## 2026 SPRING BEEF

# Size Mizectory SELECT SIRES YOUR SUCCESS Ur Passion.



## the TABLE OF CONTENTS

- 4 TOP REGISTRATION SIRES
- 6 SIRE DESIGNATIONS
- 7 TOP TEN ANGUS
- 8 **ANGUS SIRES**
- 28 **BUILD BACK BETTER**
- 38 PHENOTYPE & GENOTYPE SHOW SUCCESS
- SHOWCASE<sup>TM</sup> SUCCESS 46
- 48 RAPID RELEASE
- 49 ONLINE ORDERING
- 50 **ALL AVAILABLE ANGUS SIRES**
- 54 A.I. VALUE ADDED VERSUS BULL BRED
- SEXED SEMEN OPTIONS 56
- 57 SYNCHRONIZATION OPTIONS
- 58 SIMMENTAL SIRES
- 67 ALL AVAILABLE SIMMENTAL SIRES
- 68 **RED ANGUS SIRES**
- 75 ALL AVAILABLE RED ANGUS SIRES
- 75 CONVERT™ AND BIOCYCLE PLUS®
- 76 **HEREFORD SIRES**
- 81 ALL AVAILABLE HEREFORD SIRES
- 82 **CHAROLAIS SIRES**
- 84 ALL AVAILABLE CHAROLAIS SIRES
- 84 A.I. CERTIFICATES
- 85 **GELBVIEH SIRE**
- 86 **GENENET®**
- 87 FIRST DAY FORMULA® AND TRI-START JR+
- 88 SUPPLEMENTAL INFORMATION
- 88 ACROSS-BREED EPD COMPARISON
- 89 **EPD TERMINOLOGY**
- 90 HEIFER A.I. PROTOCOLS
- 91 **COW A.I. PROTOCOLS**
- 92 A.I. TECHNIQUE IN CATTLE
- 94 LIVEAG™
- 95 CAN YOUR BULL BREED 300 COWS IN A DAY?
- 96 SIRE PERFORMANCE DATA
- 98 **BEEF SPECIALISTS**
- 99 COOPERATIVE CONTACT INFORMATION



## the BEEF TEAM



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



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



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



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



Brent Thiel Beef Sire Analyst bthiel@selectsires.com



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



MARK Johnson

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



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



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



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



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



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



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



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



Joe Myers Beef Sire Analyst jmyers@selectsires.com



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

#### Dear valued customer,

At Select Sires, we are committed to being your TRUSTED partner, FOCUSED on your future, while strengthening your LEGACY.

This isn't just a reflection of our values: it represents our mission. Our team at Select Sires is truly committed to strengthening the legacy of our customers. We are honored to serve the greatest people in the world, the American cattlemen, because we share the same dedication and values. It's our passion to provide the best products and services in the world, when we believe strongly in the legacy that our customers represent.

The future of our industry has never been brighter, yet with opportunity comes challenges to overcome. That is why we are focused on providing genetics and services that will allow you to produce the highest quality product in the world as efficiently as possible. We have better tools, more precise targets, and more information than ever before, but the demands have grown in every segment of our business as well.

We believe that the keys to success are in this simple statement: helping great people raise great cattle, and finding great markets to merchandise those cattle. That mantra is achieved by building strong relationships that are built upon TRUST and always putting people first; that's the "Select" way. This is how we have assembled the largest, most dedicated representative force in the industry. Great cattle may be a given, but it is the essence of who we are that makes the difference. Ultimately, we believe that being able to both leverage and capture the value of premium genetics is the fulfillment of our mission. We have never seen stronger beef demand or prices this high, but relationships, marketing channels and supply chains are the avenues to make this happen.

#### Gratefully,

The Select Sires Beef Team

# FOUR OF THE TOP 10 RED ANGUS SIRES

FOR 2025 PROGENY REGISTRATIONS

#1 7AR100

**JUMPSTART** 

#5 **7AR94 BLUE CHIP**  #3



**STOCKMARKET** 



THE NUMBER TWO GELBVIEH SIRE

#2 7GV10 **ALL AMERICAN** 

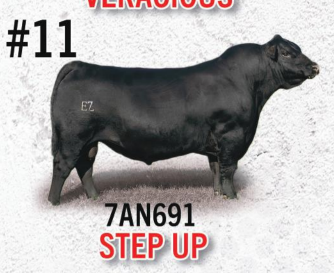
# SIX OF THE TOP 15 ANGUS SIRES



# FOR 2025 PROGENY REGISTRATIONS









7AN768

RISE ABOVE

# SELECT SIRES DESIGNATIONS

Within this year's directory, you will find icons designating traits and/ or industry sectors where a sire offers significant improvement. Listed below are the descriptions for these icons. Use these icons to help find and utilize the sires that best fit your needs and goals.

#### **COWMAKER**

The Cowmaker logo designates sires expected to make the next generation of daughters to retain in your herd. This designation is a combination of maternal EPDs and reports from the field.



#### **44 BUY BACK PROGRAM**

your calf crop eligible to participate in 44 supply



This represents a sire with progeny qualifying for the 44 Farms Prime Pursuits and Angus Strong buy back programs. Using these sires will make chain opportunities.





#### **CALVING EASE**

These sires are your go-to for your heifers. The Calving Ease logo identifies sires that rank high for Calving Ease Direct and/or have been successfully used in the field on virgin heifers.



#### **CARCASS**

The Carcass logo designates sires that will add carcass value and quality. These sires rank high for marbling, ribeye area and \$B.



#### **CAB TARGETING THE BRAND**

Identifies sires that will help you target CAB standards.



#### **SHOWCASE**

Sires earn the Showcase<sup>™</sup> designation through outstanding show results or from a show-winning pedigree. Turn to this designation to produce your next show winner or to improve the overall phenotype of your herd.



#### PERFORMANCE LEADERS

Expect Performance Leaders sires to deliver cattle that are leaders for adding growth. These sires will rank among the best in their respective breeds for WW, YW, and ADG.



altitudes and rank high for PAP EPD or by having



#### gender SELECTED



### gender SELECTED Ultraplus

This icon identifies sires with sex-sorted male semen available. All gender SELECTED semen is processed using Ultraplus technology.



sires with sex-sorted female semen available in 4 is processed using Ultraplus technology.



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 re-sorted 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.

# the ANGUS TOP TEN

The top ten list features the top sires from the Select Sires and Accelerated Genetics lineups in each of these 16 traits. THE SELECT SIRES AND ACCELERATED GENETICS LINEUPS CONTAIN SIRES THAT EXCEL IN EVERY TRAIT!

Calving Ease Direct 7AN525 COMPOUND 7AN617 ENDEAVOR 7AN797 DISCIPLINE 7AN900 GRAND SLAM 7AN683 SAFE & SOUND 7AN718 NORTHBOUND 7AN805 POWERCAT 7AN580 HOME TOWN 7AN758 APEX 7AN778 BLACK LABEL Breed Average	EPD 20 18 18 18 16 16 15 15 15 6	Birth Weight 7AN806 DESIGNER 7AN617 ENDEAVOR 7AN684 GUARD RAIL 7AN900 GRAND SLAM 7AN525 COMPOUND 7AN760 ESSENTIAL 7AN805 POWERCAT 7AN718 NORTHBOUND 7AN758 APEX 7AN797 DISCIPLINE Breed Average	EPD -3.1 -3.0 -3.0 -2.8 -2.7 -2.7 -2.3 -2.2 -2.2 -2.1 1.3	Weaning Weight 7AN699 YELLOWSTONE 7AN768 RISEABOVE 7AN874 POWER UP 7AN898 SOUTHERN ROCK 7AN594 REGIMENT 7AN861 PURSUIT 7AN813 BEDROCK 7AN843 MEMPHIS 7AN528 GROWTH FUND 7AN900 GRAND SLAM Breed Average	EPD 103 100 97 94 93 93 92 92 91 90 65	Yearling Weight 7AN699 YELLOWSTONE 7AN843 MEMPHIS 7AN594 REGIMENT 7AN528 GROWTH FUND 7AN813 BEDROCK 7AN898 SOUTHERN ROCK 7AN874 POWER UP 7AN793 HOME RUN 7AN861 PURSUIT 7AN737 STATESMAN Breed Average	EPD 184 177 173 168 166 165 160 160 159 159 115
Docility 7AN758 APEX 14AN497 NEW ADDITION 7AN877 ROBUST 7AN736 BRUNSWICK 7AN815 RIDGELINE 7AN874 POWER UP 7AN797 DISCIPLINE 7AN851 CONTRACTOR 7AN769 EASY DECISION 7AN688 JUSTICE Breed Average	EPD 35 34 33 33 31 30 30 29 29 29 29 18	Claw 7AN861 PURSUIT 7AN753 GRAND CANYON 7AN754 DEMAND 7AN769 EASY DECISION 7AN688 JUSTICE 7AN743 CRAFTSMAN 7AN691 STEP UP 7AN898 SOUTHERN ROCK 7AN800 BENEFICIAL 7AN604 TOP CUT Breed Average	EPD .27 .29 .29 .30 .32 .32 .33 .33 .34 .34 .49	Angle 7AN810 VALIDITY 7AN874 POWER UP 7AN691 STEP UP 7AN735 GIBSON 7AN813 BEDROCK 7AN757 SALUDA 7AN768 RISEABOVE 7AN898 SOUTHERN ROCK 7AN600 WOLVERINE 7AN773 SQUARE DEAL Breed Average	EPD .30 .30 .32 .32 .32 .33 .33 .33 .34 .36 .47	Heifer Pregnancy 7AN684 GUARD RAIL 7AN752 ELEVATE 7AN604 TOP CUT 7AN851 CONTRACTOR 7AN900 GRAND SLAM 7AN806 DESIGNER 7AN797 DISCIPLINE 7AN861 PURSUIT 7AN872 PROMISE 7AN773 SQUARE DEAL Breed Average	EPD 19.6 16.8 16.5 16.4 16.4 16.0 15.9 15.3 14.8 14.7 11.1
PAP 7AN851 CONTRACTOR 7AN760 ESSENTIAL 7AN580 HOME TOWN 7AN759 FIREPROOF 7AN850 NEW HEIGHTS 7AN718 NORTHBOUND 7AN758 APEX 7AN796 BASELINE 7AN772 DURACELL 7AN595 MOVIN ON Breed Average	EPD -3.20 -2.94 -2.83 -2.60 -2.49 -2.21 -2.17 -2.04 -1.84 -1.66 1.22	Hair Shed 7AN843 MEMPHIS 7AN893 MARGIN CALL 7AN877 ROBUST 7AN759 FIREPROOF 7AN757 SALUDA 7AN684 GUARD RAIL 7AN758 APEX 14AN502 TAHOE 7AN795 PREEMINENT 7AN389 SURE FIRE Breed Average	EPD22211613090502020201 59	\$Energy 7AN600 WOLVERINE 7AN754 DEMAND 14AN497 NEW ADDITION 7AN684 GUARD RAIL 7AN683 SAFE & SOUND 7AN850 NEW HEIGHTS 7AN389 SURE FIRE 7AN772 DURACELL 7AN753 GRAND CANYON 7AN743 CRAFTSMAN Breed Average	EPD 11 2 1 0 0 0 0 0 0 -2 -3 -4 -16	Marbling 7AN795 PREEMINENT 7AN629 TRANSCENDENT 7AN900 GRAND SLAM 7AN893 MARGIN CALL 7AN793 HOME RUN 7AN759 FIREPROOF 7AN843 MEMPHIS 7AN877 ROBUST 7AN580 HOME TOWN 7AN849 TRANSPARENCY Breed Average	EPD 2.52 2.46 2.45 2.19 2.13 2.12 2.03 1.96 1.73 1.68 .64
Ribeye 7AN758 APEX 7AN810 VALIDITY 7AN795 PREEMINENT 7AN895 PATHWAY 7AN900 GRAND SLAM 7AN752 ELEVATE 7AN875 CORNHUSKER 7AN793 HOME RUN 7AN896 FAITHFUL 7AN898 SOUTHERN ROCK Breed Average	EPD 1.61 1.58 1.48 1.46 1.37 1.35 1.35 1.34 1.24 1.23 .63	\$Maternal 7AN861 PURSUIT 7AN797 DISCIPLINE 7AN752 ELEVATE 7AN604 TOP CUT 7AN772 DURACELL 7AN769 EASY DECISION 7AN773 SQUARE DEAL 7AN768 RISEABOVE 7AN872 PROMISE 7AN684 GUARD RAIL Breed Average	EPD 119 111 109 108 108 106 106 105 105 103 60	\$Beef 7AN900 GRAND SLAM 7AN795 PREEMINENT 7AN843 MEMPHIS 7AN793 HOME RUN 7AN893 MARGIN CALL 7AN759 FIREPROOF 7AN810 VALIDITY 7AN896 FAITHFUL 7AN877 ROBUST 7AN875 CORNHUSKER Breed Average	EPD 301 293 290 286 276 266 261 251 248 241 147	\$Combined 7AN900 GRAND SLAM 7AN795 PREEMINENT 7AN843 MEMPHIS 7AN810 VALIDITY 7AN793 HOME RUN 7AN893 MARGIN CALL 7AN759 FIREPROOF 7AN877 ROBUST 7AN895 PATHWAY 7AN898 SOUTHERN ROCK Breed Average	493 432 429 426 420 420 399 398 396 393 <b>252</b>

7= Select Sires, 14 = Accelerated Genetics EPDs as of 11/3/25

## **7AN861 POSS** PURSUIT

\$50



AAA: 20909438

DOB: 2/3/24 **TAT: 4122** 

FROM: Poss Angus, NE and Stellpflug DAM: POSS BLACKCAP 7152

Cattle Co., WY

SITZ RESILIENT 10208

**SIRE: SCHIEFELBEIN GABLE 311** 

FROSTY ELBA LIZZY 5569

**BALDRIDGE COMPASS C041** 

POSS BLACKCAP 3511

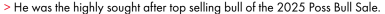












- > PURSUIT sets the standard for multi-trait genetics. He blends all the components to build elite \$M and \$C indexes that fit industry targets.
- > He exhibits flawless structure, soundness and stands on a deep foot with straight edged claws.
- > He offers mating flexibility with a pedigree built from proven sires.
- > His dam is an ideal Angus cow with a proven production record of five calves with a 109 WR and a 358-day calving interval.
- > PURSUIT is a must use sire that fills the gaps in balanced trait selection.



	\$Value	s
\$M	119	1
\$W	107	1
\$F	107	30
\$G	63	35
\$В	171	30
\$C	341	10

PURSUIT's dam

EPDs as	of 11/	3/25					Pı	roduct	ion								Мо	itern	al					Car	cass	
	CED	BW	WW	YW	RADO	<b>DMI</b>	ΥH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	UDDR	TEAT	FL	Milk	MW	МН	\$EN	CW	Marb	RE	Fat
EPD	11	0.5	93	159	.29	1.88	.70	1.66	18	.27	.42	.72	.12	15.3	10	.66	.84	1.19	33	75	0.7	-27	73	.86	.82	.040
Acc	.36	.55	.48	.43	.31	.31	.52	.48	.45	.35	.35	.26	.31	.19	.31	.32	.34	.33	.31	.37	.40	-	.39	.37	.36	.34
Rank	15	3.5	3	5	25	90	35	10	60	1	25	40	- 5	1	30	25	10	-5	10	45	30	75	15	40	35	75

## **7AN875 CONNEALY**

## CORNHUSKER

\$50



AAA: 20976416 DOB: 8/15/23 **TAT: 369A** 

FROM: Connealy Angus, NE; Stellpflug

Spickler, ND

Cattle Co., WY; Justin and Sara













KCF BENNETT SUMMATION **SIRE: KCF BENNETT CULMINATION** 

KCF MISS HOMESTEAD C452

SS NIAGARA Z29

**DAM: BLACK CARY OF CONANGA 777** 

**BLACK CASHI OF CONANGA 5143** 



**HERE** 

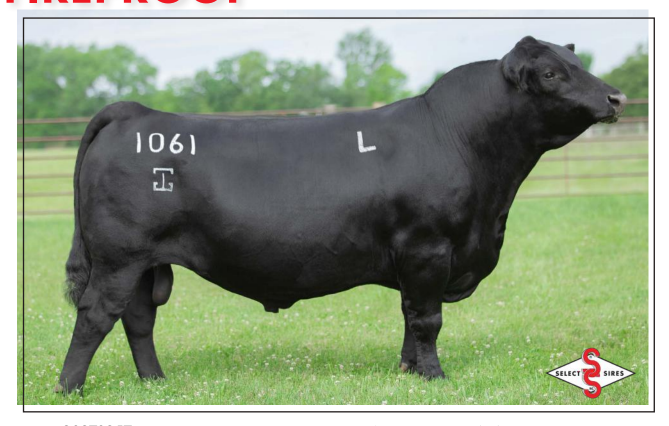
- > The lead off bull and sale feature of the 2025 Connealy Angus Spring sale.
- > A phenotype and outcross standout, CORNHUSKER offers extra frame, power and performance in a Calving Ease package.
- > This 6.1 frame bull had individual ratios of 110 at Weaning and 109 at Yearling. Not only does he excel for the traits of MARB, REA and CW, but also the Maternal traits of HP, FL, Claw, and PAP.
- > He is backed by an eight-year-old highly productive 7AN388 NIAGARA daughter with an excellent udder and ratios of 103 at Weaning and 105 at Yearling.

	\$Value	s
\$M	79	25
\$W	93	4
\$F	156	1
\$G	85	10
\$В	241	1
\$C	392	1

EPDs as	of 11/	3/25					Pr	oduc	ion								Мо	itern	al					Car	rcass	
	CED	BW	WW	YW	RADG	DMI	ΥH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	UDDR	TEAT	FL	Milk	MW	МН	\$EN	CW	Marb	RE	Fat
EPD	13	-1.1	79	142	.30	1.51	.80	1.3	22	.44	.52	-1.13	.40	13.2	7	.61	.71	1.16	37	88	.70	-36	88	1.24	1.35	.087
Acc	.36	.55	.47	.43	.30	.30	.47	.48	.45	.35	.35	.25	.32	.21	.30	.34	.35	.33	.32	.38	.40	-	.38	.37	.36	.33
Rank	10	10	25	20	20	70	25	25	40	35	75	10	35	20	65	35	20	10	3	30	30	90	2	15	3	95

## **7AN759 GAR FIREPROOF**

\$30



AAA: 20370357 **GAR SURE FIRE 6404 SIRE:** GB FIREBALL 672

DOB: 9/5/21 **GB ANTICIPATION 432 TAT:** L1061

**GAR SURE FIRE** FROM: Gardiner Angus Ranch, KS; MI-HUD **DAM:** CHAIR ROCK SURE FIRE 6095

Angus, ID; Goode Angus and Richardson Cattle Company, TX

**CHAIR ROCK PROGRESS 3005** 



**HERE** 















> Delivering a balanced EPD profile with added value from start to finish, FIREPROOF offspring are people-pleasers that are in high-demand.

> FIREPROOF's pedigree is loaded with GAR and Select Sires bulls that helped take carcass quality to new heights. FIREPROOF will help take it even higher.



FIREPROOF son, Deer Valley Farm, TN



FIREPROOF daughter, Goode Angus, TX



FIREPROOF daughter, Richardson Cattle Company, TX

	\$Value	s
\$M	54	65
\$W	69	40
\$F	141	2
\$G	124	1
\$В	266	1
\$C	300	1

		,	,								0 '										,,					
EPDs as	of 11/	3/25					Pı	roduct	ion								Mo	itern	al					Car	cass	
	CED	BW	WW	YW	RADO	DMI	ΥH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	UDDR	TEAT	FL	Milk	MW	MH	\$EN	CW	Marb	RE	Fat
EPD	10	1.7	68	137	.38	1.19	.40	0.86	24	.52	.42	-2.60	13	10.7	10	.37	.42	.99	37	77	.05	-30	75	2.12	.80	.051
Acc	.81	.93	.89	.78	.48	.48	.90	.88	.77	.63	.62	.29	.75	.23	.32	.31	.32	.46	.32	.43	.43	-	.55	.50	.51	.46
Pank	25	60	15	25	1	55	60	55	25	65	25	2	1	60	35	85	75	80	3	40	40	80	10	1	30	85



AAA: 19430597 DOB: 1/29/19

**TAT: 9178** 

FROM: EZ Angus Ranch, CA and

Edisto Pines, SC

GAR SURE FIRE SIRE: GAR BIG STEP K715

**CHAIR ROCK PROPHET 3131** 

**EXAR DENVER 2002B** 

**DAM: BASIN LUCY 4261** 

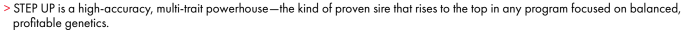
**BASIN LUCY 1022** 











- > His trait profile and accuracy levels stand alone. Few bulls offer this level of dependability in so many economically relevant traits.
- > He is one of the most in-demand sires in the breed for his ability to stamp progeny with elite phenotype, superior foot structure, PAP and Hair Shed improvements with top-tier carcass merit.
- > STEP UP progeny are dominating sales nationwide. His daughters are the kind that make you want more: feminine, correct-uddered cows that are already proving to be assets in top herds.



STEP UP son. Basin Angus, MT



STEP UP daughter, Edisto Pines, SC



STEP UP daughter, Spring Cove Ranch, ID

	\$Value:	s
\$M	75	25
\$W	64	50
\$F	98	45
\$G	87	10
\$В	185	15
\$C	315	15

EPDs as	of 11/	3/25					Pr	oduct	ion								Mo	itern	al					Car	rcass	
	CED	BW	WW	YW	RADO	DMI	ΥH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	UDDR	TEAT	FL	Milk	MW	МН	\$EN	CW	Marb	RE	Fat
EPD	2	2.4	71	132	.32	1.22	.5	1.76	26	.33	.32	33	.29	11.2	14	.60	.64	1.01	28	75	.40	-24	51	1.33	.92	.051
Acc	.82	.95	.94	.89	.45	.45	.90	.87	.83	.76	.73	.40	.62	.35	.71	.58	.60	.50	.68	.54	.56	-	.54	.50	.51	.45
Rank	80	75	40	30	10	60	50	10	20	4	2	20	15	50	10	35	30	70	35	40	50	70	50	10	20	85

## **7AN773 DEEP CREEK**

## **SQUARE DEAL**

\$30



AAA: 20509700 DOB: 1/5/22

**TAT:** 215

FROM: Deep Creek Angus Ranch, SD and

Bruner Angus Ranch, ND

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** 

















> His maternal line is packed with generations of Pathfinder™ cows and impressive performance ratios.

- > Being backed by a proven cow family, it was no surprise SQUARE DEAL came out as a breed leader for Functional Longevity. He also is a leader for HP, CLAW, ANGLE and \$M.
- > While his maternal lineage is the real highlight, SQUARE DEAL also excels for end-product merit, ranking in the top 20 for MARB and \$B. SQUARE DEAL himself posted a 173 ratio for IMF and 107 for REA.



SQUARE DEAL son, Deep Creek Angus, SD



SQUARE DEAL son, Bruner Angus Ranch, ND



SQUARE DEAL son, Bruner Angus Ranch, ND

	\$Value	s
\$M	106	1
\$W	90	5
\$F	113	20
\$G	67	25
\$В	181	20
\$C	341	5

EPDs as a	of 11/3	/25					Pi	roduct	ion								Mo	aterno	ıl					Car	cass	
	CED	BW	WW	YW	RADG	DMI	ΥH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	UDDR	TEAT	FL	Milk	MW	МН	\$EN	CW	Marb	RE	Fat
EPD	3	1.9	85	145	.28	1.48	.80	1.47	24	.34	.36	38	0.57	14.7	6	.57	.42	1.15	29	64	.60	-19	66	.96	.77	.043
Acc	.67	.89	.84	.63	.39	.39	.55	.63	.40	.52	.53	.27	.31	.23	.33	.32	.34	.38	.35	.45	.44	-	.47	.40	.41	.37
Rank	75	65	10	15	30	75	20	15	25	10	10	20	60	5	70	40	75	10	30	55	35	55	20	20	35	80

## **7AN768 STELLPFLUG HOFFMAN**

## RISEABOVE

\$30



AAA: 20516965 DOB: 12/24/21 **TAT: 2008** 

FROM: STgenetics,TX; Stellpflug Cattle Co.,

WY and Hoffman Ranch, NE

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











- > RISE ABOVE has now reached proven status, and breeders have seen repeated success with his progeny.
- > He consistently sires added growth with extra muscle shape and exceptional depth of body with an expanded rib cage.
- > He should be noted for hair shedding and improving foot quality.
- > His pedigree is built from maternal strength and validated from his top 1% ranking for \$Maternal.
- > Check out the sire stack of his pedigree, he is built from proven genetics from top to bottom.



RISEABOVE son, Hoffman Ranch, NE



RISEABOVE son, Schaff Angus Valley, ND



RISEABOVE daughter, Stellpflug Cattle Co., WY (reversed)

	\$Value	s
\$M	105	1
\$W	100	1
\$F	119	15
\$G	54	45
\$B	173	25
\$C	329	10

																					-					
EPDs as	of 11/	3/25					Pı	roduc	lion								Mo	aterno	al					Car	rcass	
	CED	BW	WW	YW	RADG	DMI	ΥH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	UDDR	TEAT	FL	Milk	MW	МН	\$EN	CW	Marb	RE	Fat
EPD	5	2.1	100	156	.24	1.5	.40	1.01	22	.46	.33	2.87	.200	14.7	5	.40	.44	1.05	21	68	0.2	-16	81	.59	.83	007
Acc	.79	.93	.91	.76	.39	.39	.74	.76	.59	.62	.55	.38	.54	.19	.31	.31	.32	.37	.32	.44	.45	-	.49	.43	.44	.39
Rank	60	70	1	5	60	75	60	40	35	40	3	85	10	5	75	80	70	50	80	50	70	50	4	55	30	25

#### 7AN895 ANTCZAK PATHWAY

\$40



AAA: 20869571 DOB: 10/30/23

**TAT: 3146** 



MILL BRAE IDENTIFIED 4031

SIRE: BALDRIDGE JORDAN **BALDRIDGE ISABEL F047** 

SG SALVATION

DAM: ANTCZAK GAMMER 1140

**ANTCZAK GAMMER A122** 

> A new and exciting sire to the Select Sires lineup. PATHWAY is a phenotypic standout with excellent feet, big testicles, added muscle shape and ideal structure. He is good from every angle!

> His remarkable EPD profile is highlighted by elite rankings in every index. One of the best for phenotype with a top 1% \$C.

> PATHWAY's unique maternal heritage is solidified with a powerful, big bodied, nice uddered Salvation daughter from the proven Gammer cow family that produced Bon View New Design 878.

> An excellent choice to boost carcass merit without sacrificing maternal strength.

From: Antczak Angus, WI and Knoll Crest Farms Inc., VA

١٧١ږ	73	10
\$W	102	1
\$F	142	2
\$G	91	10
\$В	234	2
\$C	396	1

\$Values

Е	PDs as o	f 11/3	3/25					Pro	ducti	on								Mo	aterno	ıl					Car	cass	
		CED	BW	WW	YW	RADO	DMI	ΥH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	UDDR	TEAT	FL	Milk	MW	МН	\$EN	CW	Marb	RE	Fat
	EPD	10	0.7	86	147	.29	1.12	.40	.94	17	.52	.42	.39	.34	11.7	12	.51	.49	1.09	33	54	.30	-16	87	1.20	1.46	006
	Acc	.33	.50	.42	.37	.29	.29	.43	.39	.35	.29	.29	.24	.31	.18	.29	.31	.32	.37	.29	.35	.38	-	.37	.36	.34	.32
	Rank	25	40	10	15	25	40	70	50	65	65	25	35	25	45	15	60	65	40	10	75	70	45	3	15	1	25

#### **7AN849 44 TRANSPARENCY**



AAA: 20699254 **DOB**: 3/13/23

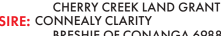








**HERE** 



**SIRE: CONNEALY CLARITY BRESHIE OF CONANGA 6988 VAR DISCOVERY 2240** 

DAM: PF RITA 6507

**BOBO RITA 4535** 



- > TRANSPARENCY is the true definition of balance! He offers 13 traits in the top 25 of the breed as well as all six indexes.
- > He is one cool bull. He is long spined with extra neck extension, yet offers depth of body and muscle shape in an ultra-attractive complete package.
- > Purebred or commercial operations take note, TRANSPARENCY offers the traits that make ranchers money.
- > A late Clarity son, TRANSPARENCY offers some of the same unique traits that made his sire popular yet adds more overall eye appeal making him one of Clairity's best sons.

From: 44 Farms, TX; Circle S Land & Cattle Co., AR and JLB Ranch, KS

	\$Value	s
\$M	77	25
\$W	93	4
\$F	111	25
\$G	110	2
\$В	221	4
\$C	364	3

EPDs as o	f 11/3	3/25					Pro	oducti	on								M	aterno	al				1	Car	cass	
	CED	BW	WW	YW	RADO	DMI	ΥH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	UDDR	TEAT	FL	Milk	MW	МН	\$EN	CW	Marb	RE	Fat
EPD	11	0.0	85	153	.30	2.03	.70	1.45	21	.39	.42	2.25	.18	12	5	.57	.53	1.08	32	89	0.8	-33	72	1.68	1.12	001
Acc	.34	.50	.44	.40	.32	.32	.51	.47	.35	.32	.36	.24	.31	.22	.33	.32	.33	.41	.34	.37	.39	-	.39	.38	.37	.35
Rank	15	25	15	10	20	95	35	20	45	20	25	75	10	40	80	45	55	45	15	30	25	85	15	2	10	30

#### \$50

## FAITHFUL 2764



AAA: 20577094

DOB: 10/22/22

**TAT: 2764** 

FROM: 44 Farms, TX; Krebs Ranch, NE;

and Thomas Ranch, SD

**SIRE: HPCA VERACIOUS** 

**HPCA SUNRISE A246** 

**VAR GENERATION 2100** 

**DAM: DCF RUBY OF TIFFANY 6799** 

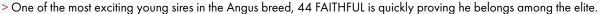
DCF RUBY OF TIFFANY 7592





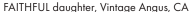






- > His first calf crop confirms moderate birth weights, explosive performance, powerful phenotype, and exceptional carcass merit, placing him among the best in the breed.
- > If you're seeking a Calving Ease sire that doesn't compromise, look no further. FAITHFUL delivers performance, docility, foot quality, and breed-leading end-product value all in one package.
- > His signature trait that everyone is excited about is the phenotypic consistency he stamps on his calves. FAITHFUL progeny are standouts for shape, muscle expression, big tops, added lower quarter, and real-world volume and rib. They're attractive, correct and structurally sound.
- > Everyone wants cattle that look good and get the job done. 44 FAITHFUL is that bull—one that makes the kind you're proud to sell, proud to keep, and proud to feed.







FAITHFUL daughter, Thomas Ranch, SD



FAITHFUL daughter, 44 Farms, TX

	\$Value	s
\$M	65	45
\$W	78	20
\$F	146	1
\$G	104	2
\$В	251	1
\$C	391	1

	,			0	0 .					0									_				•			
EPDs as	of 11/	3/25					Pı	roduct	ion								Mo	aterno	al				ĺ	Car	rcass	
	CED	BW	WW	YW	RADG	DMI	ΥH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	UDDR	TEAT	FL	Milk	MW	МН	\$EN	CW	Marb	RE	Fat
EPD	10	1.3	85	153	.36	1.48	0.6	0.87	28	.43	.43	3.33	0.53	7.5	10	.49	.34	1.03	20	83	0.6	-23	86	1.63	1.24	.065
Acc	.42	.81	.71	.40	.34	.34	.49	.40	.35	.29	.29	.24	.32	.19	.32	.32	.33	.40	.33	.38	.41	-	.44	.38	.37	.35
Rank	25	55	10	10	1	<i>7</i> 5	40	50	15	30	25	90	55	95	35	60	90	60	85	30	35	65	2	2	3	95

#### 7AN793 GAR HOME RUN

\$40



AAA: 20508438

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







**HERE** 

**GAR ASHLAND SIRE:** GAR HOME TOWN

**CHAIR ROCK SURE FIRE 6095** 

**GB FIREBALL 672** 

DAM: WILLIAMS F BLACKBIRD 705-429 WILLIAMS BLACKCAP L 455-306





HOME RUN, Pine Tree Angus, LA

HOME RUN, Pine Tree Angus, LA

- > Calving Ease, over +2.0 for Marbling and top 4 for YW, put HOME RUN in your lineup to give your batting average a boost!
- > 7AN580 HOME TOWN daughters make great-uddered, moderate-sized beef cows, expect HOME RUN to follow suit.
- > Good looking and right-sized, HOME RUN has developed a strong following. His exciting end-product figures allow you to take full advantage of quality pounds.
- > His calves come easy and display ample shape and dimension he ranks high on our customer satisfaction list! From: Gardiner Angus Ranch, KS; Ogeechee Angus Farm, GA and Justin Busenlehner, TX

	\$Value	s
\$M	49	75
\$W	87	10
\$F	150	1
\$G	135	1
\$В	286	1
\$C	420	1

EPDs as o	f 11/3	3/25					Pro	ducti	on								Mo	aterno	al					Car	cass	
	CED	BW	WW	YW	RADO	DMI	ΥH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	UDDR	TEAT	FL	Milk	MW	МН	\$EN	CW	Marb	RE	Fat
EPD	12	.3	88	160	.36	1.62	.70	1.5	26	.66	.53	1.18	.24	9.2	16	.62	.58	.91	26	103	.80	-37	87	2.13	1.34	007
Acc	.54	.75	.57	.43	.36	.36	.56	.44	.42	.32	.31	.29	.32	.24	.33	.33	.34	.43	.33	.40	.43	-	.46	.42	.43	.40
Rank	15	30	10	4	1	85	30	15	20	95	80	55	10	85	2	30	45	95	50	15	20	90	2	1	2	25

#### 7AN580 GAR HOME TOWN

\$30

AAA: 19266718 **DOB:** 9/6/18

**TAT: 7488** 







**HERE** 

**GAR EARLY BIRD SIRE:** GAR ASHLAND

**CHAIR ROCK AMBUSH 1018** 

**GAR SURE FIRE** 

DAM: CHAIR ROCK SURE FIRE 6095 CHAIR ROCK PROGRESS 3005





HOME TOWN daughter, Deer Vally Farms, TN

HOME TOWN daughter, Richardson Cattle Co., TX

\$Values

68

- > A former top sire for AAA registrations, HOME TOWN accomplished this feat at the same time his first daughters were calving - INCREDIBLE!
- > If you are watching Angus sales, look at how many high sellers are out of HOME TOWN dams. His daughters are and will continue to add char
- > Backed up their calves

From: Gard

apters to his legacy.	\$F 117	15
p by carcass records, HOME TOWN's marbling advantage puts a big premium smile on the faces of those who market	\$G 113	1
es on a grid.	\$B 230	
diner Angus Ranch and GRCQ LLC, KS; and Robert Stumpff, VA	\$C 366	5 2
s of 11/3/25 Production Maternal Co	arcass	
CED BW WW YW RADG DMI YH SC DOC Claw Angle PAP HS HP CEM UDDR TEAT FL Milk MW MH \$EN CW Marl	b RE Fat	

	EPD	15	6	62	117	.30	.95	.20	.78	24	.61	.46	-2.83	.11	12	11	.78	.75	.96	27	49	.01	-10	59	1.73	1.06	010
	Acc	.93	.97	.96	.95	.80	.80	.96	.95	.92	.89	.88	.49	.82	.73	.91	.85	.86	.74	.90	.79	.80	-	.85	.83	.83	.81
R	lank	3	15	65	55	20	40	80	60	25	90	40	1	3	35	25	5	15	90	40	70	75	35	30	1	10	25

EPDs as

#### **7AN900 GAR**

## RAND SLAM

#### \$75



AAA: 21179283 DOB: 8/29/24

**TAT:** 6424

FROM: Gardiner Angus Ranch, KS

GAR HOME TOWN **SIRE:** GARHOMERUN

WILLIAMS F BLACKBIRD 705-429

G A R SUNBEAM

DAM: G A R SUNBEAM 332

**GARIDENTIFIED N910** 

















- > GRAND SLAM is only points away from ranking in the top 1% for all six dollar indexes. Sort it however you like, no other sires compare.
- > He's a big time spread bull that ranks in the top 1% for CED, yet remains in the top five for WW and YW. Combine that with a top 2% ranking for CW and top 1% for MARB - more pounds of premium product!
- > His dam is the \$200,000 sale topping Sunbeam daughter that excels for UDDR as well as overall quality and balance. GRAND SLAM carries on his dam's maternal quality ranking in the top 3% for HP and CEM as well as top 3% for \$M.
- > Physically, GRAND SLAM is attractive with added depth of body and correctness.



\$M	99	3
\$W	104	1
\$F	153	1
\$G	148	1
\$В	301	1
\$C	489	1

\$Values

GRAND SLAM's dam

EPDs as	of 11/	3/25					Pı	roduct	ion								Mo	itern	al					Car	cass	
	CED	BW	WW	YW	RADO	DMI	ΥH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	UDDR	TEAT	FL	Milk	MW	МН	\$EN	CW	Marb	RE	Fat
EPD	19	-2.8	90	159	.35	1.56	0.7	0.88	28	.69	.61	0.72	0.26	15.7	16	.57	.56	1.08	28	63	0.5	-18	91	2.45	1.37	.040
Acc	.35	.52	.44	.38	.29	.29	.50	.45	.34	.25	.24	.23	.27	.17	.26	.27	.28	.38	.27	.35	.38	-	.37	.36	.35	.33
Rank	1	2	5	5	3	75	35	55	15	95	95	40	15	3	1	45	50	45	35	60	50	50	2	1	2	75

## **7AN805 POWERCAT**

\$30



**GAR DISCOVERY 6737H** AAA: 20665222

**SIRE:** E&B WILDCAT 9402 DOB: 10/9/22 E&B LADY PLUS 643 **TAT: 1652G** 

GB FIREBALL 672

FROM: Gardiner Angus Ranch, KS; Ogeechee **DAM: DALTONS RITA 0206** Angus Farm, and Travis Bunch and Tall

Timber Angus, GA and Deer Valley Farm, TN **DALTONS RITA 8225** 









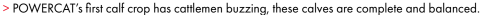












- > His pedigree gives breeders fresh mating options for boosting end-product value without sacrificing the Calving Ease or the dependability commercial producers demand.
- > His daughters are attractive, soft-made, feminine and broody, while his sons read as true Calving Ease sires that will generate top-tier replacement females and high-value feeder calves.
- > POWERCAT excels in unique and hard-to-find traits including: Claw, Angle, Hair Shed, PAP, CEM, and HP; making him one of the most versatile, customer-focused sires in the lineup.



POWERCAT, daughter, Smith Valley Angus, MO



POWERCAT, daughter, Deer Valley Farm, TN



POWERCAT, daughter, Deer Valley Farm, TN

	\$Value	s
\$M	53	70
\$W	66	45
\$F	124	10
\$G	110	1
\$В	234	2
60	25/	_

EPDs as	of 11/	3/25					Pr	oduc	ion								Мо	itern	al					Car	cass	
	CED	BW	WW	YW	RADG	DMI	ΥH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	UDDR	TEAT	FL	Milk	MW	МН	\$EN	CW	Marb	RE	Fat
EPD	16	-2.3	70	139	.40	1.15	.70	.82	26	.46	.48	.52	0	13	12	.72	.69	.94	26	102	0.8	-36	67	1.61	1.19	029
Acc	.70	.87	.77	.46	.36	.36	.65	.56	.44	.40	.33	.27	.34	.24	.33	.34	.35	.39	.34	.42	.44	-	.48	.43	.43	.40
Rank	2	3	40	20	1	55	30	55	20	40	50	35	1	20	15	10	20	95	50	15	20	90	20	2	5	10

### \$30

# **PREEMINENT**



AAA: 20500166 DOB: 11/22/22

**TAT:** 2T15

FROM: B & B Cattle, FB Genetics, Steve Hillhouse, Goode Angus and Richardson Cattle Co.,

TX; Gardiner Angus Ranch and RMS Cattle LLC, KS, Quanah and Greta Gardiner, WA

and Rocking W Angus, GA













- > He is well balanced with medium frame size and extra depth.
- > His robust EPD profile provides extra growth and is a leader for end-product merit with exceptional Marbling, Ribeye, Carcass Weight and is negative for Fat, a recipe for PROFIT.

**SIRE: GAR TRANSCENDENT** 

DAM: B&B 0F04 OF 6528XFIREBALL

**GAR PROPHET 2685** 

2 BAR PARTNER 6528

GB FIREBALL 672

- > If you are selling cattle on the grid, this bull tops the chart with top 1% rankings for \$G, \$B and \$C.
- > He adds value in a single generation with breed leading rankings in the most heritable traits.



PREEMINENT daughter, Richardson Cattle Čo, TX



PREEMINENT full sister, Richardson Cattle Co, TX

	\$Value	s
\$M	52	70
\$W	64	50
\$F	136	3
\$G	157	1
\$В	293	1
\$C	432	1

EPDs as	of 11/	3/25					Pr	oduc	tion								Мо	itern	al					Car	rcass	
	CED	BW	WW	YW	RADO	DMI	ΥH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	UDDR	TEAT	FL	Milk	MW	МН	\$EN	CW	Marb	RE	Fat
EPD	8	2.5	86	149	.29	1.91	.80	.85	19	.50	.44	2.51	02	10.8	14	.74	.66	.98	14	108	1.0	-32	85	2.52	1.48	011
Acc	.57	.78	.53	.37	.29	.29	.48	.40	.34	.29	.29	.22	.29	.17	.30	.29	.30	.40	.30	.35	.38	-	.40	.36	.35	.33
Rank	40	80	10	10	25	95	20	55	50	55	30	80	1	60	10	10	25	80	95	10	10	85	2	1	1	20

#### 7AN877 HPCA ROBUST

\$30

AAA: 20905517 DOB: 2/13/24







**GB FIREBALL 672 SIRE:** GAR GRID MAKER L1071

**CHAIR ROCK SURE FIRE 6095** 

**HPCA VERACIOUS DAM: HPCA VERACIOUS 122** 

**HPCA HIGH VALUE \$102** 



- > ROBUST is an exciting addition to our lineup, combining incredible carcass stats with impressive growth performance.
- > His pedigree reads like who's who of name brands and includes super cows 6095 and A246.
- > Moderate in stature, ROBUST is a wide-based chunk with plenty of top and hip along with exciting projections for both WW

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

\$M	76	30
\$W	87	10
\$F	127	10
\$G	120	1
\$В	248	1
\$C	398	1

\$Values

Е	PDs as o	f 11/3	3/25					Pro	oducti	on								Mo	aterno	ıl					Car	cass	
		CED	BW	WW	YW	RADG	DMI	ΥH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	UDDR	<b>TEAT</b>	FL	Milk	MW	МН	\$EN	CW	Marb	RE	Fat
	EPD	11	1.7	88	156	.35	1.68	.30	1.33	33	.45	.49	.50	16	11.9	9	.46	.55	1.03	26	95	.60	-33	78	1.96	1.10	.046
_	Acc	.31	.47	.38	.32	.26	.26	.49	.46	.33	.30	.30	.22	.32	.15	.25	.26	.27	.41	.26	.32	.35	-	.38	.37	.36	.34
_	Rank	15	60	10	10	3	80	80	25	2	35	65	35	1	45	40	75	55	70	50	25	40	85	10	1	15	80

### 7AN893 DEER VALLEY MARGIN CALL 4342 \$30



AAA: 20966096 DOB: 3/20/24 **TAT: 4342** 





**GAR SURE FIRE 6404 SIRE:** GB FIREBALL 672 **GB ANTICIPATION 432** 

**GAR SURE FIRE** 

**DAM:** CHAIR ROCK SURE FIRE 6095 CHAIR ROCK PROGRESS 3005



- > The record selling bull at \$180,000 for one half interest in the Fall 2025 Deer Valley bull sale.
- > MARGIN CALL is a powerful structured individual with extra depth. He's wide topped with base width and a big solid foot.
- > His unique EPD profile suggests CE with exceptional carcass traits and is high ranking for SC. This sire adds value from start to finish.
- > A breed leader for \$Value indexes with elite top 1% rankings for \$F, \$G, \$B and \$C.
- > His exceptional dam has left her mark in the Angus breed where she has recorded 76@13 for IMF and 76@102 for REA. She is the dam of 7AN580 HOMETOWN and 7AN759 FIREPROOF along with numerous sale topping daughters.

	y raioc	•
M	62	60
W	<i>7</i> 5	30
\$F	142	2
\$G	134	1
\$В	276	1
\$C	420	1
	\$F \$G \$B	75 \$F 142 \$G 134 \$B 276

\$Values

From: Deer Valley Farm and Madeiras Farms. TN

111	. Deel V	uney	I UIIII	unu i	viuu	ciius	i ui iii	ο, ιι	4																		
	EPDs as o	f 11/3	3/25					Pr	oducti	on								Mo	aterno	ıl					Car	cass	
		CED	BW	WW	YW	RADG	DMI	ΥH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	UDDR	<b>TEAT</b>	FL	Milk	MW	МН	\$EN	CW	Marb	RE	Fat
	EPD	10	.80	73	135	.30	1.54	.60	1.58	25	.61	.59	-1.54	21	12.3	10	.34	.36	1.00	28	64	.50	-18	81	2.19	1.15	.022
	Acc	.35	.47	.41	.37	.320	.320	.43	.40	.37	.31	.31	.30	.33	.24	.33	.32	.34	.47	.33	.36	.38	-	.40	.39	.38	.36
	Rank	25	40	40	30	20	70	45	15	25	95	95	10	1	35	30	95	90	85	35	60	50	50	5	1	10	55



AAA: 20562449 DOB: 10/9/22

**TAT: 2491** 

FROM: Nowatkze Angus and Maple Lane

Farm, IN and Edisto Pines, SC

MILL BRAE IDENTIFIED 4031 **SIRE: HPCA VERACIOUS** 

**HPCA SUNRISE A246** 

**EXAR DENVER 2002B** 

DAM: RB LADY DENVER 167-453

**RB LADY PARTY 167-305** 



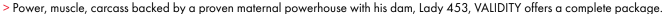












- > VALIDITY has burst onto the scene with his first calf crop that included an impressive sale topping female at Edisto Pines for \$240,000. Seven other daughters also made that sale report that possessed the type and kind that were the talk of the fall.
- > Study him close and you will find a rare combination of traits being a breed leader for CLAW. ANGLE, MARB, REA, \$M and \$C.
- > He is a great mating option for daughters of other Select Sires sales leaders such as 14AN502 TAHOE, 7AN805 POWERCAT, 7AN629 TRANSCENDENT, 7AN758 APEX and 7AN580 HOME TOWN.



VALIDITY daughter, Nowatkze Angus, IN



VALIDITY daughter, Deer Valley Farm, TN



VALIDITY daughter, Edisto Pines, SC

	\$Value	s
\$M	87	10
\$W	85	10
\$F	153	1
\$G	108	2
\$В	261	1
\$C	426	1

EPDs as	of 11/	3/25					Pr	oduc	tion								Mo	iterno	al					Car	cass	
	CED	BW	WW	YW	RADG	DMI	ΥH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	UDDR	TEAT	FL	Milk	MW	МН	\$EN	CW	Marb	RE	Fat
EPD	7	2.2	82	139	.28	1.25	.70	.10	10	.40	.30	2.40	.38	10.7	12	.68	.69	1.02	27	58	.50	-14	94	1.48	1.58	022
Acc	.51	.75	.67	.50	.36	.36	.61	.43	.38	.32	.31	.26	.34	.22	.36	.35	.37	.42	.35	.41	.43	-	.50	.45	.45	.43
Rank	45	70	15	20	30	60	30	95	85	20	1	80	30	60	15	15	20	65	40	60	40	45	1	4	1	15

## **7AN880 SAV**

## IEFICIAL 4253

\$40



AAA: 21069161 DOB: 3/6/24

**TAT: 4253** 

FROM: Schaff Angus Valley, ND and

Palmer Angus, TX

HOOVER NO DOUBT **SIRE: BALDRIDGE BADGER** 

**BALDRIDGE ISABEL Y69** 

**SAV PRESIDENT 6847** 

**DAM: SAV MADAME PRIDE 9170** 

**SAV MADAME PRIDE 3256** 





- > BENEFICIAL is a 2025 Schaff Angus Valley Sale feature from a President dam that is an eighth-generation donor at SAV.
- > His dam is long-bodied, deep and equipped with a well-attached udder. Three other sons have been SAV sale features.
- > From his Angus character to a big hip, BENEFICIAL only gets better when you get him on dirt and look at his impeccable feet.
- > One of the most pursued bulls of the 2025 spring sale season for all the right reasons. He is as good as his picture!



**BENEFICIAL Dam** 



BENEFICIAL Granddam

	\$Value	s
\$M	87	10
\$W	72	35
\$F	98	45
\$G	39	80
\$В	138	70
\$C	266	50

EPDs as	of 11/	3/25					Pr	oduct	ion								Мо	iterno	al					Car	cass	
	CED	BW	WW	YW	RADO	€ DMI	ΥH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	UDDR	TEAT	FL	Milk	MW	МН	\$EN	CW	Marb	RE	Fat
EPD	8	1.5	77	139	.27	1.92	.40	1.46	29	.34	.36	1.05	0.59	13	9	.57	.52	1.05	23	74	.60	-20	58	.33	.87	.021
Acc	.33	.55	.47	.43	.31	.31	.45	.48	.45	.35	.35	.25	.28	.19	.29	.29	.31	.38	.31	.37	.39	-	.38	.37	.36	.33
Rank	40	55	30	25	40	90	70	20	10	10	10	50	70	25	40	45	60	60	75	50	40	60	45	90	30	55

# **BEDROCK**



AAA: 20640373 **ELLINGSON PROFOUND 8155** 

**SIRE: ELLINGSON PROLIFIC** DOB: 2/20/23 EA QUEEN 8070

**TAT:** 3057 SITZ ACCOMPLISHMENT 720F

FROM: Boyd Beef Cattle, KY; Stellpflug Cattle DAM: SITZ SHAUNA 220H

Co., WY and STgenetics, TX

SITZ SHAUNA 72E

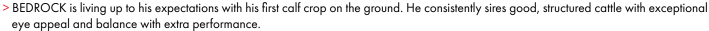












- > He is a low BW sire with 352@100 for BW and 205@101 for WW.
- > His dam is an elegant young cow from the Sitz program that is beautifully designed and has a perfect udder.
- > BEDROCK's blend of proven genetics can propel the Angus breed forward. As his name implies, he is built from a solid foundation.



BEDROCK son, ZumBrunnen Angus, WY



BEDROCK daughter, Sping Cove Ranch, ID



BEDROCK daughter, Boyd Cattle Co., KY

	\$Value	s
\$M	79	20
\$W	86	10
\$F	136	3
\$G	70	20
\$В	206	10
\$C	346	4

EPDs as	of 11/	3/25					Pr	oduct	ion								Мо	atern	al					Car	rcass	
	CED	BW	WW	YW	RADO	<b>DMI</b>	ΥH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	UDDR	TEAT	FL	Milk	MW	МН	\$EN	CW	Marb	RE	Fat
EPD	5	0.4	92	166	.33	2.33	.90	.64	25	.34	.32	93	.64	12.8	12	.49	.57	1.02	22	109	1.2	-37	96	.97	.80	.021
Acc	.51	.84	.73	.41	.33	.33	.49	.48	.44	.33	.36	.28	.34	.23	.30	.33	.35	.31	.30	.37	.39	-	.41	.34	.33	.31
Rank	60	30	3	2	5	95	15	65	25	10	2	15	75	25	15	60	45	65	75	10	3	90	1	20	30	55

#### 14AN502 TEHAMA TAHOE B767

\$25





**HERE** 

SITZ UPWARD 307R **SIRE: TEHAMA UPWARD Y238** 

**AAA:** 17817177

**DOB:** 9/6/13

**TEHAMA ELITE BLACKBIRD T735** SAV FINAL ANSWER 0035

DAM: TEHAMA MARY BLACKBIRD Y684 **TEHAMA MARY BLACKBIRD T073** 





TAHOE daughter, Benoit Angus, KS

TAHOE daughter, Myers Angus, KY

\$Values 30 73

> 95 3

90 60

25 64

- > Incredibly, TAHOE's EPD data is not much different than it was 10 years ago. Why? Because he's an incredible bull!
- > Customers know and respect TAHOE's value and continue to utilize him wherever they can.
- > TAHOE is truly the gift that keeps on giving. He contributes benefits for every segment of the beef business.
- > Just ask any of our commercial customers what their best cows are, the vast majority will say 'my Tahoe daughters!'

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

EP	Ds as o	f 11/3	/25					Pro	oducti	ion								Mo	iterno	al					Car	cass	
		CED	BW	WW	YW	RADG	DMI	ΥH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	UDDR	TEAT	FL	Milk	MW	МН	\$EN	CW	Marb	RE	Fat
	EPD	9	0.3	79	133	.27	1.21	.20	1.18	23	.52	.48	1.67	02	12.6	7	.50	.65	.95	25	65	0.0	-17	53	.88	.71	.026
	Acc	.94	.98	.97	.95	.74	.74	.96	.95	.93	.89	.89	.60	.84	.81	.91	.88	.89	.80	.91	.87	.89	-	.81	.78	.78	.76
	Rank	30	30	20	30	40	60	80	30	30	65	50	65	1	25	60	60	30	90	55	50	85	50	45	25	40	60

#### 7AN528 DEER VALLEY GROWTH FUND \$30



**AAA:** 18827828 DOB: 1/22/17 **TAT:** 71122





**HERE** 

BASIN PAYWEIGHT 006S **SIRE:** BASIN PAYWEIGHT 1682 21 AR O LASS 7017

PLATTEMERE WEIGH UP K360

**DAM: DEER VALLEY RITA 36113 DEER VALLEY RITA 9457** 





GROWTH FUND daughter, Spruce Mountain, CO

GROWTH FUND daughter, Nowatzke Angus, iN

- > One of the most influential sires of recent times, GROWTH FUND led the Angus breed in registrations in 2023 and continues to deliver unmatched customer satisfaction across every region and every sector of the beef industry.
- > Renowned for his ability to consistently stamp quality, he sires both males and females with elite phenotype and dependabl genetic merit, no matter the mating combination.
- > Still a force for performance, GROWTH FUND remains an elite growth leader with more than 14,000 weaning weights rep ranking in the top 4% for WW and YW EPDs—all while offering reliable Calving Ease.

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

	\$M	60	55	
le	\$W	100	1	
	\$F	122	10	
orted,	\$G	41	70	
	\$В	164	35	
	\$C	273	35	

Е	PDs as o	f 11/3	3/25					Pro	ducti	ion								М	aterno	ıl					Car	cass	
		CED	BW	WW	YW	RADG	DMI	ΥH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	UDDR	TEAT	FL	Milk	MW	МН	\$EN	CW	Marb	RE	Fat
Ī	EPD	9	1.4	91	168	.36	1.89	.60	.76	22	.48	.46	3.86	0.97	12	12	.41	.44	0.94	25	107	0.6	-38	80	.48	.67	.065
	Acc	.92	.98	.97	.96	.70	.70	.96	.95	.93	.90	.89	.59	.85	.78	.92	.90	.90	.81	.92	.85	.85	-	.81	.78	.78	.76
	Rank	30	55	4	2	1	95	40	60	35	50	40	95	95	35	15	80	70	95	55	10	35	90	4	65	45	95

# SOUTHERN ROCK

\$40



AAA: 21063553 SITZ STELLAR 726D

**SIRE:** YON SALUDA DOB: 9/2/24

YON SARAH D668 **TAT:** N35 YON CHATTOOGA E46

FROM: Yon Family Farms, SC; Deer Valley DAM: YON WITCH J91

Farm, TN and Circle F Farm, GA

YON WITCH F18

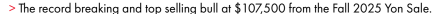












> SOUTHERN ROCK has a lot to offer! One of the top young sires we have come across in recent times.

> This big-outlined bull is captivating from every angle. Long bodied, deep ribbed, sound structured, level hipped, free moving with a smooth shoulder and high-quality feet. He carries a herd bull presence that dominated his contemporaries.

- > His remarkable EPD profile starts with a tremendous spread from low BW to elite YW predictions with high-ranking management traits coupled with elite rankings for CW, Marbling, Ribeye and negative Fat.
- > He raises the bar for the suite of \$Value indexes with high percentiles for \$F, \$B, \$G, \$C and \$M.
- > His sire has been a stronghold in our lineup and consistently sires quality cattle that fit most environments. His dam is an exceptional donor that is making her mark in the Yon program. Study the pedigree, this bull was built from
- > In the quest to breed high performing cattle with function, eye appeal and predictable data, SOUTHERN ROCK is at the top of the list.

\$Values \$M 86   15													
86	15												
100	2												
142	2												
95	5												
237	2												
393	1												
	86 100 142 95 237												

EPDs as	of 11/	3/25					Pı	roduct	ion								Mo	aterno	al				1	Car	cass	
	CED	BW	WW	YW	RADO	DMI	ΥH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	UDDR	TEAT	FL	Milk	MW	МН	\$EN	CW	Marb	RE	Fat
EPD	11	0.1	94	165	.32	1.93	0.7	0.57	18	.33	.33	.83	0.3	11.6	13	.60	.61	1.15	30	111	1.0	-43	91	1.33	1.23	008
Acc	.36	.53	.45	.40	.31	.31	.52	.48	.38	.37	.33	.27	.37	.22	.29	.32	.33	.37	.31	.38	.40	-	.39	.38	.37	.34
Rank	15	25	3	3	10	90	35	75	60	5	4	45	20	50	10	40	40	15	25	15	10	95	2	10	5	25

## **7AN797 YON** DISCIPLINE

\$30



AAA: 20403242 DOB: 12/12/21

**TAT:** K871 FROM: Yon Family Farms, SC; Connealy

Angus, NE; Knoll Crest Farms Inc, VA;

Windy Pond Farms and Joe Baker, GA

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

**TEHAMA ELITE BLACKBIRD D826** 

YON CHATTOOGA E46

DAM: YON WITCH H1246

YON WITCH D880

















> Calving Ease and much more! A proven sire with genetic strength across his entire EPD profile. > DISCIPLINE'S fault-free and breed leading EPD profile offers tremendous birth to yearling spread with the added convenience traits of

Docility, Heifer Pregnancy, PAP, Hair Shed and Foot Quality. Use him with confidence on heifers, as they come easy with excellent calf vigor. > Backed by a proven cow family with a stellar production record, his dam is a tremendous female with a beautiful udder. Her progeny are ratioing 112 WW, 104 YW, 123 IMF and 106 REA.

> An excellent choice to make Calving Ease sons and functional daughters without sacrificing performance and pounds.



DISCIPLINE daughter, Yon Family Farms, SC (reversed)



DISCIPLINE son, Yon Family Farms, SC (reversed)



DISCIPLINE daughter, Myers Angus, KY

_	SCAN	
	HERE	

	⇒ value:	S
\$М	111	1
\$W	98	2
\$F	124	10
\$G	74	15
\$В	199	10
\$C	369	2
	\$M \$W \$F \$G \$B	\$M 111 \$W 98 \$F 124 \$G 74 \$B 199

EPDs as	of 11/	3/25					Pr	oduct	lion								Ma	terno	al					Car	cass	
	CED	BW	WW	YW	RADG	DMI	ΥH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	UDDR	TEAT	FL	Milk	MW	МН	\$EN	CW	Marb	RE	Fat
EPD	18	-2.1	84	152	.29	2.28	.6	.82	30	.39	.40	1.10	.19	15.9	13	.51	.68	1.17	35	74	.40	-27	79	.99	1.13	.029
Acc	.77	.85	.85	.69	.39	.39	.76	.72	.63	.58	.55	.29	.46	.24	.33	.34	.35	.41	.34	.46	.45	-	.49	.43	.45	.40
Rank	1	4	10	10	25	95	40	55	10	15	15	50	10	2	10	55	25	10	10	40	50	75	5	20	10	65

# **7AN757 YON**

#### \$30



AAA: 20336998

DOB: 9/9/21 **TAT:** K104

FROM: Yon Family Farms, SC

MOHNEN SUBSTANTIAL 272 SIRE: SITZ STELLAR 726D

SITZ PRIDE 200B

**VAR DISCOVERY 2240** 

**DAM: YON SARAH D668** 

YON SARAH A615





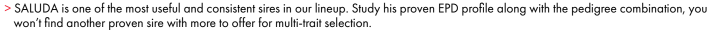












- > He is dependable for siring extra muscle, deep ribbed, sound structured cattle that perform well and have excellent foot quality.
- > He has the ability to improve Hair Shed, Heifer Pregnancy, Claw, Angle, SC, PAP and MARB while maintaining a low BW.
- > "Brood cows," are the best description of his first daughters in production. They are deep ribbed, feminine, easy fleshing and have beautiful udder structure. His sons have topped many sales and commercial producers appreciate their performance, soundness and durability.



SALUDA daughter, Dalebanks Angus, KS



SALUDA son, Boyd Cattke Co., KY



SALUDA son. Dutch Creek Angus, KY

	\$Value	s
\$M	81	15
\$W	78	20
\$F	119	15
\$G	79	15
\$В	198	10
\$C	338	10

EPDs as	of 11/	3/25		Production VW YW RADG DMI YH SC DOC Claw Angle PAP H													Mo	iterno	al					Car	cass	
	CED	BW	WW	YW	RADG	DMI	ΥH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	UDDR	<b>TEAT</b>	FL	Milk	MW	МН	\$EN	CW	Marb	RE	Fat
EPD	11	10	77	131	.26	1.34	.20	1.68	13	.38	.33	90	09	12.4	13	.67	.75	1.07	26	81	.04	-26	70	1.12	.88	.008
Acc	.77	.92	.90	.83	.49	.49	.87	.82	.79	.76	.75	.35	.75	.37	.37	.39	.40	.44	.38	.49	.48	-	.53	.48	.49	.44
Rank	20	25	25	30	45	65	80	10	<i>7</i> 5	15	3	15	1	30	10	20	15	40	50	35	50	<i>7</i> 5	15	15	25	40

# BUILD BACK BETTER CALVING EASE AND SO MUCH MORE





ADJUST THE DIAL TO FIT YOUR HERD'S GOALS.



CED: 11 ACC: .77





CED: 18 ACC: .77



CED: 15 ACC: .70



**7AN600 WOLVERINE** 



CED: 13 ACC: .59

**7AN779 RESTORE** 



CED: 11 ACC: .47



CED: 10 ACC: .35

CALVING EASE SIRES FOR EVERY DESIRE THAT DELIVER MORE PERFOMANCE, MATERNAL AND END PRODUCT MERIT!

> Scan to view our sire lineup.





Scan to find your Beef Specialist.



# RESTORE 178C



AAA: 20383223 DOB: 8/13/21

**TAT:** 178C

FROM: Connealy Angus, NE







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

**TEHAMA ELITE BLACKBIRD D826** 

CONNEALY STRONGHOLD

**DAM: JENNA OF CONANGA 936J** 

**JELLY OF CONANGA 733F** 



- > An exciting proven Calving Ease sire purchased in the 2023 Connealy Angus sale.
- > RESTORE is big hipped with added rib shape and structurally correct. He will hold mature size in check while adding muscle shape.
- > He excels for all the functional traits to build a cowherd around HP, DOC, Claw, Angle and \$M
- > His young dam has four calves on record with 104 Weaning, 101 Yearling and 103 Marbling and REA ratios.
- > Possessing an excellent phenotype with a 5.9 frame with added muscle shape, depth of rib and length of body.
- > A proven Calving Ease sire with added phenotype and elite maternal value in one complete package. An excellent choice for commercial heifer projects.

	\$Value	s
\$М	99	3
\$W	93	3
\$F	92	55
\$G	63	30
\$В	156	40
\$C	301	20

EPDs as	of 11/	3/25					Pı	roduct	ion								Мо	iterno	al					Car	cass	
	CED	BW	WW	YW	RADG	DMI	ΥH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	UDDR	<b>TEAT</b>	FL	Milk	MW	МН	\$EN	CW	Marb	RE	Fat
EPD	11	-1.2	73	130	.25	1.59	.10	1.42	24	.40	.42	.92	.35	13.4	10	.44	.62	1.04	37	36	.00	-9	54	.81	.93	.024
Acc	.47	.70	.62	.56	.36	.36	.51	.57	.55	.35	.31	.30	.32	.25	.33	.35	.36	.40	.35	.43	.44	-	.45	.40	.41	.38
Rank	20	10	35	30	55	80	85	20	25	20	25	45	25	15	35	75	35	55	3	80	85	35	45	35	20	60

#### 7AN815 NELSON RIDGELINE 3123



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





**HERE** 

**TEHAMA PATRIARCH F028 SIRE:** CHERRY CRK BLUE COLLAR G275 **CHERRY CRK ENVITA B211 S** 

**BASIN PAYWEIGHT 1682** 

DAM: NELSON LADY 6533 **NELSON LADY 2663** 



> RIDGELINE is shooting up the sales charts at Select Sires and for good reason! Producers are demanding more out of the sires they use and RIDGELINE delivers in every category.

> Proven cow/cow family? Check!

- > Brought in to be a calving ease specialist that offers growth, carcass and maternal, RIDGLINE's first 22 calves ratioed 99 for BW.
- > The cherry on top is the proven PAP that RIDGELINE offers. He ranks in the top 15 for PAP EPD and had an actual score of 38 at over 6000 feet!

From:	Nelson	Anaus	Ranch.	ID	

EPDs as of	of 11/3/25 Production  CED BW WW YW RADG DMI YH SC DOC Claw Angle PAP															Mo	aterno	ıl					Car	cass		
	CED	BW	WW	YW	RADO	<b>DMI</b>	ΥH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	UDDR	TEAT	FL	Milk	MW	МН	\$EN	CW	Marb	RE	Fat
EPD	14	9	74	135	.28	1.81	.30	1.02	31	.47	.40	82	.77	12.9	14	.19	.27	1.02	25	46	0.0	-7	63	.98	.87	.030
Acc	.45	.65	.49	.43	.31	.310	.52	.49	.45	.35	.35	.39	.28	.22	.32	.30	.31	.37	.33	.37	.40	-	.39	.36	.35	.33
Rank	5	15	30	25	30	90	70	40	5	45	15	15	90	20	10	95	95	65	55	75	85	30	25	20	25	65

#### 7AN600 SAT WOLVERINE 916



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





\$Values

79 20

106 30

71

20 177 20

ŠE

**HERE** 

**TEHAMA UPWARD Y238** 

**SIRE: TEHAMA TAHOE B767** 

**TEHAMA MARY BLACKBIRD Y684 BROOKING PROSECUTOR 222** 

**DAM:** SAT PRAIRIE 788 **SAT PRAIRIE 324** 

- > WOLVERINE defines rock-solid calving ease, with a 98 BW ratio, maternal and longevity on paper and in the pasture.
- > His Pathfinder<sup>TM</sup> dam is anchored by maternal giants, Right Time and Bando 598 and she posts progeny weaning ratio averages of 6@103 and yearling of 6@106.
- > Use him to improve foot structure as well as teat and udder quality. He has the frame size to keep cows on grass in a real-world setti

	\$W	76	25
ng.	\$F	59	95
	\$G	47	55
	\$В	107	90
	\$C	241	60

\$Values

> He is carrying on his maternal excellence with his daughters' averaging a weaning ratio of 102.

EPDs o	PDs as of 11/3/25 Production  CED BW WW YW RADG DMI YH SC DOC Claw Angle PAP HS															М	aterno	al					Car	cass			
		CED	BW	WW	YW	RADO	€ DMI	ΥH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	UDDR	TEAT	FL	Milk	MW	МН	\$EN	CW	Marb	RE	Fat
Е	PD	13	-1.6	68	107	.17	1.17	10	28	10	.36	.34	0.32	0.51	11.7	5	.63	.69	1.10	22	13	-0.4	11	30	.50	.88	.031
-	Acc	.59	.81	.76	.64	.3	.380	.51	.65	.65	.55	.55	.29	.30	.29	.41	.32	.33	.40	.40	.43	.44	-	.47	.37	.37	.35
Ro	ınk	10	10	45	70	95	55	95	95	85	10	3	35	50	40	75	25	20	25	75	95	95	10	90	65	25	65

From: Talkington Angus, ND

#### **7AN769 COLEMAN**

## EASY DECISION 1539



AAA: 20503415 DOB: 6/30/21

**TAT:** 1539

FROM: Coleman Angus, MT and

Southern Cattle Co., FL

OCC JUNEAU 807J SIRE: COLEMAN ROCK 7200

COLEMAN DONNA 714

**COLEMAN CHARLO 0256 DAM: COLEMAN DONNA 7386** 

**COLEMAN DONNA 5309** 











- > EASY DECISION reflects the best of the Coleman breeding program, a name that is synonymous with maternal quality.
- > His rich cow maker pedigree is anchored by both a Pathfinder<sup>TM</sup> dam, whose progeny weaning ratio is 4@113, and a Pathfinder<sup>TM</sup> grandam.
- > EASY Decision's progeny ratios are 99 at birth and 101 at weaning.
- > The rest of the story unfolds with big scrotal, docility, superior feet and udder scores. From heifer retention to functional traits, he is an EASY DECISION.



EASY DECISION daughter, Coleman Angus, MT



EASY DECISION son, Coleman Angus, MT (reversed)



EASY DECISION son, Skyline Angus, MT (reversed)

	\$Value:	
		<b>&gt;</b>
\$M	106	1
\$W	79	20
\$F	74	85
\$G	22	95
\$В	97	95
\$C	232	70

EPDs as	of 11/	3/25					Production  WW YW RADG DMI YH SC DOC Claw Angle PAP												al					Car	cass	
	CED	BW	WW	YW	RADG	DMI	ΥH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	UDDR	<b>TEAT</b>	FL	Milk	MW	МН	\$EN	CW	Marb	RE	Fat
EPD	10	-1.1	76	127	.23	1.58	.20	1.76	29	.30	.40	18	.29	13	7	.77	.84	1.10	23	53	0.1	-9	45	.04	.70	.038
Acc	.71	.85	.81	.68	.36	.36	.54	.72	.74	.59	.61	.26	.30	.18	.29	.32	.33	.35	.31	.43	.41	-	.44	.31	.31	.28
Rank	25	10	25	35	70	80	80	10	10	2	15	25	15	20	60	10	5	25	70	65	<i>7</i> 5	35	65	95	45	75

#### 7AN872 MOGCK PROMISE 1844



AAA: 21061855 DOB: 1/10/24

**TAT:** 1844





**HERE** 

**ELLINGSON PROFOUND 8155** 

**SIRE: ELLINGSON PROLIFIC** EA QUEEN 8070

**SYDGEN BLACK ICE 7029** 

**DAM: MOGCK RUTH 2179 MOGCK RUTH 546** 



PROMISE's dam

- > NEW for 2026, PROMISE was our selection from the 2025 Mogck and Sons sale with our partners, Hoover Angus Farm.
- > PROMISE excels for all the physical traits, such as foot quality, that made his sire a popular top-registration sire, but does so with a bit more frame and Calving Ease.
- > Not extreme in any category, PROMISE offers balanced trait selection for all the traits important to ranchers with the bonus of being a top-ranking PAP sire.
- > CE, HP, FL, DOC, CLAW, ANGLE and \$M are all a recipe for success and longevity, making PROMISE a sire worth the investment. From: Hoover Angus, IA and Mogck and Sons Angus, SD

	\$Value	s										
\$M	105	2										
\$W	92	5										
\$F 120 15												
\$G	52	55										
\$B	172	30										
\$C	328	10										

EPDs as of	11/3	3/25		Production  Y YW RADG DMI YH SC DOC Claw Angle PAP													Mo	aterno	ıl					Car	cass	
	CED	BW	WW	YW	RADO	DMI	ΥH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	UDDR	TEAT	FL	Milk	MW	МН	\$EN	CW	Marb	RE	Fat
EPD	14	-0.3	86	154	.28	2.15	.60	.96	25	.37	.45	-1.41	.54	14.8	11	.63	.76	1.24	30	88	.50	-31	77	.63	.86	.050
Acc	.34	.55	.47	.43	.31	.31	.51	.47	.35	.29	.29	.25	.30	.21	.28	.33	.34	.30	.30	.35	.38	-	.37	.35	.34	.32
Rank	4	20	10	10	35	95	45	45	25	15	40	10	60	10	25	30	15	1	25	30	50	80	10	60	30	85

#### \$30 7AN851SITZ CONTRACTOR 9453



AAA: 20692507 **DOB**: 2/21/23

**TAT:** 9453





SYDGEN BLUEPRINT **SIRE:** S ARCHITECT 9501 S BLOSSOM 7514 SITZ VIGILANTE 11830

**DAM: SITZ ELSIEMERE 4002** SITZ ELSIEMERE 5187

- > A Sitz Fall Sale feature that brings docility, an elite PAP EPD and added scrotal to your next heifer matings.
- > With individual performance of 113 at weaning and 116 at yearling, CONTRACTOR is a Calving Ease candidate with added performance in a 6.1 frame.
- > His 12-year-old dam brings longevity and an impressive production record to the table.

From: Sitz Angus Ranch, MT

\$Value	S
82	20
74	30
114	20
45	70
160	45
290	30
	82 74 114 45 160

EPD	s as of	F 11/:	3/25					Pre	oduct	ion								Mo	aterno	ıl					Car	cass	
		CED	BW	WW	ΥW	RADG	DMI	ΥH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	UDDR	TEAT	FL	Milk	MW	МН	\$EN	CW	Marb	RE	Fat
	EPD	11	-1.2	78	141	.270	2	.90	1.48	29	.41	.44	-3.2	.31	16.4	14	.56	.36	1.06	23	96	.70	-31	<i>7</i> 1	.51	.69	.032
	Acc	.35	.55	.48	.44	.30	.30	.45	.48	.35	.35	.35	.39	.29	.23	.32	.34	.36	.37	.36	.36	.39	-	.37	.34	.33	.30
	Rank	15	10	25	20	40	95	15	15	10	25	35	1	20	1	5	50	90	55	75	25	30	80	20	75	50	65



AAA: 19551197 DOB: 1/14/19

**TAT:** 9005

FROM: Raymond and Son Inc., OR

**CONNEALY CAPITALIST 028** 

**SIRE: LD CAPITALIST 316** 

**LD DIXIE ERICA 2053 RAVEN POWERBALL 53** 

DAM: ROLLIN ROCK BLACKBIRD 7059

**ROLLIN ROCK BLACKBIRD 9080** 



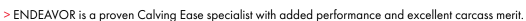












- > He ranks near the top of the breed for CED and BW. He does this without sacrificing WW and YW growth.
- > In addition to his Calving Ease, he offers curve-bending performance with added phenotype and growth. His daughters are making great functional cows.
- > Highly fertile, our customers love the conception rates they achieve, and the excellent calf vigor displayed at birth.
- > His customer satisfaction has set him up to be one of the best commercial heifer bulls in our lineup.



ENDEAVOR son, Hoos Cow Angus, NE



ENDEAVOR son, Rollin' Rock Angus Genetic Partners, OR



ENDEAVOR son, Hoos Cow Angus, NE

	\$Value:	•
\$M	69	35
\$W	83	15
\$F	114	20
\$G	51	50
\$В	166	30
\$C	284	30

EPDs as	of 11/	3/25					Pr	oduct	ion								Мо	aterno	al					Car	cass	
	CED	BW	WW	YW	RADG	DMI	ΥH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	UDDR	TEAT	FL	Milk	MW	МН	\$EN	CW	Marb	RE	Fat
EPD	18	-3.0	81	147	.26	2.1	.40	1.42	16	.50	.55	2.04	.64	10.3	13	.71	.80	1.09	26	86	.60	-28	67	.79	.39	.081
Acc	.77	.90	.85	.80	.40	.40	.61	.68	.49	.49	.55	.29	.30	.30	.55	.32	.33	.43	.43	.44	.44	-	.50	.44	.45	.40
Rank	1	2	15	15	45	95	60	20	65	55	85	70	75	65	10	15	10	30	50	30	35	75	20	35	80	95

#### 7AN796 DEER VALLEY **BASELINE** 21007 \$25



AAA: 20367129 **DOB**: 1/1/22

**TAT: 21007** 









**HERE** DEER VALLEY GROWTH FUND **SIRE: DEER VALLEY OPTIMUM 9246** 

**GAR SURE FIRE** 

**DAM: CHAIR ROCK SURE FIRE 6095 CHAIR ROCK PROGRESS 3005** 

**GAR PROGRESS 830** 



- > BASELINE offers a rare blend of elite phenotype with true curve-bender performance, bringing together Calving Ease, growth, maternal strength, and terminal merit in one standout package.
- > A genuine Calving Ease option, he excels in the maternal traits that matter: Heifer Pregnancy, CEM, ideal Milk, moderate mature size, Functional Longevity—along with convenience traits like PAP and Hair Shed that add real-world value.
- > His royal pedigree combines the dam of 7AN580 HOMETOWN with the legendary Progress 830 cow.
- > BASELINE is an ideal choice for replacement heifers, delivering the kind of growth and end-product quality that add value from birth to the rail.

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

El	Ds as o	f 11/3	3/25					Pro	oducti	ion								Mo	iterno	ıl					Car	cass	
		CED	BW	WW	YW	RADG	DMI	ΥH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	UDDR	TEAT	FL	Milk	MW	МН	\$EN	CW	Marb	RE	Fat
	EPD	10	1.3	83	145	.26	1.6	.40	.22	21	.58	.57	-2.04	.33	12.8	13	.76	.79	1.10	25	78	0.3	-23	76	1.58	.85	.061
Ξ	Acc	.41	.59	.48	.38	.30	.30	.45	.48	.44	.35	.35	.25	.30	.22	.32	.32	.33	.45	.32	.36	.39	-	.39	.37	.36	.34
	Rank	25	55	15	15	45	85	60	90	40	85	90	3	20	25	10	10	10	25	55	35	60	65	10	2	25	90

#### 7AN850 44 **NEW HEIGHTS**



AAA: 20749570 DOB: 8/16/23 **TAT: 3249** 





\$Values

82

10

10

84

128

97 3

**GAR SUNBEAM SIRE: CONNEALY COMMERCE AVIRA OF CONANGA 814R** 

44 BRAGGING RIGHTS 4372

**DAM: DALTONS LADY 9208 DALTONS LADY 7344** 

- > NEW HEIGHTS was handpicked from the 44 program as an elite Calving Ease sire, offering the kind of cow-making phenotype and genetic predictability that turn out valuable feeder calves and long-lasting females.
- > Sired by Connealy Commerce, NEW HEIGHTS offers the valuable combination of heifer-safe Calving Ease, strong growth, moderate mature size, docility, excellent feet, and breed-leading Marbling and REA.
- > His powerful phenotype is what truly sets him apart. While he moderates cow size, he delivers tremendous rib shape, muscle expression, width of base, and structural soundness—the kind of functional quality that cattlemen notice.

From: 44 Farms, TX; Ellison Ranch, NV and Daltons on the Sycamore, VA

	\$Value	S
\$M	97	4
\$W	80	20
\$F	107	30
\$G	86	10
\$В	193	15
\$C	347	10

EPD:	s as of	11/3	3/25					Pro	oducti	ion								Mo	aterno	ıl					Car	cass	
		CED	BW	WW	YW	RADO	DMI	ΥH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	UDDR	TEAT	FL	Milk	MW	МН	\$EN	CW	Marb	RE	Fat
	EPD	13	0.2	76	141	.28	2.18	.50	1.51	19	.41	.42	-2.49	.42	10.1	12	.56	.62	1.08	25	33	.10	0	66	1.15	1.19	014
	Acc	.34	.52	.45	.41	.30	.30	.49	.46	.33	.27	.27	.24	.29	.19	.28	.28	.29	.35	.28	.35	.36	-	.37	.36	.35	.33
	Rank	10	30	30	20	35	95	55	15	55	25	25	2	40	75	15	50	40	45	60	90	85	15	25	20	10	20

#### \$30



AAA: 20255076

DOB: 8/20/21 **TAT:** 6271

FROM: Gardiner Angus Ranch, Nick Messer and Messer Cattle LLC, KS; Howard

Messer and Lowell Messer, MO

GAR SURE FIRE SIRE: GAR DUAL THREAT

GAR DAYBREAK A3010

GAR ASHLAND

**DAM:** GAR ASHLAND N779

**GAR PROPHET N1135** 





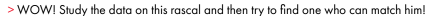












- > The two most requested traits from our customers are CED and Docility Apex excels for BOTH!
- > Apex records a 98 ratio for BW, 100 for WW and 104 for REA promoting more live calves with more muscle and more pounds to sell.
- > Early progeny data has positioned APEX for a lengthy career. His combination of \$M and \$C is special, plus he shines for PAP, HS, CEM and REA.



APEX daughter, Circle G Ranches, GA



APEX daughter, Maplecrest Angus, OH

	\$Value	s
\$M	89	10
\$W	85	10
\$F	108	30
\$G	101	3
\$B	210	5
\$C	361	3

EPDs as	of 11/	3/25					Pr	oduct	ion								Мс	iterno	al					Car	cass	
	CED	BW	WW	YW	RADG	DMI	ΥH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	UDDR	TEAT	FL	Milk	MW	МН	\$EN	CW	Marb	RE	Fat
EPD	15	-2.2	71	129	.25	1.54	.30	1.37	35	.46	.53	-2.17	02	11.2	13	.41	.50	1.09	35	46	.10	-13	64	1.41	1.61	.022
Acc	.70	.89	.85	.77	.44	.44	.80	.74	.69	.44	.45	.25	.30	.23	.31	.31	.32	.43	.32	.43	.44	-	.69	.65	.65	.62
Rank	3	3	40	35	55	80	70	20	1	40	80	3	1	50	10	80	60	30	10	75	<i>7</i> 5	45	25	5	1	55

#### 7AN806 CONNEALY **DESIGNER**



AAA: 20667703 DOB: 8/7/22 **TAT: 2707** 





**HERE** 

SYDGEN BLUEPRINT **SIRE:** S ARCHITECT 9501 S BLOSSOM 7514

**HUWA FULL DISCLOSURE** DAM: ENLEEDA OF CONANGA 081J **ENLOVE OF CONANGA 433C** 

- > An exciting Calving Ease sire out of the Fall 2023 Connealy Angus sale.
- > In addition to Calving Ease, he offers elite maternal without giving up growth and marbling.
- > He ranks near the top of the breed for CED, BW, \$M and HP with excellent PAP and HS EPDs as well.
- > Excellent phenotype-5.9 frame with added muscle shape, depth of rib, and excellent feet.
- > Dam is an exciting young Full Disclosure daughter. DESIGNER, her first calf, ratioed 117 WW and 114 YW.
- > He provides mating flexibility by being outcross to many of the popular Select Sires bulls and an excellent choice for commercial heifer projects.

From: Connealy Angus, NE

	\$Value	s
\$M	102	2
\$W	92	4
\$F	106	30
\$G	61	30
\$В	168	30
\$C	320	10

Е	PDs as o	f 11/	3/25					Pr	oducti	on								Mo	iterno	ıl					Car	cass	
		CED	BW	WW	YW	RADO	DMI	ΥH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	UDDR	TEAT	FL	Milk	MW	МН	\$EN	CW	Marb	RE	Fat
	EPD	15	-3.1	79	134	.25	1.65	.10	2.18	21	.53	.48	81	.19	16	9	.59	.48	1.12	26	48	-0.2	-9	68	.87	.71	.065
_	Acc	.50	.72	.59	.44	.32	.320	.48	.48	.46	.35	.35	.30	.31	.24	.33	.35	.36	.41	.34	.39	.41	-	.38	.35	.34	.31
	Rank	3	1	20	25	55	85	85	2	40	70	50	15	10	2	40	35	65	20	50	70	90	35	15	30	40	95

#### 7AN772 DEPPE WW SFF DURACELL 279 \$25



AAA: 20512137 DOB: 2/13/22

**TAT: 279** 







**HERE** 

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

SITZ MISS BURGESS 1856 CONNEALY BLACK GRANITE

**DAM:** WERNER LADY JAYE 6222 **WERNER LADY JAYE 0176** 





DURACELL son, Deppe Angus, IA

DURACELL daughter, Deppe Angus, IA

\$Values

108 1

96 2

- > His Angus Herd Improvement Records(AHIR) ratios point to positive performance with a 98 ratio for BW and 102 for WW.
- > As things heat up for heifer retention, it's nice to have a minus BW choice like DURACELL for your heifers
- > DURACELL puts pressure on mo highest \$Maternal bulls in our
- > DURACELL sires eye-pleasing

From: Deppe Angus and Driftle

mature height and weight and excels for the traits of HP, CE	M PAP and Marbling Plus he's a	one of the			
r entire lineup.	771, 17 ti ana 771aising. 1 100, 110 0	\$F	79	80	
g cattle with plenty of genetic bonuses to help keep you in b	ousinoss	\$G	79	15	
g came with plenty of genetic bolloses to help keep you in t	Justiliess.	\$B	159	40	
less Region Angus, IA		\$C	314	15	
Production	Maternal				
Froduction	Maiernal	Carcass			

EPDs o	as of	11/3	3/25					Pro	oduct	ion								Mo	aterno	ıl					Car	cass	
		CED	BW	WW	YW	RADG	DMI	ΥH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	UDDR	<b>TEAT</b>	FL	Milk	MW	МН	\$EN	CW	Marb	RE	Fat
Е	PD	12	-1.0	76	126	.22	1.37	.50	.86	16	.54	.55	-1.84	.44	14.1	14	.61	.73	1.15	33	26	.20	-2	48	1.25	.62	.056
	Асс	.49	.76	.69	.49	.45	.45	.58	.51	.49	.30	.30	.33	.33	.25	.34	.35	.36	.43	.36	.42	.44	-	.46	.41	.42	.39
Ro	ank	15	10	25	40	75	70	50	55	65	75	85	4	40	10	10	30	15	10	15	90	70	20	55	10	55	90

#### 7AN684 CONNEALY GUARD RAIL 923E \$25



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





**TEHAMA UPWARD Y238 SIRE:** TEHAMA TAHOE B767

**TEHAMA MARY BLACKBIRD Y684** 

**CONNEALY LEGENDARY 644L** DAM: QUEEN BABES OF CONANGA 870J

QUEEN BARB OF CONANGA 60C

- > GUARD RAIL earned his name as he is proven to guide your cow herd to the road of profitability. A household name in the lineup because of his reliable Calving Ease, cow maker type and kind, while being one of our best sires for \$M and Heifer Pregnancy.
- > His first daughters are now in production and are making easy fleshing females with lots of volume and excellent udder quality.
- > A proven Calving Ease son of 14AN502 TAHOE with elite maternal value.
- > An excellent choice for commercial heifer projects where moderate framed, maternal, efficient replacement females are the goal. And as a bonus they are slick haired.

From: Connealy Angus, NE and Benoit Angus, KS

	\$Value	s
\$M	103	2
\$W	76	25
\$F	72	90
\$G	58	35
\$В	131	70
\$C	273	35

EP	Ds as o	f 11/3	3/25					Pr	oduct	ion								Mo	aterno	ıl					Car	cass	
		CED	BW	WW	YW	RADG	DMI	ΥH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	UDDR	TEAT	FL	Milk	MW	МН	\$EN	CW	Marb	RE	Fat
	EPD	13	-3.0	62	106	.21	1.03	.00	1.15	15	.50	.47	2.68	05	19.6	11	.48	.65	1.06	30	27	5	0	37	.83	.41	.021
	Acc	.76	.89	.86	.79	.44	.44	.77	.77	.66	.56	.54	.31	.56	.40	.56	.59	.61	.41	.51	.57	.55	-	.61	.56	.57	.53
	Rank	10	2	65	70	85	45	90	35	70	55	45	85	1	1	25	65	30	45	25	90	95	20	80	30	80	55

#### 7AN688 RL JUSTICE



AAA: 19836564 **DOB:** 2/18/20 **TAT: 2096** 



**HERE** 

**CONNEALY JUDGMENT SIRE: KG JUSTIFIED 3023** 

KG MISS MAGIC 1443 **BARSTOW CASH** 

DAM: RL CASH LADY 8988

**RL MANDATE LADY 2981** 

- > An outstanding outcross option for Calving Ease and cow power, JUSTICE is a super option to stabilize a cow herd with added function and longevity.
- > JUSTICE has great feet and he excels for both Claw and Angle EPDs. Use him to improve feet in your next generation.
- > We didn't recognize him when he returned to stud this fall amazingly, he's bigger-bodied and even more massive in his rib shape.

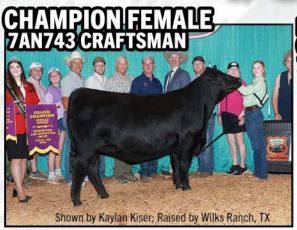
From: Rock Lake Angus, WY and Stevenson Angus, MT

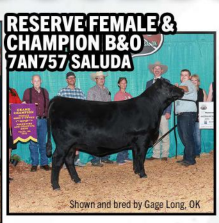


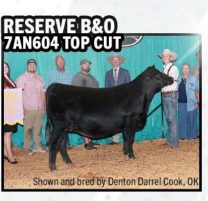
EPDs as o	f 11/:	3/25					Pro	oducti	on								Mo	aterno	al					Car	cass	
	CED	BW	WW	YW	RADG	DMI	ΥH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	UDDR	TEAT	FL	Milk	MW	МН	\$EN	CW	Marb	RE	Fat
EPD	11	-1.8	64	123	.29	1.44	0.0	1.65	29	.32	.40	2.77	.51	12	9	.32	.49	.99	32	43	-0.2	-10	53	.78	.59	.088
Acc	.75	.91	.87	.81	.40	.40	.76	.76	.73	.66	.64	.32	.47	.36	.56	.48	.51	.42	.48	.48	.48	-	.52	.45	.47	.42
Rank	20	5	60	45	25	75	90	10	10	4	15	85	50	35	40	95	60	80	15	<i>7</i> 5	90	35	45	35	55	95



# PHENOTYPE GENOTYPE SHOW











First and second female shown and bred by Gage Long, OK Third female shown and bred by Anne Dameron, IL



Photos taken by Pearls Pics and Next Level Images.



## **7AN743 CONNEALY** CRAFTSMAN

\$30



AAA: 20132505 DOB: 11/13/20

**TAT:** 070R

FROM: STgenetics, TX and

Connealy Angus, NE

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

SITZ MISS BURGESS 1856

**CONNEALY NIOBRARA 5451** 

**DAM: BLACK CATHY OF CONANGA 8521** 

**BLACK CARLA OF CONANGA 450** 



















- > His calves are sale toppers, pasture standouts, and customer favorites because they combine powerful, expressive muscle with length, growth, balance, and eye appeal.
- > As the industry rebuilds the nation's cowherd, he delivers the traits that matter: fertility and top-tier Heifer Pregnancy (top 15%).
- > A leader for \$Maternal, he's backed by a proven, productive cow family known for generating value. His top 15% CLAW and ANGLE EPDs add confidence in structural integrity and long-term soundness.
- > With elite rankings for \$Maternal and \$Combined, CRAFTSMAN helps you create high-quality replacement females and value-added feeder calves—a true win-win of maternal strength and end-product merit.



CRAFTSMAN daughter, Henke Angus Farm, MO



CRAFTSMAN daughter, Vintage Angus, ČA



CRAFTSMAN daughter, ZumBrunnen Angus, WY

	\$	Value	s
\$1	1	89	10
\$٧	/	86	10
\$F		99	45
\$0	;	71	20
\$E		170	30
\$0	;	309	15

EPDs as	of 11/	3/25					Pr	oduc	ion								Ma	tern	al					Car	rcass	
	CED	BW	WW	YW	RADO	DMI	ΥH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	UDDR	TEAT	FL	Milk	MW	МН	\$EN	CW	Marb	RE	Fat
EPD	2	1.6	75	132	.29	1.22	.60	.22	17	.32	.40	1.49	.35	13.4	6	.53	.55	.88	34	30	.50	-4	52	1.06	0.72	.052
Acc	.87	.97	.96	.93	.64	.64	.93	.93	.89	.86	.85	.57	.76	.55	.61	.64	.65	.42	.46	.56	.49	-	.56	.51	.52	.47
Rank	80	60	30	30	25	60	40	90	60	4	15	60	25	15	70	50	50	95	10	85	40	25	50	15	40	85

#### 7AN737 VIRGINIA TECH **STATESMAN** \$25



AAA: 20085208 **DOB**: 1/16/21

**TAT:** 1J3







**HERE** 

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

> **TEHAMA ELITE BLACKBIRD D826 ELLINGSON HOMESTEAD 6030**

DAM: VPI 310A RITA 9G6 ET **AED RITA 310A** 





STATESMAN daughter, Vintage Angus, CA

STATESMAN son, Thomas Ranch, SD

\$Values

70 35

129 10

80 \$G

209

332

50 61

10

- > STATESMAN progeny are recognized across the country, as he is siring progeny with excellent phenotype, breed-leading growth, while adding both Maternal and end-product value.
- > He is a larger framed son of Patriarch offering a unique EDP profile highlighting WW, YW, RADG, HP, PAP, Marbling and is one of our best for \$C.
- > He sires cattle with added length, extension and muscle with extra eye appeal, all while adding maternal and carcass value.
- > He provides mating flexibility for daughters of many popular sires. His powerful progeny ratios speak for themselves: 100 BW, 102 for both WW and YW and 104 for Marbling.

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

EPDs as o	f 11/3	3/25					Pr	oduct	ion								Mo	aterno	ıl					Can	cass	
	CED	BW	WW	YW	RADO	<b>DMI</b>	ΥH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	UDDR	TEAT	FL	Milk	MW	МН	\$EN	CW	Marb	RE	Fat
EPD	4	1.6	84	159	.34	2.05	.80	.75	7	.57	.47	-1.46	.45	14.6	15	.57	.80	1.01	22	102	1.1	-34	73	1.36	.60	.113
Acc	.78	.93	.91	.86	.45	.45	.86	.86	.80	.75	.73	.36	.65	.37	.41	.43	.45	.40	.37	.50	.52	-	.58	.53	.54	.49
Rank	70	60	10	4	3	95	20	60	90	85	45	10	40	5	3	40	10	70	75	15	5	85	10	5	55	95

\$25

#### 7AN738 E&B **RIVAL** 175



AAA: 20128929

DOB: 1/28/21

**TAT:** 175





**HERE** 

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

CONNEALY CONFIDENCE PLUS

DAM: E&B LADY PLUS 8180

**E&B LADY PRIMESTAR 086** 





VAL daughter, Henke Angus Farm, MO

RIVAL son, 44 Farms, TX

- > One of 7AN528 GROWTH FUND's best sons that combines excellent phenotype with added performance and carcass merit.
- > RIVAL scanned an 8.39 IMF with a 232 ratio and a 16.9 REA for a 102 ratio, and his progeny are backing that up with 15 actual carcass records and over 150 ultrasounds ratioing 107 for IMF and 102 for REA.
- > While being a 6-frame, RIVAL offers extra stature, added muscle and depth of rib, with great structural correctness.
- > Proving himself to be a balanced trait sire that offers both carcass merit and maternal excellence in one package while ranking near the top of the breed for WW, YW, HP, MARB and REA.

From: Benoit Angus, KS

\$M	72	30
\$W	80	20
\$F	110	25
\$G	78	15
\$В	188	15
\$C	316	15

\$Values

EP	Ds as of	11/3	3/25					Pro	ducti	on								Mo	aterno	al					Car	cass	
		CED	BW	WW	YW	RADO	DMI	ΥH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	UDDR	TEAT	FL	Milk	MW	МН	\$EN	CW	Marb	RE	Fat
	EPD	6	2.8	85	152	.28	1.97	.60	.36	12	.38	.37	.70	.41	13.3	5	.50	.50	1.06	29	95	.50	-34	70	1.11	1.01	.037
	Acc	.50	.88	.84	.77	.43	.43	.82	.77	.73	.57	.55	.31	.45	.34	.40	.39	.40	.43	.39	.48	.48	-	.63	.58	.59	.55
	Rank	55	85	10	10	30	95	40	85	80	15	10	40	35	15	<i>7</i> 5	60	60	45	30	20	40	85	15	15	15	75

#### 7AN874 SPRING COVE POWER UP 36M \$30



**AAA:** 21021019 DOB: 1/23/24 **TAT: 36M** 

GAR BIG STEP K715 **SIRE: EZAR STEP UP 9178 BASIN LUCY 4261** 

**SPRING COVE RENO 4021 DAM: SPRING COVE CAROL 182 SPRING COVE CAROL 639** 

- > POWER UP your cow herd!
- > One of the more impressive bulls to surface in 2025, POWER UP offers a cool look, with body depth and near-perfect foot quality.
- > Sired by the no. 11 sire for registrations, 7AN691 STEP UP, POWER UP offers a lot of the same qualities with more added look, performance and \$M.
- > Our customers have been asking for more cow bulls, which translates to more pounds at weaning and also produces great daughters, and that demand led us to POWER UP.

> Check on Spring Availability

From: Spring Cove Ranch, ID and Edgar Brothers Angus, SD

1 0			- /		. 0			,	) /																	
EPDs as o	f 11/3	3/25					Pro	oducti	on								Mo	aterno	ıl					Car	cass	
	CED	BW	WW	YW	RADO	DMI	ΥH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	UDDR	TEAT	FL	Milk	MW	MH	\$EN	CW	Marb	RE	Fat
EPD	2	2.9	97	160	.27	1.82	.70	1.05	30	.41	.30	1.37	0.21	11.7	6	.54	.63	1.06	23	101	.80	-34	70	1.22	1.18	.005
Acc	.36	.55	.47	.43	.31	.31	.46	.40	.36	.30	.30	.26	.32	.20	.32	.32	.33	.40	.34	.38	.41	-	.38	.35	.34	.32
Rank	85	85	2	4	40	90	35	40	10	25	2	55	10	45	70	55	35	55	75	20	25	85	20	15	10	35

\$25

### 7AN735 BALDRIDGE GIBSON G859



AAA: 19581696 DOB: 2/12/19

**TAT:** G859





\$Values

91

105 30

88 10

194

339 10

10 87

**HERE** 

**CONNEALY CONFIDENCE 0100 SIRE:** CONNEALY CONFIDENCE PLUS **ELBANNA OF CONANGA 1209** 

**GAR PROPHET DAM:** BALDRIDGE ISABEL B061 **BALDRIDGE ISABEL Y69** 





GIBSON son, Rossman Farms, MN

GIBSON daughter, Golden J Farm, MS

\$Values

- > GIBSON wins the Select Sires customer satisfaction award. This bull delivers every time. Breeders across the country agree that he sires calves that are always at the top of their contemporaries.
- > The demand for balanced trait genetics has never been stronger, and GIBSON offers that balance. > His proven EPD profile excels for growth, foot quality, HS, carcass merit and both \$M and \$C indexes.
- > His daughters are beautiful, fertile young cows with great udders, excellent structure and fleshing ability.
- > He is built from highly proven genetics and anchored with the Baldridge Isabel Y69 cow family.

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

		y value	3
	\$M	94	4_
	\$W	101	1
	\$F	111	25
	\$G	70	20
	\$В	181	20
	\$C	329	10
Caro	ass		

EPDs as o	f 11/3	3/25					Pro	ducti	on								Mo	iterno	ıl					Car	cass	
	CED	BW	WW	YW	RADG	DMI	ΥH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	UDDR	TEAT	FL	Milk	MW	МН	\$EN	CW	Marb	RE	Fat
EPD	5	.50	84	147	.26	2.15	.50	.82	18	.36	.32	4.27	.26	9.8	6	.79	.65	.91	36	35	.20	-8	72	.94	1.08	.046
Acc	.79	.93	.90	.86	.47	.47	.88	.84	.79	.73	.72	.36	.71	.47	.58	.58	.59	.53	.58	.55	.51	-	.63	.59	.59	.55
Rank	60	35	10	15	45	95	50	55	55	10	2	95	15	<i>7</i> 5	70	5	30	95	5	85	70	30	10	25	10	80

#### 7AN778 RIVERBEND BLACK LABEL J1810 \$25



AAA: 20342645 DOB: 7/17/21 **TAT:** J1811





**BALDRIDGE ALTERNATIVE E125** 

**SIRE: SG SALVATION** 

MGR JP RITA 7037

**GAR SURE FIRE** 

DAM: EW A 6121 OF 3128 SURE FIRE

E W A 3128 OF 9O67 WEIGH UP

- > Not many calving ease bulls can deliver the muscle and stout features found in BLACK LABEL and his offspring.
- > Here's a Salvation son siring above average growth, he's under-control for both BW and YH and he stamps his offspring with an impressive phenotype.
- > Excelling for CW and over +1.00 for both Marb and REA, BLACK LABEL makes carcass premiums a priority.

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

	ŞValue	S
\$M	54	65
\$W	74	30
\$F	130	5
\$G	83	10
\$B	213	5
\$C	330	10

I	PDs as o	f 11/3	/3/25 Production D BW WW YW RADG DMI YH SC DOC Claw Angle PA															Mo	aterno	ıl					Car	cass	
		CED	BW	WW	YW	RADO	DMI	ΥH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	UDDR	TEAT	FL	Milk	MW	МН	\$EN	CW	Marb	RE	Fat
Ī	EPD	14	0.2	77	140	.30	1.51	.40	.98	20	.48	.51	0.07	0.58	12.2	11	.37	.31	1.00	26	95	8.0	-32	80	1.14	0.43	.007
	Acc	.61	.82	.73	.54	.39	.39	.70	.52	.40	.38	.34	.31	.24	.24	.35	.35	.37	.43	.36	.43	.45	-	.48	.43	.43	.40
	Rank	5	30	25	20	20	80	60	45	45	50	70	30	65	30	25	85	90	75	50	20	20	85	4	15	10	40

#### **7AN752 EWA ELEVATE 1166**



AAA: 20225379 **DOB**: 10/5/21 **TAT: 1166** 





HERE

**SPRING COVE RENO 4021** 

**SIRE:** YON TOP CUT G730 YON SARAH D668

**TEHAMA TAHOE B767** DAM: EWA 974 OF 290 TAHOE

**EDGEWOOD 290 OF 892 NDAY454** 





ELEVATE daughter, Pine Tree Angus, LA

ELEVATE son, Kaiser Angus, KS

- > Unmatched genetic excellence, no sire in the Angus breed combines Calving Ease and low Birth Weight like ELEVATE's elite combination of \$M, \$B and \$C. He is in a class of his own.
- > He's not just numbers on paper. ELEVATE's calves are the kind commercial cattlemen want: moderate framed, bold-ribbed, widebased, and structurally correct, with quality and consistency stamped throughout.
- > His pedigree blends 7AN604 TOP CUT, 14AN502 TAHOE, and the legendary New Day 454, building confidence in the kind of productive, long-lasting daughters he will leave behind.

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

\$W	102	1
\$F	101	40
\$G	102	2
\$В	203	10
\$C	372	2

\$Values

EP	EPDs as of 11/3/25 Production  CED BW WW YW RADG DMI YH SC DOC Claw Angle PA																Mo	aterno	al					Car	cass		
		CED	BW	WW	YW	RADG	DMI	ΥH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	UDDR	TEAT	FL	Milk	MW	МН	\$EN	CW	Marb	RE	Fat
	EPD	7	1.4	89	150	.270	1.92	0.70	1.57	23	.50	.51	1.53	0.04	16.8	15	.64	.69	1.15	34	71	0.5	-25	67	1.38	1.35	044
	Acc	.56	.79	71	.58	.380	.380	.66	.56	.47	.35	.34	.27	.34	.28	.38	.40	.42	.38	.35	.44	.45	-	.49	.44	.45	.41
	Rank	45	55	5	10	40	95	30	15	30	55	70	60	2	1	3	25	20	10	10	45	40	70	20	5	2	4

## **7AN843 CIRCLE G** MEMPHIS MO14B

## \$30



AAA: 20931703 DOB: 2/22/24

**TAT: M014B** 

FROM: Circle G Ranches, GA

GB FIREBALL 672 **SIRE:** GAR FIREPROOF

**CHAIR ROCK SURE FIRE 6095** 

**GAR TRANSCENDENT** 

DAM: CIRCLE G RUBY 2099

**SPRUCE MTN RUBY 9585** 

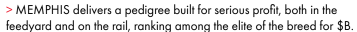












- > Expect more size, power, and payweight. MEMPHIS adds extra frame and performance while excelling in the convenience traits commercial cattlemen demand: DOC, Feet, PAP, and Hair Shed.
- > His carcass trifecta is remarkable: over 100 CW, over 2.00 Marbling, and more than 1.00 REA, a combination that is rare and valuable.
- > Backed by some of the breed's most influential carcass sires, MEMPHIS offers a proven pedigree for end-product merit.



	\$F	164	1
	\$G	125	1
winds the first of the particular will be	\$В	290	1
A STATE OF THE PARTY OF THE PAR	\$C	429	1
THE PROPERTY OF THE PARTY OF TH			

MEMPHIS's dam

EPDs as	of 11/	3/25					Pr	oduct	ion								Ma	tern	al					Car	rcass	
	CED	BW	WW	YW	RADO	DMI	ΥH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	UDDR	TEAT	FL	Milk	MW	МН	\$EN	CW	Marb	RE	Fat
EPD	3	2.9	92	177	.41	1.92	1.2	1.65	25	.52	.42	18	22	11.1	10	.33	.23	.98	36	115	1.3	-49	100	2.03	1.02	.013
Acc	.33	.48	.41	.36	.28	.28	.42	.38	.34	.28	.28	.24	.31	.16	.26	.27	.28	.38	.27	.33	.36	-	.35	.35	.33	.31
Rank	75	85	4	1	1	90	3	10	25	65	25	25	1	60	30	95	95	90	4	10	2	95	1	1	20	45

#### 7AN595 BALDRIDGE MOVIN ON G780 \$25



AAA: 19573709 DOB: 2/11/19 **TAT:** G780





**HERE** 

POSS EASY IMPACT 0119 **SIRE:** BALDRIDGE ALTERNATIVE E125 **BALDRIDGE BLACKBIRD A030** 

**GAR PROPHET** 

DAM: BALDRIDGE ISABEL BO61 **BALDRIDGE ISABEL Y69** 





MOVIN ON daughter, Boyd Beef Cattle, KY MOVIN ON daughter, Boyd Beef Cattle, KY

- > A high customer-satisfaction sire that is known for siring moderately framed, thick made, easy fleshing, good uddered females that are hard working in any environment.
- > His proven EPD profile excels for Teat and Udder and many management traits including Doc, Claw, Angle, PAP and HS.
- > Combining A030 and Y69 in his pedigree, maternal strength is the foundation of MOVIN ON.

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

\$M	72	30
\$W	52	70
\$F	89	65
\$G	65	25
\$В	155	45
\$C	273	35
\$В	155	45

\$Values

Е	PDs as o	f 11/3	/3/25 Production D BW WW YW RADG DMI YH SC DOC Claw Angle PAF															Mo	aterno	ıl					Car	cass	
		CED	BW	WW	YW	RADO	DMI	ΥH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	UDDR	TEAT	FL	Milk	MW	МН	\$EN	CW	Marb	RE	Fat
	EPD	5	6	59	111	.24	1.64	.10	.74	26	.45	.41	-1.66	.35	11.8	13	.92	.96	1.03	19	62	.20	-12	50	.97	.56	.047
	Acc	.82	.93	.90	.84	.44	.440	.85	.81	.73	.58	.59	.33	.54	.41	.69	.62	.65	.49	.64	.60	.62	-	.61	.56	.57	.53
	Rank	60	15	70	60	60	85	85	60	20	35	20	5	25	40	10	1	1	60	90	55	70	40	55	20	60	85

#### 7AN718 MOKE G NORTHBOUND \$25



AAA: 20106934 DOB: 1/3/21 **TAT: 128** 





**HERE** 

**SAV RAINFALL 6846 SIRE: SQUARE B TRUE NORTH 8052 ELBANNA OF CONANGA 1209** 

**KOUPAL KOZI 418 DAM:** MOKE G ERICA 958 **GM ERICA 341** 



NORTHBOUND's dam

- > Sired by the popular 7AN466 RAINFALL son True North, NORTHBOUND offers breed leading calving ease and \$M while maintaining Marbling and REA.
- > Looking for efficient cows? He is moderate for mature weight and mature height with reduced DMI. He also excels for \$EN, Heifer Pregnancy, and Functional Longevity.
- > NORTHBOUND is backed by a solid cow family. His grandam has posted a 362-day calving interval with WW ratio of 6@104 and YW ratio of 6@105.
- > Excellent choice for commercial heifer projects and can used for PAP in high altitude environments. From: Moke Angus, SD

	\$Value	s
\$M	91	10
\$W	84	10
\$F	78	80
\$G	60	35
\$В	139	60
\$C	271	40

ı	EPDs as of 11/3/25 Production  CED BW WW YW RADG DMI YH SC DOC Claw Angle PAP															Mo	aterno	al					Car	cass			
		CED	BW	WW	YW	RADG	DMI	ΥH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	UDDR	TEAT	FL	Milk	MW	МН	\$EN	CW	Marb	RE	Fat
	EPD	16	-2.2	59	102	.25	.69	.00	.69	20	.34	.51	-2.21	.37	13.1	10	.26	.43	1.12	42	21	-0.4	-4	37	.78	.92	.044
	Acc	.41	.65	.55	.50	.34	.34	.50	.45	.35	.28	.28	.29	.30	.22	.31	.33	.34	.38	.35	.40	.42	-	.41	.38	.38	.35
	Rank	2	3	70	<i>7</i> 5	55	25	90	65	45	10	70	3	25	20	35	95	<i>7</i> 5	20	1	90	95	25	80	35	20	80

### **7AN753 SAV**

## GRAND CANYON 0969

### \$30



AAA: 19860277

DOB: 1/2/20 **TAT: 0969** 

FROM: Schaff Angus Valley, Rust Mountain View Ranch and Carlson Angus, 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** 









- > GRAND CANYON has amazed all who have been able to see him grace the pastures of Schaaf Angus Valley and Carlson Angus in North Dakota! His breed character, length of spine, depth of body and overall structural correctness are unmatched.
- > His early daughters are just as expected. Very attractive and maternal with great udders and near perfect feet.
- > A late, Calving Ease, 7AN466 RAINFALL son, GRAND CANYON is a go-to option on heifers for high phenotype maternal sire.



GRAND CANYON son, Schaff Angus Valley, ND



GRAND CANYON son, Schaff Angus Valley, ND

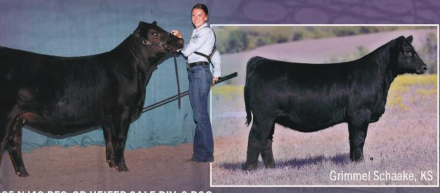


GRAND CANYON son, Schaff Angus Valley, ND

		\$Value	s
\$	М	63	50
\$	W	60	55
\$	F	79	80
\$	G	44	60
\$	В	124	75
- 0	c	224	75

EPDs as of 11/3/25  CED BW WW YW RADG DMI YH SC DOC Claw Angle PAP																Мо	itern	al					Car	rcass		
	CED	BW	WW	YW	RADO	DMI	ΥH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	UDDR	<b>TEAT</b>	FL	Milk	MW	МН	\$EN	CW	Marb	RE	Fat
EPD	10	.50	57	102	.22	0.86	0.0	1.09	20	.29	.46	83	.42	9.2	9	.42	.69	.89	29	34	30	-3	36	.72	.17	.095
Acc	.62	.85	.82	.74	.40	.40	.53	.66	.59	.45	.44	.27	.30	.24	.42	.36	.37	.45	.41	.44	.44	-	.49	.43	.44	.40
Rank	25	35	75	<i>7</i> 5	75	35	90	35	45	2	40	15	35	85	40	75	20	95	30	85	95	25	80	40	95	95





2025 NJAS RES. SR HEIFER CALF DIV. 2 B&O shown and Bred by Alli Perry



# **7AN618 PVF MARVE**



2025 RESERVE NJAS INTERMEDIATE DIV. 2 Shown by Cambria Cook, Bred by Dameron Angus



# I SHOWGASE Juccess



Traynham Cox LLC, OR

# 7AN835 PVF CAPONE



Prairie View Farm, IL



Ward Bros, MO



Prairie View Farm, IL



Ward Bros, MO

#### **7AN835 PVF CAPONE 2104**

\$40

AAA: 20567999 DOB: 8/22/22

**TAT: 2104** 





**HERE** 

**PVF BLACKLIST 7077 SIRE: PVF DLX KING PIN 0058** PVF LUCY 4189

**C&C MCKINLEY 3000 EXAR** 

**DAM: PVF MISSIE 5245 PVF MISSIE 0084** 



- > CAPONE has burst onto the scene in a big way! We expected his progeny to be exceptional, but they have surpassed those expectations.
- > CAPONE and his daughters were the talk of the fall sale season! They have the look, the body and the build for the long haul.
- > His is built right with extra bone, hip and width and also offers that extra look and presence needed to get noticed.
- > Perfect option for use on this year's show heifer to create your next champion.
- > gender SELECTED™ female semen is available.

From: Prairie View Farm, IL

	\$Values												
\$M	59	55											
\$W	57	65											
\$F	85	70											
\$G	65	25											
\$В	150	50											
\$C	254	50											

E	EPDs as o	f 11/3	3/25					Pro	oducti	on								Mo	aterno	ıl					Car	cass	
		CED	BW	WW	YW	RADG	DMI	ΥH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	UDDR	TEAT	FL	Milk	MW	МН	\$EN	CW	Marb	RE	Fat
Ī	EPD	15	9	57	103	.24	.95	.50	1.65	18	.43	.54	.71	1.44	12.1	10	.77	.48	1.04	27	63	.3	-17	41	.71	.97	052
-	Acc	.32	.55	.46	.34	.24	.24	.40	.33	.29	.21	.21	.17	.23	.14	.24	.26	.27	.32	.25	.31	.33	-	.30	.29	.27	.25
	Rank	3	15	75	75	60	40	50	10	55	30	80	40	95	35	35	10	65	55	40	55	60	50	70	40	15	2

#### **7AN618 PVF MARVEL 9185**

\$30

**AAA:** 19566408 DOB: 4/27/19







**HERE** 

**PVF INSIGHT 0129 SIRE: PVF BLACKLIST 7077 PVF BLACKBIRD 3070** 

**C&C MCKINLEY 3000 EXAR** 

**DAM: PVF MISSIE 5245 PVF MISSIE 0084** 



- > Tried and true, MARVEL is proven to be the sire that brings home the hardware!
- > He consistently sires cattle that are sleek fronted but offer extra hip and punch as they walk away. They have the look and the history on the tanbark.
- > MARVEL makes the right kind for collecting banners but their real value might be that when their show career ends and they enter into production to join the donor pen. Cow power!
- > gender SELECTED<sup>TM</sup> female semen is available.

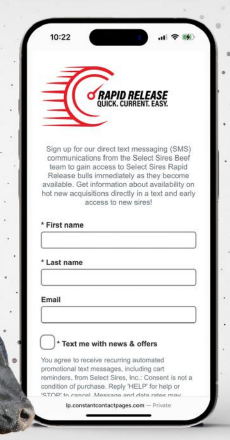
From: Prairie View Farms, Ashton Dillow, Brandon and Kathy Jones, IL; Boyd Beef Cattle and Hammerhead Cattle Co., KY

	\$Value	s
\$M	16	95
\$W	46	80
\$F	116	20
\$G	62	30
\$В	179	20
\$C	248	55

EPDs as o	f 11/3	3/25					Pro	duct	ion				.				Mo	iterno	al					Car	cass	
	CED	BW	WW	YW	RADG	DMI	ΥH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	UDDR	TEAT	FL	Milk	MW	MH	\$EN	CW	Marb	RE	Fat
EPD	3	2.9	65	115	.28	.56	.40	1	1	.57	.52	73	1.28	8.4	-3	.82	.58	.99	20	90	0.6	-27	52	.66	1.08	037
Acc	.50	.89	.80	.64	.34	.34	.63	.53	.55	.41	.41	.21	.29	.29	.51	.48	.50	.39	.43	.44	.43	-	.43	.37	.38	.34
Rank	75	85	55	55	30	20	60	95	95	85	75	15	95	90	95	3	45	80	85	25	35	75	50	45	10	10



# BE THE FIRST TO KNOW!



Sign up today for text alerts and receive instant notifications of new release sire availability.

# ORDER. SHIP. BREED.

It's as easy as one, two, three.



Order now at SelectSiresBeef.com



# ALL AVAILABLE ANGUS SIRES

		0 700	پږ	CE	<b>.</b> .	C	Ε	В	W	W	W	Y۷	V	RA	DG	DN	/II °	Y	Н	- SC	;	DO	C	CL/	AW	AN	GLE	PA
Code No.	Reg No.	Code Name	PAGE	PRICE	4	EPD	Acc I	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Асс	EPD	Асс	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD
7AN758	20255076	APEX	35	30	NO	15	.70 -	-2.2	.89	71	.85	129	.77	.25	.44	1.54	.44	0.3	.80	1.37	.74	35	.69	.46	.44	.53	.45	-2.17
7AN796	20367129	BASELINE	34	25	YES	10	.41	1.3	.59	83	.48	145	.38	.26	.30	1.66	.30	0.4	.45	0.22	.48	21	.44	.58	.35	.57	.35	-2.04
7AN813	20640373	BEDROCK	23	50	YES	5	.51	0.4	.84	92	.73	166	.41	.33	.33	2.33	.33	0.9	.49	0.64	.48	25	.44	.34	.33	.32	.36	-0.93
7AN880	21069161	BENEFICIAL	22	40	YES	8	.33	1.5	.55	77	.47	139	.43	.27	.31	1.92	.31	0.4	.45	1.46	.48	29	.45	.34	.35	.36	.35	1.05
7AN778	20342646	BLACK LABEL	42	25	YES	12	.35 -	-0.2	.55	75	.48	131	.44	.26	.34	1.48	.34	0.5	.48	1.41	.42	23	.37	.48	.37	.48	.32	-0.39
14AN590	19469706	BRIGADE	-	25	NO	4	.71 -	-0.4	.90	76	.87	143	.78	.32	.45	1.60	.45	0.6	.79	1.22	.75	15	.71	.47	.65	.51	.64	1.02
7AN736	20102244	BRUNSWICK	-	25	YES	8	.55	0.8	.82	82	.74	133	.64	.23	.54	1.36	.54	0.2	.60	1.53	.64	33	.50	.37	.30	.48	.36	3.69
7AN725	20152901	CAMERON	-	25	YES	12	.45 -	-0.1	.71	80	.64	142	.54	.27	.37	2.00	.37	0.7	.55	1.03	.56	13	.36	.47	.29	.48	.29	3.19
7AN835	20567999	CAPONE	47	40	NO	15	.32 -	-0.9	.55	57	.46	103	.34	.24	.24	0.95	.24	0.5	.40	1.65	.33	18	.29	.43	.21	.54	.21	0.71
7AN525	18875915	COMPOUND	-	20	YES	20	.71 -	-2.7	.87	60	.82	109	.72	.31	.39	0.33	.39	0.2	.67	0.61	.66	19	.54	.61	.36	.55	.36	0.42
7AN851	20692507	CONTRACTOR	32	30	YES	11	.35 -	-1.2	.55	78	.48	141	.44	.27	.30	2.00	.30	0.9	.45	1.48	.48	29	.35	.41	.35	.44	.35	-3.20
7AN875	20976416	CORNHUSKER	9	50	YES	13	.36 -	-1.1	.55	79	.47	142	.43	.30	.30	1.51	.30	0.8	.47	1.30	.48	22	.45	.44	.35	.52	.35	-1.13
7AN743	20132505	CRAFTSMAN	39	30	YES	2	.87	1.6	.97	75	.96	132	.93	.29	.64	1.22	.64	0.6	.93	0.22	.93	17	.89	.32	.86	.40	.85	1.49
7AN754	20264601	DEMAND	-	25	YES	9	.46 -	-1.3	.65	51	.58	92	.50	.23	.32	0.60	.32	-0.1	.48	1.18	.46	20	.40	.29	.37	.38	.34	-1.59
7AN806	20667703	DESIGNER	36	25	YES	15	.50 -	-3.1	.72	79	.59	134	.44	.25	.32	1.65	.32	0.1	.48	2.18	.48	21	.46	.53	.35	.48	.35	-0.81
7AN797	20403242	DISCIPLINE	26	30	YES	18	.77 -	-2.1	.85	84	.85	152	.69	.29	.39	2.28	.39	0.6	.76	0.82	.72	30	.63	.39	.58	.40	.55	1.10
7AN624	19123898	DUAL THREAT	-	25	YES	12	.84	-1.0	.94	62	.92	118	.88	.28	.49	1.17	.49	0.7	.92	1.26	.90	26	.84	.40	.73	.37	.72	-0.91
7AN772	20512137	DURACELL	36	25	YES	12	.49 -	-1.0	.76	76	.69	126	.49	.22	.45	1.37	.45	0.5	.58	0.86	.51	16	.49	.54	.30	.55	.30	-1.84
7AN769	20503415	EASY DECISION	31	30	YES	10	.71 -	-1.1	.85	76	.81	127	.68	.23	.36	1.58	.36	0.2	.54	1.76	.72	29	.74	.30	.59	.40	.61	-0.18
7AN752	20225379	ELEVATE	42	25	YES	7	.56	1.4	.79	89	.71	150	.58	.27	.38	1.92	.38	0.7	.66	1.57	.56	23	.47	.50	.35	.51	.34	1.53
7AN617	19551197	ENDEAVOR	33	25	YES	18	.77 -	-3.0	.90	81	.85	147	.80	.26	.40	2.10	.40	0.4	.61	1.42	.68	16	.49	.50	.49	.55	.55	2.04
7AN760	20003666	ESSENTIAL	-	25	YES	14	.65 -	-2.7	.85	70	.80	131	.73	.30	.40	1.60	.40	0.5	.51	1.30	.71	23	.35	.59	.40	.66	.41	-2.94
7AN896	20577094	FAITHFUL	15	50	NO	10	.42	1.3	.81	85	.71	153	.40	.36	.34	1.48	.34	0.6	.49	0.87	.40	28	.35	.43	.29	.43	.29	3.33
7AN759	20370357	FIREPROOF	10	30	YES	10	.81	1.7	.93	68	.89	137	.78	.38	.48	1.19	.48	0.4	.90	0.86	.88	24	.77	.52	.63	.42	.62	-2.60
7AN735	19581696	GIBSON	41	25	YES	5	.79	0.5	.93	84	.90	147	.86	.26	.47	2.15	.47	0.5	.88	0.82	.84	18	.79	.36	.73	.32	.72	4.27
7AN723	19971596	GOOD NEWS	-	25	YES	14	.72	0.1	.87	81	.83	146	.71	.30	.49	1.84	.49	0.9	.74	1.38	.55	19	.58	.48	.30	.41	.33	2.50
7AN753	19860277	GRAND CANYON	45	30	YES	10	.62	0.5	.85	57	.82	102	.74	.22	.40	0.86	.40	0.0	.53	1.09	.66	20	.59	.29	.45	.46	.44	-0.83
7AN900	21179283	GRAND SLAM	17	75	NO	19	.35 -	-2.8	.52	90	.44	159	.38	.35	.29	1.56	.29	0.7	.50	0.88	.45	28	.34	.69	.25	.61	.24	0.72
7AN528	18827828	GROWTH FUND	24	30	YES	9	.92	1.4	.98	91	.97	168	.96	.36	.70	1.89	.70	0.6	.96	0.76	.95	22	.93	.48	.90	.46	.89	3.86
7AN623	19526770	GUARANTEE	-	25	YES	9	.83	0.2	.94	77	.93	149	.88	.34	.51	1.87	.51	0.3	.86	1.14	.86	27	.75	.59	.64	.54	.62	3.32
7AN684	19829215	GUARD RAIL	37	25	NO	13	.76	-3.0	.89	62	.86	106	.79	.21	.44	1.03	.44	0.0	.77	1.15	.77	15	.66	.50	.56	.47	.54	2.68
7AN793	20508438	HOME RUN	16	40	YES	12	.54	0.3	.75	88	.57	160	.43	.36	.36	1.62	.36	0.7	.56	1.50	.44	26	.42	.66	.32	.53	.31	1.18
7AN580	19266718	HOME TOWN	16	30	YES	15	.93 -	-0.6	.97	62	.96	117	.95	.30	.80	0.95	.80	0.2	.96	0.78	.95	24	.92	.61	.89	.46	.88	-2.83
7AN700	19862896	HERO	-	25	NO	4	.50	4.0	.88	81	.84	144	.76	.30	.39	1.64	.39	0.7	.67	0.62	.70	20	.49	.47	.55	.46	.55	-0.39
7AN688	19836564	JUSTICE	37	25	YES	11	.75 -	-1.8	.91	64	.87	123	.81	.29	.40	1.44	.40	0.0	.76	1.65	.76	29	.73	.32	.66	.40	.64	2.77
7AN473	18534952	LEGENDARY	-	22	NO	9	.88	-0.7	.95	71	.94	113	.91	.20	.61	0.91	.61	0.3	.91	0.74	.90	9	.85	.51	.76	.56	.74	1.79
7AN893	20966096	MARGIN CALL	20	30	NO	10	.35	0.8	.47	73	.41	135	.37	.30	.32	1.54	.32	0.6	.43	1.58	.40	25	.37	.61	.31	.59	.31	-1.54
7AN618	19566408	MARVEL	47	30	YES	3	.50	2.9	.89	65	.80	115	.64	.28	.34	0.56	.34	0.4	.63	-0.10	.53	1	.55	.57	.41	.52	.41	-0.73

HS		Н	P	CE	M	MI	LK	TE	AT	UDI	DR	FL	-	M	W	M	Н	\$EN	C	W	MA	RB	RE	.A	FA	T	\$M	\$W	\$F	\$G	\$B	\$C
EPD A	\cc	EPD	Acc	EPD	Acc	EPD	Асс	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
-0.02 .3	30	11.2	.23	13	.31	35	.32	.50	.32	.41	.31	1.09	.43	46	.43	.10	.44	-13	64	.69	1.41	.65	1.61	.65	.022	.62	89	85	108	101	210	361
0.33 .3	30	12.8	.22	13	.32	25	.32	.79	.33	.76	.32	1.10	.45	78	.36	.30	.39	-23	76	.39	1.58	.37	0.85	.36	.061	.34	82	84	128	97	226	375
0.64 .3	34	12.8	.23	12	.30	22	.30	.57	.35	.49	.33	1.02	.31	109	.37	1.20	.39	-37	96	.41	0.97	.34	0.8	.33	.021	.31	79	86	136	70	206	346
0.59 .2	28	13	.19	9	.29	23	.31	.52	.31	.57	.29	1.05	.38	74	.37	.60	.39	-20	58	.38	0.33	.37	0.87	.36	.021	.33	87	72	98	39	138	266
0.82 .3	33	9.9	.22	15	.34	23	.35	.32	.35	.47	.34	1.02	.42	67	.39	.60	.41	-17	70	.40	1.44	.39	0.91	.38	.021	.36	57	75	129	83	212	332
0.65 .6	62	11.4	.38	11	.60	30	.57	.49	.60	.57	.58	1.11	.48	40	.59	.20	.63	-7	66	.56	0.54	.51	1	.52	.052	.47	89	84	117	49	167	306
0.37 .4	49	7.1	.26	13	.32	20	.35	.54	.32	.43	.31	1.06	.40	60	.43	.20	.42	-11	51	.45	1.06	.39	0.69	.39	010	.36	80	80	83	75	158	285
0.74 .3	32	13	.24	15					.34			1.01	.42	70	.42	.40	.44	-22	74	.46	0.56				.037	.38	76.	87	115		161	
	-	12.1	.14	10		27			.27	.77		1.04	.32	63	.31	.30	.33	-17	41		0.71		0.97		052	.25	59	57	85	_	150	
		14.2	.26	13			.59	.36	.37	.43		1.08	.48	59	.48	.20	.49	-14	34	.54	0.92				.034	.46	63	62	84	63	147	254
	_	16.4	.23	14	.32	23		.36	.36	.56		1.06	.37	96	.36	.70	.39	-31	71				0.69		.032	.30	82		114	45	160	
		13.2	.21	7	.30	37	.32	.71	.35	.61		1.16	.33	88	.38	.70	.40	-36	88		1.24				.087	.33	79	93	156		241	
	_		.55	6	.61				.65			0.88	.42	30	.56	.50	.49	-4	52		1.06		0.72		.052	.47	89	86	99	71	170	_
		11.4	.19	12	.33		.35		.32	.62		1.15	.41	39	.39	.00	.40	2	36		0.83				.072	.31	79	39	89	53	143	-
	31	16	.24	9	.33		.34		.36			1.12	.41	48	.39	20	.41	-9	68		0.87		0.71				102		106		168	
		15.9	.24	13				.68	.35			1.17	.41	74	.46	.40	.45	-27	79				1.13		.029		111		124		199	
	_	10.6	.47	7	.79			.67	.69	.58		1.09	.55	60	.65	.50	.65	-19	63		0.96		1.16		.051	.75	74	74	122	72	195	
		14.1	.25	14	.34				.36	.61		1.15	.43	26	.42	.20	.44	-2	48		1.25				.056		108		79	79	159	
	30	13	.18	7	.29				.33	.77		1.10	.35	53	.43	.10	.41	-9	45		0.04			.31	.038		106		74	22		232
		16.8	.28	15	.38				.42			1.15	.38	71	.44	.50	.45	-25	67				1.35		044	.41			- 0	-		
	_	10.3	.30	13	.55	26		.80	.33	.71		1.09	.43	86	.44	.60	.44	-28	67		0.79		0.39		.081	.40	69		114		166	
	31	13	.25	11		22	.34	.81	.39	.76		1.02	.40	75	.44	.40	.44	-20	57		1.12			.46	.067	.41	62		106		173	
	32	7.5	.19	10	.32				.33	.49		1.03	.40	83	.38	.60	.41	-23	86		1.63		1.24		.065	.35	65			77	251	
	-	10.7	.23	10		37	.32	.42	.32	.37		0.99	.46	77	.43	.50	.43	-30	75		2.12		0.8	.51	.051	.46	54				266	
0.26 .7	_	9.8	.47	12	.58		.58		.59			0.91	.53	35	.55	.20	.51	-8 42	72		0.94				-	.55	94				181	
0.42 .3	_							_				0.89				30							_		.015				_		124	
0.42 .3	_										_												_			_		7	_			
0.26 .2												0.94													.040					-	164	
0.53 .3												0.95			.57										.050					-	136	
-0.05 .5	_											1.06				50						0			.021						131	
0.24 .3		9.2	.24									0.91													007		_				213	
0.11 .8	_		.73									0.96			.79										010						286	
0.11 .3	_		.73									0.94			.44																230	
0.51 .4			.36					_				0.99								_					.088	-					153	
0.72 .6	_											1.05			.78		-				_				025						183	
-0.21 .3												1.00			.36						_			_	.022						276	
1.28 .2	_											0.99			.44			_						_	037						290	

AAA EPDs as of 11/3/25 🖐 = Canadian availability

# ALL AVAILABLE ANGUS SIRES

	ANGUS -	Sorted by na	ame																										
					ш		С	E	В۱	N	W	W	Y۱	N	RA	DG	D۱	/II	Υ	Н	SC	;	D(	OC	CLAW	AN	GLE	PA	Р
C	Code No.	Reg No.	Code Name	PAGE	PRICE	*	EPD	Acc	EPD	Acc	EPD	Асс	EPD	Асс	EPD	Acc	EPD	Acc	EPD	Асс	EPD	Acc	EPD	Acc	EPD Acc	EPD	Acc	EPD	ACC
	7AN843	20931703	MEMPHIS	43	30	NO	3	.33	2.9	.48	92	.41	177	.36	.41	.28	1.92	.28	1.2	.42	1.65	.38	25	.34	.52 .28	.42	.28	-0.18	.24
	7AN595	19573709	MOVIN ON	44	25	NO	5	.82	-0.6	.93	59	.90	111	.84	.24	.44	1.64	.44	0.1	.85	0.74	.81	26	.73	.45 .58	.41	.59	-1.66	.33
	7AN695	19866645	NETWORK	-	25	NO	14	.59	-0.6	.84	84	.79	153	.69	.35	.49	1.43	.49	0.5	.62	0.44	.58	25	.48	.55 .38	.50	.37	4.46	.23
	14AN497	18548853	NEW ADDITION	-	25	YES	10	.75	-1.2	.90	53	.86	93	.79	.24	.42	0.33	.42	-0.4	.82	0.56	.79	34	.59	.46 .48	.46	.47	2.56	.29
	7AN850	20749570	NEW HEIGHTS	34	25	YES	13	.34	0.2	.52	76	.45	141	.41	.28	.30	2.18	.30	0.5	.49	1.51	.46	19	.33	.41 .27	.42	.27	-2.49	.24
Ĺ	7AN718	20106934	NORTHBOUND	42	25	YES	16	.41	-2.2	.65	59	.55	102	.50	.25	.34	0.69	.34	0.0	.50	0.69	.45	20	.35	.34 .28	.51	.28	-2.21	.29
	7AN895	20869571	PATHWAY	14	40	NO	10	.33	0.7	.50	86	.42	147	.37	.29	.29	1.12	.29	0.4	.43	0.94	.39	17	.35	.52 .29	.42	.29	0.39	.24
	7AN874	21021019	POWER UP	41	30	YES	2	.36	2.9	.55	97	.47	160	.43	.27	.31	1.82	.31	0.7	.46	1.05	.40	30	.36	.41 .30	.30	.30	1.37	.26
	7AN805	20665222	POWERCAT	18	40	NO	16	.70	-2.3	.87	70	.77	139	.46	.40	.36	1.15	.36	0.7	.65	0.82	.56	26	.44	.46 .40	.48	.33	0.52	.27
	7AN795	20500166	PREEMINENT	19	30	YES	8	.57	2.5	.78	86	.53	149	.37	.29	.29	1.91	.29	0.8	.48	0.85	.40	19	.34	.50 .29	.44	.29	2.51	.22
1	7AN872	21061855	PROMISE	32	30	NO	14	.34	-0.3	.55	86	.47	154	.43	.28	.31	2.15	.31	0.6	.51	0.96	.47	25	.35	.37 .29	.45	.29	-1.41	.25
	7AN861	20909438	PURSUIT	8	50	YES	11	.36	0.5	.55	93	.48	159	.43	.29	.31	1.88	.31	0.7	.52	1.66	.48	18	.45	.27 .35	.42	.35	0.72	.26
	7AN594	19401188	REGIMENT	1	25	YES	10	.84	0.2	.95	93	.93	173	.89	.37	.48	2.06	.48	8.0	.90	1.37	.87	13	.78	.65 .71	.55	.69	1.71	.29
Ľ	7AN779	20383223	RESTORE	29	25	YES	11	.47	-1.2	.70	73	.62	130	.56	.25	.36	1.59	.36	0.1	.51	1.42	.57	24	.55	.40 .35	.42	.31	0.92	.30
	7AN815	20657889	RIDGELINE	30	25	YES	14	.45	-0.9	.65	74	.49	135	.43	.28	.31	1.81	.31	0.3	.52	1.02	.49	31	.45	.47 .35	.40	.35	-0.82	.39
Ŀ	7AN768	20516965	RISEABOVE	13	30	YES	5	.79	2.1	.93	100	.91	156	.76	.24	.39	1.50	.39	0.4	.74	1.01	.76	22	.59	.46 .62	.33	.55	2.87	.38
	7AN738	20128929	RIVAL	40	25	YES	6	.50	2.8	.88	85	.84	152	.77	.28	.43	1.97	.43	0.6	.82	0.36	.77	12	.73	.38 .57	.37	.55	0.70	.31
	7AN877	20905517	ROBUST	20	30	YES	11	.31	1.7	.47	88	.38	156	.32	.35	.26	1.68	.26	0.3	.49	1.33	.46	33	.33	.45 .30	.49	.30	0.50	.22
1	7AN683	19705988	SAFE & SOUND	-	25	YES	16	.80	-1.0	.92	68	.89	126	.84	.28	.42	1.40	.42	-0.1	.85	0.74	.82	7	.83	.39 .72	.52	.71	2.41	.27
	7AN757	20336998	SALUDA	27	30	YES	11	.77	-0.1	.92	77	.90	131	.83	.26	.49	1.34	.49	0.2	.87	1.68	.82	13	.79	.38 .76	.33	.75	-0.90	.35
	7AN589	19418336	SILVERADO	-	25	NO	8	.57	0.1	.85	71	.81	128	.73	.27	.44	1.47	.44	0.0	.75	0.38	.73	13	.60	.43 .53	.37	.54	3.76	.31
	7AN898	21063553	SOUTHERN ROCK	25	40	NO	11	.36	0.1	.53	94	.45	165	.40	.32	.31	1.93	.31	0.7	.52	0.57	.48	18	.38	.33 .37	.33	.33	0.83	.27
	7AN773	20509700	SQUARE DEAL	12	30	YES	3	.67	1.9	.89	85	.84	145	.63	.28	.39	1.48	.39	8.0	.55	1.47	.63	24	.40	.34 .52	.36	.53	-0.38	.27
	7AN737	20085208	STATESMAN	40	25	YES	4	.78	1.6	.93	84	.91	159	.86	.34	.45	2.05	.45	0.8	.86	0.75	.86	7	.80	.57 .75	.47	.73	-1.46	.36
	7AN691	19430597	STEP UP	11	30	YES	2	.82	2.4	.95	71	.94	132	.89	.32	.45	1.22	.45	0.5	.90	1.76	.87	26	.83	.33 .76	.32	.73	-0.33	.40
١	7AN389	17328461	SURE FIRE	-	25	YES	12	.93	0.0	.97	54	.97	102	.95	.29	.83	0.52	.83	0.3	.96	2.14	.95	27	.93	.58 .88	.46	.87	-1.06	.67
	14AN502	17817177	TAHOE	24	25	NO	9	.94	0.3	.98	79	.97	133	.95	.27	.74	1.21	.74	0.2	.96	1.18	.95	23	.93	.52 .89	.48	.89	1.67	.60
•	7AN604	19476453	TOP CUT	-	25	YES	10	.86	1.0	.95	79	.93	128	.91	.21	.60	1.63	.60	0.1	.93	1.65	.90	28	.88	.34 .85	.43	.85	5.31	.34
	7AN629	19570738	TRANSCENDENT	-	25	YES	14	.82	0.7	.94	67	.91	118	.87	.24	.45	1.45	.45	0.5	.93	-0.05	.91	27	.85	.47 .70	.45	.68	0.70	.27
	7AN849	20699254	TRANSPARENCY	14	30	YES	11	.34	0.0	.50	85	.44	153	.40	.30	.32	2.03	.32	0.7	.51	1.45	.47	21	.35	.39 .32	.42	.36	2.25	.24
	7AN810	20562449	VALIDITY	21	30	YES	7	.51	2.2	.75	82	.67	139	.50	.28	.36	1.25	.36	0.7	.61	0.10	.43	10	.38	.40 .32	.30	.31	2.40	.26
	14AN545	18827829	WALL STREET	-	25	YES	8	.75	8.0	.94	75	.92	139	.87	.28	.53	2.02	.53	0.1	.86	0.73	.85	17	.79	.48 .72	.49	.72	1.74	.35
	7AN600	19544206	WOLVERINE	30	25	YES	13	.59	-1.6	.81	68	.76	107	.64	.17	.38	1.17	.38	-0.1	.51	-0.28	.65	10	.65	.36 .55	.34	.55	0.32	.29
	7AN699	19659010	YELLOWSTONE	-	25	NO	0	.43	3.8	.76	103	.69	184	.49	.33	.38	2.42	.38	1.5	.59	0.50	.49	12	.38	.63 .32	.39	.32	0.78	.32







HS		HP	C	EM	F	L	UD	DR	TE	AT	MI	LK	M	W	. М	Н	\$EN	C	W	MA	RB	RE	Α	FA	T	\$M	\$W	\$F	\$G	\$B	\$C
EPD A	сс ЕР	D Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Асс	EPD	Acc	EPD	Acc	EPD	Acc	EPD	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	16	46	116	62	179	248
-0.22 .3	31 11.	1 .16	10	.26	36	.27	.23	.28	.33	.27	0.98	.38	115	.33	1.30	.36	-49	100	.35	2.03	.35	1.02	.33	.013	.31	72	52	89	65	155	273
0.35 .5	54 11.	8 .41	13	.69	19	.64	.96	.65	.92	.62	1.03	.49	62	.60	.20	.62	-12	50	.61	0.97	.56	0.56	.57	.047	.53	44	92	124	64	188	288
0.18 .5	51 8.	5 .33	14	.38	36	.35	.56	.35	.47	.34	0.97	.38	112	.42	.70	.42	-47	78	.60	0.76	.55	1.16	.56	.025	.53	98	69	97	64	162	308
0.47 .3	32 14.	4 .31	15	.64	31	.68	.83	.57	.65	.55	1.05	.53	23	.60	20	.60	1	39	.67	0.94	.63	0.79	.63	.073	.61	97	80	107	86	193	347
0.42 .2	29 10.	1 .19	12	.28	25	.28	.62	.29	.56	.28	1.08	.35	33	.35	.10	.36	0	66	.37	1.15	.36	1.19	.35	014	.33	91	84	78	60	139	271
0.37 .3	30 13.	1 .22	10	.31	42	.35	.43	.34	.26	.33	1.12	.38	21 -	.40	40	.42	-4	37	.41	0.78	.38	0.92	.38	.044	.35	63	81	117	59	176	291
0.34 .3	31 11.	7 .18	12	.29	33	.29	.49	.32	.51	.31	1.09	.37	54	.35	.30	.38	-16	87	.37	1.2	.36	1.46	.34	006	.32	93	102	142	91	234	396
0.21 .3	32 11.	7 .20	6	.32	23	.34	.63	.33	.54	.32	1.06	.40	101	.38	.80	.41	-34	70	.38	1.22	.35	1.18	.34	.005	.32	87	91	105	88	194	339
0.00 .3	34 13	.24	12	.33	26	.34	.69	.35	.72	.34	0.94	.39	102	.42	.80	.44	-36	67	.48	1.61	.43	1.19	.43	029	.40	53	66	124	110	234	356
-0.02 .2	29 10.	8 .17	14	.30	14	.30	.66	.30	.74	.29	0.98	.40	108	.35	1.00	.38	-32	85	.40	2.52	.36	1.48	.35	011	.33	52	64	136	157	293	432
0.54 .3	30 14.	8 .21	11	.28	30	.30	.76	.34	.63	.33	1.24	.30	88	.35	.50	.38	-31	77	.37	0.63	.35	0.86	.34	.050	.32	105	92	120	52	172	328
0.12 .3	31 15.	3 .19	10	.31	33	.31	.84	.34	.66	.32	1.19	.33	75	.37	.70	.40	-27	73	.39	0.86	.37	0.82	.36	.040	.34	119	107	107	63	171	341
0.52 .4	15 10.	3 .43	4	.80	34	.77	.37	.72	.37	.70	1.03	.56	127	.65	1.10	.64	-54	81	.59	0.77	.55	1.07	.55	009	.51	34	105	129	66	195	287
0.35 .3	32 13.	4 .25	10	.33	37	.35	.62	.36	.44	.35	1.04	.40	36	.43	.00	.44	-9	54	.45	0.81	.40	0.93	.41	.024	.38	99	93	92	63	156	301
0.77 .2	28 12.	9 .22	14	.32	25	.33	.27	.31	.19	.30	1.02	.37	46	.37	.00	.40	-7	63	.39	0.98	.36	0.87	.35	.030	.33	89	79	106	71	177	319
0.20 .5	54 14.	7 .19	5	.31	21	.32	.44	.32	.40	.31	1.05	.37	68	.44	.20	.45	-16	81	.49	0.59	.43	0.83	.44	007	.39	105	100	119	54	173	329
0.41 .4	15 13.	3 .34	5	.40	29	.39	.50	.40			1.06		95	.48	.50	.48	-34	70		1.11		1.01	.59	.037	.55	72	80	110	78	188	316
	32 11.	_	9	.25	26		.55	.27	.46		1.03		95	.32	.60	.35	-33	78		1.96		1.1	.36		.34	76				248	398
0.61 .7	71 13.	4 .46	13	.65			.86	.70	.58	.69	1.07	.43	26	.66	20	.72	0	68	.62	0.81	.58	0.77	.58	.099	.54	96		126	56	182	332
	75 12.		13	.37			.75	.40	-		1.07	_	81	.49	.40	.48	-26	70		1.12					.44	81		119		198	338
	57 12.			.48			.59	.50			1.06		28	.55	40		0	53		0.73						94	80	95	51		285
	37 11.			.29			.61				1.15		111		1.00			91						008						237	
	31 14.							.34			1.15			.45			-19	66						.043		106		113		181	
	65 14.		15		22		.80	.45			1.01		102		1.10		-34	73		1.36				.113		61				209	
	52 11.										1.01				.40									.051		75	64			185	
-0.01 .8																								.030							
-0.02 .8	_		_										///								7										
0.04 .8	_	_		_																				088		_	_				
0.25 .6			-	_																				.015							
0.18 .3																								001							
0.38 .3	_	_		-																				022			-				
1.02 .5				-				_		_														.094							_
0.51 .3																								.031							
0.82 .3	34   13.	7 .27	16	.34	30	.35	.44	.36	.42	.35	0.81	.44	110	.43	1.30	.45	-43	95	.46	0.69	.41	0.78	.41	.012	.39	56	98	147	57	204	321







# MARKET UPDATE A.I. VS. BULL BRED

hat a ride 2025 has been for the U.S. cow-calf producer. Strong demand for high-quality beef, paired with historically tight supplies, is driving feeder-calf prices to record levels. Every week, auction barns are setting new highs across multiple weight classes.

These same economic drivers have pushed bull sale prices into uncharted territory as well. Premium genetics continue to demand top dollars, and for commercial producers striving to bring industry leading genetics into their herds, the investment has become increasingly steep.

So, let's look at today's economics comparing A.I.-bred females to females bred by natural service. Every ranch is different, with its own challenges and limitations, but there are two universal truths around cow-calf profitability: cows need to carry a calf and then wean as many pounds as possible. It is not practical to replace bulls entirely with artificial insemination (A.I.), but we can evaluate the economics of reducing bull power and increasing profitability by incorporating A.I.

#### **Bull Sale Snapshot**

Below are statistics from Angus.org sale reports between September 1 and November 30, 2025. The data includes sales from 27 states across the country.

<b>NUMBER OF SALES</b>	<b>NUMBER BULLS SOLD</b>	<b>AVERAGE PRICE</b>
144	10,283	\$10,703.91

According to the Bull vs. A.I. calculator produced by Kansas State University and the average bull cost nationwide last fall, the use and economics of A.I. are very strong. Below is a chart that outlines a few of the high points for a 100-cow herd using four bulls that cover 25 cows each. In the A.I. plus bull scenario we are cutting out two bulls for A.I. services.

	100% BULL POWER	A.I. + BULL POWER
BULL COST (PURCHASE PRICE)	\$10,700	\$10,700
SALVAGE VALUE (2,000 LBS @ \$1.75)	\$3,500	\$3,500
A.I. COSTS - Semen (\$30), synchronization and labor	\$0	\$65
TOTAL COST PER PREGNANT FEMALE	\$136.99	\$92.83
*An interest rate at 7%, a 55% conception rate on A	I. and bull maintenance cost is	included

The KSU calculator utilizes an \$81.25 per head advantage for A.I.-sired calves. Why \$81.25 per head extra value? More than half of the calf crop will be born in a short two-week window at the start of the calving season resulting in more uniformity and extra days per age, and therefore more total pounds. This does not account for the added genetic value or the worth of those females being set up to calve earlier in the calving cycle in subsequent years.

As we look a bit deeper, the \$81 increase in A.I.-sired calves might be ultra-conservative, especially at today's higher price levels. Select Sires Beef Sire Analyst, Jon Herrick, tracked the value of A.I.-bred heifers versus their bull-bred contemporaries in November and December of 2024 across six different states. A.I.-bred heifers consistently averaged \$200-\$250 per head more than pasture-bred heifers. This is likely due to multiple factors but obviously producers see the value in a predictable calving window and proven calving ease genetics.

The value of known genetics continues to be more evident through AngusLink<sup>SM</sup> and other programs that document the genetic merit of feeder cattle. It's clear that buyers are willing to pay premiums for the investments made in superior genetics and management. Last year, cattle enrolled in AngusLink earned premiums of more than \$100 per head and cattle going through the National Beef/U.S. Premium Beef grid earned premiums exceeding \$200 per head. These numbers attest to the value of using A.I.

By analyzing the costs, there are evident savings right off the front in terms of reducing the size of the bull battery. However, the secondary gains that can be achieved through additional pounds or improved performance add up to a significant dollar amount. It's hard to put value on the 50% or more of your calf crop being born at the start of the calving cycle. If that results only in an additional 25 pounds per calf at \$4 per pound, you will claim an additional \$100. Combine that with the management convenience of a predictable calving window, improved genetics, enhanced uniformity, earlier breed-back rates and considering that many of these advantages can be realized for next year, the improved profitability from a planned A.I. program can be staggering.

Our team is experienced in synchronization protocols as well as being a full service A.I. provider. Reach out to our experienced field staff and unlock your herd's true potential!



# SCAN TO CONTACT YOUR LOCAL REPRESENTATIVE!



CODE	SIRE	M	F	CODE	SIRE	M	F
507AN618	MARVEL	x	x	507SM137	DOC		x
507AN624	DUAL THREAT		x	507SM65	UNO MAS		X
507AN642	VERACIOUS		x	509AN743	CRAFTSMAN	x	x
507AN684	GUARD RAIL	,	x	509AN768	RISEABOVE	X	X
507AN695	NETWORK		ж	509AN772	DURACELL	×	x
507AN697	COUNTY ROAD	1	-o.X	509AN793	HOME RUN	X	X
507AN735	GIBSON		x	509AN795	PREEMINENT	×	x
507AN738	RIVAL		X	509AN805	POWERCAT	X	X
507AN759	FIREPROOF	x	x	509AN810	VALIDITY		x
507AN769	EASY DECISION		x	509AN835	CAPONE		X
507AN580	HOME TOWN		x	509AR112	CADILLAC	x	x
507AR100	JUMPSTART	X	X	509HP125	GOLD RUSH		X
507CH114	HISTORIC		х	509SM141	ALPHA		x
509CH114	HISTORIC		X	509SM149	POINT PROVEN		x
507HP125	GOLD RUSH		х	509SM151	MANTACHIE		x
507SM115	PROMOTER		X	509SM158	FULL COURT	X	X







509 = 4M, 507 and 614 = 2M

Mgender SELECTED is a trademark of Select Sires Inc. All gender SELECTED semen is processed using Ultraplus™ technology. Ultraplus is a trademark of STGen LLC. Limitations and Conditions of Sale: gender SELECTED semen shall be used only for the single insemination of one female bovine during natural ovulation with the intent to produce a single offspring unless specifically approved on an individual customer basis by Sexing Technologies in writing. As a condition of purchasing gender SELECTED semen, the purchaser agrees that gender SELECTED semen will not be reverse sorted or resorted unless specifically permitted, in advance, on a case-by-case basis by Select Sires in writing. Select Sires intends to monitor the use of the gender SELECTED semen and vigorously enforce these restrictions on use. Please see http://www.selectsires.com/designations/genderselected.html for additional details.

eYour Success Our Passion. and the Select Sires logo are registered trademarks of Select Sires Inc., Plain City, Ohio.



## **SEXED SEMEN PROTOCOLS**

2026

For additional synchronization protocols visit BeefRepro.org
Use of sexed semen can result in conception rates that are decreased compared to
conventional semen used in the same situation

#### **HEAT DETECTION**

Sexed semen can be used on any female observed in estrus (heat) and following synchronization with any protocol on the Cow or Heifer Protocol Sheet.

For best results with sexed semen <u>perform Al 16 to 22 hr</u> after detecting female in estrus.

Use of estrus detection aids (EDA) is highly recommended.

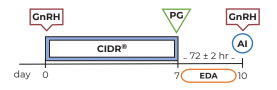
#### FIXED-TIME AI

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.

To optimize pregnancy success, it is recommended to <u>use sexed semen on females that have exhibited estrus before TAI</u> and conventional semen on females that have not exhibited estrus.

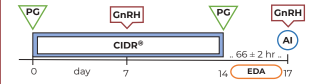
## HEIFERS ONLY 7-day CO-Synch+CIDR®

Perform TAI with GnRH at 72 ± 2 hr after PG.



#### COWS 7&7 Synch

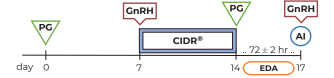
Perform TAI with GnRH at  $66 \pm 2$  hr after CIDR removal. <u>All cows</u> can also be inseminated with either sexed or conventional semen.



#### **HEIFERS ONLY**

PG-7 7-day CO-Synch+CIDR®

Perform TAI with GnRH 72 ± 2 hr after second PG. <u>All</u> <u>heifers can also be inseminated with either sexed or</u> <u>conventional semen.</u>

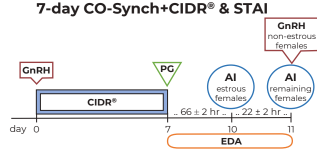


## SPLIT-TIME AI (STAI)

Perform first TAI  $66 \pm 2$  hr after PG in estrous females. GnRH administered at second TAI only in non-estrous females. Females detected in estrus by first or second TAI receive sexed semen. Females not in estrus receive conventional semen at second TAI.

#### **HEIFERS ONLY** 14-day CIDR®-PG & STAI GnRH on-estrous heifer ΑI ΑI estrous emaining heifers heifers CIDE 22 ± 2 hr . 66 ± 2 hr ... 16 days day 30 **EDA**

## COWS & HEIFERS





Aervoe<sup>™</sup>, AlPAint<sup>™</sup>, Detect-her<sup>™</sup>, Estrotect<sup>™</sup>, Kamar<sup>™</sup>, Mark-her<sup>™</sup>, Paintstik<sup>™</sup>, Quick Shot<sup>™</sup>, Tell Tail<sup>™</sup> Twist-Stik<sup>™</sup>



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



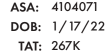
estroPLAN®, Estrumate®, Lutalyse® Lutalyse® *HighCon*, ProstaMate®, SYNCHSURE™



These protocol sheets were assembled by the **Beef Reproduction Task Force**. Programs are intended to promote sustainable food production systems by the beef industry through sound reproductive management practices for replacement heifers and postpartum cows. The Beef Reproduction Task Force recommends working with a licensed veterinarian for proper use and application of all reproductive hormones. **Approved 9-16-2025**. www.beefrepro.org



7SM141 M4 **ALPHA** 267K







**HERE** 

WS PROCLAMATION E202

**SIRE: LBRS GENESIS G69** 

LBR DIANA D69

CONNEALY CONFIDENCE PLUS

DAM: M4 MS BELEAVE 810F

KSU MISS SHEAR FORCE 6Z



- > ALPHA is a rising star in our lineup and is building a reputation as a customer satisfaction sire for his added performance and consistent phenotype both in purebred and commercial operations.
- > For those looking for a bigger bull, ALPHA offers the extra frame desired without sacrificing correctness and muscle shape. He also offers several extras and ranks in the top 10% for Docility and Milk, while also offering excellent carcass predictions for CW, MARB and REA.
- > ALPHA will add profit at weaning, yearling or on the grid and will leave daughters that are easy to handle and raise big calves. In a high market where every pound is a premium, ALPHA adds real profit to your bottom line.

From: M4 Simmentals, KS

EPDs as of 11/26/25

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	Shr	API	TI
EPD	8.9	1.8	103.4	164.9	.37	6.9	31.2	82.9	16.9	16.8	70.7	18	.71	033	1.08		159.4	104
Acc	.58	.64	.60	.58	.52	.47	.25	.35	.37	.55	.46	.38	.44	.41	.45		-	-
% Rank	75	85	2	2	10	50	10	1	30	10	2	55	15	50	4	-	15	3

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

#### 7SM 140 LRS **DUTTON** 611 K





ASA: 4046516



**HERE** 

**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** dam

DUTTON son, Travernicht Simmentals, NE

- > The results are in and it's no surprise that DUTTON is proving out to be a true performance sire! With over 300 progeny, DUTTON has increased his WW and YW EPD and is now over +100 for WW.
- > Breeders continue to demand balance trait bulls with added performance and durbility and DUTTON is answering the call. He ranks in the top 10% for WW, YW, STAY, API and TI.
- > DUTTON makes real change when it comes to physical physique! His progeny exhibit added bone, muscle definition as well as a massive mid-section. >
- > His sons are stout and masculine with his daughters being soft middled and easy keeping.

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

EPDs as of 11/26/25

PHOTO REVERSED

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	Shr	API	TI
EPD	7.2	0.6	105.7	160.3	.34	4.9	23.8	76.5	19.6	15	69.3	37	.37	057	1.48	47	159.8	102.4
Acc	.63	.82	.75	.70	.69	.48	.21	.33	.40	.61	.52	.40	.46	.39	.50	.04	-	
% Rank	80	40	2	2	10	70	45	5	10	15	1	45	20	75	1	-	15	3

PB SM **HOMO BLACK** HOMO POLLED

#### **7SM153 BAS**

## MONEY MAKER J801

\$40



ASA: 3978845

DOB: 2/20/21

**TAT: J801** 

FROM: Bielenberg Simmental and

Heartland Simmentals, IA

**HOOK'S BLACK HAWK 50B** 

**SIRE:** HOOK`S EAGLE 6E

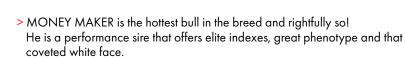
**HOOK'S CRYSTAL 1C HOOK'S BEACON 56B** 

**DAM: BAS MISS BEACON F801** 

3C CROCUS 6623D B



HERE



- > His young dam has already posted exceptional performance ratios with 4 @ 79 for BW, 4 @ 119 for WW and 3 @ 111 for YW in large contemporary groups.
- > Study his data, few sires excel in more categories!
- > For those seeking sires with some extra frame without sacrificing muscle then look no further. He is also one that would make the toughest of Foot critics hard to fault him.



MONEYMAKER son, Bielenberg Simmental, IA

EPDs as of 11 /26 /25

EPDS as of 11/2	20/23																
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	Shr	API	TI
EPD 14.3	-3	120.8	191.7		8.6	30.8	91.1	15.8	16	68.5	42	.49	065	1.57	49	182.8	121.7
Acc .67	.80	.72	.70		.51	.27	.39	.43	.64	.56	.42	.52	.45	.51	.06	-	-
% Rank 15	3	1	1		15	10	1	45	10	1	25	15	60	1	_	2	1

PB SM HOMO BLACK HOMO POLLED



7SM142 JC MR PONTIAC D114K



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





**HERE** 

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 son. Triangle J Ranch, NE

PONTIAC son, Bridle Bit Simmentals, CO

- > If you are searching for balanced trait selection without extremes, take notice to PONTIAC! He offers eight traits in the top 25% of the breed in addition to ranking in top 15% or better for API and TI.
- > PONTIAC's impressive individual performance ratios of 89 for BW, 106 for WW and 109 for YW combined with his impressive physical structure and outcross pedigree make him a popular choice.
- > PONTIAC may not offer the extremes, but it's hard to find many faults. He excels for the traits of excellence and offers extra eye appeal and correctness. From: JC Simmentals, MI; Rydeen Farms, MN and Cow Camp Ranch, KS

#### EPDs as of 11/26/25

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	Shr	API	TI
EPD	18.1	-2.5	87.2	136.4	.31	10.2	23.9	67.4	20.6	12.3	40.1	14	.53	003	0.81	46	168.8	94.8
Acc	.74	.87	.85	.83	.83	.50	.25	.38	.38	.69	.62	.46	.57	.45	.58	.05	-	-
% Rank	10	15	20	25	35	10	50	30	5	55	45	65	30	85	30	-	10	15

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

### 7SM133 TJ GOLD STRIKE 506J



ASA: 3909662 DOB: 1/24/21

**TAT:** 506J





**HERE** 

**HOOK'S EAGLE 6E** 

SIRE: TJ GOLD 274G

TJ 12C

TJ NEW TIME LINE 113X

DAM: TJ 52A

TJ MISS DAY R1





GOLD STRIKE daughter Triangle J, NE

GOLD STRIKE daughter, Hanel Black Simmentals, KS

- > GOLD STRIKE is a impressive mature bull with great structural integrity, added length and eye appeal.
- > His dam, who offers an outcross pedigree, has posted impressive ratios for BW of 92 (7) and WW of 113 (7). GOLD STRIKE is offering the same performance we expected with 187 progeny reported and a WW ratio of 102. With over 300 progeny in the database, GOLD STRIKE offspring are ratioing 102 for WW and YW.
- > GOLD STRIKE is a 34 blood which gives mating flexibility for use in making percentage cattle or making purebreds.

From: Trauernicht Simmentals and Triangle J Ranch, NE

#### FPDs as of 11 /26/25

LI D3 U3 OI	11/	20/ 23																
	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	Shr	API	TI
EPD	9.9	0.6	93.8	146.7	.33	5.9	25.3	72.2	15.1	14.6	41.8	18	.23	009	0.93	.0	128.1	86.9
Acc	.67	.82	.78	.76	.75	.53	.32	.43	.46	.62	.61	.47	.60	.51	.57	-	-	-
% Rank	70	65	10	10	20	70	40	15	50	25	40	55	75	85	15		60	35

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

#### 7SM158 TJ FULL COURT 502M











SCAN HERE

GAR DISCOVERY 6737H
SIRE: E & B WILDCAT 9402

E&B LADY PLUS 643 GIBBS 8025F RANGER

**DAM:** TJ 366J

**TJ 93F** 

- > FULL COURT is the SimAngus™ sire we have been searching for to be the go-to sire for use on purebred and commercial heifers. He offers that breed-leading calving ease, without sacrificing growth, maternal characteristics or end-product merit.
- > Phenotype and genotype at its best. FULL COURT offers an elite set of EPDs and indexes but his striking appearance, flawless structure and added dimension make him hard to resist.
- > FULL COURT's maternal potential starts with his dam who as has recorded 3 @ 90 for BW and 3 @ 102 for WW. Furthermore, he ranks in the top 15% for MCE and MWW and the top 10% for Milk.

\$30

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

#### EPDs as of 11/26/25

CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	Shr	API	TI
EPD 22.6	-6.3	83.2	131	.30	9.7	30	71.3	15.8	13.7	47.9	.13	.96	.055	.53	-	192.7	107.4
Acc .43	.47	.48	.49	.49	.38	.16	.24	.32	.41	.39	.32	.39	.36	.37	-	-	-
% Rank 1	1	30	30	35	15	10	15	40	35	25	99	3	99	75	-	1	2

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

#### 7SM154 GW MEDICINE MAN 200K



ASA: 4033441 DOB: 1/28/22 TAT: 200K





LEACHMAN PROPHET J030Z

**SIRE: SOUTHERN FORTUNE TELLER** 

GW MISS PREM BEEF 246Z BAR CK PENDLETON 7028

DAM: GW MISS PENDLETON 013H

GW MISS JACKPOT 800F





MEDICINE MAN son, Triangle J Ranch, NE

MEDICINE MAN son, T-Heart Ranch, CO

- > MEDICINE MAN offers elite calving ease and balanced trait selection. He is a go-to heifer bull for Simmental, SimAngus™ or even British based commercial heifers.
- > His young dam has already posted impressive ratios of 3 @ 91 for BW, 2 @ 102 for WW and 2 @ 103 for YW in large competitive contemporary groups. She is moderate framed, well-balanced cow that has a great udder.
- > Consistent His calves are cookie cutters. Attractive with correct and straight lines, added body and great foot quality.
- > Outcross, calving ease, and docility...all the traits producers demand!

From: All Beef LLC, IL; Lyman Livestock, UT; Triangle J Ranch, NE and Gateway Simmentals, MT

EPDs as of 11/26/25

0 00 0	,	,																
	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	Shr	API	TI
EPD	17	-6.1	86.9	138.2	.32	9.9	28.4	71.7	15.8	16.7	67.7	21	.69	070	0.87	-	174	103.9
Acc	.74	.86	.83	.77	.77	.46	.27	.39	.36	.61	.51	.41	.49	.47	.47	-	-	-
% Rank	10	1	20	20	20	10	1.5	1.5	40	10	3	4.5	1.5	1.5	20	-	.5	3

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

#### 7SM122 SCHOOLEY **STANDOUT** 27G



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





**HERE** 

WS ALL-AROUND Z35

**SIRE:** OMF EPIC E27

**OMF TIME LESS B100** 

CCR COWBOY CUT 5048Z

**DAM: CLRS BEAUTY QUEEN 420 B** TSN MISS 1407 P146





STANDOUT son, Schaake Farms, KS

STANDOUT daughter, Schooley Cattle, IA

- > STANDOUT has established himself as the calving ease expert not only in the Select Sires lineup but within the breed. At over 90% accuracy he ranks in the top 10% for BW, making him a safe bet for heifers.
- > He is a highly proven commodity that keeps customers coming back for added phenotype, extra docility and a Calving Ease package.
- > STANDOUT daughters in production are productive cows that are moderate framed, good uddered and very docile. He sires ideal cows for every operation!

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

EPDs as of 11/26/25

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	Shr	API	TI
EPD	12.9	-2	64.9	91	.16	8.2	17.6	50	15.4	18.1	25.7	17	.44	047	.43	48	148.1	81.3
Acc	.81	.92	.88	.87	.87	.69	.63	.69	.45	.79	.69	.52	.66	.57	.65	.08	-	
% Rank	20	10	95	95	99	15	90	99	50	2	75	99	15	90	99	-	25	50

PB SM HOMO BLACK HOMO POLLED

## 7SM151 STCC MANTACHIE 105L



ASA: 4288876 DOB: 4/15/23

**TAT:** 105L





**HERE** 

**VCL FORESIGHT** 

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

**PROFIT DAM: GUARDIAN ANGEL 032H** ANGEL 1B



MANTACHIE's dam

- > MANTACHIE is bred for success! His lineage runs deep with show ring success. His dam is a full sister to Bloomberg and Dameron's famous Triple Crown winner, Mari. Last summer another full sister was crowned Champion Bred and Owned female at the National Classic in Tulsa!
- > He is ultra-attractive with added hip, foot size and has the blaze faze for extra measure. With gender SELECTED™ female semen available you can take the guess work out of your matings and create your next champion today!
- > If you are serious about cow families and collecting banners, look no further!

From: Trennepohl Farms, IN; Sleepy Hollow Farm, OH and Jesse Hoblyn Livestock, NE EPDs as of 11/26/25

L. D. a. o	,	20, 20																
	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	Shr	API	TI
EPD	6	4.4	77.2	104.7	.17	3.7	14.2	52.7	14.9	5.2	27.6	36	.24	085	.69	39	121	75.3
Acc	.45	.46	.45	.44	.44	.42	.17	.26	.36	.42	.42	.34	.39	.36	.41	.03	-	-
% Rank	90	95	60	80	90	85	99	95	55	99	70	50	40	25	85	-	65	70

PB SM **HOMO BLACK** HOMO POLLED

#### **7SM149 WHF**

# OINT PROVEN H45





ASA: 3780742 DOB: 2/1/20

**TAT:** H45

FROM: Trennepohl Farms, IN and

Wayward Hill Farm, KY

**CDI INNOVATOR 325D** SIRE: CCS/WHF OL`SON 48F

WHF SUMMER 365C

TJ MAIN EVENT 503B

**DAM: WHF DELILAH 45D** 

WHF ANGELS ENVY 245A



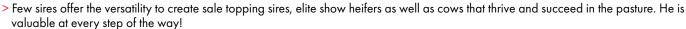
**HERE** 











- > He is a breed leader for Calving Ease and Birthweight ranking in the top 10% and 2%, respectively but he also ranks in the top 25% for API and TI. He is the go-to Calving Ease sire for all your elite heifers!
- > POINT PROVEN is royally bred combining two of the most dominant donors within the breed into one pedigree in Summer 365C and Delilah 45D. Expect his daughters to be maternal in their look, build and design.
- > Study the support photos closely, he sires quality!



POINT PROVEN daughter, Trennepohl Farms, IN



POINT PROVEN daughter, JS Simmentals, IA



POINT PROVEN daughter, Mid-Am Genetics, KS



POINT PROVEN daugther, Wayward Hill Farm, KY

EPDs as of 11/26/25

	,																
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	Shr	API	TI
EPD 15.4	-3.8	76.1	113.8	.24	9.2	20	57.9	13.7	10.9	32	37	.29	093	0.72	34	150.3	88.7
Acc .63	.73	.65	.63	.63	.45	.24	.34	.41	.54	.54	.41	.52	.43	.50	.04	-	-
% Rank 10	2	65	60	65	10	75	75	65	60	55	45	30	15	80		25	25

PB SM HOMO BLACK HOMO POLLED

#### 7SM121 SAS COPPERHEAD G354



ASA: 3620331 DOB: 2/10/19

**TAT:** G354





**HERE** 

NCB COBRA 47Y

**SIRE: ERIXON BITTEN 203A** 

**BMD MISS BLK ICE DANCER** 

R PLUS RELOAD 2006Z **DAM: SAS MISS ARAPHAOE B354** SAS STARLIGHT Z354





COPPERHEAD daughter, High Country Cattle Services, AB, CA

COPPERHEAD son, Reiny Way Acres, WI

- > When it comes to power and performance, COPPERHEAD is still a leader ranking in the top 1% for WW and top 4% for YW with almost 90% accuracy!
- > His daughters in production will get you hyped. They are stout from the ground up with great foot shape, udder quality and fleshing ability.
- > The white snip on his face only adds to his appeal to make high phenotype reds that stand out in the crowd.

From: High Country Cattle Services, AB, Canada

#### EPDs as of 11/26/25

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	Shr	API	TI
EPD	3.4	5	110.6	154.2		1.4	16.3	<i>7</i> 1.5	11.5	12.6	39.2	34	.17	068	0.91		118.8	92.5
Acc	.68	.89	.85	.84		.64	.63	.69	.43	.72	.65	.48	.67	.49	.62		-	-
% Rank	99	99	1	4		99	95	15	85	40	30	60	50	60	40	-	70	20

PB SM RED HOMO POLLED

#### 7SM138 CDI/NFHONOR GUARD 267H \$25



**ASA:** 3801515 DOB: 3/11/20

**TAT: 267H** 





**HERE** 

CDI HOMETOWN 246A **SIRE: CDI ABUNDANCE 391C** 

CDI MS BEEF KING 74Z

**CDI VERDICT 220Y** 

**DAM: CDI MISS VERDICT 141 C** 

CDI MISS RED COAT 28A





HONOR GUARD son, M4 Simmentals, KS

HONOR GUARD son. M4 Simmentals, KS

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

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

EPDs as of 11/26/25

	3 43 0	, .	-0, -0																
		CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	Shr	API	TI
	EPD	13.8	-0.1	86.4	136	.27	8.2	25.5	68.6	18.9	15.5	29.3	54	.25	092	1.22	34	155.9	91
	Acc	.76	.88	.83	.82	.83	.53	.31	.42	.41	.71	.61	.45	.62	.47	.55	.04	-	-
%	Rank	15	30	25	20	35	15	35	25	15	15	65	4	40	1.5	4	_	20	20

PB SM RED HOMO POLLED

#### **7SM148 RFS**

## LECTRIFY L46

### \$30



ASA: 4220293

DOB: 2/27/23

**TAT: L46** 

FROM: Rydeen Farms, MN; Trauernicht

Simmentals, NE and

Crosshair Simmental Ranch, ND

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

**CDI VERDICT 220Y** 

**DAM:** WS ELECTRA E88

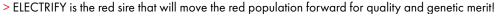
HSF MISS SKY 87U











- > Study his data close, he ranks in the top 20% or better for most traits and is highlighted by breed leading predictions for CE, BW, MCE, API and TI.
- > The maternal potential is endless. Backed by the famous Electra and ranking in the top 1% for MCE, 3% for Milk and MWW, ELECTRIFY is a great sire to not only use on heifers but to keep heifers.
- > He is correct with immense structurally integrity and foot quality, ELECTRIFY is a standout physically with a very calm demeanor.



ELECTRIFY's dam

EPDs as of 11/26/25

	,																
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	Shr	API	TI
<b>EPD</b> 18.5	-3.9	89	137.8	.31	12	35	79.5	1 <i>7</i> .9	14.4	32.8	34	.38	047	1.01	35	173.4	100.8
Acc .58	.65	.59	.58	.56	.48	.24	.34	.36	.47	.45	.34	.41	.37	.40	.03	-	-
% Rank 2	2	20	20	20	1	3	3	25	20	50	60	20	90	2.5	_	.5	4

PB SM RED HOMO POLLED



#### 75M113 MR SR HIGHLIFE G1609



ASA: 3568376 DOB: 3/16/19

**TAT:** G1609





**HOOK'S BEACON 56B** 

SIRE: KBHR HIGH ROAD E283

WS MISS SUGAR C4

**JBS BIG CASINO 336Y** 

DAM: MISS SR D1609

**MISS SR Y1102** 





HIGHLIFE son, Triangle J Ranch, NE

HIGHLIFE son, Triangle J Ranch, NE

- > A multi-year sales leader at Select Sires, HIGHLIFE has established himself as a customer satisfaction sire!
- > He offers enough frame for added performance but keeps cow size in a sensible package. His maternal traits are a highlight as the ranks in the top 5% for STAY and top 15% for Milk and MWW.
- > HIGHLIFE is an ideal mating on Angus based cows looking to add hybrid vigor, performance and a blaze face.

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

EPDs as of 11/26/25

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	Shr	API	TI
EPD	13.1	0.8	87.2	137.1	.31	8	28.5	72	21.5	6.2	35.8	54	.04	132	1	36	147.1	85.3
Acc	.77	.93	.90	.89	.90	.72	.73	.78	.58	.84	.69	.55	.74	.66	.66	.06	-	-
% Rank	20	45	25	20	20	20	20	15	3	95	40	4	80	1	25	_	30	35

PB SM HOMO BLACK HOMO POLLED

#### 7SM139 BROWN RRR EMBLEM J3541



ASA: 3886910 DOB: 2/10/21 **TAT:** J3541





**HERE** 

**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



- > EMBLEM offers balanced trait selection, impressive ratios and great phenotype. He is moderate sized, long bodied, good footed with great body shape.
- > As complete of a sire as you will find, EMBLEM offers the perfect blend of phenotype, genotype and ratios. His ratios are: BW-96, WW-105, YW-104 and IMF-122.
- > EMBLEM has proven genetics stacked in his pedigree for added predictability. His dam offers impressive ratios: BW 8@95, WW 8@104, YW 4@102, IMF 3@117 and REA 3@101.

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

FPDs as of 11 /26/25

LI D3 G3 O	, 2	20/ 23																
	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	Shr	API	TI
EPD	11.8	-1.4	81.1	122.7	.26	5.1	27.9	68.4	20.6	14.1	28	19	.50	023	0.66	46	167.7	93.5
Acc	.65	.80	.75	.73	.73	.50	.29	.41	.46	.61	.64	.50	.65	.56	.61	.09	-	-
% Rank	30	15	45	40	45	65	20	30	5	25	70	95	10	99	90	_	10	15

PB SM HOMO BLACK HOMO POLLED

## **ALL AVAILABLE SIMMENTAL SIRES**

PUREB	RED AN	D PERCENT	'AG	ΕŞ	IMN	1EN	TAL	S	ortea	by	name																							
				*			В\		W۷		ΥW		MO	CE	MII	LK	MV	/W	STA	Υ	DC	C	C/	N	Υ	G	MA	RB	F <i>P</i>	lΤ	RE	Α	API	TI
Code No.	Reg No.	Code Name	PRI	_	EPD	Acc	EPD	Acc	EPD	Асс	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Асс	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	ACC	EPD	EPD
7SM141	4104071	ALPHA	25	YES	8.9	.58	1.8	.64	103.4	.60	164.9	.58	6.9	.47	31.2	.25	82.9	.35	16.9	.37	16.8	.55	70.7	.46	18	.38	.71	.44	033	.41	1.08	.45	159.4	104.0
7SM104	3404807	BROAD RANGE	25	YES	13.6	.81	-2.2	.92	87.5	.90	147.8	.90	8.0	.76	21.4	.77	65.0	.82	13.7	.65	13.6	.85	50.2	.72	12	.53	.29	.69	.020	.60	1.05	.66	150.9	93.2
7SM121	3620331	COPPERHEAD	30	YES	3.4	.68	5.0	.89	110.6	.85	154.2	.84	1.4	.64	16.3	.63	71.5	.69	11.5	.43	12.6	.72	39.2	.65	34	.48	.17	.67	068	.49	0.91	.62	118.8	92.5
7SM137	3946541	DOC	25	YES	7.4	.63	1.5	.69	86.8	.63	127.8	.63	6.8	.50	19.6	.30	62.9	.39	13.9	.44	5.7	.51	44.3	.55	28	.41	.10	.52	064	.42	0.82	.48	123.4	82.1
7SM140	4046516	DUTTON	30	YES	7.2	.63	0.6	.82	105.7	.75	160.3	.70	4.9	.48	23.8	.21	76.5	.33	19.6	.40	15	.61	69.3	.52	37	.40	.37	.46	057	.39	1.48	.50	159.8	102.4
7SM148	4220293	ELECTRIFY	30	NO	18.5	.58	-3.9	.65	89.0	.59	137.8	.58	12	.48	35	.24	79.5	.34	17.9	.36	14.4	.47	32.8	.45	34	.34	.38	.41	047	.37	1.01	.40	173.4	100.8
7SM139	3886910	EMBLEM	25	YES	11.8	.65	-1.4	.80	81.1	.75	122.7	.73	5.1	.50	27.9	.29	68.4	.41	20.6	.46	14.1	.61	28	.64	19	.50	.50	.65	023	.56	0.66	.61	167.7	93.5
7SM158	4366331	FULL COURT	30	NO	22.6	.43	-6.3	.47	83.2	.48	131.0	.49	9.7	.38	30	.16	71.3	.24	15.8	.32	13.7	.41	47.9	.39	.13	.32	.96	.39	.055	.36	0.53	.37	192.7	107.4
7SM133	3909662	GOLD STRIKE	25	YES	9.9	.67	0.6	.82	93.8	.78	146.7	.76	5.9	.53	25.3	.32	72.2	.43	15.1	.46	14.6	.62	41.8	.61	18	.47	.23	.60	009	.51	0.93	.57	128.1	86.9
7SM113	3568376	HIGHLIFE	25	NO	13.1	.77	0.8	.93	87.2	.90	137.1	.89	8.0	.72	28.5	.73	72	.78	21.5	.58	6.2	.84	35.8	.69	54	.55	.04	.74	132	.66	1.00	.66	147.1	85.3
		HILGER ONE									162.0									_														100.3
7SM138	3801515	HONOR GUARD																			_													
7SM91	2891336	MAIN EVENT	_	_		_	_	-		_	132.5					_	_			_		=			_		_		_	_	_			
7SM151		MANTACHIE						$\overline{}$			104.7					_											_							
7SM154		MEDICINE MAN																				-												103.9
		MONEY MAKER																																
		POINT PROVEN																															150.3	
	4029546			_	_			-		_	136.4									-		-								-			168.8	
		STANDOUT				_				_	91.0					_	_			-		-			_		_			_				
7SM65	2532016	UNO MAS	25	NO	13.2	.86	-1.5	.95	63.3	.91	82.0	.90	3.8	.81	18.7	.84	50.3	.88	11.9	.72	10.6	.87	-0.1	.84	41	.61	.44	.81	105	.77	0.34	.79	140.6	80.9

ASA EPDs as of 11/26/25 🖐 = Canadian availability



7SM 104 BROAD RANGE



**7SM115 PROMOTER** 



75M137 DOC



7SM134 HILGER ONE

## 7AR115 LSF JLM LEVERAGE 3865L

\$40



**RAAA: 4886000** 

DOB: 8/27/23

TAT: 3865L

FROM: Bieber Red Angus Ranch, SD;

Bottomley Cattle Company, NC; Ludvigson Stock Farms, MT and

JL Morris Farm, GA

CONNEALY CONFIDENCE PLUS

**SIRE: BROWN CRSB CONFIDENCE G140** 

**BROWN MS MISSION STMT B542** 

**BROWN PREMIER X7876** 

DAM: TBJR DELLA 502

LSF TBJ DELLA X0238 A3421









- > LEVERAGE is the \$130,000 sale topper and one of the most sought-after Red Angus sires to sell in 2025.
- > His combination of elite EPDs and phenotype are hard to match as he excels for calving ease, growth and all the carcass traits of Marbling, REA and CW.
- > His phenotype offers extra look, structural correctness and muscle mass to complement his elite data for GridMaster and Marbling.
- > His dam TBJR Della 502 is one of the top phenotype females in the breed. She offers muscle, volume, with excellent feet and udder quality.
- > With outstanding phenotype on both sides of his pedigree and an elite EPD profile LEVERAGE is a difference maker that will move your herd forward in one generation.

	ProS	НВ	GM	CED	BW	WW	YW	ADG	DMI	MILK	ME	HPG	CEM	STAY	Marb	YG	CW	REA	FAT
EPD	136	41	95	19	-4.6	81	130	.31	1.02	23	19	11	10	14	.97	.15	41	.29	.05
Acc	-	-	-	45	47	45	46	46	34	21	12	7	23	32	42	32	40	38	35
% Rank	13	72	2	6	9	9	10	14	78	74	98	55	8	58	1	92	5	23	96



RAAA: 4865308

DOB: 2/27/23

**TAT: 3289** 

FROM: Pieper Red Angus, NE; Feddes Red Angus, MT; Twedt Red Angus, ND

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



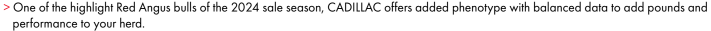












- > His dam is a beautiful FRANCHISE daughter with a picture-perfect udder and an excellent production record of 97 BW, 109 WW, 112 YW on four calves giving her a 107 MPPA.
- > He is massive bodied with lots of muscle and ranks near the top of the breed for REA and CW.
- > CADILLAC is a big spread bull with added performance exceling for WW, YW, and ADG.
- > His sire Confidence G1410, one of the most sought-after sires in the breed, is now deceased with limited semen available.



CADILLAC DAUGHTER, Clark Red Angus, MT



CADILLAC daughter, Twedt Red Angus, ND



CADILLAC son, Twedt Red Angus, ND

	,	,																	
	ProS	НВ	GM	CED	BW	WW	YW	ADG	DMI	MILK	ME	HPG	CEM	STAY	Marb	YG	CW	REA	FAT
EP	D 134	52	82	18	-3.7	92	152	.38	1.65	31	21	11	8	16	.54	.02	55	.69	.02
Α	cc -	-	-	61	69	61	58	58	35	20	10	0	26	33	40	34	45	39	34
% Rai	ık 18	49	11	13	20	3	3	4	97	15	98	53	32	31	34	33	3	4	62

# 7AR 107 BIEBER CHECKMATE J137

\$30



RAAA: 4620529 DOB: 1/18/22

**TAT:** K126

FROM: Bieber Red Angus Ranch, SD

WFL FRANKLY F8276 SIRE: LARR PAYCHECK 0728

LARR MISS CC FLOWER 7528

**BIEBER CL STOCKMAN E116** 

DAM: BIEBER PRIMROSE 225H

**BIEBER PRIMROSE 526D** 









- > A highlight in the 2023 Bieber Red Angus Sale, and his first son to sell was a phenotype standout and the high selling bull in the 2025 sale.
- > He is moderate framed with added muscle shape, depth of rib and excellent feet.
- > His data set is as impressive as his phenotype, ranking near the top of the breed for the performance traits of WW, YW and ADG.
- > One of the biggest spread bulls in our Red Angus lineup, ranking in the top 10% of breed for CED, BW, WW, YW and CEM.
- > He recorded individual ratios of 126 for IMF and 108 for REA.
- > He can provide lots of mating flexibility as he is sired by LARR Paycheck, an outcross to most of the Select Sires Red Angus pedigrees.



CHECKMATE son, Bieber Red Angus, SD



CHECKMATE son, Bieber Red Angus, SD



CHECKMATE son, Bieber Red Angus, SD

_,	, 20	,																	
	ProS	НВ	GM	CED	BW	WW	YW	ADG	DMI	MILK	ME	HPG	CEM	STAY	Marb	YG	CW	REA	FAT
EPD	116	52	64	18	-4.8	94	146	.32	1.57	22	11	15	11	12	.78	02	28	.58	.03
Acc	-	-	-	70	83	76	75	75	31	19	27	10	31	36	51	36	52	39	38
% Rank	3.4	19	29	11	Q	2	5	1/	96	81	8.4	1/	6	82	10	10	33	6	81

## \$30

# **APSTART** J137



RAAA: 4463653

DOB: 1/20/21

**TAT:** J137

FROM: Bieber Red Angus Ranch, SD;

Schuler-Olsen Ranches, NE; Twedt Red Angus, ND; Wedel Beef Genetics and Anderson Land and Cattle, KS

**BIEBER CL ATOMIC C218 SIRE:** BIEBER CL ENERGIZE F121

**BIEBER CL ADELLE 575D** 

**GMRA TRINITY 5222** 

DAM: BIEBER GALLEE 390G

**BIEBER GALLEE 550D** 



















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

- > A proven performance leader, he ranks near the top of the breed for WW, YW, and ADG with over 2,300 records.
- > JUMPSTART was an eye-catcher from the start, and his progeny are showing explosive growth with added muscle shape and length of body.
- > 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.



JUMPSTART son, Bieber Red Angus, ND



JUMPSTART daughter, Raml Cattle, SD



JUMPSTART daughter, Klompien Red Angus, MT



JUMPSTART daughter, Murdock Cattle Co., OR

		ProS	НВ	GM	CED	BW	WW	YW	ADG	DMI	MILK	ME	HPG	CEM	STAY	Marb	YG	CW	REA	FAT
	EPD	93	39	54	15	-2.6	97	164	.42	1.58	29	28	14	8	15	.39	.02	31	.53	.04
	Acc	-	-	-	79	93	91	91	91	45	30	47	45	50	44	64	48	66	60	50
%	Rank	60	69	43	29	36	2	1	1	96	22	99	20	35	52	58	31	27	7	86

#### **7AR94 BIEBER**

## BLUE CHIP H302

\$25



RAAA: 4303789

DOB: 2/27/20

**TAT:** H302

FROM: Bieber Red Angus Ranch, SD

PIE STOCKMAN 4051 **SIRE:** BIEBER CL STOCKMARKET E119 **BIEBER CL ADELLE 475C** 

**BIEBER IRON ORE A104** 

**DAM: BIEBER ROSE 162C** 

**BIEBER ROSE 475A** 

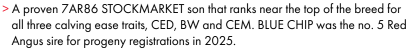












- > He is a 6.0 frame with added length of body, depth of rib and excellent feet.
- > He had individual ratios of 86 BW, 103 WW, 103 YW, and 137 for IMF.
- > He provides multitrait balance ranking near the top of the breed for all three indexes of GridMaster, HerdBuilder and ProS.
- > One of the highest Marbling EPD bulls in Select Sires' Red Angus lineup.



BLUE CHIP son, Bieber Red Angus, SD

	ProS	НВ	GM	CED	BW	WW	YW	ADG	DMI	MILK	ME	HPG	CEM	STAY	Marb	YG	CW	REA	FAT
EPD	200	103	97	18	-5.7	69	112	.27	1.11	24	-5	11	11	20	1.24	.05	24	.36	.04
Acc	- :	-	-	78	89	85	84	84	46	38	38	43	55	43	60	43	62	53	41
% Ranl	c 1	2	4	12	4	45	40	37	79	66	14	57	5	5	1	45	46	17	87

#### \$30 7AR116 MUSHRUSH TOP SECRET M126



RAAA: 4926528 DOB: 3/2/24

**TAT:** M126





**BROWN CRSB 100 PROOF C5524** 

**SIRE:** BROWN TOP TIER G242

**BROWN MS TRILOGY D723** 

**CALVO FORAGER 57E DAM: MUSHRUSH ANNIE H049 BECKTON ANNIE B432 N** 

- > A new and exciting addition to our Red Angus lineup. This calving ease prospect offers a great combination of excellent phenotype, balanced data and elite maternal value.
- > He provides an outcross mating option to many of the popular genetic lines in the Red Angus breed.
- > He is soft made with added muscle shape, lots of rib, length of body and excellent docility.
- > TOP SECRET had impressive individual ratios of 92 BW, 110 WW, 112 YW and 124 IMF.
- > He is backed by an incredibly solid and proven cow family and ranks near the top of the breed for all three of the Red Angus indexes.

From: Mushrush Red Angus, KS

#### EPDs as of 11/3/25

	ProS	НВ	GM	CED	BW	WW	YW	ADG	DMI	MILK	ME	HPG	CEM	STAY	Marb	YG	CW	REA	FAT
EPD	164	92	71	19	-4	74	130	.35	1.52	31	7	12	11	20	.73	.22	30	.05	.06
Acc	-	-	-	47	50	48	49	49	33	21	15	25	24	34	40	32	40	39	34
% Rank	2	3	16	5	15	22	10	4	98	9	71	48	3	3	11	99	21	65	99

\$25

#### 7AR111 FEDDES AMSTERDAM 3212



RAAA: 4787662

DOB: 1/20/23





**HERE** 

**BASIN HOBO 0545** 

**SIRE: TAC DRIFTER H10** 

TAC MS VERNA F66 ET

**BIEBER SPARTACUS A 193 DAM: FEDDES BLOCKANA E38-170** 

FEDDES BLOCKANA E38-170

- > AMSTERDAM is a balanced trait bull that is a breed leader for Calving Ease and Birth Weight, while excelling for both the HerdBuilder and ProS indexes.
- > He is moderate framed, heavy muscled, and structurally sound. To validate his muscle definition, he ratioed 121 on his REA scan.
- > His dam is a great young 14AR2073 SPARTACUS daughter that recorded a 105 WW ratio. His granddam has posted impressive WW ratios of 5@108.
- > This sire's cow family is known for fertility, calf performance and udder quality.
- > Sired by the now deceased TAC Drifter, AMSTERDAM offers calving ease without sacrificing phenotype, growth and carcass value.

From: Feddes Red Angus, MT

EPDs as of 11/26/25

L. D. a.	0, 20	, -0																	
	ProS	НВ	GM	CED	BW	WW	YW	ADG	DMI	MILK	ME	HPG	CEM	STAY	Marb	YG	CW	REA	FAT
Е	PD 154	102	53	18	-3.1	69	111	.26	1.07	35	4	6	10	24	.48	.09	28	.19	.03
	cc -	-	-	50	52	49	49	49	31	17	12	9	24	32	38	32	41	38	33
% Ro	nk 8	2	4.5	14	28	43	43	44	76	3	.51	98	12	1	43	6.5	3.5	37	76

#### 7AR103 STRA SARGENT 2019



RAAA: 4657003 DOB: 2/19/22 **TAT: 2019** 





**HERE** 

PIE ONE OF A KIND 352

**SIRE: STRA GENERAL 882** 

**BIEBER PRIMROSE 107W** 

**BIEBER SPARTACUS A 193** 

DAM: STRA TINA 662

STRA TINA 457



SARGENT son, Twedt Red Angus, SD

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

From: Twedt Red Angus, ND

EPDs as of 11/26/25

	ProS	НВ	GM	CED	BW	WW	YW	ADG	DMI	MILK	ME	HPG	CEM	STAY	Marb	YG	CW	REA	FAT
EPC	88	56	33	16	-3.5	79	123	.28	1.35	31	15	10	11	16	.48	.19	21	06	.05
Acc	-	-	-	55	65	57	55	55	26	24	10	7	28	37	39	33	42	39	34
% Ranl	65	43	77	21	22	17	23	34	91	13	92	74	5	37	43	92	55	78	93

#### 7AR89 HXC GRINDSTONE 9908G



RAAA: 4187454 DOB: 2/4/19

TAT: 9908G





HERE

**LEACHMAN PLEDGE A282Z** 

**SIRE:** HXC ALLEGIANCE 5502C **HXC 100Y** 

SPUR FRANCHISE OF GARTON

DAM: HXC 605D

**HXC 905W** 



GRINDSTONE daughter, Frank Cattle & Genetics, NE

- > Phenotype, performance, and carcass merit in one complete package.
- > Power bull loaded with muscle, depth of rib, and length of body in a 6.2 frame score.
- > Excels for multiple carcass traits including REA, Marbling, Carcass Weight and GridMaster.
- > His dam 605D, is a proven star in the Hueftle herd with excellent udder quality and feet.
- > He posted individual growth ratios of 115 for WW, 115 for YW, and 115 for ADG.
- > Progeny reports are very favorable, as calves exhibit added muscle shape and length of body with excellent performance.

From: Hueftle Cattle Co., NE

EPDs as of 11/26/25

	ProS	НВ	GM	CED	BW	WW	YW	ADG	DMI	MILK	ME	HPG	CEM	STAY	Marb	YG	CW	REA	FAT
EPD	127	38	89	6	1.4	79	134	.34	1.45	25	10	11	10	12	.63	.01	48	.53	.01
Acc	-	-	-	64	88	85	85	85	48	60	40	50	59	47	56	46	60	59	49
% Rank	24	71	7	93	91	16	11	9	94	55	80	68	10	81	23	27	5	7	34

# **ALL AVAILABLE RED ANGUS SIRES**

RED AN	<mark>IGUS</mark> - S	orted by nam	e																																	
			عالات	ProS	НВ	GM	С	E	В	N	W	W	Υ	W	D۱	/II	М	M	M	ΙE	Н	PG	CE	M	ST	ΑY	MA	RB	Y(	G	C	W	RI	ΕΑ	F/	AT
Code No.	Reg No.	Code Name	-	EPD	EPD	EPD	EPD	Acc	EPD	Асс	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc
7AR111	4787662	AMSTERDAM	YES	154	102	53	18	50	-3.1	52	69	49	111	49	1.07	31	35	17	4	12	6	9	10	24	24	32	0.48	38	0.09	32	28	41	.19	38	.03	33
7AR88	3493671	BLAZIN STEEL	YES	136	85	51	18	73	-4.2	87	63	84	102	84	0.72	35	33	63	3	38	13	56	11	58	18	46	0.35	58	0.15	45	32	62	03	53	.02	48
7AR94	4303789	BLUE CHIP	YES	200	103	97	18	78	-5.7	89	69	85	112	84	1.11	46	24	38	-5	38	11	43	11	55	20	43	1.24	60	0.05	43	24	62	.36	53	.04	41
7AR112	4865308	CADILLAC	YES	134	52	82	18	61	-3.7	69	92	61	152	58	1.65	35	31	20	21	10	11	0	8	26	16	33	0.54	40	0.02	34	55	45	.69	39	.02	34
7AR107	4620529	CHECKMATE	YES	116	52	64	18	70	-4.8	83	94	76	146	75	1.57	31	22	19	11	27	15	10	11	31	12	36	0.78	51	-0.02	36	28	52	.58	39	.03	38
7AR98	4232984	END ZONE	YES	208	114	94	16	66	-4.8	81	62	75	99	73	0.90	43	25	34	-2	20	20	34	9	45	19	48	1.22	56	0.01	45	20	59	.24	56	.01	47
7AR89	4187454	GRINDSTONE	NO	127	38	89	6	64	1.4	88	79	85	134	85	1.45	48	25	60	10	40	11	50	10	59	12	47	0.63	56	0.01	46	48	60	.53	59	.01	49
7AR100	4463653	JUMPSTART	YES	93	39	54	15	79	-2.6	93	97	91	164	91	1.58	45	29	30	28	47	14	45	8	50	15	44	0.39	64	0.02	48	31	66	.53	60	.04	50
7AR115	4886000	LEVERAGE	YES	136	41	95	19	45	-4.6	47	81	45	130	46	1.02	34	23	21	19	12	11	7	10	23	14	32	0.97	42	0.15	32	41	40	.29	38	.05	35
14AR2091	1725295	NIGHT FOCUS	YES	120	44	76	12	74	-2.2	87	75	84	110	83	0.78	55	24	63	-6	37	19	53	8	58	7	55	0.9	59	0.22	44	36	56	.03	55	.05	47
7AR103	4657003	SARGENT	YES	88	56	33	16	55	-3.5	65	79	57	123	55	1.35	26	31	24	15	10	10	7	11	28	16	37	0.48	39	0.19	33	21	42	06	39	.05	34
7AR116	4926528	TOP SECRET	YES	164	92	71	19	47	-4	50	74	48	130	49	1.52	33	31	21	7	15	12	25	11	24	20	34	0.73	40	0.22	32	30	40	.05	39	.06	34
14AR2094	1701524	TOPGUN	YES	109	38	71	19	78	-6.4	91	56	88	93	88	0.5	55	21	78	-1	54	20	79	8	69	9	64	0.69	72	-0.13	56	10	73	.08	70	05	67

RAAA EPDs as of 11/26/25 🌞 = Canadian availability



#### 7HP132 RST 5051 SMALL TOWN KID 9023 \$30



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

- > Calving ease, growth, carcass and high quality females if you want genetics for improvement and to strengthen your cow herd, look here!
- > You don't need to pick between maternal or terminal with KID 9023. He handles both demands with ease.
- > KID 9023 offers genetics for EVERY segment of the beef business. As a proven bull, he's a trait leader for 13 traits!
- > The legacy of 14HP1037SMALL TOWN KID continues with KID 9023 and our customers are the beneficiaries!

From: Thomas Herefords, MT

#### EPDs as of 11/3/25

	CED	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE	MCW	UDDER	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB%	
EPD	7.9	.20	77	108	10	1.9	20.9	30	68	-1.3	101	1.8	1.8	110	.044	.95	.36	467	577	174	НО
Acc	.56	.83	.74	.73	.20	.63	.39	.51	-	.46	.37	.64	.64	.36	.47	.36	.4	-	-	-	ΔΙ
% Rank	16	10	2	12	99	2	20	33	6	82	73	1	1	1	76	3	9	10	7	4	Α.

OMO. POLLED 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





NEXT LEVEL full sib, 111 Farms, GA

NEXT LEVEL full sib, 111 Farms, GA

- > Stout, thick and moderate in size, NEXT LEVEL promotes next level growth and carcass improvement.
- > Big-bodied and big-footed, use him to boost EVERY \$Profit Index and add extra pounds to your calf crop.
- > He beats the breed average for both CED and BW, all while his outcross pedigree offers plenty of mating options.

From: 111 Farms, GA

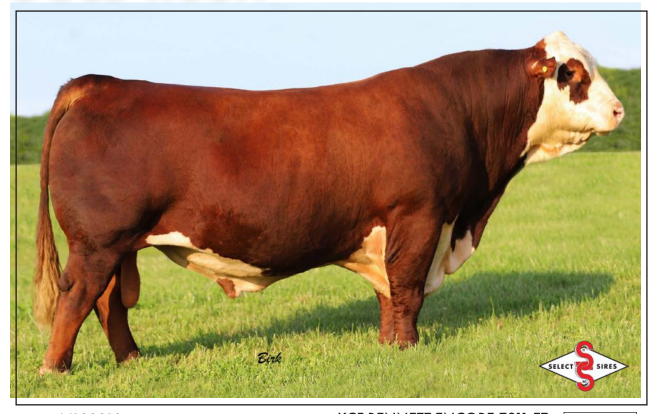
EPDs as of 11/3/25

	CED	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE	MCW	UDDER	TEAT	CW	FAT	REA		BMI\$	BII\$	CHB%
EPD	5.6	1.4	76	131	.70	1.7	16.6	32	70	6.2	96	1.3	1.3	121	.074	.87	.72	444	576	239
Acc	.32	.54	.47	.48	.150	.37	.30	.40	-	.33	.33	.46	.46	.39	.39	.38	.39	-	-	-
% Rank	: 31	23	2	1	96	4	58	19	4	7	64	26	32	1	96	5	1	15	7	1

HOMO. POLLED A.I. PERMITTED

# GOLD RUSH 569G ET

\$30



AHA: 44108010 DOB: 11/27/19

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

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

**EFBEEF RESOLUTE CEO** DAM: LIII TFL C609 VICTORIA 1720

L III X651 RITA A045

















- > Our high-selling Hereford bull and for good reason. GOLD RUSH excels at just about every task our customer ask him to perform.
- > Proven to deliver, GOLD RUSH sires good bulls and good females, his daughters in production are standouts and his value in both commercial and purebred herds continues to grow.
- > Gain long-lived females and high carcass merit from the same sire. GOLD RUSH is the entire package for both!
- > As he adds more records, GOLD RUSH still has has very profit Index ranking in the top 1% of the breed with top 1% for both CW and Marbling, he's got quality and pounds covered too!



GOLD RUSH son, Dry Creek Farms, AL



GOLD RUSH son, Sandhill Ranch, KS



GOLD RUSH daughter, Candy Meadow Farm, TN

EPDs as of 11/3/25

L. D. 0.5	0,	0, 20																		
	CED	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE	MCW	UDDER	TEAT	CW	FAT	REA		BMI\$	BII\$	CHB%
EPD	8.8	1.2	68	103	.60	.70	29	29	63	.40	80	1.5	1.4	107	.054	.73	.75	607	742	218
Acc	.62	.91	.85	.83	.410	.74	.46	.57	-	.53	.5	.72	. <i>7</i> 1	.61	.67	.64	.62	-	-	-
% Rank	12	20	10	20	89	81	1	39	19	65	29	2	13	1	85	1.3	1	1	1	1

HOMO. POLLED A.I. PERMITTED

#### **7HP136 BOYD RUNWAY 4028**



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





KCF BENNETT B716 F597 **SIRE: KCF BENNETT MONUMENT J338** 

KCF MISS LANDMARK G301 **BOYD 31 Z BLUEPRINT 6153** 

**DAM: MOHICAN ROSE 90G ET** 

RHF 8Y ROSE GARDEN 4067B ET



RUNWAY's dam

- > RUNWAY is an amazing combination of phenotype, balanced genetics and an outcross pedigree that offers lots of opportunity!
- > Moderate, massive in his middle and hip and standing on a big foot, RUNWAY has the ability to truly change cattle.
- > There's not too much missing with this bull performance, carcass merit and powerful cows throughout his pedigree.

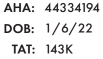
From: Boyd Beef Cattle, Dale Stith, Lincoln Clifford, KY; Larry Pursel, PA; Trowbridge Farms and Tom Hansen, NY

#### EPDs as of 11/3/25

CE	D	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE	MCW	UDDER	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB%	
EPD 12.1	2	-0.5	70	106	.40	1.5	19.4	38	72	8.8	103	1.3	1.2	93	.064	.74	.17	429	520	148	HOMO POLLED
Acc .36	5	.51	.48	.48	.150	.43	.3	.4	-	.32	.30	.44	.44	.38	.4	.39	.39	-	-	-	A I PERMITTED
% Rank 4		6	8	15	75	10	31	4	2	2	78	26	59	6	92	12	37	21	19	15	A.I. I LKIMIII ILD

#### **7HP131 TH ADVENTURE 143K**









**HERE** 

NJW 84B 10W JOURNEY 53D

**SIRE: ECR VENTURE 0225** 

**ECR Z311 MISS THOR 6082** 

BAR JZ SLEEP ON 738C **DAM:** TH 295E 738C LORETTA 56G TH 223B 86A LORETTA 295E



- > ADVENTURE is a great Calving Ease option with incredible phenotype.
- > His progeny records have bettered ADVENTURE's CED and BW EPDs, and his value for use in virgin heifers continues to improve.
- > Take advantage of the positives for SCF, MCE and Milk to improve maternal aspects of your cow herd.
- > Wide-based, powered-up and thicker than most calving ease bulls, ADVENTURE stamps his offspring with an impressive phenotype.

From: Topp Herefords, ND

#### EPDs as of 11/3/25

	CED	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE	MCW	UDDER	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB%
EPD	13	-1.2	54	86	0.10	1.1	21	37	64	7.6	69	1.4	1.4	67	.004	.35	.23	425	506	128
Acc	.36	.75	.64	.59	.180	.43	.32	.43	-	.36	.31	.52	.52	.37	.4	.37	.38	-	-	-
% Rank	3	4	65	65	36	41	19	6	17	3	13	9	13	70	19	70	24	22	23	38

HOMO. POLLED NON CERT. A.I.

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



ENDORSEMENT son, Big Gully, SK, CA

- > Proven as a go-to choice for both heifers and cows, ENDORSEMENT just keeps getting better.
- > The NJW program keeps the female in mind with every mating they make, ENDORSEMENT reinforces this statement.
- > Recognized for siring excellent calf vigor with below average BW, he's an excellent choice to integrate the baldy influence into commercial heifers.

From: NJW Herefords, WY

#### EPDs as of 11/3/25

	CED	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE	MCW	UDDER	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB%	ı
EPD	15.4	-1.7	64	95	.50	1.2	24.2	31	63	5.6	66	1.5	1.5	<i>7</i> 1	.054	.63	.33	476	575	133	HOMO POLIED
Acc	.56	.85	.76	.73	.20	.53	.38	.46	-	.44	.42	.57	.57	.4	.44	.41	.44	-	-	-	A.I. PERMITTED
% Rank	1	3	21	39	79	31	6	27	20	10	11	2	4	55	85	23	12	8		31	A.I. I LKMIII ILD

#### **7HP133 RV VALOR 9444G ET**



AHA: 44076080

DOB: 3/18/19

**TAT: 9444G** 



\$25



**HERE** 

TH 122 711 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 205 404** 





VALOR daughter, GLM Herefords, KS

VALOR daughter, GLM Herefords, KS

- > A tremendous choice for both heifers and cows, VALOR is proven to sire useful cattle with added value.
- > His carcass traits are powerful. VALOR delivers big-time carcass weight with added muscle and marbling.
- > Expect stout, muscular, dense-bodied offspring and daughters that excel for udder design.
- > Calving ease bulls with above average growth and below average MCW are special call VALOR special.

From: Rausch Herefords and Ravine Creek Ranch, SD

FPDs as of 11/3/25

LI Da da OI II/	3/ 23																			
CED	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE	MCW	UDDER	TEAT	CW	FAT	REA	MARE	BMI\$	BII\$	CHB%	
EPD 12.6	-1.4	61	93	0.30	1	21.2	12	42	3.6	80	1.7	1.8	93	.054	.77	.26	455	545	160	Н
Acc .66	.89	.83	.81	.210	.73	.45	.56	-	.53	.49	.74	.74	.47	.56	.47	.5	-	-	-	
% Rank 4	3	32	44	51	52	18	98	92	25	30	1	1	6	85	10	20	12	12	8	'

HOMO. POLLED NON CERT. A.I.

#### 7HP128 BIRDWELL **REDBIRD** 7098 0558ET **\$25**



AHA: 44254851 DOB: 11/4/20

**TAT: 0558** 





R LEADER 6964

**SIRE:** CHURCHILL RED BARON 8300F ET **CHURCHILL LADY 500C ET** 

**EFBEEF BR VALIDATED B413** 

**DAM:** BR VALIDATED B413 6035 7098

BR BENNETT 4R Y428 2101 6035

- > REDBIRD has become a proven choice for first calf heifers. He provides super CED and negative BW with an impressive complement of extras.
- > Under control for MCW, REDBIRD offers above average performance with a significant boost to carcass muscle and marbling.
- > The dark red, goggle-eyed pattern on this bull is no fluke he adds pigment!
- > There's big-time pedigree strength in REDBIRD including 'super cow' 7098 and the Hereford marbling king, Tested X651.

From: Birdwell Ranch, OK

#### EPDs as of 11/3/25

	CED	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE	MCW	UDDER	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB%
EPD	8	-1.3	64	104	.30	1.6	25.5	28	60	5.6	69	1.6	1.6	62	.034	.60	.45	500	608	142
Acc	.53	.83	.75	.75	.390	.58	.36	.49	-	.44	.42	.59	.59	.6	.59	.59	.58	-	-	-
% Rank	16	4	20	17	62	7	4	47	31	10	13	1	1	83	62	27	5	5	4	20

HOMO. POLLED A.I. PERMITTED

#### 7HP126 TH 523F 738C **SLEEP ON** 163H \$25



AHA: 44140749

DOB: 1/16/20

**TAT:** 163H





**HERE** 

**HYALITE ON TARGET 936** 

**SIRE:** BAR JZ SLEEP ON 738C

**BAR JZ VIRGINIA 500Y** 

TH 403A 475Z PIONEER 358C ET

**DAM:** TH 4021 358C JEWELL 523F ET

INNISFAIL 723 U208 4021 ET

- > A trait leader for 10 traits, SLEEP ON has earned his place as a big-time heifer bull.
- > His pedigree contains Tested X651 so it's no surprise he ranks high in the breed for Marbling EPD.
- > Solid-marked, SLEEP ON supplies an attractive phenotype with above average shape to his offspring.

From: Five J's Cattle Co., NC and Topp Herefords, ND

EDDs as of 11 /2 /25

LI DS US O	ı 11/ s	3/23																			
	CED	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE	MCW	UDDER	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB%	
EPD	14.2	-2.3	53	80	10	.90	1 <i>7</i> .5	41	67	-0.8	64	1.5	1.5	63	.034	.02	.35	374	463	134	HOMO
Acc	.5	.8	.69	.68	.190	.53	.36	.47	-	.45	.44	.56	.57	.39	.45	.4	.42	-	-	-	NON
% Rank	2	2	66	79	10	63	49	2	8	77	9	2	4	79	62	98	10	48	41	30	14014

#### 7HP124 BOYD POWER SURGE 9024



AHA: 44004782 DOB: 1/6/19

**TAT:** 9024





R LEADER 6964 SIRE: BOYD 31 Z BLUEPRINT 6153

NJW 91H 100W RITA 31Z ET

TH 403A 475Z PIONEER 358C ET

**DAM:** TH 329 358C LANA 76E

FTF 7227 MS LOGIC 329A





POWER SURGE daughter, Matheny Herefords, KY

POWER SURGE daughter, Boyd Beef Cattle, KY

- > Here's a beef bull with advantages for growth and muscle.
- > Sporting a talented pedigree with Blueprint and Pioneer, POWER SURGE is designed to add shape, performance and pounds to any calf crop.
- > Expect wide-bodied, high-capacity offspring from POWER SURGE.

From: The Power Surge Group

#### EPDs as of 11/3/25

	CED	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE	MCW	UDDER	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB%
EPD	6.7	3	70	108	.40	1.7	18.7	38	73	1	91	1.5	1.5	85	.034	0.74	13	396	467	113
Acc	.53	.86	.77	.73	.20	.59	.46	.57		.48	.48	.72	.72	.47	.51	.45	.46	-	-	_ U
% Rank	23	58	7	11	69	4 .	37	4	2	57	53	2	4	15	62	12	99	36	39	63

HETERO. POLLED A.I. PERMITTED

# **ALL AVAILABLE HEREFORD SIRES**

HEREF	<b>ORD</b> - Sc	orted by name	9																																		
				C	E	В١	N 🤋	WV	٧	ΥW	ı	DN	ΛI	S	C	MI	М	M&G	M	CE	MO	CW	UDI	DER	TE	AT	C	W	FA	T	RE	A	MA	RB	BMI\$	BII\$	CHB\$
Code No.	Reg No.	Code Name	Y	EPD	Acc	EPD	Acc	EPD/	Acc	EPD /	\cc	EPD	Асс	EPD	Асс	EPD	Асс	EPD	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	EPD	EPD
7HP131	44334194	ADVENTURE	YES	13.0	.36	-1.2	.75	54 .	64	86 .	59	0.1	.18	1.1	.43	37	.43	64	7.6	.36	69	.31	1.4	.52	1.4	.52	67	.37	.004	.40	.35	.37	.23	.38	425	506	128
7HP127	44135081	CERTIFIED	NO	7.1	.40	1.1	.68	63	.57	94 .	57	0.6	.17	1.2	.47	33	.43	65	1.8	.37	50	.35	1.6	.51	1.6	.05	68	.44	.074	.47	.43	.45	.50	.45	380	488	138
7HP130	44272851	ENDORSEMENT	YES	15.4	.56	-1.7	.85	64 .	76	95 .	73	0.5	.2	1.2	.53	31	.46	63	5.6	.44	66	.42	1.5	.57	1.5	.57	71	.40	.054	.44	.63	.41	.33	.44	476	575	133
7HP125	44108010	GOLD RUSH	YES	8.8	.62	1.2	.91	68	85	103 .	83	0.6	.41	0.7	.74	29	.57	63	0.4	.53	80	.50	1.5	.72	1.4	.71	107	.61	.054	.67	.73	.64	.75	.62	607	742	218
7HP132	44039432	KID 9023	YES	7.9	.56	0.2	.83	77 .	74	108 .	73	1.0	.20	1.9	.63	30	.51	68	-1.3	.46	101	.37	1.8	.64	1.8	.64	110	.36	.044	.47	.95	.36	.36	.4	467	577	174
7HP134	44439544	NEXT LEVEL	YES	5.6	.32	1.4	.54	76 .	47	131 .	48	0.7	.15	1.7	.37	32	.40	70	6.2	.33	96	.33	1.3	.46	1.3	.46	121	.39	.074	.39	.87	.38	.72	.39	444	576	239
7HP124	44004782	POWER SURGE	YES	6.7	.53	3	.86	70 .	.77	108 .	73	0.4	.20	1.7	.59	38	.57	73	1.0	.48	91	.48	1.5	.72	1.5	.72	85	.47	.034	.51	.74	.45	13	.46	396	467	113
7HP128	44254851	REDBIRD	YES	8.0	.53	-1.3	.83	64	75	104 .	75	0.3	.39	1.6	.58	28	.49	60	5.6	.44	69	.42	1.6	.59	1.6	.59	62	.06	.034	.59	.60	.59	.45	.58	500	608	142
7HP136	44552328	RUNWAY	NO	12.2	.36	-0.5	.51	70 .	48	106 .	48	0.4	.15	1.5	.43	38	.40	72	8.8	.32	103	.30	1.3	.44	1.2	.44	93	.38	.064	.40	.74	.39	.17	.39	429	520	148
7HP126	44140749	SLEEP ON	YES	14.2	.50	-2.3	.80	53 .	69	80 .	68	-0.1	.19	0.9	.53	41	.47	67	-0.8	.45	64	.44	1.5	.56	1.5	.57	63	.39	.034	.45	.02	.40	.35	.42	374	463	134
7HP133	44076080	VALOR	YES	12.6	.66	-1.4	.89	61	83	93 .	81	0.3	.21	1	.73	12	.56	42	3.6	.53	80	.49	1.7	.74	1.8	.74	93	.47	.054	.56	.77	.47	.26	.05	455	545	160

AHA EPDs as of 11/3/25



**7HP127 CERTIFIED** 

#### 7CH123 WC **EXPLOSION** 4322 P



ASA: M1004701

DOB: 2/6/24

**TAT: 4322** 





**HERE** 

LT RUSHMORE 8060 PLD

SIRE: WC INFERNO 6561 P WC ASTA 0505 P

WC VISIONARY 7254 P

**DAM:** WC CLARICE 9349 P

WC CLARICE 4111 P ET



EXPLOSION's dam

- > EXPLOSION is the kind of bull that commands attention. A featured member of the 2025 Champion Pen of Three at the NWSS, he pairs that show ring presence with the kind of numbers that drive real-world progress. He fires on all cylinders, ranking in the top 5% for TSI and the top 35% or better for . WW, YW, Milk, SC, DOC, CW, REA and Marbling.
- > Powerful, balanced, and built right, EXPLOSION is the complete package. His structure, look, and muscle pattern match perfectly with a data profile that moves herds forward. For breeders wanting phenotype without sacrificing performance, EXPLOSION delivers both—big time.

From: Wright Charolais, MO

EPDs as of 11/3/25

	CE	BW	WW	YW	MILK	MCE	MTL	SC	UDDER	TEAT	DOC	CW	REA	FAT	MARB	TSI	١.
EPD	11.1	-1.1	<i>7</i> 1	121	39	7.5	74	1.5	1.18	1.17	19.8	49	.86	.056	.25	306	- 1
Acc	.28	.42	.32	.22	.21	.20	-	.17	.20	.20	.36	.18	.19	.17	.15	-	
% Rank	55	55	25	35	2	75	3	15	50	45	20	2	25	100	20	4	

HOMO. POLLED

#### 7CH124 DESCO BUCKSHOT 416 PP ET \$30



**ASA:** EM1000906 DOB: 4/15/24

**TAT: 416** 





M6 NEW STANDARD 545 **SIRE: SCHURRTOP BEEFMAKER 9598 P SCHURRTOP M 2829 8667 P** 

**EATONS PORTION 40011 POLLED** 

**DAM: EATONS MISS DAVIDELL 81268 P EATONS MISS DAVIDELL 50779** 

- > BUCKSHOT hits the 2025 lineup like a shot of adrenaline. He's a genetic weapon—ranking in the top 15% or better for WW, YW, Milk, Teat, CW, REA, and Marbling, stacking the kind of numbers that launch him straight into the top of the breed for TSI. If you're chasing rapid progress and high return genetics, this bull delivers it in spades.
- > Power, muscle, and shape—BUCKSHOT brings it all. With a yearling frame score of 6.2, he's the ideal size, packed with extra muscle mass, added depth of body, and the kind of calm, no-hassle disposition everyone appreciates.
- > BUCKSHOT is the rare combination of homozygous polled, knockout phenotype, elite data, and rock-solid real-world functionality. Add in his strong Udder and Teat predictions, and he becomes the kind of sire you pull the trigger on early and often, because bulls like this don't come along every day. From: Desco Charolais Farm, PA

EPDs as of 11/3/25

L. D. a. o	, •	/														
	CE	BW	WW	YW	MILK	MCE	MTL	SC	UDDER	TEAT	DOC	CW	REA	FAT	MARB	TSI
EPD 1	1.8	-0.9	81	136	36	9.8	77	.80	1.28	1.32	6.2	37	1.14	.009	.28	300
Acc .	.21	.40	.25	.21	.15	.14	-	.13	.07	.07	.30	.12	.12	.10	.09	-
% Rank	50	5.5	.5	1.5	4	50	2	7.5	30	1.5	8.5	1.5	2	40	1.5	6

HOMO. POLLED

\$30





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

FROM: Dennis Serhienko, SK, Canada DAM: M6 MS NEW GERMAINE 484 P

**BROBERG'S RSOURCE D20 SIRE: LT COUNTDOWN 9712 PLD** 

LT MADELINE 6113 PLD M6 NEW STANDARD 842 P ET

M6 COOL GERMAINE 1145 P ET









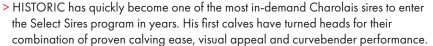












- > Not only does he offer an elite phenotype, but his genetic profile is equally impressive landing in the top 10% or better for Calving Ease, Birth Weight, Yearling Weight, Scrotal, Carcass Weight, Ribeye Area, and top 15% for TSI.
- > He may sire an occasional "off" color calf, yet breeders report being extremely pleased with the structure, muscle, and overall quality he stamps on his offspring.



HISTORIC's full sister

EPDs as of 11/3/25

																_
CE	BW	WW	YW	MILK	MCE	MTL	SC	UDDER	TEAT	DOC	CW	REA	FAT	MARB	TSI	
<b>EPD</b> 18.1	-5.3	77	148	25	11.7	64	1.9	1.12	1.04	10.4	35	1.04	.053	.21	292	HOMO, POLLED
Acc .64	.83	.58	.29	.18	.20	-	.24	.22	.21	.40	.20	.18	.15	.14	-	HOMO. FOLLE
% Pank 5	5	1.5	4	15	25	2.5	5	5.5	70	40	7	5	100	25	15	=

# ALL AVAILABLE CHAROLAIS SIRES

CHAR	OLAIS - Sort	ted by name																														
			ů.	CE		BV	V	W	W	Y۱	N	MI	LK	MO	Œ	S	C	DO	C	UDD	DER	TE/	lΤ	C	W	RE	:A	FA	Г	MAF	RB	TSI
Code No.	Reg No.	Name	<b>T</b>	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
7CH96	M880381	AFFINITY	NO	17.1	.92	-5.9	.96	52	.93	107	.91	32	.85	4.2	.84	0.9	.86	22.5	.76	1.31	.81	1.33	.80	12	.41	0.44	.44	.038	.39	0.33	.39	252
7CH124	EM1000906	BUCKSHOT	YES	11.8	.21	-0.9	.40	81	.25	136	.21	36	.15	9.8	.14	8.0	.13	6.2	.30	1.28	.07	1.32	.07	37	.12	1.14	.12	.009	.10	0.28	.09	300
7CH123	M1004701	EXPLOSION	YES	11.1	.28	-1.1	.42	71	.32	121	.22	39	.21	7.5	.20	1.5	.17	19.8	.36	1.18	.20	1.17	.20	49	.18	0.86	.19	.056	.17	0.25	.15	306
9CH106	M920346	FOREMAN	NO	17.3	.30	-3.5	.42	69	.31	121	.31	19	.21	8.1	.18	1.3	.27	12.1	.36	1.31	.17	1.30	.17	23	.18	0.74	.19	.024	.17	0.33	.15	275
9CH99	M917926	FREE RIDE	YES	16.6	.29	-5.5	.42	52	.32	101	.21	11	.23	6.4	.21	0.7	.15	8.6	.30	1.22	.10	1.26	.10	11	.13	0.59	.13	.015	.10	0.26	.09	253
7CH114	EM965421	HISTORIC	YES	18.1	.64	-5.3	.83	77	.58	148	.29	25	.18	11.7	.20	1.9	.24	10.4	.40	1.12	.22	1.04	.21	35	.20	1.04	.18	.053	.15	0.21	.14	292
9CH107	M920348	HONCHO	NO	17.1	.39	-3.9	.52	64	.32	122	.31	14	.21	6.1	.19	1.4	.27	21.8	.36	1.05	.18	0.96	.17	21	.18	0.56	.19	0032	.17	0.27	.15	265
9CH103	M910612	LEAD TIME	YES	10.5	.61	-4.1	.76	49	.63	101	.45	32	.25	-1.7	.28	1.5	.34	20.9	.39	1.26	.36	1.15	.36	20	.23	0.62	.23	.026	.20	0.31	.17	265
9CH119	EM990995	MEDIATOR	YES	10.9	.22	-2.1	.40	69	.25	122	.23	33	.18	3.4	.17	1.8	.18	12.2	.40	1.20	.21	1.11	.21	33	.14	1.00	.14	.017	.12	0.23	.11	289
9CH104	M924068	NEW MAN IN TOWN	YES	19.5	.53	-2.9	.72	66	.51	110	.42	28	.26	17.4	.27	1.4	.30	17.9	.42	1.20	.31	1.19	.30	24	.26	0.74	.26	.059	.23	0.45	.23	279
9CH105	EM932228	SILVERSMITH	NO	5.9	.52	0.3	.80	72	.65	120	.56	12	.26	12.4	.28	2.1	.36	22.5	.47	0.97	.32	0.97	.32	38	.26	1.16	.26	016	.23	0.51	.20	312



9CH119 MEDIATOR



**9CH103 LEAD TIME** 



# ALL AMERICAN J109

\$30



AGA: AMGV1537675

DOB: 9/8/21

TAT: JKGF J109

FROM: J&K Gelbvieh Farms, IL and DAM: F109 ET

Coles Bend Cattle Co, KY

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

**CAROLINA LEVERAGE 3214A** 

HATTIE B C106ET















- > His growth numbers are impressive and his Marbling EPD will make you look twice.
- > Homo black, homo polled and powerful, ALL AMERICAN's soundness, depth and body mass with make any calf crop worth more.



ALL AMERICAN daughter, J and K Gelbvieh Farm, IL



ALL AMERICAN son, J and K Gelbvieh Farm, IL

HOMO. POLLED A.I. PERMITTED

#### EPDs as of 11/3/25

		, -,	,																		
		CED	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE	MCW	UDDER	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB%
-[	EPD	8.8	1.2	68	103	.60	.70	29	29	63	.40	80	1.5	1.4	107	.054	.73	.75	607	742	218
	Acc	.62	.91	.85	.83	.410	.74	.46	.57	-	.53	.5	.72	.71	.61	.67	.64	.62	-		-
	% Rank	12	20	10	20	89	81	1	39	19	65	29	2	1.3	1	85	13	1	1	1	1

# GERNETURNS ON THE RAIL



Optimize your sales strategy at closeout with competitive, flexible grid marketing options.



Get the most out of your genetic investment and generate superior product value with access to exclusive carcass performance insights.



Premium pricing opportunities are available for both traditional beef feeders and the growing beef-on-dairy segment.

**LEARN MORE AT LOWCARBONTECH.COM/GENENET** 



CONTACT MARK JOHNSON, DIRECTOR OF BEEF AND DAIRY SUPPLY CHAINS, TO GET STARTED AT MJOHNSON@LOWCARBONTECH.COM.









Make calving season easy with First Day Formula® and Tri-Start Jr+. Give calves the immune boost they need to thrive with First Day Formula colostrum supplement and replacer. Protect calves from harmful pathogens and enhance gut health with Tri-Start Jr+ for a healthy, strong start.



Contact your Select Sires representative today to **BUILD** ABETTER **CALF**.

# SUPPLEMENTAL INFORMATION

#### To order Select Sires or Accelerated Genetics beef semen:

- Contact your local Select Sires representative. To find a representative in your area, see the inside back cover of this directory.
- Order online at www.selectsiresbeef.com or www.agbeef.com.

#### To order A.I. certificates:

Visit www.selectsiresbeef.com, www.accelgen.com or call our customer service line at 1-800-251-3049 to order A.I. certificates.

#### Photo requests:

To request a sire photo to be emailed to you or to submit progeny photos, contact Karen Bockenstedt at KBockenstedt@selectsires.com.

#### **Breed association contacts:**

olation contactor		
American Angus Association	(816) 383-5100	www.angus.org
Red Angus Association of America	(940) 387-3502	www.redangus.org
American Simmental Association	(406) 587-4531	www.simmental.org
American Hereford Association	(816) 842-3757	www.hereford.org
American International Charolais Association	(816) 464-5977	www.charolaisusa.com
American Shorthorn Association	(816) 599-7777	www.shorthorn.org
American Chianina Association	(816) 431-2808	www.chicattle.org
American Maine-Anjou Association	(816) 431-9950	www.maine-anjou.org

#### Disclaimer:

DISCLAIMER: SELECT SIRES, INC. its member cooperatives, its agents or employees cannot and do not guarantee the conception rate, gender, quality or productivity to be obtained in connection with the use of its products or recommended techniques. IT MAKES NO WARRANTIES OF ANY KIND WHATSOEVER, EXPRESSED OR IMPLIED, WHICH EXTEND BEYOND THE DESCRIPTION OF ITS PRODUCTS AND HEREBY DISCLAIMS ALL WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. In the unlikely event that any of our products shall be proven to be defective, damages resulting from their use shall exclude consequential damages and be limited to the purchase price of the product.

Follow us on:



Select Sires Beef



SelectSiresBeef



@SelectSiresBeef



@SelectSiresBeef

# **ACROSS-BREED EPD COMPARISON**

Breed	Birth Wt	Weaning Wt	Yearling Wt	Milk	Marbling	REA	Fat	CW
	0	0	0	0	0	0	0	0
Hereford	0.8	- 11.5	- 22.3	- 10.9	- 0.29	0.04	- 0.067	- 61.6
Red Angus	2.2	- 21.8	- 26.9	1.4	- 0.01	0.24	- 0.038	- 6.6
Shorthorn	4.4	- 18.5	- 22.0	0.2	- 0.10	0.36	- 0.040	5.9
South Devon	2.9	- 24.6	- 44.4	4.4	- 0.07	0.56	- 0.070	3.4
Beefmaster	3.5	25.1	16.4	7.1	-	-	-	-
Brahman	8.3	63.1	29.5	7.6	- 0.70	0.12	- 0.132	- 21.5
Brangus	3.3	29.7	22.8	12.0	-	-	-	-
Santa Gertrudis	4.7	43.6	52.9	19.1	- 0.39	0.26	- 0.063	15.3
Braunvieh	1.9	- 13.1	- 33.1	17.3	- 0.07	0.39	- 0.071	6.0
Charolais	7.7	7.4	- 9.1	- 2.5	- 0.28	0.91	- 0.194	17.1
Chiangus	2.7	- 12.4	- 21.6	- 0.5	- 0.46	0.52	- 0.116	- 19.4
Gelbvieh	3.1	- 4.9	- 11.2	5.9	- 0.45	0.65	- 0.101	- 8.7
Limousin	1.8	- 1.2	- 12.2	- 7.4	- 0.37	0.68	- 0.078	1.8
Maine Anjou	2.4	- 23.7	- 33.4	- 4.8	- 0.46	0.95	- 0.164	- 24.0
Salers	2.6	- 6	- 12.2	3.0	- 0.22	0.57	- 0.066	0.6
Simmental	2.4	- 9.8	- 11.9	0.8	- 0.12	0.55	- 0.058	7.8
Tarentaise	2.2	32.8	11.1	15.4	-	-	-	-

# **EXPECTED PROGENY DIFFERENCES TERMINOLOGY**

Expected Progeny Difference (EPD) - The expected difference in performance of a sire's progeny compared to the performance of another sire's progeny.

Accuracy (Acc.) - a measure of reliability of an EPD expressed between 0 and 1.0. Accuracies closer to 1 means the EPD is a more reliable estimate of a sire's genetic value for the trait. Rank - Based on percentages, this indicates where a sire's EPD ranks him in the entire population of his respective breed.

Stayability (STAY - Red Angus & Simmental) -The stayability EPD predicts the probability of a sire's daughters staying in production to at least six years of age compared to daughters of another sire. Reported as a percentage, a higher value is desirable.

#### ANGUS:

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

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

Pulmonary arterial pressure EPD (PAP) - is expressed in millimeters of Mercury (mmHg), with a lower EPD being more favorable indicating a sire should produce progeny with a lower PAP score. PAP score is an indicator of susceptibility to high altitude disease commonly experienced at elevations greater than 5,500 feet. Selection for this trait aims to improve the genetic potential for a sire's progeny to have lower PAP scores thus a lower chance of contracting high altitude disease increasing the environmental adaptability of cattle living in mountain areas.

Hair Shed EPD (HS) - is expressed in units of hair shed score, with a lower EPD being more favorable indicating a sire should produce progeny who shed their winter coat earlier in the spring. Selection for this trait should improve the genetic potential for a sire's progeny to shed off earlier increasing the environmental adaptability of cattle living in heat stressed areas and producers grazing endophyte-infected (hot) fescue.

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

Cow Energy Value (\$EN) - expressed in dollars saved per cow per year, the EPD assesses differences in cow energy requirements for daughters of sires. A larger value is more favorable when comparing two animals (more dollars saved on feed energy expenses). \$EN savings differences account for lactation energy requirements and mature size of cows.

Maternal Weaned Calf Value (\$M) - an index, expressed in dollars per head, predicts profitability differences from conception to weaning. The model assumes commercial producers will replace 25of their breeding females in the first generation and 20 of their breeding females in each subsequent generation. Traits included are as follows: Calving Ease Direct, Calving Ease Maternal, Weaning Weight, Milk, Heifer Pregnancy, Docility, Mature Cow Weight, Claw Set and Foot Angle.

Weaned Calf Value (\$W) - an index value expressed in dollars per head, is the expected average difference in future progeny performance for preweaning merit. \$W includes both revenue and cost adjustments associated with differences in Birth Weight, Weaning Direct Growth, Maternal Milk and Mature Cow Size.

Feedlot Value (\$F) - an index value expressed in dollars per head, is the expected average difference in future progeny performance for postweaning merit compared to progeny of other sires.

Grid Value (\$G) - an index value expressed in dollars per head, is the expected average difference in future progeny performance for carcass grid merit compared to progeny of other sires.

Beef Value (\$B) - an index value expressed in dollars per head, is the expected average difference in future progeny performance for postweaning and carcass value compared to progeny of other sires.

Combined Value (\$C) - an index value expressed in dollars per head, that blends both maternal and terminal indexes using information and relationships from 14 different traits.

#### SIMMENTAL:

All-Purpose Index (API) - expressed in net dollars returned per cow exposed, evaluates Simmental sires being used on the entire cowherd (bred to both Angus first-calf heifers and mature cows) with a portion of the daughters retained for breeding and the steers and remaining heifers fed and sold on a carcass grade and yield basis. With the exception of shear force (tenderness), all EPDs are considered in this index.

Terminal Index (TI) - expressed in net dollars returned per cow exposed, evaluates the merit of sires when bred to mature Angus cows and all progeny are fed and sold on a carcass grade and yield basis. Consequently, maternal traits such as milk, stayability and MCE are not considered in this index.

 $\mathbf{SimAngus}$  -  $\mathbf{SimAngus}^{\mathsf{TM}}$  is a trademark of the American Simmental Association.

Profitability and Sustainability Index (ProS) - is an all-purpose index that covers economically relevant traits across all aspects of the beef supply chain from conception to carcass. This updated index will work as a combination of the already-existing HerdBuilder and GridMaster indexes, which include traits from conception to weaning, and postweaning through harvest. It is expressed in dollars per head born.

HerdBuilder Index (HB) - As the name indicates. implementation of the HerdBuilder index will assist producers in building profitable herds. The HerdBuilder index is built using the following production scenario: Red Angus sires mated to cows and heifers (resulting progeny 34 Red Angus, ¼ Simmental), replacement heifers retained from within the herd, and all remaining progeny sold on a quality based carcass grid.

GridMaster Index (GM) - While Red Angus has traditionally been known as a superior maternal breed, those who have retained ownership in Red Angus calves know of their potential to excel in the feedyard and ultimately hang a premium carcass. The GridMaster index is built using the following production scenario: Red Angus sires mated to cows (resulting progeny 3/4 Red Angus, 1/4 Simmental) and all progeny sold on a qualitybased carcass grid.

#### HEREFORD:

Baldy Maternal Index (BMI\$) - This is an index to maximize profit for commercial cow-calf producers who use Hereford sires in rotational crossbreeding programs on Angus-based cows. Retained ownership of calves through the feedlot phase of production is maintained and the cattle are to be marketed on a Certified Hereford Beef pricing grid.

Brahman Influence Index (BII\$) - The Brahman Influence Index is a maternally focused index that is based on a production system that uses Brahman x Hereford cross cows. Progeny of these cows are directed towards a commodity beef market since Certified Hereford Beef does not accept Brahman influenced cattle. This index has significant weight on Sustained Cow Fertility, which predicts fertility and longevity of females. There is a slightly positive weight on Weaning Weight, Mature Cow Weight and Milk which accounts for enough growth but ensures females do not increase inputs. There is some negative emphasis on Dry Matter Intake, but a positive weighting on Carcass Weight which is anticipated to provide profitability in finishing non-replacement females and castrated males. Marbling and Rib-eye Area are also positively weighted to keep harvested progeny successful for a variety of commodity based programs. This index targets producers that use Hereford bulls on Brahman influenced cows.

Certified Hereford Beef Index (CHB\$) - This is a terminal sire index, where Hereford sires are used on British-cross cows and all offspring are sold as fed cattle on a CHB pricing grid. There is no emphasis on milk or fertility since all cattle will be terminal. This index promotes growth and carcass.

#### **CHAROLAIS:**

Terminal Sire Index (TSI) - The AICA Terminal Sire Index (TSI) is a formal method of combing Expected Progeny Differences (EPD) – BW, WW, YW, REA, CW, MARB and FAT – into one single value on which to base selection decisions. The TSI uses estimates of the genetic relationships between traits with an economic default value based on three year rolling USDA data.

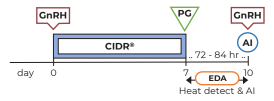
For additional synchronization protocols visit BeefRepro.org

#### **HEAT DETECTION & TAI**

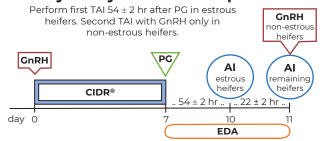
For best results perform Al 12  $\pm$  2 hr after detection of estrus. Use of estrus detection aids (EDA) is highly recommended.

#### Select Synch+CIDR® & TAI

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



#### 7-day CO-Synch+CIDR® & Split-TAI



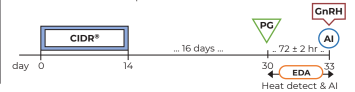
#### MGA®-PG & TAI

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



#### 14-day CIDR®-PG & TAI

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



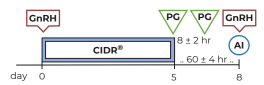
#### FIXED-TIME AI

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.

day

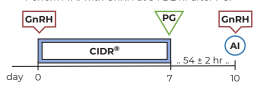
#### 5-day CO-Synch+CIDR®

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



#### 7-day CO-Synch+CIDR®

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



#### MGA®-PG & TAI

#### 14-day CIDR®-PG & TAI

Perform TAI with GnRH at 66 ± 2 hr after PG.

GnRH

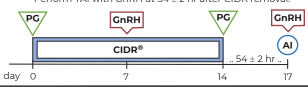
CIDR®

... 16 days ...

day 0 14 30 33

#### 7&7 Synch

Perform TAI with GnRH at  $54 \pm 2$  hr after CIDR removal.





 $\label{eq:continuity} Aervoe^{\mathsf{TM}}, AlPAint^{\mathsf{TM}}, Detect-her^{\mathsf{TM}}, Estrotect^{\mathsf{TM}}, Kamar^{\mathsf{TM}}, Mark-her^{\mathsf{TM}}, Paintstik^{\mathsf{TM}}, Quick Shot^{\mathsf{TM}}, Tell Tail^{\mathsf{TM}}, Twist-Stik^{\mathsf{TM}}$ 



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



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



These protocol sheets were assembled by the **Beef Reproduction Task Force**. Programs are intended to promote sustainable food production systems by the beef industry through sound reproductive management practices for replacement heifers and postpartum cows. The Beef Reproduction Task Force recommends working with a licensed veterinarian for proper use and application of all reproductive hormones. **Approved 9-16-2026**. www.beefrepro.org

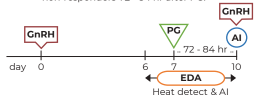
For additional synchronization protocols visit BeefRepro.org

#### **HEAT DETECTION & TAI**

For best results perform Al 12  $\pm$  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.



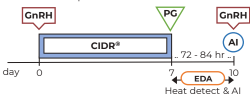
#### PG 6-day CIDR® & TAI

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

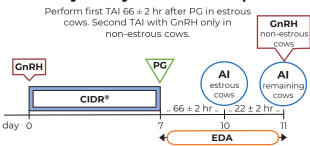


#### Select Synch+CIDR® & TAI

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



#### 7-day CO-Synch+CIDR® & Split-TAI

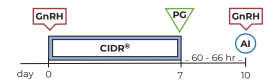


#### FIXED-TIME AI

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

#### 7-day CO-Synch+CIDR®

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



#### 7&7 Synch

Perform TAI with GnRH at  $66 \pm 2$  hr after CIDR removal.



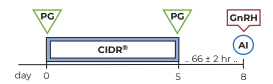
#### 5-day CO-Synch+CIDR®

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



#### Bos indicus PG 5-day+CIDR®

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





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



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



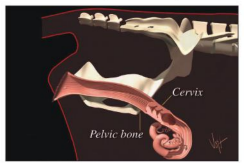
estroPLAN®, Estrumate®, Lutalyse®, Lutalyse® *HighCon*, ProstaMate®, SYNCHSURE™



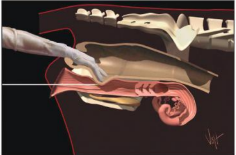
These protocol sheets were assembled by the **Beef Reproduction Task Force**. Programs are intended to promote sustainable food production systems by the beef industry through sound reproductive management practices for replacement heifers and postpartum cows. The Beef Reproduction Task Force recommends working with a licensed veterinarian for proper use and application of all reproductive hormones. **Approved 9-16-2025**. www.beefrepro.org



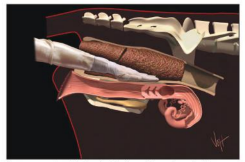
Because the rumen displaces the reproductive tract to the right, it is much easier to locate and manipulate the tract with your left hand.



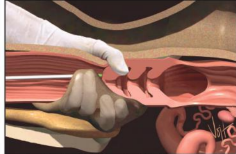
The cervix is located on the floor of the pelvic cavity near the anterior end of the pelvic bone.



As you insert the breeding gun into the vagina, keep your gloved hand even with the gun tip.



Keep your open hand flat against the floor of the rectum, allowing manure to pass over the top of your hand and arm.



Grasp the external opening to the cervix with the thumb on top and the forefingers underneath to close the fornix and guide the gun tip into

#### A.I. Technique in Cattle

Mel DeJarnette, Past Vice President of Research and Quality Control

The recto-vaginal technique is the most commonly used method to artificially inseminate cattle. The basic skills required to perform this technique can be obtained with about three days practice under professional instruction and supervision. Additional proficiency and confidence will be achieved with further work on your own.

Regardless of whether you are left or right handed, it is recommended that you use your left hand in the rectum to manipulate the reproductive tract and the right hand to manipulate the insemination gun. This is because the rumen or stomach of the cow lies on the left side of the abdominal cavity, displacing the reproductive tract slightly to the right. Thus, you will find it much easier to locate and manipulate the tract with your left as opposed to right hand.

Raise the tail with your right hand and gently massage the rectum with the lubricated glove on your left hand. Place the tail on the left side of your left forearm so it will not interfere with the insemination process. With your fingers together in a pointed fashion, insert your hand in the rectum, up to your wrist.

Gently wipe the vulva with a paper towel to remove excess manure and debris. Be careful not to apply excessive pressure, which may smear or push manure into the vulva and vagina. With your left hand make a fist and press down directly on top of the vulva. This will spread the vulva lips allowing clear access to insert the gun tip several inches into the vagina before contacting the vaginal walls. Insert the gun at a 30° upward angle to avoid entering the urethral opening and bladder located on the floor of the vagina. With the gun about six to eight inches inside the vagina, raise the rear of the gun to a somewhat level position and slide it forward until it contacts the external portion of the cervix. You will note a distinct gristly sensation on the gun when it contacts the end of the cervix.

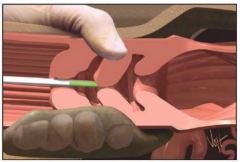
The cervix, consists of dense connective tissue and muscle and is your primary landmark for inseminating cattle. It has often been described as having the size and consistency of a turkey neck. The size will vary, with post partum interval and age of the animal. The cervix usually has three or four annular rings or folds. The opening into the cervix protrudes back into the vagina. This forms a 360° blind-ended pocket completely around the cervical opening. This pocket is referred to as the fornix. In most cows, the cervix will be located on the floor of the pelvic cavity near the anterior end of the pelvic bone. In older cows with large reproductive tracts, the cervix may rest slightly over the pelvic bone and down into the abdominal cavity.

To become a successful inseminator it is very important that you always know where the tip of the insemination gun is located. The walls of the vagina consist of thin-layered muscle and loose connective tissue. The insemination gun can be easily felt with your palpating hand. As you insert the breeding gun into the vagina, keep your gloved hand even with the gun tip.

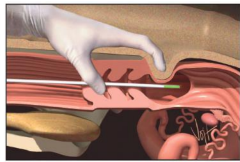
Manure in the rectum can often interfere with your ability to palpate the cervix and gun tip. However, it is seldom necessary to remove all the manure from the bowel. Instead, keep your open hand flat against the floor of the rectum, allowing the manure to pass over the top of your hand and arm.

While handling the cervix you may notice rectal constriction rings attempting to force your arm from the cow. To relax these rings, place two fingers through the center of a ring and massage back and forth. The constriction ring will eventually relax, pass over your hand and arm, and you can continue the palpation process.

Because the reproductive tract is freely movable, cows that have strong rectal and abdominal contractions in response to being palpated may actually push their reproductive tract back into the pelvic cavity. This will cause many folds to form in the vagina. In such cases, the insemination gun will often get caught in these folds and little or no progress will be made until they are removed. If you can locate the cervix, grasp it and push it forward. This will straighten the vagina and the gun should pass freely up to the cervix. If you cannot locate the cervix, encircle the gun tip with your thumb and forefingers. With a straightening motion of your wrist, gently "milk" the folds out of the vagina a little at a time. Slide the gun forward and repeat the process until the cervix is reached.



Using the flexibility of your wrist, twist and bend the cervix until you feel the second ring slide over the gun tip.



Use your index finger to check gun placement (1/4 inch past the end of the cervix) before depositing semen.

At this point it is important for you to understand that inseminating a cow is a two-step process. The first step is to get the gun tip to the cervix. To accomplish this you must work the vagina and cervix forward, away from you to straighten the vaginal folds. If you do not feel the gristly sensation of the cervix on the gun, you are still in step one of the process.

Once the gun is in contact with the external surface of the cervix you are ready to begin step 2. In step 2, you place the cervix on or over the insemination gun. That's right, the cervix is placed on the gun, the gun is not passed through the cervix. Excessive movement or probing with the insemination gun during the second step is very often counterproductive. Ground gained is often lost and we find ourselves back in a vaginal fold. The key to mastering step 2 of the insemination process is to know how to hold and manipulate the cervix and concentrating on doing the work with the hand inside the cow, not the one holding the gun.

When the gun first contacts the cervix, you will usually find that the tip is in the fornix directly over top of the opening. Grasp the external opening to the cervix with the thumb on top and forefingers underneath. This closes the fornix at top and bottom. As in step 1 we must still know the location of the gun tip. This is accomplished with the palm and third and fourth fingers of your palpating hand. Use your palm and these two fingers to guide the gun tip to the cervical opening located between your thumb and forefingers.

With gentle probing the opening should be located. You will feel the gun slide forward until it contacts the second cervical ring. Maintain gentle but steady forward pressure on the gun and slide your thumb and forefingers just in front of the gun tip and re-grasp the cervix. Because the cervix is composed of dense connective tissue and muscle, it is difficult to clearly distinguish the gun tip when it is located within this structure. However, you can determine the approximate location by bending the cervix. Using the flexibility of your wrist, twist and bend the cervix until you feel the second ring slide over the gun tip. Repeat the process until all the rings have been passed over the gun tip. In some cases, it may be necessary to bend the cervix at a 90° angle to clear the cervical folds. Remember, you are placing the cervix over the gun, not the gun through the cervix.

A slight jiggle or "give-and-go" of the gun may sometimes be necessary to help pass by a fold, but a gentle forward pressure is all that is necessary and gun movement should be minimal.

When all rings of the cervix have been cleared, the gun should slide forward freely with little resistance. Since the uterine wall is very thin, you will once again be able to clearly feel the insemination gun. You are now ready to check your placement and deposit the semen. Rotate your gloved hand until it lies on top of the cervix. With your index finger, locate the far end of the cervix. Pull back on the gun until you feel the tip directly underneath your finger near the internal opening of the cervix. Raise your finger and slowly deposit the semen. Push the plunger slowly so that drops of semen fall directly into the uterine body.

With proper A.I. technique and gun placement, semen will be deposited in the uterine body. Uterine contractions will then transport spermatozoa forward to the horns and oviducts with a good distribution of both sides. When the insemination gun is more than 1 inch through the cervix, all the semen will be deposited in only one horn. This creates uneven semen distribution. Should the animal ovulate from the opposite horn, conception rates may be compromised.

Be sure to raise your finger after checking gun placement. Not doing so may obstruct one horn, again creating a situation of uneven semen distribution. When checking gun tip placement, be careful not to apply excessive pressure. The delicate uterine lining is easily damaged, predisposing the cow to uterine infections and reduced fertility.

Make sure you push in with the plunger and do not pull back on the gun. Pulling back may result in the semen dose being deposited in the cervix and vagina rather then the uterine body.

Although the recommended site of semen deposition is in the uterine body, research suggests that when exact gun tip placement is in doubt, depositing semen slightly into one uterine horn is less likely to compromise fertility than cervical deposition.

After properly depositing semen, slowly pull the gun from the reproductive tract. Remove the gloved hand from the rectum and shake off the excess manure. Check the gun tip for signs of blood, infection or semen leakage inside the sheath. Make notes for your veterinarian or future reference where appropriate. Remove the sheath from the gun and hold it in the gloved hand. For the final time, check to confirm which bull you have used. Remove the glove starting at the top of your arm by turning it inside out as you remove it. Wipe the gun clean and dry and return it to the proper storage location.

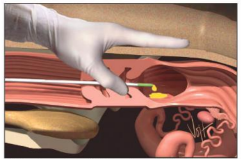
Some of the most important aspects to remember when inseminating a cow to attain maximum breeding efficiency are:

- Be gentle. Don't use too much force.
- Insemination is a two-step process. Get the gun to the cervix, and then place the cervix over the gun.
- Deposit the semen just through the cervix into the uterine body.

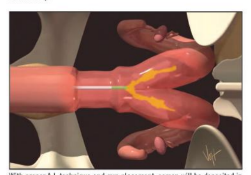
Correct insemination procedures will result in better breeding efficiencies. More selection pressure can then be placed on economic traits enabling you and your family to realize a higher return on your semen investment dollars. For information about A.I. classes, contact your Select Sires representative.

Some of the most important aspects to remember when inseminating a cow to attain maximum breeding efficiency are:

- Be gentle. Don't use too much force.
- Insemination is a two-step process.
- Get the gun to the cervix, and then place the cervix over the gun.
- Deposit the semen just through the cervix into the uterine body.



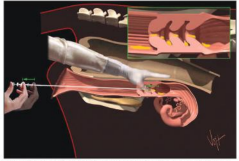
Push the plunger slowly so that drops of semen fall directly into the



With proper A.I. technique and gun placement, semen will be deposited in the uterine body and contractions will transport spermatozoa forward to the horns and oviducts



If the gun is more than 1 inch through the cervix, all the semen will deposited into only one horn



Make sure you push in with the plunger and do not pull back on the gun. Pulling back may result in much of the semen dose being deposited in





SELL YOUR CATTLE | STREAM YOUR SALE | BUY YOUR EQUIPMENT

#### YOUR PREMIERE AGRICULTURAL MARKETPLACE.

LiveAg is more than a livestock marketing company — it's a brand built on community, tradition, and innovation in agriculture.

We connect cattle producers with buyers across the country, using both technology and relationships to keep ranching strong for the next generation.



#### **CONNECT WITH OUR TEAM:**

www.Live-Ag.com (817) 533-6699 info@live-ag.com



# CAN YOUR BULL BREED 300 COWS IN ONE DAY?

HE CAN'T.
BUT WE CAN!



# ARTIFICIAL INSEMINATION IS MORE THAN JUST INCREASED GENETIC VALUE. IT'S INCREASED PROFITABILITY.

In the fall of 2024, across five states A.I. bred heifers averaged \$200-250/hd more than their pasture bred contemporaries. A.I. increases female productivity, narrows your calving window, fosters uniformity, reduces herd bull costs and bolsters the genetic base of your herd.

CONTACT A SELECT SIRES REPRESENTATIVE TODAY
TO UNLOCK YOUR HERDS POTENTIAL!



YOUR SUCCESS Dur Passion.

Phone: (614) 873-4683 ◆ www.selectsiresbeef.com

\*Your Success Our Passion. and the Select Sires logo are registered trademarks of
Select Sires Inc., Plain City, Ohio.

ANCHE													
ANGUS Code No.	Code Name	Page	Price	A.I. Cert	Brand	BW lbs.	BW Ratio	WW lbs.	WW Ratio	VW lbc	YW Ratio	Frame	SC
7AN758	APEX	35	30	40	SS	76	ET	769	ET	1305	ET	6.8	38 cm
7AN736 7AN796	BASELINE	34	25	40	SS	70 72	100	783	100	1285	100	0.0	-
7AN730 7AN813	BEDROCK	23	50	40	SS	70	100	792	100	1381	100	_	_
7AN813 7AN880	BENEFICIAL	22	40	50	SS	80	98	929	100	1651	114	-	
7AN778		42	25	40	SS	73	106	929 747	102	1157		-	-
	BLACK LABEL										109	-	-
7AN835	CAPONE	47	40	50	SS	-	-	576	100	-	- 110	-	-
7AN851	CONTRACTOR*	32	30	40	SS	70 70	85	649	113	1113	116	-	-
7AN875	CORNHUSKER*	9	50	40	SS	70	89	633	110	1131	109	-	-
7AN743 7AN806	CRAFTSMAN DESIGNER	39 36	30	40	SS SS	78 72	105	712 652	120	1250 1129	119	-	-
7AN797	DISCIPLINE	26	25 30	40 40	SS	58	101 87	627	117 105	1173	114 105	-	-
7AN797 7AN772	DURACELL	36	25	40	SS	68	100	732	100	1202	100	-	-
7AN772 7AN769	EASY DECISION	31	30	40	SS	73	85	763	116	1193	117	-	-
7AN769 7AN752	ELEVATE	42	25	40	SS	73 84	102	693	100	1036	94	-	-
7AN752 7AN617	ENDEAVOR	33	25 25	40	SS	62	81	698	100	1175	101	-	
7AN817 7AN896	FAITHFUL*	35 15	50	40	SS	106	100	712	102	1232	101	-	-
7AN759	FIREPROOF	10	30	40	SS	68	ET	608	ET	1232	ET	6.1	37 cm
7AN735	GIBSON	41	25	40	SS	84	ET	724	ET	1321	ET	5.1	38 cm
7AN753 7AN753	GRAND CANYON	45	30	40	SS	78	ET	952	ET	1578	ET	5.1	39 cm
7AN755 7AN900	GRAND SLAM*	45 17	30 75	40	SS	-	82	740	116	1258	115		-
7AN528	GROWTH FUND	24	30	40	SS	- 70	100	946	126	1360	116	-	-
7AN526 7AN684		37		40	SS	60							
	GUARD RAIL		25				88	632	117	1187	119	-	38 cm
7AN793	HOME RUN	16	40	40	SS	67	100	642	100	1072	100	-	-
7AN580	HOME TOWN	16	30	40	SS	72	92	698	102	1269	104	6.1	37 cm
7AN688	JUSTICE	37	25	40	SS	81	109	668	116	1340	123	-	41 cm
7AN893	MARGIN CALL*	20	30	40	SS	69	100	626	100	1191	100	-	-
7AN618	MARVEL	47	30	40	SS	-	-	-	-	-	-	-	-
7AN843	MEMPHIS*	43	30	40	SS	-	-	634	100	-	-	-	-
7AN595	MOVIN ON	44	25	40	SS	80	ET	662	ET	1251	ET	5.8	38 cm
7AN850	NEW HEIGHTS	34	25	40	SS	50	88	635	93	1304	108	-	-
7AN718	NORTHBOUND	44	25	40	SS	67	87	793	102	1284	95	-	-
7AN895	PATHWAY*	14	40	50	SS	84	100	727	100	-	-	-	-
7AN874	POWER UP*	41	30	40	SS	82	102	873	116	1351	109	-	-
7AN805	POWERCAT	18	30	40	SS	71	98	751	108	1212	107	-	-
7AN795	PREEMINENT	19	30	40	SS	64	96	688	102	-	-	-	-
7AN872	PROMISE*	32	30	40	SS	87	105	791	106	1375	106	-	-
7AN861	PURSUIT*	8	50	40	SS	76	92	801	124	1513	115	-	-
7AN779	RESTORE	29	25	40	SS	67	95	621	110	992	103	-	-
7AN815	RIDGELINE	30	25	40	SS	83	100	726	114	1222	115	-	-
7AN768	RISEABOVE	13	30	40	SS	74	96	863	109	1388	104	-	-
7AN738	RIVAL	40	25	40	SS	87	108	796	114	1447	116	6.0	35 cm
7AN877	ROBUST*	20	30	50	SS	78	100	706	100	1170	100	-	-
7AN757	SALUDA	27	30	40	SS	91	115	648	104	1133	104	5.6	38 cm
7AN898	SOUTHERN ROCK*	25	40	50	AG	85	100	825	100	1139	100	-	-
7AN773	SQUARE DEAL	12	30	40	SS	73	101	902	122	1438	119	-	-
7AN737	STATESMAN	40	25	40	SS	78	98	760	112	-	-	-	-
7AN691	STEP UP	11	30	40	SS	95	ET	786	ET	1244	ET	-	-
14AN502	TAHOE	24	25	40	AG	88	104	720	111	1334	109	5.8	40 cm
7AN849	TRANSPARENCY	14	30	40	SS	74	100	791	100	1268	100		
7AN810	VALIDITY	21	30	50	SS	-	-	-	-	-	-	-	
7AN600	WOLVERINE	30	25	40	SS	81	100	760	115	1246	111	-	-

SIMMENTAL													
Code No.	Code Name	Page	Price	A.I. Cert	Brand	BW lbs.	<b>BW Ratio</b>	WW lbs.	WW Ratio	YW lbs.	YW Ratio	Frame	SC
7SM141	ALPHA	58	25	-	SS	78	101	887	113	1355	112	-	-
7SM121	COPPERHEAD	64	30	-	SS	89	102	791	102	1282	104	5.8	41 cm
7SM140	DUTTON	58	30	-	SS	-	-	680	-	1297	-	-	35.6 cm
7SM148	ELECTRIFY*	65	30	-	SS	-	-	803	-	1345	-	6.0	41 cm
7SM139	EMBLEM	66	25	-	SS	82	96	655	105	1004	104	-	36 cm
7SM158	FULL COURT*	61	30	-	SS	78	-	767	-	1269	-	-	-
7SM113	HIGHLIFE	66	25	-	SS	87	92	729	108	1321	110	6.0	40 cm
7SM133	GOLD STRIKE	60	25	-	SS	89	-	811	-	1495	-	5.8	39 cm
7SM138	HONOR GUARD	64	25	-	SS	93	110	647	95	1250	98	5.9	37.5 cm
7SM151	MANTACHIE	62	30	-	SS	-	99	-	-	-	-	-	-
7SM154	MEDICINE MAN	61	30	-	SS	56	73	759	106	1298	110	-	-
7SM153	MONEY MAKER	59	40	-	SS	-	97	781	116	1401	114	-	-
7SM149	POINT PROVEN	63	40	-	SS	-	-	727	-	-	-	-	-
7SM142	PONTIAC	60	30	-	SS	-	89	782	106	1298	109	5.6	39.5 cm
7SM122	STANDOUT	62	25	-	SS	94	ET	684	ET	1275	ET	6.0	-
<b>RED ANGUS</b>													
7AR111	AMSTERDAM	73	25	-	SS	79	99	665	105	1075	103	-	-
7AR94	BLUE CHIP	72	25	-	SS	62	-	612	-	1098	-	-	-
7AR112	CADILLAC	69	40	-	SS	81	95	765	120	1371	118	-	39 cm
7AR107	CHECKMATE	70	30	-	SS	77	86	607	103	1110	103	-	-
7AR89	GRINDSTONE	74	25	-	SS	76	100	655	115	1341	115	-	-
7AR100	JUMPSTART	71	30	-	SS	84	102	676	111	1326	-	-	-
7AR115	LEVERAGE*	68	40	-	SS	71	-	672	-	1067	-		
7AR103	SARGENT	74	25	-	SS	76	-	656	-	981	-	-	-
7AR116	TOP SECRET*	73	30	-	SS	71	92	641	110	1159	112	-	-
HEREFORD													
7HP131	ADVENTURE	78	25	-	SS	75	88	636	96	1089	97	-	-
7HP130	ENDORSEMENT	79	25	60	SS	74	85	717	100	1254	102	-	38 cm
7HP125	GOLD RUSH	77	30	50	SS	-	-	736	-	-	-	-	-
7HP132	KID 9023	76	30	-	SS	-	98	-	112	-	-	-	-
7HP134	NEXT LEVEL	76	30	-	SS	-	-	-	-	-	-	-	-
7HP124	POWER SURGE	81	25	-	SS	-	107	-	112	-	114	-	-
7HP128	REDBIRD	80	25	50	SS	75	-	694	-	1239	-	-	38 cm
7HP135	RUNWAY*	78	30	-	SS	70	86	737	102	1160	90	-	-
7HP126	SLEEP ON	80	25	-	SS	-	92	-	109	-	102	-	-
7HP133	VALOR	79	25	-	SS	-	-	-	-	-	-	-	-
CHAROLAIS													
7CH124	BUCKSHOT*	82	30	_	SS	98	101	618	100	1372	100	_	35 cm
7CH124		82										=	55 6111
	EXPLOSION*		30	-	SS	84	94	825	113	- 1 <i>4</i> 70	100	-	20 75
7CH114 <b>GELBVIEH</b>	HISTORIC	83	40	-	SS	87	100	798	100	1472	100	-	38.75 cm
7GV10	ALL AMERICAN	85	30		22	75	102	840	105	1305	100		
/0/10	ALL AWIEKICAN	00	30	-	SS	70	102	040	100	1303	108	-	-

<sup>\*</sup> New for 2026 | Angus PAP and Angus genomic scores are available at www.selectsiresbeef.com under the resources tab.

# **BEEF SPECIALISTS**



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



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



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



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



5. Ody Holder Firth. ID (208) 390-8487 oholder@ssmcoop.com



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



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



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



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



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



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



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



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



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



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



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



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



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



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



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



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



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



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



25. Jerry Emerich Mooers, NY (518) 593-0212



26. Scott Ellevold Emerald, WI (715) 781-5635 scott.ellevold@mycentralstar.com mwilburn@premierselect.com



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



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



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

#### LOCATE YOUR BEEF SPECIALIST USING THE MAP!

# SELECT SIRES INC.

#### A FEDERATION OF THREE FARMER-OWNED AND CONTROLLED-COOPERATIVES

#### **CENTRALSTAR COOPERATIVE**

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

#### PREMIER SELECT SIRES, INC.

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

#### **SELECT SIRES MEMBER COOPERATIVE**

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

SSMC West Business Office 833 West 400 North Logan, UT 84321 Phone: (435) 752-2022 / (800) 421-9245 Fax: (435) 752-2097

SSMC Sire Services 41W 394 US Highway 20 Hampshire, IL 60140 Phone: (847) 464-5281 Fax: (847) 464-4088 **CA Distribution Center** P.O. Box 1803 Turlock, CA 95381 Phone: (209) 667-8378 / (800) 278-8254 Fax: (209) 667-8379

MN Distribution Center 6601 Gregory Park Road St. Cloud. MN 56301 Phone: (320) 259-6680 / (800) 795-1233 Chris Sigurdson, chief executive officer

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

Brad Meek, Area 1 Director, serving Idaho, Oregon, Montana, Washington and Wyoming

Murray Sinclair, Area 2 Director, serving Iowa, Minnesota, Nebraska, North Dakota, South Dakota

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

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

Matt Eaton, Area 5 Director, serving Colorado, New Mexico, Oklahoma, Texas

#### EUROPE. ASIA. AFRICA AND OCEANIA WORLD WIDE SIRES LTD.

5545 Avenida de los Robles Visalia, CA 93291 Phone: (559) 622-2222 Fax: (559) 741-2828 Email: info@wwsires.com www.wwsires.com

#### **CENTRAL AND SOUTH AMERICA SELECT SIRES/LATIN AMERICA**

Juan Pablo Muriel

E-mail: murielJ@selectsires.com Juan Pablo Barreto

Email: ipbarreto@selectsires.com

#### **SELECT SIRES MEMBER COOPERATIVE**

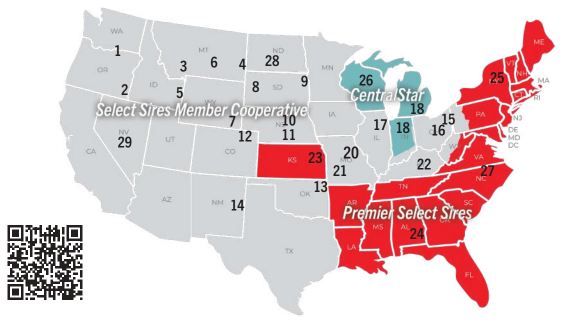
Dr. Fernando Alvarez Av. Contituyentes Ote. #40, int. B-301 Queretaro, Qro Mexico 76040 Cell Phone: 52 1 442 219 2025 Fax: 52 1 442 277 5336 Email: falvarez@ssmcoop.com

#### CANADA **SELECT SIRES CANADA**

Howard Hamilton, general manager RR 3 P.O. Box 489 / 2 Industrial Road Kemptville, Ontario KOG 1J0 Phone: (613) 258-3800 Fax: (613) 258-7257 www.selectsirescanada.com

# BEEF SPECIALISTS

LOCATE YOUR BEEF SPECIALIST USING THE MAP BELOW.



#### To Order Beef Semen:

Contact your local Select Sires representative or beef specialist or visit www.selectsiresbeef.com or scan above.

#### To Order A.I. Certificates:

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





**Select Sires, Inc.** 11740 U.S. 42 North Plain City, OH 43064-0143 PRESORTED STANDARD
U.S. POSTAGE
PAID
Minster, Ohio 45865
Permit No. 2

