

AILL BUILLS & RIEGISTIEIREID IFIEMAILES SEILL
WITTH GENOMIC -ENHANCEID EPIDSI AILL AIRE SIRE
VIERIFIEID, COAT COLOR & POILLEID TIESTIEID!



Seedstock Plus Red Reward Bull & Female Sale Saturday November 6, 2021 * 12 noon Wheeler Livestock Auction, Osceola, MO

Driving Directions: For those of you with a GPS the street address is: 685 S MO Hwy 13, Osceola, MO 64776

Coming from the north, Wheeler Livestock Auction is located 25 miles south of Clinton, MO on Hwy 13. At the intersection where Hwy TT goes east, turn west into the entrance to the parking lot.

Coming from the south, Wheeler Livestock is 32 miles north of Bolivar, MO on Hwy 13. At the intersection where Hwy TT goes east, turn west into the entrance to the parking lot.

Lunch: The Sale Barn cafe will be open on sale day.

Accommodations: Clinton, MO Headquarters Hotel: Parkfield Inn 660-890-6188

Hampton Inn 660-885-4488

Bolivar, MO Bolivar Comfort Inn 417-326-6169

Bolivar Super 8 417-777-8888

Seedstock Plus Customer Service Programs

Guaranteed Sight-Unseen Purchases

Free Delivery on bulls or \$75 Discount if picked up sale day

Bull Warranty Program

Bulls are guaranteed for Fertility, Structure and Disposition. For an additional 5% of purchase price, bull can be warrantied for injury and death for 6 months.

Marketing Assistance Program

- Feeder Calves
- Replacement Females
- Bred Heifers, Cows and Pairs

If you need additional information on a particular program, call us at the Seedstock Plus office.

Health

Seedstock Plus Bulls have been tested and found negative for PI BVD. We recommend producers purchase only bulls that are negative for Persistent Infected BVD Virus. Bulls are also tested NEGATIVE for Trichomoniasis. This is not mandated by every state yet but some states are requiring it and we felt it best to be on top of that. The bulls have been vaccinated and boostered with IBR, BVD, PI-3, BRSV-4, Blackleg & Vibrio Lepto. They have been on a regular de-worming schedule since weaning. All the bulls have passed a breeding soundness exam that includes live semen evaluation, palpation, extension and scrotal measurement. All the necessary health tests have been performed and interstate health papers will be available sale day.

Seedstock Plus Red Reward 'Fall Edition' Bull & Female Sale

November 6, 2021 * 12 p.m. * Wheeler Livestock Auction, Osceola, MO

Sale Day phone: 417-646-8102 John Burbank cell: 660-734-1165 Matt Burbank cell: 660-734-2739

Selling: 40 - Balancer & Gelbvieh 18 Month Old Bulls

12 Registered Females

17 Commercial Females

About the Bulls:

Prior to delivery to the test, bulls are sorted and culled at home

- Bulls are brought in to be fed together at a Regional Development Center
- Bulls are grown with their longevity in mind fed for 3# ADG with high roughage ration
- Bulls are culled again prior to catalog for poor gain, conformation, disposition, etc.
- All bulls have passed a thorough breeding soundness exam prior to the sale
- All bulls are tested Negative for BVD -PI3 & Trichomoniasis
- All bulls have Genomically Enhanced EPDs and are SIRE VERIFIED.
- All Gelbvieh & Balancer bulls are Polled and Coat Color tested.
- The bulls are Guaranteed 'Free' of the currently known Genetic Defects we can test for.
- EPDs update weekly so there will be updated EPDs, Tenderness scores, frame scores & scrotal measurements available on a supplement sheet early the week of the sale.
- EPDs ARE CURRENT AS OF 9/28/2021

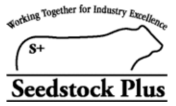
We are planning to video each of the bulls on October 25th - after they have been semen checked and clipped. The videos will be posted during that week and will be available to view by October 30th. If you would like to see a video of a specific bull and have access to high speed internet - you can go to our website or www.dvauction.com and download the videos by the bull's LOT #.

Internet Bidding:

The sale will be available to watch and bid real time at www.dvauction.com

- 1. Create an account under the 'create new account' tab.
- 2. Apply for bidding by clicking 'apply for bidding' in the upper left corner of the screen. AT LEAST 24 HOURS PRIOR TO THE SALE!
- 3. Tune in to the sale to make your purchases!





Seedstock Plus, LLC John E. Burbank, CEO 18864 Kepler Dr. St. Catharine, MO 64628 Toll Free: 877-486-1160 or email: john@seedstockplus.com www.seedstockplus.com

Industry Commitment

The bulls included in this offering come from producers who are in the Seedstock business for the long haul. They raise the kind of bulls that produce the type of feeder calves that feed well and grade and yield on the rail. These are the kind of bulls that produce the replacement heifers that make our commercial customers so successful. Feel free to contact any of the members listed below if you have questions.

Broken B Ranch

Contact: Chris Bond Iberia, MO 573-375-0330

Burbank Cattle Company

Contact: Matt Burbank St. Catharine, MO 660-734-2739

Burns Gelbvieh

Contact: Jesse Burns Covington, OH 937-606-4861

Childs Cattle Company

Contact: Robin Childs Reeds, MO 417-793-8163

Crossfire Ranch

Contact: Leland Burnett Warsaw, MO 660-723-0574

Double V Farms

Contact: Vince Mariani Warrensburg, MO 660-238-0335

Duck River Gelbvieh

Contact: David Bates Duck River, TN 931-209-5053

Flint Hills Gelbvieh

Contact: Ronald Schultz Alma, KS 785-617-0033

Gatson Gelbvieh

Contact: Adam Gatson Vandalia, MO 573-721-6482

Hebron Ranch

Contact: Daniel Bell Olaton, KY 270-274-1749 **Horizon Farms**

Contact: Ed Laverentz Cheney, KS 316-990-5088

JGP Gelbvieh

Contact: Josh Phillips Lathrop, MO 816-914-6053

Kenyon Cattle LLC

Contact: Jack Welle Milford, IA 712-251-4641

KZ Cattle Company

Contact: Kerry Zillinger Columbus, KS 785-543-7614

Lawman Farms

Contact: Kathleen Merritt Columbia, MO 419-439-3730

Meng Farms Cattle Co.

Contact: Doug Meng Troy, KS 913-370-0334

Miller Gelbvieh & Angus

Contact: Bernard Miller Cranfils Gap, TX 512-635-4876

Mulroy Farms LLC

Contact: Tim Mulroy Mayetta, KS 785-640-6401

Narrow Gate Cattle

Contact: Larry Kendall Fairfax, IA 573-216-9719

Nelson Ranch

Contact: Jerry Nelson Soldier, KS 785-364-6183 Norwood Gelbvieh

Contact: Jerry Norwood Carthage, MO 417-850-1023

Pederson Gelbvieh

Contact: David Pederson Buffalo, MN 320-333-2014

Reinert Family Farm

Contact: John Reinert Billings, MO 417-224-7204

Rex Wood Farms

Contact: Rex Wood Meadville, MO 660-247-2577

Rockin' U Ranch

Contact: Stan Utley Richmond, MO 816-719-3793

Sanders Farm

Contact: Cody Sanders Wellsville, KS 785-248-3202

Sandy Knoll Farm Gelbvieh

Contact: Brian L Dunn St. John, KS 620-786-4039

Simmons Cattle Company

Contact: Robert Simmons Raymore, MO 816-266-6482

Sorrells Gelbvieh Farms

Contact: Scott Sorrells Petersburg, TN 931-993-9680

Springhaven Farm LLC

Contact: Ken Anderson Belton, MO 816-506-7947 **Stuecken Brothers**

Contact: Derek Stuecken Freeburg, MO 573-690-8543

Wannabe Stock Farm

Contact: Gregory Summers Smithville, MO 816-392-5242

White Oak Farms

Contact: Myron Bahm Aurora, MO 417-576-0687

Wolf Gelbvieh

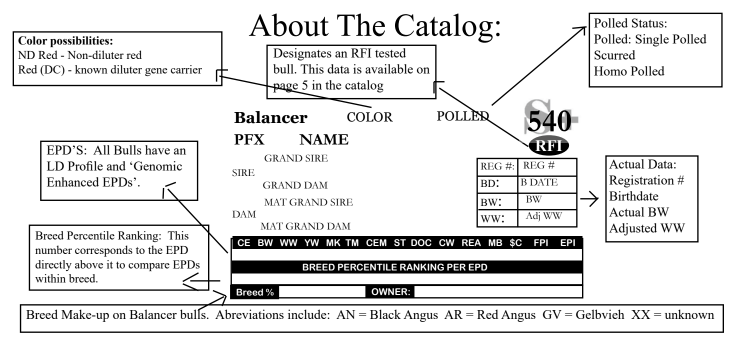
Contact: Travis Wolf Gothenburg, NE 308-529-3733

Wonder Creek Gelbvieh

Contact: Dan Snodgrass Lathrop, MO 816-721-4130

Zimmerman Gelbvieh

Contact: Tyler Zimmerman Harper, KS 620-243-2876



Expected Progeny Differences 'EPD' Definitions

The American Gelbvieh Association transitioned to the BOLT system for EPD calculations in the fall of 2018. The American Angus Association had already been using this system for the past year. There are 12 beef breed Associations in collaboration to form IGS (International Genetic Solutions) which brings a new, streamlined method for incorporating genomic results into the EPDs. This incorporates data and updates EPDs on a weekly basis. EPD Definitions:

CE: Calving Ease – A number that predicts the average difference in ease with which a sire's calves will be born when he is bred to first calf heifers – higher numbers indicate greater calving-ease.

BW: Birth Weight, WW: Weaning Weight & YW: Yearling Weight – All are expressed in pounds, this shows the expected number of pounds a bull or female will add or subtract from their progeny's birthweight, weaning weight and yearling weight respectively.

MK: Milk: expressed in pounds of weaning weight that a female will add/subtract or that a bull's daughters will have.

TM: Total Maternal - expresses the combination of what a sire transmits to his daughters in the form of genetics for growth and genetics for milking ability. Or that same trait directly applied to a female and expressed in pounds.

CEM: Calving Ease Maternal: this EPD predicts how well an animal's daughters will calve with a higher number being easier calving.

ST: Stayability: Predicts the genetic difference, in terms of percent probability, that a bull's daughters will stay productive within a herd to at least six year of age.

DOC: is expressed as a difference in yearling cattle temperament, with a higher value indicating more favorable docility. It predicts the average difference of progeny from a sire in comparison with another sire's calves. In herds where temperament problems are not an issue, this expected difference would not be realized.

CW: Carcass Weight: expressed in pounds of carcass weight adjusted to a constant fat endpoint.

REA: Rib Eye Area: expressed in square inches of rib eye muscle area adjusted to a constant fat endpoint.

MB: Marbling: expressed in degrees of marbling score, a determinant of USDA Quality Grade. Value is adjusted to a constant fat endpoint.

\$Cow: Represents the genetic value in dollars of profit of an animal when retained as a replacement female relative to other animals in the herd. A higher number represents more profitable genetics for maternal productivity.

FPI: An economic selection index designed to aid producers in selecting sires whose progeny will perform in the feedlot and are sold on grade and yield.

EPI: An economic selection index developed to aid producers in selecting for more feed efficient cattle that still have acceptable amounts of gain.

\$W: (Weaned Calf Value), (Angus only) an index value expressed in dollars per head, is the expected average difference in future progeny performance for preweaning merit. \$W includes both revenue and cost adjustments associated with differences in birth weight, weaning direct growth, maternal milk and mature cow size

\$F: (Feedlot Value) & \$G (Grid Value) (Angus only) are both an index value expressed in dollars per head, and are the expected average difference in future progeny performance for postweaning merit (\$F) and progeny performan for carcass grid (\$G) compared to progeny of other sires

\$B: (Beef Value), (Angus only) an index value expressed in dollars per head, is the expected average difference in future progeny performance for postweaning and carcass value compared to progeny of other sires

What you need to know about Residual Feed Intake (RFI)....

What is Residual Feed Intake or RFI? Residual Feed Intake or RFI is defined as the difference between an animal's actual feed intake and its expected feed requirements for maintenance and growth. RFI is the variation in feed intake that remains after the requirements for maintenance and growth have been met. Efficient animals eat less than expected and have a negative or low RFI, while less efficient animals eat more than expected and have a positive or high RFI.

How is RFI measured? To accurately measure RFI, you have to weigh and log an individual animal's feed consumption and compare that amount to the animal's expected intake over a standardized test period. The technology to do this accurately is available utilizing the GrowSafe feed system. The system has individual bunks that sit on weigh bars that are configured for only one animal to eat at a time. Feed is available free choice and every animal on test has an EID tag. When an animal's head enters the bunk, it passes a sensor that records that individual EID number and measures the amount of feed consumed by that individual. The sensors and weigh bars are taking second by second readings. This feed intake data is instantly transmitted wirelessly to a dedicated computer and stored in its database. All this data and individual animal information and weights are sent to GrowSafe for analysis.

How is RFI reported? RFI is reported in numerical form plus or minus in pounds of feed. Each group is forced to have an average of zero. The RFI results can range from a minus 3.5 to a plus 3.5. Using this range there can be a difference of 7 pounds of feed consumed per day to achieve a comparable gain.

How important is RFI data? The economic relevance of RFI is significant. RFI is moderately heritable at .28-.44 comparable with other production traits. By selecting for feed efficiency various research documents an increase in carrying capacity of 10% or more and increased feedlot profitability of 10-15%. Imagine reducing feed costs by over 10% or running 10% more cattle on the same resources. However, selecting for RFI must be done as part of a balanced selection program as other traits such as disposition, calving ease, fertility, growth, milk and carcass also have significant economic relevance. Each producer or rancher must analyze their individual situations to determine what traits will be most beneficial to their bottom line.

How does Seedstock Plus factor in? Seedstock Plus has been RFI testing bulls since 2010. We embraced the importance of this data for our use as breeders and also to enhance the selection available to our customers. In the summer of 2013 we purchased and installed our own GrowSafe systems in MO and AZ. In the fall of 2015, we expanded the MO system. This will enable us to RFI test over 550 bulls and 200 females each year. Accelerating the amount of data generated to incorporate with all other data Seedstock Plus has been collecting such as DNA and ultrasound.

Reading the RFI test results.

Group: Denotes which group the bull was tested in. The RFI score of bulls from one group should not be compared to other groups as they are separate contemporary groups.

ADG: The average daily gain during the RFI test

ADG Ratio: Ratio with 100 being average, calculated per group for comparison.

RFI: the RFI value calculated from the bull's actual feed intake on test

RFI RANK: The RFI rank within each group with 1 being best.

RFI Rank is within each group RFI DATA ON SALE BULLS RFI Rank is within each group

LOT#	Group	ADG	RATIO	RFI	RANK	LOT#	Group	ADG	RATIO	RFI	RANK
175	1	4.66	107	-0.24	19	191	2	4.44	104	-1.72	9
177	1	4.89	112	0.13	21	192	2	2.77	65	-0.93	13
178	1	4.47	103	-2.01	7	193	1	5.01	115	-2.03	6
179	1	3.87	89	-1.26	12	194	2	3.90	92	0.37	27
186	2	4.40	103	-0.26	21	196	1	3.53	81	0.51	28
187	2	3.64	85	-0.49	19	197	1	4.90	113	-2.20	5
188	2	4.50	106	-0.57	17	204	1	4.80	110	1.39	33
189	2	4.13	97	-7.52	1	205	2	3.91	92	-0.49	18
190	2	3.61	85	-0.46	20	207	2	3.53	83	1.37	33

Bull Warranty Program Insurance for your bull!

Several years ago, Seedstock Plus instituted an insurance program for new bull purchases in an effort to protect our customers from a catastrophic loss if something should happen to a bull within the first breeding season. This program covers any and all possible things that a bull can do to himself in the first six months of ownership. The warranty costs 5% of the purchase price and should you have to use it, we try to either bring you a comparable replacement or find a suitable loaner bull to get the cows bred if you are still in the midst of breeding season. If something happens to him towards the end of the season, we still cover that but often will either take the bull back and issue a credit towards your next purchase or have you ship the bull, keep the salvage funds and issue a credit for the balance. Any way you look at it - we get you back even! We've warrantied bulls that have been hit by lightening, hit by trains, drowned, broken various body parts or been injured in such a way that he won't ever be sound to breed cows again.

There are very few affordable commercial insurance policies that will cover a bull for loss of use. Farm policies will cover 'acts of God' (so do we!) but again, an injury is just your tough luck. The 5% of purchase price cost is a small price if something happens to your bull within that first 6 months!

We appreciate the fact that you've put your trust in us to present you with a bull that has a good disposition, good feet and legs and will breed cows - we feel those things should be 'on us' and you don't need insurance if you have a problem in one of these areas - you just need to let us know and we'll take care of it. We try to catch every possible problem prior to the sale but things happen and bulls are bulls.... But if your bull gets injured or dies, he needs to be insured! Take a good look at what the warranty can offer you and be sure to tell us at the settlement table that you want to insure your bull!

About Balancer® Bulls

The Profitable Blend of Angus and Gelbvieh Genetics!

Balancer hybrids offer a simple and powerful way to maintain hybrid vigor and the proper blend of British and Continental genetics in your cowherd without complicated crossbreeding systems. Registered Balancer hybrids combine the Angus advantages of calving ease, moderate mature size, marbling and convenience traits with Gelbvieh growth, muscle leanness, fertility and unequaled pounds of calf per cow exposed in a single animal. And, documented research proves that Balancer hybrids offer the same consistency as their purebred parents with improved uniformity of composition. Plus, Balancers are registered seedstock, complete with documented parentage and EPD's. Balancer bulls are registered as Gelbvieh and Angus or Red Angus hybrids with a minimum of 75% of the pedigree documented and with both the sire and the dam recorded with their respective association. There are also registered Hybrid bulls in this catagory, the difference being a varying percentage of Gelbvieh as well as a mixture of other breeds. These bulls can be used in a similar way as the Balancer bulls as long as the buyer is aware of the actual breed makeup as close as can be known.

Both the Balancer & Hybrid bulls' EPD's are figured on the Gelbvieh base and can be compared to the Gelbvieh bulls.

The average EPD's for Balancer bulls as of 9/28/2021 are:

CE: 13 BW: -0.5 WW: 69 YW: 106 Milk: 20 TM: 55 CEM: 7 ST: 14 DOC: 12 CW: 35 REA: .51 MB: .35 \$C: 99.47 FPI: 79.59 EPI: 111.51

Balancer ND Red Homo Polled JGPG Impressive 007H ET

DLW INDUSTRY 301X CTR IMPRESSIVE 5767C CTR 7228T LEACHMAN SAUGAHATCHEE 3000C VER LEE ANN 963U ET LWGR LEE ANN 79D 751G ET

REG #:	1501558
BD:	1/15/2020
BW:	ET
ww:	ET

CE														EPI
9	3.5	76	107	25	63	3	10	10	37	1.12	.11	67.67	72.71	132.65
	BREED PERCENTILE RANKING PER EPD													
90	>95	25	50	10	10	>95	95	85	40	1	>95	>95	90	30
Bre	ed %	50G	V 50A	N		OW	NER	: JGI	P Gel	bvieh				

Balancer ND Red Homo Polled SKF Dunn's Hot Money 143H

171

EEC LCOC DENIRO A013Z
SLAC LEACHMAN SLAC MONEY A014B
RABS BROWN MS P707 Y7852
VWF ZEUS Z10

PRD DUNN'S MISS DEMETER 810F
SKF DUNN'S MISS RED SANDY 686D

REG#:	1486972
BD:	1/31/2020
BW:	61
ww:	626

CE	BW	ww	YW	MK	TM	CEM	ST	DOC	CW	REA	MB	\$C	FPI	EPI
18	-4.7	63	90	24	55	10	19	12	20	.37	-0.03	117.75	72.62	74.81
			BRE	ED P	ERC	ENTIL	E R	ANKI	NG P	ER EF	PD			
4	2	80	85	15	45	10	3	50	95	80	>95	15	90	90
Bre	ed %	25G	V 75A	R		OW	NEF	San	dy K	noll Fa	arm			

BALANCER BULLS

Balancer ND Red Homo Polled



JEB BCC Red Balance 051H

SPFR KANSAS GOVENOR 158Y LDWI REDNECK 2D1 VWF MS WINNEY X2 IYI BROWN IYI REDEMPTION Y1334 WALL 15F ET TMGC SB MADONNA 19A

REG #:	1496435
BD:	2/2/2020
BW:	50
ww:	589

REG #:	1496435
BD:	2/2/2020
BW:	50
ww:	589

CE	BW	ww	YW	MK	TM	CEM	ST	DOC	CW	REA	MB	\$C	FPI	EPI
18	-3.9	54	83	22	49	11	20	8	6	.38	.22	128.81	73.10	43.66
			BRE	ED P	PERC	ENTIL	E R	ANKI	NG P	ER EP	D			
4	4	>95	95	30	80	3	1	>95	>95	80	80	4	85	>95
Bre	ed %	75G	V 25A	R		OW	NEF	R: JGI	? Gel	bvieh ,	/ Bur	bank (Cattle C	Co.

ND Red **Balancer**

Homo Polled



KZC H28 BWF BRANDYWINE WINTHROP 957W

WNBE RED BULL 696D WNBE 996W

SFGC FORTUNE HAWK 534C

KZC F06 KZC D39

REG #:	1510287									
BD:	2/18/2020									
BW:	72									
ww:	612									

CE	BW	ww	YW	MK	TM	CEM	ST	DOC	CW	REA	MB	\$C	FPI	EPI
13	-2.0	68	94	18	52	6	16	9	25	.46	.35	106.46	80.07	118.73
			BRE	ED P	ERC	ENTIL	E R	ANKI	NG P	ER EP	D			
45	20	55	80	70	65	65	25	95	85	65	50	35	50	45
Bre	ed %	74G	V 23A	N 3A	R	OW	NEF	R: KZ	Catt	le Con	npan	y		

Balancer ND Red **IGPG** Hooch 056H

JMDS MOON SHINE GGRR GILLYS HOOCH C532 GGRR GILLYS DOLLYGIRL A365 DLW RED POWER 583U JGPG LADY GRANITE 663D ET BTI 2030P

REG#:	1487719
BD:	2/7/2020
BW:	61
ww:	586

Homo Polled

CE	BW	ww	YW	MK	TM	CEM	ST	DOC	CW	REA	MB	\$C	FPI	EPI
17	-4.1	53	69	20	46	8	16	14	22	.36	.25	107.17	71.89	53.26
			BRE	ED P	ERC	ENTIL	E R	ANKI	NG P	ER EP	D			
10	3	>95	>95	50	95	30	25	15	90	80	75	35	90	>95
Bre	ed %	70G	V 25A	R 5A	N	OW	NEF	R: JGI	? Gel	bvieh				

Balancer ND Red

RFFM Mr 11D Red Pedro 8H

TMMW DESTINATION 82Y MTB BCC PEDRO 6A JEB BCC MISS OBJECTIVE 41W RED LAZY MC SPYDER 149A RFFM DIXIE SPYDER 11D RFFM BRITT 8B

REG #:	1472089
BD:	2/23/2020
BW:	74
ww:	526

Homo Polled

Homo Polled

Homo Polled

CE	BW	ww	YW	MK	TM	CEM	ST	DOC	CW	REA	MB	\$C	FPI	EPI
14	-2.0	57	88	17	46	8	19	9	27	.40	.39		74.62	
	BREED PERCENTILE RANKING PER EPD													
30	20	95	90	75	95	30	3	95	75	75	40		80	
Bre	ed %	56G	V 25A	R 19	AN	OW	NER	Rei	nert I	amily	Farm			

Balancer Homo Polled ND Red



SKF Dunn's Dakota Money 187H

EEC LCOC DENIRO A013Z SLAC LEACHMAN SLAC MONEY A014B RABS BROWN MS P707 Y7852 DCH HILLE DAKOTA CRUSADER C337 SKF DUNN'S MISS CRUSADER 893F

SKF DUNN'S MISS ASTRO 349A

REG #:	1486982
BD:	2/10/2020
BW:	66
ww:	625

CE	ВW	ww	YW	MK	TM	CEM	ST	DOC	CW	REA	MB	\$C	FPI	EPI
17	-4.3	61	91	28	59	11	11	11	23	.53	-0.05	82.13	71.35	41.92
	BREED PERCENTILE RANKING PER EPD													
10	3	85	85	3	25	3	85	70	90	50	>95	90	90	>95
Bre	ed %	50G	V 50A	R		OW	NER	San	dy K	noll F	arm			

Balancer ND Red

5-L LADY WAVES

KZC H49

ROC ANVIL 462Y GAMB RED SEPTEMBER C118 ET CGFM FREEDOMS LIGHTING L25 RHODES PARAMOUNT 39B RHODES 39B CHEROK 64

REG #:	1510284
BD:	3/2/2020
BW:	76
ww:	579

CE	BW	ww	YW	MK	TM	CEM	ST	DOC	CW	REA	MB	\$C	FPI	EPI
6	0.6	65	91	18	51	4	18	16	32	.43	.18		68.28	
	BREED PERCENTILE RANKING PER EPD													
>95	75	70	85	70	70	90	10	3	60	70	90		>95	
Bre	eed %	35G'	V 50A	R 15	AN	OW	NEF	k KZ	Cattl	le Con	npany			

Genomic-Enhanced EPDs

All of the bulls in the Seedstock Plus Program are DNA tested to be able to provide the most accurate, DNA -Enhanced EPDs as part of our commitment to bring you the best data so you can make the most informed decision and get the best bull for your program. Let us know if you need any help understanding any of the data.

Balancer ND Red

SFGC Red 028H

SFGC MS FREE ICON

SKF DUNN'S DUECE ALBERT 094D GGRR GILLY'S BERT F847 GGRR GILLY'S SUNNYSHINE B428 JNCC GDN FORTUNE HAWK 361A SFGC MS ICON HAWK 728E

REG #:	1510602
BD:	3/3/2020
BW:	89
ww:	611

												\$C		
7	1.1	74	113	17	54	3	16	14	38	.67	.22	110.84	75.62	129.37
	BREED PERCENTILE RANKING PER EPD													
>95	85	30	35	75	55	>95	25	15	35	20	80	25	75	30
Bre	ed %	75G	V 25A	R		OW	NEF	San	ders	Farm				

BALANCER BULLS

Balancer

ND Red

Homo Polled



BBCR 224H

JRI GENERAL PATTON 213B97 ET JRI PRESCRIBED REMEDY 253E38 JRI MS SPECIAL BLEND 253W28 JRI TOP GUN 254X822 JRI MS GUNS N ROSES 254E34 JRI MS FRENCHIE 254Z244

RH									
REG #:	1482942								
BD:	3/3/2020								
BW:	80								
ww:	555								

CE	BW	ww	YW	MK	TM	CEM	ST	DOC	CW	REA	MB	\$C	FPI	EPI
18	-1.4	64	99	15	47	7	14	14	51	.84	.20	96.63	74.75	87.67
	BREED PERCENTILE RANKING PER EPD													
4	30	75	70	90	90	45	50	15	10	4	85	60	80	75
Bre	ed %	75G'	V 25A	N		OW	NEF	Bro	ken I	3 Ranc	h			



Balancer

ND Red

Scurred

JEB BCC Red Balance H003 ET

JYJ BROWN JYJ REDEMPTION Y1334

DLW REDEMPTION 227B DLW MS PWER 227Z OF 015 WF BECKTON NEBULA U803N

KEK MS KENYON 3K28A KEK 1K25Y

REG #:	1496325
BD:	3/8/2020
BW:	ET
ww:	ET

CE	BW	ww	YW	MK	TM	CEM	ST	DOC	CW	REA	MB	\$C	FPI	EPI
14	-1.9	62	89	29	60	6	12	12	36	.40	.43	83.63	79.88	90.92
	BREED PERCENTILE RANKING PER EPD													
30	20	80	90	2	20	65	80	50	45	75	30	85	50	75
Bre	ed %	44G	V 56A	R		OW	NEF	Bur	bank	Cattle	Con	pany		

Balancer Homo Polled ND Red

SKF Dunn's Red Albert 265H

DCH HILLE X107 MWGV SKF ALBERT 339A MWAR TRUBY 705T

TMMW SKF WHARTON 51W SKF DUNN'S MISS WHARTON 474B BLD DUNN'S MISS TESSIE 7T17

REG #:	1486499
BD:	3/11/2020
BW:	88
ww:	602

CE	BW	ww	YW	MK	TM	CEM	ST	DOC	CW	REA	MB	\$C	FPI	EPI
11	0.0	68	103	17	52	4	17	14	12	.37 -	.0.01	100.68	68.75	157.08
	BREED PERCENTILE RANKING PER EPD													
75	60	55	60	75	65	90	15	15	>95	80	>95	50	>95	15
Bre	ed %	53G	V 31A	R 16	AN	OW	NEF	San	dy K	noll F	arm			

Balancer ND Red Polled **JEB** BCC Red Balance H005 ET

JYJ BROWN JYJ REDEMPTION Y1334 DLW REDEMPTION 227B DLW MS PWER 227Z OF 015 WF BECKTON NEBULA U803N KEK MS KENYON 3K28A

REG #:	1496327
BD:	3/9/2020
BW:	ET
ww:	ET

	KE	N IN.	231											
CE	BW	ww	YW	MK	TM	CEM	ST	DOC	CW	REA	MB	\$C	FPI	EPI
19	-3.5	59	89	29	59	10	14	10	20	.46	.50	95.15	83.51	90.41
	BREED PERCENTILE RANKING PER EPD													
2	5	90	90	2	25	10	50	85	95	65	20	65	30	75
Bre	Breed % 44GV 56AR OWNER: Burbank Cattle Company													

Balancer ND Red Homo Polled Dunn's Slac Cavalier 284H SKF

BKT BECKTON CLIFFTOP Z500 E4 BWF BRANDYWINE CAVALIER 597C BWF 023X

SLAC LEACHMAN SLAC MONEY A014B SKF DUNN'S MISS DENIER 690D SKF DUNN'S MS CANDYMAN A330

REG #:	1486504
BD:	3/11/2020
BW:	85
ww:	647

CE	BW	ww	YW	MK	TM	CEM	ST	DOC	CW	REA	MB	\$C	FPI	EPI
17	-3.7	53	82	25	51	10	17	11	22	.36	.42	107.66	76.26	70.99
	BREED PERCENTILE RANKING PER EPD													
10	5	>95	95	10	70	10	15	70	90	80	35	35	70	90
Br	eed %	50G	V 50A	R		OW	NEF	R: San	dy K	noll Fa	rm			

Balancer ND Red Polled **JEB** BCC Red Balance H006 ET

JYJ BROWN JYJ REDEMPTION Y1334 DLW REDEMPTION 227B DLW MS PWER 227Z OF 015

WF BECKTON NEBULA U803N

KEK MS KENYON 3K28A KEK 1K25Y

REG #:	1496328
BD:	3/10/2020
BW:	ET
ww.	ET

CE	BW	ww	ΥW	MK	TM	CEM	ST	DOC	CW	REA	MB	\$C	FPI	EPI
15	-0.5	66	100	29	62	7	12	13	24	.32	.36	81.54	79.62	101.29
	BREED PERCENTILE RANKING PER EPD													
20	20 50 65 65 2 15 45 80 30 85 90 45 90 50 60												60	
Bre	Breed % 44GV 56AR OWNER: Burbank Cattle Company													

Balancer Homo Polled ND Red

SKF Dunn's Regular Albert 277H

DCH HILLE X107 MWGV SKF ALBERT 339A MWAR TRUBY 705T

TMGC STUBRO REGULATOR 38T
SKF DUNN'S MISS REGULATOR 3A06
SKF DUNN'S MISS GOVENOR 136Y

REG #:	1486356
BD:	3/12/2020
BW:	86
ww:	716

CE	BW	ww	YW	MK	TM	CEM	ST	DOC	CW	REA	MB	\$C	FPI	EPI
15	-0.9	65	92	22	54	7	16	12	10	.34	.22	101.50	74.68	142.73
	BREED PERCENTILE RANKING PER EPD													
20	20 40 70 85 30 55 45 25 50 >95 85 80 50 80 20												20	
Breed % 75GV 25AR OWNER: Sandy Knoll Farm														

BALANCER BULLS

Balancer ND Red

Homo Polled

Balancer DJZ 3

Balancer

NNR 5NU

Homo Polled

Homo Polled

189

DJZ 13H

SPFR KANSAS GOVENOR 158Y LDWI REDNECK 2D1 VWF MS WINNEY X2 TYSA DFI NO CREEK 47B DJZ 47F R11J C-BAR-RJ ABIGRACE A16

REG #:	1511690				
BD:	3/23/2020				
BW:	61				
ww:	620				

TMMW DESTINATION 82Y
MTB BCC PEDRO 6A
JEB BCC MISS OBJECTIVE 41W
KCF BENNETT HALLMARK E208
OZZ SWEET TEA 18C

OZZ BOAZ BONNIE $10\mathrm{X}$

39H

ND Red

REG #: 1511712 BD: 4/7/2020 BW: 87 WW: 592

CE	BW	ww	YW	MK	TM	CEM	ST	DOC	CW	REA	MB	\$C	FPI	EPI
19	-1.5	68	96	22	56	11	9	11	25	.61	.37	73.47	82.52	29.23
BREED PERCENTILE RANKING PER EPD														
2	30	55	75	30	40	3	95	70	85	30	45	95	35	>95
Bre	ed %	65GV	V 35A	.R		OW	NEF	R: Zin	ımerı	man G	elbvi	.eh		

CE	BW	ww	YW	MK	TM	CEM	ST	DOC	CW	REA	MB	\$C	FPI	EPI
10	2.3	84	131	18	60	6	16	10	47	.72	.25	107.86	82.13	138.98
BREED PERCENTILE RANKING PER EPD														
85	95	5	10	70	20	65	25	85	15	15	75	35	35	25
Bre	ed %	64G	V 24A	N 12	AR	OW	NEF	ł Zin	nmer	man G	elbv:	ieh		

Balancer

ND Red

Homo Polled



DJZ 27H

SPFR KANSAS GOVENOR 158Y LDWI REDNECK 2D1 VWF MS WINNEY X2 MCBR C-BAR CONQUEST 194Y OZZ RED DAWN 62C OZZ TOAZ PATSY 21X

REG #:	1511703
	1311703
BD:	4/1/2020
BW:	68
ww:	497

DJZ	80H
MT	B BCC RAMROD 11Y
TYSA DFI	NO CREEK 47B
JEB	BCC MISS BALANCE 47Z
DC	SF POST ROCK WESTERN 230X2
OZZ GINO	GER 35A

ND Red

REG #:	1511752
BD:	4/7/2020
BW:	78
ww:	516

19 -4.5 42 56 22 43 11 16 9 1 .31 .34 100.25	- (0.00	
19 110 12 00 22 10 11 10 9 1 101 101 101 10012	09.00	-10.29
BREED PERCENTILE RANKING PER EPD		
2 2 >95 >95 30 >95 3 25 95 >95 90 50 55	>95	>95
Breed % 56GV 37AR 6XX OWNER: Zimmerman Gelbvieh		

(Œ	BW	ww	YW	MK	TM	CEM	ST	DOC	CW	REA	MB	\$C	FPI	EPI
]	14	-3.4	50	63	14	39	8	20	13	3	.52	.13	126.96	65.63	-12.06
	BREED PERCENTILE RANKING PER EPD														
3	30	10	>95	>95	90	>95	30	1	30	>95	50	95	5	>95	>95
E	3re	ed %	68G	V 21A	R 11 <i>i</i>	ΑN	OW	NER	Zin	ımerı	man G	elbvi	eh		Ť

Polled

Balancer DJZ 30H

BKT BECKTON CLIFFTOP Z500 E4 BWF BRANDYWINE CAVALIER 597C BWF 023X MTB BCC PEDRO 6A

ND Red

DJZ 33E

OZZ APRIL 30A

Homo Polled	18
	n)

REG#:	1511706			
BD:	4/3/2020			
BW:	72			
ww:	668			

Balancer		ND Red
BRNS	033H	

KRT LAZY TV FLAT IRON U225
MTB BCC RED BALANCE 8A
 JEB BCC MISS BALANCE 69T
 CJSD RELOAD 1345Y
MTB BCC MISS RELOAD 69B
 JEB BCC MISS PROSPECTS 11W

	191
	M)
(REI

REG #:	1511535
BD:	4/28/2020
BW:	76
ww:	564

CE	BW	ww	YW	MK	TM	CEM	ST	DOC	CW	REA	MB	\$C	FPI	EPI
13	-2.3	60	100	22	55	8	18	10	39	.49	.29	118.67	77.75	116.06
			BRE	ED P	PERC	ENTIL	E R	ANKI	NG P	ER EP	D			
45	15	65	65	30	45	30	10	85	35	55	65	15	60	45
Bre	ed %	54G	V 26A	R 20	AN	OW	NER	Zin	nmeri	man G	elbvi	eh		

CE	BW	ww	YW	MK	TM	CEM	ST	DOC	CW	REA	MB	\$C	FPI	EPI
12	-0.8	62	87	22	53	10	14	11	41	.42	.14	91.74	69.64	136.81
			BRE	ED P	ERC	ENTIL	E R	ANKII	NG P	ER EP	D			
60	40	80	90	30	60	10	50	70	25	70	95	75	95	25
Bre	ed %	67G	V 23A	R 10.	AN	OW	NER	Bur	ns G	elbvieł	1			



Balancer ND Red Polled BRNS 034H

KRT LAZY TV FLAT IRON U225 MTB BCC RED BALANCE 8A JEB BCC MISS BALANCE 69T RABS LSF RAB MAJOR PROFIT Y709 SKF DUNN'S MS MAJOR PROFIT 506C

SKF DUNN'S MISS ANTONIE 3A43

REG #:	1511533									
BD:	4/29/2020									
BW:	78									
ww:	531									

CE	BW	ww	YW	MK	TM	CEM	ST	DOC	CW	REA	MB	\$C	FPI	EPI
11	1.9	68	105	20	53	7	13	10	33	.37	.06	91.61	68.13	121.88
	BREED PERCENTILE RANKING PER EPD													
75	95	55	55	50	60	45	65	85	55	80	>95	75	>95	40
Bre	ed %	50G	V 37A	R 13.	AN	OW	NEF	Bur	ns G	elbviel	1			

80% Gelbvieh ND Red

SFGC Redbrand 094H

SKF DUNN'S DUECE ALBERT 094D GGRR GILLY'S BERT F847 GGRR GILLY'S SUNNYSHINE B428 JNCC GDN FORTUNE HAWK 361A SFGC MISS YANCEY 694D SFGC SANDERS MISS YANCEY



•	
REG #:	1510603
BD:	3/6/2020
BW:	70
ww:	612

CE	BW	ww	YW	MK	TM	CEM	ST	DOC	CW	REA	MB	\$C	FPI	EPI
14	-0.7	64	92	17	49	6	20	13	28	.60	.04	128.56	69.35	122.71
	BREED PERCENTILE RANKING PER EPD													
30	40	70	75	80	80	60	2	30	65	50	>95	10	90	25
Bre	ed %	80G	V 18A	R 2A	.N	OW	NER	San	ders	Farm				

About Gelbyieh Bulls

Each of the Gelbvieh bulls is listed separately in the catalog with their own individual performance and pedigree information. They are all registered with the American Gelbvieh Association. The EPD's are the most current provided by the Gelbvieh Assoc.

The Average EPD's for Gelbvieh bulls as of 9/28/21: CE:12 BW: 0.1 WW: 67 YW: 97 MK: 21 TM: 54 CEM: 6 ST: 15 DOC: 12 CW: 29 REA: 0.72 MB: 0.20 \$C: 108.21 FPI: 73.90 EPI: 71.62

80% Gelbvieh ND Red

DJZ 63H

MTB BCC RAMROD 11Y TYSA DFI NO CREEK 47B JEB BCC MISS BALANCE 47Z IMDS MOON SHINE GGRR GILLY'S JODISHINE B488 GGRR GILLY'S JODIE 255Z



_	
REG #:	1511737
BD:	4/21/2020
BW:	85
ww:	604

RI

PB Gelbvieh ND Red

SFGC Redbone 047H

PB Gelbvieh ND Red

DCH HILLE X102

SKF DUNN'S DUECE ALBERT 094D GGRR GILLY'S BERT F847 GGRR GILLY'S SUNNYSHINE B428 **INCC GDN FORTUNE HAWK 361A** SFGC WINNIE 749E SFGC WINNIE'S GIRL





-	
REG #:	1510600
BD:	2/29/2020
BW:	69
ww:	603

CE	BW	ww	YW	MK	TM	CEM	ST	DOC	CW	REA	MB	\$C	FPI	EPI
12	-0.6	67	96	19	53	3	14	12	39	.88	-0.03	98.03	69.17	75.23
			BRE	ED P	ERC	ENTIL	E R	ANKI	NG P	ER EP	D			
55	40	55	65	60	60	95	55	50	25	10	>95	65	90	70
Bre	ed %	80G	V 20A	.R		OW	NEF	Zin	nmer	man G	elbvie	h		

15 -2.0 62 93 18 49 7 18 10 30 .63 .33 123.83 77.29 108.50 BREED PERCENTILE RANKING PER EPD 15 10 75 60 75 80 35 15 80 45 75 15 20 30 10 Breed % 88GV 12AR OWNER: Sanders Farm	CE	вw	ww	YW	ΜK	TΜ	CEM	ST	DOC	CW	REA	MB	\$C	FPI	EPI
15 10 75 60 75 80 35 15 80 45 75 15 20 30 10	15	-2.0	62	93	18	49	7	18	10	30	.63	.33	123.83	77.29	108.56
10 10 10 10 10 10 10 10 10 10 10				BRE	ED P	ERC	ENTIL	E R	ANKI	NG P	ER EP	D			
Breed % 88GV 12AR OWNER: Sanders Farm	15	10	75	60	75	80	35	15	80	45	75	15	20	30	10
	Bre	ed %	88GV	V 12A	R.		OW	NER	San	ders !	Farm				

BCC Red Harvey H007

81% Gelbvieh ND Red Homo Polled Mr Emmy 7E Pedro 16H DAMG

TMMW DESTINATION 82Y MTB BCC PEDRO 6A JEB BCC MISS OBJECTIVE 41W HFGC HF THOR 173A19 RFFM EMMY THOR 7E HFGC MISS RUBY 34T34 ET

REG #:	1473497
BD:	3/7/2020
BW:	89
ww:	571

REG #:	1473497
BD:	3/7/2020
BW:	89
ww:	571

473497	DIW ADADALIOE 2074
	DLW ARAPAHOE 207A
/7/2020	DCSF POST ROCK RHONDA 207M2
89	DCSF POST ROCK TOP BRASS ET
571	RHRT MS TOP JEWEL ET
J / 1	TWA JEWEL 44M ET

JEB

E.	Ľ	
	REG #:	1496329
	BD:	3/8/2020

ET

ET

CE	BW	ww	YW	MK	TM	CEM	ST	DOC	CW	REA	MB	\$C	FPI	EPI
9	1.0	84	125	15	57	6	12	11	56	.66	.40	87.20	85.96	127.46
			BRE	ED P	ERC	ENTIL	E R	ANKI	NG P	ER EP	D			
90	80	4	10	90	35	60	80	70	2	40	25	85	15	25
Bre	ed %	81G	V 19A	N		OW	NEF	Rei	nert I	amily	Farn	1		

CE	BW	ww	YW	MK	TM	CEM	ST	DOC	CW	REA	MB	\$C	FPI	EPI
12	-0.4	73	111	26	62	7	24	10	38	.67	-0.04	149.22	72.48	83.39
			BRE	ED P	ERC	ENTIL	E R	ANKI	NG P	ER EF	D			
50	40	25	15	10	15	35	1	85	15	65	>95	1	60	35
Bre	ed %	99.90	GV			OW	NER	Bur	bank	Cattle	Com	pany		

81% Gelbvieh ND Red **BBCR** 217H

RHRT INDEPENDENCE L19 KKKG 813E

KKKG 813C

DCH HILLE DAKOTA CRUSADER C337 SKF DUNN'S MISS RED SANDY 871F SKF DUNNS MS COMMITMENT 100Y

- 4										
REG #:	1479599									
BD:	3/9/2020									
BW:	75									
ww:	568									

Homo Polled

			11110	1,10	J () 11.				-					
CI	ЕΒ۷	/ ww	YW	MK	TM	CEM	ST	DOC	CW	REA	MB	\$C	FPI	EPI
1	1 -0.1	67	103	26	60	5	15	17	33	.43	.44	110.27	80.07	69.28
			BRE	ED F	PERC	ENTIL	E R	RANKI	NG P	ER EP	D			
70) 55	55	50	10	20	75	40	2	45	80	20	35	35	75
R	haa	810	iV 13/	R 6A	N	OW	NFF	Bro	ken I	3 Ranc	·h			

PB Gelbvieh ND Red

Homo Polled

Homo Polled

BW:

ww:



IEB BCC Red Hooligan H008 ET

SPFR KANSAS GOVENOR 158Y LDWI REDNECK 2D1 VWF MS WINNEY X2 DCSF POST ROCK TOP BRASS ET RHRT MS TOP IEWEL ET TWA JEWEL 44M ET

REG #:	1496330
BD:	3/9/2020
BW:	ET
ww:	ET

CE	BW	ww	YW	MK	TM	CEM	ST	DOC	CW	REA	MB	\$C	FPI	EPI
18	-2.2	54	79	24	51	11	17	6	32	.80	.05	114.44	67.18	12.11
			BRE	ED P	ERC	ENTIL	E R	ANKI	NG P	ER EP	D			
2	10	95	90	25	70	2	25	>95	35	30	95	40	90	>95
Bre	ed %	99.90	GV			OW	NEF	Bur	bank	Cattle	Con	npany		

GELBVIEH BULLS

PB Gelbvieh Red (DC) Homo Polled JEB BCC Red Howie H009 ET



PB Gelbvieh ND Red Hon

Homo Polled 20

SPFR KANSAS GOVENOR 158Y LDWI REDNECK 2D1

VWF MS WINNEY X2

DCSF POST ROCK TOP BRASS ET RHRT MS TOP JEWEL ET TWA JEWEL 44M ET

REG #:	1496331
BD:	3/12/2020
BW:	ET
ww:	ET

SKF Dunn's Redneck 304H
SPFR KANSAS GOVENOR 158Y

LDWI REDNECK 2D1 VWF MS WINNEY X2

JEB BCC RED ZADE 31Z

SKF DUNN'S MISS ZADE 565C

7
,

REG #:	1486360
BD:	3/19/2020
BW:	72
ww:	561

CE	BW	ww	YW	MK	TM	CEM	ST	DOC	CW	REA	MB	\$C	FPI	EPI		CE	BW	ww	YW	MK	TM	CEM	ST	DOC	CW	REA	MB	\$C	FPI	EPI
18	-2.3	53	87	24	51	11	18	8	20	.78	.11	123.50	69.21	20.04	lſ	20	-2.8	53	79	22	48	13	16	12	26	.76	.30	115.91	74.15	17.65
			BRE	ED P	ERC	ENTIL	E R	ANKII	NG P	ER EP	D								BRE	ED P	ERC	ENTIL	E R	ANKI	NG P	ER EP	D			
2	10	95	75	25	70	2	15	>95	90	35	80	20	80	>95		1	4	95	90	40	85	1	40	45	65	40	20	35	50	>95
Br	eed %	99.9	GV			OW	NER	Bur	bank	Cattle	Con	pany				Bre	ed %	87G	/ 13A	.R		OW	NER	San	dy K	noll Fa	ırm			

PB Gelbvieh Red (DC) Homo Polled JEB BCC Red Hoover H011 ET



SPFR KANSAS GOVENOR 158Y LDWI REDNECK 2D1 VWF MS WINNEY X2 DCSF POST ROCK TOP BRASS ET RHRT MS TOP JEWEL ET

TWA JEWEL 44M ET

REG #:	1496332
BD:	3/12/2020
BW:	ET
ww:	ET

CE	BW	ww	YW	MK	TM	CEM	ST	DOC	CW	REA	MB	\$C	FPI	EPI
17	-1.9	46	70	24	47	10	17	10	22	.92	.11	116.19	63.98	3.46
			BRE	ED P	ERC	ENTIL	E R	ANKI	NG P	ER EP	D			
4	10	>95	>95	25	90							35	>95	>95
Bre	ed %	99.9	GV			OW	NEF	Bur	bank	Cattle	Con	npany		

PB Gelbvieh ND Red

VJQM VV's Hamm's Extra 90H

MILR TRAILS END B32
MILR TRAILS END D64
MILR MS NICOLE 101-18 ET
OZZ IDEAL LEGACY 56R
WGN LADY LEGACY 90U
OZZ FREE LADY 112K

REG #:	1494823
BD:	3/20/2020
BW:	77
ww:	636

Homo Polled

Homo Polled

CE	3W	ww	YW	MK	TM	CEM	ST	DOC	CW	REA	MΒ	\$C	FPI	EPI
13 -	0.7	69	97	24	59	9	11	8	18	.45	.31	88.82	78.96	95.62
			BRE	ED P	ERC	ENTIL	E R	ANKII	NG P	ER EP	D			
35	30	40	50	25	25	10	95	>95	95	>95	20	90	20	20
Bree	d %	94GV	V 6AN	1		OWI	NER	Do	uble '	V Farn	ıs			

PB Gelbvieh Red (DC) Homo Polled JEB BCC Red Henry H002 ET



REG #:	1496324	
BD:	3/17/2020	
BW:	ET	
ww:	ET	
		•

	_ ,,,													
CE	BW	ww	YW	MK	TM	CEM	ST	DOC	CW	REA	MB	\$C	FPI	EPI
17	-3.5	42	59	24	45	10	17	8	16	.83	.29	114.15	67.69	-8.54
			BRE	ED P	ERC	ENTIL	E R	ANKI	NG P	ER EP	D			
4	2	>95	>95	25		4							90	>95
Bre	ed %	99.90	GV			OW	NEF	Bur	bank	Cattle	Con	npany		·



PB Gelbvieh ND Red SFGC Redroad 054H

SKF DUNNS DEUCE ALBERT 094D GGRR GILLY'S BERT F847 (V) GGRR GILLY'S SUNNYSINE B428 JNCC GDN FORTUNE HAWK 361A SFGC MS RED WALKER 754E SFGC MS WALKER 549C

7	
REG #:	1510605
BD:	3/23/2020
BW:	87
ww:	617

CE	BW	ww	YW	MK	TM	CEM	ST	DOC	CW	REA	MB	\$C	FPI	EPI
10	1.2	71	106	17	53	5	17	13	39	.67	.04	116.26	70.06	114.54
			BRE	ED P	ERC	ENTIL	E R	ANKI	NG P	ER EP	D			
75	75	30	25	80	60	70	25	25	10	65	95	35	75	10
Bre	ed %	88G	V 12A	.R		OW	NEF	San	ders !	Farm				

PB Gelbvieh ND Red

Homo Polled



SKF Dunn's Red Warrior 340H

TMGR RAFTER M 3434A
DCH HILLE CONQUISTADOR C212
DCH HILLE T288 TERRA
HPL SKF QUIVIRA 8201S
SKF DUNN'S MISS QUIVIRA 4B21
SKF DUNN'S MS BACKTRACK 014X

REG #:	1487055
BD:	3/30/2020
BW:	89
ww:	674

OE L	BW	ww	YW	MK	ТМ	CEM	ST	DOC	CW	REA	ΜВ	\$C	FPI	EPI
16 -	0.8	66	87	23	56	7	17	10	21	.91	.14	121.77	74.49	35.32
			BRE	ED P	ERC	ENTIL	E R	ANKII	NG P	ER EP	D			
10	30	55	75	30	40	35	25	85	85	10	70	25	45	95
Bree	d %	99.90	ЗV			OWI	NER	San	dy K	noll Fa	rm			

GELBVIEH BULLS

PB Gelbvieh ND Red

Homo Polled



VJQM VV's Zade's Trail 17H

MILR TRAILS END B32
MILR TRAILS END D64
MILR MS NICOLE 101-18 ET
JEB BCC RED ZADE 31Z
JEB BCC MISS ZADE 77C

JEB BCC MISS WINNIE 35Y



CE	BW	ww	ΥW	MK	TM	CEM	ST	DOC	CW	REA	MB	\$C	FPI	EPI
12	0.4	73	105	21	58	7	18	13	30	.58	.67	130.23	88.80	120.98
			BRE	ED P	ERC	ENTIL	E R	ANKI	NG P	ER EP	D			
50	60	25	30	50	30	35	15	25	45	85	1	10	1	10
Bre	ed %	94G	V 6AN	1		OW	NEF	Do:	uble '	V Farn	ns			

PB Gelbvieh ND Red

Homo Polled



SKF Dunn's Red Crusader 336H

LWHF UPGRADE 425X DCH HILLE DAKOTA CRUSADER C337 DCH HILLE Y241

TMGC SB GOOD BUSINESS 143B SKF DUNN'S MISS RED BUSINESS 7E11 SKF DUNNS MS XREGULATOR 043X

REG #:	1486367
BD:	4/10/2020
BW:	85
ww:	622

CE	BW	ww	ΥW	MK	TM	CEM	ST	DOC	CW	REA	MB	\$C	FPI	EPI
15	-1.5	61	97	23	54	10	18	14	27	.80	-0.01	132.63	68.74	80.32
	BREED PERCENTILE RANKING PER EPD													
15	15	75	50	30	50	4	15	15	60	30	>95	10	85	35
Bre	ed %	99.90	GV			OW	NEF	San	dy K	noll Fa	arm			

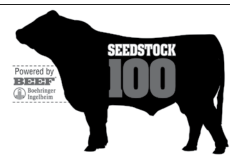
PB Gelbvieh ND Red BRNS 022H

Polled 20

ASCH JNCC RESOLUTE DIRECTIVE
JNCC RED DIRECTIVE 367A
JNCC RIKKI FORTUNE 09X
BEA 301A
SGRI C540
SGRI Y174

REG #:	1511532
BD:	4/14/2020
BW:	86
ww:	581

CE	BW	ww	YW	MK	TM	CEM	ST	DOC	CW	REA	MB	\$C	FPI	EPI
7	3.2	95	142	18	65	3	20	12	41	.70	.11	134.29	83.67	115.50
	BREED PERCENTILE RANKING PER EPD													
>95	>95	1	1	75	5	95	2	45	10	55	80	10	10	10
Bre	ed %	86G	V 14A	R		OW	NEF	R: Bur	ns G	elbviel	1			



Seedstock Plus is proud to once again be listed in the top 100 in bull sales by BEEF Magazine.Ranking # 17 on the list with over 900 bulls sold in the 2020 calendar year! We know bulls and we can certainly help you find one that is right for your program! Contact us if you need help in matching a bull to your needs!

FALL BREDS/PAIRS



PB Gelbvieh ND Red Homo Polled JEB BCC Ms Arapahoe 901G ET

210

1465281

3/10/2019

REG #:

BD:

DCH HILLE X102

DLW ARAPAHOE 207A
DCSF POST ROCK RHONDA 207M2
DCHD GOLDEN BUCKLE GELV 265A

GGRR GILLYS FLORA C515 GGRR GILLYS FLO 256

CE BW

Breed % 99.9GV

	GRR G				56Z								
I	ww	YW	MK	TM	CEM	ST	DOC	CW	REA	MB	\$C	FPI	EPI
)	72	97	26	62	6	23	13	29	84	34	148 54	81 14	58 57

OWNER: Burbank Cattle Company

SELLING 1/2 INTEREST! Buyer will be responsible for 1/2 of the expenses of maintenance, vet and related flushing costs. Buyer will receive half of the natural calves (after expenses - when sold) and 1/2 of the embryos collected. Or double the purchase price and take the whole female! BREEDING INFO: OPEN - Sells with a Balancer bull calf at side (JEB 10J AMGV1521284) born 9/13/21 BW: 70 Sire: JYJ Brown Redemption Y1334. Top 1% Stayability and \$C and top 10% Marbling! BW, WW & REA are all top 20%! She's easy to handle and very sound on her feet and legs! Tremendous udder quality and she's doing a great job with her bull calf at side! We are excited to welcome her to the donor pen!



Balancer ND Red Homo Polled JEB BCC Ms Cavalier 50G

211

1470380

10/6/2019

BKT BECKTON CLIFFTOP Z00 E4 BWF BRANDYWINE CAVALIER 597C BWF 023X

MTB BCC PEDRO 6A JEB BCC MISS PEDRO 5D

JEB BCC MISS RAMROD 33B

REA	MB	\$C	FPI	EPI	

REG #:

BD:

| CE BW WW YW MK TM CEM ST DOC CW REA MB \$C FPI EPI | 7 1.7 76 124 22 60 4 15 15 47 .46 .47 106.24 82.63 149.46 | Breed % 55GV 36AR 9AN | OWNER: Burbank Cattle Company | BREEDING INFO: OPEN - Sells with a Balancer heifer calf at side (JEB 23]

BREEDING INFO: OPEN - Sells with a Balancer heiter calf at side (JEB 23) AMGV at side born 9/21/2021 BW: 65# Sired by RROG Over Game Day 443G ET AMGV1468746. Top 10% YW & top 15% WW! Her dam, her granddam and her great grand dam have all reached Dam of Merit status! Moderate framed Balancer female with a lot of depth and thickness. Beautiful udder with plenty of milk and she's doing a great job with her heifer calf!

SPRING BRED HEIFER

PB Gelbvieh ND Red Homo Polled **JEB** BCC Ms Hoochie 069H

212

JMDS MOON SHINE

GGRR GILLYS HOOCH C532 GGRR GILLYS DOLLYGIRL A365 JEMG J BAR M B858 ET BART

REG #:	1496437
BD:	2/26/2020

DAMG FRANKIE BART 13F HRRF 52U

	CE	BW	ww	YW	MK	TM	CEM	ST	DOC	CW	REA	MB	\$C	FPI	EPI
I	12	1.0	74	112	16	53	7	15	13	35	.82	.00		72.21	
ı	Bree	ed %	95GV	V 5AN	1		1WO	NER	: JGP	Gelb	vieh /	Burb	ank C	Cattle Co	Э.

BREEDING INFO: AI: 5/3/21 to LDWI Redneck 2D1 AMGV1348800 PE: 6/9 - 8/5/21 to GSRT Deacon 908D AMGV1371487

Her dam weaned her off at a 103 WW ratio after starting at just a 68# BW! She has a top 20% WW & 15% YW performance EPDs! Her granddam, 52U achieved Dam of Distinction status having raised 10 calves with a WW ratio of 104. She's attractive and clean fronted with some natural depth and thickness! As a Purebred, she brings a lot of breeding options to the table!



OPEN HEIFERS

Balancer ND Red **BRLW**

Ms Belle 39BH HAD THE JUDGE ET

BNC REDWOOD D653 **BNC MS HOJER Z254** CIRS 12LW ET

KKKG TRIPLE K BELLE AHL MAGBELL 39S Polled

Double Polled*

REG#:

BD:

1488083

8/20/2020

DEC #. 148685

REG #:	148685/
BD:	8/1/2020

CE	BW	ww	YW	MK	TM	CEM	ST	DOC	cw	REA	МВ	\$C	FPI	EPI
13	-2.4	51	67	20	46	8	15	14	17	.58	.25	99.17	68.34	30.52
Bree	% he	75GV	V 12A	N 13.	AR	OWN	NFR	Burl	nank i	Cattle	Com	าลทบ		

BREEDING INFO: SELLS OPEN

Outcross Balancer genetics in a strong age heifer! She has so much natural capacity and spring of rib - she'll be one of those cows that can easily maintain herself while raising a big calf! She'll work in a lot of programs!

Her GE-EPD's are pending and will be available sale day!



PB Gelbvieh Red* BRLW Ms Rogue 2H

JDPD ASTRO 407S HFGC HF MARSHALL 173B12 HFGC MISS VICKIE 173X23 DVE DAVIDSON CAMPBELL 73B

THUL MS ROGUE F827

1110.		IUL Z		.021										
CE	BW	ww	YW	MK	TM	CEM	ST	DOC	CW	REA	MB	\$C	FPI	EPI
11	3.2	72	101	24	60	6	14	Q	37	88	05		69 46	

OWNER: Burbank Cattle Company

BREEDING INFO: SELLS OPEN

Excellent performance on this August born heifer! Her adjusted 205 WW was 631 off her first calf heifer dam! Top 25% WW EPD and 25% Milk back that up! Her coat color, polled status and GE-EPDs are pending and will be available sale day!



OPEN HEIFERS

Homo Polled **Balancer** Red* **BRLW** Ms Field Day 61H

HAD THE JUDGE ET BNC REDWOOD D653

DLW MS POWER 258Z OF 903

REG #: 1488082 BD: 8/20/2020

BNC MS HOJER Z254 CRAN 095 ET DLW MS FIELD DAY 6110D OF 258

CE	BW	ww	YW	MK	TM	CEM	ST	DOC	CW	REA	MB	\$C	FPI	EPI
12	0.0	64	96	23	55	8	16	16	34	.65	.14	99.82	71.16	67.96
Bree	ed %	66GV	V 22A	R 12	AN	IWO	NER	Burl	oank	Cattle	Com	pany		

BREEDING INFO: SELLS OPEN

Weaning weight ratio of 104 on this fancy Balancer heifer! With a top 20% Milk EPD and top 25% Stayability - she's got mama cow written all over her! Coat color & GE-EPDs are pending and will be available sale day!



PB Gelbvieh Red* **BRLW** Ms Nugget 34H

HAD THE JUDGE ET

BNC REDWOOD D653 BNC MS HOJER Z254

HFGC THOR 173A19 HFGC MS NUGGET 34C44

HFGC MISS NUGGET 34X35

Double Polled*

REG #: 1488203		
	REG #:	1488203

REG #:	1488203
BD:	8/23/2020

CE	BW	ww	YW	MK	TM	CEM	ST	DOC	CW	REA	МВ	\$C	FPI	EPI
12	0.0	54	78	20	47	8	14	6	21	.53	.20	88.25	65.76	43.72
Bree	% he	88G	V 12A	N		OWN	JFR	Burk	ank :	Cattle	Com	nany		

BREEDING INFO: SELLS OPEN

The Nugget cow family has been a staple at Hart Farms for many years. Exceptional udders and maternal traits will keep this Purebred heifer working in any program for years to come! Her coat color, polled status and GE-EPDs are pending and will be available sale day!



Homo Polled Balancer ND Red LAW Mark Enpyness 037H

1494375

9/6/2020

REG #:

BD:

TMGC SB GOOD BUSINESS 143B SKF DUNN'S REGULAR BUSINESS 149F SKF DUNN'S MISS GOVENOR 136Y RABS BROWN PARAMOUNT X7879

LAW MARK ENPARA 5002C LAW MARK ENDAMA 3001A

C	Œ	BW	ww	YW	MK	TM	CEM	ST	DOC	CW	REA	MB	\$C	FPI	EPI
1	0	-2.0	66	100	21	54	7	17	11	28	.25	.39	114.86	79.33	63.41
В	ree	ed %	59GV	√30A	R 112	AΝ	OWI	NER	Law	man l	Farms				

BREEDING INFO: SELLS OPEN

Top 20% BW & \$Cow EPDs! Excellent Stayability as well at top 15%! Traits that will Outcross pedigree for Red (because she has 2 black parents) and the 75% Gelbvieh keep her in the herd for many years!

Homo Polled **Balancer** ND Red LAW Mark Weviness 053H

TMGC SB GOOD BUSINESS 143B SKF DUNN'S REGULAR BUSINESS 149F SKF DUNN'S MISS GOVEN EGL CONTINENTAL C034

SS 149F	REG #:	1494383
NOR 136Y	BD:	9/14/2020
+		

LAW MARK WEVENTAL 7075E LAW MARK WEVEGGE 4097B

	CE	BW	ww	YW	MK	TM	CEM	ST	DOC	CW	REA	MB	\$C	FPI	EPI
	11	-0.8	65	97	18	51	7	16	10	16	.44	.39	115.45	77.70	77.59
ı	Bree	ed %	75G	V 19A	N 6A	R	OWI	NER	Law	man	Farms				

BREEDING INFO: SELLS OPEN

Balancers are always popular as mother cows!

OPEN HEIFERS

PB Gelbvieh DRGF 32H

Red*

Double Polled*



ASCH JNCC RESOLUTE DIRECTIVE JNCC RED DIRECTIVE 367A JNCC RIKKI FORTUNE 09X

BWF BRANDYWINE WINTHROP 957W

REG #: 1515050 BD: 9/10/2020

DRGF 112Y

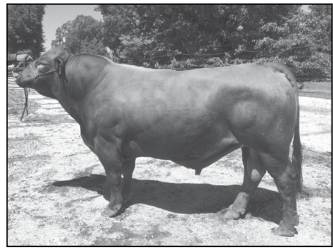
SNB VISION

	CE	BW	ww	YW	MK	TM	CEM	ST	DOC	CW	REA	MB	\$C	FPI	EPI
	12	0.2	88	126	22	65	6	18	10	34	.67	-0.02	124.88	80.59	96.37
ı	Bree	ed %	99.90	ĵV			OWI	NER	Duc	k Riv	er Ge	lbvieh	1		

BREEDING INFO: SELLS OPEN

Take advantage of a rare opportunity to own a daughter of a Dam of Distinction who has raised 8 calves with a 104 WW Ratio and is still active in the herd! Excellent performance numbers with a top 1% WW & top 3% YW EPDs!! Her coat color, polled status and GE-EPDs are pending and will be available sale day!

JNCC Red Directive 367A - Sire of LOTS 219, 220 & 221 Semen is available thru Seedstock Plus Genetics!!



PB Gelbvieh ND Red DRGF 54H

Double Polled* 22

ASCH JNCC RESOLUTE DIRECTIVE JNCC RED DIRECTIVE 367A JNCC RIKKI FORTUNE 09X CJSD 1860B

REG #: 1515083 BD: 9/25/2020

NNR 33 RED ROCK

NNR POST BLACK FACE

CE	BW	ww	YW	MK	TM	CEM	ST	DOC	CW	REA	MB	\$C	FPI	EPI
10	1.3	84	124	19	62	4	18	14	40	.75	.13	122.03	80.30	89.70
Bre	ed %	83GV	√ 17A	N		IWO	NER	: Duc	k Riv	er Gel	bvieł	1		

BREEDING INFO: SELLS OPEN

So far, her dam has only raised heifers so we are keeping two and sharing this fancy Purebred with you! Outstanding performance EPDs with a WW of top 2% and YW of top 3%! She's in the top 10% for Stayability and Carcass Weight and top 15% for TM, Docility & FPI! Very nicely rounded profile! Her polled status and GE-EPDs are pending and will be available sale day!

Balancer Red* DRGF 76H



ASCH JNCC RESOLUTE DIRECTIVE JNCC RED DIRECTIVE 367A JNCC RIKKI FORTUNE 09X BWF BRANDYWINE CAVALIER 597C

REG #:	1515081
BD:	12/1/2020

Homo Polled

JEB BCC MS CAVALIER 30E JEB BCC MISS FLATIRON 31B

 CE
 BW
 WW
 YW
 MK
 TM
 CEM
 ST
 DOC
 CW
 REA
 MB
 \$C
 FPI
 EPI

 12
 1.9
 96
 147
 25
 73
 7
 16
 12
 54
 .69
 .03
 116.72
 85.44
 143.05

 Breed %
 75GV 25AR
 OWNER:
 Duck River Gelbvieh

BREEDING INFO: SELLS OPEN

With Red Directive, Cavalier and Flat Iron all in her pedigree up close - you know she has performance built in and her adjusted weaning weight of 732# backs that up! Her top 1% WW, YW & TM EPDs do also! Her coat color & GE-EPDs are pending and will be available sale day!



Keep Your Mind in the Market

Volatile commodity markets and the speed at which narrow windows of opportunity to manage risk open and close underscore the value of keeping your mind engaged in the market, no matter how frequently you trade cattle.

That's why Seedstock Plus continues to offer as a free service to its customers and members a complimentary subscription to the daily Cattle Current electronic newsletter. It offers a convenient snapshot of the previous day's cash and futures markets for calves, feeders, fed cattle and related commodities. You'l also find pertinent market-related news.

If you're not receiving Cattle Current, or if you'd like to receive it at more than one e-mail address, please let us know and we'll add you to the list. You can send your request to wes@cattlecurrent.com.

THE FOLLOWING LOTS ARE UNREGISTERED, COMMERCIAL, REPLACEMENT QUALITY FEMALES FROM SOME OF OUR SEEDSTOCK PLUS BREEDERS AND CUSTOMERS. ALL THE WORK IS DONE! THESE ARE TREMENDOUS GROUPS OF BLACK BALANCER AND GELBVIEH INFLUENCE FEMALES!

COMMERCIAL LATE FALL BREDS

SANDERS FARM CODY SANDERS 785-248-3202 3 - 5 YEAR OLD FALL BRED COWS DUE 11/16 - 12/10 BRED TO SFGC 744E AMGV1385108 (RED / HOMO POLLED PB GELBVIEH BULL)

SPRING BRED HEIFERS

BRADBURY FARMS TAYLOR BRADBURY 502-817-4421

3 BALANCER TYPE BRED HEIFERS BRED TO CALVING EASE PB GELBVIEH BULL SKF 122H AMGV1486963

FALL BORN OPEN HEIFERS

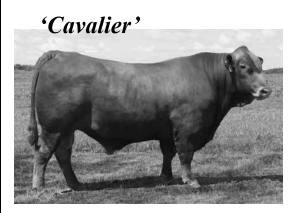
FOX FARMS JOHN FOX 417-276-1644 4 - BALANCER TYPE OPEN HEIFERS

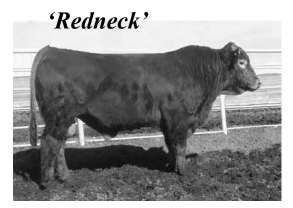
WITT CATTLE COMPANY

L.D. WITT 479-806-6511 7 - BALANCER TYPE OPEN HEIFERS



Red or Black, Purebred or Balancer - we have what you need!

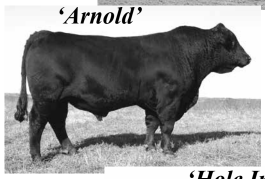


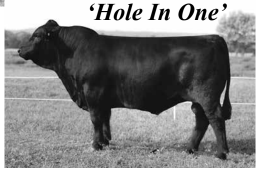












www.seedstockplusgenetics.com
CHECK OUT THE
NEW WEBSITE!



Contact: Matt Burbank 660-734-2739 or Seedstock Plus toll free: 877-486-1160

Terms & Conditions

Terms: Terms of the sale are cash or personal check unless satisfactory credit arrangements have been made with the seller previous to the sale. **Bidding:** All animals sell to the highest bidder. Any disputes or challenges regarding bids shall be settled by the auctioneer and his decision shall be final. Mailed or telephoned bids will be handled with the strictest confidence.

Registrations & Transfers: Each animal which is offered and sold has a certificate of registry available at the time of sale. The seller is responsible for the proper transfer of the certificate to the purchaser including full payment of transfer fees.

Purchaser's Risk: Each animal becomes the property of and therefore is also the risk of the purchaser as soon as it is sold.

Announcements: Any errors or changes in information contained in the catalog will be announced from the auction block. Such announcements shall take precedence over information contained herein.

Rights and Obligations: The above terms and conditions of sale constitute a contract between the buyer and seller of each animal and shall be equally binding to both. Animals resold following purchase in this sale shall constitute a separate transaction and the rights and obligations of the parties connected thereto are not covered by the above terms and conditions of this sale. Neither the host farm, auctioneers, nor any other person connected with the management or conduct of this sale assumes any liability, legal or otherwise, except as set forth above.

DEFINITIONS AND GUARANTEES

HORNED: An animal with a horn growth affixed to the skull that has or has not been removed.

POLLED/SCURRED: An animal with rudimentary horn growth that will not develop into a horn. The rudimentary horn growth may or may not become affixed to the skull at an older age.

POLLED: An animal with absence of horn growth (An animal can have scurs and still be genetically polled)

DOUBLE POLLED: An animal whose sire and dam are both polled or scurred, this gives this animal the possibility of being homozygous polled for the polled trait but it is not yet proven so.

HOMOZYGOUS POLLED: An animal who carries two polled genes, and will produce polled or polled/scurred offspring with every mating. DILUTER GENE: A gene carried by some Gelbvieh cattle that affects the degree of red color in the hair coat. Bulls carrying this gene can produce gray calves when mated to black cows or cream colored calves when mated to each other.

DILUTER FREE: All Red Angus are free of the diluter gene as are all red Gelbvieh cattle resulting from a double black mating. Red Gelbviehs can also be proven diluter-free by mating to black cows and producing all red or black offspring

DOUBLE BLACK: An animal whose sire and dam are both black, which give the animal the possibility of being homozygous for the black trait but its not yet proven so.

HOMOZYGOUS BLACK: An animal who carries two black genes and has been proven by mating or genetically tested to produce black or black factor (gray when mated with diluter-based genetics) calves with every mating.

For more information contact: Seedstock Plus Toll Free at: 877-486-1160 or John on his cell: 660-734-1165 or visit the website: www.seedstockplus.com

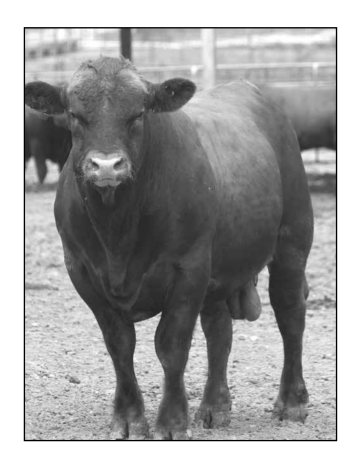
Seedstock Plus Sale Calendar

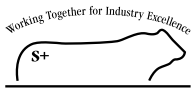
North Missouri Bull Sale February 26, 2022 Kingsville Livestock, Kingsville, MO

Arkansas Bull & Female Sale March 5, 2022 Hope Livestock, Hope, AR

Red Reward Bull & Female Sale March 12, 2022 Wheeler Livestock, Osceola, MO

South Missouri Bull & Female Sale March 26, 2022 Joplin Regional Stockyards Carthage, MO





Seedstock Plus

FIRST CLASS MAIL

