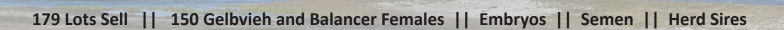
RIPPE GELBVIEH

Complete RED Gelbvieh and Balancer Female Dispersal

December 17, 2022 5:00 pm (cst) Acreage Steak House - Hubbell, Nebraska



Dear Gelbvieh and Balancer Enthusiasts,

The decision for Rippe Gelbvieh to have a total dispersion of the red cows came to us this spring. It was not easy but sometimes you have to sit down and make the hard decisions. This is a culmination of 30 years of intensive AI, ET work, and rigorous culling between a father and son. It is our hope this will allow us to do an even better job managing our Black Purebreds and Black Balancers.

We are not keeping back the best ones; this is a total dispersal of our red cowherd and embryos. We will have a handful (less than 10) of red calves born this spring that are out of heterozygous black cows bred red and a handful of embryos with multiple sires that we couldn't market. These few will be sold on our 2024 bull sale. The red females we didn't feel were good enough for this sale, we put an embryo in them this past spring. We feel this is the cream of the crop. This dispersal sale will be unique for several reasons.

Every female has genomic enhanced EPD's, including the fall calves at the side of the cows. This gives their EPD's more accuracy. Every female in the sale is sire verified through DNA. Every female has been tested for Homozygous Polled or their lineage has been. Therefore, every female will sell as either Homozgyous Polled or Heterzygous Polled designation. No guessing.

We stayed cutting edge to the bitter end in terms of genetics. Two of our herd bulls were purchased in 2021. Just N Time was purchased in the spring of 2022 and was one of the highest selling bulls of the season. We continued to do ET work as if we were keeping these for ourselves. There are a couple females that were purchased recently in picks of the herd type sales.

Rippe Gelbvieh has never had a female sale. In the 30 years we have been breeding Gelbvieh and Balancer we have sold 3 females that I can think of. We always felt it was best to keep our top replacements each year and cull the bottom end. Cull the poor udders, cull the ones that don't breed, cull the bad dispositions, ect. Rippe Gelbvieh is a performance operation that has focused on data to improve the herd. We have utilized to-tal herd reporting, birth weights, weaning weights, yearling weights, ultrasound, actual kill data, udder scores, cow weights, % body weight weaned, and even breeding information. I hope all of you find value in the data and information we have collected.

I know while we were all doing the writeups a few tears were shed as we have spent our life trying to create some of these top end females. You never truly get to where you want to be in genetics, but a bunch of these I felt we were very close

Dustin Rippe, Duane Rippe, Joel Cast



Joel and Amanda Cast Family



Dustin, Karla, Brenda and Duane Rippe

RIPPE GELBVIEH

Dustin & Karla Rippe Duane & Brenda Rippe Joel Cast 316-323-4874 402-200-0096 402-641-1705

RIPPE GELBVIEH

Complete RED Gelbvieh and Balancer Female Dispersal

December 17, 2022 5:00 pm (cst)

Acreage Steak House - Hubbell, Nebraska

150 RED Gelbvieh and Balancer's Sell

Fall Pairs, Spring Bred Cows, Spring Bred Heifers, Fall Bred Heifers, Spring Open Heifers, Red Herd Sires Red Frozen Embryos and Red Gelbvieh and Balancer Semen All cattle selling have GE EPDs, Sire Verified and Homo Polled Tested

SALE FACILITY LOCATION

Acreage Restaurant 728 Johnson Street Hubbell, Nebraska 68375

CATTTLE VIEWING LOCATION

Rippe Gelbvieh (4 miles from sale location) 6775 RD D Hubbell. Nebraska 68375

SALE FORMAT

The auction will be held at Acreage Restaurant in Hubbell, Nebraska. All cattle will be penned and available for viewing at Rippe Gelbvieh Ranch (4 miles from sale site). All animals will be viewed on large screens in the sale facility as each respective lot sells.

VIEWING OF CATTLE

Cattle will be avialable for viewing at the ranch anytime prior to sale day and on sale day.

ONLINE VIDEOS

Videos will be posted online for viewing at www.dvauction.com, www.rippegelbvieh.com and www.mms.bz

ONLINE VIEWING AND BIDDING

The sale will be broadcast live online with DV Auction. www.dvauction.com





sale management by



Chris Mitchell 334-695-1371 mchrismitchell@aol.com www.mms.bz

Mitchell Marketing Services 20180 NE Roy Golden Rd - Blountstown, FL 32424

SALE DAY PHONES

Dustin Rippe	
Dustin Rippe	
Duane Rippe	
Joel Cast	
Karla Rippe	
Chris Mitchell	

AUCTIONEER

Kyle Elwood	, Salina, KS.	
-------------	---------------	--

LIVESTOCK PRESS REPRESENTATIVES

Troy Applehans	
Matt Printz	
Andee Marston	

SALE DAY MEAL

4:00 pm Meal provided at the sale facility

LODGING

Holiday Inn Express, Concordia, KS	
Edgewood Hotel & Suites, Fairbury, NE	402-587-5082

LIABILITY

All persons attending the auction facility and cattle viewing facility do so at your own risk. Rippe Gelbvieh, MMS or anyone representing Rippe Gelbvieh are not responsible for accidents, theft or any damages.



6775 Road D Hubbell, NE 68375

Dustin & Karla Rippe	316-323-4874
Duane & Brenda Rippe	402-200-0096
Joel Cast	402-641-1705

www.rippegelbvieh.com dustin@rgcattle.com

Sale Terms and Cattle

HEALTH

All animals selling are up to date with vaccinations and are be ready for interstate transportation with a vailid health certificate.

INSURANCE

We recommend everyone insure any animal left at the ranch after the sale date. Rippe Gelbvieh will take responsibility until loaded on a truck. From that point forward buyer takes full responsibility.

TERMS AND CONDITIONS

This is a complete dispersal of the red Gelbvieh/Balancer cattle of Rippe Gelbvieh. All sales are final with no guarantees. All animals, embryos and semen are represented to the best of our knowledge with all information up to date in the sale book. Any updates to sale book will be on a supplement and/or called from the block sale day.

SUPPLEMENT AND ANNOUNCEMENTS

A supplement sheet will be available sale day with any updates to the sale book. Announcements made sale day and from the auction block take precedence over any printed material in the catalog or otherwise associated with the sale.

LOADOUT

Post sale loadout of cattle will be available starting 8:00 am Sunday morning, 12-18-22.

GENOMIC ENHANCED EPDS **§GGP**

All cattle sell with GE EPDs with DNA through the American Gelbvieh Associtation. This includes all fall calves at side of cows. EPD percentile ranks are listed below the EPDs. Embryo EPDs are Interim with average of sire and dam and do not have percentile ranks.

SIRE VERIFICATION

All cattle selling have been sire verified with DNA through the American Gelbvieh Assiociation. This includes all fall calves at side of cows.

HOMOZYGOUS POLLED ANIMALS SELLING

All animals selling have been homozygous polled tested by DNA if not known by parentage.

EMBRYO AND SEMEN SHIPPING

Shipping costs for all embryos and semen selling is at buyers expense. Contact Dustin or Duane Rippe to make arrangements for shipping. Buyers may bring semen tank to sale if you are in attendance.

TRANSPORTATION AND POST SALE CARE

Reliable trucking can be recommended. We will assist with trucking arrangements in conjunction with the buyer if needed. Rippe Gelbvieh will feed and care for cattle at no charge until 1-07-23. After this date, \$6.00 per head per day will be charged unless prior arrangements made.

Sale Book EPD Explanations

Calving ease direct (CED): Percent of unassisted births of a bull's calves when he is used on heifers. A higher number is favorable, meaning better calving ease. This EPD can be vital to a rancher looking to decrease the amount of calves pulled in his herd.

Birth weight (BW): Predicts the difference, in pounds, for birth weight of the calf.

Weaning weight (WW): Predicts the difference, in pounds, for weaning weight (adjusted to age of dam and a standard 205 days of age). This is an indicator of growth from birth to weaning.

Yearling weight (YW): Predicts the expected difference, in pounds, for yearling weight (adjusted to a standard 365 days of age). This is an indicator of growth from birth to yearling.

Milk (Milk): The genetic ability of a sire's daughters to produce milk expressed in pounds of weaning weight.

Total maternal (TM): An index that combines growth and milk information as a prediction of the weaning weight performance of calves from a sire's daughters. As an index, this value is not reported with an accompanying accuracy. A greater TM value means a mother that returns comparatively higher weaning weights on her calves. TM Index = MK EPD + 1/2 WW EPD.

Stayability (ST): Predicts the genetic difference, in terms of percent probability, that a bull's daughters will stay productive within a herd to at least six years of age. The stayability EPD is one of the best measures currently available to compare a bull's ability to produce females with reproductive longevity.

Calving ease maternal (CEM): Represented as percent of unassisted births in a sire's first-calving daughters. A higher number represents more favorable calving ease. This EPD is important to a rancher's bottom line because it predicts which animals produce daughters with a genetic pre-disposition to calve unassisted as heifers.

Yield grade (YG): Differences in yield grade score, which is a predictor of percent retail product. Smaller values suggest that progeny will have a better lean to fat ratio.

Carcass weight (CW): Differences in pounds of hot carcass weight, adjusted to an industry standard age endpoint. Ribeye area (REA): Differences in ribeye area in inches between the 12th and 13th rib. Greater ribeye areas are preferable.

Marbling (MB): Predicts the differences in the degree of marbling within the ribeye as expressed in marbling score units. Greater marbling numbers are preferable and are an indicator of higher carcass quality grades.

Feeder profit index (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. Well ranking sires for FPI have higher marbling and carcass weight than their contemporaries. As a terminal index, little emphasis is put on maternal traits such as stayability and calving ease.



GRU JUST N TIME 714J

REFERENCE SIRE AND SERVICE SIRE OF MANY FEMALES SELLING

	G	RU JI	ISTN	TIME	714	1					ž	GGP	
4	50	%GV 50	%AR Ba	lancer l	Bull		I	Но	Homozygous Polled				
R	BC	: 2/18/2	1				GR	U 714J				1521176	
BIEBER GRU MS EPD/EPD %	CL E	NERGIZ BIEBER DCH HII LEGIAN	CL ADE	ELLE 57	75D		BIEB RAB BIEB DLW DCH TMG	ANDRAS ER DATE BIEBER ER ADEL ALUMNI HILLE A R RAFTE HILLE A	LINE 30 HARD D LE 297 7513A E 166 R M 343	08Y PRIVE Y1 7 ET	20		
CE	BW	WW	YW	М	ТМ	CEM	ST	YG	CW	RE	MB	FPI	
17	-1.9	81	130	32	72	8	21.5	-0.12	33	0.68	0.44	93.54	
10	20	15	10	1	1	30	1	25	55	15	30	4	

We purchased "Just N Time" from Grund Beef Genetics with Thorstenson Gelbvieh & Angus. I believe this is one of the best if not the best Red Balancer bull this breed has ever produced.

The moment I stepped foot into Grund's Bull's he stood out. In fact, I asked Jerry Grund if he had been sire verified because I had never seen an Energize son that thick. He is sound structured and stands on great feet. After seeing this bull I had to go see his dam. She come from the Chimney butte program and she has a perfect udder and is big ribbed and stout. I believe she will be a future donor for their program.

Genetically, there just isn't a red balancer bull that compares to him. He is heifer bull that also ranks in the top 15% for both growth traits. He ranks in the top 1% for \$COW, and top 4% for Feeder Profit Index.

We had possession of Just N Time this year and bred a large portion of the sale offering to him. Excitement is in the air with anticipation for his first progeny to start hitting the ground.



DCH HILLE G406 SELLS AS LOT 1

1	D	CH H	ILLE O	3406							ž	GGP
Ď		3 99% Ge): 2/15/19		Cow			DC	us Polled 1467553				
MCCA (DCH HII EPD/EPD %		RWG TF HUSKEI MCCA Z DCH HII	RACTIO R RED (ZIVA Z24 LLE Y16	524C 1 55		R2	RWG RWG KALA GVC DCH DCH KHR	H G406 G ROYAL I G NINE LIF A KALINA MARTHA HILLE T2 HILLE U ² 38N F POST F	FE KITT 0027X A W6 266 TYE 198 ULT	Y 21N RASOFT		1407 000
CE	BW	ww	YW	Μ	ТМ	CEM	ST	YG	CW	RE	MB	FPI
16	0.1	80	119	24	64	8	15	-0.18	43	0.68	0.05	79.04
5	40	4	5	30	10	15	60	75	4	40	90	15

We purchased G406 when we bought pick of Chimney butte's open heifers. Right away when she calved, I knew we had found a great red purebred to keep building our herd on. Females like this do not hit the market without a total herd dispersal. She has an average BW ratio of 99 and a weaning ratio of 106. She has 5 daughters in the sale selling as lots 2-6 and two top end bulls in our pen that sell in our spring 2023 bull sale. The Quarterback daughters selling as lots 2-4 are very impressive in mass and eye appeal. She ranks in the top 5% CE, 40% BW, 4% WW, 5% YW, 15% CEM, 2% HP, 35% PG30, 4% CW, 40% REA, 15% FPI. She has averaged 8 freezable embryos per flush on 4 flushes to date. She was left open and is ready to flush.

1A 3 - DCH HILLE G406 EMBRYOS

		94% Ge e: TMGC				37G		rozygous DCH Hill		Homozygous Polled 3 Embryos			
CE	BW	WW	YW	М	ТМ	CEM	ST	YG	CW	RE	MB	FPI	
15	-0.6	77	118	23	61	8	15	-0.16	41	0.71	0.35	84.91	

1B 3 - DCH HILLE G406 EMBRYOS

-		99% Ge e: CTR J						rozygous DCH Hill		Hor		is Polled Embryos
CE	BW	ww	YW	М	ТМ	CEM	ST	YG	CW	RE	MB	FPI
13	0.6	74	107	23	60	7	17	-0.22	31	0.66	0.27	78.90



MCCA CORNHUSKER RED SZ4C SIRE OF LOT 1

You can drive the wheels off your pickup looking for a better flush of red balancer heifers than these G406 X Quarterback heifers selling as lots 2-4. Their dam sells as lot 1 and has emerged as our top red donor. Quarterback semen just sold for \$555 per straw recently at auction. She ranks in the top 2% CE, 4% BW, 10% MK, 3% CEM, 20% REA, 20% FPI.



DBRG MS QUARTERBACK 2066K ET SELLS AS LOT 2

2	1	DBRG	MSQ	UARI	ERB	ACK 2	066k	ET			ž	GGP	3	D	BRG	MSQ	UARI	ERB	ACK 2	074K	ET			ž	GGF
Ŕ		50%GV 5 BD: 2/9/2		lancer	Cow			Red G 2066K		Hor	nozygoi	us Polled 1546429	Ŕ		0%GV 50 D: 2/10/2		lancer	Cow			Red G 2074K		Но	omozygo	us Polle 154643
	HILLE	520 MCCA 6406	OCKMAI (789 CORNHI	USKER	RED 5	24C	PIE I PIE C PIE F RWC MCC DCH	ALSF SAC AKOTA O DNE OF A RUBY 381 TRACTI A ZIVA ZZ HILLE Y1 F POST F	046 KIND 3 ON 7412 24 165	52 2	2			UARTE	PIE STO RBACK 520 MCCA (5406 DCH HI	789 CORNH	JSKER	RED 5	24C	PIE L PIE C PIE F RWC MCC DCH	A LSF SAG JAKOTA (DNE OF A RUBY 381 TRACTI A ZIVA Z HILLE Y F POST F	046 A KIND 3 I ON 7412 24 165	52 2	R2	
CE	BW	ww	YW	М	ТМ	CEM	ST	YG	CW	RE	MB	FPI	CE	BW	WW	YW	М	TM	CEM	ST	YG	CW	RE	MB	FPI
19	-4.1	67	104	26	59	11	15	-0.17	20	0.65	0.4	86.5	18	-5.9	66	110	26	58	10	16	-0.09	28	0.5	0.36	86.77
2	4	65	60	10	30	3	40	10	95	20	40	20	A	1	70	45	10	35	10	30	35	75	45	50	20



Quarterback x G406 ET heifer calf. These are flat good. Full sister to lots 2 and 4. Donor dam sells as lot 1. She is the 33rd highest active red balancer in the breed for birth weight. She ranks in the top 4% CE, 1% BW, 10% MK, 10% CEM, 20% FPI.

DBRG MS QUARTERBACK 2074K ET SELLS AS LOT 3



Quarterback x G406 ET heifer calf. This was one of the better flushes we have done. Full ET sisters sells as lots 2 - 3 and her Donor Dam sells as lot 1. We have a couple full siblings in the bull pen that are standouts. She ranks in the top 20% CE, 15% BW, 30% YW, 10% MK, 15% CEM, 20% REA, 20% FPI.

DBRG MS QUARTERBACK 2111K ET SELLS +	DBRG M	SELLS AS LOT	4
--------------------------------------	--------	--------------	---

1	5	0%GV 50	%AR Ba	lancer (Cow			Red	Ho	Homozygous Polled				
R	B	D: 2/12/2	2				DBR	G 2111K				154642		
PIE QU DCH H EPD/EPD 9	ILLE	PIE STO RBACK 520 MCCA O G406 DCH HI	789 Cornhi	JSKER	RED 5	24C	PIE L PIE C PIE F RWG MCC DCH	A LSF SAG AKOTA 0 DNE OF A RUBY 381 G TRACTIO A ZIVA ZZ HILLE Y1 F POST F	46 KIND 3 ON 7412 24 165	52 2	22			
CE	BW	ww	YW	М	ТМ	CEM	ST	YG	CW	RE	MB	FPI		
15	-2.5	72	117	26	61	9	15	-0.18	38	0.65	0.39	86.62		
20	15	45	30	10	20	15	40	10	35	20	45	20		



SIRE OF LOTS 2-4 PIE QUARTERBACK 789

Dams of Dominance American Gelbvieh Association Recognizes Dam of Merit and Dam of Distinction Females

Dam of Merit honor recognizes cows that meet strict selection criteria including early puberty and conception, regular calving intervals and above average weaning weights on at least 3 calves. Of the 32,109 cows currently assessed in 2021, only 5.95% qualify for this elite group.

The Dam of Distinction award recognizes cows that meet the same high standards, in addition to exhibiting superior, longterm productivity with at least eight calves. Just over 1% of all of the active Gelbvieh and Balancer cows qualify for this elite group.

Top 20 Owners

Rippe Gelbvieh recognized as the number 5 owner of DOM and DOD females in the breed with 67 females honored.

Top 20 Breeders

Rippe Gelbvieh recognized as the number 6 breeder of DOM and DOD females in the breed with 64 females

Owner by State

Rippe Gebvieh recognized as the number 1 owner of DOM and DOD females in the state of Nebraska with 67 females honored.



DBRG MS PROFIT MAKER 1012J SELLS AS LOT S

5	D	BRGI	45 PF	ROFI	T MAI	KER 1	012)				ž	GGP
1	50	%GV 50	%AR Ba	lancer	Cow			Red		Ho	mozygo	us Polled
R	B	0: 1/25/21					DBR	G 1012J				1513070
WFL PR		WFL PR MCCA C	E7030 OSPEC ORNHU	T JSKER	RED 5	24C	WFL LJRA WFL RWG MCC DCH	LJC MER COMMIT LSF PRO HOBO 14 TRACTION TRACTION A ZIVA ZZ HILLE Y F POST F	MENT 0 DSPECT 40Z ON 7412 24 165	42Y 2035Z	82	
CE	BW	WW	YW	Μ	TM	CEM	ST	YG	CW	RE	MB	FPI
19 .	4.6	66	99	30	62	10	17	-0.05	22	0.42	0.16	79.95
2	2	70	75	1	15	10	15	55	90	65	95	55

Profitmaker out of our donor G406. She ranks in the top 2% CE, 2% BW, 1% MK, 10% CEM, 1% HP, 40% PG30, 15% STAY. Al'd to Just N Time on 4/20/22 and PE exposed to Just N Time from 5/6 to 5/13 and DBRG 1104J from 5/14/ to 6/6 and Rock from 6/6 to 7/20. Safe to AI, due January 20th.

6	D	BRG	MS HA	AGAR	232	4K					ž	GGP
5	P	3 99% G	elbvieh (Cow				Red		Ho	mozygo	us Polled
K	B	D: 3/1/22					DBR	G 2324K				1544609
	HILLE (DCH HI 1719 HA DCH HI MCCA (5406 DCH HI	GAR LLE C20 CORNHU	05 JSKER	RED 5	24C	DCH DCH DCH RWG MCC DCH	D ARIAT HILLE A1 HILLE Y1 HILLE S1 TRACTII A ZIVA Z2 HILLE Y1 F POST F	105 165 107 SEA ON 7412 24 165	2		
CE	BW	WW	YW	Μ	TM	CEM	ST	YG	CW	RE	MB	FPI
13	1.5	84	136	24	66	7	13	-0.12	51	0.68	0.16	82.55
35	85	3	1	25	4	35	85	90	1	45	65	10

G406 natural calf that had a weaning ratio of 115. Michael Rea loved this heifer this past spring when he was flushing her dam. She has the 17th highest YW EPD in the breed among active red purebred females and the 34th highest for CW. She ranks in the top 3% WW, 1% YW, 25% MK, 35% PG30, 1% CW, 10% FPI.



DBRG MS HAGAR 2324K SELLS AS LOT 6



WFL PROFITMAKER E7030 SIRE OF LOT S



DCH HILLE HT19 HAGAR SIRE OF LOT 6

DBRG MS BUDDY BOY S22SC FAMILY



DBRG MS BUDDY BOY S225C

SELLS AS LOT 7

7	D	BRGI	MS BI	UDDI	BOY	1 5225	SC				ž	GGP
1	75	%GV 25	%AR Ba	lancer	Cow			Red	Star M	Hete	erozygo	us Polled
B	B	D: 2/28/1	5				DBR	G 5225C				1324122
		GKT BU	IDDY 7F	2				BUSTER	8N			1.2.865
CRAN	BUDD	Y BOY T	729				GKT			00014	-	
		CRAN F	251					JAGERM				
		BUF BF	CK CHE	ROKE	E CNYM	V 4912		UF CRK				
DBRG	MISS	CC 864L	LET					1 MRM 14				
EPD/EPD	%Rank	DBRG N	IS FRE	EDOM	229M			FREEDO G MISS F				
CE	BW	WW	YW	М	ТМ	CEM	ST	YG	CW	RE	MB	FPI
17	-0.9	69	107	18	52	7	19	-0.25	34	0.74	0.21	78.48
5	35	45	40	65	60	40	10	2	40	5	85	45

Birth weight ratio of 94 on 7 calves on this cow who goes back a donor cow 229M. She ranks in the top 5% for Calving ease and top 20% for \$Cow. Al'd to Propulsion on 5/15/22 and PE to Just N Time from 5/28 to 8/15. Safe to PE, due March 10th.



DBRG MS STOCKMARKET 2064K

SELLS AS LOT 8

8 R	38%		%AR Ba			<u>KET 20</u>		Red G 2064K		Но		GGP us Polled 1544442
BIEBER	CL ST E C S BUI	OCKM EBER RAN E	CLADE	E119 ELLE 4 BOY T7	29	1	PIE L WSA BIEB GKT CRA BUF	LSF SAC AKOTA (ANDRAS ER ADEL BUDDY 7 N R251 BFCK CH G MS FRI	46 FUSIO LE 297 R IEROKE	N R236	4912	
CE E	BW	WW	YW	Μ	ТМ	CEM	ST	YG	CW	RE	MB	FPI
17 -	3.4	68	113	20	54	9	20	-0.09	22	0.62	0.63	90.95
10	10	60	40	50	60	15	2	35	90	20	5	10

This heifer has stood out all summer long. She is a twin to a heifer selling as lot 9. Her mother has been a great producer for our program. You will see in this cow family. She ranks in the top 10% CE, 10% BW, 15% CEM, 2% STAY, 5% MB, 15% \$Cow, 10% FPI.

9	D	BRGI	MS ST	DCK	MAR	KET 2	0691	2			9	GGP
	38	%GV 62	%AR Ba	lancer	Cow		1000	Red	Carlos S.	Но	mozygo	us Polled
K	BI): 2/9/22					DBR	G 2069K				1546506
DBRG	R CL S	BIEBER CRAN E	IARKET CLADE BUDDY E	ELLE 4 BOY T7	29		PIE L WSA BIEB GKT CRA BUF	A LSF SAG AKOTA (ANDRAS ER ADEL BUDDY 7 N R251 BFCK CH	146 S FUSIO LE 2971 7R IEROKE	N R236 Y	4912	
EPD/EPD %	Rank	DBRG	AISS CC	8640	EI		DBR	G MS FR	EEDOM	229M		
CE	BW	ww	YW	М	ТМ	CEM	ST	YG	CW	RE	MB	FPI
19	-4.4	67	109	20	54	10	21	-0.01	23	0.42	0.71	93.66
4	3	65	50	50	60	10	1	70	90	65	2	4

The other twin out of 5225C. Full sister sells as lot 8. She was put on a different cow. She ranks as the 39th highest active red balancer female for marbling in the breed and the 37th highest for FPI. Good cow family. She ranks in the top 4% CE, 3% BW, 10% CEM, 1% STAY, 2% MB, 10% \$Cow, 4% FPI.

DBRG MS BUDDY BOY S22SC FAMILY

10	Di	BRG I	ys sf	PARTI	CUS	0136H	1				Ž	GGP
12	38	%GV 62	%AR Ba	lancer	Cow		I	Red		Het	erozygo	us Polled
K	BD): 2/15/20	0				DBR	G 0136H				1483747
BIEBER DBRG I	R SPAI	RTACUS BIEBER CRAN B	5 A193 TILLY 2 SUDDY I DY 5225	233U BOY T7	29	RAI X22	TPLF 1JD I RAB GKT CRAI BUF	BIEBER BUDDY NR251	ARITA R GH NOC TILLY 73 7R HEROKE	31 IN A093F 334 EE CNYN		
CE	BW	WW	YW	М	ТМ	CEM	ST	YG	CW	RE	MB	FPI
18	-2.2	68	111	25	59	8	15	0	29	0.27	0.55	87.98
3	15	50	30	15	25	25	45	75	60	85	15	10

Sparticus out of the great 5225C cow. She ranks in the top 3% CE, 15% BW, 50% WW, 30% YW, 15% MK, 30% HP, 25% PG30, 15% MB, 10% FPI. PE to Just N Time from 5/7 to 8/15, due February 14th.

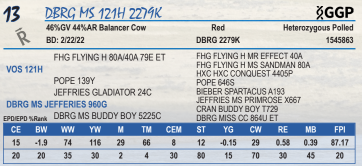
DBRC MS STEADFAST 2017K ØGGP 44%GV 44%AR 12%AN Balancer Cow Red Homozygous Polled BD: 1/25/22 DBRG 2017K 1544371 DBRG DBRG RED BARON 420B JYJ BROWN JYJ REDEMPTION Y1334 JYJ BROWN JYJ REDEMPTION Y1334

	MS SF	DFAST 9 DBRG M BIEBER PARTICL DBRG M	AS CON SPART	ACUS	A193		CON VRT TPLF BIEE CRA	G MS WIN NEALY C LAZY TV R BIEBER ER TILLY N BUDDY G MISS C	ONSENS MS FUL ROUSE 233U BOY T7	SUS 722 LBACK I SAMUF 29	L643	
CE	BW	ww	YW	М	ТМ	CEM	ST	YG	CW	RE	MB	FPI
21	-4.3	60	96	23	53	12	15	-0.05	21	0.3	0.62	88.09
1	3	90	80	25	65	1	40	55	95	85	10	15

Steadfast worked great as a calving ease red balancer bull. This one ratio'd 74 for BW and 97 for WW. She is the 5th highest active red balancer in the breed for calving ease. She ranks in the top 1% CE, 3% BW, 1% CEM, 30% HP, 10% MB, 15% FPI.

12	DBRC	, MS JE	FFE	RIES	960G					ý	GGP
12	38%GV	62%AR Ba	lancer	Cow		16.54	Red		Het	erozygo	us Polled
K	BD: 2/10	0/19				DBR	RG 960G				1452766
JEFFRIE	S GLADIA	ER SPART Tor 24C Ries MS I			67		R BIEBER		SAMUR	RAI X22	
DBRG M	BUDDY	BUDDY BOY 5225 MISS CO	5C			CRA BUF	BUDDY N R251 BFCK CH G MS FR	EROKE		4912	
	W WW		М	TM	CEM	ST	YG	CW	RE	MB	FPI
14 -:	3.4 73	122	28	64	8	15	0.01	31	0.36	0.32	85.61
25	5 30	15	10	10	25	45	80	50	70	55	15

Gladiator daughter out of the 5225C cow. She has an average birth ratio of 96 and a weaning ratio of 104. She ranks in the top 25%, CE, 5% BW, 30% WW, 15% YW, 25% CEM, 15% FPI. Al'd to Just N Time on 5/15/22 and PE to 121H from 5/28 to 7/10. Safe to AI, due February 14th.



This heifer had a birth ratio of 96 and a weaning ratio of 107. She ranks in the top 20% CE, 20% BW, 35% WW, 30% YW, 2% MK, 30% CEM, 30% REA, 20% FPI.



DBRG MS SPARTICUS 0136H SELLS AS LOT 10



DBRG MS STEADFAST 2017K SELLS AS LOT 11



JEFFRIES GLADIATOR 24C SIRE OF LOT 12



DBRG MS 121H 2279K SELLS AS LOT 13

DBRG MS WINTHROP 2482 FAMILY



DBRG MS WINTHROP 2482 SELLS AS LOT 14

14	D	BRG	ms w	INTH	ROP	2482					ž	GGP
5	PI	3 99% G	elbvieh (Cow				Red		Но	mozygo	us Polled
K	BI	D: 1/24/1	2				DBF	RG 248Z				1217455
	MS BU	LCBK B WWINE BWF BF CRAN E JDDY B RBS 1M	WINTHE RANDYV BUDDY E OY 046)	ROP 95 VINE TI BOY T7	7W HERA 7	58T	LCBł KCF BWF GKT CRA GKT	BCC POL (GABRIE BENNET BRANDY BUDDY 7 N R251 BOO BOO JINGER 9	ELLE 15D T KINGP WINE JU R 0 155E) IN K403		
CE	BW	ww	YW	М	ТМ	CEM	ST	YG	CW	RE	MB	FPI
12	-1.2	57	64	17	45	9	17	-0.37	16	0.8	-0.11	60.38
40	20	85	>95	75	85	10	35	3	95	15	>95	>95

Phenotypically flawless donor cow that has 43 progeny to her name. Her first calf was Red Baron that we used heavily at Rippe Gelbvieh, and he was used in commercial AI programs across the Midwest. Her progeny have always excelled from a calving ease standpoint. She has an average weaning weight ratio of 105 on her calves. We have sold 11 bulls out of her for a total of \$62,250. Al'd to Gunner on 5/15/22 and PE to Hagar from 5/30 to 8/15. Safe to AI, due February 14th.

14A 4 - DBRG MS WINTHROP 2482 EMBRYOS

- 1		PB 97% G	elbvieh	Embryo	S			Red		Ho	mozygou	is Polled
		Sire: DBR	G Mr Pro	odigy 99	OG	Dam	DBRG	MS Wint	throp 24	8Z	4	Embryos
CE	BW	ww	YW	М	тм	CEM	ST	YG	CW	RE	MB	FPI
11	1.0	74	107	19	55	8	13	-0.32	32	0.88	0.03	72.14

14B 2 - DBRG MS WINTHROP 2482 EMBRYOS

	50	%GV 50	%AR Ba	lancer l	Embryos			Red		Hor	nozygou	s Polled
	Si	re: BB P	ropulsio	n		Dam	: DBRG	MS Wint	hrop 24	8Z	28	Embryos
CE	BW	WW	YW	М	ТМ	CEM	ST	YG	CW	RE	MB	FPI
13	-1.8	70	95	26	61	10	16	-0.2	26	0.47	0.26	79.00

14C 3 - DBRG MS WINTHROP 2482 EMBRYOS

	50	%GV 50	%AR Ba	lancer l	Embryos			Red		Hor	nozygou	s Polled
	Si	re: Biebe	er CL En	ergize l	F121	Dam:	DBRG	MS Wint	hrop 24	8Z	3 E	Embryos
CE	BW	WW	YW	М	TM	CEM	ST	YG	CW	RE	MB	FPI
15	-3.3	61	91	23	53	10	17	-0.17	26	0.50	0.25	76.05

DBRG 2482 FALL ET CALF WITH RECIP SELLS AS LOT 127



MCCA GUNNER 947G SIRE OF LOT 15



DBRG MS GUNNER 2352K SELLS AS LOT 15

1	P	B 94% G	elbvieh (Cow				Red		Но	mozygo	us Pollec
R	В	D: 3/6/22					DBR	G 2352K				1544626
	MS W	GHGF L IER 9470 MCCA C BWF BF INTHRO DBRG M	G CLEMEN RANDYV P 248Z	ITINE 5 VINE W	5147C /INTHR	OP 957W ET	VRT JMD DCH LCBI BWF	F BLUE'S LAZY TV S MR REV HILLE A1 (BCC HC BRANDY N BUDDY 1M	MS CUF 47 0TSHOT WINE T	45H HERA 7		
CE	BW	ww	YW	М	ТМ	CEM	ST	YG	CW	RE	MB	FPI
6	0.1	78	114	18	58	4	19	-0.28	43	0.9	0.27	80.61
>95	50	10	15	80	35	90	15	15	10	5	30	20

producer. This purebred heifer ranks in the top 10% WW, 15% YW, 35% PG 30, 15% STAY, 5% REA, 30% MB, 20% FPI.

DBRG MS WINTHROP 2482 FAMILY

KGGP Homozygous Polled 1453227

>95

85

16	DBRG MS PROTEGE 9145	ig et
Ŕ	PB 99% Gelbvieh Cow BD: 2/17/19	Red DBRG 9145G
1-	BD. 2/17/19	DBKG 9143G
	DDGR DDGR NOBLE MAN 79B	KKC NOBILITY 123Y

60 75 70

80 65 45

9	1.1	66	90	17	50	8	13	-0.4	24	1.04	-0.04	65.35
CE	BW	ww	YW	Μ	ТМ	CEM	ST	YG	CW	RE	MB	FPI
EPD/EPD	%Rank	DBRG N	IS BUD	DY BO	Y 046X	ET	RBS		50111	20		
DBRG	MS W	INTHRO	P 248Z					BRANDY			180	
		BWF BR	ANDYV	VINE W	INTHR	OP 957W		BCC HC			-	
		DDGR N	IANDY	32S				R MITZI 9		1010		
CMR I	PROTE	GE 121E	ET					r hope : Goldru		Δ 140		

15 90

She raised our second highest selling red balancer bull last year that sold for \$6,500. She has an average weaning ratio of 102 and an average REA ratio of 113. She is the 24th highest among active red purebred females for REA. She ranks in the top 45% WW, 15% CEM, 35% PG30, 1% REA. Al'd to Draft Pick on 5/15/22 and PE to Hagar from 5/28 to 8/15. Safe to Al, due February 14th

65

2

17	D	BRGI	MS H	AGAR	230)9K					ž	GGP
Ŕ		3 99% Ge D: 2/27/22		Cow				Red G 2309K		Но	mozygo	us Polled 1544591
	lle h Ms pr	DCH HII 719 HA DCH HII CMR PF OTEGE DBRG M	GAR LLE C20 ROTEGE 9145G	05 E 121E ET			DCH DCH DCH DDG DDG BWF	D ARIAT HILLE A' HILLE Y' HILLE S R DDGR R MAND' BRAND' G MS BU	105 165 107 SEA NOBLE Y 32S /WINE V	MAN 79	B DP 957W	
CE	BW	ww	YW	М	ТМ	CEM	ST	YG	CW	RE	MB	FPI
14	-0.6	68	104	21	55	9	16	-0.26	30	0.8	0.14	74.65
25	35	50	35	55	50	10	45	25	50	20	75	50

Interesting purebred heifer that goes back to 248Z. I am very excited to see how these Hagar females turn out. She ranks in the top 25% CE, 35% BW, 35% YW, 10% CEM, 35% PG30, 20% REA.

19	D	BRGI	MS PA	RODI	GY 1	334J E	T				ž	GGP
Ŕ		3 99% Ge D: 3/7/21	elbvieh (Cow				Red RG 1334J		Но	mozygo	us Polled 1514668
	MR PF	CMR PF RODIGY DBRG M BWF BF NTHRO DBRG M	990G As Bud Randyv P 248Z	DY BO' VINE W	y 52360 /INTHR	OP 957W	DDG CRA DBR LCB BWF	GR DDGR GR MAND N BUDDY G MS WA K BCC H(BRAND) N BUDDY 1M	Y 32S Y BOY T7 TCHMA DTSHOT (WINE T	729 N 263Z 45H HERA 75		
CE	BW	WW	YW	Μ	ТМ	CEM	ST	YG	CW	RE	MB	FPI
10	3.1	79	121	18	58	7	13	-0.36	43	1.01	-0.03	72.06
80	>95	10	10	80	35	35	85	2	10	2	>95	70

ET heifer out of the great 248Z. We have had 43 calves registered out of 248Z, on purpose. She is the 44th highest active red purebred female for REA. She is She ranks in the top 10% WW, 10% YW, 35% CEM, 35% PG30, 10% CW, 2% REA. Al'd to Draft Pick on 4/18/22 and PE exposed to Just N Time from 5/6 to 5/13 and DBRG 1104J from 5/14/ to 6/6 and Rock from 6/6 to 7/20. Safe to 1104J, due February 20th.

21	D	BRGI	45 PI	ROPI	ILSIO	N 221	IGK			3	ž	GGP
	25	%GV 75	%AR Ba	lancer	Cow			Red		Ho	mozygo	us Polled
R	B): 2/18/2:	2				DBR	G 2216K				1544531
BB PR DBRG EPD/EPD	OPULS MS SP	PIE ONE SION BB MS (BIEBER ARTICU DBRG M	GINNIE SPART IS 8334	ACUS . F			PIE J DEL BB M TPLF BIEB BWF	DNE OF A IULY DAL LARSON IS GINNII R BIEBER ER TILLY BRANDY G MS BU	LES SUN KI E ROUSE 233U (WINE V	NG 016 E SAMUR VINTHRC)P 957W	,
CE	BW	ww	YW	М	ТМ	CEM	ST	YG	CW	RE	MB	FPI
12	-2	72	103	23	59	8	13	0.02	15	0.28	0.51	85.59
60	20	45	65	25	30	30	80	80	>95	90	20	25

Propulsion was impressive at Origin and is the sire of this female. The grand dam is 248Z who has sold over \$62,000 in bulls. She ranks in the top 20% BW, 25% MK, 30% CEM, 15% PG30, 20% MB, 25% FPI.



DBRG MS PROTEGE 9145G SELLS AS LOT 16

18	D	BRGI	MS PI	ROTE	GE 9	109G	ET				ž	GGP
-	PE	8 99% Ge	elbvieh (Cow				Red		Ho	mozygo	us Polled
R	B): 2/15/1	9				DBR	G 9109G				1453226
	ROTE MS WI	DDGR D GE 121E DDGR M BWF BF NTHRO DBRG M	ET MANDY RANDYV P 248Z	32S VINE W	/INTHR	OP 957W	DDG MLH DDG LCB BWF	NOBILIT GR HOPE : GOLDRL GR MITZI S K BCC HO BRANDY N BUDDY 1M	245W ISH VIS 04P 0TSHOT WINE T	45H HERA 75	58T	
CE	BW	ww	YW	М	TM	CEM	ST	YG	CW	RE	MB	FPI
8	1.5	77	109	20	58	8	13	-0.35	37	1.17	0.05	73.7
90	75	10	15	55	30	15	80	5	15	1	90	40

All performance cow that goes back to the great 248Z. She has a weaning ratio of 114 on her first 2 calves. She is the 2nd highest active red purebred female in the entire breed for REA. She ranks in the top 10% WW, 15% YW, 1% REA, 40% FPI. PB94's are hard to find. Al'd to Draft Pick on 5/14/22 and PE to Hagar from 5/28 to 8/15. Safe to AI, due February 14th

20	D	BRGI	45 G	UNN	ER 1	331J				in and	ž	GGP
Ŕ	1.	3 94% Ge D: 3/7/21	elbvieh (Cow				Red G 1331J		Ho	mozygou	us Polled 1514327
	GUNN MS W	GHGF L ER 9470 MCCA C BWF BR NTHRO DBRG M	G CLEMEN RANDYV P 248Z	NTINE 5 WINE W	147C /INTHR	OP 957W ET	VRT JMD DCH / LCB BWF	F BLUE'S LAZY TV S MR RE' HILLE A' K BCC HO BRANDY N BUDDY 1M	MS CUF V 147 OTSHOT (WINE T	AVE B02 45H HERA 75		
CE	BW	WW	YW	М	TM	CEM	ST	YG	CW	RE	MB	FPI
12	-0.1	70	95	18	53	8	16	-0.24	5	0.45	0.22	75.6
50	45	40	60	80	65	20	45	35	>95	95	45	45

248Z natural calf out of Gunner. I was hoping for a female in this mating. Gentleman, this will be a productive cow. The mating options on this female are endless. Al'd to Draft Pick on 4/20/22 and PE exposed to Just N Time from 5/6 to 5/13 and DBRG 1104J from 5/14/ to 6/6 and Rock from 6/6 to 7/20. Safe to Al, due January 20th.

22	D	BRGI	MS PA	COPL	ILSIO	N 216	6K				ý	GGP
10	63	3%GV 379	%AR Ba	ancer	Coiw	a let		Red		Но	nozygo	us Polled
K	BI	D: 2/15/22	2			DBR	G 2166K			-	1544494	
	ILLE H	DCH HII 1719 HA DCH HII DES BA ASIN EX DRGG 7	GAR LLE C20 SIN EX T 382A	5			DCH DCH DCH DES DES DBR	D ARIAT HILLE A HILLE Y HILLE S BASIN E BASIN C G PLATIN G MS PA	105 165 107 SEA XT 5233 HINOOK NUM 443	C 06P7 P		
CE	BW	ww	YW	М	TM	CEM	ST	YG	CW	RE	MB	FPI
16	-3.4	64	102	28	60	11	17	-0.1	25	0.36	0.54	86.82
15	10	75	65	3	25	3	15	35	85	75	15	20

This heifer is out of a Dam of Distinction cow who was 9 years old when she weaned this one. She ranks in the top 15% CE, 10% BW, 3% MK, 15% STAY, 15% MB, 20% FPI.

DBRG MS WINTHROP 2482 FAMILY



DBRG MS PROTEGE 0203H SELLS AS LOT 23



DBRG MS SPARTICUS 2025K SELLS AS LOT 24

25	D	BRGI	MS EI	VERC	<i>ize</i>	1042J	ET	and and a			9	GGP
12	50	%GV 50	%AR Ba	lancer	Cow		1	Red	Star M	Но	mozygo	us Polled
K	BI	D: 2/4/21				a series	DBR	G 1042J		2.20		1514419
	MS W	BIEBER NERGIZ BIEBER BWF BF NTHRO DBRG M	CL ADE RANDYV P 248Z	ELLE 5	75D /INTHR	OP 957W ET	BIEB RAB BIEB LCB BWF	ANDRAS ER DATE BIEBER ER ADEL (BCC HC BRAND) N BUDDY 1M	LINE 30 HARD D LE 297Y OTSHOT WINE T	8Y RIVE Y1 45H HERA 75		
CE	BW	WW	YW	Μ	TM	CEM	ST	YG	CW	RE	MB	FPI
17	-5.4	53	80	22	48	11	17	-0.17	23	0.63	0.23	73.93
10	1	>95	>95	30	90	3	15	10	90	20	85	85

Energize combined with the great 248Z. She ranks in the top 10% CE, 1% BW, 3% CEM, 15% STAY, 30% \$Cow. Al'd to Draft Pick on 4/19/22 and PE exposed to Just N Time from 5/6 to 5/13 and DBRG 1104J from 5/14/ to 6/6 and Rock from 6/6 to 7/20. Safe to Al, due January 20th.

27	D	BRGI	MS EI	VERC	,IZE	1113J	ET				2	GGP
Ŕ		%GV 50): 2/11/2	%AR Ba 1	lancer	Cow			Red G 1113J		Но	mozygo	us Polled 1527401
	R CL E	NERGIZ BIEBER BWF BF NTHRO	CL ADE	ELLE 5 VINE W	75D /INTHR	OP 957W ET	BIEB RAB BIEB LCBI BWF	ANDRAS ER DATE BIEBER ER ADEL (BCC H(BRAND N BUDD) 1M	LINE 30 HARD D LLE 297Y DTSHOT WINE T	8Y RIVE Y1 45H HERA 75		
CE	BW	ww	YW	Μ	ТМ	CEM	ST	YG	CW	RE	MB	FPI
16	-5.5	51	70	22	48	10	17	-0.1	17	0.47	0.22	71.84
15	1	>95	>95	30	90	10	15	35	>95	55	85	95

Energize out of the great 248Z cow. She ranks in the top 15% CE, 1% BW, 40% PG30, 15% STAY, 35% \$Cow. Al'd to Draft Pick on 4/19/22 and PE exposed to Just N Time from 5/6 to 5/13 and DBRG 1104J from 5/14/ to 6/6 and Rock from 6/6 to 7/20. Safe to AI, due January 20th.

23	l	2BRG	MS PI	ROTE	GE O	203H	ET				ž	GGP
Ó		PB 99% G		Cow				Red G 0203H		Но	nozygo	us Polled
	► E	3D: 2/20/2	0				DBR	G 0203H				1485908
		DDGR [DDGR N	OBLE	MAN 79	В		NOBILITY				
CMR I	PROT	EGE 121E	FT					RHOPE				
United a		DDGR N		320				GOLDRU		A J40		
								R MITZI 9		4511		
		BMF BF	KANDYV	VINE V	/INTHR	OP 957W		K BCC HC BRANDY			от	
DBRG	S MS V	/INTHRO	P 248Z					N BUDDY			101	
EPD/EPD	%Rank	DBRG N	IS BUD	DY BO	Y 046X	ET	RBS		DOT I	23		
CE	BW	ww	YW	М	ТМ	CEM	ST	YG	CW	RE	MB	FPI
11	-0.4	73	101	20	56	8	16	-0.39	16	0.99	0.03	73.81
55	30	20	30	55	40	15	45	2	95	2	95	35
			C 1 E 40/					74 014/	e 1	40414	0.A.L. (*)	0

Her first calf weaned off at 54% of her body weight and had a 71 BW ratio and a 104 WW ratio. She goes back to the great 248Z donor. She ranks in the top 30% BW, 20% WW, 30% YW, 15% CEM, 2% REA, 35% FPI. PE to Hagar from 5/7 to 8/15, due February 14th.

24 DBRG MS SPARTICUS 2025K

Ŕ		%GV 50 D: 1/27/2		lancer	Cow			Red G 2025K		Ho	mozygo	us Polled 1544375
	ER SPA	TPLR B RTACUS BIEBER CMR PF CMR PF COTEGE DBRG M	A193 TILLY 2 ROTEGI 0203H	233U E 121E ET	ET	RAI X22	TPLF 1JD RAB DDG DDG BWF	LCC CHE R GHR M/ LCOC HIO BIEBER R DDGR R MAND BRAND G MS BU	ARITA R GH NOC TILLY 73 NOBLE Y 32S WINE V	31 N A093R 334 MAN 798 VINTHRC	3)P 957W	
CE	BW	WW	YW	М	TM	CEM	ST	YG	CW	RE	MB	FPI
17	-5.8	65	91	24	56	11	15	-0.03	14	0.26	0.35	83.84
10	1	75	90	15	45	3	55	65	>95	90	55	35

%GGP

This calf had an individual ratio of 71 BW and 104 WW. She goes back to the great 248Z cow. She is the 38th highest active red balancer in the breed for birth weight. She ranks in the top 10% CE, 1% BW, 15% MK, 3% CEM, 20% HP, 2% PG30, 35% FPI.

26	D	BRGI	MS PI	RODI	GY 1	096J E	T				ÿ	GGP
6		B 99% Ge	elbvieh (Cow				Red		Но	mozygo	us Polled
4	В	D: 2/9/21			1539.63	1934342	DBR	G 1096J			Ser Ser	1514410
	MS W	CMR PF RODIGY DBRG M BWF BF INTHRO DBRG M	990G AS BUD RANDYV P 248Z	DY BO' VINE W	y 52360 /INTHR	OP 957W	DDG CRAI DBR LCB BWF	R DDGR R MAND' N BUDDY G MS WA (BCC HC BRANDY N BUDDY 1M	Y 32S Y BOY TA TCHMA DTSHOT WINE T	729 N 263Z 45H HERA 75		
CE	BW	ww	YW	М	ТМ	CEM	ST	YG	CW	RE	MB	FPI
7	2	86	126	18	61	5	9	-0.32	53	1.14	0.02	77.05
>95	90	2	4	80	20	75	>95	5	1	1	>95	40

ET heifer out of Prodigy and 248Z. Prodigy naturally bred this donor cow at 10 months of age. This heifer is all performance. She is the 14th highest active red purebred female in the breed for CW, and the 7th highest for REA. She ranks in the top 2% WW, 4% YW, 1% CW, 1% REA, 40% FPI. Al'd to Energize on 4/20/22 and PE exposed to Just N Time from 5/6 to 5/13 and DBRG 1104J from 5/14/ to 6/6 and Rock from 6/6 to 7/20. Safe to AI, due January 20th.

28	D	BRGI	45 PA	RODI	GY 1	300J E	T				ž	GGP
1	PE	3 99% Ge	lbvieh (Cow		-1-2-1-3	14	Red	221.000	Но	mozygo	us Polled
R	BI	0: 3/2/21					DBR	G 1300J				1514667
	MR PF	CMR PF RODIGY DBRG M BWF BF NTHRO DBRG M	990G IS BUD ANDYV P 248Z	DY BO' VINE W	Y 52360 /INTHR	OP 957W	DDG CRA DBR LCBI BWF	R DDGR R MAND' N BUDDY G MS WA K BCC HC BRANDY N BUDDY 1M	Y 32S Y BOY T7 TCHMAI DTSHOT WINE T	29 N 263Z 45H HERA 75		
CE	BW	ww	YW	Μ	TM	CEM	ST	YG	CW	RE	MB	FPI
12	-0.3	70	98	18	53	8	13	-0.37	31	0.9	0.01	71.84
50	40	40	50	80	65	20	85	1	45	5	>95	70

248Z is one of the best red purebred cows we have ever owned. She has an amazing production record. 248Z combined with Prodigy, I think will make excellent females. She ranks in the top 20% CEM, 5% REA. Al'd to Draft Pick on 4/18/22 and PE exposed to Just N Time from 5/6 to 5/13 and DBRG 1104J from 5/14/ to 6/6 and Rock from 6/6 to 7/20. Safe to either Just N Time or 1104J, due February 15th.

LOT 29.

ELITE genetic potential in this cow. She is a maternal sister to LAZY TV Sam. She has ratio'd 98 for birth on 7 progeny and 101 for weaning. We have sold \$33,950 on 7 bulls out of this cow and a priceless set of females we have put back in the herd. She has 25 progeny to her name. Her maternal values are crazy good as she ranks in the top 2% for CEM, top 15% for HP, top 10% for PG30, top 1% for STAY, and top 1% for \$Cow. She is the 3rd highest active red purebred female in the entire breed for \$Cow. Buy this cow and flush her repeatedly. Al'd to Gunner on 5/15/22 and PE to Hagar from 5/28 to 8/15. Safe to Al, due February 14th.



DBRG MS ASTRO 387A ET SELLS AS LOT 29

L643 Story: We purchased pick of Thorstenson Gelbvieh and Angus in the National Sale. We drive up to their place and the first thing I want to do is look at this Lot 1 bull that sold a week earlier. He was really good and I was wishing we would have got here a week earlier. Most people know him as Sam. If anyone has gotten a tour from Vaughn the highlight is always going through his herdbulls. We are driving through this pasture and he points out this bull 50 yards away and says that was the sire of Sam. I was not very impressed with him phenotypically. After seeing this awesome bull and his sire, I said lets skip sorting through 1,000 momma cows. I want to go see the mother of Lot 1. If she can produce a bull that good out of the bull you showed me I want her. We bounced over 98 more cow pies and see L643. She was stout, deep bodied, attractive, great udder and a great production record. Everything I ever wanted in a cow. I told my dad that this was my pick. My father chuckles and says you want your pick to be an 8 year old cow while he shakes his head. Well that 8 year old Heterozygous Black and Heterozygous Polled cow has 20% of our red dispersal. She has made a massive impact on our herd. I know these females will make a massive impact on yours.

29	D	BRGI	YS A	STRO	3874	ET	-				ý	GGP
6		3 99% Ge		Cow				Red		Hete	erozygo	us Polled
K	BI	D: 2/13/13	3				DBF	RG 387A				1257837
JDPD / VRT L/	ASTRO	JDPD R 407S HAD PR WAC FL VAC FL VRT LA2	INCES ILLBAC	S OF AI K 011G <mark>K L643</mark>		7P	VTG HAD HAD KCF WAC KCF	SLEEP T VISTA M LANCEL 140 L BENNET MS OTIS BENNET MISS DE	S FREEI OT 795L T ANCH S 21-038 T HORIZ	OOM 015 OR B227 E ZON 103)	K	
CE	BW	WW	YW	М	ТМ	CEM	ST	YG	CW	RE	MB	FPI
15	1.2	67	98	25	58	11	23	-0.26	29	0.79	0.13	72.27
10	70	40	35	25	30	2	1	30	40	20	65	45

2 DBRG 387A FALL ET CALVES WITH RECIPS SELLS AS LOTS 128 AND 129

31	D	BRGI	MS TA	KEC	VER	71620	EET				ž	GGP
Ŕ		0%GV 50 D: 2/15/1		lancer	Cow			Red G 7162E		Het	erozygo	ous Polled 1390662
	MS AS	HXC HX KEOVE LJRA LS JDPD A STRO 38 VRT LA	R 9943 SF WIDE STRO 4 7A ET	N ELOAD 07S	R5014	U8061	HXC 2MS LJRA JDPI HAD WAC	BECKTON HXC ELL MESSME LSF WIE D ROLEX PRINCES FULLBA LAZY TV	IE MAY R PACH DELOAD 151M SS OF A CK 0110	MA638 (ER S008 N3195 F	8 R5014	
CE	BW	ww	YW	Μ	TM	CEM	ST	YG	CW	RE	MB	FPI
18	-2.8	59	91	26	55	9	17	-0.08	17	0.53	0.53	82.51
3	10	85	80	15	45	15	25	45	95	35	15	25

Full sib to 7106E and out of 387A. Gorgeous udder on this cow. She raised a bull in 2021 that sold for \$6,700 and one in 2022 that sold for \$5,500. She has a birth ratio of 91 on 4 calves. Her EPD's read great. Top 3% CE, top 10% BW, top 15% MB, top 30% \$Cow, top 25% FPI. Al'd to Just N Time on 5/15/22 and PE to Just N Time from 5/28 to 8/15. Safe to PE, due February 23th.

30	DBRG	MS GI	UNN	ER 23	333K					ž	GGP
5	PB 99% G	elbvieh (Cow			14	Red	Sec.3	Ho	mozygo	us Polled
K	BD: 3/3/22					DBR	G 2333K				1544613
	UNNER 947 MCCA (JDPD A S ASTRO 38	CLEMEN STRO 4	ITINE 5 07S	5147C	L643	VRT JMD DCH JDPI HAD WAC	F BLUE'S LAZY TV S MR RE HILLE A D ROLEX PRINCES FULLBA LAZY TV	MS CUF V 147 151M SS OF A CK 0110	RVE B023		
CE E	3W WW	YW	М	TM	CEM	ST	YG	CW	RE	MB	FPI
15 2	2.3 74	114	23	60	9	17	-0.29	26	0.88	0.27	79.19
15	95 25	15	35	25	10	30	15	70	10	30	25

387A natural calf out of Gunner. Very interesting breeding piece and sad one to see leave. There are not very many calves out of 10 year old cows that are still producing like 387A. Is this a potential donor? Top 15% CE, 25% WW, 15% YW, 35% MK, 10% CEM, 15% PG30, 30% STAY, 10% REA, 30% MB, 25% FPI.

1	2	5%GV 75	%AR Ba	lancer	Cow		F	Red		Hete	erozygo	us Polled
Ŕ	E	3D: 2/18/22	2				DBR	G 2212K				1544528
		PIE ONE	OFA	KIND			PIE C	ONE OF A	KIND 3	52		and the second
BB PR	OPUL	SION						ULY DAL		10.040		
		BB MS (INNIE					LARSON		NG 016		
		LJRALS		OVER	9943W			HXC CO		4405P		
	MOT							LSF WID		R5014 L	J8061	
DBRG							JDPD) ASTRO	407S			
DBRG			IS AST	20 387	AFT		VDTI	A 71/ T1/		DACKI	C40	
EPD/EPD	%Rank	DBRG N				CEM		LAZY TV	MS FUL			EDI
EPD/EPD CE	%Rank BW	DBRG M	YW	М	TM	CEM	ST	YG	MS FUL CW	RE	MB	FPI
EPD/EPD	%Rank	DBRG N				CEM 10			MS FUL			FPI 90.21

This heifer goes back to 387A. Her dam has sold two bulls for \$12,200. Productive cow families like this are tough to see leave. She ranks in the top 10% CE, 3% BW, 1% MK, 10% CEM, 4% STAY, 10% MB, 10% FPI.



DBRG MS TAKE OVER 7106E ET SELLS AS LOT 33



DBRG MS ARAPOHOE 2217K SELLS AS LOT 34



BB PROPULSION SIRE OF LOT 36

36	_					N 216	JK				ž	GGP
Ŕ		%GV 75): 2/15/2		lancer	Cow			Red G 2167K		Ho	mozygo	us Polled 1544495
BB PROI DBRG M EPD/EPD %R	PULS S TA	BB MS (GINNIE SF TAKE ER 7221	OVER		1-1	PIE J DEL I BB M HXC LJRA JDPE	DNE OF A ULY DAL LARSON IS GINNII HXC CO LSF WIE ASTRO LAZY TV	LES SUN KII E NQUES DELOAD 407S	NG 016 T 4405P R5014 U		
CE E	3W	WW	YW	М	ТМ	CEM	ST	YG	CW	RE	MB	FPI
15 -	2.1	80	127	31	71	9	16	0.04	32	0.25	0.67	97.14
20	20	15	15	1	1	15	30	85	60	90	4	2

Out of a Dam of Merit cow. She is the 13th highest active red balancer female in the breed for FPI. Birth ratio of 94 and a weaning of 100. She ranks in the top 20% CE, 20% BW, 15% WW, 15% YW, 1% MK, 15% CEM, 30% STAY, 4% MB, 2% FPI.

33	C	BRG	MS TA	KE (OVER	7106	E ET				Ž	GGP
1	5	0%GV 50	%AR Ba	lancer	Cow			Red		Het	erozygo	us Polled
B	⊳ B	D: 2/11/1	7				DBR	G 7106E				1390664
		HXC HX	C CON	QUEST	T 4405P			BECKTON			71	
LJRA	LSF T	AKEOVE	R 9943\	N				HXC ELL MESSME				
		LJRA LS	SF WIDE	ELOAD	R5014	U8061		LSF WIE				
		JDPD A	STRO 4	07S			JDPE	ROLEX	151M			
DBRG	S MS A	STRO 38	7A ET					PRINCES			Р	
EPD/EPD	%Rank	VRT LA	ZY TV N	IS FUL	LBACK	L643		FULLBA		2		
CE	BW	ww	YW	М	TM	CEM	ST	YG	CW	RE	MB	FPI
16	-0.2	68	101	31	65	7	20	-0.12	21	0.54	0.23	77.22
10	50	50	55	2	10	40	4	25	85	30	80	55
Dam of	f Morit (Cow The	udders	on the	se Take	over X-3	874 FT	calves a	re flat s	tellar S	he hoas	ts a

Dam of Merit Cow. The udders on these Takeover X 387A ET calves are flat stellar. She boasts a bigtime birth spread of 98 on 4 calves and a weaning ratio of 104 on 4 calves. We sold a bull out of this cow in 2020 for \$4,500. Top 10% calving ease and top 10% \$Cow. Al'd to Just N Time on 5/15/22 and PE to Just N Time from 5/28 to 8/15. Safe to AI, due February 14th.

%GGP

34 DBRG MS ARAPOHOE 2217K

-	75	%GV 25	%AR Ba	lancer	Cow			Red		Het	erozygo	us Polled
R	BI	D: 2/18/2	2				DBR	G 2217K				1544532
	MS TA	DCH DC HOE 20 DCSF P LJRA LS KE OVE DBRG M	7 A Post Ro SF Take R 7106	DCK RH OVER	ionda 9943W	207M2	DCH MRC DCS HXC LJRA JDPI	HILLE M HILLE U O NEW E F POST F HXC CO A LSF WIE D ASTRO LAZY TV	279 UND DIRECTIO ROCK RI NQUEST DELOAD 407S	ERCUR ON 905 HONDA F 4405P R5014 U	123H2 J8061	
CE	BW	ww	YW	М	ТМ	CEM	ST	YG	CW	RE	MB	FPI
12	2	82	121	29	70	6	19	-0.18	42	0.8	0.02	77.01
60	95	10	20	2	1	65	4	10	25	4	>95	70

Out of a Dam of Merit cow that goes back to 387A. She was part of my breed up program. She ranks in the top 10% WW, 20% YW, 2% MK, 4% STAY, 25% CW, 4% REA, 10% \$Cow.

35	Di	BRGI	45 TA	KE C	VER	7221	EET				ž	GGP
Ŕ		%GV 50%): 2/20/17		lancer (Cow			Red G 7221E		Het	erozygo	us Polled 1390661
LJRA LS	SF TA	LJRA LS	R 9943 SF WIDE STRO 4 7A ET	N ELOAD 07S	R5014	U8061	HXC 2MS LJRA JDPE HAD WAC	BECKTON HXC ELL MESSME LSF WIE D ROLEX PRINCES FULLBA LAZY TV	LIE MAY ER PACK DELOAD 151M SS OF A CK 0110	MA638 (ER S00) N3195 F	8 R5014	
CE	BW	ww	YW	М	ТМ	CEM	ST	YG	CW	RE	MB	FPI
15	-1.9	59	87	28	58	8	16	-0.11	20	0.6	0.69	85
15	20	85	85	10	30	25	35	30	90	20	3	20

Dam of Merit cow out of 387A that goes back to L643. She has been a bigtime spread cow with a birth ratio of 97 and a weaning ratio of 102 on 4 calves. She ranks in the top 15% CE, 20% BW, 3% MB, 40% \$Cow, 20% FPI. Al'd to Just N Time on 5/15/22 and PE to Just N Time from 5/28 to 8/15. Safe to AI, due February 14th.

37	D	BRGI	45 51	EAD	FAST	1061					ž	GGP
1	50	0%GV 50	%AR Ba	lancer	Cow	-1-2-2		Red	Arrive B	Ho	mozygo	us Polled
R	В	D: 2/6/21					DBR	G 1061J				1513120
	MS TA	DBRG D DFAST 9 DBRG M LJRA LS AKE OVE DBRG M	115G IS CON F TAKE R 7221	SENSU OVER	JS 386A 9943W	-	DBRO CON VRT HXC LJRA JDPE	BROWN J G MS WII NEALY C LAZY TV HXC COI LSF WIE ASTRO LAZY TV	NTHROF ONSEN MS FUL NQUES DELOAD 407S	P 248Z SUS 722 LBACK L T 4405P R5014 L	9 _643 J8061	
CE	BW	WW	YW	М	ТМ	CEM	ST	YG	CW	RE	MB	FPI
18	-3.1	58	87	25	53	11	16	-0.04	13	0.25	0.82	88.81
4	10	95	95	10	65	3	30	60	>95	90	1	15

Out of a Dam of Merit cow. Sit down in a chair when you read this, she ratio'd 167 for IMF. She is the 11th highest for Marbling among active red balancer females in the breed. She ranks in the top 4% CE, 10% BW, 10% MK, 3% CEM, 30% HP, 30% STAY, 1% MB, 35% \$Cow, 15% FPI. Al'd to Just N Time on 4/20/22 and PE exposed to Just N Time from 5/6 to 5/13 and DBRG 1104J from 5/14/ to 6/6 and Rock from 6/6 to 7/20. Safe to Al, due January 20th.

38	Di	BRGI	MISS	PRO	FIT B	UILDER	270	1E			ý	GGP
10	25	%GV 75	%AR Ba	lancer	Cow			Red		Het	erozygo	us Polled
K	BD): 1/12/1	7				DBF	RG 701E				1389209
	ROFITE	LJRA LS BUILDE BROWN JYJ BRO DEMPT DBRG N	R B403 I MS P7 OWN JY ION 52	07 Y66 'J RED DC	74 EMPTIC	DN Y1334	LJRA BKT BRO BKT JYJ J JDPI	HXC CO A LSF WIE BECKTO WN MS M BECKTO JYJ MS J O ASTRO LAZY TV	DELOAD N NEBU MISSION N NEBU OLENE V 407S	R5014 U LA P P70 STMT T LA P P70 W16)7 6963)7	
CE	BW	ww	YW	М	TM	CEM	ST	YG	CW	RE	MB	FPI
19	-5.2	68	114	20	54	12	16	0.1	8	0.04	0.67	94.04
2	1	50	25	50	50	1	35	>95	>95	>95	4	2

She goes back to the great L643 cow. She has a 91 birth ratio on 4 calves and 101 at yearling. She is the 31st highest active red balancer female in the breed for FPI. She ranks in the top 2% CE, 1% BW, 25% YW, 1% CEM, 4% MB, 2% FPI. Al'd to Just N Time on 5/15/22 and PE to 121H from 5/28 to 7/10. Safe to AI, due February 14th.

DBRG MS TAKE OVER 7230E ET ŠGGP

39

Ŕ	50	%GV 50	%AR Ba	lancer	Cow			Red		Но	mozygo	us Polled
K	BI): 2/21/1	7				DBR	G 7230E				1390663
	SF TA	KEOVE	KC CON R 9943 SF WIDE STRO 4 STRO 4 STRO 4 ZY TV M	W ELOAD 107S	R5014	U8061	HXC 2MS LJRA JDPI HAD WAC	BECKTON HXC ELL MESSME LSF WIE ROLEX PRINCES FULLBA LAZY TV	IE MAY R PACH DELOAD 151M SS OF A CK 0110	MA638 KER S008 N3195 F	3 R5014	
CE	BW	WW	YW	М	ТМ	CEM	ST	YG	CW	RE	MB	FPI
16	-2.3	58	87	28	58	9	17	-0.08	17	0.49	0.69	84.98
10	15	85	85	10	30	15	25	45	95	40	3	20

Full sib to 7221E that gos back to the great L643 cow who was the dam of Sam. This cow has an average birth ratio of 97 and weaning of 102. She ranks in the top 10% CE, 15% BW, 3% MB, 30% \$Cow, 20% FPI. Al'd to Just N Time on 5/15/22 and PE to Just N Time from 5/28 to 8/15. Safe to AI, due February 14th.

41	D	BRGI	45D	URAM	1AX	14239					ž	GGP
1	PE	3 94% Ge	elbvieh (Cow				Red		Hete	erozygo	ous Polled
K	BI	D: 3/28/19	9				DBR	G 9423G				1453079
	MR DU Ms As	BNC MF RAMAX JRI MS I JDPD AS TRO 38 VRT LAZ	D624 NATUR STRO 4 7A ET	ALLY S 07S	WEET2		BNC JRI F JRI M JDPI HAD WAC	D ASTRO R565 PROFIT A MS LADY D ROLEX PRINCES FULLBA LAZY TV	GENT 4 BUG 28 151M SS OF A CK 0110	5S997 ET		
CE	BW	ww	YW	Μ	TM	CEM	ST	YG	CW	RE	MB	FPI
15	-1.8	52	76	25	51	9	17	-0.09	19	0.3	0.1	65.45
10	10	95	90	25	65	10	35	>95	85	>95	75	85

387A's longevity has been great at Rippe Gelbvieh. Her mating to Duramax, whose daughters have superior udders, will produce daughters that will stand the test of time. She ranks in the top 10% CE, 10% BW, 10% CEM, 10% HP, 10% PG30, 35% \$Cow. Al'd to Propulsion on 5/14/22 and PE to Hagar from 5/28 to 7/10. Safe to AI, due February 14th.



DBRG MS PROFIT BUILER 701E SELLS AS LOT 38

40	D	BRGI	MS PI	ROPI	ILSIO	N 220)8K				ž	GGP
-	25	%GV 75	%AR Ba	lancer	Cow			Red		Но	mozygo	us Polled
R	BI	D: 2/18/2	2				DBR	G 2208K				1544525
BB PRO DBRG	OPULS	PIE ONI SION BB MS (LJRA LS KE OVE DBRG M	GINNIE SF TAKE E R 7230	OVER			PIE DEL BB M HXC LJRA JDPI	DNE OF A JULY DAL LARSON IS GINNII HXC CO A LSF WIE D ASTRO LAZY TV	LES SUN KII E NQUES DELOAD 407S	NG 016 F 4405P R5014 U		
CE	BW	WW	YW	Μ	ТМ	CEM	ST	YG	CW	RE	MB	FPI
13	0	83	123	31	72	8	16	-0.01	30	0.39	0.74	97.32
45	60	10	20	1	1	30	30	70	65	70	2	2

She had a weaning ratio of 108. Her dam has a gorgeous udder. She is the 26th highest active red balancer female in the breed for marbling and the 11th highest for FPI. She ranks in the top 10% WW, 20% YW, 1% MK, 30% CEM, 30% STAY, 2% MB, 2% FPI.

42	Di	BRGI	45 C	DRNI	HUSK	ER RI	ED 21	062K	ET		Ž	GGP
	PE	99% Ge	lbvieh	Cow				Red		Ho	mozygo	us Polled
R	BD	: 2/8/22					DBR	G 2062K				1544666
MCCA C DBRG N EPD/EPD %	ORN	MCCA Z	R RED IVA Z24 STRO 4 7A ET	524C 07S		L643	RWG KALA GVC JDPI HAD WAC	ROYAL I NINE LII A KALINA MARTHA ROLEX PRINCES FULLBA LAZY TV	E KITT 0027X W6 151M SS OF A CK 0110	Y 21N LOT 407	P	
CE	BW	ww	YW	Μ	ТМ	CEM	ST	YG	CW	RE	MB	FPI
16	-0.4	65	88	22	55	10	18	-0.12	30	0.49	0.11	71.4
10	40	65	80	45	50	4	15	90	50	90	80	75

This is a very hard mating to let go. I purchased this semen for \$500/straw to flush 2 cows too. I was wanting to raise a Homozygous Polled heifer out of 387A. Right here it is. The maternal lines run deep, going to back to the mother of Sam. She ranks in the top 10% CE, 4% CEM, 4% HP, 5% PG30, 15% STAY, 15% \$Cow.



H2R PROFIT BUILDER B403 SIRE OF LOT 38



MCCA CORNHUSKER RED 524C SIRE OF LOT 42



DBRG MS ASTRO 3134A ET SELLS AS LOT 43



DBRG MS PROFITBUILDER 7191E ET SELLS AS LOT 44



DBRG MS STEADFAST 2085K SELLS AS LOT 46

46	D	BRGI	MS ST	EAD	AST	2085k	٢				2	GGP
6		%GV 50		lancer	Cow			Red		Но	mozygo	us Polled
L	BI	D: 2/11/22	2	-	-		DBR	G 2085K	-			1544450
DBRG		DBRG D		ED BAI	RON 42	0B	DBR	BROWN J G MS WI	NTHROF	248Z		
		DBRG M				ET	VRT	NEALY C LAZY TV LSF TAK	MS FUL	LBACK I		
DBRG		DBRG N	1000		and a second		JDPE	WN MS P ASTRO LAZY TV	407S		_643	
CE	BW	ww	YW	М	ТМ	CEM	ST	YG	CW	RE	MB	FPI
15	-1.9	65	100	21	54	10	13	0.07	17	0.03	0.66	86.49
20	20	75	70	40	60	10	70	95	>95	>95	4	20

Out of a Dam of Merit cow. Steadfast cattle are very easy to market. She ranks in the top 20% CE, 20% BW, 10% CEM, 4% MB, 20% FPI.

43	DI	SRGI	MS AS	TRO	3134	AET					ý	GGP
	PB	99% G	elbvieh (Cow				Red	H	leterozy	gous Po	olled/Scur
K	BD	: 2/19/1	3				DBR	G 3134A				1257846
		IDPD R	OLEX 1	51M				SLEEP T				
JDPD AS	TRO	407S						VISTA MS			1K	
	ŀ	HAD PF	RINCESS	G OF A	LOT 40	7P		140 L	J1 755L			
	١	NAC FL	JLLBAC	K 0110	;			BENNET				
VRT LAZ	Y TV	MS FU	LLBAC	K L643				BENNET			<	
EPD/EPD %R	ank \	/RT LA	ZY TV E	271				MISS DE				
CE E	зw	WW	YW	М	ТМ	CEM	ST	YG	CW	RE	MB	FPI
8 2	2.6	70	104	23	58	7	20	-0.18	33	0.59	0.21	72.04
90	90	30	25	35	30	30	10	75	25	65	40	50
				e		(O)				e 11 1		44.050

Full sister to 387A. She is out of the mother of Sam. We have sold 3 bulls out of this cow for \$14,250. She has a weaning ratio of 108 on 8 calves. This cow family has flat worked for our operation. Her maternal EPD's are top 30% for CEM, top 35% for HP, top 10% for PG30, top 10% for STAY, top 10% for \$Cow. Al'd to Draft Pick on 5/15/22 and PE to Hagar from 5/28 to 7/10. Safe to AI, due February 14th.

14	_	BRG 0%GV 50	_	_		JUCK I		Red		Но		
R	В	D: 2/16/1	7				DBR	G 7191E				1390634
	MS A	LJRALS BUILDE BROWN JDPD A STRO 31 VRT LA	R B403 MS P7 STRO 4 34A ET	07 Y66 07S	74		LJRA BKT BRO JDPE HAD WAC	HXC CO LSF WIE BECKTO WN MS M ROLEX PRINCES FULLBA LAZY TV	DELOAD N NEBU MISSION 151M SS OF A CK 0110	R5014 L LA P P70 STMT T LOT 407)7 6963	
CE	BW	ww	YW	М	ТМ	CEM	ST	YG	CW	RE	MB	FPI
12	-1.3	70	108	18	53	8	17	0.04	36	0.35	0.56	85.01
50	30	40	40	65	55	25	25	90	35	70	10	20

Gorgeous udder on this cow that goes back to L643. She has a 91 BW ratio on 4 calves. She ranks in the top 30% BW, 40% WW, 10% MB, 20% FPI. Al'd to Just N Time on 5/15/22 and PE to Just N Time from 5/28 to 7/10. Safe to AI, due February 14th.

45	Ţ	BRGI	MS PI	ROFI	TBUIL	DER	1196	EET			ž	GGP
Ŕ		0%GV 50 3D: 2/16/1		lancer (Cow			Red G 7196E		Но	mozygo	us Polled 1390635
	MS A	LJRA LS BUILDE BROWN JDPD A STRO 31 VRT LA	R B403 I MS P7 STRO 4 34A ET	07 Y66 07S	74		LJRA BKT BRO JDPE HAD WAC	HXC CO LSF WIE BECKTO WN MS M ROLEX PRINCES FULLBA LAZY TV	DELOAD N NEBU MISSION 151M SS OF A CK 0110	R5014 U LA P P70 STMT T LOT 407)7 6963	
CE	BW	WW	YW	М	ТМ	CEM	ST	YG	CW	RE	MB	FPI
10	0.1	74	116	22	58	8	17	0.05	31	0.31	0.54	85.24
80	60	25	20	35	30	25	35	90	50	75	15	15

Dam of Merit cow that goes back to L643. She has a weaning ratio of 101 on 4 calves and we sold a bull out of her for \$5,000 in 2020. She ranks in the top 25% WW, 20% YW, 15% MB, 15% FPI. Al'd to Just N Time on 5/15/22 and PE to Just N Time from 5/28 to 8/15. Safe to AI, due February 14th.

47	D	BRG	MS ST	ОСК	MARI	KET 21	21K				ý	GGP
Ŕ		5%GV 75 D: 2/13/2		lancer	Cow			Red G 2121K		Hete	erozygo	us Polled 1544468
	MS RI	PIE STO STOCKM BIEBER JYJ BRO EDEMPY DBRG M	CL ADE OWN JY	E119 ELLE 4 J RED	EMPTIC	DN Y1334	PIE L WSA BIEB BKT JYJ J JDPE	LSF SAG AKOTA (ANDRAS ER ADEL BECKTO IYJ MS JO ASTRO LAZY TV	46 FUSIO LE 297 N NEBU OLENE 407S	N R236 (LA P P70 W16		
CE	BW	WW	YW	М	ТМ	CEM	ST	YG	CW	RE	MB	FPI
15	-2.1	77	130	23	62	9	20	0.16	34	0.23	0.97	102.15
20	20	25	10	25	15	15	2	>95	50	95	1	1

Look at this heifers individual ratios. 94 for BW and 106 WW. Take a hard look at this genetic masterpiece. She is the both the highest MB and the highest Feeder Profit Index active red balancer female in the entire breed. Top 20% CE, 20% BW, 25% WW, 10% YW, 25% MK, 15% CEM, 2% STAY, 1% MB, 10% \$Cow, 1% FPI.

48	DBRG	MS RI	EDEN	1PTIO	N 528	3C				- 9	GGP
1	50%GV 50	%AR Ba	lancer	Cow			Red		Ho	mozygo	us Polled
R	BD: 1/25/1	5				DBR	RG 528C				1323443
	BKT BE VN JYJ RE JYJ JYJ JDPD A ASTRO 31 ™ VRT LA	DEMPT MS JO STRO 4 16A ET	ION Y1 LENE V 07S	334 V16		BKT LJC I HXC JDPI HAD WAC	BECKTOI BECKTOI LJC MISS HXC JOL D ROLEX PRINCES FULLBA LAZY TV	N LANA SION STA ENE R5 151M SS OF A CK 0110	M809 EF ATEMEN 48 LOT 407	р Т Р27	
CE B	N WW	YW	Μ	ТМ	CEM	ST	YG	CW	RE	MB	FPI
11 -1	.4 67	111	24	57	8	29	-0.04	40	0.4	0.41	81.02
65 2	5 55	30	20	35	25	10	60	20	60	35	35

Dam of Merit cow. Only 2.8% of cows qualify as a Dam of Merit. She also goes back to L643 (mother of Sam). Birth ratio of 98 and weaning ratio of 101 on 6 calves. She ranks in the top 25% BW, top 35% MARB, top 10% \$Cow, top 35% FPI. Al'd to Just N Time on 5/15/22 and PE to Just N Time from 5/28 to 7/10. Safe to AI, due February 14th.



DBRG MS PRODIGY 1265J SELLS AS LOT SO

49	D	BRGI	45 DI	URAM	IAX	8385F					ý	GGP
1	69	%GV 31	%AR Ba	lancer	Cow	3.323	19.6	Red		Ho	mozygo	us Polled
R	BI	D: 3/11/18	B				DBR	G 8385F				1421285
HTFB M DBRG N	r du Is re	JRI MS JYJ BRO	D624 NATUR DWN JY	ALLY S J REDI	WEET2 EMPTIC	85U37 DN Y1334	BNC JRI F JRI M BKT JYJ J JDPI	D ASTRO R565 PROFIT A IS LADY BECKTOI JYJ MS JO D ASTRO LAZY TV	GENT 4 BUG 28 N NEBU DLENE 407S	5S997 E LA P P70 W16	17	
CE	BW	ww	YW	М	TM	CEM	ST	YG	CW	RE	MB	FPI
12	-0.8	67	102	25	58	6	16	-0.06	35	0.25	0.33	77.76
50	40	55	50	15	30	60	35	50	35	85	55	50
Out of the	Dam	of Merit	Cow 52	28C. S	he has	a areat 99	BW ra	atio and 1	04 WW	/ ratio. V	Ve sold	a bull

Out of the Dam of Merit Cow 528C. She has a great 99 BW ratio and 104 WW ratio. We sold a bull out of her in 2021 for \$5,500. Top 10% HP, 25% PG30, 35% STAY, 25% \$Cow. Al'd to Just N Time on 5/15/22 and PE to Just N Time from 5/28 to 8/15. Safe to AI, due February 14th

51	D	BRGI	MS HA	AGAR	226	9K					ž	GGP
- 10	PI	B 84% G	elbvieh (Cow				Red		Но	mozygo	us Polled
K	B	D: 2/22/2	2				DBR	G 2269K				1544565
	MS DI	DCH HII 1719 HA DCH HII HTFB M JRAMA) DBRG M	GAR LLE C20 IR DUR/ (8385F)5 AMAX [с	DCH DCH DCH BNC JRI M JYJ E	D ARIAT HILLE A HILLE Y HILLE S MR HOJI MS NATU BROWN S G MS AS	105 165 107 SEA ER Y062 RALLY S IYJ RED	WEET28 EMPTIO	35U37	
CE	BW	WW	YW	Μ	ТМ	CEM	ST	YG	CW	RE	MB	FPI
12	-2	68	109	25	59	7	17	-0.03	38	0.4	0.35	80.75
50	10	50	25	20	30	35	30	>95	15	>95	15	20

Purebred out of Hagar that is Homozygous Polled. Her grand dam is a Dam of Merit Cow and goes back to L643. Top 10% BW, 25% YW, 20% MK, 35% CEM, 15% HP, 35% PG30, 30% STAY, 15% CW, 15% MB, 40% \$Cow, 20% FPI.



DCH HILLE H719 HAGAR SIRE OF LOT S1

50	D	BRG	MS PA	RODI	GY 12	2651					ž	GGP
Ŕ		3 84% G D: 2/26/2		Cow				Red G 1265J		Но	mozygo	us Polled 1514280
DBRG	MR PF	CMR PF RODIGY DBRG M	990G			,	DDG CRA	R DDGR R MAND N BUDDY G MS WA	Y 32S BOY T	729	3	
DBRG	MS FH	WFA FL GRANI DBRG M	TE 7362	2E		С	WFA JYJ I	F POST F FARIS M BROWN J G MS AS	S LAND	MARK 22 EMPTIO	2X	
CE	BW	WW	YW	М	ТМ	CEM	ST	YG	CW	RE	MB	FPI
16	-2.6	68	110	22	56	10	15	-0.15	30	0.53	0.26	80.72
10	10	50	25	45	45	4	60	80	50	80	35	20

Granddam is a Dam of Merit cow. Dam is a Dam of Merit cow. Dam of the sire is a Dam of Merit cow. It appears odds are in your favor for this one to be a Dam of Merit. She ranks in the top 10% CE, 10% BW, 25% YW, 4% CEM, 35% MB, 20% FPI. Al'd to Draft Pick on 4/19/22 and PE exposed to Just N Time from 5/6 to 5/13 and DBRG 1104J from 5/14/ to 6/6 and Rock from 6/6 to 7/20. Safe to 1104J, due February 25th.

S2	D	BRGI	45 PI	rodi	GY 1:	2961				and the second	ž	GGP
5	PE	3 99% Ge	elbvieh (Cow				Red	1393	Ho	mozygo	us Polled
K	BI	D: 3/2/21					DBR	G 1296J				1514300
DBRG I	AR PF	DBRG N	990G AS BUD STRO 4 16A ET	DY BO' 07S	Y 52360		DDG CRA DBR JDPI HAD WAC	R DDGR R MAND' N BUDDY G MS WA D ROLEX PRINCES FULLBA LAZY TV	Y 32S BOY T TCHMA 151M SS OF A CK 0110	729 N 263Z LOT 407		
CE	BW	WW	YW	М	ТМ	CEM	ST	YG	CW	RE	MB	FPI
9	3.8	93	166	20	67	6	13	-0.03	76	0.72	0.16	84.2
90	>95	1	1	65	3	55	85	>95	1	35	65	10

Prodigy daughter that goes back to Sam's dam. 3116A has already raised one Dam of Merit in 528C. This is a bull producer. She is the 6th highest WW EPD among all active red purebred females in the database, the highest in the breed for YW EPD, the highest CW EPD in the breed with a 76, second is 63, and the 32nd highest for FPI. She ranks in the top 1% for WW, 1% YW, 15% PG30, 1% CW, 35% REA, 10% FPI. Ai'd to Draft Pick on 4/18/22 and PE exposed to Just N Time from 5/16 to 5/13 and DBRG 1104J from 5/14/ to 6/6 and Rock from 6/6 to 7/20. Safe to AI, due January 20th.

1	34	%GV 62	%AR Ba	lancer	Cow			Red		Но	mozygo	us Polled
B	BI	D: 2/14/2	2				DBR	G 2139K				1544482
BB PR DBRG EPD/EPD	OPULS MS FH	PIE ON SION BB MS WFA FL I GRANI DBRG M	GINNIE YING H TE 7362	GRANI E		С	PIE J DEL I BB M DCSI WFA JYJ E	DNE OF A ULY DAL LARSON IS GINNII F POST F FARIS M BROWN J G MS AS	LES SUN KII E ROCK GI S LANDI IYJ RED	NG 016 RANITE MARK 22 EMPTIO	2X	
CE	BW	ww	YW	М	ТМ	CEM	ST	YG	CW	RE	MB	FPI
16	-4	69	107	29	63	11	15	0.06	35	0.2	0.59	90.67
15	4	55	55	2	10	3	40	90	50	95	10	10

Propulsion heifer out of a Dam of Merit cow. She ranks in the top 15% CE, 4% BW, 2% MK, 3% CEM, 10% MB, 10% FPI.



DBRG MS SPARTICUS 0077H SELLS AS LOT 54

YCCD

54	Di	BRGI	ys sf	ARTI	cus	0077F	1	- and			2	GGP
Ŕ		%GV 19): 2/9/20	%AR 319	%AN Ba	lancer	Cow	1- 2-2	Red G 0077H		Ho	mozygo	us Polled 1483398
BIEBER DBRG I EPD/EPD %	R SPAI	RTACUS BIEBER VRT LA	5 A193 TILLY 2 ZY TV V AN 448E	233U VATCHI		RAI X22 021	TPLR 1JD L RAB DVA S VRT	BIEBER SCOUT 5 LAZY TV LAZY TV	ARITA R GH NOO TILLY 73 553 MS PET	31 N A093R	309	
CE	BW	ww	YW	Μ	TM	CEM	ST	YG	CW	RE	MB	FPI
16	-2.5	80	130	23	63	9	8	0.17	51	0.32	0.78	99.57
10	15	10	5	25	10	15	>95	>95	4	75	1	1

This cow is the 3rd highest active red balancer female in the entire breed for Feeder Profit Index, the 43rd highest for carcass weight EPD, and the 17th highest for marbling. These don't usually get offered for sale and you couldn't dream up better EPD's than she has. She ranks in the top 10% CE, 1% BW, 10% WW, 5% YW, 15% CEM, 10% HP, 10% PG30, 4% CW, 1% MB, 1% FPI. PE to Just N Time from 5/7 to 7/10, due February 14th.

NEDO LAS NODOSTLANICO DOIDU



DBRG MS PROTEGE 1105J SELLS AS LOT SG

56	D	BRGI	MS PA	ROTE	GE 1	105J					ž	GGP
Ŕ		3 94% Ge D: 2/10/2		Cow				Red G 1105J		Hoi	mozygo	ous Polled 1513139
CMR PF		DDGR N CRAN B	ET MANDY BUDDY E DY 5236	32S 30Y T7	729	В	DDG MLH DDG GKT CRAI VRT	NOBILIT R HOPE GOLDRU R MITZI 9 BUDDY 7 N R251 LAZY TV G MS BLI	245W ISH VIS 94P 'R WATCH	IMAN WO	21	
CE	BW	ww	YW	М	ТМ	CEM	ST	YG	CW	RE	MB	FPI
9	-0.1	68	104	20	54	6	12	-0.19	40	0.81	0.2	74.05
90	45	50	35	65	55	55	90	65	10	15	55	55

Interesting outcross red purebred out of Protégé. A full sister to DBRG Mr Prodigy 990g, a sire retained and used in our program. She ranks in the top 35% YW, 10% CW, 15% REA. Al'd to Draft Pick on 4/18/22 and PE exposed to Just N Time from 5/6 to 5/13 and DBRG 1104J from 5/14/ to 6/6 and Rock from 6/6 to 7/20. Safe to Al, due January 20th.

SS	12	SKG I	MS PH	2011	IMAK	EK U	141H				2	GGP
1	25	%GV 63	%AR 129	%AN Ba	alancer	Cow		Red		Но	mozygo	us Polled
R	BD): 1/28/2	0				DBR	G 0047H				1483370
WFL PR	OFITI	MAKER WFL PR DBRG D DBRG D	OSPEC	ED BAI			WFL LJRA WFL JYJ I DBR BTBI	LJC MER COMMIT A LSF PRO HOBO 14 BROWN J G MS WII R BTBR N G MS WA	MENT 0 OSPECT 40Z IYJ RED NTHROF IEVADA	42Y 2035Z EMPTIO 248Z 1170Y	N Y1334	
CE	BW	WW	YW	Μ	ТМ	CEM	ST	YG	CW	RE	MB	FPI
15 -	4.1	68	106	32	65	8	14	-0.09	23	0.37	0.15	79.85
15	3	50	40	2	10	25	60	40	80	65	95	40

Her first calf made the bull pen and ratio'd 106 for weaning weight. She ranks in the top 15% CE, 3% BW, 2% MK, 25% CEM, 10% HP, 40% FPI. PE to Just N Time from 5/7 to 7/10, due March 10th.

DBRG MISS BOO BOO 922W FAMILY



DBRG MS SPARTICUS 8140F SELLS AS LOT ST

all addition be



DBRG MS HAGAR 2415K SELLS AS LOT 60

57	D	BRGI	ms sf	ARTI	cus	8140f					ý	GGP
	50	%GV 50	%AR Ba	lancer (Cow		200	Red		Ho	nozygo	us Polled
Ŕ	BI	D: 2/16/1	8				DBR	G 8140F				1421124
BIEBER DBRG M EPD/EPD %	SPA	RTACUS BIEBER JDPD A	S A193 TILLY 2 STRO 4 8B ET	233U 07S		RAI X22	TPLF 1JD RAB JDPI HAD GKT	LCC CHE R GHR M LCOC HIO BIEBER D ROLEX PRINCES BOO BO G 7108T	ARITA R GH NOC TILLY 73 151M SS OF A	31 N A093R 334		
CE	BW	WW	YW	М	ТМ	CEM	ST	YG	CW	RE	MB	FPI
11	-1.4	70	100	20	55	7	14	-0.04	25	0.45	0.51	83.58
65	25	40	55	50	45	40	60	60	75	50	15	25

She goes back to the donor cow 488B. She is the 14th highest active red balancer female in the breed for Heifer Pregnancy EPD. Homozygous Polled and ranks in the top 25% BW, 2% HP, 2% PG30, 15% MB, 25% FPI. Al'd to Just N Time on 5/15/22 and PE to Just N Time from 5/28 to 7/10. Safe to PE, due March 5th.

59	Di	BRGI	45 57	DCK	MARK	(ET 22	260K				ž	GGP
1	25	%GV 75	%AR Ba	lancer	Cow			Red		Ho	nozygo	us Polled
R	BD	: 2/21/22	2				DBR	G 2260K				1544560
BIEBER DBRG M EPD/EPD %F	CL S	BIEBER H2R PR	ARKET CL ADE OFITBL JILDER	ELLE 4 JILDER 7153E	B403		PIE L WSA BIEB LJRA BRO GKT	A LSF SAG AKOTA (ANDRAS ER ADEL A LSF TAK WN MS F BOO BO G 7108T	46 FUSIO LE 297 CEOVER 707 Y66	N R236		
CE	BW	ww	YW	М	ТМ	CEM	ST	YG	CW	RE	MB	FPI
17	-5.7	60	94	23	53	9	15	0.04	23	0.41	0.88	94.14
10	1	90	85	25	65	15	40	85	90	65	1	4

Dam is a Dam of Merit. She is the 46th highest active red balancer in the breed for birth wight, 6th highest for Marbling, and the 28th highest for FPI. She ranks in the top 10% CE, 1% BW, 15% CEM, 1% MB, 4% FPI

58	D	BRGI	ms pi	ROFI	t BUI	LDER	7153	E			ý	GGP
4	50	%GV 50	%AR Ba	lancer	Cow	Ser and	100	Red		Ho	mozygo	us Polled
R	BI	D: 2/15/1	7				DBR	G 7153E				1390293
H2R PR DBRG M EPD/EPD %	OFITI	BROWN GKT BC	R B403 MS P7 00 B00 00 922V	07 Y66 155E			LJRA BKT BRO FHG CCD RTR	HXC CO A LSF WIE BECKTO WN MS M FLYING I X55 D ROUGH MS CPR	DELOAD N NEBU MISSION H CADIL	R5014 L LA P P70 I STMT T LAC 184)7 6963	
CE	BW	WW	YW	Μ	TM	CEM	ST	YG	CW	RE	MB	FPI
9	0.7	71	105	23	58	4	14	-0.09	41	0.64	0.51	81.88
85	70	35	45	25	30	90	60	40	20	15	15	30

Dam of Merit cow that goes back to the great 922W cow. We sold a bull in 2020 for \$4,500 and one in 2022 for \$4,500 out of this cow. Her EPD's rank in the top 15% RE, 15% MB, top 30% FPI. Al'd to Just N Time on 5/15/22 and PE to Just N Time from 5/28 to 8/15. Safe to AI, due February 14th.

60	D	BRGI	YS H	AGAR	241	SK					ž	GGP
4	Р	B 99% Ge	elbvieh (Cow				Red		Но	nozygo	us Polled
R	В	D: 4/9/22					DBR	G 2415K				1544653
	VIS A	DCH HII H719 HA DCH HII JDPD A STRO 41 DBRG M	GAR LLE C20 STRO 4 18B ET)5 07S) 922W		DCH DCH DCH JDPE HAD GKT	D ARIAT HILLE A1 HILLE Y1 HILLE S1 D ROLEX PRINCES BOO BOO G 7108T	105 165 107 SEA 151M SS OF A			
CE	BW	WW	YW	М	TM	CEM	ST	YG	CW	RE	MB	FPI
9	2.6	80	116	24	64	5	15	-0.06	45	0.51	0.15	76.18
90	95	10	15	25	10	75	60	>95	4	85	70	40

She had a weaning ratio of 107. I have always liked the grand dam of this heifer. She ranks in the top 10% WW, 15% YW, 25% MK, 20% HP, 15% PG30, 4% CW, 40% FPI.

DBRG MISS BOO BOO 922W FAMILY



DBRG MS PREDEMPTION 665D SELLS AS LOT 61

62	D	BRGI	MS HI	AGAR	211	4K					ž	GGP
1	75	%GV 25	%AR Ba	lancer	Cow	212 20		Red		Ho	mozygo	us Polled
B	BI	D: 2/13/2	2				DBR	G 2114K				1544464
	MS RE	DCH HII 1719 HA DCH HII JYJ BRO DEMPT DBRG M	GAR LLE C20 DWN JY)5 'J REDI 5 D		DN Y1334	DCH DCH DCH BKT JYJ GKT	D ARIAT HILLE A1 HILLE Y1 HILLE S1 BECKTO JYJ MS J0 BOO BOO G 7108T	05 65 07 SEA N NEBU DLENE	LAPP70		
CE	BW	ww	YW	М	ТМ	CEM	ST	YG	CW	RE	MB	FPI
12	-0.7	71	110	25	60	6	15	-0.06	44	0.54	0.28	79.11
60	45	45	45	10	25	65	40	50	20	40	70	60

She had a 102 weaning ratio. These Hagar calves got better all summer long. She is a higher percentage balancer that ranks in the top 10% MK, 15% HP, 20% CW.

61	DBRG	MS R	EDEN	1PTIC	N 665	50				ž	GGP		
- 10	50%GV 50)%AR Ba	lancer (Cow		I	Red		Но	mozygo	ozygous Polled		
K	BD: 2/9/16	6				DBR	RG 665D				1353161		
	JYJ JY GKT BO SS BOO BO	J MS JO DO BOO DO 922V	ION Y1 LENE V 155E	334	07	BKT LJC I HXC FHG CCD RTRI	BECKTO BECKTO LJC MISS HXC JOL FLYING I X55 D ROUGH MS CPR	N LANA SION STA ENE R5 H CADIL H AND R	M809 EF ATEMEN 48 LAC 184	o T P27			
CE B	w ww	YW	М	ТМ	CEM	ST	YG	CW	RE	MB	FPI		
13 -2	.8 58	86	25	54	5	17	0.03	32	0.24	0.71	84.21		
50 1	0 85	85	15	50	75	25	85	50	90	3	20		

She has averaged a 96 birth ratio on 5 calves. She flat excels from a Marbling standpoint, ranking in the top 3% of the breed and ranks as the 39th highest in the breed among active red balancer females. She is also in the top 10% BW, top 15% HP, top 20% FPI. Al'd to Just N Time on 5/15/22 and PE to Just N Time from 5/28 to 7/10. Safe to AI, due February 14th.

%GGP 63 DBRG MS PRODIGY 1356J 75%GV 25%AR Balancer Cow Red Homozygous Polled BD: 3/9/21 **DBRG 1356J** 1514342 DDGR DDGR NOBLE MAN 79B CMR PROTEGE 121E ET DDGR MANDY 32S **DBRG MR PRODIGY 990G** CRAN BUDDY BOY T729 DBRG MS WATCHMAN 2632 DBRG MS BUDDY BOY 5236C BKT BECKTON NEBULA P P707 JYJ JYJ MS JOLENE W16 JYJ BROWN JYJ REDEMPTION Y1334 **DBRG MS REDEMPTION 665D** GKT BOO BOO 155E DBRG MISS BOO BOO 922W EPD/EPD %Rank **DRGG 7108T** CE BW WW YW ТΜ CEN ST YG CW RE MB 12 -1.5 107 22 56 12 -0.14 18 0.39 0.45 82.93 68 6 60 30 55 30 45 65 80 35 60 20 95 70 30

This heifer goes back to 922 who was a great producer for our program. This is heifer that we were going to breed up to a purebred. She ranks in the top 30% BW, 30% MB, 35% FPI. Al'd to Draft Pick on 4/19/22 and PE exposed to Just N Time from 5/6 to 5/13 and DBRG 1104J from 5/14/ to 6/6 and Rock from 6/6 to 7/20. Safe to 1104J, due March 2nd.



DBRG MS 121H 2113K SELLS AS LOT 65

65 Ř	52	BRG %GV 38' D: 2/13/2	%AR 10					Red G 2113K		Ho		GGP us Polled 1545852
VOS 12 DBRG M	1H AS GL	FHG FL' POPE 1 JEFFRIE ADIATO DBRG N	39Y ES GLA DR 9830		R 24C	T	FHG HXC POP BIEB JEFF JDP[FLYING I FLYING I HXC CO E 646S ER SPAF RIES MS O ASTRO G MISS E	H MS SA NQUES TACUS PRIMR 407S	ANDMAN T 4405P A193 OSE X66	80A	
	BW	WW	YW	М	ТМ	CEM	ST	YG	CW	RE	MB	FPI
12	1.9	88	136	30	74	7	14	-0.08	49	0.64	0.49	92.12
60	95	3	4	1	1	45	55	40	10	20	20	10

I purchased 121H to add some performance to my red balancers. It worked here as she ratio'd 106 for weaning weight. She is the 16th highest active red balancer in the entire breed for weaning weight EPD, 26th highest for YW EPD, and the 46th highest for FPI. She ranks in the top 3% WW, 4% YW, 1% MK, 20% HP, 10% CW, 20% REA, 20% MB, 10% FPI.

64	D	BRG	MS GI	LADIA	ATOR	983G	ET	146			ž	GGP	
	50	%GV 50	%AR Ba	lancer	Cow	1		Red	and the	Ho	mozygo	ygous Polled	
R	B	D: 2/14/1	9				DBR	RG 983G				1453228	
220		BIEBER	SPART	ACUS	A193					E SAMUR	RAI X22		
JEFFF	RIES GI	ADIATO	DR 24C				BIEB	ER TILLY	2330				
		JEFFRI	ES MS F	RIMR	OSE X6	67							
		JDPD A	STRO 4	07S				ROLEX					
DBRG	MS AS	STRO 41	18B ET					PRINCE BOO BO		LOT 407	Р		
EPD/EPD	%Rank	DBRG N	MISS BC	O BOO) 922W			G 7108T	0 155E				
CE	BW	WW	YW	Μ	TM	CEM	ST	YG	CW	RE	MB	FPI	
9	1.2	83	128	32	74	6	17	0.04	42	0.34	0.72	94.73	
85	80	4	10	2	1	60	25	90	15	70	2	2	

Very interesting breeding piece that has an average birth ratio of 96 and a weaning ratio of 108. She is the 32nd highest active red balancer in the breed for Marbling and the 25th highest for FPI. She ranks in the top 4% WW, 10% YW, 2% MK, 25% Stay, 2% MB, 2% FPI. Finding red balancers with this type of genetic potential and EPD profile will wear out a pickup fast. Al'd to Just N Time on 5/15/22 and PE to Just N Time from 5/28 to 8/15. Safe to AI, due February 14th.

66 R	25		%AR Ba		215 Cow	<u>8K</u>		Red G 2158K		Ho	-	us Polled 1544490
BB PRO DBRG M EPD/EPD %6	PULS	BB MS OBIEBER	SPART	ACUS. F ET			PIE J DEL I BB M TPLR BIEB BWF	DNE OF A ULY DAL ARSON S GINNIE BIEBER ER TILLY BRANDY G MS PU	LES SUN KII ROUSE 233U WINE V	NG 016 E SAMUR VINTHRC	DP 957W	,
CE	BW	ww	YW	М	ТМ	CEM	ST	YG	CW	RE	MB	FPI
17 .	-3.3	70	106	27	62	11	13	0.09	30	0.23	0.73	93.71
10	10	50	55	4	15	3	70	95	65	95	2	4

Propulsion heifer whose individual ratios for birth was 78 and 102 for weaning. She is the 29th highest active red balancer female in the breed for marbling and the 36th highest for FPI. She ranks in the top 10% CE, 10% BW, 4% MK, 3% CEM, 15% PG30, 2% MB, 4% FPI.

DBRG MS WINTHROP 330A FAMILY

67	2	BRG I	MS HI	ard	DRIV	E 9107	IG E	1			- 2	GGP	
5	50	%GV 50	%AR Ba	lancer	Cow			Red		Но	mozygo	ygous Polled	
K	BD): 2/15/1	9				DBR	G 9107G				1453117	
	IEBER MS WI	HARD RAB BIE BWF BF NTHRO		(<mark>120</mark> Aura 1 Vine W	58W (INTHR)	OP 957W Y ET	LAC LJC DES LCBI BWF DAR	N CCF GO Y LACY M LJC MISS BASIN LA K BCC HO BRANDY PURE PO LAZY TV	IS CHEF ION STA AURA 53 DTSHOT WINE T OWER	ROKEE 5 ATEMEN 01 45H HERA 75	T P27		
CE	BW	ww	YW	Μ	ТМ	CEM	ST	YG	CW	RE	MB	FPI	
15	-3	67	100	19	52	8	15	-0.23	32	0.69	0.53	86.43	
15	10	55	55	55	60	25	45	3	50	10	15	15	

ET cow that produced a bull in the pen this year. She has a BW ratio of 97 and a weaning ratio of 104. Top 15% CE, 10% BW, 25% PG30, 10% REA, 15% MB, 15% FPI. Al'd to Just N Time on 5/14/22 and PE to Just N Time from 5/28 to 7/10 and Hedge Fund from 7/10 to 8/24. Safe to PE, due April 5th to Just N Time.

69	D	BRGI	45 DI	IRAM	IAX ·	9437G					ý	GGP
ó		B 94% Ge	elbvieh (Cow				Red		Но	mozygo	us Polled
4	В	D: 4/1/19			11.84		DBR	G 9437G				1453086
		BNC MF	RHOJE	R Y062				DASTRO	407S			
HTFB		JRAMAX	D624					R565		CNI		
		JRI MS		ALLY SI	NEET2	85U37		PROFIT A			г	
		BWF BF	RANDYV	VINE W	INTHR	OP 957W	LCB	K BCC HC	DTSHOT	45H		
DBRG	MS W	INTHRO	P 330A					BRANDY		HERA 75	58T	
EPD/EPD	%Rank	DBRG N	IS PUR	E POW	ER 184	Y ET		PURE PO		LBACK	643	
CE	BW	ww	YW	М	ТМ	CEM	ST	YG	CW	RE	MB	FPI
16	-2.3	59	80	22	51	9	16	-0.08	22	0.25	0.36	75.78

75

10

5 10 75 45 >95 >95 25 If we want to have a discussion on productive cow listen to this gem. On her first two calves, she weaned them off at 65% of her body weight. Her calves average ratio for birth was 95 and 111 for weaning. She ranks in the top 5% CE, 10% BW, 10% CEM, 15% HP, 10% PG30, 10% MB, 40% \$Cow, 25% FPI. Al'd to Propulsion on 5/14/22 and PE to Hagar from 5/28 to 8/15. Safe to PE, due February 23rd.

10

80 40 65

70	D	BRGI	45 PI	RODI	GY 21	123K					ž	GGP
6	PE	3 99% Ge	elbvieh (Cow				Red		Но	mozygo	us Polled
K	BI	0: 2/13/2:	2				DBR	G 2123K	9.8.6			1544470
	MR PF	CMR PF RODIGY DBRG M HTFB M JRAMA) DBRG M	990G IS BUD R DUR/ (9437G	dy Bo' Amax I	Y 5236C 0624		DDG CRA DBR BNC JRI M BWF	R DDGR R MAND N BUDD G MS WA MR HOJ MS NATU BRAND G MS PU	Y 32S Y BOY T ATCHMA ER Y062 RALLY S YWINE V	729 N 263Z WEET28 WINTHRO	35U37 DP 957W	
CE	BW	ww	YW	М	ТМ	CEM	ST	YG	CW	RE	MB	FPI
14	0.5	80	122	21	61	8	13	-0.13	38	0.56	0.26	83.01
25	60	10	10	55	20	20	85	90	15	75	35	10

Purebred heifer with a birth ratio of 98 and a weaning of 114. Very outcross to most of the red population. Top 25% CE, 10% WW, 10% YW, 20% CEM, 15% CW, 35% MB, 10% FPI.

72	D	BRGI	45 PA	RODI	GY 2	418K					ý	GGP
5	52	%GV 38	%AR 10	%AN Ba	alancer	Cow		Red		Но	mozygo	us Polled
K	B): 4/17/2	2				DBR	G 2418K				1546507
		FHG FL	YING H	80A/40	A 79E E	T		FLYING I				Reference in
VOS 121	IH							FLYING I HXC CO			80A	
		POPE 1	39Y					E 646S	IQUEU	1 11001		
		BIEBER	SPART	ACUS	A193			BIEBER		SAMUR	RAI X22	
DBRG N	IS SP	ARTICL	S 8183	FET				ER TILLY BRANDY			D 05714	,
EPD/EPD %	Rank	DBRG N	IS WIN	THROP	330A			G MS PU				
CE	BW	WW	YW	Μ	ТМ	CEM	ST	YG	CW	RE	MB	FPI
16	-0.4	85	133	22	64	9	9	-0.04	46	0.53	0.41	91.31
15	50	5	10	30	10	15	>95	60	15	40	40	10

Her dam was an ET calf out of the great 330A cow. Homozygous Polled and a great set of EPD's. This one is a little younger but look at her video as she has caught up to the rest of the heifers. Top 15% CE, 5% WW, 10% YW, 30% MK, 15% CEM, 10% HP, 10% FPI.

50%GV 50%AR Balancer Cow Red Homozygous Po BD: 1/26/21 DBRG 1018J 1513 DBRG DBRG RED BARON 420B JYJ BROWN JYJ REDEMPTION Y1334 DBRG STEADFAST 9115G DBRG MS CONSENSUS 386A ET RAB BIEBER HARD DRIVE Y120 VRT LAZY TV MS FULLBACK L643 DBRG MS HARD DRIVE 9107G ET BWB BRANWINE WINTHROP 957W
DBRG DBRG RED BARON 420B DBRG STEADFAST 9115G DBRG MS CONSENSUS 386A ET RAB BIEBER HARD DRIVE Y120 DBRG MS LAPD DRIVE Y120 DBRG MS HAPD DRIVE THE AUX OF THE AUX
DBRG STEADFAST 9115G DBRG MS CONSENSUS 386A ET RAB BIEBER HARD DRIVE Y120 DBRG MS HARD DRIVE Y120 DBRG MS HARD DRIVE TY20 DBRG MS HARD DRIVE TY20 DBRG MS HARD DRIVE 9107 ET
DBRG STEADFAST 9115G DBRG MS CONSENSUS 386A ET RAB BIEBER HARD DRIVE Y120 DBRC MS HARD DRIVE 9120 ET RAB BIEBER LAURA 158W
DBRG MS CONSENSUS 386A ET RAB BIEBER HARD DRIVE Y120 DRPC MS HARD DRIVE G107C ET VRT LAZY TV MS FULLBACK L643 LACY LACY GOLD BAR 8123 RAB BIEBER LAURA 158W
DBPG MS HARD DRIVE 9107G ET RAB BIEBER LAURA 158W
EPD/EPD %Rank DBRG MS WINTHROP 330A DBRG MS PURE POWER 184Y ET
CE BW WW YW M TM CEM ST YG CW RE MB FF
19 -4.5 68 106 20 54 12 15 -0.12 18 0.37 0.5 89.
2 3 60 55 50 60 1 40 25 95 75 20 15

Out of a top producing cow. Steadfast is a bull we sold to Gustin's and have used in our AI program. This heifer's individual ratios are outstanding. 92 BW, 110 WW, 102 YW, 109 REA, 101 IMF. She ranks in the top 2% CE, 3% BW, 1% CEM, 20% MB, 15% FPI. Al'd to Just N Time on 4/19/22 and PE exposed to Just N Time from 5/6 to 5/13 and DBRG 1104J from 5/14/ to 6/6 and Rock from 6/6 to 7/20. Safe to AI, due January 20th.



DBRG MS PRODIGY 2123K SELLS AS LOT 70

71	Di	BRGI	45 PI	RODI	GY 12	2051					ž	GGP
Ŕ		%GV 25): 2/17/2		lancer	Cow			Red G 1205J		Но	mozygo	us Polled 1513752
DBRG N DBRG N EPD/EPD %F	IR PR	DBRG N BIEBER	990G IS BUD SPART IS 8190	DY BO ACUS F ET	Y 52360 A193	;	DDG CRA DBR TPLF BIEB BWF	R DDGR R MAND' N BUDDY G MS WA R BIEBER BER TILLY BRANDY G MS PU	Y 32S BOY TI TCHMA ROUSE 233U WINE V	729 N 263Z E SAMUF VINTHRO	RAI X22 OP 957W	
CE	BW	ww	YW	М	ТМ	CEM	ST	YG	CW	RE	MB	FPI
12	-1.1	69	108	16	51	8	11	-0.14	24	0.48	0.19	75.79
60	35	55	50	85	75	30	95	20	85	50	90	75

This heifer goes back to the great L643 cow. Use this in a breed up program. She ranks in the top 35% BW, 30% CEM, 20% HP, 15% PG30. Al'd to Draft Pick on 4/20/22 and PE exposed to Just N Time from 5/6 to 5/13 and DBRG 1104J from 5/14/ to 6/6 and Rock from 6/6 to 7/20. Safe to AI, due January 20th.



DBRG MS PRODIGY 2418K SELLS AS LOT 72

Page 21

DBRG MS EXCLUSIVE S129C ET FAMILY

74



DBRG MS DURAMAX 0182H ET SELLS AS LOT 74

73A S - DBRG MS EXCLUSIVE S129C EMBRYOS

PB	96% Ge	lbvieh E	mbryos		Red o	r Heter	ozygous	Black	Ho	nozygou	is Polled
Sir	e: JDPD	Astro		0	am: DBF	RG Ms E	Exclusive	5129C	ET	5	Embryos
BW	WW	YW	М	ТМ	CEM	ST	YG	CW	RE	MB	FPI
0.9	71	119	10	46	7	16	-0.07	40	0.48	0.38	79.35
	Sire BW	Sire: JDPD BW WW	Sire: JDPD Astro BW WW YW	BW WW YW M	Sire: JDPD Astro E BW WW YW M TM	Sire: JDPD Astro Dam: DBF BW WW YW M TM CEM	Sire: JDPD Astro Dam: DBRG Ms B BW WW YW M TM CEM ST	Sire: JDPD Astro Dam: DBRG Ms Exclusive BW WW YW M TM CEM ST YG	Sire: JDPD Astro Dam: DBRG Ms Exclusive 5129C BW WW YW M TM CEM ST YG CW	Sire: JDPD Astro Dam: DBRG Ms Exclusive 5129C ET BW WW YW M TM CEM ST YG CW RE	Sire: JDPD Astro Dam: DBRG Ms Exclusive 5129C ET 51 BW WW YW M TM CEM ST YG CW RE MB

Full sister sells as lot 77

73B 4 - DBRG MS EXCLUSIVE S129C EMBRYOS

-	PB	94% Ge	bvieh E	mbryos		Red o	r Heter	Hor	Homozygous Polled			
	Sir	e: HTFB	Mr Dura	max D6	24	Dam: DBR	G Ms E	Exclusive	5129C	ET	4	Embryos
CE	BW	WW	YW	М	ΤМ	CEM	ST	YG	CW	RE	MB	FPI
12	0.6	71	109	12	48	6	14	-0.09	37	0.46	0.47	79.35



DBRG MS ENERGIZE 2032K SELLS AS LOT 75

DBRG MS DURAMAX 0182H ET

%GGP

Ŕ		B 94% G D: 2/18/2		Cow				Red G 0182H		Но	mozygo	us Polled 1485924
	MS E	BNC MF JRAMAX JRI MS CCRO (XCLUSI) DBRG M	A D624 NATURA CAROLII /E 5129	ALLY S NA EXC C ET	WEET2 CLUSIV	285U37 E 1230Y	BNC JRI F JRI M DCS CCR BWF	D ASTRO R565 PROFIT A IS LADY F POST R O MS C-C BRANDY G MS PUI	GENT 40 BUG 28 OCK SI CROSS I	5S997 E LVER 23 EC / 7309 VINTHRO	3U1 9T 0P 957W	
CE	BW	ww	YW	М	ТМ	CEM	ST	YG	CW	RE	MB	FPI
10	1.8	74	116	15	52	5	14	-0.05	45	0.51	0.56	83.66
70	80	15	10	85	60	65	70	>95	3	85	1	3

Among all active red purebreds in the breed she has the 4th highest for Marbling and 44th highest for FPI. On her first calf she had a birth ratio of 97 and a weaning of 102. She ranks in the top 15% WW, 10% YW, 15% HP, 10% PG30, 3% CW, 1% MB, 3% FPI. PE to Hagar from 5/7 to 8/15, due February 14th.

75	DBR	GMSE	NERO	GIZE	2032k	!				2	GGP
Ŕ	50%GV BD: 1/2	50%AR B	alancer	Cow			Red G 2032K		Но	mozygo	us Polled 1544428
	BIEE BIEE HTFI	ER CL AT GIZE F12 ER CL AD B MR DUR MAX 0182 G MS EXC	1 ELLE 5 AMAX	75D D624	CET	BIEE RAB BIEE BNC JRI I CCR	ANDRAS ER DATE BIEBER ER ADEL MR HOJI MS NATUI O CAROL G MS WII	LINE 30 HARD D LE 297 ER Y062 RALLY S LINA EX	08Y ORIVE Y1 Y 2 SWEET28 CLUSIVE	35U37	
CE B	w w	N YW	М	ТМ	CEM	ST	YG	CW	RE	MB	FPI
15 -2	2.8 6	5 102	21	54	8	15	-0.05	31	0.41	0.43	82.22
20 1	10 7	65	40	60	30	40	55	65	65	35	40

Energize heifer out of a Duramax daughter. Just N Time was also an Energize. Her individual ratios were 97 BW, 102 WW. She ranks in the top 20% CE, 10% WW, 30% CEM, 35% MB, 40% FPI.

76	DBRG	MS H	AGAR	234	4K					X	GGP
6	PB 99% G		Cow				Red		Но	mozygo	us Polled
K	BD: 3/5/22					DBR	G 2344K				1544622
	DCH HI JDPD A ASTRO 90	LLE C20 STRO 4	05 07S	51290	ET	DCH DCH DCH JDPE HAD CCR	D ARIAT HILLE A HILLE Y HILLE S D ROLEX PRINCE O CARO G MS WI	105 165 107 SEA 151M SS OF A LINA EX	LOT 407 CLUSIVE	P	
	W WW	YW	М	ТМ	CEM	ST	YG	CW	RE	MB	FPI
14 -	0.9 72	113	18	54	8	14	0.03	40	0.41	0.35	81.11
25	30 30	20	80	55	20	75	>95	10	>95	15	15

Planned mating that worked. She weaned off her dam at 107 ratio. Her EPD spread is flat cool. The mating options are endless. She ranks in the top 25% CE, 30% BW, 30% WW, 20% YW, 20% CEM, 20% HP, 15% PG30, 10% CW, 15% MB, 15% FPI.

DBRG MS EXCLUSIVE S129C ET FAMILY

Π	D	BRG I	MS AS	JRO	0173	SH ET					2	GGP
1	PE	99% Ge	elbvieh (Cow				Red		Ho	mozygo	us Polled
K	BD	: 2/17/2	0				DBR	G 0173H				1485921
JDPD A DBRG M EPD/EPD %	STRO	407S HAD PR CCRO (CLUSIV		S OF AL NA EXC C ET	CLUSIVI	7P E 1230Y	VTG HAD HAD DCS CCR BWF	SLEEP T VISTA MS LANCELO 140 L F POST F O MS C-O BRANDY G MS PU	S FREED OT 795L ROCK SI CROSS I WINE V	DOM 015 LVER 23 EC / 7309 VINTHRC	3U1 9T 0P 957W	,
CE	BW	WW	YW	М	ТМ	CEM	ST	YG	CW	RE	MB	FPI
11	0.4	76	118	14	52	7	14	-0.09	40	0.58	0.39	82.65
55	50	10	5	90	60	30	70	>95	10	70	5	5

I think this cow is going to do great things for the breed. She was going to be flushed last spring. She has one of the best red bulls in the pen. On her first calf she ratio'd 96 for BW and 108 for WW. Very impressive phenotype. She is already a verified donor dam. Rippe Gelbvieh is retaining one flush on this female at the seller's expense and buyer's convenience. She ranks in the top 10% WW, 5% YW, 30% CEM, 10% PG30, 10% CW, 5% MB, 5% FPI. Al'd to Gunner on 5/15/22 and PE to Hagar from 5/28 to 7/10. Safe to Al, due February 14th.

78 DBRG MS JEFFERIES 8166G ET ŽGGP

Ŕ	50%GV 50 BD: 2/19/1		lancer	Cow			Red G 9166G		Ho	mozygoi	us Polled 1453222
	GLADIAT JEFFRI CCRO EXCLUSI	ES MS F	PRIMRO NA EXO C ET	OSE X6 CLUSIV	67 E 1230Y	BIEB DCSI CCR BWF	R BIEBER ER TILLY F POST F O MS C-(BRAND) G MS PU	233U ROCK SI CROSS	LVER 23 EC / 7309 VINTHRO	3U1 9T 0P 957W	
CE B	N WW	YW	М	ТМ	CEM	ST	YG	CW	RE	MB	FPI
11 1.	4 88	148	21	65	8	12	0.09	52	0.31	0.74	98.11
65 8	52	1	40	10	25	80	95	3	75	2	1

We incorporated a high marbling black purebred into this mating. I think this is elite red balancer genetics. She has an average weaning ratio of 105. She is the 12th highest active red balancer in the entire breed for weaning weight EPD, the 2nd highest in the entire breed for yearling weight EPD, 34th highest for CW EPD, 26th highest for MB EPD, and the 7th for Feeder Profit Index. A true genetic outlier. She ranks in the top 2% WW, 1% YW, 25% CEM, 15% HP, 10% PG30, 3% CW, 2% MB, 1% FPI. She is the highest FPI of any red balancer female in the entire breed for FPI that has 50% or more Gelbvieh. Al'd to Just N Time on 5/15/22 and PE to Just N Time from 5/28 to 8/15. Safe to AI, due February 14th.

79	D	BRGI	MS A	STRO	008	OH ET		12			ÿ	GGP
5	PI	3 99% G	elbvieh	Cow				Red		Ho	mozygo	us Polled
K	BI	D: 2/10/2	0				DBR	G 0080H				1485919
JDPD / DBRG EPD/EPD	ASTRO MS E)	JDPD R 4078 HAD PF CCRO (CCRO (CLUSI) DBRG M	RINCES CAROLI /E 5129	S OF AL NA EXC C ET	CLUSIVI		VTG HAD HAD DCS CCR BWF	SLEEP T VISTA MS LANCELO 140 L F POST F O MS C-O BRANDY G MS PU	OCK SI WINE V	DOM 015 LVER 23 EC / 7309 VINTHRC	3U1 9T 0P 957W	,
CE	BW	ww	YW	М	ТМ	CEM	ST	YG	CW	RE	MB	FPI
11	0	68	101	8	42	7	15	-0.05	43	0.46	0.45	78.3
55	40	35	30	>95	95	30	60	>95	4	90	3	15

She goes back to a heterozygous Black donor we used to make outcross and high marbling red genetics in 5129C. She is the 42nd highest for Marbling of all the red purebred cows active in the breed. She ranks in the top 30% CEM, 10% HP, 10% PG30, 4% CW, 3% MB, 15% FPI. PE to Just N Time from 5/7 to 7/10, due February 14th.

81	DBRG	MS 12	214 2	23061	K		200			ý	GGP
16	52%GV 3	8%AR 10	%AN Ba	alancer	Cow		Red		Но	mozygo	us Polled
K	BD: 2/26/	22				DBR	G 2306K				1545869
VOS 1211	POPE JEFFR	IES GLA	DIATO		T	FHG HXC POP BIEB	FLYING FLYING HXC CO E 646S ER SPAF RIES MS	H MS SANDUES	ANDMAN T 4405P A193	80A	
DBRG MS	JEFFERI ank DBRG	ES 81660 MS EXC		E 51290	ET	CCR	O CARO	LINA EX	CLUSIVE		
CE E	ww ww	YW	М	ТМ	CEM	ST	YG	CW	RE	MB	FPI
16 -0).7 84	137	25	67	9	12	0.05	47	0.46	0.67	97.86
15 4	15 10	4	10	3	15	80	90	15	55	4	2

112 weaning ratio on this heifer out of 121H. She is the 22nd highest active red balancer heifer in the entire breed for YW EPD and the 9th highest for FPI. She ranks in the top 15% CE, 10% WW, 4% YW, 10% MK, 15% CEM, 20% HP, 4% MB, 2% FPI.



DBRG MS ASTRO 0173H ET SELLS AS LOT 77



DBRG MS ASTRO 0080H ET SELLS AS LOT 79

80	DBRG	MSD	URAN	1AX (01404	ET			and a second	ž	GGP
5	PB 94% G	elbvieh	Cow			-	Red	1395	Ho	mozygo	us Polled
K	BD: 2/15/2	20				DBR	G 0140H				1485923
	EXCLUSI	ATUR NATUR CAROLI VE 5129	ALLY S NA EXC	CLUSIV	285U37 E 1230Y	BNC JRI F JRI M DCS CCR BWF	D ASTRO R565 PROFIT A MS LADY F POST F O MS C-(BRAND) G MS PU	GENT 4 BUG 28 ROCK SI CROSS (WINE V	5S997 E LVER 23 EC / 7309 VINTHRC	3U1 9T 0P 957W	1
CE B	w ww	YW	М	ТМ	CEM	ST	YG	CW	RE	MB	FPI
12 0	2 62	99	3	34	5	10	-0.03	46	0.37	0.4	73.56
40 4	5 65	35	>95	>95	65	>95	>95	2	>95	5	40

ET Cow of 5129C. This cow is a breeding piece from a Marbling perspective. Homo Polled and she ranks in the top 35% YW, 15% HP, 10% PG30, 5% MB, 40% FPI. PE to Hagar from 5/7 to 7/10, due February 19th.



DBRG MS 121H 2306K SELLS AS LOT 81



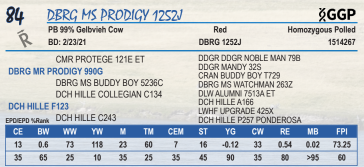
DCH HILLE F123 FAMILY



DCH HILLE F123 SELLS AS LOT 83

83	D	CH HI	ILLE F	-123				i san			ý	GGP
Ŕ		3 99% Ge 0: 2/23/18		Cow	195			Red H F123		Ho	mozygo	us Polled 1435840
DCH HIL DCH HIL EPD/EPD %F	LE C	DCH HIL LWHF U	AN C13 LE A16 PGRAD	34 66 0E 425>	(SA	DLW DCH DCH DCS KCF BAB	BENNET MS MAT HILLE Y HILLE S F POST F MISS M2 R PLAYB O MISS C	RON 802 165 107 SEA ROCK G 11 R368 DY	BREEZE		
CE	BW	ww	YW	М	ТМ	CEM	ST	YG	CW	RE	MB	FPI
17	-3.2	57	86	26	54	8	23	-0.22	17	0.51	0.08	70.71
3	3	85	70	20	50	15	1	55	90	85	85	55

Dam of Merit donor cow that we purchased form Chimney Butte Ranch as a bred heifer. She has averaged weaning off her calves at 55% of her body weight. She has averaged a 107 WW ratio. She is the 35th highest active red purebred female in the entire breed for STAY and the 7th highest for \$Cow. She ranks in the top 3% CE, 3% BW, 3% PG30, 1% \$Cow. Al'd to Propulsion on 5/15/22 and PE to Hagar from 5/28 to 7/10. Safe to PE, due February 28th.



This heifer goes back to the donor F123 from Hille program. She ranks in the top 35% CED, 25% WW, 10% YW, 15% PG30. Al'd to Draft Pick on 4/19/22 and PE exposed to Mayor G443 from 5/6 to 5/13 and DBRG 1104J from 5/14/ to 6/6 and Rock from 6/6 to 7/20. Safe to AI, due January 20th.

83A 2 - DCH HILLE F123 EMBRYDS

		%GV 50	%AR Ba	lancer l	Embryo	s		Red		Ho	mozygo	us Polled
	Si	re: PIE C	uarterb	ack 789			Dam	: DCH Hi	lle F123		2	Embryos
CE	BW	WW	YW	М	ТМ	CEM	ST	YG	CW	RE	MB	FPI
18	-4.6	61.5	104	30	60	10	19	-0.13	19	0.43	0.45	85.37



PIE QUARTERBACK 789 SIRE OF LOT 83A EMBRYOS



DBRG MS DURAMAX 8379F

SELLS AS LOT 85

85	D	BRGI	MS DI	URAM	1AX	8379F					2	GGP
1	PE	8 94% Ge	elbvieh (Cow				Red		Но	mozygo	us Polled
R	B	0: 3/11/18	B				DBR	G 8379F				1421283
		BNC MF	R HOJE	R Y062				ASTRO	407S		And Too	
HTFB M	R DU	RAMAX	D624					R565 PROFIT A	GENT A	GN		
		JRI MS	NATUR	ALLY S	WEET2	85U37				5S997 E	Т	
		DAR PU	RE PO	WER				FLYING		USIVE		
DBRG M	IS PU	RE PO	NER 21	29Z ET				MAVIS 2 FULLBA				
EPD/EPD %F	Rank	VRT LA	ZY TV N	IS FUL	LBACK	L643		LAZY TV		,		
CE	BW	WW	YW	М	ТМ	CEM	ST	YG	CW	RE	MB	FPI
8	1.6	73	110	28	64	6	16	-0.2	40	0.72	0.09	72.56
90	80	20	15	10	10	45	45	65	10	30	80	45

Performance oriented cow that goes back to L643 and is a Dam of Merit herself. She sold a bull in 2021 for \$3,500 and has a really good bull in the pen this year. She ranks in the top 20% WW, 15% YW, 10% HP, 20% PG30, 35% \$Cow, 45% FPI. Al'd to Draft Pick on 5/15/22 and PE to Hagar from 5/28 to 7/10. Safe to AI, due February 14th

87	DI	SRGI	45 PA	ROFI	T BUI	LDER	7850	Ξ		3	ý	GGP
16	38	%GV 62	%AR Ba	lancer	Cow			Red		Но	mozygo	us Polled
R	BD	: 2/10/17	7				DBF	RG 785E				1389925
H2R PRC	FITE (S BU	BROWN CRAN B	UDDY E	07 Y66 30Y T7	74		LJRA BKT BRO GKT CRA BUF	HXC CO A LSF WIE BECKTO WN MS M BUDDY 7 N R251 BFCK CH G 857H	DELOAD N NEBU MISSION 7R	R5014 U LA P P70 STMT T	17 6963	
CE E	BW	ww	YW	М	тм	CEM	ST	YG	CW	RE	MB	FPI
8 1	1.5	81	123	12	52	4	11	-0.07	33	0.58	0.57	87.54
95	85	10	10	95	60	90	90	45	45	25	10	10

Gorgeous udder on this performance oriented cow. She ranks in the top 10% WW, 10% YW, 10% MB, 10% FPI. Al'd to Just N Time on 5/15/22 and PE to Just N Time from 5/28 to 8/15. Safe to AI, due February 14th.

86	D	BRG	MS DI	Charles .	§GGP							
1	6	6%GV 28	%AR Ba	lancer	Cow			Red	1200	Hor	mozygo	us Polled
K	В	D: 3/27/1	8				DBR	G 8436F				1421312
	MS 15	BNC MF JRAMAX JRI MS DBRG M 33Y 4107 DBRG M	NATURA MR BAS	ALLY S IN EXT	153Y	85U37	BNC JRI F JRI M DES DBR CTR	D ASTRO R565 PROFIT A MS LADY BASIN E G 27T TRAVELI G 28S	GENT 4 BUG 28 XT 7455	5S997 E1	r	
CE	BW	ww	YW	М	ТМ	CEM	ST	YG	CW	RE	MB	FPI
13	-0.4	67	103	18	52	6	14	-0.11	32	0.37	0.22	74.89
40	45	55	50	65	60	60	60	30	50	65	80	65

Higher percentage balancer that you have a lot of possibilities with mating. She always has a picture perfect udder and has a birth ratio of 92. She ranks in the top 10% for HP and top 10% for PG30. Al'd to Propulsion on 5/15/22 and PE to 121H from 5/28 to 8/15. Safe to PE, due February 23rd.

88	D	BRGI	MS ST	EADI	AST	2142k	!				ž	GGP		
Ŕ		%GV 44): 2/14/2		%AN Ba	alancer	Cow		Red G 2142K		Но	mozygoi	is Polled 1544483		
	STEAL	DBRG D DBRG M DBRG M H2R PR COFIT B DBRG M	ITTER AS CON OFITEL	SENSU JILDER	JS 386A B403		JYJ I DBR CON VRT LJRA BRO CRA	BROWN G MS WI INEALY C LAZY TV A LSF TAH WN MS F N BUDD G 27T	NTHROF ONSEN MS FUL (EOVER 707 Y66	248Z SUS 722 LBACK I 9943W 574	9			
CE	BW	ww	YW	Μ	ТМ	CEM	ST	YG	CW	RE	MB	FPI		
17	-2.7	72	109	16	52	10	14	-0.01	12	0.13	0.53	88.47		
10	15	45	50	85	70	10	55	70	>95	>95	15	15		

Steadfast out of a profit builder female. She ranks in the top 10% CE, 15% BW, 10% CEM, 15% MB, 15% FPI.

DBRG MS BUDDY BOY 5275C FAMILY



DBRG MS PROPULSION 1114 ET

89	D	BRGI	MS PI	ROPI	ILSIO	N 111	IW E	T		%GGF			
1	38	%GV 62	%AR Ba	lancer	Cow	1.00		Red	Star 12	Ho	mozygo	us Polled	
R	BE): 2/11/2 [,]	1				DBR	RG 1114J			omozygo N 4912 MB 0.1	1514416	
BB PRC DBRG I EPD/EPD %	OPULS MS BL	BB MS (CRAN E	GINNIE BUDDY I DY 5275	BOY T7	29		PIE DEL BB M GKT CRA BUF	ONE OF A JULY DAL LARSON IS GINNII BUDDY N R251 BFCK CH G MS ATI	LES SUN KI E 7R HEROKE	NG 016	4912		
CE	BW	WW	YW	М	ТМ	CEM	ST	YG	CW	RE	MB	FPI	
14	-0.3	85	134	30	72	9	12	-0.22	28	0.84	0.1	84.98	
35	55	5	5	1	1	15	80	3	75	3	>95	30	

ET Propulsion heifer out of a buddy boy dam that raised a lot of bulls for us. She is the 39th highest active red balancer female in the breed for YW EPD. She ranks in the top 5% WW, 5% YW, 1% MK, 15% CEM, 3% REA, 30% FPI. Al'd to Just N Time on 4/19/22 and PE exposed to Just N Time from 5/6 to 5/13 and DBRG 1104J from 5/14/ to 6/6 and Rock from 6/6 to 7/20. Safe to AI, due January 20th.

90	DBRC	MSP	ROPI	ILSIO	N 10	87JE	T			ÿ	GGP
4	38%GV	62%AR Ba	lancer	Cow	120207	Sec. 1	Red		Ho	mozygo	us Polled
R	BD: 2/9/	21				DBR	G 1087J				1514424
BB PROF DBRG M EPD/EPD %R	BB M CRAN	S GINNIE S GINNIE N BUDDY BOY 5275 G 736T	BOY T7	729	1	PIE DEL BB M GKT CRA BUF	DNE OF A JULY DAL LARSON IS GINNII BUDDY 7 N R251 BFCK CH G MS ATL	LES SUN KII E 7R IEROKE	NG 016	4912	
CE E	w ww	I YW	Μ	TM	CEM	ST	YG	CW	RE	MB	FPI
16 -	3.3 68	100	30	64	10	16	-0.05	38	0.61	0.28	81.78
15	10 60	70	1	10	10	30	55	35	25	70	45

Propulsion was the most impressive bull of any breed at Origin in Montana this fall. ET calf out of the preat bull producer 5275C. She ranks in the top 15% CE, 10% BW, 1% MK, 10% CEM, 30% STAY, 25% REA. Al'd to Just N Time on 5/1/22 and PE exposed to Just N Time from 5/6 to 5/13 and DBRG 1104J from 5/14/ to 6/6 and Rock from 6/6 to 7/20. Safe to AI, due January 29th.



BB PROPULSION

SIRE OF LOTS 89-91

91	D	BRGI	45 PA	ROPI	ILSIO	N 116	SI E	T			ž	GGP
-	38	%GV 62	%AR Ba	lancer	Cow			Red	21.1.1	Ho	omozygo	us Polled
R	BE): 2/13/2	1				DBR	G 1169J				1514421
BB PRC	IPULS	BB MS (CRAN B	GINNIE SUDDY E DY 5275	BOY T7	29		PIE DEL BB M GKT CRA BUF	DNE OF A JULY DAL LARSON IS GINNII BUDDY 7 N R251 BFCK CH G MS ATI	LES SUN KI R R	NG 016	4912	
CE	BW	WW	YW	М	ТМ	CEM	ST	YG	CW	RE	MB	FPI
16	-1	77	113	30	68	10	16	-0.04	33	0.51	0.4	87.29
15	40	25	40	1	2	10	30	60	55	45	40	20

The mother of this heifer's first 3 calves were all high selling bulls on our sale. She ranks in the top 15% CE, 40% BW, 25% WW, 40% YW, 1% MK, 10% CEM, 20% FPI. Al'd to Just N Time on 4/20/22 and PE exposed to Just N Time from 5/6 to 5/13 and DBRG 1104J from 5/14/ to 6/6 and Rock from 6/6 to 7/20. Safe to AI, due January 20th.



DBRG 716E



SELLS AS LOT 93 DBRG MS PROFIT BUILDER 786E

93	D	BRGI	45 PA	ROFI	BUI	LDER	7868	=			ž	GGP
16	31	%GV 69	%AR Ba	lancer (Cow		-	Red		Ho	mozygo	us Polled
K	BI	D: 2/10/1	7				DBR	RG 786E				1389926
H2R PR DBRG M EPD/EPD %	OFITI	BROWN CRAN E	R B403 I MS P7 SUDDY E DY 2171	07 Y66 30Y T7 Z	74 29	A.C.	LJRA BKT BRO GKT CRA FRI F	HXC CO A LSF WIE BECKTO WN MS M BUDDY 7 N R251 FEDDES G MISS (DELOAD N NEBU MISSION 7R BIG SKY	R5014 L LA P P70 STMT T)7	
CE	BW	WW	YW	Μ	TM	CEM	ST	YG	CW	RE	MB	FPI
9	0.2	78	128	20	60	6	16	0.06	36	0.23	0.46	85.65
85	60	15	10	50	20	60	35	90	35	90	25	15

She is out of a Dam of Distinction cow. She has a gorgeous udder and ranks in the top 15% WW, 10% YW, 25% MB, 15% FPI. She has averaged a birth ratio of 95 on 4 calves. Al'd to Just N Time on 5/15/22 and PE to Just N Time from 5/28 to 8/15. Safe to AI, due February 14th.

SELLS AS LOT 92

92	DBRG'	716E								ž	GGP
Ŕ	50%GV 28 BD: 1/27/1		%AN Ba	alancer	Cow		Red RG 716E		Но	mozygo	us Polled 1389783
	RG RED B DBRG M BTBR E MEVADA	ARON 4 MS WIN STBR NE	20B THROP EVADA	248Z 1170Y	DN Y1334	JYJ BWF DBR DBC BTB VRT	BECKTO JYJ MS J(BRAND) G MS BU C FINAL (R MS BLA LAZY TV G MS 863	OLENE WINE V DDY BO OBJECT ACK CRO WATCH	N16 VINTHRO Y 046X E IVE DSS 6044 MAN W0	DP 957W ET 4	
CE B	N WW	YW	М	ТМ	CEM	ST	YG	CW	RE	MB	FPI
13 -1	.2 66	100	20	53	9	17	-0.06	29	0.24	0.34	77.82
40 3	0 60	55	50	55	15	25	50	60	90	50	50

Homozygous Polled outcross red balancer that goes back to Nevada and Watchman. She ranks in the top 30% for birth weight and top 50% for marbling. Every year she has a picture perfect udder. Al'd to Just N Time on 5/15/22 and PE to Just N Time from 5/28 to 7/10. Safe to Al, due February 14th.

94 R	48	BRG %GV 50 D: 2/24/10	%AR Ba			J 6213		Red G 6213D		Но		GGP us Polled 1353236
	OBRG	JYJ BRO RED B/ DBRG M LJC LJC SSION S DBRG 0	ARON 4 MS WIN MISSIO	20B THROF ON STA	248Z	on y1334 It p27	JYJ J BWF DBR LJC I LJC I SLC	BECKTOI IYJ MS JO BRANDY G MS BUI LJC LANO LJC HANI FREEDOI G MISS P	DLENE V WINE V DDY BO CER 806 NAH 106 M 178F	N16 VINTHRO Y 046X I ET	OP 957W ET	
CE	BW	WW	YW	М	ТМ	CEM	ST	YG	CW	RE	MB	FPI
10	-0.4	76	121	21	59	7	17	-0.23	31	0.51	-0.01	74.7
80	45	20	15	40	25	40	15	3	50	35	>95	70

Dam of Merit cow. Only 2.8% of cows qualify as a Dam of Merit. She boasts a weaning ratio of 105 on 5 calves. She excels in performance and ranks in the top 20% of the breed for weaning and top 15% for yearing weight. Al'd to Just N Time on 5/15/22 and PE to Just N Time from 5/28 to 7/10. Safe to Al, due February 14th.



DBRG MS HAGAR 2246K SELLS AS LOT 96

96	DBRG MS HAGAR 2246K										≬GGP		
Ŕ		%GV 25): 2/20/2		lancer	Cow			Red G 2246K		Ho	mozygo	us Polled 1544552	
DCH HI	LLE H	DCH HII LJC LJC	GAR LE C20 MISSIO)5 DN STA 137Z E	Г	IT P27	DCH DCH DCH LJC LJC SLC	D ARIAT HILLE A' HILLE Y' HILLE S LJC LANG LJC LANG FREEDO G MISS F	105 165 107 SEA CER 806 NAH 106 M 178F) ET			
CE	BW	WW	YW	Μ	ТМ	CEM	ST	YG	CW	RE	MB	FPI	
12	2	80	127	23	63	7	18	-0.17	45	0.78	0.12	78.1	
60	95	15	15	25	10	45	10	10	15	5	>95	65	

This heifer had a weaning ratio of 115. She is flat good, take a look at her video. She ranks in the top 15% WW, 15% YW, 25% MK, 10% STAY, 15% CW, 5% REA, 15% \$Cow.

98	D	BRG	MS H	AMM	ERD	OWN	1246	W	%GGP			
5	P	B 99% G	elbvieh (Cow			1952	Red		Ho	mozygo	is Polled
K	В	D: 2/22/2	1				DBR	G 1244J				1513788
	MS R	AWB BI AWB BI DDGR F EVOLUT DBRG M	MMER I RCH'S S REVOLU	DOWN STAR 1 JTION 1 54G	12F 7X 14C		AWB VV T AWB DLW DDG CRA	D FLADEL BIRCH'S IREE 150 BIRCH'S ALUMNI R 61A N BUDDY G MS WA	BOE 18 T STAR 1 7513A E BOY T7	9A 24U T 729	(M SOCI	ΚM
CE	BW	ww	YW	М	ТМ	CEM	ST	YG	CW	RE	MB	FPI
15	-1.1	65	94	19	51	7	15	-0.17	38	0.54	0.09	71.37

This heifer had a weaning ratio of 108. Hammer Down is an outcross bull we purchased from Canada. She ranks in the top 25% CE, 25% BW, 15% CW. Al'd to Draft Pick on 4/19/22 and PE exposed to Mayor G443 from 5/6 to 5/13 and DBRG 1104J from 5/14/ to 6/6 and Rock from 6/6 to 7/20. Safe to AI, due January 20th.

35

60

75

15

80

85

75



DBRG MS PROPULSION 2102K

SELLS AS LOT 100

PC 74%GV 25%AN Cow Red Homozygous BD: 2/18/20 DBRG 0180H 14	Polled 184633
K BD: 2/18/20 DBRG 0180H 14	184633
DCH DCH HILLE X102 DCH HILLE M118 MAJESTY	
DLW ARAPAHOE 207A DCH HILLE U279 UNDERCURRENT MRCO NEW DIRECTION 905	
DCSF POST ROCK RHONDA 207M2 DCSF POST ROCK RHONDA 123H2	
BUF BFCK CHEROKEE CNYN 4912 VC BUF CRK CHF 824-1658	
DBRG MS CC 2123Z ET MRM MRM 1431 8611 9109 SLC FREEDOM 178F ET	
EPD/EPD %Rank DBRG MS FREEDOM 229M DBRG MISS RIPPE 933J	
CE BW WW YW M TM CEM ST YG CW RE MB	FPI
10 0.1 80 111 22 62 4 15 -0.2 37 0.71 0.12	78.54
75 50 10 25 35 15 85 50 30 25 20 85	35

This heifer is out of a Dam of Distinction and she was in a breed up program for us. She ranks in the top 10% WW, 25% YW, 20% REA, 35% FPI. PE to Just N Time from 5/7 to 7/10, due March 10th.

ฦ DBRG MS REVOLUTION 9464G **%GGP** PB 94% Gelbvieh Cow Red Homozygous Polled BD: 4/17/19 **DBRG 9464G** 1453101 DLW ALUMNI 7513A ET KCF BENNETT U271 DLW MS MATRON 802U CIRS DECADE 278U2 DDGR ANGEL 202R GKT BUDDY 7R CRAN R251 VRT LAZY TV WATCHMAN W021 **DDGR REVOLUTION 14C** DDGR 61A CRAN BUDDY BOY T729 DBRG MS BUDDY BOY 5377C DBRG MS WATCHMAN 2167Z EPD/EPD %Rank RTRD TAWNA 774T ET CW CE BV WW YW М ТΜ ST MB 12 0.9 71 108 19 55 5 14 -0.09 35 0.29 0.35 78.45 40 60 25 15 65 45 65 70 >95 20 >95 15 10

Outcross red purebred genetics. She is out of a bull we purchased from Gustin's program in ND. She ranks in the top 25% WW, 15% YW, 35% HP, 10% MB, 15% FPI. Al'd to Energize on 5/15/22 and PE to Hagar from 5/28 to 8/15. Safe to Al, due February 14th.

99	D	BRG	MS PI	RODI	GY 1:	2461									
5		3 99% G		Cow				Red		Ho	mozygo	us Polled			
K	BI	D: 2/23/2	1				DBR	G 1246J				1514262			
	MS DU	CMR PF CODIGY DBRG M HTFB M JRAMAN DDGR M	990G AS BUD IR DURA (8439F	dy Bo' Amax [Y 52360 0624	5	DDG CRA DBR BNC JRI M DCS	R DDGR R MAND' N BUDDY G MS WA MR HOJI MS NATUI F POST F R CROCI	Y 32S Y BOY T TCHMA ER Y062 RALLY S ROCK C	729 N 263Z WEET28 APTAIN 1	35U37				
CE	BW	WW	YW	М	ТМ	CEM	ST	YG	CW	RE	MB	FPI			
14	-0.4	75	121	21	58	8	11	-0.18	53	0.86	0.32	83.46			
25	40	20	10	55	35	20	95	70	1	10	20	10			

This heifer's granddam is a Dam of Merit cow for us. Interesting pedigree on a good cow family. She is the 14th highest active red purebred female in the breed for CW and the 47th highest for FPI. She ranks in the top 25% CE, 20% WW, 10% YW, 20% CEM, 1% CW, 10% REA, 20% MB, 10% FPI. Al'd to Draft Pick on 4/19/22 and PE exposed to Mayor G443 from 5/6 to 5/13 and DBRG 1104J from 5/14/ to 6/6 and Rock from 6/6 to 7/20. Safe to either AI or Mayor G443, due January 25th.

100	D	BRGI	45 PA	ROPL	ILSID	N 210	D2K				ž	GGP
4	50	%GV 50	%AR Ba	lancer	Cow		1	Red		Но	mozygo	us Polled
Ŕ	BD	: 2/12/22	2		-		DBR	G 2102K				1544458
BB PRO DBRG M EPD/EPD %F	PULS	BB MS (HTFB M	GINNIE R DUR/ (8439F	AMAX [PIE J DEL I BB M BNC JRI M DCSF	DNE OF A IULY DAL LARSON IS GINNII MR HOJI MR HOJI IS NATUI F POST F R CROCI	LES SUN KII ER Y062 RALLY S ROCK C/	NG 016 2 SWEET28 APTAIN 1		
CE	BW	ww	YW	Μ	ТМ	CEM	ST	YG	CW	RE	MB	FPI
17	-4.9	63	91	28	59	10	15	0.09	26	0.21	0.72	90.85
10	2	80	90	3	30	10	40	95	80	95	2	10

Propulsion has flat worked here. Grandam of this heifer is a Dam of Merit and donor cow. She is the 32nd highest active red balancer in the breed for marbling. She ranks in the top 10% CE, 2% BW, 3% MK, 10% CEM, 2% MB, 10% FPI.

25 25 65

65 70 75

101	D	BRG I	<u> YS RI</u>	ED B	AROI	V 601D	2				ž	GGP
	61	%GV 399	%AR Ba	lancer	Cow			Red		Но	mozygo	us Polled
K	BE	D: 1/12/16	ĵ				DBF	RG 601D				1361324
DBRG I DBRG M EPD/EPD %)BRG IS BU	RED BA DBRG M CRAN B	ARON 4 IS WIN SUDDY I DY 4194	20B THROF BOY T7	248Z 29	ON Y1334	JYJ BWF DBR GKT CRA KRT	BECKTO JYJ MS J(BRANDY G MS BU BUDDY 7 N R251 LAZY TV JODY 6S	OLENE V WINE V DDY BO 'R	N16 VINTHRO Y 046X E)P 957W ET	
CE	BW	ww	YW	Μ	ТМ	CEM	ST	YG	CW	RE	MB	FPI
15	-4.3	52	77	13	39	9	18	-0.15	19	0.3	0.12	67.89
15	3	>95	95	90	>95	15	15	20	90	80	95	95

She has averaged a 96 birth ratio on 5 calves. We sold a bull out of her in 2021 for \$4,500. She has a picture perfect udder and ranks in the top 15% for calving ease and top 3% for Birth weight. Al'd to Propulsion on 5/15/22 and PE to 121H from 5/28 to 7/10. Safe to AI, due February 14th.

DBRG MS 121H 2360K SELLS AS LOT 102

1	5	7%GV 32	%AR 10	%AN Ba	alancer	Cow		Red		Ho	mozygou	us Pollec
B	В	D: 3/8/22					DBR	G 2360K				1545875
VOS 1	21H	FHG FL	YING H	80A/40	A 79E E	ET	FHG	FLYING H FLYING H HXC COI	H MS SA	NDMAN		
		POPE 1	39Y					E 646S	QULU	1 44031		
		DBRG D	BRG R	ED BAI	RON 42	0B		BROWN J			N Y1334	
DBRG	MS R	ED BAR	ON 601	D				g MS WII N BUDDY				
PD/EPD	%Rank	DBRG N	IS BUD	DY BO	Y 4194E	3		G MS 2NI				
CE	BW	ww	YW	М	ТМ	CEM	ST	YG	CW	RE	MB	FPI
13	0.2	72	114	21	57	7	14	-0.26	28	0.69	0.23	78.3
45	65	45	35	40	40	45	55	1	75	15	85	65

121H calves performed good. She goes back to a cow we bought from Ledoux Gelbvieh. She ranks in the top 35% YW, 15% REA.

104	DBRG MS STEADFAST 1082	J	%GGP
5	50%GV 38%AR 12%AN Balancer Cow	Red	Homozygous Polled
R	PD: 2/0/24	DDDC 10921	1512120

4	► E	D: 2/8/21					DBR	G 1082J				1513128
	G MS P	DBRG D DFAST 9 DBRG M DBLA B RESTIGN VRT LA	AS CON ROWN OUS 61	ISENSU AA PRE 04d et	JS 3864 STIGIC	A ET DUS B51	DBR CON VRT 53 LJRA BRO BEA	BROWN G MS WI NEALY C LAZY TV LSF TAP WN MS E PASSION V PHOEE	NTHROF ONSEN MS FUL (EOVER DESTINA 001X E	248Z SUS 722 LBACK I 9943W TION T7	9 _643	
CE	BW	ww	YW	Μ	ТМ	CEM	ST	YG	CW	RE	MB	FPI
17	-2.3	67	112	19	52	7	17	0.11	36	0.16	0.45	83.3
15	15	65	40	60	70	45	15	>95	45	>95	30	35

She goes back to the cow we purchased from LAZY TV RANCH in a pick of their bred heifers. She had individual ratios of 99 for BW, 101 WW, 130 IMF. She ranks in the top 15% CE, 15% BW, 40% YW, 15% STAY, 30% MB, 35% \$Cow, 35% FPI. Al'd to Just N Time on 4/19/22 and PE exposed to Just N Time from 5/6 to 5/13 and DBRG 1104J from 5/14/ to 7/20 and Rock from 6/6 to 7/20. Safe to Rock or 1104J, due March 22nd.

105	D	BRGI	YS H	AGAR	237	2K					ž	GGP
1	PE	3 93% Ge	elbvieh (Cow				Red		Hete	erozygo	us Polled
R	B	D: 3/11/22	2				DBR	G 2372K				1544635
	ILLE H	DCH HII 1719 HA DCH HII CRRG (MS RE VRT LA	GAR LLE C20 CURVE D ROCI	05 TIME R (B021		CK T216Z 521	DCH DCH DCH JCB CRR BEA	D ARIAT HILLE A HILLE Y HILLE S LAZY TV G N216T PASSION V PHOEE	105 165 107 SEA CURVE 1 001X E	TIME T1		
CE	BW	ww	YW	М	ТМ	CEM	ST	YG	CW	RE	MB	FPI
9	2.6	83	138	18	59	5	16	-0.1	51	0.53	0.32	83.03
90	95	4	1	80	30	75	45	95	1	80	20	10

This heifer's mother died on grass but she has caught up to the group. She has the 10th highest YW EPD in the entire breed among active red purebred females and the 35th highest for CW. She ranks in the top 4% WW, 1% YW, 20% HP, 1% CW, 20% MB, 10% FPI.

103	DB	RGI	45 PF	RESTI	GIOL	15 618	8D 8	ET			ž	GGP
-	49%	GV 519	%AR Ba	lancer (Cow	2.2.3	I	Red		Ho	mozygo	us Polled
R	BD:	2/21/10	6				DBR	G 6188D				1356430
DBLA BF	ROWN B B Y TV I	AA PF ROWN EA PAS MS PAS	I MS DE	OUS B STINA 001X E Z521	5153 FION T	7634	LJRA FLR BRO RID I BEA COL	HXC CO A LSF WII 5L DEST WN MS (R COLLA ELLA ET COL MR V 819H	DELOAD INATION CHEROK TERAL 2	R5014 L 893-621 EE P791 R	5	
CE E	BW	WW	YW	Μ	ТМ	CEM	ST	YG	CW	RE	MB	FPI
10 *	1.3	73	113	17	54	0	18	-0.1	35	0.49	0.27	76.68
80	80 30 25 70 50 >95							35	35	40	70	55

We purchased the dam of this cow in a pick of Lazy TV Ranch bred heifers. She has an average birth ratio of 96 and weaning of 102 on 5 calves. We sold a bull out of her for \$4,750 in 2021. She ranks in the top 25% for yearling weight, top 15% stay, top 30% \$Cow. PE to Just N Time from 5/28 to 7/10, due March 5th.



DBRG MS STEADFAST 1082J SELLS AS LOT 104



DCH HILLE HT19 HAGAR SIRE OF LOT 105



DBRG MS PROTEGE 0096H SELLS AS LOT 107



DBRG MS PRODIGY 1312J SELLS AS LOT 108

108	D	BRGI	MS PI	RODI	GY 1	312J		and and			2	GGP
Ŕ		3%GV 37 D: 3/3/21	%AR Ba	lancer	Coiw			Red G 1312J		Ho	mozygo	us Polled 1514312
	MS 15	CMR PF RODIGY DBRG M DBRG M 3Y 553C DBRG M	990G As Bud Ar Bas	DY BO	Y 52360 153Y	C ENT162Y	DDG CRA DBR DES DBR LJC	R DDGR R MAND' N BUDDY G MS WA BASIN E. G 27T LJC MISS G MS HE	Y 32S Y BOY T TCHMA XT 7455 SION ST	729 N 263Z ATEMEN	T P27	
CE	BW	ww	YW	М	ТМ	CEM	ST	YG	CW	RE	MB	FPI
12	1.6	84	139	21	63	7	13	-0.28	31	0.75	0.09	81.26
60	90	10	3	40	10	45	80	1	65	10	>95	45

Performance oriented heifer with individual ratio's of 105 WW, 103 YW, 119 REA. She is the 15th highest active red balancer female in the entire breed for Yearling weight EPD. She ranks in the top 10% WW, 3% YW, 10% REA, 45% FPI. Al'd to Draft Pick on 4/21/22 and PE exposed to Just N Time from 5/6 to 5/13 and DBRG 1104J from 5/14/ to 6/6 and Rock from 6/6 to 7/20. Safe to 1104J, due March 2nd.



106		BRG I	MS 19	53Y S	53C						- 9	QGGP
1	2	5%GV 75	%AR Ba	lancer	Cow			Red		Но	mozygo	us Polled
R	B	D: 2/4/15					DBF	RG 553C				1323464
	MS M	DES BA ASIN EX DBRG 2 LJC LJC ISSION S DRGG M	T 153Y 7T MISSIO STATEN	ON STA	62Y		DES BUF DBR LJC JRI F	BASIN E BASIN C BFCK CH G 857H LJC LANC LJC HANI PLD FREE KDS PIO	HINOOK IEROKE CER 806 NAH 106 E AGENT	E CNYN 125J3		
CE	BW	WW	YW	Μ	ТМ	CEM	ST	YG	CW	RE	MB	FPI
17	-3	67	106	23	56	10	19	-0.14	14	0.22	0.34	82.83
10	10	55	40	25	40	10	15	20	>95	90	50	25
Rigtime	snrea	d cow he	re She	has ha	d 6 calv	es with a	n avera	ane hirth	ratio of	94 and a	an avera	ane

Bigtime spread cow here. She has had 6 calves with an average birth ratio of 94 and an average weaning ratio of 105. She ranks in the top 10% CE, 10% BW, 25% FPI. Al'd to Just N Time on 5/15/22 and PE to Just N Time from 5/28 to 7/10. Safe to Al, due February 14th.

107 DBRG MS PROTEGE 0096H

1 1	~ ~	PILY	1011	1010	900	0/01/						
10	6	3%GV 37	%AR Ba	lancer	Coiw			Red		Но	mozygo	us Polled
K	B	D: 2/12/2	0				DBR	G 0096H				1483410
DBRG	MS 1	DDGR I GE 121E DDGR M DBRG M 53Y 553C	ET MANDY MR BAS	32S IN EXT	153Y	B ENT162Y	DDG MLH DDG DES DBR LJC	NOBILIT GOLDRU GOLDRU R MITZI BASIN E G 27T LJC MISS	245W JSH VISA 94P XT 7455 5ION STA	TEMEN		
EPD/EPD	%Rank	DDRG	VIS IVIIS	SION 3	IAIEWI		DRG	G MS HE	AD TUR	NER 425	۶P	and to a
CE	BW	WW	YW	Μ	ТМ	CEM	ST	YG	CW	RE	MB	FPI
13	-1.1	80	122	16	56	8	12	-0.21	37	0.74	0.27	84.9
40	30	10	15	75	40	25	80	5	30	5	70	20

ØGGP

Her first calf has made our bull pen. Protege is a bull that we purchased with LAZY TV RANCH from Gustin's program. He goes back to the great Mandy 32S cow. She ranks in the top 40% CE, 30% BW, 10% WW, 15% YW, 25% CEM, 5% REA, 20% FPI. PE to Just N Time from 5/7 to 7/10, due February 23rd.

109		skf Dl	INN'S	MIS	<u>s Go</u>	ODYL	9K 9	15G			9	GGP
1		PB 99% G	elbvieh	Cow				Red		Ho	mozygo	us Polled
K	.	BD: 1/20/1	9				SK	F 915G				1456822
230		RWG TI	RACTIO	N 7412				ROYAL I				
MCCA	COR	NHUSKE	R RED	524C				NINE LI		Y 21N		
		MCCA Z		1				A KALINA MARTHA				
					140	D		DLW ALL		-00 100	V	
		TMGC S	SB G000	Busine	ess 143	В		C STUBR				
SKF D	UNN	S MISS R	ED BUS	SINESS	7E11			C STUBR				
EPD/EPD	%Rank	SKF DU	INNS M	S XREO	GULATO	DR 043X		DUNNS N				
CE	BW	ww	YW	М	ТМ	CEM	ST	YG	CW	RE	MB	FPI
13	1.2	71	100	21	56	7	13	-0.23	24	0.6	0.2	74.83
25	70	25	30	50	40	30	80	50	65	65	45	30

We purchased pick from Sandy Knoll Farms bred heifers and selected this Cornhusker Red heifer. She has an average weaning ratio of 113. She ranks in the top 25% CE, 25% WW, 30% YW, 1% HP, FPI 30. Al'd to Eminence on 5/14/22 and PE to Hagar from 5/28 to 8/15. Safe to Al, due February 14th

110	D	BRGI	45 RI	EDNE	ECK 1	1015J					ÿ	GGP
Ŕ		B 99% Ge D: 1/21/2		Cow				Red G 1015J		Но	mozygo	us Pollec 1514319
LDWI RI SKF DU EPD/EPD %I	NN'S	SPFR K CK 2D1 VWF MS MCCA C MISS G SKF DU	S WINNI ORNHU OODYE	EY X2 JSKER AR 91	. RED 5: 5 G	24C	SPFF KCF HFG0 RWG MCC. TMG0	EXT GOV R KANSA BENNET C MISS R TRACTI A ZIVA Z C SB Goo DUNNS N	S WIND T DOMIN UPERT ON 7412 24 od Busin	NATOR K GIRL 02 2 less 143E	7P52	
CE	BW	WW	YW	Μ	TM	CEM	ST	YG	CW	RE	MB	FPI
18	-1.9	63	92	20	51	11	10	-0.31	28	0.77	0.13	74.05
2	15	70	70	65	75	2	>95	10	60	25	75	55

If you like collecting outcross red purebred genetics pay attention here. This was the calf at side when we picked up 915G from Sandy Knoll Farm. She ranks in the top 2% CE, 15% BW, 2% CEM, 4% HP, 5% PG30, 25% REA. She ratio'd 112 on IMF and 104 on ribeye. Al'd to Draft Pick on 4/20/22 and PE exposed to Mayor G443 from 5/6 to 5/13 and DBRG 1104J from 5/14/ to 6/6 and Rock from 6/6 to 7/20. Safe to Al, due January 20th.

111	DI	BRG	MS M	ONE	Y 992	2G					ž	GGP
	56	%GV 44	%AR Ba	lancer	Cow			Red		Hor	nozygo	us Polled
K	BD	: 2/14/1	9				DBR	RG 992G				1452781
EGL DA DBRG N EPD/EPD %	Y MOI	NEY DO Egl Ph Cran e DDY Bo	OENIX BUDDY B	T029 E BOY T7	T 29	120	RAB SLC EGL GKT CRA RAB	Y LACY G BIEBER FREEDO PHOEBE BUDDY 7 N R251 BIEBER G MS RE	LAURA 1 M 178F G374 'R MAKE M	158W ET		
CE	BW	WW	YW	М	TM	CEM	ST	YG	CW	RE	MB	FPI
14	-2.9	62	96	30	60	7	12	-0.25	18	0.61	0.06	73.03
25	10	75	65	3	20	40	80	2	95	20	>95	75

Day Money cow from the Eagle Pass program. She has an average birth ratio of 98 and a weaning of 111. We sold her first calf on our bull sale for \$5,000 this past year. She ranks in the top 25% CE, 10% BW, 10% REA. Al'd to Just N Time on 5/15/22 and PE to Just N Time from 5/28 to 8/15. Safe to AI, due February 14th.

DBRG MS 121H 2241K ŽGGP 55%GV 34%AR 10%AN Balancer Cow Red Homozygous Polled

k	BI	D: 2/20/2	2				DBR	G 2241K				1545857
VOS 12	1H	FHG FL POPE 1 EGL DA	39Y			ET	FHG HXC POP RAB	FLYING I FLYING I HXC COI E 646S BIEBER I	H MS SA NQUES HARD D	NDMAN 4405P RIVE Y1	80A	
DBRG M	IS MO	ONEY 99	92G					PHOENIX N BUDDY				
EPD/EPD %	Rank	DBRG N	IS BUD	DY BO	Y 4395E	3		G MS MA				
CE	BW	WW	YW	М	ТМ	CEM	ST	YG	CW	RE	MB	FPI
14	-0.4	89	144	29	74	7	11	-0.14	42	0.65	0.13	88.07
35	50	2	2	2	1	45	90	20	25	20	95	15

Weaning ratio of 115. Solid cow family and out of our new red balancer bull 121H. She is the 12th highest active red balancer in the entire breed for weaning weight EPD and the 5th highest for YW EPD. She ranks in the top 35% CE, 2% WW, 2% YW, 2% MK, 20% REA, 15% FPI.

113	D	BRGI	45 RI	EDEN	1PTIO	N STS	SC				ÿ	GGP
10	50	%GV 50	%AR Ba	lancer	Cow			Red		Но	mozygo	us Polled
R	B	0: 2/9/15					DBF	RG 575C				1323873
JYJ BRC RTRD 19 EPD/EPD %F	OWN 04U	BKT BEG JYJ REI JYJ JYJ RID R C RTRD S	DEMPT MS JOI OLLATE	ION Y1 LENE V ERAL 2	334 V16	07	BKT LJC HXC JCG JCG BTI E	BECKTO BECKTO LJC MISS HXC JOL R BAR G R BAR G EXTRA 21 M PATTY	N LANA SION STA ENE R5 T FLASH T LONI 2 06K ET	M809 EF ATEMEN 48 BACK 4 7N ET	o T P27	
CE	BW	WW	YW	М	ТМ	CEM	ST	YG	CW	RE	MB	FPI
19 .	5.3	58	97	16	45	10	15	-0.07	32	0.47	0.41	81.7
2	1	85	65	75	90	10	45	45	50	45	35	30

Very interesting pedigree here. This cow's great grand dam was PATTY 98N that David Rea won shows coast to coast with. She has averaged a 91 birth ratio on 6 calves. She ranks in the top 2% for CED, top 1% BW, top 30% FPI. Al'd to Propulsion on 5/15/22 and PE to Just N Time from 5/28 to 8/15. Safe to PE, due April 10th.



DBRG MS 121H 2241K SELLS AS LOT 112



VOS 121H SIRE OF LOT 112

114	D	BRGI	MS H	AGAR	222	OK					ÿ	GGP
	75	5%GV 25	%AR Ba	lancer	Cow			Red	1200	Ho	mozygo	us Polled
K	B	D: 2/18/22	2				DBR	G 2220K				1544534
	MS RE	DCH HII 1719 HA DCH HII JYJ BRO DEMPT RTRD 1	GAR LLE C20 DWN JY)5 'J REDI	EMPTIC	DN Y1334	DCH DCH DCH BKT JYJ RID	ID ARIAT I HILLE A' I HILLE Y' I HILLE S' BECKTO JYJ MS J R COLLA D SHOW	105 165 107 SEA N NEBU OLENE TERAL 2	ILA P P70 W16		
CE	BW	ww	YW	Μ	ТМ	CEM	ST	YG	CW	RE	MB	FPI
19	-5.7	55	85	21	48	11	18	-0.05	29	0.44	0.33	78.39
2	1	>95	95	40	90	3	10	55	70	60	60	65

Interesting breeding piece here. She is the 45th highest active red balancer in the breed for birth weight. 75% Gelbvieh that ranks in the top 2% CE, 1% BW, 3% CEM, 20% HP, 10% STAY, 20% \$Cow. Keep breeding her up purebred.



RIPPE GELBVIEH RED BALANCER FALL PAIRS



DBRG MS RED BARON 7610E

SELLS AS LOT 115

115	21	BRGI	45 RI	ED B	AROI	V 7610	E				ž	GGP
Ŕ		%GV 379 : 8/7/17	%AR Ba	lancer	Coiw			Red G 7610E		Но	mozygoi	us Polled 1409819
DBRG D DBRG M EPD/EPD %R	BRG I S BU	RED BA DBRG M CRAN B	ARON 4 IS WIN UDDY E DY 3516	20B THROP BOY T7	248Z 29	DN Y1334	JYJ J BWF DBR GKT CRAI OVE	BECKTO JYJ MS J BRAND G MS BU BUDDY N R251 R OVER G MISS F	OLENE V YWINE V DDY BO 7R NINE MI	N16 VINTHRO Y 046X E)P 957W ET	
CE I	BW	WW	YW	Μ	ТМ	CEM	ST	YG	CW	RE	MB	FPI
13 -	0.3	73	110	21	57	8	21	-0.2	23	0.53	0.19	78.03
40	50	30	35	40	35	25	2	10	80	35	85	50

Dam of Merit Cow with an average weaning ratio of 103. She sold a bull for \$6,000 in 2021 and has a bull in the pen for our 2023 sale. This year, she has a Red heifer calf by Mayor G443 at side. She ranks in the top 30% WW, 35% YW, 25% CEM, 30% HP, 2% STAY, 35% REA. She will be AI'd to Just N Time on November 13th and PE to Just N Time.

- Lat	Class Hitchelt

DBRG STEADFAST 9115G SIRE OF LOT 116A

2	C	j	GI	P
		-		

115	AD	BRGI	MS M	AYOR	2257	3K					ž	GGP
10	P	C 81%GV	/ 19%AR	Cow		124		Red		Но	mozygo	us Polled
K	BI	D: 9/5/22					DBR	G 2573K				1548313
	MR MAN	Phg En (OR G44 DCH Hil DBRG D DBRG D DBRG M	43 LLE D56 DBRG R ON 7610	51 ED BAF			DDN JMD DCH JYJ E DBR CRA	R Domin, I Belly R S MR Rev I Hille B1 BROWN J G MS WIM N BUDDY G MISS 6	IVER AN V 170 ET IYJ RED NTHROF Y BOY T	MBER 56 EMPTIO P 248Z 729		•
CE	BW	WW	YW	М	ТМ	CEM	ST	YG	CW	RE	MB	FPI
12	-0.5	74	120	22	59	6	20	-0.13	33	0.43	0.23	80.08
55	45	30	20	35	30	60	2	45	50	75	70	40

116	DBRG	MS SF	PARTI	ICUS	85091				19132	ž	GGP
12	25%GV 75	5%AR Ba	lancer	Cow	1		Red	C.S.S.	Но	mozygou	s Polled
Ŕ	BD: 8/6/18	3				DBR	G 8509F				1442443
	BIEBER LJRA L	R TILLY 2 SF HERI	233U DBUILE			TPLF 1JD I RAB	LCC CHE R GHR MA LCOC HIG BIEBER BECKTON	ARITA R GH NOC TILLY 73	31 N A093F 334	1	
DBRG MS	HERDBUI	LDER 6)Z			RUPPLE D 194U	YUKON	1 301P		
CE B	w ww	YW	М	ТМ	CEM	ST	YG	CW	RE	MB	FPI
14 -2	2.5 75	113	33	71	9	10	0.03	41	0.28	0.38	86.9
25 1	5 20	25	1	1	15	95	85	20	80	40	15

She has a birth ratio of 84 and a weaning ratio of 111. She has a Steadfast heifer calf is at her side that was born at 56 pounds. Her calf is the 6th highest active red balancer in the breed for calving ease. She ranks in the top 25% CE, 15% BW, 20% WW, 25% YW, 1% MK, 15% CEM, 10% HP, 4% PG30, 20% CW, 40% MB, 15% FPI. She will be Al'd to Just N Time on November 13th and PE to Just N Time.

117	DBRG	MS SP	ART	icus	95159				ž	GGP
Ŕ	38%GV 62 BD: 8/11/1		ancer	Cow		Red DBRG 951	5G	Но	mozygou	s Polled 1468464
	BIEBER CRAN I S BUDDY B	R TILLY 2 BUDDY E	33U 30Y T7 A	729	RAI X22	HXC LCC C TPLR GHR 1JD LCOC RAB BIEBE GKT BUDD CRAN R25 OVER OVE DBRG MIS	MARITA I HIGH NO ER TILLY 7 Y 7R 1 ER NINE M	R31 ON A093F 7334 IILE CAN		
	w ww	YW	М	тм	CEM	ST YO		RF	MB	FPI

She has a birth ratio of 86 and a weaning of 102. She has a black bull calf out of Mayor G443 that was born at 61 pounds. She ranks in the top 15% CE, 10% BW, 15% MK, 25% CEM, 10% HP, 10% PG30, 35% REA, 25% MB, 25% FPI. She will be AI'd to Just N Time on November 13th and PE to Just N Time

8

25

12 -0.12

80

25

24

80

0.51

35

0.47

25

82.72

25

116	40	BRGI	45 ST	EAD	AST	2511k	!				ý	GGP
Ŕ		3%GV 509 D: 8/13/22		%AN Ba	alancer	Cow		Red G 2511K		Ho	mozygo	us Polled 1548302
	MS SF	DBRG D DFAST 9 DBRG M BIEBER PARTICU DBRG M	115G IS CON SPART. IS 85091	SENSU ACUS	JS 386A A193	NET	DBR CON VRT TPLF BIEB LJRA	BROWN J G MS WII NEALY C LAZY TV R BIEBER BER TILLY A LSF HEF G MS YU	NTHROF ONSEN MS FUL ROUSE 233U RDBUILI	248Z SUS 722 LBACK L SAMUR DER 1058	9 .643 AI X22	
CE	BW	ww	YW	Μ	ТМ	CEM	ST	YG	CW	RE	MB	FPI
21	-6.5	56	86	27	55	13	16	-0.05	27	0.32	0.4	82.83
1	1	95	95	4	55	1	30	55	75	85	40	40

117	A D	BRGI	YRM	AYO	R 250	06K					ž	GGP
Ŕ		0%GV 31 D: 8/13/2		lancer l	Bull			lack G 2506K		Ho	mozygo	us Polled 1548303
	ir man Ms sf	PHG EM (OR G44 DCH HII BIEBER PARTICU DBRG M	3 LE D56 SPART S 9515	61 ACUS /			DDN JMD3 DCH TPLF BIEB CRAI	R DOMIN, BELLY R S MR REV HILLE B' R BIEBER ER TILLY N BUDDY G MISS 6	IVER AN 70 ET ROUSE 233U BOY T	MBER 56. E SAMUR 729		
CE	BW	ww	YW	М	ТМ	CEM	ST	YG	CW	RE	MB	FPI
19	-3.3	70	108	24	59	10	17	-0.11	39	0.57	0.31	84.92
2	10	50	50	15	30	10	15	30	35	30	65	30

15 -3 63

15 10 70 96 25 56

65 15 40

RIPPE GELBVIEH RED PB AND BALANCER FALL PAIRS

1

B



CRAN BUDDY BOY T729 SIRE OF LOT 118

118	D	BRGI	MS BI	UDDI	BOY	13516	9				ÿ	GGP
-	75	%GV 25	%AR Ba	lancer (Cow			Red		Но	mozygo	us Polled
Ŕ	B): 8/25/1	3				DBR	G 3516A				1287817
CRAN B	UDD IISS (Y BOY T CRAN F OVER C 5 MILE 9	R251 OVER NI	INE MIL		YON 319	GKT TJB CRA BUF PVR JEB	BUSTER 54G JAGERMI N JARED BFCK CH A PVRA D POLLED G 709G	EISTER 'S GIRL IEROKE DESIGN	M201 E CNYN LEANN 7	4912	
CE	BW	ww	YW	Μ	ТМ	CEM	ST	YG	CW	RE	MB	FPI
12	0	64	100	21	53	6	15	-0.31	25	0.82	0.27	74.78
50	55	65	55	40	55	60	45	1	75	3	70	70

Good production record and great udder on this Buddy Boy cow with an average ratio of 100 on BW and 103 on WW on 8 calves. She sold a bull on last year's sale for \$4,500 and one in 2017 for \$5,500. She has a red heifer calf at side by Propulsion that was born at 84 pounds. She ranks in the top 30% HP, 3% REA. She will be Al'd to Hagar on November 13th and PE to Just N Time.

119	D	BRGI	MS FH	1 TRA	ACTIC	N710	TE				ý	GGP
Ŕ		3 93% G	elbvieh (7	Cow				ed (D) G 7107E		Hete	erozygo	us Polled 1390181
	MS BC	H MR T FHG FL GKT BC	RACTION RACTION YING H DO BOO 056X E FOXI RO	N 45B BLACK 155E T		60W	RWG RWG MSH FHG FHG CCD ELK	ROYAL I NINE LII FLYING FLYING I FLYING I	E KITT H BLACI H KABO H CADIL	Y 21N K JACK 1 OM 29T LAC 184 G	Sec. 3	
CE	BW	WW	YW	Μ	ТМ	CEM	ST	YG	CW	RE	MB	FPI
7	2.2	76	111	22	60	3	19	-0.14	27	0.61	0.22	75.7
95	90	10	15	40	20	90	15	90	50	60	35	25

She has an average weaning ratio of 108. We sold a bull out of her for \$5,500 in 2021. She has a gorgeous udder and has a black heifer calf at side by Hedge Fund that was born at 95 pounds. She ranks in the top 10% WW, 15% YW, 40% HP, 20% PG30, 15% STAY, 35% MB, 20% \$Cow, 25% FPI. She will be Al'd to Hagar on November 13th and PE to Just N Time.

120	D	BRGI	45 P	ROTE	GE 9	518G				3	ž	GGP
1	PE	3 88% Ge	lbvieh	Cow				Red		Ho	mozygo	us Polled
R	B	D: 8/12/19	9				DBR	G 9518G				1468466
	ROTE MS W/	DDGR D GE 121E DDGR M VRT LAZ ATCHMA DBRG M	ET MANDY ZY TV V	32S WATCHI	MAN W		DDG MLH DDG DVA VRT JDPE	NOBILIT R HOPE GOLDRL R MITZI S SCOUT 5 LAZY TV O ASTRO G MISS B	245W JSH VIS 94P 553 MS PET 407S	TERBLT 1	-309	
CE	BW	ww	YW	Μ	ТМ	CEM	ST	YG	CW	RE	MB	FPI
15	-0.8	62	93	10	41	9	10	-0.14	24	0.52	0.41	76.6
10	25	65	50	>95	95	10	>95	90	65	80	4	25

A very interesting pedigree on a cow that was in a breed up program for us. She has a black heifer calf by Mayor G443 that is a PB94 and ranks in the top 1% of the breed for marbling and was born at 60 pounds. She ranks in the top 10% CE, 25% BW, 10% CEM, 20% PG30, 4% MB, 25% FPI. She will be Al'd to Hagar on November 13th and PE to Just N Time.



			A Charles Markey and a
18A	DBRG MS PROPULSION	2525K	йддр
4	38%GV 62%AR Balancer Cow	Red	Homozygous Polled
R	BD: 8/18/22	DBRG 2525K	1548304
3B PROP	PIE ONE OF A KIND ULSION BB MS GINNIE CRAN BUDDY BOY T729	PIE ONE OF A KIND 3 PIE JULY DALLES DEL LARSON SUN KII BB MS GINNIE GKT BUDDY 7R	
DBRG MS	BUDDY BOY 3516A	CRAN R251 OVER OVER NINE MI DBRG MISS RIPPE 91	

DBRG EPD/EPD		BB MS CRAN E JDDY B DBRG M	BUDDY 8	A			DEL LARSON SUN KING 016 BB MS GINNIE GKT BUDDY 7R CRAN R251 OVER OVER NINE MILE CANYON 319 DBRG MISS RIPPE 918J						
CE	BW	ww	YW	М	ТМ	CEM	ST	YG	CW	RE	MB	FPI	
11	-0.3	81	124	27	68	6	17	-0.01	26	0.38	0.46	89.02	
75	55	15	15	4	2	65	15	70	80	75	25	15	
		-		1.2.3.9.5	1225	1000		Sec. 2			No.		

119A	DBRG MS HEDGE FUND 25	iusk
	50%GV 50%AR Balancer Cow	Black

Q		D: 8/22/2		lancer	COW			G 2545K		HUI	nozygo	154830
1		D. 0/22/2	2	2023			DBR	G ZJ4JK	6.54			134030
	MS FI	DEER V EY HEDO DEER V FHG FL H TRACT DBRG M	GE FUNI ALLEY YING H	D BARBA MR TR 07E	RA 514 ACTIOI	N 45B	DEE JMB BAR RWG FHG GKT	IN PAYWE R VALLEY TRACTIC BARA OF G TRACTIC FLYING F BOO BOO G FOXI R	(RITA 3 ON 292 PLATTE ON 7412 H BLACI O 155E	6113 EMERE 3		
CE	BW	ww	YW	М	ТМ	CEM	ST	YG	CW	RE	MB	FPI
8	2.2	87	142	20	64	2	18	-0.05	56	0.58	0.45	88.74
>95	95	3	2	50	10	>95	10	55	3	30	30	15
-95	30	3	2	50	10	-95	10	33	3	30	30	

120 P	Р	BRG B 94% Ge D: 8/19/2	elbvieh (253	<u>1K</u>	101200	Black G 2531K	-	Но		GGP us Polled 1548305
	6 MS PI	PHG EM YOR G44 DCH HII CMR PF ROTEGE DBRG M	13 LE D56 ROTEGE 9518G	51 E 121E			DDN JMD3 DCH DDG DDG VRT	R DOMIN BELLY R S MR REV HILLE B' R DDGR R MAND' LAZY TV G MS AS	IVER AN / I70 ET NOBLE / 32S WATCH	MBER 56. MAN 798 MAN WO	3	
CE	BW	WW	YW	Μ	TM	CEM	ST	YG	CW	RE	MB	FPI
19	-4.5	50	75	16	41	10	17	-0.06	30	0.41	0.55	78.87
1	1	>95	95	90	>95	4	30	>95	50	>95	1	25

%GGP

RIPPE GELBVIEH RED PB AND BALANCER FALL PAIRS

%GGP

121	D	BRG	MS DI	IRAN	1AX ()553H	1				Ž	GGP
5	56	6%GV 44	%AR Ba	lancer (Cow		I	Red		Но	mozygo	us Polled
K	B	D: 9/4/20					DBR	G 0553H				1500662
HTFB		BNC M RAMAX JRI MS BIEBER	i <mark>d624</mark> Natur/	ALLY S		85U37	BNC JRI F JRI M) ASTRO R565 PROFIT A IS LADY R BIEBER	GENT 4 BUG 28	5S997 E		
DBRG	MS SF	PARTICI	JS 8509	F			BIEB	ER TILLY	233U			
EPD/EPD	%Rank	DBRG I	/IS HER	DBUILD	DER 65	37D		G MS YU				
CE	BW	WW	YW	М	ТМ	CEM	ST	YG	CW	RE	MB	FPI
14	-1	83	133	28	70	8	11	-0.04	32	0.19	0.16	85.08
25	35	4	3	10	1	25	90	60	50	95	90	20

Duramax has made a great set of females for us. This one will be no different. She has red Energize heifer calf at side that was born at 71 pounds and this heifer calf ranks as the 45th highest active red balancer in the breed for YW EPD. She ranks in the top 25% CE, 35% BW, 4% WW, 3% YW, 10% MK, 25% CEM, 10% HP, 10% PG30, 20% FPI. She will be Al'd to Just N Time on November 13th and PE to Just N Time.

122	DBRG	MS	DURAL	MAX	0573H	
-----	------	----	-------	-----	-------	--

Ŕ	PE	3 94% Ge): 9/17/2		Cow				Red G 0573H		Ho	mozygo	us Polled 1500675
	MR DU	BNC MF RAMAX JRI MS JDPD A TRO 48 DBRG M	D624 NATUR STRO 4 8B ET	ALLY S 07S	WEET2		BNC JRI F JRI M JDPI HAD GKT	D ASTRO R565 PROFIT A MS LADY D ROLEX PRINCES BOO BO G 7108T	GENT 4 BUG 28 151M SS OF A	5S997 E		
CE	BW	WW	YW	М	ТМ	CEM	ST	YG	CW	RE	MB	FPI
10	0.3	61	83	21	52	5	17	-0.09	16	0.28	0.35	72.14
70	45	70	75	50	60	65	35	>95	95	>95	10	45

Duramax cow that is out of 488B. She ranks in the top 15% HP, 10% PG 30, 35% STAY, 10% MB. She has a red bull out of Energize that was born at 74 pounds. She will be Al'd to Hagar on November 13th and PE to Just N Time.

123	D	BRGI	45 DI	URAN	IAX	8462F					ÿ	GGP
10	P	B 94% Ge	elbvieh (Cow			R	ed (D)	31- M	Hete	erozygo	us Polled
K	В	D: 4/20/18	3				DBR	G 8462F				1421319
	AZY T	BNC MF RAMAX JRI MS I BEA PAS / MS PA WMW P	D624 NATURA SSION (SSION)	ALLY S 001X E Z521		85U37	BNC JRI F JRI M RID I BEA COL	D ASTRO R565 PROFIT A MS LADY R COLLA ELLA ET COL MR W 819H	GENT 4 BUG 28 TERAL 2	5S997 E R	r	
CE	BW	ww	YW	М	ТМ	CEM	ST	YG	CW	RE	MB	FPI
12	0.7	68	96	13	47	3	18	-0.06	23	0.19	0.27	73.32
40	55	35	45	95	80	90	25	>95	70	>95	25	40

Purebred with an 84 birth ratio and a 99 weaning ratio. She has an Energize bull calf at side that was born at 80 pounds. Commercial cattlemen take note here. Buy this pair and you have a herd bull. She ranks in the top 35% WW, 10% HP, 10% PG30, 25% STAY, 25% MB, 25% \$Cow, 40% FPI. She will be Al'd to Hagar on November 13th and PE to Just N Time.

124	D	BRGI	45 PF	COFI	TMAK	ER OS	517H	ET			ž	GGP
12	50	%GV 50	%AR Ba	lancer (Cow			Red		Ho	mozygo	us Polled
K	BD): 8/17/20	0				DBR	G 0517H				1500760
		BROWN	PHENO	OMENA	L Z731	0						
BROWN	NS WI	BROWN BWF BF	MS P7 RANDYV P 248Z	07 Y66 VINE W	INTHR	OP 957W	BRO LCBI BWF CRA	BECKTO WN MS J K BCC HO BRAND N BUDD	ULIAN V DTSHOT (WINE T	V6579 45H HERA 75		
EPD/EPD %	BW	WW	YW	M	TM	CEM	RBS ST	YG	CW	RE	MB	FPI
15	-5.2	50	75	23	48	10	14	-0.21	23	0.52	0.18	70.67
25	1	>95	>95	25	80	10	60	5	80	35	90	85

Brown Fantastic ET heifer out of 248Z. She has a red 61 pound Stock Market bull calf at side. She ranks in the top 25% CE, 1% BW, 10% CEM. She will be Al'd to Just N Time on November 13th and PE to Just N Time.

121A	D	BRGI	MS EI	VERC	JIZE Z	2540k					ý	GGP
5	28	%GV 72	%AR Ba	lancer	Cow			Red		Ho	mozygo	us Polled
K	BI	D: 8/20/2	2				DBR	G 2540K				1548307
BIEBER DBRG N EPD/EPD %F	CL E	BIEBER HTFB M	ZE F121 CL ADE IR DUR/ (0553H	ELLE 5 AMAX I	75D D624		BIEB RAB BIEB BNC JRI M BIEB	ANDRAS ER DATE BIEBER ER ADEL MR HOJ MR HOJ ER SPAF G MS HE	LINE 30 HARD D LE 297 ER Y062 RALLY S RALLY S	BY RIVE Y12 WEET28 A193	5U37	
CE	BW	ww	YW	М	ТМ	CEM	ST	YG	CW	RE	MB	FPI
16	-1.9	79	133	28	67	9	14	0.02	33	0.32	0.36	89.48
15	20	15	10	3	3	15	55	80	55	85	50	15

Margan Michalle

122A DBRG MR ENERGIZE 2570K **%GGP** 50%GV 50%AR Balancer Bull Red Homozygous Polled Q BD: 9/2/22 **DBRG 2570K** 1548312 WSA ANDRAS FUSION R236 **BIEBER CLATOMIC C218** BIEBER DATELINE 308Y RAB BIEBER HARD DRIVE Y120 BIEBER ADELLE 297Y BNC MR HOJER Y062 JRI MS NATURALLY SWEET285U37 **BIEBER CL ENERGIZE F121 BIEBER CLADELLE 575D** HTFB MR DURAMAX D624 **DBRG MS DURAMAX 0573H** JDPD ASTRO 407S EPD/EPD %Rank DBRG MS ASTRO 488B ET DBRG MISS BOO BOO 922W CE BW ww М ТΜ CW RE MB FPI ST 10 85.53 17 -2.6 62 101 24 55 16 0 15 0.17 0.6 10 15 85 70 15 55 10 30 75 >95 >95 10 25

123	AD	BRG	MRE	NER	GIZE	25421	e				ž	GGP
Ŕ		0%GV 50 D: 8/21/2		lancer	Bull			Red G 2542K		Het	erozygo	us Polled 1548308
	MS D	BIEBER BIEBER HTFB M URAMAN VRT LA	ZE F121 CL ADE IR DUR (8462F	ELLE 5 AMAX I	75D D624	521	BIEB RAB BIEB BNC JRI M BEA I	ER ADEL MR HOJ	LINE 30 HARD D LE 297 ER Y062 RALLY S 001X E	BY RIVE Y1		
CE	BW	WW	YW	М	ТМ	CEM	ST	YG	CW	RE	MB	FPI
15	-1.4	67	110	20	53	6	14	0	42	0.38	0.42	81.4
20	30	65	45	50	65	65	55	75	25	75	35	45

124	D	BRGI	YRS	IOCK	MAR	KET 2	502K				ž	GGP
Ŕ	-	5%GV 75 D: 7/27/2		lancer	Bull			Red G 2502K		Ho	mozygo	us Polled 1548301
	IS P	PIE STO STOCKM BIEBER BROWN ROFITMA DBRG M	CL ADE BLW F	E119 ELLE 4 ANTAS	TIC C59	959	PIE L WSA BIEB BRO BRO BRO BWF	LSF SAG AKOTA (ANDRAS ER ADEL WN PHEI WN MS F BRANDY G MS BU	A6 FUSIO LE 297 NOMEN 707 Y66 WINE V	N R236 (AL Z7310 548 VINTHRC)P 957W	
	BW	WW	YW	М	ТМ	CEM	ST	YG	CW	RE	MB	FPI
18	-6.7	60	100	23	53	11	14	-0.01	24	0.47	0.74	93.2
4	1	90	70	25	65	3	55	70	85	55	2	4

RIPPE GELBVIEH RED BALANCER FALL PAIRS

125	D	BRGI	ys ta	KEO	VER	95240	; ET				ž	GGP
10	50	0%GV 509	%AR Ba	lancer	Cow			Red		Het	erozygo	us Polled
R	В	D: 8/15/19	9				DBR	G 9524G				1471030
LJRA LS DBRG M EPD/EPD %R	S AS	LJRA LS	R 9943 SF WIDE STRO 4 7A ET	N ELOAD 07S	R5014	U8061	HXC 2MS LJRA JDPE HAD WAC	BECKTON HXC ELL MESSME LSF WIE ROLEX PRINCES FULLBA LAZY TV	IE MAY R PACH DELOAD 151M SS OF A CK 0110	MA638 KER S008 N3195 F	} R5014	
CE	BW	WW	YW	Μ	TM	CEM	ST	YG	CW	RE	MB	FPI
15 -	1.5	59	82	26	56	8	15	-0.15	26	0.74	0.31	74.32
15	25	85	90	15	40	25	60	20	70	5	60	70

She has a birth ratio of 98 and a weaning of 101. We have a pile of full sibs to this cow in our spring herd and they make great cows. She has a Red heifer calf at side out of Mayor G443 that was born at 72 pounds. She ranks in the top 15% CE, 25% BW, 15% MK, 25% CEM, 30% HP, 5% REA. She will be Al'd to Just N Time on November 13th and PE to Just N Time.

175A DBRG MS MAYOR 2564K

75%GV 25	i%AR Ba	alancer	Cow			Red		Hete		us Polled
BD: 8/28/2	2				DBR	G 2564K				1548311
MAYOR G4 DCH HI LJRA LS TAKEOVE	43 Ille D50 SF Take R 9524	61 EOVER <mark>G ET</mark>			DDN JMDS DCH HXC LJRA JDPE	BELLY F S MR RE HILLE B HXC CO A LSF WII D ASTRO	RIVER AI V 170 ET NQUES DELOAD 407S	MBER 56 T 4405P R5014 L	J8061	
w ww	YW	Μ	ТМ	CEM	ST	YG	CW	RE	MB	FPI
3 64	92	24	56	8	16	-0.1	36	0.49	0.03	72.01
0 75	85	15	45	30	30	35	45	50	>95	90
	BD: 8/28/2 PHG EI MAYOR G4 DCH HI LJRA L S TAKEOVE nk DBRG I W WW 3 64	BD: 8/28/22 PHG EMINENC MAYOR G443 DCH HILLE D5 LJRA LSF TAKI TAKEOVER 9524 nk DBRG MS AST W WW YW	BD: 8/28/22 PHG EMINENCE E02 MAYOR G443 DCH HILLE D561 LJRA LSF TAKEOVER STAKEOVER 9524G ET nk DBRG MS ASTRO 387 W WW YW 3 64 92 24	PHG EMINENCE E02 MAYOR G443 DCH HILLE D561 LJRA LSF TAKEOVER 9943W STAKEOVER 9524G ET nk DBRG MS ASTRO 387A ET W WW YW M 3 64 92 24 56	BD: 8/28/22 PHG EMINENCE E02 MAYOR G443 DCH HILLE D561 LJRA LSF TAKEOVER 9943W STAKEOVER 9524G ET nk DBRG MS ASTRO 387A ET W WW WW M 3 64 92 LURA SE TAKEOVER 56	BD: 8/28/22 DBR PHG EMINENCE E02 BABI MAYOR G443 DDN DCH HILLE D561 DCH LJRA LSF TAKEOVER 9943W HXC STAKEOVER 9524G ET JDPI mk DBRG MS ASTRO 387A ET VRT W WW YW M TM CEM 3 64 92 24 56 8 16	BD: 8/28/22 DBRG 2564K PHG EMINENCE E02 BABR DOMIN DDN BELLY F MAYOR G443 DDN BELLY F DCH HILLE D561 DCH HILLE D LJRA LSF TAKEOVER 9943W TAKEOVER 9524G ET JMPO ASTRO VRT LAZY TV max WW YW MW YM TM CEM 3 64 92 24 STAKE DBRG MS ASTRO	BD: 8/28/22 DBRG 2564K PHG EMINENCE E02 BABR DOMINANCE 4 MAYOR G443 DDN BELLY RIVER AI JCH HILLE D561 DCH HILLE B170 ET LJRA LSF TAKEOVER 9943W HXC HXC CONQUES STAKEOVER 9524G ET JMDS MS ASTRO 387A ET W WW YW M TM QCM ST YG W WW YW M TM G 64 92 24 56	BD: 8/28/22 DBRG 2564K PHG EMINENCE E02 BABR DOMINANCE 4280B MAYOR G443 DDN BELLY RIVER AMBER 56 JDCH HILLE D561 JMDS MR REV LJRA LSF TAKEOVER 9943W HXC HXC CONQUEST 4405P STAKEOVER 9524G ET JDCP ASTRO 407S mk DBRG MS ASTRO 387A ET W WW YW W WW YW 3 64 92 24 ABR 100 CEM ST YG CW RE	75%GV 25%AR Balancer Cow Red Heterozygo BD: 8/28/22 DBRG 2564K PHG EMINENCE E02 BABR DOMINANCE 4280B MAYOR G443 DDN BELLY RIVER AMBER 56A JDCH HILLE D561 JMDS MR REV LJRA LSF TAKEOVER 9943W HXC HXC CONQUEST 4405P TAKEOVER 9524G ET JDPD ASTRO 407S mk DBRG MS ASTRO 387A ET W WW YW M 3 64 92 24 56 8 16 -0.1 36 0.49 0.03

126	DBRG	MS O	VERI	RIVE	9532	2G				ž	GGP
1	44%GV 56	%AR Ba	lancer	Cow			Red		Ho	mozygo	us Polled
R	BD: 8/17/1	9				DBR	G 9532G				1468476
	TV OVER VRT LA	ZY TV N SF HER	<mark>c160</mark> As Roy Dbuile	'CE W1	60 ET	RAB JBOI KRT WF E	Y LACY G BIEBER B 254D LAZY TV BECKTON	LAURA MS DYN I EPIC R	158W NAMICS 2397 K	L354	
EPD/EPD %Ra	nk DBRG I	MS YUK	ON 280	Z			D 194U	Tonton	0011		
CE B	w ww	YW	Μ	TM	CEM	ST	YG	CW	RE	MB	FPI
10 1.	.7 73	112	32	68	6	12	-0.27	43	0.87	0.14	75.48
80 9	0 30	30	2	2	60	80	1	15	2	95	65

We purchased Over Drive from LAZY TV RANCH. Her first calf she weaned off with a ratio of 107. She has a black bull calf by Mayor G443 at side that was born at 89 pounds. She ranks in the top 30% WW, 30% YW, 2% MK, 2% REA. She will be AI'd to Just N Time on November 13th and PE to Just N Time.

176A DBRG MR MAYOR 2560K

%GGP

		%GV 28	%AR Ba	lancer	Bull	1	E	Black		Но	mozygo	us Polle
Ŕ	BI	D: 8/26/2	2				DBR	G 2560K				154831
	MR MAY	OR G44 DCH HI VRT LA /ERDRI	AINENC 43 LLE D56 ZY TV C VE 9532 AS HER	61 OVER D			DDN JMD DCH RAB VRT LJR/	R DOMIN BELLY R S MR RE HILLE B BIEBER LAZY TV A LSF HE G MS YU	IVER AN V 170 ET HARD D MS RO RDBUILI	WBER 56 RIVE Y1 YCE W16 DER 105	20 50 ET	
CE	BW	ww	YW	М	ТМ	CEM	ST	YG	CW	RE	MB	FPI
12	-0.2	72	108	27	63	6	14	-0.17	40	0.48	0.41	83.18
60	55	45	50	4	10	65	55	10	30	50	40	35

RIPPE GELBVIEH RED PB AND BALANCER FALL ET PAIRS

%GGP

127	D	BRG	MS PI	ROPL	ILSIO	N 252	8K 8	ET			ž	GGP
-	50	0%GV 50	%AR Ba	lancer	Cow		1	Red		Но	mozygo	us Polled
Ŕ	В	D: 8/19/2	2				DBR	G 2528k				1548319
BB PR DBRG EPD/EPD	MS W	BB MS	GINNIE RANDYV P 248Z	VINE W		OP 957V ET	PIE DEL BB M LCBI BWF	DNE OF A JULY DAL LARSON IS GINNII K BCC H(BRAND N BUDD 1M	LES SUN KINE TSHOT	NG 016 45H HERA 7	58T	
CE	BW	WW	YW	Μ	ТМ	CEM	ST	YG	CW	RE	MB	FPI
13	-1.2	78	112	26	65	10	15	-0.11	30	.46	0.19	81.95
45	35	20	40	10	10	10	40	30	65	55	90	40

An ET calf out of 248Z (lot 14) sired by Propulsion. 248Z has been a tremendous producer for our program and we have sold many bulls to commercial cattlemen out of her. Top 20% WW, 10% MK, 10% CEM. 8506 is the recip and will have a 248 x Energize (red balancer) embryo put in her on November 20th and PE to Just N Time.

128	Di	BRGI	45 C	DRN	IUSK	ER RE	ED 29	538K I	ET		ž	GGP
5	PE	99% Ge	elbvieh (Cow				Red		Но	mozygo	us Polled
K	BD	: 8/20/22	2				DBR	G 2538K				1548320
MCCA C DBRG N EPD/EPD %	ORNI	ICCA Z	R RED 5 IVA Z24 STRO 4 7A ET	07S	BACK	L643	RWG KALA GVC JDPE HAD WAC	ROYAL F NINE LIF KALINA MARTHA ROLEX PRINCES FULLBAC LAZY TV	E KITT 0027X W6 151M SS OF A CK 0110	21N LOT 407F	5	
CE	BW	ww	YW	М	TM	CEM	ST	YG	CW	RE	MB	FPI
15	-1.5	62	84	23	54	9	20	-0.18	29	0.51	0.26	74.36
15	20	75	85	35	60	10	3	70	55	85	35	55

Lot 128. A full ET sister to lot 129. An ET 387A heifer sired by Cornhusker Red. Homozygous polled. I purchased this semen for \$500/straw. I was excited to build a donor cow with this mating and this might be the one I was after. The calf ranks in the top 15% CE, 20% BW, 10% CEM, 4% HP, 5% PG30, 10% STAY, 30% MB, 10% \$Cow. 693 is a 6 year old commercial recip that will have a 248 Prodigy (purebred) embryo put in her on November 20th and PE to Just N Time. All sell together.



DBRG MS WINTHROP 2482 DONOR DAM OF LOT 127 AND SELLS AS LOT



DBRG MS ASTRO 387A ET

DONOR DAM OF LOTS 128 AND 129 AND SELLS AS LOT 29

129	D	BRGI	ys ci	DRNI	HUSK	ER RE	D 29	SS4K E	T	59	ž	GGP
	PE	8 99% Ge	elbvieh (Cow				Red	100	Hete	erozygou	us Polled
Ŕ	BE): 8/24/22	2				DBR	G 2554K				1548321
CE	BW	WW	YW	М	ТМ	CEM	ST	YG	CW	RE	MB	FPI
17	-1.1	64	94	23	55	11	22	-0.10	32	0.50	0.19	74.43
4	25	65	65	35	50	2	1	95	40	85	55	55

Lot 129. A full ET sister to lot 128. An ET 387A (lot 29) ET heifer sired by Cornhusker Red . I purchased this semen for \$500/straw. I was excited to build a donor cow with this mating and this might be the one I was after. She is the 15th highest active red purebred female for \$Cow in the entire breed. The calf ranks in the top 4% CE, 25% BW, 2% CEM, 4% HP, 5% PG30, 1% STAY, 2% \$Cow. 4529, 8 year old commercial recip will have a 248 Prodigy (purebred) embryo put in her on November 20th and PE to Just N Time. All sell together.

RIPPE GELBVIEH RED PB AND BALANCER OPEN HEIFERS



DBRG MS STOCKMARKET 2271K SELLS AS LOT 130



DBRG MS HAGAR 2343K SELLS AS LOT 131



DBRG MS MAYOR 2144K

SELLS AS LOT 132

133	D	BRGI	MS PI	RODI	GY 1	5621					ž	GGP
5	66	%GV 34	%AR Ba	lancer	Cow		1	Red		Ho	mozygo	us Pollec
K	BI	D: 8/28/2	1				DBR	G 1562J	-			1535257
	MR PF	CMR PF RODIGY DBRG M VRT LAX /ERDRIN DBRG M	990G AS BUD ZY TV C VE 8521	DY BO' VER D F	Y 52360 RIVE C	160	DDG CRAI DBRO RAB VRT HXC	R DDGR R MAND N BUDD G MS WA BIEBER LAZY TV HXC CO G 27T	Y 32S BOY T TCHMA HARD D MS RO	729 N 263Z RIVE Y1: YCE W16	20	
CE	BW	WW	YW	М	ТМ	CEM	ST	YG	CW	RE	MB	FPI
13	1	74	118	22	59	7	6	-0.3	32	0.87	0.13	76.73
45	85	35	25	30	30	45	>95	1	60	2	95	70

Prodigy is a bull we used to add performance to our red genetics. She ranks in the top 45% CE, 35% WW, 25% YW, 2% REA. She will be Al'd to Just N Time on November 14th and PE to Just N Time.

130		BRG	MS ST	OCK	MARI	KET 22	271K				ž	GGP
1	5	0%GV 50	%AR Ba	lancer	Cow			Red		Hor	nozygo	us Polled
Ŕ	B	D: 2/22/2	2				DBR	G 2271K				1544567
	MS A	PIE STO STOCKN BIEBER DLW AL LUMNI 5 VRT LA	IARKET CL ADE UMNI 7 288C	ELLE 4 513A E	Т	521	PIE L WSA BIEB KCF DLW BEA	LSF SAC AKOTA 0 ANDRAS ER ADEL BENNET MS MATH PASSION V PHOEB	46 FUSIO LE 297 T U271 RON 802 I 001X E	N R236 / 2U		
CE	BW	ww	YW	М	TM	CEM	ST	YG	CW	RE	MB	FPI
9	1.5	91	143	19	65	3	16	-0.03	36	0.46	0.67	97.25
95	90	2	2	60	10	>95	30	65	45	55	4	2
Stockm	arket h	eifer out	of a bla	rk cow	She ha	ad a wea	ning rat	io of 111	She is	the 6th	hiahest	active

Stockmarket heifer out of a black cow. She had a weaning ratio of 111. She is the 6th highest active red balancer in the entire breed for weaning weight EPD, 6th highest for YW EPD, and the 12th highest for FPI. She ranks in the top 2% WW, 2% YW, 30% STAY, 4% MB, 2% FPI.

%GGP

131 DBRG MS HAGAR 2343K

5	PI	3 99% Ge	elbvieh	Cow				Red	2 30 33	Но	mozygo	us Polled
B	B	D: 3/5/22					DBR	G 2343K				154462
	MS DI	JRAMA)	GAR LLE C20 IR DUR (8355F	DBRG 2343K 154 C169 DCHD ARIAT 127A DCH HILLE A105 DCH HILLE S107 SEA BREEZE URAMAX D624 BNC MR HOJER Y062 JRI MS NATURALLY SWEET285U37 ELK OUTLOOK 712Y UUTLOOK 5291C DBRG MISS 745T ET N TM CEM ST YG CW RE MB								
CE	BW	ww	YW	М	TM	CEM	ST	YG	CW	RE	MB	FPI
12	1.3	81	128	25	65	6	11	-0.1	43	0.43	0.22	81.62
50	80	10	3	20	10	55	95	95	10	95	45	15

Hagar purebred heifer that goes back to Roxi. This might be the first red female we have ever produced that goes to her. She had a weaning ratio of 113. She ranks in the top 10% WW, 3% YW, 20% MK, 20% HP, 35% PG30, 10% CW, 15% FPI.

132	D	BRGI	MS M	AYO	214	14K	122	143	12.00		ž	GGP
6		3 99% Ge		Cow				Red		Ho	mozygo	us Polled
K	B	0: 2/14/2:	2				DBR	G 2144K				1544484
DCH MR DBRG M	MAY S TV	DCH HII DBRG T	43 LLE D56 WISTER 874F	61 R 451B)	DDN JMD DCH WFA DBR CRA	R DOMIN BELLY R S MR RE' HILLE B' FLYING I G MR BLI N BUDDY G MS WA	IVER AN V 170 ET H GRAN K IMPAC Y BOY T	ABER 56. ITE 7Z CT 2100Z 729		
CE	BW	ww	YW	М	ТМ	CEM	ST	YG	CW	RE	MB	FPI
13 -	0.4	80	116	26	66	5	19	-0.24	46	0.74	0.33	86.27
35	40	10	15	15	4	75	10	35	3	30	20	3

This one is hard to see go and I would not be surprised to see her end up as a donor in someone's herd. A complete outcross as she is out of two Heterozygous black parents. She was easy to spot all summer long as she ratio'd 122 in our herd for weaning. In the Gelbvieh database, she is the 15th highest for FPI of all active red purebreds. She ranks in the top 35% CE, 10% WW, 15% YW, 10% STAY, 3% CW, 20% MB, 3% FPI.

134	_	BRG %GV 25				5861		Red				GGP
Ŕ		%GV 25): 9/20/2		lancer	JOW			G 1586J		HO	mozygo	us Polled 1535269
HTFB M DBRG M EPD/EPD %	IR DU	JRI MS WFA FL	D624 NATURA YING H TE 7179	ALLY S' GRANI		85U37	BNC JRI F JRI M DCSI WFA DBR) ASTRO R565 'ROFIT A IS LADY F POST F FARIS M G MR BA G MS MIS	GENT 40 BUG 28 ROCK GI S LAND SIN EXT	5S997 E RANITE 2 MARK 22 153Y	200P2 2X	
CE	BW	WW	YW	М	ТМ	CEM	ST	YG	CW	RE	MB	FPI
10	-1	64	96	24	55	5	13	-0.18	32	0.43	0.28	74.89
85	40	75	80	15	55	80	70	10	60	65	70	80

Duramax out of a Granite who was the sire of Twister. She ranks in the top 40% for BW, 15% MK. Use this heifer to breed up to make purebreds or breed red angus to make balancers. She will be Al'd to Just N Time on November 14th and PE to Just N Time.

RIPPE GELBVIEH RED BALANCER OPEN HEIFERS

135 DBRG MS STEADFAST 2011K

172		PICH	1221	414	1121	2011	<u>ب</u>				A	001
ó	4	3%GV 45	%AR 12	%AN Ba	alancer	Cow	I	Red		Ho	mozygou	us Polled
R	B	D: 1/22/2	2				DBR	G 2011K				1544366
	MS JE	DBRG E DFAST 9 DBRG M JEFFRIE FFERIE DBRG M	0115G AS CON ES GLA S 0143H	SENSU DIATOF	JS 386A R 24C	ET	DBRO CON VRT BIEB JEFF CRAI	BROWN J G MS WII NEALY C LAZY TV ER SPAF RIES MS N BUDDY G MS 2N	NTHROP ONSEN MS FUL TACUS PRIMR BOY T	248Z SUS 722 LBACK L A193 OSE X66 729	9 _643	
CE	BW	ww	YW	М	ТМ	CEM	ST	YG	CW	RE	MB	FPI
16	-3.7	63	98	22	53	10	13	0.05	22	0.17	0.62	86.68
15	5	80	75	30	65	10	70	90	90	>95	10	20
	A 400.	and the second	All Idea		A . A .		1 North	Contraction of the local sectors in the local secto	A			

Homozygous Polled Steadfast heifer that ranks in the top 15% CE, 5% BW, 30% MK, 10% CEM, 10% MB, 20% FPI.



DBRG MS STEADFAST 2011K SELLS AS LOT 135

136	D	BRGI	MS ST	EADI	AST	2035k	1				ž	GGP
-	50	%GV 50	%AR Ba	lancer (Cow	3.3.2.3	1.5	Red		Но	mozygo	us Polled
R	BI	D: 1/29/2	2				DBR	G 2035K				1544431
	STEAI	DBRG D DBRG M WFL PR COFITMA DBRG M	AKER 0	SENSU AKER E 126H E	JS 386A 7030 T	ι.ΕΤ	DBR CON VRT WFL WFL FHG	BROWN J G MS WII NEALY C LAZY TV MERLIN PROSPE FLYING I G MS SA	NTHROF ONSEN MS FUL 018A CT H MR TF	248Z SUS 722 LBACK I	9 L643	
CE	BW	WW	YW	Μ	ТМ	CEM	ST	YG	CW	RE	MB	FPI
20	-7.3	49	72	25	50	11	20	-0.06	8	0.35	0.59	83.55
	1	>95	>95	10	80	3	2	50	>95	80	10	35

When this industry expands the cowherd everyone is going to be searching for heifer bulls. This one will produce them. She ranks as the 15th highest active red balancer in the entire breed for calving ease and 4th best for birth weight. She ranks in the top 1% of the breed for CE, 1% BW, 10% MK, 3% CEM, 2% STAY, 10% MB, 35% FPI.

138	D	BRGI	45 ST	EAD	AST	1539J					4	GGP
Ŕ		%GV 44 D: 8/20/2		%AN Ba	lancer	Cow		Red G 1539J		Но	mozygo	us Polled 1532030
	MS SF	DBRG D DFAST 9 DBRG M BIEBER PARTICU DBRG M	115G IS CON SPART IS 9515	SENSU ACUS /	JS 386A A193	ET	DBR CON VRT TPLF BIEB CRAI	BROWN C G MS WII NEALY C LAZY TV R BIEBER ER TILLY N BUDDY G MISS 6	NTHROF ONSENS MS FUL ROUSE 233U BOY T7	248Z SUS 722 LBACK SAMUF 29	9 L643	
CE	BW	ww	YW	Μ	ТМ	CEM	ST	YG	CW	RE	MB	FPI
19	-2.3	75	118	23	60	11	12	-0.03	37	0.4	0.44	89.3
4	15	30	25	25	25	3	80	65	40	70	30	15

Steadfast daughter that goes back to 3516. Very balanced in her EPD profile. She had a birth ratio of 95 and a weaning ratio of 102. She ranks in the top 4% CE, 15% BW, 30% WW, 25% YW, 3% CEM, 20% HP, 40% PG30, 30% MB, 15% FPI. She will be Al'd to Just N Time on November 14th and PE to Just N Time.

140	D	BRGI	MS 12	214 2	23644	٢					ž	GGP
1		%GV 13						Red		Но	mozygo	us Polled
R	BI): 3/9/22					DBR	G 2364K				1545876
	21H MS W/	FHG FL POPE 1 VRT LA ATCHMA DBRG M	39Y ZY TV V AN 3211	VATCHI A	MAN W		FHG HXC POPI DVA VRT N BA	FLYING I FLYING I HXC CO E 646S SCOUT 5 LAZY TV R EMUL/ G MS FR	H MS SA NQUES 53 MS PET ATION E	ANDMAN T 4405P TERBLT T XT	80A	
EPD/EPD % CE	Rank BW	WW	YW	M	TM	CEM	ST	3 MS FR YG		101L RE	MB	FPI
12	-0.3	73	112	25	61	6	8	-0.03	35	0.41	0.42	83.15
60	55	40	40	10	20	65	>95	65	50	65	35	35

This heifer had a weaning ratio of 109. I always try to bring Watchman genetics into my red's. She ranks in the top 10% MK, 15% PG 30, 35% MB, 35% FPI.

1	4	47%GV 41	%AR 12	%AN Ba	alancer	Cow		Red		Но	mozygo	us Polled
B	- 1	BD: 8/18/2	1				DBR	G 1530J				153202
		DBRG I ADFAST 9 DBRG I VRT LA	9115G MS CON ZY TV C VE 9532	ISENSU IVER D	JS 3864 RIVE C	A ET :160	DBR CON VRT RAB VRT	BROWN J G MS WI NEALY C LAZY TV BIEBER I LAZY TV	ATHROF ONSEN MS FUL HARD D MS RO	P 248Z SUS 722 LBACK I RIVE Y1 YCE W16	9 _643 20 50 ET	
PD/EPD	%Rank	DBRG I	AS HER	DBUILI	DER 65	37D	DBR	G MS YU	KON 28	DZ		
CE	BW	ww	YW	М	ТМ	CEM	ST	YG	CW	RE	MB	FPI
15	-1.6	71	108	26	62	9	14	-0.15	32	0.48	0.28	81.61
20	25	45	50	10	15	15	55	15	60	50	70	45

Steadfast daughter that ranks in the top 20% CE, 25% BW, 15% CEM. She had a weaning ratio of 107. She will be Al'd to Just N Time on November 14th and PE to Just N Time.

139 R		MS ST 2%AR 19					Red G 1513J		Но		GGP us Polled 1532011
	EADFAST DBRG JRI C/	MS CON ARTWRIG	ISENSU GHT 140 05E	JS 386A)X75	.ET	DBR CON VRT JRI T JRI E VRT	BROWN G MS WII NEALY C LAZY TV OP SECI EXTRA SA LAZY TV G MS AS	NTHROF ONSEN MS FUL RET 253 ASSY 14 WATCH	248Z SUS 722 LBACK I M75 ET 0S65 MAN W0	9 _643	
CE E	w ww	YW	Μ	ТМ	CEM	ST	YG	CW	RE	MB	FPI
22 -6	6.1 57	87	19	48	13	11	-0.11	21	0.33	0.33	80.86
1	1 95	95	60	90	1	90	30	95	80	60	50

Steadfast daughter that specializes in raising heifer bulls. She is the 2nd highest active Red Balancer in the breed for Calving Ease and the 25th highest for birth weight. She ranks in the top 1% CE, 1% BW, 1% CEM. She will be Al'd to Just N Time on November 14th and PE to Just N Time.



RIPPE GELBVIEH RED PB AND BALANCER OPEN HEIFERS



DBRG MS QUARTERBACK 2185K

142	D	BRGI	45 PF	ROPI	ILSIO	N 153	361				ž	GGP
	50	%GV 50%	%AR Ba	lancer	Cow			Red		Но	mozygo	us Polled
R	B): 8/20/21	1				DBR	G 1536J				1532027
BB PR DBRG	OPULS MS DU	PIE ONE BION BB MS (HTFB M IRAMAX VRT LAZ	GINNIE R DUR/	AMAX [521	PIE DEL BB M BNC JRI M BEA	DNE OF A JULY DAL LARSON IS GINNI MR HOJ MS NATU PASSION V PHOEE	LES SUN KII E ER Y062 RALLY S 001X E	NG 016	5U37	
CE	BW	ww	YW	М	ТМ	CEM	ST	YG	CW	RE	MB	FPI
16	-2.9	68	94	23	57	8	16	0.01	17	0.15	0.44	83.8
15	10	60	85	25	40	30	30	80	>95	>95	30	35

Propulsion daughter out of 8462F. She ranks in the top 15% CE, 10% BW, 30% CEM, 30% STAY, 30% MB, 35% FPI. She will be Al'd to Just N Time on November 14th and PE to Just N Time.

141	DBRG	MS Q	UARI	ERB/	1CK 2	<u>185k</u>	l –			ž	GGP
1	50%GV 50)%AR Ba	lancer (Cow			Red		Но	mozygo	us Polled
K	BD: 2/16/2	22				DBR	G 2185K				1546441
	PIE ST	OCKMAI	N 4051				LSF SA		Y		
PIE QUAR	RTERBAC	(789					LAKOTA (ONE OF A		52		
	520						RUBY 381		52		
	JDPD A	ASTRO 4	07S				D ROLEX			_	
DBRG MS	SASTRO 2	309Z ET					PRINCES FULLBA			Р	
EPD/EPD %Ra	_{ink} VRT LA	XY TV N	IS FUL	LBACK	L643		LAZY TV)		
CE B	w ww	YW	М	ТМ	CEM	ST	YG	CW	RE	MB	FPI
13 -0).1 78	124	25	64	9	15	-0.18	37	0.6	0.49	88.98
45 6	60 20	15	10	10	15	40	10	40	25	20	15

The dam of this heifer is one of our top producing black purebred cows. She raised the donor 706E along with many more females. She is still producing and is about to turn 11. This heifer had a birth ratio of 97 and a weaning of 103. If you cherish top cow families take a look at this heifer out of Quarterback. Top 20% WW, 15% YW, 10% MK, 15% CEM, 25% REA, 20% MB, 15% FPI.

143	D	BRGI	MS PA	ROPI	ILSIO	N 155	581				ž	GGP
5	38	%GV 62	%AR Ba	lancer	Cow			Red	2 2 2 2	Но	mozygo	us Polled
K	B	D: 8/26/2	1				DBR	G 1558J				1532044
BB PRC DBRG I EPD/EPD %	AS BL	PIE ONI SION BB MS (CRAN E JDDY B(DBRG M	GINNIE SUDDY I DY 3516	BOY T7			PIE DEL BB M GKT CRA OVE	DNE OF A JULY DAL LARSON IS GINNII BUDDY 7 N R251 R OVER I G MISS F	LES SUN KIN E 'R NINE MII	NG 016	'ON 319	
CE	BW	ww	YW	Μ	ТМ	CEM	ST	YG	CW	RE	MB	FPI
11	-0.6	72	104	27	63	6	17	-0.04	15	0.4	0.5	84.36
75	45	45	60	4	10	65	15	60	>95	70	20	30

Propulsion was flat impressive at Origin. One of the top Red Angus bulls in the breed right now. She had a weaning ratio of 109. She ranks in the top 4% MK, 15% STAY, 20% MB, 30% FPI. She will be Al'd to Just N Time on November 14th and PE to Just N Time.



DBRG MS BRUNSWICK 15091 SELLS AS LOT 144



DBRG MS BRUNSWICK 1529J

SELLS AS LOT 145

144	. D	BRGI	MS BI	RUNS	WICI	K 150	9J				ž	GGP
Ŕ		%GV 50 D: 8/11/2		lancer (Cow			Red G 1509J		Hete	erozygo	us Polled 1532008
	ES BRU MS FH	FEDDE JNSWIC REDDE FHG FL I TRACI DBRG M	K D202 S Lark Ying H Tion 71	ABU X2 MR TR 07E	21 ACTIOI		FEDI FRI F FEDI RWG FHG GKT	BROWN DES LAK FEDDES DES LAR G TRACTI FLYING I BOO BO G FOXI R	INA Y17 BIG SKY KABU 82 ON 7412 H BLACH O 155E	R9 27		
CE	BW	ww	YW	М	ТМ	CEM	ST	YG	CW	RE	MB	FPI
10	-0.5	75	119	24	61	4	17	-0.13	26	0.73	0.33	82.24
85	50	30	25	15	20	90	15	20	80	10	60	40

Michael Rea found the sire Brunswick for me. They are deep bodied and stout. She ranks in the top 30% WW, 25% YW, 15% MK, 15% STAY, 10% REA. She will be Al'd to Just N Time on November 14th and PE to Just N Time.

145	D	BRG	MS BI	RUN	SWICK	(152	9J				ý	GGP
Ŕ		5%GV 75 D: 8/17/2		lancer	Cow			Red G 1529J		Ho	mozygo	us Polled 1532020
	MS T/	FEDDE UNSWIC REDDE LJRA LS AKEOVE DBRG M	K D202 S LARK SF TAKE R 95240	ABU X OVER	21 9943W		FEDI FRI F FEDI HXC LJRA JDPI	BROWN J DES LAKI EDDES LAKI DES LARI HXC COI LSF WIE DASTRO LAZY TV	NA Y17 BIG SKY KABU 82 NQUES DELOAD 407S	7 R9 27 T 4405P R5014 U	J8061	
CE	BW	WW	YW	Μ	ТМ	CEM	ST	YG	CW	RE	MB	FPI
13	-1.1	66	103	26	58	6	16	-0.15	26	0.72	0.39	80.12
45	35	70	65	10	35	65	30	15	80	10	45	55

Brunswick daughter that ranks in the top 35% BW, 10% MK, 30% STAY, 10% REA. She had a 101 weaning ratio. She will be Al'd to Just N Time on November 14th and PE to Just N Time.

RIPPE GELBVIEH RED PUREBRED HERD SIRES

Lot 146

We purchased Hagar from Chimney Butte Ranch in 2021 for \$12,500. We love this first set of calves he has sired that are in this sale offering. He was an outcross red purebred bull we were searching for to advance our program. He is Homozygous Polled and his calves ratio'd 102 at weaning on our herd. He ranks in the top 10% WW, 4% YW, 20% MK, 25% CEM, 30% HP, 2% CW, 15% FPI.



DCH HILLE HT19 HAGAR SELLS AS LOT 146

146	T	CH H	ILLE	HT19	HAG	AR					ž	GGP	147	V	OS 12	21H								ž	GGF
Ŕ	P	B 99% G D: 4/4/20		Bull				Red H H719		Hor	nozygo	us Polled 1500257	Ŕ		4%GV 25 D: 1/25/2	%AR 20	%AN B	alancer	Bull		Red S 121H		Но	mozygo	us Polle 148249
DCH H DCH H EPD/EPD	HILLE	C169 DCH HI DCH HI C205	ARIAT 1: ILLE A10 ILLE Y10 ILLE S10	05 65	BREEZ	Έ.	DCH DCH DCH DCH DCH DCH	HILLE Y: D BAILEY HILLE W HILLE Y HILLE T HILLE U HILLE K HILLE P	('S GIRL 287 WO 270 266 TYE 198 ULT 23 KODI	RASOFT			FHG I POPE EPD/EPD	139Y	H 80A/4 FHG FL	YING H 40A 79E YING H KC CON	ET MS SA	NDMAN	N 80A	MCF CTR FHG WF E HXC KIT T	G 130X E SANDMA FLYING	T AN 6523 H 41P 2 N JULIAI LIE MAY	06T N GG B5 MA638		
CE	BW	ww	YW	М	ТМ	CEM	ST	YG	CW	RE	MB	FPI	CE	BW	ww	YW	М	ТМ	CEM	ST	YG	CW	RE	MB	FPI
13	0.5	81	132	25	66	8	16	-0.11	53	0.68	0.2	83.06	16	0.1	85	135	29	71	8	10	-0.1	38	0.57	0.36	90.8
40	60	10	4	20	10	25	45	90	2	50	50	15	20	60	10	10	3	2	30	90	35	40	35	50	15



Lot 147

We purchased 121H privately from Voss farms in 2021. Cory Voss posted a video on facebook of this bull and I drove to his place that afternoon. He is very phenotypically correct and sound structured. He boasts impressive performance numbers and is Homozygous Polled. His daughters selling are very impressive. He ranks in the top 10% WW, 10% YW, 3% MK, 30% CEM, 30% HP, 35 REA, 15% FPI.

VOS 121H SELLS AS LOT 147

RIPPE GELBVIEH FROZEN EMBRYOS

Double Polled



	Si	re: EGL I	Lifeline	B101		Dam	: DBRO	G MS Nev	ada 550	С	7 8	Embryos
CE	BW	WW	YW	Μ	ТМ	CEM	ST	YG	CW	RE	MB	FPI
18	-3.6	63	94	16	48	8	8	-0.16	24	0.49	0.40	82.51

149 2 - DBRG MS NEVADA SSOC EMBRYOS

	50	0%GV 50	%AN Ba	lancer	Embryos		Homo	zygous B	lack		Doub	le Polled
	Si	re: EGL	Lifeline	B101		Dar	n: DBRO	G MS Nev	ada 550)C	2	Embryos
CE	BW	WW	YW	М	ТМ	CEM	ST	YG	CW	RE	MB	FPI
18	-3.6	63	94	16	48	8	8	-0.16	24	0.49	0.40	82.51
1 4 4	1.00	A 10000	24			A.L.	A 44 . 34	A. R. 64 11				

150 3 - DBRG MS WATCHMAN SO8C EMBRYOS

	,	50	%GV 50	%AN Ba	lancer E	mbryos		Homoz	ygous E	Black	Hor	nozygou	is Polled
		Sir	re: JRI P	robity 2	54D28		Dam:	DBRG I	Ms Watc	hman 50	8C	3	Embryos
	CE	BW	WW	YW	Μ	ТМ	CEM	ST	YG	CW	RE	MB	FPI
13 0.6 81 128 17 57 7 13 0.08 56 0.40 0	13	0.6	81	128	17	57	7	13	0.08	56	0.40	0.30	72.14

FROZEN EMBRYO SHIPPING

Shipping cost for all embryos selling is buyers expense. Please contact Duane or Dustin Rippe to get embryos shipped following the sale.

RIPPE GELBVIEH SEMEN DISPERSAL

151		RU JU	%AR Ba					ed	Units:		2	us Polled
Ŕ		%GV 50): 2/18/2		lancer E	sull			ea 1 714J		HO	mozygou	1521176
ire: B	IEBER	CL ENE	RGIZE F	121		Da	m: GRU	MS CO	LLEGIA	N 714E		1997
CE	BW	WW	YW	М	ТΜ	CEM	ST	YG	CW	RE	MB	FPI
17	-1.9	81	130	32	72	8	121.5	-0.12	33	0.68	0.44	93.54
152	CI	YRP	ROTE	GE 1	21E E	T			Units:	14	ž	GGF
10	PB	99% Ge	elbvieh E					ed		Ho	mozygou	
K	BD): 3/25/2	017			-	CMF	121E	-	- 0	105.00	139910
ire: D	DGR DI	OGR NO	BLE MA	AN 79B	-	Da	m: DDG	RMANE	OY 32S	1.40		1
CE	BW	WW	YW	М	ТМ	CEM	ST	YG	CW	RE	MB	FPI
7	3.8	88	138	15	59	6	16.4	-0.33	50	1.22	0.15	80.17
153	JT	DDD A	ISTRO	407	5				Units:	1		
5		_	elbvieh E			The .	R	ed			mozygou	us Polle
K	BD): 3/2/20	06			Talin'i	JDPI	0 407S	129		20-317	97793
ire: JI		LEX 15	1M			Da	m: HAD	PRINCE	SS OF	ALOT 4	07P	
	or bind		10	0.000					242	a statut	-	
CE 11	BW 0.3	ww 65	YW 97	M 18	ТМ 51	CEM 8	ST 115.8	YG 0.01	CW 33	RE 0.23	MB 0.22	
CE	BW 0.3	65 СН Н	97 ILLE F	18 1719	51	8	115.8	0.01		0.23 13	0.22 Š	71.29 GGF
CE	BW 0.3	65 СН Н	97 ILLE F elbvieh E	18 1719	51	8	115.8 R	0.01	33	0.23 13	0.22	71.29 GGF us Polle
CE 11 154 R	BW 0.3 PB BC	65 <u>CH H</u> 99% Ge	97 ILLE H elbvieh E 20	18 1719	51	8 AR	115.8 R	0.01 led H719	33 Units:	0.23 13	0.22 Š	71.29 GGF us Polle
CE 11 154 R	BW 0.3 PB BC	65 <u>CH H</u> 99% Ge 9: 4/4/202	97 ILLE H elbvieh E 20	18 1719	51	8 AR	115.8 R DCH	0.01 led H719	33 Units:	0.23 13	0.22 Š	71.29 GGF us Polle
CE 11 IS4 R ire: D	BW 0.3 DC PE BC CH HILL	65 <u>CH H</u> 99% Ge 0: 4/4/202 LE C169	97 ILLE H elbvieh E 20	18 1719 3ull	51 HAG	8 AR Da	115.8 R DCH m: DCH	0.01 ed H719 HILLE (33 Units: 2205	0.23 13 Hor	0.22 X mozygou	71.29 GGF us Polle 150025 FPI
CE 11 IS(4) R ire: D CE	BW 0.3 PE BC CH HILL BW 0.5	65 CH H 3 99% Ge 0: 4/4/20; LE C169 WW 81	97 ILLE H elbvieh E 20 YW 132	18 1719 3ull M 25	51 HAG TM 66	8 AR Dai CEM	115.8 FR DCH m: DCH ST	0.01 eed H719 HILLE (YG -0.11	33 Units: 2205 CW	0.23 13 Hot RE 0.68	0.22 K mozygou MB 0.2	71.29 GGF 150025 FPI 83.06
CE 11 IS(4) R ire: D CE	BW 0.3 PE BC CH HILL BW 0.5	65 CH H 3 99% Ge 0: 4/4/202 LE C169 WW 81	97 ILLE F elbvieh E 20 YW	18 19 19 19 19 19 19 19 19 18 19 19 19 19 19 19 19 19 19 19	51 HAG TM 66	8 AR Dai CEM	115.8 R DCH m: DCH ST 115.6	0.01 eed H719 HILLE (YG -0.11	33 Units: 2205 CW 53	0.23 13 Hor 0.68 2	0.22 K mozygou MB 0.2	71.29 GGF us Polle 150025 FPI 83.06 GGF
CE 11 IS(4) R ire: D CE	BW 0.3 PE BC CH HILL BW 0.5	65 CH H 3 99% Ge 0: 4/4/202 LE C169 WW 81	97 ILLE F elbvieh E 20 YW 132 CUNN	18 19 19 19 19 19 19 19 19 18 19 19 19 19 19 19 19 19 19 19	51 HAG TM 66	8 AR Dai CEM	115.8 R DCH m: DCH ST 115.6 Rec	0.01 eed H719 HILLE (YG -0.11	33 Units: 2205 CW 53	0.23 13 Hor 0.68 2	0.22 Mozygou MB 0.2 X nozygou	71.29 GGF us Polle 150025 FPI 83.06 GGF us Polle
CE 11 IS K irre: D CE 13 K	BW 0.3 PE BC CH HILL BW 0.5 M PB BD	65 <u>CH H</u> 99% Ge 99% Ge 24/4/202 <u>E C169</u> <u>WW</u> 81 <u>CCÁ (</u> 87% Ge 2/19/20	97 ILLE F elbvieh E 20 YW 132 CUNN	18 19 18 18 18 19 19 19 18 18 18 18 18 18 18 18 18 18	51 HAG TM 66	8 AR Dar CEM 8	115.8 R DCH m: DCH ST 115.6 Rec	0.01 Red H719 HILLE (YG -0.11 ((() () () () () () () () (33 Units: 2205 CW 53 Jnits:	0.23 13 Hor RE 0.68 2 Hor	0.22 Mozygou MB 0.2 X nozygou	71.29 GGF us Polle 150025 FPI 83.06 GGF us Polle
CE 11 I I I I I I I I I I	BW 0.3 PE BC CH HILL BW 0.5 M PB BD HGF LO BW	65 <u>CH H</u> 599% Ge 5 4/4/202 LE C169 WW 81 <u>CCA (</u> 87% Ge : 2/19/20 NE STA WW	97 ILLE H albvieh E 20 YW 132 CUNK Ibvieh E 19 XR D027 YW	18 <u>18</u> <u>18</u> <u>18</u> <u>18</u> <u>18</u> <u>8</u> <u>18</u> <u>8</u> <u>18</u> <u>8</u> <u>18</u> <u>8</u> <u>8</u> <u>8</u> <u>8</u> <u>8</u> <u>8</u> <u>8</u> <u></u>	51 HAG TM 66 747G	8 AR Dar CEM 8 Dar CEM	115.8 F DCH m: DCH ST 115.6 Rec MCC/ m: MCC/ ST	0.01 Red H719 HILLE (YG -0.11 d (D) A 947G A CLEM YG	33 Units: 2205 CW 53 Jnits: ENTINE	0.23 13 Hor RE 0.68 2 Hor 5147C RE	0.22 MB 0.2 MB 0.2 MB	71.29 GGF IS Polle 150025 FPI 83.06 GGF IS Polle 144353 FPI
CE 11 ISU R iire: D CE 13 ISS R ire: G	BW 0.3 PE BC CH HILL BW 0.5 M PB BD HGF LC	65 <u>CH H</u> 599% Ge 599% Ge 14/4/202 LE C169 WW 81 <u>CCA (</u> 87% Ge 12/19/20 NE STA	97 ILLE H Selbvieh E 20 YW 132 CUNK Selbvieh E 19 AR D027	18 19 19 19 19 19 19 19 18 19 19 18 18 18 18 18 18 19 19 19 19 19 19 19 19 19 19	51 HAG TM 66	8 AR Dar CEM 8 Dar	115.8 R DCH ST 115.6 Rec MCC/ m: MCC/	0.01 Red H719 HILLE (YG -0.11 I (D) A 947G A CLEM	33 Units: 2205 CW 53 Units:	0.23 13 Hor 0.68 2 Hor 5147C	0.22 Mozygou MB 0.2 X nozygou	71.29 GGF JS Polle 150025 FPI 83.06 GGF IS Polle 144353
CE 11 154 R irre: D CE 13 155 R irre: GI CE 11	BW 0.3 PE BC CH HILI BW 0.5 M PB BD HGF LO BW 1.2	65 <u>CH H</u> 99% Ge : 4/4/20: : 4/4/20: WW 81 <u>CCA I</u> 87% Ge : 2/19/20 <u>NE STA</u> <u>WW</u> 86	97 ILLE H ILLE H IL	18 19 19 19 19 19 19 19 19 19 19	51 HÁC M 66 M G G G G G G G G G G G G G G G G	8 Dan CEM 8 Dan CEM 4	115.8 F DCH m: DCH ST 115.6 Rec MCC/ m: MCC/ ST	0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.02 0.02 0.02 0.02 0.01	33 Units: 2205 CW 53 Jnits: ENTINE	0.23 13 Hor RE 0.68 2 Hor Hor RE 0.8	0.22 X mozygou MB 0.2 X mozygou MB 0.48	71.29 GGFI IS Polle 150025 FPI 83.06 GGFF I44353 FPI 91.02
CE 11 ISG R iire: D CE 13 ISS R ire: G CE	BW 0.3 PE BC CCH HILLI BW 0.5 M PB BD HGF LO BW 1.2	65 <u>CH H</u> 99% Ge : 4/4/20: : 4/4/20: WW 81 <u>CCA I</u> 87% Ge 87% Ge : 2/19/20 <u>NE STA</u> 86 <u>BRC :</u>	97 ILLE H albvieh E 20 YW 132 CUNK Ibvieh E 19 XR D027 YW	18 <u>18</u> <u>18</u> <u>18</u> <u>18</u> <u>18</u> <u>25</u> <u>JER 2</u> <u>18</u> <u>18</u> <u>18</u> <u>18</u> <u>18</u> <u>18</u> <u>18</u> <u>18</u> <u>18</u> <u>19</u> <u>25</u> <u>JER 2</u> <u>25</u> <u>JER 2</u> <u>25</u> <u>JER 2</u> <u>25</u> <u>25</u> <u>JER 2</u> <u>25</u> <u>25</u> <u>25</u> <u>25</u> <u>25</u> <u>25</u> <u>25</u> <u>25</u> <u>25</u> <u>25</u> <u>25</u> <u>25</u> <u>25</u> <u>25</u> <u>25</u> <u>25</u> <u>25</u> <u>25</u> <u>25</u> <u>25</u> <u>25</u> <u>25</u> <u>25</u> <u>25</u> <u>25</u> <u>25</u> <u>25</u> <u>25</u> <u>25</u> <u>25</u> <u>26</u> <u>25</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u>	51 HÁCI TM 66 MUDC	8 AR Dai CEM 8 Dai CEM 4	115.8 F DCH m: DCH ST 115.6 Rec MCC/ n: MCC/ ST 113.2	0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.02 0.02 0.02 0.02 0.01	33 Units: C205 CW 53 Jnits: ENTINE CW 35	0.23 13 Hor 0.68 2 Hor E 5147C RE 0.8 : 22	0.22 X mozygou MB 0.2 X mozygou MB 0.48	71.29 GGF Is Polle 150025 FPI 83.06 GGF S Polle 144353 P1.02 91.02
CE 11 (SG4) (R) (CE 13 (CE 13) (CE 13) (CE 11)	BW 0.3 PB BC CCH HILLI BW 0.5 MC PB BW 1.2 50	65 <u>CH H</u> 99% Ge : 4/4/20: : 4/4/20: WW 81 <u>CCA I</u> 87% Ge 87% Ge : 2/19/20 <u>NE STA</u> 86 <u>BRC :</u>	97 ILLE H ILLE H IL	18 <u>18</u> <u>18</u> <u>18</u> <u>18</u> <u>18</u> <u>25</u> <u>JER 2</u> <u>18</u> <u>18</u> <u>18</u> <u>18</u> <u>18</u> <u>18</u> <u>18</u> <u>18</u> <u>18</u> <u>19</u> <u>25</u> <u>JER 2</u> <u>25</u> <u>JER 2</u> <u>25</u> <u>JER 2</u> <u>25</u> <u>25</u> <u>JER 2</u> <u>25</u> <u>25</u> <u>25</u> <u>25</u> <u>25</u> <u>25</u> <u>25</u> <u>25</u> <u>25</u> <u>25</u> <u>25</u> <u>25</u> <u>25</u> <u>25</u> <u>25</u> <u>25</u> <u>25</u> <u>25</u> <u>25</u> <u>25</u> <u>25</u> <u>25</u> <u>25</u> <u>25</u> <u>25</u> <u>25</u> <u>25</u> <u>25</u> <u>25</u> <u>25</u> <u>26</u> <u>25</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u> <u>26</u>	51 HÁCI TM 66 MUDC	8 AR Dai CEM 8 Dai CEM 4	115.8 R DCH m: DCH ST 115.6 Rec MCC/ m: MCC/ ST 113.2	0.01 eed H719 HILLE C -0.11 I (0) A 947G CLEM YG -0.22	33 Units: C205 CW 53 Jnits: ENTINE CW 35	0.23 13 Hor 0.68 2 Hor E 5147C RE 0.8 : 22	0.22 X mozygot 0.2 X mozygot MB 0.48 X	71.29 GGF Is Polle 150025 FPI 83.06 GGF S Polle S Polle 144353 91.02 GGGI GGGI
CE 11 1544 R irre: D CE 13 1555 R CE 11 1556 R	BW 0.3 PE BC CH HILI BW 0.5 M PB BD HGF LO BW 1.2 50 BT	65 <u>CH H</u> 99% Ge 2 99% Ge 2 99% Ge 2 14/200 81 <u>CCA (</u> 87% Ge 87% Ge 87% Ge 87% Ge 87% Ge 88 <u>CCA (</u> 87% Ge 81 <u>STA (</u> 87% Ge 80 <u>STA (</u> 87% Ge 80 <u>STA (</u> 87% Ge 80 <u>STA (</u> 87% Ge 80 <u>STA (</u> 87% Ge 80 <u>STA (</u> 80% Ge 80% <u>STA (</u> 80%	97 ILLE H ILLE H IL	18 M 25 JER 2 iull M 20 26 AS B 20 26 AS B 20 26 26 26 20 26 20 20 20 20 20 20 20 20 20 20	51 HAG 66 347G TM 63 5 1 9111	8 AR Dau CEM 8 Dau CEM 4 SC Bull	115.8 R DCH m: DCH ST 115.6 Rec MCC/ m: MCC/ ST 113.2	0.01 ed H719 HILLE C YG -0.11 ((() A 947G A CLEM YG -0.22 Red 6 9 9115G 6 9115G	33 Units: CW 53 Units: CW 35 Units:	0.23 13 Hor RE 0.68 2 Hor E 5147C RE 0.8 : 22 Ho	0.22 X mozygou MB 0.2 X mozygou MB 0.48 X mozygou	71.29 GGF Is Polle 150025 FPI 83.06 GGF S Polle S Polle 144353 91.02 GGGI GGGI
CE 11 1544 R irre: D CE 13 1555 R CE 11 1556 R	BW 0.3 PE BC CH HILI BW 0.5 M PB BD HGF LO BW 1.2 50 BT	65 <u>CH H</u> 99% Ge 2 99% Ge 2 99% Ge 8 1 <u>CCA (</u> 87% Ge 87% Ge 87% Ge 87% Ge 87% Ge 87% Ge 88 <u>CCA (</u> 97% Ge 81 <u>STA (</u> 97% Ge 85 <u>STA (</u> 97% Ge 97%	97 ILLE H Pilbvieh E 20 YW 132 YW 132 CUMA NBVieh E 119 YW 135 STEAD %AR 25' 019	18 M 25 JER 2 iull M 20 26 AS B 20 26 AS B 20 26 26 26 20 26 20 20 20 20 20 20 20 20 20 20	51 HAG 66 347G TM 63 5 1 9111	8 AR Dau CEM 8 Dau CEM 4 SC Bull	115.8 REC MILLING REC MCC/ MILLING ST 113.2 F DBRC	0.01 ed H719 HILLE C YG -0.11 ((() A 947G A CLEM YG -0.22 Red 6 9 9115G 6 9115G	33 Units: CW 53 Units: CW 35 Units:	0.23 13 Hor RE 0.68 2 Hor E 5147C RE 0.8 : 22 Ho	0.22 X mozygou MB 0.2 X mozygou MB 0.48 X mozygou	71.29 GGFF is Polle 150025 FPI 83.06 GGFF 91.02 GGGF

157	C	CAN I	budd	Y BL	DY 172	9			Units:	9	8	GGP
Ŕ		98% Ge : 2/20/20	elbvieh E 007	Bull				led N T729		Но	mozygou	IS Polled 1039981
ire: Gl	KT BUD	DY 7R				Da	m: CRA	N R251				
CE	BW	ww	YW	М	ΤМ	CEM	ST	YG	CW	RE	MB	FPI
14	-0.1	55	88	16	43	6	112.3	-0.32	28	0.84	0.06	64.4
158	Н	FBM	IR DL	IRAM	IAX D	624			Units:	5	ž	GGP
Ŕ		88% Ge : 2/13/2	elbvieh E 016	Bull				Red B D624		Ho	mozygou	is Polled 1357619
ire: Bl	NC MR	HOJER	Y062		1234	Da	m: JRI M	IS NAT	JRALLY	SWEE	T285U37	7
CE	BW	ww	YW	М	ТМ	CEM	ST	YG	CW	RE	MB	FPI
12	-0.2	64	97	23	55	5	115.8	-0.03	26	0.19	0.29	73.94
159	D	RRCI	DRRC	RED	RAR	PONL	F20B		Units:	: 11	ğ	GGP
5	50	%GV 50	%AR Ba					Red			mozygou	is Polled
K	BD	: 1/23/2	014	1.75			DBR	G 420B				1287955
ire: JY	J BRO	WN JY.	J REDE	NPTION	N Y1334	Da	m: DBR	GMSW	INTHR	OP 248Z		
	1	and here the										
CE 16	BW -4.1	WW 61	YW 92	M 18	TM 49	CEM 11	ST 118.3	YG -0.1	CW 12	RE 0.22	MB 0.13	FPI 73.8
16	-4.1	61 DR(18 ATER/	49	11	118.3	-0.1		0.22	0.13	73.8 GGP
16	-4.1	61 DR(92 <u>COLL4</u> elbvieh E	18 ATER/	49	11	118.3 F	-0.1	12	0.22	0.13 X	73.8 GGP us Polled
16 160 Ř	-4.1 PB BD CGR BA	61 D R (94% G 2/5/20	92 <u>COLL4</u> elbvieh E	18 TER/ Bull	49 AL 2R	11	118.3 F RI	-0.1 Red D 2R R BAR (12 Units:	0.22	0.13	73.8 GGP us Pollec
16 R k ire: JC CE	-4.1 PB BD CGR BA BW	61 D R (94% Ge 2/5/20 R GT F WW	92 COLLA elbvieh E 05 CLASHB YW	18 ATER/ Bull ACK 41 M	49 <u>AL 2</u> R 10M ET TM	11 Da CEM	118.3 F Ri m: JCG ST	-0.1 Red D 2R R BAR (YG	12 Units: GT LON CW	0.22 : 1 Ho II 27N E ^T RE	0.13 Ž mozygou T MB	73.8 GGP IS Pollec 938431 FPI
16 160 Ř	-4.1 PB BD CGR BA	61 D R (94% G 1: 2/5/20 R GT F	92 COLLA elbvieh E 05 CLASHB	18 17 18 3 18 3 18 3 18 3 18 3 18 18 18 18 18 18 18 18 18 18 18 18 18	49 AL 2R	11 Da	118.3 F RI m: JCG	-0.1 Red D 2R R BAR (12 Units: GT LON	0.22 : 1 Ho	0.13 X mozygou T	73.8 GGP Is Pollec 938431
16 R Gire: JC CE 7	-4.1 PB BD CGR BA BW 2.1	61 D R G 94% G 2/5/20 R GT F WW 58	92 COLLA elbvieh E 05 CLASHB YW	18 ATERA Bull ACK 41 M 13	49 AL 2R 10M ET TM 42	11 Da CEM 0	118.3 F Ri m: JCG ST	-0.1 Red D 2R R BAR (YG -0.18	12 Units: GT LON CW	0.22 : 1 Ho II 27N E ^T RE 0.47	0.13 Ž mozygou T MB	73.8 GGP IS Pollec 938431 FPI
16 160 R Sire: JC CE 7	-4.1 PB BD CGR BA BW 2.1 JR PB	61 D R (94% G 94% G 2/5/20 R GT F WW 58 C (CA)	92 COLLA elbvieh E 05 LASHB YW 85 XWR elbvieh E	18 ATERA Bull ACK 41 M 13	49 AL 2R 10M ET TM 42	11 Da CEM 0	118.3 F RI m: JCG ST 111.7	-0.1 Red D 2R R BAR (YG -0.18	12 Units: GT LON CW 32	0.22 : 1 Ho II 27N ET RE 0.47	0.13 Ž mozygou T MB	73.8 GGP IS Pollec 938431 FPI 65.95
16 R Sire: JC CE 7 161 R	-4.1 PB BD CGR BA BW 2.1	61 94% Gu 2 2/5/20 R GT F WW 58 21 CAF 99% Ge 2 8/21/20	92 COLLA elbvieh E 05 LASHB YW 85 XWR elbvieh E	18 ATERA Bull ACK 41 M 13 IGHT Bull	49 AL 2R 10M ET TM 42	11 Da CEM 0	118.3 F RI m: JCG ST 111.7	-0.1 Red D 2R R BAR (YG -0.18 Red 40X75	12 Units: GT LON CW 32 Units:	0.22 1 Ho 1 27N E ⁻¹ RE 0.47 1 Hor	0.13 Ø mozygou T MB 0.29	73.8 GGP IS Pollec 938431 FPI 65.95
16 R Sire: JC CE 7 IG1 R	-4.1 PB BD CGR BA BW 2.1	61 94% Gu 2 2/5/20 R GT F WW 58 21 CAF 99% Ge 2 8/21/20	92 COLU elbvieh E 05 LASHB YW 85 CTWR elbvieh E 010	18 ATERA Bull ACK 41 M 13 IGHT Bull	49 AL 2R 10M ET TM 42	11 Da CEM 0	118.3 F Ri m: JCG ST 111.7 F JRI 1	-0.1 Red D 2R R BAR (YG -0.18 Red 40X75	12 Units: GT LON CW 32 Units:	0.22 1 Ho 1 27N E ⁻¹ RE 0.47 1 Hor	0.13 Ø mozygou T MB 0.29	73.8 GGP us Polled 938431 FPI 65.95
16 R Sire: JC CE 7 161 R ire: JR	-4.1 PB BD CGR BA BW 2.1 JR PB BD	61 0 R (94% Gi 2/5/20 R GT F WW 58 1 CAF 99% Ge : 8/21/20 SECRET	92 COLLA elbvieh E 05 LASHB YW 85 Elbvieh E elbvieh E 010 T 253M7	18 ATERA Bull ACK 41 M 13 IGHT Bull 5 ET	49 <u>AL 2R</u> 10M ET TM 42 <u>140X</u>	11 Da CEM 0 75 Dar	F RI m: JCG ST 111.7 F JRI 1 m: JRI E	-0.1 Red D 2R R BAR (YG -0.18 Red 40X75 EXTRA S	12 Units: GT LON CW 32 Units:	0.22 1 Ho 1 27N E ⁻¹ RE 0.47 1 Hor 140S65	0.13 Ø mozygou MB 0.29 mozygou	73.8 GGP IS Polled 938431 FPI 65.95 IS Polled 1178927
16 R Sire: JC CE 7 IG1 R IG1 R IG1 R IG1 IG	-4.1 PB BC CGR BAA BW 2.1 JR PB BD S S W -2.8	61 D R (94% Gr : 2/5/20 R GT F WW 58 C (CAR 99% Ge : 8/21/20 SECRET WW 56	92 COLL4 05 LASHB 85 XW 85 XX XW 85 XX X X X X X X X XX XX XX XX XX XX XXX XXX XXX XXXX	18 ATER/ Sull ACK 41 M 13 ICHT Bull 5 ET M 13	49 AL 2R 10M ET TM 42 140X	11 Da CEM 0 775 Dan 11	118.3 F RI m: JCG0 ST 111.7 F JRI 1 JRI 1 ST 112.8	-0.1 Red D 2R R BAR (0 -0.18 -0.18 KXTRA S YG -0.17	12 Units: GT LON CW 32 Units: GASSY - CW 27	0.22 : 1 Ho II 27N E ⁻ 0.47 1 Hor Hor Solution	0.13 mozygou MB 0.29	73.8 GGCP us Polled 938431 FPI 65.95 us Polled 1178927 FPI
16 R 6 6 7 CE 7 IG R CE 7 IG IG R CE 7 IG	-4.1 RI PB BD CGR BA BW 2.1 I R PB BD BW -2.8 I R PB BW -2.8	61 D R (94% Ga : 2/5/20 R GT F WW 58 C (CAA 99% Ge : 8/21/20 SECRET WW 56 C (TO)	92 COLLIA Bibvien B 05 LASHB YW 85 VW	18 ATER, M ACK 47 M 13 AGHT M 13 AGHT M 13 AGHT M 13 AGHT M 13 RET 2	49 AL 2R 10M ET TM 42 140X	11 Da CEM 0 775 Dan 11	118.3 F RI m: JCG ST 111.7 F JRI 1 112.8 Re	-0.1 Red D 2R R BAR (0 -0.18 -0.18 KXTRA S YG -0.17	12 Units: GT LON CW 32 Units: GASSY - CW 27	0.22 : 1 Ho II 27N E ^T RE 0.47 Ho Ho 0.57 : 1	0.13 mozygou MB 0.29	73.8 GGPP IS Pollec 938431 FPI 65.95 IS Pollec FPI 66.1 GGPP IS Pollec
16 R i i i i i i i i	-4.1 PB BC CGR BA BW 2.1 JR PB BD BW -2.8 JR PB BD	61 D R (1 94% Gr 1: 2/5/20 WW 58 1: 2/5/20 WW 58 1: 2/5/20 0: 2/5/20 1: 2/5/2	92 COLLIA Bibvien B 05 LASHB YW 85 VW	18 ATER/ Bull ACK 47 M 13 CGHT M 13 Sull State 13 Sull	49 AL 2R 10M ET TM 42 140X	11 Da CEM 0 75 Data 11 11	118.3 F RI m: JCG ST 111.7 F JRI 1 112.8 ST 112.8 Re JRI 2	-0.1 Red D 2R R BAR (-0.18 -0.18 -0.18 -0.17 -0.17 -0.17 d (D) 253M75	12 Units: GT LON CW 32 Units: CW 27 Units:	0.22 : 1 Ho II 27N E ^T RE 0.47 Ho Ho 0.57 : 1	0.13 X mozygou MB 0 MB 0 X mozygou	73.8 GGP 938431 FPI 65.95 is Polled 1178927 FPI 66.1
16 R Sire: JC CE 7 161 R CE 18 162 R	-4.1 PB BC CGR BA BW 2.1 JR PB BD BW -2.8 JR PB BD	61 D R (1 94% Gr 1: 2/5/20 WW 58 1: 2/5/20 WW 58 1: 2/5/20 0: 2/5/20 1: 2/5/2	92 COLL/ elbvien f 05 LASHB YW 85 XW 8	18 ATER/ Bull ACK 47 M 13 CGHT M 13 Sull State 13 Sull	49 AL 2R 10M ET TM 42 140X	11 Da CEM 0 75 Data 11 11	118.3 F RI m: JCG ST 111.7 F JRI 1 112.8 ST 112.8 Re JRI 2	-0.1 Red D 2R R BAR (-0.18 -0.18 -0.18 -0.17 -0.17 -0.17 d (D) 253M75	12 Units: GT LON CW 32 Units: CW 27 Units:	0.22 : 1 Ho II 27N ET RE 0.47 1 Hor 140865 RE 0.57 : 1 Ho	0.13 X mozygou MB 0 MB 0 X mozygou	73.8 GGPP IS Pollec 938431 FPI 65.95 IS Pollec FPI 66.1 GGPP IS Pollec

RIPPE GELBVIEH SEMEN DISPERSAL

	nozygou		Jnits:	old		-			D FIT / %AR Bal	%GV 50%	50%	163
85236				46N): 3/6/200		K
FPI	6G MB	OGAN 4 RE	MISS L CW	YG	n: LACY ST	Da	тм	25J3 M	GENT 12 YW	FREE A	BW	CE
68.73	0.14	-0.11	24	0.03	113.7	3	35	10	87	51	-5	17
GG	ž	2	Units:			TET	D04	NEY	IY MC	GL DA	EC	164
is Polle 13727	mozygou	Hor		ed D047			Bull	lancer E	%AR Bal 16	%GV 50): 2/8/20	50	Ŕ
		ET	IX T029	PHOEN	n: EGL	Da	!0	VE Y12	RD DRI	BER HA	B BIEI	Sire: RA
FPI 79.60	MB 0.16	RE 0.84	CW 32	YG -0.34	ST 110.9	CEM 5	TM 66	M 29	YW 112	WW 74	BW -0.7	CE 11
												1
GG	mozygou		Units:			F121	GIZE	NER	CLE		_	165
39588		nui		121	F): 1/12/2		Ŕ
EDI				1. S. A. C. S.	m: BIEB		7.1		MIC C21		100 B	
FPI 90.77	MB 0.58	RE 0.49	CW 35	YG 0.02	ST 116	CEM 10	TM 59	M 27	YW 117	64	BW -5.3	CE 18
~ ~ ~	~											
	2 mozygou		Units:			30	<u>K 41</u>	i pic	2RAF	VER I ed Angus		166
354852	AMAR			13D	4			12/2	016): 1/19/2	BD	R
FPI	MB	RE	H 413B CW	R BLUS YG	n: OVEI ST	Da CEM	ТМ	M	4010 YW	QUEST	T RED BW	Sire: C-
96.72	0.77	0.15	52	0.19	112.1	9	62	24	126	76	-2.5	14
	2 mozygou		Units:	1	1940 1940			SION	SPULS s Bull	B PR(ad Angus		167
41691				096	9					0: 3/15/2		R
EDI		DE			m: BB N		-			OF A K	-	
FPI 98.1	MB 0.62	RE 0.15	CW 35	YG 0.17	ST 115.3	CEM 9	TM 76	M 33	YW 129	WW 86	BW -1.9	CE 13
	.,											
	2 mozygou		Units: ck		S10F Homozyg		ZUNK		C FR		_	168
14396				2510F					018): 9/18/2	BD	R
CDI		2510Z E	12.22	1.11.11.11	10.353	1000	TM	1.1.1.1.1.1	POT 755	1.	1200	1.122-01
FPI 87.82	MB 0.4	RE 1.04	CW 27	YG -0.3	ST 117.9	CEM 10	TM 64	M 26	YW 123	WW 74	BW -1.4	CE 15
~~							-					
	2 mozygou				E 123 Iomozyg		EXC		CARO %AN Bu		_	169
122043		-		1230Y	CCRC	-		-	011): 9/26/2	BD	R
FPI	809T MB	RE	CROSS	D MS C	m: CCR ST	Da CEM	U1 TM	ER 233 M	CK SILV YW	OST ROO	SF PC	Sire: DC CE
84.8	0.41	0.68	51	-0.18	110.9	2	55	12	136	85	3.3	8
cc	X	•	1	-		20.00		11/07			11.	00
GG Is Polle	X mozygou	-	Units: ck		lomozyg		ICE		elbvieh E			110
13250		and a		C205				6 3	-	0: 9/5/20		K
	-				m: KCF	Da	3214A TM	RAGE : M	A LEVE YW	AROLIN WW	RO CA	Sire: CC CE
FPI	MR		CW	YG		0.5.00						
FPI 88.3	MB 0.45	RE 0.97	CW 42	YG -0.27	ST 118.1	8	63	26	120	74	-1.6	14
88.36	0.45	0.97	42	-0.27								
88.30	0.45	0.97 5	42 Units:	-0.27)1	E B10	ELINI	120 LLIF %AR Ba	<u>GL EC</u>	EC	
88.30	0.45 Ž	0.97 5 Hor	42 Units: Ick	-0.27 jous Bla . B101	118.1 Homozyg EGL	01	E B10	ELINE lancer E	<mark>SL LIFI</mark> %AR Bai 014	GL EC %GV 50 D: 1/28/2	<u>Е(</u> 50 ^г ВС	14 171 R
88.36 GG	0.45 Ž	0.97 5 Hor	42 Units: Ick	-0.27 jous Bla . B101	118.1 Homozyg	01	E B10	ELINE lancer E	CLLIF %AR Ba	GL EC %GV 50 D: 1/28/2	<u>Е(</u> 50 ^г ВС	14 171 R

172 5	PB		elbvieh E		AY D		Homozy	gous Bla			2 mozygou	
P		: 2/13/2						M 45C				132163
	OB DAN				TM					UPCAKE		EDI
CE 13	BW -1.3	WW 66	YW 102	M 16	ТМ 49	CEM 6	ST 110.6	YG -0.23	CW 19	RE 0.52	MB 0.06	FPI 71.7
173			WISTI		51B					: 18	~	GGF
Ŕ		94% Ge	elbvieh E	Bull		I	Homozy	gous Bla G 451B	ck	Ho	mozygou	us Polle 128803
Since M			RANITI	77		De				ACT 210	07 ET	120003
CE	BW	WW	YW	- 72 M	TM	CEM	ST	YG	CW	RE	MB	FPI
12	-0.8	83	131	27	68	4	116	-0.23	44	0.78	-0.07	79.25
~			~								Y	
114			<u>R MA</u>		<u>G44</u>		1-4			: 10		GG
Ŕ		94% Ge : 3/2/201	lbvieh E 19	sull		F	leterozy DCH	gous Bla G443		Hoi	mozygou	146792
ire: PH		NENCE	E02			Dai	m: DCH	HILLE D	0561	2		
CE	BW	ww	YW	М	ТМ	CEM	ST	YG	CW	RE	MB	FPI
17	-2.7	64	96	23	55	7			42	0.51	0.27	78.71
חר	C	T Pr	DO BC						Units	. 0	8	GGI
			elbvieh E	- / -	225	ł	leterozy				erozygou	
R	BD	: 1/11/19	995				GKT	155E		1.312		4776
					~	Da	m: CCD	X55				
ire: Fl	HG FLY	NG H C	ADILLA	AC 184	6	Da						
6ire: FH CE 14	BW -0.4	ww 52	YW 72	M 23 TT PR	TM 49	CEM 9 ER 21	ST 113.2 04			RE 0.9 : 9		GGI
CE	BW -0.4 <u>K(</u> PB	WW 52 2F BE 99% Ge	YW 72 ENNE elbvieh E	M 23 TT PR	TM 49	CEM 9 ER 21	ST 113.2 04 Heterozy	-0.26 gous Bla	22 Units	0.9	0.6 X	75.84 GGI us Polle
CE 14 176 R	BW -0.4 K(PB BD	WW 52 99% Ge 99% Ge	YW 72 ENNE elbvieh E	M 23 TT PR	TM 49	CEM 9 ER 21 H	ST 113.2 04 leterozy KCF	-0.26 gous Bla Z104	22 Units Inck	0.9 : 9 Hete	0.6 X	75.84 GGI us Polle
CE 14 176 R Sire: K(BW -0.4 KC PB BD CF VIRC	WW 52 99% Ge 99% Ge 1: 4/10/19 GINIAN	YW 72 ENNE Slbvieh E 990	M 23 TT PR Bull	тм 49 2.ЕМІВ	CEM 9 ER 21 H Da	ST 113.2 04 Heterozy KCF m: GAA	-0.26 gous Bla Z104 GARST	22 Units ick COW	0.9 : 9 Hete R9599	0.6 X erozygou	75.84 GGG us Polle 26818
CE 14	BW -0.4 K(PB BD	WW 52 99% Ge 99% Ge	YW 72 ENNE elbvieh E	M 23 TT PR	TM 49	CEM 9 ER 21 H	ST 113.2 04 leterozy KCF	-0.26 gous Bla Z104	22 Units Inck	0.9 : 9 Hete	0.6 X	75.84 GGG us Polle 26811 FPI
CE 14 176 R Sire: K(CE	BW -0.4 K(C PB BD CF VIRC BW -0.8	WW 52 99% Ge 99% Ge 1: 4/10/19 50	YW 72 ENNE elbvieh E 990 YW 66	M 23 TT PR Bull M 17	TM 49 2 2 2 2 3 4 9 7 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CEM 9 ER 21 H Da CEM 8	ST 113.2 04 Heterozy KCF m: GAA ST	-0.26 gous Bla Z104 GARST YG -0.27	22 Units ick COW CW 11	0.9 : 9 Hete R9599 RE 0.55	0.6 Kerozygot MB 0.21	75.84 GGGI us Polle 26818 FPI 65.84
CE 14 176 R Sire: K(CE	BW -0.4 PB BD CF VIRC BW -0.8	WW 52 99% Ge 1: 4/10/19 50 50 <i>K CK</i>	YW 72 ENNE elbvieh E 990 YW	M 23 TT PR Bull M 17	TM 49 2 2 2 2 3 4 9 7 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CEM 9 ER 21 H Da CEM 8	ST 113.2 04 Heterozy KCF m: GAA ST 112.3	-0.26 gous Bla Z104 GARST YG -0.27	22 Units Ick COW CW 11	0.9 : 9 Hete R9599 RE 0.55 : 8	0.6 Kerozygou 0.21	75.84 GGG 26818 FPI 65.84 GGG
CE 14 176 R Sire: K(CE	BW -0.4 PB BD CF VIRC BW -0.8	WW 52 99% Ge 1: 4/10/19 50 50 <i>K CK</i>	YW 72 ENNE elbvieh E 990 YW 66 CBRO Slbvieh E	M 23 TT PR Bull M 17	TM 49 2 2 2 2 3 4 9 7 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CEM 9 ER 21 H Da CEM 8	ST 113.2 04 Heterozy KCF m: GAA ST 112.3	-0.26 gous Bla Z104 GARST YG -0.27	22 Units Ick COW CW 11	0.9 : 9 Hete R9599 RE 0.55 : 8	0.6 Kerozygot MB 0.21	75.84 GGG 26811 65.84 GGG
CE 14 INS R irre: K(CE 17 IT	BW -0.4 PB BD CF VIRC BW -0.8 EL PB BD	WW 52 99% Ge 1: 4/10/19 50 K CK 99% Ge 1: 4/10/19	YW 72 ENNE elbvieh E 990 YW 66 CBRO Slbvieh E	M 23 3ull M 17 20000 3ull	тм 49 2. С. М. 42 2. 4110	CEM 9 ER 21 H Da CEM 8 G	ST 113.2 04 Heterozy KCF m: GAA ST 112.3	-0.26 gous Bla Z104 GARST YG -0.27 gous Bla 411G	22 Units Ick COW CW 11	0.9 : 9 Hete R9599 RE 0.55 : 8	0.6 Kerozygou 0.21	75.84 GGI us Polle 26818 FPI 65.84 GGI us Polle
CE 14 INS R irre: K(CE 17 IT	BW -0.4 PB BD CF VIRC BW -0.8 EL PB BD	WW 52 99% Ge 1: 4/10/19 50 K CK 99% Ge 1: 4/10/19	YW 72 ENNE Elbvieh E 990 YW 66 2 Elbvieh E 997 K PLD K YW	M 23 TT PR Bull M 17 NCCC Bull EENO 2 M	TM 49 CEMIL TM 42 0 (411) 66E TM	CEM 9 ER 21 H Da CEM 8 G	ST 113.2 04 Heterozy KCF m: GAA ST 112.3 Homozy ELK m: ELK ST	-0.26 gous Bla Z104 GARST YG -0.27 gous Bla C411G 411D YG	22 Units Ick COW CW 11	0.9 : 9 Hete R9599 RE 0.55 : 8	0.6 Kerozygou 0.21	75.84 GGG 26811 65.84 GGG
CE 14 TA R Sire: K(CE 17 TA R Sire: CS	BW -0.4 KC PB BD CF VIRC BW -0.8 EL PB BD SG ELK	WW 52 99% Ge : 4/10/19 6INIAN WW 50 <i>K CK</i> 99% Ge : 4/10/19 50	YW 72 ENNE Elbvieh E 390 YW 66 Elbvieh E 397 K PLD K	M 23 TT PR Bull M 17 NCCC Bull EENO 2	тм 49 СЕМІВ 42 0 411 66Е	CEM 9 ER 21 F Da CEM 8 G Da	ST 113.2 04 Heterozy KCF m: GAA ST 112.3 Homozyg ELK m: ELK	-0.26 gous Bla Z104 GARST YG -0.27 gous Bla X11G 411D	22 Units Ick COW CW 11 Units Ck	0.9 Heta R9599 RE 0.55 : 8 Hoi	0.6 Kerozygou MB 0.21 Kerozygou MB 0.21	75.84 GGGI 26818 FPI 65.84 GGGI us Polle 58699
CE 14 TK R Sire: K(CE 17 T R Sire: CS CE	BW -0.4 PB BD BD BD BD SG ELK BW 3.1	WW 52 99% Ge 99% Ge 99% Ge 50 50 K CK 99% Ge 99% Ge 84 84	YW 72 ENNE ENNE Bibvieh B 3990 YW 66 6 6 2 SRO 6 3 997 XW 26	M 23 TT PR Juli M 17 M CENO 2 M -2	TM 49 22 5 5 6 6 6 6 6 6 7 10 40	CEM 9 ER 21 F Da CEM 8 CEM 8	ST 113.2 04 leterozy KCF m: GAA ST 112.3 Homozyg ELK m: ELK ST 111.3	-0.26 gous Bla 5 Z104 GARST YG -0.27 yG -0.27 yG -0.27 YG -0.23	22 Units Ick COW CW 11 Units Ck CW 39	0.9 Hete R9599 RE 0.55 : 8 Hos RE 0.78	0.6 X MB 0.21 X MB 0.24	75.84 GGGI us Polk 26811 65.84 GGGI vs Polk 58699 FPI 78.6
CE 14 TK R Sire: K(CE 17 T R Sire: CS CE	BW -0.4 PB BD CF VIRC BW -0.8 EL PB BD SG ELK BW 3.1	WW 52 99% Ge 99% Ge 99% Ge 50 50 K CK 99% Ge 99% Ge 84 84 84	YW 72 ENNE ENNE Bibvieh B 3990 YW 66 6 6 2 SRO 6 3 997 XW 26	M 23 TT PR 3ull M 17 17 NNCCO 3ull KENO 2 M -2 XPOS	TM 49 22 5 5 6 6 6 6 6 6 7 10 40	СЕМ 9 СЕЛ 21 1 1 0 28 28 5 28 5 5 28 5 5 5 5 5 5 5 5 5 5 5	ST 113.2 04 leterozy KCF m: GAA ST 112.3 Homozyg ELK m: ELK ST 111.3	-0.26 gous Bla GARST YG -0.27 gous Bla 411G 411D YG -0.23	22 Units Inck COW 11 Units Ck CW 39	0.9 Hetu R9599 RE 0.55 : 8 Hou 0.78 : 3	0.6 X MB 0.21 X MB 0.24	75.84 GGGI us Polle 26811 65.84 GGGI 78.66 GGGI
CE 14 TA TA TA TA TA TA TA TA TA TA TA TA TA	BW -0.4 PB BD CF VIRC BW -0.8 BD BD SG ELK BW 3.1	WW 52 2F BE 99% Ge 99% Ge 50 50 50 8 8 8 4 8 4 8 4 8 4 8 4 8 4 99% Ge 2 218/20	YW 72 72 2000 2000 2000 2000 YW 66 3997 2000 2000 2000 2000 YW 66 3997 X PLD K YW 126 RA E2 1001	M 23 77 PR 3ull M 17 17 17 17 17 17 17 17 17 20 20 17 20 20 17 20 20 20 20 20 20 20 20 20 20 20 20 20	TM 49 22 5 5 6 6 6 6 6 6 7 10 40	CEM 9 CER 21 F Da CEM 8 CEM 8 CEM 8 285C F	ST 113.2 113.2 04 Ideterozy KCF Mail GAA ST 112.3 Homozy, F ELK m: ELK ST 111.3 111.3 C1 ET Ideterozy, JRI 2 JRI 2	-0.26 gous Bla Z104 GARST YG -0.27 (gous Bla 4110 YG -0.23 YG -0.23 (2005) 818 2005) 818 2005) 818 2005) 910 910 910 910 910 910 910 910 910 910	22 Units tck COW 11 Units Ck Units Ck 39	0.9 Hete R9599 RE 0.55 : 8 Hoo 2.78 : 3 Hoo	0.6 <u>X</u> MB 0.21 <u>X</u> MB 0.24 <u>MB</u> 0.24 <u>X</u> <u>X</u> <u>X</u> <u>X</u> <u>X</u> <u>X</u> <u>X</u> <u>X</u>	75.84 GGGI us Polle 26811 65.84 GGGI 78.6 GGGI us Polle
CE 14 R kire: K(CE 17 R kire: CS 8 K R k k k k k k k k k k k k k k k k k k	BW -0.4 PB BD CF VIRC BW -0.8 CF VIRC BW -0.8 CF VIRC BW -0.8 BD BD -0.8 -0.8 -0.4 -0.8 -	WW 52 2 99% Ge 99% Ge 50 50 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	YW 72 72 72 72 72 72 72 72 72 72 72 72 72 990 YW 66 7 800 997 YW 126 RA 901 XTRA 1	M 23 77 PR 3ull M 17 77 8ull ENO 2 M -2 XPOS 8ull 50D	TM 49 2 2 49 40 40 40 40 40 40 40	CEM 9 CR 21 F Da CEM 8 CCM 8 CEM 8 2285L F Da	ST 113.2 04 leterozy KCF m: GAA ST 112.3 Homozy ELK ST 111.3 201 ET 111.3 201 ET 111.3 201 ET 111.3	-0.26 gous Bla GARST YG -0.27 gous Bla 4110 YG -0.23 (gous Bla 885L71 IS POLL	22 Units Ick COW 11 Units Cck CW 39 Jnits Cck	0.9 Hete R9599 RE 0.55 : 8 Hoi 2.55 Hoi 2.55	0.6 <u>X</u> MB 0.21 <u>X</u> MB 0.24 <u>X</u> MB 0.24 <u>X</u> X 285C6	75.84 GGGI 135 Polle 26811 65.84 GGGI 78.6 GGGI 178.6 GGGI 135 Polle 75713
CE 14 TA TA TA TA TA TA TA TA TA TA TA TA TA	BW -0.4 PB BD CF VIRC BW -0.8 BD BD SG ELK BW 3.1	WW 52 2F BE 99% Ge 99% Ge 50 50 50 8 8 8 4 8 4 8 4 8 4 8 4 8 4 99% Ge 2 218/20	YW 72 72 2000 2000 2000 2000 YW 66 3997 2000 2000 2000 2000 YW 66 3997 X PLD K YW 126 RA E2 1001	M 23 77 PR 3ull M 17 17 17 17 17 17 17 17 17 20 20 17 20 20 17 20 20 20 20 20 20 20 20 20 20 20 20 20	TM 49 22 5 5 6 6 6 6 6 6 7 10 40	CEM 9 CER 21 F Da CEM 8 CEM 8 CEM 8 285C F	ST 113.2 113.2 04 Ideterozy KCF Mail GAA ST 112.3 Homozy, F ELK m: ELK ST 111.3 111.3 C1 ET Ideterozy, JRI 2 JRI 2	-0.26 gous Bla Z104 GARST YG -0.27 (gous Bla 4110 YG -0.23 (gous Bla 8285L71	22 Units tck COW 11 Units Ck Units Ck 39	0.9 Hete R9599 RE 0.55 : 8 Hoo 2.78 : 3 Hoo	0.6 <u>X</u> MB 0.21 <u>X</u> MB 0.24 <u>MB</u> 0.24 <u>X</u> <u>X</u> <u>X</u> <u>X</u> <u>X</u> <u>X</u> <u>X</u> <u>X</u>	75.84 GGGI 135 Polle 26811 65.84 GGGI 78.6 GGGI 78.6 GGGI 135 Polle 75713 FPI
CE 14 R kire: K(CE 17 R kire: CC 8 k k k k k k k k k k k k k k k k k k	BW -0.4 PB BD CF VIRC BW -0.8 CF VIRC BW -0.8 CF VIRC BW -0.8 CF VIRC BW -0.8 CF VIRC BW -0.8 CF VIRC BW -0.8 -0.4 -0.4 -0.4 -0.4 -0.4 -0.4 -0.4 -0.4 -0.4 -0.4 -0.4 -0.4 -0.4 -0.8	WW 52 2F BE 99% Ge 99% Ge 50 50 50 50 50 50 50 50 50 50 50 50 50	YW 72 72 72 200 200 201 200 201 200 201 200 201 200 201 200 201 200 201 200 201 201 201 201 201 201	M 23 3ull M 17 M 17 M 17 Sull Sull Sull Sull Sull Sull Sull M 15	TM 49 2 2 49 49 40 66E TM 40 66E TM 40 60 60 60 7 7 8 40 60 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8	CEM 9 CER 21 F Da CEM 8 CEM 8 2285L F Dan CEM	ST 113.2 04 leterozy KCF m: GAA ST 112.3 Homozy ELK ST 111.3 N 11.3 N 11.3 N 11.3 N 11.3 N 11.3 N 11.2 ST	-0.26 gous Bla GARST YG -0.27 yG -0.27 yG -0.27 yG -0.23 gous Bla 411D YG -0.23 yG us Bla SL71 IS POLI YG -0.25	22 Units Ick COW 11 Units Cck CW 39 Jnits Cck ED SV CW 32	0.9 Hete R9599 RE 0.55 : 8 Hor 2.55 HOr 2.55 HOR	0.6 <u>MB</u> 0.21 <u>MB</u> 0.21 <u><u><u><u></u></u> 0.24 <u><u><u></u></u> 0.24 <u><u><u></u></u> 0.24 <u><u><u></u></u> 0.24 <u><u></u></u> 0.24 <u><u></u> 0.24 <u><u></u></u> 0.24 <u><u></u></u> 0.24 <u><u></u></u> 0.24 <u><u></u></u> 0.24 <u><u></u></u> 0.24 <u><u></u></u> 0.24 <u><u></u></u> 0.24 <u><u></u></u> 0.24 <u><u></u></u> 0.24 <u><u></u></u> 0.24 <u><u></u></u> 0.24 <u><u></u></u> 0.24 <u><u></u></u> 0.24 <u><u></u></u> 0.24 <u><u></u></u> 0.24 <u><u></u></u> 0.24 <u><u></u></u> 0.24 <u><u></u></u> 0.24 <u><u></u></u> 0.24 <u><u></u></u> 0.24 <u><u></u></u> 0.24 <u><u></u></u> 0.24 <u><u></u></u> 0.24 <u><u></u></u> 0.24 <u><u></u></u> 0.24 <u><u></u></u> 0.24 <u><u></u></u> 0.24 <u><u></u></u> 0.24 <u><u></u></u> 0.24 <u><u></u></u> 0.24 <u><u></u></u> 0.24 <u><u></u></u> 0.24 <u><u></u></u> 0.24 <u><u></u></u> 0.24 <u><u></u></u> 0.24 <u><u></u></u> 0.24 <u><u></u> 0.24 <u><u></u></u> 0.24 <u><u></u></u> 0.24 <u><u></u></u> 0.24 <u><u></u></u> 0.24 <u><u></u></u> 0.24 <u><u></u></u> 0.24 <u><u></u></u> 0.24 <u><u></u></u> 0.24 <u><u></u></u> 0.24 <u><u></u></u> 0.24 <u><u></u></u> 0.24 <u><u></u></u> 0.24 <u><u></u></u> 0.24 <u><u></u></u> 0.24 <u><u></u></u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.25 <u>0</u> 0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.2</u></u></u></u></u></u></u>	75.84 GGGI 135 Polle 26811 65.84 GGGI 78.6 GGGI 178.6 GGGI 185 Polle 75713 FPI 61.84
CE 14 R Sire: K(CE 17 T T Sire: CC 8 Sire: CE 8 Sire: FF CE	BW -0.4 K(C PB BD CF VIRC BW -0.8 EW 3.1 K PB BD BD SG ELK BW 0.2 K CF VIRC BW -0.8 -0.	WW 52 2F BE 99% Ge 99% Ge 99% Ge 99% Ge 99% Ge 211 BLACI WW 84 1 EXTR YW 84 1 SUBST 1 99% Ge 1 84 1 SUBST 99% Ge 1 2 1 2 1 SUB 1 SUB 1 SUB 1 1 1 SUB 1 SUB 1 SUB 1 SUB 1 SUB 1 SUB SUB SUB	YW 72	M 23 3ull M 17 NACC Sull Sull Sull Sull Sull SoD M 15 SOD M 15	TM 49 2 2 49 49 40 66E TM 40 66E TM 40 60 60 60 7 7 8 40 60 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8	CEM 9 Da CEM 8 C C Da 8 285C F Da 285C F Da 3	ST 113.2 113.2 04 Heterozy KCF KCF ST 112.3 112.3 Homozyy ELK ST 112.3 Homozyy ELK ST 111.3 P21 ET ELK ST 111.3 P21 ET ST 111.6 ST	-0.26 gous Bla GARST YG -0.27 yG -0.27 yG -0.27 yG -0.23 gous Bla 411D YG -0.23 yG us Bla SL71 IS POLI YG -0.25	22 Units Ick COW 11 Units Ck CW 39 Jnits Ck Ck CW 32 Jnits	0.9 Hete R9599 RE 0.55 : 8 Hor : 3 Hor : 3 Hor : 2 Hor : 1	0.6 <u>MB</u> 0.21 <u>MB</u> 0.21 <u>X</u> MB 0.24 <u>X</u> MB 0.24 <u>X</u> MB 0.24 <u>X</u> MB 0.24 <u>X</u> MB 0.21 <u>X</u> X MB 0.21 <u>X</u> X MB 0.21 <u>X</u> X MB 0.21 <u>X</u> X MB 0.21 <u>X</u> X MB 0.21 <u>X</u> X MB 0.21 <u>X</u> X MB 0.21 <u>X</u> X MB 0.21 <u>X</u> X MB 0.21 <u>X</u> X MB 0.21 <u>X</u> X MB 0.21 <u>X</u> X MB 0.21 <u>X</u> X MB 0.21 <u>X</u> X MB 0.21 <u>X</u> X MB 0.21 <u>X</u> X MB 0.21 <u>X</u> X MB 0.21 <u>X</u> X MB 0.21 <u>X</u> X MB 0.24 <u>X</u> X MB 0.24 <u>X</u> X MB 0.24 <u>X</u> X MB 0.24 <u>X</u> X MB 0.24 <u>X</u> X MB 0.24 <u>X</u> X MB 0.24 <u>X</u> X X MB 0.24 <u>X</u> X X MB 0.24 <u>X</u> X X X X X X X X X X X X X	75.84 GGGI 15 Polle 26811 65.84 GGGI 78.6 GGGI 15 Polle 78.6 GGGI 15 Polle 15 Polle 15 Polle 16 1.84 GGGI
CE 14 R kire: K(CE 17 R kire: CC 8 k k k k k k k k k k k k k k k k k k	BW -0.4 K(C PB BD CF VIRC BW -0.8 CF VIRC BW -0.8 CF VIRC BW -0.8 SG ELK BW -0.2 BW -0.2	WW 52 2F BE 99% Ge 99% Ge 99% Ge 99% Ge 99% Ge 211 BLACI WW 84 1 EXTR YW 84 1 SUBST 1 99% Ge 1 84 1 SUBST 99% Ge 1 2 1 2 1 SUB 1 SUB 1 SUB 1 1 1 SUB 1 SUB 1 SUB 1 SUB 1 SUB 1 SUB SUB SUB	YW 72 72 2 2 2 2 2 2 2 2 2 2 3	M 23 3ull M 17 NACC Sull Sull Sull Sull Sull SoD M 15 SOD M 15	TM 49 2 2 49 49 40 66E TM 40 66E TM 40 60 60 60 7 7 8 40 60 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8	CEM 9 Da CEM 8 C C Da 8 285C F Da 285C F Da 3	ST 113.2 113.2 0.4 Italian 113.2 Italian Italian Italian Italian	-0.26 gous Bla GARST YG -0.27 yG -0.27 yG -0.27 yG -0.23 gous Bla 411D YG -0.23 yG us Bla SL71 IS POLI YG -0.25	22 Units Ick COW 11 Units Ck CW 39 Jnits Ck ED SV CW 32 Jnits	0.9 Hete R9599 RE 0.55 : 8 Hor : 3 Hor : 3 Hor : 2 Hor : 1	0.6 <u>MB</u> 0.21 <u>MB</u> 0.21 <u><u><u><u></u></u> 0.24 <u><u><u></u></u> 0.24 <u><u><u></u></u> 0.24 <u><u><u></u></u> 0.24 <u><u></u></u> 0.24 <u><u></u> 0.24 <u><u></u></u> 0.24 <u><u></u></u> 0.24 <u><u></u></u> 0.24 <u><u></u></u> 0.24 <u><u></u></u> 0.24 <u><u></u></u> 0.24 <u><u></u></u> 0.24 <u><u></u></u> 0.24 <u><u></u></u> 0.24 <u><u></u></u> 0.24 <u><u></u></u> 0.24 <u><u></u></u> 0.24 <u><u></u></u> 0.24 <u><u></u></u> 0.24 <u><u></u></u> 0.24 <u><u></u></u> 0.24 <u><u></u></u> 0.24 <u><u></u></u> 0.24 <u><u></u></u> 0.24 <u><u></u></u> 0.24 <u><u></u></u> 0.24 <u><u></u></u> 0.24 <u><u></u></u> 0.24 <u><u></u></u> 0.24 <u><u></u></u> 0.24 <u><u></u></u> 0.24 <u><u></u></u> 0.24 <u><u></u></u> 0.24 <u><u></u></u> 0.24 <u><u></u></u> 0.24 <u><u></u></u> 0.24 <u><u></u></u> 0.24 <u><u></u></u> 0.24 <u><u></u></u> 0.24 <u><u></u></u> 0.24 <u><u></u></u> 0.24 <u><u></u> 0.24 <u><u></u></u> 0.24 <u><u></u></u> 0.24 <u><u></u></u> 0.24 <u><u></u></u> 0.24 <u><u></u></u> 0.24 <u><u></u></u> 0.24 <u><u></u></u> 0.24 <u><u></u></u> 0.24 <u><u></u></u> 0.24 <u><u></u></u> 0.24 <u><u></u></u> 0.24 <u><u></u></u> 0.24 <u><u></u></u> 0.24 <u><u></u></u> 0.24 <u><u></u></u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.24 <u>0</u> 0.25 <u>0</u> 0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.2</u></u></u></u></u></u></u>	75.84 GGGI 135 Polle 26811 65.84 GGGI 78.6 GGGI 185 Polle 185 Polle 61.84 GGGI 81.84 GGGI 81.84 GGGI 81.84 State 18.84 State 19.85 State 19.85 State 1
CE 14 14 R kire: K(CE 17 R kire: CE 8 R K kire: FF CE 12 R R kire: FF	BW -0.4 K(C PB BD CF VIRC BW -0.8 CF VIRC BW -0.8 CF VIRC BW -0.8 CF VIRC BW -0.8 CF VIRC BW -0.8 CF VIRC BW -0.8 CF VIRC BW -0.8 CF VIRC BW -0.8 CF VIRC CF VIRC BW -0.8 CF VIRC CF VIRC BW -0.8 CF VIRC CF VIRC BW -0.8 CF VIRC CF VI	ww 52 2F BE 99% Ge 99% Ge 50 Sinian ww 50 BLACI ww 84 Sinian 99% Ge 21/27/2000 84 Sinian 99% Ge 21/27/2000 84 Sinian Sinian WW 62 Sinian <	YW 72 990 990 990 126 88 82 82 83 84 82 83 84 84 84 85	M 23 3ull M 17 M 17 M 17 M 17 M CCO 2 M 3ull Sull 50D M 15 50D M 15 Sull	TM 49 2 2 49 49 40 66E TM 40 66E TM 40 60 60 60 7 7 8 40 60 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8	CEM 9 ER 21 H Da CEM 8 CEM 8 285L H Da 285L H Da 285L H H Da 1 CEM 8 - - - - - - - - - - - - - - - - - -	ST 113.2 113.2 04 Ieterozy KCF Ieterozy KCF III.3 ST 112.3 III.3 Homozyy ELK ST III.3 III.3 III.3 III.3 III.3 III.4 III.3 III.5 III.6 Ieterozy: III.6	-0.26 gous Bla GARST YG -0.27 gous Bla 44110 YG -0.23 USE 85L71 IS POLL YG -0.25 USE 2106K	22 Units Ick COW 11 Units Ck Units Ck CW 39 Jnits Ck ED SV CW 32 Jnits Ck	0.9 Hete R9599 RE 0.55 : 8 Hor : 3 Hor : 3 Hor : 2 Hor : 1	0.6 MB 0.21 X mozygou MB 0.24 X mozygou 285C6 MB -0.12 X mozygou	75.84 GGGI 135 Polle 26811 65.84 GGGI 78.6 GGGI 178.6 FPI 78.6 FPI 78.7 75713 FPI 61.84 GGGI 85 Polle
CE 14 14 R kire: K(CE 17 R kire: CE 8 R K kire: FF CE 12 R R kire: FF	BW -0.4 K(C PB BD CF VIRC BW -0.8 CF VIRC BW -0.8 CF VIRC BW -0.8 CF VIRC BW -0.8 CF VIRC BW -0.8 CF VIRC BW -0.8 CF VIRC BW -0.8 CF VIRC BW -0.8 CF VIRC CF VIRC BW -0.8 CF VIRC CF VIRC BW -0.8 CF VIRC CF VIRC BW -0.8 CF VIRC CF VI	ww 52 2F BE 99% Ge 99% Ge 50 Sinian ww 50 BLACI ww 84 Sinian 99% Ge 21/27/2000 84 Sinian 99% Ge 21/27/2000 84 Sinian Sinian WW 62 Sinian <	YW 72 72 2000 2010 2010 2010 2010 2010 2010 2010 2010 2011	M 23 3ull M 17 M 17 M 17 M 17 M CCO 2 M 3ull Sull 50D M 15 50D M 15 Sull	TM 49 2 2 49 49 40 66E TM 40 66E TM 40 60 60 60 7 7 8 40 60 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8	CEM 9 ER 21 H Da CEM 8 CEM 8 285L H Da 285L H Da 285L H H Da 1 CEM 8 - - - - - - - - - - - - - - - - - -	ST 113.2 113.2 04 Ieterozy KCF Ieterozy KCF III.3 ST 112.3 III.3 Homozyy ELK ST III.3 III.3 III.3 III.3 III.3 III.4 III.3 III.5 III.6 Ieterozy: III.6	-0.26 gous Bla GARST YG -0.27 gous Bla 44110 YG -0.23 USE 85L71 IS POLLI YG -0.25 USE 2106K	22 Units Ick COW 11 Units Ck Units Ck CW 39 Jnits Ck ED SV CW 32 Jnits Ck	0.9 Hete R9599 RE 0.55 : 8 Hor 0.55 : 3 Hor YEETIE 2 RE 0.87 : 1 Hor Hor	0.6 MB 0.21 X mozygou MB 0.24 X mozygou 285C6 MB -0.12 X mozygou	75.84 GGGI IIS Polle 26818 FPI 65.84 GGGI 78.6 FPI 78.6 GGGI 61.84 GGGI

SEMEN SHIPPING

Shipping cost for all semen selling is buyers expense. Please contact Duane or Dustin Rippe to get semen shipped following the sale.



6775 Road D Hubbell, NE 68375

