

OLSEN RANCHES, INC.



ANNUAL BULL SALE

Saturday, January 31, 2026

12:30 MST

at the Ranch

Female-Focused, Feeder Friendly, and Consumer Centered

2322 Road 14
Harrisburg, NE 69345
308-641-1273 (Douglas cell)
www.olsenranches.com

Olsen Ranches, Inc.

Annual Bull Sale

January 31, 2026

Sale - 12:30

Lunch Available

Harrisburg, Nebraska

What an exciting time for the cattle industry! Beef demand remains high even as retail beef value exceeds \$9.00/lb. The value of feeder cattle has set records over the last several months. At some point the drought will ease across the country and cow herds will expand. Bull selection will be critical as herds retain more heifers. As the nation's herd size increases, the importance of high-quality feeder cattle will become more important to feeders as they search for animals that will efficiently gain and add additional value. Consumers will value the desirability of our product. We must continue to push forward producing high quality, safe, and wholesome beef, and that starts with high quality, sound, and efficient bulls. If increased sustainability in your operation is one of your goals, our bulls are a value add.

We praise God for the ability to live on this land, raise our family, and produce food for His creation. We also are privileged to collect research data for the American Hereford Association and its membership as the primary test herd for the AHA National Reference Sire Program and to use this proven data to select for performance, carcass merit, feed efficiency, and maternal characteristics such as longevity. **In other words, we use what we learn in our own herd to offer relevant and sustainable genetics to other people involved in the beef industry.**

This operation has a long history of helping our customers produce healthy, safe, nutritious, and desirable food for the consumers in this country and abroad, and our goals have remained consistent – ***to be female-focused, feeder friendly, and consumer centered.*** While the primary development of this year's sale bulls started 2.5 years ago as we bred their dams, they are actually the product of our work over the last 27 years as an AHA NRSP test herd, 16 years collecting and analyzing feed intake data, 33 years of tracking all offspring carcass data, 140 years of Olsens raising Hereford commercial cows, and 40 years of Olsens raising registered Hereford cattle in western Nebraska. Our commitment to the collection of scientific data and related research has positively shaped our genetics and the reliable and consumer-friendly end product we produce and will have a proven and positive impact on your own operation.

We recognize the critical importance of heterosis and breed complementarity in making commercial cow herds profitable, and we take pride in providing our customers with the genetics to get this critical job done right. The genetics we produce fit our high plains resources, yielding cattle who grow efficiently and are low maintenance from calving to harvest. Our cows have been challenged over the years and, as a result, we have a cow herd that has adapted favorably to the environmental challenges we face. Our commercial and registered cows graze 12 months of the year, calving in late May through June on grass and moving to cornstalks through the fall and winter. We finish all the offspring not sold or used as breeding stock on the ranch. We have been collecting feed intake data through our own ranch research feed efficiency testing facility since 2010

on all calves out of our registered cows and all AI-sired steers out of the commercial cows and have the data to prove the value-add for these bulls in your operation. Starting in 2022, we initiated a new research project with Colorado State University and the AHA, studying sustainability with measurements of methane and carbon dioxide emissions and other related measurements. In 2023, we installed tanks with flowmeters and in pen weighing devices to begin measuring individual water intake for cattle in conjunction with feed intake and others in a bigger pen setting.

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 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. If you cannot attend the sale on the 31st, please contact us and we will accommodate you. If you have ball games to attend, we will have buyer representatives available. Come take a look and we will be available to help you. We will be working with The Livestock Link for videos and internet bidding. The Livestock Link is now using LiveAg to broadcast their sales. You can view the sale on their website. You will need to register at www.live-ag.com to bid.

We appreciate the opportunity to hear about your goals and to help you select the best genetics for your operation. These bulls have the potential to be valuable tools for many operations, including yours!

Art and Douglas Olsen

(308) 641-1273 (Douglas)

BID FROM ANYWHERE *with* LiveAg PUREBRED

- 1. VISIT LIVE-AG.COM**
Navigate to the **"Purebred"** tab, located in the main menu. Select the auction of choice.
- 2. LOG IN / CREATE AN ACCOUNT**
Select the **"Login or Create an Account"** button. Fill out the required fields to bid online. Agree to the terms of service, and finish with the **"Register"** button." An account is not necessary to watch an auction.
- 3. REGISTER TO BID**
Once logged in, find your sale of choice and click **"Register to Bid"**. Agree to the terms and conditions, and click the **"Register"** button. Your request will be approved in a timely manner.
- * CALL OUR TEAM WITH ANY QUESTIONS**
We're dedicated to ensuring you have a positive bidding experience. Please call **817-533-6699** with any questions.



Sale Procedures and Terms

EPDs in this catalog were released by AHA on January 12, 2026. The most up to date EPDs can be found on the American Hereford Association website. DNA has been submitted on all sale animals. We expect EPD enhancements, homozygous polled test, and defect carriers to be identified before the sale. Intake data is not reflected in the EPDs in our catalog.

You will be able to view videos of the bulls on our website: www.olsenranches.com. Bulls will sell in catalog order with base prices set for each bull prior to the sale. During the sale, we will bid the bulls up from the base price in the case of multiple interested purchasers.

If you bring your own trailer, you will receive a \$50/head rebate on each animal you haul home on sale day. We will perform any tests necessary for out-of-state deliveries after the sale. If you have special health requirements in your state or area, please alert us on sale day. We will provide delivery services to you – for 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 25% semen revenue sharing interest in all bulls, unless otherwise announced during the sale.

Olsen Ranches, Inc.

Annual Bull Sale

January 31, 2026

Sale - 12:30

Lunch Available

Harrisburg, Nebraska

(308) 641-1273 (Douglas)

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 2024 Sale Bulls vs Breed 2024 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 a	6.8	1.0	56	91	0.3	1.3	22.3	27	55	2.4	70	1.4	1.5	71	0.04	0.65	0.50	464	156
Breed Avg. EPDs	3.7	2.5	57	90	0.2	1.1	17.4	27	55	1.6	89	1.3	1.3	73	0.02	0.48	0.15	375	125

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. 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 5 – May 22, 2025

- ADG** The average daily gain of the individual during the 70-day feed efficiency test
- 5/22 WT** The actual weight at the end of the feed efficiency test
- Scrotal** Actual scrotal measurement 1/12/26
- 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.

4005J OR J022 JOURNEY 4005J

44713862 Polled

5/23/2024

0

Ratio

BW 109%
WW 104%
YW 99%
Scrotal 38.0

SHF FORESIGHT B413 F158 (F158) P43894968

Sire SHF JOURNEY F158 J022 (J022) P44228197

SHF OKSANA Z115 G239 (G239) P44003496

SCHU-LAR CONVERSION 501 ET (501) P43624399

Dam OR 501 MISS COMPETITOR C929 (929) P44195331

OR 3575 MISS HUSKER N120 ET (120) 43268577

Feed Efficiency
ADG 4.36
RFI -1.62
FE Index \$13.73

5/22/2025 WT 962

BMI	CHB
\$498	\$160

CED	BW	WW	YW	DMI	SC	SCF	MK	M&G	CEM	MCW	UDD	TEAT	CW	FT	REA	MARB
5.7	2.6	65	100	0.4	1.5	23.9	24	56	2.4	81	1.50	1.50	80	0.04	0.95	0.43

457J OR J022 JOURNEY 457J

44705282 Polled

5/25/2024

0

Ratio

BW 113%
WW 103%
YW 102%
Scrotal 41.0

SHF FORESIGHT B413 F158 (F158) P43894968

Sire SHF JOURNEY F158 J022 (J022) P44228197

SHF OKSANA Z115 G239 (G239) P44003496

OR N162 HUSKER L574 (574) 43745946

Dam OR L574 MISS PIONEER B125 (125) 44408186

OR MISS PROFICIENT 749Z (749) P43968124

Feed Efficiency
ADG 4.91
RFI -2.66
FE Index \$31.25

5/22/2025 WT 956

BMI	CHB
\$462	\$165

CED	BW	WW	YW	DMI	SC	SCF	MK	M&G	CEM	MCW	UDD	TEAT	CW	FT	REA	MARB
2.0	3.6	65	106	0.5	1.6	21.2	23	56	-1.6	84	1.40	1.40	84	0.03	0.99	0.41

We start with 4 sons of Journey. The Journey sons are a new sire group this year. This AI sire has added thickness, eye appeal, and compliments our breeding program goals.

476J OR J022 JOURNEY 476J	0																																		
44705273 Scur	6/9/2024																																		
	Ratio																																		
SHF FORESIGHT B413 F158 (F158) P43894968	BW 106%																																		
Sire SHF JOURNEY F158 J022 (J022) P44228197	WW 113%																																		
SHF OKSANA Z115 G239 (G239) P44003496	YW 111%																																		
	Scrotal 37.0																																		
ILR RED POWER 456B (456B) P43499435	Feed Efficiency																																		
Dam OR 456B GIRL POWER 916R (916) P44195341	ADG 4.84																																		
OR 3575 MISS ADVANCE N726 (726) 43968118	RFI -0.79																																		
	FE Index \$14.83																																		
5/22/2025 WT 1026	BMI CHB																																		
	\$521 \$155																																		
<table border="1"> <thead> <tr> <th>CED</th><th>BW</th><th>WW</th><th>YW</th><th>DMI</th><th>SC</th><th>SCF</th><th>MK</th><th>M&G</th><th>CEM</th><th>MCW</th><th>UDD</th><th>TEAT</th><th>CW</th><th>FT</th><th>REA</th><th>MARB</th> </tr> </thead> <tbody> <tr> <td>5.6</td><td>1.8</td><td>63</td><td>102</td><td>0.6</td><td>1.9</td><td>25.9</td><td>29</td><td>61</td><td>3.1</td><td>60</td><td>1.40</td><td>1.40</td><td>84</td><td>0.03</td><td>1.01</td><td>0.34</td> </tr> </tbody> </table>	CED	BW	WW	YW	DMI	SC	SCF	MK	M&G	CEM	MCW	UDD	TEAT	CW	FT	REA	MARB	5.6	1.8	63	102	0.6	1.9	25.9	29	61	3.1	60	1.40	1.40	84	0.03	1.01	0.34	
CED	BW	WW	YW	DMI	SC	SCF	MK	M&G	CEM	MCW	UDD	TEAT	CW	FT	REA	MARB																			
5.6	1.8	63	102	0.6	1.9	25.9	29	61	3.1	60	1.40	1.40	84	0.03	1.01	0.34																			

476J combines a super pedigree with excellent performance. Foresight, Zane, and Progress highlight the maternal capabilities of this pedigree.

462J OR J022 JOURNEY 462J	0																																		
44705277 Polled	5/28/2024																																		
	Ratio																																		
SHF FORESIGHT B413 F158 (F158) P43894968	BW 90%																																		
Sire SHF JOURNEY F158 J022 (J022) P44228197	WW 96%																																		
SHF OKSANA Z115 G239 (G239) P44003496	YW 108%																																		
	Scrotal 40.0																																		
OR 3575 ADVANCE N753 (753) 43968107	Feed Efficiency																																		
Dam OR N753 MISS STRATEGIC K202 (202) 44514984	ADG 4.15																																		
OR 466S DREAMY Z708 (708) 43968114	RFI 0.48																																		
	FE Index -\$5.29																																		
5/22/2025 WT 973	BMI CHB																																		
	\$534 \$170																																		
<table border="1"> <thead> <tr> <th>CED</th><th>BW</th><th>WW</th><th>YW</th><th>DMI</th><th>SC</th><th>SCF</th><th>MK</th><th>M&G</th><th>CEM</th><th>MCW</th><th>UDD</th><th>TEAT</th><th>CW</th><th>FT</th><th>REA</th><th>MARB</th> </tr> </thead> <tbody> <tr> <td>11.5</td><td>0.0</td><td>56</td><td>93</td><td>0.6</td><td>1.8</td><td>26.4</td><td>27</td><td>55</td><td>4.7</td><td>83</td><td>1.50</td><td>1.50</td><td>82</td><td>0.05</td><td>0.80</td><td>0.55</td> </tr> </tbody> </table>	CED	BW	WW	YW	DMI	SC	SCF	MK	M&G	CEM	MCW	UDD	TEAT	CW	FT	REA	MARB	11.5	0.0	56	93	0.6	1.8	26.4	27	55	4.7	83	1.50	1.50	82	0.05	0.80	0.55	
CED	BW	WW	YW	DMI	SC	SCF	MK	M&G	CEM	MCW	UDD	TEAT	CW	FT	REA	MARB																			
11.5	0.0	56	93	0.6	1.8	26.4	27	55	4.7	83	1.50	1.50	82	0.05	0.80	0.55																			

456J	OR J022 JOURNEY 456J	0														
44705283	Polled	5/25/2024														
		Ratio														
		BW 99%														
		WW 118%														
		YW 110%														
		Scrotal 34.0														
		Feed Efficiency														
		ADG 4.60														
		RFI -1.56														
		FE Index \$15.18														
5/22/2025	WT 1056															
		BMI CHB														
		\$488 \$170														
CED	BW	WW	YW	DMI	SC	SCF	MK	M&G	CEM	MCW	UDD	TEAT	CW	FT	REA	MARB
7.7	1.7	68	105	0.3	1.6	22.8	28	62	1.7	79	1.50	1.40	86	0.04	0.78	0.44

J461	OR B990 JULE J461	0														
44702267	Scur	5/28/2024														
		Ratio														
		BW 109%														
		WW 112%														
		YW 115%														
		Scrotal 33.0														
		Feed Efficiency														
		ADG 4.71														
		RFI -1.28														
		FE Index \$13.76														
5/22/2025	WT 1104															
		BMI CHB														
		\$401 \$133														
CED	BW	WW	YW	DMI	SC	SCF	MK	M&G	CEM	MCW	UDD	TEAT	CW	FT	REA	MARB
5.1	1.0	59	100	0.4	1.0	19.2	25	55	-1.9	61	1.60	1.60	59	0.03	0.75	0.39

464D	OR 7597 DUDE 464D	0														
44716983	Horned	6/15/2024														
		Ratio														
		BW 111%														
		WW 95%														
		YW 99%														
		Scrotal 37.0														
		Feed Efficiency														
		ADG 4.43														
		RFI 0.27														
		FE Index \$3.27														
5/22/2025	WT 907															
		BMI CHB														
		\$523 \$155														
CED	BW	WW	YW	DMI	SC	SCF	MK	M&G	CEM	MCW	UDD	TEAT	CW	FT	REA	MARB
5.9	1.8	50	88	0.2	1.2	26.5	31	56	2.8	79	1.30	1.40	71	0.03	0.50	0.44

473J	OR J022 JOURNEY 473J	0														
44705274	Homo P	5/26/2024														
		Ratio														
		BW 114%														
		WW 112%														
		YW 90%														
		Scrotal 36.0														
		Feed Efficiency														
		ADG 2.98														
		RFI -3.46														
		FE Index \$5.02														
5/22/2025	WT 855															
		BMI														
		CHB														
		\$458														
		\$138														
		REA														
		MARB														
CED	BW	WW	YW	DMI	SC	SCF	MK	M&G	CEM	MCW	UDD	TEAT	CW	FT	REA	MARB
0.2	3.5	66	95	0.3	1.5	22.1	27	60	-1.8	67	1.50	1.50	77	0.02	0.86	0.27

G484	OR G095 IMPROVER G484	0														
44713065	Homo P	5/20/2024														
		Ratio														
		BW 87%														
		WW 106%														
		YW 97%														
		Scrotal 35.0														
		Feed Efficiency														
		ADG 3.53														
		RFI 1.19														
		FE Index -\$21.10														
5/22/2025	WT 950															
		BMI														
		CHB														
		\$524														
		\$174														
		REA														
		MARB														
CED	BW	WW	YW	DMI	SC	SCF	MK	M&G	CEM	MCW	UDD	TEAT	CW	FT	REA	MARB
13.3	-1.9	47	71	0.1	1.3	26.2	30	54	6.5	53	1.40	1.40	56	0.06	0.38	0.92

486	OR 1/2 Red Angus 1/2 Hereford 486	0														
44713068	Polled	7/28/2024														
		Ratio														
		BW 0%														
		WW 0%														
		YW 0%														
		Scrotal 35.0														
		Feed Efficiency														
		ADG 4.33														
		RFI 0.81														
		FE Index -\$1.71														
5/22/2025	WT 880															
		BMI														
		CHB														
		*														
		*														
		REA														
		MARB														
CED	BW	WW	YW	DMI	SC	SCF	MK	M&G	CEM	MCW	UDD	TEAT	CW	FT	REA	MARB
*	-2.1	43	85	*	*	*	41	*	*	*	*	*	67	0.05	0.28	0.60

Bull Sale

Saturday, January 31, 2026

12:30 PM

OLSEN RANCHES, INC.

DOUGLAS OLSEN

(308) 641-1273

2024 Born Bulls

Sale Order	ID	Dam	Calv.	Birth	Wean	Year	DMI	Scrotal	SCF	Milk	Calv.	Mat	Udd	Teat	Carc	Fat	Rib	Marb	BMI	CHB	FEED EFFICIENCY TRIAL (March 5 - May 22, 2025)							H/P/S	
			Ease	Wt	Wt	Wt		al			Ease	Cow					Eye		Index	Index	22-May 70 Day Intake			ADJ		FE			
			Direct	Wt	Wt	Wt		Circ.			Mat.	Wt					Area		(\$)	(\$)	Final Wt	Gain	Daily (lb)	F/G	RFI (lb)	RG	Index		
1	4005J	C929	5.7	2.6	65	100	0.4	1.5	23.9	24	56	2.4	81	1.5	1.5	80	0.04	0.95	0.43	\$498	\$160	962	4.36	21.8	4.62	-1.62	0.19	\$13.73	Polled
2	457J	B125	2.0	3.6	65	106	0.5	1.6	21.2	23	56	-1.6	84	1.4	1.4	84	0.03	0.99	0.41	\$462	\$165	956	4.91	21.8	4.21	-2.66	0.76	\$31.25	Polled
3	476J	916R	5.6	1.8	63	102	0.6	1.9	25.9	29	61	3.1	60	1.4	1.4	84	0.03	1.01	0.34	\$521	\$155	1026	4.84	24.2	4.44	-0.79	0.36	\$14.83	Scur
4	462J	K202	11.5	0.0	56	93	0.6	1.8	26.4	27	55	4.7	83	1.5	1.5	82	0.05	0.80	0.55	\$534	\$170	973	4.15	23.5	5.15	0.48	-0.23	-\$5.29	Polled
5	K451	722F	7.0	1.2	57	85	0.3	1.4	26.1	31	59	-0.8	56	1.4	1.4	68	0.08	0.38	0.68	\$513	\$157	985	4.12	23.2	5.06	0.10	-0.24	-\$3.43	Homo P
6	485J	913D	1.2	4.1	73	122	0.6	1.9	26.2	31	67	-0.4	71	1.2	1.2	85	0.03	0.91	0.41	\$532	\$166	1192	4.96	25.5	4.00	-1.37	0.17	\$16.56	Polled
7	S470	36G	12.4	-2.4	43	71	0.1	1.3	24.7	37	58	7.7	39	1.5	1.6	71	0.10	0.09	0.64	\$489	\$161	920	3.85	26.3	6.43	4.33	-0.76	-\$36.45	Scur
8	456J	924X	7.7	1.7	68	105	0.3	1.6	22.8	28	62	1.7	79	1.5	1.4	86	0.04	0.78	0.44	\$488	\$170	1056	4.60	23.2	4.33	-1.56	0.18	\$15.18	Polled
9	J461	C845	5.1	1.0	59	100	0.4	1.0	19.2	25	55	-1.9	61	1.6	1.6	59	0.03	0.75	0.39	\$401	\$133	1104	4.71	24.2	4.25	-1.28	0.14	\$13.76	Scur
10	464D	718Z	5.9	1.8	50	88	0.2	1.2	26.5	31	56	2.8	79	1.3	1.4	71	0.03	0.50	0.44	\$523	\$155	907	4.43	23.2	5.14	0.27	0.17	\$3.27	Horned
11	N4003	208F	14.5	-3.0	44	79	0.2	1.0	23.6	30	52	6.8	46	1.5	1.5	63	0.02	0.62	0.62	\$480	\$163	927	3.57	20.4	5.30	-1.04	0.00	-\$3.89	Horned
12	4004J	247A	9.7	0.1	49	77	0.2	1.4	22.9	26	51	3.3	57	1.4	1.4	69	0.01	0.81	0.42	\$468	\$148	785	3.61	19.7	5.90	-0.32	-0.17	-\$4.03	Scur
13	N458	G132	-1.2	2.8	56	99	0.3	1.0	21.2	35	62	1.3	46	1.5	1.5	65	0.00	0.62	0.52	\$444	\$157	962	4.78	23.6	4.62	-0.71	0.44	\$14.98	Homo P
14	473J	010A	0.2	3.5	66	95	0.3	1.5	22.1	27	60	-1.8	67	1.5	1.5	77	0.02	0.86	0.27	\$458	\$138	855	2.98	15.9	5.25	-3.46	-0.49	\$5.02	Homo P
15	G484	909F	13.3	-1.9	47	71	0.1	1.3	26.2	30	54	6.5	53	1.4	1.4	56	0.06	0.38	0.92	\$524	\$174	950	3.53	22.8	5.84	1.19	-0.77	-\$21.10	Homo P
16	486	921X	*	-2.1	43	85	*	*	*	41	*	*	*	*	*	67	0.05	0.28	0.60	*	*	880	4.33	23.3	5.39	0.81	0.08	-\$1.71	Polled
17	493	G228	*	-2.5	41	84	*	*	*	37	*	*	*	*	*	63	0.04	0.44	0.66	*	*	1090	4.79	26.0	4.55	0.47	0.05	\$3.28	Scur
18	497	J210	*	-3.7	40	80	*	*	*	34	*	*	*	*	*	66	0.06	0.57	0.63	*	*	935	4.17	22.8	5.15	0.05	-0.09	-\$0.82	Polled
19	488	B219	*	-1.2	44	87	*	*	*	38	*	*	*	*	*	68	0.05	0.58	0.60	*	*	916	4.27	22.3	5.04	-0.41	0.09	\$4.82	Polled
20	467	36G	12.4	-2.4	43	71	0.1	1.3	24.7	37	58	7.7	39	1.5	1.6	71	0.10	0.09	0.64	\$489	\$161	730	3.47	19.9	6.57	0.70	-0.27	-\$12.14	Scur
21	468J	36G	7.2	0.4	58	93	0.5	1.7	23.7	28	57	3.2	67	1.5	1.5	80	0.06	0.64	0.44	\$481	\$154	760	4.00	20.0	5.69	-0.51	0.23	\$5.25	Homo P

22	N478	F144	16.7	-3.9	42	64	-0.3	1.0	22.4	28	49	9.1	63	1.5	1.6	62	-0.01	0.55	0.45	\$464	\$152	813	3.53	20.1	5.91	-0.12	-0.32	-\$7.68	Horned
23	479G	129W	-0.5	5.1	72	112	0.8	1.2	22.3	28	64	0.3	84	1.4	1.3	87	0.01	0.87	0.66	\$487	\$185	968	4.18	21.6	4.71	-1.48	0.01	\$9.36	Polled
24	4007	C821	6.5	1.6	57	85	0.1	1.2	20.6	26	54.5	3.0	91	1.6	1.6	60	0.05	0.33	0.46	\$424	\$135	764	4.30	22.7	6.04	1.50	0.26	-\$3.51	Polled
25	J452	C810	5.0	1.0	56	89	0.2	1.1	18.5	21	49	-0.8	77	1.4	1.4	62	0.03	0.82	0.37	\$397	\$134	1026	4.60	24.7	4.72	0.15	0.06	\$3.77	Polled
26	492D	G217	12.6	-2.7	42	75	0.0	1.1	26.3	29	50	7.2	82	1.4	1.5	64	0.04	0.53	0.66	\$528	\$168	745	3.82	19.8	5.95	-0.19	0.08	\$0.18	Horned
27	J481	143E	15.4	-3.3	47	82	0.2	1.2	20.6	22	46	4.6	89	1.4	1.5	68	0.06	0.78	0.66	\$448	\$171	921	4.19	22.0	5.02	-0.63	0.04	\$4.93	Homo P
28	487	B112	5.6	1.4	45	83	-0.1	1.1	17.0	24	45.5	0.1	78	1.3	1.4	56	0.03	0.53	0.46	\$375	\$144	974	4.73	23.4	4.59	-0.85	0.38	\$14.67	Polled
29	S474	104W	8.4	0.1	46	83	0.0	0.7	18.4	22	45	0.6	77	1.5	1.4	71	0.04	0.61	0.54	\$413	\$167	842	4.24	20.4	5.00	-1.55	0.35	\$14.52	Horned
30	S463	F526	8.9	-2.1	43	68	-0.2	0.6	22.3	24	45	2.3	67	1.6	1.6	70	0.05	0.53	0.45	\$462	\$153	828	3.52	21.0	6.13	0.71	-0.44	-\$14.10	Polled
31	E453	912Z	9.6	-1.0	49	72	-0.1	1.2	19.8	23	48	5.2	57	1.2	1.3	71	0.01	0.91	0.30	\$427	\$144	906	4.14	20.9	4.90	-1.44	0.12	\$10.18	Scur
32	494	G229	6.0	2.8	56	106	0.6	1.4	22.6	26	55	2.3	49	1.4	1.5	63	0.06	0.32	0.64	\$451	\$156	669	3.61	20.9	7.23	2.07	-0.16	-\$17.38	Scur
33	J460	C841	7.1	-0.1	52	86	0.2	1.1	16.8	23	49	0.7	77	1.5	1.4	57	0.04	0.67	0.48	\$370	\$138	976	4.70	23.5	4.62	-0.76	0.35	\$13.50	Homo P
34	480	136V	8.2	-0.3	53	90	0.2	1.2	22.1	24	49.5	3.9	57	1.4	1.4	64	0.06	0.78	0.67	\$465	\$166	835	4.23	22.3	5.51	0.44	0.14	\$0.41	Homo P
35	465D	904Z	4.2	3.7	65	103	0.4	1.5	23.5	28	61	5.2	69	1.3	1.3	86	0.05	0.97	0.57	\$507	\$183	1024	4.24	27.1	5.56	3.35	-0.57	-\$25.41	Horned
36	N499	L205	13.6	-2.5	51	95	0.5	1.0	22.9	33	59	5.7	48	1.4	1.5	72	0.04	0.64	0.62	\$472	\$169	996	4.31	22.8	4.72	-0.82	-0.01	\$6.17	Homo P
37	490J	C901	7.4	1.4	66	93	0.4	1.8	25.6	26	59	2.6	82	1.6	1.6	76	0.05	0.81	0.46	\$514	\$150	953	3.63	22.6	5.65	0.80	-0.64	-\$16.38	Homo P
38	495	G242	6.8	2.0	56	89	0.4	1.4	23.5	26	54	2.7	55	1.4	1.5	68	0.08	0.39	0.79	\$481	\$171	892	3.97	24.7	6.06	2.78	-0.45	-\$22.61	Polled
39	K489	C138	-0.9	4.6	69	106	0.4	1.3	21.0	27	61	-1.5	84	1.5	1.6	69	0.06	0.47	0.53	\$439	\$148	1001	4.36	23.5	4.82	-0.24	-0.04	\$2.80	Homo P
40	454J	C927	3.9	2.8	68	99	0.5	1.7	24.8	26	60	-0.1	83	1.5	1.5	76	0.04	0.83	0.37	\$497	\$142	984	4.64	23.4	4.61	-0.80	0.28	\$12.39	Homo P
41	K483	707G	0.2	4.1	60	96	0.1	1.4	20.1	29	59	0.1	82	1.4	1.5	68	0.04	0.32	0.40	\$423	\$144	988	4.19	22.5	4.82	-0.77	-0.10	\$3.89	Polled
42	4002J	S606	3.3	1.1	58	93	0.3	1.6	23.7	30	59	1.1	56	1.4	1.5	62	0.09	0.22	0.60	\$467	\$145	888	4.21	23.0	5.40	0.66	-0.02	-\$3.07	Polled
43	N4006	J729	9.5	-0.6	47	80	0.0	1.1	21.3	28	51	4.1	59	1.5	1.5	64	0.00	0.55	0.50	\$447	\$156	882	4.26	21.8	5.10	-0.59	0.17	\$6.92	Polled
	Olsen Sale Bull		6.8	1.0	56	91	0.3	1.3	22.3	27	55	2.4	70	1.4	1.5	71	0.04	0.65	0.50	\$464	\$156	924	4.19	22.5	5.21	-0.12	-0.02	\$1.08	
	Breed Avg. EPDs		3.5	2.6	56	90	0.2	1.1	17.3	27	55	1.6	89	1.3	1.3	71	0.02	0.46	0.15	\$371	\$122								

ADJ F/G Pounds of feed required for one pound of live weight gain adjusted for an animal's body weight.

Lower is more desirable.

RFI The difference between an animal's actual feed intake and the predicted intake based on the size and growth during the test.

Lower is more desirable.

RG The difference between an animal's actual weight gain and the predicted gain based on intake and body weight.

Higher is more desirable.

FE Index An Index to combine value of gain and cost of intake based on intake and body weight.

Higher is more desirable.

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

493 OR 1/2 Red Angus 1/2 Hereford 493
44713078 Scur

MDP

6/3/2024

Ratio

0
Red Angus
0

BW 0%
WW 0%
YW 0%
Scrotal 36.0

Sire SHF GOLDSMITH B413 G095 (G095) P44005220
OR G095 MISS IMPROVER G228
Dam OR 456B GIRL POWER 015R (015) P44312065

Feed Efficiency
ADG 4.79
RFI 0.47
FE Index \$3.28

5/22/2025 WT 1090

BMI	CHB
*	*

CED	BW	WW	YW	DMI	SC	SCF	MK	M&G	CEM	MCW	UDD	TEAT	CW	FT	REA	MARB
*	-2.5	41	84	*	*	*	37	*	*	*	*	*	63	0.04	0.44	0.66

497 OR 1/2 Red Angus 1/2 Hereford 497
44713082 Polled

0

5/24/2024

Ratio

0
Red Angus
0

BW 0%
WW 0%
YW 0%
Scrotal 36.0

Sire OR L574 PIONEER B990 (990) P44195289
OR B990 JULES J210
Dam OR 501 MISS COMPETITOR C926 (926) P44195304

Feed Efficiency
ADG 4.17
RFI 0.05
FE Index -\$0.82

5/22/2025 WT 935

BMI	CHB
*	*

CED	BW	WW	YW	DMI	SC	SCF	MK	M&G	CEM	MCW	UDD	TEAT	CW	FT	REA	MARB
*	-3.7	40	80	*	*	*	34	*	*	*	*	*	66	0.06	0.57	0.63

488 OR 1/2 Red Angus 1/2 Hereford 488
44713071 Polled

0

6/9/2024

Ratio

0
Red Angus
0

BW 0%
WW 0%
YW 0%
Scrotal 33.0

Sire OR L574 PIONEER B990 (990) P44195289
OR L574 MISS PIONEER B219
Dam OR N464 MISS ADVANCE T740 (740) P43968131

Feed Efficiency
ADG 4.27
RFI -0.41
FE Index \$4.82

5/22/2025 WT 916

BMI	CHB
*	*

CED	BW	WW	YW	DMI	SC	SCF	MK	M&G	CEM	MCW	UDD	TEAT	CW	FT	REA	MARB
*	-1.2	44	87	*	*	*	38	*	*	*	*	*	68	0.05	0.58	0.60

467	OR DISTINCTION 467 ET														0	Ratio	
	44702904 Scur														7/5/2024		
	CHURCHILL SENSATION 028X (028) 43092364															BW	0%
	Sire UPS DISTINCTION (2005) 43311214															WW	0%
	UPS MISS KNIGHT 4841 (4841) 42559789															YW	0%
																Scrotal	34.0
	EFBEEF C615 RESOLUTION E008 (PEFE008) P43772332															Feed Efficiency	
	Dam SCHU-LAR 36G VIVIAN 31E E008 (36G) P44061447															ADG	3.47
	SCHU-LAR 31E VIVIAN 9C 16C (31E) P43779843															RFI	0.70
	5/22/2025 WT 730															FE Index	-\$12.14
																BMI	CHB
																\$489	\$161
CED	BW	WW	YW	DMI	SC	SCF	MK	M&G	CEM	MCW	UDD	TEAT	CW	FT	REA	MARB	
12.4	-2.4	43	71	0.1	1.3	24.7	37	58	7.7	39	1.50	1.60	71	0.10	0.09	0.64	

468J	OR J022 JOURNEY 468J ET														DBC	Ratio	
	44705275 Homo P														7/5/2024		
	SHF FORESIGHT B413 F158 (F158) P43894968															BW	0%
	Sire SHF JOURNEY F158 J022 (J022) P44228197															WW	0%
	SHF OKSANA Z115 G239 (G239) P44003496															YW	0%
																Scrotal	34.0
	EFBEEF C615 RESOLUTION E008 (PEFE008) P43772332															Feed Efficiency	
	Dam SCHU-LAR 36G VIVIAN 31E E008 (36G) P44061447															ADG	4.00
	SCHU-LAR 31E VIVIAN 9C 16C (31E) P43779843															RFI	-0.51
	5/22/2025 WT 760															FE Index	\$5.25
																BMI	CHB
																\$481	\$154
CED	BW	WW	YW	DMI	SC	SCF	MK	M&G	CEM	MCW	UDD	TEAT	CW	FT	REA	MARB	
7.2	0.4	58	93	0.5	1.7	23.7	28	57	3.2	67	1.50	1.50	80	0.06	0.64	0.44	

N478	OR 155A INVEST N478														0	Ratio	
	44712963 Horned														5/21/2024		
	SCHU-LAR ASSET 36F (36F) P43910830															BW	69%
	Sire OR 36F INVESTOR 155A (155) P44407372															WW	83%
	OR RAM DOMET H405 (405) 43635832															YW	86%
																Scrotal	36.0
	OR 226Z PREMIER 872C (872) 44068612															Feed Efficiency	
	Dam OR 872C MISS FERDINAND F144 (144) 44408202															ADG	3.53
	OR 501 MISS COMPETITOR C821 (821) P44068542															RFI	-0.12
	5/22/2025 WT 813															FE Index	-\$7.68
																BMI	CHB
																\$464	\$152
CED	BW	WW	YW	DMI	SC	SCF	MK	M&G	CEM	MCW	UDD	TEAT	CW	FT	REA	MARB	
16.7	-3.9	42	64	-0.3	1.0	22.4	28	49	9.1	63	1.50	1.60	62	-0.01	0.55	0.45	

479G	OR 263 ROCKET 479G	0														
44713055	Polled	5/26/2024														
		Ratio														
		BW 123%														
EFBEEF BR VALIDATED B413 (PEFB413) P43558667		WW 106%														
Sire L3 MC ROCKET FUEL 263 (263) P44382698		YW 103%														
L3 DESERT CHICA 941 (941) 44066723		Scrotal 39.0														
/S 3027 DOMINO 9764W (9764) 43052934		Feed Efficiency														
Dam OR 9764 MISS DOMET 129W (129) P44408178		ADG 4.18														
OR A42 MISS APOLLO 605Z (605) P43860124		RFI -1.48														
5/22/2025 WT 968		FE Index \$9.36														
															BMI	CHB
															\$487	\$185
CED	BW	WW	YW	DMI	SC	SCF	MK	M&G	CEM	MCW	UDD	TEAT	CW	FT	REA	MARB
-0.5	5.1	72	112	0.8	1.2	22.3	28	64	0.3	84	1.40	1.30	87	0.01	0.87	0.66

4007	OR 62J C821 TORO 4007	0														
44713073	Polled	7/31/2024														
		Ratio														
		BW 100%														
INNISFAIL WHR X651/723 4013 ET (IF4013) P43541960		WW 0%														
Sire SCHU-LAR 61J OF 2B 4013 ET (61J) P44342453		YW 0%														
SCHU-LAR 2B VIVIAN 9Z 3027 (2B) P43488488		Scrotal 33.0														
SCHU-LAR CONVERSION 501 ET (501) P43624399		Feed Efficiency														
Dam OR 501 MISS COMPETITOR C821 (821) P44068542		ADG 4.30														
DS RAM DOMET 607 (607) 42781496		RFI 1.50														
5/22/2025 WT 764		FE Index -\$3.51														
															BMI	CHB
															\$424	\$135
CED	BW	WW	YW	DMI	SC	SCF	MK	M&G	CEM	MCW	UDD	TEAT	CW	FT	REA	MARB
6.5	1.6	57	85	0.1	1.2	20.6	26	55	3.0	91	1.55	1.60	60	0.05	0.33	0.46

J452	OR B990 JULE J452	0														
44702265	Polled	5/21/2024														
		Ratio														
		BW 105%														
OR N162 HUSKER L574 (574) 43745946		WW 109%														
Sire OR L574 PIONEER B990 (990) P44195289		YW 105%														
OR A250 MISS TESTED 737F (737) P43968117		Scrotal 36.0														
SCHU-LAR CONVERSION 501 ET (501) P43624399		Feed Efficiency														
Dam OR 501 MISS COMPETITOR C810 (810) P44068483		ADG 4.60														
OR U332 MISS BEEF EATER 211T (211) P43373874		RFI 0.15														
5/22/2025 WT 1026		FE Index \$3.77														
															BMI	CHB
															\$397	\$134
CED	BW	WW	YW	DMI	SC	SCF	MK	M&G	CEM	MCW	UDD	TEAT	CW	FT	REA	MARB
5.0	1.0	56	89	0.2	1.1	18.5	21	49	-0.8	77	1.40	1.40	62	0.03	0.82	0.37

S474	OR 150F JUSTICE S474	0														
44702438	Horned	5/17/2024														
		Ratio														
		BW 100%														
		WW 100%														
		YW 100%														
		Scrotal 35.0														
		Feed Efficiency														
		ADG 4.24														
		RFI -1.55														
		FE Index \$14.52														
5/22/2025	WT 842															
		BMI														
		CHB														
		\$413														
		\$167														
CED	BW	WW	YW	DMI	SC	SCF	MK	M&G	CEM	MCW	UDD	TEAT	CW	FT	REA	MARB
8.4	0.1	46	83	0.0	0.7	18.4	22	45	0.6	77	1.50	1.40	71	0.04	0.61	0.54

S463	OR 150F JUSTICE S463	0														
44702273	Polled	6/9/2024														
		Ratio														
		BW 89%														
		WW 94%														
		YW 89%														
		Scrotal 35.0														
		Feed Efficiency														
		ADG 3.52														
		RFI 0.71														
		FE Index -\$14.10														
5/22/2025	WT 828															
		BMI														
		CHB														
		\$462														
		\$153														
CED	BW	WW	YW	DMI	SC	SCF	MK	M&G	CEM	MCW	UDD	TEAT	CW	FT	REA	MARB
8.9	-2.1	43	68	-0.2	0.6	22.3	24	45	2.3	67	1.60	1.60	70	0.05	0.53	0.45

E453	OR B945 GROUNDBREAKER E453	0														
44702262	Scur	5/23/2024														
		Ratio														
		BW 97%														
		WW 96%														
		YW 93%														
		Scrotal 35.0														
		Feed Efficiency														
		ADG 4.14														
		RFI -1.44														
		FE Index \$10.18														
5/22/2025	WT 906															
		BMI														
		CHB														
		\$427														
		\$144														
CED	BW	WW	YW	DMI	SC	SCF	MK	M&G	CEM	MCW	UDD	TEAT	CW	FT	REA	MARB
9.6	-1.0	49	72	-0.1	1.2	19.8	23	48	5.2	57	1.20	1.30	71	0.01	0.91	0.30

465D OR 1838 ENDORSE 465 0
 44716985 Horned 6/17/2024 Ratio
 NJW 79Z Z311 ENDURE 173D ET (79Z173D) P43722088 BW 119%
 Sire INNISFAIL ENDORSE 4021 1838 ET (IF1838) P43984217 WW 114%
 INNISFAIL 723 U208 4021 ET (IF4021) P43541953 YW 113%
 Scrotal 37.0
 SHF ZANE X51 Z115 (Z115) P43276663 Feed Efficiency
 Dam OR Z115 MISS ZANE 904Z (904) P44195266 ADG 4.24
 OR 0945 MISS DOMINO 613L (613) 43860461 RFI 3.35
 FE Index -\$25.41
 5/22/2025 WT 1024

																	BMI	CHB	
																		\$507	\$183
CED	BW	WW	YW	DMI	SC	SCF	MK	M&G	CEM	MCW	UDD	TEAT	CW	FT	REA	MARB			
4.2	3.7	65	103	0.4	1.5	23.5	28	61	5.2	69	1.30	1.30	86	0.05	0.97	0.57			

N499 OR 155A INVEST N499 0
 44713086 Homo P 5/28/2024 Ratio
 SCHU-LAR ASSET 36F (36F) P43910830 BW 79%
 Sire OR 36F INVESTOR 155A (155) P44407372 WW 100%
 OR RAM DOMET H405 (405) 43635832 YW 111%
 Scrotal 36.0
 OR 3575 HUSKER N162 ET (162) 43268578 Feed Efficiency
 Dam OR N162 MISS HUSKER L205 (205) P44514123 ADG 4.31
 OR A250 MISS TESTED 744F (744) P43968145 RFI -0.82
 FE Index \$6.17
 5/22/2025 WT 996

																		BMI	CHB
																		\$472	\$169
CED	BW	WW	YW	DMI	SC	SCF	MK	M&G	CEM	MCW	UDD	TEAT	CW	FT	REA	MARB			
13.6	-2.5	51	95	0.5	1.0	22.9	33	59	5.7	48	1.40	1.50	72	0.04	0.64	0.62			

490J OR J022 JOURNEY 490J 0
 44713074 Homo P 5/27/2024 Ratio
 SHF FORESIGHT B413 F158 (F158) P43894968 BW 102%
 Sire SHF JOURNEY F158 J022 (J022) P44228197 WW 120%
 SHF OKSANA Z115 G239 (G239) P44003496 YW 99%
 Scrotal 34.0
 SCHU-LAR CONVERSION 501 ET (501) P43624399 Feed Efficiency
 Dam OR 501 MISS COMPETITOR C901 (901) P44195213 ADG 3.63
 OR 3027 MISS DOMINO 115R (115) 43266037 RFI 0.80
 FE Index -\$16.38
 5/22/2025 WT 953

																		BMI	CHB
																		\$514	\$150
CED	BW	WW	YW	DMI	SC	SCF	MK	M&G	CEM	MCW	UDD	TEAT	CW	FT	REA	MARB			
7.4	1.4	66	93	0.4	1.8	25.6	26	59	2.6	82	1.60	1.60	76	0.05	0.81	0.46			

K483 OR 61J KANSAS K483

44713061 Polled

5/21/2024

0

Ratio

BW 107%
WW 102%
YW 101%
Scrotal 37.0

INNISFAIL WHR X651/723 4013 ET (IF4013) P43541960

Sire SCHU-LAR 61J OF 2B 4013 ET (61J) P44342453

SCHU-LAR 2B VIVIAN 9Z 3027 (2B) P43488488

K&B SENTINEL 0042X (0042) P43110745

Dam OR 0042X MISS SENTINEL 707G (707) 43968137

B KATE 368A (368A) 43514788

Feed Efficiency
ADG 4.19
RFI -0.77
FE Index \$3.89

5/22/2025 WT 988

BMI	CHB
\$423	\$144

CED	BW	WW	YW	DMI	SC	SCF	MK	M&G	CEM	MCW	UDD	TEAT	CW	FT	REA	MARB
0.2	4.1	60	96	0.1	1.4	20.1	29	59	0.1	82	1.40	1.50	68	0.04	0.32	0.40

4002J OR J022 JOURNEY 4002J

44713090 Polled

6/6/2024

0

Ratio

BW 98%
WW 92%
YW 94%
Scrotal 37.0

INNISFAIL WHR X651/723 4013 ET (IF4013) P43541960

Sire SCHU-LAR 61J OF 2B 4013 ET (61J) P44342453

SCHU-LAR 2B VIVIAN 9Z 3027 (2B) P43488488

Sire OR 3575 HUSKER N151 ET (151) 43268575

OR N151 MISS HUSKER S606

Dam OR MISS BONANZA 418B (418) P43635824

Feed Efficiency
ADG 4.21
RFI 0.66
FE Index -\$3.07

5/22/2025 WT 888

BMI	CHB
\$467	\$145

CED	BW	WW	YW	DMI	SC	SCF	MK	M&G	CEM	MCW	UDD	TEAT	CW	FT	REA	MARB
3.3	1.1	58	93	0.3	1.6	23.7	30	59	1.1	56	1.40	1.50	62	0.09	0.22	0.60

N4006 OR 155A INVEST N4006

NA Polled

7/1/2024

0

Ratio

BW 0%
WW 0%
YW 0%
Scrotal 37.0

SCHU-LAR ASSET 36F (36F) P43910830

Sire OR 36F INVESTOR 155A (155) P44407372

OR RAM DOMET H405 (405) 43635832

Sire OR 3575 ADVANCE N359 (359) 43473003

OR N359 MARYANN J729

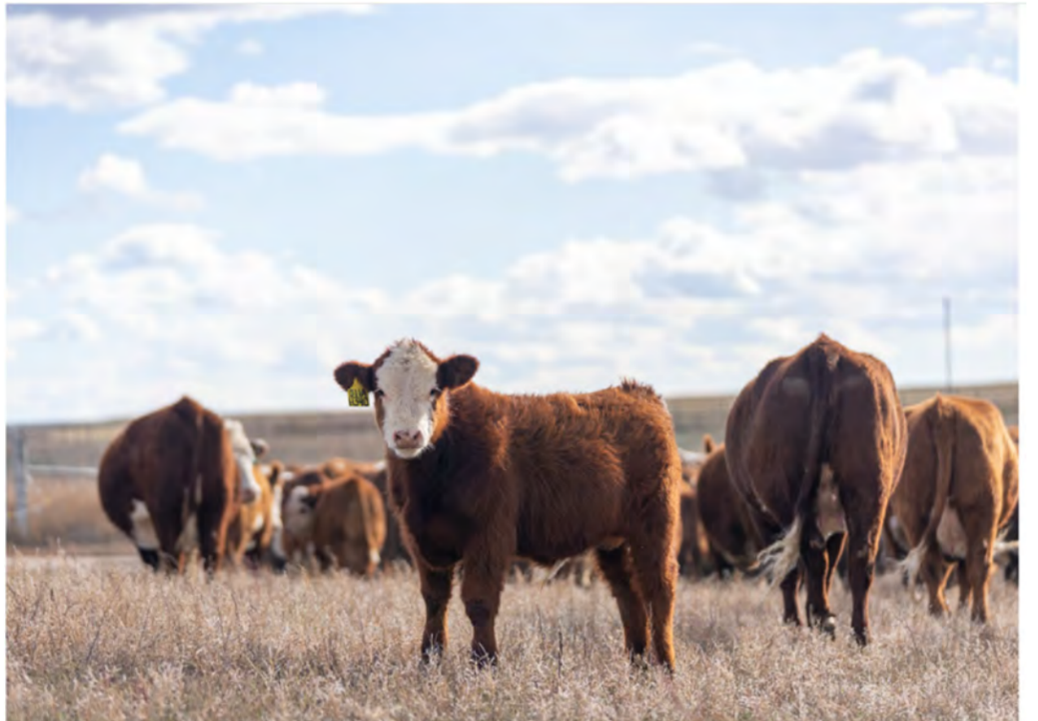
Dam OR U332 MISS BEEF EATER 304T (304) P43472999

Feed Efficiency
ADG 4.26
RFI -0.59
FE Index \$6.92

5/22/2025 WT 882

BMI	CHB
\$447	\$156

CED	BW	WW	YW	DMI	SC	SCF	MK	M&G	CEM	MCW	UDD	TEAT	CW	FT	REA	MARB
9.5	-0.6	47	80	0.0	1.1	21.3	28	51	4.1	59	1.45	1.50	64	0.00	0.55	0.50



World Hereford Conference 2025

OLSEN RANCHES, INC.

2322 Rd 14
Harrisburg, NE 69345

TO:

308-641-1273 (Douglas cell)
Douglas@olsenranches.com
www.olsenranches.com
Annual Bull Sale
January 31, 2026 12:30