

Rocky Mountain High Altitude Bull Sale Saturday, December 8, 2018

75 PAP Tested Red Angus Bulls Sell! • 25 PAP Tested Red Composite Bulls Sell!

All Bulls Have Been PAP Tested at Elevation! Centennial Livestock Auction • Fort Collins, Colorado • 1:00 pm MST

New Sale Location •

Index

General Information	
Letter from the Ludvigson's	
LN Cattle Company Elite Nucleus Herd	
PAP Information	
Superior and DV Auction Instructions	
\$Profitability Index Explanations	
Red Angus Herd Bulls and Range Bulls	
Red Composite Bulls	
Sale Terms & Conditions	•
	•

(805) 861-0996 (208) 697-1093 (970) 396-5594 (970) 590-0500



Sale Professionals Auctioneer Trent Stewart (541) 325-3662 • tsauctions@gmail.com

Publication Representatives

Nolan Woodruff, RAAA Marketing Specialist
Cody Negri, Wyoming Livestock Roundup
Bill Angell, Special Assignment
Jim Gies, Western Livestock Journal

Schedule of Events

Friday, December 7, 2018

Cattle Available for Viewing • All Day Centennial Livestock Auction - Fort Collins, Colorado

Saturday, December 8, 2018

Mountain Sunrise Breakfast • 9 AM MST Centennial Livestock Auction - Fort Collins, Colorado

Rocky Mountain Lunch • 11:30 AM MST Centennial Livestock Auction - Fort Collins, Colorado

High Altitude Bull Sale • 1 PM MST Centennial Livestock Auction - Fort Collins, Colorado

Sight UnSeen Professionals

For those of you unable to attend the sale these professional cattlemen will be able to assist you in evaluating the Red Angus breeding stock available in the sale and will help to determine which animals will fit your program the best. Please do not hesitate to contact any of these individuals with any questions or requests.

Ryan Ludvigson, Ludvigson Stock Farms	(406) 534-4263 H (515) 450-3124 M
Park Ludvigson, Ludvigson Stock Farms	(712) 384-2200 O (712) 384-2392 H (712) 229-3431 M
Kellen Ludvigson, Ludvigson Stock Farms	(515)314-2883 M
Brian Brigham, Ludvigson Stock Farms Transportation and Trucking	(970)481-5192 M (800)708-1530 O

RETAINED INTEREST

We are selling a 1/2 interest and full possession in every bull in the sale. This gives us the right to collect semen at our expense and at the convenience of the new owner. The new owner receives the full salvage value of the bull. If anyone has any questions in regard to this please feel free to contact us.

> Send Checks to: Ludvigson Stock Farms 80 25th Street West Billings, Montana 59102

Videos will be available on both sites as well as at ludvigsonstockfarms.com







Ryan Ludvigson (515)450-3124 rl_ludvigson@hotmail.com



Park Ludvigson (712)229-3431 parkludvigson@hotmail.com



Kellen Ludvigson (515)314-2883 kellen@orionbeefgroup.com



Brian Brigham (970)481-5192 brian@orionbeefgroup.com

Ludvigson Stock Farms Established in 1954

Rocky Mountain High Altitude Bull Sale • Saturday, December 8, 2018 75 PAP Tested Red Angus Bulls Sell! • 25 PAP Tested Red Composite Bulls Sell!

Centennial Livestock Auction • Fort Collins, Colorado • 1:00 pm MST

	Herd of Origin														
1 LS	F SRR	TYS	ON 72	73E		,	/			P	AP So	core: 46			
BD:	3/6/17 TATTO	DO: 7273E	REG#:37	23471	HER	D: LNC	C CAT	: 100%	AR	PAP E	PD	Act BW			
TOP \$ ELIGIB		The sea			K LAN	ICER	R017			0.0	4	80			
and the state of	MUSH	IRUSH IN	IPRESSIV					0005	6.6	F:0	3	F:G%			
LSE SBB TYS	SF SRR TYSON 3025A MUSHRUSH MADAM LT R265														
	MESSMER PACKER S008														
		119.	69 1	Гор 100%											
GGPLD	77.	\$PRO	FIT	\$PROFIT%											
	LSF SAGA 1040Y LSF SRR CHRONICLE 3001A														
LSF SRR RUE	V CE242	-	LS	FMIN	IOLA V	V9057	Y103	19		\$RAN	-	\$RANCH%			
Lor onn nuc	01 65242		19	EWID	E SPI	READ	0052	x		\$37		Top 33%			
	LSF R	R RUBY	X0341 Z2	301						\$FEEL		FEEDER%			
- Carl Loral		1000	LS	FRR	RUBY	8025	X034	1		\$97		Top 6.8%			
HB GM CED B	W WW YV	V ADG	DMI Milk	ME	HPG	CEM	STAY	Marb	YG	CW	REA	FAT			
	.9 79 12		1.18 20	2	14	9	16	0.49	0.17	30	0.17	0.05 🚆			
18% 2% 47% 3	% 1% 1%	5 1%	88% 87%	73%	10%	12%	61%	24%	84%	5%	12%	96% 🚆			

Expected Progeny Differences (EPDs) -

Top \$ Angus is a premium program available through the RAAA to identify sires and calves that rank in the top 25% of the breed for the Gridmaster Index. There is a large pool of feedlot owners that have signed up to source these cattle for their operations.

EARLY INSPECTIONS: All 100 highly culled and inspected Red Angus influenced bulls are available for viewing at any time. The bulls and females will be put into place at the sale site on Saturday prior to the sale. For anyone wanting to see the cattle prior to Saturday please call in advance.

EARLY ARRIVALS: We welcome everyone to arrive the day before the sale to study the bulls selling as well as our program. Also it will give us time to discuss your program goals and objectives.

LODGING/ACCOMODATIONS: There are several lodging options in the area and following is a list of our suggestions:

Sale Headquarters Hilton Garden Inn (Fort Collins)	(970) 225-2900
Hampton Inn and Suites (Fort Collins)	(970) 229-5927
La Quinta Inn and Suites (Fort Collins)	(970) 493-7800

AIRLINES: Denver is served by several airlines including Delta, United, Alaska and

American Airlines.

HOSPITALITY/FOOD: Sale hospitality will be provided the day of the sale including coffee and rolls in the morning and lunch served at noon.

SALE LOCATION: The sale is located at Centennial Livestock Auction, 113 N.W. Frontage Road, Fort Collins, Colorado 80524

TRUCKING: We provide for all trucking of animals after the sale, unless the buyer wishes to pick animals up after the sale. All bulls selling in this event for \$4,000 or more or any invoices with totals of \$10,000 or more will be delivered for free to the nearest central points. All other bulls will be delivered at cost (\$0.50/mile) to the nearest central points. All females will be delivered at cost to the nearest central points. We will begin delivering after the sale.

SALE ORDER: Cattle sell in catalog order for your convenience.

22.010	
HB	Herdbuilder Index – ranks bulls on the cow herd building traits
GM	Gridmaster Index – ranks bulls on the feedlot and carcass traits
CED	Calving Ease Direct-percent difference of
BW	calves unassisted at birth
WW	Birth Weight
YW	Weaning Weight Yearling Weight
ADG	Average Daily Gain
DMI	Dry Matter Intake
MILK	Milk
ME	Mature Cow Maintenance Energy Requirements
HPG	Heifer Pregnancy-percent difference
	daughters conceiving
CEM	Calving Ease Total Maternal-percent of
	difference of daughters calving unassisted
STAY	Stayability-percent difference of daughters
	staying in a herd until six years of age.
MARB YG	Marbling
TG .	Yield Grade - predicts differences in USDA Yield Grade score and is expressed in USDA Yield Grade units.
CW	Carcass Weight - predicts differences in hot carcass weight
011	and is expressed in pounds.
REA	Rib Eye Area
FAT	12th rib fat thickness
F:G	Feed to Gain - Lower number is better
INTAKE	Feed Intake - Lower number is better
PAP EPD	
COROEIT	- \$RANCH - \$FEEDER
	the number the better for each index. The % breed rank for
	is listed to the right of the of the index.
	GeneSeek Genomic Profiler™ (GGP-LD)

SIGHT UNSEEN PURCHASES (SUS): We encourage everyone to attend the sale but we understand that not everyone can be with us sale day. We offer a 100% Satisfaction Guaranteed Sight Unseen Purchase program through our seasoned and professional marketing representatives. Please feel free to contact any of our representatives on the inside front cover for your buying needs.

the EPD's have been enhanced to have increased accuracy

FERTILITY: All of the bulls are fertility tested and examined by Dr. Tim Holt and sell as Guaranteed Breeders.

Ludvigson Stock Farms Development Crew:

Rodger Reitman - Reproduction Specialist Brian Brigham - Geneticist and Growsafe Coordinator

LN Cattle Company

GGPLDD

Ranch Crew: Chace Iverson - Foreman Manager Lane Smith - Cowhand Emily Smith - Cowhand

Ludvigson Stock Farms Veterinarian

Dr. Tim Holt -Fort Collins, Colorado

GENETIC TESTING:

All necessary genetic testing has been carried out as prescribed by the Red Angus Association of America. No tested carriers are selling in this event.

Centennial Livestock Auction 113 N.W. Frontage Road, Fort Collins, Colorado 80524





Welcome to the Ludvigson Stock Farms Second Annual Rocky Mountain High Altitude Bull Sale. Our first sale last year was a resounding success and all buyers were extremely happy with their purchases. This is an excellent set of bulls again this year and will have two PAP tests prior to the sale and will have a current PAP EPD.

These PAP tested bulls will not only excel at high altitude environments but are some of the best bulls we have produced all year. Check out the numbers these bulls possess, and you will find some of the best calving ease, growth, maternal, and carcass bulls available in the breed today. This set of bulls would be at the top of any of our sales all year long.

Over the years, we have instituted a multi-trait selection model that optimizes selection for calving ease, growth, maternal and carcass traits. We feel that by using a selection model geared toward optimization, we can provide genetics that increase overall profitability for our customers. We have been contributing data to Lee Leachman's patented \$Profitability model and database for the last few years. We initially began providing selection indexes based on his models last year and you will find those indexes in our catalog again this year.

These indexes are presented in the form of % breed rank for \$Profit, \$Ranch and \$Feedlot. The lower the number, the higher the breed rank for that particular trait. \$Profit encompasses both the profitability on the ranch as well as the feedlot. \$Ranch is the ranking for the bull based on the traits that return the most value to the ranch. \$Feedlot ranks the bulls solely on their feedlot performance and their carcass potential. \$Profit is explained in much more detail on page 5 of this catalog. If you have questions, please feel free to call me to discuss these numbers in more detail.

I would encourage everyone to take some time to visit with us about letting us help you market your calves for next year. Orion Beef Group is our commercial marketing arm, and we have developed a state of the art commercial marketing website, www.orionbeefgroup.com. Please take a look and then contact us for marketing assistance.

If we can be of assistance to you in making reservations or travel plans, please feel free to contact us. The sale headquarters will be the Hilton Garden Inn located 3 miles west of I-25 at the East Harmony Drive exit in Fort Collins. We look forward to seeing you on December 7th and 8th.

Ryan Ludvigson



Ryan Ludvigson Billings, Montana (406)534-4263 office • (515)450-3124 rl_ludvigson@hotmail.com



Park Ludvigson Cushing, Iowa (712)384-2200 office • (712)229-3431 parkludvigson@hotmail.com



Kellen Ludvigson Cushing, Iowa (515)314-2883 mobile kellen@orionbeefgroup.com



Our Program

Ludvigson Stock Farms is a family operation established in 1954. Our roots are based in the commercial cow calf and cattle feeding sectors. We understand what is needed to be successful in these areas and it has shaped our breeding philosophies in the genetics that we produce.





Our Ranches

The Elite Nucleus herd runs on our "home" ranch located 10 miles south of Lewistown, Montana in the Snowy Mountains. We also have an advanced genetics center located in Iowa where our parents began farming over 50 years ago. In addition to these ranches we have established regional ranch centers in Mandan, North Dakota and Raton, New Mexico.

Our Genetics

We have established a breeding philosophy that incorporates optimizing multiple traits without over emphasizing any single trait. Our herd sires Expectation and Packer are perfect examples that balance all traits and produce least cost cattle with exceptional phenotypes. Our next generation of herd sires such as Takeover, Nextpectation, Night Calver and Saga continue this tra-

dition and headline the bulls that we will be selling in this event.

Our Bull and Heifer Development

We develop our bulls and females at various development centers throughout the United States. All the bulls are fed a highroughage ration designed to producea 3.0 lb ADG with 0.2 of an inch back fat. The replace-

ment females are fed a carrying ration and we have maintained over an 80% first service AI conception rate on our females. The cattle are developed to adapt to any environment and thrive.



The Elite **Nucleus Herd**

Our Team

The LSF team includes not only our family but our managers, cooperators and customers. It takes a team to remain competitive in the industry today and we value the input from all of our team members.

Our Key Members:



• Ryan Ludvigson – is our main marketing representative and oversees the cowherd and development operations in Montana. · Park Ludvigson - is our main breeding specialist, managing our embryo collection and transfer program as well as our embryo export program.

 Steve Newberry - our chief business strategist that oversees LN Cattle Company operations. • Rodger Reitman - Our main reproductive specialist and development manager - numerous years experi-



ence with seed stock and commercial herds. Kraig Sweeney - Our ranch manager that oversees the Elite Nucleus Herd in Lewistown. Well qualified

with years of experience in seedstock and commercial cow calf production.

Our Customers

Our customers play an integral and ongoing part in our breeding program. It would be impossible for us to remain competitive without constant input by our customers. Our customer's environments range from the High Desert to the High Plains and from the Midwest to the Rio Grande. Adaptability of our genetics



that this index will simplify the selection process for our customers and move their operations in the right direction faster in this compet-

itive market. Please contact us to visit about this ground breaking index as well as to receive materials that explain the process in more detail.



LN Cattle Company

Partners in Progress

In the summer of 2013, Steve Newberry and Ryan Ludvigson met and discussed the state of the beef industry and out of these discussions a partnership was formed to meet the increasing demand for Red Angus influenced genetics. Like minded and extremely progressive, the Ludvigson and Newberry families are committed to providing the beef in-

dustry with the most cutting edge genetics as well as industry leading customer service. In addition to providing some of the top genetics to the industry look for this partnership to introduce some of the most dynamic customer service programs that the industry has ever seen.

has been the key to why our customers come back year after year. \$Profitability

Again this year, every bull will have a \$Profit Index. This index ranks cattle on their ability to return "profit" to the beef industry. We believe

PAP Testing to Avoid Brisket Disease

Unique to high elevations worldwide cattle are constantly challenged by nature when raised above 5,000 feet elevation. One such challenge most high elevation producers have experienced at some point is brisket disease or high mountain disease, dropsy or pulmonary hypertension. At the physiological level what causes brisket disease comes

down to the higher in elevation you go the less oxygen in available in each breath. Because of this reduced oxygen level the blood vessels constrict to send more blood to the lungs. This constriction means the heart must work at higher pressure to maintain the blood flow to satisfy the body's need for oxygen. This over working of the heart leads to thickening of the muscular walls that make up the heart. If this thickening and extra work on the heart are too great the animal begins to show signs of brisket disease and may die from the damage. There is no cure for this disease, only noticing the condition early and

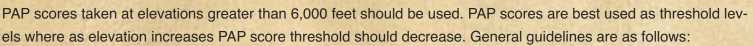


moving an affected animal to lower elevation can buy some time and may allow for recovery. Every animal and family line is different in their susceptibility and responsiveness to the lower oxygen concentration at high elevation.

To quantify the risk of pulmonary hypertension a procedure known as right heart catheterization can be performed to

in measure an individual's pulmonary arterial pressure or PAP score. PAP score is the most effective diagnostic tool to identify and manage highly and lowly susceptible individuals. The procedure involves inserting a small plastic catheter into the jugular vein to the right atrium and then ventricle of the heart, through a valve and into the pulmonary artery between the heart and lungs. Pressure waves are observed on a heart monitor and the average fluid pressure exerted on the tube is measured as the PAP score. The test is about 95% effective when done when the animal is acclimated (spent at least six weeks at 6,000 ft. elevation or higher).

From a genetics standpoint PAP is a moderate to highly heritable trait, ranging from 35% to 65% heritability. Traits in this category respond well to selection even when high accuracy EPD aren't available. Since high elevation disease is a fatal condition, herds that have been raised at high elevation for generations to some degree naturally select themselves for acceptable PAP scores. However when selecting bulls from outside sources



- · PAP score less than 41 Excellent, good for breeding at any elevation
- PAP score 41 to 47 Good, ideally for elevations below 6,000 feet
- PAP score greater than 48 Not recommended for elevations greater than 5,000 feet



HOW TO PARTICIPATE AS AN ABSENTEE BUYER

HOW TO PARTICIPATE AS AN ABSENTEE BUYER

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

HERE'S HOW IT WORKS

Turn in Bids Over the Phone. This is our traditional method of buying livestock and is the suggested process for anyone who does not have consistent, high-speed internet. To get started simply go online to **www.superiorlivestock.com** and click on the tab titled "Register for a Buyer Number". Select the registration form for Superior Productions and print the registration form. Fill it out and fax it in to Superior Productions at (817) 378-3380 with a signature on it. You can also mail it in to the address provided on the form. Upon receipt of this information Superior will call you with a buyer's number and the bid line phone number that you will use on sale day to place bids over the phone.



Click-To-Bid. This is Superior's online bidding program for cattle buying. Please note that high speed internet is required – this is not for dial-up or satellite internet. Registration is free, but you must become a member of www.superiorclicktobid.com to sign up. Becoming a member is easy – just go to the homepage of www.superiorclicktobid.com and follow the out-lined steps to get started. Input your information and select a username and password. You will receive an e-mail confirming you are a member. From that point forward you just have to sign in and select the sale you would like to register for and once approved by the ranch you will receive an e-mail confirming which sale you are now registered for.

Viewing the Auction. The sale will be broadcast via satellite on Dish Network channel 998. Please note that there is a delay if you are watching the auction on television so be sure to call in a couple lots ahead of the lot you are interested in bidding on. The sale will also be broadcast live on the internet at both www.superiorlivestock.com and www.superiorclicktobid.com. The video feed on the homepage of www.superiorlivestock.com looks the same as the video feed on TV and can be watched over a smartphone or tablet. Remember you can call in to bid whether watching on the TV or on the internet, but you must be a member of www.superiorclicktobid.com to "click-to-bid".

Buyers will be contacted by the ranch after the sale for payment and delivery details. IF YOU NEED ANY ASSISTANCE CALL SUPERIOR AT (800) 422-2117.



\$Profit™ - The Next Generation of Cattle Evaluation

Why \$Profit helps:

Today, ranchers have too much data to study. With over 20 traits, buying the best bull has become really confusing. We have actual weights, adjusted weights, ratios, and then a host of EPD's. 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. We wish we truly knew which bull would make the most money from birth to slaughter, but most of the time, we end up guessing.

Back in 2005, Leachman Cattle started working with the BIO group out of Canada. The goal was to come up with one number that sorted the bulls on their bottom line impact. Since 2005, Leachman's have calculated and selected for \$Profit. Through test herds, cooperator herds, and feedlot performance data -- \$Profit has been proven to work.

The same technology used to calculate \$Profit is now being used by Verified Beef to estimate the value of feeder calves. Verified Beef will certify the Relative Market Value of your calves through their Reputation Feeder Calf program. This program uses \$Profit to predict the value of the calves in the feedlot and on the rail. This will allow you to earn premiums on genetically superior calves.

How \$Profit works:

\$Profit assumes that the average commercial bull will have 100 progeny over its lifetime. Let's compare a \$10,000 \$Profit bull to \$6,000 \$Profit bull (the average 2008 born Angus bull). The predicted difference between the bulls is \$4,000 or about \$40 per calf. The model assumes that you keep 30% of your heifers and that you retain ownership on the remainder and sell the finished animals on a grid. We realize that many don't retain ownership, but with the Reputation Feeder Calf program, you can get paid and sell at weaning. Feedlots have already proven their willingness to pay premiums for superior \$Profit calves.

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:

Revenue Traits

- Calving ease = more calves
- Weaning & yearling EPD = more weight
- Fertility (days to conception) = more weight & more calves
- Carcass weight = worth more up to 1050 lbs.
- Marbling = valued based on the grid premiums
- Ribeye area = value as impacts yield grade
- % Retail Product = more yield

Cost Traits

- Cow mature size = bigger eats more
- Cow intake = more intake costs more
- Feedlot feed efficiency = cost of gain

Some traits are not so easily characterized as more is better for \$Profit. Milk, for example, is a good thing until you get too much. In the \$Profit model, each pound of milk EPD over +25 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 pap epdosition. These traits are important but difficult to express in dollars.

Index selection has been proven to work in chickens, pigs, and dairy cows. There is little doubt that it can accelerate the rate of genetic improvement in beef cattle as well. That is why we have decided to provide \$Profit to our bull customers.

The technical team at BIO consists of Dr. Steve Miller, Dr. Peter Sullivan, and independent consultant, Brian Pogue. Dr. Miller helped design the \$Profit simulation model. Dr. Peter Sullivan calculates all of the underlying EPD's for the Leachman program. Each month, Dr. Sullivan analyzes the database and updates our \$Profit predictions. Brian Pogue works to ensure data integrity and model accuracy. This great team excels at generating the \$Profit index exclusively for Leachman Cattle of Colorado.

Bio is a company with a mandate for genetic improvement. Their science is leading edge in a number of different areas. BIO has estimated Across Breed Comparison EPD's on commercial and seedstock cattle in Canada since 1988. Economic simulation models have been used to generate indexes since 1996. BIO works in conjunction with the Centre for Genetic Improvement of Livestock (CGIL) at the University of Guelph in the development of new technologies for beef cattle improvement. For further information on BIO or CGIL visit their websites: www.biobeef.com and www.CGIL.uoguelph.ca



LSF SRR TYSON 7273E

Act BW 80 F:G% p 35.0% NTAKE%
F:G% p 35.0% NTAKE%
р 35.0% NTAKE%
NTAKE%
p 100%
PROFIT%
op 7.5%
RANCH%
op 33%
EEDER%
op 6.8%
FAT
0.05
96% 🚆

Welcome to the Second Annual Ludvigson High Altitude Bull Sale. When you study the offering today you will find that this set of high altitude bulls is among the best you are going to find. What a way to start this sale. This guy is an absolute stud. If you get paid by the pound this dude has it in spades with his exceptional growth EPDs in the top 1% for both WW and YW. He has the carcass as well with top 24% MB, 5% CW and 12% REA.

2 LSF	ксс -	TYS	ON	78	65E						PAP Score: 47				
BD: 2/19/	17 TATTOO): 78651	E RE	G#:384	6011	HERD	D: KCC	CAT	: 100%	AR	PAP E	PD	Act BW		
TOP \$ ELIGIBLE	1-5	1.15					ICER	R017			0.13	;	66		
	MUSHF	RUSH I	MPRE						0005		F:G		F:G%		
LSE SBB TYSON	SF SRR TYSON 3025A MUSHRUSH MADAM LT R265 MESSMER PACKER S008														
					SSME	R PA	CKER	S008			INTA	(E	INTAKE%		
	LSF JIB	A R50	09 W9			14400					45.6	9	Top 94.4%		
GGPLD	GGPLD LSF JIBA K1004 R5009 RED FINE LINE MULBERRY 26P														
	\$8,61	9	Top 22%												
KCC KANNA Y16	TJS BERRY CHERRY 8801 TJS RED HONESTY MA521														
RCC RAININA TIC	00			10			BBER	A451	N		\$50		Top 15%		
	KCC KA		750	LU	DUO	DIIO	DDLI	7401			\$FEED		\$FEEDER%		
				BIE	BER	KANN	IA 771	1			\$39		Top 38%		
HB GM CED BW	WW YW	ADG	DMI	Milk	ME	HPG	CEM	STAY	Marb	YG	CW	RE/			
183 50 14 -2.3	70 114	0.27	0.91	20	1	14	10	14	0.27	0.16	24	0.06	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		
42% 19% 25% 30%	6% 5%	6%	65%	85%	67%	7%	2%	83%	79%	82%	16%	28%) 91% _異		

WOW! Would you check out the performance on this rascal? He can pay for himself in a hurry with his impressive growth EPDs that rank in the top 6% WW and 5% YW. Even with all of this pay weight you still get great calving ease with his top 25% CED and 6% BW. If you need more muscle he has you more than covered there as well with his impressive 108 REA ratio that helps to give him a top 28% REA. His steers will weigh up as well with his top 16% CW.

180 HB 49 GM 12 CED -1.4 BW 58 WW 91 YW 0.21 ADG 0.75 DMI 24 MILK 0 ME 11 HPG 7 CEM 17 STAY 0.40 MARB 0.10 YG 17 CW 0.00 REA	180 HB	49 GM 12 CED	-1.4 BW	58 WW	91 YW	0.21 ADG	0.75 DMI	24 MILK	0 ME	11 HPG	7 CEM	17 STAY	0.40 MARB	0.10 YG	17 CW	0.00 REA	0.02 FA	T
--	--------	--------------	---------	-------	-------	----------	----------	---------	------	--------	-------	---------	-----------	---------	-------	----------	---------	---



LSF SRR TITONKA 7122E



LSF RHO TITONKA Z721



pay weight he has you covered with his top 16% WW and 28% YW. Next calving season should go a lot smoother when you get him home with his top 20% CED and 26% BW. You sure might want to keep as many of his daughters as possible since they should be loaded to the hilt with fertility and maternal calving ease with his ERTs in the top 26% HPG and 27% CEM.



LSF SRR TITONKA 7108E



Throw away those calf pullers! Check out the superb calving ease that this stud offers with only a 66 pound actual birth weight that gives him a super low 90 birth ratio. These help to give him outstanding calving ease EPDs that rank in the top 7% CED and 9% BW. Even with all of this don't feel that you need to give up performance with his top 25% WW. You might want to keep as many of his daughters as possible with his ERTs that rank in the top 32% HPG and 9% CEM.





LSF SRR SAGA 7284E

1		6					RED									PA	PS	core: 5	6
j,			B	D: 3/9/	17 T/	ATTOC	: 7290	E RE	G#:372	2729	HERE	D: LNC	C CAT	: 100%	AR	PAP E	PD	Act BW	
	TO	P \$ I	:LIGI	BLE	100					CKTC		BULA	P P70	07		-0.36	6	67	٦
1		1			BF	ROWN	JYJF	REDEI					~		-	F:G		F:G%	
	LSF	SR	RR	DE	МРТ	ION	442	2B	JY	JMS	JOLEI		6			-0.03	3 1	Top 65.09	6
		••••							ME	SSME	ER PA	CKER	S008		-	INTAK	(E	INTAKE%	
[LS	SF WIE	DELOA	AD R5				-				-82.3	1	Top 3.5%	6
	<u> 60</u>	IPLC								F WID CKTO				5014	2	\$PRO	FIT	\$PROFIT%	5
l	_				BE	ECKTO	ON EP	IC R3		ONTO		ORI	015			\$17,1	16	Top 0.8%	0
		DE		T74	40.5	1400	-		BE	CKTO	N KIT	F468	JL		-17	\$RAN(CH	\$RANCH%	
	LSF	DE	LLA	1/1	46 E	5400	9			DDES			0			\$73		Top 1.6%	6
					1.5		LLA P4	1078]		DDES	BIG	SKY H	9			\$FEED	ER	\$FEEDER?	6
										F DEL	LAG	372 F	4078			\$104	1	Top 5.0%	•
	HB	GM	CED	BW	WW	YW	ADG	DMI	Milk	ME	HPG	CEM	STAY	Marb	YG	CW	REA	FAT	
	178	51	17	-3.8	59	101	0.26	0.91	22	0	15	9	13	0.58	0.14	34	0.11	0.03	EPD & RNK
-	53%	9%	7%	9%	42%	24%	10%	66%	70%	47%	4%	6%	90%	12%	74%	2%	19%	62%	2 RN

Take a look at this stud and you can see why the Redemption line has been so popular across the country. This guy does an exceptional job of bending the growth curve with his combination of calving ease with EPDs in the top 7% CED and 9% BW and growth in the top 24% YW. His daughters should be filled to the brim with fertility and calving ease with his top 4% HPG and 6% CEM. If you need end product merit he has it in spades with his top 12% MB, 2% CW and 19% REA.

Ì	8	Ĩ	.SF	SR	RJ	IUL	IAN	173	31E						PA	NP So	core:	46
		B	D: 3/15	5/17 T/	ATTOO	: 7331	E RE	G#:372	1919	HERE	D: LNC	C CAT	: 100%	AR	PAP E	PD	Act BW	/
TO	P \$ E	LIGI	BLE	1						DN JU	LIAN	GJ P5	35		0.07	'	82	
·	2.4	1		BE	CKT	ON JU	LIAN					P826	ЛИ	-	F:G		F:G%	
BEC	CKTO	DN J	IULI	AN /	4538	3 N5		DL	UNIC		VOLA	F 020 I	Divi		-0.7	·	Top 0.0	
					-					N NE	BULA	P P70)7		INTA		INTAKE	
100	BPLD			Bh		IE MA	RIE U					175 LN			-51.3		op 16.1	
100	artu	/										019P			\$PRO		\$PROFIT	
				M	ESSM	ER PA	ACKEF								\$8,70	· .	Top 22	
I SE	CO	VFR	GIE	RI T	715	7 X 0	219	ME	SSM	ER MI	LLIE 1	24P			\$RAN	-	SRANCH	
			- Call					LC	B JEV	VEL M	AKER	N155	;		\$61 SFEED		Top 5.6	
				LS	FCO	VER (GIRL L				1075				3FEED \$24	_	FEEDER	
	014	AFR	DW	1404/	VIII	400	DIA					LA414		VO				/0
HB	GM	CED	BW	WW	YW	ADG	DMI	Milk	ME	HPG	CEM	STAY	Marb	YG	CW	REA	FAT	
194 25%	51 12%	16 12%	-1.7 42%	65 18%	110 9%	0.28 4%	0.62	22 75%	4 88%	21 1%	6 66%	15 77%	0.33	0.25 98%	27	-0.05 54%	0.06	EPD & RNK
25%	12%	12%	42%	10%	3%	4%	30%	13%	00%	1%	00%	11%	02%	30%	10%	04%	39%	Ň

If you get paid by the pound you sure might want to take a look at this guy. He can pay for himself in a hurry with his growth EPDs that rank in the top 18% WW and 9% WV. An added bonus is that you get this output combined with calving ease with his top 12% CED. Can you imagine the fertility that this dude will inject into your cowherd with his outstanding HPG that ranks in the elite top 1% of the breed. I doubt you'll be hearing the vet yell "open" when you preg this guy's daughters.

1	5	Ĩ	SF	SR	RS	SAG	A 7	728	4E						PA	P S	core: 41	
																PD	Act BW	
TO	TOP \$ ELIGIBLE BECKTON EPIC R397 K)	84	
1.5	-			LS	SF SA	GA 104	40Y	10			7170	WOOA	4		F:G		F:G%	
LSF	LSF SRR SAGA 4205B)	Top 0.0%	
	BECKTON CODY T085 K2															(E	INTAKE%	
				LS	SF RR	RUB	8012				010				37.6	_	Гор 91.6%	
Car	GGPLD LACY RUBY 8012 MESSMER PACKER S008														\$PRO		\$PROFIT%	
	LSF NIGHT CALVER 9921W														\$13,2		Top 4.7%	
ICE	LSF COUNTESS T7211 B4076														\$RAN		\$RANCH%	
LOF	00		ESC	517	211	D40	10	10	с сн	EYEN	NE B2	211		- 10	\$51		Top 14%	
				LS	SF CO	UNTE	SS K1	490 T	7211						\$FEED		\$FEEDER%	
-			1		1.20			LS	F COL	JNTES	SS K1	490			\$90		Top 8.6%	
HB	GM	CED	BW	WW	YW	ADG	DMI	Milk	ME	HPG	CEM	STAY	Marb	YG	CW	REA	FAT	
195	52	11	-1.9	73	127	0.34	1.28	25	1	14	6	17	0.46	0.28	58	0.27	0.07 8 99% 8	
23%	3%	74%	38%	3%	1%	1%	93%	36%	62%	9%	59%	50%	30%	99%	1%	4%	99% 🚆	

Wait until you see this stud. When it comes to performance he is loaded for bear. Check out those impressive ratios of 102 weaning and 115 yearling. These help to give him scale crushing growth EPDs that rank in the top 3% WW and 1% YW. If you feed your own cattle you had better load this dude up with his ADG that ranks in the elite top 1% of the breed. He kills it on carcass as well with his top 30% MB, 1% CW and 4% REA. No wonder he ranks in the top 3% GMI.

		7					RIG						0.017					core: 47
	TO	P \$ I	ELIGI		1): 7351	- 10	Bl	JF CR	K LAN			: 100%	AR	PAP E 0.13	3	Act BW 94
	5L F	RIGH	IT V	IEW			IK THE	: RIGI			99 K SHC	SHO	NE R3	53	2	F:G -0.68	B [']	F:G% Top 0.0%
[< 00	PLC			5L	DEE	DEE 4	479-1	611		SPECT			167		INTAP -59.3 SPROI	1 1	INTAKE%
	- un		2		H	KC BF	RUTE	ORC	E 660		N JUL	LIAN C	G B5	71		\$12,7 \$RAN	58	SPROFIT% Top 5.7% SRANCH%
	LSF	DIN	IA W	/907					ME		ER PA	CKEF	S008			\$41 SFEED		Top 28%
		8	12		LS	SFDIN	IA T71	93 WS		F DIN	A N30	44 T7	193			\$99		Top 6.0%
	HB	GM	CED	BW	WW	YW	ADG	DMI	Milk	ME	HPG	CEM	STAY		YG	CW	REA	FAT
	198 19%	52 3%	13 36%	-0.9 60%	69 8%	106 13%	0.24 26%	0.85 59%	16 98%	-7 7%	15 3%	7 54%	16 62%	0.65 6%	0.04	22 23%	0.30	0.03 당 72% 및

If you've been looking for a bull to breed to all of your P707 granddaughters this stud needs to be on your list. He is firing on all cylinders when it comes to performance with his outstanding growth ratios of 108 weaning and 103 yearling which help to give him pay weight EPDs in the top 8% WW and 13% YW. Even with all of this output he can still help to decrease the inputs in your herd with his top 7% ME. You might want to start gridding your steers with his top 6% MB, 14%, YG, 23% CW, 3% REA and 3% GMI.



LSF SRR RIGHT VIEW 7351E

EPD Averages for Non-Parents Under Two Years of Age 12 CED -1.4 BW 58 WW 91 YW 0.21 ADG 0.75 DMI 24 MILK 0 ME 11 HPG 7 CEM 17 STAY 0.40 MARB 0.10 YG 17 CW 180 HB 49 GM 0.00 REA 0.02 FAT

	9					OPF									P/	AP S	core:	47
). Al 2000		B	BD: 3/9/	17 T/	ATTOC	: 72958	RE	G#:372	22007	HERD	D: LNC	C CAT	: 100%	AR	PAP E	PD	Act BW	1
TO	P \$ I	il G	BLE		-	C			ECKTO	ON EP	IC R3	97 K	30		0.18	3	92	
1		-		LS	SF OP	TIMISI	VI 110				00.00	5R U8	100		F:G		F:G%	
PIE	OPF	POR	TUN	ITY	304	1		LS	FCUL	JNIE	55 92	OR US	133	-	-0.4	6	Top 0.4	%
	••••	•						НХ	C CO	NQUE	ST 44	105P			INTA	(E	INTAKE	6
				PI	E LAK	OTA 0	46	TO							-96.3	1	Top 1.4	%
CO	iple											GG B5	71		\$PRO	FIT	\$PROFIT	%
	-			H	C BF		ORC			11000			· ·		\$13,2	08	Top 4.8	%
1.00	1.41		wo	000	V10	00		HX	(C 40)	OP					\$RAN	СН	\$RANCH	%
LSF	JAI	VIES	W9	082	110	22		ME	COM		OVER	R S008			\$62		Top 5.2	%
				LS	SF JAN	MES T	7153				GREF	1 3000			\$FEED	ER	\$FEEDER	%
										IES 41	108 T7	7153			\$74		Top 159	6
HB	GM	CED	BW	WW	YW	ADG	DMI	Milk	ME	HPG	CEM	STAY	Marb	YG	CW	REA	FAT	
193	50	16	-3.0	68	110	0.26	1.01	27	0	14	11	15	0.19	0.05	26	0.42	0.05	EPU C
26%	28%	12%	18%	10%	8%	9%	75%	23%	50%	8%	1%	70%	94%	19%	11%	1%	92%	

Need to add a big dose of muscle to your calf crop? If so, you sure might want to take a look at this guy. He scores an impressive 1.4 REA/CWT and a REA EPD that ranks in the elite top 1% of the breed. With those kinds of stats he can get you where you need to be in a hurry. If you've been get-ting dinged for those 4s he can help get you where you need to be with his top 19% YG.



LSF SRR OPPORTUNITY 7295E

10	LSF	SR	R	TAK	KEC	VE	R 7	'5 39	θE				PA	NP S	core: 39
	BD: 4/8	/17 T/	ATTOC	: 75391	E RE	G#:373	3523	HERD	D: LNC	C CAT	: 100%	AR	PAP E	PD	Act BW
TOP \$ EL	IGIBLE	10	1.2	1			CKT	DN JU	LIAN	GG B5	571		0.09		78
	1000	H)	KC CC	NQUE	EST 4		CELL	IE MA		600			F:G		F:G%
LSF TAKE	EOVER	3 994	13W			пл	C ELL		AT IVIA	038			-0.38	3	Top 2.0%
					1			ER PA	CKER	S008			INTA		INTAKE%
-	7	LS	SF WI	DELOA	AD R5				D NO:	195 R	110	_	-5.3		Top 59.2%
GGPLD								XT 19		190 па	0014		\$PRO		\$PROFIT%
		BA	ASIN E	EXT 52	233								\$10,0		Top 14%
LSF DINA	T710	2 V1	070			BA	SIN P	RIMR	OSE 2	2043			\$RAN		\$RANCH%
LOI DINA	1710	511	019			FF	DDES	BIG	SKY B	9			\$68		Top 2.8%
		LS	F DIN	IA N31	14 T7		DDLC	Diat	51(111)				\$FEED	ER	\$FEEDER%
-					10	LS	F DIN	A K14	79 N3	114			\$31		Top 45%
HB GM C	ED BW	WW	YW	ADG	DMI	Milk	ME	HPG	CEM	STAY	Marb	YG	CW	RE/	
	17 -3.6	61	94	0.21	0.71	22	6	15	9	14	0.55	0.05	19	0.33	
47% 17% 6	5% 11%	33%	41%	51%	44%	77%	96%	3%	11%	85%	15%	18%	32%	2%	91% 퓙

We are pretty much out of Takeover semen. Take advantage of these sons since they will be some of the very last that we have. Just like his paternal brothers this bull excels at calving ease with his EPDs that rank in the top 6% CED and 11% BW. Imagine how happy your heifers will be to see him. Your bank account will be happy to see his performance that he offers with his top 33% WW. Grid every steer and keep every daughter with his top 3% HPG, 11% CEM, 15% MB, 18% YG, 32% CW and 2% REA.

12 LSF SRR TITONKA 7585E	PAP	Score: 44
BD: 4/9/17 TATTOO: 7585E REG#:3733605 HERD: LNCC CAT: 100% AR	PAP EPD	Act BW
TOP \$ ELIGIBLE BUF CRK LANCER R017	-0.61	83
BUF CRK THE RIGHT KIND U199	F:G	F:G%
LSF RHO TITONKA Z721 BUF CRK SHOSHONE R353	-0.37	Top 2.3%
STALBURN KINDLE 10K	INTAKE	INTAKE%
MONTVUE 10K RACHILLE U393	27.69	Top 86.7%
GGPLD MONTVUE B221L RACHILLE P144 BECKTON NEBULA M045	\$PROFIT	\$PROFIT%
BECKTON NEBULA P P707	\$9,264	Top 18%
BROWN MS P707 Y7693 BECKTON LANA M809 EP	\$RANCH	\$RANCH%
LJC MISSION STATEMENT P27	\$55	Top 9.7%
BROWN MS MSTATEMT W7516	\$FEEDER	\$FEEDER%
BROWN-CBAR MS ABIGRACE P7947	\$39	Top 38%
HB GM CED BW WW YW ADG DMI Milk ME HPG CEM STAY Marb YG	CW R	EA FAT
180 50 13 -4.2 63 100 0.23 0.62 19 -1 10 6 16 0.50 0.17	25 -0	.09 0.03 8 5% 67% 8
49% 19% 40% 6% 23% 27% 35% 35% 90% 46% 62% 59% 62% 23% 87%	15% 6	5% 67%

Check out the curve bending genetics that this stud offers. If you need calving ease he has it in spades with his top 6% BW EPD. Even with this kind of calving ease he still brings tremendous performance with growth EPDs that rank in the top 23% WW and 27% YW. If your herd could use a big shot of carcass quality he has you covered with his top 23% MB. Use his top 15% CW to help stay away from underweight carcasses.

	11	L	SF	SR	R	TAK	KEC)VE	R 7	572	2E				P/	AP S	core: 4	2
). 11.7		B	D: 4/12	2/17 T/	ATTOC	: 7572	E RE	G#:373	3527	HERD): LNC	C CAT	: 100%	AR	PAP E	PD	Act BW	1
TO	P\$1	ELIGI	BLE		240		- 1		CKT	DN JU	LIAN	GG B5	571		0.09)	77	٦
	100	100	0	H)	XC CC	DNQUE	EST 4		0	-		000			F:G		F:G%	
LSF	TAI	KEO	VEF	8 994	43W			HX	C ELL	IE MA	AY MA	638			-0.4	0	Top 1.4%	6
								ME	SSME	ER PA	CKER	S008			INTA	(E	INTAKE%	
- m				LS	SF WI	DELOA	AD R5				-				-7.3	1	Top 57.2°	%
G	BPLD									ELOA		195 R5	014		\$PRO	FIT	\$PROFIT9	6
				BA	ASIN E	EXT 52	233	DA		AT 19	20				\$11,6	73	Top 8.6%	6
1.05			7400					BA	SIN P	RIMR	OSE 2	2043			\$RAN	СН	\$RANCH%	6
LSF	DIN	IA I	/103	5 Y 1	079							~			\$65		Top 3.7%	6
				1.5		IA N31	14 T7		DDES	BIGS	SKY H	9			\$FEED	ER	\$FEEDER	6
				LC					F DIN	A K14	79 N3	114			\$52		Top 28%	,
HB	GM	CED	BW	WW	YW	ADG	DMI	Milk	ME	HPG	CEM	STAY	Marb	YG	CW	REA	FAT	
197	50	14	-3.7	58	89	0.19	0.71	22	6	15	7	17	0.66	0.10	13	0.18	0.05	EPD a
20%	24%	22%	10%	45%	55%	66%	44%	74%	96%	6%	35%	41%	5%	45%	66%	11%	98%	& RNW

There is only 1 more Takeover son after this one, so don't hesitate. Your heifers should have a big smile on their faces when they find out about his top 22% CED and 10% BW. Feed to gain is the next great frontier in the cattle industry. Get ahead of the curve with this stud's exceptional F:G that ranks in the top 2%. He does a great job of smashing the antagonisms between marbling and muscling with his top 5% MB and 11% REA.



LSF SRR TAKEOVER 7572E

EPD Averages for Non-Parents Under Two Years of Age 12 CED -1.4 BW 58 WW 91 YW 0.21 ADG 0.75 DMI 24 MILK 0 ME 11 HPG 7 CEM 17 STAY 0.40 MARB 0.10 YG 17 CW 180 HB 49 GM 0.00 REA 0.02 FAT



LSF SRR KINGMAKER 7269E

13	LSF	SR	R 1	TITC	Nk	KA 7	708	2E					PA	AP S	core: 4	4
	BD: 1/26	6/17 T/	ATTOO	: 7082E	RE	G#:372	3581	HERD): LNC	C CAT	: 100%	AR	PAP E	PD	Act BW	I
Second States of the	11 m	-						K LAN	ICER	R017			-0.3	9	84	1
		BL	JF CR	K THE	RIG						50		F:G		F:G%	
LSF RHO	TITON	IKA	772	1		BU	FUR	< SHC	SHUI	NE R3	53		-0.02	2 1	op 67.5%	,
				100				RN KI	NDLE	10K		23.4	INTA	(E	INTAKE%	
	1	M	VTNC	UE 10	< RAG								-67.3	1	Top 7.8%	
GGPLD								JE B2 E UNL			LE P1	44	\$PRO	FIT	\$PROFIT%	
		SL	JTH U	NLEA	DED -					0 001	0		\$6,00)3	Top 39%	
		050	~~			SU	TH C/	ANYO	N SK	7043	3		\$RAN	СН	\$RANCH%	
LSF SRR	NIIVIA	653	00			CD.		RID	25 21	7			\$40		Top 29%	
		SF		/ A 701	2-950			יעוח־	35 21	'			\$FEED	ER	\$FEEDER%	
		0.			_ 000		UE RI	DGE ł	KIMA 9	950			\$24		Top 51%	
HB GM C	ED BW	WW	YW	ADG	DMI	Milk	ME	HPG	CEM	STAY	Marb	YG	CW	REA	FAT	
171 49	7 -1.3	67	100	0.21	0.51	18	1	7	0	19	0.39	0.26	21	-0.45	0.03	EDD 2
65% 44% 9	7% 51%	12%	25%	50%	26%	95%	67%	93%	99%	19%	46%	99%	27%	99%	53%	BNK

If you get paid by the pound this stud can sure enough help out your bottom line with his outstanding performance EPDs that rank in the top 12% WW and 25% YW. You might want to keep as many of his daughters as possible as they should be profit centers in your herd for years to come with his ST that ranks in the top 19% of the breed. Don't leave dollars on the table with underweight carcasses with his top 27% CW.

14		SF	SR	R	KIN	GM	AK	ER	726	9E				PA	P So	core: 4	2
		D: 3/5/	17 T/	ATTOC): 72691	E RE	G#:372	3357	HERD	D: LNC	C CAT	: 100%	AR	PAP E	PD	Act BW	
TOP \$	ELIG	BLE	-	-					ON NE	BULA	P P7	07		0.13	;	86	
100.000			BF	ROWN	I PREI	MIER				FOTIN				F:G	1	F:G%	
LSF SF		NG	ΛΔΚ	FR	5000	C	BH	OWN	MSD	ESTIN	OITAN	N T76	64	-0.1	5 T	op 32.5%	
201 01		TTOI I			0000		LS	FRAE	3 SOV	EREI	GN X7	780	1	INTA	(E	INTAKE%	
	-		LS	SF SR	R CHA	RISN								157.6	9 1	op 100%	,
GGPL									ARISM					\$PRO	FIT	\$PROFIT%	
			H		G IROI	N 002		UNIC		DULA	F F/U	"		\$6,67	6	Top 35%	1
								C 825	U					\$RAN	СН	\$RANCH%	
LSF SF	IK K	AINL	DAN	CE	C50	84					~			\$23		Top 61%	1
			19	ERA					BIG	SKYH	9			\$FEED	ER §	FEEDER%	
			LU						, NDAN	CE K	447			\$56		Top 26%	1
HB GM	CED	BW	WW	YW	ADG	DMI	Milk	ME	HPG	CEM	STAY	Marb	YG	CW	REA	FAT	
200 52	9	-0.7	68	110	0.26	1.18	17	-2	17	6	17	0.70	0.20	40	0.12	0.04	9
16% 7%	87%	64%	10%	8%	9%	88%	96%	37%	1%	57%	38%	4%	94%	1%	18%	0.04 89%	2 DNK

There is some big time performance in this stud. Check out his exceptional growth ratios of 105 weaning and 106 yearling. These superb numbers help to give him pay weight EPDs that rank in the top 10% WW and 8% YW. With that kind of spread it's easy to see why he ranks in the top 9% for ADG as well. Keep the daughters and grid the steers with his top 1% HPG, 4% MB, 1% CW and 18% REA.

180 HB 49 GM 12 CED -1.4 BW 58 WW 91 YW 0.21 ADG 0.75 DMI 24 MILK 0 ME 11 HPG 7 CEM 17 STAY 0.40 MARB 0.10 YG 17 CW 0.00 REA	180 HB	49 GM	12 CED	-1.4 BW	58 WW	91 YW	0.21 ADG	0.75 DMI	24 MILK	0 ME	11 HPG	7 CEM	17 STAY	0.40 MARB	0.10 YG	17 CW	0.00 REA	0.02 F	AT
--	--------	-------	--------	---------	-------	-------	----------	----------	---------	------	--------	-------	---------	-----------	---------	-------	----------	--------	----

15	LSF	SR	R 1	rys	ON	75	60E						PA	PS	core: 42
# #******	BD: 4/1	1/17 T/	ATTOC): 7560E	RE	G#:373	3403	HERD	D: LNC	C CAT	: 100%	AR	PAP E	PD	Act BW
TOP \$ EL	IGIBLE							K LAN	ICER	R017	30		-0.2	5	91
2200	-	M	USHR	USH I	MPRE			U236 JSH N			0005		F:G		F:G%
LSF SRR	TYSO	N 30	25A			IVIC	JOHK	12H IV	ADAI	VILIF	1200	1000	-0.06	6 1	op 56.9%
							SSME	ER PA	CKER	S008			INTAK	(E	INTAKE%
		LS	SF JIB	A R500	9 W9								30.6	9 1	op 88.3%
GOPLD								A K100 MAKE				1.2	\$PRO	FIT	\$PROFIT%
		FE	DDE	SBIG	SKY F		DLI			1243			\$9,52	.5	Top 17%
	A D40	1 070	1005			FE	DDES	LAKI	NA 31	0			\$RAN	CH	\$RANCH%
LSF DELL	.A P40	1/8 (1803			DE	CKTO	N LA		E440	т		\$61		Top 6.0%
		15	SE DE	LLA G	372				NUEN	F442			\$FEED	ER	FEEDER%
								DBIN	HOOD	G137	2		\$34		Top 42%
HB GM C	ED BW	WW	YW	ADG	DMI	Milk	ME	HPG	CEM	STAY	Marb	YG	CW	REA	FAT
181 49	17 -4.1	64	100	0.22	0.82	25	-2	13	11	14	0.43	0.18	24	0.12	0.06 99%
46% 41% 5	i% 7%	20%	27%	40%	55%	36%	37%	12%	1%	84%	36%	90%	17%	18%	99%

This stud might have the biggest EPD spread in the entire sale! Imagine the financial advantages this bull offers with his breeding flexibility. With his calving ease EPDs in the top 5% CED and 7% BW use him on the heifers for a couple of years then move him over to the main cowherd with his superb growth EPDs that rank in the top 20% WW and 27% YW. Keep all the daughters you can with his top 12% HPG and 1% CEM.



LSF SRR TYSON 3025A

	16		LSF												PA	NP S	core:	45
, 10 10			3D: 3/1/	'17 T/	ATTOC	: 7406	E RE	G#:372	23671	HERD	D: LNC	C CAT	: 100%	AR	PAP E	PD	Act BV	1
	19		200	340	10	×.			CKT	ON NE	BULA	P P7	07		0.10)	70	
				H)	KC GA	LAXY	3015		0 14		2400				F:G	i i	F:G%	
LS	SF S	RR G	ALA	XY	5149	C		HX	C JAY	LO LE	5136				-0.16	6	Top 30.0	%
								ME	SSME	ER PA	CKEF	R S008		-	INTAK	(E	INTAKE	6
		-		LS	SF RR	WIDE	LOAD				DNIO		-044		21.6	9	Top 83.0	%
	GGPL											195 R 8 9921		1	\$PRO	FIT	\$PROFIT	_
	_			LS	F PR	OSPE	CT 20		i inica			IUULI			\$7,29	2	Top 309	6
10	E CI	RR D	EL L		-			LS	F BLA	CKBI	RD N3	3080 X	0406		\$RAN	- -	\$RANCH	_
La	DF 3	ע חר	ELL/	ACO	141			BE	CKTO			P P70	7	1	\$69		Top 2.6	
				LS	F DE	LLA X	0238 2				DULA	1170	"		\$FEED	ER	\$FEEDER	_
		-04			22	- 1	10	LS	F DEL	LA R5	5010 X	(0238			-\$2		Top 719	6
H	B GI	I CED	BW	WW	YW	ADG	DMI	Milk	ME	HPG	CEM	STAY	Marb	YG	CW	RE/		
20	3 49	16	-4.1	55	92	0.23	1.00	26	1	11	9	19	0.60	0.31	33	-0.2	8 0.05	EPD & RNK
13	% 525	8%	7%	60%	47%	32%	74%	32%	66%	53%	8%	22%	10%	99%	3%	96%	5 93%	RNK

Throw away those calf pullers! Take this dude home with his 70 pound actual birth weight with a super low 89 ratio and calving ease EPDs that rank in the top 8% CED and 7% BW to help ensure that you get some rest next calving season. He'll put the carcass in them as well with his top 10% MB EPD. You can expect his daughters to be easy calving and to stay in the herd for years to come with his top 8% CEM and 22% ST.



LSF SRR GALAXY 7406E

18	LSF												PA	NP S	core: 39
	BD: 4/2	17 T.	ATTOC	: 76031	E RE	G#:374	3897	HERD): LNC	C CAT	: 100%	AR	PAP E	PD	Act BW
TOP \$ ELI	GIBLE						CKT	ON NE	BULA	P P7	07		0.14		88
		- H)	XC GA	LAXY	3015			'LO LE	106			24	F:G		F:G%
LSF SRR	GALA	XY	5149	C		пл	U JAI	LUL	5130				-0.09		Top 48.6%
								ER PA	CKER	S008			INTA		INTAKE%
LARD D.		LS	SF RR	WIDE	LOAD				D NO.		110	-	-63.3		Top 9.5%
GOPLD								ELOA L B57				1	\$PRO		\$PROFIT%
1000		BI	JF CR	K SPI	TN IM	AGE	X014					11	\$10,7	· .	Top 12%
LSF SRR I		052	27			BU	FCR	K BLO	CKAN	INA U	227	1.1	\$RAN	-	\$RANCH%
LOF JAN	OLI	055	51			BA	SIN S	ALUT	E 535	9			\$49		Top 17%
		SI	RR PC	DLY 84	4	Diri	01110	/ LOT	L 000			-	\$FEED		\$FEEDER%
1	123		52.4	132		ME	YER	RANC	H PO	LY K1	59		\$66		Top 20%
HB GM CE	D BW	WW	YW	ADG	DMI	Milk	ME	HPG	CEM	STAY	Marb	YG	CW	REA	
179 51 9	•.•	70	112	0.26	1.16	23	3	10	2	18	0.48	0.18	38	0.05	200
51% 18% 90	% 73%	7%	7%	10%	87%	63%	79%	60%	99%	30%	26%	88%	1%	29%	59% 🚆

Looking for a bull that will put out the pounds? If so you are in the right place. This stud will put out some scale crushing calves with his exceptional growth EPDs that rank in the top 7% for WW and 7% for YW. You can expect his daughters to be on you place for years to come with his top 30% ST. Whether you need marbling, muscling or pounds he has you covered with his top 26% MB, 29% REA and 1% CW.

17	LSF												PA	P S	core: 4	0
) 	BD: 3/1	7/17 T.	ATTOC): 73411	E RE	G#:372	3283	HERD	D: LNC	C CAT	: 100%	AR	PAP E	PD	Act BW	4
TOP \$ EL	GIBLE			-			C BIC	G IROI	N 0024	4X			0.23		80	
Same and and	100	H)	KC SL	JRE SI	HOT 2		0 145					1	F:G		F:G%	
LSF SRR	GAL A	XY	5248	C		HX	C JAL	DE 304	+IN			1	-0.30)	Top 6.6%	
Lor onn	CITET	~ ` `				BA	SIN E	XT 52	33			201	INTAK	(E	INTAKE%	
		LS	SF DIN	IA T71	03 Y1		_						69.69	9 1	op 98.79	6
(GGPLD)	1000							A N31 N NE			17	and a	\$PRO	FIT	\$PROFIT%	5
	1000	B	ROWN		MIER				DULA	F F70	"		\$16,5	16	Top 1.1%	
105000	DELL		4.4.0			BR	OWN	MS D	ESTIN	ATIO	N T76	64	\$RAN	CH	\$RANCH%	5
LSF SRR	DELL	A C5	146							70 70	47		\$35		Top 37%	5
		19		LLA U	8077		HOBC	DES	IGN 2	/3-/04	47		\$FEED	ER	\$FEEDER?	6
		L			0011		F DEL	LA R5	5025 L	8077		[\$150)	Top 0.5%	•
HB GM C	ED BW	WW	YW	ADG	DMI	Milk	ME	HPG	CEM	STAY	Marb	YG	CW	REA	FAT	
226 53	1 -1.8	68	108	0.25	1.13	26	5	17	8	20	0.87	0.12	39	0.27	0.03	EPD &
1% 2% 6	4% 40%	9%	10%	17%	84%	30%	92%	1%	23%	10%	1%	63%	1%	4%	74%	BNK

This stud might be the cow maker of the entire sale. You can expect his daughters to be fertile, easy calving and to remain profit centers in your herd for years to come with his ERTs in the top 1% HPG, 23% CEM and 10% ST. With figures like this it's easy to see why he ranks in the elite top 1% for HBI. Grid those steers with his top 1% MB, 1% CW, 4% REA and 2% GMI. No wonder he is one of the highest \$Profit bulls in the sale.

180 HB	49 GM	12 CED	-1.4 BW	58 WW	91 YW	0.21 ADG	0.75 DMI	24 MILK	0 ME	11 HPG	7 CEM	17 STAY	0.40 MARB	0.10 YG	17 CW	0.00 REA	0.02 FAT	
--------	-------	--------	---------	-------	-------	----------	----------	---------	------	--------	-------	---------	-----------	---------	-------	----------	----------	--

]	19	Ľ	.SF			TYS									PA	NP S	core:	37
н н		B	D: 4/8/1	17 T/	ATTOC	D: 7533E	E RE	G#:373	3397	HERD	D: LNC	C CAT	: 100%	AR	PAP E	PD	Act B	W
July .	1			1.						K LAN	ICER	R017			-0.2	5	68	
				M	JSHF	RUSHI	MPRE						0005		F:G	i i	F:G%	
I SE	SR	R T	SOI	N 30	254			IVIC	SHRU	JSH N	ADAN	VILIF	1265		-0.24	1 ľ	Top 13.	9%
	•							ME	SSME	ER PA	CKER	S008			INTAK	(E	INTAKE	%
[LS	F JIB	A R50	09 W9								6.69)	Top 71.	0%
60	PLD									A K100 MAKE					\$PRO	FIT	\$PROFI	Γ%
_				FE	DDE	SBIG	SKY F		DEN			1243			\$10,8	77	Top 11	%
1.00	DE		D40	70.1	1007			FE	DDES	LAKI	NA 31	0			\$RAN	CH	\$RANCI	1%
LSF	DEI	LLA	P40	181	180:	21		DE	OVTO			-	-		\$67		Top 2.9	3%
				19		LLAG	1372			N LAN	NCER	F442			\$FEED	ER	\$FEEDE	R%
				LU			IOT L			DBIN	HOOD	G137	2		\$40		Top 37	%
HB	GM	CED	BW	WW	YW	ADG	DMI	Milk	ME	HPG	CEM	STAY	Marb	YG	CW	RE/	FAT	
196	50	20	-41	64	99	0.22	0.82	24	-2	13	12	15	0 4 1	0.07	8	0 10	0.04	퓔

I can already see the smiles on your heifers' faces when they find out about his exceptional calving ease EPDs that rank in the elite top 1% CED and 7% BW. Can you imagine how much smoother calving season should be with those kinds of numbers? This stud destroys the antagonisms between birth and growth by also bringing tremendous performance to the table with his EPDs that rank in the top 20% WW and 29% YW.

21% 32% 1% 7% 20% 29% 45% 55% 58% 36% 18% 1% 77% 41% 28% 85% 21% 89%



LSF SRR NIGHT CALVER 7358E

ľ	22					RT [PA	NP So	ore: 4	43
- 2		E B	D: 3/15	5/17 T/	ATTOC	: 73321	E RE	G#:372	21923	HER	D: LNC	C CAT	: 100%	AR	PAP E	PD	Act BW	
ΙT	OP \$	ELIG	BLE	14	1	1	1	BL	JF CR	K LAN	NCER	R017			0.14		78	٦
		1.00		BL	JF CR	K THE	RIGI						1		F:G	1	F:G%	
10	OSL		нт		ECT	ION	308	BU	FCR	K SHC	SHO	NE R3	53		-0.18	3 Т	op 25.3	%
LU	UJL	inic			LUI		500		SIN F	UTUR		FCTI	ON 73	03	INTAK	(E	INTAKE?	6
-		_		SF	RR DO	ORY-J	IBA 0								-22.3	1 T	op 41.3	%
0	GPLC									RY JIE)		\$PRO	FIT	PROFIT	%
				M	ESSM	ER PA				ER JO	SHUP	019P			\$10.3	36 .	Top 139	6
			-				UNLI			ER MI	LLIE 1	24P			\$RAN(CH	RANCH	%
LS	F RR	DIN	AR	5028	3 X0	312									\$65		Top 3.6°	%
									OWN	VACA	TION	H710	5		\$FEED		FEEDER	
				LS	F DIN	IA N30	33 R		F DIN	A J140	04 N30	033			\$37	· ·	Top 40%	6
HE	GM	CED	BW	WW	YW	ADG	DMI	Milk	ME	HPG	CEM	STAY	Marb	YG	CW	REA	FAT	
181	51	12	-1.7	67	110	0.27	0.61	21	2	13	8	15	0.27	0.13	25	0.02	0.03	Ð
479	6 12%	52%	42%	12%	9%	8%	35%	77%	76%	18%	17%	76%	79%	69%	14%	36%	64%	EPD & RNK
-														-				~

If you are looking for a bull that will flat put out the pounds you are in the right place. Just imagine the scale crushing calves that he can put out with his high performance EPDs that rank in the top 12% WW and 9% YW. His daughters should be something else as well, loaded with fertility and calving ease with his ERTs that rank in the top 18% HPG and 17% CEM. If you need carcass weight he can do it with his top 14% CW.

20	Ĺ	.SF	SR	R 1	TAK	EO	VE	R 7	329	E				PA	P So	core: 36
	B	D: 3/15	/17 T/	ATTOC	: 73291	E RE	G#:372	3003	HERE): LNC	C CAT	: 100%	AR	PAP E	PD	Act BW
S Yeard		00			(50) //				NQUE	EST 4	405P	2		0.24	,	76
			LS	if IA	KEOVE	=R 99					014 U8	1000	1	F:G		F:G%
BIEBER	TAK	(FO	VFF	8 B3	50		LS		ELUA	D HOU	J14 U	1006		-0.19) T	op 23.2%
DIEDEN	IAI	LO						WOL	Y 903					INTA	(E	INTAKE%
			BI	EBER	KANN	VA 173					-			-47.3	1 1	op 18.8%
GGPLD									KANN A ADA					\$PRO	FIT	\$PROFIT%
	<u> </u>		PA	RING	A IRO	N OR			AADA	AA148	,			\$11,3	85 '	Top 9.5%
	DU			1000			ST	ORTH	OAK	S LOV	VAN C	1(TW)	\$RAN	СН	\$RANCH%
LSF SRR	PII	NEI	A B	129.	5		DU				- 1 00-	-		\$57	_ ·	Top 8.2%
			BI		K PIN			FUR	1 LAN	CER-I	F L297	'		\$FEED	ER s	\$FEEDER%
			DU			LIAI		F CRI		ETA N	227		[\$60		Top 23%
HB GM	CED	BW	WW	YW	ADG	DMI	Milk	ME	HPG	CEM	STAY	Marb	YG	CW	REA	FAT
166 51	16	-3.1	60	98	0.24	0.61	22	-1	12	10	12	0.56	0.17	22	-0.13	0.03
72% 12%	7%	17%	37%	31%	26%	34%	73%	40%	34%	5%	93%	14%	87%	22%	75%	0.03 g 62% g

WOW! You have to love the actual performance line that this stud brings to the table. How do growth ratios of 107 weaning and 109 yearling sound? They'll sound even better when you notice that he started out with only a 96 birth ratio. If you could use a big shot of carcass quality he can get it done for you with his top 14% MB. Don't leave dollars on the table with underweight carcasses with his top 22% CW.

21 LSF SRR NIGHT CALVER 7358E		Score: 44
BD: 3/21/17 TATTOO: 7358E REG#:3722539 HERD: LNCC CAT: 100% AR	PAP EPD	Act BW
TOP \$ ELIGIBLE MESSMER JOSHUA 019P	0.07	82
MESSMER PACKER S008 MESSMER MILLIE 124P	F:G	F:G%
LSF NIGHT CALVER 9921W	0.00	Top 72.4%
FEDDES BIG SKY R9	INTAKE	INTAKE%
LSF DELLA P4078 U8051	-57.31	Top 12.5%
GGPLD LSF DELLA G1372 P4078 BUF CRK LANCER R017	\$PROFI1	\$PROFIT%
MUSHRUSH IMPRESSIVE CA U236	\$12,914	Top 5.4%
MUSHRUSH MADAM LT R265	\$RANCH	\$RANCH%
LSF TBJ CHERABELL A3403	\$70	Top 2.2%
LSF CHERABELL 14R X0211	\$FEEDER	\$FEEDER%
LINK CHERABELL 14R	\$60	Top 23%
HB GM CED BW WW YW ADG DMI Milk ME HPG CEM STAY Marb YO	G CW F	EA FAT
237 51 17 -3.7 67 105 0.24 0.85 23 0 15 11 20 0.54 0.1	9 28 0	.11 0.06 ^छ 9% 98% छ
1% 17% 4% 10% 12% 16% 25% 59% 67% 48% 5% 1% 8% 17% 92	% 9% 1	9% 98% 🚆

What a spread! This stud has one of the best EPD spreads that you are going to find in not only this sale, but anywhere! He absolutely destroys the antagonisms between birth and growth with top 4%. CED, 10% BW, 12% WW and 16% YW. Keep every daughter with his ERTs in the top 5% HPG, 8% CEM and 8% ST. No wonder he ranks in the top 1% HBI and 2% \$Ranch. This could be the herd builder of the sale.

23 LSF SRR REDEMPTION 7317E		PAP	Score: 42
BD: 3/13/17 TATTOO: 7317E REG#:3722507 HERD: LNCC CAT:	100% AR	PAP EPD	Act BW
BECKTON NEBULA P P70	7	0.25	70
BROWN JYJ REDEMPTION Y1334	A. L. F.	F:G	F:G%
LSF SRR REDEMPTION 4210B		-0.14	Top 35.0%
MESSMER PACKER S008		INTAKE	INTAKE%
LSF CRYSTAL LA394 W9216		16.69	Top 79.4%
GGPLD LSF CRYSTAL G1382 LA39 BECKTON NEBULA P P707		\$PROFIT	\$PROFIT%
LSF RAB SOVEREIGN X7780		\$9,593	Top 17%
BROWN MS DESTINATION	T7664	\$RANCH	\$RANCH%
LSF SRR MIS KAY Y1357 A3306		\$48	Top 18%
LSF RR CHARISMATIC 881 LSF RR MIS KAY 5013 Y1357	00	\$FEEDER	\$FEEDER%
LACY MIS KAY 5013		\$54	Top 27%
HB GM CED BW WW YW ADG DMI Milk ME HPG CEM STAY I	Marb YG	CW RE	A FAT
194 49 16 -2.7 65 104 0.24 1.25 15 -2 8 9 17	0.42 0.14	19 -0.0	09 0.03 🚆
24% 43% 11% 23% 16% 17% 22% 92% 99% 36% 87% 9% 40%	39% 72%	33% 65	% <u>56%</u>

OH, MY! This stud has one of the biggest actual spreads that you are going to find. Even though he started out with only a 81 birth ratio he absolutely floored it from there to score an outstanding 112 weaning ratio. This performance is reflected in his EPDs that rank in the top 11% CED, 23% BW and 16% WW. He will put the pounds on his steers as well with his CW EPD that ranks in the top 33% of the breed.

180 HB 49 GM 12 CED -1.4 BW 58 WW 91 YW 0.21 ADG 0.75 DMI 24 MILK 0 ME 11 HPG 7 CEM	17 STAY 0.40 MARB 0.10 YG 17 CW 0.00 REA 0.02 FAT
---	---

	31 - <u></u>		- 11																
		24	Ĺ	.SF	SR	IR F	RED	EN	IPT	ION	173	64E				P/	AP S	core	e: 41
l) 		B	D: 3/25	5/17 T/	ATTOC): 73641	E RE	G#:372	2549	HERD	D: LNC	C CAT	: 100%	AR	PAP E	PD	Act	BW
ģ	TO	P\$1	ELIGI	BLE		-	5.1					BULA	P P70)7		0.01		8	4
	1	-	-	10.0	BF	ROWN	JYJF	REDE	MPTIC						1	F:G	1	F:0	1%
	I SE	SR	R R	DF	мрт	ION	421	0B	JYU	JMS	JOLEN	VE W1	6		-	-0.2	0	Top 2	1.1%
	-01	0				1011		00	ME	SSME	ER PA	CKER	S008			INTA	(E	INTA	KE%
'n			_		LS	F CR	YSTAL	LA3	94 W92							-61.3	1	Top 1	0.4%
	€00	nplo											2 LA3	94		\$PRO	FIT	\$PRO	FIT%
	-	_			BA		EXT 52	233	BA	SINE	XT 19	25			5	\$12,2	82	Top 6	3.9%
									BA	SIN P	RIMR	OSE 2	2043			\$RAN	СН	\$RAN	CH%
	LSF	SR	R R/	AINE	DAN	CE /	4347	5		_						\$41		Top	27%
												TION	H7106	6		SFEED	ER	\$FEED	
					LS	FRA	INDAN	ICE K	1432 F		NDAN	CE K1	432			\$94		Top 7	7.6%
	HB	GM	CED	BW	WW	YW	ADG	DMI	Milk	ME	HPG	CEM	STAY	Marb	YG	CW	RE.	A FA	T
	146	50	12	-1.8	62	103	0.26	1.32	19	4	11	8	12	0.49	0.08	25	0.1	2 0.0	12 🖉

 91%
 25%
 61%
 40%
 28%
 19%
 13%
 94%
 90%
 85%
 47%
 20%
 94%
 24%
 32%
 14%
 18%
 35%
 2%

 Can you imagine how good this guy's steers can be?
 They should be loaded to the hilt with carcass quality, yield, performance and muscle with his outstanding end product EPDs that rank in the top 24%
 MB, 32% YG, 14%
 CW and 18% REA. If you market your cattle by the pound this stud needs to be on your list as well with his growth EPDs that rank in the top 28% WW, 19% YW and 13% ADG.

	26	Ĩ	SF	SR	RO	GEN	IUI	NE '	760	4E					PA	NP S	core: 42
		B	D: 4/2/	17 T/	ATTOC	: 7604	E RE	G#:374	3899	HERE	D: LNC	C CAT	: 100%	AR	PAP E	PD	Act BW
TO	P \$ 1	LIGI	BLE	10	1.2	10			JF CR	K THE	E RIGI	HT KIN	ID U1	99	0.40)	80
		- 1 m		5L	.GEN	UINE	99-85		MART	-1 017	00				F:G	i ii	F:G%
5L (GEN	UIN	E 16	03-1	95C			ЭL	IVIARI	A 617	-99				-0.38	8	Top 2.0%
								5L	CRAF	TSMA	N 113	34-150	Х	-	INTA		INTAKE%
	NDL C			5L	RUB	Y 21-1	603	51	FIRE		0.01				-101.3	_	Top 1.0%
C u	BPLD								RING			E E27			\$PRO		\$PROFIT%
				LS	SF SR	R IRO	N ORI								\$14,3	· .	Top 3.0%
ISE	SR			TAC	535	7		SR	R CH	ARDN	AE 05	64-805	8	2.	\$RAN	CH	\$RANCH%
LUI	on			IAC	,000	"		FB	ITZ G	RAND	OSC	AR 80	14	1	\$77		Top 1.0%
				SF	RR LA	KOTA	258-9	163							\$FEED		\$FEEDER%
			-			-		-	R LAP	-		-			\$66		Top 19%
HB	GM	CED	BW	WW	YW	ADG	DMI	Milk	ME	HPG	CEM	STAY			CW	REA	
197	51	15	-2.3	60	98	0.23	1.19	25	0	13	8	17	0.82	0.13	22	0.08	20
19%	10%	14%	30%	37%	32%	28%	88%	36%	50%	14%	22%	51%	1%	67%	21%	24%	85% 🚆

Here is a stud that can add both moderation and calving ease to your herd with his combination of phenotype and calving ease EPDs that rank in the top 14% CED and 30% BW. Think of the fertility and calving ease that his daughters can have with his EPDs that rank in the top 14% HPG and 22% CEM. This bulls true forte might be the outstanding steers that he can produce with his top 1% MB, 21% CW and 24% REA.

2	28														P/	AP S	core: 42
		B	D: 3/12	2/17 T/	ATTOC	: 7484	E RE	G#:372	5541	HERD	D: LNC	C CAT	: 100%	AR	PAP E	PD	Act BW
				2-1		-				ON NE	BULA	P P7	07		0.33	3	76
				BF	ROWN	PAR/	AMOU			MOD	ECTIN		N T76	64	F:G	l i	F:G%
BRC	OWN	NIC	E A	ND	EAS	YZ	7335	, Dn	OVVIN	IVIS D	ESTIN	VANO	IN 170	04	0.09) [Top 88.9%
								BR			LATIC	ON P7	021		INTA	(E	INTAKE%
[BF	ROWN	I MS F	REVEL					7044		1	8.69) [Top 72.8%
C GI	IPLD	2									BBY F Allei		5022	-	\$PRO	FIT	\$PROFIT%
				LA	UBAC	CH CH	ALLA	NGER	8095				OULL		\$9,02		Top 20%
SRF			0 00	107				LA	UBAC	H LAF	RKABA	402			\$RAN	-	\$RANCH%
JUL			9-00	121				FIS	CHER	RS TR	END :	3595			\$46		Top 20%
				SF	RR IOI	NE 80	27-533			10 111		5000		22.	\$FEED		\$FEEDER%
10.2	-	390	10			1 -1		SR	R ION	IE 533	8-131	1		re.	\$50		Top 30%
HB	GM	CED	BW	WW	YW	ADG	DMI	Milk	ME	HPG	CEM	STAY	Marb	YG	CW	REA	
225	49	14	-2.3	55	85	0.19	0.89	24	9	12	9	22	0.73	0.16	-3	-0.41	200
2%	40%	23%	30%	62%	66%	69%	63%	52%	99%	31%	9%	2%	2%	83%	99%	99%	o 67% <u>₹</u>

Want to build a heck of a cow herd? If you do you might want to load up both of these Nice and Easy sons. This guy's daughters should be around in your herd for many years to come with his top 2% ST. Expect his daughters to have increased fertility and calving ease as well with his top 31% HPG and 9% CEM.

1	2	25	Ĩ	SF	SR	IR E	301	IRN	IE 7	740	7E					PA	NP S	core: 4	12
1			B	D: 3/5/	17 T/	ATTOC	: 7407E	RE	G#:372	3675	HERD): LNC	C CAT	: 100%	AR	PAP E	PD	Act BW	
		1	C.S.F.		10.					ADVA	NTAG	GE 326	67-221	Y		-0.2	5	88	٦
					5L	BOU	RNE 1	17-48		DOVI	E 854-	117			-	F:G		F:G%	
Ę	5L E	30U	RNE	261	12-4	00C			5L	NUAI	= 004-					-0.14	1.	Top 35.0	%
										TRAD	ESMA	N 17	5-623	37		INTA	(E	INTAKE?	0
Г					5L	RED	BIRD	411-2			, חחור					-13.3		Top 50.8	
ŀ	્ણ	IPLE									BIRD · PARA			879		\$PRO	FIT	\$PROFITS	%
L					BF	ROWN	NICE	AND	EASY	Z733	5					\$10,2		Top 14%	<u> </u>
i.	CE	CD				200	C52	05	BR	OWN	MS R	EVEL	ATION	1 U779	2	\$RAN	-	\$RANCH	
1	LOF	JN	יח חי	JDII	N NU	090	052	05	RΔ	SIN F	XT 86	28				\$33		Top 41%	<u> </u>
					LS	F RO	BIN T7	095)			X1 00	20				\$FEED		\$FEEDER	
									LS	F ROE	BIN MA	A199 T	7095			\$82		Top 12%	6
I	HB	GM	CED	BW	WW	YW	ADG	DMI	Milk	ME	HPG	CEM	STAY	Marb	YG	CW	REA	FAT	
I	185	51	10	-0.9	60	96	0.22	1.00	25	4	13	7	17	0.71	0.16	16	-0.09	0.04	EPD & RNK
	39%	18%	78%	60%	35%	36%	38%	74%	46%	87%	20%	52%	43%	3%	81%	51%	65%	83%	RNK

If you are looking for a big dose of carcass quality this guy's 104 IMF ratio and MB EPD that ranks in the top 3% of the breed can get your herd where it needs to be in a hurry. He can also inject a tremendous amount of fertility into your herd with his HPG in the top 20%. You sure might want to keep every daughter since they will have the genetics of the bull's outstanding dam that posts a 104 MPPA.

27 LSF SRR NICE AND EASY 7485E	PAP	Score: 42
BD: 3/17/17 TATTOO: 7485E REG#:3725415 HERD: LNCC CAT: 100% AR	PAP EPD	Act BW
BECKTON NEBULA P P707	0.28	74
BROWN PARAMOUNT X7879	F:G	F:G%
BROWN NICE AND EASY Z7335 BROWN MS DESTINATION T7664	0.05	Top 82.7%
BROWN REVELATION P7021	INTAKE	INTAKE%
BROWN MS REVELATION U7792	-9.31	Top 55.1%
GGPLD BROWN MS ABBY P7944	\$PROFIT	\$PROFIT%
LCHMN HEVN'S SAKE 1002F	\$4,616	Top 50%
LABSON MABLE 567-866	\$RANCH	\$RANCH%
SRR HI FIRE 6025-7109	\$71	Top 1.9%
HOLDEN HI FIDE 7100	SFEEDER	\$FEEDER%
HOLDEN HI FIRE 7109 HOLDEN FIRESTORM 313	-\$37	Top 90%
HB GM CED BW WW YW ADG DMI Milk ME HPG CEM STAY Marb YG	CW RE	A FAT
	4 11 -0.	22 0.06 🗑
3% 68% 5% 26% 54% 60% 66% 63% 91% 98% 9% 1% 11% 13% 98%	6 73% 91	% 99% 2

Just think of the females that this stud can produce. They should be filled to the brim with fertility, calving ease and be profit centers in your herd for years to come with his top 9% HPG, 1% CEM and 11% ST. With those kinds of figures it's easy to see why he ranks in the top 3% for HerdBuilder. You might want to build an entire herd from this guy. You have to love the calving ease he offers with top 5% CED.

29 LSF SRR TITONKA 7559E	PAP	Score: 41
BD: 4/10/17 TATTOO: 7559E REG#:3733647 HERD: LNCC CAT: 100% AR	PAP EPD	Act BW
BUF CRK LANCER R017	-0.56	83
BUF CRK THE RIGHT KIND U199	F:G	F:G%
LSF RHO TITONKA Z721 BUF CRK SHOSHONE R353	-0.31	Top 5.8%
STALBURN KINDLE 10K	INTAKE	INTAKE%
MONTVUE 10K RACHILLE U393	-116.31	Top 0.3%
MONTVUE B221L RACHILLE P144 BECKTON NEBULA M045	\$PROFIT	\$PROFIT%
BECKTON NEBULA P P707	\$12,726	Top 5.8%
BECKTON LANA M809 EP	\$RANCH	\$RANCH%
BROWN MS P707 Y7844 BROWN SHAZZAM M6270	\$58	Top 7.9%
BROWN SHAZZAM P7940	\$FEEDER	\$FEEDER%
BROWN MS MARIAS L7740	\$75	Top 15%
HB GM CED BW WW YW ADG DMI Milk ME HPG CEM STAY Marb YG	CW RE	A FAT
198 52 13 -3.3 69 105 0.22 0.63 16 1 10 5 18 0.51 0.04	10 -0.	04 0.01 🚆
19% 7% 41% 14% 7% 16% 39% 37% 98% 66% 60% 82% 30% 21% 16%	78% 51	% 13% 🚆

If your inputs are starting to get out of control you might want to pick up this guy with his Intake EPD that ranks in the top 0.3%. Even with his decreased inputs he still blows the doors off on performance with his growth EPDs that rank in the top 7% WW and 16% YW. An added bonus is the calving ease that he offers as well with his BW EPD in the top 14%. Need carcass quality? He has it with top 21% MB.

180 HB	49 GM	12 CED	-1.4 BW	58 WW	91 YW	0.21 ADG	0.75 DMI	24 MILK	0 ME	11 HPG	7 CEM	17 STAY	0.40 MARB	0.10 YG	17 CW	0.00 REA	0.02 FAT	
--------	-------	--------	---------	-------	-------	----------	----------	---------	------	--------	-------	---------	-----------	---------	-------	----------	----------	--



LSF SRR TITONKA 7342E PAP Score: 43 30 BD: 3/17/17 TATTOO: 7342E REG#:3723421 HERD: LNCC CAT: 100% AR PAP EPD Act BW **TOP \$ ELIGIBLE** BUF CRK LANCER R017 BUF CRK THE RIGHT KIND U199 -0.44 76 F:G F:G% **BUF CRK SHOSHONE R353** -0.32 Top 5.0% **LSF RHO TITONKA Z721** STALBURN KINDLE 10K INTAKE INTAKE% MONTVUE 10K RACHILLE U393 -5.31 Top 59.2% MONTVUE B221L RACHILLE P144 MESSMER PACKER S008 (GGPLD) **\$PROFIT** \$PROFIT% \$7,589 Top 28% LSF NIGHT CALVER 9921W LSF DELLA P4078 U8051 \$RANCH \$RANCH% LSF SRR CASCADIA C5266 \$46 Top 20% 5L HOBO DESIGN 273-7047 LSF RR CASCADIA Y1803 RRSO CARRIE 2605 \$FEEDER \$FEEDER% Top 42% \$34 GM CED BW WW YW ADG DMI Milk ME HPG CEM STAY Marb CW REA FAT HB YG 185 50 16 -2.6 74 112 0.24 0.57 18 0 11 10 14 0.25 0.17 42 0.18 0.04 40% 23% 8% 24% 2% 6% 24% 31% 93% 49% 39% 3% 81% 84% 85% 1% 11% 76%

Take a look at the pounds that this stud can put out. He can pay for himself in a hurry with his growth EPDs that rank in the elite top 2% WW and 6% YW. Pretty impressive that even with all of this performance he still brings tremendous calving ease with his top 8% CED and 24% BW. He will put the muscle and pounds on his steers with his carcass EPDs that rank in the top 1% CW and 11% REA.

3	31	L	.SF	SR	RN	NIG	HT	CA	LVE	R	737	1E			PA	P So	core: 40
		B	D: 3/27	7/17 T/	ATTOC	: 73711	E RE	G#:372	2241	HERE	D: LNC	C CAT	: 100%	AR	PAP E	PD	Act BW
TO	P \$ I	ELIGI	BLE	100	12		200			ER JO	SHU/	A 019F	2		0.12	2	82
	-		1	M	ESSM	ER PA	CKEF								F:G		F:G%
SE	NIC	HT	CAL	VFF	3 99	21W		ME	SSME	ER MI	LLIE 1	24P			-0.18	3 T	op 25.3%
-01			0/12					FE	DDES	BIG	SKY R	9			INTA	(E	INTAKE%
		_		LS	SF DE	LLA P	4078 L								-57.3	1 T	op 12.5%
66	iPLC										1372 F TER 5			2	\$PRO	FIT	PROFIT%
				PI	E COI	NTEN	DER 9		Ghil	JIVIAS	IEN 3	009			\$13,0	35 1	Гор 5.1%
-									STR	AWBE	RRY	789			\$RAN	CH	RANCH%
LSF	JIR	AW	924	0 Z2	049				00145						\$61	•	Top 5.8%
				15	E.IIB	A R50			SSME	ER PA	CKER	5008			\$FEED	ER \$	FEEDER%
				LU		1100	00 110		F JIBA	K100	4 R50	009			\$74		Top 15%
HB	GM	CED	BW	WW	YW	ADG	DMI	Milk	ME	HPG	CEM	STAY	Marb	YG	CW	REA	FAT
237	51	14	-2.5	75	119	0.28	1.03	20	3	11	11	21	0.36	0.11	33	0.32	0.05
1%	8%	28%	26%	1%	2%	5%	76%	89%	80%	37%	1%	3%	54%	54%	3%	3%	91%

WOW! This stud has some of the highest performance figures in the entire sale! If you want to put out some ground pounders, this stud will do it with his growth EPDs that rank in the elite top 1% for WW and 2% YW. How much of a convenience is it that you get this much performance while still having top 28% ED and 26% CED? Keep every daughter with his elite top 1% HBI.



LSF SRR SAGA 7166E

	32									736	66E				PA	P Se	core: (38
ļ. д.2		B	D: 3/26	6/17 T/	ATTOC	: 7366	E RE	G#:372	2321	HERE	D: LNC	C CAT	: 100%	AR	PAP E	PD	Act BW	
TO	P \$ 1	ELIGI	BLE	-	-		- 10			ON NE	BULA	P P7	07	-	-0.24	1	86	
-			1	BF	ROWN	I ALLI/	ANCE			000				74.4	F:G		F:G%	
DUI	NN S	LEE	PE	ASY	A5	20		6-1	SAR 8	BRU	WIN A	BIGRA	ACE I	/14	-0.3	1	Top 5.8%	6
									OWN	COM	MITM	ENT S	7206		INTA	(E	INTAKE?	6
				DI	JNN F	REBAL	AS 10				10.0	101			21.6	9 1	Top 83.0	%
C ^B	GPLC														\$PRO		\$PROFITS	
				BE	CKT	ON EP	IC R3	97 K							\$10,5		Top 12%	
1.00	: CD	וח ס	MA .	T701	5 4	2022	,	BE	CKTC	N KIT	F468	JL		22	\$RAN	-	\$RANCH	
Lor	Jn	וע ח	GIBLE BECKTON NEBULA P P707 BROWN ALLIANCE X7795 C-BAR & BROWN ABIGRACE T BROWN COMMITMENT S7206 DUNN REBALAS 1003 WOOD REBALAS 8131 BECKTON EPIC R397 K BECKTON EPIC R397 K DINA T7015 A3033 FEDDES BIG SKY R9 LSF DINA N3044 T705 LSF DINA N3044 T705 LSF DINA J1404 N3044 ED BW WW YW ADG DMI MIIK ME HPG CEM STAY Marb 1 -0.5 72 117 0.28 0.33 20 -4 17 4 14 0.52				\$37		Top 34%									
				LS	F DIN	IA N30)44 T7		DDLC	Dial					\$FEED		\$FEEDER	
	0.02	11	BD: 3/26/17 TATTOO: 7366E REG#:3722321 HERD: LNCC CAT: 100% GIBLE BROWN ALLIANCE X7795 C-BAR & BROWN ABIGRACE T7 BROWN ALLIANCE X7795 C-BAR & BROWN ABIGRACE T7 DUNN REBALAS 1003 BROWN COMMITMENT S7206 DUNN REBALAS 1003 WOOD REBALAS 8131 BECKTON EPIC R397 K BECKTON KIT F468 JL DINA T7015 A3033 FEDDES BIG SKY R9 LSF DINA N3044 T7015 LSF DINA 11404 N3044 ED BW WW YW ADG MW YW ADG DMI Milk ME HED BW YW ADG DMI Milk Marb 1 -0.5 72 117 0.28 0.33 20 -4 17 4 14 0.52			\$80		Top 13%	6									
HB	GM	CED	BW	WW	YW	ADG	DMI	Milk	ME	HPG	CEM	STAY	Marb	YG	CW	REA		L
173	53	11				0.28	0.93							0.12	37	0.25	0.04	EPD & RNK
61%	2%	72%	69%	3%	3%	4%	67%	84%	20%	1%	94%	87%	20%	63%	1%	5%	78%	RN

If you get paid by the pound you are certainly in the right place. Check out the incredible growth ratios on this stud with his 106 weaning and 112 yearling. These help to give him outstanding performance EPDs in the top 3% for both WW and YW. Even with all this output he can still help decrease the input needs of your herd with his top 20% ME. Need muscle? How about top 5% REA?

33 LSF SRR SAGA 7						PAI	P Score:	39
BD: 2/9/17 TATTOO: 7166E REC	G#:3722687	HERD: LNC	C CAT	100%	AR	PAP EP	D Act B	W
TOP \$ ELIGIBLE	BECKTO	N EPIC R3	97 K			0.17	78	
LSF SAGA 1040Y		DLA T7172	MOUN	1		F:G	F:G%	
LSF SRR SAGA 4205B	LOI WIINC	JLATITIZ	VV 504			0.02	Top 76.	
		N CODY TO	85 K2			INTAK		
LSF RR RUBY 8012	LACY RU	BY 8012				38.69	Top 92.	
	BECKTON	NEPIC R39	97 K			\$PROFI		
LSF HERDBUILDEF			00701	N0007		\$8,323 \$RANC	1	
LSF LANA 7022 B4058	LSF COVI	ER GIRL S	6076 V	v9037		\$46	Top 20	
	TR JULIA	N LT142				SFEEDE		
LACY LANA 7022	LACY RO	BIN 5030				\$41	Top 36	
HB GM CED BW WW YW ADG DMI		HPG CEM	STAY	Marb	YG		REA FAT	
224 50 10 -1.6 70 113 0.27 0.96	18 -1	17 6	21		0.19		0.03 0.04	
2% 20% 77% 45% 6% 6% 9% 70%	94% 38%	1% 70%	5%	54%	91%		48% 90%	D & RNI
			. /*					~

Here is one you might want to build an entire herd around. His daughters should be loaded with fertility and longevity with his ERTs that rank in the elite top 1% HPG and 5% ST. You can expect his daughters to be low input as well with his ME that ranks 12% below breed average. Plus, we all know that the "average" red angus cow already is pretty low input to begin.

180 HB	49 GM	12 CED	-1.4 BW	58 WW	91 YW	0.21 ADG	0.75 DMI	24 MILK	0 ME	11 HPG	7 CEM	17 STAY	0.40 MARB	0.10 YG	17 CW	0.00 REA	0.02 FAT
--------	-------	--------	---------	-------	-------	----------	----------	---------	------	--------	-------	---------	-----------	---------	-------	----------	----------

		34					SAG									P/	AP S	core	45
1). 		B	D: 2/10)/17 T/	ATTOO	: 71738	RE	G#:372	2899	HERE	D: LNC	C CAT	: 100%	AR	PAP E	PD	Act B	W
2	TO	P \$ 1	ELIGI	BLE		-			BE	CKT	ON EP	IC R3	97 K	30		-0.0	5	88	
	1		-		LS	SF SAG	GA 104	10Y	10		OLA T	7170	MOOA			F:G		F:G?	6
	LSF	SR	R SA	AGA	420	5B			LS		ULA I	/1/2	VV904	-	1000	0.19	9	Top 97	.3%
		•									N CO	DY TO	85 K2			INTA	KE	INTAK	E%
[_		LS	SF RR	RUBY	8012								112.6	59	Top 10	0%
	G	BPLD									JBY 80 S SOL		365W		1.2	\$PRO	FIT	\$PROF	T%
l		1.00			R	ED LA	ZY MC	SER				DILIT	000			\$6,06		Top 3	
	ICE	CD	R S/		DA	74			RE	D LAZ	ZY MC	GOL	D DES	SIGN 6	58U	\$RAN	СН	\$RANC	H%
	LOF	SH	n 3/	ANG	D43	5/4			CD	D MO	NTAN			7		\$13		Top 7	8%
					SF	RR MA	RIA 2	33-73				Arni	DL 09	'		\$FEED	DER	\$FEEDE	R%
										AR M	ARIE 7	736-44	11			\$63		Top 2	1%
	HB	GM	CED	BW	WW	YW	ADG	DMI	Milk	ME	HPG	CEM	STAY	Marb	YG	CW	RE/	A FAT	
	162	50	10	01	71	116	0.20	1 20	10	-5	12	5	1/	0.27	0 10	25	0.02		1 3

 162
 50
 10
 0.1
 71
 116
 0.28
 1.30
 19
 -5
 13
 5
 14
 0.37
 0.19
 35
 0.02
 0.04
 8

 78%
 27%
 83%
 80%
 4%
 5%
 94%
 93%
 14%
 18%
 87%
 83%
 51%
 92%
 2%
 36%
 80%
 80%
 80%
 80%
 80%
 80%
 80%
 80%
 80%
 80%
 80%
 80%
 80%
 80%
 80%
 80%
 80%
 80%
 80%
 80%
 80%
 80%
 80%
 80%
 80%
 80%
 80%
 80%
 80%
 80%
 80%
 80%
 80%
 80%
 80%
 80%
 80%
 80%
 80%
 80%
 80%
 80%
 80%
 80%
 80%
 80%
 80%
 80%
 80%
 80%
 80%
 80%
 80%
 80%
 80%
 80%
 80%
 80%
 80%
 80%
 80%
 <

with his ME EPD that ranks in the top 14% of the breed. Check out the tremendous fertility that he can inject into your herd with his HPG EPD that ranks in the top 18% of the breed.

	BD: 1/23/17 TATTOO: 7062E REG#:3722785 HERD: LNCC CAT: 100% AI BUF CRK LANCER R017 MUSHRUSH IMPRESSIVE CA U236 MUSHRUSH IMPRESSIVE CA U236 MUSHRUSH IMPRESSIVE CA U236 MUSHRUSH MADAM LT R265 SF SRR TYSON 3025A MESSMER PACKER S008 LSF JIBA R5009 W9247 GEPLD BECKTON EPIC R397 K BECKTON EPIC R397 K BECKTON EPIC R397 K BECKTON KIT F468 JL FEDDES BIG SKY R9 LSF EMMA S6022 U8914 LSF EMMA N3091 S6022 B GM CED BW WW YW ADG DMI Milk ME HPG CEM STAY Marb NMW YW ADG DMI Milk ME HPG CEM STAY Marb X				P/	AP S	core: 44					
BD: 1/23/17 TATTO	BD: 1/23/17 TATTOO: 7062E REG#:3722785 HERD: LNCC CAT: 100% BUF CRK LANCER R017 MUSHRUSH IMPRESSIVE CA U236 MUSHRUSH IMPRESSIVE CA U236 SF SRR TYSON 3025A MUSHRUSH IMPRESSIVE CA U236 MUSHRUSH MADAM LT R265 IGOPLD LSF JIBA R5009 W9247 LSF JIBA R5009 LSF JIBA K1004 R5009 BECKTON EPIC R397 K BECKTON EPIC K F075 SF EMMA U8914 BECKTON KIT F468 JL SF EMMA U8914 B4114 FEDDES BIG SKY R9 LSF EMMA S6022 U8914 LSF EMMA N3091 S6022 HB GM CED BW YW ADG MIN MIK ME HPG CEM STAY Marb 233 49 17 -3.1 66 103 0.23 1.05 22 -1 17 10 20 0.35			AR	PAP E	PD	Act BW					
A A A A A A A A A A A A A A A A A A A	BD: 1/23/17 TATTOO: 7062E REG#:3722785 HERD: LNCC C BUF CRK LANCER RO MUSHRUSH IMPRESSIVE CA U236 MUSHRUSH IMPRESSIVE CA U236 MUSHRUSH MADAM LT MESSMER PACKER SO LSF JIBA R5009 W9247 LSF JIBA R5009 W9247 LSF JIBA R5009 W9247 BECKTON EPIC R397 K BECKTON EPIC R397 K BECKTON EPIC R397 K BECKTON KIT F468 JL FEDDES BIG SKY R9 LSF EMMA S6022 U8914 LSF EMMA N3091 S602 HB GM CED BW WW YW ADG DMI Milk ME HPG CEM ST 233 49 17 -3.1 66 103 0.23 1.05 22 -1 17 10 21		R017	1		-0.1	6	68				
MUSHI	RUSH IN	MPRE						0005		F:G		F:G%
LSE SBB TYSON 3025	BD: 1/23/17 TATTOO: 7062E REG#:3722785 HERD: LNCC CAT: 100% A BUF CRK LANCER R017 MUSHRUSH IMPRESSIVE CA U236 TYSON 3025A MUSHRUSH MADAM LT LSF JIBA R5009 W9247 LSF LSF LSF JIBA R5009 W9247 LSF LSF JIBA K1004 R5009 BECKTON EPIC R397 K BECKTON EPIC K F075 BECKTON EPIC R397 K BECKTON K17 F468 JL LSF EMMA S6022 U8914 LSF EMMA S0022 LSF EMMA S6022 U8914 LSF EMMA Marb LSF EMM ADG DMI Milk M E HPG CEM STAY Marb T -3.1 66 103 0.23 1.05 22 -1 17		1	-0.0	4	Top 62.4%						
			ME	SSME	ER PA	CKER	S008		-	INTA	(E	INTAKE%
	BA R500	9 W9			1/100				-	23.6	9	Top 84.3%
GGPLD										\$PRO	FIT	\$PROFIT%
BECKT	ON EPI	C R3		onno			010			\$9,05	58	Top 20%
	4		BE	CKTC	N KIT	F468	JL			\$RAN	СН	\$RANCH%
LSF EIMIMA U8914 B411	4		EE		DIC 0		0		1	\$47		Top 18%
LSE FM	IMA S6	022 1		DDES	BIG	SNIH	9			\$FEED	ER	\$FEEDER%
	BD: 1/23/17 TATTOO: 7062E REG#.3722785 HERD: LNCC CAT: 100% BUF CRK LANCER R017 MUSHRUSH IMPRESSIVE CA U236 MUSHRUSH IMPRESSIVE CA U236 MUSHRUSH MADAM LT R265 SRR TYSON 3025A MESSMER PACKER S008 LSF JIBA R5009 W9247 BECKTON EPIC R397 K BECKTON EPIC R397 K BECKTON KIT F468 JL FEDDES BIG SKY R9 LSF EMMA S6022 U8914 LSF EMMA S6022 U8914 LSF EMMA N3091 S6022 GM CED BW WW YW ADG DMI Milk HPC Cell STAY Marb 41 LSF EMMA S0.23 LSF EMMA N3091 S6022 A CED BW WW YW ADG DMI Milk H PC Cell STAY Marb 41 17 41 LSF EMMA 0.23			\$48		Top 31%						
HB GM CED BW WW YW	ADG	DMI	Milk	ME	HPG	CEM	STAY	Marb	YG	CW	RE/	A FAT
233 49 17 -3.1 66 103	0.23	1.05	22	-1	17	10	20	0.35	0.06	10	0.13	8 0.04
1% 38% 5% 17% 14% 20%	32%	78%	75%	40%	1%	2%	10%	57%	23%	78%	16%	83%

How's this for a calving ease prospect with his 68 pound actual birth weight with a super low 88 ratio? This helps to give him top 5% CED and 17% BW. Think of the extra flexibility that is bred into this bull that with his growth EPDs in the top 14% WW and 20% YW so you can move him over to the main cowherd after a few breeding seasons. Keep the daughters with his top 1% HPG, 2% CEM and 10% ST.

38	l	.SF	SR	RF	RED	EN	IPT	ION	173	44				P/	AP So	core: 4	15
	В	D: 3/17	7/17 T/	ATTOC	: 7344	E RE	G#:372	2093	HER	D: LNC	C CAT	: 100%	AR	PAP E	PD	Act BW	
TOP \$	ELIG	BLE	1	1.03	£					BULA	P P7)7		0.48	3	84	٦
Same and	1.00	1	BF	ROWN	JYJF	REDE					~		1	F:G		F:G%	
LSF SF		=DF	МРТ	ION	421	0B	JY	JINIS	JOLEN		6		1	-0.2	5 T	op 12.4	%
									ER PA	CKEF	S008		201	INTA	(E	INTAKE?	6
C. and and			LS	FCR	YSTAL	LA39						~ .	67	-17.3	11 T	op 46.6	%
GGPL									OMAS		2 LA3	94	and a	\$PRO	FIT 🔅	\$PROFIT:	%
	_		LS	FRR	CHAF	RISMA			JIVIAO	ILII C	03			\$7,64	11 '	Top 28%	6
					000		LC	C DIN	ANA	25				\$RAN	СН	SRANCH	6
LSF RF		AU	8015	DYI.	358		10			וחחח	SE 137	2011		\$50) ·	Top 15%	6
			1.9		IA S60	18 118			ENIE	RPRI	DE 13/	UH	22	\$FEED	ER \$	FEEDER	%
						10 00		F DIN	A P40	29 S6	018			\$28		Top 47%	6
HB GM	CED	BW	WW	YW	ADG	DMI	Milk	ME	HPG	CEM	STAY	Marb	YG	CW	REA	FAT	
181 48	12	-2.3	58	94	0.22	1.12	19	-2	13	7	17	0.50	0.22	27	-0.02	0.05	EPD (
46% 64%	55%	30%	46%	43%	41%	84%	92%	36%	19%	40%	50%	23%	96%	10%	46%	97%	EPD & RNK

If your herd could use a big dose of fertility, this stud has you covered. With his top 19% HPG EPD don't expect the vet to be yelling "open" when you preg check his daughters. If you need improved carcass merit he gets it done there as well with his MB EPD that ranks in the top 23% of the breed. Don't leave dollars on the table with light carcasses with his top 10% CW.

		35	L	.SF	SR	R 1	rys	ON	75	50E						PA	PS	core: 4	43
1			B	D: 4/10)/17 T/	ATTOC	: 7550E	RE	G#:373	3399	HERE	D: LNC	C CAT	: 100%	AR	PAP E	PD	Act BW	
	1	÷.,	1		10.	1					K LAN	ICER	R017	200		-0.2	5	80	٦
					M	JSHR	USH I	MPRE						0.005	1	F:G	1	F:G%	
	I SE	SR		SO	N 30	254	-		MU	SHRU	JSH M	IADAI	VILIF	1265	515	-0.11	1	op 43.1	%
	LOI	on		00	1100	LUA	•		ME	SSME	ER PA	CKEF	8 S008		10	INTA	(E	INTAKE?	6
1					LS	F JIB	A R500	9 W9								4.69) 1	op 69.1	%
	G	GPLC									A K100 MAKE					\$PRO	FIT	\$PROFIT	%
l	-				FE	DDE	SBIG	SKY F		DEN	WARE		1249			\$11,8	03	Top 8.29	%
		-		D 40	70.1	1005			FE	DDES	LAKI	NA 31	0		5	\$RAN	CH	\$RANCH	%
	LSF	DE	LLA	P40	78 L	1805	01			OVTO				-	-	\$60		Top 6.59	%
					19		LLAG	372			N LAN	NCER	F442	1		\$FEED	ER	FEEDER	%
					Lo		LLAG	1072			OBIN H	HOOD	G137	72		\$62		Top 22%	6
	HB	GM	CED	BW	WW	YW	ADG	DMI	Milk	ME	HPG	CEM	STAY	Marb	YG	CW	REA	FAT	
	202	50	19	-4.1	64	99	0.22	0.82	26	-2	14	12	16	0.47	0.17	13	-0.06	0.05	EPD & RM
	14%	34%	1%	7%	22%	28%	38%	55%	32%	37%	8%	1%	67%	28%	87%	62%	56%	97%	Ĩ.

Throw away those calf pullers! Take this stud home and get reacquainted with your pillow next calving season with his tremendous calving ease EPDs that rank in the elite top 1% for CED and 7% for BW. Don't feel that you need to give up performance though with his growth EPDs that rank in the top 22% WW and 28% YW. Check out the fertility and calving ease with his top 8% HPG and 1% CEM.

37 LSF SRR BOURNE 7071E	PAP	Score: 43
BD: 1/24/17 TATTOO: 7071E REG#:3723663 HERD: LNCC CAT: 100% AR	PAP EPD	Act BW
BUF CRK THE RIGHT KIND U199	-1.50	72
5L ADVANTAGE 3267-221Y	F:G	F:G%
5L BOURNE 117-48A 5L ADINA 195-3267	-0.57	Top 0.0%
5L SIGNATURE 5615	INTAKE	INTAKE%
5L ROXIE 854-117	-10.31	Top 54.0%
GGPLD XXX ROXIE 854 MR LSE NIGHT CALVER 9921W	\$PROFIT	\$PROFIT%
LSF PROSPECT 2035Z	\$13,336	Top 4.6%
L SE BLACKBIRD N3080 X0406	\$RANCH	\$RANCH%
LSF SRR ABIGRACE C5452	\$86	Top 0.3%
BECKTON NEBULA P P707 BROWN MS P707 Y7697	\$FEEDER	\$FEEDER%
BROWN MS F707 17057 BROWN MS ABIGRACE L7730	\$42	Top 36%
HB GM CED BW WW YW ADG DMI Milk ME HPG CEM STAY Marb YG	CW R	EA FAT
199 51 15 -4.3 60 92 0.20 0.69 26 -1 12 9 17 0.74 0.09) 10 0.	12 0.05 물 % 92% 물
17% 12% 13% 5% 35% 48% 63% 43% 35% 44% 22% 14% 48% 2% 36%	76% 18	3% 92% 🚆

OH,MY! This stud knocks it out of the park on end product merit. Check out those incredible ratios of 115 IMF and 104 REA. These help to give him exceptional carcass EPDs in the top 2% MB and 18% REA. Next calving season should go a lot smoother with this bull's low 72 pound actual birthweight and calving ease EPDs that rank in the top 13% CED and 5% BW.



LSF SRR BOURNE 7071E

EPD Averages for Non-Parents Under Two Years of Age

180 HB 49 GM 12 CED -1.4 BW 58 WW 91 YW 0.21 ADG 0.75 DMI 24 MILK 0 ME 11 HPG 7 CEM 17 STAY 0.40 MARB 0.10 YG 17 CW 0.00 REA 0.02 FAT



LSF SRR NIGHT CALVER 7091E

39



LSF NIGHTCALVER 9921W

BD: 1/28/17 TATTOO: 7091E REG#:3722577 HERD: LNCC CAT: 100% AR PAP EPD Act BW TOP \$ ELIGIBLE **MESSMER JOSHUA 019P** -0.17 78 MESSMER PACKER S008 F:G F:G% MESSMER MILLIE 124P -0.34 Top 3.7% LSF NIGHT CALVER 9921W INTAKE INTAKE% FEDDES BIG SKY R9 LSF DELLA P4078 U8051 -117.31 Top 0.3% LSF DELLA G1372 P4078 MESSMER PACKER S008 C GGPLD, \$PROFIT \$PROFIT% \$12,535 Top 6.3% LSF STRATEGY 1082Y LSF DINA S6099 U8003 \$RANCH \$RANCH% LSF GILDA Y1075 B4205 \$59 Top 7.0% 5L HOBO DESIGN 273-7047 LSF GILDA U8202 Y1075 LSF RED FAY N3087 U8032 \$FEEDER \$FEEDER% \$71 Top 17% GM CED BW WW YW ADG DMI Milk ME HPG CEM STAY Marb CW REA FAT HB YG
 190
 50
 12
 -2.4
 69
 107
 0.23
 0.85
 18
 1
 10
 4
 18
 0.26
 0.07
 37
 0.53
 0.05

 30%
 32%
 57%
 28%
 7%
 12%
 28%
 59%
 95%
 60%
 55%
 92%
 27%
 81%
 2%
 1%
 95%
 1% 95% 🗄

PAP Score: NA

LSF SRR NIGHT CALVER 7091E

What a ground pounder! If you get paid by the pound you need to load this guy up with his exceptional growth EPDs that rank in the top 7% for WW and 12% for YW. Plus, you get all of this performance with added calving ease with his BW EPD that ranks in the top 28% of the breed. If you need muscle he has it in spades with his REA that rank in the elite top 1%.



LSF SRR NIGHT CALVER 7212E

4	10	L	.SF	SR	RI	NIG	HT	CA	LVE	R 7	721	2E			PA	NP S	core: 4	7
). 		B	D: 2/22	2/17 T/	ATTOC	: 7212	E RE	G#:372	2989	HERD	D: LNC	C CAT	: 100%	AR	PAP E	PD	Act BW	
TO	P \$ I	ELIGI	BLE	-	1.00	£				ER JC	SHUA	A 019F)		-0.10)	84	٦
-				M	ESSM	ER PA	CKEF								F:G		F:G%	
LSF	NIG	HT	CAL	VEE	2 99	21W		ME	SSM	ER MI	LIE 1	24P		1	-0.09	9 1	op 48.6	%
LOI	INIC		UAL		1 3 3 4			FE	DDES	BIGS	SKY R	9		20	INTA	(E	INTAKE%	
				LS	FDE	LLA P	1078 L							-	-44.3	1	op 21.0°	%
60	IPLD									LA G1 UNL				-	\$PRO	FIT	\$PROFIT?	6
		-		SI	лн и	NLEA	DED 1			UNL	EADE	D 301	0		\$14,3	89	Top 2.9%	6
	-	-						CII	TH C	ANYO	N SKY	7043			\$RAN	CH	\$RANCH?	6
LSR	SR	RV	10	KA .	JUA	NR	4289					FOTI		~~	\$60		Top 6.1%	6
				SE		TORA					E DIR	ECH	JN 730	03	\$FEED	ER	\$FEEDER	6
				01	III VC	non-	JOAI			, TORA	JOAN	7023	-4006	1	\$90		Top 8.7%	6
HB	GM	CED	BW	WW	YW	ADG	DMI	Milk	ME	HPG	CEM	STAY	Marb	YG	CW	REA	FAT	
162	49	10	-3.1	67	103	0.22	1.19	23	0	16	6	14	0.42	0.13	39	0.27	0.04	EB
78%	52%	82%	17%	11%	20%	40%	89%	59%	55%	2%	57%	84%	39%	67%	1%	4%	0.04 80%	& RNK
Check	k out t	the ba	lance	d EPI) tabi	lation	that t	his bu	ull offe	ers. If	vou r	need o	alvino	a eas	e he h	as v	ou cov-	

ered with his top 17% BW. This multi-dimensional stud also offers exceptional growth with perform-ance EPDs that rank in the top 11% WW and 20% YW. Check out the impressive fertility that he offers as well with his HPG that ranks in the elite top 2% of the breed.



EPD Averages for Non-Parents Under Two Years of Age 180 HB 49 GM 12 CED -1.4 BW 58 WW 91 YW 0.21 ADG 0.75 DMI 24 MILK 0 ME 11 HPG 7 CEM 17 STAY 0.40 MARB 0.10 YG 17 CW 0.00 REA 0.02 FAT



LSF SRR TAKEOVER 7300E



LSF SRR TAKEOVER 7544E



LSF SRR MYTHOS 7367E

4	1					TAK									PA	PS	core: 42
		B	D: 3/10)/17 T/	ATTOC	: 73001	E RE	G#:372	2809	HERE	D: LNC	C CAT	: 100%	AR	PAP E	PD	Act BW
TO	P \$ I	LIGI	BLE	20	6.7	100	Γ			NQUE	EST 4	405P	2		-0.09		86
15	1	1. 7		LS	FTA	KEOVE	ER 99					014 U8	2001		F:G		F:G%
BIE	BER	TAI	KEO	VEF	B3	50		LO		ELUA	ID HOU	J14 U	1 000		0.32	ŀ	Top 99.8%
										INTAK	E	INTAKE%					
				BI	EBER	KANN	VA 173				14 105	-			16.69)	Top 79.4%
C GC	PLD								BER NR SI						\$PROF	IT	\$PROFIT%
-	1.00			LS	FAIR	TIME	2052			D avr D	, or an	10011			\$10,12		Top 14%
LSF	06-		1025		105			LS	F LAR	KABA	R513	5 U80	63		\$RANC	ЭН	\$RANCH%
LOF	00		v923	Da D	423	2		ME	Sem			S008		- 10	\$34		Top 39%
				LS	F 061	C R57	789 W		.001/11		UNLI	0000			\$FEED		\$FEEDER%
									F 061	C R57	89				\$79		Top 13%
HB	GM	CED	BW	WW	YW	ADG	DMI	Milk	ME	HPG	CEM	STAY	Marb	YG	CW	REA	FAT
167	51	11	-0.7	66	100	0.22	0.46	17	2	13	7	14	0.56	0.14	29	-0.01	
71%	9%	65%	64%	15%	25%	44%	23%	97%	72%	14%	47%	87%	14%	72%	7%	43%	41%

If you want to put some extra pay weight into your herd you sure might want to take a look at this guy. His calves will sure enough press the scales down with his growth EPDs that rank in the top 15% WW and 25% YW. He will put the fertility into them as well with his HPG EPD that ranks in the top 14% of the breed. Need carcass quality? Check out that top 14% MB.

42 LSF SRR TAKEOVER 7544E		PA	P Score: 55
BD: 4/9/17 TATTOO: 7544E REG#:3733525 HERD: LNCC CAT: 100	% AR	PAP EF	PD Act BW
BECKTON JULIAN GG B571		0.09	84
HXC CONQUEST 4405P HXC ELLIE MAY MA638		F:G	F:G%
LSF TAKEOVER 9943W		-0.09	Top 48.6%
MESSMER PACKER S008		INTAK	E INTAKE%
LSF WIDELOAD R5014 U8061		-81.31	
GGPLD LSF WIDELOAD N3195 R5014 BASIN EXT 1925		\$PROF	
BASIN EXT 5233		\$10,28	
LSF DINA T7103 Y1079 BASIN PRIMROSE 2043		\$RANC	
LOF DINA 17103 11079 FEDDES BIG SKY B9		\$67	Top 3.0%
LSF DINA N3114 T7103		\$FEED	
LSF DINA K1479 N3114		\$33	Top 43%
HB GM CED BW WW YW ADG DMI Milk ME HPG CEM STAY Ma	b YG	CW	REA FAT
184 50 14 -3.9 58 89 0.19 0.71 23 6 15 7 16 0.6			-0.11 0.05 🕱
41% 36% 27% 8% 48% 56% 65% 44% 59% 97% 3% 40% 62% 7%	86%	74%	70% 95% 累

With pretty much all of the semen used up this stud will not only be the last Takeover to sale today, but one of the last to sell anywhere. Take him home and use his calving ease EPDs that rank in the top 27% CED and 8% BW to help you have a smoother calving season. He completely knocks it out of the park on carcass quality as well with his top 7% MB EPD.

43 LSF SRR MYTHO	BD: 3/26/17 TATTOO: 7367E REG#:3722569 HERD: LNCC CAT: 100% A LSF SAGA 1040Y F SRR MYTHOS 4036B LSF FLOWER T7170 Z2211 LSF FLOWER T7170 Z2211 LSF FLOWER P7920 T7170 BECKTON EPIC R397 K LSF SAGA 1040Y														
BD: 3/26/17 TATTOO: 7367E REG	#:3722569 HERD: LNCC CAT: 100%	AR PAP EPD	Act BW												
	BECKTON EPIC R397 K	-0.34	60												
LSF SAGA 1040Y		F:G	F:G%												
LSF SRR MYTHOS 4036B	LSF WINOLA 17172 W9041	-0.49	Top 0.2%												
a state of the second state of the second state of the	MESSMER PACKER S008 LSF FLOWER T7170 Z2211														
	LSF FLOWER T7170 Z2211 LSF FLOWER P7920 T7170														
GUPLD	LSF FLOWER P7920 T7170 BECKTON EPIC R397 K														
LSF SAGA 1040Y		\$7,816	Top 27%												
LSF CRYSTAL Y1020 B4043	LSF MINOLA 17172 W9041	\$RANCH	\$RANCH%												
	MESSMER PACKER S008	\$85 SFEEDER	Top 0.3% SFEEDER%												
LSF CRYSTAL U891		-													
	LSF CRYSTAL T7129 U8915	-\$19	Top 82%												
	Milk ME HPG CEM STAY Marb														
187 47 22 -5.6 53 80 0.17 0.86		0.21 15 -0.													
35% 90% 1% 1% 70% 77% 82% 60%	78% 48% 1% 1% 87% 26%	96% 52% 79	×												

HEIFER BULL ALERT! This dude is the very definition of sleep all night calving ease with his 60 pound actual birth weight and super low 77 ratio. This helps him to score amazing calving ease EPDs that rank in the elite top 1% of the breed for both CED and BW. Throw away the calf pullers with this guy. Check out the fertility and maternal calving ease with his top 1% HPG and CEM.

180 HB	49 GM	12 CED	-1.4 BW	58 WW	91 YW	0.21 ADG	0.75 DMI	24 MILK	0 ME	11 HPG	7 CEM	17 STAY	0.40 MARB	0.10 YG	17 CW	0.00 REA	0.02 FAT	
--------	-------	--------	---------	-------	-------	----------	----------	---------	------	--------	-------	---------	-----------	---------	-------	----------	----------	--

4	44	-				GAL									PA	P So	ore:	42
р да 2000		B	D: 3/28	8/17 T/	ATTOC): 7601	E RE	G#:374	3895	HERE	D: LNC	C CAT	: 100%	AR	PAP E	PD	Act BW	/
TO	P \$ 1	LIGI	BLE	35	-	5.1	100		CKT	ON NE	BULA	P P7	07		-0.11		76	
1				H)	KC GA	ALAXY	3015		C JAY		2100			1	F:G	l Ö	F:G%	
LSF	SR	R G	ALA	XY	5149	C		пл	U JAI	LUL	5130			1000	-0.1	5 T	op 32.5	i%
	•								INTAK	(E	INTAKE	6						
				LS	SF RR	WIDE			-61.3	1 T	op 10.4	%						
COL	iple						5014 IS		\$PRO	FIT S	PROFIT	%						
	-			BL	JF CR	K SPI	TN IM			LDUI	TUOL	17 11 1 0-	r0		\$11,6	04 1	Гор 8.8 ⁴	%
LOP	CD		0.1			5322	•	BU	FCR	K BLO	CKAN	INA U	227		\$RAN	CH :	SRANCH	%
LOF	эп	R FL	.U-IV	IAN		3324	2	RA				955 BF			\$67		Гор 3.2 [.]	%
				SF	RR FL	OE M				AILL		555 DI	1		\$FEED	ER \$	FEEDER	%
								LA	RSON	I FLO-	MARI	E 185			\$49		Top 309	%
HB	GM	CED	BW	WW	YW	ADG	DMI	Milk	ME	HPG	CEM	STAY	Marb	YG	CW	REA	FAT	
201	49	17	-3.0	58	90	0.20	1.00	27	2	13	10	17	0.58	0.17	29	-0.04	0.03	EPD & RNK
15%	53%	4%	18%	49%	53%	57%	74%	17%	70%	19%	3%	40%	12%	85%	7%	51%	59%	RNK

If you have a big group of heifers to breed I sure hope that you are loading up on these calving ease prospects. This bull should make next calving season go much smoother for both you and your females with his top 4% CED and 18% BW. His daughters should be something else as well since they should be loaded to the brim with fertility and calving ease with his top 19% HPG and 3% CEM.



LSF SRR GALAXY 7601E

45		SF											PA	NP S	core: 45
,h 1,7	BD: 3/	7/17 T	ATTOC	: 72811	E RE	G#:372	2213	HERD	D: LNC	C CAT	: 100%	AR	PAP E	PD	Act BW
TOP \$ EL	IGIBLE	100	20	10					ICER	R017	1		-0.13	3	86
	1.00	BI	JF CR	K THE	RIG					NE R3			F:G		F:G%
5L RIGHT	VIEV	/ 161	1-40	53	1.5	-0.6	2	Top 0.0%							
or mann		101	1 40	~	167		INTA	(E	INTAKE%						
		5L	DEE		1	-75.3	1	Top 5.2%							
GGPLD						\$PRO	FIT	\$PROFIT%							
		5L DEE DEE 4479-1611 5L DEE 1931-4479 5L HERITAGE 1821-5985 5L QUARTERBACK 1205-5337													Top 13%
								LI 15	93-120)5		2	\$RAN	CH	\$RANCH%
LSF MAT	TIE U	3260	Z20	32									\$54		Top 11%
		10			1074			BIGS	SKY R	9			\$FEED	ER	\$FEEDER%
		Lu			12/4			IAN M	ATTIE	F127	4		\$53		Top 28%
HB GM C	ED BW	WW	YW	ADG	DMI	Milk	ME	HPG	CEM	STAY	Marb	YG	CW	RE/	FAT
201 52	14 -0.2	66	101	0.22	0.48	19	-1	15	6	17	0.69	0.15	18	0.10	0.06 🗄
15% 4% 3	3% 75%	15%	23%	39%	24%	90%	40%	3%	57%	51%	4%	78%	40%	21%) 0.06 52 98% 52

Check out the performance figures on this guy. If you are looking for pay weight he has it with his growth EPDs that rank in the top 15% WW and 23% YW. With numbers like that he can pay for himself in a hurry. He completely destroys the antagonisms between marbling and muscling with his ra-tios of 115 IMF and 104 REA. This helps to give him EPDs in the top 4% MB and 21% REA.

BD: 4/1/17 TATTOO: 7381E REG#:3721959 HERD: LNCC CAT: 100% AR

Milk ME

137 48 11 -0.7 68 99 0.20 0.97 7 -1 7 3 13 0.38 0.22 27 0.01 0.06 94% 74% 71% 64% 10% 27% 60% 71% 99% 45% 95% 96% 88% 48% 96% 11% 38% 98% This guy will sure enough put out the pounds. His calves will sure press the scales with his outstand-

ing growth EPDs that rank in the top 10% WW and 27% YW. Make sure you don't leave extra dollars on the table with underperforming carcasses. Have your steers meet their full potential with this stud's

BIEBER ROOSEVELT W384 BIEBER ROLLIN DEEP Y118

BIEBER TILLY 399W

C A FUTURE DIRECTION 5321

BASIN ROSE F521 LSF MEW TRES TIEMPO 511S

MS NEO-SHO CATALYST M177

HPG CEM STAY Marb

BECKTON LANCER F442 T

U8255 LCC MINOLA K1279

LSF SRR ROLLIN DEEP 7381E

BASIN ROSE 710P

LSF MINOLA K1279

LSF NSF BIG TIME U203

46

GGPLD;

HB

TOP \$ ELIGIBLE

BIEBER ROLLIN DEEP A500

LSF RR MINOLA U8255 X0324

GM CED BW WW YW ADG DM

CW EPD that rank in the top 11% of the breed.



	47	Ĩ	_SF	SR	R F	RED	EN	IPT	101	N 72	291	E			PA	NP S	core: 3
		E B	D: 3/9/	17 T/	ATTOC	: 72911	E RE	G#:372	22753	HERE	D: LNC	C CAT	: 100%	AR	PAP E	PD	Act BW
TO	P \$ 1	LIG	BLE	2.15	5.1	615			ECKTO		BULA	P P7	07		-0.3	3	90
				BF	ROWN	I JYJ F	REDE					~			F:G		F:G%
I SE	SR	R RI	=DF	МРТ		1 44	16 B	JY.	JMS	JOLE	VE VV1	6			-0.20) [Top 21.1%
	0111					• • • •		BA	SIN E	XT 86	28				INTA	(E	INTAKE%
				LS	SF DE	LLA R	5010)								-83.3	1	Top 3.3%
G	GPLD								F DEL					1	\$PRO	FIT	\$PROFIT%
				BE	ECKTO	ON EP	IC R3		ONTC			015		1.7	\$11,3	12	Top 9.7%
1.05		DA	1104		440	•		BE	CKTC	N KIT	F468	JL			\$RAN	CH	\$RANCH%
LSF	GIL	DA	081	15 8	416	0			DDES			0			\$44		Top 23%
				1.5	SE GIL	DA P4	1311		DDES	BIG	SNIH	9			\$FEED	ER	\$FEEDER%
						.onti			F GILI	DA D1	017 P	4131			\$79		Top 13%
HB	GM	CED	BW	WW	YW	ADG	DMI	Milk	ME	HPG	CEM	STAY	Marb	YG	CW	REA	FAT
176	50	8	-0.7	64	107	0.27	1.13	28	0	16	5	16	0.35	0.14	39	0.17	0.03
55%	29%	93%	64%	19%	12%	9%	84%	16%	47%	3%	85%	58%	57%	71%	1%	12%	56%

If you are looking for performance you are in the right spot. This sale is loaded with bulls that will have progeny that press the scales down. This stud is no exception with his growth EPDs that rank in the top 19% for WW and 12% for YW. If you need muscling he has you covered there as well, increase the size of those loins with his REA that ranks in the top 12% of the breed.

F	PD Ave	ranes for	Non-Pare	ents Und	er Two Y	ears o	fΔc

PAP Score: 43

82

F:G%

INTAKE%

\$PROFIT% \$3,555 Top 58%

\$FEEDER%

Top 80%

REA FAT

PAP EPD Act BW

-0.14 Top 35.0%

-41.31 Top 23.4%

\$RANCH \$RANCH%

\$48 Top 17%

0.27

F:G

INTAKE

SPROFIT

\$FEEDER

-\$16

CW

YG

180 HB	49 GM	12 CED	-1.4 BW	58 WW	91 YW	0.21 ADG	0.75 DMI	24 MILK	0 ME	11 HPG	7 CEM	17 STAY	0.40 MARB	0.10 YG	17 CW	0.00 REA	0.02 FAT



VER 7319E PAP Score: 37													
69 HERD: LNCC CAT: 100% AR PAP EPD Act BW													
SMER JOSHUA 019P -0.10 86													
FIG FIG%													
-0.11 Top 43.1%													
DES BIG SKY R9 INTAKE INTAKE%													
-142.31 Top 0.0%													
\$11,056 Top 11%													
H CANYON SKY 7043 SRANCH SRANCH%													
\$75 Top 1.2%													
ME HPG CEM STAY Marb YG CW REA FAT													
3 8 8 17 0.33 0.20 22 -0.05 0.05													
3 8 8 17 0.33 0.20 22 -0.05 0.05 5 12% 88% 22% 43% 62% 95% 21% 54% 97% \$													
MESSMER JOSHUA 019P MESSMER PACKER S008 MESSMER MILLIE 124P FEDDES BIG SKY R9 LSF DELLA P4078 U8051 LSF DELLA P4078 U8051 LSF DELLA G1372 P4078 SIX MILE UNLEADED 561U SUTH UNLEADED 140X SUTH UNLEADED 140X SUTH CANYON SKY 7043 ANDRAS ENERGIZER 2222 SRR MISS SENSATION B4287 ANDRAS ENERGIZER 2222 SRR MISS SENSATION 6002-5220 RRS MIS CH SENSATION GM CED BW WW YW ADG DMI MIIK ME HPG CEM STAY Marb Y 48 14 -2.9 60 93 0.21 0.91 25 3 8 8 17 0.33 0.													

If the frame of your herd is starting to get out of hand, take this moderate made dude home to help put some more moderation back in them. He should make calving season a snap as well with his BW EPD that ranks in the top 20% of the breed. You can expect calving season with his daughters to go smoothly as well with his top 22% ranking CEM EPD.

LSF NIGHTCALVER 9921W



37% 10% 34% 36% 5% 14% 40% 11% 99% 22% 94% 20% 61% 66% 30% 72% 62% 22% This stud will put out offspring that sure enough press the scales down. Just imagine how fast he can pay for bimself with his growth EPDs that rank in the ton 5% WW and 14% YW. Even with all of this

pay for himself with his growth EPDs that rank in the top 5% WW and 14% YW. Even with all of this output expect him to help decrease the input needs of your cowherd with his ME that ranks in the top 22% of the breed. His daughters should calve easily as well with his top 20% CEM.



Looking for a bull with some calving ease to him? If so, this bull needs to be on your list with his calving ease EPDs that rank in the top 28% BW. Don't think that you have to give up performance for this calving ease with his WW EPD that ranks in the top 29% of the breed. His daughters should be easy calving as well with his top 8% CEM.



This stud blows apart the antagonisms between calving ease and growth with his top 18% CED combined with performance EPDs that rank in the top 17% WW and 24% YW. His daughters should be fantastic and loaded to the hilt with fertility and calving ease with his top 10% HPG and 4% CEM. His daughters should have low input needs as well with his top 32% ME.



EPD Averages for Non-Parents Under Two Years of Age

180 HB 49 GM 12 CED -1.4 BW 58 WW 91 YW 0.21 ADG 0.75 DMI 24 MILK 0 ME 11 HPG 7 CEM 17 STAY 0.40 MARB 0.10 YG 17 CW 0.00 REA 0.02 FAT

52	BD: 3/10/17 TATTOO: 7305E REG#:372295 HERD: LNCC CAT: 100% BROWN JYJ REDEMPTION Y1334 JYJ MS JOLENE W16 MESSMER PACKER S008 LSF CRYSTAL LA394 W9216 LSF CRYSTAL LA394 W9216 LSF CRYSTAL G1382 LA394 LCC MARIO 1889J BROWN-CH ASSURANCE 3567S BROWN MS LADY H7566 BECKTON JULIAN GG B571 BROWN MS JULIAN W6578 BROWN MS L806 S6944														ore: 41
å	BD: 3/10/17 TATTOO: 7305E REG#:3722295 HERD: LNCC CAT: 100 BROWN JYJ REDEMPTION Y1334 JYJ MS JOLENE W16 MESSMER PACKER S008 LSF CRYSTAL LA394 W9216 LSF CRYSTAL LA394 W9216 LSF CRYSTAL G1382 LA394 LCC MARIO 1889J BROWN-CH ASSURANCE 35675 BROWN MS LADY H7566 BCKTON JULIAN GG B571 BROWN MS JULIAN W6578														Act BW
and your	Res -								BULA	P P7	07		0.10		67
		BF	NOOS	JYJF	REDE								F:G		F:G%
LSF SRR	REDE	МРТ	ION	421	0B	JY.	JMS	JOLEN	VE W1	6			0.23	T	op 98.6%
						INTAK	(E	INTAKE%							
		LS	FCR	YSTAL			-83.3	1 1	op 3.3%						
GOPLD						94		\$PRO	FIT §	PROFIT%					
		BF	ROWN	I-CH A	SSUF				2091				\$11,8	13 1	op 8.2%
						BR			ADY H	17566			\$RAN	CH S	RANCH%
BROWN	IS AS	SUR	AN	JE Z	.671						_		\$80	1	op 0.6%
		DE						N JUL	IAN G	àG B5	71		\$FEED	ER \$	FEEDER%
		Dr	SOVVIN	I IVIS J	ULIAI			MS L	306 S	6944		[\$33		Гор 43%
HB GM C	ED BW	WW	YW	ADG	DMI	Milk	ME	HPG	CEM	STAY	Marb	YG	CW	REA	FAT
147 49 1	5 -4.1	56	90	0.22	1.13	20	1	13	8	12	0.66	0.25	24	-0.12	0.06 🗄
90% 53% 1	3% 7%	58%	52%	43%	85%	86%	63%	19%	25%	94%	5%	99%	17%	72%	0.06 99% R

You should get plenty of sleep next calving season if you take this stud back home with his 67 pound actual birth weight and ultra low 77 birth ratio. These figures help to give him outstanding calving ease EPDs that rank in the top 18% CED and 7% BW. He will put the carcass in them as well with his outstanding MB EPD that ranks in the top 5% of the breed.

	53	BD: 3/10/17 TATTOO: 7310E REG#:3722153 HERD: LNCC CAT: 100% BROWN JYJ REDEMPTION Y1334 JYJ MS JOLENE W16 MESSMER PACKER S008 LSF CRYSTAL LA394 W9216 LSF YIELD GRADE 0066X LSF RED FAY N3087 T7066 LACY SARAH 9014 LACY SARAH 9014														P Sc	ore: 42	
		B	D: 3/10)/17 T/	ATTOO	: 7310	E RE	G#:372	2153	HERD	D: LNC	C CAT	: 100%	AR	PAP E	PD	Act BW	
		C.F.									BULA	P P7	07		0.13		82	
				BF	ROWN	JYJF	REDE					0		100	F:G		F:G%	
LS	SF SR	CRR REDEMPTION 4210B MESSMER PACKER S008 LSF CRYSTAL LA394 W9216 LSF CRYSTAL G1382 LA394															op 87.6%	
_		CRR REDEMPTION 4210B MESSMER PACKER S008 LSF CRYSTAL LA394 W9216 LSF CRYSTAL G1382 LA394															INTAKE%	
		MESSMER PACKER S008 LSF CRYSTAL LA394 W9216 LSF CRYSTAL G1382 LA394 MESSMER PACKER S008															op 4.9%	
4	GGPLL	LSF CRYSTAL LA394 W9216 LSF CRYSTAL G1382 LA394 MESSMER PACKER S008														FIT S	PROFIT%	
		PLD LSF CRYSTAL G1382 LA394 MESSMER PACKER S008 LSF YIELD GRADE 0066X														6	Гор 17%	
1.0		CAL		004	1 70	040		LS	FRED	FAY	N3087	7 T706	6		\$RAN	CH S	RANCH%	
La	or RR	SAI	КАП	901	4 Z2	2313		1.4		CNIAT		2006			\$56	1	op 8.8%	
				LA	CYS	ARAH	9014	LA	61 30	GINAT		000			\$FEED	ER \$	FEEDER%	
				-				LA	CY LA	NA 70	22				\$40		Гор 38%	
H	B GM	CED	BW	WW	YW	ADG	DMI	Milk	ME	HPG	CEM	STAY	Marb	YG	CW	REA	FAT	
15	50 47	14	-2.9	56	92	0.22	1.29	21	3	11	9	13	0.34	0.12	23	0.07	0.03 67%	
89	% 79%	28%	20%	55%	47%	37%	93%	80%	78%	40%	14%	90%	59%	58%	18%	26%	67%	

If you need some muscling in your steers this stud can do it with his outstanding REA EPD that ranks in the top 26% of the breed. Don't leave dollars on the table with underweight carcasses, use his top 18% CW EPD to help add extra profitability. This multi-dimensional bull also brings great calving ease with his EPDs that rank in the top 28% CED and 20% BW.

54	LSF												P/	AP So	core: 39
å	BD: 3/4/	17 T.	ATTOC): 72651	E RE	G#:372	2513	HERE	D: LNC	C CAT	: 100%	AR	PAP E	PD	Act BW
TOP \$ EL	GIBLE	100		1	-	BE	CKT	ON NE	BULA	P P7	07		-0.2	0	76
		B	ROWN	I JYJ F	REDE								F:G	1	F:G%
LSF SRR	REDE	MPT	ION	421	0B	JY.	JMS	JOLEN	VE W1	6			-0.2	1 T	op 19.1%
Lor onn				1 76 1	00	ME	SSMI	ER PA	CKEF	S008			INTA	KE	INTAKE%
	1	LS	SF CR	YSTAL	LA39								-113.3	31	Top 0.4%
GGPLD								STAL			94		\$PRO	FIT 🔅	\$PROFIT%
		B	CKT	ON EP	IC B3		GRIC			075			\$11,0	89	Top 11%
							CKTC	N KIT	F468	JL			\$RAN	СН	\$RANCH%
LSF SRR	GILDA	A Y1	376	A33	15	DI		TENE		~~			\$58		Top 7.9%
		19	E BB	GILD				ITENE	ER 9	60			\$FEED	DER §	\$FEEDER%
		LU	, ,,,,,	GILDI	1000			DA S6	107 U	8085		[\$57	<u>'</u>	Top 25%
HB GM C	ED BW	WW	YW	ADG	DMI	Milk	ME	HPG	CEM	STAY	Marb	YG	CW	REA	FAT
165 47 1	0 -2.7	55	92	0.23	1.33	21	-3	14	6	16	0.41	0.21	35	0.07	0.05

 100
 11
 100
 11
 100
 11
 100
 11
 100
 11
 100
 11
 100
 11
 100
 11
 100
 11
 100
 11
 100
 11
 100
 11
 100
 11
 100
 11
 100
 11
 100
 11
 100
 11
 100
 11
 100
 11
 100
 11
 100
 11
 100
 11
 100
 11
 100
 11
 100
 11
 100
 11
 100
 11
 100
 11
 100
 11
 100
 11
 100
 11
 100
 11
 100
 11
 100
 100
 100
 100
 100
 100
 100
 100
 100
 100
 100
 100
 100
 100
 100
 100
 100
 100
 100
 100
 100
 100
 100
 100
 100
 100
 100
 100
 100
 100
 100
 100
 </

ME EPD that ranks in the top 26% of a breed that is already known for being low input. His daughters should also be filled to the brim with fertility from his HPG EPD that ranks in the top 7% of the breed. Check out that carcass as well with his top 2% CW and 26% REA.

Į	56					301									PA	AP S	core: 3	88
		B	D: 3/18	3/17 T/	ATTOC	: 7349	E RE	G#:372	3315	HER	D: LNC	C CAT	: 100%	AR	PAP E	PD	Act BW	
									ADVA	NTAC	GE 326	67-221	Y		-0.72	2	72	
				5L	BOU	RNE 1	17-48			E 854-	117			1	F:G		F:G%	
5L E	BOU	RNE	26	2-4	00C			SL	RUXI	= 804-	.117			1.	0.25	5	Top 99.0°	%
			_						TRAD	ESM/	AN 17	15-623	37	20	INTA	(E	INTAKE%	,
	NEW C			5L	RED	BIRD	411-2			BIRD .	1010	444		17	-129.3		Top 0.1%	
Cu	PLD											HT KIN	D U19	99	\$PRO		\$PROFIT?	-
	4			LS	F RH	O TITO	ONKA	Z721							\$5,73	· .	Top 42%	-
LSF	CD			TNE	22	C51	60	MC	ONTVU	JE 10	K RAC	CHILLE	E U393	3	\$RAN	- -	\$RANCH%	-
LOI	Shi	1 31		TINL	.00	031	00	JR	SF SN	ART	MONE	EY 309	L	1.	\$46		Top 19%	-
				LS	SF SW	EETN	ESS 6	655N 1	7006					20	\$FEED		\$FEEDER	
1	-	1.1	15	-		1 21		JR	SF MI	SS CO			-	10	\$12		Top 60%	5
HB	GM	CED	BW	WW	YW	ADG	DMI	Milk	ME	HPG	CEM	STAY	Marb		CW	RE/		
185	49	15	-2.9	53	77	0.15	0.27	16	0	12	9	16	0.42	-0.05	-3	0.11	0.01	EPD & RNK
40%	47%	15%	20%	71%	82%	90%	12%	98%	57%	28%	13%	62%	39%	5%	99%	19%	22%	R

Are you looking for calving ease? If so you have found it! Check out this dude's 72 pound actual birth weight with only a 90 ratio. These figures help to give him calving ease EPDs in the top 15% for CED and 20% for BW. Expect his daughters to be easy calving as well with his top 13% CEM. You can expect them to be loaded with fertility as well with his top 28% HPG.

55	L	SF	SR	RF	RED	EN	IPT	101	173	90				PA	AP S	core: 38
	BD): 4/6/	17 T/	ATTOC): 7390E	RE	G#:372	2963	HERD	D: LNC	C CAT	: 100%	AR	PAP E	PD	Act BW
a delater of						-			ON NE	BULA	P P7	07		0.32	2	80
			BF	ROWN	I JYJ F	REDE					~			F:G		F:G%
LSF SRF	RE	DE	MPT	ION	442	2B	JY	JINIS	JOLEN		6			0.26)	Top 99.2%
									ER PA	CKEF	S008			INTA	(E	INTAKE%
			LS	F WI	DELOA	AD R5				DNO		-014		-72.3	1	Top 6.1%
GGPLD	2								ELOA		195 Rt	5014		\$PRO	FIT	\$PROFIT%
			SF	REX	T 216		DA		AT 7 -	00				\$9,89	92	Top 15%
			-	00			SR	R LAP	RKABA	A 046-	6012			\$RAN	СН	\$RANCH%
LSF SRF		NA	B43	00			1.4		HCH			0005		\$68		Top 2.7%
			SF		MA 22	10-52		UDAU		ALLAI	NGEN	0095		\$FEED	ER	\$FEEDER%
							SR	R KIN	IA 521	-104				\$28		Top 47%
HB GM	CED	BW	WW	YW	ADG	DMI	Milk	ME	HPG	CEM	STAY	Marb	YG	CW	RE/	FAT
204 49	16	-4.3	54	86	0.20	0.55	25	2	11	10	18	0.50	0.13	13	-0.16	6 0.03 🖉
12% 40%	10%	5%	66%	64%	60%	29%	47%	73%	37%	4%	27%	23%	67%	64%	81%	50% 🚆

OH, MY! Check out the calving ease that this stud offers. Just think how much smoother next calving season can go for both you and your females with his top 10% CED and 5% BW. His daughters should be something else, loaded to the hilt with calving ease and longevity with his top 4% CEM and 27% ST. No wonder he ranks in the top 12% for HerdBuilder Index.

1	Ę	57					VIG									PA	AP S	core: 37
1 11			B	D: 3/25	5/17 T/	ATTOC): 73651	E RE	G#:372	3019	HERE	D: LNC	C CAT	: 100%	AR	PAP E	PD	Act BW
	TO	P \$	LIGI	BLE	1.00	1	611		M	ESSM	ER JC	SHU	A 019F	>		0.09)	66
					M	ESSM	IER PA	CKEF								F:G	1	F:G%
19	SF	NIG	нт	CAL	VE	2 00	21W		ME	SSME	ER MI	LLIE 1	24P			-0.3	3	Top 4.3%
L		inic		UAL		1 3 3	2111		FE	DDES	BIGS	SKY R	9			INTA	(E	INTAKE%
					LS	FDE	LLA P4	4078 l								-88.3	1	Top 2.4%
6	G6	IPLD									LA G1					\$PRO	FIT	\$PROFIT%
			-		М	JSHR	USH I	MPRF					1017			\$14,7	39	Top 2.5%
	-	-	VOT								JSH N	ADAM	/ LT F	265		\$RAN	CH	\$RANCH%
LS	SF	CR	YSI	ALS	5614	4 B4	4423			-						\$80		Top 0.6%
					10		YSTAL	1 4 20			N CHA	APIE	A/05	bL		\$FEED	ER	\$FEEDER%
					Lo		TOTAL	LAUS			STAL	G138	2 LA3	94		\$66		Top 19%
Н	В	GM	CED	BW	WW	YW	ADG	DMI	Milk	ME	HPG	CEM	STAY	Marb	YG	CW	REA	FAT
21	10	51	18	-4.5	65	101	0.23	0.85	18	-2	14	10	17	0.63	0.15	15	0.03	0.05 🗄
79	%	12%	2%	4%	18%	23%	34%	59%	94%	33%	7%	4%	53%	7%	76%	54%	34%	96% 🚆

HEIFER BULL ALERT! I can already see the smiles on your heifers' faces when they find out about his 66 pound actual birth weight with only a 85 ratio. This helps to give him tremendous calving ease EPDs that rank in the top 2% CED and 4% BW. This might be the big spread bull of the sale as he also posts superb growth EPDs that rank in the top 18% WW and 23% YW.

180 HB 49	19 GM	12 CED	-1.4 BW	58 WW	91 YW	0.21 ADG	0.75 DMI	24 MILK	0 ME	11 HPG	7 CEM	17 STAY	0.40 MARB	0.10 YG	17 CW	0.00 REA	0.02 FAT
-----------	-------	--------	---------	-------	-------	----------	----------	---------	------	--------	-------	---------	-----------	---------	-------	----------	----------



LSF SRR TYSON 3025A



I sure hope that you are loading up on these calving ease bulls if you have a big group of heifers to get bred. Think of how much of a breeze calving season can be if you have this bull and his calving ease EPDs that rank in the top 5% CED and 28% BW. For those of you that get paid by the pound he will put some grown in them as well with his top 35% WW EPD.



5L GENUINE 1603-195C

	Ę	58		.SF	SR	IR 1	rys	ON	75	35E						PA	PS	core: 4	5
). 1924			B	D: 4/8/	17 T/	ATTOC): 75351	E RE	G#:373	3427	HERE): LNC	C CAT	: 100%	AR	PAP E	PD	Act BW	I
											K LAN	ICER	R017			-0.43	3	72	
					M	USHR	USH I	MPRE						005	-	F:G		F:G%	
LS	SF	SR	R T	SO	N 30	25A	-		MU	SHRU	JSH N	IADAI	VILIF	1265		-0.09) 1	Top 48.6%	5
-		•							ME	SSME	ER PA	CKER	S008			INTA	(E	INTAKE%	
					LS	F JIB	A R50	09 W9								-5.3	1 1	Top 59.2%	5
16	GG	iplo									A K100 MAKE					\$PRO	FIT	\$PROFIT%	
					FE	DDE	S BIG	SKY F		DEN	WARE		7249			\$11,7	24	Top 8.4%]
	-								FE	DDES	LAKI	NA 31	0			\$RAN	CH	\$RANCH%	
LS	SF	MIL	IOL	A 17	172	W9	041		10				NHEE			\$41		Top 27%	1
					10			(1970			VEL M	AKEH	11155	-		\$FEED	ER	\$FEEDER?	ŗ
					LC		VOLAI	12/3				(1279				\$87		Top 9.7%	
Н	В	GM	CED	BW	WW	YW	ADG	DMI	Milk	ME	HPG	CEM	STAY	Marb	YG	CW	REA	FAT	
18	36	50	13	-3.1	67	103	0.22	1.20	25	1	16	8	16	0.45	0.03	9	0.10	0.03	EPD &
37	%	33%	47%	17%	11%	19%	39%	89%	44%	61%	2%	15%	67%	32%	12%	82%	21%	50%	& RN

Here comes yet another calving ease bull with a BW EPD that ranks in the top 17% of the breed. Even with that kind of birth he will still put out offspring that push the scales down with his growth EPDs that rank in the top 11% WW and 19% YW. I would advise you to keep as many of his daughters as possible with his outstanding ERTs that rank in the top 2% HPG and 15% CEM.

	(60					SLE									PA	PS	core: 39)
1			B	D: 4/15	5/17 T/	ATTOC	: 7397	E RE	G#:372	2055	HERD): LNC	C CAT	: 100%	AR	PAP E	PD	Act BW	Ľ
		15	1.			-		- 10	BE	CKT	ON NE	BULA	P P70)7		0.23		83	1
					BF	ROWN	ALLIA	ANCE								F:G		F:G%	
D		IN S	I FE	PF	ASY	Δ5	20		C-E	BAR &	BRO	WN AI	BIGRA	CE I	/14	0.08		Гор 87.6%	
-	01					AU			BR	OWN	СОМ	MITM	ENT S	7206		INTA	(E	INTAKE%	
					DL	JNN F	REBAL	AS 10								-44.3	1 1	Гор 21.0%	
16	GC	IPLC									REBAL					\$PRO	FIT	\$PROFIT%	
Ľ			-		15		NTURI	= 706				nrnic	DE 137	UH		\$7,81	4	Top 27%	
	~	DIN	-		_					F CRY	STAL	LA39	4 R51	45	1	\$RAN	CH	\$RANCH%	
L	SF	PIN	EW	AKI	ESU	004	Y113	1	10			0.51				\$64		Top 4.1%	
					19	SE MV	K L12				ER B3	505L				\$FEED	ER	\$FEEDER%	
					LU						JE PIN	IE MA	RIE P	004		\$10		Top 62%	
	HB	GM	CED	BW	WW	YW	ADG	DMI	Milk	ME	HPG	CEM	STAY	Marb	YG	CW	REA	FAT	
	186	50	12	-1.9	58	92	0.21	0.54	22	2	12	7	17	0.73	0.30	15	-0.33	0.07	
3	38%	20%	63%	38%	46%	47%	47%	29%	75%	70%	24%	33%	51%	2%	99%	56%	98%	0.07 99%	

Check out the end product merit on this stud. If you are looking for a bull that can put the marbling into them, you have found him. He can help get your herd where it needs to be in just one generation with his MB EPD that ranks in the elite top 2% of the breed. Keep as many of those daughters as possible as they should be loaded with fertility and calving ease with his top 24% HPG and 33% CEM.

61 LSF S	SRR (GEN	IUI	NE :	760	9E					P/	AP S	core: 4
BD: 4/17/1	7 TATTOO	: 7609E	E RE	G#:374	3879	HERD	: LNC	C CAT	: 100%	AR	PAP E	PD	Act BW
Same Land					JF CR	K THE	RIGH	HT KIN	ID U1	99	-0.4	0	78
	5L GEN	JINE	99-85			-A 017	00				F:G	ì	F:G%
5L GENUINE 1603	3-195C			SL	WARI	A 817	-99				-0.04	4	Top 62.4%
				5L	CRAF	TSMA	N 113	4-150	Х		INTA	KE	INTAKE%
	5L RUB	Y 21-1	603	-		-1.1/07	10.01				-34.3		Top 29.5%
GGPLD						LY 67				9	\$PRO		\$PROFIT%
	LSF RH	D TIT	ONKA			· ····	Thom	i i i i i i	0 010	° I	\$8,82		Top 21%
LSF SRR MINOLA	0517	0		MC	NTVL	JE 10	(RAC	HILLE	U393	3	\$RAN	-	\$RANCH%
	4 6517	0		191		BIGT		1203			\$53		Top 12%
	LSF RR	MINO	LAU			DIG		5200			\$FEED		\$FEEDER?
				LSI	F MIN	OLA K	1279	U8258	5		\$37		Top 40%
HB GM CED BW V	VW YW	ADG	DMI	Milk	ME	HPG	CEM	STAY	Marb	YG	CW	RE/	A FAT
160 50 14 -2.6	63 96	0.20	0.93	22	0	13	7	13	0.67	0.19	21	-0.1	
80% 32% 23% 24% 2	3% 37%	57%	68%	69%	48%	17%	45%	90%	5%	92%	26%	75%	82%

You have to love the balanced EPD profile that this buil offers. He brings superb caiving ease to the table with EPDs that rank in the top 23% CED and 24% BW. He offers main cowherd growth as well with a WW EPD that ranks in the top 23% of the breed. He has the fertility as well with his top 17% HPG. If you need carcass quality as well he has you covered with his top 5% MB.

	62	Ĺ	.SF			SUR									PA	PS	core:	41
		B	D: 2/7/	17 T/	ATTOC	: 7489E	RE	G#:381	2125	HERE	D: LNC	C CAT	: 100%	AR	PAP E	PD	Act B	W
	C. sub	1.7	12						CKT	ON NE	BULA	P P7	07		0.51		88	
				H)	XC BIO	G IRON	002		C 825						F:G		F:G%	,
HXC	SU	RE	SHC	T 22	2047			пл	0 820	0				100	0.03	ŀ	Тор 78.	9%
								BE	СКТС	N JUL	IAN C	GG B5	71		INTAK	(E	INTAKE	%
				H	XC JA	DE 304	1N		0.04		447				4.69		Top 69.	
U	PLC									RA LB K CHF		1658			\$PRO	IT	\$PROFI	۳%
	1.00			PI	E DEE	EP CAN	YON	1 908							\$7,63	· .	Top 28	_
EOE	ости					EN 20	111	PIE	BOT	EETL	OGAN	V 739			\$RAN	CH	\$RANCI	
FUF	1911		UPI	rnu	UE		JII	RE		CC PF		10 57			\$27		Top 54	%
				M	S FOF	STER	PRE			0011		10 52			\$FEED	ER	\$FEEDE	
								MIS	SS FC	RSTE	R CP	RTOP	591	-	\$61		Top 22	%
HB	GM	CED	BW	WW	YW	ADG	DMI	Milk	ME	HPG	CEM	STAY	Marb	YG	CW	REA		
170	EO	44	04	EE	00	0.00	0 40	20	4	10	7	10	0 50	0 10	00	0.0/	0.02	

64 LSF SRR DRAFT PICK 7271E	PAP	Score: 41
BD: 3/6/17 TATTOO: 7271E REG#:3722523 HERD: LNCC CAT: 100% AR	PAP EPD	Act BW
5L HERITAGE 1821-5985	0.42	84
5L QUARTERBACK 1205-5337	F:G	F:G%
LSF SRR DRAFT PICK 3019A 5L SYBILLI 1593-1205	-0.26	Top 11.1%
MESSMER PACKER S008	INTAKE	INTAKE%
LSF MINOLA T7172 X0427	-90.31	Top 2.1%
GGPLD LSF MINOLA K1279 T7172 BROWN BLUE SKY U7562	\$PROFIT	\$PROFIT%
LSF RAB COMPLETE X7834	\$10,497	Top 13%
BROWNIMS REVELATION 117819	\$RANCH	\$RANCH%
LSF SRR PEARL Y1802 A3800	\$58	Top 7.7%
HXC BRUTE FORCE 6600S LSF RR PEARL Y1802	\$FEEDER	\$FEEDER%
JST DUCHESS 9311	\$49	Top 30%
HB GM CED BW WW YW ADG DMI Milk ME HPG CEM STAY Marb YG	CW RE	A FAT
175 48 16 -1.6 63 92 0.18 1.11 22 3 12 8 15 0.51 0.11	13 0.1	0 0.05 🗄
58% 70% 12% 45% 23% 47% 75% 83% 77% 77% 24% 23% 71% 21% 51%	63% 21	% 95% 🖁

Check out the spread between calving ease and growth that this guy offers. Calving season should go much smoother with his top 12% CED. He will put out the pay weight as well with his top 23% WW. He bends the curve when it comes to carcass as well by excelling at marbling and muscling with his top 21% MB and 21% REA. Keep as many daughters as possible with his top 24% HPG and 23% CEM.



Do you market your calves as weaning time? If so, you had better load this dude up and get him back to the hacienda with his top 24% WW EPD. If your inputs are outrunning your outputs this guy can help out with his top 34% ME. Notice also that he ranks in the top 8% for DMI. If you feed your own cattle this could mean huge savings to you. Expect his daughters to be around for years to come with his top 24% ST.



LSF RHO TITONKA Z721

(65	Ľ	.SF	KC	CO	201	VB	OY	789	1E					PA	NP S	core:	45
		B	D: 3/3/	17 T/	ATTOO	: 78911	E RE	G#:384	6013	HER	D: KCC	CAT	: 100%	AR	PAP E	PD	Act BW	V
TO	P \$ E	LIGI	BLE	2.8%	5.1	615				K THE	RIG	HT KIN	ID U1	99	0.08	8	88	
-				PI	E THE	CON	BOY	KIND		-					F:G		F:G%	
PIE	COV	NRC	NY II	P 52	92			PIE	CAS	CADE	: 561				-0.40)	Top 1.4	%
	001	TDC		1 02				PIE	GET	R DC	NE 68	34			INTA	(E	INTAKE	%
				TK	P JE	ANETT	E 911							_	-76.3	1	Top 4.9	%
600	IPLD											JEAN 4		_	\$PRO	FIT	\$PROFIT	%
_				TJ	S BEF	BRY C	HERE	RE 880				DERF	11 201		\$7,76	2	Top 279	%
					0 0 1.					HON	ESTY	MA52	21		\$RAN	СН	\$RANCH	%
KCC	; MII	NOL	A Y	130											\$29		Top 499	%
				VC		NOLA	W010		LANC	ER S	1648				\$FEED	ER	\$FEEDER	%
				NC.		NOLA	vv913		MINC	DLA S	Г663				\$59		Top 249	%
HB	GM	CED	BW	WW	YW	ADG	DMI	Milk	ME	HPG	CEM	STAY	Marb	YG	CW	REA	FAT	
214	50	8	-0.1	58	95	0.23	0.48	25	0	10	4	22	0.24	0.00	32	0.31	0.00	EPD &
5%	23%	96%	76%	48%	39%	30%	24%	36%	53%	65%	91%	1%	86%	8%	4%	3%	7%	& RNK
Don't	hesita	ate as	here	is voi	r last	chan	e at :	a 100	% 1-A	reda	angus	bull to	oday	Cher	k out	this	auv's S	T

Don't hesitate as here is your last chance at a 100% 1-A red angus bull today. Check out this guy's ST EPD. With his elite top 1% ranking you can expect his daughters to be profit centers in your herd for years and years to come, so you sure might want to keep as many of them out of him as possible. Whether you need yield, pounds or loin area this dude can get it done with his top 8% YG, 4% CW and 3% REA.

LSF SRR DRAFT PICK 3019A

100 110	40.014	10.000	4 4 014/	EO MADAI	04 1/14/	0.04 4 0.0	A TE DIN	04 1411 1/	O MAE	44 1100	7 0514	47 OTAV	0 40 MADD	04010	17 014/	A AA DEA	O OO FAT	
180 HB	49 GM	12 CED	-1.4 BW	58 VV VV	91 9 90	0.21 ADG	0.75 DMI	24 MILK		11 HPG		1/ SLAY	0.40 MARB	0.10 YG	1/ C/VV	0.00 REA	0.02 FAT	
100110	10 0111	IL VLD		00					• • • • •					0110 10		OTO O TIME / L	0101 1711	



LSF SRR 18 KARAT 7913E

66	Ĩ	.SF	SR	IR 1	8 K	AR	AT	79	50E					PA	P So	core: 4
	<u>↓</u> B	D: 3/20)/17 T/	ATTOC	: 7950	E RE	G#:372	2331	HERD	D: LNC	C CAT	: 53% AR 4	16% SM	PAP E	PD	Act BW
			-			1		DOKS	TRIN	ITY 91	1			-0.79	9	80
			LE	ACHI	MAN T	ESTIF								F:G		F:G%
LEACH	MAN	118	KΔF	TΔS	X23	5C	HX	C 582	R					-0.17	7	Гор 9.6%
LEAGU	ACHMAN 18 KARAT X235C LCOC SHEAR FORCE L119W REIGER STABILIZER YX518 PCP C STABILIZER 11X427														(E	INTAKE%
	REIGER STABILIZER YX518 RGR-STABILIZER UX437														9 T	op 88.79
GGPLL	RGR-STABILIZER UX437 HOOKS SHEAR FORCE 38K														FIT	\$PROFIT?
	HOOKS SHEAR FORCE 38K WS BEEF MAKER R13														22	Top 0.5%
105.00			T.7.4.		000	•	DC	RMS	RIBE	YE N7	2			\$RAN	СН	\$RANCH%
LSF SR	K LA	155	1/1	18 A	396	0	1.0	- 044		01.40	010 0	00711		\$24		Top 49%
			19	SEL AS	SS N3	152 T		FCAN	IYON	GLAS	SIC 3	J3/IN		\$FEED	ER s	FEEDER
					00140	102 11		F LAS	S 29J	N315	2			\$197	7	Гор 0.2%
HB GM	CED	BW	WW	YW	ADG	DMI	Milk	ME	HPG	CEM	STAY	Marb	YG	CW	REA	FAT
210 56	14	-0.7	71	112	0.26	0.73	23	-3	11	9	17	0.65	-0.25	25	0.62	-0.05
8% 1%	19%	42%	6%	4%	5%	88%	35%	67%	17%	11%	31%	1%	9%	13%	5%	23%

Here we go into a tremendous set of hybRED bulls. What a way to kick off this section of our sale. This stud knocks it out of the park on end product merit. Whether you need quality, yield or pounds he has it covered for you with his exceptional carcass EPDs that rank int he top 1% MB, 9% YG, 13% CW and 5% REA. He'll put out the pounds as well with top 6% WW and 4% YW. No wonder he's the #1 \$Profit bull in the sale!

		-21	SH	IR 1	18 K	AR	AT	79	13E					PA	NP S	core: 5
	<u>_</u> ∦ B	D: 1/24	1/17 T/	ATTOC	: 7913	E RE	G#:372	2195	HERD	D: LNC	C CAT	: 53% AR 4	44%SM	PAP E	PD	Act BW
		1.5	177	-					TRIN	ITY 9T	•			0.04		75
			LE	ACHI	MAN T	ESTIF								F:G		F:G%
EACH	MAN	118	KAE	TAS	¥23	50	НХ	C 582	2R					-0.16	3	Top 11.0%
LLAUII	ACHMAN 18 KARAT X235C LCOC SHEAR FORCE L119W REIGER STABILIZER YX518 REIGER STABILIZER YX518															INTAKE%
UN 11 (REIGER STABILIZER YX518 RGR-STABILIZER UX437															Top 34.4%
€ GGPLI	REIGER STABILIZER YX518 RGR-STABILIZER UX437 CNS DREAM ON L186															\$PROFIT%
	GGPLD GCF MR AMIGO GCF MR AMIGO GCF MISS MT-ZEI															Top 1.1%
	GCF MR AMIGO														CH	\$RANCH%
LJFF	ALC	EU	5017	223	503		19	ECAN		CLAS		137N		\$26		Top 45%
			15	E PR		14H U		I CAP		ULA3	010 01	00710		\$FEED	ER	\$FEEDER%
								UE SF	RUCI	E PRA	LEE 1	4H		\$179)	Top 0.5%
HB GM	CED	BW	WW	YW	ADG	DMI	Milk	ME	HPG	CEM	STAY	Marb	YG	CW	REA	FAT
206 55	16	-2.3	62	99	0.23	-0.05	19	-3	9	8	16	0.46	-0.29	17	0.60	-0.05
	7%	14%	24%	17%	11%	24%	60%	67%	36%	18%	35%	7%	4%	32%	6%	15%
	16	-2.3	62	99	0.23	-0.05	Milk 19	ME -3	HPG 9	CEM 8	STAY 16	Marb 0.46	-0.29	CW 17	REA 0.60	

This stud has one of the best EPD spreads in the entire sale. He absolutely destroys the antagonisms between birth and growth with his calving ease EPDs that rank in the top 7% CED and 14% BW combined with growth EPDs that rank in the top 24% WW and 17% YW. If you don't grid your steers you sure might want to start with his top 7% MB, 4%YG, 32% CW, 15% FAT and 6% REA. You can see why he ranks in the top 1% for GMI.

180 HB 49 GM 12 CED -1.4 BW 58 WW 91 YW 0.21 ADG 0.75 DMI 24 MILK 0 ME 11 HPG 7 CEM 17 STAY 0.40 MARB 0.10 YG 17 CW 0.00 REA 0.02 I	180 HB	49 GM	12 CED	-1.4 BW	58 WW	91 YW	0.21 ADG	0.75 DMI	24 MILK	0 ME	11 HPG	7 CEM	17 STAY	0.40 MARB	0.10 YG	17 CW	0.00 REA	0.02 FA
---	--------	-------	--------	---------	-------	-------	----------	----------	---------	------	--------	-------	---------	-----------	---------	-------	----------	---------

68	LSF	SR	RF	RED	EN	IPT	101	N 79	942	E			PA	P So	core: 38
	BD: 3/8/	17 T/	ATTOC): 79428	RE	G#:372	2755	HERD): LNC	CCAT:	75% AR 2	3% SM	PAP E	PD	Act BW
Sec.	Sec.							ON NE	BULA	P P7	07		-0.50)	84
		BF	ROWN	I JYJ F	REDE								F:G		F:G%
LSF SRR	REDE	МРТ	101	V 44	16B	JY.	JMS	JOLEN	VE W1	6			-0.09) T	op 48.6%
				• • • •		BA	SIN E	XT 86	28				INTAK	Έ	INTAKE%
			36.69) T	op 91.2%										
(GGPLD)	G A R PREDESTINED														\$PROFIT%
															Top 5.5%
						GV	V MIS	S LUC	KY S	TRIKE	363		\$RAN(CH	\$RANCH%
LSF PRIN	CESS	Z29	00 E	3401	3								\$38	· ·	Top 33%
		10		INCES	0.00-			FMA	ER H	13			\$FEED	ER §	FEEDER%
		LO	DF PR	INCES	5 901			CESS	907				\$105	; .	Top 4.7%
HB GM C	ED BW	WW	YW	ADG	DMI	Milk	ME	HPG	CEM	STAY	Marb	YG	CW	REA	FAT
230 52	14 -1.3	67	108	0.26	1.05	24	0	9	8	21	0.59	0.07	33	0.32	0.03 🗄
2% 10% 1	9% 29%	12%	7%	4%	98%	24%	86%	36%	19%	2%	2%	93%	2%	25%	0.03 98% 8

Here could be one of the best female makers in the entire sale. Imagine a whole herd of females out of him as they should be loaded with maternal, fertility and calving ease with his EPDs int he top 24% MK, 36% HPG and 19% CEM. You can expect his daughters to be around for a long time as well with his elite top 2% ST. With ERTs like these it is certainly easy to see why he is in the elite top 2% for HBI



LSF SRR REDEMPTIOIN 7942E

	69					GEN									PA	P S	core: 48
, 1, 2		B	D: 3/20)/17 T/	ATTOC	: 79511	E RE	G#:372	3209	HERD	D: LNC	CCAT:	88% AR 1	2% SM	PAP E	PD	Act BW
									JF CR	K THE	E RIGI	HT KIN	ID U1	99	-0.5	1	64
				5L	.GEN	UINE	99-85		MART	-1 017	00				F:G		F:G%
5L (GEN	UIN	E 16	03-1	95C			SL	WARI	A 817	-99				0.01		Гор 74.7%
	5L CRAFTSMAN 1134-150X 5L RUBY 21-1603														INTA		INTAKE%
		5L RUBY 21-1603 5L FIREFLY 679-21															Гор 18.1%
6	GPLD 5L FIREFLY 679-21 BROWN ALLIANCE X7795														\$PRO		\$PROFIT%
-															\$15,4		Top 1.8%
ICE	SR			CDE	EN	C50	41	DU	NN R	EBAL	AS 10	03			\$RAN	-	\$RANCH%
LOI	on			ant		039	41	WS	BEE	F MAK		13			\$62		Top 5.0%
				LS	F SR	REVE	RGRI	EEN A	3902						\$FEED		\$FEEDER%
-	1	(m.).						LS	FEVE		EEN 5	7G N3	8006		\$99		Top 6.2%
HB	GM	CED	BW	ww	YW	ADG	DMI	Milk	ME	HPG	CEM	STAY	Marb	YG	CW	REA	
194	52	19	-3.2	63	96	0.21	1.01	22	-1	17	10	14	0.96	0.12	22	0.07	0.03 74%
24%	5%	1%	15%	25%	36%	52%	75%	77%	45%	1%	2%	85%	1%	59%	21%	26%	74%

WOW! WOW! WOW! Check out the tremendous end product merit that this bull offers. He could change the carcass quality of your herd in just one calf crop with his top 1% MB EPD. He gets it done on muscling as well with his top 26% REA. Increase those valuable pounds with his top 21% CW. Think of the flexibility that this bull offers when you throw in his top 1% CED, 15% BW and 25% WW **EPDs**

> BD: 3/7/17 TATTOO: 7941E REG#:3722763 HERD: LNCCCAT: 88% AR 11% SM PAP EPD Act BW **BECKTON NEBULA P P707**

> > LSF DELLA N3109 R5010

JYJ MS JOLENE W16

GCF MR AMIGO

LACY HAZEL 9043

Milk ME HPG CEM STAY Marb

BASIN EXT 8628

SF SRR REDEMPTIOIN 7941E

LSF DELLA R5010 X0238

LSF RR HAZEL 9043 Z2975

BROWN JYJ REDEMPTION Y1334 JYJ MS JOLENE W16

BECKTON NEBULA P P707 BROWN JYJ REDEMPTION Y1334

167 51 8 -2.0 67 111 0.28 1.20 26 -4 10 4 16 0.43 0.08 39 0.30 0.02 71% 12% 96% 36% 13% 8% 5% 89% 34% 22% 60% 95% 61% 36% 31% 1% 3% 32% Are you looking for some more pay weight for your next crop? If so you need to take a look at this tight bred stud's superb growth EPDs that rank in the top 13% WW and 8% YW. If your inputs are out-

pacing your outputs he can help put a cap on them with his top 22% ME EPD. If you have been get-ting dinged for those 4s and been leaving dollars on the table with underperforming carcasses he can

70

GGPLD

GM

HB

LSF SRR REDEMPTIOIN 4416B

CED BW WW YW ADG DMI

help with his top 31% YG, 3% REA and 1% CW.

LSF HAZEL Z2975 B4006



LSF SRR GENUINE 7951E

1	71					301									P/	AP S	core: 4	18
		B	D: 3/17	7/17 T/	ATTOC	: 7949	E RE	G#:372	3483	HERD): LNC	CCAT:	88% AR 1	1% SM	PAP E	PD	Act BW	
									ADVA	NTAG	GE 326	67-221	Y		-0.5	4	84	٦
				5L	BOU	RNE 1	17-48		ROXI		447			5.4	F:G		F:G%	
5L E	OU	RNE	26	2-4	00C			ЭL	RUXI	= 804-	.117				-0.4	3	Top 0.8%	6
	5L TRADESMAN 1715-6237 5L RED BIRD 411-2612														INTA	(E	INTAKE?	6
	5L RED BIRD 411-2612 5L RED BIRD 1312-411														-28.3	1	Top 35.2	%
GG	GGPLD 5L RED BIRD 1312-411 SRR SUPER CONQUEST 03														\$PRO	FIT	\$PROFITS	%
				LS	F TB	J SUP	ERCH				ONG	OLOI	00		\$6,31	4	Top 37%	6
LSF	CDI		-	000	00			SR	R MIS	SS BLA	ACKC	AP 11	4		\$RAN	СН	\$RANCH	6
LSF	SRI	RUC	SIC	629	30			GC	FMR	AMIC	0				\$35		Top 38%	6
				LS	F 061	C W9	254 Z			AIVIIG	0			_	\$FEED	ER	\$FEEDER	%
								LS	F 061	C R57	89 W9	9254			\$34		Top 42%	6
HB	LSF 061C R5789 W9254 HB GM CED BW WW YW ADG DMI Milk ME HPG CEM STAY Marb Y													YG	CW	RE/	FAT	
168	50	9	-0.5	63	100	0.23	0.95	19	1	9	6	16	0.42	0.13	17	-0.0	5 0.03	EPD & RNK
70%	35%	87%	69%	24%	25%	29%	70%	92%	66%	84%	66%	58%	39%	65%	44%	54%	67%	RNK

Just think of what this bull could do for a set of straight bred English cows. Imagine the profitability that the calves would have bred into them, especially with his growth EPDs that rank in the top 24% WW and 25% YW. You also get the goodness of the dam that posts a 101 MPPA against some of the strongest competition that you are going to find, so you might want to keep as many daughters as possible.

EPD Averages for Non-Parents Under Two Years of Age

PAP Score: 49

F:G%

INTAKE%

\$PROFIT%

\$FEEDER%

Top 7.8%

0.90 46

45.69 Top 94.4%

\$12,746 Top 5.8%

\$RANCH \$RANCH%

CW REA FAT

\$45 Top 21%

F:G -0.19 Top 23.2%

INTAKE

\$PROFIT

\$FEEDER

\$93

YG

	180 HB	49 GM	12 CED	-1.4 BW	58 WW	91 YW	0.21 ADG	0.75 DMI	24 MILK	0 ME	11 HPG	7 CEM	17 STAY	0.40 MARB	0.10 YG	17 CW	0.00 REA	0.02 FAT
--	--------	-------	--------	---------	-------	-------	----------	----------	---------	------	--------	-------	---------	-----------	---------	-------	----------	----------



	73	Ĩ	.SF	SR	RE	301	JRN	IE 7	794	3E					PA	P Se	core: 3	9
		B	D: 3/8/	17 T/	ATTOC	: 7943	E RE	G#:372	3245	HERE): LNC	CCAT:	75% AR 2	5% SM	PAP E	PD	Act BW	1
1	2.0	-	34	2.2		-	20		ADVA	NTAG	GE 326	67-221	Y		0.11		90	1
				5L	BOU	RNE 1	17-48			E 854-	117				F:G		F:G%	
5L E	300	RNE	26	2-4	00C			5L	NUNI	= 004-					-0.0		op 48.2%	,
	5L TRADESMAN 1715-6237 5L RED BIRD 411-2612														INTAK		INTAKE%	
	5L RED BIRD 411-2612 5L RED BIRD 1312-411														-9.3		op 49.2%	,
															\$PRO		\$PROFIT%	
				H	DOK'S	S YUK	ON 80								\$14,8		Top 4.9%	
ISE	SR		ave	TAI	C50	17		HC	OKS	MIKA	141M				\$RAN		\$RANCH%	4
LOI	Un			IAL	000			LS	F JBO	BEX	PECT	ATION	6034	s	\$35		Top 29%	
				LS	FCR	YSTAL	T705								\$FEED		FEEDER%	4
-	LSF CRYSTAL T7058 X0059 LSF CRYSTAL R5020 T7058														\$131		Top 6.0%	
HB	GM	CED	BW	WW	YW	ADG	DMI	Milk	ME	HPG	CEM		Marb		CW	REA	FAT	
206	51	11	-1.2	62	95	0.21	0.89	24	-2	14	7	19	0.64	-0.05	20	0.32	0.00	0
10%	9%	75%	53%	30%	39%	52%	64%	57%	30%	10%	52%	19%	7%	5%	29%	3%	7%	

You'll sure find this bull out in the pens, and when you do I believe you will like what you see. I believe you will also like his daughters as they should be loaded with fertility and longevity with his ERTs that rank in the top 10% HPG and 19% ST. Expect them to require less inputs as well with his top 30% ME. His steers might be even better than his daughters with his carcass EPDs in the top 7% MB, 5% YG, 29% CW and 3% REA.



LSF SRR KINGMAKER 7935E

LSF SRR RIGHT VIEW 7944E PAP Score: 39 72 BD: 3/8/17 TATTOO: 7944E REG#:3722187 HERD: LNCCCAT: 75% AR 24% SM PAP EPD Act BW BUF CRK LANCER R017 BUF CRK THE RIGHT KIND U199 -0.78 92 F:G F:G% **BUF CRK SHOSHONE R353** 0.03 Top 60.7% **5L RIGHT VIEW 1611-40A** INTAKE INTAKE% 5L PERSPECTIVE 3244-8167 5L DEE DEE 4479-1611 -17.31 Top 40.6% 5L DEE DEE 1931-4479 (GGPLD) \$PROFIT \$PROFIT% HOOKS SHEAR FORCE 38K \$17,055 Top 1.8% WS BEEF MAKER R13 DCR MS RIBEYE N72 \$RANCH \$RANCH% LSF DELLA T7207 Z2951 \$29 Top 40% LSF CANYON CLASSIC 3037N \$FEEDER \$FEEDER% LSF DELLA K1406 T7207 LSF DELLA G1372 K1406 \$166 Top 1.1% GM CED BW WW YW ADG DMI Milk ME HPG CEM STAY Marb CW REA FAT HB YG 213 55 17 0.6 84 134 0.31 0.91 19 -3 12 9 16 0.47 0.03 36 0.30 0.01 7% 1% 3% 69% 1% 1% 1% 94% 63% 67% 10% 9% 38% 6% 85% 1% 27% 86%

OH, MY! This beast is a ground pounder. If you want to put out some scale crushing offspring, this stud is your man. He has some of the highest performance ratios in the entire sale with a 115 weaning and 118 yearling. These help to give him some of the highest growth EPDs in the sale that are not only in the top 1% for both WW and YW but actually rank completely off the scale! Grid his steers with his top 1% GMI.

	74					RED									PA	AP S	core: 36
		B	D: 3/22	2/17 T/	ATTOC	: 79521	E RE	G#:372	2777	HERD): LNC	CCAT:	75% AR 2	5% SM	PAP E	PD	Act BW
-	15	5.4.5		1	-		- 10	BE	CKT	ON NE	BULA	P P7	07		0.03	}	86
				BF	ROWN	I JYJ F	REDE					~		-	F:G		F:G%
LSF	SRR REDEMPTION 4422B LSF WIDELOAD R5014 U8061														0.11		Top 81.6%
	••••									ER PA	CKER	S008		100	INTA	(E	INTAKE%
[LS	SF WI	DELOA	AD R5				DNIG				5.69)	Top 65.2%
G	GPLD									ELUA F KIN		195 R	5014		\$PRO	FIT	\$PROFIT%
				Н	DOK'S	YUK	ON 80		DLL			,,		-	\$11,8	09	Top 15%
LOP			A 110	0054	DA	064		HC	OKS	MIKA	141M			22	\$RAN	СН	\$RANCH%
LOF	. INIT	IUL	A UC	0234	D40	J04		RE	CKTO			F442	т		\$33		Top 33%
				LS	F MIN	IOLA I	K1279				VOLIT	1 442			\$FEED		\$FEEDER%
								LC	C MIN	IOLA P	(1279				\$100)	Top 19%
HB	GM	CED	BW	WW	YW	ADG	DMI	Milk	ME	HPG	CEM	STAY	Marb	YG	CW	RE/	A FAT
162	51	13	-1.8	61	97	0.23	0.65	23	-2	6	7	15	0.38	0.00	43	0.54	· 0.01 동 20% 꽃
78%	16%	47%	40%	35%	34%	34%	38%	66%	36%	96%	52%	80%	48%	8%	1%	1%	20%

If you've been getting dinged for those 4s you need to load this stud up and get him back home to the cows. He can get your yield grade where it needs to be in a hurry with his top 8% YG and elite top 1% REA. If you've been leaving dollars on the table with underperforming carcasses he has you covered there as well with his elite CW EPD that ranks in the top 1% of the breed.

75 LSF SRR KINGMA	KER	793	5E				PA	P Se	core: 40						
BD: 2/18/17 TATTOO: 7935E REG	#:3723365	HERD	: LNC	CCAT:	75% AR 2	5% SM	PAP E	PD	Act BW						
	BECKTO	ON NE	BULA	P P7	07		0.13		97						
BROWN PREMIER X	7876 BROWN	MOD	ECTIN			64	F:G		F:G%						
LSF SRR KINGMAKER 5009C	BROWN	NIS D	ESTIN	ATIO	IN 170	04	0.00	T	op 51.4%						
	LSF RAB SOVEREIGN X7780														
	LSF SRR CHARISMA Y1054 A3001 LSF CHARISMA W9039 Y1054														
GGPLD	LSF CHARISMA W9039 Y1054 WS BEEF KING W107														
HOOK'S YUKON 80Y							\$8,35		Top 38%						
LSF SRR GILDA C5919	HOOKS	MIKA	141M				\$RAN(\$RANCH%						
LOI ONN GILDA CJ919	RHRA C	ANYO	N 132	20P			\$15		Top 65%						
LSF GILDA P4021 U8			IN TOL	201			\$FEED		FEEDER%						
	LSF GILI	DA D1	017 P	4021			\$86		Top 27%						
HB GM CED BW WW YW ADG DMI I	Milk ME	HPG	CEM	STAY	Marb	YG	CW	REA	FAT						
167 50 10 0.5 69 105 0.22 1.02	26 -2	12	5	15	0.32	0.03	27	0.14	0.00 88 6% 88						
71% 35% 86% 86% 7% 15% 37% 76% 3	34% 30%	26%	82%	71%	65%	12%	10%	15%	6% 🚆						

Check out the incredible performance that this bull offers. He can pay for himself in a hurry with his growth EPDs that rank in the top 7% WW and 15% YW. Also notice that he carries just 25% Continental genetics. The resulting offspring from your straight bred English cows should be ideal for most western environments while also giving you a big dose of performance and hybrid vigor without sacrificing functionality.

76	LSF	SR	R 1	TITC)Nk	KA 7	792	8E					PA	P So	core: 41
	BD: 2/2	17 TA	TTOO	: 79288	E RE	G#:372	2713	HERE	D: LNC	CCAT:	75% AR 2	3% SM	PAP EI	PD	Act BW
all al main	Sec.		-	C			JF CR		ICER	R017	30		-0.61		84
		BL	IF CR	K THE	RIG		ND U1						F:G	, ii	F:G%
LSF RHO	TITOM	JKA	772	1		BO	FCR	(SHC	SHO	NE R3	53	1000	0.05	T	op 66.6%
Lor mile	moi	III		•		ST	ALBU	RN KI	NDLE	10K			INTAK	Œ	INTAKE%
			-23.3	1 T	op 34.4%										
GGPLD							ONTVU SF FF			ACHIL	LE P1	44	\$PROF	IT S	PROFIT%
		TB	AXS	RUSH	MORE			NEEDU	JIVI SU	UN			\$8,62	1	Top 36%
	-						SS TR	AX U	350				\$RANO	CH	RANCH%
LSF LAD	BUG	935	B 41	01									\$21	<u> </u>	Top 54%
		٨٨		OR LA			MAJC	DR UN	IIVER	SAL			\$FEED	ER \$	FEEDER%
		AP	I IVIAU	JNLA			PHEE	E LAD	YBUG	i 4614		[\$80	•	Top 32%
HB GM C	ED BW	WW	YW	ADG	DMI	Milk	ME	HPG	CEM	STAY	Marb	YG	CW	REA	FAT
178 54 1	4 -1.1	70	108	0.24	-0.09	20	-3	11	9	13	0.20	-0.14	17	0.22	-0.04
29% 4% 2	0% 32%	7%	7%	9%	21%	53%	67%	12%	14%	58%	44%	33%	33%	37%	-0.04

Imagine the profitability in feeding a set of steers out of this guy. He ranks in the top 9% for ADG while also ranking in the top 21% for DMI. In other words his steers should eat less while gaining more, which is what we want all of our cattle to do. If you get paid by the pounds there is worlds of profitability in this bull for you as well with his top 7% ranking for both WW and YW EPDs.



LSF RHO TITONKA Z721

	,	77					18 K									PA	PS	core:	36
-			<u>_</u> a B	D: 3/3/	17 T/	ATTOC): 7260	E RE	G#:372	2615	HERL): LNC	CCAT:	78% AR 2	2% SM	PAP E	PD	Act BW	/
										OOKS	TRIN	ITY 91	1			0.20		78	
					LE	ACHI	MAN T	ESTIF			-					F:G		F:G%	
	I FA	CHI	MAN	18	KΔF	TΔS	X23	5C	НХ	C 582	:R					-0.20)	Top 6.1	%
							ALO.		LC	OC SI	HEAR	FOR	E L11	9W		INTAK	(E	INTAKE	%
ſ					R	EIGEF	R STAE	BILIZE								-7.31	1	lop 51.4	%
	G	GPLC								R-ST			X437 E 6600	ic i		\$PROF	TIF	\$PROFIT	%
L					LS	FBR	UTE F	ORCE			JILI	UNGL	- 0000	10		\$17,58	36	Top 1.3	%
		DA								F JIBA	K100	4 S61	42			\$RAN(CH	\$RANCH	%
	LSF	RA	IND	ANC	EY	1402	2 B4	267	10			- 7000	T			\$41		Top 219	%
					1.5	FRA	INDAM	ICE P		F VEN Y1402		: 7062	1			\$FEED	ER	\$FEEDER	%
					LC							CE K1	432 F	4002		\$154		Top 2.1°	%
-	HB	GM	CED	BW	WW	YW	ADG	DMI	Milk	ME	HPG	CEM	STAY	Marb	YG	CW	REA	FAT	
	200	55	16	-2.1	59	100	0.25	0.24	26	-3	10	9	15	0.59	-0.12	21	0.41	-0.01	EPD & R
	4 /0/	00/	C0/	100/	200/	4 5 0/	E0/	400/	4.00/	640/	100/	440/	/110/	00/	200/	010/	100/	E00/	-

14% 2% 6% 16% 29% 15% 5% 49% 16% 61% 18% 11% 41% 2% 38% 21% 18% 53% ■ Here comes a superb hybRED calving ease option. Check out the calving ease that he offers with

EPDs in the top 6% CED and 16% BW. He doesn't ease up when it comes to performance with his growth EPDs that rank in the top 29% WW and 15% YW. Keep the daughters and grid the steers with his top 18% HPG, 11% CEM, 2% MB, 21% CW and 18% REA. No wonder he ranks in the top 2% for both GMI and \$Profit.



If you are looking for pay weight this stud has it in spades with his impressive growth ratios of 107 weaning and 104 yearling that help to give him performance EPDs in the top 29% UW and 24% VW. Even with all of this performance he still offers up great calving ease with top 23% CED and 31% BW. Check out that carcass quality as well with his MB EPD that ranks in the top 2% of the breed.

		78					8 K									PA	PS	core: 4	13
1			_ table B	D: 1/19	9/17 T/	ATTOC	: 7044	E RE	G#:372	2859	HERD): LNC	CCAT:	78% AR 1	9% SM	PAP E	PD	Act BW	
		· · · · ·				140		-			TRIN	TY 91	-			-0.0	7	76	٦
					LE	ACHI	MAN T	ESTIF			-					F:G		F:G%	
		CHI	MAN	18	KΔF	TAS	X23	50	HX	C 582	:R					-0.34	1	Top 3.79	%
				110			ALO		LC	OC SI	HEAR	FOR	E L11	9W		INTA	(E	INTAKE?	6
1					RE	EIGEF	STAE	BILIZE								39.6	9.	Top 92.4	%
	<u>(</u> 60	NPL C									ABILIZ		X437 JE A50		-	\$PRO	FIT	\$PROFITS	%
l		_			SE	RR GE	RAND	SI AM		C IVIA	JURL	EAGU	E ADU			\$13,8	74	Top 3.6%	%
							u u u u	027 1111		RSON	JOAN	N 898-	213			\$RAN	CH	\$RANCH	%
	LSF	SR	RJC)AN	B43	67										\$40		Top 29%	6
					C.		AN 03	2 905		C CO	NQUE	ST 44	105P			\$FEED	ER	\$FEEDER	%
					or	111 30	AN US	000		R JO	AN 80	50-402	22			\$113	3	Top 3.3%	6
	HB	GM	CED	BW	WW	YW	ADG	DMI	Milk	ME	HPG	CEM	STAY	Marb	YG	CW	REA	FAT	
	204	54	13	-1.1	66	110	0.27	0.62	27	1	11	7	17	0.48	-0.05	16	0.21	0.00	EPD &
	12%	3%	32%	32%	13%	6%	2%	81%	10%	91%	11%	54%	24%	6%	54%	34%	38%	70%	& RNA

Can you imagine how good the daughters would be out of this guy when you put him on your straight bred English cows? They should be phenomenal with their hybrid vigor from their "tic" of Continental blood combined with his top 11% HPG, 24% ST and 12% HerdBuilder Index. Plus they should adapt to most tough western environments. He will put out the pounds as well with his top 13% WW and 6% YW.



LSF SRR 18 KARAT 7149E

EPD Averages for Non-Parents Under Two Years of Age

180 HB 49 GM 12 CED -1.4 BW 58 WW 91 YW 0.21 ADG 0.75 DMI 24 MILK 0 ME 11 HPG 7 CEM 17 STAY 0.40 MARB 0.10 YG 17 CW 0.00 REA 0.02 FAT



LSF SRR IMPECCABLE 7903E



Who made up the sale order? Here we are 81 lots in and we have one of the best EPD spreads in the entire sale. Check out the tremendous calving ease that he offers with EPDs in the top 8% CED and 21% BW. He absolutely destroys the antagonisms between birth and growth by also offering top 2% WW and 1% YW. He does the same with marbling and muscling with his top 6% MB and 31% REA.



LSF SRR RT DIRECTION 7945E

ľ	80	L	.SF	SR	RI	MP	ECO	CAE	BLE	79	03E				PA	PS	core: 44
		B	D: 1/6/	17 T/	ATTOC	: 79031	E RE	G#:372	23151	HERE): LNC	CCAT:	88% AR 1	2% SM	PAP E	PD	Act BW
	the second							BE	CKTO	ON EP	IC R3	97 K	2		0.16	;	80
						GA 104		15	F MIN		7172	Wana	1		F:G		F:G%
LS	F SR	R IM	PEC	CCA	BLE	315	A0	LU	I IVIII V	OLAI	1112	**504			-0.08	_	Top 51.4%
									NR SI	LAM C	UNK	436W			INTA		INTAKE%
1.0				LS	FCR	YSTAL	- W92		019 F CR)		1 1 20	1 1000	021		128.6	_	Top 100%
100	GPLD	2							C CO				-01		\$PRO		\$PROFIT%
-	12.00			LS	FTA	KEOVE	ER 99								\$8,10		Top 25%
15	F SRI	R GI		CF	117			LS	F WID	ELOA	D R50	014 U8	3061		\$RAN	-	\$RANCH%
LU		i ui	LUF	1 00				WS	BEE	F MAR		13		1.15	\$26		Top 55%
				LS	FSR	R GILI	DA U8	257 A	3171						\$FEED		\$FEEDER%
-		1	12	1	1.20		-		F GILI	_					\$68		Top 18%
HB		CED	BW	WW	YW	ADG	DMI	Milk	ME	HPG	CEM	STAY	Marb	YG	CW	REA	
207		13	-3.3	63	98	0.22	1.02	26	-4	14	4	19	0.53	0.00	13	0.24	R
10%	18%	38%	14%	26%	30%	38%	76%	26%	16%	7%	92%	17%	18%	9%	66%	6%	53% 🚆

Looking for a hybrid with some calving ease to him? Check out this stud with his impressive BW EPD that ranks in the top 14% of the breed. Don't feel that you need to sacrifice performance for this, he brings superb ratios of 103 weaning and 102 yearling to the table. These help to give him growth EPDs that rank in the top 26% WW an 30% YW. Keep his daughters with his top 16% ME, 7% HPG and 17% ST.

	82					PUF									PA	PS	core: 4	1
		L B	D: 3/4/	17 T/	ATTOC	: 7940	E RE	G#:372	2349	HERE	D: LNC	CCAT:	75% AR 2	4% SM	PAP E	PD	Act BW	
-	15	2.47-		1	-	-	- 10				BULA	P P7	07	-	0.21		66	٦
				BF	ROWN	I JYJ F	REDE			334 JOLEN		~		-	F:G		F:G%	
LSF	SR	R PI	JRS	UIT	400	2B		JY	JINS	JOLEN		6		20	0.17	1	Top 91.59	%
	SRR PURSUIT 4002B LSF CONQUEROR 0026X LSF MINOLA X0427 Z2021															(E	INTAKE%	
																31	Top 0.0%	6
U	IPLL														\$PRO		\$PROFIT%	
				W	S BEE	F MA	KER F	R13					on		\$17,7	· .	Top 1.2%	-
ICE	CD	וח ס		A T7	222	A39	EC	DC	RMS	RIBE	YE N7	2			\$RAN		\$RANCH%	
LJF	Sn	וע ח	ELL/	417	232	A39	50	15	E CAN	IYON	CLAS	SIC 3	037N		\$58		Top 5.7%	-
				LS	FDE	LLAK	1406		0/11	inon	01/10	010 0	00/11		\$FEED		\$FEEDER?	
	22	11		16.7		1.0		LS	F DEL	LA G1	372 k	(1406			\$132	2	Top 5.7%	6
HB	GM	CED	BW	WW	YW	ADG	DMI	Milk	ME	HPG	CEM	STAY	Marb	YG	CW	REA		
206	52	18	-1.8	76	122	0.29	1.40	23	-2	8	10	17	0.47	0.03	18	0.13	0.01	EPD & RNK
11%	9%	1%	20%	2%	1%	1%	99%	31%	70%	62%	4%	30%	6%	86%	28%	49%	92%	R

WOW! This stud does the near impossible. He ranks in the elite top 1% for both CED and YW(he also ranks in the top 2% for WW.) That is what I call bending the growth curve. With numbers like that he would be starting most sales. We are proud that he will most likely be going to a commercial herd where he will live out his days in anonymity. His new owner should love the daughters as well with his top 4% CEM and 30% ST.

8	3	Ĩ	.SF	SR	RF	RT [DIR	EC.	ΓΙΟ	N 7	945	E			PA	NP S	core: 4	13
 /		B	D: 3/9/	17 T/	ATTOC	: 7945	E RE	G#:372	2063	HERD): LNC	CCAT:	75% AR 2	3% SM	PAP E	PD	Act BW	
	1216		17	17	1	120				K LAN	ICER	R017			0.19		92	
				Bl	JF CR	K THE	RIG								F:G		F:G%	
100	SLI	RIG	HT	DIR	ECT	ION	308	BO	FCR	K SHC	SHOP	VE R3	53		-0.24	1	Top 3.2%	6
200	BASIN FUTURE DIRECTION 7303 INTAKE INTAKE SRR DORY-JIBA 0155-5036 -148.31 Top 0.0%																	
	BASIN FUTURE DIRECTION 7303 SRR DORY-JIBA 0155-5036															31	Top 0.0%	6
<u>(</u> 60	BASIN FUTURE DIRECTION 7303 SRR DORY-JIBA 0155-5036 SRR DORY JIBA 5036-930 CNS DREAM ON L186 GCF MR AMIGO															FIT	\$PROFIT?	6
	PLD SRR DORY JIBA 5036-930 CNS DREAM ON L186 GCF MR AMIGO															54	Top 7.5%	6
	CNS DREAM ON L186															CH	\$RANCH?	6
LSF	DIN	AS	6099	9 Y 1	918										\$40		Top 22%	6
				10		IA C10	01 96		C RIB	EYEA	133L				\$FEED	ER	\$FEEDER	X
				LC		ACIC	01 30		ACHN	IAN D	INA C	1001			\$113	3	Top 12%	0
HB	GM	CED	BW	WW	YW	ADG	DMI	Milk	ME	HPG	CEM	STAY	Marb	YG	CW	REA		
118	51	8	-0.6	67	102	0.22	0.52	20	-2	10	3	10	0.23	-0.08	26	0.37	-0.01	
70%	19%	92%	44%	11%	12%	16%	74%	55%	72%	26%	97%	73%	38%	45%	10%	21%	-0.01 53%	A NUL
f vou	sell b	v the	pound	this	dude	has v		vered	with	his tor	0 11%	ww	and 1	2% Y	W. Yo	ou ca	an prob	

If you sell by the pound this dude has you covered with his top 11% WW and 12% YW. You can probably expect repeat customers from whoever buys his steers as they should be a pleasure to feed with his top 1% INTAKE and top 4% F:G. He will put the muscle in his steers as well with his REA EPD that ranks in the top 21% of the breed. Make those carcasses press the scales down with his top 10% CW.

	84		-	-		GAL									PA	P Se	ore: 4	43
# #		B	D: 3/23	8/17 T/	ATTOC): 79531	E RE	G#:372	2319	HERE	D: LNC	CCAT:	75% AR 2	4% SM	PAP E	PD	Act BW	
22-	l'ante	2.70	2.2		-	5			CKT	ON NE	BULA	M045	5		-0.5	7	84	
				BE	CKT	ON NE	BULA								F:G	i i	F:G%	
HYC	C GA		(V 3	015	Δ			BE	СКТС	IN LAP	VA M8	09 EP	·	100	-0.10) 1	op 22.5	%
TIAC	JUL		1 3	015/	•			BJ	R MAł	KE MY	DAY	981			INTA		INTAKE?	
				HXC JAYLO LB136 HXC JAYLO 953J													op 65.2	%
0	GPLC					\$PRO	FIT	PROFIT	%									
		HOOKS SHEAR FORCE 38K														88	Top 12%	6
									RMS	RIBE	YE N7	2			\$RAN	СН	RANCH	%
LSF	SR	R EI	/ER	GRE	EN	A39	02								\$31		Top 36%	6
				10		ERGR				GRAN	IDCAN	IYON	12440	ż	\$FEED	ER s	FEEDER	%
				LC		LHGH				RGRE	EN 57	G'G		[\$110)	Top 13%	6
HB	WF EVERGREEN 57G GM CED BW WW YW ADG DMI Milk ME HPG CEM STAY Marb YO														CW	REA	FAT	
189	50	14	-1.0	68	104	0.23	1.39	21	0	15	7	16	0.66	0.18	34	-0.05	0.02	EPD
22%	28%	24%	35%	11%	10%	11%	99%	50%	83%	1%	37%	36%	1%	99%	2%	73%	97%	EPD & RNK

If you are looking for a hybrid bull that can inject a serious amount of carcass quality into his progeny, you are in the right place. He can change your carcass program in a hurry with his MB EPD that ranks in the elite top 1%. He can add those valuable pounds to his carcasses as well with his top 2% CW. Check out the tremendous fertility that he offers with his elite top 1% HPG EPD.

8	35	L	.SF	SR	RF	RED	EN	IPT	101	179	55E	8			PA	P S	core: 45
		B	D: 4/1/	17 T/	ATTOC	: 7955E	RE	G#:372	2623	HERD): LNC	CCAT:	53% AR 3	6% SM	PAP E	PD	Act BW
199	<u> </u>	45								ON NE	BULA	P P70)7		1.48		82
				BF	ROMM	I JYJ F	REDE					~		-	F:G	i i	F:G%
LSF	SRI	RR	DE	мрт	ION	420	3B	JY	JMS	JOLEN	IE WI	6			-0.0	7	Top 30.2%
LOI	on				ion	TLU	00	ME	SSME	ER PA	CKEF	S008		10	INTA	(E	INTAKE%
		_		LS	FCH	ERISH	J138								-30.3	1	Top 27.6%
60	iPLD	2								ERISH F KINO					\$PRO	FIT	\$PROFIT%
	_			н	OK'S	YUK			DEE)/			\$14.6	20	Top 5.5%
	_					1010	11 00		OKS	MIKA	141M				\$RAN		\$RANCH%
LSF	DIN	AY	1918	3 B4	273										\$34		Top 31%
				10		14 000	00.1/4		FMR	AMIG	0				\$FEED	ER	\$FEEDER%
	GCF MR AMIGO LSF DINA S6099 Y1918 LSF DINA C1001 S6099														\$130)	Top 6.3%
HB	GM	CED	BW	WW	YW	ADG	DMI	Milk	ME	HPG	CEM	STAY	Marb	YG	CW	REA	FAT
196	50	17	-1.7	67	102	0.22	1.18	16	-2	9	9	17	0.26	-0.23	27	0.76	-0.02

 17%
 24%
 4%
 21%
 13%
 12%
 14%
 99%
 83%
 71%
 38%
 10%
 29%
 32%
 13%
 9%
 2%
 42%
 2%

 Take a look at the muscling that this stud can put into his offspring. He can get your REA where it needs to be one generation with his 110 REA ratio that helps to give him a REA EPD that ranks in the elite top 2% of the breed. He can help you stop getting dinged for those 4s as well with his top 13%
 YG. His daughters should be easy calving and stay in the herd for years to come with his top 10% CEM and 29% ST.

8	36					REC								501 OLL -	P/	AP S	core: 42
		- A B	D: 3/16	0/17 1/	ALIOC	: 79471	= KE			-			75% AR 2	5% SM	PAP E		Act BW
										DN NE	BULA	P P70	07		0.01	1	86
				BH	ROMM	I JYJ F	REDE			334 JOLEN		0			F:G		F:G%
I SE	SR	RR	DE	МРТ	ION	421	0R	JI	J IVIS .	JULEP		0			0.27	7 '	Top 98.5%
-01	UII					INTA	KE	INTAKE%									
100		_		LS	F CR	YSTAL	LA3			ER PA	0				23.6	9	Top 81.1%
€ 60	IPLD									STAL		2 LA3	94		\$PRO	· .	\$PROFIT%
-	_			TA	17.70	P GUN			TGU	NNER	N208				\$10.0	22	Top 26%
							N R24		TMIS	S SAE		38			SRAN	1	SRANCH%
LSF	DE	LLA	T72	07 Y	190	6			1 WIIO	0 0/12		50			\$18	· .	Top 60%
	_							LS	FCAN	YON	CLAS	SIC 3	037N				_
				LS	F DE	LLA K	1406 1	7207							\$FEED		\$FEEDER%
								LS	F DEL	LA G1	372 k	(1406			\$10 ⁻	1	Top 18%
HB	GM	CED	BW	WW	YW	ADG	DMI	Milk	ME	HPG	CEM	STAY	Marb	YG	CW	RE/	A FAT
153	50	12	-0.6	72	119	0.29	1.53	12	-2	11	6	13	0.25	0.01	40	0.30) -0.01 🖁
87%	19%	60%	67%	3%	2%	2%	99%	99%	36%	42%	68%	92%	84%	9%	1%	3%	4%

If you've yet to get your bull we are starting to get down to crunch time, you'd better get that hand in the air. Bulls like this tend to pay not cost, especially when you study his outstanding growth EPDs that rank in the top 3% WW and 2% YW. His steers will gain as well with his top 2% ADG. If you need muscle an yield he has you covered there with his top 9% YG and 3% REA.



LSF SRR REDEMPTION 7955E

87 LSF SRR G									PA	NP S	core: 4	15
BD: 3/11/17 TATTOO: 1	7946E RE	G#:372	2707	HERD): LNC	CCAT:	75% AR 2	3% SM	PAP E	PD	Act BW	
			JF CR	K THE	RIG	HT KIN	ID U1	99	0.47	'	82	
5L GENU	INE 99-85				00				F:G		F:G%	
5L GENUINE 1603-195C		5L	MARI	A 817	-99			1	-0.13	3	Top 16.19	%
		5L	CRAF	TSMA	N 113	84-150	Х	201	INTAK	(E	INTAKE%	,
	5L RUBY 21-1603 5L FIREFLY 679-21											
GGPLD	LD 5L FIREFLY 679-21 THSF FREEDOM 300N											
TRAXS R	THSF FREEDOM 300N TRAXS RUSHMORE X103											
		MIS	SS TR	AX U8	350				\$RAN	CH	\$RANCH%	6
LSF HAZEL 9036 B4086		F 1		/IT 11	45 00	07			\$27		Top 44%	6
LACY HA	7EL 9036	SL	SUIVIN		40-03	21		32.	\$FEED	ER	\$FEEDER?	%
		LA	CY RE	BALA	S 53L	_		100	\$126	3	Top 7.5%	6
HB GM CED BW WW YW A	ADG DMI	Milk	ME	HPG	CEM	STAY	Marb	YG	CW	REA	FAT	
122 54 10 -0.5 69 110 0	0.25 0.83	17	-5	11	6	8	0.67	0.00	32	0.33	0.00	EPD
67% 4% 74% 46% 8% 6%	5% 92%	80%	45%	18%	72%	82%	1%	73%	3%	24%	82%	EPD & RNK

Check out the tremendous performance that this bull offers. He can pay for himself in a hurry with his growth EPDs that rank in the top 8% WW and 6% YW. Even with all of this performance take a look at the superb fertility that he offers with his top 18% HPG EPD. He will flat put out the carcass in his steers as well, whether you need quality, pounds or muscle he can do it with his top 1% MB, 3% CW and 24% REA.



5L GENUINE 1603-195C

EPD Averages for Non-Parents Under Two Years of Age

180 HB 49 GM 12 CED -1.4 BW 58 WW 91 YW 0.21 ADG 0.75 DMI 24 MILK 0 ME 11 HPG 7 CEM 17 STAY 0.40 MARB 0.10 YG 17 CW 0.00 REA 0.02 FAT

{	88	Ľ	SF			GEN									P/	AP S	cor	e: 39
# #2====		B	D: 3/2/	17 T/	ATTOC): 72588	E RE	G#:372	3565	HERD	D: LNC	CCAT:	88% AR 1	3% SM	PAP E	PD	Act	t BW
Sel 2	1			9.4					JF CR	K THE	RIG	HT KIN	ID U1	99	0.24	4	8	36
				5L	.GEN	UINE 9	99-85			TA 817	00				F:G)	F:	G%
5L (GEN	UIN	E 16	03-1	950			ЭL	IVIAR	A 017	-99				-0.2	5	Тор	12.4%
								5L	CRAF	TSMA	N 113	84-150	Х		INTA	KE	INT/	AKE%
				5L	. RUB	Y 21-1	603	-			0.01				-45.3			20.3%
G	APLD									ELY 67		D 561	U		\$PRO	FIT		OFIT%
				SL	JTH L	INLEA	DED	140X							\$9,28			18%
ICE	SR		KO	TAC	520	26		SU	THC	ANYO	N SK	7043			\$RAN	-		NCH%
LOF	J		ANU	IAC	,550	00		TN	TGU	NNER	N208				\$53		_	12%
				SF	RR LA	KOTA	271-0		1 001		14200				\$FEED			DER%
-	1.10			2.5	ALC:	200		GN	IRA L	AKOT	A 027		-	1	\$42	2	Тор	36%
HB	GM	CED	BW	WW	YW	ADG	DMI	Milk	ME	HPG	CEM	STAY	Marb	YG	CW	RE.	A F	AT
175	50	13	-1.6	63	96	0.20	1.17	19	-2	14	7	15	0.74	0.13	28	-0.0	2 0	.02 🗑

Time is starting to be of the essence, don't miss out on getting a bull today. If you market your calves at weaning you had better take a look at this stud with his superb top 24% WW EPD. His daughters should be some low input gals with loads of fertility with his top 33% ME and 12% HPG. Check out the carcass quality that he offers. He can get your calf crop where it needs to be with his top 2% MB.

58% 29% 38% 45% 24% 38% 57% 88% 91% 33% 12% 54% 75% 2% 68% 9% 46% 32%



LSF SRR GENUINE 7258E

	8	39					RIG									PA	P So	core: 3	39
1	<u>+</u>		B	D: 3/27	7/17 T/	ATTOC): 79541	E RE	G#:372	2181	HERD): LNC	CCAT:	75% AR 2	3% SM	PAP E	PD	Act BW	
											K LAN	ICER	R017			0.11		86	٦
					BL	JF CF	IK THE	RIGH					NE R3	50		F:G		F:G%	
1	5L F	RIGH	IT V	IEW	161	1-40	A		БО	r CRI	1 SHC	500	VE HJ	53		-0.20)	Top 6.1%	6
										PERS	PECT	IVE 3	244-8	167		INTAK	(E	INTAKE%	,
Г					5L	DEE	DEE 4	479-1					170			-58.3	1	Top 8.7%	6
	C GC	PLC		5L DEE DEE 1931-4479 CNS DREAM ON L186												\$PRO	FIT	\$PROFIT?	6
L				CNS DREAM ON L186 GCF MR AMIGO												\$11,19	94	Top 19%	0
		DE		770	047		•		GC	FMIS	S MT	ZEL				\$RAN(CH	\$RANCH?	6
	LSF	DE	LLA	170	94 Z	.295	3		10		EYEA	1001				\$35		Top 31%	0
					15	E DE	I I A JI	381 T			ETEP	IJJL				\$FEED	ER S	FEEDER	%
				LSF DELLA J1381 T7094 LSF DELLA J1381												\$91		Top 24%	6
	HB	GM	CED	BW	WW	YW	ADG	DMI	Milk	ME	HPG	CEM	STAY	Marb	YG	CW	REA	FAT	
ſ	203	52	10	0.9	72	107	0.22	0.71	18	-6	9	4	19	0.44	-0.06	28	0.46	0.00	EPD & RN
ľ	13%	12%	76%	74%	5%	8%	16%	86%	73%	42%	38%	90%	9%	8%	52%	7%	14%	83%	RN 8

This guy can pay for himself in a hurry with his outstanding growth EPDs that rank in the top 5% for WW and 8% YW. His daughters should be something else and continue to be profit centers in your herd for years to come with his superb ST that ranks in the top 9% of the breed. If you don't grid your steers you might want to start with this guy and his outstanding end product EPDs in the top 8% MB, 7% CW and 14% REA.



You might want to keep as many daughters as possible out of this dude. They should be loaded moderate made gals that are low input and should continue to be profit centers in you herd for years to come when you combine his phenotype with his EPDs in the top 27% ME and 29% ST. He will put the yield and the muscle in them as well with his carcass EPDs in the top 5% YG and 4% REA.

		90					SUF									PA	PS	core:	42
	 		B	D: 3/10)/17 T/	ATTOC	: 7302	E RE	G#:372	23171	HERD	D: LNC	C CAT	: 100%	AR	PAP E	PD	Act BW	/
	-	15	2-7-		1	5	-	- 10		C BIO	G IROI	N 002	4X	1	-	0.34		90	٦
					H)	(C SL	IRE SI	HOT 2							-	F:G		F:G%	
	I SE	SR	R G		XY	248	C		HX	C JAE	JE 304	IN			20	-0.14	1 1	Top 35.0	1%
	-0.	011			~	- 10	-		BA	SIN E	XT 52	33				INTA	(E	INTAKE	%
1	_		LSF DINA T7103 Y1079 LSF DINA N3114 T7103) 1	Top 70.1	%
	<u>(</u> 00	RPLD	BECKTON NEBULA P P707															\$PROFIT	%
	-	BECKTON NEBULA P P707 BROWN JYJ REDEMPTION Y1334														\$11,4	32	Top 9.3	%
				_						JMS		IE W1	6		1	\$RAN	CH	\$RANCH	%
	LSF	SR	R S/	ARA	нс	512	1		1.0			01/				\$27		Top 529	%
					10	ECD	R SAF			F SAG	iA 104	-0 Y				\$FEED	ER	\$FEEDER	%
					LC	n on	n SAP	17411 34		CY SA	RAH	9041			[\$103	3	Top 5.1°	%
	HB	GM	CED	BW	WW	YW	ADG	DMI	Milk	ME	HPG	CEM	STAY	Marb	YG	CW	REA	FAT	
	192	53	9	-0.2	72	117	0.28	1.00	19	1	15	4	17	0.47	-0.02	29	0.52	0.03	EPD & RNI
	28%	1%	91%	75%	3%	3%	4%	74%	91%	67%	6%	90%	48%	28%	7%	6%	1%	53%	R

Time is becoming a factor, if you haven't picked up your bull you need to get your hand in the air. If you get paid by the pound you have to appreciate his tremendous growth EPDS that rank in the top 3% for both WW and YW. He gets it done on carcass as well with his top 28% MB, 7% YG, 6% CW and 1% REA so if you don't grid your steers you sure might want to start when you get him home.

									PA	P Se	core: 48				
BD: 2/27/1	7 TATTOO: 7	'890E RE	G#:38459	95 HERI	D: KCC	CAT	: 100%	AR	PAP E	PD	Act BW				
				CRK THE	E RIGI	HT KIN	ID U1	99	0		83				
	PIE THE C	COMBOA		3 ASCADE	561				F:G		F:G%				
PIE COWBOY UP	5292		PIEG	ASCADE	100				0.64		Top 100%				
	0101		PIE G	ETRDC	NE 68	34		1.11	INTAK	(E	INTAKE%				
	TKP JEANETTE 9112														
GGPLD								14.1	\$PRO	FIT	\$PROFIT%				
	5L NORSE	MAN KIN			III L	VVLOI			\$1,71	3 1	Гор 71.3%				
	V0104		NORS	SEMAN 1	312 P	JM			\$RAN(CH	\$RANCH%				
KCC SUFFEINA V	v9104		DVT	JULIAN 7					\$35	1	Гор 36.7%				
	BKT SUFF	EINA B53		JULIAN /	520 G				\$FEED	ER	\$FEEDER%				
	Ditt oon	Linerrioe		SUFFEIN	A L760) CL			-\$19) 1	Гор 81.3%				
HB GM CED BW W	W YW A	DG DMI	Milk N	IE HPG	CEM	STAY	Marb	YG	CW	REA	FAT				
175 47 9 -1.1	49 77 0	.17 0.51	19 -	3 10	4	18	0.13	-0.05	9	0.28	0.01 🚆				
60% 84% 88% 56% 8	3% 82% 7	9% 26%	91% 2	7% 57%	90%	29%	98%	5%	80%	4%	20%				

Last chance at a bull today and what a way to end the sale. If you need a huge dose of quality grade he can get it done for you with his exceptional MB EPD that ranks in the elite top 2% of the breed. He will put the pounds on those carcasses with his top 6% CW.

A SINCERE THANK YOU FROM LUDVIGSON STOCK FARMS. WE DO THIS FOR YOU AND COULD NOT DO IT WITHOUT YOU. HAVE SAFE TRAVELS HOME AND ONCE AGAIN THANK YOUR FROM LUDVIGSON STOCK FARMS IT'S EMPLOYEES AND COOPERATORS.

180 HB 49 GM 12 CED -1.4 BW 58 WW 91 YW 0.21 ADG 0.75 DMI 24 MILK 0 ME 11 HPG 7 CEM 17 STAY 0.40 MARB 0.10 YG 17 CW 0.00	180 HB	GM 12 CED -1.4 BW 58 \	WW 91 YW 0.21 ADG 0.75 DM	MI 24 MILK 0 ME 11 HPG 7 CEM	17 STAY 0.40 MARB 0.10 YO	17 CW 0.00 REA 0.02 FAT
--	--------	------------------------	---------------------------	------------------------------	---------------------------	-------------------------

Terms & Conditions

The Red Angus Association Terms and Conditions will apply if the terms and conditions printed here are not applicable.

TERMS: Terms of the sale are check or cash. Every animal will be sold to the highest bidder. The right of property shall not pass until after complete settlement is made. All settlements will be made with the clerks of the sale immediately following the conclusion of the sale and before any cattle will be released from the sale facility or ranch.

BIDDING DISPUTES: The auctioneer will settle any disputes as to bids, and his decision on such matters shall be final.

RETAINED INTEREST: We are retaining a 1/2 interest in all bulls in the catalog. We are selling the remaining interest, full possession, and full salvage value on these bulls. We also retain a breeding interest for in-herd use only in all other bulls in the catalog. We reserve the right to collect semen at the convenience of the buyer.

SEMEN RIGHTS: Buyers receive semen rights proportional to the interest purchased. If you purchase a 1/2 interest then you are entitled to 1/2 of the semen collections at cost provided that you indicate you want semen prior to collection. We intend to collect some of the bulls in the sale and sample them in our herd. We will cooperate with the buyer in collection of the bull. We prefer to collect most bulls after the first season of use and we will contact the buyer when we intend to collect the bull at a time convenient for the buyer.

PURCHASER'S RISK: Each animal becomes the risk of the purchaser as soon as sold. Animals will be fed, watered and cared for at the purchaser's risk for one week after the sale. After that, there will a per day feed cost added to the purchase price, payable before possession occurs.

ANNOUNCEMENTS: Changes of information contained in this catalog relating to the animals offered for the sale will be announced from the auction box and such announcements shall take precedence. Errors discovered in the catalog will be corrected by announcements at sale time and such corrections will take precedence over the printed matter in this catalog.

BREEDER'S GUARANTEE: All animals sold are guaranteed breeders by the sellers. Any animal that has not proven itself as a breeder within six months after date of sale, if in healthy condition, may be returned to seller at buyer's expense. The seller reserves the privilege of trying, for a period of six months, to prove the animal is a breeder. The seller, at his option, may either replace the animal with another of equal value or grant the buyer a credit for use on any cattle marketed by the seller in full settlement and transaction of ALL claims. Yearling bulls shall be guaranteed breeders for no more than 25 females. All complaints regarding breeding difficulties must be reported in writing by the buyer to the seller within the specified time above, and any animal returned must be free from disease and in good health and condition. All animals are guaranteed to be breeders, with the exception of: a) calves under twelve months of age; or b) animals shown by Purchaser after sale (in case of animals shown after purchase the breeding guarantee, if any, shall be such as agreed upon between Seller and Buyer; or c) gross negligence or willful misconduct on the part of the Purchaser.

OPTIONS AND PRIVILEGES OF RETURN OR ADJUSTMENT:

1. All claims for adjustment or refund must be made in writing either within six month of the sale date or no later than six months after the animal reaches 18 months of age with the exception of claims involving defects or parentage.

2. If a female sold as "open" proves to be with calf, the Purchaser may return the animal to the ranch of the Seller prior to calving for a credit of the full purchase price or for another animal of equal value, whichever is acceptable to the Purchaser. It shall be the obligation of the Seller to bear any expense incurred for transportation.

FERTILITY: All bulls have been evaluated and are guaranteed to be breeders.

LIABILITY: Neither owners, sale managers, clerks nor anyone connected with the sale assumes responsibility, legal, or otherwise, for damages of any kind. Any person attending the sale does so at his own risk.

CONTRACT: The above terms and conditions shall constitute a contract between the buyer and seller of each animal sold.

IDENTIFICATION: Each animal carries a readable tattoo. The tag numbers on the cattle correspond with lot and tattoo numbers in this catalog.

CERTIFICATE OF REGISTRY: A certificate of registry and transfer will be provided on all bulls sold. Heifers selling for \$900 or above will receive a registry certificate. If buyers of heifers under \$900 desire a registration certificate, they can be purchased for \$100 added to the selling price.

IMPLIED WARRANTY: Except for those stated in the terms and conditions, there are no warranties, wither expressed or implied, as to merchantability or fitness for a particular purpose with respect to the cattle being sold in this auction. The warranties set fort in terms and conditions are in lieu of all other warranties, either expressed or implied and the remedies proved therein shall be the sole and exclusive remedy of the buyer, or any part claiming through buyer, for any breach of warranty or guarantee therein provided and all other obligations or liabilities.

HEALTH: All cattle will have official health certificates and are guaranteed for interstate delivery.

LUDVIGSON STOCK FARMS Centennial Livestock Auction

113 N.W. Frontage Road, Fort Collins, Colorado 80524

Time Dated Material

PRESORTED FIRST-CLASS MAIL U.S. POSTAGE PAID DENVER, CO Permit No.5377



We look forward to seeing you on December 8th and if we can be of any assistance prior please contact us.





Lot 1 • 7273E

Lot 3 • 7122E

Lot 4 • 7108E

Lot 7 • 7351E

