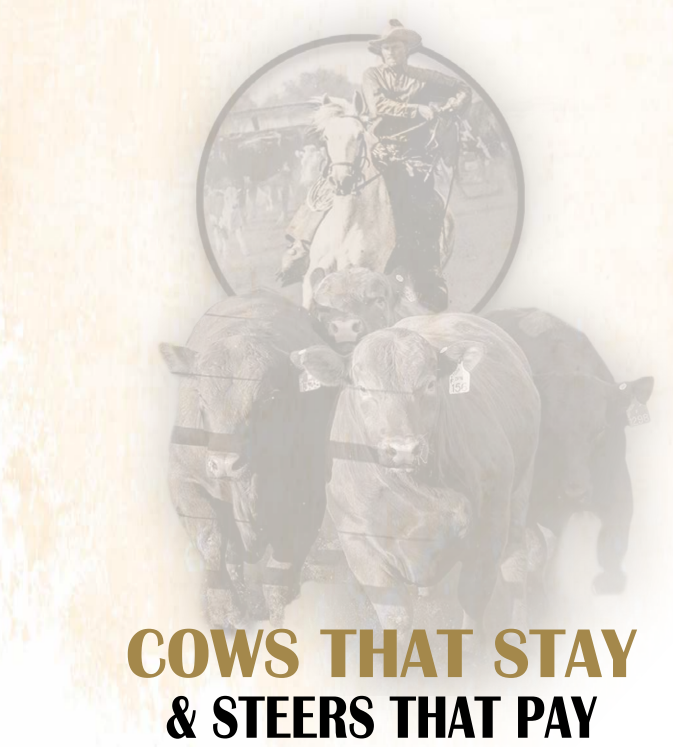


ANGUS FEMALE SALE

5:00 P.M. Tuesday, October 7, 2025 At the ranch / Throckmorton, TX



STHAT STHAT



4 GENERATIONS OF THE R.A. BROWN FAMILY



DONNELL & KELLI BROWN

PAPER PLATES OR FINE CHINA

Kelli loves setting our table with fine dining ware. We don't use paper plates — and for good reason. Across the world, long-lasting gifts like fine china are given to newlyweds as a symbol of endurance, tradition, and legacy. Paper plates serve a meal; fine china serves a marriage.

Thirty-four years ago, people blessed us with keepsakes we still enjoy, but more importantly with their prayers and presence. While planning our honeymoon we called a friend in the real estate business searching for a great place to stay in Montana. He said he had the ideal spot and he assured us: "the price will be right." We arrived to find the most immaculate home with gorgeous mountain views, a wood burning stove and flowing hot springs that filled a hot tub. Worried that the price would be well out of our budget, he simply said, "Just leave the woodpile a little higher." That life-lesson stuck with us — always leave things better than you found them.

That same principle drives our ranching business. We are thankful for the generations before us who taught the value of hard work, wise decisions, and investing in the next generation. Today, we strive to leave our ranch, our cattle, and our family better than we found them. We're blessed to see our children, Tucker and Lanham and their families carrying this legacy forward — each building their own path while contributing to the ranch and raising the next generation.

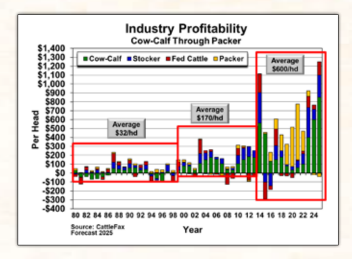
Tucker as an advocate for agriculture, podcaster (Registered Ranching) and social media sensation. Lanham is making his mark in the performance horse world as a breeder, trainer and showman of champions. Both are pursuing their dreams while working on the ranch with us. They are raising wonderful children - Tucker & Karley have 3 beautiful daughters while Lanham & Josey are expecting for the first time in November with twin boys. We are very proud of them all.

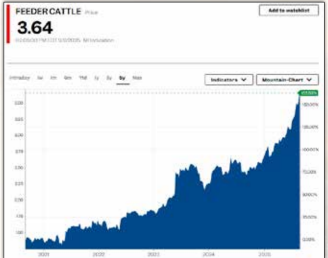
We encourage you to build a legacy with your ranch and your family. We believe that one of the best ways to leave that lasting legacy is by taking care of the land and natural resources while also breeding the most profitable cattle possible. Angus is by far the most popular breed in the land for a variety of reasons: 1) Angus has a large population of cattle to select from, 2) Angus has one of the most accurate and timely genetic evaluations in the world that help us make wise decisions, 3) Angus breeders use advanced reproductive technologies to mass multiple the best cattle, and 4) Certified Angus Beef is the most successful marketing program in the history of the beef business.

Our breed has also seen a huge boost in Angus semen sales to produce superior Beef on Dairy calves. These successes come with consequences. It has caused many breeders to put more emphasis on producing the most ideal terminal Angus genetics focused on growth and carcass (terminal traits) with little regard to maternal function. There is definitely a place for terminal Angus and I am a fan of using terminal line sires on maternal line females as is done in pork and poultry production. The challenge is that we have put much more emphasis on the value of terminal traits (\$B is a Terminal Index by definition) than we have on the value of maternal traits like FERTILITY, LONGEVITY, SOUNDNESS, EFFICIENCY,

FLESHING ABILITY AND GOLDILOCKS SIZE. Terminal traits are the most highly heritable and therefore allow us to make rapid changes. But putting the carcass before the cow has come at the rancher's expense of cows that are too large to fit the natural resources on most ranches while also suffering declining reproductive efficiency of too many Angus cowherds

I see a need for a revival for maternal excellence and a return to cowherd traits that keep commercial ranching families in business. Our mantra at R.A. Brown Ranch is



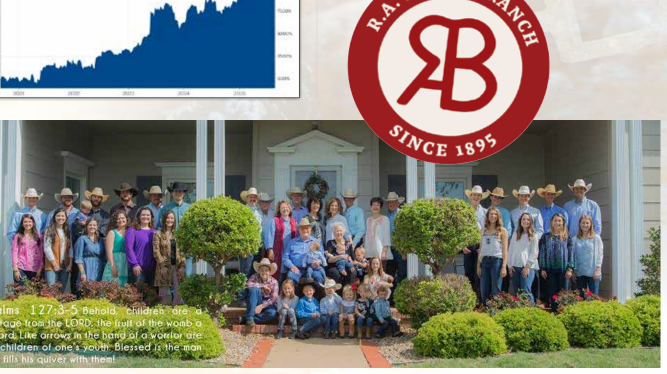


COWS THAT STAY AND STEERS THAT PAY. We are so thankful that the American Angus Association has researched and released new traits that help us produce cows with better FUNCTIONAL LONGEVITY, Fertility, Teats, Udders, and efficiency of both reproduction and feed conversion. We finally have scientifically validated tools that can help us make faster progress in the most economically relevant traits to the cattle business – lifelong maternal function and fertility.

We are striving to produce the most functional, fertile and productive cows in the world. We had a several-year head start using the \$Profit database and their FERTILITY metric to help us identify several top donors that have helped us produce our next generation. In this sale we are sharing these productive ladies with you, and they have lots of life in front of them to make you money. We are enjoying the most profitable times in history to be in this business. Market fundamentals point to something we rarely see—sustained strength that is forecasted to last several years.

We invite you to join us at this sale and experience a great educational program that will describe our new "calf buyback" program and supply chain. We will also have an update on Screw Worms, DNA testing, our colorful EPD targets and a market update. We will have a great event with over 600 people, a trade show and the opportunity to buy some of the most fertile and functional Angus females in the land.

For five plus generations, our family has continually worked to more efficiently convert God's forage into safe, nutritious and great tasting beef to better feed His people. With every generation, we aim to raise the woodpile higher. We hope you'll join us on this mission. Come see us on Oct 7th & 8th in Throckmorton, TX.





ANGUS FEMALE SALE

5:00 P.M. Tuesday, October 7, 2025 Throckmorton, TX

SALE DAY PHONES

Donnell Brown	. (940)	256-1406
Tucker Brown	. (940)	256-1848
Rance Long	. (918)	510-3464



AUCTIONFFR Eddie Burks (270) 991-6398





Sale Managed By

Rance Long(918) 510-3464

LIVESTOCK PUBLICATION REPRESENTATIVES

Radale Tiner	
American Angus Association	(979) 492-2663
Michael Sturgess	
Southern Livestock Standard	(210) 867-6863
Phil Stoll	
Weekly Livestock Reporter	(817) 366-7332

ABSANTEE BIDDING

If you are not available to attend the sale, please contact any of the Sale Staff or R.A. Brown representatives and they will work to accommodate handling your bids on sale day and will do so with strict confidence.

You may also watch and bid online at www.CCI.live.com

TERMS and CONDITIONS

Except for those stated in the below terms and conditions, there are not warranties, either expressed or implied, as to merchantability or fitness for a particular purpose with respect to the cattle being sold at this auction. The warranties and guarantees are set forth in these Terms and Conditions are in lieu of all other warranties, either expressed or implied, and the remedies provided therein shall be the sole and exclusive remedy of the purchaser or any party claiming through purchaser, for any breach of warranty or guarantee therein provided, and all other obligations or liabilities.

TERMS

Terms of the sale are cash or check to the clerk at the conclusion of the auction. Animals are not to leave until paid for in full.

BIDDING

Each animal will be sold to the highest bidder. The auctioneer in charge will settle any disputes as to bids, and his decision on such matters shall be final.

PURCHASER'S RISK

Each animal will be at the Purchaser's risk as soon as sold, but it shall be the obligation of the seller to see that animals are fed and cared for free of charge to purchaser, until loaded for shipment or until the expiration of (72) hours after the sale for animals being picked up by the Purchaser. Animals being delivered will be cared for at no charge until delivered.

VIEW THE SALE ONLINE

Watch the sale in real time & bid online at www.CCI.live

ANNOUNCEMENTS & SALE DAY SUPPLEMENT

Printed information on the sale day supplement takes precedence over printed information in this catalog. Announcements from the auction block will take precedence over printed material in this catalog and on the sale day supplement. All animals will be sold by lot number as announced from the auction block. Every effort has been made to assure correctness of the catalog, and in most cases, information quoted concerning the animals is taken from the respective breed association's official records.

PERSONAL LIABILITY

All persons who attend the sale do so at their own risk and the R.A. Brown Ranch, its employees, cooperators, consignors and all other person connected with the management of the sale, assume no liability, legal or otherwise.

IDENTIFICATION

Seller offers each registered animal with a readable tattoo corresponding to its catalog designation and registration when applicable.

REGISTRATION TRANSFER

If you want registration certificates transferred to you, this request must be made with the sale clerk at settlement on sale day or within twenty (20) days thereafter by written notification. After twenty (20) days, the transfer fees will be the responsibility of the Purchaser. All registration certificates will be withheld until the check clears the bank. Registration certificates will be mailed to you within ninety (90) days of date of sale. Inform the clerk when checking out if you need them sooner than ninety (90) days.

HEALTH CERTIFICATES

will be furnished on all animals going outside of Texas as soon as all required testing is complete. Some states require testing that may take several days to receive the results before our veterinarian can complete the health certificate to send cattle to your state.

REGISTERED FEMALE BREEDING GUARANTEE

1) Safe-in-calf females have been examined by a competent ultrasound or palpation technician and are so guaranteed. All females that have been diagnosed safe in calf, have a projected calving date or date range printed in this catalog or in the sale day supplement. All projected due dates and embryo sexing are best estimates only and are not guaranteed. Please remember that it is normal for females to give birth throughout the two weeks either side of their projected due date. 2) Al or pasture exposed females have been exposed, but are not guaranteed safe in calf. They are guaranteed to be breeders. 3) Open females have been examined open and are so guaranteed. Open females are guaranteed to be breeders or produce viable embryos if the Purchaser chooses to put the cow into embryo transfer. 4) Donor Females a) A female which has been used in an embryo transfer program and sells open is not guaranteed to be a breeder after date of sale unless by separate agreement between the Purchaser and seller. b) A female is not guaranteed to be a breeder after date of sale when that female is to be used, or attempted to be used in an invitro fertilization (IVF) program or embryo transfer program, unless by separate agreement between the Purchaser and seller. c) There is no guarantee as to the suitability of any female for embryo transfer.

RIGHTS AND OBLIGATIONS

The terms and conditions of sale shall constitute a contract between the Purchasers and Sellers of each animal and shall be equally binding upon both. Any subsequent sale or resale of an animal constitutes a separate transaction.

DIRECTIONS TO THE RANCH

The R.A. Brown Headquarters are located 4 miles west of Throckmorton, TX on Hwy. 380. Turn at the ranch sign and go 1 mile north on County Rd. 112. When you cross the cattle guard proceed 1 mile north to the R.A. Brown Marketing Center.

ANGUS MEDIA EPDs contained in the hard copy of this sale book were current as of print date. Digital versions of this sale book can be viewed online at www.angus.org and will have EPDs updated every Friday with the exception of EPD references in footnotes and photos. Any PDF downloads from the website will contain EPDs current as of the date downloaded. References: American Angus Association®, AHIR®, AngusLinkSM, CAB®, Pathfinder®.

What Is the Ideal Set of EPDs? For over three decades, we've been refining our EPD targets to produce the most profitable cattle in the business. Along the way, we developed a simple color-coding system that makes it easy to see how closely each EPD or Index lines up with our targets. Our #1 goal is to improve your profitability and sustainability by optimizing all economically relevant traits. In short, we believe success comes from producing Cows That Stay & Steers That Pay.

This system has been the secret to our success, helping us quickly identify strengths and weaknesses to make better selection and mating decisions. Think of it like a traffic light: **green means go, red means stop.** It's a simple but powerful way to produce cattle that put more profits in your pocket. Go to our website to find out more about the different color coding charts that we have for **Calving Ease, Terminal**, and **All Purpose** targets for each breed: www.RABrownRanch.com

	% Rnk	CED	CED BW	WW	YW	RADG	YH	Doc	Claw	HS	HP	Milk	Teat	Uddr	FL	MW]	MIH	SEN	CW	Marb	RE	SM	SB	\$C	\$ Profit	\$ Ranch	S Feeder	FER
	5%	14	-1.7	89	156	.33	1.1	31	.33	.16	14.6	36	.85	62:	1.18	1119	1.1	18	78	1.36	1.16	92	209	339	23,595	105	239	2.19
	10%	13	-1.0	84	148	.32	1.0	29	.37	.24	13.8	35	.77	.72	1.15	107	1.0	8	72	1.17	1.04	85	194	318	20,477	84	212	1.99
	15%	12	9	18	142	.31	6	27	.39	.29	13.3	32	92.	.71	1.13	66	6.	2	89	1.16	96.	84	193	317	18,364	71	193	1.85
	20%	11	5	08	141	.30	8*	97	.40	.34	13.2	31	69.	99	1.12	93	8.	1	29	96	06.	11	177	967	18,363	20	761	1.84
	25%	10	.1	92	134	.29	8.	24	.42	.37	12.6	30	99.	£9°	1.10	92	7.	-5	62	88.	68.	74	171	287	15,255	20	991	1.65
	30%	6	4.	74	130	.28	Ľ	23	.44	.38	12.2	29	.63	.61	1.09	83	7.	8-	59	.82	.80	71	165	279	13,967	42	155	1.57
	35%	6	9.	72	127	.28	7.	22	.45	.43	11.9	28	.62	09.	1.08	78	9.	-10	57	.81	.75	70	164	278	12,773	34	144	1.49
	40%	8	8.	10	124	.27	9.	21	.46	.46	11.7	27	.59	95.	1.07	77	.5	-12	55	.70	.71	99	156	997	12,772	33	143	1.48
	45%	7	1.0	89	121	.26	9.	20	.47	.49	11.4	27	95.	.54	1.06	70	S.	-14	53	99.	.70	99	155	265	10,548	19	125	1.35
	%09	7	1.2	99	118	.26	5.	19	.48	64.	11.1	26	.54	.52	1.05	9	.4	-18	52	.61	.63	19	147	253	10,547	18	911	1.34
	%55	9	1.3	S9	1117	.25	5.	18	.50	.54	10.9	25	.53	15.	1.04	19	4.	-19	48	09.	.59	69	143	247	8,384	5	901	1.21
	%09	5	1.7	63	111	.24	4.	17	.51	.55	10.8	24	64.	64.	1.03	27	.3	-21	47	.51	.55	57	139	240	7,293	-2	201	1.14
	65%	5	1.9	19	108	.24	4.	16	.52	09.	10.3	24	.47	.47	1.02	53	.3	-23	44	.46	.54	54	135	234	6,159	-10	28	1.07
	20%	4	2.2	09	107	.23	.3	15	.53	.63	10.0	23	.44	.45	1.01	52	.2	-27	41	.41	.47	52	130	226	4,965	-18	92	66.
	75%	3	2.4	99	100	.22	.3	13	.55	99.	6.6	22	.41	.42	1.00	42	.1	-28	38	36	.42	49	124	219	3,677	-26	<u> </u>	.91
	%08	2	2.7	53	95	.22	.1	12	.56	.70	9.4	21	.40	.41	66.	36	.1	-33	35	.31	.36	45	118	210	2,234	-36	25	.81
	%58	1	3.1	20	68	.21	0.	10	.58	.75	9.0	20	.35	.37	76.	29	0.	-34	31	.24	.30	42	111	199	568	-47	88	.71
	%06	0	3.6	45	81	.19	1	7	.61	.80	8.4	18	.30	.33	.95	2	2	-38	26	.16	.22	36	100	184	-1,545	-61	19	.57
	95%	-1	3.7	37	65	.17	2	3	.64	.88	7.6	17	.23	.28	.92	1	4	-44	16	.05	60.	28	84	161	-4,663	-81	8-	.37
* This cl	* This chart has been adapted from the official % rank chart for sires in order to sh	ed fron	n the of	fficial %	% rank c	hart for	sires i	n order	to show	ow where to change from one color the next.	to chan	ige fro	om one	color th	e next.													
Great					Excellent	nt			МО				Bad															

Name	CED	BW	WW	ΥW	YW RADG YH DOC	YH		Claw	HS	HP	Milk	Teat	Uddr	FL N	MW	MH 8	SEN C	CW Ma	Marb R	RE SI	SM S	SB S	SC 81	S Profit	\$ Ranch	\$ Feeder	FERT
Connealy Craftsman	3	1.6	74	131	.29	9.	18	.30	.34	13.6	35	.59	.57	.88	27	.5	-3	51 1.0	40.1	.75	93 1	69	312 21	21,029	55	219	1.51
Deer Valley Growth Fund	6	1.4	91	168	.36	9.	22	.48	86	12.4	26	.45	.41	.94	109	- 9.	40	83 5	. 05	.71 6	60 1	170 2	280 8	8,057	9	105	1.54
Sitz Resilient 10208	4	.7	62	136	.25	.5	9	.35	.29	14.8	24	.82	.85	.97	54	.4	-11	<mark>49</mark> 9	. 95	.53	92 1.	143 2	2 77 18	18,403	40	203	1.52
Tehama Tahoe B767	6	.3	62	134	.27	.2	23	.52	03	13.2	24	99.	.51	.95	62	- 0.	-15	54 .8	.88	7 07.	76 1	58 2	281 20	20,823	50	223	1.63
LAR Man In Black	8	2.7	93	159	.28	8.	21	.45	1.30	13.2	26	.64	.71	1.00	110	- 6.	-40	81 1.0	. 00.	83 7	1 27	189 3.	320 12	12,729	-87	303	.48
DB Iconic G95	7	1.3	06	154	.29	.5	23	09.	.59	11.8	25	.59	.61	1.01	104	.7	-37	63 1.7	1.75	.26 6	61 1	191	309 15	15,463	-71	319	.54
Sitz Stellar 726D	4	0.	69	126	.26	.3	17	.28	13	8.0	14	.83	.75	.94	94	- 9.	-25	5. 05	.53	.43 3	38 1.	135 2	213 10	10,539	22	116	1.49
Poss Rawhide	12	-3	80	132	.28	.1	32	.68	1.14	9.6	25	69.	.74	1.05	92	.2	-31	6. 09	. 99	.89 68.	61 1	182 2	297	10,612	-69	247	.38
G A R Home Town	14	6	62	117	.30	.2	23	.61	.11	12.5	28	.77	62.	.95	47	.2	-9	59 1.0	1.73	1.08	70 2.	231 3	370 33	33,731	74	373	2.23
Tehama Patriarch F028	13	-1.6	69	132	.28	.3	17	.40	.52	16.2	28	.71	.34	1.04	69	-4	-21	53 9	. 96.	.72	82 1	163 2	293 8	8,821	-24	158	.87
									П																		
WR Kingston L32	14	1	89	123	.28	.2	20	.32	.19	13.8	35	.62	.58	1.27	44	.2	-12	68 1.4	1.42 1.	1.25	108 2	216 33	388 27	27,300	67	292	2.11
Brown JR High Caliber 841 16	-	-1.1	71	121	.28	2	31	.38	.69	12.8	32	.56	.50	1.07	38	.2	-7	58 1.2	1.29	1.10	101	207 3	369 23	23,398	65	239	1.70
MSF Longmire G343L	15	-2.1	58	105	.30	.3	27	.37	.27	11.7	31	.56	.64	1.17	42	-1	-9	55 1.4	1.46	.96 8	89 2	206 33	356 39	39,112	149	343	3.32
Brown JR Top Gun 8409L	11	.1	71	117	.25	.3	25	.32	.40	14.6	39	.67	.50	1.25	27	.1	-6	57 1.4	1.42	.99	2 2	203 33	383 20	26,940	62	294	1.59
Brown JR Headliner 8735L	9	ď.	8	134	.22	.2	22	72.	.37	14.3	31	06:	.78	1.10	25	0.	0	70 1.3	1.34 1.	1.23	132 2	218 4	415 20	26,933	72	279	1.69

2.35	2.90	2.30	2.21	
308	245	339	337	
106	128	86	80	
32,390	30,144	399 32,506	31,801	
361	335	399	380	
190	179	241	220	
115	103	98	95	
1.03 115	.81	1.15 86	1.28 95 220	
1.32	1.08	1.39	86.	
51	57 1.08	88	-13 81	
7	-5	-17	-13	
2 19	31	89	64	
2	.1	89 9.	.7	
1.12	1.14	1.06	1.11	
.63	.50	89.	.64	
.72	35 .46 .50	.61	.62	
25	35	22	19	
14.7 25 72	13.5	11.1 22	11.0	
.19	.10	.01	.10 11.0 19 .62 .64	
.58	.35	.45	.44	
31	30	29	26	
.2	4.	4.	7.	
.29	.29	.30	.31	
-1.2 75 130	-2.2 66 126	148	10 2.0 93 158	
75	99	1.9 84	93	
-1.2	-2.2	1.9	2.0	
14	13	7	10	
Lot 1 - 362M	Lot 15 - 8175M	Lot 3 - 351M	Lot 18 - 349M	

Lot A1 - 752M - Female	16	9-1.0	70	120	.26	7.	28	39	.3903 11.6 21	11.6	21	.43	£.	1.11	22	1.	w
Lot A3 - 1343L - Female	11	0.	68	146	.26	9.	17	.39	.26	14.3	28	1.3 28 .62 .56	92.	1.15	99	.3	-19
Great				Exceller	nt			OK				Bad					

How We Use the System In the table above, we applied our color-coding system

to: 1) The top 10 Angus sires (by progeny registered in the past year), 2) Sires we are using, and those that females in this sale are bred to, 3) Bulls in this sale, 4) Females in this sale.

Why Share This Now?

3.04

297

51

21,615 35,401

110 200

363

1.18 .85

1.08 1.20

62 75

"Goldilocks" cows—just the right size to thrive in can be costly. Likewise, we target below-average **Mature Weight and Height** to pursue will be stronger if more people use it. You can even adjust our targets to fit your environment For years, we kept this system as a competitive advantage. But we've realized the beef industry every trait is not always best. For example, our and market. One key reminder: the top 1% for average, because extremes in either direction targets for Milk, DMI, and Fat are closer to pasture environments.

Putting the \$Profit Indices to work for you... Dollar Profit financial indexes allow you to HAVE IT ALL!

\$Ranch:

Profit from birth through weaning. Includes:

- Fertility, Milk, Growth
- Cow feed intake and mature size

SFeeder:

Profit from weaning to harvest. Includes:

- Feed conversion
- · Carcass value
- · Carcass weight

\$Profit:

Puts it all together. \$Ranch + \$Feeder.

· One number that predicts your bottom line!

The \$Profit, \$Feeder, and \$Ranch financial indices are economic models that predict the return on livestock purchases and sales. Literally thousands of intake records allow us to estimate feed intake and feed conversion EPDs. These values are then incorporated into our \$Profit, \$Feeder, and \$Ranch financial indexes.

Selecting for Feed Efficiency:

How F:G (Feed/Gain) Works:

Predicts differences in the amount of feed a bull's progeny will consume to produce one pound of gain.

Fertility EPD:

The Fertility EPD predicts differences in the calf crop percentage expected from a bull's daughters! High Fertility EPD bulls will build cow herds with consistently better breed back and deliver a higher percentage of calves to the weaning pen. Higher Fertility also lowers cow herd culling requirements which reduces replacement rates; which in turn reduces cow herd depreciation costs and provides a larger percentage of the heifer calves that can be sold.

ELITE ANGUS GENETICS

FROM ONE OF THE INDUSTRIES MOST TRUSTED PROGAMS!

Welcome to the 2025 R.A. Brown Ranch Angus Female Sale, the sale that kicks off one of the most impressive cattle events in the entire industry as the historic R.A. Brown Ranch presents their annual Fall production sale with an outstanding set of high-performance bulls, a select set of Red Angus females, and as always, a set of horses from this historic operation.

An incredible line-up of Angus females will be selling in this year's event anchored by a powerful set of proven high maternal R.A. Brown donors, and in addition to these donors selling you'll find an excellent set of bred heifers with a stellar set of EPD's to back up their top-notch pedigree's. The quality is always deep at R.A. Brown Ranch and this year the depth in quality is deeper than ever before. There will be females selling to build a program around and these genetics are much like the genetics represented in their powerful bull overing.

R.A. Brown Ranch is one of the most historic cattle operations in the business and the reputation of this family-owned program is second to none - Trust in this program to be your genetic source of high-quality genetics. For generations there have been cattlemen striving each breeding season to create genetics that will prove efficient in their environment and consistently wean heavy calves.....While also implementing end-product traits to further add value to their customers bottom lines!

As you study this impressive offering of females and frozen genetics you will find a set of pedigrees representing the heart of the R.A. Brown program. Invest with confidence because this family has confidence in the cattle they are producing. We invite you to be with us in Throckmorton, TX for this Angus female sale that will kick off an exciting twoday event at R.A. Brown Ranch. Videos will be available on all the females selling as well as all the Angus, Red Angus, and Sim-Angus bulls that will be selling on October 8, 2025. The hospitality of the R.A. Brown Ranch is mind blowing and definitely first class, we hope to see you there. If you have any questions, please do not hesitate to give me a call at (918) 510-3464.

Sincerely, Rance Long



Big-Time EPD Traits



BROWN MS COMPLETE 714K - This past R.A. Brown donor is a dam of Lot A1.



- A top-notch bred heifer to lead off this year's event in this daughter of GAR High Security
 who excels for Dollar Profit and offers high CED and low BW blended with high MB and
 REA traits while offering triple digit \$M and \$C values!
- Her dam sold as the second female of the angus offering in 2024 and her maternal granddam sold as the lead off Lot 1 female in 2024 – bred in predictability backed by two consecutive generations of proven donors.
- She posted a %IMF ratio of 102 along with UREA-108.
- No other animal in the entire AAA Database can match her super EPD profile.
- Due to calve 4/09/2026 to WR KINGSTON L32

Calf Projected EPDs: CED +15, BW -6, WW +70, YW +123, RADG +.27, DOC +24, Claw +.36, HP +12.9, CEM +12, Milk +28, Teat +.53, UDDR +.57, FL +1.19, MW +39, MH +.2, \$EN -5, CW +65, Marb +1.25, RE +1.22, \$M +104, \$B +209, \$C +375, \$PROFIT \$31,351, \$RANCH \$105, \$Feeder \$295, F:G -.01, FERT 2.58





CHERNE EVERGREEN D501-F348 - Lot A1 is carrying the service of WR Kingston L32 who is a grandson of this proven donor who sells as Lot A4.

B High Security x Fireball



BROWN MS HIGH SECURITY 1527M - She sells as Lot A2.

A2	□ BRO	IWN MS	HIGH S	ECU	RIT	Y 15	271	[AMF-CA	F-D2F-	-DDF-M1F-NHF	-OHF-OSF-RDF]	
ΠĽ	BD: 01 -	-20-2024		COV	V 21315	5297			Ta	attoo: 1527M		
SIRE	#+*G A R S	Sure Fire			#*Co	nnealy	In Su	re 8524			CW	
		TY JSF 400	_					GAR 80	986		+54 55%	
17932116	+*GARHi	igh Design 781	L			High D					MARB	\$M
					GAI	R 5050	New I	Design 21	.99		+1.58 4%	+61 60%
DAM	#*GB Fireb	all 672			+*G	A R Sur	e Fire	6404			RE	\$B
BROWN MS	S FIREBAL	L J1831			*GB	Anticipa	ation 4	32			+1.16 10%	+212 10%
RAAA 4569849	Brown Ms	Bourne F985			5L B	ourne 1	17-48	Α			FAT	\$C
					Brow	n Ms E	pic B	64			+.052 85%	+336 10%
CED	BW	WW	YW		RA	DG		DMI		YH	DOC	CLAW
+17 1%	-1.7 5%	+66 559	% +116	60%	+.26	50%	+.7	9 20%	ŧ	0 95%	+14 75%	+.48 50%
TEAT	UDDR	FL	HS	Н	P	CEI	М	MILK		MW	MH	\$EN
+.47 70%	+.52 60%	+1.00 80%	+.19 10%	+9.1	90%	+67	0%	+26 50	1%	+37 909	+0 90%	-3 20%

\$PROFIT 34,322 1% \$RANCH 116 2% \$FEEDER 321 1% FERT ABC 2.92 1% FG ABC 0.16 82%

- This daughter of the highly proven GAR High Security offers an impressive EPD profile, ranking high in the breed for CED with an exceptional \$C Value and soars with her Dollar Profit Index!.
- Her Fireball dam is backed by a long line of productive R.A. Brown bred females.
- Due to calve 3/15/2026 to WR KINGSTON L32. (Sexed Bull Calf)

Calf Projected EPDs: CED +16, BW -.9, WW +68, YW +121, RADG +.27, DOC +17, Claw +.40, HP +11.6, CEM +9, Milk +30, Teat +.56, UDDR +.56, FL +1.14, MW +44, MH +.2, \$EN -9, CW +61, Marb +1.51, RE +1.21, \$M +85, \$B +215, \$C +364, \$PROFIT \$30,777, \$RANCH \$91, \$Feeder \$307, F:G.15, FERT 2.51



G A R HIGH SECURITY JSF 4005



Proven Performance Traits



JR MS WENDY 1343L - This Baldridge Headstart daughter sells as Lot A3.

A3	JR MS BD: 09-2	S WENDY 7-2023		N *20878588		Tattoo: 1343L		
SIRE	#*Spring Cov	e Reno 4021		#+*KM Brok	cen Bow 002		CW	
+*BALDR	IDGE HEADST	ART		*Spring Cov	e Liza 021		+75 15%	
19803839	+*Baldridge I	sabel E048			Confidence P	lus	MARB	ŚM
				*Baldridge I	sabel Y69		+1.20 20%	+109 1%
DAM	*Mill Brae Su	ccess 8017		#*Connealy	Confidence P	lus	RE	\$B
+*JR MS	WENDY 1079 1	Н		+*Mill Brae	Ident Joanie 6	288	+.85 35%	+201 15%
19898222	*JR MS Wend	dy 716E		#*AAR Ter	X 7008 S A		FAT	\$0
				#JNSR MS	Wendy 509C		+.060 90%	+370 3%
CED	BW	WW	YW	RADG	DMI	YH	DOC	CLAW
+11 15%	+0 25%	+89 10%	+147 15%	+.26 50%	+1.72 80%	+.6 45%	+21 45%	+.39 15%
TEAT	UDDR	FL	HS	HP CE	M MILI	(MW	MH	\$EN
+.61 40%	+.55 50% +3	L.15 15 % +.2	26 15% +14.	1 10% +10	30% +28 3	5 % +66 60 %	+.4 60%	-19 55%
\$PROFIT	21,643 8 %	\$RANCH 50	25% \$FE	EDER 234	6% FERT A	BC 1.54 32 %	FG ABC (0.02 61 %

- · Superior performance in this Baldridge Headstart daughter who posted BR-93, WR-106,
- and YR-104 with % IMF-163 and UREA-107.

 Her dam by the high raternal size Mill Brae Success has a progeny record of BR 2@94 with WR 2@ 102 and YR 1@104 and traces to the Pathfinder dam Wendy 509C.
- Due to calve 12/10/2025 to BRINKLEY TRADEMARK 2972.

Calf Projected EPDs: CED +9, BW +.4, WW +84, YW +143, RADG +.27, DOC +20, Claw +.39, HP +13.1, CEM +9, Milk +31, Teat +.72, UDDR +.62, FL +1.12, MW +58, MH +.3, \$EN -17, CW +75, Marb +1.27, RE +.80, \$M +104, \$B +206, \$C +371, \$PROFIT \$21,039, \$RANCH \$46, \$Feeder \$232, F:G .07, FERT 1.50





BALDRIDGE HEADSTART - The sire of Lot A3



The Dam of Comstock!



CHERNE EVERGREEN D501-F348 - This proven high maternal dam of Woodhill Comstock sells as Lot A4.

				011	LIMIL L	LING	ILLLII DO	,011010	Tillo pro	won ingn
A4	CHER BD: 02-11	NE EVER 1-2018	GREEI		01-F34 *19218655	8		Tattoo: F348		
SIRE	#*Connealy (Confidence 010	0		Connealy T	obin			CW	
#*CONN	EALY CONFIDE	NCE PLUS			Becka Gala	of Co	nanga 828	1	+55 25%	
17585576	Elbanna of C	onanga 1209			#*Connealy				MARB	ŚM
					Elbasta of (Conan	ga 9703		+1.29 4%	+106 1%
DAM	#*JMB Tracti	on 292			#*Sitz Top	Game	561X		RE	\$B
+*CHERN	IE EVERGREEN	1 X353-D50°	1		*JMB Emul	ota 01	3		+1.02 10%	+188 10%
18664103	*Cherne Eve	rgreen U351-X	353		#Woodhill !	//ainlir	e		FAT	\$0
					Cherne Eve	ergree	n S381-U3	51	+.043 85%	+350 2%
CED	BW	WW	YW		RADG		DMI	YH	DOC	CLAW
+7 40%	+.7 35%	+74 20%	+129 2	20% -	+.28 20 %	+1.	50 85 %	+.1 90%	+23 25 %	+.33 3%
TEAT	UDDR	FL	HS	HP	CI	M	MILK	MW	MH	\$EN
+.72 15%	+.60 30% +	1.05 55% +.0	35 75 %	+12.3	30% +4	B5%	+36 5%	+28 85%	2 95%	-4 30%
SPROFIT	23.994 5%	SRANCH 52	2 24%	ŚFEEDI	R 265	2%	FERT ABC	1.84 16%	FG ABC -	0.07 27%

- An exciting opportunity to invest in a proven R.A. Brown donor who is the dam of the
- proven AI sire Woodhill Comstock.
 She records WR 2@103 with %IMF 13@101 and UREA 13@103 with two daughters combining for WR 3@113.
- Due to calve 3/12/2026 to FHCC MAJORITY 1551. (Sexed Heifer Calf)

Calf Projected EPDs: CED +11, BW +.5, WW +80, YW +142, RADG +.31, DOC +30, Claw +.35, HP +13.7, CEM +4, Milk +37, Teat +.77, UDDR +.66, FL +1.03, MW +55, MH +.2, \$EN -19, CW +69, Marb +1.55, RE +.96, \$M +100, \$B +221, \$C +387, \$PROFIT \$26,057, \$RANCH \$39, \$Feeder \$314, F:G -.13, FERT 1.59



WOODHILL COMSTOCK - His proven dam sells Lot A4.



CONNEALY CONFIDENCE PLUS - Two direct daughters of this rare Pathfinder sire sell as Lot A4 and A5.

A5	CHER BD: 01-22	NE EVER 1 2-2019		<mark>380</mark> - N +*1984		6		Tattoo: G316		
SIRE	#*Connealy (Confidence 010	0	Conn	ealy To	bin			CW	
#*CONNE	ALY CONFIDE						nanga 82	81	+69 10%	
17585576	Elbanna of C	onanga 1209			nnealy				MARB	\$M
				Elbas	ta of C	onan	ga 9703		+1.04 15%	+57 60%
DAM	#+*KM Broke	n Bow 002		#*Sur	mmitcre	est Co	mplete 1	P55	RE	\$B
+*CHERNI	E EVERGREEN	I X353-D38I)	#Sum	nmitcre	st Prii	ncess 0P:	12	+1.27 2%	+214 2%
18667145	*Cherne Ever	rgreen U351-X	353	#Woo	odhill M	lainlin	е		FAT	\$0
				Cherr	ne Eve	rgreei	n S381-U	351	025 10%	+335 3%
CED	BW	WW	YW	RAD	DG		DMI	YH	DOC	CLAW
+8 30%	+.2 25%	+74 20%	+140 10%	+.35	1%	+1.2	28 75 %	+.2 85%	+21 35%	+.47 35%
TEAT	UDDR	FL	HS	HP	CEI	M	MILK	MW	MH	\$EN
+.47 65%	+.56 40% +	1.03 65% +.3	37 25 % +10.	.1 70%	+8 5	0%	+25 60)% +88 20 9	% +.2 70 %	-28 85%
SPROFIT 1	8.726 14%	SRANCH 35	34% SFF	FNFR	214 9	9%	FFRT AR	f. 1.63 279	6 FG ARC	0.06 74%

- A tremendous amount of eye appeal in this attractive and proven donor whose dam is a maternal sister to the dam of Woodhill Comstock.
- She excels in her ultrasound carcass record with %IMF 19@104 and UREA 19@101 plus
 has two daughters combining for WR 2@108 and she along with two maternal sisters
 have weaned six calves with an average nursing ratio of 102.
- Due to calve 01/30/2026 to FHCC MAJORITY 1551. (Sexed Heifer Calf)

Calf Projected EPDs: CED +11, BW +.3, WW +80, YW +147, RADG +.34, DOC +29, Claw +.42, HP +12.5, CEM +6, Milk +31, Teat +.66, UDDR +.64, FL +1.02, MW +82, MH +.4, \$EN -29, CW +76, Marb +1.43, RE +1.08, \$M +77, \$B +233, \$C +380, \$PROFIT \$23,482, \$RANCH \$31, \$Feeder \$289, F:G -.06, FERT 1.49

From the same family as Sunbeam! (2)





GARCACHE 800 - This proven donor excels A6.

-29

-14

+.6

+.3

+64

A6	G A F	R CACHE 7-2020	800	COW	+*1986	32550			Т	attoo: 800		
SIRE	#*AAR Ten	X 7008 S A			#*My	tty In F	ocus				CW	
*GARDEN	IS CACHE				#AA	R Lady	Kelto	n 5551			+51 35%	
17709960	Green Garde	en Rita K078			#Gar	rdens W	/ave				MARB	ŚM
					Gree	n Gard	en Rit	a D076 S	1		+1.79 1%	+68 35%
DAM	#+*GARPr	oactive			#+*G	AR Pr	rophet	t			RE	\$B
+*G A R	PROACTIVE 1	278			*GA	R Dayb	oreak	1521			+1.07 5%	+214 2%
19266308	+*G A R Sur	rise 2016			#+*G	AR SI	unrise				FAT	\$0
					*GA	R Inge	nuity :	3132			+.003 35%	+346 2%
CED	BW	WW	YW		RA	DG		DMI		YH	DOC	CLAW
+11 15%	+0 25%	+65 40%	+126	25%	+.29	15%	+1.4	42 85%	ŧ.	4 65%	+34 1%	+.38 10%
TEAT	UDDR	FL	HS	H	IP	CEI	М	MILK		MW	MH	\$EN
+.54 50%	+.53 50% +	1.04 60% +.	47 40 %	+10.0	6 0 %	+14	4%	+22 75	%	+64 45%	+.3 60%	-14 55%
ČDDOCIT	20 206 10/	CDONCH 5	/ 220/	ècco	חבם	3/15	10/	CCDT OD	p :	102 120/	EC ODC	∩ 10 Eo/

- This influential R.A. Brown ranch donor excels in her ability to transmit elite carcass genetics to her progeny as she currently has an ultrasound progeny record showing %IMF 7@119 and UREA 7@105, plus she weaned her first calf with a weaning ratio of 105.
- Her dam who has three daughters in production combining for WR 4@104 also has an
 excellent ultrasound progeny record with %IMF 14@102 and her next dam, GAR Sunrise
 2016 is a full sister to the proven Al sire GAR Sunbeam and traces to the Maple Crest
 donor GAR Ingenuity 3132.
- Due to calve 3/12/2026 to POSS REMINGTON. (Sexed Heifer Calf)

Calf Projected EPDs: CED +10, BW +.3, WW +76, YW +135, RADG +.28, DOC +31, Claw +.33, HP +11.9, CEM +10, Milk +26, Teat +.61, UDDR +.57, FL +1.06, MW +63, MH +.5, \$EN -16, CW +68, Marb +1.48, RE +1.03, \$M +86, \$B +220, \$C +371, \$PROFIT \$27,187, \$RANCH \$42, \$Feeder \$325, F:G.04, FERT 1.67

		T LITUINIC	JU							
SIRE		*Connealy Cla	arity	#	Cherry Creek L	and Grant		CW CW		
FHO	CC MAJOR	ITY 1551			Breshie of Cona	anga 6988		+85 +51		
2011	19568	+*Woodland E	Blackcap Lady 8	34 #	+*GAR Sure F	ire		MARB MARB	ŚM	SM
				#	Basin Blackcap	Lady 0172		+1.84 +1.79	+98	+68
DAM		*Gardens Cac	he	#	*A A R Ten X 70	008 S A		RE RE	\$B	\$B
GA	R CACHE	800		(Green Garden R	ita K078		+.92 +1.07	+257	+214
1986	32550	+*G A R Proac	ctive 1278	#	+*GAR Proact	ive		FAT FAT	\$0	\$0
				4	*G A R Sunrise	2016		+.022 +.003	+431	+346
	CED	BW	WW	YW	RADG	DMI	YH	000	CLI	AW
S	+14	+.2	+86	+154	+.33	+1.58	+.7	+36	+.	37
D	+11	+0	+65	+126	+.29	+1.42	+.4	+34	+.	38

RITA EMBRYOS

+1.01

+1.04

+.16

+.47

 A genetic opportunity with the resulting progeny having the potential to rank among the breeds most elite for a multitude of traits including MB and \$C, as they are sired by one of the breeds highest \$C sons of Connealy Clarity to be found.

+14

+38

+22

+14.3

+10.6

 The dam of this set of embryos sells as Lot A6 and is highly predictable in her ability to transmit elite marbling traits to her progeny.

Calf Projected EPDs: CED +13, BW +.2, WW +76, YW +140, RADG +.31, DOC +35, Claw +.38, HP +12.7, CEM +9, Milk +30, Teat +.70, UDDR +.64, FL +1.03, MW +69, MH +.5, \$EN -21, CW +68, Marb +1.81, RE +.99, \$M +84, \$B +235, \$C +389, \$PROFIT \$28,924, \$RANCH \$39, \$Feeder \$354, F:G -.18, FERT 1.63



FHCC MAJORITY 1551 - Several females carry his service and he is the sire of embryo packages selling.



An Elite Opus Daughter



ZEBO RITA 038 - This low birth extreme calving ease donor sells as Lot A8.

A8	ZEBC BD: 12-1) RITA (3-2020	038	CO	W *2010	1938				Tattoo: 038		
SIRE	*Gardens C	ache			#*A	A R Ter	X 70	08 S A			CW	
*GARDENS	S OPUS				Gree	n Gard	len Rit	ta K078			+50 40%	
19112956	#Green Gar	den Emma I	P120			lens Pr	•				MARB	ŚM
					Gree	n Gard	len En	nma l121			+1.44 2%	+69 30%
DAM	#*K C F Bei	nett Absolu	te		#*S /	A V Fin	al Ans	wer 0035			RE	\$B
+*GARA	BSOLUTE N	1536			Thor	nas Mi	ss Luc	y 5152			+.65 40%	+188 10%
18766574	+*G A R Da	ybreak 342			#MC	C Dayl	oreak	-			FAT	\$0
					+*G	AR 50	50 Ne	w Design	103	9	+.030 70%	+313 10%
CED	BW	WW	Y	W	RA	DG		DMI		YH	DOC	CLAW
+18 1%	-1.9 3%	+60 55	% +116	35%	+.29	15%	+1.3	31 75%	+	.5 50 %	+19 45%	+.51 55%
TEAT	UDDR	FL	HS		HP	CE	М	MILK		MW	MH	\$EN
+.30 95%	+.22 95%	+.99 80%	+.63 75%	+10.	6 60%	+19	1%	+34 10)%	+29 85%	+.2 70%	-4 30%
\$PROFIT 3	31,610 1%	\$RANCH	85 10%	\$FE	EDER	327	1%	FERT AB	C	2.09 7%	FG ABC -	0.02 45%



G A R DAYBREAK 342 - The maternal granddam of Lot A8.

- This unique and proven R.A. Brown donor excels in her ability to transmit extreme low birth and calving ease as she ranks among the breeds elite for CED and birth while also transmitting extra marbling to her progeny – she posted BR-90 and WR-101 and has a progeny record of BR 2@88 with %IMF 1@120.
- She offers a complete outcross pedigree yet is backed by proven predictable GAR genetics and from a dam recording BR 4@96, WR 4@102, and %IMF 2@103.
- Due to calve 2/03/2026 to POSS REMINGTON. (Sexed Bull Calf)

Calf Projected EPDs: CED +16, BW-1.3, WW +79, YW +142, RADG +.28, DOC +21, Claw +.45, HP +10.9, CEM +16, Milk +34, Teat +.45, UDDR +.39, FL +1.05, MW +53, MH +.3, \$EN -16, CW +60, Marb +1.88, RE +.88, \$M +87, \$B +213, \$C +363, \$PROFIT \$29,501, \$RANCH \$64, \$Feeder \$327, F:G.10, FERT 1.94

RITA EMBRYOS 4 EMBRYOS

	E ICC MAJOF 119568		Clarity Blackcap La	ıdy 84	#Cherry C *Breshie #+*G A R #Basin Bl	of Conan Sure Fir	ga 6988		CW CW +85 +50 MARB MARB -1.84 +1.44	\$M \$M +98 +69
DAM	1	*Gardens O	pus		*Gardens	Cache			RE RE	\$B \$B
ZE	BO RITA O	38			#Green G	arden E	mma P120		+.92 +.65	+257 +188
201	101938	+*G A R Abs	olute N1536		#*KCFE	Bennett A	bsolute		FAT FAT	\$C \$C
					+*G A R [Daybreak	342	+	.022 +.030	+431 +313
	CED	BW	WW	YW	RADG [DMI	YH	DOC	CLAW
S	+14	+.2	+86	+154	ł +.	33	+1.58	+.7	+36	+.37
D	+18	-1.9	+60	+116) +.	29	+1.31	+.5	+19	+.51
	TEAT	UDDR	FL	HS	HP	CEM	MILI	(MW	MH	SEN
S	+.84	+.68	+1.01	+.16	+14.3	+4	+38	3 +74	+.6	-29
D	+.30	+.22	+.99	+.63	+10.6	+19	+34	+29	+.2	-4

 This package of frozen genetics blends one of the breeds most elite high \$C sires featured in the ABS program, FHCC Majority 1551 with the proven low birth, high CED donor who sells as Lot A8.

Calf Projected EPDs: CED +16, BW -.8, WW +74, YW +135, RADG +.31, DOC +28, Claw +.44, HP +12.7, CEM +12, Milk +36, Teat +.57, UDDR +.49, FL +1.00, MW +52, MH +.4, \$EN -17, CW +67, Marb +1.63, RE +.78, \$M +85, \$B +220, \$C +370, \$PROFIT \$29,854, \$RANCH \$55, \$Feeder \$345, F:G .05, FERT 1.72

Gratitude's Dam!

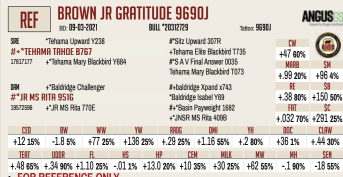


JR MS RITA 951G - This highly productive dam of Gratitude sells as Lot A10.

A10	JR MS BD: 09-10	S RITA 9! 1-2019		N #*19572596		Tattoo: 951G		
SIRE	#+baldridge X	(pand x743		#*Hoover D	am		CW	
+*BALDRI	DGE CHALLEI	NGER		Baldridge C	ueen S87		+39 65%	
18587805	*Baldridge Isa	bel Y69		#*Styles Up			MARB	ŚM
				+Baldridge	Isabel T935		+.84 25%	+69 30%
DAM	#+*Basin Pay	weight 1682		#+*Basin P	ayweight 006S		RE	\$B
+*JR MS I	RITA 770E	_		21AR O La	ss 7017		+.40 75%	+147 40%
19049923	+*JNSR MS F	Rita 409B		#*AAR Ter	x 7008 S A		FAT	\$0
				+JR Miss C	bjective 928W		+.001 35%	+260 35%
CED	BW	WW	YW	RADG	DMI	YH	DOC	CLAW
+12 10%	-1.7 4%	+64 40%	+120 30%	+.31 10%	+.56 25%	+.3 75%	+31 3%	+.46 35%
TEAT	UDDR	FL	HS	HP CE	M MILI	(MW	MH	\$EN
+.34 90%	+.44 75% +1	L.15 10 % +.4	8 45% +12	.3 30% +9	40% +31 2	0% +84 20%	6 +.5 40 %	-30 90%
SPROFIT	21,565 8%	\$RANCH 71	. 15% \$FE	EDER 203	12% FERT AI	BC 2.03 9%	FG ABC	-0.4 0 %

- A tremendous amount of genetic opportunity in this Pathfinder donor who is the dam of Brown JR Gratitude 9690J.
- She has a phenomenal progeny record with WR 3@112 and YR 2@106 and individually posted %IMF-116 and UREA-102 and her high maternal dam by 1682 records WR 5@106 with %IMF 3@106 and her two daughters in production have WR 4@110.
- Due to calve 10/27/2025 to BROWN JR MARKSMAN 8429L.

Calf Projected EPDs: CED +11, BW -2, WW +70, YW +123, RADG +.28, DOC +29, Claw +.45, HP +13.2, CEM +7, Milk +30, Teat +.53, UDDR +.51, FL +1.14, MW +77, MH +.6, \$EN -26, CW +53, Marb +1.06, RE +.53, \$M +78, \$B +174, \$C +303, \$PROFIT \$22,721, \$RANCH \$60, \$Feeder \$235, F:G -.42, FERT 1.86



- FOR REFERENCE ONLY
- Gratitude is doing an exceptional job in the R.A. Brown program as well as in the programs of other cooperators and is a high-performance individual who posted WR-109, YR-112, %IMF-111 and UREA-108 and is proven to be a trusted calving ease son of the proven female maker in the Select Sires line-up Tehama Tahoe B767.
- His dam sells as Lot A10.



BROWN JR GRATITUDE 9690J





BROWN MS GRATITUDE 756M - This gratitude daughter sells as Lot A12.

							DITO		u	IIIODE 70	011	
A11		WN MS -09-2024	GRATI		74 (*21242			Tattoo:	148M			
SIRE	#+*Tehama	a Tahoe B767			*Teha	ama Upwa	ard Y238			CW		1
*BROWN	JR GRATITU	JDE 9690J			+*Teh	nama Mar	y Blackbird	Y684		+67 25%		g
20312729	#*JR MS R	tita 951G			+*Bal	dridge Ch	nallenger			MARB	SM	
					+*JR	MS Rita	770E			+1.26 15%	4	%
DAM	*Mill Brae \$	Success 8017			#*Coi	nnealy Co	nfidence Pl	us		RE	\$B	
*BROWN	MS SUCCES	SS 680J			+*Mill	l Brae Ide	nt Joanie 62	288		+.68 55%	+197 1	5%
20305881	+*Brown M	S Sure Fire 6	21G		#+*G	A R Sure	Fire			FAT	ŚC	
					*Brov	vn MS Pa	yweight 567	'D		+.059 90%	+354 5	5%
CED	BW	WW	YV		RAD	DG .	DMI	YH		DOC	CLAW	
+10 20%	3 20%	+74 359	% +130	35%	+.25	60% +	1.21 45%	+.4 70	%	+33 2%	+.64 95	i %
TEAT	UDDR	FL	HS	Н	P	CEM	MILK		IW	MH	\$EN	
+.36 85%	+.15 95%	+1.11 25%	+.04 2%	+13.8	15%	+12 15	% +32 1	5% +31	90%	1 95%	-4 209	%
SPROFIT	22 576 1%	SRANCH	61 16%	\$FFF	NFR	232 1%	FFRT AF	r 157	30%	FG ARC	-0.3 n%	

- This excellent spring bred heifer by Gratitude weaned from her dam with a ratio of 105 and also posted a yearling ratio of 108, blended with a UREA ratio of 106.
- Her dam by Mill Brae Success records WR 2@105 and YR 2@108 and has an ultrasound progeny records with %IMF 2@105 and UREA 2@108.
- Due to calve 1/22/2026 to WR KINGSTON L32. (Sexed Bull Calf)

Calf Projected EPDs: CED +12, BW -.2, WW +72, YW +128, RADG +.26, DOC +27, Claw +.48, HP +14.4, CEM +12, Milk +33, Teat +.47, UDDR +.37, FL +1.19, MW +41, MH +.1, \$EN -9, CW +67, Marb +1.34, RE +.96, \$M +103, \$B +205, \$C +369, \$PROFIT \$24,898, \$RANCH \$63, \$Feeder \$263, F:G -.08, FERT 1.84



A12 BROWN MS GRATITUDE 756M

IIIL	BD: 02 -	19-2024	C	COW +*2124	12517		Tattoo: 756M		
SIRE	#+*Tehama	Tahoe B767		*Teha	ama Up	ward Y238		CW	
*BROWN J	IR GRATITU					ary Blackbird	Y684	+51 65%	
20312729	#*JR MS Ri	ita 951G			_	Challenger		MARB	\$M
				+*JR	MS Rit	a 770E		+1.00 30%	+114 1%
DAM	+*BJ Surpa	SS		#+*TI	EX Play	book 5437		RE	\$B
+*JR MS E	BARBARA 1	217K		+*BJ	Prophe	t 5275		+.71 50%	+168 35%
20413103	*JR MS Bar	rbara 863F		#+*G	AR Su	nrise		FAT	\$0
				JNSF	R MS Ba	arbara 212Z		019 15%	+332 10%
CED	BW	WW	YW	RAI	DG	DMI	YH	DOC	CLAW
+10 20%	4 20%	+81 20%	+131 309	% +.26	50%	+.54 10%	+.2 85%	+35 1%	+.40 20%
TEAT	UDDR	FL	HS	HP	CEN	1 MILK	MW	MH	\$EN
+.51 60%	+.44 75%	+1.10 30% +	.26 15% +1	3.2 20%	+9 4	19 +22 8	0% +41 85	% +0 90%	-3 20%

- \$PROFIT 22,829 6% \$RANCH 47 27% \$FEEDER 256 3% FERT ABC 1.26 52% FG ABC -0.16 7%
 Double-digit CED with solid growth and performance and a phenomenal \$M/\$C combination in her Index's in this Gratitude female.
- She posted %IMF-100 and UREA-103 and her dam records WR 1@102 with %IMF 4@100 and blends the high maternal ABS traits of BJ Surpass with the "No-Miss" Barbara cow family.
- Due to calve 3/20/2026 to MSF LONGMIRE G343L. (Sexed Heifer Calf)

Calf Projected EPDs: CED +13, BW -1.3, WW +70, YW +118, RADG +.28, DOC +31, Claw +.39, HP +12.8, CEM +12, Milk +27, Teat +.54, UDDR +.55, FL +1.14, MW +41, MH -.1, \$EN -6, CW +53, Marb +1.23, RE +.84, \$M +103, \$B +187, \$C +346, \$PROFIT \$30,968, \$RANCH \$98, \$Feeder \$300, F:G -.01. FERT 2.29

A13

MAY KGO42 EMBRYOS

SIRE		#+*Tehama	Tahoe B767		*Tehama	Upward Y2	:38		CW CW		
*B	ROWN JR	GRATITUD	E 9690J		+*Tehama	a Mary Blac	kbird Y684	-	+47 +61		
203	12729	#*JR MS Ri	ta 951G			ge Challen	ger	M	IARB MARB	\$M	\$M
					+*JR MS	Rita 770E		+	99 +1.51	+96	+82
DAM		*HCC White	water 9010		#*Mill Bra	e Identified	l 4031		RE RE	\$B	\$B
+*	MSF MAY	KG042			*Rock Cre	eek Sara 60	066	+	.38 +1.07	+150	+220
204	35571	#*MSF May	GG022		Leachma	n Foundatio	on G081D		FAT FAT	\$C	\$0
					MSF May	CG091		+.	.032 +.036	+291	+367
	CED	BW	WW	YW	RA	IDG	DMI	YH	DOC	CL	AW
S	+12	-1.8	+77	+136	6 +.	29	+1.16	+.2	+36	+.	44
D	+2	+.9	+63	+117	7 +.	29	+.83	+.7	+19	÷.	43
	TEAT	UDDR	FL	HS	HP	CEM	MILK	MW	MH		SEN
S	+.48	+.34	+1.10	01	+13.0	+10	+30	+62	1	-	18
D	+.40	+.41	+1.14	+.31	+13.3	+10	+36	+53	+.6	-	17

- This set of frozen genetics blends the high maternal traits of Gratitude with a proven donor who is a maternal sister to MSF Longmire G343L who posted a %IMF ratio of 112 along with UREA-107.
- The maternal grandam of these embryos is a Pathfinder Dam recording WR 5@111 with YR 4@108 and excels with %IMF 18@105 and UREA 18@102.
- · Expect the very best in superior maternal with breed impacting end-product values.

Calf Projected EPDs: CED +8, BW -5, WW +70, YW +126, RADG +.29, DOC +28, Claw +.44, HP +13.6, CEM +10, Milk +33, Teat +.43, UDDR +.38, FL +1.13, MW +57, MH +.3, \$EN -18, CW +54, Marb +1.24, RE +.73, \$M +90, \$B +185, \$C +330, \$PROFIT \$24,572, \$RANCH \$72, \$Feeder \$246, F:G -.46, FERT 1.98



JR MS QUEEN 1172K - This GAR Refresh daughter sells as Lot A14.

A14	JR MS BD: 01-00	S QUEEN 3-2022		COW *2041	3070			Tat	00: 1172K		
SIRE	*Gardens Ca	che		#*A	A R Ten	X 700	08 S A			CW	
+*GARR	EFRESH			Gree	en Gard	en Rit	a K078			+57 25%	
19266647	+*G A R Mom	nentum 1976			AR Mo					MARB	\$M
				+*G	AR Da	ybreak	312			+1.16 10%	+79 15%
DAM	*Mill Brae Su	ccess 8017		#*Cc	nnealy	Confid	dence Plu	JS		RE	\$B
*JR MS QL	JEEN 1029H			+*Mi	ll Brae	ldent J	Joanie 62	88		+.81 20%	+179 15%
19723858	+*JR MS Que	en 712E		#+*0)uaker	Hill Ra	mpage 0.	A36		FAT	\$0
				+JR	Miss P	rotege	925W			+.018 55%	+311 10%
CED	BW	WW	YW	RA	IDG		DMI		YH	DOC	CLAW
+11 15%	-1.1 10%	+81 10%	+137 10	% +.27	25%	+1.0)8 60 %	+.2	85%	+31 3%	+.44 25%
TEAT	UDDR	FL	HS	HP	CE	М	MILK		MW	MH	\$EN
+.65 25%	+.54 45% +3	1.05 55% +.5	50 45% +	8.3 95 %	+12	15%	+29 30)%	+67 40 %	+.2 70%	-20 70%

\$PROFIT 23,039 6% \$RANCH 35 34% \$FEEDER 276 2% FERT ABC 1.35 45% FG ABC 0.14 93%

- Calving ease and low birth blended with high MB and proven performance in this GAR Refresh daughter.
- She posted individual BR-94, WR-104, and YR-108 along with %IMF-114 and UREA-107.
- Her Success dam has a progeny record of BR 3@97 and WR 3@100 with %IMF 2@114 and UREA 2@100.
- Due to calve 2/20/2026 to FHCC MAJORITY 1551. (Sexed Bull Calf)

Calf Projected EPDs: CED +13, BW -4, WW +84, YW +146, RADG +.30, DOC +34, Claw +.41, HP +11.6, CEM +8, Milk +34, Teat +.75, UDDR +.63, FL +1.03, MW +71, MH +.4, \$EN -25, CW +71, Marb +1.49, RE +.86, \$M +89, \$B +217, \$C +370, \$PROFIT \$25,512, \$RANCH \$30, \$Feeder \$319, F:G -.02, FERT 1.35





ANGUS BULL SAL

The following bulls will sell Wednesday, October 8, 2025 • Throckmorton, TX































Sale Week Schedule



Tuesday, October 7, 2025

9:00 am: Coffee at the Wagon I Breakfast (provided by Central Life Sciences &

Cowpuncher Coffee)

10:00 am: Cattle available for viewing 11:30 am: Lunch (Provided by Zoetis)

1:00 pm: New World Screwworm Update from the Frontlines (Heath Grigg and Darrell

White, King Ranch)

2:00 pm: Market Update - Troy Applehans, Cattle Fax

2:45 pm: More Profitable Replacement Heifers - using DNA test for EPDs and \$Profit - Jim

Johnson - Inherit Select, Zoetis

3:30 pm: EPDs Made Simple - Donnell Brown shares his colorful secrets.

4:00 pm: We want to buy your calves - Rancher's Sustainable Angus Alliance and Cobalt -

CJ Blew, Blake Angell, Marcine Moldenhaur, Joel Jarnagin & Whitt West

4:00 pm: Afternoon Sweet Treats (provided by Mathiews Genetic Solutions)

5:00 pm: Registered Angus Female Sale (in a separate sale book and streamed live on

CCI.Live) followed by Quarter Horse Weanling Sale (streamed live on CCI.Live)

6:30 pm: Dinner & Fellowship (provided by Livestock Nutrition Center) Live Entertainment

by Trav & Elaine Gober (yes, our feedman doubles as an entertainer every day!)

Wednesday, October 8, 2025

8:00 am: Cowpuncher Coffee/ Breakfast (provided by Central Life Sciences & Cowpuncher Coffee)

9:45 am: 51st Annual Sale Introductions (streamed live on DVAuction.com)

10:00 am: Angus & Black Red Angus Bulls

11:30 am: Lunch (provided by Spitzer Animal Health)

1:15 pm: Commercial Females

2:00 pm: Red Angus Bulls

3:00 pm: Afternoon Sweet Treats (provided by Mathiews Genetic Solutions)

5:00 pm: SimAngus Bulls

5:00 pm: Tamale Party (provided by Tucker Ag Products & Oligrow)

6:00 pm: Registered Red Angus & Blk Red Angus Females

7:14 pm: The End

Mark Your Calendars

3/9/2026: 5th Annual Ranch Horse Competition

3/10/2026: 3rd Annual RAB Family & Friends Horse Sale

3/11/2026: 11th Annual March Sale 10/13-14/2026: 52nd Annual October Sale

^{***} all of the events are at the Marketing Center unless otherwise noted***

B

Ms High Security 753M



A15

BD: 02-15-2024

BROWN MS HIGH SECURITY 753M

Tattoo: 753M

COW +*21242512

*BROWN MS COMPLETE 714K #Woodhill Evergreen U181-A130 +1.27 4% +196 15% 20533570 *Brown MS Sunbeam 647H +*G A R Sunbeam FAT \$C +.010 40% +337 10%



- Tremendous growth and performance in the EPD profile of this bred heifer who ranks near the top of the entire breed for weaning growth while also excelling for UREA EPD as well as for \$C value.
- Her dam who sold in 2024 has an ultrasound progeny record highlighted with UREA 11@101 and she is backed by a long line of high maternal very productive Brown bred females.
- Due to calve 3/25/2026 to MSF LONGMIRE G343L. (Sexed Heifer Calf)

Calf Projected EPDs: CED +10, BW +.6, WW +76, YW +127, RADG +.26, DOC +28, Claw +.43, HP +10.5, CEM +7, Milk +25, Teat +.63, UDDR +.66, FL +1.11, MW +52, MH +.2, \$EN -10, CW +67, Marb +1.16, RE +1.13, \$M +87, \$B +202, \$C +348, \$PROFIT \$33,306, \$RANCH \$115, \$Feeder \$308, F:G -.05, FERT 2.96



MSF LONGMIRE G343L - The sire of the embryos selling as Lot A16.

BARBARA 1128J EMBRYOS

		וטויון די	IUJ								
SIRE			n MSF Finish	LineG030H			mLine G385I		CW CW		
+*	MSF LONG	GMIRE G34	3L		+*GA Jun	ne 195		-	+55 +48		
207	58215	+*MSF May	JG062		*GARH	ome Town			IARB MARB	ŚM	ŚM
					#*MSF M	ay GG022			1.46 +1.09		+91
DAM		#+*Tehama	Tahoe B767		*Tehama	Upward Y2	38		RE RE	\$B	\$B
+*	JR MS BA	RBARA 112	8J		+*Teham	a Mary Blac	kbird Y684	+	.95 +.74	+206	+167
201	43551	*JR MS Bar	bara 766E		#+*G A R	Sure Fire			FAT FAT	\$0	\$C
					JNSR MS	Barbara 2	12Z	+	.064 +.041	+355	+308
	CED	BW	WW	YW	RF	RDG	DMI	YH	000	Cl	.AW
S	+15	-2.1	+58	+10	5 +.	30	+.18	+.3	+27	+	.37
D	+12	8	+79	+13	0 +.	26	+.67	+.3	+27	+	.55
	TEAT	UDDR	FL	HS	HP	CEM	MILK	MW	MH		\$EN
S	+.57	+.65	+1.17	+.27	+11.6	+15	+31	+43	1		-9
D	+.72	+.65	+1.09	+.13	+11.3	+13	+32	+53	+0		-15

- Any resulting heifer calves from this mating of MSF Longmire to the proven Tahoe donor dam should excel with maternal traits.
- The donor dam of this embryo package balances BR 2@84 with WR 1@102 and she's
 backed by a highly productive Sure Fire dam from the great Barbara 212Z who records
 WR 2@111 with YR 2@101 and has five daughters in production combining for WR
 7@104.

Calf Projected EPDs: CED +14, BW -1.5, WW +69, YW +118, RADG +.28, DOC +27, Claw +.46, HP +11.8, CEM +14, Milk +32, Teat +.64, UDDR +.65, FL +1.13, MW +47, MH -.1, \$EN -12, CW +52, Marb +1.28, RE +.85, \$M +92, \$B +187, \$C +334, \$PROFIT \$31,696, \$RANCH \$110, \$Feeder \$292, F:G -.04, FERT 2.59

Fireball Daughters ®

- A top-end bred heifer in this flush sister to Lot A18 blending the marbling leader, Fireball with the high-performance traits of an Acclaim donor from the Blackcap cow family.
- She posted BR-94 and WR-102 and has an exceptionally high MB/RE combination in her carcass EPD's while pushing the barrier to the top of the breed for \$C value.
- Due to calve 4/01/2026 to SF FIRE AWAY.

Calf Projected EPDs: CED +8, BW +.2, WW +73, YW +126, RADG +.28, DOC +24, Claw +.45, HP +10.4, CEM +13, Milk +24, Teat +.57, UDDR +.48, FL +1.06, MW +71, MH +.5, \$EN -19, CW +76, Marb +1.70, RE +1.22, \$M +69, \$B +248, \$C +390, \$PROFIT \$24,855, \$RANCH \$3, \$Feeder \$348, F:G.04, FERT 1.24



SF MISS FIREBALL 4052 - She sells as Lot A17.

A17	SF M BD: 02-1	ISS FIRE 6-2024	BALL) *20984347			Tattoo: 4052		
SIRE	+*G A R Sur	e Fire 6404			#+*G A R S	Sure Fi	re		CW	
#*GB FIR	EBALL 672				+*G A R C	omplet	e N281		+84 4%	
18690054	*GB Anticipa	tion 432			*G A R Anti		n		MARB	SM
					GB Ambus	h 269			+1.32 15%	+71 35%
DAM	#*Jindra Acc	laim			*Jindra 3rd	Dimer	nsion		RE	\$B
+*HR ACI	CLAIM 8724	OF 5165			+Jindra Bla	ckbird	Lassy 1111		+1.57 1%	+238 2%
19330725	+*Vintage Bl	ackcap 5165			#*Conneal	y Cons	ensus 7229		FAT	\$0
					+*V A R Bla	ackcap	9319		012 20 %	+380 2 %
CED	BW	WW	YW		RADG		DMI	YH	DOC	CLAW
+2 85%	+2.2 70%	+82 15%	+135	25% -	+.26 50 %	+1.4	40 60 %	⊦.9 20 %	+32 3%	+.46 40%
TEAT	UDDR	FL	HS	HP	C	EM	MILK	MW	MH	\$EN
+.65 30%	+.58 40% +	1.06 50% +	.13 5%	+9.58	11 +11	20%	+22 80%	+89 30%	+.9 15%	-27 75%
\$PROFIT	25,236 3 %	\$RANCH	9 52%	\$FEEDI	ER 344	1%	FERT ABC	1.46 38%	FG ABC -	·0.23 2 %

A18	SF MI BD: 02-21	SS FIREE D-2024	BALL 4		6 •*2091	34350			Tattoo: 4056	l	
SIRE	+*G A R Sure	Fire 6404			#+*G	A R S	ıre Fir	е		CW	
#*GB FIR	EBALL 672				+*G	AR Co	nplete	N281		+59 45%	
18690054	*GB Anticipat	ion 432				R Antic		n		MARB	ŚM
					GB A	mbush	269			+1.16 20%	+64 55%
DAM	#*Jindra Accl	aim			*Jind	ra 3rd I	Dimen	sion		RE	\$B
+*HR ACC	CLAIM 8724 (DF 5165			+Jino	dra Blac	kbird	Lassy 11	11	+1.04 15%	+201 15%
19330725	+*Vintage Bla	ickcap 5165			#*Co	nnealy	Cons	ensus 72	29	FAT	\$0
					+*V /	AR Bla	ckcap	9319		+.033 70%	+325 15%
CED	BW	WW	YW		RA	DG		DMI	YH	DOC	CLAW
+12 10%	-1.0 10%	+60 75%	+113 6	35%	+.29	30%	+.9	5 30%	+.3 80%	+23 35%	+.47 45%
TEAT	UDDR	FL	HS	H	P	CEI	M	MILK	MW	MH	\$EN
+.47 70%	+.38 90% +3	1.11 25% +.2	24 15%	+12.3	35%	+13:	10%	+31 20	1% +72 50 °	% +.3 70 %	-24 70%
\$PROFIT	25,167 3 %	\$RANCH 17	46%	\$FEE!	DER	331	1%	FERT AB	C 1.46 389	% FG ABC	-0.23 2 %



SF MISS FIREBALL 4056 - She sells as Lot A18.

- This flush sister to Lot A17 excels in her ability to transmit low birth and high CED while maintaining an excellent MB/REA combination to go along with her high \$C value.
- Her dam is backed by one of the high-income producing cow families in the Vintage program and has an ultrasound progeny record showing UREA 4@105.
- Due to calve 3/22/2026 to SF Fire Away.

Calf Projected EPDs: CED +13, BW -1.5, WW +62, YW +115, RADG +.29, DOC +19, Claw +.45, HP +11.9, CEM +14, Milk +29, Teat +.48, UDDR +.38, FL +1.09, MW +61, MH +.2, \$EN -17, CW +64, Marb +1.62, RE +.95, \$M +67, \$B +229, \$C +363, \$PROFIT \$24,802, \$RANCH \$7, \$Feeder \$342, F:G.04, FERT 1.24



Predictable Bred Females

■ BROWN MS GRATITUDE 745M

ПІЭ	BD: 02	-15-2024		CO	W *2124	2497			T	attoo: 745M		
SIRE	#+*Tehama	a Tahoe B767			*Teh	ama Up	ward	Y238			CW	
*BROWN.	JR GRATITI	JDE 9690J			+*Te	hama N	Mary B	lackbird \	/684		+47 75%	
20312729	#*JR MS F	Rita 951G				ıldridge		•			MARB	\$M
					+*JR	R MS Ri	ta 770	E			+1.30 15%	+67 45%
DAM	*G A R Set	Apart			#+*G	ARS	ure Fir	е			RE	\$B
+*2 BAR	SET APART	1040			*Oge	echee	Sunris	e 5049			+.62 65%	+165 35%
19992213	+*SV Cattl	e Prime Divine	e 8411		+*W	elytok F	rime [Divine 6D	91		FAT	\$0
					+*E '	W A 311	L4 of 1	.28 Weigh	ı Up		+.016 50%	+281 35%
CED	BW	WW	Y	W	RA	IDG		DMI		YH	200	CLAW
+9 30%	+.3 30%	+77 25	% +139	20%	+.27	45%	+1.7	1 80%	+.	5 60%	+29 10%	+.45 35 %
TEAT	UDDR	FL	HS		HP	CE	М	MILK		MW	MH	\$EN
+.41 80%	+.40 85%	+1.06 50%	+.09 3%	+9.6	80%	+8 5	0%	+31 20)%	+83 40%	+.3 70%	-29 80%

- \$PROFIT 20,990 9% \$RANCH 37 33% \$FEEDER 244 4% FERT ABC 1.72 22% FG ABC -0.57 1% · This bred heifer blends the very best in breed leading maternal values as she is a direct daughter of Gratitude backed by a long line of carcass producing genetics through her dam.
- Her dam records WR 2@103 and YR 2@108 along with %IMF 2@100 and blends GAR Set Apart with a cow family developed the EWA program.
- Due to calve 3/15/2026 to MSF LONGMIRE G343L. (Sexed Bull Calf)

Calf Projected EPDs: CED +12, BW -.9, WW +68, YW +122, RADG +.29, DOC +28, Claw +.41, HP +10.8, CEM +12, Milk +31, Teat +.48, UDDR +.52, FL +1.12, MW +61, MH +.1, \$EN -18, CW +51, Marb +1.37, RE +.79, \$M +80, \$B +185, \$C +320, \$PROFIT \$30,015, \$RANCH \$92, \$Feeder \$294, F:G -.19, FERT 2.53

A20	LCHM BD: 01-15		IER MGO	04 w *21043761		Tattoo: 769M		
SIRE		L BottomLine (*T C A Visio	nary 158		CW	
+*LEACH	MAN MSF FIN		OH	Top Norel B			+47 75%	
19894081	+*GA June 19	95			covery 2240		MARB	\$M
				+Exar June	81001		+1.41 10%	+78 25%
DAM	*G A R Home	Town		#+*G A R A	shland		RE	\$B
*LCOC GF	MMER KGO2	5		+*Chair Roo	ck Sure Fire 60	95	+.92 25%	+196 15%
20428711	LCoC Gamm	er FG269		Leachman I	Foundation G08	31D	FAT	\$C
				+LCoC Gan	nmer SG738		+.017 50%	+332 10%
CED	BW	WW	YW	RADG	DMI	YH	DOC	CLAW
+13 10%	-1.0 10%	+64 60%	+113 65%	+.29 30%	+.30 5%	+.4 70%	+22 40%	+.53 70%
TEAT	UDDR	FL	HS	HP CE	M MILK	MW	MH	\$EN
+.50 65%	+.58 40% +3	1.02 75% +.4	48 50% +10.	6 65% +14	4% +29 3	0% +28 95%	1 95%	+0 15%
\$PROFIT	29,491 1%	\$RANCH 79	12% \$FE	EDER 305	1% FERT AE	C 2.01 10%	FG ABC -(0.05 34 %

- Extreme calving ease and low birth in this Finish Line bred heifer who also excels for MB while offering high \$C and posted a very low birth ratio 87 along with %IMF-102.
- Her dam is by the \$475,000 GAR Home Town backed by the high maternal Gammer
- Due to calve 3/25/2026 to WR KINGSTON L32. (Sexed Bull Calf)

Calf Projected EPDs: CED +14, BW -.6, WW +67, YW +120, RADG +.28, DOC +21, Claw +.43, HP +12.5, CEM +13, Milk +32, Teat +.57, UDDR +.59, FL +1.15, MW +39, MH +.2, \$EN -7, CW +57, Marb +1.41, RE +1.08, \$M +94, \$B +206, \$C +361, \$PROFIT \$28,382, \$RANCH \$73, \$Feeder \$299, F:G .05, FERT 2.06

BROWN MS HIGH SECURITY 1529M | AMFCAFDZFDDFMJENNF-OHFOSFRDF |

HZI	BD: 01	-22-2024		COW +213	15275	•••	Tattoo: 1529M		
SIRE	#+*GAR	Sure Fire		#*C	onnealy In	Sure 8524		CW	
*GARHI	GH SECURI	TY JSF 400	5	+Ch	air Rock 5	050 G A R 808	36	+53 60%	
17932116	+*G A R H	gh Design 781	L		R High Des	•		MARB	ŚM
				GA	R 5050 Ne	ew Design 219	19	+1.11 25%	+93 5%
DAM	#+*Teham	a Tahoe B767		*Teh	ama Upwa	ard Y238		RE	\$B
BROWN M	IS TAHOE K	1893		+*Te	hama Mar	y Blackbird Ye	384	+.92 25%	+178 25%
RAAA 464135	51 Brown Ms	Merlin H639		WFL	Merlin 01	8A		FAT	\$0
				Brov	vn Ms Sure	e Fire E1589		+.038 75%	+324 15%
CED	BW	WW	YW	RF	RDG	DMI	YH	DOC	CLAW
+15 3%	-1.8 4%	+67 559	6 +118 <u>:</u>	55% +.24	70% +	1.26 50%	+.1 90%	+29 10%	+.41 20%
TEAT	UDDR	FL	HS	HP	CEM	MILK	MW	MH	\$EN
+.51 60%	+.40 85%	+1.03 70%	07 1%	+9.9 80%	+6 709	6 +24 65 9	6 +19 95 %	2 95%	+7 10%
ADDOC: 7	05 050	Anguerr	00	Access	007		0.04		A 4

- \$PROFIT 25,050 1% \$RANCH 89 6% \$FEEDER 227 1% FERT ABC 2.04 7% FG ABC 0.1 68% · Another outstanding low birth, high CED, bred heifer in this female who blends the calving
- Her dam is backed by the proven outcross genetics created in the R.A. Brown program blending the very best in Red and Black genetics.
- Due to calve 2/28/2026 to WR KINGSTON L32. (Sexed Heifer Calf)

ease traits of High Security with the strong maternal values of Tahoe.

Calf Projected EPDs: CED +15, BW -1.0, WW +69, YW +123, RADG +.26, DOC +25, Claw +.37, HP +12.1, CEM +9, Milk +29, Teat +.58, UDDR +.52, FL +1.15, MW +35, MH +.1, \$EN -4, CW +60, Marb +1.27, RE +1.09, \$M +101, \$B +198, \$C +357, \$PROFIT \$26,071, \$RANCH \$77, \$Feeder \$260, F:G .14, FERT 2.07

LCOC ISABEL GG304

HCC	BD: 10-07	-2019		COW 1973	5171	1	fattoo: GG304		
SIRE	#+*G A R Sur	e Fire		#*Co	nnealy In S	Sure 8524		CW	
*G A R HIGI	H SECURITY	JSF 4005		+Cha	air Rock 50	50 G A R 8086		+47 45%	
17932116	+*GAR High	Design 781			High Desig			MARB	ŚM
				GA	R 5050 Nev	v Design 2199		+.65 40%	+78 15%
DAM	#*Mytty In Fo	cus		#S A	F Focus of	ER		RE	\$B
+RAB MS II	N FOCUS 49	14U		Mytt	y Countess	906		+.84 20%	+154 35%
16283215	+Eagle 5321	Isabel 305M		#C A	Future Dire	ection 5321		FAT	\$0
				LB6	8807 Isabel	339		+.076 95%	+278 20%
CED	BW	WW	YW	RA	DG	DMI	YH	DOC	CLAW
+10 20%	4 15%	+63 45%	+106 5	55 % +.23	60% +.	.61 30%	+0 95 %	+24 20%	+.45 30%
TEAT	UDDR	FL	HS	HP	CEM	MILK	MW	MH	\$EN
+.55 45%	+.61 30 % +1	L.01 75 % +.5	i8 65 % -	+10.7 60%	+7 60%	+18 95%	+26 85%	+.175%	+7 15%
\$PROFIT 28	3,254 1%	\$RANCH 10	3 5%	\$FEEDER	253 3%	FERT ABC	2.46 2%	FG ABC -	-0.26 1%

- This proven donor by GAR High Security excelled among her contemporaries with a ratio of 112 combined with YR-104 and UREA-115.
- Her dam is backed by the high-income producing Isabel cow family that has produced several nationally known sires and she has an excellent record of WR 5@102 with YR 4@103 and UREA 5@104.
- Due to calve 01/02/2026 to BROWN JR REFRESH 9852K

Calf Projected EPDs: CED +9, BW +1.0, WW +69, YW +115, RADG +.25, DOC +30, Claw +.52, HP +10.9, CEM +9, Milk +26, Teat +.57, UDDR +.53, FL +1.02, MW +28, MH +.0, \$EN +2, CW +47, Marb +1.02, RE +1.00, \$M +86, \$B +174, \$C +311, \$PROFIT \$29,577, \$RANCH \$93, \$Feeder \$287, F:G -.25, FERT 2.26









- FOR REFERENCE ONLY
- The service of this proven and elite high CED, low BW EPD sire sells.
- · Longmire posted a %IMF ratio 106 along with UREA-105 and is produced from a daughter of the \$475,000 GAR Home Town.



MSF LONGMIRE G343L

CHERNE GAMMER B436-G303 **A23** BD: 01-17-2019 COW *19844334 Tattoo: G303 #*Connealy Black Granite #*Connealy Consensus 7229 rw +*WOODHILL GRANITE X353-C355 #Eura Elga of Conanga 9109 +49 40% *Cherne Evergreen U351-X353 #Woodhill Mainline ŚM Cherne Evergreen S381-U351 +1.20 10% +93 3% #+*Rito 9M25 of Rita 5F56 Pred #*G A R Predestined RE #CHERNE GAMMER Z475-B436 +*Rita 5F56 of 1I98 FD +.60 45% +175 15% 17983938 Cherne Gammer U275-Z475 Woodhill Cadet U359 FAT +Woodhill Gammer G867-U275 +.022 60% +320 5% RANG NMI YH CFD nnc. +.5 30% +62 50% +104 60% +.18 95% +1.19 70% +.1 90% +8 30% +23 25% TFAT FL HS HP CEM MILK MW MH $+.51\ 55\% \ \ \, | +.44\ 75\% \ \ \, | +1.01\ 75\% \ \ \, | +.42\ 30\% \ \ \, | +12.7\ 25\% \ \ \, | +9\ 40\% \ \ \, | \ \ \, | +21\ 80\% \ \ \, | \ \ \, | +14\ 95\% \ \ \, | \ \ \, +12\ 10\% \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, | \ \ \, |$ \$PROFIT 26,364 2% \$RANCH 121 3% \$FEEDER 200 13% FERT ABC 2.8 1% FG ABC -0.15 8%

- This proven donor has earned a superb progeny record as she records WR 4@101, YR 3@103, %IMF 3@103, and UREA 3@110 and scores very high on the Dollar Profit Indexes.
- Her Pathfinder dam, backed by the great Gammer cow family developed in the historic Bon View program records BR 7@98, WR 7@102 and YR 4@107 and she excels in her ultrasound progeny record with %IMF 4@111 and UREA 4@102.
- A female to fit into any program as a foundation donor balancing high maternal and strong end product traits.
- Due to calve 03/30/2026 to MSF LONGMIRE G343L. (Sexed Heifer Calf)

Calf Projected EPDs: CED +12, BW -.8, WW +60, YW +105, RADG +.25, DOC +25, Claw +.42, HP +12.2, CEM +12, Milk +26, Teat +.54, UDDR +.55, FL +1.09, MW +29, MH +.1, \$EN +1, CW +52, Marb +1.33, RE +.78, \$M +91, \$B +191, \$C +338, \$PROFIT \$32,717, \$RANCH \$135, \$Feeder \$272, F:G .03, FERT 3.06

GAMMER EMBRYOS

		J 4 CMDK	IUJ								
SIRE		+*Leachma	n MSF Finish	LineG030H	*Leachma	an TL Botto	mLine G385	E	CW CW		
+*	MSF LONG	GMIRE G34	3L		+*GA Jun	e 195			+55 +49		
207	58215	+*MSF May	JG062		*GARH	ome Town			MARB MARB	SM SM	i
					#*MSF M	ay GG022			1.46 +1.20	+88 +93	
DAM		+*Woodhill	Granite X353	3-C355	#*Connea	aly Black G	ranite		RE RE	\$B \$B	ı
CH	ERNE GAN	1MER B43 1	6-G3O3		*Cheme I	Evergreen I	J351-X353		+.95 +.60	+206 +175	í
198	44334	#Cherne Ga	ammer Z475-	-B436	#+*Rito 9	M25 of Rita	5F56 Pred		FAT FAT	\$C \$C	
					Cherne G	ammer U2	75 - Z475	4	+.064 +.022	+355 +320)
	CED	BW	WW	YW	RA	IDG	DMI	YH	DOC	CLAW	
S	+15	-2.1	+58	+10	5 +.	30	+.18	+.3	+27	+.37	
D	+8	+.5	+62	+10	4 +.	18	+1.19	+.1	+23	+.46	
	TEAT	UDDR	FL	HS	HP	CEM	MILK	MW	MH	SEN	ı
S	+.57	+.65	+1.17	+.27	+11.6	+15	+31	+43	1	-9	
D	+.51	+.44	+1.01	+.42	+12.7	+9	+21	+14	+.2	+12	

- · An opportunity to invest in a set of genetics sired by the proven calving ease Brown herd sire, MSF Longmire G343L and produced from the high maternal and proven donor dam who sells as Lot A23.
- The maternal values blended with the carcass values of this genetic package offers unlimited potential.

Calf Projected EPDs: CED +12, BW -.8, WW +60, YW +105, RADG +.25, DOC +25, Claw +.42, HP +12.2, CEM +12, Milk +26, Teat +.54, UDDR +.55, FL +1.09, MW +29, MH +.1, \$EN +1, CW +52, Marb +1.33, RE +.78, \$M +91, \$B +191, \$C +338, \$PROFIT \$32,717, \$RANCH \$135, \$Feeder \$272, F:G .03, FERT 3.06



B Elite Genetics



ANKONY MISS CORA COGO - She sells as Lot A25.



ANKONY MISS EFFIE 9305 - The dam of Lot A27.

A25	ANKO BD: 08-0	INY MISS 8-2023		060 W +*20717622		1	rattoo: COGO		
SIRE	*Connealy Cl	arity		#Cherry Cr	eek Land Gr	ant		C.W	
+*POSS V	VINCHESTER			*Breshie of	Conanga 69	988		+78 10%	
20060473	+*Poss Blueb	lood 6502		Poss Easy		1		MARB	\$M
				Poss Blueb	lood 920			+1.19 20%	+76 25%
DAM	*Connealy Cl	arity		#Cherry Cr	ek Land Gr	ant		RE	\$B
+*ANKON	Y MISS CORF	1 AO70		*Breshie of	Conanga 69	988		+1.31 4%	+223 4%
20132428	+*G A R Early	Bird N985		*G A R Earl	y Bird			FAT	\$C
				+*G A R Co	mplete N28	1		004 30%	+365 3%
CED	BW	WW	YW	RADG	DMI		YH	DOC	CLAW
+13 10%	+.2 30%	+76 30%	+137 25%	+.31 15%	+1.41 60	1% +	.6 45%	+26 20 %	+.36 10%
TEAT	UDDR	FL	HS	HP CE	M N	11LK	MW	MH	\$EN
+.41 80%	+.44 75% +3	1.01 80% +.5	55 60% +11	.0 60% +9	¥ 0 % +28	35%	+69 55%	+.6 40%	-21 60%
\$PROFIT 2	21,431 8%	\$RANCH -2	4 74% \$FE	EDER 337	1% FERT	ABC	0.9 76%	FG ABC -	0.16 7%

- A daughter of the \$245,000 ST Genetics sire, Poss Winchester, offering an excellent set of EPD's for a multitude of traits, highlighted with super foot quality and elite \$C.
- Her dam by the rare and valuable Connealy Clarity is a direct daughter of the influential donor, GAR Early Bird N985, whose influence ran deep in the record breaking Ankony Dispersal.
- Due to calve 12/25/2025 to MSF LONGMIRE G343L

Calf Projected EPDs: CED +14, BW -1.0, WW +67, YW +121, RADG +.31, DOC +27, Claw +.37, HP +11.6, CEM +13, Milk +30, Teat +.49, UDDR +.54, FL +1.09, MW +55, MH +.3, \$EN -15, CW +67, Marb +1.32, RE +1.14, \$M +84, \$B +215, \$C +363, \$PROFIT \$30,291, \$RANCH \$62, \$Feeder \$341, F:G.01, FERT 2.11

A27	ANKO BD: 09-09		EFFIE A	1 046 W +*20125519		Tattoo: A046		
SIRE	#Cherry Cree	k Land Grant		#K C F Be	nnett Homestea	d	CW	
*CONNEAL\					Eva B27 M		+65 10%	
19555171	*Breshie of C	onanga 6988			y Confidence Pl	US	MARB	ŚM
				Brelly of C	onanga 367		+1.35 3%	+70 30%
DAM	#*E W A Peyt	on 642		#+*Quaker	Hill Manning 4	EX9	RE	\$B
+*ANKONY	MISS EFFIE	9305		#+*E W A	444 of 968 Prog	ress	+1.28 2%	+221 2 %
19580291	+*Ankony Mis	ss Effie 7163		#*SydGen	Exceed 3223		FAT	\$0
					rden Effie QB80)	005 30 %	+357 1%
CED	BW	WW	YW	RADG	DMI	YH	DOC	CLAW
+10 20%	+.5 30%	+76 15%	+138 10%	+.33 3%	+1.02 60%	+.6 40%	+25 20%	+.35 4%
TEAT	UDDR	FL	HS	HP C	EM MILI	(MW	MH	\$EN
+.50 60%	+.43 75% +	.98 85% +.	05 1% +11	4 45% +4	85% +28 3	5% +65 40 9	% +.6 30 %	-19 70%
\$PROFIT 2	4,574 4%	\$RANCH 6	54% \$FI	EEDER 339	1% FERT AI	BC 1.16 599	% FG ABC -	0.23 2 %

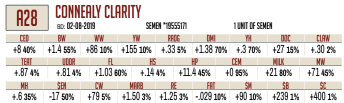
- This daughter of the breed leading end product sire Connealy Clarity descends from the high maternal and carcass producing Green Garden Effie cow family.
- She is produced from a high-performance daughter of Pathfinder sire Peyton and has a record of WR 1@108.
- Due to calve 12/11/2025 to MSF LONGMIRE G343L

Calf Projected EPDs: CED +13, BW -8, WW +67, YW +122, RADG +.32, DOC +26, Claw +.37, HP +11.8, CEM +10, Milk +30, Teat +.53, UDDR +.53, FL +1.08, MW +53, MH +.3, \$EN -14, CW +60, Marb +1.40, RE +1.13, \$M +81, \$B +213, \$C +357, \$PROFIT \$31,828, \$RANCH \$77, \$Feeder \$341, F:G -.03, FERT 2.24

A26	ANKO BD: 11-08-	NY MISS -2021		134 / +*20208888		Tattoo: A134		
SIRE	#Cherry Cree	k Land Grant			nett Homestead		CW	
*CONNEAL				Cherry Crk			+55 25%	
19555171	*Breshie of Co	onanga 6988		,	Confidence Plus	3	MARB	\$M
				Brelly of Co	nanga 367		+1.80 1%	+77 15%
DAM	*Gardens Cad	che		#*AAR Ten	X 7008 S A		RE	\$B
*GREEN GA	IRDEN EFFIE	TB83		Green Gard	en Rita K078		+.73 30%	+218 2 %
19119947	*Green Garde	en Effie QB80		*Gardens P	ay Back		FAT	\$0
				*Green Gar	den Effie KB87		020 15%	+360 1%
CED	BW	WW	YW	RADG	DMI	YH	DOC	CLAW
+3 70%	+1.8 60%	+76 15 %	+131 20%	+.29 15%	+.99 55%	2 95%	+31 3%	+.45 30%
TEAT	UDDR	FL	HS	HP CE	M MILK	MW	MH	\$EN
+.48 65%	+.44 75% +	.97 90% +.3	80 15 % +12.	3 30% +3 9	90% +15 959	% +46 65 %	+0 85%	-1 25%
\$PROFIT 2	7,527 2 %	\$RANCH 31	. 37% \$FE	EDER 345	1% FERT ABO	1.41 41%	FG ABC -	0.12 14%

- An opportunity to invest in a direct daughter of the rare Connealy Clarity, in this female who excels to the top of the breed for MB while also offering a breed leading \$C index.
- She weaned her first calf with an impressive weaning ratio of 113 and her dam, bred in the historic Green Garden program, has two daughters in production combining for WR 2@109.
- Due to calve 12/11/2025 to MSF LONGMIRE G343L

Calf Projected EPDs: CED +9, BW -2, WW +67, YW +118, RADG +.30, DOC +29, Claw +.41, HP +12.2, CEM +9, Milk +23, Teat +.54, UDDR +.55, FL +1.07, MW +44, MH -.1, \$EN -5, CW +55, Marb +1.62, RE +.85, \$M +84, \$B +212, \$C +359, \$PROFIT \$33,307, \$RANCH \$90, \$Feeder \$345, F:G.03, FERT 2.37



• 1 Unit of Semen



CONNEALY CLARITY - Rare semen sells as Lot A28.

Proven R.A. Brown Genetics



- +.54 50% +.54 45% +1.06 50% +.04 1% +13.2 15% +11 20% +34 10% +87 20% +.5 40% -33 95% \$PROFIT 27,307 2% \$RANCH 70 15% \$FEEDER 286 1% FERT ABC 2 10% FG ABC -0.09 21%
- · An excellent EPD profile from high CED to high growth with super carcass traits combined with high \$C, in this two-year old daughter of the proven calving ease sire GAR High Security.
- She posted an impressive weaning ratio of 108 along with YR-107 and also has a %IMF ratio of 105 with UREA-105.
- Her Ashland dam produced a highlight daughter in 2024 and she records WR 3@103 with YR 2@105, %IMF 2@107 and UREA 2@102.
- Due to calve 04/09/2026 to WR KINGSTON L32

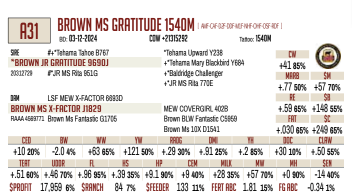
Calf Projected EPDs: CED +13, BW +.5, WW +79, YW +139, RADG +.29, DOC +22, Claw +.44, HP +13.9, CEM +11, Milk +35, Teat +.58, UDDR +.57, FL +1.17, MW +70, MH +.4, \$EN -25, CW +72, Marb +1.33, RE +1.28, \$M +92, \$B +215, \$C +371, \$PROFIT \$27,288, \$RANCH \$68, \$Feeder \$289, F:G .01, FERT 2.06



		4 CMDK	tua							
SIRE		*GARBig	Step K715		#+*G A R	Sure Fire		C	:W CW	
+*	EZAR STE	P UP 9178			+*Chair F	Rock Proph	et 3131	_	53 +60	
194	30597	+*Basin Luc	y 4261		#*EXAR	Denver 20	02B	-	ARB MARB	SM SM
					+*Basin I	ucy 1022		+1	.35 +1.72	+77 +75
DAM		#*GB Fireba	all 672		+*GAR	Sure Fire 6	404		RE RE	\$B \$B
*B	ROWN MS	FIREBALL	716K		*GB Antio	cipation 43	2	+.	.95 +.97 -	+189 +216
205	37846	*BEL Ms As	hland 010H		#+*G A R	Ashland		F	AT FAT	\$C \$C
					*BEL Ms	Absolute 8	07F	+.(056 +.031 -	+322 +355
	CED	BW	WW	YW	l RF	RDG	DMI	YH	DOC	CLAW
S	+2	+2.3	+69	+12	29 +.	32	+1.12	+.5	+27	+.30
D	+15	-1.8	+71	+12	25 +.	27	+1.49	+.6	+20	+.53
	TEAT	UDDR	FL	HS	HP	CEM	MILK	MW	MH	\$EN
S	+.65	+.61	+1.00	+.29	+11.1	+15	+28	+70	+.4	-21
D	+.46	+.42	+.98	+.23	+14.8	+16	+32	+55	+.3	-16

- · A blending of the breeds very best high maternal genetics combined with breed impacting carcass values in this set of embryos sired by the Select Sires AI sire, EZAR Step Up 9718, and backed by a donor blending Fireball and Ashland in her pedigree.
- The donor dam of these embryos is a maternal sister to Lot A29 and has become a proven donor, weaning her first calf with a ratio of 107 and individually she posted WR-110, YR-103, and %IMF-109.
- Her Ashland dam has a progeny record of WR 3@103, YR 2@105, %IMF 2@107, and UREA 2@102.
- The Step Up daughters in production are making some of the nicest uddered, easiest fleshing females you will find.

Calf Projected EPDs: CED +9, BW +.3, WW +70, YW +127, RADG +.30, DOC +24, Claw +.42, HP +13.3, CEM +16, Milk +30, Teat +.52, UDDR +.48, FL +.99, MW +63, MH +.4, \$EN -18, CW +56, Marb +1.54, RE +.97, \$M +76, \$B +203, \$C +339, \$PROFIT \$26,668, \$RANCH \$43, \$Feeder \$316, F:G .02, FERT 1.69





BROWN MS FIREBALL 716K - Dam of lot A30 & maternal sister to lot A29.



EZAR STEP UP - The extremely popular sire of the embryos selling as Lot A30.



BROWN MS GRATITUDE 1540M - This Gratitude daughter sells as Lot A31

- A Gratitude bred heifer offering a complete outcross pedigree.
- She is a result of blending the very best in proven black genetics with a long line of strong high maternal R.A. Brown bred females.
- Due to calve 3/05/2026 to MSF LONGMIRE G343L. (Sexed Bull Calf)

Calf Projected EPDs: CED +13, BW -2.1, WW +61, YW +113, RADG +.30, DOC +29, Claw +.43, HP +10.5, CEM +12, Milk +30, Teat +.53, UDDR +.56, FL +1.07, MW +49, MH -.1, \$EN -12, CW +49, Marb +1.11, RE +.78, \$M +74, \$B +178, \$C +305, \$PROFIT \$28,204, \$RANCH \$114, \$Feeder \$238, F:G -.07, FERT 2.57



A Full Sister to EWA Elevate 1166



EWA ELEVATE 1166 - His full sister sells as Lot A32

A32	E W F	7 1177 OF 8-2021	974	TOP CI COW +*20		F-CAF-D2	F-DDF-M1F-NF	F-OHF-OSF-RDF]		
SIRE +*YON TOI	#*Spring Cov P CUT G730	re Reno 4021			*KM Brol				CW +47 45%	
19476453	+*Yon Sarah	D668			/ A R Dis /on Sara	,			MARB +.95 15%	\$M +133 1%
DAM *E W A 974	#+*Tehama 1 4 OF 290 TF				hama U Fehama I		Y238 lackbird Y	684	RE	\$B +148 40%
19643599	#Edgewood	290 of 892 NDa	ıy454		3/R New gewood	•			FAT 035 10%	\$C +325 4%
CED	BW	WW	YW		RADG		DMI	YH	DOC	CLAW
+11 15%	1 20%	+84 5%	+126 2	25% +.1	9 90%	+1.3	36 80 %	+.8 20%	+32 2%	+.38 10%
TEAT	UDDR	FL	HS	HP	CE	М	MILK	MW	MH	\$EN
+.70 15%	+.77 5% +	1.09 35% +.5	29 15 %	+19.2 1%	6 +13	10%	+18 95	% +44 70 °	% +.5 40 %	-2 25 %
\$PROFIT 17	7,253 18 %	\$RANCH 50	25%	\$FEEDER	172	22%	FERT ABI	1.77 199	6 FG ABC	-0.19 4%

- An opportunity to acquire a full sister to one of the most unique bulls in the Select Sires line-up, EWA Elevate 1166, a bull who is unmatched in his ability to combine low birth with curve bending growth, Hair Shed, Heifer Pregnancy, super carcass traits, and a \$M/\$C combination that ranks among the breeds very best.
- This young female weaned with a ratio of 104 and has a progeny record of BR 2@98 with WR 2@100 and her exceptional donor dam who has been influential in the Edgewood program, balancing BR 4@98 with WR 3@103 and has two daughters in production combing for WR 3@102.
- Due to calve 01/30/2026 to POSS REMINGTON. (Sexed Bull Calf)

Calf Projected EPDs: CED +10, BW +.2, WW +85, YW +135, RADG +.23, DOC +30, Claw +.33, HP +16.6, CEM +9, Milk +25, Teat +.68, UDDR +.67, FL +1.08, MW +53, MH +.6, \$EN -10, CW +65, Marb +1.06, RE +.92, \$M +119, \$B +186, \$C +359, \$PROFIT \$20,898, \$RANCH \$41, \$Feeder \$237, F:G -.34, FERT 1.60



A33		WN MS -28-2024	CRAFT		IN 76 V *21314:				Ta	attoo: 766M		
SIRE	*Sitz Resili	ent 10208			#*Sitz	Stella	r 726l	D			CW	
*CONNEAL	LY CRAFTSI	MAN			*Sitz N	Miss B	urges	s 1856			+54 55%	
20132505	#*Black Ca	thy of Conan	ga 8521			,		ra 5451			MARB	ŚM
					Black	Carla	of Co	nanga 45	0		+.73 55%	+114 1%
DAM	+*Yon Top	Cut G730			#*Spri	ing Co	ve Re	no 4021			RE	\$B
+*EW A 1	177 OF 974	TOP CUT			+*Yon	Saral	n D66	8			+.94 25%	+152 50%
20225388	*E W A 974	of 290 Taho	е		#+*Te	hama	Tahoe	B767			FAT	\$0
					#Edge	ewood	290 c	of 892 ND	ay45	54	+.004 35%	+311 20%
CED	BW	WW	YW		RAD	IG		DMI		YH	200	CLAW
+7 45%	+1.3 50%	6 +81 20	% +132	30%	+.24	70%	+1.1	19 45%	÷.	5 60%	+23 35%	+.38 15%
TEAT	UDDR	FL	HS	H	IP	CE	М	MILK		MW	MH	\$EN
+.61 40%	+.55 50%	+.97 90%	+.35 25%	+15.	2 4%	+8 5	0%	+26 50	%	+26 95%	+.1 85%	+3 10%

- \$PROFIT 18,862 14% \$RRNCH 49 25% \$FEEDER 196 14% FERT ABC 1.64 26% FG ABC 0 53%
 A Fall yearling replacement blending the \$500,000 Connealy Craftsman with a full sister to the popular Select Sires AI sire, EWA Elevate 1166.
- This exciting replacement offers a \$M value that places her among the breeds most elite
 while also offering super foot quality.
- Front end genetics to build a program around



EWA 974 OF 290 TAHOE - The dam of Lot A32 and the selects sire AI EWA Elevate 1166

R.A. Brown Superior Genetics

ANKONY MISS BELLE C195

+*G A R Combustion #+*G A R Sure Fire +*ANKONIAN PARAGON OC4 +*G A R Momentum 1724 +71 20% 19719477 +*G A R Early Bird N985 *G A R Early Bird MARR +*G A R Complete N281 +1.40 10% +52 80% *GAR Drive #*G A R Momentum +*ANKONY MISS BELLE 9012 +1.64 1% +243 2% *Maplecrest Blackcap 3007 19391125 *H P C A Sure Fire P245 #+*G A R Sure Fire +*H P C A Sunrise 2172 -.016 **20**% +367 **3**% +11 15% +75 30% +140 20% +.37 1% +.66 15% +29 10% +.63 95% +1.1 45% CEM

- This female who was selected through the record breaking Ankony Dispersal offers breed impacting MB and REA traits along with a \$C value that places her among the breeds most elite young females.
- Her dam by GAR Drive was a feature in the Ankony program and she in turn is a direct daughter of the \$650,000 value HPCA Sure Fire P245.
- Due to calve 12/25/25 to MSF LONGMIRE G343L

Calf Projected EPDs: CED +10, BW +.4, WW +90, YW +151, RADG +.25, DOC +21, Claw +.48, HP +11.5, CEM +8, Milk +28, Teat +.69, UDDR +.61, FL +1.07, MW +60, MH +.4, \$EN -16, CW +63, Marb +1.66, RE +.83, \$M +99, \$B +202, \$C +361, \$PROFIT \$24,913, \$RANCH \$64, \$Feeder \$262, F:G .00, FERT 2.01



ANKONY MISS BELL 9012 - The dam of Lot A34

SF MISS FIREBALL 4037 BD: 02-03-2024 COW +*20984297 +*G A R Sure Fire 6404 #+*G A R Sure Fire #*GB FIREBALL 672 +*G A R Complete N281 +63 35% 18690054 *GB Anticipation 432 *G A R Anticipation ŚM GB Ambush 269 +76 **25**% +1.59 4% #+*Hoover No Doubt #*Mogck Bullseye +*SPRUCE MTN BLACKCAP 0513 *Miss Blackcap Ellston J2 +1.16 10% +220 5% +*Spruce Mtn Blackcap 7147 #+*Baldridge Colonel C251 FAT Spruce Mtn Blackcap 4018 -.005 25% +361 4% CFD CLAW +9 30% +1.6 60% +68 50% +126 40% +.29 30% +1.31 55% +20 50% +.55 75% CEM +.42 80% +.62 35% +1.07 45% +.14 5% +13.0 25% +13 10% +23 70% +58 70% +.5 50% -12 35%

- SPROFIT 28,252 1% SRANCH 35 34% SFEEDER 350 1% FERT ABC 1.02 37% FG.BBC -0.25 1%
- A bred heifer, offering breed impacting MB genetics along with high REA and \$C traits in this Fireball daughter.
- Her dam is by the rare Pathfinder sire, Hoover No Doubt, is from a female bred in the Spruce Mountain program backed by the carcass producing Blackcap cow family and she has one progeny with ultrasound data posting %IMF-119 and UREA-102.
- Due to calve 4/06/2026 to SF FIRE AWAY

Calf Projected EPDs: CED +14, BW -6, WW +67, YW +122, RADG +.34, DOC +28, Claw +.50, HP +11.6, CEM +14, Milk +29, Teat +.45, UDDR +.54, FL +1.11, MW +71, MH +.5, \$EN -22, CW +64, Marb +1.43, RE +1.30, \$M +72, \$B +225, \$C +363, \$PROFIT \$33,662, \$RANCH \$92, \$Feeder \$347, F:G -.03, FERT 2.48



SPRUCE MTN BLACKCAP 0513 - The dam of Lota A35



B

Sunbeam 647H Descendents

A36

- This bred heifer dominates for sale contemporaries with the highest Dollar Profit Index in the offering.
- Her incredible dam served as a second-generation R.A. Brown donor where she has an ultrasound progeny record highlighted with UREA 11@101.
- Due to calve 3/25/2026 to WR KINGSTON L32. (Sexed Bull Calf)

Calf Projected EPDs: CED +12, BW -.2, WW +66, YW +121, RADG +.29, DOC +18, Claw +.48, HP +12.3, CEM +15, Milk +25, Teat +.45, UDDR +.49, FL +1.07, MW +55, MH +.3, \$EN -12, CW +67, Marb +1.84, RE +1.02, \$M +73, \$B +240, \$C +384, \$PROFIT \$26,408, \$RANCH \$14, \$Feeder \$354, F:G.05, FERT 1.31



BROWN MS SUN BEAM 647H - The dam of Lot A37 and maternal granddam of Lot A36

A36		IWN MS -24-2024	HIGH S		JRIT +*2124		4M		Tattoo: 764M		
SIRE	#+*G A R S	Sure Fire			#*Co	nnealy	In Su	re 8524		CW	
*GARHI	GH SECURI	TY JSF 4005	i		+Cha	air Rock	5050	GAR 80	86	+69 25%	
17932116	+*G A R Hi	igh Design 781				High D	_			MARB	ŚM
					GAF	R 5050	New I	Design 219	99	+1.18 20%	+83 15%
DAM	*Woodhill (Complete A130	-C2		#*EF	Compl	emen	t 8088		RE	\$B
*BROWN	MS COMPL	ETE 714K			#Wo	odhill E	vergre	en U181-	A130	+1.27 4%	+217 10%
20533570	*Brown MS	Sunbeam 647	Ή		+*G	AR Sur	ıbean	1		FAT	\$0
					*Brov	vn MS	Surefi	re 608F		003 30%	+364 3%
CED	BW	WW	Y	N	RA	DG		DMI	YH	000	CLAW
+8 35%	+.4 30%	+73 35%	+122	45%	+.24	70%	+.6	9 15%	+.4 70%	+25 25%	+.47 45%
TEAT	UDDR	FL	HS	H	IP	CEI	Ŋ	MILK	MW	MH	\$EN
+.37 85%	+.43 80%	+1.08 40%	13 1%	+10.3	3 70%	+58	0%	+22 809	% +38 90 %	+.4 60%	-1 15%
ėnnocit -	20 //21 10/	COUNCR	22 200/	ècco	nen	257	10/	CENT NO	16 000/	EC UDC	0 10 Fo/

A37	BROV BD: 03-0	VN MS TI 6-2024		759M cow +*2129	99488		Tattoo: 759M		
SIRE	*Tehama Upv				z Upward 3			CW	
	MA TAHOE B		004			Blackbird T73	35	+60 40 %	
17817177	+ Tenama M	ary Blackbird Y	684		A V Final Ar			MARB	\$M
				leha	ma Mary B	lackbird T07	3	+1.32 15%	+118 1%
DAM	+*G A R Sun	beam		#+*G	AR Sunris	se		RE	\$B
*BROWN	MS SUNBEAL	M 647H		*G A	R Ingenuity	3132		+.82 40%	+193 15%
19936540	*Brown MS S	Surefire 608F		#+*G	AR Sure F	Fire		FAT	\$C
				*LCc	C Enchanti	ress DG014		+.048 80%	+368 3%
CED	BW	WW	YW	RA	DG	DMI	YH	DOC	CLAW
+7 45%	+.1 25%	+86 10%	+139 20	0% +.25	60% +1	20 45%	+.4 70%	+15 70%	+.52 65%
TEAT	UDDR	FL	HS	HP	CEM	MILK	MW	MH	\$EN
+1.09 1%	+.87 2% +	1.11 25 % +.	09 3%	+15.7 2 %	+9 40%	+23 70	% +36 90 %	+.1 85%	-1 15%
\$PROFIT 3	36,031 1%	\$RANCH 12	26 2 %	\$FEEDER	331 1%	FERT ABO	2.78 1%	FG ABC -	0.29 1%



BROWN MS COMPLETE 714K - This influential donor is the dam of Lot A36

A37

- This high Marbling Tahoe daughter posted an impressive %IMF ratio of 112 indicating the strong carcass genetics of his pedigree.
- She excels to the extreme top of the breed in her ability to offer a \$M value in the elite 1% combined with a high \$C value that simply places her in a league of her own with that combination.
- Her donor dam has a progeny ultrasound record with %IMF 11(a)101 and UREA 11(a)103.
- Due to calve 3/20/2026 to WR KINGSTON L32. (Sexed Heifer Calf)

Calf Projected EPDs: CED +11, BW +.2, WW +72, YW +124, RADG +.26, DOC +23, Claw +.40, HP +12x.2, CEM +8, Milk +28, Teat +.48, UDDR +.49, FL +1.18, MW +45, MH +.4, \$EN -9, CW +69, Marb +1.31, RE +1.27, \$M +95, \$B +217, \$C +376, \$PROFIT \$31,631, \$RANCH \$96, \$Feeder \$312, F:G -.06, FERT 2.44

Proven Carcass Genetics

ANKONY MISS BELLE A012 A38 Tatton: A012 #SvdGen Enhance #*SvdGen Exceed 3223 +*ANKONIAN RESTORATION 8139 SvdGen Rita 2618 +52 35% 19188962 *Ankony Miss Blackcap AH D10 #*V A R Discovery 2240 MARB +*Rita 1324 of 5M46 Progress +.89 20% +943% *Thomas Edison 6764 #+*G A R Sunrise RF +*ANKONY MISS BELLE 9065 #*Thomas Primrose 41037 +.92 15% +175 15% 19383839 *H P C A Sure Fire P245 #+*G A R Sure Fire +321 5% +*H P C A Sunrise 2172 -.015 **20**% RADG +66 35% +121 30% +.31 10% +.78 40% +.6 40% +14 3% +27 10% +.37 10% HP CEM MILK +.54 50% +.57 35% +1.08 40% +.24 10% +12.3 30% +14 4% +29 30% +38 75% +.6 30% \$PROFIT 26,532 2% \$RANCH 83 10% \$FEEDER 256 3% FERT ABC 1.82 17% FG ABC -0.05 34%

- Extreme low birth in this Restoration daughter who offers a high \$M/\$C combination.
- Her dam by Edison records WR 3@102 and YR 2@108 with UREA 2@109 and she is a direct daughter of the \$650,000 valued P245 donor who descends from one of the breeds most trusted and proven carcass producing cow families.
- Due to calve 12/11/2025 to MSF LONGMIRE G343L

Calf Projected EPDs: CED +11, BW +.0, WW +78, YW +133, RADG +.26, DOC +18, Claw +.42, HP +15.3, CEM +10, Milk +29, Teat +.85, UDDR +.74, FL +1.19, MW +44, MH +.2, \$EN -9, CW +64, Marb +1.37, RE +1.04, \$M +114, \$B +205, \$C +380, \$PROFIT \$26,964, \$RANCH \$75, \$Feeder \$276, F:G .05, FERT 1.96



H P C A SURE FIRE P245

A39	ANKO BD: 08-23	NY MISS 1-2023		110 W *20724915		Tattoo: C110		
SIRE	#*Mill Brae Ide	entified 4031		#*Koupals E	3&B Identity		CW	
*HCC WHIT	EWATER 90				ro Blackcap 109		+81 10%	
19870506	*Rock Creek S	Sara 6066			onversion 8064		MARB	\$M
				+*HPCA(Confidence A322	2	+1.21 20%	+57 70%
DAM	*Connealy Cla	erity		#Cherry Cre	eek Land Grant		RE	\$B
+*ANKONY	MISS CORA	A073		*Breshie of	Conanga 6988		+1.48 1%	+231 3%
20132432	+*GAR Early	Bird N985		*GAR Earl	y Bird		FAT	\$0
				+*G A R Co	mplete N281		029 10%	+357 4%
CED	BW	WW	YW	RADG	DMI	YH	DOC	CLAW
+6 55%	+1.0 45%	+78 25 %	+140 20%	+.28 35%	+1.66 80%	+.8 25%	+15 70%	+.57 80%

- +.75 15% +.71 15% +1.05 55% +.33 25% +13.5 20% +9 40% +23 70% +108 15% +1.1 10% -38 95% \$PROFIT 19,577 12% \$RANCH 24 42% \$FEEDER 242 5% FERT ABC 1.28 50% FG ABC -0.12 14%
- · Added growth and performance in this daughter of the popular HCC Whitewater 9010.
- Her dam by the rare and valuable Connealy Clarity is a full sister to the dam of Lot A25 in this offering, she is a direct daughter of the influential GAR Early Bird N985.
- Due to calve to a Red Angus bull

Calf Projected EPDs: CED +15, BW -1.4, WW +62, YW +113, RADG +.31, DOC +27, Claw +.37. HP +12.0. CEM +15. Milk +30. Teat +.55. UDDR +.60. FL +1.13. MW +39. MH +.3. \$EN -7, CW +54, Marb +1.16, RE +.95, \$M +93, \$B +190, \$C +339, \$PROFIT \$29,349, \$RANCH \$86, \$Feeder \$293, F:G .04, FERT 2.30



G A R EARLY BIRD N985 - The high income producing maternal granddam of Lot A39

A40		CONNEALY CONFIDENCE PLUS BD: 03-03-2013 SEMEN #*17585576 2 UNITS OF SEMEN											
CED	BW	WW	YW	RADG	DMI	YH	DOC	CLAW					
+8 40%	+.5 35%	+64 60%	+120 50%	+.32 10%	+.71 25%	2 95%	+28 15%	+.44 30%					
TEAT	UDDR	FL	HS	3	HP	CEM	MILK	MW					
+.72 20%	+.64 25%	+.86 9	5% +.59	65 % +9.	2 85%	+5 75 %	+25 55%	+18 95%					
MH	\$EN	CW	MARB	RE	FAT	\$M	\$B	\$0					
- 3 95%	+7 15%	+56 40%	+1.12 15%	+1.12 10%	+.034 709	6 +79 20 %	+199 10%	+337 10%					

· 2 Units of Semen

A41		CONNERLY CONFIDENCE PLUS BD: 03-03-2013 SEMEN #*17585576 2 UNITS OF SEMEN											
CED	BW	WW	YW	RADG	DMI	YH	DOC	CLAW					
+8 40%	+.5 35%	+64 60%	+120 50%	+.32 10%	+.71 25%	2 95%	+28 15%	+.44 30%					
TEAT	UDDR	FL	HS		HP	CEM	MILK	MW					
+.72 20%	+.64 25%	6 +.86 9 !	5% +.59	65% +9.5	2 85%	+5 75%	+25 55%	+18 95%					
MH	\$EN	CW	MARB	RE	FAT	\$M	\$B	\$0					
3 95%	+7 15%		+1.12 15%	1.12 15% +1.12 10%		6 +79 20 %	+199 10%	+337 10%					
0.11	- 4 0												

2 Units of Semen

A42		WOODHILL RELEVANCE BD: 02-13-2018 SEMEN *19197873 3 UNITS OF SEMEN												
CED	BW	WW	YW	RADG	DMI	YH	200	CLAW						
+2 80%	+.4 30%	+73 35%	+131 30%	+.32 10%	+.77 30%	+.2 80%	+29 10%	+.44 30%						
TEAT	UDDR	FL	HS HS	3	HP	CEM	MILK	MW						
+.89 3%	89 3% +.85 2%		+.99 80% +.38		3 50% +	-2 90%	+24 60%	+52 70%						
MH	\$EN	CW	MARB	RE	FAT	\$M	\$B	\$0						
+.175%	-10 35% +58 35% +		+1.16 15% +.97 15%		+.077 95%	+83 15%	+194 10%	+335 10%						

A43		WOODHILL RELEVANCE BD: 02-13-2018 SEMEN *19197873 3 UNITS OF SEMEN												
CED	BW	WW	YW	RADG	DMI	YH	DOC	CLAW						
+2 80%	+.4 30%	+73 35%	+131 30%	+.32 10%	+.77 30%	+.2 80%	+29 10%	+.44 30%						
TEAT	UDDR	FL	HS	3	HP	CEM	MILK	MW						
+.89 3%	+.85 2%	+.99 8	o% +.38	30% +11.	.3 50% +	-2 90%	+24 60%	+52 70%						
MH	\$EN	SEN CW		RE	FAT	\$M	\$B	\$0						
+.175%	-10 35%		+1.16 15%	+.97 15%	+.077 95%	+83 15%	+194 10%	+335 10%						
0.11545	-40	-												

· 3 Units of Semen



A44

- A set of embryos combining the elite Calving Ease sire in the Stevenson Angus and Down T programs, Poss Vigilante with a direct daughter of the highly proven donor, JNSR MS Barbara 212Z.
- The Mill Brae Identified donor dam of these embryos is a full sister to Brown JR Devotion 9486, who topped a past R. A. Brown Bull Sale and excels in her ability to combine high \$M and \$C Values.

Calf Projected EPDs: CED +13, BW +-1.2, WW +67, YW +121, RADG +.29, DOC +20, Claw +.42, HP +.47, CEM +.53, Milk +29, Teat +.67, UDDR +.65, FL +1.09, MW +35, MH +.20, \$EN +-4, CW +71, Marb +1.34, RE +1.25, \$M +97, \$B +232, \$C +397, \$Profit \$25,050, \$Ranch 35, \$Feeder \$304, F:G -.10, FERT 1.43



BROWN JR DEVOTION 9846K - Donor dam is full sister to one of our high selling bulls.

BARBARA 1161J EMBRYOS 4 EMBRYOS

		ועויון די נ	IUJ									
SIRE		*Connealy (Clarity		#Cherry (Creek Land	d Grant	C	W CW			
+*	POSS VIG	ILANTE 25	06		*Breshie	of Conang	a 6988	+	65 +76			
203	00476	+*GARSu	nrise 2016		#+*G A R	Sunrise		-	ARB MARB	SM SM		
					*GARIn	genuity 31	32		.39 +1.29			
DAM		#*Mill Brae	Identified 403	31	#*Koupal	s B&B Ide	ntity	F	RE RE	\$B \$B		
+*	JR MS BA	#*Mill Brae Identified 4031 #*Koupals B&B Identity RE RE IS BARBARA 1161J *Mill Brae Pro Blackcap 1092 +1.22 +1.21							.22 +1.27	+230 +234		
203	12920	JNSR MS B	arbara 212Z		+JNSR Predestined 063x FAT FAT \$C							
					JR Miss F	inal Answ	er 007X	0	51 +.002	+407 +387		
	CED	BW	WW	YW	l RF	IDG	DMI	YH	DOC	CLAW		
S	+16	-2.6	+65	+12	.0 +.	+.30		+.3	+28	+.35		
D	+10	+.2	+69	+12	12 +.	28	+.55	+.3	+11	+.49		
	TEAT	UDDR	FL	HS	HP	CEM	MILK	MW	MH	\$EN		
S	+.87	+.81	+1.04	+.59	+13.1	+10	+28	+19	+.1	+5		
D	+.47	+.49	+1.13	+.47	+15.2	+9	+29	+51	+.3	-12		

A45 BARBARA 1256K EMBRYOS

SIR	E	*Connealy (Clarity		#Cherry (Creek Lan	CW CW						
+	*POSS VIG	ILANTE 25				of Conang	ga 6988		+65 +58				
20	300476	+*GARSu	nrise 2016		#+*G A R				MARB MARB	ŚM	ŚM		
					*GARIn	genuity 3:	132	-	1.39 +1.26	+109	+96		
DAM #*Connealy Confidence Plus						aly Confid	ence 0100		RE RE	\$B	\$B		
+*JR MS BARBARA 1256K					Elbanna	of Conang	(a 1209	+	1.22 +.73	+230 -	+196		
20	638006	*JR MS Bar	bara 766E		#+*G A R	Sure Fire			FAT FAT	\$C	\$C		
					JNSR MS	S Barbara		.051 +.050	+407 -	+350			
	CED	BW	WW	YW	RF	RDG	DMI	YH	000	CLA	W		
S	+16	-2.6	+65	+12	0 +.	30	+.92		+28	+.3	15		
D	+14	6	+69	+12	3 +.	31	+.37	+.2	+34	+.5	7		
	TEAT UDDR FL HS				HP	CEM	MILK	MW	MH	ŠE	EN		
S	+.87	+.81	+1.04	+.59	+13.1	+10	+28	+19	+.1	+			
n	+ 83	+ 65	∔1 11	+ 33	+8.6	+9	+38	±18	+0	1	n		



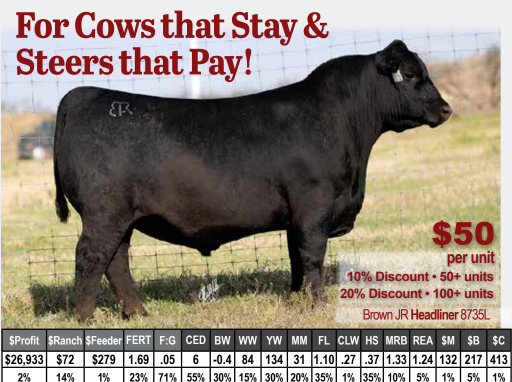
POSS VIGILANTE 2506 - The sire of the embryos selling as Lots A44 and A45.

A45

- The resulting progeny from this mating should rank among the top tier in the breed for Calving Ease and Maternal traits.
- The Confidence Plus donor is produced from a maternal sister to the past high selling bull of a R.A.
 Brown Bull Sale, Brown JR Devotion 9486 and she is also a maternal sister to the dam of Lot A44.

Calf Projected EPDs: CED +15, BW +-1.6, WW +67, YW +122, RADG +.31, DOC +31, Claw +.46, HP +.47, CEM +.14, Milk +33, Teat +.85, UDDR +.73, FL +1.08, MW +19, MH +.05, \$EN +3, CW +62, Marb +1.33, RE +.98, \$M +103, \$B +213, \$C +379, \$Profit \$25,259, \$Ranch 43, \$Feeder \$297, F:G -.19, FERT 1.38





Headliner is the right kind to produce highly profitable cattle that do so many things right including his powerful & easy keeping type. He has outstanding feet, super carcass traits & indexes that show his multi-trait excellence. Use Headliner to produce Goldielocks-sized cows that stay fat on little more than scenery while producing "COWS THAT STAY & STEERS THAT PAY."

#20878605 09-16-2023 8409L

SPRING COVE RENO 4021

BALDRIDGE HEADSTART

BALDRIDGE ISABEL E048

Mill Brae Success 8017

JR MS Blacklass 1149J

JR MS Blacklass 768E

Owned by:

R.A. Brown Ranch Jones Ranch Clint Sexon Rolling Rock Angus Small Livestock

Use Kingston for Cow Herds built to Last! F348 - Paternal Grandam of Kingston She Sells Tuesday, Oct 7th! 10% Discount • 50+ units 20% Discount • 100+ units WR Kingston L32 \$Ranch \$Feeder **FERT** F:G CED BW YW CLW HS MRB REA \$C 108 \$27,300 \$67 \$292 126 34 1.27 .32 .19 1.42 1.25 215 387 2.11 .14 14 -.1 70 92% 5% 25% 40% 40% 10% 4% 10% 4% 3% 17% 0.9% 7% 1%

Use Kingston to build cow herds for your family's next generation of superior Angus Genetics. There is no animal in the entire AAA database that can match his multitrait excellence. He has one of the highest Functional Longevity EPDs in the breed. He improves claw shape, hair coat shedding and heifer pregnancy. He's a unicorn that predicts larger carcass weights yet conservative mature cow size. His steer progeny will pay all the bills thanks to his excellent marbling, REA, \$Grid and \$Beef values.

#20671857 01-29-2023 L32

SPRING COVE RENO 4021

WOODHILL COMSTOCK

CHERNE EVERGREEN D501-F348

SYDGEN FATE 2800

WR MISS FATE 922-301

WR MISS IMPRESSION 301-MC18

Owned by:

R.A. Brown Ranch Jones Ranch Wann Ranch



R.A. Brown's 51st Annual October Sale Wednesday, October 7-8, 2025 130 Years in the Making!

Better Feed Efficiency
Higher Marbling • Greater Fertility
More Profit!



Online Sire Listings and Semen Order Form

His EPD tabulation is everything you want your cow herd to be! He is docile, good footed, easy calving, super feed efficient and eye appealing with strong carcass genetics. He is the right size to produce Goldie Locks sized daughters with that deep ribbed and easy keeping. High Caliber should improve profitability on the ranch, in the feedyard and on the rail. He should be a great selection for breeding large groups of commercial heifers.

#20724567 01-17-2023 8416L

CONNEALY CLARITY

POSS REMINGTON

POSS BLUEBLOOD 6502

Basin Payweight 1682

JR MS Pride 875F

JNSR MS Pride 406B

Owned by:

R.A. Brown Ranch Jones Ranch

Top Gun balances 13 traits in the top 25% of Angus, and he dominates the economically relevant traits that impact: quality grade, calving ease, lower cow maintenance costs, foot soundness and more efficient feed conversion.

#20724560 01-10-2023 8409L

CONNEALY CLARITY

POSS REMINGTON

POSS BLUEBLOOD 6502

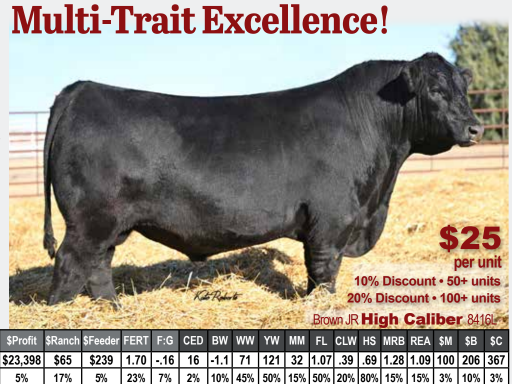
JR Fast Forward

JR MS Gal 901G

JR MS Gal 724E

Owned by:

R.A. Brown Ranch Jones Ranch MaxLock Cattle Co.





Sale Day Special

Annual October Bull, Female & Quarter Horse Sale · Wednesday, Oct. 7-8, 2025

Bring your tank, save shipping plus earn an extra 10% discount - also applies to Online Bidders! Contact: Greg Comstock, GroOp, LLC • 804.647.0127 • greg@groopllc.com to ensure your order will be available to pick up on sale day.



Calves that Earn **PRIME** Premiums, Fertile Females that Stay in the Herd



.27 \$39.262 \$150 \$343 3.32 .21 15 -2.1 58 105 31 1.17 .37 1.45 .96 91 206 358 .01% .7% .1% .01% 98% 3% 4% 75% 70% 20% 10% 10% 15% 4% 15% 10% 10%

Owned by: R.A. Brown Ranch Leachman Cattle of Colorado Meinders Stock Farms

Profit is often won or lost in the cow herd, and Longmire's "off-the-charts" fertility EPD will correct generations of single trait selection on end-product traits. Sustained selection for \$Ranch over time results in moderated mature cow size, enhanced stocking rates, improved breed up and lower cow herd depreciation costs. Use Longmire to maximize fertility and produce more pounds of premium quality calves per acre.

#20758215 01-27-2023 G343L

LEACHMAN TL BOTTOMLINE G385E

LEACHMAN MSF FINISH LINE GO30H

GA JUNE 195

GARHOME TOWN

MSF MAY JG062

MSF MAY GG022



R.A. Brown's 51st Annual October Sale Wednesday, October 7-8, 2025 130 Years in the Making!

Better Feed Efficiency
Higher Marbling • Greater Fertility
More Profit!



Online Sire Listings and Semen Order Form

Get Paid for More Pounds of Angus Beef ...Buy Fewer Tons of Feed Top 1/10th of 1% Feed Efficiency!



I	\$Profit	\$Ranch	\$Feeder	FERT	F:G	CED	BW	ww	YW	MM	FL	CLW	HS	MRB	REA	\$M	\$B	\$C
9	\$18,999	\$54	\$191	1.48	55	12	-1.8	76	135	30	1.10	.44	01	.98	.37	97	150	292
4	13%	23%	16%	36%	.01%	15%	5%	25%	25%	25%	25%	30%	1%	20%	80%	3%	50%	25%

Owned By: R.A. Brown Ranch, Throckmorton, TX Jones Ranch, Telephone, TX

Gratitude's outstanding fertility, calving ease, and pay-weight all translate to more product delivered to market. But the real "Profit Multiplier" occurs when those extra pounds are weighed against his incomparable feed efficiency (F:G).

Gratitude makes better Angus cattle with improved: docility, foot structure, scrotal circumference, and hair shedding.

#20312729 09-03-2021 RABR/K1377 **TEHAMA UPWARD Y238**

TEHAMA TAHOE B767

TEHAMA MARY BLACKBIRD Y684

BALDRIDGE CHALLENGER

JR MS Rita 951G

JR MS RITA 770E

Sale Day Special

Annual October Bull, Female & Quarter Horse Sale · Wednesday, Oct. 7-8, 2025

Bring your tank, save shipping plus earn an extra 10% discount - also applies to Online Bidders! Contact: Greg Comstock, GroOp, LLC • 804.647.0127 • greg@groopllc.com to ensure your order will be available to pick up on sale day.



R.A. Brown Ranch PO Box 727 Throckmorton, TX 76483



We are continually striving to improve the sustainability and efficiency of converting God's forage into safe, nutritious, and great tasting beef to better feed His people.

