Tucker Family Farms Professional Replacement Female Sale

Fall-Calving Commercial Bred Heifers

40⁺ years of wholly owned and developed heifer rearing coupled with 30⁺ years of feedlot performance and carcass data collection have focused our program on maternal function, performance, and end-product merit.

Wednesday, April 17, 2024 Sale 2:00 pm EDT • Lunch 12:30 EDT at the farm • 713 Indian Creek Rd, Amherst, VA 24521

Friends,

Feed and fertilizer are down. Spring has come early. Despite the fall drought there appears to be enough hay. Fundamental Supply and Demand economic forces are in play and cattle are High! The cow/calf segment is finally in the driver's seat and it is time to put the pedal down. Cull cows are bringing record premiums. Now is the time to use that revenue to add young high quality females to your herd. The fundamentals look good for the next several years and the old cows need to go.

Developing our replacement heifers for profit minded cow/calf producers in the mid-Atlantic region has been our passion for 41 years. While we continue to learn, and refine our process, we believe it is our time-tested recipe of harvesting the benefits of maternal heterosis, aggressive utilization of Artificial Insemination, and competing against seedstock producers to own the best, balanced trait natural service sires available that is responsible for the outstanding set of females we are proud to offer on April 17th. Our goal is to offer a replacement female that is equal parts: functional, efficient, and prolific, yet also contributes calf value traits that help our customers achieve the maximum return on their investment in superior replacement females.

We encourage you to study the matings we have created using some of the best AI Sires in the industry. Our three primary composite lines; (Power Blacks, Maternal Mamas, and Target Reds) have evolved from a disciplined approach to balanced, multi-generational selection. Don't overlook the quality of our Natural Service Sires on these females. These bulls represent a significant investment on our part and all were selected to bring many things to "the party" in addition to calving ease. Our fall 2023 purchases of young sires are truly outstanding. Make sure to ask about them. They are individually mated to each female to best complement her genetic profile.

Four decades of feedlot performance analysis and carcass data evaluation have allowed us to fine tune our selection for cattle that excel on feed as well as in the pasture. Grid premiums on the steer mates to these heifers exceed \$200 per head. By focusing on feed efficiency we have created Mama cows that are capable of higher stocking rates translating to more pounds of calf marketed per acre and steers that earn those PRIME premiums with lower feed costs.

All sale cattle will be available for viewing from April 1st through the sale date Wednesday, April 17th @ 2:00 EST. We will re-ultrasound the natural service females on April 12th to provide you with the most accurate information on sale day. In addition, all heifers will be poured, lepto and pinkeye boostered, and ready to turn out. We will have trusted representatives to handle telephone bids if you cannot attend, or you can choose to participate directly through our telo auction line.

Tucker Family Farms' Sale veterans, we thank you for your past support. If this is the first year you have attended our Professional Replacement Female Sale, we look forward to having you appraise our program and the excellent set of replacements we have provided. Lastly, we genuinely value the fellowship of the day, and invite you to join us for our Sale Day Lunch. We will be serving our popular burgers @

12:30 EST. As always, My Guarantee is my name and I am always available for inquiries both before and after the sale. We are excited about the future and want to share that excitement with you,

- Bill

Tucker Family Farms Professional Replacement Female Sale

Bill Tucker's contact information:

Email: betterheifers@gmail.com • Cell: 434-944-2292 Tom Strahm, American Gelbvieh Association • 785-547-7999 Reese Tuckwiller, Regional Manager, American Angus Association • 308-360-3048

Greg Comstock has helped us acquire herd sires when we couldn't be at a sale. Greg is available to provide an unbiased third party opinion of the cattle, so please feel free to contact Greg. Cell: 804-647-0127 • greg@groopllc.com

We will be serving lunch prior to the sale.

Tel-O-Auction: If you cannot be with us on sale day, you may use our new Tel-O-Auction conference line on sale day. We will have a live auctioneer, Jim Johnson on the line, as well as me in the barn. Please call me ahead to register as a buyer or directly to the line on sale day. During the sale call 1-800-309-2350 (conference ID number 4505514#, then speak your name when prompted and press #). You may choose to exercise this option at home or from your vehicle at the sale site.

1) Heifers will sell in catalog order.

2) All A.I. bred heifers have been ultrasounded to determine: service sire, expected due date, and fetal sex. Due to ultrasounding at an earlier date, that same data was unavailable for natural service bred females in time for the catalog. However, the Natural Service Females will be ultrasounded at a later date, and their pregnancy data will be available on a pre-sale supplement.

 3) Heifers are lotted in like groups based on pedigree and pregnancy status. The successful bidder may elect to select one, two, three, etc., or take the entire lot.
4) All heifers are safe in calf per service stated in the catalog, meet all Virginia Premium Assured Plus Guidelines for health and exceed the Guidelines for Genetics.
5) Announcements from the auction block take precedence over this and any other printed material.

т	at 1					De	scriptio	n						
	ot 1			ļ	5 A.I. B	red Bla	ck Bala	ancer H	leifers					
ID		Sire	Reg. N	0.		Serv	ice Sire			Reg. No.		Due Dat	e F	etal Sex
1077	KCF Benn	nett Homestead C607	AAA#1849	91490	br	ed AI to YC	N Flagship	o J974	AA	A#20024	449	9/7/24		Bull
1079	KCF Benn	nett Homestead C607	AAA#1849	91490	br	ed AI to YC	N Flagship	o J974	AA	A#20024	449	9/7/24		Bull
1093	KCF Benn	nett Homestead C607	AAA#1849	91490	br	ed AI to YC	N Flagship	o J974	AA	A#20024	449	9/7/24		Heifer
1097	KCF Benn	nett Homestead C607	AAA#1849	91490	br	ed AI to YC	N Flagship	o J974	AA	A#20024	449	9/7/24		Bull
1098	KCF Benn	nett Homestead C607	AAA#1849	91490	br	ed AI to YC	N Flagship	o J974	AA	A#20024	449	9/7/24		Heifer
	S	Sire	\$B	\$W	Doc	CED	BW	WW	YW	MARB	REA	MLK	HP	CEM
К	KCF Bennett Homestead C607 (AN)		179	61	23	11	7	55	108	.93	.43	33	8	10
	Serv	ice Sire	\$B	\$W	Doc	CED	BW	WW	YW	MARB	REA	MLK	HP	CEM
	YON Flags	hip J974 (AN)	219	76	31	18	7	88	158	1.60	.79	25	10	19

We mate these sale heifers to set our customers for success and the lead-off lot in our 2024 Professional Replacement sale demonstrates just that. You get the reliability, longevity and functionality of these Homestead daughters, and we've mated them to Yon Flagship to maximize calf value. Flagship delivers Top 1% marbling and 1% RADG, so the calves carried by the Lot 1 heifers will earn more PRIME premiums, and eat less feed getting there. No wonder Flagship ranks in the top 1% for \$Grid Value and \$Beef Value.

т	at 9					De	escriptio	n						
	ot 2			2 A	.I. Sire	d and A	A.I. Bre	d Angu	s Heife	ers				
ID		Sire	Reg. No).		Servi	ce Sire			Reg. No.		Due Date	e Fe	tal Sex
1088	Teha	AAA#1781	7177		bred AI to	BJ Surpass	5	AA	A#197745	516	9/7/24	H	leifer	
1099	Teha	AAA#1781	7177		bred AI to	BJ Surpass	5	AA	A#197745	516	9/7/24		Bull	
	S	Bire	\$B	\$W	Doc	CED	BW	WW	YW	MARB	REA	MLK	HP	CEM
	Tehama	Tahoe B767	154	90	24	9	2	79	134	.90	.74	28	12.2	7
	Serv	\$B	\$W	Doc	CED	BW	WW	YW	MARB	REA	MLK	HP	CEM	
	BJS	urpass	110	77	24	11	.1	67	109	.75	.62	32	15	13

We love the Tahoe daughters; they'll put shape and natural thickness back into the cowherd and do it in a slick haired, easy fleshing package. If you're a cow/calf producer who sells weaned calves by the pound, you'll appreciate the Tahoe bloodline and his well deserved Top 1% \$Weaning Value. We mated these females to BJ Surpass, whose EPD tabulation predicts to improve foot structure and reduce mature cow maintenance energy requirement, while adding Top 1% Maternal Value.

L	ot 3			2 A	.I. Sire		escriptio A.I. Bre		ıs Heife	ers				
ID		Sire	Reg. No).		Servi	ce Sire			Reg. No.		Due Date	e Fe	tal Sex
1083	GA	AAA#1926	6718		bred AI to	RiseAbove	9	AA	A#205169	965	9/7/24		Bull	
1085	GA	AAA#1926	6718		bred AI to	RiseAbove	9	AA	A#205169	965	9/7/24		Bull	
	S	Sire	\$B	\$W	Doc	CED	BW	WW	YW	MARB	REA	MLK	HP	CEM
	GAR H	ometown	214	56	23	16	8	58	113	1.63	1.03	19	12.1	12
	Serv	\$B	\$W	Doc	CED	BW	WW	YW	MARB	REA	MLK	HP	CEM	
	Stellpflug Hot	fman RiseAbove	167	93	24	11	1.8	96	153	.60	.70	26	16.4	9

With their sire's "off-the-charts" Marbling and breed leading Ribeye area means these slick-haired Hometown daughters are capable of swinging for the fences. Their mating to RiseAbove only assures there'll be more pay-weight at sale time. Whether you sell at weaning, yearling, or retain ownership and sell them hanging, RiseAbove has you covered with his 1%, 4% and 4% ranks for weaning weight, yearling weight and carcass weight respectively.

L	ot 4			9	A I Sir		escriptio	on Angus	Hoifo	20				
ID		Sire	Reg. No		A.I. 011		ce Sire	Aligus		Reg. No.		Due Dat	e Fe	tal Sex
1082	Connea	aly Uptown 098E	AAA#1689	6296	bre	ed AI to Mo	untain Sus	tain	AA	A#193555	516	9/7/24	I	leifer
	0 Prairiedge Steadfast													
1090	090 Prairiedge Steadfast		AAA#1929	3489	bre	d AI to YO	N Flagship	J974	AA	A#200244	449	9/7/24	H	leifer
	Ś	Sire	\$B	\$W	Doc	CED	BW	WW	YW	MARB	REA	MLK	HP	CEM
	Connealy	Uptown 098E	125	81	20	10	0	65	114	.52	.87	36	17.3	9
	Prairied	ge Steadfast	186	71	19	13	.5	69	126	.98	1.08	26	14.6	12
	Serv	ice Sire	\$B	\$W	Doc	CED	BW	WW	YW	MARB	REA	MLK	HP	CEM
	Mounta	ain Sustain	176	72	41	10	-1.5	72	130	.75	.53	29	18.4	14
	YON Fla	agship J974	219	76	31	18	7	88	158	1.60	.79	25	10	19

Lot 4 is going to be interesting, and we'll find out who does their homework. It's a bit of a genetic judging contest as we match two fancy A.I. sired heifers sired by two popular Angus sires and each pregnant with an A.I. sired heifer fetus.

т	- + ۲					De	escriptio	m						
	ot 5				8 A.I. I	Bred Re	ed Bala	ncer H	eifers					
ID		Sire	Reg. N	D.		Servi	ce Sire			Reg. No.		Due Dat	e Fe	tal Sex
1046	Brown-WF	C Extra Profit F5531	RAAA#382	2549	b	red AI to H	enke Histo	ric	AA	A#20268	953	9/7/24	I	leifer
1049	Brown-WF	C Extra Profit F5531	RAAA#382	2549	b	red AI to H	enke Histo	ric	AA	A#20268	953	9/7/24		Bull
1053	Brown-WF	C Extra Profit F5531	RAAA#382	2549	b	red AI to H	enke Histo	ric	AA	A#20268	953	9/7/24	I	leifer
1056	Brown-WF	C Extra Profit F5531	RAAA#382	2549	b	red AI to H	enke Histo	ric	AA	A#20268	953	9/7/24		Bull
1062	Brown-WF	C Extra Profit F5531	RAA #382	2549	b	red AI to H	enke Histo	ric	AA	A#202689	953	9/7/24		Bull
1065	Brown-WF	C Extra Profit F5531	RAAA#382	2549	b	red AI to H	enke Histo	ric	AA	A#202689	953	9/7/24		Bull
1066	Brown-WF	C Extra Profit F5531	RAAA#382	2549	b	red AI to H	enke Histo	ric	AA	A#20268	953	9/7/24	H	leifer
1068	Brown-WF	C Extra Profit F5531	RAAA#382	2549	b	red AI to H	enke Histo	ric	AA	A#20268	953	9/7/24		Bull
	S	Sire	HB	GM	CED	BW	WW	YW	Marb	REA	Milk	HPG	CEM	STAY
	Brown-WFC E	xtra Profit F5531	56	62	12	.3	78	124	.78	.18	30	20	8	12
	Serv	ice Sire	\$B	\$W	Doc	CED	BW	WW	YW	MARB	REA	MLK	HP	CEM
	Henke	eHistoric	223	77	28	14	6	75	139	1.17	.92	30	13.5	13

When our good friend, Dan Stickel from Cedar Hill Farm in West Virginia said the Profit Driven females were the most functional and problem free in his herd, we listened, and bought his son, Extra-Profit and after 6 years, we concur with Dan about the longevity, fertility and utility of this sire line. To maximize your return on investment, we bred all 8 of these Extra Profit daughters to Historic who puts 11 traits in the top 15% of Angus and dominates the economic indices with Top 1% values for \$Feeder Value, \$Beef Value and Combined Value and you'll want to keep every heifer calf with Historic's best 4% \$Maternal Value.

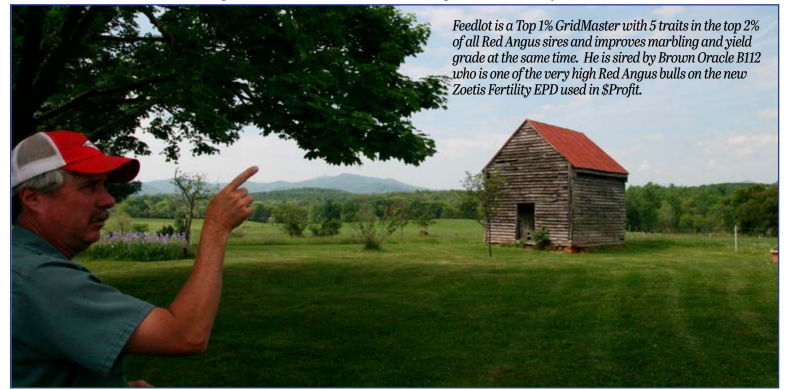


L	ot 6					2 A.I. F		escriptio ed Bala		eifers					
ID		Sire	F	Reg. No			Servi	ce Sire			Reg. No.		Due Date	e Fe	tal Sex
1052				AA#3566	6037		bred AI to	Rise Above		AA	A#205169	965	9/7/24		Bull
1055				AA#3566	6037		bred AI to	Rise Above	•	AA	A#205169	965	9/7/24	H	leifer
	S	Sire]	HB	GM	CED	BW	WW	YW	Marb	REA	Milk	HPG	CEM	STAY
	Brown GMN	I Trilogy D6071		95	49	17	-5.1	67	112	.65	.27	26	17	12	18
	Service Sire			\$B	\$W	Doc	CED	BW	WW	YW	MARB	REA	MLK	HP	CEM
	Stellpflug Hol	ffman RiseAbove	-	167	93	24	11	-1.8	96	153	.60	.70	26	16.4	9

We lost the Trilogy bull last year, but over 6 years he left our herd with some of the best uddered, best footed and easiest fleshing females we've ever owned. We mated these Lot 6 heifers to Rise Above, who combines the easiest calving 15% of Angus with the heaviest 1% at weaning and heaviest 4% at yearling and carcass weight.

т	-+7					De	scriptic	n						
	ot 7				6 A.I. I	Bred Re	ed Bala	ncer H	eifers					
ID		Sire	Reg. No).		Servi	e Sire			Reg. No.		Due Date	e Fe	tal Sex
1016	Brown P	RA Feedlot G6296	RAAA#414	1794	bred	AI to Conn	ealy Restor	re 178C	AA	A#203832	223	9/7/24		Bull
1019	Brown P	RA Feedlot G6296	RAAA#414	1794	bred	AI to Conn	ealy Restor	e 178C	AA	A#203832	223	9/7/24		Bull
1028	028 Brown PRA Feedlot G6296		RAAA#414	1794	bred	AI to Conne	ealy Restor	re 178C	AA	A#203832	223	9/7/24	H	leifer
1038	Brown P	RA Feedlot G6296	RAAA#414	1794	bred	AI to Conne	ealy Restor	re 178C	AA	A#203832	223	9/7/24		Bull
1041	Brown P	RA Feedlot G6296	RAAA#414	1794	bred	AI to Conn	ealy Restor	re 178C	AA	A#203832	223	9/7/24		Bull
1044	Brown P	RA Feedlot G6296	RAAA# 414	1794	bred	AI to Conn	ealy Restor	e 178C	AA	A#203832	223	9/7/24		Bull
	S	Sire	HB	GM	CED	BW	WW	YW	Marb	REA	Milk	HPG	CEM	STAY
	Brown PRA	Feedlot G6296	14	104	12	-1.3	91	150	.75	.59	28	10	7	12
	Serv	ice Sire	\$B	\$W	Doc	CED	BW	WW	YW	MARB	REA	MLK	HP	CEM
	Connealy	Restore 178C	163	91	23	11	-1.2	76	133	.84	1.02	41	14.8	10

If you can desire extra horsepower, check out Lot 7. Six daughters of Feedlot who ranks in the Top 1% or better for Weaning, Yearling, Carcass Weight, ADG, and GridMaster Index, and better than Top 10% for Marbling, REA and Yield Grade. For balance, we mated all six heifers to Restore who contributes best 1% \$Maternal Value and \$Weaning Value in addition to his lowest 10% birthweight EPD and best 10% foot structure.



т	-+ 0					Des	scription	ı						
	ot 8		5.	A.I. Br	ed Red S	SimAn	gus He	ifers (3	/16 SM,	13/16 AR)			
ID		Sire	Reg. No).		Servic	e Sire			Reg. No.		Due Dat	e Fet	tal Sex
1005	DRCK H	Fully Loaded F29	ASA#3482	250	bred	AI to GAR	Transcen	dent	AA	A#195707	738	9/7/24	H	leifer
1009	DRCK H	Fully Loaded F29	ASA#3482	250	bred	AI to GAR	Transcen	dent	AA	A#195707	738	9/7/24		Bull
1011	DRCK H	ASA#3482	250	bred	AI to GAR	Transcen	dent	AA	A#195707	738	9/7/24	H	Ieifer	
1033	DRCK H	ASA#3482	250	bred	AI to GAR	Transcen	dent	AA	A#195707	738	9/7/24	H	leifer	
1119	Brown P	RA Best Cut F4922	ASA#3574	478	bred AI	to Yon Co	unty Road	d H1389	AA	A#19824	135	9/7/25	H	leifer
		Sires	API	TI	CED	BW	WW	YW	Marb	REA	Milk	DOC	CEM	STAY
	DRCK Full	y Loaded F29)	122.9	68.4	16	-2.9	63.3	91.6	.04	.75	18.3	15.7	10	16.3
	Brown PRA	Best Cut F4922	154.1	88.4	16	-2.3	74.5	111	.6	42	26.3	4.7	12	15.4
	Serv	vice Sire	\$B	\$W	Doc	CED	BW	WW	YW	MARB	REA	MLK	HP	CEM
	bred AI to GA	AR Transcendent	\$235	\$65	28	13	.8	71	.23	2.46	.70	24	11	11
	Yon Coun	ty Road H1389	138	90	31	15	-1.6	69	120	.69	.59	40	12.5	15

Here are 5 daughters of the SimAngus sire, Fully Loaded who excels for docility and maternal calving ease and will supply a healthy dose of maternal heterosis to your program. These heifers are bred up to earn a big paycheck with their first calf. The service sire, Transcendent, exceeds the top 1% for marbling by at least one standard deviation.

т	at 0					De	escriptio	n						
	ot 9		3 A	.I. Bre	d - F1 G	elbvieh	/Red A	ngus B	Balance	er Heife	ers			
ID		Sire	Reg. No).		Servi	ce Sire			Reg. No.		Due Date	e Fe	tal Sex
1003			AMGV#152	1512	b	red AI to Yo	on Discipli	ne	AA	A#20403	242	9/7/24		Bull
1006			AMGV#152	1512	b	red AI to Yo	on Discipli	ne	AA	A#20403	242	9/7/24	H	leifer
1015	Lonesome	Fexas Scramble 151 H	AMGV#152	1512	b	red AI to Yo	on Discipli	ne	AA	A#20403	242	9/7/24		Bull
	Ś	Sire	FPI	Doc	CED	BW	WW	YW	MARB	REA	MLK	PG30	CEM	STAY
	Lonesome Tex	as Scramble 151 H	76.38	11	13	2.0	76	118	.14	.71	20	-0.09	4	14
	Serv	ice Sire	\$B	\$W	Doc	CED	BW	WW	YW	MARB	REA	MLK	HP	CEM
	Yon D	viscipline	182	91	29	18	-1.8	84	153	.98	1.10	37	19.9	14

If you believe in the power of heterosis to improve fertility, longevity and lifetime cow production, you'll want to study these F1 balancers that sell as Lot 9. These F1 Balancers come with the Gelbvieh strengths of fertility and milk production and they are mated to Yon Discipline who combines elite pay-weight at weaning, yearling and carcass weight with Top 1% \$Maternal and \$Weaning. We were fortunate enough to get some of the first semen on Discipline right after he sold, so these Lot 9 pregnancies will be amongst the first Discipline's to sell.

T	L 10					De	scriptio	n						
	t 10			6 A.I. I	Bred R	ed Ang	us Hei	fers (5)	Red 8	⊊1 Black)				
ID		Sire	Reg. 1	No.		Ser	vice Sire			Reg. N	0.	Due Da	ate	Fetal Sex
1048	JYJ	Nightfocus H5325	RAAA#4	417519		bred AI t	o Yon Top	Cut		AAA#1947	6453	9/7/2	4	Bull
1051	JYJ	Nightfocus H5325	RAAA#4	417519		bred AI t	o Yon Top	Cut		AAA#1947	6453	9/7/2	4	Heifer
1061 (Black)	JYJ	Nightfocus H5325	RAAA#4	417519		bred AI t	o Yon Top	Cut		AAA#1947	6453	9/7/2	4	Heifer
1071	JYJ	Nightfocus H5325	RAAA#4	417519		bred AI t	o Yon Top	Cut		AAA#1947	6453	9/7/2	4	Bull
1072	JYJ	Nightfocus H5325	RAAA#4	417519		bred AI t	o Yon Top	Cut		AAA#1947	6453	9/7/2	4	Heifer
1074	JYJ	Nightfocus H5325	RAAA#4	417519		bred AI t	o Yon Top	Cut		AAA#1947	6453	9/7/2	4	Heifer
		Sire	HB	GM	CED	BW	WW	YW	Ma	rb REA	Milk	HPG	CEM	I STAY
	JYJ Night	focus H5325	53	54	18	-5.4	74	121	.6	2	25	15	9	12
	Serv	ice Sire	\$B	\$W	Doc	CED	BW	WW	YV	V MARB	REA	MLK	HP	CEM
	Yon To	p Cut G730	175	70	25	9	1.0	70	11	8 1.64	.73	24	18.2	12

This is our first year of offering daughters of JYJ Night Focus, who balances 11 traits in the top 25% of Red Angus, including cow herd building traits of fertility, Heifer Pregnancy rates and maternal calving ease. We bred them to Yon Top Cut – with his Top 1% Marbling and \$Grid value, the steers will earn big premiums and with his Top 1% \$Maternal Value, you'll want to keep all the daughters.

I	o+ 11						Des	scription	ı						
	ot 11					2 A.I. I	Bred R	ed Ang	us Hei	fers					
ID		Sire		Reg. No.			Servic	e Sire			Reg. No.		Due Dat	e Fe	tal Sex
1050	Brown/B	F	RAAA#3566	452	bre	ed AI to GA	R Hometov	vn	AA	A#19266	718	9/7/24		Bull	
1057	Brown/B	F	RAAA#3566	452	bre	ed AI to GA	R Hometov	vn	AA	A#19266	718	9/7/24	H	leifer	
	S	Sires		HB	GM	CED	BW	WW	YW	Marb	REA	Milk	HPG	CEM	STAY
	Brown/Bola	a Redem D6407		42	42	14	-4.7	52	89	.68	-0.07	26	9	7	16
	Service Sire			\$B	\$W	Doc	CED	BW	WW	YW	MARB	REA	MLK	HP	CEM
	GARH	Iometown		214	54	23	16	8	58	113	1.63	1.03	19	12.1	12

Lot 11 features sisters who are granddaughters of Brown Redemption Y1334, who was the high use Red Angus bull for a record four consecutive years. To help increase your return on investment, we mated them to G A R Hometown who dominates for marbling and grid value and does it with a slick hair coat.

Т	- ± 10					De	escriptio	n						
L(ot 12				3 A	.I. Bred	l Angu	ıs Heife	rs					
ID		Sire	Reg. No	D .		Servi	ce Sire			Reg. No.		Due Dat	e Fo	etal Sex
1114	KCF Ber	nnett Baker D217	AAA#1866	1428	ł	ored AI to	BJ Surpa	SS	AA	A#197745	516	9/7/24		Bull
1075	KCF Ben	AAA#1915	1381	b	red AI to	Yon Top C	ut	AA	A#194764	453	9/7/24		Heifer	
1100	KCF Ben	AAA#1915	1381	b	red AI to	Yon Top C	ut	AA	A#194764	453	9/7/24		Bull	
	S	Sire	\$B	\$W	Doc	CED	BW	WW	YW	MARB	REA	MLK	HP	CEM
	KCF Benne	ett Baker D217	181	67	23	12	.6	69	126	1.12	.89	23	14.6	13
	KCF Bennet	t Colonel E621	152	69	30	0	2.6	75	135	.68	.70	32	9.4	7
	Serv	ice Sire	\$B	\$W	Doc	CED	BW	WW	YW	MARB	REA	MLK	HP	CEM
	BJS	urpass	145	77	24	11	1	67	109	.75	.62	32	15	13
	Yon To	p Cut G730	175	70	25	9	1.0	70	118	1.64	.73	24	18.2	12

Lot 12 features some of our best investments in Knoll Crest Farm Angus genetics. Both the Baker Valley and Colonel sons have made an impact on our program through the consistency and maternal quality of the daughters they've left in our herd. They are A.I. mated to two Top 1% \$Maternal Value sires, BJ Surpass and Yon Top Cut.







Tehama Tahoe B767 Daughters sell in Lots 2 and 19 **Yon Top Cut** Service Sire on Lots 10, 12 and 16

Т	- ± 19					De	escriptio	n						
	ot 13			4 A.I	. Bred B	Black ai	nd BWI	F Balan	cer He	ifers				
ID		Sire	Reg. No).		Servi	ce Sire			Reg. No.		Due Date	e Fe	tal Sex
1103	KCF Benr	nett Fortress C428	AAA#1849	1515	bred AI	to Mount	ain Creek	Sustain	AA	A#19355	516	9/7/24		Bull
1117	KCF Benr	nett Fortress C428	AAA#1849	1515	bred AI	to Mount	ain Creek	Sustain	AA	A#19355	516	9/7/24	H	leifer
1118	KCF Benr	nett Fortress C428	AAA#1849	1515	bred AI	to Mount	ain Creek	Sustain	AA	A#19355	516	9/7/24		Bull
1120 (BWF)	KCF Benr	nett Fortress C428	AAA#1849	1515	bred AI	to Mount	ain Creek	Sustain	AA	A#19355	516	9/7/24	H	Ieifer
	S	bire	\$B	\$W	Doc	CED	BW	WW	YW	MARB	REA	MLK	HP	CEM
	KCF Bennett Fo	ortress C428 (AN)	156	69	12	11	-1.1	63	115	.66	.89	32	7.8	12
	Serv	ice Sire	\$B	\$W	Doc	CED	BW	WW	YW	MARB	REA	MLK	HP	CEM
	Mountain Cre	eek Sustain (AN)	\$176	\$72	40	10	-1.5	72	131	.74	.53	29	17.6	14

C428 is a Tucker Family Farms veteran sire who's been showing up in our sale catalogs since 2018, and for good reason – Folks can't get enough of these good daughters. These sisters are mated to serve in the mid-Atlantic region as Sustain excels for Docility, Claw Shape, and slick hair coat to go along with his best 3% \$Combined Value.

т	. 14						Des	scription	ı						
	ot 14					6 A.I. Br	ed Blac	ek Bala	ncer H	leifers					
ID		Sire		Reg. No.			Servic	e Sire			Reg. No.		Due Dat	e Fe	etal Sex
1013	Be	nnett F907	AN	MGA #1455	695	bred AI to	Deppe W	W SFF Du	racell 279) AA	A# 20512	137	9/7/24		Bull
1022				MGA#1455	695	bred AI to	Deppe W	W SFF Du	racell 279	9 AA	A#20512	137	9/7/24	H	Heifer
1034	201110012001			MGA#1455	695	bred AI to	Deppe W	W SFF Du	racell 279) AA	A# 20512	137	9/7/24	H	Heifer
1036	20111001001		Aľ	MGA#1455	695	bred AI to	Deppe W	W SFF Du	racell 279) AA	A# 20512	137	9/7/24	H	Heifer
1043	Ве	nnett F907	Al	MGA#1455	695	bred AI to	Deppe W	W SFF Du	racell 279) AA	A# 20512	137	9/7/24	H	leifer
1045	Be	nnett F907	Al	MGA#1455	695	bred AI to	Deppe W	W SFF Du	racell 279) AA	A# 20512	137	9/7/24		Bull
	Sir	re (GV)		FPI	Doc	CED	BW	WW	YW	MARB	REA	MLK	PG30	CEM	STAY
	Bennett F907 (GV)			84.34	14	17	-2.8	70	117	.37	.77	18	05	10	15
	Service Sire			\$B	\$W	Doc	CED	BW	WW	YW	MARB	REA	MLK	HP	CEM
	Deppe WW S	SFF Duracell 279		159	91	21	16	-1.9	73	122	1.26	.57	36	17.3	14

These F907 daughters come with a healthy shot of heterosis being 25% Gelbvieh, but phenotypically, they'll fit right in to an Angus herd. To top it off, F907 excels for docility and maternal calving ease and is a proven female producer in our program. Their mating to Duracell adds best 1% \$Maternal Value and \$Weaning Value so if you have the winning bid – take all the heifer pregnancies. Or, if you retain ownership and want to take advantage of Duracell's best 5% Marbling – take the bull pregnancies and get paid for more PRIME.



Т	L 17						Des	criptior	ı						
	ot 15				4	2 A.I. Br	ed Blac	k Bala	ncer H	leifers					
ID		Sire		Reg. No.			Servic	e Sire			Reg. No.		Due Dat	e Fe	tal Sex
1020	LWH	A	MGA#1420	693	bred A	I to Yon Co	unty Road	H1389	AA	A#19824	135	9/7/24		Bull	
1027				MGA#1420	693	bred A	I to Yon Co	unty Road	H1389	AA	A#19824	135	9/7/24		Bull
	S	ires		FPI	Doc	CED	BW	WW	YW	MARB	REA	MLK	PG30	CEM	STAY
	LWHF Xtreme 125E			93.53	13	16	.6	89	139	.41	.72	27	3.56	8	18
	Service Sire			\$B	\$W	Doc	CED	BW	WW	YW	MARB	REA	MLK	HP	CEM
	Yon Count	y Road H1389		138	90	31	15	-1.6	69	120	.69	.59	40	12.5	15

Get ready for Xtreme cow herd traits! This is a really fancy pair of sisters by Xtreme 125E, who delivers best 4% Preg 30 (3-year-old stayability) and best 15% STAY (6-year-old stayability) and top 30% maternal calving ease. We bred these balancer heifers to Yon County Roads to take advantage of his best 3% Calving Ease.

Т	10					Des	scription	ı						
	ot 16			3	A.I. Bre	ed Blac	k SimA	ngus l	Heifers	5				
ID		Sire	Reg. No			Servio	e Sire			Reg. No.		Due Dat	e Fe	tal Sex
1018	GW WBI	ASA#26059	922	b	ored NS to Y	lon Top Cu	t	AA	A#194764	453	9/7/24	H	leifer	
1040	GW WBI	ASA#26059	922	b	ored NS to Y	lon Top Cu	t	AA	A#194764	453	9/7/24	H	leifer	
1026	GW Prei	ASA#23705	545	b	ored NS to Y	íon Top Cu	t	AA	A# 19476	453	9/7/24		Bull	
	S	ires	API	TI	CED	BW	WW	YW	Marb	REA	Milk	DOC	CEM	STAY
	GW WBF S	ubstance 820Y	132.7	87.3	9.2	2.1	84.6	130.9	.53	.86	18.1	16.7	5.2	11.5
	GW Premium Beef 021TS			78.9	15.1	-2.5	64.7	106.2	.41	.62	23.8	17.4	6.5	13.1
	Serv	\$B	\$W	Doc	CED	BW	WW	YW	MARB	REA	MLK	HP	CEM	
	Yon To	p Cut G730	175	70	25	9	1.0	70	118	1.64	.73	24	18.2	12

Here's 3 powerfully made SimAngus heifers bred to Yon Top Cut. You can buy heifer or bull pregnancies with equal enthusiasm because Top Cut uniquely valuable genotype ranks him in the top 1% for \$Maternal Value as well as the Top 1% for \$Grid Value and Marbling.

LEGACY BRED HEIFER OFFERING

It is an honor and a privilege for Claudia and I to offer Choice of our two best Registered Polled Hereford Bred Heifers from this year's crop in James Bennett's memory. 100% of the proceeds from this offering will be donated to the Hereford Youth Foundation.These pedigrees are wholly Knoll Crest Farm genetics. James was my close friend. With zero recognition of the thirty years between us, he celebrated my successes, was concerned over my challenges, and without failure offered wise counsel for the next step. The knowledge that his counsel will ring in my ears for the rest of my days is an awesome gift from a great man.



Selling choice of these two Front-Pasture females sired by KCF Bennett Acclaim C442 one of the breed's most important female producers with breed ranks of: Top 6% Milk, 3% Maternal Calving Ease, Best 2% Udder Suspension, and Best 1% Teat Size. Acclaim C442 also delivers top 1% Marbling and Top 2% Certified Hereford Beef Value. They are both bred A.I. to: KCF Bennett Monument J338, who ranks in the easiest calving 2% of the breed and solidifies cow herd building traits with ranks of: Top 1% Milk and Maternal Calving Ease and adds end-product value with Top 1% Carcass Weight, 7% REA and 2% Marbling which earn Monument a best 1% Certified Hereford Beef Value.

K595F is due to KCF Bennett Monument J338 on 9/7/24 with a heifer fetus K315G is due to KCF Bennett Monument J338 on 9/27/24 with a bull fetus

Т	at 17					De	escriptio	n						
	ot 17				2 N	orman	de Bre	d Heife	ers					
ID		Sire	Sire Reg. No. Service Sire Reg. No. Due Date Fetal											tal Sex
1111	En	pire Ridge A0106341 bred NS to KCF Bennett Sustain J385 AAA#20361993 10/13/24											TBD	
1121	Т	FF NoSht	N/A			bred AI t	o Lamier		NA	AB#183N	046	9/20/24	H	Ieifer
	Serv	ice Sire	\$B	\$W	Doc	CED	BW	WW	YW	MARB	REA	MLK	HP	CEM
	KCF Bennet	t Sustain J385	205	77	39	12	-1.0	72	129	.99	.84	33	17	11



The Normande breed combines excellent carcass and cow herd building traits and comes complete with extra hardiness, foraging ability and superior foot structure. Twice in the past 5 years the Normande heifers have topped our entire sale offering even though they sold here in the middle of the offering. We feel this year's Normande offering is every bit as good.

Т	± 10					De	escriptio	n						
L(ot 18				4 Bla	ck Bala	ncer B	red He	ifers					
ID		Sire	Reg. No).		Servi	ce Sire			Reg. No.		Due Date	e Fe	tal Sex
1078	KCF Benne	ett Homestead C607	AAA#1849	1490	bred NS	to LLF 80	6 Indenti	fied 2118	AA	A#205879	995	10/04/24		Bull
1096			AAA#1849	1490	bred NS	to LLF 80	6 Indenti	fied 2118	AA	A#205879	995	10/04/24		Bull
1089			AAA#1849	1490	bred NS	to LLF 80	6 Indenti	fied 2118	AA	A#205879	995	10/05/24	e H	leifer
1087	KCF Benne	ett Homestead C607	AAA#1849	1490	bred NS	to LLF 80	6 Indenti	fied 2118	AA	A#205879	995	10/29/24		TBD
	S	Sire	\$B	\$W	Doc	CED	BW	WW	YW	MARB	REA	MLK	HP	CEM
	KCF Bennett	179	61	23	11	-0.7	55	108	.93	.43	33	8.0	10	
	Serv	\$B	\$W	Doc	CED	BW	WW	YW	MARB	REA	MLK	HP	CEM	
	LLF 806 In	dentified 2118	183	78	27	12	0	78	140	.98	1.25	25	12.7	11

This pen of Homestead daughters is from the exact same contemporary group as our leadoff pen. If you buy both pens and mix them, you won't be able to tell them apart. Lot 18 is bred to one of our newest sire additions, LLF 806 Identified 2118, who is one of the best Multi-Trait bulls we've ever owned of any breed in over 40 years. Identified 2118 ranks in the top 25% of Angus for 12 traits and balances the economic indices with a 2% rank for \$Maternal, 10% for \$Weaning, 15% for \$Beef and 4% for \$Combined Value.

Т	1 0					De	scriptio	n						
	ot 19				2 A.I.	Sired A	ngus B	Bred He	ifers					
ID		Sire	Reg. N	D.		Servi	ce Sire			Reg. No.		Due Date	e Fe	tal Sex
1076				.7177	bred NS	to LLF 80	6 Indentif	fied 2118	AA	A#205879	995	9/30/24	H	Ieifer
1080			AAA#1781	.7177	bred NS	to LLF 80	6 Indentif	fied 2118	AA	A#205879	995	10/13/24		TBD
	Ś	Sire	\$B	\$W	Doc	CED	BW	WW	YW	MARB	REA	MLK	HP	CEM
	Tehama Tahoe B767			90	24	9	2	79	134	.90	.74	28	12.2	7
	Serv	\$B	\$W	Doc	CED	BW	WW	YW	MARB	REA	MLK	HP	CEM	
	LLF 806 In	dentified 2118	183	78	27	12	0	78	140	.98	1.25	25	12.7	11

Here are the half-sisters to the Tahoe daughters that sold back at Lot 2, and these are just as fancy and also bred to Identified 2118 who improves calving ease, carcass, pay-weight and maternal traits.

Lo	ot 20							scription		• 0					
	10 20					4 A.I. S	ired A	ngus B	red He	ifers					
ID		Sire		Reg. No.	,		Servic	e Sire			Reg. No.	,	Due Dat	e Fet	tal Sex
1094	SS	Niagara Z29	А	AA#172873	387	bred NS	to LLF 806	Indentif	ied 2118	AA	A#205879	995	10/16/24	ŀ '	TBD
1086 <i>BWF</i>	WF Spring Cove Compound 12E			AA#18875	915	bred NS	to LLF 806	Indentif	ied 2118	AA	A#205879	995	TBD		TBD
1081 <i>BWF</i>	WF Prairiedge Steadfast			AA#192934	489	bred NS	to LLF 806	Indentif	ied 2118	AA	A#205879	995	TBD		TBD
1115	Teham	a Patriarch F028	A	AAA#18981	191	bred NS	toLLF 806	Indentifi	ied 2118	AA	A#205879	995	TBD		TBD
	S	bires		\$B	\$W	Doc	CED	BW	WW	YW	MARB	REA	MLK	HP	CEM
	SS Nia	agara Z29		186	71	21	5	.8	69	137	.90	1.06	28	10.4	9
	Spring Cove	Compound 12E		150	60	18	20	-3.1	58	110	1.0	.44	27	12.8	13
	Prairiedge Steadfast			186	71	19	13	5	69	126	.98	1.08	26	14.2	12
	Tehama Patriarch F028			162	72	21	14	-1.7	66	130	.88	.78	30	15.5	16
	Service Sire			\$B	\$W	Doc	CED	BW	WW	YW	MARB	REA	MLK	HP	CEM
	Service Sire LLF 806 Indentified 2118			183	78	27	12	0	78	140	.98	1.25	25	12.7	11

Lot 20 includes 4 daughters of some of our most popular AI sires and most have sisters selling back in Lot 4. These heifers are also carrying the service of Identified 2118 who spreads the easiest calving 10% of Angus sires to the heaviest weaning 15%.

Т	- 1 91						Des	criptior	ı						
	ot 21					2.	Angus	Bred H	leifers						
ID		Sire	F	Reg. No.			Servic	e Sire			Reg. No.		Due Dat	e Fet	al Sex
1112	KCF Be	nnett Baker D217	128	bred NS 1	to LLF 806	Indentif	ied 2118	AA	A#205879	995	11/5/24	[ГBD		
1101	KCF Be	nnett Baker D217	AAA	A#186614	128	bred NS 1	to LLF 806	Indentif	ied 2118	AA	A#205879	995	11/8/24	[ГBD
	S	Sires		\$B	\$W	Doc	CED	BW	WW	YW	MARB	REA	MLK	HP	CEM
	KCF Bennett Baker D217			181	67	23	12	.6	69	126	1.12	.89	23	14.6	13
	Serv		\$B	\$W	Doc	CED	BW	WW	YW	MARB	REA	MLK	HP	CEM	
	Service Sire LLF 806 Indentified 2118			183	78	27	12	0	78	140	.98	1.25	25	12.7	11

If you bought the Baker Valley heifer back at Lot 12 and were disappointed there weren't more to go with her, here are two more that will fit right with her. These are bred to the multi-trait calving ease specialist, Identified 2118.



Т	<u>т оо</u>					De	escriptio	n						
L(ot 22					8 Angus	Bred I	Heifers						
ID		Sire	Reg. N	0.		Servi	ce Sire			Reg. No.		Due Dat	e Fe	tal Sex
1116	KCF Ben	AAA#1993	8899	bred NS	to KCF Be	ennett Sus	stain J385	AA	A#20361	993	10/4/24	H	Ieifer	
1110	KCF Ben	AAA#1993	8899	bred NS	to KCF Be	ennett Sus	stain J385	AA	A#20361	993	TBD		TBD	
1105	Mead Mult	iplier Colonel E621	AAA#1950)7812	bred NS	to KCF Be	ennett Sus	stain J385	AA	A#203619	993	TBD		TBD
	S	Sire	\$B	\$W	Doc	CED	BW	WW	YW	MARB	REA	MLK	HP	CEM
	KCF Benne	tt Ashland H6	175	84	22	12	1.2	87	149	.74	1.28	29	7.2	16
	Mead Multipl	176	78	32	10	4	75	138	.85	.84	34	7.6	16	
	Serv	\$B	\$W	Doc	CED	BW	WW	YW	MARB	REA	MLK	HP	CEM	
	KCF Bennet	t Sustain J385	205	77	39	12	-1.0	72	129	.99	.84	33	17	11

Three fancy Angus heifers bred to Sustain who combines the lightest birth weight 10% of Angus sires with the heaviest 10% for carcass weight – proving good things come in small packages. But, Sustain is much more than just a calving ease or pay weight specialist. His carcass merit and cow herd building traits earn him Best 4% for \$Maternal Value and \$Beef Value and Top 1% for \$Combined Value.

Т	1 00					Des	scription	1						
	ot 23				4	Angus	Bred H	leifers						
ID		Sire	Reg. No			Servio	e Sire			Reg. No		Due Dat	e Fet	tal Sex
1092	KCF Ben	nett Colonel E621	AAA#19151	381	bred NS	to LLF 80	6 Indenti	fied 2118	AA	A# 20587	995	10/23/24	Ļ	TBD
1091	KCF Ben	AAA#19151	381	bred NS	to LLF 80	6 Indenti	fied 2118	AA	A# 20587	995	10/29/24	Ļ	TBD	
1084	KCF Ben	AAA#19151	381	bred NS	to LLF 80	6 Indenti	fied 2118	AA	A# 20587	995	TBD		TBD	
1102	KCF Ben	nett Colonel E621	AAA#19151	381	bred NS	to LLF 80	6 Indenti	fied 2118	AA	A# 20587	995	10/25/24	ŀ.	TBD
	S	Sires	\$B	\$W	Doc	CED	BW	WW	YW	MARB	REA	MLK	HP	CEM
	KCF Benne	152	69	30	0	2.6	75	135	.68	.70	32	9.4	7	
	Serv	\$B	\$W	Doc	CED	BW	WW	YW	MARB	REA	MLK	HP	CEM	
	LLF 806 In	dentified 2118	183	78	27	12	0	78	140	.98	1.25	25	12.7	11

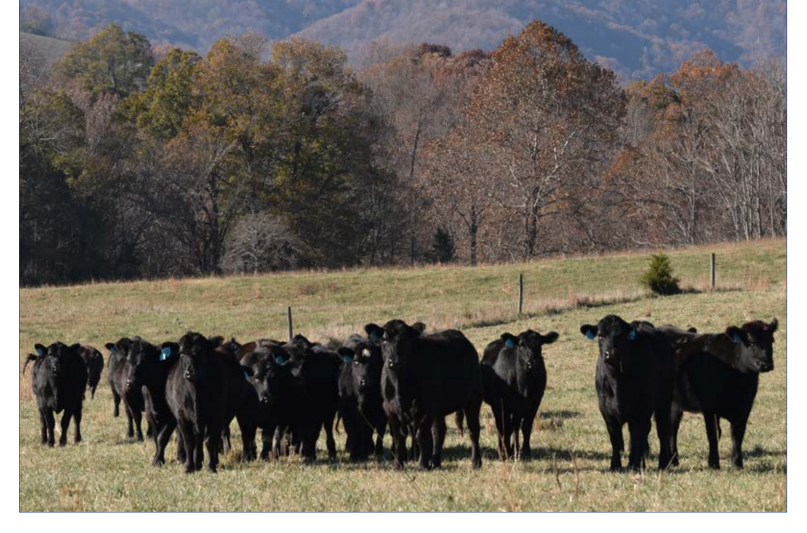
Half-sisters to the Colonel daughters sold back at Lot 12. These are bred to Identified 2118 who ranks in the top 25% of Angus for 12 traits and balances the economic indices with a 2% rank for \$Maternal, 10% for \$Weaning, 15% for \$Beef and 4% for \$Combined Value.



Just like our prior sales, We'll conduct our "gentleman's auction" just in the sale barn where the heifers are penned. It is a little lower stress and slower paced than the typical auction.

Got Fescue?

No problem, So do we. In fact, these heifers represent over 10 generations of selection for cattle that shed their hair, breed on time, and raise a marketable calf with fescue pastures as a primary forage source.



T	194					De	scriptio	on						
LC	ot 24			3 Bl	ack an	d BWF	Balan	cer Bre	d Heif	iers				
ID		Sire	Reg. No).		Servi	ce Sire			Reg. No.		Due Dat	e Fe	tal Sex
1108 <i>BWF</i>	KCF Benr	CF Bennett Fortress C428		1515	bred NS	to KCF Be	ennett Sus	stain J385	AA	A#203619	993	10/18/24	•	TBD
1107 <i>BWF</i>	KCF Benr	KCF Bennett Fortress C428		1515	bred NS	to KCF Be	ennett Sus	stain J385	AA	A#203619	993	10/19/24		TBD
1106	KCF Benr	nett Fortress C428	AAA#1849	1515	bred NS	to KCF Be	ennett Sus	stain J385	AA	A#203619	993	TBD		TBD
	S	Sire	\$B	\$W	Doc	CED	BW	WW	YW	MARB	REA	MLK	HP	CEM
	KCF Bennet	t Fortress C428	156	69	12	11	-1.1	63	115	.66	.89	32	7.8	12
	Service Sire		\$B	\$W	Doc	CED	BW	WW	YW	MARB	REA	MLK	HP	CEM
	KCF Benne	tt Sustain J385	205	77	39	12	-1.0	72	129	.99	.84	33	17	11

A very similar genetic package to Lot 13. These heifers are half-sisters to the C428 daughters that sold back at Lot 13. They are bred to KCF Bennett Sustain J385 who is a son of Mountain Creek Sustain, service sire of Lot 13, and like his old man excels for \$Maternal and \$Combined Value.

Tucker Family Farms is located in the rolling green foothills of the Blue Ridge Mountains.



т	1.07					De	escriptio	n						
	ot 25				4 Blac	ek Bala	ncer B	red He	eifers					
ID		Sire	Reg. N	0.		Servi	ce Sire			Reg. No.		Due Date	e Fe	tal Sex
1002	Be	ennett F907	AMGA #14	55695	bre	d NS to W	HS Fireba	ull 4 I	AA	A#20086826		10/13/24		TBD
1037	Be	AMGA #14	55695	bre	d NS to W	HS Fireba	ull 4 I	AA	A#20086	826	TBD		TBD	
1004	LWH	AMGA#14	20693	bre	d NS to W	HS Fireba	ull 4 I	AA	A#20086	826	TBD		TBD	
1021	LWH	F Xtreme 125E	AMGA#14	20693	bre	d NS to W	HS Fireba	ull 4 I	AA	A#20086	826	9/25/24		Bull
	ļ	Sire	FPI	Doc	CED	BW	WW	YW	MARB	REA	MLK	PG30	CEM	STAY
	Bennet	t F907 (GV)	84.34	14	17	-2.8	70	117	.37	.77	18	05	10	15
	LWHF Xtreme 125E		93.53	13	16	.6	89	139	.41	.72	27	3.56	8	18
	Service Sire			\$W	Doc	CED	BW	WW	YW	MARB	REA	MLK	HP	CEM
	WHS Fireball 4 I (AN)		216	87	22	16	-2.1	80	148	1.94	.66	36	11	14

Lot 25 features two half-sisters to the F907 daughters that sold back at Lot 14 and two half-sisters to the Xtreme daughters that sold in Lot 15. All four of them are bred to WHS Fireball 41, who like his "old man" dellivers "off-the-charts" marbling and single digit ranks for \$Weaning Value, \$Grid Value, \$Beef Value and \$Combined Value.

Ic	ot 26					De	escriptio	n							
	JL 20				2 Blac	k SimA	ngus l	BredHe	eifers						
ID		Sire	Reg. No).		Servi	ce Sire			Reg. No.		Due Dat	e Fe	tal Sex	
1031	GW WB	F Substance 820Y	ASA#2605	5922	bred	NS to WHS	5 Fireball 4	I (AN)	AA	A#20086	826	TBD		TBD	
1095	GW WB	F Substance 820Y	ASA#2605	5922	bred	NS to WHS	5 Fireball 4	I (AN)	AA	A#20086	826	TBD		TBD	
		Sire	API	TI	CED	BW	WW	YW	Marb	REA	Milk	DOC	CEM	STAY	
	GW WBF Substance 820Y			67	16	-2.8	64	93	.03	.81	20	15	10	17	
	Service Sire			\$W	Doc	CED	BW	WW	YW	MARB	REA	MLK	HP	CEM	
	WHS Fireball 4 I (AN)			87	22	16	-2.1	80	148	1.94	.66	36	11	14	

If you didn't get all the Substance daughters you needed back at Lot 16, these two are from the same contemporary group and it could be argued they are carrying even more value in their bellies - given the elite EPD profile that comes with the WHS Fireball 41 pregnancies.

I	ot 27					De	escriptio	n						
	JL 41				2 Rec	l SimA	ngus B	red Hei	ifers					
ID		Sire	Reg. No	D .		Servi	ce Sire			Reg. No.			e Fe	etal Sex
1113	Brown P	ASA#3574	478	bred NS to KCF Bennett Sustain J385					A#20361	993	10/17/24		TBD	
1109	Brown P	ASA#3574	478	bred NS	to KCF Be	ennett Su	stain J385	AA	A#20361	993	TBD		TBD	
	S	Sire	API	TI	CED	BW	WW	YW	Marb	REA	Milk	DOC	CEM	STAY
	Brown PRA Best Cut F4922			88.4	15.5	-2.3	74.5	111	.60	.42	26.3	4.7	12	15.4
	Service Sire			\$W	Doc	CED	BW	WW	YW	MARB	REA	MLK	HP	CEM
	KCF Bennett Sustain J385		205	77	39	12	-1.0	72	129	.99	.84	33	17	11

You'll want to keep any heifers that come from Sustain J385 matings. He is loaded with cow herd building traits to include: top 10% heifer pregnancy rate and milk production best 1% docility, best 1% hair coat shedding and best 15% for claw shape.

т	1 90					De	escriptio	on						
	ot 28				6 Rec	d SimA	ngus B	red He	ifers					
ID		Sire	Reg. No).		Servi	ce Sire			Reg. No.		Due Dat	e Fo	etal Sex
1008	DRCK F	ully Loaded F29	ASA#3482	2250	bred	NS to WH	S Fireball	4 I (AN)	AA	A#20086	826	9/26/24		Heifer
1042	DRCK F	ully Loaded F29	ASA#3482	2250	bred	NS to WH	S Fireball	4 I (AN)	AA	A#20086	826	9/24/24		Heifer
1007	DRCK F	ully Loaded F29	ASA#3482	2250	bred NS to WHS Fireball 4 I (AN)					AAA#20086826			k.	TBD
1012	DRCK F	ully Loaded F29	ASA#3482	2250	bred	NS to WH	S Fireball	4 I (AN)	AA	A#20086	826	10/14/24	1	TBD
1014	DRCK F	ully Loaded F29	ASA#3482	2250	bred	NS to WH	S Fireball	4 I (AN)	AA	A#20086	826	TBD		TBD
1035	DRCK F	'ully Loaded F29	ASA#3482	2250	bred	NS to WH	S Fireball	4 I (AN)	AA	A#20086	826	TBD		TBD
	S	Sire	API	TI	CED	BW	WW	YW	Marb	REA	Milk	DOC	CEM	STAY
	DRCK Fully Loaded F29		122.9 68.4		16.0	-2.9	63.3	91.6	.04	.75	18.3	15.7	1.2	16.3
	Service Sire		\$B	\$W	Doc	CED	BW	WW	YW	MARB	REA	MLK	HP	CEM
	WHS Fire	eball 4 I (AN)	216	87	22	16	-2.1	80	148	1.94	.66	36	11	10

Here are the half-sisters to the good Fully Loaded heifers that sold back at Lot 8, and like them, these will get you paid for more pounds of PRIME, thanks to their service to WHS Fireball 41, who ranks well beyond the best 1% of Angus for marbling.

T	- 1 90					De	escriptio	n							
	ot 29			31	F1 Gelb	vieh/R	ed Ang	us Brec	l Heife	rs					
ID		Sire	Reg. No).		Servi	ce Sire			Reg. No.		Due Dat	e Fe	tal Sex	
1030	Lonesome T	Texas Scramble 151 H				bred NS to WHS Fireball 4 I (AN)					826	10/1/24		Bull	
1032	Lonesome T	Texas Scramble 151 H	AMGV#152	21512	bred N	IS to WHS	Fireball	4 I (AN)	AA	A#20086	826	TBD		TBD	
1023	Lonesome T	Texas Scramble 151 H	AMGV#152	21512	bred N	IS to WHS	Fireball	4 I (AN)	AA	A#20086	826	TBD		TBD	
	S	Sire	FPI	Doc	CED	BW	WW	YW	MARB	REA	MLK	PG30	CEM	STAY	
I	Lonesome Tex	as Scramble 151 H	76.38	11	13	2.0	76	118	.14	.71	20	-0.09	4	14	
	Service Sire		\$B	\$W	Doc	CED	BW	WW	YW	MARB	REA	MLK	HP	CEM	
	WHS Fireball 4 I (AN)		216	87	22	16	-2.1	80	148	1.94	.66	36	11	10	

Here's the half-sisters to the F-1 Gelbvieh x Red Angus heifers that sold back at Lot 9. We didn't leave anything to chance when mating these girls, we used WHS Fireball 41 who combines Best 2 % calving ease with the heaviest 10% yearling weight and the top 1% Marbling.



Jill Comstock was behind the camera for this picture of her dad and Bill evaluating the Red Balancer herd back in 2012 when the Red Angus Magazine ran a feature article on Tucker Family Farms... Fast forward 12 years and Jill (now Jill C. Meriwether) is one of Charlottesville's leading wedding and family photographers,

T	1 20					De	escriptio	n						
	ot 30				5 Re	d Balar	ncer Br	ed Hei	fers					
ID		Sire	Reg. No).		Servi	ce Sire			Reg. No.		Due Dat	e Fe	tal Sex
1024	Brown Pl	RA Feedlot G6296	RAAA#414	1794	bred N	IS to WHS	Fireball	4 I (AN)	AA	A# 20086	826	9/28/24		Bull
1010	Brown Pl	RA Feedlot G6296	RAAA#414	1794	bred NS to WHS Fireball 4 I (AN)					AAA# 20086826				TBD
1017	Brown Pl	RA Feedlot G6296	RAAA#414	1794	bred N	IS to WHS	Fireball	4 I (AN)	AA	A# 20086	826	TBD		TBD
1025	Brown Pl	RA Feedlot G6296	RAAA#414	1794	bred N	IS to WHS	Fireball	4 I (AN)	AA	A# 20086	826	TBD		TBD
1039	Brown Pl	RA Feedlot G6296	RAAA#414	1794	bred N	IS to WHS	Fireball	4 I (AN)	AA	A# 20086	826	TBD		TBD
	S	Sire	HB	GM	CED	BW	WW	YW	Marb	REA	Milk	HPG	CEM	STAY
	Brown PRA Feedlot G6296		14 104		12	-1.3	91	150	.75	.59	28	10	7	12
	Service Sire		\$B	\$W	Doc	CED	BW	WW	YW	MARB	REA	MLK	HP	CEM
	WHS Fireball 4 I (AN)		216	87	22	16	-2.1	80	148	1.94	.66	36	11	10

Tucker Family Farms sale veterans know to stay till the very last heifer sells. Here we are over 100 head deep in the offering and we have the half-sisters to the good Feedlot heifers that sold back at Lot 7. These are bred to maximize calf value thanks to Fireball's incredible Marbling EPD which fuels his top 1% \$Grid Value, 2% \$Beef Value, and \$Combined Value.

Т	L 91					De	escriptio	n						
	ot 31					3 Rec	l Balan	cers						
ID		Sire	Reg. N	0.		Servi	ce Sire			Reg. No.		Due Dat	e Fe	tal Sex
1069	Brown G	MM Trilogy D6071	RAAA #35	66037	brec	l NS to WH	SThedford	d 116K	AA	A#205518	365	10/24/24	ŀ	TBD
1058	Brown G	Brown GMM Trilogy D6071		66037	brec	l NS to WH	SThedford	d 116K	AA	A#205518	365	10/26/24	ŀ	TBD
1063	Brown G	MM Trilogy D6071	RAAA #35	66037	brec	l NS to WH	S Thedford	d 116K	AA	A#205518	365	TBD		TBD
	Ś	Sire	HB	GM	CED	BW	WW	YW	Marb	REA	Milk	HPG	CEM	STAY
	Brown GMM Trilogy D6071		95	49	17	-5.1	67	112	.65	.27	26	17	12	18
	Service Sire		\$B	\$W	Doc	CED	BW	WW	YW	MARB	REA	MLK	HP	CEM
	WHS Thedford 116K		206	98	26	12	5	93	169	1.09	.71	38	14.1	14

We can totally understand if the two Trilogy daughters that sold back at Lot 6 left you wanting more; the Trilogy females are as problem-free as they come. These are mated to Thedford, who ranks in the top 1% for \$Maternal Value, 4% for \$Beef Value and 1% for \$Combined Value.

т	1.00					De	escriptio	on						
LC	ot 32				9 Re	d Bala	ncer Br	ed Hei	fers					
ID		Sire	Reg. N	0.		Servi	ce Sire			Reg. No.		Due Dat	e F	'etal Sex
1073	Brown-WF	C Extra Profit F5531	RAAA#382	22549	bred	NS to WH	S Thedfor	rd 116K	AA	A#20551	865	9/30/24		Bull
1059	Brown-WF	C Extra Profit F5531	RAAA#382	22549	bred	NS to WH	S Thedfor	rd 116K	AA	A#20551	865	10/25/24	ŀ	TBD
1029	Brown-WF	C Extra Profit F5531	RAAA#382	22549	bred	NS to WH	S Thedfor	rd 116K	AA	A#20551	865	11/3/24		TBD
1067	Brown-WF	C Extra Profit F5531	RAAA#382	22549	bred NS to WHS Thedford 116K					A#20551	865	11/7/24		TBD
1047	Brown-WF	C Extra Profit F5531	RAAA#382	22549	bred	NS to WH	S Thedfor	rd 116K	AA	A#20551	865	11/10/24		TBD
1054	Brown-WF	C Extra Profit F5531	RAAA#382	22549	bred	NS to WH	S Thedfor	rd 116K	AA	A#20551	865	TBD		TBD
1060	Brown-WF	C Extra Profit F5531	RAAA#382	22549	bred	NS to WH	S Thedfor	rd 116K	AA	A#20551	865	TBD		TBD
1070	Brown-WF	C Extra Profit F5531	RAAA#382	22549	bred NS to WHS Thedford 116K					AAA#20551865				TBD
1104	Brown-WF	C Extra Profit F5531	RAAA#382	22549	bred	NS to WH	S Thedfor	rd 116K	AA	A#20551	865	TBD		TBD
	S	Sire		GM	CED	BW	WW	YW	Marb	REA	Milk	HPG	CEM	STAY
	Brown-WFC Extra Profit F5531		56	62	12	0.3	78	124	.78	.18	30	19	7	11
	Service Sire \$		\$B	\$W	Doc	CED	BW	WW	YW	MARB	REA	MLK	HP	CEM
	WHS Th	edford 116K	206	98	26	12	5	93	169	1.09	.71	38	14.1	12

If you are building a red cow herd, you'll want as many of these Extra Profit daughters as you can get your hands on. The hills of Jane Lew, WV are covered with sisters to Extra Profit at Dan Stickel's Cedar Hill Farm; Dan tells us these females just stay in the herd because they breed, raise market-able calves and maintain their body condition. Their mating to Thedford is designed to make even more great females thanks to his Top 1% \$Maternal Value.

Т	1 99					De	escriptio	n						
	ot 33				1 R	ed Ang	gus Bre	ed Heif	er					
ID		Sire	Reg. No. Service Sire Reg. No. Due Date Feta									etal Sex		
1064	JYJ Nig	ghtfocus H5325	focus H5325 RAAA#44175				19 bred NS to WHS Thedford 116K					10/18/24		TBD
	S	Sire	HB	GM	CED	BW	WW	YW	Marb	REA	Milk	HPG	CEM	STAY
	JYJ Night	focus H5325	53	54	18	-5.4	74	121	.62	.19	25	15	9	12
	Service Sire			\$W	Doc	CED	BW	WW	YW	MARB	REA	MLK	HP	CEM
	WHS Th	206	98	26	12	5	93	169	1.09	.71	38	14.1	14	

We close our 2024 Sale with a fancy Nightfocus daughter who is a half-sister to the six good heifers that sold back at Lot 10. Thedford is an excellent mating as he brings best 10% calving ease and delivers both superior cow herd building traits with added value end-product traits.

Due Dates and/or fetal sex notated as <u>TBD</u> are awaiting ultrasound to determine expected calving date. All heifers will be checked prior to sale and guaranteed safe in calf as announced on the sale supplement.



Tucker Family Farms

713 Indian Creek Road Amherst, VA 24521

434.944.2292 betterheifers@gmail.com

...planning the Next Step

Tucker Family Farms Professional Replacement Female Sale Wednesday, April 17, 2024 • 2:00 pm EDT • Amherst, VA