

The Birthplace of Black Hereford Cattle

Video and sale information available on our website: www.blackhereford.com



Saturday OCTOBER 4, 2025 12:30 PM

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

FOR INFORMATION PHONE

Office	913-727-6446
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 a 7-way clostridial with haemophilus. They were also poured with Ivomec.
- At pre-weaning and post-weaing 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 J&N Ranch, LLC.

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

It is truly remarkable how steady beef demand has been, despite prices at grocery stores and restaurants reaching all-time highs. This is a relatively new phenomenon, because it wasn't all that long ago that when beef became expensive relative to the other proteins, consumers would opt for chicken or pork.

So what has changed? Why do today's consumers prefer beef over the other meats, despite it's higher price? The only possible explanation is that the consumer still sees value here, and that they really enjoy the dining experience. That experience is a direct reflection on the work that producers have done. As an industry, we have become better at raising cattle, producing a better animal in a more uniform herd, which gives the consumer a better, more consistent experience.

It is certainly a good time to be in the cow/calf segment of the industry... and there are no signs that things will slow down any time soon. Forecasted prices for calves and feeders in 2026 have been recently revised higher. It also sounds like the southern border will remain closed to cattle from Mexico for the time being, which further tightens the feeder supply.

Everything is heading in the right direction. But let's not lose sight of how we, as an industry, got here. We're here because we have been doing things the right way, and by making smart genetic selections. And when it comes to being smart and working hard, there are no shortcuts.

We are grateful that you have chosen us to be your genetics supplier, and for your confidence in our program. Welcome to the Ranch.

Dirck Hoagland J&N Ranch

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 \bar{a} 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

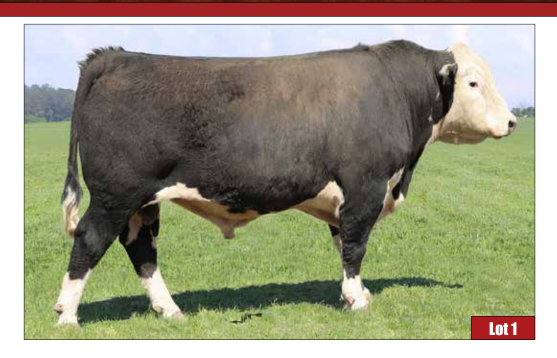
Though EPDs allow for the comparison of genetic levels for many economically important traits, they only provide a piece of the economic puzzle. That's where indexes come in. Through rigorous mathematical computation, \$ indexes blend EPDs and economics to estimate an animal's overall impact on your 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 the are sold on a yield and grade basis.





SCHU-LAR SELECTION 16C JN BALDER F637

JN BALDER 677J

JN BALDEE 1637

HB023373

JN BALDER Y7 ET

JN BALDEE 1677

JN BALDEE 560

ANIMA	DOB	HERD II) HOMOZYGO	OUS BLACK?	BW	WW	YW
DATA		21 677	J No		83	609	1073
EPDS	CE	BW	WW	YW	D	OC	MCE
	18.0	-1.4	61	79	8	.0	7.6
5556	М	MARB	REA	FAT	Δ.	.PI	TI
EPDS	21.4	0.37	0.55	-0.01	1.	75	98

Lot 1 is a rock solid, proven calving ease bull, with a moderate frame, plenty of muscle, and great feet. His offspring have an average BW ratio of 98.4 and an average WW ratio of 101.9 – which means his calves have a lower than average birth weight, and a higher than average weaning weight. He ranks in the top 4% of the breed for marbling, the top 5% for CE, and the top 10% for both API and TI. He is homozygous polled.

LOT 2

JN BALDER D403 JN BALDER 871 H

JN BALDER 861K

JN BALDEE 1871

HB026456

JN BALDER D451

JN BALDEE 1861

JN BALDEE 1552

ANIMA	DOB	HERD II	D HOMOZYG	OUS BLACK?	BW	ww	YW
DATA	04/10/2	2 861k	()	es/	84	629	1147
5000	CE	BW	WW	YW	D	OC	MCE
EPDS	17.6	-4.1	47	79	9	9.7	9.8
	М	MARB	REA	FAT	Δ.	\PI	TI
EPDS	28.7	0.25	0.48	-0.02	1:	82	92

The Lot 2 bull has a phenotype to back up his fantastic performance. His calves average just 70 lbs at birth, and then have a 101.4 ratio at yearling. He ranks in the top 5% of the breed for CE, the top 4% for BW, and the top 1% for API. His daughters will make excellent, easy-calving cows that really milk. There is a lot to like here. He is homozygous black and homozygous polled.



JN BALDER E506

JN BALDER 635H

JN BALDER HOO7K

JN BALDEE 1635

HB026476 JN BALDER E431

JN BALDEE H007

JN BALDEE 1774

ANIMAL	DOB	HERD II	D HOMOZYG	OUS BLACK?	BW	WW	YW
DATA		22 H007	K Yes		80	632	1169
5000	CE	BW	WW	YW	D	OC	MCE
EPDS	9.7	1.5	<i>7</i> 6	119	13	3.9	4.8
5000	M	MARB	REA	FAT	Α	·PI	TI
EPDS	30.1	0.17	0.67	0.01	10	55	99

This bull will really add pounds to your calves! He's in the top 3% of the breed for WW and the top 4% for YW, plus he has very good ribeye size. Lot 3 has the best Milk EPD and Terminal Index out of the bulls in this sale's offering. He will bring uniformity to your herd, as well, because he is homozygous black and homozygous polled.



LOT 4

JN BALDER F506

JN BALDER 714H

JN BALDER HO24L

JN BALDEE 1714

HB028742 JN BALDER D403

JN BALDEE H024

JN BALDEE 1712

ANIMA	DOB	HERD II	D HOMOZYG	OUS BLACK?	BW	WW	YW
DATA	02/23/	23 H024	IL Yes		85	654	1069
500.0	CE	BW	WW	YW	DO	C	MCE
EPDS	11.5	0.6	64	105	13	3.0	3.9
5000	М	MARB	REA	FAT	А	PI	TI
EPDS	26.0	0.11	0.48	-0.01	13	56	92

Lot 4 has well rounded numbers in an attractive package. Both his sire
and dam were loved in our program for their impressive phenotypes,
and this bull carries that forward. He is long bodied, with great shape
through his ribs, and excellent thickness. This bull is homozygous black
and homozygous polled.



LOT 5

JN BULLSEYE JO D411

JN BALDER HO46L

JN BALDEE 1859

HB028747

JN BALDER FB437

JN BALDEE H046

JN BALDER 859H

JN BALDEE X1701

ANIMA	DOB	HERD II) HOMOZYGO	OUS BLACK?	BW	WW	YW
DATA		23 H046	L No		93	655	1061
5556	CE	BW	WW	YW	D	OC	MCE
EPDS	12.4	-0.4	69	113	12	2.3	3.2
	M	MARB	REA	FAT	Δ	·PI	TI
EPDS	24.3	0.02	0.76	0.00	10	61	94

Following in his sire's footsteps, Lot 5's numbers show a great growth spread. He has a large ribeye size, solid indexes, and good eye pigment. He's built super long, with excellent mass and depth. All these same qualities are what we loved so much about these genetics out of 859H.

LOT 6

JN BALDER F623

JN BALDER HO68L

JN BALDEE 1842

HB028753

JN BALDER E556

JN BALDEE H068

JN BALDER 842H

JN BALDEE 1648

ANIMA	DOB	HERD II	D HOMOZYGOUS BLACK?		BW	WW	YW
DATA		23 H068	BL Yes		92	604	980
	CE	BW	WW	YW	D	oc	MCE
EPDS	9.3	1.9	67	107	12	2.7	3.9
	М	MARB	REA	FAT	Δ.	νPI	TI
EPDS	23.7	0.25	0.67	0.01	10	62	94

 This 842H son has a wide track, full stride, with a strong top, and a slightly more moderate frame size. He has solid growth and carcass traits, as well, and is homozygous black.

3-IN-1 PAIRS

Lots 7 through 35 are 3-in-1 pairs: bred cows with a young heifer calf at their side. The cows were bred to calve between 2/22/26 and 5/1/26.

A supplemental sheet will be available with the EPDs for the heifer calves.



LOT 7

HB028804

JN BULLSEYE JO D411

JN BALDER 859H

JN BALDEE L016

JN BALDEE 1859

SCHU-LAR EFBEEF 40E OF X640409

JN BALDEE J009

JN BALDEE 1967

ANIMA	DOB	HERD II	D HOMOZYG	OUS BLACK?	BW	WW	YW
DATA		23 L016	Y	Yes		662	1010
EPDS	CE	BW	WW	YW	D	oc	MCE
	13.8	0.2	<i>7</i> 8	133	8	.2	2.3
EPDS	M	MARB	REA	FAT	Δ	NPI	TI
	25.4	-0.05	0.86	0.02	1:	57	97

We really start this group off with a bang, as this young cow had a 117
ratio at weaning and a 125 ratio at yearling. She is homozygous black,
and bred to JN Balder 743J. At her side is her first calf, HB035438, a heifer
out of JN Balder 677J.

LOT 8

JN BULLSEYE JO D411

JN BALDER 859H

JN BALDEE L023

JN BALDEE 1859

HB028811 INNISFAIL WHR X651/723 4013 ET SCHU-LAR 43J SOCIETY 35F 4013

SCHU-LAR 35F SOCIETY 016 C609

ANIMA	DOB	HERD II) HOMOZYG	OUS BLACK?	BW	WW	YW
DATA 02/25/23		23 L023	<u> </u>	No		573	805
EPDS	CE	BW	WW	YW	D	oc	MCE
	16.9	-1. <i>7</i>	68	98	8	.3	4.9
EPDS	М	MARB	REA	FAT	Δ	NPI	TI
	1 <i>7</i> .1	0.04	0.66	0.01	10	59	95

Lot 8 is in the top 20% of the breed for WW and API, and the top 5% for CE. She is bred to JN Balder H024L. At her side is her first calf, HB035448, a heifer out of JN Balder 743J.



LOT 9

HB028828

JN BULLSEYE JO D411

JN BALDER 859H

JN BALDEE 1859

JN BALDEE L040

JN BALDER E506

JN BALDEE H018

JN BALDEE 1607

ANIMAL	DOB	HERD II) HOMOZYG	OUS BLACK?	BW	WW	YW
DATA	02/28/	23 LO40) Y	es	<i>7</i> 4	570	826
5556	CE	BW	WW	YW	D	OC	MCE
EPDS	16.2	-3.0	55	90	9	.7	4.6
	М	MARB	REA	FAT	Δ	.PI	TI
EPDS	18.4	0.04	0.71	0.00	10	55	89

This young cow is in the top 20% of the breed for REA, the top 10% for BW, and the top 5% for CE. She is bred to JN Balder H024L and is homozygous black. At her side is her first calf, HB035436, a heifer, who is out of JN Balder 861K.



LOT 10

JN BALDER F506 JN BALDER 714H

JN BALDEE LO65
HB028853

JN BALDEE 1714

JN BALDER D403

JN BALDEE H037

JN BALDEE 1711

ANIMAL	DOB	HERD II	D HOMOZYG	OUS BLACK?	BW	WW	YW
DATA	03/06/	23 L065	5 No		81	573	842
5000	CE	BW	WW	YW	D	oc	MCE
EPDS	9.8	2.3	68	109	13	3.8	3.7
5556	M	MARB	REA	FAT	Δ.	ŀΡΙ	TI
EPDS	21.4	0.20	0.60	-0.01	1.	56	94

 This 714H daughter is in the top 20% of the breed for WW and the top 15% for YW. She is bred to JN Balder 743J. At her side is her first calf, HB035432, a heifer, also out of JN Balder 743J.



JN BALDER F637

JN BALDER 677J

JN BALDEE 1677

JN BALDEE LO80

HB028868

JN BALDER G455

JN BALDEE J071

JN BALDEE 1878

ANIMAL	DOB	HERD II) HOMOZYG	OUS BLACK?	BW	WW	YW
DATA	03/12/	23 L080) 1	10	<i>7</i> 1	454	686
	CE	BW	WW	YW	D	oc	MCE
EPDS	16.4	-2.6	52	76	12	2.6	7.9
5000	М	MARB	REA	FAT		NPI	TI
EPDS	17.4	0.31	0.49	-0.01	1.	75	93

Lot 11 ranks in the top 10% of the breed for API and the top 5% for CE. She is bred to IN Balder H024L. At her side is her first calf, HB035434, a heifer who is out of IN Balder 7431.

LOT 12

HB025725

JN BALDER D403

JN BALDEE 1871

JN BALDEE KO10

JN BALDER C193

JN BALDEE 1718

JN BALDER 871H

JN BALDEE 1582

ANIMAL	DOB	HERD I	D HO	MOZYGO	OUS BLACK?	B۱	N	WW		YW
		22 K010)	Yes		8:	82 481			N/A
5000	CE	BW	W\	N	YW		D	OC OC	N	ИCE
EPDS	12.8	-0.7	62	2	103		10).6	(5.9
5000	М	MARB	RE	А	FAT		А	PI		TI
EPDS	23.1	0.15	0.4	12	-0.01		10	53	(93

This 3 $\frac{1}{2}$ year old cow has well rounded numbers across the spread, and ranks in the top half of the breed or better for 8 traits. She is bred to JN Balder 861K. At her side is HB035429, her heifer calf out of JN Balder 736].

LOT 13

JN BALDER D451

JN BALDER F540 IN BALDEE KO12

JN BALDEE 1540

HB025727

JN BALDER E350

JN BALDEE H028

JN BALDEE 1671

ANIMAL	DOB	HERD I	D	HOMOZYGO	OUS BLACK?	BW	WW		YW
DATA	02/16/	22 K012	2	١ ١	10	55	425	;]	<i>7</i> 80
5000	CE	BW		WW	YW	DO	OC OC		MCE
EPDS	13.6	-0.8		63	98	14	1.2		7.6
5000	M	MARB		REA	FAT	А	PI		TI
EPDS	29.5	0.25	(0.41	-0.02	17	78		97

Lot 13 is an F540 daughter who is in the top 25% of the breed for CE, Milk, and TI, the top 15% for MCE and Docility, and the top 5% for API. She is bred to JN Balder 743]. At her side is HBO35424, her heifer calf out of IN Balder 7931.

LOT 14

JN BALDER D451

JN BALDER F540

JN BALDEE 1540

JN BALDEE K014 HB025728

JN BALDER E556

JN BALDEE H025

JN BALDEE 1605

ANIMAL	DOB	HERD II) HOMOZYG	OUS BLACK?	BW	WW	YW
DATA	02/16/	22 K014	K014 N		65	426	696
5000	CE	BW	WW	YW	D	oc	MCE
EPDS	16.9	-3.3	60	94	12	2.2	6.9
5000	М	MARB	REA	FAT	Δ.	.PI	TI
EPDS	27.3	0.28	0.47	-0.01	18	33	99

Lot 14 is in the top 5% of the breed for CE and BW, and the top 3% for API. She is bred to JN Balder H024L. At her side is HB035447, her heifer calf out of JN Balder H007K.

LOT 15

JN BALDER E506

JN BALDER 635H

JN BALDEE 1635

JN BALDEE KO41 HB025754

JN BALDER F348

JN BALDEE H075

JN BALDEE 1715

ANIMA	DOB	HERD II	D HOMOZYG	OUS BLACK?	BW	WW	YW
DATA		22 K041	\	les	67	430	705
	CE	BW	WW	YW	DO	C	MCE
EPDS	12.9	-0.4	62	95	14	1.2	5.5
5556	М	MARB	REA	FAT	А	PI	TI
EPDS	26.7	0.12	0.65	-0.01	10	51	92

This 635H daughter has calves with large ribeyes. She is homozygous black, and bred to IN Balder 861K. At her side is HB035426, her heifer calf out of JN Balder 835K.

LOT 16

JN BULLSEYE JO D411

JN BALDER 859H

JN BALDEE 1859

JN BALDEE KO55 HB025767

JN BALDER E506

JN BALDEE H015

JN BALDEE 1527

ANIMAL	DOB	HERD I	D HO	MOZYGO	OUS BLACK?	BW	WW	YW
DATA	03/09/	22 K05	55 Y		es	64	465	758
5000	CE	BW	WV	V	YW		00C	MCE
EPDS	18.2	-3.6	59)	93		9.5	6.9
5556	М	MARB	RE/	4	FAT		API	TI
EPDS	19.1	-0.03	0.5	7	0.00	1	163	91

Lot 16 ranks in the top 4% of the breed for BW and the top 2% for CE. She is homozygous black, and bred to IN Balder H024L. At her side is HB035427, her heifer calf out of IN Balder 842H.

LOT 17

JN BALDER D212

JN BALDER G455

JN BALDEE 1455

JN BALDEE KO83

HB025794

JN BALDER D036

JN BALDEE 1966

JN BALDEE 1547

ANIMA	DOB	HERD II	D HOMOZYG	HOMOZYGOUS BLACK?		WW	YW
DATA		22 K083	3 Y	Yes		485	<i>7</i> 93
	CE	BW	WW	YW	D	OC	MCE
EPDS	11.5	-1.9	53	85	12	4.1	4.4
	М	MARB	REA	FAT	Д	·PI	TI
EPDS -	18.8	0.44	0.51	0.00	18	30	95

Lot 17 is in the top 20% of the breed for BW, the top 10% for Marbling, and the top 5% for API. She is homozygous black, and bred to JN Balder HO24L. At her side is HBO35431, her heifer calf out of JN Balder 714H.

LOT 18

JN BALDER D403

JN BALDEE KO86

JN BALDEE 1871

HB025797

JN BALDER D212

JN BALDEE 1926

JN BALDER 871H

IN BALDEF 1684

			31 1 0	/ LDLL IC	70-		
ANIMA	DOB	HERD II	D HOMOZYG	OUS BLACK?	BW	WW	YW
DATA		22 K086	1 6	No		510	870
	CE	BW	WW	YW	D	OC	MCE
EPDS	16.1	-3.6	51	84	8	.8	7.8
	М	MARB	REA	FAT	Δ	·PI	TI
EPDS	18. <i>7</i>	0.16	0.54	-0.04	1	71	90

This young cow is in the top 15% of the breed for API, the top 5% for CE, and the top 4% for BW. She is bred to JN Balder H024L. At her side is HB035430, her heifer calf out of JN Balder 842H.



JN BALDER F551

JN BALDER B209

JN BALDEE J028

JN BALDEE 1551

HB023299

JN BALDER B448 ET

JN BALDEE 1672

JN BALDEE 429 ET

ANIMA	DOB	HERD II) HOMOZYG	OUS BLACK?	BW	WW	YW
DATA	02/28/	21 J028	Y	'es	84	589	977
5000	CE	BW	WW	YW	D	OC	MCE
EPDS	12.9	-0.9	65	108	13	3.8	5.8
5556	M	MARB	REA	FAT	Α	NPI	TI
EPDS	28.7	0.39	0.22	-0.01	1	81	101

Lot 19 has good calving ease, growth, milk, and marbling. She is in the top 15% of the breed for TI and the top 4% for API. She is homozygous black, and bred to JN Balder H024L. At her side is HB035441, her heifer calf out of JN Balder 714H.

LOT 20

HB023307

JN BALDER E515

JN BALDER G653

JN BALDEE 1653

JN BALDER B146

JN BALDEE X1602

JN BALDEE 1402

ANIMA	DOB	HERD II	D HOMOZYGO	OUS BLACK?	BW	WW	YW
DATA		21 J036		10	87	592	1023
5000	CE	BW	WW	YW	D	OC	MCE
EPDS	8.5	1.1	72	127	14	1.6	5.0
5000	M	MARB	REA	FAT	Δ	·PI	TI
EPDS	26.6	0.27	0.40	0.03	1.	73	99

Here is a super growthy cow, ranking in the top 15% of the breed for WW and the top 4% for YW. Her API is in the top 10% of the breed, as well. She is bred to JN Balder 861K, and at her side is HB035421, her heifer calf out of JN Balder 743J.

LOT 21

JN BALDER D403

JN BALDER G723

JN BALDEE 1053 HB023323

JN BALDEE 1723

JN BALDER D036

JN BALDEE 1931

JN BALDER F551

JN BALDEE 1578

ANIMAL	DOB	HERD II	D HOMOZYG	OUS BLACK?	BW	WW	YW
DATA	03/09/	'21 J053	3 Y	'es	68	497	820
5555	CE	BW	WW	YW	D	OC	MCE
EPDS	14.8	-3.1	49	75	8	.0	7.9
5556	M	MARB	REA	FAT	Α	ŀΡΙ	TI
EPDS	28.5	0.19	0.42	0.01	10	65	89

Lot 21 has good calving ease, ranking in the top 15% of the breed for CE, and the top 10% for BW. She is homozygous black and bred to JN Balder 743J. At her side is HB035442, her heifer calf out of JN Balder 714H.

LOT 22

JN BALDER B209

JN BALDEE J085 HB023354

JN BALDER A426 ET

JN BALDEE 1557

JN BALDEE 755

ANIMA	DOB	HERD II	D HOMOZYGO	OUS BLACK?	BW	WW	YW
DATA	04/04/	[21 J085	J085 No		65	478	776
EPDS	CE	BW	WW	YW	D	oc	MCE
EPDS							
EDDO	М	MARB	REA	FAT	Δ	ŀΡΙ	TI
EPDS							

LOT 23

JN BALDER D451

JN BALDEE 1540

SCHU-LAR SELECTION 16C

JN BALDEE X1801

JN BALDER F540

JN BALDEE 1634

ANIMAL	DOB	HERD II) HOMOZYG	OUS BLACK?	BW	WW	YW
DATA	03/13/	20 H061	H061 N		65	533	784
5556	CE	BW	WW	YW	D	oc	MCE
EPDS	18.4	-4.0	56	86	14	1.3	8.2
	M	MARB	REA	FAT	Δ.	PI	TI
EPDS	23.7	0.16	0.43	-0.02	1.	72	94

This F540 daughter ranks in the top 2% of the breed for CE, the top 3% for BW, and the top 5% for API. She is bred to JN Balder HO24L, and at her side is HB035439, her heifer calf out of JN Balder H007K.

LOT 24

JN BALDER C245

JN BALDER F348

JN BALDEE 1348

HB019772

IN BALDEE H075

SCHU-LAR RED BULL 18X

JN BALDEE 1715

JN BALDEE 1557

ANIMAL	DOB	HERD II	HERD ID HOMOZYO		BW	WW	YW
DATA	03/24/	20 H075	H075 Y		'es 80		780
	CE	BW	WW	YW	D	oc	MCE
EPDS	13.1	-1.5	58	94	1.5	5.5	5.2
	М	MARB	REA	FAT	Δ.	NPI	TI
EPDS	26.1	0.15	0.57	-0.02	10	67	92

Lot 24 has extremely well balanced numbers across the board. She is homozygous black and is bred to JN Balder H024L. At her side is her heifer calf, HB035440, out of JN Balder 714H.

LOT 25

JN BALDER B417 ET

JN BALDEE X1903

JN BALDEE 1456

HX002091

TH 512X145Y KLONDIKE 505B ET

JN BALDEE X1705

JN BALDER D456

JN BALDEE 1505

ANIMA	DOB	HERD II	D HOMOZYG	OUS BLACK ?	BW	WW	YW
DATA		'19 X190	3 1	10	75	605	778
	CE	BW	WW	YW	DO	oc	MCE
EPDS	13.8	-0.8	61	90	5	.2	7.2
	М	MARB	REA	FAT	А	PI	TI
EPDS	26.9	0.18	0.58	-0.02	10	54	93

This red-hided Black Hereford cow, out of the D456 bull, sells as Lot 25. She is bred to JN Balder H024L, and at her side is HB035423, her heifer calf out of JN Balder 736J.

LOT 26

JN BALDER Y1 ET

JN BALDER C193

JN BALDEE 1193

JN BALDEE 1851 HB014206

JN BALDER 1905

JN BALDEE 1006

JN BALDEE 483

			5. 1 2.				
ANIMA	DOB	HERD II	D HOMOZYG	OUS BLACK?	BW	WW	YW
DATA		18 1851	N	10	<i>7</i> 5	585	878
	CE	BW	WW	YW	D	oc	MCE
EPDS	10.2	0.5	72	122	11	1.0	6.5
	M	MARB	REA	FAT	Δ.	NPI	TI
EPDS	30.1	0.27	0.57	0.00	1.	75	101

Lot 26 is a Dam of Supremacy, raising multiple standout calves for our program. She is in the top 15% of the breed for WW, API, and TI, and the top 10% for YW. She is bred to JN Balder 743J. At her side is HB035428, her heifer calf out of JN Balder 835K.



JN BALDER D407

R VISIONARY 4200

JN BALDEE 1853

JN BALDEE 1407

HB014257

JN BALDER B146

JN BALDEE 1629

JN BALDEE 1404

ANIMAL	DOB	HERD II	HOMOZYGOUS BLACK?		BW	WW	YW
DATA 03/17		18 1853	3 N	10	70	514	765
5000	CE	BW	WW	YW	D	OC	MCE
EPDS	13.1	-0.9	58	96	15	5.9	5.9
5000	М	MARB	REA	FAT	Δ	.PI	TI
EPDS	34.3	0.12	0.21	-0.03	10	59	91

This cow raised the 853L bull, who sold in our February 2025 sale for \$10,500. Her EPDs are extremely well balanced, and she has a Milk EPD that falls in the top 10% of the breed. She is bred to JN Balder H024L. At her side is HB035437, her heifer calf out of JN Balder 922K.



LOT 28

R VISIONARY 4200

IN BALDEE

JN BALDEE 1407

HB014261

JN BALDER B146

JN BALDEE 1604

JN BALDER D407

JN BALDEE 1415

ANIMA	DOB	HERD II	D HOMOZYGO	OUS BLACK?	BW	WW	YW
DATA		1858	3 Y	es	57	527	849
5556	CE	BW	ww	YW	D	oc	MCE
EPDS	12.6	-2.8	55	95	12	1.6	4.6
5556	М	MARB	REA	FAT	Δ	νPI	TI
EPDS	32.7	0.27	0.33	-0.03	18	84	96
	201	٠	•				

Lot 28 has been a top cow of ours for years, producing several standout bulls, including JN Balder 858H, who we used as a herd bull. It is no surprise that her BW and Milk EPDs are in the top 10% of the breed, and her API is in the top 3%. She is homozygous black, and bred to JN Balder HO24L. At her side is HBO35443, her heifer calf out of JN Balder 714H.

JN BALDER A426 ET

JN BALDEE 1880

JN BALDER D451

HB014280

JN BALDEE 451

SCHU-LAR 3T OF 206 5N

JN BALDEE 1451

JN BALDEE 483

ANIMA	DOB	HERD II	D HOMOZYG	HOMOZYGOUS BLACK?		WW	YW
DATA		18 1880) (Vo	<i>7</i> 6	495	N/A
500.0	CE	BW	WW	YW	D	oc	MCE
EPDS	15.2	-1.8	61	97	14	4.1	11.0
5000	М	MARB	REA	FAT	Δ	νPI	TI
EPDS	31.6	0.21	0.71	0.00	18	84	96

Lot 29 has produced sons that sold for \$14,000 in our Fall of 2022 sale, and \$8000 in our February 2025 sale. She is numbered up as well as any cow you can find, leading her to an API in the top 3% of the breed. She is bred to JN Balder 743J, and is homozygous black. At her side is HB035451, her heifer calf out of JN Balder 714H.

LOT 30

HB014286

JN BALDER A426 ET

JN BALDEE 1885

JN BALDEE 451

MSU TCF REVOLUTION 4R

JN BALDEE A404 ET

JN BALDER D451

JN BALDEE 956

ANIMAL	DOB	HERD II	D H	HOMOZYGOUS BLACK?		Е	3W	WW	YW
DATA		18 1885	1885		Yes		<i>7</i> 1 614		<i>7</i> 98
5000	CE	BW	W	W	YW		D	C	MCE
EPDS	14.3	-2.2	6	2	96		15	5.3	7.6
5000	М	MARB	RI	EΑ	FAT		А	.PI	TI
EPDS	29.1	0.20	0.	78	0.01		1,	79	97

Incredibly, Lot 30 ranks in the top 30% of the breed or better for 10 of the 12 traits shown here. She is homozygous black, and is bred to JN Balder H024L. At her side is HB035433, her heifer calf out of JN Balder 922K.



LOT 31

JN BALDER A472 ET JN BALDER C245

JN BALDEE

JN BALDEE 1245

HB014287

R VISIONARY 4200

JN BALDEE 1403

JN BALDEE 1249

ANIMA	DOB	HERD II	D HOMOZYGO	OUS BLACK?	BW	WW	YW
DATA		18 1886	6 6	10	<i>7</i> 3	467	N/A
5556	CE	BW	WW	YW	D	OC	MCE
EPDS	11.4	-0.9	55	83	12	2.9	5.1
	M	MARB	REA	FAT	Δ.	ŀΡΙ	TI
EPDS	30.2	-0.04	0.55	-0.02	1	61	85

The Lot 31 cow is out of the same dam that raised the great JN Balder D403 bull. She is bred to JN Balder 743J, and at her side is HB035444, her heifer calf out of JN Balder 835K.

LOT 32

JN BALDER 9405

JN BALDEE 1760

JN BALDEE 818

HB011953

SCHU-LAR 9R OF 9L P606 ET

JN BALDEE 1275

JN BALDER A426 ET

JN BALDEE 122

ANIMA	DOB	HERD II	D HOMOZYGO	HOMOZYGOUS BLACK?		WW	YW
DATA		'17 1 <i>7</i> 60) 1	No		533	816
	CE	BW	WW	YW	D	OC	MCE
EPDS	13.6	-2.6	44	64	10).5	6.4
	М	MARB	REA	FAT	Δ.	ŀΡΙ	TI
EPDS -	31.9	0.08	0.55	-0.05	1.	72	84

Here is a proven cow that is in the top 10% of the breed for BW, and the top 15% for Milk and API. She is bred to JN Balder H024L. At her side is HB035445, her heifer calf out of JN Balder H007K.



10Т 33

CRR HELTON 980

JN BALDER Z426 ET

JN BALDEE 1637

JN BALDEE 050

UD000145

JN BALDER 8622

JN BALDEE 1232

JN BALDEE 822

ANIMA	DOB	HERD II	D HOMOZYG	HOMOZYGOUS BLACK?		WW	YW
DATA		16 1637	1637 Ye		68	571	910
5556	CE	BW	WW	YW	DO	OC	MCE
EPDS	15.4	-0.8	68	102	7	.4	6.7
5556	M	MARB	REA	FAT	А	·PI	TI
EPDS	20.8	0.27	0.79	0.00	17	76	99

 Lot 33 is a standout producer. She is in the top 25% of the breed for YW, the top 20% for WW and TI, the top 15% for REA, and the top 10% for CE and API. She is homozygous black and bred to JN Balder H024L. At her side is HB035435, her heifer calf out of JN Balder 842H. 10т 35

SHF RIB EYE M326 R117

JN BALDER Y1 ET

JN BALDEE 1565

JN BALDEE 240

JN BALDER 9405

JN BALDEE 1132

JN BALDEE 944

ANIMA	DOB	HERD II	D HOMOZYG	HOMOZYGOUS BLACK?		ww	YW
DATA	03/17/	15 1565	5 No		82	622	765
	CE	BW	ww	YW	D	oc	MCE
EPDS	9.4	0.9	59	99	10	5.4	4.5
5000	M	MARB	REA	FAT	Δ.	νPI	TI
EPDS	35.9	-0.06	0.31	0.00	1.	54	84

Lot 35 is the dam of JN Balder 565M, who sold for \$11,500 in our Feb 2025 sale.
 She has the highest Milk EPD in the sale, along with excellent docility, and she is bred to JN Balder 861K. At her side is HB035416, her heifer calf out of JN Balder 7931

LOT 34

JN BALDER 9405

JN BALDER B448 ET

JN BALDEE 913

JN BALDEE HB009128

JN BALDER 8079

JN BALDEE 1138

JN BALDEE 632

ANIMA	DOB	HERD II	D HOMOZYGO	OUS BLACK?	BW	WW	YW
DATA		1653	3 1	10	87	507	848
5556	CE	BW	WW	YW	D	OC	MCE
EPDS	13.5	-0.6	56	93	11	.7	6.2
5556	М	MARB	REA	FAT	Δ	·PI	TI
EPDS	28.9	0.16	0.24	0.00	10	54	89

This proven cow raised two herd bulls for us, so you know how fond we are of her. She is bred to JN Balder 861K. At her side is HB035425, her heifer calf out of JN Balder 842H.



BRED HEIFERS

Lots 36 – 85 are heifers were exposed in the pasture, right alongside the heifers we retained. They truly are cut right out of the heart of the herd, and if we had the room to keep them, we would. They are expected to calve between 2/22/26 and 5/1/26.

LOT 36

JN BULLSEYE JO D411

JN BALDER 859H

JN BALDEE 1859

JN BALDEE MOO2 HBO31196

JN BALDER B251

JN BALDEE 1766

JN BALDEE 1463

ANIMAL	DOB	HERD I	D HOMOZY	GOUS BLACK?	BW	ww	YW
DATA	02/15/	24 M00	2	Yes	es 68		835
	CE	BW	ww	YW	D	oc	MCE
EPDS	14.5	-2.4	62	99	10	0.1	5.9
	М	MARB	REA	FAT	A	API	TI
EPDS	20.9	-0.02	0.66	0.00	1	66	91

Starting off this group of bred heifers is Lot 36, a homozygous black female with good calving ease and good ribeye size. She is bred to JN Balder 677J.

LOT 37

JN BALDER F506 JN BALDER 714H

JN BALDEE M003

JN BALDEE 1714

IB031305

JN BALDER F674

JN BALDEE J022

JN BALDEE 1527

ANIMA	DOB	HERD II	D HOMOZYG	OUS BLACK?	BW	WW	YW
DATA		24 M00	3 Yes		<i>7</i> 3	570	862
	CE	BW	WW	YW	D	OC	MCE
EPDS	12.6	-1.0	60	95	12	2.0	4.7
	М	MARB	REA	FAT	Α.	\PI	TI
EPDS	27.1	0.19	0.58	0.00	10	62	93

This 714H daughter is homozygous black and is in the top half of the breed for 10 traits. She is bred to JN Balder 677I.

JN BULLSEYE JO D411

JN BALDEE MOO6

JN BALDEE 1859

JN BALDER 805H

JN BALDEE K020

JN BALDER 859H

JN BALDEE 1886

ANIMAL	DOB	HERD II	D HOMOZYG	OUS BLACK?	BW	WW	YW
DATA	02/22/	24 M00	6 \	'es	72	568	831
5000	CE	BW	WW	YW	D	oc	MCE
EPDS	15.3	-2.3	61	101	11	.0	6.1
5000	M	MARB	REA	FAT	Α	.PI	TI
EPDS	23.0	0.00	0.59	0.00	10	58	91

 Lot 38 is in the top 20% of the breed for API, the top 15% for BW, and the top 10% for CE. She is homozygous black and bred to JN Balder 677J.



LOT 39

JN BALDER 9405

JN BALDER B445 ET

JN BALDEE MOO7

JN BALDEE 913

HB031365

JN BALDER G723

JN BALDEE K034

JN BALDEE 1820

ANIMA	DOB	HERD II	D HOMOZYG	OUS BLACK?	BW	WW	YW
DATA 02/22/2		24 M00	7 1	No	60	466	844
	CE	BW	WW	YW	D	oc	MCE
EPDS	16.5	-4.7	46	85	13	3.5	7.7
5556	M	MARB	REA	FAT	Δ.	νPI	TI
EPDS	26.0	0.20	0.36	-0.01	1.	75	90

This B445ET daughter is in the top 10% of the breed for MCE and API, the top 5% for CE, and the top 1% for BW. She is bred to JN Balder 743].

LOT 4.0

JN BULLSEYE JO D411

JN BALDER 859H

JN BALDEE 1859

JN BALDEE MOO8
HB031386

JN BALDER G723

JN BALDEE K071

JN BALDEE 1754

ANIMA	DOB	HERD II	D HOMOZYG	OUS BLACK?	BW	WW	YW
DATA	02/23/	24 M00	1 8	10	68	542	810
500.0	CE	BW	WW	YW	D	OC	MCE
EPDS	16.7	-3.8	54	89	3	.5	7.0
5000	M	MARB	REA	FAT	Δ	\PI	TI
EPDS	19.7	0.06	0.61	0.00	1.	73	90

This heifer has excellent calving ease traits, ranking in the top 10% of the breed for MCE, the top 5% for CE, and the top 3% for BW. She is also in the top 10% for API. She is bred to JN Balder 743J.

LOT 41

JN BALDER F506

JN BALDEE MOO9

JN BALDEE 1714

UN BALUEE MU HB0311*7*5

JN BALDER Y1 ET

JN BALDEE 1549

JN BALDER 714H

JN BALDEE 825

ANIMA	DOB	HERD II	D HO	MOZYGOUS BLAC	K?	BW	WW	Υ	'W
DATA	02/23/	24 M00	9	Yes		89	558	8	17
	CE	BW	WW	/ Y	W	D	C	MC	Ε
EPDS	6.8	1.9	61	9	4	12	2.8	1.7	7
	M	MARB	REA	\	ΑT	А	.PI	TI	
EPDS -	22.6	0.40	0.3	7 0	00	10	53	94	1

Lot 41 brings solid indexes and growth, along with good marbling. She is homozygous black, and is bred to JN Balder 677J.

LOT **42**

JN BULLSEYE JO D411

JN BALDER 859H

JN BALDEE 1859

JN BALDEE MO10

JN BALDER F540

HB031349 JN BALDEE K009

JN BALDEE H217 ET

ANIMAL	DOB	HERD II	D HOMOZYG	OUS BLACK ?	BW	WW	YW
DATA	02/23/	24 M010	0 0	les	64	537	815
5000	CE	BW	ww	YW	D	OC	MCE
EPDS	17.0	-3.7	55	89	7	.4	<i>7</i> .1
	М	MARB	REA	FAT	Α.	ŀΡΙ	TI
EPDS	21.1	0.13	0.63	-0.01	1	75	92

 This 859H daughter has excellent calving ease traits, following in her sire's footsteps, and she ranks in the top 10% of the breed for API. She is homozygous black and is bred to JN Balder 677J.

LOT 43

HB031397

JN BULLSEYE JO D411

JN BALDER 859H

JN BALDEE MO11

JN BALDEE 1859

JN BALDER G455

JN BALDEE K093

JN BALDEE 1638

ANIMA	DOB	HERD II) HOMOZYGO	HOMOZYGOUS BLACK?		WW	YW
DATA		24 M011	M011 Ye		67	507	770
	CE	BW	WW	YW	D	00	MCE
EPDS	14.8	-2.8	53	88	3	.9	5.8
5556	М	MARB	REA	FAT	А	PI	TI
EPDS	16.6	0.07	0.77	-0.01	10	58	88

 Lot 43 is homozygous black, and has good calving ease combined with excellent ribeye size. She is bred to JN Balder 677J.

LOT **44**

JN BALDER E506

OT 44 JN BALDER 669J

JN BALDEE 1669

JN BALDEE MO14 HB031190

JN BALDER B146

JN BALDEE 1736

JN BALDEE 1404

ANIMA	DOB	HERD II) HOMOZYG	OUS BLACK?	BW	WW	YW
DATA		24 M014	4 Y	'es	89	561	858
5000	CE	BW	WW	YW	D	OC	MCE
EPDS	7.3	0.9	63	100	14	4.2	2.3
5000	M	MARB	REA	FAT	Δ.	ŀΡΙ	TI
EPDS	25.3	0.20	0.55	0.00	1.	57	92

 There are some great cow families present in the pedigree of this homozygous black heifer. Her dam raised the 736J bull that we used as a herd sire. She is bred to JN Balder 677J.





JN BALDER F637 JN BALDER 677J

JN BALDEE M016

JN BALDEE 1677

HB031181

JN BALDER B448 ET

JN BALDEE 1648

JN BALDEE 1275

ANIMA	DOB	HERD II	D HOMOZYGO	OUS BLACK?	BW	WW	YW
DATA		24 M01	5 N	10	89	593	823
5000	CE	BW	WW	YW	D	OC	MCE
EPDS	13.3	0.6	62	86	9	.7	5.7
5556	М	MARB	REA	FAT	Δ	PI	TI
EPDS	27.9	0.05	0.57	-0.02	13	55	89

This 677J daughter is out of the 1648 cow, a strong producer whose calves average Ribeye Area ratio is 116. She is bred to JN Balder 743J.

LOT 46

JN BALDER E506 JN BALDER 669J

JN BALDEE MO17

JN BALDEE 1669

HB031192

JN BALDER Z426 ET

JN BALDEE 1746

JN BALDEE 730

			5. 1 -				
ANIMAL	DOB	HERD II	D HOMOZYG	GOUS BLACK?	BW	WW	YW
DATA	02/26/	24 M017	7 1	Vo	77	541	785
5000	CE	BW	WW	YW	D	OC	MCE
EPDS	10.4	-1.3	64	93	13	3.0	3.2
5000	M	MARB	REA	FAT	Δ.	\PI	TI
EPDS	23.5	0.04	0.53	-0.02	1.	53	91

 If you want longevity, this is your heifer. Her dam is 8 years old and is still in our herd, and her maternal graddam was born 18 years ago. Lot 46 is bred to JN Balder 861K.

LOT 47

HB031243

JN BULLSEYE JO D411

JN BALDER 859H

JN BALDEE M020

JN BALDEE 1859 JN BALDER D409

JN BALDEE 1957

JN BALDEE 1301

ANIMA	DOB	HERD II	D HOMOZYGO	DUS BLACK?	BW	WW	YW
DATA		24 M020	M020 N		86	530	937
	CE	BW	WW	YW	DO	OC OC	MCE
EPDS	11.8	0.0	65	112	2	.5	4.3
	М	MARB	REA	FAT	A	PI	TI
EPDS	16.2	0.12	0.82	0.01	10	54	93

 This top shelf performing heifer ranks in the top 15% of the breed for YW and the top 10% for REA. She is bred to JN Balder 861K. **LOT** 48

JN BALDER F506

IN BALDEE MO23

JN BALDEE 1714

HB031233

JN BALDER D036

JN BALDEE 1932

JN BALDER 714H

JN BALDEE 1407

ANIMA	DOB	HERD II	D HOMOZYG	OUS BLACK?	BW	WW	YW
DATA		24 M02	3 1	10	89	508	819
555.6	CE	BW	WW	YW	D	OC	MCE
EPDS	8.9	1.3	56	93	13	3.3	3.3
	M	MARB	REA	FAT	1	\PI	TI
EPDS	25.5	0.26	0.40	0.00	1.	59	89

 Lot 48 is out of the 714H bull, who we used for many years because we just loved the strong phenotype he brought to his calves. This daughter of his is bred to JN Balder 743].

LOT 4.9

HB031306

JN BALDER F506

JN BALDER 714H

JN BALDEE M024

JN BALDEE 1714

JN BALDER F674

JN BALDEE J025

JN BALDEE 1507

ANIMAL	DOB	HERD II	D HOMOZYG	OUS BLACK?	BW	ww	YW
DATA	02/29/	24 M02	4 Y	'es	82	587	822
5556	CE	BW	WW	YW	D	oc	MCE
EPDS	11.8	-0.3	55	87	13	3.3	3.6
5000	M	MARB	REA	FAT	Δ	.PI	TI
EPDS	30.1	0.21	0.59	0.01	10	61	90

 Lot 49 is homozygous black, and has good growth and carcass traits. She is bred to JN Balder 6771.

LOT 50

JN BALDER F506 JN BALDER 714H

JN BALDEE 1714

JN BALDEE MO28 HB031227

JN BALDER D036

JN BALDEE 1924

JN BALDEE 1501

ANIMAL	DOB	HERD II	D HOMOZYO	GOUS BLACK?	BW	WW	YW
DATA	02/29/	24 M02	8 '	Yes	85	553	907
5000	CE	BW	WW	YW	D	OC	MCE
EPDS	9.5	1.3	63	105	13	3.2	4.3
5000	M	MARB	REA	FAT	Δ.	\PI	TI
EPDS	29.0	0.28	0.58	0.02	10	65	94

 This heifer has a nice combination of growth and carcass, and will produce daughters that will milk well. She is homozygous black and is bred to JN Balder 677].

LOT 51

JN BALDER F506

JN BALDEE MO32

JN BALDEE 1714

HB031268

JN BALDER F674

JN BALDEE H058

JN BALDER 714H

JN BALDEE 1833

ANIMA	DOB	HERD II	D HOMOZYGO	OUS BLACK?	BW	WW	YW
DATA		24 M03	2 Yes		<i>7</i> 8	557	940
5556	CE	BW	WW	YW	D	oc	MCE
EPDS	10.8	0.0	61	101	10	0.8	4.0
	M	MARB	REA	FAT	Δ.	NPI	TI
EPDS	28.2	0.33	0.63	0.01	10	59	96

Lot 51 is in the top 25% of the breed for TI, the top 20% for API, and the top 15% for Marbling. She is homozygous black and is bred to JN Balder 677J.



HB031237

JN BALDER F623

JN BALDER 842H

JN BALDEE M033

JN BALDEE 1842

JN BALDER D212

JN BALDEE 1947

JN BALDEE 1015

ANIMAL	DOB	HERD II	D HOMOZYG	OUS BLACK?	BW	WW	YW
DATA		24 M03	3 No		86	531	790
	CE	BW	WW	YW	D	C	MCE
EPDS	13.4	-1.4	52	84	13	3.2	7.2
5556	M	MARB	REA	FAT	Д	PI	TI
EPDS	18.9	0.26	0.53	0.00	10	55	90

This 842H daughter is in the top 25% of the breed for CE, Marbling, and API. She is bred to JN Balder 861K.

LOT 53

JN BALDER 858H

JN BALDER 835K

JN BALDEE 1835

JN BALDEE M046 HB031398

JN BALDER G455

JN BALDEE K095

JN BALDEE 1760

ANIMAL	DOB	HERD II	D HOMOZYGO	OUS BLACK?	BW	WW	YW
DATA	03/05/	24 M04	6 Y	'es	62	574	900
5000	CE	BW	WW	YW	D	OC	MCE
EPDS	13.8	-2.7	63	106	12	1.0	5.6
5000	М	MARB	REA	FAT	Δ	·PI	TI
EPDS	29.7	0.33	0.43	-0.02	18	87	101

This could be the best bred heifer in the sale. She is in the top 25% of the breed or better for 8 traits, including the top 15% for TI and the top 2% for API. She is homozygous black and is bred to JN Balder 677J.

LOT 54

JN BALDER F637

JN BALDEE M

JN BALDEE 1677

HB031323

JN BALDER G723

JN BALDEE J053

JN BALDER 677J

JN BALDEE 1931

ANIMA	DOB	HERD II) HOMOZYGO	OUS BLACK?	BW	WW	YW
DATA		24 M04	8 8	10	82	584	819
	CE	BW	WW	YW	D	OC	MCE
EPDS	15.5	-1.5	57	79	9	.2	7.2
	M	MARB	REA	FAT	Δ	·PI	TI
EPDS	25.0	0.27	0.53	0.01	10	58	93

Lot 54 ranks in the top 10% of the breed for both calving ease and maternal calving ease, ensuring a smoother calving season. She boasts excellent marbling, and is bred to JN Balder 743J.

LOT 55

JN BALDER E506

JN BALDEE 1669

IN BALDEE HB031331

JN BALDER G455

JN BALDEE J071

JN BALDER 669J

JN BALDEE 1878

ANIMA	DOB	HERD II) HOMOZYGO	OUS BLACK?	BW	WW	YW
DATA		24 M049	M049 Y		84	452	773
5556	CE	BW	WW	YW	DO	C	MCE
EPDS	9.5	-0.8	57	91	15	5.7	3.4
5556	M	MARB	REA	FAT	А	PI	TI
EPDS	18.5	0.23	0.54	0.00	10	53	91

Lot 55 is homozygous black and ranks in the top 10% of the breed for docility. She is bred to IN Balder 677], promising a blend of excellent genetics and calm disposition

10т 56

JN BALDER F623

JN BALDER 842H

JN BALDEE MO50 HB031226

JN BALDEE 1842 JN BALDER D212

JN BALDEE 1922

JN BALDEE 1671

ANIMA	DOB	HERD II	D HOMOZYG	OUS BLACK?	BW	WW	YW	
DATA		24 M05	0 Y	'es	68	514	<i>7</i> 49	
	CE	BW	WW	YW	D	OC	MCE	
EPDS	16.0	-3.2	49	81	14	1.9	9.4	
	М	MARB	REA	FAT	Α	.PI	TI	
EPDS	21.3	0.23	0.58	-0.01	1	7/	Q1	

This homozygous black 842H daughter is in the top 5% of the breed for calving ease and the top 10% for both birthweight and API. She also boasts excellent ribeye size, and is bred to JN Balder 677J.

LOT 57

JN BALDER F623 JN BALDER 842H

IN BALDEE

JN BALDEE 1842

HB031311

JN BALDER G653

JN BALDEE J034

JN BALDEE 1847

ANIMA	DOB	HERD II	D HOMOZYGO	OUS BLACK?	BW	WW	YW
DATA	03/05/	24 M05	1 Y	'es	62	544	760
	CE	BW	WW	YW	D	oc	MCE
EPDS	15.0	-3.6	51	86	13	3.7	7.8
	M	MARB	REA	FAT	Į.	νPI	TI
EPDS	24.3	0.23	0.60	0.01	1.	77	92

Lot 57 ranks in the top 4% of the breed for birthweight, the top 20% for CE, and the top 10% for both MCE and API. She is homozygous black and bred to JN Balder 677J.

LOT 58

JN BALDER E506

JN BALDER 669J

N BALDEE

JN BALDEE 1669

SCHU-LAR EFBEEF 40E OF X640409

JN BALDEE J012

JN BALDEE 1911

ANIMA	DOB	HERD II	D HOMOZYG	OUS BLACK?	BW	WW	YW
DATA		24 M05	2 1	10	85	434	832
5556	CE	BW	WW	YW	D	oc	MCE
EPDS	8.8	1.6	65	106	14	1.8	1.2
	M	MARB	REA	FAT	Δ	νPI	TI
EPDS	18.0	0.12	0.52	0.00	13	50	90

This heifer is bred to JN Balder 861K, and boasts impressive growth EPDs, ranking in the top 30% of the breed for WW, the top 25% for YW, and the top 15% for docility, ensuring both performance and temperament.



11



HB031389

JN BALDER 858H

JN BALDER 835K

JN BALDEE M053

JN BALDEE 1835

JN BALDER G723

JN BALDEE K075

JN BALDEE 1802

ANIMAL	DOB	HERD II) HOMOZYG	OUS BLACK?	BW	WW	YW
DATA	03/07/	24 M05	3 Y	'es	80	574	972
5000	CE	BW	WW	YW	D	oc	MCE
EPDS	13.1	-0.8	68	119	13	3.2	5.6
	М	MARB	REA	FAT	Δ.	ιPI	TI
EPDS	30.7	0.19	0.43	-0.01	1.	73	99

Lot 59 is one to watch. This homozygous black 835K daughter ranks in the top 20% of the breed for WW, the top 15% for Milk and TI, and the top 10% for YW and API. She is bred to JN Balder 677J.

LOT 60

JN BULLSEYE JO D411

JN BALDER 859H

JN BALDEE 1859

JN BALDEE HB031189

JN BALDER B146

JN BALDEE 1727

JN BALDEE 1420

ANIMA	DOB	HERD II) HOMOZYG	OUS BLACK?	BW	WW	YW
DATA		24 M05	6 Y	'es	72	583	837
	CE	BW	WW	YW	D	OC	MCE
EPDS	15.2	-3.1	57	93	11	.4	6.9
5000	M	MARB	REA	FAT	Δ	.PI	TI
EPDS	23.2	-0.02	0.78	-0.01	10	54	89

Here is a homozygous black heifer bred to JN Balder 677J. She ranks in the top 10% of the breed for CE, BW, and MCE. Additionally, she is in the top 15% for REA, and had a ribeye ratio of 115, which is excellent.

LOT 61

JN BALDER F623 JN BALDER 842H

IN BALDEE

JN BALDEE 1842

HB031197

JN BALDER B417 ET

JN BALDEE 1768

JN BALDEE 1407

ANIMA	DOB	HERD II	D HOMOZYG	OUS BLACK?	BW	WW	YW
DATA	03/09/	24 M06	3 Y	'es	80	379	767
5000	CE	BW	WW	YW	D	OC	MCE
EPDS	13.4	-1.9	48	91	13	3.7	7.4
5000	М	MARB	REA	FAT	Α	ŀΡΙ	TI
EPDS	12.7	0.22	0.42	0.00	10	69	87

This homozygous black heifer is in the top 25% of the breed for CE, the top 20% for BW, and the top 15% for API. She is bred to JN Balder 677J.

LOT 62

JN BULLSEYE JO D411

JN BALDEE 1859

HB031284

JN BALDER E506

JN BALDEE HX06

JN BALDER 859H

JN BALDEE 1764

ANIMA	DOR	HERU II	D HUMUZYGO	JUS BLACK?	BW	VVVV	YVV
DATA		'24 M06	5 N	10	<i>7</i> 8	565	900
5556	CE	BW	WW	YW	D	OC	MCE
EPDS	15.4	-1.6	63	103	3	.4	4.8
5556	M	MARB	REA	FAT	Δ.	·PI	TI
EPDS	18.4	0.02	0.60	0.00	10	53	91

Lot 62 has an excellent growth profile from birth through yearling, including a calving ease EPD in the top 10% of the breed. She is bred to JN Balder 861K.

LOT 63

JN BALDER F623

IN BALDEE M074

JN BALDEE 1842

HB031299

BEHM 100W CUDA 504C

JN BALDEE J016

JN BALDER 842H

JN BALDEE 1934

ANIMA	DOB	HERD II	D HOMOZYG	OUS BLACK?	BW	WW	YW
DATA		24 M07	4 h	10	48	499 DOC 15.1 API	801
	CE	BW	WW	YW	D	OC	MCE
EPDS	19.1	-6.6	52	91	1.5	5.1	9.3
	М	MARB	REA	FAT	Δ	.PI	TI
EPDS	10.8	0.27	0.63	0.00	12	R7	98

You will be hard pressed to find an easier calving animal than this, with both CE and BW ranking in the top 1% of the breed. She finishes the job, too, with an API in the top 2%. This heifer is bred to JN Balder 743J.

LOT 64

JN BALDER F506

JN BALDER 714H

JN BALDEE 1714

JN BALDEE HB031195

JN BALDER A426 ET

JN BALDEE 1760

JN BALDEE 1275

ANIMA	DOB	HERD II	D HOMOZYG	OUS BLACK?	BW	ww	YW
DATA	03/13/	24 M07	6 N	10	86	567	840
	CE	BW	ww	YW	D	oc	MCE
EPDS	9.5	0.8	60	93	13	3.6	3.3
5556	М	MARB	REA	FAT		\PI	TI
EPDS	28.8	0.19	0.72	-0.03	1	64	91

Lot 64 will bring added Milk and carcass traits to your herd. Her dam sells as Lot 32. She is bred to JN Balder 743J.

LOT 65

JN BALDER F637

JN BALDER 677J

IN BALDEE

JN BALDEE 1677

HB031188

JN BALDER C193

JN BALDEE 1718

JN BALDER 861K

JN BALDEE 1582

ANIMA	DOB	HERD II	D HOMOZYG	OUS BLACK?	BW	WW	YW
DATA	03/13/	24 M078	8 Y	es	81	481	759
5556	CE	BW	WW	YW	D	oc	MCE
EPDS	14.5	-0.7	58	86	11	.8	6.9
5556	M	MARB	REA	FAT	Δ	.PI	TI
EPDS	20.4	0.20	0.38	0.00		55	91

This heifer has a pedigree full of great Hereford genetic lines, like Ribeve, Harland. Proficient, and Selection. She is homozygous black and bred to JN Balder 861K.

LOT 66

JN BALDER 871H

JN BALDEE 1861

HB031393

JN BALDER G455

JN BALDEE K083

JN BALDEE 1966

ANIMA	DOB	HERD II	D HOMOZYG	OUS BLACK?	BW	WW	YW
DATA		24 M07	9 Y	es	48	462	802
	CE	BW	WW	YW	D	oc	MCE
EPDS	16.7	-5.6	45	78	12	2.6	8.4
	М	MARB	REA	FAT	Δ.	NPI	TI
EPDS	23.7	0.38	0.43	-0.01	18	89	95

Here is an 861K daughter that has incredible calving ease and a tremendous marbling measurement at yearling, with a ratio of 116. Combining those traits with a pedigree stacked with long producing cows earns this female an API in the top 2% of the breed. She is homozygous black and is bred to JN Balder 677J.



12

HB031265

JN BULLSEYE JO D411

JN BALDER 859H

N BALDEF

JN BALDEE 1859

JN BALDER E350

JN BALDEE H045

JN BALDEE C197 ET

ANIMAL DATA	DOB	HERD II	D HOMOZYG	OUS BLACK?	BW	WW	YW
	03/15/	24 M08	1 0	40	89	604	829
	CE	BW	WW	YW	D	OC	MCE
EPDS	11.1	-0.3	61	95	10	0.5	4.6
	М	MARB	REA	FAT	Δ.	NPI	TI
EPDS	22.3	0.06	0.58	-0.01	1	61	89

This heifer's dam was sired by the E350 bull, the second herd bull we used out of the outstanding 1350 cow. Lot 67 is bred to JN Balder 743J.

LOT 68

JN BALDER F637

JN BALDER 677J

JN BALDEE 1677

IN BALDEE HB031322

JN BALDER G653

JN BALDEE J051

JN BALDEE 1716

ANIMAL	DOB	HERD II	D HOMOZYG	OUS BLACK?	BW	WW	YW
DATA	03/14/	24 M08	1 Y	'es	70	523	772
5000	CE	BW	WW	YW	D	OC	MCE
EPDS	15.9	-2.3	55	82	5	.3	6.2
5000	M	MARB	REA	FAT	Δ	ŀΡΙ	TI
EPDS	21.5	0.28	0.34	0.01	10	69	93

Lot 68 has ranks in the top 10% of the breed for CE, and the top 15% for BW and API. She is homozygous black, and is bred to JN Balder 861K.

LOT 69

JN BALDER F506

JN BALDEE 1714

HB031314

JN BALDER G653

JN BALDEE J039

JN BALDER 714H

JN BALDEE 1671

ANIMAL DATA		DOB	HERD II	D HOMOZYG	OUS BLACK?	BW	WW	YW
		03/16/	24 M08	2 \ Y	'es	68	522	809
		CE	BW	WW	YW	D	OC	MCE
EΡ	DS	8.3	1.8	65	109	13	3.6	2.6
		М	MARB	REA	FAT	Α	ŀΡΙ	TI
EPDS	DS	24.3	0.19	0.58	0.00	1.	58	92
			2001 (11			****		2001 (

Ranking in the top 30% of the breed for WW and Docility, and the top 20% for YW, this heifer combines growth and temperament very well. She is homozygous black, the twin sister to Lot 70, and is bred to JN Balder 677J.

LOT 70

JN BALDER F506

JN BALDEE 1714

HB031315

JN BALDER G653

JN BALDEE J039

JN BALDER 714H

JN BALDEE 1671

ANIMA	DOB	HERD II	D HOMOZYGO	OUS BLACK?	BW	WW	YW
DATA		24 M08	3 N	10	59	476	816
	CE	BW	WW	YW	DO	C	MCE
EPDS	8.3	1.8	65	109	13	3.6	2.6
	М	MARB	REA	FAT	А	PI	TI
EPDS	24.3	0.19	0.58	0.00		58	92
					200/ 6		1.6 14041

Lot 70 is the twin sister to Lot 69. She ranks in the top 30% of the breed for WW and docility, and the top 20% for YW. She is bred to JN Balder 743J.

JN BALDER F637

BALDEE MOR6

JN BALDEE 1677

HB031344

JN BALDER F674

JN BALDEE J099

JN BALDER 677J

JN BALDEE 1551

ANIMAI	DOB	HERD II	D HOMOZYG	OUS BLACK?	BW	WW	YW
DATA		24 M08	6	es/es	68	522	762
	CE	BW	ww	YW	D	OC	MCE
EPDS	1 <i>7.7</i>	-3.6	48	68	4	.2	8.4
	М	MARB	REA	FAT		\PI	TI
EPDS	23.5	0.40	0.38	0.01	1	81	94

A top blend of maternal and carcass traits right here. Lot 71 is in the top 4% of the breed for BW, MCE, and API, the top 3% for CE, and the top 10% for marbling. She is homozygous black and is bred to JN Balder 861K.

LOT 72

JN BALDER 871H

JN BALDER 861K

JN BALDEE 1861

HB031312

JN BALDEE

JN BALDER F674

JN BALDEE J035

JN BALDEE C197 ET

ANIMA	DOB	HERD II	D HOMOZYG	OUS BLACK?	BW	WW	YW
DATA		24 M08	7 Y	'es	<i>7</i> 8	591	816
5000	CE	BW	WW	YW	D	OC	MCE
EPDS	14.9	-3.0	47	71	11	1.2	7.9
5000	М	MARB	REA	FAT	Α	ŀΡΙ	TI
EPDS	32.4	0.29	0.30	-0.02	. 1	75	91

Here is another 861K daughter that performs so well in all the maternal traits you need. She has the highest Milk EPD out of all the bred heifers in the sale, and an API in the top 10% of the breed. She is homozygous black and is bred to JN Balder 677].

LOT **73**

JN BALDER F623

JN BALDEE 1842

HB031231

JN BALDER D212

JN BALDEE 1929

JN BALDER 842H

JN BALDEE 1634

ANIMA	DOB	HERD I	D HOMOZYG	OUS BLACK?	BW	WW	YW
DATA	03/19/	24 M08	8 Y	'es	79	560	823
5000	CE	BW	ww	YW	D	oc	MCE
EPDS	12.7	-1.3	57	94	12	1.6	7.0
5000	М	MARB	REA	FAT	Δ	νPI	TI
EPDS	22.4	0.29	0.64	0.01	1	71	94

These 842H daughters are always so balanced – they are great mothers, but also really give you a boost in terms of ribeye size and marbling. This heifer is homozygous black, and is bred to JN Balder 677].

JN BULLSEYE JO D411

JN BALDER 859H

JN BALDEE 1859

HB031257

JN BALDER E350

JN BALDEE H028

JN BALDEE 1671

ANIMA DATA		24 M09		OUS BLACK?	89	542	801
DAIL	CE	24 10109 BW	ww	YW		00	MCE
EPDS	12.0	-0.3	57	92		.9	5.0
	М	MARB	REA	FAT	Δ.	NPI	TI
EPDS	20.3	0.04	0.63	-0.01	10	62	86

There is a lot of longevity present in the pedigree of this heifer. She is homozygous black and is bred to JN Balder 677J.



HB031320

JN BALDER F506

JN BALDER 714H

IN BALDEE

JN BALDEE 1714

JN BALDER G708

JN BALDEE J047

JN BALDEE 1607

ANIMAL	DOB	HERD I	D HOMOZYG	OUS BLACK?	BW	WW	YW
DATA	03/23/	24 M09	3	es es	93	557	888
5556	CE	BW	ww	YW	D	oc	MCE
EPDS	6.2	3.0	70	118	12	2.5	0.5
5556	М	MARB	REA	FAT		\PI	TI
EPDS	22.5	0.19	0.76	0.00	1.	57	94

Lot 75 is in the top 20% of the breed for WW, the top 15% for REA, and the top 10% for YW. She is homozygous black and is bred to JN Balder 677J.



LOT 76

JN BALDER F623

JN BALDER 842H

JN BALDEE M094

JN BALDEE 1842

HB031209

JN BALDER D407

JN BALDEE 1847

JN BALDEE 1609

ANIMA	DOB	HERD II	D HOMOZYG	OUS BLACK?	BW	WW	YW
DATA	03/23/	24 M09	4 No		87	592	827
5000	CE	BW	WW	YW	D	OC	MCE
EPDS	12.3	-0.9	55	88	13	3.9	5.4
5556	М	MARB	REA	FAT	μ.	\PI	TI
EPDS	26.8	0.23	0.50	0.00	1.	72	91

This 842H daughter has very well-balanced numbers across the board, with good temperament and meat quality, leading her to an API in the top 15% of the breed. She is bred to JN Balder 743J.

LOT 77

JN BALDER E506

JN BALDER 669J

JN BALDEE 1669

HB031242

JN BALDER D451

JN BALDEE 1955

JN BALDEE 1434

ANIMA	DOB	HERD I	D HOMOZYG	OUS BLACK ?	BW	WW	YW
DATA		24 M09	5 Y	es	77	608	895
	CE	BW	ww	YW	D	OC	MCE
EPDS	10.5	-0.4	68	107	15	5.4	4.7
	М	MARB	REA	FAT	Δ	·PI	TI
EPDS	28.4	0.21	0.70	0.01	1.	71	98
		,	141				C1 1

Lot 77 is a strong performer, with very good growth and carcass traits. She has a Terminal Index in the top 20% of the breed, and an All Purpose Index in the top 15%. She is homozygous black and is bred to JN Balder 677J.

JN BALDER F506

IN BALDEE M097

JN BALDEE 1714

HB031292

JN BALDER F540

JN BALDEE J007

JN BALDER 714H

JN BALDEE 1948

ANIMA	DOB	HERD II	D HOMOZYG	OUS BLACK?	BW	WW	YW
DATA		24 M09	7 No		72	555	852
	CE	BW	ww	YW	D	oc	MCE
EPDS	12.6	-1.3	62	101	1.5	5.2	4.2
	М	MARB	REA	FAT	Δ.	NPI	TI
EPDS	23.1	0.32	0.68	-0.01	1	74	98

In terms of carcass quality, Lot 78 is a true standout. Measured at yearling, her REA ratio was 115, her marbling ratio was an incredible 143, and her trim fat ratio was an amazing 72. That means a larger ribeye, with better marbling and less trim fat. She is bred to JN Balder 743J.

LOT 79

JN BALDER F623

JN BALDER 842H

IN BALDEE MOGR

JN BALDEE 1842

HB031217

JN BALDER D451

JN BALDEE 1870

JN BALDEE 1545

ANIMAL	DOB	HERD II	D HOMOZYG	OUS BLACK?	BW	WW	YW
DATA	03/28/	24 M09	8 \ Y	Yes		525	784
555.6	CE	BW	WW	YW	D	oc	MCE
EPDS	14.5	-3.1	57	95	13	3.3	8.7
5556	М	MARB	REA	FAT	Δ.	NPI	TI
EPDS	26.0	0.31	0.56	0.02	18	83	97

This heifer is homozygous black and her mother is a Dam of Supremacy. Lot 79 has ranks in the top 10% of the breed for CE, the top 4% for MCE, and the top 3% for API. She is bred to JN Balder 677J.

LOT 80

JN BALDER E506

JN BALDER 743J

JN BALDEE M100

JN BALDEE 1743

HB031205

JN BALDER C245

JN BALDEE 1830

JN BALDEE 1565

			31 1 0	KLDLL 13	.00		
ANIMA	DOB	HERD II	D HOMOZYGO	OUS BLACK?	BW	WW	YW
DATA	03/30/	24 M10	Y C	es	82	551	810
5556	CE	BW	WW	YW	D	oc	MCE
EPDS	13.8	-2.3	52	85	10	5.7	6.4
5000	М	MARB	REA	FAT	Δ.	.PI	TI
EPDS -	30.2	0.21	0.53	0.01	1	74	91

Lot 80 is in the top 20% of the breed for Milk, the top 15% for BW, the top 10% for API, and the top 3% for Docility. She is homozygous black and is bred to IN Balder 677J.

JN BALDER G645

RAIDEE

JN BALDEE 1736

HB031250

JN BALDER D403

JN BALDEE H010

JN BALDER 736J

JN BALDEE 1854

ANIMA	DOB	HERD II	D HOMOZYG	OUS BLACK?	BW	WW	YW
DATA	04/04/	24 M10	1 8	10	79	494	791
5556	CE	BW	ww	YW	D	oc	MCE
EPDS	11.8	0.0	57	92	9	2.1	6.3
5000	М	MARB	REA	FAT	1	\PI	TI
EPDS	19.8	0.31	0.25	-0.03	1	68	92

Quality of meat is what this heifer does best. She's in the top 15% of the breed for Marbling, and the top 10% for low trim fat. She is bred to JN Balder 861K.



JN BALDER G645

JN BALDER 736J

JN BALDEE M110

JN BALDEE 1736

HB031252 JN BALDER E506

JN BALDEE H018

JN BALDEE 1607

ANIMAL	DOB	HERD II) HOMOZYG	OUS BLACK?	BW	WW	YW
DATA	04/05/	24 M110) Y	'es	82	496	774
5000	CE	BW	WW	YW	D	OC	MCE
EPDS	12.0	-0.6	53	85	13	5.9	4.1
	М	MARB	REA	FAT	Α.	ŀΡΙ	TI
EPDS	23.3	0.25	0.42	-0.02	10	64	90

Another 736J daughter that has a balanced set of numbers, with good carcass
quality and docility. She is homozygous black and is bred to JN Balder 677J.

LOT 84

JN BALDER F506

JN BALDEE MX01

JN BALDEE 1714

HX031249

JN BULLSEYE JO D411

JN BALDEE H009

JN BALDER 714H

JN BALDEE 1828

ANIMA	DOB	HERD II) HOMOZYG	OUS BLACK?	BW	WW	YW
DATA		24 MX0	1 N	10	80	524	816
	CE	BW	WW	YW	D	OC	MCE
EPDS -	11.2	-0.1	63	101	13	3.5	3.4
	М	MARB	REA	FAT	А	.PI	TI
EPDS	21.6	0.04	0.75	0.01	1	51	00

21.6 | U.U4 | 0.75 | 0.01 | 151 | 90 Large ribeyes and excellent growth are 714H's calling card, and this red heifer follows suit. She is bred to JN Balder 743J.

LOT 83

JN BALDER F637

JN BALDER 677J

JN BALDEE 1677

JN BALDEE M120 HB031240

JN BALDER D212

JN BALDEE 1952

JN BALDEE 1638

ANIMA	DOB	HERD II	D HOMOZYGO	OUS BLACK?	BW	WW	YW
DATA	04/22/	24 M120	1 C	No		558	850
5556	CE	BW	WW	YW	D	OC	MCE
EPDS	15.9	-1.8	58	86	6	.7	<i>7</i> .1
	М	MARB	REA	FAT	Д	.PI	TI
EPDS	22.7	0.22	0.62	-0.01	1.	71	93

This heifer has strong calving ease qualities, giving you peace of mind and a good night's sleep. Her API is in the top 15% of the breed, and she is bred to JN Balder 861K.

JN BALDER F637
JN BALDER 677J

31 (B) (ED EN G) /

JN BALDEE 1677

HX031345

JN BALDER F633

JN BALDEE JX01

JN BALDEE 1612

ANIMA	DOB	HERD I	D HOMOZYGI	OUS BLACK?	BW	l WW	YW
DATA		24 MX0	2 N	10	<i>7</i> 5	605	821
5000	CE	BW	WW	YW	D	OC	MCE
EPDS	16.7	-1.3	64	91	11	1.5	7.7
5000	М	MARB	REA	FAT	Α.	\PI	TI
EPDS	23.8	0.34	0.41	-0.01	1	71	99

 Lot 85 is a red heifer that has an API and TI in the top 15% of the breed. She is bred to JN Balder 743J.













REF

JN BALDER D451

JN BALDER 714H

JN BALDEE 1506

JN 3411J4671416 HB019794

TH 22R 16S LAMBEAU 17Y

JN BALDEE 1714

JN BALDER F506

JN BALDEE 1512

ANIMAI	DOB	HERD II	D HOMOZYG	OUS BLACK?	BW	WW	YW
DATA	04/08/	20 714H	<i>7</i> 14H N		87	690	1213
5000	CE	BW	WW	YW	D	oc	MCE
EPDS	5.9	3.7	<i>7</i> 4	119	15	5.6	0.6
EPDS	М	MARB	REA	FAT	Δ	νPI	TI
	25.7	0.22	0.83	0.01	1,	54	96

In terms of phenotype, structure, soundness, and outright eye appeal, 714H is one
of the top bulls we have ever produced. His growth and carcass traits are top
notch. His dam is a fantastic blend of Lambeau and Helton genetics. He is in the
top 20% of the breed for TI, the top 15% for Docility, and the top 10% for WW,
YW, and REA.

SCHU-LAR SELECTION 16C

REF

JN BALDER F623

JN BALDEE 1623

JN BALDER 842H

HB019798

JN BALDER C350

JN BALDEE 1842

JN BALDEE 1358

ANIMA		HERD II		OUS BLACK?	86	WW	YW
DATA	03/07/	20 842F	1 Y	Yes		657	1213
5000	CE	BW	WW	YW	D	oc	MCE
EPDS	10.8	0.1	65	112	1	1.6	6.9
	M	MARB	REA	FAT	1	\PI	TI
EPDS	16.0	0.29	0.71	0.02	1	69	96

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

JN BALDER D212

REF

JN BALDER G645

JN BALDER 736J

JN BALDEE 1645

JN DALUEN / 500J HB0233*7*4

JN BALDER B146

JN BALDEE 1736

JN BALDEE 1404

ANIMAL	DOB	HERD I	D HOMO	HOMOZYGOUS BLACK?		WW	YW
DATA	02/18/	21 736.		Yes		602	1124
	CE	BW	WW	YW	D	oc	MCE
EPDS	10.6	0.7	66	106	1.	7.9	5.6
5000	M	MARB	REA	FAT	1	\PI	TI
EPDS	24.4	0.39	0.36	-0.06	1	77	100

 With great numbers across the board, 736J's calves always impress. He's in the top 20% of the breed for WW and YW, the top 10% for TI, the top 5% for Marbling, the top 4% for API, and the top 1% for Docility and low trim fat.

TH 22R 16S LAMBEAU 17Y

REF

JN BALDER E506

JN BALDEE 1506

JN BALDER 743J HB023375

JN BALDER B209

JN BALDEE 1743

JN BAIDFF 1541

			31 1 0	/ LLD LL IC	771		
ANIMA	DOB	HERD II	D HOMOZYG	OUS BLACK?	BW	WW	YW
DATA		21 <i>7</i> 43J		Yes		581	1086
5000	CE	BW	WW	YW	D	OC	MCE
EPDS	18.4	-4.7	53	93	17	7.0	7.7
5000	М	MARB	REA	FAT	A	·PI	TI
EPDS	22.7	0.54	0.54	0.01	19	95	103

Quite simply, 743J is one of the best bulls in the history of the Black Hereford breed. He has the highest All Purpose Index in the breed, and is one of the top Marbling Black Hereford bulls ever - his 81 offspring have an average ratio of 116 for Marbling. In addition, he is in the top 3% of the breed for CE, BW, Docility, and Terminal Index. In our February 2025 bull sale, his sons averaged \$9250.



REF

JN BALDER B209

JN BALDER F551

JN BALDER 793J

JN BALDEE 1551

HB023377

JN BALDER B146

JN BALDEE 1793

JN BALDEE 1455

ANIMAL	DOB	HERD II)	HOMOZYGOUS BLACK?			BW	WW		YW
DATA	03/28/	21 793J	<i>7</i> 93J		Yes		75 567		'	1123
5000	CE	BW	1	WW	YW		DOC			MCE
EPDS	13.0	-1.9		65	113		14.6			7.4
5000	M	MARB		REA	FAT		Д	.PI		TI
EPDS	24.3	0.35	0	.45	0.00		18	37		101

This bull's career was cut short by an injury, which was unfortunate because we
were really excited about his potential. He is in the top 20% of the breed for WW,
the top 15% for MCE, the top 10% for YW and Marbling, the top 4% for TI and the
top 1% for API.

SCHU-LAR EFBEEF 40E OF X640409

REF

HB026450

JN BALDER 858H

JN BALDER 835K

JN BALDEE 1858

JN BALDER D451

JN BALDEE 1835

JN BALDEE 1448

ANIMA	DOB	HERD II	D HOMOZYG	HOMOZYGOUS BLACK?		WW	YW
DATA		22 835k	()	Yes		678	1162
5000	CE	BW	WW	YW	D	oc	MCE
EPDS -	11.9	-1.0	69	122	1:	3.0	3.7
5000	M	MARB	REA	FAT	1	\PI	TI
EPDS	33.8	0.22	0.36	-0.03	1	78	101

835K is out of a Dam of Supremacy, and is producing some great calves for us. We love his length, and our commercial customers like that his calves have limited white markings, which helps more of their cattle qualify for premium programs. He's in the top 15% of the breed for WW, the top 4% for YW and TI, the top 3% for Milk, and the top 2% for API.

JN BALDER F506

REF

JN BALDER 714H

JN BALDER 922K

JN BALDEE 1714

HB026463

JN BALDER D212

JN BALDEE 1922

JN BALDEE 1671

ANIMA	DOB	HERD II	D HOMOZYG	HOMOZYGOUS BLACK?		WW	YW
DATA	03/14/	22 922k	()	les	86	632	1099
	CE	BW	WW	YW	D	oc	MCE
EPDS	12.2	0.8	62	104	104 18.9		5.4
555.0	M	MARB	REA	FAT	1	\PI	TI
EPDS	26.2	0.23	0.59	-0.01	1	60	94

• With this bull, we wanted to take the growth, carcass, and phenotype of his sire, but add in a bit more maternal qualities. The 1922 cow was the perfect choice. 922K is in the top 40% of the breed for 8 traits, including the top 1% for docility. The importance of temperament cannot be overstated when we get feedback











25332 Wolcott Road Leavenworth, KS 66048



Visit www.DVAuction.com and Register Today!

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

