



# YOUR SUCCESS our Passion. 2025 SPRING BEEF SIRE DIRECTORY

## TRUST. FOCUS. LEGACY.



## **TABLE OF CONTENTS**

- 4 TOP REGISTRATION ANGUS SIRES
- 6 SIRE DESIGNATIONS
- 7 TOP TEN ANGUS
- 8 ANGUS SIRES™
- 39 PRIME PURSUITS
- 44 ORDERING A.I. CERTIFICATES
- 46 ALL AVAILABLE ANGUS SIRES
- 50 BUILD BACK BETTER
- 52 SEXED SEMEN OPTIONS
- 53 SYNCHRONIZATION OPTIONS
- 54 SIMMENTAL SIRES
- 63 ALL AVAILABLE SIMMENTAL SIRES
- 64 GENENET®
- 65 DELIVERING MORE OPTIONS
- 66 RED ANGUS SIRES
- 73 ALL AVAILABLE RED ANGUS SIRES
- 73 CONVERT
- 74 BUILD A BETTER CALF®
- 75 MVE BIOLOGICAL SOLUTIONS
- **76 HEREFORD SIRES**
- 81 ALL AVAILABLE HEREFORD SIRES
- 82 CHAROLAIS SIRES
- 84 ALL AVAILABLE CHAROLAIS SIRES
- 85 GELBVIEH SIRE
- **86 IC BIOMEDICAL SOLUTIONS**
- 87 WAGYU SIRES
- 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 INDEX AND PERFORMANCE DATA
- 96 LIVEAG™
- 97 ANGUSLINK™
- 98 BEEF SPECIALISTS
- 99 COOPERATIVE CONTACT INFO

## BETTHE BEEF TEAM



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



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



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



Reńee Hamilton (614) 733-3426 rhamilton@selectsires.com



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



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



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



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



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



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



Joe Myers Beef Sire Analyst jmyers@selectsires.com



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



Willie Altenburg Beef Sire Analyst (970) 481-2570 waltenburg@selectsires.com



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



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



Levi Killian Beef Data Analyst Ikilian@selectsires.com

LCT = Low Carbon Technologies

#### **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 you 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.

Our entire team at Select Sires would like to say thank you. We can't adequately express how much we value the relationships we have built with you. We appreciate the trust you have put in our team, and you have our sincere promise to do our best to live up to that trust every day.

#### **Gratefully,**

# PROUDLY PRESENTING THE #1 ANGUS SIRE FOR 2024 PROGENY REGISTRATIONS!



## 7AN743 | AAA: 20132505 CONNEALY CRAFTSMAN



## FOUR OF THE TOP TEN ANGUS SIRES FOR 2024 PROGENY REGISTRATIONS



## 7AN528 DEER VALLEY GROWTH FUND

AAA: 18827828



## 14AN502 TEHAMA TAHOE B767

AAA: 17817177



7AN580 G A R HOME TOWN

AAA: 19266718

## 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**

This represents a sire with progeny qualifying for the 44 Farms Prime Pursuits and Angus Strong buy back programs. Using these sires will make your calf crop eligible to participate in 44 supply chain opportunities.



#### **PERFORMANCE LEADERS**

phenotype of your herd.

**SHOWCASE** 

**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.

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



#### PAP

great individual PAP data.



#### *gender* SELECTED



#### gender SELECTED

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



gender SELECTED

Look for the *gender* SELECTED 4M icon to identify is processed using SexedUltraplus technology.

#### **CALVING EASE**

**PROOF POSITIVE** 

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.

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.

<sup>™</sup>Showcase, gender SELECTED, gender SELECTED 4M and Proof Positive are trademarks of Select Sires Inc. SexedULTRAplus and SexedULTRA 4M Ultraplus is a trademark of STGen LLC. ©Certified Angus Beef and CAB are registered trademarks of Certified Angus Beef LLC.

## TOP TEN ANGUS

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 7AN683 SAFE & SOUND 7AN718 NORTHBOUND 7AN797 DISCIPLINE 7AN580 HOME TOWN 7AN684 GUARD RAIL 7AN695 NETWORK 7AN697 COUNTY ROAD 7AN793 HOME RUN Breed Average	20 19 16 16 16 15 15 15 15 15 15	Firth Weight  7AN617 ENDEAVOR  7AN760 ESSENTIAL  7AN684 GUARD RAIL  7AN525 COMPOUND  7AN718 NORTHBOUND  7AN600 WOLVERINE  7AN688 JUSTICE  7AN769 EASY DECISION  7AN772 DURACELL  7AN697 COUNTY ROAD  Breed Average	-3.2 -3.0 -2.9 -2.7 -2.4 -2.0 -1.9 -1.8 -1.5 1.3	Weaning Weight 7AN699 YELLOWSTONE 7AN813 BEDROCK 7AN579 TEAMWORK 7AN594 REGIMENT 7AN752 ELEVATE 7AN768 RISEABOVE 7AN528 GROWTH FUND 7AN845 BEACON 7AN737 STATESMAN 7AN797 DISCIPLINE Breed Average	PPD 101 99 96 94 93 93 92 90 89 88 63	Yearling Weight 7AN699 YELLOWSTONE 7AN594 REGIMENT 7AN813 BEDROCK 7AN528 GROWTH FUND 7AN579 TEAMWORK 7AN737 STATESMAN 7AN793 HOME RUN 7AN797 DISCIPLINE 7AN695 NETWORK 7AN723 GOOD NEWS Breed Average	EPD 179 176 172 168 167 167 160 158 157 156 112
Ü		5		· ·		· ·	
Docility 7AN758 APEX 14AN497 NEW ADDITION 7AN736 BRUNSWICK 7AN579 TEAMWORK 7AN769 EASY DECISION 7AN815 RIDGELINE 7AN697 COUNTY ROAD 7AN595 MOVIN ON 7AN691 STEP UP 7AN793 HOME RUN Breed Average	EPD 37 35 34 30 30 30 29 28 28 28 18	Claw 7AN753 GRAND CANYON 7AN754 DEMAND 7AN769 EASY DECISION 7AN691 STEP UP 7AN813 BEDROCK 7AN688 JUSTICE 7AN735 GIBSON 7AN718 NORTHBOUND 7AN773 SQUARE DEAL 7AN604 TOP CUT Breed Average	24 .24 .27 .29 .30 .31 .32 .32 .32 .34 .34 .35	Angle 7AN810 VALIDITY 7AN691 STEP UP 7AN813 BEDROCK 7AN735 GIBSON 7AN768 RISEABOVE 7AN600 WOLVERINE 7AN754 DEMAND 7AN757 SALUDA 7AN738 RIVAL 7AN773 SQUARE DEAL Breed Average	.28 .31 .31 .32 .32 .33 .35 .35 .37 .38 .48	Heifer Pregnancy 7AN797 DISCIPLINE 7AN684 GUARD RAIL 7AN737 STATESMAN 7AN752 ELEVATE 14AN497 NEW ADDITION 7AN806 DESIGNER 7AN743 CRAFTSMAN 7AN768 RISEABOVE 7AN723 GOOD NEWS 7AN813 BEDROCK Breed Average	21.9 21.5 18.4 18.0 17.8 17.6 17.3 17.1 17.1 11.6
Dicou Morago	10	Dicou Morago	. 10	Dicou Morago	. 10	Di coa Avoiago	11.0
Calving Ease Maternal 14AN497 NEW ADDITION 7AN691 STEP UP 7AN778 BLACK LABEL 7AN793 HOME RUN 7AN683 SAFE & SOUND 7AN697 COUNTY ROAD 7AN699 YELLOWSTONE 7AN725 CAMERON 7AN795 PREEMINENT 7AN695 NETWORK Breed Average	EPD  16  16  16  16  15  15  15  15  14  8	\$Energy 7AN600 WOLVERINE 7AN772 DURACELL 7AN697 COUNTY ROAD 7AN604 TOP CUT 7AN684 GUARD RAIL 7AN754 DEMAND 14AN497 NEW ADDITION 7AN683 SAFE & SOUND 7AN847 NEW HEIGHTS 7AN718 NORTHBOUND Breed Average	EPD  12 2 0 -1 -1 -1 -2 -2 -2 -3 -15	Marbling 7AN795 PREEMINENT 7AN629 TRANSCENDENT 7AN793 HOME RUN 7AN759 FIREPROOF 7AN845 BEACON 7AN580 HOME TOWN 7AN812 HAYDAY 7AN805 POWERCAT 7AN846 TRANSPARENCY 7AN796 BASELINE Breed Average	EPD 2.59 2.53 2.27 2.13 1.75 1.72 1.67 1.66 1.65 1.62 .60	Ribeye 7AN810 VALIDITY 7AN758 APEX 7AN795 PREEMINENT 7AN845 BEACON 7AN752 ELEVATE 7AN805 POWERCAT 7AN793 HOME RUN 7AN847 NEW HEIGHTS 7AN797 DISCIPLINE 7AN695 NETWORK Breed Average	EPD 1.59 1.47 1.46 1.43 1.35 1.30 1.26 1.18 1.17 1.15 .61
\$Maternal 7AN697 COUNTY ROAD 7AN743 CRAFTSMAN 7AN604 TOP CUT 7AN772 DURACELL 7AN768 RISEABOVE 7AN797 DISCIPLINE 7AN684 GUARD RAIL 7AN779 RESTORE 7AN752 ELEVATE 7AN806 DESIGNER Breed Average	EPD 111 110 109 107 106 106 101 101 99 97 60	\$Weaning 7AN752 ELEVATE 7AN528 GROWTH FUND 7AN697 COUNTY ROAD 7AN735 GIBSON 7AN768 RISEABOVE 7AN797 DISCIPLINE 14AN502 TAHOE 7AN772 DURACELL 7AN779 RESTORE 7AN806 DESIGNER Breed Average	EPD 101 96 96 95 95 95 93 93 91 91 59	\$Beef 7AN795 PREEMINENT 7AN793 HOME RUN 7AN759 FIREPROOF 7AN805 POWERCAT 7AN810 VALIDITY 7AN845 BEACON 7AN629 TRANSCENDENT 7AN580 HOME TOWN 7AN796 BASELINE 7AN812 HAYDAY Breed Average	EPD 287 280 263 252 246 233 229 224 221 217 143	\$Combined 7AN795 PREEMINENT 7AN793 HOME RUN 7AN759 FIREPROOF 7AN810 VALIDITY 7AN805 POWERCAT 7AN845 BEACON 7AN752 ELEVATE 7AN797 DISCIPLINE 7AN846 TRANSPARENCY 7AN758 APEX Breed Average	423 418 400 394 391 368 367 362 356 355 244





\$30



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

**SCAN TO** LEARN MORE.













G A R SURE FIRE

**SIRE:** GARBIGSTEPK715

**CHAIR ROCK PROPHET 3131 EXAR DENVER 2002B** 

DAM: BASIN LUCY 4261

**BASIN LUCY 1022** 

STEP UP daughter, Basin Angus, MT

STEP UP daughter, Edisto Pines, SC

- STEP UP is a highly proven sire that hits the marks for multi-trait selection!
- Study all of STEP UP's traits and his accuracy levels: none other can compare.
- He is one of the most sought after bulls for his ability to consistently sire excellent phenotype while improving foot quality, PAP, HS and carcass traits and building the \$M, \$B and \$C indexes to top 10% rankings.
- His daughters in production are making nice young cows with great udder quality and fertility.
- STEP UP progeny have topped sales across the U.S. and are easy to find on paper and in the flesh.
- Remove the guesswork in your sire selection: STEP UP is the sire that gets the job done.

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

Ε	PDs as of	11/13	3/24		Pro	oducti	on										Mate	ernal					Ca	rcass					\$Va	lue		
		CED	BW	WW	YW	RADG	DMI	YH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C
	EPD	4	2.2	75	133	.30	1.24	0.7	1.71	28	0.3	.31	65	.28	12.1	16	27	76	.6	-24	57	1.39	.98	.056	194	192	81	68	105	89	194	333
	Acc	.74	.92	.89	.82	.44	.44	.84	.81	.73	.67	.63	.38	.55	.38	.65	.56	.50	.53	-	.52	.48	.49	.43	-	-	-	-	-	-	-	-
	% Rank	70	70	25	25	15	65	30	10	10	2	1	15	15	45	2	45	35	30	70	30	3	15	90	5	5	10	30	30	4	10	3

## 7AN737 VIRGINIA TECH STATESMAN



\$30



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

SCAN TO LEARN MORE.















STATESMAN son, Long Angus, OK



STATESMAN daughter, Deer Valley Farm, TN

S S NIAGARA Z29

**SIRE:** TEHAMA PATRIARCH F028

TEHAMA ELITE BLACKBIRD D826 **ELLINGSON HOMESTEAD 6030** 

DAM: VPI 310A RITA 9G6 ET

**AED RITA 310A** 



STATESMAN son, DIPLOMAT, Deer Valley Farm, TN (photo reversed)

- STATESMAN progeny are quickly gaining attention across the county, as he is siring progeny with excellent phenotype, breed-leading growth and adding both maternal and end-product value.
- He is a larger-framed Patriarch son offering a unique EDP profile highlighting WW, YW, RADG, HP, PAP, Marbling and is one of our best for \$C.
- He consistently sires cattle with added length, extension and muscle with extra eye appeal, all while adding maternal and carcass value.
- His dam adds diversity to his pedigree. She is a powerful daughter of Homestead with tremendous volume, mass and a beautiful udder.
- He provides mating flexibility for daughters of many popular sires, including 7AN528 GROWTH FUND, 7AN580 HOME TOWN, 14AN502 TAHOE, 7AN691 STEP UP, 7AN642 VERACIOUS, 7AN604 TOP CUT and Stellar females.
- Study his indexes: STATESMAN is a balanced trait sire that adds profitability to every segment of our industry and all environments. From Deer Valley Farm, TN; and Knoll Crest Farms Inc., VA

1	EPDs as of	11/13	3/24		Pro	oducti	on										Mate	ernal					Ca	rcass					\$Va	lue		
		CED	BW	WW	YW	RADG	DMI	YH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C
	EPD	4	1.4	89	167	.35	2.2	.9	.87	11	.5	.39	-1.87	.32	18.4	14	25	106	1.1	-38	83	1.16	.80	.103	198	205	74	75	138	73	210	346
	Acc	.72	.91	.86	.70	.40	.40	.71	.73	.59	.56	.56	.30	.49	.26	.32	.33	.44	.45	-	.50	.45	.46	.41	-	-	-	-	-	-	-	-
	% Rank	70	55	4	2	2	95	15	50	80	55	10	3	15	3	10	60	10	4	95	2	10	30	95	5	3	20	15	2	15	-3	2

## **7AN743 CONNEALY**





4M \$60



AAA: 20132505

**DOB:**11/13/20

**TAT:** 070R

**SCAN TO** LEARN MORE.















CRAFTSMAN daughter, Boyd Cattle Co., KY



CRAFTSMAN daughter, Sankey Angus, IN

SITZ STELLAR 726D

**SIRE:** SITZ RESILIENT 10208

SITZ MISS BURGESS 1856 **CONNEALY NIOBRARA 5451** 

DAM: BLACK CATHY OF CONANGA 8521

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

- CRAFTSMAN is the no. 1 sire for registrations in the Angus breed in 2024.
- His progeny are sale toppers and pasture favorites because of their powerful phenotype. His progeny are expressively muscled, long-bodied with explosive growth and balance.
- As we rebuild the nation's cowherd, CRAFTSMAN excels for traits important to profitability like fertility and top 5% HP.
- One of the breed's best for \$Maternal, he is backed by a proven cow family with a strong track record and high accuracy CLAW and ANGLE EPDS in the top 15% of the breed.
- He also ranks at the top of the breed for \$M and \$Combined allowing producers to create outstanding replacement females without sacrificing value added feeder cattle with strong end-product merit.

From STgenetics, TX and Connealy Angus, NE

Ε	PDs as of	11/13	3/24		Pro	oducti	on										Mate	ernal					Ca	rcass					\$Va	lue		
		CED	BW	WW	YW	RADG	DMI	YH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C
	EPD	1	1.4	80	137	.26	1.48	.6	.48	21	.35	.41	.84	.31	17.6	5	36	30	.5	-6	51	1.17	.85	.049	155	153	110	88	86	77	164	323
	Acc	.82	.96	.94	.84	.48	.48	.87	.83	.82	.72	.72	.38	.64	.30	.34	.36	.48	.47	-	.52	.48	.49	.43	-	-	-	-	-	-	-	-
	% Rank	85	55	15	20	45	80	40	75	40	10	15	45	15	5	80	5	85	40	30	45	10	25	85	20	15	1	2	65	10	30	5





AAA: 20640373 DOB: 2/20/23 TAT: 3057

SCAN TO Learn More.









**ELLINGSON PROFOUND 8155** 

**SIRE:** ELLINGSON PROLIFIC

EA QUEEN 8070

SITZ ACCOMPLISHMENT 720F

DAM: SITZ SHAUNA 220H

SITZ SHAUNA 72E

- BEDROCK was selected as the record-breaking high-selling sire in the 2024 Boyd Beef Cattle Bull Sale. He provides a
  rare combination of breed-leading traits with excellent phenotype and structure, while being an outcross to most bloodlines.
- His dam is an elegant young cow from the Sitz program that is beautifully designed and has a perfect udder.
- His sire is a powerfully constructed bull that has left his mark in the Angus breed by consistently siring extra pounds and performance with body depth and muscle expression.
- BEDROCK is the perfect blend of proven genetics that can propel the Angus breed forward. As his name implies, this sire is built from a solid foundation.

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





Sitz Shauna 220H, dam of BEDROCK

## **7AN805 G A R** POWERCAT



\$50



AAA: 20665222

**DOB:** 10/9/22

SCAN TO LEARN MORE.













**GAR DISCOVERY 6737H** 

SIRE: E&B WILDCAT 9402

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

**DAM: DALTONS RITA 0206** 

**DALTONS RITA 8225** 

**GENETICS** MPI/% 174/2 QPI/% 170/4 ROI/% 310/1

**TAT:** 1652G

**44** POWERCAT offers one of the absolute best opportunities in our business to continue the quest for beef cattle superiority. He offers topside pedigree outcross, and is truly a dominant multi-trait marvel with his special ranking within the breed for ALL TRAITS. He excels for athletic movement, foot quality and is the type and kind we all appreciate. We are using him heavily on our HOME TOWN, TRANSCENDENT, FIREPROOF, FIREBALL, APEX, and **DUAL THREAT daughters.** 

> MARK GARDINER GARDINER ANGUS, KS

- The demand for carcass bulls who do more than improve carcass is high, and POWERCAT is one of those bulls.
- His pedigree provides mating alternatives in the quest for superior end-product merit.
- Angus-branded programs like CAB® have experienced great success, POWERCAT will help to continue it.
- His EPD projections for the traits of merit are amazing and you are sure to like his early calves DNA!
- POWERCAT's HS, Claw, Angle, CEM and HP EPDs are added bonuses.

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

EPDs as of 11/13/24										Mat	ernal					Ca	ırcass					\$Va	lue						
CED BW	WW	YW	RADG	DMI	YH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C
EPD 154	78	150	.39	1.49	.8	.8	27	.45	.45	0.6	01	14.2	12	26	105	8.0	-38	80	1.66	1.3	020	281	64	64	70	141	111	252	391
Acc .39 .56	.48	.43	.33	.33	.51	.47	.38	.31	.31	.27	.33	.26	.31	.31	.37	.40	-	.41	.40	.38	.37	-	-	-	-	-	-	-	-
% Rank 3 20	20	10	1	70	25	60	15	35	35	40	1	30	15	55	15	20	95	4	2	3	15	1	40	50	30	1	1	1	1





2M \$60



AAA: 20370357 **DOB:** 9/5/21 **TAT:** L1061

SCAN TO LEARN MORE.



















G A R SURE FIRE 6404

**SIRE:** GB FIREBALL 672

**GB ANTICIPATION 432** G A R SURE FIRE

**DAM:** CHAIR ROCK SURE FIRE 6095

**CHAIR ROCK PROGRESS 3005** 

METHOD **GENETICS** MPI/% 155/16 QPI/% 192/1 ROI/%

309/1



FIREPROOF daughter. Deer Valley Farm, TN (photo reversed)

- FIREPROOF offspring were on fire this past fall topping many sales!
- He is breed-leader for MARB at over 2 and he ranks in the top 1% for \$B and \$C and does it with a modest DMI and Fat.
- More than just a carcass sire, FIREPROOF offers plenty of bonus features such as Docility, Milk, PAP and HS.
- FIREPROOF's mature picture exemplifies the length, attractiveness and thickness he possesses.

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

1	EPDs as of	11/13	3/24		Pr	oducti	on										Mate	ernal					Ca	rcass					\$Va	lue		
		CED	BW	WW	YW	RADG	DMI	YH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C
	EPD	11	1.4	73	142	.37	1.48	0.5	1.01	25	.57	.42	-1.91	07	10	12	36	82	.6	-32	79	2.13	.93	.048	287	240	59	74	138	124	263	400
	Acc	.62	.83	.65	.38	.35	.35	.52	.46	.35	.28	.28	.28	.29	.25	.31	.31	.37	.39	-	.42	.37	.37	.35	-	-	-	-	-	-	-	-
	% Rank	15	55	30	15	1	80	50	40	20	80	20	3	1	70	20	5	30	30	85	3	1	15	85	1	1	55	20	2	1	1	1

#### **7AN797 YON**

## ISCIPLINE

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













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

> TEHAMA ELITE BLACKBIRD D826 YON CHATTOOGA E46

**DAM: YON WITCH H1246** YON WITCH D880

- One of the most versatile and well-rounded genetic packages available in the Angus breed today! DISCIPLINE's first calves have arrived and they come easy with exceptional vigor! Use him with confidence on heifers.
- DISCIPLINE's fault-free and breed-leading EPD profile offers tremendous birth to yearling spread, with the added convenience traits of DOC, HP, PAP, HS and foot quality.
   Backed by a proven cow family with a stellar production record, his dam is an elegant female with a beautiful
- udder and her dam is a full sister to Yon High Cotton D885.

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

EPDs as of	11/1	3/24		Pr	roduct	ion										Mate	ernal					Ca	rcass					\$Val	lue		
	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C
EPD	16	4	86	158	.3	2.12	.7	.81	28	.46	.44	.26	1.25	22.1	13	35	75	.50	-28	80	.96	1.18	.031	212	220	107	95	125	73	198	364
Acc	.49	.68	.50	.41	.32	0.32	.51	.45	.35	.32	.31	.35	.28	.27	.32	.33	.40	.41	-	.40	.38	.37	.35	-	-	-	-	-	-	-	-
% Rank	2	20	10	3	15	100	30	55	10	35	25	10	55	1	10	10	35	40	80	3	20	4	70	3	2	1	1	10	15	5	1

#### **7AN752 EWA**

**FIEVATE** 1166

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









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, Soaring Eagle Angus, MO (photo reversed)

- Performance with extras, ELEVATE is aptly named, this sire can take you higher!
- He's got lots of figures to get excited about such as amazing growth and big-time carcass, plus he's a legitimate +100 \$M / +300 \$C club member!
- Hair Shed and Heifer Pregnancy are traits that are getting more and more attention, ELEVATE will help you focus on these!
- TOP CUT, TAHOE, New Day 454, Bextor, BAR Ext: can you say replacements?

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

-	EPDs as of	11/1	3/24		Pr	oduct	ion										Mate	ernal					Ca	rcass					\$Va	lue		
		CED	BW	WW	YW	RADG	DMI	YH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C
	EPD	8	1.2	93	153	.28	2.07	.8	1.51	25	.52	.52	1.28	0.04	18	14	35	71	.5	-26	73	1.39	1.35	033	226	231	99	101	108	100	207	367
	Acc	.52	.75	.65	.45	.36	.36	.56	.49	.38	.32	.32	.27	.34	.26	.31	.33	.41	.43	-	.46	.41	.41	.38	-	-	-	-	-	-	-	-
	% Rank	35	50	2	5	30	95	20	15	20	65	70	55	1	4	10	10	40	40	75	10	3	1	10	2	1	1	1	25	2	3	1

## 7AN757 YON



\$30



AAA: 20336998

**DOB:** 9/9/21

**TAT:** K104

SCAN TO Learn More.













SALUDA daughter, Yon Family Farm, SC (photo reversed)



SALUDA daughter, Myers Angus, KY

**MOHNEN SUBSTANTIAL 272** 

SIRE: SITZ STELLAR 726D

SITZ PRIDE 200B VAR DISCOVERY 2240

DAM: YON SARAH D668

YON SARAH A615

- Astute cattlemen from every region of the U.S. have used SALUDA for his rare combination of traits and rich pedigree.
- As his progeny data builds accuracy, SALUDA has lived up to his genomic predictions for making progress in multiple traits simultaneously.
- He has the unique ability to improve foot quality, Hair Shed, Heifer Pregnancy, Scrotal Circumference, PAP and marbling while maintaining a
  modest BW EPD.
- His calves are shiny black at birth and are very vigorous. They develop quickly and are consistently wide topped, deep ribbed with extra base width and
  muscle shape. His daughters are broody cow prospects and his sons are masculine herd sires.
- Study his EPD profile along with his pedigree combination, you won't find another sire with more to offer for multi-trait selection.

From Yon Family Farms, SC

EPDs as o	f 11/1	3/24		Pro	oducti	ion										Mate	ernal					Ca	ırcass					\$Va	lue		
	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C
EPD	10	.3	78	136	.29	1.29	.4	1.89	16	.4	.35	-1.22	07	15.8	12	26	79	.5	-25	70	1.18	.77	.005	211	192	81	75	116	80	196	335
Acc	.66	.87	.82	.62	.42	.42	.73	.69	.50	.58	.57	.33	.39	.32	.37	.37	.47	.47	-	.50	.44	.45	.42	-	-	-	-	-	-		三
% Rank	25	30	20	20	20	65	65	5	65	15	3	10	1	15	20	50	35	40	75	10	10	30	40	3	5	10	15	15	10	10	3

### 7AN768 STELLPFLUG HOFFMAN





\$35 4M S60



**AAA:** 20516965

**DOB:** 12/24/21

**TAT: 2008** 

SCAN TO Learn More.















**SIRE:** HOFFMAN STAGECOACH 1908

BSG COUNTESS 1705 OF 028

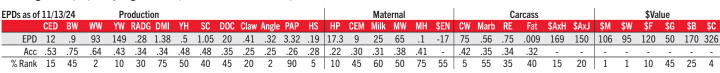
BAR R JET BLACK 5063

DAM: HOFFMAN 3210 RITA LADY 0256

HA RITO LADY 3839

- One of the most sought-after sires in 2023, RISEABOVE continues to build popularity based on early calf reports. His calves have extra vigor, eye appeal and early performance.
- RISE ABOVE is the elite maternal package as he ranks near the top of the breed for \$M, \$W, HS and HP.
- He offers exceptional growth while improving both phenotype and foot quality.
- An attractive sire with added muscle shape and length of body, and depth of rib.
- RISE ABOVE is a unique sire that offers phenotype, performance and maternal excellence in one package. He is extremely docile with good Hair Shed, which only adds to his impressive resume.

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





RISEABOVE son, Hoffman Ranch, NE

## 7AN773 DEEP CREEK OUAREDEAL





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

SCAN TO LEARN MORE.













WOODHILL BLUEPRINT

**SIRE:** MYERS FAIR-N-SQUARE M39

MYERS MISS BEAUTY M136 **RBM STEP AHEAD C80** 

**DAM: DEEP CREEK STEP LASS 064** 

**DEEP CREEK TOTAL LASS 701** 

**SQUARE DEAL** has proven himself as a Calving Ease sire with great growth potential. His sons at Deep Creek had an average of 204 day weight of 780 lbs. and a average ratio of 110. He will add frame size along with tremendous depth of rib and his progeny are extremely sound and free moving. SQUARE DEAL possesses an unmatched set of maternal driven qualities such as fertility, longevity, udder quality, foot quality and docility. Here is a bull that does so many things right, it's hard not to get excited about using him."

> T.J. GABRIEL DEEP CREEK ANGUS, SD

- A rising star in our lineup and in the breed, SQUARE DEAL brings the complete package producers are asking for!
- If ratios are a priority to you, SQUARE DEAL posted an impressive 112 WW ratio, 119 YW ratio and 173 IMF ratio. He is backed by three consecutive Pathfinder<sup>™</sup> dams. Additionally, his grandam, Total Lass 701 has posted impressive WW ratios of 10@117.
- First calves look great and are ratioing 99 for BW and 101 for WW.
- Study his EPDs closely and you will find SQUARE DEAL is the perfect sire for balanced traits and keeping you on the right track.
- He is a breed-leader for CLAW and ANGLE and also excels for WW, YW, SC, HP, PAP and MARB.

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

EPDs as of	11/13	3/24		Pro	ducti	on										Mate	ernal					Ca	rcass					\$Val	ue		
	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C
EPD	6	.8	75	130	.25	1.48	.7	1.39	21	.34	.38	34	.59	14.8	8	32	58	.6	-18	67	.9	.82	.048	142	126	88	80	106	64	170	308
Acc	.44	.76	.70	.44	.36	.36	.49	.40	.36	.28	.28	.27	.31	.25	.33	.34	.41	.41	-	.39	.37	.36	.34	-	-	-	-	-	-	-	-
% Rank	55	40	25	25	50	80	30	20	40	4	10	20	65	20	55	20	60	30	55	15	20	25	85	25	25	5	10	30	25	25	10

#### **7AN738 E&B**

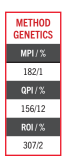
AAA: 20128929

**DOB:** 1/28/21

**TAT:** 175













RIVAL daughter, Benoit Angus, KS

**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**  RIVAL burst onto the scene in 2022 when he scanned an 8.39 IMF with a 232 ratio and 16.9 in REA for a 125 ratio.
 Now with 15 actual carcass records and 77 ultrasounds, RIVAL progeny are ratioing 107 for IMF and 102 for REA.
 There are few sires that offer RIVAL's combination of WW, YW, HP, CLAW, ANGLE and MARB.

Balanced across the board, ranking in the top 15% or better for all six Angus indexes, RIVAL is a rockstar.
As a six frame sire, RIVAL offers extra stature, length and attractiveness with body depth and great structural correctness.

From Benoit Angus, KS

EPDs as of 11/13/24 Production  CED BW WW YW RADG DM  EPD 8 2.2 91 156 .3 1.8							ion										Mate	ernal					Ca	rcass			1		\$Val	ue		
		CED	BW	WW	YW	RADG	DMI	YH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C
ľ	EPD	8	2.2	91	156	.3	1.8	.9	.53	19	.38	.42	.42	.45	14.4	7	35	97	.6	-39	70	.96	1.14	0	182	199	76	89	107	75	182	312
	Acc	.39	.69	.62	.45	.37	.37	.55	.49	.37	.30	.30	.30	.33	.29	.34	.36	.43	.44	-	.47	.41	.41	.38	-	-	-	-	-	-	-	-
	% Rank	40	75	2	3	15	95	15	70	45	10	20	30	35	20	65	10	15	25	95	10	15	2	60	5	3	15	1	15	10	10	-5

#### **7AN735 BALDRIDGE**

**357** M G859

AAA: 19581696

**DOB**: 2/12/19

**TAT:**G859





















GIBSON daughter, Golden J Farm, MS

**CONNEALY CONFIDENCE 0100 SIRE: CONNEALY CONFIDENCE PLUS** 

**ELBANNA OF CONANGA 1209** G A R PROPHET

**DAM: BALDRIDGE ISABEL B061 BALDRIDGE ISABEL Y69** 

- The demand for balanced trait genetics has never been greater and GIBSON offers that balance.
- A highly proven EPD profile, he excels for growth, foot quality, HS, carcass merit and both \$M and \$C indexes.
  His greatest attribute is the consistent quality of his calves. Breeders that have used GIBSON brag about how ALL of his calves make their way to the top of the calf crop.
- His first daughters in production have beautiful udders and are fertile with excellent structure and fleshing ability.
  He is built from highly proven genetics and the prolific Baldridge Isabel Y69 cow family.

From Baldridge Performance Angus, NE and Riverbend Ranch, ID

EPDs as of	11/1	3/24		Pr	oduct	ion										Mate	ernal					Ca	rcass					\$Val	lue		
	CED	BW	WW	YW	RADO	DMI	YH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C
EPD	4	.3	81	149	.27	2.16	.5	.77	17	.32	.32	3.72	.25	10.8	5	37	40	.2	-11	70	.95	1.1	.039	186	187	95	94	112	71	183	332
Acc	.74	.91	.86	.79	.45	.45	.83	.78	.71	.63	.61	.35	.36	.46	.57	.52	.54	.50	-	.54	.48	.50	.45	-	-	-	-	-	-	-	-
% Rank	70	30	15	10	35	100	50	60	60	3	2	95	10	60	80	4	75	65	40	10	20	10	75	10	10	2	1	20	15	15	4

### 7AN528 DEER VALLEY





\$30



AAA:18827828

**DOB:** 1/22/17

**TAT:** 71122

SCAN TO LEARN MORE.













**BASIN PAYWEIGHT 006S** 

**SIRE:** BASIN PAYWEIGHT 1682

21AR 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, Spruce Mountain, CO

- One of the breed's most impactful sires in recent history, GROWTH FUND led the Angus breed for registrations in 2023 and has unparalleled customer satisfaction across every region of the country and segment of the beef industry.
- He is best known for his ability to sire consistent quality regarding phenotype and genetic merit for almost any mating combination for both males
- GROWTH FUND is still one of the elite growth sires in the breed, ranking in the top 2% for WW and YW EPD with double-digit Calving Ease.
- With over 2,000 daughters in production on his performance pedigree, GROWTH FUND daughters are consistently high-producing cows creating the next generation of elite Angus genetics.

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

EPDs as of	11/13	3/24		Pro	ducti	on										Mate	ernal					Ca	rcass					\$Val	lue		
	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C
EPD	10	1.5	92	168	.36	1.91	.6	.79	22	.47	.48	4.36	.97	13.1	12	27	110	.7	-41	87	.5	.75	.065	160	144	67	96	133	43	176	295
Acc	.91	.98	.97	.95	.71	.71	.95	.95	.92	.89	.89	.57	.84	.81	.90	.89	.81	.81	-	.80	.77	.77	.75	-	-	-	-	-	-	-	-
% Rank	25	55	2	1	2	95	40	55	35	40	50	95	95	35	20	45	10	20	95	1	60	35	95	15	20	35	1	3	60	20	15

### **7AN778 RIVERBEND**

## BUACK UABEL J1810



\$30 2M \$50



**AAA:** 20342645

**DOB:** 7/16/21

**TAT:** J1810

SCAN TO Learn More.



















**BALDRIDGE ALTERNATIVE E125** 

**SIRE:** SG SALVATION

MGR JP RITA 7037 G A R SURE FIRE

**DAM:** EWA 6121 OF 3128 SURE FIRE

EWA 3128 OF 9067 WEIGH UP

- This bull is a dude! He's one of our most impressive sires. He is good looking, stout, made-right and thick.
- This Salvation son projects an athletic image with super structure and good feet, and passes this on to his offspring. His grandam has generated plenty of high-performance and high-valued progeny, expect BLACK LABEL to do the same.
- Look over his pedigree. It's stacked with cattle that have made a difference in the breed. You would travel lots of miles to find a Calving Ease bull with this much form and future.

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

EPDs as of 11/13/24		Pro	oducti	on										Mate	ernal					Ca	rcass					\$Va	lue		
CED BW	WW	YW	RADG	DMI	YH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C
EPD 152	79	144	.31	1.74	0.5	1.05	18	.46	.47	57	.56	14.9	11	24	98	.90	-33	79	1.18	1.02	.016	228	221	65	69	127	82	209	336
Acc .40 .70	.46	.42	.35	.35	.48	.43	.38	.38	.33	.34	.30	.27	.35	.34	.39	.42	-	.42	.41	.40	.37	-	-	-	-	-	-	-	-
% Rank 3 20	15	10	15	90	50	40	55	35	40	15	15	20	25	65	15	10	85	3	10	10	50	2	2	40	30	5	10	3	3

## 



\$40



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

SCAN TO Learn More.









MILL BRAE IDENTIFIED 4031

**SIRE:** HPCA VERACIOUS

HPCA SUNRISE A246 EXAR DENVER 2002B

**DAM:** RB LADY DENVER 167-453

RB LADY PARTY 167-305

- An exciting new sire to our lineup with all of the credentials for excellence.
- This VERACIOUS son stems from the prolific Lady cow family, known for consistently producing eye-appealing cattle with extra performance and carcass merit.
- VALIDITY will capture your attention from every angle. He is dense bodied, heavy muscled, sound structured with great foot quality.
- He offers mating flexibility with exceptional phenotype and a stellar genomic profile.
- Validate your breeding decision with VALIDITY!

From Nowatkze Angus, IN; Edisto Pines, SC and Maple Lane Farm, IN

EPE	s as of	11/13	3/24		Pro	oducti	on										Mate	ernal					Ca	rcass					\$Va	lue		
		CED	BW	WW	YW	RADG	DMI	YH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C
	EPD	8	2.1	80	138	.28	1.53	0.7	0.12	12	0.4	.28	2.12	0.44	11.1	13	31	73	.6	-24	90	1.47	1.59	022	266	264	75	80	140	106	246	394
	Acc	.37	.53	.44	.39	.32	.32	.46	.42	.37	.31	.30	.26	.33	.24	.33	.31	.36	.39	-	.42	.42	.40	.39	-	-	-	-	-	-	-	-
9	6 Rank	35	70	15	20	30	80	30	90	80	15	1	75	35	60	10	20	40	30	70	1	2	1	15	1	1	20	10	1	1	1	1

## 7AN580 G A R

**AAA:** 19266718 **DOB:** 9/6/18 **TAT:** 7488







ROI/% 274/14



SCAN TO LEARN MORE.













**GAREARLY BIRD SIRE:** GARASHLAND

> **CHAIR ROCK AMBUSH 1018** G A R SURE FIRE

**DAM:** CHAIR ROCK SURE FIRE 6095 **CHAIR ROCK PROGRESS 3005**  . HOME TOWN allows you to have it all! He represents multiple generations of selection for economically relevant traits of beef production.

- A proven low Birth Weight sire that is an excellent choice to use on heifers while gaining all the benefits of breed-leading Marbling.

  • Elite in his ranking for PAP and HS, HOME TOWN's progeny work in every region of the country.
- His daughters are moderate framed, easy fleshing and attractive, with beautiful udders.

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

-	EPDs as of	11/1	3/24		Pr	oduct	ion										Mat	ernal					Ca	rcass					\$Va	lue		
		CED	BW	WW	YW	RADG	DMI	YH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C
Ī	EPD	15	6	63	118	.29	1.17	.30	.80	24	.62	.47	-3.08	.16	12.4	11	25	60	.2	-15	57	1.72	1.08	014	256	233	63	68	113	111	224	354
	Acc	.92	.97	.96	.95	.80	.80	.96	.95	.91	.88	.87	.48	.80	.74	.89	.85	.74	.77	-	.83	.80	.81	.79	-	-	-	-	-	-	-	-
	% Rank	3	15	55	45	20	60	70	55	25	95	40	1	4	45	25	60	55	65	50	30	1	10	20	1	1	45	30	20	1	1	1

## **7AN758 G A R**

AAA: 20255076

**DOB:** 8/20/21

**TAT:** 6271





**GENETICS** MPI/% 163/7

**METHOD** 

QPI/% 152/15

ROI/% 285/7



SCAN TO LEARN MORE.

**SIRE:** G A R DUAL THREAT

DAM: GARASHLAND N779

G A R SURE FIRE

**GAR ASHLAND** 

**GAR DAYBREAK A3010** 

G A R PROPHET N1135



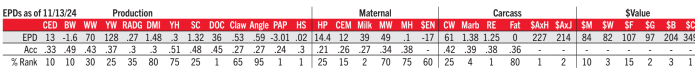


Good cowboys are finding APEX due to the wealth of goodies he brings to the table.
He's sired by DUAL THREAT, a bull who sires both great daughters and great sons, APEX will do the same.

Docility is one of the most important traits in the business and APEX is a standout.

High \$M and great for PAP, HS and HP, APEX is not just a Calving Ease/carcass bull, he's loaded with improvements to excel in every segment of the industry.

From Gardiner Angus Ranch, Nick Messer and Messer Cattle LLC, KS; and Howard Messer and Lowell Messer, MO



## **7AN793 G A R HOMERUN**





AAA: 20508438

**DOB:** 9/4/22

SCAN TO LEARN MORE.













)	GENETICS
	MPI/%
	167/4
	QPI/%
	204/1
	ROI/%

330/1

G A R ASHLAND

**SIRE:** GARHOME TOWN

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

DAM: WILLIAMS F BLACKBIRD 705-429

WILLIAMS BLACKCAP L 455-306

**TAT: 302G** 

GAR HOME RUN...THE ONE! When we first saw the genetic predictions for HOME RUN it was 'Deja vu all over again!' When I first saw HOME TOWN's, my first thought was OH MY, this is the NEXT LEVEL. Of the many thousands of HOME TOWN progeny, it is important to note that GAR HOME RUN is THE HOME TOWN son to take beef cattle genetics to the next level of excellence for the traits of economic importance.

> **MARK GARDINER** GARDINER ANGUS, KS

- If you want to hit it out of the park on feed yard and carcass premiums use HOME RUN!
- He is being heavily used thanks to his powerful and attractive phenotype combined with his elite growth and end-product EPDs.
- HOME RUN is one of our top young sires for both \$Beef and \$Combined.
- He can be used in a wide range of environments with good PAP and HS EPDs.
- HOME RUN offers the extra body, balance and eye-appeal we have come to expect from HOME TOWN with more growth and power.

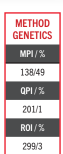
From Gardiner Angus Ranch, KS; Ogeechee Angus Farm, GA and Justin Busenlehner, TX

ı	EPDs as of	11/13	3/24		Pro	oducti	on										Mate	ernal					Ca	rcass					\$Va	lue		
		CED	BW	WW	YW	RADG	DMI	YH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C
	EPD	15	2	87	160	.36	1.9	.8	1.56	28	.67	.54	.93	.26	10.9	16	25	108	.8	-39	86	2.27	1.26	.005	328	314	55	79	142	138	280	418
	Acc	.35	.51	.43	.38	.34	.34	.44	.39	.36	.29	.29	.29	.32	.26	.32	.33	.38	.41	-	.39	.38	.36	.35	-	-	-	-	-	-	-	-
	% Rank	3	20	5	3	2	95	20	15	10	95	80	45	10	60	2	60	10	15	95	1	1	2	40	1	1	65	10	1	1	1	1

## **7AN629 G A R**

**AAA:** 19570738 **DOB:** 8/9/19 **TAT:** 5139

















**G A R PROGRESS** 

**SIRE:** G A R MOMENTUM

GARBIGEYE1770 **GARPROPHET** 

**DAM: GAR PROPHET 2685** 

G A R DAYBREAK 2842

- TRANSCENDENT is one of the highest Marbling bulls in the Angus breed and now he has over 3,100 progeny genomic records.
  One of the greatest value-added opportunities in the beef industry is the Prime premium. There is no better proven
- sire to accomplish this than TRANSCENDENT.
- He offers Calving Ease with above average growth, good docility and opportunities for major grid premiums all in one complete package.
- Not only is he elite for Marbling, but he also ranks near the top of the breed for \$G, \$B and \$C indexes.
  A sire that perfectly fits this quote from GAR, "Pounds pay the bills, and Quality Pounds pay more bills."

From Gardiner Angus Ranch, KS and Cable Corral Genetics, TX

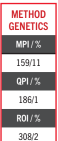
- 1	EPDs as of	11/1	3/24		Pr	oduct	ion										Mate	ernal					Ca	rcass					\$Va	lue		
		CED	BW	WW	YW	RADG	DMI	YH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C
	EPD	14	0.7	66	117	.26	1.2	.50	03	25	.51	.44	.83	.26	9.1	12	22	72	.50	-19	44	2.53	.62	.013	266	227	57	58	87	142	229	354
	Acc	.79	.93	.90	.85	.46	.46	.91	.88	.82	.62	.59	.27	.58	.35	.60	.45	.50	.50	-	.76	.73	.73	.70	-	-	-	-	-	-	-	-
	% Rank	5	40	45	45	45	60	50	95	20	60	25	45	10	80	20	75	40	40	60	60	1	50	45	1	2	60	60	65	1	1	1

## **7AN845 GAR**

AAA: 20871969 DOB: 8/13/23 TAT: 5263













**SIRE: GAR SUNBEAM** 

**GAR INGENUITY 3132** GAR REFRESH

**GAR SUNRISE** 

**DAM: GAR REFRESH 31** GAR ASHLAND 79

- The lot one and feature sire in the April 2025 Gardiner Angus Ranch production sale.
- BEACON offers an outcross pedigree ideal for mating to daughters of APEX, FIREPROOF, HOME RUN and POWERCAT.
   As we would expect from the GAR program's many years of dedication to improving beef quality, BEACON offers top rankings
- for CW, MARB, REA and \$B.
- With an ideal 5.8 frame size, BEACON offers extra body and muscle mass that is evident by his 105 REA scan ratio against stiff competition.
- A curve bending sire that ranks in the top 10% for Calving Ease as well as Yearling Weight.
- Check out Spring 2025 Availability

ı	EPDs as of	11/1	3/24		Pr	oduct	ion	Fre	om Ga	rdiner .	Angus	Ranch	ı, KS				Mate	ernal				Carcas	S						\$Va	lue		
		CED	BW	WW	YW	RADG	DMI	YH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C
	EPD	13	.2	90	150	.28	1.65	.7	.41	24	.55	.56	1.74	.30	8.3	8	23	78	.8	-22	75	1.74	1.43	.016	271	265	65	88	119	114	233	367
	Acc	.33	.47	.40	.36	.32	.32	.51	.48	.45	.34	.35	.23	.29	.22	.28	.29	.35	.38	-	.35	.38	.37	.35	-	-	-	-	-	-	-	-
	% Rank	10	30	4	10	35	82	35	80	30	75	85	65	20	90	55	75	40	20	65	10	1	1	50	1	1	50	2	10	1	1	1

## 7AN795 B&B PREEMINIENT







**AAA:** 20500166

**DOB:** 11/22/22

**TAT:** 2T15

SCAN TO Learn More.













**GAR MOMENTUM** 

**SIRE:** GAR TRANSCENDENT

GAR PROPHET 2685 GB FIREBALL 672

DAM: B&B 0F04 OF 6528XFIREBALL 2 BAR PARTNER 6528

- The top 1% for Marbling is 1.6 and PREEMINENT is a 2.6. Do you want to take your Marbling higher?
- Not only is PREEMINENT high for Marbling, his CW and REA are way above average too and there's no other bull in the database that can match his combination of carcass excellence.
- Deep, medium-sized and well-balanced, this TRANSCENDENT son delivers Calving Ease with growth and tremendous opportunities to push quality and premiums to new heights.

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

EPDs as of 11/13/24		Pro	oducti	on										Mate	ernal					Ca	rcass					\$Va	lue		
CED BW	WW	YW	RADG	DMI	YH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C
EPD 10 2.1	86	148	.30	1.82	.8	.82	18	0.53	.45	2.73	0	10.1	15	15	104	1	-31	81	2.59	1.46	007	337	323	51	66	130	157	287	423
Acc .33 .53	.40	.36	.28	.28	.41	.37	.33	.26	.26	.22	.28	.20	.28	.27	.33	.36	-	.36	.36	.34	.33	-	-	-	-	-	-	-	-
% Rank 25 70	10	10	15	95	20	55	55	65	30	85	1	70	3	95	15	10	85	3	1	1	25	1	1	75	35	3	1	1	1

#### **7AN600 SAT**

### VOLVERINE 916

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













#### TEHAMA UPWARD Y238

**SIRE:** TEHAMA TAHOE B767

TEHAMA MARY BLACKBIRD Y684 **BROOKING PROSECUTOR 222** 

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

- WOLVERINE is a double-digit Calving Ease son of 14AN502 TAHOE with elite maternal value.
   He is moderate framed with extra rib shape, added muscle and incredible soundness of feet.
- In addition to CE, he is a true maternal gem that ranks near the top of breed for \$M, both foot EPDs and is positive \$EN.
  His outstanding dam is easy fleshing, deep ribbed, with excellent udder quality and good feet.
- He is everything commercial cattlemen ask for in a Calving Ease sire. His calves come easy, are vigorous at birth, attractive made and offer exceptional foot quality.
- He continues to rank near the top of our sales charts based on excellent customer satisfaction. From Talkington Angus, ND

EPDs as of	11/1	3/24		Pr	oduct	ion										Mate	ernal					Ca	rcass					\$Va	lue		
	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C
EPD	14	-2	67	106	.17	1.03	1	23	11	.38	.33	.51	0.44	10.4	6	24	9	5	12	29	.49	.79	.027	110	98	92	77	64	46	110	235
Acc	.59	.79	.73	.61	.39	.39	.50	.64	.64	.53	.55	.28	.30	.31	.37	.37	.42	.44	-	.46	.37	.36	.34	-	-	-	-	-	-	-	-
% Rank	5	4	45	65	95	50	95	95	80	10	2	35	35	65	70	65	95	95	10	90	60	30	65	45	40	3	15	95	55	85	60

### **7AN684 CONNEALY** GUARDRAIL 923E

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















GUARD RAIL son, Benoit Angus, KS

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

> TEHAMA MARY BLACKBIRD Y684 **CONNEALY LEGENDARY 644L**

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

- GUARD RAIL earned his name because he is proven to guide your cow herd to the road of profitability.
- He is becoming a household name because of his reliable Calving Ease, cow-maker type and kind, and top 1% 
   \$Maternal combined with strong Marbling. He is among our top bulls for conception rate!
- Fertility and feet are two of the most talked about traits in the Angus breed and GUARD RAIL is a leader for both! He ranks in the top 1% of the breed for heifer pregnancy.
- An excellent choice for commercial heifer projects where moderate framed, maternal, efficient replacement females are the goal. And they are slick haired as an added bonus!

From Connealy Angus, NE and Benoit Angus, KS

EPDs as o	f 11/1	13/24		Pr	oduct	ion										Mate	ernal					Ca	rcass					\$Va	lue		
	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C
EPD	15	-2.9	63	109	.22	.94	0	1.17	14	.48	.45	2.11	.04	21.5	11	31	27	4	-1	37	.9	.42	.031	141	116	101	75	79	61	139	281
Acc	.74	.87	.84	.73	.43	.43	.68	.73	.64	.52	.51	.30	.53	.32	.36	.36	.47	.47	-	.61	.56	.56	.53	-	-	-	-	-	-	-	-
% Rank	3	2	55	60	75	45	90	30	70	45	30	75	1	1	25	20	85	95	20	75	20	75	70	25	30	1	15	75	25	55	25

## 14AN502 TEHAMA **17.1101** B767







**SCAN TO** 

LEARN MORE.











SITZ UPWARD 307R

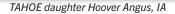
**SIRE:** TEHAMA UPWARD Y238

**TEHAMA ELITE BLACKBIRD T735** 

SAV FINAL ANSWER 0035

DAM: TEHAMA MARY BLACKBIRD Y684

**TEHAMA MARY BLACKBIRD T073** 





TAHOE daughter Boyd Beef Cattle, KY

- TAHOE is an all-purpose sire that remains at the top of our sales list year after year because of his multi-trait excellence, consistency and widespread customer satisfaction.
- He offers Calving Ease, growth and end product merit while being known best for his productive daughters with excellent udder quality.
- His progeny are adaptive to many environments and excel for Hair Shedding.
- TAHOE sons and daughters have proven to be problem free and easy-keeping cattle with longevity.
- He is a well proven sire for building profitable cow herds.

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

EPDs as of 11/13/24		Pr	oducti	on										Mate	ernal				Carcas	s						\$Va	lue		
CED BW	/ WW	YW	RADG	DMI	YH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C
EPD 9 .2	80	134	.26	1.33	.2	1.21	24	.51	.48	2.33	0	12.7	7	25	61	0	-15	55	.89	.72	.022	173	154	79	93	95	64	159	285
Acc .93 .97	7 .97	.95	.73	.73	.95	.94	.93	.88	.88	.55	.80	.83	.90	.89	.86	.88	-	.80	.76	.77	.74	-	-	-	-	-	-	-	-
% Rank 30 30	15	20	45	70	80	30	25	60	50	80	1	40	65	60	55	80	50	35	25	40	60	10	15	15	1	50	25	35	20

## ESSENTIAL 731J

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









ESSENTIAL son, Spring Cove Ranch, ID (photo reversed)



ESSENTIAL son, Spring Cove Ranch, ID (photo reversed)



MOHNEN SUBSTANTIAL 272

**SIRE: SITZ STELLAR 726D** 

SCAN TO LEARN MORE.

SITZ PRIDE 200B POSS ACHIEVEMENT

**DAM: SITZ ELSIEMERE 60G** SITZ ELSIEMERE 310E  $\bullet$  A Stellar son with exciting ratios for performance. He displays 225@98 for BW, 157@101 for WW and 99@102 for YW.

• A former top-selling bull at Sitz Angus, ESSENTIAL excels for PAP and HS and he is high for Marbling too.

• An ideal choice for commercial heifers, this proven Calving Ease sire generates vigorous, low BW calves with rapid early growth.

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

ı	EPDs as of	11/1	3/24		Pr	oduct	ion										Mate	ernal					Ca	rcass					\$Va	lue		
		CED	BW	WW	YW	RADG	DMI	ΥH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C
Ī	EPD	14	-3	73	136	.30	1.61	.60	1.26	22	.56	.67	-2.97	.24	14.3	11	22	76	.50	-21	46	1.12	.10	.071	74	45	62	68	94	65	159	268
	Acc	.60	.83	.76	.68	.40	.40	.51	.71	.35	.31	.33	.31	.30	.28	.32	.33	.43	.44	-	.48	.44	.45	.40	-	-	-	-	-	-	-	-
	% Rank	5	2	30	20	15	85	40	25	35	80	95	1	10	25	25	75	35	40	65	55	10	95	95	65	65	45	30	50	20	35	35

#### **7AN753 SAV**

### **GRAND GANYON 0969 AAA:** 19860277 **DOB:** 1/2/20 **TAT:** 0969







SCAN TO LEARN MORE.





GRAND CANYON son, Schaff Angus Valley, ND

**COLEMAN CHARLO 0256 SIRE: SAV RAINFALL 6846** 

> SAV BLACKCAP MAY 4136 SAV NET WORTH 4200

**DAM: SAV MADAME PRIDE 9477** SAV MADAME PRIDE 0075

- Sired by the now deceased RAINFALL, GRAND CANYON offers the same look, maternal quality, breed character and overall greatness of his sire.
- His dam is a strong daughter of Net Worth from the matriarch SAV Madame Pride 0075. With 4136 and 0075 combined in one pedigree maternal greatness is a sure bet.

  • He possesses a powerful phenotype that was admired by visitors to SAV during the summer of 2024.
- GRAND CANYON offers a low BW EPD with his first calves ratioing 98 for birth weight.
- Expect exceptional foot quality and udder structure while boasting a desirable PAP and HS EPD when using this sire.

From Schaff Angus Vallev. Rust Mountain View Ranch and Carlson Angus. ND

Е	PDs as of	11/1	3/24		P	roduct	ion										Mate	ernal					Ca	rcass					\$Va	alue		
		CED	BW	WW	YW	RADG	DMI	YH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C
	EPD	9	.40	55	99	.20	.93	.10	1.23	18	.24	.42	-1.16	.43	9.1	8	30	36	20	-5	38	.68	.22	.080	57	7	71	60	80	44	124	232
	Acc	.54	.82	.77	.65	.39	.39	.50	.63	.57	.40	.39	.27	.30	.26	.37	.37	.43	.43	-	.48	.42	.43	.39	-	-	-	-	-	-	-	-
	% Rank	30	30	75	75	85	45	85	25	55	1	20	10	30	80	55	25	80	90	30	75	40	90	95	70	80	25	55	75	60	75	65

### **7AN769 COLEMAN**

## EASY DECISION 1539



\$40 2M \$60



**AAA:** 20503415

**DOB:** 6/30/21

**TAT:** 1539

EASY DECISION'S grandam, Donna 5309 (photo reversed)

SCAN TO Learn More.













**SIRE:** COLEMAN ROCK 7200

COLEMAN DONNA 714 COLEMAN CHARLO 0256

DAM: COLEMAN DONNA 7386

**COLEMAN DONNA 5309** 



EASY DECISION daughter Coleman Angus, MT (photo reversed)

- With his first calf crop under his belt, EASY DECISION improved for CE and BW and also went up for WW. He is ratioing 99 for BW and 101 for WW.
- EASY DECISION is destined for maternal greatness with a pedigree that includes Juneau, CHARLO and is anchored by the famous Coleman Donna 714. His dam is an impressive cow and commanded a staggering \$205,000 in the 2023 Coleman Angus Female Sale.
- Few sires offer the balanced ranking for management traits that EASY DECISION offers. He ranks high for SC, HP, DOC, CLAW, ANGLE, PAP and HS.
- With gender SELECTED<sup>TM</sup> female semen available and herd rebuild on the horizon, it should be an EASY DECISION to use this sire. From Coleman Angus, MT and Southern Cattle Company, FL

EPDs a	s of 1	1/13	3/24		Pro	oducti	on										Mat	ernal					Ca	rcass					\$Va	lue		
		CED	BW	WW	YW	RADG	DMI	YH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C
E	PD	13	-1.9	75	128	.25	1.76	.5	1.66	30	.29	.41	47	.33	14.5	7	23	58	.20	-12	49	.06	.74	.037	68	55	91	77	81	24	105	227
P	Acc	.54	.76	.70	.42	.32	.32	.46	.46	.44	.35	.35	.23	.30	.22	.28	.30	.39	.39	-	.39	.31	.31	.28	-	-	-	-	-	-	-	-
% Ra	ank	10	4	25	30	50	90	50	10	10	2	15	15	20	25	65	70	60	65	45	50	95	35	75	65	60	3	15	75	95	90	70

#### **7AN806 CONNEALY**



**AAA:** 20667703

**DOB:** 8/7/22

**TAT: 2707** 

















SYDGEN BLUEPRINT

**SIRE:** S ARCHITECT 9501

S BLOSSOM 7514 **HUWA FULL DISCLOSURE** 

**DAM: ENLEEDA OF CONANGA 081J ENLOVE OF CONANGA 433C** 

- DESIGNER is an exciting Calving Ease/maternal prospect out of the Fall 2023 Connealy Angus sale.

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

From Connealy Angus, NE

EPDs as of 1	11/13	3/24		Pr	oduct	ion										Mate	ernal					Ca	rcass					\$Val	lue		
C	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C
EPD	11	9	85	143	.26	1.58	.3	2.11	20	0.5	.47	59	.31	17.8	9	27	57	0	-14	63	.86	.64	.065	172	155	99	91	102	59	161	306
Acc .	.38	.55	.48	.43	.31	.31	.47	.48	.46	.35	.35	.27	.30	.27	.32	.32	.38	.39	-	.37	.35	.33	.31	-	-	-	-	-	-	-	-
% Rank	15	15	10	15	50	80	80	2	50	55	45	15	20	5	45	45	65	85	45	25	35	55	95	15	15	2	1	30	35	35	15

#### **7AN736 TBA**

RUNS MICK 1425

AAA: 20102244

DOB: 2/24/21

**TAT:** 1425











SCANTO LEARN MORE.





MBA KIKI 7423, BRUNSWICK dam

HOOVER NO DOUBT **SIRE: STERLING PACIFIC 904** 

> **BALDRIDGE ISABEL B082 CONNEALY DRIVER 390**

**DAM: MBA KIKI 7423** MBA KIKI 4163

- BRUNSWICK is moderate framed with lots of rib shape, muscle and excellent foot quality.
  He ranks near the top of the breed for Docility, and offers elite maternal value and Marbling.
- His dam is a beautiful Connealy Driver daughter with lots of volume and excellent feet.
   Sired by the popular Sterling Pacific, BRUNSWICK has excellent phenotype, high \$M and \$C Indexes, and provides outcross mating flexibility.

From Brookhouser T-Bone Angus, NE

EPE	Os as of	11/1	3/24		Pr	oduct	ion										Mate	ernal					Ca	rcass					\$Va	lue		
		CED	BW	WW	YW	RADG	DMI	ΥH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C
	EPD	7	.9	81	136	.25	1.76	.2	1.48	34	.37	.48	3.56	.29	10.1	12	22	71	0.3	-18	51	1.03	.67	004	162	136	79	77	83	72	156	281
	Acc	.48	.75	.68	.48	.36	.36	.49	.49	.45	.30	0.36	.25	.30	.25	.31	.33	.41	.41	-	.41	.37	.36	.34	-	-	-	-	-	-	-	-
%	& Rank	45	45	15	20	50	90	80	15	2	10	50	95	15	70	20	75	40	55	55	45	15	45	30	15	25	15	15	70	15	35	25

## **7AN779 CONNEALY** RESTORE 178C





AAA: 20383223

**DOB:** 8/13/21

SCAN TO LEARN MORE.









SS NIAGARA Z29

SIRE: TEHAMA PATRIARCH F028

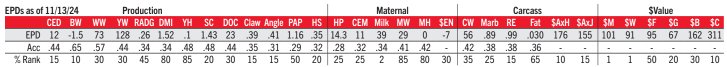
TEHAMA ELITE BLACKBIRD D826 **CONNEALY STRONGHOLD** 

DAM: JENNA OF CONANGA 936J

**JELLY OF CONANGA 733F** 

- RESTORE is one of the hottest bulls in the Select Sires lineup! His exceptional type and kind combined with balanced trait selection in a Calving Ease package make him a logical choice.
- Study his data closely and you will find that RESTORE ranks in the top 25% or better for almost all economically relevant traits and is a member of the 100 \$M and 300 \$C club.
- His phenotype might be what is most impressive. RESTORE is built right with added muscle and body dimension.
- Given his actual BW, Calving Ease EPD and being our outcross to most Select Sire pedigrees, RESTORE is the perfect choice for use on heifers and to retain heifers from.

From Connealy Angus, NE



**TAT:** 178C

We used a limited amount of RESTORE the first season and the results were exciting. They come easy and offer extra shape and capacity with good performance at weaning. I expect RESTORE to add functionality and phenotype to our cow herd."

> **GABE CONNEALY** CONNEALY ANGUS. NE

#### **7AN772 DEPPE WW SFF**

AAA: 20512137

**DOB**: 2/13/22

**TAT: 279** 















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

> SITZ MISS BURGESS 1856 CONNEALY BLACK GRANITE

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

- One of our best sires for building a profitable cow herd! Expect RESILIENT-like phenotype and maternal ability, with heifer safe Calving Ease, improved disposition and elite Marbling.
- Our most common request is for a Calving Ease bull that makes great replacement females without sacrificing end product merit. DURACELL is one of the few sires that combine his level of Calving Ease, Heifer Pregnancy, Docility, Marbling and \$Maternal.
- He is backed by a stack of proven sires including Resilient, Black Granite, and Upward and a proven cow family which traces back to a full sister of a Select Sires great, C R A BEXTOR!
   As you expand your cow herd, use DURACELL to make it last and maximize profitability.

								Fro	m Den	pe An	ous. 14	1																			
EPDs as of	11/1	3/24		P	roduct	ion			200	,,,,,,	540, 11					Mat	ernal					Ca	rcass					\$Va	lue		
	CED	BW	WW	YW	RADO	DMI	YH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C
EPD	14	-1.8	74	121	.21	1.16	0.5	0.86	19	.51	.53	-1.38	.36	17	14	34	16	.1	2	42	1.23	.59	.047	153	134	110	93	74	77	151	303
Acc	.38	.60	.44	.38	.33	.33	.45	.40	.37	.30	.30	.33	.32	.27	.33	.35	.39	.42	-	.39	.38	.37	.35	-	-	-	三	-	-	-	
% Rank	5	5	25	40	80	60	50	50	50	60	75	10	20	10	10	10	90	75	20	65	10	55	85	20	25	1	1	85	10	45	15

## 7AN815 NELSON

AAA: 20657889

DOB: 2/4/23

**TAT:** 3123















Nelson Lady 6533, RIDGELINE dam (photo reversed)

TEHAMA PATRIARCH F028

CHERRY CRK ENVITA B211 S **BASIN PAYWEIGHT 107S** 

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

- What an exciting new and fresh Calving Ease sire to the Select Sires lineup!
- SIRE: CHERRY CRK BLUE COLLAR G275 Study his data closely, he ranks in the top 25% or better in the most economically relative traits. RIDGELINE also posted impressive actual performance records by having an 83 lb. actual BW with a 100 ratio. He also ratioed 114 for WW and 117 for YW.
  - His dam is a highly productive, perfect footed cow that has posted impressive ratios of 7@99 for BW and 7@106 for WW.
  - He is ideal for high altitude as he had a 38 PAP score at over 6,000 feet and offers a negative PAP EPD.
     RIDGELINE is long sided, has great athletic ability and stands square on a solid sharp toed foot.

									Froi	m Nels	son An	gus Rai	nch, IL	)																		
	EPDs as of	11/1	3/24		Pı	roduct	ion										Mate	ernal					Ca	rcass					\$Val	lue		
		CED	BW	WW	YW	RADO	DMI	YH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C
	EPD	14	5	75	139	.29	1.68	.40	1.02	30	.45	.40	83	.76	13.7	14	25	49	.10	-9	64	.95	.90	.023	184	161	94	75	110	69	179	326
·	Acc	.35	.56	.48	.43	.32	.32	.52	.49	.45	.35	.35	.38	.28	.22	.30	.32	.37	.40	-	.39	.36	.35	.32	-	-	-	-	-	-	-	-
	% Rank	4	20	25	20	25	85	70	40	10	35	15	15	90	35	5	60	75	80	30	25	30	25	55	10	15	2	20	20	20	20	10

## 







**AAA:** 19824135

**DOB:** 1/22/20

**TAT:** H1389

COUNTY ROAD son, Yon Family Farm, SC (photo reversed)

SCAN TO Learn More.













**SIRE:** YON CHATTOOGA E46

YON SALLY C200 TEX PLAYBOOK 5437

**DAM: YON HAZEL F1045** 

YON SARAH A507



COUNTY ROAD daughter, Myers Angus, KY

- A proven sire for low Birth Weight genetics that has been used successfully on large groups of heifers. As more progeny data is recorded, his EPD profile continues to improve.
- He ranks in the elite top 3% of the breed for CED while maintaining a top 20% ranking for both WW and YW.
- Plan to keep his daughters for replacements as his proven maternal pedigree will add profit for years to come.
- COUNTY ROAD has been used in every region of the country and ranks high for both PAP and HS.
- He ranks near the top of the breed for both \$M and \$C indexes which confirms his ability to make improvement for multiple traits in one generation. He is the perfect choice for use on replacement heifers.

From Yon Family Farms, SC

EPDs as of 11	1/13	3/24		Pro	ducti	on										Mate	ernal			(	Carcas	s						\$Va	lue		
CI	ED	BW	WW	YW	RADG	DMI	YH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C
EPD 1	15	-1.5	78	134	.24	1.55	0.6	1.02	29	.49	.45	77	.42	13.9	15	38	16	.2	0	62	0.74	0.64	.065	154	144	111	96	110	53	163	322
Acc .6	65	.84	.77	.60	.36	.36	.71	.63	.51	.52	.52	.24	.51	.27	.32	.34	.45	.43	-	.46	.42	.43	.38	-	-	-	-	-	-	-	-
% Rank	3	10	20	20	60	80	40	40	10	50	30	15	30	30	3	3	90	65	20	20	35	50	95	20	20	1	1	20	40	30	5

## NEW/ADDITION 608

**AAA**: 18548853 **DOB**: 1/15/16

**TAT:** 608















**CONNEALY CONFIDENCE 0100 SIRE: CONNEALY CONFIDENCE PLUS** 

> **ELBANNA OF CONANGA 1209** SITZ DASH 10277

DAM: E&B LADY DASH 4152

**E&B LADY RIGHT ANSWER 296** 

- NEW ADDITION is a proven Calving Ease sire with good end-product merit and muscling while still offering a very maternal package with high marks for Docility, Heifer Pregnancy, and Calving Ease Maternal.
   In addition to CE, he is a true maternal gem that ranks near the top of the breed for \$M.
   His daughters set him apart from the crowd. They are easy fleshing, deep ribbed, with excellent udder quality and feet.

- He sires complete, attractive and sound made cattle with added capacity and excellent docility.
- Where Calving Ease, fertility and maternal value are a must, he is an excellent choice for commercial heifer projects.

From Benoit Angus and Smoky Valley Angus, KS

E	PDs as o	f 11/1	3/24		Pı	roduct	ion										Mate	ernal					Ca	rcass					\$Va	lue		
		CED	BW	WW	YW	RADG	DMI	YH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C
-	EPD	11	-1.3	53	93	.23	.40	4	0.62	35	0.47	.49	2.73	0.38	17.8	16	33	25	-0.3	-2	38	0.93	0.81	.071	170	139	96	65	94	64	158	301
	Acc	0.75	.89	.85	.78	.42	.42	.82	.78	.59	.47	0.47	.29	.31	.36	.61	.64	.58	.60		.67	.63	.63	.61	-	-	-	-	-	-	-	
	% Rank	15	10	80	80	65	15	95	65	1	40	55	85	25	5	2	15	90	95	25	75	20	30	95	15	20	2	40	50	25	35	15

#### **7AN688 RL**



AAA: 19836564

**DOB:** 2/18/20

**TAT: 2096** 











CONNEALY JUDGMENT

**SIRE:** KG JUSTIFIED 3023

KG MISS MAGIC 1443 **BARSTOW CASH** 

DAM: RL CASH LADY 8988

RL MANDATE LADY 2981

- A proven Calving Ease sire that makes long-lasting, value-added females; A popular choice for commercial heifer projects.
   Ideal maternal combination, coupling a top \$M index with moderate mature size along with outstanding Heifer Pregnancy
- and Docility EPDs.
- One of the best in the lineup for foot quality, as he ranks near the top of the breed for both Claw and Angle EPDs.
  His daughters are right sized with lots of rib shape, fleshing ability, beautiful udders, quiet attitudes and good feet.

From Stevenson Angus, MT and Rock Lake Angus, WY

EPDs as of	f 11/1	3/24		Pı	oduct	ion										Mate	ernal					Ca	rcass					\$Va	lue		
	CED	BW	WW	YW	RADO	DMI	YH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C
EPD	13	-2	64	121	.27	1.54	0	1.77	26	.32	.39	2.26	.48	15.5	11	32	47	3	-12	56	.78	.59	.089	136	98	90	71	98	53	151	286
Acc	.71	.89	.85	.76	.41	.41	.67	.74	.65	.61	0.59	.32	.35	.29	.35	.35	.45	.46	-	.50	.42	.43	.39	-	-	-	-	-	-	-	-
% Rank	10	4	50	40	35	80	90	10	20	3	10	75	40	15	25	20	70	95	45	35	30	55	95	30	40	4	25	40	40	45	20

## **DEAVOR**9005

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















**CONNEALY CAPITALIST 028** 

**SIRE: LD CAPITALIST 316** 

LD DIXIE ERICA 2053 **RAVEN POWERBALL 53** 

**DAM: ROLLIN ROCK BLACKBIRD 7059** 

**ROLLIN ROCK BLACKBIRD 9080** 

- As one of our sales leaders, ENDEAVOR is becoming a household name and one of our most popular commercial heifer sires.
- ENDEAVOR is highly fertile. Our customers love his conception rates and the excellent calf vigor at birth.
- He ranks near the top of the breed for CED and BW, and does this without sacrificing performance in WW, YW or Marbling.

**TAT:** 019

His daughters are making great cows!

From Raymond and Sons, OR

EPDs as of	11/1	3/24		Pı	oduct	ion										Mate	ernal					Ca	rcass					\$Val	lue		
	CED	BW	WW	YW	RADG	DMI	ΥH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C
EPD	19	-3.2	79	143	.27	2.11	.3	1.53	13	.46	.55	2.19	.65	11.4	13	25	83	.5	-26	67	.91	.40	.084	143	103	61	77	112	57	170	281
Acc	.74	.88	.82	.73	.40	.40	.58	.57	.46	.40	.40	.29	.30	.30	.38	.36	.44	.44	-	.49	.41	.42	.38	-	-	-	-	-	-	-	-
% Rank	1	1	15	15	35	95	70	15	75	35	85	75	75	55	10	60	30	40	75	15	20	75	95	25	40	50	15	20	35	25	25

#### **7AN683 HF**

## SAFE & SOUND 019 AAA: 19705988 DOB: 3/4/20









SCAN TO LEARN MORE.



**KOUPALS B&B IDENTITY** 

**SIRE: MILL BRAE IDENTIFIED 4031** 

MILL BRAE PRO BLACKCAP 1092 TEX PLAYBOOK 5437

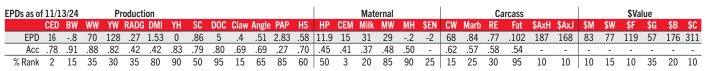
**DAM: HF EMPRESS 804** HF EMPRESS 6007 A highly proven Calving Ease sire that is SAFE & SOUND for use on heifers.

• His pedigree is full of proven maternal genetics that have stood the test of time. Plan to keep his daughters for replacements, they will be low maintenance, profitable brood cows for years of production.

• He stamps his progeny with extra look, structural correctness, fleshing ability and strong performance in a

moderately framed package.

From Hilton Farms, OK and Connealy Angus, NE



**AAA:** 20567999

**DOB:** 8/22/22

**TAT:**2104







**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 is the new phenotype and Calving Ease specialist!
  He is a massively constructed individual that is big-footed, stout in his structure and wide from end-to-end. He has a tremendous rib shape and look throughout his front end.
- Sired by King Pin and out of MARVEL's dam there is built-in predictability and confidence in what CAPONE will offer.
   Needing an option to breed your show heifers to? Look no further than CAPONE and make plans to raise your
  - next champion!

From Prairie View Farm, IL

EPDs as o	f 11/1	3/24		Pr	oduct	ion										Mate	ernal					Ca	rcass					\$Va	lue		
	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C
EPD	15	-0.2	58	105	.27	0.67	0.6	1.64	17	0.45	.53	0.94	1.36	12.4	11	30	65	.4	-20	42	0.64	0.98	053	131	109	57	60	90	61	151	253
Acc	0.28	.45	.38	.31	.24	.24	.38	.31	.27	.19	0.19	.17	.22	.17	.22	.24	.29	.32	-	.30	.29	.27	.25	-	-	-	-	-	-	-	-
% Rank	3	20	75	70	40	20	45	10	65	35	75	45	95	50	25	25	55	55	60	80	55	20	2	40	45	70	55	55	35	50	55

#### **7AN754 DUPPONG**

**EMAND**127

AAA: 20264601

**DOB:** 2/22/21

**TAT: 127** 













MUSGRAVE LADY BARBARA 545 MCATL PURE PRODUCT 903-55

**DAM: MCATL BLACKBIRD 831-1378** MCATL BLACKBIRD 1378-573

- This is one impressive bull. He's a beast, deep-bellied, huge-topped, deep-quartered and standing on really good feet. His CLAW and ANGLE EPDs back up just how good his feet are.
- Not a big-framed bull, DEMAND weighs a lot. He's a dense rascal bred to add rib, fleshing ability and leave behind females you'll love.
  - If you are one who appreciates how cattle look, you find plenty to like here.

From Schaff Angus Valley and Duppong's Willow Creek Angus, ND

Ε	PDs as of		Pr	oduct	ion								Maternal						Carcass						\$Value							
		CED	BW	WW	YW	RADG	DMI	YH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C
	EPD	12	-1.2	53	93	.2	.68	2	1.04	25	.26	.36	-1.12	.44	10.7	13	14	44	1	0	43	.86	.46	0	149	115	68	46	96	56	152	265
	Acc	.36	.55	.48	.43	.31	.31	.45	.39	.34	.28	.28	.23	.26	.21	.33	.34	.37	.39	-	.4	.34	.35	.31	-	-	-	-	-	-	-	-
	% Rank	10	10	75	75	85	30	95	35	20	1	4	10	30	65	10	95	70	85	20	55	20	70	95	14	30	30	85	30	35	30	25

## **7AN618 PVF MARVEL** 9185





**DOB:** 4/27/19

**TAT:** 9185

SCAN TO LEARN MORE.













**PVF INSIGHT 0129** 

**SIRE:** PVF BLACKLIST 7077

**PVF BLACKBIRD 3070 C&C MCKINLEY 3000 EXAR** 

**DAM: PVF MISSIE 5245** 

**PVF MISSIE 0084** 

MARVEL daughter, Prairie View Farm, IL (photo reversed)



MARVEL daughter, Prairie View Farm, IL shown by Ashton Dillow

- MARVEL continues to bring in the purple banners with show winners across the country.
- He consistently sires extra eye appeal. His offspring are sound structured and free moving with a powerful hip, deep body and overall stoutness.
- He is backed by proven cow families and dams from the PVF program that are stacked for generations of show winning females.
- Don't just dream about it, create your own champion with MARVEL!

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

EPDs as of	11/13	3/24		Pro	oducti	on										Mate	ernal					Ca	rcass					\$Va	lue		
	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C
EPD	3	3.1	66	117	.31	.23	.5	10	-3	.56	.47	78	1.08	9.9	-1	25	89	.60	-29	53	.63	1.03	036	159	131	27	53	120	60	180	260
Acc	.46	.86	.78	.59	.34	.34	.62	.46	.54	.38	.39	.19	.23	.32	.40	.35	.38	.39	-	.42	.37	.37	.33	-	-	-	-	-	-	-	-
% Rank	75	85	45	45	15	10	50	95	95	80	40	15	95	70	95	60	25	30	80	40	45	10	10	15	25	95	70	10	30	15	40

## MINEWS 1130

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













SCAN ABOVE TO LEARN MORE.



**CASINO BOMBER N33** 

**SIRE: 44 BRIGADE** 

44 RITA 6821

44 MASS TRANSIT 6907

**DAM: 44 PRIMROSE 202G** 44 PRIMROSE A255

- GOOD NEWS sports ratios of 239@99 for BW and 179@102 for WW .
- His outcross pedigree makes him a super choice to use on daughters of several recent Select Sires' high registration sires like CRAFTSMAN, GROWTH FUND, HOME TOWN and TAHOE.
- · Big, strong and attractive, GOOD NEWS is designed right with great feet and legs and above average muscle and base width.

From JLB Ranch, KS and 44 Farms, TX

EPDs as o	f 11/1	3/24		Pr	oduct	tion										Mate	ernal					Ca	rcass					\$Va	lue		
	CED	BW	WW	YW	RADO	DMI	YH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C
EPD	12	.90	84	156	.34	2.24	1	1.25	19	.48	.41	2.53	.21	17.1	14	25	134	.9	-52	69	1.09	1.1	002	192	219	57	70	121	80	201	318
Acc	.62	.82	.77	.49	.34	.34	.61	.48	.46	.28	.30	.24	.26	.19	.28	.30	.38	.40	-	.42	.36	.36	.33	-	-	-	-	-	-	-	-
% Rank	15	45	10	4	4	95	10	25	50	45	15	80	10	10	10	60	2	10	95	10	15	10	30	10	2	60	25	10	10	5	10

#### 7AN849 44

**AAA:** 20699254 **DOB:** 3/13/23 **TAT: 2340** 















**CHERRY CREEK LAND GRANT** 

**SIRE: CONNEALY CLARITY** 

**BRESHIE OF CONANGA 6988** VAR DISCOVERY 2240

DAM: PF RITA 6507

**BOBO RITA 4535** 

- A highlight of the 44 Farms 2024 Fall Bull Sale, TRANSPARENCY is designed to make value added feeder cattle that qualify for Prime Pursuits while creating maternally oriented replacement heifers.
- A Calving Ease sire with elite growth and \$Beef and yet he also excels for Heifer Pregnancy, feet and Hair Shedding.
- Backed by a highly productive and heavily sampled cow family, PF Rita 6507 and her offspring are working in multiple elite Angus operations.
- TRANSPARENCY will transmit capacity, fleshing ability and performance in a structurally correct, good-footed package. From 44 Farms, TX; Circle S Land & Cattle Co., AR and JLB Ranch, KS

ı	EPDs as of	11/1	3/24		Pı	oduct	ion										Mate	ernal					Ca	rcass					\$Va	lue		
		CED	BW	WW	YW	RADG	DMI	ΥH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C
	EPD	12	1	86	155	.31	2.08	.7	1.47	21	.39	.44	2.6	.16	13.9	7	33	84	.6	-31	69	1.65	1.11	006	234	216	78	89	107	107	214	356
	Acc	.34	.50	.43	.39	.34	.34	.50	.47	.35	.32	.35	.23	.30	.25	.32	.33	.37	.38	-	.39	.38	.37	.35	-	-	-	-	-	-	-	-
	% Rank	10	25	10	5	15	95	35	15	45	15	30	80	5	35	65	15	35	35	85	15	2	10	25	2	4	20	2	25	1	3	2



Prime Pursuits<sup>™</sup> is a paradigm-changing partnership backed by generations of genetics that offers semen buyers an opportunity to participate in a large-scale, buyback program.

When you purchase semen from a 44 Farms bull through Select Sires, you're not just improving your calf crop, you're investing in an opportunity to become part of our Prime Pursuits program.

We invite you to join more than 1,400 ranchers across the U.S. who are adding value to their calves through Prime Pursuits.





For more information, please contact one of our team members:

Warren White 806.414.5858

Tracy Woods 405.880.3866

Jarrod Payne 308.870.6348

*Tyler Gray* 208.590.6167

Jill Ginn 806.570.6185 Casey Worrell 512.413.1610

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









#### **GAR SUNBEAM SIRE: CONNEALY COMMERCE**

AVIRA OF CONANGA 814R 44 BRAGGING RIGHTS 4372

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

- NEW HEIGHTS was selected as an elite Calving Ease sire with cowmaker phenotype and genetic predictions to sire high valued feeder calves.
- Sired by the popular Connealy Commerce, NEW HEIGHTS offers heifer safe calving ease, moderate mature size, improved docility and feet, with more Marbling and REA.
  His powerful phenotype is his greatest attribute. While he will moderate cow size, he offers tremendous rib shape, muscle expression, width of base and soundness.
  Take your program to NEW HEIGHTS!

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

EPDs as of	11/1	3/24		Pr	oduct	ion										Mate	ernal					Ca	rcass					\$Va	lue		
	CED	BW	WW	YW	RADG	DMI	ΥH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C
EPD	14	0	74	139	.30	2.14	.5	1.55	19	.43	.43	-3.33	.39	10.7	13	27	32	0	-2	60	1.1	1.18	014	197	189	90	77	99	83	182	326
Acc	.34	.52	.45	.41	.29	.29	.49	.46	.33	.26	.26	.20	.27	.17	.24	.26	.34	.36	-	.36	.35	.34	.32	-	-	-	-	-	-	-	
% Rank	4	25	30	20	20	95	60	15	55	25	25	1	30	70	10	45	90	85	20	35	20	5	20	10	10	4	15	35	10	15	10

#### **7AN725 44**

MERIN 05048

**AAA:** 20152901 **DOB:** 11/30/20 **TAT:** 05048











SCAN TO LEARN MORE.



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

**DEER VALLEY RITA 36113** VAR GENERATION 2100

**DAM:** DLA BLACKCAP 5048 SBP BLACKCAP 7507

- A proven Calving Ease son out of GROWTH FUND with breed-leading growth and maternal EPDs.
- A great choice for heifer projects where maternally oriented replacement females are the goal while still producing high valued feeder cattle that qualify for the Prime Pursuits program.
- A top 10% \$Maternal sire because of his elite ranking for moderate cow size, above average feet, excellent teat and udder quality along with strong HP, CEM and Milk.

From 44 Farms, TX

ı	PDs as of	11/1	3/24		Pr	oduct	ion										Mate	ernal					Ca	rcass					\$Va	ue		
		CED	BW	WW	YW	RADG	DMI	YH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C
	EPD	12	2	80	143	.27	1.92	.7	1.01	13	.43	.48	3.36	.69	15.3	15	30	68	.5	-21	78	.59	.64	.031	99	79	82	82	125	49	173	306
	Acc	.46	.71	.64	.51	.38	.38	.52	.55	.36	.29	.29	.30	.32	.27	.32	.33	.42	.44	-	.45	.39	.39	.37	-	-	-	-	-	-	-	-
	% Rank	15	20	15	15	35	95	30	40	75	25	50	90	80	15	3	25	45	40	65	4	50	50	70	50	50	10	10	10	50	20	10

#### **7AN579 E W A**

**AAA:** 19306646 **DOB:** 8/15/18 **TAT:** 821







MPI/% 176/2

QPI/% 182/38

ROI/% 282/9



SCAN TO LEARN MORE.

**QUAKER HILL MANNING 4EX9** 

**SIRE:** EWA PEYTON 642

EWA 444 OF 968 PROGRESS PLATTEMERE WEIGH UP K360

**DAM:** EWA 543 OF 117 WEIGH UP **EDGEWOOD LADY 117** 











- TEAMWORK is one of the biggest spread, highest accuracy sires in the breed and excels for end-product merit.
   Cattlemen love the phenotype and docility of TEAMWORK offspring, they are medium-framed, square-hipped,
- wide-based cattle with added thickness. • In a market that rewards producers for pounds no matter when you choose to sell them, TEAMWORK is a leader for WW, YW and CW!

From Edgewood Angus LLC, VA; Dockter's W-Heart Ranch and 6 Mile Angus, ND

EPDs as of	f 11/1	3/24		Pr	oduct	ion										Mate	ernal					Ca	rcass			1		\$Va	lue		
	CED	BW	WW	YW	RADO	DMI	YH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C
EPD	12	.4	96	167	.36	1.57	.7	.38	30	.61	.44	1.62	0.57	7.4	12	29	126	1	-50	85	.67	1.11	.072	204	209	50	89	135	55	190	296
Acc	.65	.87	.82	.73	.46	.46	.82	.76	.63	.51	.49	.27	.61	.25	.55	.45	.46	.48	-	.67	.63	.64	.61	-	-	-	-	-	-	-	-
% Rank	15	30	1	2	2	85	30	80	10	90	25	65	60	90	20	30	3	10	95	2	40	10	95	Δ	3	75	2	2	35	10	15

#### **7AN695 E W A**

**4 WORK** 025

**AAA:** 19866645 **DOB:** 8/12/20 **TAT:** 025







159/11

QPI/% 114/65

ROI/% 250/36









EWA 543 OF 117 WEIGH UP SS NIAGARA Z29

**DAM: EWA 8124 OF 6131 NIAGARA** 

**EWA 6131 OF 2052 FORTRESS** 

- Stacking a quartet of four VIB's (very imortant bulls) from our lineup, NETWORK distinguishes himself with tremendous growth and carcass merit.
- NETWORK is one of the longest-bodied bulls in our program and a big reason he excels for added payweight.
   This sire's progeny are high performers with ratios of 98 for BW, 102 for WW and 104 for YW.
- There's plenty of bull here, he's stout, square-hipped and stands on a big foot.

From Edgewood Angus LLC, VA and the NETWORK Group

Е	PDs as of	f 11/1	3/24		Pr	oduct	ion										Mat	ernal					Ca	rcass					\$Val	lue		
		CED	BW	WW	YW	RADG	DMI	YH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C
Ī	EPD	15	6	85	157	.39	.98	.5	.56	26	.55	.49	4.67	.24	7.7	14	37	116	.8	-49	72	.79	1.15	.019	218	217	46	85	126	65	191	294
	Acc	.56	.82	.77	.59	.37	.37	.57	.49	.35	.34	.34	.23	.45	.20	.30	.30	.40	.41	-	.58	.54	.54	.52	-	-	-	-	-	-	-	-
	% Rank	3	15	10	4	1	45	50	70	20	75	55	95	10	90	10	4	5	15	95	10	30	5	55	3	2	85	3	5	20	10	15

## 7AN796 DEER VALLEY RASTUNE 21007

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

















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

> **GAR PROGRESS 830 GAR SURE FIRE**

**DAM: CHAIR ROCK SURE FIRE 6095** 

**CHAIR ROCK PROGRESS 3005** 

• BASELINE is a standout for phenotype with exceptional carcass data.

**TAT: 0106** 

 A Calving Ease option that ranks high for PAP and Hair Shed while posting an elite top 3% ranking for Marbling.
 His royal pedigree is stacked with high marbling genetics that combines the dam of HOMETOWN with the legendary Progress 830 cow.

BASELINE offers double-digit Calving Ease with a spread to top 15% YW.

• He is perfect to use on replacement heifers with growth and end-product merit in mind.

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

EPDs as	of 11/1	3/24		Pr	oduct	ion										Mate	ernal					Ca	rcass					\$Va	lue		
	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C
EPD	12	.9	81	140	.25	1.73	.4	.27	21	.6	.57	-1.63	.3	11	13	24	78	.4	-23	77	1.62	.88	.067	240	215	63	77	123	98	221	350
Aco	.34	.47	.41	.37	.30	.30	.43	.47	.44	.34	.34	.24	.27	.25	.31	.30	.35	.36	-	.37	.36	.35	.33	-	-	-	-	-	-	-	-
% Rank	10	45	15	15	60	85	70	90	45	90	90	5	20	65	10	70	40	55	70	10	2	25	95	1	2	55	15	10	3		2

## 7AN699 DEER VALLEY

0106 **AAA:** 19659010 **DOB:** 1/1/20















YELLOWSTONE daughter, Deer Valley Farm, TN

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

> **DEER VALLEY RITA 36113 GAR PROPHET**

**DAM: DEER VALLEY BLACKBIRD 4765** VAR BLACKBIRD 1218

 YELLOWSTONE is a big-outlined, larger-framed sire that has tremendous body length and stands on a big solid foot.
 It's hard to place a value on the positive difference YELLOWSTONE could add to a calf crop with the current market prices. He is sure to add pounds with a top 1% ranking for WW and YW. His first calves post an impressive 110 ratio for weaning weight.

YELLOWSTONE adds extra pounds at every stop from weaning to the rail!

From Deer Valley Farms, Madeiras Farm and 4L Cattle, TN and Romero Farms, KS

E	Ds as of	11/1	3/24		Pr	oduct	ion										Mate	ernal					Ca	rcass					\$Va	lue		
		CED	BW	WW	YW	RADO	DMI	YH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C
	EPD	1	3.4	101	179	.35	2.12	1.4	.49	14	.62	.39	1.46	0.85	15.1	15	31	103	1.1	-40	102	.71	.85	.011	142	167	76	91	153	58	212	351
	Acc	.42	.68	.60	.44	.37	.37	.53	.47	.38	.32	0.32	.31	.33	.28	.34	.35	.41	.44	-	.44	.40	.39	.37	-	-	-	-	-	-	-	-
_	% Rank	85	90	1	1	2	95	1	75	70	95	10	60	95	20	3	20	15	4	95	1	40	25	45	25	15	20	1	1	30	3	2



\$25



**AAA:** 19401188

**DOB:** 1/8/19

**TAT:** 9035

SCAN TO Learn More.













SIRE: WAR CAVALRY B063 Z044

WAR CC&7 Z044 X029 VAR EMPIRE 3037

DAM: VINTAGE CHLOE 6137

VAR CHLOE 2227

REGIMENT daughter, JAC's Cattle Ranch, AR (photo reversed)



REGIMENT daughter, 4 sons, TX (photo reversed)

- With over 2,500 progeny on his record, REGIMENT excels for customer satisfaction because of his offspring's consistent high phenotype, early rapid growth and marketability.
- His proven EPD package allows tremendous spread from birth to yearling with added frame size and extra body length.
- Here is a multi-purpose sire that can be safely used on heifers or cows and will add quality and pounds.

From Wilks Ranches, TX; 4 Sons Farm, KY; Linz Heritage Angus, OK and Wall Street Cattle Co., MO

EPDs as of	11/13	3/24		Pr	oducti	on										Mate	ernal					Ca	rcass					\$Va	lue		
	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C
EPD	11	.3	94	176	.37	2.3	.8	1.49	14	.65	.55	1.47	.57	11.1	7	33	125	1	-52	89	.72	1.15	012	202	206	43	86	144	64	208	313
Acc	.83	.95	.92	.87	.46	.46	.89	.86	.77	.68	.65	.28	.37	.42	.74	.64	.52	.49	-	.56	.51	.52	.47	-	-	-	-	-	-	-	-
% Rank	15	30	2	1	1	95	20	15	70	95	85	60	60	60	65	15	3	10	95	1	35	5	20	4	3	85	3	1	25	3	10



**AAA:** 19476453

**DOB:** 11/9/18

**TAT:** G730





















**KM BROKEN BOW 002 SIRE: SPRING COVE RENO 4021** 

SPRING COVE LIZA 021 VAR DISCOVERY 2240

**DAM:** YON SARAH D668 YON SARAH A615

- Quite possibly the most unique and proven sire in the current Angus data base. His impeccable EPD profile hits all the marks for profitability in maternal, management and carcass traits. He culminates a rare ranking for both \$M and \$C.
- TOP CUT's calves are deep-bodied with a wide base and are sound and functional.
- His early daughters in production are slick haired, broody females with good udder quality and fertility.
- His dam is from the foundation Sarah cow family in the Yon herd and she has established her mark as a matriarch cow with a far reaching influence in the herd as well as producing several sons that have entered into A.I. on a national scale.
- Study the details of this unique sire, he fits many environments and has proven data.

From Yon Family Farms, SC EPDs as of 11/13/24 Production Maternal CED BW WW YW RADG DMI CEM Milk MW EPD 11 1.2 78 128 .21 1.48 1.65 27 .35 .42 4.52 .01 16.5 12 Acc .84 .94 .92 .89 .52 .52 .91 .88 .86 .83 .82 .33 .83 .57 .61 .51 .65 .59 .68



## 7AN718 MOKE G NORTHBOUND

AAA: 20106934

**DOB**: 1/3/21

**TAT:** 128

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 is proving to be a bulletproof heifer sire that offers extra genetic merit.
- Sired by the popular RAINFALL son, True North, NORTHBOUND offers breed-leading CE and \$M while also excelling for MARB and REA.
- NORTHBOUND is backed by a solid cow family. His grandam has posted a 362 day calving interval with a WW ratio of 6@104 and YW ratio of 6@105.
- Looking for efficient cows? NORTHBOUND is moderate for MW and MH and is above average for MILK with reduced DMI.

From Glen Moke, SD



NORTHBOUND dam

E	PDs as of	11/1	3/24		Pr	oduct	ion										Mate	ernal					Ca	rcass					\$Va	lue		
		CED	BW	WW	YW	RADG	DMI	YH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C
	EPD	16	-2.4	60	104	.24	1.01	0	.48	20	.34	.49	-2.36	0.33	14.3	12	41	18	3	-3	39	.86	.96	.040	157	140	94	82	81	65	146	283
	Acc	.39	.62	.55	.43	.34	.34	.47	.39	.35	.28	.28	.29	.29	.25	.31	.34	.39	.41	-	.38	.37	.35	.33	-	-	-	-	-	-	-	-
	% Rank	2	3	65	70	60	50	90	75	45	4	55	2	20	25	20	1	90	95	25	70	25	15	75	20	20	2	10	75	20	50	25

## 7AN525 SPRING COVE **COMPOUND** 12E

**AAA**: 18875915 **DOB**: 1/21/17

**TAT**:12E ≪

KM BROKEN BOW 002 **SIRE: SPRING COVE CROSSBOW** 

> SPRING COVE PRETTY 205 **BASIN PAYWEIGHT 1682**

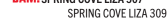
**DAM: SPRING COVE LIZA 507** 







SCAN TO LEARN MORE.



- COMPOUND's popularity stems from his mating flexibility, problem-free Calving Ease, and ability to make long-lasting replacement females.
- He ranks near the top of the breed for CED and BW, and does this without sacrificing maternal value and Marbling.
- He is an efficiency specialist, his combination of RADG and DMI coupled with his moderate mature size make him unique within the Angus breed.
- One of our most popular, proven Calving Ease options for large commercial heifer projects.



COMPOUND son, ZumBrunnen Angus, WY

-	EPDs as of	f 11/1	3/24		Pr	oduct	ion										Mat	ernal					Ca	rcass					\$Va	lue		
		CED	BW	WW	YW	RADG	DMI	YH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C
	EPD	19	-2.7	60	113	.29	.74	.1	.54	20	.59	.54	1.05	.86	15.1	13	28	63	.1	-18	37	.96	.45	.05	158	130	63	63	86	63	150	258
	Acc	.68	.84	.8	.68	.39	.39	.63	.65	.5	.31	.31	.31	.3	.25	.52	.5	.45	.44	-	.51	.44	.44	.43	-	-	-	-	-	-	-	-
	% Pank	1		60	50	20	35	25	70	40	25	80	50	95	15	10	40	50	70	60	70	15	70	۵n	15	20	15	40	50	25	35	30

From Spring Cove Ranch, ID

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



**BALDRIDGE BLACKBIRD A030 GARPROPHET** 

**DAM:** BALDRIDGE ISABEL B061 **BALDRIDGE ISABEL Y69** 





SCAN TO LEARN MORE.



• MOVIN ON is a highly proven customer satisfaction sire!

- Known for siring moderately framed, thick-made, easy-fleshing, good-uddered females, his offspring have become highly desired production females.
- . He excels for balanced trait selection as he offers extra convenience traits such as CLAW, ANGLE and DOC.
- This sire is well suited for harsh environments and is superior for both PAP and Hair Shedding.

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



MOVIN ON daughter, Boyd Beef Cattle, KY

EPDs as of	11/1	3/24		Pr	oduct	ion										Mat	ernal					Ca	rcass					\$Va	lue		
	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C
EPD	6	6	60	111	.23	1.55	.2	.72	28	.43	.39	-1.68	.42	12	13	20	62	.30	-13	52	.94	.55	.044	141	114	67	53	95	63	158	272
Acc	.81	.92	.89	.82	.43	.43	.83	.78	.69	.55	.55	.29	.48	.44	.59	.51	.52	.52	-	.61	.56	.56	.52	-	-	-	-	-	-	-	-
% Rank	55	15	65	55	65	80	80	60	10	25	10	4	30	50	10	85	55	55	45	45	20	60	80	23	35	35	70	50	25	35	30

ANGUS -	Sorted by n	name																									
			щ	핑		C	E	В	N	W	W	Y۱	N	RA	DG	D۱	/II	Υ	Н	S	С	D	OC	CL	AW	AN	GLE
Code No.	Reg No.	Code Name	PAGE	PRICE	*	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc
14AN461	17972810	ACCLAIM	-	22	YES	4	.91	1.3	.97	69	.96	138	.94	.36	.74	1.31	.74	1.0	.95	-0.04	.94	12	.90	45	.84	.48	.83
7AN758	20255076	APEX	22	30	NO	14	.53	-1.3	.77	74	.66	134	.40	.27	.34	1.69	.34	0.4	.55	1.30	.48	37	.45	55	.28	.56	.28
7AN432	18036327	BANKROLL	-	25	NO	13	.87	-1.9	.95	58	.94	118	.90	.30	.66	1.46	.66	-0.2	.89	1.09	.88	26	.77	85	.58	.50	.56
7AN796	20367129	BASELINE	42	25	YES	12	.34	0.9	.47	81	.41	140	.37	.25	.30	1.73	.30	0.4	.43	0.27	.47	21	.44	90	.34	.57	.34
7AN845	20871969	BEACON	24	35	NO	13	.33	0.2	.47	90	.40	150	.36	.28	.32	1.70	.32	0.6	.43	0.46	.38	24	.37	85	.28	.57	.28
7AN813	20640373	BEDROCK	11	50	YES	5	.33	0.9	.51	99	.43	172	.38	.33	.30	2.21	.30	1.2	.43	0.61	.47	28	.44	3	.30	.31	.35
7AN778	20342646	BLACK LABEL	20	30	YES	14	.35	-0.1	.55	77	.48	134	.43	.26	.35	1.63	.35	0.6	.48	1.46	.42	23	.37	55	.37	.47	.32
7AN521	18876777	BLUEPRINT	-	25	YES	8	.84	0.9	.95	69	.94	126	.91	.30	.50	0.98	.50	-0.1	.90	0.46	.89	20	.85	50	.77	.51	.76
14AN590	19469706	BRIGADE	-	25	NO	4	.69	-0.4	.89	76	.85	144	.72	.32	.44	1.83	.44	0.7	.76	1.14	.68	14	.68	30	.58	.51	.58
7AN736	20102244	BRUNSWICK	30	25	YES	7	.48	0.9	.75	81	.68	136	.48	.25	.36	1.76	.36	0.2	.49	1.48	.49	34	.45	10	.30	.48	.36
7AN725	20152901	CAMERON	40	25	NO	12	.46	-0.2	.71	80	.64	143	.51	.27	.38	1.92	.38	0.7	.52	1.01	.55	13	.36	25	.29	.48	.29
7AN835	20567999	CAPONE	36	40	NO	15	.28	-0.2	.45	58	.38	105	.31	.27	.24	0.67	.24	0.6	.38	1.64	.31	17	.27	35	.19	.53	.19
7AN525	18875915	COMPOUND	45	20	YES	20	.70	-2.7	.86	60	.82	111	.71	.29	.39	0.65	.39	0.2	.67	0.55	.66	19	.54	90	.32	.52	.31
7AN697	19824135	COUNTY ROAD	33	25	NO	15	.65	-1.5	.84	78	.77	134	.60	.24	.36	1.55	.36	0.6	.71	1.02	.63	29	.51	50	.52	.45	.52
7AN743	20132505	CRAFTSMAN	10	40	YES	1	.82	1.4	.96	80	.94	137	.84	.26	.48	1.48	.48	0.6	.87	0.48	.83	21	.82	10	.72	.41	.72
7AN754	20264601	DEMAND	36	25	YES	9	.41	-1.0	.60	52	.53	93	.44	.20	.32	0.61	.32	-0.1	.46	1.19	.41	21	.36	1	.30	.35	.29
7AN806	20667703	DESIGNER	30	25	YES	11	.38	-0.9	.55	85	.48	143	.43	.26	.31	1.58	.31	0.3	.47	2.11	.48	20	.46	55	.35	.47	.35
7AN797	20403242	DISCIPLINE	14	35	YES	16	.49	-0.4	.68	16	.50	158	.41	.30	.32	2.12	.32	0.7	.51	0.81	.45	28	.35	35	.32	.44	.32
7AN624	19123898	DUAL THREAT	-	25	YES	13	.83	-1.0	.94	63	.92	119	.88	.29	.49	1.08	.49	0.7	.92	1.23	.89	27	.84	20	.69	.38	.69
7AN772	20512137	DURACELL	32	25	YES	14	.38	-1.8	.60	74	.44	121	.38	.21	.33	1.16	.33	0.5	.45	0.86	.40	19	.37	60	.30	.53	.30
7AN769	20503415	EASY DECISION	29	40	YES	13	.54	-1.9	.76	75	.70	128	.42	.25	.32	1.76	.32	0.5	.46	1.66	.46	30	.44	2	.35	.41	.35
7AN752	20225379	ELEVATE	14	25	YES	8	.52	1.2	.75	93	.65	153	.45	.28	.36	2.07	.36	0.8	.56	1.51	.49	25	.38	65	.32	.52	.32
7AN617	19551197	ENDEAVOR	35	25	YES	19	.74	-3.2	.88	79	.82	143	.73	.27	.40	2.11	.40	0.3	.58	1.53	.57	13	.46	35	.40	.55	.40
7AN760	20003666	ESSENTIAL	28	25	YES	14	.60	-3.0	.83	73	.76	136	.68	.30	.40	1.61	.40	0.6	.51	1.26	.71	22	.35	80	.31	.67	.33
7AN610	19379914	FINAL DECISION	-	25	NO	2	.45	2.8	.73	79	.63	147	.51	.37	.37	1.30	.37	1.0	.66	0.82	.57	27	.41	80	.27	.50	.27
7AN759	20370357	FIREPROOF	13	40	YES	11	.62	1.4	.83	73	.65	142	.38	.37	.35	1.48	.35	0.5	.52	1.01	.46	25	.35	80	.28	.42	.28
7AN735	19581696	GIBSON	18	30	YES	4	.74	0.3	.91	85	.87	149	.78	.27	.45	2.14	.45	0.5	.82	0.79	.77	17	.71	3	.63	.32	.61
7AN723	19971596	GOOD NEWS	38	25	NO	12	.62	0.9	.82	84	.77	156	.49	.34	.34	2.24	.34	1.0	.61	1.25	.48	19	.46	45	.28	.41	.30
7AN753	19860277	GRAND CANYON	28	30	YES	9	.54	0.4	.82	55	.77	99	.65	.20	.39	0.93	.39	0.1	.50	1.23	.63	18	.57	1	.40	.42	.39
7AN528	18827828	GROWTH FUND	19	30	YES	10	.91	1.5	.98	92	.97	168	.95	.36	.71	1.91	.71	0.6	.95	0.79	.95	22	.92	40	.89	.48	.89
7AN623	19526770	GUARANTEE	-	25	YES	8	.82	0.4	.94	79	.92	152	.87	.33	.53	2.07	.53	0.4	.85	1.22	.85	28	.75	90	.62	.55	.61
7AN684	19829215	GUARD RAIL	26	25	YES	15	.74	-2.9	.87	63	.84	109	.73	.22	.43	0.94	.43	0.0	.68	1.17	.73	14	.64	45	.52	.45	.51
7AN812	19803741	HAY DAY	-	25	YES	14	.63	-0.4	.81	76	.77	138	.66	.30	.40	1.25	.40	0.5	.78	0.61	.74	21	.36	60	.29	.38	.28
7AN700	19862896	HERO	-	25	NO	4	.49	3.8	.87	81	.83	146	.68	.29	.39	1.87	.39	0.7	.65	0.67	.67	20	.47	50	.41	.49	.41
7AN793	20508438	HOME RUN	23	40	YES	15	.35	-0.2	.51	87	.43	160	.38	.36	.34	1.90	.34	0.8	.44	1.56	.39	28	.36	95	.29	.54	.29
7AN580	19266718	HOME TOWN	22	30	YES	15	.92	-0.6	.97	63	.96	118	.95	.29	.80	1.17	.80	0.3	.96	0.80	.95	24	.91	95	.88	.47	.87
7AN698	19415015	IRON HORSE	-	25	NO	11	.82	1.0	.93	88	.90	155	.85	.35	.42	1.30	.42	0.6	.86	1.08	.84	29	.75	65	.62	.42	.62
7AN688	19836564	JUSTICE	34	25	YES	13	.71	-2.0	.89	64	.85	121	.76	.27	.41	1.54	.41	0.0	.67	1.77	.74	26	.65	3	.61	.39	.59
7AN473	18534952	LEGENDARY	-	22	NO	9	.87	-0.7	.95	71	.94	113	.91	.21	.62	1.02	.62	0.3	.91	0.73	.90	9	.85	65	.75	.58	.73
7AN544	18770757	MAIN STREET	-	20	YES	8	.51	1.2	.78	75	.70	131	.58	.25	.43	1.61	.43	0.3	.66	1.01	.52	32	.38	90	.25	.52	.25
7AN618	19566408	MARVEL	37	30	YES	3	.46	3.1	.86	66	.78	117	.59	.31	.34	0.23	.34	0.5	.62	-0.10	.46	-3	.54	80	.38	.47	.39
7AN595	19573709	MOVIN ON	45	25	NO	6	.81	-0.6		60	.89	111	.82	.23		1.55						28	.69	25	.55	.39	.55

AAA EPDs as of 11/13/23 RED TEXT = semen available, but sire is not listed in directory 🌞 = Canadian availability

PA	Р	Н	S	Н	P	CE	EM	MI	LK	M	W	M	Н	\$EN	C	W	MA	RB	RE	Α	FA	T	\$M	\$W	\$F	\$G	\$B	\$C	\$AxH	\$AxJ
EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	EPD	EPD	EPD	EPD	EPD	EPD	EPD
-0.85	.62	0.90	.71	10.1	.72	10	.90	29	.91	128	.82	0.9	.82	-51	74	.76	0.81	.73	0.69	.73	007	.70	24	59	140	62	202	286	86	83
-2.81	.25	0.04	.30	13.7	.23	12	.30	38	.30	52	.38	0.1	.41	-18	69	.43	1.18	.39	1.47	.39	.032	.36	87	87	120	87	207	355	227	214
0.74	.44	0.53	.46	12.3	.43	9	.82	23	.85	75	.71	0.1	.68	-21	55	.69	0.44	.65	0.62	.65	.014	.62	50	57	112	42	154	250	141	103
-1.63	.24	0.30	.27	11.0	.25	13	.31	24	.30	78	.35	0.4	.36	-23	77	.37	1.62	.36	0.88	.35	.067	.33	63	77	123	98	221	350	240	215
1.74	.23	0.30	.29	8.4	.22	8	.28	23	.29	75	.35	0.8	.37	-21	75	.39	1.75	.38	1.43	.37	.013	.35	66	88	118	115	233	368	271	265
0.04	.24	0.69	.32	17.1	.25	12	.27	24	.29	108	.35	1.3	.37	-38	89	.36	0.91	.34	0.74	.33	.023	.31	95	90	131	66	197	351	143	149
-0.61		0.88	.33	11.3	.25	16	.33	21	.33	67	.38	0.8	.40	-16	74	.40	1.48		0.90	.38	.031	.36	73	72	122	94	216	353	228	221
2.25	.37	0.79	.64	9.7	.72	3	.82	31	.83	73	.76	0.2	.76	-24	54	.60	0.58	.55	0.92	.56	.028	.51	52	76	111	52	163	263	174	157
0.54		0.63	.55	12.3	.37	11	.55	31	.51	44	.56	0.2	.61	-10	64	.55	0.64	.50	0.98	.51	.060	.47	81	80	113	53	166	296	197	172
3.56		0.29	.30		.25	12	.31	22	.33	71	.41	0.3	.41	-18	51	.41	1.03		0.67	.36	004	.34	79	77	83	72	156	281	162	136
3.36		0.69	.32	15.3	.27	15	.32	30	.33	68	.42	0.5	.44	-21	78	.45	0.59		0.64	.39	.031	.37	82	82	125	49	173	306	99	79
0.94		1.36	.22	12.4	.17	11	.22	30	.24	65	.29	0.4	.32	-20	42	.30	0.64		0.98	.27	053	.25	57	60	90	61	151	253	131	109
0.34		0.90	.30	14.5	.27	13	.55	26	.55	59	.46	0.2	.45	-15	38	.50	0.93	.44	0.48	.45	.047	.41	63	62	110	62	151	259	158	130
-0.77		0.42	.51	13.9 17.6	.27	15 5	.34	38	.34	16 30	.45	0.2	.43	-6	62 51	.46	0.74 1.17		0.64	.43	.065	.43	111	96	110 86	77	163 164	322	154 155	144
-1.53		0.31	.27	11.3	.22	11	.33	14	.35	45	.38	0.0	.47	-1	42		0.87		0.42	.33	.049	.43	65	42	98	56	154	265	149	115
-0.59		0.31	.30	17.8	.27	9	.32	27	.32	57	.38	0.0	.39	-14	63	.37	0.86		0.42	.33	.065	.31	97	91	102	59	161	306	172	155
0.26		1.25		22.1	.27	13	.32	35	.33	75	.40	0.5	.41	-28	80	.40	0.96		1.18	.37	.031	.35	107	95	125	72	198	364	212	220
-1.16		0.11	.67	11.8	.43	7	.71	35	.59	56	.62	0.4	.60	-18	62	.79	1.02		1.21	.76	.034	.73	72	76	122	76	198	329	189	196
-1.38		0.36	.32	17.0	.27	14	.33	34	.35	16	.39	0.1	.42	2	42		1.23		0.59	.37	.047	.35	107	93	74	77	151	303	153	134
-0.47	.23	0.33	.30	14.5	.22	7	.28	23	.30	58	.39	0.2	.39	-12	49	.39	0.06	.31	0.74		.037	.28	91	77	81	24	105	227	68	55
1.28	.27	0.04	.34	18.0	.26	14	.31	35	.33	71	.41	0.5	.43	-26	73	.46	1.39	.41	1.35	.41	033	.38	99	101	108	100	207	367	226	231
2.19	.29	0.65	.30	11.4	.30	13	.38	25	.36	83	.44	0.5	.44	-26	67	.49	0.91	.41	0.40	.42	.084	.38	61	77	112	57	170	281	143	103
-2.97	.31	0.24	.30	14.3	.28	11	.32	22	.33	76	.43	0.5	.44	-21	46	.48	1.12	.44	0.10	.45	.071	.40	62	68	94	65	159	268	74	45
0.23	.24	0.36	.28	13.5	.20	10	.38	27	.36	91	.40	0.9	.41	-31	67	.43	1.19	.40	1.27	.40	071	.36	63	67	128	92	220	348	215	229
-1.91	.28	-0.07	.29	10.0	.25	12	.31	36	.31	82	.37	0.6	.39	-32	79	.42	2.13	.37	0.93	.37	.048	.35	59	74	138	124	263	400	287	240
3.72	.35	0.25	.36	10.6	.46	5	.57	37	.52	40	.54	0.2	.50	-11	70	.54	0.95	.48	1.12	.49	.039	.45	96	95	112	71	182	332	186	187
2.53	.24	0.21	.26	17.1	.19	14	.28	25	.30	134	.38	0.9	.40	-52	69	.42	1.09	.36	1.10	.36	002	.33	57	70	121	80	201	318	192	219
-1.16	.27	0.43	.30	9.1	.26	8	.37	30	.37	36	.43	-0.2	.43	-5	38	.48	0.68	.42	0.22	.43	.080	.39	71	60	80	44	124	232	57	7
4.36	.57	0.97	.84	13.1	.81	12	.90	27	.89								0.50				.065	.75	67	96	133	43	176	295	160	144
3.44	.25	0.63	.36	12.3	.41	0	.70	28	.61	51	.51	-0.1	.52	-12			0.59					.55	74	76	93	45	139	254	110	84
2.11									.36			-0.4					0.90	.56	0.42	.56	.031	.53	101	75	79	61	139	281	141	116
0.56									.33	98				-28			1.67					.41	61	59	120	97	217	342	127	98
-0.29							.33		.33												.056	.42	56	60		-	223	345	231	227
0.93				10.9			.32										2.27					.35	55	79		138		418	328	314
				12.4					.85												014	.79	63	68			224	354	256	233
				9.9					.49	93							0.74					.43	69	78	129	67	196	323	215	220
2.26									.35	47 52											.089	.39	90	71	98	53	151	286	136	98
				11.3				24	.84												016	.65	62	81	97	85	182	298	197	177
0.30				12.3					.45								1.02					.40	78	73	87	67	154	278	147	118
-0.78 -1.68									.35	89 62							0.63					.52	27 67	53 53	95	60	180 158	260 272	159	131
				12.0 ED TEXT =											JZ	.01	0.94	.30	บ.วว	.00	.044	.32	0/	J.3	33	63	138	212	141	114

ANGUS -	Sorted by n	ame																									
			洪	PRICE	1	C	Έ	В	W	W	W	Y۱	N	RA	DG	DN	ΛI	Υ	Н	S	С	D	0C	CL	AW	AN	GLE
Code No.	Reg No.	Code Name	PAGE	R.	7	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Асс	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc
7AN695	19866645	NETWORK	41	25	NO	15	.56	-0.6	.82	85	.77	157	.59	.39	.37	0.98	.37	0.5	.57	0.56	.49	26	.35	75	.34	.49	.34
14AN497	18548853	NEW ADDITION	34	25	YES	11	.75	-1.3	.89	53	.85	93	.78	.23	.42	0.40	.42	-0.4	.82	0.62	.78	35	.59	40	.47	.49	.47
7AN847	20749570	NEW HEIGHTS	40	30	NO	14	.34	0.0	.52	74	.45	139	.41	.30	.29	2.14	.29	0.5	.49	1.55	.46	19	.33	25	.26	.43	.26
7AN669	19892632	NORTH STAR	-	20	YES	12	.45	0.0	.72	83	.64	144	.50	.28	.36	1.89	.36	0.3	.50	0.83	.41	27	.38	10	.33	.22	.33
7AN718	20106934	NORTHBOUND	45	25	YES	16	.39	-2.4	.62	60	.55	104	.43	.24	.34	1.01	.34	0.0	.47	0.48	.39	20	.35	4	.28	.49	.28
7AN644	19466633	OPTIMUM	-	25	NO	12	.75	0.7	.92	75	.89	146	.84	.31	.45	1.96	.45	0.3	.85	0.41	.84	19	.78	95	.67	.58	.64
14AN686	19847979	PATENT	-	25	NO	15	.52	-2.0	.77	72	.71	121	.51	.23	.37	1.27	.37	0.5	.57	1.13	.52	24	.45	70	.34	.56	.34
7AN510	18675107	PEYTON	-	25	YES	10	.81	2.0	.94	95	.92	167	.87	.35	.50	1.54	.50	1.2	.90	0.37	.86	20	.79	65	.74	.47	.72
7AN805	20665222	POWERCAT	12	50	NO	15	.39	-0.4	.56	78	.48	150	.43	.39	.33	1.49	.33	8.0	.51	0.80	.47	27	.38	35	.31	.45	.31
7AN795	20500166	PREEMINENT	25	35	YES	10	.33	2.1	.53	86	.40	148	.36	.30	.28	1.82	.28	8.0	.41	0.82	.37	18	.33	65	.26	.45	.26
7AN594	19401188	REGIMENT	43	25	YES	11	.83	0.3	.95	94	.92	176	.87	.37	.46	2.30	.46	8.0	.89	1.49	.86	14	.77	95	.68	.55	.65
7AN779	20383223	RESTORE	31	25	YES	12	.44	-1.5	.65	73	.57	128	.44	.26	.34	1.52	.34	0.1	.48	1.43	.48	23	.44	15	.35	.41	.31
7AN815	20657889	RIDGELINE	32	25	YES	14	.35	-0.5	.56	75	.48	139	.43	.29	.32	1.68	.32	0.4	.52	1.02	.49	30	.45	35	.35	.40	.35
7AN768	20516965	RISEABOVE	16	35	YES	12	.53	0.9	.75	93	.64	149	.43	.28	.34	1.38	.34	0.5	.48	1.05	.48	20	.35	20	.25	.32	.25
7AN738	20128929	RIVAL	18	25	YES	8	.48	2.1	.84	86	.80	151	.65	.29	.42	1.85	.42	0.7	.75	0.42	.67	15	.63	10	.42	.37	.45
7AN683	19705988	SAFE & SOUND	35	25	YES	16	.78	-0.8	.91	70	.88	128	.82	.27	.42	1.53	.42	0.0	.83	0.86	.79	5	.80	15	.69	.51	.69
7AN757	20336998	SALUDA	15	30	YES	10	.66	0.3	.87	78	.82	136	.62	.29	.42	1.29	.42	0.4	.73	1.89	.69	16	.50	15	.58	.35	.57
7AN773	20509700	SQUARE DEAL	17	30	YES	6	.44	0.8	.76	75	.70	130	.44	.25	.36	1.48	.36	0.7	.49	1.39	.40	21	.36	4	.28	.38	.28
7AN737	20085208	STATESMAN	9	30	YES	4	.72	1.4	.91	89	.86	167	.70	.35	.40	2.20	.40	0.9	.71	0.87	.73	11	.59	55	.56	.39	.56
7AN691	19430597	STEP UP	8	30	NO	4	.74	2.2	.92	75	.89	133	.82	.30	.44	1.24	.44	0.7	.84	1.71	.81	28	.73	2	.67	.31	.63
7AN361	16933958	SUNRISE	-	25	NO	7	.88	2.0	.96	66	.95	117	.93	.25	.69	0.92	.69	0.5	.95	-0.36	.94	23	.92	10	.79	.51	.77
7AN389	17328461	SURE FIRE	-	25	YES	12	.93	0.0	.97	54	.96	103	.95	.28	.84	0.60	.84	0.3	.96	2.16	.95	27	.93	85	.87	.46	.87
14AN502	17817177	TAHOE	27	25	NO	9	.93	0.2	.97	80	.97	134	.95	.26	.73	1.33	.73	0.2	.95	1.21	.94	24	.93	60	.88	.48	.88
7AN579	19306646	TEAMWORK	41	25	YES	12	.65	0.4	.87	96	.82	167	.73	.36	.46	1.57	.46	0.7	.82	0.38	.76	30	.63	90	.51	.44	.49
7AN604	19476453	TOP CUT	44	25	YES	11	.84	1.2	.94	78	.92	128	.89	.21	.52	1.48	.52	0.2	.91	1.65	.88	27	.86	10	.83	.42	.82
7AN846	20699254	TRANSPARENCY	38	30	NO	12	.34	-0.1	.50	86	.43	155	.39	.31	.34	2.08	.34	0.7	.50	1.47	.47	21	.35	15	.32	.44	.35
7AN629	19570738	TRANSCENDENT	24	25	YES	14	.79	0.7	.93	66	.90	117	.85	.26	.46	1.20	.46	0.5	.91	-0.03	.88	25	.82	60	.62	.44	.59
7AN464	18429666	UNIQUE	-	22	NO	7	.79	0.8	.94	72	.92	134	.88	.30	.55	1.44	.55	0.4	.88	0.41	.86	18	.84	70	.74	.45	.73
7AN810	20562449	VALIDITY	21	40	YES	8	.37	2.1	.53	80	.44	138	.39	.28	.32	1.53	.32	0.7	.46	0.12	.42	12	.37	15	.31	.28	.30
7AN642	19699322	VERACIOUS	-	30	NO	10	.79	1.1	.93	76	.90	137	.84	.31	.49	1.58	.49	0.5	.91	0.21	.87	11	.74	10	.68	.45	.67
14AN545	18827829	WALL STREET	-	25	YES	9	.74	0.7	.94	76	.92	141	.86	.27	.54	2.07	.54	0.1	.85	0.78	.84	17	.78	40	.70	.48	.70
7AN600	19544206	WOLVERINE	26	25	YES	14	.59	-2.0	.79	67	.73	106	.61	.17	.39	1.03	.39	-0.1	.50	-0.23	.64	11	.64	10	.53	.33	.55
7AN699	19659010	YELLOWSTONE	42	25	NO	1	.42	3.4	.68	101	.60	179	.44	.35	.37	2.12	.37	1.4	.53	0.49	.47	14	.38	95	.32	.39	.32



14AN590 BRIGADE



7AN700 HERO

photo reversed

PA	P	Н	S	Н	Р	CE	М	MII	_K	M۱	N	М	Н	\$EN	C	W	MA	RB	RE	ΕA	F#	\T	\$M	\$W	\$F	\$G	\$B	\$C	\$AxH	\$AxJ
EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	EPD	EPD	EPD	EPD	EPD	EPD	EPD
4.67	.23	0.24	.45	7.7	.20	14	.30	37	.30	116	.40	0.8	.41	-49	72	.58	0.79	.54	1.15	.54	.019	.52	46	85	126	65	191	294	218	217
2.73	.29	0.38	.31	17.8	.36	16	.61	33	.64	25	.58	-0.3	.60	-2	38	.67	0.93	.63	0.81	.63	.071	.61	96	65	94	64	158	301	170	139
-3.33	.20	0.39	.27	10.7	.17	13	.24	27	.26	32	.34	0.0	.36	-2	60	.36	1.10	.35	1.18	.34	014	.32	90	77	99	83	182	326	197	189
3.48	.27	0.61	.28	12.5	.24	15	.33	18	.36	67	.42	0.3	.44	-14	56	.44	0.55	.39	0.69	.39	.037	.37	93	75	92	47	139	273	138	127
-2.36	.29	0.33	.29	14.3	.25	12	.31	41	.34	18	.39	-0.3	.41	-3	39	.38	0.86	.37	0.96	.35	.040	.33	94	82	81	65	146	283	157	140
-0.13	.35	0.81	.40	12.6	.52	15	.61	27	.52	85	.55	0.6	.50	-28	72	.54	1.09	.49	0.63	.50	.108	.45	56	67	130	67	197	312	197	172
-1.74	.26	0.53	.31	20.6	.26	14	.33	21	.36	36	.42	0.5	.44	0	44	.42	0.67	.40	0.74	.40	.010	.37	102	75	86	55	141	285	135	128
2.89	.31	0.44	.61	12.5	.48	10	.80	29	.78	130	.66	1.2	.71	-52	79	.62	1.14	.57	0.83	.58	.059	.53	54	90	129	75	204	319	163	163
0.60	.27	-0.01	.33	14.2	.26	12	.31	26	.31	105	.37	0.8	.40	-38	80	.41	1.66	.40	1.30	.38	020	.37	64	70	141	111	252	391	281	64
2.73	.22	0.00	.28	10.1	.20	15	.28	15	.27	104	.33	1.0	.36	-31	81	.36	2.59	.36	1.46	.34	007	.33	51	66	130	157	287	423	337	323
1.47	.28	0.57	.37	11.1	.42	7	.74	33	.64	125	.52	1.0	.49	-52	89	.56	0.72	.51	1.15	.52	012	.47	43	86	144	64	208	313	202	206
1.16	.29	0.35	.32	14.3	.28	11	.32	39	.34	29	.41	0.0	.42	-7	56	.42	0.89	.38	0.99	.38	.030	.36	101	91	95	67	162	311	176	155
-0.83	.38	0.76	.28	13.7	.22	14	.30	25	.32	49	.37	0.1	.40	-9	64	.39	0.95	.36	0.90	.35	.023	.32	94	75	110	69	179	326	184	161
3.32	.26	0.19	.28	17.3	.22	9	.30	25	.31	65	.38	0.1	.41	-17	75	.42	0.56		0.75				106	95	120	50	170	326	169	150
0.96		0.49		16.4	.29	6	.34	32	.36	90	.46	0.6	.47	-34	74	.61	1.15				.039	.54	80	82	112	80	192	329	182	199
2.83		0.58	_	11.9	.45	15	.41	31	.37	29	.48	-0.2	.50	-2	68	.62	0.84		0.77		.102	.54	83	77	119	57	176	311	187	168
-1.22		-0.07		15.8	.32	12	.37	26	.37	79	.47	0.5	.47	-25	70		1.18		0.77		.005		81	75	116	80	196	335	211	192
-0.34		0.59		14.8	.25	8	.33	32	.34	58	.41	0.6	.41	-18	67	.39	0.90		0.82			.34	88	80	106	64	170	308	142	126
-1.87		0.32		18.4	.26	14	.32	25	.33	106	.44		.45	-38	83		1.16				.103		74	75	138	73	210	346	198	205
-0.65			.55	12.1	.38	16	.65	27	.56	76	.50		.53	-24	57	.52	1.39		0.98		.056	.43	81	68	105	89	194	333	196	195
-0.76			.75	7.5	.81	8	.89	26	.90	59	.82	0.5	.84	-15	45		1.18				041		60	70	94	83	177	290	134	90
-1.07		0.04	.82	7.3	.85	9	.92	27	.93	31	.88	0.0	.89	-1	46	.89	1.30		0.64		.031	.86	61	65	107	82	190	307	184	142
2.33	.55	0	.80	12.7	.83	7	.90	25	.89	61	.86		.88	-15	55		0.89		0.72		.022	.74	79	93	95	64	159	285	173	154
1.62		0.57	.61	7.4	.25	12	.55	29	.45	126	.46	1.0	.48	-50	85	.67	0.67		1.11		.072	.61	50	89	135	55	190	296	204	209
4.52 2.60		0.01	.83	16.5 13.9	.57	7	.61	33	.51	36 84	.65	0.1	.59	-1 -31	39 69		1.60		1.11		078 006		109 78	89 89	107	107	173 214	333 356	206	178 216
		0.16			.25		.60		.45								2.53								107 87	_	214		266	-
				14.7	.62	5	.79	28	.79	59				-19			0.83							81	94	65		280	154	134
				11.1			.79	31	.79	73				-24			1.47							80	140		246			
3.38					.36	8		34	.37	65		0.6			70		1.47							78			236	373		
				18.5		8	.54	20	.72	78				-22			1.02							73	121 112	63		303	165	125
		0.44			.31	6	.72	24	.72	9		-0.5		12	29		0.49							77	64	46	110	235	110	98
				15.1		15	.34	31	.35					-40			0.43						76	91	153	58		351		
1.40	.51	0.65	.55	13.1	.20	13	.54	31	.55	103	.41	1.1	.44	-40	102	.44	0.71	.40	0.65	.53	.011	.57	70	31	100	30	212	331	142	107



7AN623 GUARANTEE



14AN545 WALL STREET



by Troy Marshall, American Angus Association

istorically tight supplies and strong demand are combining to produce an unprecedented period of historically high prices. Profits ultimately lead to expansion. The last couple of cattle cycles have produced quantum leaps in terms of both genetic merit and competition within the industry.

Genetics are increasingly the number one driver of profitability. It could be argued that profitability in today's market has three main pillars – genetics, relationships/people, and marketing. All three will need to be aligned to experience success in the future.

This upcoming rebuilding phase promises to be different. Experts are predicting this expansion phase to be slower in developing, longer in its duration, and play a bigger role in maintaining competitiveness than any previously. The exciting thing is that the targets for this next cattle cycle are well defined. If consumers cast votes with their dollars, we have been given a clear mandate. The consumer has voted consistently in favor of quality. As the industry has increased quality, beef demand has improved bringing more dollars into the industry.

In addition to the quality incentives, the marketplace is also sending clear signals relative to the value of pounds (growth) and the efficiency of producing that product. From a terminal perspective the targets are rather clear. Maternally, the targets are also well defined, but admittedly they are a little harder to quantify and implement. The main job description for our cows is largely unchanged, we just continue to add to it. Building back better means selecting highly fertile females with appropriate levels of mature size and milk production. The ideal cow must excel for maternal instinct and convenience traits. Plus, they need to be uniform, offer above average weaning growth and post weaning gain, and they must contribute enough feed efficiency, marbling, and carcass weight to produce calves that constantly exceed industry standards. Ironically, better genetic tools and more clearly defined targets have not made the job of commercial cattlemen any easier. The competition has never been fiercer or the stakes any higher. Success in this next iteration of the cattle cycle has never been more narrowly defined or harder to achieve.

Thankfully, there are tremendous tools available to commercial cattlemen to create the genetics that will help them build back better. We tend to take the two most valuable tools our industry has for granted. Our national genetic evaluation programs, which gives us the ability to find the sires that allow us to make progress in a significant number of traits simultaneously, and artificial insemination (A.I.) which allows us to leverage those genetics.

A.I. has changed our ability to make genetic progress quickly and accurately, but that is only part of what A.I. brings to the table. It improves the overall reproductive performance of the cowherd, increasing overall conception rates and the length of time that cows remain profitable and in the herd. A.I. creates a snowball effect where improved reproductive performance compounds year after year driving gains in overall profitability. All front loads your calving season where most calves are born in the first cycle, increasing pounds sold/acre. A.I. creates a much more uniform calf crop that improves management and marketing strategies throughout the animal's lifetime.

The use of genomics, in conjunction with the benefits of A.I., is another tool that can improve a producer's ability to select the correct females to fit their operation goals. Data and information are crucial to making good decisions, and genomics give producers information to fine-tune their heifer replacement selections. With the increased value of genetics and the

We utilize the tools available to meet market demands for high-end calves and our extensive range environment. We evaluate all the EPDs paying particular attention to CED, both WW and YW, average milk and upper end carcass especially marbling. Those bulls that qualify are then evaluated for phenotype and feet and legs."

#### - PAUL PROUDFOOT

challenges with an expanded job description for our cows, the ROI on genomic testing is rapidly expanding.

A.I. is a unique tool in that it allows you to be more strategic in your sire selection. The opportunity to access industry leading genetics, to better manage and market your cattle through increased uniformity and consistency, to mitigate risk, and to increase profitability through improved reproductive performance.

The marketplace is transforming. We are increasingly seeing cattle being marketed based on objective and reliable metrics that describe the genetic merit in a pen of feeder cattle and give buyers the confidence they need to differentiate prices based on the genetic merit of feeder cattle.

It seems almost contradictory, but technologies like artificial insemination, genomics, and verified genetic marketing programs like AngusLink (see page 97) and supply chains have given us the tools to make significant gains, while at the same time increasing the significance of the decisions we make. Profits can no longer be estimated by segment, they are increasingly linked to a total systems approach where the total value produced and total input costs become the drivers. To maximize profits, we must optimize our genetics, management, and marketing which can only be achieved through relationships built on trust and integrity and information that provides feedback throughout the supply chain.

THE BUILDING



Tagging replacement heifers on the Proudfoot Ranch, OR.



#### THE SELECT SIRES PROMISE

Select Sires is committed to partnering with you in every step of building back better. We understand that the cowherd is the foundation of our industry and believe strongly that through the use of A.I., we can bring together the proper genetics and the right people in a win-win relationship that utilizes the appropriate information to take advantage of the best suited marketing avenues.

Together we can build back better. The future of the cattle industry is extremely bright, and our goal is to help our customers take advantage of the unprecedented opportunities that this next cattle cycle will create.



Sorting pairs on the Proudfoot Ranch, OR.

# SEXEDSEMEN

CODE/NAME	М	F	CODE/NAME	М	F
507AN580 HOME TOWN	✓	✓	509AN743 Craftsman	✓	✓
507AN618 MARVEL	$\checkmark$	$\checkmark$	509AN768 RISEABOVE	$\checkmark$	$\checkmark$
507AN624 Dual Threat		$\checkmark$	614AN502 Tahoe		✓
507AN642 Veracious		✓	507AR94 Blue Chip		<b>√</b>
507AN684 Guard Rail		✓	509AR112 Cadillac		✓
507AN695 NETWORK		✓	507AR100 Jumpstart	✓	$\checkmark$
507AN697 COUNTY ROAD		✓	507HP133 Valor		<b>✓</b>
507AN735 GIBSON		<b>✓</b>	507SM65 Uno mas		<b>✓</b>
507AN738 RIVAL	✓	✓	507SM115 Promoter		✓
507AN759 FIREPROOF	✓	✓	507SM137 DOC		✓
507AN769 Easy decision		✓	509SM149 Point Proven		✓
507AN773 Square deal		<b>✓</b>	509SM151 Mantachie		<b>✓</b>
507AN778 Black Label	<b>✓</b>	<b>✓</b>	509CH114 Historic		✓
507AN795 PREEMINENT	<b>√</b>	<b>√</b>			







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

509 = 4M

## **SEXED SEMEN PROTOCOLS**

2025

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 AI 16 to 22 hr</u> after detecting female in estrus.

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

#### FIXED-TIME AI

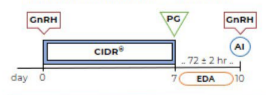
Time for Fixed-time AI (**TAI**) should be considered as the approximate average time of insemination based on the number of females to inseminate, labor, and facilities.

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

#### **HEIFERS**

#### 7-day CO-Synch+CIDR®

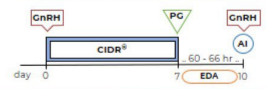
Perform TAI with GnRH at 72 ± 2 hr after PG.



#### cows

#### 7-day CO-Synch+CIDR®

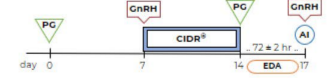
Perform TAI with GnRH at 60 to 66 hr after PG.



#### **HEIFERS ONLY**

#### PG-7 7-day CO-Synch+CIDR®

Perform TAI with GnRH 72 ± 2 hr after second PG. Heifers in estrus receive sexed semen, heifers not in estrus receive conventional semen. <u>All heifers can also be</u> inseminated with either sexed or conventional semen.

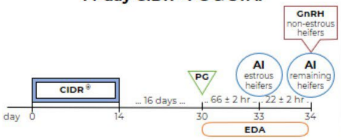


## SPLIT-TIME AI (STAI)

Perform first TAI after PG in estrous females. GnRH administered at second TAI only in nonestrous females. Females detected in estrus by first or second TAI receive sexed semen. Females not in estrus receive conventional semen at second TAI.

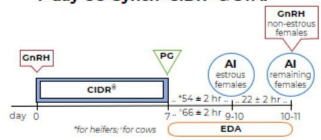
#### HEIFERS ONLY

#### 14-day CIDR®-PG & STAI



#### **COWS & HEIFERS**

#### 7-day CO-Synch+CIDR® & STAI





Aervoe™, AIPAint™, Detect-her™, Estrotect™, Kamar™, Mark-her™, Paintstik™, Quick Shot™ Tell Tail™, Twist-Stik™ GnRH Cystorelin®, Factrel®, Fertagyl®, OvaCyst®, GONABreed®

PG

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



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

### 7SM113 MR SR

**HGHLE** G1609

**ASA**: 3568376 **DOB**: 3/16/19













SCAN TO LEARN MORE.





HIGHLIFE daughter, Triangle J, NE (photo reversed)

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 continues to top the sale charts at six years of age. At 88% accuracy for YW, HIGHLIFE still ranks in the top 10% and 15% for both WW and YW. Hang your hat on his proven performance!

- HIGHLIFE is the ideal mating for adding frame, performance and a blaze face. He also offers a complementary mating to Angus-based commercial females to generate high performance white face offspring.
- Currently the No. 12 registration sire in the Simmental breed, HIGHLIFE continues to gain steam as he is a repeatedly
  used sire in many herds.

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

#### EPDs as of 11/13/24

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	Shr	API	TI
EPD	15.2	.9	88.9	141.5	0.33	8.6	31.2	75.6	20.6	5	36.2	56	.07	1290	1.08	36	149.9	87.2
Acc	.77	.92	.89	.88	0.88	.62	.59	.66	.51	.81	.72	.56	.72	.65	.70	.06	-	
% Rank	10	45	15	10	10	15	5	5	5	99	25	2	75	1	15		25	25

PB SM HOMO. BLACK HOMO. POLLED



**ASA**: 4046516 **DOB**: 3/11/22

**TAT:** 611K







SCAN TO LEARN MORE.





DUTTON son, Trauernicht Simmentals, NE

DUTTON's dam, LRS Ms Eagle 983G (photo reversed)

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 is the combination of a high genetic merit and power sire the industry has been searching for!
- He offers balanced EPDs and excels for WW, YW, STAY, DOC, CW and REA. Phenotypically he offers added muscle in a 5.8 frame package with unrivaled foot quality.
- DUTTON's young dam by Eagle is a rising star in the breed. She is proving to be a prolific bull mother! Her first seven sons sold for an average of \$16,500, several of which sold to purebred breeders.

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

#### EPDs as of 11/13/24

LI DS as UI II	/ 13/27																	
	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	Shr	API	TI
EPD	11.7	1	95.2	149.9	.34	4.6	21.3	68.8	19.8	16.7	56.7	45	.37	0670	1.5	47	163.9	97.8
Acc	.48	.55	.53	.53	.53	.27	.20	.30	.35	.49	.42	.34	.39	.36	.41	.04	-	-
% Rank	50	25	10	4	10	75	65	25	10	10	2	25	20	70	1	-	10	10

PB SM HOMO. BLACK HOMO. POLLED

## 



\$40



**ASA**: 3978845 **DOB**: 2/20/21 **TAT**: J801







HOOK'S BLACK HAWK 50B

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

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

**DAM:** BAS MISS BEACON F801

3C CROCUS 6623D B

- Undoubtedly the most unique blaze-face bull in the business, MONEY MAKER offers 10 EPDs and indices in the top 1%. He will make immense genetic advancement in one generation.
- MONEY MAKER is stout featured from the ground up. He stands on a big, square foot and offers extra base width and power, yet is still smooth shouldered and long sided.
- 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.
- With over 100 progeny in the ASA database, MONEY MAKER's calves have averaged a BW ratio of 91 and a WW ratio of 107.

From Bielenberg Simmentals and Heartland Simmentals, IA

#### EPDs as of 11/13/24

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	Shr	API	TI
EPD	25.4	-6.5	115.2	176.8	.38	13.9	32	89.5	17.4	17.5	68.4	46	.47	0680	1.65	49	201.2	122.1
Acc	.61	.70	.64	.60	.60	.34	.25	.36	.42	.60	.50	.38	.42	.40	.47	.06	-	-
% Rank	1	1	1	1	2	1	3	1	30	4	1	20	15	70	1		1	1

PB SM HOMO BLACK HOMO POLLED **ASA**: 4104071

**DOB:** 1/18/22

**TAT: 267K** 













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 the go-to sire for hybrid vigor performance. With weaned calves bringing upwards of \$3/lb., every pound comes at a premium. ALPHA ranks in the top 4% for WW and YW and posted a WW ratio of 112 and a YW ratio of 113.
- 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 top 3% for milk, while also offering excellent carcass predictions for CW, MARB and REA.
- His dam is a sound, highly productive young cow that has recorded impressive ratios with 4@95 for BW, 3@113, 3@112 for YW, 3@104 for IMF and 3@103 for REA.

From M4 Simmentals, KS

<b>EPD</b> s	as	of	11	/13	/24
--------------	----	----	----	-----	-----

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	Shr	API	TI
EPD	10.2	.7	94.9	153.5	0.37	3	32.8	79.9	13.6	17.1	62.2	22	.64	0270	1.14	4	150.5	99
Acc	.45	.50	.48	.48	.48	.28	.23	.31	.34	.46	.43	.35	.44	.38	.41	.03	-	-
% Rank	80	65	4	4	4	99	3	2	65	10	2	50	15	70	3	-	25	4

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

#### 7SM 154 GW

**IEDIGINE 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** 

- Our search for an elite phenotype Calving Ease SimAngus™ led us to MEDICINE MAN!
- MEDICINE MAN ranks in the top 25% of the breed in nearly every trait and offers breed leading API and TI indexes. He offers an outcross pedigree with no Beacon, Sugar C4 or Eagle, making him an easy cross on many of the popular pedigrees in the Simmental breed.
- A upper 5 fame sire, MEDICINE MAN offers breed-leading Calving Ease with great growth, in a high phenotype package with his offspring being moderate framed, big ribbed with added muscle.
- · Check in for his spring availability.

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

#### DD- -- -£ 11/12/24

EPDS as of 11	/13/24																	
	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	Shr	API	TI
EPD	16.4	-3.3	83.3	131.5	.3	8.3	28.2	69.8	15.3	15.1	51.7	27	.87	0600	.91	-	176.8	102.9
Acc	.58	.73	.68	.61	.61	.28	.18	.31	.33	.40	.47	.36	.40	.37	.45	-	-	-
% Rank	15	10	25	25	30	30	20	20	45	20	10	35	4	30	15		3	

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

## GOLD STRIKE 506J

**ASA:** 3909662 **DOB:** 1/24/21

**TAT:** 506J









HOOK'S EAGLE 6E

SIRE: TJ GOLD 274G

TJ 12C

TJ NEW TIME LINE 113X

DAM: TJ 52A

T J MISS DAY R1

- GOLD STRIKE continues to impress and has grown into a very striking mature bull with great structural integrity, added length and eye appeal.
- His dam offers an outcross pedigree and has posted impressive ratios for BW of 92@7 and WW of 113@7. GOLD STRIKE is offering the same performance we expected with 187 progeny reported and a WW ratio of 102.
- GOLD STRIKE is a ¾ blood which gives mating flexibility for use in making percentage cattle or making purebreds. Look for his progeny to be attractive, with added shape and maternal ability. He ranks as a breed leader in MWW and REA!
- He offers a great blend of phenotype, Calving Ease and performance.

From Trauernicht Simmentals and Triangle J Ranch, NE

#### EPDs as of 11/13/24

	-, ,																	
	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	Shr	API	TI
EPD	11.6	.7	92.7	145	.33	5	31	76.4	16	12	46	24	.4	0050	1.2	0	141.9	91.3
Acc	.62	.76	.68	.65	.65	.29	.25	.35	.33	.54	.45	.36	.47	.36	.45	-	-	-
% Rank	65	65	10	10	15	80	10	4	35	55	20	45	45	90	2	-	40	20

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

## **7SM142 JC MR**

ПЛП/А/Р D114K

ASA: 4029546 DOB: 2/24/22

TAT: JCD114K









SCAN TO LEARN MORE.



GIBBS 7382E BROAD RANGE

**SIRE: GIBBS 9114G ESSENTIAL** 

GIBBS 7153E STAR 3136A **GIBBS 4475B PIRATE** 

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

- PONTIAC was heavily used in his first year with nearly 300 progeny reported.
- If you are searching for a balanced trait sire, take notice of PONTIAC! He offers nine traits in the top 15% of the breed, and ranks in the top five percent or better for API and TI.
- PONTIAC was highly sought after and heavily sampled by many prominent breeders. His impressive individual performance ratios of 89 for BW, 106 for WW and 109 for YW, combined with impressive physical structure and an outcross pedigree make him a popular choice.

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

EPDs as of 11/13/24

	-,,																	
	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	Shr	API	TI
EPD	12.9	-1.9	90.5	146.8	0.35	7.8	25.2	70.3	20.2	15.7	51.6	26	.67	0200	1.19	46	171.7	99.9
Acc	.60	.78	.71	.67	0.67	.27	.21	.34	.30	.45	.43	.33	.36	.34	.38	.05	-	
% Rank	50	20	10	10	10	35	40	15	4	15	10	40	15	85	2	-	5	3

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

**ASA**: 3585120

**DOB**: 2/7/19

**TAT**: 27G











SCAN TO LEARN MORE.





WS ALL-AROUND Z35

**SIRE:** OMF EPIC E27

OMF TIME LESS B100 CCR COWBOY CUT 5048Z

DAM: CLRS BEAUTY QUEEN 420 B TSN MISS 1407 P146

- STANDOUT has established himself as the Calving Ease specialist not only in the Select Sires lineup but within the breed. At over 90% accuracy he ranks in the top 5% for BW making him a safe bet for heifers.
- Calving Ease and Docility are traits every rancher desires. STANDOUT progeny are quiet, easy to calve and easy to handle.
- STANDOUT is currently the No. 13 sire for registrations and continues to see heavy use.

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

#### EPDs as of 11/13/24

21 00 00 01 11	120/21																	
	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	Shr	API	TI
EPD	15.1	-2.2	64	84.1	.13	8.4	20.5	52.4	18.4	18.1	15.4	19	.46	0440	.33	48	156.3	81.3
Acc	.77	.90	.86	.85	.85	.49	.38	.49	.49	.76	.62	.45	.60	.48	.53	.08	-	-
% Rank	15	5	95	99	99	15	75	95	20	3	95	99	15	95	99	-	15	50

PB SM HOMO. BLACK HOMO. POLLED

# 75M139 BROWN RRR

**ASA**: 3886910

**DOB**: 2/10/21

**TAT:** J3541











SCAN TO LEARN MORE.



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 a 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 and genotype with ratios as follows: BW-96, WW-105, YW-104 and IMF-122.
- An Eagle son from a proven Top Grade dam, EMBLEM has proven genetics stacked in his pedigree for added predictability. His dam offers impressive ratios of 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

#### EPDs as of 11/13/24

		CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	Shr	API	TI
Ī	EPD	8.8	8	87.2	136.5	.31	2.8	28.6	72.1	19.7	12.3	36.9	34	.55	0420	1.08	46	166.9	97.7
	Acc	.57	.64	.55	.54	.54	.34	.26	.35	.40	.47	.48	.37	.45	.39	.45	.09	-	-
	% Rank	85	15	20	15	15	95	15	15	10	45	20	75	10	95	15	-	10	10

PB SM HOMO. BLACK HOMO. POLLED

# PONTPROVEN H45



\$50 4M \$100



**ASA:** 3780742

**DOB:** 2/1/20

**TAT:** H45

POINT PROVEN daughter, Trennepohl Farms, IN

SCAN TO LEARN MORE.











CDI INNOVATOR 325D

SIRE: CCS/WHF OL' SON 48F

WHF SUMMER 365C TJ MAIN EVENT 503B



POINT PROVEN son, Wayward Hill Farm, KY POINT PROVEN daughter, JS Simmentals, IA

DAM: WHF DELILAH 45D

#### WHF ANGELS ENVY 245A

- POINT PROVEN is what we have been waiting for. He is the perfect blend of elite phenotype and genotype.
- He is a proven Calving Ease sire ranking in the top 2% for CE and top 1% for BW, making him the ideal choice to use on heifers to add phenotype without sacrificing genetic merit.
- POINT PROVEN is royally bred combining two of the most dominant donors within the breed into one pedigree in Summer 365C and Delilah 45D. Expect daughters to be maternal in their build and design.
- Until now, semen has been limited, so now is the opportunity to use this breed-leading sire to create generational females and male mates that are easy to market. POINT PROVEN has gender SELECTED™ female semen available.

From Trennepohl Farms, IN and Wayward Hill Farm, KY

FPDs as of 11/13/24

LI DS as OI II/	IJ/LT																	
	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	Shr	API	TI
EPD	18	-3.8	77.4	109.7	.2	10.4	21	59.6	12.7	10.1	34.9	41	.3	0940	.89	34	150.7	89.3
Acc	.57	.66	.56	.56	.56	.32	.15	.25	.38	.45	.47	.36	.41	.37	.45	.04	-	-
% Rank	2	1	55	65	85	3	70	60	80	70	25	45	30	15	45	-	25	20

PB SM HOMO BLACK HOMO POLLED

**PPERIFEAD G354** ASA: 3620331 DOB: 2/10/19 **TAT:** G354











NCB COBRA 47Y **SIRE: ERIXON BITTEN 203A** 

> BMD MISS BLK ICE DANCER R PLUS RELOAD 2006Z

**DAM:** SAS MISS ARAPHAOE B354 SAS STARLIGHT Z354

- COPPERHEAD is unsurpassed for growth, ranking in the top 2% for WW and YW. Use him as a cow sire for red Simmental programs or red commercial programs wanting to add performance and to retain replacement females.
- COPPERHEAD has a small, white stripe in the center of his head, and will sire blaze face calves out of solid faced cows This combined with his ability to sire high phenotype offspring have made him a sales leader for Red Simmental Genetics at Select Sires.
- His bull calves are stout with added muscle, frame, early growth and will add pounds to weaning. His heifers have growth combined with Simmental features, added power and broodiness to make cows.

From High Country Cattle Services, AB, Canada

EPDs as of 11/13/24

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	Shr	API	TI
EPD	2	5.3	114.2	161.5	.3	9	21.3	78.2	11.8	12.5	39.2	42	.22	0750	1.1	34	118.6	95.2
Acc	.70	.88	.83	.80	0.80	.51	.45	.54	.39	.70	.60	.46	.59	.46	.60	.04	-	-
% Rank	99	99	1	2	20	99	65	3	90	40	20	40	40	50	15	-	80	10

PS SM RED HOMO. POLLED

#### 7SM 134 GW

FERONE 454H

**ASA:** 3701575 **DOB:** 2/29/20

**TAT:** 454H











SCAN TO LEARN MORE.



**GW PREMIUM BEEF 021TS** 

**SIRE: GW MOVIN ON 183C** 

**GW MISS PREDESTINED 117Y GW YUKON JACK 612B** 

**DAM: GW MISS YUKON JACK 913E GW MISS REDESTINED 333A** 

- HILGER ONE is proving to be a breed-leader for performance! He ranks in the top 2% for WW, YW and CW which will add real profit to every producers bottom line.
- He is a strong longevity sire as he excels for Docility and Stayability ranking in the top 15% for both EPDs.
- His offspring are extremely long sided with good shape and added performance.

From All-Beef, IL and Klein Ranch, KS

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	Shr	API	TI	3/4 SM, 3/16 AN, 1/16 AR
EPD	11.3	2	99.6	157.3	.36	4.9	28.1	77.8	18.1	17.5	66	19	.47	0470	.95	18	154	97.9	RED
Acc	.71	.87	.83	.83	.83	.39	.29	.41	.35	.71	.60	.43	.56	.50	.48	.05	-	-	
% Rank	70	45	2	2	10	85	20	3	15	10	2	60	35	45	15	-	20	5	HOMO. POLLED











SCAN TO LEARN MORE.



HONOR GUARD daughter Neidig Farms, NE

CDI MAVERICK 335B **SIRE: CDI ABUNDANCE 391C** 

CDI MS YESTERDAY 29B CDI VERDICT 220Y

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

- HONOR GUARD is quickly earning his proven status with over 330 registered progeny.
- His EPD package offers balanced trait selection. HONOR GUARD ranks in the top 30% or better for every trait, with most in the top 10% of the breed.
- His calf reports are outstanding as they are consistently some of the most physically impressive calves in every contemporary group. They are attractive, heavy muscled, straight lined and good structured.

From Neidig Farm, NE and C Diamond Ranch, ND

#### EPDs as of 11/13/24

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	Shr	API	TI	PB SM
EPD	14.7	4	92.2	141.6	.31	9.7	26.5	72.4	20.5	13.4	36.7	54	.36	1000	1.26	28	167.6	97.1	ND. RED
Acc	.65	.81	.72	.66	0.66	.36	.25	.37	.40	.57	.52	.39	.46	.39	.47	.05	-	-	
% Rank	15	20	10	10	15	10	25	15	5	30	25	3	20	15	3	-	10	10	HOMO. POLLED

### 7SM148 RFS

ELECTRIFY L46

ASA: 4220293

**DOB:** 2/27/23

**TAT: L46** 













ELECTRIFY's dam, WS Electra E88

THSF LOVER BOY B33 **SIRE: ROCKIN H CAPTIVATE J75** 

> ROCKIN H MS.CAROLINA CDI VERDICT 220Y

**DAM: WS ELECTRA E88** HSF MISS SKY 87U

- ELECTRIFY is the most exciting red sire to sell in 2024 and is a must-use sire!
- Study his data closely, he ranks in the top 15% for 12 different traits which is highlighted by breed-leading predictions for CE, BW, MCE, API and TI.
- ELECTRIFY is backed by one of the most popular and prolific red donors in the Simmental breed, Electra E88 and is out of the hot outcross sire from Nicholson and Bichler, Captivate.

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

#### EPDs as of 11/13/24

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	Shr	API	TI
EPD	17.8	-3.8	88.9	139.5	.32	9.8	28	72.4	17.6	14.8	34.6	36	.45	0470	1.07	35	175.3	101.4
Acc	.44	.48	.51	.52	.52	.25	.20	.28	.35	.45	.44	.34	.40	.35	.40	.03	-	-
% Rank	3	1	15	15	10	5	15	15	30	20	30	65	15	95	15	-	4	3

PB SM ND RED HOMO. POLLED

## 7SM151 STCC MANTACHIE 105L

VCL FORESIGHT SIRE: STCC TECUMSEH 058J HF SERENA **PROFIT** 



**DOB**: 4/15/23 **TAT**: 105L







ASA: 4288876

- MANTACHIE is the blaze face high phenotype sire everyone is searching for! His lineage runs deep with showring success. His dam is a full sister to Bloomberg and Dameron's famous Triple Crown winner, Mari, and another full sister was crowned Champion Bred and Owned female at the National Classic in Tulsa this summer!
- MANTACHIE offers the extra look and eye appeal needed to collect banners. He is very elegant and tidy fronted, yet stout at the ground with extra hip and power throughout. Even with the extra power, MANTACHIE still offers exceptional athletic ability on the move.
- Looking to create females? We have genderSelected™ female semen available!

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

ED	Ds as	of	11	/12	121
CĽ	บร สร	OI	11	113	24

		,																	
		CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	Shr	API	TI
Ī	EPD	5.6	4.5	81.1	114.4	.21	1.5	16.3	56.8	15.6	3	30.6	41	.16	0870	.87	39	118.6	75.4
	Acc	.42	.46	.43	.44	.44	.23	.17	.24	.34	.40	.40	.32	.38	.34	.38	.03	-	-
	% Rank	99	99	40	55	80	99	95	75	50	99	40	45	55	30	50	-	80	70

photo reversed

PB SM

HOMO. BLACK HOMO. POLLED

## 7SM 137 CCS/JS **DDB** 48H



**ASA:** 3946541 **DOB:** 4/5/20 **TAT:** 48H

TJ MAIN EVENT 503B **SIRE:** CDI INNOVATOR 325D

CDI MS SHEAR FORCE 49U CCR WIDE RANGE 9005A

**DAM: WHF SUMMER 365C** WHF ANDIE 365A



SCAN TO LEARN MORE.

- DOC is royally bred and is a full brother to CCS/WHF OI' Son 48F who is the sire of 7SM149 POINT
- This sire is a direct son of one of the most dominant show heifers and donors in the breed, Summer 365C.
- He is a high phenotype sire that offers extra growth with a top 20-30% ranking for WW and YW.
- Create your next champion with *gender*SELECTED™ female semen!

From Hanel's Black Simmentals, KS and JS Simmentals, IA

#### EPDs as of 11/13/24

0

L. DO 40 0. 11/2	.0,																		
	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	Shr	API	TI	PB SM
EPD	9.2	1.3	86.8	128.2	.26	5.4	22.5	65.8	13.4	7.9	44	28	.16	0670	.79	34	127.3	83.8	HOMO. BLACK
Acc	.57	.64	.56	.57	.57	.34	.25	.34	.39	.47	.48	.39	.46	.41	.47	.07	-	-	HOMO. POLLED
% Rank	80	50	20	30	40	60	55	35	75	90	10	90	55	70	70	-	60	40	

#### 7SM115 KLER*PROMOTER* G15 **ASA**: 3613881 **DOB**: 4/9/19 **TAT**: G15

WBF SIGNIFICANT B132

**SIRE:** RUBYS TURNPIKE 771E **RUBYS MISS CLEO 240Z GW PREDESTINED 701T** 

DAM: GW MISS GPRD 028X

**GW MISS PREM BEEF 545U** 





SCAN TO LEARN MORE.



• PROMOTER now has over 300 registered progeny and continues to maintain his breed-leading growth. He is a breed leader for WW, YW and ADG. Use PROMOTER to create more pounds and more profit.

• Exceptional for phenotype, PROMOTER creates offspring that are easy to look at and offer extra product which is evident by his top 1% ranking for REA.

• Another ¾ blood sire, he adds mating flexibility. He can make fancy show heifers, stout high-performing bulls or commercial steer calves that tip the scales on payday.

From K-LER Cattle Co., MN and English Oaks Cattle, AL

#### EPDs as of 11/13/24

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	Shr	API	TI
EPD	11.8	1.9	96.9	159.5	0.39	4	23.8	72.2	11.3	11.9	39.7	50	.2	0850	1.3	41	124.6	88.7
Acc	.59	.78	.73	.70	.70	.36	.31	.41	.39	.58	.57	.44	.58	.47	.53	.08	-	-
% Rank	65	85	3	2	2	90	55	10	85	60	30	1	80	4	1	-	70	25

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

## ALL AVAILABLE SIMMENTAL SIRES

PUREB	RED SIM	MENTAL - So	rted	by n	ате	)																										
			<b>*</b>	C	Ε	В	W	W۱	N	ΥV	V	M	CE	MI	LK	M۷	W	STA	Y	DO	С	C١	N	Y(	G	MA	RB	FAT	•	REA	API	TI
Code No.	Reg No.	Code Name	7	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD /	Acc I	EPD /	Acc	EPD	Асс	EPD	Асс	EPD	Acc	EPD	Acc	EPD Acc	EPD	EPD
7SM104	3404807	BROAD RANGE	YES	15.3	.79	-2.2	.92	88.2	.89	146.7	.89	9.3	.69	22.0	.72	66.0	.77	12.4	.57	13.6	.83	50.3	.67	20	.52	.27	.81	.0130	.56	1.25 .81	148.9	93.3
7SM121	3620331	COPPERHEAD	YES	-0.2	.70	5.3	.88	114.2	.83	161.5	.80	-0.9	.51	21.3	.45	78.2	.54	11.8	39	12.5	.70	39.2	.60	42	.46	.22	.82	0750	.46	1.10 .81	118.6	95.2
7SM137	3946541	DOC	YES	9.2	.57	1.3	.64	86.8	.56	128.2	.57	5.4	.34	22.5	.25	65.8	.34	13.4	.39	7.9	.47	44.0	.48	28	.39	.16	.80	0670	.41	0.79 .77	127.3	83.8
7SM140	4046516	DUTTON	YES	11.7	.48	-0.1	.55	95.2	.53	149.9	.53	4.6	.27	21.3	.20	68.8	.30	19.8	.35	16.7	.49	56.7	.42	45	.34	.37	.58	0670	.36	1.50 .54	163.9	97.8
7SM148	4220293	ELECTRIFY	NO	17.8	.44	-3.8	.48	88.9	.51	139.5	.52	9.8	.25	28.0	.20	72.4	.28	17.6	.35	14.8	.45	34.6	.44	36	.34	.45	.68	0470	.35	1.07 .66	175.3	101.4
7SM139	3886910	EMBLEM	YES	8.8	.57	-0.8	.64	87.2	.55	136.5	.54	2.8	.34	28.6	.26	72.1	.35	19.7	40	12.3	.47	36.9	.48	34	.37	.55	.57	0420	.39	1.08 .62	166.9	97.7
7SM124	3764886	ENHANCEMENT	YES	19.2	.68	-3.5	.81	83.0	.77	136.6	.76	11.9	.39	29.5	.29	70.9	.40	17.9	46	16.2	.65	48.7	.66	03	.50	.92	.65	.0150	.57	0.71 .68	199.5	108
14SM3101	3131823	FULLY LOADED	NO	13.0	.71	0.4	.87	79.0	.80	117.3	.77	5.6	.52	9.6	.43	49.0	.53	11.6	38	13.6	.70	23.9	.62	53	.48	.14	.72	1170	.48	.092 .70	128.3	80.5
7SM113	3568376	HIGHLIFE	NO	15.2	.77	0.9	.92	88.9	.89	141.5	.88	8.6	.62	31.2	.59	75.6	.66	20.6	.51	5.0	.81	36.2	.72	56	.56	.07	.60	1290	.65	1.08 .53	149.9	87.2
7SM138	3801515	HONOR GUARD	YES	14.7	.65	-0.4	.81	92.2	.72	141.6	.66	9.7	.36	26.5	.25	72.4	.37	20.5	40	13.4	.57	36.7	.52	54	.39	.36	.58	1000	.39	1.26 .53	167.6	97.1
7SM125	3801544	MAJOR IMPACT	YES	8.7	.61	3.3	.80	95.7	.77	140.5	.76	5.8	.35	21.8	.25	69.5	.37	15.5	.39	13.3	.56	48.6	.60	50	.44	.02	.53	0630	.46	1.56 .51	124.5	84.3
7SM151	4288876	MANTACHIE	YES	5.6	.42	4.5	.46	81.1	.43	114.4	.44	1.5	.23	16.3	.17	56.8	.24	15.6	.34	3.0	.40	30.6	.40	41	.32	.16	.59	0870	.34	.87 .60	118.6	75.4
7SM153	3978845	MONEY MAKER	NO	25.4	.61	-6.5	.70	115.2	.64	176.8	.60	13.9	.34	32.0	.25	89.5	.36	17.4	.42	17.5	.60	68.4	.50	46	.38	.47	.59	0680	.40	1.65 .58	201.2	122.1
7SM149	3780742	POINT PROVEN	YES	18.0	.57	-3.8	.66	77.4	.56	109.7	.56	10.4	.32	21.0	.15	59.6	.25	12.7	.38	10.1	.45	34.9	.47	41	.36	.30	.65	0940	.37	0.89 .61	150.7	89.3
7SM116	3646242	PROGRESSIVE	YES	18.8	.76	-3.3	.89	90.6	.86	140.6	.85	10.0	.57	29.3	.51	74.5	.60	15.4	.51	13.7	.77	55.0	.66	29	.49	.57	.56	0610	.51	1.02 .48	177.8	104.5
7SM92	3115609	RED MOON	YES	17.2	.77	-2.8	.89	71.9	.86	102.3	.84	6.1	.64	31.7	.70	67.5	.76	14.8	56	10.9	.71	14.0	.69	39	.53	.31	.64	0720	.59	0.71 .61	150.2	85.8
7SM112	3644912	REST EASY	YES	10.1	.70	-1.0	.82	84.8	.77	131.6	.74	1.6	.42	23.2	.35	65.5	.46	11.5	.37	13.1	.62	34.6	.63	43	.47	05	.41	0680	.52	1.15 .45	119.1	81.8
7SM122	3585120	STANDOUT	YES	15.1	.77	-2.2	.90	64.0	.86	84.1	.85	8.4	.49	20.5	.38	52.4	.49	18.4	49	18.1	.76	15.4	.62	19	.45	.46	.46	0440	.48	0.33 .47	156.3	81.3
7SM65	2532016	UNO MAS	NO	14.0	.86	-1.5	.95	63.4	.91	81.9	.89	3.2	.80	18.3	.83	49.9	.87	12.5	.75	11.4	.86	-1.3	.83	45	.62	.45	.56	1080	.76	0.42 .53	142.4	80.7

SIMAN	GUS™ - S	orted by na	те																													
			-1	С	E	В	W	W۱	V	ΥV	V	M	CE	MIL	_K	MW	/W	ST	AY	DC	C	C	W	Y(	a l	MA	RB	FA	Γ	REA	API	TI
Code No.	Reg No.	Code Name	$\top$	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD Ac	EPD	EPD
7SM142	4104071	ALPHA	YES	10.2	.45	0.7	.50	94.9	.48	153.5	.48	3.0	.28	32.8	.23	79.9	.31	13.6	.34	17.1	.46	62.2	.43	22	.35	.64	.44	0270	.38	1.14 .43	150.	99.0
714SM132	3839825	BLUEMONT	YES	10.0	.45	2.7	.51	102.1	.51	164.9	.52	7.1	.29	24.6	.24	78.0	.32	13.5	.37	17.9	.48	70.3	.45	13	.36	1.07	.43	0050	.40	1.15 .43	172.	4110.3
2SM130	3839805	FLINT HILLS	N0	9.5	.49	3.1	.57	90.4	.52	149.4	.52	5.3	.30	22.5	.25	67.6	.34	16.9	.36	14.9	.47	43.3	.44	27	.36	1.13	.45	0360	.38	0.98 .43	177.	104.7
2SM144	4158637	FLINTSTONE	NO	16.1	.46	-0.8	.49	81.8	.51	137.4	.51	8.8	.30	27.9	.25	70.2	.32	14.2	.34	14.8	.46	59.0	.46	34	.37	1.13	.44	0610	.42	1.21 .42	184.	3106.1
7SM133	3909662	GOLD STRIKE	YES	11.6	.62	0.7	.76	92.7	.68	145.0	.65	5.0	.29	31.0	.25	76.4	.35	16	.33	12.0	.54	46.0	.45	24	.36	.40	.45	0050	.36	1.20 .45	141.9	91.3
7SM134	3701575	HILGER ONE	NO	11.3	.71	-0.2	.87	99.6	.83	157.3	.83	4.9	.39	28.1	.29	77.8	.41	18.1	.35	17.5	.71	66.0	.60	19	.43	.47	.47	0470	.50	0.95 .45	154.	97.9
7SM84	2934717	MADISON	YES	13.6	.65	0.0	.75	69.3	.71	117.3	.70	8.4	.44	30.8	.43	65.4	.52	11.3	.42	14.9	.61	41.5	.58	31	.45	.70	.46	0350	.48	1.11 .47	145.	86.8
7SM91	2891336	MAIN EVENT	NO	12.6	.82	0.3	.95	87.7	.93	133.4	.93	3.8	.83	25.5	.87	69.2	.89	12.5	.78	11.3	.89	46.3	.82	37	.60	.18	.42	0810	.73	0.98 .47	122.	7 83.2
7SM154	4033441	MEDICINE MAN	NO	16.4	.58	-3.3	.73	83.3	.68	131.5	.61	8.3	.28	28.2	.18	69.8	.31	15.3	.33	15.1	.40	51.7	.47	27	.36	.87	.36	0600	.37	0.91 .38	176.	3102.9
7SM141	4029546	PONTIAC	YES	12.9	.60	-1.9	.78	90.5	.71	146.8	.67	7.8	.27	25.2	.21	70.3	.34	20.2	.30	15.7	.45	51.6	.43	26	.33	.67	.40	0200	.34	1.19 .45	171.	7 99.9
714SM114	3619117	PREDICTABLE	YES	17.4	.65	-1.0	.74	76.1	.68	116.9	.67	6.9	.39	29.5	.27	66.7	.37	18.9	.37	11.3	.63	45.1	.55	18	.43	.64	.39	0320	.47	0.76 .43	163.	89.4
7SM115	3613881	PROMOTER	YES	11.8	.59	1.9	.78	96.9	.73	159.5	.70	4.0	.36	23.8	.31	72.2	.41	11.3	.39	11.9	.58	39.7	.57	50	.44	.20	.44	0850	.47	1.30 .43	124.	88.7
714SM131	3839824	RILEY	NO	13.9	.45	0.4	.48	87.9	.50	139.3	.51	9.7	.29	24.6	.24	70.9	.32	16.2	.36	16.0	.48	49.0	.45	36	.36	.92	.45	0420	.39	1.30 .44	173.	6102.2
714SM129	3839821	WABASH	NO	12.3	.46	0.6	.50	88.7	.47	146.	.47	8.8	.29	24.6	.24	71.3	.31	16.9	.37	14.7	.48	43.5	.44	23	.36	1.09	.40	0330	.38	0.89 .40	182.	106.2
7SM80	2725666	WIDE RANGE	NO	12.8	.85	-0.2	.95	81.5	.92	129.9	.92	8.2	.82	5.8	.85	46.4	.89	14.2	.77	11.3	.89	26.4	.84	46	.62	03	.38	0400	.78	1.35 .38	127.	78.3



7SM91 MAIN EVENT



7SM116 PROGRESSIVE



7SM 104 BROAD RANGE

# GERRETURNS 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.



# At Select Sires we promise to provide...



Your business demands more... We deliver more.



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





**RAA:** 4865308

**DOB:** 2/27/23

**TAT:** 3289

SCAN TO Learn More.











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. CADILLAC is a big spread bull with added performance exceling for WW, YW and ADG.
- His now deceased sire Confidence G1410, is one of the most sought-after sires in the breed and with limited semen available.
- PIE CADILLAC 3289 is sure to make an explosive impact on the Red Angus breed.

From Pieper Red Angus, NE; Feddes Red Angus, MT; Twedt Red Angus, ND

		ProS	HB	GM	CED	BW	WW	YW	ADG	DMI	Milk	ME	HPG	CEM	STAY	Marb	YG	CW	REA	FAT
Ī	EPD	130	43	87	17	-3.1	86	145	.37	1.53	33	23	10	9	16	.54	.01	56	.74	.02
	Acc	-	-	-	44	48	46	46	46	32	17	8	0	22	31	38	32	40	38	34
	% Rank	17	72	4	8	25	2	1	2	99	4	99	69	18	39	27	25	1	1	64

## **7AR100 BEIBER**

## JUMPSTART J137







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

SCAN TO LEARN MORE.











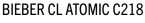






JUMPSTART son Twedt Red Angus, ND (photo reversed)

JUMPSTART daughter C-T Red Angus, MT



**SIRE:** BIEBER CL ENERGIZE F121

**BIEBER CL ADELLE 575D** 

**GMRA TRINITY 5222** 

**DAM: BIEBER GALLEE 390G** 

**BIEBER GALLEE 550D** 

- Phenotype, performance and carcass merit in one complete package.
- A power sire loaded with muscle, depth of rib and length of body in a 6.2 frame score.
- This performance leader ranks near the top of the breed for WW, YW and ADG.
- JUMPSTART was an eye catcher from the start and his progeny are showing explosive growth with added muscle shape and length of body.
- One of the top performance sires in the breed, providing the opportunity to make multi-trait improvement, while adding phenotype and carcass merit.
- A Red Angus sales leader at Select Sires that is being used in both purebred and crossbreeding programs where added performance, growth, and phenotype are a must.

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

	_,,																		
	ProS	НВ	GM	CED	BW	WW	YW	ADG	DMI	Milk	ME	HPG	CEM	STAY	Marb	YG	CW	REA	FAT
EPD	111	52	59	15	-3.2	98	163	.41	1.41	32	29	18	10	14	.44	.12	36	.4	.05
Acc	-	-	-	73	90	85	81	81	47	22	25	27	38	37	55	47	62	62	45
% Rank	39	49	36	23	25	1	1	1	94	8	99	2	14	59	46	70	19	14	93

**ARA:** 4620529 **DOB:** 1/18/22

**TAT:** K126











#### 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 bull in the 2023 Bieber Red Angus Sale. CHECKMATE is moderately framed with added muscle shape, depth of rib and excellent feet.
- His data set is just as impressive as his phenotype, ranking near the top of the breed for WW, YW and ADG.
  If you are looking to add pounds and carcass-value, he is a GridMaster leader with elite Marbling, REA and Carcass
- CHECKMATE recorded individual ratios of 126 for IMF and 108 for REA.
- He provides mating flexibility as he is sired by LARR Paycheck, an outcross to most of the Select Sires Red Angus pedigrees. From Bieber Red Angus Ranch. SD

#### EPDs as of 11/13/24

	ProS	НВ	GM	CED	BW	WW	YW	ADG	DMI	Milk	ME	HPG	CEM	STAY	Marb	YG	CW	REA	FAT
EPD	102	26	76	13	-3.3	98	154	.35	1.51	26	21	12	10	10	.75	.12	44	.54	.06
Acc	-	-	-	57	71	66	61	61	33	21	13	8	27	31	41	32	42	39	32
% Rank	50	85	16	49	24	1	2	6	96	53	98	39	14	90	10	70	9	7	95

#### **7AR111 FEDDES**

STERDAM 3212

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





SCAN TO LEARN MORE.







TAC MS VERNA F66 ET **BIEBER SPARTACUS A193** 

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

- AMSTERDAM iis a leader for Calving Ease and Birth Weight, while also exceling both in the HerdBuilder and ProS indexes.
- He is moderately framed, heavy-muscled and structurally sound and to validate his muscle definition, he ratioed 121 on
- His dam is a great young 14AR2073 SPARTACUS daughter that recorded a 105 WW ratio. His grandam has posted an impressive WW ratio of 5@108. This 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 or
- carcass value.
- He provides an outcross mating option to many of the popular lines of Red Angus females. From Feddes Red Angus, MT

		-,,																		
1		ProS	НВ	GM	CED	BW	WW	YW	ADG	DMI	Milk	ME	HPG	CEM	STAY	Marb	YG	CW	REA	FAT
Ī	EPD	143	88	55	19	-3.6	70	110	.26	1.01	31	6	9	11	21	.48	.09	30	.27	.04
	Acc	-	-	-	44	48	46	47	47	31	15	10	0	22	31	37	31	38	36	33
	% Rank	7	4	41	2	18	33	36	41	81	10	64	91	3	2	37	65	24	26	83

## **7AR94 BEIBER**







RAA: 4303789

**DOB:** 2/27/20

**TAT:** H302

**SCAN TO** LEARN MORE.















PIE STOCKMAN 4051

**SIRE:** BIEBER CL STOCKMARKET E119

**BIEBER CL ADELLE 475C BIEBER IRON ORE A104** 

**DAM: BIEBER ROSE 162C** 

**BIEBER ROSE 475A** 



BLUE CHIP son, Bieber Red Angus Ranch, SD (photo reversed)

- BLUE CHIP is a proven Calving Ease Stockmarket son that ranks near the top of the breed for all three Calving Ease traits: CED, BW and CEM.
- 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.
- In addition, to his elite Calving Ease he provides multi-trait balance ranking near the top of the breed for all three indexes: GridMaster, HerdBuilder, and ProS.
- One of the highest Marbling EPD bulls in our Red Angus lineup.
- He is an excellent choice for commercial Red Angus matings where Calving Ease and calf vigor are a must.

From Bieber Red Angus Ranch, SD

	ProS	НВ	GM	CED	BW	WW	YW	ADG	DMI	Milk	ME	HPG	CEM	STAY	Marb	YG	CW	REA	FAT
EPD	194	96	98	19	-6.3	68	111	.27	1.08	29	1	10	14	19	1.29	.08	25	.44	.06
Acc	-	-	-	72	86	81	78	78	42	30	28	33	38	41	52	40	57	47	40
% Rank	1	3	4	3	2	45	41	38	79	26	32	73	1	7	1	55	48	12	97

# 7AR110 RREDS MR



\$30



**RAA:** 4742501 **DOB:** 2/14/23 **TAT:** 319

SCAN TO Learn More.





S A V PRESIDENT 6847

SIRE: U2Q PRESIDENT 64H

RED U-2 ANEXA 333N MCCR NEBULA 6024

**DAM:** MR COPPERQUEEN 9023

MR COPPERQUEEN 7111

- A phenotype standout that was the high selling bull in the 2024 Rhodes Red Angus sale.
- The cow-maker kind moderate-framed, deep-ribbed, heavy-muscled, with excellent foot quality.
- In addition to his powerful phenotype, he is dark red, easy fleshing with an excellent disposition.
- If you like big-bodied, easy-fleshing, and sound, free-moving cattle, take a look at this new exciting power bull in the line-up.
- He is a HerdBuilder ranking near the top of the breed for both HPG and STAY.
- Offers an outcross pedigree with mating flexibility for those that want to improve fleshing ability and maternal value.

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

	ProS	НВ	GM	CED	BW	WW	YW	ADG	DMI	Milk	ME	HPG	CEM	STAY	Marb	YG	CW	REA	FAT
EPD	135	85	50	12	9	67	110	.27	.88	26	12	15	8	20	.33	.08	29	.13	.01
Acc	-	-	-	42	47	44	44	44	30	14	4	6	19	28	34	29	36	34	30
% Rank	13	5	53	67	66	44	36	28	69	53	90	7	35	3	75	59	30	51	46

## **NISTINE** 9908G

**ARA:** 4187454 **DOB:** 2/4/19













GRINDSTONE son, Hueftle Cattle Co, NE

LEACHMAN PLEDGE A282Z

**SIRE:** HXC ALLEGIANCE 5502C

**HXC 100Y** 

SPUR FRANCHISE OF GARTON

DAM: HXC 605D HXC 905W

- Phenotype, performance and carcass merit in one complete package.
- A power bull loaded with muscle, depth of rib and length of body in a 6.2 frame score.
- He excels for multiple carcass traits including REA, Marbling, Carcass Weight and GridMaster.
  His dam 605D is a rising 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 11/13/24

	ProS	НВ	GM	CED	BW	WW	YW	ADG	DMI	Milk	ME	HPG	CEM	STAY	Marb	YG	CW	REA	FAT
EPD	148	61	88	8	1.2	79	134	0.34	1.34	27	11	15	8	15	.62	01	45	.55	.01
Acc	-	-	-	66	87	84	84	84	43	47	35	41	47	38	55	39	54	47	38
% Rank	9	35	8	91	89	14	10	8	91	40	82	12	41	48	21	19	8	7	30

**7AR103 STRA** PH = N / 2019

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





SCAN TO LEARN MORE.







SARGENT dam, STRA TINA 662

PIF ONE OF A KIND 352 **SIRE: STRA GENERAL 882** 

> **BIEBER PRIMROSE 107W BIEBER SPARTACUS A193**

DAM: STRA TINA 662 STRA TINA 457

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

From Twedt Red Angus, ND

	-,,																		
	ProS	НВ	GM	CED	BW	WW	YW	ADG	DMI	Milk	ME	HPG	CEM	STAY	Marb	YG	CW	REA	FAT
EPD	77	33	44	13	-1.5	86	137	.32	1.28	32	14	10	9	12	.48	.16	27	.16	.05
Acc	-	-	-	42	46	44	46	46	30	20	9	0	24	32	39	31	39	36	34
% Rank	78	77	60	44	53	5	8	15	89	8	92	72	19	80	39	82	41	43	92

## **7AR87 9 MILE**

## FRANCHISE 6305





SCAN TO LEARN MORE.

















**SPUR FRANCHISE 7070** 

**SIRE:** SPUR FRANCHISE OF GARTON

H&HIRENE LASS 0135 **TR COLT 45 UT806** 

DAM: C-BAR ABIGRACE Y11

#### C-BAR & BROWN ABIGRACE T712

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

From 9 Mile Ranch, WA and Pieper Red Angus, NE

#### EPDs as of 11/13/24

E. DO 40 0. 1.	.,																		
	ProS	НВ	GM	CED	BW	WW	YW	ADG	DMI	Milk	ME	HPG	CEM	STAY	Marb	YG	CW	REA	FAT
EPD	153	61	92	15	-4.8	61	112	.32	1.18	38	2	13	12	13	.57	.05	44	.62	.04
Acc	-	-	-	86	94	92	92	92	39	84	49	79	78	69	59	50	71	61	53
% Rank	7	35	6	23	9	70	38	12	85	1	38	33	3	69	26	38	9	5	82

FRANCHISE daughter, C-Bar Red Angus, KS (photo reversed)

FRANCHISE daughter, Sandridge Land and Cattle, OK

# **ALL AVAILABLE RED ANGUS SIRES**

<b>RED AN</b>	IGUS - S	Sorted by na	me																																	
				ProS	НВ	GM	С	Е	В١	N	W۱	N	Υ	W	DI	MI	М	M	M	ΙE	HF	PG	CE	M	ST	AY	MA	RB	Υ	G	C'	W	RE	ΕΑ	FA	<b>₹</b> T
Code No.	Reg No.	Code Name	4	EPD	EPD	EPD	EPD	Асс	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
7AR111	4787662	AMSTERDAM	YES	143	88	55	19	44	-3.6	48	70	46	110	47	1.01	31	31	15	6	10	9	0	11	22	21	31	0.48	37	.09	31	30	38	.27	36	.04	33
7AR88	3493671	BLAZIN STEEL	YES	152	98	55	17	73	-4.5	86	62	83	101	84	0.76	43	34	56	9	37	12	50	11	50	22	42	0.38	62	.21	45	36	59	.01	55	.04	47
7AR94	4303789	BLUE CHIP	YES	194	96	98	19	72	-6.3	86	68	81	111	78	1.08	42	29	30	1	28	10	33	14	38	19	41	1.29	52	.08	40	25	57	.44	47	.06	40
7AR112	4865308	CADILLAC	YES	130	43	87	17	44	-3.1	48	86	46	145	46	1.53	32	33	17	23	8	10	0	9	22	16	31	0.54	38	.01	32	56	40	.74	38	.02	34
7AR107	4620529	CHECKMATE	YES	102	26	76	13	57	-3.3	71	98	66	154	61	1.51	33	26	21	21	13	12	8	10	27	10	31	0.75	41	.12	32	44	42	.54	39	.06	32
7AR98	4232984	END ZONE	YES	188	92	96	17	64	-5.8	77	58	68	92	68	0.94	42	29	30	3	25	18	34	10	37	18	43	1.22	51	.03	41	24	55	.25	49	.02	42
7AR85	3774413	EXCELLENCE	NO	109	53	56	18	76	-6.8	88	52	85	87	85	0.46	46	26	62	2	44	15	53	10	59	13	52	0.41	58	14	46	12	62	.26	55	03	48
7AR87	3555188	FRANCHISE	YES	153	61	92	15	86	-4.8	94	61	92	112	92	1.18	39	38	84	2	49	13	79	12	78	13	69	0.57	59	.05	50	44	71	.62	61	.04	53
7AR89	4187454	GRINDSTONE	NO	148	61	88	8	66	1.2	87	79	84	134	84	1.34	43	27	47	11	35	15	41	8	47	15	38	0.62	55	01	39	45	54	.55	47	.01	38
7AR100	4463653	JUMPSTART	YES	111	52	59	15	73	-3.2	90	98	85	163	81	1.41	47	32	22	29	25	18	27	10	38	14	37	0.44	55	.12	47	36	62	.40	62	.05	45
14AR2091	1725295	NIGHT FOCUS	YES	125	44	82	13	71	-2.6	86	76	82	112	81	0.88	52	27	57	-9	42	15	53	7	55	8	52	0.95	61	.23	47	41	63	.13	57	.05	50
14AR2075	1382355	REBEL	YES	111	88	23	19	81	-5.2	91	66	88	103	89	1.04	54	36	80	-2	56	10	83	10	72	19	69	0.43	79	.26	60	13	81	46	78	.04	74
7AR110	4742501	RUSHMORE	NO	135	85	50	12	42	-0.9	47	67	44	110	44	0.88	30	26	14	12	4	15	6	8	19	20	28	0.33	34	.08	29	29	36	.13	34	.01	30
7AR103	4657003	SARGENT	YES	77	33	44	13	42	-1.5	46	86	44	137	46	1.28	30	32	20	14	9	10	0	9	24	12	32	0.48	39	.16	31	27	39	.16	36	.05	34
14AR2093	3778501	SUPREMACY	YES	149	89	60	15	73	-2.9	87	60	83	105	84	0.36	47	19	66	4	47	17	67	10	58	17	43	0.37	66	.02	51	18	67	.17	64	.01	57
14AR2094	1701524	TOPGUN	YES	114	41	73	19	78	-6.4	90	58	87	94	88	0.49	54	19	76	0	54	21	78	8	69	9	64	0.68	71	11	56	14	73	.17	70	03	67

RAAA EPDs as of 11/13/24 RED TEXT = semen available, but sire is not listed in directory \*= Canadian availability





Don't let your calves' health and well-being cost you sleep.



Build A Better Calf® by starting your calves off strong, keeping them healthy and maximizing their growth and genetic potential.

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

Buyer assumes all responsibility for use, storage and handling of these products. Select Sires Inc. makes no claims or warranties, expressed or implied. Build A Better Calf and the Select Sires logo are registered trademarks of Select Sires Inc., Plain City, Ohio. Manufactured for Select Sires Inc., 11740 U.S. 42 N, Plain City, 0H 43064.





### Protect calves from harmful pathogens.

The unique formulation of Tri-Start Jr+ Paste is designed to enhance gut health and boost digestive and immune system development.

Contact your Select Sires representative today to BUILD ABETTER CALF.

Buyer assumes all responsibility for use, storage and handling of these products. Select Sires Inc. makes no claims or warranties, expressed or implied.

\*Build A Better Calf is a registered trademark of Select Sires Inc., Plain City, Ohio. Manufactured for Select Sires Inc., 11740 U.S. 42 N, Plain City, OH 43064.



# Quality and Reliability for Over 60 Years



MVE Biological Solutions

www.mvebio.com

844-MVE-CRYO

# 7HP132 RST 5051 SMALL TOWN

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











SCAN TO LEARN MORE.





KID 9023 son, Perez Cattle Co., NM

NJW 73S W18 HOMETOWN 10Y ET KT SMALL TOWN KID 5051

KT MS 0124 TIMES A WASTIN 2086 RST X51 REVOLUTION 4180

RST MS 4180 REVOLUTION 7054 RST MS X651 TESTED 5079

- A trait leader for a total of 15 traits. You've got to be kidding me!
  Freckle-faced, good footed, stout and strong, Kid 9023 follows in the footsteps of his popular sire, SMALL TOWN KID, who has many fans!
- Offering across the board improvement, you'll like what KID 9023 can do in your next calf crop.
- He will add pounds of performance, carcass premiums and improve udders without sacrificing Calving Ease. From Thomas Herefords, MT

### EPDs as of 11/13/24

	CED	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE	MCW	UDDER	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$	
EPD	12	3	77	111	1	2.1	22.1	29	67	.4	100	1.7	1.8	102	.043	.91	.44	480	597	174	HOMO. POLLED
Acc	.46	.78	.68	.68	.19	.59	.34	.34	-	.41	.35	.57	.58	.10	.10	.10	.10	-	-		A.I. PERMITTED
% Rank	4	6	1	8	100	1	11	37	8	64	73	1	1	1	77	2	4	6	3	2	A.I. PERMITTED

# **7HP128 BIRDWELL**

7098 0558ET AHA: 44254851 DOB: 11/4/20 **TAT: 0558** 









SCAN TO LEARN MORE.



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

- Progeny performance has improved REDBIRD. He moved up for both WW and YW EPDs and down for BW.
   REDBIRD'S dam is the famous 7098 cow. She provides a strong foundation for excellent replacements.
- With 14 traits and indexes ranking in the top 10% of the breed, REDBIRD is poised to improve cattle in many areas.
  Early progeny have been well-received at auction, they're attractive, sound and are great numbered.

From Birdwell Ranch, OK

### EDDs as of 11/13/2/

LI DS as UI	11/1	)/ <del>_</del> <del>+</del>																		
	CED	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE	MCW	UDDER	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
EPD	9	-1.7	67	107	.4	1.6	25.1	24	58	5.8	78	1.5	1.6	79	.053	.78	.55	518	635	171
Acc	.47	.78	.64	.63	.19	.49	.34	.31	-	.38	.39	.5	.53	.29	.36	.30	.33	-	-	-
% Rank	10	3	11	12	77	6	3	69	40	9	26	2	1	21	86	6	2	2	2	3

HOMO. POLLED A.I. PERMITTED

# 7HP125 CMF 1720 **EUURUSII** 569G ET



\$30



SCAN TO LEARN MORE.













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 GOLD RUSH daughter, Candy Meadow Farm, TN



GOLD RUSH son, Dry Creek Farms, AL

- GOLD RUSH is our high-selling Hereford bull. He's earned this position due to a long list of useful traits.
- He dominated the most recent Hereford NRSP at Olson Ranch.
- Few sires of any breed improve EPDs as they add progeny data, GOLD RUSH is one of them. In the past year he has improved for CED, BW, YW, SCF, CW, REA, Marb, BMI, BII and CHB.
- He is dark red, goggle-eyed, moderately sized, big-footed and super sound; what's not to like?

From Candy Meadow Farm, TN

### EPDs as of 11/13/24

LI D3 U3 U	1 11/10	,																		
	CED	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE	MCW	UDDER	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
EPD	11.2	1.2	68	109	.5	1.2	28.8	29	63	3.8	92	1.3	1.3	104	.053	.92	.72	610	741	220
Acc	.54	.89	.80	.77	.43	.65	.41	.40	-	.45	.44	.62	.63	.52	.52	.5	.51	-	-	-
% Rank	5	19	9	10	83	27	1	37	18	23	56	24	30	1	86	2	1	1	1	1

HOMO. POLLED A.I. PERMITTED

# **7HP133 RV**

# **VALOR** 9444G ET

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

















TH 122 71I VICTOR 719T

SIRE: JDH VICTOR 719T 33Z ET

JDH MS YANKEE 11U ET ECR L18 EXTRA DEEP 9279

DAM: RV BOBBI 1404

HPH MISS EPTENSION 205 404

• This proven sire offers multi-trait improvement beginning with superior Calving Ease.

Prominent herds have used VALOR with great success, his progeny are moderate, thick and wide-based.
 VALOR sires balanced, right-sized high-performance Hereford cattle that work anywhere.

From Rausch Herefords and Ravine Creek Ranch, SD

EPDs as of 11/13/24

												UDDER									
EPD	12.5	-1.2	59	91	.2	1	22.8	19	49	1.1	86	1.6	1.7	102	.043	.72	.31	495	587	179	HOMO. POLLED
Acc	.62	.87	.79	.77	.21	.69	.4	0.43	-	.46	.38	.64	.67	.3	.38	.29	.35	-	-	-	NO A.I. CERTIFICATE REQUIRED
% Rank	3	3	37	49	42	48	9	89	78	55	43	1	1	1	77	10	11	4	4	2	NU A.I. CERTIFICATE REQUIRED

# **7HP131 TH**

# TVENTURE 143K

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











SCAN TO LEARN MORE.



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

• Blending Calving Ease and stunning phenotype, ADVENTURE is a great choice for heifers.

His display of muscle, base-width and power is unique for a calving ease bull, take advantage!
Good baldies are always in demand – this bull is bred to make really good ones!

• His EPD profile offers plenty of maternal extras to give your cow herd a significant boost.

From Topp Herefords, ND

FPDs as of 11/13/24

LI D3 43 UI	11/10	<i>"</i>																		
	CED	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE	MCW	UDDER	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
EPD	10.7	2	56	90	.3	1.2	20.7	33	61	6.4	67	1.4	1.4	76	.003	.51	.17	426	504	134
Acc	.31	.53	.46	.46	.15	.42	.3	.24	-	.32	.31	.41	.41	.22	.27	.21	.24	-	-	-
% Rank	6	6	54	49	61	27	18	14	25	6	11	8	12	30	16	36	33	18	20	23

HOMO. POLLED NO A.I. CERTIFICATE REQUIRED

# 7HP130 NJW 119E 87G

# ENDORSEMENT 216J AHA: 44272851 DOB: 3/7/21 TAT: 216J















ENDORSEMENT son, Big Gully Farm, SK, Canada

### /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

- Check out this heifer bull extraordinaire, with a pedigree to please too!
  Siring vigorous calves who get going quickly at birth, ENDORSEMENT has made fast friends in commercial country!
  Big, strong, dark red, pigmented and athletic, ENDORSEMENT offers all the desirable attributes for replacement females.
- Our customers have had great success with our previous NJW bulls, ENDORSEMENT will be no different.

From NJW Polled Herefords, WY

### EPDs as of 11/13/24

	CED	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE	MCW	UDDER	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
EPD	16.5	-1.4	55	88	.4	1.5	22.3	30	58	6.5	92	1.4	1.5	72	.04	.41	.17	438	518	120
Acc	.34	.57	.48	.48	.15	.42	.29	.24	-	.32	.33	.41	.41	.22	.26	.21	.23	-	-	-
% Rank	1	3	50	51	75	7	7	28	36	7	58	6	3	39	77	52	29	9	10	36

HOMO, POLLED A.I. PERMITTED

# 7HP126 TH 523F 738C

**SIEEPON** 163H AHA: 44140749

**DOB:** 1/16/20

**TAT:** 163H











SCAN TO LEARN MORE.



**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

- SLEEP ON is a big-time heifer sire with a super attractive profile. This one has been a customer favorite.
  If Milk and Marbling are on your wish list, consider this bull. He improves both!
- SLEEP ON displays above average muscle and extra depth of body along with a great color pattern.
- Another sire in our lineup tracing back to Tested X651, the Marbling king of the Hereford breed.

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

### FPDs as of 11/13/24

LI DS as UI	11/10	)/ <del>_</del> +																		
	CED	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE	MCW	UDDER	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
EPD	13.4	-2.7	54	79	1	.9	16.7	41	68	6	71	1.3	1.3	58	.033	.17	.33	360	447	125
Acc	.46	.77	.65	.63	.19	.51	.35	.29	-	.38	.37	.50	.50	.26	.35	.26	.29	-	-	-
% Rank	3	2	62	78	15	59	52	2	7	75	15	24	30	90	63	93	9	52	44	35

HOMO. POLLED NO A.I. CERTIFICATE REQUIRED



\$40



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

SCAN TO LEARN MORE.











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 sibling, 111 Farm, GA

- NEXT LEVEL offers major growth performance and carcass merit. This youngster can take your calf crop to the next level.
- Many carcass enthusiasts have found this bull and his projections for CW, REA and Marbling are high!
- His pedigree makes him an outcross, allowing for plenty of mating flexibility
- NEXT LEVEL offers 10 traits and indices ranking in the top 10% of the breed.

From 111 Farms, GA

### EPDs as of 11/13/24

	CED	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE	MCW	UDDER	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
EPD	5.2	1.9	79	134	.7	1.5	18.4	32	72	4	96	1.3	1.3	113	.063	.87	.72	466	602	232
Acc	.30	.45	.41	.41	.14	.34	.28	.24	-	.31	.32	.38	.39	.10	.10	.10	.10	-	-	-
% Rank	33	31	1	1	95	9	36	18	3	21	64	24	30	1	92	3	1	8	3	1

HOMO, POLLED A.I. PERMITTED

# **7HP120 BEHM 100W**



AHA: 43636764

**DOB:** 3/4/15

**TAT:** 504C







KCF BENNETT 3008 M326 SIRE: NJW 73S M326 TRUST 100W ET

NJW P606 72N DAYDREAM 73S KCF BENNETT 9126J R294

DAM: BEHM R294 JASMAN102Y **CPH MS WRANGLER 1W** 

- At nine years old, CUDA has made lots of fans in both the purebred and commercial settings. In the age of rapid
- genetic turnover, CUDA has earned a shelf life like few can.

   You won't find many bulls who excel for YW and CW while keeping cow size (MCW) under control. CUDA does it well and he's PROVEN with thousands of records.
- His genetic offering answers the call as a proven source of calving ease with performance along with super sons and daughters.
- Don't look back years from now and say, "I wish I would have used him!".

From Larry and Logan Behm, ND and Knoll Crest Farm, VA

### EPDs as of 11/13/24

	CED	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE	MCW	UDDER	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$	HOMO BOLLED
EPD	10.8	4	70	111	.4	1.2	9.1	38	73	2.7	64	1.3	1.2	70	007	.54	.48	273	377	159	HOMO. POLLED
Acc	.76	.93	.89	.89	.59	.8	.66	.76	-	.71	.71	.85	.86	.65	.63	.63	.64	-	-	-	A.I. PERMITTED
% Rank	6	6	6	7	73	27	98	4	2	35	9	24	56	53	8	30	3	94	81	6	A.I. I LINIVIII I LD

# **ALL AVAILABLE HEREFORD SIRES**

HEKEF	<b>UKD -</b> Sa	orted by na	me																																				
				C	Έ	В	W	W	W	Y۱	N	DN	11	S	)	S	CF	M	M	M&G	M	CE	MC	W	UDD	DER	TE	AT	C'	W	FA	ıΤ	RE	ΞA	MA	RB	BMI\$	BII\$	CHB\$
Code No.	Reg No.	Code Name	7	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Асс	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Асс	EPD	Acc	EPD	EPD	EPD
7HP131	44334194	ADVENTURE	YES	10.7	.31	-0.2	.53	56	.46	90	.46	.3	.15	1.2	.42	20.7	.30	33	.24	61	6.4	.32	67	.31	1.4	.41	1.4	.41	76	.22	.003	.27	.51	.21	.17	.24	426	504	134
7HP127	44135081	CERTIFIED	NO	5.3	.37	1.6	.65	64	.52	94	.52	.4	.16	1.2	.41	17.7	.32	33	.25	65	-0.4	.34	47	.33	1.4	.45	1.5	.46	75	.30	.093	.32	.62	.29	.51	.30	391	499	150
7HP120	43636764	CUDA	YES	10.8	.76	-0.4	.93	70	.89	111	.89	.4	.59	1.2	.80	9.1	.66	38	.76	73	2.7	.71	64	.71	1.3	.85	1.2	.86	70	.65	007	.63	.54	.63	.48	.64	273	377	159
7HP130	44272851	ENDORSEMENT	YES	15.9	.48	-2.0	.78	59	.60	95	.57	.3	.18	1.4	.45	24.2	.32	29	.29	58	4.7	.37	85	.37	1.5	.50	1.5	.50	67	.24	.033	.30	.44	.23	.17	.26	466	551	120
7HP116	43292949	EXCEDE	YES	7.2	.74	0.1	.92	59	.87	103	.87	.1	.48	1.4	.76	25.4	.69	35	.76	65	-3.7	.71	85	.71	1.5	.86	1.5	.86	69	.57	.013	.58	.17	.56	.05	.56	481	561	117
7HP125	44108010	GOLD RUSH	NO	11.2	.54	1.2	.89	68	.80	109	.77	.5	.43	1.2	.65	28.8	.41	29	.40	63	3.8	.45	92	.44	1.3	.62	1.3	.63	104	.52	.053	.52	.92	.50	.72	.51	610	741	220
7HP122	43829334	HISTORIC	YES	5.6	.75	0.0	.93	56	.88	84	.87	0	.18	0.8	.77	28.7	.62	45	.71	73	-3.1	.69	67	.69	1.5	.83	1.6	.85	72	.50	.053	.54	.92	.49	.09	.52	549	626	121
7HP132	44039432	KID 9023	YES	12	.46	-0.3	.78	77	.68	111	.68	1	.19	2.1	.59	22.1	.34	29	.34	67	0.4	.41	100	.35	1.7	.57	1.8	.58	102	.10	.043	.10	.91	.10	.44	.10	480	597	174
7HP134	44439544	NEXT LEVEL	YES	5.2	.30	1.9	.45	79	.41	134	.41	.7	.14	1.5	.34	18.4	.28	32	.24	72	4.0	.31	96	.32	1.3	.38	1.3	.39	113	.10	.063	.10	.87	.10	.72	.10	466	602	232
7HP124	44004782	POWER SURGE	YES	7.0	.50	2.9	.86	69	.76	107	.72	.3	.20	1.7	.58	17.8	.42	36	.42	71	2.4	.47	89	.46	1.6	.68	1.5	.69	84	.30	.043	.35	.77	.30	14	.32	381	450	111
7HP128	44254851	REDBIRD	YES	9.0	.47	-1.7	.78	67	.64	107	.63	.4	.19	1.6	.49	25.1	.34	24	.31	58	5.8	.38	78	.39	1.5	.50	1.6	.53	79	.29	.053	.36	.78	.30	.55	.33	518	635	171
7HP126	44140749	SLEEP ON	YES	13.4	.46	-2.7	.77	54	.65	79	.63	1	.19	0.9	.51	16.7	.35	41	.29	68	-0.6	.38	71	.37	1.3	.50	1.3	.50	58	.26	.033	.35	.17	.26	.33	.29	360	447	125
14HP1037	43621413	SMALL TOWN KID	NO	12.8	.66	-0.7	.91	63	.86	101	.85	.3	.19	1.1	.76	24.2	.62	25	.71	57	2.9	.64	118	.60	1.5	.83	1.5	.85	98	.40	.043	.45	.68	.37	.24	.40	511	604	169
7HP133	44076080	VALOR	YES	12.5	.62	-1.2	.87	59	.79	91	.77	.2	.21	1.0	.69	22.8	.40	19	.43	49	1.1	.46	86	.38	1.6	.64	1.7	.67	102	.30	.043	.38	.72	.29	.31	.35	495	587	179



**7HP124** 



**7HP127** 

# 7CH96 LT AFFINITY 6221 PLD



**ACIA:** M880381



LT RIO BRAVO 3181 P **SIRE:** LT RUSHMORE 8060 PLD

LT BRENDA'S EASE 3055PLD WINN MANS LANZA 610S





**DAM: LT ATHENA 1247** 

LT SILVER ATHENA 7123 P

- With over 600 daughters in production, AFFINITY is a household name in the breed as one of the great female makers. Not only is he backed by five generations of great females, but he sires daughters with udder quality and pigment, broody appearance and attractive feminine features.
- He ranks at the top of the breed for CE, BW, Milk, Udder, Teat and Marbling.
- One of the breed's best for siring highly maternal cattle with extra muscle, capacity and structural correctness.

From J & J Trust and Lindskov-Thiel Charolais, SD and Domek Charolais, MT

### EPDs as of 11/13/24

 3 43 OI 11/1	.U/L-T													
	CE	BW	WW	YW	MILK	MTL	SC	UDDER	TEAT	HCW	REA	FAT	MARB	TSI
EPD	17	-5.9	52	107	31	57	.9	1.33	1.35	13	.47	.038	.31	261.61
Acc	.91	.95	.92	.91	.79	-	.84	.74	.74	.41	.43	.38	.38	-
% Rank	8	3	80	55	20	45	60	6	3	65	75	95	6	35

HETERO. POLLED

# 9CH119 RENN MEDIATOR 320L

ACIA: EM990995 DOB: 2/11/23 TAT: 320L





HCR FREEDOM 6144 PLD **SIRE: RENN COUNSELOR 0713** SUMMIT BOJANGLES B09

**RENN QUINN 713E** 

DAM: FH MS B09 NANCY 9006 P

FH MISS NANCY 709 P ET





SCAN TO LEARN MORE.

- MEDIATOR is an elite carcass merit Charolais bull that excels for Marbling, REA, and TSI
- He is a six frame bull with added body length, rib shape and muscle.
- In addition to carcass merit, this bull excels for weaning and yearling weight performance.
- An excellent choice for adding pounds to a cross-breeding program without sacrificing end-product carcass value.
- His sire RENN Counselor 0713 continues to sire progeny with breed-leading growth, carcass merit and excellent docility.

From Rennert Ranch, NE

### EPDs as of 11/13/24

	10/27															
	CE	BW	WW	YW	MILK	MCE	MTL	SC	UDDER	TEAT	HCW	REA	FAT	MARB	TSI	N/A
EPD	12.5	-2.2	66	119	33	5.5	66	1.7	1.13	1.04	33	1.02	.026	.24	290.12	,
Acc	.21	.38	.24	.22	.15	.14	-	.17	.18	.18	.13	.13	.12	0.1	-	
% Rank	40	30	35	35	Q	90	10	1	60	75	20		75	20	10	•

# 9CH103 JMAR FADTIME 1L16

ACIA: M910612

DOB: 8/29/18 TAT: 1L16 (\$\square\$ \$25



FF ABOUT TIME Y07 SIRE: OW LEAD TIME 6294

**OW MISS SANDCREEK 3031GVV** 

**VPI FREE LUNCH 708T** 

DAM: VPI NANCY 311A VPI NANCY 041X



SCAN TO LEARN MORE.



- A proven calving ease sire known for his vigorous calves that grow into moderate-framed females with fleshing ability and foot quality.
- He improves teat and udder quality.
- LEAD TIME's outcross pedigree provides abundant mating options while transmitting breed-leading marbling.

From J-MAR Genetics, VA

### EPDs as of 11/13/23

	CE	BW	WW	YW	MILK	MCE	MTL	SC	UDDER	TEAT	HCW	REA	FAT	MARB	TSI	
EPD	11.8	-4.5	45	100	31	4.3	53	1.5	1.4	1.28	21	.59	.028	.3	265.68	HETERO. POLLED
Acc	.60	.75	.59	.41	.21	.24	-	.33	.32	.32	.23	.23	.20	.17	-	
% Rank	45	8	95	75	20	90	60	15	5	15	40	55	90	7	50	







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

SCAN TO Learn More.













**BROBERG'S RSOURCE D20** 

SIRE: LT COUNTDOWN 9712 PLD LT MADELINE 6113 PLD

M6 NEW STANDARD 842 P ET

DAM: M6 MS NEW GERMAINE 484 P

M6 COOL GERMAINE 1145 P ET



HISTORIC full sibling, Lindkov LT Ranch, SD (photo reversed)

- HISTORIC is one of the most talked about and heavily used young sires in the Charolais breed because of his powerful phenotype and elite EPD profile.
- One of the most impressive sires at Select Sires and a tour favorite, he is a powerhouse that is athletic in his movement and offers tremendous eye-appeal and presence.
- He ranks in the top 20% of the breed for 11 EPDs and indexes making him one of the most complete and balanced EPD profiles available.
- And if that wasn't enough, he is backed by a proven cow family that transmits exceptional maternal traits, phenotype and marketability.
- He is a must use sire in the Charolais breed.

From Dennis Serhienko, SK, Canada

### FPDs as of 11/13/23

EF	D2 92 01 11/1	3/23															
		CE	BW	WW	YW	MILK	MCE	MTL	SC	UDDER	TEAT	HCW	REA	FAT	MARB	TSI	
	EPD	15.4	-2.5	84	160	25	11.3	67	2	1.08	.95	41	1.15	.054	.19	299.34	HOMO DOLLED
	Acc	.29	.40	.29	.26	.16	.16	-	.19	.17	.17	.15	.15	.14	.12	-	HOMO. POLLED
	% Rank	15	30	3	1	50	30	9	1	70	90	6	2	100	30	5	

# **ALL AVAILABLE CHAROLAIS SIRES**

<b>CHARO</b>	LAIS - Sort	ed by name																												
			- A	C	E	B۱	N	W	W	Y۷	V	MI	LK	MC	E	S	С	UDD	ER	TEA	T	C	N	RE	Α	FA	T	MA	RB	TSI
Code No.	Reg No.	Code Name	$\top$	EPD	Acc	EPD	Acc	EPD	Асс	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Асс	EPD	Acc	EPD	Асс	EPD	Acc	EPD	Acc	EPD	Acc	EPD
7CH96	M880381	AFFINITY	NO	17.0	.92	-5.9	.96	53	.93	108	.91	31	.83	3.7	.82	0.9	.85	1.32	.78	1.32	.78	13	.41	0.43	.43	.039	.39	.32	.39	251.92
9CH106	M920346	FOREMAN	NO	16.9	.30	-3.5	.42	69	.32	122	.31	17	.20	7.5	.18	1.1	.27	1.35	.17	1.29	.17	24	.19	0.72	.19	.029	.17	.31	.15	274.22
9CH99	M917926	FREE RIDE	YES	16.1	.29	-5.0	.43	55	.33	105	.21	13	.23	5.4	.21	0.7	.15	1.33	.10	1.38	.10	10	.13	0.56	.13	.016	.11	.27	.10	250.07
7CH114	EM965421	HISTORIC	YES	15.4	.29	-2.5	.40	84	.29	160	.26	25	.16	11.3	.16	2.0	.19	1.08	.17	0.95	.17	41	.15	1.15	.15	.054	.14	.19	.12	299.34
9CH103	M910612	LEAD TIME	YES	11.8	.60	-4.5	.75	45	.59	100	.41	31	.21	4.3	.24	1.5	.33	1.40	.32	1.28	.32	21	.23	0.59	.23	.028	.20	.30	.17	265.68
9CH119	EM990995	MEDIATOR	YES	12.5	.21	-2.2	.38	66	.24	119	.22	33	.15	5.5	.14	1.7	.17	1.13	.18	1.04	.18	33	.13	1.02	.13	.026	.12	.24	.10	290.12
9CH104	M924068	NEW MAN IN TOWN	YES	18.5	.51	-2.8	.67	66	.40	107	.37	29	.26	16.3	.27	1.4	.25	1.23	.29	1.19	.29	26	.23	0.78	.23	.053	.20	.47	.21	283.18
9CH105	EM932228	SILVERSMITH	NO	8.3	.49	-0.4	.76	80	.58	122	.45	12	.24	13.0	.24	2.2	.32	1.00	.28	1.03	.28	35	.22	1.10	.21	014	.19	.39	.16	300.37



9CH104 NEW MAN IN TOWN



7CH106 FOREMAN

EPDs as of 11/13//24 RED TEXT = semen available, but sire is not listed in directory 🝁 = Canadian availability

FAST. FASY. CONVENIENT.



You can now sort through our entire lineup to find the perfect sire for your next breeding season!

Get the sire you need to meet your expectations by setting your own EPD parameters, accuracies and percentile rankings. Compare results side-by-side to help make the best decision for your herds' future!





**AGA:** AMGV1537675 **DOB:** 9/8/21 **TAT:** JKF J109

SCAN TO Learn More.







TPG JACKPOT 7551B ET

SIRE: TPG FRONTRUNNER 2510F

MS WARDON 2510Z ET CAROLINA LEVERAGE 3214

**DAM:** F109 ET

HATTIE B C106ET



ALL AMERICAN dam, F109 ET (Photo reversed)

- Impressive from every angle, ALL AMERICAN offers exceptional quality from his phenotype, pedigree, performance and EPD profile.
- His individual performance is stellar as he posted an 827 pound weaning weight (105 ratio) and a 1,322 pound yearling weight (108) ratio.
- His dam's premier maternal pedigree stems from the KCF Miss Fortune U490 family that has produced numerous seedstock sires and donor females in the Gelbvieh breed.
- This is the sire the Gelbvieh breed has been waiting for.

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

### EPDs as of 11/27/24

	CED	BW	WW	YW	Milk	CEM	PG30	STAY	DOC	SC	DMI	YG	CW	CREA	MARB	CFAT	ADG	RFI	\$Cow	FPI	EPI
EPD	12	6	89	142	22	7	2.96	17	10	.65	063	29	31	1.06	.61	02	028	.019	132.31	99.68	133.13
Acc	.58	.80	.74	.68	.27	6.3	.06	.32	.53	.17	.07	.35	.51	.35	.38	.36	.07	.45	-	-	-
% Rank	55	35	4	2	55	35	15	30	75	50	15	35	45	10	2	85	35	75	20	1	10



# Cool. Calm. Collected.

TAYLOR-WHARTON by IC BIOMEDICAL



Peace of mind that your investment, your herd's future and your family's financial security are safe and protected.

- Universal canister compatibility
- Fits in standard shipping boxes and containers
- Rugged ribbed high-strength aluminum body, magneformed necktube design and more durable paint
- Superior vacuum performance with insulation technology that delivers maximum holding times
- Lockable lid with enlarged opening for seals or securing ties

to match your operational requirements

### 714KB15 SYNERGY TF148

**533G ETPLD** 

AWA: FB51546 Australian: SYN533G

SHIGESHIGENAMI 10632

SIRE: ITOSHIGENAMI

**FUKUYUKI** 

WORLD K'S MICHIFUKU

**DAM: SYN SYNERGY MICH SUZI 158D** 

STONYRUN ID 151 SUZITO 3





**DOB**: 10/9/19 **TAT**: 533G



\$40

SCAN TO LEARN MORE.

- SUZUTANI is an elite pedigreed son of Itoshigenami TF148 from the Suzutani maternal line.
- He offers an amazing combination of low birth weight, positive growth and carcass weight, large ribeye area and high marble score.
- SUZUTANI has multiple GEBVs traits and indexes in the top 1-10% of the breed, including Marbling score, Marble Fineness, Self-Replacing Index and F1 Index.

From Booth Creek Wagyu, KS and Stonyrun Farm, PA

### EPDs as of 11/27/24

50 40 01 1	BW	200 Day WT	400 Day WT	Total Maternal	MILK	CW	REA	FAT	% IMF
EBV	9	-9	-14	-12	-7	-7	.08	02	2.65
ACC	.42	.35	.26	-	.23	.27	.21	.20	.31
O/ DANI/	20		0.5	05	O.E.	15	25	40	1

### 714KB16 SYNERGY

# MICH SUZUTANI 87G ET

AWA: FB54818 Australian: SYNFQQ87 DOB: 11/10/19 TAT: SYN87G \$40

**MONJIRO 11550** 

**SIRE:** WORLD K'S MICHIFUKU

MICHIKO 655635

**ITOSHIGENAMI** 

DAM: SYN SYNERGY 148 SUZU 50E ET

SYNERGY SHIG SUZITO

SCAN TO LEARN MORE.





- MICH is a high marbling and carcass trait son of World K's Michifuku from the Suzutan maternal line. He is one of two Michifuku sons over +2.2 MS, +6.5 EMA and +3 CW.
- MICH offers an amazing combination of low birth weight, positive growth and carcass weight with a large ribeve area and high marble score.
- •Multiple GEBVs traits and indexes in the top 1-10% of the breed, including Marbling Score, Marble Fineness, Ribeye Area, Self-Replacing Index and F1 Index.

From Booth Creek Wagyu, KS and Stonyrun Farm, PA

### EPDs as of 11/27/24

	BW	200 Day WT	400 Day WT	Total Maternal	MILK	CW	REA	FAT	% IMF
EBV	-1	-4	-7	-10	-8	-6	.20	02	1.75
ACC	.43	.37	.28	-	.23	.27	.23	.21	.31
% RANK	30	65	70	90	>95	40	10	40	3

### 9KB4 OCD

MACHO MOUSE 404H ET AWA: FB51442 **DOB:** 1/21/20



MFC ITOMORITAKA 0-41

SIRE: BAY ITO MACHO 177

BAY FUJI MIKI 62

BAR R JIRO 22T

DAM: JWW MACJIRO 317F AI

WEBBCO 67J MAC 165D



**TAT: OCD 404H** 

SCAN TO LEARN MORE.

- Genomics have identified MACHO MOUSE as a "10" for tenderness.
- MACHO MOUSE is proven to be a high fertility sire with over 6,000 breeding observations.
- He is AA for SCD (Stearoly COA desaturase enzyme), a genotype that produces a superior fat composition.

From Oakfield Corners Dairy, NY

### EPDs as of 11/27/24

	BW	200 Day WT	400 Day WT	Total Maternal	MILK	CW	REA	FAT	% IMF
EBV	-1	-4	-7	-10	-8	-6	.2	2	1.75
ACC%	.43	.37	.28	-	-	.27	.23	.09	-
% RANK	30	65	70	90	90	40	10	40	3

**S30** 

# SUPPLEMENTAL INFORMATION

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

- 1. Contact your local Select Sires representative. To find a representative in your area, see the inside back cover of this directory.
- 2. 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 Hiltbrand at khiltbrand@selectsires.com or (513) 257-1672.

### **Beef Breed Association contacts:**

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



@SelectSiresBeef

### ACROSS-BREED EPD COMPARISON

Breed	Birth Wt	Weaning Wt	Yearling Wt	Milk	Marbling	REA	Fat	CW
Angus	0.0	0.0	0.0	0.0	0.00	0.00	0.000	0.0
Hereford	0.8	- 11.9	- 26.6	- 11.1	- 0.30	0.06	- 0.073	- 66.4
Red Angus	2.1	- 17.4	- 20.8	1.5	- 0.01	0.31	- 0.033	- 5.4
Shorthorn	3.9	- 19.1	- 25.1	0.2	- 0.07	0.35	- 0.038	- 0.4
South Devon	3.0	- 32.9	- 58.0	10.8	- 0.08	0.41	- 0.063	- 8.5
Beefmaster	3.2	27.5	10.0	4.0	-	-	-	-
Brahman	8.3	61.9	18.8	6.5	- 0.65	0.17	- 0.156	- 34.5
Brangus	2.9	26.1	15.4	13.7	-	-	-	-
Santa Gertrudis	4.4	42.9	47.4	18.2	- 0.42	0.21	- 0.072	2.3
Braunvieh	1.4	- 16.6	- 43.1	17.7	- 0.07	0.43	- 0.071	- 7.4
Charolais	7.1	6.6	- 12.9	- 2.5	- 0.31	0.85	- 0.190	8.7
Chiangus	2.5	- 16.4	- 30.6	0.0	- 0.40	0.47	- 0.113	- 28.9
Gelbvieh	3.0	- 7.5	- 16.3	7.2	- 0.48	0.73	- 0.104	- 14.4
Limousin	1.5	- 3.3	- 16.3	- 5.4	- 0.38	0.72	- 0.080	- 5.3
Maine Anjou	1.7	- 25.5	- 41.4	- 7.9	- 0.46	0.97	- 0.169	- 34.4
Salers	2.1	- 11.4	- 20.8	5.3	- 0.25	0.60	- 0.077	- 7.7
Simmental	1.8	- 10.6	- 18.9	1.2	- 0.13	0.52	- 0.064	- 0.2
Tarentaise	2.2	28.5	8.3	17.8	-	-	-	-

### 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 25% of their breeding females in the first generation and 20% of their breeding females in each subsequent generation. Traits included are as follows: Calving Ease Direct, Calving Ease Maternal, Weaning Weight, Milk, Heifer Pregnancy, Docility, Mature Cow Weight, Claw Set and Foot Angle.

Weaned Calf Value (\$W) - an index 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.

**SimAngus** - SimAngus™ is a trademark of the American Simmental Association.

### **RED ANGUS:**

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 ¾ 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 ¾ Red Angus, ¼ Simmental) and all progeny sold on a quality-based 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.

# **BEEF HEIFER PROTOCOLS**

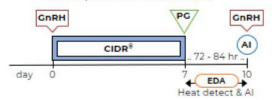
For additional synchronization protocols visit BeefRepro.org

### **HEAT DETECTION & TAI**

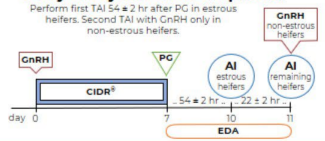
For best results perform AI 12 ± 2 hr after detection of estrus. Use of estrus detection aids (EDA) is highly recommended.

### Select Synch+CIDR® & TAI

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



### 7-day CO-Synch+CIDR® & Split-TAI



### MGA®-PG & TAI

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



### 14-day CIDR®-PG & TAI

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

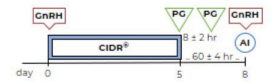


### FIXED-TIME AI

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

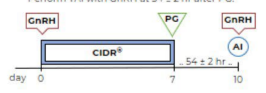
### 5-day CO-Synch+CIDR®

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



### 7-day CO-Synch+CIDR®

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



### MGA®-PG & TAI

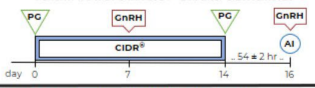
Perform TAI with GnRH at 72 ± 2 hr after PG. GnRH MGA<sup>6</sup> AI day

### 14-day CIDR®-PG & TAI Perform TAI with GnRH at 66 ± 2 hr after PG.

GnRH PG CIDR<sup>8</sup> AI 16 days day

### 7&7 Synch

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



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

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



estroPLAN®, Estrumate®, Lutalyse®, Lutalyse® *High*Con, ProstaMate®, SYNCHSURE™



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

# **BEEF COW PROTOCOLS**

2025

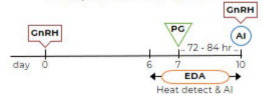
For additional synchronization protocols visit BeefRepro.org

### **HEAT DETECTION & TAI**

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

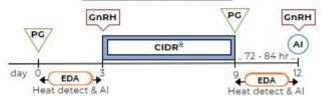
### Select Synch & TAI

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



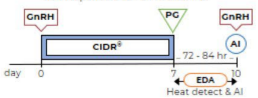
### PG 6-day CIDR® & TAI

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

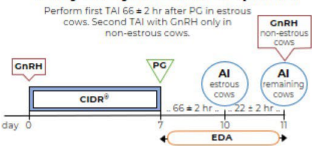


### Select Synch+CIDR® & TAI

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



### 7-day CO-Synch+CIDR® & Split-TAI

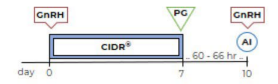


## FIXED-TIME AI

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

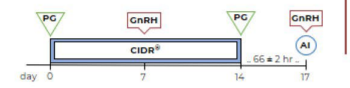
### 7-day CO-Synch+CIDR®

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



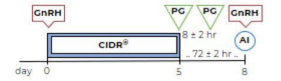
### 7&7 Synch

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



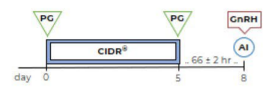
### 5-day CO-Synch+CIDR®

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



### Bos indicus PG 5-day+CIDR®

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



(EDA)

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

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

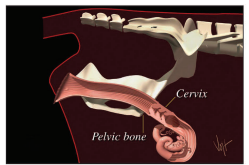


estroPLAN®, Estrumate®, Lutalyse®, Lutalyse® *HighCon*, ProstaMate®, SYNCHSURE™

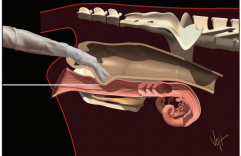


These protocol sheets were assembled by the **Beef Reproduction Task Force**. Programs are intended to promote sustainable food production systems by the beef industry through sound reproductive management practices for replacement heifers and postpartum cows. The Beef Reproduction Task Force recommends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

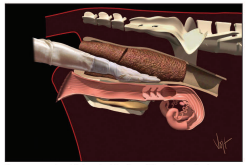
Because the rumen displaces the reproductive tract to the right, it is much easier to locate and manipulate the tract with your left hand.



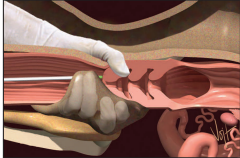
The cervix is located on the floor of the pelvic cavity near the anterior end of the pelvic bone.



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, 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.

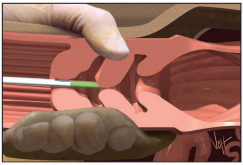
The cervix, consists of dense connective tissue and muscle and is your primary landmark for inseminating cattle. It has often been described as having the size and consistency of a turkey neck. The size will vary, with post partum interval and age of the animal. The cervix usually has three or four annular 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.

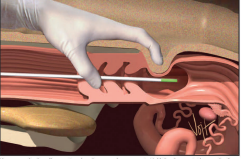
Manure in the rectum can often interfere with your ability to palpate the cervix and gun tip. However, it is seldom necessary to remove all the manure from the bowel. Instead, keep your open hand flat against the floor of the rectum, allowing the manure to pass over the top of your hand and arm.

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 for the most part 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 a situation of 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 much of the semen dose being deposited in the cervix and vagina instead of 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.

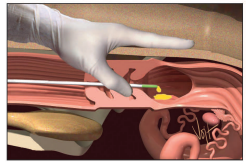
After properly depositing semen, slowly pull the gun from the reproductive tract. Remove the gloved hand from the rectum and shake off the excess manure. Check the gun tip for signs of blood, infection or semen leakage inside the sheath. Make notes for your veterinarian or future reference where appropriate. 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.

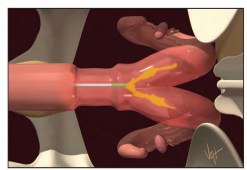
Correct insemination procedures will result in better breeding efficiencies. More selection pressure can then be placed on economic traits enabling you and your family to realize a higher return on your semen investment dollars. For information about A.I. classes, contact your Select Sires representative.

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

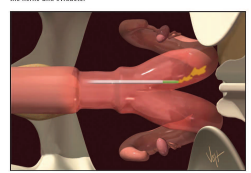
- Be gentle. Don't use too much force.
- Insemination is a two-step process. Get the gun to the cervix, and then place the cervix over the gun.
- Deposit the semen just through the cervix into the uterine body.



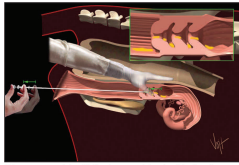
Push the plunger slowly so that drops of semen fall directly into the uterine body.



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 be 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 the cervix and vagina.

ANG	2112													
Code		Code Name	Page	Price	A.I. Cert	Brand	BW lbs.	BW Ratio	WW lbs.	WW Ratio	YW lbs.	YW Ratio	Frame	SC
7AN		APEX	22	30	40	SS	76	ET	769	ET	1305	ET	6.8	38 cm
7AN		BASELINE	42	25	40	SS	72	100	783	100	1285	100	-	-
7AN		BEACON*	24	35	40	SS	78	100	819	100	1264	100	-	-
7AN		BEDROCK*	11	50	40	SS	70	100	792	100	1381	100	-	_
7AN		BLACK LABEL	20	30	40	SS	73	106	747	122	1157	109	-	-
7AN		BRUNSWICK	30	25	40	SS	93	99	694	109	1273	100	-	40 cm
7AN		CAMERON	40	25	40	SS	65	87	-	-	1186	105	5.7	39 cm
7AN	835	CAPONE*	36	40	40	SS	-	-	576	100	-	-	-	-
7AN		COMPOUND	45	20	40	SS	56	75	784	112	1200	109	-	36 cm
7AN	697	COUNTY ROAD	33	25	40	SS	63	88	657	103	1129	99	5.1	37 cm
7AN	743	CRAFTSMAN	10	40	40	SS	78	105	712	120	1250	119	-	-
7AN		DEMAND	36	25	40	SS	76	97	751	105	1353	99	-	-
7AN		DESIGNER*	30	25	40	SS	72	101	652	117	1129	114		
7AN		DISCIPLINE	14	35	40	SS	58	87	627	105	1173	105	-	-
7AN		DURACELL	32	25	40	SS	68	100	732	100	1202	100	-	-
7AN		EASY DECISION	29	40	40	SS	73	85	763	116	1193	117	-	-
7AN		ELEVATE	14	25	40	SS	84	102	693	100	1036	94	-	-
7AN		ENDEAVOR	35	25	40	SS	62	81	698	102	1175	101	-	-
7AN		ESSENTIAL	28	25	40	SS	60	80	877	109	1426	106	- 0.1	-
7AN		FIREPROOF	13	40	40	SS	68	ET	608	ET	1216	ET	6.1	37 cm
7AN		GIBSON	18	30	40	SS	84	ET 101	724	ET 107	1321	ET	5.1	38 cm
7AN		GOOD NEWS	38	25	40	SS	67	101	734	107	1369	100	6.1	38 cm
7AN		GRAND CANYON	28	30	40	SS	78	ET 100	952	ET 100	1578	ET 11C	-	39 cm
7AN 7AN		GROWTH FUND GUARD RAIL	19 26	30 25	40 40	SS SS	70	100 88	946 632	126	1360 1187	116 119	-	- 20 am
							60			117			-	38 cm
7AN		HOME RUN	23	40	40	SS	67	100	642	100	1072	100	- C 1	- 27
7AN		HOME TOWN	22	30	40	SS SS	72	92	698	102	1269	104	6.1	37 cm
7AN		JUSTICE	34	25	40		81	109	668	116	1340	123	-	41 cm
7AN 7AN		MARVEL MOVIN ON	37 45	30 25	40 40	SS SS	80	- ET	662	- ET	1251	- ET	5.8	38 cm
7AN		NETWORK	41	25	40	SS	76	105	667	109	1121	105	5.1	36 cm
	N497	NEW ADDITION	34	25	40	AG	64	92	684	103	1217	99	5.2	36 cm
7AN		NEW HEIGHTS*	40	30	40	SS	50	88	635	93	1304	108	5.2	30 0111
7AN		NORTHBOUND	45	25	40	SS	67	87	793	102	1284	95		
													-	-
7AN		POWERCAT*	12	50	40	SS	71	98	751	108	1212	107		
7AN		PREEMINENT	25	35	40	SS	64	96	688	102	-	-	-	-
7AN		REGIMENT	43	25	40	SS	70	ET	784	ET 110	-	100	-	-
7AN		RESTORE	31	25	40	SS	67	95	621	110	992	103	-	-
7AN		RIDGELINE*	32	25	40	SS	83	100	726	114	1222	115		
7AN		RISEABOVE	16	35	40	SS	74	96	863	109	1388	104	-	2F ar-
7AN		RIVAL	18	25	40	SS SS	87 69	108	796 913	114	1447	116	6.0	35 cm
7AN		SAFE N SOUND	35 15	25 30	40 40		68	88	813	103	1192	100	- 5.6	37 cm
7AN		SALUDA SQUARE DEAL	15 17	30	40	SS SS	91 73	115 101	648 902	104 122	1133	104	5.6	38 cm
7AN 7AN		STATESMAN	9	30	40	SS	73 78	98	760	112	1438	119	-	-
7AN		STEP UP	8	30	40	SS	95	ET	786	ET	1244	ET		
, –	N502	TAHOE	27	25	40	AG	88	104	720	111	1334	109	- 5.8	- 40 cm
7AN		TEAMWORK	41	25	40	SS	70	92	743	111	1287	111	5.1	33 cm
7AN		TOP CUT	44	25	40	SS	68	88	649	105	1062	104	4.8	38 cm
7AN		TRANSPARENCY*	38	30	40	SS	74	100	791	100	1268	104	4.0	JO CIII
7AN		TRANSCENDENT	24	25	40	SS	74	ET	554	ET	1250	ET	6	34 cm
7AN		VALIDITY*	21	40	40	SS	-	- EI	-	-	1230	- E1	-	J <del> I</del> CIII
7AN		WOLVERINE	26	25	40	SS	81	100	760	115	1246	111	-	-
7AN		YELLOWSTONE	42	25	40	SS	-	-	850	100	1399	100	-	_
,,,,,,		LLO II O I O I I L	12	20	10	00			500	100	1000	100		

Code No.	Code Name	Page	Price	A.I. Cert	Brand	BW lbs.	BW Ratio		WW Ratio		YW Ratio	Frame	SC
7SM141	ALPHA	56	25	-	SS	78	101	887	113	1355	112	-	-
7SM121	COPPERHEAD	60	30	-	SS	89	102	791	102	1282	104	5.8	41 cm
7SM137	DOC	62	25	-	SS	75	-	-	-	-	-	-	-
7SM140	DUTTON	54	30	-	SS	-	-	680	-	1297	-	-	35.6 cm
7SM148	ELECTRIFY*	61	40	-	SS	-	-	803	-	1345	-	6.0	41 cm
7SM139	EMBLEM	58	25	-	SS	82	96	655	105	1004	104	-	36 cm
7SM113	HIGHLIFE	54	25	-	SS	87	92	729	108	1321	110	6.0	40 cm
7SM133	GOLD STRIKE	57	25	-	SS	89	-	811	-	1495	-	5.8	39 cm
7SM134	HILGER ONE	60	25	-	SS	79	99	759	109	1268	109	5.7	35 cm
7SM138	HONOR GUARD	61	30	-	SS	93	110	647	95	1250	98	5.9	37.5 cm
7SM151	MANTACHIE*	62	40	-	SS	-	99	-	-	-	-	-	-
7SM154	MEDICINE MAN*	56	30	-	SS	56	73	759	106	1298	110	-	-
7SM153	MONEY MAKER*	55	40	-	SS	-	97	781	116	1401	114	-	-
7SM149	POINT PROVEN*	59	50	-	SS	-	-	727	-	-	-	-	-
7SM141	PONTIAC	57	30	-	SS	-	89	782	106	1298	109	5.6	39.5 cm
7SM142	PROMOTER	62	25	-	SS	81	ET	877	ET	-	-	6.0	-
7SM122	STANDOUT	58	25	-	SS	94	ET	684	ET	1275	ET	6.0	-
<b>RED ANGUS</b>													
7AR111	AMSTERDAM*	68	25	-	SS	79	99	665	105	1075	103	-	-
7AR94	BLUE CHIP	69	25	-	SS	62	-	612	-	1098	-	-	-
7AR112	CADILLAC*	66	60	-	SS	81	95	765	120	1371	118	-	39 cm
7AR107	CHECKMATE	68	30	-	SS	77	86	607	103	1110	103	-	-
7AR87	FRANCHISE	72	30	-	SS	72	-	760	-	1234	-	-	-
7AR89	GRINDSTONE	71	25	-	SS	76	100	655	115	1341	115	-	-
7AR100	JUMPSTART	67	30	-	SS	84	102	676	111	1326	-	-	-
7AR110	RUSHMORE*	70	30	-	SS	89	100	733	103	1352	105	-	39 cm
7AR103	SARGENT	71	25	-	SS	76	-	656	-	981	-	-	-
HEREFORD													
7HP131	ADVENTURE	78	25	-	SS	75	88	636	96	1089	97		-
7HP120	CUDA	81	25	50	SS	84	94	759	119	1383	118	-	37 cm
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	80	40	-	SS	-	-	-	-	-	-	-	-
7HP128	REDBIRD	76	25	50	SS	75	-	694	-	1239	-	-	38 cm
7HP126	SLEEP ON	79	25	-	SS	-	92	-	109	-	102	-	-
7HP133	VALOR	78	30	-	SS	-	-	-	-	-	-	-	-
CHAROLAIS													
7CH96	AFFINITY	82	25	35	SS	88	99	816	101	1310	108	-	41 cm
7CH114	HISTORIC	83	40	-	SS	87	100	798	100	1472	100	_	38.75 cm
		82	25				91						43 cm
9CH103	LEAD TIME	82 82		-	SS SS	75 05		725	102	1226	108	3.5	
9CH119	MEDIATOR*	82	25	-	33	95	100	880	100	1080	100	6.0	35.5cm
GELBVIEH 70V10	ALL AMERICAN	85	30		CC	75	102	040	105	1205	100		
7GV10	ALL AMERICAN	80	30	-	SS	75	102	840	105	1305	108	-	-
WAGYU	MACHO MOUCE	07	20										
9KB4	MACHO MOUSE	87	30	-	-	-	-	-	-	-	-	-	-
714KB16	MICH	87	40	-	-	-	-	-	-	-	-	-	-
714KB15	SUZUTANI	87	40	-	-	-	-	-	-	-	-	-	-

<sup>\*</sup> New for 2025 | Angus PAP and Angus genomic scores are available at www.selectsiresbeef.com under the resources tab.

# YOUR CATTLE, OUR NETWORK.

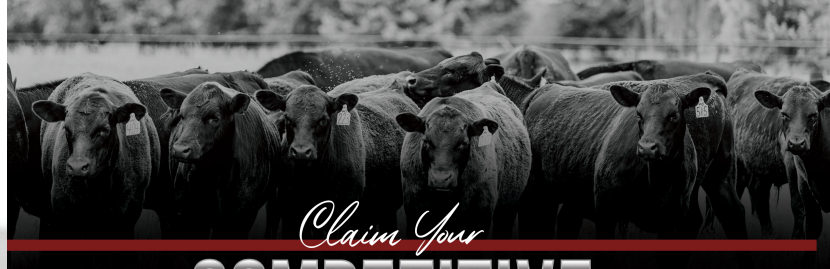








LiveAg is your go-to American marketplace specializing in the sale of livestock and agricultural equipment.



# COMPETITIVE ELECTRICAL COMPETITIVE COMPETI

WITH ANGUSLINK SM

**VALUE ADDED PROGRAMS** 

**AMPLIFY** 

your options for selling feeder calves with the AngusLink<sup>SM</sup> network of buyers.

**VALIDATE** 

your calves are sired by registered Angus bulls with AngusVerified<sup>™</sup> to make your cattle stand out on sale day.

**OUANTIFY** 

your calves' potential with the Genetic Merit Scorecard<sup>SM</sup>, backed by the industry's largest genetic database.



- Enroll in Group Age and Source.
- Provide sire's registration number.
- For AI, document number of straws used.



- Enroll in Group Age and Source.
- Provide sire's registration numbers (predominantly registered Angus).
- Provide cow herd breed composition.

# START YOUR ENROLLMENT TODAY.

Learn more at AngusLink.com or simply enroll through IMI Global. 303-895-3002, info@imiglobal.com, imiglobal.com/contact

# **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. Marlin Beck Missoula, MT (406) 544-4835 mbeck@ssmcoop.com



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



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



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



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



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



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



10/12. Jon Herrick Amherst, NE (308) 627-6431 jherrick@selectsires.com



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



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



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



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



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



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



18. Adam Wood Ithaca, MI (989) 763-6600



19. Trevor Yager Hollandale, WI (608) 574-6142 adam.wood@mycentralstar.com trevor.yager@mycentralstar.com



20. Burke Suckow Van Meter, IA (515) 421-7108 bsuckow@ssmcoop.com



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



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



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



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



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



26. Jerry Emerich Mooers, NY (518) 593-0212 jemerich@premierselect.com scott.ellevold@mycentralstar.com mwilburn@premierselect.com



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



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



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



30. 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

### MEMBER CO-OPS SELECT SIRES MEMBER COOPERATIVE (SSMC)

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

California Office P.O. Box 1803 Turlock, CA 95381 Phone: (209) 667-8378 / (800) 278-8254 Fax: (209) 667-8379

Illinois Office 41W 394 US Highway 20 Hampshire, IL 60140 Phone: (847) 464-5281 Fax: (847) 464-4088

Minnesota Office 6601 Gregory Park Road St. Cloud, MN 56301 Phone: (320) 259 -6680 / (800) 7950-1233

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

Washinton Office P.O. Box 507 Burlington, WA 98233 Phone: (360) 757-6093/(800) 426-2697

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, and South Dakota

Chris Lahmers, area 3 director and Mexico director - Serving Illinois, Southern Indiana, Kentucky, Ohio, Missouri, Western Pennsylvania and Western West Virginia

Rory White, area 4 director-Serving Arizona, California, Nevada, and Utah Rodney Wegener, area 5 director - Serving Colorado, New Mexico, Oklahoma and Texas

CENTRALSTAR COOPERATIVE Wisconsin Office P.O. Box 191Waupun, 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

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

www.selectsiresgenervations.com

### PREMIER SELECT SIRES, INC.

Pennsylvannia Office
1 Stony Mountain Road
Tunkhannock, PA 18657
Phone: (800) 227-6417 / (570)
836-3168
Fax: (570) 836-490
Mark Carpenter, chief executive officer
Email: office@premierselect.com

Tennessee Office
3789 Old Port Royal Rd. N.
Spring Hill, TN 37174
Phone: (931) 489-2020
Fax: (931) 489-2026
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,
Vermon and Virginia

# INTERNATIONAL 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

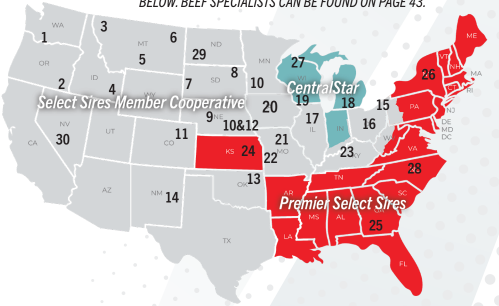
Juan Pablo Muriel Email: jmuriel@selectsires.com Juan Pablo Barreto Email: jpbarreto@selectsires.com

# MEXICO SELECT SIRES MEMBER COOPERATIVE

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

# **BEEF SPECIALISTS**

LOCATE YOUR BEEF SPECIALIST USING THE MAP BELOW. BEEF SPECIALISTS CAN BE FOUND ON PAGE 43.



### **MISSION STATEMENT**

With the highest integrity, maximize the productivity, profitability, and sustainability of livestock producers who feed the world.

### **To Order Beef Semen:**

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

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

Visit www.selectsiresbeef.com, www.accelgen.com or call (800) 251-3049.

**Product of the USA** 



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





YOUR SUCCESS our Passion.