S Spitzer Ranch

Professional Cattlemen's Brangus Bull Sale

Saturday, February 23, 2013 1:00 EST pm • Fair Play, SC

Dear Friends and Customers,

We are sincerely appreciative of your interest in the Spitzer Ranch breeding program and present the 2013 Bull Sale offering for your approval. Our family feels blessed to have been Registered Brangus Seedstock Breeders since 1982, and privileged to be conducting our 20th Annual Sale. We have consistently bred Brangus Bulls to fill the needs of the profit minded commercial and registered Professional Cattleman.

The entire Spitzer Ranch program has always been structured around the disciplined breeding strategy of using only proven, high accuracy sires and providing ½, ¾ and even full brother sire lines to increase your cow herd's genetic consistency from the bull side. For over a quarter century we have produced practical cattle, ignoring fads, fancies and the "popular bull" of the day. Instead, we have 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 in a registered or commercial cow herd; and a total orientation to the needs of the beef industry.

Thanks again for your interest and attention; and please come to our sale. 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. Feel free to contact us if you need additional information.

Sincerely,

Doc and Patricia



Professional Cattlemen's Brangus Bull Sale

Saturday, February 23, 2013

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	864/972-9140
John Spitzer	864/710-0257
Patricia Spitzer	
Michael Hunt	
Jamey Hunt	678/986-4825
Wesley Hunt	770/548-7950
Seth Hunt	

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 1:00 EST PM on sale day, potential bidders should call:

1-888-291-0312

to join the conference call live from the sale.

Enter the passcode: **9410759** 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 \$10,000 (one or several). FREE HAULING on bulls back to our Partners for Quality Cooperator locations. Additionally, we guarantee a maximum trucking cost of \$200 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, G	A
South Carolina	Will Taylor, Honea Path, St	С

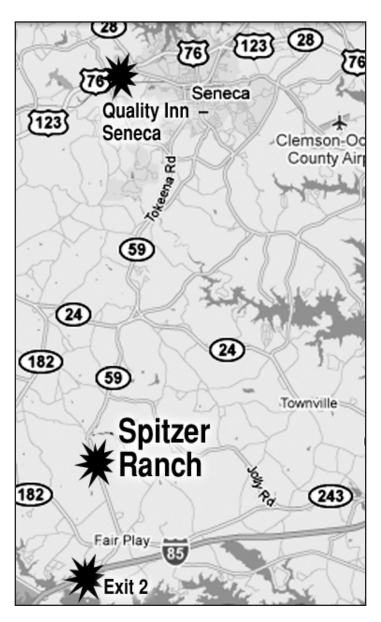
SALE MOTEL

Quality Inn-Seneca

226 Hitec Rd. Seneca, SC 29678.....864/888-8300 Spitzer Ranch Rate of \$68 + 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.



2013 Spitzer Ranch Bull Sale - Profitable Genetics from Performance Cattlemen



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.

- 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.
- 5. Milk EPD predicts the maternal contribution a bull passes to his daughters for milk production and mothering ability.
- 6. 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.
- 18. 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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LOT#	AN	IIM	AL	NAI	ИЕ						Ownership
	Regis	stration	#	Е	Birth Da	ate		Tá	attoo		Brand
d2						EPD.	s				
OF	CED	BW	WW	ΥW	Milk	TM	CEM	SC	REA	%IMF	Fat
UE	1	2	3	4	5	6	7	8	9	10	11
1	12	12	12	12	12	12	12	12	12	12	12
Act	20	05-Day	<u>/</u>	Test			365-	Day Y	'earli	ng	
BW	Wt	Ra	atio	ADG	WD.	A R	atio	Wt	Rat	io FS	s sc
13	14	1	5	16	1	7	18	19	20) 2	1 22
Curve Be	nder In	idex			Car	cass L	Iltraso	und S	cans		
CBI	Quarti	ile	REA	Ra	atio	%IN	IF	Ratio		Fat	Ratio
23	24	1	25	2	26	27	7	28		29	30
Sire: SIF	RE					В	ase P	rice			
<i>мgs:</i> МА	TERNA	L GRA	NDSII	RE							
<i>MGGS:</i> MA	TERNA	L GRE	AT GF	RANDSI	IRE			Co	mmei	nts	
<i>gggs:</i> MA	T. GRE										
				ny Reco				_			Itrasound
Dam	Age #	Prog	Act B	W BW	R W	W-R	YW-R	RE	Α	%IMF	Fat
31	32	33	34	l 35		36 L	37	1 38		39	

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.
- 26. 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.
- 35. 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.
- 37. 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	TM	CEM	SC	REA	%IMF	FT
EPI	DS	5.0	0.8	24	43	11	23	7.1	0.5	0.31	0.01	-0.001

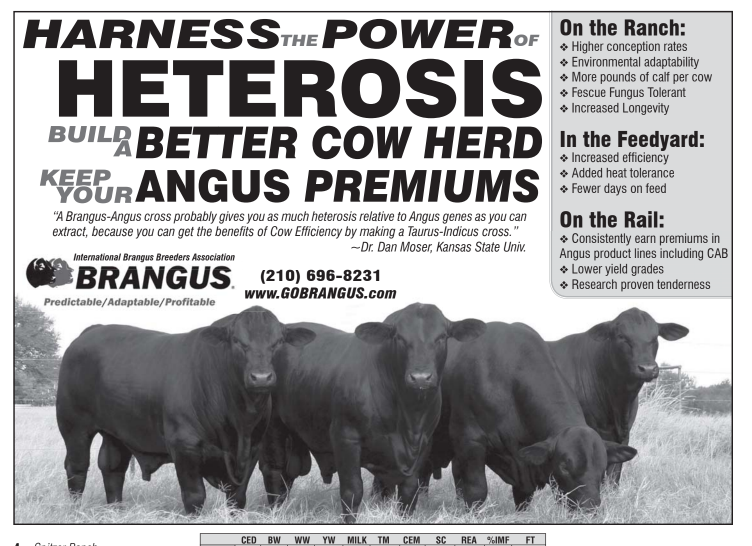
2013 Spitzer Ranch Bull Sale – Profitable Genetics from Performance Cattlemen RESERVE SALE POLICY RETAINED-INTEREST BULLS

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 \$100 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 16, 2013, from our private treaty pens. But, no bull sold after sale day will ever be lower than the reserve base price plus \$100.

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).



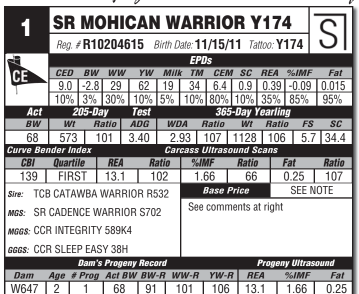
EPDS 5.0 0.8

24

43 | 11

23 | 7.1 |

0.5 | 0.31 | 0.01 | -0.001



LOT 1 - SR MOHICAN WARRIOR Y174 (R10204615)

INDUSTRY LEADING PERFORMANCE!

Is Y174 the successor to his multi-trait leading sire, TCB Catawba Warrior R532, who ranks #15 for YW, #9 for SC and #17 for REA? He was raised by a two-year-old SR Cadence Warrior S702 daughter. (S702 is #5 on both CED and BW trait leader lists and possesses the highest YW EPD (57 pounds) of any bull on the CED or BW lists). You will note that Y174 himself ranks in the Top 10% CED, Top 3% BW, Top 10% YW, Top 5% MK, Top 10% TM, Top 10% SC and still ranks in Top 35% for REA. We are really excited about this young CURVE BENDER!

SR Mohican Warrior 174 will not be auctioned in the sale. However, we are offering one-half interest (6/12 IBBA interest) and one-half possession in a private treaty silent auction which will end at Noon EST Friday, February 22.

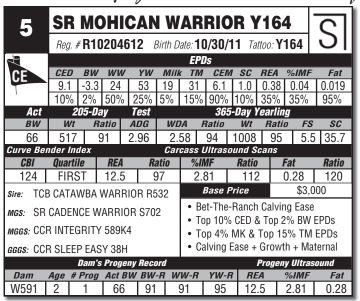
PLEASE CALL OR EMAIL FOR DETAILS!

Y174 is currently being used as natural service sire following our AI program. He will come out of cows April 8, 2013, and our intent is to collect approximately 500 units of semen prior to Y174 going to new owner/partner. We have a Bull Partnership Agreement that we will be happy to send, but in essence we share all expenses for semen collection and all income for semen sales (less 10%) 50:50 with joint owner/partner.

2	SF	RM	OH	IC	AN	W	AR	RIO	RY	716	6	╝.	\overline{C}
	Reg	. # R 1	0204	161	3 B	Rirth D	ate: 1	1/5/11	1 Ta	ttoo: \	/16	6	OI
4							EP	Ds					
CE	CEL) BV	v wi	N_	YW	Milk	k TIM	CEM	SC	REA	%	IMF	Fat
	7.4	-1.	8 31	┸	65	18	34	5.5	1.2	0.40	0.	.01	0.002
·	20%	6 109	6 20%	6 1	0%	10%	10%	95%	2%	30%	45	5%	70%
Act		205-1	Day		est			365	-Day Y	'earli	ng		
BW	И	t .	Ratio	A.	DG	WD	DA .	Ratio	Wt	Rat	tio	FS	SC
72	54	4	96	3.	40	2.	81	102	1090	10	2	5.3	38.0
Curve Be							cass	Ultraso	<u> </u>	<u> </u>			
CBI	Quar		REA	-	Ra	ntio	,,,,,	MF	Ratio		Fat		Ratio
139	FIF	RST	12.	4	9	7	2.	.83	112	2	0.2	20	86
Sire: TC	B CAT	AWB/	A WAR	RIO	R R5	32		Base F	rice			\$3,5	00
			WARR		S702	2		ood As op 20%	,		7 EP	Ds	
<i>масs:</i> СС	R THL	INDE	3241	M7			• C	alving I	Ease +	Grov	vth		
<i>gggs:</i> CC	R INTI	EGRIT	Y 589	K4			• H	uge SC	;				
			's Prog							Proge	ny U	Itras	ound
		# Pro	g Act	BW	_	_	W-R	YW-F			,,,,,,,	MF	Fat
W581	2	1	7	2	96	!	96	102	12	.4	2.8	83	0.20

3	SR	ОТ	TA	WA	W <i>A</i>	\RR	101	R Y	197		\overline{C}
	Reg. #	₽R10)212	6 61 <i>E</i>	Birth D	ate: 1/	12/1	2 Ta	ttoo: Y	197	O I
Æ						EPL					
CE	CED	BW	WW		Mill		CEIV		REA	%IMF	Fat
	7.4	-0.6	32	57	18	34	7./	0.2	0.42	0.06	0.002
Act		20% 05-D a	20%	20% Test	10%	10%		75% -Dav		30%	70%
BW	Wt		atio	ADG	W	DA F	305 Ratio	-vay i Wt	Ratio		SC
76	567	T 1	03	3.21	3.	04 T	102	1086	T 102	5.7	32.8
Curve Ber				0.2.		* -		ound S	1	0	02.0
CBI	Quarti	le	REA	Ra	atio	%II	ΛF	Ratio		at	Ratio
129	FIRS	T	13.0	1	04	3.0	34	109) (0.21	110
Sire: SR	MEDIC	INE N	IAN W	/415			Base F	Price		\$3,5	500
<i>MGS:</i> SR <i>MGGS:</i> ACE				OR R56 145/8	8	• To	p 25%	ofit Pro 6 PLUS Ease +	For 9	EPDs	
<i>gggs:</i> CAI	DENCE	OF BF	RINKS	535D3			gh %l		GIOWL		
				eny Reco				_		y Ultras	ound
				BW BW		W-R	YW-F			%IMF	Fat
U811	4	3	63	105) I 1	02	102	13	.U I	3.34	0.21

4	SR	MC	HIC	AN:	W	AR	RIC	RY	′11 ′	1	<u></u>
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4						EP	Ds				
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OL	11.5	-4.0	26	54	19	32	7.5	0.4	0.72	-0.16	0.008
1	1%	1%	40%	25%	5%	15%	30%	55%	3%	95%	90%
Act	2	05-Da	y	Test			365	-Day Y	earlin	g	
BW	Wt	Ra	atio .	ADG	WD	DA I	Ratio	Wt	Rati	o FS	SC
72	500	1	02 3	3.65	2.	93	105	1084	109	5.6	30.6
Curve Be	nder Ind	lex			Car	cass	Ultras	ound S	cans		
CBI	Quarti	le	REA	Ra	ntio	% I	MF	Ratio		Fat	Ratio
124	FIRS	ST	13.6	1()9	1.	80	62		0.38	185
Sire: TCI	B CATA	NBA \	WARRI	OR R5	32		Base I	Price		\$3,0	000
<i>MGS</i> : CC	R INTEG	GRITY	589K4							ng Ease W EPDs	
mggs: CC	R UPDA	TE 31	4C							0% TM	
<i>gggs</i> : CC	R PATH	FINDE	R 35Z			• B	ig REA	& Top	3% R	EA EPD)
		Dam's	Progen	y Reco	rd				Progen	y Ultras	ound
Dam	Age #	Prog		_		W-R	YW-I			%IMF	Fat
1893N	8 I	7	73	I 101	l 1	04	103	l 12.	9 I	2.06	0.27



6	WT	ΝU	JLT	'RA	WA	RF	RIOF	R Y	209)	〒
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						EP					
	CED	BW	WW		Milk			1 SC	REA	%IMF	Fat
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Ant.			20%		1%	3%			70%		75%
Act BW	Wt.	05-Da	atio	Test ADG	WD	14	305 Ratin	-Day Wt	(Hilli Rat		SC
92	722		06	2.60	2.9		100	1089	1		_
Curve Be			00	2.00			Ultraso			<i>J</i> 0.0	7 07.2
CBI	Quarti		REA	Ra	atio		MF	Ratio		Fat	Ratio
124	FIRS	ST	14.0	1	00	4.	.03	100)	0.22	100
Sire: YO	N RIGH	T TIM	E T34	2			Base F	Price		\$3,0	000
man CAI	DENCE	OE DE		_ 		• U	LTRAB	LACK			
						• G	rowth	+ Mate	ernal +	Carcas	S
<i>мааs:</i> SR	CHERC	KEE (DUTLA	W E50	4	• T	op 20%	6 PLUS	S for 6	EPDs	
<i>gggs:</i> GK	D PIST	OL R1	03			• H	uge RE	A & S	uper 9	6IMF	
		Dam's	Proge	ny Reco	ord				Proge	ny Ultras	ound
Dam	Age #	Prog	Act B	BW BW	-R W	W-R	YW-F	RE	Α	%IMF	Fat
K026	12	10	82	100) 1	02	102	13	.2	2.92	0.20

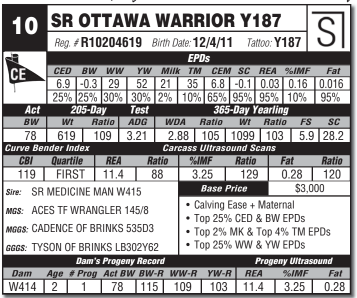
7	SR	01	TA	WA	WA	RF	RIOF	R Y	189)	\overline{c}
_	Reg.	# R10	0204	639	Birth D	ate: 1	2/9/1 ⁻	1 Ta	ttoo: \	/189	Ol
						EP	Ds				
	CED	BW	WW		Mill			1 SC	REA	%IMF	Fat
	5.6	-0.2	31	54	18	33	6.4	0.3	0.46	0.12	0.008
		25%			10%	10%		65%			90%
Act		205-Da		Test				-Day Y			
BW	W		atio	ADG	WL		Ratio	Wt	Rat		
88	57		04	3.05	2.		98	1067	10	0 6.	7 33.9
Curve Be							Ultrasc				
CBI	Quar		REA		atio	,	MF	Ratio	_	Fat	Ratio
124	FIR	ST	12.9	1	04	3.	.22	105	5	0.09	47
sire: SR	MEDI	CINE N	/IAN W	/415			Base F	Price		\$3,	000
<i>мсs:</i> SR	CADE	NCE W	/ARRI	OR H82	3		CURS			- Carcas	SS
<i>mggs</i> : ACI	ES TF	WRAN	GLER	145/8		• To	op 25%Y	W & To	p 10%	MK & TN	1 EPDs
<i>gggs:</i> CH.	ALLEN	IGER C)F BRI	NKS 99	E43	• T	op 20%	6 PLUS	S REA	& %IN	IF EPDs
		Dam's	s Proge	eny Rec	ord				Proge	ny Ultra	sound
Dam	Age ;	# Prog	Act E	BW BW	-R W	W-R	YW-F	R RE	Α	%IMF	Fat
U848	4	3	78	10	6 1	02	100	12	.9	3.22	0.09

											_
8	SR	K MC	HI	<u>CAN</u>	l W	AR	RIO	<u>RY</u>	17	9	CI
	Reg.	#R10	2040	633 <i>E</i>	Birth D	ate: 1	1/22/1	1 Tati	too: Y	179	Ol
Æ						EPL	Ds				
CE	CED	BW	WW	YW	Mill	k TIM	CEM	SC	REA	%IMF	Fat
	11.0	-4.1	21	51	24	35	6.9	0.4	0.67	0.16	0.019
'	1%	1%	65%	30%	1%	10%	65%	55%	4%	10%	95%
Act		205-Da	y	Test			365	Day Y	earlin	g	
BW	W	t Ra	atio	ADG	WE	DA I	Ratio	Wt	Ratio	o FS	SC
64	54	0 9	98	3.34	2.	93	98	1072	101	6.0	31.9
Curve Be	nder l	ndex			Car	cass l	Ultraso	und Sc	ans		
CBI	Quar	tile	REA	Ra	atio	%I I	MF	Ratio		Fat	Ratio
119	FIF	RST	13.3	1	07	3.	93	128		0.38	198
sire: TC	В САТ	AWBA ۱	NARF	RIOR R5	32		Base P	rice		\$3,0	000
<i>мсs:</i> ВU	RTIN'S	S TRAN	SF0R	MER 80)3G3		utstand				;
<i>масs:</i> АС	ES TF	WRAN(GLER	145/8			op 1% I				
<i>gggs:</i> CA	DENCE	OF BR	RINKS	535D3			ig REA				0
		Dam's	Proge	eny Reco	ord				rogen	y Ultras	ound
Dam	Age :	# Prog	Act B	BW BW	-R W	W-R	YW-R	REA	4	%IMF	Fat
S610	6	5	71	91		99	101	12.9	9	3.48	0.36

"Good cattle are the ones our management system does the least harm to. If we have the genetics that work under our management, whenever the cattle don't work, we have to ask, "What did we do wrong?"

- Dr. Robbi Pritchard

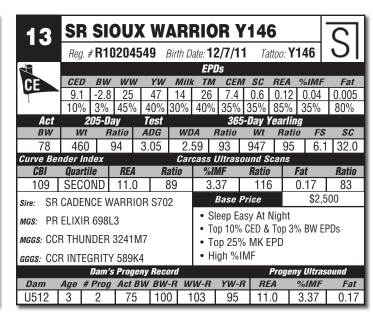
9	SR	MC	H	CAI	<u>W P</u>	AR	RIO	RY	112	3	ਨ
	Reg. #	R10	1204	532	Birth D	ate: 1 0	0/29/	11 Ta	ttoo: Y	123	O I
						EPI)s				
	CED	BW	WN				CEIN		REA	%IMF	Fat
	8.0	<u>-1.2</u>	29	52	19	33	7.2	0.8	0.24	-0.11	0.014
Act	15%	15% 05-0 2		30% Test	5%	10%		15% -Dav	60%	95%	95%
BW	Wt		atio	ADG	W	DA I	Ratio	-vay i Wt	Rati	<u> </u>	SC
86	542	Τ 1	11	2.89	2.	73 T	98	1004	T 101	6.4	1 34.5
Curve Ber	der Ind	lex			Car	cass	Ultraso		cans		
CBI	Quartil	e	REA	R	atio	% II	ИF	Ratio		Fat	Ratio
119	FIRS	T	11.1		89	2.	22	76		0.17	83
sire: TCE	CATAV	VBA V	WARI	RIOR R	532		Base F	Price		\$3,0	000
<i>MGS</i> : CCF	RINTEG	RITY	5891	< 4		• N	icely B	alance	d EPD	S	
							op 15%				
<i>мааѕ:</i> ССР	K PATHI	וטוויד	-K 19	000			op 25%				
<i>gggs:</i> CCF	R PATHI	FINDE	ER 15	2W		• To	op 4%	MK &	Top 1	0% TM	EPDs
		Dam's	Prog	eny Rec	ord				Progen	y Ultras	ound
Dam	Age #					W-R	YW-F	R RF		%IMF	Fat

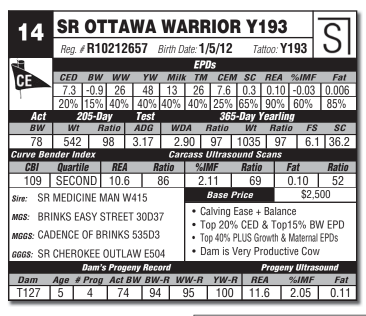


11	H+	MF	C C	IER	OK	EE	44	Y12	2		H+
	Reg. :	# R10	2003	35 <i>l</i>	Birth D	ate: 1 1	0/17/ ⁻	11 Ta	ttoo: 4	4Y12	
						EP					
	CED	BW	WW	YW	Mill				REA	%IMF	Fat
	7.0	-0.2	22	52	14	26	7.3	0.7	0.57	0.15	0.002
Act		25% 2 05- Da	60%	30%	30%	40%	40%	25% -Day Y	10%	10%	70%
BW	Wt		atio	ADG	WE	DA .	อบข Ratin	-vay i Wt	Rati	<u> </u>	SC
80	514	1	05	3.28	_	80 T	100	1039	T 105	5 5.3	
Curve Ber				0.20			Ultraso			010	20.0
CBI	Quarti	ile	REA	Ra	atio	%l	MF	Ratio		Fat	Ratio
119	FIRS	ST	14.3	1	15	3.	13	107	7	0.23	112
Sire: WW	/ CHER	ROKEE	535W	36			Base F	Price		\$3,0	000
<i>mgs:</i> SVF <i>mggs:</i> SUI	MR F				99P	• P		I Grow	rth + C	arcass Huge F	REA
<i>gggs:</i> PLE	DGE 0	F BRII	NKS 1	4F6		• T	op 10%	6 REA	& %IN	/IF EPD:	S
				ny Reco						y Ultras	ound
	Age #			$\overline{}$	$\overline{}$	W-R	YW-F			%IMF	Fat
44S16	5	3	76	93	3 1	80	111	14.	.2	2.58	0.17

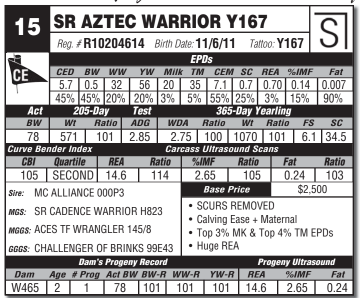
	Reg.	#R10	2045	33 E	Birth D	ate: 1	0/30/	11 Ta	ttoo: Y	124	\mathbf{O}	
						EP.	Ds					
	CED	BW	ww	YW	Milk	TIV	CEN	1 SC	REA	%IMF	Fat	
	4.8	0.5	33	65	11	28	6.6	0.9	0.38	-0.13	0.011	
	60%	45%	15%	10%	55%	30%	75%	10%	35%	95%	95%	
Act		205-Da	y i	Test			365	-Day Y	'earlii	1g		
BW	Wi	t Ra	atio A	1DG	WD)A	Ratio	Wt	Rati	o FS	SC	
90	537	7 1	10 3	.71	3.	06	109	1131	114	1 7.2	2 35.7	
Curve Bei	nder Ir	ndex			Car	rcass Ultrasound Scans						
CBI	Quartile REA Ratio				ntio	%IMF Ratio				Fat	Ratio	
115	FIR	ST	13.3	1 10	07	1.	.68	58		0.21	102	
sire: SR	CADE	NCE W	ARRIOF	R S702	2		Base F	Price		\$3,0	000	
MGS: CCI		EP EAS	Y 38H			Industry Leading Power Top 15% WW & Top 10% YW EPDS High ADG On Test & High YW Ratio						
<i>gggs:</i> CCI	RHON	DO 15	ōΑ			Out of Game Changing Cow						
			Progen							ıy Ultras	ound	
Dam	Age #	# Prog	Act BV	V BW-	R W	W-R	YW-F	RE RE	Α	%IMF	Fat	
334L	10	9	74	101	1	03	105	13	.3	1.68	0.21	

SR SIOUX WARRIOR Y124



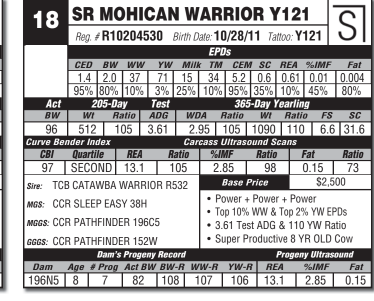


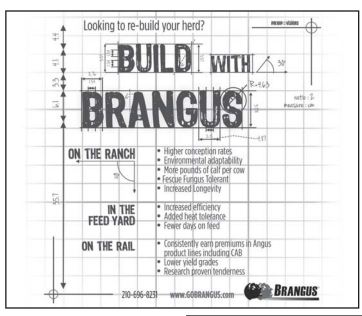




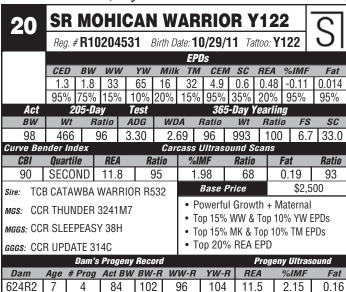
16	H+	ME	DIC	INI	E M	IAN	Y 1	56			H+
	Reg. ;	#R10	2110	01	Birth D	ate: 1 ()/23/ ⁻	11 Ta	ttoo: Y	156	
N.						EPL)s				
CE	CED	BW	ww	ΥW	Mill			1 SC	REA	%IMF	Fat
	8.6	-0.9	23	44	15	27	8.8	0.5	0.16		0.001
,	10%	15%	55%	50%	25%	35%	3%	45%	80%	25%	65%
Act	2	05-Da	y	Test			365	-Day 1	<i>earlii</i>	ng	
BW	Wt	Ra	atio	ADG	WE		Ratio	Wt	Rati		
78	519		06	3.40				1064		7 5.8	36.7
Curve Be								ound S			
CBI	Quarti	_	REA	_	atio <u> </u>	%II	MF	Ratio	_	<u>Fat</u>	Ratio
99	SECO	ND	14.0	1	13	3.5	58	123	3	0.26	127
Sire: PR	ELIXIR	698L	3				Base F	Price		\$2,	500
<i>мgs:</i> SV	F MR 6	07N2					_	Ease +			
<i>мggs</i> : SV	CTOD	MVE) E I/ 10							5% BW	EPDs
<i>MGGS:</i> 5√	SIUN	IVIT DO	OUN40					A & S			
<i>gggs</i> : SV	F MR 19	92J5				• Da	am is \	/ery Pi	roduct	tive Cov	V
		Dam's	Proge	ny Rec	ord				Progei	ny Ultras	sound
Dam	Age #	Prog	Act B	W BW	-R W	W-R	YW-F	R RE	Α	%IMF	Fat
535S12	5	4	78	110	า I 1	04	104	I 14	nΙ	3.58	0.26

17	SR	ΑZ	TEC	W	AR	RIC)R \	/18 !	5		\overline{C}
	Reg. ;	#R10	2046	38 <i>E</i>	Birth D	ate: 1	1/30/1	1 Tat	too: Y 1	185	Ol
						EPI	Is				
	CED	BW	WW	YW	Milk	TIM	CEIM	SC	REA	%IMF	Fat
	-2.5	4.6	45	74	18	41	5.5	0.9	0.40	0.04	-0.001
	95%	95%	1%	2%	10%	1%	95%	10%	30%	35%	55%
Act	2	205-Da	y _	Test			365	-Day Y	earling	g	
BW	Wt	Ra	atio /	1DG	WD	IA I	Ratio	Wt	Ratio	FS.	SC
102	593	1	07 3	.45	3.	12	105	1138	107	7.9	37.2
Curve Bei								und Sc			
CBI	Quarti	_	REA	Ra	atio	% II	WF	Ratio	F	at	Ratio
98	SECC	ND	11.8	(95	2.	07	67).17	89
sire: MC	ALLIA	NCE 0	00P3				Base P	rice		\$2,5	00
MGS: LEA	AD GUN	I OF B	RINKS	222K1	14			Growt			
<i>масs:</i> ВR	INKS S	NKS SUPERSTAR 535F69 • Top 10% MK & Top 1% TM EPDs									EPDs
<i>gggs:</i> TR	OOPER	OF BF	RINKS 3	0D2		• 10)7 WW	& YW	Ratios	3	
			Progen							y Ultras	
	Age #		Act BV	_	_	W-R	YW-F	RE/		%IMF	Fat
535T3	4	3	77	113	3 1	07	107	10.	0 1	2.60	0.10

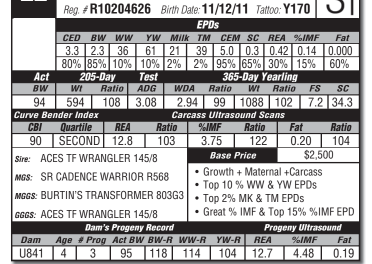




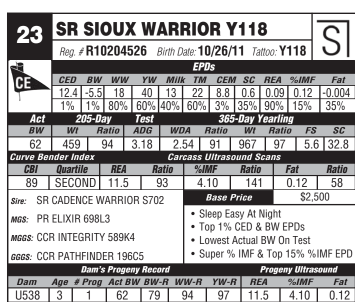
19			NU							77/4	H+
	Reg. :	# KIU	12055	JO B	irth L			II la	1100: 0	714	
						EP					
	CED	BW	WW	YW	Mill				REA	%IMI	1
	4.4	1./	37	66	11	30	6.9	0.7	0.59		0.000
			10%		55%	20%	65%			30%	60%
Act		?05-Da		Test				-Day			
BW	Wt	1		ADG	WL		Ratio	Wt	Rat		
74	555		00 3	3.62		44	100	1134		0 6.	5 32.8
Curve Be	· ·	· ·					Ultraso				
CBI	Quarti	_	REA		tio	% I		Ratio		Fat	Ratio
95	SECC	וטאו	15.7	1(00	1.	69	100)	0.16	100
Sire: MC	NUFF	SAID 8	889T50				Base F	Price		\$2,	500
<i>MGS</i> : S∀	F MR 2	74S6				,	rowth			!% YW I	EPDs
<i>масs:</i> ВR	IGHTSI	GHTSIDE OF BRINKS 789G5 • Top 10% REA EPD									
<i>gggs</i> : G0	SSIP II	58/4					•			ulls On	Test
			Progen					_		ny Ultra	sound
Dam		Prog	Act BV	V BW-	R W	W-R	YW-F			%IMF	
87W	2	1	74	107	1	00	100	15	.7	1.69	0.16

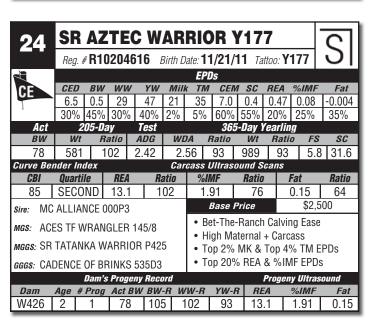


21	H+	HΙ\	WA:	SSE	ΕV	VAI	RRI	OR	Y 1	57	H+
	Reg. ₹	#R10	2084	1 07 E	Birth D	ate: 1 1	0/21/	11 Ta	ttoo: Y	157	
						EP					
	CED	BW	WW Loa	YW	Mill				REA	%IMF	
	3.8	1.9	34	63	21	38	7.0	0.5	0.70	0.04	0.011
Act			15%		2%	2%		45%		35%	95%
Act BW	Wt.	05-Da	y atio	Test ADG	WI	2/1	305 Ratin	-vay 1 Wt	earlii Rati	<u> </u>	s sc
94	581			3.18		_	105	1090	7		1 31.6
Curve Be			19	5.10			Ultraso) 1.	1 31.0
CBI	Quarti		REA	Ra	atio	%1	MF	Ratio		Fat	Ratio
90	SECO	ND	13.9	1	12	3.	56	122	2	0.31	151
Sire: SCI	PIO OF	BRIN	KS 99	T29			Base F	rice		\$2,	500
	DENCE					• G	rowth -	+ Mate	rnal +	Muscle	9
						• To	op 10%	ww.	& YW	EPDs	
<i>мааs:</i> SPI	ECIAL A	DDIT	ION O	BRIN	KS	• To	op 2%	MK &	TM EF	PDs	
<i>agas</i> : CCI	R PATH	FINDE	R 152	2W		• B	ig REA	& Out	standi	ng %IN	ЛF
		Dam's	Proge	ny Reco	ord				Progen	y Ultra:	sound
Dam	Age #	Prog	Act B	W BW-	R W	W-R	YW-F	RE	A	%IMF	Fat
44S8	5	4	84	106	3 1	07	109	14	.1	3.37	0.24

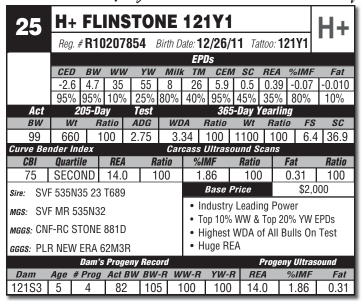


SR WRANGLER WARRIOR Y170









26	H+	ET	OW	AH	WA	\RF	RIOI	RY	133	3	H+
	Reg. #	#R10	2045	507 <i>i</i>	Birth D	ate: 1	1/15/	11 Ta	ttoo: \	/133	
						EP	Ds				
	CED	BW	WW	YW	Mill		CEN	1 SC	REA	%IMF	
	2.9	2.1	30	52	12	27	7.0	0.4	0.19		-0.012
			25%		45%	30%				55%	4%
Act		05-Da	<u></u> -	Test				-Day 1		<u> </u>	
BW	Wt	Ra	atio	ADG	WE	DA .	Ratio	Wt	Rat		
94	562		15	3.29		99	107	1089		0 7.	1 34.7
Curve Bei	<u> </u>						Ultrasi	ound S	cans		
CBI	Quarti	le	REA	R	atio <u> </u>	%l	MF	Ratio	,	Fat	Ratio
70	THIF	RD	<u>11.1</u>		90	2.	47	85		0.11	54
Sire: SLF	MR EL	IXIR'	S PUN	ICH			\$2,	000			
MGS: SVI	HIGH		E 99K	31		• 1	15 WW	/ Ratio	& 11	ed EPDs 0 YW R	atio
gggs: CNI			PINE	289B2		• 3	uper P	rouuci	IVE o-	year-old	a cow
				ny Rec					Proge	ny Ultra	sound
Dam	Age #	Prog	Act B	W BW	-R W	W-R	YW-I	R RE	Α	%IMF	Fat
48P2	8	7	80	10	3 1	06	105	12	.6	2.71	0.14

	_										
27	H+	ET	OW	AH	WA	RF	RIOI	R Y	129		H+
	Reg.	#R10	12045	06 <i>l</i>	Birth D	ate: 1	1/8/1	1 Ta	ttoo: Y	129	
[EP	Ds				
	CED	BW	WW	ΥW	Milk	TIM	CEN	1 SC	REA	%IMF	Fat
	5.0	1.3	31	48	10	25	7.8	0.1	0.36	-0.08	0.003
	55%	65%	20%	40%	65%	45%	20%	85%	40%	85%	75%
Act		205-Da	y	Test			365	-Day	earlii	ng	
BW	Wi	t R	atio	ADG	WD	A .	Ratio	Wt	Rati	io FS	SC
90	546	6 1	12	2.90	2.	76	99	1011	102	2 6.8	3 29.4
Curve Be	nder lı	ndex			Car	cass	Ultras	ound S	cans		
CBI	Quart	tile	REA	Ra	atio	%I	MF	Ratio		Fat	Ratio
60	THI	RD	12.2		98	2.	49	85		0.18	88
sire: SL	F MR E	LIXIR'	S PUN	CH			Base I	Price		\$2,0	000
		BRIGHT					,	alance 6 WW		s k 112 W	/W
<i>мааs:</i> Т.С). TRAI	NSITIO	N 31J4			R	atio				
GGGS: TYSON OF BRINKS LB302Y62 • Good REA											
			Progei	<u> </u>						ny Ultras	
Dam		# Prog	Act B	W BW	_	W-R	YW-I		A	%IMF	Fat
8R1	6	5	79	100	0 1	02	102	12	.2	2.49	0.18

4 0												
	Reg.	# R10	1204	150	2 Bii	th D	ate: 1	0/17/	11 Ta	ttoo: \	/108	
							EP	Ds				
	CED	BW	WИ	V	YW	Mill	k TIM	CEN	1 SC	REA	%IMF	Fat
	6.2	-0.1	27		37	12	26	7.5	0.8	0.12	0.39	0.007
	35%	30%	35%	6 7	0% 4	5%	40%	30%	15%	85%	1%	90%
Act		205-Da	iy	Ta	est			365	-Day	<i>Yearli</i>	ng	
BW	W	t R	atio	AL	DG	WE	DA .	Ratio	Wt	Rat	io FS	s sc
84	54	5 1	12	2.	50	2.	56	91	945	95	5 5.	0 35.0
Curve Be	nder li	ndex				Car	cass	Ultrasi	ound S	cans		
CBI	Quart	tile	REA		Rat	io	%l	MF	Ratio	,	Fat	Ratio
55	THI	RD	10.7	7	86	;	4.	66	160)	0.19	93
Sire: LA	MBER ¹	Γ OF BI	RINKS	S 31	7R3			Base I	Price		\$2,	000
		BERT OF BRINKS 317R3 MR CADENCE 430H5 **Nicely Balanced EPDs* **112 WW Ratio* **Top 1% %IMF EPD & Extreme %IMF										%IMF
gggs: WS	R CLC)UD 94	2									
		Dam's	Prog	eny .	Recor	d				Proge	ny Ultra	sound
Dam	Age ;	# Prog	Act	BW	BW-F	? W	W-R	YW-I	R	Α	%IMF	Fat
192N2	9	6	75	5	94	1	09	99	11	.8	4.41	0.29

AC H+ TOCCOA WARRIOR Y108

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.

Simple Definition of Profitable Beef Production

"A good cow is a cow that weans a good calf every year. PER10D!"

- Cattle Pioneer Tom Lasater

2013 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.

Herd Health	Protocol -	- Spitzer Rancl	h Calving	Season OC	CT THRU DEC
	HEALTH	CALENDAR FO	OR ALL C	ALVES	
Calf Working @ 2-3 months of age	Clostridial Diseases Ultrabac 7	IBR-PI3-BVD-BRSV Pyramid			
Pre-Weaning @ 4 weeks before weaning	Clostridial Diseases Ultrabac 7	IBR-PI3-BVD-BRSV Bovishield Gold		Other Vitamin A+D	Tests Ear Notch PI-BVD
Weaning @ 7-8 months of age	Clostridial Diseases Ultrabac 7	IBR-PI3-BVD-BRSV Pyramid		Other Eprinex	Brucellosis RB 51 (Heifers Only)
Weaning + 56 days				Other Panacur	
Weaning + 112 days				Other Eprinex	
Yearling	Campylobacteriosis Vibrin	IBR-PI3-BVD-BRSV Bovishield Gold		Other Eprinex Vitamin A+D	
	HEALT	H CALENDAR I	FOR ALL O	COWS	
Pre-Breeding			Leptospirosis Spirovac	Other Vitamin A+D	
Pregnancy Examination Mid-Summer	Campylobacteriosis Vibrin	Bovishield Gold * All Testing as Rea	FP5L5	Eprinex	Tests *Brucellosis *Tuberculosis *Johne's Disease l and State Regulations

Spitzer Ranch

John & Patricia Spitzer

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

RETURN SERVICE REQUESTED



Brangus Seedstock Producer

Profitable Genetics from Performance Cattlemen

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.

Saturday, February 23, 2013 1:00 EST pm • At the Ranch • Fair Play, SC

Performance-Tested Brangus Bull Sale

young whyrds S