TRUST. FOCUS. LEGACY.









TABLE OF CONTENTS

- 6 SIRE DESIGNATIONS
- TOP TEN ANGUS
- **ANGUS SIRES**
- PRIME PURSUITS
- ORDERING A.I. CERTIFICATES
- 46 **ALL AVAILABLE ANGUS SIRES**
- DIFFERENCE MAKING FEMALES
- SEXED SEMEN OPTIONS
- 53 SYNCHRONIZATION OPTIONS
- SIMMENTAL SIRES
- ALL AVAILABLE SIMMENTAL SIRES
- 64 **GENENET**
- **DELIVERING MORE OPTIONS**
- **RED ANGUS SIRES**
- 73 ALL AVAILABLE RED ANGUS SIRES
- CONVERT NEW COLOR TECHNOLOGY
- BUILD A BETTER CALF™
- ICBIOMEDICAL SOLUTIONS
- HEREFORD SIRES

- ALL AVAILABLE HEREFORD SIRES
- CHAROLAIS SIRES
- ALL AVAILABLE CHAROLAIS SIRES
- **CLUB CALF SIRES**
- **GELBVIEH SIRES**
- **MVE BIOLOGICAL SOLUTIONS**
- WAGYU SIRES
- SUPPLEMENTAL INFORMATION
- ACROSS-BREED EPD COMPARISON
- **EPD TERMINOLOGY**
- HEIFER A.I. PROTOCOLS
- **COW A.I. PROTOCOLS**
- A.I. TECHNIQUE IN CATTLE
- INDEX AND PERFORMANCE DATA
- **WEBSITE DETAILS**
- **BEEF QUALITY ASSURANCE**
- ANGUS LINKSM
- **BEEF SPECIALISTS**
- **COOPERATIVE CONTACTS**

SELECT SIRES

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

As our industry changes and adapts, we feel it is important to focus on the future to help keep family operations in business for generations to come. Never forgetting where we are and where we have been, our team at Select Sires is committed to providing the best customer service for you, our farmer-owners.

Partnerships and relationships matter to us at Select Sires. We genuinely believe that relationships built on TRUST are the foundation of everything we do. As partners, we can achieve great things that cannot be achieved alone. We value all our partnerships and relationships with our farmer-owners, seedstock partners, employees and supply chain members. It's this FOCUS on relationships that provides the basis for helping the American farmer-rancher build a LEGACY that lives on for generations.

Our national cow herd is still in a state of reduction. but with abundant rainfall in a large portion of cow country things are starting to look up. Producers are experiencing higher calf prices than we ever imagined and demand worldwide for premium beef continues to grow. Now is the time to invest in our national cow herd and continue to move the industry forward to feed the world.

From the entire team at Select Sires, THANK YOU! We value the relationships that have been built with our customers and appreciate you trusting our team to be part of your team!

The Select Sires Beef Team

MEET THE BEEF Team



Vice President, Beef Program (719) 342-8984



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



AVP. Beef Aguisition and Marketing (785) 221-3284 rbodenhausen@selectsires.com



Beef Program Administrator (614) 733-3426 rhamilton@selectsires.com



GeneNet Beef Manager (307) 287-6647 sutter@selectsires.com



Manager of ProfitSOURCE® and LCT Supply Chains (614) 623-2700



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



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

Beef Development Advisor

(970) 481-2570

waltenburg@selectsires.com



Joe Myers **Beef Sire Analyst**



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



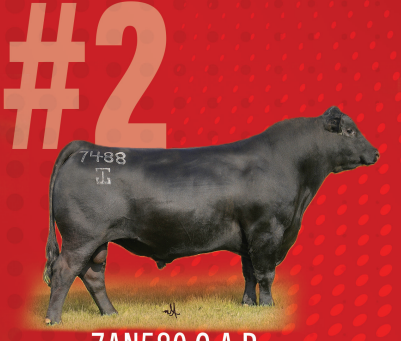
Clint Sexson (541) 609-0167 clints@allwest.coop



Large-Herd Beef Specialist Reproductive and Research Specialist (573) 289-2058 dbusch@selectsires.com



7AN528 DEER VALLEY **GROWTH FUND**



7AN580 G A R HOME TOWN

RED ANGUS



FOUR OF THE TOP-TEN SIRES FOR RECESTRATIONS



14AN502 TEHAMA TAHOE



7AN466 SAV RAINFALL 6846

TWO OF THE TOP-FIVE SIRES FOR REGISTRATIONS



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.



PROOF POSITIVE

Sires that are .85 or higher



CALVING EASE

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



CARCASS

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



CAB TARGETING THE BRAND

Identifies sires that will help you target CAB standards.



[™]Showcase, *gender* SELECTED, *gender* SELECTED 4M and Proof Positive are trademarks of Select Sires Inc. SexedULTRA and SexedULTRA 4M are trademarks of Inguran LLC. [®]Certified Angus Beef and CAB are registered trademarks of Certified Angus Beef LLC.

SHOWCASI

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



PERFORMANCE LEADERS

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



PAF

altitudes and rank high for PAP EPD or by havin great individual PAP data.



gender SELECTED

This icon identifies sires with sex-sorted female semen available. All *gender* SELECTED semen is processed using SexedULTRA technology.



gender SELECTED

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



gender SELECTED 4N

Look for the *gender* SELECTED 4M icon to identifing sires with sex-sorted female semen available in 4 million sperm doses. All *gender* SELECTED sements processed using Sexed III TRA technology.

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

TOPTENANCES

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 7AN718 NORTHBOUND 7AN797 DISCIPLINE 7AN617 ENDEAVOR 7AN683 SAFE & SOUND 7AN772 DURACELL 7AN580 HOME TOWN 7AN600 WOLVERINE 7AN697 COUNTY ROAD 7AN759 FIREPROOF Breed Average	EPD 19 18 18 17 17 16 15 15 15 6	Birth Weight 7AN760 ESSENTIAL 7AN617 ENDEAVOR 7AN684 GUARD RAIL 7AN525 COMPOUND 7AN600 WOLVERINE 7AN718 NORTHBOUND 7AN772 DURACELL 7AN797 DISCIPLINE 7AN758 APEX 14AN497 NEW ADDITION Breed Average	-3.2 -3.1 -3.0 -2.8 -2.6 -2.5 -1.8 -1.7 -1.6 -1.4 1.2	Weaning Weight 7AN699 YELLOWSTONE 7AN794 GETTYSBURG 7AN768 RISEABOVE 7AN579 TEAMWORK 7AN752 ELEVATE 7AN738 RIVAL 7AN594 REGIMENT 7AN528 GROWTH FUND 7AN695 NETWORK 7AN698 IRON HORSE Breed Average	PD 104 96 95 94 93 92 90 89 88 87 61	Yearling Weight 7AN699 YELLOWSTONE 7AN794 GETTYSBURG 7AN594 REGIMENT 7AN528 GROWTH FUND 7AN579 TEAMWORK 7AN695 NETWORK 7AN738 RIVAL 7AN737 STATESMAN 7AN752 ELEVATE 7AN698 IRON HORSE Breed Average	EPD 185 173 172 165 165 163 159 156 156 155 108
TAN758 APEX 14AN497 NEW ADDITION 7AN736 BRUNSWICK 7AN623 GUARANTEE 7AN697 COUNTY ROAD 7AN769 EASY DECISION 7AN624 DUAL THREAT 7AN595 MOVIN ON 7AN691 STEP UP 7AN688 JUSTICE Breed Average	EPD 36 35 33 31 31 31 28 27 27 27 17	Claw 7AN753 GRAND CANYON 7AN754 DEMAND 7AN688 JUSTICE 7AN735 GIBSON 7AN769 EASY DECISION 7AN773 SQUARE DEAL 7AN718 NORTHBOUND 7AN691 STEP UP 7AN736 BRUNSWICK 7AN738 RIVAL Breed Average	24 .24 .26 .27 .27 .27 .30 .34 .35 .38 .49	Angle 7AN768 RISEABOVE 7AN773 SQUARE DEAL 7AN691 STEP UP 7AN735 GIBSON 7AN752 SALUDA 7AN754 DEMAND 7AN600 WOLVERINE 7AN688 JUSTICE 7AN698 IRON HORSE 7AN699 YELLOWSTONE Breed Average	EPD .29 .32 .33 .35 .35 .36 .37 .37 .37 .37 .48	Heifer Pregnancy 7AN743 CRAFTSMAN 7AN684 GUARD RAIL 7AN797 DISCIPLINE 7AN752 ELEVATE 7AN752 SALUDA 7AN604 TOP CUT 7AN772 DURACELL 14AN497 NEW ADDITION 7AN723 GOOD NEWS 7AN768 RISEABOVE Breed Average	21.7 21.6 21.4 19.8 19.3 18.9 18.9 18.6 17.8 17.3 11.6
Dieeu Average	17 .	Dieeu Avelage	.43	Dieeu Average	.40	Dieeu Avelage	11.0
Calving Ease Maternal 7AN793 HOME RUN 7AN683 SAFE & SOUND 7AN697 COUNTY ROAD 14AN497 NEW ADDITION 7AN580 HOME TOWN 7AN691 STEP UP 7AN698 IRON HORSE 7AN699 YELLOWSTONE 7AN723 GOOD NEWS 7AN725 CAMERON Breed Average	EPD 18 17 16 15 15 15 15 15 15 8	\$Energy 7AN600 WOLVERINE 7AN697 COUNTY ROAD 7AN683 SAFE & SOUND 14AN497 NEW ADDITION 7AN604 TOP CUT 7AN754 DEMAND 7AN772 DURACELL 7AN389 SURE FIRE 7AN684 GUARD RAIL 7AN718 NORTHBOUND Breed Average	EPD 12 5 1 0 0 -3 -5 -14	Marbling 7AN795 PREEMINENT 7AN629 TRANSCENDENT 7AN793 HOME RUN 7AN759 FIREPROOF 7AN642 VERACIOUS 7AN604 TOP CUT 7AN700 HERO 7AN580 HOME TOWN 7AN796 BASELINE 7AN752 ELEVATE Breed Average	EPD 2.48 2.30 2.25 2.23 1.95 1.68 1.65 1.64 1.59 1.43 .57	Ribeye 7AN795 PREEMINENT 7AN642 VERACIOUS 7AN794 GETTYSBURG 7AN758 APEX 7AN752 ELEVATE 7AN624 DUAL THREAT 7AN594 REGIMENT 7AN698 IRON HORSE 7AN738 RIVAL 7AN793 HOME RUN Breed Average	EPD 1.40 1.39 1.34 1.25 1.21 1.19 1.18 1.16 1.16 1.15
¢ Matarnal	EDD	¢Wooning.	EDD	¢Doof.	FDD	*Combined	EDD
\$Maternal 7AN743 CRAFTSMAN 7AN697 COUNTY ROAD 7AN772 DURACELL 7AN604 TOP CUT 7AN768 RISEABOVE 7AN797 DISCIPLINE 7AN779 RESTORE 7AN684 GUARD RAIL 7AN752 ELEVATE 14AN497 NEW ADDITION Breed Average	117 112 109 104 104 103 102 100 96 96 59	\$Weaning 7AN752 ELEVATE 7AN768 RISEABOVE 7AN699 YELLOWSTONE 7AN743 CRAFTSMAN 14AN502 TAHOE 7AN797 DISCIPLINE 7AN528 GROWTH FUND 7AN697 COUNTY ROAD 7AN772 DURACELL 7AN779 RESTORE Breed Average	98 95 94 93 92 92 91 91 90 90 58	\$Beef 7AN795 PREEMINENT 7AN793 HOME RUN 7AN759 FIREPROOF 7AN642 VERACIOUS 7AN794 GETTYSBURG 7AN695 NETWORK 7AN629 TRANSCENDENT 7AN778 BLACK LABEL 7AN700 HERO 7AN580 HOME TOWN Breed Average	281 276 268 241 234 232 222 216 215 214 134	\$Combined 7AN793 HOME RUN 7AN795 PREEMINENT 7AN759 FIREPROOF 7AN642 VERACIOUS 7AN794 GETTYSBURG 7AN752 ELEVATE 7AN758 APEX 7AN695 NETWORK 7AN629 TRANSCENDENT 7AN743 CRAFTSMAN Breed Average	416 416 399 391 370 364 352 351 348 343 233

7 code numbers= Select Sires 14 code numbers= Accelerated Genetics EPDs as of 11/01/22

6

7AN743 CONNEALY





















SITZ STELLAR 726D

SIRE: SITZ RESILIENT 10208

LEARN MORE

SITZ MISS BURGESS 1856 **CONNEALY NIOBRARA 5451**

DAM: BLACK CATHY OF CONANGA 8521

BLACK CARLA OF CONANGA 450

- The most powerful and unique Angus sire to enter A.I. in recent history.
- CRAFTSMAN is a powerful sire with expressive muscling, length of body, added performance and a masculine herd sire presence.
- His individual performance records are unmatched with ratios of 120 for WW, 119 for YW, 154 for IMF and 107 for REA.
- High ranking for HP, PAP, Marb, RE, \$M, \$W and \$C, a host of traits and indexes that are hard to find in one package.
- His first calves are impressive from the start. They have tremendous eye appeal with explosive growth, straight lines with added length and body depth.

From Sexing Technologies, TX and Connealy Angus, NE

EPDs as of	Ds as of 11/9/23 Production															Mate	ernal				Carcas	s						\$Va	lue		
	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C
EPD	7	2	81	139	.27	1.57	.8	.66	23	.41	.42	86	.41	22.6	5	43	35	.5	-12	63	1.05	.98	.01	170	177	116	92	98	78	176	344
Acc	.51	.84	.7	.45	.36	.36	.51	.42	.46	.36	.36	.32	.32	.29	.34	.34	.42	.44	-	.47	.4	.4	.37	-	-	-	-	-	-	-	-
% Rank	45	70	10	15	30	30	20	65	30	20	20	10	25	1	80	1	80	35	45	15	10	10	55	10	10	1	1	30	10	15	1

7AN768 STELLPFLUG HOFFMAN

RISEABOVE



\$60



AAA: 20516965

LEARN MORE.

DOB: 12/24/21







TEHAMA TAHOE B767

SIRE: HOFFMAN STAGECOACH 1908 BSG COUNTESS 1705 OF 028

BAR R JET BLACK 5063

DAM: HOFFMAN 3210 RITA LADY 0256 HA RITO LADY 3839

TAT: 2008

RISEABOVE is the exact direction we feel that we are after. He's phenotypically balanced with added look and near perfect structure. He's an upheaded bull that carries himself well on the move. He's plenty deep and has enough muscle, but I think one of the really neat things about him is his bone and foot size for a high Calving Ease bull. His maternal and performance numbers are about as good as it gets.

> Jason Hoffman, **Hoffman Ranch. NE**

- Possibly the most exciting sire to enter stud from the 2023 spring season, RISEABOVE was sought after by many astute cattlemen.
- RISEABOVE is the rare combination of phenotype, proven maternal line and EPDs. He offers a balanced combination of \$M and \$C and is a member of the 100/300 club.

Fall 2023 Angus Breed Average EPDs Production: CED: 6 BW: 1.2 WW: 61 YW: 108 RADG: .25 DMI: .98 YH: .5 SC: .83 DOC: 17 CLAW: .49 ANGLE: .48 PAP: 1.27 HS: .54 Maternal: HP: 11.6 CEM: 8 MILK: 26 MW: 59 MH: .3 \$EN: -14 Carcass: CW: 44 MARB: .56 RE: .58 FAT: .012 \$M: 59 \$W: 58 \$F: 86 \$G: 47 \$B: 134 \$C: 233

- Sired by the popular TAHOE son at Select Sires, STAGECOACH, and out of a full sister to Hoffman Thedford; RISEABOVE offers a pedigree stacked with greatness.
- RISEABOVE's individual ratios validate his EPD prediction BW-96, WW-109, YW-104. RISEABOVE is a must use sire in 2024! From Sexing Technologies, TX; Stellpflug Cattle Co, WY; Hoffman Ranch, NE

EPDs as of	11/9/	23		Pro	oducti	on										Mate	ernal				Carcas	S						\$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	12	1.5	96	153	.28	1.52	.6	1.05	25	.38	.29	2.64	.21	17.7	9	27	71	.2	-21	76	.64	.68	.02	164	147	108	95	115	52	168	326
Acc	.37	.54	.46	.42	.32	.32	.45	.48	.35	.24	.25	.26	.27	.22	.28	.29	.37	.39	-	.41	.35	.35	.31	-	-	-	-	-	-	-	-
% Rank	10	60	1	4	30	30	45	40	20	10	1	80	10	5	45	45	45	70	70	4	50	45	60	15	20	1	1	5	45	20	3

CRAFTSMAN daughter, Sankey, IN

CRAFTSMAN daughter, Sankey, IN

7AN737 VIRGINIA TECH STATESMAN



\$60



TAT: 1J3

AAA: 20085208









DOB: 1/16/21



SS NIAGARA Z29

SIRE: TEHAMA PATRIARCH F028

TEHAMA ELITE BLACKBIRD D826 **ELLINGSON HOMESTEAD 6030**

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

10





STATESMAN daughter Deer Valley Farm, TN



STATESMAN daughter Deer Valley Farm, TN

- One of Patriarch's most heavily sampled sons, STATESMAN's first calf crop will make him a high-use sire. He adds length, extension and performance to his offspring in a structurally correct package.
- He is the ideal mating for daughters of many popular sires in the breed including GROWTH FUND, HOMETOWN, TAHOE, DB Iconic and Sitz Stellar females.
- His combination of elite Heifer Pregnancy, Hair Shedding, Marbling and strong foot scores make him an excellent choice to create the next generation of replacement females.
- Use him as a corrective mating on high PAP females and in high altitude environments without sacrificing other important traits.
- Study the indexes. STATESMAN is a balanced trait sire that adds profitability to every segment of our industry.

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

EPDs as of 11/9/23 Production CED BW WW YW RADG DMI YH S																Mat	ernal			(Carcas	S						\$Va	iue		
	CED	BW	WW	YW	RADG	G DMI	YH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C
EPD	7	0.4	82	154	.33	2.03	.8	.77	19	.47	.37	-1.5	.45	17.4	15	27	97	.9	-34	74	1.12	.8	.08	184	179	77	75	122	74	196	331
Acc	.46	.71	.59	.38	.33	.33	.47	.39	.35	.29	.29	.28	.31	.25	.31	.32	.38	.41	-	.42	.36	.36	.32	-	-	-	-	-	-	-	-
% Rank	45	35	10	4	4	4	20	55	45	40	10	4	35	5	3	45	15	10	90	4	10	25	95	5	5	15	15	4	10	4	2

7AN691 EZAR





N/A



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











GAR SURE FIRE

SIRE: GAR BIG STEP K715

CHAIR ROCK PROPHET 3131 EXAR DENVER 2002B

DAM: BASIN LUCY 4261

BASIN LUCY 1022

STEP UP daughter Basin Angus Ranch, MT

- The hottest bull in the Angus breed! STEP UP is dominating sale reports everywhere he was used.
- He offers a rare combination of traits that breeders have been searching for. STEP UP offers extra power and excellent foot quality while still being a breed leader for MARB.
- STEP UP is easy to recommend and easy to use. He offers balanced and complete phenotype with an EPD profile that keeps pedigrees progressive.
- STEP UP consistently sires cattle that are stout made, and have added performance with extra eye appeal, all while adding end-product merit
- It might be cliché, but true, it's time to STEP UP your breeding program in 2024!

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

EPDs as of 11/9/23 Production																Mate	ernal				Carcas	s						\$Va	lue		
	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C
EPD	8	1.8	73	131	.31	1.25	.7	1.54	27	.35	.33	05	.43	13	15	25	80	.6	-25	61	1.34	1.01	.03	202	202	77	64	106	92	198	334
Acc	.67	.89	.84	.77	.44	.44	.79	.77	.6	.6	.59	.36	.38	.26	.39	.33	.45	.47	-	.52	.47	.47	.47	-	-	-	-	-	-	-	_
% Rank	40	65	25	20	10	10	30	15	15	5	2	20	30	35	3	60	30	25	75	20	3	10	70	2	2	15	35	15	3	3	2

Fall 2023 Angus Breed Average EPDs Production: CED: 6 BW: 1.2 WW: 61 YW: 108 RADG: .25 DMI: .98 YH: .5 SC: .83 DOC: 17 CLAW: .49 ANGLE: .48 PAP: 1.27 HS: .54 Maternal: HP: 11.6 CEM: 8 MILK: 26 MW: 59 MH: .3 \$EN: -14 Carcass: CW: 44 MARB: .56 RE: .58 FAT: .012 \$M: 59 \$W: 58 \$F: 86 \$G: 47 \$B: 134 \$C: 233 Individual sire performance data is listed on pages 94-95.

7AN642 HPCA

VERACIOUS



N/A

METHOD

GENETICS

MPI/%

152/19

QPI/%

190/1

ROI/%

304/2



AAA: 19699322

DOB: 2/3/20

TAT: \$500

12

















KOUPALS B&B IDENTITY

SIRE: MILL BRAE IDENTIFIED 4031

MILL BRAE PRO BLACKCAP 1092

GAR SUNRISE

DAM: HPCA SUNRISE A246

HPCA PROPHET A3

- If you study Angus sale reports, you know who this bull is! His offspring have dominated Angus sales through the autumn of 2023 and breeders have figured out a sure way to add value is to include VERACIOUS!
- When you sort for CW, Marbling and REA, no other bull comes close!
- As cattlemen and women make a genetic choice to boost the carcass value of their calf crop, VERACIOUS is the obvious choice to move you farther in one generation than any other Angus bull
- He is backed by a SUNRISE dam who is described by many as one of the best cows walking the planet right now. Expect his replacement females to excel too – he's NOT just a carcass bull.

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

EPDs as of	11/9/	23		Pr	oducti	on										Mate	ernal			(Carcas	S						\$Va	iue		
	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	8	1.2	75	135	.31	1.64	.5	01	22	.4	.44	3.31	.19	12	8	36	55	.5	-18	66	1.93	1.36	.02	202	192	80	78	114	127	241	393
Acc	.71	.91	.86	.76	.41	.41	.86	.83	.63	.46	.47	.3	.57	.26	.33	.34	.45	.45	-	.57	.52	.51	.52	-	-	-	-	-	-	-	-
% Rank	40	50	20	15	10	10	50	95	30	15	30	95	4	45	55	5	60	35	60	15	1	1	70	3	5	10	10	10	1	1	1

7AN759 G A R





\$65



AAA: 20370357



GAR SURE FIRE 6404











TAT: L1061



QPI/% 194/1 ROI/%

319/1

METHOD

GENETICS

MPI/%

164/6

GB ANTICIPATION 432

SIRE: GB FIREBALL 672

GAR SURE FIRE

DAM: CHAIR ROCK SURE FIRE 6095 CHAIR ROCK PROGRESS 3005

- FIREPROOF was the Lot No. 1 bull in the G A R April 2023 sale.
- He offers Calving Ease, Growth and breed-leading Marbling in one complete package.
- FIREPROOF has the elite carcass predictions we can expect from G A R, ranking in the top 1% of the breed for Marbling, \$F, \$G, \$B and \$C. These are the genetics that boost carcass premiums.
- He has the right pieces, is a smooth made bull that is moderate framed, deep ribbed, with extra length of body
- His pedigree combines GB Fireball and Chair Rock Sure Fire 6095 (G A R HOMETOWN's Dam).
- He is a sire that can fit all types of environments as he excels for both PAP and Hair Shedding EPDs.

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

EPDs as of 11/9/23 Production																Mate	ernal			(Carcas	S						\$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	15	-0.1	72	139	.38	1.42	.6	1.11	25	.58	.47	-1.99	.01	7.9	14	37	89	.6	-36	77	2.23	.97	.03	286	241	50	74	130	137	266	395
Acc	.32	.44	.38	.35	.31	.31	.48	.46	.34	.27	.27	.27	.27	.24	.3	.29	.33	.35	-	.39	.37	.37	.34	-	-	-	-	-	-	-	-
% Rank	2	25	25	15	1	1	45	35	20	85	45	3	1	90	5	4	25	30	95	4	1	10	75	1	1	85	15	1	1	1	1

SALUDA

AAA: 20336998

DOB: 9/9/21

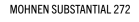
TAT: K104







SCAN TO LEARN MORE



SIRE: SITZ STELLAR 726D SITZ PRIDE 200B

VAR DISCOVERY 2240 **DAM: YON SARAH D668**

YON SARAH A615

- SALUDA is an impressive young sire out of the dam of TOP CUT. Many astute cattlemen have found this bull early for his unique combination of traits and rich pedigree.
- Attractive and sound, SALUDA offers that "herd bull" look with excellent Angus breed character. He exhibits exceptional foot quality and ranks high for HP, HS, PAP, \$M, \$W and \$C.
- His unique combination of traits provides as much balance as any sire in our lineup.
- The first crop of SALUDA calves are on the ground. They were born with ease and are coal black, vigorous and grow rapidly.
- Top breeders from around the country are finding SALUDA as he offers the complete package, bringing together cows

From Yon Family Farms, SC

Ε	PDs as of	11/8/	/23		Pr	oduct	ion										Mat	ernal			(Carcas	S						\$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	9	0.8	82	142	.28	1.55	.4	1.94	13	.38	.35	48	05	20	13	30	75	.4	-25	63	1.2	.76	0	204	185	94	82	105	84	189	339
	Acc	.37	.58	.5	.46	.36	.36	.54	.51	.39	.4	.35	.32	.38	.32	.35	.36	.42	.44	-	.44	.4	.4	.38	-	-	-	-	-	-	-	-
_	% Rank	30	40	10	10	25	85	60	3	75	10	3	15	1	1	10	25	35	45	75	15	10	30	30	2	4	2	3	20	5	5	1

7AN604 YON TOPCUT

14

AAA: 20336998

DOB: 11/9/18

SPRING COVE LIZA 021

VAR DISCOVERY 2240

TAT: G730 KM BROKEN BOW 002







DAM: YON SARAH D668 YON SARAH A615

SIRE: PRING COVE RENO 4021

- He is in the top 1% for \$M and \$C. Few sires can accomplish such a feat and have progeny data to back it up.
- One of the breed's leaders for Heifer Pregnancy and Hair Shedding, his daughters adapt well to tough environments and have snug, level udders with nice teat size and good feet.
- His dam has become a matriarch cow in the Yon program and stems from the foundation Sarah cow family.
- As data comes in, TOP CUT's \$Maternal index keeps getting better; utilize this sire or making lasting daughters without sacrificing end product merit. From Yon Family Farms, SC

EPDs as of	Ds as of 11/8/23 Production CED BW WW YW RADG DMI YH SC DOC Claw Angle PAP HS												Mate	ernal			(Carcas	S						\$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	9	0.6	67	115	.24	1.01		1.67	25	.4	.46	4.93	.08	20	11	27	30	.1	0	29	1.68	.75	07	208	168	105	70	67	114	181	340
Acc	.79	.92	.89	.8	.42	.42	.86	.81	.74	.7	.67	.33	.67	.37	.4	.36	.47	.45	-	.63	.59	.56	.59	-	-	-	-	-	-	-	-
% Rank	30	35	40	45	55	55	90	10	20	15	40	95	1	1	25	45	85	70	20	85	1	30	1	2	10	1	20	85	1	10	1

7AN797 YON DISCIPLINE



\$60



AAA: 20403242 **DOB:** 12/12/21











SS NIAGARA Z29

SIRE: TEHAMA PATRIARCH F028

TEHAMA ELITE BLACKBIRD D826 YON CHATTOOGA E46

DAM: YON WITCH H1246

YON WITCH D880

TAT: K871

We will use DISCIPLINE on both heifers and cows, with confidence in his curve bending ability to transmit Calving Ease, growth, Heifer Pregnancy, Docility, and carcass merit to his offspring. A standout every step of the way, DISCIPLINE meshes all the goodness of our Witch, Sally, Sara and Hazel cow families, in an eye-appealing, sound package.

Yon Family Farms, SC



- It's hard to find a sire that puts more traits together in one package than DISCIPLINE. He offers tremendous spread from birth to yearling weight with the added convenience traits of Doc, HP, PAP, HS and Foot Quality.
- He has a gentle disposition, added length of spine, with a level top and expressive muscling.
- His dam is an elegant young cow with a beautiful udder and her dam is a full sister to Yon High Cotton D885.
- Use him on heifers or cows to get a genetic boost while upgrading on phenotype and management traits.

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

EPDs as of 11/9/23 Production																	Mate	ernal				Carcas	S						\$Va	lue		
		CED	BW	WW	YW	RADG	DMI	YH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C
	EPD	18	-1.7	84	153	.29	2.25	.6	.92	27	.48	.43	.73	.26	21.6	15	38	69	.4	-26	69	.95	1.08	.01	193	194	104	93	104	75	178	335
	Acc	.37	.54	.45	.4	.31	.31	.49	.45	.35	.31	.31	.27	.34	.27	.31	.32	.39	.4	-	.41	.37	.37	.34	-	-	-	-	-	-	-	-
%1	Rank	1	5	10	4	25	25	45	50	15	45	25	40	10	1	2	3	45	50	80	10	20	5	45	5	4	1	1	15	15	15	2

Fall 2023 Angus Breed Average EPDs Production: CED: 6 BW: 1.2 WW: 61 YW: 108 RADG: .25 DMI: .98 YH: .5 SC: .83 DOC: 17 CLAW: .49 ANGLE: .48 PAP: 1.27 HS: .54 Maternal: HP: 11.6 CEM: 8 MILK: 26 MW: 59 MH: .3 \$EN: -14 Carcass: CW: 44 MARB: .56 RE: .58 FAT: .012 \$M: 59 \$W: 58 \$F: 86 \$G: 47 \$B: 134 \$C: 233

7AN595 BALDRIDGE

MUVINUN G780







16















POSS EASY IMPACT 0119

SIRE: BALDRIDGE ALTERNATIVE E125

BALDRIDGE BLACKBIRD A030

GAR PROPHET

DAM: BALDRIDGE ISABEL B061

BALDRIDGE ISABEL Y69

- MOVIN ON presents proven Calving Ease, Maternal Value and phenotype in a complete package.
- He offers an elite maternal pedigree as he is built from two of the most prominent cows in the Baldridge program: Isabel Y69 and Blackbird A030.
- He has a long, square hip with added muscle, extra depth of body and excellent foot quality.
- Functional traits including Docility, Feet, PAP and Hair Shedding are areas he excels in.
- He delivers consistently attractive calves without sacrificing growth and end-product merit.
- MOVIN ON is an excellent choice for heifer projects, as calves come easy and are vigorous at birth. From Baldridge Bros., NE; Trowbridge Angus, NY; Boyd Beef Cattle and Blake Boyd, KY

Acc .76 .9 .86 .75 .42 .42 .77 .72 .61 .45 .45 .29 .31 .38 .35 .35 .45 .45 - | .59 .54 .51

7AN735 BALDRIDGE

GBSIN G859



\$40



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















SIRE: CONNEALY CONFIDENCE PLUS

ELBANNA OF CONANGA 1209

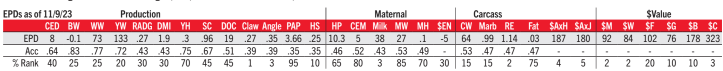
GAR PROPHET

DAM: BALDRIDGE ISABEL B061

BALDRIDGE ISABEL Y69

- The demand for balanced bulls has never been greater and GIBSON offers that balance.
- Not extreme in any category, GIBSON offers 16 traits in the Top 25% which includes all six major indexes!
- GIBSON is easy on the eyes as well. He is stout made, wide based with added volume and very mobile on the move. He is a Confidence Plus son that is a large scrotal bull, that produces a lot of semen and ranks in the top half of the breed for Scrotal.
- GIBSON offers great phenotype and genotype, but the true cherry on top is he is backed by the proven Y69 cow family at Baldridge Performance Angus in NE.

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



MOVIN ON daughter, Boyd Beef Cattle, KY

MOVIN ON daughter, Boyd Beef Cattle, KY

(Photo reversed)

METHOD GENETICS MPI/% 193/1 QPI/% 151/13 ROI/% 314/1

AAA: 20128929

DOB: 1/28/21 **TAT:** 175













RIVAL daughter, E&B Angus, KS (Photo Reversed)

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

DEER VALLEY RITA 36113

E&B LADY PRIMESTAR 086

CONNEALY CONFIDENCE PLUS DAM: E&B LADY PLUS 8180

SCAN TO LEARN MORE.



• Belief in a program and in good data pays off - RIVAL is a good example.

- RIVAL's first calves ratio 102 for BW and 104 for WW. You can expect him to give your calf crop a boost of performance. RIVAL has a solid maternal base, backed by several Pathfinder females including six consecutive E&B donors.
- Don't forget, he ratioed 232 for IMF and 125 for REA against 92 strong contemporaries. RIVAL's potential to improve growth and carcass merit is high.

From Benoit Angus, KS

EPDs as o	f 11/8	/23		Pr	oduct	ion										Mate	ernal			(Carcas	S						\$Val	iue		
	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C
EPD	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	.3	.3	.3	.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

7AN796 DEER VALLEY

DEER VALLEY GROWTH FUND

CHAIR ROCK PROGRESS 3005

SIRE: DEER VALLEY OPTIMUM 9246

DAM: CHAIR ROCK SURE FIRE 6095

18

GAR PROGRESS 830

GAR SURE FIRE

BASELINE 21007

AAA: 20367129 **DOB:** 1/1/22 **TAT:** 21007













- BASELINE offers double digit Calving Ease and ranks in the Top 15% for WW and YW, making him a curve bending sire.
- As expected, being out of HOME TOWN's dam, BASELINE ranks in the Top 2% for MARB, \$B and \$C.
- BASELINE is also a breed leader of the industry's hot topic, PAP!
- With heifer retention looming, BASELINE is a calving ease heifer option that offers marketing versatility across the country.
- Between his PAP EPD and ranking in the top 25% for HS, his offspring can thrive in high elevations and are ideal for

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

Е	PDs as of	11/8	/23		Pi	oduct	ion										Mate	ernal			(Carcas	S						\$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	80	138	.26	1.58	.5	.29	21	.61	.59	-2.12	.37	9.4	13	24	75	.3	-21	66	1.59	.86	.04	225	204	60	75	106	101	208	330
	Acc	.32	.47	.41	.37	.29	.29	.43	.47	.44	.33	.32	.24	.25	.22	.26	.27	.33	.35	-	.39	.36	.36	.33	-	-	-	-				
	% Rank	10	45	10	15	45	85	55	85	40	90	95	2	25	80	10	70	40	60	70	15	2	20	90	1	3	60	10	15	2	2	2

7AN528 DEER VALLEY

GROWTH FUND



\$45



LEARN MORE.



SIRE: BASIN PAYWEIGHT 1682

DAM: DEER VALLEY RITA 36113



BASIN PAYWEIGHT 006S

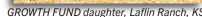
PLATTEMERE WEIGH UP K360

21AR O LASS 7017











GROWTH FUND daughter, Chestnut Angus, MN

• GROWTH FUND is the No. 1 sire for registrations in the Angus breed for 2023!

DEER VALLEY RITA 9457

- He will go down in the history books as a legendary sire because of his unbeatable customer satisfaction across all segments of the beef industry.
- GROWTH FUND offers consistent quality in terms of phenotype and genetic merit for most any mating combination of both males and females.
- His daughters are his legacy! They are tremendous young cows with beautiful level udders and small teats with excellent placement. They are creating the next generation of impactful herd sires.
- GROWTH FUND is easy to use, easy to like and easy to sell.

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 o	f 11/9	/23		Pro	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	1.4	89	165	.37	1.84	.6	.78	21	.46	.47	3.33	1.01	13.1	13	31	103	.6	-40	81	.44	.73	.05	153	139	69	92	125	40	166	284
Acc	.89	.98	.97	.95	.64	.64	.95	.94	.91	.87	.87	.55	.8	.76	.86	.83	.74	.72	-	.76	.74	.7	.74	-	-	-	-	-	-	-	
% Rank	30	55	3	1	1	1	40	55	35	35	45	95	95	35	10	20	10	25	95	2	65	30	95	15	20	30	1	3	60	20	15

7AN794 EZAR

GETTYSBURG 1061



\$65



AAA: 20028170 **TAT:** 1061 **DOB:** 1/4/21



20









CONNEALY CAVALRY 1149

SIRE: WAR CAVALRY B063 Z044

WAR CC&7 Z044 X029 **CONNEALY CONFIDENCE PLUS**

DAM: PAF RITA 7096

PAF RITA 5091

- An impressive phenotype with power and performance best describes GETTYSBURG.
- This bull is unmatched for his genetic combination of growth and carcass merit. GETTYSBURG scanned a 117 IMF ratio and 113 RE ratio. He ranks in the elite 1% for WW, YW, \$B and \$C
- He excels in length of body and internal dimension. He's wide based, has a long level hip and will catch your eye from any angle, while maintaining a strong and masculine herd bull appearance.
- His dam is now the lead donor at EZ Angus Ranch and is one of the most impressive Angus females you will ever see. She is deep bodied with a stout hip, beautiful udder and excellent feet while being feminine fronted with maternal quality.
- Breeders have asked for a power bull with all the perks of phenotype, growth and carcass GETTYSBURG is the bull for the job.

From Blackstone Cattle Co. WI: and EZ Angus, CA

EPDs as of	f 11/9/	23		Pro	oducti	on										Mat	ernal			(Carcas	S						\$Va	lue		
	CED	BW	WW	YW	RADO	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	6	3	96	173	.37	2.15	1.	1.18	19	.5	.43	.02	.66	10.9	13	28	105	.8	-39	93	1.27	1.35	.02	240	250	67	82	141	94	235	372
Acc	.38	.59	.45	.4	.33	.33	.47	.42	.45	.35	.35	.26	.29	.23	.33	.33	.38	.41	-	.43	.4	.39	.36	-	-	-	-	-		-	-
% Rank	55	85	1	1	1	1	10	30	45	55	25	25	75	60	10	40	10	15	95	1	4	1	60	1	1	35	3	1	2	1	1

7AN778 RIVERBEND BUACK VABEL J1810



\$65



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









BALDRIDGE ALTERNATIVE E125

SIRE: SG SALVATION

MGR JP RITA 7037 G A R SURE FIRE DAM: EWA 6121 OF 3128 SURE FIRE

W A 3128 OF 9067 WEIGH UP



BLACK LABEL full sister

- This Salvation son from the top of the 2023 Riverbend Bull Sale presents a modern EPD profile with 'something for everyone' from Calving Ease to Carcass.
- Sought-after due to his impressive physical features and unique pedigree, BLACK LABEL descends from a dam who has generated several high-value progeny.
- Stouter than average, BLACK LABEL is impressive in his look, muscle shape and his combination of athleticism and structural correctness.
- His pedigree reads like a who's who of sires, who have left their mark on the breed.

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

EPDs as of	f 11/9/	23		Pro	oducti	ion										Mate	ernal				Carcas	6						\$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	15	.5	79	146	.32	1.75	.5	1.17	18	.48	.49	33	.45	14.7	12	27	109	.9	-40	88	1.06	.94	.016	235	232	58	71	138	78	216	338
Acc	.35	.53	.46	.41	.34	.34	.48	.43	.38	.37	.33	.30	.33	.23	.31	.31	.37	40	-	.42	.39	.39	.36	-	-	-	-	-	-	-	-
% Rank	2	35	15	10	10	90	55	35	55	45	55	20	40	25	15	47	10	10	95	1	15	15	60	1	1	70	20	1	10	2	2
Fall 2023 A	ngus B	reed A	verage .	EPD s	Produ	ction: (CED: 6	BW: 1	.2 WV	V: 61 Y	W: 108	RAD(a: .25	DMI: .9	8 YH:	.5 SC	: .83 D	0C: 1	7 CLAV	V: .49	ANGLE:	.48 P	AP: 1.2	7 HS: .	54					7) 1

GETTYSBURG dam. PAF Rita 7096

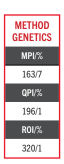
HOME RUN

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











GAR ASHLAND SIRE: GAR HOME TOWN

CHAIR ROCK SURE FIRE 6095 GB FIREBALL 672

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

- Following in the footsteps of his already legendary sire, HOME TOWN, HOME RUN takes carcass merit to new heights of beef cattle excellence.
- The bull is the definition of genetic acceleration. Challenged with making beef better, HOME RUN 'hits it out of the park' in providing the genes to take our consumer's eating experience to the next level.
- Sired by HOME TOWN and from a now famous dam, the projections for carcass merit HOME RUN offers are truly astounding.
- Don't miss this opportunity to accelerate your genetics this youngster has the ability to truly change cattle. From Gardiner Angus Ranch, KS; Ogeechee Angus Farm, GA and Justin Busenlehner, TX

EPDs as of	11/8	3/23		Pr	oduct	ion										Mate	ernal			(Carcas	S						\$Va	lue		
	CED	BW	WW	YW	RADO	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	15	-0.3	84	155	.37	1.73	.7	1.53	26	.65	.54	1.22	.33	11.9	18	23	105	.7	-36	79	2.25	1.15	01	65	29	57	74	132	143	275	414
Acc	.34	.5	.43	.38	.33	.33	.44	.39	.36	.29	.29	.28	.31	.25	.31	.31	.36	.39	-	.41	.37	.37	.33	-	-	-	-	-	-	-	-
% Rank	2	20	10	3	1	90	30	15	20	95	80	50	20	55	1	75	10	25	95	3	1	-3	25	65	70	70	15	1	1	1	1

7AN700 G A R HOMETOWN

AAA: 19862896 **DOB**: 9/12/20 **TAT**: 6890

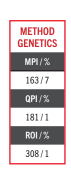














GAR ASHLAND

SIRE: GAR HOME TOWN

22

CHAIR ROCK SURE FIRE 6095 GAR MOMENTUM

DAM: GAR MOMENTUM 2977

CHAIR ROCK PROPHET 3054 SCAN TO LEARN MORE.



- First calf reports have been tremendous. They are stout, thick, attractive and easy to pick out.
- HERO is a HOME TOWN son that offers more frame and growth than his sire while still offering breed-leading marbling.
- Ranks in the Top 15% for PAP and HS as an added bonus!
- Possibly HOME TOWN's most powerful son without sacrificing the carcass quality!
- HERO's individual scan data included a 101 IMF ratio and 111 REA ratio against stiff competition.
- Pounds, power and carcass! HERO is unique!

From Gardiner Angus Ranch, KS: and David Docktor, ND

													1 10111	aurun	,,,,,	540714	,,,,,,,	o, uma	Duna	Doon	101, 110										
EPDs as of	11/8	/23		Pı	roduct	ion										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	5	2.9	73	135	.27	1.94	.6	.66	23	.49	.48	44	.33	8.1	11	21	75	.5	-20	69	1.66	1.02	0	218	211	56	58	107	107	214	334
Acc	.42	.7	.56	.39	.35	.35	.54	.49	.46	.3	.29	.27	.31	.27	.32	.32	.37	.41	-	.45	.4	.4	.37	-	-	-	-	-	-	-	-
% Rank	60	85	25	15	30	95	40	65	30	50	50	15	15	85	25	80	35	35	65	10	1	10	85	1	2	65	55	15	1	1	2

7AN580 G A R HOMETOWN



\$50



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

CHAIR ROCK AMBUSH 1018

CHAIR ROCK PROGRESS 3005

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

GAR EARLY BIRD

GAR SURE FIRE

DAM: CHAIR ROCK SURE FIRE 6095

SIRE: GAR ASHLAND













MPI/% 133/58 QPI/% 162/6 ROI/%

263/20

GENETICS HOMETOWN daughter 4 Sons, KY

- HOME TOWN is the current No. 2 sire for Angus registrations. He maximizes carcass premiums while maintaining calving ease
- Phenotypically he is extremely complete moderate framed, big middled, with added muscle shape.
- He consistently sires progeny with attractive phenotype that excel for REA and Marbling.
- He is an outstanding choice for breeding heifers where proven Calving Ease and elite Carcass Merit are preferred.
- Ranking near the top of the breed for both PAP and Hair Shedding, he can fit every environment.
- There's no doubt, he's a legendary sire that has made his mark with quality from pasture to rail.

EPDs as of 11	1/9/	23		Pro	oducti	on										Mate	ernal				Carcas	s						\$Va	lue		
C	ED	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 1	15	8	59	113	.28	1.26	.2	.95	22	.63	.46	-2.8	.16	11	15	18	64	.2	-13	49	1.65	1.04	04	241	218	53	49	101	113	214	331
Acc .9	91	.97	.96	.94	.72	.72	.95	.94	.91	.86	.85	.44	.75	.64	.78	.63	.55	.56	-	.72	.7	.66	.7	-	-	-	-	-	-	-	-
% Rank	3	15	60	50	25	25	80	45	30	95	40	1	3	60	3	95	50	60	50	45	1	5	5	1	1	70	75	25	1	1	2

Fall 2023 Angus Breed Average EPDs Production: CED: 6 BW: 1.2 WW: 61 YW: 108 RADG: .25 DMI: .98 YH: .5 SC: .83 DOC: 17 CLAW: .49 ANGLE: .48 PAP: 1.27 HS: .54 Maternal: HP: 11.6 CEM: 8 MILK: 26 MW: 59 MH: .3 \$EN: -14 Carcass: CW: 44 MARB: .56 RE: .58 FAT: .012 \$M: 59 \$W: 58 \$F: 86 \$G: 47 \$B: 134 \$C: 233

AAA: 20255076

DOB: 8/20/21











METHOD GENETICS MPI/% 161/8 QPI/% 154/11 ROI/% 284/7



GAR SURE FIRE SIRE: GAR DUAL THREAT GAR DAYBREAK A3010 GAR ASHLAND

DAM: GAR ASHLAND N779 GAR PROPHET N1135

SCAN TO LEARN MORE

• He is so much more than elite MARB and REA, APEX is a stout beef bull with added length of body.

TAT: 6271

- His progeny will make you money in every aspect of the beef business top 10% \$Maternal, top 3% \$Weaning and \$Beef, and top 1% \$Combined.
- APEX isn't just a carcass sire, he also brings superb predictions for DOC, HP, PAP, and HS. His progeny are expected to be docile and are designed to work anywhere from the mountains to hot, humid environments.

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

EPDs as of	f 11/8	3/23		Pr	oduct	ion										Mat	ernal			(Carcas	S						\$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	13	-1.6	70	128	.27	1.48	.3	1.32	36	.53	.59	-3.01	.02	14.4	12	39	49	.1	-17	61	1.38	1.25	0	227	214	84	82	107	97	204	349
Acc	.33	.49	.43	.37	.3	.3	.51	.48	.45	.27	.27	.24	.3	.21	.26	.27	.34	.38	-	.42	.39	.38	.36	-	-	-	-	-	-	-	-
% Rank	10	10	30	25	35	80	75	25	1	65	95	1	1	25	15	2	70	75	60	25	4	1	80	1	2	10	3	15	2	3	1

7AN795 B&B

PREEMINENT

AAA: 20500166

DOB: 11/22/22

TAT: 2T15









GAR MOMENTUM

SIRE: GAR TRANSCENDENT

24

GAR PROPHET 2685 GB FIREBALL 672

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

- No sire offers the combination of MARB and REA as PREEMINENT.
- PREEMINENT ranks in the top 5% or better for WW, YW, CEM, HS, CW, MARB and REA. He also ranks in the top 1% for \$G, \$B and \$C.
- PREEMINENT, sired by TRANSCENDENT, takes carcass merit and premiums to a new level. If you are looking for more Prime's, look no further.
- Check on availability Spring 2024.

From B&B Cattle, TX

Е	PDs as of	11/8	/23		Pr	oduct	ion										Mate	ernal			(Carcas	S						\$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	1.7	84	148	.3	1.91	.8	.73	18	.57	.45	2.81	.18	10.4	14	15	104	.9	-31	78	2.48	1.4	0	314	304	50	64	123	158	281	414
	Acc	.31	.51	.4	.36	.28	.28	.41	.37	.33	.25	.25	.22	.27	.18	.24	.25	.32	.35	-	.38	.35	.35	.31	-	-	-	-	-	-	-	-
	% Rank	20	65	10	10	20	95	25	60	55	80	35	85	5	70	5	95	15	10	90	3	1	1	35	1	1	85	35	3	1	1	1

7AN629 G A R

TRANSCENDEN



\$50



SIRE: GAR MOMENTUM

DAM: GAR PROPHET 2685





GAR PROGRESS

GAR PROPHET

GAR BIG EYE 1770

GAR DAYBREAK 2842







146/29 QPI/% 196/1

METHOD **GENETICS** MPI/%

ROI/%

303/2

TRANSCENDENT Butz-Hill Angus, IA



TRANSCENDENT Goode Angus, TX (Photo reversed)

- TRANSCENDENT is still one of the highest Marbling bulls in the Angus breed and now he has over 2,000 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.
- Calving Ease with above average growth, below average stature, and opportunities for major grid premiums in one complete package.
- Not only is he one of our best for Marbling, but also ranks near the top of the breed for \$G, \$B, and \$C indexes.
- A bull that perfectly fits this quote from G A R, "Pounds pay the bills, and quality pounds pay more bills."

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

EPDs as o	f 11/9/	/23		Pro	ducti	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	13	.6	69	119	.24	1.43	.4	05	25	.57	.43	1.38	.41	10.5	12	24	76	.4	-22	44	2.3	.76	0	248	218	60	64	81	140	220	345
Acc	.71	.91	.86	.79	.43	.43	.88	.84	.77	.49	.46	.26	.48	.26	.34	.32	.46	.46	-	.66	.62	.59	.62	-	-	-	-	-	-	-	_
% Rank	10	35	35	40	55	55	60	95	20	80	25	55	25	65	15	65	35	45	70	55	1	30	40	1	1	50	35	65	1	1	1

WOLVERINE916

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

- He is a double digit CE son of TAHOE with elite maternal value.
- Moderate framed with extra rib shape, added muscle, with incredible soundness and 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 CE sire. His calves come easy, are vigorous at birth,
- attractive-made, and offer exceptional foot quality.
- WOLVERINE continues to rank near the top of our sales charts based on excellent customer satisfaction. From Talkington Angus, ND

															_		-														
EPDs as o	of 11/8	3/23		Pr	oduct	ion										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	15	-2.6	65	104	.17	1.03	1	05	18	.39	.37	11	.44	9.5	4	26	7	5	12	29	.47	.68	.03	110	99	88	77	64	43	107	227
Acc	.56	.76	.67	.55	.37	.37	.49	.55	.55	.42	.45	.28	.3	.27	.32	.34	.41	.43	-	.45	.37	.37	.33	-	-	-	-	-	-	-	-
% Rank	3%	2%	45%	60%	95%	55%	95%	95%	50%	15%	10%	20%	30%	75%	85%	50%	95%	95%	10%	85%	60%	40%	70%	40%	35%	3%	10%	90%	55%	85%	60%

7AN607 HOFFMAN

STAFFFOAGH 1908

AAA: 19479475 **DOB:** 2/9/19













TEHAMA MARY BLACKBIRD Y684 **CONNEALY CAPITALIST 028**

DAM: BSG COUNTESS 1705 OF 028 BSG COUNTESS 1501 OF 547W

26



SCAN TO LEARN MORE.

- Sire of the top-selling bull in the 2023 Hoffman Bull Sale and Select Sires standout, RISEABOVE.
- A progeny proven curvebender with double-digit calving ease and elite growth in a moderate framed package. He is also a foot improver.
- STAGECOACH transmits many of the same traits and type that has made his sire, TAHOE, popular with more performance and extension.
- STAGECOACH is a "balanced trait poster bull," offering genetic improvement for a myriad of traits.

From Hoffman Ranch, NE

EPDs as of	11/8	/23		Pı	roduct	ion										Mate	ernal			(Carcas	s						\$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	11	0.7	87	141	.28	1.36	.3	1.11	16	.44	.43	2.3	.13	15.5	9	21	70	.1	-17	57	.52	.68	02	145	119	86	81	94	49	143	271
Acc	.51	.81	.76	.63	.42	.42	.65	.65	.51	.28	.29	.27	.3	.29	.33	.34	.44	.45	-	.49	.41	.42	.4	-	-	-	-	-	-	-	-
% Rank	15	40	4	10	25	75	70	35	60	30	25	80	2	15	45	80	40	70	60	25	55	40	15	20	25	4	4	35	45	40	25

14AN502 TEHAMA TAHUE B767

















TAHOE son Hoover Angus, IA



SIRE: TEHAMA UPWARD Y238

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

TEHAMA MARY BLACKBIRD T073

DAM: TEHAMA MARY BLACKBIRD Y684

TAHOE daughter Boyd Beef Cattle, KY

- A highly proven multi-purpose sire that has been used nationwide with much success. He offers Calving Ease, growth and end product merit, while being known best for his productive daughters with exceptional udder quality.
- His progeny are adaptive to many environments and are at the top of the breed for Hair Shedding.
- A very high customer satisfaction sire that has continued to be at the top of our sales list as a veteran sire.

Fall 2023 Angus Breed Average EPDs Production: CED: 6 BW: 1.2 WW: 61 YW: 108 RADG: .25 DMI: .98 YH: .5 SC: .83 DOC: 17 CLAW: .49 ANGLE: .48 PAP: 1.27 HS: .54 Maternal: HP: 11.6 CEM: 8 MILK: 26 MW: 59 MH: .3 \$EN: -14 Carcass: CW: 44 MARB: .56 RE: .58 FAT: .012 \$M: 59 \$W: 58 \$F: 86 \$G: 47 \$B: 134 \$C: 233

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

EPDs as of	11/9/	23		Pro	oducti	ion										Mate	ernal				Carcas	s						\$Va	lue		
	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C
EPD	9	0.1	80	135	.26	1.42	.2	1.24	24	.5	.48	2.45	.02	12.4	6	30	67	1	-21	50	.91	.73	.01	164	141	75	94	86	67	153	273
Acc	.93	.97	.96	.94	.67	.67	.95	.94	.92	.86	.86	.53	.77	.79	.86	.85	.82	.85	-	.77	.76	.72	.75	-	-	-	-	-	-	-	-
% Rank	30	25	10	15	40	40	80	25	25	55	50	80	1	45	75	25	45	85	65	40	20	30	55	10	20	15	1	50	20	30	20

ESSENTIAL

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









MOHNEN SUBSTANTIAL 272 **SIRE:** SITZ STELLAR 726D

SITZ PRIDE 200B POSS ACHIEVEMENT

DAM: SITZ ELSIEMERE 60G SITZ ELSIEMERE 310E

SCAN TO LEARN MORE.

 \bullet ESSENTIAL was the high selling bull from the 2022 spring Sitz Angus Ranch sale.

• A calving ease prospect with extra performance and outstanding phenotype. Early calf reports are exceptional as they come easy, have vigor and stunning eye appeal.

• He ranks among the elite in the breed for PAP and HS with over 1.0 for marbling.

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

EPDs as of	f 11/8	3/23		Pr	oduct	ion										Mate	ernal				Carcas	S						\$Va	lue		
	CED	BW	WW	YW	RADO	DMI	YH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C
EPD	15	-3.4	71	133	.29	1.94	.7	1.37	22	.54	.67	-2.78	.22	16.6	11	27	70	.3	-21	48	1.07	.27	0	34	21	70	72	84	67	150	265
Acc	.51	.74	.55	.41	.33	.33	.46	.43	.35	.3	.33	.31	.3	.27	.32	.33	.38	.41	-	.42	.35	.35	.31	-	-	-	-	-	-	-	-
% Rank	3	1	30	20	20	95	30	20	30	70	95	1	5	10	25	45	40	55	65	45	10	90	90	80	75	25	15	55	20	35	25

7AN754 DUPPONG

DEMAND 127

AAA: 20264601 **DOB:** 2/22/21 **TAT:** 127











LD CAPITALIST 316 **SIRE: MUSGRAVE 316 COLOSSAL 137**

> MUSGRAVE LADY BARBARA 545 MCATL PURE PRODUCT 903-55

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

28



- Demand is a ¾ brother to Musgrave Stunner, selected by Schaff Angus Valley as a service sire for their yearling females.
- Good-looking and wide-based, DEMAND displays extra depth with a big top and a deep quarter.
- Well-below average for YH, expect DEMAND to tone down frame size while adding fleshing ability, rib dimension and foot quality (study his claw and angle). He's designed to excel when the going gets tough!

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

EPDs as o	of 11/8	3/23		Pr	oduct	ion										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	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

7AN769 COLEMAN

EASY DECISION 1539



\$65

EASY DECISION'S great grand dam, Donna 714

EASY DECISION'S dam, Donna 7386 (photo reversed)



AAA: 20503415 **DOB:** 6/30/21 **TAT:** 1539









OCC JUNEAU 807J

SIRE: COLEMAN ROCK 7200

COLEMAN DONNA 714 COLEMAN CHARLO 0256

DAM: COLEMAN DONNA 7386



- COLEMAN DONNA 5309 • EASY DECISION is the Calving Ease sire that was the "Easy Decision" for Coleman's to use heavily in their program as their go-to heifer bull.
- Anchored by the famous Donna 714 cow family, EASY DECISION offers predictable maternal power that is backed up by his great predictions for HP, DOC, CLAW, ANGLE and \$M.
- His dam recently was a top seller at the Coleman Fall Female sale for a staggering \$205,000!
- He also offers plenty of the extras, ranking well for PAP, HS and SC!
- There is no decision, its easy. EASY DECISION is a must use sire for maternal greatness! From Coleman Angus, MT; and Southern Cattle Company, FL

EPDs as of	11/9/	/23		Pro	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	10	-1.2	68	118	.24	1.67	.4	1.69	30	.27	.41	37	.33	15.4	6	24	64	.1	-16	43	.01	.71	.03	54	30	84	68	75	20	95	207
Acc	.33	.52	.45	.41	.3	.3	.41	.46	.44	.34	.34	.22	.24	.22	.27	.29	.35	.37	-	.37	.31	.32	.27	-	-	-	-	-	-	-	-
% Rank	20	10	35	40	60	60	65	10	5	1	20	20	20	20	75	70	55	75	55	65	95	40	80	80	75	10	25	75	95	95	85

SQUARE DEAL

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









MYERS MISS BEAUTY M136 **RBM STEP AHEAD C80 DAM:** DEEP CREEK STEP LASS 064

DEEP CREEK TOTAL LASS 701

SIRE: MYERS FAIR-N-SQUARE M39

WOODHILL BLUEPRINT

SCAN TO LEARN MORE.

• This new sire in our line-up offers elite phenotype, growth and maternal value.

• He is a 6 frame bull that not only excels for growth, but also scanned 6.37 IMF to ratio 173 and a 107 ratio for REA.

- His dam is an ET daughter of Deep Creek Total Lass 701, a donor that boosts an amazing WW
- ratio of 10@117 and is a Pathfinder. In addition, his great grandam has a WW ratio of 10@103 and is also a Pathfinder.
- This sire exhibits excellent foot quality and ranks near the top of the breed for both Claw and Angle EPDs.
- If you are looking for an outcross pedigree with added frame size, performance and maternal longevity, play the deck on SQUARE DEAL.

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

EPDs as of	11/8	/23		Pr	oduct	ion										Mat	ernal			(Carcas	S						\$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	.7	82	139	.26	1.58	.9	1.35	22	.3	.32	.14	.66	13.1	9	31	82	.9	-29	70	.91	.77	.04	154	156	81	82	112	65	177	311
Acc	.38	.55	.47	.42	.33	.33	.46	.4	.36	.28	.28	.26	.31	.23	.29	.3	.37	.39	-	.4	.37	.37	.34	-	-	-	-	-	-	-	-
% Rank	55	40	10	15	45	85	15	25	35	2	2	30	75	40	45	20	30	10	85	10	25	30	90	20	15	10	3	10	25	15	10

7AN688 RL

JUSTICE

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







CONNEALY JUDGMENT

SIRE: KG JUSTIFIED 3023 KG MISS MAGIC 1443 **BARSTOW CASH**

DAM: RL CASH LADY 8988 RL MANDATE LADY 2981

30



SCAN TO LEARN MORE.

• A proven Calving Ease sire that offers elite Maternal Value.

- 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 line-up for Foot Quality, as he ranks near the top of the breed for both Claw and Angle foot EPDs.
- His daughters are right sized with lots of rib shape, fleshing ability, beautiful udders, quiet attitudes, and good feet.
- An excellent Calving Ease choice for commercial heifer projects, as he sires calves that come easy with vigor at birth. • JUSTICE will improve a lot of the fundamental traits that it takes to make the next generation of elite females.
- From Rock Lake Angus, WY and Stevenson Angus, MT

																					-,										
EPDs as of	11/8	3/23		Pr	oduct	ion										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	11	-1.4	69	130	.27	1.52	.2	1.78	27	.27	.37	2.41	.51	16.3	10	34	52	2	-15	52	.7	.7	.07	130	93	95	76	97	51	148	287
Acc	.6	.84	.76	.51	.37	.37	.51	.54	.39	.3	.3	.31	.31	.27	.33	.35	.42	.45	-	.48	.39	.39	.37	-	-	-	-	-	-	-	
% Rank	15	10	35	25	30	85	80	10	15	1	10	80	45	10	35	10	60	90	55	35	35	35	95	25	40	1	10	30	40	35	15

7AN753 SAV

GRANDGANYON 0969



\$55









COLEMAN CHARLO 0256

SIRE: SAV RAINFALL 6846

SAV BLACKCAP MAY 4136 SAV NET WORTH 4200

DAM: SAV MADAME PRIDE 9477

SAV MADAME PRIDE 0075

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



GRAND CANYON son SAV Grand Plan, Schaff Angus Valley, ND (photo reversed)

- Used heavily in the SAV program, GRAND CANYON is a powerhouse sire appreciated by cattlemen around the globe for his balance, muscle shape, substance and eye appeal.
- A cow maker sire backed by the high maternal SAV Madame Pride cow family.
- He stamps his progeny with extra width and dimension, body depth, foot quality and eye appeal.

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

EPDs as of	11/9/	23		Pro	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	0.1	56	100	.21	.94	0	1.1	18	.24	.39	-1.42	.43	9.1	9	31	37	2	-6	40	.61	.31	.07	49	0	72	63	79	42	120	228
Acc	.48	.71	.63	.49	.36	.36	.47	.55	.55	.33	.32	.27	.29	.25	.33	.34	.4	.41	-	.45	.4	.4	.38	-	-	-	-	-	-	-	-
% Rank	30	25	70	70	75	75	90	35	50	1	10	5	30	80	45	20	75	90	35	65	45	85	95	70	80	25	40	65	60	70	60

DURACELL₂₇₉

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

- What a unique combination. DURACELL is the only sire with his level of CE, YW, HP, MARB and \$M in the database. He is a true outlier for \$M.
- DURACELL's full sister was a true type model and sale highlight at Deppe Angus in their spring 2023 production sale and his full brothers were well received at the Midland Bull Test.
- High ranking maternal sire that also offers great predictions for PAP and \$EN.
- DURACELL is a go-to calving ease sire that offers all the extra bells and whistles such as HP, MARB and PAP.
- Very complete in his build, DURACELL offers an attractive calving ease maternal look with plenty of rib and width to compliment his calving ease and maternal predictions. From Denne Angus, IA

EPDs as of	11/8	/23		Pt	oduct	ion										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	16	-1.8	73	121	.21	1.39	.5	.98	22	.48	.52	-1.06	.45	19.6	14	37	20	.1	-1	43	1.14	.59	.03	152	135	110	91	76	76	152	307
Acc	.35	.5	.43	.38	.32	.32	.44	.4	.36	.3	.3	.32	.31	.27	.33	.33	.38	.41	-	.41	.38	.38	.34	-	-	-	-	-	-	-	-
% Rank	1	5	25	35	85	70	55	45	35	45	70	10	40	2	5	4	95	75	20	65	10	60	75	20	25	1	1	70	15	35	10

7AN779 CONNEALY

RESTORE 1780

AAA: 20383223 **DOB:** 8/13/21 **TAT:** 1780











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

TEHAMA ELITE BLACKBIRD D826 CONNEALY STRONGHOLD

DAM: JENNA OF CONANGA 936J **JELLY OF CONANGA 733F**

32



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

- In addition to Calving Ease, RESTORE ranks near the top of the breed for \$M, \$W and \$C.
- RESTORE offers an excellent phenotype. He is a 5.9 frame with added muscle shape, depth of rib and length of body.
- A pedigree that is stacked with generations of Maternal Value, as displayed by his over 100 \$M.
- He provides mating flexibility by being an outcross to many of the popular Select Sires bulls.

From Connealy Angus, NE

-	EPDs as of	f 11/8	3/23		Pr	oduct	ion										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
Ī	EPD	11	-1.2	75	133	.26	1.69	.2	1.45	23	.39	.39	1.43	.47	16.3	11	40	33	0	-9	59	.84	.98	.02	174	160	104	90	95	66	161	313
	Acc	.38	.55	.47	.43	.33	.33	.46	.48	.44	.34	.3	.28	.31	.27	.32	.33	.4	.41	-	.42	.38	.38	.35	-	-	-	-	-	-	-	-
-	% Rank	15	10	20	20	45	90	85	20	30	15	15	55	40	10	25	1	85	85	35	25	30	10	65	10	15	1	1	30	25	25	5

7AN684 CONNEALY

GUARDRAIL 923E



\$35

GUARD RAIL daughter E&B, KS



AAA: 19829215

DOB: 11/6/19









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 will become a household name over the next few years as we rebuild the nation's cowherd. He is a Calving Ease, cowmaker that has over \$100 \$Maternal!
- Fertility and Feet; two of the most talked about traits in the Angus breed and GUARD RAIL is a leader for both! He ranks in the top 1% of the breed for heifer pregnancy.
- Calving reports are validating his double-digit CE with excellent calf vigor at birth.
- He sires progeny that are slick haired and excel for the Hair Shedding EPD.
- A great choice for commercial heifer projects where fertility and Calving Ease are a must and moderate framed, maternal, efficient replacement females are the goal.

From Connealy Angus, NE: and Benoit Angus, KS

EPDs as o	f 11/9/	/23	0 /	Pro	oducti	on	,	,								Mate	ernal				Carcas	S				I		\$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	-3	63	110	.24	.91	0	1.14	18	.45	.45	2.84	.04	22.2	11	35	30	5	-5	34	.88	.53	.02	152	115	102	78	80	63	143	287
Acc	.62	.82	.78	.55	.4	.4	.52	.6	.45	.46	.43	.3	.5	.29	.33	.35	.44	.46	-	.49	.43	.42	.42	-	-	-	-	-		-	_
% Rank	3	2	50	55	55	55	90	30	50	30	35	85	1	1	25	10	85	95	30	75	20	60	55	15	30	1	10	65	25	40	15

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 who has developed a strong following where feminine, good uddered, moderate sized cows are sought-after.
- Our commercial customers love what this sire does in a calf crop with vigorous calves that grow into beautiful young cows conveying heritable longevity.
- NEW ADDITION is one of the best in the business to generate quality replacement females.

SCAN TO LEARN MORE. From Benoit Angus and Smoky Valley Angus, KS

EPDs as of	11/8	3/23		Pı	oduct	ion										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	12	-1.4	51	92	.25	.21	4	.58	35	.47	.51	2.27	.5	19.2	15	33	21	2	1	34	.94	.72	.07	165	136	97	63	89	64	154	297
Acc	.73	.88	.84	.76	.42	.42	.79	.76	.58	.45	.46	.28	.31	.34	.58	.58	.57	.59	-	.66	.63	.59	.61	-	-	-	-	-	-	-	-
% Rank	10	10	80	80	45	10	95	70	1	40	65	80	45	2	3	15	90	90	20	75	15	35	95	10	20	1	40	45	20	30	10

7AN697 YON

GOUNTY ROAD H1389 AAA: 19824135 **DOB:** 1/22/20 **TAT:** H1389









CONNEALY COMRADE 1385

SIRE: YON CHATTOOGA E46 YON SALLY C200

TEX PLAYBOOK 5437

DAM: YON HAZEL F1045 YON SARAH A507

34



COUNTY ROAD continues to climb the sales charts at Select Sires!

- Proving to be the low BW, Calving Ease sire we expected, he is rationing 97 for BW in competitive contemporary groups.
- COUNTY ROAD's pedigree is full of proven maternal strength so it's no surprise he is a breed leader for \$M.
- He also offers some unique convenience traits such as being a breed leader for DOC, PAP and CEM.
- He the perfect choice for use on replacement heifers.

SCAN TO LEARN MORE.

From Yon Family Farms, SC

EPDs as o	f 11/8	/23		Pr	oduct	ion										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	15	-1.3	72	125	.24	1.4	.4	1.01	31	.52	.46	-1.18	.51	15.3	16	39	7	.1	5	54	.68	.61	.06	126	101	112	91	91	50	141	295
Acc	.46	.67	.57	.42	.32	.32	.53	.47	.35	.34	.34	.24	.32	.27	.31	.33	.41	.4	-	.42	.37	.37	.34	-	-	-	-	-	-	-	-
% Rank	3	10	25	30	55	80	60	40	4	60	40	10	45	15	2	2	95	70	15	30	40	50	95	30	35	1	1	40	45	45	10

7AN617 RR

ENDEAVOR 9005

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











CONNEALY CAPITALIST 028

SIRE: LD CAPITALIST 316

LD DIXIE ERICA 2053 **RAVEN POWERBALL 53**

DAM: ROLLIN ROCK BLACKBIRD 7059

ROLLIN ROCK BLACKBIRD 9080



- With ratios of 96 for BW and 101 for both WW and YW, ENDEAVOR is setting himself up to be the 'commercial heifer
- Highly fertile, our customers love the conception rates they achieve along with calves that get up and get going FAST!
- ENDEAVOR is one of our best for CED and BW when industry demands increase, sires like ENDEAVOR pay big dividends by generating more live calves.
- Balanced in his design and structure, ENDEAVOR offers an outcross pedigree to many Select Sires' bulls. From Raymond and Sons, OR

E	PDs as of	11/8	/23		Pr	oduct	ion										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	17	-3.2	74	139	.28	1.84	.3	1.32	15	.46	.52	1.79	.62	12.7	13	27	80	.5	-26	67	.9	.5	0	155	115	63	73	117	61	177	293
	Acc	.65	.82	.72	.57	.38	.38	.49	.41	.38	.3	.3	.29	.3	.26	.33	.34	.42	.43	-	.47	.38	.38	.34	-	-	-	-	-	-	-	-
_	% Rank	1	1	20	15	25	95	70	20	65	35	70	65	65	40	10	45	30	35	80	10	20	65	95	15	30	45	15	10	25	10	10

7AN683 HF

SAFE N SOUND 019 AAA: 19705988 **DOB**: 3/4/20

TAT: 019







KOUPALS B&B IDENTITY **SIRE:** MILL BRAE IDENTIFIED 4031

MILL BRAE PRO BLACKCAP 1092 TEX PLAYBOOK 5437

DAM: HF EMPRESS 804

HF EMPRESS 6007



SCAN TO LEARN MORE.

- Sleep SAFE & SOUND with this Proven Calving Ease and cowmaker sire that ranks at the top of the breed for his combination of \$Maternal and \$Combined.
- He stamps his progeny with a nice look, fleshing ability, structural correctness and strong performance in a moderately framed package.
- With his +1 \$EN, he is an excellent choice for low input operations with limited feed resources.
- He is backed by a strong cow family and sire lines that are well known for producing productive daughters with longevity and the brood cow look.

From Hilton Farms, OK; and Connealy Angus, NE

EPDs as of	f 11/8	/23		Pr	oduct	ion										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	16	6	70	127	.26	1.57		.8	11	.43	.55	2.41	.68	13.2	17	30	24	3	1	61	.9	.9	.08	187	169	89	76	107	64	171	311
Acc	.71	.88	.83	.66	.4	.4	.69	.67	.68	.5	.51	.27	.52	.29	.33	.35	.45	.46	-	.56	.51	.49	.49	-	-	-	-	-	-	-	-
% Rank	2	15	30	25	40	85	90	55	80	25	85	80	80	35	1	25	85	95	20	20	20	15	95	4	10	3	10	15	20	15	5

AAA: 19526770 **DOB:** 2/19/19 **TAT:** 9137











BASIN PAYWEIGHT 1682 **SIRE:** CONNEALY PAYRAISE

> PRIDE FAIR OF CONANGA 351 **CONNEALY ARMORY**

DAM: CRAWFORD MS ARMORY D40 GAR NEW DAY N2290



SCAN TO LEARN MORE

- A high accuracy Calving Ease bull that transmits explosive growth and performance.
- GUARANTEE is excellent for phenotype with added frame size, body length and muscle.
- The perfect choice for breeders that want high performing cattle with extra eye appeal. From Schooley Cattle Co., IA

EPDs as of	11/8	/23		Pr	oduct	ion										Mate	ernal				Carcas	S						\$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	0	75	150	.35	2.05	.2	1.25	31	.63	.57	3.	.61	12.2	6	30	67	3	-21	54	.6	.44	.03	138	109	67	70	101	46	147	258
Acc	.79	.93	.91	.84	.51	.51	.81	.83	.71	.54	.54	.25	.29	.27	.38	.37	.45	.44	-	.62	.58	.55	.57	-	-	-	-	-	-	-	-
% Rank	25	25	20	5	2	95	80	25	4	95	90	90	65	45	75	25	45	95	65	30	45	70	70	20	30	35	20	25	50	35	30

7AN698 BIGK/WSC

IRON HORSE 025F

AAA: 19415015 DOB: 8/30/18 TAT: 025F















EXAR STUD 4658B **SIRE:** EXAR STALLION 7986

36

EXAR BLACKCAP 3385 SANDPOINT BUTKUS X797





• IRON HORSE is the complete package, as a highly proven sire still ranking in the top 15% or better for 15 traits. • This sire is an outlier for Dry Matter Intake and RADG; he creates cattle that convert efficiently.

- He is best known for the consistent phenotype and quality of his progeny. He is attractive, deep bodied, easy fleshing, structurally correct, and transmits good foot shape.
- . He is an ideal mating for GROWTH FUND and HOMETOWN daughters.

From Wall Street Cattle Co., MO

EPDs as of 11/8	8/23		Pr	oduct	ion										Mat	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	0.7	91	161	.36	1.47	.8	.9	26	.52	.38	58	.32	9.5	15	25	103	.6	-36	63	.79	1.15	0	201	211	67	80	113	72	186	308
Acc .77	.91	.87	.7	.39	.39	.79	.73	.42	.35	.34	.26	.33	.25	.47	.39	.43	.43	-	.52	.47	.47	.46	-	-	-	-	-	-	-	-
% Rank 10	40	2	2	1	80	20	45	15	60	10	15	15	75	3	60	10	25	90	15	30	2	1	2	2	35	5	10	15	10	5

14AN590 DEER VALLEY BRIGADE 81247







TAT: 81247

AAA: 19469706 **DOB:** 1/5/18



SIRE: BALDRIDGE COLONEL C251

DAM: DEER VALLEY RITA 36142



BALDRIDGE XPAND X743

BALDRIDGE ISABEL Y69

DEER VALLEY RITA 9457

PLATTEMERE WEIGH UP K360





BRIGADE son, Deer Valley Farm, TN (Photo reversed)



BRIGADE son, Deer Valley Farm, TN (Photo reversed)

- Many breeders are latching on to this unique sire! BRIGADE is a high performing sire with exceptional phenotype.
- Consistently sires heavy muscled, deep ribbed cattle that top the scales.
- Ranks among the elite of the Angus breed for RADG.
- Daughters are easy keeping with nice udder design and make their way to the replacement pen every time.

From Deer Valley Farm, TN; McMillan Angus, MS; Britt Angus Farm, GA, Norm Schenk, KY; and Hartley Creek Ranch, OK

EPDs as of	11/9/	23		Pr	oducti	on										Mate	ernal			(Carcas	S						\$Val	ue		
	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	6	9	76	143	.31	1.95	.7	1.01	13	.46	.52	.39	.68	11.4	13	32	48	.4	-12	62	.66	.89	.04	150	163	77	80	107	55	162	287
Acc	.53	.85	.8	.66	.43	.43	.72	.58	.6	.51	.49	.28	.48	.32	.42	.4	.5	.52	-	.55	.48	.47	.45	-	-	-	-	-	-	-	-
% Rank	55	15	20	10	10	100	30	40	75	35	70	30	80	55	10	20	65	45	45	20	40	15	85	15	10	15	5	15	35	20	15
Fall 2023 A Maternal: H																								7 HS: .	54						37

7AN723



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







CASINO BOMBER N33

SIRE: 44 BRIGADE

44 RITA 6821 44 MASS TRANSIT 6907

DAM: 44 PRIMROSE 202G 44 PRIMROSE A255

- GOOD NEWS for your program's future!
- Phenotypically complete he combines powerful performance, base width, muscle shape, softness and balance with excellent feet and legs.
- With his elite HP, CEM and foot EPDS, GOOD NEWS will sire outstanding replacement females in addition to sale topping feeder cattle that qualify for 44 Farms Prime Pursuits program.
- GOOD NEWS is an ideal mating sire for GROWTH FUND, HOMETOWN and TAHOE daughters. From JLB Ranch, KS and 44 Farms, TX

EPDs as of	11/8	/23		Pi	oduct	ion										Mat	ernal				Carcas	SS						\$Va	lue		
1	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	.6	81	152	.34	2.27	1.1	1.19	18	.43	.38	3.74	.29	18.5	15	31	129	.9	-53	78	1.08	1.11	0	198	228	63	72	127	82	209	334
Acc	.35	.58	.45	.36	.29	.29	.45	.38	.32	.22	.22	.24	.25	.19	.25	.28	.34	.37	-	.38	.34	.34	.3	-	-	-	-	-	-	-	-
% Rank	10	35	10	4	3	95	4	30	50	25	10	95	10	2	3	20	2	10	95	3	10	3	35	3	1	45	15	2	10	2	2

7AN725 44

CAMERON 05048

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









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

DEER VALLEY RITA 36113

DAM: DLA BLACKCAP 5048 SBP BLACKCAP 7507

- As a GROWTH FUND son, CAMERON offers more CED and low Birth Weight than his sire with a pedigree designed for balance.
- His growth projections rank him in the top 10% of the breed while still keeping calf size under control. Additionally, CAMERON promotes the maternal aspect with solid rankings for both HP and CEM.
- CAMERON'S offspring qualify for the 44 Farms Prime Pursuits program. From 44 Farms LLC, TX

EPDs as of	f 11/8	/23		Pr	oduct	ion										Mate	ernal			(Carcas	s						\$Va	ue		
	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C
EPD	11	.1	81	144	.29	1.8	.8	1.	14	.45	.47	3.04	.69	14.4	15	32	80	.5	-29	73	.52	.67	0	75	62	75	83	113	46	160	283
Acc	.35	.53	.42	.37	.33	.33	.44	.39	.36	.29	.29	.29	.32	.27	.31	.33	.38	.41	-	.42	.39	.38	.35	-	-	-	-	-	-	-	-
% Rank	15	25	10	10	25	95	25	45	75	30	45	90	80	25	2	15	35	40	85	10	65	45	55	70	65	20	3	10	60	25	20



Prime Pursuits™ 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 the Prime Pursuits program.

We invite you to join more than 1,100 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

39

PRIMEPURSUITS.COM

7AN695 E W A

METHOD GENETICS

MPI/%

171/3

QPI/%

151 / 13

ROI/%

292/4

NETWORK 025

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







EWA PEYTON 642 **SIRE:** EWA TEAMWORK 821

> EWA 543 OF 117 WEIGH UP SS NIAGARA Z29

DAM: EWA 8124 OF 6131 NIAGARA EWA 6131 OF 2052 FORTRESS



SCAN TO LEARN MORE.

SCAN TO LEARN MORE.

- NETWORK is the culmination of several generations of Select Sires genetics that have stood the test of time.
- This combination sire is unique on paper and in the flesh. He is stout made with extra bone and foot size, tremendous depth of body and a powerful hip structure.
- He is a standout among his contemporaries. NETWORK posted a WW ratio of 109 and a YW ratio of 105.
- This sire posts elite EPD rankings for WW, YW, \$W, \$F, \$B and \$C.

From Edgewood Angus LLC, VA and the NETWORK Group

EPDs as	of 11/8	3/23		Pr	oduct	ion										Mat	ernal				Carcas	is						\$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
EPI	13	.7	88	163	.39	1.12	.5	.64	23	.53	.51	4.69	.26	9.3	12	36	116	.7	-49	89	1.09	1.12	0	194	225	51	84	152	81	233	353
Ac	.47	.72	.64	.43	.34	.34	.5	.47	.34	.33	.34	.23	.39	.2	.29	.28	.36	.39	-	.45	.38	.38	.36	-	-	-	-	-	-	-	-
% Ranl	< 10	40	3	2	1	60	50	65	30	65	65	95	10	75	15	5	5	20	95	1	10	3	70	5	1	75	2	1	10	1	1

7AN752 EWA

ELEVATE 1166

SPRING COVE RENO 4021

EDGEWOOD 290 OF 892 NDAY454

YON SARAH D668

TEHAMA TAHOE B767

SIRE: YON TOP CUT G730

40

DAM: EWA 974 OF 290 TAHOE

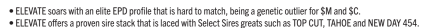
AAA: 20225379 **DOB**: 10/5/21 **TAT**: 1166











• He ranks at the top of the breed for WW, YW, HP, CEM, MILK, HS, MARB and REA. His indexes are off the charts, ranking in the top 1% for \$M, \$W, \$G and \$C.

 Beat the heat with ELEVATE. He's a breed leader for HS and backed by a proven pedigree that validates his prediction. From Edgewood Angus LLC, VA; Oakdale Farms, GA; Kaiser Angus, KS; Peterson Prime Angus Ranch LLC, MO; Randy Hill, UT; H7 Ranch, ND; 6 Mile Angus, ND

EPDs as o	f 11/8	/23		Pı	oduct	ion										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	7	1.3	93	156	.31	1.89	.8	1.58	24	.54	.51	1.74	.13	20.5	13	39	80	.6	-32	68	1.43	1.2	0	222	226	97	98	102	103	205	363
Acc	.39	.6	.48	.43	.32	.32	.51	.47	.36	.31	.31	.27	.33	.24	.29	.3	.37	.4	-	.43	.4	.39	.36	-	-	-	-	-	-	-	-
% Rank	45	55	2	3	10	95	20	10	25	70	65	65	2	1	10	2	30	25	90	10	2	2	15	1	1	1	1	20	1	2	1

7AN579 E W A

METHOD

GENETICS

MPI/%

190/1

QPI/%

149 / 14 ROI/%

309/1

TEAMWORK 821

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









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



SCAN TO LEARN MORE.

- TEAMWORK is one of the biggest spread, highest accuracy sires in the breed excelling for end-product merit. • In addition to his high genomic profile, he sires progeny with above-average thickness, added growth and end-product
- merit, all while keeping Calving Ease in check. • He has big time stats for Growth, as he ranks near the top of the breed for both WW and YW.
- Not only does he excel for Calving Ease and elite Growth, he upholds the standard in REA and Carcass Weight.
- TEAMWORK combines several generations of Select Sires genetics that have stood the test of time in making value-added progeny

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

EPDs as o	f 11/8	3/23		Pr	oduct	ion										Mate	ernal			(Carcas	S						\$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	.6	94	165	.36	1.47	.6	.4	27	.6	.48	1.35	.65	8.8	11	28	128	.9	-51	96	.76	1.08	0	230	235	49	83	150	60	209	320
Acc	.63	.85	.79	.66	.44	.44	.79	.72	.55	.48	.48	.27	.58	.25	.46	.37	.44	.46	-	.63	.59	.56	.57	-	-	-	-	-	-	-	_
% Rank	25	35	1	1	1	80	40	80	15	90	50	55	75	80	25	40	2	10	95	1	30	4	95	1	1	80	3	1	25	2	3

7AN624 G A R

DUALTHREAT AAA: 19123898 DOB: 9/3/17 TAT: 507G

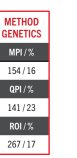














CONNEALY IN SURE 8524

SIRE: GAR SURE FIRE

CHAIR ROCK 5050 GAR 8086 MCC DAYBREAK

DAM: GAR DAYBREAK A3010 GAR 5050 NEW DESIGN A91

SCAN TO LEARN MORE.

- As a proven sire, DUAL THREAT has more than justified his name with his combination of Marbling and REA (both still over 1.0).
 - Daughters are feminine, eye-catching and display the udder quality that you would expect from a SURE FIRE son. • In heifer programs, DUAL THREAT excels. His replacement females grow into cows you'll be proud of, and his steer offspring consistently ring the bell for carcass premiums.
 - From Gardiner Angus Ranch, KS; J L B Ranch, TX; Ogeechee Angus Farm and Travis Bunch, GA

-	PDs as of	11/8	/23		Pi	oduct	ion										Mate	ernal				Carcas	is						\$Val	ue		
		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	12	-1	64	122	.3	1.24	.6	1.36	28	.47	.41	-1.38	.12	12.4	5	37	65	.4	-24	63	1.14	1.19	0	210	210	66	69	120	84	204	331
	Acc	.8	.93	.9	.84	.45	.45	.9	.87	.8	.63	.6	.34	.61	.3	.39	.37	.46	.47	-	.71	.68	.64	.68	-	-	-	-	-	-	-	-
	% Rank	10	10	45	35	15	70	40	20	10	40	15	5	2	45	80	4	45	45	75	15	10	2	80	2	2	35	25	4	5	2	2

REGIMENT 9035

AAA: 19401188 **DOB**: 1/8/19 **TAT**: 9035









REGIMENT daughter, 4 Sons, KY

CONNEALY CAVALRY 1149 SIRE: WAR CAVALRY B063 Z044

> WAR CC&7 Z044 X029 VAR EMPIRE 3037

DAM: VINTAGE CHLOE 6137 VAR CHLOE 2227



SCAN TO LEARN MORE

• REGIMENT continues to be a customer satisfaction sire for his consistent phenotype, elite EPD profile and marketable offspring.

• His proven EPD package allows tremendous spread from birth to yearling with added frame size and extra body length.

• A multi-purpose sire that can be safely used on heifers or cows and will add quality and pounds every time.

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

EPDs as of	11/8	/23		Pr	oduct	ion										Mat	ernal			(Carcas	ss						\$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	0	90	173	.39	2.28	.8	1.45	10	.61	.54	1.01	.67	15.1	12	29	119	1.	-47	82	.71	1.18	0	207	202	55	77	139	67	206	322
Acc	.79	.93	.91	.84	.43	.43	.87	.83	.75	.66	.65	.28	.3	.29	.43	.37	.44	.44	-	.55	.51	.5	.5	-	-	-	-	-	-	-	-
% Rank	10	25	2	1	1	95	20	15	85	90	80	45	75	15	15	35	4	5	95	2	35	2	10	2	2	65	10	1	20	2	3

7AN699 DEER VALLEY

YELLOWSTONE 0106

AAA: 1965<u>901</u>0 **DOB:** 1/1/20 **TAT:** 0106







DAM: DEER VALLEY BLACKBIRD 4765 VAR BLACKBIRD 1218

42



SCAN TO LEARN MORE

- It is hard to put a value on what YELLOWSTONE could add to a calf crop with the current prices. He is sure to add pounds with a +104 WW and +185 YW. To reinforce his elite WW, his first few calves are rationing 110 for WW!
- YELLOWSTONE is a big outlined, larger framed sire that offers extra length and stands on a solid-correct foot.
- He ranks near the top of the breed for \$W, \$F, \$B and \$C.
- YELLOWSTONE offers extra pounds at every stop from weaning to the rail!

From Deer Valley Farms TN; JF Maderias, TN; and Romero Farms, KS

EPDs as o	f 11/8	3/23		Pr	oduct	ion										Mate	ernal			(Carcas	S						\$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	2	2.8	104	185	.36	2.37	1.6	.44	16	.55	.37	1.35	.87	14.3	15	34	104	1.2	-42	101	.65	.82	.01	125	167	80	95	145	55	200	339
Acc	.36	.53	.45	.39	.34	.34	.46	.47	.37	.32	.32	.31	.33	.28	.33	.34	.39	.42	-	.43	.4	.39	.35	-	-	-	-	-	-	-	-
% Rank	80	85	1	1	1	95	1	75	60	75	10	55	95	25	3	10	10	2	95	1	40	20	50	30	10	10	1	1	35	3	1

14AN545 DEER VALLEY WALLSTREET



\$50



AAA: 18827829

DOB: 1/23/17

LEARN MORE.



SIRE: BASIN PAYWEIGHT 1682

DAM: DEER VALLEY RITA 36113



21AR O LASS 7017

BASIN PAYWEIGHT 006S

DEER VALLEY RITA 9457











WALL STREET daughter Long Angus, Ok (Photo reversed)



- WALL STREET optimizes what a "cowmaker" is all about! He sires angular, easy fleshing, beautiful uddered females with good feet and
- He is a true beef sire and easily one of the most physically impressive sires in our line-up.

PLATTEMERE WEIGH UP K360

- WALL STREET posts a "no holes" EPD package backed with progeny proof, moving programs forward for every economically important trait.
- This sire is an outlier among proven sires for heifer pregnancy furthering his status as an elite maternal sire.

From Deer Valley Farm and Allison Farms, TN; Schiefelbein Farms, MN; Bar 7 Genetics, AL; Lawson Farms, VA; and Cheer-Up Farm, CT

EPDs as of 11	1/9/2	23		Pro	oducti	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 9	9	0.5	75	140	.27	2.05	.1	.78	16	.49	.46	1.23	1.08	16.9	8	24	74	.2	-21	62	.99	.57	.08	169	136	75	75	108	64	171	297
Acc .7	71	.93	.91	.85	.54	.54	.84	.82	.75	.69	.69	.34	.55	.49	.67	.62	.65	.68	-	.65	.61	.58	.61	-	-	-	-	-	-	-	-
% Rank 3	30	35	20	15	30	30	85	55	60	50	40	55	95	10	55	65	35	60	65	20	15	55	95	10	20	15	15	15	20	15	10

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









(photo reversed)

HOOVER NO DOUBT SIRE: STERLING PACIFIC 904

BALDRIDGE ISABEL B082 **CONNEALY DRIVER 390**

DAM: MBA KIKI 7423 MBA KIKI 4163



SCAN TO LEARN MORE

- BRUNSWICK was Lot No. 1 and the high selling bull at the 2022 T-Bone Angus Sale in Nebraska.
- He is moderate framed with lots of rib shape and muscle.
- He is a modest Calving Ease bull with elite Maternal Value, Docility, and Marbling.
- His dam is a beautiful Connealy Driver daughter with lots of volume and excellent feet.
- Sired by the popular Sterling Pacific, he has excellent phenotype, high \$M and \$C Indexes, and provides outcross mating flexibility.

From Brookhouser T-Bone Angus. NE

EPDs as o	f 11/8	/23		Pr	oduct	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	11	0.8	84	140	.25	1.77	.3	1.44	33	.38	.47	4.02	.3	12.5	12	25	65	.2	-17	53	1.06	.58	0	170	147	90	82	87	73	160	298
Acc	.34	.55	.48	.43	.33	.33	.45	.49	.45	.35	.35	.25	.26	.24	.28	.3	.37	.38	-	.4	.37	.37	.34	-	-	-	-	-	-	-	-
% Rank	15	40	10	15	55	90	75	20	2	10	45	95	15	45	15	60	50	70	60	40	15	60	45	10	20	3	3	45	15	25	10
	\	/ / / / /	N	//		//.																W. 18 8					1///	100//00		VO. 3. 3	100//03
																		/													



7AN718 MOKE G NORTHBOUND



AAA: 20106934

DAM: MOKE G ERICA 958

GM ERICA 341

DOB: 1/3/21





SAV RAINFALL 6846 **SIRE:** SQUARE B TRUE NORTH 8052 **ELBANNA OF CONANGA 1209 KOUPAL KOZI 418**

- NORTHBOUND was selected for his elite CE prediction and added convenience traits. He ranks among the best in the breed for CLAW and PAP and is in the top 30% or better for DOC and HS.
- 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.
- With lots of females needed to replace the national cow herd, NORTHBOUND would be an ideal place to start. Great choice to use on heifers to keep heifers! From Glen Moke, SD

Ds as o	f 11/8	/23		Pı	oducti	ion										Mate	ernal					Cai	cass					\$Va	lue		
	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C
EPD	17	-2.5	60	106	.25	.98	1	.67	23	.34	.49	-2.26	.37	14.8	12	43	20	3	-4	35	.85	.9	0	153	135	94	81	74	65	139	274
Acc	.35	.55	.47	.43	.33	.33	.46	.39	.35	.28	.28	.29	.29	.24	.3	.32	.38	.39	-	.4	.37	.36	.34	-	-	-	-	-	-	-	-
% Rank	1	2	60	60	55	40	95	65	30	4	55	2	25	25	15	1	95	95	25	85	30	15	80	20	25	2		75	25	50	25

7AN525 SPRING COVE **COMPOUND** 12E AAA: 18875915 DOB: 1/21/17 TAT: 12E





SCAN TO LEARN MORE.

DAM: SPRING COVE LIZA 507 SPRING COVE LIZA 309

SPRING COVE PRETTY 205

BASIN PAYWEIGHT 1682

- One of our most popular, proven Calving Ease options that is ideal for large heifer projects. • COMPOUND's popularity stems from his mating flexibility, problem-free calving ease and ability to make long-lasting replacement females.
- He is an efficiency specialist! Check out his combination of RADG and DMI, coupled with moderate mature size. COMPOUND is unique within the Angus breed for his combination of traits. From Spring Cove Ranch, ID

EPDs as of	11/8	/23		Pr	oduct	ion										Mate	ernal					Ca	rcass					\$Val	ue		
	CED	BW	WW	YW	RADG	DMI	YH	SC	DOC	Claw	Angle	PAP	HS	HP	CEM	Milk	MW	MH	\$EN	CW	Marb	RE	Fat	\$AxH	\$AxJ	\$M	\$W	\$F	\$G	\$B	\$C
EPD	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	-	-	-	-	-	-	-	-
% Rank	1	2	60	50	20	35	85	70	40	85	80	50	95	15	10	40	50	70	60	70	15	70	90	15	20	45	40	50	25	35	30

7AN389 G A R SURE FIRE



AAA: 17328461 **DOB**: 2/5/12

MYTTY IN FOCUS **SIRE:** CONNEALY IN SURE 8524

ENTREENA OF CONANGA 657 GAR NEW DESIGN 5050

DAM: CHAIR ROCK 5050 GAR 8086 **CHAIR ROCK GRID MAKER 2107**





147/27

ROI/%

261/22

- \bullet SURE FIRE needs no introduction, he's a highly proven sire excelling for several traits of merit.
- New traits like PAP and Hair Shed arrived after SURE FIRE's career was established. That was no problem as he excels there too!
- SURE FIRE is a Marbling standout and reports 310 actual carcass records no other active bull in the breed comes close!
- Calving Ease, Docility and great females with near-perfect udder design are the standard with SURE FIRE. No wonder he's experienced so much use in commercial heifer programs for years.

From Gardiner Angus Ranch and Chair Rock, KS and Mayer Legacy, LLC, OK

EPDs as of	f 11/8	/23		Pr	oduct	ion										Mate	ernal					Ca	rcass					\$Val	ue		
	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	0.1	55	104	.27	.74	.3	2.21	27	.58	.47	-1.13	.07	7.4	9	28	35	-	-3	45	1.31	.65	0	182	146	61	66	100	86	185	301
Acc	.93	.97	.96	.95	.83	.83	.96	.95	.93	.87	.86	.66	.8	.85	.91	.92	.87	.88	-	.88	.87	.84	.86	-	-	-	-	-	-	-	-
% Rank	10	25	70	60	30	35	70	2	15	85	45	10	1	90	45	40	80	80	25	50	3	40	70	5	15	50	30	25	4	10	10

ALL AVAILABLE ANGUS SIRES

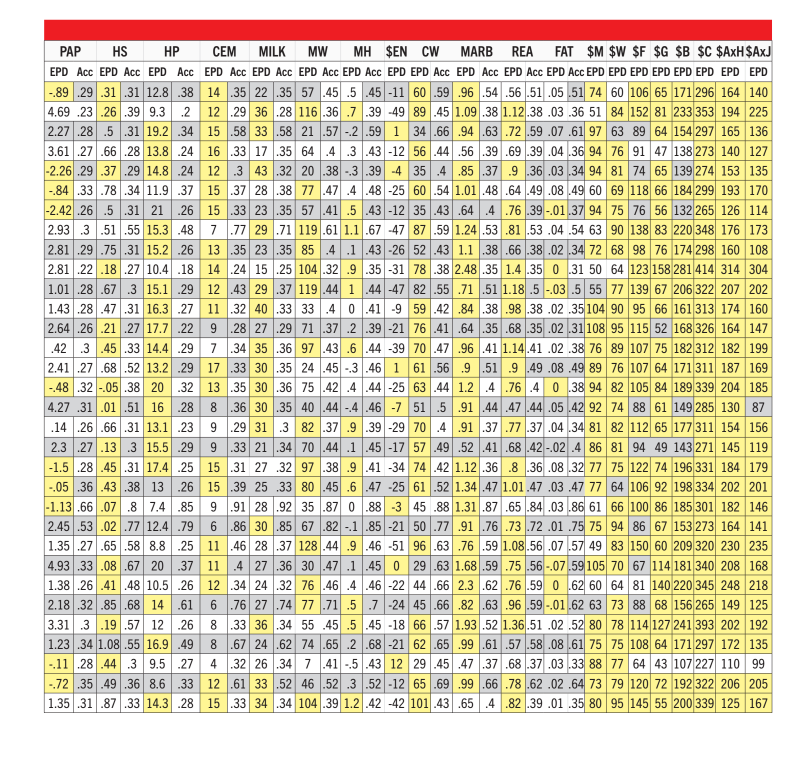
ANGUS -	Sorted by Na	ame																									
			PAGE	PRICE	*	C	E	B۱	N	W۱	W	Y۱	N	RA	DG	DN	ΛI	Υ	Н	S	С	D	OC	CL	AW	AN	GLE
Code No.	Reg No.	Code Name	PA	P		EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc
14AN461	17972810	ACCLAIM	-	35	YES	4	.91	1.2	.97	69	.96	138	.94	.36	.72	1.43	.72	1	.94	07	.93	13	.9	.48	.84	.49	.84
7AN758	20255076	APEX	24	N/A	NO	13	.33	-1.6	.49	70	.43	128	.37	.27	.3	1.48	.3	.3	.51	1.32	.48	36	.45	.53	.27	.59	.27
7AN432	18036327	BANKROLL	-	35	NO	12	.87	-2.1	.95	58	.93	117	.9	.3	.65	1.37	.65	2	.88	1.15	.87	26	.77	.57	.56	.48	.55
7AN796	20367129	BASELINE	18	35	NO	12	.32	1	.47	80	.41	138	.37	.26	.29	1.58	.29	.5	.43	.29	.47	21	.44	.61	.33	.59	.32
7AN703	20113887	BELIEVER	-	35	YES	6	.36	2.2	.56	87	.48	152	.43	.29	.35	1.78	.35	.9	.47	.47	.48	18	.37	.51	.3	.48	.3
7AN778	20342645	BLACK LABEL	65	40	YES	15	.33	-0.5	.55	77	.48	135	.43	.26	.34	1.69	.34	.6	.48	1.42	.42	24	.37	.52	.36	.51	.3
7AN521	18876777	BLUEPRINT	-	40	YES	8	.83	.7	.95	68	.93	123	.9	.3	.48	.92	.48	-0.1	.89	.51	.88	20	.85	.49	.76	.5	.7
7AN538	17894794	BRAGGING RIGHTS	-	30	YES	11	.76	6	.9	69	.87	125	.82	.26	.45	1.66	.45	.2	.88	.97	.85	30	.78	.52	.51	.49	.5
14AN590	19469706	BRIGADE	37	N/A	NO	6	.53	9	.85	76	.8	143	.66	.31	.43	1.95	.43	.7	.72	1.01	.58	13	.6	.46	.51	.52	.49
7AN736	20102244	BRUNSWICK	44	N/A	NO	11	.34	.8	.55	84	.48	140	.43	.25	.33	1.77	.33	.3	.45	1.44	.49	33	.45	.38	.35	.47	.3
7AN725	20152901	CAMERON	38	N/A	NO	11	.35	.1	.53	81	.42	144	.37	.29	.33	1.8	.33	.8	.44	1	.39	14	.36	.45	.29	.47	.29
7AN525	18875915	COMPOUND	45	35	YES	19	.68	-2.7	.84	60	.8	113	.68	.29	.39	.74	.39	.1	.63	.54	.65	20	.5	.59	.31	.54	.3
7AN697	19824135	COUNTY ROAD	34	40	YES	15	.46	-1.3	.67	72	.57	125	.42	.24	.32	1.4	.32	.4	.53	1.01	.47	31	.35	.52	.34	.46	.3
14AN553	19256275	COWBOY LOGIC	-	40	YES	12	.73	4	.89	63	.86	118	.78	.31	.42	.78	.42	.3	.79	.6	.75	3	.74	.4	.66	.34	.6
7AN743	20132505	CRAFTSMAN	8	75	YES	7	.51	2	.84	81	.7	139	.45	.27	.36	1.57	.36	.8	.51	.66	.42	23	.46	.41	.36	.42	.3
7AN754	20264601	DEMAND	28	35	YES	12	.36	-1.2	.55	53	.48	93	.43	.2	.31	.68	.31	2	.45	1.04		25	.34	.26	.28	.36	.2
7AN797	20403242	DISCIPLINE	15	60	YES	18	.37	-1.7	.54	84	.45	153	.4	.29		2.25		.6	.49	.92	.45	27	.35	.48	.31	.43	.3
7AN624	19123898	DUAL THREAT	41	35	YES	12	.8	-1	.93	64	.9	122	.84	.3				.6	.9	1.36		28	.8	.47	.63	.41	.6
7AN772	20512137	DURACELL	32	35	YES	16	.35	-1.8	.5	73	.43	121	.38	.21		1.39		.5	.44	.98	.4	22	.36	.48	.3	.52	.3
7AN769	20503415	EASY DECISION		65	YES	10	.33	-1.2	.52	68			.41	.24		1.67	.3	.4		1.69		30	.44	.27	.34	.41	.3
7AN752	20225379	ELEVATE	40	35	YES	7	.39	1.3	.6	93	.48	156	.43	.31				.8		1.58		24	.36	.54	.31	.51	.3
7AN617	19551197	ENDEAVOR	35	30	YES	17	.65	-3.2	.82	74	.72	139	.57	.28		1.84		.3				15	.38	.46	.3	.52	.3
7AN531	18952921	ENTICE	-	45	YES	2	.83	2.2	.96	77	.94	141	.92	.32		1.64		.8		2.19		30	.88	.34	.83	.47	.8
7AN760	20003666	ESSENTIAL	28	50	YES	15	.51	-3.4	.74	71	.55	133	.41	.29		1.94	.33	.7	.46	1.37	.43	22	.35	.54	.3	.67	.3
7AN610	19379914	FINAL DECISION	_	N/A	NO	2	.4	2.6	.69	78	.58	147	.48	.37		1.38		.9	.63	.83	.56	26	.37	.55	.27	.53	.2
7AN759	20370357	FIREPROOF	13	65	YES	15	.32	1	.44	72	.38	139	.35	.38		1.42		.6			.46	25	.34	.58	.27	.47	.2
7AN794	20028170	GETTYSBURG	20	65	NO	6	.38	3	.59	96	.45	173	.4	.37		2.15		1		1.18		19	.45	.5	.35	.43	.3
7AN735	19581696		17	40	YES	8	.64	1	.83	73		133		.27				.3	.75						.39	.35	.3
7AN723		GOOD NEWS	38	40	NO	12	.35	.6	.58	81		152				2.27				1.19					.22	.38	
7AN753	19860277		31	55	YES	9	.48	.1	.71	56		100				.94		0	.47							.39	
7AN528		GROWTH FUND		45	YES	9	.89	1.4	.98	89						1.84			.95				.91		.87	.47	
7AN623	19526770		36		YES	10	.79	0	.93	75		150				2.05		.2		1.25				.63		.57	
7AN684	19829215	GUARD RAIL	33	35	YES	15	.62	-3	.82	63		110				.91	.4	0		1.14		18					
7AN700	19862896		22	N/A	NO	5	.42	2.9	.7	73						1.94		.6	.54				.46	.49	.3	.48	
7AN793		HOME RUN	22	N/A		15	.34	3	.5	84		155				1.73		.7		1.53				.65		.54	
7AN580		HOME TOWN	23	50	YES	15	.91	8	.97	59						1.26		.2	.95	.95	.94		.91			.46	-
7AN698		IRON HORSE	36	50	YES		.77	.7	.91	91		161		.36		1.47		.8	.79		.73			.52		.38	
7AN688	19836564		30	35	YES	11	.6	-1.4	.84	69	.76		.51	.27		1.52		.2		1.78			.39		.3	.37	.3
7AN550	18543644		-	50 N/A	YES	1	.63	3	.93	61	.91		.86	.36		1.36		.7		1.96			.76		.7	.29	
7AN473		LEGENDARY	-	N/A	NO VEC	9	.87	8	.95	70		113	.91	.22			.62	.3	.91					.51	.74	.57	
7AN544	18770757	MAIN STREET	-	30	YES	7	.49	1.6	.77	76		133		.24		1.77		.3		1.16				.61			_
7AN618	19566408	WAKVEL	-	75	YES	1	.43	3.5	.83	63	./3	115	.54	.32	.33	.24	.చవ	.5	.58	01	.3/	-2	.51	.56	.3/	.49	.პ

P/	۱P	Н	S	Н	Р	CE	M	MI	LK	M۱	N	M	Н	\$EN	C	W	MA	RB	RE	Α	F/	١T	\$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
88	.61	.97	.68	10.9	.71	10	.9	30	.9	132	.8	.8	.8	-54	82	.72	.79	.7	.65	.66	01	.7	26	59	146	62	208	296	111	104
-3.01	.24	.02	.3	14.4	.21	12	.26	39	.27	49	.34	.1	.38	-17	61	.42	1.38	.39	1.25	.38	.03	.36	84	82	107	97	204	349	227	314
1.13	.44	.46	.43	12.5	.43	10	.81	23	.83	76	.7	0	.68	-21	50	.68	.44	.65	.62	.61	0	.65	53		103		146		139	104
-2.12	.24	.37	.25	9.4	.22	13	.26	24	.27	75	.33	.3	.35	-21	66	.39	1.59	.36	.86	.36	.04	.33	60		106				225	204
99	.29	.45	.32	10.2	.26	5	.33	21	.34	82	.38	.3	.41	-23	71	.43	1.56	.4	1.12	.39	.01	.37	64	74	111				227	214
77	.29	.84	.31	10.8	.22	17	.29	24	.29	72	.36	.7	.39	-20	78	.41	1.49	.38	.8	.37	.04	.35	70	74	126		221		235	232
2.2	.36	.87	.6	9	.71	6	.8	34	.77	76	.72	.2	.74	-28	49	.59	.68	.55	.98	.53	.01	.55	51		102	59	161		178	160
3.85		.32	.38	8.3	.41	7	.69	9	.69	59	.54	2	.53	-5	52		1.02	.73	.97	.69	.01	.71	52	51	92	76	169		181	169
.39	.28	.68	.48	11.4	.32	13	.42	32	.4	48	.5	.4	.52	-12	62	.55	.66	.48	.89	.47	.04	.45	77		107	55	162		150	163
4.02		.3	.26	12.5	.24	12	.28	25	.3	65	.37	.2	.38	-17	53	.4	1.06	.37	.58	.37	.01	.34	90	82	87	73	160		170	147
3.04		.69	.32	14.4	.27	15	.31	32	.33	80	.38	.5	.41	-29	73	.42	.52	.39	.67	.38	.02	.35	75	83	113	46	160		75	62
1.05		.86	.3	15.1	.25	13	.52	28	.5	63	.45	.1	.44	-18	37	.51	.96	.44	.45	.44	.05	.43	63	63	86	63	150		158	130
-1.18		.51	.32	15.3	.27	16	.31	39	.33	7	.41	.1	.4	5	54	.42	.68	.37	.61	.37	.06	.34	112	91	91	50		295	126	101
3.23		.8	.59	6.4	.43	16	.49	26	.49	76	.51	.4	.55	-23	36	.52	.12	.46	.31	.47	01	.45	46	59	85	23		186	30	0
86	.32	.41	.32	22.6	.29	5	.34	43	.34	35	.42	.5	.44	-12	63	.47	1.05	.4	.98	.4	.01	.37	116	92	98	78	176		170	177
-1.12		.44	.26	10.7	.21	13	.33	14	.34	44	.37	1	.39	0	43	.4	.86	.34	.46	.35	.07	.31	68	46	96	56	152		149	115
.73	.27	.26	.34	21.6 12.4	.27	15 5	.31	38	.32	69 65	.39	.4	.47	-26 -24	69 63	.41 .71	.95 1.14	.37	1.08	.37	.01	.34	66	93	104 120		178 204		193 210	194 210
-1.38		.12	.31	19.6			.33	37			.38	.4						.38	1.19 .59	.38	.03	.34				76			152	135
-1.06 37	.22	.33	.24	15.4	.27	14 6	.27	24	.33	20 64	.35	.1 .1	.41	-1 -16	43	.41	.01	.30	.71	.32	.03	.27	110 84	91	76 75	20	152 95	207	54	34
1.74		.13	.33	20.5	.24	13	.29	39	.23	80	.37	.6	.4	-32	68	.43	1.43	.4	1.2	.32	02	.36	97		102				222	226
1.79	1	.62	.3	12.7	.26	13	.33	27	.34	80	.42	.5	.43	-26	67	.47	.9	.38	.5	.38	.05	.34	63	73	117	61	177		155	115
5.72	.39	.15	.77	12.7	.69	-4	.82	32	.78	100	.7	7	.75	-39	62	.66	.81	.62	.73	.59	02	.62	55		108		173		138	125
-2.78	_	.22	.3	16.6	.27	11	.32	27	.33	70	.38	.3	.41	-21	48	.42	1.07	.35	.27	.35	.05	.31	70	72	84		150		34	21
.65	.24	.39	.27	12.5	.2	9	.33	27	.33	92	.39	.7	.4	-32	68	.44	1.26	.39	1.18	.4	06	.37	59	66	128		225		225	235
-1.99		.01	.27	7.9	.24	14	.3	37	.29	89	.33	.6	.35	-36	77		2.23	.37	.97	.37	.03	.34	50		130				286	241
.02	.26	.66	.29	10.9	.23	13	.33	28	.33	105	.38	.8	.41	-39	93	.43	1.27	.4	1.35	.39	.02	.36	67		141		235		240	250
	.35			10.3	.46	5	.52	38	.43		.53	.1	.49	-5	64	.53													187	_
3.74				18.5	.19	15	.25	31			.34	.9	.37				1.08					.3			127					
-1.42			.29		.25	9	.33	31	.34		.4		.41			.45		.4							79					0
		1.01		13.1	.76	13	.86			103	.74		.72				.44	.74		.7					125					178
3				12.2	.27	6	.38	30	.37	67			.44			.62	.6	.58			.03				101					
2.84				22.2	.29	11	.33		.35				.46		34	.49	.88	_	.53							_			152	
	.27			8.1	.27	11	.32	21	.32		.37	.5		-20	69		1.66												218	211
1.22	.28	.33	.31	11.9	.25	18	.31	23	.31	105	.36	.7	.39	-36			2.25													29
	.44		.75	11	.64	15	.78	18	.63	64	.55	.2		-13			1.65		1.04				53		101					
	.26		.33	9.5	.25	15	.47	25	.39	103	.43	.6	.43	-36		.52			1.15	.47	06	.46	67	80	113	72	186	308	201	211
	.31			16.3	.27	10	.33	34	.35			2		-15		.48		.39	.7		.07		_		97				130	_
	.34			14.8	.54	8	.71	14	.62	69	.61	.5		-13			1.07	.49			01				121				181	175
1.9	.36	.75	.52	11.1	.68	7	.81	27	.81	57	.73	.1	.68	-14		.7	.17	.67			02		61	80			182		195	
.76	.26	.64	.28	12.6	.22	9	.41	24	.39	55	.41	0	.42	-11	47	.46	.9	.41	.51	.41	.03	.39	78	71	87	63	149	271	139	112
46	.19	.96	.23	10.8	.18	5	.26	26	.27	88	.37	.6	.38	-29	53	.43	.53	.36	.98	.37	03	.31	32	50	122	55	177	262	148	122

46

ALL ANGUS SIRES AVAILABLE

ANGUS -	Sorted by N	ame																									
			يب	Ж		(E	В	N	W	W	Y۱	W	RA	DG	DI	ΜI	Υ	Н	S	С	D	OC	CL	AW	ANG	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
7AN595	19573709	MOVIN ON	16	25	YES	10	.76	6	.9	63	.86	111	.75	.21	.42	1.53	.42	.2	.77	.94	.72	27	.61	.45	.45	.42	.45
7AN695	19866645	NETWORK	40	30	NO	13	.47	.7	.72	88	.64	163	.43	.39	.34	1.12	.34	.5	.5	.64	.47	23	.34	.53	.33	.51	.34
14AN497	18548853	NEW ADDITION	34	25	NO	12	.73	-1.4	.88	51	.84	92	.76	.25	.42	.21	.42	4	.79	.58	.76	35	.58	.47	.45	.51	.46
7AN669	19892632	NORTH STAR	-	40	YES	14	.4	6	.66	84	.57	145	.41	.28	.34	2.06	.34	.3	.48	.85	.41	27	.38	.38	.33	.25	.33
7AN718	20106934	NORTHBOUND	45	40	YES	17	.35	-2.5	.55	60	.47	106	.43	.25	.33	.98	.33	1	.46	.67	.39	23	.35	.34	.28	.49	.28
7AN644	19466633	OPTIMUM	-	N/A	NO	14	.7	1	.9	74	.87	142	.81	.32	.44	1.69	.44	.3	.82	.53	.8	18	.75	.6	.6	.55	.57
14AN686	19847979	PATENT	-	40	YES	14	.45	-1.8	.72	74	.66	127	.45	.25	.36	1.34	.36	.5	.5	1.23	.48	24	.45	.52	.34	.56	.34
7AN510	18675107	PEYTON	-	40	YES	10	.8	2.1	.94	95	.91	165	.86	.34	.46	1.59	.46	1.2	.9	.43	.85	17	.78	.54	.73	.49	.72
7AN696	19668501	POWER ON	-	25	YES	9	.4	.7	.65	74	.58	128	.45	.3	.36	1.16	.36	.1	.55	.81	.5	29	.37	.49	.38	.47	.38
7AN795	20500166	PREEMINENT	24	60	NO	10	.31	1.7	.51	84	.4	148	.36	.3	.28	1.91	.28	.8	.41	.73	.37	18	.33	.57	.25	.45	.25
7AN594	19401188	REGIMENT	42	45	YES	13	.79	0	.93	90	.91	173	.84	.39	.43	2.28	.43	.8	.87	1.45	.83	10	.75	.61	.66	.54	.65
7AN779	20383223	RESTORE	32	35	YES	11	.38	-1.2	.55	75	.47	133	.43	.26	.33	1.69	.33	.2	.46	1.45	.48	23	.44	.39	.34	.39	.3
7AN768	20516965	RISEABOVE	9	60	YES	12	.37	1.5	.54	96	.46	153	.42	.28	.32	1.52	.32	.6	.45	1.05	.48	25	.35	.38	.24	.29	.25
7AN738	20128929	RIVAL	18	50	YES	8	.39	2.2	.69	91	.62	156	.45	.3	.37	1.8	.37	.9	.55	.53	.49	19	.37	.38	.3	.42	.3
7AN683	19705988	SAFE & SOUND	35	35	YES	16	.71	6	.88	70	.83	127	.66	.26	.4	1.57	.4	0	.69	.8	.67	11	.68	.43	.5	.55	.51
7AN757	20336998	SALUDA	14	45	YES	9	.37	.8	.58	82	.5	142	.46	.28	.36	1.55	.36	.4	.54	1.94	.51	13	.39	.38	.4	.35	.35
7AN589	19418336	SILVERADO	-	N/A	NO	8	.52	.3	.82	71	.76	129	.64	.27	.41	1.67	.41	.1	.62	.31	.63	17	.45	.4	.46	.38	.47
7AN773	20509700	SQUARE DEAL	30	45	YES	6	.38	.7	.55	82	.47	139	.42	.26	.33	1.58	.33	.9	.46	1.35	.4	22	.36	.3	.28	.32	.28
7AN607	19479475	STAGECOACH	26	40	NO	11	.51	.7	.81	87	.76	141	.63	.28	.42	1.36	.42	.3	.65	1.11	.65	16	.51	.44	.28	.43	.29
7AN737	20085208	STATESMAN	10	60	YES	7	.46	.4	.71	82	.59	154	.38	.33	.33	2.03	.33	.8	.47	.77	.39	19	.35	.47	.29	.37	.29
7AN691	19430597	STEP UP	11	N/A	NO	8	.67	1.8	.89	73	.84	131	.77	.31	.44	1.25	.44	.7	.79	1.54	.77	27	.6	.35	.6	.33	.59
7AN389	17328461	SURE FIRE	45	25	YES	12	.93	.1	.97	55	.96	104	.95	.27	.83	.74	.83	.3	.96	2.21	.95	27	.93	.58	.87	.47	.86
14AN502	17817177	TAHOE	27	N/A	NO	9	.93	.1	.97	80	.96	135	.94	.26	.67	1.42	.67	.2	.95	1.24	.94	24	.92	.5	.86	.48	.86
7AN579	19306646	TEAMWORK	41	35	YES	10	.63	.6	.85	94	.79	165	.66	.36	.44	1.47	.44	.6	.79	.4	.72	27	.55	.6	.48	.48	.48
7AN604	19476453	TOP CUT	14	40	YES	9	.79	.6	.92	67	.89	115	.8	.24	.42	1.01	.42	0	.86	1.67	.81	25	.74	.4	.7	.46	.67
7AN629	19570738	TRANSCENDENT	25	50	YES	13	.71	.6	.91	69	.86	119	.79	.24	.43	1.43	.43	.4	.88	05	.84	25	.77	.57	.49	.43	.46
7AN464	18429666	UNIQUE	-	35	NO	6	.79	.7	.93	71	.91	132	.88	.3	.54	1.43	.54	.4	.88	.38	.86	16	.84	.5	.72	.43	.71
7AN642	19699322	VERACIOUS	12	N/A	NO	8	.71	1.2	.91	75	.86	135	.76	.31	.41	1.64	.41	.5	.86	01	.83	22	.63	.4	.46	.44	.47
14AN545	18827829	WALL STREET	43	50	YES	9	.71	.5	.93	75	.91	140	.85	.27	.54	2.05	.54	.1	.84	.78	.82	16	.75	.49	.69	.46	.69
7AN600	19544206	WOLVERINE	26	35	NO	15	.56	-2.6	.76	65	.67	104	.55	.17	.37	1.03	.37	1	.49	05	.55	18	.55	.39	.42	.37	.45
7AN518	18082928	XCEPTIONAL	-	N/A	YES	8	.71	.5	.85	76	.83	142	.73	.36	.47	1.05	.47	.5	.8	.84	.74	25	.56	.65	.38	.48	.39
7AN699	19659010	YELLOWSTONE	42	30	NO	2	.36	2.8	.53	104	.45	185	.39	.36	.34	2.37	.34	1.6	.46	.44	.47	16	.37	.55	.32	.37	.32



7AN531

48



7AN589 SILVERADO



7AN703 BELIEVER

AAA EPDs as of 11/8/23 = top 35 percent of the breed RED TEXT = semen available, but sire is not listed in directory 🌞 = Canadian availability

Difference-Making Females

Front load maternal value today!

by Dan Busch, Beef Reproduction and Research Specialist, Select Sires Inc.

As we look to rebuild the U.S. beef cow herd and meet the increasing demand for high-quality beef products, we must strive to enhance the efficiencies of all beef production enterprises. Profitability in the cow-calf sector is heavily dependent on reproductive efficiency of herds. One way to improve reproductive success in cow-calf operations is to use estrus synchronization in conjunction with artificial insemination (A.I.). Estrus synchronization programs (found on page 53) can be as simple as one injection, or a series of products, each administered to help get the maximum number of cows pregnant early in the breeding season. This results in calves that are older and heavier at the time of weaning.

First, let's evaluate the benefits of estrus synchronization of A.I. in heifers and the correlation to their productive life in the herd. Most estrus synchronization programs recommended for heifers include progestin (CIDR or MGA) in the synchronization protocol. Progestin, in combination with other synchronization products, help to 'jump start' estrus cycling in heifers that may not have reached puberty. Increasing the number of heifers that are cycling prior to A.I. increases the chance of getting them pregnant in a shorter time frame. The current recommended synchronization protocols for heifers result in heats primarily over a short time period, allowing herds to A.I. more animals in a day. Getting more heifers pregnant early in the breeding season allows producers to manage those groups uniformly through gestation and calving. Data shows that heifers that calve in the first 21 days of the season remain in the herd longer (Fig. 1) and wean a heavier calf in the first six calving seasons (Fig. 2) in comparison to heifers that calve at day 22 and beyond.

When this happens, she also has more time to recover from labor and will begin to start cycling (showing estrus) prior to A.I. or bull exposure. In comparison, when a cow calves at the end of the calving season, she has less opportunity to return to her normal cycling status. As a result, the late timing reduces her ability to breed back during a normal breeding season. This late timing also increases the possibility of those late calving cows to be open after the breeding season and therefore culled from the herd as non-productive cows.

A successful estrus synchronization and A.I. program can allow producers to calve over 50-60% of their herd in the first 15 days of the calving season. This enables them to manage those cows and calves as a more uniform group throughout the production life cycle of those animals. Heifer calves resulting from these practices are born early in the season and will make strong potential replacement females to bring back into the herd. Those females will also be older and heavier at weaning and breeding time, which means more of them will be ready to breed early in their breeding season.

Let's not forget the increased value that can be achieved in bull and steer calves resulting from an estrus synchronization program. More bulls born early will result in more pounds to sell at weaning or a later timeframe. Data also indicates that early-born bull calves as a result of estrus synchronization and A.I. had greater steer weaning weights, heavier hot carcass weight, higher marbling scores and ultimately greater overall carcass value in comparison to later born calves from that same calving season^{1,2}.

If you are looking to improve the reproductive efficiency of heifers and cows, reach out to your TRUSTED Select Sires partner to FOCUS on your future and strengthen your LEGACY!

1. Larson, D.; Musgrave, J..; and Funston, Richard, N. "Effect of Estrus Synchronization with a Single Injection of Prostaglandin During Natural Service Mating" (2009). Nebraska Beef Cattle Reports. Paper 527. http://digitalcommons.unl.edu/animalscinbcr/527

2. Funston, R. N., and D. M. Larson. 2011. Heifer development systems: Dry lot feeding compared with grazing dormant winter forage to the contract of the c

A.I. . . .

Impacts heifer productive life Narrows calving window Reduces Labor

Increases bull/steer value
Improves superior traits INCREASES COW EFFICIENCY

Day of Calving Season Related to Time in Herd

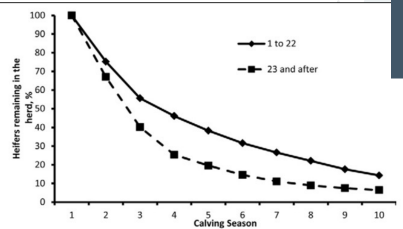


Figure 1

Over the last 10 plus years we have used A.I. and synchronization to maximize both profit and efficiency. We have moved our calving window from 120 days to 70 and created more uniformity in the process. The tighter calving window and improved genetic selection has allowed us to get larger calves to the market sooner. In the past we marketed 700 lb. steers in March and now market 900 lb. steers in January. A.I. has improved our cow herd and made us more profitable in the process.

Jeff Hale Atchison, Kansas A.I. is an integral component of our cattle operation that consists of spring and fall calving herds and a feedlot.

Taking advantage of superior traits in carcass, growth and mothering ability, as well as, bred efficiently is integral to our profitability and efficiency. Using A.I. with estrus synchronization and selecting for proven breeder sires has reduced our calving window, increased cow efficiency, helped us better utilize limited labor resources, and ultimately helped our farm meet our goal of every cow weaning one calf per year.

Amy Meyer Lehenbauer

Hannibal, Missouri

WWW.BRITI

Weaning Weights Compared to Day Calved

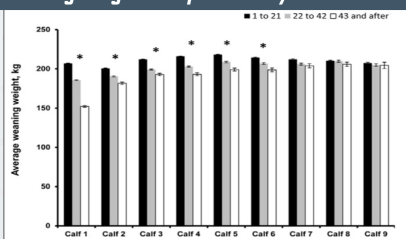


Figure 2 (Cushman et al., 2013)

51

50

SEXED SEMEN

	CODE/NAME	М	F	CODE/NAM	E M	F
	507AN363 HORIZON		✓	507AR87 FRANCHISE		✓
	507AN580 HOME TOWN	✓	1	514AR94 Blue Chip		✓
	507AN604 TOP CUT	✓	1	507AR100 JUMPSTART	√	√
	507AN618 MARVEL	1	/	507HP120 CUDA		√
	507AN624 Dual Threat		√	507HP125 GOLD RUSH		✓
	507AN642 Veracious	√	\	507SM115 Promoter		✓
1	507AN684 Guard Rail		✓	507SM137 DOC		√
	5 0 7 A N 6 9 5 N E T W O R K		✓	507SM65 Uno mas		✓
	507AN697 COUNTY ROAD		/	509AN363 HORIZON		✓
	507AN735 GIBSON		√	509AN743 CRAFTSMAN	1	√
	507AN738 RIVAL	1	1	509AN768 RISEABOVE	✓	✓
	507AN759 FIREPROOF	1	1	509SM122 Standout		1

♂ gender SELECTED™ Ultraplus™



509 = 4M507. 514 and 614 = 2M

gender SELECTED is a trademark of Select Sires Inc. All gender SELECTED semen is processed using Ultraplus™ technology. Ultraplus is a trademark of STGen LLC. Limitations and Conditions of Sale: gender SELECTED semen shall be used only for the single insemination of one female bovine during natural ovulation with the intent to produce a single offspring unless specifically approved on an individual customer basis by Sexing Technologies in writing. As a condition of purchasing gender SELECTED semen, the purchaser agrees that gender SELECTED semen will not be reverse sorted or 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.



SEXED SEMEN PROTOCOLS

2024

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.

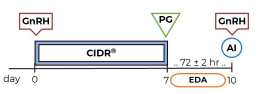
For best results with sexed semen perform Al 16 to 22 hr after detecting female in estrus. Use of estrus detection aids (EDA) is highly recommended.

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 use sexed semen on females that have exhibited estrus before TAI and conventional semen on females that have not exhibited estrus.

HEIFERS

7-day CO-Synch+CIDR®



cows

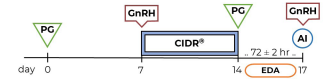
7-day CO-Synch+CIDR®



HEIFERS ONLY

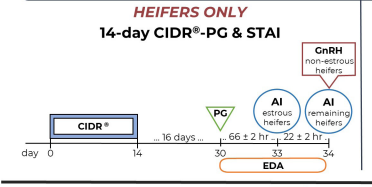
PG-7 7-day CO-Synch+CIDR®

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

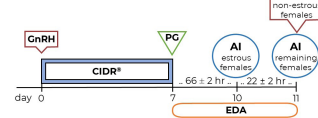


SPLIT-TIME AI (STAI)

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



COWS & HEIFERS 7-day CO-Synch+CIDR® & STAI **GnRH**



 $\label{eq:approx} Aervoe^{\top M}, AIPAint^{\top M}, Detect-her^{\top M}, Estrotect^{\top M}, Kamar^{\top M}, Mark-her^{\top M}, Paintstik^{\top M}, Quick Shot^{\top M}, Tell Tail^{\top M}, Twist-Stik^{\top M}$



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

estroPLAN®, Estrumate®, Lutalyse® Lutalyse® HighCon, ProstaMate®



These protocol sheets were assembled by the **Beef Reproduction Task Force**. Programs are intended to promote sustainable food production systems by the beef industry through sound reproductive management practices for replacement heifers and postpartum cows. The Beef Reproduction Task Force recommends working with a licensed veterinarian for proper use and application of all reproductive hormones. Approved 9-5-2023. www.beefrepro.org

7SM104 GIBBS 382E

ASA: 3404807 **DOB**: 9/21/17 **TAT**: 7382E











DAM: SSF BLK LOUISE Y534 SSF BLK LOUISE S824



• A highly proven, calving ease mainstay of the Select Sires lineup! BROAD RANGE is an outcross to many Simmental

- A rare EPD profile ranking in the top 10% for CE, top 5% for BW, yet top 15% for WW and top 5% for YW.
 BROAD RANGE has 13 of 18 EPDs in the top 20%! Almost a rarity for a highly proven sire!
- Few sires offer his combination of proven moderate BW (.91 acc) and breed-leading WW and YW (.88 acc).
- BROAD RANGE is a top 25 registration sire and his dam is a prolific and phenomenal donor at Gibbs Farms, Alabama.

From Gibbs Farms, AL; K Diamond Cattle and TNT Simmentals, ND; River Creek Ranch, KS and Trauernicht Simmentals, NE

EPDs as of 11/11/23

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	Shr	API	TI	PI
EPD	15.9	-2.2	91.2	148.6	.36	10.1	24.3	69.8	12.8	15	55.2	25	.23	.006	1.4	43	150.2	93.8	
Acc	.78	.91	.88	.88	-	.64	.62	.69	.48	.82	.7	.54	.67	.6	.69	.08	-	-	ŀ
% Rank	10	5	15	5	3	3	45	20	85	15	2	99	35	99	1	10	20	10	

PB SM, CDN 1/2 HOMO, BLACK HOMO. POLLED

7SM 140 LRS



ASA: 4046516 DOB: 3/11/22 TAT: 611K









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 high genetic merit outcross bull the industry has been searching for!
- This young sire has 12 EPDs and indexes in the top 10% or higher! DUTTON is truly an elite EPD package.
- DUTTON's young dam by Eagle is proving to be a producer of sons. She has a WW ratio of 108. Her first seven sons averaged \$16,500 with several going to purebred breeders.

From Trauernicht Simmentals, NE and Lassle Ranch Simmentals, MT

EPDs as of 11/11/23

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	Shr	API	TI	PB SM, CDN 24/32
EPD	11.4	.1	97.3	153.8	.35	4.9	26.7	75.2	20	15.5	54.8	39	.43	067	1.27	47	168.2	99.9	HOMO, BLACK
Acc	.42	.46	.47	.48	.48	.23	.17	.25	.33	.45	.42	.33	.38	.34	.39	.04	-	-	
% Rank	50	25	4	3	4	65	25	10	10	10	2	65	10	85	3	2	5	3	HOMO. POLLED

75M113 MR SR ####### G1609



\$45



SIRE: KBHR HIGH ROAD E283

DAM: MISS SR D1609





HOOK'S BEACON 56B

WS MISS SUGAR C4 JBS BIG CASINO 336Y

MISS SR Y1102



HIGHLIFE daughter, Triangle J, NE



HIGHLIFE daughter, Triangle J, NE (Photo reversed)



HIGHLIFE daughter, Triangle J, NE (Photo reversed)

- HIGHLIFE has now moved into the proven sire category and still offers 10 traits in the top 15% or better and his EPD profile is bookended with a top 20% ranking for API an TI.
- His added performance, frame and blaze face have made him a must use sire in both purebred and commercial operations.
- Currently the No. 11 registration sire in the breed, HIGHLIFE continues to gain steam and has seen repeat use in many herds.

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

EPDS as of 11	/11/23																	
	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	Shr	API	TI
EPD	15.7	.6	91.3	142.6	.32	8.4	29	74.6	19.1	6.5	31.4	57	.1	14	097	36	151.4	89.1
Acc	.72	.91	.88	.86	-	.54	.44	.54	.4	.77	.72	.52	.68	.58	.64	.06	-	-
% Rank	10	35	15	10	10	15	15	10	20	95	40	2	65	1	30	45	20	15

PB SM, CD 7/8 HOMO. BLACK HOMO. POLLED

7SM142 JC MR

PONTIAG D114K

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









GIBBS 7382E BROAD RANGE

SIRE: GIBBS 9114G ESSENTIAL GIBBS 7153E STAR 3136A GIBBS 4475B PIRATE

DAM: FSCR D114 LUCILLE B089XP FSCR B089 RKE 107



SCAN TO LEARN MORE.

- One of the most sought after and exciting bulls to sell in 2023. PONTIAC was our pick of Essential sons that will add to the success of his sire.
- · PONTIAC was not only a physical standout in the Miller bull sale, but he also posted impressive individual performance ratios, 89 BW, 106 WW and 109 YW!
- Study his EPD profile close, you will not find a more balanced set. PONTIAC offers 13 traits in the top 15% or better.
- He is 3/4 SM which makes him even easier to use and offers mating flexibility to make high quality purebred or percentage offspring.

From John and Connie Miller, MI; Rydeen Farms, MN; Cow Camp Ranch. KS

EPDs as of 11/11/23

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	Shr	API	TI	3/4 SM, 1/4 AN, CDN 1/2
EPD	16.7	-2.5	87.2	141.5	.34	10.7	22.6	66.1	20.7	16.8	43.4	27	.72	027	1.07	46	181.4	99.5	HOMO, BLACK
Acc	.45	.5	.48	.49	.49	.23	.17	.27	.31	.41	.41	.33	.38	.34	.38	.05	-	-	HOMO. POLLED
% Rank	10	15	20	15	10	5	55	25	4	10	20	40	10	75	4	4	2	2	HUMO. PULLED

7SM141 M4 **ALPHA** 267K

ASA: 4104071 **DOB**: 1/17/22 **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



SCAN TO LEARN MORE.

- With pounds at a premium, ALPHA will add real value to your bottom line!
- ALPHA ranks in the top 3% for WW and YW and posted a WW ratio of 112 and a YW ratio of 113. The performance is real! For those looking for a bigger bull, ALPHA offers the extra frame desired.
- ALPHA offers plenty of the extras cattlemen demand. He ranks in the top 5% for docility and top 1% for milk, while also offers excellent carcass predictions for CW, MARB and REA.
- His dam is a sound, highly productive young cow and his grandam is also the dam of 714SM114 PREDICTABLE. From M4 Simmentals, KS

EPDs as of 11/11/23

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	Shr	API	TI	3/4 SM, 1/4 AN, CDN 1/2
EPD	9.8	.8	98	156.3	.36	3.4	34.1	83	16	16.9	68	24	.6	036	1.22	4	154.3	98.9	HOMO, BLACK
Acc	.44	.48	.47	.47	.47	.26	.18	.27	.31	.45	.44	.35	.43	.38	.42	.03	-	-	
% Rank	85	65	3	3	5	95	1	1	40	10	1	50	15	65	1	20	15	3	HOMO. POLLED

7SM 133 TJ

FILDSTRIKE 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



SCAN TO LEARN MORE.

- GOLD STRIKE was selected as one of Gold's best sons to add to the Select Sires lineup and he has a proven dam! TJ 52A is by TJ New Time Line 113X, and is also the dam of TJ Chief.
- His dam, who offers an outcross pedigree, has posted impressive ratios for BW of 92 (7) and WW of 113 (7).
- GOLD STRIKE is 3/4 SM blood which gives mating flexibility for use in making percentage cattle or making purebreds.
- Early calf reports indicate calving ease for successful use on heifers.

From Trauernicht Simmentals and Triangle J Ranch, NE

EPDs as of 11/11/23

,	,																		
	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	Shr	API	TI	3/4 SM, 1/4 AN, CDN 1/2
EPD	15.6	.2	91.7	144.7	.33	7.1	30.9	76.7	15.3	11.1	39.3	2	.42	01	.94	4	148.4	91.5	HOMO. BLACK
Acc	.45	.48	.5	.51	.51	.27	.23	.31	.33	.43	.42	.34	.39	.37	.41	.01	-	-	
% Rank	20	50	10	10	15	15	1	2	50	70	30	65	35	95	15	20	25	10	HOMO. POLLED

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 7017**

DAM: GW MISS GPRD 028X GW MISS PREM BEEF 545U



SCAN TO LEARN MORE

- PROMOTER is the growth and grunt sire with an EPD package in the top percentiles for growth and REA! With over 200 progeny reported, PROMOTER has maintained his breed-leading growth.
- You will love the phenotype of the PROMOTER progeny! They possess extra muscle, length, are up headed with eye appeal and are highly marketable.
- Another 3/4 SM blood sire adds to the 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 Sloup Simmentals, NE

EPDs as o	f 11/1	1/23
-----------	--------	------

EPUS as of 11	L/11/23																		
	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	Shr	API	TI	2//
EPD	13.7	1.1	95.4	158.2	.39	7	27.8	75.4	13.4	12.3	37.2	51	.21	092	1.22	41	133.5	88.8	3/4
Acc	.59	.75	.7	.67	.67	.35	.2	.33	.37	.61	.59	.45	.55	.5	.54	.08	-	-	
% Rank	35	70	5	2	2	45	15	3	70	50	35	1	75	3	1	15	50	20	

8/4 SM 1/4 AN. CDN 1/2 HOMO. BLACK HOMO. POLLED

EMBLEM J3541

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









HOOK'S BLACK HAWK 50B

SIRE: HOOK'S EAGLE 6E HOOK'S CRYSTAL 1C MCM TOP GRADE 018X

DAM: HRM MS TOP GRADE A310 WCS MS FORCE 807U



• EMBLEM was the high selling bull from the 2022 R.A. Brown sale. He offers extra muscle shape and dimension for a calving ease sire, yet is still sound, good footed and flexible.

- He is as complete of a sire as you will find, EMBLEM offers the perfect blend of phenotype, genotype and ratios. His ratios are as follows: BW@96, WW@105, YW@104 and IMF@122.
- EMBLEM is both a G+ and ACE sire on the Right Mate system, offering added confidence for use on heifers.
- A late Eagle son from a proven Top Grade dam, EMBLEM has proven genetics stacked in his pedigree for added predictability. His dam offers impressive ratios, BW 8@95, WW 8@104, YW 4@102, IMF 3@117 and REA 3@101.

TAT: 106G

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

ACC	0.48	0.48	0.4
% Rank	3	4	2

EPDs as of 11/11/23

7SM116 LCDR

PROGRESSIVE 106G ASA: 3646242 <u>DOB: 2/21/19</u>









PB SM, CDN 3/4

HOMO. BLACK

HOMO. POLLED

HOMO. POLLED





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

> CDI MS SHEAR FORCE 49U CLRS GRADE-A 875 A

DAM: WS MISS SUGAR C4 WS ANISE A71



- PROGRESSIVE is now a well proven calving ease Simmental sire at Select Sires! He is truly a high maternal bull that is a great a choice for not only Sim influence heifers, but also for English heifers as well.
- PROGRESSIVE's dam, WS Miss Sugar C4 is perhaps the most well proven donor cow in the breed. His first daughters in production have exhibited near perfect udders!
- He offers 10 of 18 traits and indexes in the top 10% or above with good accuracies! This is highlighted by his top 2% ranking for API and TI.

From Lazy C Diamond Ranch, ND; Eichacker Simmentals, SD; Trauernicht Simmental, NE and River Creek Farms, KS

EPDs as of 11/11/23

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	Shr	API	TI
EPD	18.7	-3.7	93.4	146.4	.33	9.3	29.3	75.9	15.5	13	57.1	28	.59	058	1.03	29	181.8	106.6
Acc	.74	.86	.84	.82	.82	.46	.4	.5	.42	.72	.64	.48	.59	.52	.59	.09	-	-
% Rank	1	2	10	10	15	10	15	5	60	35	1	95	3	95	20	85	2	1

7SM 122 SCHOOLEY

STANDOUT 27G



\$45



M T 4MP

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 daughter, Schooley Cattle Co. IA

(Photo reversed)

(Photo reversed)

- STANDOUT has established himself as the go-to calving ease sire and new sales leader at Select Sires.
- STANDOUT offers the triple threat package: EPDs, cow family and phenotype. His offspring are moderate in their build and attractive with extra look.
- Calving Ease and Docility, just what every rancher asks for. The STANDOUTs are very quiet, easy to calve and easy to handle.

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

EPDs as of 11	/11/23																	
	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	Shr	API	TI
EPD	15.5	-2.8	68.4	96	.17	8.2	22.8	56.9	17.5	20.4	27.1	15	.48	046	.34	48	160.6	85.2
Acc	.74	.87	.82	.8	.80	.42	.24	.37	.36	.69	.56	.44	.5	.44	.56	.08	-	-
% Rank	10	3	90	95	15	15	60	80	35	1	55	99	10	99	99	1	10	30

PB SM, CDN 3/4 HOMO. BLACK HOMO. POLLED

59

HIGERONE 454H ASA: 3701575 DOB: 2/29/20

TAT: 454H









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**



SCAN TO LEARN MORE

• HILGER ONE is becoming known as a combination calving ease/performance sire with an outcross red pedigree.

- His ¾ blood SM pedigree allows the flexibility to produce purebreds or use in a SimAngus program.
- HILGER ONE is a strong longevity sire with top Docility and Stayability EPD both above 5%.

• His young dam has two calves for weaning at 111 ratio.

From All-Beef, IL and Klein Ranch, KS

EPDs as of 11/11/23

EPDs as of 11	/11/23																		3/4 SM, 3/16, AN, 1/16 RA
	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	Shr	API	TI	CDN 1/2
EPD	10.6	4	93.4	139.5	.29	4.4	27.9	74.5	20.4	17.2	41.7	28	.47	056	.83	18	155.5	93.3	
Acc	.65	.83	.76	.7	.7	.33	.23	.36	.36	.59	.55	.39	.48	.39	.47	.05	-	-	ND. RED
% Rank	75	40	10	15	35	85	15	4	5	5	25	40	30	35	25	99	15	10	HOMO. POLLED

7SM65 WLE **UNDMAS** x549

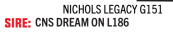
ASA: 2532016

DOB: 2/24/10

TAT: X549







CNS SHEEZA DREAM K107W SS GOLDMINE L42

DAM: SHAWNEE MISS 770P NLC LG770



SCAN TO LEARN MORE

- Few Simmental sires have left their footprint on the Simmental breed and Select Sires like UNO MAS has! •He has become a staple across the country for producing high phenotype daughters that not only succeed in the showring but in the pasture as well.
- UNO MAS will likely go down as the all-time leading seller for female gender SELECTED semen at Select Sires.
- gender SELECTED™ semen is still available, while it lasts.
- Being Heterozygous black only adds to his appeal! From Wesner Livestock Enterprises, IN and Purdue University, IN

EDDs as of 11/11/22

60

EL D2 92 01 11	/11/23																	
	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	Shr	API	TI
EPD	14.2	-1.4	64.8	84.6	.12	3.7	18.4	50.7	11.8	11.2	-5.8	48	.43	118	.41	5	141.1	80.5
Acc	.85	.95	.91	.9	.9	.78	.83	.86	.73	.85	.83	.61	.79	.74	.79	.2	-	-
% Rank	15	10	95	99	99	85	90	99	90	60	99	20	10	4	99	1	35	45

PB SM, CDN 7/8 HETERO. BLACK HOMO. POLLED

7SM121 SAS

GOPPERHEAD G354 ASA: 3620331 DOB: 2/10/19 TAT: G354





Cattle Service, AB Canada

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 1% for WW and YW. Use him as a cow bull for red Simmental programs or red commercial programs wanting added performance and to retain replacement females.
- COPPERHEAD has a small, white stripe in the center of his head, and will sire blaze faced calves out of solid faced cows. This combined with his ability to sire high phenotype offspring have made him a sales leader for Red Sim genetics at
- · Bull calves are stout with added muscle, a bit more frame, early growth and will add pounds to weaning. Heifers have growth as well, but Simmental features, with added power and broodiness to make cows. From High Country Cattle Services, AB, Canada

EPDs as of 11/11/23

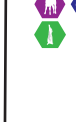
	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	Shr	API	TI	PB SM
EPD	6	5.4	113.1	163.4	.31	-1.7	24.2	80.7	12.9	12.9	24.5	46	.22	077	1.04	34	121.2	94.5	ND RED
Acc	.66	.85	.8	.75	.75	.34	.3	.41	.4	.61	.56	.42	.52	.42	.52	.04	-	-	
% Rank	99%	99%	1%	1%	15%	99%	45%	1%	85%	35%	65%	30%	35%	70%	20%	55%	75%	10%	HOMO. POLLED

7SM 138 CDI/NF











CDI MAVERICK 335B **SIRE: CDI RADICAL 267F**

CDI MS YESTERDAY 29B CDI VERDICT 220Y

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



SCAN TO LEARN MORE.

- $\bullet \ \ \text{HONOR GUARD is a new refreshing purebred pedigree with the added phenotype the red industry has been waiting and } \\$
- His EPD package brings Stayability (top 1%), marbling and ribeye (both top 10%) which is lacking in so many of the red sires in the industry today. This adds up to his top 1% API and TI ranking!
- HONOR GUARD's dam solidifies his MB and REA EPDs with her two progeny ratios for IMF 116 and REA 108.
- HONOR GUARD is moderate framed, very sound, athletic on a sound and good foot. Expect his progeny to be the same. From Neidig Farm, NE; and C Diamond Ranch, ND

FPDs as of 11/11/23

ELDS 92 01 11	/11/23																	
	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	Shr	API	TI
EPD	19.1	-1.3	88	128	.25	10.6	22.2	66.2	26.7	12.6	32.2	47	.52	083	1.11	28	193.3	98.3
Acc	.5	.57	.54	.52	.52	.26	.18	.28	.32	.44	.44	.34	.4	.34	.42	.05	-	
% Rank	1	10	20	30	50	2	65	35	1	40	40	25	5	50	10	an	1	-3

PB SM, CDN 3/4 ND. RED HOMO. POLLED

7SM 137 CCS/JS 100 48H



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





SCAN TO LEARN MORE.

WHF ANDIE 365A

TJ MAIN EVENT 503B

CCR WIDE RANGE 9005A

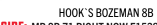
- The DOC is in!
- His pedigree is no stranger to the Simmental business. His dam is none other than the great WHF Summer 365C and DOC is a full brother to CCS/WHF OI' Son 48F.
- DOC is stout built yet free moving with added volume. The white on his face will add a shot of chrome to any calf crop.
- Available in *gender* SELECTED™ female semen to create your next champion with DOC! From Hanel's Black Simmentals, KS and JS Simmentals, IA

EPDs as of 11/11/23

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	Shr	API	TI
EPD	8.5	1.6	88.7	129.2	.25	5.4	22.9	67.2	14.2	9.6	35.4	33	.12	07	0.83	34	126.5	83
Acc	.53	.56	.53	.52	.52	.32	.24	.33	.38	.45	.46	.37	.42	.39	.44	.07	-	-
% Rank	85	55	20	25	50	55	55	30	70	80	25	85	60	85	65	55	60	35

PB SM, CDN 3/4 HOMO. BLACK HOMO. POLLED

7SM112 W/C **RESTEASY** 752G



SIRE: MR SR 71 RIGHT NOW E1538 MISS SR C1538

ASA: 3644912 **DOB**: 2/27/19 **TAT**: 752G





W/C EXECUTIVE ORDER 8543B

DAM: W/C MISS WERNING 752E W/C MISS WERNING 5343C SCAN TO LEARN MORE.

- . REST EASY is a Calving Ease leader with added muscle.
- He ratioed 117 on his REA scan yet still offers a Top 20% ranking for CE with over 220 progeny reported.
- Use REST EASY on a wide variety of pedigreed heifers both registered Simmental or commercial English bred females.

From Werning Cattle, SD and Western Cattle Source, NE

EPDs as of 11/11/23

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	Shr	API	TI
EPD	13.5	-1.6	88.5	135.4	.29	6.8	27.7	71.9	13.6	17.1	33.2	44	.08	086	1.02	3	137.7	88.2
Acc	.66	.78	.72	.71	.71	.35	.18	.32	.36	.56	.54	.39	.49	.41	.45	.06	-	-
% Rank	20	10	20	15	20	35	20	15	80	4	35	40	70	50	25	80	40	20

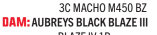
PB SM, CDN 1/2 HOMO. BLACK HOMO. POLLED

14SM3101 DMCC/WOOD FULLY LOADED 39D ASA: 3131823 DOB: 3/11/16 TAT:DMCC 39D ACCIDENT N/A









BLAZE IV 1P

- No stranger to the lineup, FULLY LOADED continues to be a sire of champions!
- FULLY LOADED has become a go-to sire for adding value. His daughters are highly sought after and collect their share of banners on the tanbark.
- Being a heterozygous black baldy sire only adds to his popularity. Some of the best FULLY LOADEDs are red hot red baldies!
- Use FULLY LOADED with confidence, you won't be disappointed!

From High Prairie Genetics, KS

EPDs as of 11/11/23

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	BF	REA	Shr	API	TI
EPD	12.6	.6	81.7	122.8	.26	4.5	15.8	56.5	11.8	10.8	38.8	54	.15	128	1.06	25	130.4	82.2
Acc	.67	.86	.78	.76	.76	.45	.3	.41	.4	.67	.61	.45	.56	.47	.55	.19	-	-
% Rank	30	35	40	40	40	75	99	80	90	65	20	5	50	2	15	99	55	40

PB SM HETERO. BLACK HOMO. POLLED

ALL AVAILABLE SIMMENTAL SIRES

PUREB	RED SIM	MENTAL - So	orte	d by l	nam	e																												
				Price	C	E	BV	V	W۱	N	Y۱	N	M	CE	MI	LK	MV	٧W	ST	AY	DC	C	C	W	Y(ì	MA	RB	FA	Т	RE	EΑ	API	TI
Code No.	Reg No.	Code Name	7	Pri	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	EPD
7SM93	3133113	BIG TIMBER	YES	N/A	15.6	.86	-4	.94	75.7	.93	112.2	.91	9	.77	20.6	.82	58.4	.85	15.6	.68	10.9	.86	27.8	.79	16	.59	.34	.76	035	.68	.46	.78	155.2	155.2
7SM104	3404807	BROAD RANGE	YES	\$30	15.9	.78	-2.2	.91	91.2	.88	148.6	.88	10.1	.64	24.3	.62	69.8	.69	12.8	.48	15	.82	55.2	.7	25	.54	.23	.67	.006	.6	1.4	.69	150.2	150.2
7SM82	2854437	BROADWAY	YES	\$35	3.9	.79	3.7	.93	81.6	.9	128.2	.89	3.4	.76	28.4	.81	69.1	.85	17.2	.71	9.7	.85	27.4	.79	4	.59	.34	.77	086	.7	.8	.76	134.4	134.4
7SM121	3620331	COPPERHEAD	YES	\$50	-0.6	.66	5.4	.85	113.1	.8	163.4	.75	-1.7	.34	24.2	.3	80.7	.41	12.9	.4	12.9	.61	24.5	.56	46	.42	.22	.52	077	.42	1.04	.52	121.2	121.2
7SM137	3946541	DOC	YES	\$40	8.5	.53	1.6	.56	88.7	.53	129.2	.52	5.4	.32	22.9	.24	67.2	.33	14.2	.38	9.6	.45	35.4	.46	33	.37	.12	.42	07	.39	.83	.44	126.5	126.5
7SM140	4046516	DUTTON	YES	\$45	11.4	.42	0.1	.46	97.3	.47	153.8	.48	4.9	.23	26.7	.17	75.2	.25	20	.33	15.5	.45	54.8	.42	39	.33	.43	.38	067	.34	1.27	.39	168.2	168.2
7SM139	3886910	EMBLEM	YES	\$40	17.4	.48	-2.5	.48	88.1	.47	137.4	.47	8	.3	29	.26	73	.33	19.4	.37	17	.46	32.9	.45	34	.36	.5	.43	054	.38	.96	.43	178.6	178.6
7SM124	3764886	ENHANCEMENT	YES	\$40	18	.62	-2.9	.73	86	.66	135.2	.63	11.2	.35	32.3	.29	75.3	.4	18.9	.38	14.8	.53	47.1	.5	31	.4	.82	.47	053	.43	1.04	.48	196	196
14SM3101	3131823	FULLY LOADED	NO	N/A	12.6	.67	.6	.86	81.7	.78	122.8	.76	4.5	.45	15.8	.3	56.5	.41	11.8	.4	10.8	.67	38.8	.61	54	.45	.15	.56	128	.47	1.06	.55	130.4	130.4
7SM113	3568376	HIGHLIFE	NO	\$45	15.7	.72	.6	.91	91.3	.88	142.6	.86	8.4	.54	29	.44	74.6	.54	19.1	.4	6.5	.77	31.4	.72	57	.52	.1	.68	14	.58	.97	.64	151.4	151.4
7SM87	2732032	HOMETOWN	YES	\$30	4.8	.66	4.1	.85	103.2	.81	159.3	.82	.7	.56	27.5	.61	79.1	.69	14	.5	10.5	.75	56.7	.64	6	.46	.37	.58	117	.48	1.58	.56	139.8	139.8
7SM138	3801515	HONOR GUARD	YES	\$45	19.1	.5	-1.3	.57	88	.54	128	.52	10.6	.26	22.2	.18	66.2	.28	26.7	.32	12.6	.44	32.2	.44	47	.34	.52	.4	083	.34	1.11	.42	193.3	193.3
7SM125	3801544	MAJOR IMPACT	YES	\$40	8.8	.54	3.8	.67	99.8	.65	149.2	.63	6.1	.32	22.5	.22	72.3	.33	13.1	.34	13.5	.53	54.8	.54	43	.41	.04	.51	064	.42	1.41	.5	122.4	122.4
7SM116	3646242	PROGRESSIVE	YES	\$35	18.7	.74	-3.7	.86	93.4	.84	146.4	.82	9.3	.46	29.3	.4	75.9	.5	15.5	.42	13	.72	57.1	.64	28	.48	.59	.59	058	.52	1.03	.59	181.8	181.8
7SM92	3115609	RED MOON	YES	\$35	17.1	.76	-3	.89	72.4	.86	105.1	.83	7.6	.61	35.1	.63	71.2	.69	14.4	.48	11.1	.7	12.2	.71	36	.53	.3	.68	072	.58	.59	.67	150.3	150.3
7SM112	3644912	REST EASY	YES	\$35	13.5	.66	-1.6	.78	88.5	.72	135.4	.71	6.8	.35	27.7	.18	71.9	.32	13.6	.36	17.1	.56	33.2	.54	44	.39	.08	.49	086	.41	1.02	.45	137.7	137.7
7SM122	3585120	STANDOUT	YES	\$45	15.5	.74	-2.8	.87	68.4	.82	96	.8	8.2	.42	22.8	.24	56.9	.37	17.5	.36	20.4	.69	27.1	.56	15	.44	.48	.5	046	.44	.34	.56	160.6	160.6
7SM65	2532016	UNO MAS	NO	\$40	14.2	.85	-1.4	.95	64.8	.91	84.6	.9	3.7	.78	18.4	.83	50.7	.86	11.8	.73	11.2	.85	-5.8	.83	48	.61	.43	.79	118	.74	.41	.79	141.1	141.1

				e S	C	E	B۱	N	W۱	V	YV	V	M	CE	MII	_K	MW	W	STA	١Y	DO	C	C	W	YC	ì	MA	RB	FA	Г	RE	A.	API	TI
Code No.	Reg No.	Code Name	T		EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Асс	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Асс	EPD	Асс	EPD	Acc	EPD	Acc	EPD	Acc	EPD	EPI
7SM142	4104071	ALPHA	YES	\$40	9.8	.44	.8	.48	98	.47	156.3	.47	3.4	.26	34.1	.18	83	.27	16	.31	16.9	.45	68	.44	24	.35	.6	.43	036	.38	1.22	.42	154.3	3 154
714SM132	3839825	BLUEMONT	YES	N/A	12	.43	1.6	.48	103.7	.5	163.7	.5	8.1	.28	21.6	.22	73.5	.3	16.1	.35	19	.46	63.1	.46	14	.36	1.08	.42	003	.38	1.12	.44	183.8	183
7SM128	3582543	FLAT IRON	NO	N/A	14.8	.8	-1.9	.9	83.5	.89	123.4	.87	5.1	.56	31.9	.44	73.6	.54	18.3	.45	-13.1	.78	31.7	.72	.05	.55	.78	.71	.024	.64	.33	.67	170.9	170
14SM3085	2891389	COWBOY UP	NO	N/A	10.2	.72	2.4	.89	96.7	.87	144.5	.85	9.1	.65	21.3	.72	69.6	.77	18.1	.58	14.8	.77	40.3	.67	17	.51	.47	.66	044	.54	.59	.66	146	140
2SM130	3839805	FLINT HILLS	NO	N/A	13.4	.43	1.7	.48	88.7	.5	144.8	.51	8	.28	18.7	.23	62.9	.31	20.1	.35	13.9	.46	40.7	.45	27	.35	1.12	.43	032	.37	1	.42	191.4	191
7SM133	3909662	GOLD STRIKE	YES	\$40	15.6	.45	.2	.48	91.7	.5	144.7	.51	7.1	.27	30.9	.23	76.7	.31	15.3	.33	11.1	.43	39.3	.42	2	.34	.42	.39	01	.37	.94	.41	148.4	148
7SM134	3701575	HILGER ONE	NO	N/A	10.6	.65	4	.83	93.4	.76	139.5	.7	4.4	.33	27.9	.23	74.5	.36	20.4	.36	17.2	.59	41.7	.55	28	.39	.47	.48	056	.39	.83	.47	155.5	155
7SM71	2593861	IN FORCE	YES	\$30	14.9	.8	-4	.9	56.2	.87	79.5	.87	9.6	.71	30	.76	58	.81	12.3	.64	15.4	.81	-3.8	.78	37	.59	.58	.76	067	.71	.48	.76	142.1	142
7SM84	2934717	MADISON	YES	\$30	13.8	.65	3	.76	70.3	.7	118.2	.7	8.8	.43	25.8	.41	60.9	.5	13.2	.39	15.9	.6	32.9	.6	3	.45	.76	.58	033	.46	1	.55	154.9	154
7SM91	2891336	MAIN EVENT	NO	N/A	12.4	.83	.2	.95	90.5	.93	137.5	.93	3.2	.8	24.5	.85	69.7	.88	10.5	.74	11.9	.88	41.8	.79	39	.6	.18	.78	084	.73	.96	.77	120.8	3120
7SM141	4029546	PONTIAC	YES	\$50	16.7	.45	-2.5	.5	87.2	.48	141.5	.49	10.7	.23	22.6	.17	66.1	.27	20.7	.31	16.8	.41	43.4	.41	27	.33	.72	.38	027	.34	1.07	.38	181.4	181
714SM114	3619117	PREDICTABLE	YES	\$35	18	.61	-1.2	.7	73.9	.61	116.2	.59	8	.35	29	.28	65.9	.38	17.5	.36	10.8	.58	40.6	.52	2	.4	.59	.49	031	.43	.8	.49	160.4	160
7SM115	3613881	PROMOTER	YES	\$30	13.7	.59	1.1	.75	95.4	.7	158.2	.67	7	.35	27.8	.2	75.4	.33	13.4	.37	12.3	.61	37.2	.59	51	.45	.21	.55	092	.5	1.22	.54	133.5	133
7SM89	3041151	RAPID FIRE	YES	\$35	12.6	.7	.2	.88	70	.84	115.4	.83	1.7	.58	25.8	.59	60.7	.67	4.9	.44	14.8	.75	54.7	.7	04	.54	.42	.7	003	.62	.69	.67	115	11!
714SM131	3839824	RILEY	NO	N/A	14	.43	.4	.47	90.3	.5	138.9	.5	9.6	.28	21.6	.23	66.7	.31	18.1	.35	15.6	.46	40.6	.45	35	.36	.93	.44	042	.39	1.16	.43	179.2	179
714SM129	3839821	WABASH	NO	N/A	13.7	.43	0	.47	92.5	.47	146.6	.47	9.5	.28	21.6	.23	67.9	.3	17.6	.34	15	.46	38.7	.43	25	.35	1.11	.41	031	.37	.92	.42	189.6	189
7SM80	2725666	WIDE RANGE	NO	N/A	12.8	.85	3	.94	83.5	.93	132.6	.92	8.6	.82	5.6	.85	47.3	.88	15	.77	11.3	.88	25.6	.83	49	.62	03	.8	049	.76	1.35	.8	130.4	130





ASA EPDs as of 11/01/22 = top 35 percent of the breed RED TEXT = semen available, but sire is not listed in directory • Canadian availability Individual sire performance data is listed on pages 94-95.



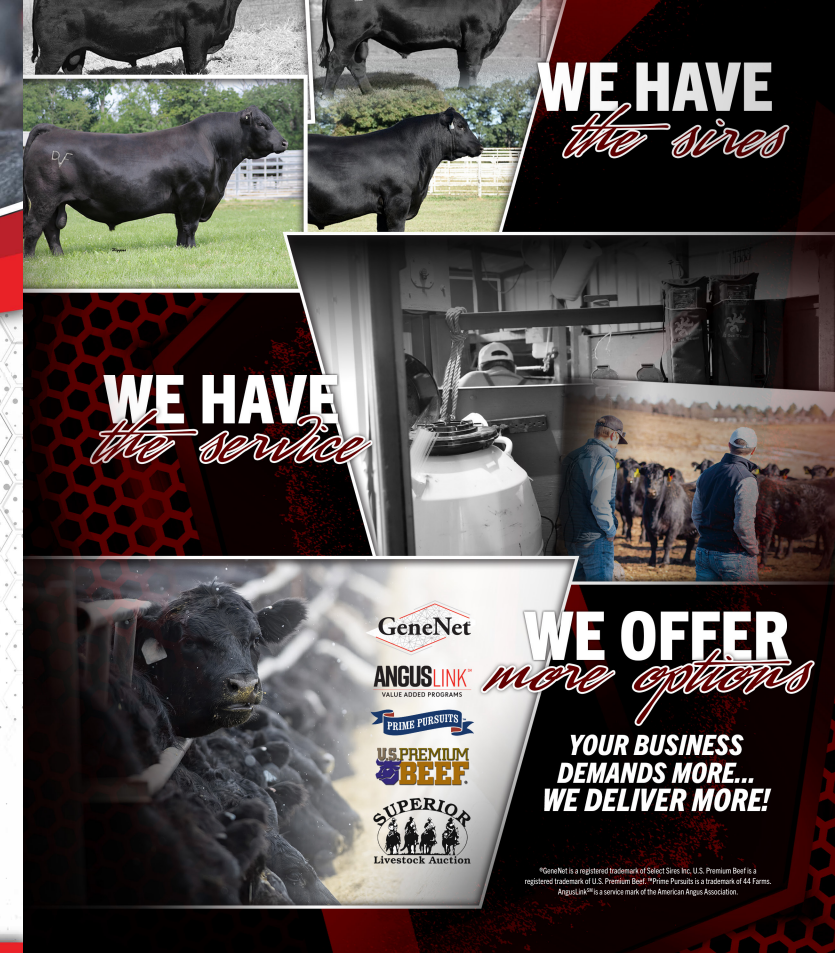
ARE YOU GETTING THE MOST OUT OF YOUR GENETIC INVESTMENT?

DON'T MARKET HARDER, Market Smarter.

EXPLORE ALL YOUR OPTIONS AND FLEXIBILITY WITH GeneNet

Are you looking to market your cattle with GeneNet?

GeneNet: (614) 733-3457 GENENET@SELECTSIRES.COM



GeneNet is a registered trademark of Select Sires I

7AR87 9 MILE

FRANCHISE 6305



\$40



RAA: 3555188

DOB: 3/2/16

TAT: 6305

















DAM: C-BAR ABIGRACE Y11

C-BAR & BROWN ABIGRACE T712

- FRANCHISE is the No. 4 sire in the breed with over 3,200 registered calves and thousands more offspring working in commercial herds.
- He is a favored female maker. Many of his daughters are leading donors in Red Angus programs across the country and his commercial females have created repeat customers.
- Is one of the most impressive bulls in terms of phenotype and fleshing ability. He sires muscular modest sized bulls and the most angular and feminine featured females in the breed.
- FRANCHISE remains in the top 9% of the breed in PROS, GM, BW, MILK, CEM, CW and REA. His PAP score of 37 is a valuable asset in many high mountain areas.
- He is widely used as the Calving Ease, cow maker on heifers as well as in the cow herd. From 9 Mile Ranch, WA and Pieper Red Angus, NE

FPDs as of 11/11/23

Li D3 03 01 11	1/11/20																		
	ProS	НВ	GM	CED	BW	WW	YW	ADG	DMI	Milk	ME	HPG	CEM	STAY	Marb	YG	CW	REA	FAT
EPD	132	59	74	16	-5.1	57	107	.31	2.13	40	3	10	12	14	.53	.04	44	.68	.04
Acc	-	-	-	85	94	92	92	92	32	81	50	69	76	63	66	54	73	69	59
% Rank	9	41	7	18	7	68	36	11	92	1	45	79	2	63	29	33	7	4	87

7AR100 BIEBER JUMPSTART J137





RAA: 4463653

SCAN TO Learn More.

SIRE: BIEBER CL ENERGIZE F121

DAM: BIEBER GALLEE 390G



BIEBER CL ATOMIC C218

BIEBER CL ADELLE 575D

GMRA TRINITY 5222

BIEBER GALLEE 550D

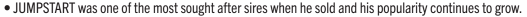




TAT: J137

JUMPSTART was an eye catcher from the start and his first set of calves are showing explosive growth with a great hip. We recently weighed our calves and were excited to see that 90% of the heavier calves were sired by JUMPSTART. His progeny are exciting and are going to add another boost of growth in programs looking to increase performance.

Craig Bieber Bieber Red Angus, SD



- A Red Angus sales leader at Select Sires, JUMPSTART was one of the heaviest used sires across all breeds
- No matter your breed preference, JUMPSTART is easy to admire. He is ideal in his frame size, offers extra length of spine, is smooth shouldered, yet explodes into a powerful hip. He is impressive, period.
- JUMPSTART will improve genetic progress from every angle. He ranks in the top 20% or better for 10 EPDs or indexes.
- JUMPSTART is seeing heavy use in progressive Red Angus herds as well as use in crossbreeding programs on continental based cattle. From Bieber Red Angus Ranch, SD: Schuler-Olsen Ranches, NE; Twedt Red Angus, ND; Wedel Beef Genetics and Anderson Land and Cattle, Oberlin, KS

EPDs as of 11/11/23

		ProS	НВ	GM	CED	BW	WW	YW	ADG	DMI	Milk	ME	HPG	CEM	STAY	Marb	YG	CW	REA	FAT
Ī	EPD	81	27	54	17	-3.6	83	144	0.38	2.43	30	35	17	9	13	0.47	0.08	40	0.48	0.04
	Acc	-	-	-	49	54	49	50	50	17	18	15	21	26	32	41	33	42	39	35
	% Rank	62	85	22	11	21	5	2	2	98	18	99	3	18	77	38	52	11	9	83

66

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





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

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

DAM: STRA TINA 662 STRA TINA 457



SCAN TO LEARN MORE.

• Looking for a Calving Ease bull but don't want to give up density? The search stops at SARGENT.

- A favorite at Select Sires, SARGENT is an ideal beef sire. He is moderate framed, sound structured with muscle, volume and body cavity.
- Extra pounds are worth a premium on sale day and SARGENT is a breed leader for WW and YW.
- SARGENT is backed by a proven, tremendous footed and powerful SPARTACUS daughter who is starting to blaze her own trail and is a lead donor for 2023 "RAAA Breeder of the year," Twedt Red Angus. From Twedt Red Angus, ND

EPDs as of 11/11/23

	ProS	НВ	GM	CED	BW	WW	YW	ADG	DMI	Milk	ME	HPG	CEM	STAY	Marb	YG	CW	REA	FAT
EPD	78	48	30	13	-1.7	86	136	.31	2.16	31	10	11	10	13	.45	.15	31	.18	.05
Acc	-	-	-	41	44	43	42	42	12	18	4	0	23	31	38	31	39	36	33
% Rank	73	64	67	39	53	1	2	5	97	10	86	54	8	80	40	89	22	39	94

7AR88 5L

BUAZINSTEEL 6120-81C ARA: 3493671 DOB: 2/6/15

TAT: 81C









BUF CRK THE RIGHT KIND U199

SIRE: 5L RED STEEL 3521-10A

5L LAKOTA 1715-3521 5L DOUBLE BLAZE 1134-8576

DAM: 5L SUNBURST 2705-6120

5L SUNBURST 792-2705



• BLAZIN STEEL is a favorite amongst many in our lineup for outstanding Calving Ease and convenience traits.

- His daughters are feminine and sound in structure and foot quality. Their disposition, teat and udder quality really
- In the top 7% of the breed for PROS, HB, CEM and STAY. He calculates in the top 11% for CE, BW and Milk. From 5 L Ranch, MT

EPDs as of 11/11/23

		-,,																		
		ProS	НВ	GM	CED	BW	WW	YW	ADG	DMI	Milk	ME	HPG	CEM	STAY	Marb	YG	CW	REA	FAT
I	EPD	137	107	31	17	-4.7	57	94	0.23	2.02	32	4	11	11	23	.39	.2	33	.01	.04
	Acc	-	-	-	70	86	82	82	82	34	44	30	42	45	40	53	43	58	53	42
	% Rank	7	1	58	11	10	66	61	55	88	10	53	54	4	1	54	94	22	70	86

7AR89 HXC GRINDSTONE 9908G





DAM: HXC 605D





LEACHMAN PLEDGE A282Z

SIRE: HXC ALLEGIANCE 5502C

HXC 100Y

SPUR FRANCHISE OF GARTON



GRINDSTONE daughter, JYJ Red Angus, AL (Photo reversed)

GRINDSTONE son Hueftle Cattle Company, NE (Photo reversed)

HXC 905WSPUR FRANCHISE OF GARTON

- Phenotype, performance, and carcass merit in one complete package.
- GRINDSTONE is a power bull loaded with muscle, depth of rib, and length of body in a 6.2 frame score.
- Excels for multiple carcass traits including REA, Marbling, Carcass Weight and GridMaster.
- His dam 605D is a rising star in the Hueftle herd with a 107 MPPA and excellent udder quality and feet.
- This sire 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

FPDs as of 11/11/23

	LI DS as UI I.	1/11/20																		
		ProS	НВ	GM	CED	BW	WW	YW	ADG	DMI	Milk	ME	HPG	CEM	STAY	Marb	YG	CW	REA	FAT
1	EPD	97	25	71	7	.6	73	125	.33	2.29	27	9	12	3	13	.55	.03	51	.57	.02
	Acc	-	-	-	66	85	81	79	79	30	26	13	26	33	35	47	41	53	50	43
	% Dank	//1	97	Q	05	95	10	11	Q	96	30	77	17	05	72	26	22	1	6	11

7AR94 BIEBER







RAA: 4303789







TAT: H302

BLUE CHIP's calving ease numbers are second to none, but he also offers growth and carcass. His progeny have a lot of

style and add measurable performance to any calf crop.

Craig Bieber

Bieber Red Angus, SD

DOB: 2/27/20

PIE STOCKMAN 4051 **SIRE:** BIEBER CL STOCKMARKET E119

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

DAM: BIEBER ROSE 162C

BIEBER ROSE 475

- A 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.
- BLUE CHIP had individual ratios of 86 BW, 103 WW, 103 YW, and 137 for IMF.
- In addition to his elite Calving Ease, BLUE CHIP excels for Marbling, REA, and both ProS and HB indexes.
- One of the highest Marbling EPD bulls in our Red Angus lineup.
- An excellent choice for commercial Red Angus matings where Calving Ease and Calf Vigor are a must. From Bieber Red Angus Ranch, SD

EPDs as of 11/11/23

E. DO 40 0. 11	,,																		
	ProS	НВ	GM	CED	BW	WW	YW	ADG	DMI	Milk	ME	HPG	CEM	STAY	Marb	YG	CW	REA	FAT
EPD	128	79	49	21	-6.4	66	107	.26	2.34	28	7	10	14	18	.92	.08	17	.32	.06
Acc	-	-	-	61	73	67	66	66	20	23	20	31	32	33	48	37	50	45	37
% Rank	11	13	28	1	2	38	36	37	97	32	68	80	1	15	2	53	68	20	96

7AR107

BIEBER CHECKMATE K 126 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

- CHECKMATE is moderate framed with added muscle shape, depth of rib, and excellent feet.
- His data set is just as impressive as his phenotype, ranking near the top of the breed for WW, YW, Marbling, REA, and ProS. He recorded individual ratios of 126 for IMF and 108 for REA.
- In addition to his elite growth, CHECKMATE still maintains modest Calving Ease and excels in all three birth traits including BW, CED, and CEM.
- A performance and GridMaster leader with elite Marbling, REA, and Carcass Weight.
- Can provide lots of 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 11/11/23

	ProS	НВ	GM	CED	BW	WW	YW	ADG	DMI	Milk	ME	HPG	CEM	STAY	Marb	YG	CW	REA	FAT
EPD	119	45	74	15	-4.4	86	138	.32	1.97	29	9	12	9	12	.74	.09	48	.61	.05
Acc	-	-	-	44	48	46	47	47	15	14	5	0	21	31	37	30	38	36	31
% Rank	13	70	3	18	11	1	1	3	91	23	83	37	10	85	5	65	1	2	96



ARA: 4232<u>984</u> **DOB:** 12/31/19 **TAT:** H6629











BIEBER ROLLIN DEEP Y118

SIRE: BIEBER DEEP END B597 **BIEBER LAURA 158W**

BECKTON NEBULA P P707

DAM: BROWN MS P707 Y6648 BROWN MS JULIAN W6579

SCAN TO LEARN MORE.

- An exciting Calving Ease sire out of the R A Brown program with elite carcass merit and added maternal value.
- Delivers a balanced combination of CE, growth and carcass value in a package that will also produce functional replacement females. • A big spread bull that ranks near the top of the breed for a multitude of traits including CE, BW, HPG, Marb, REA, GridMaster, and ProS.
- END ZONE displays the look and physique of a true beef bull medium framed, long bodied, heavy muscled, with excellent foot quality.
- A great choice for both seedstock and commercial producers where type, performance and end product value are a must.

• He is a maternal brother to Oracle and Fantastic. Dam is a donor cow in the R A Brown herd. From R.A. Brown Ranch, TX and Jennings Red Angus, TX

	EPDs as of 11/11/23																			
		ProS	НВ	GM	CED	BW	WW	YW	ADG	DMI	Milk	ME	HPG	CEM	STAY	Marb	YG	CW	REA	FAT
Ī	EPD	123	55	68	15	-4.6	61	99	.24	1.77	29	7	17	9	13	.79	.05	31	.41	.04
	Acc	-	-	-	56	66	55	54	54	23	28	17	40	36	40	44	37	46	46	39
	% Donk	1/	10	10	22	11		E1	16	72	22	70	1	20	72		12	26	12	00

TUPFUN 560-65B ARA: 1701524

DOB: 2/9/14

TAT: 65B





BUF CRK THE RIGHT KIND U199

SIRE: 5L ADVANTAGE 3267-221Y 5L ADINA 195-3267

TC STOCKMAN 365

DAM: 5L BLACK ADINA 525-560

5L ADINA 293-525

- Leading Calving Ease sire. Multiple progeny with high customer satisfaction. The calves are vigorous and grow well.
- He is in the top 15% for GM, CED, BW, HPG, and MARB.
- TOPGUN is the logical choice for programs that feed and finish their calves to harvest. From 5L Ranch, MT; Croissant Red Angus and Solid Rock Angus, CO

EPDs as of 11/11/23

	ProS	НВ	GM	CED	BW	WW	YW	ADG	DMI	Milk	ME	HPG	CEM	STAY	Marb	YG	CW	REA	FAT
EPD	94	29	65	19	-6.5	53	88	0.22	1.07	20	-4	18	8	8	.68	13	14	.21	03
Acc	-	-	-	78	90	87	87	87	48	74	47	73	68	60	71	55	74	68	62
% Rank	43	83	12	3	2	79	72	60	18	87	16	2	31	97	12	5	75	34	3

14AR2075 SCHULER

REBEL 0029X

ARA: 1382355

DOB: 3/9/10

TAT: 0029X







BECKTON NEBULA M045 **SIRE:** BECKTON NEBULA P P707

BECKTON LANA M809 EP **BIEBER ROMERO 9136**

DAM: SOR RUTH RMR 5055R SOR RUTH NE 0095K



- REBEL has become the go-to Red Angus sire for commercial heifer projects where fertility, Calving Ease and Maternal Strength are highly regarded.
- A proven high-conception rate transmitter who was the first 1B bull to dominate Red Angus semen sales volume at a major A.I. stud. • His reputation for siring Calving Ease and superior HerdBuilder traits has made him friends to producers doing commercial breeding projects.
- Makes wonderful daughters that are moderate framed, easy fleshing, with excellent udder quality.
- The ideal Red Angus sire where excellent fertility, sleep-all-night Calving Ease and calf vigor are a must. From Schuler-Olsen Ranch and Simpson Ranch, NE

EPDs as of 11/11/23

	ProS	НВ	GM	CED	BW	WW	YW	ADG	DMI	Milk	ME	HPG	CEM	STAY	Marb	YG	CW	REA	FAT
EPD	94	79	15	19	-5.3	62	99	0.23	1.81	39	-2	11	10	18	.44	.25	16	41	.04
Acc	-	-	-	80	91	89	89	89	51	79	55	82	71	62	79	61	81	78	74
% Rank	45	13	83	3	6	49	51	53	76	1	23	63	11	22	44	98	72	99	79

ALL AVAILABLE RED ANGUS SIRES

RED AN	IGUS - S	Sorted by nan	ne																																		
			1	ce	ProS	HB EPD	GM	С	Ε	В١	V	W	W	Y۱	N	D۱	ΛI	М	M	N	ΙE	Н	PG	CE	M	ST	AY	MA	RB	Υ	G	C	W	R	EA	F/	λ Τ
Code No.	Reg No.	Code Name	丁	Pri	EPD	EPD	EPD	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Асс	EPD	Acc																		
7AR88	3493671	BLAZIN STEEL	YES	\$35	137	107	31	17	70	-4.7	86	57	82	94	82	2.02	34	32	44	4	30	11	42	11	45	23	40	.39	53	.2	43	33	58	.01	53	.04	42
7AR94	4303789	BLUE CHIP	YES	\$40	128	79	49	21	61	-6.4	73	66	67	107	66	2.34	20	28	23	7	20	10	31	14	32	18	33	.92	48	.08	37	17	50	.32	45	.06	37
7AR107	4620529	CHECKMATE	YES	\$40	119	45	74	15	44	-4.4	48	86	46	138	47	1.97	15	29	14	9	5	12	0	9	21	12	31	.74	37	.09	30	48	38	.61	36	.05	31
7AR84	3877205	DECISION	YES	\$30	99	56	43	16	43	-4.9	46	56	46	84	47	1.63	21	27	24	15	14	19	27	9	29	15	39	.86	41	.11	35	11	42	12	41	.02	38
7AR98	4232984	END ZONE	YES	\$40	123	55	68	15	56	-4.6	66	61	55	99	54	1.77	23	29	28	7	17	17	40	9	36	13	40	.79	44	.05	37	31	46	.41	46	.04	39
7AR85	3774413	EXCELLENCE	NO	\$45	96	52	44	19	76	-7.2	87	49	84	83	84	1.31	33	30	55	1	40	6	46	11	52	16	44	.4	58	15	46	14	62	.3	56	03	47
7AR87	3555188	FRANCHISE	YES	\$40	132	59	74	16	85	-5.1	94	57	92	107	92	2.13	32	40	81	3	50	10	69	12	76	14	63	.53	66	.04	54	44	73	.68	69	.04	59
7AR89	4187454	GRINDSTONE	NO	\$35	97	25	71	7	66	.6	85	73	81	125	79	2.29	30	27	26	9	13	12	26	3	33	13	35	.55	47	.03	41	51	53	.57	50	.02	43
7AR100	4463653	JUMPSTART	YES	\$65	81	27	54	17	49	-3.6	54	83	49	144	50	2.43	17	30	18	35	15	17	21	9	26	13	32	.47	41	.08	33	40	42	.48	39	.04	35
14AR2091	1725295	NIGHT FOCUS	YES	\$30	156	83	73	14	70	-2.8	84	74	80	111	80	1.7	48	30	55	-8	33	19	44	7	50	14	40	.95	57	.19	46	44	60	.29	56	.06	48
7AR66	1551325	REBEL	YES	\$40	94	79	15	19	80	-5.3	91	62	89	99	89	1.81	51	39	79	-2	55	11	82	10	71	18	62	.44	79	.25	61	16	81	41	78	.04	74
7AR89	4187454	GRINDSTONE	NO	\$35	97	25	71	7	66	.6	85	73	81	125	79	2.29	30	27	26	9	13	12	26	3	33	13	35	.55	47	.03	41	51	53	.57	50	.02	43
7AR103	4657003	SARGENT	YES	\$35	78	48	30	13	41	-1.7	44	86	43	136	42	2.16	12	31	18	10	4	11	0	10	23	13	31	.45	38	.15	31	31	39	.18	36	.05	33
14AR2075	1382355	SPARTACUS	NO	\$35	61	27	34	15	82	-3.8	93	76	91	120	92	2.07	41	27	83	1	61	8	81	9	78	10	71	.68	66	.22	53	21	72	07	67	.06	57
14AR2093	3778501	SUPREMACY	YES	\$30	140	88	52	15	73	-3.1	86	58	84	101	84	1.21	32	19	56	6	43	19	61	9	52	18	42	.43	65	0	51	19	69	.22	63	.01	55
14AR2094	1701524	TOPGUN	YES	\$35	94	29	65	19	78	-6.5	90	53	87	88	87	1.07	48	20	74	-4	47	18	73	8	68	8	60	.68	71	13	55	14	74	.21	68	03	62

RAAA EPDs as of 11/1/23 = top 35 percent of the breed 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 learn how you can **BUILD** ■BETTER **CALF**.™



Buyer assumes all responsibility for use, storage and handling of these products. Select Sires Inc. makes no claims or warranties, expressed or implied. MBuild A Better Calf is a trademark of Select Sires Inc. @Your Success Our Passion. 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, OH 43064.



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

to match your operational requirements

- Superior vacuum performance with insulation technology that delivers maximum holding times
- Lockable lid with enlarged opening for seals or securing ties

AHA: 44076080

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







TH 122 71I VICTOR 719T **SIRE:** JDH VICTOR 719T 33Z ET

JDH MS YANKEE 11U ET ECR L18 EXTRA DEEP 9279

DAM: RV BOBBI 1404

HPH MISS EPTENSION 204 404

- An exciting new bull to our Hereford line-up that offers Calving Ease, Maternal Value, and elite Carcass Merit in a phenotype package. An excellent choice for making the popular BWF females.
- Proven Calving Ease. With over 200 progeny on record he is ratioing 97 for BW and 101 for WW.
- Ranks near the top of the breed for the carcass traits of REA, Marbling, CW and \$CHB.
- His daughters are easy fleshing with excellent udder balance and teat length as evidenced by breed leading Udder, Teat and \$BMI EPDs.
- Multi-Trait Excellence. VALOR stamps his calves with extra mass, muscle and good eye pigment. From Rausch Herefords and Ravine Creek Ranch, SD

EPDs as of 11/8/23

	CED	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE	MCW	UDDER	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$	HOMO DOLLED
EPD	8	3	60	90	.1	1.1	21.2	24	54	-1.1	86	1.7	1.7	103	.03	.82	.27	474	563		HOMO. POLLED
Acc	.56	.84	.74	.73	.2	.64	.36	.38	-	.44	.41	.59	.61	.31	.38	.3	.32	-	-	-	A.I. PERMITTED
% Rank	14	5	27	48	38	34	11	66	51	84	45	1	1	1	66	3	13	4	4	1	/\ LI\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\

7HP125 CMF 1720

GOLD RUSH 569G ET

AHA: 44108010 **DOB:** 11/27/19 **TAT:** CMF569G







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

• Talk about genetic gold! Here's an investment opportunity that doesn't come along every day!

- Incredible data and sporting a solid pedigree, GOLD RUSH has seen use in several prominent programs and progeny will
- Moderate and big-hipped, with above-average growth, GOLD RUSH stands on a big foot and excels in soundness.
- His dark red color and goggle-eyes are bonuses,
- His dataset is powerful. He's a standout for every index and offers improvement for nearly every mating. The

From Candy Meadows Farm, TN.

E	LF DS as UI	11/0/	23												-						
ı		CED	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE	MCW	UDDER	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
ĺ	EPD	8.4	2.	69	108	.6	1.1	25.1	28	63	3.8	100	1.3	1.4	95	.05	.88	.59	537	658	192
Ī	Acc	.44	.82	.7	.64	.19	.44	.39	.34	-	.41	.4	.51	.51	.29	.34	.29	.31	-	-	-
	% Rank	12	31	5	8	88	34	2	40	16	26	75	21	10	2	87	2	1	1	1	1

HOMO. POLLED A.I. PERMITTED

7HP120 BEHM 100W FIDA 504C



N/A



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

CUDA daughter, Colyer Herefords, ID (Photo reversed)

CUDA daughter, Sunny Side Farm, OH

77

- At nine years of age, CUDA has made lots of fans in both purebred and commercial settings and in the age of rapid genetic turnover, CUDA has displayed '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 and
- 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 should've used him!"

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

FPDs as of 11/8/23

D3 43 01	11/0/	20																			
	CED	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE	MCW	UDDER	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$	
EPD	11.2	4	70	112	.4	1.2	11.4	43	78	2.4	64	1.3	1.3	79	0	.61	.54	321	430	177	HOMO. POLLED
Acc	.74	.93	.88	.88	.59	.8	.59	.69	-	.67	.64	.82	.83	.64	.62	.62	.63	-	-	-	A I PERMITTED
% Rank	5	5	5	5	68	24	92	1	1	43	9	21	27	17	20	16	2	70	45	1	A.I. I LINIVII I I LU

7HP126 TH 523F 738C

SLEEPUN 163H AHA: 44140749 DOB: 1/16/20 TAT: 163H







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

SCAN TO LEARN MORE.

• A Calving Ease-Phenotype standout. SLEEP ON offers Calving Ease with strong maternal and end product value in one complete package.

- Look for SLEEP ON to sire attractive, well-balanced cattle that are conservatively marked, with good capacity and muscle for the calving ease he offers.
- SLEEP ON is made right with ample muscle, depth of rib, great color pattern/eye pigment and a great disposition.
 He posted individual ratios of 92 for BW, 100 for REA and 104 for IMF.
- He traces back to Tested X65, the Marbling King of the Hereford breed.
- Ranks near the top of the breed for Marbling and \$CHB. From Five J's Cattle Co., NC and Topp Herefords, ND

EPDs as of 11/8/23

	CED	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE	MCW	UDDER	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$	114
EPD	12.6	-2.4	59	84	.2	.9	18.1	41	70	5	70	1.3	1.3	65	.06	.28	.4	385	483	132	Н
Acc	.41	.71	.58	.55	.17	.44	.32	.27	-	.36	.36	.46	.45	.22	.27	.24	.24	-	-		Δ
% Rank	3	2	33	63	41	56	33	2	3	79	14	21	27	65	93	79	4	29	20	19	,,

10MO. POLLED A.I. PERMITTED

7HP131 TH

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









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



SCAN TO LEARN MORE

- Check out this new photo of ADVENTURE. He offers an exciting new Calving Ease option in a high phenotype package! • ADVENTURE is a unique Calving Ease sire that offers extra muscle, power and fleshing ability.
- ADVENTURE is moderate framed, square hipped and ultra cool looking.
- Big Time Baldy Maker! Ranks in the Top 6% of the breed or better for CE, BW, UDDER and TEAT. Perfect choice to use on heifers to make replacement females.

From Topp Herefords, ND.

EPDs as of	11/8/	23																		
	CED	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE	MCW	UDDER	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
EPD	12.3	9	54	86	.3	1.1	19.7	31	58	9.6	65	1.4	1.5	74	.01	.48	.21	408	487	132
Acc	.3	.5	.44	.44	.14	.41	.28	.23	-	.29	.29	.38	.38	.22	.26	.2	.23	-	-	
% Rank	3	4	56	58	62	34	20	24	35	1	10	6	3	30	33	37	21	18	19	19

HOMO. POLLED A.I. PERMITTED

7HP130 NJW 119E 87G

ENDORSEMENT 216J AHA: 44272851 DOB: 3/7/21 TAT: R: 119E L: 216J







/S MANDATE 66589 ET

SIRE: NJW 133A 6589 MANIFEST 87G ET BW NJW 76S 8Y HOMESPUN 133A

NJW 76S 88X CIRCLEBOSS 164C ET **DAM:** NJW 8B 164C LEXY 119E

NJW 149Z 10W LEXY 8B



• ENDORSEMENT offers nine traits ranking in the top 10% of the breed or higher, including SCF. Along with his maternally focused EPD profile, his NJW prefix marks him as a bull to build a herd around.

• His pedigree speaks of super females and his EPDs for CED and BW make him available for BOTH heifers and cows.

• The Wards have bred some of the most recognized bulls and females in the breed. ENDORSEMENT'S offering of highly-selected, beneficial genetics and eye-pleasing phenotype are worthy of recognition too! From NJW Polled Herefords, WY

EPDs as of 11/8/23

.1 03 03 01	11/0/	23																			
	CED	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE	MCW	UDDER	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$	HOMO. I
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	-	-	-	A.I. PER
% Rank	1	3	50	51	75	7	7	28	36	7	58	6	3	39	77	52	29	9	10	36	

. POLLED RMITTED

7HP132 RST 5051 SMALL TOWN

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







NJW 73S W18 HOMETOWN 10Y ET

SIRE: KT SMALL TOWN KID 5051

KT MS 0124 TIMES A WASTIN 2086 RST X51 REVOLUTION 4180

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

SCAN TO LEARN MORE.

- New to Select Sires, KID 9023 enters as a proven herd sire from Thomas Herefords in Montana.
- With over 70 registered offspring, KID 9023 offers 12 EPDs in the top 10% of the breed with all three indexes in the top 2%!
- While we love his data, KID 9023 is equally as impressive in person. He excels for foot shape and heal depth, while also providing extra size and length with added mobility.
- Whether you are a progressive Hereford breeder or a commercial cattleman looking to make high quality F1's, KID 9023 is the complete package to move any program forward!

EPDs as of	11/8/	23											110111	HIIOHII	23 1101	civius,	IVII				
			WW	YW	DMI	SC	SCF	MM	M&G	MCE	MCW	UDDER	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$	
EPD	14.8	6	76	112	1.2	2.	23.9	27	65	5.5	96	1.6	1.6	101	.04	.93	.39	498	612	166	HOMO. POLLED
Acc	.44	.75	.65	64	19	52	32	32		36	34	47	48	1	1	1	1	_	_	_	
% Rank	2	4	1	5	100	1	4	45	10	12	67	1	1	1	77	1	5	2	1	2	A.I. PERMITTED

7HP134 111F *NEXT_ILEVEL*, ET

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









NEXT LEVEL full sibling 111 Farms, GA

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 • Take your program to the NEXT LEVEL!

- NEXT LEVEL stands alone as the breed-leader for \$CHB and by a fair bit!
- His dam is one of the truly great CUDA daughters in the breed. She has already posted impressive ratios of 95 for BW,
- With nine traits ranking in the top 1% of the breed, NEXT LEVEL will improve your herd at every level. He is in a league of his own for performance and product!
- Study the support pictures closely, his full siblings are for real, including his full brother 7HP135 LIEUTENANT. From 111 Farm, GA

EPDs as of 11/8/23

	CED	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE	MCW	UDDER	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$	HOMO DOLLED
EPD	5.7	1.7	80	131	.7	1.5	20.3	36	76	4.6	88	1.3	1.4	118	.05	.9	.76	501	641	240	HOMO. POLLED
Acc	.27	.44	.39	.39	.13	.32	.27	.23		.29	.3	.38	.38	.1	.1	.1	.1	-	-	-	A.I. PERMITTED
% Rank	27	25	1	1	95	2	16	5											1	1	M.I. I EKIMITTED

7HP135 111F

LIEUTENANT ET

AHA: 44439540 **DOB:** 12/4/22 **TAT:** K10









LIEUTENANT full sibling 111 Farms, GA

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

- Genomic superstar and breed-leader for nearly every trait!
- . LIEUTENANT offers a rare combination of traits. He ranks in the top 3% for WW and YW but is also a breed-leader for reducing DMI! He also ranks in the top 1% for MARB. He will create cattle that are extremely valuable for both performance and efficiency!
- A member of a super flush that also included his full brother, 7HP134 NEXT LEVEL and multiple sisters, LIEUTENANT can take the guesswork out of mating selection with consistency of his flush mates.
- \bullet LIEUTENANT offers 14 traits that rank in the top 10% or better of the breed, highlighted by ranking in the top 1% for all three Hereford indexes!

From 111 Farm, GA

E	PDs as of	11/8/	23							F	rom 1	11 Farı	n, GA								
		CED	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE	MCW	UDDER	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
Ī	EPD	8.5	.2	73	118	.7	1.5	29.7	40	77	3.1	63	1.4	1.4	94	.05	.61	.77	604	745	206
	Acc	.28	.44	.4	.38	.13	.31	.27	.22		.29	.3	.37	.38	.1	.1	.1	.1	-	-	-
	% Rank	12	8	2	3	95	7	1	2	1	34	8	6	10	2	87	16	1	1	1	1

HOMO. POLLED A.I. PERMITTED

7HP128 BIRDWELL

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







R LEADER 6964

SIRE: CHURCHILL RED BARON 8300F ET CHURCHILL LADY 500C ET **EFBEEF BR VALIDATED B413**

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

EPDs as of 11/8/23

EPD

SCAN TO LEARN MORE

- With super EPDs for Calving Ease and low Birth Weight, REDBIRD emphasizes his value as a heifer bull.
- His indexes keep moving higher and his projections for carcass premiums are strong due to his bred-in Marbling and REA genes.
- His dam continues to shine as one of the premier cows of the breed. Expect REDBIRD to excel for replacement females.
- With his pigment, athletic design, strong pedigree and focus on the future, REDBIRD needs to be on your A.I. sire list.

From Birdwell Ranch, OK

CED	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE	MCW	UDDER	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$	HOMO. POLLED
12./	-1.5	62	96	.2	1.4	24.9	29	60	8.1	/8	1.5	1.5	82	.07	.82	.4/	518	624	169	
.36	.62	.52	.48	.16	.36	.3	.27	-	.32	.31	.43	.43	.25	.3	.24	.25	-	-	-	A.I. PERMITTED
											2									

ALL AVAILABLE HEREFORD SIRES

HERE	FORD - :	Sorted by n	am	е																																				
				e	С	E	В	W	W	W	Υ	W	DI	MI	S	C	S	CF	М	М	M&G	M	CE	MC	W	UDE	ER	TE	ΑT	C١	N	F/	ιT	RE	Α	MA	RB	BMI\$	BII\$	СНВ
Code No.	Reg No.	Code Name	*	Pric	EPD	Асс	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Асс	EPD	Acc	EPD	Acc	EPD BMI\$	EPD	EPI
7HP131	44334194	ADVENTURE	NO	\$50	12.3	.3	9	0.5	54	.44	86	.44	.3	.14	1.1	.41	19.7	.28	31	.23	58	9.6	.29	65	.29	1.4	.38	1.5	.38	74	.22	.011	.26	.48	.2	.21	.23	408	487	132
7HP125	44135081	CERTIFIED	NO	N/A	9.5	.33	5	0.53	64	.45	92	.46	.5	.15	1.5	.4	18.8	.31	34	.26	66	1.5	.32	53	.32	1.4	.4	1.4	.4	79	.29	.091	.3	.69	.28	.49	.29	409	516	151
7HP120	43636764	CUDA	YES	N/A	11.2	.74	4	0.93	70	.88	112	.88	.4	.59	1.2	.8	11.4	.59	43	.69	78	2.4	.67	64	.64	1.3	.82	1.3	.83	79	.64	.001	.62	.61	.62	.54	.63	321	430	177
7HP116	43596963	DUE NORTH	YES	\$30	3.9	.45	2.5	0.87	62	.8	96	.79	.3	.21	.2	.69	13.4	.44	18	.6	49	3	.46	145	.65	1.4	.67	1.5	.66	76	.29	.031	.39	.52	.28	22	.32	301	356	90
7HP130	44272851	ENDORSEMENT	YES	\$50	16.5	.34	-1.4	0.57	55	.48	88	.48	.4	.15	1.5	.42	22.3	.29	30	.24	58	6.5	.32	92	.33	1.4	.41	1.5	.41	72	.22	.041	.26	.41	.21	.17	.23	438	518	120
7HP116	43292949	EXCEDE	YES	\$40	6.8	.72	0	0.92	59	.87	103	.86	.1	.46	1.4	.76	26.8	.66	34	.73	64	-1.7	.68	86	.73	1.5	.84	1.5	.85	70	.55	.031	.56	.16	.53	.06	.55	502	583	118
7HP125	44108010	GOLD RUSH	NO	\$40	8.4	.44	2	0.82	69	.7	108	.64	.6	.19	1.1	.44	25.1	.39	28	.34	63	3.8	.41	100	.4	1.3	.51	1.4	.51	95	.29	.051	.34	.88	.29	.59	.31	537	658	192
7HP119	43829334	HISTORIC	YES	\$50	6.7	.75	1	0.92	55	.87	84	.86	.3	.21	.9	.75	27.2	.51	41	.63	69	-1.1	.65	68	.67	1.5	.8	1.6	.8	74	.48	.061	.51	.93	.46	.09	.48	519	594	115
7HP132	44039432	KID 9023	YES	\$50	14.8	.44	6	.75	76	.65	112	.64	1.2	.19	2	.52	23.9	.32	27	.32	65	5.5	.36	96	.34	1.6	.47	1.6	.48	101	.1	.041	.1	.93	.1	.39	.1	498	612	166
7HP135	44439540	LIEUTENANT	NO	N/A	8.5	.28	.2	0.44	73	.4	118	.38	.7	.13	1.5	.31	29.7	.27	40	.22	77	3.1	.29	63	.3	1.4	.37	1.4	.38	94	.1	.051	.1	.61	.1	.77	.1	604	745	206
7HP116	43481878	MASTERPIECE	YES	\$40	15.8	.34	-2.6	0.77	56	.69	91	.69	.5	.19	.6	.56	13.6	.39	34	.41	62	12.1	.4	108	.37	1.1	.49	1.1	.5	85	.19	.061	.22	.69	.19	.14	.2	329	401	133
7HP134	44439544	NEXT LEVEL	NO	N/A	5.7	.27	1.7	0.44	80	.39	131	.39	.7	.13	1.5	.32	20.3	.27	36	.23	76	4.6	.29	88	.3	1.3	.38	1.4	.38	118	.1	.051	.1	.9	.1	.76	.1	501	641	240
7HP119	44004782	POWER SURGE	YES	\$45	6.9	.47	3	0.84	72	.72	113	.69	.5	.2	1.5	.56	19.2	.36	33	.33	69	3.6	.42	77	.39	1.3	.59	1.4	.58	81	.29	.031	.32	.7	.28	14	.31	394	466	106
7HP126	44254851	REDBIRD	YES	\$55	12.7	.36	-1.5	0.62	62	.52	96	.48	.2	.16	1.4	.36	24.9	.3	29	.27	60	8.1	.32	78	.31	1.5	.43	1.5	.43	82	.25	.071	.3	.82	.24	.47	.25	518	624	169
7HP126	44140749	SLEEP ON	YES	\$35	12.6	.41	-2.4	0.71	59	.58	84	.55	.2	.17	.9	.44	18.1	.32	41	.27	70	5	.36	70	.36	1.3	.46	1.3	.45	65	.22	.061	.27	.28	.24	.4	.24	385	483	132
14HP1037	43621413	SMALL TOWN KID	NO	\$35	13.3	.64	6	0.91	63	.85	101	.84	.3	.18	1	.74	27.4	.59	28	.67	60	5	.61	112	.56	1.5	.8	1.6	.81	96	.38	.041	.44	.69	.36	.22	.38	553	647	162
7HP133	44076080	VALOR	YES	\$45	8	.56	3	0.84	60	.74	90	.73	.1	.2	1.1	.64	21.2	.36	24	.38	54	-1.1	.44	86	.41	1.7	.59	1.7	.61	103	.31	.031	.38	.82	.3	.27	.32	474	563	177

ASA EPDs as of 11/01/22 etop 35 percent of the breed RED TEXT = semen available, but sire is not listed in directory 🝁 = Canadian availability

7CH96 LT AFFINITY 6221 PLD



ACIA: M880381

DOB: 3/10/16 TAT: 6221 \$50

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

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



LT SILVER ATHENA 7123 P





- AFFINITY is a household name in our lineup as one of the great female makers in the breed. Not only is he backed with five generations of great females, but he sires daughters with udder quality and pigment, broody appearance and attractive feminine features.
- He ranks in the top 5% for BW, 10% for MB and 15% for CE. Use him with confidence to sire calving bulls with muscle and extra depth.

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

E	EPDs as of 11/	1/23													
		CE	BW	WW	YW	MILK	MTL	SC	UDDER	TEAT	HCW	REA	FAT	MARB	TSI
Ī	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

9CH105 RENN SILVERSMITH 903G ACIA: EM932228 DOB: 2/22/19 TAT: 903G \$25











IQCR SILVER GUN Y31P **SIRE:** WCF MR SILVER GUN 467

WCF MISS FASTTRACK 012 M6 NEW STANDARD 842 P ET **DAM:** M6 MS NEW GERMAINE 351 P

M6 COOL GERMAINE 1144 P ET

- Gain and grade describes SILVERSMITH. He is a leading sire in the top 10% in both growth traits and top 6% for HCW, MARB, REA and TSI. He is siring the feeding kind that should hang outstanding carcass value.
- He ranks in the top 1% SC and has a strong track record in conception rates in beef x dairy operations.

From Rennert Ranch. NE

EPDs as	of 11/	1/23														
		CE	BW	WW	YW	MILK	MCE	MTL	SC	UDDER	TEAT	HCW	REA	FAT	MARB	TSI
	EPD	11.6	-1.5	79	125	18	13.6	57	2.2	1.08	1.05	37	1.11	014	.41	272.38
	Acc	.39	.65	.4	.36	.22	.22	-	.24	.24	.24	.18	.18	.16	.13	-
%	Rank	45	40	6	25	80	10	40	1	50	55	5	3	20	2	20

9CH103 JMAR **LEADTIME** 1L16 ACIA: M910612





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.

- Our go-to calving ease sire option among a strong lineup. LEAD TIME sires vigorous calves that grow into moderate-framed females with fleshing ability and foot quality.
- LEAD TIME is a strong combination of the outcross sire OW Lead Time 6294 PLD and the maternal grandsire VPI FREE LUNCH
- He offers an outcross option with top 10% BW, 5% MARB and 15% Milk.

From J-MAR Genetics, VA

EPDs as of 11/1/23

CE BW WW YW MILK MCE MTL SC UDDER TEAT HCW REA FAT MARB EPD 13.2 -4.5 48 106 30 7.6 54 1.8 1.26 1.15 21 .59 .032 .33 2 Acc .51 .7 .52 .37 .18 .19 - .32 .24 .24 .22 .22 .2 .16 % Rank 30 8 90 60 20 65 55 5 15 25 35 55 95 5	 	-,														
Acc .51 .7 .52 .37 .18 .1932 .24 .24 .22 .22 .2 .16		CE	BW	WW	YW	MILK	MCE	MTL	SC	UDDER	TEAT	HCW	REA	FAT	MARB	TSI
ACC .51 ./ .52 .3/ .18 .1932 .24 .24 .22 .22 .2 .16	EPD	13.2	-4.5	48	106	30	7.6	54	1.8	1.26	1.15	21	.59	.032	.33	261.4
% Rank 30 8 90 60 20 65 55 5 15 25 35 55 95 5	Acc	.51	.7	.52	.37	.18	.19	-	.32	.24	.24	.22		.2	.16	-
	% Rank	30	8	90	60	20	65	55	5	15	25	35	55	95	5	35









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 is the exciting proud, upheaded sire that is full of power and dimension from his chest to his hip, and draws your attention from outstanding phenotype.
- He sorts one of the most balanced number sets in the breed and ranks in the top 5% for WW, YW, TSI, CW and REA. • HISTORIC's pedigree runs deep and he represents many of the qualities of generations of highly used sires.
- If you see him in person, you will be impressed with his athletic movement and balanced profile. He is well matched to a full sister who is outstanding as well.
- HISTORIC is a "must use" sire that is a home run for balanced trait selection.
- Available in July!

From Dennis Serhienko, SK, Canada

EPDs as	s of 11/	1/23						1101111	Joinns O	cimemo, on, c	Janada					
		CE	BW	WW	YW	MILK	MCE	MTL	SC	UDDER	TEAT	HCW	REA	FAT	MARB	TSI
	EPD	14.5	-1.4	83	162	30	11.7	72	1.9	1.11	1.01	43	1.23	.051	.1	304.35
	Acc	.23	.33	.25	.22	.14	.13		.14	.15	.15	.12	.12	.11	.09	
%	Rank	20	45	2	1	15	25	2	1	55	70	3	1	100	60	1

7CH117 SCHRADER'S

VISION 068H ET ACIA: EM946636 **DOB:** 2/26/20 **TAT:** 068H







LT BLUEGRASS 4017 P **SIRE:** TR CAG CARBON COPY 7630E ET M&M MS CARBINE 1567 PLD

LT LONG DISTANCE 9001 PLD

DAM: SCHRADER'SV MS DISTANCE 3210A SCHRADER'S OLIVIA 0228 ET

- We are excited to offer VISION. He is a balanced trait option that is in the top 10% of the breed for BW, WW and YW. He ranks in the top 20% for CE, MTL and TSI.
- He is a semi-proven young bull we have high hopes to offer Calving Ease and convenience traits to his daughters like fleshing ability, broodiness and base width.
- VISION is the bull that is fundamentally right. He has a good foot, masculine and stout featured with the extra rib shape and muscle needed to sire marketable bulls and females alike.
- Look for his first progeny to sell in 2024. We think you will be impressed with the kind and quality. From Schrader Ranch, KS

EP	Ds	as	of	1	1/	1,	23	

	, -,														
	CE	BW	WW	YW	MILK	MCE	MTL	SC	UDDER	TEAT	HCW	REA	FAT	MARB	TSI
EPD	15.8	-4.2	82	136	23	6	64	1.3	.85	.89	33	.82	.044	.12	273.96
Acc	.3	.5	.38	.37	.21	.2		.27	.24	.23	.2	.2	.18	.15	
% Rank	15	10	Δ	10	55	80	20	25	95	90	8	20	100	45	15

ALL AVAILABLE CHAROLAIS SIRES

CHAROLA	IS - Sorted	by name																												
			- 1	Price	С	E	В	W	W	W	YW	М	ILK	MC	E	S	C	UDD	ER	TE/	١T	CW	1	RE	A	FAT	7	MA	RB	TSI
Code No.	Reg No.	Code Name	\top	Pri	EPD	Acc	EPD	Acc	EPD	Acc El	PD Ac	c EPE	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc	EPD A	\cc	EPD	Acc	EPD	Acc	EPD	Acc	EPD
7CH96	M880381	AFFINITY	YES	\$50	17	.91	-5.9	.95	52	.92 10	07 .9	1 31	.79	6.4	.79	.9	.84	1.33	.74	1.35	.74	13 .	41	.47	.43	.038	.38	.31	.38	261.61
9CH106	M920346	FOREMAN	NO	\$25	16.5	.29	-3.1	.41	64	.31 12	20 .3	3 15	.19	8	.17	.8	.26	1.48	.15	1.41	.14	21 .	18	.63	.19	.031	.17	.3	.15	267.77
9CH99	M917926	FREE RIDE	NO	\$30	15.9	.29	-4.8	.42	59	.32 13	12 .2	2 15	.22	6.1	.2	.9	.14	1.28	.1	1.32	.1	15 .	13	.56	.12	.009	.1	.3	.09	264.56
7CH114	EM965421	HISTORIC	YES	\$75	14.5	.23	-1.4	.33	83	.25 16	<mark>62</mark> .2	2 30	.14	11.7	.13	1.9	.14	1.11	.15	1.01	.15	43 .	12	1.23	.12	.051	.11	.1	.09	304.35
M920348	M920348	HONDO	NO	N/A	16.3	.38	-3.2	.51	56	.31 1	16 .3	3 14	.19	7.8	.17	1.1	.26	1.15	.14	1.02	.14	20 .	18	.47	.18	.038	.17	.24	.14	265.39
9CH103	M910612	LEAD TIME	YES	\$45	13.2	.51	-4.5	.7	48	.52 10	06 .3	7 30	.18	7.6	.19	1.8	.32	1.26	.24	1.15	.24	21 .:	22	.59	.22	.032	.2	.33	.16	261.41
9CH104	M924068	NEW MAN IN TOWN	YES	\$30	17.7	.41	-2.8	.55	66	.34 10	08.3	5 30	.25	16.2	.23	1.4	.24	1.21	.27	1.13	.27	28 .	22	.85	.22	.055	.19	.45	.2	255.37
7CH117	EM946636	VISION	NO	\$50	15.8	.3	-4.2	.5	82	.38 13	<mark>36</mark> .3	7 23	.21	6	.2	1.3	.27	.85	.24	.89	.23	33	.2	.82	.2	.044	.18	.12	.15	273.96
9CH105	EM932228	SILVERSMITH	NO	\$25	11.6	.39	-1.5	.65	79	.4 12	25 .3	6 18	.22	13.6	.22	2.2	.24	1.08	.24	1.05	.24	37 .	18	1.11	.18	014	.16	.41	.13	272.38

EPDs as of 11/1//22 = top 35 percent of the breed RED TEXT = semen available, but sire is not listed in directory = Canadian availability

Individual sire performance data is listed on pages 94-95





7CA11 FAIR LUCKY 1A

ACA: 369512

DOB: 2/21/13 **TAT:** 1A









MONOPOLY

SIRE: MAN AMONG BOYS

84

DOCTOR WHO

DAM: FAIR WICKED HARRIET 902W

PUTZ MISS ROCKSTAR 517R

SCAN TO LEARN MORE.	
---------------------	--

- LUCKY is a popular son of Man Among Boys.
- He offers show stopping eye appeal with added bone and hair quality.
- Use LUCKY on British and Continental cattle to create a stunning show ring presence.
- THC, PHAF

From Fair Cattle Co, CA.

EPUS as of	10/31/22	<u>′</u>												
	CED	BW	WW	YW	MK	TM	CEM	ST	DOC	YG	CW	REA	MB	FT
EPD	5	2.5	40	50	17	37	0	3	9.6	26	18	.51	.17	05
Acc	.55	.64	.53	.47	.2	-	.3	.3	.43	.37	.47	.45	.37	.33
% Rank	80%	55%	80%	80%	25%	60%	45%	45%	50%	35	60%	45%	75%	30%

7GV10 AULAMERICAN J109



ALL AMERICAN dam, F109 ET

85

\$50



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

LEARN MORE.





TPG JACKPOT 7551B ET

SIRE: TPG FRONTRUNNER 2510F

MS WARDON 2510Z ET CAROLINA LEVERAGE 3214

DAM: F109 ET

HATTIE B C106ET

- Impressive in the flesh and on paper!
- ALL AMERICAN offers exceptional quality and breed-leading EPDs as he ranks in the top 1% for RE, MARB and FPI while in the top
- His individual performance is impressive as he posted an 827 pound weaning weight (105 ratio) and a 1,322 pound yearling
- His dam's premier maternal pedigree stems from the KCF Miss Fortune U490 family that has produced numerous seedstock sires and donor females for the Gelbvieh breed.
- This is the sire the Gelbvieh breed has been waiting for.

From J&K Gelbvieh Farms, IL; and Coles Bend Cattle Co, KY EPDs as of 10/31/23

	CED	BW	WW	YW	Milk	CEM	PG30	STAY	DOC	SC	DMI	YG	CW	CREA	MARB	CFAT	ADG	RFI	\$Cow	FPI	EPI
EPD	12	-2	82	126	25	8	2.89	17	10	.68	015	3	34	1.12	.55	02	013	.009	129.93	95.27	121.42
Acc	.43	.45	.47	.48	.17	.24	.01	.31	.4	.16	.07	.32	.41	.39	.36	.32	.07	.06	-	-	-
% Rank	55	10	5	5	25	15	10	25	85	50	30	20	30	1	1	90	25	70	20	1	10



Quality and Reliability for Over 60 Years



MVE Biological Solutions

www.mvebio.com

844-MVE-CRYO

714KB15 SYNERGY TF148

SUZUTANI 533G ETPLD AWA: FB51546 Australian: SYN533G



SHIGESHIGENAMI 10632

SIRE: ITOSHIGENAMI

FUKUYUKI



DOB: 9/9/19



WORLD K'S MICHIFUKU

DAM: SYN SYNERGY MICH SUZI 158D STONYRUN ID 151 SUZITO 3

- SUZUTANI is an elite pedigreed son of Itoshigenami TF148 and from the Suzutani
- He is 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 1	1/15/22								
	BW	200 Day WT	400 Day WT	Total Maternal	MILK	CW	REA	FAT	% IMF
EBV	7	-8	-13	-10	-6	-25	02	02	2.11
ACC9/	25	90	95	00	05	ΩΛ	60	50	1

714KB16 SYNERGY

MICH SUZUTANI 87G ET

AWA: FB54818 Australian: SYNFQQ87 DOB: 11/10/19 TAT: SYN87G N/A

SIRE: WORLD K'S MICHIFUKU

MICHIKO 655635

ITOSHIGENAMI

DAM: SYN SYNERGY 148 SUZU 50E ET SYNERGY SHIG SUZITO



• MICH is a high marbling and carcass trait son of World Ks Michifuku from the Suzutan maternal line. He is one of only 2 Michifuku sons over +2.2 MS, +6.5 EMA and +3 CW.

- MICH is an amazing combination of low birth weight, positive growth and carcass weight with a large ribeye 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

ΕPI	Ds as of 1	.1/15/22								
		BW	200 Day WT	400 Day WT	Total Maternal	MILK	CW	REA	FAT	% IMF
	EBV	8	-2	-4	-7	-6	-10	.43	0	1.75
	1000/					0.5		- 40		•

9KB4 OCD

MACHO MOUSE 404H ET AWA: FB51442

DOB: 1/21/20

TAT: OCD 404H

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



- 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 CA desaturase enzyme), a genotype that produces a superior fat composition.

From Oakfield Corners Dairy, NY

EF	Ds as of 1	.1/15/22								
		BW	200 Day WT	400 Day WT	Total Maternal	MILK	CW	REA	FAT	% IMF
	EBV	-1.9	-4	-7	-3	0	-41	.05	05	-1
	ACC%	10	65	70	60	45	95	35	5	95

SUPPLEMENTAL INFORMATION

- 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.

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.



Select Sires Beef Select Sires Beef @Select Sires Beef







@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	- 14.4	- 39.3	- 10.6	- 0.31	0.01	- 0.068	- 68.3
Red Angus	2.2	- 17.9	- 24.8	1.4	- 0.09	0.24	- 0.035	- 10.0
Shorthorn	3.8	- 24.2	- 38.6	0.5	- 0.13	0.27	- 0.040	- 10.9
South Devon	3.5	- 37.5	- 63.4	10.6	- 0.07	0.28	- 0.068	- 17.9
Beefmaster	3.4	26.8	7.4	6.1				
Brahman	9.0	57.6	15.5	14.9	- 0.68	0.09	- 0.154	- 38.7
Brangus	2.7	20.9	11.6	17.8				
Santa Gertrudis	4.8	40.4	37.2	20.4	- 0.45	0.18	- 0.071	- 0.5
Braunvieh	3.4	- 23.1	- 48.0	25.6	- 0.15	0.90	- 0.038	- 23.3
Charolais	6.4	6.4	- 22.7	- 1.4	- 0.33	0.76	- 0.188	6.9
Chiangus	2.3	- 22.5	- 41.3	6.4	- 0.42	0.52	- 0.108	- 23.7
Gelbvieh	3.3	- 10.0	- 20.0	7.1	- 0.57	0.73	- 0.116	- 20.0
Limousin	1.8	- 9.3	- 32.1	- 2.7	- 0.29	0.63	- 0.067	- 11.0
Maine Anjou	1.9	- 27.3	- 55.5	- 7.0	- 0.51	0.92	- 0.166	- 38.0
Salers	2.0	- 17.6	- 30.0	10.8	- 0.19	0.47	- 0.078	- 20.6
Simmental	1.8	- 13.3	- 24.3	- 0.6	- 0.16	0.45	- 0.056	- 4.5
Tarentaise	2.4	28.0	- 5.6	13.3				

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 1.0 means the EPD is a more reliable estimate of a sire's true 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 percent of their breeding females in the first generation and 20 percent 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, respectively. The ProS index 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 3/4 Red Angus, ¼ Simmental), replacement heifers retained from within the herd, and all remaining progeny sold on a quality based carcass grid.

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

HEREFORD:

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

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

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

CHAROLAIS:

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

BEEF HEIFER PROTOCOLS

2024

33 EDA 36

Heat detect & Al

For additional synchronization protocols visit BeefRepro.org

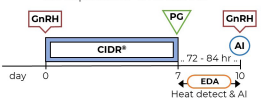
HEAT DETECTION & TAI

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

day

Select Synch+CIDR® & TAI

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



7-day CO-Synch+CIDR® & Split-TAI

Perform first TAI 54 ± 2 hr after PG in estrous GnRH heifers. Second TAI with GnRH only in non-estrous heifers. heifers PG GnRH ΑI ΑI estrous heifer heifers CIDR® 54 + 2 hr22 + 2 hr day 0

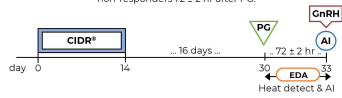
EDA

MGA®-PG & TAI

Heat detect & AI days 33 to 36 and TAI with GnRH all non-responders 72 - 84 hr after PG. GnRH (AI) MGA® . 19 days .72 - 84 hr

14-day CIDR®-PG & TAI

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

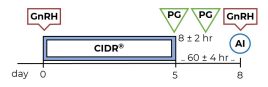


FIXED-TIME AI

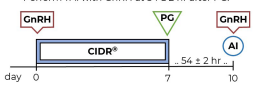
Time for Fixed-time AI (TAI) should be considered as the approximate average time of insemination based on the number of females to inseminate, labor, and facilities.

5-day CO-Synch+CIDR®

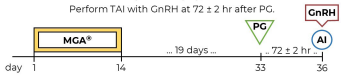
Perform TAI with GnRH at 60 ± 4 hr after CIDR removal. Two injections of PG 8 \pm 2 hr apart are required for this protocol



7-day CO-Synch+CIDR®



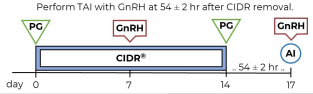
MGA®-PG & TAI



14-day CIDR®-PG & TAI



7&7 Synch



Aervoe™, AIPAint™, Detect-her™, Estrotect™, Kamar™, Mark-her™, Paintstik™, Quick Shot™,



estroPLAN®, Estrumate®, Lutalyse® Lutalyse® HighCon, ProstaMate®,



These protocol sheets were assembled by the **Beef Reproduction Task Force**. Programs are intended to promote sustainable food production systems by the beef industry through sound reproductive management practices for replacement heifers and postpartum cows. The Beef Reproduction Task Force recommends working with a licensed veterinarian for proper use and application of all reproductive hormones. Approved 9-5-2023. www.beefrepro.org

Reproduction Task Force

BEEF COW PROTOCOLS

2024

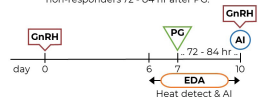
For additional synchronization protocols visit BeefRepro.org

HEAT DETECTION & TAI

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

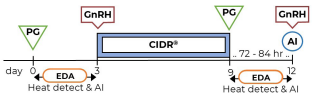
Select Synch & TAI

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



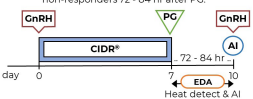
PG 6-day CIDR® & TAI

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

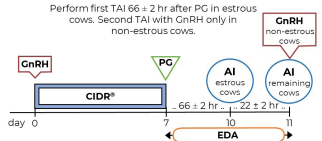


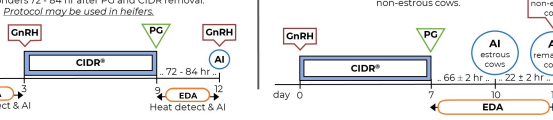
Select Synch+CIDR® & TAI

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

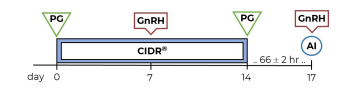
Time for Fixed-time AI (TAI) should be considered as the approximate average time of insemination based on the number of females to inseminate, labor, and facilities.

7-day CO-Synch+CIDR®



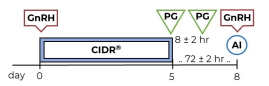
7&7 Synch

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



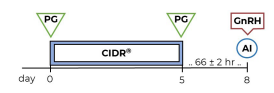
5-day CO-Synch+CIDR®

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



Bos indicus PG 5-day+CIDR®

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



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

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

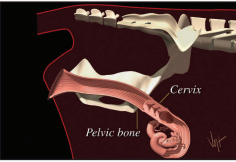
estroPLAN® Estrumate® Lutalyse® Lutalyse® HighCon, ProstaMate®,



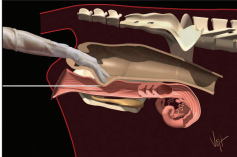
These protocol sheets were assembled by the Beef Reproduction Task Force. Programs are intended to promote sustainable food production systems by the beef industry through sound reproductive management practices for replacement heifers and postpartum cows. The Beef Reproduction Task Force recommends working with a licensed veterinarian for proper use and application of all reproductive hormones. Approved 9-5-2023, www.beefrepro.org



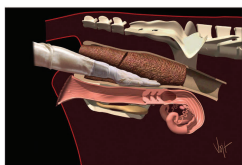
Because the rumen displaces the reproductive tract to the right, it is much easier to locate and manipulate the tract with your left hand.



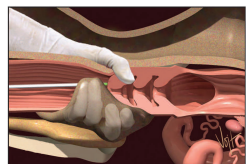
The cervix is located on the floor of the pelvic cavity near the anterior end of the pelvic bone.



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 Semen Processing and Research and

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.

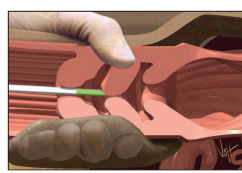
The cervix, consists of dense connective tissue and muscle and is your primary landmark for inseminating cattle. It has often been described as having the size and consistency of a turkey neck. The size will vary, with post partum interval and age of the animal. The cervix usually has three or four annular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

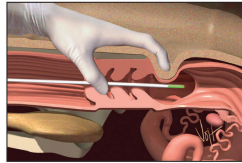
Manure in the rectum can often interfere with your ability to palpate the cervix and gun tip. However, it is seldom necessary to remove all the manure from the bowel. Instead, keep your open hand flat against the floor of the rectum, allowing the manure to pass over the top of your hand and arm.

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.

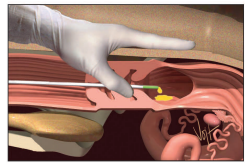
After properly depositing semen, slowly pull the gun from the reproductive tract. Remove the gloved hand from the rectum and shake off the excess manure. Check the gun tip for signs of blood, infection or semen leakage inside the sheath. Make notes for your veterinarian or future reference where appropriate.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

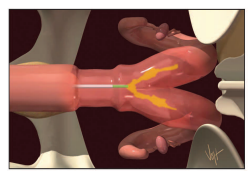
Correct insemination procedures will result in better breeding efficiencies. More selection pressure can then be placed on economic traits enabling you and your family to realize a higher return on your semen investment dollars. For more information about A.I. training classes, contact your Select Sires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

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

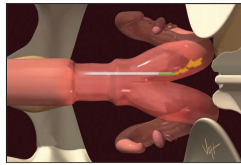
- Be gentle. Don't use too much force.
- Insemination is a two-step process. Get the gun to the cervix, and then place the cervix over the gun.
- Deposit the semen just through the cervix into the uterine body.



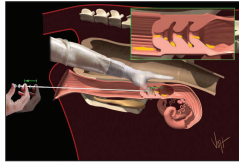
Push the plunger slowly so that drops of semen fall directly into the uterine body



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



If the gun is more than 1 inch through the cervix, all the semen will b 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.

94

Al	NGUS													
Co	ode No.	Code Name	Page	Price	A.I. Cert	Brand	BW lbs.	BW Ratio	WW lbs.	WW Ratio	YW lbs.	YW Ratio	Frame	SC
74	AN758	APEX	24	N/A	40	SS	76	ET	769	ET	1305	ET	6.8	38 cm
7.	AN796	BASELINE*	18	35	40	SS	72	100	783	100	1285	100	-	-
74	AN778	BLACK LABEL*	21	65	40	SS	73	106	747	122	1157	109	-	-
14	4AN590	BRIGADE	37	N/A	40	AG	69	ET	848	ET	1213	ET	-	37 cm
74	AN736	BRUNSWICK*	44	N/A	40	SS	93	99	694	109	1273	100	-	40 cm
74	AN725	CAMERON	38	N/A	40	SS	65	87	-	-	1186	105	5.7	39 cm
74	AN525	COMPOUND	45	35	40	SS	56	75	784	112	1200	109	-	36 cm
74	AN697	COUNTY ROAD	34	40	40	SS	63	88	657	103	1129	99	5.1	37 cm
	AN743	CRAFTSMAN	8	75	40	SS	78	105	712	120	1250	119	-	-
	AN754	DEMAND*	28	35	40	SS	76	97	751	105	1353	99	-	-
_	AN797	DISCIPLINE*	15	60	40	SS	58	87	627	105	1173	105	-	-
_	AN624	DUAL THREAT	41	35	40	SS	60	ET	625	ET	1145	ET	6.1	36 cm
_	AN772	DURACELL*	32	35	40	SS	68	100	732	100	1202	100	-	-
	AN769	EASY DECISION	29	65	40	SS	73	85	763	116	1193	117	-	-
_	AN752	ELEVATE*	40	35	40	SS	84	102	693	100	1036	94	-	-
	AN617	ENDEAVOR	35	30	40	SS	62	81	698	102	1175	101	-	-
	AN760	ESSENTIAL*	28	50	40	SS	60	80	877	109	1426	106	- 6.1	27
	AN579	FIREPROOF	13	65	40	SS	68	ET 100	608	ET 100	1216	ET 100	6.1	37 cm
	AN794	GETTYSBURG*	20	65	40	SS	78	100	660	100	1306	100	- - 1	-
	AN735	GIBSON	17	40	40	SS	84	ET 101	724	ET 107	1321	ET 100	5.1	38 cm
_	AN723	GOOD NEWS	38	40	40	SS	67	101	734	107	1369	100	6.1	38 cm
_	AN753	GRAND CANYON*	31	55	40	SS	78	ET 100	952	ET	1578	ET 11C	-	39 cm
_	AN528	GROWTH FUND	19	45	40	SS	70	100	946	126	1360	116	- C E	- 20
	AN623	GUARANTEE	36	30	40	SS	81	90	736	105	1402	115	6.5	38 cm
_	AN684	GUARD RAIL	33	35	40	SS	60	88	632	117	1187	119	-	38 cm
•	AN700	HERO	22	N/A	40	SS	88	ET	906	ET	1501	ET	7.2	35 cm
_	AN793	HOME RUN*	22	N/A	40	SS	67	100	642	100	1072	100	-	-
11	AN580	HOME TOWN	23	50	40	SS	72	92	698	102	1269	104	6.1	37 cm
_	AN698	IRON HORSE	36	50	40	SS	78	ET 100	-	110	1040	100	-	41
•	AN688 AN595	JUSTICE	30	35 40	40 40	SS SS	81 80	109 ET	668 662	116	1340 1251	123	- 5.8	41 cm 38 cm
_	4N695	MOVIN ON NETWORK*	16 40	N/A	40	SS	76	105	667	ET 109	1121	ET 105	5.1	36 cm
	4AN497	NEW ADDITION	34	N/A	40	AG	64	92	684	109	1217	99	5.2	36 cm
_	4N718	NORTHBOUND	45	40	40	SS	67	87	793	102	1217	95	J.Z	30 (111
_												90	-	-
	AN795	PREEMINENT*	24	60	40	SS	64	96	688	102	-	-	-	-
	AN594	REGIMENT	42	45	40	SS	70	ET	784	ET	-	-	-	-
_	AN779	RESTORE*	32	35	40	SS	67	95	621	110	992	103	-	-
	AN768	RISEABOVE *	9	60	40	SS	74	96	863	109	1388	104	-	-
_	AN738	RIVAL	18	50	40	SS	87	108	796	114	1447	116	6	35 cm
_	AN683	SAFE & SOUND	35	35 45	40	SS	68	88	813	103	1192	100	- 5.6	37 cm
	AN757	SALUDA SOLIABE DEAL *	14	45 45	40	SS	91	115	648	104	1133	104	5.6	38 cm
_	AN773	SQUARE DEAL*	30	45	40	SS	73	101	902	122	1438	119	-	-
-	AN607	STAGECOACH	26	40	40	SS	72	99	786	122	1394	115	-	38 cm
_	AN737	STATESMAN	10	60	40	SS	78	98	760	112	-	-	-	-
_	AN691	STEP UP	11	N/A	40	SS	95	ET	786	ET	1244	ET	-	-
	AN389	SURE FIRE	45	25	40	SS	84	ET	716	ET	1210	ET	6.6	40 cm
	4AN502	TAHOE	27	N/A	40	AG	88	104	720	111	1334	109	5.8	40 cm
_	AN579	TEAMWORK	41	35	40	SS	70	92	743	118	1287	111	5.1	33 cm
•	AN604	TOP CUT	14	40	40	SS	68	88	649	105	1062	104	4.8	38 cm
	AN629	TRANSCENDENT*	25	50	40	SS	76	ET	554	ET	1250	ET	6	34 cm
	AN642	VERACIOUS	12	N/A	40	SS	62	90	840	114	1278	107	5.3	37 cm
_	4AN545	WALL STREET	43	N/A	40	AG	75	ET	905	ET	1243	ET	-	-
_	AN600	WOLVERINE	26	35	40	SS	81	100	760	115	1246	111	-	-
74	AN699	YELLOWSTONE	42	N/A	40	SS	-	-	850	100	1399	100	-	37 cm

* New for 2023	PAP and Angus ge	nomic scores are	e available at ww	w.selectsiresbeef.c	om under the resources tab.
----------------	------------------	------------------	-------------------	---------------------	-----------------------------

SIMMENTAL													
Code No.	Code Name	Page	Price	A.I. Cert	Brand	BW lbs.	BW Ratio	WW lbs.	WW Ratio	YW lbs.	YW Ratio	Frame	SC
7SM142	ALPHA*	56	40	-	SS	78	101	887	113	1355	112	-	-
7SM104	BROAD RANGE	54	30	-	SS	67	113	840	117	1215	113	6	37 cm
7SM121	COPPERHEAD	61	50	-	SS	89	102	791	102	1282	104	5.8	41 cm
7SM137	DOC	62	40	-	SS	75	-	-	-	-	-	-	-
7SM140	DUTTON*	54	45	-	SS	-	-	680	-	1297	-	-	-
7SM139	EMBLEM*	58	40	-	SS	82	96	655	105	1004	104	-	-
14SM3101	FULLY LOADED	62	N/A	-	AG	72	-	-	-	-	-	-	37 cm
7SM133	GOLD STRIKE	57	40	-	SS	89	-	811	-	1495	-	-	-
7SM113	HIGHLIFE	55	45	-	SS	87	92	729	108	1321	110	6	40 cm
7SM134	HILGER ONE	60	N/A	-	SS	79	99	759	109	1268	109	-	-
7SM138	HONOR GUARD	61	45	-	SS	93	110	647	95	1250	98	-	-
7SM141	PONTIAC*	56	50	-	SS	-	89	782	106	1298	109	-	-
7SM116	PROGRESSIVE	58	35	-	SS	56	ET	679	ET	1171	ET	-	39 cm
7SM115	PROMOTER	57	30	-	SS	81	ET	877	ET	-	-	6	-
7SM112	REST EASY	62	35	-	SS	71	83	729	99	1296	99	-	34 cm
7SM122	STANDOUT	59	45	-	SS	94	ET	684	ET	1275	ET	6	-
7SM65	UNO MAS	60	40	-	SS	70	ET	934	ET	-	-	-	-
RED ANGUS	-		,										
	DI AZINI CTEFI	60	25		00	02	106	600	100	1216	114		
7AR88	BLAZIN STEEL	68	35	-	SS	83	106	608	100	1216	114	-	-
7AR94	BLUE CHIP	70	40	-	SS	62	-	612	-	1098	-	-	-
7AR107	CHECKMATE	71	40	-	SS	77	86	607	103	1110	103	-	-
7AR98	END ZONE	71	40	-	SS	-	-	-	-	-	-	-	-
7AR87	FRANCHISE	66	40	-	SS	72	-	760	-	1234	-	-	-
7AR89	GRINDSTONE	69	35	-	SS	76	100	655	115	1341	115	-	-
7AR100	JUMPSTART*	67	65	-	SS	84	102	676	111	1326	-	-	-
14AR2075	REBEL	72	40	-	AG	78	86	631	108	1178	111	-	-
7AR103	SARGENT*	68	35	-	SS	76	-	656	-	981	-	-	-
14AR2094	TOPGUN	72	35	-	AG	70	-	607	-	1161	-	-	-
HEREFORD													
7HP131	ADVENTURE*	78	50	-	SS	75	88	636	96	1089	97		_
7HP131 7HP120	CUDA	78	45	50	SS	84	94	759	119	1383	118	_	37 cm
7HP120 7HP130	ENDORSEMENT	77	50	60	SS	74	94 85	759	119	1383	102		37 cm
					SS							-	30 CIII
7HP125	GOLD RUSH	76	40	50		-	-	736	-	-	-	-	-
7HP132	KID 9023	79	50	-	SS	-	98	-	112	-	-	-	-
7HP135	LIEUTENANT*	80	N/A	-	SS	-	-	-	-	-	-	-	-
7HP134	NEXT LEVEL*	80	N/A	-	SS	-	-	-	-	-	-	-	-
7HP128	REDBIRD	81	55	50	SS	75	-	694	-	1239	-	-	38 cm
7HP126	SLEEP ON	78	25	-	SS	73	92	742	108	1231	102	-	40 cm
7HP133	VALOR*	76	45	-	SS	-	-	-	-	-	-	-	-
CHAROLAIS													
7CH96	AFFINITY	82	50	35	SS	88	99	816	101	1310	108	_	41 cm
7CH96 7CH114	HISTORIC*	83	60		SS	87		798	101	1472			38.75 cm
				-			100				100	- 2 E	
9CH103	LEAD TIME	82	45	-	SS	75	91	725	102	1226	108	3.5	43 cm
9CH105	SILVERSMITH	82	25	-	SS	98	97	735	105	1175	105	6.3	36 cm
7CH117	VISION*	83	50	-	SS	87	99	798	103	1206	109	-	36 CM
WAGYU													
9KB4	MACHO MOUSE	87	40	-	-	-	-	-	-	-	-	-	-
714KB16	MICH	87	N/A	-	-	-	-	-	-	-	-	-	-
714KB15	SUZUTANI	87	N/A	-	-	-	-	-	-	-	-	-	-
CLUB CALF													
	LIICKV	0.4	NI/A		cc								
7CA11	LUCKY	84	N/A	-	SS	-	-	-	-	-	-	-	-
GELBVIEH													
7GV10	ALL AMERICAN*	85	N/A	-	SS	75	102	840	105	1305	108	-	-

* New for 2023 | PAP and Angus genomic scores are available at www.selectsiresbeef.com under the resources tab.

DELIVERING MORE WAYS TO



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!

www.selectsiresbeef.com | www.agbeef.com

STOP WAITING FOR OTHERS TO TELL YOUR TRUTH. GET BQA CERTIFIED.

CUT THE BULL











AMPLIFY your options for selling feeder calves with the AngusLinkSM network of buyers.

VALIDATE

your calves are sired by registered Angus bulls with Angus VerifiedSM to make your cattle stand out on sale day.

QUANTIFY

your calves' potential with the Genetic Merit ScorecardsM, backed by the industry's largest genetic database.



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



- Enroll in Group Age and
- 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



Canadian Beef Manager (587) 777-9004 jwildman@selectsires.ca



2. Mike Franc Price Albert, SK (306) 930-8684 alliancegenetics@inet2000.com



3. Dianne Gyllich Quensel, BC (250) 983-2213 dgyllich@selectsires.ca



5. Kelvin Hawreluik Sheho, SK (306) 269-7323 kelvin.hawerluik@gmail.com



Rockyford, AB (403) 701-1548 allaroundlivestock@me.com



7. Leroy Steinhubl Balgonie, SK (306) 536-1784 leroy_steinhubl@outlook.com



8. Dale Studer Virden, MB (204) 512-0342 elainestuder@hotmail.com



9. Richard Carlson Ponteix, SK (403) 620-5437 rcarlson@selectsires.ca



10. Derk Pierik Barrhead, AB (780) 305-1811



11. Ashley Kattler Indian Head, SK (306) 695-7340 gritcs@hotmail.com



12. Andy Fraser Orton, ON (519) 575-0779 afraser@selectsires.ca



13. Dave Massey Smith Falls, ON (613) 284-6653 dmassey@selectsires.ca



14. Marc Boisvert Saint-Germain Grantham.QC (819) 314-0367 mbosivert@selectsires.ca



Coldwater, Ontario (705) 321-5206 whitneyjball@gmail.com



16. Rob McNabb Glenbush, SK (306) 883-7995 risingsunangus@gmail.com

Locate your Beef Specialist using the map! For general inquiries email info@selectsires.ca

















SELECT SIRES INC.

A FEDERATION OF THREE FARMER OWNED AND CONTROLLED COOPERATIVES

Devin Albrecht, V.P. of Operations & Talent

Management/Beef Sector Market Manager

Brad Meek, Area 1 Director - Serving Idaho,

Oregon, Montana, Washington, Wyoming

Murray Sinclair, Area 2 Director - Serving

Iowa, Minnesota, Nebraska, North Dakota,

Chris Lahmers, Area 3 Director & Mexico

Indiana, Kentucky, Ohio, Missouri, Western

Director - Serving Illinois, Southern

South Dakota

Wisconsin Office

Michigan Office

P.O. Box 23157

Lansing, MI 48909 Phone: (800) 631-3510

(north of U.S. 50)

E-mail: info@mycentralstar.com

Serving Wisconsin, Michigan, Indiana

Phillip Dieter, chief executive office

www.mycentralstar.com

Waupun, WI 53963

P.O. Box 191

MEMBER CO-OPS SELECT SIRES MEMBER COOPERATIVE (SSMC)

Select Sires Member Cooperative Headquarters Office 1224 Alton Darby Creek Rd Columbus, OH 43228 Phone: 614-878-5333 Fax: 614-870-2622 Email: Coba@cobaselect.com www.cobaselect.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: 320.259.6680/800.795.1233

Utah Office 833 West 400 North Logan, UT 84321 Phone: 435-753-2022/800-421-9245 Fax: 435-752-2097

Washington Office P.O. Box 507 Burlington, WA 98233 Phone: 360.757.6093/800.426.2697 Fax 360.757.7808 Chris Sigurdson, Chief Executive Officer

MISSION **STATEMENT**

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

SELECT SIRES' CORE VALUES

INTEGRITY

DO THE RIGHT THING.

DEDICATION

SHOW UP WITH PURPOSE

RESPECT

ACT WITH DIGNITY

INNOVATION

DESIGN THE FUTURE.

PREMIER SELECT SIRES, INC.

Tunkhannock, PA Office 1 Stony Mountain Road Tunkhannock, PA 18657 Phone: (800) 227-6417 / (570) 836-3168 Fax: (570) 836-1490 Mark Carpenter, chief executive officer Email: office@premierselect.com

Pennsylvania, Western West Virginia 3789 Old Port Royal Rd. N. Rory White. Area 4 Director - Serving Spring Hill. TN 37174-2813 Arizona, California, Nevada, Utah Phone: (931) 489-2020 Rodney Wegener, Area 5 Director - Serving Fax: (931) 489-2026 Colorado, New Mexico, Oklahoma, Texas Serving Alabama, Arkansas, Connecticut, Delaware, Eastern Pennsylvania, CENTRALSTAR COOPERATIVE Eastern West Virginia, Florida, Georgia, Kansas, Louisiana, Maine, Maryland, Massachusetts, Mississippi, New Hampshire, New Jersey, New York, North Carolina, Rhode Island, South Carolina,

Tennessee, Vermont, Virginia

Spring Hill, TN Office

SELECT SIRES CANADA

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

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 E-mail: JMuriel@selectsires.com Juan Pablo Barreto E-mail: JPBarreto@selectsires.com

MEXICO COBA/SELECT SIRES INC.

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: Fernando@cobaselect.com



www.selectsiresbeef.com.

To Order A.I. Certificates:

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

Product of the USA



PRESORTED STANDARD
U.S. POSTAGE
PAID
Minster, Ohio 45865

Permit No. 2

Your TRUSTED partner, FOCUSED on your future and strengthening your LEGACY.

