The Oak Meadow Forms 5111 ANNUAL PRODUCTION SALE FEB. 12, 2023 AT 1 PM- CRESCO, IA Simmental and Sim Angus" Genetics

Oak Meadow Farms

Sale Schedule

Saturday, February 11, 2023 Cattle on display 1:00 - 5:00 pm CST

Sunday, February 12, 2023

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 *Cattle will be onsite beginning Saturday, February 11, 2023.* Some of the bred heifers may be left at their respective farm in the event they appear to be close to calving.

Sale Updates Please visit the Oak Meadow Farms or Innovation AgMarketing, LLC Facebook Page for sale updates and announcements. In the event there is a snowstorm or winter weather advisory, we will make announcements regarding the start time of the sale.

Supplement Information A supplement sheet will be posted at DVAuction.

com with ultrasound data and scrotal measurements. Additionally, the supplement sheet will outline special terms & conditions and/or retained semen interest in any of the bulls selling.



Friends,

The Aggen, Bigalk, and Seinola families would like to wish you a warm welcome to the Fifth Annual Oak Meadow Farms Production Sale. We are once again excited to have produced a set of bulls that are backed by the hard-working females that make up our respective programs. As breeders we have been diligent in our genetic selection and are dedicated to producing healthy, high-quality Simmental and SimAngus[™] beef cattle. We take our role as your seedstock provider very seriously and will continue to make genetic investments annually to improve the product we offer.

Now more than ever quality genetics and customer service are a must. One example is our popular Oak Meadow Farms influence customer appreciation feeder calf sale held every November. We appreciate and value the relationship we have with Joe Nelson and the industry leading commission firms that he and his family operate in Lanesboro, MN and Decorah, IA.

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 12th at 1 PM for our Fifth Annual sale that will be held in Cresco, lowa at the Howard County Ag Education Center. The sale will be a video auction in the comfort of the state-of-the-art climate controlled building. We will have videos of the entire offering and welcome you to stop by the farm prior to the sale. The sale cattle will be on display the day before the sale and sale day for your inspection as well. Please feel free to call or text us to discuss the offering, thank you for your interest! *Matt Aggen - Oak Meadow Farms*



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, JUNE & WILLA SEINOLA (507) 271-2634





Welcome,

Matt and Dr. Lynn Aggen are disciplined, fundamental cattlemen that have never strayed from the thought of the end product in mind. Tom Hook influenced Matt's approach to breeding seedstock years ago, but Matt also never lost focus on the value of phenotype and true beef cattle shape. The perfect blend of physical appearance and the numeric values is what has always defined Oak Meadow Farms and the product they are proud to put their name on. This approach hasn't always been the most popular, but it has placed the family operation in the driver's seat the past few years as the annual, nationwide quest in search of the absolute best has led many discriminating seedstock cattlemen to the annual production sale held on the second Sunday of February.

OMF Hard Right H21 was the sale topping stud two years ago that was selected by Hartman Cattle Company and CK Cattle. His freshman class will highlight several bull sale offerings this spring including the one for Oak Meadow Farms. Like OMF Hard Right H21, his progeny are saturated with shear power and raw performance. They will make the right impact for their new homes and have a major contribution towards efficiency and ability to generate premiums in the final stages of marketing the end product. In February of 2022 another OMF prefixed stud known as OMF Journeyman J24 commanded the attention of many operations with the final bid awarded to the group consisting of D.R. King, Eric Handy, and Werning. OMF Journeyman J24 experienced an aggressive and brief semen marketing venture with significant demand and use on the business' best of the best. Those that invested in the bull and semen are anxiously awaiting the first calves to hit the ground in 2023. These two studs alone have drawn significant, nationwide attention to the long standing program that has always stuck to the basics and regarded patience as the virtue in building the program from the cowherd to the client base, "if you build it they will come".

The Oak Meadow Farms focus has always been about balance and never about the current trends. It's an operation that proves that focus, discipline, and the unwavering ability to stand one's ground will reward an outfit in due time. Matt has always focused and geared on performance, knowing that through their commercial bull sales what he offered their loyal customers had to be dense cattle that weigh at weaning and at yearling to fit the customers pay day window. So, if the cattle were marketed at weaning the customer captured every dollar available and if fed and retained all the way through to harvest, they were able to capitalize on weight and carcass premiums as well. However, the operation is also no stranger to the tan bark or exhibiting their product at exhibitions throughout the country and especially the National Western Stock Show in Denver. They have exhibited champions on "The Hill", but the most backdrop photos have been taken in the coveted pen show environment with Champion or Reserve honors awarded multiple times throughout the history of the family showcasing their product in the Pen of Three or Pen of Five "In the Yards". They know what the stock needs to look like, they understand that they need to be part of the food supply, and they know that all this is only possible when one focuses on feet, structure, eye appeal, fertility, conversion, and pounds of product produced.

Oak Meadow Farms cannot do this event alone, so they have always included a pair of outfits that have invested and took the mentorship and guidance of the Oak Meadow path. The Aggen Family is very proud to have Diamond K Simmentals, Dr. Kory Bigalk and Family, along with Five Star Ranch, Jared Seinola and Family, on board. Both outfits are very forward thinking and progressive and compliment the offering in the highest regard. Five Star has been very competitive in Denver over the years and has had many sale features through this production sale series. Diamond K Simmentals and Five Star Ranch both have the same mindset for producing numerically superior seedstock with undeniable phenotype with the end product in mind. This trio of families are competitive on every level and angle the industry has to play on – all three desires to be the very best!

If you have serious interest in improving your program with the right stock and genetics, then we strongly encourage you to consider the 5th Annual Oak Meadow Farms Production Sale as your destination to sort through some of the most elite Simmental and SimGenetic seedstock available in the business. The people that back these creatures are elite and first class in nature as well. If you haven't had the privilege of ownership of the brand, there's an opportunity annually to get it done. Consider this your personal invite to join the families that support and built the trusted brand of southeast Minnesota. See you at the sale in Cresco, lowa!

Enjoy the cattle, Graham Blagg

Jered Shipman





SALE DAY CONTACTS

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

AUCTIONEER

Col. Jered Shipman - (806) 983-7226

RING STAFF

Austin Brandt - Lee AgriMedia – (712) 621-1829 Mitchell Armitage - Special Assignment – (405) 641-9438 Kelly Schmidt - Special Assignment – (406) 599-2395

SALE MANAGED BY INNOVATION AGMARKETING, LLC

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

ACCOMMODATIONS

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

HERD HEALTH

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

BULL GUARANTEE

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

VOLUME DISCOUNT

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

TERMS

Terms of sale are cash or check payable immediately upon conclusion of the sale and before animals will be removed. Sale will be available to registered bidders via the Internet at DVAuctions (www.dvauction.com) to accommodate both local and distant individuals who cannot attend in person. They provide a real-time internet broadcast during the sale. All absentee bidding will be done via internet to a ringside sale representative. Please register for bidder number at dvauction.com any time prior to 12 Noon on Friday, February 10th 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 selling unless otherwise noted or announced from the auction block.

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

James Bessler - (815) 762-2641

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, 2022. 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, 2022 will incur a \$3/Day feed charge.

ANNOUNCEMENTS

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

TRUCKING

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

ADVERTISING AND CATALOG PRODUCTION

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

PHOTOGRAPHY & VIDEOGRAPHY

John Reasor - (423) 290-6002 Ideal Videography - (308) 760-1252



ONLINE BIDDING

We are pleased to bring you real-time internet bidding and a live broadcast of this sale through DVAuction.com. If you are unable to attend for any reason, you may bid online at dvauction.com. Please register for bidder number at www.dvauction.com anytime prior to 12 Noon on Friday, February 12 to accommodate the approval process. After this date/time, bidder approval may be delayed. Approved bidders will be issued bidder number and access prior to the sale. For questions or sale bookings call the Office M-F 8am-6pm CT: (402) 316-5460.

A GUIDE TO EXPECTED PROGENY DIFFERENCES

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

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

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

Terminal Index (TI): Evaluates sire for use on mature Angus cows with all offspring put on feed and sold grade and yield. Using API and TI: First, determine which index to use; if you're keeping replacements use API, if not, TI. Then, just as with EPDs, zero in on the unit difference between bulls. (As described above, index units are in dollars per cow exposed.) The difference can be used to determine how much a bull is worth compared to another. Or, put another way, how much you can pay for one bull compared to another. For example, when buying an all-purpose-type sire, you can quickly figure a bull scoring +100 for API is worth an extra \$6,000 over a +50 bull if both are exposed to 30 cows

over 4 years (\$50 diff. x 30 hd. x 4 yr. = \$6,000). A percentile-ranking chart is required to determine where a bull's index value ranks him relative to other bulls in the breed. For percentile rankings or more detailed information about EPDs and \$ indexes visit www.simmental.org.

CURRENT PUREBRED SIMMENTAL BREED AVERAGES

CE	BW	WW	YW	MCE	Milk	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
11	1.5	78.2	116.4	5.7	23.5	62.6	16.1	28.9	-0.41	0.13	-0.08	0.88	130.1	78.5

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 CE BULLS

Lot	Animal Name	ASA Number	CE EPD
35	OMF KEE K34	4100797	21.2
34	OMF KASIO K9	4100898	19.5
40	OMF KILLIAN K87	4100884	18.7
36	DKSM KOLT 22K	4057335	18.1
38	FIVE STAR KNIGHT K28	4106469	18.1
21	OMF KENO K40	4100848	15.8
32	OMF KORBIN K17	4100887	15.6
28	FIVE STAR KIRIL K29	4031161	15.5
37	FIVE STAR KINDRED K2	4106464	15.5
1	OMF KESSLER K89	4100894	15.3

TOP 10 BW BULLS

Lot	Animal Name	ASA Number	BW EPD
34	OMF KASIO K9	4100898	-7
38	FIVE STAR KNIGHT K28	4106469	-4.9
35	OMF KEE K34	4100797	-3.6
28	FIVE STAR KIRIL K29	4031161	-3.2
40	OMF KILLIAN K87	4100884	-2.6
21	OMF KENO K40	4100848	-2.4
17	OMF/DC KOLT K0121	4100798	-2.2
33	DKSM KONNOR 3K	4057332	-1.9
32	OMF KORBIN K17	4100887	-1.7
4	OMF KILO K47	4100891	-1.5

TOP 10 WW BULLS

Lot	ASA Number	ASA Number	WW EPD
22	OMF/DK KANNON 19K	4057324	115
3	OMF KONG K41	4100841	108.6
26	OMF KOLLOSAL K8	4100903	104.5
23	OMF/DK KASH 20K	4057333	101.1
8	FIVE STAR KEYSTONE K10	4106458	100.2
7	FIVE STAR KONG K11	4106448	96.6
31	OMF KALVIN K37	4100821	95.2
29	OMF KENSINGTON K19	4100805	93
36	DKSM KOLT 22K	4057335	90.6
2	OMF KODIAK K51	4100870	90.4

TOP 10 YW BULLS

Lot	Animal Name	ASA Number	YW EPD
22	OMF/DK KANNON 19K	4057324	172.8
3	OMF KONG K41	4100841	169.2
8	FIVE STAR KEYSTONE K10	4106458	160.5
23	OMF/DK KASH 20K	4057333	151.3
26	OMF KOLLOSAL K8	4100903	147.7
7	FIVE STAR KONG K11	4106448	147.5
37	FIVE STAR KINDRED K2	4106464	144.1
27	FIVE STAR KOBRA K21	4106467	143.4
29	OMF KENSINGTON K19	4100805	141.2
31	OMF KALVIN K37	4100821	139.3

TOP 10 ADG BULLS

Lot	Animal Name	ASA Number	ADG EPD
3	OMF KONG K41	4100841	0.38
8	FIVE STAR KEYSTONE K10	4106458	0.38
22	OMF/DK KANNON 19K	4057324	0.36
37	FIVE STAR KINDRED K2	4106464	0.35
27	FIVE STAR KOBRA K21	4106467	0.34
23	OMF/DK KASH 20K	4057333	0.31
7	FIVE STAR KONG K11	4106448	0.31
29	OMF KENSINGTON K19	4100805	0.3
40	OMF KILLIAN K87	4100884	0.3
24	FIVE STAR KNOXVILLE K26	4067744	0.3

TOP 10 MILK BULLS

Lot	Animal Name	ASA Number	MILK EPD
31	OMF KALVIN K37	4100821	35
32	OMF KORBIN K17	4100887	32.8
29	OMF KENSINGTON K19	4100805	32.2
30	OMF KENT K3	4100789	30.4
34	OMF KASIO K9	4100898	28.2
15	OMF KOMET K77	4100880	27.8
39	FIVE STAR KOSHER K13	4106461	27.8
27	FIVE STAR KOBRA K21	4106467	27.6
28	FIVE STAR KIRIL K29	4031161	27.3
10	OMF KELLOG K15	4100823	27.3

THE TOP 10

TOP 10 MCE BULLS

Lot	Animal Name	ASA Number	MCE EPD
35	OMF KEE K34	4100797	10.6
32	OMF KORBIN K17	4100887	9.4
36	DKSM KOLT 22K	4057335	8.9
1	OMF KESSLER K89	4100894	8.8
34	OMF KASIO K9	4100898	8.8
40	OMF KILLIAN K87	4100884	8.8
13	OMF KERK K61	4100888	8.7
38	FIVE STAR KNIGHT K28	4106469	8.7
37	FIVE STAR KINDRED K2	4106464	8.2
19	OMF KROSSFADE K59	4100852	8.1

TOP 10 DOC BULLS

Lot	Animal Name	ASA Number	DOC EPD
26	OMF KOLLOSAL K8	4100903	19.7
27	FIVE STAR KOBRA K21	4106467	19
25	OMF KALE K45	4100838	18.8
22	OMF/DK KANNON 19K	4057324	18
17	OMF/DC KOLT K0121	4100798	17.2
35	OMF KEE K34	4100797	16.5
39	FIVE STAR KOSHER K13	4106461	16.4
13	OMF KERK K61	4100888	16.1
28	FIVE STAR KIRIL K29	4031161	16
36	DKSM KOLT 22K	4057335	15.9

TOP 10 MWW BULLS

Lot	Animal Name	ASA Number	MWW EPD
22	OMF/DK KANNON 19K	4057324	83.4
31	OMF KALVIN K37	4100821	82.5
3	OMF KONG K41	4100841	80.1
26	OMF KOLLOSAL K8	4100903	79.3
29	OMF KENSINGTON K19	4100805	78.6
23	OMF/DK KASH 20K	4057333	76.4
32	OMF KORBIN K17	4100887	75.7
8	FIVE STAR KEYSTONE K10	4106458	74.7
7	FIVE STAR KONG K11	4106448	72.9
27	FIVE STAR KOBRA K21	4106467	72.1

TOP 10 STAY BULLS

Lot	Animal Name	ASA Number	STAY EPD
34	OMF KASIO K9	4100898	22.6
4	OMF KILO K47	4100891	21.8
19	OMF KROSSFADE K59	4100852	21.3
21	OMF KENO K40	4100848	21.1
11	OMF KONRAD K29	4100876	21
37	FIVE STAR KINDRED K2	4106464	21
12	OMF KARST K36	4100869	20.5
10	OMF KELLOG K15	4100823	20.4
25	OMF KALE K45	4100838	20.4
2	OMF KODIAK K51	4100870	20.3

TOP 10 CW BULLS

Lot	Animal Name	ASA Number	CW EPD
22	OMF/DK KANNON 19K	4057324	71.8
23	OMF/DK KASH 20K	4057333	49.8
37	FIVE STAR KINDRED K2	4106464	49.4
3	OMF KONG K41	4100841	48.3
2	OMF KODIAK K51	4100870	44.9
29	OMF KENSINGTON K19	4100805	44.8
26	OMF KOLLOSAL K8	4100903	44.1
5	OMF KENNY K44	4100902	42.7
40	OMF KILLIAN K87	4100884	42.7
27	FIVE STAR KOBRA K21	4106467	42.1

TOP 10 YG BULLS

Lot	Animal Name	ASA Number	YG EPD
5	OMF KENNY K44	4100902	-0.54
24	FIVE STAR KNOXVILLE K26	4067744	-0.52
10	OMF KELLOG K15	4100823	-0.51
4	OMF KILO K47	4100891	-0.5
8	FIVE STAR KEYSTONE K10	4106458	-0.49
16	OMF/DC KADE K0128	4100801	-0.49
7	FIVE STAR KONG K11	4106448	-0.46
14	OMF K76	4100787	-0.45
3	OMF KONG K41	4100841	-0.44
36	DKSM KOLT 22K	4057335	-0.44

THE TOP 10

TOP 10 MARB BULLS

Lot	Animal Name	ASA Number	MARB EPD
19	OMF KROSSFADE K59	4100852	0.76
40	OMF KILLIAN K87	4100884	0.72
29	OMF KENSINGTON K19	4100805	0.64
32	OMF KORBIN K17	4100887	0.62
34	OMF KASIO K9	4100898	0.61
18	OMF KAREEM K58	4100873	0.59
39	FIVE STAR KOSHER K13	4106461	0.58
37	FIVE STAR KINDRED K2	4106464	0.56
31	OMF KALVIN K37	4100821	0.5
25	OMF KALE K45	4100838	0.49

TOP 10 API BULLS

Lot	Animal Name	ASA Number	API EPD
34	OMF KASIO K9	4100898	183.5
37	FIVE STAR KINDRED K2	4106464	179.2
19	OMF KROSSFADE K59	4100852	176
36	DKSM KOLT 22K	4057335	172.8
35	OMF KEE K34	4100797	165.9
32	OMF KORBIN K17	4100887	165.4
1	OMF KESSLER K89	4100894	159.7
40	OMF KILLIAN K87	4100884	159.6
25	OMF KALE K45	4100838	158.6
18	OMF KAREEM K58	4100873	158.2

TOP 10 REA BULLS

Lot	Animal Name	ASA Number	REA EPD
5	OMF KENNY K44	4100902	1.28
22	OMF/DK KANNON 19K	4057324	1.27
24	FIVE STAR KNOXVILLE K26	4067744	1.24
36	DKSM KOLT 22K	4057335	1.23
23	OMF/DK KASH 20K	4057333	1.21
3	OMF KONG K41	4100841	1.15
8	FIVE STAR KEYSTONE K10	4106458	1.13
26	OMF KOLLOSAL K8	4100903	1.06
37	FIVE STAR KINDRED K2	4106464	1.01
38	FIVE STAR KNIGHT K28	4106469	1.01

TOP 10 TI BULLS

Lot	Animal Name	ASA Number	TI EPD
22	OMF/DK KANNON 19K	4057324	104.1
23	OMF/DK KASH 20K	4057333	99.1
37	FIVE STAR KINDRED K2	4106464	98
36	DKSM KOLT 22K	4057335	97.3
29	OMF KENSINGTON K19	4100805	96.3
8	FIVE STAR KEYSTONE K10	4106458	96.3
32	OMF KORBIN K17	4100887	95.5
26	OMF KOLLOSAL K8	4100903	95.3
40	OMF KILLIAN K87	4100884	95
7	FIVE STAR KONG K11	4106448	95



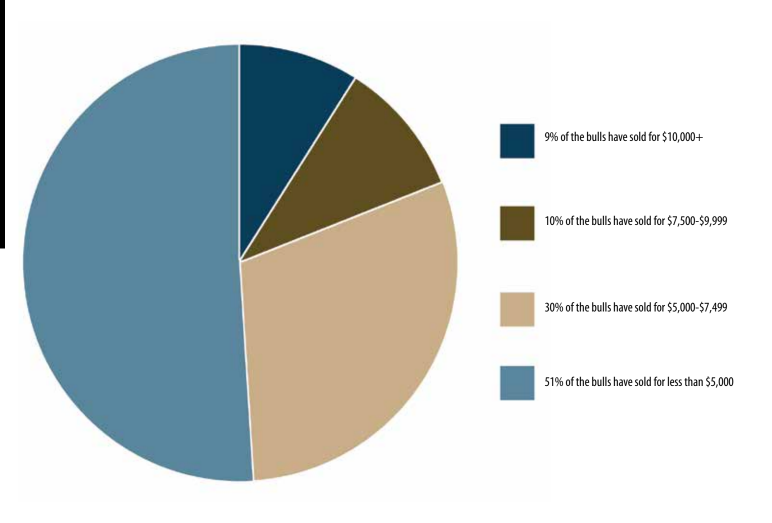
Quality available at every price point

124 BULLS HAVE SOLD OVER THE LAST 3 YEARS AT OAK MEADOW FARMS FOR AN AVERAGE OF \$7,630.

51% of the bulls being sold for less than \$5,000 per head!

The price inflation per head is directly corelated to AI sire prospects that have previously sold. At Oak Meadow Farms we take our roll as your trusted source for quality Simmental genetics seriously. We believe our genetics will add profitability to your bottomline in the form of pay weight, maternal excellence, and longevity!

Call today to discuss what specifications you are looking for – we want to get you a bull that best fits your operation!



From Our Customers

"We first introduced Oak Meadow Farm genetics into our program 10 years ago, with the purchase of the lead off bull in their Reserve Champion Percentage pen of bulls. We followed up for several years after that selecting open heifers from OMF to build our registered herd. We continued to purchase OMF sires to use on these OMF females to grow our herd.

These genetics really clicked with our program and advanced the quality of our cattle. Our private treaty bull sales continue to grow, as well as the bred female offering. These cattle run on a rotational grazing and hay program in Central Minnesota and thrive in this environment. We feel the docility, growth, and efficiency of our herd stems from the strong OMF genetics that we have been using.

"Buying seed stock from the OMF brand is seamless. Procuring quality cattle is important as is purchasing them from quality people. Three generational tiers of breeders indicate not only valuable experience but also commitment to their vocation. I'm confident my investment in genetics is sound when backed by such a program"

- Adam J. (AJ) Weis, Burlington, WI

"I have purchased a bull, bred, and a flush in past sales; each time thinking I got the buy of the sale. I've retained daughters for my herd out of each investment. The bull has bred spring and fall cows each year since he arrived. Perfect toes, second to none disposition, and the presence to win a show. These cattle have made me money, but the relationships and networking opportunities that I've gained by doing business with these firms is the most important to me." -Ethan Wedeking, Plainfeld, IA









OMF HARD RIGHT H21 | Full Brother to Lot 1

		al.	
and realized	(in a	1 Contraction	
- Costina			
1		. 2	~
11-	-	11	

OMF HONESTY H48 | Maternal Sister to Lot 1

mated back to one another with the same predictability and profitability that they maintained on their own. Great things happen when industry greats are introduced to one another as in the case of K89. We present the full brother to the \$60,000 2021 Oak Meadow Farms Production sale topping stud selected by Hartman Cattle Company and CK Cattle known as OMF Hard Right H21.

- OMF Hard Right H21 was a standout from day one as he was blessed with a substantial amount of power, dimension, flexibility, and look. The number profile that this gene pool carries is not one to be taken lightly either, as it has proven to both set and raise the industry standard across the board!
- OMF Kessler K89, like his older brother, is homozygous black and homozygous polled. He charts top 10% values for CE, MCE, Marb, and API, top 15% Doc, top 25% BW, Stay, and TI as well. K89 blends his genomically enhanced values with standard power and phenotype associated with this mating. He too has the slight advantage over his older sib in depth of side with a neater look to his front third.
- He is a definite herd sire prospect for any discriminating seedstock firm that is on a serious search for one that could take the program to the next level!

PB SM **OMF KESSLER K89** Reg: 4100894 WS ALL-AROUND Z35 DOB: 4/3/22 Adj. BW 95 **OMF EPIC E27** Adj. WW 815 Tattoo: K89 **OMF TIME LESS B100** Adj. YW **BW** Ratio ET MCM TOP GRADE 018X Homozygous Polled **HOOKS ANGEL 11A** WW Ratio ET HOOK`S XPONENTIAL 20X Homozygous Black YW Ratio ET CE BW WW YW MCE Milk ADG Doc MWW Stay CW YG Marb BF REA API 77 118.6 8.8 22.2 0.26 14.6 60.6 19.5 25.9 -0.35 0.4 -0.07 0.77 159.7 86.1 15.3 0.3 10% 25% 45% 10% 40% 15% 10% 20% 10% 20%

Terms announced sale day.

It is safe to say that cow families build every program, regardless of breed. When • an outfit has been in business for decades and the necessary discipline has been maintained to stay the course and not waiver, those great cow families can be

TI

HOOKS ANGEL 11A | Dam of Lots 1, 18, & 19



- OMF Kodiak K51 is the OMF Epic E27 son with a rugged look and build. He is one that is stellar about his front third with seamless transitions throughout his profile.
- His pedigree is one of look and balance, and his numeric profile replicates his physical kind. Not only does he post a WWR of 108 with 843 pounds to his advantage, but he posts a top 10% value for WW, top 15% YW and Stay, top 20% ADG and MWW, top 25% TI, and top 30% API.
- We appreciate the upper rib cage shape, pin width, and squareness of build that OMF Kodiak K51 possesses. A true beef bull that will add pounds of payweight to his progeny!

		PB SM 4100				2	-		(DM	F K(0DI	AK	K5 1	I	
			ROUI	ID Z3	5		I			DOB:	2/26/	22		Adj. I	3W	96
• • • • • •		I C E2 Time	LESS	B10)					Tatto	oo: K5	1	-	Adj. ۷ Adj. ۱		843 1302
			DEW I	T RIG	HT06	7T			Hor	nozy	gous l	Polled		3W Ra		102
• · · · ·		GF M	ISS FI	RONT	IER U	30			Но	mozy	gous	Black		/W Ra /W Ra		108 106
CE	BW	ww	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
10.3	1.6	90.4	135.3	5.7	23.8	0.28	12.2	69	20.3	44.9	-0.34	0.14	-0.08	0.95	143	85.4
		15%	15%		50%	25%	40%	20%	15%	10%		50%		35%	30%	25%



OMF EPIC E27 | Sire of Lots 1-5



- OMF Kong K41 is a true power bull with a balanced look of quality. He is an awesome physical specimen with extra shape, power, density, and style.
- He came to the weaning pen with a very notable 963 pounds to ratio 123, which only supports the top 1% WW and YW values. This stud also offers top 2% ADG and MWW, top 5% TI, and top 10% REA.
- He represents a very dominant cow family with loads of production in the genetics.

	•	PB SM : 4100			1	3				01	AF H	(ON	IG K	41		
		ALL-A		ND Z3	5		Į			DOB	: 2/5/2	22		Adj. I	BW	125
		IC E2	-							T- 44		1	-	Adj. V	W	963
	OWF	TIME	LESS	B10	0					latto	oo: K4		_	۸dj. ۱	ſW	147
	W/C	UNIT	ED 95	6Y					Hor	nozv	qous f	Polled	E	3W Ra	tio	133
OMF	F ES	SENC	E E2	9							J		- W	/W Ra	tio	123
	OMF	DIAN	IOND	0 Y 3	7				Но	mozy	gous	Black	۱	W Ra	itio	121
CE	BW	ww	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	T
5.4	3.8	108.6	169.2	3	25.8	0.38	13.3	80.1	17.9	48.3	-0.44	0.18	-0.09	1.15	139.4	19
		1%	1%		35%	2%	30%	2%	40%	5%	40%	40%	30%	10%	35%	5



OMF JUMBLE J37 | Maternal Brother to Lot 3

A BALANCED LOOK OF QUALITY



- Rightfully named, OMF Kilo K47 comes with the extra weight, density, and performance sought after by the most critical cattlemen in today's business. This stud came to the weaning pen with 841 pounds of scale pounding weight to post a WWR of 107. He is a big spread bull that offers a moderate introductory weight of 88 pounds.
- This herd sire prospect is substantial in terms of width and power, as he is by far one of the heaviest muscled options in the OMF line up.
- With all the extra power, he still maintains a very flexible build and an incredible look. A very balanced herd bull prospect both phenotypically and numerically as he ranks among the top 25% of the breed for 8 traits of economic importance.
- He is a very impressive herd bull candidate that should have many friends on sale day.



- This is the certified, card-carrying curve bender of the entire offering! OMF Kenny K44 is an OMF Epic E27 son of "epic proportions" with his excess length, frame, width, and density, he is the prototypical OMF bred sire that will be rivaled only by a small few.
- He is a 104 WWR with 818 recorded pounds at weaning. He too boasts a very sensible birth weight of 81 pounds.
- Of the sixteen traits of expectation, this stud remains in the top 30% of 14 of 16 with index values in the top 15% for both API and TI.
- He is from a very good direct daughter of the proven T60 donor dam influenced by the late, but great TJ Main Event 503B.
- Rugged, masculine, and three dimensional are descriptions that best fit K44.

PB SM Reg: 4100891	4				01	٨F	KIL	0 K	47				P Reg:	B SN 4100	-			5				DM	FK	EN	NY	K44		
WS ALL-AROUND Z	235		I	[)0B:2	2/18/	22		Adj.	BW	88					ND Z	35		I			DOB:	2/15	/22		Adj. I	3W	81
OMF EPIC E27 OMF TIME LESS B1	00				Tatto	o: K4	7	_	Adj. V Adj. '		841 1271	OMI				S B10	0					Tatto	00: K4	14	-	Adj. V Adj. N		818 1349
ELLINGSON LEGAC	==.			Hete	erozyo	gous	Pollec		BW Ra NW Ra		94 107	OMI				T 503 F81	В				Hor	nozy	gous	Polled		BW Ra VW Ra		86 104
OMF DIAMOND R7	5			Hete	erozy	gous	Black		YW Ra	atio	104		T60								Ho	mozy	gous	Black		YW Ra	tio	110
CE BW WW YW MC	E Milk A	DG 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
14.4 -1.5 81.3 120.2 7.8	3 26.5 0.	24 13.2	67.2	21.8	36.8	-0.5	0	-0.12	0.97	146.1	81.6	15.3	-1.4	83.8	127.	2 7.1	26.3	0.27	15.2	68.2	19.1	42.7	-0.54	0.18	-0.11	1.28	153.7	88.1
15% 10% 35% 40% 20%	% 30%	30%	30%	4%	25%	15%		5%	30%	25%	35%	10%	10%	30%	30%	25%	30%	30%	10%	25%	25%	10%	5%	40%	15%	2%	15%	15%

10% 10% 30% 30% 25% 30% 30% 10% 25% 25% 10% 5% 40% 15% 2% 15% 15%

LOT 6 - NWSS DISPLAY BULL



PB SM ĥ **FIVE STAR KING K14** Reg: 4106447 **OMF EPIC E27** DOB: 2/17/22 Adj. BW 109 **OMF HARD RIGHT H21** Adj. WW 780 HOOKS ANGEL 11A Tattoo: K14 Adj. YW 1340 **RUBYS TURNPIKE 771E BW Ratio** ET Homozygous Polled **FIVE STAR GLORY G19** WW Ratio ET AHLB CORTNEY 553C Homozygous Black YW Ratio ET CE BW WW YW MCE Milk ADG Doc MWW Stay CW YG Marb BF REA API TI 12.5 1.9 88.6 134.1 5.5 25.1 0.28 12.3 69.3 17.4 25.4 -0.43 0.23 -0.08 0.94 144.7 87.3

15% 20% 40% 25% 40% 20% 45% 45% 30% 35% 25% 20% 30%

- We introduce to you one of the most potent and consistent results of any embryo work done in the history of Five Star Ranch. Jared tied into a semen package on the great OMF Hard Right H21 when it was made available and it only made sense to use it back on the youngest and most exciting member of the donor pen, Five Star Glory G19.
- The maternal granddam of these ET flushmate brothers, AHLB Cortney 553C, is one of the most reliable producers in the program. 553C is the dam of several past high sellers, sale features, and individuals of influence within the program.
- A full sister to G19, Five Star Giselle G15, is a past sale feature that was purchased . by the Kronebusch family. One of her most popular maternal brothers is Five Star Juice J8, a highlight of the 2022 production sale.
- Five Star King K14 is the lead off member of the flush that is unmatched in terms • of structural integrity, foot shape, flexibility, and shear performance. K14 is a true athlete that sets the standard of what a herd sire should look like!
- Terms announced sale day. •



OMF HARD RIGHT H21 | Sire of Lots 6-12



FIVE STAR GLORY G19 | Dam of Lots 6-9



PB SM Reg: 4106448

FIVE STAR KONG K11

		EPIC			1					DOB:	2/13/	/22		Adj. (BW	98
UM	F HA H00		IGEL							Tatte	oo: K1	1	-	Adj. ۷ Adj. ۱		778 1336
			RNPI						Hor	nozy	gous l	Polled	-	, 3W Ra	itio	ET
FIV	E STA Ahle								Но	mozy	gous	Black		/W Ra /W Ra		et Et
CE	BW	ww	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
10	1.5	96.6	147.5	3.9	25.1	0.31	11.8	72.9	17.8	35.3	-0.46	0.36	-0.10	0.99	153.	2 95
	50%	4%	5%		40%	15%	45%	10%	40%	30%	30%	15%	30%	30%	15%	6 4%

- Five Star Kong K11 is the next member of the OMF Hard Right H21 x Five Star • Glory G19 flush that offers an unparalleled look of quality from the side. K11 is the longest fronted, smoothest made, and most attractive about his head and front third.
- We have always admired the natural presence and balance that he brings to the table. This proud headed purebred herd sire prospect has the credentials to positively improve future generations of SimGenetic seedstock.
- K11 is among the top 4% of the breed for WW, top 5% YW, top 15% Marb, top • 15% API, and top 4% TI. He further solidifies his real world performance and functionality with an adjusted weaning weight of 776 pounds.
- This set of ET flushmate full brothers have distinct differences that set them • apart based on personal preference. The choice is yours on the 12th of February. Which bull best fits your breeding program !?



FIVE STAR JUICE J8 | Maternal Brother to Dam of Lots 6-9



AHLB CORTNEY 553C | Maternal Granddam of Lots 6-9



		PB SN : 4106	-			8		FI	VE	ST	AR	KEY	'ST(ONE	K 1	0	
	•	EPIC		1			I			DOB:	2/12/	22		Adj. E	3W	114	
ОМ		RD R Ks Ai			1					Tatto	oo: K1	0	-	Adj. V Adj. Y		705 1343	
CIV		YS TU Ar gi							Ног	nozy	gous l	Polled		3W Ra /W Ra	tio	ET ET	
FIV		B COR							Black		/W Ra		ET				
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI	
8	2.9	100.2	160.5	2.9	25.1	0.38	13.4	74.7	18	39.9	-0.49	0.38	-0.10	1.13	152.	5 96.3	
		2%	2%		40%	2%	25%	10%	40%	15%	20%	15%	15%	10%	15%	4%	
		PB SM : 4106				9		F	IVI	E S1	A R	KA	HU	NA	K1 :	7	
		EPIC		I			I			DOB:	2/19/	22		Adj. E	3W	104	
ОМ		RD R Ks An			1					Tatto	oo: K1	7	_	Adj. W Adj. Y		688 1266	
		YS TU	RNPI Lory						Hor	nozy	gous I	Polled	DW/ Dati			ET FT	
FIV	F ST/	4 K (1							Ho	mozv	aouc	Black					
FIV		B COR		553	C				110	mozy	yous	DIACK	1	W Ra	tio	ET	
FIV CE	AHL	B COR	TNEY		-	ADG	Doc	MWW			5	Marb	BF	REA	tio API	et ti	
	AHL BW	B COR WW	TNEY YW	MCE	-			MWW 68.4		CW	YG	Marb		REA		TI	

- The fourth member of the G19 flush sired by OMF Hard Right H21, Five Star Kahuna K17 is a brute to say the least! He too is a homozygous black and homozygous polled option that is rugged in his design, flexible, and sure footed.
- He offers a balanced number profile that further compliments his functionality.
 This set of brothers will sire heavy weaning progeny that have exceptional spread. They are backed by several generations of maternal excellence, making them logical options if you are planning to retain daughters in herd as elite replacements.

- Five Star Keystone K10 is a standout performance sire prospect that is as stout, bold, and three-dimensional as any from this prolific flush of ET brothers.
- This homozygous black and homozygous polled stud ranks among the elite 2% of the breed for WW, YW, and ADG. We admire the genuine shape and power that he offers from every angle.
- Extra stout and powerful from behind, K10 is as big hipped and wide based as any from this flush.
- It's evident that the Ruby's Turnpike 771E daughters are making great additions to the cowherd, G19 has quickly proven her maternal prowess in the Five Star Ranch breeding program.

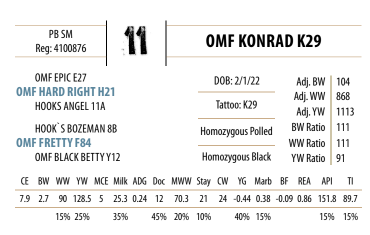


L**OT** 9

	P Reg: 4	B SM 4100			4	0			(DM	FK	ELL	0G	K15	5	
	OMF				-					DOB:	1/25/	22		Adj. I	3W	96
	F HAF Hook				1					Tatte	oo: K1	5	_	Adj. V Adj. N		880 1406
	OMF :				0				Hor	nozy	gous l	Polled	-	, BW Ra /W Ra		102 112
	OMF								Het	erozy	/gous	Black	-	W Ra		112
CE	BW	ww	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
11.1	1.4	80.9	121	5.9	27.3	0.25	12.9	67.7	20.4	21.2	-0.51	0.33	-0.11	0.94	152.	4 85.9
50%	50%	40%	40%	50%	25%	45%	35%	25%	15%		15%	15%	15%	35%	15%	ő 20 %



- OMF Kellog K15 is an absolute BEAST with a very unique display of expected figures! He posted a WWR at 112, and out of the 18 traits and indexes, he is in the top half of
 the breed for 14 traits and both indexes!
- It is very rare that one encounters a resume such as what is offered by K15. Visually, he is substantial from every angle, loaded with base width, true skeletal width, incredible
 amounts of body and muscle shape, with impeccable structure.
- The contribution that this stud can make to any program and the beef industry will be noticed in his appraisal value.





February 12,

2023

ĪN

l Cresco,

LOWIA

- OMF Konrad K29 is another featured stud by the 2021 high selling OMF Hard Right H21 that posted a WWR at 111. He stacks a balanced number profile with tremendous depth.
- This long sided herd bull candidate is among the top 10% for Stay, top 15% WW, MWW, Marb, API, and TI, and top 25% YW.
- These OMF Hard Right H21 sons are legit for performance and their scale pounding presence that will in turn add dollars to any program's bottom line.

		PB SM 4100				12				OM	FK	(AR	ST I	(36)	
		EPIC		ו בעד	1		I			DOB:	2/3/	22		Adj. I	BW	92
		KD R Ks an		T H2 11A						Tatto	oo: K3	6	-	Adj. ۷ Adj. ۱		826 1264
		BOUL Ly G		1339/	ł				Ног	nozy	jous	Polled	-	3W Ra /W Ra		98 105
		MISS		24					Но	mozy	gous	Black		/W Ra		103
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
11.9	0.8	76.2	112	7.3	25.9	0.22	13.5	64	20.5	23.9	-0.4	0.34	-0.08	0.81	152.	2 83.3
35%	35%			25%	30%		25%	40%	10%			15%			15%	5 30%



OMF REST ASSURED J18 3/4 Brother in blood to Lot 12

- OMF Karst K36 is a prime example of what the OMF Hard Right H21 sire group can offer! He and his paternal brothers will sire cattle that pound the scales and record the big ratios at weaning.
- The dam of OMF Karst K36 is also the dam of OMF Rest Assured J18, the calving ease specialist that sold for \$22,000 to King Cattle Company in last year's production sale. OMF Rest Assured J18 is the service sire to several of the females that will sell on February 12th!
- K36 came across the scales with an 826 pound adjusted weaning weight to ratio at 105. He is a well-balanced, eye appealing herd bull prospect that charts among the top 15% API, top 15% Marb, and top 10% Stay.
- Balance, performance, and a great cow family sell here in K36!

THE EFFORT SIRE GROUP



- K61 is sired by the W/C Executive Order 8543B x Hooks Angel 11A son known as OMF Effort E74. He has proven to be a reliable option for use on virgin heifers.
- The stock by OMF Effort E74 come easy with extra vigor, while maintaining a sound structural build and have the desired balance of body and muscle.
- K61 entered the weaning pen with an 829 pound adjusted weaning weight. He started from a modest 86 pounds at birth. This combined with his genomic profile leave us with no doubt that he will be suitable for use on heifers.
- He has two shots of proven calving ease sires stacked in the pedigree with the go to calving ease influence of Koch Big Timber 685D. K61 ranks in the top 10% CE, top 10% BW, top 10% MCE, top 10% Doc, top 15% Marb, and top 25% API.





HOOK'S ANGEL 11A | Paternal Granddam of Lots 6-17

- This homozygous polled son of OMF Effort E74 is extended in his overall kind with extra length and frame. His CDI Mainline 265D sired dam assisted his impressive 119 WWR and played the balancing role in his expected figures as well.
- K76 ranks in the top 15% for Marb, top 20% API and Doc, top 25% TI, and remains in the top half or better for CE, BW, WW, YW, ADG, Milk, MWW, Stay, YG, and REA. Very solid and predictable from end to end.
- Real world performance without sacrificing structural integrity or functionality!

35% 15%

. BW 101

WW 770

1291

108

119

106

API ΤI

148 85.3

45% 20% 25%

	-	B SM 4100				13	j.			01	AF	KER	KK	61		
				E ORD)ER 8	543B	I			DOB	: 3/8/	22		Adj. I	BW	86
OMF		ORT Ks an								Tatt	00: K6	51	-	Adj. V		829
	КОСН	I BIG	TIME	SER 68	85D				Hor	m07V	aous	Polled	-	Adj. ۱ 3W Ra		1262 92
OMF	HU	DSY	N H8	8					1101	nozy	yous	oncu		/W Ra	atio	99
	OMF	FRET	TY F8	34					Но	mozy	gous	Black	Y	YW Ra	atio	100
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
14.7	-1	65.5	95.7	8.7	24.8	0.19	16.1	57.5	16	9.1	-0.4	0.35	-0.08	0.61	146.4	1 79.
10%	10%			10%	40%		10%					15%			25%	45%

PB SM Reg: 4100787	14					ON	AF K	(76		
W/C EXECUTIVE OR	DER 8543B			DOB:	3/26/	/22		Adj. E	3W	
OMF EFFORT E74 Hooks Angel 11A				Tatte	oo: K7	6	-	Adj. V Adj. Y		
CDI MAINLINE 2650)			Hor	nozy	gous l	Polled	-	, BW Ra /W Ra	
OMF GEWEL G52 OMF RED JEWEL X1	07			Het	terozy	/gous	Black		'W Ra	
CE BW WW YW MCE	Milk ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API
11.2 0.8 78.1 118.8 5.5	24.3 0.25	14.2	63.3	17.3	23.6	-0.45	0.37	-0.09	0.9	148

45% 45% 20% 45% 45%

The Fifth Annual Production Sale

50% 35% 50% 45%

THE EFFORT SIRE GROUP

		M 1/ 4100			1	15				OM	FK	OM	ET	K77	,	
0.44			UTIVI		DER 8	543B	I		ĺ	DOB:	3/27/	22		Adj. I	BW	99
UMI			E74 Ngel							Tatt	oo: K7	7	-	Adj. ۷ Adj. ۱		809 1306
	OMF	сом	MAN	DER 1	(69				Hor	nozy	qous f	Polled	E	SW Ra	itio	106
OMI	F/DK	CHE	RRI	E							5		W	/W Ra	itio	103
	T60								Но	mozy	/gous	Black	۱	(W Ra	itio	107
CE	BW	ww	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
14.5	-0.4	72.2	112.4	6.9	27.8	0.25	13.5	63.9	15.8	28	-0.44	0.42	-0.08	0.96	141.	3 81
25%	40%			50%	15%		35%	35%	50%		5%	35%	10%	10%	35%	5 40 %



- OMF Komet K77 is from a direct daughter of the T60 donor dam that has left her mark and impacted the OMF program for a number of years.
- K77 posts a WWR of 103 with over 800 pounds of weaning weight. He too is a balanced trait sire with top 5% achievement for YG, top 10% REA, top 15% Milk, top 25% for CE, and top third rankings for BW, MWW, Doc, Marb, and API.
- The dam of K77 is also the maternal granddam of OMF Jones J65, a sale feature that was purchased by Klaine Simmental Ranch in last year's production sale.
- This herd sire prospect ties two of the cornerstone cow families of the OMF program in his lineage. Definitely one for strong consideration based on genetics alone.

	PB SM 4100			4	6			ON	AF/	DC	KAI	DEI	(01	28	
W/C OMF EF			E ORD)ER 8:	543B	I			DOB:	3/15/	22	_	Adj. (94
	KS AN							1	Tatto	o: K01	28		Adj. ۷ Adj. ۱		927 1256
	/DK B	ULLY	′ B60					Het	erozy	gous	Polled		3W Ra		101
OMF G1 OMF	28 Ashi	EY U	70					Het	erozy	/gous	Black		/W Ra (W Ra		97 98
CE BW	ww	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
12.6 -0.9	57	81	6.3	24.8	0.15	10.1	53.3	19	10.7	-0.49	0.43	-0.10	0.77	150.4	4 76.3
30% 15%			40%	40%				25%		20%	10%	15%		20%	



- This negative birth weight value stud impressed many across the scales at weaning with 927 pounds. He is yet another son of the herd bull known as OMF Effort E74, the
 maternal brother to OMF Hard Right H21 used in the program.
- OMF Kade K0128 ranks in the top 10% of the business for Marb, top 15% BW, top 20% for YG and API, top 25% Stay, and top 30% CE.
- K0128 is quite possibly one of the best patterned bulls of the pen. One that is very good about his head, neat necked, high tying, smooth should even with a smooth transition to his forerib and deep center body.
- K0128 is very strong in his line from blade to pin set, uniform in his underline, and set with one of the most textbook hip and hind leg designs in the sale offering!

		M 1/4 4100				17			01	AF/	'DC	KO	LT K	(01)	21	
					DER 8	543B	I			DOB:	3/24/	22		Adj. I	BW	93
		ort Ks an								Tatto	o: K01	21	-	Adj. V		984
	поо		NGEL	IIA						utto	0. 101	21	_	۸dj. ۱	YW	1302
	OMF	/DK E	BULLY	' B60					Hor	nozy	qous f	Polled	E	BW Ra	itio	99
OMI	F GLO	DOK	G12 [°]	1							-		- W	/W Ra	tio	103
	OMF	LOO	KEY Y	89					Het	erozy	/gous	Black	۱	W Ra	tio	102
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
14.4	-2.2	64.8	93.4	6.9	26.1	0.18	17.2	58.4	15	20.5	-0.39	0.17	-0.08	0.7	124.7	71.6
25%	15%			50%	25%		5%				10%		10%	45%		



OMF JONES J65 | Maternal Brother to Dam of Lot 15

- OMF Effort E74 worked well on the OMF/DK Bully B60 daughters. This homozygous polled three-quarter blood bull established a WWR of 103 with 984 pounds of weaning weight to his resume.
- K0121 offers a pedigree that stacks maternal greats such as Hook's Angel 11A, T60, and OMF Sadevce G-26, the dam of OMF Long Cut J6. Tried and true genetics that have stood the test of time!
- He is also a negative 2.2 for his BW value placing him in the top 15% of the breed for that trait and ranks in the top 25% for both CE and Milk. He will earn strong consideration for many short lists on sale day.



PB SM Reg: 4100873

OMF KAREEM K58

	RIGHT								DOB:	3/2/	22		Adj. I		119
	C1 HAV			5/2 П					Tatto	oo: K5	8	-	Adj. V Adj. N		1003 1470
	СМ ТОР			8X				Ног	nozy	gous l	Polled	-	SW Ra		ET
HOOK H(SANG DOK`S X			AL 20	Х			Но	mozy	gous	Black		/W Ra ′W Ra		et et
CE B	w ww	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
12.4 2	.3 76.8	122.5	6.2	20.4	0.29	10.5	58.7	16.7	29.9	-0.4	0.59	-0.10	0.76	158.2	88.2
30%		35%	45%		20%				45%		3%	30%		10%	15%

- OMF Kareem K58 leads off a powerful set of paternal brothers sired by the \$230,000 KCC1 Countertime 872H. Two years ago before he sold, we had the opportunity to join in with a group of breeders that teamed up to acquire the popular sale feature at Kearns Cattle Company. We loved the dam that stood behind him and thought that he would complement the genetic base of the cow herd in Harmony.
- We admire the genuine shape, squareness of build, and real world performance that this sire group brings to the table.
- K58 is a maternal brother to OMF Hard Right H21. He boasts a scale pounding weaning weight of 1003! The homozygous black and homozygous polled son of KCC1 Countertime 872H spreads the wealth across the board with a balanced set of figures enhanced by his DNA. Top 3% Marb, top 10% API, top 15% TI, top 20% ADG, and the top third of the breed for CE and YW.
- K58 offers extra length and frame, while maintaining a burly, loose build, with significant depth of side and true beef cattle shape that should only improve his progeny's bottom line potential.
- A true herd sire prospect that deserves serious consideration if you're looking to enhance the size and performance of your cowherd without sacrificing maternal consistency.



KCC1 COUNTERTIME 872H | Sire of Lots 18-21



OMF HARD RIGHT H21 | Maternal Brother to Lots 18 & 19



- OMF Krossfade K59 is another member of the KCC1 Countertime 872H x Hook's Angel 11A flush that is sure to impress! He is homozygous black and homozygous polled, while offering a bit of white on his forehead as an added bonus.
- OMF Kareem K58 and OMF Krossfade K59 have a full sister that will be retained within the program with the aspiration of filling her dominant donor dam's footsteps.
- K59 comes to you as the NUMBER 1 Marbling bull in the entire offering. He also ranks among the top 2% API, top 10% CE and Stay, and top 20% TI.
- There is zero doubt that this 842 pound WW prospect with a moderate BW will enhance any circumstance!

Re	PB SN g: 4100	•			19			ON	۱FI	KRO)SS	FAD	E K	59	
20	RIGHT		•••••	• •		I			DOB	: 3/2/	22		Adj. I	BW	88
KCC1 (KC	C1 HAV			3/2H	I				Tatte	00: K5	9	_	Adj. ۷ Adj. ۱		842 1252
M HOOK	CM TOP			8X				Ног	nozy	gous	Polled		, 3W Ra /W Ra		et Ft
	OK`S			AL 20	Х			Но	mozy	gous	Black		W Ra		ET
CE B	N WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
15.1 1	7 64.4	102.2	8.1	20.4	0.24	10.4	52.5	21.3	21.1	-0.41	0.76	-0.09	0.73	176	85.9
10%			15%					10%			1%			2%	20%



HOOKS ANGEL 11A Dam of Lots 1, 18, & 19



PB SM Reg: 4100861

OMF KLONDIKE K49

			TIME							DOB:	2/21/	22		Adj. (BW	99
KCC1			ERTI Ana 8		372H					Tatte	oo: K4	٥	-	Adj. V	W	831
I	KUUI	HAV		53E						iatti	JU. IN 4	.9	_	۸dj. ۱	YW	1394
	CLRS	AFTI	ER SH	OCK (504 A				Hor	nozv	aous f	Polled	E	BW Ra	itio	106
OMF	FAF	RAI	1 F35	5							,			/W Ra	tio	106
	OMF	TIME	LESS	B10)				Но	mozy	gous	Black	Y	'W Ra	itio	114
CE	BW	ww	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
12.7	0.8	83.8	119.7	5.6	19.7	0.22	10	61.6	15.1	33.1	-0.32	0.14	-0.07	0.76	133.7	I 81.7
25%	35%	30%	40%							35%		50%			45%	35%

- OMF Klondike K49 is one of the favorites among early visitors to the farm. If you're on the lookout for a herd sire prospect that offers "the extras" in terms of look, style, and shape – then here is a bull to study closely!
- K49 is another member of the KCC1 Countertime 872H sire group. His dam is from the CLRS After Shock 604 A maternal sister to OMF Epic E27 known as OMF Farrah F35.
- He is high tying in his neck attachment, long sided, and offers exceptional squareness to his hip and pin set. We expect for K49 to sire cattle with a robust shape to their forerib and center body, while blending style with muscle shape.
- OMF Klondike K49 recorded a WWR of 106 with 831 pounds of adjusted weaning weight performance. He is supported by proven and predictable cow families on both sides of his pedigree. A true genetic gem that is certain to add value to any operation!



OMF TIME LESS B100 | Maternal Granddam of Lot 20 & Dam of Lot 21



OMF GENNY G30 | Maternal Sister to Dam of Lot 20





OMF EPIC E27 | Maternal Brother to Lot 21



CKCC MS KAYLENE 2637K ET | Full Sister to Lot 21 Raised by CK Cattle



CKCC MS KATHLENE 2633K ET | Full Sister to Lot 21 Raised by CK Cattle

							L									
		B SM 4100				21				01	AF F	(EN	0 K	40		
		GHT ' UNT		•••••	• •		I			DOB	: 2/5/2	22		Adj.		79
		HAV			572 П					Tatt	oo: K4	0		Adj. V Adj. '		699 1083
	OMF	СОМ	MAN	DER Y	<i>'</i> 69				Hor	nozy	qous f	Polled	E	3W Ra	ntio	ET
OMF	TIN	NE LE	SS B	100							5		W	/W Ra	ntio	ET
	OMF	TIME	LESS	Z21					Но	mozy	/gous	Black	۱	/W Ra	ntio	ET
CE	BW	ww	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
15.8	-2.4	56.7	76.3	7.9	21.8	0.12	8.1	50.1	21.1	16	-0.27	0.3	-0.07	0.44	151.	8 73.3
5%	3%			15%					10%			20%			15%	Ď

- We present to you a maternal brother to the legendary OMF Epic E27 from the OMF Time Less B100 donor dam. He is sired by the \$230,000 Kearns Cattle Company high seller, KCC1 Countertime 872H.
- This sire group has been well received with an even bigger class of them on the way in 2023. They are cattle that get better every day, while offering sensible birthweight in combination with very favorable performance and conversion.
- This 79 pound birthweight ET stud ranks in the top 3% for BW, top 5% CE, top 15% API, top 15% MCE, top 20% Marb, and comes with the extra big foot that only ensures longevity.
- His maternal brother continues to see record use on heifers across the country, take hold of the opportunity to put a brother to the legendary OMF Epic E27 to work in your operation!

THE GENESIS SIRE GROUP



The Fifth Annual Production Sale

PB SM

Reg: 4057324

OMF/DK KANNON 19K

-			LAMA		E202					DOB:	2/17/	22		Adj. I	BW	103
LBRS			IS G6 A D69							Tatte	oo: 19	к	-	Adj. V		798
L		JIAN	K D05							iutto		N.	_	۸dj. ۱	YW	1355
Ν	AR N	ILC U	PGRA	DE U	8676				Hor	nozy	qous f	Polled	E	3W Ra	itio	ET
OMF/	′DK	CHE	ERS	C88							J			/W Ra	tio	ET
0	MF/	/KB F	INESS	5E Y4					Но	mozy	gous	Black	۱	(W Ra	itio	ET
CE E	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
9.3	4.2	115	172.8	2.8	25.9	0.36	18	83.4	14.7	71.8	-0.34	0.42	-0.07	1.27	151.1	104.1

1% 1% 30% 3% 2% 1% 1% 10% 3% 20% 1%

- The influence of OMF/DK Cheers C88 strikes again! Allow us to present OMF/ DK Kannon 19K, one of the most unique herd sire prospects ever produced from C88, a female that offers true maternal prowess.
- This homozygous black and homozygous polled purebred herd sire prospect
 offers and elite combination of performance and carcass merit. 19K ranks
 among the elite 1% for WW, YW, MWW, CW, and TI. He also charts top 2% Doc,
 top 3% ADG, top 3% REA, and top 10% Marb. He came to the weaning pen with
 an adjusted weaning weight of nearly 800 pounds!
- OMF/DKSM Density J34 is a maternal brother to 19K that was a member of the 2022 NWSS Grand Champion Pen of Three Simmental Bulls. OMF/DKSM Density J34 was the \$52,000 sale feature that was purchased by our good friend Dennis Moore at Moore Land & Cattle.
- OMF/DK Guiness G67 is another maternal brother to 19K. He sold in the 2020 Oak Meadow Farms Production Sale for \$22,000. OMF/DK Ginger G50, the dam of the feature bred heifer OMF/DK Josie 31J, was a past sale feature that was purchased by Smith Farms of Texas.
- OMF/DK Kannon 19K is a must see on sale day if you're serious about finding a herd sire prospect with breed leading performance!



OMF/DK CHEERS C88 Dam of Lots 22 & 23



OMF/DK GINGER G50 Maternal Sister to Lots 22 & 23

THE GENESIS SIRE GROUP



PB SM Reg: 4057333

OMF/DK KASH 20K

		PROCI			E202	2				DOB:	2/17/	/22		Adj. I	3W	101
LRK		ENES DIAN								Tatto	oo: 20	К	-	Adj. V		727 1289
				NF 11	0.77									Adj. ۱		
0.44		NLC U			86/6				Hor	nozy	gous l	Polled	-	BW Ra		ET
UMI		K CHE /KB F							Цо	mozu	aouc	Black		/W Ra		ET
	UMF	/ND F	INES:	DE 14					по	iiiozy	yous	DIdCK	۱	'W Ra	tio	ET
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
9.5	1.6	101.1	151.3	3.2	25.9	0.31	14.7	76.4	16.5	49.8	-0.34	0.43	-0.05	1.21	154.6	99.1

2% 4% 30% 15% 15% 5% 4% 10% 4% 15% 3%

- OMF/DK Kash 20K is another son of the prolific C88. This ET flushmate brother to 19K offers extra mass, and internal dimension.
- He ranks among the top 2% WW, top 3% TI, top 4% YW, CW, and REA, top 5% MWW, top 10% Marb, and top 15% ADG, Doc, and API.
- 20K came to the weaning pen with an adjusted weaning weight of 727 pounds.
- Another standout son of LBRS Genesis G69 that is a surefire candidate to add power, performance, and profitability to your next calf crop!





OMF/DK DENSITY J34 \$52,000 Maternal Brother to Lots 22 & 23



LBRS GENESIS G69 Sire of Lots 22 & 23

THE SON OF FIRESTEEL



3/4 SM 1/4 AN Reg: 4067744

10

FIVE STAR KNOXVILLE K26

			E FIR	-						DOB	3/2/2	22		Adj. I	BW	103
	FIKI TJ 22		EL 1(03F						Tatto	50: K2	6	-	Adj. V		809
	17 22	.^								iutte	JU. 112	0	_	۸dj. ۱	W	1301
	RUB	YS TU	RNPI	KE 77	1E				Hor	nozy	gous F	Polled	E	BW Ra	tio	ET
FIVE	ST/	R G	LORY	G19)								- W	/W Ra	tio	ET
	AHL	3 COR	TNEY	5530	2				Но	mozy	gous	Black	Y	'W Ra	tio	ET
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
13.3	0.2	79.1	126.8	4.4	26.9	0.3	8.2	66.4	17.6	28.8	-0.52	0.4	-0.08	1.24	145.7	84.6
40%	50%	40%	30%		20%	25%		25%	30%		1%	35%	10%	1%	25%	30%

- Undeniable in terms of quality, Five Star Knoxville K26 is one of the most intriguing herd sire options in the entire offering! Sired by EGL Firesteel 103F, K26 is backed by the tried and true Five Star Glory G19. This three-quarter blood stud is a maternal brother to K10, K11, K14, and K17.
- The aforementioned maternal brothers to K26 are representatives of the most successful flush of bulls ever born at Five Star Ranch.
- Five Star Knoxville K26 is a homozygous black and homozygous polled SimAngus[™] herd sire prospect that could be utilized in a series of different breeding schematics to generate elite Simmental and SimGenetic seedstock.
- K26 posted an adjusted weaning weight of 808 and an adjusted yearling weight of 1301 to compliment his balanced data with an unmatched look of style and presence!



EGL FIRESTEEL 103F | Sire of Lot 24



FIVE STAR HASTINGS H19 | Maternal Brother to Lot 24

THE COWBOY CUT SIRE GROUP





OMF HILDE H12 | Maternal Sister to Lot 25



OMF ELIN X58 | Maternal Granddam of Lot 25



CCR COWBOY CUT 5048Z | Sire of Lots 25 & 26



26

OMF KOLLOSAL K8

							Į									
		LECS				ł				DOB:	1/17/	22		Adj. I	BW	107
		VBO								Ŧ	14	•	-	Adj. V	W	899
	CCR	MS 40)45 TI	ME 7	322T					lati	:00: K	8		۸dj. ۱	ſW	1429
	CCR	BOUL	DER 1	339	A				Ног	nozv	aous I	Polled	Ē	SW Ra	itio	114
OMI	F G0	DIVA	G22							,	J			/W Ra	tio	115
	OMF	ELVI	RA B5	4					Но	mozy	gous	Black	Y	'W Ra	itio	117
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
9.2	4.7	104.5	147.7	5.4	27.1	0.27	19.7	79.3	14	44.1	-0.38	0.36	-0.07	1.06	139.4	1 95.3
		1%	5%		20%	45%	1%	2%		15%	15%	45%	15%	4%	35%	4%
•	٥N	IF Ko	llosa	I K8	is a	hom	07/0	nus h	lack	and	hom	ozvac	nis n	olled	son	of the

- OMF Kollosal K8 is a homozygous black and homozygous polled son of the proven CCR Cowboy Cut 5084Z. He comes loaded with the goods desired by every rancher that likes them big and growthy in terms of length and frame.
- In addition to his phenotype, there is proof in his genetic predictors that indicate that he will make substantial scale pounders. He ranks in the top 1% for WW and DOC, top 4% REA, and TI, top 10% YW, and top 35% API.
- He is a three-quarter blood SimGenetic stud from a proven daughter of the great CCR Boulder 1339A that assisted his 115 WWR to the weaning pen.

P		
A	1	LOT 26

3/4 SM 1/4 AN Reg: 4100838 **25** OMF KALE K45

						ł			[DOB:	2/17/	/22		Adj. I	3W	96
				'						Tatt	oo: K4	5	-	Adj. V Adj. N		780 1163
				DER Y	69				Hete	erozy	gous	Polled	E	BW Ra		102
• · · · ·									Но	m071	/qous	Rlack		/W Ra (W Ra		100 95
	UNII	LLIN	V J O						1101	1102)	gous	Diack	1	W Kd		95
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
13.1	0.8	72	99	7	25.5	0.17	18.8	61.5	20.4	18	-0.38	0.49	-0.06	0.88	158.6	5 84.1
40%	.1 0.8 72 99 7 25.5 0.17			2%	45%	10%		15%	25%	35%	20%	10%	30%			

- OMF Kale K45 is an ultra-smooth, long bodied SimAngus[™] bull that is supported by the OMF Elin X58 cow family.
- The dam of K45, OMF Eden A39, is also the dam of OMF Hilde H12. She was a featured bred heifer that sold in last year's production sale to Ristau Family Farms.
- This homozygous black SimAngus™ ranks top 2% Doc, top 10% API, top 10% Stay, top 20% REA, and top 25% Marb.

February 12, 2023 in Cresco,

Lowra

THE NIGHT WATCH SIRE GROUP



- Here is a good looking son of W/C Night Watch 84E that offers substantial growth as he posted a WWR at 106. He too posts to 10% YW and top 15% WW values that are supported by his top 10% ADG.
- His dam is by the \$435,000 Ruby's Currency 7134E and backed by the tried and true "Rosetta" cow family that calls home to Murray, Iowa. It's hard not to love the body mass, fleshing ease, and functionality that the dam of K21 possesses.
 - K21 is a smooth made, good looking stud with good center body and muscle shape and a near perfect set to his hip and hind leg.



RUBYS CURRENCY 0115H | Dam of Lot 27



W/C NIGHT WATCH 84E | Sire of Lots 27 & 28



FIVE STAR HELENA H29 | Dam of Lot 28

3/4 SM 1/4 AN Reg: 4106467	FIVE STAR K	OBRA K21	PB SM Reg: 4031161 28	FIVE STAR K	IRIL K29
CCR ANCHOR 9071B W/C NIGHT WATCH 84E	DOB: 2/26/22	Adj. BW 101	CCR ANCHOR 9071B W/C NIGHT WATCH 84E	DOB: 1/25/22	Adj. BW 61
MISS WERNING KP 8543U	Tattoo: K21	Adj. WW 697 Adj. YW 1251	MISS WERNING KP 8543U	Tattoo: K29	Adj. WW 629 Adj. YW 1065
RUBY`S CURRENCY 7134E RUBYS CURRENCY 0115H	Homozygous Polled	BW Ratio 118 WW Ratio 106	KOCH BIG TIMBER 685D Five star helena h29	Homozygous Polled	BW Ratio 83 WW Ratio -
FCC ROSETTA 70X	Homozygous Black	YW Ratio 105	KS MS GW SUBSTANCE C508	Homozygous Black	YW Ratio -
CE BW WW YW MCE Milk ADG Doc	IWW 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
7.3 2.2 89 143.4 1.3 27.6 0.34 19	72.1 11 42.1 -0.33 0.26	-0.06 0.97 116.4 82.8	15.5 -3.2 72.4 103.1 8.1 27.3 0.19 16	63.5 16.5 23 -0.33 0.23	-0.06 0.76 147.3 83.1
15% 10% 15% 10% 2%	10% 20% 25%	35% 10% 35%	10% 2% 15% 25% 10%	45% 30%	20% 30%

- Five Star Kiril K29 offers the trademark look that the industry has come to expect from his sire, W/C Night Watch 84E. •
- His introductory weight into existence measured at 61 actual pounds and is supported by his top 2% value for BW and top 10% value for CE. •
- He is the multi-generational calving ease sire of the offering as he is from a two-year-old daughter of Koch Big Timber 685D. His build and phenotype support everything • that's calving ease about him as well. His dam was sold as a bred heifer in last year's production sale that was purchased by the Donnelly firm of Minnesota. •

Recommended for use on heifers.

PAGE 32

THE FLAT IRON SIRE GROUP





- OMF Kensington K19 is a homozygous black and homozygous polled SimAngus[™] sired by TJ Flat Iron 259G. His dam is a hard working two-year-old that is backed by generations of proven cow families.
- OMF Epic E27 daughters in production are proving to be some of the most productive, and OMF Hessence H50 is no exception! She traces to the productive OMF Diamond 0 Y37 female.
- K19 is a very smooth, good lined, balanced stud with eye appeal and shape.
 - He came to the weaning with a notable 850 pound measurement to ratio 102. His expected values are balanced and significant for what pays the bills. He charts among the top 3% Milk and TI, top 10% WW, YW, and Marb, and top 15% for REA and API.
- A herd bull that raises the bar for blended phenotype and numeric values.



TJ FLAT IRON 259G | Sire of Lots 29-32

- A homozygous black and homozygous polled herd bull candidate that is sired by the trendsetting SimGenetic herdsire bred in the Triangle J program known as TJ Flat Iron 259G.
- TJ Flat Iron 259G is looked to as a calving ease sire with true rancher performance as he comes supported by the proven Connealy Black Granite and from the influence of the Rock Creek Ranch stud, RCR Stetson T17.
- Substantial proof and predictability are certain on the top side of his pedigree, and this becomes even more solidified when one has the influence of the great OMF/KB Finesse Y9, accompanied with the sire of ES Right Time FA110-4, Welshs Dew It Right 067T. He offers exceptional shape, eye appeal, and balance.
- You will certainly want to retain the daughters as they should be "total program" stock with bright earning potential!

		M 1/4 4100				29			OM	FK	EN:	SIN	GTO	DN I	K19	
			FLAT 1		136		I		I	DOB:	1/28/	/22		Adj. l	3W	96
	LAT TJ 33		1259	G						Tatto	oo: K1	9	_	Adj. ۷ Adj. ۱		850 1286
	•	EPIC	E27	50					Hor	nozy	gous l	Polled	-	3W Ra /W Ra		102 102
			NCE E						Но	mozy	gous	Black		W Ra		102
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
11	1	93	141.2	5.8	32.2	0.3	2.7	78.6	17.4	44.8	-0.27	0.64	-0.05	0.9	156.4	96.3
		10%	10%		3%	25%		2%	30%	15%	40%	10%	35%	15%	15%	3%

5/8 SM 3/8 AN Reg: 4100789	30				0	MF	KEI	NTI	(3		
WERNER FLAT TOP TJ FLAT IRON 259G	4136	I				1/13/		_	Adj. I Adj. V		91 805
TJ 33Y					lati	(00: K.	5	-	Adj. \		1195
OMF/DK BULLY B60)			Но	nozy	gous l	Polled		3W Ra /W Ra		97 96
OMF ELDORA E89				Но	mozy	gous	Black		/W Ra		95
CE BW WW YW MCE	Milk ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
13.2 -0.5 78.5 115.3 4.3	30.4 0.23	8.9	69.5	16.5	36.6	-0.19	0.29	-0.04	0.63	134.1	80.1
40% 35% 40%	10%		15%	40%	35%					45%	45%

THE FLAT IRON SIRE GROUP





- OMF Kalvin K37 is a sharp dressed man with a tremendously good look through his head, neck, and shoulder with extra length, strength of lines and undeniable style!
- On paper this SimGenetic stud does not halt on the goods either with a rare blend of performance and maternal. He charts top 1% of the business for Milk and MWW, top 4% for WW, top 10% for TI, and top 15% for YW and API.
- His OMF Commander Y69 dam allowed for his 105 WWR as well. A very impressive SimAngus[™] stud that will improve any scenario of introduction!



OMF ELVIRA B54 | Member of the "X58" cow family!

- The sons of TJ Flat Iron 259G are proving the worthiness of their sire, but when you stack them on a female like OMF Hazel F55, who is influenced by the likes of Koch Big Timber 685D and CCR Cowboy Cut 5048Z, predictability becomes set in stone!
- This potential baldy maker is homozygous polled and comes with major league trait balance especially those that matter to the basic cattlemen.
- He ranks in the top 15% for CE and top 20% for BW, WW, and YW. He also impresses on his indexes with a top 4% rank for TI and top 10% for API. When one gets down to the details his maternal and carcass values are notable as well, top 2% Milk, top 3% MWW, top 10% Marb, top 15% MCE, and top 25% Stay.
- OMF Korbin K17 comes with a WWR of 103.

		M 3/ 4100				31				DM	FK	ALV	IN	K 37	7	
			FLAT		136		I			DOB	: 2/3/	22		Adj. I	BW	90
	LAI TJ 33		1259	G					Tatto	oo: K3	7	-	Adj. V Adj. 1		877 1348	
OMF			MAN 192	DER Y	′69		Ног	nozy	gous l	Polled		, BW Ra VW Ra		96 105		
	OMF	EITA	E123						Het	erozy	/gous	Black	Y	YW Ra	itio	107
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
12.2	2.1	95.2	139.3	5.1	35	0.28	4.1	82.5	19.6	32.8	-0.22	0.5	-0.04	0.68	152.8	8 92
		4%	15%		1%	40%		1%	10%	45%		25%		50%	20%	10

3/4 SM 1/4 AN Reg: 4100887	OMF KORBIN K17
WERNER FLAT TOP 4136 TJ FLAT IRON 259G	DOB: 1/26/22 Adj. BV
TJ 33Y	Tattoo: K17 Adj. WV Adj. YV
KOCH BIG TIMBER 685D OMF HAZEL F55	Homozygous Polled BW Rati
OMF FANCY FACE F58	Homozygous Black YW Rati
CE BW WW YW MCE Milk ADG Doc MWV	N Stay CW YG Marb BF REA

-			FLAT		136					DOB:	1/26/	22		Adj. I	BW	89
TJ FL	AT 1 [] 33		1 239	Ð						Tatto	oo: K1	7	-	Adj. V		859 1226
													_	۸dj. ۱	rvv	1236
k	(0CF	I BIG	TIMB	ER 68	85D				Hor	nozy	qous l	Polled	E	3W Ra	itio	95
OMF	HΔ	7FI	F55								, ,		W	/W Ra	tio	103
(JWF	FAN	CY FA	LE F 5	8				HO	mozy	gous	Black	۱	/W Ra	tio	98
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
15.6	-1.7	85.9	132.1	9.4	32.8	0.29	6.5	75.7	18.2	37.8	-0.22	0.62	-0.04	0.74	165.4	95.5

10%

40% 10% 4%

3% 20% 30%

The Fifth Annual Production Sale

15% 20% 20% 20% 15% 2% 30%

THE SON OF FRANCHISE



Sire of Lot 33

R

DKSM JAGGER 4J

Maternal Brother to Lot 33



DKSM GISELLE 23G Maternal Sister to Lot 33

1/2 SM 1/2 AN Reg: 4057332	3	3		D	KS	MK	(ON	NO	R 3	K	
CCR COWBOY CUT 5	048Z	I			DOB:	1/27/	/22		Adj. I		80
TJ FRANCHISE 451D TJ MISS NET WORTI	H U 1 1				Tatt	oo: 31	K	-	Adj. ۷ Adj. ۱		593 1005
TJ MAIN EVENT 503	В			Hor	nozy	gous l	Polled		3W Ra	itio	ET
TJ MIS 701D								. V	/W Ra	tio	ET
TJ 4Z				Но	mozy	gous	Black	١	YW Ra	itio	ET
CE BW WW YW MCE	Milk AD	G Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
15.3 -1.9 76.6 114.3 6.7	27 0.2	4 11.6	65.3	19.4	21.9	-0.07	0.36	0.00	0.38	147.7	81.8
20% 15% 50% 50%	5 20%		30%	15%			45%			25%	40%

- DKSM Konnor 3K is another calving ease option that is sired by the great TJ Franchise 451D. He is a homozygous black and homozygous polled half-blood herd sire prospect that is backed by the influence of TJ Main Event 503B.
- The dam of 3K is an emerging donor in the Diamond K Simmentals program. She produced a set of maternal brothers that sold in last year's sale.
- DKSM Jagger 4J is another son of 701D that sold to Shane Anderson in 2022. A maternal sister sold in 2021 that was purchased by Martha Moenning.
- Recommended for use on heifers.



Never Miss An Auction Again! Watch & Bid online for FREE!

Visit www.DVAuction.com and Register Today!

For General Questions Please Contact Our Office: (402) 316-5460 or support@dvauction.com

THE GOLD SIRE GROUP



- OMF Kasio K9 is one of the most elite calving ease options in the sale. We appreciate the smooth build and angular design that he offers. He is a surefire heifer bull that will not sacrifice quality or performance.
- This Purebred, homozygous black stud has shape and body to burn with a very suitable calving ease look and build. He is from the TJ Gold 274G stud that is setting the tone for calving ease, growth, and physicality in the business.
- This herd sire prospect is also from one of the absolute best cow families the OMF prefix can offer as well. This curve bending heifer bull charts a top 1% ranking for CE, BW, and API, top 2% for Marb, top 4% Stay, top 10% MCE, top 15% Milk, and top 30% TI.





TJ GOLD 274G | Sire of Lot 34

- This Purebred TJ Gold 274G son offers a soft, smooth, SimGenetic look with a substantial numeric profile worthy of discussion.
- He is a herd bull suitable for use on heifers with an actual birth weight of 77 pounds. His EPD values indicate that he is heifer safe as well. K34 ranks top 1% values for CE, BW, and MCE, top 5% API, Marb, and Doc.
- He came to the weaning pen with 730 pounds of weaning weight after his humble start in comparison. He is recommended for use on heifers.

	-	PB SM 4100				}4				01	MF	KAS	510	K9		
		K`S E		6E			I			DOB:	1/20/	/22		Adj. I	BW	69
	old TJ 12	274 ((C	G							Tatt	too: K	9	_	Adj. V Adj. 1		657 1079
		COM			(69				Hor	nozy	gous l	Polled	-	, 3W Ra /W Ra		74 84
	T60								Но	mozy	gous	Black		W Ra		88
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
19.5	-7	47.8	70	8.8	28.2	0.14	12.8	52	22.6	21.2	-0.32	0.61	-0.05	0.79	183.5	83.1
1%	1%			10%	20%		35%		3%			2%			1%	30%

OMF DEE DEE D39 OMF EDEN A39 Heterozygous Poiled Homozygous Black WW Ratio YW Ratio CE BW WW YW Mik ADG Doc MWW Stay WW Ratio 21.2 -3.6 62 96.5 10.6 26.4 0.22 16.5 57.4 16.4 16.9 -0.22 0.48 -0.01 0.74 16																		
TJ GOLD 274G Tattoo: K34 Adj. BW TJ 12C Tattoo: K34 Adj. WW WS ALL-AROUND Z35 Heterozygous Polled BW Ratio OMF DEE DEE D39 Homozygous Black YW Ratio CE BW WW YW MCE Milk ADG Doc MWW Stay CW YG Marb BF REA 21.2 -3.6 62 96.5 10.6 26.4 0.22 16.5 57.4 16.4 16.9 -0.22 0.48 -0.01 0.74 16				•			35	G	OMF KEE K34									
TJ 12CTattoo: K34Adj. WWWS ALL-AROUND Z35Heterozygous PolledAdj. YWOMF DEE DEE D39 OMF EDEN A39Homozygous BlackWW RatioCEBWWWYWMCECEBWWWYWMCEAdj. 100MWWStayCWYGCEBWWWYWMCEAdj. 100MWWStayCWYGAdj. 100MWWStayStayStayAdj. 100MWWStayStayStayAdj. 100MWWMWWStayStayAdj. 100MWWMWWStayStayAdj. 100MWWMWWStayStayAdj. 100MWWMWWMWWStayAdj. 100MWWMWWMWWAdj. 100MWWMWWAdj. 100MWWMWWAdj. 100MWWMWW <td></td> <td></td> <td></td> <td></td> <td>6E</td> <td></td> <td></td> <td>I</td> <td colspan="5">DOB: 2/2/22 Adj.</td> <td>Adj.</td> <td>BW</td> <td>77</td>					6E			I	DOB: 2/2/22 Adj.					Adj.	BW	77		
OMF DEE DEE D39 OMF EDEN A39 Heterozygous Poiled Homozygous Black WW Ratio YW Ratio CE BW WW YW McE Milk ADG Doc MWW Stay CW YG Marb BF REA A 21.2 -3.6 62 96.5 10.6 26.4 0.22 16.5 57.4 16.4 16.9 -0.22 0.48 -0.01 0.74 16										Tattoo: K34				_	,			
OMF EDEN A39 Homozygous Black YW Ratio CE BW WW YW MCE Milk ADG Doc MWW Stay CW YG Marb BF REA A 21.2 -3.6 62 96.5 10.6 26.4 0.22 16.5 57.4 16.4 16.9 -0.22 0.48 -0.01 0.74 16											Heterozygous Polled				BW Ratio			
21.2 -3.6 62 96.5 10.6 26.4 0.22 16.5 57.4 16.4 16.9 -0.22 0.48 -0.01 0.74 16										Homozygous Black				• •	YW Ratio			
	CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI	
1% 1% 2% 30% 4% 5% 5	1.2	-3.6	62	96.5	10.6	26.4	0.22	16.5	57.4	16.4	16.9	-0.22	0.48	-0.01	0.74	165.	9 84.1	
	1%	1%			2%	30%		4%					5%			5%	30%	

THE HOOK'S EAGLE SIRE GROUP





DKSM HOPE 2H | Maternal Sister to Lot 36

				1			1									
	P Reg:	B SN 4057				36				DK	SM	KO	LT 2	22K		
ЦО	HOO DK`S				/K 50	В	I			DOB:	2/22/	/22		Adj.		86
nuu			RYST	-						Tatte	00: 22	K.		Adj. V Adj. '		698 1156
0 M	CCR (F/DK				048Z				Hor	nozy	gous	Polled	-	3W Ra /W Ra		90 103
UM	T60	ULI							Но	mozy	gous	Black		W Ra		97
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
18.1	-1.2	90.6	128.1	8.9	24.9	0.23	15.9	70.1	19.9	40.6	-0.44	0.44	-0.07	1.23	172.8	8 97.3

 2%
 10%
 15%
 25%
 10%
 40%
 10%
 20%
 15%
 15%
 40%
 10%
 4%
 3%
 3%

- DKSM Kolt 22K is a homozygous black and homozygous polled heifer bull by the proven Hook's Eagle 6E.
- He was moderate at birth without sacrificing performance, posting a WWR at 103.
- 22K ranks among the top 2% for CE, top 3% API and TI, top 4% for REA, top 10% for BW, MCE, Doc, and Marb, top 15% WW and Stay, top 20% for MWW, and top 25% for YW.
- Recommended for use on heifers.



HOOK`S EAGLE 6E | Sire of Lots 36-38

		PB SM 4106	-			37			FIV	E S	TAF	R KI	NDI	REC) K2	2
			BLACK		/K 50	В	Į			DOB	: 2/5/	22		Adj. I	BW	76
			LE 6 Ryst	_	•					Tatt	too: K	2	_	Adj. V Adj. N		716 1276
			AGEN E Ag		-	5			Hor	nozy	gous	Polled	-	, 3W Ra	atio	89 100
			IEY W		C04:	0			Но	mozy	ygous	Black		/W Ra /W Ra		109 107
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
15.5	-0.4	88.2	144.1	8.2	19.7	0.35	11	63.8	21	49.4	-0.36	0.56	-0.08	1.01	179.2	2 98
5%	20%	10%	5%	15%		4%		45%	10%	4%		3%		25%	4%	5%

- Five Star Kindred K2 is a homozygous black and polled Purebred that is backed by the influence of the C845 dam, a direct daughter of NLC Free Agent 40A.
- Herd sire prospects like K2 have contributed to the popularity of the Hook's Eagle 6E sire group among ranchers across the country!
- He offers a sensible 76 pound birth weight to record a BWR at 89, while recording a 716 adjusted weaning weight to post a WWR at 109.
- He offers a unique combination of calving ease, performance, and carcass merit. He checks all of the boxes.
- An impressive calving ease prospect that should fit the mold for any program looking to enhance profitability!

THE SONS OF HOOK'S EAGLE AND MANIFESTO







FIVE STAR SHEILA C1 Dam of Lot 38

FIV	'E STAR H	APPI H2	3
\$25,000	maternal	Sister to	Lot 38

FIVE STAR HEFTY H11 Maternal Brother to Lot 38

	4 SM 1, eg: 410				38			FIV	E S	TAF	R KN	IIG	HT	K28	}
)0K`S			/K 50	В	I			DOB	: 3/6/2	22		Adj. I	BW	71
HOOK H(S EAG		_						Tatte	oo: K2	28	-	Adj. V Adj. N		619 1118
M FIVE S	R NLC I Tar s			8676				Hor	nozy	gous l	Polled	-	3W Ra /W Ra		83 94
	AF SHE			Y1				Но	mozy	gous	Black		/W Ra		94
CE B	w ww	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
18.1 -4	.9 79.5	5 125	8.7	20.8	0.28	13.1	60.5	15.6	27.1	-0.41	0.43	-0.06	1.01	157.6	5 90.9
4% 2	% 40%	5 35%	20%		40%	40%	50%	50%		10%	30%	25%	10%	15%	10%



LOT 39

		M 1/ 4106				19			IV	E S'	TAF	R KO	SH	ER	K1 3	\$
			LAMA				I			DOB:	2/15/	/22		Adj. I	BW	92
			EST(52					Tatto	oo: K1	3	-	Adj. ۷ Adj. ۱		700 1239
	•		MAN		••				Hor	nozy	gous	Polled		3W Ra /W Ra		108 106
	OMF	SHE	ENA N	IARK	Y1				Ho	mozy	gous	Black	١	W Ra	ntio	104
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
10.5	0.7	84.3	114.4	5.7	27.8	0.19	16.4	69.9	17.9	33.2	-0.25	0.58	-0.04	0.8	147.6	5 88.
		25%			15%		10%	15%	25%	45%	45%	15%		30%	25%	159

Five Star Knight K28 is homozygous black and homozygous polled SimAngus™ calving ease prospect that is backed by one of the most prolific females in the Five Star Ranch program, Five Star Sheila C1.

- He comes with an actual 71 pound birth weight to ratio at 83. His basic build and smoothness indicates that he is a surefire option for use on heifers.
- Maternal brothers to K28 would include Five Star Fabio F16, Five Star Gen-X G4, Five Star Hefty H11, Five Star Jaws J28, and Five Star Jet J27 to name a few.
- The most popular maternal sister to K28 is Five Star Happi H23, the \$25,000 high selling bred heifer that sold in last year's production sale to Jass Simmentals.
- K28 is backed by a cow family that consistently produces sale features, year after year, regardless of what sire choice is utilized. Consistency is the key to sustainable profitability!
- Recommended for use on heifers.



BCLR MANIFESTO G352 | Sire of Lot 39



FIVE STAR HARMONY H27 | Maternal sister to Lot 39

- K13 is a homozygous black and polled SimAngus[™] by BCLR Manifesto G352 that is a performance standout. He posted a WWR at 106 and a YWR at 104.
- The dam of K13 is a maternal sister to Five Star Sheila C1 that is sired by OMF Commander Y69, one of the great maternal sires produced in the Oak Meadow Farms program. OMF Sheena Mark Y1 is a foundation breeding piece in the Five Star Ranch breeding program.
- We admire the added length of side, stoutness, and body dimension that this herd sire prospect offers.

PAGE 38

THE SONS OF GAR ASHLAND



1/2 SM 1/2 AN Reg: 4100884

GARASHLAND

AN

	84 865
CHAIR ROCK AMBUSH 1018 lattoo: K87 Adj. YW	-

OMF KILLIAN K87

	WS A	ALL A	BOAR	D B8	0				Hor	nozv	aous f	Polled	E	BW Ra	tio	90
OMI	FHIL	LAR.	Y H3	5							<u> </u>			/W Ra	tio	104
	H00	KS AN	IGEL	11A					Het	erozy	gous	Black	۱	'W Ra	tio	-
CE	BW	ww	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
18.7	-2.6	80.3	128.3	8.8	19.9	0.3	14.3	60	10.5	42.7	-0.23	0.72	-0.03	0.9	159.6	95
3%	10%	35%	30%	20%		25%	25%			20%		5%		15%	10%	5%

K87 would be the most notable calving ease, big spread sire prospect of the entire lineup of SimGenetic bulls in this offering! G A R Ashland made his mark on the Angus commercial bull stage and went on to sire the popular G A R Hometown that continues his legacy, and both would have record semen and

- progeny sales across the entire nation. His cow family, Hooks Angel 11A, would have a very deep and quality influence . over much of the offering contributed by Oak Meadow Farms. His two-year-old dam did the job this year and we look forward to seeing her contributions to the program in the years to come.
- He posted a WWR at 104 after coming to the weaning pen with an impressive 865 pound weight. He ranks top 3% CE, top 10% BW, and spreads to the top third of the breed for growth predictors. He also ranks top 5% Marb, top 10% TI, and top 15% for REA and API.
- Recommended for use on heifers.



G A R ASHLAND | Sire of Lot 40



OMF HILLARY H35 | Dam of Lot 40









OMF/DK GINGER G50 Dam of Lot 51

	-	9B SN 3893				51			0	M	F/D	K JC)SIE	31	J
BRI	DLE	BIT	ROSS Best T MIS	MA	N F8	39	I	(OMF	/DK	GING	OARD ier g ieers	50		
			DOB:	3/21/	/21	_	Horr	nozygou	us Pol	led		Adj.	BW:	103	
			Tatte	00:3 1	IJ			Rec	ł			BW	Ratio:	ET	_
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API
10.4	1.6	84.9	130.7	2.1	19.5	0.29	14.2	61.9	13	36.5	-0.47	0.24	-0.09	1.12	133.5
		25%	20%			20%	20%	50%		25%	25%	30%		10%	45%
		fer ca	alfsir	ed by	y OM	F Epi	c E27	A 4152 7. DOB	12/2	26/22		1 A4			
~			,			5		IC E27 x 0				5	5		
CE	BM	WW	YW	MCF	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API
12.7	0.3							65.8							147.9



OMF/DK GUINESS G67 \$22,000 Full Brother to Dam of Lot 51

- What a way to initiate the bred female division with a stunning red head that is sure to impress! 31J comes loaded with growth, carcass, and indexes that will catapult any program in the right direction.
- OMF/DK Josie 31J is a massive bodied daughter of Bridle Bit Best Man F839 that is backed by the influence of the foundation matriarch OMF/DK Cheers C88. The dam of 31J is OMF/DK Ginger G50, a past sale feature that was purchased by Smith Farms of Texas. C88 has done it again, producing an exceptional set of sons that are standouts among this year's offering.
- This descendent of the legendary T60 is loaded with body, width, and maternal
 prowess like none other! Excellent phenotype and curve bending numeric
 values allow even the most discriminating to remain humble and speechless.
- She is a donor in the making that has the credentials to be a true influence in production!
- Retaining the right to one successful flush with a minimum of 6 transferable embryos. Work to be done at the buyer's convenience and seller's expense.

ΤI

85.1

25%

TI 89.9



OMF/DK CHEERS C88 Dam of Lots 52 & 53





OMF/DK DENSITY J34 \$52,000 Full Brother to Lot 52 **OMF/DK JORDAN 15J** Full Brother to Lot 52

PB SM Reg: 3953615



MR S	SR N	NIC D	RIGH ROP 1534			58		(OMF,	/DK (CHEE	GRAD Rs C Nesse	88	0/6		
			DOB:	2/18/	/21		Hom	iozygoi	us Pol	led		Adj.	BW: ²	104		
			Tatto	oo: J4	4			Blac	:k		_	BW	Ratio:	ET	_	
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	
12.3	0.8	91.8	141.3	5	25	0.31	19.4	70.9	18.1	37.2	-0.48	0.1	-0.1	1.05	142.6	
30%		10%	10%		40%	15%	1%	15%	35%	25%	20%		15%	20%	30%	

Safe AI. No Exposure. Estimated Due 2/5/23.

- OMF/DK Jerrilyn J44 is a direct daughter of OMF/DK Cheers C88, one of the • most influential females in the program. J44 is sired by MR SR Mic Drop G1534, making her an ET flushmate to OMF/DK Density J34, the \$52,000 sale feature that sold to Moore Land & Cattle in last year's production sale.
- We love the power, shape, and genuine dimension that this female offers. She is a true brood cow in the making!
- J44 is also a paternal sister to the \$110,000 OMF Journeyman J24.
- This bred female ranks in the top 10% of the business for both WW and YW with top 20% accolades for TI and REA, and top 30% API and CE.

Projected EPDs for the mating OMF REST ASSURED J18 x OMF/DKSM JERRILYN J44 | Resulting Mating: PB SM

CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
14.2	-1.4	79.7	120.2	7.6	25.3	0.26	16.3	65.2	18.7	34.0	-0.45	0.29	-0.09	1.03	157.7	87.6

ΤI 87.6

20%

THE TGO COW FAMILY



- This WS Proclamation E202 daughter stems from the very best BC Lookout 7024 x T60 female to ever set a hoof down on planet earth and in combination with the legendary WS Miss Sugar C4, 28J could prove herself to be immortal!
- This female charts some impressive growth figures, top 4% WW, top 5% TI and MWW, top 10% YW and top 15% ADG. She compliments these stats with an impressive top 10% Doc and CW and top 20% Milk, Marb, and API. On paper, there's no question what this female has to offer, but her phenotype and cow family will allow her to be ultra-successful for whatever operation chooses to invest.
- She sells safe with a herd sire on the way by the legendary OMF Epic E27, a genetic combination that merges the most proven and profitable cow families at Oak Meadow Farms!
- Retaining the right to one successful flush with a minimum of 6 transferable embryos. Work to be done at the buyer's convenience and seller's expense.

	•	B SM 3893				j 3			ON	IF/I	DK.	JAS	MI	NE 2	28J	
WS I	PRO	CLAI	30Y C Mati Suga	ONI			I	()MF/	/DK (CHEE	GRAD Rs C Nesse		76		
			DOB:	3/9/	21	_	Hom	iozygol	ıs Pol	led		Adj	. BW:	83		
			Tatto	00: 28	31		Hete	erozygo	us Bla	ack	_	BW	Ratio:	ET	_	
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
11.2	1.2	97.5	145.5	3.8	28.2	0.3	15.6	76.9	16.2	44.6	-0.38	0.3	-0.08	0.99	148.3	94.8
50%		4%	10%		20%	15%	10%	5%		10%		20%		30%	20%	5%
PE 5/	25/2	22-6/	/10/2	2 to	KBHF	R H09	0 (A	5A 331 5A: 20 Bull P	2790	8).						
		Pro	ojected l	EPDs fo	r the ma	ating Of	MF EPIC	E27 x ON	IF/DK J/	ASMINE	28J R	esulting	Mating:	PB SM		
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI



OMF/DKSM JUMBLE J80 | Full Brother to Lot 53



- DKSM Jazelle 10J is one the premier females in this year's offering, backed by the influence of the iconic T60 matron, one of the foundation females that can be identified in pedigrees throughout the entire offering.
- 10J is massive bodied, great structured, and offers the essentials of what a brood cow should be built like.
- She offers an ideal head and neck design that ties high and proper out of the top of her blade with transition to a super deep and bold center body that is concluded with an ideal pin set and shape from behind. She too is very good in her skeleton and will not disappoint in person.
- 10J is equally as balanced numerically as she is phenotypically. She ranks top 10% for Milk and MWW, top 15% ADG, top 20% YW, and top 25% for REA and TI.
- A must see on sale day!

		5M 1/4 3893			ļ	j4			D	KS	MJ	AZE		E 10	J	
TJ D		R INNO DMA 1 BY		••••	51		I	() DMF/		L-AR E lsa	OUND 3e	Z35			
			DOB:	1/28/	/21		Hom	nozygou	us Pol	led		Adj	.BW:	85		
			Tatto	00: 10)]	_	Hor	nozygo	us Bla	ıck		BW R	atio:	101	_	
CE	BW	ww	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
CL.									15.0	20.4	0.2	0 4 2	0.00	0 0 2	141 5	85.5
	0.8	82.2	135.1	4.8	30.3	0.33	8.4	/1.4	15.9	38.4	-0.5	0.42	-0.00	0.02	1.1.5	0515
	0.8		135.1 20%	4.8		0.33 15%	8.4								35%	

Likely safe Al. Estimated Due 2/22/23. Bull Pregnancy.



T60 | Foundation donor dam and matriarch of the "T60" cow family that is represented in lots 51-61!



	-	B SM 3953				55				01	۸FJ	EL	(N J	17		
WSI	PRO	CLAI	BOY C M ati Suga	ONI			I	(OMF			IANDE Lyn 1	ER Y69 I C)		
			DOB:	2/6/	21		Hom	iozygoi	us Pol	led		Adj	. BW:	84		
			Tatto	oo: J1	7			Blac	:k			BW F	Ratio:	104		
CE	BW	ww	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
13.5	-0.3	79.1	112.7	6.2	31.7	0.21	16.4	71.2	19.1	37.2	-0.31	0.44	-0.07	0.8	158.8	89
20%		45%			10%		5%	15%	25%	25%		10%			10%	159

- A very attractive daughter of WS Proclamation E202 that comes from the most • proven cross in the program with the influence of the solid matriarch known as T60.
- She is a very feminine female with added length and depth of side. J17 is one • that ranks high amongst her contemporaries with a top 3% Milk value, top 5% Doc, top 10% Marb and API, top 15% MWW and TI, and top 20% CE and BW.
- This mating to OMF Rest Assured is destined to be a home run! .

Projected EPDs for the mating OMF REST ASSURED J18 x OMF JELYN J17 | Resulting Mating: PB SM

		i ioj		05101		ing ow	I ILLII	NJJUNED	1010	IVII JEE	111317	ncounti	ig maan	y. i b 5i	VI.	
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
14.8	-1.9	73.4	105.9	8.2	28.7	0.21	14.8	65.3	19.2	34.0	-0.37	0.46	-0.07	0.9	165.9	88.4
		1														
			1													



- What a lady by OMF Epic E27! J2 defines balance with a great phenotype appraisal and desirable set of numeric values across the board.
- This brood cow prospect is very feminine in her kind, while maintaining an ultra-maternal body style.
- OMF Epic E27 daughters are quickly proving to be very valuable property once in production. Here is your chance!

	3/4 S Reg:	M 1/4 3947			ļ	j6			F	IVE	ST	AR.	JUC)Y J	2	
OM	F EPI	C E2	ROUI 7 LESS		-		I	I	FIVE	STA	RNB	NORT AVIV ESSE	IA C3			
			DOB:	2/8/	21	_		Polle	ed			Adj	. BW:	72		
			Tatt	00: J2	2			Blac	:k			BW	Ratio:	90	_	
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
15.1	-1.8	77.2	116.6	7.4	18.5	0.25	14.1	57.1	14.9	28.6	-0.26	0.29	-0.05	0.69	136.4	80.6
20%		45%	50%				25%				45%		50%	50%	40%	45%
Lot 5	6A -	78 lk	o. hei	fer ca	alf sir	ed by	y MR	SR 71	Righ	t No	w E15	538. D	00B 1	/2/23	8.	
	Р	rojecteo	l EPDs f	or the n	nating l	MR SR 7	'1 RIGH	T NOW E1	538 x F	IVE STA	R JUDY	J2 Resu	ulting M	ating: Pl	3 SM	
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
E /	2.0	02.0	120.0	0.0	75.7	0.20	1/0	67.1	15 0	70 7	0 / 1	0.24	0 00	A 00	154	89.8



GLS/KB FINESSE Y187 | Maternal Granddam of Lot 56



API.

for WW, YW, and MWW, top 15% ADG, top 20% TI, top 25% Doc, and top 30%

Great designed, bold sprung, and built to last!



- Study the quality and look that can be found in this awesome built, ultra-refined daughter of Hook's Dragnet 85D.
- She is stellar in term of presence, perfect in her pattern, and one that is flawless on the go. A beautiful profiling female that is sure to catch your eye on sale day.
- She ranks top 15% BW and Marb and top 25% API.



HOOK'S BEACON 56B | Service sire to several females throughout the offering!

- Another daughter of Hook's Dragnet 85D that is stacked with calving ease and marbling. This female is from the same great T60 cow family but influenced by Hook's Baltic 17B on the maternal side as well.
- She carries the service to the new resident herdsire, ES HF145, the CCR Boulder 1339A son from the full sister to ES Right Time FA110-4.



HOOK`S BLACK HAWK 50B | Sire of Lot 61

- A daughter of Hook's Black Hawk 50B that is further supported by the influence of the proven Koch Big Timber 685D. She further solidifies her maternal excellence as she traces to the great T60 matriarch.
- 36J posts up with a top 1% CE and BW, top 2% API, top 3% MCE, top 4% Stay, top 15% TI and REA, and top 20% Marb.
- She sells safe in calf to ES HF145, which should yield a unique pedigreed Purebred.

	•	B SM 3947				j9			FI	VE	ST/	AR J	AN	A J4	1 6	
HOC	K`S		GNE	MAN 8 T 85 0 6y			I	I	DKSN	A EL	DK BL I za 1 I Broo	8E				
			DOB:	4/10	/21		Hom	nozygou	us Pol	led		Adj	. BW:	89		
			Tatt	00: J4	6			Blac	:k			BW F	Ratio:	111	_	
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
12.1	-0.6	52.3	69.7	6.9	25.3	0.11	11.3	51.4	20.1	2.5	-0.48	0.37	-0.08	0.76	145.4	71.2
35%					35%				15%		20%	15%			25%	
	1/22	2-11/	4/22	to E	S HF	145 (ASA 3	Now E 37582 [°] Hoife	12).			25668	3).			
.ikel	Projected EPDs for the mating MR SR 71							. Helle	I FIE	Jiiai	icy.					

C	Έ	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
13	3.9	-1.4	71.4	106.3	8.7	28.6	0.22	13.4	64.3	18.4	15.6	-0.52	0.28	-0.1	0.92	153.1	82.9

		B SM 3947			6	6			F	VE	ST	AR .	JIR/	4 J3	9	
HOC)K`S	K`SB DRA K`SY	GNE	T 85			I	(ОМК	/DK	(`S BA Frei Kb Fii)A 36	F			
			DOB:	3/31/	/21	_	Hom	nozygou	us Pol	led		Adj	. BW:	81		
			Tatt	00: J3	9		Hon	nozygo	us Bla	ick		BW F	Ratio:	101		
CE	BW	ww	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
14	-0.4	54.7	78.4	8.6	16.5	0.15	10.2	43.8	21	4.2	-0.43	0.37	-0.08	0.67	151.2	72
15%									10%		45%	15%			15%	
PE 6	/1/22	2-11/	4/22	to E	S HF1	45 (/	ASA 3	56B (A 37582 d Due 4	12).		80).					
			Projec	ted EPD	s for the	e matin	g ES HF	145 x FIVI	STAR J	IRA J39	9 Resul	ting Mat	ing: PB !	SM		
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
14.5	-1.0	62.5	91.4	8.2	19.8	0.18	9.4	50.9	20.7	10.7	-0.43	0.4	-0.08	0.75	159.8	78.6
							L									
	P	B SM			C	┫	1			עח	СМ		1.0	261		

		B SN 3932			ł	51	4.			DK	SM	JUI	IA.	36J		
)K`S	BLA	AVIEF CK H Vett	AWI	K 50E	3	I	I	DKSN	A GA	BIG T BRII	ELLA	1G)		
			DOB:	3/17	/21	_	Hom	iozygo	us Pol	led		Adj	. BW:	67		
			Tatto	oo: 36	5J		Hon	nozygo	us Bla	ick		BW	Ratio:	ET		
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
20	-6.2	73	108.4	9.7	25.6	0.22	13.7	62	21.9	28	-0.33	0.32	-0.03	1.07	175.3	89.8
1%					35%		25%	50%	4%			20%		15%	2%	15%
PE 5/	/22/2	22-11	1/2/2	2 to	ES HF	145	(ASA	3758	212).							

Confirmed safe to ES HF145. Estimated Due 4/9/23.

Projected EPDs for the mating ES HF145 x DKSM JULIA 36J | Resulting Mating: PB SM

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

17.5 -3.9 71.6 106.4 8.8 24.3 0.22 11.2 60.0 21.2 22.6 -0.38 0.37 -0.05 0.95 171.8 87.5

THE F316 COW FAMILY



		98 SN 3947	-		Į	5 2			FI	VE	STA	R J	AZZ	ΥJ	14	
			/AT 2				I		١	VS AI	L AB	OARD	B80			
HOO)K`S	FUL	L FIG	iURE	S 11	F 👘		- I	KBH	R F3 '	16					
	H00	K`S D	OCIL.	A 23D)				ŀ	(BHR	C295					
			DOB:	2/22/	/21	_	Hom	iozygoi	us Pol	led		Adj	. BW:	74		
			Tatte	oo: J1	4			Rec	ł		_	BW	Ratio:	ET	_	
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
15	-0.5	90.8	141.7	8.8	24.3	0.32	17.2	69.7	15.5	42.8	-0.36	0.6	-0.06	1.1	169.8	100.8
10%		15%	10%		45%	10%	3%	20%		10%		2%		15%	4%	2%
Lot 6	2A -	66 lk	o. bul	l calf	sired	l by N	AR SI	R Red	Octol	oer G	1761	. DOB	1/6/	23.		
	Р	rojectec	l EPDs fo	or the m	nating N	AR SR R	ED OCT	OBER G17	61 x FIV	E STAR	JAZZY .	14 Res	ulting N	lating: P	'B SM	
CE	R/W	\\/\\/	VW	MCE	Milk	ADC.	Doc	MWW	Stav	сw	VG	Marh	RE	DEV	ΔPI	ті

API ΤI BW WW YW MCE Milk ADG Doc MWW Stay CW YG Marb BF REA 18.6 -2.4 80.9 128.1 10.5 23.3 0.3 15.0 63.7 19.0 36.0 -0.37 0.8 -0.06 1.02 195.1 102.6

- We enter into a trio of flush sisters that offer the potential for the ever so popular red hided stock. However for those that prefer to keep them black there would be a ton of homozygous black bull choices available to utilize. They are from a great young donor female that Five Star Ranch selected from Keller Broken Heart Ranch. This mating generated some stock worthy of going the next level without guestion! This trio of females are ET flushmates to the \$65,000 stud known as Five Star Jackson J10. He was one of the high sellers in last year's sale that was purchased by Drake Simmentals and Iron Creek Cattle Company.
- Five Star Jazzy J14 would be the lead off sister that is trendy not only in hide color but build and kind as well. Who doesn't appreciate a textbook built redhead with ideal body shape and correctness?!



KBHR F316 Dam of Lots 62-64

- She also offers profitability in a top 2% Marb and TI value with top 3% Doc, top 4% API, top 10% CE, YW, and ADG, and top 15% BW, WW, and REA.
- Five Star Janae J9 is the white flanked, black hided ET flushmate sister that has been one of the favorites at Five Star Ranch all summer and fall by those that have went through the sale cattle. She is so bold and robust in her body shape, but yet attractive in her presence and kind. She documents some impressive data on paper as well with a top 1% Doc, top 5% for Marb and TI, top 10% BW, REA, and API, top 15% CE and MCE, top 20% YW, and top 25% WW and ADG.
- Five Star Journey J5 is the third sister of the Hook's Full Figures 11F x KBHR F316 flush that is very stout and broody in her kind with an abundance of body and beef cattle merit. She is a top 2% TI and Marb, top 3% Doc, top 4% API, top 10% CE, YW, ADG, and MCE, and top 15% BW, WW, and REA.
- A truly unique opportunity to tap into one of the most consistent matings ever created at Five Star Ranch!

THE F316 COW FAMILY





FIVE STAR JACKSON J10 \$65,000 Full Brother to Lots 62-64

N.S. S.S.			
-			
		l'inc.	
			LOT 64

PB SM Reg: 3947789

FIVE	STAR	JANAE	19
FIVE	JIAN	JANAE	12

Adj. BW: 88

TJ DIPLOMAT 294D HOOK`S FUL HOOK`S D

MAT 294D	WS ALL ABO	DARD B80
L FIGURES 11F	KBHR F316	
DOCILA 23D	KBHR C295	
DOB: 2/16/21	Homozygous Polled	Adj. BW:

63

			Tat	too: J	9		Hete	erozygo	us Bl	ack		BW	Ratio:	ET		
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
14.1	-1.1	85.9	131	8.2	24.3	0.28	18.8	67.2	17.3	46.8	-0.36	0.49	-0.06	1.16	164.8	95.5
15%		25%	20%		45%	25%	1%	30%	45%	10%		5%		10%	10%	5%

AI Bred on 5/18/22 to MR SR Red October G1761 (ASA 3568229). PE 6/1/22-11/4/22 to ES HF145 (ASA 3758212).

Likely safe Al. Estimated Due 2/24/23. Heifer Pregnancy.

Projected EPDs for the mating MR SR RED OCTOBER G1761 x FIVE STAR JANAE J9 | Resulting Mating: PB SM CE BW WW YW MCE Milk ADG Doc MWW Stay CW YG Marb BF REA API TI 18.2 -2.7 78.5 122.7 10.2 23.3 0.28 15.8 62.4 19.9 38.0 -0.37 0.74 -0.06 1.05 192.3 99.8

	Reg:	3947	786)4			FIV	ES	IAF	(JO	UK	NE	Y J5	
HOC)K`S	FUL	AAT 29 L Fig	URI		F	I	1	KBH	R F3		OARD	B80			
			DOB:	2/13	/21	_	Hom	nozygou	us Pol	led		Adj	. BW:	78		
			Tatt	00: J	5		Hete	erozygo	ous Bl	ack		BW	Ratio:	ET		
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
15	-0.5	90.8	141.7	8.8	24.3	0.32	17.2	69.7	15.5	42.8	-0.36	0.6	-0.06	1.1	169.8	100.8
10%		15%	10%		45%	10%	3%	20%		10%		2%		15%	4%	2%
								ber G1 87582		(ASA	3568	3229)				

Projected EPDs for the mating ES HF145 x FIVE STAR JOURNEY J5 | Resulting Mating: PB SM CE BW WW YW MCE Milk ADG Doc MWW Stay CW YG Marb BF REA API TI 15.0 -1.0 80.5 123.0 8.3 23.7 0.27 12.9 63.9 18.0 30.0 -0.4 0.51 -0.07 0.97 169 93

PB SM

CA

THE S14 COW FAMILY





OMF REST ASSURED J18 \$21,000 member of the "OMF Miss Dakota[`]S14" cow family!

3/4 SM 1/4 AN Reg: 3953623

MR SR 71 RIGHT NOW E1538 **MR SR MIC DROP G1534** MISS SR C1534

OMF JARCY J92 VIN-MAR O` REILLY FACTOR **OMF MARCY B68**

OMF MISS SF Z24

			DOB:	4/5/	21			Polle	ed			Adj.	BW: 1	102		
			Tatto	00: J9	2			Blac	:k			BW F	Ratio:	126	_	
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
8.3	3.7	96.3	151.4	6.9	30.4	0.34	18.9	78.5	20.3	40.9	-0.37	0.17	-0.08	0.95	131	83.5
		3%	4%		10%	10%	2%	2%	10%	25%	15%		15%	10%	50%	30%

3% 4% 10% 10% 2% 2% 10% 25% 15% Al Bred on 5/20/22 to OMF Rest Assured J18 (ASA 3953617).

PE 6/9/22-11/8/22 to OMF Hector H38 (ASA 3790981). Confirmed safe to OMF Hector H38. Estimated Due 3/21/23.

Projected EPDs for the mating OMF HECTOR H38 x OMF JARCY J92 | Resulting Mating: PB SM

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

11.8 0.9 79.4 120.3 8.1 26.7 0.26 15.6 66.4 17.7 24.4 -0.42 0.36 -0.07 0.91 152.3 86.2

- What an incredible female by the late MR SR Mic Drop G1534. Here is a female that charts among the top 2% MWW and Doc, top 3% WW, top 4% YW, and top 10% for ADG, Milk, Stay, and REA.
- J92 is blessed with power and a big upper rib shape. She sells safe in calf to the . \$22,000 OMF Rest Assured J18, offering a double shot of the tried and true OMF Miss Dakota S14 cow family!



OMF BLACK BETTY Y12 Maternal Granddam of Lot 66

	-	B SM 3953	-		ſ	6				ОМ	FJ	ERT	TA .	J62		
	COV	/B0\	5INGL 7 CU1)45 TI	504	18Z	ł	I	(OMF	FRE	TTYI	ZEMA F 84 C Bett		!		
			DOB:	3/10/	/21	_	Hom	nozygoi	us Pol	led		Adj.	BW: 1	102		
			Tatto	00: J6	2		Hon	nozygo	us Bla	ack		BW F	Ratio:	126	_	
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
7.5	3.8	88.1	126.8	5.4	25.5	0.24	15.3	69.5	19.4	23.5	-0.42	0.37	-0.08	0.9	144.7	86.7
		200/	30%		35%		10%	20%	20%		50%	150/		45%	25%	20%

PE 6/9/22-11/8/22 to OMF Hector H38 (ASA 3790981).

Confirmed safe to OMF Hector H38. Estimated Due 3/21/23.

Projected EPDs for the mating OMF HECTOR H38 x OMF JERTTA J62 | Resulting Mating: PB SM

- CE BW WW YW MCE Milk ADG Doc MWW Stay CW YG Marb BF REA API TI 11.4 0.9 75.3 108.0 7.3 24.3 0.21 13.8 61.9 17.3 15.7 -0.44 0.46 -0.07 0.89 153.6 85.5
- OMF Jerta J62 is a balanced trait breeding piece that is supported by a pedigree • lined with the most proven and predictable that have ever set foot in Harmony, Minnesota.
- She is another derivative of the great OMF Miss Dakota S14 cow family. •
- J62 sells safe in calf to OMF Hector H38, a maternal brother to the \$60,000 OMF Hard Right H21!

ΤI

THE X58 COW FAMILY



- OMF Jee J23 is a stylish daughter of the late MR SR Mic Drop G1534 that is very unique in her kind. She is elegant and refined through her head and neck with a big bold center rib, and plenty of shape.
- J23 is one that is sharp and crisp in her lines and balances from every angle.
- Her maternal granddam is a FULL SISTER to OMF Elvira E24, one of the most intriguing females to ever carry the OMF prefix.
- This brood cow in the making sells safe in calf to the past 2022 sale highlight known as OMF Rest Assured J18. The resulting calf will rank in the top 10% of the breed for 5 traits and indexes and top 20% for four others as well!



OMF ELIN X58 Maternal Granddam of Lot 67



OMF ELVIRA E24 Full sister to Maternal Granddam of Lot 68

- Here's one that ties proven profitable genetics and cow families into one complete package.
- J6 is a maternal granddaughter of OMF Elin X58, a past Minnesota State Fair Supreme Champion and one of the foundation breeding pieces at Oak Meadow Farms.
- This direct daughter of the legendary CCR Cowboy Cut 5048Z sells safe to the \$22,000 OMF Rest Assured J18!

		M 1/4 3953				f	7	- 11 · ·			DM	F JE	LEC	5AN	IT J	б				PB SN : 395:				f	0					DM	F JE	E J2	23		
CCR (CON	LE C : /BO MS 4(((UT !	504	8Z	I	ļ		OMF	ELE	COMN <mark>GAN</mark> Elin >	T B45		9			MR	SR I	SR 71 MIC I S SR (ORO	P G1			38	1		ОМ	F DE	E DE	ROUNI E D39 N A39				
			DO	B: 2	/6/2	21			Ро	led			Ad	. BW:	94						DOE	3: 2/9	9/2	1			Pol	led			Ad	j. BW:	: 89		
			Tá	attoo	o: J6				Bl	ack			BWI	Ratio:	116	_					Tat	too:	J23				Bla	nck		-	BW	Ratio:	110	_	
CE	BW	WW	Y١	N N	ICE	Milk	ADG	Doc	MW	V Stay	CW	YG	Marb	BF	REA	API	TI	CE	BW	WW	YW	MC	ΕI	Milk	ADG	Doc	MWV	V Sta	y CW	YG	Marb	BF	REA	API	TI
10.3	2.5	79.7	112	2.1 4	.8	22.9	0.2	16.7	62.7	19	27.3	-0.29	0.36	-0.06	0.69	144.5	82.3	14.2	0.3	86.9	131.	3 7.	3 2	26.8	0.28	18.4	70.2	21.	4 32.	3 -0.4	0.14	-0.08	3 0.9	151.7	86.
		35%				50%		10%	40%	5 15%)	35%	45%	35%	50%	30%	35%	15%		20%	20%	6	2	25%	25%	1%	20%	109	6 409	б	50%		45%	15%	20%
	9/22	2-11/	8/2	22 to	o 01	MF H	ecto	or H3		8 (AS) A 379			').														ed J1 1/18/		A 39	5361	7).				
linery									SSURED	J18 x ON	AF JELE	GANT J6	Resulti	ng Mat	ng: PB S	M				Pr	ojected	EPDs	for th	ne mat	ing Ol	MF RES	T ASSUR	ED J18	k OMF J	EE J23	Resulting	g Mating	g: PB SM	l	
CE E	BW	WW	Y٧	M	CE	Milk	ADG	Doc	MWV	V Stay	CW	YG	Marb	BF	REA	API	TI	CE	BW	ww	YW	МС	ΕN	Ailk .	ADG	Doc	MWV	/ Sta	y CW	YG	Marb	BF	REA	API	TI
13.2 -	0.5	73.7	105	.6 7	.5	24.3	0.2	15.0	61.1	19.2	29.1	-0.36	0.42	-0.07	0.85	158.9	85.1	15.2	-1.6	77.3	115.	2 8.7	7 2	26.2	0.24	15.8	64.8	20.	4 31.6	5 -0.4	1 0.31	-0.08	0.95	162.3	86.8

THE X58 COW FAMILY



		B SM 3953			ł	j 9				0	MF	10 <i>,</i>	y 19	7		
OMI	/DK	SHS D Shs d	LY B	60	HT06	7T	I	(OMF	FAN		DY CU ⁻ Ace f A39		3Z		
		I	DOB:	4/15/	/21			Polle	ed			Adj	. BW:	82		
			Tatto	oo: J9	7			Blac	k			BW R	latio:	101	_	
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
13.9	0.3	56.7	79.6	7.5	27.1	0.14	14.2	55.4	20	11.1	-0.38	0.31	-0.08	0.6	144.3	71.4
15%					25%		20%		15%			20%			25%	
	Reg: HOO	M 1/4 4130 K`S Y G TI	383 Ello			10 77			-	CR B		ER 13		J7		
	KOC	H M S	HOOK	(S BO	Y							A B54				
			DOB:	2/3/	21			Polle	ed			Adj	. BW:	69		
			Tatt	ioo: J	7		Hon	nozygo	us Bla	ack		BW	Ratio	:-	_	
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
15	-2.6	74.7	110.8	8	28	0.23	14.5	65.3	18.2	29.9	-0.27	0.38	-0.06	0.67	147.4	82.
20%					15%		20%	30%	20%		40%	40%	35%	50%	25%	359
								3 (ASA timate				8.				
			<i>,</i>			5		CTOR H38					lating: P	B SM		
CE								MWW				Marb	BF	REA	API	TI
	2.2	c0 c	100 0	0 1	75.5	0.0	17 4	59.8	167	10.0	0 27	0 10	0.00	0 77	1(0.2	0.0

- you view her in person!
 This female notably charts top 10% BW, top 15% Milk, top 20% CE and Stay, and top 25% MCE, MWW, and API.
- She does sell safe in calf to OMF Hector H38, the W/C Bankroll 811D sired son of Hook's Angel 11A.

Al Bred on 5/16/22 to OMF Rest Assured J18 (ASA 3953617). PE 6/9/22-11/8/22 to OMF Hector H38 (ASA 3790981). Likely safe Al. Estimated Due 2/22/23.

- One high quality female that is impeccable in her pattern and build. Sharp, square, and sleek best describes J97!
- She is sired by the Welshs Dew it Right 067T son that is a paternal brother to ES Right Time FA110-4 known as OMF/DK Bully B60. The B60 stock will show up on several of the bottom side pedigrees throughout the OMF offering.
- A stunning Purebred female that is further influenced by OMF Elin X58 on the bottom side of her lineage. Power in the blood!

Projected EPDs for the mating OMF REST ASSURED J18 x OMF JOY J97 | Resulting Mating: PB SM CE BW WW YW MCE Milk ADG Doc MWW Stay CW YG Marb BF REA API TI

		B SM 3953			1	11				ON	IF J	EZN	١٥.	179		
)ER 8	543B	Į		-				R 6851)		
		ORT Ks an						(MO G Telin	-				
	1100		DOB:		/21	_		Polle	-				. BW:	71		
			Tatte	oo: J7	9			Blac	:k			BW	Ratio:	88		
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
16.6	-3.2	62.6	96.5	8.6	22.1	0.21	13.6	53.4	16.5	18.6	-0.38	0.38	-0.08	0.71	154.9	81.3
3%							25%					15%			15%	40%

3%	25%	15%	15%
AI Bred on 6/8/22 t	to OMF Rest Assured J18 (ASA 39	953617).	

Safe AI. No Exposure. Estimated Due 3/17/23.

Projected EPDs for the mating OMF REST ASSURED J18 x OMF JEZMO J79 | Resulting Mating: PB SM

CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI	
16.4	-3.4	65.1	97 8	94	23.9	0.21	13.4	564	179	247	-04	0 43	-0.08	0.86	164	84.5	

- What a female bred deep in the OMF archives! She is a daughter of the OMF Effort E74 that is a direct son of Hook's Angel 11A and from a Koch Big Timber 685D sired dam that traces back to the OMF Elin X58. X58 is an individual that shows up in a multitude of OMF prefixed stock as one studies the pedigrees in depth.
- J79 has the combined phenotype and genomics to make an impact on the business. She sets herself apart with her top 2% BW and top 3% CE figures in combination with top 15% Marb and API.

THE 553C COW FAMILY





		M 1/ 3947				12		F	IV	E S'	FAR	JO	RTN	IEY	J16	
EGL		ESTE	RE FIR	-			ļ		AHLE	B CO	RTNE	AR FO Y 55	3C	38K		
			DOB:	2/23	/21		Horr	nozygou	us Pol	led		Adj	. BW:	80		
			Tatte	00: J1	6		Hor	nozygo	us Bla	ack		BW	Ratio:	ET		
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
15.8	-0.9	69.9	103.9	6.1	24.9	0.21	14.7	59.8	18.8	24	-0.41	0.57	-0.07	0.96	156.2	83.4
15%					35%		20%		15%		10%	15%	25%	10%	15%	30%
PE 6/	/1/2	2-11/	/4/22	to E	S HF1	145 (AŠA 3	Now E 37582 [°] . Bull P	12).			25668	3).			
	Pro	iected E	PDs for	the ma	ting MF	R SR 71	RIGHT N	IOW E153	8 x FIVE	E STAR	JORTNE	7 J16 R	esulting	Mating	: PB SM	
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
15.8	-16	80.2	123 /	0.2	78 /	0.27	15 1	68.5	17 8	26.4	-0 / 0	0.38	-0.00	1 0 2	164.1	91.3

- Five Star Jortney J16 is very practical and functional in terms of her skeletal design. She is attractive and elegant about her front third, while offering an abundance of center body shape and dimension.
- A full brother to J16 is OMF Juice J8, one of the featured Five Star Ranch herd sire prospects in last year's sale that was selected by BNF Ranch.
- Her dam was produced in the Ahlberg program and has become one of the leading ladies at Five Star Ranch in terms of consistency and generating power!
- She ranks top 10% for REA, and top 15% values for CE, Stay, Marb, and API.



AHLB CORTNEY 553C | Dam of Lots 72 & 73

- Five Star Jiggy J17 is an ET flushmate sister to J16. She is sensible in her frame size, bold bodied, and offers a low input look.
- A homozygous black and homozygous polled brood cow prospect that is sure to impress phenotypically and numerically.
- A maternal brother to J16 and J17, Five Star Hastings was purchased by Lonesome Dove Livestock in the 2021 production sale.

•



FIVE STAR JUICE J8 | Full Brother to Lots 72 & 73

3/4 SI Reg:					13			FI	VE	STA	RJ	IGG	ΥJ	17	
G A R	SUR	E FIRI	E			I		H	100k	(S SHE	AR FO	ORCE 3	88K		
EGL FIRE	STE	EL 10	03F					AHLE	8 CO	RTNE	Y 55	3C			
TJ 22	Х							S	TF E	CSTAS	Y X85	3			
	I	DOB:	2/23/	/21		Hom	iozygoi	us Pol	led		Adj	. BW:	85		
		Tatto	oo: J1	7	_	Hon	nozygo	us Bla	ıck		BW	Ratio:	ET	_	
CE BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
15.8 -0.9	69.9	103.9	6.1	24.9	0.21	14.7	59.8	18.8	24	-0.41	0.57	-0.07	0.96	156.2	83.4
15%				35%		20%		15%		10%	15%	25%	10%	15%	30%
											538.				

 Projected EPDs for the mating WR SR 71 RIGHT NOW E1538 x FIVE STAR JIGGY J17 | Resulting Wating: PB SM

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

 15.8
 -1.6
 80.2
 123.4
 8.3
 28.4
 0.27
 15.1
 68.5
 17.8
 26.4
 -0.49
 0.38
 -0.09
 10.2
 164.1
 91.3

THE 553C COW FAMILY



- J71 is one that is very attractive from the profile and offers a sensible brood cow look in terms of efficiency. She offers the blend of WS All-Around Z35 with a dose of the Hoover Dam sired CCR Boulder 1339A.
- She will be the dam of a significant calving ease herd sire when mated properly in her productive life as she offers top 4% values for CE, top 5% BW, top 15% API and Doc, and top 25% API, Marb, and MCE.

	-	B SN 3947				14			F	IVE	ST	AR	JAE	J7	1	
	CAI	PITA	ROUI L C1 Elin	7	5		I	1	IVE	STAI	R FAI	ER 13 E F12 NEY 5				
			DOB:	5/13/	21		Horr	nozygou	ıs Pol	led		Adj	. BW:	72		
			Tatte	oo: J7	1		Hor	nozygo	us Bla	ack		BW	Ratio:	90	_	
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
16.2	-1.9	74.3	108.2	7.4	23	0.21	15	60.1	17.6	28.6	-0.43	0.31	-0.09	0.92	154.1	85
4%							15%		45%	50%	45%	20%		40%	15%	25%
PE 6/	/1/22	2-11/	4/22 e to E	to E S HF	5 HF1 145.	145 (<i>I</i> Estin	ASA 3	56B (AS 37582 d Due 3 145 x FIV	1 2). 3/18,	/23.	,	ting Mat	ing: PB !	5M		
CE	BW	ww	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI



FIVE STAR HASTINGS H19 Maternal Brother to Lots 72 & 73 and the dam of Lot 74

THE U9 COW FAMILY



OMF FRINA F25 Up and coming donor at Oak Meadow Farms from the "U9" cow family!



	-	B SM 3953				15				01	AF.	JAC	IE J	50		
H00	K`S	KS TA Yeli Ks sh	. 0W	STO	NE 9	7Y	I	(OMF	GRA	CIEC	ILLY B 5101 TY C7				
			DOB:	2/24,	/21	_	Hom	iozygoi	us Pol	led		Adj	. BW:	66		
			Tatt	oo: J5	0			Blac	k			BW	Ratio:	81		
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
14.7	-1.8	69.5	103	7.4	27.2	0.21	16.4	61.9	16.4	32.3	-0.34	0.23	-0.08	0.73	143.3	79.9
10%					25%		5%	50%		40%		30%			30%	45%
			oosu	re. E	stima	ated I	Due 1	I <mark>SA 33</mark> I <mark>/25/2</mark> PIC E27 x	3.) Result	ting Mat	ing: PB	SM		
CE	BW	\ <i>\\\\\</i>	VW	MCE	Milk	ADC.	Doc	MWW	Stav	cw	VG.	Marh	BF	REA	API	TI

14.8 -1.4 82.9 122.7 7.9 24.4 0.25 15.8 65.8 17.4 36.6 -0.31 0.23 -0.07 0.78 152.7 87.2

- This female is so broody and maternal in her phenotype and is from the influence • of the Angus female maker known as Vin-Mar O'Reilly Factor. She is further supported by the OMF Umbelina U9 cow family.
- One of the up and coming young females in the Oak Meadow Farms donor • arsenal is OMF Frina F25, another U9 descendant. This cow family does not miss!
- OMF Jacie J50 is big and bold in her body shape with a sound, functional build on . a solid foundation in terms of foot size and design.
- She was bred to OMF Rest Assured J18 for a quick ROI.

	-	PB SM 3953	-			16			(DM	F J <i>i</i>	M	BER	J12	2	
HOO	K`S	YEL	URUS L <mark>ow</mark> : Ieyen	STO	VE 9	7Y	ļ	(OMF	GAN	ABEL	OUNE INA LINA	G49			
			DOB:	2/4/	21		Hom	ozygo	us Pol	led		Adj	. BW:	77		
			Tatto	oo: J1	2			Blac	:k			BW	Ratio:	95		
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
13.4	0.4	85.6	125.8	6.4	24.7	0.25	15	67.4	16	40.2	-0.39	0.2	-0.09	0.91	141.4	85.9
20%		25%	30%		40%	45%	15%	25%		15%		35%		45%	30%	20%

PE 6/9/22-11/8/22 to OMF Hector H38 (ASA 3790981).

Confirmed safe to OMF Hector H38. Estimated Due 3/21/23.

Projected EPDs for the mating OMF HECTOR H38 x OMF JAMBER J12 | Resulting Mating: PB SM

CE B	BW	WW	YW	MCE Mil	k ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI	
------	----	----	----	---------	-------	-----	-----	------	----	----	------	----	-----	-----	----	--

- 14.4 -0.8 74.1 107.5 7.8 23.9 0.21 13.6 60.8 15.6 24.0 -0.43 0.37 -0.08 0.89 151.8 85
- OMF Jamber J12 is a daughter of Hook's Yellowstone 97Y that is further • supported by the strong maternal influence of the U9 cow family.
- This female is from a proven young female by the popular WS All-Around Z35. • J12 charts top 15% Doc and CW, top 20% CE, top 25% WW, MWW, and TI, top 30% BW, YW, and API, and a notable top 35% Marb.









FIVE STAR SHEILA C1 | Dam of Lot 77

FIVE STAR JAWS J28 | Full Brother to Lot 77

FIVE STAR HAPPI H23 Maternal Sister to Lot 77

PB SM **FIVE STAR JANE J26** Reg: 3947803 WS PROCLAMATION E202 MR NLC UPGRADE U8676 **BCLR MANIFESTO G352 FIVE STAR SHEILA C1 OMF SHEENA MARK Y1 ELLIOTT MISS 352** DOB: 3/13/21 Homozygous Polled Adj. BW: 73 Tattoo: J26 Homozygous Black BW Ratio: ET CE BW WW YW MCE Milk ADG Doc MWW Stay CW YG Marb BF REA 11.3 1.1 94 139.8 6.1 27.3 0.29 15.1 74.3 16.7 42.1 -0.32 0.46 -0.07 0.86 156.4

25% 20% 10% 10%

Lot 77A - 70 lb. bull calf sired by MR SR 71 Right Now E1538. DOB 1/8/23.

15%

10%

10% 10%

45%

- This female exemplifies cow power, density, true body shape, with plenty of natural width and dimension. She is the kind that can generate herd bulls or females that are of desirable kind and design.
- Five Star Jane J26 is a direct daughter of Five Star Sheila C1, one of the premier . females in the Five Star Ranch program.
- J26 is a full sister to Five Star Jaws J28, a herd sire prospect purchased by Ryan Collins in 2022. A maternal sister to J26 was the \$25,000 high selling bred heifer last year that was selected by Jass Simmentals.
- She offers performance merit charting among the top 4% TI, top 10% values for WW YW, MWW, Doc, and Marb, as well as top 15% expectations for API.

Projected EPDs for the mating MR SR 71 RIGHT NOW E1538 x FIVE STAR JANE J26 | Resulting Mating: PB SM

CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
13.5	-0.6	92.3	141.4	8.3	29.6	0.31	15.3	75.7	16.7	35.4	-0.44	0.32	-0.09	0.97	158.5	95.4

API TI

15% 4%

96.4





OMF JESCA J4

WELSHS DEW IT RIGHT067T

GLS/GF MISS FRONTIER U30

Adj. BW: 81

BW Ratio: 100

OMF FRESCA A1

In true OMF form and function, J4 represents the program from a standpoint of length, frame, and scale. She is the blend of substance with performance that runs deep to the roots of Oak Meadow Farms most proven and reliable cow families. This female comes with 9 traits in the

top third of the breed and both indexes as well!



MR SR 71 RIGHT NOW E1538 Service sire to several females throughout the offering!

- This top 5% Marb, top 10% TI, Milk, MWW, and DOC, top 15% API, top 20% WW, and top 25% YW dam of distinction is by the proven WS Proclamation E202 and from the combined influence of Hook's Yellowstone 97Y and OMF Commander Y69.
- She is a product of the program with substantial phenotype and physical balance, ideal symmetry, and desirable in all of her transitions.
- A big bodied, stout featured power cow that is confirmed safe to OMF Epic E27 – this will make for a profitable investment!



OMF EPIC E27 Service sire to several females throughout the offering!

. 4110	912			19				01	AF J	AC	EE J	19		
CLA	MATI	ONI			I	(OMF	E128	8		N C44	ļ		
	DOB:	2/7/	21			Polle	ed			Adj	. BW:	95		
	Tatto	oo: J1	9			Blac	k			BW F	Ratio:	112	_	
WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
86.1	128.5	6	30.3	0.26	16	73.3	17.6	36.8	-0.26	0.5	-0.06	0.72	156.6	92.
20%	25%		10%	40%	10%	10%	45%	25%		5%			15%	109
	COWI DCLAI MISS	COWBOY C DCLAMATI MISS SUGA DOB: Tatto WW YW	COWBOY CUT 50 CLAMATION I MISS SUGAR C4 DOB: 2/7/ Tattoo: J1 WW YW MCE 86.1 128.5 6	R COWBOY CUT 5048Z OCLAMATION E202 MISS SUGAR C4 DOB: 2/7/21 Tattoo: J19 / WW YW MCE Milk 86.1 128.5 6 30.3	COWBOY CUT 5048Z CLAMATION E202 MISS SUGAR C4 DOB: 2/7/21 Tattoo: J19 / WW YW MCE Milk ADG 5 86.1 128.5 6 30.3 0.26	R COWBOY CUT 5048Z OCLAMATION E202 MISS SUGAR C4 DOB: 2/7/21 Tattoo: J19 / WW YW MCE Milk ADG Doc 86.1 128.5 6 30.3 0.26 16	COWBOY CUT 5048Z OCLAMATION E202 MISS SUGAR C4 DOB: 2/7/21 Tattoo: J19 Blac / WW YW MCE Milk ADG Doc MWW 86.1 128.5 6 30.3 0.26 16	R COWBOY CUT 5048Z OCLAMATION E202 MISS SUGAR C4 DOB: 2/7/21 Tattoo: J19 WW YW MCE Milk ADG Doc MWW Stay 86.1 128.5 6 30.3 0.26 16 73.3 17.6	COWBOY CUT 5048Z OMF COMPCT OCLAMATION E202 OMF E124 MISS SUGAR C4 OMF L DOB: 2/7/21 Polled Tattoo: J19 Black / WW YW MCE Milk ADG Doc MWW Stay CW Sec. 1128.5 6 30.3 0.26 16 73.3 17.6 36.8	COWBOY CUT 5048Z OMF CONN OCLAMATION E202 OMF E128 MISS SUGAR C4 OMF LACEY DOB: 2/7/21 Polled Tattoo: J19 Black V WW YW MCE Milk ADG Doc MWW Stay CW YG 6 86.1 128.5 6 30.3 0.26 16 73.3 17.6 36.8 -0.26	COWBOY CUT 5048Z OMF CONNECTIO OCLAMATION E202 OMF LACEY B67 MISS SUGAR C4 OMF LACEY B67 DOB: 2/7/21 Polled Adj Tattoo: J19 Black BW F / WW YW MCE Milk ADG Doc MWW Stay CW YG Marb GMr Lacey 0.5 86.1 128.5 6 30.3 0.26 16 73.3 17.6 36.8 -0.26 0.5	COWBOY CUT 5048Z OMF CONNECTION C44 OCLAMATION E202 OMF E128 MISS SUGAR C4 OMF LACEY B67 DOB: 2/7/21 Polled Adj. BW: Tattoo: J19 Black BW Ratio: / WW YW MCE Milk ADG Doc MWW Stay CW YG Marb BF is 86.1 128.5 6 30.3 0.26 16 73.3 17.6 36.8 -0.26 0.5 -0.06	COWBOY CUT 5048Z OMF CONNECTION C44 OCLAMATION E202 OMF LACEY B67 MISS SUGAR C4 OMF LACEY B67 DOB: 2/7/21 Polled Adj. BW: 95 Tattoo: J19 Black BW Ratio: 112 / WW YW MCE Milk ADG Doc MWW Stay CW YG Marb BF REA 6 86.1 128.5 6 30.3 0.26 16 73.3 17.6 36.8 -0.26 0.5 -0.06 0.72	COWBOY CUT 5048Z OMF CONNECTION C44 OCLAMATION E202 OMF LACEY B67 MISS SUGAR C4 OMF LACEY B67 DOB: 2/7/21 Polled Adj. BW: 95 Tattoo: J19 Black BW Ratio: 112 / WW YW MCE Milk ADG Doc MWW Stay CW YG Marb BF REA API i 86.1 128.5 6 30.3 0.26 16 73.3 17.6 36.8 -0.26 0.5 -0.06 0.72 156.6

12.5 1	.1 84.3	122.6	6.2 23.9	0.24 12.5	66	16.8	34.6	-0.44	0.24	-0.09	0.97	142.5	85.2
30%	25%	35%	45%	40%	35%	50%	30%	40%	30%	30%	30%	30%	25%
				71 Right ted Due 2			B (AS	A 332	5668	3).			

PB SM

Reg: 3953602

CDI TRUSTEE 387F

CDI REVIVAL 370D

CDI MISS HOMETOWN 163C

DOB: 2/2/21

Tattoo: J4

Projected EPDs for the mating MR SR 71 RIGHT NOW E1538 x OMF JESCA J4 | Resulting Mating: PB SM

Polled

Black

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

CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
14.1	-0.6	87.4	132.8	8.4	27.9	0.29	14.0	71.6	16.8	31.7	-0.5	0.21	-0.1	1.02	151.5	89.9

ΤI





DKSM HAILEE 15H | Dam is a Maternal Sister to Lot 80

80

3/4 SM 1/4 AN Reg: 3893498

DKSM JULIANNA 20J

CCR	BOL	VER D JLDE Ms L	R 13		39Y		I	٦	rj mi	ISS 1	88D	' UP 5: Y W14			
			DOB:	2/19/	/21	_	Horr	nozygou	us Pol	led		Adj	. BW:	92	
			Tatt	00: 20)J		Hon	nozygo	us Bla	ack		BW F	Ratio:	109	-
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API
12.3	2.8	96.4	153	8.1	23.7	0.35	11.8	71.8	16.9	37.5	-0.37	0.45	-0.08	0.92	147
50%		3%	3%		45%	10%		10%	35%	30%	15%	30%	15%	15%	25%
PE 5/	25/2	22-6/	10/2	2 to	KBHF	R H09	0 (A	SA 358 SA: 20 Bull P	2790	8).					
		Pro	ojected	EPDs fo	r the m	ating TJ	GOLD	274G x DK	SM JUL	IANNA	20J Re	sulting l	Mating:	PB SM	
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API

14.8 -0.4 88.5 140.8 8.1 24.8 0.33 12.6 69.0 17.9 35.7 -0.33 0.5 -0.06 0.91 170.9 96.9

- A true trademark standard of a SimGenetic matron in the flesh, one that is • attractive fronted, deep and open in her center body with a square and true pin set while setting on very textbook running gear.
- In addition to her elite phenotype, 20J charts some figures worth mentioning • besides her WWR at 111 and YWR at 109. This matron ranks in the top 3% for both WW and YW, top 10% ADG, MWW, and TI, top 15% for YG, BF, and REA, top 25% API, and the top third of the breed for MCE, Stay, and Marb.



DKSM JASPER 1J | Maternal Brother to Lot 81

	- ,	M 1/4 3932				31				DK	SM	JAI	NEB	34J		
HOO)K`S	ENC	EACO ORE HATT	65E	-		I	١	FJ M			ENT 5	03B			
			DOB:	1/12/	/21	_	Horr	iozygoi	us Pol	led		Adj	. BW:	81		
									ы			DW	n <i></i>		_	
			Tatto	00:34	IJ		Hon	nozygo	US BI	ICK		BW	Ratio:	ΕI		
CE	BW	ww				ADG		nozygo MWW			YG	5		e i Rea	API	TI
			YW	MCE	Milk		Doc	,,,	Stay	CW		5	BF	REA	API 139.8	

Al Bred on 4/24/22 to OMF Epic E27 (ASA 3317371). PE 5/22/22-11/2/22 to ES HF145 (ASA 3758212).

Likely safe AI. Estimated Due 1/31/23. Heifer Pregnancy.

Projected EPDs for the mating OMF EPIC E27 x DKSM JANE 34J | Resulting Mating: PB SM

- CE BW WW YW MCE Milk ADG Doc MWW Stay CW YG Marb BF REA API
- TI 13.1 -0.1 91.8 135.3 7.4 25.4 0.28 14.3 71.3 19.8 38.1 -0.3 0.24 -0.05 0.92 156.8 91.1
- Maternal significance and longevity in production will be found in 34J. She is • from the Hook's Beacon 56B influence and supported by the late but great TJ Main Event 503B.
- Trendsetting percentile ranks for Stay in the top 4% along with top 10% rankings • for Milk, MWW, and REA, top 15% WW, and top third of the business for YW, Doc, YG, and both indexes.

91.8 10%

ΤI

ΤI



5/8 SM 3/8 AN	27
Reg: 3932540	UL

HOOK`S XAVIER 14X **HOOK`S BLACK HAWK 50B** HOOK`S YVETTE 100Y

BAR CK NO EOUAL 4118B HOF NEBRASKA QUEEN 7882E BAR CK MS 38K A1101Z

DKSM JADEN 35J

			DOB:	3/15	/21		Hom	nozygou	us Pol	led		Adj	. BW:	73		
			Tatt	00:35	21		Hor	nozygo	us Bla	ack		BW	Ratio:	ET		
CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
16.7	-3.1	84.2	134	8.2	20.4	0.31	14.7	62.4	20.6	36.6	-0.4	0.68	-0.04	1.3	178.8	97.7

25% 20% 20% 20% 40% 10% 35% 10% 10% 50% 1% 10% 2% 3% Al Bred on 5/4/22 to OMF Epic E27 (ASA 3317371).

PE 5/22/22-11/2/22 to ES HF145 (ASA 3758212).

Likely safe AI. Estimated Due 2/10/23. Heifer Pregnancy.

Projected EPDs for the mating OMF EPIC E27 x DKSM JADEN 35J | Resulting Mating: 3/4 SM 1/4 AN

CE BW WW YW MCE Milk ADG Doc MWW Stay CW YG Marb BF REA API TI 93.8

15.8 -2.1 90.2 138.2 8.3 21.0 0.3 14.9 66.0 19.5 38.7 -0.34 0.46 -0.05 1.07 165

- A Hook's Black Hawk 50B daughter derived from the maternal and carcass merit of the Bar CK No Equal 4118B sire group on the maternal side. Her number profile is nothing short of trendsetting.
- 35J Ranks top 1% for REA, top 2% API, top 3% TI, top 10% CE, BW, Stay, YG, and Marb, top 20% YW, ADG, and Doc, and top 25% for WW and MCE.
- Safe to OMF Epic E27 with a heifer calf on the way!

3/4 SM 1/4 AN	Q9
Reg: 3949667	UJ

OMF JOCEY J75

API ΤI

50%

68.7

MCM TOP GRADE 018X							HTP/SVF DURACELL T52										
OMF DR. FEELGOOD A33							OMF EILEEN Z28										
OMF CARE FREE W37						0MF N71											
			DOB: 3/20/21					Polled				Adj. BW: 72					
		Tattoo: J75					Black				BW Ratio: TWIN						
	CE	BW	WW	YW	MCE	Milk	ADG	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	
	14	-1.1	55.7	80.3	6.8	26.6	0.15	7.5	54.3	17.7	12.6	-0.39	0.33	-0.08	0.64	132.7	
	30%					20%				25%		10%	50%	15%		50%	

30% 0% 15% Al Bred on 5/20/22 to OMF Rest Assured J18 (ASA 3953617).

PE 6/9/22-11/8/22 to OMF Hector H38 (ASA 3790981). Likely safe AI. Estimated Due 2/26/23.

Projected EPDs for the mating OMF REST ASSURED J18 x OMF JOCEY J75 | Resulting Mating: PB SM

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

- 15.1 -2.3 61.7 89.7 8.5 26.1 0.18 10.4 56.9 18.5 21.7 -0.41 0.4 -0.08 0.82 158.1 80.3
- One of the few individuals in the offering that is influenced by the resident herdsire OMF Dr. Feelgood A33. This bold built, broody designed female is saturated with calving ease and maternal values in mind.
- She sells safe in calf to the \$22,000 OMF Rest Assured J18, one of the premier calving ease herd sire prospects ever bred in the Oak Meadow Farms program!

From Our Customers

"We purchased OMF Hard Right H21 with CK Cattle from Oak Meadow Farms a couple of years ago. We admired Hard Right phenotypically and were impressed with the genomics that he was able to combine with such a rugged and functional build. To say we are satisfied with how Hard Right has matured would be an understatement. His first calves are going to be marketed this coming spring sale season, we are excited for our customers to fight over them!"

-Mike Hartman, Hartman Cattle Company, Tecumseh, NE

"I'm sold on this program. The bulls are docile, have great libido and stay in excellent condition in the pastures. With these genetics, we've been able to add significant pounds without frame creep on the replacement females. I'd recommend Oak Meadow bulls to anyone." -Pete Burmeister, Burmeister Farms, Rowiey, IA

"We have been purchasing bulls from Oak Meadow Farms for 15 years to use on our commercial SimAngus cows. We value the docility, structure soundness, and fleshing ability to OMF genetics. Our bulls need to have sound foot structure and be athletic as pasture terrain demands they be able to transverse steep slopes. We own our cattle to the finished product and appreciate how the OMF influenced calves perform in the feedlot. In 2022, we added our first female from guest consignor Diamond K and look forward to the influence she will have. If her first heifer calf is any indication, our daughter has a lot to look forward to in her "first cow's" impact!" -Shane & Jen Anderson, Nound, IL









