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2 2024 FALL SIRE DIRECTORY



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CRAFTSMAN daughter, Boyd Beef Cattle, KY



DAM: BLACK CATHY OF CONANGA 8521

#### **BLACK CARLA OF CONANGA 450**

- CRAFTSMAN has built an impressive sales record and progeny who are highlighting pasture tours and topping sales.
- His progeny are powerfully made, have expressive muscle, are long bodied, with explosive growth and tremendous balance and correctness.
- One of the most unique and adaptable maternal bulls in the breed when you consider he ranks in the top 20% of the breed for Heifer Pregnancy, Milk, Docility, Claw and Angle, PAP, and Hair Shedding.
- Don't overlook his efficiency. CRAFTSMAN is one of our best for moderate DMI combined with WW and YW EPDs in the top 10% of the breed!
- An index leader, he ranks in the top 1% of the population for \$Maternal and \$Weaning and top 2% for \$Combined.

#### From: STgenetics, TX and Connealy Angus, NE

E	PDs as of	11/9/	23		Pro	ducti	on										Mate	ernal					Ca	rcass					\$Va	lue		
		CED	BW	WW	YW	RADG	DMI	YH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C
	EPD	1	1.6	82	142	.29	1.33	.7	.61	27	.4	.42	09	.34	20.6	5	39	34	.6	-10	53	1.17	.89	.036	167	168	117	92	94	79	173	341
	Acc	.77	.94	.89	.71	.42	.42	.65	.69	.71	.54	.51	.33	.62	.29	.34	.35	.46	.46	-	.52	.46	.47	.42	-	-	-	-	-	-	-	-
	% Rank	85	60	10	15	20	70	30	70	15	15	20	25	20	1	80	2	80	30	40	40	10	20	75	15	10	1	1	50	10	20	3

# 7AN768 STELLPFLUG HOFFMAN

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

SCAN TO LEARN MORE.

SCAN TO LEARN MORE.

One of the most sought-after sires in 2023, RISEABOVE continues to build on his popularity based on early calf
reports. They have extra vigor, eye appeal and early performance.

• RISEABOVE is the only sire with such elite levels of YW, \$M and \$C. He packs extra pounds and maternal into one package!

• RISEABOVE's individual performance ratios validate his EPD predictions. BW-96, WW-109, YW-104.

• He is extremely docile with great foot quality which only adds to his impressive resume.

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

EPDs	as of	7/12/	/24		Pr	oduct	ion										Mate	ernal					Ca	rcass					\$Val	ue		
		CED	BW	WW	YW	RADG	DMI	YH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C
	EPD	10	1.9	97	155	.28	1.44	.6	1.03	22	.41	.32	3.38	.22	17.8	9	27	73	.2	-22	81	.59	.79	0	176	162	107	97	127	52	179	339
	Acc	.4	.58	.47	.42	.33	.33	.45	.48	.35	.25	.25	.26	.28	.22	.29	.3	.37	.4	-	.38	.35	.34	.32	-	-	-	-	-	-	-	-
% F	Rank	25	65	1	4	30	75	40	40	35	20	2	90	10	5	45	45	40	65	65	3	50	30	40	10	15	1	1	5	40	15	3

# 7AN813 BOYD

#### 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 was selected as the record-breaking high selling sire in the 2024 Boyd Beef Cattle bull sale. He provides a rare combination of breed leading traits with excellent phenotype and structure, while being an outcross to most bloodlines.

• His dam is an elegant young cow from the Sitz program that is beautifully designed and has a perfect udder.

• His sire is a powerfully constructed bull that has left his mark in the Angus breed by consistently siring extra pounds and performance with body depth and muscle expression.

• BEDROCK is the perfect blend of proven genetics that can propel the Angus breed forward. As his name implies, this sire is built from a solid foundation.

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

	EPDs as of	7/12	/24		Pr	oduct	ion										Mate	ernal					Ca	rcass					\$Va	ue		
		CED	BW	WW	YW	RADG	DMI	YH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C
	EPD	6	.8	99	172	.33	2.23	1.2	.64	28	.27	.28	.22	.67	17.4	12	23	103	1.3	-35	89	.92	.72	0	147	152	100	90	133	66	198	357
	Acc	.32	.5	.43	.37	.29	.29	.42	.46	.43	.29	.33	.24	.32	.21	.26	.28	.35	.37	-	.35	.34	.32	.3	-	-	-	-	-	-	-	-
-	% Rank	55	40	1	1	10	95	4	70	15	1	1	30	80	10	15	75	15	2	90	1	30	45	60	30	25	1	2	2	25	10	2

YOUR SUCCESS 5

### **7AN691 EZAR** ATT 9178

#### AAA:19430597 DOB: 1/29/19 TAT: 9178







GAR SURE FIRE SIRE: GAR BIG STEP K715 **CHAIR ROCK PROPHET 3131** EXAR DENVER 2002B **DAM:** BASIN LUCY 4261 **BASIN LUCY 1022** 

- 토미
- STEP UP has reached the proven sire status and as progeny data comes in, he keeps getting better!
- He offers a rare combination of traits that breeders have been searching for. STEP UP sires exceptional foot quality, excellent phenotype, added muscle and is potent for marbling.
- . His first daughters are in production, and they consistently have nice udder quality with that brood cow look.
- His sons have topped sales across the country and are standouts in their contemporary groups. He provides all the components that commercial bull buyers desire.
- SCAN TO LEARN MORE. • Don't miss this bull, it's time to STEP UP your breeding program this fall.

From: EZ Angus Ranch, CA and Edisto Pines, SC

															,					'											
EPDs as o	f 7/12	/24		P	roduct	ion										Mate	ernal					Cai	rcass					\$Val	lue		
	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C
EPD	5	2.4	80	140	.3	1.35	.8	1.68	28	.29	.31	72	.37	13.2	15	27	86	.6	-29	61	1.4	1.03	0	201	205	83	71	109	90	199	341
Acc	.72	.91	.86	.81	.44	.44	.84	.8	.72	.65	.63	.38	.43	.38	.58	.43	.47	.49	-	.52	.48	.49	.43	-	-	-	-	-	-	-	-
% Rank	60	75	15	15	15	70	20	10	10	2	1	15	25	35	3	45	25	30	80	25	3	10	90	4	3	10	25	25	3	5	3

### 7AN778 RIVERBEND VARKIVABEL J1810

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







**BALDRIDGE ALTERNATIVE E125** SIRE: SG SALVATION MGR JP RITA 7037 **GAR SURE FIRE** 

**DAM:** E W A 6121 OF 3128 SURE FIRE SCAN TO LEARN MORE. E W A 3128 OF 9067 WEIGH UP

BLACK LABEL has grown into one of the most impressive bulls in our lineup.

· Powerful as an individual, he displays a bigger foot and more bone than most, yet still ranks in the top end of the breed for Calving Ease.

• The lineage behind BLACK LABEL is loaded with cattle that have made a difference. Stout, athletic, correct, if you like these descriptors in your cattle use him!

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

EPDs as of	7/12	/24		P	oduct	ion										Mate	ernal					Ca	rcass					\$Val	ue		
	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C
EPD	13	.8	79	144	.30	1.82	.5	1.06	17	.47	.49	35	.53	15.8	11	25	100	1.0	-35	81	1.17	1.02	.021	229	222	64	71	128	81	210	336
Acc	.37	.59	.46	.41	.35	.35	.48	.43	.38	.37	.33	.30	.34	.26	.34	.34	.29	.41	-	.42	.41	.40	.37	-	-	-	-	-	-	-	-
% Rank	10	40	15	10	15	95	50	35	60	40	55	20	50	15	25	60	15	10	90	3	10	10	55	2	2	40	25	4	10	3	3

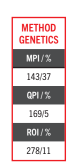
### **7AN642 HPCA** ERACIOUS

**AAA**:19699322 **DOB**:2/3/20 **TAT:** \$500









sires \$40

**KOUPALS B&B IDENTITY SIRE: MILL BRAE IDENTIFIED 4031** MILL BRAE PRO BLACKCAP 1092 GAR SUNRISE **DAM: HPCA SUNRISE A246** HPCA PROPHET A3

• Truly a gift that keeps on giving, VERACIOUS has made our customers LOTS of money with extra premiums on the rail

- and with high-selling offspring in the sale ring. . Sort the database for proven Marbling and Ribeye with high \$Maternal, he's one of two bulls, then add Claw and Angle
- EPDs and he's the only one. · VERACIOUS goes beyond expectations for value traits and consistently delivers high-grading cattle with a major muscle advantage.

• Adding carcass to a cow herd doesn't need to be hard, simplify your life and make it easy with VERACIOUS! SCAN TO LEARN MORE.

From: Hinkle's Prime Cut Angus and Soaring Eagle Farms, MO; FB Genetics, TX; Terhune Farms and Don Terhune, KS; D&W Angus, GA and 2 Ten Cattle Co., MN

PDs as of	7/12	/24		Pr	oduct	ion										Mate	ernal					Ca	rcass					\$Va	lue		
	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C
EPD	11	1	75	135	.31	1.71	.5	.13	18	.36	.45	2.96	.22	9.2	8	34	58	.6	-19	65	1.8	1.34	0	256	240	72	78	110	114	224	363
Acc	.76	.93	.89	.82	.43	.43	.88	.86	.69	.64	.63	.31	.61	.3	.37	.34	.45	.45	-	.71	.67	.67	.64	-	-	-	-	-	-	-	-
% Rank	15	45	25	20	15	90	50	90	55	10	30	90	10	80	55	10	60	30	60	20	1	1	75	1	1	25	10	20	1	1	1



#### AAA:20562449 DOB:10/9/22 TAT:2491



**MILL BRAE IDENTIFIED 4031** SIRE: HPCA VERACIOUS **HPCA SUNRISE A246** EXAR DENVER 2002B DAM: RB LADY DENVER 167-453 **RB LADY PARTY 167-305** 



- SCAN TO LEARN MORE.
- An exciting new sire to our lineup with all the credentials for excellence.

• VALIDITY stems from the prolific Lady cow family, known for consistently producing eye-appealing cattle with extra performance and carcass merit.

• He ranks near the top of the breed for both Marbling and Ribeye boosting his 1% rankings for \$B and \$C.

• VALIDITY will capture your attention from every angle. He is dense bodied and structurally sound with great foot quality. • He offers pedigree mating flexibility and exceptional phenotype with a stellar genomic profile.

• Validate your breeding decision with VALIDITY.

From: Nowatkze Angus, IN and Edisto Pines, SC

E	PDs as of	7/12	/24		Pr	oduct	ion										Mat	ernal					Ca	rcass					\$Va	lue		
		CED	BW	WW	YW	RADG	DMI	YH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C
	EPD	9	2.3	81	138	.28	1.66	.7	.03	15	.40	.28	2.26	.39	10.6	13	31	68	.5	-22	86	1.45	1.56	029	264	261	79	81	135	105	240	390
	Acc	.36	.52	.44	.39	.31	.31	.46	.42	.36	.30	.30	.26	.32	.23	.30	.30	.36	.39	-	.41	.41	.40	.38	-	-	-	-	-	-	-	-
	% Rank	30	75	15	20	35	85	35	95	70	15	1	75	30	70	10	20	55	45	65	2	5	1	10	1	1	15	10	1	1	1	1

7AN629 GAR TRANSCENDENT		\$25
5	GAR PROGRESS SIRE: GAR MOMENTUM GAR BIG EYE 1770 GAR PROPHET DAM: GAR PROPHET 2685	SCAN TO LEARN MORE.
I. I	<ul> <li>GAR DAYBREAK 2842</li> <li>TRANSCENDENT is one of the highest Marbling bulls in the Angus breed. One of the greatest value-added opportunities in the beef industry is the Prime premium and he will get you there!</li> <li>He also offers safe Calving Ease, above average growth, moderate stature, great Docility,</li> </ul>	METHOD GENETICS MPI / % 143/37
	<ul> <li>From: Gardiner Angus Ranch, KS and Cable Corral Genetics, TX</li> </ul>	QPI / % 197/1 ROI / % 301/3
EPDs as of 7/12/24 Production	Maternal Carcass \$V	alue
CED BW WW YW RADG DMI YH SC DOC Claw Angle PAP	HS HP CEM Milk MW MH \$EN CW Marb RE Fat \$AxH \$AxJ \$M \$W \$F	\$G \$B \$C 142 231 357
EPD         13         .9         67         120         .25         1.21         .5        02         25         .52         .43         .97           Acc         .77         .92         .89         .83         .44         .38         .9         .87         .8         .6         .58         .27           % Rank         10         45         45         40         50         70         50         95         20         65         25         .45	.28         9.1         12         22         72         .5         .19         .75         2.51         .65         .013         266         227         57         59         90           .52         .34         .54         .37         .48         .47         -         .75         .72         .72         .7         -	<u>142 231 357</u> <u></u> 1 1 1
7AN795 B&B PREEMINENT	AAA:20500166 DOB:11/22/22 TAT:2T15	\$35
	GAR MOMENTUM SIRE: GAR TRANSCENDENT	
2T15 (B6)	GAR PROPHET 2685 GB FIREBALL 672 DAM: B&B 0F04 0F 6528XFIREBALL	SCAN TO LEARN MORE.
1000	2 BAR PARTNER 6528 • PREEMINENT takes his sire, 7AN629 TRANSCENDENT (the highest proven marbling bull in	METHOD GENETICS
	the world), to a whole new level. • This youngster is maturing into an attractive, deep-ribbed, middle-sized carcass standout. • No other sire can touch his combination of CW, Marbling and Ribeye.	MPI / % 178/1
Contraction of the second s	• With Prime becoming the new Choice, now is the perfect time to raise the bar on Quality Grade. PREEMINENT provides the opportunity.	QPI/% 205/1
	From: B&B Cattle, TX; Gardiner Angus Ranch, KS; FB Genetics, TX; Quannah and Grenta Gardiner, WA; RMS Cattle LLC, KS; Steve Hillhouse, TX; Rocking W Angus, GA; Goode Angus, TX and Richardson Cattle Company, TX	ROI / % 342/1
EPDs as of 7/12/24 Production CED BW WW YW RADG DMI YH SC DOC Claw Angle PAP		alue \$G \$B \$C
EPD         10         2.1         86         150         29         1.12         .8         .81         19         .53         .45         2.74           Acc         .32         .51         .4         .36         .28         .32         .41         .37         .33         .27         .26         .22		158 286 420
% Rank 25 70 10 10 25 95 25 55 55 65 35 85	1         85         5         95         15         10         85         4         1         1         30         1         1         85         45         4	1 1 1
7AN793 GAR <mark>Home Run</mark>	AAA: 20508438 DOB: 9/4/22 TAT: 302G	\$ <b>40</b>
	GAR ASHLAND SIRE: GAR HOME TOWN	
302G	CHAIR ROCK SURE FIRE 6095 GB FIREBALL 672	
	DAM: WILLIAMS F BLACKBIRD 705-429 WILLIAMS BLACKCAP L 455-306	SCAN TO LEARN MORE.
	• How to improve on the legendary 7AN580 HOME TOWN (one of our former #1 sires for Angus registrations)? Add more growth, more CW, more Marbling and more REA.	GENETICS MPI / %
	That's a HOME RUN! • Along with well-above average growth, HOME RUN displays a phenotype even carcass critics can appreciate.	167/4 QPI / %
	<ul> <li>This youngster has seen heavy use because he takes value-based genetics to a whole new level.</li> <li>Don't miss a quality opportunity here – a HOME RUN is always better than a strike out!</li> </ul>	207/1
	• Don't miss a quality opportunity nere – a nome kon is always better than a strike out From: Gardiner Angus Ranch, KS; Ogeechee Angus Farm, GA and Justin Busenlehner, TX	ROI / % 333/1
EPDs as of 7/12/24 Production CED BW WW YW RADG DMI YH SC DOC Claw Angle PAP I	Maternal Carcass \$Va HS HP CEM Milk MW MH \$EN CW Marb RE Fat \$AxH \$AxJ \$M \$W \$F	lue \$G \$B \$C

		_																													
	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C
EPD	15	3	86	159	.35	1.44	.8	1.54	28	.68	.55	1.22	.27	11.6	16	25	103	.7	-36	.39	2.21	1.25	.005	322	310	58	79	141	135	276	416
Acc	.34	.5	.43	.38	.34	.34	.44	.39	.36	.29	.29	.29	.32	.26	.32	.33	.38	.4	-	.39	.38	.36	.35	-	-	-	-	-	-	-	-
%- Rank	3	20	10	3	3	95	25	15	15	95	85	55	15	60	1	60	15	25	90	2	1	4	35	1	1	70	10	1	1	1	1

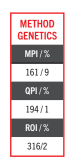
### **7AN759 GAR** FIREPROOF

**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



SCAN TO LEARN MORE.

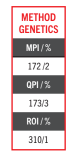
- No other sire in the Angus database has his combination of growth, feed efficiency and end product merit. If you are retaining ownership, FIREPROOF is a must use sire!
- Of course he offers Calving Ease, growth and breed leading-Marbling and Carcass Weight, but he does that with modest DMI and an RADG in the top 2% of the breed.
- With all the right pieces, FIREPROOF is a smooth made bull that is moderately framed and deep ribbed with extra length of body.
- He is a sire that can fit all types of environments as he excels for both PAP and Hair Shedding EPDs. From: Gardiner Angus Ranch, KS; MI-HUD Angus, ID; Goode Angus and Richardson Cattle Company, TX

												110	uu	lanioi	, <sub>B</sub> u	o num	011, 110	,	00/10	·540,	<i>ib</i> , aot	00071	'Suo ui	ia mon	araoon	outine	00000	puny,			
EPDs as of	oduct	ion										Mate	ernal					Ca	rcass					\$Va	lue						
	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C
EPD	14	1	72	141	.37	1.53	.6	1.03	26	.56	.43	-1.98	02	10.9	13	37	82	.6	-32	77	2.12	.93	.046	284	243	61	75	134	124	258	396
Acc	.51	.74	.43	.36	.32	.32	.49	.46	.34	.28	.28	.27	.28	.25	.3	.3	.35	.37	-	.38	.37	.36	.35	-	-	-	-	-	-	-	-
% Rank	5	25	30	15	1	80	40	40	20	80	25	3	1	60	10	4	30	30	85	4	1	15	85	1	1	50	15	2	1	1	1



#### AAA:20665222 DOB: 10/9/22 TAT: 1652G





sires \$50

GAR DISCOVERY 6737H SIRE: E&B WILDCAT 9402 E&B LADY PLUS 643

**GB FIREBALL 672** DAM: DALTONS RITA 0206

**DALTONS RITA 8225** 



• POWERCAT is the hottest bull in the Angus breed!

- Gardiner's have been saving this name for a truly special bull and there is no doubt POWERCAT is deserving.
- He recorded impressive ratios of 126 for IMF and 108 for REA against stiff competition.
  - As expected from the GAR program, POWERCAT is a breed leader for MARB, REA, \$B and \$C. However, he offers so much more with great predictions for CE, YW, RADG, HP, DOC, CLAW and ANGLE.
- His top 1% ranking for Hair Shed is a bonus to an already elite sire.
- SCAN TO LEARN MORE.

POWERCAT is a must use for progressive Angus herds!
 From: Gardiner Angus Ranch, KS; Ogeechee Angus Farm and Travis Bunch and Tall Timber Angus, GA

From: Garainer Angus Kanch, NS; Ugeec
and Deer Valley Farm, TN

EPDs as of 7/1	2/24		Pr	oduct	ion										Mat	ernal					Ca	rcass					\$Va	lue		
CEI	) BW	WW	YW	RADG	DMI	YH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C
EPD 15	6	78	149	.39	1.5	.8	.82	28	.46	.45	.95	02	15.1	12	28	103	.8	-38	80	1.67	1.35	021	286	281	67	72	140	112	253	395
Acc .38	3.56	.48	.42	.32	.32	.51	.47	.37	.31	.31	.27	.33	.26	.29	.3	.37	.4	-	.41	.4	.38	.37	-	-	-	-	-	-	-	-
% Rank 3	15	20	10	1	75	25	55	15	35	35	45	1	20	15	40	15	20	95	4	2	2	15	1	1	45	25	1	1	1	1

### 7AN595 BALDRIDGE MOVIN ON G780 AAA:19573709 DOB:2/11/19 TAT: G780 \$25



POSS EASY IMPACT 0119 SIRE: BALDRIDGE ALTERNATIVE E125 BALDRIDGE BLACKBIRD A030 GAR PROPHET

**BALDRIDGE ISABEL Y69** 

**DAM: BALDRIDGE ISABEL B061** 



**TAT:** K104



S30

SCAN TO LEARN MORE.

MOVIN ON is highly proven and a customer satisfaction sire! With over 1,000 birth records recorded, he has
maintained a top 20% ranking for low BW.

- Known for siring moderately framed, thick made, easy fleshing, good uddered offspring, his offspring have become highly desired production females.
- MOVIN ON excels for balanced trait selection as he offers extra convenience traits such as CLAW, ANGLE, DOC, PAP and HS.

From: Baldridge Bros., NE; Trowbridge Angus, NY; Boyd Beef Cattle and Blake Boyd, KY

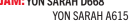
EPDs as of 7/12/24 Production														Mate	ernal					Ca	rcass					\$Va	lue				
	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C
EPD	6	4	61	113	.23	2.45	.2	.74	27	.44	.41	-1.31	.41	12.3	12	23	67	.4	-17	.61	.93	.56	.04	143	119	65	55	95	63	158	270
Acc	.79	.92	.88	.82	.43	.36	.83	.78	.67	.54	.54	.29	.48	.43	.53	.44	.49	.49	-	.61	.55	.56	.52	-	-	-	-	-	-	-	-
% Rank	55	20	60	55	65	85	80	60	15	30	15	10	30	45	20	70	45	45	55	45	20	60	75	25	30	40	65	50	25	35	30

### 7AN757 YON SALUDA



#### **AAA**: 20336998 **DOB**: 9/9/21

MOHNEN SUBSTANTIAL 272 SIRE: SITZ STELLAR 726D SITZ PRIDE 200B VAR DISCOVERY 2240 DAM: YON SARAH D668



Breeders in every region of the U.S. have sampled this young sire. His first progeny data validated his genomic predictions for Calving Ease, Birth Weight and Weaning Weight.

- SALUDA consistently sires moderate birth weights with exceptional growth. His calves are wide topped and deep bodied with extra muscle expression. His heifers are broody and are destined to be great cows. His sons are masculine with base width, have excellent muscle expression and are deep flanked with a bold turn to their rib cage.
- His unique combination of traits provide as much balance as any sire in the Angus breed.
- Study his EPD profile along with the pedigree combination, you won't find another sire with more to offer for multi-trait selection.
- From: Yon Family Farms, SC

EPD	EPDs as of 7/12/24 Production																Mate	ernal					Ca	rcass					\$Va	ue		
		CED	BW	WW	YW	RADG	DMI	YH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C
	EPD	11	.4	80	141	.29	1.77	.5	1.91	12	.39	.36	85	09	18	12	29	81	.5	-27	.47	1.16	.77	.012	209	194	85	80	117	79	196	339
	Acc	.64	.85	.75	.47	.39	.42	.58	.51	.39	.4	.36	.33	.39	.32	.37	.37	.45	.45	-	.47	.41	.41	.38	-	-	-	-	-	-	-	-
%	Rank	15	30	15	15	20	70	50	4	80	15	4	10	1	4	20	30	30	40	75	15	10	30	45	3	5	10	10	15	10	10	3

### 7AN752 EWA ELEVATE 1166



AAA: 20225379	DOB:10/5/21	<b>TAT:</b> 1166



**DAM:** EWA 974 OF 290 TAHOE

matches his carcass and \$Maternal offering.





\$25

SCAN TO LEARN MORE.

**GENETICS** MPI / % 162/8

162/8 QPI / %

152/15

ROI / %

284/8

• He lines up incredible carcass projections to go with strong maternal tools.

EDGEWOOD 290 OF 892 NDAY454

• ELEVATE your next calf crop with this exciting and modern sire!

• ELEVATE blends phenotype, carcass and maternal at an elite level. No other sire in the breed

His pedigree stack of 7AN604 TOP CUT, 14AN502 TAHOE and New Day 454 suggests super

• This snappy looking youngster has matured into an impressive sire with plenty of shape and

From: Edgewood Angus LLC, VA; Oakdale Farms, GA; Kaiser Angus, KS; Peterson Prime Angus Ranch LLC, MO; Randy Hill, UT; H7 Ranch and 6 Mile Angus, ND

PDs as of	7/12	121		D	roduct	ion								1		Mat	ernal					<b>C</b> 2	rcass					\$Val	luo	<u> </u>	
.F DS as 01	1/12/																											+	lue		
	CED	BW	WW	YW	RADG	i DMI	YH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C
EPD	7	1.6	93	154	.29	1.89	.8	1.53	24	.52	.53	1.42	.05	20.4	14	36	74	.6	-28	75	1.42	1.35	027	235	239	101	100	113	101	214	379
Acc	.51	.73	.62	.44	.34	.34	.54	.47	.37	.32	.32	.27	.34	.26	.31	.32	.40	.41	-	.44	.40	.39	.37	-	-	-	-	-	-	-	-
% Rank	45	60	2	5	20	95	20	15	25	65	75	60	1	1	10	5	40	30	80	5	3	1	10	1	1	1	20	20	1	2	1

females in your future.

substance.

### 7AN735 BALDRIDGE FIBSON 6859

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









Flying U Angus, OR



Riverbend Angus, ID

**CONNEALY CONFIDENCE 0100** SIRE: CONNEALY CONFIDENCE PLUS **ELBANNA OF CONANGA 1209** GAR PROPHET **DAM: BALDRIDGE ISABEL B061 BALDRIDGE ISABEL Y69** 

• The demand for balanced bulls has never been greater and GIBSON offers that balance. The definition of multi-trait excellence, a big spread sire that not only offers elite Maternal value, but also excels for the carcass traits of Marbling and REA.

An attractive bull with added muscle shape, and length of body and depth of rib.

SCAN TO LEARN MORE.

 He offers excellent foot quality and ranks near the top of the breed for both Claw and Angle EPDs. • GIBSON is stacked with maternal excellence. His dam is Isabel B061 and grandam is Isabel Y69 who are both elite

matrons in the Baldridge Angus program.

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

EPDs as o										Mate	ernal					Ca	rcass					\$Val	lue								
	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C
EPD	3	.4	82	147	.27	2.11	.5	.84	18	.31	.35	4.06	.25	10.8	4	38	40	.3	-12	68	.96	1.12	.037	182	183	93	92	110	72	182	329
Acc	.71	.89	.84	.73	.44	.44	.76	.69	.51	.46	.42	.35	.36	.46	.55	.48	.54	.5	-	.53	.47	.48	.44	-	-	-	-	-	-	-	-
% Rank	75	30	10	10	35	95	50	55	55	2	3	95	10	60	85	3	75	55	45	15	20	10	75	10	10	3	1	20	15	15	4



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







**S S NIAGARA Z29 SIRE:** TEHAMA PATRIARCH F028 **TEHAMA ELITE BLACKBIRD D826** YON CHATTOOGA E46 DAM: YON WITCH H1246

YON WITCH D880

SCAN TO LEARN MORE.

• It's hard to find a sire that puts more traits together in one package than DISCIPLINE. He offers tremendous spread from birth to yearling weight with the added convenience traits of Doc, HP, PAP, HS and foot quality.

- He has a gentle disposition, extra body length with a level top and expressive muscling.
- His dam is an elegant young cow with a beautiful udder and her dam is a full sister to Yon High Cotton D885.
- From one of the most trusted programs in the business and built from cow families that have stood the test of time.
- Use DISCIPLINE on heifers or cows to get a genetic boost while upgrading phenotype and management traits.

From: Yon Family Farms, SC; Connealy Angus, NE; Knoll Crest Farms Inc, VA; Windy Pond Farms and Joe Baker, GA

EPDs as of 7/12/24 Production																	Mat	ernal					Ca	rcass					\$Va	lue		
		CED	BW	WW	YW	RADG	DMI	YH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C
	EPD	18	-1.5	85	154	.30	2.08	.7	.86	28	.45	.44	.80	.25	21.7	14	36	71	.5	-23	79	.95	1.16	.029	208	216	106	94	123	72	195	359
	Acc	.39	.59	.49	.41	.32	.32	.50	.45	.35	.32	.21	.28	.35	.26	.32	.33	.40	.41	-	.40	.38	.37	.35	-	-	-	-	-	-	-	-
	% Rank	1	10	10	5	15	95	30	50	10	30	25	45	10	1	10	5	40	40	75	3	20	4	65	3	2	1	1	10	15	10	1

# **14AN502 TEHAMA TAHOE** B767







### **DAM: TEHAMA MARY BLACKBIRD Y684**

#### **TEHAMA MARY BLACKBIRD T073**



TAHOE daughter Boyd Beef Cattle, KY

- Mr. Consistent, a sire that remains at the top of our sales list year after year because of his widespread customer satisfaction.
- A highly proven multi-purpose sire that has been used nationwide with much success. He offers Calving Ease, growth, and end product merit while being known best for his productive daughters with excellent udder quality.
- His progeny are adaptive to many environments and are at the top of the breed for Hair Shedding.
- TAHOE sons and daughters have proven to be problem free, easy-keeping cattle with longevity.
- A well proven sire for building profitable cow herds.

From: Tehama Angus Ranch, CA, VanDerVeen Farms and Cory VanDerVeen, KS and Jake Swisher, NE

E	EPDs as of 7/12/24 Production																Mate	ernal				Carcas	s						\$Va	lue		
		CED	BW	WW	YW	RADG	DMI	YH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C
	EPD	9.0	.1	79	133	.26	1.31	.2	1.21	24	.51	.48	2.17	.01	12.9	8.0	26	65	.0	-18	56	.92	.74	.021	175	155	77	92	96	66	163	288
	Acc	.93	.97	.97	.95	.73	.73	.95	.94	.93	.87	.87	.55	.8	.82	.89	.88	.85	.86	-	.8	.76	.76	.74	-	-	-	-	-	-	-	-
	% Rank	30	25	15	25	45	70	80	30	25	60	50	75	1	40	55	50	50	80	55	35	20	35	55	10	15	15	1	45	20	30	20

#### 7AN684 CONNEALY GUARD RAIL 923E AAA: 19829215 DOB: 11/6/19 TAT: 923E 425 **TEHAMA UPWARD Y238** SIRE: TEHAMA TAHOE B767 **TEHAMA MARY BLACKBIRD Y684** CONNEALY LEGENDARY 6441 **DAM:** QUEEN BABES OF CONANGA 870J



• GUARD RAIL will become a household name over the next few years as we rebuild the nation's cow herd. He is a Calving Ease cow-maker that has over 100 \$Maternal!

- Fertility and feet, two of the most talked about traits in the Angus breed and GUARD RAIL is a leader for both! He ranks in the top 1% of the breed for heifer pregnancy.
- · An excellent choice for commercial heifer projects where moderate framed, maternal, efficient replacement females are the goal. And they are slick haired too!

From: Connealy Angus, NE and Benoit Angus, KS

EPDs	EPDs as of 7/12/24 Production CED BW WW YW RADG DMI YH SC DOC Cla															Mate	ernal					Ca	rcass					\$Va	lue			
		CED	BW	WW	YW	RADG	DMI	YH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C
	EPD	14	-2.3	65	113	.22	1.07	0	1.17	15	.48	.46	2.43	.04	22.8	11	32	32	4	-5	.61	.9	.43	.029	146	119	104	77	79	61	140	286
	Acc	.7	.85	.82	.73	.43	.36	.68	.73	.63	.51	.5	.3	.53	.29	.35	.35	.47	.47	-	.61	.56	.56	.53	-	-	-	-	-	-	-	-
% R	lank	5	3	50	55	75	50	90	30	65	45	35	80	1	1	25	20	85	95	30	75	20	75	65	25	30	1	15	75	25	55	20

### 



#### **AAA:** 19544206 **DOB:** 2/21/19 **TAT:** 916

QUEEN BARB OF CONANGA 60C

**TEHAMA UPWARD Y238** SIRE: TEHAMA TAHOE B767 **TEHAMA MARY BLACKBIRD Y684 BROOKING PROSECUTOR 222 DAM: SAT PRAIRIE 788** 

SAT PRAIRIE 324



S25

• A double digit Calving Ease son of 14AN502 TAHOE with elite maternal value.

- He is moderate framed with extra rib shape, added muscle, with incredible soundness and structure.
- In addition to CE, he is a true maternal gem that ranks near the top of the breed for \$M, both foot EPDs and is positive \$EN.
- His outstanding dam is easy-fleshing, deep ribbed, with excellent udder quality and good feet.
- He is everything commercial cattlemen ask for in a Calving Ease sire. His calves come easy, are vigorous at birth, attractive made and offer exceptional foot quality.
- WOLVERINE continues to rank near the top of our sales charts based on excellent customer satisfaction.
- From:Talkington Angus, ND

EPDs as of 7/12/24 Production																	Mate	ernal					Ca	rcass					\$Va	lue		
		CED	BW	WW	YW	RADG	DMI	YH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C
	EPD	14	-1.7	67	106	.17	1.02	1	22	9	.37	.35	.24	.47	10.4	5	23	4	5	15	.46	.52	.8	.026	114	101	92	77	65	47	112	237
_	Acc	.59	.78	.72	.61	.39	.2	.5	.64	.64	.53	.55	.28	.3	.31	.37	.36	.42	.44	-	.46	.37	.36	.34	-	-	-	-	-	-	-	-
	% Rank	5	10	45	65	95	45	95	95	85	10	3	30	40	65	80	70	95	95	10	90	55	30	65	40	40	3	15	95	50	85	60

### 14AN497 E&B NEW/ADDITION 608 AAA: 18548853 DOB: 1/15/16 TAT: 608



**CONNEALY CONFIDENCE 0100** SIRE: CONNEALY CONFIDENCE PLUS **ELBANNA OF CONANGA 1209** SITZ DASH 10277 DAM: E&B LADY DASH 4152 **E&B LADY RIGHT ANSWER 296** 





\$25

• A member of the +100 \$M and the +300 \$C club, NEW ADDITION has truly stood the test of time.

- · Good cowboys keep coming back to NEW ADDITION because he sires high calving ease, vigorous calves that grow into moderate, easy-fleshing, good-uddered Angus replacement females.
- One of the premier heifer bulls in our lineup, NEW ADDITION excels for HP and CEM and for keeping mature size.
- If you appreciate beautiful cows that do their job year after year, NEW ADDITION is a no brainer.

From: Benoit Angus and Smoky Valley Angus, KS

EPDs as o										Mate	ernal					Ca	rcass					\$Va	lue								
	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C
EPD	12	-1.4	53	93	.23	.87	4	.61	35	.47	.5	2.75	.44	19	16	33	24	3	-1	.67	.93	.8	.072	168	137	99	65	94	64	158	304
Acc	.74	.89	.85	.78	.42	.36	.81	.78	.59	.47	.48	.29	.31	.35	.61	.62	.58	.6	-	.67	.63	.63	.61	-	-	-	-	-	-	-	-
% Rank	15	10	80	80	65	15	95	70	1	40	60	85	35	2	2	15	90	95	20	75	20	30	95	15	25	1	40	50	25	35	15

### 7AN769 COLEMAN EASYDECISION 1539

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 should be one of the easiest decisions to use!
- Anchored by the famous Donna 714 cow family, EASY DECISION offers reliable maternal power backed by outstanding predictions for HP, DOC, CLAW, ANGLE and \$M.
- His dam was a top seller at the Coleman Angus Female Sale for a staggering \$205,000!

SCAN TO LEARN MORE. • He offers plenty of the extras, ranking well for PAP, HS and SC. From: Coleman Angus, MT and Southern Cattle Company, FL

Maternal EPDs as of 7/12/24 Production Carcass \$Value YW RADG DMI CED BW WW YH Claw Angle PAP HP CEM Milk MW MH \$EN CW Fat .31 16.4 6 25 54 EPD 9 0 70 122 .42 - .49 59 .24 1.56 30 -12 45 .03 .039 42 93 .4 1.67 .29 .1 .73 71 80 22 102 225 Acc .45 .69 .46 .41 .3 .3 .41 .46 .44 .35 .34 .22 .26 .22 .28 .3 .38 .38 .35 .31 .28 % Rank 30 25 35 40 60 85 20 15 15 10 70 60 60 75 45 60 75 70 70 25 75 95 90 70 65 10 10 2 95 35 3



#### AAA:20383223 DOB:8/13/21 TAT:178C



EASY DECISION'S dam, Donna 7386

(photo reversed)



SS NIAGARA Z29 SIRE: TEHAMA PATRIARCH F028 TEHAMA ELITE BLACKBIRD D826 CONNEALY STRONGHOLD DAM: JENNA OF CONANGA 936J JELLY OF CONANGA 733F  RESTORE is an exciting new Calving Ease prospect from Connealy Angus that offers exceptional phenotype, added muscle and balanced EPDs. His first calves are standouts!

 This sire is impressive in person. He is a moderate 5.9 frame bull that offers extra muscle definition, body depth and overall look.

 Study his data closely and you will find that RESTORE is the true definition of balance as he ranks in the top 25% or better for almost all economically relevant traits and is over 100 for \$M and 300 for \$C.

SCAN TO LEARN MORE. •RESTORE is just what breeders are asking for, modest Calving Ease and birthweight with extra muscle and quality.

From:	Connealy An	ngus, NE
		Materna

EPDs as o	EPDs as of 7/12/24 Production CED BW WW YW RADG DMI YI															Mate	ernal					Ca	rcass					\$Va	lue		
	CED	BW	WW	YW	RADO	DMI	YH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C
EPD	11	-1.5	74	129	.26	1.57	.1	1.44	23	.38	.42	1.16	.39	15	11	39	31	0	-8	56	.87	1.02	.027	174	155	102	92	93	67	160	310
Acc	.44	.65	.48	.43	.33	.33	.46	.48	.45	.35	.31	.29	.32	.28	.32	.34	.41	.41	-	.4	.38	.38	.36	-	-	-	-	-	-	-	-
% Rank	15	10	25	30	45	85	85	20	30	10	20	50	25	20	25	2	85	80	35	35	25	10	65	10	15	1	1	50	20	30	10

### 7AN617 RR ENDEAVOR 9005



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

#### CONNEALY CAPITALIST 028 SIRE: LD CAPITALIST 316 LD DIXIE ERICA 2053 RAVEN POWERBALL 53

**DAM: ROLLIN ROCK BLACKBIRD 7059** 





SCAN TO LEARN MORE

⊳ \$25

SCAN TO LEARN MORE.

- ROLLIN ROCK BLACKBIRD 9080
- A proven Calving Ease specialist with added performance and excellent carcass merit.
- He ranks near the top of the breed for CED and BW, and does this without sacrificing performance in WW and YW growth.
- ENDEAVOR is highly fertile. Our customers love his conception rates and the excellent calf vigor at birth.
- His customer satisfaction has set him up to be one of the best commercial heifer bulls in our lineup.

From: Raymond and Sons, OR

EPDs as of 7/12/24 Production CED BW WW YW RADG DMI																Mate	ernal					Ca	rcass					\$Val	ue		
	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C
EPD	18	-3.2	76	141	.27	1.71	.3	1.44	13	.47	.55	2.11	.65	12.6	13	25	81	.4	-25	.49	.94	.36	.086	138	97	62	74	112	58	170	282
Acc	.72	.85	.79	.68	.4	.34	.57	.51	.46	.4	.4	.29	.3	.26	.37	.34	.43	.44	-	.49	.41	.42	.39	-	-	-	-	-	-	-	-
% Rank	1	1	20	15	35	95	70	20	75	40	85	75	75	40	10	60	30	45	75	20	20	80	95	25	40	45	20	20	30	25	25

### 7AN736 TBA BRUNSWICK 1425



#### AAA: 20102244 DOB: 2/24/21 TAT: 1425

HOOVER NO DOUBT SIRE: STERLING PACIFIC 904 BALDRIDGE ISABEL B082 CONNEALY DRIVER 390 DAM: MBA KIKI 7423

MBA KIKI 4163

• BRUNSWICK was the high-selling bull at the 2022 T-Bone Angus Sale in Nebraska.

. He is moderate framed with lots of rib shape and muscle.

• A modest Calving Ease sire with elite maternal value, Docility and Marbling.

• His dam is a beautiful Connealy Driver daughter with lots of volume and excellent feet.

• He ranks near the top of the breed for Docility at 34.

From: Brookhouser T-Bone Angus, NE

l	EPDs as of 7/12/24 Production																Mate	ernal					Ca	rcass					\$Va	lue		
		CED	BW	WW	YW	RADG	DMI	YH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C
	EPD	10	1	84	141	.25	1.63	.3	1.45	34	.38	.48	3.57	.29	10.6	11	23	74	.3	-20	.39	1	.64	001	164	143	81	80	84	70	155	282
	Acc	.44	.67	.6	.44	.34	.33	.47	.49	.45	.36	.36	.25	.3	.24	.3	.31	.37	.39	-	.39	.37	.36	.33	-	-	-	-	-	-	-	-
	% Rank	25	45	10	15	50	95	70	15	2	10	50	95	15	65	25	70	40	55	60	45	15	50	30	15	20	10	10	70	15	40	25

### 7AN806 CONNEALY DESIGNER



AAA: 20667703 DOB: 8/7/22 SYDGEN BLUEPRINT SIRE: S ARCHITECT 9501 S BLOSSOM 7514 HUWA FULL DISCLOSURE DAM: ENLEEDA OF CONANGA 081J ENLOVE OF CONANGA 433C



SCAN TO LEARN MORE.

• DESIGNER is an exciting Calving Ease maternal prospect that sold in the 2023 Connealy Angus Sale.

- He offers elite maternal value without giving up growth and Marbling.
- He ranks near the top of the breed for \$M and HP, with an excellent PAP EPD as well.
- Excellent phenotype, 5.9 frame, added muscle shape, depth of rib and excellent feet. He has it all!
- His dam is an exciting young Full Disclosure daughter. DESIGNER, her first calf, ratioed 117 WW and 114 YW.
- He provides mating flexibility by being an outcross to many of the popular Select Sires bulls.

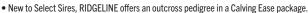
From: Connealy Angus, NE

E	PDs as of	7/12/	24		Pr	oduct	ion										Mate	ernal					Ca	rcass					\$Va	ue		
		CED	BW	WW	YW	RADG	DMI	YH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C
	EPD	11	9	85	144	.26	1.09	.3	2.16	20	.51	.47	-1.49	.26	19.2	9	29	64	.1	-19	.37	.87	.65	.065	173	156	96	91	104	60	164	309
	Acc	.38	.55	.47	.43	.31	.34	.47	.48	.46	.35	.35	.25	.29	.26	.31	.31	.38	.39	-	.37	.35	.33	.31	-	-	-	-	-	-	-	-
	% Rank	15	15	10	15	50	75	80	2	50	60	45	10	15	2	45	35	60	80	60	25	35	55	95	20	20	2	1	30	35	35	15

#### 7AN815 NELSON RIDGELINE 3123 AAA: 20657889 DOB: 2/4/23 **TAT:** 3123 **TEHAMA PATRIARCH F028** SIRE: CHERRY CRK BLUE COLLAR G275 CHERRY CRK ENVITA B211 S



**BASIN PAYWEIGHT 107S DAM: NELSON LADY 6533** NELSON LADY 2663



- RIDGELINE posted impressive actual performance records by having an 83 lb. actual BW with a 100 ratio, and ratioing 114 for WW and 117 for YW.
- High altitude programs will appreciate his PAP score of 38 taken at 6,000 feet and his negative PAP EPD.
- His 8-year-old dam records 6@99 for Birthweight, 6@106 for Weaning and 6@106 for Yearling Weight. Even after her seventh calf she is exceptional for foot quality.
- RIDGELINE offers balanced EPDs across the board, ranking in the top 25% or better for most traits and is a breed leader for \$M and \$C.

From: Nelson Angus Ranch, ID

EPDs as	EPDs as of 7/12/24 Production CED BW WW YW RADG DMI YH																Mate	ernal					Ca	rcass					\$Val	lue		
	C	ED	BW	WW	YW	RADG	DMI	YH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C
EF	D 1	14	5	75	139	.29	.58	.4	1.04	29	.45	.41	98	.75	14.2	14	26	47	.1	-9	.39	.98	.88	.027	186	163	95	76	110	70	180	328
A	cc .	.35	.56	.48	.43	.32	.22	.52	.49	.45	.35	.35	.38	.28	.21	.3	.31	.37	.4	-	.39	.36	.35	.33	-	-	-	-	-	-	-	-
% Ra	ık	4	20	25	20	25	80	70	40	10	35	20	15	90	30	5	55	75	80	30	25	25	25	60	15	20	2	15	20	20	20	10

### 7AN772 DEPPE WW SFF DURACELL 279 AAA: 20512137 DOB: 2/13/20 TAT: 279



SITZ STELLAR 726D SIRE: SITZ RESILIENT 10208 SITZ MISS BURGESS 1856 CONNEALY BLACK GRANITE **DAM: WERNER LADY JAYE 6222** 

WERNER LADY JAYE 0176





2sires \$25

25

SCAN TO LEARN MORE.

SCAN TO LEARN MORE.

• DURACELL combines phenotype, genotype and pedigree in one package and puts a bow on it by being a breed leader for Calving Ease.

• He is backed by a stack of proven sires including Resilient, Black Granite and Upward and a proven cow family which traces back to a full sister of a Select Sires great, C R A BEXTOR 872 5205 608!

With such extreme values, DURACELL is the only sire in the database with his levels of HP, PAP, MARB and \$M.

From: Deppe Angus, IA

EPDs as of 7/12/24 Production CED BW WW YW RADG DMI Y																	Mate	ernal					Ca	rcass					\$Va	lue		
		CED	BW	WW	YW	RADG	DMI	YH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C
Ī	EPD	15	-1.9	73	122	.21	.69	.5	.89	19	.51	.53	-1.41	.39	17.9	14	36	19	.2	0	.39	1.26	.59	.044	156	137	107	93	73	79	152	304
	Acc	.36	.52	.43	.38	.33	.37	.45	.4	.37	.3	.3	.32	.32	.27	.33	.34	.38	.41	-	.39	.38	.37	.35	-	-	-	-	-	-	-	-
	% Rank	3	4	30	40	80	65	50	50	50	60	75	10	25	4	10	5	90	65	20	65	5	55	80	20	25	1	1	85	10	40	15

### 7AN760 SITZ



AAA: 20003666 DOB: 1/18/21 TAT: 731J **MOHNEN SUBSTANTIAL 272** SIRE: SITZ STELLAR 726D SITZ PRIDE 200B POSS ACHIEVEMENT **DAM: SITZ ELSIEMERE 60G** 

SITZ ELSIEMERE 310E





SCAN TO LEARN MORE.

• ESSENTIAL was the high selling bull in the 2022 Spring Sitz Angus Ranch Sale.

• He is a high Marbling and Calving Ease sire with extra shape, muscle, style and growth.

- . His first progeny have been standouts, as they are low BW with good vigor and have excellent performance and carcass value.
- One of Stellar's best sons for Marbling, and ranks near the top of the breed for PAP and Hair Shedding EPDs.
- · An excellent Calving Ease choice for commercial heifer projects where phenotype, substance and carcass value are a must.

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

EPDs as o										Mate	ernal					Ca	rcass					\$Va	lue								
	CED	BW	WW	YW	RADO	DMI	YH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C
EPD	15	-3.1	72	136	.3	1.81	.6	1.28	22	.54	.66	-2.76	.2	15.7	11	24	73	.4	-20	.48	1.14	.09	.076	69	41	67	69	92	65	157	271
Acc	.6	.83	.74	.68	.4	.33	.51	.71	.35	.3	.33	.31	.3	.27	.32	.33	.43	.44	-	.48	.44	.45	.4	-	-	-	-	-	-	-	-
% Rank	3	2	30	20	15	80	40	25	35	70	95	1	5	15	25	65	40	45	60	60	10	95	95	65	70	35	30	55	20	35	30

### 7AN683 HF SAFE & SOUND 019



#### **AAA:** 19705988 **DOB:** 3/4/20 **TAT:** 019

**KOUPALS B&B IDENTITY SIRE:** MILL BRAE IDENTIFIED 4031 MILL BRAE PRO BLACKCAP 1092 **TEX PLAYBOOK 5437** 

DAM: HF EMPRESS 804

HF EMPRESS 6007



• Offers an outstanding sire stack of, Identified, PLAYBOOK and Courage, who are all known for siring outstanding females!

- SAFE & SOUND is a super selection for heifers and is backed by quality maternal genetics.
- Lots of bonuses including HP, CEM, \$EN and below-average for cow size.
- One of our best for CED, SAFE & SOUND is bred to make functional, sound offspring designed for years of production.

From: Hilton Farms, OK and Connealy Angus, NE

EPDs as o	EPDs as of 7/12/24 Production CED BW WW YW RADG DMI YH															Mate	ernal					Ca	rcass					\$Va	lue		
	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C
EPD	17	7	70	128	.27	1.12	.1	.82	4	.4	.52	2.71	.57	14	16	30	32	2	-3	.62	.85	.76	.103	186	169	86	75	119	57	176	314
Acc	.76	.9	.87	.8	.42	.33	.82	.78	.78	.65	.65	.27	.7	.37	.37	.35	.46	.46	-	.62	.57	.58	.54	-	-	-	-	-	-	-	-
% Rank	1	15	35	30	35	80	85	55	95	15	70	85	60	25	2	25	85	90	25	15	25	35	95	10	10	10	15	10	35	20	10

### 7AN697 YON COUNTY ROAD H1389 AAA: 19824135 DOB: 1/22/20 TAT: H1389 425



**CONNEALY COMRADE 1385** SIRE: YON CHATTOOGA E46 YON SALLY C200 **TEX PLAYBOOK 5437** 

DAM: YON HAZEL F1045 YON SARAH A507

• A Calving Ease and cow-maker deluxe!

• Proving to be a low BW, Calving Ease bull that will sire long-lasting, profitable females.

• He currently ratios 98 for BW on 170 calves from 32 different herds.

- COUNTY ROAD has been used successfully in every region of the country and ranks high for both PAP and HS.
- His top 1% ranking for \$M comes as no surprise with a pedigree stacked with proven maternal genetics.
- The perfect choice for use on replacement heifers.

From: Yon Family Farms, SC

EPDs as of 7/12/24 Production CED BW WW YW RADG DMI YI																	Mate	rnal					Ca	rcass					\$Val	ue		
		CED	BW	WW	YW	RADG	DMI	YH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C
	EPD	15	-1.3	72	126	.24	.89	.5	1.03	32	.5	.44	94	.41	14.6	14	39	2	0	6	.45	.71	.57	.065	142	125	116	92	106	51	158	321
	Acc	.6	.8	.74	.54	.35	.33	.66	.57	.41	.43	.43	.24	.51	.27	.32	.34	.43	.42	-	.45	.4	.4	.37	-	-	-	-	-	-	-	-
	% Rank	3	10	30	35	60	70	50	40	3	55	25	10	30	20	10	2	95	80	15	25	40	55	95	25	10	1	1	30	45	35	5

### 



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





SCAN TO LEARN MORE.

• With heifer retention on the horizon, BASELINE's double-digit Calving Ease, rapid growth, moderate mature size, Milk and strong end product makes him a great balanced trait option.

- Between his PAP EPD and ranking in the top 20% for HS, his offspring can thrive in high elevations and are ideal for warmer climates.
- A maternal brother to HOME TOWN, BASELINE ranks in the top 2% for MARB and is super attractive, big bodied, easy-fleshing, wide based and an athletic bull.

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

EPDs as of 7/12/24 Production CED BW WW YW RADG DMI YH																	Mate	ernal					Ca	rcass					\$Val	ue		
		CED	BW	WW	YW	RADO	DMI	YH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C
	EPD	12	.8	81	141	.25	1.53	.4	.26	21	.59	.57	-1.86	.29	11.2	14	24	74	.3	-21	.37	1.63	.86	.064	244	218	66	78	120	98	219	350
	Acc	.33	.47	.41	.37	.3	.42	.43	.47	.44	.34	.33	.24	.26	.24	.3	.28	.35	.36	-	.37	.36	.35	.33	-	-	-	-	-	-	-	-
	% Rank	10	40	15	15	60	85	70	90	45	85	90	4	15	65	5	70	45	65	65	10	2	30	95	2	3	45	15	10	3	2	2

### 7AN737 VIRGINA TECH STATESMAN

AAA:20085208 DOB: 1/16/21 TAT: 1J3









STATESMAN daughter Deer Valley Farm, TN

SS NIAGARA Z29 SIRE: TEHAMA PATRIARCH F028 TEHAMA ELITE BLACKBIRD D826 ELLINGSON HOMESTEAD 6030 DAM: VPI 310A RITA 9G6 ET AED RITA 310A



STATESMAN progeny will quickly gain your attention as he sires eye appealing cattle that are straight in their lines, structurally sound and have outstanding performance. Once you've seen a few, you can pick them out fast!
He's a larger framed son of Patriarch offering a unique EPD profile that is highlighted by his WW, YW, RADG, HP, PAP, CW and \$C.

 His dam adds diversity to the pedigree. She is a powerful daughter of Homestead with tremendous volume and mass with a beautiful udder.

An excellent choice for daughters of GROWTH FUND, HOME TOWN, TAHOE, TOP CUT, STEP UP, VERACIOUS and GIBSON.
 SCANTO LEARN MORE.
 Study his indexes, STATESMAN is a balanced trait sire that adds profitability to every segment of our industry.

From: Deer Valley Farm, TN and Knoll Crest Farms Inc., VA

	EPDs as o	f 7/12	/24		Pr	oducti	ion										Mate	ernal					Ca	rcass					\$Va	lue		
		CED	BW	WW	YW	RADG	DMI	YH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C
	EPD	4	1.2	88	164	.34	2.1	1	.77	15	.44	.37	-1.52	.35	20	14	26	103	1.1	-37	83	1.17	.8	.094	193	203	83	77	137	74	211	357
	Acc	.66	.88	.8	.58	.38	.38	.61	.55	.44	.43	.41	.3	.37	.26	.31	.32	.42	.44	-	.49	.44	.45	.4	-	-	-	-	-	-	-	-
	% Rank	70	50	4	2	4	95	10	60	65	30	5	5	20	1	10	50	15	4	90	2	10	30	95	10	4	10	15	2	15	3	1



#### AAA:20509700 DOB:1/5/22 TAT:215







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 is one of the most asked about sires in our lineup as he is fault free, combining great actual

performance, EPDs and great maternal lineage in one package.

His dam is well on her way to being a Pathfinder® dam just as her two dams before her. His grandam, Total Lass 701 has
posted impressive ratios for WW with 10@117.

 SQUARE DEAL is a 6-frame bull that offers great growth predictions and has an impressive 173 ratio for IMF and 107 for REA.

SCAN TO LEARN MORE.

• He is a go to option to improve maternal traits, performance and foot quality all at once.

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

EPDs as of	f 7/12	/24		Pr	oduct	ion										Mate	ernal					Ca	rcass					\$Va	lue		
	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C
EPD	5	.9	82	140	.26	1.62	.9	1.39	20	.32	.37	.24	.6	15.7	8	31	70	.8	-23	69	.95	.83	.046	150	144	90	85	112	67	179	322
Acc	.38	.55	.47	.42	.34	.34	.46	.4	.36	.28	.28	.27	.31	.24	.32	.33	.4	.4	-	.38	.37	.36	.34	-	-	-	-	-	-	-	-
% Rank	60	45	15	15	50	80	20	20	50	3	10	30	65	20	55	20	50	20	70	15	30	30	80	30	25	4	4	15	25	20	10

### 7AN753 SAV **GRANDCANYON** 0969 AAA: 19860277 DOB: 1/2/20 TAT: 0969









GRAND CANYON son SAV Big Canyon, Schaff Angus Valley, ND (photo reversed)



GRAND CANYON son at Schaff Angus Valley, ND

**COLEMAN CHARLO 0256** SIRE: SAV RAINFALL 6846 SAV BLACKCAP MAY 4136 SAV NET WORTH 4200 **DAM:** SAV MADAME PRIDE 9477 SAV MADAME PRIDE 0075



SCAN TO LEARN MORE.

· GRAND CANYON is the phenotypic standout and most talked about bull by all visitors who toured SAV during the summer of 2024!

• Sired by the deceased RAINFALL, GRAND CANYON offers the same look, maternal quality, breed character and overall greatness as his sire.

 He is a high phenotype, dense, heavy muscled Calving Ease option. His first calves are ratioing 98 for BW. • Look for GRAND CANYON to improve both udder and foot quality. In addition, he is a breed leader for PAP making his offspring well suited for high elevation environments.

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

EPDs as of	f 7/12	/24		Pr	oducti	on										Mate	ernal					Ca	rcass					\$Va	lue		
	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C
EPD	9	1	55	97	.2	.83	0	1.22	18	.26	.42	-1.17	.46	8.3	9	31	35	2	-5	39	.65	.25	.078	59	9	69	62	80	43	124	230
Acc	.51	.79	.73	.55	.38	.38	.49	.62	.57	.4	.39	.27	.3	.25	.37	.35	.41	.42	-	.47	.42	.43	.39	-	-	-	-	-	-	-	-
% Rank	30	25	75	75	85	35	90	30	55	1	20	10	35	85	45	20	80	90	30	70	45	90	95	70	80	30	50	75	60	75	65



#### AAA:19566408 DOB: 4/27/19 TAT: 9185









MARVEL daughter, Prairie View Farms, IL (Photo Reversed)



MARVEL daughter. Prairie View Farms, IL (Photo Reversed)

**PVF INSIGHT 0129** SIRE: PVF BLACKLIST 7077 **PVF BLACKBIRD 3070 C&C MCKINLEY 3000 EXAR** DAM: PVF MISSIE 5245 **PVF MISSIE 0084** 

• MARVEL is one of the hottest bulls on the tanbark as he continues to produce females that collect banners! • He offers the extra eye appeal and attractiveness that catches your attention but also brings the extra stoutness, hip

and bone that makes his offspring hard to resist. · Backed by proven dams in the PVF donor battery, MARVEL is creating females in their like and image that will also find their way to the donor pen.

. Don't just dream about it, create your own champion with MARVEL!

From: Prairie View Farms and Ashton Dillow, IL; Boyd Beef Cattle and Hammerhead Cattle Co., KY SCAN TO LEARN MORE.

and Brandon and Kathy Jones, IL

- I	EPDs as of	7/12	/24		Pr	oducti	ion										Mate	ernal					Cai	rcass					\$Va	ue		
		CED	BW	WW	YW	RADG	DMI	YH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C
	EPD	2	3.3	68	119	.31	.27	.5	08	-3	.55	.47	76	1.02	1.7	1	25	93	.6	-31	56	.64	1.06	033	164	137	30	54	123	61	184	269
	Acc	.45	.85	.76	.58	.34	.34	.61	.46	.54	.39	.39	.19	.23	.23	.33	.29	.38	.38	-	.42	.37	.37	.33	-	-	-	-	-	-	-	-
	% Rank	80	90	40	45	15	15	50	95	95	75	40	15	95	65	95	60	20	30	85	35	45	10	10	15	25	95	70	10	25	15	35

YOUR SUCCESS 19

### 7AN72344 RADNEWS 1130

AAA:19971596 DOB:2/3/21 TAT:1130







**CASINO BOMBER N33** SIRE: 44 BRIGADE 44 RITA 6821 44 MASS TRANSIT 6907 DAM: 44 PRIMROSE 202G 44 PRIMROSE A255

SCAN TO LEARN MORE.

- . GOOD NEWS, you can have it all! He ranks in the top 10% of the breed for 15 EPDs and indexes! • He's phenotypically complete! He combines powerful performance, base width, muscle shape, softness and balance
- with excellent feet and legs.
  - With his elite HP, CEM and foot EPDs, GOOD NEWS will sire outstanding replacement females in addition to sale topping feeder cattle that qualify for 44 Farms Prime Pursuits program. • GOOD NEWS is ideal for heifer projects with his outcross pedigree and double digit CED.

		4	4 PK	IIVIRU	J3E F	4200				00111	TO LET			rom:	JLB R	anch,	KS an	d 44 F	ārms,	, TX												
EP	Ds as of	7/12	/24		Pr	oduct	ion										Mate	ernal					Ca	rcass					\$Va	lue		
		CED	BW	WW	YW	RADG	DMI	YH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C
	EPD	13	.6	82	154	.34	2.22	1	1.29	21	.46	.38	3.13	.23	18.7	14	28	129	.9	-51	71	1.09	1.13	.005	199	221	64	72	122	80	202	326
	Acc	.48	.74	.64	.38	.31	.31	.49	.38	.31	.23	.22	.24	.26	.19	.27	.28	.35	.38	-	.4	.34	.33	.31	-	-	-	-	-	-	-	-
	Rank	10	35	10	5	4	95	10	25	40	35	10	90	10	3	10	40	3	10	95	10	15	5	40	5	40	40	25	10	10	4	4



#### AAA:20563031 DOB: 12/29/22 TAT: 2259





**BALDRIDGE ALTERNATIVE E125** SIRE: SG SALVATION MGR JP RITA 7037 **ROSEDA POWERBALL23 F091** 

**DAM: SPRUCE MTN SHIRLEY 0559** CCC SHIRLEY 5010

• Our pick from the 44 Farms Spring 2024 Bull Sale because of his exceptional, no holes EPD profile and cowmaker phenotype.

• He is ideal for heifer projects with double digit Calving Ease, rapid early growth and elite end-product merit. He'll make problem free, maternal replacement females and feeder cattle that will excel in the feedyard and on the rail in programs like Prime Pursuits.

• His pedigree offers mating flexibility on TAHOE, HOMETOWN, GROWTH FUND and Confidence Plus derivatives. SCAN TO LEARN MORE. • WISDOM is a wide bodied, easy fleshing, expressively muscled bull with above average foot quality and docility.

From: Sleepy Creek, GA and 44 Farms, TX

EPDs as o	f 7/12	/24		Pr	oduct	ion										Mate	ernal					Ca	rcass					\$Va	lue		
	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C
EPD	13	7	81	139	.29	1.38	.3	.83	20	.49	.45	-1.1	.9	12.5	12	27	92	.5	-32	75	1.25	1.2	.034	243	229	65	81	122	87	208	335
Acc	.35	.53	.45	.4	.34	.34	.47	.42	.38	.31	.31	.28	.33	.25	.33	.33	.39	.41	-	.41	.4	.38	.37	-	-	-	-	-	-	-	-
% Rank	10	15	15	20	25	65	80	55	50	50	35	10	95	50	15	45	25	45	85	10	10	5	70	2	2	50	10	10	10	5	4

### 7AN812 44 HAYDAY 008



#### AAA: 19803741 DOB: 8/6/20 **TAT: 008**

**EWA PEYTON 642** SIRE: ROSEDA POWERBALL23 F091 ROSEDA BLACKCAP B103 D118 JINDRA ACCLAIM DAM: EWA 8101 OF 678 ACCLAIM





⊳ \$25

SCAN TO LEARN MORE.

METHOD **GENETICS** 

MPI/%

190/1

QPI/%

154/13

ROI / %

313/1

\$B \$C

196 339

10 3

\$30

SCAN TO LEARN MORE.

METHOD **GENETICS** 

MPI/%

164/6

QPI/%

155/12

ROI / %

288/6

81

3 10 3 15 10

EWA 678 OF 3128 SURE FIRE

- Take your breeding program to the next level with HAYDAY! HAYDAY is a go-to bull in the 44 Farms program.
- He is unique within the breed for his BW to YW spread, elite MARB and breed leading Heifer Pregnancy.
- He offers a pedigree stack that supports his impressive data.

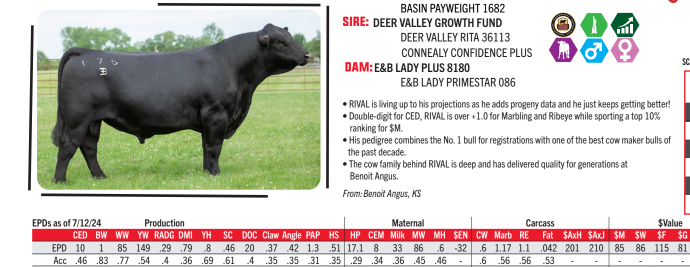
• HAYDAY calves are stout, fast growing with added muscle shape and dimension.

AAA: 20128929 DOB: 1/28/21 TAT: 175

From: 44 Farms, TX; DFC Dunn Four Ranches, JB Farms LLC and RR Cattle, TX and 808 Ranch, AR

EPDs as of	f 7/12	/24		Pr	oduct	ion										Mate	ernal					Ca	rcass					\$Va	lue		
	CED	BW	WW	YW	RADO	i DMI	YH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C
EPD	14	6	76	139	.3	1.17	.6	.59	22	.52	.39	.6	.61	18	7	16	99	.6	-29	.49	1.66	.36	.034	130	102	64	60	121	96	217	345
Acc	.59	.8	.75	.65	.4	.38	.76	.71	.36	.3	.29	.26	.31	.23	.31	.32	.43	.45	-	.49	.45	.46	.41	-	-	-	-	-	-	-	-
% Rank	5	15	20	15	15	65	40	70	35	65	10	40	65	4	65	95	15	30	80	20	1	80	70	20	40	40	55	10	2	2	2

### 7AN738 E&B RIVAL 175



7	AN7	<b>'58</b>	GAR	Α	2	EX	
-				44		741	

10 10

45

% Rank 25

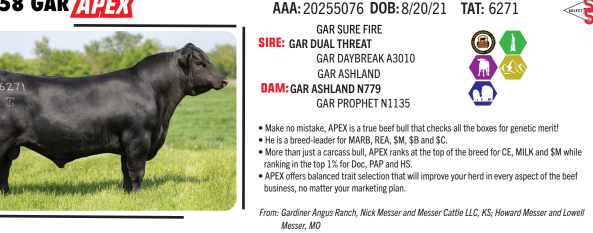
95

20

20

75 45 10 20

55



50 10 55 15 25

30

85 4

10

10 80

EPD	)s as of	7/12/	/24		Pr	oducti	ion										Mate	ernal					Ca	rcass					\$Val	iue		
		CED	BW	WW	YW	RADG	DMI	YH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C
	EPD	14	-1.7	71	130	.26	1.47	.4	1.28	37	.51	.56	-2.93	.02	14.2	12	38	50	0	-17	.41	1.2	1.43	.036	221	212	87	84	114	87	201	348
	Acc	.44	.65	.48	.39	.31	.37	.52	.48	.45	.28	.28	.25	.3	.23	.3	.3	.37	.4	-	.41	.39	.38	.36	-	-	-	-	-	-	-	-
%	Rank	5	10	35	25	45	90	65	25	1	60	85	1	1	25	20	3	65	80	55	15	10	1	75	2	3	5	4	15	4	5	2







- Few bulls have reached the number of progeny that HOME TOWN has. He currently ranks as the No. 2 sire for Angus registrations and has over 10,000 head on record for BW. He is a highly proven sire with all the credentials for herd improvement.
- He consistently sires cattle with attractive phenotype that excel for Marbling and REA.
- A proven low birth weight sire that is an excellent choice to use on heifers while gaining all the benefits of carcass merit.
- Elite in his ranking for PAP and HS, this bull fits every region of the country.
- Take the guess work out of your breeding decisions, use HOME TOWN with confidence and know what you will get.

From: Gardiner Angus Ranch and GRCQ LLC, KS; and Robert Stumpff, VA

EPDs as of	7/12/	24		Pro	oducti	on										Mate	ernal					Ca	ircass					\$Va	lue		
	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C
EPD	15	6	63	118	.28	1.18	.3	.8	24	.62	.47	-2.67	.16	12.6	11	25	55	.2	-12	56	1.72	1.1	017	257	235	66	69	111	111	223	355
Acc	.92	.97	.96	.94	.79	.79	.96	.95	.91	.87	.87	.48	.78	.73	.87	.81	.72	.74	-	.83	.8	.8	.78	-	-	-	-	-	-	-	-
% Rank	3	15	55	45	30	60	70	55	25	95	40	1	4	40	25	60	60	65	45	35	1	10	20	1	1	35	30	20	1	1	1

# 7AN528 DEER VALLEY GROWNH FUND





- The most popular bull in America! GROWTH FUND led the Angus breed for registrations in 2023 and has been used in every part of the country with unequalled success.
- GROWTH FUND offers consistent quality regarding phenotype and genetic merit for almost any mating combination for both males and females.
- Study his trait accuracies and see the validation of his success from the thousands of his recorded progenies. There is no guess work in a breeding program with GROWTH FUND. He has proven he can do the job.
- Use this bull with confidence, he delivers positive results every time.

From: Deer Valley Farm, TN; Edisto Pines, SC; Britt Angus, GA; Trowbridge Angus, NY; Austin Family Angus, CA; and Lawson Farms and Tom Baker, VA

EPD	s as of	7/12/	24		Pro	oducti	on										Mat	ernal					Ca	rcass					\$Va	lue		
		CED	BW	WW	YW	RADG	DMI	YH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C
	EPD	9.0	1.4	91	168	.36	1.94	.6	.79	22	.47	.48	4.56	.97	13.1	13	29	111	.7	-42	88	.52	.75	.068	162	147	66	94	135	44	179	298
	Acc	.9	.98	.97	.95	.69	.69	.95	.95	.92	.89	.88	.57	.83	.79	.89	.87	.79	.77	-	.8	.76	.77	.74	-	-	-	-	-	-	-	-
%	Rank	30	55	3	1	2	95	40	55	35	40	50	95	95	35	10	30	10	20	95	1	55	35	95	15	20	35	1	2	60	15	15
																															-	

# **ADDITIONAL AVAILABLE ANGUS SIRES**

14AN461       17972810       ACCLAIM       22       VES       1       3.9       76       9.9       58       9.4       138       9.2       66       1.42       1.0       0.9       4.0       94       12       9.0       49       85       9.4         7AN032       11036367       BLUEPRINT       25       VES       8       88       61       8.5       14       64       1.6       66       1.6       66       0.2       .80       1.9       87       20       37       6.5       3.6       1.53       36       0.9       .42       3.6       1.53       3.6       0.7       4.8       3.8       9.0       1.6       5.4       0.8       80       1.85       49       7.6       5.7       7.7       6.5       8.6       1.83       1.47       1.90       .48       0.07       .41       1.0       0.8       4.7       6.6       0.7       1.9       .91       7.7       0.7       1.83       1.83       1.47       6.9       3.1       41       1.0       1.83       1.43       1.92       4.3       0.7       7.4       1.0       1.83       3.6       1.7       7.4       0.5       0.1       1.61	ANGUS - S	Sorted by Nai	те																								
14AH461       17972810       ACCLAIM       22       YES       4       91       31       97       69       68       19       29       66       14       12       10       90       48       88       74         7AN703       2011387       BELLEPRE       25       8       33       65       14       64       44       29       36       15.3       36       0.7       48       38       49       20       37       52       3       49       0.7       6       38       48       18       58       54       14       64       47       10       90       47       30       49       0.7       49       0.1       90       73       88       12       83       25       54       0.6       0.7       48       12       48       10       48       12       48       12       48       49       20       13       50       14       40       10       48       12       48       12       48       12       48       13       47       13       37       14       13       47       13       37       14       13       47       13       38       14 <t< th=""><th></th><th></th><th></th><th>ы</th><th></th><th>C</th><th>E</th><th>B</th><th>N</th><th>W</th><th>W</th><th>Y١</th><th>N</th><th>RA</th><th>DG</th><th>DI</th><th>MI 🛛</th><th>Y</th><th>H</th><th>S</th><th>0</th><th>D</th><th>00</th><th>CL</th><th>AW</th><th>ANG</th><th>λLE</th></t<>				ы		C	E	B	N	W	W	Y١	N	RA	DG	DI	MI 🛛	Y	H	S	0	D	00	CL	AW	ANG	λLE
14AH461       17972810       ACCLAIM       22       YES       4       91       31       97       69       68       19       29       66       14       12       10       90       48       88       74         7AN703       2011387       BELLEPRE       25       8       33       65       14       64       44       29       36       15.3       36       0.7       48       38       49       20       37       52       3       49       0.7       6       38       48       18       58       54       14       64       47       10       90       47       30       49       0.7       49       0.1       90       73       88       12       83       25       54       0.6       0.7       48       12       48       10       48       12       48       12       48       49       20       13       50       14       40       10       48       12       48       12       48       12       48       13       47       13       37       14       13       47       13       37       14       13       47       13       38       14 <t< th=""><th>Code No.</th><th>Reg No.</th><th>NAME</th><th>PRI</th><th>Ŧ</th><th>EPD</th><th>Acc</th><th>EPD</th><th>Acc</th><th>EPD</th><th>Acc</th><th>EPD</th><th>Acc</th><th>EPD</th><th>Acc</th><th>EPD</th><th>Acc</th><th>EPD</th><th>Acc</th><th>EPD</th><th>Acc</th><th>EPD</th><th>Acc</th><th>EPD</th><th>Acc</th><th>EPD</th><th>Acc</th></t<>	Code No.	Reg No.	NAME	PRI	Ŧ	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc
TAN703       20113887       BELIEVER       25       YES       8       .38       1.8       .61       83       .54       146       44       29       .36       1.53       .36       0.7       .48       .38       .49       20       .37       .52       .3       .49       .7       .50       .7       .48       .38       .44       .40       .91       .33       .49       .01       .90       .44       .88       12       .83       .27       .91       .83       .24       .82       .25       .40       .08       .00       .44       .84       .44       .64       .47       .63       .46       .02       .88       .01       .88       124       .82       .25       .46       .03       .46       .02       .88       .44       .24       .88       .24       .25       .46       .03       .46       .44       .24       .48       .22       .48       .48       .21       .47       .68       .88       .24       .27       .48       .41       .22       .48       .41       .24       .48       .48       .24       .48       .48       .48       .28       .48       .48       .28 <t< td=""><td>14AN461</td><td>17972810</td><td>ACCLAIM</td><td></td><td>YES</td><td>4</td><td>.91</td><td>1.3</td><td>.97</td><td>69</td><td>.96</td><td>138</td><td>.94</td><td>.30</td><td>.36</td><td>0.74</td><td>1.32</td><td>0.74</td><td>1.0</td><td>0.94</td><td>04</td><td>94</td><td>.12</td><td>.90</td><td>.49</td><td>.85</td><td>.84</td></t<>	14AN461	17972810	ACCLAIM		YES	4	.91	1.3	.97	69	.96	138	.94	.30	.36	0.74	1.32	0.74	1.0	0.94	04	94	.12	.90	.49	.85	.84
TAN521       18376777       BULEPRINT       25       YES       8       40       0.8       69       94       127       91       30       40       0.9       44       89       20       85       49       76       50       77         7AN480       18624785       BONANZA       20       NO       6       75       19       91       73       88       121       83       27       54       00       88       0.0       88       12       88       22       25       46       163       46       77       74       10       5       13       44       47       52       52       52       52       52       52       52       75       75       78       78       78       78       78       77       74       10       5       14       79       79       79       42       91       42       91       70       76       70       78       79       79       42       91       47       70       78       91       19       77       72       84       123       40       79       12       43       43       40       63       33       53       10 <t< td=""><td>7AN432</td><td>18036327</td><td>BANKROLL</td><td>25</td><td>YES</td><td>13</td><td>.87</td><td>-1.9</td><td>.95</td><td>58</td><td>.94</td><td>118</td><td>.9</td><td>.29</td><td>.66</td><td>1.45</td><td>.66</td><td>-0.2</td><td>.89</td><td>1.09</td><td>.87</td><td>26</td><td>.77</td><td>.6</td><td>.58</td><td>.51</td><td>.57</td></t<>	7AN432	18036327	BANKROLL	25	YES	13	.87	-1.9	.95	58	.94	118	.9	.29	.66	1.45	.66	-0.2	.89	1.09	.87	26	.77	.6	.58	.51	.57
TAN521       18376777       BULEPRINT       25       YES       8       40       0.8       69       94       127       91       30       40       0.9       44       89       20       85       49       76       50       77         7AN480       18624785       BONANZA       20       NO       6       75       19       91       73       88       121       83       27       54       00       88       0.0       88       12       88       22       25       46       163       46       77       74       10       5       13       44       47       52       52       52       52       52       52       52       75       75       78       78       78       78       78       77       74       10       5       14       79       79       79       42       91       42       91       70       76       70       78       79       79       42       91       47       70       78       91       19       77       72       84       123       40       79       12       43       43       40       63       33       53       10 <t< td=""><td>7AN703</td><td>20113887</td><td>BELIEVER</td><td>25</td><td>YES</td><td>8</td><td>.38</td><td>1.8</td><td>.61</td><td>83</td><td>.54</td><td>146</td><td>.44</td><td>.29</td><td>.36</td><td>1.53</td><td>.36</td><td>0.7</td><td>.48</td><td>.38</td><td>.49</td><td>20</td><td>.37</td><td>.52</td><td>.3</td><td>.49</td><td>.3</td></t<>	7AN703	20113887	BELIEVER	25	YES	8	.38	1.8	.61	83	.54	146	.44	.29	.36	1.53	.36	0.7	.48	.38	.49	20	.37	.52	.3	.49	.3
TAN538       17894794       BRAGGING RIGHTS       20       YES       11	7AN521	18876777	BLUEPRINT	25	YES	8	.84	0.8	.95	69	.94	127	.91	.30	.49	0.97	.49	-0.1	.90	.44	.89	20	.85	.49	.76	.50	.76
14AN590       19469706       BRIGADE       25       NO       5       6.3       0.8       88       78       83       147       69       31       43       1.92       43       0.7       74       1.05       60       14       61       47       52       49       52         7AN252       18875915       COMPOUND       20       VES       0       72       7.7       71       73       0.7       49       1.01       53       64       42       24       82         7AN525       18875915       COMPOUND       20       VES       0       2.7       2.7       86       59       81       11       71       29       32       0.0       30       0.6       3       66       83       66       86       12       79       24       2.0       1.01       45       1.21       80       68       33       1.0       1.01       87       28       46       0.7       91       1.21       83       43       70       40       65       33       87       33       1.01       87       28       46       1.29       1.89       2.6       83       43       43       44       42	7AN480	18624785	BONANZA	20	NO	6	.75	1.9	.91	73	.88	121	.83	.25	.54	0.85	.54	0.0	.84	0.07	.81	12	.80	.41	.64	.47	.63
7AN725       20152901       CAMERON       25       N0       12       43       -0.4       70       80       63       142       49       27       37       1.87       37       0.7       49       1.01       53       15       36       44       29       48       22         7AN525       18875915       COMPOUND       20       YES       9       .17       40       .89       65       .86       121       .79       .29       .40       0.41       0.45       0.53       .45       0.5       66       18       .75       40       68       33       .60       12       .79       .29       .42       0.41       0.2       .15       1.4       1.2       .53       1.2       .43       0.2       .44       0.2       .10       .10       .25       .10       .25       .43       .22       .44       0.2       .10       .11       .11       .21       .23       .14       .12       .43       .21       .43       .21       .23       .21       .23       .21       .23       .21       .23       .21       .23       .23       .23       .23       .23       .23       .23       .23 <th< td=""><td>7AN538</td><td>17894794</td><td>BRAGGING RIGHTS</td><td>20</td><td>YES</td><td>11</td><td>.76</td><td>- 0.7</td><td>.91</td><td>69</td><td>.88</td><td>124</td><td>.82</td><td>.25</td><td>.46</td><td>1.63</td><td>.46</td><td>0.2</td><td>.88</td><td>0.91</td><td>.85</td><td>30</td><td>.78</td><td>.52</td><td>.52</td><td>.50</td><td>.51</td></th<>	7AN538	17894794	BRAGGING RIGHTS	20	YES	11	.76	- 0.7	.91	69	.88	124	.82	.25	.46	1.63	.46	0.2	.88	0.91	.85	30	.78	.52	.52	.50	.51
7ANS25       18875915       COMPOUND       20       YES       20       .70       .2.7       .86       59       .81       111       .71       .29       .39       0.60       .39       0.2       .67       0.55       .66       18       .54       .62       .32       .54       .33         14AN553       19256275       COWBOY LOGIC       20       YES       1       .74       .0       .88       .66       .21       .79       .29       .42       0.91       .42       0.4       .70       .67       .37       .40       .68       .33       .0.0       .61       .41       .42       .24       .90       .24       .02       .10       .12       .44       .20       .66       .37       .91       .21       .42       .23       .42       .23       .49       .24       .41       .52       .64       .50       .70       .22       .41       .56       .27       .21       .41       .56       .27       .21       .41       .56       .27       .21       .41       .56       .27       .21       .41       .56       .27       .21       .41       .56       .27       .21       .41       .56	14AN590	19469706	BRIGADE	25	NO	5	.63	-0.8	.88	78	.83	147	.69	.31	.43	1.92	.43	0.7	.74	1.05	.60	14	.61	.47	.52	.49	.52
14AN553       19256275       COWBOY LOGIC       20       YES       1       .74       0       .89       65       .86       121       .79       .99       .42       0.91       .42       0.4       .79       0.6       .76       3       .75       .40       .68       .33       .63         7AN754       20264601       DEMAND       25       YES       3       .83       .10       .94       63       .91       121       .87       .28       .46       1.28       .46       1.28       .46       1.28       .46       1.28       .42       .84       .22       .84       .22       .84       .22       .84       .22       .84       .22       .84       .22       .84       .22       .84       .22       .84       .22       .84       .22       .84       .22       .84       .22       .84       .22       .85       .83       .24       .83       .24       .83       .24       .83       .24       .83       .24       .83       .24       .83       .24       .83       .25       .44       .43       .44       .42       .43       .44       .42       .43       .44       .44       .44 <t< td=""><td>7AN725</td><td>20152901</td><td>CAMERON</td><td>25</td><td>NO</td><td>12</td><td>.43</td><td>- 0.4</td><td>.70</td><td>80</td><td>.63</td><td>142</td><td>.49</td><td>.27</td><td>.37</td><td>1.87</td><td>.37</td><td>0.7</td><td>.49</td><td>1.01</td><td>.53</td><td>15</td><td>.36</td><td>.44</td><td>.29</td><td>.48</td><td>.29</td></t<>	7AN725	20152901	CAMERON	25	NO	12	.43	- 0.4	.70	80	.63	142	.49	.27	.37	1.87	.37	0.7	.49	1.01	.53	15	.36	.44	.29	.48	.29
TAN754       20264601       DEMAND       25       YES       9       41       -1.2       .59       52       .49       92       .44       .20       .31       0.6.       .31       0.1       45       1.23       .41       22       .36       28       .30       .35         7AN624       19123898       DUAL THREAT       25       YES       13       .83       -10       94       63       .91       19       .87       .28       .46       1.28       .46       0.7       .91       1.21       .89       26       .83       .32       .83       .43       .70       .40       .64       .52       .81       .52       .164       .52       .18       .23       .41       .56       .27       .74       .45       .60       .45       .23       .31       .33       .31       .153       .44       .41       .44       .	7AN525	18875915	COMPOUND	20	YES	20	.70	-2.7	.86	59	.81	111	.71	.29	.39	0.60	.39	0.2	.67	0.55	.66	18	.54	.62	.32	.54	.31
7AN624       19123898       DUAL THREAT       25       YES       13       8.8       1.0       9.4       63       9.1       19       87       28       46       1.28       46       0.7       9.1       1.21       .89       26       .83       .43       .70       .40       66         7AN511       18952921       ENTICE       25       YES       2       .84       2.2       .96       79       .95       143       .92       .31       .52       1.64       .52       0.8       .92       2.32       .91       .22       .83       .42       .77       .71       .78       .60       145       .50       .37       .71       .56       .07       .57       .71       .44       .45       .43       .40       .46	14AN553	19256275	COWBOY LOGIC	20	YES	11	.74	0	.89	65	.86	121	.79	.29	.42	0.91	.42	0.4	.79	0.6	.76	3	.75	.40	.68	.33	.68
TAN531       18952921       ENTICE       25       YES       2       .84       2.2       .96       79       .95       143       .92       1.31       .52       1.64       .52       0.8       .92       2.32       .91       32       .88       .32       .83       .46       .83         TAN610       19379794       FINAL DECISION       25       NO       3       .42       2.7       .71       78       .60       146       .50       .37       .13       .53       .21       .53       .04       .41       122       .83       .30       .44       .41       .22       .83       .30       .44       .41       .44       .45       <	7AN754	20264601	DEMAND	25	YES	9	.41	-1.2	.59	52	.49	92	.44	.20	.31	0.62	.31	-0.1	.45	1.23	.41	22	.36	.28	.30	.35	.30
7ANG10       19379914       FINAL DECISION       25       N0       3       42       2.7       .71       78       .60       146       .50       .37       1.36       .37       1.36       .37       1.0       .65       0.78       .57       27       .41       .56       .27       .55       .60       .62       .55       .60       .62       .55       .60       .62       .55       .60       .62       .55       .60       .62       .55       .60       .62       .55       .60       .62       .55       .60       .62       .55       .60       .62       .55       .60       .62       .55       .60       .62       .55       .60       .62       .55       .60       .62       .55       .60       .62       .55       .60       .62       .55       .60       .62       .55       .60       .62       .55       .63       .63       .61 </td <td>7AN624</td> <td>19123898</td> <td>DUAL THREAT</td> <td>25</td> <td>YES</td> <td>13</td> <td>.83</td> <td>-1.0</td> <td>.94</td> <td>63</td> <td>.91</td> <td>119</td> <td>.87</td> <td>.28</td> <td>.46</td> <td>1.28</td> <td>.46</td> <td>0.7</td> <td>.91</td> <td>1.21</td> <td>.89</td> <td>26</td> <td>.83</td> <td>.43</td> <td>.70</td> <td>.40</td> <td>.69</td>	7AN624	19123898	DUAL THREAT	25	YES	13	.83	-1.0	.94	63	.91	119	.87	.28	.46	1.28	.46	0.7	.91	1.21	.89	26	.83	.43	.70	.40	.69
7AN623       19526770       GUARANTEE       25       YES       10       81       0.3       .94       80       .92       153       .87       .33       .53       2.11       .53       0.4       .84       1.22       .85       30       .75       .60       .62       .55       .64         7AN700       19862896       HERO       25       NO       5       .49       3.5       .86       82       .81       146       .54       .28       .38       1.07       .61       0.67       .57       21       .47       .48       .41       .49       .43         7AN638       19836564       JUSTICE       25       YES       11       .61       .93       .77       .94       114       .91       .21       .62       .09       .62       .33       .91       .72       .65       .29       .59       .40       .57       .77       .74	7AN531	18952921	ENTICE	25	YES	2	.84	2.2	.96	79	.95	143	.92	.31	.52	1.64	.52	0.8	.92	2.32	.91	32	.88	.32	.83	.46	.83
7AN700       19862896       HERO       25       N0       5       .49       .3.5       .86       82       .81       146       .54       .28       .38       1.97       .38       0.7       .61       0.67       .57       21       .47       .48       .41       .49       .44         7AN698       19415015       IRON HORSE       25       YES       11       .81       0.9       .93       87       .9       151       .84       .33       .40       1.19       4       0.6       .85       1.08       .83       29       .70       .51       .59       .43       .55         7AN688       19836564       JUSTICE       25       YES       .1       .65       .1       .93       59       .91       126       .87       .62       .91       .02       .93       .62       .03       .91       .02       .93       .65       .57       .71       .73       .61       .06       .71       .71       .71       .75       .74       .70       .61       .61       .61       .61       .61       .61       .61       .61       .61       .61       .61       .61       .61       .61       .61	7AN610	19379914	FINAL DECISION	25	NO	3	.42	2.7	.71	78	.60	146	.50	.37	.37	1.36	.37	1.0	.65	0.78	.57	27	.41	.56	.27	.52	.27
7AN698       19415015       IRON HORSE       25       YES       11       .81       0.9       .93       87       .9       151       .84       .33       .40       1.19       .4       0.6       .85       1.08       .83       29       .70       .51       .59       .43       .59         7AN688       19836564       JUSTICE       25       YES       13       .67       -2.0       .88       65       .83       124       .75       .28       .40       1.47       .40       0.1       .66       1.76       .71       27       .65       .29       .59       .40       .55         7AN473       18534952       LEGENDARY       22       N0       9       .87       -0.7       .95       71       .94       114       .91       .21       .60       .43       .61       .77       .75       .74       .70       .29       .58       .25       .43       .60       .83       .85       11       .77       .65       .51       .53       .66       .91       .26       .88       .31       .58       .17       .58       .66       .92       .58       .50       .53       .65       .53       .66	7AN623	19526770	GUARANTEE	25	YES	10	.81	0.3	.94	80	.92	153	.87	.33	.53	2.11	.53	0.4	.84	1.22	.85	30	.75	.60	.62	.55	.62
7AN688       19836564       JUSTICE       25       YES       13       .67       -2.0       .88       65       .83       124       .75       .28       .40       1.47       .40       0.1       .66       1.76       .71       27       .65       .29       .59       .40       .55         7AN473       18534952       LEGENDARY       22       N0       9       .87       .07       .95       71       .94       114       .91       .21       .62       0.9       .62       0.3       .91       .07       .90       .90       .85       .52       .75       .57       .74         7AN550       18543644       KNOW HOW       25       YES       -1       .65       3.1       .93       59       .91       126       .87       .43       1.06       .43       .03       .66       .03       .52       .38       .59       .55       .54       .49       .43       .03       .66       .92       .05.8       .90       .33       .66       .92       .05.8       .90       .33       .85       .59       .55       .53       .66       .43       .03       .40       .44       .44       .44       .44<	7AN700	19862896	HERO	25	NO	5	.49	3.5	.86	82	.81	146	.54	.28	.38	1.97	.38	0.7	.61	0.67	.57	21	.47	.48	.41	.49	.41
7AN473       18534952       LEGENDARY       22       N0       9       .87       -0.7       .95       71       .94       114       .91       .21       .62       0.9       .62       0.3       .91       0.72       .90       9.0       .85       .52       .75       .74         7AN550       18543644       KNOW HOW       25       YES       -1       .65       3.1       .93       59       .91       126       .87       .36       .40       1.03       .4       0.6       .87       1.88       .85       11       .77       .36       .71       .3       .66         7AN544       18770757       MAIN STREET       20       YES       8       .51       1.2       .78       74       .70       129       .58       .25       .43       1.60       .43       0.5       1.05       .52       .52       .52       .52       .52       .43       .66       .92       -0.58       .90       .33       .55       .54       .49       .34       .58       .17       .58       .61       .33       .52       .43       .52       .55       .55       .55       .41       .50       .33       .50       .33	7AN698	19415015	IRON HORSE	25	YES	11	.81	0.9	.93	87	.9	151	.84	.33	.40	1.19	.4	0.6	.85	1.08	.83	29	.70	.51	.59	.43	.59
7AN550       18543644       KNOW HOW       25       YES       -1       .65       3.1       .93       59       .91       126       .87       .40       1.03       .4       0.6       .87       1.88       .85       11       .77       .36       .71       .3       .66         7AN544       18770757       MAIN STREET       20       YES       8       .51       1.2       .78       74       .70       129       .58       .25       .43       1.60       .43       0.3       .66       1.03       .52       32       .38       .59       .55       .52       .25         7AN441       18025296       METHOD       .25       YES       10       .83       1.0       .93       69       .91       126       .88       .31       .58       1.1       .53       .56       .53       .66       .92       -0.5       .90       33       .55       .54       .44       .43       .43       .45       .46       .40       .43       .55       .50       .57       .48       .27       .55       .58       .47       .102       .43       .25       .33       .80       .43       .45       .45       .33 <td>7AN688</td> <td>19836564</td> <td>JUSTICE</td> <td>25</td> <td>YES</td> <td>13</td> <td>.67</td> <td>-2.0</td> <td>.88</td> <td>65</td> <td>.83</td> <td>124</td> <td>.75</td> <td>.28</td> <td>.40</td> <td>1.47</td> <td>.40</td> <td>0.1</td> <td>.66</td> <td>1.76</td> <td>.71</td> <td>27</td> <td>.65</td> <td>.29</td> <td>.59</td> <td>.40</td> <td>.59</td>	7AN688	19836564	JUSTICE	25	YES	13	.67	-2.0	.88	65	.83	124	.75	.28	.40	1.47	.40	0.1	.66	1.76	.71	27	.65	.29	.59	.40	.59
7AN544       18770757       MAIN STREET       20       YES       8       .51       1.2       .78       74       .70       129       .58       .25       .43       1.60       .43       0.3       .66       1.03       .52       32       .38       .59       .25       .52       .25         7AN441       18025296       METHOD       25       YES       10       .83       1.0       .93       69       .91       126       .88       .31       .58       1.0       .33       .66       .92       .058       .90       .33       .85       .59       .65       .53       .66         7AN669       1986645       NETWORK       25       NO       15       .53       .06       .73       163       .58       .39       .37       1.66       .33       .49       .44       .42       .43       .44       .43       .44       .43       .44       .43       .44       .44       .43       .44       .43       .44       .43       .44       .43       .44       .43       .44       .43       .44       .43       .45       .45       .43       .44       .43       .44       .43       .44       .44	7AN473	18534952	LEGENDARY	22	NO	-	.87	-0.7	.95	71	.94	114	.91	.21	.62	0.99	.62	0.3	.91	0.72	.90	9.0	.85	.52	.75		.74
7AN441       18025296       METHOD       25       YES       10       .83       1.0       .93       69       .91       126       .88       .31       .58       1.17       .58       0.6       .92       -0.58       .90       33       .85       .59       .65       .53       .66         7AN695       19866645       NETWORK       25       N0       15       .53       -0.6       .79       89       .73       163       .58       .37       1.06       .37       0.6       .53       0.57       .48       27       .35       .54       .44       .49       .34         7AN669       19892632       NORTH STAR       20       YES       12       .43       0.1       .71       84       .62       145       .49       .28       .36       1.88       .36       0.3       .49       0.84       .41       28       .38       .35       .33       .23       .23       .23       .55       58       .47       102       .43       .25       .33       .0.6       .53       .0.6       .53       .64       .34       .42       .33       .46       .53       .64       .54       .43       .44       .10 </td <td>7AN550</td> <td>18543644</td> <td>KNOW HOW</td> <td>25</td> <td>YES</td> <td>-1</td> <td>.65</td> <td>3.1</td> <td>.93</td> <td>59</td> <td>.91</td> <td>126</td> <td>.87</td> <td>.36</td> <td>.40</td> <td>1.03</td> <td>.4</td> <td>0.6</td> <td>.87</td> <td>1.88</td> <td>.85</td> <td>11</td> <td></td> <td>.36</td> <td>.71</td> <td>.3</td> <td>.68</td>	7AN550	18543644	KNOW HOW	25	YES	-1	.65	3.1	.93	59	.91	126	.87	.36	.40	1.03	.4	0.6	.87	1.88	.85	11		.36	.71	.3	.68
7AN695       19866645       NETWORK       25       N0       15       .53       .0.6       .79       89       .73       163       .58       .39       .37       1.06       .37       0.6       .53       0.57       .48       27       .35       .54       .44       .49       .34         7AN669       19892632       NORTH STAR       20       YES       12       .43       0.1       .71       84       .62       145       .49       .28       .36       1.88       .36       0.3       .49       0.84       .41       28       .38       .35       .33       .23       .33         7AN718       20106934       NORTHBOUND       25       YES       16       .35       -2.3       .55       58       .47       102       .43       .25       .33       0.89       .33       0.0       .46       0.5       .39       20       .35       .33       .28       .49       .28         7AN644       1946633       OPTIMUM       25       N0       12       .48       .92       .77       .89       147       .84       .31       .45       1.95       .45       .33       .83       19       .77	7AN544	18770757	MAIN STREET	20	YES	8	.51	1.2	.78	74	.70	129	.58	.25	.43	1.60	.43	0.3	.66		.52	32	.38	.59	.25	.52	.25
7AN669       19892632       NORTH STAR       20       YES       12       .43       0.1       .71       84       .62       145       .49       .28       .36       1.88       .36       0.3       .49       0.84       .41       28       .38       .35       .33       .23       .33         7AN718       20106934       NORTHBOUND       25       YES       16       .35       -2.3       .55       58       .47       102       .43       .25       .33       0.89       .33       0.0       .46       0.5       .39       20       .35       .33       .28       .49       .28         7AN644       19466633       OPTIMUM       25       N0       12       .74       0.8       .92       .77       .89       147       .84       .31       .45       1.95       .45       0.3       .84       0.39       .83       19       .77       .64       .67       .57       .63         14AN686       19847979       PATENT       25       N0       15       .48       .22       .57       .72       .69       121       .50       .23       .37       1.26       .37       0.5       .56       1.15	7AN441	18025296	METHOD	25	YES	10	.83	1.0	.93	69	.91	126	.88	.31	.58	1.17	.58	0.6	.92	-0.58	.90	33	.85	.59	.65	.53	.66
7AN718       20106934       NORTHBOUND       25       YES       16       .35       -2.3       .55       58       .47       102       .43       .25       .33       0.0       .46       0.5       .39       20       .35       .33       .28       .49       .22         7AN644       19466633       OPTIMUM       25       N0       12       .74       0.8       .92       77       .89       147       .84       .31       .45       1.95       .45       0.3       .84       0.39       .83       19       .77       .64       .67       .57       .63         14AN686       19847979       PATENT       25       N0       12       .74       0.8       .92       .77       .89       147       .84       .31       .45       1.95       .45       0.3       .84       0.39       .83       19       .77       .64       .67       .57       .63         14AN686       19847979       PATENT       25       VES       9       .8       2.1       .94       95       .92       167       .87       .44       1.65       .48       1.2       .9       0.41       .85       19       .9       .5	7AN695	19866645	NETWORK	25	NO	15	.53	-0.6		89	.73	163	.58	.39	.37	1.06		0.6	.53	0.57	.48	27		.54	.34		.34
7AN644       19466633       OPTIMUM       25       NO       12       .74       0.8       .92       77       .89       147       .84       .31       .45       1.95       .45       0.3       .84       0.39       .83       19       .77       .64       .67       .57       .63         14AN686       19847979       PATENT       25       NO       15       .48       -22       .75       72       .69       121       .50       .23       .37       1.26       .37       0.5       .56       1.15       .52       24       .45       .53       .34       .56       .34         7AN510       18675107       PEYTON       25       YES       9       .8       2.1       .94       95       .92       167       .87       .34       .48       1.65       .48       1.2       .9       0.41       .85       19       .79       .53       .74       .48       .74         7AN504       19401188       REGIMENT       25       YES       13       .82       0.4       .94       .92       175       .87       .37       .45       2.33       .45       0.8       .91       .45       .85       13<	7AN669	19892632	NORTH STAR	20	YES	12	.43	0.1	.71	84	.62	145	.49	.28	.36	1.88	.36	0.3	.49	0.84	.41	28	.38	.35	.33	.23	.33
14AN686       19847979       PATENT       25       N0       15       .48       -2.2       .75       72       .69       121       .50       .23       .37       1.26       .37       0.5       .56       1.15       .52       24       .45       .53       .34       .56       .34         7AN510       18675107       PEYTON       25       YES       9       .8       2.1       .94       95       .92       167       .87       .34       .48       1.65       .48       1.2       .9       0.41       .85       19       .9       .53       .74       .48       .74         7AN594       19401188       REGIMENT       25       YES       13       .82       0.4       .94       94       .92       175       .87       .37       .45       2.33       .45       .85       13       .77       .64       .68       .53       .66       .57       .42       1.66       .42       0.1       .68       0.26       .68       15       .48       .41       .51       .38       .52       .44       .44       .51       .38       .57         7AN509       19418336       SILVERADO       25	7AN718	20106934	NORTHBOUND		YES	16	.35					102		-	.33		.33	0.0	.46	0.5		20		.33	.28	.49	.28
7AN510       18675107       PEYTON       25       YES       9       .8       2.1       .94       95       .92       167       .87       .34       .48       1.65       .48       1.2       .9       0.41       .85       19       .79       .53       .74       .48       .74         7AN594       19401188       REGIMENT       25       YES       13       .82       0.4       .94       94       .92       175       .87       .37       .45       2.33       .45       0.8       .89       1.45       .85       13       .77       .64       .68       .53       .67         7AN589       19418336       SILVERADO       25       NO       8       .54       0.5       .83       72       .78       132       .68       .27       .42       1.66       .42       0.1       .68       0.26       .68       15       .48       .41       .51       .38       .52         7AN507       19479475       STAGECOACH       25       NO       11       .52       .05       .84       89       .79       142       .65       .27       .43       1.28       .43       0.2       .67       1.5	7AN644	19466633	OPTIMUM	25	NO	12	.74		.92	77	.89	147	.84				.45	0.3		0.39	.83		.77		.67	.57	.63
7AN594       19401188       REGIMENT       25       YES       13       .82       0.4       .94       94       .92       175       .87       .37       .45       2.33       .45       0.8       .89       1.45       .85       13       .77       .64       .68       .53       .67         7AN589       19418336       SILVERADO       25       N0       8       .54       0.5       .83       72       .78       132       .68       .27       .42       1.66       .42       0.1       .68       0.26       .68       15       .48       .41       .51       .38       .52         7AN507       19479475       STAGECOACH       25       N0       11       .52       0.5       .84       89       .79       142       .65       .27       .43       1.28       .43       0.2       .67       1.15       .67       1.5       .45       .48       .41       .51       .38       .20       .33       .44       .41       .41       .51       .38       .45       .43       .42       .43       .42       .41       .51       .45       .43       .41       .51       .45       .45       .43       .41 </td <td>14AN686</td> <td>19847979</td> <td>PATENT</td> <td>25</td> <td>NO</td> <td>15</td> <td></td> <td>-2.2</td> <td>.75</td> <td>72</td> <td>.69</td> <td>121</td> <td>.50</td> <td></td> <td>.37</td> <td></td> <td>.37</td> <td>0.5</td> <td>.56</td> <td>1.15</td> <td>.52</td> <td>24</td> <td></td> <td>.53</td> <td>.34</td> <td>.56</td> <td>.34</td>	14AN686	19847979	PATENT	25	NO	15		-2.2	.75	72	.69	121	.50		.37		.37	0.5	.56	1.15	.52	24		.53	.34	.56	.34
7AN589       19418336       SILVERADO       25       NO       8       .54       0.5       .83       72       .78       132       .68       .27       .42       1.66       .42       0.1       .68       0.26       .68       15       .48       .41       .51       .38       .52         7AN607       19479475       STAGECOACH       25       NO       11       .52       0.5       .84       89       .79       142       .65       .27       .43       1.28       .43       0.2       .67       1.5       .67       15       .45       .28       .45       .27         7AN361       16933958       SUNRISE       25       NO       8       .88       2.0       .96       66       .95       117       .93       .24       .69       0.96       .69       0.5       .95       .036       .94       .33       .92       .39       .92       .39       .32       .48       .41       .51       .38       .52         7AN361       16933958       SURR FIRE       25       NO       8       .88       2.0       .96       .61       .33       .24       .69       .0.5       .84       .0.5       <	7AN510	18675107	PEYTON	25				2.1														-			.74		.74
7AN607       19479475       STAGECOACH       25       NO       11       .52       0.5       .84       89       .79       142       .65       .27       .43       1.28       .43       0.2       .67       1.15       .67       15       .51       .45       .28       .45       .22         7AN361       16933958       SUNRISE       25       NO       8       .88       2.0       .96       66       .95       117       .93       .24       .69       0.96       .69       0.5       .95       .036       .94       23       .92       .39       .79       .51       .76         7AN389       17328461       SURE FIRE       25       YES       12       .93       0.0       .97       54       .96       103       .95       .27       .84       0.65       .84       0.3       .96       2.17       .95       28       .93       .59       .87       .47       .83         7AN579       19306646       TEAMWORK       25       YES       12       .65       .82       .88       .83       .30       .82       .45       .45       .45       .45       .45       .45       .43       .45	7AN594	19401188	REGIMENT		YES			-						-								-		-			.67
7AN361       16933958       SUNRISE       25       N0       8       .88       2.0       .96       66       .95       117       .93       .24       .69       0.96       .69       0.5       .95       .036       .94       23       .92       .39       .79       .51       .78         7AN389       17328461       SURE FIRE       25       YES       12       .93       0.0       .97       54       .96       103       .95       .27       .84       0.65       .84       0.3       .96       2.17       .95       28       .93       .59       .87       .47       .83         7AN579       19306646       TEAMWORK       25       YES       12       .65       0.2       .87       96       .82       168       .73       .35       .45       1.61       .45       0.7       .81       0.4       .75       31       .63       .60       .51       .51		-	SILVERADO		NO																	-					.52
7AN389       17328461       SURE FIRE       25       YES       12       .93       0.0       .97       54       .96       103       .95       .27       .84       0.65       .84       0.3       .96       2.17       .95       28       .93       .59       .87       .47       .83         7AN579       19306646       TEAMWORK       25       YES       12       .65       0.2       .87       96       .82       168       .73       .35       .45       1.61       .45       0.7       .81       0.4       .75       31       .63       .60       .51       .45       .51	7AN607	19479475	STAGECOACH	25	NO	11	.52	0.5	.84	89		142	.65	.27	.43	1.28	.43	0.2	.67	1.15	.67	-		.45	.28	.45	.29
7AN579       19306646       TEAMWORK       25       YES       12       .65       0.2       .87       96       .82       168       .73       .35       .45       1.61       .45       0.7       .81       0.4       .75       31       .63       .60       .51       .45								-														-					.78
		17328461	SURE FIRE														-			2.17		-			-		.87
74N604 19476453 TOP CUT 25 YFS 11 84 10 94 78 92 129 85 23 46 132 46 03 90 166 86 25 82 36 8 45 74								-	-			-					.45	-	-			-					.51
	7AN604	19476453	TOP CUT	25	YES	11	.84	1.0	.94	78	.92	129	.85	.23	.46	1.32	.46	0.3	.90	1.66	.86	25	.82	.36	.8	.45	.79
	7AN464		UNIQUE															-									.72
	14AN545	18827829	WALL STREET		YES												.54	0.1		0.78				.48	.70	.48	.70
		19054061	WEST POINT			12	.72	1.7	.91			138					.47	0.8		0.61		27			.63	.47	.63
								-								-			-								.39
7AN699       19659010       YELLOWSTONE       25       NO       2       .41       3.0       .67       103       .54       182       .40       .35       .36       2.22       .36       1.5       .48       0.47       .47       16       .38       .6       .32       .39       .32	7AN699	19659010	YELLOWSTONE	25	NO	2	.41	3.0	.67	103	.54	182	.40	.35	.36	2.22	.36	1.5	.48	0.47	.47	16	.38	.6	.32	.39	.32

AAA EPDs as of 7/12/24 🏾 🌞 = Canadian availability



PPD         CE         VIII.V         VIII.V        VIII.V        VIII.V        VIII.V        VIII.V       VIIII.V      <																															
99         44         0.52         67         73         67         73         67         73         67         73         67         73         67         73         67         73         67         73         67         73         67         73         67         73         67         73         74         7	PA	P	HS	S	Н	Р	C	M	M	ILK	M	W	N	IH	\$EN	C			RB	R	EA	FA	T	\$M	\$W	\$F	\$G	\$B	\$C	\$AxH	\$AxJ
9         4         0.52         45         7.7         63         9.7         7.7         63         9.7         7.7         63         9.8         7.2         3         2.7         3         1.7	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	EPD	EPD	EPD	EPD	EPD	EPD	EPD
66         9         9         9         7         2         4         2         1 <th1< th="">         1         1         1</th1<>	99	.62	0.93	.70	10	.72	10	.90	30	.91	127	.81	0.9	.82		73	.76	0.79	.73	0.67	.73	013		24	60	- • •				83	
249         37         0.77         63         9.8         7.2         3         82         33         81         79         74         02         57         59         67         50         65         0.81         50         10.8         51         19         76         118         51         12	.9	.44	0.52		13.1		10	.81	23	.84	76	.70		.68	-21	56	.69	0.45	.65	0.62	.66	.015	.62	51	57		43			142	
0.4.       3.0       0.51       5.8       9.1       5.7       10       6.8       2.7       6.5       8.1       6.6       0.7       7.5       10.5       7.1       4.5       7.0       9       7.7       6.5       5.7       1.0       7.7       0.5       7.7       0.5       7.7       0.5       7.7       10.5       7.1       0.5       7.5       0.5       0.4       5.6       7.5       1.5       0.4       0.5       7.5       0.5       7.5       0.4       0.5       7.5       1.6       0.7       7.5       1.6       0.7       1.6       0.7       1.5       1.2       7.6       0.2       7.7       7.4       0.7       1.6       0.7       1.6       0.7       1.6       0.7       1.6		-		-	9.7			-			65			-	-			1.54							-						
354       40       0.30       38       7.9       41       7       70       9       71       65       5       0.6       74       0.95       73       0.65       73       0.65       74       170       266       182       170         0.86       32       15.6       71       5.3       25       5.6       76       9       0.5       38       0.64       38       36       34       14       144       177       30       0.65       38       0.63       36       38       14       45       0.5       36       38       14       45       0.5       36       38       14       48       14       58       78       10       35       78       10       35       78       13       38       50       0.91       44       0.03       14       40       0.31       14       48       148       48       18       18       11       12       170       18       171       18       170       18       171       18       171       18       171       18       171       18       171       18       171       18       18       112       171       18       18 </td <td></td> <td>-</td> <td>-</td> <td></td> <td></td> <td></td> <td>-</td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td>		-	-				-	-						-												-					
0.8       3.1       0.63       5.4       13.1       3.5       1       1.5       3.2       3.4       4.7       5.2       0.3       5.6       2.7       15       3.2       1       3.3       6.6       3.2       7.8       4.5       0.56       3.8       0.67       3.4       4.4       4.7       1.71       3.5       8.7       8.6       3.8       5.0       5.4       4.4       4.7       1.71       3.5       8.7       1.4       4.4       4.7       1.71       3.5       5.7       1.4       3.4       5.0       5.4       4.4       4.4       4.7       1.71       1.65       2.7       1.7       1.8       2.2       1.2       3.3       1.64       2.7       7.7       1.5       1.8       0.6       3.7       7.1       1.7       1.8       1.7       1.8       2.7       1.0       1.7       1.2       7.6       3.3       1.64       2.7       1.7       1.8       3.6       3.7       1.7       1.8       3.6       3.7       1.7       1.7       1.7       1.8       3.8       3.6       3.6       3.6       3.6       1.7       1.8       3.6       3.6       3.6       3.6       1.7						-	-																		-						
33       0.67       32       15       32       1       33       69       41       0.5       43       22       78       45       0.56       38       0.66       38       0.3       36       83       84       124       47       171       305       98       78         0.68       32       0.79       .80       10       14       2       14       46       0.22       35       00       44       46       0.24       45       0.03       41       46       126       45       14       46       122       33       14       44       0.77       12       35       14       44       0.77       43       14       46       127       14       34       40       37       0       39       2       41       38       147       17       18									-						-											• ·					
0.68         .20         0.0         .30         14.7         .27         12         .53         26         .45         .64         .20         .45         .13         38         .50         .04         40         .04         .45         .05         .41         49         64         128         128         .28         128         .28																															
318       28       0.76       60       7.0       45       14       54       26       57       74       52       0.4       56       0.2       38       50       0.44       38       0.37       0.39       27       1.38       2.4       1.38       0.47       3.6       0.42       33       0.74       34       66       1.57       1.63       1.57       1.63       1.57       1.63       1.77       1.63       1.77       1.53       1.72       1.5       1.64       1.65       1.77       1.61       0.37       7.7       43       0.61       0.78       1.01       7.5       1.26       0.0       7.8       1.1       1.5       1.6       1.2       1.01       1.02       2.5       0.4       2.8       1.03       0.2       0.77       4.3       0.1       0.7       4.1       0.2       0.1 </td <td></td> <td>-</td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td>		-		-				-						-		-									-						-
1.33         2.3         0.39         27         1.8         2.2         1         3.8         0.87         3.4         0.42         3.3         0.42         3.3         0.47         3.1         67         43         96         56         1.52         2.44         1.05           1.43         3.4         0.7         78         1.31         7.2         7.5         8.3         2.2         1.02         1.03         7.7         1.8         7.5         1.3         7.7         1.8         7.5         1.3         7.2         7.7         7.4         8.0         7.4         1.03         7.7         1.8         7.5         1.3         7.7         1.8         7.5         1.3         7.4         3.1         7.7         7.8         1.3         7.7         7.8         1.3         7.7         7.8         1.3         7.7         1.8         7.5         1.3         7.6         1.33         7.7         1.3         7.2         1.07         1.4         2.6         7.7         7.4         1.2         7.6         1.3         7.6         1.3         7.7         1.3         7.7         7.3         7.3         7.7         7.7         7.7         7.7         7															-										• •	-			-		-
1.43         3.4         0.11         6.6         12.1         4.2         7         6.4         3.6         3.5         7         1         7         1         7         1         7         1         7         1         7         1         7         1         7         1         7         1         7         1         7         1         7         1         7         1         7         1         7         1         7         1 <th1< th=""></th1<>																															
55.3         42         0.07         78         13.1         72         5.5         83         32         82         108         72         7.7         43         60         67         63         0.07         63         0.01         55         81         70         71         73         64         73         73         74         73         74																				-		-		•.					-		
0.02       2.5       0.4       2.8       1.2.       1.0       3.5       2.8       3.5       9.2       3.9       0.8       4.1       3.2       6.7       4.3       1.2.3       4.0       1.2.5       4.0       1.0.7       3.6       6.1       6.7       1.8       9.2       1.3       2.60       1.6       92         3.28       2.25       0.53       3       9.7       2.8       3.3       9.7       2.8       3.3       9.7       2.8       3.3       9.7       2.8       3.4       3.7       3.3       2.4       4.8       4.8       0.3       .44       1.3       5.5       0.6       6.6       2.7       0.31       1.4       2.6       2.4       1.1       2.6       7.8       2.75       4.9       1.2       4.8       0.31       7.8       2.0       1.0       1.5       1.0       7.8       2.6       7.6       5.0       7.7       1.1       7.8			-					-																		-					
3.28       2.5       0.65       3.6       1.2.7       4.1       3       5.7       33       4.2       4.8       0.3       4.4       -13       53       6.3       0.58       58       0.41       55       81       81       92       45       138       200       16       92         0.26       2.8       0.34       1.3       9.7       2.8       9       33       21       33       85       41       0.7       44       2.5       75       49       1.62       42       1.11       42       0.56       39       60       64       118       102       210       316       200       213       213       213       213       210       316       200       213       213       41       31       30       64       135       65       50       77       78       123       67       102       110       43       41       41       41       41       42       45       453       100       41       43       42       43       44       43       53       109       49       456       453       44       43       53       109       40      45       45       453						=	-					=															• •				
0.26         2.8         0.34         3.3         9.7         2.8         9         3.3         21         3.3         85         41         0.7         44         -25         75         49         1.62         4.2         1.11         4.2         0.56         3.9         60         64         118         102         203         354         203         213           2.55         3.2         0.47         35         17.3         29         12         33         34         35         51         45         0.3         67         59         50         0.77         41         0.68         0.97         6.8         0.01         6.8         33         39         81         83         0.00         178           1.64         35         0.75         62         14.1         57         75         13         70         72         62         0.4         71         45         53         1.09         2.6         0.07         6.8         0.97         6.8         0.97         6.8         0.10         0.14         67         95         67         95         171         18         102         102         102         102         102				-													-					-		-	-		• •				
0.66         27         0.31         54         0.4         27         15         56         24         44         93         45         0.5         46         0.5         20         0.73         48         1.2         48         0.37         43         70         78         123         67         10         316         20         116           156         36         0.47         35         0.73         48         0.52         42         0.96         39         95         72         106         52         188         300         107           164         35         75       <		-					-	-			-				-							-		-	-	-					-
25         32         0.47         3.5         17.3         29         12         33         34         35         51         4.6         0.3         4.6         1.5         50         0.7         41         0.62         42         0.96         39         57         10         52         158         300         300         178           1.64         35         0.75         6.2         14         58         7         75         13         70         72         6.2         0.4         74         1.64         33         0.46         6.3         0.4         6.4         6.3         6.3         0.9         6.4         0         4.7         1.0         5.3         1.09         4.9         0.56         5.0         0         4.4         74         1.02         4.3         0.44         6.7         71         6.7         71         6.8         70         1.16         70         1.16         71         70         70         70         71         80         70         1.16         70         1.14         70         71         80         70         71         80         70         71         80         70         71         80 </td <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td>-</td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>					-		-																		-						
1156         3.6         0.8         1.9         1.1         3.68         7         8.2         2.6         8.3         52         7.6         0.2         7.0         1.1         53         7.2         1.19         6.8         0.79         6.8         -0.14         5.6         0.0         4.4         52         36         1.28         30         300         178           1.64         3.5         0.75         6.2         1.3         0.75         1.3         7.0         7.2         6.2         0.4         1.4         5.4         1.0         4.2         1.4         5.4         1.0         4.2         1.4         5.4         7.0         1.6         7.0         1.6         7.0         1.6         7.0         1.6         7.0         1.6         7.0         1.6         7.0         1.6         7.0         1.1         1.0 <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>																									-						
1.64         .35         0.75         .62         14.1         .55         7         .75         13         .70         72         .62         0.4         65         .53         1.09         .49         .96         .50         0         .44         52         36         128         78         206         319         177           0.66         .65         .28         13.0         .22         10         .42         24         .42         54         .41         0         .42         .11         .45         .47         1.02         .43         0.46         .43         .034         .40         79         71         84         67         112         275         111           2.62         .36         .33         .35         .3         .35         .55         .41         .49         .42         .35         .40         .55         .41         .53         .41         .44         .44         .44         .44         .44         .44         .44         .44         .44         .44         .44         .44         .44         .43         .43         .43         .44         .44         .44         .44         .44         .44 <th< td=""><td></td><td>-</td><td></td><td></td><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>		-			-																										
0.66         .62         0.5         .28         13.0         .22         10         .42         54         .41         0         .42         .11         45         .47         1.02         .43         0.46         .43         0.40         .70         71         84         67         151         275         111           2.02         .36         0.33         .60         .02         .7         8         .79         27         .80         90         .67         .8         .70         .13         .53         .010         .51         49         88         126         65         12         .27         .80         .81         .41         .49         72         .53         .13         .53         .010         .51         49         88         126         65         12         .27         .20         .21         .2																															
2.62         .36         0.83         .56         0.2         .7         8         .79         27         .80         90         .67         0.8         .70         1.16         .70         1.16         .70         .116         .70         .116         .70         .116         .70         .116         .70         .116         .70         .116         .70         .116         .70         .116         .70         .116         .70         .116         .70         .116         .70         .116         .70         .116         .70         .116         .70         .116         .70         .116         .70         .116         .70         .116         .70         .10         .70	-			-																		-				-	-				
482       2.23       0.21       3.9       7.8       1.9       1.3       3.3       36       30       117       39       0.8       4.1       49       72       5.7       0.79       5.3       1.13       5.3       1.01       5.1       49       88       126       65       191       297       217       220         3.67       2.7       0.64       2.8       1.22       2.4       15       33       17       35       65       42       0.3       44       12       58       44       0.65       39       0.70       39       0.42       37       95       76       95       47       142       279       142       131         2.44       2.9       0.34       2.9       1.42       0.3       18       38       0.3       14       49       0.62       0.5       1.1       .65       1.4       .61       1.4       .61       1.1       .61       1.1       .61       1.1       .61       1.1       .61       1.1       .61       1.1       .65       .73       .57       .57       .57       .53       .57       .65       .61       1.2       .61       .61       .61																										• •	•••				
3.67       2.7       0.64       .28       1.32       1.24       15       .33       17       .35       65       .42       0.3       .44       -12       58       .44       0.56       .39       0.70       .39       .042       .37       95       76       95       47       142       279       142       131         -2.44       .29       0.34       .29       1.42       .25       13       .31       42       .33       18       .38       0.3       .41       .3       38       .88       .87       .097       .55       .04       .33       93       79       80       65       146       282       156       138         -0.16       .35       .07       .36       1.4       .44       .05       .50       .28       .11       .49       .062       .50       .11       .45       81       81       .20       .16       .10       .16       .11       .44       .42       .069       .40       .77       .40       .08       .47       .75       .51       .15       .52       .01       .47       .79       .81       .50       .50       .52       .91       .16       .52					-		-														-	-		-							
-2.44       .29       1.34       .29       14.2       .25       13       .31       42       .33       18       .38       -3.3       .88       .88       0.87       .37       0.97       .35       .04       .33       93       79       80       65       146       282       156       138         -0.16       .35       0.76       .36       12.5       .49       16       .57       28       .44       84       .54       0.5       .54       1.11       .49       0.62       .50       .11       .45       81       81       92       45       138       202       176         -2.05       .26       0.55       .31       2.1.7       .26       14       .33       21       .36       37       .42       0.5       .44       14       44       .20       0.69       .00       .77       .40       .008       .37       1.04       75       86       57       142       288       138       130         2.87       .31       0.45       .59       .35       .45       .48       .56       .73       .51       1.55       .50       .57       .57       .57       .57 <td< td=""><td></td><td></td><td>-</td><td></td><td></td><td></td><td></td><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td><td></td></td<>			-					-																					-		
-0.16       .35       0.76       .36       12.5       .49       16       .57       28       .44       84       .54       0.5       .50       .28       7.3       .54       1.11       .49       0.62       .50       .11       .45       81       81       92       45       138       202       1202         -2.05       .26       0.55       .31       21.7       .26       14       .33       21       .36       37       .42       0.5       .44       .1       44       .42       0.69       .40       0.77       .40       .008       .37       104       75       86       57       142       288       138       130         2.87       .31       0.45       .59       1.35       1.4       .50       1.45       .44       .44       .45       .66       .73       .51       1.15       .52       .01       .47       75       88       .56       .37       .51       1.15       .52       .01       .47       .75       .84       .44       .44       .47       .7       .58       .5       .45       .45       .46       .65       .42       .91       .77       .99																															
-2.05       .26       0.55       .31       21.7       .26       14       .33       21       .36       37       .42       0.5       .44       -1       44       .42       0.69       .40       0.77       .40       .008       .37       104       75       86       57       142       288       138       130         2.87       .31       0.45       .59       1.38       .47       9       .79       28       .65       1.1       .70       -51       80       .61       1.21       .56       0.78       .57       .57       .53       57       89       129       78       207       325       170       170         1.59       .28       0.59       .35       1.49       .31       8       .42       31       .40       39       .48       .47       .7       58       .5       0.85       .45       0.45       .46       .065       .42       91       .77       99       .66       155       292       139       100       .55       .48       .61       .63       .44       .44       .44       .48       .45       .45       .45       .45       .45       .45       .45 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td>								-																							
2.87       .31       0.45       .59       13.8       .47       9       .79       28       .76       129       .65       1.1       .70       -51       80       .61       1.21       .56       0.78       .57       .53       57       89       129       78       207       325       170       170         1.59       .28       0.59       .35       13.2       .36       8       .67       33       .50       118       .46       1.0       .45       .48       88       .56       0.73       .51       1.15       .52      01       .47       79       81       135       105       240       300       212       216         3.88       .31       -0.01       .55       1.49       .31       8       .42       31       .40       39       .48       -14       .47       .7       .58       .5       0.45       .40       .66       .42       .91       .77       .99       .66       155       .29       .10       .26       .29       .13       .44       .48       .81       .83       .04       .44       .88       .18       .47       .021       .59       .04       .43											-													-	-						
3.88       .31       -0.01       .55       14.9       .31       8       .42       31       .40       39       .48       .47       .7       58       .5       0.45       .46       .065       .42       91       77       99       56       155       292       139       100         2.51       .28       0.17       .31       16.5       .29       10       .36       21       .35       74       .44       0.3       .45       .19       53       .48       0.5       .42       0.68       .43       .021       .39       88       85       92       48       141       271       149       127         -0.60       .57       0.43       .74       7.1       .81       8       .89       26       .9       58       .82       0.5       .84       .14       44       .88       1.18       .87       0.75       .87       .041       .85       59       70       92       .83       .175       286       1.34       .90         -103       .67       0.66       .81       6.5       .85       .9       .92       .41       125       .45       1.0       .49       .67 <td></td> <td></td> <td>0.45</td> <td>-</td> <td>13.8</td> <td>-</td> <td>9</td> <td></td> <td></td> <td></td> <td>129</td> <td></td> <td></td> <td>.70</td> <td>-51</td> <td>80</td> <td></td> <td>1.21</td> <td>.56</td> <td>0.78</td> <td>.57</td> <td></td> <td>-</td> <td>57</td> <td>89</td> <td>129</td> <td>78</td> <td></td> <td></td> <td></td> <td></td>			0.45	-	13.8	-	9				129			.70	-51	80		1.21	.56	0.78	.57		-	57	89	129	78				
3.88       .31       -0.01       .55       14.9       .31       8       .42       31       .40       39       .48       .47       .7       58       .5       0.45       .46       .065       .42       91       77       99       56       155       292       139       100         2.51       .28       0.17       .31       16.5       .29       10       .36       21       .35       74       .44       0.3       .45       .19       53       .48       0.5       .42       0.68       .43       .021       .39       88       85       92       48       141       271       149       127         -0.60       .57       0.43       .74       7.1       .81       8       .89       26       .9       58       .82       0.5       .84       .14       44       .88       1.18       .87       0.75       .87       .041       .85       59       70       92       .83       .175       286       1.34       .90         -103       .67       0.66       .81       6.5       .85       .9       .92       .41       125       .45       1.0       .49       .67 <td>1.59</td> <td>.28</td> <td>0.59</td> <td>.35</td> <td>13.2</td> <td>.36</td> <td>8</td> <td>.67</td> <td>33</td> <td>.50</td> <td>118</td> <td>.46</td> <td>1.0</td> <td>.45</td> <td>-48</td> <td>88</td> <td>.56</td> <td>0.73</td> <td>.51</td> <td>1.15</td> <td>.52</td> <td>01</td> <td>.47</td> <td>79</td> <td>81</td> <td>135</td> <td>105</td> <td>240</td> <td>390</td> <td>212</td> <td>216</td>	1.59	.28	0.59	.35	13.2	.36	8	.67	33	.50	118	.46	1.0	.45	-48	88	.56	0.73	.51	1.15	.52	01	.47	79	81	135	105	240	390	212	216
2.51       .28       0.17       .31       16.5       .29       10       .36       21       .35       74       .44       0.3       .45       -19       53       .48       0.5       .42       0.68       .43      021       .39       88       85       92       48       141       271       149       127         -0.60       .57       0.43       .74       7.1       .81       8       .89       26       .9       58       .82       0.5       .84       -14       44       .88       1.18       .87       0.75       .87      041       .85       59       70       92       83       175       286       134       90         -1.03       .67       0.66       .81       6.5       .85       9       .92       27       .92       30       .88       0.0       .89       1.4       45       .89       1.31       .87       0.64       .87       .031       .86       60       66       105       .81       144       143       143         1.65       .27       0.56       .59       7.9       .25       12       .51       28       .11       .46       .49			-0.01				8	.42		.40	39		-0.4	.47	-7			0.85	.45		.46			91	77	99	56	155	292	139	100
-1.03       .67       0.06       .81       6.5       .85       9       .92       27       .92       30       .88       0.0       .89       -1       45       .89       1.31       .87       0.64       .87       .031       .86       60       66       105       83       188       304       184       143         1.65       .27       0.56       .59       7.9       .25       12       .51       28       .41       125       .45       1.0       .46       .49       85       .67       0.67       .63       1.13       .63       .07       .60       86       75       119       57       176       314       202       212         4.56       .33       0.01       .82       19.0       .54       12       .59       24       .47       42       .61       .30       .48       .5       42       .67       1.61       .63       0.9       .63       .073       .59       110       88       74       108       181       345       214       187         2.39       .32       0.89       .71       15.6       .61       5       .78       27       .78       59			0.17	.31	16.5	.29	10		21	.35	74	.44	0.3	.45	-19	53		0.5	.42	0.68	.43	021	.39	88	85	92	48	141	271	149	127
1.65       .27       0.56       .59       7.9       .25       12       .51       28       .41       125       .45       1.0       .46       -49       85       .67       0.67       .63       1.13       .63       .07       .60       86       75       119       57       176       314       202       212         4.56       .33       0.01       .82       19.0       .54       12       .59       24       .47       42       .61       .30       .48       .5       42       .67       1.61       .63       0.9       .63       .073       .59       110       88       74       108       181       345       214       187         2.39       .32       0.89       .71       15.6       .61       5       .78       27       .78       59       .73       .50       .71       .15       49       .67       0.83       .63       .08       .63       .00       .60       76       80       94       65       159       282       153       134         1.50       .34       1.00       .57       18.5       .51       7       .70       37       .65       .30	-0.60	.57	0.43	.74	7.1	.81	8	.89	26	.9	58	.82	0.5	.84	-14	44	.88	1.18	.87	0.75	.87	041	.85	59	70	92	83	175	286	134	90
4.56       .33       0.01       .82       19.0       .54       12       .59       24       .47       42       .61       .30       .48       -5       42       .67       1.61       .63       0.9       .63      073       .59       110       88       74       108       181       345       214       187         2.39       .32       0.89       .71       15.6       .61       5       .78       27       .78       59       .70       .50       10       88       74       108       181       345       214       187         1.50       .34       1.00       .57       18.5       .51       7       .70       22       .69       78       .65       .30       .68       -22       67       .66       1.03       .61       .57       .62       .10       .58       92       .77       .65       47       122       .31       .30       .38       .84       .25       .70       37       .65       113       .50       1.1       .51       .48       .62       .53       1.6       .48       .73       .49       .022       .44       37       69       113       .91	-1.03	.67	0.06	.81	6.5	.85	9	.92	27		30	.88	0.0	.89	-1	45	.89	1.31	.87	0.64	.87	.031	.86	60	66	105	83	188	304	184	143
4.56       .33       0.01       .82       19.0       .54       12       .59       24       .47       42       .61       .30       .48       .5       42       .67       1.61       .63       0.9       .63       .073       .59       110       88       74       108       181       345       214       187         2.39       .32       0.89       .71       15.6       .61       5       .78       27       .78       59       .73       .50       .71       .15       49       .67       0.83       .63       0.89       .63       .008       .60       76       80       94       65       159       282       153       134         1.50       .34       1.00       .57       18.5       .51       7       .70       22       .69       78       .65       .30       .68       .22       67       .66       1.03       .61       .57       .62       .10       .58       92       .77       .65       47       128       .31         2.92       .31       0.13       .38       9.8       .5       7       .70       37       .65       113       .50       1.1	1.65	.27	0.56	.59	7.9	.25	12	.51	28	.41	125	.45	1.0	.46	-49	85	.67	0.67	.63	1.13	.63	.07	.60	86	75	119	57	176	314	202	212
1.50       .34       1.00       .57       18.5       .51       7       .70       22       .69       78       .65       .30       .68       -22       67       .66       1.03       .61       0.57       .62       .10       .58       92       77       65       47       112       237       168       130         2.92       .31       0.13       .38       9.8       .5       7       .70       37       .65       113       .50       1.1       .51       .48       62       .53       1.6       .48       0.73       .49       .022       .44       37       69       113       99       211       211       217       212         -0.36       .66       .37       9.3       .34       12       .64       32       .53       .13       .66       .7       0.99       .66       .75       .66       .023       .64       75       79       123       70       133       202       204         -0.36       .66       .37       9.3       .34       .25       .56       .30       .53       .13       .66       .7       .66       .75       .66       .22       .64	4.56	.33	0.01	.82	19.0	.54	12	.59	24	.47	42	.61	.30	.48	-5	42	.67	1.61	.63		.63	073	.59	110	88	74	108	181	345	214	187
2.92       .31       0.13       .38       9.8       .5       7       .70       37       .65       113       .50       1.1       .51       .48       62       .53       1.6       .48       0.73       .49       .022       .44       37       69       113       99       211       211       212         -0.36       .36       0.46       .37       9.3       .34       12       .64       32       .56       49       .53       .13       66       .7       0.99       .66       .023       .64       75       79       123       70       193       252       204	2.39	.32	0.89	.71	15.6	.61	5	.78	27	.78	59	.73	.50	.71	-15	49	.67	0.83	.63	0.89	.63	.008	.60	76	80	94	65	159	282	153	134
-0.36 .36 0.46 .37 9.3 .34 12 .64 32 .56 49 .53 .30 .53 .13 66 .7 0.99 .66 0.75 .66 .023 .64 75 79 123 70 193 325 202 204	1.50	.34	1.00	.57	18.5	.51	7	.70	22	.69	78	.65	.30	.68	-22	67	.66	1.03	.61	0.57	.62	.10	.58	92	77	65	47	112	237	168	130
	2.92	.31	0.13	.38	9.8	.5	7	.70	37	.65	113	.50	1.1	.51	-48	62	.53	1.6	.48	0.73	.49	.022	.44	37	69	113	99	211	311	217	212
1.62 .31 0.81 .33 14.5 .28 15 .34 32 .34 107 .40 1.2 .43 -42 104 .43 0.73 .40 0.88 .39 .012 .37 76 95 155 59 214 354 143 175	-0.36	.36	0.46	.37	9.3	.34	12	.64	32	.56	49	.53	.30	.53	-13	66	.7	0.99	.66	0.75	.66	.023	.64	75	79	123	70	193	325	202	204
	1.62	.31	0.81	.33	14.5	.28	15	.34	32	.34	107	.40	1.2	.43	-42	104	.43	0.73	.40	0.88	.39	.012	.37	76	95	155	59	214	354	143	175

AAA EPDs as of 7/12/24 🛛 🌞 = Canadian availability







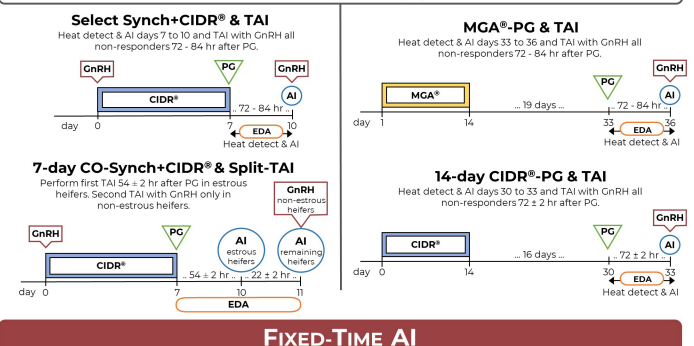


# BEEF HEIFER PROTOCOLS 2024

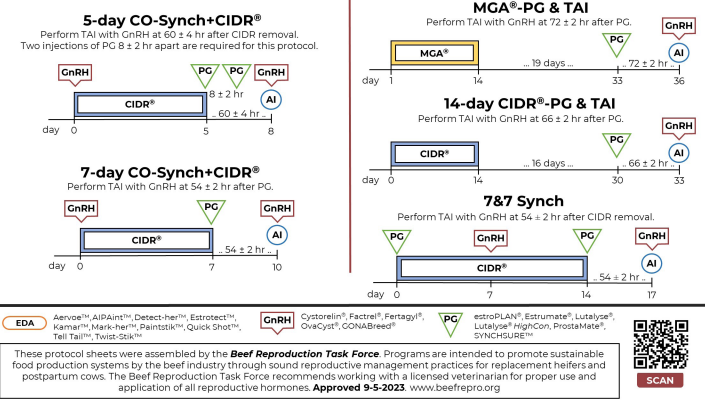
For additional synchronization protocols visit BeefRepro.org



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



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.





# **BEEF COW PROTOCOLS**

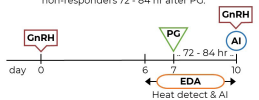
2024



### **HEAT DETECTION & TAI**

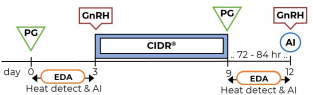
For best results perform AI 12 ± 2 hr after detection of estrus. Use of estrus detection aids (EDA) is highly recommended.

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

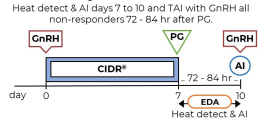


#### PG 6-day CIDR<sup>®</sup> & TAI

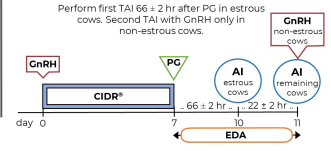
Heat detect & AI days 0 to 3. Insert CIDR + GnRH to nonresponders, heat detect & AI days 9 to 12. TAI with GnRH non-responders 72 - 84 hr after PG and CIDR removal. <u>Protocol may be used in heifers.</u>



#### Select Synch+CIDR<sup>®</sup> & TAI

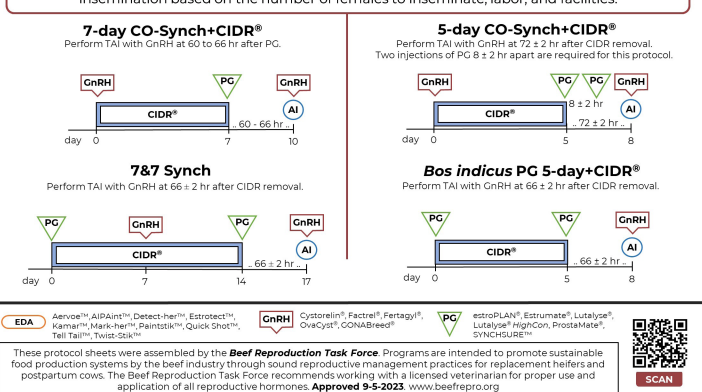


#### 7-day CO-Synch+CIDR<sup>®</sup> & Split-TAI



### 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.



# THE CHOICE IS *yours* with gender SELECTED Semen.

CODE/NAME	М	F	CODE	/NAME	М	F
5 0 7 A N 3 6 3 H 0 R I Z 0 N		$\checkmark$		AN778 K label	$\checkmark$	$\checkmark$
507AN580 Home town	$\checkmark$	$\checkmark$		AR94 E CHIP		$\checkmark$
507AN618 MARVEL		$\checkmark$		AR100 PSTART	$\checkmark$	$\checkmark$
507AN624 DUAL THREAT		$\checkmark$		HP125 ) RUSH		$\checkmark$
507AN642 Veracious		$\checkmark$		HP133 Alor		$\checkmark$
507AN684 Guard Rail		$\checkmark$		SM115 Moter		$\checkmark$
5 0 7 A N 6 9 5 N E T W O R K		$\checkmark$		SM137 10C		$\checkmark$
507AN697 County Road		$\checkmark$		SM65 Mas		$\checkmark$
5 0 7 A N 7 3 5 G I B S O N		$\checkmark$		SM149 PROVEN		$\checkmark$
507AN738 RIVAL	$\checkmark$	$\checkmark$		SM151 TACHIE		$\checkmark$
507AN759 FIREPROOF	$\checkmark$	$\checkmark$		A N 7 4 3 T S M A N	$\checkmark$	$\checkmark$
507AN769 Easy decision		$\checkmark$		A N 7 6 8 A B O V E	$\checkmark$	$\checkmark$
507AN773 Square deal		$\checkmark$		A N 5 O 2 .H O E	$\checkmark$	$\checkmark$



7AN743CRAFTSMAN



7AN735 GIBSON



### 7AN769 EASY DECISION







509 = 4M 507, 514 and 614 = 2M

gender SELECTED is a trademark of Select Sires Inc. All gender SELECTED semen is processed using Ultraplus<sup>™</sup> 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.



### 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



SCAN TO I FARN MORE.

POINT PROVEN daughter, Trennepohl Farms, IN

\$50

- POINT PROVEN is the epitome of phenotype and genotype! Amazing style with breed-leading EPDs! Anchored by two of the breed's most proven cows, Delilah and Summer, POINT PROVEN offers
- maternal power and predictability. • POINT PROVEN's first calf crop produced two daughters that sold for over \$100,000 and that is just the start. Until now semen has been limited but now is the opportunity to create your
- own show champion. • A proven Calving Ease sire, POINT PROVEN is the ideal choice to use on heifers to add look and eye
- appeal without sacrificing genetic merit. From: Trennepohl Farms, IN and Wayward Hill Farm, KY

EPDs as of 7/	12/24																		
	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	Shr	API	TI	PB SM
EPD	17.3	-3.6	79	112.3	.21	10.3	20.2	59.6	12.3	9.9	34.3	41	.32	091	.9	34	150.4	90.3	HOMO BLACK
Acc	.56	.64	.56	.55	.54	.3	.18	.28	.36	.45	.47	.47	.4	.35	.45	.04	-	-	HOMO POLLED
Rank	3	25	10	15	80	15	60	25	1	45	20	45	25	15	45		25	20	

**ASA:** 4288876

### 7SM151 STCC MANTAGHIE 105L



VCL FORESIGHT SIRE: STCC TECUMSEH 058J HF SERENA PROFIT DAM: GUARDIAN ANGEL 032H



TAT: 105L





ANGEL 1B

- MANTACHIE is a son of STCC Tecumseh 058J that sold for a record-setting \$620,000 for half interest. Don't miss this opportunity to secure his genetics on the open market and gain access to the hottest genetic line in the industry.
- His dam is a beautiful Profit daughter from the now deceased Angel 1B donor and a full sister to Bloomberg and Dameron's famous Triple Crown winner, Mari.
- MANTACHIE combines two proven cow lines with Serena and Angel in one package.

**DOB:** 4/15/23

• A blaze-faced standout, that is ultra cool looking and moves with great athleticism; create your next champion today with MANTACHIE!

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

EPDs as of 1/12/24	EPDs as of 7/12/24	
--------------------	--------------------	--

EI D0 00 01 7/1	-/																		
	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	Shr	API	TI	PB SM
EPD	6	4.4	76.8	109.1	.2	1.9	14.4	52.7	16.2	2.6	26.4	39	.18	083	.81	39	120.9	73.7	HOMO BLACK
Acc	.41	.46	.43	.43	.43	.23	.17	.24	.33	.4	.4	.32	.37	.34	.34	.03	-	-	
% Rank	99	99	55	70	85	99	99	90	45	99	55	55	50	30	65		75	80	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



- SCAN TO LEARN MORE.
- MONEY MAKER is a true genetic gem and has been described as a unicorn! He offers breed-leading EPDs, added phenotype and a blaze face.
- His young dam has posted impressive ratios of 4@79 for BW, 4@119 for WW and 3@111 for YW, while his grandam has recorded 5@92 for BW and 5@109 for WW.
- MONEY MAKER offers extra power and stoutness in a Calving Ease package along with added density and exceptional heel depth and foot quality.
  - His first calves look tremendous!
  - He is a must use sire for 2024 and 2025! Check availability in the fall of 2024. From: Bielenberg Simmentals and Heartland Simmentals, IA

#### EPDs as of 7/12/24

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	Shr	API	TI	PB SM
EPD	25.4	-6.6	101.2	158	.36	14.2	33.1	83.6	19.1	17.2	62.1	45	.5	066	1.56	49	201.9	114.9	HOMO BLACK
Acc	.56	.63	.56	.55	.55	.34	.26	.35	.39	.54	.5	.38	.42	.38	-	.06	-	-	HOMO POLLED
% Rank	1	1	2	2		1	2	1	15	5	1	25	10	70	1		1	1	

### 7SM139 BROWN RRR *EMBLEM* J3541 ASA: 3886910 DOB: 2/10/21 TAT: J3541



HOOK`S BLACK HAWK 50B SIRE: HOOK'S EAGLE 6E HOOK'S CRYSTAL 1C MCM TOP GRADE 018X DAM: HRM MS TOP GRADE A310 WCS MS FORCE 807U





⊳\$25

\$40

SIRES

SCAN TO LEARN MORE.

- EMBLEM is a Calving Ease Eagle son that is both a G+ and an ACE sire on the Right Mate System. Early calf reports have been encouraging as calves come unassisted and exhibit early growth and eye appeal. His first 20 calves have an average birthweight of 72.9 lbs.
- · An outstanding individual from an elite cow! His dam writes an impressive production resume, recording 10@96 for BW, 9@104 for WW, 6@102 for YW, 4@112 for IMF and 4@101 for REA.
- EMBLEM is moderate framed, flexible and offers added muscle shape in a Calving Ease package.

From: R.A. Brown Ranch, TX; Reflected R Ranch, CO and All Beef LLC, IL

#### FPDs as of 7/12/24

<b>1</b> .																			
	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	Shr	API	TI	PB
EPD	15.1	-1.9	83.4	131.5	.3	6.8	28.8	7.4	20.3	12.5	29.	32	.58	038	1.02	46	178.5	98.6	номо
Acc	.52	.58	.5	.5	.50	.31	.27	.35	.38	.46	.43	.35	.44	.37	.43	.09	-	-	
% Rank	15	10	30	25	20	35	15	20	10	40	30	80	5	99	20		3	5	HOMO

'B SM IO BLACK 0 POLLED

### 7SM148 RFS ELECTRIEY L46



#### **ASA:** 4220293 **DOB:** 2/27/23 **TAT:** L46

THSF LOVER BOY B33 SIRE: ROCKIN H CAPTIVATE J75 ROCKIN H MS.CAROLINA

CDI VERDICT 220Y





SELECT SIRES S40

DAM: WS ELECTRA E88 HSF MISS SKY 87U

- The hottest red bull to sell in 2024, ELECTRIFY will put a jolt into your herd!
- ELECTRIFY is a direct son of WS Electra E88 and a son of the popular and former high-selling red bull, Rocking H Captivate J75.
- Study his data close, there are not many red bulls that will offer the same level of genetic merit as ELECTRIFY. He ranks in the top 15% for 11 different traits as well as for API and TI.
- If you are serious about reds, ELECTRIFY is a must use sire!
- Check on availability in fall of 2024.

From: Rydeen Farms, MN; Crosshair Simmental Ranch, ND and Trauernicht Simmentals, NE

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	Shr	API	TI	PB SM
EPD	17.5	-3.3	90.3	140.6	.3	9.6	28.8	73.9	17.2	15.1	34.1	36	.44	047	1.07	46	173.6	101.5	RED
Acc	.43	.48	.51	.52	.50	.25	.21	.29	.33	.44	.44	.34	.4	.35	.43	.09	-	-	
% Rank	3	2	15	10	20	10	15	10	35	15	30	65	15	95	15		4	3	HOMO POLLED

### 7SM138 CDI/NF HONOR GUARD 267H ASA: 3801515 DOB: 3/11/20 TAT: 267H - \$30



CDI MAVERICK 335B SIRE: CDI RADICAL 267F CDI MS YESTERDAY 29B CDI VERDICT 220Y

DAM: CDI MISS VERDICT 141C CDI MISS RED COAT 28A





- HONOR GUARD continues to grow in popularity with each calf crop! His calves come easy, show early growth and exhibit consistent phenotype.
- As data comes in, he is proving to be a low BW bull with performance as his progeny are ratioing 99 for BW and 105 for WW.
- Study his data close, there are very few red Simmental purebreds that offer the genetic package that HONOR GUARD offers. He ranks in the top 1% for STAY, top 3% for API and top 10% or better for Calving Ease, growth and carcass traits.

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

#### EPDs as of 7/12/24

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	Shr	API	TI	PB SM
EPD	16.2	3	93.7	135.9	.26	8.8	22	68.8	27.1	12	37.8	47	.53	077	1.24	28	190.8	3 101.1	RED
Acc	.59	.75	.59	.58	.58	.3	.24	.35	.34	.44	.47	.35	.4	.35	.42	.05	-	-	
% Rank	10	25	10	15	40	15	60	25	1	45	20	20	10	50	3		1	3	HOMO POLLED

### 7SM121 SAS COPPERHEAD G354



NCB COBRA 47Y SIRE: ERIXON BITTEN 203A BMD MISS BLK ICE DANCER R PLUS RELOAD 2006Z DAM: SAS MISS ARAPHAOE B354 SAS STARLIGHT Z354

**ASA:** 3620331





TAT: G354 🛶 🗧 \$30

 COPPERHEAD has become the go-to sire for pounds and production. He sires cattle that offer explosive growth, excel for foot quality as well as injecting extra red meat into his offspring.

**DOB:** 2/10/19

- His offspring are excelling in the pasture but have also had success in the show ring. Many of his daughters will be destined to enter into donor programs.
- The snips of white on his face only add to his popularity as he is siring blaze faced offspring that are in high demand.

From: High Country Cattle Services, AB, Canada

LI D3 03 01 7/1	L/L-																		
	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	Shr	API	TI	PB SM
EPD	.2	5.1	113.9	161	.29	-1.2	27.2	84.1	14.2	14.1	28.7	4	.23	072	1.08	34	124.7	96.1	RED
Acc	.68	.88	.83	.80	.80	.43	.27	.39	.41	.68	.62	.46	.58	.47	.58	.04	-	-	
% Rank	99	99	1	2	25	99	20	1	65	25	20	50	40	50	15		65	10	HOMO POLLED

### 75M140 LRS DUTTON 611K



### ASA: 4046516 DOB: 3/11/22 TAT: 611K 📢 \$30

ASR AMERICAN PATRIOT F843 SIRE: ASR AMERICAN PROUD H0301 ASR LITTLE DESI D6273 HOOK`S EAGLE 6E DAM: LRS MS EAGLE 983G





LRS MS CLASS ACT 437B

- DUTTON jumped onto the scene this spring with immense popularity! He offers true Simmental breed character, growth, muscle shape and foot quality.
- His young Eagle dam is a rising star within the breed. She has posted great ratios with 3@95 for BW and 2@108 for WW, as well as placing several sons into A.I. and other purebred operations.
- DUTTON offers balanced trait selection with 10 different traits and indexes ranking in the top 10% of the breed or better.

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

EPDs	as	of	7/	12	24

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	Shr	API	TI	PB SM
EPD	12.2	5	91.5	144.2	.33	5.4	27.2	72.8	2.8	16.6	55.8	43	.41	064	1.44	47	168.2	97.6	HOMO BALCK
Acc	.45	.5	.48	.49	.49	.26	.17	.26	.33	.47	.41	.33	.36	.36	.40	.04	-	-	
% Rank	40	20	10	10	10	60	20	10	4	10	2	35	15	70	1		10	10	HOMO POLLED

### 7SM141 M4 ALPHA 267K



#### ASA: 4104071 DOB: 1/18/22 TAT: 267K & \$25 WS PROCLAMATION E202 SIRE: LBRS GENESIS G69 LBR DIANA D69 CONNEALY CONFIDENCE PLUS DAM: M4 MS BELEAVE 810F KSU MISS SHEAR FORCE 6Z • ALPHA ranks in the top 5% or better for WW, YW, MWW and CW. With the price per pound at record highs each additional pound means more profit on payday. • Sound structured and built stout, ALPHA hails from a proven cow family that has also produced

714SM114 PREDICTABLE. • ALPHA offers the extra frame most cattlemen and feeders are demanding, as well as all the extras such as DOC and Milk.

From: M4 Simmentals, KS

#### EPDs as of 7/12/24

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	Shr	API	TI	3/4 SM 1/4 AN
EPD	10	.8	94.4	152.9	.37	3.8	3.6	77.6	15.2	16.8	62.6	23	.62	031	1.16	4	152.6	98.1	HOMO BLACK
Acc	.44	.5	.47	.48	.48	.27	.23	.31	.34	.46	.43	.35	.43	.38	.41	.03	-	-	
% Rank	85	65	5	4	4	95	10	3	45	10	2	50	20	55	3		20	5	HOMO POLLED

### 7SM113 MR SR HIGHLIFE G1609



ASA: 3568376 DOB: 3/16/19 TAT: G1609 \$25 HOOK`S BEACON 56B SIRE: KBHR HIGH ROAD E283 WS MISS SUGAR C4 JBS BIG CASINO 336Y DAM: MISS SR D1609 MISS SR Y1102 SCAN TO LEARN MORE.

- HIGHLIFE continues to be a sales leader and customer satisfaction sire in the Select Sires lineup!
- Known for adding frame, performance and a blaze face, HIGHLIFE calves are easy to recognize as well as
- easy to market.
- As a proven sire, HIGHLIFE has stood the test of time and still offers 11 traits in the top 20% or better.
- HIGHLIFE is currently the No. 9 sire for registrations sire in the breed.

From: Schnabel Ranch, SD; Triangle J Ranch, NE and Gibbs Farms, AL

<b>1</b> . <b>b 0 u 0 0</b> . <i>1</i> ,																			
	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	Shr	API	TI	Р
EPD	15.3	.8	89	141.5	.33	8.3	28.1	72.5	20.7	5.5	33.4	55	.11	13	1.03	36	153.4	88.4	НОМ
Acc	.74	.92	.89	.88	.88	.57	.56	.63	.48	.8	.72	.55	.68	.59	.72	.06	-	-	
% Rank	10	40	15	10	10	15	15	10	4	99	30	2	65	1	20		20	25	HOMO

### 7SM 122 SCHOOLEY STANDOUT 27G



**ASA:** 3585120 **DOB:** 2/7/19

WS ALL-AROUND Z35 SIRE: OMF EPIC E27 OMF TIME LESS B100 CCR COWBOY CUT 5048Z DAM: CLRS BEAUTY QUEEN 420 B





TAT: 27G 🛛 🏹 🕇 🕹 🕇 🕹 🕹 🕇

• STANDOUT has established himself as a proven Calving Ease sire and is an ideal choice for virgin heifers.

His offspring are easy to look at and are extremely gentle and easy to handle.

- STANDOUT offers a complete package of EPDs, phenotype and a proven cow family.
- He is currently the No. 13 registration sire of the breed and rising!

From: Lazy C Diamond Ranch, ND and Schooley Cattle Co., IA

TSN MISS 1407 P146

EF DS dS 01 7/1	2/24																		
	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	Shr	API	TI	PB SM
EPD	14	-2.3	64.6	85.5	.13	7.7	16.9	49.1	17.3	19.5	15.3	17	.48	042	.29	48	154.8	81.9	HOMO BLACK
Acc	.76	.89	.85	.84	.84	.46	.32	.44	.44	.74	.61	.46	.57	.48	.57	.08	-	-	
% Rank	20	5	95	99	99	25	95	99	30	1	95	99	10	95	99		20	45	HOMO POLLED

### 7SM142 JC MR PONTIAG D114K



#### ASA: 4029546 DOB: 2/24/22 TAT: JCD114K 🛶 💱 30

GIBBS 7382E BROAD RANGE SIRE: GIBBS 9114G ESSENTIAL GIBBS 7153E STAR 3136A GIBBS 4475B PIRATE DAM: FSCR D114 LUCILLE B089XP FSCR B089 RKE 107





PONTIAC was a heavily used sire in his rookie campaign with over 170 progeny registered in the database!
His genetic profile is fault free. Produce purebreds or high-percentage offspring with this three-quarter

Simmental sire.

PONTIAC's dam is a moderate framed, deep bellied and great uddered young cow.

• Look for his offspring to be sale highlights this coming spring!

From: JC Simmentals, MI; Rydeen Farms, MN and Cow Camp Ranch, KS

#### EPDs as of 7/12/24

FDDa as of 7/12/24

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	Shr	API	TI	3/4 SM 1/4 AN
EPD	13.6	-1.8	87.4	141.6	7.1	8.5	23.4	67	20.9	16	46.5	24	.69	021	1.07	46	174.7	98.7	HOMO BLACK
Acc	.57	.71	.53	.52	.34	.29	.2	.31	.34	.42	.41	.34	.38	.35	.40	.05	-	-	
% Rank	40	20	15	15	50	25	55	30	3	15	15	45	15	70	5		4	4	HOMO POLLED

### 7SM133 TJ GOLD STRIKE 506J







> S 2 5

SCAN TO LEARN MORE.

GOLD STRIKE is proving to be just as we expected. He offers more frame and performance than his sire while
maintaining great Calving Ease.

His dam posted incredible ratios for BW of 7@92 and WW of 7@113. She is also the dam of TJ Chief.
 Being a ¾ SM allows for great mating flexibility both in purebred and commercial operations.

From: Trauernicht Simmentals and Triangle J Ranch, NE

LI D3 03 01 7/	12/24																		
	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	Shr	API	TI	3/4 SM 1/4 AN
EPD	15.5	6	86.8	139.1	.33	7.1	32.3	76.2	15.8	10.9	43.2	25	.38	004	1.17		146.8	90	HOMO BLACK
Acc	.6	.72	.59	.58	.01	.34	.23	.32	.33	.52	.48	.36	.46	.37	.44		-	-	
% Rank	20	40	15	15	15	50	4	4	40	70	25	45	50	90	2		30	20	HOMO POLLED

# **ADDITIONAL AVAILABLE SIMMENTAL SIRES**

STATU         STATU         VES         1         4         40         5         4         3         2         3         3         1         4         1        1        1	PUREBR	ED AND	PERCENTA	GE S	IMN	<b>IEN</b>	TAL	S	ortea	' by	name	,																					
Symbol         Symbol<				-	C	E	B	W	W١	N	YV	/	M	ЭE	MI	LK	MV	W	ST/	AY	DO	)C	CI	W	Y	G	MA	RB	FA	Т	REA	API	TI
STMP       SI311       BIC TIMBER       VES       I.S       S       S       1       S <th>Code No.</th> <th>Reg No.</th> <th>Code Name</th> <th>T</th> <th>EPD</th> <th>Acc</th> <th>EPD</th> <th>EPD</th> <th>EPD</th>	Code No.	Reg No.	Code Name	T	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	EPD	EPD
714 SM132       3838825       BUURMT       V5       12       45       16       48       10.4       40       10.4       40       40       400       400 ABANC       V5       15.4       80       10.5       10.5       10.6       20       10.6       65       10.6       65       10.1       65       10.6       50       10.8	7SM141	4104071	ALPHA	YES	10.1	.44	.90	.50	94.6	.47	152.3	.48	3.8	.27	30.6	.23	77.6	.31	14.7	.34	16.6	.46	62.8	.43	22	.35	0.62	.43	030	.38	1.14	151.8	98.1
SMADA         SMADA <th< td=""><td>7SM93</td><td>3133113</td><td>BIG TIMBER</td><td>YES</td><td>15.6</td><td>.87</td><td>-3.9</td><td>.94</td><td>73.3</td><td>.92</td><td>109.0</td><td>.92</td><td>9.2</td><td>.78</td><td>21.4</td><td>.84</td><td>57.9</td><td>.87</td><td>17.8</td><td>.70</td><td>11.3</td><td>.87</td><td>29.2</td><td>.81</td><td>14</td><td>.60</td><td>0.33</td><td>.79</td><td>029</td><td>.73</td><td>0.47</td><td>157.9</td><td>86.6</td></th<>	7SM93	3133113	BIG TIMBER	YES	15.6	.87	-3.9	.94	73.3	.92	109.0	.92	9.2	.78	21.4	.84	57.9	.87	17.8	.70	11.3	.87	29.2	.81	14	.60	0.33	.79	029	.73	0.47	157.9	86.6
State         State <th< td=""><td>714SM132</td><td>3839825</td><td>BLUEMONT</td><td>YES</td><td>12.5</td><td>.45</td><td>1.6</td><td>.48</td><td>10.4</td><td>.50</td><td>161.1</td><td>.51</td><td>8.7</td><td>.29</td><td>24.1</td><td>.23</td><td>76.5</td><td>.31</td><td>13.9</td><td>.36</td><td>17.9</td><td>.48</td><td>71.2</td><td>.45</td><td>14</td><td>.36</td><td>1.04</td><td>.44</td><td>003</td><td>.40</td><td>1.19</td><td>176.2</td><td>110.3</td></th<>	714SM132	3839825	BLUEMONT	YES	12.5	.45	1.6	.48	10.4	.50	161.1	.51	8.7	.29	24.1	.23	76.5	.31	13.9	.36	17.9	.48	71.2	.45	14	.36	1.04	.44	003	.40	1.19	176.2	110.3
STM12       3620331       COPERHEAD       YE       0.2       0.8       0.1       0.8       1.2       4.1       0.9       1.2       1.1       0.6       0.7       0.3       0.5       0.7       0.3       0.5       0.7       0.3       0.5      0.5	7SM104	3404807	BROAD RANGE	YES	15.4	.80	-2.1	.91	87.9	.89	145.9	.89	10.0	.69	25.1	.68	68.9	.74	11.6	.53	14.1	.83	49.1	.72	20	.54	0.28	.69	.012	.62	1.22	148.3	93.7
1433       COMBOYUP       N0       9.7       3.2       5.9       5.0       5.0       6.0       7.0      7.0      7.0       7.0 <t< td=""><td>7SM82</td><td>2854437</td><td>BROADWAY</td><td>YES</td><td>3.9</td><td>.80</td><td>3.9</td><td>.93</td><td>79.8</td><td>.90</td><td>125.7</td><td>.89</td><td>3.6</td><td>.77</td><td>28.1</td><td>.82</td><td>67.9</td><td>.85</td><td>16.8</td><td>.73</td><td>9.3</td><td>.85</td><td>26.9</td><td>.79</td><td>38</td><td>.59</td><td>0.33</td><td>.78</td><td>079</td><td>.70</td><td>0.79</td><td>132.0</td><td>81.6</td></t<>	7SM82	2854437	BROADWAY	YES	3.9	.80	3.9	.93	79.8	.90	125.7	.89	3.6	.77	28.1	.82	67.9	.85	16.8	.73	9.3	.85	26.9	.79	38	.59	0.33	.78	079	.70	0.79	132.0	81.6
STMSM         SIMUPAN         VES         1.2.         7.8         0.5         9.2         0.5         9.2         0.5         9.2         0.5         0.2         0.2	7SM121	3620331	COPPERHEAD	YES	0.2	.68	5.1	.88	113.9	.83	161.0	.80	-1.2	.43	27.2	.27	84.1	.39	14.2	.41	14.1	.68	38.7	.62	40	.46	0.23	.58	072	.47	1.08	124.7	96.1
Symbol         Symbol<	14SM3085	2891389	COWBOY UP	NO	9.7	.73	2.5	.9	95.4	.86	141.9	.85	7.2	.68	22.3	.74	69.9	.79	18.7	.61	14.6	.78	49.5	.68	12	.52	0.47	.66	038	.59	0.60	145.1	90.5
STMID       406516       DUTUN       YES       1.2       4.5       5.       5.       5.       7.5      7.5      7.5       7.5 <th< td=""><td>7SM96</td><td>3097854</td><td>DIVIDEND</td><td>YES</td><td>12.5</td><td>.78</td><td>0.5</td><td>.92</td><td>80.5</td><td>.89</td><td>127.9</td><td>.87</td><td>4.9</td><td>.69</td><td>15.4</td><td>.76</td><td>55.6</td><td>.81</td><td>15.2</td><td>.64</td><td>13.4</td><td>.82</td><td>28.7</td><td>.73</td><td>23</td><td>.55</td><td>0.08</td><td>.72</td><td>054</td><td>.64</td><td>0.54</td><td>131.6</td><td>79.3</td></th<>	7SM96	3097854	DIVIDEND	YES	12.5	.78	0.5	.92	80.5	.89	127.9	.87	4.9	.69	15.4	.76	55.6	.81	15.2	.64	13.4	.82	28.7	.73	23	.55	0.08	.72	054	.64	0.54	131.6	79.3
STM14       220293       Electrnify       N0       N7.       A3       A3       A8       0.       A       0.       A       0.       A       0.       0.       7.3       0.0       1.5       0.0       1.5       0.0<	7SM137	3946541	DOC	YES	8.7	.56	1.6	.62	88.3	.57	130.9	.57	5.6	.34	21.8	.25	65.9	.33	13.7	.39	8.1	.47	45.1	.47	28	.37	0.19	.46	069	.40	0.80	129.5	85.1
SNR       MBLEM       VF       I.5       J.9       J.8       J.9       J.9       J.8       J.9       J.9 <thj< td=""><td>7SM140</td><td>4046516</td><td>DUTTON</td><td>YES</td><td>12.2</td><td>.45</td><td>-0.5</td><td>.5</td><td>91.5</td><td>.48</td><td>144.2</td><td>.49</td><td>5.4</td><td>.26</td><td>27.2</td><td>.17</td><td>72.8</td><td>.26</td><td>20.8</td><td>.33</td><td>16.6</td><td>.47</td><td>55.8</td><td>.41</td><td>43</td><td>.33</td><td>0.41</td><td>.36</td><td>064</td><td>.36</td><td>1.44</td><td>168.2</td><td>97.6</td></thj<>	7SM140	4046516	DUTTON	YES	12.2	.45	-0.5	.5	91.5	.48	144.2	.49	5.4	.26	27.2	.17	72.8	.26	20.8	.33	16.6	.47	55.8	.41	43	.33	0.41	.36	064	.36	1.44	168.2	97.6
STM124       STM348       ENHANCEMEN       YE       Is.       G       S.       S	7SM148	4220293	ELECTRIFY	NO	17.5	.43	-3.3	.48	90.3	.51	14.6	.52	9.6	.25	28.8	.21	73.9	.29	17.2	.33	15.1	.44	34.1	.44	36	.34	0.44	.40	047	.35	1.07	173.6	101.5
283980         FINT HILLS         N0         12.         4.9         2.0         5.0         12.0        12.0         12.0 <t< td=""><td>7SM139</td><td>3886910</td><td>EMBLEM</td><td>YES</td><td>15.1</td><td>.52</td><td>-1.9</td><td>.58</td><td>83.4</td><td>.50</td><td>131.5</td><td>.50</td><td>6.8</td><td>.31</td><td>28.8</td><td>.27</td><td>70.4</td><td>.35</td><td>20.3</td><td>.38</td><td>12.5</td><td>.46</td><td>34.1</td><td>.43</td><td>32</td><td>.35</td><td>0.58</td><td>.44</td><td>038</td><td>.37</td><td>1.02</td><td>178.5</td><td>98.6</td></t<>	7SM139	3886910	EMBLEM	YES	15.1	.52	-1.9	.58	83.4	.50	131.5	.50	6.8	.31	28.8	.27	70.4	.35	20.3	.38	12.5	.46	34.1	.43	32	.35	0.58	.44	038	.37	1.02	178.5	98.6
1433333       Full value       No       1.1       .70       0.4       87       80.0       .70       1.2       .70       .70       .70       .70	7SM124	3764886	ENHANCEMENT	YES	18.4	.67	-3.2	.8	84.7	.75	139.3	.73	11.7	.39	30.1	.27	72.4	.39	19.4	.45	16.4	.63	44.7	.57	24	.44	0.79	.55	034	.46	0.95	196.2	106.7
75M133       909662       GUD STRIK       YE       15.       6.       0.       0.       0.7       0.8       0.9       0.9       0.9       0.5       0.9	2SM130	3839805	FLINT HILLS	NO	12.5	.49	2.1	.56	89.3	.51	146.6	.52	7.3	.29	22.1	.25	66.6	.32	17.3	.36	14.6	.46	46.3	.44	25	.35	1.10	.43	031	.38	1.01	182.4	105.1
Stands       Highlife       YE       15.       74       8.       92       8.9       1.1       8.8       5.7       8.0       6.7       6.8       7.0       6.8       7.0       6.8       7.0      7.0       7.0       7.0 <t< td=""><td>14SM3101</td><td>3131823</td><td>FULLY LOADED</td><td>NO</td><td>13.1</td><td>.70</td><td>0.4</td><td>.87</td><td>80.0</td><td>.79</td><td>119.0</td><td>.77</td><td>6.2</td><td>.51</td><td>12.7</td><td>.44</td><td>52.6</td><td>.52</td><td>11.1</td><td>.43</td><td>12.3</td><td>.70</td><td>24.2</td><td>.65</td><td>53</td><td>.47</td><td>0.16</td><td>.57</td><td>119</td><td>.45</td><td>0.93</td><td>129.2</td><td>82.0</td></t<>	14SM3101	3131823	FULLY LOADED	NO	13.1	.70	0.4	.87	80.0	.79	119.0	.77	6.2	.51	12.7	.44	52.6	.52	11.1	.43	12.3	.70	24.2	.65	53	.47	0.16	.57	119	.45	0.93	129.2	82.0
STR134       STR157       HILGER ONE       NO       I.1       Z       0.1       Z <thz< th="">       Z       <thz< th="">       Z       <thz< th="">       Z<td>7SM133</td><td>3909662</td><td>GOLD STRIKE</td><td>YES</td><td>15.5</td><td>.60</td><td>-0.6</td><td>.72</td><td>86.8</td><td>.59</td><td>139.1</td><td>.58</td><td>7.1</td><td>.34</td><td>32.3</td><td>.23</td><td>76.2</td><td>.32</td><td>15.8</td><td>.33</td><td>10.9</td><td>.52</td><td>43.2</td><td>.48</td><td>25</td><td>.36</td><td>0.38</td><td>.46</td><td>004</td><td>.37</td><td>1.17</td><td>146.8</td><td>90.0</td></thz<></thz<></thz<>	7SM133	3909662	GOLD STRIKE	YES	15.5	.60	-0.6	.72	86.8	.59	139.1	.58	7.1	.34	32.3	.23	76.2	.32	15.8	.33	10.9	.52	43.2	.48	25	.36	0.38	.46	004	.37	1.17	146.8	90.0
75M87       2732032       HOMETOWN       YE       4.9       6.7       0.0       8.1       10.9       8.2       10.0       2.6       6.4       7.0       10.0       10.0       7.6       5.0       6.0       10.0	7SM113	3568376	HIGHLIFE	YES	15.3	.74	0.8	.92	89.0	.89	141.5	.88	8.3	.57	28.1	.56	72.5	.63	20.7	.48	5.5	.80	33.4	.72	55	.55	0.11	.68	130	.59	1.03	153.4	88.4
SM138       800151       HONOR GUARD       YE       16.2       .59       .0.3       .75       9.3       .59       13.5       .58       8.8       .30       22.0       .24       68.8       .35       27.1       .34       12.0       .44       37.8       .47       .35       0.53       .40       .07       .55       12.0       14.9       .51       <	7SM134	3701575	HILGER ONE	NO	11.3	.72	-0.1	.86	99.7	.83	157.7	.83	4.9	.35	26.3	.26	76.1	.38	19.0	.39	17.5	.70	64.1	.57	20	.42	0.47	.51	050	.45	0.95	156.6	98.0
75M84       2934717       MADISON       YE       13.6       6.5       0.1       7.6       69.1       7.1       11.6       7.1       7.1       7.1	7SM87	2732032	HOMETOWN	YES	4.9	.67	4.0	.85	103.0	.81	159.9	.82	1.0	.59	26.5	.64	77.9	.70	13.8	.51	10.6	.76	59.3	.63	58	.48	0.40	.60	107	.50	1.60	141.2	98.1
YSM151       4288876       MANTACHIE       N0       6.0       4.1       4.4       4.6       76.8       4.3       109.1       4.3       1.9       2.3       1.4.7       52.7       2.4       16.2       3.3       2.6       4.0       4.0       5.0       5.0       5.7       7.7         7SM153       3978845       MONEY MAKER       N0       2.4       6.6       6.3       10.1       5.6       16.2       1.2       5.6       1.4       1.4       1.7       5.7       1.6       1.5       1.5       1.4       1.4       1.7       5.7       1.6       1.5       1.5       1.4       1.4       1.6       1.5       1.5       1.4       1.4       1.6       1.5       1.5       1.4       1.4       1.6       1.5       1.5       1.4       1.4       1.5       1.5       1.5       1.4       1.4       1.5       1.5       1.5       1.4       1.5       1.5       1.4       1.4       1.5       1.5       1.4       1.4       1.5       1.4       1.5       1.4       1.5       1.4       1.5       1.5       1.5       1.5       1.4       1.5       1.5       1.4       1.5       1.5       1.5       1.5<	7SM138	3801515	HONOR GUARD	YES	16.2	.59	-0.3	.75	93.7	.59	135.9	.58	8.8	.30	22.0	.24	68.8	.35	27.1	.34	12.0	.44	37.8	.47	47	.35	0.53	.40	077	.35	1.24	19.8	101.1
SM153       3978845       MONEY MAKER       N0       25.4       .56       .66       .63       101.2       .56       14.2       .34       3.1       .26       8.3.6       .35       19.1       .39       17.2       .54       6.1       .50       .42       .30       .56       .51       .51       .52       .51 <th< td=""><td>7SM84</td><td>2934717</td><td>MADISON</td><td>YES</td><td>13.6</td><td>.65</td><td>-0.1</td><td>.76</td><td>69.1</td><td>.71</td><td>116.5</td><td>.71</td><td>8.4</td><td>.44</td><td>30.4</td><td>.42</td><td>64.9</td><td>.51</td><td>11.6</td><td>.39</td><td>14.8</td><td>.60</td><td>42.3</td><td>.58</td><td>31</td><td>.44</td><td>0.75</td><td>.58</td><td>033</td><td>.48</td><td>1.12</td><td>149.3</td><td>88.0</td></th<>	7SM84	2934717	MADISON	YES	13.6	.65	-0.1	.76	69.1	.71	116.5	.71	8.4	.44	30.4	.42	64.9	.51	11.6	.39	14.8	.60	42.3	.58	31	.44	0.75	.58	033	.48	1.12	149.3	88.0
7SM149       3780742       POINT PROVEN       YES       17.3       .56       .64       79.0       .56       112.3       .55       10.3       .30       20.2       .18       59.6       .28       12.3       .36       9.9       .45       34.4       .47       .41       .36       0.32       .40       .091       .36       0.90       150.4       90.3         7SM141       4029546       PONTIAC       YES       13.6       .57       .18       .71       87.4       .53       141.6       .52       .85       .29       .34       .20       .34       16.0       .24       .46       .41       .46       .40       .40       .40       .40       .40       .40       .40       .40       .40       .40       .40       .40       .40       .40       .40       .41       .40	7SM151	4288876	MANTACHIE	NO	6.0	.41	4.4	.46	76.8	.43	109.1	.43	1.9	.23	14.4	.17	52.7	.24	16.2	.33	2.6	.40	26.4	.40	39	.32	0.18	.37	083	.34	0.81	120.9	73.7
75M141       4029546       PONTIAC       YES       13.6       1.7       8.7       8.7       8.7       8.7       1.41       5.2       8.7       2.9       2.3       2.0       6.7       3.1       2.0       3.1       6.0       3.2       8.7       8.7       9.7 <td>7SM153</td> <td>3978845</td> <td>MONEY MAKER</td> <td>NO</td> <td>25.4</td> <td>.56</td> <td>-6.6</td> <td>.63</td> <td>101.2</td> <td>.56</td> <td>158.0</td> <td>.55</td> <td>14.2</td> <td>.34</td> <td>33.1</td> <td>.26</td> <td>83.6</td> <td>.35</td> <td>19.1</td> <td>.39</td> <td>17.2</td> <td>.54</td> <td>62.1</td> <td>.50</td> <td>45</td> <td>.38</td> <td>0.50</td> <td>.42</td> <td>066</td> <td>.38</td> <td>1.56</td> <td>201.9</td> <td>114.9</td>	7SM153	3978845	MONEY MAKER	NO	25.4	.56	-6.6	.63	101.2	.56	158.0	.55	14.2	.34	33.1	.26	83.6	.35	19.1	.39	17.2	.54	62.1	.50	45	.38	0.50	.42	066	.38	1.56	201.9	114.9
714SM114       361917       PREDICTABLE       YES       17.5       6.4       1.0       72       76.5       6.4       117.7       6.5       7.9       3.7       3.7       3.7       1.7       3.7       1.0       5.5       4.6       5.5       4.8       6.6       5.5       4.6       5.5       4.8       6.6       5.5       4.6       1.0       5.5       4.6       1.0       5.5       4.6       1.0       5.5       4.6       1.0       5.5       4.6       1.0       5.5       4.6       1.0       5.5       4.6       1.0       5.5       4.6       1.0       5.5       4.6       1.0       5.5       4.6       1.0       5.5       4.6       1.0       5.5       4.6       1.0       5.5       4.6       1.0       5.5       4.6       1.0       5.5       4.6       1.0       5.5       4.6       1.0       5.5       1.0       4.0       1	7SM149	3780742	POINT PROVEN	YES	17.3	.56	-3.6	.64	79.0	.56	112.3	.55	10.3	.30	20.2	.18	59.6	.28	12.3	.36	9.9	.45	34.4	.47	41	.36	0.32	.40	091	.36	0.90	150.4	90.3
SM116       3646242       PROGRESSIVE       YES       18.9       .76       .34       .88       91.1       .85       14.4       .84       9.4       .54       2.57       .43       71.2       .53       16.1       .46       13.0       .75       52.5       .64       .32       .49       .64       .64       .64       .64       .64       .63       .64       .64       .64       .64       .63       .64 <t< td=""><td>7SM141</td><td>4029546</td><td>PONTIAC</td><td>YES</td><td>13.6</td><td>.57</td><td>-1.8</td><td>.71</td><td>87.4</td><td>.53</td><td>141.6</td><td>.52</td><td>8.5</td><td>.29</td><td>23.4</td><td>.20</td><td>67.0</td><td>.31</td><td>20.9</td><td>.34</td><td>16.0</td><td>.42</td><td>46.5</td><td>.41</td><td>24</td><td>.34</td><td>0.69</td><td>.38</td><td>021</td><td>.35</td><td>1.07</td><td>174.7</td><td>98.7</td></t<>	7SM141	4029546	PONTIAC	YES	13.6	.57	-1.8	.71	87.4	.53	141.6	.52	8.5	.29	23.4	.20	67.0	.31	20.9	.34	16.0	.42	46.5	.41	24	.34	0.69	.38	021	.35	1.07	174.7	98.7
7SM92       3115609       RED MOON       YES       17.1       .77       -2.8       .89       71.6       .86       102.4       .84       6.7       .63       30.8       .66       6.5       .72       16.0       .52       10.5       .70       1.34       .68       .52       0.30       .66       .70       1.52       .70       1.34       .68       .38       .52       0.30       .66       .70       1.52       .70       .71       .71       .72       .72       .72       1.61       .72       1.61       .72       1.61       .72       1.34       .68       .73       .52       0.30       .66       .70       1.51       .71       .72       .72       1.61       .72       1.61       .72       1.61       .72       1.61       .73       1.61       .73       1.61       .73       1.61       .73       1.61       .73       1.61       .73       1.61       .73       1.61       .73       1.61       .73       1.61       .73       1.61       .73       1.61       .73       1.61       .73       1.61       .73       1.61       .73       1.61       .73       1.61       .73       1.61       .73       1.61 </td <td>714SM114</td> <td>3619117</td> <td>PREDICTABLE</td> <td>YES</td> <td>17.5</td> <td>.64</td> <td>-1.0</td> <td>.72</td> <td>76.5</td> <td>.64</td> <td>117.7</td> <td>.65</td> <td>7.9</td> <td>.37</td> <td>30.7</td> <td>.28</td> <td>68.0</td> <td>.37</td> <td>17.3</td> <td>.37</td> <td>10.5</td> <td>.59</td> <td>46.7</td> <td>.55</td> <td>18</td> <td>.43</td> <td>0.64</td> <td>.52</td> <td>031</td> <td>.47</td> <td>0.80</td> <td>161.5</td> <td>89.9</td>	714SM114	3619117	PREDICTABLE	YES	17.5	.64	-1.0	.72	76.5	.64	117.7	.65	7.9	.37	30.7	.28	68.0	.37	17.3	.37	10.5	.59	46.7	.55	18	.43	0.64	.52	031	.47	0.80	161.5	89.9
7SM112       3644912       REST EASY       YES       10.8       .70       -1.4       .81       82.1       .75       128.4       .74       4.3       .40       2.30       .23       63.9       .36       13.1       .36       15.0       .59       29.0       .56      47       .43       0.10       .57       .079       .47       1.09       131.3       84.5         714SM131       3839824       RILEY       N0       14.2       .45       0.3       .48       .51       138.2       .51       10.0       .29       24.1       .23       70.1       31       16.9       .36       15.5       .48       48.9       .45       .43       0.10       .57       .079       .47       1.09       131.3       84.5         714SM131       3839824       RILEY       N0       14.2       .45       .51       138.2       .51       10.0       .29       24.1       .23       70.1       31       16.9       .46       15.5       .48       48.9       .45       .43       0.10       .57       .079       .47       1.09       1.31       34.5         714SM131       3839824       RILEY       N0       14.2       .45	7SM116	3646242	PROGRESSIVE	YES	18.9	.76	-3.4	.88	91.1	.85	14.4	.84	9.4	.54	25.7	.43	71.2	.53	16.1	.46	13.0	.75	52.5	.64	32	.49	0.55	.64	064	.55	1.04	178.8	104.2
714SM131 3839824 RILEY NO 14.2 .45 0.3 .48 87.6 .51 138.2 .51 10.0 .29 24.1 .23 70.1 .31 16.9 .36 15.5 .48 48.9 .45 .37 .36 0.91 .44 .042 .39 1.32 175.3 102.	7SM92	3115609	RED MOON	YES	17.1	.77	-2.8	.89	71.6	.86	102.4	.84	6.7	.63	30.8	.66	66.5	.72	16.0	.52	10.5	.70	13.4	.68	38	.52	0.30	.66	070	.59	0.70	152.7	85.6
	7SM112			YES	10.8	.70	-1.4	.81	82.1	.75	128.4		-														0.10	.57					84.5
75M65 232016 UNO MAS NO 14.0 .85 -1.4 .94 63.4 .91 82.5 .89 3.3 .79 18.2 .84 49.8 .87 11.9 .73 11.3 .86 -2.4 .83 -45 .62 0.44 .81 -109 .76 0.39 140.9 80.5	714SM131	3839824	RILEY	NO	14.2	.45	0.3	.48	87.6	.51	138.2	.51	10.0	.29	24.1	.23	70.1	.31	16.9	.36	15.5	.48	48.9	.45	37	.36	0.91	.44	042	.39	1.32	175.3	102.0
	7SM65	2532016	UNO MAS	NO	14.0	.85	-1.4	.94	63.4	.91	82.5	.89	3.3	.79	18.2	.84	49.8	.87	11.9	.73	11.3	.86	-2.4				0.44	.81	109	.76	0.39	140.9	80.5
714SM129 3839821 WABASH NO 14.0 .44 0.2 .49 88.7 .51 144.5 .49 10.0 .29 24.1 .24 70.7 .32 16.4 .37 14.0 .48 45.3 .4323 .35 1.07 .42032 .38 0.94 183.5 106.	714SM129	3839821	WABASH	NO	14.0	.44	0.2	.49	88.7	.51	144.5	.49	10.0	.29	24.1	.24	70.7	.32	16.4	.37	14.0	.48	45.3	.43	23	.35	1.07	.42	032	.38	0.94	183.5	106.5
7SM80 2725666 WIDE RANGE NO 12.9 .85 -0.2 .95 81.8 .92 130.2 .92 8.5 .82 6.3 .85 47.1 .88 14.4 .77 11.3 .89 25.2 .8446 .62 -0.02 .82040 .78 1.33 128.3 78.7	7SM80	2725666	WIDE RANGE	NO	12.9	.85	-0.2	.95	81.8	.92	130.2	.92	8.5	.82	6.3	.85	47.1	.88	14.4	.77	11.3	.89	25.2	.84	46	.62	-0.02	.82	040	.78	1.33	128.3	78.7

ASA EPDs as of 7/12/24 🏾 🌞 = Canadian availability







### 7AR112 PIE CADILLAC 3289



#### ARA: 4865308 **DOB:** 2/27/23

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, CADILLAC does so many things right. He offers amazing phenotype, ideal feet and legs and a performance-loaded data set.

**TAT: 3289** 

- 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.
- He is massive bodied with lots of muscle and ranks near the top of the breed for REA.
- His sire, Confidence G1410, one of the most sought after sires in the breed, is now deceased with limited semen available. CADILLAC is perfect to continue in his legacy.
- CADILLAC 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

	_,																		
	ProS	HB	GM	CED	BW	WW	YW	ADG	DMI	Milk	ME	HPG	CEM	STAY	Marb	YG	CW	REA	FAT
EPD	132	44	88	17	-3.1	86	147	.38	1.57	33	23	10	9	16	.55	.01	55	.72	.02
Acc	-	-	-	44	48	46	46	46	32	16	7	0	22	31	38	31	40	36	33
% Rank	6	72	1	6	25	2	1	1	58	3	99	70	15	39	24	25	1	1	62

### 7AR111 FEDDES AMSTERDAM 3212



#### DOB: 1/20/23 TAT: 3212 **\$25 ARA:** 4787662

**BASIN HOBO 0545** SIRE: TAC DRIFTER H10 TAC MS VERNA F66 ET **BIEBER SPARTACUS A193** 

#### **DAM:** FEDDES BLOCKANA E38-170 FEDDES BLOCKANA B45-E38

• AMSTERDAM is new to Select Sires and is a highlight from the 2024 Feddes sale!

• AMSTERDAM offers exceptional EPDs and is a breed leader for CE and BW while also ranking near the top for ProS and HB.

• Sired by the now deceased, TAC Drifter H10, AMSTERDAM is moderately framed, heavily muscled, dense bodied and super flexible. To validate his muscle definition, AMSTERDAM ratioed 121 on his REA scan.

• AMSTERDAM hails from a great young SPARTACUS daughter that recorded a 105 WW ratio. His grandam has posted impressive WW ratios of 5@108.

From: Feddes Red Angus, MT

#### EPDs as of 7/12/24

FPDs as of 7/12/24

	ProS	HB	GM	CED	BW	WW	YW	ADG	DMI	Milk	ME	HPG	CEM	STAY	Marb	YG	CW	REA	FAT
EPD	144	88	56	19	-3.6	71	112	.26	1.01	30	7	10	11	20	.47	.09	33	.28	.03
Acc	-	-	-	44	48	46	47	47	31	14	10	0	21	31	36	30	38	36	31
% Rank	2	5	17	2	18	27	32	39	17	12	71	81	4	3	37	67	17	24	80

### 7AR110 RREDS MR RUSHMOR



#### **ARA:** 4742501 **DOB:** 2/14/23 S A V PRESIDENT 6847 SIRE: U2Q PRESIDENT 64H RED U-2 ANEXA 333N MCCR NEBULA 6024 **DAM: MR COPPERQUEEN 9023**



**TAT:** 319



SCAN TO LEARN MORE.

SCAN TO LEARN MORE

SCAN TO LEARN MORE

MR COPPERQUEEN 7111

- RUSHMORE is a phenotype standout that was the high-selling bull in the 2024 Rhodes Red Angus sale.
- He is the cow maker kind, moderate framed, deep ribbed and heavy muscled, with excellent foot quality.
- In addition to his powerful phenotype, he is dark red, easy fleshing with excellent disposition.
- RUSHMORE offers an outcross pedigree with mating flexibility for those who want to improve fleshing ability and maternal value.
- If you like big bodied, easy-fleshing, and free-moving cattle, take a look at this new, exciting power bull in our lineup.

From: STgenetics, TX; Rhodes Red Angus, SD and McCormick Reds, MN

LI D3 03 01 7/12	./ 47																		
	ProS	HB	GM	CED	BW	WW	YW	ADG	DMI	Milk	ME	HPG	CEM	STAY	Marb	YG	CW	REA	FAT
EPD	140	88	53	12	-1.2	66	110	.27	.87	25	12	15	7	21	.34	.07	30	.15	.01
Acc				41	47	43	44	44	28	14	4	0	19	27	34	29	36	34	30
% Rank	3	5	21	57	61	44	36	29	11	54	92	8	41	2	72	58	24	47	42

### **7AR100 BIEBER** JUMPSTART J137

**ARA:** 4463653 **DOB:** 1/20/2021 **TAT:** J137







**BIEBER CL ATOMIC C218 SIRE: BIEBER CL ENERGIZE F121 BIEBER CL ADELLE 575D GMRA TRINITY 5222 DAM: BIEBER GALLEE 390G BIEBER GALLEE 550D** 

- Phenotype, performance and carcass merit in one complete package
- A power bull loaded with muscle, depth of rib, and length of body in a 6.2 frame score
- This performance leader ranks near the top of the breed for WW, YW and ADG.

- JUMPSTART progeny reports are favorable. His calves exhibit added muscle shape and length of body with excellent performance.
- SCAN ABOVE TO LEARN MORE.
- JUMPSTART is 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

FPDs as of 7/12/24

LI DS dS UI 7/12/	24																		
	ProS	HB	GM	CED	BW	WW	YW	ADG	DMI	Milk	ME	HPG	CEM	STAY	Marb	YG	CW	REA	FAT
EPD	111	45	66	15	-3.1	97	166	.43	1.5	29	31	19	9	13	.4	.07	41	.48	.04
Acc	-	-	-	66	84	73	73	73	39	21	26	26	34	37	51	37	51	44	37
% Rank	25	64	12	22	26	1	1	1	48	26	99	1	22	69	52	50	12	10	79



**ARA:** 4303789

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





BLUE CHIP son Bieber Red Angus, SD

**PIE STOCKMAN 4051** SIRE: BIEBER CL STOCKMARKET E119 **BIEBER CL ADELLE 475A BIEBER IRON ORE A104** DAM: BIEBER ROSE 162C **BIEBER ROSE 475** 



- BLUE CHIP is a proven Calving Ease STOCKMARKET son that ranks near the top of the breed for all three calving ease traits (CED, BW, CEM).
- He is a 6.0 frame score with added length of body, depth of rib, and excellent feet.
- BLUE CHIP had individual ratios of 86 BW, 103 WW, 103 YW and 137 for IMF.
- In addition to his elite Calving Ease, he excels for Marbling, REA, and both ProS and HB indexes.
- He is one of the highest Marbling EPD sires in our Red Angus lineup. ial Red Angus matings where calving ease and calf vigor are a must.

<ul> <li>BLUE CHIP is an excellent choice for commercial</li> </ul>
From Dichor Rod Angua Banch SD

SCAN ABOVE TO LEARN MORE. From: Bieber Red Angus Ranch, SD

EPD	)s as of 7/17/	24																		
		ProS	HB	GM	CED	BW	WW	YW	ADG	DMI	Milk	ME	HPG	CEM	STAY	Marb	YG	CW	REA	FAT
	EPD	172	90	82	20	-6.3	68	111	.27	1.11	28	-2	10	13	18	1.02	.08	22	.41	.06
	Acc	-	-	-	71	84	77	76	76	35	24	31	33	30	37	44	37	47	49	34
	% Rank	1	6	4	2	2	43	40	37	19	33	23	78	1	14	2	57	53	14	97

### 7AR 103 STRA SARGENT 2019



ARA: 4657003 DOB: 2/19/22 TAT: 2019 🐗 🔁 \$25



SCAN TO LEARN MORE.

#### STRA TINA 457

**SIRE:** STRA GENERAL 882

**DAM: STRA TINA 662** 

• SARGENT offers Calving Ease, muscle and dimension in one package!

PIE ONE OF A KIND 352

BIEBER PRIMROSE 107W BIEBER SPARTACUS A193

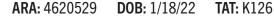
- Extra pounds are worth a premium on sale day and SARGENT is a breed leader for WW and YW. He offers extra growth without adding frame and mature cow size.
- Foot quality is a family trait and is exhibited by SARGENT. He has great shape to his foot and depth of heel.
- SARGENT is backed by a highly proven, powerful SPARTACUS daughter that is starting to blaze her own trail
  as a lead donor for 2023 RAAA Breeder of the year, Twedt Red Angus.

From: Twedt Red Angus, ND

#### EPDs as of 7/12/24

	ProS	HB	GM	CED	BW	WW	YW	ADG	DMI	Milk	ME	HPG	CEM	STAY	Marb	YG	CW	REA	FAT
EPD	76	36	41	13	-1.3	89	140	.32	1.29	30	15	11	9	12	.46	.16	25	.13	.05
Acc				42	45	43	46	46	29	20	9	0	24	31	39	31	38	36	34
% Rank	75	84	46	51	59	1	2	7	34	15	97	60	12	85	39	91	44	51	97

### 7AR 107 BIEBER CHECKMATE K126



**BIEBER CL STOCKMAN E116** 

WFL FRANKLY F8276 SIRE: LARR PAYCHECK 0728 LARR MISS CC FLOWER 7528





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SCAN TO LEARN MORE.

- DAM: BIEBER PRIMROSE 225H BIEBER PRIMROSE 526D
- A highlight bull in the 2023 Bieber Red Angus Sale, CHECKMATE is moderately framed with added muscle shape, depth of rib and excellent feet.
- His data set is just as impressive as his phenotype, ranking near the top of the breed for WW, YW, Marbling, REA and ProS. He recorded individual ratios of 126 for IMF and 108 for REA.
- In addition to his elite growth, he maintains modest Calving Ease excelling for all three birth traits including BW, CED and CEM.
- CHECKMATE is a performance and GridMaster leader with elite Marbling, REA and Carcass Weight.
- He is sired by LARR Paycheck, an outcross to most Select Sires Red Angus pedigrees, which provides a flexible mating option.
- From: Bieber Red Angus Ranch, SD

#### EPDs as of 7/12/24

	ProS	HB	GM	CED	BW	WW	YW	ADG	DMI	Milk	ME	HPG	CEM	STAY	Marb	YG	CW	REA	FAT
EPD	103	29	74	14	-3.8	93	149	.34	1.44	27	23	12	8	12	.75	.12	39	.49	.06
Acc				44	49	49	52	52	33	20	11	8	22	31	38	31	39	37	31
% Rank	34	91	4	32	16	1	1	3	46	35	99	37	23	82	7	79	7	4	98

### 7AR87 9 MILE FRANCHISE 6305



#### **ARA:** 3555188 **DOB:** 3/2/16

SPUR FRANCHISE 7070 SIRE: SPUR FRANCHISE OF GARTON H & H IRENE LASS 0135 TR COLT 45 UT806 DAM: C-BAR ABIGRACE Y11 C-BAR & BROWN ABIGRACE T712



TAT: 6305



-S 30

SCAN TO LEARN MORE.

- FRANCHISE is a breed-leader for registrations, with proven Calving Ease and maternal excellence.
- A favored female maker, many of his daughters are leading donors in Red Angus programs and his commercial females have created repeat customers.
- In addition to his high accuracy Calving Ease, he ranks near the top of the breed for REA, and GridMaster. He does
  this with over 3,200 head in his progeny report.
- His phenotype is impressive with extra muscle shape and dimension in a moderate-framed eye-appealing package.
- His PAP score of 37 is a valuable asset for those in higher altitude regions.
  FRANCHISE is a multipurpose sire that can meet demands at the ranch and in retained ownership.
- From: 9 Mile Ranch, WA and Pieper Red Angus, NE

EPDs as	of 7/12/24	
	01/16/64	

LI D3 03 01 7/17	L/ L-T																		
	ProS	HB	GM	CED	BW	WW	YW	ADG	DMI	Milk	ME	HPG	CEM	STAY	Marb	YG	CW	REA	FAT
EPD	157	69	88	15	-4.9	60	111	.32	1.22	38	2	12	12	15	.56	.05	41	.56	.04
Acc				85	94	92	92	92	50	83	49	78	79	68	68	53	72	70	54
% Rank	3	25	3	21	8	72	39	12	26	1	38	45	3	54	26	43	12	6	84

# **ADDITIONAL AVAILABLE RED ANGUS SIRES**

RED ANGUS - Sorted by name																																				
			-	ProS	HB	GM	C	E	B۱	N	W	W	Y	W	DI	II	Μ	М	M	IE	H	PG	CE	M	ST	AY	MA	RB	Y	G	C	W	R	A	F/	١T
Code No.	Reg No.	Code Name	T	EPD	EPD	EPD	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	Acc	EPD	Acc
7AR111	4787662	AMSTERDAM	YES	144	88	56	19	44	-3.60	48	71	46	112	47	1.01	31	30	14	7	10	10	0	11	21	20	31	.47	36	0.09	30	33	38	.28	36	.03	31
7AR88	3493671	BLAZIN STEEL	YES	178	127	51	17	73	-4.50	86	62	83	101	84	0.74	41	33	51	8	35	12	50	12	50	26	42	.37	58	0.22	44	33	58	05	55	.04	47
7AR94	4303789	BLUE CHIP	YES	172	90	82	20	71	-6.30	84	68	77	111	76	1.11	35	28	24	-2	31	10	33	13	30	18	37	1.02	44	0.08	37	22	47	.41	49	.06	34
7AR112	4865308	CADILLAC	NO	132	44	88	17	44	-3.10	48	86	46	147	46	1.57	32	33	16	23	7	10	0	9	22	16	31	.55	38	0.01	31	55	40	.72	36	.02	33
7AR107	4620529	CHECKMATE	YES	103	29	74	14	44	-3.80	49	93	49	149	52	1.44	33	27	20	23	11	12	8	8	22	12	31	.75	38	0.12	31	39	39	.49	37	.06	31
7AR98	4232984	END ZONE	YES	184	83	101	18	64	-5.90	76	61	68	96	66	0.95	42	28	31	4	23	18	34	10	37	17	40	1.16	50	0.02	41	31	54	.41	49	.02	44
7AR85	3774413	EXCELLENCE	NO	116	57	58	18	75	-6.90	88	52	85	88	85	0.47	43	27	60	2	42	15	53	10	58	13	47	.43	58	-0.14	43	12	60	.28	52	03	44
7AR87	3555188	FRANCHISE	YES	157	69	88	15	85	-4.90	94	60	92	111	92	1.22	50	38	83	2	49	12	78	12	79	15	68	.56	68	0.05	53	41	72	.56	70	.04	54
7AR84	3877205	GREAT DECISION	NO	127	60	67	16	44	-4.60	46	58	46	86	46	0.30	38	26	25	16	14	19	27	9	29	15	39	.85	41	0.11	34	15	43	09	40	.02	38
7AR89	4187454	GRINDSTONE	NO	137	52	85	8	64	1.00	87	78	84	131	83	1.26	40	29	25	10	30	14	41	5	44	15	40	.59	55	-0.01	38	43	49	.53	40	.01	46
7AR100	4463653	JUMPSTART	YES	111	45	66	15	66	-3.10	84	97	73	166	73	1.50	39	29	21	31	26	19	26	9	34	13	37	.40	51	0.07	37	41	51	.48	44	.04	37
14AR2091	1725295	NIGHT FOCUS	YES	124	43	82	13	71	-2.60	86	77	81	112	81	0.89	51	27	56	-10	35	18	53	7	51	7	42	.94	60	0.22	46	43	61	.17	57	.05	50
14AR2075	1382355	REBEL	NO	109	87	22	19	80	-5.20	91	66	89	103	90	1.06	53	36	80	-2	55	10	83	10	72	19	67	.42	79	0.26	60	13	81	47	78	.04	74
7AR110	4742501	RUSHMORE	YES	140	88	53	12	41	-1.20	47	66	43	110	44	0.87	28	25	14	12	4	15	0	7	19	21	27	.34	34	0.07	29	30	36	.15	34	.01	30
7AR103	4657003	SARGENT	YES	76	36	41	13	42	-1.30	45	89	43	140	46	1.29	29	30	20	15	9	11	0	9	24	12	31	.46	39	0.16	31	25	38	.13	36	.05	34
14AR2094	1701524	TOPGUN	YES	121	49	72	19	78	-6.30	90	58	87	95	88	0.51	50	19	77	-1	53	22	77	8	68	10	59	.68	71	-0.11	55	13	73	.15	70	03	62
14AR2073	1617230	SPARTACUS	NO	63	9	53	15	82	-3.60	94	78	92	123	92	0.76	45	25	84	3	61	8	84	8	79	8	72	.67	69	0.21	55	18	74	02	70	.07	63
14AR2093	3778501	SUPREMACY	YES	156	98	59	15	73	-2.90	86	61	84	106	84	0.37	39	17	65	4	48	18	67	10	55	19	48	.36	66	0.02	51	18	66	.16	64	.01	57

ARA EPDs as of 7/21/24 🌞 = Canadian availability

# ADDITIONAL AVAILABLE HEREFORD SIRES

HEREFO	I <b>RD</b> - Sort	<u>ed by name</u>																																			
				C	E	BV	V	W	W	Y	W	DI	<b>NI</b>	S	C	М	М	M&G	M	E	MC	W	UDD	DER	TE/	AT	CV	N	FA	Т	RE	A	MA	RB	BMI\$	BII\$	CHB\$
Code No.	Reg No.	Code Name	T	EPD	Acc	EPD/	Acc	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	Acc	EPD	EPD	EPD
7HP131	44334194	ADVENTURE	YES	12.3	.30	-0.7	.50	54	.44	86	.45	0.3	.15	1.1	.42	31	.24	58	8.1	.31	65	.31	1.5	.41	1.5	.40	72	.22	.012	.27	.47	.21	.19	.24	417	495	128
7HP127	44135081	CERTIFIED	NO	7.0	.34	0.5	.59	64	.47	93	.49	0.4	.15	1.2	.41	32	.28	64	0.3	.33	49	.33	1.4	.41	1.5	.42	77	.29	.092	.32	.65	.29	.52	.30	399	508	153
7HP120	43636764	CUDA	YES	1.9	.75	-0.4	.93	70	.89	111	.88	0.4	.59	1.2	.79	38	.70	73	3.2	.70	70	.70	1.3	.84	1.2	.84	78	.64	.002	.62	.61	.62	.52	.64	269	375	172
7HP115	43596963	DUE NORTH	YES	3.1	.43	2.7	.87	62	.80	95	.80	0.3	.21	0.2	.70	17	.62	48	-0.1	.48	142	.65	1.4	.68	1.5	.67	77	.31	.032	.40	.51	.32	22	.33	300	355	90
7HP130	44272851	ENDORSEMENT	YES	15.2	.43	-1.7	.74	55	.54	91	.55	0.3	.17	1.4	.45	27	.27	55	4.9	.37	85	.37	1.5	.49	1.5	.50	70	.23	.032	.30	.44	.23	.14	.25	449	527	120
7HP116	43292949	EXCEDE	YES	7.4	.73	0.0	.92	59	.87	103	.87	0.1	.46	1.3	.76	34	.76	64	-3.0	.70	83	.73	1.5	.85	1.5	.85	71	.59	.032	.56	.19	.55	.09	.55	490	572	123
7HP119	43793570	EVERSTONE	YES	-4.4	.44	3.9	.80	80	.72	131	.73	0.5	.43	2.4	.65	32	.47	72	-3.0	.47	113	.60	1.4	.65	1.4	.68	95	.54	018	.54	.76	.53	.12	.53	392	486	157
7HP125	44108010	GOLD RUSH	NO	9.6	.50	1.5	.88	67	.77	109	.76	0.5	.43	1.2	.63	28	.35	61	3.8	.42	90	.38	1.3	.53	1.3	.54	101	.52	.052	.51	.85	.49	.72	.52	585	714	216
7HP122	43829334	HISTORIC	YES	5.8	.74	0.0	.92	56	.88	84	.87	0.3	.21	0.8	.76	45	.68	73	-1.4	.66	74	.68	1.5	.81	1.6	.83	73	.49	.062	.52	.94	.50	.10	.51	528	605	115
7HP132	44039432	KID 9023	YES	13.9	.44	-0.5	.76	76	.66	110	.67	1.1	.19	2.2	.58	27	.31	65	4.0	.37	101	.34	1.5	.51	1.6	.52	103	.10	.042	.10	.94	.10	.43	.10	466	581	173
7HH59	43481878	MASTERPIECE	YES	14.6	.34	-2.6	.77	55	.69	91	.70	0.5	.20	0.6	.59	34	.41	61	11.4	.4	111	.41	1.1	.51	1.1	.51	88	.21	.062	.25	.77	.21	.13	.22	363	435	137
7HP134	44439544	NEXT LEVEL	NO	6.3	.27	1.7	.45	80	.41	134	.40	0.7	.13	1.6	.34	34	.23	74	5.7	.31	95	.32	1.3	.38	1.3	.38	118	.10	.062	.10	.94	.10	.73	.10	491	629	238
7HP124	44004782	POWER SURGE	YES	7.1	.49	2.9	.86	69	.75	106	.72	0.4	.20	1.6	.59	37	.44	71	2.2	.46	84	.46	1.5	.65	1.5	.63	82	.29	.042	.35	.72	.29	16	.31	394	462	106
7HP128	44254851	REDBIRD	YES	9.9	.43	-2.1	.75	64	.60	99	.59	0.4	.18	1.6	.47	27	.28	59	6.8	.36	70	.37	1.5	.53	1.5	.55	80	.29	.062	.34	.76	.28	.50	.30	512	622	166
7HP126	44140749	SLEEP ON	YES	12.9	.45	-2.9	.76	54	.64	79	.62	0.0	.19	0.9	0.5	41	.32	68	-0.2	.37	70	.36	1.4	.48	1.4	.48	59	.25	.032	.30	.17	.26	.35	.27	360	448	126
14HP1037	43621413	SMALL TOWN KID	YES	13.0	.63	-0.7	.91	63	.86	101	.85	0.3	.19	1.1	.75	26	.70	57	3.4	.64	116	.58	1.5	.82	1.5	.82	98	.38	.042	.44	.71	.37	.23	.40	505	597	166
7HP133	44076080	VALOR	YES	10.4	.60	-1.1	.86	59	.77	90	.77	0.2	.21	1.1	.67	25	.39	54	0.5	.48	91	.43	1.6	.63	1.7	.65	102	.30	.042	.40	.74	.31	.31	.34	493	584	178

AHA EPDs as of 7/21/24 🛛 👾 = Canadian availability

# **OTHER HEREFORD AND RED ANGUS SIRES**







### 7HP125 CMF 1720 GOLD RUSH 569G ET AHA: 44108010 DOB: 11/27/19 TAT: CMF569G 25



KCF BENNETT ENCORE Z311 ET SIRE: NJW 79Z Z311 ENDURE 173D ET BW 91H 100W RITA 79Z ET EFBEEF RESOLUTE CEO DAM: L III TFL C609 VICTORIA 1720 L III X651 RITA A045





- GOLD RUSH is rapidly moving up the customer satisfaction charts with each successive calf crop.
- Additional progeny improved his rank for seven EPD traits, including a big jump in the Marbling EPD.
- GOLD RUSH had a huge spring with sons topping sales along with a dominating performance in the Hereford NRSP at Olsen Ranch.
- Siring sound-structured, attractive offspring, GOLD RUSH drives data in virtually any mating.
- If you haven't used him, you should. A whopping 17 of 19 categories on his EPD chart lean in the correct direction.

From: Candy Meadow Farm, TN

Ε	PDs as of	7/12/	24																			
		CED	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE	MCW	UDDER	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$	
	EPD	9.6	1.5	67	109	.5	1.2	27.4	28	61	3.8	90	1.3	1.3	101	.052	.85	.72	585	714	216	HOMO. POLLED
	Acc	.5	.88	.77	.76	.43	.63	.41	.35	-	.42	.38	.53	.54	.52	.51	.49	.52	-	-	-	A.I. PERMITTED
	% Rank	8	24	11	9	79	28	1	45	25	27	51	25	31	1	85	3	1	1	1	11	A.I. PERMITTED

### 7HP134 111F NEXT LEVEL ET



AHA: 44439544 DOB: 12/6/22 TAT: K9

WHITEHAWK NATURAL 290E SIRE: WHITEHAWK R GOVERNOR 413H WHR 5344C 4015 BEEFMAID 610FET BEHM 100W CUDA 504C DAM: KCF MISS CUDA E368 KCF MISS ENCORE C559





• As one of the highest CHB bulls in the breed, NEXT LEVEL is bred for success!

- His data offers improvement for the economically important traits, including growth, CW and Marbling.
- Uniquely different with his high projections for WW, YW and CW and below average projection for MCW.
- He is broad-topped, big-hipped and loaded with value-added genes, NEXT LEVEL will take your calf crop to the next level!

From: 111 Farms, GA

EPDs as of	7/12/	24																			
	CED	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE	MCW	UDDER	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$	HOMO. POLLED
EPD	5.8	1.8	81	134	.7	1.6	19.4	34	74	5.4	97	1.3	1.3	118	.062	.94	.75	488	627	240	
Acc	.27	.45	.41	.4	.13	.33	.28	.24		.31	.32	.38	.38	.1	.1	.1	.1	-	-	-	A.I. PERMITTED
% Rank	28	29	1	1	95	6	26	12	2	14	68	23	31	1	1	1	1	4	1	1	

7HP132 RST 5051 SMALL TOWN KID 5023 AHA: 44039432 DOB: 2/6/19 TAT: 9023



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





• KID 9023 is a SMALL TOWN KID son that is a proven herd sire from Thomas Herefords in Montana.

- With over 100 progenies in his performance pedigree he offers 12 EPDs in the top 5% of breed including these three indexes BMI\$, BII\$, and CHB\$.
- While we love his data set, he is equally impressive for phenotype. He excels for foot shape and heal depth, while also
  providing added size and length with excellent mobility.
- One of the unique bulls in the breed that excels for the combination of Calving Ease, Maternal Function (TEAT/UDDER), and Carcass (REA/MARB).
- Whether you are a progressive Hereford breeder or a commercial cattleman looking to make high quality F1's, KID 9023 is the complete package.

From: Thomas Herefords, MT

LI D3 03 01	1/12/	<u>-</u>															<i>,</i>				
	CED	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE	MCW	UDDER	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$	HOMO. POLLED
EPD	13.9	5	76	110	1.1	2.2	21.7	26	64	4.3	101	1.5	1.6	103	.042	.94	.43	473	588	173	HUMU. PULLED
Acc	.44	.76	.66	.67	.19	.58	.34	.3		.37	.34	.51	.5	.1	.1	.1	.1	-	-	-	A I PFRMITTED
% Rank	2	5	1	8	100	1	12	55	11	23	77	2	1	1	75	1	4	5	3	2	

### 7HP131 TH ADVENTURE 143K



#### AHA: 44334194 DOB: 1/6/22 TAT: 143K

NJW 84B 10W JOURNEY 53D SIRE: ECR VENTURE 0225

**DAM:** TH 295E 738C LORETTA 56G

ECR Z311 MISS THOR 6082





SCAN TO LEARN MORE.

- A phenotype standout that offers Calving Ease with strong maternal value in one complete package. He adds extra substance and fleshing ability.
- He ranks near the top of the breed for both TEAT and UDDER EPDs, with the promise of excellent daughters in the future.
- He is moderate framed, square hipped and cool looking.

BAR JZ SI FFP ON 738C

TH 223B 86A LORETTA 295E

• This big-time baldy maker ranks in the top 5% of breed for Calving Ease and Udder traits, which makes him an excellent choice to make replacement females.

From: Topp Herefords, ND

#### EPDs as of 7/12/24

	CED	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE	MCW	UDDER	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$	
EPD	12.1	8	54	86	.3	1.1	2.4	31	58	8.4	70	1.5	1.5	73	.012	.48	.19	417	495	128	HOMO. POLLED
Acc	.3	.5	.44	.45	.15	.42	.29	.23	-	.31	.31	.4	.4	.22	.27	.21	.24	-	-	-	A.I. PERMITTED
% Rank	4	4	61	63	56	38	19	23	38	3	14	2	4	41	17	42	28	20	21	28	

### 7HP130 NJW 119E 87G ENDORSEMENT 216J AHA: 44272851 DOB: 3/7/21 TAT: 216J



/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



SCAN TO LEARN MORE.

• Our commercial customers love this bull for heifers. He provides advantages for both calving ease and calf vigor.

• With a NJW prefix, cattlemen know to expect super females and great phenotype from this well-bred sire.

• An ENDORSEMENT son was a \$45,000 sale feature at the NJW Polled Herefords sale this past March.

• With high rankings for SCF, TEAT and UDDER, and controlled MCW, ENDORSEMENT's maternal offering is potent.

From: NJW Polled Herefords, WY

EPDs as of 7/12/24	
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		CED	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE	MCW	UDDER	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
Ī	EPD	14.3	-1.4	55	92	.3	1.4	23.7	27	55	3.9	85	1.5	1.5	70	.032	.44	.14	458	536	120
	Acc	.42	.72	.54	.54	.17	.45	.31	.26	-	.34	.37	.44	.46	.23	.3	.23	.25	-	-	-
	% Rank	2	3	57	45	62	13	5	49	45	27	40	2	4	52	75	51	41	8	10	42

### 7HP133 RV VALOR 9444G ET



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

TH 122 71I VICTOR 719T SIRE: JDH VICTOR 719T 33Z ET JDH MS YANKEE 11U ET ECR L18 EXTRA DEEP 9279 DAM: RV BOBBI 1404 HPH MISS EPTENSION 204 404



HOMO. POLLED A.I. PERMITTED



SCAN TO LEARN MORE.

- VALOR is a proven source of Calving Ease and low Birth Weight with plenty of extras.
- High for every Hereford index, VALOR is a solid selection to generate balanced, good-doing cattle.
- Expect quality females with excellent udder design from VALOR, his Teat and Udder EPDs are high!
- Sons of VALOR are in high demand! His progeny are short marked, thick and big-bodied.
- VALOR provides a big advantage for Carcass Weight while keeping MCW under control.

From: Rausch Herefords and Ravine Creek Ranch, SD

#### EPDs as of 7/12/24

	CED	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE	MCW	UDDER	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
EPD	1.4	-1.1	59	90	.2	1.1	22.6	25	54	.5	91	1.6	1.7	102	.042	.74	.31	493	584	178
Acc	.6	.86	.77	.77	.21	.67	.39	.39	-	.48	.43	.63	.65	.3	.4	.31	.34	-	-	-
% Rank	6	4	38	51	42	37	8	66	56	68	54	1	1	1	77	8	11	3	4	2

HOMO. POLLED A.I. PERMITTED

#### 7GV10 ALL AMERICAN J109 AGA: 1537675 DOB: 9/8/21 TAT: J109 30 TPG JACKPOT 7551B ET **SIRE:** TPG FRONTRUNNER 2510F MS WARDON 2510Z ET **CAROLINA LEVERAGE 3214 DAM:** F109 ET SCAN TO 1 FARN MORE. HATTIE B C106ET • ALL AMERICAN is an impressive bull from every angle. • All American offers exceptional quality from his phenotype, pedigree, performance and EPD profile. • His individual performance is impressive as he posted an 827-pound weaning weight (105 ratio) and a 1,322 pound yearling weight (108 ratio). • His dam's premier maternal pedigree stems from the KCF Miss fortune U490 family that has produced numerous seedstock sires and donor females for the Gelbvieh breed. • This is the sire the Gelbvieh breed has been waiting for. From: J&K Gelbvieh Farms, IL and Coles Bend Cattle Co, KY EPDs as of 7/12/24 **CREA MARB CFAT** ADG CED BW W٧ D00 SC DM CW RFI \$Cow FPI EPI YW CEM STA YG FPD 12 83 134 24 2.96 9 .65 - .063 - .29 30 1.02 .59 -.02 -.028 .019 121.36 95.54 124.59 - .7 6 15 HOMO. POLLED .58 Acc .73 .73 .54 .21 .31 .06 .33 .41 .17 .07 .31 .40 .39 .39 .32 .07 .06 % Rank 55 85 35 10 10 40 50 15 50 50 15 35 45 35 35 5 10 2 85 75 7CH114 SVY 241K AICA: EM965421 DOB: 2/02/22 TAT: 241K S40 **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 SCAN TO LEARN MORE. M6 COOL GERMAINE 1145 P ET

• HISTORIC is a must use sire that is a home run for balanced trait selection and marketability.

• He sorts one of the most balanced number sets in the breed and ranks in the top 5% of WW, YW, TSI, CW and REA and is backed by a proven cow family.

As one of the most phenotypically impressive bulls at Select Sires, he is a standout with his powerful look, herd bull
presence and athletic movement.

From: Dennis Serhienko, SK, Canada

#### EPDs as of 8/2/24

		CE	BW	WW	YW	MCE	MILK	MCE	SC	CW	REA	FAT	Marb	TSI
	EPD	14.3	-2.0	81	158	10.4	28	10.4	2	41	1.13	.057	.18	301.36
	Acc	.25	.34	.28	.25	.15	.14	.15	.17	.15	.14	.13	.11	-
9	& Rank	25	35	4	1	40	25	40	1	6	2	100	30	1

Photo Reverse

### **ADDITIONAL AVAILABLE CHAROLAIS SIRES**

CHAROLAIS - Sorted by name																														
			LE CE		BW		WW		YW		MILK		MCE		SC		UDDER		TEAT		CW		REA		FAT		MARB		TSI	
Code No.	Reg No.	Name		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
7CH96	M880381	AFFINITY	YES	17	.91	-5.9	.96	53	.93	108	.91	33	.81	3.9	.81	0.9	0.85	1.35	.78	1.34	.77	13	.41	0.43	.43	.039	.39	.32	.39	262.04
9CH106	M920346	FOREMAN	NO	16.9	.30	-3.3	.42	67	.31	120	.31	16	.19	8.2	.17	1.1	0.26	1.34	.16	1.28	.16	23	.18	0.68	.19	.030	.17	.32	.15	267.96
9CH99	M917926	FREE RIDE	YES	16.3	.29	-5.0	.42	55	.32	106	.20	13	.23	14.7	.21	0.8	0.14	1.26	.10	1.33	.10	11	.13	0.54	.12	.016	.10	.27	.09	257.89
7CH114	EM965421	HISTORIC	YES	14.3	.25	-2.0	.34	81	.28	158	.25	28	.14	10.4	.15	2.0	0.17	1.07	.16	0.95	.16	41	.15	1.13	.14	.057	.13	.18	.11	301.36
9CH103	M910612	LEAD TIME	YES	11.4	.58	-4.3	.74	46	.58	102	.41	32	.20	2.8	.22	1.7	0.33	1.39	.32	1.29	.31	20	.23	0.59	.22	.028	.20	.30	.17	257.04
9CH119	EM990995	MEDIATOR	YES	12.3	.20	-2.5	.38	70	.23	125	.21	33	.14	4.8	.13	1.7	0.16	1.13	.18	1.05	.17	35	.12	1.04	.12	.027	.11	.23	.10	270.71
9CH104	M924068	NEW MAN	YES	17.3	.43	-2.8	.58	66	.39	108	.36	31	.26	16	.25	1.4	0.24	1.24	.28	1.19	.28	26	.22	0.79	.22	.053	.20	.46	.21	255.33
7CH105	EM932228	SILVERSMITH	YES	11.8	.43	-1.4	.74	75	.51	118	.44	16	.23	14.1	.23	2.1	0.32	1.08	.25	1.08	.25	34	.21	1.07	.20	014	.18	.39	.15	264.04

EPDs as of 8/2/24 🛛 👾 = Canadian availability

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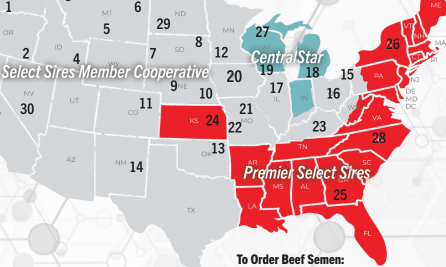
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