

109 YEARS OF HIGH-ALTITUDE GENETICS

*Redd Ranches Annual*

# BULL SALE

APRIL 13TH 2024 • PARADOX, COLORADO

**SELLING 154 BULLS**

Pedigree is one thing, Performance is **EVERYTHING!**

RED ANGUS • BLACK ANGUS • SIMANGUS





**SALE DAY PHONE**  
**1.800.442.8557**

**PAUL'S CELL**  
**970.539.4467**  
**REDDRANCHES@GMAIL.COM**

**JENNIFER'S CELL**  
**970.640.7543**  
**JEWESTFALL@GMAIL.COM**

***PLEASE CHECK OUR  
WEBSITE FOR SALE  
UPDATES.***

Catalog and Videos of  
Each Lot are Available  
Online

**WWW.REDDRANCHES.COM**

# *Welcome!*

## **TO REDD RANCHES**

### **WHERE PERFORMANCE IS EVERYTHING!**

With Redd Ranches bulls incorporated into your herd you will have

more live calves, faster efficient gains, superior quality premium beef, more profitability. Over 20 years of birth to meat counter have shown Redd Ranches cattle make more money. They survive better, grow faster on less feed and grade better. If you want to improve your cattle, get more pounds weaned per cow bred, more profitable cattle; you need to use bulls that will improve your productivity and potential to profit.

The bulls in this sale are the result of over a hundred years of continual testing and improvement. With over a century of High-Altitude Genetics. Their mothers have never missed. Their sires are the best in the world. There are 70+ years of AI (artificial insemination), generations upon generations of breeding the best to the best to produce better cattle.

These bulls have been born, raised, developed and on test on the ranch. They were born on the ranch in Paradox and have stayed on the ranch. Weaned from our high mountain country (8,500 ft elevation) to a bare minimum ration of home-grown alfalfa, winter range, and the top optimum nutritional QLF product to give the bulls every opportunity to thrive and produce to the best of their genetic ability with no fluff. Along with range exposure and daily exercise.

Redd Ranches bulls are bulls with years of the best genetics in the world, they've had optimal vitamins and nutrition for solid feet and phenomenal fertility. Their docility is off the charts with a calm demeanor and an ease of working.

These bulls have the potential to make your life better, and we know they'll be your favorite employees! Our cattle earn their keep.

***Performance is Everything!***

*Jennifer Redd Westfall*  
*Paul & Diane Redd*

# SALE INFORMATION

## SELLING 154 BULLS

APRIL 13, 2024 ♦ PARADOX, COLORADO

LUNCH 11:30 A.M. | SALE 1:00 P.M.

### CONTENTS

WELCOME.....INSIDE FRONT

SALE REPRESENTATIVES

ACKNOWLEDGMENTS &

ANNOUNCEMENTS.....3

INTERNET BIDDING.....4

PAP SCORE GUIDELINES.....5

IGENITY PROFILE / USE.....6

HOW TO READ THE CATALOG.....7

### REFERENCE SIRES

RED ANGUS.....8

BLACK ANGUS.....27

SIMANGUS

COMPOSITES .....37

HEREFORD INFLUENCED

COMPOSITES.....44

### SALE BULLS

RED ANGUS.....9

BLACK ANGUS.....28

SIMANGUS

COMPOSITES .....38

HEREFORD INFLUENCED

COMPOSITES..... 45

TATTOO /LOT INDEX..... 46

SALE TERMS & CONDITIONS.....47

### REPRESENTATIVES

Joe Goggins.....Auctioneer

Pete Crow.....Western Livestock Journal

Dwayne Dietz.....Special Assignment

David Redd.....Redd Ranches Guides and Outfitters

Adam Noble.....ABS Semen Reps.

Doug Coombs..... Hoffman AI Services

Cole Owens.....Superior Livestock

Katie Sinclair.....Neogen

Nolan Woodruff.....Red Angus Assoc.

940.477.4594

### ACKNOWLEDGEMENTS

Veterinarian..... Dr. Johnson, Dr. Len Sorensen,  
Moab, UT

Breeding Soundness..... Dr. Johnson, Dr. Len Sorensen  
Moab, UT

Pulmonary Artery Pressure.....Tim Holt,  
Fort Collins, CO

Trimming..... Redd Ranches Team  
Paradox, CO

Brand Inspectors..... Josh Sinks,  
Nucla, CO

Feedlot.....Redd Ranches  
Paradox, CO

Records and Administration.....Jennifer Westfall

Sale Day Lunch.....Diane Redd,  
Penny Hager

Debbie Stevens

Family, Friends and Neighbors

Beef Chefs..... Brian, Brad and Marc Lambert

*Catalog designed by:*



**KROSECOMPANY.COM**

# HOW TO PARTICIPATE AS AN ABSENTEE BUYER



We have made preparations to bid and buy livestock through Superior Productions' "Call or Click-To-Bid" service for those unable to attend in person on sale day. Please note that all of the lots in the sale will also be available for viewing online prior to sale day at [superiorlivestock.com](http://superiorlivestock.com).

## VIEWING THE AUCTION ONLINE

The auction will be broadcast online at [Bid.SuperiorLivestock.com](http://Bid.SuperiorLivestock.com) and the pre-recorded videos will also be hosted there prior to and on sale day. You do not need an account or login just to watch the auction.

## ONLINE BIDDING.

Go to [Bid.SuperiorLivestock.com](http://Bid.SuperiorLivestock.com) for Superior's new online bidding platform. If you have not registered there before you will need to create an account if you wish to bid (there is no registration required just to watch the auction). Once you have created an account, request a buyer number and you will then be able to bid online with the largest and most trusted cattle marketing entity in North America. Superior's new platform allows you to see both the live stream of the auction AND the pre-recorded videos on one screen at the same time!

## TURN IN BIDS OVER THE PHONE

This is Superior's suggested bidding method for anybody who does not have consistent, high-speed internet. You still must register an account at [Bid.SuperiorLivestock.com](http://Bid.SuperiorLivestock.com) and request a buyer number and upon doing so you will see the bid line phone number. Just watch the auction online and call in at least 2 lots ahead of the lot you are looking to bid on.

**FOR HELP WITH REGISTRATION OR ANY PART OF THE BIDDING PROCESS PLEASE  
CALL SUPERIOR AT (800) 422-2117.**

*If you plan to bid by phone through Superior Livestock or 'Click-to-Bid', you must register at  
[www.superiorlivestock.com](http://www.superiorlivestock.com) prior to bidding.*

# PAP TESTING

## PAP RISK CATEGORY FLOW CHART


*Location of PAP Test: Paradox Colorado "Redd Ranches"*

*Elevation 5,300 feet. Tested on February 19, 2024*

*Bulls Are 12 Months of Age on Average.*

### HIGH ELEVATION TEST CHART

PAP SCORE	USE AT LOW ELEV. (<4,000 FEET)	USE AT MODERATE ELEV. (4,000 - 5,500 FEET)	USE AT HIGH ELEV. (5,500 - 7,500 FEET)
34-39	Low Risk	Low Risk	Low Risk
40-45	Low Risk	Low Risk	Low Risk
46-49	Moderate Risk	Moderate Risk	Moderate Risk
>50	Moderate Risk	Moderate Risk	High Risk



### Timothy N. Holt, DVM

We at Redd Ranches are not ignoring the PAP epd, as we select sires to use in our A.I. program we consider the PAP epd, but do not solely select sires from it. As the PAP epd gains accuracy and a truer base we will incorporate it into the epd's we provide on each animal in our sale.

We have chosen to at this time to continue to give you the actual PAP score taken on each animal. This score represents over 40 years of full herd PAP testing and eliminating all those animals (bulls and females) in our herd that score above a 45, add that to 107 years of running our cattle at high elevations and we've got one of the largest longest running High-altitude PAP herds in the nation. We feel that this accumulation of low PAP testing animals is the best we can do as a producer in taking care of our high elevation buyers. If you have any questions concerning this, please let us know or call Tim Holt, DVM

# IGENITY PROFILE

IGENITY provides the beef industry with the most comprehensive genetic profile of multiple traits of economic importance. The insights gained from an IGENITY profile help producers make more confident selection, management and marketing decisions. The IGENITY profile includes multiple-marker analyses for traits such as: Average Daily Gain, Tenderness, Choice, Stayability, Maternal Calving Ease and Feed Efficiency.

## PROFILE SCORE ADVANTAGES:

To assist cattle producers in understanding the value of DNA technology, IGENITY has developed a scoring system for each trait using a scale of 1 to 10. Higher values are not necessarily better, they simply indicate that the animal has the potential for more of that trait. The following descriptions and table (Table 1) are useful in defining each trait and reflect the relative difference expected in animals compared to contemporaries with an IGENITY profile score of 1.

## SCORE INTERPRETATION

### AVERAGE DAILY GAIN (ADG)

Based on pounds of gain per day. The Igenity score for Average Daily Gain (ADG) identifies genetic potential for post-weaning growth.

### CALVING EASE(CE)

Greater probability a calf will be born unassisted out of a first-calf heifer, including birth weight and shape of the calf. A higher value is greater calving ease.

### STAYABILITY (STAY)

The chance a heifer will remain in the herd as a productive cow until at least six years of age. A higher value is desired.

### CHOICE

The IGENITY profile scores for Quality Grade and Marbling reflect extremely powerful multiple marker analyses which are indicative of an animal's potential for intramuscular fat deposition and Choice or better Quality Grade carcasses. Choice shows an Indication of an animal's ability to grade and marble.

### FEED EFFICIENCY (FEED)

This is an indicator of feed efficiency. It is the difference in animals' daily consumption of feed to achieve the same level of daily gain. Lower RFI indicates greater feed efficiency.

### TENDERNESS (TEND)

Genetic potential for beef tenderness (Warner-Bratzler Shear Force). A higher 1-10 score is more tender.

## INDEX SCORES

### IGENITY PRODUCTION INDEX (IPI)

The Igenity Production Index is well balanced for maternal, production and carcass progeny traits. It is designed for producers who raise their own heifers and want broad improvement across multiple traits. Weightings: Stay 30%; CEM 10%; ADG 15%; RFI -15%; Marb 20%; Tend 10%.

### IGENITY MATERNAL INDEX (IMI)

This index is highly maternal and designed to select replacement heifers for fertility, longevity, moderate cow size and higher weaned calf weight. It is a tool developed for producers who sell calves at weaning or after a short backgrounding period. Trait Weightings: CED 5%, CEM 5%, HPG 5%, Stay 25%, WW 30%, -20% YW, -10% RFI.

# HOW TO READ THE CATALOG

a	1	b	REDD PROFITMAKER J525		o	p	q													
					Frame	Scrotal	PAP	EPD Base												
					3.4	.37	40	RA												
	Sire: REDHILL B571 JULIAN 1W		Dam: REDD MS REDEMPTION D539		Red	R97	Polled	Reg	BD: 02/12											
					c	d	g	e	f											
j	Birth		Weaning		CED		Yearling			DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen	Prog	Igen	Mat
	Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile							Index		Index	
	67	-1.4	99	62	12	3.4	1041	107	98		8	7	8	6	6	9	7.3		6.3	
	i	k	l	m	n	t													s	

## KEY

- a **Lot #**
- b **Name of Animal**
- c **Dam's Year of Birth**  

First Digit	Year of Birth
X	2010
Y	2011
Z	2012
A	2013
B	2014
C	2015
D	2016
E	2017
F	2018
G	2019
H	2020
J	2021
- d **Color**
- e **Polled or Scurs**
- f **Registration Status**
- g **Percent of Breed**  
 (Example shown is 97% Red Angus)  
 R - Red Angus  
 A - Angus  
 H - Hereford  
 G - Gelbvieh  
 S - Simmental  
 T - Tarantaise
- h **Date of Birth**
- i **Actual Birth Weight**
- j **EPD's in lbs.**  
 (Expected Progeny Differences)
- k **Weaning Weight Ratio**  
 The weaning weight of the calf, adjusted to 205 days and adjusted for the age of the cow compared to his herd mates.
- l **Calving Ease Direct EPD (CED)** Is a predictor of a sire's genetic merit for milk and mothering ability as expressed in his daughters compared to daughters of other sires. In other words, it is part of a calf's weaning weight attributed to milk and mothering ability.
- m **Average Daily Gain**  
 A measure of the bull's gain performance while, "on test."
- n **Adjusted Yearling Weight Ratio.**  
 Computed by adding the 205 day adjusted weight to the gain since weaning. It combines weaning and gain to give a complete picture of the bull's growth. Note: Adj. Yearling Wt. is the best performance measure of the bull.
- o **Frame Score**  
 Adjusted for age to help predict mature size.
- p **Scrotal Circumference**  
 Adjusted to yearling age, in cm. Large scrotal circumference indicates greater service capacity, daughters will tend to be more fertile and productive cows. Use scrotal circumference to improve total herd fertility.
- q **Pulmonary Artery Pressure**  
 Used to help avoid, "Brisket Disease." Scores of 42 and less are recommended for ranches above 7,000 ft. Ranches lower than 7,000 ft. have little risk of, "Brisket," or, "High Mountain Disease."
- r **EPD Base.**  
 Each breed association has their own EPD base that they choose to use. To assist our customers in comparing bulls against each other we have adjusted each animal in this catalog to the Red Angus base (RA).
- s **Igenity Production & Maternal Indexes**
- t **DNA Scores**

# RED ANGUS

“The First Real Performance Breed,” the best thing that has ever happened to our cow herd, no more cancer eye or spoiled udders, more live calves weaned, more pounds of calf wean per cow bred. With a Red Angus cowherd, you have many good options: replacements, or terminal crosses that will grade choice.



**SUPREMACY**



**BIG BEEF**



**ALLEGIANCE**



**GRAND PRAIRIE**

## RED ANGUS REFERENCE SIRES

Reg #	Name	CE	BW	WW	YW	ADG	MILK	STAY	MARB	YG	CW	REA	FAT
1709420	<b>BIG BEEF</b>	15	-5.2	69	118	0.3	30	13	0.58	0.01	30	0.46	0.03

Reg #	Name	CE	BW	WW	YW	ADG	MILK	STAY	MARB	YG	CW	REA	FAT
3494126	<b>ALLEGIANCE</b>	12	-1.2	73	125	0.32	25	15	0.97	0.97	4	44	0.17

Reg #	Name	CE	BW	WW	YW	ADG	MILK	STAY	MARB	YG	CW	REA	FAT
3722657	<b>GRAND PRAIRIE</b>	12	-2.5	76	124	0.3	30	15	0.44	15	5	35	0.08

Reg #	Name	CE	BW	WW	YW	ADG	MILK	STAY	MARB	YG	CW	REA	FAT
3778501	<b>SUPREMACY</b>	15	-3	61	106	0.28	20	17	0.41	0.01	17	0.15	0.01





# RED ANGUS LOTS

<b>1</b>	<b>REDD BIG BEEF 530 L</b>								Frame	Scrotal	PAP	EPD Base					
									5.5	45	48	RA					
Sire:LSF SRR BIG BEEF B630				Dam:REDD MS PROFITMAKER J127				R	R80	P	Reg.	BD:2/3/23					
Birth	Weaning	CE	Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat		
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile					Index	Index		
74	-2.9	101	63	13	5.0	1399	133	97		7	9	5	8	6	6	5.6	7.5

<b>2</b>	<b>REDD BIG BEEF 447 L</b>								Frame	Scrotal	PAP	EPD Base					
									6.0	48	40	RA					
Sire:LSF SRR BIG BEEF B630				Dam:REDD MS DOMAIN H139				R	R94	P	Reg.	BD:4/20/23					
Birth	Weaning	CE	Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat		
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile					Index	Index		
75	-2.9	103	63	14	5.0	1454	141	97		6	5	7	5	7	4	5.2	6.05

<b>3</b>	<b>REDD BIG BEEF 526 L</b>								Frame	Scrotal	PAP	EPD Base					
									4.6	43	43	RA					
Sire:LSF SRR BIG BEEF B630				Dam:REDD MS ORACLE H121				R	R88	P	Reg.	BD:2/6/23					
Birth	Weaning	CE	Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat		
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile					Index	Index		
78	-2.9	109	63	14	4.5	1160	111	97		8	7	5	6	8	7	4.95	7.3

<b>4</b>	<b>REDD ALLEGIANCE 567 L</b>								Frame	Scrotal	PAP	EPD Base					
									5.0	43	50	RA					
Sire:HXC ALLEGIANCE 5502C				Dam:REDD MS ABSOLUTE F678				R	R94	P	Reg.	BD:3/13/23					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile							Index	Index
75	-1.2	111	72	13	4.3	1168	113	123		10	4	4	6	5	8	5.2	7.05

<b>5</b>	<b>REDD GRAND PRAIRIE 584 L</b>								Frame	Scrotal	PAP	EPD Base					
									4.6	45	39	RA					
Sire:LSF SRR GRAND PRAIRIE 7039E				Dam:REDD MS REDEMPTION D510				R	R88	P	Reg.	BD:3/23/23					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile							Index	Index
74	-2.5	105	71	12	5.1	1221	118	117		9	5	6	7	7	6	5.45	6.25

<b>6</b>	<b>REDD BIG BEEF 478 L</b>								Frame	Scrotal	PAP	EPD Base					
									4.2	46	42	RA					
Sire:LSF SRR BIG BEEF B630				Dam:REDD MS FINISHED PRODUCT J530				R	R87	P	Reg.	BD:2/20/23					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile							Index	Index
71	-2.9	104	63	14	5.0	1225	117	97		6	9	7	7	10	7	5.45	6.45

<b>7</b>	<b>REDD BIG BEEF 419 L</b>								Frame	Scrotal	PAP	EPD Base					
									6.7	46	41	RA					
Sire:LSF SRR BIG BEEF B630				Dam:REDD MS ORACLE H342				R	R90	P	Reg.	BD:5/1/23					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile							Index	Index
70	-2.9	118	63	14	5.0	1324	127	97		5	8	3	6	8	7	4	7

<b>8</b>	<b>REDD PERCEPTION 515 L</b>								Frame	Scrotal	PAP	EPD Base					
									5.1	40	47	RA					
Sire:CDI PERCEPTION 254E				Dam:REDD MS NIGHT FOCUS G469				R	R88	P	Nt. Reg	BD:3/23/23					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile							Index	Index
84	-2.0	105	75	14	4.7	1171	114	118		6	9	6	7	5	7	5.8	6.9

<b>9</b>	<b>REDD REDEMPTION 424 L</b>								Frame	Scrotal	PAP	EPD Base					
									5.7	41	39	RA					
Sire:REDD REDEMPTION 357 F				Dam:REDD MS BECKTON EPIC A526				R	R90	P	Nt. Reg	BD:5/1/23					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
75	-3.2	88	60	15	5.1	1303	125	99									

<b>10</b>	<b>REDD SUPREMACY 500 L</b>								Frame	Scrotal	PAP	EPD Base					
									3.6	45	46	RA					
Sire:SCHULER SUPREMACY 7177E				Dam:REDD MS FINISHED PRODUCT J469				R	R88	P	Reg.	BD:2/9/23					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
75	-1.8	95	59	14	4.9	1136	108	91		7	8	3	6	9	9	4.25	7.15

<b>11</b>	<b>REDD SUPREMACY 484 L</b>								Frame	Scrotal	PAP	EPD Base					
									5.6	41	41	RA					
Sire:SCHULER SUPREMACY 7177E				Dam:REDD MS FINISHED PRODUCT 231 J				R	R80	P	Reg.	BD:2/9/23					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
80	-4.4	111	56	16	3.6	1058	101	93		7	5	6	6	8	10	5.1	6.65

<b>12</b>	<b>REDD SUPREMACY 461 L</b>								Frame	Scrotal	PAP	EPD Base					
									4.6	43	40	RA					
Sire:SCHULER SUPREMACY 7177E				Dam:REDD MS FINISHED PRODUCT J467				R	R80	P	Reg.	BD:2/6/23					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
77	-3.5	101	61	15	4.3	1088	104	104		6	8	6	7	8	9	5.35	7.15

<b>13</b>	<b>REDD REDEMPTION 451 L</b>								Frame	Scrotal	PAP	EPD Base					
									7.2	40	50	RA					
Sire:REDD REDEMPTION 357 F				Dam:REDD MS BROWN HERITAGE E142				R	R88	P	Nt. Reg	BD:3/27/23					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
78	-2.8	107	63	14	4.0	1106	107	99		7	10	6	7	6	4	5.8	6.7

<b>14</b>	<b>REDD GRAND PRAIRIE 611 L</b>								Frame	Scrotal	PAP	EPD Base									
									4.8	39	41	RA									
Sire:LSF SRR GRAND PRAIRIE 7039E				Dam:REDD MS BECKTON EPIC D606				R	R99	P	Reg.	BD:4/4/23									
Birth		Weaning			CED				Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile										Index	Index	
79	-3.7	109	71	14	4.1	1126	109	117		6	7	5	7	5	5	5	5	5	5.5	6.85	

<b>15</b>	<b>REDD BIG BEEF 580 L</b>								Frame	Scrotal	PAP	EPD Base									
									4.1	40	48	RA									
Sire:LSF SRR BIG BEEF B630				Dam:REDD MS FINISHED PRODUCT J002				R	R80	P	Reg.	BD:2/5/23									
Birth		Weaning			CED				Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile										Index	Index	
70	-4.9	111	60	16	3.0	995	95	100		6	9	6	5	4	10	5.65	7.25				

<b>16</b>	<b>REDD REDHILL JULIAN 504 L</b>								Frame	Scrotal	PAP	EPD Base									
									6.2	43	40	RA									
Sire:REDD REDHILL JULIAN 308 F				Dam:REDD MS THUNDER C338				R	R88	P	Reg.	BD:5/1/23									
Birth		Weaning			CED				Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile										Index	Index	
74	-3.3	124	58	15	3.7	1170	113	92													

<b>17</b>	<b>REDD ALLEGIANCE 573 L</b>								Frame	Scrotal	PAP	EPD Base									
									4.5	47	40	RA									
Sire:HXC ALLEGIANCE 5502C				Dam:REDD MS PREMIER C352				R	R97	P	Reg.	BD:3/11/23									
Birth		Weaning			CED				Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile										Index	Index	
79	-3.3	100	61	14	3.8	1036	101	102		6	9	4	6	9	5	4.5	6.65				

<b>18</b>	<b>REDD ALLEGIANCE 497 L</b>								Frame	Scrotal	PAP	EPD Base									
									4.9	43	50	RA									
Sire:HXC ALLEGIANCE 5502C				Dam:REDD MS BKT NEBULA B884				R	R100	P	Reg.	BD:3/6/23									
Birth		Weaning			CED				Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile										Index	Index	
64	-3.5	98	62	13	3.9	1026	98	104		6	6	6	7	8	7	5.05	5.55				

<b>19</b>	<b>REDD ALLEGIANCE 560 L</b>								Frame	Scrotal	PAP	EPD Base					
									3.5	40	40	RA					
Sire: HXC ALLEGIANCE 5502C				Dam: REDD MS PREMIER C370				R	R100	P	Reg.	BD: 3/11/23					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
78	-1.3	100	66	12	3.8	1031	100	109		7	6	3	6	8	7	4	6.25

<b>20</b>	<b>REDD SUPREMACY 493 L</b>								Frame	Scrotal	PAP	EPD Base					
									5.7	44	45	RA					
Sire: SCHULER SUPREMACY 7177E				Dam: REDD MS BECKTON WARRIOR E300				R	R88	P	Nt. Reg	BD: 3/27/23					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
75	-1.9	100	68	12	4.1	1077	105	111		7	7	5	6	10	9	4.6	6.15

<b>21</b>	<b>REDD GRAND PRAIRIE 511 L</b>								Frame	Scrotal	PAP	EPD Base					
									5.3	41	49	RA					
Sire: LSF SRR GRAND PRAIRIE 7039E				Dam: REDD MS BECKTON EPIC A027				R	R88	P	Reg.	BD: 4/7/23					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
70	-1.7	104	68	12	4.1	1099	107	101		8	7	4	7	6	7	5.25	7.5

<b>22</b>	<b>REDD SUPREMACY 595 L</b>								Frame	Scrotal	PAP	EPD Base					
									5.1	42	37	RA					
Sire: SCHULER SUPREMACY 7177E				Dam: REDD MS FINISHED PRODUCT J158				R	R88	P	Reg.	BD: 3/20/23					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
75	-1.8	145	59	14	2.5	995	97	91		8	6	6	6	8	8	5.15	6.9

<b>23</b>	<b>REDD SUPREMACY 550 L</b>								Frame	Scrotal	PAP	EPD Base					
									3.6	41	39	RA					
Sire: SCHULER SUPREMACY 7177E				Dam: REDD MS FINISHED PRODUCT J155				R	R88	P	Reg.	BD: 2/9/23					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
82	-1.8	106	59	14	3.4	1008	96	91		6	8	7	5	6	4	5.65	6.7

<b>24</b>	<b>REDD BIG BEEF 492 L</b>								Frame	Scrotal	PAP	EPD Base									
									4.7	42	38	RA									
Sire:LSF SRR BIG BEEF B630				Dam:REDD MS FINISHED PRODUCT J618				R	R99	P	Reg.	BD:2/21/23									
Birth		Weaning			CED				Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile										Index	Index	
75	-2.9	100	63	14	4.2	1069	102	97		5	8	5	6	6	5	5	5.1	6.75			

<b>25</b>	<b>REDD ALLEGIANCE 589 L</b>								Frame	Scrotal	PAP	EPD Base									
									5.6	43	38	RA									
Sire:HXC ALLEGIANCE 5502C				Dam:REDD MS BKT NEBULA B901				R	R80	P	Reg.	BD:3/24/23									
Birth		Weaning			CED				Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile										Index	Index	
79	-0.9	119	65	12	2.5	994	96	101		5	5	8	7	8	7	5.5	5				

<b>26</b>	<b>REDD SUPREMACY 566 L</b>								Frame	Scrotal	PAP	EPD Base									
									3.8	44	35	RA									
Sire:SCHULER SUPREMACY 7177E				Dam:REDD MS FINISHED PRODUCT J559				R	R100	P	Reg.	BD:3/1/23									
Birth		Weaning			CED				Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile										Index	Index	
65	-4.2	94	57	16	4.7	1106	105	96		6	7	8	2	3	4	5.5	6.55				

<b>27</b>	<b>REDD SUPREMACY 548 L</b>								Frame	Scrotal	PAP	EPD Base									
									5.3	42	56	RA									
Sire:SCHULER SUPREMACY 7177E				Dam:REDD MS HERITAGE F662				R	R88	P	Reg.	BD:4/6/23									
Birth		Weaning			CED				Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile										Index	Index	
73	-2.3	102	66	13	4.1	1088	106	107		8	5	4	7	5	5	5.2	7.4				

<b>28</b>	<b>REDD GRAND PRAIRIE 553 L</b>								Frame	Scrotal	PAP	EPD Base									
									4.5	43	50	RA									
Sire:LSF SRR GRAND PRAIRIE 7039E				Dam:REDD MS BECKTON EPIC E418				R	R100	P	Nt. Reg	BD:4/16/23									
Birth		Weaning			CED				Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile										Index	Index	
74	-2.1	110	69	13	3.9	1104	107	110		7	8	6	6	7	8	5.35	6.1				

<b>29</b>	<b>REDD REDEMPTION 529 L</b>								Frame	Scrotal	PAP	EPD Base									
									5.2	44	43	RA									
Sire:REDD REDEMPTION 355 F				Dam:REDD MS SOLLUTION F122				R	R88	P	Nt. Reg	BD:4/29/23									
Birth		Weaning			CED				Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile										Index	Index	
74	-4.1	109	59	15	4.3	1150	111	101		7	9	7	7	7	7	5		5.95	6.65		

<b>30</b>	<b>REDD GRAND PRAIRIE 466 L</b>								Frame	Scrotal	PAP	EPD Base									
									5.0	42	43	RA									
Sire:LSF SRR GRAND PRAIRIE 7039E				Dam:REDD RANCHES COM G474				R	R80	P	Reg.	BD:3/13/23									
Birth		Weaning			CED				Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile										Index	Index	
77	-1.7	103	75	12	3.6	1032	100	119		6	9	7	7	7	1		5.8	6.55			

<b>31</b>	<b>REDD ALLEGIANCE 534 L</b>								Frame	Scrotal	PAP	EPD Base									
									4.7	41	39	RA									
Sire:HXC ALLEGIANCE 5502C				Dam:REDD MS ORACLE G304				R	R100	P	Reg.	BD:3/26/23									
Birth		Weaning			CED				Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile										Index	Index	
75	-1.3	103	66	13	3.8	1052	102	109		6	10	9	7	7	7		6.4	5.5			



<b>32</b>	<b>REDD GRAND PRAIRIE 531 L</b>								Frame	Scrotal	PAP	EPD Base					
									5.2	40	50	RA					
Sire:LSF SRR GRAND PRAIRIE 7039E				Dam:REDD MS NIGHT FOCUS G440				R	R88	P	Reg.	BD:5/1/23					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
75	-1.7	137	68	12	2.6	1107	106	102		6	8	4	7	7	6	4.9	6.8

<b>33</b>	<b>REDD ALLEGIANCE 590 L</b>								Frame	Scrotal	PAP	EPD Base					
									4.1	43	40	RA					
Sire:HXC ALLEGIANCE 5502C				Dam:REDD MS PREMIER C382				R	R99	P	Reg.	BD:3/24/23					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
74	-1.3	95	66	12	4.0	1034	100	109		6	6	4	6	3	10	5.2	7.35

<b>34</b>	<b>REDD ALLEGIANCE 544 L</b>								Frame	Scrotal	PAP	EPD Base					
									4.3	40	50	RA					
Sire:HXC ALLEGIANCE 5502C				Dam:REDD MS REDEMPTION E389				R	R94	P	Reg.	BD:2/27/23					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
74	-1.1	99	70	12	3.1	940	90	117		7	5	5	6	6	5	4.9	6.15

<b>35</b>	<b>REDD GRAND PRAIRIE 425 L</b>								Frame	Scrotal	PAP	EPD Base					
									4.9	39	36	RA					
Sire:LSF SRR GRAND PRAIRIE 7039E				Dam:REDD MS THUNDER F165				R	R97	P	Nt. Reg	BD:3/4/23					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
75	-2.0	100	73	12	3.4	952	100	117									

<b>36</b>	<b>REDD GRAND PRAIRIE 552 L</b>								Frame	Scrotal	PAP	EPD Base					
									4.4	41	39	RA					
Sire:LSF SRR GRAND PRAIRIE 7039E				Dam:REDD MS DOMAIN H123				R	R88	P	Reg.	BD:3/6/23					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
79	-1.8	89	73	12	4.5	1050	100	117									



<b>37</b>	<b>REDD BIG BEEF 559 L</b>								Frame	Scrotal	PAP	EPD Base					
									2.8	41	36	RA					
Sire:LSF SRR BIG BEEF B630				Dam:REDD MS FINISHED PRODUCT J441				R	R80	P	Reg.	BD:2/22/23					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
65	-4.8	93	62	15	4.1	1025	98	103		7	5	4	5	10	9	3.8	6.15

<b>38</b>	<b>REDD BIG BEEF 400 L</b>								Frame	Scrotal	PAP	EPD Base					
									3.6	39	37	RA					
Sire:LSF SRR BIG BEEF B630				Dam:REDD MS FINISHED PRODUCT J551				R	R88	P	Reg.	BD:2/6/23					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
75	-4.7	80	65	15	4.8	1039	99	108		7	6	5	7	8	7	5	6.65

<b>39</b>	<b>REDD ALLEGIANCE 575 L</b>								Frame	Scrotal	PAP	EPD Base					
									4.5	43	43	RA					
Sire:HXC ALLEGIANCE 5502C				Dam:REDD MS NIGHT FOCUS G458				R	R88	P	Reg.	BD:3/15/23					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
85	-2.1	96	73	15	3.6	986	96	116		6	4	5	5	6	10	4.45	6.1

<b>40</b>	<b>REDD SUPREMACY 588 L</b>								Frame	Scrotal	PAP	EPD Base					
									4.1	42	44	RA					
Sire:SCHULER SUPREMACY 7177E				Dam:REDD MS NIGHT FOCUS G333				R	R88	P	Reg.	BD:3/18/23					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
74	-1.8	93	59	14	3.8	992	96	91		7	4	8	6	6	7	5.9	5.9

<b>41</b>	<b>REDD SUPREMACY 418 L</b>								Frame	Scrotal	PAP	EPD Base					
									4.9	43	47	RA					
Sire:SCHULER SUPREMACY 7177E				Dam:REDD MS BECKTON NEBULA D131				R	R88	P	Reg.	BD:4/12/23					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
78	-3.1	85	58	15	4.5	1038	101	93		7	7	5	7	8	7	5	5.7

<b>42</b>	<b>REDD GRAND PRAIRIE 476 L</b>								Frame	Scrotal	PAP	EPD Base					
									4.1	40	40	RA					
Sire:LSF SRR GRAND PRAIRIE 7039E				Dam:REDD MS REVENUE G453				R	R88	P	Reg.	BD:3/23/23					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
75	-1.5	102	75	11	2.9	940	91	121		6	9	6	5	7	4	5.3	7.55

<b>43</b>	<b>REDD SUPREMACY 542 L</b>								Frame	Scrotal	PAP	EPD Base					
									3.7	37	40	RA					
Sire:SCHULER SUPREMACY 7177E				Dam:REDD MS REVENUE G346				R	R87	P	Reg.	BD:3/27/23					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
75	-1.9	95	74	13	3.5	972	94	118		7	3	3	4	4	7	4.1	6.65

<b>44</b>	<b>REDD GRAND PRAIRIE 536 L</b>								Frame	Scrotal	PAP	EPD Base					
									3.9	40	36	RA					
Sire:LSF SRR GRAND PRAIRIE 7039E				Dam:REDD MS BECKTON NEBULA D138				R	R88	P	Nt. Reg	BD:3/3/23					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
65	-1.4	84	80	11	3.6	910	87	128		6	8	5	6	8	6	4.75	6.05

<b>45</b>	<b>REDD BIG BEEF 471 L</b>								Frame	Scrotal	PAP	EPD Base					
									2.8	42	38	RA					
Sire:LSF SRR BIG BEEF B630				Dam:REDD MS DOMAIN H122				R	R88	P	Reg.	BD:2/23/23					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
78	-2.9	103	63	14	2.4	879	84	97		7	6	7	7	3	10	6.25	6.95

<b>46</b>	<b>REDD GRAND PRAIRIE 571 L</b>								Frame	Scrotal	PAP	EPD Base					
									4.6	39	47	RA					
Sire:LSF SRR GRAND PRAIRIE 7039E				Dam:REDD MS NETWORK C368				R	R88	P	Reg.	BD:3/23/23					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
72	-1.7	95	70	12	3.0	907	88	110		6	8	5	5	5	5	4.9	7.45

<b>47</b>	<b>REDD SUPREMACY 603 L</b>								Frame	Scrotal	PAP	EPD Base					
									3.6	42	57	RA					
Sire: SCHULER SUPREMACY 7177E				Dam: REDD MS REDEMPTION D539				R	R96	P	Reg.	BD: 3/21/23					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
59	-1.9	89	61	14	3.3	915	89	105		7	8	8	6	5	9	6.25	6.4

<b>48</b>	<b>REDD SUPREMACY 422 L</b>								Frame	Scrotal	PAP	EPD Base					
									4.7	36	56	RA					
Sire: SCHULER SUPREMACY 7177E				Dam: REDD MS REDEMPTION E412				R	R83	P	Reg.	BD: 3/30/23					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
65	-2.5	96	61	14	3.0	918	89	101		5	10	5	7	9	5	4.95	6.8

<b>49</b>	<b>REDD SUPREMACY 513 L</b>								Frame	Scrotal	PAP	EPD Base					
									3.3	40	50	RA					
Sire: SCHULER SUPREMACY 7177E				Dam: REDD MS DOMAIN H348				R	R88	P	Reg.	BD: 2/27/23					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
76	-2.0	99	59	14	2.6	879	84	91		6	5	7	3	4	4	5.25	6.4

<b>50</b>	<b>REDD REDEMPTION 586 L</b>								Frame	Scrotal	PAP	EPD Base					
									5.3	40	44	RA					
Sire: REDD REDEMPTION 357 F				Dam: REDD MS ORACLE H317				R	R88	P	Nt. Reg.	BD: 5/10/23					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
78	-2.7	117	63	14	3.1	1046	101	103		5	8	5	6	8	7	4.6	6.65

<b>51</b>	<b>REDD SUPREMACY 413 L</b>								Frame	Scrotal	PAP	EPD Base					
									1.2	39	39	RA					
Sire: SCHULER SUPREMACY 7177E				Dam: REDD MS FINISHED PRODUCT J477				R	R80	P	Reg.	BD: 2/21/23					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
65	-2.3	89	59	14	2.8	847	81	91		5	7	6	7	5	7	5.45	5.95

<b>52</b>	<b>REDD GRAND PRAIRIE 456 L</b>								Frame	Scrotal	PAP	EPD Base					
									3.0	38	39	RA					
Sire:LSF SRR GRAND PRAIRIE 7039E				Dam:REDD MS ORACLE G390				R	R97	P	Reg.	BD:4/20/23					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
78	-2.0	84	70	12	3.8	942	91	112		5	10	7	7	7	8	5.75	6.45

<b>53</b>	<b>REDD REDEMPTION 409 L</b>								Frame	Scrotal	PAP	EPD Base					
									2.7	38	45	RA					
Sire:REDD REDEMPTION 357 F				Dam:REDD MS CONQUEST C013				R	R93	P	Nt. Reg	BD:5/1/23					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
75	-3.1	85	59	14	3.3	886	85	93		5	7	5	6	10	10	4.1	4.6

<b>54</b>	<b>REDD ALLEGIANCE 569 L</b>								Frame	Scrotal	PAP	EPD Base					
									5.5	47	38	RA					
Sire:HXC ALLEGIANCE 5502C				Dam:REDD MS ORACLE H440				R	R75	P	Reg.	BD:3/13/23					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
65	-3.0	103	65	14	4.9	1428	139	101		5	8	5	7	5	9	5.35	6.5



<b>55</b>	<b>REDD BIG BEEF 503 L</b>								Frame	Scrotal	PAP	EPD Base					
									4.6	42	42	RA					
Sire:LSF SRR BIG BEEF B630				Dam:REDD MS HERITAGE E162				R	R75	P	Reg.	BD:2/7/23					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
88	-3.9	105	66	15	4.3	1112	112	107		9	6	7	6	7	7	5.65	6

<b>56</b>	<b>REDD BIG BEEF 505 L</b>								Frame	Scrotal	PAP	EPD Base					
									5.1	43	44	RA					
Sire:LSF SRR BIG BEEF B630				Dam:REDD MS PROFITMAKER J139				R	R75	P	Reg.	BD:2/5/23					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
84	-5.4	125	68	16	2.7	1035	105	107		5	8	4	7	7	7	4.75	6.55

<b>57</b>	<b>REDD ALLEGIANCE 602 L</b>								Frame	Scrotal	PAP	EPD Base					
									4.2	42	36	RA					
Sire:HXC ALLEGIANCE 5502C				Dam:REDD MS REVENUE B800 VIS TAG IS B80				R	R75	P	Reg.	BD:5/1/23					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
74	-0.6	131	77	11	4.0	1208	135	127		7	9	7	8	9	10	5.75	6.8

<b>58</b>	<b>REDD SUPREMACY 510 L</b>								Frame	Scrotal	PAP	EPD Base					
									4.1	40	39	RA					
Sire:SCHULER SUPREMACY 7177E				Dam:REDD MS FINISHED PRODUCT J004				R	R75	P	Reg.	BD:2/6/23					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
80	-4.1	103	59	16	3.9	1048	106	99		8	8	10	7	9	4	6.7	6

<b>59</b>	<b>REDD ALLEGIANCE 516 L</b>								Frame	Scrotal	PAP	EPD Base					
									4.5	44	38	RA					
Sire:HXC ALLEGIANCE 5502C				Dam:REDD MS NO WORRIES G449				R	R75	P	Reg.	BD:3/11/23					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
77	-1.0	106	72	13	4.0	1069	104	118		5	7	7	7	6	7	5.7	5.95

<b>60</b>	<b>REDD ALLEGIANCE 572 L</b>								Frame	Scrotal	PAP	EPD Base									
									4.9	42	39	RA									
Sire:HXC ALLEGIANCE 5502C				Dam:REDD MS REVENUE G478				R	R75	P	Reg.	BD:3/6/23									
Birth		Weaning			CED				Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile										Index	Index	
76	-0.6	106	77	11	3.7	1039	105	127		8	6	3	7	7	7				4.6	7.1	

<b>61</b>	<b>REDD REDEMPTION 512 L</b>								Frame	Scrotal	PAP	EPD Base									
									4.1	44	39	RA									
Sire:REDD REDEMPTION 355 F				Dam:REDD MS PREDESTINED B711				R	R75S25	P	Nt. Reg	BD:4/23/23									
Birth		Weaning			CED				Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile										Index	Index	
71	-2.8	122	59	14	3.8	1138	111	96		8	6	5	4	4	10				5.05	7	

<b>62</b>	<b>REDD GRAND PRAIRIE 601 L</b>								Frame	Scrotal	PAP	EPD Base									
									4.8	41	39	RA									
Sire:LSF SRR GRAND PRAIRIE 7039E				Dam:REDD MS PREDESTINED D604				R	R75S25	P	Nt. Reg	BD:4/3/23									
Birth		Weaning			CED				Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile										Index	Index	
75	-1.1	117	91	12	3.5	1068	104	142		5	8	8	5	8	9				5.3	5.1	

<b>63</b>	<b>REDD SUPREMACY 523 L</b>								Frame	Scrotal	PAP	EPD Base									
									5.4	43	36	RA									
Sire:SCHULER SUPREMACY 7177E				Dam:REDD MS RUSHMORE J452				R	R75	P	Nt. Reg	BD:2/24/23									
Birth		Weaning			CED				Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile										Index	Index	
65	-3.0	100	78	15	3.7	1043	100	126		7	8	6	6	7	7				5.25	6.7	

<b>64</b>	<b>REDD BIG BEEF 462 L</b>								Frame	Scrotal	PAP	EPD Base									
									5.5	40	41	RA									
Sire:LSF SRR BIG BEEF B630				Dam:REDD MS DENSITY E356				R	R75S25	P	Reg.	BD:3/14/23									
Birth		Weaning			CED				Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile										Index	Index	
59	-2.3	99	88	13	4.0	1031	100	139		6	6	6	5	6	5				5.05	6.75	

<b>65</b>	<b>REDD ALLEGIANCE 477 L</b>								Frame	Scrotal	PAP	EPD Base					
									5.0	41	38	RA					
Sire:HXC ALLEGIANCE 5502C				Dam:REDD MS JULIAN F626				R	R75	P	Reg.	BD:4/16/23					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile							Index	Index
56	-2.4	100	67	13	4.6	1113	108	109		8	6	6	6	3	9	5.9	7.15

<b>66</b>	<b>REDD ALLEGIANCE 532 L</b>								Frame	Scrotal	PAP	EPD Base					
									5.1	40	37	RA					
Sire:HXC ALLEGIANCE 5502C				Dam:REDD MS NIGHT FOCUS G417				R	R75	P	Reg.	BD:3/21/23					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile							Index	Index
77	-1.0	105	65	12	3.8	1043	102	101		5	7	5	6	4	6	5.1	6.3

<b>67</b>	<b>REDD BIG BEEF 519 L</b>								Frame	Scrotal	PAP	EPD Base					
									4.2	40	46	RA					
Sire:LSF SRR BIG BEEF B630				Dam:REDD MS FINISHED PRODUCT J428				R	R75	P	Reg.	BD:2/21/23					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile							Index	Index
71	-4.8	102	62	14	3.5	1014	96	103		6	6	4	6	8	7	4.25	6.35

<b>68</b>	<b>REDD BIG BEEF 475 L</b>								Frame	Scrotal	PAP	EPD Base					
									3.8	43	42	RA					
Sire:LSF SRR BIG BEEF B630				Dam:REDD MS FINISHED PRODUCT J409				R	R75	P	Reg.	BD:2/25/23					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile							Index	Index
84	-4.2	94	63	15	4.2	1056	100	101		7	7	5	7	6	7	5.3	6.75

<b>69</b>	<b>REDD BIG BEEF 607 L</b>								Frame	Scrotal	PAP	EPD Base					
									3.6	43	40	RA					
Sire:LSF SRR BIG BEEF B630				Dam:REDD MS TRIPLE C BETTIS B749				R	R75S25	P	Reg.	BD:3/17/23					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile							Index	Index
70	-2.7	101	80	14	3.6	998	97	128		8	8	5	7	7	7	5.5	6.85

<b>70</b>	<b>REDD REDEMPTION 599 L</b>								Frame	Scrotal	PAP	EPD Base					
									5.1	41	56	RA					
Sire:REDD REDEMPTION 355 F				Dam:REDD MS SOLLUTION F138				R	R75	P	Reg.	BD:4/23/23					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile							Index	Index
65	-2.5	106	59	12	4.2	1096	107	103		9	3	5	5	5	9	5.05	6.75

<b>71</b>	<b>REDD ALLEGIANCE 509 L</b>								Frame	Scrotal	PAP	EPD Base					
									5.2	42	40	RA					
Sire:HXC ALLEGIANCE 5502C				Dam:REDD MS RED DENSITY D553				R	R75S25	S	Reg.	BD:3/31/23					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile							Index	Index
77	-1.6	118	67	13	2.6	964	94	111		6	9	8	6	7	7	5.8	5.45

<b>72</b>	<b>REDD ALLEGIANCE 565 L</b>								Frame	Scrotal	PAP	EPD Base					
									4.7	39	40	RA					
Sire:HXC ALLEGIANCE 5502C				Dam:REDD RANCHES COM G482				R	R75	P	Reg.	BD:3/27/23					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile							Index	Index
78	0.1	94	90	12	4.2	1029	100	146		8	1	6	5	7	9	4.8	5.3

<b>73</b>	<b>REDD REDEMPTION 429 L</b>								Frame	Scrotal	PAP	EPD Base					
									5.0	39	50	RA					
Sire:REDD REDEMPTION 357 F				Dam:REDD MS DOMAIN H410				R	R75	P	Nt. Reg	BD:4/20/23					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile							Index	Index
76	-2.7	96	57	14	4.8	1114	109	87		7	8	6	7	9	10	5.25	5.95

<b>74</b>	<b>REDD BIG BEEF 598 L</b>								Frame	Scrotal	PAP	EPD Base					
									3.6	40	37	RA					
Sire:LSF SRR BIG BEEF B630				Dam:REDD MS BECKTON SCAMP H356				R	R75	P	Nt. Reg	BD:2/9/23					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile							Index	Index
47	-2.6	80	76	13	4.3	974	98	123		5	7	6	6	7	7	5.15	6.2



<b>75</b>	<b>REDD SUPREMACY 485 L</b>								Frame	Scrotal	PAP	EPD Base									
									4.3	41	44	RA									
Sire: SCHULER SUPREMACY 7177E				Dam: REDD MS ORACLE H372				R	R75	P	Reg.	BD: 2/27/23									
Birth		Weaning			CED				Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile										Index	Index	
67	-1.8	102	59	14	3.0	933	94	91		5	9	7	8	6	4	6.1	6.4				

<b>76</b>	<b>REDD ALLEGIANCE 561 L</b>								Frame	Scrotal	PAP	EPD Base									
									3.7	43	36	RA									
Sire: HXC ALLEGIANCE 5502C				Dam: REDD FINISHED PRODUCT G399				R	R75	P	Reg.	BD: 3/28/23									
Birth		Weaning			CED				Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile										Index	Index	
78	-1.9	106	74	13	3.3	983	96	117		4	10	6	6	6	9	5.25	6.55				

<b>77</b>	<b>REDD ALLEGIANCE 609 L</b>								Frame	Scrotal	PAP	EPD Base									
									3.6	44	45	RA									
Sire: HXC ALLEGIANCE 5502C				Dam: REDD MS REDEMPTION G420				R	R75	P	Reg.	BD: 3/21/23									
Birth		Weaning			CED				Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile										Index	Index	
80	-1.0	101	72	12	3.5	978	95	118		6	7	6	8	10	6	5.05	6.05				

<b>78</b>	<b>REDD GRAND PRAIRIE 496 L</b>								Frame	Scrotal	PAP	EPD Base									
									4.8	41	45	RA									
Sire: LSF SRR GRAND PRAIRIE 7039E				Dam: REDD MS CONQUEST C044				R	R75	P	Reg.	BD: 5/10/23									
Birth		Weaning			CED				Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile										Index	Index	
75	-1.4	112	82	14	3.7	1068	119	129													

<b>79</b>	<b>REDD REDEMPTION 403 L</b>								Frame	Scrotal	PAP	EPD Base									
									4.5	42	50	RA									
Sire: REDD REDEMPTION 355 F				Dam: REDD MS TOP HAND F756				R	R75	P	Reg.	BD: 4/21/23									
Birth		Weaning			CED				Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile										Index	Index	
74	-3.1	101	51	14	3.4	972	95	85		7	8	4	6	8	9	4.5	6.45				

<b>80</b>	<b>REDDS REDEMPTION 433 L</b>								Frame	Scrotal	PAP	EPD Base									
									3.7	38	50	RA									
Sire:REDD REDEMPTION 355 F				Dam:REDD RANCHES COMMERCIAL				R	R75	P	Nt. Reg	BD:5/1/23									
Birth		Weaning			CED				Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile										Index	Index	
72	-3.1	100	59	14	3.9	997	100	93		8	6	4	8	9	8	8	5	7.1			

<b>81</b>	<b>REDD BIG BEEF 420 L</b>								Frame	Scrotal	PAP	EPD Base									
									3.7	40	50	RA									
Sire:LSF SRR BIG BEEF B630				Dam:REDD MS PROFITMAKER J402				R	R75	P	Reg.	BD:3/30/23									
Birth		Weaning			CED				Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile										Index	Index	
76	-2.9	94	63	14	3.2	901	88	97		8	8	4	6	10	8	4.25	6.25				



# BLACK ANGUS

Easy calving, high growth, quality carcass, they own the market, the market loves black because they assume black means Angus, the Angus Association is working hard giving us more improvement tools. Black or Red, Angus cattle are known for traits that can make a real difference in a cow herd.



## BLACK ANGUS REFERENCE SIRES

Reg #	Name	CE	BW	WW	YW	ADG	MILK	STAY	MARB	YG	CW	REA	FAT
19078208	<b>ACCOMPLISHMENT</b>	9	0.9	75	138	0.26	0.3	16	0.81	-1.45	0.31		

Reg #	Name	CE	BW	WW	YW	ADG	MILK	STAY	MARB	YG	CW	REA	FAT
19405246	<b>TRUE NORTH</b>	15	-2	56	107	0.28	-0.1	23	-0.08	-1.08	0.49		

Reg #	Name	CE	BW	WW	YW	ADG	MILK	STAY	MARB	YG	CW	REA	FAT
17351674	<b>RESILIENT</b>	7	0.6	75	133	0.28	22		0.99		41	0.57	0.016

Reg #	Name	CE	BW	WW	YW	ADG	MILK	STAY	MARB	YG	CW	REA	FAT
18181757	<b>ALTERNATIVE</b>	10	1	65	117	0.28	-0.3	21	0.25	-2.2	0.56		



# BLACK ANGUS LOTS

<b>82</b>	<b>REDD ALLEGIANCE 594 L</b>								Frame	Scrotal	PAP	EPD Base					
									5.1	48	43	RA					
Sire:HXC ALLEGIANCE 5502C				Dam:REDD MS CONNEALY A015				B	A88	P	Reg.	BD:3/18/23					
Birth		Weaning		CED		Yearling			DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile							Index	Index
78	-1.0	111	72	12	4.6	1206	116	118		8	8	6	7	7	7	5.6	6.85

<b>83</b>	<b>REDD RESILIENT 483 L</b>								Frame	Scrotal	PAP	EPD Base					
									6.1	43	38	RA					
Sire:SITZ RESILIENT 10208				Dam:REDD MS CONNEALY B895				B	A92	P	Reg.	BD:3/24/23					
Birth		Weaning		CED		Yearling			DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile							Index	Index
70	-1.5	116	81	13	4.2	1190	115	133		8	6	5	7	4	8	5.85	7.65

<b>84</b>	<b>REDD RESILIENT 533 L</b>								Frame	Scrotal	PAP	EPD Base					
									5.6	43	37	RA					
Sire:SITZ RESILIENT 10208				Dam:REDD MS ADDED VALUE D547				B	A88	P	Reg.	BD:3/23/23					
Birth		Weaning		CED		Yearling			DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile							Index	Index
70	-2.7	114	51	10	3.9	1141	110	94		9	5	5	5	5	5	5.35	6.9

<b>85</b>	<b>REDD ACCOMPLISHMENT 538 L</b>								Frame	Scrotal	PAP	EPD Base					
									5.0	42	38	RA					
Sire:Sitz Accomplishment 720F				Dam:REDD MS TOP HAND F690				B	A100	P	Nt. Reg	BD:3/10/23					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
75	-1.6	101	53	11	4.5	1140	110	92		7	6	3	4	4	3	4.3	6.9

<b>86</b>	<b>REDD RESILIENT 474 L</b>								Frame	Scrotal	PAP	EPD Base					
									5.7	45	38	RA					
Sire:SITZ RESILIENT 10208				Dam:REDD MS THUNDER B865				B	A80	P	Reg.	BD:3/28/23					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
70	-3.1	98	53	13	5.1	1200	116	95		7	7	4	8	9	9	4.85	6.8

<b>87</b>	<b>REDD ACCOMPLISHMENT 465 L</b>								Frame	Scrotal	PAP	EPD Base					
									4.9	43	37	RA					
Sire:Sitz Accomplishment 720F				Dam:REDD MS THUNDER C366				B	A100	P	Reg.	BD:3/7/23					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
80	-2.6	98	56	13	4.9	1145	108	95		6	8	8	6	6	5	6.25	6.7

<b>88</b>	<b>REDD RESILIENT 604 L</b>								Frame	Scrotal	PAP	EPD Base					
									5.6	41	40	RA					
Sire:SITZ RESILIENT 10208				Dam:REDD MS ROUGH F636				B	A88	P	Reg.	BD:3/18/23					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
74	-2.3	108	57	10	3.9	1113	107	103		0	0	0	0	0	0	0	0

<b>89</b>	<b>REDD ALLEGIANCE 555 L</b>								Frame	Scrotal	PAP	EPD Base					
									6.2	41	41	RA					
Sire:HXC ALLEGIANCE 5502C				Dam:REDD MS THUNDER F103				B	A94	P	Reg.	BD:5/1/23					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
75	-2.3	116	64	14	4.7	1257	121	109		6	7	4	5	5	10	4.4	5.95

<b>90</b>	<b>REDD ALLEGIANCE 581 L</b>								Frame	Scrotal	PAP	EPD Base					
									4.6	46	46	RA					
Sire:HXC ALLEGIANCE 5502C				Dam:REDD MS TOP HAND E124				B	A88	P	Nt. Reg	BD:3/17/23					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
77	-1.0	98	72	12	4.2	1088	105	118		8	8	4	6	6	8	5.15	6.7

<b>91</b>	<b>REDD RESILIENT 482 L</b>								Frame	Scrotal	PAP	EPD Base					
									5.9	44	43	RA					
Sire:SITZ RESILIENT 10208				Dam:REDD MS CONNEALY A646				B	A94	P	Reg.	BD:4/12/23					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
70	-3.3	101	72	15	4.1	1087	105	123		6	8	7	7	5	9	6.1	6.1

<b>92</b>	<b>REDD TRUE NORTH 506 L</b>								Frame	Scrotal	PAP	EPD Base					
									4.8	43	40	RA					
Sire:Square B True North 8052				Dam:REDD MS TOP HAND E100				B	A88	P	Nt. Reg	BD:4/4/23					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
65	-3.0	99	64	16	3.9	1062	102	114		8	3	3	6	5	3	4.5	7.1

<b>93</b>	<b>REDD ALLEGIANCE 528 L</b>								Frame	Scrotal	PAP	EPD Base					
									4.7	42	39	RA					
Sire:HXC ALLEGIANCE 5502C				Dam:REDD MS SOLLUTION F618				B	A99	P	Reg.	BD:5/1/23					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
75	-1.8	96	66	12	4.8	1151	111	117		6	7	6	7	8	10	5.15	5.85

<b>94</b>	<b>REDD SUPREMACY 596 L</b>								Frame	Scrotal	PAP	EPD Base					
									4.3	47	41	RA					
Sire:SCHULER SUPREMACY 7177E				Dam:REDD MS THUNDER F746				B	A88	P	Reg.	BD:4/7/23					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
70	-1.8	104	59	14	3.5	1041	100	91		7	6	6	5	5	3	5.35	6.9

<b>95</b>	<b>REDD RESILIENT 486 L</b>								Frame	Scrotal	PAP	EPD Base									
									4.6	41	41	RA									
Sire:SITZ RESILIENT 10208				Dam:REDD MS FRONT AND CENTER G118				B	A94	P	Reg.	BD:3/23/23									
Birth		Weaning			CED				Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile										Index	Index	
67	-2.5	89	54	12	4.1	1024	99	99		6	7	6	7	7	8				5.4	6	

<b>96</b>	<b>REDD ACCOMPLISHMENT 507 L</b>								Frame	Scrotal	PAP	EPD Base									
									4.5	39	45	RA									
Sire:Sitz Accomplishment 720F				Dam:REDD MS VAR DISCOVERY 8A31				B	A100	P	Reg.	BD:3/12/23									
Birth		Weaning			CED				Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile										Index	Index	
82	-2.1	95	53	13	3.1	936	90	92													

<b>97</b>	<b>REDD REDEMPTION 508 L</b>								Frame	Scrotal	PAP	EPD Base									
									5.8	38	36	RA									
Sire:REDD REDEMPTION 355 F				Dam:REDD MS SOLLUTION G322				B	A99	P	Nt. Reg	BD:5/11/23									
Birth		Weaning			CED				Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile										Index	Index	
75	-2.6	114	56	12	3.6	1110	107	98		6	9	6	8	8	10				5.55	6.6	

<b>98</b>	<b>REDD ACCOMPLISHMENT 554 L</b>								Frame	Scrotal	PAP	EPD Base									
									4.2	43	38	RA									
Sire:Sitz Accomplishment 720F				Dam:REDD MS ABSOLUTE D146				B	A94	P	Reg.	BD:3/30/23									
Birth		Weaning			CED				Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile										Index	Index	
75	-1.5	91	56	10	3.7	979	94	96		5	7	7	6	6	7				5.3	6.05	

<b>99</b>	<b>REDD REDHILL JULIAN 439 L</b>								Frame	Scrotal	PAP	EPD Base									
									5.0	41	47	RA									
Sire:REDD REDHILL JULIAN 308 F				Dam:REDD MS ABSOLUTE G404				B	A80	P	Nt. Reg	BD:4/19/23									
Birth		Weaning			CED				Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile										Index	Index	
60	-2.1	97	61	13	3.7	1013	98	97		7	7	6	9	6	7				6.1	6.7	

<b>100</b>	<b>REDD ACCOMPLISHMENT 481 L</b>									Frame	Scrotal	PAP	EPD Base								
										4.4	38	41	RA								
Sire:Sitz Accomplishment 720F				Dam:REDD MS THUNDER F100				B	A97	P	Reg.	BD:3/4/23									
Birth		Weaning			CED				Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile										Index	Index	
70	-2.1	87	75	15	3.3	890	84	125		8	7	7	7	10	7				5.45	6.15	

<b>101</b>	<b>REDD GRAND PRAIRIE 537 L</b>									Frame	Scrotal	PAP	EPD Base								
										4.1	40	40	RA								
Sire:LSF SRR GRAND PRAIRIE 7039E				Dam:REDD MS SOLLUTION G451				B	A100	P	Reg.	BD:3/17/23									
Birth		Weaning			CED				Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile										Index	Index	
76	-3.1	95	72	15	2.8	901	87	118		7	5	6	6	1	10				6.15	6.85	

<b>102</b>	<b>REDD ACCOMPLISHMENT 415 L</b>									Frame	Scrotal	PAP	EPD Base								
										3.3	35	46	RA								
Sire:Sitz Accomplishment 720F				Dam:V A R ELISE EONA 9134-3 F1				B	A100	P	Reg.	BD:5/11/23									
Birth		Weaning			CED				Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile										Index	Index	
80	-1.8	94	69	16	3.4	968	93	118		4	6	5	5	4	5				4.75	6.9	

<b>103</b>	<b>REDD ALLEGIANCE 434 L</b>									Frame	Scrotal	PAP	EPD Base								
										3.0	38	39	RA								
Sire:HXC ALLEGIANCE 5502C				Dam:REDD MS ABSOLUTE E456				B	A75	P	Reg.	BD:3/11/23									
Birth		Weaning			CED				Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile										Index	Index	
72	-0.6	73	77	11	3.4	836	83	120		8	5	8	7	8	9				5.95	4.6	

<b>104</b>	<b>REDD ALTERNATIVE 574 L</b>									Frame	Scrotal	PAP	EPD Base								
										4.6	41	36	RA								
Sire:Baldridge Alternative E125				Dam:REDD MS FRONT AND CENTER H120				B	A75	P	Reg.	BD:2/7/23									
Birth		Weaning			CED				Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile										Index	Index	
80	-1.5	98	75	13	5.1	1183	112	130		7	7	5	8	5	7				5.85	6.65	



<b>105</b>	<b>REDD ALTERNATIVE 545 L</b>								Frame	Scrotal	PAP	EPD Base					
									4.1	43	48	RA					
Sire: Baldridge Alternative E125				Dam: REDD MS ORACLE H488				B	A75	P	Reg.	BD: 2/8/23					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile							Index	Index
84	-2.2	123	63	14	3.2	1096	104	112		7	7	5	8	10	9	4.9	6

<b>106</b>	<b>REDD RESILIENT 472 L</b>								Frame	Scrotal	PAP	EPD Base					
									6.1	44	48	RA					
Sire: SITZ RESILIENT 10208				Dam: REDD MS BECKTON LANCER B902				B	A75	P	Nt. Reg	BD: 3/19/23					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile							Index	Index
80	-2.7	105	51	13	4.8	1199	118	94									

<b>107</b>	<b>REDD ACCOMPLISHMENT 606 L</b>								Frame	Scrotal	PAP	EPD Base					
									4.8	45	39	RA					
Sire: Sitz Accomplishment 720F				Dam: REDD MS STETSON A546				B	A75S25	P	Reg.	BD: 4/2/23					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile							Index	Index
75	-1.0	111	69	10	4.4	1191	118	115									

<b>108</b>	<b>REDD ALLEGIANCE 549 L</b>								Frame	Scrotal	PAP	EPD Base					
									5.0	45	40	RA					
Sire: HXC ALLEGIANCE 5502C				Dam: REDD MS ABSOLUTE D135				B	A75	P	Reg.	BD: 3/15/23					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile							Index	Index
88	-1.0	109	65	12	3.9	1112	110	101		7	6	5	5	6	8	4.9	6.45

<b>109</b>	<b>REDD GRAND PRAIRIE 469 L</b>								Frame	Scrotal	PAP	EPD Base					
									5.1	45	40	RA					
Sire: LSF SRR GRAND PRAIRIE 7039E				Dam: REDD MS BECKTON EPIC E155				B	A75	P	Nt. Reg	BD: 3/19/23					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile							Index	Index
79	-2.1	110	69	13	3.3	1049	104	110		7	7	5	8	7	9	5.35	6.9

<b>110</b>	<b>REDD ACCOMPLISHMENT 568 L</b>								Frame	Scrotal	PAP	EPD Base									
									4.3	41	40	RA									
Sire:Sitz Accomplishment 720F				Dam:REDD MS FRONT AND CENTER H371				B	A75	P	Nt. Reg	BD:4/7/23									
Birth		Weaning			CED				Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile										Index	Index	
55	-3.2	99	65	15	4.7	1148	113	103		7	6	4	5	10	9				3.9	6.15	

<b>111</b>	<b>REDD REDEMPTION 501 L</b>								Frame	Scrotal	PAP	EPD Base									
									5.5	43	40	RA									
Sire:REDD REDEMPTION 357 F				Dam:REDD MS TRIPLE C BETTIS C371				B	A75	P	Nt. Reg	BD:4/15/23									
Birth		Weaning			CED				Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile										Index	Index	
60	-4.0	104	78	16	4.0	1093	108	124		8	5	6	6	6	9				5.35	5.6	

<b>112</b>	<b>REDD ALTERNATIVE 495 L</b>								Frame	Scrotal	PAP	EPD Base									
									5.6	36	37	RA									
Sire:Baldridge Alternative E125				Dam:REDD MS SOLLUTION G312				B	A75	P	Reg.	BD:3/23/23									
Birth		Weaning			CED				Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile										Index	Index	
78	-1.8	102	78	14	3.6	1032	102	127		6	9	6	6	9	8				4.9	5.4	

<b>113</b>	<b>REDD TRUE NORTH 514 L</b>								Frame	Scrotal	PAP	EPD Base									
									3.6	43	55	RA									
Sire:Square B True North 8052				Dam:REDD MS HIGH-ROLLER C314				B	A75S25	P	Reg.	BD:3/24/23									
Birth		Weaning			CED				Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile										Index	Index	
74	-1.6	90	74	13	4.1	1024	101	128		7	8	3	5	6	8				4.3	6.7	

<b>114</b>	<b>REDD REDHILL JULIAN 518 L</b>								Frame	Scrotal	PAP	EPD Base									
									5.9	40	39	RA									
Sire:REDD REDHILL JULIAN 308 F				Dam:REDD MS STETSON F710				B	A75	P	Nt. Reg	BD:4/12/23									
Birth		Weaning			CED				Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile										Index	Index	
75	-2.1	101	61	13	3.7	1046	103	97		7	6	5	6	9	10				4.75	6.85	

<b>115</b>	<b>REDD ALLEGIANCE 576 L</b>								Frame	Scrotal	PAP	EPD Base									
									3.1	40	37	RA									
Sire:HXC ALLEGIANCE 5502C				Dam:REDD MS FRONT AND CENTER G348				B	A75	P	Reg.	BD:3/19/23									
Birth		Weaning			CED				Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile										Index	Index	
65	-2.0	90	77	14	3.9	997	98	127		6	5	5	5	10	7				4.05	5	

<b>116</b>	<b>REDD RESILIENT 479 L</b>								Frame	Scrotal	PAP	EPD Base									
									5.3	43	36	RA									
Sire:SITZ RESILIENT 10208				Dam:REDD MS CONNEALY C311				B	A75	P	Reg.	BD:5/10/23									
Birth		Weaning			CED				Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile										Index	Index	
75	-1.3	104	75	13	3.7	1063	105	117		6	2	5	5	9	10				3.9	4.65	

<b>117</b>	<b>REDD ACCOMPLISHMENT 436 L</b>								Frame	Scrotal	PAP	EPD Base									
									4.1	36	39	RA									
Sire:Sitz Accomplishment 720F				Dam:REDD MS STETSON A545				B	A75S25	P	Reg.	BD:3/23/23									
Birth		Weaning			CED				Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile										Index	Index	
75	-0.4	91	76	13	3.2	919	91	120		7	5	5	7	10	7				4.5	5.4	

<b>118</b>	<b>REDD ACCOMPLISHMENT 467 L</b>								Frame	Scrotal	PAP	EPD Base									
									4.4	35	37	RA									
Sire:Sitz Accomplishment 720F				Dam:REDD MS STETSON A650				B	A75S25	P	Reg.	BD:3/9/23									
Birth		Weaning			CED				Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile										Index	Index	
85	-0.4	83	76	13	3.6	914	87	120		7	7	7	7	9	5				5.55	5.55	

<b>119</b>	<b>REDD ALLEGIANCE 540 L</b>								Frame	Scrotal	PAP	EPD Base									
									3.7	36	41	RA									
Sire:HXC ALLEGIANCE 5502C				Dam:REDD MS FRONT AND CENTER H128				B	A75	P	Nt. Reg	BD:3/31/23									
Birth		Weaning			CED				Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile										Index	Index	
74	-0.6	95	77	12	3.5	984	97	127		8	7	5	6	7	7				5.2	6.8	

<b>120</b>	<b>REDD RESILIENT 527 L</b>									Frame	Scrotal	PAP	EPD Base				
										3.7	42	39	RA				
Sire: <b>SITZ RESILIENT 10208</b>				Dam: <b>REDD MS ROOKIE B882</b>				B	A75S12	P	Reg.	BD: 3/26/23					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile							Index	Index
75	-1.0	120	83	13	2.0	823	81	133		7	5	6	6	6	9	5.2	5.8

<b>121</b>	<b>REDD ALTERNATIVE 489 L</b>									Frame	Scrotal	PAP	EPD Base				
										3.6	37	36	RA				
Sire: <b>Baldridge Alternative E125</b>				Dam: <b>REDD MS SOLLUTION H391</b>				B	A75	P	Reg.	BD: 3/18/23					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile							Index	Index
72	-1.6	111	72	10	2.2	913	90	122		4	7	8	7	8	8	5.55	4.95

<b>122</b>	<b>REDD'S REDEMPTION 442 L</b>									Frame	Scrotal	PAP	EPD Base				
										5.5	41	45	RA				
Sire: <b>REDD REDEMPTION 357 F</b>				Dam: <b>REDD MS STETSON A595</b>				B	A75S25	P	Nt. Reg	BD: 5/18/23					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile							Index	Index
73	-2.5	101	72	15	3.0	953	95	115		9	6	3	6	5	6	4.85	7.55



# SIM-ANGUS & GELB-ANGUS

Hybrid Vigor, more active as sires, longevity, the best of multiple breeds. Few breeds can match capacity to grow and add muscle.



## SIM-ANGUS & GELB-ANGUS REFERENCE SIRES

Reg #	Name	CE	BW	WW	YW	ADG	MILK	STAY	MARB	YG	CW	REA	FAT
3404807	<b>BROAD RANGE</b>	15.4	-2	87.9	146.2	0.36	24.9	13.1	0.25	-0.21	51.7	1.3	-0.43

Reg #	Name	CE	BW	WW	YW	ADG	MILK	STAY	MARB	YG	CW	REA	FAT
2574812	<b>TRAX RUSHMORE</b>	12.5	0.4	82.2	129.1	0.29	9.4	16.2	-0.07	-0.6	41	1.36	-0.119

Reg #	Name	CE	BW	WW	YW	ADG	MILK	STAY	MARB	YG	CW	REA	FAT
3287123	<b>PERCEPTION</b>	15	-3.2	70	110	0.25	30	20.3	0.26	-0.13	29	0.33	-0.045

Reg #	Name	CE	BW	WW	YW	ADG	MILK	STAY	MARB	YG	CW	REA	FAT
1405769	<b>BENNETT</b>	52	2	108	171		30	10	0.35	-0.36	52	1.13	-0.07

Reg #	Name	CE	BW	WW	YW	ADG	MILK	STAY	MARB	YG	CW	REA	FAT
1298079	<b>LIFELINE</b>	16	-2.4	70	105		18	8	-0.03	-0.21	31	0.77	-0.02



# SIM-ANGUS & GELB-ANGUS LOTS

<b>123</b>	<b>REDD BENNETT 521 L</b>								Frame	Scrotal	PAP	EPD Base					
									5.7	47	38	RA					
Sire: <b>BENNETT E158</b>				Dam: <b>REDD MS DENSITY F730</b>				B	G50S25A25	P	Nt. Reg	BD:5/1/23					
Birth		Weaning		CED	Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
72	1.8	150	110	9	4.6	1446	117	166		7	6	6	8	5	9	5.95	6.7

<b>124</b>	<b>REDD BROAD RANGE 487 L</b>								Frame	Scrotal	PAP	EPD Base					
									7.0	45	48	RA					
Sire: <b>GIBBS 7382E BROAD RANGE</b>				Dam: <b>REDD MS SOLLUTION F110</b>				B	S50A45	P	Nt. Reg	BD:3/11/23					
Birth		Weaning		CED	Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
85	-1.3	121	78	13	4.2	1232	112	132		5	9	5	7	6	5	5.2	6.3

<b>125</b>	<b>REDD BROAD RANGE 551 L</b>								Frame	Scrotal	PAP	EPD Base					
									6.0	44	38	RA					
Sire: <b>GIBBS 7382E BROAD RANGE</b>				Dam: <b>REDD MS PURE POWER F655</b>				B	S50G25A25	P	Nt. Reg	BD:3/15/23					
Birth		Weaning		CED	Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
89	-1.1	98	84	13	5.0	1282	116	137		7	8	5	7	3	7	5.95	7.5

<b>126</b>	<b>REDD BROAD RANGE 547 L</b>								Frame	Scrotal	PAP	EPD Base					
									5.0	43	41	RA					
Sire:GIBBS 7382E BROAD RANGE				Dam:REDD MS TOP HAND E113				B	S50A50	P	Nt. Reg	BD:3/10/23					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile							Index	Index
67	-1.1	111	84	13	4.5	1200	109	137		9	5	6	5	7	7	5.25	6.8

<b>127</b>	<b>REDD GRAND PRAIRIE 558 L</b>								Frame	Scrotal	PAP	EPD Base					
									5.1	46	36	RA					
Sire:LSF SRR GRAND PRAIRIE 7039E				Dam:REDD MS ABSOLUTE F754				R	A50R50	P	Reg.	BD:3/18/23					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile							Index	Index
80	-1.7	105	68	12	5.0	1236	112	102									

<b>128</b>	<b>REDD BENNETT 610 L</b>								Frame	Scrotal	PAP	EPD Base					
									5.1	43	37	RA					
Sire:BENNETT E158				Dam:REDD MS RED DENSITY G326				B	G50S25A25	P	Nt. Reg	BD:3/18/23					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile							Index	Index
82	1.5	117	99	9	4.3	1216	110	153		8	6	5	8	5	8	5.9	7.7

<b>129</b>	<b>REDD PERCEPTION 557 L</b>								Frame	Scrotal	PAP	EPD Base					
									4.2	44	39	RA					
Sire:CDI PERCEPTION 254E				Dam:REDD MS BECKTON EPIC A026				R	S50R50	P	Nt. Reg	BD:5/1/23					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile							Index	Index
75	-2.0	106	70	14	5.9	1350	109	110		5	8	2	5	10	6	3.3	7.45

<b>130</b>	<b>REDD BENNETT 520 L</b>								Frame	Scrotal	PAP	EPD Base					
									6.5	40	36	RA					
Sire:BENNETT E158				Dam:REDD MS TRIPLE C BETTIS C357				B	G50S25A25	P	Nt. Reg	BD:3/16/23					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile							Index	Index
90	1.4	111	103	9	4.2	1166	106	157		8	7	5	7	5	8	5.7	7.6

<b>131</b>	<b>REDD PERCEPTION 593 L</b>								Frame	Scrotal	PAP	EPD Base					
									4.6	41	39	RA					
Sire:CDI PERCEPTION 254E				Dam:REDD MS NIGHT FOCUS G319				R	S50R50	P	Nt. Reg	BD:3/18/23					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile							Index	Index
86	-3.0	103	70	14	4.7	1178	107	110		8	4	7	9	7	7	6	5.45

<b>132</b>	<b>REDD BENNETT 502 L</b>								Frame	Scrotal	PAP	EPD Base					
									4.5	39	37	RA					
Sire:BENNETT E158				Dam:REDD MS PREDESTINED D531				B	G50A25S25	P	Nt. Reg	BD:3/13/23					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile							Index	Index
82	1.6	94	105	11	4.9	1145	104	160		7	6	5	7	3	10	5.85	7.45

<b>133</b>	<b>REDD BROAD RANGE 592 L</b>								Frame	Scrotal	PAP	EPD Base					
									5.4	43	49	RA					
Sire:GIBBS 7382E BROAD RANGE				Dam:REDD MS ABSOLUTE G338				B	S50A50	P	Nt. Reg	BD:3/7/23					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile							Index	Index
84	-1.4	105	79	12	4.5	1133	107	128									

<b>134</b>	<b>REDD GRAND PRAIRIE 494 L</b>								Frame	Scrotal	PAP	EPD Base					
									5.5	39	36	RA					
Sire:LSF SRR GRAND PRAIRIE 7039E				Dam:REDD MS GOVENOR Y255				B	A50G44	P	Reg.	BD:3/13/23					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile							Index	Index
85	-0.8	112	89	11	3.6	1100	100	142		6	7	5	7	7	10	5	7

<b>135</b>	<b>REDD BROAD RANGE 468 L</b>								Frame	Scrotal	PAP	EPD Base					
									4.6	43	44	RA					
Sire:GIBBS 7382E BROAD RANGE				Dam:REDD MS THUNDER F132				B	S50A45	P	Nt. Reg	BD:3/17/23					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile							Index	Index
74	-2.3	98	72	14	4.5	1128	102	118		7	6	6	6	6	5	5.2	6.05



<b>136</b>	<b>REDD BENNETT 525 L</b>								Frame	Scrotal	PAP	EPD Base					
									5.2	41	40	RA					
Sire: BENNETT E158				Dam: REDD MS COWBOY CUT F660				B	G50S25A25	P	Nt. Reg	BD:3/30/23					
Birth		Weaning		CED		Yearling			DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
70	1.6	95	97	11	5.1	1181	107	144		7	8	4	7	10	9	4.4	6

<b>137</b>	<b>REDD PERCEPTION 541 L</b>								Frame	Scrotal	PAP	EPD Base					
									4.6	46	42	RA					
Sire: CDI PERCEPTION 254E				Dam: REDD MS CONQUEST D110				R	S50R50	P	Nt. Reg	BD:3/21/23					
Birth		Weaning		CED		Yearling			DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
79	-1.6	93	75	13	5.0	1158	105	120		8	6	6	8	10	7	5.25	6

<b>138</b>	<b>REDD PERCEPTION 499 L</b>								Frame	Scrotal	PAP	EPD Base					
									5.6	47	45	RA					
Sire: CDI PERCEPTION 254E				Dam: REDD MS CONNEALY G450				R	S50R50	P	Nt. Reg	BD:3/20/23					
Birth		Weaning		CED		Yearling			DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
75	-2.0	97	75	14	4.7	1150	104	118		6	5	5	7	10	5	4.55	5.25

<b>139</b>	<b>REDD BROAD RANGE 605 L</b>								Frame	Scrotal	PAP	EPD Base					
									4.7	45	38	RA					
Sire: GIBBS 7382E BROAD RANGE				Dam: REDD MS ALL-IN D556				B	S50A50	P	Nt. Reg	BD:3/29/23					
Birth		Weaning		CED		Yearling			DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
60	-1.1	114	84	13	3.4	1078	104	137		7	8	8	6	8	9	5.8	6.25

<b>140</b>	<b>REDD PERCEPTION 556 L</b>								Frame	Scrotal	PAP	EPD Base					
									4.3	42	43	RA					
Sire: CDI PERCEPTION 254E				Dam: REDD MS REDEMPTION E112				R	S50R50	P	Nt. Reg	BD:4/3/23					
Birth		Weaning		CED		Yearling			DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
65	-1.6	97	75	13	4.5	1116	101	120		7	6	6	7	3	10	5.95	6.35

<b>141</b>	<b>REDD PERCEPTION 470 L</b>								Frame	Scrotal	PAP	EPD Base					
									5.1	45	57	RA					
Sire:CDI PERCEPTION 254E				Dam:REDD MS BECKTON EPIC F751				B	S50A50	P	Nt. Reg	BD:4/23/23					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
76	-2.0	108	70	13	4.1	1140	103	110									

<b>142</b>	<b>REDD BROAD RANGE 480 L</b>								Frame	Scrotal	PAP	EPD Base					
									4.1	44	40	RA					
Sire:GIBBS 7382E BROAD RANGE				Dam:REDD MS NETWORKH B898				B	S50A50	P	Nt. Reg	BD:3/24/23					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
75	-1.4	101	79	13	3.7	1048	101	128		7	8	5	6	5	5	5.35	7.5

<b>143</b>	<b>REDD PERCEPTION 522 L</b>								Frame	Scrotal	PAP	EPD Base					
									5.2	41	42	RA					
Sire:CDI PERCEPTION 254E				Dam:REDD MS REVENUE B754				R	S50R50	P	Nt. Reg	BD:3/29/23					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
75	-1.6	83	75	14	4.9	1090	99	120		6	6	5	7	8	5	4.85	6.05

<b>144</b>	<b>REDD PERCEPTION 491 L</b>								Frame	Scrotal	PAP	EPD Base					
									4.1	40	42	RA					
Sire:CDI PERCEPTION 254E				Dam:REDD MS NO WORRIES G143				B	S50A50	P	Nt. Reg	BD:3/17/23					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
71	-2.0	99	70	12	3.3	984	89	110		7	7	4	7	8	8	4.8	6.25

<b>145</b>	<b>REDD LIFELINE 591 L</b>								Frame	Scrotal	PAP	EPD Base					
									4.2	42	41	RA					
Sire:EGL LIFELINE B101				Dam:REDD RANCHES COMMERCIAL				B	G50A40	P	Nt. Reg	BD:5/1/23					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
72	-1.0	100	55	12	3.0	1063	100	76		5	7	3	7	4	3	4.7	6.75

<b>146</b>	<b>REDD LIFELINE 473 L</b>								Frame	Scrotal	PAP	EPD Base					
									4.4	40	42	RA					
Sire: EGL LIFELINE B101				Dam: REDD MS STETSON A511				B	G50S25A25	P	Nt. Reg	BD: 4/8/23					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile							Index	Index
65	-1.0	91	55	12	3.9	1012	92	76		6	9	6	7	9	5	5.3	7.2

<b>147</b>	<b>REDD PERCEPTION 463 L</b>								Frame	Scrotal	PAP	EPD Base					
									4.7	40	48	RA					
Sire: CDI PERCEPTION 254E				Dam: REDD MS BECKTON HUSTLER B837				R	S50R50	P	Nt. Reg	BD: 3/30/23					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile							Index	Index
72	-1.6	79	75	12	4.2	974	88	120		6	8	5	7	5	7	5.4	6.6

<b>148</b>	<b>REDD PERCEPTION 582 L</b>								Frame	Scrotal	PAP	EPD Base					
									3.8	41	43	RA					
Sire: CDI PERCEPTION 254E				Dam: REDD MS REVENUE C355				R	S50R50	P	Nt. Reg	BD: 4/4/23					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile							Index	Index
65	-1.6	94	75	14	3.2	943	86	120		6	9	5	7	5	7	5.6	7.65

<b>149</b>	<b>REDD BROAD RANGE 458 L</b>								Frame	Scrotal	PAP	EPD Base					
									4.7	38	44	RA					
Sire: GIBBS 7382E BROAD RANGE				Dam: REDD MS ABSOLUTE G335				B	S50A50	P	Nt. Reg	BD: 3/28/23					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile							Index	Index
77	-1.7	80	74	12	4.1	974	88	121									

<b>150</b>	<b>REDD ALLEGIANCE 535 L</b>								Frame	Scrotal	PAP	EPD Base					
									5.2	37	40	RA					
Sire: HXC ALLEGIANCE 5502C				Dam: REDD MS TRIPLE-C-BETTIS C363				R	R63S25G12	P	Reg.	BD: 3/29/23					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile							Index	Index
65	-0.3	88	88	11	3.2	908	82	141		7	5	7	7	8	9	5.6	5.6

# HEREFORD

Our historical roots, the base of the herd, many of our Angus, Red Angus, and Simmentals' were built on Hereford roots. This herd is built tough range savvy self-reliant never miss cows. Built with the best bulls in the world, 62 years using AI.

## HEREFORD REFERENCE SIRES

Reg #	Name	CE	BW	WW	YW	ADG	MILK	STAY	MARB	YG	CW	REA	FAT
19405246	<b>MASTERPIECE</b>	15.2	-2.6	56	91		33		0.13		87	0.73	0.072



# HEREFORD LOTS

<b>151</b>	<b>REDD MASTERPIECE 517 L</b>								Frame	Scrotal	PAP	EPD Base					
									4.8	43	39	RA					
Sire:GO MASTERPIECE B76				Dam:REDD MS DOMAIN H344				RB	H75R25	P	Nt. Reg	BD:2/25/23					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile							Index	Index
82	-2.2	98	68	14	4.9	1215	115	98		7	6	3	7	7	9	4.55	6.85

<b>152</b>	<b>REDD MASTERPIECE 587 L</b>								Frame	Scrotal	PAP	EPD Base					
									5.0	42	55	RA					
Sire:GO MASTERPIECE B76				Dam:REDD MS CUDA H308				H	H100	P	Nt. Reg	BD:2/4/23					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile							Index	Index
75	-4.4	107	59	15	2.6	990	94	90		7	6	7	7	8	9	5.8	6.55

<b>153</b>	<b>REDD MASTERPIECE 490 L</b>								Frame	Scrotal	PAP	EPD Base					
									5.1	35	40	RA					
Sire:GO MASTERPIECE B76				Dam:REDD MS CUDA H330				H	H100	P	Nt. Reg	BD:2/9/23					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile							Index	Index
80	-2.0	95	71	13	3.0	964	91	103		7	10	4	6	7	7	4.95	7.7

<b>154</b>	<b>REDD REDEMPTION 524 L</b>								Frame	Scrotal	PAP	EPD Base					
									5.7	32	37	RA					
Sire:REDD REDEMPTION 357 F				Dam:REDD MS ON TARGET D574				RB	R50H50	P	Nt. Reg	BD:4/29/23					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile							Index	Index
80	-2.8	100	61	13	3.3	1046	100	100		6	5	5	5	7	7	4.6	6.35

# TATTOO & LOT INDEX

LOT #	TAG
1	530 L
2	447 L
3	526 L
4	567 L
5	584 L
6	478 L
7	419 L
8	515 L
9	424 L
10	500 L
11	484 L
12	461 L
13	451 L
14	611 L
15	580 L
16	504 L
17	573 L
18	497 L
19	560 L
20	493 L
21	511 L
22	595 L
23	550 L
24	492 L
25	589 L
26	566 L
27	548 L
28	553 L
29	529 L
30	466 L
31	534 L

LOT #	TAG
32	531 L
33	590 L
34	544 L
35	425 L
36	552 L
37	559 L
38	400 L
39	575 L
40	588 L
41	418 L
42	476 L
43	542 L
44	536 L
45	471 L
46	571 L
47	603 L
48	422 L
49	513 L
50	586 L
51	413 L
52	456 L
53	409 L
54	569 L
55	503 L
56	505 L
57	602 L
58	510 L
59	516 L
60	572 L
61	512 L
62	601 L

LOT #	TAG
63	523 L
64	462 L
65	477 L
66	532 L
67	519 L
68	475 L
69	607 L
70	599 L
71	509 L
72	565 L
73	429 L
74	598 L
75	485 L
76	561 L
77	609 L
78	496 L
79	403 L
80	433 L
81	420 L
82	594 L
83	483 L
84	533 L
85	538 L
86	474 L
87	465 L
88	604 L
89	555 L
90	581 L
91	482 L
92	506 L
93	528 L

LOT #	TAG
94	596 L
95	486 L
96	507 L
97	508 L
98	554 L
99	439 L
100	481 L
101	537 L
102	415 L
103	434 L
104	574 L
105	545 L
106	472 L
107	606 L
108	549 L
109	469 L
110	568 L
111	501 L
112	495 L
113	514 L
114	518 L
115	576 L
116	479 L
117	436 L
118	467 L
119	540 L
120	527 L
121	489 L
122	442 L
123	521 L
124	487 L

LOT #	TAG
125	551 L
126	547 L
127	558 L
128	610 L
129	557 L
130	520 L
131	593 L
132	502 L
133	592 L
134	494 L
135	468 L
136	525 L
137	541 L
138	499 L
139	605 L
140	556 L
141	470 L
142	480 L
143	522 L
144	491 L
145	591 L
146	473 L
147	463 L
148	582 L
149	458 L
150	535 L
151	517 L
152	587 L
153	490 L
154	524 L

# TERMS & CONDITIONS

All bulls will be sold to the highest bidder where there are two or more bids. The auctioneer will settle all disputes as to bids. Announcements made from the auction block take precedence over any printed matter. The terms of the sale are cash. All settlements must be made immediately following the auction.

Every bull in the sale is, to the best of our knowledge, free from any disease or defect. Every bull has been test-ed for Pulmonary Artery Pressure (PAP), Trichomonas, BVD and passed a breeding soundness exam. All bulls are guaranteed to be breeders. If a bull fails to breed after a six month trial, the bull may be returned to Redd Ranches in Paradox, Colorado. Redd Ranches reserves the right to try the bull for six months and if it proves to be a breeder, to return it to the buyer at the buyer's expense. If the bull proves to be a non-breeder, an adjustment will be made by Redd Ranches, either by substituting a bull mutually agreed upon as being of equal value, or credit in the next Redd Ranches Bull sale, or by refund of the full purchase price. Redd Ranches assumes no other liability, legal or otherwise, to make any further compensation to the buyer should a bull purchased in this sale be a non-breeder. No other warranty of any nature is expressed or implied.

## **BULLS LEAVING COLORADO**

Every effort has been made to obtain the necessary health permits/tests to allow bulls to travel on sale day to neighboring states. In the event additional test/permits are required, Redd Ranches will obtain the necessary permits and coordinate delivery with the buyer.

## **MAIL & PHONE BIDS**

We encourage you to come and see the bulls personally. However, that's not always possible. We will do what-ever we can to help you get to the bulls you need. You have the option to place a phone bid directly with Redd Ranches, it will be handled confidentially and honestly. It is recommended that you call a day or two before the sale to discuss what you need and what is most important in your selection. To Place a direct phone in bid with

Redd Ranches call: 800-442-855 Jennifer's Cell: 970-640-7543

## **FREE DELIVERY**

Redd Ranches offers free delivery 500 miles to central corrals, 1000 miles on 40+ bulls. Trucking is done by semi and by ranch truck trailer where possible, depending on how loads end up. We appreciate the cooperation between buyers in sharing corrals and meeting the truck at central locations. Even if you have been buying bulls at Redd Ranches for 50, please give the cashier complete transfer and delivery instructions. Your suggestions on a central corral for your area will help.

## **1/2 INTEREST SALES**

Buyer receives full possession and salvage of the bull. Redd Ranches reserves the right to collect the bull at the buyer's convenience, and reserves 1/2 breeding interest, which is the right to register calves and to sell semen collected by Redd Ranches.

## **LIABILITIES**

Although accidents at livestock sales seldom occur, everyone attending this sale does so at their own risk. The owners and employees of Redd Ranches assume no liability, legal or otherwise, in the event of an accident, bodily injury, theft, act of God, errors in catalogs or omissions, or percentage verification. We try to keep the most accurate records possible and have bull tight fences, but on a rare occasion, accidents of breeding occur that we are not aware of or cannot control. We do everything we can to determine the correct parentage with DNA testing.

**[VIEW LOT VIDEOS AT REDDRANCHES.COM](http://REDDRANCHES.COM)**



## Delivering Nutrition *and More* . . .

Advantages of Feeding Quality Liquid Feeds Supplements, Enjoy a Wide Range of Benefits:

- Increased forage intake and utilization
- Greater Vitamin Stability
- Superior Phosphorus Source
- No Equipment Costs (lick tank provided)
- Convenience
- Economical (Cost less than half of tubs)
- Palatability (Cows think its yummy)
- Decreased Labor Requirements (We do all the work)
- Monitored Weekly with Keep Full Program



[www.qlf.com](http://www.qlf.com)

**Geisinger Liquid Service**  
**Travis Geisinger • 719.252.7154**



GRANDPA  
**"Archies"**  
BARBEQUE SAUCE

**This is the Sauce  
of all Sauces!**

A sauce unlike any other sauce you've ever tasted! Originally brought into our family by Grandpa Arch in the 1940's and has been served at our annual Redd Ranches Bull Sale in Paradox, Colorado ever since. We have customers who request this sauce by the gallons, that eat this sauce with a spoon, who use an entire bottle at one mealtime. Yes, it's that good. Douse it, smother it, enjoy it!

# BBQ

## SAUCE

Available for Purchase Online  
May 1st  
[www.threddroots.com](http://www.threddroots.com)



**BEEF**



**CHICKEN**



**PORK**



**SEAFOOD**

Also use to season meatloafs, chilis, soups, burritos, atop sandwiches, wraps, to spice up potatoes and various sides. Use it with ANYTHING!

**It's a flavor slayer.**

**INGREDIENTS:** Tomato concentrate from red ripe tomatoes, Vinegar, Brown sugar, Dry mustard, Worcestershire sauce, Fresh Garlic, Onion, Chili powder, Salt, Celery Seed, Cayenne pepper.

**Refrigerate after opening.**

SINCE

# ORIGINAL



**IS YOUR PRF POLICY  
BUILT TO PERFORM?  
CALL US TO FIND OUT!**

- Get a free evaluation of your current PRF policy
- Receive a customized PRF coverage quote to compare against your current coverage



Redd Summit agents rely on industry-leading software to build data-backed policies that are optimized for your location and your risk management goals!



435.625.1022 | [CONTACT@REDDSUMMIT.COM](mailto:CONTACT@REDDSUMMIT.COM) | [www.reddsummit.com](http://www.reddsummit.com)

# NOTES



**DUTCH HOLLOW**  
*flower farm*

**EVENTS:**  
SPRING TULIP FESTIVAL  
SUMMER U-PICKS  
FALL U-PICKS  
FARM STAND BOUQUETS  
WORKSHOPS  
PHOTOGRAPHY SESSIONS

FOLLOW US ON INSTAGRAM OR VISIT  
OUR WEBSITE:  
INSTAGRAM-DUTCH.HOLLOWFARMS - DUTCHHOLLOWFARM.COM

BENJAMIN, UT  
CALL FOR APPOINTMENT 801-372-8345



*Thank You*

**FOR JOINING US AT OUR  
ANNUAL PRODUCTION SALE!  
WE HOPE TO SEE YOU NEXT YEAR!**

**PERFORMANCE IS EVERYTHING!**



**PEDIGREE IS ONE THING...**  
**PERFORMANCE IS EVERYTHING!**



*Redd Ranches Annual*  
**BULL SALE**

**APRIL 13TH 2024 • PARADOX, COLORADO**