Spitzer Ranch



Professional Cattlemen's Brangus Bull Sale Saturday, February 28, 2015 1:00 EST pm • Fair Play, SC

Dear Friends and Customers,

This catalog contains complete performance information on bulls for our 2015 sale offering. These bulls represent our 32+ year commitment to supplying breed-leading genetics to our customers. We have consistently striven to breed functional Brangus bulls to fill the needs of the profit-minded commercial and registered Professional Cattleman and feel truly blessed to be holding our 22nd annual sale.

Spitzer Ranch has a program structured around the disciplined breeding strategy of using only proven sires to increase genetic consistency. Our genetic program is different in that we are "Bull-Centric" and build that consistency by stacking generations of high-accuracy sire lines proven to be low birth weight, high growth CURVE BENDERS.

We have never wavered from pursuing our goals because of what is "trendy" or "fashionable" at the time. Spitzer Ranch has had a steadfast adherence to the Professional Cattleman's demand for profit-driven cattle. We totally embrace a philosophy grounded in the twin thoughts of objective selection of cattle for economically relevant traits that enhance profitability; and a total orientation to the needs of the commercial beef industry. Increasingly often we are generating bulls that also grab the attention of other Registered Brangus Breeders.

Thanks again for your interest and attention; we are confident you will like our program and our bulls. Please come to our sale where you will find a super group of honest, solid bulls with the proven reliable genetics to put pounds on the ground and dollars in your pocket. Please contact us if you desire additional information, need us to buy your bulls for you or if there is anything at all that we can do to be helpful.

Sincerely,

Doc, Patricia and Ben Spitzer

Please visit our program at www.srbulls.com for updates and individual bull videos!

2015 Spitzer Ranch Bull Sale – Profitable Genetics from Performance Cattlemen **Professional Cattlemen's Brangus Bull Sale**

Saturday, February 28, 2015

ANNOUNCEMENTS MADE ON SALE DAY TAKE PRECEDENCE OVER ALL PREVIOUSLY REPORTED INFORMATION

SALE DAY SCHEDULE

8:00 AM EST	Animals on Display
Noon EST	Complimentary Meal
1:00 PM EST	Sale Begins

SALE DAY PHONES

Home Office	
John Spitzer	
Patricia Spitzer	
Ben Spitzer	
Michael Hunt	
Jamey Hunt	
Wesley Hunt	770/548-7950
Seth Hunt	770/548-1667

TELO-AUCTION AVAILABLE

NOTE: For any telephone bidding you <u>must</u> contact us in advance to register a bid number.

If you will not be able to attend the sale, you will still be able to bid by way of a conference call hookup. Beginning at 12:45 p.m. EST on sale day, potential bidders should call:

1-800-309-2350

to join the conference call live from the sale.

Enter the passcode: **4505514** followed by the **#** sign.There is no charge to the caller to be on the conference call hook-up.

CLAIMS FOR ADJUSTMENTS

Claims for adjustment must be made in writing to the seller within 6 (six) months of the sale date. All settlements will be made with credit at a future sale and this will, in any and all cases, be deemed full satisfaction and settlement.

LIABILITY

All persons attending this sale do so at their own risk. Neither Spitzer Ranch nor anyone connected with management of the sale assume liability, legally or otherwise, for safety of buildings or premises, or for behavior of animals.

TRUCKING

While hauling is typically a responsibility of the buyer, Spitzer Ranch continues the following policies. FREE HAULING anywhere on bull purchases of \$12,000 (one or several). FREE HAULING on bulls back to our Partners for Quality Cooperator locations. Additionally, we guarantee a maximum trucking cost of \$300 per bull within the states of GA, NC and SC if arrangements are made with us prior to the sale. For other states we will be glad to assist with transportation and will get your bull delivered as economically as possible.

FREE HAULING ON BULLS TO:

Georgia	Hunt's H+ Brangus, Calhoun, GA
South Carolina	Will Taylor, Honea Path, SC

SALE MOTEL

From the east, try:

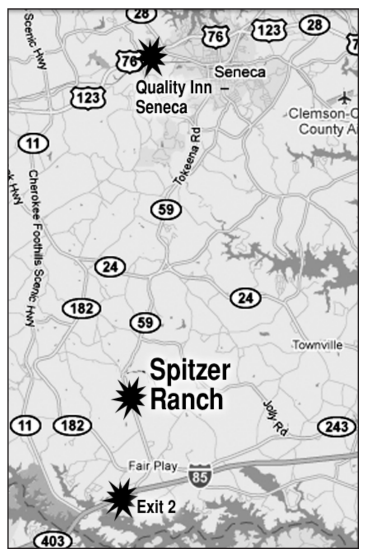
Quality Inn-Seneca	
226 Hitec Rd. • Seneca, SC 29678	
Spitzer Ranch Rate of \$66 + Tax	

From the west, try:

Holiday Inn Express	
110 Owens Dr. • Lavonia, GA 30553	706/356-2100
Spitzer Ranch Rate of \$109 + Tax	

DIRECTIONS TO SPITZER RANCH

Exit North off I-85 at Exit 2, Go North on SC Hwy 59 for 2 miles and look for our ranch sign on your left.



2015 Spitzer Ranch Bull Sale – Profitable Genetics from Performance Cattlemen RESERVE SALE POLICY RETAINED-INTEREST BULLS

Pretty well everyone has a floor price under their bulls at auction. You know the game; a lot of bulls get bid off to the same number or the same name and no bull sells below a certain price. We believe that's pretty devious. We don't like playing games and we want to tell you our minimum price up front in an honest and straightforward manner. We have a reserve "Base Price" on each bull selling in this sale.

Each bull will be started at the listed "Base Price." If you are willing to bid the base price do so before we are past that bull in the sale order. Once we move on to the next bull in the sale order, any passed-over bull is still available for sale, but the price will then be \$200 over the base price as listed in this catalog. In fact, any bull not sold on sale day will be available at that price through March 6, 2015, from our private treaty pens. But, no bull sold after sale day will ever be lower than the reserve base price plus \$200. Spitzer Ranch (and/or our cooperators) reserves the right to retain a 50% revenue sharing semen interest on any bull sold. Bulls are in your possession and under your control for natural service and you get 100% of the salvage value. We will continue to own half interest in bulls for the purpose of collecting and marketing semen, as well as using semen in our herds. While it is unlikely large amounts of semen will be collected or sold for many bulls, we need that as an option on bulls sold. As a buyer and at your option, you can also have a 50% revenue sharing semen interest and participate in revenue from semen sales. We have developed a Bull Partnership Agreement spelling out further details. Buying a retained-interest bull obligates you to that agreement only for semen collection and sales. To avoid any misunderstandings, if you have any questions at all, please ask. If you chose not to be involved with semen sales, we still reserve the right to collect and market semen on any retained interest bull.

Bulls are cataloged by sale order and sell in sale order based on the highest Curve Bender Index (CBI).

SPITZER RANCH HAS BEEN SERVING OUR CUSTOMERS SINCE 1982

When you purchase an animal from Spitzer Ranch you become part of our program and have an option to become part of our future sales. We are committed to you as a customer and deliver service with each sale. You will automatically be updated with current EPDs on your bull purchases and the females sired by those bulls become candidates to return as part of our Customer Commercial Brangus Female Sales. We pledge to conduct our business in a manner that demands providing only the best in genetics and services that make you a repeat customer. We definitely provide VALUE ADDED GENETICS and strive to provide VALUE ADDED SERVICE.

CALVING-EASE BULLS



Over the years we have become more and more conservative on which bulls get **flagged as** "**Calving-Ease Bulls**." We have adopted the philosophy that it is better for us to have stricter guidelines than for you to be sorry at calving time. Obviously there are no guarantees for preventing difficult births in heifers.

Even the most proven "Calving-Ease Bulls" of any breed will sire a large calf every so often. However, this information is meant to serve as a guide for managing risk of calving difficulty in your first-calf females. Our goal is to help you eliminate heifer calving problems to the best of our ability.

REMEMBER: Compare Brangus to Brangus – No across-breed EPD comparisons can be made! Bulls indicated by the calving-ease flag symbol in their data block are considered to be low-risk bulls for calving difficulty.

BUT, let's get real on calving ease! Our "calving-ease bulls" are meant to be used to breed virgin heifers such that they will have little or no calving problems with their first calf. The other bulls in our catalog are very appropriate for use on cows that have already had at least one calf. There are almost no bulls in the entire Brangus breed that cannot be used on mature cows and have no calving difficulties. In fact, because the correlation with size at birth and growth is extremely high, you would be losing growth (and weaning weight) if you use our designated "calving-ease bulls" on mature cows.

In general, always use our bulls **flagged as "Calving-Ease Bulls**" on virgin heifers for their first calf and use the other bulls on any mature cows in your herd. You do not need to pay extra for an easy-calving, low birth weight bull when it is not necessary to do so. On the other hand, a "calving-ease bull" to breed virgin heifers can be a God send.



Bulls designated with the "Calving-ease Flag" are felt to be Low-Risk Bulls for calving difficulty and are suitable for use on first-calf females.

- 1. Calving Ease Direct EPD is expressed as a difference in percentage of unassisted births with a higher value indictating greater calving ease in first-calf heifers. It predicts the average difference in ease which a sire's calves will be born when he is bred to first-calf heifers.
- 2. Birth weight EPD predicts calf size and calving ease.
- 3. Weaning weight EPD predicts preweaning growth potential.
- 4. Yearling weight EPD predicts overall growth potential and post-weaning gain.
- Milk EPD predicts the maternal contribution a bull passes to his daughters for milk production and mothering ability.
- Total maternal EPD predicts the overall weaning weight of calves from daughters of a bull due to growth potential as well as milk production and mothering ability.
- 7. Calving Ease Maternal is expressed as a difference in percentage of unassisted births with a higher value indicating greater calving ease in firstcalf daughters. It predicts the average ease with which a sire's daughters will calve as first-calf heifers when compared to daughters of other sires.
- 8. Scrotal circumference EPD predicts testicle size.
- 9. Ribeye area EPD predicts muscling.
- 10. Percent intramuscular fat EPD predicts marbling and quality grade.
- 11. Fat EPD predicts external fat thickness and yield grade.
- 12. To make it easier to evaluate EPDs, the percentile ranking is shown below each individual EPD. This is a great way to understand where the individual ranks in the breed for that particular EPD. For example, where it shows "10%," this means that particular EPD value is in the highest, or TOP 10%, of all non-parent bulls in the entire breed. (A 10% for BW, however, means lowest, or lightest.)
- 13. Actual birth weight within 24 hours of birth.
- 14. Weaning weight adjusted to 205 days of age and for age of dam.
- 15. Ranking of individual 205-day adjusted weaning weight in relation to average adjusted weaning weight of weaning contemporary group of this calf. The contemporary group has an average ratio of 100.
- Average daily gain (pounds per day) during Spitzer Ranch's 168-day performance growth test.
- 17. Lifetime weight per day of age (actual weight divided by days of age) at the end of Spitzer Ranch's 168-day performance growth test.
- Ranking of individual WDA in relation to average WDA of the entire test group, which has an average ratio of 100.
- 19. Yearling weight adjusted to 365 days of age and for age of dam.
- 20. Ranking of individual adjusted 365-day yearling weight in relation to the average adjusted yearling weight of yearling contemporary group. The contemporary group has an average ratio of 100.
- 21. Yearling frame score adjusted to 365-days of age.
- Yearling scrotal circumference (testicle size measured in centimeters) adjusted to 365-days of age.
- 23. Curve Bender Index (CBI). Our exclusive INDEX which combines values for low birth weight EPD and high yearling weight EPD into one value. This Index has a highest achievable numeric value of 148 and goes down from there. Bulls with a higher numeric value for CBI would be expected to sire calves with lighter birth weights and yet heavier weaning and yearling weights. Please see www.srbulls.com for a more complete discussion of the CBI or call for a printed version.
- 24. CBI Quartile Rank. The CBI as described above and is ranked as First, Second, Third or Fourth Quartile. There is probably very little difference among bulls within the same Quartile Rank for CBI. There are greater dif-

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ferences among bulls in different Quartile Rank for CBI.

- 25. Ultrasound measurement of rib eye area, which is indicative of muscling and positively correlated with retail beef.
- Ranking of individual adjusted 365-day rib eye area in relation to the average adjusted rib eye area of the yearling contemporary group. The contemporary group has an average ratio of 100.
- 27. Ultrasound measurement of percent intramuscular fat or marbling in the ribeye muscle which is a predictor of quality grade.
- 28. Ranking of individual adjusted 365-day percent intramuscular fat in relation to the average adjusted percent intramuscular fat of the yearling contemporary group. The contemporary group has an average ratio of 100.
- 29. Ultrasound measurement of fat thickness at the 12th rib, which is a good indicator of yield grade.
- 30. Ranking of individual adjusted fat thickness at the 12th rib in relation to the average adjusted fat thickness at the 12th rib of the yearling contemporary group. The contemporary group has an average ratio of 100.
- 31. The tattoo or private herd number (PHN) of the dam of this calf.
- 32. Age of dam at time of birth of this calf.
- 33. Number of calves born to dam
- 34. Average actual birth weight of dam's progeny.
- Average birth weight ratio of dam's progeny compared within contemporary groups.
- 36. Average weaning weight ratio of dam's progeny compared within contemporary groups.
- Average yearling weight ratio of dam's progeny compared within contemporary groups.
- 38. Average ultrasound ribeye area of dam's bull calves.
- 39. Average ultrasound % intermuscular fat of dam's bull calves.
- 40. Average ultrasound fat thickness of dam's bull calves.

NOTE: All ultrasound scans (25-30 and 38-40) are adjusted to 365 days of age.

For your convenience, non-parent breed average EPDs are on each page.

	CED	BW	WW	YW	MILK	ТМ	CEM	SC	REA	%IMF	FT
EPDS	4.7	1.1	25	46	10	22	3.7	0.5	0.31	0.00	-0.043

4 – Spitzer Ranch

WHAT'S A GOOD BULL WORTH ?

Prices for all classes of livestock are at historically high levels; in fact at dollar amounts many of us never thought we would see in our lifetimes. Those high prices are not only for the weaned calves we take to market but also for the herd bulls we purchase. That seems to require another look at economics and the age-old question, "At the price levels we are seeing for our calves; what's a bull worth to a commercial cow-calf producer?"

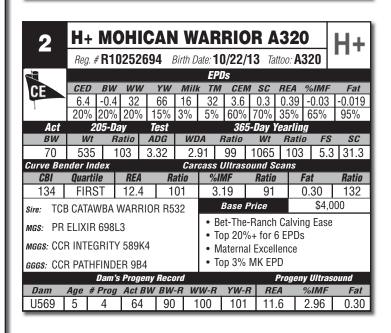
Thirty years ago Dr. Ernie Davis at Texas A&M University did an economic analysis of profitability in commercial cow herds which gave rise to a simple "rule-of-thumb" recommended to and followed by many producers. That economic search for profitability revealed that **a bull**, **at the very least**, **was worth your best five weaning age steer calves**.

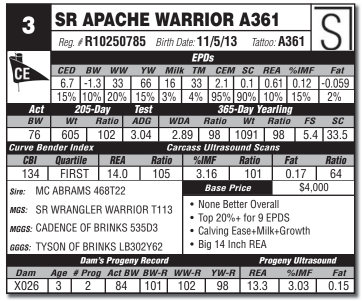
At that time a 600-pound calf brought close to \$.70 per pound. Therefore each steer would be valued at \$420 and five calves would then be equivalent to \$2,100. Sure enough most of us did not even hesitate to spend that \$2,100 or even more for the right kind of bull. Keep in mind that figure was for an average bull. Dr. Davis recommended those above-average bulls – bulls that added more pounds at weaning, a better carcass or produced more productive daughters – were worth far more than the average bull and should be valued accordingly.

Now fast forward to the economic realities of beef production today. The Weekly Summary of Southeast Auctions report for the week ending November 14, 2014, accounted for 80,233 calves. That report had a 600-pound steer valued at \$2.38 per pound, averaged across sale barns in the Southeast. Let's round that off to a conservative \$2.30 per pound. That means you sold your 600-pound steers on average for \$1,380 each and five of those steer calves brought \$6,900. Just think about that! Economics would estimate that an average bull purchased for less than \$6,900 is a bargain and those aboveaverage beasts, the really good ones, are actually underpriced in today's economic climate.

REMEMBER THE RULE-OF-THUMB; an average bull is worth your best five weaning-age steer calves. Now maybe we understand why we see the better performance-tested bull sales averaging so well. Economics for profitability are certainly here in today's market. Bulls with proof of their genetic worth in the form of performance data, carcass ultrasound scans and EPDs just have value to you as an investment that will return more dollars than you pay out and dramatically increase the profitability of your cow herd. Many would argue that if the average bull is worth five steer calves, the top end at most bull sales are worth considerably more. And if the bulls you buy can sire replacement females that improve your cow herd in the direction you want to go, that \$7,000 bull is actually a very profitable purchase and you pay for him with five calves.

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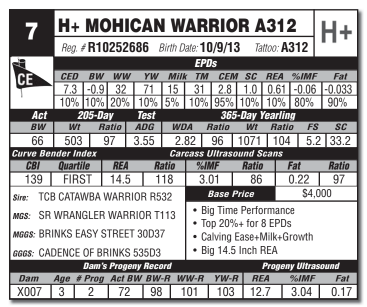


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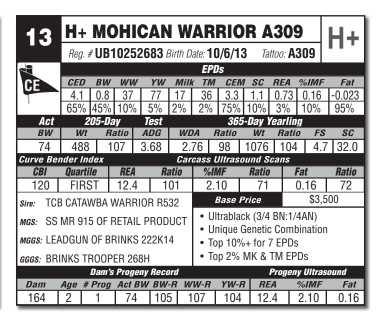
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CE	CED	BW	1	-	YW	Mill	_		CEN		RE		%IMF	1
	5.2	0.0	33	_	63	13	3(-	2.9	-0.3	0.8		0.07	-0.052
	40%					15%	10	%		95%		-	20%	15%
Act BW	2 Wt	05-D	ay Patio		est DG	WI	24	D	365 atio	-Day Wit		illily atio	FS	SC SC
80	660	-	11		04		и 10		38	1146		39	5.4	
Curve Bei				ა.	04					ound S			0.4	+ 27.4
CBI	Quarti		RE/	1	Ra	ntio		SIM		Rati			at	Ratio
129	FIRS	-	17.	-		20		2.6	-	89	-		.21	79
sire: MC	ABRAN		58T22)					ase I	Price			\$3,	500
	PERCU [®] ES TF W	t of /ran	BRIN	KS 1 { 14	5/8		•	Top Cal	o 25% ving	Superi %+ for Ease+ I of 17	8 EF Milk	PDs +Gro		
		Dam's	s Prog	eny	Reco	rd					Prog	geny	Ultra	sound
	Age #		1	_			W-F	2	YW-F		EA	<u> </u>	6IMF	Fat
W413	4	3	7	5	99	1	00		97	17	′.0	12	2.65	0.21

10	W	IN (CA'	ГA	W	BA	W/	ARR	IOF	R A	391		비
	Reg.	# R1 ()26 1	53	8 E	Birth D	ate: 1	1/1/1	3 Ta	ttoo:	A391		
							EP	Ds					
	CED	BW	W	V _	YW	Mill				REA	-		Fat
	6.8	-0.4	31		69	15	30	3.1	2.0	0.5		-	-0.033
		20%			5%	5%	10%			15%		%	90%
Act		205-Da	<u> </u>		est				5-Day				
BW	Wt		atio		DG	WE	-	Ratio	Wt			FS	SC
86	682		08	3.	03		18	106	1167	1(6.8	40.9
Curve Be									ound S				
CBI	Quart	-	RE/	-		atio		MF	Ratio		Fat		Ratio
134	FIR	SI	14.	3	1	01	3	.38	11	3	0.19)	125
Sire: TC	B CATA	WBA	WARI	RIOI	R R5	32		Base	Price		\$	3,5	00
MGS: UP	PERCL				1/10		• P	ower H	louse	Perfo	rmano	ce	
							• T	op 25%	%+ for	8 EP	Ds		
<i>MGGS:</i> TRA	ANSFO	RMER	OF B	RIN	KS 78	34E6	• T	op 1%	for SC	EPD	1		
<i>gggs:</i> TR	OOPEF	OF B	RINK	S 30)D2		• B	ig 14.3	8 Inch	REA			
		Dam's	s Prog	eny	Reco	ord				Prog	eny Uli	ras	ound
Dam	Age #	Frog	Act	BW	BW	RW	W-R	YW-	R RI	A	%11	1F	Fat
U401	5	3	7	9	89	1	08	106	14	.2	3.0	2	0.19

12				DAN							ς
	Reg. i	# K II	JZƏJ	457	BIRTN L			la	ttoo: A	382	
						EP					
		BW	<u></u>		Mil	1			REA	<u>%IMF</u>	1
1	7.0	-1.1	26	58	15	28	3.7	0.9	0.52	-0.16	-0.039
		10%			5%	20%	55%		20%	95%	75%
Act	2 Wt	05-Da	<u> </u>	Test		2.4		5-Day Y			
BW			atio	ADG			Antio		Rati		
86	691		08	3.06		21	100	1162) 7.6	5 33.6
Curve Bei GBI			REA	D	cai atio		Ultras MF	Ratio		Fot	Dotio
		_				/ / /				Fat	Ratio
119	FIRS		13.2	2 1	04		.72	54		0.06	39
<i>sire:</i> SR	MOHIC	an w	/ARR	IOR Y17	'4		Base I	Price		\$3,5	500
				OR P45	-	• T	op 20%	6+ for	6 EPDs	ce Gene s	etics
<i>mggs:</i> SR	UHERU	INCE	UUIL	AVV EDU	4		op 5%				
<i>gggs:</i> UPI	DATE O	F BRI	NKS	71Y2		• Y	ounges	st Bull	In Gro	ир	
		Dam's	s Prog	eny Rec	ord				Progen	y Ultras	sound
Dam	Age #	Prog	Act	BW BW	<i>-R</i> И	/W-R	YW-I	R RE	A	%IMF	Fat
T761	7	6	77	7 10	0	101	102	13	.1 [2.39	0.13

14	WT	N V	VILL	.IE	A3	97					ŀ	$\overline{\mathbf{T}}$
	Reg. #	# R10	26154	44 E	Birth Da	ate: 1 '	1/28/	13 Ta	ttoo:	4397		
						EP						
	<i>CED</i> 5.3	<i>BW</i>	26	YW 56	<i>Milk</i>	24	2.6	<i>n sc</i>	REA	%II 3 0.0	-	<i>Fat</i> -0.042
		0.0			25%			70%				65%
Act		05-Da		Test				5-Day			•	
BW	Wt	Ra	ntio A	4 <i>DG</i>	WD	A	Ratio	Wt	Rat	tio I	FS	SC
92	654		03 3	3.11	3.1	15	105	1151	10	4 6	6.7	33.7
Curve Bei	nder Ind	lex						ound S	cans			
CBI	Quarti	le	REA	Ra	atio	<i>%</i>	MF	Ratio		Fat		Ratio
119	FIRS	ST	14.0	9	99	3.	39	118	3	0.19		125
Sire: WT	UPPEF	CUT \	NARRI	OR U8	343		Base I	Price		\$3	3,50	00
<i>mgs:</i> ACE <i>mggs:</i> CAE						• Ca • B	arcass g 14 l	Balanc Impro nch RE	ver A			
<i>gggs:</i> WB	ALAM	0 15B	9			• E:	kceller	it 3.399	% IMI	F		
		Dam's	Progen	y Reco	ord				Proge	eny Ulti	raso	und
	Age #			V BW	_	W-R	YW-I			%IM	F	Fat
P103	10	8	93	104	4 1	04	102	13	.3	4.40)	0.24

11	SF	R MQ	DHI	CAN	W	AR	RIC)R A	37	6	C
	Reg	# R1	02508	817 E	Birth D	ate: 1 •	1/23/	13 Ta	ttoo: A	376	SI
A						EPI	Ds				
CE	CED) BW	WW	YW	Milk	C TM		I SC	REA	%IMF	F Fat
	9.4	-2.6	25	58	14	26	3.8	1.0	0.30	-0.04	-0.018
	2%	- / -	50%		10%	25%		10%			95%
Act		205-D		Test				5-Day Y		<u> </u>	
BW	W		atio	ADG	WD		Ratio	Wt	Rati		
74	59	-	00	3.33	3.		98	1129	98	6.	3 34.6
Curve Be								ound S			
CBI	Quar		REA		atio	<i>%</i>		Ratio	_	Fat	Ratio
119	FIF	RST	11.8	8	33	3.	37	113	}	0.32	120
Sire: TCE	B CATA	AWBA	WARR	IOR R5	32		Base I	Price		\$4,	000
<i>mgs:</i> SR	CADE	NCE W	/ARRIC	OR S70	2			-Ranch BW EP		ng Eas	e
<i>MGGS:</i> CCI	r inti	EGRIT	7 589K	4		• M	laterna	I Excel	lence		
<i>GGGS:</i> CCI	r sle	EP EAS	SY 38H			• To	op 10%	% MK E	PD		
				ny Reco						ny Ultra	
			Act B	W BW	-	W-R	YW-I	_		%IMF	
W647	4	3	71	91	1	00	101	12.	.5	2.52	0.29



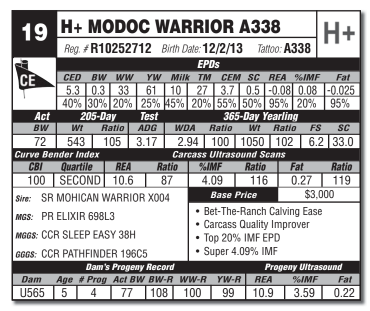
15	SR	WF	RAI	NGL	ER	W	RR	IOR	A3	55	C
	Reg. i	# R1()250	1783	Birth L	Date: 1	0/31/	13 Ta	ttoo: A3	55	S
[EP					
	CED	BW								6IMF	1
	6.1	-0.5	22	52		28	3.5	0.4		0.07	-0.025
Act	25%	15% 05-Da		6 40% Test		15%		55%	95% <i>Cearling</i>	20%	95%
BW	Wt		ay atio	ADG		DA	Ratio	Vt Wt	Ratio	FS	SC
84	565		96	3.54	2	.98	101	1131	102	6.3	3 34.3
Curve Be	nder In				Ca	rcass	Ultras	ound S			
CBI	Quarti	le	REA		Ratio	%	MF	Ratio	Fa	nt	Ratio
109	SECO	ND	12.0	0	90	2	.88	92	0	.32	120
sire: AC	ES TF V	VRAN	GLER	145/8			Base	Price		\$3,5	500
<i>MGS</i> : PR	ELIXIR	6081	3			• B	alance	d Gene	tic Pack	age	
			-		_	• T	op 25%	%+ for 5	5 EPDs		
<i>mggs:</i> CA	DENCE	OF BF	RINKS	S 535D	3	• N	laterna	al Excel	lence		
<i>gggs:</i> SR	CHERC) KEE (OUTL	AW E5	04	• T	op 2%	MK EP	D		
		Dam's	; Prog	eny Red	ord				Progeny	Ultras	sound
Dam	Age #	Prog	Act			W-R	YW-	R RE	A %	<i>IMF</i>	Fat
436Y	2	1	78	3 10)8	122	107	12.	.3 5	6.07	0.34

16	SR	M	١N	DA	N	WA	\RF	RIO	R A	38:	3	•	C
	Reg.	#R10)253	45	8 E	Birth D	ate: 1 ,	/13/1	4 Ta	ttoo:	4383		SI
							EP	Ds					
	CED	BW	₩И	_	YW	Mill				REA	%IN	1F	Fat
	8.2	-1.6	22	_	53	14	25	3.5	1.0	0.41			-0.037
	5%	5%	65%			10%	35%		10%			6	80%
Act		205-Da	<u> </u>		est				i-Day		<u> </u>		
BW	W		atio		DG	WD		Ratio	Wt	Rat		FS	SC
88	58	-	92	3.	60			100	1154	10	0 7	7.0	35.7
Curve Be	nder li	ndex				Car	cass	Ultrasi	ound S	cans			
CBI	Quar	tile	REA		Ra	ntio	%	MF	Ratio		Fat		Ratio
109	SEC	OND	12.0)	ę)6	4.	67	146	5	0.25		161
sire: SR	моні	CAN W	/ARR	IOR	Y17	4		Base I	Price		\$	3,5	00
		GENTL				1	• N	icely P laterna	I Excel	lence			
<i>MGGS:</i> AC	E9 IF	WRAN	GLER	14;	0/0			op 10%					
<i>GGGS:</i> CA	DENCE	OF BI	RINKS	5 5 3	5D3		• 0	utstan	ding 4.	67%	IMF		
		Dam's	s Prog	eny	Reco	ord				Proge	eny Ult	ras	ound
Dam	Age ;	# Prog	Act	BW	BW-	RW	W-R	YW-P	R RE	A	%IM	F	Fat
X019	3	2	79)	98		95	98	12	.0	4.67	7	0.25

18	H+	IR	DQL	JOI	s n	/A R	RIC)r /	\32	5	H+
	Reg. #	# R10	2526	i99	Birth D	Date: 1 *	1/8/1	3 Ta	ttoo: A	325	
						EPI					
	CED	BW	WW	YW					REA	%IMF	1
	3.4 75%	2.2	43 2%	<u>85</u> 2%	14 10%	36 2%	2.5	0.8 20%	0.39	<u>-0.07</u> 85%	-0.040 75%
Act		05-Da		Test	10/0	2 /0		5-Day)			10/0
BW	Wt	Ra	atio	ADG	WI	DA I	Ratio	Wt	Rati		S SC
80	604		16	3.33			104	1136	110	5.	5 36.4
Curve Ben			DEA	0				ound S			Delle
		-		-	atio	%		Ratio	_	Fat	Ratio
98	SECO	ND	12.4		01		16	90		0.22	97
<i>Sire:</i> SR	WRAN	GLER	WARF	RIOR T	113		Base I	Price		\$3,	000
<i>mgs:</i> TCE <i>mggs:</i> PR	3 CATAN ELIXIR			OR R5	32	• To	op 20%	act Per %+ for { YW EP	5 EPDs		
<i>gggs:</i> CCF	R INTEO	GRITY	589K4	4			ver 3%				
		Dam's	Proge	ny Rec	ord				Progen	y Ultra:	sound
	Age #	Prog		_	_	/W-R	YW-F		A	%IMF	Fat
X001	3	2	85	11	4 1	113	110	11.	.7	3.84	0.23

20	H+	MC	DO	C V	/AF	RI	OR	A33	33		H+
	Reg. #	#RR1	0252	2 707 /	Birth D	ate: 11	/25/	13 Ta	ttoo: A	333	
						EPL					
	01	BW	WW 47	YW 90	<i>Milk</i>	<u>т тм</u> 39	<i>CEN</i> 3.0	<i>1 SC</i>	0.21	<i>%IMF</i> -0.11	<i>Fat</i> -0.051
	95%		47	90 1%	15 5%	<u> </u>	<u> </u>	1%	70%	95%	20%
Act		05-Da	. , .	Test	0 /0	1 /0		5-Day			2070
BW	Wt	Ra	atio	ADG	WD	A F	Ratio	Wt	Rati	o FS	S SC
94	598	1	15 3	3.26	3.	11	106	1119	108	3 7.	5 42.4
Curve Bei	nder Ind	dex			Car	cass L	Iltrasi	ound S	cans		
CBI	Quarti	le	REA	Ra	atio	<i>%</i>	MF .	Ratio		Fat	Ratio
99	SECO	ND	11.8		96	2.5	27	65		0.13	57
sire: SR	MOHIC	AN W	ARRIO	R X00	4	/	Base I	Price		\$3,	000
<i>mgs:</i> SR <i>mggs:</i> CCF	WRAN R REMI				107	• At • To	p 1%	ANGUS e Powe WW &	r In Gi YW E		
<i>GGGS:</i> VCC	C DYNA	STY 1	02N3			• To	p 1%	SC EP	D		
		Dam's	Progen	iy Reco	ord				Progen	y Ultra	sound
	Age #	Prog		_		W-R	YW-F			%IMF	Fat
R548	9	7	86	108	3 1	14	110	13	.3	2.80	0.16

17	WT	'N /	\B R	AM	<u>s v</u>	VA	RRI	OR /	A38	39	<u></u>
	Reg. ;	#R10)2615	36 E	Birth D	ate: 1	0/30/ [.]	13 Ta	ttoo: A	389	
						EP	Ds				
	CED	BW	ww	YW	Mill	C TM		1 SC	REA	%IMF	Fat
	6.3	-2.0	23	52	19	30	3.3	0.2	0.58	0.01	-0.055
	20%	3%	60%	40%	1%	10%	75%	80%	10%	45%	10%
Act	2	205-Da	Ŋ	Test			365	i-Day Y	<i>'earlin</i>	ıg	
BW	Wt	Ra	atio	ADG	WD	DA I	Ratio	Wt	Rati	io FS	SC
81	582		92 3	3.08		88	96	1074	97	6.2	2 34.0
Curve Be	<u> </u>					cass	Ultraso	ound S	cans		
CBI	Quarti	-	REA	Ra	atio	%	MF	Ratio		Fat	Ratio
109	SECC)ND	15.0	1	06	1.	93	67		0.09	59
Sire: MC	ABRA	MS 46	8T22				Base F	Price		\$3,5	500
	DENCE							l + Mu 5+ for 6		s	
<i>mggs:</i> SR	CHERC) KEE (DUTLA	N E50	4	• T(p 1%	MK EP	D		
<i>gggs:</i> GK						• H	uge 15	Inch F			
			Progen	-						ny Ultras	
	Age #			-	_	W-R	YW-F	_		%IMF	Fat
K026	14	12	83	99		99	101	13.	.7	2.67	0.18



21	SR	W	RAI	NGL	ER	W/	\RR	IOF	R A 3	869	C
	Reg. ;	# R1()250	789	Birth D	Date: 1	1/12/	13 Ta	attoo: A	369	S
Æ						EP	Ds				
CE	CED	BW	МИ		Mill			I SC	REA	%IMF	1
T	5.4	0.3	24	54	15	28		1.0	0.17	0.01	-0.017
				6 35%	5%	20%			75%		95%
Act		205-Da		Test				5-Day			
BW	Wt		atio	ADG			Ratio	Wt	Rati		
76	681		04	3.17		11	106	1188		5 6.6	5 33.1
Curve Be			054				Ultras			E-4	Delie
CBI	Quarti	-	REA		atio			Ratio		Fat	Ratio
90	SECO		12.3		99	2	.86	85		0.31	111
sire: AC	ES TF V	VRAN	GLER	145/8			Base I	Price		\$3,5	500
<i>mgs:</i> TC <i>mggs:</i> CC				RIOR R5 K4	532	• N	alving Aaterna op 5%	l Strer	ngth		
<i>gggs:</i> CC	R SLEE	P EAS	SY 38	Н			op 10%				
		Dam's	s Prog	eny Rec	ord				Proger	ny Ultra	sound
Dam		Prog		BW BW	_	/W-R	YW-I			%IMF	Fat
Y109	2	1	76	5 11	1 1	104	105	12	.3	2.86	0.31

8 – Spitzer Ranch

H+

Fat

SC

Ratio

100

-0.046 45%

22	H+	MC	DDO	C V	VAF	RI	OR	A32	23		H+
	Reg. #	#R1()2526	697 /	Birth Da	ate: 1 *	1/6/13	3 Ta	ttoo: A	323	
						EPL	ls				
	CED	BW	WW	YW	Milk		CEM	I SC	REA	%IMF	Fat
	-0.9	3.9	42	70	9	30	3.0	0.8	0.26	0.00	-0.035
	95%				60%	10%	90%			50%	85%
Act		205-Da	<u> </u>	Test					Yearlin	<u> </u>	
BW	Wt	1 1	atio	ADG	WD		Ratio	Wt	Rati		
84	473		03	3.23	2.6		92	990	96	5.4	4 32.8
Curve Bei							JItraso	· · ·			
CBI	Quarti	-	REA		atio	<i>%</i>		Ratio		Fat	Ratio
90	SECO	ND	10.4	8	35	2.	08	71		0.13	58
sire: SR	MOHIC	AN W	/ARRI() DR X00	4		Base F	Price		\$3,	000
<i>mgs:</i> Slf	⁻ MR El	LIXIR	'S PUN	ICH 79	7U		niquely op 3%			rowth	
<i>mggs:</i> BRI	INKS N	IMITZ	392P	119			op 10%				
<i>gggs:</i> CNI	F DUKE	GLA	CIER 7	3G6		• To	op 10%	TM E	PD		
				ny Reco						y Ultra	sound
	Age #	Prog		_	_	W-R	YW-F			%IMF	Fat
Y150	2	1	84	118	8 1	03	96	10	.4	2.08	0.13

H+ IROQUOIS WARRIOR A343

YW Milk

Ratio

100

Test

Ratio ADG

100 3.04

REA

BW WW

205-Day

CED

Wt

548

Quartile

90 | SECOND | 10.9

Reg. # R10252717 Birth Date: 12/28/13 Tattoo: A343

 6.1
 0.2
 28
 55
 15
 29
 3.2
 0.7
 0.11
 0.00

 25%
 30%
 35%
 5%
 15%
 80%
 25%
 85%
 50%

EPDs

CEM SC REA %IMF

Wt Ratio FS

Fat

0.31

365-Day Yearling

Ratio

100

2.88 100 1034 100 6.9 31.9

ТМ

WDA Ratio

%IMF

4.38

Carcass Ultrasound Scans

24

CE

Act

BW

76 Curve Bender Index

CBI

23	H+	MC	DO	C V	VAF	RI	OR	A3 3	37		H+
	Reg. :	#R1()2527	/11	Birth D	ate: 1 2	2/2/13	3 Ta	ttoo: A	337	
						EPL	ls				
	CED	BW	WW	YW	Milk	TM	CEN	I SC	REA	%IMI	F Fat
	4.0	1.4	39	70	11	30	3.3	1.0	0.16	0.00	-0.032
			10%		35%	10%	75%				90%
Act		205-Da	<u> </u>	Test				-Day Y		<u> </u>	
BW	Wt	1	atio	ADG	WD		Ratio	Wt	Rati		
82	543		05	3.02	2.8		95	1026	99	6.	2 35.4
Curve Bei	<u> </u>						Ultrasc	<u> </u>			
CBI	Quarti	-	REA		atio	<u>%</u>		Ratio	_	Fat	Ratio
90	SECC	DND	9.8	6	30		77	136	5	0.21	93
sire: SR	MOHIC	CAN W	/ARRIC)r xoo)4		Base F	Price		\$3,	000
MGS: SR	CADEN	ICE W		NR \$70	2	• P(ositive	Growt	h Proc	ductior	1 I
					2	• To	op 10%	WW	& YW	EPDs	
<i>MGGS:</i> CCF	R INTE	GRITY	589K4	4		• To	op 10%	SC EI	PD		
<i>GGGS:</i> CCF	R SLEE	P EAS	Y 38H			• 0	utstand	ding 4.	77% I	MF	
		Dam's	Proge	ny Rec	ord				Progen	ıy Ultra	sound
Dam	Age #	Prog	Act B	W BW	-R W	W-R	YW-F	R RE	A	%IMF	Fat
X074	3	2	84	11	7 1	03	100	9.	8	4.77	0.21

25	WT	N /	ABF	RAM	S V	VAF	RRI	OR .	A39	90	Ŧ
	Reg. #	# R1()261	537 <i>I</i>	Birth D	ate: 10)/31/ ⁻	13 Ta	ttoo: A	390	
						EPD	ls				
	CED	BW	ww		Mill		CEN	1 SC	REA	%IMF	
	3.3	1.1	34	74	15	32	3.2	0.2	0.59		-0.051
	80%				5%	5%		80%			20%
Act		05-Da	<u> </u>	Test				-Day 1			
BW	Wt		atio	ADG	WD		Ratio	Wt	Rati		
96 667 105 2.92 3.05 102 1134 103 6.3 Curve Bender Index Carcass Ultrasound Scans										3 33.6	
Curve Ber CBI	Quarti		REA	R	atio	6455 L %		Ratio		Fat	Ratio
90	SECO	-	14.0		99	3.2		112		0.14	92
				`		Base Price \$3					
sire: MC ABRAMS 468T22 Base Price \$3,000 mgs: TRANSFORMER OF BRINKS 784E6 • Powerful Growth and Carcass mggs: TROOPER OF BRINKS 30D2 • Top 10% YW EPD gggs: TYSON OF BRINKS LB302Y62 • Over 3% IMF											SS
				eny Reco					Proaei	ny Ultra:	sound
Dam				W BW		W-R	YW-F	_		%IMF	Fat
535K34	13	12	86	98	1 1	02	103	14	0	2.97	0.20

27	H+	MC	DO	C W	/AF	R	OR	A3 3	30		H+
	Reg.	#R10)2527	04 E	Birth D	ate: 1	1/17/	13 Ta	ttoo: 🖡	1330	
						EP	Ds				
	CED		WW	YW	Mill				REA	%IMI	1
	-0.2		37	67	13	32	2.7	0.9	0.02		
		95%		15%	15%	10%	95%				95%
Act		205-Da		Test				i-Day Y			
BW	W			ADG	WL		Ratio	Wt	Rat		
94 Curve Be	54		04 3	3.33			102	1073	10	4 6.	8 35.1
Curve Be	nuer n Ouar		REA	De	tio		Ultraso MF	Ratio		Fat	Ratio
85	SEC		11.2		2	,	18	147		0.29	128
					-		Base F				000
<i>sire:</i> SR	MOHI	CAN W	ARRIO	IK XUU	4						
<i>mgs:</i> BU	RTIN'S	S TRAN	SFORM	/IER 80)3G3		owerfu			d Garca	ISS
MGGS: AC	ES TE	WRAN	GLER 1	45/8			op 15%				
						 Top 5% IMF EPD Unheard of 5.18% IMF 					
<i>gggs:</i> CA	DENCE	-	-			• 0	mearo				
			Progen	<u> </u>						ny Ultra	
DEDE			Act B			/W-R	<u>YW-F</u>			%IMF	1
R525	9	8	84	109	1	03	99	11	.ŏ	4.30	0.27

		-	-								
<i>Sire:</i> SR	WRANG	LER WA	RRIOR T [.]	13		Base F	Price		\$3,0	00	
<i>mgs:</i> S.B	. MR CA	ADENCE 4	30H5		Outstanding Calving Ease Maternal Excellence						
<i>mggs:</i> ER	THE BEI	EF MACH	INE 23/5				MK EP				
<i>gggs:</i> WS	R CLOU	D 942/4			• Sı	iper 4.	38% I	MF			
		Dam's Prog						Progen	y Ultras	ound	
Dam .	Age #1	Prog Act	BW BW	RW	W-R	YW-F	? RE	A S	%IMF	Fat	
192N2	11	8 7	4 95	1	08	98	11.	.3	4.43	0.28	
26		WRA R1025								S	
A A					EPL	ls					
CE											
	CED	BW WI	W YW	Milk	тМ	CEN	1 SC	REA	%IMF	Fat	
UL		-1.5 20		<i>Milk</i>	<i>тм</i> 20	<i>CEN</i> 3.3	<i>sc</i> 0.1	<i>REA</i> 0.10	% <i>IMF</i> 0.11	<i>Fat</i> -0.035	
	7.5) 44	11	20	3.3		0.10			
Act	7.5	-1.5 20) 44	11	20	3.3 75%	0.1 90%	0.10	0.11 15%	-0.035	
Act BW	7.5	-1.5 20 10% 75%) 44 % 60%	11	20 60%	3.3 75%	0.1 90%	0.10 85%	0.11 15% g	-0.035	

	10/0	10/0	10/0 0		J /01	00/0	10/0	00/0	00/0	10/0	00/0
Act	2	205-Da	iy T	est			36	5-Day Yo	earling	1	
BW	Wt	Ra	atio A	DG	WD	DA I	Ratio	Wt	Ratio	FS	SC
60	623	3 9	96 2.	80	2.	76	94	1071	95	4.7	27.1
Curve Be	nder In	dex			Car	cass	Ultras	ound Sc	ans		
CBI	Quart	ile	REA	Rati	io	<i>%</i>	MF	Ratio	Fa	at	Ratio
89	SECC	OND	12.4	10	1	3.	85	115	0	.25	89
sire: AC	ES TF V	VRAN	GLER 14	5/8		Base Price \$3,000					
<i>мgs:</i> SR <i>mggs:</i> PR <i>gggs</i> : CC	ELIXIF	R 698L		S702		• C • To	arcass op 15%	-Ranch Quality 6 IMF E .85% IN	Impro PD		
GGGS: 00		-	Progeny	Pagar	,	0			Progeny	Illtrac	ound
Dam	Aae #		Act BW			W-R	YW-			6IMF	Fat
Y132	2	1	60	89	-	96	95	12.		3.85	0.25

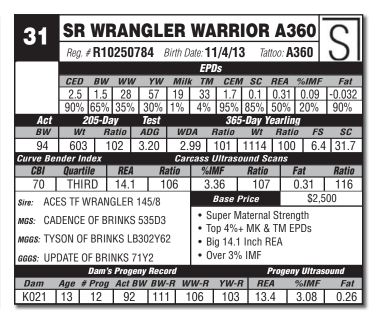
CED BW WW YW MILK TM CEM SC REA %IMF FT **EPDS** 4.7 1.1 25 46 10 22 3.7 0.5 0.31 0.00 -0.043

28	SR	MC)HI	CA	N V	VAF	RIC	R A	\37 '	1	0
	Reg.	# R1()250	814	Birth	Date: 1	1/14/	13 Ta	ttoo: A	371	SI
¥						EF	PDs				
CE	CED	BW	W W	<u> </u>	/ <u>M</u>	ilk Tl		I SC	REA	%IMF	Fat
	9.1	-2.7	15	40	19	26		0.7	0.50	0.06	-0.023
	3%	2%	90%			25%		25%		25%	95%
Act		205-Da	<u> </u>	Test				5-Day \		<u> </u>	
BW	Wi	_	atio	ADG	_	/DA	Ratio	Wt	Rati		
74	523		38	3.24		2.85	91	1041	90	6.6	5 33.4
Curve Bei							Ultras				
CBI	Quart	-	REA		Ratio	7-	IMF	Ratio		Fat	Ratio
84	SEC	DND	12.5	5	88	2	.86	96		0.20	75
Sire: TCE	B CATA	WBA N	NARF	RIOR R	532		Base I	Price		\$3,0	000
<i>MGS:</i> BUI <i>MGGS</i> : ACE						° • 1	op 2%	BW EF	PD	ig Ease	
MGGS: AU	L9 1 F		GLEN	140/0			Naterna				
<i>gggs:</i> CAI	DENCE	OF BF	RINKS	535D	3	• 1	op 1%	MK EF	D		
		Dam's	Prog	eny Re	cord				Progen	iy Ultras	ound
Dam	Age a	# Prog	Act I	BW BL	V-R	WW-R	YW-I	R RE	A	%IMF	Fat
S610	8	7	73	8 9	1	97	98	12	.8	3.32	0.32

30	WT	'N \	NIL	LIE	A3	94					T
	Reg. i	#R1()261	541	Birth D	Date: 1	1/18/ [·]	13 Ta	ttoo: A	394	
						EP					
	CED	BW		1	Mill	<u>k TM</u>			REA	%IMF	
	<u>5.7</u> 30%	-0.4 20%	16 85%	35	9 60%	80%	3.1	<u>0.9</u> 15%	<u>0.31</u> 50%	0.02 40%	-0.045
Act		20 //		Test	0070	100/0			<i>Yearlin</i>		0070
BW	Wt	R	atio	ADG	WL	DA .	Ratio	Wt	Rati		S SC
86	584		92	2.50		67	89	984	89	6.	0 36.3
Curve Bender Index Carcass Ultrasound Scans											
CBI	Quarti	-	REA		atio	%		Ratio		Fat	Ratio
74	SECO	ND	13.3	} 9	94	2.	43	85		0.15	99
Sire: WT	UPPEF	RCUT	WAR	RIOR U	343		Base F	Price		\$2,	500
<i>mgs:</i> ACE <i>mggs:</i> CH/	ES TF V				E43	 Functional Genetics Overall Balance Top 15% SC EPD 					
<i>gggs:</i> CAI	DENCE	OF BF	RINKS	535D3		• B	ig 13.3	Inch I	REA		
				eny Reco		÷			Progen	y Ultra	sound
Dam	Age #	Prog		BW BW	_	/W-R	YW-F	R RE	A	%IMF	Fat
M110	12	10	88	98		93	97	13	.3	2.35	0.14

32	H+	MC)DO	C W	/AF	RRI	OR	A32	27		H+	
	Reg. :	# R10	12527	01 E	Birth D	ate: 1	1/11/	13 Tat	too: A3	327	•••	
Å						EPL						
CE	CED	BW		YW	Mill					%IMF	1	
Т	4.4	1.0	25	46	13	26	3.5	0.1	0.17	-0.22		
Act		50% 2 05-D a	50%	55% Test	13%	30%		90% - <i>Day Y</i>	75% Certin	95%	50%	
BW	Wt		<u> </u>	ADG	WL	DA I	Ratio	Wt	Ratio		s sc	
74	492	2 9	95 ;	3.32	2.	84	97	1022	99	6.	3 31.2	
Curve Bei								ound Se				
CBI	Quarti	-	REA		atio	%		Ratio	_	at	Ratio	
70	THIF	RD	12.4	1	01		68	48	().14	62	
<i>sire:</i> SR	MOHIC	CAN W	ARRIO	R X00	4		Base F	Price		\$2,	500	
	MGS: CCR INTEGRITY 589K4 MGGS: CCR PATHFINDER 9B4							 Substantial Calving Ease Only 74 Pound BW Maternal Excellence 				
<i>gggs:</i> DM	A KINK	(/NAN	101			• To	op 15%	MK E	PD			
			Progen	-				/	Progeny	v Ultra	sound	
	Age #				_	W-R	YW-F			%IMF	Fat	
452S3	8	6	72	98		03	103	12.	4	1.68	0.14	

29	H+	MC	DO	C V	VAF	RRI	OR	A33	35		H+
	Reg. :	#R1()2527	'09 <i>l</i>	Birth D	ate: 1	1/29/	13 Ta	ttoo: A	335	
[EP	Ds				
	CED	BW	WW	YW	Milk				REA	%IMI	
	3.8	1.5	34	61	10	27	3.6	0.8	0.20	0.00	
			15%		45%	20%		20%		50%	75%
Act		205-Da	<u> </u>	Test				5-Day Y		<u> </u>	
BW	Wt			ADG	WD		Ratio	Wt	Rati		
78	558		22	3.42		99	106	1105	107	' 5.	9 32.6
Curve Bei	<u> </u>							ound S			
CBI	Quarti	-	REA		atio	%	1	Ratio	_	Fat	Ratio
75	SECC	DND	12.3	1	00		07	172	<u>'</u>	0.34	153
sire: SR	MOHIC	CAN W	/ARRIC)r xoo	4		Base I	Price		\$3,	000
MGS: SLF	MR E			сн 20.	711	• G	rowth	and Ca	rcass	Superi	ority
					10	• To	op 25%	6+ WW	& YW	/ EPDs	3
<i>MGGS:</i> BR	INKS N	IMITZ	392P	119		• U	nheard	l of 5.0	7% IN	1F	
<i>gggs:</i> CN	F HULK	77H				• To	op 20%	6 SC EI	PD		
		Dam's	; Proge	ny Reco	ord				Progen	y Ultra	sound
Dam	Age #	Prog	Act B	W BW	-R W	W-R	YW-I	R RE	A	%IMF	Fat
X033	3	2	78	95	i 1	00	103	12	.0	2.88	0.32



We work very hard to provide the most accurate performance testing program possible and you can feel confident in each piece of data reported. Accurate contemporary grouping is essential in this effort as it is the differences in animal performance within a contemporary group that is reflected in EPDs. Animals from us and our cooperator herds were obviously not raised together and cannot possibly be in the same contemporary group. Therefore, when you look at the individual performance data, a ratio of 100 (average) will not correlate to the same weight among the groups. Be sure you know which animals are in the same contemporary group to know how to compare. Better yet, ignore absolute weights and look at weight ratios and look very, very much harder at EPDs.

10 – Spitzer Ranch

2015 Spitzer Ranch Bull Sale – Profitable Genetics from Performance Cattlemen BEEF CATTLE HERD HEALTH

We and our cooperators take very seriously our commitment to provide you with a healthy animal and to minimize the risk of introducing disease into your cow herd. The following chart depicts our comprehensive, intensive and proactive approach to disease control. It indicates when we administer vaccines, vitamins, parasite control and all testing procedures. Our cooperators follow an identical protocol. We are **Tuberculosis Accredited** {Spitzer Ranch #58348, Taylor #200615T and Hunt's #381} and **Brucellosis Certified** {Spitzer Ranch #2226, Taylor #200615B and Hunt's #381}. Spitzer Ranch and Will Taylor have been testing for Johne's Disease since 1999; first achieved Johne's Disease Surveillance Program Level 4 in 2003; and advanced to be designated as *Johne's Disease Test-Negative Level 6 Herds* under the new program. The Hunt family has been testing for Johne's Disease by fecal culture since 2010 with all cows testing negative each time and they are working towards designation as a Test-Negative Herd. Additionally, every bull in the sale as well as their sisters back home have been "ear notched" and guaranteed to be **Negative for PI-BVD** by IDEXX Antigen Capture Elisa (ACE).

Health Papers (Certificate of Veterinary Inspection) will be provided at no charge to buyers in order to allow shipment to Anywhere, USA.

	HEALTH	I CALENDAR FO	DRALL C	ALVES	
Calf Working @ 2-3	Clostridial Diseases	IBR-PI3-BVD-BRSV	Leptospirosis		
months of age	Ultrabac 7	Pyramid .	10		
Pre-Weaning @ 4 weeks	Clostridial Diseases	IBR-PI3-BVD-BRSV	Leptospirosis	Other	Tests
before weaning	Ultrabac 7	Bovishield Gold	l FP5L5	Vitamin A+D	Ear Notch PI-BVD
Weaning @ 7-8	Clostridial Diseases	IBR-PI3-BVD-BRSV	Leptospirosis	Other	Brucellosis
months of age	Ultrabac 7	Pyramid .		Eprinex	RB 51 (Heifers Only)
				Other	
Weaning + 56 days				Panacur	
Weaning + 112 days				Other	
wearing + 112 days				Eprinex	
	Campylobacteriosis	IBR-PI3-BVD-BRSV	Leptospirosis	Other	
Yearling	Vibrin	Bovishield Gold	l FP5L5	Eprinex	
				Vitamin A+D	
	HEALT	H CALENDAR F	FOR ALL O	COWS	
Duo Duoodina				Other	
Pre-Breeding				Vitamin A+D	
	Campylobacteriosis	IBR-PI3-BVD-BRSV	Leptospirosis	Other	Tests
Drognonov Examination	Vibrin	Bovishield Gold	l FP5L5	Eprinex	*Brucellosis
Pregnancy Examination Mid-Summer					*Tuberculosis
viiu-Suiimer					*Johne's Disease

Spitzer Ranch

John & Patricia Spitzer 1511 Hwy 59 • Fair Play, SC 29643 864/972-9140 spitzeranch@mindspring.com



Brangus Seedstock Producer Profitable Genetics from Performance Cattlemen



S Spitzer Ranch

Professional Cattlemen's Performance-Tested Brangus Bull Sale

Saturday, February 28, 2015 1:00 EST pm • At the Ranch • Fair Play, SC

Exit North off I-85 at Exit 2, Go North on SC Hwy 59 for 2 miles and look for our ranch sign on your left.