Our Genetics Work -

We Have Proof!

Real ranchers with real efficiency in a real environment.

## B&L Red Angus Bull & Female Sale Friday, October 9, 2020 At the Ranch || Putnam, OK

Selling 49 Red Angus 18-Month-Old Bulls 3 Registered Red Angus Bred Heifers 8 Registered Red Angus Open Heifers

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GGPLD





blredangus.com Benji & Lori White 580-334-2801 Putnam, Oklahoma

## **B&L RED ANGUS BULL & FEMALE SALE**

#### Friday, October 9, 2020 Hosted by B & L Red Angus • Putnam, Oklahoma

Welcome the B&L Red Angus Bull & Female Sale. We at B&L Red Angus want to start with thanking our customers who make us a success. We also want to thank the team of Red Angus breeders who help provide the genetic offerings in both of these sales. So much planning and effort goes into making these sales a possibility, but we continue to be blessed by our customer's, team and family.

We started our registered seedstock program after seeing our commercial Red Angus females outperform our other commercial cattle. We spent many years developing commercial replacement heifers, and Red Angus continued to blow us away. This sparked an excitement to see the possibilities of growth in the breed, and coupled with the years of experience as a commercial producer, it laid the foundation of what has become B&L Red Angus. We believe our years of experience as a commercial producer and developer gives us the edge in understanding what our commercial producers need. The breed continues to gain the successful ranchers' trust as a complete package of fertility, fleshing ability, good disposition, longevity and excellent overall production all inside a moderate frame. We continue to hear from our customers that our program's genetics are working for them.

The B&L Red Angus program is progressive and performance driven, keeping the commercial cattleman in mind each step of the way. We place strong emphasis on maternal traits, carcass quality, soundness, a moderate frame and good disposition. We have teamed up with like-minded breeders in genetically similar programs to provide an even greater selection of both registered bulls and females. We continue to push forward utilizing artificial insemination and embryo transfer to capitalize on the superior genetics inside our herd and within the breed. We do so to be able to pass these genetics on to you, our customer. In addition, we are a seedstock partner in the \$Profit system that provides our commercial cattlemen with an index system to help recognize the expected profitability of a bull's progeny over his lifetime when accounting for 30% of heifers retained.

The team of bull producers is proud to offer a select set of bulls available this spring. All of the bulls are developed together here at B&L Red Angus and have completed feed efficiency testing on Grow-Safe, which provides individualized data on feed-to-gain on each bull. The genetic quality of bulls you find here are hard to beat, whether you sell your calf crop at weaning or retain ownership to the feedyard. The bulls are fed a high-roughage ration to ensure they are ready to turn out and go to work for you as soon as you leave. Disposition continues to be of utmost importance. The bulls are developed just steps away from our backdoor and where our children play. Overall, this isn't just a development center, it's also our home and we welcome you to join us for another great sale day.

Benji and Lori White

Showcasing genetics hom'

5BDS - Shryock Land & Cattle Brad & Dustie Shryock Mutual, OK

- 9BLW B&L Red Angus Benji & Lori White Putnam, OK
- 4CCR Cedar Creek Red Angus Brian Thiel Winfield, KS

COTTVAL- Cottonwood Valley Farm Mark Meisinger Family Marion, KS

- 2HKS H&K Red Angus Kandice & Hayden Steadman Sharon, OK
- JFCC Johnson Family Cattle Brad & Lindsay Johnson Shawano, WI

LDK - Keenan Red Angus Larry, Valerie, Logan & Lane Keenan Sulphur, OK

LJR - Lynn Jones Ardmore, OK

- LUN Lundgren Red Angus Luke & Megan Lundgren Minco, OK
- SLAC -Shieldknight Land & Cattle Fred & Quentin Shieldknight Spearman, TX
- SLB Shane L Berend Scotland, TX
- THDR Thunderstruck Red Angus Jerrell & Holly Key Gruver, TX
- XACT Xact Genetics Ranch Sue Ann Berend Ft. Worth, TX

# Sale Information B&L RED ANGUS BULL & FEMALE SALE Friday, October 9, 2020 Hosted by B & L Red Angus + Duters

#### SELLING:

49 18-Month-Old Bulls 3 Bred Heifers 8 Open Heifers

#### SALE LOCATION:

B&L Red Angus • 80667 N 2200 Rd • Putnam OK 73659 From HWY 183 turn west on HWY 47, 6 miles, then north 1.2 miles, watch for the signs! From HWY 34, turn east on HWY 47, 16 miles, then north 1.2 miles. Watch for signs.

#### SCHEDULE OF EVENTS:

#### Thursday, October 8:

Bulls and females are available for viewing, we welcome everyone to come visit and view bulls, we will have food that evening if you wish to join us

#### Friday, October 9:

8:00 a.m..... Coffee is ready, breakfast burritos made fresh Noon ..... Lunch provided by Livestock Nutrition 1:00 p.m.....Bull sale begins, selling in catalog order All times are CDT

#### **SALE CONTACTS:**

Benji White	
Lori White	
B&L Red Angus Office	

#### **AUCTIONEER:**

Joel Birdwell	405-368-10	58
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#### LIVESTOCK REPRESENTATIVES:

Chisholm Kinder, Oklahoma Cowman	405-747-4683
Doug Paul, Stock Exchange	405-820-3982
Bill Angell, Special Assignment	970-396-5594

#### **CONSULTANT:**

Clint Berry	
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#### BREED REPRESENTATIVE:

#### SALE ORDER:

Cattle sell in catalog order.

#### **INTERNET BIDDING:**

Live bidding at DVAuction.com. See page 2 for bidding information.



#### SALE DAY LUNCH - 12 NOON:

Lunch will be provided by Livestock Nutrition Center.

#### ACCOMMODATIONS:

0
8
7
0
0
,

#### CATALOG AND PROMOTION:

Cow Camp Promotions, Tracey Koester

#### CATALOG ONLINE:

blredangus.com • dvauction.com • cowcampcatalogs.com

#### HEALTH TESTING AND PAPERS

Health papers will be available for all bulls leaving Oklahoma. If you live in a state that requires additional testing, this will be done after the sale and animals delivered after that time.

#### FERTILITY TESTING

All bulls were tested and have passed a BSE by Dr Jeff Pollock of Taloga Vet 580-922-5629

#### **BREEDING GUARANTEE**

All bulls are guaranteed through the first breeding season. If a fertility or breeding issue occurs, we require that you notify us. In that event a replacement bull of similar value will be provided, if available, or a credit given for a future purchase. Credit will be for purchase price minus salvage value. We also reserve the right to have the animal seen by a vet of our choice. This Does Not Include Coverage For Death. Mortality Insurance will be available on sale day when you check out.

#### INSURANCE

Insurance options available from Brad Wright with G4 Insurance Specialists.

#### SEMEN INTEREST

Seller will be retaining 50% semen interest in all bulls selling. Buyer will have full possession.

**B&L Red Angus Bull Sale** 

## Sale Information

#### SALES TERMS AND CONDITIONS

All sales are cash or check to clerk at conclusion of sale, unless otherwise arranged. Cattle will be paid for in full before being loaded or delivered. Cattle will sell under the terms and conditions as recommend by the Red Angus Association of America. The auctioneer will settle any disputes on bids and his decision is final.

#### **SIGHT-UNSEEN GUARANTEE**

If you are unable to attend or to view bulls online, please contact Benji White, Lori White, Quentin Shieldknight or Clint Berry. We will be happy to assist you with your needs. In the event you are not satisfied with the bull upon delivery, simply request the bull to be returned and you will receive a full refund of purchase price.

#### **DELIVERY**

\$50 discount given off purchase price, of every bull, if you take bulls home day of the sale. Free delivery within a 300 mile radius of B&L Red Angus on all bulls. Any bull purchases over \$20,000 will be delivered for free. All other deliveries will be done at a fair cost to the buyer.

#### **ANNOUNCEMENTS**

Announcements made from the block on sale day take precedence over printed material in the catalog or otherwise.



#### SALE TERMS AND CONDITIONS

Except for those stated in the below terms and conditions, there are no warranties, either expressed or implied, as to merchantability or fitness for a particular purpose with respect to the cattle being sold at this auction. The warranties and guarantees are set forth in these Terms and Conditions are in lieu of all other warranties, either expressed or implied, and the remedies provided therein shall be the sole and exclusive remedy of the purchaser or any party claiming through purchaser, for any breach of warranty or guarantee therein provided, and all other obligations or liabilities.

#### TERMS

Terms of the sale are cash or check to the clerk at the conclusion of the auction. Animals are not to leave until paid for in full.

#### BIDDING

Each animal will be sold to the highest bidder. The auctioneer in charge will settle any disputes as to bids, and his decision on such matters shall be final.

#### PURCHASER'S RISK

Each animal will be at the Purchaser's risk as soon as sold. Animals will be fed and cared for free of charge to purchaser, until loaded for shipment or until the expiration of (72) hours after the sale for animals being picked up by the Purchaser. After that, there will be a per day feed cost added to the purchase price, payable before possession occurs.

#### LIABILITY

All persons who attend the sale do so at their own risk. The seller, the sale manager, and its employees, cooperators, consignors and all other persons connected with the management of the sale, assume no responsibility, liability, legal or otherwise.

PLEASE MAKE PLANS TO JOIN US ON MARCH 24, 2021 FOR THE B&L RED ANGUS BULL SALE!!

## Top Dollar Angus Feeder Calf Program



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#### **Promote Your Verified Genetic Investment**

Top Dollar Angus is the industry leader in third-party genetic verification and marketing assistance for superior Angus and Red Angus-based feeder cattle. Our program stamps a unique identity on the 'best of the best' by verifying and then showcasing their genetic merit. The Top Dollar Angus team works directly with a large number of feedyards and buyers to provide them with documented superior

feeder cattle, coupled with genetic risk mitigation and the precision understanding they need to pursue your cattle with absolute confidence.

Top Dollar Angus enables cow-calf producers to benefit from the genetic value already built into their herds. Producers that invest in high-end genetics, as well as strong health and nutrition programs, need a means of positively differentiating their calves from average cattle. Top Dollar Angus does that. Industry demand is strong for genetically superior feeder calves with the right supporting documentation. Don't make buyers guess, let them know by putting the Top Dollar Angus badge of honor on your premium genetic investment.



## Contact our team for more information and a free evaluation:

Kacey Jacobson • (701) 391-4646 • kacey@topdollarangus.com
Jake Feddes • (406) 581-8157 • jake@topdollarangus.com
Adam Menker • (419) 310-5344 • adam@topdollarangus.com
Jason Gagnon • (559) 723-6362 • jason@topdollarangus.com

www.topdollarangus.com



## Stop in and see our inventory!





### **Clinton, Oklahoma**

McKinsey Motors 1415 HWY 183 S Clinton, OK 73601 580-323-0258 mckinseymotors.com



2-D Trailer Sales 535 S 4th St Clinton, OK 73601 580-323-3999 2dtrailers.com

## \$PROFIT<sup>™</sup>

#### Why \$Profit:

Today, ranchers have to make proper genetic decisions to improve profitability and the return on their investment. However, most seedstock providers confuse potential customers with too many EPDs. Most Angus have over 25 EPDs plus DNA rankings are also often provided. While this data is useful, it is also very hard to analyze. This makes buying the best bull very difficult. Every bull is good on some traits and weak on others. The challenge is figuring out how each of those traits is going to impact your bottom line. Buyers try to determine which bull will make the most money from birth to slaughter, but most of the time, they end up guessing.

When Boeing Airlines starts to build a plane, do you think they guess how it is going to fly? How much fuel it is going to use? How many pounds of cargo it can carry? No, they don't guess – instead they use their knowledge to build a computer program the simulates the outcomes based on the design of the plane that they have in mind. This same simulation technology can be used in beef cattle to improve selection decisions.

#### How \$Profit works:

\$Profit is based on results from an advanced simulation model, developed by Dr. Steve Miller (now the Director of Genetic Research at the American Angus Association) in conjunction with other geneticists at Guelph University. The simulation develops partial budgets that look at how a genetic factor influences cost and/or revenue. The model factors in all of the effects on both income and expense to come up with a net profit figure for each bull.

\$Profit assumes that the average commercial bull will have 100 progeny over its lifetime. The model assumes that you keep 30% of your heifers as replacements and that you retain ownership on the remainder of the calves through harvest. Further, it assumes that you will sell on a grid with premiums for quality grade and yield grade.

Most importantly, \$Profit allows you to easily compare any two bulls and calculate the difference in profit that they are expected to generate in your herd. Let's compare a \$14,000 \$Profit bull to \$10,000 \$Profit bull. The predicted difference between the bulls is \$4,000 or about \$40 per calf. For comparison, the average 2015 Angus bull has a \$Profit of approximately \$9000.

#### What traits are included in \$Profit:

\$Profit includes nearly every trait that impacts profitability. The effect of most traits on profit is fairly simple to understand. Here is the list of what is included and its effect:

#### **Revenue Traits**

Calving ease = more calves means more revenue. Weaning & yearling EPD = more weight equals more revue. Fertility (days to conception) = more weight and more calves Carcass weight = worth more up to 477 kg. Marbling = valued based on grid premiums Ribeye area = value as impacts yield grade % Retail Product = more yield is more saleable meat

#### **Cost Traits**

Cow mature size = bigger eats & costs more Cow intake = more intake eats & costs more Feedlot feed efficiency = more feed per kg of gain means more cost

Some traits are not so easily characterized for \$Profit. Milk, for example, is a good thing until you get too much. When over +25, milk EPD has a more negative effect on fertility than it has a positive effect on weaning weight. There are a few traits not yet included in \$Profit: longevity, structure, and disposition. These traits are important but difficult to express in dollars.

#### Feed Efficiency EPDs Explained:

**Feed:Gain:** Difference in the amount of feed a bull's progeny will consume to produce one pound of gain. **Example:** A -0.50 F:G EPD means this animal's progeny will consume 1/2 pound less feed per pound of gain than would progeny of a zero F:G EPD sire.

**Feed Intake**: Difference in feed consumption of each of a bull's progeny in a 112 day feeding period. **Example**: A steer whose sire has a -100 In¬take EPD will eat one hundred pounds less feed in 112 days than one whose sire had a zero Intake EPD.



Lot 1

	BLW FANTASTIC G9703													
-	BIRTH DATE REG. # CATEGORY: 1/20/19 4225050 1A									88 000				
E	BROWN PHENOMENAL Z7310 BROWN BLW FANTASTIC C5959													
	E	BROW	N MS P7	707 Yé	6648						RANK			
E	BLW N	.SF ME <b>IS AN</b> BLW EI	\$PRO \$RAN		15,23 \$5 0.0	<b>7</b> 11%								
CED	BW	WW	YW	ADG	MILK	HPG	CEM	MARB	YG	CW	REA			
<b>18</b> 3%	<b>-3.8</b> 15%	<b>63</b> 36%	<b>110</b> 16%	<b>0.29</b> 5%	<b>27</b> 25%	<b>10</b> 74%	<b>11</b> 3%	<b>0.60</b> 12%	<b>0.07</b> 32%	<b>15</b> 72%	<b>0.18</b> 21%			

What a way to start the sale. This is one of the top Fantastic sons that we have produced. We sure believe that you will like what you see when you find him out in the pens. Even more impressive than his phenotype is his genotype. Check out that exceptional EPD line. Whether you need calving ease, growth, gain, herd building traits or end product he has you covered, which explains his top GMI and HBI.



Lot 2

4	2	9E	BLW	LE	FO	RZI	E G9	720	)		
			TH DATE 25/19		REG. # 01196	C/	ATEGORY: <b>2</b>				
I	HXC A	UTHO	DRITY		F GART <b>1e</b>	ON				Aves	J
		НХС	502R						-		RANK
I	BROW	/N MS		L AN	ER 0035 SWER 7578		733	\$PRO \$RAN		13,49 \$6 0.0-	<b>7</b> 3.8%
CED	BW	WW	YW	ADG	MILK	HPG	CEM	MARB	YG	CW	REA
<b>16</b> 11%	<b>-4.2</b> 11%	<b>64</b> 32%	<b>103</b> 30%	<b>0.24</b> 29%	<b>24</b> 58%	<b>14</b> 8%	<b>9</b> 9%	<b>0.67</b> 6%	<b>0.02</b> 13%	<b>32</b> 13%	<b>0.39</b> 4%

This might be the best black/red carrier bull that I've seen. When you lay eyes on him, I believe that you will agree that he is a tank! I can already imagine the moderate, easy fleshing daughters out of him that are loaded with calving ease, performance and fertility as well as being low input cattle. He knocks it out of the park on end product merit as well with top MB, YG, CW, FT and REA. Outcross genetics and one of the most balanced EPD lines you're going to find with 13 EPDs in the top 35% or better, this could be the highlight bull of the year.



Lot 3

#### **BLW DOMINATOR G9712** CATEGORY: **BIRTH DATE** REG. # 1/17/19 4225066 1A 5L DEFENDER 560-30Z **5L VINDICATOR 64D** 5L RED BIRD 9669-3474 RANK \$PROFIT \$16,227 2% **BECKTON NEBULA P P707 \$54** 14% \$RANCH HXC PATRICIA ROSE 102Y 0.14 64% HXC 502R F:G

CED	BW	ww	YW	ADG	MILK	HPG	CEM	MARB	YG	CW	REA
16	-2.7	72	121	0.31	24	12	7	0.80	0.08	22	0.01
10%	31%	9%	5%	3%	59%	35%	51%	1%	38%	46%	55%
Patrici	a Rose	does it	again	She pr	oves o	nce ad	ain tha	t great o	penetics	s don't	cost.

Particla Rose does it again. She proves once again that great genetics don't cost, they pay. If you want to get serious about your end product game, you had better load up this stud. With his off the chart MB EPD he can get you where you need to be in a hurry. Look at those performance EPDs that rank in the single digits, he will put out the pay weight for you. With all this it's easy to see how he scores such an impressive \$P.



	4	BL	w s	SLA	C F	AN <sup>-</sup>	<b>TAS</b>	TIC	G9	103	
			TH DATE 20/19		reg. # <b>59140</b>		TEGORY: <b>2</b>				
	BROW	2	n Phen <b>W Fan</b>	0							
		BROW	N MS P	707 Y6	6648						RANK
			MAN DI E <b>nirc</b>			(		\$PRO \$RAN		13,186 \$51	
	JLAC		AS MIS						F:G	0.09	<b>)</b> 47%
CED	BW	ww	YW	ADG	MILK	HPG	CEM	MARB	YG	CW	REA
18	-6.0	60	108	0.3	28	10	10	0.39	0.01	10	0.15
2%	2%	47%	19%	4%	21%	65%	5%	49%	12%	88%	26%

Throw away those calf pullers! Your heifers should have a huge smile on their face when you get this guy back home with his low 91 BW ratio that helps to give him CED and BW EPDs that rank right at the top of the chart. He will still put out the pounds, check out that triple digit YW EPD. His daughters should calve unassisted as well with that CEM that ranks in the high single digits. Notice that exceptional GMI as well.



Lot 5

	6	BL	W 2	HKS	ТАК	EOV	'ER	G96	511		7
			TH DATE 2 <b>4/19</b>	REG. # 41786		TEGORY: <b>2</b>			<b>A</b>	2	
	BROV		keover <b>W TAK</b> I	9943W E <b>OVER (</b>	25961				S	)	Ľ
		BROWN	N MS RE	VELATION	I W7931	l		64	4 4 2 5	RANK	
	DUN			EQUOYA R ANSWE		<b>2</b> A	\$PRO \$RAN		4,435  62\$		S
	DOIN			IAL ANSW			I	F:G	-0.12	3%	3
CED	BW	ww		ADG MILI		CEM	MARB	YG	CW	REA	CED
4 4	4 0	00	404		40	~	0 00	0 00	04	0.4	40

C 14 -1.3 86 134 0.3 25 12 6 0.66 0.02 0.4 32% 58% 5% 46% 33% 1% 1% 65% 7% 14% 9% 3%

You want to talk about pounds in the right package, this guy is it. Just imagine how fast he can pay for himself just off the extra pounds that he can produce with his growth EPDs that rank completely off the chart for both WW and YW. Even with all this performance you still get the fertility, check out that HPG. He crushes it on carcass merit, whether you need marbling, muscling, yield or pounds he has it. You can see with all this how he scores such impressive #P and \$R.

	<b>5</b> BLW INFLUENCE G9716												
			TH DATE 18/19		REG. # <b>25072</b>		TEGORY: <b>1A</b>			6500L			
	BROV	BROW					5			Aver S			
		HXC P/	ATRICI	a Rose	E 102Y						RANK		
	BROV		FINA		SWER	R A70		\$PRO \$RAN		11,43 \$4 0 1			
CED	BW	WW	YW	ADG	MILK	HPG	CEM	MARB	YG	CW	REA		
<b>18</b> 3%	<b>-3.5</b> 19%	<b>69</b> 15%	<b>115</b> 10%	0.29 7%	<b>14</b> 99%	<b>11</b> 42%	<b>10</b> 4%	<b>0.55</b> 18%	<b>0.02</b> 14%	<b>20</b> 54%	<b>0.24</b> 13%		

If you are looking for a herd sire that allows you to keep the daughters and grid the steers, this stud needs to be on your "buy" list. Take a look at this phenomenal EPD set. With his high rankings for CED, BW, WW, YW and ADG he allows you to have an uneventful calving season but still be rewarded with pounds at pay weight time. If you've yet to market your steers you sure might want to start with his end product merit and top GMI.

#### **BLW SLAC X-PORTER G9108**

						_							
	BIRTH DATE	REG. #	CATEGO	RY:	-								
	1/24/19	4159150	) 1A										
	REDHILL TEN X 104U 190A LSF MEW X-PORTER 6695D												
	ROWN MS NE				RA	NK							
15	F MEW AND	REW GLEN F	56650	\$PROFIT	\$14,984	3%							
	S ANDREV			\$RANCH	\$69	3%							
	ALFMANN EC			F:G	<b>0.08</b> 4	14%							
CED BW	WW YW	ADG MILK	HPG CEI	M MARB	YG CW RE	A							
13 -2.2	68 118	0.32 29	14 11	0.64 0	.16 37 0.4	12							
39% 41%	19% 7%	2% 13%	11% 1%	5 8% E	3 <mark>2% 5%</mark> 3%	6							

With a GridMaster Index like that and carcass EPDs that rank in the single digits for MB, CW and REA, you might expect a call from Clint Berry with Superior if you get this stud bought. Take a look at that impressive \$Ranch as well, if you want to produce profitable replacements this stud can do it for you. Throw in his top ranked HPG, CEM and HerdBuilder Index and you have a female producer extraordinaire.

	8	BLV		IFLU	ENC	E G	970	8		
		BIRTH 2/24		REG. # 422506		tegory: <b>1A</b>			0000	
	-			TION P70					INOU	
	H	XC PAT	RICIA F	ROSE 102	Y					RANK
	H BLW EF			4405P			\$PROI \$RAN		2,94  \$4	
				N ABIGRA	ACE T71	2	I	F:G	0.2	<b>7</b> 93%
CED	BW	ww .	YW A	DG MILK	HPG	CEM	MARB	YG	CW	REA
<b>12</b> 50%	<b>-1.4</b> 57%			.26 20 6% 90%	-	7 49%	<b>0.57</b> 15%	<b>0.05</b> 25%	<b>23</b> 40%	<b>0.23</b> 14%

WOW! You have to love the performance package that this guy brings to the table. With his ratios of 113 weaning and 106 yearling you can certainly see how his WW and YW EPDs rank so high. He sure enough gets it done on carcass quality as well with his top ranked MB EPD. If you want to inject some internal muscle into your next crop this guy can do it with his impressive 112 REA ratio that helps to give him a top rankings REA EPD.

	9	BL	.w s	SLA		IFL	UEN	ICE	G9	145	
			TH DATE <b>'4/19</b>		REG. # 59228	CA	tegory: 1 <b>A</b>				
E	BROW	N BL		LUEN	N P702 ICE C5 = 1029						RANK
E	I	BROW	N-CH A	SSURA	ANCE 35 CE <b>Z6</b>			\$PRO \$RAN		10,28 \$58	<b>1</b> 13%
CED					W6578	HPG	CEM	MARB	F:G YG	0.30 cw	6 99%
15 18%	-3.1 24%	<b>66</b> 25%	<b>108</b> 20%	<b>0.26</b>	<b>20</b> 86%	<b>17</b> 1%	7 44%	0.63 9%	<b>0.08</b> 40%	<b>0</b> 99%	-0.07 74%

I would advise you to keep as many daughters out of this guy as possible. They should be loaded with fertility and be profit centers in your herd for years to come with his top of the chart HPG and top ST. With EPDs like that it's certainly easy to see why he ranks of the chart for HerdBuilder Index. His steers should be exceptional as well with his single digit ranking for MB that helps to give him a very impressive GridMaster Index.



Lot 10

1	11	BL	.W .	IFC	C DO	DM		95	1		
			TH DATE <b>'4/19</b>		REG. # <b>71786</b>	C	ATEGORY: <b>1A</b>				
3	3SCC	DOM/	ON DO	163	? T122	Z1					RANK
ł	HUST	ON D	RUSH L ANCE ANCE 1	2013	i' load <b>Z</b>	) U21	3	\$PRO \$RAN		\$6,63 \$5 0 1	
CED	BW	ww	YW	ADG	MILK	HPG	CEM	MARB	YG	CW	REA
<b>13</b> 2%	-0.5 74%	<b>64</b> 31%	<b>100</b> 36%	<b>0.22</b> 44%	<b>23</b> 68%	<b>15</b> 5%	<b>5</b> 83%	<b>0.47</b> 31%	<b>0.17</b> 88%	<b>19</b> 61%	-0.08 77%

This guy could be the female builder of the entire sale. If you are looking to raise fertile replacements that should remain profit centers in your herd for years to come you need to load up this bull with his top HPG and off the chart ST that is one of the highest in the sale. Notice also that you get to inherit the goodness of his incredible dam that boasts a very impressive 105 MPPS in every one of his daughters that you retain.

ĺ	10	BL	.w I	_JR	REI	DEN	MPT	ION	G G G	<b>96</b> 5	2
			TH DATE <b>'3/19</b>		REG. # 5 <b>4046</b>		TEGORY: <b>1A</b>			S DOL	
	B BROWI		ON NE			(133	4			No.	
			JOLEN				•				RANK
	C-BAR	JOLI	ON NE E <b>NE 6</b> Aylo Li	017D	P707			\$PRO \$RAN	-	12,79 \$4 0.2	<b>9</b> 20%
CED	BW	ww	YW	ADG	MILK	HPG	CEM	MARB	YG	CW	REA
<b>15</b> 15%	<b>-2.4</b> 37%	<b>73</b> 8%	<b>131</b> 1%	<b>0.37</b> 1%	<b>23</b> 62%	<b>7</b> 95%	<b>9</b> 19%	<b>0.71</b> 4%	<b>0.17</b> 87%	<b>29</b> 21%	<b>-0.06</b> 72%

Even with all the Red Angus royalty on both sides of his pedigree, this stud can stand on his own merits. If you've yet to market your steers on a grid, you sure might want to start if you get this guy home with his super high-ranking MB EPD and top of the chart GridMaster Index. He has you covered if you market by the pound as well with exceptionally high WW and YW EPDs. Even with all this pay weight you still get an impressive CED.

12	BL	.w I	NC	ENT		E G	970	4		
		TH DATE <b>24/19</b>		REG. # 25052		TEGORY: <b>1A</b>			69 DO	
BI W	BASIN	PAYWE							Ava	s
5211		ATRICI/								RANK
BLW	BROW	n jyj r E <b>demt</b>			1334		\$PRO \$RAN		1,60 \$5	
	BROW	N MS R	EVELA	TION U	7748			F:G	0.2	25 90%
CED BW 8 -0.1	ww 75	YW 132	ADG 0.36	MILK 21	HPG 16	CEM 5	MARB	YG 0.25	cw 35	REA -0.02
93% 81%		1%	1%	82%	1%	90%	13%	99%	8%	63%

How about the pounds that this guy can produce? He is a performance machine with his impressive WW and top of the chart YW. If you feed out your cattle pay close attention to his ADG EPD. His progeny will put out the pounds. Even with all this performance he still puts out loads of fertility. Check out that top of the chart HPG EPD. If you need end product merit, he has you covered with great MB and a top ranked GMI.

BIRTH DATE 3/15/19	REG. # 4178656	CATEGORY: 3		
A A R TEN X 7	008 S A			
 N BLW MER				
Brown MS Re	EVELATION U7	748		RANK
WS HIGH KING	G B10		\$PROFIT \$1	1 <b>3,748</b> 5%
ROSECO MA		9	\$RANCH	<b>\$10</b> 89%
		,	F:G	0.34 98%
 B3R MARCIE X	102		F.0	0.34 /0/0
		PG CEM I		0101
 WW YW	ADG MILK H		MARB YG 0.29 -0.16	CW REA 57 0.82

If you have a set of straight bred English cows that you are looking to inject some hybrid vigor into, you need to take a look at this stud. With his 75/25 English/Continental blood the resulting calves would be right in that sweet spot of that works so well across a range of environments and in the feedlot. You sure might want to keep every daughter with the combination of his top of the chart HPG and their hybrid vigor.

1	4	BL	.w s	SLA		NFL	UEI	NCE	G9	142	2
-	-		TH DATE		REG. # 59220		TEGORY: <b>1A</b>			88 000	
E	E BROW		N REVE <b>W I NI</b>							INOU	
	F	IXC P/	ATRICI	a Rosi	E 102Y						RANK
	1	FACH	MAN G	R MFT	FOR G	677T		\$PRO	FIT <b>\$</b> 1	13,24	<b>7</b> 6%
L	COC E				Lon o	0771		\$RAN	ICH	\$3	9 37%
_			SA R12						F:G	-0.0	<b>7</b> 7%
CED	BW	WW	YW	ADG	MILK	HPG	CEM	MARB	YG	CW	REA
12	-1.0	71	122	0.32	20	10	6	0.50	-0.01	30	0.35
53%	65%	11%	5%	2%	85%	70%	63%	26%	9%	17%	5%

Check out this guy's exceptional GridMaster Index that ranks at the top of the chart. If you or your customers market cattle on a grid you had sure better be buying bulls like this one that are bred to grow and hang a great carcass. You can bet this bull will put out the carcasses with his superb set of end product EPDs that get it done whether you need increased marbling, better yield, more pounds, less fat or more muscle.

1	15	BL	.W L	JR.	REI	DEI	MPT	ION	I G9	653	3
			TH DATE <b>'6/19</b>		Reg. # 5 <b>4048</b>		itegory: <b>1A</b>				
E	BROW	JY.	ON NEE J <b>Redi</b> Jolen	EMPT	ION	(133	4			S INTEL	RANK
	N	CPHE	E PACI	FIC PR	IDE 4	127		\$PRO \$RAN		12,730 \$41	7%
		ROW	N MS B	IG SKY	<sup>′</sup> U787	-			F:G	0.33	<b>3</b> 98%
CED 12 60%	BW - <b>1.7</b> 51%	ww 75 5%	<b>122</b> 4%	ADG 0.3 5%	MILK 23 64%	HPG 12 22%	сем 7 56%	MARB 0.65 7%	YG 0.08 39%	<b>CW</b> <b>33</b> 11%	<b>REA</b> <b>0.18</b> 21%

This stud will sure enough put out the pounds for you. If you get paid by the pound you need to take note of his exceptional single digit rankings for both WW and YW. Plus, as an added bonus you get all this pay weight in an animal with only a 62-pound birth weight. He sure enough gets it done on carcass as well with his excellent combination of both marbling and muscling. Leaving dollars behind from light carcasses? Check out his high ranked CW EPD.





Lot 16

## 16 BLW 7032E G9705

7	V										
			TH DATE 19/19		REG. # <b>25054</b>		TEGORY: <b>2</b>			08 00	
	HXC 7		FRANCH	HISE O	F gar	TON				INCO	RANK
I	BLW N	lsf mi <b>Ms an</b>	EW AND IDREV N MS JI	V GLE	N E72			\$PRO \$RAN		17,92 \$6 0.0	<b>4</b> 1% <b>6</b> 4%
CED 18 3%	<b>BW</b> - <b>4.6</b> 8%	ww 63 38%	<b>96</b> 45%	ADG 0.21 55%	MILK 28 20%	HPG 17 1%	сем 11 3%	MARB 0.77 2%	YG 0.06 28%	cw 19 60%	REA 0.43 3%

**B&L Red Angus Bull Sale** 



Lot 17

1	17		.W 7								
			TH DATE 19/19		REG. # 25074		TEGORY: 2			02 000	2
ŀ	AXC 7		RANCH	HISE C	of gar	TON				INOU	
	ŀ	IXC	502R								RANK
	ŀ	12R PF	ROFITB	UILDE	R B403	3		\$PRO	FIT <b>\$</b> '	14,09	
E	SLW N	IS PR	OFIT	BUIL	DER E	E704		\$RAN	CH	\$6	<b>7</b> 4%
	ç	BLW I	MS C50	7					F:G	0.0	<b>9</b> 47%
CED	BW	ww	YW	ADG	MILK	HPG	CEM	MARB	YG	CW	REA
18	-5.9	58	91	0.21	23	11	11	0.96	0.08	17	0.22
2%	2%	58%	58%	56%	60%	40%	1%	1%	38%	67%	15%



1	18	BL	.W 5	5BD	S S	NC	WM	IAN	<b>G9</b>	400	)
-			TH DATE 3/19		reg. # <b>68984</b>		ATEGORY: <b>1A</b>			00 000	
I	R SF ME		LL TEN			-				INCO	
-			N MS N				053				RANK
F	BLW M		n Blw GFND			65		\$PRO \$RAN		10,54 \$7	
-			AB MS F		-				F:G	0.0	<b>8</b> 44%
CED	BW	WW	YW	ADG	MILK	HPG	CEM	MARB	YG	CW	REA
<b>16</b> 10%	<b>-3.4</b> 20%	<b>63</b> 34%	<b>101</b> 35%	<b>0.23</b> 37%	<b>26</b> 31%	<b>17</b> 1%	<b>12</b> 1%	<b>0.39</b> 49%	<b>0.14</b> 78%	<b>26</b> 29%	<b>0.24</b> 13%

Lot 18

1	19	BL	.w )	(-P(	ORT	ER	G9'	706			
			TH DATE <b>26/19</b>		REG. # <b>25056</b>		ATEGORY: <b>1A</b>			Ce DOL	
	R L <b>SF ME</b>		LL TEN		• • • .	•				(Las	
			N MS N				053				RANK
	B BLW M		ON NEI		P707			\$PRO \$RAN		14,01 \$8	
		XC	502R						F:G	0.0	<b>7</b> 40%
CED	BW	WW	YW	ADG	MILK	HPG	CEM	MARB	YG	CW	REA
<b>16</b> 7%	<b>-3.6</b> 17%	<b>73</b> 7%	<b>109</b> 19%	<b>0.22</b> 46%	<b>27</b> 25%	<b>13</b> 19%	<b>11</b> 1%	<b>0.70</b> 4%	<b>0.13</b> 70%	<b>27</b> 28%	<b>0.19</b> 19%

## 20 BLW LJR REDEMPTION G9651

		-										_
			TH DATE <b>2/19</b>		reg. # 5 <b>4044</b>		TEGORY: <b>1A</b>					
E	BROWN	I JYJ	RED	BULA P <b>EMPT</b> IE W16	ION	(133	4				RANI	<
C	C-BAR	ABIC	GRAC	IIER X E <b>752E</b> ONQUI		813		\$PRO \$RAN		14,22 \$5 0.3	<b>57</b> 109	6
CED	BW	ww	YW	ADG	MILK	HPG	CEM	MARB	YG	CW	REA	t.
<b>16</b> 9%	<b>-6.4</b> 1%	<b>56</b> 64%	<b>91</b> 57%	<b>0.22</b> 47%	<b>26</b> 31%	<b>10</b> 61%	<b>10</b> 5%	<b>0.63</b> 9%	<b>0.17</b> 88%	<b>13</b> 81%	<b>-0.12</b> 84%	

2	1	BL	.W S	SLA	C A	UTI	HOF	RITY	G G	910	0
	-		TH DATE 15/19		reg. # 5 <b>9100</b>		TEGORY: <b>1A</b>				
ł	HXC A	UTHO	RANCH <b>DRITY</b> 502R			TON					RANK
ę	SLAC I	<b>MS RI</b>	n Jyj r E <b>demi</b> Igan c	PTIO	N CAO		ļ	\$RAN		13,19 \$6 0	
CED	BW	ww	YW	ADG	MILK	HPG	CEM	MARB	YG	CW	REA
<b>16</b> 10%	<b>-4.4</b> 9%	<b>51</b> 82%	<b>77</b> 84%	<b>0.17</b> 83%	<b>25</b> 45%	<b>12</b> 28%	<b>10</b> 6%	<b>0.68</b> 5%	<b>0</b> 9%	<b>7</b> 93%	<b>0.15</b> 26%





Lot 22

2	2	BL	.W !	5BD	S P	AN	СНС	) G9	940	6	
			TH DATE ' <b>3/19</b>		reg. # 6 <b>8996</b>		ATEGORY: <b>1A</b>				
ł	IXC A		FRANCI DRITY 502R			TON					RANK
E	BLW N	IS IN	DEPEND DEPE N MS R	NDEN	CE D	602	3	\$RAI	FIT <b>\$1</b> NCH F:G	17,20 \$6 0.0	0 8%
CED 15	<b>BW</b> -4.6	ww 55	YW 89	ADG 0.21	MILK 27	HPG 15	<b>CEM</b>	MARB 0.76	YG -0.04	cw 18	REA 0.1
14%	8%	67%	62%	54%	25%	3%	27%	2%	5%	62%	35%

2	3	BL	.W S	SLA	C A	UT	HOR	RI T I	( G9	11	6
			TH DATE 25/19		reg. # <b>59180</b>		ATEGORY: <b>1A</b>				
I	IXC A				of gart <b>1e</b>	ION					RANK
		BROW	N BLW		NSWER	B525	50	\$PRO \$RAI		13,67 \$5	3 5%
		SLAC I	MS DEN	IIRO C	A088				F:G	-0.1	
CED 15	вw -3.7	ww 50	YW 70	ADG 0.12	MILK 22	HPG 14	CEM 9	MARB 0.82	YG -0.08	cw 3	REA 0.14

## 24 BLW SLAC X-PORTER G9135

-	$\sim$										
			TH DATE 30/19		reg. # <b>59204</b>		TEGORY: <b>1A</b>			6000	
L	.SF ME	W X	LL TEN	ER 6	5695E	)	052			INCO	RANK
	В	RUW	n MS Ne	200 21	ANDA		053				
	ĸ	CEI	BENNET	T ARS				\$PRO	FIT \$	11,67	<b>5</b> 9%
E			ABSO					\$RAN	СН	\$6	<b>4</b> 5%
	В	LW M	IS REDE	MPTIC	ON A30	)1		1	F:G	0.2	<b>1</b> 83%
CED	BW	WW	YW	ADG	MILK	HPG	CEM	MARB	YG	CW	REA
15	-4.5	61	92	0.2	24	15	11	0.57	0.07	33	0.44
13%	8%	46%	54%	63%	55%	4%	2%	15%	34%	12%	2%



25 BLW SLAC AUTHORITY G9177 REG. # CATEGORY: **BIRTH DATE** 1/24/19 4206908 1A SPUR FRANCHISE OF GARTON **HXC AUTHORITY 7794E** HXC 502R RANK \$PROFIT \$15,107 3% MESSMER PACKER S008 \$RANCH **\$60** 8% **BROWN MS PACKER X7564** C-BAR & BROWN ABIGRACE T706 F:G -0.13 3% REA ww CW YW ADG MILK CED BW HPO CEN MARB YG 15 -4.3 56 95 0.24 22 11 0.70 0.07 25 0.2 14 10% 17% 65% 49% 30% 75% 6% 3% 4% 33% 33% 18%

Lot 25

2	6	BL	.w :	X-A	MPI	_E (	G97	11				Ĺ	?7	Bl	_w :	SLA	C A	UTI	HOF	γτιγ	' G	<mark>911</mark>	7
			TH DATE <b>14/19</b>		reg. # <b>2506</b> 4		ATEGORY: <b>2</b>			62 00					TH DATE		reg. # 5 <b>9114</b>		TEGORY: <b>1A</b>			0000	
	BROV	REDHI VN ME								ANG	s				FRANC			TON				ANG	5
	BROI	BROW					730				RANK				502R								RANK
1	BLW	lsf ta <b>MS ta</b> Brow		ER C	534			\$RAM	FIT <b>\$</b> ' NCH F:G	\$6	08       11%         51       8%         12       57%	9	SLAC	MS P	iman P <b>Romi</b> James	SE CD		4Z		\$RAN		616,56 \$5 0.0	5 13%
CED	BW	ww	YW	ADG	MILK	HPG	CEM	MARB	YG	CW	REA	CED	BW	ww	YW	ADG	MILK	HPG	CEM	MARB	YG	CW	REA
<b>12</b> 63%	<b>-1.7</b> 51%	<b>70</b> 13%	<b>122</b> 4%	<b>0.32</b> 2%	<b>22</b> 77%	<b>18</b> 1%	<b>6</b> 63%	<b>0.49</b> 28%	<b>0.15</b> 81%	<b>19</b> 59%	<b>0.03</b> 51%	<b>7</b> 97%	<b>-1.6</b> 53%	<b>73</b> 8%	<b>119</b> 7%	<b>0.29</b> 7%	<b>23</b> 62%	<b>13</b> 12%	<b>4</b> 93%	<b>0.71</b> 4%	<b>0.05</b> 21%	•••	<b>0.44</b> 2%

4	28	BL	.w 2	2HK	(S N	IER		<b>396</b>	14		
			TH DATE <b>/8/19</b>		reg. # <b>78686</b>	CA	ATEGORY: <b>2</b>				
	BROW									ING	s
			N MS R			7748	1				RANK
		BROW	N PREM	AIFR X	7876			\$PRO	FIT <b>\$1</b>	4,43	<b>39</b> 4%
	JYJ M							\$RAN	ICH	\$3	<b>33</b> 49%
		JYJ MS	5. JOLEI	NE X20	)				F:G	0.3	<b>37</b> 99%
CED	BW	WW	YW	ADG	MILK	HPG	CEM	MARB	YG	CW	REA
8	-0.4	93	157	0.4	24	15	6	0.50	0.12	53	0.49
96%	76%	1%	1%	1%	57%	5%	76%	26%	67%	1%	2%

## 29 BLW SLAC PROFITBUILDER G9106

												_
			TH DATE		Reg. # 5 <b>9110</b>		TEGORY: 1B					
ŀ	L: H2R PR	SF TA	KEOVE	R 9943	3W							
	В	Rowi	N MS P7	707 Y6	674						RAM	١K
c	LI SLAC N		MAN PR			4Z		\$PRO \$RAN		3,36 \$5		5% 5%
			CARDIN						F:G	0.0	<b>)5</b> 34	1%
CED	BW	WW	YW	ADG	MILK	HPG	CEM	MARB	YG	CW	REA	4
11	-1.0	71	117	0.28	25	12	7	0.83	0.12	15	-0.0	4
76%	65%	10%	8%	8%	47%	35%	56%	1%	63%	73%	69%	,

3	30	BL	.W 2	2HK	S F	RE	MIE	R G	960	00		ć	31	BL	.w	703	2E	<b>G9</b> 7	702				
Ĩ			TH DATE <b>26/19</b>		reg. # <b>7866</b> 4		TEGORY: <b>1A</b>			Contraction of the second		Ť			TH DATE <b>19/19</b>		reg. # <b>25048</b>		TEGORY: <b>2</b>				
E			ON NE							ING	S	1		SPUR 7032E	FRANC	HISE C	)F gar	TON				S	)
		BROW	N MS D	ESTIN	ATION	I T766	4				RANK			HXC	502R								RANK
2			N AA PI Resti				3	\$PRO \$RAN	FIT <b>\$</b> 1 NCH		<b>31</b> 5% <b>54</b> 13%	I			N JYJ F E <b>demi</b>				ļ	\$PROF \$RAN		\$17,390 \$58	) 2% 3 9%
		B3R C	REEK P	RINCE	SS YO	27			F:G	0.0	<b>)7</b> 40%			BROW	N MS S	SEQUO	YA Y78	22		F	:G	-0.02	<b>2</b> 16%
CED	BW	ww	YW	ADG	MILK	HPG	CEM	MARB	YG	CW	REA	CED	BW	ww	YW	ADG	MILK	HPG	CEM	MARB	YG		REA
<b>10</b> 85%	<b>-0.8</b> 69%	<b>72</b> 10%	<b>116</b> 9%	<b>0.28</b> 10%	<b>26</b> 31%	<b>13</b> 21%	<b>4</b> 91%	<b>0.80</b> 1%	<b>0.14</b> 77%	<b>34</b> 9%	<b>0.12</b> 31%	<b>12</b> 54%	<b>-4.3</b> 10%	<b>68</b> 18%	<b>110</b> 16%	<b>0.26</b> 17%	<b>25</b> 46%	<b>13</b> 19%	<b>8</b> 38%	<b>0.62</b> 10%	<b>0.01</b> 11%		<b>0.4</b> 3%

Ĵ	32	BL	.W 2	2HK	(S X	-P(	ORT	ER	G96	02	
			TH DATE 19/19		reg. # <b>78708</b>	CA	TEGORY: <b>1A</b>			62 000	
	ہ SF ME_				U 190A	-				Liver	s
							053				RANK
E	E BLW M				ID A190 <b>1</b>	55		\$PRO \$RAN		3,82  \$7	
	E	BROW	N MS R	EVELA	TION U	7748	1		F:G	0.2	<b>2</b> 85%
CED	BW	ww	YW	ADG	MILK	HPG	CEM	MARB	YG	CW	REA
<b>13</b> 45%	<b>-1.0</b> 65%	<b>73</b> 8%	<b>116</b> 9%	<b>0.27</b> 12%	<b>28</b> 18%	<b>15</b> 6%	<b>10</b> 8%	<b>0.56</b> 16%	<b>0.16</b> 86%	<b>43</b> 2%	<b>0.43</b> 3%

3	33	BL	.w s	SLA	C F	USI	ON	<b>G9</b>	144		
			TH DATE 2/19		REG. # 5 <b>9224</b>		TEGORY: <b>1A</b>			0000	
			AS IN F							INCO	
			AS BELI		-						RANK
E	BROW	N MS	ON NE 6 <b>P707</b> N MS N	7 Y77	68		515	\$PRO \$RAN		13,50 \$5 0.1	<b>1</b> 18%
CED	BW	WW	IVI IVIS IV YW	ADG	MILK	HPG	CEM	MARB	YG	CW	REA
11 70%	<b>-2.6</b> 32%	<b>64</b> 33%	<b>105</b> 25%	<b>0.26</b> 18%	<b>27</b> 28%	<b>10</b> 76%	6 71%	<b>0.67</b> 6%	<b>0.10</b> 50%	<b>31</b> 16%	<b>0</b> 58%

34	BL	w s	SLA	C A	UT	HOR	ITY	' G9	914	9
		TH DATE <b>'2/19</b>		reg. # 5 <b>9018</b>		itegory: <b>1A</b>			000	
HXC A	UTHO				TON				ANG	s
	HXC	502R								RANK
	MESSN	/IER PA	CKER S	8008			\$PRO	FIT \$1	17,31	
BROW	'N MS		(ER X	7564			\$RAN	ICH	\$5	<b>58</b> 9%
1.00	C-BAR	& BRO	WN AE	BIGRAC	E T70	)6		F:G	-0.1	3 3%
CED BW	WW	YW	ADG	MILK	HPG	CEM	MARB	YG	CW	REA
14 -3.4	63	105	0.26	22	15	10	0.95	0.03	24	0.28
24% 20%	36%	26%	17%	75%	4%	3%	1%	17%	38%	9%

## 35 BLW 2HKS MERIT G9606

			TH DATE 28/19		REG. # <b>78672</b>		tegory: 1 <b>A</b>			Contraction of the second	
	A	AR	TEN X 7	008 S	A					s	
E	BROW	N BL	W MER		6802					Nau	
_			N MS RE			7748					RANK
	5		STINATI		93-621	5		\$PRO	FIT	\$9,66	<b>8</b> 15%
Г	-		ETNES			5		\$RAN	СН	\$2	<b>4</b> 67%
-			VEETNE			085		1	F:G	0.2	<b>7</b> 93%
CED	BW	WW	YW	ADG	MILK	HPG	CEM	MARB	YG	CW	REA
8	1.7	66	104	0.24	22	19	6	0.48	0.09	28	0.25
96%	96%	24%	27%	34%	77%	1%	74%	29%	42%	24%	12%

ð	36	BL	.w s	SLA	C I	NFL	UE	NCE	G9	154	4	á	37	BL	<b>.</b> w :	2HK	(S I	NFI	LUE	NCE	G	960	3
Ĩ			TH DATE <b>'9/19</b>		reg. # 5 <b>924</b> 4		ATEGORY: <b>1A</b>			68-00					TH DATE		reg. # <b>7867(</b>		ATEGORY: 1A				
	BROV	VN BL	N REVE <b>W I NF</b> Atrici <i>i</i>	LUEN	ICE C	5965	5			Inco		l	BROV	VN BL	WIN	ELATIO FLUEI	NCE C	5965	5				
		BROW	N-CH A	SSURA	ANCE 3	8567S		\$PRO \$RAN	FIT <b>\$</b> '	/	<b>RANK 26</b> 10% <b>50</b> 19%			BROW	N SYN	A ROS ERGY X	(7838					510,95	
		BROW	<b>S ASSL</b> N MS JI	JLIAN	W657	8			F:G	0.3	<b>36</b> 99%		HALF			TIE S MATTIE				\$RAM	F:G	ەت 0.2	
CED 14 23%	<b>BW</b> - <b>3.7</b> 16%	ww 58 59%	99 38%	ADG 0.26 17%	MILK 20 86%	HPG 13 12%	СЕМ 7 58%	MARB 0.57 15%	<b>YG</b> <b>0.04</b> 18%	<b>29</b> 22%	<b>REA</b> <b>0.28</b> 9%	<b>CED</b> <b>15</b> 21%	вw -5.7 3%	ww 54 72%	<b>85</b> 71%	ADG 0.19 67%	MILK 22 71%	HPG 10 63%	сем 8 24%	MARB 0.78 2%	YG 0.05 23%		<b>REA</b> <b>0.19</b> 19%

Ĵ	38	BL	W S	SLA	C F/	AN	ras <sup>.</sup>	тіс	<b>G9</b>	152	2
			'H DATE <b>2/19</b>		reg. # 5 <b>9240</b>		TEGORY: 1A				
I	BROW	N BL	N FAI	IOMEN NTAS 707 Y6	LIC C						RANK
	_	EDDE	S BIG	SKY R9	)	2		\$PRO \$RAN		12,78 \$5	<b>1</b> 7%
				806 S7					F:G	0.1	<b>1</b> 54%
CED	BW	ww	YW	ADG	MILK	HPG	CEM	MARB	YG	CW	REA
<b>17</b> 4%	<b>-7.7</b> 1%	<b>49</b> 85%	<b>78</b> 83%	<b>0.18</b> 78%	<b>24</b> 53%	<b>13</b> 20%	<b>10</b> 6%	<b>0.9</b> 1%	<b>0.06</b> 27%	<b>18</b> 61%	<b>0.05</b> 46%

## 39 blw slac authority g9119

			TH DATE 27/19		REG. # 59032		TEGORY: <b>1A</b>				
ł	IXC AU		RANCH			TON					RANK
	П	NC	JUZK								
	R	FCKT	ON NEE		D707			\$PRO	FIT <b>\$</b> '	14,34	<b>B</b> 4%
I	HALFM					3		\$RAN	СН	\$6	<b>4</b> 5%
	С	LC SI	ERRA F	2417				I	F:G	0.	<b>2</b> 81%
CED	BW	WW	YW	ADG	MILK	HPG	CEM	MARB	YG	CW	REA
<b>14</b> 32%	<b>-4.7</b> 7%	<b>50</b> 85%	<b>89</b> 63%	<b>0.24</b> 28%	<b>25</b> 41%	<b>13</b> 21%	<b>9</b> 19%	<b>0.9</b> 1%	<b>0.11</b> 57%	<b>17</b> 67%	<b>0.03</b> 51%



Lot 40

## **BLW SLAC FANTASTIC G9157**

вw -5.2	SIS CF ww 58	YW 101	ADG 0.27	MILK 30	HPG 11	CEM 8	MARB	F:G YG <b>0.12</b>	0.2 cw 20	6 929 REA -0.01
						CEM				•
	SIS CH	IIEF AU	VANUE	2 0409				F:G	0.2	6 929
SLAC I										•
-					L		\$RAN	юн	\$5	0 199
	ЕЛСН				7		\$PRO	FIT \$1	11,20	<b>1</b> 109
E	BROW	n MS P	707 Y6	648						RAN
					5959					
-										
ſ				AL 773	10					
	2/	15/19	41!	59106		1A				
	BROW I	27 Brown Brown BL Brown Leach	BROWN BLW FAN Brown MS P Leachman Pf	2/15/19 41 BROWN PHENOMEN BROWN BLW FANTAS BROWN MS P707 Y6 LEACHMAN PROMIS	2/15/19 4159106 BROWN PHENOMENAL Z73 BROWN BLW FANTASTIC C! BROWN MS P707 Y6648	2/15/19 4159106 BROWN PHENOMENAL Z7310 BROWN BLW FANTASTIC C5959 BROWN MS P707 Y6648 LEACHMAN PROMISE A284Z	2/15/19 4159106 1A BROWN PHENOMENAL Z7310 BROWN BLW FANTASTIC C5959 BROWN MS P707 Y6648 LEACHMAN PROMISE A284Z	2/15/19 4159106 1A BROWN PHENOMENAL Z7310 BROWN BLW FANTASTIC C5959 BROWN MS P707 Y6648 LEACHMAN PROMISE A284Z \$PRO	2/15/19 4159106 1A BROWN PHENOMENAL Z7310 BROWN BLW FANTASTIC C5959 BROWN MS P707 Y6648 LEACHMAN PROMISE A284Z	2/15/19 4159106 1A BROWN PHENOMENAL Z7310 BROWN BLW FANTASTIC C5959 BROWN MS P707 Y6648 LEACHMAN PROMISE A284Z \$PROFIT \$11,20

4	11	BL	.w :	2НК	S S	UB	STA		E G	960	)7	4	12	BL	.w :	SLA		NFL	UE	NCE	G9	156	
		47	TH DATE 1/19	41	REG. # <b>78674</b>		ATEGORY: 2			6				2/	TH DATE 11/19	41	REG. # 5 <b>9250</b>	)	TEGORY: 1A				
I	BLW	BASIN SUBS BROW	TANCE	D68	26	A7032	2			Inco	Z RANK	ļ	BROW	/N BL	WIN	ELATIO <b>FLUEN</b> A ROSI	ICE C	5965	i			INOU	RANK
I	DUN	N MS S	ISSION SWEET NEETNI	r A30	2			\$PRO \$RAN			7     15%       13     31%       14     64%	ļ	BROV	/N MS	ASS	ASSURA <b>URAN</b> IULIAN	CE Z6	5714		\$RAN		11,10 \$5 0.3	<b>1</b> 18%
<b>CED</b> <b>13</b> 45%	<b>BW</b> - <b>3.0</b> 26%	ww 63 36%	<b>99</b> 37%	ADG 0.23 39%	MILK 23 63%	HPG 15 3%	сем 9 11%	MARB 0.52 22%	YG <b>0.07</b> 33%	<b>cw</b> <b>30</b> 18%	<b>REA</b> <b>0.21</b> 16%	<b>CED</b> <b>11</b> 73%	вw - <b>5.1</b> 5%	ww 59 53%	<b>YW</b> <b>99</b> 39%	ADG 0.25 26%	MILK 20 86%	нра 12 24%	сем 4 92%	MARB <b>0.59</b> 13%	<b>YG</b> <b>0.01</b> 13%	<b>CW</b> <b>18</b> 63%	<b>REA</b> <b>0.09</b> 38%

4	13	BL	.w :	2 <b>HK</b>	S T	ΆΚ	EOV	/ER	G96	508		4	4	BL	.w s	SLA	C F	USI	ON	<b>G9</b> <sup>.</sup>	143		
			TH DATE <b>'4/19</b>		reg. # <b>78660</b>		TEGORY: <b>1A</b>			0000					TH DATE 31/19		reg. # 5 <b>9222</b>		tegory: <b>1A</b>				
	BROW	/N BL	W TA	ER 9943 <b>Keov</b> Revela	ER CS					ANG	RANK	I	ANDR	AS FL	AS IN F <b>JSION</b> As Beli	R23	6						RANK
1	IS ALI	LSF SF	RR ALL	IN 300		11751		\$PRO \$RAN		\$5	<b>30</b> 11% <b>56</b> 11% <b>16</b> 70%	E	BROW	BECKT /N MS	ON NE 700 NE 707 70 N MS N	BULA F	Р Р707 <b>68</b>		515	\$RAN	FIT <b>\$</b> 1 ICH F:G	11,76 \$5 0.1	<b>4</b> 9% <b>1</b> 18%
CED 6	вw -1.4	ww 65	YW 104	ADG 0.24	MILK 22	HPG 13	CEM 1	MARB 0.74	YG 0.03	cw 20	rea 0.26	CED 14	вw -2.0	ww 53	yw 91	ADG 0.24	MILK 27	HPG Q	CEM 8	MARB	YG 0.14	cw 21	rea -0.18
98%	57%	28%	27%	28%	74%	19%	99%	3%	15%	55%	11%	24%	45%	74%	58%	34%	28%	<b>7</b> 9%	24%	7%	73%	50%	91%

4	15	BL	W S	SLA		NFL	UE	NCE	<b>G9</b>	141	I
			TH DATE		reg. # 5 <b>9218</b>		tegory: 1 <b>A</b>				
E	BROW	N BL	WIN	LUEN	N P702 <b>NCE C</b> E 102Y	5965					RANK
E	BROW	BROWI N MS	N-CH A ASSI	SSUR/	ANCE 3 CE Z6	567S		\$PRO \$RAN		10,10 \$5	<b>7</b> 11%
CED	BW	BROWI	V MS J YW		W6578 MILK	3 HPG	CEM	MARB	F:G YG	0.3 cw	6 99%
<b>15</b> 21%	<b>-4.7</b> 7%	<b>55</b> 69%	<b>88</b> 65%	0.21 57%	<b>20</b> 86%	<b>15</b> 5%	<b>7</b> 49%	<b>0.77</b> 2%	<b>0.15</b> 79%	<b>23</b> 42%	0.02 53%





Lot 46

4	16	BL	.W 2	2HK	s o	VE	RDF	SI VE	G	9610	)
			TH DATE		reg. # <b>78690</b>		TEGORY: <b>1A</b>				
	B BROW				DRIVE A		-				
	F	ALFM	ANN RO	OSE A	C A909						RANK
	⊦ SM LYI				) YA R33 <b>8</b>	36		\$PROI \$RAN		9,277\$ 69\$	16% 3%
					-						
	В	ROWI	n MS P	707 Y7	7781				:G	0.03	28%
CED	BW	ROWI ww	N MS P Yw	707 Y7 adg	7781 MILK	HPG	CEM	MARB	:G YG	0.03 cw	28% rea

	17	BL	w s	LA		IFL	UEN	ICE	G9	155	
			TH DATE		reg. # <b>59246</b>	CA	tegory: 1 <b>A</b>				
I	BROW	N BL	N REVEL <b>W INF</b> ATRICIA	LUEN	ICE CS						RANK
1	BROW	N MS	N-CH AS ASSU	RAN	CE Z6	714		\$PRO \$RAN		\$9,322 \$55 0.36	12%
CED	BW	WW	YW	ADG	MILK	HPG	CEM	MARB	YG	CW	REA
<b>12</b> 50%	<b>-5.3</b> 4%	<b>53</b> 74%	<b>80</b> 80%	<b>0.17</b> 83%	<b>20</b> 86%	<b>13</b> 21%	<b>5</b> 82%	<b>0.67</b> 6%	<b>0.08</b> 35%	<b>11</b> 87%	<b>0</b> 58%

4	18	BL	.W S	SLA	C A	UT	HOR	RITY	' G9	913	7
			TH DATE 30/19		reg. # 5 <b>9210</b>		ATEGORY: <b>1A</b>			8000	
ł	-		RANCH			TON				ANGU	s
	ŀ	HXC	502R								RANK
			IER PAG					\$PRO \$RAN		15,49 \$5	
			& BRO				06		F:G	-0.1	
CED	BW	WW	YW	ADG	MILK	HPG	CEM	MARB	YG	CW	REA
<b>14</b> 27%	<b>-4.2</b> 11%	<b>53</b> 76%	<b>87</b> 66%	<b>0.22</b> 50%	<b>22</b> 75%	<b>17</b> 1%	<b>10</b> 4%	<b>0.75</b> 2%	<b>0.00</b> 11%	<b>27</b> 27%	<b>0.34</b> 5%

	49	BL	.W I	_JR	PRI	ES1	ΓIGI	OU:	S G	965	5
			TH DATE 1/19		REG. # 5 <b>4052</b>		ATEGORY: <b>1A</b>				
	BRO\	NN AA	PRES	R 9943 STIGI DESTIN	OUS E		-				RANK
	CCFP	BROW	N PREN Remi	AIER X E <b>R 64</b>	7876 <b>11</b>			\$PRO \$RAN		\$5	<b>2</b> 11% <b>59</b> 9%
CED	BW	C-BRO	WN&K	M ABIG		Т711 нрg	CEM	MARB	F:G YG	0.1 cw	<b>3</b> 61%
<b>13</b> 35%	- <b>2.6</b> 32%	<b>56</b> 65%	<b>86</b> 68%	<b>0.19</b> 69%	<b>21</b> 82%	<b>14</b> 6%	<b>4</b> 92%	<b>0.64</b> 8%	<b>0.01</b> 11%	<b>18</b> 65%	<b>0.23</b> 14%



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**B&L Red Angus Bull Sale** 



Lot 51

51 ALC MISS PLEDGE E707														
BIRTH DATE REG. # CATEGORY: 1/30/17 3721207 1A		a second												
LSF NEXTPECTATION 0083X LEACHMAN PLEDGE A282Z		INCO	s											
LCOC ZARA TG004			RANK											
BECKTON NEBULA P P707 \$PROF ALC MISS P707 B406 \$RAN	СН	10,82 \$4	<b>1</b> 37%											
ALC MISS CONQUEST Y104	F:G	0.5	<b>52</b> 100%											
CED BW WW YW ADG MILK HPG CEM MARB	YG	CW	REA											
<b>10 -1.8 66 120 0.34 25 11 7 0.72</b> 72% 43% 18% 3% 1% 47% 39% 54% 3%	<b>0.16</b> 82%	<b>30</b> 11%	0.05 33%											

What a way to start off the female portion of our sale. This is a very special offering of a rare Pledge daughter (they're hard to find and if you do find one it's difficult to get the owner to let go of her.) This gal could produce the next breed leader, look at that incredible end product merit with her great combination of marbling and muscling. She'll produce the pounds as well with that top WW, YW and ADG.

Bred to 9BLW EMANANT E7718 (reg: 3954329)



Lot 52

5	52 BLW MS VINDICATOR G9014													
			TH DATE 19/19		reg. # <b>25026</b>		tegory: <b>1A</b>			A DOL				
Ę	-		ENDER		30Z					S				
	5	L RED	BIRD	9669-	3474						RANK			
E	-		n Jyj re <b>Rede</b>					\$PRO \$RAN	-	6,37 \$5	<b>4</b> 13%			
	B	BROW	n MS Ae	BIGRA	CE L77	730			F:G	-0.0	<b>7</b> 7%			
CED	BW	WW	YW	ADG	MILK	HPG	CEM	MARB	YG	CW	REA			
<b>10</b> 86%	<b>-0.6</b> 72%	<b>75</b> 5%	<b>123</b> 4%	<b>0.3</b> 4%	<b>29</b> 13%	<b>13</b> 15%	<b>3</b> 97%	<b>0.66</b> 7%	<b>-0.03</b> 6%	<b>14</b> 79%	<b>0.09</b> 38%			

You might want to get this gal loaded up in the trailer before we change our mind! Vindicator is turning out to be a female producer extraordinaire and this daughter will make her daddy proud. Check out the pounds that she will produce with her superb WW, YW and ADG. Even with all that performance she has loads of fertility with her top HPG. Throw in her top marbling and GMI and she could produce your next herd sire.

AI Bred to LSF DBL DOUBLE DOWN F819 (reg: 4021278), due 1/22/21



53		IS FAN	ITAS		<b>6900</b>	8	
	BIRTH DATE 2/14/19	REG. # 4239942	CATEG	ORY:		00 DOL	2
	ROWN PHEN	OMENAL Z73	310			S	J
	ROWN MS P7		3737				RANK
-	AR-EGL PRO <sup>T</sup> AR MS PRC		1Z		OFIT \$	16,60 \$4	<b>7</b> 23%
R	AB-GAR MS I	FIN ANSWER	2 4954W		F:G	0.22	2 85%
CED BW	WW YW	ADG MILK		EM MARB		CW	REA
<b>16 -4.5</b> 8% 8%	<b>70 115</b> 13% 10%	<b>0.28 21</b> 10% 82%		0 0.74 % 3%	<b>0.10</b> 54%	<b>34</b> 10%	<b>0.29</b> 8%

WOW! You have to love the balanced EPD line that this outstanding young lady offers. This might be the best EPD set in the entire sale. Whether you need pounds or calving ease she has it with her top-rated WW and YW combined with her single digit rankings for both CED and BW. She knocks it out of the park on herd building traits with her HPG and CEM. Throw in her exceptional combination of marbling and muscling and will be easy to find a sire to flush to her.

AI Bred to 5L VINDICATOR 64D (reg: 3565075), due 1/23/21



Lot 54

5	54 5BDS MS. INFLUENCE 9412G														
			TH DATE 20/19		reg. # <b>87624</b>		ATEGORY: <b>1A</b>			C.C.	3				
E	-		N REVE <b>W INF</b>				5			ING	s				
	ŀ	IXC P	ATRICIA	ROS	E 102Y				6/	10 55	RANK				
E	-		n jyj ri <b>Demp</b>				4	\$PRO \$RAN	ICH	10,55 \$3	<b>39</b> 41%				
			N MS R						F:G		<b>7</b> 100%				
CED 12	BW -3.0	ww 66	<u>yw</u> 114	ADG 0.3	MILK 21	HPG 14	<u>сем</u> 5	MARB 0.49	YG 0.09	<u>cw</u> 32	REA 0.22				
53%	26%	23%	11%	4%	84%	8%	82%	28%	43%	13%	15%				

Check out those cow builder ERTs. Her daughters should excel at fertility and be profit centers in you herd for years to come with her single digit rankings for both HPG and ST. With statistics like that it's easy to see why she ranks so high for HerdBuilder Index. My advice would be to try and get as many daughters as possible out of her. Take a look at those end product numbers, and you will find that she gives you both marbling and muscling as well as pounds.



Lot 55

5	5	9E	BLW	MS	S DC	)MA	AIN	G9(	)33		
			TH DATE ' <b>8/19</b>		reg. # <b>84187</b>		TEGORY: <b>1A</b>			68 D 10	
:	E BSCC I				R T122	Z1				ANG	S
	3	SCC I	EUCLA	X723							RANK
E	BLW N	IS RE	DEMF				ł	\$PRO \$RAN		13,48 \$6 0.3	<b>6%</b>
CED	BW	ww	YW	ADG	MILK	HPG	CEM	MARB	YG	CW	REA
<b>13</b> 42%	<b>-1.3</b> 58%	<b>71</b> 10%	<b>116</b> 9%	<b>0.28</b> 9%	<b>26</b> 37%	<b>11</b> 40%	<b>4</b> 93%	<b>0.79</b> 2%	<b>0.20</b> 95%	<b>28</b> 23%	<b>-0.02</b> 63%

It's pretty easy to see why Domain was the most used bull in the Red Angus breed the last year, he produces top end females. This gal will produce the pounds with her top ranked WW, YW and ADG. You can expect her daughters to stay in the herd and be profitable with her top ST that helps to give her a single digit ranking for HerdBuilder Index. If you need carcass, she has it with her top MB EPD and GridMaster Index.



Lot 56

56 5BDS MS. X-PORTER 9416G													
	BIRTH DATE 8/25/19	REG. # 4187638	CATEGORY:			AP DOL							
R	EDHILL TEN					(Ts	)						
	W X-PORT					Naus	DANK						
B	ROWN MS N	EW STANDA	RD A7053				RANK						
5	L INDEPEND		νav	\$PROF	∣⊺ <b>\$1</b>	15,118	3%						
-	S INDEPEND			\$RANC	н	\$68	<b>3</b> 4%						
	ROWN MS R			F	G	0.05	<b>3</b> 0%						
CED BW	WW YW	ADG MILK	HPG CEM	MARB	YG	CW	REA						
15 -3.4	69 112	0.27 29	17 11	0.52	0.04	27	0.28						
15% 20%	16% 13%	13% 10%	1% 2%	22%	19%	27%	9%						

With this gal's exceptional EPD line it should sure be easy to decide which sire to use on her. If you need performance, she has it with top ranked WW, YW and ADG. Even with all these pounds she still offers superb calving ease with her top BW and CED. You can expect her daughters to be loaded with fertility and maternal calving ease with her top of the chart HPG and CEM. She kills it on carcass as well with marbling, muscling, yield and pounds. It's easy to see why she has such impressive \$P and \$R.

5	57 9BLW MS FULL HOUSE G9055														
			TH DATE <b>11/19</b>		reg. # <b>84203</b>		TEGORY: <b>1A</b>			60 DO					
L	ELAN	D FU	IERLIN ILL HC DEXCE	OUSE						Not	RANK				
F		SF SF	RR ALL	IN 300				\$PRC \$RAI		14,47 \$4	<b>77</b> 4%				
	B	ROW	n ms f	707 Y7					F:G	-0.1					
CED 3 99%	BW 4.5 99%	ww 83 1%	<u>136</u> 1%	ADG 0.34 1%	MILK 30 8%	HPG 10 69%	CEM 0 99%	MARB 0.77 2%	YG 0.14 75%	<u>cw</u> 39 4%	<b>REA</b> <b>0.16</b> 23%				

OH, MY! This gal right here might be the highest performance animal in the entire sale. If you are looking for a female that will flat put out the pounds, she will. Look at those tremendous growth EPDs that rank of the chart for both WW, YW and ADG. An added bonus is that you can expect her offspring to grow more with less feed with her top ranked DMI. She blows apart the antagonisms between marbling and muscling as well with her top MB and REA EPDs.

5	58	5B	BDS	MS	. AL	JTH	IORI	ΤΥ	94 <sup>-</sup>	100	;
			TH DATE 18/19		REG. # 87632	CA	TEGORY: <b>1A</b>			68-000	
ł	S IXC AI		RANCH			ON				ANGU	
	F	IXC	502R								RANK
E	BLW M	SIN	epend <b>Depe</b> i N MS R	3	\$PRO \$RAN	-	7,36 \$5 0.0	<b>8</b> 11%			
CED	BW	ww	YW	ADG	MILK	HPG	CEM	MARB	YG	CW	REA
<b>15</b> 16%	<b>-4.4</b> 9%	<b>56</b> 63%	<b>90</b> 60%	<b>0.21</b> 54%	<b>27</b> 25%	<b>15</b> 3%	<b>8</b> 27%	<b>0.79</b> 2%	<b>-0.09</b> 2%	<b>15</b> 74%	<b>0.28</b> 9%

If you are looking for a female that absolutely kills it on carcass, here she is. Whether you need more quality grade, better yield, more muscling or less rind, her offspring can do it with her exceptional end product EPDs that rank in the single digits for MVB, YG, REA and YG. Plus, you get all of this with increased calving ease with her single digit ranking for BW and top CED. Notice she is also one of the top \$P animals in the sale.

5	59	9E	BLW	M	S M	ER	LIN	<b>G9</b> (	)28		
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CED	BW	WW	YW	ADG	MILK	HPG	CEM	MARB	YG	CW	REA
<b>10</b> 79%	<b>-2.1</b> 42%	<b>73</b> 7%	<b>115</b> 10%	<b>0.26</b> 17%	<b>33</b> 1%	<b>11</b> 38%	<b>3</b> 96%	<b>0.65</b> 7%	<b>0.04</b> 18%	<b>30</b> 19%	<b>0.26</b> 11%

Take a look at the performance this young lady offers. Her progeny will press the scales down with her top WW, YW and ADG EPDs. She gets it done on end product traits as well and whether you need marbling, muscling, pounds or reduced waste she gets it done with top MB, REA, FT, CW and YG. With numbers like these it's easy to see why she ranks so high for \$Profit, \$Ranch and F:G as well.

l	50	9E	BLW	M	s Al	JTI	HOR	ΙΤΥ	G9	064	4
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CED	BW	ww	YW	ADG	MILK	HPG	CEM	MARB	YG	CW	REA
<b>16</b> 10%	<b>-4.8</b> 6%	<b>55</b> 70%	<b>89</b> 63%	<b>0.21</b> 52%	<b>22</b> 72%	<b>13</b> 17%	<b>9</b> 19%	<b>0.81</b> 1%	<b>0.09</b> 44%	<b>20</b> 53%	<b>0.12</b> 31%

This girl has the ERTs that you would want to build a herd. Her daughters should be loaded with fertility and calving ease as well as require reduced inputs with her fantastic HPG, CEM and ME. You can certainly see why is has one of the highest \$Ranch numbers in the entire sale. She knocks it out of the park on end product merit and destroys the antagonisms between marbling and muscling with her off the chart MB and top ranked REA EPDs.



Lot 61

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			TH DATE		REG. # <b>32217</b>		TEGORY: 1A			00 00	
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CED	BW	WW	YW	ADG	MILK	HPG	CEM	MARB	YG	CW	REA
16	-3.8	66	105	0.24	27	12	9	0.77	0.02	26	0.39
12%	15%	25%	25%	28%	22%	27%	9%	2%	15%	30%	4%

Who made up the sale order? If this were a bull it would be the lead off animal. We are rewarding your patience with the top \$Profit animal in the sale. With her \$Ranch you might want to build an entire herd around her. She is also one of the top F:G animals in the sale. You have to love the EPD line that she brings to the table. Go out and see how many females that you can find with an amazing 13 traits in the top 28% or better. If you can find one, see how difficult it is to buy her. Take advantage of this opportunity.



## BETTER FED, BETTER RESULTS



Livestock Nutrition Center specializes in blending customized rations, supplements and premixes to meet the specific nutritional needs of your operation. We understand that management, performance objectives and feeding practices can be vastly different between operations, and that these differences dictate specific nutritional or formulation requirements. Our experienced sales staff and nutritionists will work with you to design a feeding program that is specific to your operation.



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