

BLACK HEREFORDS



42nd

PRODUCTION SALE

FEBRUARY 14, 2026

SATURDAY · 12:30 PM · AT THE RANCH

J&N BLACK HEREFORDS

Saturday **February 14, 2026** 12:30 PM

J&N Ranch, 25332 Wolcott Road, Leavenworth, Kansas

FOR INFORMATION PHONE:

Office, 913-727-6446
Dirck Hoagland, 816-225-1246
Joe Hoagland, 913-704-8601

AUCTIONEER:

Andrew Sylvester, Westmoreland, Kansas

RINGMEN:

Bill Bowman, Special Assignment
Stephen Russell, Kansas Stockman
Jesse Bolin, Missouri Beef Cattleman

VETERINARY:

Dr. Leo Becker, DVM 913-207-7105

PICK UP, DELIVERY, AND INSURANCE:

- Free delivery on all purchases within the Continental USA.
- In person Checkout will begin after the sale is finished. No Checkout or Loadout will be allowed during the sale.
- Any buyer that picks up their cattle within 10 days of the sale will receive a \$250 discount per animal. We will keep any bull purchased free of charge until we can deliver them, or until the buyer picks them up. All cattle must be picked up before May 1.
- 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 and post-weaning, calves were vaccinated with a 7-way clostridial with haemophilus. They were also poured with Ivomec.
- At Pre-weaning they got another round of clostridials plus pasturella, a modified live IBR, BVD, PI3, BRSV, Lepto 5, Vibrio, and Hardjo-bovis, and a Haemophilus shot. At Post-weaning they got a second round of IBR, BVD, PI3, BRSV, Lepto 5, Vibrio, and Hardjo-bovis vaccines plus an injectable wormer.
- All bulls have been examined and yearling scrotal measurements have been taken. All coming two year old bulls have been semen and trich tested.
- All cattle will sell with proper health papers and EID tags for interstate shipment anywhere in the USA.

BREEDING GUARANTEE:

If a bull becomes a non-breeder within one year of this sale, J&N will provide you with a credit in a future sale equal to the bull's purchase price less his salvage value. All bulls must be properly handled and cared for by the purchaser. Bulls should not be allowed to get too thin. Yearling bulls should not be mixed or used with older bulls in order to prevent the risk of injury. Yearling bulls should be semen tested before using them the first time. This guarantee does not apply to bulls that die, are killed or injured through no fault of J&N Ranch. If a problem arises, contact us before disposing of the bull. All claims must be verified by a veterinarian.

TERMS AND CONDITIONS:

PAYMENT: Cash or check will be accepted. If you purchase over the phone or through a representative we ask that you mail a check on sale day. Payment is required before cattle are shipped from J&N Ranch.

REGISTRATION: All bulls in this sale are registered in the American Black Hereford Association. Ownership transfers are included in the purchase price of the bull.

RETAINED SEMEN INTEREST: J&N Ranch is retaining a 1/4 semen interest in all bulls selling in this offering. The purchaser of the bull will have possession of the bull and all salvage value rights. In the event of any semen sales from the bull, then J&N Ranch is retaining 1/2 interest in the

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

**J&N
Ranch, LLC.**

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

On behalf of my family and crew, I want to thank you for taking an interest in our program. I'm very pleased to present the largest selection of Black Hereford bulls in the history of the breed. We think this is the deepest set of bulls we've ever developed, and believe they will add revenue to your operation. Cattle markets remain high, with black baldy steers and heifers topping the sale barns across the nation. The best way to produce those cattle is by using a bull with a JN Balder prefix.

We truly feel that these bulls represent the very best the breed has to offer. Below are some numbers to support that.

As always, thank you for your confidence in our program. We are glad you're here.

Dirck Hoagland
J & N Ranch
Email us at info@jnranch.com

THE NUMBERS

EPD	Top 25% of the Breed	Above Breed Average
Calving Ease	38 Bulls	66 Bulls
Birthweight	34 Bulls	75 Bulls
Weaning Weight	63 Bulls	106 Bulls
Yearling Weight	63 Bulls	107 Bulls
Maternal Calving Ease	41 Bulls	67 Bulls
Docility	47 Bulls	85 Bulls
Ribeye Area	18 Bulls	65 Bulls
Marbling	58 Bulls	97 Bulls
All Purpose Index	84 Bulls (67% of the sale)	114 Bulls (91% of the sale)
Terminal Index	83 Bulls (66% of the sale)	115 Bulls (92% of the sale)

Of the 125 bulls in this sale, 69 are homozygous polled, 65 are homozygous black, and 36 are both homozygous black and homozygous polled.

gross revenue from all semen sales. J&N Ranch retains the semen interest if the bull is sold to subsequent purchasers. J&N Ranch also reserves the right to collect semen from the bull at the buyer's convenience and our expense. If you desire any changes to the above retained semen interest, please contact us ahead of time. We are happy to make exceptions on an individual basis prior to the sale.

YARDAGE: We will keep your purchases at J&N Ranch free of charge until we can deliver them to you, or we will hold your bull(s) until May 1 if you come pick them up.

LIABILITY: All persons attending this sale do so at their own risk. J&N Ranch and its owners assume no liability for property damage or accidents that may occur.

DIRECTIONS:

FROM KANSAS CITY: Go west on I-70, then north on I-435 to Donahoo Road. Go west to 123rd Street, then north 5 miles to the Ranch.

FROM LEAVENWORTH: Go south on State Highway 7 to Morris Smith Ford Dealership, then east on KS State Hwy. 5 for 4 miles to the Ranch.



EPDS EXPLAINED:

The EPDs in this catalog were provided by the American Black Hereford Association, and were current at the time of compilation. The ABHA now has their EPD calculations done by IGS, the largest beef genetic evaluation system in the world, combining performance records from 20 million animals and nearly 20 different cattle organizations including the ABHA.

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 20 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 (M): 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.



LOT 5

JN BALDER F551
JN BALDER 793J

JN BALDER J008N

HB035238

JN BALDEE J008

JN BALDEE 1793

SCHU-LAR EFBEEF 40E OF X640409

JN BALDEE 1956

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	3/5/25	J008N	NO	YES	90	714	N/A
EPDS	CE	BW	WW	YW	DOC	MCE	
	10.8	1.2	82	131	13.4	3.8	
EPDS	M	MARB	REA	FAT	API	TI	
	25.9	0.22	0.59	0	165	104	

- Lot 5 is a homozygous polled bull with an impressive 714 lbs weaning weight – good for a ratio of 122! That is the heaviest weaning weight in this sale. He is in the top 10% of the breed for TI, and the top 5% for WW and YW. His dam is out of Converter, a bull we own in conjunction with ABS that is highly regarded for his feed efficiency.

LOT 6

JN BALDER F551
JN BALDER 793J

JN BALDER H068N

HB035228

JN BALDEE H068

JN BALDEE 1793

JN BALDER E556

JN BALDEE 1648

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	3/8/25	H068N	YES	NO	101	662	N/A
EPDS	CE	BW	WW	YW	DOC	MCE	
	8.3	2.1	74	117	13.8	3.2	
EPDS	M	MARB	REA	FAT	API	TI	
	27.5	0.25	0.57	0	162	99	

- There is plenty of growth in this final 793J son. This homozygous black yearling bull had a 113 WW ratio, and is in the top 10% of the breed for YW. Overall, he is in the top 40% or better for 7 traits. He has very good depth to his middle, and is black to the ground.



JN BALDER 743J

TH 22R 16S LAMBEAU 17Y
JN BALDER E506

JN BALDER 743J

HB023375

JN BALDEE 1506

JN BALDER B209

JN BALDEE 1743

JN BALDEE 1541

ANIMAL DATA		DOB		HERD ID		BW		WW		YW		
		2/27/21		743J		81		581		1086		
EPDS	CE	BW	WW	YW	DOC	MCE	M	MARB	REA	FAT	API	TI
	22.1	-4.50	51	91	17.1	10.7	19.0	0.56	0.51	0.01	194	102

- Our carcass traits went to the next level when we began using 743J as a herd sire. He is one of the top marbling Black Hereford bulls ever – at the time of publication, his calves have a 116 ratio for marbling. He also has the highest All-Purpose Index in the breed. In addition, he is in the top 1% for CE, the top 3% for BW and MCE, and the top 4% for TI.

LOT 7

JN BALDER E506
JN BALDER 743J

JN BALDER H382M

HB031282

JN BALDEE H382 ET

JN BALDEE 1743

SCHU-LAR EFBEEF 40E OF X640409

JN BALDEE 1234

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	4/12/24	H382M	NO	YES	79	636	1062
EPDS	CE	BW	WW	YW	DOC	MCE	
	20.4	-3.2	63	107	15.9	9	
EPDS	M	MARB	REA	FAT	API	TI	
	25.6	0.5	0.57	0.01	190	106	

- We begin the 743J sire group with this top notch homozygous polled two year old. Lot 7's dam is a product of our ET program – going back to the incredible 1234 cow. In the pen, you notice his moderate frame and wide stance. On paper, the numbers really catch your eye – from birth through yearling, and all the way to the high-quality cuts at the meat counter. In this sale, he has the third highest API and is tied for third highest TI. This bull takes his sire's traits to the next level.

LOT 8

JN BALDER E506
JN BALDER 743J

JN BALDER 938M

HB031234

JN BALDEE 1938

JN BALDEE 1743

JN BALDER D212

JN BALDEE B437 ET

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	3/15/24	938M	YES	YES	90	687	1113
EPDS	CE	BW	WW	YW	DOC	MCE	
	16.4	-2	65	108	17	7.3	
EPDS	M	MARB	REA	FAT	API	TI	
	24.9	0.35	0.62	0.02	175	101	

- Lot 8 had weaning and yearling weight ratios of 115 and 113 respectively, showing off his growth characteristics. His EPDs rank in the top 10% of the breed for API and Marbling, the top 15% for TI, and the top 20% for BW and YW. He is long bodied with a square hip, and a brockle face.



LOT 9

JN BALDER E506
JN BALDER 743J

JN BALDER J002N

HB035234 SCHU-LAR EFBEEF 40E OF X640409
JN BALDEE J002

JN BALDEE 1901

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	3/3/25	J002N	NO	YES	62	651	N/A
EPDS	CE	BW	WW	YW	DOC	MCE	
	18.7	-2.2	64	104	13	9.4	
EPDS	M	MARB	REA	FAT	API	TI	
	23.1	0.3	0.52	0	176	100	

- We really like the look of this homozygous polled yearling. He has tons of eye appeal, built long and powerful. He ranks in the top 15% of the breed or better for 6 traits, including the top 10% for API and the top 15% for TI. This is going to be one to watch.

LOT 10

JN BALDER E506
JN BALDER 743J

JN BALDER L019N

HB035280 JN BALDEE 1743
JN BALDER 714H

JN BALDEE L019

JN BALDEE H007

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	2/16/25	L019N	YES	YES	78	633	N/A
EPDS	CE	BW	WW	YW	DOC	MCE	
	15.6	-0.7	70	115	16.1	7.7	
EPDS	M	MARB	REA	FAT	API	TI	
	23.2	0.34	0.73	0	176	103	

- Here we have a homozygous black, homozygous polled yearling out of a first calf heifer we are excited about. This bull combines excellent growth and carcass traits about as well as anything in this sire group. It's easy to see why he ranks in the top 10% of the breed for both API and TI.

LOT 11

JN BALDER E506
JN BALDER 743J

JN BALDER L068N

HB035285 JN BALDEE 1743
JN BALDER 859H

JN BALDEE L068

JN BALDEE H382 ET

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	2/20/25	L068N	NO	YES	68	520	N/A
EPDS	CE	BW	WW	YW	DOC	MCE	
	20.1	-3.4	53	93	13.4	9.2	
EPDS	M	MARB	REA	FAT	API	TI	
	19.5	0.28	0.6	0	176	95	

- Lot 11 is a calving ease leader, with bulls we used on heifers on both sides of his pedigree. His dam is out of the same cow that sired the Lot 7 and Lot 12 bulls. He is homozygous polled, ranks in the top 10% of the breed in both CE, MCE, and API, and in the top 4% for BW.

LOT 12

JN BALDER E506
JN BALDER 743J

JN BALDER L077N

HB035286 JN BALDEE 1743
JN BALDER 842H

JN BALDEE L077

JN BALDEE 1672

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	2/20/25	L077N	NO	NO	66	515	N/A
EPDS	CE	BW	WW	YW	DOC	MCE	
	19.4	-3.2	50	86	14.7	9.8	
EPDS	M	MARB	REA	FAT	API	TI	
	20.2	0.43	0.43	0.01	181	96	

- Here is another sleep-all-night calving ease bull that 743J is known for. He's in the top 10% of the breed for Calving Ease, Birthweight, and Maternal Calving Ease. He is also in the top 4% for Marbling and API.

LOT 13

JN BALDER E506
JN BALDER 743J

JN BALDER H382N

HB035233 JN BALDEE 1743
SCHU-LAR EFBEEF 40E OF X640409

JN BALDEE H382 ET

JN BALDEE 1234

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	2/21/25	H382N	YES	YES	88	643	N/A
EPDS	CE	BW	WW	YW	DOC	MCE	
	15.7	-1.1	68	114	15.2	6.9	
EPDS	M	MARB	REA	FAT	API	TI	
	25.6	0.33	0.67	-0.01	170	102	

- This homozygous black, homozygous polled yearling is a full brother to the Lot 7 bull. He has lots of eye appeal, standing tall up front, and following it up with plenty of mass. He ranks in the top 25% of the breed for 6 traits, including the top 15% for YW, Marbling, API, and TI. It is really exciting to see this H382 ET cow raise such high-quality bulls in back-to-back years. She is special.

LOT 14

JN BALDER E506
JN BALDER 743J

JN BALDER J012N

HB035239 JN BALDEE 1743
SCHU-LAR EFBEEF 40E OF X640409

JN BALDEE J012

JN BALDEE 1911

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	2/27/25	J012N	YES	YES	87	499	N/A
EPDS	CE	BW	WW	YW	DOC	MCE	
	13.8	-0.4	59	99	15.6	6.7	
EPDS	M	MARB	REA	FAT	API	TI	
	15.2	0.32	0.5	0	164	94	

- Lot 14 is well rounded across his EPD profile. His Dam brings size, frame, and feed efficiency to the pairing, which will yield larger, but efficient, calves out of this bull. He is homozygous black and homozygous polled.

LOT 15

JN BALDER E506
JN BALDER 743J

JN BALDER L092N

HB035287 JN BALDEE 1743
JN BALDER 859H

JN BALDEE L092

JN BALDEE H066

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	2/28/25	L092N	YES	YES	76	581	N/A
EPDS	CE	BW	WW	YW	DOC	MCE	
	18.4	-2.6	54	92	13.2	9.1	
EPDS	M	MARB	REA	FAT	API	TI	
	16.3	0.3	0.51	0.01	175	94	

- Lot 15 is a homozygous black and homozygous polled yearling bull. He ranks in the top 15% for CE, Marbling, and API, as well as the top 10% for BW and MCE.

LOT 16

JN BALDER E506
JN BALDER 743J

JN BALDER J004N

HB035235 JN BALDEE 1743
BEHM 100W CUDA 504C

JN BALDEE J004

JN BALDEE 1929

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	3/5/25	J004N	NO	NO	81	671	N/A
EPDS	CE	BW	WW	YW	DOC	MCE	
	19.3	-3.2	66	111	16.7	9.1	
EPDS	M	MARB	REA	FAT	API	TI	
	25.3	0.38	0.69	-0.01	187	106	

- This yearling bull really impressed us with a massive 115 weaning weight ratio, coming off one of the best young cows in our herd, J004, who also raised Lot 70. This bull is in the top 35% of the breed for 10 out of the 12 traits shown here, and the top 15% in 8 out of 12. He has a beautiful stride, excellent curve to his ribs, and a high tail set. He's well on his way to being an absolute stud.



LOT 17

JN BALDER E506
JN BALDER 743J
JN BALDEE 1743
JN BALDER 714H
JN BALDEE L100
JN BALDEE 1901

JN BALDER L100N

HB035289

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	3/5/25	L100N	NO	YES	64	495	N/A
EPDS	CE	BW	WW	YW	DOC	MCE	
	21.5	-3.6	48	81	14.8	10.2	
EPDS	M	MARB	REA	FAT	API	TI	
	18.2	0.38	0.46	0	181	94	

- This homozygous polled yearling is a super easy calver, ranking in the top 3% of the breed for CE, and the top 4% for BW, MCE, and API. He is also in the top 10% for Marbling, which means his calves will have a greater chance of grading Prime. Starting with a live calf and ending with added value are reasons why his All-Purpose Index is so high - these traits are extremely important to the profitability of your operation.

LOT 18

JN BALDER 858H
JN BALDER 835K
JN BALDEE 1835
JN BALDER F551
JN BALDEE J043
JN BALDEE 1884

JN BALDER J043N

HB035245

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	2/21/25	J043N	YES	NO	73	672	N/A
EPDS	CE	BW	WW	YW	DOC	MCE	
	17.7	-2.2	68	112	13.8	7.2	
EPDS	M	MARB	REA	FAT	API	TI	
	36.7	0.25	0.5	-0.02	185	103	

- The Dam of Lot 18 raised the J043M bull that topped last year's sale at \$14,500. She's done it again here, weaning this bull at a ratio of 115. He ranks in the top 1% of the breed for Milk (second best in this sale), the top 3% for API, the top 10% for TI, and the top 15% for BW and YW. He's in the top 25% for 8 of these 12 traits shown here. He is homozygous black and has been dehorned.



JN BALDER 835K

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

JN BALDER 835K

HB026450

JN BALDEE 1858
JN BALDER D451
JN BALDEE 1835
JN BALDEE 1448

ANIMAL DATA	DOB			HERD ID		BW		WW		YW		
	3/21/22			835K		72		678		1162		
EPDS	CE	BW	WW	YW	DOC	MCE	M	MARB	REA	FAT	API	TI
	15.1	-1.30	72	127	12.9	4.7	35.0	0.22	0.34	-0.03	183	104

- We are really excited about what this sire has done so far in his career. He combines easy calving, growth, and Milk about as well as any bull we've ever produced. He is as long as a train and moves like a cat, and has a pedigree that is stacked with fantastic females. 835K ranks in the top 10% for WW, the top 45% for Milk, the top 3% for YW, and the top 2% for both API and TI.

LOT 19

JN BALDER 858H
JN BALDER 835K
JN BALDEE 1835
JN BALDER 714H
JN BALDEE K076
JN BALDEE 1605

JN BALDER K076N

HB035274

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	2/25/25	K076N	YES	YES	83	557	N/A
EPDS	CE	BW	WW	YW	DOC	MCE	
	14.8	-0.8	63	108	13	5.1	
EPDS	M	MARB	REA	FAT	API	TI	
	25.3	0.23	0.44	-0.02	175	96	

- This 835K son is a yearling that is homozygous black and homozygous polled. He is short marked with extra black, and sets up nicely on his feet. His EPDs show an excellent growth spread, and an All-Purpose Index that ranks in the top 10% of the breed.

LOT 20

JN BALDER 858H
JN BALDER 835K
JN BALDEE 1835
SCHU-LAR CONVERSION 501 ET
JN BALDEE 1808
JN BALDEE 1619

JN BALDER 808N

HB035196

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	2/26/25	808N	YES	NO	76	659	N/A
EPDS	CE	BW	WW	YW	DOC	MCE	
	18.4	-2.5	67	111	11.2	7.7	
EPDS	M	MARB	REA	FAT	API	TI	
	37.1	0.25	0.65	-0.01	185	103	

- This is a bull we are excited about. His EPDs are about as good as you'll find anywhere, ranking in the top 35% of the breed for 9 of these 12 traits, and the top 15% for 6 of them. From calving ease, to growth, to carcass, and super high milking daughters, this bull is a standout in many ways. He has the highest Milk EPD in the sale offering, and is definitely one to keep an eye out for on sale day!



LOT 21 JN BALDER 858H
JN BALDER 835K
JN BALDEE 1835
JN BALDER 677N
HB035190 JN BALDER Y7 ET
JN BALDEE 1677

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	3/1/25	677N	YES	NO	94	696	N/A
EPDS	CE	BW	WW	YW	DOC	MCE	
	12.4	0.6	71	114	11.8	5.4	
EPDS	M	MARB	REA	FAT	API	TI	
	29.5	0.31	0.4	-0.01	172	101	

• The Dam of this bull always does a great job, including raising the 677J bull featured on page 19. This homozygous black bull is in the top 15% of the breed for YW, Marbling, and both the All-Purpose and Terminal Indexes. He had a massive weaning weight ratio of 119.

LOT 22 JN BALDER 858H
JN BALDER 835K
JN BALDEE 1835
JN BALDER H066N
HB035227 JN BALDER F623
JN BALDEE H066

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	3/1/25	H066N	YES	YES	85	546	N/A
EPDS	CE	BW	WW	YW	DOC	MCE	
	14.6	-0.6	63	106	12.3	6.3	
EPDS	M	MARB	REA	FAT	API	TI	
	23.3	0.25	0.32	-0.01	170	96	

• Lot 22 has solid numbers across the board, including an All-Purpose Index in the top 15% of the breed. Additionally, he is homozygous black and homozygous polled, which means he'll help bring uniformity to your herd. He has desirable eye pigment, and is smooth through his shoulders.

LOT 23 JN BALDER 858H
JN BALDER 835K
JN BALDEE 1835
JN BALDER H034N
HB035224 JN BALDER E350
JN BALDEE H034

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	3/3/25	H034N	YES	YES	73	657	N/A
EPDS	CE	BW	WW	YW	DOC	MCE	
	18.2	-2.2	71	119	12.8	7.1	
EPDS	M	MARB	REA	FAT	API	TI	
	27.5	0.2	0.5	-0.02	186	103	

• Lot 23 has a fantastic growth spread shown in his EPDs and backed up by his performance, culminating in his 112 weaning weight ratio. He is in the top 20% of the breed for 7 traits, plus he is homozygous black and homozygous polled. You will be thrilled with the calves that this bull sires on your ranch.

LOT 24 JN BALDER 858H
JN BALDER 835K
JN BALDEE 1835
JN BALDER H016N
HB035218 JN BALDER FB437
JN BALDEE H016

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	3/5/25	H016N	YES	NO	76	634	N/A
EPDS	CE	BW	WW	YW	DOC	MCE	
	16.4	-1.5	67	111	11.7	6.3	
EPDS	M	MARB	REA	FAT	API	TI	
	33	0.18	0.52	-0.02	177	99	

• We love the low birthweight, long bodied calves that 835K produces, and how his daughters really milk. Lot 24 carries those traits on very well, and ranks in the top 30% of the breed for 8 traits, including the top 10% for API and Milk. He is homozygous black and the #3 bull in the sale for Milk. We really like how big he is through his middle, with great rib shape.

LOT 25 JN BALDER 858H
JN BALDER 835K
JN BALDEE 1835
JN BALDER K057M
HB031375 JN BALDER 805H
JN BALDEE K057

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	3/13/24	K057M	NO	NO	87	632	1116
EPDS	CE	BW	WW	YW	DOC	MCE	
	13.3	-0.1	74	128	13.2	5.3	
EPDS	M	MARB	REA	FAT	API	TI	
	30	0.17	0.39	-0.02	171	101	

• This two year old 835K son had a weaning weight ratio of 106, and then finished with the second heaviest yearling weight out of all the two year olds in the sale, and a ratio of 113. Additionally, his Milk EPD is in the top 20% of the breed, and both his All-Purpose and Terminal Indexes are in the top 15%.

LOT 26 JN BALDER 858H
JN BALDER 835K
JN BALDEE 1835
JN BALDER K043M
HB031370 JN BALDER 859H
JN BALDEE K043

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	3/23/24	K043M	YES	YES	70	562	979
EPDS	CE	BW	WW	YW	DOC	MCE	
	18.9	-2.8	63	107	10.4	7.4	
EPDS	M	MARB	REA	FAT	API	TI	
	24.3	0.11	0.4	0	174	96	

• Lot 26 is a homozygous black, homozygous polled two year old with an excellent spread in his EPDs from birth through yearling. He is in the top 10% of the breed for BW, the top 15% for CE and API, and the top 20% for YW.

LOT 27 JN BALDER 858H
JN BALDER 835K
JN BALDEE 1835
JN BALDER K068M
HB031384 JN BALDER 871H
JN BALDEE K068

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	4/4/24	K068M	NO	NO	92	593	1048
EPDS	CE	BW	WW	YW	DOC	MCE	
	11.3	0.6	68	118	12.3	4.2	
EPDS	M	MARB	REA	FAT	API	TI	
	26.8	0.18	0.47	-0.02	165	96	

• The last of the 835K sons, Lot 27 is a young two year old that offers a lot of growth and good carcass traits with less trim fat. You can see it in the pen, too. He has fantastic muscle and mass. He is good footed, and clean fronted. This bull has been dehorned.





JN BALDER 714H

JN BALDER D451
JN BALDER F506
JN BALDER 714H
HB019794
JN BALDEE 1506
TH 22R 16S LAMBEAU 17Y
JN BALDEE 1714
JN BALDEE 1512

ANIMAL DATA	DOB	HERD ID	BW	WW	YW
	4/8/20	714H	87	690	1213

EPDS	CE	BW	WW	YW	DOC	MCE	M	MARB	REA	FAT	API	TI
	8.3	4.10	76	122	15.5	3.4	20.0	0.22	0.76	0.00	153	97

- In terms of phenotype, structure, soundness, and outright eye appeal, 714H is one of the top bulls we have ever raised. His growth and carcass traits are top notch. His dam is a fantastic blend of Lambeau and Helton Genetics. He is in the top 15% of the breed for Docility, REA, and TI, and the top 4% in both WW and YW.

LOT 28 JN BALDER F506
JN BALDER 714H

JN BALDER K035N
HB035265
JN BALDEE 1714
JN BALDER 871H
JN BALDEE K035

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	2/22/25	K035N	NO	YES	78	569	N/A

EPDS	CE	BW	WW	YW	DOC	MCE
	14.9	0	63	104	12.7	6.4

EPDS	M	MARB	REA	FAT	API	TI
	19.7	0.21	0.62	-0.01	163	94

- Starting off this group of 714H sons is Lot 28. His EPD profile is solid across the board, ranking in the top half of the breed for 9 traits. Additionally, he is homozygous polled, eliminating the work of dehorning at weaning.

LOT 29 JN BALDER F506
JN BALDER 714H

JN BALDER K042N
HB035266
JN BALDEE 1714
JN BALDER F674
JN BALDEE K042

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	2/25/25	K042N	YES	YES	74	639	N/A

EPDS	CE	BW	WW	YW	DOC	MCE
	16	-0.4	64	99	12.6	6.5

EPDS	M	MARB	REA	FAT	API	TI
	24.3	0.27	0.64	0	169	97

- We really think highly of this super thick, attractive yearling bull. He carries on the strong 714H phenotype that we are so fond of, and turns the dial up on the maternal traits and the carcass quality. Add to that, the fact that he is homozygous black and homozygous polled, and you've got a winning combination.

LOT 30 JN BALDER F506
JN BALDER 714H

JN BALDER J016N
HB035241
JN BALDEE 1714
BEHM 100W CUDA 504C
JN BALDEE J016

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	2/27/25	J016N	NO	YES	68	586	N/A

EPDS	CE	BW	WW	YW	DOC	MCE
	21.6	-3.2	63	101	16	9.5

EPDS	M	MARB	REA	FAT	API	TI
	22.3	0.22	0.7	-0.02	180	99

- The Dam of lot 30 is the #1 calving ease female in the breed, with the lowest BW EPD. We chose to combine her calving ease performance with the impressive growth and carcass traits of 714H. The result is the best calving ease 714H son we've ever produced, with an API in the top 4% of the breed. In the pen, he displays that calving ease with his moderate frame, plus he is homozygous polled.

LOT 31 JN BALDER F506
JN BALDER 714H

JN BALDER H058N
HB035226
JN BALDEE 1714
JN BALDER F674
JN BALDEE H058

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	2/28/25	H058N	YES	YES	97	605	N/A

EPDS	CE	BW	WW	YW	DOC	MCE
	9.9	1.8	61	98	9.6	3.7

EPDS	M	MARB	REA	FAT	API	TI
	24.8	0.35	0.58	0	161	94

- Lot 31 is homozygous black and homozygous polled, with good eye pigment to stave off pinkeye. He is long bodied with plenty of power, and we love the way he moves out with a clean, full stride.



LOT 32 JN BALDER F506
JN BALDER 714H
JN BALDEE 1714
JN BALDER 858M
HB031213 JN BALDER D407
JN BALDEE 1858
JN BALDEE 1604

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	2/24/24	858M	NO	NO	89	630	953
EPDS	CE	BW	WW	YW	DOC	MCE	
	12.8	0.5	64	102	14.9	5	
EPDS	M	MARB	REA	FAT	API	TI	
	26.8	0.25	0.57	-0.02	168	96	

- Lot 32 is out of a cow that was a top producer for us. She raised the 858H herd bull that sired the 835K herd bull. Lot 32 is stout and rugged, with large feet and heavy bone.

LOT 33 JN BALDER F506
JN BALDER 714H
JN BALDEE 1714
JN BALDER H024M
HB031253 JN BALDER D403
JN BALDEE H024
JN BALDEE 1712

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	3/2/24	H024M	NO	NO	92	626	996
EPDS	CE	BW	WW	YW	DOC	MCE	
	12.1	1.5	65	104	13.8	5.5	
EPDS	M	MARB	REA	FAT	API	TI	
	23.3	0.09	0.57	-0.01	151	91	

- This two year old has plenty of growth, and is a full brother to the H024L herd bull we used last spring. We liked the phenotype so much that we repeated the pairing. He has a ton of eye appeal. He's built super thick, with a wide track, and he has good pigment around his eyes.

LOT 34 JN BALDER F506
JN BALDER 714H
JN BALDEE 1714
JN BALDER 930M
HB031232 JN BALDER D212
JN BALDEE 1930
JN BALDEE 1659

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	3/11/24	930M	NO	NO	93	610	1087
EPDS	CE	BW	WW	YW	DOC	MCE	
	11.4	1.6	68	113	15.8	5	
EPDS	M	MARB	REA	FAT	API	TI	
	18.2	0.34	0.66	0	168	98	

- Lot 34 is out of a Dam of Supremacy, the 1930 cow. This two year old bull ranks in the top 20% of the breed for both the All Purpose and Terminal Index. He is homozygous black and has been dehorned. This bull is super wide when you get behind him.

LOT 35 JN BALDER F506
JN BALDER 714H
JN BALDEE 1714
JN BALDER H037M
HB031263 JN BALDER D403
JN BALDEE H037
JN BALDEE 1711

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	3/11/24	H037M	YES	NO	90	513	906
EPDS	CE	BW	WW	YW	DOC	MCE	
	11.5	1.8	59	94	13.9	5.4	
EPDS	M	MARB	REA	FAT	API	TI	
	18	0.16	0.44	-0.01	149	87	

- This bull has a beautiful shape to him that is wide but smooth through his shoulders. He also has desirable eye pigment, which many believe helps to prevent pinkeye, and is a heritable trait for his offspring.

LOT 36 JN BALDER F506
JN BALDER 714H
JN BALDEE 1714
JN BALDER 904M
HB031223 JN BALDER D403
JN BALDEE 1904
JN BALDEE 1709

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	3/27/24	904M	NO	YES	95	576	993
EPDS	CE	BW	WW	YW	DOC	MCE	
	11.4	1.5	63	103	14.3	4.9	
EPDS	M	MARB	REA	FAT	API	TI	
	18.6	0.17	0.55	-0.01	153	91	

- Lot 36 is a muscular two year old with a lot of power in his hip. He has a strong and wide top line, giving him a nice profile.

LOT 37 JN BALDER F506
JN BALDER 714H
JN BALDEE 1714
JN BALDER 745M
HB031191 JN BALDER B146
JN BALDEE 1745
JN BALDEE 1361

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	4/4/24	745M	YES	YES	89	660	1077
EPDS	CE	BW	WW	YW	DOC	MCE	
	13.6	1.2	66	108	14.6	5.2	
EPDS	M	MARB	REA	FAT	API	TI	
	24.5	0.22	0.75	0	164	95	

- This bull really performed well, earning a weaning weight ratio of 111 and a yearling weight ratio of 109. He also did well in carcass, with a Ribeye ratio of 107 and an IMF ratio of 111. All of that data leads to him ranking in the top 30% of the breed in 6 traits. He is also homozygous black and homozygous polled.





JN BALDER 859H

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	BW	WW	YW
	2/29/20	859H	75	645	1101

EPDS	CE	BW	WW	YW	DOC	MCE	M	MARB	REA	FAT	API	TI
	19.1	-3.20	57	97	4.2	8.4	12.0	-0.11	0.80	0.00	162	87

- 859H became a favorite around here for his three main characteristics: low birthweights, high growth, and big ribeyes. He also passed on a look and style that our customers really love. We have sold semen on him extensively, and are completely sold out. He is in the top 30% of the breed for YW, the top 25% for CE, the top 20% for REA, and the top 10% for BW and MCE.

LOT 38

JN BULLSEYE JO D411
JN BALDER 859H

JN BALDER L115N

HB035293

JN BALDEE 1859
JN BALDER 714H

JN BALDEE L115

JN BALDEE 1818

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	2/16/25	L115N	YES	YES	62	530	N/A

EPDS	CE	BW	WW	YW	DOC	MCE
	21.7	-3.8	51	87	9	10

EPDS	M	MARB	REA	FAT	API	TI
	16.4	0.19	0.61	0	178	91

- Lot 38 starts off the 859H sire group, and he is the top bull in the sale in terms of calving ease and BW EPDs, ranking in the top 3% of the breed for both traits. He's also in the top 10% of the breed for API. This bull is homozygous black and homozygous polled.

LOT 40

JN BULLSEYE JO D411
JN BALDER 859H

JN BALDER K072M

HB031387

JN BALDEE 1859
JN BALDER 805H

JN BALDEE K072

JN BALDEE 1863

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	2/18/24	K072M	NO	NO	87	599	1076

EPDS	CE	BW	WW	YW	DOC	MCE
	14.3	-0.9	66	117	3.6	6.5

EPDS	M	MARB	REA	FAT	API	TI
	18.1	0.09	0.63	0	168	94

- Tremendous growth comes with this two year old bull, who has a yearling weight EPD in the top 10% of the breed. It's easy to see why when you look through his pedigree, which is loaded with power, including the 805H bull we raised, who is one of the top growth bulls in the breed.

LOT 39

JN BULLSEYE JO D411
JN BALDER 859H

JN BALDER K062M

HB031380

JN BALDEE 1859
JN BALDER 871H

JN BALDEE K062

JN BALDEE 1965

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	2/18/24	K062M	YES	YES	71	484	934

EPDS	CE	BW	WW	YW	DOC	MCE
	19.4	-3.6	48	85	8.8	8.6

EPDS	M	MARB	REA	FAT	API	TI
	15.4	-0.02	0.49	-0.01	162	84

- This bull is homozygous black and homozygous polled, and is super safe to use on heifers, as he ranks in the top 4% of the breed with his birthweight EPD. He is nice and tall up front, with good length through his middle, and finishes with a big hip.

LOT 41

JN BULLSEYE JO D411
JN BALDER 859H

JN BALDER K086M

HB031395

JN BALDEE 1859
JN BALDER 871H

JN BALDEE K086

JN BALDEE 1926

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	2/21/24	K086M	NO	YES	72	498	872

EPDS	CE	BW	WW	YW	DOC	MCE
	19.7	-3.8	48	81	2	8.8

EPDS	M	MARB	REA	FAT	API	TI
	13.7	-0.02	0.58	-0.02	162	84

- Lot 41 shows his calving ease traits, with smooth shoulders and muscling, but he still has a big powerful rump. He is one of the top calving ease bulls in the sale, and is in the top 3% of the breed for BW and the top 10% for CE. He is homozygous polled.



LOT 42 JN BULLSEYE JO D411
JN BALDER 859H

JN BALDER KX01M
HB031401 JN BALDEE 1859
JN BALDER 858H
JN BALDEE KX01

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	2/23/24	KX01M	NO	YES	75	585	978
EPDS	CE	BW	WW	YW	DOC	MCE	
	17.9	-2.3	62	102	9.5	7.8	
EPDS	M	MARB	REA	FAT	API	TI	
	20.7	0.02	0.64	-0.01	166	92	

• This two year old bull has very good length of body, and desirable eye pigment around both eyes. He is in the top 40% of the breed for 7 traits, and is homozygous polled.

LOT 43 JN BULLSEYE JO D411
JN BALDER 859H

JN BALDER K014M
HB031352 JN BALDEE 1859
JN BALDER F540
JN BALDEE K014

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	2/25/24	K014M	NO	YES	72	561	963
EPDS	CE	BW	WW	YW	DOC	MCE	
	19.7	-3.5	56	92	3.5	8.6	
EPDS	M	MARB	REA	FAT	API	TI	
	18.6	0.01	0.66	-0.01	169	90	

• Lot 43 had the third largest actual ribeye area in his contemporary group, good for a 112 ratio. He combines that ribeye size with fantastic calving ease, a unique combination that 859H sons are famous for. He is smooth bodied and homozygous polled.

LOT 44 JN BULLSEYE JO D411
JN BALDER 859H

JN BALDER 960M
HB031245 JN BALDEE 1859
JN BALDER D212
JN BALDEE 1960

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	3/5/24	960M	YES	NO	89	601	999
EPDS	CE	BW	WW	YW	DOC	MCE	
	14.3	-1.1	61	98	11.4	6.5	
EPDS	M	MARB	REA	FAT	API	TI	
	16.6	0.14	0.56	-0.02	164	92	

• This homozygous black two year old 859H son ranks in the top 45% of the breed for 7 different traits. He is short marked and black to the ground, and is smooth through his shoulders.

LOT 45 JN BULLSEYE JO D411
JN BALDER 859H

JN BALDER H068M
HB031274 JN BALDEE 1859
JN BALDER E556
JN BALDEE H068

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	3/5/24	H068M	YES	NO	89	633	1011
EPDS	CE	BW	WW	YW	DOC	MCE	
	13.1	-0.1	64	100	9.8	5.1	
EPDS	M	MARB	REA	FAT	API	TI	
	21.2	0.04	0.71	0	156	90	

• Lot 45 had a 106 weaning weight ratio, and a 107 ribeye ratio. He is homozygous black, and short marked with good eye pigment. He is smooth bodied with a big square hip.

LOT 46 JN BULLSEYE JO D411
JN BALDER 859H

JN BALDER J030M
HB031309 JN BALDEE 1859
JN BALDER F637
JN BALDEE J030

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	3/6/24	J030M	NO	NO	90	647	997
EPDS	CE	BW	WW	YW	DOC	MCE	
	11.9	0	66	101	9.1	3.6	
EPDS	M	MARB	REA	FAT	API	TI	
	18.9	0.09	0.81	0.01	158	92	

• This two year old had the second highest actual ribeye size in his contemporary group, achieving a 116 ratio. He is in the top 15% of the breed for his REA EPD, and the top 30% for both WW and YW. He has a moderate frame, but is super thick with a big rump.

LOT 47 JN BULLSEYE JO D411
JN BALDER 859H

JN BALDER J009M
HB031294 JN BALDEE 1859
SCHU-LAR EFBEEF 40E OF X640409
JN BALDEE J009

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	3/7/24	J009M	YES	YES	79	699	1173
EPDS	CE	BW	WW	YW	DOC	MCE	
	17.5	-0.6	77	131	8.3	6	
EPDS	M	MARB	REA	FAT	API	TI	
	24.6	-0.14	0.9	0.05	150	96	

• The performance of this bull is eye popping! He began with a modest 79 lbs birth weight, but then had the third highest weaning weight (117 ratio) and the highest yearling weight (119 ratio) of any bull in this sale. He also had the largest ribeye area of his contemporaries, with a ratio of 128! His EPD profile supports the performance. He is in the top 15% of the breed for CE, the top 10% for WW and Ribeye, and the top 4% for YW. Lay eyes on him, and you're really impressed with the pure mass, and how deep he is from front to back. He is homozygous black and homozygous polled.

LOT 48 JN BULLSEYE JO D411
JN BALDER 859H

JN BALDER J078M
HB031336 JN BALDEE 1859
JN BALDER F551
JN BALDEE J078

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	3/7/24	J078M	YES	YES	82	639	989
EPDS	CE	BW	WW	YW	DOC	MCE	
	15.4	-0.9	67	112	8.6	6.9	
EPDS	M	MARB	REA	FAT	API	TI	
	19.1	0.14	0.41	0.02	173	96	

• Lot 48 is a homozygous black and homozygous polled two year old with just a little more frame than most, and a great conformation. He has a brockle face, and is super docile, a tribute to his Dam, who is one of our favorite cows. He is in the top 25% of the breed for WW, the top 20% for API, and the top 15% for YW.

LOT 49 JN BULLSEYE JO D411
JN BALDER 859H

JN BALDER 708M
HB031187 JN BALDEE 1859
JN BALDER B209
JN BALDEE 1708

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	3/8/24	708M	YES	YES	80	620	979
EPDS	CE	BW	WW	YW	DOC	MCE	
	18	-2.7	57	93	8.2	8.1	
EPDS	M	MARB	REA	FAT	API	TI	
	21.4	0.11	0.49	0.02	170	91	

• This two year old has good mass from front to back, with excellent strength through his hip. He stands squarely on all four feet, and is homozygous black and homozygous polled. His Dam is one of our favorite cows.



LOT 50 JN BULLSEYE JO D411
JN BALDER 859H
JN BALDEE 1859
JN BALDER H033M
HB031260 JN BALDER F348
JN BALDEE H033

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	3/9/24	H033M	NO	YES	89	489	906
EPDS	CE	BW	WW	YW	DOC	MCE	
	14.3	-1.1	48	84	10.5	5.8	
EPDS	M	MARB	REA	FAT	API	TI	
	12.7	0.17	0.51	0	166	85	

• Lot 50 is a brockle faced two year old with really good shape and form. He and his calves will likely out perform his numbers. He is homozygous polled.

LOT 51 JN BULLSEYE JO D411
JN BALDER 859H
JN BALDEE 1859
JN BALDER 638M
HB031180 JN BALDER A426 ET
JN BALDEE 1638

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	3/15/24	638M	YES	YES	88	628	1011
EPDS	CE	BW	WW	YW	DOC	MCE	
	14.8	-1	59	100	8.6	5.7	
EPDS	M	MARB	REA	FAT	API	TI	
	18.5	0	0.82	0	160	88	

• This homozygous black and homozygous polled two year old performed very well, earning a 105 WW ratio and a 103 YW ratio, with a 111 ribeye area ratio. He ranks in the top 15% of the breed for his REA EPD.

LOT 52 JN BULLSEYE JO D411
JN BALDER 859H
JN BALDEE 1859
JN BALDER X710M
HB031404 JN BALDER A426 ET
JN BALDEE X1710

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	3/17/24	X710M	NO	YES	97	535	937
EPDS	CE	BW	WW	YW	DOC	MCE	
	11.4	0.1	56	92	7	4.4	
EPDS	M	MARB	REA	FAT	API	TI	
	16.2	0	0.61	-0.01	153	84	

• Lot 52 is a homozygous polled maternal grandson of the A426 bull that was bought by Mountain Fork Farm in Arkansas back in 2015, and still ranks in the top 2% of the breed for API. He was known for producing quality females that really endured year in and year out. We still have several A426 daughters in our herd.

LOT 53 JN BULLSEYE JO D411
JN BALDER 859H
JN BALDEE 1859
JN BALDER H060M
HB031269 JN BALDER E350
JN BALDEE H060

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	4/1/24	H060M	NO	YES	76	632	986
EPDS	CE	BW	WW	YW	DOC	MCE	
	19.2	-3	59	93	10.2	8.5	
EPDS	M	MARB	REA	FAT	API	TI	
	21	0.1	0.82	0.01	172	93	

• Lot 53 is a homozygous polled two year old out of the H060 cow, whose calves have averaged over a 103 ratio at weaning and yearling, a 115 ratio for ribeye area, and a 109 ratio for marbling. This bull ranks in the top 15% of the breed or better for CE, BW, REA, and API. He has a blaze face, and is densely-made with a strong top.

LOT 54 JN BULLSEYE JO D411
JN BALDER 859H
JN BALDEE 1859
JN BALDER H032M
HB031259 JN BALDER E556
JN BALDEE H032

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	4/2/24	H032M	NO	YES	84	702	1066
EPDS	CE	BW	WW	YW	DOC	MCE	
	16	-1.5	66	104	9.6	6.6	
EPDS	M	MARB	REA	FAT	API	TI	
	21.8	0.08	0.71	0	167	95	

• Lot 54 has traditional Hereford markings and is homozygous polled. He has plenty of eye appeal, and is deep bellied. He really impressed us with his performance, including his 118 weaning weight ratio. He ranks in the top 30% of the breed for 6 different traits.





JN BALDER 736J

JN BALDER D212
JN BALDER G645
JN BALDER 736J
HB023374
JN BALDEE 1645
JN BALDER B146
JN BALDEE 1736
JN BALDEE 1404

ANIMAL DATA	DOB		HERD ID		BW		WW		YW			
	2/18/21		736J		87		602		1124			
EPDS	CE	BW	WW	YW	DOC	MCE	M	MARB	REA	FAT	API	TI
	12.1	0.80	62	101	17.8	6.2	25.0	0.38	0.33	-0.06	172	97

- 736J has great numbers across the board, and his calves always impress. He ranks in the top 25% of the breed for WW and YW, the top 15% for API and TI, the top 5% for Marbling, and the top 3% for Docility.

LOT 55 JN BALDER G645
JN BALDER 736J
JN BALDER J021N
HB035242
JN BALDEE 1736
JN BALDER F633
JN BALDEE J021

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	2/24/25	J021N	YES	NO	67	561	N/A
EPDS	CE	BW	WW	YW	DOC	MCE	
	19.1	-2.4	58	98	15.1	8.8	
EPDS	M	MARB	REA	FAT	API	TI	
	28.7	0.28	0.46	-0.03	182	97	

- Lot 55 begins the 736J sire group, and he ranks in the top 25% of the breed for Marbling and TI, the top 15% for BW, the top 10% for CE, Docility, and FAT, and the top 4% for API. He's also in the top 30% for Milk. He is homozygous black and has been dehorned.

LOT 56 JN BALDER G645
JN BALDER 736J
JN BALDER H078N
HB035230
JN BALDEE 1736
JN BALDER FB437
JN BALDEE H078

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	2/26/25	H078N	YES	NO	74	644	N/A
EPDS	CE	BW	WW	YW	DOC	MCE	
	17.3	-1.5	62	100	15.3	6.9	
EPDS	M	MARB	REA	FAT	API	TI	
	29.5	0.27	0.47	-0.04	178	98	

- This homozygous black yearling is out of a top cow that has produced some serious beef bulls for us. The combination of maternal, growth, and carcass traits are impressive, and lead to an API in the top 10% of the breed, along with a TI in the top 20%. This bull has been dehorned.

LOT 57 JN BALDER G645
JN BALDER 736J
JN BALDER KX02N
HB035278
JN BALDEE 1736
JN BALDER G723
JN BALDEE KX02
JN BALDEE 1746

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	2/28/25	KX02N	NO	NO	61	594	N/A
EPDS	CE	BW	WW	YW	DOC	MCE	
	21.1	-3.2	59	90	14.9	10.6	
EPDS	M	MARB	REA	FAT	API	TI	
	24.8	0.24	0.44	-0.04	179	97	

- Lot 57 is a yearling 736J son, and is one of the top calving ease bulls in the sale. He is in the top 5% of the breed for API, and the top 3% for Calving Ease. He's marked like a traditional Hereford, minus the neck feather, moves out like a cat, and has good depth to his middle.

LOT 58 JN BALDER G645
JN BALDER 736J
JN BALDER J081N
HB035253
JN BALDEE 1736
JN BALDER F674
JN BALDEE J081
JN BALDEE 1547

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	3/3/25	J081N	NO	NO	87	647	N/A
EPDS	CE	BW	WW	YW	DOC	MCE	
	12.6	0.1	61	97	14.5	5	
EPDS	M	MARB	REA	FAT	API	TI	
	27.2	0.48	0.45	-0.03	181	100	

- Lot 58 is tall fronted, and has lots of body, but carries it very well. He had an impressive 111 weaning weight ratio, ranks in the top 15% of the breed for docility and TI, the top 4% for API, and the top 3% for Marbling.



LOT 59 JN BALDER G645
JN BALDER 736J
JN BALDER 849N
HB035198 JN BALDEE 1736
JN BALDER C350
JN BALDEE 1849

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	3/4/25	849N	NO	YES	81	581	N/A
EPDS	CE	BW	WW	YW	DOC	MCE	
	14.2	0	61	100	15.4	6.7	
EPDS	M	MARB	REA	FAT	API	TI	
	29.2	0.3	0.5	-0.03	175	96	

• Here is a homozygous polled yearling that has a very well balanced EPD profile, ranking in the top 10% of the breed for API. There is some serious longevity on display in this pedigree!

LOT 60 JN BALDER G645
JN BALDER 736J
JN BALDER H031N
HB035221 JN BALDEE 1736
JN BALDER E556
JN BALDEE H031
JN BALDEE 1657

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	3/4/25	H031N	NO	NO	86	642	N/A
EPDS	CE	BW	WW	YW	DOC	MCE	
	13.4	0.1	62	96	14.6	6	
EPDS	M	MARB	REA	FAT	API	TI	
	26.5	0.32	0.5	-0.03	168	96	

• Lot 60 is a yearling that boasts a weaning weight ratio of 110, and ranks in the top 15% of the breed for docility and marbling. This bull also ranks in the top 20% for API and the top 30% for TI. You'll be impressed by the density and bone this bull shows. He has been dehorned.

LOT 61 JN BALDER G645
JN BALDER 736J
JN BALDER JX01N
HB035256 JN BALDEE 1736
JN BALDER F633
JN BALDEE JX01
JN BALDEE 1612

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	3/4/25	JX01N	NO	NO	75	611	N/A
EPDS	CE	BW	WW	YW	DOC	MCE	
	16.7	-1.2	63	100	14.7	8.1	
EPDS	M	MARB	REA	FAT	API	TI	
	26.2	0.33	0.42	-0.03	177	99	

• This bull shows what we like about these 736J sons. His EPD profile is so incredibly well-balanced - you can bring him home and improve your herd, without making any concessions. He is marked like a traditional Hereford, and ranks in the top 10% of the breed for API and the top 20% for TI.

LOT 62 JN BALDER G645
JN BALDER 736J
JN BALDER K020N
HB035261 JN BALDEE 1736
JN BALDER 805H
JN BALDEE K020
JN BALDEE 1886

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	3/6/25	K020N	NO	NO	71	465	N/A
EPDS	CE	BW	WW	YW	DOC	MCE	
	16.3	-1.5	51	86	16.4	7.5	
EPDS	M	MARB	REA	FAT	API	TI	
	25.4	0.26	0.29	-0.04	173	90	

• Lot 62 is a moderate frame size yearling bull, and the youngest bull in this sire group. He ranks in the top 3% of the breed for docility and trim fat, the top 15% for API, and the top 25% for BW. He is marked like a traditional Hereford.

LOT 63 JN BALDER G645
JN BALDER 736J
JN BALDER H066M
HB031273 JN BALDEE 1736
JN BALDER F623
JN BALDEE H066
JN BALDEE 1881

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	2/20/24	H066M	YES	NO	91	483	933
EPDS	CE	BW	WW	YW	DOC	MCE	
	12.3	0.5	54	91	15	6.7	
EPDS	M	MARB	REA	FAT	API	TI	
	18.7	0.3	0.25	-0.02	161	90	

• This homozygous black two year old son of 736J has slightly more frame than others in the pen, and has very good length of body when you get alongside him. He ranks in the top 20% of the breed for marbling.

LOT 64 JN BALDER G645
JN BALDER 736J
JN BALDER 47JM
HB031288 JN BALDEE 1736
EFBEEF C609 RESOLUTE E158 ET
SCHU-LAR JS47J SOCIETY21E E158
SCHU-LARJS 21E SOCIETY 20CA250

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	2/25/24	47JM	NO	NO	72	571	941
EPDS	CE	BW	WW	YW	DOC	MCE	
	17.1	-1.1	67	91	14.5	7.4	
EPDS	M	MARB	REA	FAT	API	TI	
	20.4	0.21	0.46	-0.01	168	97	

• Lot 64 ranks in the top 40% of the breed for 8 different traits. He is out of a female we purchased several years ago as an open heifer from Schu-Lar Herefords, which emphasizes feed efficiency. This bull has a moderate frame and is very docile.

LOT 65 JN BALDER G645
JN BALDER 736J
JN BALDER 43JM
HB031287 JN BALDEE 1736
INNISFAIL WHR X651/723 4013 ET
SCHU-LAR 43J SOCIETY 35F 4013
SCHU-LAR 35F SOCIETY 016 C609

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	3/7/24	43JM	NO	YES	91	630	1027
EPDS	CE	BW	WW	YW	DOC	MCE	
	11.7	1.6	76	107	14.2	4.7	
EPDS	M	MARB	REA	FAT	API	TI	
	22.9	0.21	0.41	-0.01	162	99	

• Lot 65 brings a lot of growth to the table, ranking in the top 20% of the breed for YW and the top 15% for WW. He had a weaning weight ratio of 106. His Dam is from the Schu-Lar Hereford program, and is very docile.

LOT 66 JN BALDER G645
JN BALDER 736J
JN BALDER J082M
HB031339 JN BALDEE 1736
JN BALDER F633
JN BALDEE J082
JN BALDEE 1684

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	3/11/24	J082M	YES	YES	86	539	946
EPDS	CE	BW	WW	YW	DOC	MCE	
	14.9	-1.2	55	92	14.3	6.7	
EPDS	M	MARB	REA	FAT	API	TI	
	21.6	0.26	0.55	-0.03	173	93	

• Lot 66 is a homozygous black, homozygous polled two year out of a standout female. This bull has great carcass traits, bringing in a 107 Ribeye area ratio and a 106 Marbling ratio. He is in the top 15% of the breed in the All Purpose Index.



LOT 67 JN BALDER G645
JN BALDER 736J

JN BALDER X802M JN BALDEE 1736

HB031405 JN BALDER B445 ET
JN BALDEE X1802

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	3/11/24	X802M	NO	YES	91	618	907
EPDS	CE	BW	WW	YW	DOC	MCE	
	12.5	0.1	55	86	15.4	6.1	
EPDS	M	MARB	REA	FAT	API	TI	
	22.6	0.23	0.22	-0.02	163	89	

• This two year old homozygous polled bull had a 104 weaning weight ratio and a fantastic 111 Marbling ratio. He also ranks in the top 10% of the breed for his Docility EPD. He has big feet and a nice square hip.

LOT 68 JN BALDER G645
JN BALDER 736J

JN BALDER 536M JN BALDEE 1736

HB031173 JN BALDER Y7 ET
JN BALDEE 1536

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	3/22/24	536M	NO	YES	93	493	828
EPDS	CE	BW	WW	YW	DOC	MCE	
	9.8	1.3	51	84	15.3	5.8	
EPDS	M	MARB	REA	FAT	API	TI	
	15.9	0.22	0.25	-0.02	154	84	

• Lot 68 is a homozygous polled bull out of the 1536 cow that bred back year after year. This bull ranks in the top 10% of the breed for Docility, and he has desirable pigment around his eyes.

LOT 69 JN BALDER G645
JN BALDER 736J

JN BALDER 527M JN BALDEE 1736

HB031172 JN BALDER Z426 ET
JN BALDEE 1527

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	3/28/24	527M	NO	YES	81	546	987
EPDS	CE	BW	WW	YW	DOC	MCE	
	17.3	-1.4	59	94	14.3	7.7	
EPDS	M	MARB	REA	FAT	API	TI	
	20.9	0.11	0.31	-0.04	164	91	

• Lot 69 is a two year old 736J son that is homozygous polled. He is in the top half of the breed for 8 traits, including the top 15% for Docility and the top 3% for trim fat. His Dam, 1527, breeds back every year like clockwork - great fertility. He has a little more frame than most, with good eye pigment and a full stride.

LOT 70 JN BALDER G645
JN BALDER 736J

JN BALDER J004M JN BALDEE 1736

HB031290 BEHM 100W CUDA 504C
JN BALDEE J004

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	3/29/24	J004M	YES	NO	80	635	1028
EPDS	CE	BW	WW	YW	DOC	MCE	
	16.4	-1.5	65	106	16.9	7.9	
EPDS	M	MARB	REA	FAT	API	TI	
	28.3	0.21	0.55	-0.04	173	99	

• We are really impressed by the Dam of this bull, J004, as she has raised great bulls back-to-back (See Lot 16). This homozygous black two year old is in the top 30% of the breed or better in 9 traits, including the top 10% for API and the top 20% for TI. He is short marked, with a deep middle, and desirable pigment around both eyes.

LOT 71 JN BALDER G645
JN BALDER 736J

JN BALDER 12JM JN BALDEE 1736

HB031285 EFBEEF X651 TESTED D876
SCHU-LAR 12J SOCIETY 6G D876
SCHU-LAR 6G SOCIETY 913 C609ET

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	4/1/24	12JM	NO	YES	93	664	1090
EPDS	CE	BW	WW	YW	DOC	MCE	
	13.2	0.6	74	104	15.9	6.5	
EPDS	M	MARB	REA	FAT	API	TI	
	25.9	0.38	0.61	-0.03	174	104	

• There is a lot of growth to this homozygous polled two year old, as he clocked a 111 ratio at both weaning and yearling. He is impressively in the top 25% of the breed for YW, the top 15% for WW and API, and the top 10% for Docility, Marbling, Fat, and TI. If you want to add pounds and carcass quality to your herd, this is your bull!

LOT 72 JN BALDER G645
JN BALDER 736J

JN BALDER J075M JN BALDEE 1736

HB031333 JN BALDER G708
JN BALDEE J075

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	4/5/24	J075M	NO	NO	95	647	1073
EPDS	CE	BW	WW	YW	DOC	MCE	
	9.9	1.3	68	114	13.8	4.4	
EPDS	M	MARB	REA	FAT	API	TI	
	25.6	0.23	0.56	0	166	96	

• Lot 72 is a short marked bull with good pigment around both eyes, who has a little more frame and big, sound feet. He excels in growth and meat quality. His Dam's calves have averaged better than a 109 ratio at both weaning and yearling.

LOT 73 JN BALDER G645
JN BALDER 736J

JN BALDER 30JM JN BALDEE 1736

HB031286 SCHU-LAR ASSET 36F
SCHU-LAR 30J VIVIAN 202 36F
SCHU-LAR 202 VIVIAN 16R 4R ET

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	4/9/24	30JM	NO	NO	88	665	1115
EPDS	CE	BW	WW	YW	DOC	MCE	
	10.5	1	74	107	15.6	6.8	
EPDS	M	MARB	REA	FAT	API	TI	
	27.4	0.24	0.66	-0.05	157	101	

• The last of these 736J sons really performed at weaning with a 111 ratio, and with a 113 ratio at yearling. He had the second best Marbling at ultrasounding, with an incredible 135 ratio. This is a fantastic option if you want more mass and better carcass quality in your calf crop. This bull has been dehorned.





JN BALDER 842H

SCHU-LAR SELECTION 16C

JN BALDER F623

JN BALDER 842H

HB019798

JN BALDEE 1623

JN BALDER C350

JN BALDEE 1842

JN BALDEE 1358

ANIMAL DATA		DOB		HERD ID		BW		WW		YW		
		3/7/20		842H		86		657		1213		
EPDS	CE	BW	WW	YW	DOC	MCE	M	MARB	REA	FAT	API	TI
	12.5	0.40	64	111	11.4	8.1	13.0	0.31	0.69	0.02	167	96

- 842H has been a cornerstone of our breeding program for several years now. His fertility, big growth traits, and carcass qualities have helped us raise the base level of our cowherd to a place it hasn't been before. He ranks in the top 30% of the breed for REA, the top 25% for API, the top 20% for WW, MCE, and TI, and the top 15% for YW and Marbling.

LOT 74

JN BALDER F623

JN BALDER 842H

JN BALDER 929N

HB035207

JN BALDEE 1842

JN BALDER D212

JN BALDEE 1929

JN BALDEE 1634

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	2/21/25	929N	YES	NO	79	534	N/A
EPDS	CE	BW	WW	YW	DOC	MCE	
	15.7	-1.4	55	91	14	8.3	
EPDS	M	MARB	REA	FAT	API	TI	
	20.3	0.27	0.56	0.01	169	92	

- Starting off the 842H sire group is Lot 74, who is homozygous black. The dam of this bull, 1929, died this summer from a lightning strike a few weeks before weaning. So, this is her final calf. She was one heck of a tough cow, and one of our favorites, with her calves averaging better than a 102 ratio at weaning, and better still for carcass traits. This bull has shaken off the stress of losing his momma and recovered nicely. He's got the modest frame size of his Dam, with a long middle, and a strong, flat top.

LOT 75

JN BALDER F623

JN BALDER 842H

JN BALDER K034N

HB035264

JN BALDEE 1842

JN BALDER G723

JN BALDEE K034

JN BALDEE 1820

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	2/24/25	K034N	YES	YES	82	532	N/A
EPDS	CE	BW	WW	YW	DOC	MCE	
	15.4	-1.4	56	96	12.6	7.8	
EPDS	M	MARB	REA	FAT	API	TI	
	16.5	0.23	0.52	0	169	92	

- Lot 75 is homozygous black and homozygous polled, and he is in the top 20% of the breed for the All-Purpose Index. His pedigree is full of fertile, long-lasting females.

LOT 76

JN BALDER F623

JN BALDER 842H

JN BALDER 924N

HB035204

JN BALDEE 1842

JN BALDER D036

JN BALDEE 1924

JN BALDEE 1501

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	2/25/25	924N	YES	NO	81	615	N/A
EPDS	CE	BW	WW	YW	DOC	MCE	
	15.4	-0.6	62	102	10.4	8.6	
EPDS	M	MARB	REA	FAT	API	TI	
	22.7	0.3	0.58	0.02	173	96	

- This 842H son embodies everything we loved about his sire. He has moderate birthweights, with good growth and excellent carcass traits. He's long bodied with great flexibility in his hips. This homozygous black yearling is in the top 25% of the breed for TI, the top 20% for MCE and Marbling, and the top 15% for API. His Dam's calves average better than a 107 ratio at weaning and yearling.

LOT 77

JN BALDER F623

JN BALDER 842H

JN BALDER K071N

HB035272

JN BALDEE 1842

JN BALDER G723

JN BALDEE K071

JN BALDEE 1754

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	2/25/25	K071N	YES	NO	76	611	N/A
EPDS	CE	BW	WW	YW	DOC	MCE	
	17.1	-1.8	61	101	11.4	8.9	
EPDS	M	MARB	REA	FAT	API	TI	
	19.2	0.24	0.6	0.01	176	96	

- This is a super solid homozygous black yearling bull. He's in the top 25% of the breed for BW, the top 35% for YW, and finishes with a top 30% Terminal Index and a top 10% All Purpose Index. This bull will do no wrong!



LOT 78

JN BALDER F623
JN BALDER 842H

JN BALDER 965N

HB035216

JN BALDEE 1842
JN BALDER D451
JN BALDEE 1965

JN BALDEE 1515

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	2/27/25	965N	YES	NO	85	565	N/A
EPDS	CE	BW	WW	YW	DOC	MCE	
	14.6	-1.1	57	92	13.1	7.4	
EPDS	M	MARB	REA	FAT	API	TI	
	19.7	0.26	0.49	0.01	172	92	

- Lot 78 is a homozygous black, blaze faced yearling, whose body structure displays the calving ease of his Dam. He is in the top 15% of the breed for API, the top 25% for Docility, and the top 30% for Marbling.

LOT 79

JN BALDER F623
JN BALDER 842H

JN BALDER 872N

HB035199

JN BALDEE 1842
JN BALDER D451
JN BALDEE 1872

JN BALDEE 1549

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	3/7/25	872N	YES	NO	84	612	N/A
EPDS	CE	BW	WW	YW	DOC	MCE	
	14.5	-0.8	60	97	12.8	7.8	
EPDS	M	MARB	REA	FAT	API	TI	
	20.4	0.41	0.5	0.01	181	98	

- With an extremely balanced EPD profile, this homozygous black yearling can do it all! He ranks in the top 4% of the breed for the All Purpose Index, and is out of a top female. His full brother sells as Lot 83.

LOT 80

JN BALDER F623
JN BALDER 842H

JN BALDER H072N

HB035229

JN BALDEE 1842
JN BALDER F540
JN BALDEE H072

JN BALDEE 1803

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	3/7/25	H072N	YES	NO	73	562	N/A
EPDS	CE	BW	WW	YW	DOC	MCE	
	18.2	-2.2	57	95	12.9	9.6	
EPDS	M	MARB	REA	FAT	API	TI	
	21.3	0.32	0.4	0	178	96	

- This is an excellent choice if you want a low birthweight / high calving ease 842H son. He is homozygous black and is in the top 15% of the breed for both of those categories, and is in the top 10% of the breed for API.

LOT 81

JN BALDER F623
JN BALDER 842H

JN BALDER 420N

HB035183

JN BALDEE 1842
JN BALDER 7312
JN BALDEE 1420

JN BALDEE 429 ET

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	3/8/25	420N	YES	NO	58	503	N/A
EPDS	CE	BW	WW	YW	DOC	MCE	
	14.2	-0.6	52	89	13.7	6.4	
EPDS	M	MARB	REA	FAT	API	TI	
	22.5	0.3	0.57	0.01	160	91	

- Out of the longest lasting female currently in the herd, Lot 81 will have great fertility and durability. He had an actual birthweight of just 58 lbs and is homozygous black. He has a moderate frame size with a full stride. His maternal half-brother sells as Lot 93.

LOT 82

JN BALDER F623
JN BALDER 842H

JN BALDER 507N

HB035184

JN BALDEE 1842
EFBEEF SCHU-LAR PROFICIENT NO93
JN BALDEE 1507

JN BALDEE 1357

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	3/9/25	507N	YES	YES	75	641	N/A
EPDS	CE	BW	WW	YW	DOC	MCE	
	18.5	-2.2	56	95	11	8.9	
EPDS	M	MARB	REA	FAT	API	TI	
	23.4	0.15	0.77	0	167	92	

- We think this bull has a really bright future. He is homozygous black and homozygous polled, and weaned at an impressive ratio of 110. He's in the top 15% of the breed for CE and BW, the top 10% for MCE, and the top 20% for REA. In the pen, you will notice how wide he is, and the extra muscle expression in his hind quarter.

LOT 83

JN BALDER F623
JN BALDER 842H

JN BALDER 872M

HB031218

JN BALDEE 1842
JN BALDER D451
JN BALDEE 1872

JN BALDEE 1549

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	2/24/24	872M	YES	YES	81	555	851
EPDS	CE	BW	WW	YW	DOC	MCE	
	16.3	-1.7	51	80	13	8.7	
EPDS	M	MARB	REA	FAT	API	TI	
	20.4	0.42	0.4	0.01	182	94	

- This homozygous black and homozygous polled two year old is the full brother to Lot 79. He is black necked with desirable eye pigment, and a square and correct back end. He excels in maternal traits and meat quality, and ranks in the top 4% of the breed for API.

LOT 84

JN BALDER F623
JN BALDER 842H

JN BALDER H076M

HB031277

JN BALDEE 1842
JN BALDER F348
JN BALDEE H076

JN BALDEE 1746

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	3/1/24	H076M	NO	NO	84	514	916
EPDS	CE	BW	WW	YW	DOC	MCE	
	15.6	-0.8	56	93	13	8.6	
EPDS	M	MARB	REA	FAT	API	TI	
	17.9	0.22	0.46	-0.01	165	91	

- Lot 84 is a super thick two year old. He has extra length and muscle develops from his shoulders back. He's got excellent curve and spring of rib, lending to his overall shape and dimension that is easy to appreciate.

LOT 85

JN BALDER F623
JN BALDER 842H

JN BALDER 927M

HB031229

JN BALDEE 1842
JN BALDER D451
JN BALDEE 1927

JN BALDEE 1408

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	3/3/24	927M	NO	YES	70	562	965
EPDS	CE	BW	WW	YW	DOC	MCE	
	20.6	-3.3	54	93	13.3	10.1	
EPDS	M	MARB	REA	FAT	API	TI	
	21.7	0.26	0.67	0	183	95	

- One of the top calving ease 842H sons, this homozygous polled blaze faced bull is in the top 4% of the breed for CE and MCE, and the top 5% for BW. He also has excellent carcass traits, which give him an All-Purpose Index in the top 4% of the breed, as well.



LOT 86 JN BALDER 842H JN BALDER F623

JN BALDEE 1842

JN BALDER J055M

HB031324 JN BALDER F674

JN BALDEE J055

JN BALDEE 1665

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	3/5/24	J055M	NO	YES	86	674	1010
EPDS	CE	BW	WW	YW	DOC	MCE	
	13.3	-0.3	60	96	11.5	7	
EPDS	M	MARB	REA	FAT	API	TI	
	20.9	0.33	0.55	0.02	170	95	

- This bull is marked like a traditional Hereford, with good shape and structure. He has the depth of belly and capacity that we all are looking for. He is homozygous polled and is in the top 20% of the breed for API and the top 30% for TI.

LOT 87 JN BALDER 842H JN BALDER F623

JN BALDEE 1842

JN BALDER 821M

HB031202 JN BALDER C245

JN BALDEE 1821

JN BALDEE 1462

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	3/7/24	821M	YES	NO	92	558	941
EPDS	CE	BW	WW	YW	DOC	MCE	
	14.9	-0.7	55	90	13.4	7	
EPDS	M	MARB	REA	FAT	API	TI	
	17.9	0.15	0.66	-0.01	164	88	

- Lot 87 specializes in ribeye size, as he had one of the largest adjusted ribeye areas in his contemporary group, and had a ratio of 109. He has a little more frame than some, with good length of body and pigment on both eyes.

LOT 88 JN BALDER 842H JN BALDER F623

JN BALDEE 1842

JN BALDER 906M

HB031224 JN BALDER D403

JN BALDEE 1906

JN BALDEE 1705

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	3/7/24	906M	YES	YES	84	586	969
EPDS	CE	BW	WW	YW	DOC	MCE	
	15.3	-0.7	57	93	11.3	8.8	
EPDS	M	MARB	REA	FAT	API	TI	
	17.8	0.24	0.38	-0.01	165	91	

- A homozygous black, homozygous polled two year old out of a Dam of Supremacy. He has a moderate frame, but is built rugged with dense bone. He is balanced and thick, with loads of volume. A solid producer that's ready to go to work.

LOT 89 JN BALDER 842H JN BALDER F623

JN BALDEE 1842

JN BALDER 789M

HB031199 JN BALDER B417 ET

JN BALDEE 1789

JN BALDEE 1071

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	3/13/24	789M	YES	NO	89	511	947
EPDS	CE	BW	WW	YW	DOC	MCE	
	14.5	-0.9	56	97	12.5	7.4	
EPDS	M	MARB	REA	FAT	API	TI	
	13.7	0.29	0.57	0.01	168	92	

- Lot 89 is homozygous black and has a balanced EPD profile across the board. He matches that in the pen, with a lot of eye appeal and good eye pigment. He's put together proportionately, with good natural fleshing ability.

LOT 90 JN BALDER 842H JN BALDER F623

JN BALDEE 1842

JN BALDER 962M

HB031246 JN BALDER D036

JN BALDEE 1962

JN BALDEE 1576

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	3/18/24	962M	YES	NO	89	462	773
EPDS	CE	BW	WW	YW	DOC	MCE	
	12.6	-0.5	41	65	8.7	7	
EPDS	M	MARB	REA	FAT	API	TI	
	12.9	0.26	0.45	0	154	81	

- A long bodied 842H son with moderate frame size. His phenotype exhibits more calving ease than his numbers do. He is homozygous black.

LOT 91 JN BALDER 842H JN BALDER F623

JN BALDEE 1842

JN BALDER H063M

HB031271 JN BALDER F348

JN BALDEE H063

JN BALDEE X1608

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	3/21/24	H063M	YES	YES	84	618	1035
EPDS	CE	BW	WW	YW	DOC	MCE	
	17.2	-1.3	60	104	13.6	8.5	
EPDS	M	MARB	REA	FAT	API	TI	
	22.6	0.21	0.67	0.01	175	95	

- Lot 91 is out of a Dam of Supremacy, who is really strong on the maternal and carcass side. This homozygous black, homozygous polled bull is in the top 40% of the breed for 9 traits, including the top 10% for API. He is smoothly constructed, black necked, and has pigment around both eyes.

LOT 92 JN BALDER 842H JN BALDER F623

JN BALDEE 1842

JN BALDER H035M

HB031262 JN BALDER F540

JN BALDEE H035

JN BALDEE 1809

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	4/3/24	H035M	YES	NO	100	584	1044
EPDS	CE	BW	WW	YW	DOC	MCE	
	9.5	1.4	64	109	6.7	5.5	
EPDS	M	MARB	REA	FAT	API	TI	
	21.2	0.22	0.58	0	157	93	

- This young homozygous black two year old has great feet and is stoutly-made. He had a 107 ribeye area ratio, and a 106 yearling weight ratio, putting him in the top 20% of the breed for his YW EPD.

LOT 93 JN BALDER 842H JN BALDER F623

JN BALDEE 1842

JN BALDER 420M

HB031169 JN BALDER 7312

JN BALDEE 1420

JN BALDEE 429 ET

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	4/9/24	420M	YES	NO	81	563	951
EPDS	CE	BW	WW	YW	DOC	MCE	
	15.4	-1.1	49	84	14	7	
EPDS	M	MARB	REA	FAT	API	TI	
	22.5	0.3	0.52	0.01	161	89	

- The last bull in this 842H sire group, Lot 93 is out of a cow that exhibits remarkable fertility and longevity. He is homozygous black, with great shape and curve to his ribs, excellent muscle development and fleshing ability. This is a solid bull to help improve maternal characteristics in any herd.





JN BALDER 922K

JN BALDER F506
JN BALDER 714H
JN BALDER 1714
JN BALDER D212
JN BALDER 1922
JN BALDER 1671

JN BALDER 922K

HB026463

ANIMAL DATA	DOB	HERD ID	BW	WW	YW
	3/14/22	922K	86	632	1099

EPDS	CE	BW	WW	YW	DOC	MCE	M	MARB	REA	FAT	API	TI
	12.7	1.00	66	109	18.1	5.4	24.0	0.24	0.58	-0.01	161	96

• We wanted a 714H son that could moderate the birthweight a little bit, but not lose the power and phenotype of his sire. We think we have that in 922K. He is super docile, and his calves look like brick outhouses. He ranks in the top 20% of the breed for TI, the top 15% for WW and YW, and the top 1% for Docility.

LOT 94

JN BALDER 714H
JN BALDER 922K
JN BALDER 1922
JN BALDER D403
JN BALDER 1904
JN BALDER 1709

JN BALDER 904N

HB035201

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	2/27/25	904N	YES	NO	83	551	N/A

EPDS	CE	BW	WW	YW	DOC	MCE
	15.7	-0.6	59	96	15.4	6.9

EPDS	M	MARB	REA	FAT	API	TI
	20.4	0.15	0.49	-0.02	159	91

• The first 922K son in this sale is a homozygous black yearling that is built like his sire - moderate frame, with tons of muscle and thickness, and heavy bone. There is a lot of docility in this group of bulls.

LOT 96

JN BALDER 714H
JN BALDER 922K
JN BALDER 1922
JN BALDER D036
JN BALDER 1942
JN BALDER 1636

JN BALDER 942N

HB035210

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	3/7/25	942N	NO	YES	85	645	N/A

EPDS	CE	BW	WW	YW	DOC	MCE
	15.2	-0.5	61	95	11.4	6.5

EPDS	M	MARB	REA	FAT	API	TI
	28.9	0.26	0.56	0	166	95

• Lot 96 had a weaning weight ratio of 110, and is thickly-built with a ton of power throughout his hind quarter. He is in the top 45% of the breed for 8 traits. His Dam has low birthweight calves that really grow, and have excellent marbling.

LOT 95

JN BALDER 714H
JN BALDER 922K
JN BALDER 1922
JN BALDER G653
JN BALDER K032
JN BALDER 1736

JN BALDER K032N

HB035263

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	3/2/25	K032N	YES	NO	79	684	N/A

EPDS	CE	BW	WW	YW	DOC	MCE
	14	0.3	69	115	15.6	6.3

EPDS	M	MARB	REA	FAT	API	TI
	28.5	0.2	0.54	0	166	98

• These 922K sons tend to be so thick that their length of body is easy to overlook, but you have to appreciate it. This bull has it, along with excellent muscling and tremendous performance, as he chalked up a 117 weaning weight ratio. He is in the top 20% of the breed for WW and TI, and the top 15% for YW.

LOT 97

JN BALDER 714H
JN BALDER 922K
JN BALDER 1922
JN BALDER F674
JN BALDER K056
JN BALDER 1521

JN BALDER K056N

HB035269

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	3/8/25	K056N	NO	YES	84	594	N/A

EPDS	CE	BW	WW	YW	DOC	MCE
	13.8	-0.4	56	95	14.7	6

EPDS	M	MARB	REA	FAT	API	TI
	28.4	0.27	0.42	0	163	93

• A homozygous polled 922K son. Excellent length of body and thickness, with superb strength and power. These bulls add red meat easily, in any environment. His EPD profile is well balanced, with good docility.



LOT **98**

JN BALDER 714H
JN BALDER 922K

JN BALDER H055N

HB035225 JN BALDER E431
JN BALDEE H055

JN BALDEE 1619

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	3/9/25	H055N	YES	YES	85	645	N/A
EPDS	CE	BW	WW	YW	DOC	MCE	
	14.7	-0.3	64	103	15.8	6.1	
EPDS	M	MARB	REA	FAT	API	TI	
	32.4	0.23	0.7	0	169	97	

- A top prospect. This bull is brockle faced, with a long mid-section and a strong, wide top. His mother is shaping up to be one of our very best cows, and is already recognized as a Dam of Supremacy. Her calves average 78 lbs at birth, with a WW ratio of 111, and a ribeye area ratio of 108. This yearling bull is homozygous black, homozygous polled, and he ranks in the top 25% of the breed for TI, the top 15% for API, and the top 10% for Milk and Docility.

LOT **99**

JN BALDER 714H
JN BALDER 922K

JN BALDER K037M

HB031367 JN BALDER 805H
JN BALDEE K037

JN BALDEE 1759

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	4/3/24	K037M	YES	NO	88	620	1046
EPDS	CE	BW	WW	YW	DOC	MCE	
	11.4	1.3	70	118	16	5.2	
EPDS	M	MARB	REA	FAT	API	TI	
	24.4	0.24	0.52	-0.02	162	98	

- This two year old bull is homozygous black, and can really add pounds to your calves. He ranks in the top 20% of the breed for WW and TI, and is in the top 10% for YW. He is also in the top 3% for docility. He exhibits plenty of length, and is tall and clean up front.



JN BALDER 677J

SCHU-LAR SELECTION 16C

JN BALDER F637

JN BALDER 677J

HB023373 JN BALDEE 1637
JN BALDER Y7 ET

JN BALDEE 1677

JN BALDEE 560

ANIMAL DATA	DOB		HERD ID		BW		WW		YW			
	3/15/21		677J		83		609		1073			
EPDS	CE	BW	WW	YW	DOC	MCE	M	MARB	REA	FAT	API	TI
	16.8	-0.90	59	78	7.7	9.6	20.0	0.43	0.52	0.00	171	97

- 677J has helped us continue to improve our carcass traits without sacrifice. We also used him on heifers for several years with great success. His calves tend to have moderate frame size, with tremendous depth of body. He ranks in the top 35% of the breed for CE and WW, the top 20% for API, the top 15% for TI, the top 10% for MCE, and the top 4% for Marbling.

LOT **100**

JN BALDER 714H
JN BALDER 922K

JN BALDER K058M

HB031376 JN BALDER F674
JN BALDEE K058

JN BALDEE 1637

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	4/5/24	K058M	YES	NO	83	591	955
EPDS	CE	BW	WW	YW	DOC	MCE	
	14.6	-0.4	58	91	13.4	6.2	
EPDS	M	MARB	REA	FAT	API	TI	
	25.5	0.29	0.58	-0.01	166	94	

- Another young two year old out of 922K, this bull really shined on ultrasound day. He had a ribeye area ratio of 104, and a marbling ratio of 113. He is very balanced across the rest of his EPD profile, and is in the top 25% of the breed for API.

LOT **101**

JN BALDER 714H
JN BALDER 922K

JN BALDER K018M

HB031354 JN BALDER F540
JN BALDEE K018

JN BALDEE H064

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	4/8/24	K018M	NO	NO	76	571	959
EPDS	CE	BW	WW	YW	DOC	MCE	
	16.6	-1.3	61	101	15.9	7.2	
EPDS	M	MARB	REA	FAT	API	TI	
	23.5	0.18	0.53	-0.02	167	94	

- Lot 101 is one of the best calving ease bulls in this sire group, but he also shows good growth qualities. He is in the top 35% of the breed or better for 7 traits. He is marked like a traditional Hereford, with a moderate frame size, but plenty of mass and a big middle.

LOT **102**

JN BALDER 714H
JN BALDER 922K

JN BALDER K099M

HB031400 JN BALDER G776
JN BALDEE K099

JN BALDEE 1961

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	4/12/24	K099M	NO	NO	83	603	962
EPDS	CE	BW	WW	YW	DOC	MCE	
	12.8	0.5	66	105	12.5	6.2	
EPDS	M	MARB	REA	FAT	API	TI	
	21.3	0.22	0.55	-0.01	163	95	

- This homozygous black two year old had good scan data, with a ribeye area ratio of 103 and an IMF ratio of 113. He is in the top 30% of the breed or better for growth and both indexes. He is short marked, with big feet, and is seriously deep bellied. This bull has been dehorned.

LOT **103**

JN BALDER F637
JN BALDER 677J

JN BALDER L008N

HB035279 JN BALDER 669J
JN BALDEE L008

JN BALDEE 1905

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	3/4/25	L008N	NO	YES	69	607	N/A
EPDS	CE	BW	WW	YW	DOC	MCE	
	19.4	-2.4	60	87	10.5	9.3	
EPDS	M	MARB	REA	FAT	API	TI	
	20.5	0.16	0.66	0	167	94	

- We're beginning the 677J sire group with this homozygous polled yearling. He is an easy calver with solid carcass traits. His Dam added good length of body and ribeye size. We all can appreciate a 69 lbs birthweight that weans at 600+ lbs.



LOT 104 JN BALDER F637
JN BALDER 677J

JN BALDER J071N

HB035249 JN BALDER G455
JN BALDEE J071

JN BALDEE 1878

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	3/7/25	J071N	NO	NO	73	460	N/A
EPDS	CE	BW	WW	YW	DOC	MCE	
	20	-2.9	49	72	11.9	10.7	
EPDS	M	MARB	REA	FAT	API	TI	
	15.2	0.36	0.45	-0.01	177	92	

- This bull is in the top 10% of the breed for CE, BW, Marbling, and the All-Purpose Index, and the top 4% for MCE. A good calving ease bull like this can change your operation for the better, saving hours and hours of labor.

LOT 105 JN BALDER F637
JN BALDER 677J

JN BALDER H078M

HB031278 JN BALDER H078
JN BALDEE 1677

JN BALDEE 1674

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	2/24/24	H078M	NO		73	530	906
EPDS	CE	BW	WW	YW	DOC	MCE	
	20.2	-2.9	49	74	10.8	9	
EPDS	M	MARB	REA	FAT	API	TI	
	27.1	0.26	0.48	-0.01	174	91	

LOT 106 JN BALDER F637
JN BALDER 677J

JN BALDER J015M

HB031298 JN BALDER E506
JN BALDEE J015

JN BALDEE 1818

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	3/6/24	J015M	YES	YES	73	568	937
EPDS	CE	BW	WW	YW	DOC	MCE	
	21.6	-3.1	54	78	9.7	10.9	
EPDS	M	MARB	REA	FAT	API	TI	
	20.6	0.33	0.43	0.02	174	95	

- Lot 106 was raised as a bottle calf by Hunter, and then reincorporated with his classmates after weaning. His mother got out of her pasture and was hit by a train not long after he was born. He has done really well, and has one of the top calving ease EPD profiles in the sale, along with an All-Purpose Index in the top 10% of the breed. He is homozygous black and homozygous polled, and is a really attractive package with a very docile temperament.

LOT 107 JN BALDER F637
JN BALDER 677J

JN BALDER J070M

HB031330 JN BALDER F551
JN BALDEE J070

JN BALDEE 1766

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	3/10/24	J070M	NO	YES	89	637	1061
EPDS	CE	BW	WW	YW	DOC	MCE	
	13.3	0.3	68	104	11.4	7.2	
EPDS	M	MARB	REA	FAT	API	TI	
	24.3	0.32	0.41	0	170	99	

- This homozygous polled two year old posted a 107 weaning weight ratio, and a 106 yearling weight ratio. That performance is backed up by good growth in his EPD profile, and he ranks in the top 20% of the breed in both indexes. In the pen, you'll notice that he's good footed, and big bodied, with lots of power in his hind quarter.

LOT 108 JN BALDER F637
JN BALDER 677J

JN BALDER 759M

HB031194 JN BALDER B417 ET
JN BALDEE 1759

JN BALDEE 1410

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	3/12/24	759M	YES	NO	83	625	894
EPDS	CE	BW	WW	YW	DOC	MCE	
	17.1	-1.3	60	83	10.1	9	
EPDS	M	MARB	REA	FAT	API	TI	
	21	0.33	0.51	0.01	169	96	

- The Dam of Lot 108 has been a high-quality female for us for years. This son of hers has good maternal traits, and excellent marbling. He is homozygous black, and in the top 20% of the breed for the All-Purpose Index.

LOT 109 JN BALDER F637
JN BALDER 677J

JN BALDER J028M

HB031308 JN BALDER F551
JN BALDEE J028

JN BALDEE 1672

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	4/19/24	J028M	NO	NO	86	655	1029
EPDS	CE	BW	WW	YW	DOC	MCE	
	15	-0.5	64	96	11.3	8.1	
EPDS	M	MARB	REA	FAT	API	TI	
	23.8	0.34	0.41	0	171	98	

- This young two year old had an impressive 110 weaning weight ratio, and has a very balanced set of EPDs. He is in the top 20% of the breed for MCE and TI, and the top 15% for Marbling and API. He is super deep bellied, with excellent shape to his back half. He has pigment around both eyes, and four black feet.





JN BALDER 669J

TH 22R 16S LAMBEAU 17Y
JN BALDER E506
JN BALDER 669J
HB023372
JN BALDEE 1506
JN BALDER B209
JN BALDEE 1669
JN BALDEE 1226

ANIMAL DATA	DOB		HERD ID		BW		WW		YW			
	3/11/21		669J		85		647		1130			
EPDS	CE	BW	WW	YW	DOC	MCE	M	MARB	REA	FAT	API	TI
	13.0	0.60	67	104	14.3	4.8	21.0	0.28	0.65	0.03	164	97

- An intriguing cross of some of our newer genetics, with some of our older, proven ones. 669J ranks in the top 30% of the breed for REA and API, the top 20% for YW, Docility, and Marbling, and the top 15% for WW and TI.

LOT 110 JN BALDER E506
JN BALDER 669J

JN BALDER J062M

HB031328

JN BALDEE 1669
JN BALDER G776
JN BALDEE J062
JN BALDEE 1970

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	3/10/24	J062M	YES	YES	88	537	1054
EPDS	CE	BW	WW	YW	DOC	MCE	
	13.8	-0.4	65	103	13.6	5.7	
EPDS	M	MARB	REA	FAT	API	TI	
	15	0.17	0.51	0.01	158	94	

- This homozygous black, homozygous polled two year old starts off the 669J sire group. His numbers are balanced across the board. He has good length of body and rib shape.

LOT 111 JN BALDER E506
JN BALDER 669J

JN BALDER 954M

HB031241

JN BALDEE 1669
JN BALDER E515
JN BALDEE 1954
JN BALDEE 1660

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	3/13/24	954M	YES	YES	85	646	1034
EPDS	CE	BW	WW	YW	DOC	MCE	
	14.8	-0.2	66	104	13.6	5.4	
EPDS	M	MARB	REA	FAT	API	TI	
	21.5	0.21	0.56	0	165	96	

- Plenty of growth here! This bull ranks in the top 30% of the breed for WW, and the top 25% for YW, API, and TI. He features a pedigree that goes back to the E515 bull and Klondike. He is smoothly put together, from front to back.

LOT 112 JN BALDER E506
JN BALDER 669J

JN BALDER J081M

HB031338

JN BALDEE 1669
JN BALDER F674
JN BALDEE J081
JN BALDEE 1547

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	3/16/24	J081M	YES	YES	91	662	1093
EPDS	CE	BW	WW	YW	DOC	MCE	
	12.2	0.3	64	102	13.1	3.9	
EPDS	M	MARB	REA	FAT	API	TI	
	25.1	0.42	0.64	0.02	176	99	

- Another homozygous black, homozygous polled two year old from 669J with excellent growth and carcass quality. He had a fantastic yearling weight ratio of 111, a ribeye area ratio of 107, and a marbling ratio of 125! His EPDs show him in the top 10% of the breed for Marbling and API, and the top 15% for TI. He has desirable eye pigment, tons of length, and a full stride.

LOT 113 JN BALDER E506
JN BALDER 669J

JN BALDER X901M

HB031406

JN BALDEE 1669
JN BALDER D456
JN BALDEE X1901
JN BALDEE X1716

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	3/16/24	X901M	NO	NO	84	567	960
EPDS	CE	BW	WW	YW	DOC	MCE	
	16	-1.5	55	88	12.7	6.5	
EPDS	M	MARB	REA	FAT	API	TI	
	23.5	0.26	0.58	0	170	93	

- Lot 113 maintains the high-quality carcass traits of his sire, and emphasizes the maternal traits just a little bit more. This gives him an All-Purpose Index in the top 15% of the breed, and a BW EPD in the top 25%. He showcases plenty of easy muscling, and has a strong, wide top.

LOT 114 JN BALDER E506
JN BALDER 669J

JN BALDER 882M

HB031220

JN BALDEE 1669
JN BALDER C245
JN BALDEE 1882
JN BALDEE 1529

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	3/19/24	882M	NO	YES	88	691	1079
EPDS	CE	BW	WW	YW	DOC	MCE	
	12.8	0.6	67	105	13.9	4.8	
EPDS	M	MARB	REA	FAT	API	TI	
	24.6	0.11	0.69	0.01	162	93	

- One of the best growth trait bulls in this sire group, Lot 114 had an amazing 116 ratio at weaning. He ranks in the top 25% of the breed for WW and YW, and will add some serious pounds and ribeye size to your calf crop. He is homozygous polled, and marked like a traditional Hereford.

LOT 115 JN BALDER E506
JN BALDER 669J

JN BALDER J092M

HB031343

JN BALDEE 1669
JN BALDER G708
JN BALDEE J092
JN BALDEE X1712

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	3/22/24	J092M	NO	YES	93	514	912
EPDS	CE	BW	WW	YW	DOC	MCE	
	11.3	0.1	57	92	11.9	4.3	
EPDS	M	MARB	REA	FAT	API	TI	
	19.9	0.09	0.5	0.03	151	86	

- The last of these 669J sons, this one will catch your eye in the pen, as he's really an attractive bull. He's built long, with lots of muscle and power. He has pigment around both eyes to ward off pinkeye in his calves. He is homozygous polled.





JN BALDER A426 ET
JN BALDER D451
JN BALDEE 451
JN BALDER Z426 ET
JN BALDEE 1540
JN BALDEE 1212

JN BALDER F540

HBO14355

ANIMAL DATA	DOB		HERD ID		BW		WW		YW			
	3/12/18		F540		68		770		1059			
EPDS	CE	BW	WW	YW	DOC	MCE	M	MARB	REA	FAT	API	TI
	18.2	-3.10	68	104	14.7	8.7	32.0	0.31	0.36	-0.02	169	104

- This was the high selling bull in our 2020 sale. He combines low birthweight and calving ease in a highly maternal pedigree. His semen has been used in dairy herds throughout the Midwest as a beef-on-dairy sire. He ranks in the top 20% of the breed for CE, YW, MCE, and API, the top 15% for BW, WW, Milk, Docility, and Marbling, and the top 2% for TI.

LOT **116** JN BALDER D451
JN BALDER F540
JN BALDEE 1540
JN BALDER G723
JN BALDEE K074
JN BALDEE 1520

JN BALDER K074M

HBO31388

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	2/19/24	K074M	YES	NO	81	519	907
EPDS	CE	BW	WW	YW	DOC	MCE	
	15.4	-1.9	56	88	13.5	7	
EPDS	M	MARB	REA	FAT	API	TI	
	24.1	0.3	0.5	-0.02	165	95	

- The first of these F540 sons, this two year old is tall and clean up front, just like his sire. He is homozygous black, and is in the top 20% of the breed for BW and Marbling, and the top 25% for Docility and API. We have always liked the athleticism of the F540 calves.

LOT **117** JN BALDER D451
JN BALDER F540
JN BALDEE 1540
JN BALDER F674
JN BALDEE K056
JN BALDEE 1521

JN BALDER K056M

HBO31374

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	2/21/24	K056M	NO	NO	67	622	1046
EPDS	CE	BW	WW	YW	DOC	MCE	
	19.6	-3.6	60	98	13.2	9.2	
EPDS	M	MARB	REA	FAT	API	TI	
	32.6	0.32	0.29	0	175	101	

- This may be the last F540 son we offer in one of our sales, and it's a great way to go out. This two year old is one of the top low birthweight bulls in the sale, and you will absolutely love the heifers he sires. He's in the top 15% of the breed for TI, the top 10% for CE, Milk, MCE, and API, and the top 4% for BW. This bull will be a great producer for a long time.



JN BALDER E506
JN BALDER 635H
JN BALDEE 1635
JN BALDER E431
JN BALDEE H007
JN BALDEE 1774

JN BALDER H007K

HBO26476

ANIMAL DATA	DOB		HERD ID		BW		WW		YW			
	3/4/22		H007K		80		632		1169			
EPDS	CE	BW	WW	YW	DOC	MCE	M	MARB	REA	FAT	API	TI
	10.9	1.60	78	121	13.8	6.1	28.0	0.20	0.69	0.01	164	101

- We were drawn to H007K by how long bodied he is, and we love his tall, clean front. His growth and carcass traits sealed the deal. He ranks in the top 30% of the breed for API, the top 20% for REA, the top 10% for TI, the top 5% for YW, and the top 3% for WW.

LOT **118** JN BALDER 635H
JN BALDER H007K
JN BALDEE H007
JN BALDER E506
JN BALDEE H018
JN BALDEE 1607

JN BALDER H018N

HBO35219

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	2/20/25	H018N	YES	YES	71	518	N/A
EPDS	CE	BW	WW	YW	DOC	MCE	
	17.9	-1.8	56	88	14	8.5	
EPDS	M	MARB	REA	FAT	API	TI	
	23.9	0.21	0.55	0	167	92	

- Starting off the H007K sire group is this easy calving yearling. He has a moderate frame size, but is long through his middle, and has a brockle face. He is homozygous black, homozygous polled, and ranks in the top 20% of the breed for CE and API.

LOT **119** JN BALDER 635H
JN BALDER H007K
JN BALDEE H007
SCHU-LAR EFBEEF 40E OF X640409
JN BALDEE J006
JN BALDEE 1924

JN BALDER J006N

HBO35236

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	2/28/25	J006N	YES	YES	84	668	N/A
EPDS	CE	BW	WW	YW	DOC	MCE	
	12.3	1.2	80	125	11.3	6.4	
EPDS	M	MARB	REA	FAT	API	TI	
	29.9	0.14	0.68	0.01	163	101	

- We really like the looks of this powerful yearling, out of a Converter daughter that is really impressing us. This homozygous black, homozygous polled bull is black to the ground, with excellent capacity and width down his top. He is in the top 25% of the breed for API, the top 20% for Milk, the top 15% for TI, and the top 10% for WW and YW. This is a standout prospect.



LOT **120**

JN BALDER 635H
JN BALDER H007K
JN BALDEE H007
JN BALDER F540
JN BALDEE K009
JN BALDEE H217 ET

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	3/2/25	K009N	YES	YES	86	661	N/A
EPDS	CE	BW	WW	YW	DOC	MCE	
	12.5	0.5	73	114	10.5	6.2	
EPDS	M	MARB	REA	FAT	API	TI	
	28.7	0.28	0.6	-0.01	172	101	

- This traditional Hereford marked yearling will catch your eye – some might even say he's a little flashy. He's tall fronted and clean. Backing up those good looks are some very impressive numbers throughout his EPDs. He is in the top 15% of the breed for WW, YW, API, and TI. His daughters will really produce. He is homozygous black and homozygous polled. This is one to see on sale day.

LOT **121**

JN BALDER 635H
JN BALDER H007K
JN BALDEE H007
TH 512X145Y KLONDIKE 505B ET
JN BALDEE 1702
JN BALDEE 1558

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	3/8/25	702N	NO	YES	85	576	N/A
EPDS	CE	BW	WW	YW	DOC	MCE	
	13.5	0.3	72	114	12.3	6.9	
EPDS	M	MARB	REA	FAT	API	TI	
	28.2	0.12	0.64	-0.01	166	98	

- The last H007K son, this yearling is homozygous polled and ranks in the top 15% of the breed for WW and YW, and the top 25% in both indexes. His calves will have big ribeyes, and his daughters will last.



INNISFAIL TRADEMARK 1939 ET

KCF BENNETT 3008 M326
NJW 73S M326 TRUST 100W ET
NJW P606 72N DAYDREAM 73S
INNISFAIL TRADEMARK 1939 ET
P44097651
KCF BENNETT 9126J R294
BEHM R294 JASMAN 102Y
CPH MS WRANGLER 1W

ANIMAL DATA	DOB		HERD ID		BW		WW		YW			
	3/4/22		H007K		80		632		1169			
EPDS	CE	BW	WW	YW	DOC	MCE	M	MARB	REA	FAT	API	TI
	10.9	1.60	78	121	13.8	6.1	28.0	0.20	0.69	0.01	164	101

- When we looked at Red Hereford genetics to incorporate, we quickly zeroed in on Validated, but he died young and semen was extremely hard to find. Fortunately, we were able to find Trademark, who maintains his sire's incredible, outlier carcass traits, and helped bring down the birthweight. He ranks in the top 20% or better of the Red Hereford breed for 6 traits, plus all 3 indexes. He is a game changer, and we are excited to turn his genetics black.

LOT **122**

EFBEEF BR VALIDATED B413
INNISFAIL TRADEMARK 1939 ET
INNISFAIL P230 T723
JN BALDER K042M
HB031369
JN BALDER F674
JN BALDEE K042
JN BALDEE 1954

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	2/22/24	K042M	NO	YES	71	518	807
EPDS	CE	BW	WW	YW	DOC	MCE	
	15.9	-2.3	57	76	12.6	8.2	
EPDS	M	MARB	REA	FAT	API	TI	
	20.2	0.49	0.68	-0.02	184	100	

- Lot 122 starts off the Trademark sire group, and is a maternal half-brother to Lot 29. This two year old is homozygous polled and has the fantastic carcass traits of his sire. He is very solid in the maternal categories, and ranks in the top 15% of the breed for the Terminal Index, and the top 3% for the All-Purpose Index. He is moderately framed, with good feet.

LOT **124**

EFBEEF BR VALIDATED B413
INNISFAIL TRADEMARK 1939 ET
INNISFAIL P230 T723
JN BALDER L111N
HB035291
JN BALDER 677J
JN BALDEE L111
JN BALDEE J015

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	2/22/25	L111N	NO	YES	70	550	N/A
EPDS	CE	BW	WW	YW	DOC	MCE	
	16.2	-1.2	73	100	9.8	9.4	
EPDS	M	MARB	REA	FAT	API	TI	
	16.1	0.44	0.75	-0.01	182	107	

- This homozygous polled yearling bull has a moderate frame, and exhibits his calving ease with his head shape and smooth shoulders. Still, he ranks in the top 15% of the breed for WW and REA, the top 10% for Marbling and TI, and the top 4% for API.

LOT **123**

EFBEEF BR VALIDATED B413
INNISFAIL TRADEMARK 1939 ET
INNISFAIL P230 T723
JN BALDER K060M
HB031378
JN BALDER G455
JN BALDEE K060
JN BALDEE 1884

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	2/27/24	K060M	NO	NO	67	584	974
EPDS	CE	BW	WW	YW	DOC	MCE	
	16	-2	75	106	15.3	8.6	
EPDS	M	MARB	REA	FAT	API	TI	
	19.7	0.39	0.96	-0.02	185	108	

- This Trademark son ranks in the top 30% of the breed in 11 different traits. He excels in the maternal, growth, and carcass traits, and is one of the highest indexing bulls in the entire offering. This two year old has desirable pigment around both eyes, and a broad topline.

LOT **125**

EFBEEF BR VALIDATED B413
INNISFAIL TRADEMARK 1939 ET
INNISFAIL P230 T723
JN BALDER L062N
HB035283
JN BALDER 747H
JN BALDEE L062
JN BALDEE J048

ANIMAL DATA	DOB	HERD ID	HZ BLACK	HZ POLLED	BW	WW	YW
	3/6/25	L062N	NO	YES	70	502	N/A
EPDS	CE	BW	WW	YW	DOC	MCE	
	15	-1.2	69	98	14.1	8.5	
EPDS	M	MARB	REA	FAT	API	TI	
	17.4	0.42	0.75	-0.02	178	104	

- The final bull in this Trademark sire group is a carcass champ, ranking in the top 10% of the breed for REA and Marbling. He is also in the top 10% for both indexes, and the top 20% for WW.



BLACK HEREFORD vs ANGUS

HEAD-TO-HEAD COMPARISON

We purchased these two sets of yearling steers in the Spring of 2022. They were turned out on grass at our Flint Hills ranch. We shipped them off grass in the Fall of 2022 directly to the feedlot. They were fed in adjacent pens exactly the same rations and sold on the U.S. Premium Beef grid in February 2023.

The Black Hereford steers were purchased from a customer who has been using our bulls for the last 11 years. The Angus steers were off a reputation Angus herd and were also bred alike.

AS STOCKERS	BLACK HEREFORD	ANGUS
# of yearling steers	66	74
Delivered purchase price	\$1278/hd	\$1308/hd

AS FEEDERS		
Weight in	835 lbs.	809 lbs.
Weight out	1495 lbs.	1398 lbs.
Feed cost	\$47,307	\$47,972
Deads	1	3
# of cattle out	65	71
Gain/hd	647 lbs.	555 lbs.
Cost of gain/lb.	\$1.13	\$1.22

SOLD TO U.S. PREMIUM BEEF ON GRID		
Prime	13.8%	2.9%
CAB (Upper 2/3 of Choice)	32.6%	25.8%
Choice	96.8%	97.5%
Select	3.2%	2.5%
Total Sales	\$158,909	\$155,030
Sale Price/hd	\$2,445	\$2,184

OVERALL	BLACK HEREFORD	ANGUS
Cost/hd	\$1278	\$1308
Feed cost/hd	\$728	\$675
Sell price/hd	\$2445	\$2184
PROFIT	\$439/hd	\$201/hd





**BLACK
HEREFORDS**

Thanks For Coming!

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



J&N **BLACK**
HEREFORDS

PRODUCTION SALE
FEBRUARY 14, 2026

SATURDAY • 12:30 PM • AT THE RANCH