

OLSEN RANCHES, INC.



B989

ANNUAL BULL SALE

Saturday, January 30, 2021

12:30 PM MST

at the Ranch

Female-Focused, Feeder Friendly, and Consumer Centered

2322 Rd 14

Harrisburg, NE 69345

308-641-1273 (Douglas cell)

308-631-3104 (Art cell)

www.olsenranches.com

Olsen Ranches, Inc.
Annual Bull Sale
January 30, 2021
Sale - 12:30 pm
Lunch Available
Harrisburg, Nebraska

Thank you for your interest in our program! We are very excited to offer this set of bulls for sale, which are a result of years of focus by our operation on cattle genetics. Through our commercial cow herd, we test many sires from across the Hereford breed as the primary test herd for the AHA National Reference Sire Program and select for performance, carcass merit, feed efficiency, and maternal characteristics such as longevity. Thirty months ago, when we were breeding the dams of the bulls offered in this sale, this world was a different place in many respects. In a world full of change, however, some things remain the same -- we still desire to produce and help our customers produce healthy, safe, nutritious, and desirable food for the consumers of this country and abroad. As many people wish a heartfelt farewell to 2020, we must turn our focus on the future and to setting goals of continued excellence in the beef industry. ***Our goals continue to be female-focused, feeder friendly, and consumer centered.*** We recognize the critical importance of heterosis and breed complementarity in making the commercial cow herds profitable across the country.

At Olsen Ranches, we work toward producing cows that fit our high plains resources. We expect our commercial and registered cows to graze 12 months of the year. We start calving in late May. Our commercial and registered calves are out on cornstalks and crop residue grazing after weaning. We finish all of these offspring that are not sold or used as breeding stock on the ranch. After our commercial calves graze out on stalks for the winter, we start feeding them for harvest in early June. These steers will gain just under 5 pounds a day for 185 days. Our last set of steers was still gaining 4.78 lb/day converting at 5.2:1 during the last 70 days on feed. As we market these fed cattle, we understand the value of fitting the marketplace and targeting premiums. We had a pen of feeder heifers earn nearly \$200 per head over the cash market as they graded a whopping 65% prime! After the carcass data from the National Reference Sired commercial steers was run in the January 2021 AHA EPD analysis, Olsen Ranches' L574 bull became the first Hereford to have a ribeye and marbling EPD both above 1.0! L574 sired several of the bulls in this year's sale.

We want to produce genetics that will help us have functional, long lasting cows in our environment and yours, cows that produce desirable feeder cattle, and ultimately a nutritious, desirable end product. We also

want to be able to share some of our genetics to help other people accomplish similar goals. These bulls have the potential to be valuable tools for many operations.

We would enjoy the opportunity to visit with you about our program or answer any questions you may have. We are located 25 miles south of Scottsbluff or 17 miles north of Kimball on Highway 71, and 10 miles west on Banner County Road 14. You will find us very open and honest about our cattle. Feel free to call and make arrangements anytime to view our cow herd or our bulls. We believe there is value in these bulls for the producer who retains ownership through the feedyard or who sells weaned calves.

We encourage you to take a look at the data, videos, and information available at www.olsenranches.com. Please feel free to ask any questions you may have. We are passionate about the beef industry and want to help others succeed.

If you cannot attend the sale on the 30th, please contact us and we will accommodate you. Thank you for letting us show you how our bulls could work for you.

Art and Douglas Olsen
(308) 641-1273 (Douglas)
(308) 631-3104 (Art)

Bid Online!
If you are unable to attend the sale, you can register to watch or bid online through The Livestock Link by following these instructions:

The **Livestock** Link™

Livestock Marketing • Video Sales
• Bid-by-Click Online Sales
To view events go to
www.TheLivestockLink.com

- Visit our website, www.thelivestocklink.com
- Click the "Auctions" tab
- Click on "Click Here to Register"
- Enter your e-mail address and password, and fill out all your contact information
- Fill out your Banking Information. If you are only viewing the sale and do not wish to bid, this information can be left blank.
- Check the checkbox at the bottom of the page that says "I'm not a robot" to prove you are a real person
- Click "Register" at the bottom of the page
- You will receive an email with a link to activate your account.
- **Please register to bid at least 24 hours in advance of the sale.**
- Contact Aaron Friedt at (701) 590-9597 for help or with any questions.

You will receive an email when you are approved for bidding. All applications will be reviewed and processed promptly. You will receive a bidder number only after you have made a purchase in the sale, and that number will only be used at that sale. When the sale is completed, please contact the sale owner or manager for instructions of payment and delivery of your purchase.

To use our service, you must have access to High Speed Internet.

Questions?

➔ *Contact Aaron Friedt at (701) 590-9597 or Support at (605) 920-9261* ←

www.TheLivestockLink.com

PERFORMANCE INFORMATION

Quality performance information is extremely important to our operation. The EPD terms are defined on the following page. The table with the breed average EPDs and the average of our sale bulls shows some of the selection pressure that we have achieved with our program. Our pressure on calving ease, moderate growth, lower feed intake, average milk, smaller cow size, better udders, and especially carcass traits are evident in the following table.

Avg. EPDs for 2019 Born Calves

	CED	BW	WW	YW	DMI	SC	SCF	MK	M&G	CEM	MCW	Udd	Teat	CW	FT	REA	MARB	BMI	CHB
Olsen Sale Bull	8.8	0.6	53	86	0.1	1.2	21.6	24	51	4.6	74	1.3	1.4	65	0.04	0.53	0.42	443	142
Breed Avg. EPD	2.4	2.9	52	84	0.2	0.9	16.3	24	51	1.8	89	1.2	1.2	65	0.01	0.37	0.10	346	111

Because of data collected on animals in a pedigree, EPDs are superior to an animal's actual measurements in predicting an animal's genetic potential. For more information about the American Hereford Association's performance measurements, check www.hereford.org or the preface of the AHA sire summary under "Records/TPR". Performance pedigrees of the animals can also be found on AHA's website through an "EPD Search" using the guest option and using the animal's name or registration number to look up any animal.

Weight and Feed Efficiency Terms

Feed Efficiency Trial March 25 – June 3, 2020

- ADG** The average daily gain of the individual during the 70 day feed efficiency test
- 6/3 WT** The actual weight at the end of the feed efficiency test
- Scrotal** Actual scrotal measurement 12/10/20
- F/G** The feed to gain ratio during the 70 day feed efficiency test - note that a lower ratio is more feed efficient
- ADJ F/G** The feed to gain ratio during the 70 day test that is adjusted for an animal's body weight
- RFI** The Residual Feed Intake is the difference between an animal's actual feed intake and its expected feed intake based on its size and growth over a specified period. An animal with a lower RFI value is more feed efficient.
- RG** The Residual Gain is the difference between an animal's actual gain and its expected gain based on intake and body weight. An animal with a higher value is more efficient.
- FE Index** Feed Efficiency Index is an index that combines the value of gain and the cost of intake. Higher is more desirable.

Sale Procedure and Terms

This year's sale will be different in some respects. You will be able to view videos of the bulls on our website: www.olsenranches.com. We also will have "The Livestock Link" broadcast our sale, and you will be able to bid over the internet. On site and on the web, the bull sale will run identically to other years. Bulls will sell in catalog order. We will set base prices on the bulls prior to the sale, and we will bid the bulls up from there if more than one person is interested in the bull.

If you bring your own trailer and health certificates can be written on sale day, you will receive a \$50/head rebate on each animal you haul home. (If you have special health requirements in your state or area, please alert us prior to sale day so we can assist you with delivery.) We will provide delivery services to you – all deliveries 200 to 400 miles from the ranch, we will charge \$150/head delivered; for deliveries 400 to 500 miles from the ranch, we will charge \$200/head delivered; for deliveries over 500 miles from the ranch, we will come to agreement with the purchaser on delivery costs. We will begin deliveries immediately after the sale. If you prefer not to take delivery as scheduled, we will care for your bull purchases at our risk for \$3.00/hd/day. This cost will begin March 1.

All the bulls have a complete Breeding Soundness Evaluation.

Olsen Ranches, Inc. will sell 100% possession and will retain a semen revenue sharing interest in all bulls.

Videos of the bulls will be available via a link on our website www.olsenranches.com.

EPDs in this catalog were released by AHA on January 11, 2021. The most up to date EPDs can be found via a link on our website to the Hereford on Demand feature of the American Hereford Association.

Buyer representatives will be available on sale day.

Olsen Ranches, Inc.

Annual Bull Sale

January 30, 2021

Sale - 12:30 pm

Lunch Available

Harrisburg, Nebraska

(308) 641-1273 (Douglas)

(308) 631-3104 (Art)

Understanding Hereford EPDs

The American Hereford Association (AHA) currently produces expected progeny differences (EPDs) for 17 traits and calculates three profit indexes. AHA's genetic evaluation makes use of a Marker Effects Model that allows the calculation of EPDs by incorporating the pedigree, phenotypic and genomic profile of an animal. Animals that have a genomic profile will be denoted with a GE-EPD logo. The current suite of Hereford EPDs and profit indexes includes:

Calving Ease — Direct (CE) CE EPD is based on calving ease scores and birth weights and is measured on a percentage. CE EPD indicates the influence of the sire on calving ease in females calving at 2 years of age. For example, if sire A has a CE EPD of 6 and sire B has a CE EPD of -2, then you would expect on average, if comparably mated, sire A's calves would have an 8 percent more likely chance of unassisted calving when compared to sire B's calves.

Birth Weight (BW) BW EPD is an indicator trait for calving ease and is measured in pounds. For example, if sire A has a BW EPD of 3.6 and sire B has a BW EPD of 0.6, then you would expect on average, if comparably mated, sire A's calves would come 3 lb. heavier at birth when compared to sire B's calves. Larger BW EPDs usually, but not always, indicate more calving difficulty. The figure in parentheses found after each EPD is an accuracy value or reliability of the EPD.

Weaning Weight (WW) WW EPD is an estimate of pre-weaning growth that is measured in pounds. For example, if sire A has a WW EPD of 60 and sire B has a WW EPD of 40, then you would expect on average if comparably mated, sire A's calves would weigh 20 lb. heavier at weaning when compared to sire B's calves.

Yearling Weight (YW) YW EPD is an estimate of post-weaning growth that is measured in pounds. For example, if sire A has a YW EPD of 100 and sire B has a YW EPD of 70, then you would expect on average if comparably mated, sire A's calves would weigh 30 lb. heavier at a year of age when compared to sire B's calves.

Dry Matter Intake (DMI) The DMI EPD predicts the daily consumption of pounds of feed. For example, if sire A has a DMI EPD of 1.1 and sire B has a DMI EPD of 0.1, you would expect sire B's progeny, if comparably mated, to consume on average 1 pound of feed less per day.

Scrotal Circumference (SC) Measured in centimeters and adjusted to 365 days of age, SC EPD is the best estimate of fertility. It is related to the bull's own semen quantity and quality, and is also associated with age at puberty of sons and daughters. Larger SC EPDs suggest younger age at puberty. Yearling sons of a sire with a 0.7 SC EPD should have yearling scrotal circumference measurements that average 0.7 centimeters (cm) larger than progeny by a bull with an EPD of 0.0 cm.

Sustained Cow Fertility The AHA's new SCF EPD is a prediction of a cow's ability to continue to calve from three years of age through 12 years of age, given she calved as a two-year-old. The EPD is expressed as a deviation in the proportion of the 10 possible calvings to 12 years old expressed as a probability. For example, the daughters of a bull with a 30 EPD would have the genetic potential to have one more calf by age 12 than the daughters from a bull with a 20 EPD. In other words, the daughters from the 30 EPD bull would have a 10% greater probability of having one more calf than the bull with a 20 EPD. This is equivalent to saying that the daughters are 10% more likely to remain in the herd to age 12.

Maternal Milk (MM) The MM EPD of a sire's daughters is expressed in pounds of calf weaned. It predicts the difference in average weaning weights of sires' daughters' progeny due to milking ability. Daughters of the sire with a +14 MM EPD should produce progeny with 205-day weights averaging 24 lb. more (as a result of greater milk production) than daughters of a bull with a MM EPD of -10 lb. (14 minus -10.0 = 24 lb.). This difference in weaning weight is due to total milk production during the entire lactation.

Maternal Milk & Growth (M&G) The M&G EPD reflects what the sire is expected to transmit to his daughters for a combination of growth genetics through weaning and genetics for milking ability. It is an estimate of the daughter's progeny weaning weight. A bull with a 29 lb. M&G EPD should sire daughters with progeny weaning weights averaging 19 lb. heavier than progeny of a bull's daughters with a M&G EPD of 10 lb. (29 minus 10 = 19 lb.). It is equal to one-half the sire's weaning weight EPD, plus all of his MM EPD. No accuracy is associated with this since it is simply a mathematical combination of two other EPDs. It is sometimes referred to as "total maternal" or "combined maternal."

Maternal Calving Ease (MCE) MCE EPD predicts how easily a sire's daughters will calve at two years of age and is measured on a percentage. For example, if sire A has a MCE EPD of 7 and sire B has a CE EPD of -3, then you would expect on average if comparably mated, sire A's daughters would calve with a 10% more likely chance of being unassisted when compared to sire B's daughters.

Mature Cow Weight (MCW) The MCW EPD was designed to help breeders select sires that will either increase or decrease mature size of cows in the herd. The trait was developed after years of cow weight data collection and the EPD relates directly to the maintenance requirements of a cow herd. For example, if sire A has a MCW EPD of 100 and sire B has an EPD of 85, then you would expect the females of sire A, if comparably mated, to be 15 lb. heavier at mature size.

Udder suspension (UDDR) UDDR EPDs are reported on a 9 (very tight) to 1 (very pendulous) scoring scale. Differences in sire EPDs predict the difference expected in the sires' daughters' udder characteristics when managed in the same environment. For example, if sire A has a UDDR EPD of 0.4, and sire B has a UDDR EPD of -0.1, the difference in the values is 0.5, or one-half of a score. If daughters of sires A and B are raised and managed in the same environment, you would expect half a score better udder suspension in daughters of sire A, compared to sire B.

Teat size (TEAT) TEAT EPDs are reported on a 9 (very small) to 1 (very large, balloon shaped) scoring scale. Differences in sire EPDs predict the difference expected in the sires' daughters' udder characteristics when managed in the same environment. For example, if sire A has a teat size EPD of 0.4, and sire B has a teat size EPD of -0.1, the difference in the values is 0.5, or one-half of a score. If daughters of sires A and B are raised and managed in the same environment, you would expect half a score smaller teat size in daughters of sire A, compared to sire B.

Carcass Weight (CW) CW EPD is a beneficial trait when considering the impact that pounds have relative to end product value. At the same age constant endpoint, sires with higher values for carcass weight will add more pounds of hot carcass weight compared to sires with lower values for carcass weight. For example, if sire A has a CW EPD of 84 and sire B has a CW EPD 64, then you would expect the progeny of sire A, if harvested at the same age constant endpoint, to have a 20-lb. advantage in terms of hot carcass weight.

Rib Fat (FAT) The FAT EPD reflects differences in adjusted 365-day, 12th-rib fat thickness based on carcass measurements of harvested cattle. Sires with low, or negative FAT EPDs, are expected to produce leaner progeny than sires with higher EPDs. Ultrasound measures are also incorporated into this trait and have been shown to be highly correlated with the performance of slaughter progeny. All data is expressed on a carcass scale.

Ribeye Area (REA) REA EPDs reflect differences in an adjusted 365-day ribeye area measurement based on carcass measurements of harvested cattle. Sires with relatively higher REA EPDs are expected to produce better- muscled and higher percentage yielding slaughter progeny than will sires with lower REA EPDs. Ultrasound measurements are also incorporated into this trait and have been shown to be highly correlated with the performance of slaughter progeny. All data is expressed on a carcass scale.

Marbling (MARB) MARB EPDs reflect differences in an adjusted 365-day marbling score (intramuscular fat, [IMF]) based on carcass measurements of harvested cattle. Breeding cattle with higher MARB EPDs should produce slaughter progeny with a higher degree of IMF and therefore higher quality grades. Ultrasound measurements are also incorporated into this trait and have been shown to be highly correlated with the performance of slaughter progeny. All data is expressed on a carcass scale.

Baldy Maternal Index (BMI\$) The BMI\$ is a maternally focused index that is based on a production system that uses Hereford x Angus cross cows. Progeny of these cows are directed towards Certified Hereford Beef. This index has significant weight on Sustained Cow Fertility, which predicts fertility and longevity of females. There is a slightly positive weight on Weaning Weight, Mature Cow Weight and Milk which accounts for enough growth but ensures females do not increase inputs. There is some negative emphasis on Dry Matter Intake, but a positive weighting on Carcass Weight which is anticipated to provide profitability from finishing of non-replacement females and castrated males. Marbling and Rib-eye Area are also positively weighted to keep the harvested progeny successful for CHB. This index is geared to identify Hereford bulls that will be profitable when used in a rotational cross with mature commercial Angus cows.

Brahman Influence Index (BII\$) The BII\$ is a maternally focused index that is based on a production system that uses Brahman x Hereford cross cows. This index targets producers that use Hereford bulls on Brahman influenced cows.

Certified Hereford Beef Index (CHB\$) CHB\$ is a terminal sire index that is built on a production system where Hereford bulls are mated to mature commercial Angus cows and all progeny will be targeted for Certified Hereford Beef© after the finishing phase. This index has significant weight on Carcass Weight to ensure profit on the rail. As well there is a positive weighting for Average Daily Gain along with a negative weighting on Dry Matter Intake to ensure efficient pounds of growth in the finishing phase. Keep in mind, this production system takes advantage of complimentary breeding with the commercial Angus cow. Although Marbling is weighted positively in this index, a positive weighting for Rib-eye Area and a negative weighting for Back Fat are a greater priority in this index to allow for optimum end-product merit. This is the only index that has no emphasis on fertility. Remember that no replacement heifers are being retained.



966D OR B716 DEVOUT 966D {DLF,HYF,IEF,MSUDF,MDF} (P44195323)

44195323

Polled/Scurred

5/31/2019

Ratio

BW 93%

WW 114%

YW 117%

Cont 50

Scrotal 38

1/11/21 Wt 1520

Feed Efficiency

ADG 4.69

RFI 1.06

FE Index -\$4.48

BMI	CHB
-----	-----

\$560	\$148
-------	-------

CHURCHILL SENSATION 028X {SOD,DLF,HYF,IEF,MDF} (43092364)

Sire: KCF BENNETT DEVOUT B716 ET {DLF,HYF,IEF} (P43595083)

KCF MISS PROFICIENT U201 {DLF,HYF,IEF,MSUDF,MDF} (P42903703)

OR 3575 HUSKER N162 ET {CHB,DLF,HYF,IEF} (43268578)

Dam: OR N162 MISS HUSKER L528 {DLF,HYF,IEF} (43745950)

OR 9059 MISS BEEF J009 {DLF,HYF,IEF} (43173341)

6/3/20 WT 1010

CED	BW	WW	YW	DMI	SC	SCF	MK	M&G	CEM	MCW	UDD	TEAT	CW	FT	REA	MARB
13.6	-1.0	58	96	0.4	1.6	29.3	37	66	5.6	58	1.30	1.40	69	0.06	0.76	0.45

C981 OR 501 COMPETITOR C981 {DLF,HYF,IEF,MSUDF} (P44195349)

44195349

Polled

6/14/2019

Ratio

BW 106%

WW 105%

YW 107%

Cont 50

Scrotal 35

1/11/21 Wt 1415

Feed Efficiency

ADG 5.03

RFI -0.44

FE Index \$20.58

BMI	CHB
-----	-----

\$444	\$156
-------	-------

KCF BENNETT INFLUENCE Z80 {CHB,DLF,HYF,IEF} (P43282587)

Sire: SCHU-LAR CONVERSION 501 ET {DLF,HYF,IEF,MSUDF} (P43624399)

SCHU-LAR 10X OF 22U N093 {DLF,HYF,IEF} (P43084010)

OR 3575 HUSKER N151 ET {CHB,DLF,HYF,IEF} (43268575)

Dam: OR N151 MISS HUSKER S402 {DLF,HYF,IEF} (43635806)

OR RAM DOMET H105 (43274112)

6/3/20 WT 907

CED	BW	WW	YW	DMI	SC	SCF	MK	M&G	CEM	MCW	UDD	TEAT	CW	FT	REA	MARB
5.5	1.8	66	103	-0.1	1.4	20.1	24	57	4.8	91	1.20	1.30	73	0.02	0.83	0.34

B989 OR L574 PIONEER B989 {DLF,HYF,IEF,MSUDF,MDF} (P44195287)

44195287 Polled 6/26/2019

Ratio

BW 105%

OR 3575 HUSKER N162 ET {CHB,DLF,HYF,IEF} (43268578)

WW 125%

Sire: OR N162 HUSKER L574 {CHB,DLF,HYF,IEF,MSUDF} (43745946)

YW 119%

DS RAM DOMET 702 {DLF,HYF,IEF} (42877029)

Cont 20

Scrotal 35

INNISFAIL WHR X651/723 4013 ET {CHB,DLF,HYF,IEF,MSUDF,MDF} (P43541961)

1/11/21 Wt 1515

Dam: OR 4013 MISS ROOSTER 730R (P43968140)

Feed Efficiency

OR MISS BONANZA 409B {DOD,DLF,HYF,IEF} (43635831)

ADG 4.79

RFI -0.40

6/3/20 WT 927

FE Index \$12.67

BMI	CHB
-----	-----

\$402	\$188
-------	-------

CED	BW	WW	YW	DMI	SC	SCF	MK	M&G	CEM	MCW	UDD	TEAT	CW	FT	REA	MARB
4.1	1.2	63	115	0.4	1.5	16.7	25	57	0.5	94	1.20	1.30	72	0.05	0.67	0.76

C976 OR 501 COMPETITOR C976 {DLF,HYF,IEF,MSUDF} (P44195242)

44195242 Homozygous Polled 6/9/2019

Ratio

BW 111%

EFBEEF TFL U208 TESTED X651 ET {SOD,DLF,HYF,IEF,MSUDF} (P43091736)

WW 106%

Sire: EFBEEF X651 TESTED A250 {DLF,HYF,IEF,MSUDF} (P43440096)

YW 105%

EFBEEF 6378 KATE W484 {DLF,HYF,IEF,MSUDF} (P43032139)

Cont 50

Scrotal 40

GENOAS BONANZA 11051 {DLF,HYF,IEF,MSUDF,MDF} (P43174342)

1/11/21 Wt 1365

Dam: OR MISS BONANZA 418B {DLF,HYF,IEF} (P43635824)

Feed Efficiency

OR MISS PROGRESS 202K {DLF,HYF,IEF} (P43374234)

ADG 4.05

RFI 3.52

6/3/20 WT 898

FE Index -\$29.91

BMI	CHB
-----	-----

\$417	\$112
-------	-------

CED	BW	WW	YW	DMI	SC	SCF	MK	M&G	CEM	MCW	UDD	TEAT	CW	FT	REA	MARB
4.9	1.2	57	87	0.3	1.0	21.6	22	51	2.4	66	1.50	1.50	53	0.03	0.39	0.34

941W OR 40E WEIGHTY 941W {DLF,HYF,IEF,MSUDF} (P44195303)

44195303 Polled/Scurred 5/14/2019

Ratio

BW 93%

SCHU-LAR FORMULA 409 ET {CHB,DLF,HYF,IEF} (P43514446)

WW 101%

Sire: SCHU-LAR EFBEEF CONVERTER 40E {DLF,HYF,IEF,MSUDF,MDF} (P43779861)

YW 106%

EFBEEF SCHU-LAR U332 DIXIE X640 (P43091724)

Cont 50

Scrotal 36

CSU RAM DOMINATOR 4203 {SOD,DLF,HYF,IEF} (42531422)

1/11/21 Wt 1505

Dam: OR RAM DOMET H310 {DLF,HYF,IEF} (43472997)

Feed Efficiency

OR L008 MISS HARLAND 103Z (43274124)

ADG 4.84

RFI -0.27

6/3/20 WT 974

FE Index \$10.73

BMI	CHB
-----	-----

\$417	\$133
-------	-------

CED	BW	WW	YW	DMI	SC	SCF	MK	M&G	CEM	MCW	UDD	TEAT	CW	FT	REA	MARB
11.0	1.2	50	83	0.0	1.2	20.2	25	50	1.8	70	1.20	1.30	78	0.02	0.38	0.12

946W OR 40E WEIGHTY 946W {DLF,HYF,IEF,MSUDF} (P44195305)

44195305

Polled

5/23/2019

Ratio

BW 93%

SCHU-LAR FORMULA 409 ET {CHB,DLF,HYF,IEF} (P43514446)

WW 100%

Sire: SCHU-LAR EFBEEF CONVERTER 40E {DLF,HYF,IEF,MSUDF,MDF} (P43779861)

YW 104%

EFBEEF SCHU-LAR U332 DIXIE X640 (P43091724)

Cont 50

Scrotal 36

CSU RAM DOMINATOR 4203 {SOD,DLF,HYF,IEF} (42531422)

1/11/21 Wt 1350

Dam: OR RAM DOMET H325 {DLF,HYF,IEF} (43472957)

Feed Efficiency

DS 9059 MS BEEF 501 {DOD} (42666175)

ADG 3.76

RFI -4.21

6/3/20 WT 931

FE Index \$9.57

BMI	CHB
\$414	\$141

CED	BW	WW	YW	DMI	SC	SCF	MK	M&G	CEM	MCW	UDD	TEAT	CW	FT	REA	MARB
2.3	1.9	49	87	-0.4	1.5	19.5	20	45	-2.0	90	1.20	1.20	70	0.03	0.21	0.23

968F OR A250 FORTUNE 968F {DLF,HYF,IEF,MSUDF,MDF} (P44195226)

44195226

Polled

6/2/2019

Ratio

BW 101%

EFBEEF TFL U208 TESTED X651 ET {SOD,DLF,HYF,IEF,MSUDF} (P43091736)

WW 98%

Sire: EFBEEF X651 TESTED A250 {DLF,HYF,IEF,MSUDF} (P43440096)

YW 93%

EFBEEF 6378 KATE W484 {DLF,HYF,IEF,MSUDF} (P43032139)

Cont 50

Scrotal 39

EFBEEF M821 BEEF EATER U332 {DLF,HYF,IEF,MSUDF} (P42896725)

1/11/21 Wt 1375

Dam: OR U332 MISS BEEF EATER 304T {DLF,HYF,IEF} (P43472999)

Feed Efficiency

OR 3027 MISS DOMINO 101R (43266039)

ADG 4.86

RFI -1.39

6/3/20 WT 815

FE Index \$27.57

BMI	CHB
\$440	\$142

CED	BW	WW	YW	DMI	SC	SCF	MK	M&G	CEM	MCW	UDD	TEAT	CW	FT	REA	MARB
10.1	1.3	55	81	0.1	1.3	22.0	19	47	3.7	60	1.60	1.50	69	0.08	0.15	0.47

B945 OR L574 GROUNDBREAKER B945 {DLF,HYF,IEF,MSUDF,MDF} (44195235)

44195235

Horned

5/23/2019

Ratio

BW 93%

OR 3575 HUSKER N162 ET {CHB,DLF,HYF,IEF} (43268578)

WW 114%

Sire: OR N162 HUSKER L574 {CHB,DLF,HYF,IEF,MSUDF} (43745946)

YW 106%

DS RAM DOMET 702 {DLF,HYF,IEF} (42877029)

Cont 50

Scrotal 35

UPS DOMINO 3027 {SOD,DLF,HYF,IEF,MSUDF,MDF} (42426386)

1/11/21 Wt 1430

Dam: OR 3027 MISS DOMINO 403R {DOD,DLF,HYF,IEF} (43635783)

Feed Efficiency

DS 9059 MS BEEF 815 {DLF,HYF,IEF} (42969991)

ADG 5.37

RFI 0.57

6/3/20 WT 944

FE Index \$20.37

BMI	CHB
\$427	\$172

CED	BW	WW	YW	DMI	SC	SCF	MK	M&G	CEM	MCW	UDD	TEAT	CW	FT	REA	MARB
14.5	-2.0	52	85	0.4	1.0	19.0	25	51	4.1	80	1.10	1.20	74	0.03	0.85	0.61

L942 OR N162 HUSKER L942 {DLF,HYF,IEF,MSUDF,MDF} (P44195270)

44195270 Polled/Scurred 5/19/2019

Ratio

BW 103%

DS 1045 ADVANCE 3575N {CHB,DLF,HYF,IEF} (42394633)

WW 103%

Sire: OR 3575 HUSKER N162 ET {CHB,DLF,HYF,IEF} (43268578)

YW 106%

CK MS ON TARGET F020 {DLF,HYF,IEF} (42581656)

Cont 50

Scrotal 37

EFBEEF SCHU-LAR PROFICIENT N093 {SOD,DLF,HYF,IEF,MSUDF} (P42444861)

1/11/21 Wt 1465

Dam: OR MISS PROFICIENT 620Z {DLF,HYF,IEF} (P43860078)

Feed Efficiency

OR U332 MISS BEEF EATER 215T {DLF,HYF,IEF} (P43373905)

ADG 4.23

RFI -1.71

6/3/20 WT 929

FE Index \$5.92

BMI	CHB
-----	-----

\$437	\$164
-------	-------

CED	BW	WW	YW	DMI	SC	SCF	MK	M&G	CEM	MCW	UDD	TEAT	CW	FT	REA	MARB
6.1	1.0	52	85	0.1	1.3	19.9	26	52	2.7	101	1.00	1.10	72	0.09	0.53	0.60

C948 OR 501 COMPETITOR C948 {DLF,HYF,IEF,MSUDF} (P44195351)

44195351 Polled 5/24/2019

Ratio

BW 105%

KCF BENNETT INFLUENCE Z80 {CHB,DLF,HYF,IEF} (P43282587)

WW 117%

Sire: SCHU-LAR CONVERSION 501 ET {DLF,HYF,IEF,MSUDF} (P43624399)

YW 111%

SCHU-LAR 10X OF 22U N093 {DLF,HYF,IEF} (P43084010)

Cont 50

Scrotal 35

OR 3575 HUSKER N151 ET {CHB,DLF,HYF,IEF} (43268575)

1/11/21 Wt 1445

Dam: OR N151 MISS HUSKER S419 {DLF,HYF,IEF} (43635784)

Feed Efficiency

DS 9059 MS BEEF 711 (42877030)

ADG 3.84

RFI -0.44

6/3/20 WT 987

FE Index -\$15.88

BMI	CHB
-----	-----

\$449	\$109
-------	-------

CED	BW	WW	YW	DMI	SC	SCF	MK	M&G	CEM	MCW	UDD	TEAT	CW	FT	REA	MARB
6.5	0.3	53	81	0.3	0.9	23.3	14	40	5.7	110	1.50	1.70	57	0.07	0.64	0.28

C944 OR 501 COMPETITOR C944 {DLF,HYF,IEF,MSUDF} (P44195225)

44195225 Polled/Scurred 5/23/2019

Ratio

BW 111%

KCF BENNETT INFLUENCE Z80 {CHB,DLF,HYF,IEF} (P43282587)

WW 123%

Sire: SCHU-LAR CONVERSION 501 ET {DLF,HYF,IEF,MSUDF} (P43624399)

YW 106%

SCHU-LAR 10X OF 22U N093 {DLF,HYF,IEF} (P43084010)

Cont 50

Scrotal 36

UPS DOMINO 3027 {SOD,DLF,HYF,IEF,MSUDF,MDF} (42426386)

1/11/21 Wt 1470

Dam: OR 3027 MISS DOMINO 217R {DLF,HYF,IEF} (43374239)

Feed Efficiency

DS RAM DOMET 700 (42877021)

ADG 4.08

RFI -0.21

6/3/20 WT 956

FE Index -\$9.29

BMI	CHB
-----	-----

\$437	\$123
-------	-------

CED	BW	WW	YW	DMI	SC	SCF	MK	M&G	CEM	MCW	UDD	TEAT	CW	FT	REA	MARB
3.0	3.0	57	83	0.3	1.0	22.1	22	51	3.3	99	1.30	1.40	59	0.01	0.36	0.39

Bull Sale

Saturday, January 30, 2021
12:30 PM

OLSEN RANCHES, INC.

ARTHUR OLSEN
(308) 631-3104

DOUGLAS OLSEN
(308) 641-1273

2019 Born Bulls

Sale Order	ID	Dam	Calv.		Birth Wt	Wean Wt	Year Wt	DMI	Scrotal Circ.	SCF	Milk	Milk & Udder	Teat Size	Carc Wt	Fat	Rib Eye Area	Marb	BMI Index (\$)	CHB Index (\$)	3-June Final Wt		FEED EFFICIENCY TRIAL (March 25, 2020 - June 3, 2020)		RG	DM	FE Index	
			Ease Direct	Ease Mat.																Wt	Wt	70 Day Gain	Intake (DM)				F/G
1	966D	L528	13.6	-1.0	58	96	0.4	1.6	29.3	37	66	1.3	1.4	69	0.06	0.76	0.45	\$560	\$148	1010	4.69	23.96	5.11	4.40	1.06	0.08	-\$4.48
2	C981	S402	5.5	1.8	66	103	-0.1	1.4	20.1	24	57	1.2	1.3	73	0.02	0.83	0.34	\$444	\$156	907	5.03	20.98	4.17	4.03	-0.44	0.72	\$20.58
3	B989	730R	4.1	1.2	63	115	0.4	1.5	16.7	25	57	1.2	1.3	72	0.05	0.67	0.76	\$402	\$188	927	4.79	21.25	4.44	4.15	-0.40	0.44	\$12.67
4	C976	418B	4.9	1.2	57	87	0.3	1.0	21.6	22	51	1.5	1.5	53	0.03	0.39	0.34	\$417	\$112	898	4.05	24.29	6.00	5.64	3.52	-0.52	-\$29.91
5	941W	H310	11	1.2	50	83	0.0	1.2	20.2	25	50	1.2	1.3	78	0.02	0.38	0.12	\$417	\$133	974	4.84	22.05	4.55	4.10	-0.27	0.41	\$10.73
6	946W	H325	2.3	1.9	49	87	-0.4	1.5	19.5	20	45	1.2	1.2	70	0.03	0.21	0.23	\$414	\$141	931	3.76	16.90	4.50	4.06	-4.21	-0.28	\$9.57
7	968F	304T	10.1	1.3	55	81	0.1	1.3	22.0	19	47	1.6	1.5	69	0.08	0.15	0.47	\$440	\$142	815	4.86	18.59	3.82	4.02	-1.39	0.79	\$27.57
8	B945	403R	14.5	-2.0	52	85	0.4	1.0	19.0	25	51	1.1	1.2	74	0.03	0.85	0.61	\$427	\$172	944	5.37	22.86	4.26	3.98	0.57	0.90	\$20.37
9	L942	620Z	6.1	1.0	52	85	0.1	1.3	19.9	26	52	1.0	1.1	72	0.09	0.53	0.60	\$437	\$164	929	4.23	19.69	4.66	4.26	-1.71	-0.01	\$5.92
10	C948	S419	6.5	0.3	53	81	0.3	0.9	23.3	14	40	1.5	1.7	57	0.07	0.64	0.28	\$449	\$109	987	3.84	21.63	5.63	4.83	-0.44	-0.59	-\$15.88
11	C944	217R	3	3.0	57	83	0.3	1.0	22.1	22	51	1.3	1.4	59	0.01	0.36	0.39	\$437	\$123	956	4.08	21.54	5.28	4.69	-0.21	-0.33	-\$9.29
12	S963	J313	4.9	2.2	52	89	0.4	1.4	25.5	32	58	1.1	1.3	84	0.07	0.82	0.58	\$524	\$175	944	4.47	24.35	5.45	4.91	2.46	-0.13	-\$15.57
13	959Z	634J	13.4	-0.1	51	82	0.1	1.4	23.4	15	41	1.4	1.3	57	0.02	0.56	0.23	\$454	\$117	844	4.62	22.09	4.78	4.87	1.92	0.26	-\$1.08
14	993Z	616A	11	1.8	52	89	-0.2	1.2	21.8	30	56	1.3	1.4	61	-0.03	0.69	0.22	\$451	\$137	816	4.53	19.16	4.23	4.36	-0.72	0.41	\$14.36
15	943C	J009	6.3	0.9	51	84	-0.2	1.9	19.0	30	55	1.3	1.3	67	-0.05	0.43	0.25	\$411	\$145	818	4.18	20.17	4.83	4.94	0.54	-0.03	-\$2.75
16	B990	737F	13.2	-1.8	47	83	0.3	0.9	18.8	26	50	1.4	1.4	72	0.07	0.66	0.86	\$431	\$192	809	4.58	20.59	4.49	4.70	0.86	0.36	\$6.34
17	B996	743F	17.4	-3.1	41	70	-0.2	1.4	21.3	27	47	1.4	1.5	58	0.10	0.45	0.96	\$465	\$189	669	3.45	14.29	4.14	4.94	-2.49	-0.23	\$6.96
18	G986	517B	*	-3.4	41	85				35				65	0.04	0.17	0.74		\$0	872	4.16	21.71	5.22	5.03	1.22	-0.20	-\$11.01
19	G994	611X	*	-1.5	44	85				30				75	0.07	0.64	0.62		\$0	858	4.63	20.21	4.37	4.35	-0.30	0.40	\$11.86
20	G967	123R	*	-1.8	46	88				36				75	0.01	0.51	0.63		\$0	863	4.31	21.13	4.90	4.78	0.66	0.01	-\$2.96
21	G992	S606	*	-1.8	50	97				36				72	0.07	0.45	0.68		\$0	914	4.65	21.44	4.61	4.39	0.22	0.30	\$6.43
22	953F	530K	2.3	3.3	65	108	0.3	0.8	21.0	25	57	1.3	1.3	66	0.02	0.39	0.37	\$432	\$141	993	4.92	22.37	4.55	4.03	-0.29	0.45	\$11.68
23	956F	211T	8.7	0.4	50	80	0.4	1.3	23.5	20	45	1.4	1.3	58	0.05	0.13	0.40	\$441	\$117	833	4.53	22.16	4.90	4.95	2.00	0.16	-\$4.20

S963 OR N151 HUSKER S963 {DLF,HYF,IEF,MSUDF} (44195315)

44195315 Horned 5/31/2019

Ratio

BW 114%

DS 1045 ADVANCE 3575N {CHB,DLF,HYF,IEF} (42394633)

WW 104%

Sire: OR 3575 HUSKER N151 ET {CHB,DLF,HYF,IEF} (43268575)

YW 107%

CK MS ON TARGET F020 {DLF,HYF,IEF} (42581656)

Cont 50

Scrotal 37

DS BEEF 9059 {SOD,CHB} (41149734)

1/11/21 Wt 1470

Dam: OR 9059 MISS BEEF J313 {DLF,HYF,IEF} (43472943)

Feed Efficiency

DS 5216 DOMET 801 {DOD} (42969994)

ADG 4.47

RFI 2.46

6/3/20 WT 944

FE Index -\$15.57

BMI	CHB
\$524	\$175

CED	BW	WW	YW	DMI	SC	SCF	MK	M&G	CEM	MCW	UDD	TEAT	CW	FT	REA	MARB
4.9	2.2	52	89	0.4	1.4	25.5	32	58	6.0	55	1.10	1.30	84	0.07	0.82	0.58

959Z OR Z115 GENERATOR 959Z {DLF,HYF,IEF,MSUDF} (P44195274)

44195274 Homozygous Polled 5/29/2019

Ratio

BW 97%

KCF BENNETT REVOLUTION X51 {CHB,SOD,DLF,HYF,IEF,MDF} (P43081556)

WW 93%

Sire: SHF ZANE X51 Z115 {CHB,DLF,HYF,IEF} (P43276663)

YW 98%

SHF FOREVER P20 X172 {DOD,DLF,HYF,IEF} (P43078192)

Cont 50

Scrotal 34

C&L CT FEDERAL 485T 6Y {SOD,DLF,HYF,IEF} (P43214122)

1/11/21 Wt 1325

Dam: OR 485T MISS FEDERAL 634J {DLF,HYF,IEF} (P43860127)

Feed Efficiency

OR 9059 MISS BEEF J116 (43266020)

ADG 4.62

RFI 1.92

6/3/20 WT 844

FE Index -\$1.08

BMI	CHB
\$454	\$117

CED	BW	WW	YW	DMI	SC	SCF	MK	M&G	CEM	MCW	UDD	TEAT	CW	FT	REA	MARB
13.4	-0.1	51	82	0.1	1.4	23.4	15	41	7.8	101	1.40	1.30	57	0.02	0.56	0.23

993Z OR Z115 GENERATOR 993Z {DLF,HYF,IEF,MSUDF} (P44195268)

44195268 Polled 6/30/2019

Ratio

BW 111%

KCF BENNETT REVOLUTION X51 {CHB,SOD,DLF,HYF,IEF,MDF} (P43081556)

WW 99%

Sire: SHF ZANE X51 Z115 {CHB,DLF,HYF,IEF} (P43276663)

YW 104%

SHF FOREVER P20 X172 {DOD,DLF,HYF,IEF} (P43078192)

Cont 4

Scrotal 37

SHF ARROW P20 A267 {DLF,HYF,IEF} (P43414821)

1/11/21 Wt 1355

Dam: OR A267 MISS ARROW 616A {DLF,HYF,IEF} (P43860142)

Feed Efficiency

OR 5216 MISS DOMINO R005 {DLF,HYF,IEF} (43173352)

ADG 4.53

RFI -0.72

6/3/20 WT 816

FE Index \$14.36

BMI	CHB
\$451	\$137

CED	BW	WW	YW	DMI	SC	SCF	MK	M&G	CEM	MCW	UDD	TEAT	CW	FT	REA	MARB
11.0	1.8	52	89	-0.2	1.2	21.8	30	56	7.7	73	1.30	1.40	61	-0.03	0.69	0.22

943C OR 226Z PREMIER 943C {DLF,HYF,IEF,MSUDF} (P44195312)
 44195312 Polled/Scurred 5/19/2019

SHF RIB EYE M326 R117 {SOD,DLF,HYF,IEF} (P42584003)
 Sire: FTF PRIME PRODUCT 226Z {CHB,DLF,HYF,IEF} (P43289496)
 FTF CLASSIC MISS 0206X {DLF,HYF,IEF} (P43074925)
 DS BEEF 9059 {SOD,CHB} (41149734)
 Dam: OR 9059 MISS BEEF J009 {DLF,HYF,IEF} (43173341)
 DS RAM DOMET 610 (42781498)

Ratio
 BW 93%
 WW 80%
 YW 90%
 Cont 50
 Scrotal 36
 1/11/21 Wt 1320
 Feed Efficiency
 ADG 4.18
 RFI 0.54
 FE Index -\$2.75

6/3/20 WT 818

BMI	CHB
\$411	\$145

CED	BW	WW	YW	DMI	SC	SCF	MK	M&G	CEM	MCW	UDD	TEAT	CW	FT	REA	MARB
6.3	0.9	51	84	-0.2	1.9	19.0	30	55	5.3	66	1.30	1.30	67	-0.05	0.43	0.25

B990 OR L574 PIONEER B990 {DLF,HYF,IEF,MSUDF} (P44195289)
 44195289 Polled/Scurred 6/26/2019

OR 3575 HUSKER N162 ET {CHB,DLF,HYF,IEF} (43268578)
 Sire: OR N162 HUSKER L574 {CHB,DLF,HYF,IEF,MSUDF} (43745946)
 DS RAM DOMET 702 {DLF,HYF,IEF} (42877029)

Ratio
 BW 83%
 WW 102%
 YW 104%
 Cont 20
 Scrotal 33
 1/11/21 Wt 1325
 Feed Efficiency
 ADG 4.58
 RFI 0.86
 FE Index \$6.34

EFBEEF X651 TESTED A250 {DLF,HYF,IEF,MSUDF} (P43440096)
 Dam: OR A250 MISS TESTED 737F (P43968117)
 OR MISS PROGRESS 201K {DLF,HYF,IEF} (P43374233)

6/3/20 WT 809

BMI	CHB
\$431	\$192

CED	BW	WW	YW	DMI	SC	SCF	MK	M&G	CEM	MCW	UDD	TEAT	CW	FT	REA	MARB
13.2	-1.8	47	83	0.3	0.9	18.8	26	50	1.7	71	1.40	1.40	72	0.07	0.66	0.86

B996 OR L574 PIONEER B996 {DLF,HYF,IEF,MSUDF} (P44195291)
 44195291 Polled/Scurred 7/7/2019

OR 3575 HUSKER N162 ET {CHB,DLF,HYF,IEF} (43268578)
 Sire: OR N162 HUSKER L574 {CHB,DLF,HYF,IEF,MSUDF} (43745946)
 DS RAM DOMET 702 {DLF,HYF,IEF} (42877029)

Ratio
 BW 79%
 WW 84%
 YW 89%
 Cont 20
 Scrotal 33
 1/11/21 Wt 1200
 Feed Efficiency
 ADG 3.45
 RFI -2.49
 FE Index \$6.96

EFBEEF X651 TESTED A250 {DLF,HYF,IEF,MSUDF} (P43440096)
 Dam: OR A250 MISS TESTED 743F (P43968129)
 OR MISS BONANZA 305B {DLF,HYF,IEF} (P43472996)

6/3/20 WT 669

BMI	CHB
\$465	\$189

CED	BW	WW	YW	DMI	SC	SCF	MK	M&G	CEM	MCW	UDD	TEAT	CW	FT	REA	MARB
17.4	-3.1	41	70	-0.2	1.4	21.3	27	47	5.0	69	1.40	1.50	58	0.10	0.45	0.96

G986 OR G986

U44195251

Polled

6/18/2019

Ratio

SCHULER OMYGOODNESS 2121Z 1515472

BW

WW

Sire: SCHULER GOOD TIME B009 1697139

YW

SOR BRASKA REBEL Z456 1515742

Cont

Scrotal 34

GENOAS BONANZA 11051 {DLF,HYF,IEF,MSUDF,MDF} (P43174342)

1/11/21 Wt 1375

Dam: OR MISS BONANZA 517B {DLF,HYF,IEF} (43747036)

Feed Efficiency

OR MISS PROGRESS 113P (P43266038)

ADG 4.16

RFI 1.22

6/3/20 WT 872

FE Index -\$11.01

BMI	CHB

CED	BW	WW	YW	DMI	SC	SCF	MK	M&G	CEM	MCW	UDD	TEAT	CW	FT	REA	MARB
*	-3.4	41	85				35						65	0.04	0.17	0.74

* 1/2 Red Angus 1/2 Hereford - Estimated EPD with a Hereford base using MARC across breed adjustments

G994 OR G994

U44195264

Polled

7/3/2019

Ratio

SCHULER OMYGOODNESS 2121Z 1515472

BW

WW

Sire: SCHULER GOOD TIME B009 1697139

YW

SOR BRASKA REBEL Z456 1515742

Cont

Scrotal 37

KCF BENNETT ADDITION B262 ET {CHB,DLF,HYF,IEF,MDF} (P43500553)

1/11/21 Wt 1325

Dam: OR B262 MISS ADDITION 611X {DLF,HYF,IEF} (P43860136)

Feed Efficiency

OR 3575 MISS HUSKER N120 ET (43268577)

ADG 4.63

RFI -0.30

6/3/20 WT 858

FE Index \$11.86

BMI	CHB

CED	BW	WW	YW	DMI	SC	SCF	MK	M&G	CEM	MCW	UDD	TEAT	CW	FT	REA	MARB
*	-1.5	44	85				30						75	0.07	0.64	0.62

* 1/2 Red Angus 1/2 Hereford - Estimated EPD with a Hereford base using MARC across breed adjustments

G967 OR G967

U44195215

Polled

6/2/2019

Ratio

SCHULER OMYGOODNESS 2121Z 1515472

BW

WW

Sire: SCHULER GOOD TIME B009 1697139

YW

SOR BRASKA REBEL Z456 1515742

Cont

Scrotal 37

UPS DOMINO 3027 {SOD,DLF,HYF,IEF,MSUDF,MDF} (42426386)

1/11/21 Wt 1395

Dam: OR 3027 MISS DOMINO 123R {DOD} (43266043)

Feed Efficiency

DS 1045 MS ADV 813 (42997914)

ADG 4.31

RFI 0.66

6/3/20 WT 863

FE Index -\$2.96

BMI	CHB

CED	BW	WW	YW	DMI	SC	SCF	MK	M&G	CEM	MCW	UDD	TEAT	CW	FT	REA	MARB
*	-1.8	46	88				36						75	0.01	0.51	0.63

* 1/2 Red Angus 1/2 Hereford - Estimated EPD with a Hereford base using MARC across breed adjustments

G992 OR G992

U44195357

Polled

6/26/2019

Ratio

SCHULER OMYGOODNESS 2121Z 1515472

Sire: SCHULER GOOD TIME B009 1697139

SOR BRASKA REBEL Z456 1515742

OR 3575 HUSKER N151 ET {CHB,DLF,HYF,IEF} (43268575)

Dam: OR N151 MISS HUSKER S606 {DLF,HYF,IEF} (P43860098)

OR MISS BONANZA 418B {DLF,HYF,IEF} (P43635824)

6/3/20 WT 914

BW
WW
YW
Cont
Scrotal 37
1/11/21 Wt 1455
Feed Efficiency
ADG 4.65
RFI 0.22
FE Index \$6.43

															BMI	CHB
CED	BW	WW	YW	DMI	SC	SCF	MK	M&G	CEM	MCW	UDD	TEAT	CW	FT	REA	MARB
*	-1.8	50	97				36						72	0.07	0.45	0.68

* 1/2 Red Angus 1/2 Hereford - Estimated EPD with a Hereford base using MARC across breed adjustments

953F OR A250 FORTUNE 953F {DLF,HYF,IEF,MSUDF} (P44195254)

44195254

Polled

5/28/2019

Ratio

EFBEEF TFL U208 TESTED X651 ET {SOD,DLF,HYF,IEF,MSUDF} (P43091736)

Sire: EFBEEF X651 TESTED A250 {DLF,HYF,IEF,MSUDF} (P43440096)

EFBEEF 6378 KATE W484 {DLF,HYF,IEF,MSUDF} (P43032139)

SHF PROGRESS P20 {SOD,DLF,HYF,IEF} (P42481042)

Dam: OR MISS PROGRESS 530K {DLF,HYF,IEF} (P43747049)

DS 9059 MS BEEF 708 (42877038)

6/3/20 WT 993

BW 111%
WW 107%
YW 114%
Cont 50
Scrotal 37
1/11/21 Wt 1500
Feed Efficiency
ADG 4.92
RFI -0.29
FE Index \$11.68

															BMI	CHB
CED	BW	WW	YW	DMI	SC	SCF	MK	M&G	CEM	MCW	UDD	TEAT	CW	FT	REA	MARB
2.3	3.3	65	108	0.3	0.8	21.0	25	57	-0.3	81	1.30	1.30	66	0.02	0.39	0.37

956F OR A250 FORTUNE 956F {DLF,HYF,IEF,MSUDF} (P44195220)

44195220

Polled

5/29/2019

Ratio

EFBEEF TFL U208 TESTED X651 ET {SOD,DLF,HYF,IEF,MSUDF} (P43091736)

Sire: EFBEEF X651 TESTED A250 {DLF,HYF,IEF,MSUDF} (P43440096)

EFBEEF 6378 KATE W484 {DLF,HYF,IEF,MSUDF} (P43032139)

EFBEEF M821 BEEF EATER U332 {DLF,HYF,IEF,MSUDF} (P42896725)

Dam: OR U332 MISS BEEF EATER 211T {DLF,HYF,IEF} (P43373874)

OR 3027 MISS DOMINO 003R {DLF,HYF,IEF} (43173334)

6/3/20 WT 833

BW 101%
WW 98%
YW 94%
Cont 50
Scrotal 38
1/11/21 Wt 1330
Feed Efficiency
ADG 4.53
RFI 2.00
FE Index -\$4.20

															BMI	CHB
CED	BW	WW	YW	DMI	SC	SCF	MK	M&G	CEM	MCW	UDD	TEAT	CW	FT	REA	MARB
8.7	0.4	50	80	0.4	1.3	23.5	20	45	2.2	71	1.40	1.30	58	0.05	0.13	0.40

985F OR A250 FORTUNE 985F {DLF,HYF,IEF,MSUDF,MDF} (P44195238)

44195238

Polled

6/18/2019

Ratio

BW 109%

EFBEEF TFL U208 TESTED X651 ET {SOD,DLF,HYF,IEF,MSUDF} (P43091736)

WW 117%

Sire: EFBEEF X651 TESTED A250 {DLF,HYF,IEF,MSUDF} (P43440096)

YW 107%

EFBEEF 6378 KATE W484 {DLF,HYF,IEF,MSUDF} (P43032139)

Cont 50

Scrotal 35

SHF LITERAL W18 Y90 {DLF,HYF,IEF} (P43181182)

1/11/21 Wt 1340

Dam: OR Y90 SANDY 411S {DLF,HYF,IEF} (43647406)

Feed Efficiency

OR 5216 MISS DOMINO R010 (43173344)

ADG 4.00

RFI 0.01

6/3/20 WT 893

FE Index -\$7.94

BMI	CHB
\$516	\$158

CED	BW	WW	YW	DMI	SC	SCF	MK	M&G	CEM	MCW	UDD	TEAT	CW	FT	REA	MARB
5.8	2.1	68	107	0.4	2.2	25.8	34	68	2.5	75	1.50	1.60	76	0.05	0.44	0.49

952R OR 456B POWERFUL 952R {DLF,HYF,IEF,MSUDF} (P44195228)

44195228

Polled/Scurred

5/28/2019

Ratio

BW 104%

CHURCHILL RED BULL 200Z {SOD,CHB,DLF,HYF,IEF,MSUDF,MDF} (P4328186)

WW 87%

Sire: ILR RED POWER 456B {DLF,HYF,IEF,MSUDF,MDF} (P43499435)

YW 95%

KCF MISS PROFICIENT U201 {DLF,HYF,IEF,MSUDF,MDF} (P42903703)

Cont 50

Scrotal 40

EFBEEF M821 BEEF EATER U332 {DLF,HYF,IEF,MSUDF} (P42896725)

1/11/21 Wt 1365

Dam: OR U332 MISS BEEF EATER 306T {DLF,HYF,IEF} (P43472964)

Feed Efficiency

DS RAM DOMET 702 {DLF,HYF,IEF} (42877029)

ADG 4.50

RFI 0.28

6/3/20 WT 846

FE Index \$5.54

BMI	CHB
\$402	\$121

CED	BW	WW	YW	DMI	SC	SCF	MK	M&G	CEM	MCW	UDD	TEAT	CW	FT	REA	MARB
6.9	1.3	49	84	0.0	1.6	20.0	18	43	3.5	69	1.50	1.60	56	0.03	0.44	0.28

947X OR 16C XMARK 947X {DLF,HYF,IEF,MSUDF} (P44195221)

44195221

Polled/Scurred

5/24/2019

Ratio

BW 75%

EFBEEF FOREMOST U208 {SOD,DLF,HYF,IEF,MSUDF} (P42896690)

WW 86%

Sire: SCHU-LAR SELECTION 16C {DLF,HYF,IEF,MSUDF,MDF} (P43591689)

YW 101%

SCHU-LAR 913 OF 208 M326 ET {DLF,HYF,IEF,MSUDF} (P43036258)

Cont 50

Scrotal 37

UPS DOMINO 3027 {SOD,DLF,HYF,IEF,MSUDF,MDF} (42426386)

1/11/21 Wt 1360

Dam: OR 3027 MISS DOMINO 213R {DLF,HYF,IEF} (43374235)

Feed Efficiency

DS 1045 ADV LADY 3560N (42394697)

ADG 4.33

RFI -0.82

6/3/20 WT 910

FE Index \$3.64

BMI	CHB
\$398	\$162

CED	BW	WW	YW	DMI	SC	SCF	MK	M&G	CEM	MCW	UDD	TEAT	CW	FT	REA	MARB
16.3	-2.6	51	85	-0.1	1.3	17.6	20	46	9.2	73	1.40	1.40	73	0.07	0.46	0.46

962X OR 16C XMARK 962X {DLF,HYF,IEF,MSUDF} (P44195247)

44195247

Polled/Scurred

5/30/2019

Ratio

BW 99%

WW 103%

YW 105%

Cont 50

Scrotal 33

1/11/21 Wt 1315

Feed Efficiency

ADG 4.75

RFI 0.57

FE Index \$7.04

BMI CHB

\$434 \$149

EFBEEF FOREMOST U208 {SOD,DLF,HYF,IEF,MSUDF} (P42896690)

Sire: SCHU-LAR SELECTION 16C {DLF,HYF,IEF,MSUDF,MDF} (P43591689)

SCHU-LAR 913 OF 208 M326 ET {DLF,HYF,IEF,MSUDF} (P43036258)

UPS DOMINO 3027 {SOD,DLF,HYF,IEF,MSUDF,MDF} (42426386)

Dam: OR 3027 MISS DOMINO 509R {DLF,HYF,IEF} (43747044)

DS RAM DOMET 606 {DLF,HYF,IEF} (42781492)

6/3/20 WT 911

CED	BW	WW	YW	DMI	SC	SCF	MK	M&G	CEM	MCW	UDD	TEAT	CW	FT	REA	MARB
13.2	0.2	52	91	0.2	0.8	21.1	27	53	7.8	50	1.20	1.30	69	0.01	0.38	0.38

978X OR 16C XMARK 978X {DLF,HYF,IEF,MSUDF} (P44195216)

44195216

Polled

6/12/2019

Ratio

BW 103%

WW 104%

YW 108%

Cont 50

Scrotal 37

1/11/21 Wt 1390

Feed Efficiency

ADG 4.28

RFI 2.23

FE Index -\$17.24

BMI CHB

\$457 \$146

EFBEEF FOREMOST U208 {SOD,DLF,HYF,IEF,MSUDF} (P42896690)

Sire: SCHU-LAR SELECTION 16C {DLF,HYF,IEF,MSUDF,MDF} (P43591689)

SCHU-LAR 913 OF 208 M326 ET {DLF,HYF,IEF,MSUDF} (P43036258)

SHF PROGRESS P20 {SOD,DLF,HYF,IEF} (P42481042)

Dam: OR MISS PROGRESS 202K {DLF,HYF,IEF} (P43374234)

OR 3027 MISS DOMINO 006R {DOD,DLF,HYF,IEF} (43173323)

6/3/20 WT 924

CED	BW	WW	YW	DMI	SC	SCF	MK	M&G	CEM	MCW	UDD	TEAT	CW	FT	REA	MARB
12.9	-0.6	52	82	0.4	1.1	22.9	24	50	6.7	44	1.40	1.50	68	0.04	0.49	0.49

960R OR 456B POWERFUL 960R {DLF,HYF,IEF,MSUDF} (P44195322)

44195322

Polled/Scurred

5/29/2019

Ratio

BW 83%

WW 98%

YW 97%

Cont 50

Scrotal 39

1/11/21 Wt 1235

Feed Efficiency

ADG 3.88

RFI 0.32

FE Index -\$10.33

BMI CHB

\$522 \$114

CHURCHILL RED BULL 200Z {SOD,CHB,DLF,HYF,IEF,MSUDF,MDF} (P4328186)

Sire: ILR RED POWER 456B {DLF,HYF,IEF,MSUDF,MDF} (P43499435)

KCF MISS PROFICIENT U201 {DLF,HYF,IEF,MSUDF,MDF} (P42903703)

OR 3575 HUSKER N162 ET {CHB,DLF,HYF,IEF} (43268578)

Dam: OR N162 MISS HUSKER L525 {DLF,HYF,IEF} (P43745922)

OR MISS PROGRESS 216K {DLF,HYF,IEF} (P43374245)

6/3/20 WT 843

CED	BW	WW	YW	DMI	SC	SCF	MK	M&G	CEM	MCW	UDD	TEAT	CW	FT	REA	MARB
15.8	-4.0	35	56	0.1	1.7	28.4	28	45	9.7	64	1.40	1.50	60	0.05	0.54	0.26

980R OR 456B POWERFUL 980R {DLF,HYF,IEF,MSUDF} (P44195290)

44195290

Polled

6/13/2019

Ratio

BW 110%

CHURCHILL RED BULL 200Z {SOD,CHB,DLF,HYF,IEF,MSUDF,MDF} (P4328186) WW 98%

Sire: ILR RED POWER 456B {DLF,HYF,IEF,MSUDF,MDF} (P43499435) YW 100%

KCF MISS PROFICIENT U201 {DLF,HYF,IEF,MSUDF,MDF} (P42903703) Cont 20

Scrotal 33

LOEWEN C&L 33N APOLLO A42 ET {CHB,DLF,HYF,IEF,MSUDF} (P43373567) 1/11/21 Wt 1260

Dam: OR A42 MISS APOLLO 738Z (P43977946) Feed Efficiency

OR MISS PROGRESS 519K {DLF,HYF,IEF} (43747045) ADG 4.26

RFI -1.00

6/3/20 WT 805

FE Index \$10.37

BMI	CHB
\$474	\$114

CED	BW	WW	YW	DMI	SC	SCF	MK	M&G	CEM	MCW	UDD	TEAT	CW	FT	REA	MARB
3.7	3.2	60	93	0.0	1.1	24.2	24	54	4.4	76	1.60	1.60	64	0.00	0.83	0.05

B969 OR L574 PIONEER B969 {DLF,HYF,IEF,MSUDF} (P44195265)

44195265

Polled/Scurred

6/2/2019

Ratio

BW 108%

OR 3575 HUSKER N162 ET {CHB,DLF,HYF,IEF} (43268578) WW 100%

Sire: OR N162 HUSKER L574 {CHB,DLF,HYF,IEF,MSUDF} (43745946) YW 106%

DS RAM DOMET 702 {DLF,HYF,IEF} (42877029) Cont 50

Scrotal 35

KCF BENNETT ADDITION B262 ET {CHB,DLF,HYF,IEF,MDF} (P43500553) 1/11/21 Wt 1310

Dam: OR B262 MISS ADDITION 612X {DLF,HYF,IEF} (P43860121) Feed Efficiency

DS RAM DOMET 607 {DLF,HYF,IEF} (42781496) ADG 4.67

RFI 0.06

6/3/20 WT 901

FE Index \$8.91

BMI	CHB
\$375	\$161

CED	BW	WW	YW	DMI	SC	SCF	MK	M&G	CEM	MCW	UDD	TEAT	CW	FT	REA	MARB
2.9	3.8	55	100	0.0	1.1	15.6	20	48	-0.8	94	1.30	1.30	70	0.01	0.78	0.39

970C OR 226Z PREMIER 970C {DLF,HYF,IEF,MSUDF} (P44197633)

44197633

Homozygous Polled

6/2/2019

Ratio

BW 102%

SHF RIB EYE M326 R117 {SOD,DLF,HYF,IEF} (P42584003) WW

Sire: FTF PRIME PRODUCT 226Z {CHB,DLF,HYF,IEF} (P43289496) YW

FTF CLASSIC MISS 0206X {DLF,HYF,IEF} (P43074925) Cont

Scrotal 34

OR 3575 HUSKER N151 ET {CHB,DLF,HYF,IEF} (43268575) 1/11/21 Wt 1370

Dam: OR N151 MISS HUSKER S423 ET {DLF,HYF,IEF} (P43647549) Feed Efficiency

SHF VICKIE U36 X194 {DLF,HYF,IEF} (P43078214) ADG 3.98

RFI -2.82

6/3/20 WT 873

FE Index \$11.24

BMI	CHB
\$462	\$133

CED	BW	WW	YW	DMI	SC	SCF	MK	M&G	CEM	MCW	UDD	TEAT	CW	FT	REA	MARB
7.0	1.1	56	91	-0.1	1.6	23.4	32	60	7.3	57	1.20	1.40	58	0.06	0.38	0.39

S958 OR N151 HUSKER S958 {DLF,HYF,IEF,MSUDF} (44195252)

44195252 Horned 5/29/2019

Ratio

BW 109%

DS 1045 ADVANCE 3575N {CHB,DLF,HYF,IEF} (42394633)

WW 106%

Sire: OR 3575 HUSKER N151 ET {CHB,DLF,HYF,IEF} (43268575)

YW 102%

CK MS ON TARGET F020 {DLF,HYF,IEF} (42581656)

Cont 50

Scrotal 34

SHF PROGRESS P20 {SOD,DLF,HYF,IEF} (P42481042)

1/11/21 Wt 1325

Dam: OR MISS PROGRESS 519K {DLF,HYF,IEF} (43747045)

Feed Efficiency

OR 5216 MISS DOMINO R010 (43173344)

ADG 4.28

RFI 1.30

6/3/20 WT 889

FE Index -\$9.53

BMI	CHB
\$411	\$135

CED	BW	WW	YW	DMI	SC	SCF	MK	M&G	CEM	MCW	UDD	TEAT	CW	FT	REA	MARB
5.5	2.8	58	96	0.3	1.2	20.0	27	56	5.0	56	1.20	1.30	65	0.10	0.49	0.42

C982 OR 501 COMPETITOR C982 {DLF,HYF,IEF,MSUDF} (P44195352)

44195352 Polled 6/14/2019

Ratio

BW 99%

KCF BENNETT INFLUENCE Z80 {CHB,DLF,HYF,IEF} (P43282587)

WW 106%

Sire: SCHU-LAR CONVERSION 501 ET {DLF,HYF,IEF,MSUDF} (P43624399)

YW 94%

SCHU-LAR 10X OF 22U N093 {DLF,HYF,IEF} (P43084010)

Cont 50

Scrotal 34

OR 3575 HUSKER N151 ET {CHB,DLF,HYF,IEF} (43268575)

1/11/21 Wt 1250

Dam: OR N151 MISS HUSKER S424 {DLF,HYF,IEF} (43635786)

Feed Efficiency

DS 9059 MS BEEF 707 (42877037)

ADG 4.24

RFI 0.35

6/3/20 WT 791

FE Index \$2.41

BMI	CHB
\$431	\$125

CED	BW	WW	YW	DMI	SC	SCF	MK	M&G	CEM	MCW	UDD	TEAT	CW	FT	REA	MARB
10.1	-0.8	47	60	0.1	0.6	21.6	14	37	7.2	73	1.50	1.50	56	0.06	0.57	0.50

C979 OR 501 COMPETITOR C979 {DLF,HYF,IEF,MSUDF} (P44195217)

44195217 Polled 6/12/2019

Ratio

BW 92%

KCF BENNETT INFLUENCE Z80 {CHB,DLF,HYF,IEF} (P43282587)

WW 101%

Sire: SCHU-LAR CONVERSION 501 ET {DLF,HYF,IEF,MSUDF} (P43624399)

YW 102%

SCHU-LAR 10X OF 22U N093 {DLF,HYF,IEF} (P43084010)

Cont 50

Scrotal 32

UPS DOMINO 3027 {SOD,DLF,HYF,IEF,MSUDF,MDF} (42426386)

1/11/21 Wt 1150

Dam: OR 3027 MISS DOMINO 205R {DLF,HYF,IEF} (43374249)

Feed Efficiency

DS 9059 MS BEEF 708 (42877038)

ADG 4.11

RFI 0.21

6/3/20 WT 870

FE Index -\$5.24

BMI	CHB
\$493	\$131

CED	BW	WW	YW	DMI	SC	SCF	MK	M&G	CEM	MCW	UDD	TEAT	CW	FT	REA	MARB
13.2	-0.8	48	69	0.0	0.4	24.8	21	45	8.0	76	1.50	1.60	65	0.00	0.94	0.25

C975 OR 501 COMPETITOR C975 {DLF,HYF,IEF,MSUDF} (P44195224)

44195224 Homozygous Polled 6/6/2019

Ratio

BW 110%
 WW 105%
 YW 108%
 Cont 50
 Scrotal 35
 1/11/21 Wt 1415
 Feed Efficiency
 ADG 4.38
 RFI 0.14
 FE Index -\$2.97

EFBEEF FOREMOST U208 {SOD,DLF,HYF,IEF,MSUDF} (P42896690)
 Sire: SCHU-LAR SELECTION 16C {DLF,HYF,IEF,MSUDF,MDF} (P43591689)
 SCHU-LAR 913 OF 208 M326 ET {DLF,HYF,IEF,MSUDF} (P43036258)

SHF PROGRESS P20 {SOD,DLF,HYF,IEF} (P42481042)
 Dam: OR MISS PROGRESS 216K {DLF,HYF,IEF} (P43374245)
 OR MISS RESOURCE T012 (P43173328)

6/3/20 WT 942

BMI	CHB
\$379	\$109

CED	BW	WW	YW	DMI	SC	SCF	MK	M&G	CEM	MCW	UDD	TEAT	CW	FT	REA	MARB
4.0	1.9	55	84	0.2	1.0	18.9	19	46	2.9	72	1.30	1.40	51	0.00	0.49	0.27

C951 OR 501 COMPETITOR C951 {DLF,HYF,IEF,MSUDF} (P44195346)

44195346 Polled 5/27/2019

Ratio

BW 93%
 WW 111%
 YW 105%
 Cont 50
 Scrotal 35
 1/11/21 Wt 1345
 Feed Efficiency
 ADG 4.28
 RFI -0.41
 FE Index \$0.09

KCF BENNETT INFLUENCE Z80 {CHB,DLF,HYF,IEF} (P43282587)
 Sire: SCHU-LAR CONVERSION 501 ET {DLF,HYF,IEF,MSUDF} (P43624399)
 SCHU-LAR 10X OF 22U N093 {DLF,HYF,IEF} (P43084010)

OR 3575 HUSKER N151 ET {CHB,DLF,HYF,IEF} (43268575)
 Dam: OR N151 MISS HUSKER S315 {DOD,DLF,HYF,IEF} (P43472979)
 OR MISS FRANK 906F (P43068239)

6/3/20 WT 936

BMI	CHB
\$440	\$135

CED	BW	WW	YW	DMI	SC	SCF	MK	M&G	CEM	MCW	UDD	TEAT	CW	FT	REA	MARB
12.0	0.4	52	74	0.1	1.3	21.8	18	43	7.3	87	1.30	1.50	52	0.06	0.53	0.59

S961 OR N151 HUSKER S961 {DLF,HYF,IEF,MSUDF} (P44195244)

44195244 Polled 5/30/2019

Ratio

BW 94%
 WW 110%
 YW 103%
 Cont 50
 Scrotal 36
 1/21 Wt 1345
 Feed Efficiency
 ADG 4.14
 RFI 0.37
 FE Index -\$8.34

DS 1045 ADVANCE 3575N {CHB,DLF,HYF,IEF} (42394633)
 Sire: OR 3575 HUSKER N151 ET {CHB,DLF,HYF,IEF} (43268575)
 CK MS ON TARGET F020 {DLF,HYF,IEF} (42581656)

EFBEEF TFL U208 TESTED X651 ET {SOD,DLF,HYF,IEF,MSUDF} (P43091736)
 Dam: OR X651 MISS TESTED 422M {DLF,HYF,IEF} (P43635815)
 OR MISS PROGRESS 216K {DLF,HYF,IEF} (P43374245)

6/3/20 WT 907

BMI	CHB
\$419	\$131

CED	BW	WW	YW	DMI	SC	SCF	MK	M&G	CEM	MCW	UDD	TEAT	CW	FT	REA	MARB
10.0	-0.1	53	79	0.4	1.2	21.2	22	49	8.0	45	1.10	1.30	55	0.09	0.38	0.61



Learn more at
herefordtruth.com

THE BALD-FACED TRUTH ABOUT HEREFORD GENETICS

7%

Higher pregnancy
rates

\$51

More per cow,
per year

\$30

Advantage in feedlot
profitability

\$20

Advantage in feed
efficiency

Hereford genetics maximize the value of your herd by leveraging traits such as fertility, feed efficiency, docility and feedlot profitability to your advantage.

*Compared to Angus-sired calves. Source: Daley, David A. and Early, Sean P. Impacts of Crossbreeding on Profitability in Vertically Coordinated Beef Industry Marketing Systems. American Hereford Association. Retrieved from <https://hereford.org/wp-content/uploads/2017/02/HarrisHeterosisReport.pdf>. 57100C06

OLSEN RANCHES, INC.

2322 Rd 14

Harrisburg, NE 69345

TO:

308-641-1273 (Douglas cell)

308-631-3104 (Art cell)

artolsen@daltontel.net

www.olsenranches.com

Annual Bull Sale

January 30, 2021 12:30 pm MST