

Video and sale information available on ourwebsite: www.blackhereford.com

BLACK HEREFORDS

Saturday **February 11, 2023** 12:30 PM

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

FOR INFORMATION PHONE

Office, 913-727-6446 Dirck Hoagland, 816-225-1246

ALICTIONEED

Tommy Barnes, 189 River Road Lowndesboro, AL, 334-462-4004

VETERINARY

DELIVERY & INSURANCE:

- Free delivery on all purchases within the Continental USA.
- 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 HEAUH:

- 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, 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 coming two year old bulls have been semen and trich tested.
- All cattle will sell with proper health papers 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: The sire and the dam of all the bulls in this sale are registered in the American Black Hereford Association. Each of these bulls is eligible for registration. We will register and transfer any of your purchases in the ABHA into your name for a fee of \$100 per head, due and payable at the time of settlement. Anytime after settlement we will register and transfer any purchase up to one year from the date of sale for \$250 per head.

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 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 prior to the sale.

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



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

In 2022, the American Black Hereford Association became a full partner in IGS, the world's largest multibreed genetic evaluation system. Black Herefords join Gelbvieh, Shorthorn, Simmental, Braunvieh and Red Angus and many others to produce EPDs that can be compared across different cattle breeds.

Simplified selection tools by IGS allow commercial producers to directly compare the genetic merit of animals regardless of breed composition. For example, API (All Purpose Index) is an easy selection tool to use in making bull buying decisions. If a bull has an API of 130 his offspring will generate \$50 more than a bull with an API of 80.

In this sale 14 bulls would rank in the top 1% of all Black Herefords for API. Twenty-four bulls are in the top 5% and 57 bulls are in the top 10%.

New this year, we are offering a \$250 discount on each bull purchased, picked up and hauled by the buyer before February 18, 2023.

Thank you for selecting us as your genetics supplier.

Dirck Hoagland J & N Ranch

Email us at info@jnranch.com

YARDAGE: We will keep your purchases at J&N Ranch free of charge and deliver them prior to May 1st..

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 Zeck Ford Dealership, then east on KS State Hwy. 5 for 4 miles to the Ranch.



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 system in the world combining performance records from 12 breed associations and J&N Ranch. They are adjusted to the Black Hereford base as calculated by the American Black Hereford Association.

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

PRODUCTION EPDS:

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

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

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

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

Docility EPD (DOC): Docility EPDs predict the percentage of an

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

MATERNAL EPDS

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

Expressed as percentage of unassisted births.

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

CARCASS EPDS

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

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

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

SELECTION INDEXES

Though EPDs allow for the comparison of genetic levels for many economically important traits, they only provide a piece of the economic puzzle. That's where indexes come in. Through rigorous mathematical computation, \$ indexes blend EPDs and economics to estimate an animal's overall impact on your bottom line. The same technology that led to the dramatic progress in swine, poultry and dairy genetics over the last several decades was used to develop the following \$ indexes.

All Purpose Index (API): Evaluates sires for use on the entire cow herd (bred to both Angus first-calf heifers and mature Angus cows) with the portion of their daughters required to maintain herd size retained and the remaining heifers and steers put on feed and sold grade and yield.

Terminal Index (TI): Evaluates sires for use on mature Angus cows with all offspring put on feed and sold grade and yield. Consequently, maternal traits such as milk, stayability, and maternal

calving ease are not considered in this index.

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





JIT DALDER EST

JN BALDER G653

JN BALDEE 1653

TH 512X145Y KLONDIKE 505B

JN BALDER B448 ET

JN BALDEE 1138

JN BALDEE 1515

	ANUMAI D	ATA	DOB	Н	ERD ID	HOMOZYGOU	S BLACK ?	BW		WW		YW
	ANIMAL DATA		/21/19	G	G653		YES			609	1206	
EDDC	CE	BW	WW	YW	DOC	MCE	M	MARB	FAT	REA	API	TI
EPDS	6.5	2.2	70	108	7.9	1.2	23.3	0.19	0.017	0.56	118	73

 This sire is packed with performance. He ranks in the top 4% for weaning weight and the top 1% for yearling weight in the ABHA. He sold in our October 2021 sale for \$9500 to Steve Hawkins in Bogota, Texas.

LOT

JN BALDER G653

JN BALDER E515

, JN BALDEE 1653

JN BALDER 789J

JN BALDER B417 ET

JN BALDEE 1789

JN BALDEE 1071

ANIIAA	AL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW
ANIM	AL DATA 2/2	24/21	789J	YES	90	458	973
EDUC	CE	BW	WW	YW	DO	C	MCE
EPD2	9.8	0.4	55	79	9.	3	4.0
EDDC	M	MARB	FAT	REA	AP	1	TI
EPDS	16.5	0.28	0.010	0.44	12	4	68

 Lot 1 has a really proven pedigree on top and bottom. His maternal half-brother sold in our February 2022 sale for \$5500. This bull is homozygous black and has been dehorned.

LOT 2

JN BALDER G653

JN BALDER E515

JN BALDER 879J

JN BALDEE 1653

W DAI DEE 103

JN BALDER D407

JN BALDEE 1879

JN BALDEE 1648

ANIIA	IAL DATA		DOR		HEKU IU	HUM	OZYGOUS BLACK ?	BW	WW		YW
ANIN	VAL DATA	2/2	20/21		879J		NO	85	543	3	1017
EDDC	CE		BW		WW		YW	DO	C		MCE
EPDS	10	.0	1.1 5		56	76		8.	1		3.0
EDDC	M		MARB		FAT		REA	AP			TI
EPDS	23	.8	0.09		-0.016)	0.44	11	2		64

A really intriguing pedigree here, crossing the Klondike and Visionary bloodlines. If you
want to reduce the trim fat on your terminal calves, this bull can help. The last bull calf
out of his dam sold in the February 2022 sale for \$5500.

LOT 3

JN BALDER G653

JN BALDER E515

JN BALDEE 1653

JN BALDER X701J

TH 22R 16S LAMBEAU 17Y

JN BALDEE X1701

JN BALDEE C437 ET

			311 2712222 3137 21									
	II DITI	0	OB OB		HERD ID	HOM	OZYGOUS BLACK ?		BW	WW		YW
ANIM	AL DATA	3/7	7/21)	(701J		NO		93	565	5	1162
EDDC	CE		BW		WW		YW		D00	C		MCE
EPUS	9.5		1.9		69		103		12.	8		1.0
EDDC	M		MARB		FAT		REA		API			TI
FLN2	191		N 17		-0.002)	0.56		111	2		73

 A real powerhouse, this Lambeau grandson would rank in the top 5% in the ABHA for WW and the top 2% for YW. In addition, he has one of the top 5 Docility EPDs of all the two year olds in the sale.

LOT 4

JN BALDER G653

JN BALDER E515

JN BALDER 745K

JN BALDEE 1653

JN BALDER B146

JN BALDEE 1745

			311 5/12522 1001										
	II DITI	D	OB OB		HERD ID	HOM	OZYGOUS BLACK ?		BW	WW		YW	
ANIM	AL DATA	2/1	9/22		745K		YES		80	562	2	N/A	
EDDC	CE		BW		WW		YW		DO	[MCE	
EPUS	9.9		0.1		59		85		10.]		5.1	
EDDC	W		MARB		FAT		REA		AP			TI	
EPUS	24.	0	0.23		0.001		0.57		12	5		70	1

Lot 4 is a homozygous black yearling that combines good carcass and maternal traits, which is rare. He's a B146 grandson. B146 was a long bodied herd bull that we really liked, that still ranks in the top 1% for API and the top 10% for TI in the ABHA.



JN BALDER G653

JN BALDER E515

JN BALDEE 1653

JN BALDER 808K

SCHU-LAR CONVERSION 501 ET

JN BALDEE 1808

JN BALDER G653

JN BALDEE 1619

*****	III DITI	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW			
ANIM	IAL DATA 2/	26/22	808K	YES	89	607	N/A			
EDDC	CE	BW	WW	YW	DO.	C	MCE			
EPDS	11.3	0.8	66	94	7.	6	4.5			
EDDC	M	MARB	FAT	REA	AP	1	TI			
EPDS	27.9	0.24	0.005	0.80	12	5 I	75			

 Another very growthy yearling out of G653, this homozygous black bull ranks #1 for Ribeye, #3 for Milk, and #5 for YW out of his classmates that are in this sale. This outstanding Conversion grandson is short-marked and homozygous black. His dam had two sons sell in our last bull sale, for a total of \$13,500.

LOT 6

JN BALDER E515

JN BALDER 924K

JN BALDEE 1653

JN BALDER DO36

JN BALDEE 1924

JN BALDEE 1501

ANIN	IAL DATA 2/2	DOB 76/22	HERD ID 924K	HOW	OZYGOUS BLACK ? YFS	8W 92	537	7	YW N/A
EPDS	CE 9.0	BW 1.6	60		YW 86	9.	C A		MCE 3.4
EPDS	M 24.6	MARB 0.25	0.013	}	REA 0.57	AP	9		69

 These yearling bulls out of G653 continue to impress. Solid carcass and maternal traits run throughout the group. This one has been dehorned and is homozygous black.

LOT 7

JN BALDER E515

JN BALDER G653

JN BALDEE 1653

JN BALDER 927K

JN BALDER D451

JN BALDEE 1927

JN BALDEE 1408

ANIM	AL DATA 3/	DOB 1/22	HERD ID 927K	HOMOZYGOUS BLACK ? YES	84	ww 510	N/A
EPDS	CE 10.3	0.1	58	9W 81	9.4	c 4	MCÉ 4.5
EPDS	M 25.2	MARB 0.20	0.003	0.57	AP 12		11 69

 Here is a prospect with a stacked pedigree. He is well balanced on paper and in the pen, and showed excellent gains at the bunk. There is likely more performance here than the numbers show.

LOT 8

JN BALDER E506

JN BALDER 653H

JN BALDEE 1653

JN BALDER H078K

JN BALDER FB437

JN BALDEE H078

JN BALDEE 1674

ANIMAL DATA		DOB	HERD ID	HOW	OZYGOUS BLACK ?	BW	WW	YW
ANIM	3/:	3/22	H078K		YES	84	610	N/A
EDDC	CE	BW	WW		YW	DO.	C	MCE
EPDS	14.6	-0.4	59		81	13.	.5	6.3
EDDC	М	MARB	FAT		REA	AP	I	TI
EPDS	24.7	0.15	-0.004		0.56	12	4	70

Lot 8 adds calving ease to the good performance traits of 653H. His maternal
grandsire, FB437, ranks in the top 1% in the ABHA for Milk. This homozygous black
yearling is the #3 yearling in the sale for Docility. There is a lot to like here.

LOT 9

JN BALDER 805H

JN BALDER F540

JN BALDEE 1805

JN BALDER 583K

JN BALDER Y1 ET

JN BALDEE 1583

JN BALDEE 736

		SIT BREDEE 7 00								
	AL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW			
ANIN	AL DATA 3/	31/22	583K	YES	90	613	N/A			
500.0	CE	BW	WW	YW	DO	C	MCE			
EPDS	12.2	0.4	71	106	12	.2	6.0			
EDDC	М	MARB	FAT	REA	AP	1	TI			
EPDS	22.9	0.39	-0.010	0.42	14	0	82			

The performance numbers for this yearling prospect really stand out. In the ABHA, he
would rank in the top 4% for WW, top 2% for YW, top 1% for API, and top 2% for TI.
He also has the #4 Marbling EPD out of all the yearlings in the sale. This homozygous
black 805H son is one to watch.

LOT 10

JN BALDER 805H

JN BALDER F540

JN BALDER 659K

JN BALDEE 1805

JN BALDER Y7 ET

JN BALDEE 1659

JN BALDEE 1350

431144	I DATA	OOB	HERD ID	HOM	DZYGOUS BLACK ?	BW	WW	YW
ANIMA	L DATA 2/2	6/22	659K		NO	84	559	N/A
FDDC	CE	BW	WW		YW	DO	C	MCE
EPDS	11.8	0.1	62		89	11.	.6	4.8
EDDC	M	MARB	FAT		REA	AP		TI
EPDS =	22.6	0.30	-0.023		0.30	12	8	74

Lot 10 has an All-Star pedigree, which features Formula, Proficient, and the reat 1350
cow that raised two herd bulls for us. This yearling has a phenotype that's second-tonone, with a wide track and a strong top line.

LOT

JN BALDER 805H

JN BALDER F540

JN BALDER 677K

JN BALDEE 1805

JN BALDER Y7 ET

JN BALDEE 1677

JN BALDEE 560

		SIT DILEDEE 300								
431144	AL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW			
ANIM	AL DATA 3/	2/22	677K	NO	88	590	N/A			
EDDC	CE	BW	WW	YW	DO	C	MCE			
EPDS	12.8	0.8	65	92	13	.5	5.8			
EDDC	W	MARB	FAT	REA	AP	1	TI			
EPDS	23.6	0.35	-0.016	0.43	12	9	77			

Good bulls come from good cows, and this bull comes from a long line of great females.
 Big time growth and carcass numbers, along with the #3 docility EPD for yearlings in the sale.
 We've kept the previous bull calf out of 1677 to use in our breeding program.

LOT | 2

JN BALDER 805H

JN BALDER F540

JN BALDER 843K

JN BALDER C350

JN BALDEE 1843

JN BALDEE 472 ET

HOMOZYGOUS BLACK ? ANIMAL DATA 3/1/22 843K YES 86 555 N/A **EPDS** 12.9 90 13.2 5.5 -0.6 62 MARB -0.013 0.25 0.45

 Really solid numbers all around on this bull. He is short marked, and black to the ground. On top of that, this yearling is very docile, and is smooth bodied with even depth.



February 11, 2023 3



JN BALDER 805H

JN BALDEE 1540

JN BALDER D451

SCHU-LAR FORMULA 409 ET

JN BALDEE 1805

JN BALDEE 1677

HOMOZYGOUS BLACK ? HERD ID ANIMAL DATA 805H NO 1333 DOC MARB 77 116 14.4 4.7 26.8 0.28 -0.024 0.36 124 82

The performance numbers on this sire are staggering. He had a weaning weight ratio of 129.
His yearling weight ratio was 132. He ranks in the top 1% of the breed for WW and YW, the top
2% for TI, the top 5% for Docility, and the top 10% for Milk. On top of that, he is one of the most
calm, easy to handle animals you'll come across.

JN BALDER 805H

JN BALDER F540

JN BALDER 858K

JN BALDEE 1805

JN BALDER D407

JN BALDEE 1858

JN BALDEE 1604

ANIIA	AL DATA)OB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW
ANIN	IAL DATA 2/1	6/22	858K	YES	82	589	N/A
EDDC	CE	BW	WW	YW	DO.	C	MCE
EPDS	13.5	-1.2	66	98	12	.9	5.6
EDDC	M	MARB	FAT	REA	AP		TI
EPDS	27.3	0.34	-0.028	3 0.37	13	9	80

 Lot 13 is out of the exceptional 1858 cow, and brings calving ease to this 805H sire group. This yearling boasts huge growth numbers. He is the #2 API and TI yearling in the sale, and has the #4 Milk EPD out of the yearlings. This bull is homozygous black and has been dehorned.

JN BALDER 805H

JN BALDER F540

JN BALDER 904K JN BALDEE 1805

JN BALDER D403

JN BALDEE 1904

JN BALDEE 1709

ANIMAL DATA 2/2		DOB 26/22	HERD ID 904K	HOMOZYGOUS BLACK ? YES	93	ww 584	N/A
EPDS	CE 11.6	1.0	68	96	D0 13	Δ	MCE 3.5
EPDS	M 24.3	MARB 0.18	-0.032	REA 0.44	AP	6	TI 74

• This homozygous black yearling has excellent growth numbers across the board, and really performs at the bunk. He is the #3 WW and #4 YW yearling bull in the sale. His half brother sells as Lot 71.

JN BALDER 805H

JN BALDER F540

JN BALDER 928K

JN BALDEE 1805

JN BALDER D212

JN BALDEE 1928

JN BALDEE 1563

ANIMAL	DATA ATAC)OB	HERD ID HO		DZYGOUS BLACK ?	BW	WW	YW
ANIMAL	3/2	1/22			YES	80	551	N/A
EDDC	CE	BW	WW		YW	DO.	C	MCE
EPDS	13.1	-0.5	64		89	12.5		6.3
EDDC W		MARB	FAT		REA	AP	1	TI
EPD2	23.6	N 37	-0.017	7	0.43	13	2	78

• The high docility EPDs of these 805H sons are a reflection of their si e, who is as gentle as they come. This young yearling turns up the dial on the carcass quality, too. He is homozygous black, and his half brother sells as Lot 98.

JN BALDER 805H

JN BALDER F540

JN BALDER 932K

JN BALDEE 1805

JN BALDER DO36

JN BALDEE 1932

43114	III DITI	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW
ANIN	IAL DATA 2/	14/22	932K	NO	78	518	N/A
EDDC	CE	BW	WW	YW	DO.	C	MCE
EPDS	14.3	-0.9	54	77	12	.2	6.2
EDDC	W	MARB	FAT	REA	AP		TI
EPUS	25.4	0.33	-0.020	0.32	12	8	72

[•] Lot 16 has a nice blend of calving ease and growth, with good docility and milk. A very well-rounded bull with a proven pedigree. He has been dehorned.





TH 121L 63N TUNDRA 16S

TH 22R 16S LAMBEAU 17Y

TH 62N 3L KELSEY 22R **JN BALDER E506**

SCHU-LAR 108 OF 309 REV ET

JN BALDEE 1506

JN BALDEE 1316

HOMOZYGOUS BLACK ? E506 NO MARB REA 17.5 | 5.8 | 12.5 | 0.30 | 0.026 | 0.61 | 133

• This Lambeau son is out of a Schu-Lar sired cow, going back to Revolution. He is nearly a complete genetic outcross to our herd, but look at the calving ease and growth we were able to maintain. He is currently owned by Crabtree Farms, a Black Hereford Breeder in Cave City, Arkansas.

JN BALDER 805H

JN BALDER F540

JN BALDER 938K

JN BALDEE 1805

JN BALDER D212

JN BALDEE 1938

JN BALDEE B437 ET

ANIA	MAL DATA 2 /2	DOB /22	HERD ID O 2 O V	HOMOZYGOUS BLA	ACK ?	96 56		N /A
	3/2	7/ 22	700N	ILO		70 30		IN/A
EPDS	CE	BW	WW	Y	W	DOC		MCE
בנחס	10.4	1.4 70		98		13.	6	4.8
EDDC	W	MARB	FAT	RI	A	API		TI
EPDS	25.8	0.26	-0.010	0.4	41	11	7	76

 The final bull o fered out of 805H, this one stands out with the #2 WW, YW, and Docility EPDs of all the yearlings in the sale. He will add pounds to your calf crop.

JN BALDER E506

TH 22R 16S LAMBEAU 17Y

JN BALDER 549J

JN BALDEE 1506

JN BALDER Y1 ET

JN BALDEE 1549

JN BALDEE 825

	II DITI	DOB	HERD ID		OZYGOUS BLACK ?	BW	WW	YW			
ANIN	AL DATA 3/	7/21	549J		NO	79	473	818			
EDDC	CE	BW	WW		YW	DO.	C	MCE			
EPDS	15.4	-2.3	3 37		31	12.7		5.2			
LDDC	W	MARB	FAT		REA	AP	1	TI			
EPUS	13.3	0.45	0.014	1	0.17	13	0	64			

• Starting off the E506 sire group, Lot 18 displays the good calving ease that is characteristic of his sire. This two year old has excellent marbling and docility.

OUT OF SALE

JN BALDER 647J

JN BALDER 876J

JN BALDER E506

TH 22R 16S LAMBEAU 17Y

JN BALDEE 1506

JN BALDER B209

JN BALDEE 1876

IN BALDEF 1325

				JII DUFFIE	ULJ		
*******	DITI	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW
ANIMAL	DAIA 4/1	3/21	876J	NO	82	610	1097
500.0	CE	BW	WW	YW	DO	C	MCE
EPDS	15.2	-0.7	55	70	13	.8	5.3
EDDC	M	MARB	FAT	REA	AP		TI
EPDS	191	0.27	0.010	0.55	13	1	70

• This young two year old had one of the highest adjusted weaning weights in his class. He combines calving ease and growth very well, and can help with carcass traits. This one is worth a second look.

CattleTracs

An easy to use digital platform for age and source verification utilizing BlockChain data storage, CattleTracs takes traceability to a new level in the beef supply chain.





JN BALDER F674

JN BALDEE 1674

JN BALDER B844

JN BALDEE 1036

JN BALDER A426 ET

JN BALDEE 519

	1 [0]	лт.	DOB	Н	ERD ID	HOMOZYGOU	S BLACK ?	BW		WW		YW
	ANIMAL DAIA		3/23/18	F	F674		YES			546		51
EDDC	CE	BW	WW	YW	DOC	MCE	M	MARB	FAT	REA	API	TI
EPDS	15.0	-2.6	33	34	11.3	7.6	23.0	0.36	0.015	0.19	126	61

 This sire always breeds everything in his pasture. He is homozygous polled, and was the featured service sire in our October 2021 sale, where he sold for \$9500 to Crabtree Farms in Cave City, Arkansas.

JN BALDER F674

JN BALDER DO36

JN BALDER 511J

JN BALDEE 1674

JN BALDER Z426 ET

JN BALDEE 1511

JN BALDEE 1203

ANIMAL DATA 3/1		9/21	HERD ID 511J	HOMOZYGOUS BLACK ?	вw 95	ww 490	948
EPDS	CE 12.2	0.2	46	YW 54	D0	.9	MCE 4.9
EPDS	M 17.4	MARB 0.32	-0.002	REA 0.40	12	3	64

 Lot 21 is out of the really good 1511 cow, who ranks in the top 10% of the ABHA in API, as does F674. This bull will produce solid females that will work well in your herd for a long time.

6

JN BALDER F674

JN BALDER D036

N BALDER 515J

JN BALDEE 1674

JN BALDER Z852

JN BALDEE 1515

JN BALDEE Y4 ET

ANIM	AL DATA 4/	9/21	HERD ID 515J	HOMOZYGOUS BLACK	? BW 82	546	947
EPDS	Œ 11.5	-1.2	39	40	9.		MCE 5.6
EPDS	M 22.7	MARB	FAT O OO2	REA O 21	A 1	2)	TI 42
	ZJ./	0.00	0.002	. 0.2	14		02

• This two year old bull is one of the younger ones in his class. He has a little more white on him than most, with 3 white legs, and he sports a broad top line.

JN BALDER F674

JN BALDER D036

JN BALDER 520J

JN BALDEE 1674

JN BALDER Z426 ET

JN BALDEE 1520

JN BALDEE 1226

ANIM	AL DATA 2	DOB /28/21	HERD ID 520J	HOMOZYGOUS BLACK ?	86	ww 506	907
EPDS	CE BW 11.3 -1.2		38	YW 40	9.	.2	MCE 4.9
EPDS	M 19.0	0.33	-111111	REA 0.43		73	11 61

• Lot 23 is a muscular two year old bull with a tall front and powerful build. He has good eye pigment and a full stride.

JN BALDER F674

JN BALDER D036

JN BALDER 536J

JN BALDEE 1674

JN BALDER Y7 ET

JN BALDEE 1536

IN BAIDFF 1323

						J	II DULDEL	102	-0			
	AL DATA		DOB	ŀ	HERD ID	HOM	OZYGOUS BLACK ?		BW	WW		YW
ANIMAL DATA		3/	3/5/21		536J		NO		84 57)	1029
EDDC	CE		BW		WW		YW		DOC		WCE	
EPUS	EPDS 12.9		-0.6		45		57		11.1			6.5
5000	M		MARB		FAT		REA		API			TI
EPDS	19	.3	0.28		-0.002)	0.36		12	0		64

[•] With traditional Hereford markings, Lot 24 is a really attractive bull that you can't help but notice in the pen. He has excellent muscular development, giving him a very masculine appearance.



JN BALDER F674

JN BALDER D036

JN BALDEE 1674

JN BALDER 680J

JIN DALDLL 107

IN BALDER B209

JN BALDEE 1680

JN BALDEE 825

	III DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW
ANIN	IAL DATA 4	/6/21	680J	YES	76	557	1004
EDDC	CE	BW	WW	YW	DO	C	MCE
EPDS	15.5	-2.7	39	48	9.	٠ ا	8.2
EDDC	M	MARB	FAT	REA	AP	1	TI
EPDS	21.9 0.47		-0.003	0.25	14	0	68

 This homozygous black two year old displays his calving ease with a more modest frame size, but maintains a wide top. His dam sold in our October 2021 sale for \$5000. This bull would rank in the top 1% of the ABHA for API. You can use this bull on heifers to produce high quality females.

LOT 26

JN BALDER F674

JN BALDER D036

JN BALDER 521J

JN BALDEE 1674

JN BALDER Y1 ET

JN BALDEE 1521

JN BALDEE 472

ANII	HAL DATA	DOB	HERD ID	HON	OZYGOUS BLACK ?	BW	WW		YW
ANI	MAL DATA 3/1	5/21	521J		NO	70	70 466		923
EDDO	CE	BW	WW		YW	DO	С		MCE
EPDS	13.3	-0.8	47		63	12	.2		7.6
EDDO	. M	MARB	FAT		REA	AP	1		TI
EPDS	25.1	0.30	0.014		0.29	12	3		66

Lot 26 is a big bodied two year old bull, with a bold stance. He is tall fronted, with an
impressive overall appearance. On paper, he's well rounded across the board.

LOT 27

JN BALDER F674

JN BALDER D036

JN BALDER 609K

JN BALDEE 1674

JN BALDER B448 ET

JN BALDEE 1609

JN BALDEE 1333

	AL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW
ANIN	AL DATA 3/	5/22	609K	YES	85	540	N/A
EDDC	CE	BW	WW	YW	DO.	C	MCE
EPDS	13.8	-1.0	41	47	9.	7	6.2
EDDC	M	MARB	FAT	REA	AP	1	TI
EPDS	27.3	0.40	0.008	0.27	13	6	65

 This homozygous black bull is the #3 yearling for Marbling, and the #5 yearling for Milk and API. His dam ranks in the top 1% of the ABHA for API. His maternal half brother sells as Lot 89.

LOT 28

JN BALDER F674

JN BALDER D036

JN BALDER 653K

JN BALDEE 1674

JN BALDER B448 ET

JN BALDEE 1653

JN BALDEE 1138

ANIIAA	AL DATA	DOB HERD ID		HOM	OZYGOUS BLACK ?	BW	WW	YW
ANIM	$\frac{141 \text{ UATA}}{2/2}$	4/22	653K		YES	78	550) N/A
EDDC	CE	BW	WW		YW	DO	С	MCE
EPDS	14.5	-1.4	47		60	10.	.1	7.2
EDDC	M	MARB	FAT		REA	AP	1	TI
EPD2	24.1	0.26	0.003		0.35	12	6	66

 This solid black yearling is out of the same cow that produced G653 (page 2) and 653H who sold for \$7500 in our October 2022 sale. He is homozygous black. LOT 29

JN BALDER F674

JN BALDER D036

JN BALDEE 1674

JN BALDER 672K

JN BALDER B448 ET

JN BALDEE 1672

IN BAIDFF 429 FT

						J	IN DALDEL	74/	LI				
430144	AL DATA		DOB	ŀ	HERD ID	HOM	OZYGOUS BLACK ?		BW	WW		YW	
ANIM	AL DATA	2/2	24/22	6	672K		NO		85	560)	N/A	
EDDC	(Œ	BW		WW		YW		DO	C		MCE	
EPDS	12	2.7	-0.4		51		62		11.	.5		6.1	
EDDC	1	W	MARB		FAT		REA		AP			TI	
EPDS	27	7.1	0.36		-0.008	}	0.32		12	7		69	

With a really nice spread of numbers, Lot 29 is an appealing yearling prospect. His
dam is a star of our ET program, with her calves averaging a 109 WW ratio and a 113
YW ratio.

LOT 30

JN BALDER F674

JN BALDER D036

JN BALDEE 1674

JN BALDER 682K

JN BALDER B251

JN BALDEE 1682

JN BALDEE 1264

ANIM	AL DATA	DOB (0.0	HERD ID	HOM	OZYGOUS BLACK ?	BW	WW	YW
7	3/2	2/22	682K		NU	<u>95</u>	558	3 N/A
EDDC	CE	BW	WW		YW	DO.	C	MCE
EPDS	10.0	0.8	54		67	10	.8	4.1
EDDC	M	MARB	FAT		REA	AP	l	TI
EPDS	15.6	0.18	-0.001		0.45	11	9	64

 This yearling bull is out of a daughter of B251. B251 produced some outstanding females for us, and some great bulls, including Bullseye.

LOT 3 1

JN BALDER F674

JN BALDER D036

JN BALDEE 1674

JN BALDER X608K

JN BALDER B146

JN DALD

JN BALDEE X1608

JN BALDEE 1408

43014	III DITI	DOB	HERD ID	HOMOZY	/GOUS BLACK ?	BW	WW	YW
ANIN	VAL DATA 3/1	6/22	X608K		NO	88	550	N/A
EDDC	CE	BW	WW		YW	DO	C	MCÉ
EPDS	13.4	-0.8	47		58	11.	.5	7.7
EDDC	W	MARB	FAT		REA	AP		TI
EPDS	26.4	0.25	0.009		0.50	12	5	65

 Another well-balanced yearling bull out of F674. This one is out of a red female that sold in our October 2022 sale for \$4000. He'll sire very productive females.

LOT 32

JN BALDER D411

JN BALDER B251

JN BALDER H072K

JN BALDEE A411 ET

JN BALDER F540

JN BALDEE H072

JN BALDEE 1803

		JIV DALDEL 1000									
	II DITI	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW				
ANIM	AL DATA 2/	15/22	H072K	YES	74	541	N/A				
EDDC	CE	BW	WW	YW	DO	C	MCE				
EPDS	17.7	-3.0	53	72	11	.2	8.2				
5000	M	MARB	FAT	REA	AP	1	TI				
EPDS	10.3	0.10	-0.02	0.47	13	3	67				

The only bull in the offering that is out of Bullseye, Lot 32 exhibits the outstanding calving ease of his sire. He is homozygous black and has been dehorned.



February 11, 2023 7



JN BALDER Y7 ET

511 2112211 17

JN BALDER D403

JN BALDEE 1403

EFBEEF SCHU-LAR PROFICIENT N093

JN BALDEE 241

R VISIONARY 4200

JN BALDEE 1249

	ANUALAL DATA		ATA	DOB	Н	ERD ID	HOMOZYGOU	S BLACK ?	BW		WW		YW
		ANIMAL D	AIA 2	2/4/16	D	403	YE	`	73		576	1	024
	EDDC	CE	BW	WW	YW	DOC	MCE	M	MARB	FAT	REA	API	TI
1	EPDS	15.9	-1.9	41	51	8.9	5.1	20.6	0.25	-0.046	0.30	133	63

 One of the most proven Black Hereford bulls in history, D403 is homozygous black and homozygous polled with short gestation and easy calving. This has made him a beef-on-dairy favorite. He is owned by Samen, Ltd. In New Zealand.

LOT 33

JN BALDER D403

JN BALDER Y7 ET

JN BALDER 952J

JN BALDEE 1403

JN BALDER D212

JN BALDEE 1952

JN BALDEE 1638

ANIIA	AL DATA	OOB	HERD ID	HOM	DZYGOUS BLACK ?	BW	WW	YW
ANIN	IAL DATA 2/1	8/21	952J		YES	72	535	1029
EDDC	CE	BW	WW		YW	DO.	C	MCE
EPDS	14.2	-1.4	46		59	11	.0	5.8
EDDC	M	MARB	FAT		REA	AP	1	TI
EPDS	22.3	0.20	-0.034	1	0.38	12	6	64

Most of these D403 sons offer a moderate frame, but Lot 33 offers a bit more than the
rest. So if you're wanting a smooth shouldered easy calver, without sacrificing f ame
and stride length, this might be the one you're looking for. He is homozygous black.

IOT 3/

8

JN BALDER D403

JN BALDER Y7 ET

JN BALDER HOO9K

JN BALDEE 1403

JN BALDER D411

JN BALDEE HOO9

JN BALDEE 1828

ANUA	I DATA	DOB	HERD ID	HOM	DZYGOUS BLACK ?	BW	WW	YW
ANIM	IAL DATA 2/1	4/22	H009K		NO NO	68	559	N/A
EDDC	CE	BW	WW		YW	DO.	C	MCE
EPDS	16.7	-3.2	51		66	9.	6	6.3
LDDC	M	MARB	FAT		REA	AP	1	TI
EPUS	17.0	0.12	-0.027		0.50	13	() (67

 Excellent calving ease on both sides of the pedigree, this D403 son is out of a Bullseye daughter. He's got a flat op and a wide track, with a big rump. A really attractive package, complete with the Hereford feathered neck. LOT 35

JN BALDER D403

JN BALDER Y7 ET

JN BALDEE 1403

JN BALDER HO35K

JN BALDER F540

JN BALD

JN BALDEE H035

JN BALDEE 1809

AMILI	IAL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW
ANIN	VAL DATA 2/	9/22	H035K	YES	72	580	N/A
EDDC	CE	BW	WW	YW	DO	C	MCE
EPDS	15.9	-1.3	53	68	9.	9	6.6
EDDC	W	MARB	FAT	REA	AP	1	TI
EPDS	24.6 0.28		-0.036	0.41	13	5	70

There are some really strong numbers on this homozygous black yearling. He is safe to
use on heifers, without sacrificing rowth. The F540 bloodline adds length of body and
athleticism.

LOT 36

JN BALDER H042K

JN BALDER D403

JN BALDER Y7 ET

JN BALDEE 1403

JN BALDER F348

JN BALDEE H042

				JIN DALDEL I	310		
	AL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW
ANIM	AL DATA 2/2	24/22	H042K	YES	71	557	N/A
EDDC	CE	BW	WW	YW	DO	C	MCE
EPDS	14.5	-1.7	49	62	10	.1	5.5
5000	M	MARB	FAT	REA	AP	1	TI
EPDS	23.2	0.20	-0.036	0.44	13	1	66

It is really impressive how consistent these D403 calves are. This homozygous black
yearling is super even from shoulder to flan, showing off his calving ease. The very
tip of his left ear was lost to frost bite when he was born.





JN BALDER F540

JN BALDEE 1540

JN BALDER A426 ET

JN BALDEE 451

JN BALDER Z426 ET

JN BALDEE 1212

	ANUMALD	ATA	DOB	Н	ERD ID	HOMOZYGOU	S BLACK ?	BW		WW		YW
	ANIMAL D	ATA :	3/12/18	F	540	YE	`	68		677	9	58
EDDC	CE	BW	WW	YW	DOC	MCE	M	MARB	FAT	REA	API	TI
EPDS	20.6	-4.2	58	74	10.9	11.3	24.4	0.27	-0.016	0.26	130	77

 This was our top-selling bull in our 2020 Sale, selling to Mark Bengtson of Higgins, MO, for \$12,500. He combines low birthweights 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. His semen is distributed by the Dutch fi m CRV to dairies from their facility in Wisconsin. He ranks in the top 1% of the breed for Calving Ease and Birthweight.

JN BALDER F540

JN BALDER D451

JN BALDER 966J

JN BALDEE 1540

JN BALDER DO36

JN BALDEE 1966

JN BALDEE 1547

ANIIA	AL DATA	DO	OB		HERD ID	HOM	OZYGOUS BLACK ?	BW	WW		YW
ANIN	ANIMAL DATA 2		7/21		966J		YES	70	500)	935
EDDC	CE		BW		WW		YW	DO	C		MCE
EPDS	16.5	9	-3.3		44		52	11.	.6		8.9
EDDC	W		MARB		FAT		REA	AP			TI
EPUS	EPDS 22.4		0.36		-0.007		0.29	131			69

• This is one of the top two year olds in the sale in terms of calving ease. He is safe to use on heifers, and you'll want to keep the females out of this bull.

JN BALDER F540

JN BALDER D451

JN BALDER H026K

JN BALDEE 1540

JN BALDER E506

JN BALDEE HO26

JN BALDEE 1661

ANIIAA	AL DATA	OOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW
ANIM	AL DATA 2/1	4/22	H026K	NO	71	570	N/A
EDDC	CE	BW	WW	YW	DO	C	MCE
EPDS	18.0	-2.6	60	75	12	.3	8.3
EDDC	M	MARB	FAT	REA	AP	1	TI
EPDS	21.3	0.43	0.002	0.47	13	8	79

• Look at the performance after an easy birth right here! This bull would rank in the top 1% of the ABHA for calving ease, the top 2% for API, and in the top 4% for TI. This yearling truly can do it all — he's one to watch.

JN BALDER F540

JN BALDER D451

JN BALDEE 1540

JN BALDER HO60K

JN BALDER E350

JN BALDEE H060

JN BALDEE 1636

				JIT DITEDEL I	000		
	II DITI	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW
ANIM	AL DATA 2/1	2/22	H060K	NO	68	515	N/A
EDDC	CE	BW	WW	YW	DO.	C	MCE
EPDS	16.3	-3.3	54	69	11	.1	9.0
EDDC	M	MARB	FAT	REA	AP	1	TI
EPDS	22.5	0.30	-0.014	1 0.46	13	1	74

• Lot 39's genetics go back to the great 1350 cow, who raised two herd bulls for us and then was used as a donor cow. Fantastic length of body and muscle development from those genetics.

JN BALDER F540

JN BALDER D451

JN BALDER HO80K

JN BALDEE 1540

JN BALDER F623

JN BALDEE H080

IN BAIDFF 1843

9

			SIT DIEDEE TO TO							
44014	II DITI	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW			
ANIM	AL DATA 2/	9/22	H080K	NO	76	544	N/A			
EDDC	CE	BW	WW	YW	DO	C	MCE			
EPDS	17.2	-2.1	58	77	10.	.8	8.7			
500.0	M	MARB	FAT	REA	AP		TI			
EPDS	22.7	0.29	-0 000	0 42	13		75			

• This bull's dam is out of F623, a Selection son, who sired the fantastic 842H bull. Excellent calving ease in an exciting genetic package. This yearling bull blends a lot of good traits, adding solid growth, as well.





JN BALDER G455

JN BALDEE 1455

JN BALDER A472 ET

JN BALDEE 1212 JN BALDER Y1 ET

N DAIDEE 1050

JN BALDEE 1058

ANIMAL DATA 3/22/19 G455 YES 93 662 1098

EPDS CE BW WW YW DOC MCE M MARB FAT REA API TI
9,7 0.5 63 77 11.9 6.5 24.8 0.26 -0.009 0.51 119 72

This bull adds weight gain. His dam goes back to the Ribeye bull. He looks a lot like his sire, the
popular D212 bull that we used heavily in our breeding program.

LOT 4

JN BALDER G455

JN BALDER D212

JN BALDER 420K

JN BALDEE 1455 JN BALDER 7312

JN BALDEE 1420

JN BALDEE 429 ET

							-,		
	AL DATA	DOB		HERD ID	HOM	OZYGOUS BLACK ?	BW	WW	YW
ANIM	AL DATA	3/29/22		420K		NO	90	541	l N/A
EDDC	CE	B	V	WW		YW	DO	C	MCE
EPUS	9.0	0.	5	53		66	13	.9	5.7
EDUC	M	MA	RB	FAT		REA	AP	'I	TI
EPD2	25.8	0.1	9	-0.009)	0.41	11	3	67

This yearling bull is out of a cow that has bred back year after year. There is fertility
and longevity in this bloodline. This bull has been dehorned, and his half brother sells
as Lot 78.

LOT 42

JN BALDER G455

JN BALDER D212

JN BALDER 807K

JN BALDEE 1455

JN BALDER B445 ET

JN BALDEE 1807

JN BALDEE X1601

441144	ANIMAL DATA 2/2		OOB		HERD ID	HOM	OZYGOUS BLACK ?	BW		WW		YW
ANIM	ANIMAL DAIA 2/2		8/22		807K		YES	84	-	555)	N/A
EDDC	C	E	BW		WW		YW		DO	C		MCÉ
EPUS			-0.9		56		72		11	.5		7.0
EDDC	٨	٨	MARB		FAT		REA		AP	1		TI
EPDS	25	.1	0.24		-0.006)	0.43		12	5		70

The numbers on this bull are very nicely balanced. His genetics reach back to some
of our early embryo transfer and AI programs. He is homozygous black and has been
dehorned.

LOT 43

JN BALDER G455

JN BALDER D212

277

JN BALDEE 1455

JN BALDER 809K

JN BALDER B445 ET

JN BALDEE 1809

JN BALDEE D3398 ET

	AL DATA	D	OB		HERD ID	HOM	OZYGOUS BLACK ?	BW	WW		YW
ANIM	AL DATA	3/2	8/22		809K		NO	98	617	7	N/A
EDDC	CE	:	BW		WW		YW	DO	[MCE
EPUS	8.	8	2.6		67		88	11.	0		4.8
EDDC	M		MARB		FAT		REA	AP			TI
FLN2	26	7	0.26		-0.012)	0.59	12	1		73

 This late March bull has good growth traits and a big ribeye. His half brother sold last February for \$5000. He has been dehorned.

LOT 44

JN BALDER G455

JN BALDER D212

JN BALDER 847K

JN BALDEE 1455

JN BALDER D407

JN BALDEE 1847

			JIT DILEDEL 1007									
	AL DITE		DOB		HERD ID	HOM	OZYGOUS BLACK ?		BW	WW		YW
ANIM	AL DATA	3/2	29/22	/ <u>/</u>			YES		82	589)	N/A
EDDC	(E	BW		WW		YW		DO	0		MCE
EPDS	12	.8	-0.9		55		65		10.	4		5.6
EDDC	٨	٨	MARB		FAT		REA		AP			TI
EPUS	28	٠, ۲	0.27		-0.017	7	0.43		13			70

Lot 44 is the #2 yearling bull for Milk, and he would rank in the top 4% of the ABHA for API. There is a lot of good maternal genetics coming through the females in this bull's pedigree.





EFBEEF FOREMOST U208

SCHU-LAR SELECTION 16C

JN BALDER F637

JN BALDER Z426 ET

JN BALDEE 1637

JN BALDEE 1232

		ATA	DOB	Н	ERD ID	HOMOZYGOU	S BLACK ?	BW		WW		YW
	ANIMAL D	ATA 2	2/18/18	F	637	N()	81		606	9	96
EDDC	CE	BW	WW	YW	DOC	MCE	M	MARB	FAT	REA	API	TI
EPDS	15.3	0.9	63	75	9.3	7.3	18.4	0.27	-0.010	0.65	122	73

We have been impressed with our calves out of Selection. This Hereford outcross has given us
calving ease, along with growth and ribeye size. We also think think Selection passes on a good
phenotype and style that we're fond of. F637 is an all-purpose bull.

LOT 45

JN BALDER F637

SCHU-LAR SELECTION 16C

JN BALDER 759J

JN BALDEE 1637

JN BALDER B417 ET

JN BALDEE 1759

JN BALDEE 1410

ANIIA	AL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW
ANIM	AL DATA 2/2	3/21	759J	YES	87	592	1102
EDDC	CE	BW	WW	YW	DO	C	MCE
EPDS	14.1	1.5	69	94	9.	4	6.8
EDUC	М	MARB	FAT	REA	AP		TI
EPUS	18.3	0.16	-0.015	0.59	12	2	73

 Lot 45 is a homozygous black two year old with a nice growth spread. His high terminal index is a reflection of his pe formance at the bunk, and larger ribeye.

LOT A6

JN BALDER

SCHU-LAR SELECTION 16C

JN BALDER 761J

JN BALDEE 1637

JN BALDER A426 ET

JN BALDEE 1761

JN BALDEE 1328

ANIIA	AL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW
ANIN	IAL DATA 2/2	27/21	761J	NO 95 579		579	1101
EDDC	CE	BW	WW	YW	DO.	C	MCE
EPDS	10.7	2.0	64	84	8.	5	5.7
EDDC	M	MARB	FAT	REA	AP	1	TI
EPDS	19.3	0.23	-0.009	0.64	12	1	71

 This two year old has growth and carcass merit. He is out a high performing cow that sold for S4500 in our sale last fall. **LOT** 47

JN BALDER F637

SCHU-LAR SELECTION 16C

, JN BALDEE 1637

JN BALDER 768J

JN BALDER B417 ET

JN BALDEE 1768

JN BALDEE 1407

						_						
	ANIMAL DATA		DOB	H	ERD ID	HOM	OZYGOUS BLACK ?	E	BW	WW		YW
ANIM	AL VAIA	2/2	26/21	7	68J		YES	· >	33	422)	857
EDDC	(E	BW		WW		YW		D00	. 1		MCE
EPDS	16.3		-1.5				47		10.	0		7.5
EDDC	1	W	MARB		FAT		REA		API			TI
EPDS	1.3	3 9	0.28		-0.012)	0.42		12	K I		63

 Lot 47 has a pedigree full of really good cows. 1407 raised the D407 herd bull for us. 1768's previous bull sold for \$5000 in our February 2022 sale. This bull is homozygous black and has been dehorned.

LOT 4

JN BALDER F637

SCHU-LAR SELECTION 16C

JN BALDER 822J

JN BALDEE 1637

JN BALDER C350

JN BALDEE 1822

						IN DILLULL I	200			
430144	AL DATA		DOB	HERD ID	НОЛ	NOZYGOUS BLACK ?	BW	WW	YW	
ANIM	AL DATA	4/1	1/21	822J		NO	103	505	963	
EDDC	(Œ	BW	WW		YW	DO	C	MCE	
EPDS	10	10.0 3.7		58		65	8.	9	3.7	
EDDC	- 1	W	MARB	FAT		REA	AF	1	TI	
EPDS	19	9.7	0.29	-0.00)7	0.56	11	4	66	

Lot 48 is a young two year old with very good carcass quality. He has powerful hips and shoulders and a broad back. There are several powerhouse cows in this bull's pedigree.



JN BALDER F637

SCHU-LAR SELECTION 16C

JN BALDEE 1637

JN BALDER 844J

JN BALDER C350

JN BALDEE 1844

JN BALDEE 1226

				JIV DI LEDEL I			
	AL DITI	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW
ANIM	IAL DATA 3/	9/21	844J	YES	83	535	1033
EDDC	CE	BW	WW	YW	DO.	C	MCE
EPDS	12.5	0.7	61	77	9.	1	6.1
EDDC	M	MARB	FAT	REA	AP	1	TI
EPDS	20.6	0.34	-0.003	0.68	12	8	73

• Lot 49 has a bit of a more moderate frame, but packs on the pounds and carcass quality nonetheless. Take note of the strong terminal index on this homozygous black two year old.

50

JN BALDER 845J

JN BALDER F637

SCHU-LAR SELECTION 16C

JN BALDEE 1637

JN BALDER C350

JN BALDEE 1845

JN BALDEE 1201

	IN DITI	DOB	HERD ID	НОМ	OZYGOUS BLACK ?	BW	WW		YW
ANIN	NAL DATA 3/2	26/21	845J		YES	86	595)	1093
EDDC	CE	BW	WW		YW	D0	C		MCE
EPUS	13.1	0.5	59		74	10	.1		5.8
EDUC	M	MARB	FAT		REA	AP	1		TI
EPUS	21.5	0.28	-0.002)	0.69	12	5		71

• This two year old bull takes the excellent carcass traits of his sire and adds to them, while still pulling in some maternal characteristics, as well. He is homozygous black and has been dehorned.



JN BALDER F623

JN BALDER 842H

JN BALDEE 1623

SCHU-LAR SELECTION 16C

JN BALDER C350

JN BALDEE 1358

	ANIMAL D	ATA	DOB 3/7/20	8	ERD ID 42H	номо <u>гу</u> бои Ү Е	`	86		ww 648		YW 213
-000	CE	BW	WW	YW	DOC	MCE	M	MARB	FAT	REA	API	TI
EPDS	12.0	1.0	68	102	10.5	6.0	18.9	0.32	-0.010	0.71	136	78

• We think that these H-series sires represent the next big genetic step for our herd. 842H helps us take our growth and carcass quality to the next level. He ranks in the top 2% for API and the top 5% for TI. He is homozygous polled and has been collected for beef on dairy use, but we kept possession interest.

LOT 51

JN BALDER 842H

JN BALDEE 1842

JN BALDER F623

JN BALDEE 1842

JN BALDER HO24K

JN BALDER D403

JN BALDEE HO24

IN RAIDFF 1712

						,	IN DINEDEL	7 12					
	AL DATA		DOB		HERD ID	HOM	OZYGOUS BLACK ?	BV	1	WW		YW	
ANIM	AL DATA	3/	8/22	-	1024K		YES	76	ó	598	}	N/A	
5000	(E ,	BW		WW		YW		DO	[MCE	
EPDS	13	3.5	-0.2		63		89		10.	8		5.6	
EDDC	1	Λ	MARB		FAT		REA		API			TI	
EPDS	21	.4	0.22		-0.023	}	0.58		12	X I		74	

 Lot 51 grabs your attention on the page and in the pen. He's deep in the ribs, and wide throughout, all set on a moderate frame. He had a birthweight ratio of 97 and a weaning weight ratio of 110. We are really excited to get more calves out of 842H, and this is why.

JN BALDER 842H

JN BALDER F623

JN BALDER HO58K

JN BALDEE 1842

JN BALDER F674

JN BALDEE H058

JN BALDEE 1833

				J			
	AL DITI	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW
ANIM	AL DATA 3/	19/22	H058K	YES	76	525	N/A
EDDC	CE	BW	WW	YW	DO.	C	MCÉ
EPDS	13.5	-0.7	53	72	10	.3	6.7
EDDC	W	MARB	FAT	REA	AP		TI
EPUS	20.7	0.41	-0.010	0.53	13		73

 One bull to do it all. This homozygous black yearling bull would rank in the top 3% of the ABHA for API, and the top 5% for marbling. He is smooth shouldered and modest framed, displaying perhaps even more calving ease than his numbers do.



JN BALDER G723

JN BALDEE 1723

JN BALDEE 1403

JN BALDER Y7 ET

JN BALDER B417 ET

JN BALDEE 1222

ANIMAL DATA 1154 G723 606 DOC MARB FAT 11.6 8.2 22.0 0.16 -0.010 0.46 127

• One of our high selling bulls last Fall, G723 has as much performance as any D403 son we have produced. We have used and continue to use D403 but we wanted to try this bull ourselves on a few cows. He works!

JN BALDER G723

JN BALDER D403

JN BALDER 965J

JN BALDEE 1723

JN BALDER D451

JN BALDEE 1965

JN BALDEE 1515

ANUAL	AL DATA	OOB	HERD ID	HOM	OZYGOUS BLACK ?	BW	WW	YW
ANIM	AL DATA 3/1	3/21	965J		NO	64	559 00 1.2	925
EDDC	CE	BW	WW		YW	DO.	C	MCE
EPDS	16.3	-3.8	47		51	10.	.2	7.7
EDDC	M	MARB	FAT		REA	AP	I	TI
EPDS	23.8	0.22	-0.009)	0.34	12	9	67

The fi st son of G723 is this calving ease specialist, which he showcases with a smooth body style. His dam is in the top 10% of the ABHA for API. This bull has been

JN BALDER G723

JN BALDER D403

JN BALDER 527K JN BALDEE 1723

JN BALDER Z426 ET

JN BALDEE 1527

JN BALDEE 1015

ANUA	IAL DATA		DOB	HERD ID	HOM	OZYGOUS BLACK ?	BV	1	WW		YW
ANIN	IAL DATA	3/2	26/22	527K		NO	76	<u></u>	547	7	N/A
EDDC	(Œ .	BW	WW		YW		D0	С		MCÉ
EPD2	17	7.8	-2.8	56		67		12	.5		7.7
EDDC		M	MARB	FAT		REA		AP	1		TI
EPDS	17	7.1	0.14	-0.025)	0.56		12	9		70

• Look at the really nice growth spread on this bull - low birthweight, then solid growth. He is a deep bodied yearling, with a big ribeye. The cows in his pedigree are long lasting producers.

55

JN BALDER G723

JN BALDER D403

JN BALDEE 1723

JN BALDER 684K

JN BALDER A426 ET

JN BALDEE 1684

JN BALDEE 1351

				JIT DITEDEL I	00.		
	II DITI	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW
ANIM	AL DATA 2/2	25/22	684K	NO	65	493	N/A
EDDC	CE	BW	WW	YW	DO.	C	MCÉ
EPDS	19.3	-5.1	46	56	9.	8	9.5
EDDC	M	MARB	FAT	REA	AP		TI
EPDS	21.6	0.23	-0.027	7 0.45	13	9	70

• Lot 55 would rank in the top 1% of the ABHA for API. Over the years, we have learned from our customers that nothing is more important than a live calf, and this bull will help you sleep soundly at night during calving season.

JN BALDER 708K

JN BALDER G723

JN BALDER D403

JN BALDEE 1723 JN BALDER B209

JN BALDEE 1708

IN RAIDEE 1566

				JII DALDEL I	500		
41114	AL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW
ANIM	AL DATA 2/	19/22	708K	NO	80	550	N/A
500.0	CE	BW	WW	YW	DO.	C	MCÉ
EPDS	14.4	-2.3	56	72	10	.1	7.1
EDDC	W	MARB	FAT	REA	AP		TI
EPDS	24.2	0.27	0.006	0.33	13		72

[•] The dam of this yearling bull has been a rock solid producer. Her last bull calf sold for \$5000 in 2021, and she raised the G708 bull we used in our own herd (pg 15).

JN BALDER D403

JN BALDEE 1723

IN BALDER 749K

JN BALDER B146

JN BALDEE 1749

JN BALDEEZ431 ET

*****	I DITI	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW
ANIN	IAL DATA 2/2	7/22	749K	NO	85	590	N/A
EDUC	CE	BW	WW	YW	DO.	C	MCÉ
EPUS	13.4	-1.4	62	80	11.	.1	7.5
EDUC	M	MARB	FAT	REA	AP	1	TI
EPUS	22.5	0.26	0.008	0.56	12	4	72

• This yearling bull has a really nice growth spread, from calving through yearling. He has a nice ribeye size, as well. His dam, 1749, always does a nice job raising a good calf, year after year.

JN BALDER D403

JN BALDER G723

JN BALDEE 1723

JN BALDER 846K

JN BALDER D036

JN BALDEE 1846

JN BALDEE X1603

ANIM	AL DATA	DOB OO COO	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW
	///	(0/22	846K	YES	82	556	N/A
EDDC	CE	BW	WW	YW	DC	C	MCE
EPUS	15.9	-2.4	48	59	11	.5	7.3
EDDC	М	MARB	FAT	REA	AF	Pl	TI
EPDS	24.2	0.23	-0.015	0.36	12	.8	67

• We really like this bull's dam, 1846. Her calves have ratioed 92 at birth, 105 at weaning, and 106 at yearling. This homozygous yearling is black to the ground with a wide top and a small head (indicating easy calving).

59

JN BALDER D403 JN BALDER G723

JN BALDER 854K

JN BALDEE 1723

JN BALDER CO49

JN BALDEE 1854

JN BALDEE 1067

ANIN	IAL DATA 3/2	2/22	HERD ID 854K	HOMOZYGOUS BLACK ?	вw 76	524	N/A
EPDS	CE 15.4	-1.8	55	70	10	9	MCE 8.3
EPDS	м 21.0	MARB 0.19	-0.021	REA 0.42	AF	4	11 69

• Lot 59 has a good growth spread in his EPDs, with balance between maternal and carcass traits. A well rounded bull. There is some long-lasting production in this bull's pedigree.

JN BALDER D403

JN BALDEE 1723

JN BALDER 857K

JN BALDER C350

JN BALDEE 1857

JN BALDER G723

JN BALDEE 1404

	AL DITI	DOB	HERD ID	HOM	OZYGOUS BLACK ?	BW	WW	YW
ANIN	VAL DATA 3/2	24/22	857K		NO	78	571	N/A
EDDC	CE	BW	WW		YW	DO.	C	MCÉ
EPUS	14.4	-1.2 60			77	10	.7	6.5
EDUC	M	MARB	FAT		REA	AP	1	TI
EPUS	23.5	0.20	-0.008	}	0.51	12	ა	72

• This yearling has an excellent spread from birth to weaning, and note the larger ribeye EPD. This bull had a ratio at birth of 94 and at weaning of 105. His dam's bull she raised last year sold for \$5750 in the February 2022 sale.

JN BALDER G723

JN BALDER D403

BALDER 882K JN BALDEE 1723

JN BALDER C245

JN BALDEE 1882

IN BAIDFF 1529

				JIN DALDEL I	JLI		
431144	AL DITI	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW
ANIM	IAL DATA 2/1	6/22	882K	NO	74	584	N/A
EDUC	CE	BW	WW	YW	DO.	C	MCE
EPUS	14.4	-1.5	59	75	12	.0	6.9
EDDC	М	MARB	FAT	REA	AP	1	TI
EPUS	22.9	0.09	-0.02	0.48	12	0	69

• G723 did such a good job of producing calves that are low birthweight and then really grow. This bull had a ratio at birth of 90 and at weaning of 107. He is long bodied, with a smooth shoulder, and a bold stance.

JN BALDER G723

JN BALDER D403

JN BALDER 942K

JN BALDEE 1723

JN BALDER D036

JN BALDEE 1942

JN BALDEE 1636

ANIIAA	AL DATA)OB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW
ANIM	AL DATA 3/	5/22	942K	NO	78	590	N/A
FDDC	CE	BW	WW	YW	DO	C	MCÉ
EPDS	15.4	-2.2	53	64	11	.3	7.3
EDDC	W	MARB	FAT	REA	AF	1	TI
EPUS	25.4	0.23	-0.010	0.46	12	4	70

• Lot 62 has a moderate frame with lots of capacity. He's another yearling bull in this group with good birthweight and weaning weight ratios - 96 and 108 respectively.

JN BALDER G723

JN BALDER D403

JN BALDER 957K

JN BALDEE 1723

JN BALDER D409

JN BALDEE 1957

JN BALDEE 1301

	AL DITI	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW
ANIM	AL DATA 2/	24/22	957K	YES	89	532	N/A
EDDC	CE	BW	WW	YW	DO.	C	MCE
EPDS	12.4	0.4	59	76	10	.4	5.6
EDDC	M	MARB	FAT	REA	AP	1	TI
EPDS	18.2	0.26	-0.002	0.52	12	≺	70

• This homozygous black yearling bull has solid carcass traits and growth. His pedigree goes back to 8622, a bull we raised that has gone on to sire perhaps more registered Black Herefords than any other bull. Lot 63's half brother sells as lot 76.

JN BALDER G645

JN BALDER D212

JN BALDEE 1645

823J

JN BALDER C350

JN BALDEE 1823

IN RAIDEE 1563

						J	IN DALDLE I	J	, ,			
431144	ANUALAL DATA		3/2/21		HERD ID HOI 823J		HOMOZYGOUS BLACK ? YES		BW	WW		YW
ANIMAL DATA		3/							82	571		994
EDDC	C	E	BW		WW		YW		DO	C		MCE
EPDS	12	2.2 -1.3			50		65		10.	.2		5.8
EDDC	٨	Λ	MARB		FAT		REA		AP			TI
EPDS :	22	.5 0.59			-0.004		0.43		140			76

[•] If you want to add marbling to your calves, this is G645 son is your bull. He would have one of the highest marbling EPDs in the ABHA. His API would rank in the top 1% and his TI would rank in the top 10%, as well.





JN BALDER G708

JN BALDEE 1708

JN BALDER B251

JN BALDEE A411 ET

JN BALDER B209

JN BALDEE 1566

G708 1150 DOC MARB 6.5 | 11.7 | 0.16 | 0.019 | 0.63 | 133 8.3

• A powerful calving ease bull who really adds pounds and ribeye to his calves. His dam is out of B209, that goes back to Proficient and his si e is D411, known as Bullseye JO today.

65

JN BALDER G708

JN BALDER D411

JN BALDER 706J

JN BALDEE 1708

SCHU-LAR RED BULL 18X

JN BALDEE 1706

JN BALDEE 1509

ANIM	IAL DATA 4	DOB /12/21	HERD ID 706J	HOMOZYGOUS BLACK	(? BW 86	600	1134
EPDS	CE 13.5	-1.8	61	YW 84	10).5	MCE 4.6
EPDS	M 15.5	MARB 0.21	-0.003	REA 3 0.6	3 1.1	PI 76	73

 This young two year old has a great growth spread and good carcass traits. He has a modest frame, and is really thick with a wide track. There is a lot to like in this homozygous black bull.

66

JN BALDER D411

JN BALDER G708

JN BALDEE 1708

JN BALDER 727J

JN BALDER B146

JN BALDEE 1727

IN BAIDFF 1420

						,	II DITEDEL I	120			
******	AL DATA	D	IOB	-	HERD ID	HOM	OZYGOUS BLACK ?	BW	WW		YW
ANIM	AL DATA	2/22/21			727」		YES	80	549	7	1019
5000	CE		BW		WW		YW	DC	C		MCE
EPDS	12.8	12.8 -1.9			54		73	11	.0		7.0
EDDC	M		MARB		FAT		REA	AF	ľ		TI
EPDS	18 1		0.23		0.002	1	0.54	12	9		69

[•] Lot 66's dam is out of B146, and you can see a bit of him in this grandson of his. He's long with a solid base of good feet and legs. A homozygous black bull that is built to

LOT 67

JN BALDER 767J

JN BALDER G708

JN BALDER D411

JN BALDEE 1708 JN BALDER B844

JN BALDEE 1767

JN BALDEE 1033

ANIM	IAL DATA 4/1	DOB 18/21	HERD ID 767J	HOMOZYGOUS BLACK ?	80	ww 565	1018
EPDS	CE 12.5	-0.8	59	9W 81	7.	3	MCE 7.1
EPDS	M 16.4	MARB 0.21	0.016	REA 0.59	AP 12	5	71

• This solid black two year old is wide with powerful shoulders. He goes back to the 1033 cow, who's 6 calves averaged a 113 yearling weight ratio. Incredible.

68

JN BALDER G708

JN BALDER D411

JN BALDER 828J

JN BALDEE 1708

JN BALDER C350

JN BALDEE 1828

ANIM	AL DATA	2/1	DOB 16/21		HERD ID HOM 828J		OZYGOUS BLACK ? YES	70		ww 601		1139
EPDS] [1.7	-2.6		ww 65		үw 93		DO:	3		MCE 6.9
EPDS		M 7.7	MARB 0.08		FAT 0.014		REA 0.55		124			TI 73

[•] Just a tremendous growth spread from this homozygous black two year old - perhaps the best in the sale. Calving ease followed by rapid growth. He had a birthweight ratio of 85, a weaning weight ratio of 105, and a yearling weight ratio of 108. This bull will be worth a closer look on sale day.

JN BALDER G708

JN BALDER D411

JN BALDEE 1708

JN BALDER 853J

JN BALDER D407

JN BALDEE 1853

JN BALDEE 1629

						-	IN DINEDEL I	OL,				
ANIIA	AL DATA		DOB		HERD ID	HOM	OZYGOUS BLACK ?	BV	V	WW		YW
ANIM	AL DATA	3/2	/23/21		853J		NO L		2	588	3	1074
EDDC	(Œ	BW		WW		YW		DO	C		MCE
EPDS	14	4.2 -1.5			58		79		9.8			6.1
EDDC	1	W	MARB		FAT		REA		AP			TI
EPDS	18.2		0.17	'	-0.012)	0.50	1		0		70

Lot 69 has excellent length of body, a big hip, and is smooth through the shoulders.
 His dam has been a solid producer. Her last bull calf was purchased by Kansas State University.

LOT **70**

JN BALDER D411 JN BALDER G708

__ JN BALDEE 1708

JN BALDER 854J

JN BALDER CO49

JN BALDEE 1854

JN BALDEE 1067

ANIIAA	AL DATA	DOB	HERD ID	HOM	OZYGOUS BLACK ?	BW	WW	YW
ANIM	AL DATA 4/	4/21	854J		YES	90	573	3 11176
EDDC	CE	BW	WW		YW	DO.	C	MCE
EPDS	11.7	0.1	61		85	9.]	6.1
EDDC	M	MARB	FAT	FAT		AP	1	TI
EPDS	15.8	0.19	-0.007		0.53	12	۲ .	70

 The last of the G708 sons, Lot 70 has a moderate frame but is super thick from front to back, and has good growth numbers. He is homozygous black.

LOT 7

JN BALDER D451 JN BALDER F501

JN BALDEE 1501

JN BALDER 904J

JN BALDER D403

JN BALDEE 1904

JN BALDEE 1709

	AL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW
ANIM	AL DATA 3	/6/21	904J	YES	70	542	961
EDDC	CE	BW	WW	YW	DO	C	MCE
EPDS	16.4	-2.8	49	57	11	.4	6.8
EDDC	M	MARB	FAT	REA	AP	1	TI
EPUS	24.6	0.17	-0.017	0.38	12	א ו	67

 This homozygous black two year old is a calving ease specialist out of the F501 bull that sold in 2020 for \$5750. Lot 71 would rank in the top 10% of the ABHA for API. His half brother is selling as Lot 14.

LOT 72

JN BALDER D451

JN BALDER F501

JN BALDEE 1501

JN BALDER 939J

JN BALDER D212

JN BALDEE 1939

JN BALDEE 1410

*****	II DITI	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW
ANIM	AL DATA 3/1	6/21	939J	YES	97	562	1061
EDDC	CE	BW	WW	YW	DO.	C	MCE
EPDS	13.0	1.2	59	73	9.	5	7.0
EDDC	M	MARB	FAT	REA	AP		TI
EPDS	22.2	0.28	-0.011	0.40	13	1	70

 One of the heaviest two year olds, this bull would rank in the top 4% of the ABHA for API. He will boost the performance of your calf crop. He is homozygous black and has been dehorned. LOT **73**

JN BALDER F501

JN BALDER D451

JN BALDEE 1501

JN BALDER 941J

JN BALDER D451

JN BALDEE 1941

IN RAIDEE 1559

						J	IN DALDEL	10.	,,				
AAHAA	AL DATA		DOB		HERD ID	HOM	DZYGOUS BLACK ?		BW	WW		YW	
ANIM	AL DATA	3/1	1/21		941J		YES		79	540)	1050	
EDDC	(Œ	BW		WW		YW		DO	С		MCE	
EPDS	16	5.3	-2.5		53		67		10.	.3		8.7	
5000		W	MARB		FAT		REA		AP	I		TI	
EPDS	25	5.3	0.36)	-0.003	}	0.56		14	5		74	

Lot 73 is one of the higher rated two year olds in the sale for Milk and Maternal Calving
Ease. This homozygous black bull would rank in the top 1% of the ABHA for API. This is
a heifer safe bull without compromise.

LOT 74

JN BALDER F501

JN BALDER D451

IN BALDER 94

JN BALDEE 1501

JN BALDER D212

JN BALDEE 1947

JN BALDEE 1015

ANIIAA	AL DATA	DOB	HERD ID	HOMO	OZYGOUS BLACK ?	BW	WW		YW
ANIM	IAL DATA 3/1	0/21	947J		YES	81	567	7 1043	
EDDC	CE	BW	WW		YW	DO	C		MCE
EPUS	16.8	-2.3	51		59	9.	5		8.7
EDUC	М	MARB	FAT		REA	AP	1		TI
EPUS	24.4	0.25	-0.008	}	0.38	13	4		69

 Another calving ease son of F501. This two year old has black feet and legs, a strong top, and smooth shoulders that back up what his numbers claim.

LOT **75**

JN BALDER F501

JN BALDER D451

JN BALDER 949J

JN BALDEE 1501

JN BALDER DY3

JN BALDEE 1949

JN BALDEE X1712

					•						
	AL DITI	D	OB	HERD ID	HOM	OZYGOUS BLACK ?		BW	WW		YW
ANIM	AL DATA	3/30/21		949J		YES		74	619)	1055
EDDC	CE	Í	BW	WW		YW		DO	[MCE
EPUS	15.6		-2.0	56		69		10.	7		7.6
EDDC	M		MARB	FAT		REA		AP			TI
EPDS =	25.7	25.7 0.5		0.001		0.38	13		6		73

 Lot 75 had a BW ratio of 94 and a weaning weight ratio of 108 — an excellent growth spread. He would rank in the top 2% of the ABHA for API. This homozygous black two year old is as balanced as any bull in the sale.

LOT 76

JN BALDER F501

JN BALDER D451

JN BALDER 957J

JN BALDEE 1501

JN BALDER D409

JN BALDEE 1957

JN BALDEE 1301

						J	IN DALDLL I	JU I			
43014	AL DATA		OOB	ŀ	HERD ID	HOM	OZYGOUS BLACK ?	BW	WW		YW
ANIM	AL DATA	3/	7/21	(957J		YES	83	514	1	041
EDDC	(E ,	BW		WW		YW	DC	C	WC	Έ
EPDS	13	3.0	0.3		58		75	10	.0	6.	4
5000	1	W	MARB		FAT		REA	AF	1	T	
EPDS	20).9	0.31		0.006		0.49	13	/ /	7	1

This homozygous black two year old is deep bodied with broad, powerful shoulders. He
has the look of a bull that will be durable, and can hold up season after season. His
half brother sells as Lot 63.





KCF BENNETT INFLUENCE Z80 SCHU-LAR CONVERSION 501 ET

JN BALDER F633

JN BALDER B251

JN BALDEE 1633

JN BALDEE 1131

		ATA	DOB	Н	ERD ID	HOMOZYGOU	IS BLACK ?	BW		WW		YW
	ANIMAL D	AIA 2,	/18/18	1 F	633	N()	72		580	1	049
EDDC	CE	BW	WW	YW	DOC	MCE	M	MARB	FAT	REA	API	TI
EPDS	14.5	-0.6	64	89	12.5	6.9	16.9	0.25	-0.009	0.77	132	75

 Conversion is a Hereford bull that focused on feed efficiency and rowth. In F633 we were able to bring those traits into our herd without losing calving ease. His sons and daughters will impact the breed for years to come.

LOT 77

JN BALDER F633

SCHU-LAR CONVERSION 501 ET

SCHU-LAR 10X OF 22U N093

JN BALDER 024J

JN BALDEE 1633

JN BALDER 7130

JN BALDEE 1024

JN BALDEE 862

ANIN	IAL DATA	3/9	9/21	ŀ	HERD ID 024J	HOM	OZYGOUS BLACK ?	74	557	7	1049
EPDS	14		BW -1.1		ww 55		yw 76	DO:	2		MCE 6.9
EPDS	18	N R 7	MARB 0.34		-0.01 <i>A</i>		REA O 69	AP 13	Q		TI 73

 This 7130 grandson has the 4th highest ribeye EPD out of all the two year olds in the sale. He would rank in the top 1% of the ABHA for API. He has depth and good turn to his rib, with a muscular build that you can't help but notice.

LOT **78**

JN BALDER F633

SCHU-LAR CONVERSION 501 ET

JN BALDER 420J

JN BALDEE 1633

JN BALDER 7312

JN BALDEE 1420

JN BALDEE 429 ET

	II DITI	D	OB		HERD ID	HOM	OZYGOUS BLACK ?		BW	WW		YW
ANIN	AL DATA	4/2/21			420J		NO		88	594	1	1134
EDDC	CE		BW		WW		YW		DO	(MCE
EPDS	11.6	1.6 -0.1		56			79		14.	.3		6.0
EDDC	M		MARB		FAT		REA		AP			TI
EPDS 21	21.7		0.28		-0.009)	0.65		121			71

 This young two year old had a 104 weaning weight ratio and a 107 yearling weight ratio. He exhibits excellent growth and carcass quality. He has good feet and legs and a square hip. His half brother sells as Lot 41. LOT **79**

JN BALDER 637J

JN BALDER F633

SCHU-LAR CONVERSION 501 ET

JN BALDEE 1633

JN BALDER Z426 ET

JN BALDEE 1637

JN BALDEE 1232

ANIM	AL DATA	2/2	00B HERD ID 1/21 637J BW WW		HOM	OZYGOUS BLACK ? YES	75	643	3	1154	
EPDS	17	.5	-1.5		ww 69		yw 94	DO:	.0		MCE 8.7
EPDS	17	8	MARB O 27		-0.01 <i>6</i>		REA 0.88	AP 14	_		81

• This is a special bull. One of the best growth spreads of any bull in the sale. He has a ribeye EPD that would rank in the top 4% of the ABHA, as well as the top 1% for API, the top 3% for TI, the top 2% for CE, and the top 5% for WW and YW. He is homozygous black and has been dehorned.

LOT 80

JN BALDER 781J

JN BALDER F633

SCHU-LAR CONVERSION 501 ET

17

JN BALDEE 1633

JN BALDER Z426 ET

JN BALDEE 1781

IN BAIDFF 939

				JIN DALDEE	737		
437144	II DITI	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW
ANIM	AL DATA 3/	1/21	781J	YES	92	473	984
500.0	CE	BW	WW	YW	DO	C	MCE
EPDS	11.2	1.2	61	82	12	.3	4.8
EDDC	M	MARB	FAT	REA	AF	ľ	TI
EPDS	12.4	0.27	-0.014	1 0.66	12	4	70

Lot 80 is a solid black bull that is long bodied, with a smooth build. Note the solid carcass traits that are common among these F633 sons. He is homozygous black.



SCHU-LAR CONVERSION 501 ET

JN BALDEE 1633

IN BALDER 861J

JN BALDER D451

JN BALDEE 1861

JN BALDEE 1552

431144	AL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW
ANIM	AL DATA 3/2	9/21	861J	YES	72	602	1042
EDDC	CE	BW	WW	YW	DO	C	MCE
EPDS	16.7	-2.5	58	75	12	.4	8.9
EDDC	W	MARB	FAT	REA	AP	1	TI
EPDS	24.2	0.31	-0.012	0.67	14	5	77

• The last of the F633 sons, Lot 81 is a good calving ease bull that had a weaning weight ratio of 105. Factor in the good carcass traits, and this solid black two year old is very well rounded. He is homozygous black and would rank in the top 1% of the ABHA for API and the top 5% for TI.

JN BALDER D403

JN BALDER 778K

JN BALDEE 1871

JN BALDER C245

JN BALDEE 1778

IN BAIDFR 871H

JN BALDEE 1458

AAIIAA	IAL DATA	OOB	HERD ID	HOM	OZYGOUS BLACK ?	BW	WW	Υ	W
ANIM	VAL DATA 2/2	7/22	778K		NO NO	99	608	3 N	/A
EDDC	CE	BW	WW		YW	DO.	С	MCE	
EPDS	11.0	0.8 60		77		7.	8	5.7	
EDDC	M	MARB	FAT		REA	AP	1	TI	
EPDS	24.1	0.13	-0.042)	0.56	11	9	68	

 Lot 82 starts off this group of bulls out of 871H, who is a homozygous polled bull that sold
in our February 2022 sale for \$6500. The dam of this yearling bull, 1778, is a moderate sized cow that always weans a big calf, with an average weaning weight ratio of 106.

JN BALDER D403

IN BALDER 880K

JN BALDEE 1871

JN BALDEE 1880

IN BALDER D451

JN BALDER 871H

IN BAIDFF 1451

		SIT DILEGEE 1 13 1								
441144	AL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW			
ANIM	AL DATA 2/2	25/22	880K	YES	82	573	N/A			
EDDC	CE	BW	WW	YW	DO	C	MCÉ			
EPDS	15.4	-0.8	61	83	6.	9	8.4			
EDDC	M	MARB	FAT	REA	AP	1	TI			
EPDS	23.2	0.27	-0.03	0.57	13	5 1	75			

• This yearling bull has traditional Hereford markings, and a long, full stride. He is homozygous black and heifer safe, and would have a top 2% API and top 10% TI in the ABHA. The last bull 1880 raised sold for \$14,000 in our October 2022 sale. This is a solid prospect out of a proven pedigree.

JN BALDER D403

IN BALDER 885K

JN BALDEE 1871

JN BALDER D451

JN BALDEE 1885

JN BALDER 871H

JN BALDEE A404 ET

ANIIA	IAI DATA	DOB	HERD ID	HOM	OZYGOUS BLACK ?	BW	WW	YW
ANIN	IAL DATA 3/	4/22	885K		NO	94	499) N/A
EDDC	CE	BW	WW		YW	DO.	C	MCÉ
EPDS	13.0	0.4	59		77	8.	0	6.2
LDDC	W	MARB	FAT	FAT		AP		TI
EPD2	22.4	0.21	-0.028	-0.028		12	4	70

• There is a lot of genetic potential in this yearling bull. His mother ranks in the top 4% of the ABHA for API. He has very good carcass traits.

JN BALDER 871H

JN BALDER D403

JN BALDER 911K

JN BALDEE 1871

JN BALDER D212

JN BALDEE 1911

JN BALDEE 1676

		311 5/15522 107 0								
ANUA	IAL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW			
ANIN	VAL DATA 2/2	26/22	911K	YES	90	537	N/A			
EDDC	CE	BW	WW	YW	DO.	C	MCE			
EPDS	11.2	1.1	58	75	8.	7	6.3			
EDDC	W	MARB	FAT	REA	AP	1	TI			
EPDS	21.0	0.22	-0.033	0.47	11	9	68			

 Affectionately called "Brutus" by Dayton and Reed, Lot 85 has solid all around numbers with good growth. He is homozygous black and is a grandson of D212, one of the most fertile bulls we ever had.

JN BALDER 871H

JN BALDER D403

JN BALDER 929K

JN BALDEE 1871

JN BALDER D212

JN BALDEE 1929

JN BALDEE 1634

ANIIAA	AL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW
ANIM	$\frac{1}{2}$	6/22	929K	YES	88	5/4	N/A
EDDC	CE	BW	WW	YW	DO	C	MCE
EPDS	12.5	0.3	59	76	7.	4	5.8
EDDC	М	MARB	FAT	REA	AF	1	TI
EPDS	23.6	0.20	-0.031	0.52	12	1	70

• We really like the dam of this yearling bull. We love her look, moderate size, and the percentage of weaned calf weight compared to her own weight — a measure of effic ency for cows. We like this bull a lot. He has a very attractive, muscular appearance, and he is homozygous black.

JN BALDER 871H

JN BALDER D403

JN BALDEE 1871

N BALDER

JN BALDER D212

JN BALDEE 1951

JN BALDEE 1637

ANUALAI	DATA [)OB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW
ANIMAL	. UAIA 3/1	9/22	951K	YES	74	612	N/A
EDDC	CE	BW	WW	YW	DO.	C	MCE
EPUS	16.9	-2.3	60	74	7.	0	8.2
EDDC	W	MARB	FAT	REA	AP		TI
ELD2	24.2 0.22		-0.035	0.60	13	/	75

• The next two bulls are standouts. Lot 87 goes back to the mother of the F637 bull (pg. 11), and is a really easy to look at yearling, with a lot of thickness. He had a birthweight ratio of 91 and a weaning weight ratio of 112. From calving ease to growth to carcass, there is a lot to like about this homozygous black bull.

JN BALDER 871H

JN BALDER D403

JN BALDER 959K

JN BALDEE 1871

JN BALDER D451

JN BALDEE 1959

JN BALDEE 1469

HOMOZYGOUS BLACK ? ANIMAL DATA N/A $\frac{D0C}{7.3}$ -2.1 62 16. 81 8.4 MARE REA EPDS -0.036 0.23 0.56 136

 One of our favorites in this class of yearling bulls. This bull has a moderate frame size and has traditional Hereford markings. Just a really good looking prospect. He had a birthweight ratio of 86 and a weaning weight ratio of 109, so the performance is defini ely there to back up the good looks. A fantastic growth spread, plus he would have a top 2% API and a top 10% TI in the ABHA.





JN BALDER F551

JN BALDEE 1209

JN BALDER Z470

JN BALDEE 1551

IN DAIDEE 1000

JN BALDEE 1308

JN BALDER B209

JN BALDER 609J

89

JN BALDEE 1551

JN BALDER B448 ET

JN BALDEE 1609

JN BALDER F551

JN BALDEE 1333

	II DITI	DOB	HERD ID HO		OZYGOUS BLACK ?	BW	WW	YW	
ANIM	AL DATA 3/1	1/21	609J	YES		84	579	980	
EDDC	CE	BW	WW	WW		DO.	C	MCE	
EPDS	14.2	-0.8	51	51		9.	7	7.6	
EDDC	M	MARB	FAT		REA	AP	1	TI	
EPDS	25.7	0.43	0.007	'	0.17	15]	71	

 This F551 son has an API that would be in the top 1% of the ABHA. This wide bodied two year old has good depth of rib, and a pedigree that is loaded with great females... He has impressive marbling and milk EPDs, too. He is homozygous black, and his half brother sells as Lot 27.

LOT 90

JN BALDER F551

JN BALDER B209

JN BALDER 636J

JN BALDEE 1551

JN BALDER A472 ET

JN BALDEE 1636

JN BALDEE 1213

			311 5712522 12.10										
	II DITI		DOB		HERD ID		OZYGOUS BLACK ?	BW	1	WW		YW	
ANIM	ANIMAL DATA		3/3/21		636J		NO	87	87 663		(1237	
5000	(E ,	BW		WW		YW		DO	C		MCE	
EPDS	12	.9	-0.1		72		101		11.	2		7.5	
EDDC	1	Λ	MARB		FAT		REA		AP			TI	
EPUS	22	4	0.32		0.003	1	0.52	140		0		81	Т

Phenomenal growth. This two year old had a weaning weight ratio of 116 and a
yearling weight ratio of 117. He would rank in the top 1% of the ABHA for API, and the
top 3% for TI. A real powerhouse that won't throw huge calves, and then he has the
carcass quality to finish the job

ANIMAL DATA 3/7/18 F551 YES 73 527 985

CE BW WW YW DOC MCE M MARB FAT REA API TI
15.1 -1.1 63 93 11.2 9.8 20.0 0.45 0.014 0.19 159 80

This deep bodied sire ranks in the top 1% of the breed for API, TI, and MCE, and is in the top 3% for Marbling. Tremendous performance out of a bull that is still safe to use on heifers. He sold in 2020 for \$8250 to Reed Polled Herefords in Clifton, Kansas.

LOT 91

JN BALDER F551

JN BALDER B209

JN BALDER 702J

JN BALDEE 1551

TH 512X145Y KLONDIKE 505B

JN BALDEE 1702

JN BALDEE 1558

ANIM	IAL DATA 3/2	18/21	HERD ID 702J	НОМО	YES	вw 74	570) 1029	
EPDS	CE 16.3	BW -2.2	7 2 60		YW 81	DOC 11.1		MCE 8.7	
EPDS	м 21 О	MARB O 26	-0.012)	REA 0.35	1.4	2	TI 75	

 This homozygous black two year old goes back to Klondike, and would be safe to use on heifers. He would rank in the top 1% of the ABHA for API. He has good eye pigment, is deep throughout his ribs, and he has horns.

LOT **92**

IN R

JN BALDER F551

JN BALDER B209

JN BALDEE 1551

JN BALDER 793J

JN BALDER B146

JN BALDEE 1793

IN BAIDFF 1455

				JIT DITEDEL I	.55		
	AL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW
ANIM	AL DATA 3/2	28/21	793J	YES	75	567	1123
EDDC	CE	BW	WW	YW	DO.	C	MCE
EPDS	14.6	-2.0	62	90	12	.0	10.0
EDDC	M	MARB	FAT	REA	AP	1	TI
EPDS	20.1	0.40	0.001	0.46	15	6	79

This could be the best bull in the sale. This homozygous black two year old has a loaded
pedigree, and he has a wide track and an handsome look. A terrific rowth spread is
supported by the highest API of all the two year olds in the sale, and what would be in
the top 1% of the ABHA. His TI would be in the top 3% of the ABHA, as well.



JN BALDER F551

JN BALDER B209

JN BALDEE 1551

JN BALDER 860J

JN BALDER D451

JN BALDEE 1860

JN BALDEE 1405

		311 311222 1 100									
AMILL	IAL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW				
ANIN	VAL DATA 3/2	28/21	860J	YES	78	548	3 1079				
EDDC	CE	BW	WW	YW	DO.	C	MCE				
EPDS	16.4	-2.2	57	82	10	.1	9.9				
EDDC	W	M MARB F		REA	AP	1	TI				
EPDS	19.4	0.42	-0.002	0.40	15	4	77				

• The final F5 1 son, Lot 93 is another super high indexing two year old. His API would be in the top 1% of the ABHA, and his Ti would be in the top 5%. This homozygous black bull showcases tremendous growth with incredible thickness and broad top. SCHU-LAR EFBEEF CONVERTER 40E

JN BALDER 858H

JN BALDEE 1858

JN BALDER 835K

JN BALDER D451

JN BALDEE 1835

JN BALDEE 1448

44114	IAL DATA	DOB	HERD ID	HOMOZYGOUS BLACI	K? BW	WW	YW
ANIM	VAL DATA 3/2	1/22	835K	YES	72	647	N/A
EDDC	CE	BW	WW	YW	DC)C	MCE
EPDS	16.0	-2.3	67	93	10	.9	6.4
EDDC	M	MARB	FAT	REA	Al	P	TI
EPUS	32.4	0.21	-0.024	0.5	0 13	(6	80

• This is probably the best yearling bull in the sale. His birthweight ratio was 86 and his weaning weight ratio was 119. It doesn't get much better than that. He would be in the top 1% of the ABHA for Milk, top 2% for API, and top 3% for TI. He is a standout in so many ways.

LOT 95

SCHU-LAR EFBEEF CONVERTER 40E JN BALDER 858H

JN BALDER HO18K

JN BALDEE 1858

JN BALDER E506

JN BALDEE HO18

JN BALDEE 1607

AAUA	IAI DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW
ANIN	VAL DATA 2/	7/22	H018K	NO	64	615	N/A
EDDC	CE	BW	WW	YW	DO.	C	MCÉ
EPDS	16.4	-2.8	48	62	12	9	4.2
EDDC	M	MARB	FAT	REA	AP	1	TI
EPDS	23.9	0.24	-0.016	0.40	12	6	68

• The 858H bull that sired Lots 94 and 95 died from an injury after the breeding season. It was a big loss for us, and you can see why when you look at these sons of his. Tremendous calving ease, and then phenomenal growth. This yearling showcases that perfectly. He is stylish and long with a big rump.

LOT 96

JN BALDER G776

JN BALDER D411

JN BALDER 812J

JN BALDEE 1776

JN BALDER C350

JN BALDEE 1812

JN BALDEE 1562

ANILIA	IAI DATA	DOB	HERD ID	HOMOZYGO	US BLACK ?	BW	WW	YW
ANIM	IAL DATA 3/3	3/71	812J	YE	S	86	510	1077
EDDC	CE	BW	WW		YW	DO.	C	MCE
EPDS	11.7	0.8	66		99	8.8		5.1
EDDC	М	MARB	FAT		REA	AP		TI
EPDS	11.6	0.18	-0.006	Ó	0.64	123		72

• Lot 96 starts off this G776 sire group — a bull that sold in our October 2021 sale for \$9000. This homozygous black two year old has good eye pigment, with black feet and legs. He has growth to spare and a big ribeye. His dam's previous son sold for \$6250 in our October 2022 sale.

JN BALDER G776

JN BALDER D411

JN BALDEE 1776

JN BALDER 832J

JN BALDER C350

JN BALDEE 1832

IN RAIDEE 1232

	JN DALDEL 1232								
AMILA	IAL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW		
ANIMAL DATA 3		9/21	832J	YES	85	586	1124		
EDUC	CE	BW	WW	YW	DO.	C	MCE		
EPUS	12.7	1.1	72	102	8.	8	6.2		
EDUC	M MARB		FAT	REA	AP	1	TI		
EPUS	15.7	0.07	-0.008	0.90	119		73		

• This homozygous black two year old has the best ribeye EPD in the sale, and some of the highest growth traits. If you want to increase the revenue from your calf crop, this bull can help.

JN BALDER G776

JN BALDER D411

JN BALDER 928J

JN BALDEE 1776

JN BALDER D212

JN BALDEE 1928

JN BALDEE 1563

ANIMAL DATA 3/1		3/21	HERD ID HOMI		OZYGOUS BLACK ? YES	8W 81	81 55'		YW 1105
EPDS	CE 12.9	0.0	66		үw 94	8.	5		MCE 6.6
EPDS	M MARB		FAT -0.011		REA 0.65	API 128			TI 75

 Another G776 son with growth and carcass quality. He has good eye pigment, a wide top, and depth to his ribs. He is homozygous black and would rank in the top 10% in the ABHA for both API and TI. This bull has been dehorned, and his half brother sells as Lot 15.

JN BALDER G776

JN BALDER D411

JN BALDER 943J

JN BALDEE 1776

JN BALDER D451

JN BALDEE 1943

JN BALDEE 1583

ANIM	AL DATA 3/1	0/21	HERD ID 943J	HOMOZYGOUS BLACK	? BW 75	572	1146
EPDS	CE BW -0.8		70	107	8.	5	MCE 7.5
EPDS	M 15.5	MARB 0.24	-0.002	REA 0.68	A 13	27	TI 79

• You cannot go wrong with this two year old bull. Lot 99 has very good carcass traits and a big ribeye, plus calving ease and tremendous growth. He would rank in the top 2% for API and the top 3% for TI. This bull is thick from his ears back.

OO JN BALDER G776

JN BALDER D411

JN BALDEE 1776

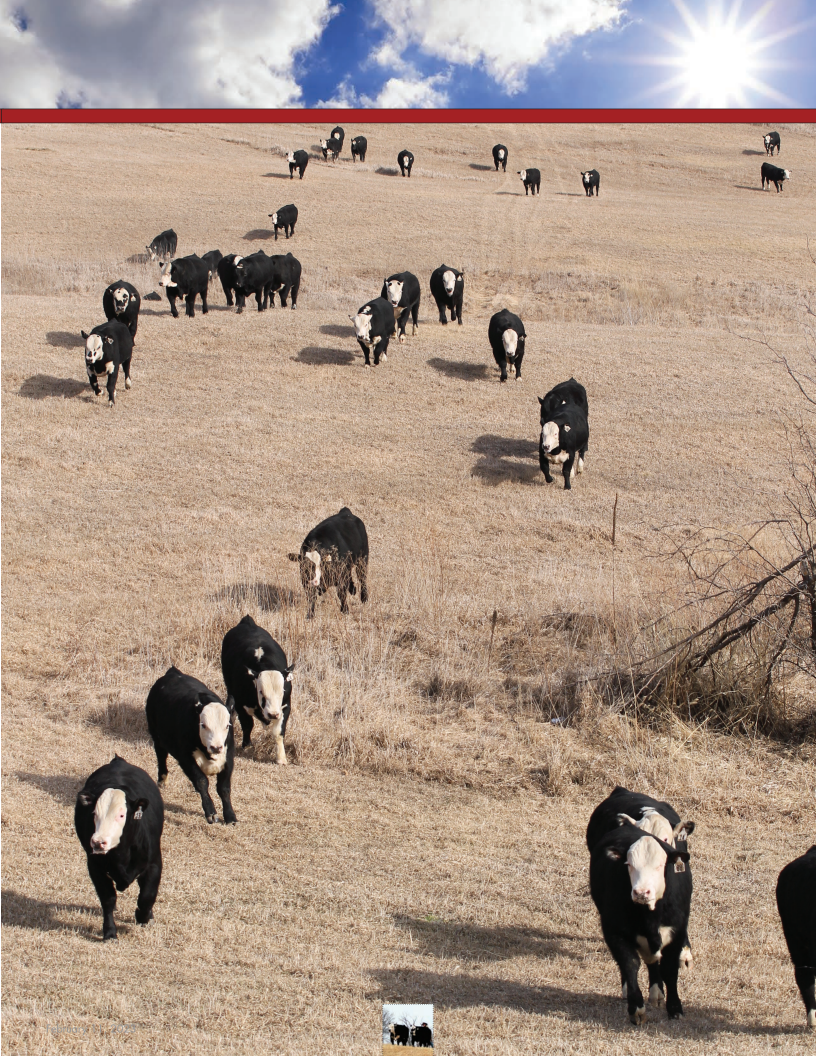
JN BALDER D212

JN BALDEE 1969

JN BALDEE 1635

		0.1 5.12522 1000										
ANIMAL DATA]	OOB		HERD ID	HOM	OZYGOUS BLACK ?		BW	WW		YW
		3/10/21			969J		YES		92	543		973
EDDC	CE	E BW			WW		YW	DO.)C		MCE
EPDS	11.	.3	2.3		66		86		8.0)		6.2
EDDC	М	MARB MARB			FAT		REA		API			TI
EPDS	13	.1	0.17		-0.021		0.53		114			69

 The final G 76 son, Lot 100 can help reduce the trim fat on your calves, increasing the carcass quality. He brings a little more frame than most, and is homozygous black.





Presorted
First-Class Mail
US Postage
PAID
LivestockDirect



Visit www.DVAuction.com and Register Today

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

