

3rd Annual Production Sale

Saturday, November 18, 2023 | 1 P.M. CST | Held at the farm in Dyersburg, TN

1 /elcome

My family and I are honored to invite you to Kraus Angus Farm Production Sale on Saturday, November 18, at 1 p.m. CST (2 p.m. EST). Kraus Angus Farm is located in Dyersburg, Tennessee, and is a proud producer of registered Black Angus cattle. Together with my parents and brother, we are excited to host you here at our farm to showcase outstanding cattle, good food, and Southern hospitality.

Kraus Angus Farm is a growing operation. We remain focused and strategic as we continue our journey to raise sustainable cattle that are bred for maternal, performance, and stability traits with emphasis on health protocols. Our goal is to raise sound and functional Angus cattle that will be sustainable for your operation. Our genetics we sell are the foundation of our herd and can benefit your herd, whether purebred or commercial.

Together as a team, we have planned and worked exceptionally hard to produce an elite group of cattle characterized here. We take great pride in our results. I truly believe that you will appreciate the depth, diversity, and quality of this sale. Our sale offering consists of yearling donor prospects, bred heifers, cow/calf pairs, and donor cows from some of the most well-known and respected cow families in the breed.

Our Production Sale would not be possible without the unwavering support of our family, friends, professional groups, and undoubtedly, our hard-working squad at Kraus Angus Farm. Our team members take great pride in our cattle and have endured long days, numerous obstacles, and multitudes of sunlight on this journey to build a sustainable herd of cattle.

Kraus Angus Farm was founded on the love for the Angus breed, and we strive daily to produce outstanding genetics for you. My Dad's passion for cattle has been in his genes since he was a young boy, and he has passed this love on to each of us. There are no words to explain how elated we are to host you once again on our farm and continue fulfilling a lifelong dream of my dad's.

We look forward to working with you in the future and seeing you at our farm soon.

Jessica Kraus



P.O. Box 1702 Dyersburg, TN 38025 www.krausangusfarm.com krausangusfarm@gmail.com



Josh Kraus: 731-676-2203 Dale Kraus: 731-676-7614 Jessica Kraus: 615-351-3107



3rd Annual Production Sale

Saturday, November 18, 2023 | 1 P.M. CST | 🎇 Held at the farm in Dversburg, TN





ANGUS

Marketing & Consulting



MARKETING AGENT: Matt White (530) 552-0650

SALE DAY CONTACTS

Josh Kraus	(731)	676-2203
Jessica Kraus	(615	351-3107
Dale Kraus		

LIVESTOCK PRESS

Alex Tolbert, American Angus Association (870) 450-4089 Bradley Oleary, Special Assignment (817) 304-1485 Chisum Kinder, Special Assignment...... (405) 747-4683

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



Glen Davis, Genetic Pathways...... (219) 776-7584

SALE LOCATION

Kraus Angus Farm 1198 Hurricane Hill Road Dyersburg, TN 38024

AIR TRAVEL

Memphis International Airport 2491 Winchester Road Memphis TN, 38116 Approx. 80 miles from Farm

Dyersburg Regional Airport

315 Airport Road Dyersburg, TN 38024 Runway Length: 5400 feet Approx 7-8 miles from Farm

AREA HOTELS

Hampton Inn Dversburg 2750 Mall Loop Road Dyersburg, TN 38024 (731) 285-4778

Holiday Inn Express & Suites Dyersburg 822 Reelfoot Drive Dyersburg, TN 38024 (731) 286-1021

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

Tom Snell (580) 374-4168 Randy Lathrop, Lathrop Trucking,...... (847) 910-4673 DJ Johnson (610) 223-3598 Tom Snell, Randy Lathrop and DJ Johnson will be available sale day. Cattle may be loaded following the sale but can remain at the sale site until trucking arrangements can be made or pickup arranged. If you are unable to haul your own cattle, truckers known to be reliable will be on hand to assist you.

LIVESTOCK INSURANCE

James Bessler, 815-762-2641, will be on hand to assist your insurance needs. Jimmy James, InsureYourCattle.com...... (580) 481-0955

LIABILITY

All persons attending the sale and related functions do so at their own risk. Kraus Angus Farm and the sale management and staff assume no liability, legal or otherwise, for any accidents or injuries that may occur. The sale manager is only an agent for the seller and has no responsibilities other than that involved in conducting the sale.

SALE SETTLEMENT

All cattle are to be settled for prior to load out unless prior arrangement has been made with Kraus Angus Farm or sale management. Terms are Cash or Check.

CATTLE WILL SELL IN SALE BOOK ORDER



Bid Live Online www.CCI.live - Watch the Sale (405) 400-9505 Text/Call - schedule@cci.live Find us on the App Store and Google Play over 35 years in livestock marketing



EPDs contained in the hard copy of this sale book were current as of 9/9/2022. 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 Association⁹, AHIR⁹, AngusLink⁹, CAB⁹, Pathfinder⁹,











HR Queenie 9642 - Dam of Lot 2

T/D Doc F 19820224 ANGUS Freet Freet Cocco +*HR Quee 19556507 GAxH: +212	*T/D Ru #*Jindra enie 964 +*Angus	by of Tiffany 824 Acclaim 2 Hill Queenie 24	PHERA SHI S	*B/R Ruby *Jindra 3rd +Jindra Bla #*V A R D	henom 7953 of Tiffany 688 Dimension ckbird Lassy 1 iscovery 2240	111	\$M +90 \$W +82 \$B +21			
*HR Que 9556507	enie 964 +*Angus	2 Hill Queenie 24	Pursua Sun	*Jindra 3rd +Jindra Bla #*V A R D	Dimension ckbird Lassy 1 iscovery 2240	111	\$W +82			
9556507	+*Angus	Hill Queenie 24	AX TO SULLASS	#*VARD	iscovery 2240		102			
			•X		,	1	₽ +21			
AxH : +212	\$Axj: +217	7	+*Dean's Queenie Y120							
\$AxH: +212 \$AxJ: +217										
CED										
+8 +1.1 +87 +142 +.23 +.39 +17.0 +23 -22										
DOC	Claw	Angle	PAP	cw	Marb	RE	Fat			
+26	+.47	+.43	+.09	+83	+1.2		• • • • • =			
CED BW WV 39 60 15	YW DMI 36 81	YH SC DOC 47 69 12	HP CEM MLK		CW MRB RE					
The only combina of the fe daughte and Barl the lege	daugh ation of male se r that is ta Farm ndary o	ter of Dod WW, YW, elling as L s a direct s donor, (leceased ood, and	c Ryan in Marb and ot 15 in t daughte Queenie \$600,000	the da d \$M th his eve r of the 2AX, wh valued	tabase v lat is a d ent who decease ho is a d d Queen	vith her irect dat is an Acc ed Ney, T irect dat ie Y120.	unique ughter claim TK Cattle ughter of There is			

1. 2. 31 . 3 . 3



Fear	ture
	EXAMPLE 1 Solution of the set

Vearlings

AR



Vintage Rita 9016 -Dam of Lots 4A-4F

4A KRAUS		KRAUS RITA 712 Birth Date: 08-14-2022 · Cow +*20682489 · Tattoo: 712										
	+*G A R	Ashland			*G A R Early Bird					~		
*G A R Ho	me Town			+*Chair Rock Ambush 1018						MGUS		
19266718	+*Chair	Rock Sure Fi	re 6095 🖉		#+*G	A R Sure F	ire					
ANGUS GS	±*V ∆ R	Power Play 7	7018			iir Rock Pro Isin Paywei	ogress 3005 ight 1682		\$М	+77		
+*Vintage		,				1 ST 1	ckbird 8809		\$W	+78		
19349005		e Rita 5063				R Discove			\$В	+199		
\$AxH : +179	\$ A x j : +176						of 6108 156	4	\$C	+335		
CED	BW	ww	YW	RAL	DG	SC	HP	Milk		\$EN		
+2	+3.2	+89	+154	+.3	30	+1.20) +12.7	+27		-32		
DOC	Claw	Angle	e PA	NP	c	W	Marb	RE		Fat		
+28	+.43	+.40) +1.	38	+	68	+1.33	+.99		.019		

Chris Matchell

CED BW WW YW DM YH SC DOC HP CEM MIK MW MH CW MRB RE FAT TND PAP CLW ANGL HS 65 70 29 9 80 43 27 15 49 11 51 26 26 20 5 16 14 44 63 32 20 63 A super balanced, very complete Home Town daughter that stems directly from the \$27,500 Rita 9016, who is a direct daughter of the \$400,000 valued Vintage and Herbster donor, Rita 5063, all anchored by the multimillion-dollar producer 1564. Check out the combination of growth and carcass merit in this female. She possesses 19 different traits in the top 20% of the breed.

KRAUS		Birth Date: 09-07-2022 · Cow +*20682404 · Tattoo: 713									
	#*Conne	ealy Confider	ice Plus	#*Co	#*Connealy Confidence 0100						
+*DVAR H	luckleberr	y 871		and the Elban		ANGUS					
19211568	+*Dvar I	lenrietta Pric	le 4001 🔝	#*Ho	#*Hoover Dam						
ANGUS GS	+*V A R	Power Play 7	7018		+*Sitz Henrietta Pride 643T #+*Basin Payweight 1682						
+*Vintage		,			ndpoint Blac		\$				
19349005		je Rita 5063			A R Discover			\$B +180			
\$AxH : +195	\$ A x j: +190)		+*SJH	+*SJH Complete of 6108 1564						
CED	BW	ww	YW	RADG	SC	HP	Milk	\$EN			
+5	+.8	+75	+135	+.35	+.32	+14.0	+36	-17			
DOC	Claw	Angle	e PA	NP (cw	Marb	RE	Fat			
+26	+.35	+.35	5 +1.	95 +	-60	+.82	+1.16	033			

KRAUS RITA 713

Lot 4A

CED BW WY WD DMI YH SC DOC HP CEM MIK MW MH CW HRB RE FAT TND PAP CLW ANGL HS 54 37 39 18 32 82 80 22 34 89 18 68 67 20 41 1 2 72 83 5 4 91 A super attractive Huckleberry daughter that is a direct daughter from the \$27,500 Rita 9016, who is a direct daughter of the \$400,000 valued Vintage and Herbster donor, Rita 5063, all anchored by the multimillion-dollar producer 1564. Check out the unique combination of \$EN, RE, \$M and foot scores on this female that possesses 18 different traits in the top 20% of the breed.



Vearlings



			Ballet Te Te 1		200020	on iano	01710	
*LAR Man 19955191	In Black	et Black 506: axine TG 213		Bar F	onnealy Black Iris Anita 01 z Top Game	113	1	ANGUS
ANGUS	•			#JME	Maxine Delu	uxe 9034	5	M +64
+*Vintage		Power Play 3 5	7018		asin Payweig ndpoint Blac		\$	+82
19349005	i +*Vintag	ge Rita 5063			A R Discover	,		\$B +189
\$AxH : +164	\$Axj: +169	9		+*SJ	- Complete of	of 6108 1564	4	sc +309
CED	BW	ww	YW	RADG	SC	HP	Milk	\$EN
+1	+3.6	+100	+165	+.32	+1.78	+10.1	+23	-41
DOC	Claw	Angl	e PA	NP 1	cw	Marb	RE	Fat
+23	+.43	+.44	4 +3.	90 -	-85	+.84	+.80	+.043

AC KRAUS

 +23
 +.43
 +.24
 +3.90
 +.85
 +.84
 +.80
 +.043

 CED BW WW YW DMI YH SC DOC HP CEM MLK MW MH CW MRB RE FAT TND PAP CLW ANGL HS

 82 80
 1
 5 92 27
 7 15 64 42 80 11 13 2 24 29 91 57 94 16 22 100

 The Number 27 Weaning Weight Man In Black female in the

 database that is a direct daughter of the \$27,500 Rita 9016, who is a

 direct daughter of the \$400,000 valued Vintage and Herbster donor,

 Rita 5063, all anchored by the multimillion-dollar producer 1564.

 There are loads of performance in this attractive female.

KRAUS		Birth [Date: 10-15-2	2022 · Co	w +*20682	514 · Tatto	o: 715	
	*Bar R Je	t Black 5063		#*C	onnealy Black	Granite		
*LAR Man	In Black			and the Bar I	Iris Anita O	113		ANGUS
19955191	#JMB Ma	xine TG 2131		#*Si				
ANGUS GS					8 Maxine Del			м +86
Powered by Reagan GaneSeek	+*V A R	Power Play 7	018	ANGU #+*	Basin Paywei	ght 1682		
+*Vintage	Rita 9016	i		+*Sa	andpoint Blac	kbird 8809	2	w +88
19349005	+*Vintag	e Rita 5063		****************	A R Discove	ry 2240		\$B +157
\$AxH : +152	\$Axj: +135			+*SJ	H Complete	of 6108 1564		sc +290
CED	BW	ww	YW	RADG	SC	HP	Milk	\$EN
+5	+2.6	+99	+162	+.30	+1.24	+15.8	+25	-34
DOC	Claw	Angle	PA	P	cw	Marb	RE	Fat
+23	+.38	+.40	+2.	51 ·	+66	+.70	+.75	013

CED BW WW YW DMI YH SC DOC HP CEM MLK MW HH CW M8B RE FAT TND PAP CLW ANGL HS 65 83 2 5 89 34 32 10 5 81 64 11 18 3 42 20 19 79 87 8 14 94 A flush sister to the previous lot that rivals her in every form that is a Man In Black daughter that is a direct daughter of the \$27,500 Rita 9016, who is a direct daughter of the \$400,000 valued Vintage and Herbster donor, Rita 5063, all anchored by the multimilliondollar producer 1564. Check out the foot scores on this beautifully designed female





4E KRAUS		Birth			RITA w +*206824		710		
	#*Mill B	rae Identified	4031	#*Ko	upals B&B Id	entity			
*HCC Whi	tewater 9	010		ing the *Mill	Brae Pro Bla	ckcap 1092		ANG	iič
19870506	*Rock C	reek Sara 60	66 🔝	*Silve	eiras Convers	ion 8064			00
ANGUS GS				THE PARTY OF THE P	P C A Confid		\$	м +7	71
Powend by Reagan GeneSeek		Power Play	7018		asin Payweig		S		
+*Vintage	Rita 9010	5		+*Sa	ndpoint Black	bird 8809	\$	·· +/	76
19349005	+*Vintag	ge Rita 5063		**************************************	A R Discovery	/ 2240	\$	B +1	78
\$AxH : +172	\$Axj: +13	5		+*SJH	H Complete o	f 6108 1564	\$	c +3	02
CED	BW	ww	YW	RADG	SC	HP	Milk	\$EI	N
+9	4	+70	+132	+.33	+1.21	+12.8	+37	-25	5
DOC	Claw	Anal	• PA	P (ow.	Marb	DF	Fat	

+25 +.53 +.43 +4.40 +51 +1.22 +.73 +.041 CED BW WW YW DMI YH SC DOC HP CEM MLK MW MH CW MBB RE FAT TND PAP CW ANGL HS 6 6 54 9 48 77 48 21 41 5 17 31 57 32 8 27 73 40 94 62 24 74 A double digit calving ease Whitewater daughter that is a direct daughter of the \$27,500 Rita 9016, who is a direct daughter of the \$400,000 valued Vintage and Herbster donor, Rita 5063, all anchored by the multimillion-dollar producer 1564. Check out the combination of growth, efficiency, and carcass merit on this female.

arker's Vicks

4F KRAUS		KRAUS RITA 720 Birth Date: 11:27:2022 · Cow +*20682414 · Tattoo: 720								
*HCC Wh 19870506	itewater 9	rae Identified 010 reek Sara 60		#*Ko *Mill *Silve	4	ANGUS				
ANGUS GS Frend by Regar Earched +*Vintage		Power Play	7018	+*H #+*B +*Sai	\$1 \$1	170				
19349005 \$AxH: +139		je Rita 5063			A R Discover I Complete o	y 2240 of 6108 1564	\$ \$	1100		
CED	BW	ww	YW	RADG	SC	HP	Milk	\$EN		
+5	+.4	+84	+146	+.32	+.86	+12.8	+34	-33		
DOC	Claw	Angl	e PA	P (w	Marb	RE	Fat		

+30 +.60 +.42 +4.72 +59 +.77 +.86 +.019 CED BW WW YW DMI YH SC DOC HP CEM MLK MW MH CW MBB RE FAT TND PAP CW ANGL HS 14 5 29 21 29 53 73 5 44 3 24 33 37 35 35 26 48 99 96 87 21 75 A flush sister to the previous lot that is a Whitewater daughter that is a direct daughter of the \$27,500 Rita 9016, who is a direct daughter of the \$400,000 valued Vintage and Herbster donor, Rita 5063, all anchored by the multimillion-dollar producer 1564. This female balances up very nicely with explosive growth and balanced carcass merit.



Parker Friedrich 566 Hillcrest Stephenville, Texas 76401



Cell: 254-413-2420 Home/Fax 254-968-8162

It's with great excitement that I get to write the letter for the Kraus Angus Production Sale this year. I have known Josh Kraus for over four years now, and I call him a friend. He's a unique individual that is driven to have the best. You will get to see this in this Production Sale. Phenotype is first here! As I had visited with Josh about managing the sale, I did a herd visit and got to meet his father, Dale. This man is first class and there is no BS, my kind of fella. We have worked with Josh and his sister, Jessica, putting the sale offering together. Jessica is a detail person and is driven to do things the right way. So, I say all of this to say that dealing with the team at Kraus Angus has been a pleasure, and I will guarantee that you can shop here with the utmost confidence and feel happy that the animals you buy are what they are, and they are guaranteed 100%.

Getting into the sale offering, as I said, phenotype is of the utmost importance, and I have no doubt that when you attend the sale you will see this. The Lot 1 female is a powerful beast sired by Exemplify and has a solid EPD profile. Females like this that are balanced in power and performance don't come along every day. This one is special. The Lot 2 is a big numbered daughter of the unique outcross sire Doc Ryan and is a good one. Lot 3 is a full sister to Congress. Grab hold here, Congress is gearing up to be one of the hottest bulls in the country. Others in the sale that hit me hard are 4B, 5, 5A, 6, 9 and 16.

Please join us in person or online on November 18 at 1p.m. CST. If you have any questions or need a lot evaluation, please contact one of us. We will be glad to assist you. Again, thanks for considering Kraus Angus as your Angus genetics supplier.

REEDZECH ALKER

Parker Friedrich

Spring Bred Cow/Mearling



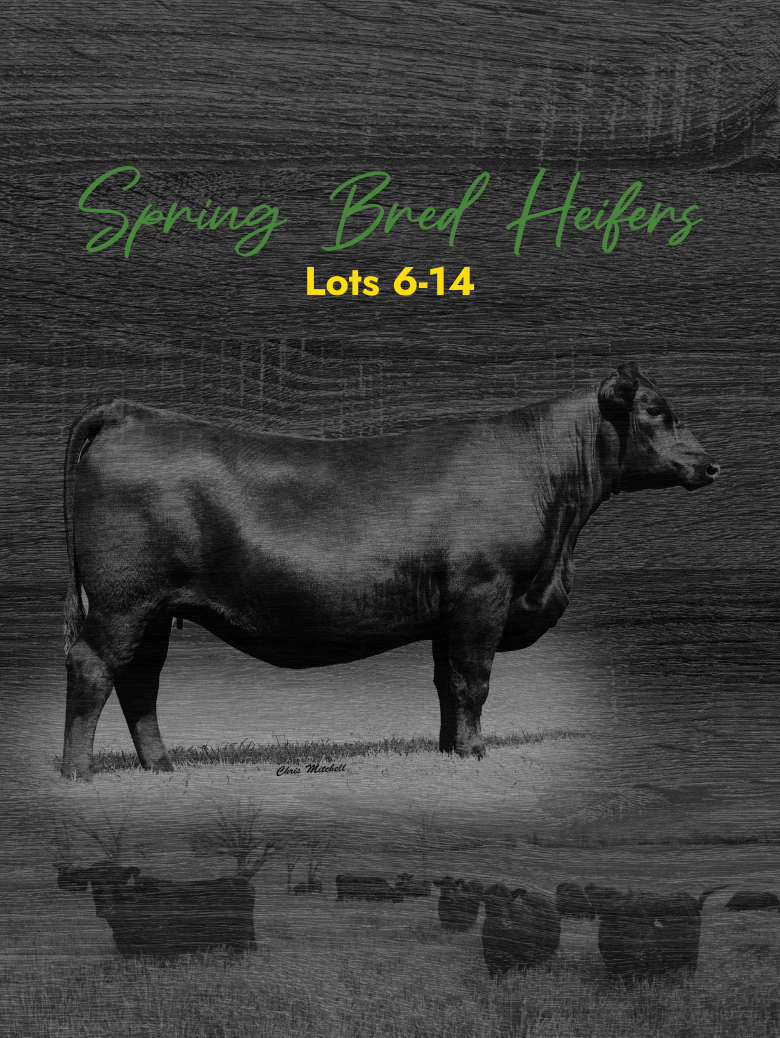
5						9642			
KRAUS		Birth	Date: 10-12-20	019 · Cow	+*1955650	7 · Tattoo: 9	7642		
	*Jindra 3	Brd Dimensio	n	#*Jine		\frown			
#*Jindra Ac	claim			Jindra		ANGUS			
17972810	+Jindra E	Blackbird La	isy 1111 🔏	#*Co	#*Connealy Impression				
ANGUS GS				Jindra	s Enchantres	s J 102	\$1	468	
Revend by Regist Gendeek	#*V A R	Discovery 2	240	S##*A A	R Ten X 700	08 S A	Ş.	100	
+*Angus Hi	ll Queen	ie 2AX		+*De	er Valley Rita	0308	\$\	* +72	
18374681	+*Dean's	s Queenie Y	120	*B/R	Future Direc	tion 4268	\$	^B +213	
\$AxH : +167	\$Axj: +149)		+Rod	en RL Queen	\$	+ 344		
CED	BW	ww	YW	RADG	SC	HP	Milk	\$EN	
+7	+1.7	+79	+145	+.35	+.47	+13.1	+26	-26	
DOC	Claw	Ang	e PA	.P (w	Marb	RE	Fat	

+17 +.50 +.47 +1.72 +83 +1.00 +.68 -.005 CED BW WW YW DMI YH SC DOC HP CEM MLK MW MH CW MRB RE FAT TND PAP CLW ANGL HS 49 56 33 14 64 46 78 49 34 11 76 38 52 7 28 58 45 45 65 37 29 45 Check out the performance in this Acclaim daughter that is a direct daughter of the deceased, TK Cattle, Barta Farms and Ney Cattle donor, Queenie 2AX, who is a direct daughter of the legendary deceased \$600,000 valued Queenie Y120. This female is chock full of power and performance. She possesses 17 different traits in the top 20% of the breed. This is a power cow here, folks. She sells due to calve 3/8/2024 to Connealy Craftsman.

5A KRAUS			Cate: 12-05-2		EEN w *2071985	1E 7: 0 · Tattoo:			
	*Bar R Je	t Black 5063		#*Co		<u> </u>			
*LAR Man	In Black			and the Bar R		ANGUS			
19955191	#JMB Ma	xine TG 2131		#*Sitz	Top Game				
ANGUS Revent for Response Constant	#*Jindra	dra Acclaim							
+*HR Que	enie 9642	2		+Jindr	a Blackbird I	assy 1111.	ş	+80	
19556507	' +*Angus	*Angus Hill Queenie 2AX #*V A R Discovery 2240							
\$AxH : +221	\$Axj: +220)		+*Dea	an's Queenie	Y120	\$	c +335	
CED	BW	ww	YW	RADG	SC	HP	Milk	\$EN	
+9	+2.4	+87	+156	+.32	+1.36	+11.0	+31	-34	
DOC	Claw	Angle	PA	P C	w	Marb	RE	Fat	
+4	+ 64	+ 53	- 1	3 +	93 -	1 04	+ 78	+ 016	

CED BW WW YW DM YH SC DOC HP CEM MLK MW HH CW MRB FE FAT TND PAP CLW ANGL HS 23 49 15 9 93 54 44 82 52 66 29 20 33 1 18 37 61 85 29 86 63 91 A super soft made, super attractive Man In Black that is a direct daughter of the Acclaim daughter that is a direct daughter of the deceased TK Cattle, Barta Farms and Ney Cattle donor, Queenie 2AX, who is a direct daughter of the \$600,000 valued Queenie Y120. Check out the growth curve and carcass merit combination on this female.





Spring Bred Heifers





GABRIEL PATRICIA 1543 Bith Date: 11/03/2021 Conv ±*20100/807 - Tattor: 15/3

ANAUS		DIIIII		21 000	1 201/00	// 10100.	1040	
	*WAR Ca	avalry B063	Z044	#*Co	nnealy Cava	lry 1149		
+*Wilks R	egiment 9	035		War C	C&7 Z044	X029		ANGUS
19401188	*Vintage	Chloe 6137		+*V/	R Empire	3037		
ANGUS GS				+*V /	R Chloe 2	227	¢	M +75
Powared by Reagon GaneSeek	#*Conne	ealy Confider	nce Plus	#*Co	nnealy Conf	idence 0100	Ŷ	+/3
*Woodhill					na of Conan		\$1	w +75
18876784	Woodhill	Patricia W1	85-A213		arranty 71Y	0	\$	B +200
\$AxH : +225	\$Axj: +201	1		Wood	hill Patricia	R134-W185	\$	c +335
CED	BW	ww	YW	RADG	SC	HP	Milk	\$EN
+15	+.1	+78	+136	+.32	+.86	+12.5	+25	-21
DOC	Claw	Angl	e PA	Р (w	Marb	RE	Fat
. 01			4 . 1	44 .	70	.1.00	. 0/	. 0

+21+.45+.44+1.11+70+1.00+.96+0CEDBWWWYWDMIYHSCDOCHPCEMMLKMWMHCWMRBREFATTNDPAPCLWANGLHS521183129823318414240365214292192473271987A super attractive, long spined Regiment daughter that is a directdaughter of the \$30,000 Ney Cattle selection in the 2023 GabrielRanch Sale, who served in the 4 Sons donor arsenal also. Thisfemale possesses a holes-free EPD profile with emphasis ongrowth, efficiency, and carcass merit. This female is loaded withperformance on paper and on the hoof. She sells due to calve1/12/2024 to Kenny Rogers.

KRAUS		Birth D	ate: 02-19-2	022 · Cov	/ +*2030082	6 · Tattoo:	2207	
	*Poss M	averick		#+*B				
*Poss Dea	dwood			Poss		ANGUS		
19597261	*Poss El	lunamere 39	7 🖉	Poss				
ANGUS GS	#*lindra	A	• pu	#Pos	\$	м +53		
+*Dean's E				MUAND	ra 3rd Dimens ra Blackbird L		\$	w +76
19182955	+*Dean'	s Blackcap C	139		tito 9Q20 of R		м	^{BB} +227
\$AxH : +167	\$Axj: +137	7		+*De	an's Blackcap	Y128	\$	c +348
CED	BW	ww	YW	RADG	SC	HP	Milk	\$EN
-3	+2.6	+86	+146	+.34	+1.71	+8.8	+28	-39
DOC	Claw	Angl	e PA	.P (cw i	Marb	RE	Fat
+28	+.50	+.4	-1.3	35 +	+75 +	1.64	+.42	+.031
CED BW WV	W YW DMI	YH SC D	OC HP CEN	MLK MW	MH CW MF	B RE FAT	TND PAP	LW ANGL HS

GABRIEL BLACKCAP 2207

A high-performance female by the record setting POSS Deadwood and a direct daughter of the former Gabriel Ranch donor, Blackcap F121, who is now serving in the Stonewall Ridge donor arsenal. Check out the combination of growth, elite carcass merit and \$Values. She sells due to calve 5/5/2024 to Connealy Craftsman.



Spring Bred Heifers



8 KRAUS			ADY ate: 11-10-20		+*20305	059 · Tattoo:		39		
	*Musgrav	e 316 Stunne	er	#+*LD Capitalist 316						
*DB Iconic	G95			MCATL Blackbird 831-1378						
19611994	*DB Ms D	iscovery D13	3 🧾	#*V A R Discovery 2240						
HDSOK	*81186 6	outhern Char	m A A 21	DB Ms Final Tool 4120 SM +5 SM +5						
+*Linz Lad				MINUTOR	ory Hill Er		\$	w +75		
19417835		y Denver 167	7-453	#*EX	AR Denver	2002B	\$	в +200		
\$AxH: +211	\$Axj: +180			+*R I	8 Lady Pari	ly 167-305	\$	sc +317		
CED	BW	ww	YW	RADG	SC	HP	Milk	\$EN		
+5	+1.5	+72	+121	+.24	+.65	5 +6.0	+30	-17		
DOC	Claw	Angle	PA	P (cw	Marb	RE	Fat		
+18	+.54	+.45	+1.0	66 -	-61	+1.46	+.82	+.036		

CED BW WW YW DMI YH SC DOC HP CEM MLK MW HH CW MBB RE FAT TND PAP CLW ANGL HS 67 71 51 56 45 96 79 67 96 17 42 89 100 54 2 54 89 68 55 62 20 18 A high performance, super-efficient lconic daughter that stems from a direct daughter of the deceased legendary Lady Denver 453, who has generated over \$4 million in progeny sales. Check out the combination of \$EN, Marb and \$Values on this female. Best news yet, she sells due to calve 5/5/2024 to Connealy Craftsman.

KRAUS		Birth [Date: 01-07-2	022 · Co	w *202947	96 · Tattoo	2086			
	Poss Eas	/ Impact 011	9	#Pos	s Total Impa		<u> </u>			
+*Baldridg	ge Alterna	tive E125		Poss		ANGUS				
18837398	Baldridge	e Blackbird A	030 🔝	#*Ho						
HDSOK				Baldr	4	м +55				
	#*V A R	Discovery 22	240	ANG #*A /	ARTenX70	008 S A				
+*Vintage	Blackcap	6038		+*De	Ş	w +79				
18376065	+*V A R	Blackcap 93	19	#*Co	#*Connealy All Around					
\$AxH : +237	\$Axj: +225	5		+*EX	AR New De	4	+338			
CED	BW	ww	YW	RADG	SC	HP	Milk	\$EN		
+11	+1.2	+86	+147	+.29	+1.04	+9.9	+25	-34		
DOC	Claw	Angle	e PA	P (cw	Marb	RE	Fat		
+16	+.61	+.53	3 -1.3	34 -	⊦87	+1.11	+.96	028		

CED BW WW YW DMI YH SC DOC HP CEM MLK MW HH CW MBB RE FAT TND PAP CLW ANGL HS 29 52 4 12 97 37 38 49 64 1 58 11 41 1 7 6 25 100 6 89 77 40 A long spined Alternative daughter that stems from a dam that is a direct daughter of the legendary deceased Vintage donor, Blackcap 9319, who has generated over \$6 million in progeny sales. Check out the math on this female, +11 CED, +147 YW, +1.12 Marb and +.95 RE with an impressive +338 \$C. She sells due to calve 1/5/2024 to Wildcat.



Spring Bred Heifers

10 KRAUS		Birth I	CO Date: 09-20-20		TA 1		1525	
	Poss Eas	y Impact 011	9	#Poss	Total Impact	745		
+*Baldridg	je Alterna	tive E125		one the Poss I	Imaretta 736	5		ANGUS
18837398	Baldridg	e Blackbird /	A030 🧷	#*Ho	over Dam			
HDSOK	. *Ousle	er Hill Firesto	20T1		dge Blackbir AR-EGL Prot		\$	M +34
+*HR Rita		er mill Firesio	orm of the			ege 5E2 of4V16 4	355 \$	w +57
19033949	+*Crazy	K Rita 4291			R Ten X 700			B +200
\$AxH : +162	\$Axj: +121	I		+*SJF	l Complete o	of 6108 1564	\$	c +294
CED	BW	ww	YW	RADG	SC	HP	Milk	\$EN
+9	+1.9	+75	+138	+.34	+.89	+9.9	+21	-46
DOC	Claw	Angl	e PA	Р (w	Marb	RE	Fat
				14			()	

+29 +.57 +.57 +2.61 +75 +.96 +.63 +.009 CED BW WW YW DMI YH SC DOC HP CEM MIK MW HH CW MBB RE FAT TND PAP CW ANGL HS 54 73 22 5 77 43 34 4 63 62 79 3 29 9 12 48 61 84 80 74 75 4 A maternal sister to the \$27,000 Linz selection in the 2022 Cox Ranch sale, who is a direct daughter of the Cox Ranch and Express Ranches donor, Rita 7857, who is a real beef cow that traces back to the multimillion-dollar producer 1564. Check out the carcass merit and maternal traits on this female. She sells due to calve 3/8/2024 to Connealy Craftsman.





KRAUS BLACKCAP MAY 243

KRAUS		Birth	Date: 11-19-2	2021 · Co	w *2071763	9 · Tattoo:	243		
	SydGen	Enhance		#*Sy	dGen Exceed				
+*VAR Be	st Buy 857	7		SydG	en Rita 2618		ANGUS		
19309255	5 +*VAR	Blackcap 931	9	#*Co	#*Connealy All Around				
ANGUS GS	#±*\$ & \	V Raindance ć	848		AR New Des oleman Cha		\$	M +81	
Kraus Blad	kcap May				V Blackcap I		\$1	w +62	
20109279	+Champi	ion Hill Blkcp	May 8801	#*S /	A V Priority 7	283	\$	B +137	
\$AxH : +125	\$Axj: +99			+Cha	mpion Hill M	lay 7316	\$	c +259	
CED	BW	ww	YW	RADG	SC	HP	Milk	\$EN	
+8	+.1	+58	+99	+.26	+.37	+14.3	+25	-1	
DOC	Claw	Angle	PA	Р (cw	Marb	RE	Fat	

+27 +.48 +.51 +3.00 +38 +.53 +.69 +.011 CED BW WW YW DHI YH SC DOC HP CEM MLK MW HH CW MBR RE FAT TND PAP CW ANGL HS 21 8 72 80 14 66 82 20 15 11 56 87 93 82 61 58 60 42 83 43 35 37 A super-efficient female by VAR Best Buy and from a dam that combines the two Pathfinder sires SAV Priority and SAV Raindance. Check out this super powerful hip and hind leg in this long spined female. She possesses a super maternal look and balanced EPD profile. She sells due to calve 1/5/2024 to POSS Winchester.



*G A R Big Step K715 #+*G A R Sure Fire

+*EZAR St	ep Up 91	78		the +*Chi		ANGUS		
19430597	+*Basin	Lucy 4261		#*EX	AR Denver 20)02B		
ANGUS GS	#.****	R Treasure			sin Lucy 1022 A R Discovery		\$1	M +50
MGR Black						of 6108 1614	\$1	+55
18786255	VARN	ew Design 52	256	#*N E	Bar Emulation	EXT	\$	^B +187
\$AxH : +189	\$Axj: +191	1		+*G /	A R New Des	gn 1200	\$	c +293
CED	BW	ww	YW	RADG	SC	HP	Milk	\$EN
+1	+3.1	+80	+141	+.33	+1.03	+11.8	+16	-38
DOC	Claw	Angl	e PA	P (W .	Marb	RE	Fat

+24 +.43 +.31 +2.41 +60 +.98 +.99 -.027 CED EW WW YW DMI JH SC DOC HP CEM MIK WW MH CW MBB RE FAT TND PAP CW ANGL HS 89 89 11 11 62 54 34 21 40 41 97 4 14 13 30 5 9 17 63 23 1 50 A high-performance Step Up daughter that stems from a dam that combines the two Pathfinder sires Treasure and EXT with the legendary GAR New Design 1200. Check out the combination of growth, foot scores and ribeye on this female. She sells due to calve 1/12/2024 to Beal Breakthrough.

ANGUS FARM

Spring Bred Heifers





CED BW WW YW DMI YH SC DOC HP CEM MLK MW MH CW MRB RE FAT TND PAP CLW ANGL HS 83 83 4 4 99 41 51 29 39 19 87 5 13 5 48 13 49 23 59 17 12 60 A high-performance Step Up daughter that stems from a dam that combines the Pathfinder sire Payweight 1682 and the \$120,000 2 Bar Mile High 9360, who has generated over \$1 million in progeny sales. Check out the combination of growth and foot scores on this female. She sells due to calve 1/5/2024 to Beal Breakthrough.



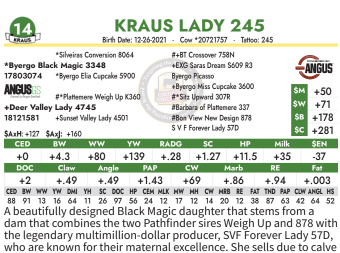


Crazy K Fanny 6490 - Dam of Lot 13A & 13B



13B			RAU ate: 12-03-20	-	NN +*207177	Y 24 23 · Tattoo:	-	
	*G A R B	ig Step K715		#+*G	A R Sure Fi			
+*EZAR St	ep Up 917	78		of the +*Cha	ir Rock Pro		ANGUS	
19430597	+*Basin L	ucy 4261		#*EX/	AR Denver 2	002B		
ANGUS GS	# . 1 0	D			in Lucy 102	\$	M +81	
Powend by Reopen Genitowek		Payweight 16	82		asin Payweig	·	\$	w +68
+*Crazy K					O Lass 7017			100
18712554	+*2 Bar /	Mile High 936	0		erbend Mile	*	^B +166	
\$AxH : +159	\$AxJ: +149			2 Bar	Objective 8	63	4	c +296
CED	BW	ww	YW	RADG	SC	HP	Milk	\$EN
+8	+0	+66	+113	+.23	+.76	+15.0	+27	-14
DOC	Claw	Angle	PAF	, c	w	Marb	RE	Fat
+22	+.37	+.40	+.0	7 +	46	+1.28	+.51	+.070

CED BW WW YW DMI YH SC DOC HP CEM MLK MW MH CW MRB RE FAT TND PAP CLW ANGL HS 46 28 41 53 68 43 71 24 18 35 59 54 55 48 6 69 97 37 21 7 9 76 A super-efficient, higher marbling flush sister to the previous lot that is a Step Up daughter that stems from a dam that combines the Pathfinder sire Payweight 1682 and the \$120,000 2 Bar Mile High 9360, who has generated over \$1 million in progeny sales. She possesses elite foot scores and PAP scores. She sells due to calve 1/5/2024 to E&B Wildcat.



1/5/2024 to POSS Winchester.



Spring Bred Cows



ARAUS		DIFIN	Jale: 10-20-2	010 . Cow	+- 192300	92 · 181100.	0391			
	#+*Qual	er Hill Ramp	age 0A36	#MCC	C Daybreak					
+*FF Rito	Righteous	6R41		ANGUS +*QHF Blackcap 6E2 of 4V16 4355						
18577290	+*FF Rita	a 3R30 of 9G	23 5M2 🚫	#+*Rito Revenue 5M2 of 2536 Pre						
HDSOK				\$M +35						
	#+*GAR	EGL Protege		ANCO #+*R	ito 112 of 25	i36 Rito 616				
RAB Gar M	1S Protege	e 4722Z		L B 6807 Isabel 339 \$W +58						
17439870	RAB MS	In Focus 490)7U	#*My	tty In Focus		\$	в	+212	
\$AxH : +236	\$Axj: +213	1		+RAB-GAR MS Future 4643S SC +3						
CED	BW	ww	YW	RADG	SC	HP	Milk		\$EN	
+8	+2.1	+75	+129	+.29	+.45	+9.2	+16		-28	
DOC	Claw	Angle	e PA	.Р (ŚW	Marb	RE		Fat	
+14	+.61	+.63	3 +1.	28 +	-77	+1.04	+.94	+	.031	

CED BW WW YW DM YH SC DOC HP CEM MLK MW MH CW MRB RE FAT TND PAP CUR ANGL HS 46 41 53 47 24 99 67 66 71 57 95 33 70 16 22 28 62 95 39 94 99 78 A powerfully designed female by the deceased Righteous and from a dam that has worked in the Big Timber, Cigar City and Ney Cattle donor arsenals, who was the Number 1 \$C Protege daughter in the breed. Check out the super balanced EPD profile on this high volume, stout made beef cow. She sells due to calve 3/8/2024 to Connealy Craftsman.

		Birth Da	ate: 10-11-20	A KI	+*198470		: 0554	
	#*Mogck				GCK Sure S			
+*Hoover	•	, .		Ans the Mogo	k Mary 125		ANGUS	
17882682	*Miss Bla	ckcap Ellston	J2 🥈	#*Sy	dGen C C 8			
ANGUS GS	#+ +0				Blackcap E		\$м +42	
*Zebo Qu		er Hill Rampa	ige UA30		C Daybreak IF Blackcap	6E2 of4V16	4355	w +61
18586674	#+*CoX I	Rita 8HF6 ZO	4T		Compleme			\$B +222
\$AxH : +180	\$Axj: +202			+*Rit	a 8HF6 of R	tita 5EX2 Tota	al	\$c +330
CED	BW	ww	YW	RADG	SC	HP	Milk	\$EN
+0	+5.3	+91	+166	+.33	+1.76	+8.9	+22	-49
DOC	Claw	Angle	PA	.P (cw	Marb	RE	Fat
+13	+.44	+.42	+3.	21 +	-88	+1.17	+1.03	012

CED BW WW YW DMI YH SC DOC HP CEM MIK MW MH CW MRB RE FAT TND PAP CLW ANGL HS 64 88 5 2 99 7 6 75 70 4 76 5 5 5 7 72 2 34 66 93 23 31 22 A high performance, long spined No Doubt daughter that stems from a dam that combines the two Pathfinder sires Rampage and Complement. Check out the growth curve this female possesses along with elite marbling and \$Values. She sells due to calve 3/8/2024 to Connealy Craftsman.



Spring Bred Cows





KRAUS HENRIETTA PRIDE 364 Birth Date: 11-28-2020 · Cow + 20115561 · Tattoo: 364

+*E&B Plu 19196960	s One	ealy Confiden .ady 1023 Pre		Elbai	onnealy Conf nna of Conar &B 1680 Pres		ANGUS	
19190900	#+EQD L	ady 1025 Pre	20151011 930					
ANGUS GS	#⊥*Basi	n Payweight 1	682		Lady 878 Ne Basin Paywei	ew Design 441	\$	M +119
+*Vintage					R O Lass 701	\$	w +70	
18748508	+*PF CC	C&7 Henrietta	Pride 1044	#*S)	/dGen C C &	7	ş	B +92
\$AxH : +52	\$Axj: +13			+*Sitz Henrietta Pride 643T			\$	c +238
CED	BW	ww	YW	RADG	SC	HP	Milk	\$EN
+14	-1.2	+59	+100	+.21	+.22	+22.5	+27	+12
DOC	Claw	Angle	e PAP	,	cw	Marb	RE	Fat

+18 +.37 +.32 +2.42+30 +.23+.33 +.078
 CED
 BW
 WW
 TH
 SC
 DOC
 HP
 CIM
 MW
 MH
 C
 RE
 FAT
 TND
 PAP
 CUMARGL
 HS

 5
 8
 84
 82
 36
 98
 77
 40
 1
 29
 70
 98
 90
 97
 92
 91
 96
 89
 78
 9
 3
 72
 A double digit calving ease, super-efficient Plus One daughter that stems from a dam that combines the Pathfinder sire Payweight 1682 and the legendary 1044, who is a direct daughter of the multimillion-dollar producer Henrietta Pride 643T. Check out the massive design this female possesses. She is loaded with elite maternal genetics. She sells due to calve 5/5/2024 to Connealy Craftsman.

18 KRAUS	N		AGE te: 08-04-20		+*19828	SIRD	046 : 0462	2		
+*E&B Plu		aly Confidenc	e Plus	#*Connealy Confidence 0100						
19196960	#+E&B L	ady 1023 Pred	cision 936	#+E&B 1680 Precision 1023						
HDSOK	#*Conne	aly Onward		E&B L #Conr	\$M +57					
+*Sandpoi				Altune of Conanga 6104 \$W +53						
16143141		nd Blackbird	4301	#+*G A R Grid Maker \$B +187						
\$AxH : +179	\$Axj: +155			+Rive	bend Blac		\$c +300			
CED	BW	ww	YW	RADG	SC	HP	Milk	\$EN		
+4	+3.2	+79	+142	+.32	+.67	+14.0	+14	-30		
DOC	Claw	Angle	PA	P C	w	Marb	RE	Fat		
+27	+.41	+.47	+3.	52 +	65	+.80	+1.15	029		

CED BW WW YW DMI YH SC DOC FP CEM MLK MW MH CW MRB RE FAT TND PAP CWANGL HS 62 74 30 10 77 78 60 13 31 55 100 13 21 17 42 3 5 86 92 12 43 68 A super attractive, well designed Plus One daughter that is a direct daughter of the \$10 million-dollar producer, Blackbird 8809. This female is chock full of performance and industry greats. What an opportunity to own a direct daughter of one of the most prolific cows from Vintage Angus. She sells due to calve 1/5/2024 to HPCA Veracious.





Fall Bred Cows



KRAUS BLACKCAP MAY 361 Birth Date: 11-22-2020 · Cow +*20112964 · Tattoo: 361

+*S A V A 19249580	merica 80	President 68)18 adame Pride		*S A	oleman Char V Blackcap <i>I</i> A F 598 Band	-	ANGUS	
ANGUS Recent by Resper Genetical	+*S A V	Perfection 1	891	S A V #*S A	V Madame Pri V Iron Mou V Emblynette	ide 8264 Intain 8066	\$ \$1	1.17
+*Champi 18017048		ion Hill May		#+S /	\$	B +138		
\$AxH : +61	\$AxJ: +52			5 A V	May 7238		\$	c +226
CED	BW	ww	YW	RADG	SC	HP	Milk	\$EN
-5	+4.6	+77	+136	+.30	+1.66	+11.0	+26	-39
DOC	Claw	Angl	e PA	P (cw	Marb	RE	Fat

+25 +.39 +.44 -1.16 +53 +.43 +.75 -.008 CED BW WW YW DMI YH SC DOC HP CEM MLK MW MH CW MRB RE FAT TND PAP CLW ANGL HS 90 92 2 4 98 3 5 10 68 46 50 2 2 11 75 22 41 4 16 7 32 70 A beautifully designed female by the record setting SAV America and from a dam that combines SAV Perfection and the Pathfinder sire SAV Mandan. She possesses five Pathfinders in the first three generations of her pedigree adding predictability and stability to her offspring. She sells due to calve 3/8/2024 to Crouch Congress.

KRAUS		Birth	Date: 10-21-	2021 · C	ow 20443378	3 · Tattoo: 2	701	
	*G A R I	Big Step K715		#+*0	A R Sure Fir			
+*EZAR S	tep Up 91	78		+*Ch	air Rock Prop		ANGUS	
19430597	+*Basin	Lucy 4261		#*EX	AR Denver 20			
ANGUS Recent by Recyclarity	#*FXAR	Denver 2002	в		sin Lucy 1022 AR Upshot 05	\$	M +62	
+Kraus Bla	ackbird 91		-	+Exa	\$	w +58		
19649294	+*Cham	pion Hill Black	bird 8000		V Brave 8320	\$	B +135	
\$AxH : +110	\$Axj: +83			*S A	V Blackbird 5	5296	\$	c +237
CED	BW	ww	YW	RADG	SC	HP	Milk	\$EN
+14	5	+50	+82	+.20	+1.03	+7.9	+30	-7
DOC	Claw	Angle	PA	P (cw	Marb	RE	Fat
			0	,	01		11	

 +20
 +.39
 +.44
 -.26
 +31
 +.77
 +.61
 +.064

 CED BW WW YW DMI YH SC DOC HP CEM MLK MW MH CW MRB RE FAT TND PAP CLW ANGL HS
 6
 19
 75
 88
 12
 55
 39
 26
 97
 2
 35
 60
 57
 66
 40
 31
 86
 55
 8
 13
 20
 86
 A double digit calving ease, super-efficient Step Up daughter that stems from a dam that combines the legendary Pathfinder sire EXAR Denver and SAV Brave with the Blackbird tribe known for their maternal excellence. She sells due to calve around sale time to LAR Man In Black.



Fall Bred Cows



21 KRAUS		KRAUS FANNY 368 Birth Date: 12-18-2020 Cow +*20109122 Tattoc: 368											
	GARM	lomentum		#+(#+*G A R Progress								
+*E W A V	Vest Point	7258		uns the +G /	R Big Eye		ANGUS						
19054061	+*E W A	3114 of 128	Weigh Up	#*Pl	#*Plattemere Weigh Up K360								
	#+*Basin	Payweight 1	682		wood Jaur Basin Pavw	nty 128 reight 006S		\$M +67					
+*Crazy K		, 0			O Lass 7	•		^{\$W} +67					
18712554		Mile High 93	60	#*Ri	#*Riverbend Mile High 3718								
\$AxH : +191	\$Axj: +159	Ũ			2 Bar Objective 863 \$C								
CED	BW	ww	YW	RADG	SC	HP	Milk	\$EN					
+8	+1.5	+62	+110	+.23	+.3	5 +10.3	3 +35	-18					
DOC	Claw	Angle	e PA	P	cw	Marb	RE	Fat					
+26	+.46	+.39) +3.	57 ·	+54 +1.47		+.38	+.075					

CED BW WW WW DAI YI SC DOC HP CEM MIK MW MH CW MRB RE FAT TND PAP CLW ANGL HS 41 54 62 49 49 75 80 11 78 92 15 57 56 34 3 88 99 40 95 42 6 14 A super balanced, high marbling West Point daughter that stems from a dam that combines the Pathfinder sire Payweight 1682 and the legendary \$120,000 valued 2 Bar Mile High 9360, who has generated over \$1 million in progeny sales. Check out her combination of \$EN, foot scores and Marbling. She sells due to calve before the sale on 11/16/2023 to VAR Conclusion.





23A KRAUS			KRAL h Date: 09-21			Y 91 52 · Tattoo:					
*T/D Doc R 19820224	yan 049	Bomber N3 by of Tiffany	_	soms the #*Ca	M Broken Bo sino Annie K A R Phenom	(48		ANGUS			
+*Kraus Fa	+*E&B F	, ,		#+64 #+E&B Lady 1023 Precision 936 #+E&B Lady 1023 Precision 936							
	, \$Axj: +184			+*2	asin Payweig Bar Mile Higl	h 9360	\$	B +180 C +298			
CED	BW	ww	YW	RADG	SC	HP	Milk	\$EN			
I+8	l+.6	l+76	I+134	l+.27	l+.67	I+13.0	I+24	-23			
DOC	Claw	Ang	e PA	P (cw	Marb	RE	Fat			
I+11 CED BW WW	I+.51 YW DMI	I+.4 үн sc i		86 I- 4 mlk mw		I+.91 (RB RE FAT	I+.91 TND PAP C	I+.019 LW ANGL HS			
N/AN/AN/A	N/AN/A	N/AN/AN	/A N/A N/	A N/A N/A	N/AN/AN	I/A N/A N/A	N/AN/AN	I/AN/AN/A			

KRAUS FANNY 357 Birth Date: 11-10-2020 · Cow +*20109120 · Tattoo: 357 #+*G A R Progress *G A R Momentum +*E W A West Point 7258 +G A R Big Eye 1770 ANGUS 19054061 +*E W A 3114 of 128 Weigh Up #*Plattemere Weigh Up K360 Edgewood Jaunty 128 **ANGUS**GS +44#+*Basin Payweight 1682 #+*Basin Payweight 006S śν +58 +*Crazy K Fanny 6490 21AR O Lass 7017 , 18712554 +*2 Bar Mile High 9360 #*Riverbend Mile High 3718 ŚВ +195 2 Bar Objective 863 ŚC +297 \$AxH: +199 \$AxJ: +188 **ŠEN** CED +4 +4.0 +74+129 +.28 +.65 +10.1 +25 -36 DOC Clay cw Marh RE Fat ٨n +17 +.44 +.50 +3.08 +62 +1.18+.77+.018

CED BW WW TW DMI YH SC DOC HP CEM MLK MW HH CW MRB RE FAT TND FAP CLW ANGL HS 64 81 21 25 68 45 85 45 82 88 59 11 24 20 11 27 66 70 95 37 54 27 A flush sister to the previous lot that rivals her in every fashion that is a high-performance West Point daughter that stems from a dam that combines the Pathfinder sire Payweight 1682 and the legendary \$120,000 valued 2 Bar Mile High 9360, who has generated over \$1 million in progeny sales. She sells due to calve before the sale on 11/16/2023 to VAR Conclusion.

23 ARAUS			CRAU Date: 09-22-2			2010927		42		
+*E&B Plus 19196960 ANGUS Read by Neuron Gardina	00 3 441	\$M \$W	10/							
+*Crazy K 18712554 \$AxH: +155	+*2 Bar	Mile High 9	³⁶ 0/10Sac #*	AR O La: Riverber Iar Obje	\$B \$C	+15				
CED	BW	ww	YW	RADO	;	sc	HP	Mi	lk	\$EN
+11	4	+58	+109	+.28	+	.31	+12	.8 +2	24	-13
DOC	Claw	Ang	e PA	P	cw		Marb	RE		Fat
+4	+.51	+.3	9 +1.	44	+44		⊦.75	+.82	2	+.018
CED BW WW 18 22 56	YW DMI 32 55	47 81	DOC HP CEN 94 32 64 Ible digi		9 21	сw м 47 47 ase F	7 18		71 53	

A super attractive, double digit calving ease Plus One daughter that stems from a dam combines the Pathfinder sire Payweight 1682 and the legendary \$120,000 valued 2 Bar Mile 9360, who has generated over \$1 million in progeny sales. Check out the powerful hip and hind leg in this female that possesses a near perfect udder. She sells with Lot 23A, a heifer calf born 9/21/2023 by Doc Ryan.

Fall Bred Cows

24	K		JS BL Date: 11-08-2				Y 354	4
		President 6	847		oleman Charl			POWERED BY
+*SAVA	merica 80	018		*S A '	_	ANGUS		
19249580	SAVM	adame Pride	0075	#+S A	F 598 Band	4		
ANGUS GS	1 × 2 × 1	Perfection 1	801	• • • •	Madame Prio		\$1	4 +52
+*Champio				#S A	\$1	× +55		
18017048	+Champ	ion Hill May	7291	#+S A	\$1	³ +133		
\$AxH : +21	\$Axj: +14			SAV	May 7238		\$0	+225
CED	BW	ww	YW	RADG	SC	HP	Milk	\$EN
-9	+6.2	+73	+124	+.26	+1.03	+15.5	+31	-37
DOC	Claw	Ang	e PA	.P (w	Marb	RE	Fat

+21 +.41 +.44 -.68 +48 +.43 +.74 -.041 CED BW WW YW DMI YH SC DOC HP CEM MLK MW MH CW MRB RE FAT TND PAP CLW ANGL HS 91 95 10 18 89 2 36 38 25 33 29 4 5 25 73 19 6 1 19 9 30 89 A long spined female by the record setting SAV America that stems from a dam that combines SAV Perfection and the Pathfinder sire SAV Mandan. Check out her balanced growth curve and elite PAP scores. She sells due to calve before the sale on 11/16/2023 to LAR Man In Black.







26A			AUS h Date: 09-23			AN S					
	*Casino	Bomber N33	}	#+**	M Broken	Bow 002		_			
*T/D Doc I	Ryan 049			ans the #*Ca	**** #*Casino Annie K48						
19820224	*T/D Ru	by of Tiffany	824	+*G A R Phenom 7953							
					*B/R Ruby of Tiffany 688						
	+*S A V	America 80	18	ANGU +*S	A V Preside	ent 6847		M +65			
+*Kraus B	lackcap M	ay 360		SAV	Madame I	Pride 0075	Ş	+72			
20112962	+*Cham	pion Hill Blk	p May 8653	**************************************	+*S A V Perfection 1891						
\$AxH : +151	\$Axj: +153	3		+Cha	mpion Hill	May 7291	\$	c +275			
CED	BW	ww	YW	RADG	SC	HP	Milk	\$EN			
I+3	l+2.2	l+78	I+132	l+.24	I+1.2	3 I+13.0	I+26	-26			
DOC	Claw	Angl	e PA	P	cw	Marb	RE	Fat			
I+23	l+.46	I+.4	7 I3	9 I	+58	l+.79	l+.86	I+.018			
CED BW WV	W YW DMI	YH SC D	OC HP CEM	MLK MW	MH CW	MRB RE FAT	TND PAP C	LW ANGL HS			



KRAUS BLACKCAP MAY 359

KRAUS		BITTN L	Jate: 11-10-2	020 · Co	20 · Cow + 20112901 · Iamoo: 359							
+*S A V A 19249580	merica 80'	President 684 18 dame Pride 0		#+*Coleman Charlo 0256 *S A V Blackcap May 4136 #+S A F 598 Bando 5175								
ANGUS 68 +*Champic 18017048 \$AxH: +103	on Hill Blke	Perfection 18 p May 86 on Hill May 7	53	#*S A #S A #+S A	Madame Prie V Iron Mour V Emblynette V Mandan 5 May 7238	ntain 8066 7260	\$	 +58 +51 +124 +219 				
CED	BW	ww	YW	RADG	SC	HP	Milk	\$EN				
+4	+1.5	+51	-51 +95		+1.46	+13.6	+32	-23				
DOC	Claw	Angle	PA	.P (W .	Marb	RE	Fat				
+26	+.34	+.45	-1.8	37 +	28	+.52	+.74	020				

CED BW WW YW DMI YH SC DOC HP CEM MLK MW MH CW MRB RE FAT TND PAP CLW ANGL HS 31 32 73 49 48 77 13 8 39 9 31 28 56 85 73 32 18 8 6 4 43 39 A super soft made, super attractive female by the record setting SAV America and from a dam that combines SAV Perfection and the Pathfinder sire SAV Mandan. Check out the combination of efficiency, foot and PAP scores on this female. She sells due to calve before the sale on 11/16/2023 to LAR Man in Black.



KRAUS BLACKCAP MAY 360 Birth Date: 11-13-2020 · Cow +*20112962 · Tattoo: 360

+*S A V Perfection 1891 #*S A V Iron Mountain 8066 +*Champion Hill Blkcp May 8653 #S A V Emblynette 7260 18017048 +Champion Hill May 7291 #+S A V Mandan 5664 #S A V Mandan 5664	
19249580 S A V Madame Pride 0075 #+S A F 598 Bando 5175 ANGUSOB +*S A V Perfection 1891 #*S A V Iron Mountain 8066 +*Champion Hill Blkcp May 8653 #S A V Iron Mountain 8066 18017048 +Champion Hill May 7291 #+S A V Madame 5664 \$AxH:+99 \$Axj: +89 SA V Madame 5664 CED BW YW RADG SC HP +1 +2.8 +61 +105 +.22 +1.43 +12.8 +27	
SA V Madame Pride 8264 +*S A V Perfection 1891 #*S A V Iron Mountain 8066 +*Champion Hill Blkcp May 8653 #S A V Iron Mountain 8066 18017048 +Champion Hill May 7291 *HS A V Mardan 5664 S A V May 7238 SAXH: +99 \$Ax]: +89 CED BW WW YW RADG SC HP +1 +2.8 +61 +105 +.22 +1.43 +12.8 +27	TANGUS
+*S A V Perfection 1891 #*S A V Iron Mountain 8066 +*Champion Hill Blkcp May 8653 #S A V Emblynette 7260 18017048 +Champion Hill May 7291 #+S A V Mandan 5664 \$AxH:+99 \$Ax]: +89 S A V May 7238 CED BW WW YW RADG SC HP Milk +1 +2.8 +61 +105 +.22 +1.43 +12.8 +27	\smile
+*S A V Perfection 1891 #*S A V Iron Mountain 8066 +*Champion Hill Blkcp May 8653 #S A V Emblynette 7260 18017048 +Champion Hill May 7291 #+S A V Mandan 5664 \$AxH:+99 \$AxJ: +89 CED BW WW YW RADG SC HP Milk +1 +2.8 +61 +105 +.22 +1.43 +12.8 +27	\$M +59
Bit Champion Hill Bit Cp May 3053 #3 A Y Emplymette 7200 18017048 +Champion Hill May 7291 #+S A V Mandan 5664 \$AxH: +99 \$Axj: +89 \$A V May 7238 CED BW WW YW RADG \$C HP Milk +1 +2.8 +61 +105 +.22 +1.43 +12.8 +27	107
SAXH: +99 SAXJ: +89 SAV May 7238 CED BW WW YW RADG SC HP Milk +1 +2.8 +61 +105 +.22 +1.43 +12.8 +27	\$W +56
SAXH: +99 SAXI: +89 CED BW WW YW RADG SC HP Milk +1 +2.8 +61 +105 +.22 +1.43 +12.8 +27	\$B +124
+1 +2.8 +61 +105 +.22 +1.43 +12.8 +27	\$C +220
	\$EN
DOC Claw Angle PAR CW Mark PE	-18
DOC Claw Aligie PAP CW Marb RE	Fat

+28 +.41 +.50 -1.05 +36 +.51 +.73 +.016 CED BW WW YW DMI YH SC DOC HP CEM MLK MW MH CW MRB RE FAT TND PAP CLW ANGL HS 51 58 29 45 74 55 12 6 54 88 34 31 51 54 56 24 60 16 14 9 38 63 We may have saved the most attractive flush sister for last that is a direct daughter of the record-setting SAV America and from a dam that combines SAV Perfection and the Pathfinder sire SAV Mandan. This sister possesses a touch more growth with more efficiency with the same elite PAP. She sells with Lot 26A, a bull calf born 9/23/2023 by Doc Ryan.

Fall Bred Cows

27. KRAUS		KRAUS BLACKCAP 732 Birth Date: 01-17-2023 · Cow *20719038 · Tattoo: 732													
	*Musgra	ve 316 Stunn	er	#+*LD Capitalist 316											
*DB Iconic	G95			MC/#MC		ANGIIS									
19611994	*DB Ms	Discovery D1	3 🤳	#*V	-	AUUUUJ									
ANGUS GS	#*S S N	iagara Z29		DB M #*Ho	\$1	147									
Carter's Bl	ackcap E1	37		let S S X144 \$W											
18870001		Blackcap A12	3	Visiontopline Royal Stockman \$B +											
\$AxH : +156	\$Axj: +143	3		Sterli	ng Blackcap	\$									
CED	BW	ww	YW	RADG	SC	HP	Milk	\$EN							
+1	+2.1	+80	+131	+.23	+1.48	+8.8	+25	-29							
DOC	Claw	Angle	PA	P (cw	Marb	RE	Fat							
-															

+9 +.46 +.54 +1.39 +70 +1.01 +.92 +.034 CED BW WW YW DMI YH SC DOC HP CEM MLK MW MH CW MRB RE FAT TND PAP CLW ANGL HS 62 36 27 67 73 53 9 90 87 53 46 43 64 19 8 24 83 65 60 40 84 16 Check out the growth curve combined with elite marbling this Iconic daughter possesses that stems from a dam that combines the Pathfinder sire Niagara and Blackcap family known for their elite maternal excellence. This weaned heifer has a bright future for raising herd sires and replacement females.



28 KRAUS

KRAUS RITA 723

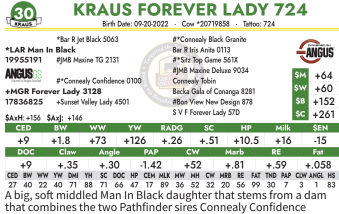
KRAUS		Birth	Date: 10-06-20	22 · Co	w *2071988	33 · Tattoo	: 723	
		aly Confider	nce Plus	#*Cor		POWERED BY		
+*DVAR H	luckleberr	y 871		Elbanr	ia of Conang	ga 1209		ANGUS
19211568	+*Dvar H	lenrietta Pric	de 4001	#*Ho				
ANGUS GS	#⊥*TFX I	Playbook 54	37		Henrietta P Isin Payweig			\$M +86
+*MGR Ri		Mybook 04	07	+*Rita	e	\$W +78		
19159784	+*MGR F	Rita 4094		#*A A	R Ten X 700	08 S A		\$B +175
\$AxH : +191	\$Axj: +192			+*SJH	Impression	4	\$C +313	
CED	BW	ww	YW	RADG	SC	HP	Milk	\$EN
+8	+1.5	+79	+133	+.30	+.15	+14.1	+26	-13
DOC	Claw	Angl	e PAP	C	W	Marb	RE	Fat
01	4.5		1 1 07	-	/ -		4 4 4	0.07

+21 +.45 +.46 +1.25 +65 +.53 +1.44 -.037 CED BW WW YW DMI TH SC DOC HP CEM MLK MW MH CW MBR RE FAT TND FAP CW ANGL HS 45 61 15 21 59 62 87 43 26 38 73 41 46 8 68 1 2 62 43 23 29 100 A big bodied, super attractive made Huckleberry daughter that stems from a dam that combines the two Pathfinder sires Playbook and Ten X. Make note of the elite growth curve and elite Ribeye this female possesses. This one is a front pasture kind.

KRAUS BLACKCAP MAY 721 Birth Date: 11:30-2022 Cow *20719729 Tattoo; 721

		nnealy (ence I	Plus					·	nfiden		100				COMEDIC			
+*DVAR H	ucklebe	erry 8	71				Elbanna of Conanga 1209								-	MIG	IS.			
19211568	+*Dv	ar Henri	ietta Pr	ide 4	001		-	#*Ho	over	Dam								00		
ANGUSGS								+*Sit	z Hei	nriett	a Pride	643	T		1	ŚМ	+6	5		
Presend by Reogen GeneSeek	+*S A	V Ame	erica 80	018			+*S A V President 6847													
+*Kraus B	lackcap	Mav	354				S A V Madame Pride 0075								\$W	+5	56			
20112960	+*Ch	653	+*S A V Perfection 1891								\$В	+1	80							
\$AxH : +131	\$Ax : +	142			,		+Champion Hill May 7291 \$C						+2	94						
CED	BW	v	w		YW	'	RA	RADG		SC		Н	P	1	Milk		\$E1	٧		
-7	+5.9	+	77	+	+133		+.	+.32		.32 +.1		F.15	5	+15	5.8	-	-26		-30)
DOC	Clav	v	Ang	le	PAF		,	c		cw			Ma	arb		R	E		Fat	
+16	+.4	0	+.4	1	-	⊦1. 4	2	-	-60		+.	85		+1.	09		.02	7		
CED BW WV	W YW D	MI YH	SC	DOC	HP	CEM	MLK	MW	ΜΗ	CW	MRB	RE	FAT	TND	PAP	CLW	ANGL	HS		
99 98 11	16 6	9 10	90	68	17	71	73	17	18	16	32	3	9	5	68	10	14	75		





27 40 22 40 71 88 71 66 47 17 89 36 52 32 20 56 99 30 7 3 1 83 A big, soft middled Man In Black daughter that stems from a dam that combines the two Pathfinder sires Connealy Confidence and New Design 878. Make a special note on this female's unique combination of growth, efficiency, foot and PAP scores. This one is a breeding piece.

KRAUS HENRIETTA PRIDE 728

KRAUS		Birth D	ate: 12-04-2	2022 · Co	w +*207198	53 · Tatto	o: 728		
	*Bar R Je	t Black 5063		#*Co	#*Connealy Black Granite				
*LAR Man	and the Bar R	Iris Anita 01			WGUS				
19955191	#JMB Ma	xine TG 2131		#*Sit	z Top Game				
ANGUS GS	#+*Qual	ker Hill Ramp	0436		Maxine Delu C Daybreak		\$м	+67	
+*Decade		+*QHF Blackcap 6E2 of 4V16 4355				+73			
18605271	V.S.				nnealy Confi		\$В	+156	
\$AxH : +157	\$Axj: +165	;		+*Sit	+*Sitz Henrietta Pride 643T				+269
CED	BW	ww	YW	RADG	SC	HP	Milk		\$EN
+12	+2.0	+83	+141	+.26	+1.73	+15.9	+23		-28
DOC	Claw	Angle	PA	P (cw	Marb	RE		Fat
+8	+.56	+.50	+1.9	90 -	+61	+.67	+1.00	-	.003

CED BW WW YW DMI YH SC DOC HP CEM MLK MW MH CW MRB RE FAT TND PAP CLW ANGL HS 42 78 7 19 96 50 8 59 8 47 82 18 12 14 49 4 30 45 63 71 61 98 A double digit calving ease Man In Black daughter that stems from a dam that combines the two Pathfinder sires Rampage and Connealy Confidence with the legendary multimillion-dollar producer, Henrietta Pride 643T. She possesses 13 traits in the top 20% of the breed with an elite genetic combination.

A super balanced Huckleberry daughter that stems from a dam that combines the record setting SAV America and SAV Perfection. Check out the combination of foot scores and ribeye on this female. She possesses 15 traits in the top 20% of the breed.

Fall Bred Cows

32 MRAUS			AUS Date: 11-28-2			AP 7 55 · Tattoo:			
	*Musgra	ive 316 Stuni	ner	#+*L	#+*LD Capitalist 316				
*DB Iconic G95				#MC/	of the #MCATL Blackbird 831-1378				
19611994	*DB Ms	*DB Ms Discovery D13			#*V A R Discovery 2240				
ANGUS		, g			DB Ms Final Tool 4120				
Powend by Reopen GeneSeek	#+*MGR Treasure			#*V A R Discovery 2240 +*SIH Impression of 6108 1614				M +26 W +71	
MGR Blackcap 7020 🛛 💦				+*SJł	1 9	+/1			
18786255 V A R New Design 5256			**********N	\$	^B +172				
\$AxH : +20	\$Axj: +35			+*G	+*G A R New Design 1200				
CED	BW	ww	YW	RADG	SC	HP	Milk	\$EN	
+3	+1.9	+90	+154	+.30	+.01	+8.4	+19	-45	
DOC	Claw	Angl	e PA	Р (ŚW	Marb	RE	Fat	
. 10	. 70		o	75	70	. 00	. 40	. 010	

+15 +.70 +.62 +.75 +72 +.88 +.43 +.012 CED BW WW YW DMI YH SC DOC HP CEM MLK WW HH CW MBR EF FAT TND PAP CLW ANGL HS 87 68 11 13 83 45 95 66 72 88 89 11 32 18 21 79 34 63 34 99 95 35 Check out the growth curve on this Iconic daughter that stems from a dam that combines the two Pathfinder sires Treasure and EXT. You need to keep every daughter this female ever produces. She is loaded with elite maternal genetics. She possesses six different Pathfinders in the first three generations of her pedigree adding predictability and stability to her offspring.





DOC

Claw

Angle

KRAUS BLACKBIRD 726 Birth Date: 09-21-2022 Cow 20718454 Tattoo: 726 *Musgrave 316 Stummer #+*LD Capitalist 316

*DB Iconio 19611994			##MC #*V	-	ANGUS			
ANGUS Tracend by Respondencies	B Purso	ANCO #*EX	ls Final Tool (AR Upshot (M +40 W +78			
+Kraus Bla 19649294 \$AxH: +113	+*Cham	bird 8000	*S A	r Royal Lass V Brave 832 V Blackbird	\$	B +160 C +248		
CED	BW	ww	YW	RADG	SC	HP	Milk	\$EN
+9	+.8	+79	+134	+.27	+.56	+7.3	+31	-35
DOC	Claw	Angle	PA	P	cw	Marb	RE	Fat

+4 +.64 +.50 +3.68 +59 +.79 +.66 +.007 CED BW WW YW DMI YH SC DOC HP CEM MLK WW MH CW MBR RE FAT TND PAP CW ANGL HS 23 27 41 35 51 65 71 96 93 3 48 32 37 51 41 51 43 95 89 98 58 94 84 A super balanced Iconic daughter that stems from a dam that combines the Pathfinder sire EXAR Denver and SAV Brave. This big boned, big footed female is chock full of muscle and power. All of the work is done. Breed her to the bull of your choice.



WILKS BLACKCAP 812 Birth Date: 10-19-2022 · Cow *20462675 · Tattoo: 812 +*Baldridge Alternative E125 Poss Easy Impact 0119 +*Wilks No Substitute 2358 Baldridge Blackbird A030 ANGUS *Vintage Blackbird 6237 19720337 #+*Quaker Hill Rampage 0A36 +*V A R Blackbird 3523 **ANGUS**GS +46 +*FF Rito Righteous 6R41 #+*Quaker Hill Rampage 0A36 ŚW +*CoX Blackcap 8591 +67 +*FF Rita 3R30 of 9Q23 5M2 ŚВ +194 19256892 RAB Gar MS Protege 4722Z #+*GAR-EGL Protege RAB MS In Focus 4907U \$C +298 \$AxH: +193 \$AxJ: +205 CED BW \$EN SC +5 +2.8+87 +150 +.30 +.64 +7.2 +18 -34

PAP

+23 +.52 +.46 +.68 +86 +.58 +1.23 +.020 CED BW WW YW DMI JH SC DOC HP CEM MIK WW MH CW MBR RE FAT TND PAP CW ANGL HS 92 91 14 11 69 59 64 31 89 99 96 24 41 8 62 2 27 97 21 58 32 10 A bigger ribeye, No Substitute daughter that is a direct daughter of the female selling as Lot 15 in this event who is a female by the deceased Righteous and from a dam that has worked in the Big Timber, Cigar City and Ney Cattle donor arsenals, who was the Number 1 \$C Protege daughter in the breed.

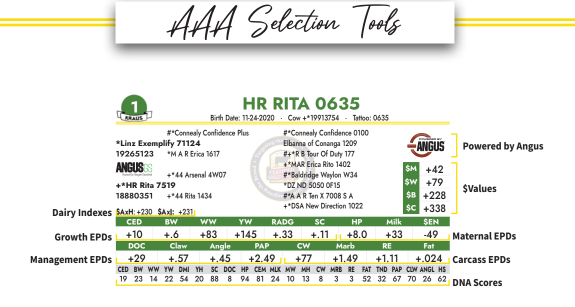
cw

RE

Marb

Fat





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.

PRODUCTION EPDS

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.

Residual Average Daily Gain (RADG), expressed in pounds per day, is a predictor of a sire's genetic ability for postweaning gain in future progeny compared to that of other sires, given a constant amount of feed consumed. **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.

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.

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.

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.

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 realized.

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.

AAA Selection Tools

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.

ANGUS-ON-DAIRY \$VALUE INDEXES

Angus-On-Dairy \$Value Indexes are bioeconomic selection indexes that allow multiple change in several different traits at once pertaining to a dairy-beef crossbreeding objective. These values are terminal crossbreeding indexes to estimate of how future beef-on-dairy progeny of each Angus sire are expected to perform, on average, compared to beef-ondairy progeny of other Angus sires if the sires were randomly mated and beef-on-dairy calves were exposed to the same environment.

These indexes were designed as specific crossbreeding tools for Angus bulls being mated to dairy cows. Two indexes have been developed for the dairy market:

Angus-On-Holstein (\$AxH), a terminal index, expressed in dollars per head, to predict profitability differences in progeny due to genetic traits weighted by appropriated economics of each Angus sire when mated to Holstein females. The underlying breeding objective assumes Angus bulls will be mated to Holstein females to produce Angusdairy crossbred calves to be fed and marketed on a qualitybased grid. Traits included are as follows: calving ease, growth from birth through the feeding phase, feed intake, dressing percent, yield grade, quality grade, muscling, and height.

Angus-On-Jersey (\$AxJ), a terminal index, expressed in dollars per head, to predict profitability differences in progeny due to genetic traits weight by appropriated economics of each Angus sire when mated to Holstein females. The underlying breeding objective assumes Angus bulls will be mated to Jersey females to produce Angusdairy crossbred calves to be fed and marketed on a qualitybased grid. Traits included are as follows: calving ease, growth from birth through the feeding phase, feed intake, dressing percent, yield grade, quality grade, and muscling.

\$VALUE INDEXES

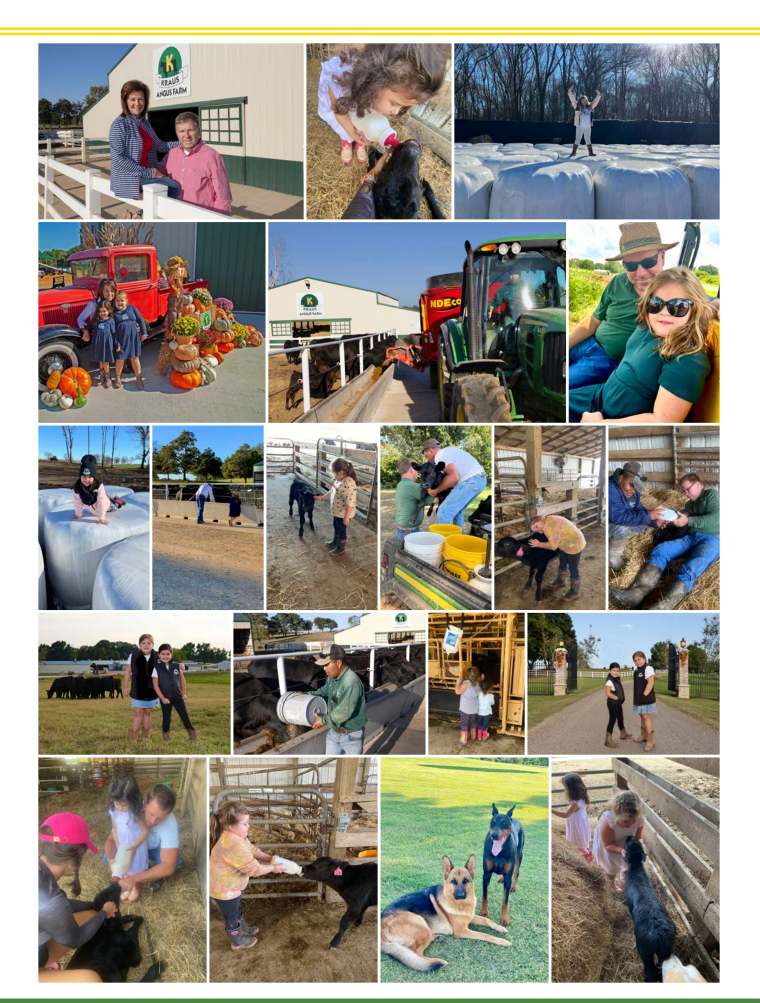
\$Value indexes, an economic selection index allows multiple change in several different traits at once pertaining to a specific breeding objective. The \$Value is an estimate of how future progeny of each sire are expected to perform, on average, compared to progeny of other sires if the sires were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

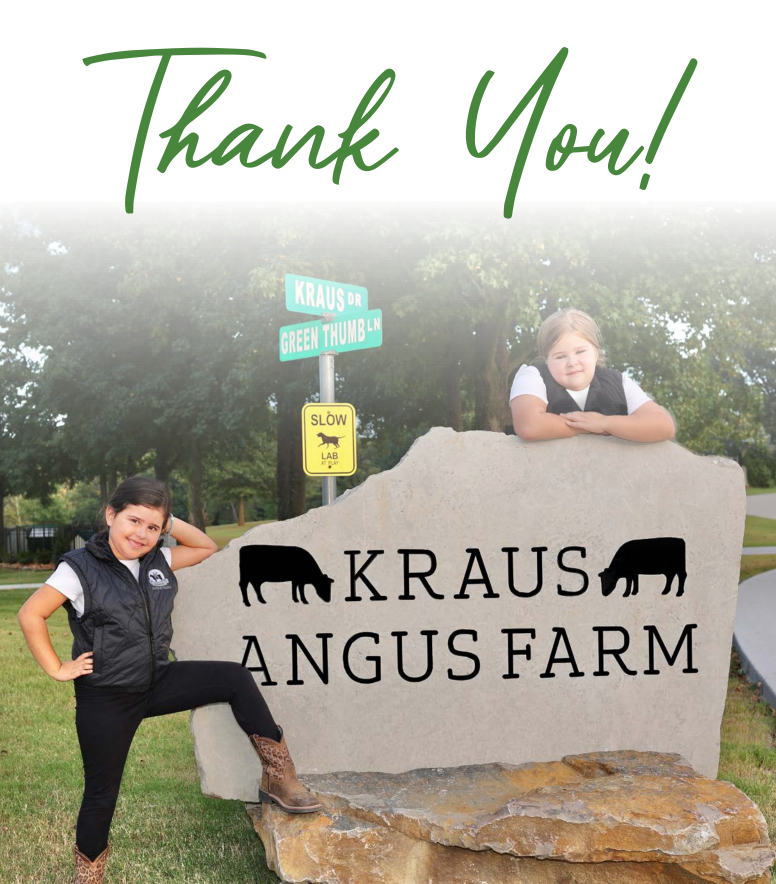
Maternal Weaned Calf Value (\$M), an index, expressed in dollars per head, predicts profitability differences from conception to weaning with the underlying breeding objective assuming that individuals retain their own replacement females within herd and sell the rest of the cull female and all male 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).





Saturday, November 18, 2023 · 1 P.M. · CCI.Live



Parker Friedrich Marketing & Consulting 566 Hillcrest Dr. Stephenville, TX 76401





3rd Annual Production Sale

Saturday, November 18, 2023 | 1 P.M. CST | Held at the farm in Dyersburg, TN