	I		I	DOB:	1/29/	'18		Adj. I	BW 8	39
	H00	KSY	VETT	E 100	Y					Po	olled		-	Adj. V	WW 0	500
OMF		N4 \	EKA 8 W10 3							В	lack		-	3W Ra /W Ra		96 96
CE	BW	ww	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
12.7	-0.5	69	102.7	5.7	18.8	0.21	11.1	53.2	16.6	38.3	-0.23	0.29	-0.03	0.91	134.1	73.6
40%	30%	35%	45%	65%	80%	55%	55%	60%	40%	20%	55%	50 %	80%	10%	30%	30%
				Proj	ected El	PDs for	mating	to Al Sire	or PE Si	re if on	ly Pastur	re Expos	ed			
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
15.1	-2.3	68.6	100.4	8.4	22.5	0.2	10.5	56.8	18.0	34.8	-0.24	0.35	-0.04	0.78	145.1	77.5

DKSM Fern 16F is a direct daughter of Hook's Black Hawk 50B, a breed leading beef bull with added substance, real-world performance, and superior structural integrity. 16F is from a bold bodied, easy keeping, perfect uddered daughter of the Angus maternal legend, OCC Eureka 865E. She offers 7 traits of economic importance within the top 35% of the breed. A sensibly sized SimAngus brood cow prospect that is built to last! AI Bred 5/18/19 to Koch Big Timber 685D (ASA: 3133113). Safe AI.

	5/8 S Reg:	M 3/ 3458				16				DK	SM	FA	TE 2	22F	
			IUM			s				DOD	2/5/	10			
J BA	RJI	VIGH	ITRII	DE 2 2	25Z					DOR	: 2/5/	18		Adj.	BW
	J BAI	RJM	ISS N	D 793	X				Ног	nozy	gous l	Polled	-	Adj. V	W
	MRM	ILC U	PGRA	DEU	8676								. E	SW Ra	atio
DKS	M B	RITT	ANY	B20					Но	mozv	qous	Black	14	VW Ra	otio
	GLS	MISS	FROM	ITIER						,	gous	brach	v	VVV No	1110
CE	BW	ww	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	AP
14.2	-0.8	65.1	102.7	6.9	17.6	0.23	11.6	50.1	13.9	34.7	-0.32	0.58	-0.07	0.8	147
25%	25%	50%	45%	45%	85%	40%	50%	75%	70%	30%	30%	10%	30%	20%	109

				Proje	ected Ef	Ds for I	mating	to Al Sire	or PE Sii	re if onl	y Pastur	e Expose	ed			
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
14.7	-1.2	63.7	101.0	7.3	23.3	0.23	11.9	55.0	14.5	29.2	-0.38	0.47	-0.08	0.83	142.5	77.4

DKSM Fate 22F is another Nightride daughter that is from a productive Upgrade daughter that also offers the influence of GLS Frontier N13. She is a balanced female that ranks top 25% CE, top 25% BW, top 10% Marb, top 20% REA, top 3% Shr, top 10% API, and top 10% TI. Bred Natural Service 6/10/19 to OMF Effort E74 (ASA: 3317428).

Adj. BW 64

REA API

588

TI 0.8 147.4 79.9 20% 10%

10%

INNOVATION AGMARKETING PO BOX Z DESOTO, KS 66018



R

STANDING THE TEST OF TIME

10.40

ist-