

# The **B G** 12

Thursday **DECEMBER 18, 2025**6:00 P.M. EST



# RICHIE AND KELLEY LONGANECKER

6910 LITHIA PINECREST RD • LITHIA, FL 33547 813-927-9090 • PINELOGGER@AOL.COM

# DEAR ANGUS FRIENDS,

One of the benefits of being a Registered Angus breeder is having the ability to meet new friends and build relationships along the way with some of the finest people in this country and we are proud to be considered a part of this group! We're also extremely proud and excited to be able to share with you some of the best genetics we've ever developed, most of which have taken more than 25 years for us to fine tune and acquire.

In this "B I G 12" offering we are selling a complete heifer out of our soon to be famous B272 donor who goes back to Green Garden Lady T276! This Lot 1 future donor is dominant in both genomics and phenotype. Check her out. If that weren't enough, we are also a selling another daughter, a flush and a choice heifer preg out of that same B272 donor. In addition we are selling a maternal sister to our May 2025 Lot 1 record breaking SuperMama female and a couple of sweet numbered heifers out of our B102 donor that we co-own with 4 Sons. The Lot 2's are spectacular. This sale is packed from front to back!

The additional cutting edge females we have in this sale are a genetic sampling from some of our finest donors and selections, which we have methodically assembled, and we feel they make up a well-balanced offering.

As you are reading through the EPD's, you will see that we have selected for performance females that excel in carcass traits. At Big Timber Cattle Company, we recognize the added value of genomic testing individual animals and every live animal we have to offer has been tested, or is in the process, and that data will be provided at sale time.

We are looking forward to this December 2025 online production sale and want you to feel more than welcome to call with any and all questions.

In Appreciation,

Richie & Kelley Longanecker



**RICHIE & KELLEY** 



**BIG TIMBER CREW** 

# DECEMBER 18, 2025 6 P.M. EST | CCI.LIVE



**AUCTIONEER:** Dustin Layton (405) 464-2455



MARKETING AGENT: Parker Friedrich (254) 413-2420



MARKETING AGENT: Matt White (530) 552-0650

### **BIG TIMBER CATTLE COMPANY:**

Richie Longanecker Big Timber Cattle Co. Owner - (813) 927-9090



Cassidy Eramo Herd Manager

### **SALE BOOK PREPARED BY:**

Parker Friedrich Marketing & Consulting 566 Hillcrest Dr. Stephenville, TX 76401 (254) 413-2420 mob - (254) 968-8162 fax/home parkerfriedrich@earthlink.net

### **SALE GPS LOCATION:**

6910 Lithia Pinecrest Rd., Lithia, FL 33547

### **ACCOMMODATIONS:**

**Hampton Inn & Suites Brandon** 

hamptoninn3.hilton.com 10240 Causeway Blvd, Tampa, FL 33619 - (813) 497-4590

### **Embassy Suites by Hilton Tampa Brandon**

embassysuites3.hilton.com 10220 Palm River Rd., Tampa, FL 33619 - (813) 653-1905

### **LOCAL AIRPORTS:**

Tampa International Airport – 1 hour from Farm 4100 George J Bean Pkwy., Tampa, FL (813) 870-8700 Tampa Executive Airport 6530 Tampa Executive Airport Rd., Tampa (813) 626-1515

### **HERD HEALTH:**

Cattle will be accompanied with proper health certificates for immediate shipment. An updated breeding and calving report will be available sale day and announcements from the auction block will take precedence over all printed material.

### **TERMS AND CONDITIONS:**

The cattle will sell under the suggested Terms and Conditions of the American Angus Association (http:// www.angus.org/Pub/suggested\_sale\_terms.pdf). All announcements from the auction block take precedence over printed materials.

### TRUCKING:

Cattle can remain at the sale site until trucking arrangements can be made or pickup arranged. Known reliable truckers are available.

### **SALE SETTLEMENT:**

All cattle are to be settled for prior to shipping out unless prior arrangement has been made with Big Timber Cattle Company. Terms are cash or check.

**VIDEOS AND UPDATES WILL BE AVAILABLE ON** 



WWW.CCI.LIVE

**CATTLE WILL SELL IN SALE BOOK ORDER** 



Ds 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 Dreferences in footnotes and photos. Any PDF downloads from the website will contain EPDs current as of the date downloaded. References: American Angus Association<sup>4</sup>, AHIR<sup>8</sup>, AngusLink<sup>8</sup>, CAB<sup>8</sup>, Pathfinder<sup>8</sup>.

# FEATURE HEIFER



# FEATURE HEIFER





# HEIFER



# FLUSH



# I G CLARITY OF T276 B272

Birth Date: 12-10-2022 · Flush +\*20525871 · Tattoo: B272 #Cherry Creek Land Grant #K C F Bennett Homestead \*Connealy Clarity Cherry Crk Eva B27 M

19555171 \*Breshie of Conanga 6988 #\*Connealy Confidence Plus Brelly of Conanga 367 **ANGUS**GS

\*Gardens Cache #\*A A R Ten X 7008 S A \*Green Garden Lady T276 Green Garden Rita K078 19123914 Green Garden Lady Q277 \*Gardens Prime \$C +420 Green Garden Lady N275

CE	D	BW		ww	`	ſW	S	С	D	ос	Clav	w .	Angle	:	PAP	ŀ	1S
+1	2	9		+80	+	147	+1	.11	+2	23	+.3	8	+.50	+	2.63	+.	.04
HF	•	CEM	, 1	Milk	\$EN		Udder	To	eat	FL		cw	Ma	rb	RE		Fat
+16	.7	+9	-	+32	-18		+.40	+.	42	+1.19	9	+74	+1.	73	+.93	+.	024
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
1	3	40	21	55	55	58	40	3	25	20	62	63	29	3	21	70	33

Offering a flush to the bull of buyer's choice in this super attractive, big-time producer, BIG Clarity of T276 B272, who has already proven her ability to produce elite cattle. Just analyze the previous lots. The proof is in the pudding, folks. Take advantage of this unique opportunity to have something that is destined to be BIG Time. A guarantee of 6 transferable embryos with a maximum of 10.

+93

+241

# CHOICE PREGNANCY



Green Garden Lady T276 - Dam of Lot 1D Pregnancy

# HEIFER CALF PREGNANCY

16		Due Date: 08-22-2026 · Pregnancy	
- •	+*G A R Home Run	*G A R Home Town	
*G A R Gra	and Slam	+*Williams F Blackbird 705-429	
21179283	+*G A R Sunbeam 332	+*G A R Sunbeam +*G A R Identified N910	\$ D +99 +105
	*Connealy Clarity	#Cherry Creek Land Grant	\$W +104 +94
	arity of T276 B272	*Breshie of Conanga 6988	\$B +301 +240
20525871	*Green Garden Lady T276	*Gardens Cache Green Garden Ladv Q277	\$C +489 +416

CED	BW	ww	YW	S		Ooc (	Claw	Angle	PAP	HS
s +18	-2.7	+90	+159	+.8	37 +	-28 -	⊦.68	+.61	+.69	+.25
D +13	9	+81	+147	7 +1.	13 +	-23 -	⊦.39	+.50	+2.62	+.03
HP	CEM	Milk	\$EN	Udder	Teat	FL	cw	Marb	RE	Fat
s +15.8	+16	+28	-18	+.57	+.56	+1.08	+91	+2.44	+1.37	+.038

-17 +.39 +.43 +1.19 +74 +1.72 +.93 +.024

A heifer calf pregnancy by the Number 1 \$C bull in the breed, GAR Grand Slam, and from the big-time performance Clarity daughter that is a direct daughter of the legendary \$40,000 Big Timber and Four Sons donor, Green Garden Lady T276, who has generated over \$1 million in progeny sales. The predictions are extremely high in this mating, folks. We could be looking at a new leader here. She sells due to calve 8/22/2026 in a reliable recip.

### HEIFER CALF PREGNANCY

*1	MG Ma	#+*De	er Valley Pa	triot 3222		onnealy Cap eer Valley R				
	46711	•	roline 8E		#*H	AYNES Out G Erroline	right 452		\$M +	D 76 +82
		*Gard	ens Cache		#*A	A R Ten X 7	7008 S A		\$W +	78 +73
		Garden L	•			en Garden F			\$B +2	260 +227
19	12391	4 Green	Garden Lac	ly Q277		rdens Prime en Garden I			\$C +4	413 +376
	CED	BW	ww	YW	SC	Doc	Claw	Angle	PAP	HS
S	+15	-1.3	+77	+135	+.37	+21	+.48	+.49	-1.36	+.84
D	+4	+.7	+67	+124	+.97	+26	+.56	+.64	+.34	+.33

+1.07 +67 Offering a heifer calf pregnancy by the super limited Linz Heritage herd sire, MG Magnitude, and directly from the \$40,000 BIG Timber and Four Sons donor, Green Garden Lady T276, who has generated over \$1 million in progeny sales. Folks, this genetic combination is a clash of the old-world genetics and the new era. The sky is the limit here, folks. The Magnitudes have been sale day favorite this

fall, and Lady T276 calves always rise to the top of the sale reports. This one is super cool. Sells due to calve 8/22/2026 in a reliable recip.

# HEIFER



+80

\$В +275

\$C +436

# B I G DRAFT PICK B102 B511

· Cow +\*21327110 · Tattoo: B511

\*Connealy Clarity +\*PEAK Draft Pick 20513315 +\*Vintage Rita 0404 **ANGUS**<sub>GS</sub>

+0

\*G A R Home Town +\*B I G Home Town of T276 B102 \*Green Garden Lady T276 19947596

BW WW YW DMI YH SC DOC 76 66 21 64 83 68 24

#Cherry Creek Land Grant \*Breshie of Conanga 6988 #\*GB Fireball 672

11 26 75 76 89

+\*44 Rita 6291 #+\*G A R Ashland +\*Chair Rock Sure Fire 6095 \*Gardens Cache Green Garden Lady Q277

+1.42 +.42 +1.02

This impressive female is one of only two females in the breed sired by the GENEX sire Draft Pick with her combination of WW, YW, Marb, RE, and \$B and is a direct daughter of the \$100,000 valued BIG Timber and Four Sons donor, BIG Home Town of T276 B102, who produced the \$50,000 selection of Spruce Mountain and Maple Lane Farms in the 2025 Four Sons sale and is a direct daughter of the legendary \$40,000 valued BIG Timber and Four Sons donor, Green Garden Lady T276, who has generated over \$1 million in progeny sales.



BIG Home Town of T276 B102 -\$100,000 Valued Dam of Lot 2A & 2B

# HEIFER



## B I G AMBITIOUS OF B102 H521

**2B** le: 02-06-2025 · Cow +\*21190426 · Tattoo: H521

\*SEO Ultra Provider +\*FF Rito Ambitious 20437882 \*RMRK Rita 0237

**ANGUS**GS

\*G A R Home Town +\*B I G Home Town of T276 B102 19947596 \*Green Garden Lady T276

+\*G A R Momentum K836

+\*Chair Rock Progress 3023 \*Thomas Edison 6764

+\*RMRK Rita 8232 #+\*G A R Ashland

\*Gardens Cache

Green Garden Lady Q277

+\*Chair Rock Sure Fire 6095 \$В \$C

CE	D	BW		ww	١ .	/W	S	C	Do	С	Cla	w	Angle	•	PAP		HS
+13	2	+.8		+71	+	132	+.	48	+2	29	+.5	57	+.49		04	+	.30
HP	1	CEM		4ilk	\$EN		Udder	To	eat	FL		cw	Ma	arb	RE		Fat
+14.	4	+15		-27	-4		+.59	+.	.60	+1.11	li.	+68	+2	.10	+.73	+	.047
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
30	56	56	16	6.4	68	20	2	1	2	62	7.4	64	24	1	66	76	71

The Number 1 \$C female in the breed sired by the record setting FF Rito Ambitious with her combination of CED and \$M that is a direct daughter of the \$100,000 valued BIG Timber and Four Sons donor, B I G Home Town of T276 B102, who produced the \$50,000 selection of Spruce Mountain and Maple Lane in the 2025 Four Sons sale and is a direct daughter of the \$1 million producer, Green Garden Lady T276. This is a sweet made female that is loaded with performance.



+75

+251

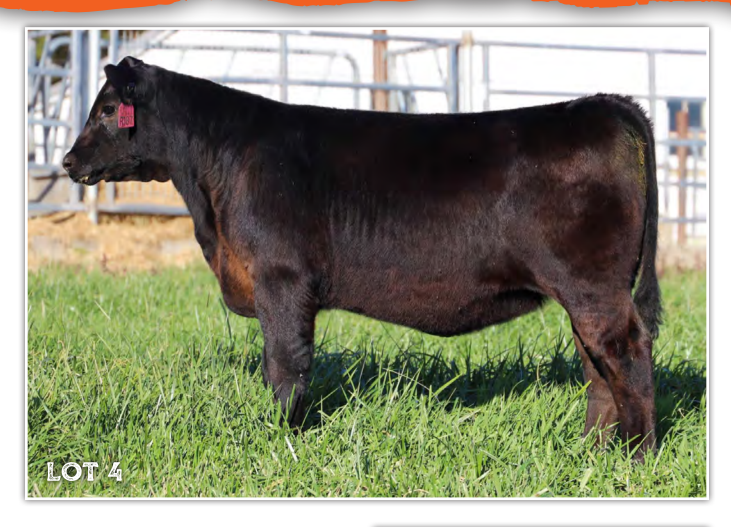
+427

# BIG SuperMama AMB B438 - \$130,000 Maternal Sister to Lot 3 TO I THE BIG FALL SALE • CCI.LIVE

# HEIFER



# BIGTIME HEIFER



+91

ŚΒ +294

ŚС +452

## B I G DRAFT PICK 2012 H530

\*Connealy Clarity

+\*PEAK Draft Pick 20513315 +\*Vintage Rita 0404

**ANGUS**GS

\*G A R Home Town +\*G A R Home Town 2012 20556649 +\*G A R Phoenix 419

Birth Date: 08-23-2025 · Cow +\*21339860 · Tattoo: H530 #Cherry Creek Land Grant \*Breshie of Conanga 6988

#\*GB Fireball 672 +\*44 Rita 6291

#+\*G A R Ashland +\*Chair Rock Sure Fire 6095 +\*G A R Phoenix

+\*G A R Momentum 1976

+1.60 +1.07 +.30 +.41 +1.03 +97 +2.00 +1.64 +.011 49 1/2 interst with option to double.

A super attractive female that is the only female in the breed sired by the GENEX sire Peak Draft Pick with her combination of Marb and RE that stems from a dam that combines Home Town and GAR Phoenix. Check out the elite combination of explosive growth, elite carcass merit and balanced management traits on this super attractive, deep sided, goosey fronted female.



GAR Home Town 2012 - Dam of Lot 4

# YEARLING HEIFERS



# B I G MAJORITY OF B138 H505

Birth Date: 01-08-2025 · Cow +\*21163185 · Tattoo: H505

\*Connealy Clarity +\*FHCC Majority 1551 20119568 +\*Woodland Blackcap Lady 84

**ANGUS** GS

\*SG Salvation +\*B I G Salvation of T276 B138 20049638 \*Green Garden Lady T276 #Cherry Creek Land Grant \*Breshie of Conanga 6988 #+\*G A R Sure Fire #Basin Blackcap Lady 0172 #+\*Baldridge Alternative E125 +\*MGR | P Rita 7037

+222 \*Gardens Cache +384 Green Garden Lady Q277

CE	D	BW		ww	់ 1	/W	S	С	Do	oc	Cla	w	Angle	•	PAP	ŀ	1S
+8	3	+2.0		+73	+	131	+1.	.84	+3	10	+.3	7	+.41	+	2.33	+	.31
HF	,	CEM	٨	۸ilk	\$EN		Udder	Te	at	FL		cw	Ma	ırb	RE		Fat
+16	.5	+6	+	-29	-10		+.44	+.3	51	+.96		+64	+1.	95	+.49	+.	.038
CED	BW	ww	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
0	10	44	24	01	01	2	4	2	41	25	E4	70	41	1	70	41	21

The Number 10 Marbling female in the breed sired by the ORIgen sire FHCC Majority with her unique combination of Claw and Angle scores, and a direct daughter of the \$20,000 Bear Hill donor, B I G Salvation of T276 B138, who is a direct daughter of the \$40,000 BIG Timber and Four Sons donor, Green Garden Lady T276, who has generated \$1 million in progeny sales. This female is just as attractive on the hoof as she is on paper.

# B I G POWERCAT OF B138 B452 Birth Date: 11-13-2024 · Cow +\*21104146 · Tattoo: B452

\*E & B Wildcat 9402

\*G A R Powercat 20665222 \*Daltons Rita 0206

**ANGUS**GS

**5B** 

\*SG Salvation +\*B I G Salvation of T276 B138

20049638 \*Green Garden Lady T276

+\*GAR Discovery 6737H E&B Lady Plus 643 #\*GB Fireball 672

\*Gardens Cache

+\*Daltons Rita 8225 #+\*Baldridge Alternative E125 +\*MGR |P Rita 7037

Green Garden Lady Q277

+203 +354

CE	D	BW		ww	1	w	S	С	D	ос	Cla	w	Angle	:	PAP	ŀ	1S
+1	4	-1.0		+59	+	106	+1	.11	+3	30	+.5	0	+.55		1.52	+	.31
HP	,	CEM	٨	tilk	\$EN		Udder	To	eat	FL		CW	Ma	ırb	RE		Fat
+15.	.5	+13	+	31	-2		+.52	+.	.57	+1.0	4	+55	+1.	53	+.85	+.	.058
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
7	1/	80	60	40	65	22	1	5	16	20	75	76	4.4	5	2.4	0.4	51

The Number 2 PAP female in the breed sired by GAR Powercat with her elite \$EN, and she is a direct daughter of the \$20,000 Bear Hill donor, BIG Salvation of T276 B138, who is a direct daughter of the legendary \$40,000 BIG Timber and Four Sons donor, Green Garden Lady T276. Check out the elite combination of CED, \$EN, PAP, marbling and \$Values on this massive hipped, deep sided female.



# YEARLING HEIFERS



GAR Identified R91 - Dam of Lot 6

# B I G POWERCAT OF R91 H512

		1 0	PU	VVE	TCA!	OF	RS	I	312
6			Birth Date: (	01-10-2025	· Cow +*	21187483	· Tattoo: H	1512	
•	*E &	B Wildcat 9	402		+*GAR Disc	overy 6737l	Н		
*GARP	owercat				E&B Lady Pl	us 643			
2066522	22 *Dalt	ons Rita 020	06		#*GB Fireba	all 672			\$M +52
ANGUS:	9				+*Daltons R	ita 8225			
Fowered by Manger Serection	#*Mi	ll Brae Ident	ified 4031		#*Koupals B	&B Identity			+73
+*G A R	Identifie	d R91			*Mill Brae P	ro Blackcap	1092		\$B +241
2038029	1 +*G	A R Sure Fir	e 427		#+*G A R S	ure Fire			
					+*Chair Roo	k Prophet 3	054		\$C +365
CED	BW	ww	YW	sc	Doc	Claw	Angle	PAP	HS
+13	7	+77	+146	+1.08	+15	+.55	+.40	+1.50	+.04

	CE	D	BW		ww		/W	S	С	Do	oc	Cla	w	Angle	:	PAP	- 1	1S
	+1	3	7		+77	+	146	+1.	.08	+1	15	+.5	5	+.40	-	+1.50	+	.04
	HP	•	CEM		۸ilk	\$EN		Udder	Te	at	FL		cw	Ma	ırb	RE		Fat
	+16	.1	+14	4	-25	-33		+.28	+.	38	+.85		+68	+1.	66	+1.17		046
ı	CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARE	RE	FAT	TEND
	21	53	27	4	26	55	23	50	1	23	57	32	4.4	17	1	8	14	56

A super balanced Powercat daughter that is a maternal sister to the \$220,000 valued B I G MAGA that was the top selling bull in the spring 2025 BIG Timber sale and the \$47,000 selection of Grimmius in the same event, anchored by the big-time producer, G A R Identified R91, here at BIG Timber. You have to appreciate the combination of CED, foot scores, carcass merit and \$Values on this

B I G IDENTIFIED 1730 B466

7			Birth Date: 1	12-26-2024	· Cow +*	21138554	· Tattoo: B	466	
_	#*Mi	ll Brae Ident	ified 4031		#*Koupals E	3&B Identity			
+*SS Ide	ntified 7	551			*Mill Brae P	ro Blackcap	1092		
1889149 <b>ANGUS</b>		A R Prophet	1463		#+*G A R P +G A R Nev				\$M +75
French by Margan Sanda	*G A	R Home To	wn		#+*G A R A	shland			*W +85
+*G A R	Home To	wn 1730			+*Chair Roo	k Sure Fire	6095		\$B +229
1986263	4 +*G	A R Sure Fir	e 1087		#+*G A R S *G A R Prop				\$C +372
CED	BW	ww	YW	SC	Doc	Claw	Angle	PAP	HS
+7	+3.3	+86	+159	+1.58	+25	+.57	+.39	+1.81	+.02

Ceb BW WW YW DMI YH SC DOC HP CEM MILK MW MH CW MARB RE FAI TEND 41 78 16 5 83 17 12 29 34 16 18 29 23 2 38 18 67 72 Check out the massive growth curve in this SS Identified daughter that is a direct daughter of the \$45,000 BIG Timber and Maplecrest donor, G A R Home Town 1730, who is a direct daughter of the \$80,000 G A R Sure Fire 1087. You have to appreciate the elite combination of growth, foot scores, carcass merit and \$Values on this female that is ready to go to work.

+1.13 +1.04 +.052



female.

# BRED HEIFERS



### B I G JAMESON OF B118 H310 Birth Date: 02-23-2023 · Cow +\*20613446 · Tattoo: H310

#\*Basin Advance 3134

#\*EXAR Monumental 6056B

#Green Garden Emma P120

+\*G A R Farly Bird N1065

+\*Basin Lucy 4288

+\*Basin Joy 5367

\*Gardens Cache

#\*G A R Momentum

+\*Basin Deposit 6249 \*Basin lameson 1076 20071781 \*Basin Joy 9140 **ANGUS**GS

\*Gardens Opus +\*B I G Opus of 2657 B118

19989107 \*G A R Momentum 2657

										it Luiiy	Dila	111000	•				
CE	D	BW		ww	Υ	w	S	С	Do	С	Clav	٧	Angle	;	PAP	ŀ	HS
+1	2	5		+87	+	141	+.4	46	+1	18	+.4	8	+.52		-1.12	+	.25
HP	•	CEM	١	4ilk	\$EN		Udder	Te	at	FL		cw	Ma	ırb	RE		Fat
+15	.7	+12	+	F31	-6		+.54	+.	60	+.99		+74	+1.	59	+1.01	+.	.054
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
10	01	21	4.5	75	4.4	40	70	1.4	42	00	07	0.5	17	2	10	01	40

A double digit calving ease Jameson daughter from the \$32,000 Haws Angus donor, BIG Opus of 2657 B118, that is a direct daughter of the \$50,000 valued BIG Timber and Cox Ranch donor, G A R Momentum 2657. You have to appreciate the combination of CED, \$EN, PAP and carcass merit on this female. She sells due to calve 12/17/2025 to GB Fireball.

# B I G DEADWOOD OF 598 H311

Poss Pride 5163

Birth Date: 08-17-2023 · Cow +\*20729063 · Tattoo: H311 #\*Poss Mayerick #+\*Basin Payweight 1682

19597261 \*Poss Ellunamere 399 **ANGUS**68 #+\*G A R Sure Fire

\*Poss Deadwood

+107

+107

+386

\$В +215 +\*G A R Sure Fire 598 19266240 +\*G A R Early Bird N955 Poss Easy Impact 0119 #Poss Ellunmere 0170 #\*Connealy In Sure 8524 +Chair Rock 5050 G A R 8086 \*G A R Early Bird +\*G A R Prediction 762 Claw

+77

+252

ŚС +402

+131 +24 +.52 +12.7 +.36 +1.00 15 83 69

A high performance female that is a full sister to he \$50,000 Stonewall Ridge donor, B205, who produced the \$85,000 high selling open female in the 2025 Stonewall Ridge sale, who is anchored by the long time BIG Timber donor, GAR Sure Fire 598, who has earned a reputation of delivering high performance progeny in super attractive packages. This female is loaded with elite performance, elite foot scores and elite carcass merit. She sells due to calve 4/3/2026 to POSS Winchester.



**BIG Opus of 2657 B118 - Dam of Lot 8** 

# FALL PAIRS



# G A R GRASS ROOTS K33

10	Birth Date: 03-02-	-2023 · Cow +*20906558 · Tattoo: K33		
	#+*G A R Quantum	#*G A R Momentum		
+*G A R Gr	ass Roots	+*G A R In Sure 1524		
19779575	+*Chair Rock Sure Fire 6095	#+*G A R Sure Fire +*Chair Rock Progress 3005	\$M	+81
<b>ANGUS</b> GS	*Gardens Cache	#*A A R Ten X 7008 S A	\$W	+87
+*G A R Ca	che N630	Green Garden Rita K078	ŚВ	+241
20052922	+*G A R Momentum 568S	#*G A R Momentum +*G A R Prophet 1194	\$C	+394

CE	D	BW		ww		YW		SC		Doc		Claw		Angle		HS	
+1	3	1		+77	+	+137		+.69 +		31 +.55		5	+.47		-1.61	+	.33
HF	,	CEM Milk		\$EN		Udder	To	eat FL		CW		Marb		RE		Fat	
+12	.3	+8	+32		-21	-21 +.69		+.77		+1.01 +78		+78	+1.86		+1.06	+	.019
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARE	3 RE	FAT	TEND
39	33	32	27	83	39	19	18	41	87	34	52	31	9	2	27	56	76

The Number 1 \$C dam in the breed sired by the STgenetics sire GAR Grass Roots and from a dam that combines GAR Cache and the Pathfinder sire GAR Momentum. Check out the elite combination of CED, PAP, marbling, and elite \$Values. This impressive female is working, folks. Check out her bull calf that she sells with, Lot 10A, a bull calf (B522) born 8/29/2025 by GAR Home Run. There is a ton of opportunity here, folks.

# B I G HOME RUN OF K33 B522 Birth Date: 08-29-2025 · Bull \*21336504 · Tattoo: B522

54 36

\*G A R Home Town
+\*G A R Home Run
20508438 +\*Williams F Blackbird 705-429

ANGUS +\*G A R Grass Roots
+\*G A R Grass Roots K33

+18

-34

20906558 +\*G A R Cache N630

+8

CED

+\*Williams Blackcap L 455-306 #+\*G A R Quantum +\*Chair Rock Sure Fire 6095 \*Gardens Cache

+\*Chair Rock Sure Fire 6095

#+\*G A R Ashland

#\*GB Fireball 672

30

+63

+77

\$B +295



# FALL PAIRS



### **RSA RITA 3467** Birth Date: 09-02-2023 · Cow +\*21008382 · Tattoo: 3467 +\*G A R Prophet K263 #+\*G A R Prophet +\*Beal Breakthrough +\*Chair Rock 5050 G A R 1131 19829112 \*H P C A Sure Fire S6 #+\*G A R Sure Fire +\*H P C A Ingenuity A372 **ANGUS** GS +99 \*WAR Cavalry B063 Z044 #\*Connealy Cavalry 1149 +\*RSA Rita 1430 War CC&7 Z044 X029 +235 20371862 +\*G A R Absolute 1846 #\*K C F Bennett Absolute +393 +\*G A R Sunrise 1482 +32 +.45 +.96 +.19 +8.0 +.60 +1.00 +1.43 +1.44 +.039

SC DOC HP CEM MILK MW MH 49 5 86 94 12 95 81 Check out the elite performance in this Breakthrough daughter that stems from a dam that combines Cavalry and the Pathfinder sire Absolute. You have to appreciate the elite combination of CED, growth, \$EN, foot scores, PAP, and carcass merit in this female. Make a special note on the combination of maternal traits and carcass merit on this female. This is not something you can find just anywhere. She sells with Lot 11A, a heifer calf (B518) born 8/24/2025 by Basin Keystone.

114	E	IC		EYST te: 08-24-202	ONE	<b>OF</b>	3467 Tattoo: B51		18			
+*Basin k	Ceysto 3 *B	EZAR Step U ne <b>2021</b> asin Joy 914		*G A R Big Step K715 +*Basin Lucy 4261 #*EXAR Monumental 6056B \$M +9								
+*RSA Ri 21008382	+* ta 346	Beal Breakth 5 <b>7</b> RSA Rita 143	Ü	+*Basin Joy 5367 +*G A R Prophet K263 *H P C A Sure Fire S6 *WAR Cavalry B063 Z044 +*G A R Absolute 1846 \$C +354								
CED	BW	ww	YW	SC	Doc	Claw	Angle	PAP	HS			
+8	-1.1	+71	+127	+1.41	+21	+.48	+.49	-1.78	+.30			
HP	CEM	Milk	\$EN	Udder 1	Teat FL	. cw	Marb	RE	Fat			
+11.1	+14	+30	-2	+.61 +	.56 +1.0	7 +57	+1.52	+1.05	+.035			
CED BW	WW	YW DMI	YH SC	DOC HP	CEM MILK	MW MH	CW MAR	B RE F	AT TEND			

# FALL PAIRS



### J3/B I G JUNIPER J064 Birth Date: 09-17-2023 · Cow +\*20752137 · Tattoo: J064 +\*Basin Deposit 6249 #\*Basin Advance 3134 \*Basin Jameson 1076 +\*Basin Lucy 4288 20071781 \*Basin Joy 9140 #\*EXAR Monumental 6056B +\*Basin Joy 5367 HD50K +124 \*EXAR Stallion 7986 +\*Bigk/WSC Iron Horse 025F \*HR Rita 1051 +\*EXAR Henrietta Pride 5702 +231 19994408 +\*RMRK Rita E206 #\*V A R Discovery 2240 +379 +\*CoX Rita 27R Y05C +107 +12 +8 +178 +.45 +2.19 +.35 +13.2 +12 -48 +.52 +.61 +1.02 +92 +1.61 +1.04 +.014

CED BW WW YW DMI YH SC DOC HP CEM MILK MW MH CW MARB RE FAT TEND 18 26 2 4 96 35 45 92 21 51 12 11 51 3 3 13 75 32 Check out the massive growth curve in this Jameson daughter that stems from a dam that combines Iron Horse and the Gabriel Ranch donor, RMRK Rita E206, who is a direct daughter of the legendary \$180,000 valued Rimrock donor, Rita YO5C. Check out the combination of WW, YW, Marb and RE in this female. She sells with Lot 12A, a bull calf (B528) born 9/19/2025 by Ellingson Prosper.

Birth Date: 09-19-2025 · Bull *21354605 · Tattoo: B528																	
	_	*E	on Prol	ific		*Ellingson Profound 8155											
+*Ellingson Prosper								#EA Queen 8070									
20744321 #*EA Emblynette 6409							EA JLS Perfect Storm 1863 EA Emblynette 4232								\$M	+95	
*Basin Jameson 1076							+*Basin Deposit 6249									+101	
+*J3/B I G Juniper J064								*Basin Joy 9140 +*Bigk/WSC Iron Horse 025F								\$В	+210
20752137 *HR Rita 1051								+*RMRK Rita E206 \$C +367									
CE	CED BW WW YW			S	C	Do	Doc Claw		w	Angle		PAP		HS			
+4	+4 +2.4		.4 +94		+149		+1.29		+18		+.42		+.41		+1.27	+.21	
HP CEM Milk \$EN U						Udder	Te	eat	FL		cw	Ma	arb	RE		Fat	
+10	.5	+11	+	26	-16		+.41	+.	41	+1.10	)	+79	+1.	.46	+.76	+	.059
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	МН	cw	MARE		FAT	TEND
65	80	2	27	85	25	16	53	49	22	62	44	37	4	8	25	82	54

B I G PROSPER OF J064 B528

# FIRST-GENERATION FLORIDA RANCHER AND JUNIOR EXHIBITOR WIN BIG AT THE NATIONAL LEVEL!



Pictured at the National Junior Angus Show in Tulsa, OK from left to right: Missy Austrino, Albert Austrino, Mark McCully-CEO of American Angus Association, Owen Austrino, Jonathen Perry-President of American Angus Association, Kelley Longanecker, Richie Longanecker.



Owen Austrino exhibits his National Angus Carcass Steer Champion.

Richie Longanecker is the owner of BIG Timber Cattle Company and current President of Florida Angus Association. He is a first-generation cattle rancher, owns a sawmill, and raises registered Angus Cattle along with his wife Kelley in Lithia, FL. Richie did not grow up with cattle. In fact, he had very little farming and ranching experience. Through his passion of creating unique breed matings, Richie has developed a solid Angus seedstock program that produces sound cattle with top performing EPD's that impact maternal and carcass traits. Today, the ranch sells to more than 30 states across the country and is considered one of the top registered Angus breeders in the U.S.

Owen Austrino entered his 3<sup>rd</sup> steer that was bred and produced at BIG Timber Cattle Company in the National Jr. Angus Show this year in Tulsa, Oklahoma. Owen's steer was a registered Angus and weighed 1535 lbs at the show. His steer yielded a Prime Carcass and graded CAB at the show and was named the Grand Champion National Angus Carcass for the 3<sup>rd</sup> time with backto-back titles. Kelley Longanecker, current Florida Junior Angus Advisor has coached several meat evaluation teams at the state and national level. "In order for a steer to grade Prime, it must meet medium or fine texture marbling, have a maturity grade of "A", and yield abundant marbling" Kelley stated. Marbling is correlated from the genetics and the feeding program of cattle. Marbling adds to the decadence and the value of steak. It was the dream combination of genetics and a good feeding program by the Austrino family that created the National Carcass Champion.

BIG Timber Cattle Company is proud to be the steer producer and support Owen. It is pretty cool to see a local Florida steer compete across the country and win a three-peat National Champion Carcass with back-to-back titles. Congratulations to Owen and the Austrino family on an outstanding job raising the steer and winning BIG at the National Junior Angus Show with the Grand Champion Carcass.

# AAA SELECTION TOOLS

Expected Progeny Difference (EPD), is the prediction of how future progeny of each animal are expected to perform relative to the progeny of other animals listed in the database. EPDs are expressed in units of measure for the trait, plus or minus. Interim EPDs may appear on young animals when their performance has yet to be incorporated into the American Angus Association National Cattle Evaluation (NCE) procedures. This EPD will be preceded by an "i", and may or may not include the animal's own performance record for a particular trait, depending on its availability, appropriate contemporary grouping, or data edits needed for NCE.

Calving Ease Direct (CED), is expressed as a difference in percentage of unassisted births, with a higher value indicating greater calving ease in first-calf heifers. It predicts the average difference in ease with which a sire's calves will be born when he is bred to first-calf heifers.

Birth Weight EPD (BW), expressed in pounds, is a predictor of a sire's ability to transmit birth weight to his progeny compared to that of other sires.

Weaning Weight EPD (WW), expressed in pounds, is a predictor of a sire's ability to transmit weaning growth to his progeny compared to that of other sires.

Yearling Weight EPD (YW), expressed in pounds, is a predictor of a sire's ability to transmit yearling growth to his progeny compared to that of other sires.  $\textbf{Scrotal Circumference EPD (SC),} \ expressed \ in \ centimeters, is a \ predictor \ of \ the$ difference in transmitting ability for scrotal size compared to that of other sires.

### **MANAGEMENT EPDs**

Docility (Doc), is expressed as a difference in yearling cattle temperament, with a higher value indicating more favorable docility. It predicts the average difference of progeny from a sire in comparison with another sire's calves. In herds where temperament problems are not an issue, this expected difference would not be

Claw Set EPD (Claw), is expressed in units of claw-set score, with a lower EPD being more favorable indicating a sire will produce progeny with more ideal claw set. The ideal claw set is toes that are symmetrical, even and appropriately spaced.

Foot Angle EPD (Angle), is expressed in units of foot-angle score, with a lower EPD being more favorable indicating a sire will produce progeny with more ideal foot angle. The ideal is a 45-degree angle at the pastern joint with appropriate toe length and heel depth.

Pulmonary arterial pressure EPD (PAP), is expressed in millimeters of Mercury (mmHg), with a lower EPD being more favorable indicating a sire should produce progeny with a lower PAP score. PAP score is an indicator of susceptibility to high altitude disease commonly experienced at elevations greater than 5,500 feet. Selection for this trait aims to improve the genetic potential for a sire's progeny to have lower PAP scores thus a lower chance of contracting high altitude disease increasing the environmental adaptability of cattle living in mountain areas. Hair Shed EPD (HS), is expressed in units of hair shed score, with a lower EPD being more favorable indicating a sire should produce progeny who shed their winter coat earlier in the spring. Selection for this trait should improve the genetic potential for a sire's progeny to shed off earlier increasing the environmental adaptability of cattle living in heat stressed areas and producers grazing endophyte-infected (hot)

### **MATERNAL EPDs**

Heifer Pregnancy (HP), is a selection tool to increase the probability or chance of a sire's daughters becoming pregnant as first-calf heifers during a normal breeding season. A higher EPD is the more favorable direction and the EPD is reported in percentage units.

Calving Ease Maternal (CEM), is expressed as a difference in percentage of unassisted births with a higher value indicating greater calving ease in first-calf daughters. It predicts the average ease with which a sire's daughters will calve as first-calf heifers when compared to daughters of other sires.

Maternal Milk EPD (Milk), is a predictor of a sire's genetic merit for milk and mothering ability as expressed in his daughters compared to daughters of other sires. In other words, it is that part of a calf's weaning weight attributed to milk and mothering ability.

Teat Size EPD (Teat), expressed in units of teat size score, with a higher EPD indicating a sire will produce daughters with smaller teat size compared to that of other sires' daughters.

Udder Suspension EPD (UDDR), expressed in units of udder suspension score, with a higher EPD indicating a sire will produce daughters with tighter udder suspension compared to that of other sires' daughters.

Functional Longevity EPD (FL), expressed in number of calves, is a predictor of

the number of calves a sire's daughters are predicted to produce by 6 years of age compared to that of other sires' daughters. A higher EPD is the more favorable direction indicating more calves produced on average.

Cow Energy Value (\$EN), expressed in dollar savings per cow per year, assesses differences in cow energy requirements as an expected dollar savings difference in daughters of sires. A larger value is more favorable when comparing two animals (more dollars saved on feed energy expenses). Components for computing the cow \$EN savings difference include lactation energy requirements and energy costs associated with differences in mature cow size.

### CARCASS EPDs

Carcass Weight EPD (CW), expressed in pounds is a predictor of the differences in hot carcass weight of a sire's progeny compared to progeny of other sires. Marbling EPD (Marb), expressed as a fraction of the difference in USDA marbling score of a sire's progeny compared to progeny of other sires.

Ribeye Area EPD (RE), expressed in square inches, is a predictor of the difference in ribeye area of a sire's progeny compared to progeny of other sires.

Fat Thickness EPD (Fat), expressed in inches, is a predictor of the differences in external fat thickness at the 12th rib (as measured between the 12th and 13th ribs) of a sire's progeny compared to progeny of other sires.

Group/progeny (C Grp/Pg and U Grp/Pg) reflects the number of contemporary groups and the number of carcass and ultrasound progeny included in the analysis.

### **SVALUE INDEXES**

\$Value indexes, an economic selection index allows multiple change in several different traits at once pertaining to a specific breeding objective. The \$Value is an estimate of how future progeny of each sire are expected to perform, on average, compared to progeny of other sires if the sires were randomly mated to cows and if calves were exposed to the same environment.

Maternal Weaned Calf Value (\$M), an index, expressed in dollars per head, predicts profitability differences from conception to weaning with the underlying breeding objective assuming that individuals retain their own replacement females within herd and sell the rest of the cull female and all male progeny as feeder calves. The model assumes commercial producers will replace 25% of their breeding females in the first generation and 20% of their breeding females in each subsequent generation. Traits included are as follows: calving ease direct, calving ease maternal, weaning weight, milk, heifer pregnancy, docility, mature cow weight, claw set and foot angle.

Weaned Calf Value (\$W), an index, expressed in dollars per head, to predict profitability differences in progeny due to genetics from birth to weaning. The underlying objective being producers will retain 20% of the female progeny as replacements and sell the rest of the cull females and their male counterparts as feeder calves. Traits included are as follows (in no particular order): birth weight, weaning weight, milk, and mature cow weight.

Beef Value (\$B), a terminal index, expressed in dollars per carcass, to predict profitability differences in progeny due to genetics for postweaning and carcass traits. This terminal index assumes commercial producers wean all male and female progeny, retain ownership of these animals through the feedlot phase and market these animals on a carcass grid. Traits included in the index are as follows: yearling weight, dry-matter intake, marbling, carcass weight, ribeye area and fat. Combined Value (\$C), an index, expressed in dollars per head, which includes all traits that make up both Maternal Weaned Calf Value (\$M) and Beef Value (\$B) with

the objective that commercial producers will replace 20% of their breeding females per year with replacement heifers retained within their own herd. The remaining cull heifer and steer progeny are then assumed to be sent to the feedlot where the producers retain ownership of those cattle and sell them on a quality-based carcass merit grid. Expected progeny differences (EPDs) directly influencing a combined index: calving ease direct (CED) and maternal (CEM), weaning weight (WW), yearling weight (YW), maternal milk (Milk), heifer pregnancy (HP), docility (DOC), mature cow weight (MW), foot angle (Angle), claw set (Claw), dry matter intake (DMI), marbling (Marb), carcass weight (CW), ribeye area (RE) and fat thickness (Fat).





Parker Friedrich Marketing and Consulting 566 Hillcrest Dr. Stephenville, TX 76401 (254) 413-2420 mob (254) 968-8162 fax/home parkerfriedrich@earthlink.net



