

# **JN RANCH'S** **BLACK HEREFORD** **FALL PRODUCTION SALE** **OCTOBER 10, 2020**

**Saturday • 12:30pm • At the ranch Leavenworth, Kansas**



**SELLING 80 LOTS**  
**WITH COLOR YOU CAN COUNT ON**



**The Birthplace of Black Hereford Cattle**

Video and sale information available on our website: [www.blackhereford.com](http://www.blackhereford.com)  
913-727-6446



# WELCOME

## J&N BLACK HEREFORDS

Saturday **October 10, 2020** 12:30 PM  
J&N Ranch, 25332 Wolcott Road, Leavenworth, Kansas

### FOR INFORMATION PHONE

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

### AUCTIONEER

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

### RINGMEN

Jeff Nemecek, High Plains Journal.....620-363-2089  
Tim Lackey, Missouri Beef Cattleman .....660-676-2193  
Bill Bowman, Kansas Stockman.....816-752-0079

### VETERINARY

Dr. Leo Becker, DVM .....913-207-7105

### DELIVERY & INSURANCE:

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

### HERD HEALTH:

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

### BREEDING GUARANTEE:

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

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



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

*In this Sale, we are offering 25 heavy service bulls ready to turn out in large pastures with lots of cows. All of these bulls are registered or eligible to register in the ABHA.*

*In addition, we have 40 registered Black Hereford females in their prime, safe in calf and guaranteed to produce a black calf. These cows are from the class of 2015 and have survived our rigorous culling practices to rise to the top of their class.*

*Our ranch holds memberships in the American Black Hereford Association and the American Simmental Association. We run registered Angus, Sim-Angus and Simmental cattle in the same contemporary groups as our Black Herefords. Our EPDs are direct comparisons in the multi-breed genetic evaluation, calculated by the American Simmental Association.*

*Thanks for your interest and we look forward to seeing you on October 10th at the Sale.*

*Dirck Hoagland  
J&N Ranch LLC*

### 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 ¼ interest for our own herd use to allow us to continue to register calves out of these Sale bulls.

# We run a closed herd. We raise all our bulls on our ranches free from contact with other herds.



**BLACK HERFORDS**

## GENOMIC ENHANCED EPDS

Every animal selling in 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 Dr. David Riley of Texas A&M and Dr. Lauren Hana of North Dakota State University.

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 17 generations of J & N breeding and thousands of head of cattle measured over 40 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.

**Stayability (STAY):** Predict the probability of a animal's offspring staying in production at six years of age compared to the offspring of an average animal. Reported as a percentage, a higher value is desirable.

**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.

**Maternal Weaning Weight EPD (MWW):** Total Maternal EPDs are expressed as pounds of calf weaned by an animal's daughters. They account for average differences that can be expected from both weaning weight direct as well as from milk, and measure a sire's ability to transmit milk production and growth rate through his daughters.

## CARCASS EPDS

**Carcass Weight EPD (CW):** CW EPDs estimate average differences in carcass weight, expressed in pounds at a given age endpoint.

**Yield Grade EPD (YG):** Predict the average differences in cutability that can be expected between the progeny of animals at a given age endpoint. As with all EPDs, YG is expressed as a deviation. Negative values are desirable. To use it, one must keep in mind that it is in yield grade units. Therefore, lower is better. For example, a bull with a -.33 YG EPD would be expected to sire offspring that are 1/3 of yield grade better (lower) than a zero bull. If zero bulls sired an average yield of 3.0 in a particular environment and management system, offspring of a -.33 bull would be expected to have an average yield grade of 2.67 (1/3 of a yield grade better/lower.)

**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.



# BULLS • LOTS 1-25

**LOT 1**

JN BALDER 2475  
 JN BALDER C049  
 JN BALDEE 1049  
 JN BALDER F122  
 JN BALDER 7312  
 JN BALDEE 1122  
 JN BALDEE 852

ANIMAL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW		
	3/27/18	F122	No	86	524	950		
EPDS	CE	BW	WW	YW	DOC	STAY	MCE	M
	10.7	0.4	41.7	50.5	8.5	14.7	6.5	28.8
EPDS	MWW	CW	YG	MARB	FAT	REA	API	TI
	49.6	11.4	0.09	0.18	0.001	0.33	158.2	74.2

- This bull has the second highest Milk EPD of any bull in the Sale. That's not surprising. The 1122 Cow was a top producer in our herd for many years, always raising big calves.

**LOT 2**

SCHU-LAR 108 OF 309 REV ET  
 JN BALDER C350  
 JN BALDEE 1350  
 JN BALDER F249  
 JN BALDER 9405  
 JN BALDEE 1249  
 JN BALDEE 846

ANIMAL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW		
	4/9/18	F249	N/A	79	630	1149		
EPDS	CE	BW	WW	YW	DOC	STAY	MCE	M
	14.8	-1.3	66.7	94	9.7	15	7.3	20.3
EPDS	MWW	CW	YG	MARB	FAT	REA	API	TI
	53.6	14.3	0.14	0.2	0.014	0.58	154.6	83.6

- For some reason, we never tested this bull for Homozygous Black. He could be. Good performance numbers at both at Yearling and Weaning.



**JN BALDER F551 - Lot 3**

**LOT 3**

JN BALDER Y7 ET  
 JN BALDER B209  
 JN BALDEE 1209  
 JN BALDER F551  
 HB016183  
 JN BALDER Z470  
 JN BALDEE 1551  
 JN BALDEE 1308

ANIMAL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW		
	3/7/18	F551	Yes	73	577	1085		
EPDS	CE	BW	WW	YW	DOC	STAY	MCE	M
	12.1	-0.3	59.2	89.3	12.1	17.2	7.2	22.1
EPDS	MWW	CW	YG	MARB	FAT	REA	API	TI
	51.6	30.1	0.31	0.23	0.022	0.25	148.6	78.9

- One of our most popular herd bulls. Low birthweight, easy calving bull with goggle eyes. He shapes up really nice when you get in the pen with him.

**LOT 4**

JN BALDER C350  
 SCHU-LAR 108 OF 309 REV ET  
 JN BALDEE 1350  
 JN BALDER F222  
 HB016184  
 JN BALDER 8622  
 JN BALDEE 1222  
 JN BALDEE 120

ANIMAL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW		
	4/9/18	F222	No	90	616	1087		
EPDS	CE	BW	WW	YW	DOC	STAY	MCE	M
	10.6	0.9	52.4	70.1	11.2	15.9	5.7	26.5
EPDS	MWW	CW	YG	MARB	FAT	REA	API	TI
	52.7	17.9	0.14	0.2	0.025	0.16	157.5	77.1

- We kept this bull to use ourselves. He was one of that great set of C350 sons we sold in our February Sale. The dam goes back to 8622, one of the breed's most popular sires.



**JN BALDER F637 - Lot 5**

**LOT 5**

EFBEEF FOREMOST U208  
 SCHU-LAR SELECTION 16C  
 SCHU-LAR 913 OF 208 M326 ET  
 JN BALDER F637  
 HB014414  
 JN BALDER Z426 ET  
 JN BALDEE 1637  
 JN BALDEE 1232

ANIMAL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW		
	2/18/18	F637	No	81	656	1096		
EPDS	CE	BW	WW	YW	DOC	STAY	MCE	M
	17.2	0.3	69.6	92.4	8.9	11.1	11.4	24.3
EPDS	MWW	CW	YG	MARB	FAT	REA	API	TI
	51.6	24.9	0.04	0.29	-0.005	0.12	158.5	79.1

- This Selection son is one of the young sires we used to bring in some new Hereford genetics, going back to the Foremost bull. Great calving ease, very good feed efficiency.

**LOT 6**

JN BALDER D451  
 JN BALDEE 451  
 JN BALDER F546  
 JN BALDER Y1 ET  
 JN BALDEE 1546  
 JN BALDEE 1201

ANIMAL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW		
	3/20/18	F546	Yes	82	519	1053		
EPDS	CE	BW	WW	YW	DOC	STAY	MCE	M
	12	-1	61.5	88.4	9.6	16.6	6.7	24.5
EPDS	MWW	CW	YG	MARB	FAT	REA	API	TI
	45.8	24.2	0.12	0.4	0.013	0.01	171.1	76.9

- Lot 6 is a homozygous black bull, long-bodied and easy calving. He has been dehorned.





**JN BALDER F633 - Lot 7**

**LOT 7** KCF BENNETT INFLUENCE Z80  
SCHU-LAR CONVERSION 501 ET  
SCHU-LAR 10X OF 22U N093

**JN BALDER F633**

HBO14418 JN BALDER B251  
JN BALDEE 1633 JN BALDEE 1131

ANIMAL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW		
	2/18/18	F633	No	72	630	1149		
EPDS	CE	BW	WW	YW	DOC	STAY	MCE	M
	14.8	0	67.8	94.1	11	11.8	9.3	19.6
EPDS	MWW	CW	YG	MARB	FAT	REA	API	TI
	44.9	26.1	0.06	0.42	0.007	0.27	168.1	80.6

- One of the highest marbling EPD bulls in the Sale, this Conversion son brings calving ease and feed efficiency.

**LOT 8** JN BALDER 9405  
JN BALDER B445 ET  
JN BALDEE 913

**JN BALDER F685**

JN BALDER B209  
JN BALDEE 1685  
JN BALDEE 1071

ANIMAL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW		
	3/3/18	F685	Yes	64	482	935		
EPDS	CE	BW	WW	YW	DOC	STAY	MCE	M
	14.5	-2.1	46.4	60.9	10.2	17.1	7.3	25.2
EPDS	MWW	CW	YG	MARB	FAT	REA	API	TI
	48.3	21.9	0.27	0.36	0.022	0.13	167.9	78.9

- Here is another solidly built, moderate frame bull that is smoothly muscled. He's solid black and will throw a black calf every time. A good choice to use on heifers.

**LOT 9** SCHU-LAR 108 OF 309 REV ET  
JN BALDER C350  
JN BALDEE 1350

**JN BALDER F424**

JN BALDER Y7 ET  
JN BALDEE 1424  
JN BALDEE 1214

ANIMAL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW		
	3/5/18	F424	No	88	616	1067		
EPDS	CE	BW	WW	YW	DOC	STAY	MCE	M
	10.3	1.2	64.4	86.9	10.3	15.4	4.8	18.6
EPDS	MWW	CW	YG	MARB	FAT	REA	API	TI
	60.8	16.9	0.14	0.21	0.018	0.30	156.1	85.6

- Lot 9 is a traditionally Hereford marked bull that puts it all together nicely.

**LOT 10** JN BALDER 9405  
JN BALDER B445 ET  
JN BALDEE 913

**JN BALDER F686**

JN BALDER Z426 ET  
JN BALDEE 1686  
JN BALDEE 1187

ANIMAL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW		
	2/23/18	F686	Yes	94	582	1093		
EPDS	CE	BW	WW	YW	DOC	STAY	MCE	M
	11.1	2.2	59.8	88.1	9.6	17.5	5.9	19.7
EPDS	MWW	CW	YG	MARB	FAT	REA	API	TI
	49.5	20.4	0.08	0.51	-0.009	-0.02	177.3	86.7

- A solid black bull with the highest All Purpose Index of any bull in the Sale and the highest marbling EPD.

**LOT 11** JN BALDER A472 ET  
JN BALDER C245  
JN BALDEE 1245

**JN BALDER F237**

JN BALDER 9405  
JN BALDEE 1237  
JN BALDEE 712

ANIMAL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW		
	3/14/18	F237	No	64	524	950		
EPDS	CE	BW	WW	YW	DOC	STAY	MCE	M
	16.6	-4	51.7	67.7	10.7	14.3	8.8	29.2
EPDS	MWW	CW	YG	MARB	FAT	REA	API	TI
	52.6	-5.4	0.01	0.35	0.005	0.25	171.7	83

- This low birthweight, easy calving bull has the highest Milk EPD in the Sale.



**JN BALDER F501 - Lot 12**

**LOT 12** JN BALDER A426 ET  
JN BALDER D451  
JN BALDEE 451

**JN BALDER F501**

HBO17104 SCHU-LAR 108 OF 309 REV ET  
JN BALDEE 1501  
JN BALDEE 1358

ANIMAL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW		
	4/14/18	F501	Yes	78	660	1129		
EPDS	CE	BW	WW	YW	DOC	STAY	MCE	M
	15.1	-1.8	67.5	91.2	11	14.5	8.4	21.9
EPDS	MWW	CW	YG	MARB	FAT	REA	API	TI
	50.1	22	0.1	0.19	0.024	0.27	149.7	76.4

- This is a big-time calving ease bull with serious growth.



**LOT 13** JN BALDER A472 ET  
JN BALDER C245

**JN BALDER F564**

JN BALDEE 1245  
JN BALDER Z852  
JN BALDEE 1564  
JN BALDEE 952

ANIMAL DATA	DOB	HERD ID	HOMOZYGOUS BLACK?	BW	VW	YW		
	3/3/18	F564	No	77	569	966		
EPDS	CE	BW	WW	YW	DOC	STAY	MCE	M
	12.7	-1	53	71.5	9.4	14.7	6.9	23.6
EPDS	MWW	CW	YG	MARB	FAT	REA	API	TI
	50.1	-0.7	0.04	0.22	0.016	0.16	153.2	84.9

• This bull has good eye pigment and has been dehorned. He adds ribeye, marbling and thickness to his calves.



**JN BALDER E506 - Lot 14**

**LOT 14** TH 121L 63N TUNDRA 16S  
TH 22R 16S LAMBEAU 17Y

**JN BALDER E506**

TH 62N 3L KELSEY 22R  
SCHU-LAR 108 OF 309 REV ET  
JN BALDEE 1506  
JN BALDEE 1316

ANIMAL DATA	DOB	HERD ID	HOMOZYGOUS BLACK?	BW	VW	YW		
	2/2/17	E506	No	76	646	1151		
EPDS	CE	BW	WW	YW	DOC	STAY	MCE	M
	15.6	0.1	68.7	101.9	15.8	11.2	9.7	27.8
EPDS	MWW	CW	YG	MARB	FAT	REA	API	TI
	61.1	40	0.14	0.22	0.028	0.68	153.4	74.3

• This purebred Lambeau son is one of the top bulls in the Sale. He has the highest YW EPD and largest Ribeye Area. A very good combination of calving ease and growth.

**LOT 15** JN BALDER A426 ET  
JN BALDER D451

**JN BALDER F507**

EFBEEF SCHU-LAR PROFICIENT N093  
JN BALDEE 1507  
JN BALDEE 1357

ANIMAL DATA	DOB	HERD ID	HOMOZYGOUS BLACK?	BW	VW	YW		
	4/16/18	F507	No	70	568	1044		
EPDS	CE	BW	WW	YW	DOC	STAY	MCE	M
	18.3	-3.4	52.8	70.4	10.4	15	9.5	22
EPDS	MWW	CW	YG	MARB	FAT	REA	API	TI
	48.3	13.8	0.04	0.27	0.01	-0.03	159.4	75

• The highest calving ease EPD bull in the Sale. This traditionally Hereford marked bull is smooth shouldered and ideal to use on heifers.



**JN BALDER F678 - Lot 16**

**LOT 16** TH 133U 719T UPGRADE 69X  
MOHICAN BAR STAR REVVED UP 78A  
FSL REVOLUTIONARY MISS 35Y

**JN BALDER F678**

HB014398  
JN BALDER B209  
JN BALDEE 1678  
JN BALDEE 1328

ANIMAL DATA	DOB	HERD ID	HOMOZYGOUS BLACK?	BW	VW	YW		
	2/18/18	F678	No	74	568	1043		
EPDS	CE	BW	WW	YW	DOC	STAY	MCE	M
	10.3	0.6	56.3	89.4	10.1	12.4	6.8	22
EPDS	MWW	CW	YG	MARB	FAT	REA	API	TI
	55	25.6	0.14	0.15	-0.003	0.51	165.3	81.5

• Lot 16 is a very traditionally Hereford marked bull out of the popular Revved Up bull.

**LOT 17** R VISIONARY 4200  
JN BALDER D407

**JN BALDER F621**

JN BALDEE 1407  
JN BALDER B417 ET  
JN BALDEE 1621  
JN BALDEE 1426

ANIMAL DATA	DOB	HERD ID	HOMOZYGOUS BLACK?	BW	VW	YW		
	3/30/18	F621	No	68	482	935		
EPDS	CE	BW	WW	YW	DOC	STAY	MCE	M
	17	-2.3	63.9	83.1	8.9	14.5	6.4	17.7
EPDS	MWW	CW	YG	MARB	FAT	REA	API	TI
	49.6	17.2	0.11	0.26	-0.02	0.3	155.2	80.7

• Another super easy calver. This bull is moderately sized, and built to be a low maintenance, easy keeper, with plenty of natural muscle.

**LOT 18** R VISIONARY 4200  
JN BALDER D407

**JN BALDER F671**

JN BALDEE 1407  
JN BALDER Y7 ET  
JN BALDEE 1671  
JN BALDEE 1224

ANIMAL DATA	DOB	HERD ID	HOMOZYGOUS BLACK?	BW	VW	YW		
	2/25/18	F671	No	73	594	1046		
EPDS	CE	BW	WW	YW	DOC	STAY	MCE	M
	14.4	-1	66.3	85.8	8.9	15.3	5.2	27.5
EPDS	MWW	CW	YG	MARB	FAT	REA	API	TI
	51.6	5.6	0.03	0.20	-0.027	0.38	162.4	84.6

• This homozygous polled bull has great eye appeal with less trim fat, which is a highly desirable trait in Hereford cattle, while still marbling well. He is also high in Milk.





**LOT 19** JN BALDER B448 ET  
JN BALDER DY3

**JN BALDER F342**

JN BALDEE Y4 ET  
JN BALDER 8622  
JN BALDEE 1342  
JN BALDEE 1067

ANIMAL DATA		DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW	
		3/26/18	F342	No	90	539	1010	
EPDS	CE	BW	WW	YW	DOC	STAY	MCE	M
	11.8	0.9	50.1	70	11.1	18.2	6.2	25.9
EPDS	MWW	CW	YG	MARB	FAT	REA	API	TI
	50.9	14.9	0.22	0.22	0.009	0.38	152.9	75.3

• This bull has excellent docility and stayability EPDs with classic Hereford markings.



**JN BALDER F674 - Lot 20**

**LOT 20** JN BALDER B844  
JN BALDER D036

**JN BALDER F674**

HBO14397 JN BALDEE 1036  
JN BALDER A426 ET  
JN BALDEE 1674  
JN BALDEE 519

ANIMAL DATA		DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW	
		3/23/18	F674	Yes	76	596	951	
EPDS	CE	BW	WW	YW	DOC	STAY	MCE	M
	15.2	-1.2	47	63.9	8.9	14	8.8	24.8
EPDS	MWW	CW	YG	MARB	FAT	REA	API	TI
	48.3	10.3	0.13	0.41	-0.001	0.08	166.5	79

• Both homozygous polled and homozygous black. Extraordinary calving ease and length of body. This bull shows a lot of natural muscle.

**LOT 21** JN BALDER B844  
JN BALDER D036

**JN BALDER F661**

JN BALDEE 1036  
JN BALDER Y918  
JN BALDEE 1661  
JN BALDEE 1252

ANIMAL DATA		DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW	
		3/14/18	F661	No	68	544	1029	
EPDS	CE	BW	WW	YW	DOC	STAY	MCE	M
	13.9	-1.2	62	91	8	14.9	9.1	23.3
EPDS	MWW	CW	YG	MARB	FAT	REA	API	TI
	54.2	20.6	0.2	0.21	0.016	0.34	157.8	79

• A solid indexing bull with plenty of calving ease. He has been dehorned.



**JN BALDER F623 - Lot 22**

**LOT 22** EFBEEF FOREMOST U208  
SCHU-LAR SELECTION 16C  
SCHU-LAR 913 OF 208 M326 ET

**JN BALDER F623**

HB014413 JN BALDER Y7 ET  
JN BALDEE 1623  
JN BALDEE 1317

ANIMAL DATA		DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW	
		2/23/18	F623	No	64	613	982	
EPDS	CE	BW	WW	YW	DOC	STAY	MCE	M
	15.9	-1.1	55.4	72	8.5	11.5	9.3	22.6
EPDS	MWW	CW	YG	MARB	FAT	REA	API	TI
	50.3	20	0.13	0.44	-0.002	0.22	164.8	83.8

• A traditionally marked Black Hereford bull, he is out of a Proficient bred cow and the Selection bull. We have used him on heifers with great success.

**LOT 23** JN BALDER A426 ET  
JN BALDER D451

**JN BALDER F559**

HB016182 JN BALDEE 451  
JN BALDER Y918  
JN BALDEE 1559  
JN BALDEE 1242

ANIMAL DATA		DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW	
		3/20/18	F559	No	64	537	960	
EPDS	CE	BW	WW	YW	DOC	STAY	MCE	M
	15.7	-3.4	60.6	88.2	9.7	15.7	10.1	23.9
EPDS	MWW	CW	YG	MARB	FAT	REA	API	TI
	54.2	16.9	0.13	0.34	0.007	0.43	169.2	85.1

• This bull combines the Y918 bull and the popular D451 bull in one easy calving genetic package. We used this bull as one of our herd bulls.

**LOT 24** JN BALDER B844  
JN BALDER D036

**JN BALDER F639**

JN BALDEE 1036  
JN BALDER Z426 ET  
JN BALDEE 1639  
JN BALDEE 1314

ANIMAL DATA		DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW	
		3/16/18	F639	No	77	574	974	
EPDS	CE	BW	WW	YW	DOC	STAY	MCE	M
	13.4	-0.5	68.5	91.9	8.5	14.6	7.7	20.4
EPDS	MWW	CW	YG	MARB	FAT	REA	API	TI
	54.6	10.3	0.13	0.21	-0.001	0.12	156.7	84.9

• Another calving ease bull with good growth. He has good eye pigment and has been dehorned.



**LOT 25** JN BALDER B844  
JN BALDER D036

**JN BALDER F659**  
JN BALDEE 1036  
JN BALDER Y7 ET  
JN BALDEE 1659  
JN BALDEE 1350

ANIMAL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW		
	3/17/18	F659	No	66	522	1001		
EPDS	CE	BW	WW	YW	DOC	STAY	MCE	M
	13.9	-1.6	67.3	91.2	7.8	15	7.7	22.1
EPDS	MWW	CW	YG	MARB	FAT	REA	API	TI
	55.7	10.3	0.18	0.19	0.017	0.55	163.3	86.1

• A low birthweight, easy calving bull that is moderately sized. He will never get too big to use on 800 lb. heifers. He also has one of the highest All Purpose Indexes in the Sale.

## REGISTERED FEMALES • LOTS 26-65

These Females have all been tested safe in calf, to begin calving around February 15 for a 60 day period. This is a complete dispersal of all our cows born in 2015. Their EPDs speak for themselves.



**JN BALDEE 1501 - Lot 26**

**LOT 26** MSU TCF REVOLUTION 4R  
SCHU-LAR 108 OF 309 REV ET  
SCHU-LAR 309 OF 29J 14E ET

**JN BALDEE 1501**  
HBO08975 JN BALDER 8079  
JN BALDEE 1358  
JN BALDEE 1046

ANIMAL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW		
	1/31/15	1501	No	71	517	785		
EPDS	CE	BW	WW	YW	DOC	STAY	MCE	M
	13.7	-0.7	60.9	82.6	12.2	15.2	6.6	18.9
EPDS	MWW	CW	YG	MARB	FAT	REA	API	TI
	49.3	16.5	0.1	0.24	0.028	0.52	161.1	81.6

• 1501 is bred to JN Balder F674, selling as Lot 20.

**LOT 27** MSU TCF REVOLUTION 4R  
SCHU-LAR 108 OF 309 REV ET  
SCHU-LAR 309 OF 29J 14E ET

**JN BALDEE 1505**  
HBO08976 JN BALDER Y918  
JN BALDEE 1356  
JN BALDEE 709

ANIMAL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW		
	2/9/15	1505	No	88	594	840		
EPDS	CE	BW	WW	YW	DOC	STAY	MCE	M
	8	-2.4	42.3	51.7	10.9	13.9	5.3	25.1
EPDS	MWW	CW	YG	MARB	FAT	REA	API	TI
	46.2	27.2	0.01	0.26	0.003	0.72	147.8	72.9

• 1505 is bred JN Balder F637, the Lot 5 bull.

## MISSION STATEMENT

Our goal is to produce cattle that will make you more successful in your operation.

**LOT 28** MSU TCF REVOLUTION 4R  
SCHU-LAR 108 OF 309 REV ET  
SCHU-LAR 309 OF 29J 14E ET

**JN BALDEE 1506**  
HBO08970 JN BALDER 7130  
JN BALDEE 1316  
JN BALDEE 1162

ANIMAL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW		
	2/9/15	1506	No	76	639	873		
EPDS	CE	BW	WW	YW	DOC	STAY	MCE	M
	13.6	-3.3	38.6	48.8	11.4	14.7	7.2	30.8
EPDS	MWW	CW	YG	MARB	FAT	REA	API	TI
	50	28	0.2	0.39	0.06	0.59	163.3	75.6

• She is bred to JN Balder F674, the Lot 20 bull.

**LOT 29** BAR JZ TRADITION 434V  
EFBEEF SCHU-LAR PROFICIENT N093  
GERBER 117F DIXIE 009K

**JN BALDEE 1507**  
HBO08977 JN BALDER 9405  
JN BALDEE 1357  
JN BALDEE 1015

ANIMAL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW		
	2/9/15	1507	No	65	541	784		
EPDS	CE	BW	WW	YW	DOC	STAY	MCE	M
	18.2	-5.2	28.8	35	10.9	16.3	7.6	38.5
EPDS	MWW	CW	YG	MARB	FAT	REA	API	TI
	52.8	6.1	-0.01	0.05	0.001	0.49	154.7	65.9

• 1507 is bred to JN Balder F674.

**LOT 30** CRR HELTON 980  
JN BALDER Z426 ET  
JN BALDEE 050

**JN BALDEE 1511**  
HBO08952 JN BALDER 7130  
JN BALDEE 1203  
JN BALDEE 1015

ANIMAL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW		
	2/16/15	1511	No	74	599	858		
EPDS	CE	BW	WW	YW	DOC	STAY	MCE	M
	12.7	-2.4	46.6	59.2	8.4	17.3	5.9	26.6
EPDS	MWW	CW	YG	MARB	FAT	REA	API	TI
	49.9	23.9	0.03	0.24	-0.009	0.54	161.5	76

• She is bred to JN Balder F674.







**JN BALDEE 1512 - Lot 31**

**LOT 31** CRR HELTON 980  
 JN BALDER Z426 ET  
 JN BALDEE 050  
**JN BALDEE 1512**  
 HB008940 JN BALDER 7130  
 JN BALDEE 1024  
 JN BALDEE 862

ANIMAL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW		
	2/16/15	1512	Yes	78	550	767		
EPDS	CE	BW	WW	YW	DOC	STAY	MCE	M
	11.3	-1.6	46.6	60.1	7.3	14.2	5.8	26.9
EPDS	MWW	CW	YG	MARB	FAT	REA	API	TI
	50.2	8.5	0.03	0.45	-0.013	0.31	164.1	80.3

• Cow 1512 is bred to JN Balder E506, selling in this Sale as Lot 14.

**LOT 32** JN BALDER 8622  
 JN BALDER Z852  
 JN BALDEE 852  
**JN BALDEE 1515**  
 HB008981 SHF RIB EYE M326 R117  
 JN BALDEE Y4 ET  
 JN BALDEE 241

ANIMAL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW		
	2/16/15	1515	No	82	581	794		
EPDS	CE	BW	WW	YW	DOC	STAY	MCE	M
	8.6	-1.8	38.8	45.5	10.5	18.2	4.7	25.8
EPDS	MWW	CW	YG	MARB	FAT	REA	API	TI
	45.2	11.8	0.14	0.24	0.005	0.15	152.7	69.1

• She is bred to JN Balder F674.

**LOT 33** JN BALDER 9405  
 JN BALDER A426 ET  
 JN BALDEE 818  
**JN BALDEE 1516**  
 HB008982 CCC ILR GG WALLACE 9177W ET  
 JN BALDEE 429 ET  
 JN BALDEE 905

ANIMAL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW		
	2/18/15	1516	No	86	591	813		
EPDS	CE	BW	WW	YW	DOC	STAY	MCE	M
	11.2	-2.7	42.8	52.4	13.3	16.8	4.3	28.7
EPDS	MWW	CW	YG	MARB	FAT	REA	API	TI
	50.1	15.3	0.08	0.18	-0.01	0.25	153.9	72.2

• Lot 33 is bred to JN Balder F551, who sells in this Sale as Lot 3.

**LOT 34** CRR HELTON 980  
 JN BALDER Z426 ET  
 JN BALDEE 050  
**JN BALDEE 1518**  
 HB008950 JN BALDER 8079  
 JN BALDEE 1175  
 JN BALDEE 630

ANIMAL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW		
	2/18/15	1518	Yes	89	562	826		
EPDS	CE	BW	WW	YW	DOC	STAY	MCE	M
	6.4	0.2	57	75.5	8.9	19.1	1.5	18.4
EPDS	MWW	CW	YG	MARB	FAT	REA	API	TI
	46.8	23.2	0.09	0.26	-0.021	0.26	157.3	77.5

• 1518 is bred to JN Balder E506, the Lot 14 bull.

**LOT 35** CRR HELTON 980  
 JN BALDER Z426 ET  
 JN BALDEE 050  
**JN BALDEE 1520**  
 HB008958 JN BALDER 7130  
 JN BALDEE 1226  
 JN BALDEE 1058

ANIMAL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW		
	2/20/15	1520	No	81	592	778		
EPDS	CE	BW	WW	YW	DOC	STAY	MCE	M
	7.7	-0.4	55.4	70.8	7	15.9	3.5	19.7
EPDS	MWW	CW	YG	MARB	FAT	REA	API	TI
	47.4	13.6	0.03	0.3	0.002	0.48	154.9	78.7

• Cow 1520 is bred to JN Balder F674.

**LOT 36** SHF RIB EYE M326 R117  
 JN BALDER Y1 ET  
 JN BALDEE 240  
**JN BALDEE 1521**  
 HX001701 EE 740 L1 0279  
 JN BALDEE 472  
 E E BLACKBIRD 5072

ANIMAL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW		
	2/20/15	1521	No	85	546	829		
EPDS	CE	BW	WW	YW	DOC	STAY	MCE	M
	11	-3.1	44	62.4	8.5	17.7	6.9	25.7
EPDS	MWW	CW	YG	MARB	FAT	REA	API	TI
	47.7	21.2	0.15	0.2	0.015	0.32	159.1	73.9

• This red female is bred to the homozygous black, homozygous polled bull JN Balder F674.



**JN BALDEE 1516 - Lot 33**



**LOT 37** CRR HELTON 980  
JN BALDER Z426 ET  
JN BALDEE 050

**JN BALDEE 1527**  
HB008939 JN BALDER 4136  
JN BALDEE 1015  
JN BALDEE 617

ANIMAL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW		
	2/23/15	1527	No	74	545	797		
EPDS	CE	BW	WW	YW	DOC	STAY	MCE	M
	13.6	-4.7	31.5	37	9.8	14.6	6.1	32.3
EPDS	MWW	CW	YG	MARB	FAT	REA	API	TI
	48	11	0.03	0.11	-0.027	0.22	148.4	67.1

• 1527 is bred to JN Balder F674.

**LOT 38** CRR HELTON 980  
JN BALDER Z426 ET  
JN BALDEE 050

**JN BALDEE 1532**  
HX001703 FELTONS 613  
JN BALDEE 642  
JN BALDEE 223

ANIMAL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW		
	2/23/15	1532	No	81	610	857		
EPDS	CE	BW	WW	YW	DOC	STAY	MCE	M
	8.5	-1.9	48	58	8.9	17.6	4.3	20.1
EPDS	MWW	CW	YG	MARB	FAT	REA	API	TI
	44	13.1	0.12	0.34	0.003	0.22	160.9	76.8

• A red female bred to F674 will have a black calf.

**LOT 39** JN BALDER 8622  
JN BALDER Z852  
JN BALDEE 852

**JN BALDEE 1534**  
HB008945 JN BALDER 6000  
JN BALDEE 1090  
JN BALDEE 732

ANIMAL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW		
	2/24/15	1534	Yes	75	579	721		
EPDS	CE	BW	WW	YW	DOC	STAY	MCE	M
	11.8	-2.7	34.4	36	10	14.4	6.1	21.8
EPDS	MWW	CW	YG	MARB	FAT	REA	API	TI
	38.9	21.4	0.2	0.18	0.003	0.07	145.1	65.7

• She is bred to JN Balder E506.

**LOT 40** EFBEF SCHU-LAR PROFICIENT N093  
JN BALDER Y7 ET  
JN BALDEE 241

**JN BALDEE 1536**  
HX001707 SCHU-LAR 3T OF 206 5N  
JN BALDEE 1323  
JN BALDEE 961

ANIMAL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW		
	2/24/15	1536	No	81	562	827		
EPDS	CE	BW	WW	YW	DOC	STAY	MCE	M
	10.5	-2.5	30.8	41.4	8.5	13.9	5.3	22.5
EPDS	MWW	CW	YG	MARB	FAT	REA	API	TI
	37.8	24.2	0.14	0.24	-0.008	0.21	146.3	65.7

• This red female is bred to F674 and will have a black calf.

**LOT 41** CRR HELTON 980  
JN BALDER Z426 ET  
JN BALDEE 50

**JN BALDEE 1540**  
HB008955 SCHU-LAR 3T OF 206 5N  
JN BALDEE 1212  
JN BALDEE 561

ANIMAL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW		
	2/25/15	1540	Yes	65	608	856		
EPDS	CE	BW	WW	YW	DOC	STAY	MCE	M
	17.6	-2.4	60.4	78.4	8.3	14	10.3	22.2
EPDS	MWW	CW	YG	MARB	FAT	REA	API	TI
	52.3	28.3	0.13	0.46	-0.008	0.27	178.2	89.4

• 1540 is bred to JN Balder F501, the Lot 12 bull.

**LOT 42** SHF RIB EYE M326 R117  
JN BALDER Y1 ET  
JN BALDEE 240

**JN BALDEE 1541**  
HB008943 JN BALDER 8622  
JN BALDEE 1071  
JN BALDEE 846

ANIMAL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW		
	2/25/15	1541	Yes	90	651	851		
EPDS	CE	BW	WW	YW	DOC	STAY	MCE	M
	8.7	-1.7	40.6	52.9	10.3	20.5	4.4	28.8
EPDS	MWW	CW	YG	MARB	FAT	REA	API	TI
	49.1	28.4	0.18	0.62	0.024	0.38	179.4	79.9

• This cow 1541 is bred to E506.

**LOT 43** SCHU-LAR 3T OF 206 5N  
JN BALDER Z470  
JN BALDEE 470

**JN BALDEE 1545**  
HB008974 JN BALDER 7130  
JN BALDEE 1340  
JN BALDEE Y9 ET

ANIMAL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW		
	2/28/15	1545	Yes	77	661	922		
EPDS	CE	BW	WW	YW	DOC	STAY	MCE	M
	8.8	-2.3	39.7	54.8	10.6	16.2	7.3	35.8
EPDS	MWW	CW	YG	MARB	FAT	REA	API	TI
	55.6	19.3	0.15	0.22	0.009	0.25	151	71.4

• She is bred to JN Balder F551.

**LOT 44** SHF RIB EYE M326 R117  
JN BALDER Y1 ET  
JN BALDEE 240

**JN BALDEE 1546**  
HB008951 JN BALDER 9405  
JN BALDEE 1201  
JN BALDEE 736

ANIMAL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW		
	2/28/15	1546	Yes	84	643	921		
EPDS	CE	BW	WW	YW	DOC	STAY	MCE	M
	8.5	-2.5	37.7	55.1	9.4	19.6	3.7	29.9
EPDS	MWW	CW	YG	MARB	FAT	REA	API	TI
	48.7	25.4	0.15	0.46	0.011	0.34	170.5	75.9

• Lot 44 is bred to E506.





**JN Baldee 1547 – Lot 45**

**LOT 45** JN BALDER 7130  
 JN BALDER Y918  
 JN BALDEE 918  
**JN BALDEE 1547**  
 HBO08960 JN BALDER 9405  
 JN BALDEE 1237  
 JN BALDEE 712

ANIMAL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW		
	2/28/15	1547	No	80	576	838		
EPDS	CE	BW	WW	YW	DOC	STAY	MCE	M
	12.3	-1.7	45.3	61.5	9	19.3	7.5	25.9
EPDS	MWW	CW	YG	MARB	FAT	REA	API	TI
	48.5	17.2	0.19	0.57	0.026	0.23	181.2	81.9

• 1547 is bred to JN Balder F674.



**JN BALDEE 1549 - Lot 46**

**LOT 46** SHF RIB EYE M326 R117  
 JN BALDER Y1 ET  
 JN BALDEE 240  
**JN BALDEE 1549**  
 HBO08933 JN BALDER 4126  
 JN BALDEE 825  
 JN BALDEE 040

ANIMAL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW		
	2/28/15	1549	Yes	88	505	697		
EPDS	CE	BW	WW	YW	DOC	STAY	MCE	M
	8.1	-2	35.6	48.3	8.8	14	3.8	29.7
EPDS	MWW	CW	YG	MARB	FAT	REA	API	TI
	47.4	8.4	0.18	0.63	0.007	-0.01	165.8	77.9

• This cow is bred to JN Balder E506.

**LOT 47** SCHU-LAR 3T OF 206 5N  
 JN BALDER Z470  
 JN BALDEE 470  
**JN BALDEE 1551**  
 HBO08968 JN BALDER 8622  
 JN BALDEE 1308  
 JN BALDEE 528

ANIMAL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW		
	3/3/15	1551	No	81	568	787		
EPDS	CE	BW	WW	YW	DOC	STAY	MCE	M
	10	-2.1	37.2	45.4	14.5	16.5	8.3	26.7
EPDS	MWW	CW	YG	MARB	FAT	REA	API	TI
	45.2	22.1	0.24	0.47	0.021	0.09	163.8	74.3

• She is bred to JN Balder F674.

**LOT 48** JN BALDER 9405  
 JN BALDER A426 ET  
 JN BALDEE 818  
**JN BALDEE 1552**  
 HBO08957 SCHU-LAR 3T OF 206 5N  
 JN BALDEE 1224  
 JN BALDEE 473

ANIMAL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW		
	3/3/15	1552	No	84	610	779		
EPDS	CE	BW	WW	YW	DOC	STAY	MCE	M
	11.5	-2.8	41.5	52.5	13.8	20.7	7.4	37.9
EPDS	MWW	CW	YG	MARB	FAT	REA	API	TI
	58.7	3.9	0.15	0.4	0.006	0.03	173.9	77.9

• 1552 is bred to JN Balder F674.



**JN BALDEE 1555 - Lot 49**

**LOT 49** JN BALDER 8622  
 JN BALDER Z852  
 JN BALDEE 852  
**JN BALDEE 1555**  
 HBO08948 JN BALDER 8079  
 JN BALDEE 1141  
 JN BALDEE 405

ANIMAL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW		
	3/9/15	1555	No	85	595	798		
EPDS	CE	BW	WW	YW	DOC	STAY	MCE	M
	7.9	-2.1	39.4	52.1	10.6	20.7	4	30.5
EPDS	MWW	CW	YG	MARB	FAT	REA	API	TI
	50.2	16.7	0.29	0.26	0.034	-0.05	159.2	70.4

• Lot 49 is bred to JN Balder F674.



**LOT 50** JN BALDER 9405  
JN BALDER A426 ET  
JN BALDEE 818

**JN BALDEE 1557**  
HB008932 JN BALDER 4130  
JN BALDEE 755 JN BALDEE 905

ANIMAL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW		
	3/10/15	1557	No	74	608	738		
EPDS	CE	BW	WW	YW	DOC	STAY	MCE	M
	17.5	-5.2	33.4	42	13.5	18.6	9	30.4
EPDS	MWW	CW	YG	MARB	FAT	REA	API	TI
	47.1	19	0.11	0.28	0.009	0.37	172.4	73.1

• She is bred to JN Balder F551, Lot 3.

**LOT 51** JN BALDER 7130  
JN BALDER Y918  
JN BALDEE 918

**JN BALDEE 1559**  
HB008961 JN BALDER 9405  
JN BALDEE 1242 JN BALDEE 710

ANIMAL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW		
	3/13/15	1559	No	78	495	731		
EPDS	CE	BW	WW	YW	DOC	STAY	MCE	M
	10.6	-2.5	35.2	43.7	9.6	17.7	7.3	30
EPDS	MWW	CW	YG	MARB	FAT	REA	API	TI
	47.5	15.5	0.13	0.45	0	0.18	166.7	74.1

• Lot 51 is bred to JN Balder F674.



**JN BALDEE 1560 - Lot 52**

**LOT 52** JN BALDER 8622  
JN BALDER A472 ET  
CH3 HARLAND'S DOMINETTE 003X

**JN BALDEE 1560**  
HB008927 J A K DOUBLE TAKE L417  
JN BALDEE 451 JAK L1 DOMINETTE J47

ANIMAL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW		
	3/13/15	1560	No	77	688	951		
EPDS	CE	BW	WW	YW	DOC	STAY	MCE	M
	15.9	-3.3	51.8	67.5	8.7	14.6	9.8	34.5
EPDS	MWW	CW	YG	MARB	FAT	REA	API	TI
	60.4	15.7	0.11	0.36	0.052	0.67	170.2	84

• 1560 is bred to JN Balder F674.

**LOT 53** SHF RIB EYE M326 R117  
JN BALDER Y1 ET  
JN BALDEE 240

**JN BALDEE 1562**  
HB008963 JN BALDER 8622  
JN BALDEE 1252 JN BALDEE 706

ANIMAL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW		
	3/17/15	1562	Yes	85	603	888		
EPDS	CE	BW	WW	YW	DOC	STAY	MCE	M
	11	-2	41	57.3	9.4	20.3	5.8	25.1
EPDS	MWW	CW	YG	MARB	FAT	REA	API	TI
	45.5	24.9	0.18	0.49	0.016	0.28	177	77.8

• She is bred to JN Balder E506.

**LOT 54** SHF RIB EYE M326 R117  
JN BALDER Y1 ET  
JN BALDEE 240

**JN BALDEE 1563**  
HB008954 JN BALDER 7130  
JN BALDEE 1210 JN BALDEE 1030

ANIMAL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW		
	3/17/15	1563	Yes	83	592	865		
EPDS	CE	BW	WW	YW	DOC	STAY	MCE	M
	11.3	-1.1	47.3	66.7	8.5	20.7	6.1	22.5
EPDS	MWW	CW	YG	MARB	FAT	REA	API	TI
	46.1	17.7	0.05	0.74	0.012	0.55	193.4	87.1

• Lot 54 is bred to JN Balder F551.

**LOT 55** JN BALDER 8622  
JN BALDER Z852  
JN BALDEE 852

**JN BALDEE 1564**  
HX001704 JN BALDER 4136  
JN BALDEE 952 JN BALDEE 130

ANIMAL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW		
	3/17/15	1564	No	84	595	811		
EPDS	CE	BW	WW	YW	DOC	STAY	MCE	M
	11.5	-2.5	35.9	42.6	7.5	16.7	7.5	29.9
EPDS	MWW	CW	YG	MARB	FAT	REA	API	TI
	47.8	16.5	0.2	0.36	0.036	0.25	159.9	71.8

• This red female is bred to JN Balder F674. She will have a black calf.

**LOT 56** SHF RIB EYE M326 R117  
JN BALDER Y1 ET  
JN BALDEE 240

**JN BALDEE 1565**  
HB008947 JN BALDER 9405  
JN BALDEE 1132 JN BALDEE 944

ANIMAL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW		
	3/17/15	1565	No	82	646	865		
EPDS	CE	BW	WW	YW	DOC	STAY	MCE	M
	11	-3	36.3	50.5	10.3	21.7	5.8	36
EPDS	MWW	CW	YG	MARB	FAT	REA	API	TI
	54.1	17.8	0.21	0.22	0.025	0.16	164.1	70.1

• 1565 is bred to F674.



LOT **57**

JN BALDER 8622  
JN BALDER Z852

**JN BALDEE 1566**

HX001702  
JN BALDEE 519  
JN BALDER 2903  
JN BALDEE 303

ANIMAL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW		
	3/17/15	1566	No	78	586	859		
EPDS	CE	BW	WW	YW	DOC	STAY	MCE	M
	11.9	-3.6	34.4	41.6	10.6	17.8	6.8	26.6
EPDS	MWW	CW	YG	MARB	FAT	REA	API	TI
	43.8	30.1	0.27	0.25	0.032	0.18	158.2	69.2

• A red female, bred to F674, will have a black calf.

LOT **58**

JN BALDER Y1 ET  
SHF RIB EYE M326 R117

**JN BALDEE 1569**

HBO08942  
JN BALDEE 1055  
JN BALDER 1905  
JN BALDEE 531

ANIMAL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW		
	3/18/15	1569	No	84	617	905		
EPDS	CE	BW	WW	YW	DOC	STAY	MCE	M
	11	-1.7	46.8	69.5	9.7	16.5	6.1	29.3
EPDS	MWW	CW	YG	MARB	FAT	REA	API	TI
	52.6	31.8	0.24	0.48	0.019	0.19	170.7	81

• Lot 58 is bred to JN Balder F674.

LOT **59**

JN BALDER Y918  
JN BALDER 7130

**JN BALDEE 1571**

HBO08966  
JN BALDEE 1264  
JN BALDER 8622  
JN BALDEE 925

ANIMAL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW		
	3/24/15	1571	Yes	83	576	845		
EPDS	CE	BW	WW	YW	DOC	STAY	MCE	M
	8.3	-0.5	45	60.1	9.6	17.6	4.9	28.5
EPDS	MWW	CW	YG	MARB	FAT	REA	API	TI
	50.9	42.5	0.15	0.4	-0.011	0.38	160.9	75.8

• This cow is pictured on the cover of the catalog with her 2020 bull calf. She is bred back to E506.

LOT **60**

JN BALDER Z852  
JN BALDER 8622

**JN BALDEE 1573**

HBO08928  
JN BALDEE 454  
JN BALDER 1974  
JN BALDEE 242

ANIMAL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW		
	3/24/15	1573	Yes	78	771	876		
EPDS	CE	BW	WW	YW	DOC	STAY	MCE	M
	11.3	-2	46.4	61.6	12.8	19.6	6.7	34.2
EPDS	MWW	CW	YG	MARB	FAT	REA	API	TI
	57.3	35.3	0.27	0.14	0.031	0.25	157.2	72.4

• She is bred to JN Balder E506.

JN BALDEE  
1576 -  
Lot 61



LOT **61**

JN BALDER 8622  
JN BALDER A472 ET  
CH3 HARLAND'S DOMINETTE 003X

**JN BALDEE 1576**

HBO08926  
JN BALDEE 429  
JAK L1 DOMINO H448

ANIMAL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW		
	3/27/15	1576	No	84	587	821		
EPDS	CE	BW	WW	YW	DOC	STAY	MCE	M
	9.2	-2.1	40.6	43.3	10.5	12	4.6	25.3
EPDS	MWW	CW	YG	MARB	FAT	REA	API	TI
	45.5	14.2	0.05	0.24	0.001	0.41	142.1	70.7

• 1576 is bred to JN Balder F674.

LOT **62**

JN BALDER 8622  
JN BALDER Z852  
JN BALDEE 852

**JN BALDEE 1578**

HBO08980  
JN BALDEE 1006  
JN BALDER 1905  
JN BALDEE 483

ANIMAL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW		
	3/30/15	1578	No	77	534	708		
EPDS	CE	BW	WW	YW	DOC	STAY	MCE	M
	13.3	-2.7	39.6	49.5	11	16.1	7.6	32.5
EPDS	MWW	CW	YG	MARB	FAT	REA	API	TI
	52.2	19.2	0.13	0.15	0.011	0.32	152.5	70.2

• This cow is bred to F674.

LOT **63**

JN BALDER 8622  
JN BALDER A472 ET  
CH3 HARLAND'S DOMINETTE 003X

**JN BALDEE 1582**

HBO08935  
JN BALDEE 929  
JN BALDER 7108  
JN BALDEE 704

ANIMAL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW		
	4/19/15	1582	Yes	79	623	875		
EPDS	CE	BW	WW	YW	DOC	STAY	MCE	M
	11.9	-2.9	41.6	48.2	9.3	18.6	6.5	28.1
EPDS	MWW	CW	YG	MARB	FAT	REA	API	TI
	48.8	19.7	0.15	0.25	0.022	0.36	161.2	73

• 1582 is bred to JN Balder E506.

LOT **64**

JN BALDER Y1 ET  
SHF RIB EYE M326 R117  
JN BALDEE 240

**JN BALDEE 1583**

HBO08931  
JN BALDEE 736  
JN BALDER 4126  
JN BALDEE 962

ANIMAL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW		
	4/9/15	1583	No	75	502	801		
EPDS	CE	BW	WW	YW	DOC	STAY	MCE	M
	12.9	-3.2	36.1	53.5	8.5	16.9	6.9	29.9
EPDS	MWW	CW	YG	MARB	FAT	REA	API	TI
	47.9	25.3	0.21	0.58	0.022	0.23	177.8	79.2

• She is bred to F674.



**LOT 65** JN BALDER 9405  
BCKST BLACK DYNASTY 7420 ET  
JN BALDEE 913

**JN BALDEE C197 ET**  
HBO08934 JN BALDER 6038  
JN BALDEE 918 JN BALDEE 475

ANIMAL DATA	DOB	HERD ID	HOMOZYGOUS BLACK ?	BW	WW	YW		
	1/27/15	C197 ET	NO	91	665	924		
EPDS	CE	BW	WW	YV	DOC	STAY	MCE	M
	12.5	-3.9	31.7	37.8	8.8	19.3	7.2	34.3
EPDS	MWW	CW	YG	MARB	FAT	REA	API	TI
	50.1	14.9	0.12	0.32	-0.012	0.12	165.8	71.1

• Cow C197 ET is bred to F674.

## ANGUS COWS • LOTS 66-80

These 15 Angus cows are bred to either JN Balder F633, the Lot 7 bull or to JN Balder F678, the Lot 16 bull. They were in a multi-sire pasture with those two bulls.

**LOT 66** CONNEALY RIGHT ANSWER 746  
TC EZ MONEY 029  
TC PRIDE 6180

**SS198**  
SUNFLOWER SUPREME 4446

ANIMAL DATA	DOB	HERD ID						
	1/20/16							
EPDS	CE	BW	WW	YV	DOC	STAY	MCE	M
	14.3	-1.4	58.6	94	11.4	8.1	8.3	23.4
EPDS	MWW	CW	YG	MARB	FAT	REA	API	TI
	52.7	30.4	0.18	0.58	0.054	0.13	109.6	62.7

**LOT 67** N BAR PRIME TIME D806  
SINCLAIR NET PRESENT VALUE  
IDEAL 4465 OF 6807 4286

**SS200**  
SUNFLOWER SUPREME 4349

ANIMAL DATA	DOB	HERD ID						
	1/21/16	SS200						
EPDS	CE	BW	WW	YV	DOC	STAY	MCE	M
	15.3	-2	48.3	71.9	10.6	11.7	8.7	15.8
EPDS	MWW	CW	YG	MARB	FAT	REA	API	TI
	40	22.3	0.16	0.66	0.057	0.12	118.2	58.1

**LOT 68** Connealy Right Answer 746  
TC EZ Money 029  
TC PRIDE 6180

**SS204**  
Sunflower Supreme 4408

ANIMAL DATA	DOB	HERD ID						
	1-18-2016	SS204						
EPDS	CE	BW	WW	ADG	YV	DOC	MCE	M
	14.6	-1.3	56.7	0.21	91.1	11.4	8.7	21.0
EPDS	MWW	CW	YG	MARB	FAT	REA	API	TI
	49.3	25.0	0.19	0.54	0.052	0.02	102.3	59.2

**LOT 69** Connealy Right Answer 746  
TC EZ Money 029  
TC Pride 6180

**SS208**  
Sunflower Supreme 4416

ANIMAL DATA	DOB	HERD ID						
	1-23-20116	SS208						
EPDS	CE	BW	WW	ADG	YV	DOC	MCE	M
	13.9	-0.6	62.9	0.25	102.6	11.4	8.9	27.9
EPDS	MWW	CW	YG	MARB	FAT	REA	API	TI
	59.3	30.3	0.21	0.64	0.06	0.10	102.2	65.1

**LOT 70** N Bar Prime Time D806  
Sinclair Net Present Value  
Ideal 4465 of 6807 4286

**SS215**  
Sunflower Supreme 4319

ANIMAL DATA	DOB	HERD ID						
	1-19-2016	SS215						
EPDS	CE	BW	WW	ADG	YV	DOC	MCE	M
	15.4	-2.1	51.2	0.15	75.8	10.6	8.9	24.8
EPDS	MWW	CW	YG	MARB	FAT	REA	API	TI
	50.3	24.5	0.16	0.64	0.059	0.18	112.3	59.3

**LOT 71** N BAR PRIME TIME D806  
SINCLAIR NET PRESENT VALUE  
IDEAL 4465 OF 6807 4286

**SS217**  
SUNFLOWER SUPREME 4339

ANIMAL DATA	DOB	HERD ID						
	1/22/16	SS217						
EPDS	CE	BW	WW	YV	DOC	STAY	MCE	M
	14.9	-2	56.7	87.9	10.6	15.5	8.4	24.1
EPDS	MWW	CW	YG	MARB	FAT	REA	API	TI
	52.5	27.4	0.16	0.66	0.057	0.2	129.3	64.3

**LOT 72** N BAR PRIME TIME D806  
SINCLAIR NET PRESENT VALUE  
IDEAL 4465 OF 6807 4286

**SS224**  
SUNFLOWER SUPREME 4286

ANIMAL DATA	DOB	HERD ID						
	1/17/16	SS224						
EPDS	CE	BW	WW	YV	DOC	STAY	MCE	M
	14.6	-1.6	52.3	78.8	10.6	11.7	8.3	21.9
EPDS	MWW	CW	YG	MARB	FAT	REA	API	TI
	48	27.4	0.16	0.66	0.057	0.2	118.5	60.7



**LOT 73**

Sinclair Net Present Value

N Bar Prime Time D806

Ideal 4465 of 6807 4286

**SS225**

Sunflower Supreme 4265

ANIMAL DATA		DOB	HERD ID						
		1-19-2016	SS225						
EPDS	CE	BW	WW	ADG	YW	DOC	MCE	M	
	16.4	-3.0	48.3	0.15	72.4	10.6	8.6	22.6	
EPDS	MWW	CW	YG	MARB	FAT	REA	API	TI	
	46.7	25.5	0.16	0.63	0.057	0.17	113.5	58.4	

**LOT 74**

SINCLAIR NET PRESENT VALUE

N BAR PRIME TIME D806

IDEAL 4465 OF 6807 4286

**SS227**

SUNFLOWER SUPREME 4207

ANIMAL DATA		DOB	HERD ID						
		1/20/16	SS227						
EPDS	CE	BW	WW	YW	DOC	STAY	MCE	M	
	15.3	-2	51.4	77.4	10.6	11.7	9	22.1	
EPDS	MWW	CW	YG	MARB	FAT	REA	API	TI	
	47.8	27.4	0.16	0.66	0.057	0.2	119.6	60.6	

**LOT 75**

Sinclair Net Present Value

N Bar Prime Time D806

Ideal 4465 of 6807 4286

**SS228**

Sunflower Supreme 4253

ANIMAL DATA		DOB	HERD ID						
		1-16-2016	SS228						
EPDS	CE	BW	WW	ADG	YW	DOC	MCE	M	
	15.2	-1.7	51.6	0.16	77.4	10.6	9.1	21.8	
EPDS	MWW	CW	YG	MARB	FAT	REA	API	TI	
	47.6	25.5	0.16	0.63	0.057	0.17	111.4	58.8	

**LOT 76**

SINCLAIR NET PRESENT VALUE

N BAR PRIME TIME D806

IDEAL 4465 OF 6807 4286

**SS377**

SUNFLOWER SUPREME 4336

ANIMAL DATA		DOB	HERD ID						
		1/17/16	SS377						
EPDS	CE	BW	WW	YW	DOC	STAY	MCE	M	
	16.7	-3.7	54.5	87.2	10.6	11.7	9	34.7	
EPDS	MWW	CW	YG	MARB	FAT	REA	API	TI	
	61.9	36.6	0.16	0.67	0.06	0.32	126.8	66.4	

**LOT 77**

Sinclair Net Present Value

N Bar Prime Time D806

Ideal 4465 of 6807 4286

**SS378**

Sunflower Supreme 4355

ANIMAL DATA		DOB	HERD ID						
		1-23-2016	SS378						
EPDS	CE	BW	WW	ADG	YW	DOC	MCE	M	
	15.2	-1.9	52.3	0.16	78.3	10.6	8.9	25.6	
EPDS	MWW	CW	YG	MARB	FAT	REA	API	TI	
	51.7	25.1	0.16	0.69	0.062	0.20	115.0	61.2	

**LOT 78**

SINCLAIR NET PRESENT VALUE

N BAR PRIME TIME D806

IDEAL 4465 OF 6807 4286

**SS380**

SUNFLOWER SUPREME 4378

ANIMAL DATA		DOB	HERD ID						
		1/22/16	SS380						
EPDS	CE	BW	WW	YW	DOC	STAY	MCE	M	
	14.6	-1.1	53.4	80.5	10.6	11.7	9.2	21.4	
EPDS	MWW	CW	YG	MARB	FAT	REA	API	TI	
	48.1	27.3	0.16	0.66	0.057	0.19	118.1	60.8	

**LOT 79**

SINCLAIR NET PRESENT VALUE

N BAR PRIME TIME D806

IDEAL 4465 OF 6807 4286

**SS381**

SUNFLOWER SUPREME 4385

ANIMAL DATA		DOB	HERD ID						
		1/18/16	SS381						
EPDS	CE	BW	WW	YW	DOC	STAY	MCE	M	
	15.1	-1.7	52	78.4	10.6	11.7	9	22	
EPDS	MWW	CW	YG	MARB	FAT	REA	API	TI	
	48	27.4	0.16	0.66	0.057	0.2	119.1	60.7	

**LOT 80**

SINCLAIR NET PRESENT VALUE

N BAR PRIME TIME D806

IDEAL 4465 OF 6807 4286

**SS382**

SUNFLOWER SUPREME 4394

ANIMAL DATA		DOB	HERD ID						
		1/19/16	SS382						
EPDS	CE	BW	WW	YW	DOC	STAY	MCE	M	
	12.6	0.3	57.4	86.6	10.6	11.7	7.1	20.8	
EPDS	MWW	CW	YG	MARB	FAT	REA	API	TI	
	49.4	27.4	0.16	0.66	0.057	0.2	114.5	61.1	



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