

the BEEF TEAM



Lorna Marshall Vice President, Beef Program (719) 342-8984 Imarshall@selectsires.com



Brian House Vice President, Beef Product Manager (614) 733-3420 bhouse@selectsires.com



Ryan Bodenhausen AVP, Beef Aquisition and Marketing (785) 221-3284 rbodenhausen@selectsires.com



Adalyn Caudill Beef Program Administrator (614) 733-3426 acaudill@selectsires.com



Mark Johnson LCT Director of Beef and Dairy Supply Chains (605) 212-2387 mjohnson@selectsires.com



Lauren Kimble
Manager of ProfitSOURCE®
Supply Chains
(614) 623-2700
Ikimble@selectsires.com



Sarah Quallen Supply Chain and LCT Logistics Coordinator (614) 873-4683 squallen@selectsires.com



Darcy Krick Beef Multimedia Specialist (605) 680-3649 dkrick@selectsires.com



Karen Bockenstedt Beef Marketing Coordinator (513) 257-1672 khiltbrand@selectsires.com



Doug Harris Beef Program Consultant (804) 332-1456 dharris@selectsires.com



Joe Myers Beef Sire Analyst jmyers@selectsires.com



Jon Herrick Beef Sire Analyst (308) 627-6431 jherrick@selectsires.com



Brent Thiel
Beef Sire Analyst
bthiel@selectsires.com



Clint Sexson Large Herd Beef Specialist (541) 609-0167 csexton@ssmcoop.com



Dan Busch Reproductive and Research Specialist (573) 289-2058 dbusch@selectsires.com



Levi Killian Beef Data Analyst (970) 699-2173 Ikilian@selectsires.com

LCT = *Low Carbon Technologies*

the TABLE OF CONTENTS

NEW ANGUS SIRES	3	RED ANGUS SIRES	39
ANGUS SIRES	4	OTHER RED ANGUS SIRES	41
OTHER ANGUS SIRES	25	GELBVIEH SIRES	41
TEAT AND UDDER SCORE	26	HEREFORD SIRES	42
SYNCH PROTOCOLS	28	OTHER HEREFORD SIRES	45
SEXED SEMEN LIST	30	OTHER CHAROLAIS SIRES	45
NEW OTHER BREED SIRES	31	CHAROLAIS SIRES	46
SIMMENTAL SIRES	32	BEEF SPECIALISTS	47
OTHER SIMMENTAL SIRES	38		

Cover Image: CRAFTSMAN photo taken by Kate Roberts

NEW ANGUS SIRES



7AN861 POSS

PURSUIT

\$50



AAA: 20909438

DOB: 2/3/24

TAT: 4122

FROM: Poss Angus, NE and

Stellpflug Cattle Company, WY

SIRE: SCHIEFELBEIN GABLE 311

FROSTY ELBA LIZZY 5569

BALDRIDGE COMPASS C041

DAM: POSS BLACKCAP 7152

POSS BLACKCAP 3511

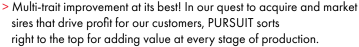












- > Built from proven genetics with cow power throughout his pedigree. His dam is a true gem with excellent phenotype, coupled with a 363-day calving interval and has recorded 6 calves at weaning for a 109 ratio.
- > PURSUIT is the standard for structural integrity and will capture your eye from every angle. He stands on a solid foot with extra depth of heel and straight edged claw placement. Very well balanced with a tremendous hip and rear leg while exhibiting muscle shape through his top and rear quarter.



	\$Value	s
\$M	123	1
\$W	110	1
\$F	106	30
\$G	64	35
\$В	170	30
\$C	343	10

PURSUIT'S dam

Е	PDs as a	of 7/2	2/25	i				Pr	oduct	ion								Mate	rnal						Ca	ırcass		
		CED	BW	WW	YW	RADG	DMI	ΥH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	UDDR	TEAT	Milk	MW	МН	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ
	EPD	11	.5	94	159	.29	1.9	.7	1.66	20	.26	.42	.90	.14	16.1	10	.63	.83	.34	73	.70	-26	73	.87	.79	.038	179	180
	Acc	.36	.55	.48	.43	.31	.31	.52	.48	.45	.34	.35	.26	.31	.18	.3	.31	.32	.30	.37	0.4	-	.39	.37	.36	.34	-	
	Rank	15	35	3	- 5	25	90	35	10	50	1	25	45	- 5	2	30	30	10	10	50	30	70	15	40	40	70	20	15

7AN768 STELLPFLUG HOFFMAN RISEABOVE \$30 AAA: 20516965

DOB: 12/24/21 **TAT: 2008**







TEHAMA TAHOE B767 SIRE: HOFFMAN STAGECOACH 1908

> BSG COUNTESS 1705 OF 028 BAR R JET BLACK 5063

DAM: HOFFMAN 3210 RITA LADY 0256 HA RITO LADY 3839





- > One of the most sought-after sires in 2023, and continues to build popularity based on his progeny. They have extra vigor, eye appeal, and early performance.
- > He offers exceptional growth while improving both phenotype and foot quality.
- > An attractive bull with added muscle shape and length of body, and depth of rib.
- > A unique sire that offers phenotype, performance, and maternal excellence in one package.

From: STgenetics, TX; Stellpflug Cattle Co, WY and Hoffman Ranch, NE

\$M	116	1
\$W	102	1
\$F	111	25
\$G	50	50
\$B	162	35
\$C	326	10

\$Values

Е	PDs as a	f 7/2	2/25					Pro	duct	ion								Mate	rnal						Ca	rcass		
		CED	BW	WW	YW	RADG	DMI	ΥH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	UDDR	TEAT	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ
	EPD	5	1.3	92	143	.24	1.23	.40	.99	22	.45	.32	2.84	.20	16	6	.45	.49	26	52	.10	-11	72	0.54	0.74	007	152	127
Ξ	Acc	.75	.91	.85	.60	.37	.37	.52	.65	.39	.49	.37	.26	.30	.19	.31	.31	.32	.32	.42	.43	-	.47	.37	.37	.34	-	-
	Rank	60	55	3	15	60	60	60	45	35	35	2	85	10	2	70	70	60	50	70	75	40	10	60	40	25	20	30

\$30 7AN773 DEEP CREEK SQUARE DEAL



AAA: 20509700

DOB: 1/5/22 **TAT: 215**





HERE

WOODHILL BLUEPRINT

SIRE: MYERS FAIR-N-SQUARE M39 MYERS MISS BEAUTY M136 **RBM STEP AHEAD C80**

DAM: DEEP CREEK STEP LASS 064 **DEEP CREEK TOTAL LASS 701**





SQUARE DEAL son, Bruner Angus Ranch , ND > SQUARE DEAL progeny are living up to expectations! They offer extra frame and length, depth of body, correctness and great

SQUARE DEAL son, Deep Creek Angus Ranch, SD

\$F 112 25

\$Values 104

> 88 10

68 20

181 20

- > His maternal line is stacked with generations of Pathfinder cows and impressive performance ratios. SQUARE DEAL himself posted a 173 ratio for IMF and 107 for REA.
- > Being backed by a proven cow family, it was no surprise SQUARE DEAL came out as a breed leader for Functional Longevity. He also is a leader for HP, CLAW, ANGLE and \$M.

From: Deep Creek Angus Ranch, SD and Bruner Angus Ranch, ND

E	PDs as a	f 7/2	2/25					Pro	ducti	on								Mate	rnal						Ca	rcass		
		CED	BW	WW	YW	RADG	DMI	ΥH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	UDDR	TEAT	Milk	MW	МН	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ
Ī	EPD	7	.80	81	140	.28	1.37	.80	1.46	23	.33	.36	18	.57	15	7	.57	.39	30	65	.70	-20	64	.96	.80	.043	162	148
	Acc	.56	.83	.74	.63	.38	.38	.54	.63	.04	.52	.53	.27	.31	.22	.33	.32	.33	.35	.44	.43	-	.46	.40	.41	.37	-	-
_	Rank	45	40	15	20	30	70	20	15	30	4	10	25	60	4	60	40	80	25	50	25	60	25	20	30	80	20	20

7AN759 GAR FIREPROOF

1061

\$30

AAA: 20370357 DOB: 9/5/21

TAT: L1061







GAR SURE FIRE 6404

SIRE: GB FIREBALL 672

GB ANTICIPATION 432 GAR SURE FIRE

DAM: CHAIR ROCK SURE FIRE 6095

CHAIR ROCK PROGRESS 3005





FIREPROOF son, GAR FIREMAN

- > FIREPROOF offspring last fall and this spring have been dominating sale reports! His consistency in type and kind, added muscle shape and foot quality make them rise to the top.
- > He is a breed leader for MARB, \$B and \$C, with the added extras of Docility, ANGLE, PAP and HS.
- > With over 500 ultrasound records, FIREPROOF is ratioing 103 for IMF validating his top 1% ranking for MARB.
- > His sire is powerfully constructed and has left his mark on the Angus breed by siring extra pounds and performance.

From: Gardiner Angus Ranch, KS; MI-HUD Angus, ID; Goode Angus and Richardson Cattle Company, TX

'n		alley Far	
	eei vi	\$Value	5
	\$M	53	70
	\$W	<i>7</i> 1	35
	\$F	141	2
	\$G	127	1
	\$В	268	1
	\$C	401	1

-	PDs as a	f7/2	2/25					Pro	ducti	ion								Mate	rnal						Car	rcass		
		CED	BW	WW	YW	RADG	DMI	ΥH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	UDDR	TEAT	Milk	MW	МН	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ
	EPD	10	1.5	68	137	.38	1.2	.40	.81	24	.56	.42	-2.18	12	10.5	11	.39	.43	37	76	0.6	-29	75	2.15	.90	.046	301	243
	Acc	.80	.92	.87	.62	.46	.46	.88	.84	.58	.48	.46	.29	.75	.22	.31	.31	.32	.31	.42	.42	-	.51	.46	.48	.42	-	-
	Rank	25	55	45	25	1	60	60	55	25	80	25	3	1	65	25	85	75	3	40	35	80	10	1	20	80	1	2

\$30

7AN795 B&B PREEMINENT



AAA: 20500166 DOB: 11/22/22

TAT: 2T15





GAR MOMENTUM

SIRE: GAR TRANSCENDENT

GAR PROPHET 2685

GB FIREBALL 672

DAM: B&B 0F04 OF 6528XFIREBALL

2 BAR PARTNER 6528

- > When it comes to marbling and \$C, PREEMINENT stands alone as the only sire at that level among current sires!
- > PREEMINENT is deep, moderate framed, very correct and early calf reports indicate he will sire that same appealing phenotype.
- > While PREEMINENT is in a league of his own for MARB and REA, he also excels for often overlooked traits such as HS, CEM, TEAT and UDDER.

From: B & B Cattle, FB Genetics, Steve Hillhouse, Goode Angus and Richardson Cattle Co., TX; Gardiner Angus Ranch and RMS Cattle LLC, KS, Quanah and Greta Gardiner, WA and Rocking W Angus, GA

\$M	50	75
\$W	64	50
\$F	135	3
\$G	156	1
\$B	292	1
\$C	429	1

\$Values

EPDs as o	f 7/2	2/25					Pro	duct	ion								Mate	rnal						Car	cass		
	CED	BW	WW	YW	RADO	DMI	ΥH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	UDDR	TEAT	Milk	MW	МН	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ
EPD	8	2.3	85	148	.29	1.95	.80	.85	18	.50	.45	2.50	.00	10.8	14	.73	.67	15	110	1.1	-34	84	2.49	1.55	013	348	332
Acc	.47	.69	.44	.36	.28	.28	.42	.37	.34	.27	.27	.22	.29	0.17	0.29	.28	.29	0.29	.34	.36	-	.37	.36	.35	.33	-	-
Rank	40	75	10	10	25	95	20	55	55	55	35	80	1	60	10	10	25	95	10	5	85	3	1	1	20	1	1

7AN805 GAR POWERCAT

\$40

AAA: 20665222 DOB: 10/9/22

TAT: 1652G





HERE

GAR DISCOVERY 6737H

SIRE: E&B WILDCAT 9402

E&B LADY PLUS 643 **GB FIREBALL 672**

DAM: DALTONS RITA 0206

DALTONS RITA 8225

- > As an outcross for many, POWERCAT offers exceptional genetic value for traits that pay the bills. If you truly want to change cattle, bulls like POWERCAT will make it happen. His top rankings for several traits will take you there.
- > POWERCAT's attributes line up in a big way he's good for HP, CEM, Docility, HS and more!
- > Early progeny ratios indicate below average BW and above average growth, cornerstones for future success.

From: Gardiner Angus Ranch, KS; Ogeechee Angus Farm and Travis Bunch and Tall Timber Angus, GA and Deer Valley Farm, TN

	ş value	5
\$M	59	55
\$W	<i>7</i> 1	35
\$F	128	10
\$G	112	1
\$В	241	1
\$C	372	2

¢\/_l.._

E	PDs as a	f 7/2	2/25					Pro	oducti	on								Mate	rnal						Cai	rcass		
		CED	BW	WW	YW	RADG	DMI	ΥH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	UDDR	TEAT	Milk	MW	МН	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ
	EPD	14	-1.1	75	146	.39	1.27	.70	0.83	25	.46	.48	.57	.02	13.5	11	.68	.69	26	100	0.7	-35	71	1.66	1.22	023	277	265
	Acc	.56	.79	.56	.43	.34	.34	.52	.47	.38	.31	.31	.27	.34	.24	.33	.34	.35	.33	.40	.42	-	.43	.40	.39	.37	-	-
	Rank	5	10	30	15	1	60	30	55	25	40	50	40	2	15	25	15	20	50	15	25	90	15	2	4	15	1	1

7AN793 GAR HOME RUN



AAA: 20508438 DOB: 9/4/22 **TAT: 302G**







GAR ASHLAND SIRE: GAR HOME TOWN

> **CHAIR ROCK SURE FIRE 6095** GB FIREBALL 672

DAM: WILLIAMS F BLACKBIRD 705-429

WILLIAMS BLACKCAP L 455-306



- > A goal in cattle breeding is to create a son better than the sire. HOME RUN has big shoes to fill but he's well on his way. He sports amazing figures for both growth performance and carcass merit!
- > Early calves by HOME RUN display an incredible amount of top, hip and rib dimension.
- > He is solid for CED and over +2.0 for Marbling which makes HOME RUN an easy choice for heifers of any breed.
- > With his superior end-product EPDs and strong visual advantage, HOME RUN is quickly climbing our Angus lineup customer satisfaction chart.

	\$Value	S
\$M	52	70
\$W	89	10
\$F	152	1
\$G	137	1
\$В	290	1
\$C	428	1

From: Gardiner Angus Ranch, KS; Ogeechee Angus Farm, GA and Justin Busenlehner, TX

EPDs as of 7/22/25 Production															Mate	rnal						Cai	rcass					
		CED	BW	WW	YW	RADG	DMI	ΥH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	UDDR	TEAT	Milk	MW	МН	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ
	EPD	13	.40	90	164	.36	1.71	0.8	1.51	26	.65	.54	1.07	.21	10.1	16	.55	.53	26	105	0.9	-38	89	2.18	1.32	005	343	329
	Acc	.46	.67	.48	.38	.33	.33	0.46	.40	.36	.30	.30	.29	.32	.24	.32	.33	.34	.33	.39	.41	-	.40	.38	.37	.35	-	-
	Rank	10	30	4	3	1	90	20	15	20	95	80	50	10	70	2	45	55	50	15	15	90	1	1	2	25	1	1

\$25

7AN752 EWA ELEVATE 1166



AAA: 20225379

DOB: 10/5/21 TAT: 1166

FROM: Edgewood Angus LLC, VA; Oakdale Farms, GA; Kaiser Angus, KS; Peterson Prime Angus Ranch

Angus, ND

LLC, MO; Randy Hill, UT; H7 Ranch and 6 Mile **SPRING COVE RENO 4021**

SIRE: YON TOP CUT G730

YON SARAH D668 TEHAMA TAHOE B767

DAM: EWA 974 OF 290 TAHOE

EDGEWOOD 290 OF 892 NDAY454

> ELEVATE is the only sire over +18 HP and +380 \$C in the database.

> He will add length, depth and quality with plenty of breed character. His progeny, both male and female have been very well received in the marketplace for their type and kind combined with their elite EPD profile.

EPDs as of 7/22/25 Production												Mate	rnal						Car	cass														
	(CED	BW	WW	YW	RADG	DMI	ΥH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	UDDR	TEAT	Milk	MW	МН	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$В	\$C
Е	PD	8	1.4	83	140	.27	1.73	.50	1.57	22	.51	.53	1.29	.04	18.6	15	.62	.65	35	61	0.4	-21	71	1.38	1.34	045	236	235	112	98	104	101	206	379
	cc .	55	.79	.71	.58	.38	.38	.65	.56	.47	.35	.34	.27	.34	.28	.33	.33	.35	.34	.43	.45	-	.48	.43	.44	.40	-	-	-	-	-	-	-	-
Ro	nk	40	40	15	20	40	90	50	15	35	60	80	55	2	1	3	30	30	10	55	50	60	15	5	2	4	3	2	1	35	35	3	10	1

7AN849 44 TRANSPARENCY



AAA: 20699254

DOB: 3/13/23 TAT: 2340

FROM: 44 Farms LLC, TX, Circle S Land &

Cattle Co., AR and JLB Ranch, KS

CHERRY CREEK LAND GRANT

SIRE: CONNEALY CLARITY

BRESHIE OF CONANGA 6988

VAR DISCOVERY 2240

DAM: PF RITA 6507

BOBO RITA 4535

> One of the real hidden gems in our lineup, TRANSPARENCY offers a perfect blend of phenotype and genotype. He is a 6+ frame sire that offers extra depth of body and muscle mass to complement the extra frame.

> He offers curve bending genetics with double digit CE and breed-leading growth.

Study his data close, he ranks in the top 25% or better for CE, WW, YW, SC, CLAW, HS, HP, MILK, CW, MARB and REA as well as all of the indexes.

EPDs as of 7/22/25 Production											- 1	Mate	rnal						Cai	cass														
		CED	BW	WW	YW	RADG	DMI	ΥH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	UDDR	TEAT	Milk	MW	МН	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$В	\$C
	EPD	12	0	86	153	.29	2.02	.70	1.42	22	.39	.42	2.15	.17	13	5	.56	.57	31	87	8.0	-31	71	1.69	1.10	.003	246	224	81	94	109	110	2193	365
	Acc	.34	.50	.44	.39	.32	.32	.51	.47	0.35	.32	.35	.24	.31	.23	.33	.32	.33	0.33	.37	.38	-	.39	.38	.37	.35	-		-	-	-	-	-	
	Rank	15	25	10	10	25	95	35	20	40	20	25	<i>7</i> 5	10	25	80	50	50	20	35	25	80	20	2	15	35	3	5	20	25	25	2	5	3

7AN737 **VIRGINIA TECH STATESMAN** \$30



AAA: 20085208 DOB: 1/16/21

TAT: 1J3

FROM: Deer Valley Farm, TN

and Knoll Crest Farms Inc., VA

SS NIAGARA Z29

SIRE: TEHAMA PATRIARCH F028

TEHAMA ELITE BLACKBIRD D826

ELLINGSON HOMESTEAD 6030

DAM: VPI 310A RITA 9G6 ET

AED RITA 310A > Defined as, "a skillful and respected leader," his calves are proving just that! Big-time growth with a stellar pedigree have him positioned for significance.

His offspring topped many sales this past spring and there's more to come. Strong,

powerful, high-performance cattle with a great look are taking STATESMAN places! Powerful progeny ratios: 100 for Birth and 102 for both Weaning and Yearling along with a 104 ratio for Marbling!

ΕP	PDs as of 7/22/25 Production														Mate	rnal						Car	cass											
		CED	BW	WW	YW		DMI	ΥH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	UDDR	TEAT	Milk	MW	МН	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$В	\$C
	EPD	5	1.4	85	159	.34	2.1	.80	.74	6	.57	.47	-1.19	.46	17.3	15	.51	.65	23	93	1	-30	76	1.23	0.67	.113	207	196	73	74	133	74	208	343
	Acc	.77	.93	.90	.85	.45	.45	.84	.85	.78	.74	.73	.36	.63	.29	.36	.38	.39	.33	.45	.45	-	.50	.46	.47	.41	-	-	-	-	-	-	-	
	Rank	60	55	10	4	3	95	20	60	95	8.5	45	10	40	1	3	55	30	70	20	10	80	10	10	45	95	10	10	30	4	4	15	10	5







HERE



7AN875 CONNEALY CORNHUSKER



\$50 AAA: 20976416

DOB: 8/15/23





\$Values

90

153

237

KCF BENNETT SUMMATION **SIRE: KCF BENNETT CULMINATION** KCF MISS HOMESTEAD C452

SS NIAGARA Z29

DAM: BLACK CARY OF CONANGA 777

BLACK CASHI OF CONANGA 5143

- > The lead off bull and sale feature of the 2025 Connealy Angus Spring sale. CORNHUSKER is a phenotype standout that offers extra frame, power, and performance in a Calving Ease package.
- > This 6.1-frame bull had individual ratios of 110 at weaning and 109 at yearling in the Connealy herd.
- > He is backed by an eight-year-old highly productive 7AN388 NIAGARA daughter with an excellent udder and ratios of 103 at Weaning and 105 at Yearling.
- > Provides mating flexibility for daughters of many popular sires, including GROWTH FUND, HOMETOWN, TAHOE, STEP UP, VERACIOUS, TOP CUT, and Stellar females.

From: Connealy Angus, NE; Stellpflug Cattle Company, WY; Justin and Sara Spickler, ND

Е	PDs as c	s of 7/22/25 Production																Mate	rnal						Car	cass		
		CED	BW	WW	YW	RADG	DMI	ΥH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	UDDR	TEAT	Milk	MW	МН	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ
	EPD	13	-1.2	78	140	.30	1.45	.80	1.25	20	.44	.52	-1.40	.37	13.8	7	.65	.76	36	88	.70	-35	86	1.22	1.33	.090	252	258
	Acc	.36	.55	.47	.43	.30	.30	.47	.48	.45	.35	.35	.25	.32	.20	.29	.33	.34	.32	.38	.40	-	.38	.37	.36	.33		
	Rank	10	10	25	20	20	65	25	30	50	35	75	10	30	15	65	25	15	4	30	30	90	3	15	3	95	2	2

7AN813 BOYD BEDROCK



AAA: 20640373 DOB: 2/20/23

TAT: 3057





ELLINGSON PROFOUND 8155

SIRE: ELLINGSON PROLIFIC

EA QUEEN 8070

SITZ ACCOMPLISHMENT 720F

DAM: SITZ SHAUNA 220H

SITZ SHAUNA 72E





BEDROCK daughter, Boyd Cattle Co. KY

BEDROCK daughter, Boyd Cattle Co. KY

\$Values

135

205

353

- > The first BEDROCK calves are on the ground and are validating the potential of this great young sire. His calves are born easy, exhibit early rapid growth and have the look that cattlemen desire.
- > BEDROCK adds growth without sacrificing structural soundness and maternal strength.
- > Offers a unique blend of proven genetics that provides mating flexibility to most herds.
- > His dam is an elegant young cow from the Sitz program that is beautifully designed and has a perfect udder.

From: Boyd Beef Cattle, KY; Stellpflug Cattle Company, WY and STgenetics, TX

EPD	s as o	f7/2	7/22/25 Production ED BW WW YW RADG DMI YH SC DOC Claw Angle PAP															Mate	rnal						Car	rcass		
		CED	BW	WW	YW	RADO	DMI	ΥH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	UDDR	TEAT	Milk	MW	МН	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ
	EPD	7	0	98	175	.32	2.64	1.1	.63	25	.35	.32	83	.67	14.9	12	.54	.59	23	120	1.4	-44	94	.97	.78	.021	151	154
	Acc	.44	.78	.47	.39	.31	.31	.45	.48	.44	.33	.36	.28	.33	.2	.27	.30	.31	.29	.35	.37	-	.37	.34	.33	.31	-	-
	Rank	45	25	1	1	10	95	5	70	25	10	2	15	80	4	15	45	40	70	5	1	95	1	20	35	55	25	20

7AN735 BALDRIDGE GIBSON G859



\$30

AAA: 19581696 DOB: 2/12/19 TAT: G859

FROM: Baldridge Performance Angus, NE and Riverbend Ranch, ID

CONNEALY CONFIDENCE 0100

SIRE: CONNEALY CONFIDENCE PLUS

ELBANNA OF CONANGA 1209

GAR PROPHET

DAM: BALDRIDGE ISABEL BO61

BALDRIDGE ISABEL Y69



> One of our best for customer satisfaction, breeders that use GIBSON always come back as he consistently sires cattle at the top of their contemporaries.

> His daughters are making gorgeous young cows with excellent udders and are fertile with added fleshing ability.

> Expect good-looking, fast-growing calves with added phenotype and more frame.

EF		s of 7/22/25															Mate								cass									
		CED	BW	WW	YW	RADG	DMI	ΥH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	UDDR	TEAT	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B \$	С
	EPD	5	.70	84	147	.26	2.13	.50	.80	19	.35	.32	4.38	.26	8.9	6	.77	.67	36	32	.20	-6	65	.91	1.07	.020	180	181	93	101	103	70	174 31	19
	Acc	.78	.92	.9	.85	.47	.47	.87	.83	.79	.72	.71	.36	.71	.42	.58	.56	.58	.54	.55	.50	-	.55	.50	.51	.46	-	-	-	-	-	-		
	Rank	60	40	10	15	45	95	50	55	50	10	2	95	15	90	70	10	25	5	85	70	30	20	25	10	55	15	10	5	35	35	20	25 1	0

7AN758 GAR APE



AAA: 20255076 \$30

> DOB: 8/20/21 TAT: 6271

FROM: Gardiner Angus Ranch, Nick Messer and

Messer Cattle LLC, KS; Howard Messer and

Lowell Messer, MO

GAR SURE FIRE

SIRE: GAR DUAL THREAT

GAR DAYBREAK A3010

GAR ASHLAND

DAM: GAR ASHLAND N779

GAR PROPHET N1135 APEX is one of the hidden gems in our lineup!

What are the two traits ranchers demand? CE and Docility. APEX ranks in the

top 1-2% for both!

APEX offers the MARB, REA and \$B we come to expect from the Gardiner program but it's the extras of DOC, PAP, HS and \$M that set him apart.

EPDs a	EPDs as of //22/25 Production													Mate	rnal						Car	cass												
	CE	D	BW	WW	YW	RADO	DMI	ΥH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	UDDR	TEAT	Milk	MW	МН	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$В	\$C
EP	D 1:	5 -	2.5	70	126	.27	1.41	.30	1.37	36	.48	.55	-2.35	02	12.4	13	.49	.56	37	38	0	-10	64	1.41	1.56	.026	259	238	96	89	112	100	213 3	372
A	c .6	8	.88	.84	.62	.37	.37	.74	.63	.53	.28	.28	.25	.30	.21	.31	.31	.32	.32	.43	.44	-	.65	.62	.62	.60	-	-	-	-		-	-	-
Rar	ık 3	3	3	40	40	40	70	70	20	1	50	85	2	1	30	10	60	45	3	80	85	35	25	5	1	60	2	3	4	25	25	3	5	2





AAA: 20403242 DOB: 12/12/21 TAT: K871

FROM: Yon Family Farms, SC; Connealy Angus, NE; Knoll Crest Farms Inc, VA; Windy Pond Farms

and Joe Baker, GA

S S NIAGARA Z29 **SIRE:** TEHAMA PATRIARCH F028

TEHAMA ELITE BLACKBIRD D826

YON CHATTOOGA E46

DAM: YON WITCH H1246

YON WITCH D880

> Calving Ease and MUCH more! A proven, elite sire with genetic strength across the entire EPD profile. DISCIPLINE provides one of the most versatile and well-rounded genetic packages available in the Angus breed today. As progeny data increases, he continues to bend the curve from birth to yearling.

Backed by a beautiful dam with a gorgeous udder and a stellar production record with a progeny weaning ratio of 112, yearling ratio of 104, IMF ratio of 123 and

ribeye ratio of 106.

EPDs as of 7/22/25 Production CED BW WW YW RADG DMI YH SC DOC Claw Angle PA													Mate	rnal						Car	cass													
		CED	BW	WW	YW	RADO	€ DMI	ΥH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	UDDR	TEAT	Milk	MW	МН	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$В	\$C
	EPD	21	-3.5	82	148	.28	2.27	.60	.82	29	.44	.42	.80	.21	17.4	14	.53	.69	36	78	.50	-30	78	.95	1.14	.03	212	216	109	99	121	72	194	361
	Acc	.75	.85	.80	.47	.35	.35	.60	.50	.35	.36	.33	.29	.46	.24	.32	.34	.35	.34	.43	.43	-	.46	.39	.39	.36	-	-	-		-	-	_	-
	Rank	1	1	15	10	30	95	40	55	10	30	25	45	10	1	10	50	20	5	35	50	80	5	25	10	65	10	4	1	2	15	20	10	3









HERE

HERE

7AN743 CONNEALY CRAFTSMAN



\$30

AAA: 20132505 DOB: 11/13/20

TAT: 070R





SITZ STELLAR 726D **SIRE: SITZ RESILIENT 10208**

SITZ MISS BURGESS 1856

CONNEALY NIOBRARA 5451

DAM: BLACK CATHY OF CONANGA 8521 **BLACK CARLA OF CONANGA 450**





CRAFTSMAN daughter, Boyd Cattle Co. KY

CRAFTSMAN daughter, Spruce Mountain, CO

\$Values 97

- > 2024 breed leader for registrations, CRAFTSMAN is siring the added look and eye appeal that make his progeny easy to like and sell. His sons and daughters have been well received and are in high demand!
- > CRAFTSMAN offers balanced trait selection as both a high \$M and \$C sire with the added extras of HP, CLAW, ANGLE, MILK and MARB.

From: STgenetics, TX and Connealy Angus, NE

	ې۷۷	00	10
	\$F	99	45
	\$G	69	20
	\$В	168	30
	\$C	315	15
Carco	ass		

EPDs as of 7/22/25 Production CED BW WW YW RADG DMI YH SC DOC Claw Angle PAP H														Mate								rcass						
		CED	BW	WW	YW	RADG	DMI	ΥH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	UDDR	TEAT	Milk	MW	МН	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ
	EPD	3	1.6	74	132	.30	1.14	.60	.17	18	.32	.40	2.30	.31	14.7	6	.55	.57	36	24	0.5	-2	50	1.02	0.74	.052	165	159
	Acc	.86	.97	.96	.93	.60	.60	.92	.92	.88	.84	.83	.48	.75	.43	.51	.55	.57	0.41	.48	.47	-	.55	.51	.52	.46	-	-
	Rank	<i>7</i> 5	60	30	30	20	55	40	90	55	4	15	<i>7</i> 5	20	5	70	45	45	5	90	40	20	55	20	40	85	20	20

\$30

7AN757 YON SALUDA



AAA: 20336998 DOB: 9/9/21

TAT: K104





MOHNEN SUBSTANTIAL 272

SIRE: SITZ STELLAR 726D

SITZ PRIDE 200B

VAR DISCOVERY 2240

DAM: YON SARAH D668

YON SARAH A615





- SALUDA daughter, Myers Valley Angus, KY > Cattlemen from every region of the U.S. have used SALUDA for his rare combination of traits and rich pedigree blend.
- > SALUDA has obtained proven status and has lived up to his EPD predictions for making progress in multiple traits simultaneously.
- > He provides a unique pedigree with mating flexibility that excels for Marbling, Claw, Angle, PAP, HS, Teat and Udder.
- > It's hard to find a sire that does so much right while making stout-featured cattle that are eye-pleasing.
- > Expect calves to be born easy, be shiny black and vigorous, offer extra muscle shape and depth of body, and develop into good footed, sound structured, high performance and problem-free mature cattle.

From: Yon Family Farms, SC

	y value	3
\$M	83	15
\$W	75	25
\$F	119	15
\$G	81	10
\$В	201	10
\$C	344	4
şυ	344	4

\$Values

Е	PDs as a	f 7/2	2/25					Pro	ducti	ion								Mate	rnal						Ca	rcass		
		CED	BW	WW	YW	RADG	DMI	ΥH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	UDDR	TEAT	Milk	MW	МН	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ
	EPD	11	10	74	129	.27	1.14	.20	1.71	13	.38	.34	98	09	13.7	13	.66	.72	27	77	.04	-24	68	1.19	.83	.015	229	204
	Acc	.76	.91	.88	.79	.45	0.45	0.84	.78	0.72	.72	.71	.35	.74	.29	.37	.39	.40	.38	.49	.48	-	.52	.47	.48	.43	-	-
	Rank	20	25	30	35	40	55	80	10	75	15	3	10	1	15	10	20	20	40	40	50	70	15	10	30	50	4	10

7AN691 EZAR EP UP 9178

\$30



AAA: 19430597 DOB: 1/29/19

TAT: 9178

FROM: EZ Angus Ranch, CA and

Edisto Pines, SC

GAR SURE FIRE

SIRE: GAR BIG STEP K715

CHAIR ROCK PROPHET 3131

EXAR DENVER 2002B

DAM: BASIN LUCY 4261

BASIN LUCY 1022



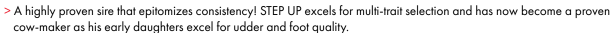












- > He is one of only a few sires that rank in the top 5% or better for CLAW, ANGLE and MARB.
- > STEP UP is a proven sire that will take the guesswork out of your mating decision as he sires the right type and the added traits that make any operation profitable.



POWER UP, STEP UP son, Spring Cove Ranch, ID



STEP UP daughter, Edisto Pines, SC



STEP UP daughter, Edisto Pines, SC

	\$Value	s
\$M	76	25
\$W	62	55
\$F	106	30
\$G	90	5
\$В	196	10
\$C	330	10

EPDs as	of $7/2$	2/25					Pre	oduct	ion								Mate	rnal						Ca	rcass		
	CED	BW	WW	YW	RADG	DMI	ΥH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	UDDR	TEAT	Milk	MW	МН	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ
EPD	2	2.2	70	132	0.32	1.15	0.5	1.79	27	.30	.31	-0.25	.29	11.7	15	.55	.59	27	74	0.4	-23	54	1.39	0.97	.055	201	188
Acc	.80	.95	0.93	0.87	0.45	0.45	0.88	.86	0.79	.73	.70	.40	.61	0.35	0.7	.52	.54	0.62	.53	.54	-	.53	.49	.50	.44	-	
Rank	80	70	40	30	10	55	50	10	15	2	2	20	15	40	3	45	40	40	40	50	65	45	5	15	90	10	10

7AN810 BNWZ VALIDITY 2491



AAA: 20562449 \$40 DOB: 10/9/22

TAT: 2491

FROM: Nowatkze Angus and Maple Lane Farms, IN and Edisto Pines, SC

MILL BRAE IDENTIFIED 4031

SIRE: HPCA VERACIOUS

HPCA SUNRISE A246 EXAR DENVER 2002B

DAM: RB LADY DENVER 167-453

RB LADY PARTY 167-305

- > This VERACIOUS son stems from the prolific Lady cow family, known for consistently producing eye-appealing cattle with extra performance and phenotype.
- VALIDITY will capture your attention from every angle. He is dense bodied, heavy muscled, sound structured and has great foot quality.
- He offers mating flexibility and is one of our best for \$C, \$B, and \$M combination in an added phenotype package.

EPD	s as c	of 7/2	22/25					Proc	lucti	on								Mate	rnal						Cai	cass								
		CED	BW	WW	YW	RADG	DMI	ΥH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	UDDR	TEAT	Milk	MW	МН	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$В	\$C
	EPD	6	2.6	82	140	.28	1.36	.70	.13	10	.40	.30	2.40	.40	11.3	12	.65	.64	28	68	.50	-20	94	1.46	1.60	017	289	286	82	83	153	107	260	419
	Acc	.46	.70	.61	.41	.33	.33	.50	.43	.38	.32	.30	.26	.34	.21	.35	.34	.36	.34	.38	.41	-	.46	.42	.41	.40	-	-	-		-	-	-	
	Rank	55	80	15	20	30	70	30	90	85	20	1	80	30	50	15	25	30	35	50	40	60	1	4	1	20	1	1	15	15	1	2	1	1

7AN843 CIRCLE G MEMPHIS M014B



FROM: Circle G Ranch, GA

HERE

GB FIREBALL 672

SIRE: GAR FIREPROOF

CHAIR ROCK SURE FIRE 6095

GAR TRANSCENDENT

DAM: CIRCLE G RUBY 2099

SPRUCE MTN RUBY 9585

- > The city of Memphis is famous for music and BBQ, we think this MEMPHIS will be famous for adding dollars to your pocket!
- > He offers incredible projections for CW, Marb and Ribeye and provides opportunities for significant carcass premiums.
- > His pedigree is a rich blend of some of the most influential carcass improvers of the past decade.

E	EPDs as of 7/22/25 Production CED BW WW YW RADG DMI YH SC DOCClaw Angle																	Mate	rnal						Car	cass								
		CED	BW	WW	YW	RADO	9 DMI	ΥH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	UDDR	TEAT	Milk	MW	МН	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$В	\$C
	EPD	3	2.9	92	177	.41	1.93	1.2	1.61	24	.55	.42	04	21	12.3	9	.30	.22	36	112	1.4	-47	101	2.06	1.06	.020	276	273	57	91	165	126	292	436
	Acc	.33	.48	.4	.35	.28	.28	.42	.38	.33	.26	.26	.24	.31	.16	.26	.26	.28	.27	.33	.36	-	.35	.34	.33	.31	-	-	-	-	-	-	-	-
_	Rank	75	85	1	1	1	90	3	15	30	75	25	25	1	35	40	95	95	1	10	2	95	1	1	15	50	1	1	70	1	1	1	1	1

7AN877 HPCA ROBUST



AAA: 20905517 DOB: 2/13/24 **TAT: 524**

FROM: Hinkle's Prime Cut Angus and ROBUST Group, MO

GB FIREBALL 672

SIRE: GAR GRID MAKER L1071

CHAIR ROCK SURE FIRE 6095

HPCA VERACIOUS DAM: HPCA VERACIOUS 122

HPCA HIGH VALUE \$102

- > New for Fall, ROBUST is a logical replacement for his maternal grandsire, VERACIOUS.
- > Breed-leading growth, Docility and Marb make ROBUST an attractive sire that adds real value to any calf crop.
- ROBUST is complete with added look and is extremely mobile on the move with added depth of body and a long level hip. This is where phenotype and genotype meet!
- > Check about FALL 2025 availability

EPDs	as c	of 7/2	22/25					Pro	ductio	on								Mate	rnal						Cai	rcass								
		CED	BW	WW	YW	RADG	DMI	ΥH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	UDDR	TEAT	Milk	MW	МН	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$В	\$C
Е	PD	11	1.8	88	157	.34	1.81	.30	1.39	33	.47	.51	0.58	15	12.1	10	.44	.52	25	95	0.7	-32	80	2.01	1.18	.048	305	260	75	85	129	123	253	403
	Асс	.31	.46	.38	.32	.26	.26	.49	.46	.33	.29	.30	.22	.32	.15	.24	.25	.27	.26	.32	.35	-	.38	.37	.36	.34	-	-		-	-		-	_
Re	ank	15	65	10	10	4	85	80	20	2	45	75	40	1	40	30	75	60	60	25	30	85	10	1	10	80	1	1	30	5	5	1	1	1

7AN769 COLEMAN **EASY DECISION** 1539



\$30 AAA: 20503415

> DOB: 6/30/21 **TAT: 1539**





OCC JUNEAU 807J **SIRE: COLEMAN ROCK 7200**

COLEMAN DONNA 714 COLEMAN CHARLO 0256

DAM: COLEMAN DONNA 7386

COLEMAN DONNA 5309





EASY DECISION son, Coleman Angus, MT

EASY DECISION daughter, Coleman Angus, MT \$Values

101

23 95

105 90 237 65

- > This sire's pedigree is the epitome of form and function along with a lengthy list of convenience traits.
- > His performance ratios lean the correct direction with figures of 100 for BW and 101 for both WW and YW.
- > The term 'cow power' is easy to visualize when you study his lineage; he's loaded with special cows and bulls known for creating
- > The Coleman program focuses on the female, this bull is no exception, he's an EASY DECISION.

From: Coleman Angus, MT and Southern Cattle Company, FL

E	PDs as o	f 7/2	2/25					Pro	oducti	ion								Mate	rnal						Ca	rcass		
		CED	BW	WW	YW	RADG	DMI	ΥH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	UDDR	TEAT	Milk	MW	МН	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ
	EPD	9	70	74	127	.23	1.59	.2	1.82	28	.31	.40	39	.30	13.3	8	.78	.81	22	57	.10	-11	49	.08	.71	.043	40	39
	Acc	.65	.83	.75	.67	.35	.35	.53	.72	.72	.56	.60	.26	.30	.18	.28	.32	.33	.30	.43	.41	-	.44	.31	.31	.28	-	-
	Rank	30	15	30	35	70	80	80	10	15	3	15	20	20	15	50	5	10	75	60	75	40	55	95	40	80	70	70

\$25

7AN779 CONNEALY RESTORE 178C



AAA: 20383223

DOB: 8/13/21 **TAT: 178C**





HERE

SS NIAGARA Z29

SIRE: TEHAMA PATRIARCH F028

TEHAMA ELITE BLACKBIRD D826

CONNEALY STRONGHOLD

DAM: JENNA OF CONANGA 936J

JELLY OF CONANGA 733F



RESTORE's dam

- > An exciting proven Calving Ease sire purchased in the 2023 Connealy Angus sale. > RESTORE is a proven Calving Ease sire whose progeny are big hipped, high volume and structurally correct. He will hold mature size in check while adding muscle shape.
- > He offers excellent phenotype with a 5.9 frame, added muscle shape, depth of rib and length of body.
- A pedigree that is stacked with generations of Maternal value, as displayed by his over 100 \$M.
- > His young dam has four calves on record with 104 Weaning, 101 Yearling and 103 for both Marbling and REA ratios. From: Connealy Angus, NE

	\$Value	S
\$M	104	2
\$W	92	4
\$F	94	55
\$G	65	25
\$В	159	40
\$C	310	15

ı	PDs as o	f7/2	2/25					Pro	oducti	on								Mate	rnal						Car	rcass		
		CED	BW	WW	YW	RADG	DMI	ΥH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	UDDR	TEAT	Milk	MW	МН	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ
	EPD	11	-1.3	72	128	.25	1.58	0	1.39	25	.39	.41	1.16	.35	14	11	.50	.68	37	33	0	-7	56	.84	.95	.026	176	172
	Acc	.47	.69	.61	.54	.35	.35	.49	.57	.53	.35	.31	.30	.32	.25	.33	.35	.36	.34	.43	.43	-	.44	.40	.40	.38	-	-
	Rank	20	10	35	35	55	80	90	20	25	15	20	55	25	10	25	60	25	3	85	85	30	40	30	20	60	15	20

7AN851 SITZ CONTRACTOR 9453



AAA: 20692507 DOB: 2/21/23

TAT: 9453

FROM: Sitz Angus Ranch, MT

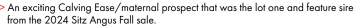
SYDGEN BLUEPRINT

SIRE: S ARCHITECT 9501 S BLOSSOM 7514

SITZ VIGILANTE 11830

DAM: SITZ ELSIEMERE 4002

SITZ ELSIEMERE 5187



- CONTRACTOR is backed by a highly productive 12-year-old dam with an impressive production record.
- He is a 6.1 frame with body length, capacity and foot quality. He exemplifies growth and performance by offering ratios of 113 at weaning and 116 at yearling.

Е	PDs as	of 7/	22/25					Pro	ducti	on								Mate	rnal						Cai	rcass								
		CED	BW	WW	YW	RADO	DMI	ΥH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	UDDR	TEAT	Milk	MW	МН	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B \$C	Ċ
	EPD	11	-1.3	78	142	.27	2.02	.90	1.46	28	.41	.44	-3.57	.30	17.6	15	.52	.36	22	103	.90	-34	72	.49	.70	.026	98	95	80	71	117	45	16229	0
_	Acc	.35	.55	.48	.44	.30	.30	.45	.48	.35	.35	.35	.38	.29	.23	.31	.33	.35	.35	.35	.38	-	.38	.34	.33	.30	-	-	-	-	-	-		_
	Rank	15	10	25	20	40	95	15	20	15	25	35	1	20	1	3	60	90	80	20	15	85	15	75	50	60	65	55	20	35	15	70	40 30	5

7AN815 NELSON RIDGELINE 2123

\$25

AAA: 20657889 DOB: 2/4/23 **TAT: 3123**

FROM: Nelson Angus Ranch, ID

TEHAMA PATRIARCH F028 SIRE: CHERRY CRK BLUE COLLAR G275

CHERRY CRK ENVITA B211 S BASIN PAYWEIGHT 1682

DAM: NELSON LADY 6533

NELSON LADY 2663

- > A rising star in our lineup, RIDGELINE offers an outcross in a Calving Ease package.
- > High altitude programs will appreciate his PAP score of 38 and his negative PAP EPD.
- > His 9-yr-old dam has posted impressive and consistent production records and has calved for the 8th time and is exceptional for foot quality.
- RIDGELINE offers balanced EPDs across the board ranking in the Top 25% or better for most traits and caps it off by being a breed leader for \$M and \$C.

1	PDs as	Os as of 7/22/25 Production CED BW WW YW RADG DMI YH SC DOCClaw Ang																Mate	rnal						Car	cass								
		CED	BW	WW	YW	RADG	DMI	ΥH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	UDDR	TEAT	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$В	\$C
	EPD	14	-0.6	75	140	.29	1.88	.40	1.06	30	.46	.39	-1.01	.79	13.4	14	.23	.28	26	49	.10	-9	66	0.98	0.90	.025	189	164	90	79	110	71	182	326
	Acc	.36	.56	.48	.43	.31	.31	.52	.49	.45	.35	.35	.39	.28	.22	.31	.29	.31	.33	.37	.40	-	.39	.36	.35	.33	-	-	-	-	-	-	-	-
	Rank	4	15	35	20	25	90	70	40	10	40	15	15	90	20	5	95	95	50	80	85	30	25	30	30	60	15	20	10	25	25	25	20	15

\$30

7AN850 44 NEW HEIGHTS



AAA: 20749570 DOB: 8/16/23

TAT: 3249

FROM: 44 Farms LLC, TX; Ellison Ranch, NV and

Daltons on the Sycamore LLC, VA **GAR SUNBEAM**

SIRE: CONNEALY COMMERCE

AVIRA OF CONANGA 814R

44 BRAGGING RIGHTS 4372

DAM: DALTONS LADY 9208

DALTONS LADY 7344

> NEW HEIGHTS is a safe, go-to heifer option that will create extra feeder calf value as well as elite replacements.

- His balanced data without extremes allows for mating flexibility as he ranks in the top 25% or better for 10 different traits.
- NEW HEIGHTS can maximize profit when marketing at weaning, yearling or feeding entirely out, without maximizing mature cow size.
- > Utilize his breed-leading PAP EPD to reach NEW HEIGHTS in all environments.

EPDs as	of 7/	22/25	5				Pro	ducti	on								Mate	ernal						Car	cass								
	CED	BW	WW	YW	RADG	DMI	ΥH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	UDDR	TEAT	Milk	MW	МН	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$В	\$C
EPD	14	0.1	76	140	.27	2.21	.50	1.49	19	.41	.43	-2.40	.43	11.7	12	.54	.58	26	27	0	2	61	1.08	1.16	016	204	195	104	82	97	82	180	337
Ace	: .34	.52	.45	.41	.30	.30	.49	.46	.33	.27	.27	.24	.29	.17	.26	.26	.27	.27	.34	.36	-	.36	.35	.34	.32	-	-	-	-	-	-	-	-
Ran	4	25	30	20	40	95	55	15	55	25	30	2	40	45	15	55	45	50	95	90	15	40	25	10	15	10	15	2	15	45	15	25	10













7AN760 SITZ ESSENTIAL 731J



\$25

AAA: 20003666 DOB: 1/18/21 **TAT:** 731J

FROM: Spring Cove Ranch, and Triple L LLC, ID and Sitz Angus Ranch, MT

MOHNEN SUBSTANTIAL 272

SIRE: SITZ STELLAR 726D

SITZ PRIDE 200B

POSS ACHIEVEMENT

DAM: SITZ ELSIEMERE 60G

SITZ ELSIEMERE 310E



HERE

> A proven and bulletproof Calving Ease sire that offers so much more!

- > Early daughters in production are near perfect in their teat size and placement as well as udder quality.
- > ESSENTIAL is perfect for high elevation as a breed leader for PAP and also offers extra growth and marbling.

ı	PDs as	of 7/2	22/25	;				Pro	ducti	on								Mate	rnal						Cai	rcass							
		CED	BW	WW	YW	RADG	DMI	ΥH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	UDDR	TEAT	Milk	MW	МН	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B \$C
Ī	EPD	14	-3	71	132	.30	1.56	.50	1.29	22	.58	.66	-3.08	.33	13.6	- 11	.76	.80	22	75	.50	-20	56	1.13	.18	.073	78	54	65	67	105	66	172288
	Acc	.63	.85	.79	.73	.40	.40	.51	.71	.35	.40	.41	.32	.31	.25	.44	.37	.38	.33	.44	.44	-	.49	.44	.45	.40	-	-	-		-		
	Rank	5	2	40	30	20	80	50	25	35	85	95	1	20	15	25	10	10	75	40	40	60	40	15	95	95	65	65	45	35	35	25	25 25

7AN772 DEPPE WW SFF DURACELL 279 \$25



AAA: 20512137 DOB: 2/13/22

TAT: 279

FROM: Deppe Angus, IA

SITZ STELLAR 726D

SIRE: SITZ RESILIENT 10208

SITZ MISS BURGESS 1856

CONNEALY BLACK GRANITE

DAM: WERNER LADY JAYE 6222

WERNER LADY JAYE 0176

- > There's plenty to like here and this bull just keeps getting better!
- > He's currently displaying a 97 ratio for birth and 102 for weaning.
- > DURACELL puts pressure on mature height and weight and excels for the traits of HP, CEM and PAP. He's one of the highest \$Maternal bulls in our entire lineup.
- > His pedigree is different enough to allow for widespread use and the demand for his sons and daughters has been exciting.

Е	PDs as	of 7/2	22/25	;				Pro	ducti	on								Mate	rnal						Ca	rcass								
		CED	BW	WW	YW	RADO	DMI	ΥH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	UDDR	TEAT	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$AxH	\$AXJ	\$M	\$W	\$F	\$G	\$B \$	\$C
	EPD	15	-2.2	75	123	.22	1.31	.40	.86	18	.53	.54	-1.30	.45	15.2	15	.67	.80	33	14	.10	5	45	1.25	.58	.49	167	138	120	100	75	79	155 3	321
	Acc	.49	.74	.64	.43	.36	0.36	0.49	.40	0.38	.30	.30	.33	.33	.25	.33	.34	.35	.35	.41	.43	-	.45	.41	.41	.38	-	-	-	-	-	-	-	-
	Rank	3	3	30	45	75	65	60	55	55	70	80	10	40	3	3	20	10	15	95	75	1.5	65	10	60	8.5	20	25	1	1	8.5	15	45 1	10

\$25

7AN796 DEER VALLEY BASELINE 21007



AAA: 20367129 DOB: 1/1/22

TAT: 21007

FROM: Deer Valley Farm, TN and Elite Cattle Company, SC

DEER VALLEY GROWTH FUND

SIRE: DEER VALLEY OPTIMUM 9246 **GAR PROGRESS 830**

GAR SURE FIRE

DAM: CHAIR ROCK SURE FIRE 6095

CHAIR ROCK PROGRESS 3005



- > A phenotypic standout with Calving Ease, elite growth and carcass merit.
- > His royal pedigree is potent for Marbling (top 2%) and combines the dam of HOMETOWN with the GAR Progress 830 cow.
- > The perfect sire to use on replacement heifers with growth and end product merit in mind.

-	EPDs as a								ducti									Mate								rcass								
		CED	BW	WW	YW	RADG	DMI	ΥH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	UDDR	TEAT	Milk	MW	МН	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$В	\$C
Ī	EPD	11	1	82	143	.26	1.64	.30	.24	21	.58	.56	-1.97	.31	12.5	13	.73	.78	25	72	.30	-20	81	1.62	.90	.069	276	241	83	84	136	99	236	389
	Acc	.38	.55	.42	.38	.29	.29	.43	.48	.44	.35	.35	.25	.30	.22	.32	.31	.33	.31	.35	.36	-	.38	.37	.36	.34	-	-	-	-	-	-	-	-
	Rank	20	45	15	15	45	85	70	90	40	85	90	3	20	30	10	10	10	55	45	60	60	4	2	20	95	1	2	15	10	3	3	2	1

7AN684 CONNEALY GUARD RAIL 923E \$25



AAA: 19829215 DOB: 11/6/19 **TAT:** 923E

FROM: Connealy Angus, NE and Benoit Angus, KS

TEHAMA UPWARD Y238

SIRE: TEHAMA TAHOE B767

TEHAMA MARY BLACKBIRD Y684

CONNEALY LEGENDARY 644L

DAM: QUEEN BABES OF CONANGA 870J QUEEN BARB OF CONANGA 60C

> GUARD RAIL has proven to guide your cow herd to the road of profitability. He is an elite Calving Ease/maternal combination.

> His first daughters are in production and are making beautiful females with volume and excellent udder quality.

> An excellent choice for commercial heifer projects where moderate framed, slick haired, maternal, efficient replacement females are the goal.

EPDs as	of 7/	22/25	5				Pro	duct	ion								Mate	ernal						Car	cass								
	CED	BW	WW	YW	RADG	DMI	ΥH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	UDDR	TEAT	Milk	MW	МН	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$В	\$C
EPI	14	-2.9	60	104	.22	.98	0	1.14	15	.49	.46	2.45	01	21	11	.49	.61	30	30	5	-2	36	0.85	0.37	.022	132	99	103	72	74	59	133	276
Ac	.75	.89	.85	.78	.43	.43	.76	.77	.65	.56	.54	.31	.56	.39	.51	.52	.55	0.42	.51	.54	-	.61	.56	.57	.53	-	-	-	-	-	-	-	-
Ran	5	2	70	70	75	45	90	35	70	50	40	80	1	1	25	60	35	25	85	95	20	80	30	80	55	35	45	2	30	85	35	70	35

7AN683 HF **SAFE & SOUND** 019



\$25 AAA: 19705988

DOB: 3/4/20

TAT: 019

FROM: Hilton Farms, OK and Connealy Angus, NE

KOUPALS B&B IDENTITY

SIRE: MILL BRAE IDENTIFIED 4031

MILL BRAE PRO BLACKCAP 1092

TEX PLAYBOOK 5437

DAM: HF EMPRESS 804

HF EMPRESS 6007

- > SAFE & SOUND is the standard for customer satisfaction for use on heifers.
- > He offers added muscle, dimension and correctness in a heifer safe option.
- > He also offers the added extras of HP and MARB. Ranking near the top of the breed for \$M making him an ideal choice or producing daughters you'll want to keep.

EPDs as a	of 7/2	22/25	;				Pro	ductio	on							ı	Mater	nal						Cai	rcass								
	CED	BW	WW	YW	RADG	DMI	ΥH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	UDDR	TEAT	Milk	MW	МН	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$В	\$C
EPD	15	-0.9	69	128	.28	1.41	0	.79	7	.40	.52	2.72	.60	13.2	12	.58	.80	30	27	2	0	68	.84	.79	.097	201	176	93	79	125	58	1843	332
Acc	.80	.91	.89	.84	.42	.42	.84	.81	.82	.71	.70	.27	.71	.45	.58	.64	.66	.47	.58	.64	-	.62	.57	.58	.54	-	-	-	-	-	-	-	-
Rank	3	15	45	35	30	70	90	55	90	20	75	85	65	20	15	35	10	25	90	90	20	15	30	35	95	10	15	5	20	10	35	15	10

\$25

7AN617 RR ENDEAVOR 9005



AAA: 19551197 DOB: 1/14/19 TAT: 9005

FROM: Raymond and Son Inc., OR

CONNEALY CAPITALIST 028

SIRE: LD CAPITALIST 316

LD DIXIE ERICA 2053 RAVEN POWERBALL 53

DAM: ROLLIN ROCK BLACKBIRD 7059

ROLLIN ROCK BLACKBIRD 9080

- > ENDEAVOR's demand is universal and his value continues to climb because he fits so many scenarios.
- > ENDEAVOR adds super fertility and noticeable calf vigor.
- > He's 97 for BW and 102 for both WW and YW. That makes him exceptional!
- > Use him to boost your percent AI calf crop and reap the rewards.

EPDs as	of 7/	22/25	5				Pro	ducti	on								Mate	rnal						Ca	rcass								
	CED	BW	WW	YW	RADG	DMI	ΥH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	UDDR	TEAT	Milk	MW	МН	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B 5	\$C
EPD	18	-3.0	77	142	.27	1.99	.30	1.45	16	.49	.54	2.29	.62	10.6	13	.73	.81	26	85	.60	-28	66	.83	.37	.084	125	87	68	78	115	53	1682	86
Acc	.75	.89	.85	.79	.40	.40	0.61	.67	.49	.49	.55	.29	.30	.26	.42	.31	.32	.39	.44	.44	-	.50	.44	.45	.40	-	-	-	-	-	-	-	-
Ranl	c 1	2	25	15	40	95	70	20	65	50	80	75	70	60	10	10	10	50	30	35	75	20	30	80	95	40	50	35	20	20	45	30 3	30





7AN753 SAV **GRAND CANYON** 0969 **\$30**



> We wanted a bull to follow the trail that his sire, 7AN466 RAINFALL, had blazed. GRAND CANYON

AAA: 19860277 DOB: 1/2/20 TAT: 0969





HERE

COLEMAN CHARLO 0256

SIRE: SAV RAINFALL 6846

SAV BLACKCAP MAY 4136

SAV NET WORTH 4200

DAM: SAV MADAME PRIDE 9477

SAV MADAME PRIDE 0075





GRAND CANYON son, Carlson Angus, ND

GRAND CANYON son Schaff Valley Angus, ND ılues

is proving to be the		\$Val
is proving to be the	\$M	57
	\$W	60
d this sire.	\$F	81
. If cow families are	¢C.	4.4

> Expect moderate-sized, easy-keeping females with fantastic udders. There's plenty of experience behin

> GRAND CANYON is a physical specimen, sound-footed and big-middled with a powerful Angus look. If cow families are important in your program, here's one to include.

From: Schaff Angus Valley, Rust Mountain View Ranch and Carlson Angus, ND

right choice.

Е	PDs as a	f 7/2	2/25					Pro	oduc	tion								Mate	rnal						Ca	rcass		
		CED	BW	WW	YW	RADG	DMI	ΥH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	UDDR	TEAT	Milk	MW	МН	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ
	EPD	9	.60	57	103	.22	.90	.10	1.1	18	.28	.46	80	.42	8.3	8	.45	.70	30	39	30	-6	37	.71	.18	.094	58	8
	Acc	.61	.85	.82	.74	.40	.40	.53	.66	.59	.45	.44	.27	.30	.24	.41	.36	.37	.39	.44	.44	-	.49	.43	.44	.40	-	-
	Rank	30	35	75	<i>7</i> 5	75	40	85	35	55	2	40	15	35	95	50	70	20	25	80	95	30	80	40	95	95	70	80

7AN528 DEER VALLEY GROWTH FUND \$30



AAA: 18827828

DOB: 1/22/17

TAT: 71122





60

55

75

60

126 75 220 75

HERE

BASIN PAYWEIGHT 006S

SIRE: BASIN PAYWEIGHT 1682 21 AR O LASS 7017

PLATTEMERE WEIGH UP K360

DAM: DEER VALLEY RITA 36113

DEER VALLEY RITA 9457





GROWTH FUND daughter, Spruce Mountain, CO

GROWTH FUND daughter, Long Angus, OK

\$Values

101

131 5

65 43 174

- > GROWTH FUND was the Angus breed leader for registrations in 2023 and undoubtedly one of the top sires in history for his positive impact in both the purebred and commercial sectors.
- > High customer satisfaction is an understatement as GROWTH FUND has sired the top of calf crops across every region of the U.S. He consistently makes improvement across most bloodlines and equally sires powerful cattle of both sexes.
- > GROWTH FUND provides all the fundamentals to sire consistently good cattle in any application.

From: Deer Valley Farm, TN; Edisto Pines, SC; Britt Angus, GA; Trowbridge Angus, NY; Austin Family Angus, CA;

and Lav	vson	Farms	and	Tom	Bake	r, VA		`		·		Ŭ	`		·			,	•	·					\$C	287	25
EPDs as a	f 7/2	2/25				•	Pro	duct	ion								Mate	rnal						Cai	rcass		
	CED	BW	WW	YW	RADO	DMI	ΥH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	UDDR	TEAT	Milk	MW	МН	\$EN	CW	Marb	RE	Fat	\$AxH \$	\$AxJ
EPD	9	1.5	91	168	.37	1.88	.60	.75	22	.48	.47	3.92	.97	12.6	12	.43	.45	26	109	.60	-40	85	.52	.71	.069	148	133
Acc	.91	.98	.97	.96	.70	.70	.96	.95	.93	.90	.89	.59	.85	.78	.92	.89	.90	0.91	.84	.83	-	.81	.77	.78	.75	-	-
Dank	20	5.5	4	2	1	0.5	40	40	2.5	50	45	0.5	0.5	25	1.5	75	70	50	10	25	0.5	2	40	40	0.5	25	20

7AN835 PVF CAPONE 2105



AAA: 20567999 \$40

DOB: 8/22/22

TAT: 2104





PVF BLACKLIST 7077

SIRE: PVF DLX KING PIN 0058 **PVF LUCY 4189**

C&C MCKINLEY 3000 EXAR

\$Values

DAM: PVF MISSIE 5245

PVF MISSIE 0084

- > The newest Calving Ease Showcase™ sire that has everyone talking! His early calves are the talk of the industry and will be sale highlights this fall and into the spring.
- > CAPONE is built right from the ground up with extra bone, hip and width, and he also offers that extra look and presence needed to
- > He is the perfect option for use on this year's show heifer, to create your next champion.
- > gender SELECTED™ female semen available.

From: Prairie View Farm, IL

Е	PDs as o	f 7/2	2/25					Pro	ducti	on								Mate	rnal						Ca	rcass		
		CED	BW	WW	YW	RADG	DMI	ΥH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	UDDR	TEAT	Milk	MW	МН	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ
	EPD	14	-0.2	58	105	.24	.95	.5	1.65	17	.43	.54	.69	1.43	12	11	.73	.49	27	66	.40	-18	38	.66	.94	053	121	96
	Acc	29	.46	.39	.33	.23	.23	.38	.33	.29	.21	.21	.18	.23	.14	.23	.24	.25	.24	.30	.32	-	.30	.29	.27	.25	-	-
	Rank	5	20	75	70	60	40	50	10	60	30	80	40	95	35	25	10	60	40	50	50	55	75	45	20	2	40	45

\$30

7AN618 PVF MARVEL 9185



AAA: 19566408 DOB: 4/27/19

TAT: 9185



HERE

PVF INSIGHT 0129

SIRE: PVF BLACKLIST 7077

PVF BLACKBIRD 3070

C&C MCKINLEY 3000 EXAR

DAM: PVF MISSIE 5245

PVF MISSIE 0084





Marvel daughter, Prairie View Farms, IL

Marvel daughter, 2024 fourth overall female, Ashton Dillow, IL

\$W

ŚF 111 25

\$Values

175 25

239

95

80

- > MARVEL has proven himself to be the sire to bring home the hardware!
- > He consistently sires cattle that are sleek fronted but offer extra hip and punch as they walk away.
- > MARVEL makes the right kind for collecting banners, but their real value might be when their show career is done and they enter into production and the donor pen.
- > gender SELECTEDTM female semen available.

From: Prairie View Farms, Ashton Dillow, Brandon and Kathy Jones, IL; Boyd Beef Cattle and Hammerhead Cattle Co., KY

E	PDs as c	f 7/2	2/25					Pro	duct	ion								Mate	rnal						Cai	rcass		
		CED	BW	WW	YW	RADG	DMI	ΥH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	UDDR	TEAT	Milk	MW	МН	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ
	EPD	3	2.8	65	114	.28	.58	.40	12	0	.57	.51	80	1.25	7.8	-4	.76	.63	21	92	0.6	-28	50	0.69	1.05	034	150	121
	Acc	.48	.88	.79	.63	.34	.34	.63	.53	.54	.41	.41	.21	.30	.27	.46	.44	.46	.39	.43	.40	-	.43	.37	.38	.34	-	-
	Rank	75	85	55	55	30	20	60	95	95	85	70	15	95	95	95	10	30	80	25	35	75	55	45	10	10	25	35

7AN738 E&B **RIVAL** 175

\$25

AAA: 20128929 DOB: 1/28/21

TAT: 175





HERE

BASIN PAYWEIGHT 1682 SIRE: DEER VALLEY GROWTH FUND DEER VALLEY RITA 36113

CONNEALY CONFIDENCE PLUS

DAM: E&B LADY PLUS 8180

E&B LADY PRIMESTAR 086





\$Values

81

79 1.5

192

330

RIVAL daughter, Benoit Angus, KS

- > One of GROWTH FUND's best sons that combines excellent phenotype with added performance and carcass merit.
- > RIVAL scanned an 8.39 IMF with a 232 ratio and a 16.9 REA for a 102 ratio, and his progeny are backing that up with 15 actual carcass records and over 150 ultrasounds ratioing 107 for IMF and 102 for REA.
- > While being a 6 frame, RIVAL offers extra stature, added muscle and depth of rib, with great structural correctness.
- > An excellent mating option for 14AN502 TAHOE daughters.

From: Benoit Angus, KS

E	PDs as c	f 7/2	2/25					Pro	duct	ion								Mate	rnal						Car	rcass		
		CED	BW	WW	YW	RADG	DMI	ΥH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	UDDR	TEAT	Milk	MW	МН	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ
	EPD	7	2.7	85	151	.28	1.94	0.7	.40	14	.37	.37	.72	.43	14.5	4	.57	.54	30	90	0.5	-32	71	1.12	1.03	.035	197	201
Ξ	Acc	.49	.87	.83	.74	.42	.42	.80	.75	.70	.54	.50	.31	.45	.31	.36	.35	.36	.36	.47	.47	-	.62	.58	.59	.55	-	-
	Rank	45	80	10	10	30	95	30	80	75	10	10	40	35	10	85	40	50	25	25	40	85	15	15	15	70	10	10

7AN695 EWA NETWORK025



AAA: 19866645 DOB: 8/12/20

TAT: 025





EWA PEYTON 642 SIRE: EWA TEAMWORK 821

EWA 543 OF 117 WEIGH UP

SS NIAGARA Z29 DAM: EWA 8124 OF 6131 NIAGARA

EWA 6131 OF 2052 FORTRESS

- > NETWORK is a true curvebender ranking in the top 5% for CE and top 10% for YW.
- > He is long and athletic, with extra hip and top shape and added foot size.
- > The bottom side of his pedigree is stacked with Select Sires' greats (7AN388 NIAGARA x 7AN393 FORTRESS x 7AN361 SUNRISE).

From: Edgewood Angus LLC, VA and the NETWORK Group

	\$Value	S
\$M	47	80
\$W	90	5
\$F	119	15
\$G	63	30
\$В	183	20
\$C	284	30

EPD	s as c	f7/2	2/25					Pro	duct	ion								Mate	rnal						Cai	rcass		
		CED	BW	WW	YW	RADG	DMI	YH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	UDDR	TEAT	Milk	MW	МН	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ
	EPD	14	8	82	152	0.35	1.37	.40	.43	25	.55	.49	4.82	.17	9.4	14	.49	.55	37	109	0.8	-46	74	.76	1.11	.020	203	204
	Acc	.59	.84	.78	.69	.49	.49	.62	.58	.48	.38	.37	.23	.51	.28	.35	.32	.34	.33	.41	.42	-	.59	.55	.55	.52	-	-
	Rank	5	15	15	10	2	70	60	80	25	<i>7</i> 5	60	95	10	80	10	60	50	3	10	20	95	10	35	10	55	10	10

7AN778 RIVERBEND BLACK LABEL J1810 \$30



AAA: 20342645 DOB: 7/16/21 **TAT:** J1810





BALDRIDGE ALTERNATIVE E125

SIRE: SG SALVATION

MGR JP RITA 7037

GAR SURE FIRE

DAM: EWA 6121 OF 3128 SURE FIRE

E W A 3128 OF 9O67 WEIGH UP

\$Values

73

129 10

213

333

- > BLACK LABEL is one of the most impressive specimens you will find. He is super stout and heavy muscled with all kinds of presence and correctness.
- > He offers a great spread from CE to YW, is over +1.00 for both MARB and REA and is in the Top 25% for PAP. It's a pretty unique combination that offers real value!
- > Few bulls offer this body type in a CE package with extra marbling.

From: Riverbend Ranch, ID; Spruce Mountain Ranch, CO; Edisto Pines, SC; Audley Farms and Edgewood Angus LLC, VA; Crazy K Ranch, TN; Dixie Farms, LA; ; Maplebrook Farms and Brumfield Farms, MI; Nowatkze Angus, IN; Russ Smith Angus, KS; Express Ranches and Linz Heritage OK

Lybiess	Kullcli	es uno	LIIIZ	Territo	ige, C	'1\																					
EPDs as	of 7/2	22/25					Pro	ducti	ion								Mate	rnal						Cai	rcass		
	CED	BW	WW	YW	RADO	€ DMI	ΥH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	UDDR	TEAT	Milk	MW	МН	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ
EPI) 13	.6	77	140	.31	1.51	.5	1.02	20	.46	.50	16	.59	12.1	10	.43	.34	25	94	.8	-32	79	1.17	1.04	.008	237	228
Ac	c .59	.81	.63	.45	.37	.37	.56	.49	.39	.38	.34	.31	.35	.24	.35	.35	.36	.35	.41	.43	-	.46	.42	.42	.39	-	-
Ran	k 10	35	25	20	15	80	50	40	45	40	65	25	65	35	35	75	90	55	20	20	85	5	10	10	40	3	3

7AN806 CONNEALY **DESIGNER**



AAA: 20667703

DOB: 8/7/22

TAT: 2707





SYDGEN BLUEPRINT

SIRE: S ARCHITECT 9501

S BLOSSOM 7514

HUWA FULL DISCLOSURE

DAM: ENLEEDA OF CONANGA 081J

ENLOVE OF CONANGA 433C

> An exciting Calving Ease prospect out of the Fall 2023 Connealy Angus sale.

YW RADG DMI

144 0.25 1.77

CED BW

- > In addition to Calving Ease, he offers elite Maternal Value without giving up growth and Marbling.
- > He ranks near the top of the breed for \$M and HP with excellent PAP and HS EPDs as well.
- > Excellent phenotype-5.9 Frame with added muscle shape, depth of rib, and excellent feet.
- > Dam is an exciting young Full Disclosure daughter. Designer, her first calf, ratioed 117 WW and 114 YW.

.48 .46

> He offers mating flexibility by being an outcr From: Connealy Angus, NE EPDs as of 7/22/25

.30

	0		0																\$G	61	30
2	ross	to mo	any S	Select	Sires	bulls (and	an e	xcelle	ent cho	oice t	or co	mme	rcial	heite	er pro	ojects.		\$В	174	25
																			\$C	324	10
	Pro															cass					
				Claw	Angle	PAP	HS	HP	CEM				MW	МН	\$EN	CW	Marb			\$AxH	\$AxJ
,	.30	2.17	19	.53	.50	-1.36	.20	16.8	8	.46	.43	26	63	.10	-16	69	.88	0.70	.063	185	166

.36 .33 .38

7AN580 GAR

ME TOWN

\$30



AAA: 19266718

DOB: 9/6/18

TAT: 7488

FROM: Gardiner Angus Ranch and GRCQ LLC, KS; and Robert

Stumpff, VA

GAR EARLY BIRD

SIRE: GAR ASHLAND

CHAIR ROCK AMBUSH 1018

GAR SURE FIRE

DAM: CHAIR ROCK SURE FIRE 6095

CHAIR ROCK PROGRESS 3005





15



















- > HOME TOWN will go down as one of the most influential sires in the breed. He is a perennial sales leader at Select Sires because of his proven calving ease, phenotype and carcass quality.
- > The proof is in the progeny! HOME TOWN is a sure bet at high altitude, ranking in the top 1% for PAP with over 130 progeny.
- > With over 11,000 birthweight records recorded, HOME TOWN is still a go-to CE option and has maintained a breed-leading ranking for Marbling with over 6,000 carcass/ultrasounds recorded.
- > Take the guess work out and use a proven commodity in HOME TOWN!



HOME TOWN daughter, Spruce Mountain, CO



HOME TOWN son, 7AN700 HOMETOWN HERO



HOME TOWN daughter, Deer Valley Farms Angus, TN

NAME.			
All the street of the street o		\$Value	s
	\$M	71	L
CV.	\$W	74	
	\$F	119	Г
	\$G	113	
	\$B \$C	232	
	\$C	372	Г
The second of the second			

																					_						
PDs as	of 7/2	2/25					Pre	oduct	ion								Mate	rnal						Ca	rcass		
	CED	BW	WW	YW	RADO	DMI	ΥH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	UDDR	TEAT	Milk	MW	МН	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ
EPD	15	50	62	117	.30	0.93	.20	.77	23	.61	.45	-2.82	.10	12.7	11	.73	.72	28	45	.20	-8	60	1.73	1.08	012	278	248
Acc	.93	.97	.96	.95	.80	0.8	.96	.95	.92	.89	.88	.49	.82	.72	.91	.84	.85	.89	.78	.79	-	.85	.82	.82	.81	-	-
Rank	3	20	65	55	20	40	80	60	30	90	35	1	3	25	25	10	20	35	75	70	30	30	1	10	20	1	2



AAA: 17817177

DOB: 9/6/13 **TAT:** B767

FROM: Tehama Angus Ranch, CA,

VanDerVeen Farms and Cory

VanDerVeen, KS and Jake Swisher, NE

SITZ UPWARD 307R

SIRE: TEHAMA UPWARD Y238

TEHAMA ELITE BLACKBIRD T735 SAV FINAL ANSWER 0035

DAM: TEHAMA MARY BLACKBIRD Y684

TEHAMA MARY BLACKBIRD T073



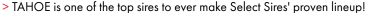












- > He is an all-purpose sire topping our sales list year after year due to his multi-trait excellence, consistency and widespread customer satisfaction.
- > TAHOE is best known for fertile and productive siring daughters along with his ability to transmit Hair Shedding.
- > He consistently produces offspring that have proven to be trouble free cattle with longevity.
- > TAHOE drives profit for every segment of the beef industry.



TAHOE daughter, Hoover Angus, IA



TAHOE daughter, Myers Angus, KY



TAHOE daughter, Boyd Cattle and Myers Angus, KY

		\$Value	s
	\$M	78	
	\$W	96	
A CONTRACTOR OF THE PARTY OF TH	\$F	93	Г
Charles Charles	\$G	65	
	\$В	158	
N THE SHARE WAS A STATE OF THE SAME	\$C	283	

\$M	78	20
\$W	96	2
\$F	93	55
\$G	65	25
\$В	158	40
\$C	283	30

EPDs as	of 7/2	2/25					Pro	oduct	ion								Mate	rnal						Ca	rcass		
	CED	BW	WW	YW	RADG	DMI	ΥH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	UDDR	TEAT	Milk	MW	МН	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ
EPD	9	.30	79	134	.27	1.19	.20	1.2	23	.52	.48	1.70	01	13.5	7	.55	.65	25	61	.10	-15	54	.89	.70	.022	175	153
Acc	.94	.98	.97	.95	.74	.74	.96	.95	.93	.88	.88	.60	.83	.80	.91	.87	.88	.91	.87	.88	-	.80	.77	.77	.74	-	-
Rank	30	30	20	25	40	55	80	30	30	65	50	65	1	15	60	45	30	55	55	<i>7</i> 5	50	45	25	45	55	15	20

ADDITIONAL AVAILABLE ANGUS SIRES

| | | | | _ | | | | | |

 | | | | | |
 | | | _ | | _ |
 | | | | | |
 | | |
|-------------|---|---|---|---|--|--|---|---|---
--
--

---	--	--	---	---	--
---	---	--	---	---	
- Sorted by	Name				

 | | | | | |
 | | | | | |
 | | | | | |
 | | |
| | | | GE | C | Ε | В١ | N | W | W | Y۱

 | N | RA | DG
 | DI | ΜI | Υ | Н | S | С
 | D(| OC | CLA | ١W | ANG | GLE
 | P/ | ŀΡ |
| Reg No. | NAME | * | PRI | EPD | Acc | EPD | Acc | EPD | Acc | EPD

 | Acc | EPD | Acc
 | EPD | Acc | EPD | Acc | EPD | Acc
 | EPD | Acc | EPD | Асс | EPD | Acc
 | EPD | Acc |
| 19469706 | BRIGADE | NO | 25 | 4 | .70 | -0.4 | .89 | 76 | .86 | 142

 | .78 | .32 | .44
 | 1.60 | .44 | 0.6 | .78 | 1.19 | .75
 | 14 | .71 | .48 | .65 | .51 | .64
 | 1.07 | .35 |
| 20102244 | BRUNSWICK | YES | 25 | 8 | .55 | 0.6 | .80 | 81 | .74 | 133

 | .59 | .24 | .49
 | 1.43 | .49 | 0.2 | .54 | 1.54 | .58
 | 33 | .45 | .39 | .30 | .49 | .36
 | 3.70 | .26 |
| 20152901 | CAMERON | NO | 25 | 12 | .45 | -0.2 | .71 | 80 | .64 | 143

 | .54 | .27 | .37
 | 2.01 | .37 | 0.7 | .55 | 1.02 | .56
 | 12 | .36 | .47 | .29 | .48 | .29
 | 3.44 | .30 |
| 18875915 | COMPOUND | YES | 20 | 20 | .71 | -2.8 | .86 | 59 | .82 | 110

 | .72 | .31 | .39
 | 0.35 | .39 | 0.2 | .67 | 0.6 | .66
 | 20 | .54 | .60 | .36 | .55 | .36
 | 0.52 | .32 |
| 20264601 | DEMAND | YES | 25 | 10 | .46 | -1.3 | .65 | 51 | .58 | 91

 | .50 | .23 | .32
 | 0.60 | .32 | -0.1 | .48 | 1.19 | .46
 | 21 | .40 | .29 | .37 | .39 | .34
 | -1.50 | .23 |
| 19123898 | DUAL THREAT | NO | 25 | 13 | .84 | -1.0 | .94 | 62 | .92 | 117

 | .88 | .29 | .48
 | 1.14 | .48 | 0.7 | .92 | 1.25 | .89
 | 27 | .84 | .41 | .72 | .37 | .71
 | -1.30 | .34 |
| 19971596 | GOOD NEWS | YES | 25 | 13 | .67 | 0.4 | .85 | 79 | .80 | 142

 | .69 | .30 | .48
 | 1.75 | .48 | 0.8 | .70 | 1.36 | .51
 | 20 | .52 | .48 | .29 | .40 | .31
 | 2.47 | .24 |
| 19526770 | GUARANTEE | YES | 25 | 8 | .83 | 0.3 | .94 | 77 | .93 | 150

 | .88 | .34 | .51
 | 1.88 | .51 | 0.3 | .86 | 1.15 | .86
 | 27 | .75 | .59 | .63 | .54 | .62
 | 3.50 | .25 |
| 19862896 | HERO | NO | 25 | 4 | .49 | 3.9 | .87 | 80 | .84 | 144

 | .76 | .31 | .39
 | 1.63 | .39 | 0.7 | .67 | 0.61 | .70
 | 21 | .49 | .46 | .55 | .46 | .55
 | -0.28 | .31 |
| 18534952 | LEGENDARY | NO | 22 | 9 | .88 | -0.7 | .95 | 70 | .94 | 113

 | .91 | .21 | .61
 | 0.91 | .61 | .30 | .91 | 0.75 | .90
 | 9 | .85 | .52 | .76 | .57 | .74
 | 1.73 | .37 |
| 19573709 | MOVIN ON | NO | 25 | 6 | .82 | -0.5 | .93 | 60 | .90 | 113

 | .84 | .23 | .43
 | 1.74 | .43 | 0.2 | .85 | 0.72 | .80
 | 26 | .73 | .46 | .58 | .41 | .59
 | -1.89 | .33 |
| 18548853 | NEW ADDITION | YES | 25 | 10 | .75 | -1.2 | .90 | 53 | .86 | 93

 | .79 | .24 | .42
 | 0.34 | .42 | -0.4 | .82 | 0.56 | .79
 | 34 | .59 | .47 | .48 | .47 | .47
 | 2.40 | .29 |
| 20106934 | NORTHBOUND | YES | 25 | 14 | .40 | -1.6 | .64 | 60 | .55 | 104

 | .50 | .25 | .34
 | 0.71 | .34 | 0.0 | .50 | 0.69 | .45
 | 19 | .35 | .34 | .28 | .50 | .28
 | -2.11 | .29 |
| 19401188 | REGIMENT | YES | 25 | 9 | .84 | 0.2 | .95 | 93 | .93 | 174

 | .89 | .37 | .48
 | 2.09 | .48 | 0.8 | .90 | 1.38 | .87
 | 13 | .78 | .64 | .70 | .55 | .68
 | 1.82 | .29 |
| 19418336 | SILVERADO | NO | 25 | 8 | .57 | 0.2 | .85 | 72 | .81 | 131

 | .71 | .27 | .42
 | 1.54 | .42 | 0.1 | .73 | 0.36 | .71
 | 15 | .55 | .43 | .53 | .38 | .54
 | 3.66 | .31 |
| 17328461 | SURE FIRE | YES | 25 | 12 | .93 | 0.0 | .97 | 54 | .97 | 102

 | .95 | .29 | .83
 | 0.52 | .83 | 0.3 | .96 | 2.14 | .95
 | 28 | .93 | .58 | .87 | .46 | .87
 | -1.08 | .67 |
| 19476453 | TOP CUT | YES | 25 | 10 | .85 | 1.0 | .95 | 78 | .93 | 128

 | .90 | .21 | .59
 | 1.65 | .59 | 0.1 | .93 | 1.64 | .90
 | 28 | .87 | .34 | .85 | .44 | .84
 | 5.12 | .34 |
| 19570738 | TRANSCENDENT | YES | 25 | 14 | .81 | 0.9 | .94 | 67 | .91 | 120

 | .87 | .25 | .45
 | 1.46 | .45 | 0.5 | .92 | -0.06 | .90
 | 26 | .84 | .48 | .69 | .46 | .67
 | 0.35 | .27 |
| 18827829 | WALL STREET | YES | 8 | .75 | 0.8 | .94 | 75 | .92 | 139 | .87

 | .29 | .53 | 1.96
 | .53 | 0.1 | .85 | 0.75 | .85 | 18
 | .79 | .48 | .72 | .48 | .71 | 1.47
 | 1.47 | .35 |
| 19544206 | WOLVERINE | YES | 25 | 13 | .59 | -1.7 | .81 | 68 | .75 | 107

 | .64 | .17 | .38
 | 1.09 | .38 | -0.1 | .51 | -0.28 | .65
 | 10 | .65 | .36 | .55 | .34 | .55
 | 0.41 | .29 |
| 19659010 | YELLOWSTONE | NO | 25 | 1 | .43 | 3.7 | .73 | 103 | .65 | 183

 | .48 | .32 | .37
 | 2.39 | .37 | 1.5 | .57 | 0.49 | .47
 | 14 | .38 | .62 | .32 | .39 | .32
 | 0.70 | .32 |
| | Reg No. 19469706 20102244 20152901 18875915 20264601 19123898 19971596 19526770 19862896 18534952 19573709 18548853 20106934 19401188 19418336 17328461 19476453 19570738 18827829 19544206 | 19469706 BRIGADE 20102244 BRUNSWICK 20152901 CAMERON 18875915 COMPOUND 20264601 DEMAND 19123898 DUAL THREAT 19971596 GOOD NEWS 19526770 GUARANTEE 19862896 HERO 18534952 LEGENDARY 19573709 MOVIN ON 18548853 NEW ADDITION 20106934 NORTHBOUND 19401188 REGIMENT 19418336 SILVERADO 17328461 SURE FIRE 19476453 TOP CUT 19570738 TRANSCENDENT 18827829 WALL STREET 19544206 WOLVERINE | Reg No. NAME 19469706 BRIGADE NO 20102244 BRUNSWICK YES 20152901 CAMERON NO 18875915 COMPOUND YES 20264601 DEMAND YES 19123898 DUAL THREAT NO 19971596 GOOD NEWS YES 19526770 GUARANTEE YES 19862896 HERO NO 18534952 LEGENDARY NO 19573709 MOVIN ON NO 18548853 NEW ADDITION YES 20106934 NORTHBOUND YES 19401188 REGIMENT YES 19418336 SILVERADO NO 17328461 SURE FIRE YES 19570738 TRANSCENDENT YES 19570738 TRANSCENDENT YES 19544206 WOLVERINE YES | Reg No. NAME SE 19469706 BRIGADE NO 25 20102244 BRUNSWICK YES 25 20152901 CAMERON NO 25 18875915 COMPOUND YES 20 20264601 DEMAND YES 25 19123898 DUAL THREAT NO 25 19971596 GOOD NEWS YES 25 19862896 HERO NO 25 18534952 LEGENDARY NO 25 18548853 NEW ADDITION YES 25 19401188 REGIMENT YES 25 19401188 REGIMENT YES 25 19418336 SILVERADO NO 25 17328461 SURE FIRE YES 25 19570738 TRANSCENDENT YES 25 19570738 TRANSCENDENT YES 25 19544206 WOLVERINE YES 25 | Reg No. NAME ₩ ₩ EPD 19469706 BRIGADE NO 25 4 20102244 BRUNSWICK YES 25 8 20152901 CAMERON NO 25 12 18875915 COMPOUND YES 20 20 20264601 DEMAND YES 25 10 19123898 DUAL THREAT NO 25 13 19971596 GOOD NEWS YES 25 8 19862896 HERO NO 25 4 18534952 LEGENDARY NO 25 6 18548853 NEW ADDITION NO 25 6 18548853 NEW ADDITION YES 25 10 20106934 NORTHBOUND YES 25 14 19401188 REGIMENT YES 25 9 19418336 SILVERADO NO 25 8 17328461 SURE FIRE YE | Reg No. NAME ✓ EPD Acc 19469706 BRIGADE NO 25 4 .70 20102244 BRUNSWICK YES 25 8 .55 20152901 CAMERON NO 25 12 .45 18875915 COMPOUND YES 20 20 .71 20264601 DEMAND YES 25 10 .46 19123898 DUAL THREAT NO 25 13 .84 19971596 GOOD NEWS YES 25 8 .83 19862896 HERO NO 25 4 .49 18534952 LEGENDARY NO 25 6 .82 19573709 MOVIN ON NO 25 6 .82 18548853 NEW ADDITION YES 25 10 .75 20106934 NORTHBOUND YES 25 14 .40 19401188 REGIMENT YES | Reg No. NAME WEE EPD Acc EPD 19469706 BRIGADE NO 25 4 .70 -0.4 20102244 BRUNSWICK YES 25 8 .55 0.6 20152901 CAMERON NO 25 12 .45 -0.2 18875915 COMPOUND YES 20 20 .71 -2.8 20264601 DEMAND YES 25 10 .46 -1.3 19123898 DUAL THREAT NO 25 13 .84 -1.0 19971596 GOOD NEWS YES 25 8 .83 0.3 19862896 HERO NO 25 4 .49 3.9 18534952 LEGENDARY NO 25 6 .82 -0.5 18548853 NEW ADDITION YES 25 10 .75 -1.2 20106934 NORTHBOUND YES 25 14 .40 < | Reg No. NAME ✓ EPD Acc EPD Acc 19469706 BRIGADE NO 25 4 .70 -0.4 .89 20102244 BRUNSWICK YES 25 8 .55 0.6 .80 20152901 CAMERON NO 25 12 .45 -0.2 .71 18875915 COMPOUND YES 20 20 .71 -2.8 .86 20264601 DEMAND YES 25 10 .46 -1.3 .65 19123898 DUAL THREAT NO 25 13 .67 0.4 .85 19526770 GUARANTEE YES 25 8 .83 0.3 .94 19862896 HERO NO 25 4 .49 3.9 .87 18534952 LEGENDARY NO 25 6 .82 -0.5 .93 19573709 MOVIN ON NO 25 6 | Reg No. NAME PERIOR LEFT BW W 19469706 BRIGADE NO 25 4 .70 -0.4 .89 76 20102244 BRUNSWICK YES 25 8 .55 0.6 .80 81 20152901 CAMERON NO 25 12 .45 -0.2 .71 80 18875915 COMPOUND YES 20 20 .71 -2.8 .86 59 20264601 DEMAND YES 25 10 .46 -1.3 .65 51 19123898 DUAL THREAT NO 25 13 .84 -1.0 .94 62 19971596 GOOD NEWS YES 25 8 .83 0.3 .94 77 19862896 HERO NO 25 4 .49 3.9 .87 19573709 MOVIN ON NO 25 6 .82 -0.5 .93 | Reg No. NAME FEDROR Reg No. NAME FEDROR REPD RACE EPD REPORTOR REPD REPORTOR REPORTOR <t< td=""><td>Reg No. NAME W SET EPD Acc EP</td><td>Reg No. NAME VEX EPD Acc A</td><td>Reg No. NAME VEX EPD Acc 20152901 CAMCANTER YES 25 10 .46 -1.3 .65</td><td>Reg No. NAME Lead of the color of the</td><td>Reg No. NAME Page No. EPD Robert Series EPD Robert Series EPD Robert Series Rep Robert No. Reg No. NAME Page No. EPD Robert Series Rep Robert Robert No. Rep Robert Robert No. EPD Robert Robert Robert No. EPD Robert Robert Robert No. Rep Robert Robert Robert Robert No. Rep Robert Robert</td><td> Reg No. NAME Part Part</td><td> NAME PROPERTIES PROPERTIE</td><td>Reg No. NAME WARD PROBRED Reg No. RPD Acc EPD Acc Acc</td><td>Reg No. NAME Fractor Leb EPD Acc Acc Acc 201529101 BRUNSWICK PES 25 12</td><td>Reg No. NAME Feb Lac EPD Roc Sep Dac EPD Roc Feb Roc</td><td> NAME Package Package</td><td>Reg No. NAME 25 C PU R S C S PU R S C EPD R S C ACT T S T S T S T S T S T S T S T S T S T</td><td> NAME Fig. NAME Fig. NAME Fig. NAME NAME </td><td>Reg No. NAME Feb. Br. S. E. Br. S. E. B. S. E. S. E. B. S. E. S. E. B. S. E. B.</td><td>Reg No. NAME EPD Acc Acc Acc A</td><td>Reg No. NAME Feat of the color of the</td><td>Reg No. NAME Feat of the color of the</td></t<> | Reg No. NAME W SET EPD Acc EP | Reg No. NAME VEX EPD Acc A | Reg No. NAME VEX EPD Acc 20152901 CAMCANTER YES 25 10 .46 -1.3 .65 | Reg No. NAME Lead of the color of the | Reg No. NAME Page No. EPD Robert Series EPD Robert Series EPD Robert Series Rep Robert No. Reg No. NAME Page No. EPD Robert Series Rep Robert Robert No. Rep Robert Robert No. EPD Robert Robert Robert No. EPD Robert Robert Robert No. Rep Robert Robert Robert Robert No. Rep Robert | Reg No. NAME Part Part | NAME PROPERTIES PROPERTIE | Reg No. NAME WARD PROBRED Reg No. RPD Acc EPD Acc Acc | Reg No. NAME Fractor Leb EPD Acc Acc Acc 201529101 BRUNSWICK PES 25 12 | Reg No. NAME Feb Lac EPD Roc Sep Dac EPD Roc Feb Roc | NAME Package Package | Reg No. NAME 25 C PU R S C S PU R S C EPD R S C ACT T S T S T S T S T S T S T S T S T S T | NAME Fig. NAME Fig. NAME Fig. NAME NAME | Reg No. NAME Feb. Br. S. E. Br. S. E. B. S. E. S. E. B. S. E. S. E. B. | Reg No. NAME EPD Acc Acc Acc A | Reg No. NAME Feat of the color of the | Reg No. NAME Feat of the color of the |

AAA EPDs as of 7/22/25 * = Canadian availability



7AN389 SURE FIRE



7AN525 COMPOUND



7AN595 MOVIN ON



7AN600 WOLVERINE



7AN604 TOP CUT

Н	S	Н	P	MI	LK	CE	M	TE	AT	UDI	DER	M	W	N	ΙH	\$EN	C	W	MA	RB	R	EA	F/	١T	\$M	\$W	\$F	\$G	\$B	\$C	\$AxH	\$AxJ
EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Асс	EPD	Acc	EPD	Acc	EPD	Acc	EPD	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	EPD						
.65	.62	11.2	.37	29	.55	11	.59	.48	.56	.55	.54	39	.59	0.6	.63	-6	65	.56	0.54	.51	0.95	.52	.055	.47	88	84	115	48	164	301	150	155
.35	.36	7.3	.25	20	.34	12	.32	.57	.31	.49	.30	64	.42	0.2	.42	-13	53	.44	1.08	.38	0.72	.38	011	.35	79	79	86	77	163	290	177	146
.73	.32	13.7	.24	29	.34	15	.32	.57	.34	.50	.33	74	.42	0.7	.44	-24	79	.46	0.60	.40	0.59	.41	.042	.38	76	85	125	48	173	300	74	65
.72	.34	14.6	.26	26	.58	13	.57	.40	.37	.44	.35	62	.48	0.2	.49	-16	36	.54	0.95	.48	0.51	.49	.036	.46	62	60	88	64	153	260	164	130
.31	.27	11.2	.19	15	.35	11	.33	.66	.32	.66	.31	40	.39	-0.1	.40	2	39	.40	0.91	.34	0.39	.33	.070	.31	77	37	94	58	153	275	145	103
.09	.69	11.6	.44	34	.71	7	.78	.70	.67	.63	.65	56	.65	0.7	.65	-17	63	.80	0.95	.77	1.17	.77	.050	.75	78	76	122	71	194	330	193	199
.24	.36	14.6	.20	24	.30	13	.28	.37	.28	.41	.27	114	.41	0.8	.41	-41	67	.46	1.02	.41	1.06	.42	.011	.37	58	71	114	76	191	306	191	202
.57	.39	11.4	.38	25	.70	1	.75	.33	.63	.45	.61	61	.55	0.3	.58	-15	53	.63	0.55	.59	0.47	.59	.049	.55	60	73	96	43	139	240	108	77
.13	.34	9.3	.25	22	.35	10	.36	.55	.36	.65	.35	72	.44	0.7	.45	-19	80	.55	1.47	.50	1.13	.51	.053	.47	62	63	132	96	229	359	243	238
.75	.64	10.7	.61	24	.85	8	.83	.72	.79	.73	.78	56	.77	0.3	.74	-12	52	.72	1.22	.68	0.97	.68	021	.65	64	80	97	87	185	304	204	178
.34	.54	10.9	.40	19	.59	12	.66	.97	.63	.96	.61	67	.58	0.2	.59	-14	50	.61	0.97	.56	0.54	.57	.047	.53	68	48	89	65	154	268	142	111
.44	.32	15.1	.31	31	.67	16	.63	.78	.55	.67	.53	24	.60	-0.4	.60	1	37	.67	0.93	.63	0.78	.63	.070	.61	98	68	93	64	158	303	175	138
.38	.30	12.9	.22	42	.34	10	.31	.37	.33	.23	.32	22	.40	0	.42	-5	37	.41	0.77	.38	0.89	.38	.044	.35	90	84	79	59	139	270	150	132
.56	.44	9.6	.38	33	.73	3	.78	.38	.71	.39	.68	130	.61	0.8	.57	-55	82	.58	0.72	.54	1.09	.55	009	.50	29	103	132	63	196		197	199
03	.57	14.1	.30	30	.46	7	.48	.57	.50	.47	.48	27	.54	0.1	.53	0	54	.51	0.74	.45	0.46	.46	.055	.42	101	82	97	52	149	294	131	90
01	.82	9.0	.81	27	.93	9	.92	.74	.88	.70	.87	29	.88	0.3	.89	0	46	.89	1.29	.87	0.63	.87	.030	.86	65	65	106	83	189		186	139
.05	.86	19.1	.64	20	.68	13	.77	.76	.80	.65	.79	48	.73	0.1	.67	-5	42	.69	1.63	.65	0.90	.65	093	.62	113	88	64	112	177	343	218	183
.25	.60	10.0	.36	20	.58	13	.71	.57	.55	.60	.53	82	.50	0.5	.51	-22	49	.80	2.37	.77	0.75	.77	.014	.75	53	54	89	138	228	349	265	222
.35	1.01	.59	15.5	.46	18	_	0.76	.58	.70	.74	.58	74	.68	0.1	.70	-17	65	.66	1.00	.61	0.55	.62	.098	.58	74	71	112	62	175	297	163	119
.44	.43	10.1	.30	32	.61	10	.66	.32	.49	.34	.47	50	.56	0.6	.58	-13	67	.70	0.97	.66	0.77	.67	.022	.64	76	84	122	69	191	324	111	96
.82	.34	13.8	.27	30	.35	16	.34	.46	.36	.45	.35	110	.42	1.5	.45	-43	100	.46	0.71	.41	0.81	.41	.014	.38	59	99	151	58	209	330	124	156



7AN629 TRANSCENDENT



7AN700 HOME TOWN HERO



7AN736 BRUNSWICK



14AN545 WALL STREET



Understanding Angus Udder and Teat Scoring Data and How to Use the Information

By: Jerry L Emerich, Premier Select Sires Beef Specialist

On May 23 the American Angus Association (AAA) released EPDs for two new traits, Udder Suspension and Teat Size. With the superiority of the Angus cow as the dominant maternal influence in the U.S. beef herd, these traits add more tools for cow/calf operations to continue to make corrective decisions to improve their herds.

To the right is an article produced by Angus Herd Improvement Records (AHIR) explaining how to collect and score these economically important traits. Both traits are scored on a 1–9 linear scale. Udder Suspension is scored from a "1" being very pendulous to a "9" being very tight. Teat Size is scored from a "1" being very large and misshapen to a "9" being very small.

The traits are then incorporated into EPDs including their percentile rank within the population. Lower values (less than 90%) indicate deep udders and large teats, which can lead to lower productivity of the newborn calf due to increased difficulty in the ability to nurse. Higher values (greater than 10%) indicate tighter attached udders and smaller teat size.

When making mating decisions and utilizing this data, one needs to keep in mind that "extremes" are not always the best option. This is especially true for Teat Size. This is actually an "intermediate optimum" trait with a linear score of 4 to 6 or an EPD in the 50 percentile range resulting in a more desirable teat size. A "9" linear score or an EPD in the top 1 percentile range may be "too short" for a calf to effectively nurse.

If a producer has cows within their herd that have deep udders and/or large teats, one should select sires ranking high (greater than 25% Udders and greater than 50% Teat Size) for these traits. If cows have shallow udders, they should continue to use the better Udder sires. If cows have small teats, using sires closer to the "middle of the road" is the best option.

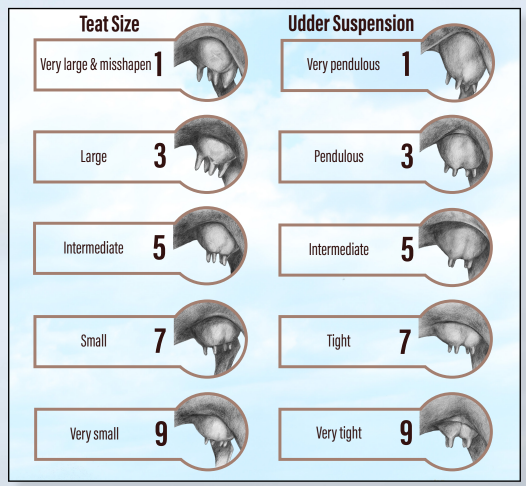
This data is new and there are still some unanswered questions, continuing to use extremely shallow uddered sires may not always be the best practice. Continuing to use extreme shallow udders may not always be the best option either. Check the Milk EPD in relation to Udder Suspension to ensure you are not limiting milk production in the cow herd. Also, these traits need to be used in relationship with other important traits to a profitable cow herd, including Birth, Growth, Carcass and other important Maternal traits including Foot scores, Heifer Pregnancy Rate, etc.



SCORING GUIDELINES

Teat and udder conformation are traits essential to a productive cow. Poor teat or udder quality may lower herd productivity, provides an opportunity to cull females, and increases difficulty for a newborn calf to suckle. The American Angus Association accepts udder scores from members through a simple two category system, teat size and udder suspension. The teat size and udder suspension are scored on the same quarter but are scored independently.

For SUBMISSION OF SCORES, they must be collected with 24 hours of calving. Teat and udder scores can be collected when collecting calf birth weight and calving ease data. Submit information through AAA Login.



SOURCE: ANGUS HERD IMPROVEMENT RECORDS



BEEF HEIFER PROTOCOLS

2025

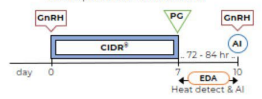
For additional synchronization protocols visit BeefRepro.org

HEAT DETECTION & TAI

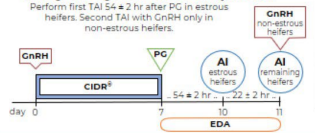
For best results perform AI 12 ± 2 hr after detection of estrus. Use of estrus detection aids (EDA) is highly recommended.

Select Synch+CIDR® & TAI

Heat detect & Al days 7 to 10 and TAI with GnRH all non-responders 72 - 84 hr after PG.



7-day CO-Synch+CIDR[®] & Split-TAI



MGA®-PG & TAI

Heat detect & Al days 33 to 36 and TAI with GnRH all non-responders 72 - 84 hr after PG.



14-day CIDR®-PG & TAI

Heat detect & Al days 30 to 33 and TAI with GnRH all non-responders 72 ± 2 hr after PC.

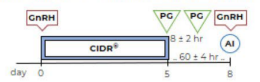


FIXED-TIME AI

Time for Fixed-time AI (TAI) should be considered as the approximate average time of insemination based on the number of females to inseminate, labor, and facilities.

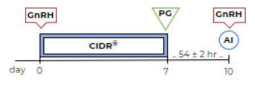
5-day CO-Synch+CIDR®

Perform TAI with GnRH at 60 ± 4 hr after CIDR removal. Two injections of PG 8 ± 2 hr apart are required for this protocol.



7-day CO-Synch+CIDR®

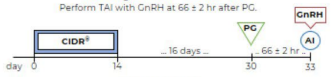
Perform TAI with GnRH at 54 ± 2 hr after PG.



MGA®-PG & TAI

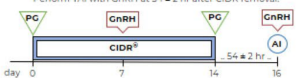


14-day CIDR®-PG & TAI



7&7 Synch

Perform TAI with GnRH at 54 ± 2 hr after CIDR removal.



Aervoe™, AIPAint™, Detect-her™, Estrotect™, Karnar™, Mark-her™, Paintstik™, Quick Shot™, Tell Tail™, Twist-Stik™

GnRH Cystorelin®, Factrel®, Fertagyl®, OvaCyst®, GONABreed®

estroPLAN®, Estrumate®, Lutalyse® Lutalyse® HighCon, ProstaMate®, Lutalyse® High(SYNCHSURE™



These protocol sheets were assembled by the Beef Reproduction Task Force. Programs are intended to promote sustainable food production systems by the beef industry through sound reproductive management practices for replacement heifers and postpartum cows. The Beef Reproduction Task Force recommends working with a licensed veterinarian for proper use and application of all reproductive hormones. Approved 11-19-2024. www.beefrepro.org

BEEF COW PROTOCOLS

2025

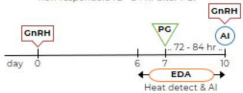
For additional synchronization protocols visit BeefRepro.org

HEAT DETECTION & TAI

For best results perform AI 12 ± 2 hr after detection of estrus. Use of estrus detection aids (EDA) is highly recommended.

Select Synch & TAI

Heat detect & Al days 6 to 10 and TAI with GnRH all non-responders 72 - 84 hr after PG.



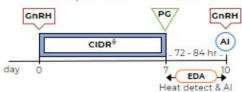
PG 6-day CIDR® & TAI

Heat detect & Al days 0 to 3. Insert CIDR + GnRH to nonresponders, heat detect & Al days 9 to 12. TAI with GnRH non-responders 72 - 84 hr after PG and CIDR removal. Protocol may be used in heifers.

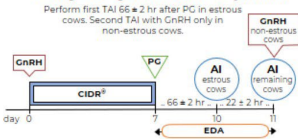


Select Synch+CIDR® & TAI

Heat detect & Al days 7 to 10 and TAI with GnRH all non-responders 72 - 84 hr after PG.



7-day CO-Synch+CIDR® & Split-TAI

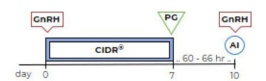


FIXED-TIME AI

Time for Fixed-time AI (TAI) should be considered as the approximate average time of insemination based on the number of females to inseminate, labor, and facilities.

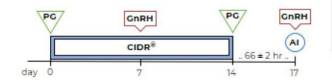
7-day CO-Synch+CIDR®

Perform TAI with GnRH at 60 to 66 hr after PG.



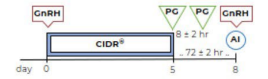
7&7 Synch

Perform TAI with GnRH at 66 ± 2 hr after CIDR removal.



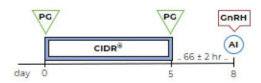
5-day CO-Synch+CIDR®

Perform TAI with GnRH at 72 ± 2 hr after CIDR removal. Two injections of PG 8 ± 2 hr apart are required for this protocol.



Bos indicus PG 5-day+CIDR®

Perform TAI with GnRH at 66 ± 2 hr after CIDR removal.



Aervoe™, AIPAint™, Detect-her™, Estrotect™, Kamar™, Mark-her™, Paintstik™, Quick Shot™, Tell Tail™, Twist-Stik™

Cystorelin®, Factrel®, Fertagyl®, OvaCyst®, GONABreed® GnRH



estroPLAN*, Estrumate*, Lutalyse* Lutalyse* HighCon, ProstaMate*, SYNCHSURE**



These protocol sheets were assembled by the Beef Reproduction Task Force. Programs are intended to promote sustainable food production systems by the beef industry through sound reproductive management practices for replacement heifers and postpartum cows. The Beef Reproduction Task Force recommends working with a licensed veterinarian for proper use and application of all reproductive hormones. Approved 11-19-2024. www.beefrepro.org

SEXED SEMEN OPTIONS

CODE/NAME	М	F	CODE/NAME	М	F
507AN580 Home Town	✓	✓	614AN502 TAHOE	✓	✓
507AN618 Marvel	✓	\checkmark	5 0 7 A N 3 6 3 H O R I Z O N		\checkmark
507AN624 Dual Threat		✓	509AN810 Validity		\checkmark
507AN642 Veracious		\checkmark	5 0 9 A N 8 3 5 C A P O N E		\checkmark
507AN684 Guard Rail		✓	509HP125 Gold Rush		✓
5 0 7 A N 6 9 5 N E T W O R K		\checkmark	509AN793 HOME RUN	✓	✓
507AN697 COUNTY ROAD		✓	509AR112 Cadillac	✓	\checkmark
507AN735 GIBSON		\checkmark	507AR100 Jumpstart	✓	
507AN738 RIVAL	✓	\checkmark	507HP133 Valor		✓
507AN759 FIREPROOF	✓	\checkmark	507SM65 Uno mas		\checkmark
507AN769 EASY DECISION		\checkmark	507SM115 Promoter		✓
509AN743 CRAFTSMAN	✓	\checkmark	507SM137 DOC		\checkmark
507AN778 Black Label	✓		509SM149 Point Proven		✓
509AN795 PREEMINENT	✓	\checkmark	509SM151 Mantachie		\checkmark
509AN772 Duracell	✓	✓	509SM141 Alpha	✓	
509AN805 POWERCAT	√	✓	507CH114 Historic		✓
509AN768 RISEABOVE	✓	✓			







[™]gender SELECTED is a trademark of Select Sires Inc. All gender SELECTED semen is processed using Ultraplus[™] technology. Ultraplus is a trademark of STGen LLC. Limitations and Conditions of Sale: gender SELECTED

semen shall be used only for the single insemination of one female bovine during natural ovulation with the intent to produce a single offspring unless specifically approved on an individual customer basis by Sexing Technologies in writing. As a condition of purchasing gender SELECTED semen, the purchaser agrees that gender SELECTED semen will not be reverse sorted or resorted unless specifically permitted, in advance, on a case-by-case basis by Select Sires in writing. Select Sires intends to monitor the use of the gender SELECTED semen and vigorously enforce these restrictions on use. Please see http://www.selectsires.com/designations/genderselected.html for additional details. *Your Success Our Passion. and the Select Sires logo are registered trademarks of Select Sires Inc., Plain City, Ohio.

NEW SIRES OTHER BREEDS



7SM154 GW MEDICINE MAN 200K



ASA: 4033441

DOB: 1/28/2022

TAT: 200K





HERE

LEACHMAN PROPHET J030Z

SIRE: SOUTHERN FORTUNE TELLER

GW MISS PREM BEEF 246Z

GW MISS PENDLETON 013H

DAM: GW MISS PENDLETON 013H GW MISS JACKPOT 800F





MEDICINE MAN son. Triangle J Ranch, NE

MEDICINE MAN son, T-Heart Ranch, CO

- > MEDICINE MAN offers elite Calving Ease and balanced trait selection. He is a go-to heifer bull for Simmental, SimAngus[™] or even British based commercial heifers.
- > With no Beacon, Sugar C4 or Eagle, he offers an outcross pedigree, making him easy to use on numerous popular pedigrees. His progeny are consistent in type with added body and correctness and thrive in all environments, including high elevation.
- > His young dam has posted impressive ratios of 3 @ 91 for BW, 2 @ 102 for WW and 2 @ 103 for YW in large competitive contemporary groups. From: All Beef LLC, IL; Lyman Livestock, UT and Triangle J Ranch, NE and Gateway Simmentals, MT

EPDs as of 7/22/25

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	Shr	API	TI
EPD	18.3	-6	78.5	130.4	.32	9.9	28.9	68.1	16.3	15.4	59	23	.78	058	0.9	0	180.8	101.9
Acc	.71	.85	.72	.70	.17	.28	.32	.42	.35	.44	.47	.41	.43	.43	0.53	-	-	-
% Rank	5	1	45	30	25	15	15	25	35	15	10	40	10	25	20	-	3	4

5/8 SM 3/8 AN HOMO BLACK HOMO POLLED

7SM158 TJ FULL COURT 502M



ASA: 4366331 DOB: 1/12/2024

TAT: 502M





HERE

GAR DISCOVERY 6737H

SIRE: E & B WILDCAT 9402

E & B LADY PLUS 643

GIBBS 8025F RANGER

DAM: TJ 366J

TJ 93F

- > New for 2025! FULL COURT was the co-high seller at the 2025 Triangle J bull sale in January.
- > He combines elite phenotype with unmatched EPDs and indexes. He ranks in the top 1% for CE and API. He is extremely attractive and balanced, with incredible structure and added depth of body. Truly complete.
- > FULL COURT is the SimAngusTM sire we have been searching for as the go-to sire for use on purebred and commercial heifers. He offers breed leading Calving Ease without sacrificing growth, maternal and end product merit.

From: Triangle J Ranch, NE and Gibbs Farm, AL

EPDs as of 7/22/25

	D3 43 0. 7 / 2	-,																
	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	Shr	API	TI
	EPD 20.7	-6.2	83.4	131.9	.30	11.9	28.1	69.6	1 <i>7</i> .1	13.4	45.6	0.13	.97	.056	.51	0	194.9	107.8
	Acc .43	.45	.47	.48	.48	.25	.14	.24	.29	.41	.38	.31	.38	.36	.35	-	-	-
%	Rank 1	1	30	30	35	2	20	20	30	40	30	99	3	99	80	_	1	2

1/2 SM 1/2 AN HOMO BLACK HOMO POLLED

7SM153 BAS MONEY MAKER J801





ASA: 3978845 DOB: 2/20/21

TAT: J801





HOOK'S BLACK HAWK 50B SIRE: HOOK'S EAGLE 6E

HOOK'S CRYSTAL 1C

HOOK'S BEACON 56B DAM: BAS MISS BEACON F801 3C CROCUS 6623D B



MONEY MAKER son, Bielenberg Simmental, IA

- > Undoubtedly the most unique and popular blaze face bull in the business! MONEY MAKER offers 10 EPD's or indexes in the top 1%. He will make immense genetic advancement in one generation.
- > While you love his data, MONEY MAKER is equally impressive in person. He is stout featured from the ground up that starts with a big, square impressive foot. He also offers added base width and muscle shape that most CE sires do not have.
- > With 200 progeny in the ASA database, MONEY MAKER's calves have an average BW of 75 lbs with a ratio of 95 and maintain a WW ratio of 106. His young dam has already posted exceptional performance ratios with 4 @ 79 for BW, 4 @ 119 for WW and 3 @ 111 for YW in large contemporary groups. From: Bielenberg Simmental and Heartland Simmentals, IA

EPDs as of 7/22/25

CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	Shr	API	TI
EPD 19.6	-4.1	121.7	192.3	.44	9.9	30.7	91.5	17.8	1 <i>7</i> .1	74.6	-0.45	0.46	-0.068	1.7	49	194.8	123.5
Acc 0.63	0.75	0.69	0.69	.66	0.35	0.26	0.37	0.42	0.63	0.51	0.4	0.49	0.43	0.48	.06	-	-
% Rank 1	1	1	1	1	5	10	1	25	4	1	20	15	60	1	-	1	1

PB SM HOMO BLACK HOMO POLLED

75M140 LRS DUTTON 611K









HERE

ASR AMERICAN PATRIOT F843

SIRE: ASR AMERICAN PROUD H0301 ASR LITTLE DESI D6273

HOOK'S EAGLE DAM: LRS MS EAGLE 983G

LRS MS CLASS ACT 437B





DUTTON daughter, Oval F Simmental, MO

DUTTON son, Trauernicht Simmentals, NE

- > DUTTON is living up to his expectations as calf reports continue to come in! He is a go-to sire for added muscle, performance and phenotype.
- > Breeders continue to demand balance trait bulls with added performance and doability and DUTTON is answering the call. He offers double digit CE yet ranks in the top 10% for WW, YW, STAY, API and TI.
- > DUTTON'S dam by Eagle is a rising star in the breed as she has raised multiple sale topping sires. She is a power cow with added volume and tremendous feet.

From: Trauernicht Simmentals, NE and Lassle Ranch Simmentals, MT and All Beef LLC, IL

EPDs as of 7/22/25

2. 23 0. 7 / 2	/																
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	Shr	API	TI
EPD 12.4	0	95.2	147.3	.32	5.1	19.7	67.2	20.6	15.3	57.6	-0.43	.39	067	1.44	47	167.8	98.3
Acc 0.59	.77	.61	.62	.59	.33	.21	.33	.37	.53	.52	.37	.42	.37	.44	.04	-	-
% Rank 40	30	10	10	10	65	75	30	10	15	3	25	20	60	1	_	10	10

PB SM **HOMO BLACK** HOMO POLLED

7SM141 M4 ALPHA 267K



\$25

ASA: 4104071 DOB: 1/17/2022 **TAT: 267K**

FROM: M4 Simmentals, KS

WS PROCLAMATION E202

SIRE: LBRS GENESIS G69

LBR DIANA D69



CONNEALY CONFIDENCE PLUS

DAM: M4 MS BELEAVE 810F

KSU MISS SHEAR FORCE 6Z

- > ALPHA is a rising star in our lineup and is building a reputation as a customer satisfaction sire for added performance and consistent phenotype both in purebred and commercial operations.
- For those looking for a "bigger" bull, ALPHA offers the extra frame desired without sacrificing correctness and muscle shape.
- ALPHA will add profit at weaning, yearling or on the grid and will leave daughters that are easy to handle and raise big calves. In a high market where every pound is a premium, ALPHA adds real profit to your bottom line.

EPDs as of 7/22/25

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	Shr	API	TI
EPD	11.4	.50	96.3	155.1	.30	4.1	32.3	80.3	15.5	16.3	65.2	-0.19	.71	-0.03	1.08	28	161.2	102.3
Acc	.52	.60	0.54	.53	.81	.31	.24	.33	.37	.52	.45	.36	.44	.4	.42	.05	-	-
% Rank	70	60	5	5	20	90	3	2	45	10	3	50	15	65	5	-	15	4

PB SM HOMO BLACK HOMO POLLED

> SCAN HERE

7SM138 CDI/NFHONOR GUARD 267H \$30



ASA: 3801515 DOB: 3/11/20 TAT: 267H

FROM: Neidig Farm, NE and C Diamond Ranch, ND

CDI MAVERICK 335B

SIRE: CDI ABUNDANCE 391C

CDI MS YESTERDAY 29B

CDI VERDICT 220Y

DAM: CDI MISS VERDICT 141 C

CDI MISS RED COAT 28A

- > HONOR GUARD quickly became a customer satisfaction sire for his consistency in type offering added body, muscle and overall eye appeal. Both his sons and
- daughters were well received at auction. > His EPD package offers balanced trait selection. HONOR GUARD ranks in the Top 25% or better for 12 different traits, and in the Top 20% for both API and TI.
- > Quality, consistency and predictability

ASA: 4220293

DOB: 02/27/23 TAT: L46

EPDs as of 7/22/25

C	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	Shr	API	TI
EPD 14	4.4	0.2	8 <i>7</i> .1	136.5	.37	9.4	24.6	68.1	18.9	15.8	33.3	-0.55	0.24	-0.094	1.29	40	156.2	90.9
Acc 0.	.73	0.87	0.81	0.79	.54	0.38	0.26	0.4	0.39	0.68	0.63	0.46	0.6	0.46	0.57	.03	-	-
% Rank 2	20	30	25	20	10	10	40	25	15	10	50	3	40	15	3	-	20	20

\$30

PB SM RFD HOMO POLLED

> **SCAN HERE**

7SM148 RFS ELECTRIFY L46



EPDs as of 7/22/25

	1100	
The state of the s		
		SELECT SIRES

CDI VERDICT 220Y

FROM: Rydeen Farms, MN; Trauernicht Simmentals

and Crosshair Simmental Ranch, NE THSF LOVER BOY B33

DAM: WS ELECTRA E88

SIRE: ROCKIN H CAPTIVATE J75

HSF MISS SKY 87U

> ELECTRIFY is the red sire that will move the red population forward for quality and genetic merit! Study his data closely, he ranks in the top 20% or better for most traits and is highlighted by breed leading predictions for CE, BW, MCE, API and TI.

ROCKIN H MS CAROLINA

- > ELECTRIFY is backed by one of the most popular and prolific red donors in the Simmental breed, Electra E88 and is out of the hot outcross sire for Nicholson and Bichler, Captivate.
- > Early calf reports validate his Calving Ease predictions and they exhibit added confirmation and early performance.

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	Shr	API	TI	
EPD	18	-3.2	86.3	135.7	.31	10.8	26.7	69.8	18.3	13.5	32.5	-0.36	0.39	046	1.07	35	172.7	97.9	
Acc	0.46	.50	.52	.52	.52	.27	.20	.29	.35	.46	.42	.34	.4	.37	.39	.03	-	-	
% Rank	2	3	25	20	15	2	25	20	20	30	50	55	20	90	20	-	10	10	НО

PB SM RED OMO POLLED















\$50 7SM149 WHF POINT PROVEN H45



ASA: 3780742 DOB: 2/1/20 **TAT:** H45





CDI INNOVATOR 325D

SIRE: CCS/WHF OL'SON 48F

WHF SUMMER 365C TJ MAIN EVENT 503B

DAM: WHF DELILAH 45D

WHF ANGELS ENVY 245A

From: Trennepohl Farms, IN and Wayward Hill Farm, KY

- > POINT PROVEN is just the sire the breed has been waiting for! Few sires offer the versatility to create sale topping sires, elite show heifers as well as cows that thrive and succeed in the pasture.
- > He is a breed leader for Calving Ease and Birthweight ranking in the top 1 and 2% respectively but he also ranks in the top 30% for API
- > POINT PROVEN is royally bred combining two of the most dominant donors within the breed into one pedigree in Summer 365C and Delilah 45D. Expect daughters to maternal in their look, build and design.



POINT PROVEN daughter, Trennepohl Farms, IN



POINT PROVEN daughter, JS Simmentals, IA



POINT PROVEN son, WHF Simmentals, KY



POINT PROVEN daughter, Mid-Am Genetics, KS

EPDs as of 7/22/25

	/	,																
	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	Shr	API	TI
EPE	17.9	-4	<i>75.7</i>	111.3	.22	10.6	19.8	57.6	11.4	11.9	33.5	38	.25	092	.78	34	147	87.9
Ac	c .60	.07	.58	.58	.61	.36	.22	.32	.41	.51	.52	.38	.50	.41	.43	.04	-	-
% Ran	c 2	1	65	65	70	3	75	75	85	50	45	45	40	15	75	-	30	30

PB SM HOMO BLACK **HOMO POLLED**

7SM151 STCC MANTACHIE 105L



\$40

ASA: 4288876 DOB: 02/27/23 **TAT:** 105L

FROM: Trennepohl Farms, IN; Sleepy Hollow Farm, OH; and Jesse Hoblyn Livestock, NE

VCL FORESIGHT

SIRE: STCC TECUMSEH 058J **HF SERENA**

PROFIT

DAM: GUARDIAN ANGEL 032H ANGEL 1B

- > MANTACHIE is bred for success! His lineage runs deep with showring success. His dam is a full sister to Bloomberg and Dameron's famous Triple Crown winner, Mari, and another full sister was recently crowned Champion Bred and Owned female at the National Classic in Tulsa last summer!
- He is ultra-attractive with added hip and foot size and has the blaze faze for extra measure. With genderSELECTEDTM female semen available you can take the guess work out of your mating and create your next champion today!

EPDs as of 7/22/25

	, -	,																
	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	Shr	API	TI
EPD	5.4	4.6	80.2	108.3	.18	1.5	12.1	52.1	16.2	2.9	29.4	39	.20	089	.77	39	121.5	75.5
Acc	.43	.46	.45	.45	.45	.23	.18	.26	.36	.41	.41	.33	.38	.36	.38	.03	-	-
% Rank	99	95	45	70	90	99	99	95	45	99	60	40	45	25	75	-	70	70

PB SM HOMO BLACK HOMO POLLED 7SM142 JC MR PONTIAC D114K



ASA: 4029546 DOB: 2/24/22 TAT: JCD114K

FROM: JC Simmentals, MI; Rydeen Farms, MN and

Cow Camp Ranch, KS

GIBBS 7382E BROAD RANGE

SIRE: GIBBS 9114G ESSENTIAL

GIBBS 7153E STAR 0589X

GIBBS 4475B PIRATE

DAM: FSCR D114 LUCILLE B089XP **FSCR B089 RKE 107**

Searching for balanced trait selection without extremes? Take notice of PONTIAC! He offers 10 traits in the top 25%.

> His sons were very well accepted in his first season of use with many of them going to purebred breeders and progressive commercial cattlemen.

PONTIAC's impressive individual performance ratios of 89 for BW, 106 for WW and 109 for YW combined with his impressive physical structure and outcross pedigree make him a popular choice.

EPDs as of 7/22/25

EPDs as of 7/22/25

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	Shr	API	TI
EPD	14.4	.20	8 <i>7</i> .1	136.5	.37	9.4	24.6	68.1	18.9	15.8	33.3	55	.24	-0.094	1.29	40	156.2	90.9
Acc	.73	.87	.81	.79	.54	.38	.26	.40	.39	.68	.63	.46	.60	0.46	0.57	.05	-	-
% Rank	20	30	25	20	10	10	40	25	15	10	50	3	40	15	3	-	20	20

\$25

\$30

3/4 SM 1/4 AN HOMO BLACK HOMO POLLED

HERE

7SM133 TJ GOLD STRIKE 506J



ASA: 3909662 DOB: 1/24/21 **TAT:** 506J

FROM: Trauernicht Simmentals and Triangle J Ranch, NE

HERE

HOOK'S EAGLE 6E

SIRE: TJ GOLD 274G

TJ 12C

TJ NEW TIME LINE 113X

DAM: TJ 52A

TJ MISS DAY R1

> GOLD STRIKE is an impressive mature bull with structural integrity, added length and eye appeal.

> His dam offers an outcross pedigree and has posted impressive ratios for BW of 92 (7) and WW of 113 (7). GOLD STRIKE is offering the same performance we expected with 187 progeny reported and a WW ratio of 102. With over 300 progeny in the database, GOLD STRIKE offspring are ratioing 102 for WW and YW.

> GOLD STRIKE is a 3/4 blood which gives mating flexibility!

	•	•																
	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	Shr	API	TI
EPD	12.1	.70	95.2	149.7	.34	6	26.2	73.2	15.9	13.2	52.2	14	.36	002	.97	0	141.4	91.4
Acc	.66	.81	.77	.74	.73	.38	.25	.37	.46	.61	.5	.40	.50	.44	.47	-	-	-
% Rank	60	65	10	10	15	70	30	10	40	40	15	65	55	85	15	-	45	20

3/4 SIM 1/4 AN HOMO BLACK HOMO POLLED

HERE

7SM122 SCHOOLEY **STANDOUT** 27G \$25



ASA: 3585120 DOB: 2/7/19 **TAT: 27G**

FROM: Lazy C Diamond Ranch, ND and Schooley

Cattle Co., IA

WS ALL-AROUND Z35

SIRE: OMF EPIC E27

OMF TIME LESS B100

CCR COWBOY CUT 5048Z

DAM: CLRS BEAUTY QUEEN 420 B

TSN MISS 1407 P146

- > STANDOUT has established himself as the calving ease expert not only in the Select Sires lineup but within the breed. At over 90% accuracy he ranks in the top 10% for BW making him a safe bet for heifers.
- > He is a highly proven commodity that customers keep going back to for added phenotye and extra docility in a calving ease package.
- STANDOUT daughters in production are moderate framed and good uddered.

EPDs as of 7/22/25

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	Shr	API	TI
EPD	15.3	-2	65.5	91.5	.16	8.8	17.4	50.1	17.8	18	24.5	19	.45	048	.43	48	157.1	82.3
Acc	.81	.91	.88	.86	.87	.60	.53	.62	.50	.79	.64	.51	.66	.57	.65	.08	-	-
% Rank	10	10	95	95	99	15	90	99	25	2	80	99	15	90	99	-	20	45

PB SM HOMO BLACK HOMO POLLED



ALL AVAILABLE SIMMENTAL SIRES

PUREB	RED AN	D PERCENTA	AGE	SIM	ME	NTA	L -	Sorte	ed b	v nan	nе _			_																_			
			<u></u>	C		В١		W۱		ΥW		MO	Œ	MII	LK	MW	/W	ST	AY	DC)C	CW	1	ΥC	ì	MA	RB	FA	Г	RE	Α	API	TI
Code No.	Reg No.	Code Name	—	EPD	Acc	EPD	Асс	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD /	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	ACC	EPD	EPD
7SM142	4104071	ALPHA	YES	11.4	.52	0.5	.60	96.3	.54	155.1	.53	4.1	.31	32.3	.24	80.3	.33	15.5	.37	16.3	.52	65.2	.45	-0.19	.36	.71	.44	030	.40	1.08	.42	161.2	102.3
7SM104	3404807	BROAD RANGE	YES	15.2	.81	-2.2	.92	87.6	.90	148.0	.90	9.2	.73	20.5	.73	64.2	.78	12.3	.63	13.8	.85	50.5	.70	-0.14	.55	.31	.71	.017	.65	1.12	.68	152.0	94.2
7SM121	3620331	COPPERHEAD	YES	0.8	.69	5.2	.89	111.4	.84	154.8	.83	2.1	.60	19.0	.56	74.6	.64	15.1	.42	13.2	.72	41.1	.65	-0.35	.47	.19	.67	067	.47	0.98	.61	124.5	93.0
7SM137	3946541	DOC	YES	9.0	.61	1.4	.69	87.2	.62	128.2	.62	5.3	.37	21.4	.29	64.9	.38	12.8	.44	7.5	.50	43.4	.55	-0.26	.40	.09	.49	061	.41	0.79	.48	123.3	82.6
7SM140	4046516	DUTTON	YES	12.4	.59	0.0	.77	95.2	.61	147.3	.62	5.1	.33	19.7	.21	67.2	.33	20.6	.37	15.3	.53	57.6	.52	-0.43	.37	.39	.42	067	.37	1.44	.44	167.8	98.3
7SM148	4220293	ELECTRIFY	NO	18.0	.46	-3.2	.50	86.3	.52	135.7	.52	10.8	.27	26.7	.20	69.8	.29	18.3	.35	13.5	.46	32.5	.42	-0.36	.34	.39	.40	046	.37	1.07	.39	172.7	97.9
7SM139	3886910	EMBLEM	YES	9.0	.67	-1.1	.77	83.3	.71	125.3	.69	2.9	.37	27.9	.26	69.5	.37	20.2	.44	12.9	.58	33.2	.54	-0.3	.40	.56	.49	044	.44	0.90	.47	167.8	96.1
7SM158	4366331	FULL COURT	NO	20.7	.43	-6.2	.45	83.4	.47	131.9	.48	11.9	.25	28.1	.14	69.6	.24	17.1	.29	13.4	.41	45.6	.38	0.13	.31	.97	.38	.056	.36	0.51	.35	194.9	107.8
7SM133	3909662	GOLD STRIKE	YES	12.1	.66	0.7	.81	95.2	.77	149.7	.74	6.0	.38	26.2	.25	73.2	.37	15.9	.46	13.2	.61	52.2	.50	-0.14	.40	.36	.50	002	.44	0.97	.47	141.4	91.4
7SM113	3568376	HIGHLIFE	NO	15.0	.78	0.9	.93	88.1	.90	138.3	.89	8.3	.68	27.7	.73	71.6	.78	19.2	.50	5.9	.82	36.8	.72	-0.54	.55	.05	.74	130	.64	1.02	.67	146.4	86.3
7SM134	3701575	HILGER ONE	NO	9.8	.72	0.1	.88	102.5	.85	160.0	.85	5.8	.46	23.5	.35	74.7	.47	19.2	.34	18.1	.72	67.8	.55	-0.14	.43	.44	.54	046	.45	0.83	.53	153.3	97.8
7SM91	2891336	MAIN EVENT	NO	12.7	.83	0.2	.95	87.3	.93	132.6	.92	3.8	.84	24.7	.87	68.3	.90	11.6	.80	11.2	.89	44.5	.78	-0.35	.60	.16	.80	078	.74	0.93	.79	120.8	83.0
7SM125	3801544	MAJOR IMPACT	YES	9.4	.62	3.0	.81	93.3	.79	138.0	.78	6.5	.42	19.7	.33	66.3	.45	13.2	.40	13.6	.59	47.6	.61	-0.5	.45	04	.59	068	.49	1.53	.54	118.3	82.1
7SM151	4288876	MANTACHIE	YES	5.4	.43	4.6	.46	80.2	.45	108.3	.45	1.5	.23	12.1	.18	52.1	.26	16.2	.36	2.9	.41	29.4	.41	-0.39	.33	.20	.38	089	.36	0.77	.38	121.5	75.5
7SM154	4033441	MEDICINE MAN	YES	18.3	.71	-6.0	.85	78.5	.72	130.4	.70	9.9	.28	28.9	.32	68.1	.42	16.3	.35	15.4	.44	59.0	.47	-0.23	.41	.78	.43	058	.43	0.90	.53	180.8	101.9
7SM153	3978845	MONEY MAKER	NO	19.6	.63	-4.1	.75	121.7	.69	192.3	.69	9.9	.35	30.7	.26	91.5	.37	17.8	.42	17.1	.63	74.6	.51	-0.45	.40	.46	.49	068	.43	1.70	.48	194.8	123.5
7SM141	4029546	PONTIAC	YES	17.3	.68	-2.3	.85	86.6	.82	133.9	.80	10.1	.28	24.8	.29	68.0	.41	20.8	.37	11.0	.66	47.3	.54	-0.2	.40	.66	.51	018	.43	0.97	.48	176.5	98.1
7SM115	3613881	PROMOTER	YES	11.9	.63	1.7	.80	94.3	.74	157.8	.71	4.3	.48	20.3	.38	67.3	.49	10.8	.45	11.6	.61	43.8	.62	-0.47	.48	.21	.62	080	.52	1.28	.60	124.3	87.5
7SM112	3644912	REST EASY	YES	10.0	.72	-1.2	.84	85.6	.79	131.2	.76	1.0	.49	18.8	.40	61.5	.50	13.8	.36	12.9	.64	37.6	.63	-0.4	.48	04	.62	060	.52	1.16	.58	125.5	82.5
7SM65	2532016	UNO MAS	NO	14.0	.86	-1.5	.95	63.2	.92	82.1	.89	3.2	.80	18.5	.85	50.0	.88	13.4	.73	10.7	.87	-0.7	.84	-0.42	.61	.45	.81	105	.77	0.36	.79	145.0	81.0
7SM80	2725666	WIDE RANGE	NO	12.9	.84	-0.3	.95	81.0	.92	129.6	.93	7.9	.83	5.6	.87	46.0	.89	13.6	.79	11.4	.88	25.7	.82	-0.44	.62	05	.82	037	.77	1.30	.81	126.0	78.0



7SM121 COPPERHEAD



75M139 EMBLEM



7SM104 BROAD RANGE



7SM113 HIGHLIFE



75M137 DOC

7AR111 FEDDES AMSTERDAM 3212



EPDs as of 7/22/25

ARA: 4787662 DOB: 1/20/23 **TAT: 3212**

FROM: Feddes Red Angus, MT

BASIN HOBO 0545

SIRE: TAC DRIFTER H10

ARA: 4303789 DOB: 2/27/20 **TAT:** H302

DAM: BIEBER ROSE 162C

TAC MS VERNA F66 ET

BIEBER SPARTACUS A 193

DAM: FEDDES BLOCKANA E38-170

FROM: Bieber Red Angus Ranch, SD

SIRE: BIEBER CL STOCKMARKET E119

FEDDES BLOCKANA B45-E38

- AMSTERDAM is moderate framed, heavy muscled, and structurally sound. To validate his muscle definition, he ratioed 121 on his REA scan.
- > His dam is a great young 14AR2073 SPARTACUS daughter that recorded a 105 WW ratio. His grandam has posted impressive WW ratios of 5@108. The cow family is known for fertility, calf performance, and udder quality.
- Sired by the now deceased TAC Drifter, AMSTERDAM offers Calving Ease without sacrificing phenotype, growth, and carcass value.

	ProS	НВ	GM	CED	BW	WW	YW	ADG	DMI	MILK	ME	HPG	CEM	STAY	Marb	YG	CW	REA	FAT
EPD	145	92	53	18	-3.4	70	112	0.26	1.07	32	5	6	11	22	.49	.09	27	.19	.03
Acc	-	-	-	44	49	46	47	47	31	15	12	9	22	31	38	30	39	35	33
% Rank	12	5	46	6	23	40	41	43	76	8	57	98	7	1	40	55	43	39	66

7AR94 BIEBER BLUE CHIP H302



	100		(e)	
R				
	Alphaniae Al	razila.	SELECT	SIRES

EPDs as of //2	22/25																	
ProS	НВ	GM	CED	BW	WW	YW	ADG	DMI	MILK	ME	HPG	CEM	STAY	Marb	YG	CW	REA	FAT
EPD 202	110	92	18	-5.6	69	113	.27	1.11	24	-4	11	11	21	1.17	.04	22	.38	.04
Acc -	-	-	76	88	84	83	83	46	35	33	43	42	48	55	46	62	56	49
9/ D l - 1	1				42	20	2.4	70	40	17	<i>E</i> 7	4	2	1	2.5	<i>E</i> 7	1.4	07

7AR115 LSF JLM LEVERAGE 3865L



FPDs as of 7 /22 /25

LFDS US	JI / / Z.	2/ 23												U					
	ProS	НВ	GM	CED	BW	WW	YW	ADG	DMI	MILK	ME	HPG	CEM	STAY	Marb	YG	CW	REA	FAT
EPD	136	40	96	17	-4.7	81	130	.31	1.02	25	18	11	10	14	.99	.15	40	.31	.05
Acc	-	-	-	43	47	45	45	45	34	21	11	7	24	34	42	32	40	37	35
% Rank	14	76	2	6	8	8	9	13	79	59	98	53	8	63	1	88	7	22	9.5



HERE

- **BIEBER ROSE 475A** > BLUE CHIP is a 6.0 frame with added length of body, depth of rib and excellent feet.
- > He had individual ratios of 86 BW, 103 WW, 103 YW and 137 for IMF.

PIE STOCKMAN 4051

BIEBER CL ADELLE 475C BIEBER IRON ORE A 104

- > In addition to his elite Calving Ease, he provides multi-trait balance ranking near the top of the breed for all three indexes GridMaster, HerdBuilder and ProS.
- > One of the highest Marbling EPD bulls in our Red Angus lineup.
- > An excellent choice for commercial Red Angus matings where Calving Ease and Calf Vigor are a must.



ARA: 4886000 DOB: 8/27/23 TAT: 3865L

FROM: Bieber Red Angus, SD; Bottomley Cattle Company, NC; Ludvigson Stock Farms, MT

and JL Morris Farm, GA

CONNEALY CONFIDENCE PLUS

SIRE: BROWN CRSB CONFIDENCE G1410 **BROWN MS MISSION STMT B542**

BROWN PREMIER X7876

DAM: TBJR DELLA 502

LSF TBJ DELLA X0238 A3421

- > LEVERAGE is the \$130,000 sale topper and one of the most sought after Red Angus sires to sell in 2025.
- > His dam TBJR Della 502 is one of the top phenotype females in the Red Angus breed, as she is loaded with muscle, volume, with excellent feet and udder quality.
- > Provides excellent mating flexibility, as he is an ideal sire to use on 7AR100 JUMPSTART, 7AR86 STOCKMARKET, 7AR94 BLUE CHIP and 7AR87 FRANCHISE daughters.

7AR 100 BIEBER JUMPSTART J137





> Power bull loaded with muscle, depth of rib and length of body in a 6.2 frame score.

> JUMPSTART was an eye catcher from the start and his progeny are showing explosive growth with added muscle shape and length of body.

> One of the top performance bulls in the breed today, providing the opportunity to make multi-trait improvement, while adding phenotype and carcass merit.

> A Red Angus sales leader at Select Sires, that is being used in both purebred and crossbreeding programs where added performance, growth and phenotype are a must.

From: Bieber Red Angus Ranch, SD; Schuler-Olsen Ranches, NE; Twedt Red Angus, ND; Wedel Beef Genetics and Anderson Land and Cattle, KS EPDs as of 7/22/25

	ProS	НВ	GM	CED	BW	WW	YW	ADG	DMI	MILK	ME	HPG	CEM	STAY	Marb	YG	CW	REA	FAT
EPI	104	49	55	16	-2.8	97	166	0.43	1.58	29	30	14	10	16	0.37	0.01	32	0.56	0.04
Ac	c -	-	-	75	92	89	90	90	45	21	40	45	33	42	61	39	58	47	38
% Ran	4 9	54	44	15	32	2	1	1	96	24	99	20	13	38	60	24	30	6	81

7AR112 PIE CADILLAC 3289



ARA: 4865308 DOB: 2/27/23

JUMPSTART son, Twedt Red

Angus, ND (photo reversed)

ARA: 4463653 DOB: 1/20/21 **TAT:** J137

SIRE: BIEBER CL ENERGIZE F121

DAM: BIEBER GALLEE 390G

TAT: 3289





HERE

HFRF

JUMPSTART son, Bieber

Red Angus, ND

BIEBER CL ATOMIC C218

BIEBER CL ADELLE 575D GMRA TRINITY 5222

BIEBER GALLEE 550D

CONNEALY CONFIDENCE PLUS **SIRE:** BROWN CRSB CONFIDENCE G1410 **BROWN MS MISSION STMT B542**

9 MILE FRANCHISE 6305 **DAM: TKP BONNE BEL**

TKP BONNE BEL 110

- > One of the highlight Red Angus bulls of the 2024 sale season, this bull does so many things right with his amazing phenotype, ideal feet and legs and performance loaded data set.
- > His dam is a beautiful Franchise daughter with a picture perfect udder and an excellent production record of 97 BW, 109 WW, 112 YW on four calves giving her a 107 MPPA.
- > CADILLAC's sire Confidence G1410, is one of the most sought after sires in the breed and is now deceased with limited semen available.
- > PIE CADILLAC 3289 is sure to be a breed changer with a chance to make an explosive impact on the Red Angus breed. From: Pieper Red Angus, NE; Feddes Red Angus, MT; Twedt Red Angus, ND

EPDs as of 7/22/25

		ProS	HB	GM	CED	BW	WW	YW	ADG	DMI	MILK	ME	HPG	CEM	STAY	Marb	YG	CW	REA	FAT
	EPD	137	53	84	16	-3	88	147	0.37	1.65	32	20	11	9	17	.55	0	53	.74	.02
	Acc	-	-	-	46	52	46	47	47	35	19	9	0	24	33	39	33	41	39	34
- 9	% Rank	17	47	11	14	29	5	4	4	97	9	98	53	24	29	31	21	4	3	56

7AR107 BIEBER CHECKMATE K126



ARA: 4620529 DOB: 01/18/22 TAT: K126

FROM: Bieber Red Angus Ranch, SD







SIRE: LARR PAYCHECK 0728

LARR MISS CC FLOWER 7528 BIEBER CL STOCKMAN E116

DAM: BIEBER PRIMROSE 225H

BIEBER PRIMROSE 526D

- > A highlight bull in the 2023 Bieber Red Angus Sale. His first son to sell was a phenotype standout and the high selling bull on the 2025 Bieber Red Angus Sale.
- He is moderate framed with added muscle shape, depth of rib and excellent feet.
 He recorded individual ratios of 126 for IMF and 108 for REA.
- > He can provide lots of mating flexibility as he is sired by LARR Paycheck, an outcross to most of the Select Sires Red Angus pedigrees.

EPDs as of 7/22/25

	ProS	НВ	GM	CED	BW	WW	YW	ADG	DMI	MILK	ME	HPG	CEM	STAY	Marb	YG	CW	REA	FAT
EPD	110	49	61	15	-3.9	97	149	0.32	1.57	25	11	15	10	11	.76	02	29	.62	.04
Acc	-	-	-	63	78	69	<i>7</i> 1	<i>7</i> 1	31	16	25	10	28	34	50	37	48	45	36
% Rank	42	55	34	27	17	2	4	14	96	60	84	14	10	87	11	15	38	5	80

7AR103 STRA SARGENT 2019



ARA: 4657003 DOB: 2/19/22 TAT: 2019

FROM: Twedt Red Angus, ND

PIE ONE OF A KIND 352

SIRE: STRA GENERAL 882

TJ 12C

BIEBER SPARTACUS A 193

DAM: STRA TINA 662

STRA TINA 457

- > A phenotype standout with added muscle and dimension in one complete package.
- > Extra pounds are worth a premium and SARGENT is a breed leader for WW and YW.
- > He offers extra growth without adding frame and mature cow size.
- > Foot quality is a family trait and is exhibited by SARGENT. He has great shape to his foot and depth of heel.
- > SARGENT is backed by a highly proven, powerful SPARTACUS daughter that is blazing her own trail as a lead donor for Twedt Red Angus.

EPDs as of 7/22/25

	,	,																	
	ProS	НВ	GM	CED	BW	WW	YW	ADG	DMI	MILK	ME	HPG	CEM	STAY	Marb	YG	CW	REA	FAT
EPD	97	56	41	16	-2.8	88	138	0.32	1.35	31	14	10	10	15	.50	.17	25	.03	.04
Ac	c -	-	-	51	59	51	50	50	26	22	10	7	28	37	39	32	42	38	34
% Rank	57	43	67	15	32	.5	8	16	91	12	92	74	8	43	38	83	49	66	86

7AR89 HXC GRINDSTONE 9908G



RAA: 4187454 DOB: 2/4/19 TAT: 9908G

FROM: Hueftle Cattle Co., NE

LEACHMAN PLEDGE A282Z

SIRE: HXC ALLEGIANCE 5502C HXC 100Y

SPUR FRANCHISE OF GARTON

DAM: HXC 605D

HXC 905W



- > Power bull loaded with muscle, depth of rib and length of body in a 6.2 frame score.
- > His dam 605D, is a proven star in the Hueftle herd with excellent udder quality and feet.
- > Progeny reports are very favorable, as calves exhibit added muscle shape and length of body with excellent performance.



	ProS	НВ	GM	CED	BW	WW	YW	ADG	DMI	MILK	ME	HPG	CEM	STAY	Marb	YG	CW	REA	FAT
EPD	116	28	88	8	1.3	79	133	.34	1.45	28	10	11	8	11	.62	01	48	.57	0
Acc	-	-	-	68	88	86	85	85	48	51	37	50	57	45	63	43	55	55	42
% Rank	35	83	8	92	90	16	11	9	94	30	80	68	36	86	23	17	7	6	26





ALL AVAILABLE RED ANGUS SIRES

RED AN	IGUS - S	Sorted by nan	<i>1</i> е																																
			1	ProS	НВ	GM	C	E	В	N	W	W	ΥV	V	D۱	ΛI	M	M	М	E	HF	PG	CE	М	ST	AY	MA	RB	Υ	G	C	W	RE	Α	FAT
Code No.	Reg No.	Code Name		EPD	EPD	EPD	EPD	Acc	EPD	Acc	EPĎ	Асс	EPD	Acc	PD	Acc	EPD	Acc	EPD	Acc	EPD	Асс	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD Acc
7AR111	4787662	AMSTERDAM	YES	145	92	53	18	44	-3.4	49	70	46	112	47 1	L.07	31	32	15	5	12	6	9	11	22	22	31	0.49	38	0.09	30	27	39	0.19	35	.03 33
7AR88	3493671	BLAZIN STEEL	YES	139	87	52	16	74	-4.3	87	63	84	102	84 ().72	35	32	64	3	37	13	56	11	57	18	42	0.38	58	0.16	44	31	58	-0.06	53	.02 48
7AR94	4303789	BLUE CHIP	YES	202	110	92	18	76	-5.6	88	69	84	113	83 1	1.11	46	24	35	-4	33	11	43	11	42	21	48	1.17	55	0.04	46	22	62	0.38	56	.04 49
7AR112	4865308	CADILLAC	YES	137	53	84	16	46	-3	52	88	46	147	47 1	1.65	35	32	19	20	9	11	0	9	24	17	33	0.55	39	0.00	33	53	41	0.74	39	.02 34
7AR107	4620529	CHECKMATE	YES	110	49	61	15	63	-3.9	78	97	69	149	71 1	l.57	31	25	16	11	25	15	10	10	28	11	34	0.76	50	-0.02	37	29	48	0.62	45	.04 36
7AR98	4232984	END ZONE	YES	203	107	96	14	69	-4.7	81	61	74	98	74 ().90	43	29	31	-2	22	20	34	9	42	19	47	1.24	56	0.01	45	21	59	0.23	56	.01 46
7AR85	3774413	EXCELLENCE	NO	119	68	52	18	76	-6.8	89	53	84	87	86 0).49	55	28	66	1	45	14	55	10	60	16	48	0.45	62	-0.16	42	8	54	0.20	50	03 47
7AR89	4187454	GRINDSTONE	NO	116	28	88	8	68	1.3	88	79	86	133	85 1	1.45	48	28	51	10	37	11	50	8	57	11	45	0.62	63	-0.01	43	48	55	0.57	55	.00 42
7AR100	4463653	JUMPSTART	YES	104	49	55	16	75	-2.8	92	97	89	166	90 1	1.58	45	29	21	30	40	14	45	10	33	16	42	0.37	61	0.01	39	32	58	0.56	47	.04 38
7AR115	4886000	LEVERAGE	YES	136	40	96	17	43	-4.7	47	81	45	130	45 1	1.02	34	25	21	18	11	11	7	10	24	14	34	0.99	42	0.15	32	40	40	0.31	37	.05 35
14AR2091	1725295	NIGHT FOCUS	YES	135	56	79	13	73	-2.3	87	75	84	111	83 0).78	55	24	62	-6	41	19	53	7	58	9	48	0.93	60	0.22	49	37	62	0.07	63	.05 51
7AR83	3593074	PERSEVERANCE	NO	62	-3	64	12	63	-2.3	75	63	68	111	67).36	44	26	50	18	28	15	44	4	45	9	37	0.52	50	0.10	37	14	49	-0.03	41	.03 44
7AR103	4657003	SARGENT	YES	97	56	41	16	51	-2.8	59	88	51	138	50 1	1.35	26	31	22	14	10	10	7	10	28	15	37	0.50	39	0.17	32	25	42	0.03	38	.04 34
14AR2093	3778501	SUPREMACY	YES	118	62	56	15	74	-3.0	87	60	84	105	84 ().44	39	18	67	8	50	16	71	10	58	14	48	0.37	66	0.02	51	16	66	0.10	62	.01 57
14AR2094	1701524	TOPGUN	YES	108	35	73	19	79	-6.3	90	58	87	94	88).50	55	20	78	-1	54	20	79	8	69	8	66	0.72	72	-0.12	55	11	73	0.11	67	04 67

the GELBVIEH LINEUP

7GV10 ALL AMERICAN J109



AMG: AMGV1537675

DOB: 1/28/2022 TAT: JKGF J109





TPG JACKPOT 7551B ET **SIRE: TPG FRONTRUNNER 2510F** MS WARDON 2510Z ET

CAROLINA LEVERAGE 3214A

DAM: F109 ET

HATTIE B C106ET



ALL AMERICAN's Dam

- > Gelbvieh genetics complement so many breeds. We only offer one and he's a good one.
- > ALL AMERICAN's progeny data shows average BW and above average weaning growth. Add to this his high rankings for HP and Marbling and you see why we're high on this bull.
- > Made-right with an ideal structure, above average depth of body and a great attitude; get added pounds, higher carcass premiums and useful females from ALL AMERICAN.

From: J&K Gelbvieh Farms, IL and Coles Bend Cattle Co, KY

EPDs as of 8/12/25

		CED	BW	WW	YW	MILK	TM	MILK	CEM	HP	PG30	STAY	DOC	SC	DMI	YG	CW	MARB	CFAT	ADG	\$Cow	FPI	EPI
	EPD	12	6	87	131	21	64	21	7	13.86	3.52	18	9	.70	062	23	30	.69	01	029	141.56	99.09	120.50
	Acc	.69	.86	.80	.78	.25	-	.25	.38	.11	.07	.44	.67	.59	.07	.42	.56	.54	.43	.06	-	-	-
%	Rank	55	35	5	10	65	25	65	40	5	5	25	85	45	17	40	55	1	90	75	15	1	15

\$30

7HP136 BOYD RUNWAY 4028



EPDs as of 7/22/25

AHA: 44552328 DOB: 1/7/24 **TAT: 4028**

FROM: Boyd Beef Cattle, Dale Stith, Lincoln Clifford, KY; Larry Pursel, PA; Trowbridge Farms and

Tom Hansen, NY

KCF BENNETT B716 F597 **SIRE: KCF BENNETT MONUMENT J338** KCF MISS LANDMARK G301

BOYD 31Z BLUEPRINT 6153

DAM: MOHICAN ROSE 90G ET

RHF 8Y ROSE GARDEN 4067B

- > RUNWAY is an amazing combination of phenotype and balanced genetics.
- > Moderate for frame, RUNWAY is massive in his midsection, stands on a big foot and is thick everywhere.
- > The dam of RUNWAY is a powerful Blueprint daughter who is writing her own story.
- > In today's world where a bull is asked to do just about everything, RUNWAY is a bull you can put on the list.

	CED	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE	MCW	UDDER	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB%	I
EPD	11.9	60	68	104	0.4	1.4	19.3	41	75	8.9	103	1.3	1.2	89	.062	.62	.31	432	531	157	HOMO, POLLED
Acc	.34	.5	.45	.46	.50	.42	.30	0.24	-	.31	.31	.4	.42	.10	.10	.10	.10	-	-	-	A.I. PERMITTED
% Rank	4	50	10	19	68	15	33	2	2	2	78	26	59	8	91	23	13	21	16	8	/\ L\.\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\

7HP130 NJW 119E 87G **ENDORSEMENT** 216J **\$25**

AHA: 44272851 **DOB**: 3/7/21 **TAT: 216J**

FROM: NJW Herefords, WY

/S MANDATE 66589 ET

SIRE: NJW 133A 6589 MANIFEST 87G ET

BW NJW 76S 8Y HOMESPUN 133A NJW 76S 88X CIRCLEBOSS 164C ET

DAM: NJW 8B 164C LEXY 119E

NJW 149Z 10W LEXY 8B

- > ENDORSEMENT is a go-to choice for Calving Ease and females that last
- > Excellent calf vigor and below average BW have opened doors for ENDORSEMENT in many heifer projects – and the results are impressive.
- > NJW genetics are known for generating superior females. ENDORSEMENT has what it takes to upgrade the maternal component of any cow herd.



		CED	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE	MCW	UDDER	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB%	
	EPD	14.7	-1.5	64	94	.40	1.2	24.3	32	63	5	76	1.4	1.4	69	.032	.49	.20	470	561	120	HOMO. POLLED
	Acc	.55	.85	.74	.70	.20	.49	.35	.32	-	.43	.43	.53	.52	.27	.32	.27	.29	-	-	-	A I PERMITTED
_	% Rank	2	3	23	42	70	30	6	25	20	13	22	9	13	61	59	46	31	10	10	51	A.I. I LKMIII ILD

7HP133 RV **VALOR** 9444G ET



EPDs as of 7/22/25

AHA: 44076080 DOB: 3/18/19 **TAT: 9444G**

FROM: Rausch Herefords and Ravine Creek Ranch, SD

WS ALL-AROUND Z35

SIRE: JDH VICTOR 719T 33Z ET

JDH MS YANKEE 11U ET ECR L18 EXTRA DEEP 9279

DAM: RV BOBBI 1404

HPH MISS EPTENSION 205 404

- > VALOR is moderate, thick and extremely sure-footed and has garnered respect in both heifers and cows.
- > Expect stout, muscular, dense-bodied offspring and daughters that excel for udder design.
- > A calving ease bull with above average growth and below average MCW are
- > VALOR is a trait leader for 11 traits with an emphasis on qualities to make a cow herd better.

		CED	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE	MCW	UDDER	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB%	
Ī	EPD	12.8	-1.5	61	94	.30	.90	20.2	14	44	1.8	85	1.7	1.7	104	.052	.79	.29	455	546	178	HOMO. POLLED
	Acc	.65	.88	.81	.81	.21	.73	.44	.49	-	.51	.46	.70	.73	.34	.39	.33	.34	-	-	-	A.I. PERMITTED
	% Rank	. 3	3	33	11	52	62	26	96	80	17	40	1	1	1	85	7	15	13	13	3	



HERE







HERE

7HP125 CMF 1720

OLD RUSH 569G ET

\$30



AHA: 44108010 DOB: 11/27/19

TAT: 569G FROM: Candy Meadow Farm, TN KCF BENNETT ENCORE Z311 ET

SIRE: NJW 79Z Z311 ENDURE 173D ET BW 91H 100W RITA 79Z ET

EFBEEF RESOLUTE CER

DAM: L III TFL C609 VICTORIA 1720

L III X651 RITA A045















- > As a proven bull, he's still got every Profit Index ranking in the top 1% of the breed. The same goes for his SCF and Marbling EPDs. GOLD RUSH dominated the Hereford NRSP at Olsen Ranch and due to this, he's in use there again as a reference sire.
- > The top 1% CW and breed average MCW is a great place to be! Expect under control cow size and more payweight when you use GOLD RUSH.



GOLD RUSH son, Dry Creek Farms, AL



GOLD RUSH son, Sandhill Ranch, KS



GOLD RUSH daughter, Candy Meadow Farm, TN

HOMO, POLLED A.I. PERMITTED

EPDs as of 7/22/25

	CED	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE	MCW	UDDER	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB%
EPD	10.4	1.2	70	104	.60	.80	29.5	28	63	2.6	89	1.4	1.4	101	.052	.86	.77	614	750	214
Acc	.61	.90	.83	.82	.42	.73	.44	.45	-	.55	.45	.71	. <i>7</i> 1	.54	.54	.53	.54	-	-	-
% Rank	7	20	8	18	90	73	1	45	21	37	49	9	13	2	85	4	1	1	1	1

FROM: 111 Farms, GA

WHITEHAWK NATURAL 290E

SIRE: WHITEHAWK R GOVERNOR 413H

WHR 5344C 4015 BEEFMAID 610FE1

BEHM 100W CUDA 504C

DAM: KCF MISS CUDA E368

KCF MISS ENCORE C559

> NEXT LEVEL is a moderate, thick young sire bred with an emphasis on growth and end-product merit.

Ranking in the top 1% of the breed for both Carcass Weight and Marbling, let NEXT LEVEL fetch you with bigger checks due to more pounds and higher grades.

An outcross to many pedigrees, NEXT LEVEL offers a powerful skeletal design along with high-end performance.

EPDs as of 7/22/25

	CED	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE	MCW	UDDER	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB%	
EPD	4.6	2.1	80	135	0.7	1.6	17.9	34	74	5.5	93	1.3	1.3	114	.052	.90	.73	462	598	235	HOMO, POLLED
Acc	.31	.47	.43	.43	.14	.36	0.29	.24	-	.31	.33	.42	.42	.10	.10	0.1	0.1	-	-	-	A I PERMITTED
% Pank	40	37	1	1	0.1		16	13	2	10	50	26	32	1	8.5	3	1	11	5	1	,

7HP132 RST 505 SMALL TOWN KID 9023 \$30



AHA: 44039432 DOB: 2/6/19 **TAT: 9023**

FROM: Thomas Herefords, MT

NJW 73S W18 HOMETOWN 10Y ET

SIRE: KT SMALL TOWN KID 5051

KT MS 0124 TIMES A WASTIN 2086 RST X51 REVOLUTION 4180

DAM: RST MS 4180 REVOLUTION 7054 RST MS X651 TESTED 5079

> As a trait leader for a total of 14 traits, KID 9023 displays genetics that perform in any program of any breed.

> Pay close attention to his data, every carcass trait puts him in the top 5% of the breed and his blend of CED and growth is phenomenal. Then add extras like SC and TEAT and UDDR in the top 1% - wow!

KID 9023 is a big, strong, good-footed, squarely-designed bull. His daughters are just like you'd expect. They look good, they raise heavy calves, and they do it with style.

EPDs as of 7/22/25

		CED	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE	MCW	UDDER	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB%	HOMO. POLLED
	EPD	9	.10	77	109	.90	1.9	21.4	31	69	70	103	1.7	1.8	102	.032	.90	.46	474	592	176	HOMO. POLLED
	Acc	.54	.82	.69	.70	.20	.61	.37	.38	-	.44	.37	.57	0.59	.17	.19	.17	.18	-	-	-	A.I. PERMITTED
-	/ Dank	11	0	2	11	00	2	10	30	6	77	70	1	1	2	50	2	1	0	6	3	

7HP128 BIRDWELL **RED BIRD** 7098 0558ET \$25



AHA: 44254851 DOB: 11/04/20 **TAT: 0558**

FROM: Birdwell Ranch, OK

R LEADER 6964

SIRE: CHURCHILL RED BARON 8300F ET

CHURCHILL LADY 500C ET

EFBEEF BR VALIDATED B413

DAM: BR VALIDATED B413 6035 7098 BR BENNETT 4R Y428 2101 6035

- > RED BIRD'S dam, 7098, is the cow many consider to be the best cow in the Hereford business today.
- > His shot of Tested X651 helps boost his suite of carcass traits.
- > The AHA reports data for 20 traits. REDBIRD ranks in the top 25% of the breed or higher for 15 of the 20 and he's a trait leader for 11 of them!
- RED BIRD'S Profit Indexes are all high, representing genetics to perform in a variety of environments and scenarios.

EPDs as of 7/22/25

	CED	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE	MCW	UDDER	TEAT	CW	FAT	REA	MARB	BMI\$	BIIŞ	CHB%	
EPD	8.5	-1.4	63	102	.30	1.5	26.1	25	57	5.8	74	1.6	1.6	69	.062	.59	.53	517	630	155	HOMO. POLLED
Acc	.52	.83	.73	.73	.41	.55	.34	.39	-	.42	.39	.55	.56	.52	.51	.48	.50	-	-	-	A.I. PERMITTED
% Rank	14	3	25	23	64	10	3	64	48	9	19	1	1	63	91	28	3	3	3	9	A.I. I LKMIII ILD











ALL AVAILABLE HEREFORD SIRES

																																	ted by name	ORD - Sort	HEREFO
BMI\$ BII\$ CHB	B BM	MAR	Α	RE	T	FA	W	C	ΑT	TE	DER	UDE	W	MC	CE	MO	M&G	M	M	С	S	MI	DI	N	Y۱	N	W۱	N	В١	Ε	C	-1 T-			
EPD EPD EPI	cc EP	PD A	Асс	EPD	Асс	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	\top	Code Name	Reg No.	Code No.
438 515 135	25 43	.17 .	.23	.48	.27	.012	.23	74	.44	1.4	.45	1.5	.31	71	.35	7.3	61	.29	34	.43	1.1	.18	0.1	.56	86	.62	53	.73	-0.8	.34	12.2	YES	ADVENTURE Y	44334194	7HP131
382 489 142	33 38	.50	.31	.56	.36	.092	.32	71	.48	1.5	.48	1.5	.34	50	.35	0.8	65	.28	33	.47	1.1	.17	0.5	.56	95	.55	64	.68	1.4	.38	6.5	NO	CERTIFIED N	44135081	7HP127
255 358 159	65 25	.48	.65	.54	.65	008	.67	69	.88	1.2	.87	1.3	.73	65	.73	2.5	72	.77	37	.81	1.1	.60	0.4	.89	110	.90	69	.94	-0.5	.78	9.7	YES	CUDA Y	43636764	7HP120
470 561 120	29 47	.20 .	.27	.49	.32	.032	.27	69	.52	1.4	.53	1.4	.43	76	.43	5.0	63	.32	32	.49	1.2	.20	0.4	.70	94	.74	64	.85	-1.5	.55	14.7	YES	ENDORSEMENT Y	44272851	7HP130
401 496 157	55 40	.13	.53	.79	.54	008	.56	96	.69	1.4	.69	1.4	.58	113	.48	-2.7	73	.49	34	.65	2.4	.44	0.6	.73	129	.73	79	.81	3.9	.44	-3.7	YES	EVERSTONE Y	43793570	7HP120
479 559 119	59 47	.07 .	.58	.16	.60	.022	.59	71	.87	1.5	.87	1.5	.74	89	.72	-3.8	62	.78	33	.77	1.4	.49	0.2	.87	102	.88	59	.92	0.1	.74	7.0	YES	EXCEDE Y	43292949	7HP116
614 750 214	54 61	.77 .	.53	.86	.54	.052	.54	101	.71	1.4	.71	1.4	.45	89	.55	2.6	63	.45	28	.73	0.8	.42	0.6	.82	104	.83	70	.90	1.2	.61	10.4	YES	GOLD RUSH Y	44108010	7HP125
541 620 122	53 54	.12 .	.50	.92	.57	.062	.51	72	.86	1.5	.85	1.4	.74	77	.71	-3.3	73	.75	45	.78	0.8	.20	0.0	.87	84	.88	56	.93	0.1	.77	5.1	YES	HISTORIC Y	43829334	7HP122
3 474 592 176	18 47	.46	.17	.90	.19	.032	.17	102	.59	1.8	.57	1.7	.37	103	.44	-0.7	69	.38	31	.61	1.9	.20	0.9	.70	109	.69	77	.82	0.1	.54	9.0	YES	KID 9023 Y	44039432	7HP132
380 453 140	25 38	.12	.22	.80	.26	.062	.22	92	.57	1.2	.57	1.2	.41	108	.43	10.9	63	.43	35	.60	0.7	.20	0.5	.71	92	.70	56	.78	-2.6	.37	12.5	YES	MASTERPIECE Y	43481878	7HH59
462 598 235	10 46	.73 .	.10	.90	.10	.052	.10	114	.42	1.3	.42	1.3	.33	93	.31	5.5	74	.24	34	.36	1.6	.14	0.7	.43	135	.43	80	.47	2.1	.31	4.6	YES	NEXT LEVEL Y	44439544	7HP134
393 461 111	-	_	-				_		_	_	_				_			.46	37	.60	1.6	.20	0.3	.73	106	.77	69	.86	3.0	.52	6.7	YES	POWER SURGE Y	44004782	7HP124
517 630 155	50 51	.53 .	.48	.59	.51	.062	.52	69	.56	1.6	.55	1.6	.39	74	.42	5.8	57	.39	25	.55	1.5	.41	0.3	.73	102	.73	63	.83	-1.4	.52	8.5	YES	REDBIRD Y	44254851	7HP128
432 531 157	10 43	.31 .	.10	.62	.10	.062	.10	89	.42	1.2	.40	1.3	.31	103	.31	8.9	75	.24	41	.42	1.4	.15	0.4	.46	104	.45	68	.50	-0.6	.34	11.9	N0	RUNWAY N	44552328	7HP136
400 493 130	29 40	.36	.26	.17	.35	.032	.28	59	.54	1.4	.53	1.4	.41	69	.39	-0.9	68	.33	40	.52	0.9	.19	0.0	.65	85	.67	57	.80	-2.3	.50	14.2	YES	SLEEP ON Y	44140749	7HP126
455 546 178	34 45	.29	.33	.79	.39	.052	.34	104	.73	1.7	.70	1.7	.46	85	.51	1.8	44	.49	14	.73	0.9	.21	0.3	.81	94	.81	61	.88	-1.5	.65	12.8	YES	VALOR Y	44076080	7HP133
.18 .25 .10 .34 .50		.46 . .12 . .73 . .15 . .53 . .31 .	.17 .22 .10 .31 .48 .10	.90 .80 .90 .79 .59 .62	.19 .26 .10 .37 .51 .10	.032 .062 .052 .032 .062 .062	.17 .22 .10 .32 .52 .10	92 114 84 69 89 59	.59 .57 .42 .71 .56 .42	1.8 1.2 1.3 1.4 1.6 1.2	.57 .42 .70 .55 .40	1.7 1.2 1.3 1.5 1.6 1.3	.37 .41 .33 .46 .39 .31	103 108 93 89 74 103 69	.44 .43 .31 .51 .42 .31	-0.7 10.9 5.5 1.3 5.8 8.9 -0.9	69 63 74 72 57 75 68	.38 .43 .24 .46 .39 .24	31 35 34 37 25 41 40	.61 .60 .36 .60 .55 .42	1.9 0.7 1.6 1.6 1.5 1.4 0.9	.20 .20 .14 .20 .41 .15	0.9 0.5 0.7 0.3 0.3 0.4 0.0	.70 .71 .43 .73 .73 .46	109 92 135 106 102 104 85	.69 .70 .43 .77 .73 .45	77 56 80 69 63 68 57	.82 .78 .47 .86 .83 .50	0.1 -2.6 2.1 3.0 -1.4 -0.6 -2.3	.54 .37 .31 .52 .52 .34 .50	9.0 12.5 4.6 6.7 8.5 11.9 14.2 12.8	YES YES YES YES NO YES YES	KID 9023 Y MASTERPIECE Y NEXT LEVEL Y POWER SURGE Y REDBIRD Y RUNWAY N SLEEP ON Y	44039432 43481878 44439544 44004782 44254851 44552328 44140749 44076080	7HP132 7HH59 7HP134 7HP124 7HP128 7HP136 7HP136 7HP133

AHA EPDs as of 7/22/25 = Canadian availability



7HP126 SLEEP ON



7HP124 POWER SURGE

ALL AVAILABLE CHAROLAIS SIRES

CHARC	DLAIS - So	rted by name																												
			4	C	E	B۱	V	W	W	Y۱	N	MI	LK	M	CE	S	C	UDI	DER	TEA	ΙT	C	W	RE	:A	FA	T	M/	ARB	TSI
Code No.	Reg No.	Name	\top	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD
7CH124	EM1000906	BUCKSHOT	NO	11.6	.21	-0.9	.40	83	.25	136	.21	36	.14	10.6	.13	0.9	.13	1.34	.07	1.37	.07	39	.12	1.18	.12	.010	.10	.29	.09	304.24
7CH123	M1004701	EXPLOSION	NO	11.6	.27	-1.0	.42	74	.32	129	.22	42	.19	8.9	.19	1.4	.16	1.11	.16	1.08	.16	52	.18	0.90	.19	.059	.17	.24	.15	310.21
9CH106	M920346	FOREMAN	NO	17.2	.30	-3.5	.43	67	.32	121	.31	18	.21	8.4	.18	1.3	.27	1.33	.17	1.29	.17	22	.19	0.72	.19	.027	.17	.31	.15	272.53
9CH99	M917926	FREE RIDE	YES	16.6	.29	-5.7	.43	51	.33	101	.21	13	.23	6.4	.21	0.7	.15	1.30	.10	1.36	.10	11	.13	0.57	.13	.019	.11	.26	.10	252.24
7CH114	EM965421	HISTORIC	YES	17.1	.37	-3.4	.56	80	.29	155	.27	24	.16	12.5	.18	1.8	.20	1.12	.17	0.99	.17	38	.16	1.13	.15	.047	.14	.23	.12	298.22
9CH107	M920348	HONCHO	NO	16.7	.39	-3.6	.51	60	.32	122	.31	15	.21	6.6	.18	1.4	.27	1.11	.17	1.01	.17	20	.18	0.52	.19	.035	.17	.27	.15	262.11
9CH103	M910612	LEAD TIME	YES	11.1	.60	-4.5	.75	49	.61	103	.44	33	.22	-0.3	.26	1.6	.34	1.38	.33	1.26	.33	24	.23	0.65	.23	.027	.20	.31	.17	271.11
9CH119	EM990995	MEDIATOR	YES	11.7	.22	-2.1	.39	66	.24	120	.23	34	.16	5.2	.16	1.7	.18	1.12	.20	1.03	.20	32	.13	0.98	.13	.019	.12	.24	.11	287.30
9CH104	M924068	NEW MAN IN TOWN	YES	19.0	.53	-2.7	.71	64	.47	111	.42	29	.26	17.2	.27	1.4	.30	1.28	.31	1.25	.30	23	.25	0.73	.25	.056	.23	.46	.23	278.19
9CH105	EM932228	SILVERSMITH	NO	7.5	.50	-0.2	.78	74	.62	118	.54	14	.25	13.0	.25	2.1	.33	1.01	.28	1.01	.28	38	.25	1.16	.24	020	.22	.45	.18	310.86

EPDs as of 7/22/25 = Canadian availability



9CH119 MEDIATOR



9CH103 LEAD TIME

7CH114 SVY HISTORIC 241K





ACA: EM965421 DOB: 2/2/22 **TAT: 241K**

FROM: Dennis Serhienko, SK, Canada

BROBERG'S RSOURCE D20

SIRE: LT COUNTDOWN 9712 PLD LT MADELINE 6113 PLD

M6 NEW STANDARD 842 P ET DAM: M6 MS NEW GERMAINE 484 P

M6 COOL GERMAINE 1145 P ET

> Most popular Charolais sire to enter the Select Sires lineup in some time! His calves are extremely impressive for both phenotype and performance.

- > His phenotype is unmatched, but his data is equally as impressive ranking in the top 10% or better for CE, WW, YW, SC, CW, REA and TSI.
- No, he is not off the market and yes, he does have a tendency to throw some "off" color calves, but breeders are impressed with the type and quality.

EPDs as of 7/22/25

	CE	BW	WW	YW	MILK	MCE	MTL	SC	UDDER	TEAT	DOC	CW	REA	FAT	MARB	TSI
EPD	17.1	-3.4	80	155	24	12.5	64	1.8	1.12	0.99	6.5	38	1.13	0.047	0.23	298.22
Acc	0.37	0.56	0.29	.27	0.16	0.18	-	0.2	0.17	0.17	.35	0.16	0.15	0.14	0.12	-
% Rank	9	20	7	3	50	20	20	6	50	<i>7</i> 5	80	5	3	100	20	7

HOMO. POLLED

7CH123 WC **EXPLOSION** 4322 P



\$30

ASA: M1004701 DOB: 2/6/24

TAT: 4322

FROM: Wright Charolais, MO

LT RUSHMORE 8060 PLD

SIRE: WC INFERNO 6561 P

WC ASTA 0505 P

WC VISIONARY 7254 P

DAM: WC CLARICE 9349 P

WC CLARICE 4111 P ET

- > EXPLOSION was a member of the 2025 Champion Pen of 3 at the NWSS but he is more than just a phenotype sire. His EPD profile is pretty elite as he ranks in the top 2% for TSI as well as the top 20% or better for WW, YW, MILK, SC, CW, REA
- > Very complete and balanced with excellent structure, EXPLOSION offers the perfect balance of phenotype and genotype.
- > Check with representative about availability.

EPDs	as	of	7/	22/25
			CE	D/A/

С	Ē	BW	WW	YW	MILK	MCE	MTL	SC	UDDER	TEAT	DOC	CW	REA	FAT	MARB	TSI
EPD 11.	6	-1	74	129	42	8.9	79	1.4	1.11	1.08	22.7	52	0.9	0.059	0.24	310.21
Acc 0.2	7	0.42	0.32	.22	0.19	0.19	-	0.16	0.16	0.16	.35	0.18	0.19	0.17	0.15	-
% Rank 50)	55	15	20	1	60	1	20	65	65	15	1	15	100	20	2

\$30

HOMO. POLLED

HERE

CH124 DESCO BUCKSHOT 4166



EPDs as of 7/22/25

EPD 11.6

Acc 0.21

% Rank 50

ASA: EM1000906 DOB: 4/15/24 TAT: 416

FROM: Desco Charolais Farm, PA

M6 NEW STANDARD 545 P ET

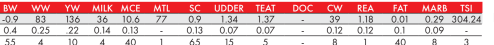
SIRE: SCHURRTOP BEEFMAKER 9598 P SCHURRTOP M 2829 8667 P

EATONS PORTION 40011 POLLED

DAM: EATONS MISS DAVIDELL 81268 P

EATONS MISS DAVIDELL 50779

- > New for 2025, BUCKSHOT is a true genetic gem ranking in the top 10% or better for WW, YW, MILK, TEAT, CW, REA and MARB which leads to a top 3% rank
- > BUCKSHOT is ideal in his size with yearling frame score of 6.2, and offers extra muscle mass as well as added depth of body. He is very docile and easy to handle.
- > He is homozygous polled with exceptional phenotype, incredible data and actual performance! Combine that with his Udder and Teat predictions and BUCKSHOT is an easy sire to recommend and use!



HOMO. POLLED

















BEEF SPECIALISTS



1. Clint Sexson Stanfield, OR (541) 609-0167 csexson@ssmcoop.com



2. Morgan Johnsrud Jordan Valley, OR (701) 570-9663 mjohnsrud@ssmcoop.com



3. Will Shirley Dillon, MT (406)-576-0125 wshirley@ssmcoop.com



4. Jeremy Kueffler Miles City, MT (406) 951-0348 jkueffler@ssmcoop.com



5. Jerald Raymond Menan, ID (208) 317-8777 jraymond@ssmcoop.com



6. Jay Nansel Billings, MT (406) 698-6711 jnansel@ssmcoop.com



7. Matt Britton Wheatland, WY (307) 331-4977 mbritton@ssmcoop.com



8. Tim Olson St. Onge, SD (605) 641-5966 tolson@ssmcoop.com



9. Greg Miller Summit, SD (605) 880-3592 gmiller@ssmcoop.com



10. Stuart Rasmussen Rushville, NE (308) 360-1362 srasmussen@ssmcoop.com



11. Jon Herrick Amherst, NE (308) 627-6431 jherrick@selectsires.com



12. Jay Hill Sterling, CO (970) 520-1555 jhill@ssmcoop.com



13. Brad Unrau Pryor, OK (918) 798-9184 bunrau@ssmcoop.com



14. Dan Curtin Elida, NM (928) 368-3634 dcurtin@ssmcoop.com



15. Jim Ray Salem, OH (614) 205-7176 jray@ssmcoop.com



16. Kevin Hinds Newcomerstown, OH (614) 205-7173 khinds@ssmcoop.com



17. StanLee Grobosky Alexis, IL (309) 749-7788 sgrobosky@ssmcoop.com



18. Adam Wood Ithaca, MI (989) 763-6600 adam.wood@mycentralstar.com



20. Dan Busch Columbia, MO (573) 289-2058 dbusch@ssmcoop.com



21. Matt Drake Freeman, MO (816) 738-1825 mdrake@ssmcoop.com



22. Dan Johnson Louisville, KY (502) 905-8221 djohnson@ssmcoop.com



23. Matt Caldwell Parker, KS (913) 755-1105 mcaldwell@premierselect.com



24. Jim Yance Dothan, AL (334) 726-7342 jyance@premierselect.com



25. Jerry Emerich Mooers, NY (518) 593-0212 Jerryemerich@gmail.com scott.ellevold@mycentralstar.com mwilburn@premierselect.com



26. Scott Ellevold Emerald, WI (715) 781-5635



27. Mark Wilburn Asheboro, NC (336) 465-2417



28. Patrick Schumacher Linton, ND (701) 321-3275 pschumacher@ssmcoop.com



29. Carson Oney Fallon, NV (512)-695-0003 coney@ssmcoop.com

LOCATE YOUR BEEF SPECIALIST USING THE MAP!



Select Sires, Inc. 11740 U.S. 42 North P.O. Box 143, Plain City, OH 43064-0143

SELECT SIRES INC.

A FEDERATION OF THREE FARMER-OWNED AND-CONTROLLED COOPERATIVES

CENTRALSTAR COOPERATIVE

Wisconsin Office
P.O. Box 191
Waupun, WI 53963
Michigan Office
P.O. Box 23157
Lansing, MI 48909
Phone: (800) 631-3510
E-mail: info@mycentralstar.com
www.mycentralstar.com
Serving Wisconsin, Michigan,
Indiana (north of U.S. 50)
Phillip Dieter, chief executive officer

PREMIER SELECT SIRES, INC.

Main Business Office 1 Stony Mountain Road Tunkhannock, PA 18657 Phone: (800) 227-6417 / (570) 836-3168 Fax: (570) 836-1490 Mark Carpenter, chief executive officer Email: office@premierselect.com www.premierselectsires.com Serving Alabama, Arkansas, Connecticut, Delaware, Eastern Pennsylvania, Eastern West Virginia, Florida, Georgia, Kansas, Louisiana, Maine, Marvland, Massachusetts, Mississippi, New Hampshire, New Jersey, New York, North Carolina, Rhode Island, South Carolina, Tennessee, Vermont, Virginia

SELECT SIRES MEMBER COOPERATIVE

Main Business Office
1224 Alton Darby Creek Rd
Columbus, OH 43228
Phone: (614) 878-5333
Fax: (614) 870-2622
Email: ssmc@ssmcoop.com
www.ssmcoop.com

SSMC West Business Office 833 West 400 North Logan, UT 84321 Phone: (435) 752-2022 / (800) 421-9245 Fax: (435) 752-2097 SSMC Sire Services 41W 394 US Highway 20 Hampshire, IL 60140 Phone: (847) 464-5281 Fax: (847) 464-4088 CA Distribution Center P.O. Box 1803 Turlock, (200) 667, 8379 1/3

Phone: (209) 667-8378 / (800) 278-8254 Fax: (209) 667-8379

MN Distribution Center 6601 Gregory Park Road

St. Cloud, MN 56301 Phone: (320) 259-6680 / (800) 795-1233 Chris Sigurdson, chief executive officer

Devin Albrecht, V.P. of Operations and Talent Management/Beef Sector Market Manager

Brad Meek, Area 1 Director, serving Idaho, Oregon, Montana, Washington and Wyoming Murray Sinclair, Area 2 Director, serving Iowa, Minnesota, Nebraska, North Dakota, South Dakota

Chris Lahmers, Area 3 Director & Mexico Director, serving Illinois, Southern Indiana, Kentucky, Ohio, Missouri, West Pennsylvania, Western West Virginia

Rory White, Area 4 Director, serving Arizona, California, Nevada, Utah

Rodney Wegener, Area 5 Director, serving Colorado, New Mexico, Oklahoma, Texas

EUROPE, ASIA, AFRICA AND OCEANIA WORLD WIDE SIRES LTD. 5545 Avenida de los Robles Visalia, CA 93291 Phone: (559) 622-2222 Fax: (559) 741-2828 Email: info@wwsires.com www.wwsires.com

CENTRAL AND SOUTH AMERICA SELECT SIRES/LATIN AMERICA

Juan Pablo Muriel E-mail: murielJ@selectsires.

Juan Pablo Barreto

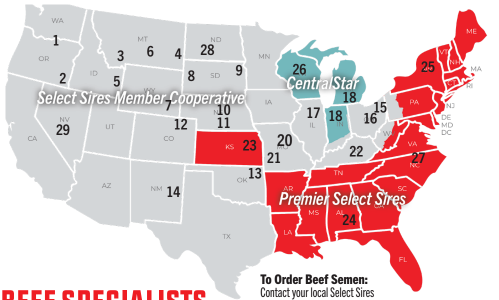
Email: jpbarreto@selectsires.com

MEXICO SELECT SIRES MEMBER COOPERATIVE

Dr. Fernando Alvarez
Av. Contituyentes Ote. #40, int. B-301
Queretaro, Qro Mexico 76040
Cell Phone: 52 1 442 219 2025
Fax: 52 1 442 277 5336
Email: falvarez@ssmcoop.com

CANADA SELECT SIRES CANADA

Howard Hamilton, general manager RR 3 P.O. Box 489 / 2 Industrial Road Kemptville, Ontario KOG 1JO Phone: (613) 258-3800 Fax: (613) 258-7257 www.selectsirescanada.com



BEEF SPECIALISTS

LOCATE YOUR BEEF SPECIALIST USING THE MAP BELOW. BEEF SPECIALISTS CAN BE FOUND ON PAGE 47. representative or beef specialist or visit www.selectsiresbeef.com

To Order A.I. Certificates:

Visit www.selectsiresbeef.com, www.accelgen.com or call (800) 251-3049. Product of the USA