

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.



Tuesday, April 14, 2026

Sale 2:00 pm EDT • Lunch 12:30 EDT

at the farm • 713 Indian Creek Rd, Amherst, VA 24521

Friends,
Thank you for considering our program as the source for your replacement heifer needs. Our goal is to make you successful and that is the key to ours. We invite you to join us on Tuesday, April 14th for burgers, fellowship, and cattle viewing prior to the sale. We will eat at 12:30 and our annual Tucker Family Farms Professional Replacement Female Sale will start promptly at 2:00 EDT.

After a harsh, icy January and multiple start/stop spring events, green grass tells us that spring is here and that these females are ready to go to work in their new homes. Our focus continues to be on striving to produce the best set of elite females we can make for our profit minded customers. Our goal is to provide you functional, efficient, prolific females with built in calf value traits that allow you to maximize your return on the investment of superior replacement genetics.

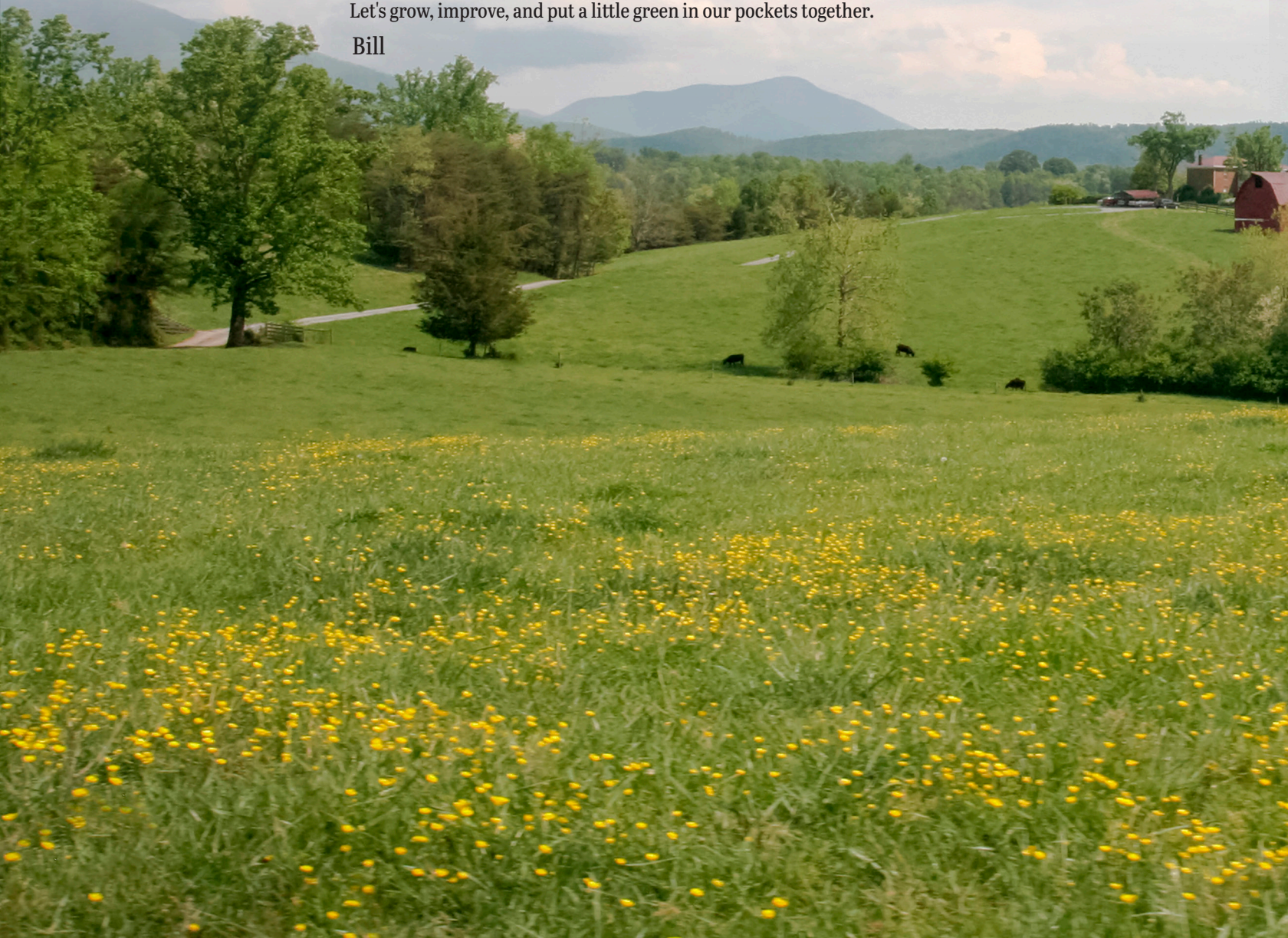
Building Hybrid Vigor thru heterosis is the key to our breeding philosophy. However if you need straight bred cattle in your program we offer those as well in multiple breeds. Each female in the offering was individually mated to optimize the next generation. Careful use of the best A.I. Sires, our significant investment in the best Natural service sires we can own, and the discipline to stay within the goals of our three primary composite lines (Maternal Mamas, Power Blacks, Target Reds) have allowed us to develop options to best complement your specific program. Four decades of analyzing both the feedlot performance and the carcass data from the steer siblings of our heifers and using all of the tools available, including extensive use of DNA screening, have aided us in developing cattle that excell on the rail as well as in the pasture. Careful Selection for Feed efficiency translates into higher stocking rates on grass and lower feed bills while seeking the best in Prime premiums.

We believe in economic fundamentals. Beef is in unprecedented demand with the smallest supply ever measured. All of us benefit from producing dense, high quality protein at the top of the Food Pyramid. Western droughts and wildfires continue to plague the national supply yet we benefit here in the east where our environment is much more fertile and predictable. Stock up your pastures now while the market is solidly in the black and the grass is greening up.

All sale cattle are currently available for viewing. We will re-ultrasound the natural service females on April 6th to provide you with the most accurate information on sale day. All heifers will be poured, reproductive and pink eye vaccine boosted, and ready to turn out. We will have trusted representatives to handle telephone bids or you may participate directly thru our telo-auction line. We genuinely enjoy the fellowship of getting to see each of you annually and look forward to April 14th for another time together. As always my name is my Guarantee.

Let's grow, improve, and put a little green in our pockets together.

Bill



Tucker Family Farms

Professional Replacement Female Sale

Bill Tucker's contact information:

Email: betterheifers@gmail.com • Cell: 434-944-2292

Wess Anglin,, American Gelbvieh Association • 662-292-4582

Reese Tuckwiller, Regional Manager, American Angus Association • 308-360-3048

Summer Greer • Photography

Dalton Bennett, Auctioneer • (434) 664-7946

Jim Johnson, Zoetis Inherit

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 and 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.

Lot 1		Description											
		2 A.I. Bred Black Balancer Heifers											
ID	Sire	Reg. No.	Service Sire						Reg. No.	Due Date	Fetal Sex		
2387	KCF Bennett Homestead C607	AAA #18491490	Bred AI to: GAR Apex 6271						AAA #20255076	Sept. 11th	Heifer		
2350	KCF Bennett Homestead C607	AAA #18491490	Bred AI to: Burgett Titan L047						AAA #20876853	Sept. 11th	Bull		
Sire: (Angus)		\$C	\$W	\$M	Doc	CED	WW	YW	MARB	REA	MLK	HP	CEM
KCF Bennett Homestead C607 (AN)		298	62	61	20	12	55	107	0.95	0.50	32	9.3	10
Service Sires: (Angus)		\$C	\$W	\$M	Doc	CED	WW	YW	MARB	REA	MLK	HP	CEM
GAR Apex 6271 (AN)		364	82	83	35	16	69	128	1.35	1.73	35	10.9	13
Burgett Titan L047 (AN)		384	90	110	31	13	72	131	1.63	0.8	36	13.4	7

Once again we start the sale with daughters of Cow Herd Building legend, KCF Bennett Homestead C607, who is proven to sire excellent, milky females that are known for their fleshing ability. Both of these sisters conceived on their first A.I. service.

Lot 2		Description											
		2 A.I. Bred Black Balancer Heifers											
ID	Sire	Reg. No.	Service Sire						Reg. No.	Due Date	Fetal Sex		
2373	Mead Multiplier T697	AAA #19507812	Bred AI to: Connealy Cornhusker 369A						AAA #20976416	Sept. 11th	Bull		
2347	Mead Multiplier T697	AAA #19507812	Bred AI to: Connealy Cornhusker 369A						AAA #20976416	Sept. 11th	Bull		
Sire: (Angus)		\$C	\$W	\$M	Doc	CED	WW	YW	MARB	REA	MLK	HP	CEM
Mead Multiplier T697		312	81	77	32	8	74	137	0.84	1.00	32	7.8	15
Service Sire: (Angus)		\$C	\$W	\$M	Doc	CED	WW	YW	MARB	REA	MLK	HP	CEM
Connealy Cornhusker 369A		393	90	75	19	14	78	141	1.25	1.39	37	13.7	7

These Multiplier daughters capture the essence of our Maternal Mama composite line: Moderate, low maintenance, fescue adapted females. Their mating to Cornhusker spreads best 4% Calving Ease to best 1% Carcass Weight.

Lot 3		Description											
		2 A.I. Bred Black Balancer Heifers											
ID	Sire	Reg. No.	Service Sire						Reg. No.	Due Date	Fetal Sex		
2372	KCF Bennett F907	AMGV#1455695	bred AI to GAR Apex 6271						AAA#20255076	Sept. 11th	Heifer		
4429	Quaker Hill Dual Threat 1DT6	AAA#20235668	bred AI to GAR Home Run 302G						AAA#20508438	Sept. 11th	Bull		
Sire: (Balancer)		FPI	Doc	CED	BW	WW	YW	MARB	REA	MLK	PG30	CEM	STAY
KCF Bennett F907		172	14	13	-3.1	70	118	.47	.63	17	.27	10	17
Sire: (Angus)		\$C	\$W	\$M	Doc	CED	WW	YW	MARB	REA	MLK	HP	CEM
Quaker Hill Dual Threat 1DT6		336	90	79	25	14	70	126	0.82	1.23	37	8.3	11
Service Sires: (Angus)		\$C	\$W	\$M	Doc	CED	WW	YW	MARB	REA	MLK	HP	CEM
GAR Apex 6271		364	82	83	35	16	69	128	1.35	1.73	35	10.9	13
GAR Home Run 302G		409	89	55	26	12	88	159	2.05	1.13	26	9.1	16

Multiple generations of stacked Balancer genetics here. Combining either Apex or Home Run on these powerful Balancer daughters should earn CAB or even Prime premiums while avoiding any YG 4 discounts for those of you who retain ownership.



The Tucker Family Farms' Professional Replacement Heifer Sale is all about great cattle, great food, and great fellowship with some of the best cattle producers from Virginia and surrounding states.

Lot 4		Description											
		3 A.I. Bred Black & BWF Balancer Heifers											
ID	Sire	Reg. No.	Service Sire				Reg. No.	Due Date	Fetal Sex				
BWF2343	KCF Bennett Ashland H6	AAA#19938899	bred AI to Henke Historic I175				AAA#20268953	Sept. 11th	Bull				
BWF2367	KCF Bennett Ashland H6	AAA#19938899	bred AI to Henke Historic I175				AAA#20268953	Sept. 11th	Heifer				
2378	KCF Bennett Ashland H6	AAA#19938899	bred AI to Henke Historic I175				AAA#20268953	Sept. 11th	Heifer				
Sire: (Angus)		\$C	\$W	\$M	Doc	CED	WW	YW	MARB	REA	MLK	HP	CEM
KCF Bennett Ashland H6		319	89	58	22	12	87	151	0.75	1.46	28	8.1	17
Service Sire: (Angus)		\$C	\$W	\$M	Doc	CED	WW	YW	MARB	REA	MLK	HP	CEM
Henke Historic		399	83	96	27	12	77	140	1.27	0.87	31	11.8	12

Power Blacks here with real "Front Pasture" phenotype! We like the Connealy Clarity cattle, and chose his son, Henke Historic due to his exceptional spread from the easiest calving and lowest birthweight 15% of the breed, to the heaviest 20% at carcass weight. We sell bred heifers and we retain ownership and sell on a value based grid, so that kind of math works for us.

Lot 5		Description											
		5 A.I. Bred Black & BWF Balancer Heifers											
ID	Sire	Reg. No.	Service Sire				Reg. No.	Due Date	Fetal Sex				
2353	Kesslers Commodore 6516	AAA#18545936	bred AI to Burgett Titan L047				AAA#20876853	Sept. 11th	Heifer				
BWF 2354	Kesslers Commodore 6516	AAA#18545936	bred AI to Burgett Titan L047				AAA#20876853	Sept. 11th	Heifer				
2363	Kesslers Commodore 6516	AAA#18545936	bred AI to Burgett Titan L047				AAA#20876853	Sept. 11th	Heifer				
2369	Kesslers Commodore 6516	AAA#18545936	bred AI to Burgett Titan L047				AAA#20268953	Sept. 11th	Bull				
2383	Kesslers Commodore 6516	AAA#18545936	bred AI to Burgett Titan L047				AAA#20268953	Sept. 11th	Bull				
Sire: (Angus)		\$C	\$W	\$M	Doc	CED	WW	YW	MARB	REA	MLK	HP	CEM
Kesslers Commodore 6516		280	90	63	27	9	82	142	0.83	0.35	29	9.5	13
Service Sire: (Angus)		\$C	\$W	\$M	Doc	CED	WW	YW	MARB	REA	MLK	HP	CEM
Burgett Titan L047		384	90	110	31	13	72	131	1.63	0.8	36	13.4	7

More Power Blacks in multigenerational disciplined bloodlines. You'll want to keep every heifer calf from this mating; Burgett Titan ranks in the top 1% of Angus for \$Maternal Value, but he's no 1 trick pony. He also comes with best 10% calving ease, best 3% marbling and best % \$Combined Value.

Uniformity is one of the biggest value drivers when marketing feeder calves or building a cow herd. Don't overlook the opportunity to put together various sets of these half sisters who are carrying calves that are 3/4 siblings!



Lot 6		Description											
		6 A.I. Bred Black Balancer Heifers											
ID	Sire	Reg. No.	Service Sire						Reg. No.	Due Date	Fetal Sex		
4431	KCF Bennett Enhance H91	AAA#19936084	bred AI to GAR Home Run 302G						AAA#20508438	Sept. 11th	Bull		
4432	KCF Bennett Enhance H91	AAA#19936084	bred AI to GAR Home Run 302G						AAA#20508438	Sept. 11th	Bull		
4433	KCF Bennett Enhance H91	AAA#19936084	bred AI to GAR Home Run 302G						AAA#20508438	Sept. 11th	Bull		
4434	KCF Bennett Enhance H91	AAA#19936084	bred AI to GAR Home Run 302G						AAA#20508438	Sept. 11th	Bull		
4435	KCF Bennett Enhance H91	AAA#19936084	bred AI to GAR Home Run 302G						AAA#20508438	Sept. 11th	Heifer		
4436	KCF Bennett Enhance H91	AAA#19936084	bred AI to GAR Home Run 302G						AAA#20508438	Sept. 11th	Bull		
Sire: (Angus)		\$C	\$W	\$M	Doc	CED	WW	YW	MARB	REA	MLK	HP	CEM
KCF Bennett Enhance H91		328	74	60	25	7	63	117	0.95	1.07	37	10.7	9
Service Sire: (Angus)		\$C	\$W	\$M	Doc	CED	WW	YW	MARB	REA	MLK	HP	CEM
GAR Home Run 302G		409	89	55	26	12	88	159	2.05	1.13	26	9.1	16

If your need is to add frame in Power Black cattle here is where you want to be. Highest Yrlg Ht. Epd in the sale. If you retain ownership and feed cattle like we do at Tucker Family Farms, check out the mating to G A R Home Run. He delivers "Off-the-Charts" Marbling at a time when PRIME premiums are huge, and ranks in the top 1% for \$Grid Value, \$Beef Value and \$Combined Value.

Lot 7		Description											
		3 A.I. Bred Black & Red Balancer Heifers											
ID	Sire	Reg. No.	Service Sire						Reg. No.	Due Date	Fetal Sex		
2349	KCF Bennett Salute K603	AMGV#1576741	bred AI to GAR Apex 6271						AAA#20255076	Sept. 11th	Heifer		
2380	KCF Bennett Salute K603	AMGV#1576741	bred AI to GAR Apex 6271						AAA#20255076	Sept. 11th	Heifer		
Red 2436	KCF Bennett Salute K603	AMGV#1576741	bred AI to GAR Apex 6271						AAA#20255076	Sept. 11th	Twins		
Sire: (Balancer)		FPI	Doc	CED	BW	WW	YW	MARB	REA	MLK	PG30	CEM	STAY
KCF Bennett Salute K603		149	14	16	-1.0	82	130	.73	.33	26	1.27	12	14
Service Sire: (Angus)		\$C	\$W	\$M	Doc	CED	WW	YW	MARB	REA	MLK	HP	CEM
GAR Apex 6271		364	82	83	35	16	69	128	1.35	1.73	35	10.9	13

Rising to the top 10% on DNA scan we look forward to many more years of progeny from this Heterozygous Balancer Sire. Their mating to Apex features elite calving ease with above average weaning, yearling, gain and carcass weight for those of us who sell them by the pound.



Every one of these Salute daughters is safe in calf to Apex, who delivers best 2% Calving Ease and lowest 3% birthweight, yet above average pay-weight with Top 10% Marbling and Top 1% REA. Keep every heifer calf out of this mating as Apex also ranks in the top 1% for Docility and hair shedding!



Dalton Bennett will serve as our auctioneer again in 2026

Lot 8		Description												
		3 A.I. Bred Red Balancer Heifers												
ID	Sire	Reg. No.	Service Sire				Reg. No.	Due Date	Fetal Sex					
2416	Brown Prime Rate J453	RAAA#4569615	bred AI to PIE Cadillac 3289				RAAA#4865308	Sept. 11th	Heifer					
2421	Brown Prime Rate J453	RAAA#4569615	bred AI to Henke Historic 1175				AAA#20268953	Sept. 11th	Bull					
2433	Brown Prime Rate J453	RAAA#4569615	bred AI to Henke Historic 1175				AAA#20268953	Sept. 11th	Heifer					
Sire: (Red Angus)		HB	GM	CED	BW	WW	YW	Marb	REA	Milk	HPG	CEM	STAY	
Brown Prime Rate J453		69	88	15	-2.9	90	147	1.09	.11	25	13	10	17	
Service Sire: (Red Angus)		HB	GM	CED	BW	WW	YW	Marb	REA	Milk	HPG	CEM	STAY	
PIE Cadillac 3289		49	81	16	-3.4	89	145	.54	.67	34	11	9	16	
Service Sire: (Angus)		\$C	\$W	\$M	Doc	CED	WW	YW	MARB	REA	MLK	HP	CEM	
Henke Historic		399	83	96	27	12	77	140	1.27	0.87	31	11.8	12	

Exceptionally good marbling here - Prime Rate is aptly named. We dug deep when we invested in Prime Rate at the October 2022 R.A. Brown Ranch Sale. His dam is the only Red Angus cow in the breed with two \$120,000 sons to her credit.

Lot 9		Description												
		12 A.I. Bred Red Balancer Heifers												
ID	Sire	Reg. No.	Service Sire				Reg. No.	Due Date	Fetal Sex					
2390	Brown-WFC Extra Profit F5531	RAAA#3822549	bred AI to Poss Pursuit 4122				AAA#20909438	Sept. 11th	Heifer					
2447	Brown-WFC Extra Profit F5531	RAAA#3822549	bred AI to Poss Pursuit 4122				AAA#20909438	Sept. 11th	Heifer					
2401	Brown-WFC Extra Profit F5531	RAAA#3822549	bred AI to Poss Pursuit 4122				AAA#20909438	Sept. 11th	Heifer					
2409	Brown-WFC Extra Profit F5531	RAAA#3822549	bred AI to Poss Pursuit 4122				AAA#20909438	Sept. 11th	Heifer					
2405	Brown-WFC Extra Profit F5531	RAAA#3822549	bred AI to Poss Pursuit 4122				AAA#20909438	Sept. 11th	Bull					
2414	Brown-WFC Extra Profit F5531	RAAA#3822549	bred AI to Poss Pursuit 4122				AAA#20909438	Sept. 11th	Bull					
2419	Brown-WFC Extra Profit F5531	RAAA#3822549	bred AI to Poss Pursuit 4122				AAA#20909438	Sept. 11th	Bull					
2422	Brown-WFC Extra Profit F5531	RAAA#3822549	bred AI to Poss Pursuit 4122				AAA#20909438	Sept. 11th	Bull					
2431	Brown-WFC Extra Profit F5531	RAAA#3822549	bred AI to Poss Pursuit 4122				AAA#20909438	Sept. 11th	Bull					
2440	Brown-WFC Extra Profit F5531	RAAA#3822549	bred AI to Poss Pursuit 4122				AAA#20909438	Sept. 11th	Bull					
2446	Brown-WFC Extra Profit F5531	RAAA#3822549	bred AI to Poss Pursuit 4122				AAA#20909438	Sept. 11th	Bull					
2398	Brown-WFC Extra Profit F5531	RAAA#3822549	bred AI to Poss Pursuit 4122				AAA#20909438	Sept. 11th	Bull					
Sire: (Red Angus)		HB	GM	CED	BW	WW	YW	Marb	REA	Milk	HPG	CEM	STAY	
Brown-WFC Extra Profit F5531		49	72	11	0.3	77	122	0.74	0.18	31	17	5	14	
Service Sire: (Angus)		\$C	\$W	\$M	Doc	CED	WW	YW	MARB	REA	MLK	HP	CEM	
Poss Pursuit 4122		344	110	122	19	11	94	160	0.85	0.84	33	15.0	11	

These fertile myrtles just keep coming. The Extra Profit Daughters may get bred if the semen truck just drives by! Our friend Dan Stickel claims the sisters to Extra Profit are the best cows in his program. Good feet, good udders, easy fleshing and exceptional reproductive efficiency. If you're building a Red cow herd, build it with Extra Profit.

Lot 10		Description												
		7 A.I. Bred Red Balancer Bred Heifers												
ID	Sire	Reg. No.	Service Sire					Reg. No.	Due Date	Fetal Sex				
2402	Brown PRA Feedlot G6296	RAAA#4141794	bred AI to Yon Discipline K871					AAA# #20403242	Sept. 11th	Bull				
2413	Brown PRA Feedlot G6296	RAAA#4141794	bred AI to Yon Discipline K871					AAA# #20403242	Sept. 11th	Bull				
2435	Brown PRA Feedlot G6296	RAAA#4141794	bred AI to Yon Discipline K871					AAA# #20403242	Sept. 11th	Heifer				
2442	Brown PRA Feedlot G6296	RAAA#4141794	bred AI to Yon Discipline K871					AAA# #20403242	Sept. 11th	Bull				
2443	Brown PRA Feedlot G6296	RAAA#4141794	bred AI to Yon Discipline K871					AAA# #20403242	Sept. 11th	Bull				
2449	Brown PRA Feedlot G6296	RAAA#4141794	bred AI to Yon Discipline K871					AAA# #20403242	Sept. 11th	Bull				
2450	Brown PRA Feedlot G6296	RAAA#4141794	bred AI to Yon Discipline K871					AAA# #20403242	Sept. 11th	Heifer				
Sire: (Red Angus)		HB	GM	CED	BW	WW	YW	Marb	REA	Milk	HPG	CEM	STAY	
Brown PRA Feedlot G6296		31	107	12	-1.3	92	149	.78	.64	28	10	7	12	
Service Sire: (Angus)		\$C	\$W	\$M	Doc	CED	WW	YW	MARB	REA	MLK	HP	CEM	
Yon Discipline K871		368	85	110	29	18	75	143	1.08	1.14	34	16.4	13	

Feedlot is aptly named - Carcass and Feed efficiency in one package. You will want to own these cattle all the way. 1% for Carcass weight, ribeye area, weaning & yearling, 3% for gain, 5% for yield grade and 7% for marbling. Feedlot is the cure for the common closeout! We have Discipline calves on ground this spring and they are amongst our best!

Lot 11		Description												
		7 A.I. Bred Red SimAngus Heifers												
ID	Sire	Reg. No.	GAR Transcendent 5139					Reg. No.	Due Date	Fetal Sex				
2417	DRCK Fully Loaded F29	ASA#3482250	bred AI GAR Transcendent 5139					AAA#19570738	Sept. 11th	Heifer				
2424	DRCK Fully Loaded F29	ASA#3482250	bred AI GAR Transcendent 5139					AAA#19570738	Sept. 11th	Heifer				
2430	DRCK Fully Loaded F29	ASA#3482250	bred AI GAR Transcendent 5139					AAA#19570738	Sept. 11th	Bull				
2438	DRCK Fully Loaded F29	ASA#3482250	bred AI GAR Transcendent 5139					AAA#19570738	Sept. 11th	Bull				
2441	DRCK Fully Loaded F29	ASA#3482250	bred AI GAR Transcendent 5139					AAA#19570738	Sept. 11th	Heifer				
2445	DRCK Rushmore F21	ASA#3482250	bred AI GAR Transcendent 5139					AAA#19570738	Sept. 11th	Heifer				
1245	DRCK Rushmore F21	ASA#3482250	bred AI to HPCA Robust 524					AAA# 20905517	Sept. 11th	Bull				
Sire: (SimAngus)		API	TI	CED	BW	WW	YW	Marb	REA	Milk	DOC	CEM	STAY	
DRCK Fully Loaded F29		119	67	18	-3.2	61	88	.03	.63	18	16	8.6	14.3	
DRCK Rushmore F21		124	76	10	1.0	81	133	-.05	.75	11	17	7.4	15.9	
Service Sire: (Angus)		\$C	\$W	\$M	Doc	CED	WW	YW	MARB	REA	MLK	HP	CEM	
GAR Transcendent		362	57	56	27	14	67	119	2.44	0.50	20	9.2	14	
HPCA Robust 524		390	88	76	32	11	88	155	1.93	1.12	26	11.7	9	

After Homestead, Fully Loaded is one of our oldest Sires. Puppy dog quiet, these daughters will produce thick, easy fleshing calves. If you are chasing those big PRIME premiums, shop here. Transcendent ranks in the best 1% of the breed for Marbling and \$Grid Value



Lot 12		Description												
		7 A.I. Bred Red Angus Heifers												
ID	Sire	Reg. No.		Service Sire				Reg. No.			Due Date	Fetal Sex		
2391	Brown J55R Prestige K7693	RAAA#4688605		bred AI to GAR Apex 6271				AAA#20255076			Sept. 11th	Heifer		
2428	Brown J55R Prestige K7693	RAAA#4688605		bred AI to GAR Apex 6271				AAA#20255076			Sept. 11th	Heifer		
2396	Brown J55R Prestige K7693	RAAA#4688605		bred AI Henke Historic 1175				AAA20268953			Sept. 11th	Bull		
2404	Brown J55R Prestige K7693	RAAA#4688605		bred AI Henke Historic 1175				AAA20268953			Sept. 11th	Bull		
2407	Brown J55R Prestige K7693	RAAA#4688605		bred AI Henke Historic 1175				AAA20268953			Sept. 11th	Heifer		
2423	Brown J55R Prestige K7693	RAAA#4688605		bred AI Henke Historic 1175				AAA20268953			Sept. 11th	Heifer		
RWF 2412	Brown J55R Prestige K7693	RAAA#4688605		bred AI to Yon Discipline K871				AAA# 20403242			Sept. 11th	Bull		
Sire: (Red Angus)		HB	GM	CED	BW	WW	YW	Marb	REA	Milk	HPG	CEM	STAY	
Brown J55R Prestige K7693		82	76	15	-2.9	73	115	0.70	0.46	33	14	8	19	
Service Sires: (Angus)		\$C	\$W	\$M	Doc	CED	WW	YW	MARB	REA	MLK	HP	CEM	
GAR Apex 6271		364	82	83	35	16	69	128	1.35	1.73	35	10.9	13	
Henke Historic		399	83	96	27	12	77	140	1.27	0.87	31	11.8	12	
Yon Discipline K871		368	85	110	29	18	75	143	1.08	1.14	34	16.4	13	

Our top DNA pen, and yes, we know they are red. This lot of Prestige daughters might be one where the winning bidder sweeps the pen. Prestige checks a lot of boxes with superior ranks for Marbling, Ribeye Area, Stayability, Heifer Pregnancy Rate, Milk, Herdbuilder Index and GridMaster Index.

Lot 13		Description												
		5 A.I. Sired and A.I. Bred Black Angus Heifers												
ID	Sire	Reg. No.		Service Sire				Reg. No.			Due Date	Fetal Sex		
2340	Tehama Tahoe B767	AAA#18491515		bred AI to Burgett Titan L047				AAA#20876853			Sept. 11th	Bull		
2351	Tehama Tahoe B767	AAA#18491515		bred AI to Burgett Titan L047				AAA#20876853			Sept. 11th	Bull		
2374	Tehama Tahoe B767	AAA#18491515		bred AI to GAR Apex 6271				AAA#20255076			Sept. 11th	Twins		
2377	Tehama Tahoe B767	AAA#18491515		bred AI to GAR Apex 6271				AAA#20255076			Sept. 11th	Heifer		
4430	Connealy Restore 178C	AAA##20383223		bred AI to GAR Home Run 302G				AAA#20508438			Sept. 11th	Bull		
Sires: (Angus)		\$C	\$W	\$M	Doc	CED	WW	YW	MARB	REA	MLK	HP	CEM	
Tehama Tahoe B767		277	93	72	23	9	79	132	0.90	0.73	24	12.6	7	
Connealy Restore 178C		305	91	100	25	12	72	129	0.83	0.91	37	14.8	10	
Service Sires: (Angus)		\$C	\$W	\$M	Doc	CED	WW	YW	MARB	REA	MLK	HP	CEM	
Burgett Titan L047		384	90	110	31	13	72	131	1.63	0.8	36	13.4	7	
GAR Apex 6271		364	82	83	35	16	69	128	1.35	1.73	35	10.9	13	
GAR Home Run 302G		409	89	55	26	12	88	159	2.05	1.13	26	9.1	16	

This is an especially attractive set of heifers, and their pedigrees are stacked with some of the easy fleshing cow makers in recent Angus history, such as: Tahoe, Hoover Dam and Basin Pay-Weight. The A.I. matings represented in this lot average best 3% for Marbling and Top 2% for \$Combined Value.

Lot 14		Description												
		3 A.I. Bred Black Angus Heifers												
ID	Sire	Reg. No.		Service Sire				Reg. No.			Due Date	Fetal Sex		
2355	Yon Top Cut G730	AAA #19476453		bred AI to Connealy Cornhusker 369A				AAA# 20976416			Sept. 11th	Bull		
2359	KCF Bennett Top Cut K539	AAA #20677503		bred AI to Connealy Cornhusker 369A				AAA# 20976416			Sept. 11th	Bull		
2371	KCF Bennett Top Cut K539	AAA #20677503		bred AI to Connealy Cornhusker 369A				AAA# 20976416			Sept. 11th	Heifer		
Sires: (Angus)		\$C	\$W	\$M	Doc	CED	WW	YW	MARB	REA	MLK	HP	CEM	
Yon Top Cut G730		325	88	107	29	10	78	128	1.61	0.80	21	16.8	14	
KCF Bennett Top Cut K539		367	87	102	30	8	81	147	1.63	0.83	33	15.0	11	
Service Sire: (Angus)		\$C	\$W	\$M	Doc	CED	WW	YW	MARB	REA	MLK	HP	CEM	
Connealy Cornhusker 369A		393	90	75	19	14	78	141	1.25	1.39	37	13.7	7	

We put a lot of effort into making sure these females generate the best return for our customers, so we mate them to a calving ease specialist, like Cornhusker, that come with all the bells & whistles: Top 1% Carcass weight, \$Beef Value, and \$Combined Value with exceptional Marbling and \$Grid Value.



Lot 15		Description											
		2 A.I. Bred Black Angus Heifers											
ID	Sire	Reg. No.	Service Sire						Reg. No.	Due Date	Fetal Sex		
2352	KCF Bennett Surpass K16	AAA #20397748	bred AI to Connealy Cornhusker 369A						AAA# 20976416	Sept. 11th	Bull		
2376	KCF Bennett Deep Well F199	AAA #19305260	bred AI to AR Apex 6271						AAA#20255076	Sept. 11th	Bull		
Sire: (Angus)		\$C	\$W	\$M	Doc	CED	WW	YW	MARB	REA	MLK	HP	CEM
KCF Bennett Surpass K16		325	86	102	23	7	80	138	1.24	.79	27	13.1	10
KCF Bennett Deep Well F199		314	69	71	24	16	58	109	1.19	.72	32	7.8	9
Service Sire: (Angus)		\$C	\$W	\$M	Doc	CED	WW	YW	MARB	REA	MLK	HP	CEM
Connealy Cornhusker 369A		393	90	75	19	14	78	141	1.25	1.39	37	13.7	7
GAR Apex 6271		364	82	83	35	16	69	128	1.35	1.73	35	10.9	13

We start back on the Maternal Mamas with Surpass K16, who is the highest \$Maternal Value sire in the sale. This pair of heifers will raise heavy calves in a more moderate framed package.

Lot 16		Description													
		3 Bred Polled Hereford Heifers													
ID	Sire	Reg. No.	Service Sire						Reg. No.	Due Date	Fetal Sex				
2389	SHF Headstrong H315	AHA#44123822	bred AI to KCF Bennett Monument J338						AHA#44320126	Sept. 11th	Heifer				
2395	SHF Headstrong H315	AHA#44123822	bred NS to KCF Bennett Culminate M355						AAA# 21157861	TBD	TBD				
2394	SHF Headstrong H315	AHA#44123822	bred NS to KCF Bennett Culminate M355						AAA# 21157861	TBD	TBD				
Sire: (Hereford)		CED	BW	WW	YW	Milk	MCE	US	TS	CW	REA	MARB	CHB		
SHF Headstrong H315		5.9	2.7	81	130	34	2.6	1.30	1.30	100	1.11	.28	163		
Service Sire: (Hereford)		CED	BW	WW	YW	Milk	MCE	US	TS	CW	REA	MARB	CHB		
KCF Bennett Monument J338		16	-4.1	67	103	45	12.1	1.50	1.60	106	.70	.71	228		
Service Sire: (Angus)		\$C	\$W	\$M	Doc	CED	WW	YW	MARB	REA	MLK	HP	CEM		
KCF Bennett Culminate M355		384	87	84	20	10	74	140	0.98	1.76	38	130	12		

Headstrong ranks in the Top 1% for weaning, yearling, REA and maternal weaning weight. The Hereford service sire, Monument J338 spreads best 1% direct and maternal calving ease to Top 1% Carcass Weight, Marbling, and CHB Index.

Lot 17		Description												
		2 Bred Normande Heifers												
ID	Sire	Reg. No.	Service Sire							Reg. No.	Due Date	Fetal Sex		
2415	Samson	NANA home	bred NS to KCF Bennett Culminate M355							AAA#21157861	Oct. 3rd	Heifer		
2411	Empire Ridge	NANA A0106341	bred NS to KCF Bennett Culminate M355							AAA#21157861	Nov. 11th	TBD		
Service Sire: (Angus)		\$C	\$W	\$M	Doc	CED	WW	YW	MARB	REA	MLK	HP	CEM	
KCF Bennett Culminate M355		384	87	84	20	10	74	140	0.98	1.76	38	130	12	

The Normande heifers have topped our sale about every third year. Lot 17 combines the hardiness of the Normande with the post weaning performance and end product value of Culminate M355. More than just an superior calving ease sire, Culminate delivers Top 1% REA and ranks in the top 3% or better for \$Feeder Value, \$Beef Value and \$Combined Value.



Lot 18		Description												
		5 A.I. Sired Bred Black Angus Heifers												
ID	Sire	Reg. No.	Service Sire							Reg. No.	Due Date	Fetal Sex		
2364	Stellpflug Hoffman RiseAbove 2008	AAA#20587995	bred NS to KCF Bennett Flagship L334							AAA#20915488	Oct. 30th	TBD		
2384	Stellpflug Hoffman RiseAbove 2008	AAA#20587995	bred NS to KCF Bennett Flagship L334							AAA#20915488	TBD	TBD		
2345	GAR Transcendent 5139	AAA#19570738	bred NS to Lazy Acres Disciple 4916							AAA#21368479	Oct. 25th	TBD		
2336	Yon Discipline K281	AAA##20403242	bred NS to Lazy Acres Disciple 4916							AAA#21368479	TBD	TBD		
2337	Yon Flagship J974	AAA##20024449	bred NS to Lazy Acres Disciple 4916							AAA#21368479	TBD	TBD		
Sires: (Angus)		\$C	\$W	\$M	Doc	CED	WW	YW	MARB	REA	MLK	HP	CEM	
Stellpflug Hoffman RiseAbove 2008		282	88	91	22	2	91	145	0.60	0.46	20	14.5	5	
G A R Transcendent		362	57	56	27	14	67	119	2.44	0.50	20	9.2	14	
Yon Discipline K871		368	85	110	29	18	75	143	1.08	1.14	34	16.4	13	
Yon Flagship J974		312	66	40	30	19	78	150	1.52	.74	24	11.2	20	
Service Sires: (Angus)		\$C	\$W	\$M	Doc	CED	WW	YW	MARB	REA	MLK	HP	CEM	
KCF Bennett Flagship L334		310	79	53	28	16	75	139	1.29	0.79	30	9.7	13	
Lazy Acres Disciple 4916		323	78	108	19	14	62	118	0.84	0.51	39	17.1	11	

Lazy Acres Disciple 4916 is one of the promising young sires in the Angus breed when it comes to rebuilding the nation's cow herd. He ranks in the top 3% for functional longevity, 4% for hair shedding, 10% for claw shape and 2% for \$Maternal Value. Flagship is the service to pick if you're retaining ownership and counting on a profitable closeout.

"Uncle" Bill "coaching up" Charlotte Daves and her brother, Clyde. Their mom and dad, Nellie and Wyatt have purchased some of our very best females over the last few years.



Lot 19		Description													
		2 Bred Black Angus Heifers													
ID	Sire	Reg. No.	Service Sire							Reg. No.	Due Date	Fetal Sex			
2338	LLF 806 Identified 2118	AAA #20587995	Bred NS to: Lazy Acres Disciple 4916							AAA #21368479	TBD	TBD			
2344	LLF 806 Identified 2118	AAA #20587995	Bred NS to: Lazy Acres Disciple 4916							AAA #21368479	TBD	TBD			
Sire: (Angus)		\$C	\$W	\$M	Doc	CED	WW	YW	MARB	REA	MLK	HP	CEM		
LLF 806 Identified 2118		357	84	94	22	12	80	142	0.91	1.35	24	11.0	11		
Service Sire: (Angus)		\$C	\$W	\$M	Doc	CED	WW	YW	MARB	REA	MLK	HP	CEM		
Lazy Acres Disciple 4916		323	78	108	19	14	62	118	0.84	0.51	39	17.1	11		

These daughters of Identified 2118 are great property as long as they end up eating your grass after the sale. 2118 is designed to make superior replacements thanks to his Top 10% ranking for Functional Longevity and \$Maternal Value. We like the closeouts on his steers, thanks to his top 10% rank for carcass weight and \$Beef Value and a top 5% Rank for \$Feedlot Value.

Lot 20		Description													
		4 Bred Black Angus Heifers													
ID	Sire	Reg. No.	Service Sire							Reg. No.	Due Date	Fetal Sex			
2348	KCF Bennett Surpass K16	AAA #20397748	Bred NS to: KCF Bennett Flagship L334							AAA #20915488	Oct. 5th	Heifer			
2385	KCF Bennett Surpass K16	AAA #20397748	Bred NS to: KCF Bennett Flagship L334							AAA #20915488	Oct. 18th	TBD			
2327	KCF Bennett Surpass K16	AAA #20397748	Bred NS to: KCF Bennett Flagship L334							AAA #20915488	TBD	TBD			
2382	BJ Surpass	AAA #19774516	Bred NS to: KCF Bennett Flagship L334							AAA #20915488	TBD	TBD			
Sires: (Angus)		\$C	\$W	\$M	Doc	CED	WW	YW	MARB	REA	MLK	HP	CEM		
KCF Bennett Surpass K16		325	86	102	23	7	80	138	1.24	0.79	27	13.1	10		
BJ Surpass		264	104	95	22	12	78	126	0.62	0.76	32	12.2	16		
Service Sire: (Angus)		\$C	\$W	\$M	Doc	CED	WW	YW	MARB	REA	MLK	HP	CEM		
KCF Bennett Flagship L334		310	79	53	28	16	75	139	1.29	0.79	30	9.7	13		

Profit is often won or lost in the cow herd, and no bull is better suited to make sure your herd wins than Surpass K16, who has the highest \$Maternal Value in the sale. We expect these heifers to live up to their superior maternal heritage. Then we bred them to the Flagship L334 who excels for Marbling, Grid Value, Residual Average Dailey Gain and brings all that with best 2% calving ease.

Scenes from last year...



40+ year friends Brian House from Select Sires and Greg Comstock



Like Maxwell House coffee, these TFF heifers are good to the last drop!



Bidding on the best...If no one else wanted them, you wouldn't either!

Lot 21		Description											
		4 Bred Black Angus Heifers											
ID	Sire	Reg. No.	Service Sire				Reg. No.	Due Date	Fetal Sex				
2332	KCF Bennett Top Cut K539	AAA #20677503	Bred NS to: Lazy Acres Disciple 4916				AAA #21368479	Oct. 23rd	TBD				
2342	KCF Bennett Top Cut K539	AAA #20677503	Bred NS to: Lazy Acres Disciple 4916				AAA #21368479	Oct. 31st	TBD				
2370	KCF Bennett Top Cut K539	AAA #20677503	Bred NS to: KCF Bennett Flagship L334				AAA #20915488	Oct. 31st	TBD				
2379	KCF Bennett Top Cut K539	AAA #20677503	Bred NS to: KCF Bennett Flagship L334				AAA #20915488	TBD	TBD				
Sire: (Angus)		\$C	\$W	\$M	Doc	CED	WW	YW	MARB	REA	MLK	HP	CEM
KCF Bennett Top Cut K539		367	87	102	30	8	81	147	1.63	0.83	33	15.0	11
Service Sires: (Angus)		\$C	\$W	\$M	Doc	CED	WW	YW	MARB	REA	MLK	HP	CEM
Lazy Acres Disciple 4916		323	78	108	19	14	62	118	0.84	0.51	39	17.1	11
KCF Bennett Flagship L334		310	79	53	28	16	75	139	1.29	0.79	30	9.7	13

If you want a cow herd built to last, go home with the trailer full of these Top Cut daughters. Their "old man" ranks in the best 3% for \$Maternal Value, and best 15% for heifer pregnancy, 3% for hair shedding and 10% for docility - everything we want in the TFF cowherd.

Lot 22		Description											
		5 Bred Black Balancers Heifers											
ID	Sire	Reg. No.	Service Sire				Reg. No.	Due Date	Fetal Sex				
2329	KCF Bennett Trustee H475	AMGV#1516982	Bred NS to: Lazy Acres Disciple 4916				AAA #21368479	Oct. 8th	Heifer				
2331	KCF Bennett Trustee H475	AMGV#1516982	Bred NS to: Lazy Acres Disciple 4916				AAA #21368479	TBD	TBD				
2356	KCF Bennett Trustee H475	AMGV#1516982	Bred NS to: Lazy Acres Disciple 4916				AAA #21368479	TBD	TBD				
2360	KCF Bennett Trustee H475	AMGV#1516982	Bred NS to: Lazy Acres Disciple 4916				AAA #21368479	TBD	TBD				
2362	KCF Bennett Trustee H475	AMGV#1516982	Bred NS to: Lazy Acres Disciple 4916				AAA #21368479	TBD	TBD				
Sire: (Balancer)		FPI	Doc	CED	BW	WW	YW	MARB	REA	MLK	PG30	CEM	STAY
KCF Bennett Trustee H475		131	12	10	-.3	88	138	.40	.91	29	.42	7	13
Service Sire: (Angus)		\$C	\$W	\$M	Doc	CED	WW	YW	MARB	REA	MLK	HP	CEM
Lazy Acres Disciple 4916		323	78	108	19	14	62	118	0.84	0.51	39	17.1	11

These balancer heifers will add a shot of heterosis to your cow herd and with that comes increased fertility, longevity and maternal weaning weight. Their mating to Disciple only serves to further those cow herd traits. Disciple ranks in the top 2% for \$Maternal Value and 3% for Functional Longevity. He also improves foot structure and hair coat shedding.

The Tucker Family Farms herd has been a testing ground for Select Sires' up and coming Angus Sires for decades. Our Angus pedigrees have stacked multiple generations of breed leading Angus sires.



Lot 23		Description												
		5 Bred Black Balancer Heifers												
ID	Sire	Reg. No.	Service Sire						Reg. No.	Due Date	Fetal Sex			
2357	KCF Bennett Homestead C607	AAA#18491490	bred NS to KCF Bennett Flagship L334						AAA# 20915488	Sept. 29th	Bull			
2368	KCF Bennett Homestead C607	AAA#18491490	bred NS to KCF Bennett Flagship L334						AAA# 20915488	Oct. 6th	Bull			
2365	KCF Bennett Homestead C607	AAA#18491490	bred NS to KCF Bennett Flagship L334						AAA# 20915488	TBD	TBD			
2388	KCF Bennett Homestead C607	AAA#18491490	bred NS to KCF Bennett Flagship L334						AAA# 20915488	TBD	TBD			
2333	KCF Bennett Homestead C607	AAA#18491490	bred NS to KCF Bennett Flagship L334						AAA# 20915488	TBD	TBD			
Sire: (Angus)		\$C	\$W	\$M	Doc	CED	WW	YW	MARB	REA	MLK	HP	CEM	
KCF Bennett Homestead C607		298	62	61	20	12	55	107	0.95	0.50	32	9.3	10	
Service Sire: (Angus)		\$C	\$W	\$M	Doc	CED	WW	YW	MARB	REA	MLK	HP	CEM	
KCF Bennett Flagship L334		310	79	53	28	16	75	139	1.29	0.79	30	9.7	13	

Here's 5 more of the same easy fleshing cow herd builders that we started the sale with. This time they are bred to calving ease trait leader, Flagship L334 who combines easiest calving 2% of the breed, with superior feed efficiency, docility, hair shedding and marbling.

Lot 24		Description												
		9 Bred Black Balancer Heifers												
ID	Sire	Reg. No.	Service Sire						Reg. No.	Due Date	Fetal Sex			
2381	Mead Multiplier T697	AAA#19507812	bred NS to KCF Bennett Flagship L334						AAA#20915488	Oct. 6th	Heifer			
2366	Mead Multiplier T697	AAA#19507812	bred NS to KCF Bennett Flagship L334						AAA#20915488	TBD	TBD			
2375	Mead Multiplier T697	AAA#19507812	bred NS to KCF Bennett Flagship L334						AAA#20915488	TBD	TBD			
2341	Mead Multiplier T697	AAA#19507812	bred NS to Lazy Acres Disciple 4916						AAA#21368479	Oct. 6th	Heifer			
2334	Mead Multiplier T697	AAA#19507812	bred NS to Lazy Acres Disciple 4916						AAA#21368479	TBD	TBD			
2328	Mead Multiplier T697	AAA#19507812	bred NS to Lazy Acres Disciple 4916						AAA#21368479	Oct. 6th	Bull			
2346	Mead Multiplier T697	AAA#19507812	bred NS to Lazy Acres Disciple 4916						AAA#21368479	TBD	TBD			
2335	Mead Multiplier T697	AAA#19507812	bred NS to Lazy Acres Disciple 4916						AAA#21368479	TBD	TBD			
2330	Mead Multiplier T697	AAA#19507812	bred NS to Lazy Acres Disciple 4916						AAA#21368479	TBD	TBD			
Sire: (Angus)		\$C	\$W	\$M	Doc	CED	WW	YW	MARB	REA	MLK	HP	CEM	
Mead Multiplier		312	81	77	32	8	74	137	0.84	1.00	32	7.8	15	
Service Sires: (Angus)		\$C	\$W	\$M	Doc	CED	WW	YW	MARB	REA	MLK	HP	CEM	
KCF Bennett Flagship L334		310	79	53	28	16	75	139	1.29	0.79	30	9.7	13	
Lazy Acres Disciple 4916		323	78	108	19	14	62	118	0.84	0.51	39	17.1	11	

You'll wish you brought the big trailer after you see this set of half-sisters by Mead Multiplier. We have used Multiplier heavily because he delivers so much of what we want in our own cow herd: Docility, Maternal Calving Ease, Fertility, sound foot structure and superior hair shedding.

Lot 25		Description												
		2 Bred Black Balancer Heifers												
ID	Sire	Reg. No.	Service Sire						Reg. No.	Due Date	Fetal Sex			
2339	KCF Bennett F907	AMGV #1455695	Bred NS to: Lazy Acres Disciple 4916						AAA #21368479	Oct. 16th	TBD			
1250	Quaker Hill Dual Threat IDT6	AAA #20235668	Bred NS to: KCF Bennett M919						AMGV #1618381	Oct. 24th	TBD			
Sire: (Balancer)		FPI	Doc	CED	BW	WW	YW	MARB	REA	MLK	PG30	CEM	STAY	
KCF Bennett F907		172	14	10	-.3	88	138	.4	.91	29	.42	7	13	
Sire: (Angus)		\$C	\$W	\$M	Doc	CED	WW	YW	MARB	REA	MLK	HP	CEM	
Quaker Hill Dual Threat IDT6		336	90	79	25	14	70	126	0.82	1.23	37	8.3	11	
Service Sire: (Angus)		\$C	\$W	\$M	Doc	CED	WW	YW	MARB	REA	MLK	HP	CEM	
Lazy Acres Disciple 4916		323	78	108	19	14	62	118	0.84	0.51	39	17.1	11	
Service Sire: (Balancer)		FPI	Doc	CED	BW	WW	YW	MARB	REA	MLK	PG30	CEM	STAY	
KCF Bennett M919		170	15	16	-2.2	88	146	.62	.62	22	2.25	10	13	

Both of these Gelbvieh sires, F907 and M919 excel for Docility, maternal calving ease and FPI. M919 adds superior direct calving ease and low birth weight EPD, which is why we used him on this Dual Threat daughter.

Lot 26		Description												
		1 Bred Black Balancer Heifer												
ID	Sire	Reg. No.	Service Sire						Reg. No.	Due Date	Fetal Sex			
2358	KCF Bennett Ashland H6	AAA#19938899	bred NS to KCF Bennett Flagship L334						AAA# 20915488	Oct. 4th	Bull			
Sire: (Angus)		\$C	\$W	\$M	Doc	CED	WW	YW	MARB	REA	MLK	HP	CEM	
KCF Bennett Ashland H6		319	89	58	22	12	87	151	0.75	1.46	28	8.1	17	
Service Sire: (Angus)		\$C	\$W	\$M	Doc	CED	WW	YW	MARB	REA	MLK	HP	CEM	
KCF Bennett Flagship L334		310	79	53	28	16	75	139	1.29	0.79	30	9.7	13	

If you missed the good Ashland daughters that sold back at Lot 4, here's a second chance. We've mated them to Flagship because of his breed leading calving ease and superior carcass merit and pay weight.

Lot 27		Description												
		2 Bred Black Balancer Heifers												
ID	Sire	Reg. No.	Service Sire						Reg. No.	Due Date	Fetal Sex			
2339	LWF Assurance 842C	AMGV #1349571	bred NS to KCF Bennett Flagship L334						AAA# 20915488	Oct. 16th	TBD			
1250	Kesslers Commodore 6516	AAA #18545936	bred NS to KCF Bennett Flagship L334						AAA# 20915488	Oct. 24th	TBD			
Sire: (Balancer)		FPI	Doc	CED	BW	WW	YW	MARB	REA	MLK	PG30	CEM	STAY	
LWF Assurance 842C		153	14	15	-1.7	72	115	.63	47	34	1.11	8	14	
Sire: (Angus)		\$C	\$W	\$M	Doc	CED	WW	YW	MARB	REA	MLK	HP	CEM	
Kesslers Commodore 6516		280	90	63	27	9	82	142	0.83	0.35	29	9.5	13	
Service Sire: (Angus)		\$C	\$W	\$M	Doc	CED	WW	YW	MARB	REA	MLK	HP	CEM	
KCF Bennett Flagship L334		310	79	53	28	16	75	139	1.29	0.79	30	9.7	13	

These heifers are both safe in calf to Flagship L334 who not only provides "sleep-all-night" calving ease, but actually adds pay-weight, more efficient feed conversion and improves docility and hair shedding.

Retained Ownership and Buyback Options

We offer to assist you with the value added marketing of the progeny from your Tucker Family Farms Professional Replacement Females. We believe that the best way to maximize the genetic potential of your investment is to own the progeny all the way thru the production chain.

Our backgrounding and finishing entity, Target Feeders, would like to assist you in exploring those opportunities. Together, with First Bank and Trust, and some of the best industry partners in the cattle feeding business, we now offer after the sale marketing options for our genetic customers.

We will facilitate retained ownership on all or part of your calves post weaning, thru finishing, and to the rail. If you are concerned about risk, we will partner with you and help develop risk management tools tailored to your individual need. We also offer to buy those calves back outright and at a market premium.

We are making historic profits finishing cattle currently and believe we can add significant dollars to your bottom line. Growing together in an increasingly data driven economy benefits us all.

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



Lot 28		Description											
		4 Bred Black Balancer Heifers											
ID	Sire	Reg. No.	Service Sire				Reg. No.	Due Date	Fetal Sex				
4425	KCF Bennett Enhance H91	AAA#19936084	bred NS to KCF Bennett M919				AMGV# 1618381	Oct. 4th	Heifer				
4426	KCF Bennett Enhance H91	AAA#19936084	bred NS to KCF Bennett M919				AMGV# 1618381	Oct. 6th	Bull				
4427	KCF Bennett Enhance H91	AAA#19936084	bred NS to KCF Bennett M919				AMGV# 1618381	Oct. 22nd	TBD				
4428	KCF Bennett Enhance H91	AAA#19936084	bred NS to KCF Bennett M919				AMGV# 1618381	Oct. 26th	TBD				
Sire: (Angus)		\$C	\$W	\$M	Doc	CED	WW	YW	MARB	REA	MLK	HP	CEM
KCF Bennett Enhance H91		328	74	60	25	7	63	117	0.95	1.07	37	10.7	9
Service Sire: (Balancer)		FPI	Doc	CED	BW	WW	YW	MARB	REA	MLK	PG30	CEM	STAY
KCF Bennett M919		170	15	16	-2.2	88	146	.62	.62	22	2.25	10	13

If you sell them by the pound, you'll want all these Enhance H91 daughters you can get your hands on, and you won't have to wait long for a big payday when they start dropping calves by M919 who ranks in the top 10% for Marbling and Top 5% for Yearling Weight.

Lot 29		Description											
		9 Bred Red & Black SimAngus Heifers											
ID	Sire	Reg. No.	Service Sire				Reg. No.	Due Date	Fetal Sex				
2437	DRCK Fully Loaded F29	ASA#3482250	bred NS to WHS Flagship 27M				AAA#21295757	Oct. 6th	Heifer				
2439	DRCK Fully Loaded F29	ASA#3482250	bred NS to WHS Flagship 27M				AAA#21295757	Oct. 24th	TBD				
2448	DRCK Fully Loaded F29	ASA#3482250	bred NS to WHS Flagship 27M				AAA#21295757	Oct. 30th	Twins				
2392	DRCK Fully Loaded F29	ASA#3482250	bred NS to KCF Bennett Culminate M355				AAA#21157861	Nov. 3rd	TBD				
2397	DRCK Fully Loaded F29	ASA#3482250	bred NS to KCF Bennett Culminate M355				AAA#21157861	TBD	TBD				
1246	DRCK Rushmore F21	ASA#3482276	bred NS to KCF Bennett M919				AAA#1618381	Oct. 23rd	TBD				
Black 1247	DRCK Rushmore F21	ASA#3482276	bred NS to KCF Bennett M919				AAA#1618381	Oct. 24th	TBD				
Black 1248	DRCK Rushmore F21	ASA#3482276	bred NS to KCF Bennett M919				AAA#1618381	Oct. 8th	Bull				
Black 1249	DRCK Rushmore F21	ASA#3482276	bred NS to KCF Bennett M919				AAA#1618381	Oct.14th	TBD				
Sires: (SimAngus)		API	TI	CED	BW	WW	YW	Marb	REA	Milk	DOC	CEM	STAY
DRCK Fully Loaded F29		119	67	18	-3.2	61	88	.03	.63	18	16	8.6	14.3
DRCK Rushmore F21		124	76	10	1.0	81	133	-.05	.75	11	17	7.4	15.9
Service Sires: (Angus)		\$C	\$W	\$M	Doc	CED	WW	YW	MARB	REA	MLK	HP	CEM
WHS Flagship 27M		310	79	53	28	16	75	139	1.29	0.79	30	9.7	13
KCF Bennett Culminate M355		384	87	84	20	10	74	140	0.98	1.76	38	130	12
Service Sire: (Balancer)		API	TI	CED	BW	WW	YW	Marb	REA	Milk	DOC	CEM	STAY
KCF Bennett M919		170	15	16	-2.2	88	146	.62	.62	22	2.25	10	13

Fully Loaded is one of our oldest sires; his daughters are very docile, easy fleshing, slick haired and we can't get enough of them...for ourselves and our cow/calf customers.

Lot 30		Description												
		2 Bred Red Balancer Heifers												
ID	Sire	Reg. No.	Service Sire							Reg. No.	Due Date	Fetal Sex		
2420	Brown PRA Feedlot G6296	RAAA #4141794	bred NS to WHS Flagship 27M							AAA#21295757	Oct. 31st	TBD		
2400	Brown PRA Feedlot G6296	RAAA #4141794	Bred NS to: KCF Bennett Culminate M355							AAA #21157861	TBD	TBD		
Sire: (Red Angus)		HB	GM	CED	BW	WW	YW	Marb	REA	Milk	HPG	CEM	STAY	
Brown PRA Feedlot G6296		31	107	12	-1.3	92	149	.78	.64	28	10	7	12	
Service Sires: (Angus)		\$C	\$W	\$M	Doc	CED	WW	YW	MARB	REA	MLK	HP	CEM	
WHS Flagship 27M		310	79	53	28	16	75	139	1.29	0.79	30	9.7	13	
KCF Bennett Culminate M355		384	87	84	20	10	74	140	0.98	1.76	38	130	12	

Feedlot is our Red power sire, ranking in the top 1% for pay weight - regardless of whether you sell ast weaning, yearling or on the rail! He also delivers top 5% ranks or better for GridMas index, REA, Yield Grade and Marbling.

Lot 31		Description												
		3 Bred Red Balancer Heifers												
ID	Sire	Reg. No.	Service Sire							Reg. No.	Due Date	Fetal Sex		
2403	Brown WFC Extra Profit F5531	RAAA #3822549	Bred NS to: KCF Bennett Culminate M355							AAA #21157861	TBD	TBD		
2410	Brown WFC Extra Profit F5531	RAAA #3822549	Bred NS to: KCF Bennett Culminate M355							AAA #21157861	TBD	TBD		
2444	Brown WFC Extra Profit F5531	RAAA #3822549	bred NS to WHS Flagship 27M							AAA#21295757	TBD	TBD		
Sire: (Red Angus)		HB	GM	CED	BW	WW	YW	MARB	REA	Milk	HPG	CEM	STAY	
Brown WFC Extra Profit F5531		49	72	11	0.3	77	122	0.74	0.18	31	17	5	14	
Service Sires: (Angus)		\$C	\$W	\$M	Doc	CED	WW	YW	MARB	REA	MLK	HP	CEM	
KCF Bennett Culminate M355		384	87	84	20	10	74	140	0.98	1.76	38	130	12	
WHS Flagship 27M		310	79	53	28	16	75	139	1.29	0.79	30	9.7	13	

If you ran second place on those Extra Profit daughters that sold back at Lot 9, here's your do-over. These three fancy half-sisters are the "cowman's kind" with a pedigree steeped in fertility, fleshing ability and problem free production.

Lot 32		Description												
		5 Bred Red Balancer Heifers												
ID	Sire	Reg. No.	Service Sire							Reg. No.	Due Date	Fetal Sex		
Grey 2429	Brown Prime Rate J453	RAAA#4569615	bred NS to KCF Bennett Flagship L334							AAA# 20915488	Nov. 10th	TBD		
2425	Brown Prime Rate J453	RAAA#4569615	bred NS to KCF Bennett Flagship L334							AAA# 20915488	TBD	TBD		
2432	Brown Prime Rate J453	RAAA#4569615	bred NS to KCF Bennett Flagship L334							AAA# 20915488	TBD	TBD		
2434	Brown/Bola Redemption D6407	RAAA#3566452	bred NS to KCF Bennett Flagship L334							AAA# 20915488	TBD	TBD		
Black 2326	Brown Prime Rate J453	RAAA#4569615	Bred NS to: Lazy Acres Disciple 4916							AAA #21368479	TBD	TBD		
Sires: (Red Angus)		HB	GM	CED	BW	WW	YW	MARB	REA	Milk	HPG	CEM	STAY	
Brown Prime Rate J453		69	88	15	-2.9	90	147	1.09	0.11	25	13	10	17	
Brown/Bola Redemption D6407		39	66	16	-4.8	52	88	0.73	-0.05	25	10	6	16	
Service Sire: (Angus)		\$C	\$W	\$M	Doc	CED	WW	YW	MARB	REA	MLK	HP	CEM	
KCF Bennett Flagship L334		310	79	53	28	16	75	139	1.29	0.79	30	9.7	13	
Lazy Acres Disciple 4916		323	78	108	19	14	62	118	0.84	0.51	39	17.1	11	

We invested in Prime Rate at the RA Brown Ranch October 2022 sale, where he was the top marbling Red Angus bull in the breed. True to that prediction he still ranks well above the Top 1% of Red Angus for marbling. His paternal half-sister just became the record selling Red Angus female last month at R.A. Brown's 11th Annual March Sale.

Due Dates and/or fetal sex notated as TBD 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.



Lot 33		Description											
		2 Bred Red Angus Heifers											
ID	Sire	Reg. No.	Service Sire							Reg. No.	Due Date	Fetal Sex	
2406	JVJ Night Focus H5325	RAAA#4417519	bred NS to KCF Bennett Culminate M355							AAA#21157861	Oct. 6th	Bull	
2408	JVJ Night Focus H5325	RAAA#4417519	bred NS to KCF Bennett Culminate M355							AAA#21157861	Oct. 24th	TBD	
Sire: (Red Angus)		HB	GM	CED	BW	WW	YW	Marb	REA	Milk	HPG	CEM	STAY
JVJ Night Focus H5325		36	51	19	-5.1	73	118	0.51	0.05	23	14	9	11
Service Sire: (Angus)		\$B	\$W	Doc	CED	BW	WW	YW	MARB	REA	MLK	HP	CEM
KCF Bennett Culminate M355		384	87	84	20	10	74	140	0.98	1.76	38	130	12

The Night Focus cattle excel for Fertility and heifer pregnancy rate. This will be our third sale where this sire group has been featured.

Lot 34		Description											
		4 Bred Red Angus Heifers											
ID	Sire	Reg. No.	Service Sire							Reg. No.	Due Date	Fetal Sex	
2427	Brown J55R Prestige K7693	RAAA#4688605	bred NS to WHS Flagship 27M							AAA#21295757	Oct. 9th	Bull	
2426	Brown J55R Prestige K7693	RAAA#4688605	bred NS to WHS Flagship 27M							AAA#21295757	TBD	TBD	
2399	Brown J55R Prestige K7693	RAAA#4688605	bred NS to KCF Bennett Culminate M355							AAA#21157861	Oct. 30th	TBD	
2393	Brown J55R Prestige K7693	RAAA#4688605	bred NS to KCF Bennett Culminate M355							AAA#21157861	TBD	TBD	
Sires: (Red Angus)		HB	GM	CED	BW	WW	YW	Marb	REA	Milk	HPG	CEM	STAY
Brown J55R Prestige K7693		82	76	15	-2.9	73	115	0.7	0.46	33	14	8	19
Service Sire: (Angus)		\$B	\$W	Doc	CED	BW	WW	YW	MARB	REA	MLK	HP	CEM
WHS Flagship 27M		310	79	53	28	16	75	139	1.29	0.79	30	9.7	13
KCF Bennett Culminate M355		384	87	84	20	10	74	140	0.98	1.76	38	130	12

Here are four sisters to the fancy Prestige daughters that sold back at Lot 12, and like them, these girls are loaded with genetics to improve: Marbling, Ribeye Area, Stayability, Heifer Pregnancy Rate, Milk, Herdbuilder Index and GridMaster Index.

EPD & Index Explanations and Definitions:

Our goal is to provide opportunities for our customers to profit from the benefits of heterosis and breed complementarity while providing them current and meaningful data with which to make their selection decisions. We realize this adds to the complexity of their decision making since different breeds have different EPDs and Indices. Below we have attempted to provide clarification, to simplify your selection processes.

The Following EPDs are used in our Tucker Family Farms' Professional Replacement Sale Catalog. have nearly identical definitions across breeds, but their EPD values differ. The table below shows how the EPD values compare for the top 10%, 25% and 50% within each breed. However, because of breed differences, the EPDs can't be compared across breed types. For example: A breed average Angus will have more marbling than a breed average Gelbvieh. A breed Average SimAngus will have larger REA than a breed average Red Angus

Breed	CED	BW	WW	YW	Milk	HPG	CEM	STAY	Marb	REA	DOC
Angus (Top 10%)	13	-1.0	85	149	34	14.4	13	n/a	1.21	1.06	29
Angus (Top 25%)	10	.1	77	135	30	13.0	11	n/a	.91	.86	24
Angus (Average)	7	1.2	67	119	26	11.4	8	n/a	.62	.65	19
Red Angus (Top 10%)	18	-4.7	83	135	32	15	10	.77	.77	.45	n/a
Red Angus (Top 25%)	16	-3.3	75	121	29	13	8	.60	.60	.28	n/a
RedAngus (Average)	13	-1.7	67	107	26	12	7	.43	.43	.11	n/a
Gelbvieh (Top 10%)	18	-2.9	86	137	30	12	10	20	.58	.87	15
Gelbvieh(Top 25%)	15	-1.5	80	124	27	10	8	17	.44	.72	14
Gelbvieh (Average)	12	-.2	72	110	23	7	7	5	.28	.55	12
SimAngus (Top 10%)	17	-3.0	93	148	30	n/a	9.8	19.6	.75	.98	16.3
SimAngus(Top 25%)	14	-1.6	86	136	27	n/a	8.5	17.6	.58	.83	14.5
SimAngus (Average)	12	0.0	78	121	24	n/a	7.0	15.2	.40	.69	12.7

Breed Specific EPDs & Indices:

Major Beef Breeds Utilize Economic Selection Indices as a way of simplifying selection to balance the impact of traits based on their economic impact on a specific area of production. Many, but not all of these indices have similar uses and definitions across breeds.

Angus Indices:

\$Combined Value: Predicts profitability across the beef supply chain (maternal + terminal).

\$Weaning Value: Focuses on pre-weaning performance (weaning weight and milk)

\$Maternal Value: Predicts profitability from conception to weaning, emphasizing cow longevity, fertility, and efficiency.

Red Angus Indices

HerdBuilder (HB) is calculated based on the scenario that bulls are mated to heifers and cows, replacement heifers are retained and all remaining progeny are marketed at weaning.

GridMaster (GM) is calculated based on the scenario that progeny are fed out to slaughter and marketed on a quality-based carcass grid.

Gelbvieh Indices

FPI assumes all calves are marketed as finished beef carcasses priced on a value-based grid. Thus, it shouldn't be used in production scenarios where replacements are kept from these matings.

PG30 Predicts the probability that a bull's daughters will become pregnant and calve at three years of age, given that they calved as first-calf heifers.

SimAngus

API Evaluates sires used on the entire cow herd (includingers), with daughters retained, targeting a balance of calving ease, growth, and maternal performance.

TI Evaluates sires for use on mature cows, where all progeny are sold for beef, focusing on growth and carcass merit.

Hereford

CHB ranks sires on their potential to produce progeny that qualify for Certified Hereford Beef



Tucker Family

Farms

713 Indian Creek Road
Amherst, VA 24521

434.944.2292

betterheifers@gmail.com

