

BLACK HEREFORDS



Visit the Birthplace Sale

OCTOBER 6, 2023

FRIDAY · 12:30 PM · AT THE RANCH



J&N BLACK HEREFORDS

Friday OCTOBER 6, 2023 12:30 PM
J&N Ranch, 25332 Wolcott Road, Leavenworth, KS

FOR INFORMATION PHONE

Office913-727-6446
Dirck Hoagland..... 816-225-1246

AUCTIONEER

Andrew Sylvester 785-456-4352

REGISTRATIONS

All bulls and females sell registered and transferred in the ABHA. All Approved Herd Sires are noted in the catalog. If a bull is not already an Approved Herd Sire, it is the responsibility of the buyer to collect blood, and pay for the test, but we guarantee the bull will pass.

VETERINARY

Dr. Leo Becker, DVM 913-207-7105

DELIVERY & INSURANCE:

- We will help arrange shipping and keep your purchases for up to ten days after the sale free of charge. Thereafter we charge \$3.00 per head per day.
- Insurance coverage on your purchase for periods up to a year after the sale are available through Harding and Harding by calling Jim Gies on his cell phone at 970-590-0500.

HERD HEALTH:

- At 60 days of age, calves were vaccinated with a 7-way clostridial with haemophilus. They were also poured with Ivomec.
- At pre-weaning and post-weaning they got another round of clostridials plus pasturella, a modified live IBR,BVD,PI3,BRSV, Lepto 5, Vibro, and Hardjo-bovis, a Perfringens Type A toxid vaccine, and a Haemophilus shot. At Post-weaning they got a second round of IBR,BVD,PI3,BRSV, Lepto 5, Vibrio and Hardjo-bovis and Perfringens Type A vaccines plus an injectable wormer.
- All bulls have been examined and yearling scrotal measurements have been taken. All bulls have been semen and trich tested.
- All cattle will sell with proper health papers for interstate shipment anywhere in the USA.
- The cowherd has been tested free of Neospora, BVD, BLV Leukosis, Johnnes and are PI Negative.

BREEDING GUARANTEE:

All females sell bred and safe in calf. If a bull becomes a non-breeder as a result of injury or disease within 12 months of purchase, J&N will

Gunbarrel Ranch
J&N Ranch
F. Morgan Feedyard
Decker Farm



25332 Wolcott Road
Leavenworth, KS 66048
913-727-6446

This year has brought challenges and opportunities to the cattle business in ways many of us have never seen before. The market continues to push toward unprecedented highs, and appears poised to do so for the next few years. At the same time, drought has decimated areas in the heart of cattle country. Liquidation is ongoing. Opportunity awaits. It is time for the cow/calf operator to reinvest, and to be prepared with top quality cattle when the cycle changes.

The market for Black Hereford bulls continues to expand. We are preparing to meet that demand by no longer offering mature bred cows in this fall sale. Instead, we will keep those cows in production, so we can produce more bulls. Naturally, we will produce more heifers - so going forward, we will be able to offer more bred heifers in our fall sales. This change-over means we have a slightly smaller offering in this particular sale. Despite this, we believe you will find the quality to be as good as ever.

Thank you for your interest and confidence in our program. Our goal is to produce cattle that will make you more successful in your operation.

Dirck Hoagland
J&N Ranch LLC

Email us at info@jnranh.com

provide you with a credit in our next sale equal to the bull's purchase price less his salvage value. If a problem arises contact us before disposing of the bull. All claims must be verified by a veterinarian. Normal care needs to be exercised for any animal purchased and that bulls not be allowed to get too thin. Buyers of yearling bulls should not mix or use them with older bulls in order to reduce the risk of injury. Yearling bulls should be semen tested before using them the first time.

RETAINED INTEREST:

Unless otherwise stated, we are selling full possession, full salvage value and full semen sale rights in all bulls. We are retaining a 1/4 interest for our own herd use to allow us to continue to register calves out of these Sale bulls.



GENOMIC ENHANCED EPDS

Every animal selling in the this J&N Ranch sale has EPDs enhanced with DNA technology. We are investing in the latest technology available to provide you with the most accurate EPDs possible. This technology improves the accuracy of EPDs on a yearling bull, for example, as if he were an older bull with progeny.

These EPDs are based on a multi-breed analysis by IGS, the largest beef genetic evaluation in the world, combining performance records from over a dozen breed associations, including the American Black Hereford Association. The EPDs shown are distributed by the ABHA and were current at the time of publishing of this catalog.

An EPD is the difference in expected performance of future progeny of an individual, compared with expected performance of future progeny of an individual of average genetic merit. They are reported in units of measurement for each trait (e.g. lbs., cm, etc.) The data used in this analysis is based on up to 19 generations of J & N breeding and thousands of head of cattle measured over 45 years of performance testing for growth, maternal and carcass traits.

PRODUCTION EPDS:

Calving Ease Direct (CE): Predict the average difference in ease with which a sire's calves will be born when bred to first-calf heifers. Expressed as percentage of unassisted births with a higher value indicating greater calving ease.

Birth Weight EPD (BW): BW EPDs are expressed in pounds and predict the average difference that can be expected in an animal's offspring when compared with another animal in the same genetic evaluation. Birth weight EPDs are primarily used as an indicator of calving ease, with the age and size of the females to be bred usually dictating how much birth weight can be tolerated.

Weaning Weight EPD (WW): EPDs are expressed in pounds and predict the average differences in weight that can be expected between the progeny of animals in the same genetic evaluation at 205 days of age. Weaning Weight EPDs do not account for differences in weaning weight that are due to milk.

Yearling Weight EPD (YW): EPDs are expressed in pounds and predict the average differences that can be expected between the progeny of animals at one year of age.

Docility EPD (DOC): Docility EPDs predict the percentage of an animal's offspring that are expected to score favorably (1 or 2) on a five point scale when compared to the offspring of another animal. They are expressed as a percentage with higher values being favorable.

MATERNAL EPDS

Maternal Calving Ease EPD (MCE): Predict the average ease with which a sire's daughters will calve as first-calf heifers when compared to the daughters of another sire in the same evaluation. Expressed as percentage of unassisted births.

Maternal Milk EPD (MM): Milk EPDs are expressed as pounds of calf weaned by a bull's daughters. They reflect the average differences in weaning weight that can be expected in grand progeny due to the milking ability of a bull's daughters. Available feed resources will dictate the extent to which milking ability should be selected.

CARCASS EPDS

Marbling EPD (MAR): Predict the average difference in USDA Quality Grade in an animal's progeny when compared to the progeny of another animal at a given age endpoint. Expressed in numerical marbling score where one point equals one USDA marbling score.

Backfat EPD (FAT): Estimate the average differences that are expected in external fat thickness at the 12th and 13th rib between progeny of different animals. Expressed in inches at a given age endpoint.

Ribeye Area EPD (REA): Predict the average difference in ribeye area in an animal's progeny when compared to the progeny of another animal at a given age endpoint. Expressed in square inches.

SELECTION 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 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 Angus 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 sires for use on mature Angus cows with all offspring put on feed and sold grade and yield. Consequently, maternal traits such as milk, stayability, and maternal calving ease are not considered in this index.

Using API and TI, if you're keeping replacements use API, if not use TI. If a bull has an API of 130 his offspring will generate \$50 more than a bull with an API of 80. TI measures the increased value of offspring on feed. The higher the number, the more dollars paid when they are sold on a yield and grade basis.





JN BALDER 859H

LOT 1

JN BALDER B251
 JN BULLSEYE JO D411
 JN BALDEE A411 ET
 JN BALDER D451
 JN BALDEE 1859
 JN BALDEE 1518

JN BALDER 859H

HB019800

ANIMAL DATA	DOB	HERD ID	HOMOZYGOUS BLACK?	BW	WW	YW
	2020-02-29	859H	YES	75	645	1101
EPDS	CE	BW	WW	YW	DOC	MCE
	17.9	-2.3	58	79	8.0	7.7
EPDS	M	MARB	REA	API	TI	
	11.5	-0.11	0.71	120	65	

- JN BALDER 859H is a Approved Herd Sire in the ABHA. He also represents the latest genetic progress in the J&N tradition of calving ease, docility, and performance.
- Like his sire, JN Bullseye JO D411 which was our high selling bull in 2017, 859H excels in calving ease while maintaining large ribeye size. Those two traits are antagonistic and rarely appear in the same animal. However, those traits can pass from one generation to another.
- 859H is homozygous Black and Homozygous Polled and is recommended for use on heifers.
- Sells with a semen package collected by KABSU in Manhattan, Kansas.





Lot 2
JN Balder 669J

LOT 2

JN BALDER E506

TH 22R 16S LAMBEAU 17Y

JN BALDER 669J

HB023372

JN BALDEE 1506

JN BALDER B209

JN BALDEE 1669

JN BALDEE 1226

ANIMAL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW
	2021-03-11	669J	YES	85	647	1130
EPDS	CE	BW	WW	YW	DOC	MCE
	12.1	-0.7	57	69	13.5	4.0
EPDS	M	MARB	REA	API	TI	
	18.0	0.40	0.68	127	74	

Lot 2 is super well balanced with tons of performance. He sits in the top 15% of the breed's API and TI, and in the top 10% for marbling. This bull brings the growth, too, as he ratioed 113 at weaning. He impresses not just on paper, but in the pen, with tons of eye appeal, a strong top line, and a big rump. An ABHA Approved Herd Sire, this bull is traditionally marked, and is homozygous black and homozygous polled.

LOT 3

JN BALDER G653

JN BALDER E515

JN BALDER 879J

HB026458

JN BALDEE 1653

JN BALDER D407

JN BALDEE 1879

JN BALDEE 1648

ANIMAL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW
	2021-02-20	879J	NO	85	543	1017
EPDS	CE	BW	WW	YW	DOC	MCE
	10.7	0.9	58	79	8.4	3.3
EPDS	M	MARB	REA	API	TI	
	25.1	0.12	0.43	114	67	

There is a lot to like in this bull's pedigree, with contributions from Visionary and Klondike. He's put together really well, with a full stride and good flex in his hips. With a milk EPD in the top 20% of the breed, you will really like the production of his daughters.

LOT 4

JN BALDER G653

JN BALDER E515

JN BALDER X701J

HB026489

JN BALDEE 1653

TH 22R 16S LAMBEAU 17Y

JN BALDEE X1701

JN BALDEE C437 ET

ANIMAL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW
	2021-03-07	X701J	NO	96	565	1162
EPDS	CE	BW	WW	YW	DOC	MCE
	11.4	0.6	61	86	12.8	2.2
EPDS	M	MARB	REA	API	TI	
	20.4	0.18	0.46	115	70	

Lot 4 will bring a lot of performance to your herd. He ratioed 110 at yearling and has a yearling weight EPD that's in the top 15% of the breed. This big bodied Lambeau grandson is super docile and easy to handle.

LOT 5

JN BALDER F637

SCHU-LAR SELECTION 16C

JN BALDER 844J

HB026451

JN BALDEE 1844

JN BALDEE 1637

JN BALDER C350

JN BALDEE 1226

ANIMAL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW
	2021-03-09	844J	YES	83	535	1033
EPDS	CE	BW	WW	YW	DOC	MCE
	11.7	1.3	67	83	9.3	5.8
EPDS	M	MARB	REA	API	TI	
	22.4	0.33	0.71	127	77	

Lot 5 is homozygous black and has a moderate frame, but brings excellent growth and thickness. He ranks in the top 10% for WW and 20% for YW, and has very good carcass EPDs, as well. All this performance and balance helps him have a strong API and puts him in the top 5% of the breed for TI.

LOT 6

JN BALDER F637

SCHU-LAR SELECTION 16C

JN BALDER 845J

HB026452

JN BALDEE 1845

JN BALDEE 1637

JN BALDER C350

JN BALDEE 1201

ANIMAL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW
	2021-03-26	845J	YES	86	595	1093
EPDS	CE	BW	WW	YW	DOC	MCE
	13.2	0.2	58	69	10.2	6.0
EPDS	M	MARB	REA	API	TI	
	22.5	0.29	0.66	122	71	

This homozygous black bull will help you boost the carcass quality of your calf crop, making your calves more desirable to potential buyers. He is stout, with excellent thickness through his shoulders, middle, and hind end. His strong top-line and high tail set make for an attractive profile. This bull has been de-horned.

LOT 7

JN BALDER G645

JN BALDER D212

JN BALDER 807J

HB023364

JN BALDEE 1807

JN BALDEE 1645

JN BALDER B445 ET

JN BALDEE X1601

ANIMAL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW
	2021-03-21	807J	NO	56	598	1107
EPDS	CE	BW	WW	YW	DOC	MCE
	18.7	-4.9	50	65	10.2	10.0
EPDS	M	MARB	REA	API	TI	
	24.1	0.26	0.25	125	73	

Calving ease deluxe right here! This bull is in the top 1% of the breed for birth weight, and top 3% for calving ease. He's a really attractive bull, powerfully built, with a tall and clean front end, and great depth of rib. Lot 7 ranks in the top 20% of the breed for API and TI, and is an ABHA Approved Herd Sire.



Lot 7
JN Balder 807J



LOT 8

JN BALDER F633

SCHU-LAR CONVERSION 501 ET

JN BALDER 858J

JN BALDEE 1633

HB023381

JN BALDER D407

JN BALDEE 1858

JN BALDEE 1604

ANIMAL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW
	2021-02-26	858J	YES	82	591	1175
EPDS	CE	BW	WW	YW	DOC	MCE
	11.6	-1.2	55	77	10.8	4.7
EPDS	M	MARB	REA	API	TI	
	22.2	0.15	0.55	122	69	

Here is a well balanced homozygous black bull that can do it all. He features some proven quality genetics, including Visionary and Conversion. We really like the phenotype of this bull, and his performance backs it up. He ratioed 103 at weaning and 111 at yearling, and he is an ABHA Approved Herd Sire.

**LOT 9**

JN BALDER G645

JN BALDER D212

JN BALDER 823J

JN BALDEE 1645

HB023378

JN BALDER C350

JN BALDEE 1823

JN BALDEE 1563

ANIMAL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW
	2021-03-02	823J	YES	82	571	994
EPDS	CE	BW	WW	YW	DOC	MCE
	11.9	-1.6	49	63	10.0	5.5
EPDS	M	MARB	REA	API	TI	
	23.8	0.56	0.48	140	75	

Lot 9 is a real standout. To start, he is in the top 1% of the breed for marbling. More impressively, he is in the top 2% of the breed for API and the top 10% for TI. He is structurally correct, with good feet and legs, and traditional Hereford markings. This bull is homozygous black and homozygous polled, and he is an ABHA Approved Herd Sire.

LOT 10

JN BALDER G708

JN BULLSEYE JO D411

JN BALDER 706J

JN BALDEE 1708

HB026439

SCHU-LAR RED BULL 18X

JN BALDEE 1706

JN BALDEE 1509

ANIMAL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW
	2021-04-12	706J	YES	86	600	1134
EPDS	CE	BW	WW	YW	DOC	MCE
	14.7	-2.7	55	73	11.0	5.3
EPDS	M	MARB	REA	API	TI	
	15.3	0.23	0.60	129	72	

Lot 10 is a top heifer bull, that can provide quality traits throughout your cowherd. He is in the top 3% of the breed for birth weight, and the top 10% for API. He has good carcass traits, including a solid ribeye EPD. Additionally, he is homozygous black and homozygous polled, which will help with the marketability of his offspring.

LOT 11

JN BALDER F540

JN BALDER D451

JN BALDER 966J

JN BALDEE 1540

HB026473

JN BALDER D036

JN BALDEE 1966

JN BALDEE 1547

ANIMAL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW
	2021-02-17	966J	YES	70	500	935
EPDS	CE	BW	WW	YW	DOC	MCE
	13.9	-1.0	56	71	11.4	7.8
EPDS	M	MARB	REA	API	TI	
	23.9	0.32	0.37	122	72	

Lot 11 is another super well-rounded bull with no weaknesses. He ranks in the top 30% of the breed for 7 traits shown above - an impressive achievement. This bull is homozygous black.

LOT 12

JN BALDER G708

JN BULLSEYE JO D411

JN BALDER 727J

JN BALDEE 1708

HB026440

JN BALDER B146

JN BALDEE 1727

JN BALDEE 1420

ANIMAL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW
	2021-02-22	727J	YES	80	549	1019
EPDS	CE	BW	WW	YW	DOC	MCE
	12.8	-1.7	57	78	10.7	6.8
EPDS	M	MARB	REA	API	TI	
	19.3	0.22	0.58	132	72	

This Bullseye son ranks in the top 5% of the breed for the All Purpose Index (API). This index measures the overall profitability the bull would bring to a commercial angus cowherd, while maintaining a portion of the daughters to maintain the herd size. He is homozygous black.

LOT 13

JN BALDER G708

JN BULLSEYE JO D411

JN BALDER 853J

JN BALDEE 1708

HB026454

JN BALDER D407

JN BALDEE 1853

JN BALDEE 1629

ANIMAL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW
	2021-03-23	853J	NO	82	588	1074
EPDS	CE	BW	WW	YW	DOC	MCE
	14.6	-1.7	58	79	10.4	6.2
EPDS	M	MARB	REA	API	TI	
	19.2	0.18	0.50	129	72	

Lot 13 is a long bodied bull, with good smoothness throughout his shoulders, which is indicative of his calving ease EPD. He is in the top 15% of the breed for API, and the top 25% for TI.

LOT 14

JN BALDER F501

JN BALDER D451

JN BALDER 904J

JN BALDEE 1501

HB026461

JN BALDER D403

JN BALDEE 1904

JN BALDEE 1709

ANIMAL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW
	2021-03-06	904J	YES	70	542	961
EPDS	CE	BW	WW	YW	DOC	MCE
	15.4	-2.1	54	67	11.7	6.3
EPDS	M	MARB	REA	API	TI	
	26.8	0.17	0.46	125	70	

Here we have another homozygous black bull that excels in calving ease and low birthweight, ranking in the top 10% of the breed for both. You'll love his heifer calves, as he's in also in the top 10% for milk. He would make a great heifer bull.



LOT 15

JN BALDER F551

JN BALDER B209

JN BALDEE 1551

JN BALDER 793J

HBO23377

JN BALDER B146

JN BALDEE 1793

JN BALDEE 1455

ANIMAL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW
	2021-03-28	793J	YES	75	567	1123
EPDS	CE	BW	WW	YW	DOC	MCE
	13.6	-1.5	62	91	12.4	9.2
EPDS	M	MARB	REA	API	TI	
	20.8	0.38	0.46	152	79	

Lot 15 is likely the best bull in the sale. He ranks in the top 25% of the breed in 8 of the 11 EPD categories shown above. He's in the top 1% for API and top 5% for TI. He's just as impressive in the pen as he is on paper, too. He's deep ribbed with a wide track, and moves really well. This bull is the real deal.

LOT 16

JN BALDER G776

JN BULLSEYE JO D411

JN BALDEE 1776

JN BALDER 969J

HBO27701

JN BALDER D212

JN BALDEE 1969

JN BALDEE 1635

ANIMAL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW
	2021-03-10	969J	YES	92	543	973
EPDS	CE	BW	WW	YW	DOC	MCE
	12.3	1.3	72	97	8.3	6.8
EPDS	M	MARB	REA	API	TI	
	13.0	0.15	0.62	122	75	

Lot 16 is a big-time growth bull, ranking in the top 2% for WW and the top 4% for YW. He's not just a one trick pony, as he also ranks in the top 20% for API. This bull has a little more frame than average, has good length of body, and is homozygous black.

LOT 17

JN BALDER B445 ET

JN BALDER 9405

JN BALDEE 913

JN BALDER 937J

HBO27352

JN BALDER D212

JN BALDEE 1937

JN BALDEE 1656

ANIMAL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW
	2021-03-11	937J	YES	78	582	1058
EPDS	CE	BW	WW	YW	DOC	MCE
	13.7	-1.5	50	58	11.5	6.9
EPDS	M	MARB	REA	API	TI	
	18.7	0.14	0.37	121	65	

This is a homozygous black bull that you could use on heifers. He ranks in the top 20% in calving ease, and the top 15% in birthweight. His pedigree is full of names that stretch back to some of the first Black Herefords. He is homozygous black.



JN Balder 743J (HBO23375) is the next big step forward for our breeding program. He ranks in the top 3% of the breed for Calving Ease and the top 15% for birthweight. He uniquely combines maternal and carcass traits at a level we haven't seen before, which puts him in the top 5% of the breed for Terminal Index, and almost off the chart for All Purpose Index, with a score of 151 - one of the highest in the entire breed.

LOT 18

JN BALDER F540

JN BALDER D451

JN BALDEE 1540

JN BALDEE K001

HBO25717

JN BALDER FB437

JN BALDEE H046

JN BALDEE X1701

ANIMAL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW
	2022-02-06	K001	NO	80	618	N/A
EPDS	CE	BW	WW	YW	DOC	MCE
	14.3	-1.2	63	83	13.7	6.4
EPDS	M	MARB	REA	API	TI	
	24.1	0.17	0.44	114	74	

This heifer is an AI daughter out of F540, who sold in the Spring 2020 sale for \$12,500. She doesn't have an adjusted YW, because she was just barely too old to be factored into the calculation, but her actual weight was 1030. She has a great growth spread. She is pasture bred to JN Balder 743J, exposed from May 17 to July 24.

LOT 19

JN BALDER D403

JN BALDER Y7 ET

JN BALDEE 1403

JN BALDEE K008

HBO25723

JN BALDER E556

JN BALDEE H068

JN BALDEE 1648

ANIMAL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW
	2022-02-15	K008	YES	88	471	N/A
EPDS	CE	BW	WW	YW	DOC	MCE
	12.9	0.7	54	65	9.4	4.1
EPDS	M	MARB	REA	API	TI	
	27.3	0.16	0.35	120	66	

Lot 19 is out of the famous D403 bull, who has been used heavily in beef on dairy crosses in New Zealand. This heifer ranks in the top 10% of the breed for milk. She is homozygous black, and is pasture bred to JN Balder 743J, exposed from May 17 to July 24.

LOT 20

JN BALDER F540

JN BALDER D451

JN BALDEE 1540

JN BALDEE K011

HBO25726

JN BALDER F637

JN BALDEE H079

JN BALDEE 1716

ANIMAL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW
	2022-02-16	K011	NO	50	386	694
EPDS	CE	BW	WW	YW	DOC	MCE
	15.4	-0.9	62	78	11.8	7.0
EPDS	M	MARB	REA	API	TI	
	20.2	0.24	0.41	117	74	

This F540 daughter came a little early, with a birthweight of just 50 lbs. She tough though, and caught back up with her classmates. She is pasture bred to JN Balder 743J, exposed from May 17 to July 24.

LOT 21

JN BALDER D403

JN BALDER Y7 ET

JN BALDEE 1403

JN BALDEE K015

HBO25729

JN BALDER F348

JN BALDEE H038

JN BALDEE X1711

ANIMAL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW
	2022-02-17	K015	YES	62	478	814
EPDS	CE	BW	WW	YW	DOC	MCE
	12.5	-0.4	49	66	10.3	4.4
EPDS	M	MARB	REA	API	TI	
	20.1	0.19	0.43	126	65	

Lot 21 is a homozygous black heifer that ranks in the top 15% of the breed for API. She is pasture bred to JN Balder 743J, exposed from May 17 to July 24.





LOT 22 JN BALDER G653 JN BALDER E515
 JN BALDER 1653
JN BALDEE K016
 HB025730 JN BALDER 8622
 JN BALDEE 1301
 JN BALDEE 939

ANIMAL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW
	2022-02-19	K016	NO	100	574	1076
EPDS	CE	BW	WW	YW	DOC	MCE
	7.6	2.3	62	87	7.8	3.3
EPDS	M	MARB	REA	API	TI	
	20.0	0.21	0.48	115	68	

This big-time growthy heifer ratioed 114 at weaning and 127 at yearling. She is pasture bred to JN Balder 743J, exposed from May 17 to July 24.

LOT 23 JN BALDER G723 JN BALDER D403
 JN BALDER 1723
JN BALDEE K027
 HB025741 JN BALDER C350
 JN BALDEE 1845
 JN BALDEE 1201

ANIMAL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW
	2022-02-23	K027	YES	72	491	789
EPDS	CE	BW	WW	YW	DOC	MCE
	13.3	-1.6	51	63	11.2	5.7
EPDS	M	MARB	REA	API	TI	
	26.5	0.22	0.54	121	68	

Lot 23 has excellent calving ease characteristics, and has a high milk EPD. She is homozygous black and has been dehorned. She is pasture bred to JN Balder 743J, exposed from May 17 to July 24.

LOT 24 JN BALDER G653 JN BALDER E515
 JN BALDER 1653
JN BALDEE K030
 HB025744 JN BALDER D456
 JN BALDEE X1901
 JN BALDEE X1716

ANIMAL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW
	2022-02-27	K030	NO	76	547	822
EPDS	CE	BW	WW	YW	DOC	MCE
	11.6	-0.6	56	78	9.6	5.2
EPDS	M	MARB	REA	API	TI	
	22.0	0.24	0.51	126	70	

Excellent numbers across the board on this heifer give her an API in the top 15% of the breed. She has great structure, with good length and depth through the middle. She is pasture bred to JN Balder 743J, exposed from May 17 to July 24, and has been dehorned.



Lot 24
JN Baldee K030

LOT 25 JN BALDER F674 JN BALDER D036
 JN BALDEE 1674
JN BALDEE K031
 HB025745 JN BULLSEYE JO D411
 JN BALDEE 1905
 JN BALDEE 1715

ANIMAL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW
	2022-02-27	K031	NO	82	517	815
EPDS	CE	BW	WW	YW	DOC	MCE
	17.6	-3.9	42	50	12.0	7.6
EPDS	M	MARB	REA	API	TI	
	19.2	0.16	0.42	125	64	

Lot 25 showcases the same excellent calving ease as her sire, F674, a bull we loved to use on heifers. He went on to sell in the October 2021 sale for \$9000 to Crabtree Farms in Arkansas. This heifer ranks in the top 2% for CE, the top 1% for BW, and the top 15% for API. She is pasture bred to JN Balder 743J, exposed from May 17 to July 24.

LOT 26 JN BALDER 871H JN BALDER D403
 JN BALDER 871H
JN BALDEE K033
 HB025747 JN BALDER D212
 JN BALDEE 1970
 JN BALDEE 1518

ANIMAL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW
	2022-02-28	K033	YES	78	447	793
EPDS	CE	BW	WW	YW	DOC	MCE
	12.0	0.2	56	64	8.8	5.0
EPDS	M	MARB	REA	API	TI	
	20.5	0.21	0.34	117	68	

This homozygous black heifer is out of 871H, one of the finest D403 sons we ever raised. She is pasture bred to JN Balder 743J, exposed from May 17 to July 24.

LOT 27 JN BALDER 635H JN BALDER E506
 JN BALDER 635H
JN BALDEE K038
 HB025751 JN BALDER E556
 JN BALDEE H008
 JN BALDEE 1631

ANIMAL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW
	2022-03-01	K038	YES	74	485	774
EPDS	CE	BW	WW	YW	DOC	MCE
	14.3	-0.5	51	59	12.0	5.5
EPDS	M	MARB	REA	API	TI	
	17.7	0.31	0.41	131	68	

There's a lot to like about this Lot 27 heifer. She has really good calving ease numbers and docility. Her All Purpose Index is in the top 10% of the breed. She is homozygous black and is pasture bred to JN Balder 861K, exposed from May 17 to July 24.



Lot 27
JN Baldee K038



LOT 28

JN BALDER F674

JN BALDER D036

JN BALDEE K039

HB025752

JN BALDEE 1640

JN BALDEE 1674

JN BALDER Y918

JN BALDEE 1251

ANIMAL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW
	2022-03-01	K039	NO	80	534	846
EPDS	CE	BW	WW	YW	DOC	MCE
	11.2	0.2	53	70	12.6	6.1
EPDS	M	MARB	REA	API	TI	
	21.6	0.37	0.25	129	70	

Lot 28 is an attractive solid black heifer that had a 106 weaning weight ratio. She boasts high docility, marbling, and is in the top 10% of the breed for API. She is pasture bred to JN Balder 743J, exposed from May 17 to July 24.

**LOT 29**

JN BALDER 871H

JN BALDER D403

JN BALDEE K040

HB025753

JN BALDEE 1549

JN BALDEE 1871

JN BALDER Y1 ET

JN BALDEE 825

ANIMAL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW
	2022-03-01	K040	NO	78	453	737
EPDS	CE	BW	WW	YW	DOC	MCE
	10.2	0.4	51	63	6.6	4.2
EPDS	M	MARB	REA	API	TI	
	18.7	0.37	0.27	125	68	

Here is another 871H daughter with a lot of eye appeal. Lot 29 is in the top 10% of the breed for marbling, and the top 15% for API. She is pasture bred to JN Balder 743J, exposed from May 17 to July 24.

LOT 30

JN BALDER 871H

JN BALDER D403

JN BALDEE K046

HB025759

JN BALDEE 1761

JN BALDEE 1871

JN BALDER A426 ET

JN BALDEE 1328

ANIMAL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW
	2022-03-04	K046	YES	72	523	869
EPDS	CE	BW	WW	YW	DOC	MCE
	10.0	0.9	59	80	6.7	4.9
EPDS	M	MARB	REA	API	TI	
	21.7	0.18	0.52	117	69	

Lot 30 has an impressive growth spread. She ratioed 93 at birth, 104 at weaning, and 102 at yearling. This homozygous black heifer has good growth EPDs, so her calves will pack on the pounds. She is pasture bred to JN Balder 743J, exposed from May 17 to July 24.

LOT 31

JN BALDER G455

JN BALDER D212

JN BALDEE K050

HB025763

JN BALDEE X1710

JN BALDEE 1455

JN BALDER A426 ET

JN BALDEE Y9 ET

ANIMAL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW
	2022-03-07	K050	NO	84	451	778
EPDS	CE	BW	WW	YW	DOC	MCE
	10.8	0.8	59	73	11.1	5.1
EPDS	M	MARB	REA	API	TI	
	23.2	0.16	0.48	117	68	

This heifer has good balance throughout her numbers, with good growth and milk. She is pasture bred to JN Balder 743J, exposed from May 17 to July 24.

**LOT 32**

JN BALDER F674

JN BALDER D036

JN BALDEE K051

HB025764

JN BALDEE 1536

JN BALDEE 1674

JN BALDER Y7 ET

JN BALDEE 1323

ANIMAL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW
	2022-03-07	K051	NO	86	441	810
EPDS	CE	BW	WW	YW	DOC	MCE
	13.4	-1.0	41	51	12.1	6.7
EPDS	M	MARB	REA	API	TI	
	19.9	0.25	0.32	121	62	

Lot 32 really puts her calving ease on display. She has smooth shoulders, and that continues as you move back. We like her depth of body, too. She is pasture bred to JN Balder 743J, exposed from May 17 to July 24.

LOT 33

JN BALDER G653

JN BALDER E515

JN BALDEE K052

HB025765

JN BALDEE 1821

JN BALDEE 1653

JN BALDER C245

JN BALDEE 1462

ANIMAL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW
	2022-03-07	K052	NO	84	587	989
EPDS	CE	BW	WW	YW	DOC	MCE
	11.4	-0.9	53	73	11.0	4.4
EPDS	M	MARB	REA	API	TI	
	23.6	0.14	0.53	118	67	

Lot 33 combines excellent growth and good maternals perhaps better than any heifer in this group. She ratioed 117 at weaning and 116 at yearling, yet she is in the top 20% of the breed for low birthweight. She has a good milk EPD, too. There's a lot to like here. She is pasture bred to JN Balder 743J, exposed from May 17 to July 24, and has been dehorned.





LOT 34 JN BALDER 805H JN BALDER F540

JN BALDEE K054 JN BALDEE 1805
 HBO25766 JN BALDER C193
 JN BALDEE 1848

ANIMAL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW
	2022-03-08	K054	NO	86	599	940
EPDS	CE	BW	WW	YW	DOC	MCE
	10.7	0.8	69	103	13.3	5.2
EPDS	M	MARB	REA	API	TI	
	23.4	0.38	0.43	132	80	

This heifer brings more straight-line performance than perhaps any in the group. She had a great 119 ratio at weaning, and her weaning weight EPD is in the top 10% of the breed. Her yearling weight EPD is in the top 3% of the breed. She ranks in the top 5% of API and the top 4% for TI. This is one to watch. She is pasture bred to JN Balder 743J, exposed from May 17 to July 24.

LOT 35 JN BALDER F674 JN BALDER D036

JN BALDEE K064 JN BALDEE 1674
 HBO25776 JN BALDER B209
 JN BALDEE 1669

ANIMAL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW
	2022-02-17	K064	YES	88	457	755
EPDS	CE	BW	WW	YW	DOC	MCE
	11.2	-1.3	41	46	9.7	6.1
EPDS	M	MARB	REA	API	TI	
	22.9	0.43	0.30	132	66	

Lot 35 is a homozygous black heifer that ranks in the top 4% of the breed for marbling and API. She is pasture bred to JN Balder 861K, exposed from May 17 to July 24.

LOT 36 JN BALDER 635H JN BALDER E506

JN BALDEE K070 JN BALDEE 1635
 HBO25782 JN BULLSEYE JO D411
 JN BALDEE H006

ANIMAL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW
	2022-03-22	K070	NO	64	506	809
EPDS	CE	BW	WW	YW	DOC	MCE
	16.5	-1.8	51	61	12.5	6.9
EPDS	M	MARB	REA	API	TI	
	14.8	0.15	0.51	127	66	

This is a strong performing solid black heifer. Her birthweight ratio was 86 and at weaning it was 101. She's in the top 3% of the breed for calving ease, and the top 10% for API. That's the kind of performance that shows up in the pocketbook. She is pasture bred to JN Balder 861K, exposed from May 17 to July 24.

LOT 37 JN BALDER G723

JN BALDEE K078 JN BALDEE 1723
 HBO25789 JN BALDER B251
 JN BALDEE X1711

ANIMAL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW
	2022-03-29	K078	NO	66	387	728
EPDS	CE	BW	WW	YW	DOC	MCE
	11.9	-0.9	56	73	12.1	4.7
EPDS	M	MARB	REA	API	TI	
	12.4	0.13	0.56	119	67	

Lot 37 is in the top 20% of the breed for low birthweight, and combines the pedigrees of D403 and B251. She is pasture bred to JN Balder 743J, exposed from May 17 to July 24.

LOT 38 JN BALDER 805H JN BALDER F540

JN BALDEE K090 JN BALDEE 1805
 HBO25798 JN BALDER B251
 JN BALDEE 1766

ANIMAL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW
	2022-04-11	K090	YES	110	558	960
EPDS	CE	BW	WW	YW	DOC	MCE
	9.7	1.6	67	95	13.4	4.2
EPDS	M	MARB	REA	API	TI	
	21.7	0.19	0.44	115	73	

Lot 38 ranks in the top 15% of the breed for her WW EPD, and the top 10% for her YW EPD. She is pasture bred to JN Balder 743J, exposed from May 17 to July 24, and is homozygous black.

LOT 39 JN BALDER 858H SCHU-LAR EFBEEF 40E OF X640409

JN BALDEE K091 JN BALDEE 1858
 HBO25799 JN BALDER D212
 JN BALDEE 1956

ANIMAL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW
	2022-04-13	K091	YES	90	557	964
EPDS	CE	BW	WW	YW	DOC	MCE
	10.8	-0.1	56	70	10.0	3.0
EPDS	M	MARB	REA	API	TI	
	22.4	0.21	0.25	114	68	

This heifer really grew, with a 111 weaning weight ratio and a 114 yearling weight ratio. She is pasture bred to JN Balder 743J, exposed from May 17 to July 24, and is homozygous black.

LOT 40 JN BALDER G723 JN BALDER D403

JN BALDEE KX03 JN BALDEE 1723
 HX002457 JN BALDER B445 ET
 JN BALDEE X1802

ANIMAL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW
	2022-03-11	KX03	NO	80	455	805
EPDS	CE	BW	WW	YW	DOC	MCE
	14.4	-1.8	46	60	11.9	6.6
EPDS	M	MARB	REA	API	TI	
	23.8	0.14	0.39	122	64	

Lot 40 is another one of these heifers with excellent calving ease, ranking in the top 15% of the breed for CE and the top 10% for BW. She is pasture bred to JN Balder 743J, exposed from May 17 to July 24.



NOTES



*Thanks for
Coming!*



**BLACK
HEREFORDS**

J&N

RANCH, LLC.

25332 Wolcott Road
Leavenworth, KS 66048

DVAuction
Broadcasting Real-Time Auctions

Visit www.DVAuction.com
and Register Today!

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



**BLACK
HEREFORDS**

OCTOBER 6, 2023

FRIDAY · 12:30 PM · AT THE RANCH

Visit the Birthplace Sale