



Welcome to the 2025 Sire Source

The beef business doesn't rest. It doesn't sit still. And neither can you.

That is why the American Simmental Association is taking yet another step to better serve you and your family as you seek meaningful genetics to help navigate the industry's various requirements. You need cow longevity. Your family expects valuable feeder calves. The buyer demands calves that can grow efficiently and make those desirable heavy weights. The consumer and packer pay handsomely for the eating experience marbling provides.

Let's face it: That is a lot to ask of any single bull. You need all the tools at your disposal to seek out the right genetics. Oh, and you don't have the time or the interest in figuring out how to adjust one breed's EPD to another breed's metrics. It is about time someone somewhere started putting your needs over pride and politics.

Welcome to the 2025 Sire Source. Every bull in this offering has directly comparable EPD derived from the International Genetic Solutions multi-breed genetic evaluation. Hence, you can trust the ability to compare the genetics across this group, regardless of breed or breed

makeup. What is more, every bull already has genomic enhancement of his EPD using the 100K GGP DNA panel. That means higher accuracies, less risk, and these exciting young sires are already AI-qualified by the Association so you don't need to worry about that step down the road. These breeders have done the heavy lifting so you don't have to.

Let's lay more value on the table. You get direct access to the owner of the bull. No need to filter through some third party. If you have semen interest, then you have the ability to reach out to those who know that bull best. You can do what is becoming more and more rare in our business: directly deal and negotiate with another beef producer. Not a salesperson.

The 2025 Sire Source offers you more than ever before. With more to come. Benefit from informational material throughout the catalog, appreciate the most credible and directly comparable genetic information you will find anywhere, and enjoy a free-market platform that allows one American rancher to reach out to another American rancher.

Published by ASA Publication, Inc.

One Genetics Way Bozeman, Montana 59718 406-587-2778 • Fax: 406-587-9301 www.simmental.org • register@simmgene.com



Index of Bulls

Black Purebred Simmental	Schooley Megatron 079M31	M4 Alpha 267K	59
2/F JWC Vigilance 306L	Schooley Movement 413M 31	Schooley Knight 739K	61
3BS Brute Force 159J	SRF Pivot 402M	Schooley Krown 28K	61
BAS Money Maker J801	STAV Drone Strike 16K	STAV Amplified 21L	63
Brown RRR Emblem J3541 5	STCC Mantachie 150L	STAV Trade School 77M	64
CDI/BDV Rebound 390M 5	TERS Kodiak 206K	TERS Latigo 312L	65
	TJ Chosen One 503M	TJ Gold Strike 506J	67
CDI/BDV Security399M	TJ Take That 614M	TNT Resolution L436	69
Clemson Elite 41J	TRCR Tulsa L106	1/2 SM	
CLRS Guardian 317G	W/C Marksman 7021M	C-3 Next Up NS B220 J939	47
CLRS McAllister 561M	WHF Point Proven H45	CCR Acclaim 8099K	
CLRS Montana 2102M	WINC All Right 213K37	CLRS Matador 2304M	
Dikemans Konza 13K 9	WR2C Value J105	Drake Power Cat J76L	
DTR Unrivaled 446M 10	WS Marvel 8M		
ES Five Star Limitless LJ39 10	WS Proclamation E202	Ellingson Deadwood M412	
GCC Night Owl 3104L	ZTGC Just Cuz 52K	FHCC Honor Code 3165L	
Gibbs Culmination	21 GC 3431 C42 3211	Gibbs Blazer 3L02	
HA Covenant 30K	Red Purebred Simmental	LCDR Sweetness 61K	
HA Justice 30J	DCI D D 11/01/01	S/F Omaha 2VH	
HHS Ball Lone Wolf 825L 13	BCLR Bond K9161	Schooley Haggard A411H	
HL My Generation M 14313	CDI/NF Honor Guard 267H 41	THSR Clicker K222	
Hook's Forefront 16J	ES Jack Red LG1141	TJ Say When 541M	
HTG Integrity 346L15	IPU Red Reserve 65L	TLC Loaded Elixir 702	68
JWC Documented 134M	KBHR Charger K102 43	D IC' A TW	
JWC Engage 144M	KS Hypnotic L657	Red SimAngus™	
JWC Western Feel 354M	KS Net Income H433	3/4 SM	
KBHR Calibrate L086 17	PVSM Victorious J6	BCLR Forge J8871	70
KBHR Discipline L04617	R Plus Estevan 2162K45	1/2 SM	
KBHR Global J138	RFS Electrify L46	Brown PRA Pilot L4850	70
KBHR Keynote K229 18	Rockin H Captivate J75 46	Mushrush Red Rush K707	
KBHR Revolution H071 19	Black SimAngus™		
KLER Maximus M3 19	black SilliAligus ····	Black Angus	
KLER R/S Shock Wave M17 20	5/8 SM	FHCC Foundation 1558	71
KLER YFC Guardrail M4420	Gibbs Highwayman 3130L 52	FHCC Majority 1551	
LCDR Anthem 33K	GW High Ground 655M 53	Thee Majority 1991	/ 3
LCDR Diligence 215J	GW Medicine Man 200K 54	Red Angus	
LCDR Embrace 6K	HA Amplitude 9J55		
LCDR Patriot 8K 23	HA Magnifique 72L 55	KCC Kasey 319 K053	/3
LRS Dutton 611K	Schooley Limitless 344L	Fullblood Fleckvieh	
LRS Falcon 442G	Schooley Longshot 302L 62		
Martin Gunpowder L33124	STAV Sweet Crude 69K 63	Estes Top Gun J42E	74
Mid-Am New Heights 425M 25	TERS Leopold 316L	Ch - with - we	
OMF Epic E27	3/4 SM	Shorthorn	
OMF Ludacris L17	2/F JWC Unassisted 675K 47	BSG Big Index 2072	74
QB Portfolio M62	EGL Ammunition 035J 50	Gillman`s All In 6K	75
QB Special Ops K11	Fauth Landman 802L	Gillman's Envied 448B	75
R Plus Mandate 1044J 28	Gibbs Knight 2488	Gilman's Liberty Valance 25J	76
RRS Gold Judge	Hook's Full Figures 11F	•	
SAS Black Majic L334	Hook's Galileo 210G	South Devon	
SAS Shootin The Moon J221	HSR Night Vision M479 57	DLCC Gold Dust 64G	76
Schooley Kruz 848K	JC Mr Pontiac D114K	Diee Gold Dast v 13	



ASA# 4237288 • PB SM • Homozygous Black • Homozygous Polled

Mr CCF 20-20 Sire: VCL Foresight HCC0 Countless 412D W/C Relentless 32C

Dam: HPF Victoria B396E

CLCC Victoria W02

Simmenta

- Vigilance is a favorite to many who have seen him in person. It's hard to find PB Simmental bulls that are this good-jointed, flexible, loose-hided, deep shapely ribbed, and dense.
- Over the past few years, his full and maternal sisters have cut a swath in the show ring and donor pens.
- Use Vigilance to make show heifers, replacement heifers, or bulls. He is truly a multipurpose sire that will add value to any cow.
- His dam, HPF Victoria, is writing her own book for Jared Werning Cattle, King Cattle, and Frontier Farms.
- The first Vigilance calves are hitting the ground now, and we are excited about what we see. He will see extensive use in all of our programs.

Semen: \$50/unit

Semen available through 605 Sires – 605-925-7473 and Premium Beef Genetics – 405-385-1238





es.com	premiumbeefgenetics.com

Trait	CE	BW	WW	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	l	2.5	79.7	107.7	.17	.26	01	3	21.4	61.2	8.9	9.7	4.1	45	.08	067	.8	31	106.5	76.1
ACC	.41	.44	.43	.43	.43	.31	.35	.23	.17	.24	.34	.39	.40	.33	.37	.36	.38	.04		
%	90	75	50	75	95	15	95	95	65	60	99	75	99	20	75	65	60	70	95	70

EPD as of 3.1.25







King Cattle
David King

David King Perrysville, IN 765-401-6181 **Parish Cattle**

Luling, LA

Directly Comparable EPD:

A Game-Changer for Bull Selection

by Lane Giess, PhD, ASA Lead Geneticist

In an era where genetic improvement is the foundation of profitability, the ability of commercial producers to make informed and accurate selection decisions is paramount to the financial success of their operations. Genetic predictions produced by International Genetic Solutions (IGS) offer a unique and invaluable advantage to make meaningful genetic improvement. Every animal in this Sire Source catalog has directly comparable expected progeny differences (EPD) regardless of breed. No longer will a user need to reference an across-breed adjustment table, or do an unnecessary amount of homework just to make an informed selection decision. This unprecedented level of transparency allows commercial producers to evaluate bulls with confidence — and on a level playing field — thus ensuring genetic selection decisions are aligning with your operational breeding objective.

Traditional semen catalogs have a variety of different trait predictions, which are not always consistent across breeds and sires, and play host to EPD on different population bases. This can cause potential mistakes in assuming one sire is superior to another when comparing animals from different genetic evaluations. Additionally, in many cases genetic predictions can be hampered by breed-specific genetic evaluations that do not account for any multi-breed progeny data. Unlike traditional breed-

specific evaluations, which limit comparisons across individual registries (many of which are using the same sires), IGS EPD leverage the world's first and largest global multi-breed beef cattle genetic evaluation. Backed by the power of over 22 million animals, millions of trait-specific phenotypes, and hundreds of thousands of genotypes, this comprehensive system enables producers to assess sires across breeds, thus eliminating the guesswork and giving greater confidence in the reliability of genetic predictions.

Two of the most powerful tools within the IGS framework are the All-Purpose Index (\$API) and the Terminal Index (\$TI). For cow-calf producers retaining heifers, \$API is a whole-lifecycle economic selection index that accounts for maternal and terminal traits, guiding producers toward sires that optimize profitability across both retained females and harvested progeny. For commercial producers selling all calves on a grid, \$TI is designed for operations focused solely on terminal production, identifying sires that maximize efficiency and carcass value in a feeder calf system.

The ability to make confident and accurate decisions in a timely manner is a luxury many commercial producers have not always had. The Sire Source ensures that breeders have access to the best sires in the business with honest, data-driven insights that empower them to make more profitable decisions with directly comparable EPD and industry-leading selection indexes.



ASA# 3931862 • PB SM • Homozygous Black • Homozygous Polled

CCR Cowbov Cut 5048Z Sire: WS Proclamation E202 WS Miss Sugar C4

ASR Longevity Y184 Dam: Mohnen Erica C235 Mohnen Erica S 1800

Simmenta

- Brute Force is a true performance bull for the commercial cattleman!
- A purebred bull that adds frame, stretch, and growth!
- 98 lb. BW, 795 lb. WW, 1,451 lb. YW.
- He is a 7.0 frame bull that stands on big hooves!
- First daughters calving have beautiful udders and wonderful mothering abilities!
- His sons are in high demand for commercial cattlemen averaging right at \$10,000!



Brute Force Daughte



\$20/straw - stored at 605 Sires in Marion, SD

Semen available through 605 Sires 605-925-7473



Trait	CE	BW	ww	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	8.6	2.4	107.1	161.2	.34	1.30	.03	6.6	22.9	76.4	18.5	24.8	49.7	07	.29	016	0.6	36	149.3	97.1
ACC	.53	.60	.55	.56	.56	.32	.35	.32	.24	.33	.38	.52	.46	.36	.40	.39	.42	.05		
%	85	75	1	2	10	95	60	40	50	5	20	1	10	99	35	99	95	45	30	10

EPD as of 2.12.25



Ben Bogenhagen 605-680-1347

> Clint Pischel 402-640-8436

BAS Money Maker 1801

ASA# 3978845 • PB SM • Homozygous Black • Homozygous Polled

Hook's Black Hawk 50B Sire: Hook's Eagle 6E Hook's Crystal 1C

Hook's Beacon 56B Dam: BAS Miss Beacon F801 3C Crocus 6623D B

Simmental

- Undoubtedly the most unique blaze-face bull in the business. Money Maker offers ten EPD or indexes in the Top 1%. He will make immense genetic advancement is one generation.
- Money Maker is stout-featured from the ground up. He stands on a big square foot and offers extra base width and power, yet is still smooth shouldered and long sided.
- His young dam has already posted exceptional performance ratios with 4 @ 79 for BW, 4 @ 119 for WW and 3 @ 111 for YW in large contem-
- With over 100 progeny in the ASA database, Money Maker's calves have an average BW ratio of 91 and a WW ratio of 107.



Semen: \$40/unit Semen available through Select Sires 614-873-4683 • www.selectsiresbeef.com 7SM153



Trait	CE	BW	ww	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	15.2	6	95.1	157.7	.39	1.85	.06	9.1	26.3	73.9	19.9	18.8	48.9	17	.91	026	.84	-	199.4	112.1
ACC	.42	.46	.45	.46	.46	.37	.39	.22	.17	.25	.35	.40	.40	.32	.37	.34	.38	-		
%	15	20	10	3	2	99	30	10	25	10	10	2	10	99	1	99	55	_	1	1

EPD as of 3.11.25



leartland Simmentals Kirk Lynch 563-379-1190 Lineville IA





ASA# 3886910 • PB SM • Homozygous Black • Homozygous Polled

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

Simmenta

- Emblem offers a balanced trait selection, impressive ratios and great phenotype. He is moderate sized, long bodied, good footed with great body shape.
- As complete of a sire as you will find, Emblem offers the perfect blend phenotype, genotype and ratios. His ratios are as follows: BW-96, WW-105, YW-104 and IMF-122.
- 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.

Semen: \$25/unit

Semen available through Select Sires 614-873-4683 • www.selectsiresbeef.com

7SM139



Trait	CE	BW	ww	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	8.8	7	87.2	135.1	.3	.66	.09	2.7	28.2	71.7	19.5	12.4	32.3	33	.56	04	1.01	46	166.5	97.7
ACC	.60	.72	.63	.61	.61	.41	.42	.35	.28	.38	.40	.51	.52	.39	.46	.41	.46	.09		
%	85	20	25	20	20	50	10	95	15	15	15	45	40	70	10	95	20	4	10	10

EPD as of 2.12.25



Curtis & Susan Russell Sugar City, CO www.ReflectedRRanch.com reflected.r.ranch@gmail.com 719-469-2857



Donnell and Kelli Brown Throckmorton, TX 76483 940-849-0611



Marty Ropp



ASA# 4432166 • PB SM • Homozygous Black • Homozygous Polled

HHS Mr Entourage 867B Sire: LCDR Anthem 33K WS Miss Sugar C4

CDI Journey 224Y Dam: CDI Ms Journey 73B CDI Ms Sharper Image 22Z

Simmental

- CDI Rebound is a real eye-catcher, very attractive in his phenotype, his own performance and his EPD set.
- Rebound offers elite genetics we all desire. The neat thing is he is solid black with no white underneath, and his total outcross pedigree offers new genetics to just about any program. Rebound is the next-generation option many have been searching for.
- Rebound has 11 EPD and dollar indexes, 17 the top 20% of the database and they are the most economically important efficiencies.
- Rebound excels with top personal performance and elite ultrasound data with top 10% marbling and a 15.62 ribeye, along with an elite top 1% tenderness EPD, predicting elite eating experience that is flavorful, tender, and delicious.
- Rebound offers the best with double-digit calving ease, negative BW, top WW, YW, and MWW performance, the best in maternal traits with a wonderful disposition, along with carcass values that will rival most. Rebound's frame score is 6.2.
- Take a hard look and you won't find many bulls that cover all the bases like Rebound, and when you do, you will notice most are related to each other. Yes, Rebound is that next generation, next outcross opportunity most have been searching for. The best part is, he works for all segments of the beef chain, all the way from conception to the dinner plate.

Semen: \$35/unit Semen available through owner.

Trait	CE	BW	ww	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	12.6	-0.5	96.5	149.9	.33	1.46	.02	6.6	27.6	75.8	17.1	17.8	34.1	16	0.6	048	.45	34	171.2	103.9
ACC	.41	.46	.44	.44	.44	.29	.34	.23	.18	.27	.32	.44	.39	.33	.40	.35	.39	.02		
%	40	20	10	10	10	99	75	40	20	5	35	3	35	99	10	90	99	55	10	2

EPD as of 3.3.25



Bill Begger: 406-796-2326 John Begger: 406-956-0151 482 Custer Trail Road Wibaux, MT 59353 darbegger@gmail.com www.beggersdiamondv.com



Neil and Carmen Nicholson & Family Wesley 701-391-2838 Neil 701-391-6205 4720 34th Ave SE Dawson, ND 58428-9630



ASA# 4432169 • PB SM • Homozygous Black • Homozygous Polled

HHS Mr Entourage 867B Sire: LCDR Retro 14K WS Miss Sugar C4 CDI Journey 224Y

Dam: CDI Ms Journey 73B

CDI Ms Sharper Image 22Z

Simmental

- SECURITY is appropriately named he offers your program the security it takes to get you to the next level
- Security is a true outcross to just about all the popular pedigrees out there, offering a new genetic pool.
- The exciting thing: he has nine EPD and dollar indexes in the top 20% of our breed's database. They are the most profit-relative traits that will add to your bottom line.
- Look at Security's own performance set: his 91-lb. BW predicts he is a cow bull that offers excellent pay wt. performance, with a 205 wt of 840 lbs. and a yearling wt of 1,482. This predicts he will sire the performance to enhance bottom line profits for the cattlemen that choose to sell his calves at weaning, after backgrounding them, or the program that retains ownership, or all the way to slaughter. Security offers you more profit options no matter what venue your operation chooses.
- Security's own ultrasound data really gets your attention with an IMF ratio of 117 to rank his marbling in the top 5% of the database, along with his elite 1% Shear Force predicting a tender, flavorful, and enjoyable eating experience. When you put it all together Security offers top performance from ranch to rail, offering better profit margins for every segment of the beef chain.
- The icing on the cake is Security's excellent disposition. His eye-appealing body type is backed by a very good-uddered dam that posts a 111 weaning ratio, a 106 yearling ratio, and a 113 IMF ratio on eight calves. All this in a 6.3 frame score package.

Semen: \$35/unit Semen available through owner.

Trait	CE	BW	ww	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	8.1	.7	90.9	141.3	.32	1.17	.04	4	27.6	72.9	16	7.8	22.6	24	.62	045	.57	34	160.5	99.2
ACC	.42	.45	.44	.44	.44	.32	.35	.23	.18	.27	.33	.43	.41	.33	.40	.34	.39	.02		
%	90	40	15	15	15	90	50	80	20	10	50	90	75	95	5	90	95	55	15	10

EPD as of 3.3.25



Bill Begger: 406-796-2326 John Begger: 406-956-0151 482 Custer Trail Road Wibaux, MT 59353 darbegger@gmail.com www.beggersdiamondv.com



Neil and Carmen Nicholson & Family Wesley 701-391-2838 Neil 701-391-6205

4720 34th Ave SE Dawson, ND 58428-9630



ASA# 4068318 • PB SM • Homozygous Black • Homozygous Polled

HPF Quantum Leap Z952 Sire: WLE Copacetic E02 CMFM Joy 02ZB Mr NLC Upgrade U8676

Dam: AK/NDS Christal's Legacy
BPCC Bobbi Dillon 192W

Simmental

- A standout option, Clemson Elite is a unique blend of pedigree, performance, and admirable phenotype.
- His first sons sold this spring at several operations and were well received and appreciated by breeders.
- At TNT Simmental, 16 sons averaged over \$18,000 including a \$65,000 high-seller.
- His progeny are structurally correct, attractive, and stand on great feet.

Semen: Available in Conventional and Ultraplus™ high fertility sex-sorted semen at STgenetics® Beef

Conventional semen: \$30/unit Ultraplus™ Female: \$50/unit Ultraplus™ Male: \$40/unit

Semen available at STgenetics® 866-589-1708.



Trait	CE	BW	WW	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	11.4	1.8	95.4	156.6	.38	1.40	.09	4.9	12.4	60	11.5	3.5	41.9	36	.23	067	1.02	-	136.4	91.0
ACC	.60	.73	.69	.68	.68	.39	.39	.34	.22	.34	.36	.61	.48	.38	.45	.38	.46	-		
%	55	65	10	3	2	99	10	70	99	65	90	99	15	65	40	70	20	-	45	20

EPD as of 1.27.25



Shanon and Gabriel Erbele 6471 51st Ave SE Lehr, ND 58460 701-527-5885 gserbele@hotmail.com www.tntsimmentals.com

AK/NDS



ASA# 3563436 • PB SM • Homozygous Black • Homozygous Polled

Hooks Shear Force 38K Sire: Hook's Beacon 56B Hooks Zafirah 41Z

MCM Top Grade 018X Dam: CLRS Always Xcellent Hook's Xcellence 87X

Simmenta

■ BW: 72 WW:731 Top 1% Bull in the breed for \$API, \$TI.

- We have always paid attention to the things that make cattlemen money upfront. CRLS Guardian has a huge spread with a -2.4 BW to a 149 YW while still being in the top 3% for marbling, 1% for \$API and \$TI, and a trait-leader across the board in every measurable number. Guardian is the top number bull in the entire nation — watch his video; he's not a glorified-numbered Angus, he has MUSCLE, power, and look. The Simmental breed was meant to add power to your cow base; you shouldn't have to compromise if you want to use a bull with an impeccable genetic profile.
- TSN Simmentals in South Dakota sold a Guardian son to Werning Cattle for \$37,000.
- Guardian is a mature bull; there is no fluff to him. He is huge-footed; with solid, good toes that point where they should; bone, substance, and powerfully made.
- The way the numbers read he ought to make you one heck of a set of replacements, and the steers will feed like a dream. He has proven he can make bulls that demand a premium on a consistent basis.
- We have long said the cattle need to match the numbers. This bull does just that. We take a lot of pride in the fact that we bring high-dollar bulls to your program. Everyone can use them — not just an elite few. This is a bull that can change your numbers

Semen: \$40/unit

Semen available at www.griswoldcattle.com or Call the office at 405-372-3300

Trait	CE	BW	WW	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	15.3	-2.4	99.3	149.9	.32	1.44	01	7.2	17.1	66.6	24.8	0.4	52.1	21	.72	013	1.11	38	201.3	110.3
ACC	.84	.93	.91	.91	.91	.50	.51	.71	.75	.80	.58	.86	.74	.57	.74	.66	.73	.05		
%	15	5	4	10	15	99	95	30	95	35	1	99	4	95	3	99	10	30	1	1

EPD as of 3.4.25



Griswold Cattle RISWOLD 9313 E 6th Ave • Stillwater, OK 405-372-3300

info@griswoldcattle.com griswoldcattle com

Maple Lane Farms

■ Thank you to Keller's Broken Heart Ranch and Cole Cattle Company for your purchase of the high-selling bull at the 2025 Bred for Balance sale! ■ This unique Purebred sire combines tremendous structure and presence with some of the most elite EPD in the entire ASA database. ■ His added growth and carcass quality paired with excellent maternal predictions and superb disposition make him a must-use sire for 2025!



ASA# 4340095 • PB SM • Homozygous Black • Homozygous Polled

LCDR Favor 149F Sire: Schooley Judgement 68J Hook's Gabriella 30G

LBRS Genesis G69 Dam: CLRS Jynx 161J Hook's Donna 29D

Simmental

Semen: \$40/unit Semen available through:



Trait	CE	BW	WW	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	13	4	93.5	154.2	.38	1.16	.11	5.3	19.4	66.1	20.7	19.2	46.4	17	1	017	.87	45	201.2	111.7
ACC	.40	.43	.46	.47	.47	.31	.35	.22	.16	.25	.32	.44	.40	.32	.38	.33	.38	.02		
%	35	25	10	4	2	90	2	60	80	35	10	1	10	99	1	99	50	5	1	1

EPD as of 2.20.25



Jim Wulf Family Starbuck, MN 320-288-6433 (Travis) twulf09@hotmail.com www.bredforbalance.com



Dwight, Susan, Luke and Katy, Jake and Tess Keller Mandan, ND 701-445-7350 • kbhr@westriv.com **Cole Cattle Company** Mike Cole, AL



ASA# 4340152 • PB SM • Homozygous Black • Homozygous Polled

CLRS Guardian 317G Sire: KBHR Keynote K229 KBHR Debutante H113 Hook's Galileo 210G

Dam: CLRS Kempathy 2102K

Hook's Empathy 103E

Simmenta

- This impressive calving ease bull is an improvement upon his genetic outlier sire, Keynote, for both Milk and Docility! His number profile projects him to be in the top 1% of the breed for CE, BW, MCE, MARB, \$API, and \$TI!
- Looks to be a "sleep all night" heifer bull with still top 30% or better for performance traits.
- Excellent structure/muscle expression and quality feet!
- Backed by a beautiful Galileo female with a near perfect udder!

Semen: Watch for availability Fall of 2025.

Trait	CE	BW	ww	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	20	-5.2	86.3	130.3	.27	1.08	02	11.5	24.6	67.7	21.8	16.1	43.9	11	.99	015	.68	4	.215.1	113.1
ACC	.47	.51	.49	.50	.50	.32	.38	.26	.19	.29	.36	.46	.43	.34	.42	.36	.40	.02		
%	1	1	25	30	35	85	75	1	40	30	3	10	15	99	1	99	85	25	1	1

EPD as of 3.10.25





Jim Wulf Family Starbuck, MN 320-288-6433 (Travis) twulf09@hotmail.com www.bredforbalance.com

Economic "Efficiency":

The Utility of \$Gain for Improved Feedlot Performance

by Lane Giess, PhD, ASA Lead Geneticist

The business of a seedstock producer is to provide genetic improvement for traits pertinent to economic success through all segments of the beef industry. An example of this are premiums for higher-quality carcasses. These premiums have led to drastic genetic selection for improved marbling in most breed populations. For this reason, seedstock producers play a pivotal role in shaping the genetic foundation of the beef industry. Traits that are associated with actual profitability are what we animal breeders call economically relevant traits (ERTs). Selection for ERTs ensures that commercial cattle producers have access to genetics that enhance profitability throughout the supply chain. Traditional selection for seedstock producers, however, has often over-emphasized growth traits such as weaning and yearling weight, and as such a more balanced approach is necessary to optimize biological and economic efficiency in our cow herds.

One of the more recent concerns in the business has been related to feed "efficiency" in feeder cattle. The reason for the quotes around "efficiency" is that in many cases, the tools we have developed to address feed conversion have been related to biological efficiency rather than economic efficiency, which can sometimes be antagonistic to meaningful improvement. A solution to this is

the \$Gain economic subindex developed by International Genetic Solutions to more appropriately address selection for improved feedlot performance by optimizing the economic efficiency during the finishing phase. Unlike traditional single-trait selection for dry matter intake (DMI) or residual feed intake (RFI), \$Gain balances both the economic component of average daily gain (ADG) and DMI, ensuring that the most profitable animals are identified. The result of \$Gain is already factored into both \$API and \$TI, meaning we already factor the relationship of value of gain to the cost of intake in both indexes.

The \$Gain prediction is expressed as the difference in daily profitability of animals in the feedlot based on their combination of DMI and ADG expected progeny differences (EPD). ADG is positively weighted by the value of a pound of gain, and DMI is negatively weighted by the cost of a pound of dry matter. For example:

Bull A = \$0.10 \$Gain EPD Bull B = \$0.00 \$Gain EPD

You would expect progeny from Bull A to be \$0.10 more profitable per day than progeny from Bull B due to a combination of feed requirements and growth potential. \$Gain is fundamentally a ratio-based prediction that accounts for both intake and gain. Animals that consume large amounts of feed but exhibit superior growth rates are recognized as desirable, as are those that consume less but still maintain appropriate growth. Conversely, animals that eat excessively without proportional growth,



ASA# 4053827 • PB SM • Homozygous Black • Homozygous Polled

Bridle Bit Eclipse E744

Sire: Hook's Galileo 210G

Hook's Evita 18E

Hook's Yellowstone 97Y

Dam: Miss Elegance 13E

Miss Beauty 46B

Simmenta

- As the most powerful Galileo son on the market, Konza is a reliable source of muscle and stoutness.
- Use with confidence to boost weaning and yearling performance, milk, and docility
- He brings added carcass performance to the table and is an improver for API and TI.

Semen: Available in Conventional and Ultraplus™ high fertility sex-sorted semen at STgenetics® Beef

Conventional semen: \$20/unit Ultraplus™ Female: \$40/unit Ultraplus™ Male: \$35/unit

Semen available at STgenetics® 866-589-1708.



Trait	CE	BW	WW	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	12.8	.6	93.6	142.1	.3	1.02	.04	8.5	34.9	81.6	16.3	18.5	52.5	33	.87	082	.93	38	182	108.9
ACC	.48	.51	.49	.49	.49	.35	.38	.29	.24	.32	.35	.47	.44	.36	.43	.40	.42	.03		
%	35	40	10	15	20	80	50	15	2	1	45	2	4	75	1	30	40	30	3	1

EPD as of 1.27.25

Dikeman Simmentals

Dr. Michael and Earline 6125 Lake Elbo Road Manhattan, KS 66502 785-770-2977 mdikeman@ksu.edu

or those that eat minimally but fail to grow, are penalized within the prediction. This balance ensures that selection decisions are aligned with true economic efficiency, rather than simply reducing intake without considering performance outcomes. Many studies have found a positive genetic correlation between DMI and growth traits (weaning weight, yearling weight, etc.) exists. For instance, studies have shown that DMI is positively correlated with ADG, meaning that selection for reduced DMI alone can inadvertently lead to slower-growing, smaller-framed cattle. This trade-off underscores the importance of an economically driven approach like \$Gain rather than a narrow focus on intake reduction.

Many breeders might argue that a tool that addresses this problem already exists in the Residual Feed Intake (RFI) EPD. Residual feed intake (RFI) has been widely used as a measure of feed efficiency, but it presents inherent challenges. RFI is calculated as the difference between an animal's actual feed intake and its predicted intake based on maintenance and growth requirements. However, RFI merely quantifies variation rather than reflecting true feed efficiency. The issue lies in its failure to account for differences in growth and output, which are crucial in determining profitability. For example, two animals with the same RFI may differ significantly in total pounds gained, affecting their overall economic value in the feedlot.

Furthermore, biological efficiency — the concept underlying RFI — does not always align with economic

efficiency. Different types of cattle can be profitable depending on the level of input received and their outputs. For example, cattle that consume more feed but achieve superior gains may be more valuable than those that consume less but grow at a suboptimal rate. While RFI may be related to profit in its attempt to identify more biologically efficient animals, it does not directly predict differences in profit. Because of this, there can be a large disparity between animals with the same RFI and actual profit. It is certainly possible for animals identified as being ideal for RFI to have a significantly poor ability to produce profit in the feedyard. A holistic approach that incorporates the economics of intake and growth is essential to optimizing profitability.

Producers should exercise caution when making genetic selections based solely on DMI reduction or RFI. While reducing feed intake may seem appealing, it can lead to unintended consequences such as smaller, slower-growing cattle that do not maximize economic returns. The \$Gain prediction offers a more comprehensive selection tool by incorporating both intake and gain into a single economic framework.



ASA# 4422922 • PB SM • Homozygous Black • Homozygous Polled

Hook's Eagle 6E Sire: LRS Falcon 442G LRS Ms Class Act 437B TJ Cowboy's Choice 420B **Dam: DTR Ms Maggie 217H** DATR Ms Maggie 026B

Simmenta

- Big-framed, long-spined, increase bone structure, large perfect feet.
- Ratios: 112 at birth, 124 weaning, 120 yearling.
- Ranks in top 1% for WW, YW, ADG, STAY, CW; 2% for MWW, REA; 5% for \$TI and 10% \$API. One of only two animals as of 2/28/25 with that profile.
- Highly fertile and maternal females run four generations deep in Unrivaled's pedigree.
- Dam ratios: 116 birth, 112 weaning, and 120 yearling on three calves.

Semen: \$35/unit; contact Brayden Hanson for volume discounts.

Trait	CE	BW	ww	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	10.6	1.7	106.6	176.4	.44	1.46	.14	7.1	26.0	79.2	24.5	17.7	61.6	34	.25	053	1.32	41	167.6	99.7
ACC	.45	.50	.47	.48	.48	.30	.35	.25	.21	.30	.33	.43	.42	.33	.38	.35	.38	.03		
%	65	60	1	1	1	99	1	30	30	2	1	3	1	65	40	80	2	20	10	5

EPD as of 2.26.25



11010 County Rd 26 Hannaford, ND 58448 Bryan Hanson 701-789-0655 Kelly Hanson 701-789-1391 Justin Hanson 701-789-1007 Brayden Hanson 701-789-7104



Dale and Trent Simmentals
Pleasanton NE.



ASA# 4186927 • PB SM • Homozygous Black • Homozygous Polled

CDI Innovator 325D Sire: LCDR Progressive 106G WS Miss Sugar C4 LBRS Genesis G69

Dam: ES J39

ES/All Beef F113

Simmental

- Excels in multiple EPD traits standing in the top 2% for CE, MB and \$TI, top 3% for \$API, top 5% in BW and top 10% in MCE.
- Looking for a heifer bull to drastically improve numbers in one generation without sacrificing looks? Limitless is a must-use bull.



ES J39 - Dam

- "In all my years of producing seedstock, I've never been more excited about the progeny of a sire group." -Leah Meinders
- Only 77 lbs. at birth.
- Stout, sound, square made and stylish.
- Dam was high-selling lot in the 2023 Eichacker Production Sale.

Semen: \$50/unit

Semen available through owner.

Trait	CE	BW	ww	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	19.1	-2.4	88.3	137.2	.31	1.13	.05	9.7	27.2	71.3	14.2	13.8	42.3	2	.75	038	.75	3	182.8	106.0
ACC	.47	.51	.46	.46	.46	.32	.37	.28	.21	.28	.35	.44	.42	.35	.40	.38	.41	.03		
%	2	5	20	20	20	90	35	10	20	15	65	30	15	99	2	95	75	75	3	2

EPD as of 1.15.25





Jared Seinola 507-271-2634 Marketing partners: Doug Parke – 859-421-6100 Drew Hatmaker – 423-506-8844



ASA# 4284092 • PB SM • Heterozygous Black • Polled

WLE Copacetic E02
Sire: Rocking P Private Stock H010
RP/MP Built To Love A021

IR Imperial D948

Dam: Bar CK Ms D948 9024G

Bar CK Ms 1006X 6266D

Simmental

- Not your typical pedigree and EPD profile! Night Owl has our crew excited. Not only was he impressive to look at, but his EPD profile was incredible!
- He's a unicorn that is the cowman's kind of bull: rugged, with bone and substance, power, and design. He is sired by one of the hottest Simmental sires in the nation and he's fixing to set the world on fire. CED of 18.7, BW of -2.1 (actual BW is 61) and an \$API of 168! Not to mention his MARB is also in the top 10% of the breed! His scan data reflects a 19in REA and 6.63 IMF you don't find cattle that look like this with a number profile that reads like Night Owl's.
- You haven't seen the last of this upcoming herdsire; he's a different kind. If you like the look with numbers, jump on the bandwagon.
- Dr. Chris Mullinex said as he selected Night Owl for the Grand Champion bull at the National Western Stock Show, "This is a breed that can and will continue to have relevance in the commercial sector and still breed show cattle. We think phenotypically the best bull standing out here also has assembled a genetic opportunity that is pretty unique." Night Owl is a bull that will leave you with a set of cows that you love looking at in the pasture just as much as you love looking at their EPD profile.

Semen: \$40/unit

Semen available at www.griswoldcattle.com or Call the office at 405-372-3300

Trait	CE	BW	ww	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	18.7	-2.1	71.4	109.2	.24	.26	.06	10.5	14.8	50.5	16.8	10.6	32.0	-0.31	.54	049	.89	-	168.3	89.1
ACC	.42	.46	.44	.44	.44	.30	.35	.22	.15	.24	.32	.40	.38	.32	.36	.34	.38	-		
%	2	10	80	70	55	15	25	3	99	99	40	65	40	75	10	90	40	_	10	25

EPD as of 3.4.25



Griswold Cattle

RISWOLD 9313 E 6th Ave • Stillwater, OK A T T L E 405-372-3300 info@griswoldcattle.com griswoldcattle.com

Maple Lane Farms

Jesse Haugh



ASA# 4120425 • PB SM • Homozygous Black • Homozygous Polled

WS Proclamation E202 Sire: LBRS Genesis G69 LBR Diana D69 Gibbs 3133A Mountaineer

Dam: Gibbs 9047G Louise Y534

SSF BLK Louise Y534

Simmental

- CULMINATION is maternally backed by a cow family that consistently transmits genomics that improve profitability on EPD; especially \$API and \$TI. Maternal brothers were the top and second high-selling bulls in the Gibbs Farms Fall 2024 Sale.
- CULMINATION ranks in the top 1% in eight traits for adding value in WW, YW, ADG, MWW, CW, MB, \$API and \$TI.



Y534 - Dam of Culmination

- CULMINATION was a phenotypic standout in the sale with structural integrity.
- CULMINATION's first calf reports are good calves were born unassisted and have the same superb look as their sire.





Semen: \$40/unit

Semen available through Culmination owners, Allied Genetic Resources and Cattle Visions.





Trait	CE	BW	WW	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	13.3	.9	106.3	172.9	.42	1.62	.12	7.7	30.5	83.6	16.6	13.7	64.9	08	.94	012	.87	44	192.8	117.4
ACC	.53	.60	.50	.51	.51	.34	.37	.30	.23	.32	.37	.46	.44	.35	.40	.38	.42	.03		
%	25	45	1	1	1	99	2	25	10	1	40	25	1	99	1	99	50	10	1	1

EPD as of 1.13.25





Ludwig Simmentals

Doug 573-268-9609 **Randy** 573-243-5427

RLE Simmental

Roger Eakins 573-576-2965 eakinsr48@gmail.com



ASA# 4040505 • PB SM • Homozygous Black • Homozygous Polled

Bridle Bit Eclipse E744 Sire: Hook's Galileo 210G Hook's Evita 18E

GW-WBF Substance 820Y Dam: Hook's Ceres 11C Hook's Sarita 92Y

simmental

- From his initial calf crop, sons where featured highlights in the Lassle, APEX and Barker sales. Daughters are most impressive with their extra volume, performance, and eye appeal.
- He is the 'true standout' Galileo son in terms of phenotype, balance, and his impressive genomic data!
- Great dispositioned, excellent feet and legs, deep-ribbed and powered up with impressive natural thickness.
- For extra eye appeal, impressive quality, sound structure, gentle dispositions, and valuable performance, he excels in all.
- Use the Planned Mating calculator to see the kind of EPD and Indexes projected utilizing him this year! The resulting data will be impacting, ahead of most any purebred sire in the breed.
- For correct-structured, great-footed, docile calves that have that extra volume, fleshing ability and eye appeal, make sure you order plenty of his semen.
- His extraordinary dam is now a lead donor at Running Springs Cattle program.

Semen: \$30/unit

Semen available from Allied Genetic Resources, **Cattle Visions,** and APEX Cattle.







Trait	CE	BW	ww	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	13.2	2	95	154	.37	1.36	.07	8.1	26.3	73.7	21	16.6	56.5	31	.81	06	1.07	54	188.6	106.4
ACC	.64	.72	.71	.68	.68	.37	.38	.35	.23	.36	.38	.65	.54	.40	.46	.42	.48	.07		
%	30	65	10	4	3	99	20	20	25	10	5	10	2	75	2	65	15	1	1	2

EPD as of 2.28.25



Dan Leo 1146 7th Avenue Dannebrog, NE 68831 308-750-0200



ASA# 3918028 • PB SM • Homozygous Black • Homozygous Polled

Bridle Bit Eclipse E744 Sire: Hook's Galileo 210G Hook's Evita 18E

Hooks Shear Force 38K Dam: Hook's Dacia 14D Hooks Ariana 58A

Simmental

- Justice has proven his worth in the industry by siring top-selling bulls across the country, and his young first-calf daughters are showing high levels of productivity.
- His now proven EPD profile exhibits value added traits across the board, with strong growth, top ranking marbling, ribeye area, and carcass weight, along with high-end maternal values.
- A rare combination of breed-leading Indexes, a balanced EPD profile, and phenotype performance in a smooth-made pure-bred package.
- Justice's Tom Hook bred dam excels in hoof and udder quality, along with excellent carcass spread, and docility.
- A RightScore 5 and G+ badge further support Justice's superior genetic potential, making him a must-use bull.







CLRS Mutual Fund 246M \$21,000 son sold on the Bred for Balance Sale



TJ 504M \$60,000 high seller on the Triangle J Sale

Semen: \$30/unit

Semen available through owners or Allied: Sexed heifer semen available through owners.

www.alliedgeneticresources.com

Trait	CE	BW	WW	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	13.4	.9	97.6	160	.39	1.7	.04	8.7	32.4	81.2	19.2	17.1	55.7	37	1.08	064	1.24	45	203.8	117.1
ACC	.71	.86	.82	.81	.81	.38	.41	.37	.28	.40	.42	.72	.68	.52	.66	.58	.64	.08		
%	30	45	5	2	2	99	50	15	5	1	15	4	2	55	1	65	3	5	1	1

EPD as of 2.19.25



Van Slyke, Matt 7509 Nolensville Road Nolensville, TN 37135 Matt 615-417-6035



Lucas and Randy Anderson 27458 Co. Rd. 13 • Starbuck, MN Lucas 320-424-3010 Randy 320-805-0188 www.highlandacrescattle.com





ASA# 4286669 • PB SM • Homozygous Black • Homozygous Polled

Bridle Bit Eclipse E744

Sire: Hook's Galileo 210G

Hook's Evita 18E

HHS Mr Entourage 867B

Dam: HHS Jenny 825J

HHS Miss Lucky Ava 847.

HHS Miss Lucky Ava 847A

Simmental

- Exciting genetic package with ten traits in the top 10% of the purebred breed.
- The look, genetics, and docility you wish they all had makes Lone Wolf the leader of the pack.

Semen: \$50/unit

Semen available through owners.

Trait	CE	BW	ww	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	17.3	-0.1	92.5	147	.34	1.45	.02	11.7	31.4	77.6	20	18	42.4	2	.9	031	.81	39	198.2	109.8
ACC	.47	.50	.49	.49	.49	.33	.37	.28	.22	.31	.34	.46	.43	.35	.43	.38	.41	.04		
%	50	1	10	3	10	99	75	99	1	95	65	2	1	99	1	95	65	25	1	1

EPD as of 1.29.25



1194 Sandy Lane Bellvue, TX 76228 **Brad Liggett** 940-337-9204 liggettbreeding@yahoo.com

Lance Liggett 940-704-2397 st_lliggett@yahoo.com



ASA# 4341917 • PB SM • Homozygous Black • Homozygous Polled

Hook's Eagle 6E Sire: BAS Money Maker J801 BAS Miss Beacon F801 CLRS Guardian 317G HL Ms Guardian K143 HL Ms Beefmaker H157

Simmental

- Ranks in the top 1% of the Simmental breed for both \$API & \$TI.
- Ranks in the top 1% for Calving Ease, Birth Weight, Weaning Wt, ADG, YW & MCE.
- Elite look, presence and eye appeal.
- Profitable sire choice for those that A.I. and sell big groups of bred heifers and those that make their living selling cattle by the pound.
- Genetically crafted phenotypically and genomically to be a fit for nearly every breeding scenario.



Semen: \$40/unit.
Orders of 20 or more \$30/unit.
Semen available through owners or: NCG



Trait	CE	BW	WW	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	20.3	-3.9	106.3	166.8	.38	1.40	.08	11.2	25.9	78.9	19.3	15.4	43	31	.49	036	1.13	34	191.2	112.8
ACC	.45	.49	.43	.43	.43	.30	.35	.24	.15	.23	.33	.41	.39	.32	.36	.34	.39	.02		
%	1	2	1	1	2	99	10	2	30	3	15	15	15	80	15	95	10	55	1	1

EPD as of 2.18.25



Bryan Thill 319-330-0809 Riley Thill 515-608-3785 Thillcattle@outlook.com Find us on facebook



ASA# 3866470 • PB SM • Homozygous Black • Homozygous Polled

CDI Mainline 265D Sire: Hook's Frontline 40F Hook's Carina 15C Hook's Beacon 56B Dam: Hook's Evita 18E Hook's Yuma 49Y

Simmenta

- Solid black (no white on underline) purebred standout combining a multitude of highvalue phenotypic and genotypic traits.
- Forefront stems from the most prolific Bred for Balance cow family for the generation of top-flight seedstock and stud bulls.
- Maternal value, stayabilty, udder quality, and hoof integrity come as standard equipment with this pedigree and genetic line.
- One of the most fault-free sire prospects with high genetic merit to emerge from the 2022 spring sale season.



son of Forefront





son of Forefront



HABR Forefront M311 son of Forefront

Semen: \$30/unit
Semen available through owners or Allied.
Contact owners for availability and pricing on sexed heifer and bull semen.



Trait	CE	BW	ww	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	13.1	1.2	85.4	133.4	.3	1.04	.04	9.8	32.8	75.4	19.5	10.6	27.8	42	.65	079	.94	42	173.6	98.3
ACC	.59	.67	.64	.64	.64	.39	.40	.37	.30	.39	.42	.61	.51	.41	.52	.46	.50	.07		
%	30	50	30	25	20	85	50	5	4	10	15	65	55	35	4	50	35	15	5	10

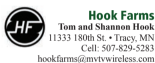
EPD as of 2.19.25



Zac 701-595-6887 Levi 701-720-6652 Ian 701-720-4966



Lucas and Randy Anderson 27458 Co. Rd. 13 • Starbuck, MN Lucas 320-424-3010 Randy 320-805-0188 www.biphlandacrescattle.com



www hookfarms com

Rethinking the Role of Weight Ratios

by Lane Giess, PhD, ASA Geneticist

Many bull buyers still rely on weight ratios and adjusted weights as key decision-making tools. For years, these ratios have been a marketing staple, helping benchmark animals based on their performance within a contemporary group. In an industry that often pays by the pound, it's easy to see why top weight ratios are viewed as desirable. But should we continue prioritizing these ratios with the advanced tools now available?

The Strengths of Weight Ratios

Weight ratios provide a quick, straightforward comparison of an animal's performance relative to others in the same group. In the absence of more data, these ratios can give breeders an immediate sense of an animal's physical performance, highlighting those that excel in traits like birth weight, weaning weight, or growth. This can be particularly appealing for short-term production goals.

The Weaknesses of Weight Ratios

However, weight ratios have limitations. They reflect how well an animal performed in a specific environment, not its genetic potential as a parent. An animal's phenotype — its appearance and performance — results from both genetics and environmental factors, such as management practices. An animal with a high weight ratio might simply benefit from superior management, rather than superior genetics. Relying too heavily on weight

ratios can lead to paying more for an animal's management than its true genetic merit.

The Evolution of Genetic Evaluation

Today, breeding tools like Expected Progeny Differences (EPD) offer a clearer picture of an animal's genetic potential. Unlike weight ratios, which focus solely on performance, EPD integrate a range of information — pedigree, performance data, progeny records, and genomic data — offering a much more accurate prediction of how an animal will perform as a parent. Advances in statistical modeling, larger datasets, and genomic innovation have made EPD more reliable and precise than ever.

Moving Beyond Weight Ratios in Bull Selection

The goal for breeders is to improve the next generation. To do this effectively, we must use the best tools available. While weight ratios were useful in the past, they are becoming outdated in the era of precision livestock breeding. Tools like economic selection indexes, which balance all relevant EPD traits, offer a more comprehensive approach for making informed selection decisions that foster long-term genetic progress.



ASA# 4300790 • PB SM • Homozygous Black • Homozygous Polled

WS Proclamation E202 Sire: LBRS Genesis G69 LBR Diana D69 TJ Heisman 388F **Dam: Hook`s Hope 208H** Hook`s Ceres 11C

Simmenta

- \$20,000 high-selling bull at the 2024 Great Northern Bull & Female Sale.
- Powerful son of LBRS Genesis G69 and Heritage Cattle Company's up and coming Hook's Hope 208H donor cow.



■ Top 1% of the breed for \$API, \$TI and Marbling with an IMF of 6.21. Big growth

numbers without sacrificing calving ease or birth weight.

Use Integrity to add growth, carcass quality, style and soundness.

Semen: \$40/unit – available through owners

Trait	CE	BW	ww	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	13.5	-1.2	90.8	138.5	0.3	.81	.06	7.2	23.4	68.7	19.5	15.6	31.0	11	.85	.002	.63	49	189.5	106.9
ACC	.44	.47	.47	.46	.46	.32	.37	.27	.24	.31	.36	.45	.43	.35	.43	.39	.42	.03		
%	25	15	15	15	20	65	25	30	50	25	15	10	45	99	1	99	90	2	1	1

EPD as of 2.27.25

Heritage Cattle Co.

Scott Moller 612-272-2913 heritagelivestock1@gmail.com





ASA# 4389116 • PB SM • Homozygous Black • Homozygous Polled

Mr SR Mic Drop G1534 Sire: OMF Journeyman J24 OMF Deka D23 CLRS Grade-A 875 A

Dam: WS Miss Sugar C4

WS Anise A71

Simmental

- Documented is the result of combining the red-hot, all-around performance sire OMF Journeyman J24 with the legendary WS Miss Sugar C4.
- Documented's actual data and 100K GE DNA Genomics both ensure that he is a curve-bending sire.
- What an awesome combination of calving ease, growth, and carcass. What makes him truly unique is his physical quality that matches his numbers.
- Impressive extension, correctness of skeleton, length of body, and overall smoothness of design.
- Definitely one of the most attractive C4 sons to date! For use on heifers and cows. Early semen orders started on JWC sale day!

Semen: \$50/unit

Semen available through owners, 605 sires, and major semen distributors. 605 Sires 605-925-7473



Trait	CE	BW	ww	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	15.0	-1.1	92.8	140.2	0.3	.94	.05	8.3	26.3	72.6	20.0	13.7	44.2	29	.36	063	.87	32	166.6	97.0
ACC	.45	.50	.50	.51	.51	.34	.37	.27	.21	.29	.37	.47	.44	.35	.41	.37	.42	.04		
%	15	15	15	15	20	75	40	15	25	15	10	30	15	85	25	65	45	65	10	10

EPD as of 2.26.2



Wade Horstman



ASA# 4389117 • PB SM • Heterozygous Black • Heterozygous Polled

SVF Steel Force S701 Sire: Mr HOC Broker JM BF H25 WAGR Dream Catcher 03R

Dam: Miss Werning KP 8543U

Miss Werning 534R

Simmenta

- We couldn't be more excited to offer to the public the \$230,000 high-seller at our 2025 JWC Production Sale, JWC Engage 144M.
- The mating of two breed legends, 8543U and Broker, weighed heavily on our minds since the day we bought 8543U back from Rust Mountain View Ranch.
- From the day he was born, we knew he was different and we just crossed our fingers that he would stay healthy and make it to this point someday.
- Throughout the year, Engage has impressed us at every stage of development.
- He was the stoutest and most massive calf to wean off his particular pasture and has always been intriguing for his amount of true power and volume. After weaning he continued to do the things that solidified his position at the top.
- Perhaps what doesn't come directly to the visual eye is also something that is of great importance to us. His DNA genomics further enhanced what we were hoping 8543U would complement Broker with, more calving ease and lower birth weight.
- This further instills the generational breeding quality and future value of Engage daughters later in production.
 He should sire females that not only command top dollar but more importantly, make a set of cows that we all dream about.
- Functional, big-bodied momma cows that have the foot, udder, and mothering ability that made 8543U famous!
 We feel this bull is of generational quality.
- To us that means not only will his first calf crops be accepted and add value but should make the cows that will
- With a long list of past brothers' footsteps to fill, we feel this is the best modern-day combination of phenotype
- Semen will be available to the public at the time of freeze, call today to be put on the pre-order list and get yours first!

Semen: \$100/unit

Semen available through owners, 605 sires, and major semen distributors. 605 Sires 605-925-7473



Trai	CE	BW	ww	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	11.1	2	62.6	83.2	.13	32	.03	4.1	22	53.2	10.3	8.3	22.7	46	12	074	1.05	28	100.9	64.7
ACC	.49	.52	.51	.51	.51	.37	.41	.36	.32	.38	.46	.49	.48	.40	.46	.44	.48	.05		
%	60	25	99	99	99	1	65	80	60	90	95	85	75	20	99	50	15	85	99	99

EPD as of 2.26.25



Jared Werning Cattle 605-933-1661 – Jared 319-939-7476 – Office Jared.werning@gmail.com



ASA# 4389140 • PB SM • Homozygous Black • Homozygous Polled

Mr SR Mic Drop G1534 Sire: OMF Journeyman J24 OMF Deka D23 JS Sure Bet 4T

Dam: W/C JWC Angel 9005G

W/C Miss Angel 2870Z

Simmental

- WC Western Feel 354M is the physical standout OMF Journeyman J24 son from the 2025 Sale Season.
- In February, he captured the attention of all who viewed him. From a breeder's perspective, he may be one of our most anticipated achievements to date
- To make a bull with this much stoutness, mass, and density and still have this kind of presence and feature is very hard. So proud and athletic, he marches on an incredible hoof and plants his big hairy legs with ease and authority.
- He's a bull of generational breeding quality that we will implement in our programs for years and years to come.

Semen: \$50/unit Semen available through owner.

Trait	CE	BW	ww	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	10.1	2.3	81.7	129.3	0.3	.81	.07	5.7	21.4	62.2	16.3	8.4	32.1	44	.02	082	1.02	36	125.9	77.7
ACC	.41	.44	.44	.45	.45	.31	.35	.22	.17	.25	.32	.41	.39	.32	.36	.33	.38	.02		
%	70	75	40	30	20	65	20	55	65	55	45	85	40	25	85	30	20	45	65	65

EPD as of 2.26.25



Jared Werning Cattle 605-933-1661 – Jared 319-939-7476 – Office Jared.werning@gmail.com



Colton Buus 605-214-3532 hznfarms@gmail.com



ASA# 4225762 • PB SM • Homozygous Black • Homozygous Polled

WS Proclamation E202 Sire: LBRS Genesis G69 LBR Diana D69 WS Hot Beef X38

Dam: Bar CK Ms X38 106Z

Bar CK Ms Meat Mkr 323T

Simmental

- High-selling bull in the 2024 Keller Broken Heart Simmental Sale. Selected for being the larger framed more powerful individual of the flush brothers.
- Dam is the well-known Bar CK MS X38 106Z donor cow that has produced over \$1,000,000 in revenue from her progeny for the Keller family.
- Calibrates highly fertile and maternal dam is also known for producing some highly influential herd sires and donors in the breed.
- Ranks in the top 10% BW, 2% \$TI and 1% \$API & MARB.
- Reports on the first heifers bred to Calibrate has been very good with average birthweights of 72 lbs and no assistance.
- He is a 5 G+/ACE



Semen: \$40/unit contact owners for volume discounts.

Trait	CE	BW	ww	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	14.5	-1.5	83.3	123.1	.25	.91	01	8.5	22.6	64.2	21.2	18.2	50.5	07	.94	017	.61	35	195.1	104.3
ACC	.47	.51	.53	.54	.54	.37	.42	.34	.28	.35	.39	.51	.49	.39	.48	.43	.47	.02		
%	20	10	35	40	50	75	95	15	55	45	4	2	5	99	1	99	95	50	1	2

EPD as of 2.26.25



11010 County Rd 26 Hannaford, ND 58448 **Bryan Hanson** 701-789-0655 **Kelly Hanson** 701-789-1391 **Justin Hanson** 701-789-1007 **Brayden Hanson** 701-789-7104



Jason Quandt - 701-710-0080 Gabe Quandt - 701-408-9154 10861 88th St. SE Oakes, ND 58474 www.quandtbrothers.com



ASA# 4225722 • PB SM • Homozygous Black • Homozygous Polled

WS Proclamation E202 Sire: LBRS Genesis G69 LBR Diana D69 WS Hot Beef X38

Dam: Bar CK Ms X38 106Z

Bar CK Ms Meat Mkr 323T

Simmental

- Discipline What a unique opportunity! Discipline is so impressive in his body design and the genetic package he offers.
- Discipline was Lot 1 and co-high-seller in the Keller Broken Heart Ranch sale.
- Discipline will rival any bull in the database with his 200 \$API and 104 \$TI.
- Discipline's first calves are on the ground. He is heifer-safe and still sires calves with a classy, eye-appealing body makeup. His calves are wide-topped and deep-sided cattle. They come easy and are vigorous at birth.
- Discipline's calves appear to be shiny black when born.
- Discipline's carcass values are very interesting: top 1% Marbling and top 1% Shear Force. Just what the doctor ordered: well-marbled, tender eating experiences.
- Discipline offers the industry value from birth to rail.
- We expect Discipline's daughters to be very valuable mother cows, with very good udder quality with excellent staying power.
- Discipline is the bull programs that design their breeding programs around dollar indexes and EPD need to strongly consider. He is in a class very few can rival.

Semen: \$40/unit Semen available through owner.

Trait	CE	BW	ww	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	16.9	-1.7	79.8	115.3	.22	.71	.01	10.3	22.1	62.0	21.3	15.8	37.3	-0.1	.99	018	.54	35	200.4	104.2
ACC	.48	.52	.53	.54	.54	.36	.40	.34	.29	.36	.40	.51	.49	.40	.47	.43	.47	.02		
%	4	10	50	55	70	55	85	3	60	55	4	10	25	99	1	99	99	50	1	2



Bill Begger: 406-796-2326 John Begger: 406-956-0151 482 Custer Trail Road Wibaux, MT 59353 darbegger@gmail.com www.beggersdiamondv.com Dwight, Susan, Luke and Katy,
Jake and Tess Kelle

Mandan, ND
701-445-7350
Luke 701-471-1142
kbhr@westriv.com

kbhrsimmental com

EPD as of 3.3.25



ASA# 3943850 • PB SM • Homozygous Black • Homozygous Polled

ADG

.28

.84

30

DMI

.72

.45

55

CCR Cowboy Cut 5048Z Sire: WS Proclamation E202 WS Miss Sugar C4

BW

-1.8

.88

10

Trait

FPD

ACC

CE

17.3

.73

Δ

ww

79.5

.85

50

YW

124.6

.84

35

WS Hot Beef X38 Dam: Bar CK Ms X38 106Z Bar CK Ms Meat MKR 323T

MCE

11.3

.42

2

\$Gain

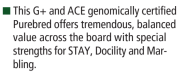
.07

.46

20

Simmental ■ Global is living up to his billing with

dozens of sale-topping sons and daughters during the 2024 and 2025 seasons!





SRF Pivot - Son

- Smooth-made, thick, sound and very attractive progeny with the kind of look and no-holes genetics that attract rancher buyers.
- The 106Z donor dam has done it time and time again. Global very well might be her best son among so many breed leaders.

Semen: \$30/unit Semen available

	unougi	i owners	UI.			www.aiii	eugeneu	Liesouice	5.00111	
W	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
۵	21.5	17 0	20.1	- 26	65	- 046	72	- 26	105.2	07.2

.56

4

10 EPD as of 2.21.25

2





MWV

63.9

.45

45

.50

3

.74

3

Milk

24.2

.34

40

Dwight, Susan, Luke and Katy, Jake and Tess Keller Mandan, ND 701-445-7350 • kbhr@westriv.com



.45

90

Marty Ropp 406-581-7835

.48

90

.56 .05

ጸበ 45



ASA# 4104347 • PB SM • Homozygous Black • Homozygous Polled

Hook's Beacon 56B Sire: CLRS Guardian 317G CLRS Always Xcellent

WS Proclamation E202 Dam: KBHR Debutante H113 Bar CK Ms X38 106Z

Simmental

.55

50

- Keynote is the current #1 \$API Purebred in the ASA database!
- He sets the bar high for every trait required to have a profitable beef operation!
- Keynote's calving ease is excellent, progeny grow well and have added frame size, hoof quality in his calves is impeccable, and current yearling scan data validated his breed-leading marbling.
- Backed by the great KBHR Debutante H113 cow (Full Sib to Global and Bold Ruler), the maternal strength of Keynote daughters is set to be legendary!



Full brother to Keynote's dam





H Mona Lisa 418M - Daughte

Semen: \$40/unit Semen available through Allied.

Contact owners for availability and pricing on sexed semen.

www.alliedgeneticresources.com

Trait	CE	BW	WW	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	16.4	-4.7	91.8	140.7	.31	1.5	01	9.8	19.7	65.6	25.6	9.1	49.5	.04	1.18	.008	.45	37	229	119.1
ACC	.63	.73	.69	.67	.67	.37	.40	.40	.27	.37	.38	.64	.54	.41	.49	.42	.50	.02		
%	10	1	15	15	20	99	70	5	80	40	1	80	10	99	1	99	99	40	1	1

EPD as of 2.11.25

Clear Springs.
Cattle Company Cattle (

Jim Wulf Family Starbuck, MN 320-288-6433 (Travis) twulf09@hotmail.com www.bredforbalance.com



Lucas and Randy Anderson 27458 Co. Rd. 13 • Starbuck, MN Lucas 320-424-3010 Randy 320-805-0188 www.highlandacrescattle.com



Dwight, Susan, Luke and Katy, Jake and Tess Keller Mandan, ND 701-445-7350 • kbhr@westriv.com



Hook Farms Tom and Shannon Hook Tracy, MN Cell: 507-829-5283 hookfarms@mvtvwireless.com www.hookfarms.com

KBHR Revolution H071

ASA# 3789458 • PB SM • Homozygous Black • Homozygous Polled

HHS Mr Entourage 867B Sire: HHS Mr 847D

HHS Miss Lucky Ava 847A

CLRS Grade 875A Dam: WS Miss Sugar C4 WS Anise A71

Simmental

- KBHR Revolution continues to sire progeny that outperform his contemporaries.
- Revolution has taken the breed by storm while adding a baldy face to his progeny!
- Unmatched for performance, docility, length of spine, and true shape.
- Commercial man's dream bull.
- Revolution daughters first year in production are moderate milk with excellent udder quality.

Semen: \$50/unit Semen available through owners

and Cattle Visions 573-641-5270.



Trait	CE	BW	ww	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
	13.7	1.3	106.1	163.1	.36	1.35	.06	7.6	16.0	68.9	18.1	17.7	62.6	25	.53	045	1.1	38	172.2	105.3
ACC	.68	.84	.82	.82	.82	.38	.41	.48	.42	.51	.44	.77	.62	.44	.57	.46	.52	.09		
%	25	55	1	2	4	95	30	25	95	25	25	3	1	90	10	90	10	30	10	2

EPD as of 2.26.25



Roman Schooley 22971 195th Street • Bloomfield, IA 515-450-3685 schooleycattle@gmail.com www.schooleycattle.com



Joe & Kim Mertz: 785-458-9494 Abram & Dani Mertz: 785-456-3986



ASA# 4381391 • PB SM • Homozygous Black • Homozygous Polled

HHS Mr 847D Sire: KBHR Revolution H071 WS Miss Sugar C4

Colorado Bridle Bit E752 Dam: KLER Oueen 017H RFG Forever Lady C231

Simmental

- Maximum was the anchor bull in KLER Cattle's Reserve Champion Purebred Pen of Five in Denver.
- Will add power, length, elite phenotype.
- He scanned with an adjusted 19.2 REA, 4.19 IMF, and only .22 Back Fat.
- Commanded \$20,000 a unique bull that will change a herd.

\$50/unit minimum 10 units Semen available through owner. Located at Nichols Cryo Genetics, IA



Trait	CE	BW	WW	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	12.0	.4	90.2	136.9	.29	.79	.06	6.3	30	75.1	16.5	16.2	48.3	31	.47	064	.96	37	158.5	96.6
ACC	.46	.50	.48	.48	.48	.32	.36	.27	.21	.30	.35	.45	.40	.33	.39	.36	.39	.03		
%	45	35	15	20	25	60	25	45	10	10	40	10	10	80	15	65	30	40	20	10

EPD as of 2.10.25



Seth Kaehler 507-272-5403 23913 County Road 39 St. Charles, MN 55972 klercattle@gmail.com www.kaehlercattle.com

Brad Basley Osage IA 641-220-1377



ASA# 4381403 • PB SM • Homozygous Black • Homozygous Polled

HHS Mr 847D Sire: KBHR Revolution H071 WS Miss Sugar C4 Hook's Full Figures 11F Dam: Five Star Janae J9 KBHR F316

Simmental

- Shock Wave was admired by many for his extreme look and power combination that still help boost an EPD profile.
- The lead-off bull in KLER Cattle production sale selling for \$20,000.
- Combination of CE, low BW, high growth with a proven pedigree to add enormous potential to you next calf crop.
- His dam is a full sib to Five Star Jackson, this bull is bred to work.

Semen: 10 units for \$75/unit. Semen available through 605 Sires 605-925-7473



Trait	CE	BW	ww	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	12.5	3	98.0	151.3	.33	1.28	.05	7.7	28.5	77.4	13.8	18.4	39.6	19	.48	029	.77	34	158.1	101.6
ACC	.42	.46	.46	.47	.47	.31	.35	.25	.19	.27	.33	.45	.40	.33	.38	.35	.39	.03		
%	40	25	5	5	10	95	35	25	15	4	70	2	20	99	15	99	70	55	20	4

EPD as of 2.10.25



Seth Kaehler 507-272-5403 23913 County Road 39 St. Charles, MN 55972 klercattle@gmail.com www.kaehlercattle.com

Travis Going Pine Ridge, SD 605-441-3316



ASA# 4381421 • PB SM • Homozygous Black • Homozygous Polled

LLSF Vantage Point F398
Sire: CLRWTR Clear Advantage H4G
WS Miss Sugar C4

WS Revival

Dam: KLER Barbies Star 972G K-LER Barbie 455B

Simmental

- High-selling bull at KLER Cattle 2025 Production sale.
- He's a total outcross package, outcross pedigree with elite calving ease and an exceptional look.
- Structurally he stands out with excellent feet, strong legs and is a huge scrotal bull.
- Guardrail is backed by one of the most proven cow lines at KLER Cattle making him a consistent up-and-coming sire.

Semen: \$50/unit

Semen available through owners.

Trait	CE	BW	ww	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	14.9	-1.2	71.2	105.1	.21	.41	.02	7.6	23	58.5	16.6	12.3	18	41	.32	087	.72	-	149.2	83.1
ACC	.44	.49	.46	.47	.47	.31	.35	.22	.15	.25	.30	.42	.40	.31	.35	.33	.37	-		
%	15	15	80	80	75	25	50	25	50	70	40	45	90	40	30	30	80	_	30	45

EPD as of 2.10.25



Seth Kaehler 507-272-5403 23913 County Road 39 St. Charles, MN 55972 klercattle@gmail.com www.kaehlercattle.com Stavick Simmentals
Veblen, SD
Mike: 605-237-4663

Owen: 605-551-9016 stavickx@tnics.com • stavicksimmental.com



ASA# 4113686 • PB SM • Homozygous Black • Homozygous Polled

CDI Entourage 156U Sire: HHS Mr Entourage 867B HHS Miss 836Z

CLRS Grade-A 875 A Dam: WS Miss Sugar C4 WS Anise A71

Simmental

- Anthem was not only one of the most exciting bulls to surface in the 2023 sale run, but also one of the heaviest used for that respective breeding season! He impresses everyone who gets to evaluate him in the flesh and has been quoted by some as "one of the most impressive mature Simmental bulls they've ever seen!" – from his thick extra frame (6.75) to all the body, thickness, and muscle he possesses, he is the total package.
- His impressive number profile coupled with his powerful phenotype and presence puts him in a league all his own. His potent dam needs no introduction and contributes heavily to his impressive EPD set, yet he gets to the top 1% of the indexes without being sired by the commonly used bulls to typically get those number profiles.
- The momentum behind the bull continues to build and he would rank toward the top of heaviest-used young sires!
- Anthem can selectively be used on heifers; he calves easy with explosive early performance and style! If you haven't already used him, you may want to put him on the short list for 2025!

Semen: \$75/unit: Limited Sexed Semen is available.

Semen available through owners and Cattle Visions 573-641-5270. CATTLE Sistema

٠.	•	_	L		71	0	V,	
w	rvν	w ca	attle	visio	nns	rom		

Trait	CE	BW	ww	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	16.4	-1.4	100.7	160.3	.37	1.49	.07	8.4	19.1	69.4	16.9	16.1	50.5	28	.75	053	1.0	37	188.9	111.7
ACC	.59	.69	.61	.61	.61	.34	.36	.32	.27	.37	.38	.55	.51	.39	.47	.40	.48	.08		
%	10	15	3	2	3	99	20	15	85	20	40	10	5	85	2	80	20	40	1	1

EPD as of 3.1.25

Lazy C Diamond Ranch

Chris Nicholson 701-391-6904 Kintyre, ND • cnn2005@hotmail.com www.lazycdiamondranch.com

Pleasant Hill Farms

Gil 270-791-3526 Corbin 270-991-2534 Harvey Mast 270-791-6873 **BB Simmentals**

Barrett 270-407-9002





ASA# 3960650 • PB SM • Homozygous Black • Homozygous Polled

LCDR Witness 541C Sire: LCDR Favor 149F WS Miss Sugar C4

WS Proclamation E202 Dam: LCDR Ms Gia 5G LCDR Ms Chloe 55C

Simmental

- Diligence is a unique combination of realworld power and style. A modern-day Simmental that we strive to replicate.
- Diligence will impress you with his expressive muscle shape and base width. Perhaps his greatest perks are his excellent foot, quiet disposition, and sound movement with proper shoulder angle and rear leg structure.



LCDR Ms Jane 4J - flushmate sister

- Use Diligence as a better-numbered option to replace his potent sire, Favor; plus, he is backed by two of the best cow families at Lazy C Diamond Ranch.
- The Spring 2025 Sale season presented multiple top-selling sons, with the collective sire group being at the top of almost every operation that utilized him! First daughters will be calving in 2025 and look beautiful!
- One to highly consider using if top-performing, stylish cattle are what you wish

Semen: \$60/unit; volume discounts available.

Contact	Owners	for	Semen.
---------	---------------	-----	--------

Trait	CE	BW	ww	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	10.3	.9	105.7	161.4	.35	1.71	.02	4.8	23.2	75.9	18.7	17.4	53.9	18	.49	012	1.05	3	166.7	104.3
ACC	.63	.76	.73	.73	.73	.38	.41	.39	.29	.40	.40	.60	.52	.39	.52	.43	.45	.03		
%	70	45	1	2	5	99	75	70	50	5	20	3	3	99	15	99	15	75	10	2

EPD as of 3.1.25

Lazy C Diamond Ranch

Chris Nicholson 701-391-6904 Kintyre, ND • cnn2005@hotmail.com www.lazycdiamondranch.com

BICHLER

Doug Bichler 701-226-4068 Linton, ND • bichlersimmentals@gmail.com



ASA# 4113607 • PB SM • Homozygous Black • Homozygous Polled

CDI Entourage 156U Sire: HHS Mr Entourage 867B HHS Miss 836Z

CLRS Grade-A 875 A Dam: WS Miss Sugar C4 WS Anise A71

Simmental

- The "Catalog Cover" bull from 2023. Brother to the wildly popular Anthem and Patriot.
- The more moderate bull of the brothers - touts excellent rib shape and muscle, impeccable foot structure and solid black underline!



LCDR Embrace - side shot

- Impressive Birth to Yearling spread!
- First sons and daughters are massive-ribbed, high-performance-type cattle. Extremely easy fleshing and good footed! Will be highlighted in our Fall 2025 Production Sale.
- Each brother offers something a little bit different from the others, feel free to call and visit about which would fit what you want best!

Semen: \$50/unit; volume pricing available

Semen available through owner

Trait	CE	BW	WW	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	12.0	0.3	100.2	148.6	0.3	.88	.06	5.5	19.1	69.1	14.0	15.0	26.7	31	.54	057	.74	37	160.8	103.0
ACC	.54	.66	.58	.58	.58	.32	.36	.32	.26	.35	.38	.49	.49	.38	.46	.41	.45	.08		
%	45	35	3	10	20	70	25	60	85	25	70	15	60	75	10	80	75	40	15	3

EPD as of 3.1.25



Chris Nicholson 701-391-6904 Kintyre, ND • cnn2005@hotmail.com www.lazycdiamondranch.com



ASA# 4113651 • PB SM • Homozygous Black • Homozygous Polled

CDI Entourage 156U Sire: HHS Mr Entourage 867B HHS Miss 836Z

CLRS Grade-A 875 A Dam: WS Miss Sugar C4 WS Anise A71

Simmental

■ Patriot will impress you with his extreme style and muscle shape! He is seeing heavy usage along with his well-known brother, LCDR Anthem!



- Use him to improve foot quality, thickness, and extension in their front third! ■ His all "production" pedigree offers a
- Great choice to utilize on Angus-based females to add thickness/muscle while improving foot quality.
- All-around balance with a quality number profile!

relative outcross to the heavily used show pedigrees.

Semen: \$75/unit

Semen available through owners and Cattle Visions 573-641-5270.



Trait	CE	BW	ww	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
							.07	4.9	19.1	66.9	15.7	13.2	39.3	38	.64	06	1.11	37	165.7	102
ACC	.55	.64	.59	.59	.59	.34	.36	.33	.25	.34	.38	.48	.49	.38	.46	.41	.45	.08		
%	60	55	10	10	15	80	20	70	85	30	50	35	20	50	5	80	10	40	10	3

EPD as of 3.1.25

Lazy C Diamond Ranch

Chris Nicholson 701-391-6904 Kintyre, ND • cnn2005@hotmail.com www.lazycdiamondranch.com

Pleasant Hill Farms

Gil 270-791-3526 Corbin 270-991-2534 Harvey Mast 270-791-6873 **BB Simmentals**

Barrett 270-407-9002



ASA# 4046516 • PB SM • Homozygous Black • Homozygous Polled

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

Simmental

- Dutton is the high-genetic-merit power bull the industry has been searching for!
- He offers balanced EPD and excels for WW, YW, STAY, DOC, CW and REA. Phenotypically he offers added muscle in a 5.8 frame package with unrivaled foot quality.



Dam - LRS Ms Eagle 983G

■ Dutton's young dam by Eagle is a rising star in the breed. She is proving to be a producer of sons, with her first seven sons averaging \$16,500, and several of them going to purebred breeders. She is a power cow with tremendous feet.

Semen: \$30/unit Semen available through Select Sires 614-873-4683 • www.selectsiresbeef.com 7SM140



Trait	CE	BW	WW	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	11.3	2	97.2	148.8	.32	.91	.08	4.3	20	68.5	19.7	16.3	55.4	44	.37	069	1.43	47	162.9	98.4
ACC	.54	.60	.60	.58	.58	.36	.39	.31	.20	.31	.35	.51	.45	.35	.39	.37	.40	.04		
%	55	25	10	10	15	75	10	80	75	25	10	10	3	25	25	65	1	3	15	10

EPD as of 2.12.25



Clay and Marianne Lassle Glendive, Montana 406-486-5584 Ryan Thorson 406-694-3722 www.lassleranchsimmentals.com



Loren & Scott Trauernicht Wymore, NE Scott - 402-239-1272 - cell

Loren - 402-230-0812 - cellwww.trauernichtsimmentals.com



Marty Ropp 406-581-7835



ASA# 3563006 • PB SM • Homozygous Black • Homozygous Polled

Hook's Black Hawk 50B Sire: Hook's Eagle 6E Hook's Crystal 1C

LRS Class Act 606Z Dam: LRS Ms Class Act 437B LRS Ms Olie 078X

Simmental

- He is in the top 5% of the breed in seven
- 42-cm testicles. ■ Frame score 6.3.
- Falcon continues to impress us with his low birth weight and growth to yearling. Falcon can be used on virgin heifers and he is working well with many positive



DTR Unrivaled 446M - Son

reports. We are calving Falcon daughters and they are amazing cows with picture-perfect udders.

- Falcon is a structurally sound, long-bodied bull with the added performance we were looking for in our bull pen.
- Falcon carries an ideal foot structure with a large hoof and ideal toe shape.

Semen: \$30/unit; volume discounts available

www.alliedgeneticresources.com Semen available throught owners or:

Trait	CE	BW	ww	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	14.5	-2.5	90.0	154.3	0.4	1.35	.12	7.3	21.1	66.0	20.9	17.7	48.5	42	.25	062	1.33	47	167.9	95.6
ACC	.72	.87	.83	.82	.82	.41	.42	.51	.52	.60	.46	.71	.67	.51	.67	.59	.63	.09		
%	20	5	15	4	1	95	1	30	70	35	5	3	10	30	40	65	1	3	10	10

EPD as of 2.25.25



Kevin Hansen Family 701-720-6551 Wade and Merri Staigle 701-794-3351 701-226-6464 cell www.dakotaxpress.com

Martin Gunpowder L331

ASA# 4280691 • PB SM • Homozygous Black • Homozygous Polled

Hook's Bozeman 8B Sire: Mr SR 71 Right Now E1538 Miss SR C1538

BCLR Manifesto G352 Dam: Martin J102 LCDR Ms Florida 65F

Simmental

- BW 83 lbs.; WW 729 lbs.; YW 1,358 lbs.; Yearling scrotal was 40.5 cm
- Gunpowder is a calving ease bull that is proving to be just that: BW ranging from 70-80 lbs., small head, and smooth shoul-



Mr SR 71 Right Now E1538 - Sire

- Calves are born unassisted with ease.
- Calves have excellent vigor at birth and are up and nursing in minutes.
- He ranks in the top 25 percent for 12 different traits.
- Cow ratio's 97 BWR 106 WWR and 110 YWR.

Semen: \$40/unit; volume discounts available

Semen available through owners or Allied

www.alliedgeneticresources.com

Trait	CE	BW	ww	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	16.3	-0.7	102.3	154	.32	1.26	.04	10.4	25.8	76.9	18.0	16.8	40.8	34	.32	065	.98	38	165.7	101.7
ACC	.47	.50	.48	.48	.48	.33	.37	.28	.23	.31	.35	.43	.42	.34	.38	.35	.41	.05		
%	10	20	2	4	15	95	50	3	30	4	25	5	20	65	30	65	25	30	15	4

EPD as of 2.27.25



Kevin Hansen Family 701-720-6551 Wade and Merri Staigle 701-794-3351 701-226-6464 cell www.dakotaxpress.com



Jeremy Martin 701-370-1787



ASA# 4403206 • PB SM • Homozygous Black • Homozygous Polled

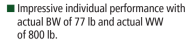
Hook's Black Hawk 50B Sire: Hook's Eagle 6E Hook's Crystal 1C W/C Executive Order 8543B

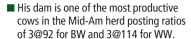
Dam: Mid-Am Restless Heart

SFI/GPAR Luvs To Dream

Simmental

- Tried and true pedigree that offers predictability with no surprises.
- Offers exceptional balanced trait selection ranking top 15% or better for BW, WW, YW, \$GAIN, MWW, STAY, \$API and \$TI.







Dam - Mid-Am Restless Heart



Granddam – SFI/GPAR Luvs To Dream

Semen: \$30/unit

Semen available through owners or Allied

GENETIC RESOURCES
www.alliedgeneticresources.com

Trait	CE	BW	WW	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
				138.5	.29	.76	.08	4.1	26.9	73.0	20.0	14.6	30.4	25	.24	008	1.0	36	160.2	94.8
ACC	.46	.49	.47	.48	.48	.33	.39	.28	.24	.32	.37	.45	.42	.35	.41	.38	.41	.07		
%	20	10	15	15	25	60	15	80	25	10	10	20	45	90	40	99	20	45	15	15

EPD as of 3.3.25



Tom Schnabel Eureka, SD 605-577-6286 • Cell: 605-380-2811 schnabeltruck@valleytel.net

OMF Epic E27

ASA# 3317371 • PB SM • Homozygous Black • Homozygous Polled

WS Beef King W107 Sire: WS All-Around Z35 CDI Ms High Roller 39W OMF Commander Y69

Dam: OMF Time Less B100

OMF Timeless Z21

Simmental

- Epic comes from one of the great maternal Oak Meadow cow families known for hoof and udder quality.
- Epic stands on big feet, a wide base, and athletic build that should transmit power and structural integrity.
- Unmatched EPD with outstanding phenotype.
- Epic calves at Schooley's are ranging in birth weights from low 60s to mid 70s and have excellent vigor.
- Outcross pedigree with a new twist.
- Made semen first jump at 12 months with excellent scrotal.
- Definitely heifer safe!

Semen: \$30/unit

ST genetics



Semen available through Schooley Cattle,

STgenetics 866-589-1708, or Cattle Visions 573-641-5270

Trait	CE	BW	WW	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	14.8	-1.2	86.8	126.8	.25	.28	.09	7.8	24.5	67.8	17.8	14.3	29.2	25	.21	046	.69	39	150.3	88.9
ACC	.85	.94	.92	.91	.91	.56	.55	.73	.75	.80	.61	.86	.65	.49	.60	.59	.55	.18		
%	15	15	25	35	50	20	10	25	40	30	30	20	50	90	45	90	80	25	25	25

EPD as of 2.26.25



Roman Schooley
22971 195th Street • Bloomfield, IA
515-450-3685
schooleycattle@gmail.com
www.schooleycattle.com

Little Shasta Ranch

Stan Sears Montague, CA 96064 530-598-7714 (c)



ASA# 4255423 • PB SM • Homozygous Black • Homozygous Polled

ES Right Time FA110-4
Sire: KCC1 Countertime 872H
KCC1 Havana 83E

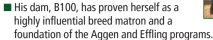
OMF Commander Y69

Dam: OMF Time Less B100

OMF Timeless Z21

Simmenta

- \$70,000 high-seller from the 2024 Oak Meadow Farms Bull Sale.
- Sired by the \$230,000 KCC1 Countertime 872H.



His first calf crop has arrived and is exceeding expectations at many progressive firms across the country.



Semen: \$100/unit Semen available through owners

Trait	CE	BW	ww	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	14.9	-0.8	78.3	115.7	.23	.67	.03	7.3	21.7	60.8	18.4	14.5	25.4	28	.37	059	.62	-	157.2	87.5
ACC	.44	.48	.49	.49	.49	.34	.38	.25	.20	.29	.34	.46	.42	.34	.42	.37	.41	-		
%	15	20	55	55	65	50	60	30	65	60	20	20	65	85	25	80	90	-	20	30

EPD as of 2.26.25



Dr. Lynn Aggen 507-421-3813 Matt Aggen 701-866-3544 mattaggen@hotmail.com/www.oakmfarm.com Harmony, MN 55939



Joe & Barb Nelson and Family www.nelsoncattle.com Mabel, MN 55954 Gabe Chase - 507-273-5911

The Value of Genetics in Feeder Cattle

by Lilly Platts

The Genetic Merit Pricing Task Force is a collaborative group of cattle breed associations, industry professionals, and individual cow-calf producers focused on increasing the percentage of feeder cattle marketed using quantitative genetic information. The group has been working to involve seedstock and commercial producers alike, encouraging the use of tools like the International Genetic Solutions Feeder Profit Calculator.

Genetics are important in the success of terminal cattle throughout the beef system. From birth to the rail, genetics are a major determinant of the health, performance, and the ultimate quality of an animal. Despite this, quantitative genetic merit is not a factor in determining the value of most feeder cattle, leaving money on the table for cow-calf producers and forcing feeders to guess how an animal will perform. The Genetic Merit Pricing Task Force was formed to tackle this issue, and encourage the use of genetic information in feeder calf price discovery.

The task force was formed by a core group around a year and a half ago, and has grown to include additional breed associations, industry professionals ranging from feeders to scientists, and individual producers. The American Simmental Association joined the task force, and has provided funding for the effort.

Dr. Ken Odde, cow-calf producer and professor emeritus at Kansas State University, serves as the lead facilitator.

Representation across the industry was a priority for the group. Odde shared, "We wanted to form a task force that represents all segments of the industry. We also tried to make sure that the group represented the whole country, because obviously one of the things about the beef industry is that it differs a lot across the country."

The overarching goal of the Genetic Merit Pricing Task Force is to increase the percentage of feeder cattle marketed using quantitative genetic information. Traditionally, this information is not shared with potential buyers. In many commercial settings, while producers may have general information about the genetics of a group of calves, individual pedigree information or EPD are not known, especially on the dam's side.

Placing value on quantitative genetic measures can help cow-calf producers capture value for genetically superior calves, help backgrounders and feeders better estimate the value of cattle, and ultimately, improve the final product on the rail. On a larger scale, better defining this value can incentivize industry-wide adoption of better breeding and management decisions.

Bridging the Gap in Genetic Progress

Genetics are heavily emphasized in the marketing of many other animal products, like poultry and dairy. However, in the beef industry, millions of feeder calves annually trade hands without knowledge about the actual genetics of each animal. Factors that directly affect the profitability of an animal — growth, feed efficiency, and marbling, for example — can be accurately evaluated



ASA# 4379140 • PB SM • Homozygous Black • Homozygous Polled

Hook's Eagle 6E Sire: TNT Pride of Eagle K463 TNT Miss F567

LRS Turning Point 3117A Dam: GQ Ms E744 KRJ B478

simmenta

- Has ten EPD in the top 20 % of the breed with five being in the top 2 % for growth and carcass.
- Will add explosive growth to any pedigree while maintaining a disciplined birth weight and calving ease in a 6+ frame size.
- Donor dam, E744 has produced three herd sires.
- Combines pedigrees from two programs that define growth, frame, and performance – Quandt Brothers and TNT.





Semen: \$40/unit

Semen available through owner.

Trait	CE	BW	ww	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	11.4	2.1	104.0	171.8	.42	1.48	.13	6.5	24.7	76.6	17.6	15.5	68.5	53	0.1	093	1.68	38	145.9	94.9
ACC	.43	.48	.46	.47	.47	.31	.37	.23	.18	.27	.32	.19	.38	.31	.35	.32	.37	.03		
%	55	70	2	1	1	99	1	40	40	4	30	15	1	10	70	20	1	30	35	15

EPD as of 2.20.25

Goss Performance Simmentals

Bob and Natalie Goss Galesburg, IL 61401 309-335-4234 regoss466@gmail.com



Jason Quandt - 701-710-0080 Gabe Quandt - 701-408-9154 10861 88th St. SE Oakes, ND 58474 www.quandtbrothers.com

through genetics, meaning that there is opportunity for added profit throughout the system.

Technology has steadily improved the ability to make genetic progress, from EPD to genomic testing. Odde explained that while seedstock producers have been incentivized to use these tools, genetic merit has traditionally not been a factor once calves leave the ranch. "What we're really trying to do is expand that technology to the feeder calf level," Odde said.

One of the immediate hurdles facing this effort is having the genetic information to back up commercial feeder calves. Most commercial producers have been purchasing high-quality bulls from progressive seedstock producers for many years, and see the value in genetic improvement. Multi-bull pastures, labor, and many other factors are common barriers to adequate data collection. Commercial producers either retaining or purchasing replacement heifers don't typically know the exact pedigrees of their females, and this information falls off as cows age. One primary goal of the Genetic Merit Pricing Task force is to overcome these gaps in information.

In 2024, the task force voted unanimously to create a Genetic Discovery Pilot Project, identifying 100 commercial cow-calf producers who could benefit from capturing genetic information. Breed association partners were asked to identify five to ten seedstock producers who could then bring in their commercial producers. As these partnerships form, the task force and producers will work together to identify issues and find solutions.

Another hurdle producers face is knowing how to share genetic information. Tools like the International Genetic Solutions Feeder Profit Calculator provide a uniform, science-backed platform. This free service allows producers to input information about health protocol, pedigree information, and more. The service then returns an estimate of the added value that producers can ask for a group of calves. These certificates can be taken to the sale barn, provided as a supplement for video auction, or handed directly to a potential buyer. Odde believes there is value in a service like this for both sellers and buyers.

The Feeder Profit Calculator takes into account crossbreeding, which Odde is a huge proponent of. "Heterosis adds to the value of an animal in the feedlot, and on the rail," he explained. "How that gets evaluated is really important, and it's something we don't talk about enough."

The Big Picture

The Genetic Merit Pricing Task Force has prioritized bringing together people from different sectors of the industry; many of the primary breeds in the US are represented. This level of collaboration is powerful. "There is a huge value in bringing together people with different kinds of experience. As we collectively learn more about one another's individual situation, we can actually prepare the tools we need," Odde said.

The task force meets periodically, and will continue to establish methodology for more accurately sharing genetic metrics of feeder cattle with buyers, and encouraging cow-calf producers to become involved.



ASA# 4117080 • PB SM • Homozygous Black • Homozygous Polled

HSR Power Plus Sire: Hart Assult 059G Hart Miss 024D

Colorado Bridle Bit E752 Dam: QB Ms G906 **QB Ms E768**

Simmental

- Big-middled bull, excellent muscle and shape in the rear quarter.
- Very sound-footed with ideal toe shape.
- Very maternal line with strong udder qualities.
- Colorado daughters are making great cows.
- 805 lb. 205 adj., 1,544 lb. 365 adj. and 42 cm testicules as a yearling.



HSR Night Vision M479 - highselling bull at Dakota Xpress Sale.

Semen: \$40/unit; volume pricing available Semen available through Allied

GENETIC RESOURCES
www.alliedgeneticresources.com

Trait	CE	BW	ww	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	4.7	4.7	107.2	177.1	.44	1.82	.08	2.6	32.8	86.5	18.3	12.0	67.5	23	.27	047	1.1	-	143.3	96.3
ACC	.50	.65	.58	.59	.59	.27	.31	.23	.16	.28	.31	.14	.39	.31	.34	.30	.38	-		
%	99	95	1	1	1	99	10	95	4	1	25	50	1	95	35	90	10	_	35	10

EPD as of 2.25.25



Kevin Hansen Family 701-720-6551 Wade and Merri Staigle 701-794-3351 701-226-6464 cell www.dakotaxpress.com

R Plus Mandate 1044J



ASA# 4106145 • PB SM • Heterozygous Black • Homozygous Polled

R Plus 5015C Sire: R Plus Yuma 9087G Miss R Plus 3007A

R Plus Blackedge Dam: Miss R Plus 4193B LFE BS Dakota Coal 610P

immenta

- Less than 200 units remain in the US one and only shipment!
- \$160,000 high-seller at the 2022 R Plus Simmentals Bull Sale.
- His semen has sold for up to \$700 CAD north of the border
- Curve bender: 88-lb. BW to 1,605-lb. sale weight.
- Short 280-day gestation.
- 49 cm mature SC.
- Tremendous foot quality & effortless movement (his video is a must-see: View it on our website).
- Outcross with an elite and proven pedigree - sired by the \$150k Yuma and a big capacity, goodfooted dam.
- Use Mandate to add length of body, correct structure, fix feet, improve docility, shorten gestation, and add extreme vigor and survivability at birth.







\$17,000 Daughter

\$14,500 Daughter

Mandate's Front & Hind Feet

Semen: \$50/unit

GENEX

Available through owner and stored at Genex Hawkeye West, Montana. Order online at www.rainbowriversimmentals.com.

Trait	CE	BW	ww	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	9.3	2.4	83.3	137.1	.34	.96	.10	6.5	18.7	60.2	13.4	15.7	37.4	52	25	106	1.2	-	106.1	72.1
ACC	.60	.76	.71	.69	.69	.34	.34	.30	.21	.34	.36	.44	.49	.37	.39	.35	.46	-		
%	80	75	35	20	10	80	4	40	85	65	75	10	25	10	99	10	10	-	95	85

EPD as of 3.4.25



rainbowriversimmentals@gmail.com



ASA# 4096967 • PB SM • Black • Homozygous Polled

Hook's Eagle 6E Sire: TJ Gold 274G **TJ 12C**

CLRS Constitution 311 C Dam: RFS Miss Heather H218 Y176

Simmenta

- RRS Gold Judge's dam is a great mother. She has had three calves all born in March unassisted.
- RRS Gold Judge's first-calf was born June 4 to a first-calf heifer. The calf was delivered guickly and the calf was drinking shortly after birth.



RRS H13 Heaven - maternal sister to Gold Judge.

Semen: \$40/unit

Semen available through owners and Cattle Visions 573-641-5270.



Trait	CE	BW	ww	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	18.1	-4.4	67.9	102.4	.22	.53	.02	11.1	22.7	56.6	19.4	14.7	3.9	26	.56	042	.41	41	176.1	90.6
ACC	.43	.46	.49	.47	.47	.34	.39	.26	.23	.31	.34	.41	.41	.33	.39	.35	.39	.02		
%	2	1	90	85	70	35	75	2	55	80	15	20	99	90	10	90	99	20	4	20

EPD as of 2.24.25

Rodney Cloose 18821 Russell Dr. NW Solway, MN 56678 218-368-2931



ASA# 4265277 • PB SM • Heterozygous Black • Homozygous Polled

Remington Lock N Load 54U Sire: SRH Hannibal 5H SRH Precious 73A

Silver Lake Gold Digger 20G Dam: SAS Country J334 SAS Miss C332

Simmental

- \$55,000 evaluation through Springer Simmentals, value based genetics.
- Add mass and substance to your cow herd while maintaining birthweights and adding that killer look.
- Genetic outcross that will add bone, hoof size and quality, hair, fleshing ablity, and performance.
- A must-use sire for profit-driven seedstock and commercial operations.
- BW: 82, WW: 729, YW: 1,356, REA: 16.46, ADG on test 4.63
- Act. SC: 39 cm

Semen: \$50/unit Semen available through Cattle Visions 573-641-5270.



Dam – SAS Country J334

Trait	CE	BW	ww	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	12.0	1.9	89.9	140.8	.32	1.02	.06	6.0	20.7	65.6	16.0	14.7	32.6	-0.4	.04	068	1.0	-	132.0	83.4
ACC	.43	.47	.45	.45	.45	.31	.35	.21	.15	.25	.32	.40	.39	.31	.36	.33	.36	-		
%	45	65	15	15	15	80	25	50	70	40	45	20	40	40	80	65	25	-	55	40
																				(24425

EPD as of 2.11.25



Jeff and Lynda Springer 3119 310th Street Cresco, IA 52136 641-330-6654 Sprinsim@gmail.com



Mineral Mountain Cattle-Mike & Brandon Yardley 435-691-4438



ASA# 3952112 • PB SM • Heterozygous Black • Homozygous Polled

Rust Bull 15D Sire: SRH Patriot 19F SRH Precious 73A Erixon Bitten 203A

Dam: SAS Belle A221D

STN/SAS Belle A221

Simmental

- BW: 94 lbs.
- Adj. WW: 846 lbs.
- Adi. YW: 1,450 lbs.
- IMF: 4.38 (Ratio: 128).
- REA: 17.48 (Ratio: 123).
- SC: 41 cm.
- 6-frame outcross new genetics!
- \$48,000 evaluation bull in Springer Simmentals' "Value Based Genetics " 2022 sale.
- Moon is massive and powerful in his design, while standing on a huge foot.
- He is extremely sound and fluid in his movement, with a balanced, WOW factor phenotype.
- Red carrier enabling the potential for powerful red outcross genetics. Multiple generations of super-quiet dispositions and beautiful udders with excellent teat size.

Moon is truly a breed-changing sire that offers the opportunity to incorporate power along with all of the traits necessary for profitable beef production!



Dam: STN/SAS Belle A221D



MYY/SAS Landman I423, \$90000 son to JP Cattle Co and Rocky Meadow Ranch, Manitoba.Canada

Semen: \$60/unit For semen contact: Bull Barn Genetics 308-587-2348

 Schooley Kruz comes from a cow family (full sister to CLRS Beauty Queen 420B) known for making profitable, sound cattle with excellent

■ Kruz offers an abundance of real-world traits for unmatched spread

Use Kruz to deliver long-body, good-footed, heavy-muscled bull calves, and very maternal, sound-structured females with excellent fertility.
 Schooley Kruz calves are coming light in BW. Can be used on heifers.

Trait	CE	BW	ww	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	8.1	4.1	81.4	115.7	.21	.70	01	2.6	19.2	59.8	18.1	14.4	25	41	.07	063	1	-	123.5	75.0
ACC	.51	.63	.58	.58	.58	.34	.33	.26	.19	.31	.32	.49	.44	.34	.40	.33	.41	-		
%	90	95	40	55	75	55	95	95	80	65	25	20	65	40	75	65	25	-	65	75

EPD as of 2.21.25



Jeff and Lynda Springer 3119 310th Street Cresco, IA 52136 641-330-6654 Sprinsim@gmail.com



Gary Jenkins Moultrie, GA 229-891-8629

Angus • SimAngusTM • Simmental

Simmental

numbers CE to YW, MCE, IMF, \$API, and \$TI.

phenotype and composition.

Have a very consistent pattern.



ASA# 4109342 • PB SM • Homozygous Black • Homozygous Polled

CDI Innovator 325D Sire: CLRWTR Game Changer H4A WS Miss Sugar C4 CCR Cowboy Cut 5048Z

Dam: Schooley Miss P146 848F

TSN Miss 1407 P146

Semen: \$45/unit Semen available through Cattle Visions 573-641-5270.



Trait	CE	BW	ww	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	17.0	0.1	93.6	153.9	.38	1.31	.10	10.1	24.5	71.2	15.7	10.8	40.4	-0.2	.51	053	.61	43	169.0	100.2
ACC	.58	.68	.57	.57	.57	.32	.34	.29	.20	.30	.38	.43	.49	.38	.40	.38	.46	.04		
%	4	30	10	4	2	95	4	4	40	15	50	65	20	99	10	80	95	10	10	5

EPD as of 2.26.25



Roman Schooley
22971 195th Street • Bloomfield, IA
515-450-3685
schooleycattle@gmail.com
www.schooleycattle.com

Wicks Cattle
Zane Wicks
Richardton, ND

Beach Cattle Co.

Matt Beach Leonard, MO Grim Farms Nick and Candice Grim Iowa



ASA# 4424891 • PB SM • Homozygous Black • Homozygous Polled

WS All-Around Z35 Sire: OMF Epic E27 OMF Time Less B100 KBHR Revolution H071

Dam: Schooley Miss 823F 200K
Schooley Miss 3000A 823F

Simmental

- Schooley Megatron is the Epic son we've been waiting for with added frame, performance, and marbling!
- His name Megatron represents him well: added size, wide-based, extremely longspined, while standing correct on his feet and legs.



Schooley Miss 823F 200K - Dam

- His dam Schooley Miss 823F 200K (full sister to Krown) is a maternal power-house with extremely feminine features in her head, neck, and perfect udder.
- Look for MEGATRON to add Simmental SIZE and PERFORMANCE, in a CE to YW spread!

Semen: \$50/unit Semen available through owners.

Trait	CE	BW	ww	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	15.1	0.2	100.1	157.7	.36	1.3	.08	8.9	22.5	72.5	18.0	15.5	57.7	16	.52	026	.93	29	172.9	103.3
ACC	.44	.47	.49	.50	.50	.34	.39	.28	.22	.30	.36	.46	.42	.33	.40	.36	.39	.05		
%	15	30	3	3	4	95	10	10	55	15	25	15	2	99	10	99	35	80	10	3

EPD as of 2.28.25



Roman Schooley
22971 195th Street • Bloomfield, IA
515-450-3685
schooleycattle@gmail.com
www.schooleycattle.com



Zach and Beth Teter 620-583-9338 2276 L Rd Eureka, KS 67045 teterranchks@yahoo.com



ASA# 4425203 • PB SM • Homozygous Black • Homozygous Polled

KBHR Revolution H071 Sire: Schooley Krown 28K Schooley Miss 3000A 823F LBRS Genesis G69

Dam: Schooley Miss E69 171J

OMF Miss Boulder E69

Simmental

- Schooley Movement 413M combines two of the great cow families in the breed.
- Known for excellent performance, maternal presence, and unparalleled EPD!
- 413M was the lead-off bull in a very high-class flush.



Full sibling to Movement

- He's a striking baldy bull with excellent feet, athletic structure, three-dimensional presence.
- Sired by Schooley Krown and out of Schooley Miss E69 171J two of the most prominent individuals on the ranch combining huge spread numbers, marbling, \$API, and \$TI.
- Look for MOVEMENT to move the breed forward with his modern-day look and his futuristic data set!

Semen: \$40/unit
Semen available through
Cattle Visions 573-641-5270.



Trait	CE	BW	WW	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	15.0	7	95.6	158.4	.39	1.71	.05	19.3	26.6	74.3	19.6	18.7	47.4	17	.9	025	.84	-	197.8	112
ACC	.41	.46	.45	.46	.46	.25	.31	.22	.17	.25	.33	.40	.40	.32	.37	.34	.37	-		
%	15	20	10	3	2	99	35	10	25	10	15	2	10	99	1	99	50	-	1	1

EPD as of 2.28.25



Roman Schooley
22971 195th Street • Bloomfield, IA
515-450-3685
schooleycattle@gmail.com
www.schooleycattle.com





ASA# 4351219 • PB SM • Homozygous Black • Homozygous Polled

WS Proclamation E202 Sire: KBHR Global J138 Bar CK Ms X38 106Z Hook's Eagle 6E Dam: SRF Miss 239K SRF Miss 947G

Simmenta

- The very popular Lot #1 and top seller of a great set at the 2025 Edge of the West Sale.
- We had more breeder calls and interest in this Global son than any other bull from this sale season.



- True balance in all things. Gorgeous type, structural perfection, wonderful rib shape and more of everything else that you could ask for in a purebred bull.
- Just check out his video when you have a minute. He will definitely make your short list for 2025.

Semen: \$40/unit
Semen available
through owners or:



Trait	CE	BW	ww	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	15.8	-0.5	98.6	155.5	.36	1.48	.05	8.8	27.1	76.3	21.1	15.3	54.2	39	.52	061	1.32	41	181.7	104.8
ACC	.46	.50	.48	.49	.49	.33	.38	.26	.17	.27	.36	.42	.41	.33	.38	.35	.40	.03		
%	10	20	4	4	4	99	40	15	25	5	4	15	3	45	10	65	2	20	3	2

EPD as of 3.6.25

SRF SUMMENTALS

Todd and Kelly Finke 355000 114th Ave NW Berthold, ND 58718 701-240-7711 toddandkelly@srt.com Small Livestock
Murphy Ranch
Payton Pavlenko



www.genex.coop



Unlocking the Power of EPD and Selection Indexes for Commercial Operations

by Jackie Atkins, PhD, Director of Science and IGS Operations

Gone are the days when commercial producers lacked access to tools like EPD (Expected Progeny Differences) and selection indexes for genetic selection decisions. Today, these tools are invaluable for making rapid genetic progress and improving traits in livestock.

To drive genetic improvement, the most effective strategy is to use the most accurate genetic prediction available for each trait of interest. If an EPD exists for a particular trait, it is the most reliable indicator of genetic potential for that trait. Comparatively, other methods like an animal's phenotype, adjusted phenotype, or ratio are far less accurate because they are influenced by non-heritable factors, which cannot be passed on to future generations.

Selection indexes, on the other hand, offer a powerful advantage. A well-designed index integrates multiple traits that influence profitability, ensuring a balanced approach to selection. While EPD are essential for improving individual traits, selection indexes help commercial producers select animals that will generate profitable progeny by balancing traits like growth, mature size, and stayability.

For commercial producers, the key question becomes: "Are EPD and selection indexes available on your selection candidates?" If the answer is yes, these tools should

be utilized to guide purchasing decisions. When choosing bulls or semen, it's important to review the EPD for the traits to be improved and use the selection indexes to ensure a balanced approach for optimal profitability. A useful tip for purchasing young sires is to prioritize those with genomically enhanced EPD. This adds even more accuracy to the genetic predictions, enabling faster genetic progress.

When selecting replacement females, it's often less common to have EPD and selection indexes on individual heifers. However, there are still several options to consider. If the sire of a heifer has known EPD and selection indexes, keeping daughters from these sires with ideal genetic merit is a sound strategy. Additionally, commercial genomic tests are available to assess the genetic merit of replacement heifers in traits of interest.

For data-driven commercial operations, these genetic evaluations, especially when combined with genomics, provide a level of accuracy in selecting replacement heifers that surpasses traditional methods. With genomics, decisions can be based on data comparable to knowing the performance of over 20 progeny, offering the potential to select replacement females with a "lifetime" of genetic data behind the decision.



ASA# 4021268 • PB SM • Homozygous Black • Homozygous Polled

WS All-Around Z35 Sire: OMF Epic E27 OMF Time Less B100

WS Certified E151 Dam: STAV Miss Certified 026H STAV Miss Crossfite 873F

Simmental

- A powerful performance son of Epic who is a phenotypic standout.
- Will improve foot and leg structure.
- He has tremendous length and a huge hip; his sons were a top-selling sire group on Stavick Simmental 2025 sale.
- His calves are clean fronted and attractive and out of a no-miss, Certified dam.

Semen: \$50/unit

Semen available through owner.

Trait	CE	BW	ww	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	14.6	8	80.6	115.1	.22	.25	.05	7.9	29.6	69.8	18.2	11.5	47.9	32	.1	063	.99	36	142	82.8
ACC	.54	.60	.56	.57	.57	.37	.41	.31	.24	.34	.41	.54	.45	.35	.40	.37	.41	.06		
%	15	20	45	55	70	15	35	20	15	20	25	55	10	75	70	65	25	45	40	45

EPD as of 2.17.25



Stavick Simmentals

10752 BIA Rd 15 Veblen, SD Mike: 605-237-4663 Owen: 605-551-9016

stavicksim@gmail.com • stavicksimmental.com



ASA# 4288876 • PB SM • Homozygous Black • Homozygous Polled

VCL Foresight Sire: STCC Tecumseh 058J HF Serena

BW

4.6

.46

95

ww

79.8

.44

45

YW

108.7

44

70

CE

5.7

.42

99

Trait

EPD

ACC

%

Profit Dam: Guardian Angel 032H Angel 1B

Semen: \$40 - \$75 sexed. Semen available through Select Sires 614-873-4683 • www.selectsiresbeef.com 7SM151

Simmental

- Mantachie is the blaze-faced phenotype bull everyone is searching for! His lineage runs deep with show ring
- His dam is a full sister to Bloomberg and Dameron's famous Triple Crown winner, Mari, and another full sister was recently crowned Champion Breed and Owned female and the National Classic in Tulsa this summer!
- Mantachie offers the extra look and eye appeal needed to collect banners. He is very elegant and tidy fronted, yet stout at the ground with extra hip and power throughout. Even with the extra power, Mantachie still offers exceptional athletic ability on the move.
- Looking to create females? genderSelected[™] Female is available!



ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
.18	.10	.03	1.4	12.7	52.5	15.4	2.6	21.2	41	.17	089	.73	39	118.0	74.4
.44	.32	.36	.23	.17	.26	.34	.41	.40	.34	.38	.35	.42	.03		
90	10	60	99	99	95	55	99	80	35	55	30	75	25	75	75

EPD as of 2.12.25









ASA# 4042365 • PB SM • Homozygous Black • Homozygous Polled

Gibbs 7382E Broad Range Sire: Gibbs 9114G Essential Gibbs 7153E Star 3136A

MCM Top Grade 018X Dam: TECS Extreme 709E Hook's Xcellence 87X

immental

- Kodiak, the \$110,000 sensation from the 2023 Bred for Balance sale, brings exceptional docility and maternal performance to the table!
- He has added frame size for a Purebred heifer bull with elite structural correctness and hoof quality. Kodiak is one of the most impressive mature bulls you will
- His first calf crop has been highlighted by his feminine, soft-made females who are sure to make a mark on programs across the country!



CLRS Magnolia 490M - Daughter



Schooley Miss 249M 454M \$40,000 Daughter

Semen: \$50/unit

Semen available at www.rivercreekfarms.com and Cattle Visions.

Simmental

■ Chosen One offers value for all segments of the beef industry and is one of the true genetic gems of the 2025 spring sale

Our choice and easily the most balanced option of the lead and high-selling flush

at the 2025 Triangle J Sale.



Trait	CE	BW	ww	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	16.9	-1.8	74.4	116.0	.26	.26	.10	9.8	34.2	71.3	21.9	19.2	16.1	25	.5	03	.65	34	174.9	91.2
ACC	.59	.70	.67	.65	.65	.37	.40	.33	.25	.35	.35	.60	.47	.36	.47	.36	.45	.02		
%	4	10	70	55	45	15	4	5	3	15	3	1	95	90	15	99	90	55	5	20

EPD as of 2.11.25



Jim Wulf Family Starbuck, MN 320-288-6433 (Travis) twulf09@hotmail.com www.bredforbalance.com



Roman Schooley 22971 195th Street Bloomfield, IA 52537 515-450-3685 schooleycattle@gmail.com www.schooleycattle.com



ER CREEK www.rivercreekfarms.com

Joe & Kim Mertz: 785-458-9494 Abram & Dani Mertz: 785-456-3986



ASA# 4366332 • PB SM • Homozygous Black • Homozygous Polled

Hook's Galileo 210G Sire: HA Justice 30J Hook's Dacia 14D

TJ Gold 274G Dam: TJ 44K TJ 59H

Semen: \$35/unit Semen available



Calving Ease.

■ Soft-made, sound, gentle, and very attractive, he offers Maternal and Carcass advancement that few others can boast with excellent

through owners or:



Trait	CE	BW	ww	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	15.8	.6	97.1	156.4	.37	1.38	.07	8.8	27.1	75.6	21.6	15.6	53.1	32	.81	064	1.05	45	196.2	109.6
ACC	.43	.47	.51	.51	.51	.34	.39	.25	.17	.27	.33	.44	.43	.35	.41	.39	.41	.03		
%	10	40	10	3	3	99	20	15	25	10	3	15	3	75	2	65	15	5	1	1

EPD as of 2.21.25

J/C SIMMENTALS

5075 E. Clarabella Rd, Clare, MI 48617 • 989-429-2834 (cell) jlmiller@jdmetalworks.com • www.jcsimmentals.com



Miller, Nebraska Darby Line 308-627-5085 www.trianglejranch.com

Four Corner Farm Eufaula, Alabama





ASA# 4366420 • PB SM • Homozygous Black • Homozygous Polled

WS Proclamation E202 Sire: KBHR Bold Ruler H152 Bar CK Ms X38 106Z Camp Campbell E737

Dam: TJ 60H

TJ 5F

Simmental

- 60H has done it again, producing the 2024 top-seller, TJ Creed, and now his full brother. TJ Take That.
- TJ Take That was the lead-off and high-selling son of the popular KBHR Bold Ruler at the Triangle J Ranch Sale.
- He is in the top 4% for CE, top 10% for YW, and the top 2% for \$API, while having a 765-lb. adj. WW and a 1,404-lb. adj. YW on a big-ribbed, athletic 6.3 frame.
- Homo Black, Homo Polled, Blaze-Faced.

Semen: \$30/unit Semen available through Powerline Genetics.



ACC .43 .47 .49 .50 .50 .29 .34 .25 .17 .27 .34 .42 .42 .34 .40	.66	13 .60	047	.4739	183.6 10°	01.0
	.40	.34 .40	.36	.42 .03		
% 10 25 20 3 1 99 1 15 95 60 15 2 15 99 4	4	99 4	90	99 25	2 4	4

EPD as of 2.12.25



Jeff Stagemeyer 308-340-6152 Deryl Riley 308-962-6975 Wills Farms 308-760-7411



Miller, Nebraska **Darby Line** 308-627-5085

www.trianglejranch.com



RIVER CREEK 785-456-3986 www.rivercreekfarms.com

Joe & Kim Mertz: 785-458-9494 Abram & Dani Mertz: 785-456-3986



ASA# 4411675 • PB SM • Homozygous Black • Homozygous Polled

WS Proclamation E202 Sire: BCLR Manifesto G352 Elliott Miss 352 BCLR Artillery E21-3

Dam: BCLR Miss Artillery H024

BCLR Miss ENT D616

Simmental

- TRCR Tulsa L106 is the standout fall-born bull out of our BCLR MISS ARTILLERY H024 donor purchased from Bichler Simmental as a heifer.
- A phenotypic standout with a smooth front, great feet, and tremendous growth. He is destined for great things.



BCLR Manifesto G352 - Sire

- Tulsa was the high-selling bull at \$36,000 in the spring 2025 lineup for Table
- A ranch-raised bull that proves his growth potential with an actual weaning weight at 790 lbs. coming out of high elevation rugged Eastern Idaho in the toughest of conditions with zero pampered treatment!
- He provides looks and growth in a package that promises to add looks, depth, and growth to any herd.

Semen: \$30/unit

Semen available through Hoffman A.I. Breeders Inc 435-753-7883 or Hoffmanaibreeders@gmail.com.



Trait	CE	BW	ww	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	7.6	3.5	103.8	155	.32	1.28	.02	4.7	24.1	75.9	19	17.1	58.6	17	.55	025	.96	31	160.5	100.6
ACC	.42	.46	.44	.45	.45	.29	.36	.25	.19	.27	.33	.41	.39	.32	.37	.34	.38	.03		
%	90	90	2	4	15	95	75	70	45	5	15	4	2	99	10	99	30	70	15	4

EPD as of 2.25.25

Table Rock Simmental LLC

Geri Storer 605-595-3726

Rolling Hills Ranch Simmental

John Soloman 406-239-7483



ASA# 4442202 • PB SM • Homozygous Black • Homozygous Polled

Mr SR Mic Drop G1534 Sire: OMF Journeyman J24 OMF Deka D23 Rubys Turnpike 771E

Dam: W/C Miss Werning 964G

W/C Miss Werning 443B

Simmental

- Sired by the \$110,000 OMF Journeyman J24 and out of a new up-and-coming donor from the Werning program noted as the very best heifer from their 2019 calf crop, 7021M was our selection. 7021M was a member of the featured set of full brothers regarded as one of the most impressive set of flush brothers ever offered at W/C.
- 7021M rightfully garnered the sale-topping price at the 2025 Werning Cattle Company Annual Production Sale as many cattlemen took note of his incredible look from the side paired with true herd bull power and performance.
- Not only does he look the part, but he has the numbers to back it up with seven EPDs ranking in the top 20% of the breed or better. We certainly anticipate Marksman 7021M to make his mark on the breed.



Semen: \$35/unit

Semen available through owner or: 605 Sires 605-925-7473



Trait	CE	BW	ww	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	9.4	5.3	100.4	157.1	.35	1.53	.04	4.0	27.9	78.1	11.5	7.6	56.0	36	.07	08	1.1	-	119.4	86.6
ACC	.40	.45	.47	.48	.48	.30	.33	.21	.15	.25	.30	.44	.38	.31	.40	.33	.37	-		
%	80	99	3	3	5	99	50	80	20	3	90	90	2	60	75	50	10	_	75	30

EPD as of 2.28.25



Chuck Magill Verona, ND 701-710-0502

WERNING COMPANY

Dale: 605-825-4219 **Scott:** 605-682-9610 www.werningcattle.com



ASA# 3780742 • PB SM • Homozygous Black • Homozygous Polled

CDI Innovator 325D Sire: CCS/WHF OI` Son 48F WHF Summer 365C TJ Main Event 503B **Dam: WHF Delilah 45D** WHF Angels Envy 245A

Simmental

- Point Proven is just what we have been waiting for. He is the perfect blend of elite phenotype and genotype.
- He is a proven Calving Ease sire ranking in the top 2% for CE and Top 1% for BW making him the ideal choice to use on heifers to add phenotype without sacrificing genetic merit.



Dam – WHF Delilah 45D

- Point Proven is royally bred, combining two of the most dominant donors within the breed Summer 365C and Delilah 45D into one pedigree. Expect daughters to maternal in their look, build and design.
- Until now semen has been limited, but now is the opportunity to use this breed-leading sire to create generational females as well as males that are easy to market. Point Proven has genderSelected[™] female semen available.

Semen: \$50/unit - \$100 Sexed Semen available through Select Sires 614-873-4683 • www.selectsiresbeef.com <75M149



Trait	CE	BW	ww	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	18.4	-4	75.8	107.6	.2	.65	.02	10.9	21.6	59.4	12.5	11.8	26.3	39	.3	094	.79	34	150.8	88.7
ACC	.57	.67	.60	.59	.59	.35	.37	.33	.21	.32	.37	.47	.48	.36	.41	.36	.44	.04		
%	2	1	65	75	80	50	75	2	65	65	80	50	60	45	35	20	65	55	25	25

EPD as of 2.12.25



JEFF TRENNEPOHL: 765.620.0733 SCOTT TRENNEPOHL: 765.620.1700 JOE KLEINE: 219.306.0872 ADRIANNE TRENNEPOHL: 765.635.1622 ANTHONY "SIPPI" WALTON: 319.470.5723



Chris Allen Henry Allen Versailles, KY 859-351-4486 callenuky@hotmail.com



ASA# 4100635 • PB SM • Heterozygous Black • Homozygous Polled

WS All-Around Z35 Sire: OMF Epic E27 OMF Time Less B100 W/C Fort Knox 609F

Dam: WINC Hollie

Kappas Sadio T625 V3

Kappes Sadie T635 Y302

Simmental

- Kent Jaecke, who sells a lot of semen for us, said, "Everyone, and I mean everyone that has used All Right, are absolutely loving them! They come easy, have body and look."
- Our best bull so far this year is an All Right x Loaded Up x Broker and he is as good as it gets. All Right smacked it out of the park. We have had as many calls on his calves that have hit the ground as any sire we own.
- All Right is an outlier in every facet of this industry. Our one requirement at Griswold Cattle is that the real-world data and visual appraisal match the cattle.
- We own a full sister to this great sire's dam. She is the right kind: good udder, good feet, good-looking, the kind you want in the donor pen. She hails from the great Kappes Sadie T365 that has proven time and again that she consistently makes the sale-toppers, and consistency is key to profitability.
- All Right is a curve-bender, a cow-maker. He has proven genetics, a balanced genetic profile, and he's the kind to take your program to the next level.
- Hetero Black / Homo Polled ACT BW 88 | ADJ WW 806 | ADJ YW 1,454.

Semen: \$50/unit

Semen available at www.griswoldcattle.com or Call the office at 405-372-3300

Trait	CE	BW	ww	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	12.6	8	78.3	116.7	.24	.25	.07	7.2	31.2	70.3	14.5	13.9	30.8	29	.13	035	.9	4	133.4	82.3
ACC	.54	.59	.58	.58	.58	.33	.38	.32	.24	.34	.39	.46	.47	.36	.45	.39	.42	.06		
%	40	20	55	55	55	15	20	30	10	20	65	25	45	85	65	95	40	25	50	45

EPD as of 3.4.25



Griswold Cattle

RISWOLD 9313 E 6th Ave • Stillwater, OK
A T T L E 405-372-3300
info@griswoldcattle.com
griswoldcattle.com

Maple Lane Farms



ASA# 3919181 • PB SM • Homozygous Black • Homozygous Polled

CCR Cowboy Cut 5048Z Sire: WS Proclamation E202 WS Miss Sugar C4 GW Predominate 848A

Dam: Elliott Miss Daisi D794

Elliott Miss A73

Simmental

- Value is a unique breeding option no matter how you analyze his data. He surfaces as a true cow bull with a powerful performance record.
- Value is a moderate-made bull with both performance and EPD that are what every segment of the beef industry is looking for. 987-lb. weaning to ratio 108, maintaining his performance to ratio 108 at yearling. His biggest asset may be his 191 ultrasound ratio for marbling. Value is not a shallow-made carcass bull; he is powerful in his body mass, very easy-fleshing and easy-keeping.
- Value's first sons led our sale and several sold for over \$10,000. He sires value. His progeny have that ability to weigh heavy at weaning and yearling, and still possess the ability to turn into moderate, sensible-sized cattle at maturity. There are just not many that can do this like Value can.
- Value is not a big-framed bull; he is no more than 6 frame. He travels like a cat and is very good-footed, and his name is correct: VALUE. We feel he is a rare breeding piece.

Semen: \$35/unit

Semen available through owner.

Trait	CE	BW	WW	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	13.1	2.5	101.9	148.2	.29	1.26	.00	7.4	26.0	76.9	9	17.9	53.4	11	.46	035	.62	41	142.7	99.1
ACC	.56	.62	.60	.58	.58	.35	.37	.33	.26	.36	.40	.43	.48	.38	.44	.40	.45	.06		
%	30	75	3	10	25	95	90	30	30	4	99	3	3	99	15	95	90	20	35	10

EPD as of 3.3.25



Bill Begger: 406-796-2326 John Begger: 406-956-0151 482 Custer Trail Road Wibaux, MT 59353 darbegger@gmail.com www.beggersdiamondv.com



Mikenzie Canton: 701-289-0128 Kevin Elliott: 701-289-0165 197 147th Ave SE Clifford, ND 58016 wildrosecattlecompany@gmail.com www.wildrosecattle.com



ASA# 4363941 • PB SM • Homozygous Black • Homozygous Polled

Bridle Bit Eclipse E744
Sire: Hook's Galileo 210G
Hook's Evita 18E

LCDR Favor 149F

Dam: WS Sweet Katch K4

WS Sweet Sixteen F16

Simmenta

- True power and glory in one of the most physically imposing and genetically valuable packages ever in the Simmental breed.
- Massive for performance and phenotype, he maintains wonderful structure and balance, especially for a bull with his level of growth.
- Marvel ranks in the top 1 or 2% currently for ten diverse and economically crucial trait EPDs, including YW, MWW, Doc., and Marbling REA.
- All of these breed-leading projections place him at a rare level of calculated profit for both \$API and \$TI.

Semen available from ABS. Call for pricing.

800-ABS.STUD • www.absbeef.com



Trait	CE	BW	ww	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	13.1	.2	103	167.2	.4	1.59	.06	8.5	31	82.4	19.7	18.4	58.2	34	.98	051	1.3	34	201.9	118.3
ACC	.45	.48	.50	.51	.51	.35	.40	.28	.23	.31	.37	.45	.44	.36	.43	.39	.42	.03		
%	30	30	2	1	1	99	30	15	10	1	10	2	2	70	1	80	2	55	1	1

EPD as of 2.21.25

Aaron Schlenker Woonallee Simmental









Getting a Clearer Picture with the Help of Genomics

by Dr. Troy Rowan, University of Tennessee

Genomics has become one of the most powerful tools in the cattle industry over the last decade, but the technology is often misunderstood. Genomics is a major part of nearly all seedstock genetic evaluations (i.e., EPD calculations), but is beginning to see more use in commercial settings. My goal here is to help dispel some myths and confusion around the use of genomics.

Genomic tests are not the same thing as "gene tests."

Much of the industry's first exposure to genomics was in the form of single-gene tests for carcass traits. These tests were designed to identify an animal's genotype for a handful of large-effect DNA variants involved in marbling and tenderness. These single-gene tests were generated to identify mutations believed to have an outsized effect on traits of interest. These associations were highly dependent on the population of animals being tested, and many failed to be validated by follow-up analysis.

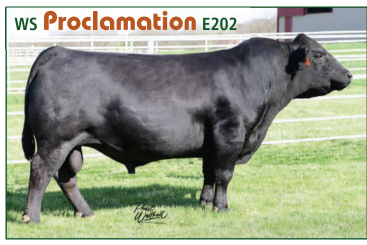
Contemporary genomic tests are very different in design compared to these early single-gene versions. Current tests are less interested in genotyping known mutations that affect specific traits. Instead, they aim to characterize the landscape of an animal's three billionplus DNA bases. Genomic tests take advantage of the fact that DNA is inherited in large chunks called haplotypes. As such, a single marker is sufficient to characterize the

likely state of large areas of the genome. Current tests use between 30,000 and 100,000 evenly spaced markers in categorizing the entirety of the cattle genome rather than a handful of places.

In genetic evaluations, genomics increase EPD accuracy.

EPD are our best statistical guesses of an animal's actual genetic merit. The ultimate goal of EPD calculations is to help identify which DNA, good or bad, an animal inherited fromits parents. The random sampling of genetics that an animal receives from each parent can lead to considerable differences in genetic merit between siblings. EPD use information on relatives and progeny to understand whether an animal received good or bad samples of parental genes. As the information supporting an EPD increases (i.e., progeny records, pedigree relative progeny records), our confidence that the prediction represents the animal's actual genetic merit also increases.

We usually choose from bulls with low or no progeny information. This is true of commercial herds purchasing young bulls and seedstock operations that use the newest generation's genetics to drive progress. Historically, this lack of progeny information in EPD meant low accuracy in young animals. With the addition of genomics, we can directly identify which genetics an animal inherited from its parents rather than relying on progeny information to resolve these differences. The result is EPD that are more accurate for unproven animals. Depending on the trait, accuracy increases from a genomic test can be the same that ten to 30 calves would generate.



ASA# 3254156 • PB SM • Homozygous Black • Homozygous Polled

Triple C Singletary S3H
Sire: CCR Cowboy Cut 5048Z
CCR MS 4045 Time 7322T

CLRS Grade-A 875 A

Dam: WS Miss Sugar C4

WS Anise A71

Simmental

- A legendary sire that is represented in top sellers in sale after sale. The common denominator is that they are either out of his daughters, or his prepotent, popular sons, Bold Ruler, Global or Genesis!
- Proclamation (now deceased) took the Simmental world by storm by consistently siring impressive performance, extra volume, good feet, and structure with the added value he has brought to the marketplace with his good-natured progeny.
- Acclaimed as Sugar's "Greatest and Most Proven" Son! Proclamation daughters are on her same path of maternal greatness!
- His sons have topped numerous auctions and are featured sire groups in sale after sale.
- His highly maternal daughters are beautiful uddered, broody, gentle, easy fleshing, fertile and extra valuable in building better cow herds.
- For better dispositions, extra body mass, super sound structure, great feet and programimpacting multi-trait EPDs with added performance, he is the sire of choice!
- High Quality Semen, Excellent Conception Rates!
- Build Great Cow Herds with His Daughters!

Semen: \$50/unit

Available through Allied Genetic Resources, Cattle Visions, Bovine Elite, LLC, and APEX Cattle.









Trait	CE	BW	WW	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	13.2	0.4	96.6	143.5	.29	.94	.05	7.8	26.5	74.7	15.8	17.9	35.6	-0.1	.61	034	.39	41	166.8	102.3
ACC	.85	.95	.93	.93	.93	.52	.52	.82	.85	.88	.68	.89	.79	.59	.78	.71	.74	.20		
%	30	35	10	10	25	75	35	25	25	10	50	3	30	99	10	95	99	20	10	3
															٥.				EPD	as of 1.5.25



Dan Leo1146 7th Avenue
Dannebrog, NE 68831
308-750-0200



Wilkinson Farms Simmentals

Terry and Cathy Schlenker Family
Montpelier, ND
Terry 701-320-2171
Aaron 701-269-8271 (call/text)
Jordan 701-320-1895
wilkinsonfarmssimmentals.com

EPD with genomics are always better than EPD without genomics.

It is essential to remember that genomically enhanced GE-EPD appear and can be interpreted exactly as nongenomic EPD. A genomic test does not change the traits that receive predictions. It only increases the accuracy of the reported predictions. This helps us increase the confidence that a prediction represents the bull's actual genetics that it can deliver to our herd. Bulls sold without genomics tests are inherently riskier than bulls with GE-EPD because their EPD and indexes are less informative about their actual genetic potential.

EPD can experience substantial change with the addition of genomics. These changes are not statistical noise, but a better representation of the random sampling of parent genetics than an animal received. This means that whether or not the genomic test increased or decreased the value for a trait, the GE-EPD is a better representation of the animal's actual genetics than the non-enhanced EPD. An increase, decrease, or no change in the EPD itself may accompany this increase in accuracy. For every animal whose GE-EPD moves in a positive direction, we'd expect to see another shift the other way.

Using genomics without phenotype collection is counterproductive.

There is a misconception that using genomics relieves us of the need to collect phenotypes. Nothing could be further from the truth! All EPD, conventional or genomically enhanced, rely on the continued collection of phenotypes in the population. Our genetic prediction models must be trained on new data from new animals, or their quality will quickly erode. Even GE-EPD receive a boost in accuracy when an animal's actual phenotype is added to the evaluation.

Commercial genomic tests are not the same as GE-EPD.

One of the hottest topics in recent years has been the increased use of genomic tests in commercial operations. This has been driven largely by the decrease in the cost of genotyping. Commercial tests, while helpful in selecting heifers and marketing feeder calves, differ from how genomics are used to calculate GE-EPD. Notably, no pedigree or phenotypic information is used to augment these genetic predictions. While the genotype alone is sufficient to generate a reliable prediction, they are significantly less accurate than true GE-EPD from a National Cattle Evaluation. Further, the quality of these predictions relies on the tested animal's breed(s) being adequately represented in the test's training population.

Genomics help reduce risk.

The bull buying process is one of the most important and riskiest things a beef herd does. Genomics are a tool to help reduce some of this risk when purchasing or using young bulls. Integrating genomics allows us to use EPD with greater confidence that they represent an animal's genetics. As tests have declined in cost, there are very few excuses for purchasing bulls without GE-EPD.



ASA# 4063644 • PB SM • Homozygous Black • Homozygous Polled

CCR Anchor 9071B Sire: W/C Night Watch 84E Miss Werning KP 8543U Geff County O

Dam: ZTGC The Blaze

Miss Katinka 1837Y

Simmental

- Just Cuz is gaining momentum with each calf crop.
- His calves come moderate at birth and continually get stouter and better from the first day on.
- More and more are popping up at sales across the country, and the people who have used him are using him again in 2025.
- His first son was a highlight in the 2025 Jared Werning Cattle production sale, selling for \$35,000.
- His daughters are gorgeous and look like they will be priceless cows in production.
- If you want to add body, substance, and elite build add Just Cuz to your breeding and flushing plans!

Semen: \$50/unit

Semen available through owners, 605 sires, and major semen distributors. 605 Sires 605-925-7473



Trait	CE	BW	ww	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	9.3	2.5	91.7	134.5	.27	.95	.01	4.1	21.7	66.6	13.1	9.8	24.9	-0.4	.36	063	.96	13	138.7	91.0
ACC	.55	.58	.54	.53	.53	.29	.32	.29	.20	.30	.35	.43	.44	.35	.40	.35	.43	.04		
%	80	75	15	20	35	75	85	80	65	35	75	75	65	40	25	65	30	99	45	20

EPD as of 2.26.25



Jared Werning Cattle 605-933-1661 – Jared 319-939-7476 – Office

Jared.werning@gmail.com

BCLR Bond K9161

ASA# 4177869 • PB SM • Red • Homozygous Polled

CDI Verdict 220Y
Sire: CDI Secret Agent 407C
CDI Ms Beef King 43A

CDI Ambition 255C

Dam: BCLR Miss Ambition G916

CDI Ms Shear Force 221X

Simmental

- Bond was the high-seller of the 2023 Bichler production sale, selected by Kenner Simmentals of Leeds, ND. He is a uniquely bred calving-ease option that works on many of the heavily used red pedigrees of today.
- Bond is a very attractive, cherry red bull that everyone found in the pen when they visited. He has a perfect, dark-pigmented hoof. Bond has the nice, small head and smooth front end you'd expect in a calving-ease bull but with above-average muscle expression.
- Bond's dam is perhaps his greatest attribute. She is a phenotypic red Simmental prototype with tremendous feet, disposition and udder. We expect his daughters to follow suit with many superb female-makers in his pedigree.

Semen: \$30/unit Semen available through owners.

Trait	CE	BW	ww	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	13.4	-2.6	74.3	108.0	.21	.74	02	6.2	25.7	62.8	19.3	15.6	18.8	44	.44	086	.81	32	163.3	89.9
ACC	.44	.47	.49	.50	.50	.33	.37	.27	.23	.31	.36	.47	.43	.34	.41	.37	.41	.06		
%	30	4	70	70	75	55	95	45	30	50	15	15	85	25	15	30	60	65	15	25

EPD as of 3.3.25



Doug Bichler 701-226-4068 Linton, ND • bichlersimmentals@gmail.com



Roger, Jeanette and Erika Kenner Leeds, North Dakota

701-466-2800 – **Roger** 406-581-1188 – **Erika**

701-739-8764 - **Bryan Leapaldt, Herdsman** erika.kenner@gmail.com

erika.kenner@gmail.com www.kennersimmental.com



ASA# 3801515 • PB SM • Red • Homozygous Polled

CDI Hometown 246A Sire: CDI Abundance 391C CDI MS Beef King 74Z

CDI Verdict 220Y Dam: CDI Miss Verdict 141C CDI Miss Red Coat 28A

Simmental

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





Son - M4 Simmentals, KS

Semen: \$30/unit

Semen available through Select Sires 614-873-4683 • www.selectsiresbeef.com

7SM138



Trait	CE	BW	ww	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	14.4	.1	88.2	137.7	.31	.89	.07	9.1	25.1	69.1	20.8	15.9	35.0	52	.38	096	1.2	28	167	94.6
ACC	.69	.84	.80	.75	.75	.39	.41	.38	.23	.35	.37	.64	.55	.39	.49	.42	.44	.05		
%	20	30	20	20	20	70	20	10	35	25	5	10	30	10	25	20	4	85	10	15

EPD as of 2.12.25

C Diamond Simmentals

Neil Nicholson Family 4720 34th Ave SE Dawson, ND 58428-9630 Home: 701-327-4438 Cell: 701-391-6904 www.cdiamondranch.com

Neidig Farms Cattle Company

www.RedCattle.net

Van & Kathy Neidig, Vance, Justin & JT 83862 547th Ave Battle Creek, NE 68715 - NF Home: 402-675-9215 Van: 402-649-5992



ASA# 4257936 • PB SM • Red • Homozygous Polled

Hook's Full Figures 11F Sire: Five Star Jackson J10 KBHR F316

GW Major Move 590E Dam: ES G11

ES E18

Simmental

- Good-looking, sound-structured outcross red sire, with great disposition and feet.
- Dam is a tremendous female from a herd with a reputation for maternal prowess.
- Wonderful spread and Marbling.
- Clean pattern, tight sheath and a great profile make Jack Red an easy choice to improve both marketable type and critical value traits.
- First calves are coming easy, are darker red, and have a great early look.

Semen: \$30/unit

Semen available through owners or:



www.alliedgeneticresources.com

Trait	CE	BW	ww	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	17.4	-1.8	83.5	127.3	.27	.88	.04	10.4	30.4	72.1	15.7	14.8	33.1	23	.66	03	.8	18	175.5	100.3
ACC	.45	.50	.47	.48	.48	.31	.34	.22	.17	.27	.33	.39	.40	.31	.35	.33	.37	.02		
%	3	10	35	35	35	70	50	3	10	15	50	20	35	95	4	99	65	99	5	5

EPD as of 2.21.25

Dwight, Susan, Luke and Katy, Jake and Tess Kelle Mandan, ND 701-445-7350 KELLER BROKEN Luke 701-471-1142 kbhr@westriv.com kbhrsimmental.com







ASA# 4484939 • PB SM • Red • Polled

Mader Walk This Way 224B Sire: Mader Walk The Line 92J IRCC Darlin` 613D IPU 2Y Dillinger 80B

Dam: IPU Ms Red Dakota 6H

IPU Ms Red Dakota 104F

Simmenta

- High-selling bull at 2024 LaBatte Simmentals in Canada. Outcross pedigree with excellent performance; strong maternal power bull.
- Dark red, polled, non-dilutor.
- Powerful maternal cow family.
- The sire, Mader Walk the Line, has sired breed-leading genetics for powerful growth and high maternal traits.

Semen: \$50/unit
Semen available through owners.

Trait	CE	BW	ww	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	10.3	2.7	100.2	147.5	.3	1.50	.02	8.1	30.1	80.1	13.3	9.6	35	42	04	091	.93	-	121.2	86.9
ACC	.20	.23	.21	.21	.21	.31	.35	.14	.12	.16	.13	.19	.19	.14	.14	.12	.16	-		
%	70	80	3	10	20	-	-	20	10	2	75	75	30	30	90	20	35	-	70	30

EPD as of 2.25.25



Kevin Hansen Family 701-720-6551 Wade and Merri Staigle 701-794-3351 701-226-6464 cell www.dakotaxpress.com

The Crucial Role of Phenotypic Data in Genetic Predictions

by Ryan Boldt, PhD, IGS Lead Geneticist

In the age of genomic testing and genomically enhanced EPD, do we really need to collect phenotypes? This question is asked often, and it is a good one. For those wanting a summary, the answer is yes. The collection of phenotypic information is still necessary and arguably more necessary now than prior to the incorporation of genomics into single-step genetic evaluations.

To show an example of EPD prediction and the impact of genomics, some statistics were pulled from the IGS database to compare the average accuracy based on the amount of information included in the genetic evaluation. For this analysis, weaning weight (WW) was used as the example trait.

Data Available on Non-Parent Animals	Avg. WW EPD Accuracy
Pedigree information only	0.14
Pedigree and individual phenotypic information only	0.25
Pedigree information and a genomic test (no phenotypes)	0.41
Pedigree information, genomic test, and phenotypic information	0.44

The preceding table displays the effect on the WW EPD accuracy of non-parent animals with various combinations of data available to the genetic evaluation.

As shown, the accuracy of the EPD increases as more data is added. However, a common misconception is that genomics alone can replace phenotypic data. Previous studies have shown that if we do not continue to supply the evaluation with both genomic and phenotypic information, the accuracy of the genomic portion of the EPD calculation quickly diminishes. The ability of genomic data to predict and improve EPD accuracy is dependent on the amount of the variation that can be explained by the markers included in the model.

In terms of genetic prediction, the types of variation that are most important are phenotypic and genetic variation. Phenotypic variation is the amount of variation that is seen in the measurements that are collected on animals, or the total amount of variation. This variation is influenced by the genetics of the animal and the environment that the animal experiences. When it comes to genetic prediction and genetic improvement, the amount of variation that can be explained due to differences in inheritable genetics is known as additive genetic variation. The important distinction here is that we want to focus on the genetics that can be inherited from one generation to the next. In terms of genomics being the only source of data used for genetic prediction, then the genotype would be



ASA# 4104220 • PB SM • Red • Homozygous Polled

IR Imperial D948
Sire: MR SR Red October G1761
Miss SR E1761

CDI Verdict 220Y Dam: WS Electra E88 HSF Miss Sky 87U

Simmental

- The standout choice for a purebred red heifer bull, with so much added industry profit promotion.
- Out of the legendary Electra donor.
- Siring extra thickness, depth and much more performance than can be logically expected from a sire with this much calving ease.



Son of Charge

■ Breed-leading values for STAY and Marbling just help push his Maternal Index values to among the highest available for proven red genetics.

Semen: \$30/unit

Semen available through owners or: Stored at Origen GENETIC RESOURCES
www.alliedgeneticresources.com

ORIgen

www.origenbeef.org

Trait	CE	BW	WW	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	18.9	-4.9	75.9	114	.24	.46	.05	9.2	20.4	58.3	22.4	12.7	10.6	47	.75	069	.95	34	199.4	101.9
ACC	.58	.68	.59	.60	.60	.33	.34	.32	.27	.36	.36	.50	.48	.36	.45	.38	.42	.03		
%	2	1	65	60	55	30	35	10	75	70	2	40	99	20	2	65	30	55	1	3

EPD as of 2.21.25

Diamond H Ranch Justin and Jade Herl Victoria. KS

Dwight, Susan, Luke and Katy, Jake and Tess Keller Mandan, ND 701-445-7350 • kbhr@westriv.com

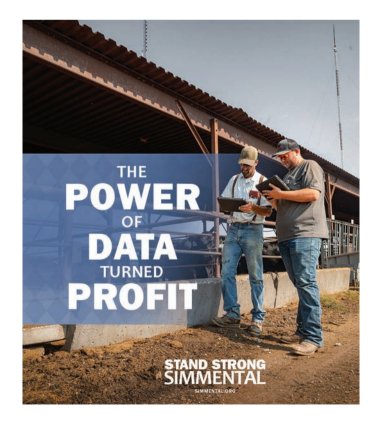


Marty Ropp 406-581-7835

required to account for 100% of the genetic variance of the trait. While genotypes can account for a certain portion of the variation in each trait, the ability of genotype information to account for all genetic variation has not been achieved in any trait. Also, the amount of variation that the genotype can account for does improve over time as more animals have both genotypes and phenotypes included in the evaluation.

There are, however, cases where genomic data may be the only feasible option for predicting genetic traits, especially when collecting phenotypic data is prohibitively expensive. In such cases, phenotypic data can be collected from a subset of animals with genomic data, which helps identify key genomic markers that influence the trait. These markers can then be applied to a larger group of animals.

To maximize the accuracy of genetic predictions, it is essential to include as much data as possible — especially when selecting young animals for breeding. While genomics offers significant benefits, phenotypic data remains crucial for achieving the highest possible accuracy in EPD. By combining both types of data, we can make more precise breeding decisions, which ultimately leads to better long-term genetic improvement.





ASA# 4239780 • PB SM • Red • Homozygous Polled

THSF Lover Boy B33

Sire: Rockin H Captivate J75

Rocking H Ms Carolina

RFS Bulletproof B42 **Dam: KS Gracella G402**KS Delilah D739

Simmental

- High-selling bull of the 2024 Kenner Simmental sale and son of the widely accepted Captivate bull. He has an impressive phenotype and frame, yet still is smooth-made and has a nice-sized calving ease head. His feet and structure are exceptional, and is super-quiet and easy to work with.
- Top 25% of the breed for 13 traits!
- Outcross calving ease heifer bull without any Beef King or Beef Maker in the pedigree! Hypnotic offers calving ease while still maintaining above-average growth and exceptional maternal qualities. His dam has a good udder and has another son also working on the Kenner Ranch!
- First calves are on the ground this spring and the first calving reports are positive for birth weight and calving ease!

Semen: \$30/unit Semen available through owner.

Trait	CE	BW	ww	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	19.5	-1.1	87.5	134.4	.29	1.33	01	11.0	28.9	72.6	18.4	12.1	23.3	47	.09	083	1.01	34	153.8	88.8
ACC	.45	.51	.48	.49	.49	.34	.36	.23	.18	.28	.33	.45	.41	.32	.38	.34	.38	.03		
%	1	15	25	20	25	95	95	2	15	15	20	50	70	15	70	30	20	55	25	25

EPD as of 3.7.25



Roger, Jeanette and Erika Kenner Leeds, North Dakota

701-466-2800 – **Roger** 406-581-1188 – **Erika**

701-739-8764 - Bryan Leapaldt, Herdsman

erika.kenner@gmail.com www.kennersimmental.com



ASA# 3713043 • PB SM • Red • Homozygous Polled

TJ Diplomat 294D Sire: Hook's Full Figures 11F Hook's Docila 23D TNT Gentleman Jack C264

Dam: KS Ethyl E183

KS Brelyn B833

Simmental

- A very unique and complete red herdsire that offers an outcross pedigree to most reds, and an EPD profile that improves almost any mating.
- Possesses that big, crisp, perfect Simmental foot that is becoming harder and harder to find.
- Has been a dream to calve on heifers, easy calving and short gestation, he has proven to be a "sleep all night" red heifer bull!
- Leaves little to be desired his first daughters are extremely feminine, quality footed, great milking females!
- Improves docility, testicle development, and feet!



Daughter



Daughter

Semen: \$40/unit

Semen available through owner

Trait	CE	BW	ww	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	20.3	-2.9	74	112.7	.24	.57	.04	13.7	28.9	65.8	17.9	21.6	25.9	34	.53	048	.89	24	175.2	93.2
ACC	.65	.78	.71	.73	.73	.38	.41	.33	.25	.36	.37	.62	.55	.41	.47	.43	.49	.04		
%	1	3	70	60	55	40	50	1	15	35	25	1	60	65	10	90	40	90	5	15

EPD as of 3.1.25



Kintyre, ND • cnn2005@hotmail.com
www.lazycdiamondranch.com



ASA# 3958197 • PB SM • Red • Homozygous Polled

HTP/SVF Duracell T52 Sire: HPF Quantum Leap Z952 RP/MP Right To Love 015U

Remington Secret Weapon 185

Dam: SSC Victorias Secret 49B

Lazy H Shez Too Cool W58

I • Homozygous Polled Remington Secret Weapon 18

Simmental

- With an actual birthweight of 72 lbs., Victorious offers calving ease with added power.
- Will add style to his calves without sacrificing real-world performance: 735-lb. weaning weight without creep.
- Sired by Quantum Leap, out of the great Victorias Secret cow, Victorious combines two breed-leading cow families in a powerful red package.
- Sires calves with excellent dispositions.
- Proven calving ease.
- Calves are stylish with great growth.



PVSM Victorious J



Dam – SSC Victorias Secret 49B

Semen: \$40/unit

Semen available through owners and Cattle Visions 573-641-5270.



Trait	CE	BW	ww	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
	13.5	.9	69.0	101.6	.2	.39	.02	5.1	18.5	53	6.3	10.6	30.0	41	.15	104	.73	32	112.5	74.3
ACC	.48	.53	.49	.49	.49	.29	.34	.30	.22	.29	.38	.44	.45	.36	.42	.38	.43	.08		
%	30	45	90	85	85	25	75	65	85	90	99	70	50	40	60	4	80	65	90	80

EPD as of 1.17.25



Laurie Meyers 470 Million Dollar Road Halifax, PA 17032 717-350-2516 laurie@pvsimm.com www.pvsimm.com

Frosty Springs Farm

1214 Garards Fort Road • Waynesburg, PA 15370



ASA# 4242305 • PB SM • Red • Homozygous Polled

Drake Poker Face 2X Sire: CMS Sochi 307A YR BLK Primadonna 930W R Plus Hammertime 5051C Dam: Miss R Plus 0017H Miss R Plus 8199F

Simmental

- High-selling bull at the R Plus Dispersal at \$70,000.
- Stout-made.
- Structurally sound.
- Dark red.
- Free-moving.
- So much natural goodness.
- Total outcross pedigree to red genetics.



Estevan from rear

Semen: \$50/unit with a minimum of 10 units

Semen available through owner. Contact Wade Staigle

Trait	CE	BW	ww	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	9.6	2.5	95.3	143.2	.3	.95	.04	6.7	21.5	69	15.1	4.2	37.4	43	.01	088	1.02	-	126.2	84.9
ACC	.55	.64	.59	.57	.57	.37	.39	.27	.20	.32	.33	.38	.41	.32	.34	.31	.39	-		
%	75	75	10	15	20	75	50	40	65	25	55	99	25	30	85	30	20	_	65	40

EPD as of 2.25.25



Kevin Hansen Family 701-720-6551 Wade and Merri Staigle 701-794-3351 701-226-6464 cell www.dakotaxpress.com



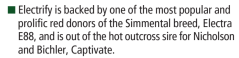
ASA# 4220293 • PB SM • Red • Homozygous Polled

THSF Lover Boy B33 Sire: Rockin H Captivate J75 Rockin H Ms. Carolina

CDI Verdict 220Y Dam: WS Electra E88 HSF Miss Sky 87U

Simmental

- Electrify is the most exciting red sire to sell in 2024 and is a must-use sire!
- Study his data close, he ranks in the top 15% for 12 different traits, which is highlighted by breedleading predictions for CE, BW, MCE, \$API and \$TI.







Sire – Rockin H Captivate J75



Dam - WS Electra E88

Semen: \$40/unit

Semen available through Select Sires 614-873-4683 • www.selectsiresbeef.com



Trait	CE	BW	ww	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	18.2	-3.7	86.2	135	.3	1.20	.03	10.2	26.4	69.4	19	13.5	30.2	36	.43	053	.99	35	176.1	98.9
ACC	.45	.49	.52	.53	.53	.35	.39	.26	.18	.27	.35	.46	.44	.34	.40	.35	.41	.03		
%	2	2	25	20	20	90	60	4	25	20	15	30	45	60	20	80	25	50	4	10

EPD as of 2.12.25



Loren & Scott Trauernicht Wymore, NE Scott - 402-239-1272 - cell Loren - 402-230-0812 - cell www.trauernichtsimmentals.com



Crosshair Simmentals Ben, Cassie, Brinley, Hailey, Jaxson, Colton and Jace Kleppe Dawson, ND 701-426-9210 (cell) www.crosshairsimmentals.com

Paul and Lois Rydeen Clearbrook, MN 218-280-1916 rydeen@gvtel.com www.rydeenfarms.com



ASA# 3991776 • PB SM • Red • Homozygous Polled

HTP/SVF Duracell T52 Sire: THSF Lover Boy B33 RP/MP Right To Love 015U

CCR Cowboy Cut 5048Z Dam: Rocking H Ms. Carolina Rockin H Miss Y391

Simmental

- We can't say enough about the Captivate bull. He has dominated the industry's red offering of the entire 2024 and 2025 sale seasons. In the most recent Bichler production sale, 25 sons averaged over \$8,000, with strong demand from seedstock and commercial breeders alike.
- Captivate is one of the guietest bulls we have worked with, usually requesting a scratch whenever we check his cows. He is an incredibly long-bodied bull that has the rare ability to sire both calving ease and performance. He has complimented our donor battery exceptionally well and works on many phenotypes with consistency. With an outcross pedigree to popular sires of the past, he is a "must-use" bull.
- His daughters appear to have high-quality udders developing, and to say we are excited to calve them out is an understatement. We think you will realize his full potential when his daughters are in production. We expect him to be a go-to red option for years to come.







Daughter of Captivate

Semen: \$50/straw; 10 Unit Minimum

Contact Owners for Semen

Trait	CE	BW	ww	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	17.3	-1.4	94.0	147.2	.33	1.23	.05	10.3	30.9	77.8	15.7	19.3	30.1	-0.4	.19	076	.93	41	154.3	95.4
ACC	.68	.84	.82	.83	.83	.40	.43	.34	.34	.45	.36	.72	.56	.43	.55	.50	.48	.06		
%	4	15	10	10	10	95	35	3	10	3	50	1	45	40	50	50	35	20	20	10

EPD as of 3.3.25



Doug Bichler 701-226-4068 Linton, ND • bichlersimmentals@gmail.com



Chris Nicholson 701-391-6904 Kintyre, ND • cnn2005@hotmail.com www.lazycdiamondranch.com



ASA# 4154132 • 3/4 SM 1/4 AN • Homozygous Black • Homozygous Polled

W/C Executive Order 8543B Sire: W/C Double Down 5014E W/C Miss Werning 5014C W/C United 956Y

Dam: W/C RJ Miss 8543 6105D

Miss Werning KP 8543U

SimAngus™

- Early calf reports are in! Unassisted is siring the calving ease and quality that we hoped for!
- He is proving to be a slam dunk option for quality on your first-calf heifers. You will love him in person and his cow base behind him just reassures us that he will be the go-to option on heifers for quite some time.
- High customer satisfaction with elite look and body!

Semen: \$50/unit

Semen available through owners, 605 sires, and major semen distributors. 605 Sires 605-925-7473



Trait	CE	BW	ww	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
		-5.4	57.6	84.0	.17	12	.05	6.9	25.3	54.0	15.5	8.1	1.1	39	.02	038	.83	-	134.8	72.6
ACC	.47	.50	.48	.48	.48	.35	.40	.32	.26	.33	.40	.45	.45	.36	.43	.39	.44	-		
%	15	2	99	99	99	1	50	55	40	85	45	95	99	5	99	55	25	-	55	85

EPD as of 2.26.25



Jared Werning Cattle 605-933-1661 – Jared

319-939-7476 – **Office** Jared.werning@gmail.com



ASA# 4038066 • 1/2 SM 1/2 AN • Homozygous Black • Homozygous Polled

Bridle Bit Eclipse E744
Sie: Hook's Galileo 210G
Hook's Evita 18E

Dixon Prime Cut NS Z209

Dam: PDF BLK Mallory B220

PDF BLK Mallory U532

SimAngus™

- Unlimited SimAngus[™] potential with a unique pedigree proposition.
- ACE certified with top 10% CE, 3% STAY, 55% Doc, 2% Marbling, +203 \$API at publishing.
- Slick-haired with great individual performance, he was born and developed to thrive in southern climates.
- His complete outcross dam has six weaned @105 with four ultra-sounded progeny @129 IMF.



CLRS 416M - daughter

Semen: \$30/unit

Semen available through owners or: Stored at Origen GENETIC RESOURCES
www.alliedgeneticresources.com

ORIgen

www.origenbeef.org

Trait	CE	BW	ww	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	17.8	-3.8	85.7	131.4	.29	1.19	02	12.3	35.9	78.6	21.4	12.2	55	06	1.09	007	.71	35	202.5	110.1
ACC	.69	.79	.74	.72	.72	.33	.33	.32	.20	.34	.39	.66	.51	.40	.47	.40	.51	.02		
%	10	10	25	30	40	80	99	2	1	2	3	55	10	85	2	90	40	35	1	1

EPD as of 2.21.25

Cole Cattle Company

Michael Cole 33215 HWY 43 Thomasville, AL 36784 205-301-0618







ASA# 4193197 • 1/2 SM 1/2 AN • Homozygous Black • Homozygous Polled

KM Broken Bow 002 Sire: CCR Bonafide 5116F CCR Ms Singletary 2340Z Baldridge Command C036

Dam: CCR Ms 3362 Cmmnd 8099F

CCR Ms 9332 E-Z-3 3362A

SimAngus™

- Acclaim was our selection and the second high-seller in the 2024 Cow Camp Ranch sale. We admire Acclaim for his balance, eye appeal and muscle. He is very fluid and sound in his movement with the foot quality and disposition required to be a herd bull at our ranch.
- Acclaim has a unique pedigree that is an outcross to the most propagated pedigrees of today. When we plan-mated him to our cows, he elevated the mating in every situation. As a result, we used him heavily in the pasture and plan to flush extensively to him in the coming year.
- We offered semen in our 2024 production sale, averaging over \$100/unit. We decided to offer ten additional packages of ten units each. Don't miss the opportunity to get in on this breeding piece.

Semen: \$100/unit - selling 10 packages of 10 units

Trait	CE	BW	ww	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	13.1	0.7	97.6	150.9	.33	1.21	.09	8.8	26.0	74.7	17.7	16.9	60.2	17	.76	027	.97	34	168.2	102.6
ACC	.43	.49	.50	.49	.49	.33	.38	.23	.22	.30	.31	.43	.40	.32	.37	.34	.39	.02		
%	50	65	4	10	20	85	15	25	30	10	20	10	4	60	10	65	10	40	10	3

EPD as of 3.3.25



Doug Bichler 701-226-4068 Linton, ND • bichlersimmentals@gmail.com



Responsible Crossbreeding for Optimized Performance

by Jackie Atkins, PhD, Director of Science and IGS Operations

Commercial cow-calf producers can benefit greatly from crossbreeding. Identifying a crossbreeding system allows producers to maximize the benefits of heterosis. The best way to choose breeds is to first have a vision for your operation.

Both purebred herds and crossbred cattle serve important roles for the beef cattle operations they are a part of. Purebred cattle are useful to provide genetics that are used to create composites or crossbred cattle. If you are a commercial operation, continuing to use purebred cows and create purebred calves is a decision that will sacrifice performance in many traits directly tied to your profit, and you lose the ability to design your genetics for the ideal end product.

Crossbreeding introduces two beneficial components to your cattle performance. Introducing a second breed (or third or fourth) brings hybrid vigor to the crossbred progeny and allows for breed complementarity to design the ideal suite of traits for your operation.

For moderate to highly heritable traits (like growth, stature, red meat yield), hybrid vigor will result in an increase in performance compared to the average of the two parents (or average of the breeds). This doesn't mean the crossbred progeny will outperform both parents

(or breeds) but that they will be better than the average of the two. Better than average doesn't sound like it will blow your socks off, but average of the parent genetics is all you can expect in reality in any breeding system. By crossbreeding, you can expect more than just average — you will see above-average results simply due to hybrid vigor.

For lowly heritable traits, hybrid vigor causes a big boost in the performance for that trait. So to make improvements in a lowly heritable trait like fertility, the best thing an operation can do is to crossbreed. Keep in mind, if you want to improve the fertility of the cow herd, that means your cow herd should be crossbred.

Breed complimentary describes combining breeds that will result in an ideal performance or "type." A really easy example of breed complementarity is to think of the ideal carcass traits. If you are using genetics that already are high in marbling but not great for red meat yield, then adding another breed that brings more muscling or potential to yield would result in progeny that bring both marbling and yield in one carcass.

Crossbreeding should be as intentional as any breeding decisions you make. It's best to study your cattle and your markets to understand what breeds would design your ideal genetics and then select the best genetics you can with credible genetic selection tools within those breeds or composite seedstock.



ASA# 4340165 • 1/2 SM 1/2 AN • Homozygous Black • Homozygous Polled

Spring Cove Reno 4021 Sire: Woodhill Comstock Cherne Evergreen D501-F348 LBRS Genesis G69

Dam: CLRS Kristen 2304K

CLRS All Xcellence 316A

SimAngus™

- Thank you to Eichacker Simmentals and Cow Camp Ranch for their purchase of the second high seller at the 2025 Bred for Balance sale!
- Matador was the lead-off Comstock son in a wildly popular sire group this year in Starbuck. His combination of overall structural integrity, hoof quality, length, thickness and tremendous good looks makes him one of the most exciting halfblood bulls to surface in some time.
- Look to Matador to make highly sought-after feminine daughters that stand the test of time with his top ranking STAY and masculine design!

Semen: \$40/unit
Semen available through
owners or Allied

GENETIC RESOURCES

www.alliedgeneticresources.com

Trait	CE	BW	WW	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	13.1	-2.2	85.3	136	.32	.87	.11	5.9	35.9	78.4	21.7	13.1	48.6	03	.91	005	.55	-	184.7	103
ACC	.46	.48	.47	.47	.47	.30	.33	.26	.15	.23	.29	.46	.38	.32	.42	.36	.36	-		
%	50	20	25	20	25	55	10	70	1	3	2	45	20	90	4	90	70	-	2	3

EPD as of 2.20.25



Jim Wulf Family Starbuck, MN 320-288-6433 (Travis) twulf09@hotmail.com www.bredforbalance.com

Cow Camp Ranch

Kent & Nolan Brunner 3553 Upland Rd Lost Springs, KS 66859 (785) 466-1129 www.CowCampBeef.com



Steve & Cathy Eichacker 25446 445th Ave

Salem, SD 57058 605-425-2391 605-421-1152 (cell es@triotel net

www.eichackersimmentals.com



ASA# 4260348 • 1/2 SM 1/2 AN • Homozygous Black • Homozygous Polled

Poss Maverick
Sire: Poss Deadwood
Poss Ellunamere 399

TJ Platte River 370D **Dam: Drake Miss E76J** Drake Miss B76E

SimAngus™

- Power Cat is an excellent outcross option that delivers positive results.
- The first Power Cat calves are born in the 75–85-lb. range. They come easy, and are vigorous at birth. Out of solid black cows, many are solid black; the baldies born are very attractive and nicely marked.
- Power Cat is very attractive: he is clean-made, deep-sided with a big, sweeping rib. He is wide-bodied and deep-quartered. He should add eye appeal and value to his offspring. When you analyze his personal performance, he has to impress you: 79 lb. at birth, 761 at 205, and 1,614 at year, to be the #1 ranking 365 wt. bull in his contemporary group.
- Power Cat's ability to sire calves that are born the right size and then excel at weaning, yearling, and then go on to dominate the carcass trait is an economic value that will reward every segment of the industry with profit.
- Power Cat's daughters will make top-performing mother cows, they will be wet and raise calves that perform.
- Power Cat's personal performance and EPD profile predicts he will sire cattle that fit the new grading system that will require more carcass wt that marbles very well.
- Power Cat is a bull that every operation needs to consider. He does everything right.
- Power Cat is a 6 frame bull. Loaded with eye appeal and capacity.



Semen: \$35/unit

Semen available through owner

Trait	CE	BW	ww	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	12.5	0.4	92.2	151.8	.37	.82	.18	17.2	28.0	74.2	15.7	18.1	63.6	09	.84	017	.85	-	67.6	102.2
ACC	.46	.47	.46	.47	.47	.30	.35	.27	.15	.24	.29	.42	.40	.33	.40	.38	.37	-		
%	55	60	10	10	10	50	1	50	20	10	45	3	3	80	10	80	20	_	10	3

EPD as of 3.3.25



Bill Begger: 406-796-2326 John Begger: 406-956-0151 482 Custer Trail Road Wibaux, MT 59353 darbegger@gmail.com www.beggersdiamondv.com



ASA# 3888047 • 3/4 SM 1/4 AN • Homozygous Black • Homozygous Polled

Bridle Bit Calvary C503 Sire: Bridle Bit Eclipse E744 Bridle Bit Miss A327

Mr NLC Upgrade U8676 Dam: TJ 22X

Ms Miss 306R

SimAngus™

- Ammunition is a maternal brother to EGL Firesteel.
- Definitely a bull to use on heifers, calves weighing 65–70 lbs. They come easy with lots of vigor.
- Great disposition. Great hair. The heifers all carry the look and easy keeping desired for replacements.
- Top 2% CE & Top 5% MCE.







EPD as of 2.7.25

Dam – TJ 22X

Semen: \$25/unit

Semen available through owner.

Trait	CE	BW	ww	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	20.5	-2.4	79.2	115.9	.23	.61	.01	10.9	29.9	69.4	16.1	16.3	23.8	21	.58	05	.44	36	161.6	91.6
ACC	.48	.51	.53	.54	.54	.39	.41	.33	.29	.36	.38	.48	.50	.39	.47	.43	.47	.09		
%	2	15	45	60	75	30	90	5	10	20	40	10	85	50	25	40	85	35	15	20

Rolfes Simmentals

5538 Hwy 9 Sibley, IA 51249 Michael Rolfes 712-330-2858 **Bob Rolfes** 712-330-2758

Eagle Pass Ranch

34261 200th St Highmore, SD 57345 AJ Munger 605-521-4468

Ellingson Deadwood M412

ASA# 4386305 • 1/2 SM 1/2 AN • Homozygous Black • Homozygous Polled

Poss Mayerick Sire: Poss Deadwood Poss Ellunamere 399 **IPU Bentley 81F**

Dam: Ellingson Ms Bentley K249 Ellingson Faith F813

SimAngus[™]

- Deadwood is a beef bull. He is a deep-bodied, wide-topped, and deepquartered as any bull walking. This bull just offers more.
- Deadwood is the bull the industry is looking for. His EPD profile predicts top weaning, yearling, and maternal values along with elite marbling, grid, \$API, and \$TI.
- Deadwood presents those highly valued traits and dollar values in a very powerful package. There are very few breeding options today that can rival Deadwood's power and body mass.
- Deadwood offers excellent outcross mating options. His pedigree is one that is not related to many breeding programs. If you need to add some easyfleshing, easy-keeping genes, Deadwood will deliver.
- Deadwood's own performance is exceptional, actual BW 81 lbs., 205 wt 818 lbs., and 365 wt 1,453. This bull's performance along with his top 5% marbling is lined up to be right on target to meet the new grading system that is pushing for extra carcass wts, and still has the ability to marble well.

Semen: \$35/unit Semen available through owner.

Trait	CE	BW	WW	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	10.6	1.8	100.9	155.8	.34	.54	.18	6.1	24.2	74.7	12.2	13.7	51.9	06	.78	011	.65	-	153.8	102.7
ACC	.45	.47	.45	.47	.47	.29	.34	.26	.13	.23	.28	.40	.39	.32	.39	.35	.36	-		
%	80	85	2	4	15	25	1	65	45	10	75	35	15	85	10	80	50	-	25	3

EPD as of 3.3.25



Bill Begger: 406-796-2326 John Begger: 406-956-0151 482 Custer Trail Road Wibaux, MT 59353 darbegger@gmail.com www.beggersdiamondv.com



701-384-6225 or 701-741-3045



ASA# 4304631 • 3/4 SM 1/4 AN • Homozygous Black • Homozygous Polled

ASR American Patriot F843 Sire: ASR American Proud H0301 ASR Little Desi D6273

Southern Fortune Teller Dam: JC Ms Mayhayley 109J TJ 8T

SimAngus™

- One of the great, young, outcross bulls to emerge in the spring of 2025.
- Power, depth, tremendous thickness and athleticism made this good-looking 3/4 blood a feature at the 2025 Bulls of the Big Sky sale.
- His dam, too, is as good as you can make one, with a tremendous udder and a recent history of making high-sellers for Gibbs, Lucas and Fauth Ranch.
- He is every bit as balanced and stout as his photo shows him and is truly a gentle giant.

Semen: \$30/unit

Semen available through Allied.



Trait	CE	BW	ww	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
		-0.6	89.0	145.8	.35	1.25	.08	5.8	29.6	74.1	19.1	18.8	45.3	18	.73	027	.83	43	169.9	99.4
ACC	.41	.45	.45	.45	.45	.30	.35	.23	.17	.26	.32	.42	.39	.32	.37	.34	.38	.03		
%	50	40	15	10	15	85	25	70	10	10	15	2	25	55	10	65	25	10	10	5

EPD as of 3.3.25



Tom Schnabel Eureka, SD 605-577-6286 • Cell: 605-380-2811 schnabeltruck@valleytel.net

Fauth Ranch Simmentals

Kurt Fauth

Lavina, MT 59046 406-860-9351



ASA# 4201167 • 1/2 SM 1/2 AN • Homozygous Black • Homozygous Polled

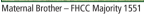
Hook's Beacon 56B Sire: KBHR Honor H060 WS Miss Sugar C4

G A R Sure Fire Dam: Woodland Blackcap Lady 84 Basin Blackcap Lady 0172

SimAngus[™]

- Leading edge SimAngus™ genetics from one of the most complete, performance-oriented cow families in the Angus breed today.
- Balanced trait improver with elite Calving Ease, Marbling, and Maternal Traits and a top 1% All Purpose Index.
- Maternal brother to FHCC Majority and FHCC Foundation.







Dam – Woodland Blackcap Lady 84

Semen: \$30/unit Semen available through Allied and Origen:

www.alliedgeneticresources.com

ORIgen www.origenbeef.org

Trait	CE	BW	ww	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	17.5	-3.2	86.5	145.7	.37	1.33	.11	10.3	27.7	71.1	20.6	10.9	38.4	.01	.96	.007	.39	27	194.8	106.3
ACC	.44	.45	.47	.46	.46	.33	.38	.26	.21	.26	.34	.43	.42	.35	.41	.39	.40	.02		
%	10	10	20	10	10	90	10	10	20	15	5	75	40	95	3	95	90	70	1	2

EPD as of 2.7.25



Doug Frank 608-279-3172 doug.fhcc@gmail.com Brent Hazelrigg 703-587-9959 fhcattleco@aol.com Tory Chasteen 573-819-8789 tory.fhcc@gmail.com Find us online at FHCCBeef.com





ASA# 4284862 • 1/2 SM 1/2 AN • Homozygous Black • Homozygous Polled

G A R Home Town Sire: KBHR Homelander J071 KBHR Medora G132 Baldridge Colonel C251

Dam: BGibbs 8153F Daisy 6223D

BGibbs 6223D Daisy 2Z02

SimAngus™

- The very definition of stud bull!
- Top seller at the record-setting 2024 Gibbs Farms Fall Sale.
- Power, dynamic look, true dimension and structure at the very highest level.
- The most correctly designed and athletic of his sire's offering to date.





Blazer

Semen: \$40/unit Semen available through owners or:

GENETIC RESOURCES
www.alliedgeneticresources.com

Trait	CE	BW	WW	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	11.8	.7	98.2	163	.4	1.80	.09	7.3	27.1	76.2	19.1	15	59.7	2	.89	031	1.01	-	179.4	107.2
ACC	.41	.45	.43	.44	.44	.29	.34	.23	.17	.25	.30	.41	.38	.31	.36	.34	.36	-		
%	65	65	4	2	3	99	15	45	25	4	15	20	4	50	4	55	10	-	3	1

EPD as of 2.21.25



Steve & Cathy Eichacker 25446 445th Ave Salem, SD 57058 605-425-2391 605-421-1152 (cell es@triotel.net www.eichackersimmentals.com



Wendell, Nan & Doug Gibbs Bradley Gibbs 404-904-2914 www.gibbsfarms.net

COW CAMP RANCH







ASA# 4284752 • 5/8 SM 3/8 AN • Homozygous Black • Homozygous Polled

G A R Home Town Sire: KBHR Homelander J071 KBHR Medora G132 Redhill 672X X004 231A **Dam: Gibbs 0105H Mabelle 6123D**Gibbs 6123D Mabelle 8365U

SimAngus™

- The \$27,000 highlight bull from the 2024 Gibbs Farms Annual Sale.
- Admired for his striking eye appeal, depth of body, hoof shape, and muscle expression. Highwayman is also backed by one of the most productive cow families in the Gibbs herd.



Gibbs 0105H Mabelle 6123D - Dam

"Built for Volume" Highwayman is guaranteed to add volume, pounds, and power to your calf crop. Also, semen is priced to sell in volume! He is one of the most exciting bulls of the year! Twenty units or more for the economical price of \$22 a unit!

Semen: \$40/unit; 20 units or more \$22/unit

Semen available through Allied or Origen: GENETIC RESOURCES



www.alliedgeneticresources.com

www.origenbeef.org

Trait	CE	BW	ww	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	13.1	.5	106.8	171.2	.4	1.69	.09	8	21.2	75.1	18.7	15.6	59.7	17	1.17	021	1.01	-	198.4	118.8
ACC	.40	.44	.47	.48	.48	.32	.35	.21	.15	.24	.30	.44	.39	.31	.36	.34	.36	-		
%	50	60	1	1	3	99	15	35	75	10	15	15	4	60	1	65	10	-	1	1

EPD as of 2.20.25









ASA# 4120716 • 3/4 SM 1/4 AN • Homozygous Black • Homozygous Polled

Gibbs 7382E Broad Range Sire: Gibbs 9114G Essential Gibbs 7153E Star 3136A CCR Boulder 1339A

Dam: Gibbs 7215E Daisy 0609X
Gibbs 0609X Daisy 8152U

SimAngus[™]

- 3/4 blood out of the good Gibbs 9114G Essential, Homo Black and Homo Polled.
- He checks a lot of the boxes and is a definite balanced trait improver.
- He is in his working clothes, just after finishing his first 2024 breeding season in this picture.

Semen: \$25/unit

Semen available through owner.

Trait	CE	BW	WW	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	12.3	6	98.9	161.4	.39	1.23	.11	6.6	31.7	81.1	15.6	19.9	51.9	29	.48	034	1.18	42	153.2	99.7
ACC	.46	.51	.48	.50	.50	.34	.38	.27	.22	.30	.36	.45	.44	.35	.41	.37	.42	.02		
%	60	40	3	3	4	85	10	60	4	1	45	1	15	25	40	55	2	10	25	5

EPD as of 2.24.25



Dale and Paula Miller Gildford, MT 59525-0174 406-376-3109 Home 406-945-0546 Cell

miller.simmental.406@gmail.com www.millersimmental.com

GW High Ground 655M

ASA# 4340901 • 5/8 SM 11/32 AN 1/32 AR • Homozygous Black • Homozygous Polled

Bar CK Pendleton 7028 Sire: GW High Ball 102H GW Miss GPRD 341Z GW Breakthru 045C

Dam: GW Miss Breakthru 378K
GW Miss Sparky 591H

SimAngus™

- The high-selling pick of many at the 2025 Gateway Simmental's Lucky Cross bull sale because of his outstanding combination of performance, genetic value, elite carcass EPDs and phenotype.
- GW High Ground was the #1 ranking bull out of a large, competitive contemporary group at both weaning and yearling, indexing 121 and 117 respectively.
- Hard-to-find combo of marbling and rib-eye, ranking in the top 1% and top 10% accordingly.
- Impressive width and dimensions front to rear, with chest width, true rib shape and masculinity.
- The young dam of High Ground is a cow to watch in the future. She is a prototypic GW cow. Sound, moderate, deep bodied with perfect udder shape.

Semen: \$50/unit

Contact owners for volume discounts.

Trait	CE	BW	ww	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	13.5	-1	85	127.1	.26	1.25	04	9.6	21.5	64	19	11.4	47.8	21	1.12	02	.99	-	188.9	105.7
ACC	.47	.51	.49	.50	.50	.31	.36	.26	.20	.30	.32	.38	.42	.34	.40	.37	.40	-		
%	45	35	25	35	60	85	99	15	70	45	15	70	20	50	1	80	10	-	2	2

EPD as of 2.19.25



BRIDLE BIT SIMMENTALS
Erroll Cook and Sons
719-529-0564 Chad
bridlebitsimm@gmail.com
Walsh, CO



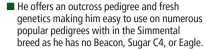
ASA# 4033441 • 5/8 SM 3/8 AN • Homozygous Black • Homozygous Polled

Leachman Prophet J030Z Sire: Southern Fortune Teller GW Miss Prem Beef 246Z Bar CK Pendleton 7028

Dam: GW Miss Pendleton 013H
GW Miss Jackpot 800F

SimAngus™

- Our search for an elite phenotype Calving Ease SimAngus[™] lead us to MEDICINE MAN!
- MEDICINE MAN ranks in the Top 25% of the breed in nearly every trait and offers breedleading \$API and \$TI indexes.







Son, T Heart Ranch, CO



Son, T Heart Ranch, CO





Semen: \$30/unit
Semen available through Select Sires
614-873-4683 • www.selectsiresbeef.com
75M154



Trait	CE	BW	ww	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	17.5	-4.2	83.8	135.2	.32	1.05	.08	9.1	28.2	70.2	16	15.2	55	27	.86	058	.96	-	180.9	104.2
ACC	.60	.74	.70	.67	.67	.41	.40	.29	.18	.32	.35	.42	.48	.35	.42	.35	.42	-		
%	10	4	30	25	25	70	25	20	15	20	40	20	10	30	5	25	10	-	3	2

EPD as of 2.12.25



Miller, Nebraska **Darby Line** 308-627-5085

www.trianglejranch.com



Lewistown, Montana **Jim Butcher** 406-350-0467 www.gatewaysimmental.com Lyman Livestock Salem, UT 801-798-2835

elyman@q.com



IGS Launches IGS TV

by Grant Company

International Genetic Solutions (IGS) recently unveiled IGS TV, a new informational resource and video platform for important beef industry topics pertinent to producers' bottom lines. The goal of IGS TV is to consolidate relevant information for commercial cattle producers into one, easily accessible place.

"Our core competency at International Genetic Solutions is communicating credible and valuable genetic predictions to commercial producers," says Chip Kemp, IGS Director of Commercial and Industry Operations. "It has come to our attention that we can communicate more effectively through a channel that is in-house, that allows us to distribute content in a more timely fashion, and to archive that content over time." Kemp explains that IGS TV will offer a range of topics and trusted guest speakers who offer in-depth commentary about some of the industry's most pressing issues.

Several features have been added to IGS TV, including series on heart health in cattle, beef industry sustainability, and the evolution of carcass trends. Many of the "Stand Together" television productions can also be found on IGS TV, with discussions ranging from maternal longevity, to the value of hybrid cattle, to breed composition issues.

IGS hopes to provide commercial cattle producers with a "one-stop shop" for their informational needs, instead of browsing multiple resources. In-depth presentations and panel discussions will be highlighted, offering a deeper exploration of the latest issues and trends. "Our goal is to make this readily accessible, simple, and easy," Kemp explains. "Somebody who has spent all day calving in the mud, or somebody who is putting up hay late into the summer or breaking ice in the middle of the winter hasn't got time to navigate some difficult platform. And our job is to provide decision-support tools."

IGS is an unprecedented collaboration between leading beef breed associations and partners to advance selection tools and producer profitability. The organization is also home to the nation's largest multi-breed beef cattle evaluation, as well as the IGS Feeder Profit Calculator and other tools. "Information is power," Kemp says, "and this platform reflects our core mission of providing cattle producers the information and tools they need to be successful." Visit internationalgeneticsolutions.com to learn more and to access IGS TV.



ASA# 3875162 • 5/8 SM 3/8 AN • Homozygous Black • Homozygous Polled

Bridle Bit Eclipse E744

Sire: Hook's Galileo 210G Hook's Evita 18E

Hook's Capitalist 37C Dam: HA Giovanna 918G Hook's/JRA Demi 605D

SimAna

- One of the featured bulls on the Bred for Balance sale, Amplitude can change your herd in one generation with his impressive EPD profile, impeccable phenotype, and diverse
- Amplitude sires an unrivaled and elite combination of dimension of rib shape, bone mass, structural soundness, muscle expression, and overall eye appeal.
- Backed completely by Hook Farms breeding, his reputable maternal pedigree includes the 2018 % Simmental Junior and Open Show National Champion.



HA Mount Olympus 43M Son of Amplitude







Hook's/JRA Demi 605D maternal granddam

HABR Leona L340 Daughter

Semen: \$30/unit Semen available through owners or:



Trait	CE	BW	ww	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	4.5	3.1	94.4	150.7	.35	1.35	.04	2.7	28.2	75.2	14.6	21	57.4	03	1.03	005	.66	29	160.3	102.9
ACC	.57	.63	.59	.59	.59	.30	.35	.31	.23	.33	.35	.49	.49	.37	.45	.39	.44	.04		
%	99	95	10	10	15	90	60	99	15	10	55	1	10	90	2	90	50	60	15	3

EPD as of 2.19.25



Zac 701-595-6887 Levi 701-720-6652 Ian 701-720-4966



Lucas and Randy Anderson 27458 Co. Rd. 13 • Starbuck, MN Lucas 320-424-3010 Randy 320-805-0188 www.highlandacrescattle.com



ASA# 4196053 • 5/8 SM 3/8 AN • Homozygous Black • Homozygous Polled

Bridle Bit Eclipse E744 Sire: Hook's Galileo 210G Hook's Evita 18E

TJ Diplomat 294D Dam: Hook's Gigi 67G Hook's Dalilah 105D

SimAngus™

- CALVING EASE PREDICTABILITY AT ITS VERY BEST!
- PROVEN in Multiple Herds by HIS EXCEPTIONAL, EASILY BORN CALVES!
- Breed All Your Heifers plus Your Best Cows and Donors to Him...with Total Confidence!
- Visualize the Value Impact of His Superb Individuality, Structure, Eye Appeal, Disposition and Pacesetting EPDs to Your Next Calf Crop!
- Few bulls combine his IMPRESSIVE PHENOTYPE and GENETIC POWER in such a UNIQUE PACKAGE!
- Plan to keep every daughter and trust that his calving ease sons and service will be in high demand! His impressive, bountiful dam is now in the heralded Clear Springs herd.
- ORDER his extra high quality semen early to ensure availability.

Semen: \$30/unit

Semen available from Allied Genetic Resources, Cattle Visions. and APEX Cattle.





Trait	CE	BW	WW	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	22.3	-5.1	72.2	110.2	.24	.57	.04	14.0	33.4	69.4	21.2	14.1	29.3	13	1.25	004	.62	37	213.8	107.8
ACC	.47	.51	.48	.48	.48	.31	.37	.28	.23	.32	.35	.46	.44	.35	.41	.38	.42	.04		
%	1	2	70	70	70	30	60	1	2	20	3	30	70	70	1	90	60	30	1	1

FPD as of 2 13 25



Dan Leo 1146 7th Avenue Dannebrog, NE 68831 308-750-0200



ASA# 3403323 • 3/4 SM 1/4 AN • Heterozygous Black • Homozygous Polled

MAR Innovation 251 Sire: TJ Diplomat 294D TJ 33Y Hook's Shear Force 38K

Dam: Hook's Docila 23D

Hook's Yonkers 21Y

SimAngus™

- Diplomat son possessing faultless structure, massive rib dimension, and impressive muscle expression.
- Dominant data achieved at every test and measurement, with every performance ratio 109 or higher.
- Progeny have been met with tremendous breeder satisfaction due to their impressive structural soundness and complete performance profile.
- Few young sire prospects can match Full Figures's blend of impeccable type with the top-tier maternal traits for MCE, Milk, MWW, and Stayability.



Son – Five Star Jackson J10 Five Star Ranch, MN, and Drake Simmental, IA



Son – TKB MR Full Figures Landolfo ASA# 4320214



Semen: \$30/unit

Contact Jessica Tekrony 605-237-8057 or Allied to order semen.

GENETIC RESOURCES
www.alliedgeneticresources.com

Trait	CE	BW	ww	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	16.5	-1.7	84.1	131.8	.3	.66	.08	13	35.7	77.7	11.4	15.8	36.5	36	.69	031	1.23	37	156.9	98.2
ACC	.72	.87	.84	.84	.84	.47	.47	.59	.61	.68	.41	.73	.69	.53	.68	.62	.65	.10		
%	15	25	25	25	30	35	25	1	1	3	85	15	40	15	15	55	1	30	15	4

EPD as of 1.13.25



TeKrony Brothers

47840 180th Street Clear Lake, SD 605-237-8057 tekronybrothers.com



Hook Farms

Tom and Shannon Hook 11333 180th St. • Tracy, MN Cell: 507-829-5283 hookfarms@mvtvwireless.com www.hookfarms.com



ASA# 3563620 • 3/4 SM 1/4 AN • Homozygous Black • Homozygous Polled

Bridle Bit Calvary C503

Sire: Bridle Bit Eclipse E744

Bridle Bit Miss A327

Hook's Beacon 56B

Dam: Hook's Evita 18E

Hook's Yuma 49Y

SimAngus[™]

- Sons and Daughters of Galileo have topped sales across the country and have become leading herd sires, donors and productive cows.
- Son of the matriarch, Hook's Evita 18E, who has become a top Simmental cow in the breed for producing high-value progeny for both seedstock and commercial producers alike.
- High-accuracy EPD support actual calf performance of a true spread bull offering a high degree of calving ease without sacrificing on growth.
- A top proven sire for improving marbling and adding docility that can be used to produce both purebred and percentage cattle.
- Daughters have been highly productive with strong maternal instincts, good teat size, and tight udder suspension



Son FPL Jurisdiction 103J \$30,000 high seller for Four Point Livestock



Son WS Marvel 8M \$167,500 high seller for Wilkinson Farms Simmentals



Daughter CCR MS 4085 Galileo 1297J high seller for Cow Camp Ranch

Semen: \$50/unit; limited inventory

Semen available through owners or Allied and Cattle Visions





Trait	CE	BW	ww	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	17.4	-2.2	90.1	140.5	.32	1.23	.02	12.3	37.1	82.0	19.2	19.5	50.0	16	1.22	04	.71	38	204.9	114.9
ACC	.82	.91	.89	.89	.89	.50	.51	.63	.60	.67	.46	.84	.73	.54	.69	.59	.69	.09		
%	10	20	15	15	25	85	80	2	1	1	10	2	15	65	1	55	40	25	1	1

EPD as of 2.19.25



Lucas and Randy Anderson 27458 Co. Rd. 13 • Starbuck, MN Lucas 320-424-3010 Randy 320-805-0188 www.highlandacrescattle.com



Hook Farms
Tom and Shannon Hook
11333 180th St. • Tracy, MN
Cell: 507-829-5283
hookfarms@mvtvwireless.com
www.hookfarms.com



Kent & Nolan Brunner 3553 Upland Rd Lost Springs, KS 66859 (785) 466-1129 www.CowCampBeef.com



ASA# 4453650 • 3/4 SM 1/4 AN • Homozygous Black • Homozygous Polled

Hart Assult 059G Sire: QB Special Ops K11 QB Ms G906 VJT Driftwood E55

Dam: HSR Ms Driftwood J823

HSR Ms Identity D105

SimAngus[™]

- 817 lb. 205 adj.wt.
- 1,404 lb. 365 adj. wt.
- 115 IMF ratio and 109 REA ratio
- Dam ratios 104 BWR 113 WWR 115 YWR
- Bull has ideal toe shape and heel depth with ideal leg set and structure. Moves out with ease and flex down to his pasterns.



Sire - QB Special Ops K11

- Cow family is rock solid, with his young dam proving herself to be prolific.
- Use him to add that punch back into your Simmental. He produces heifers to keep, as well as those big-topped, heavy-quartered bulls that sell themselves.

Semen: \$30/unit Semen available through owner.

Trai	CE	BW	ww	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	4.3	4.9	104	171.5	.42	1.28	.11	2.6	31.3	83.3	18.5	9.2	85.6	23	.27	051	1.3	-	129.2	89.3
ACC	.40	.47	.43	.44	.44	.25	.33	.18	.11	.22	.27	.07	.33	.27	.29	.29	.32	-		
%	99	99	1	1	1	90	10	99	5	1	15	90	1	40	75	25	1	_	65	25

EPD as of 2.26.25



Kevin Hansen Family 701-720-6551 Wade and Merri Staigle 701-794-3351 701-226-6464 cell www.dakotaxpress.com



ASA# 4029546 • 3/4 SM 1/4 AN • Homozygous Black • Homozygous Polled

Gibbs 7382E Broad Range Sire: Gibbs 9114G Essential Gibbs 7153E Star 3136A Gibbs 4475B Pirate

Dam: FSCR D114 Lucille B089XP
FSCR B089 RKE 107

SimAngus™

- Pontiac saw heavy use in his first year with nearly 300 progeny reported.
- If searching for balanced trait selection without extremes, take notice to Pontiac! He offers 9 traits in the Top 15% of the breed in addition to ranking in Top 5 or better for \$API and \$TI.
- Pontiac was highly sought-after and heavily sampled by many prominent breeders. His impressive individual performance ratios of 89 for BW, 106 for WW and 109 for YW combined with impressive physical structure and outcross pedigree make him a popular choice.



Pontiac son, Bridle Bit, CO



Pontiac son, Triangle J Ranch, NE

Semen: \$30/unit

Semen available through Select Sires 614-873-4683 • www.selectsiresbeef.com

7SM142



Trait	CE	BW	ww	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	13.1	-1.4	90.5	141	.32	1.05	.06	7.8	23.9	69.1	20.8	14.6	47.4	23	.55	025	1	46	164.6	95.8
ACC	.63	.81	.78	.77	.77	.47	.46	.31	.23	.36	.32	.50	.54	.40	.49	.41	.49	.05		
%	50	30	15	15	25	70	40	40	50	20	4	25	20	40	30	65	10	3	10	10

EPD as of 2.12.25

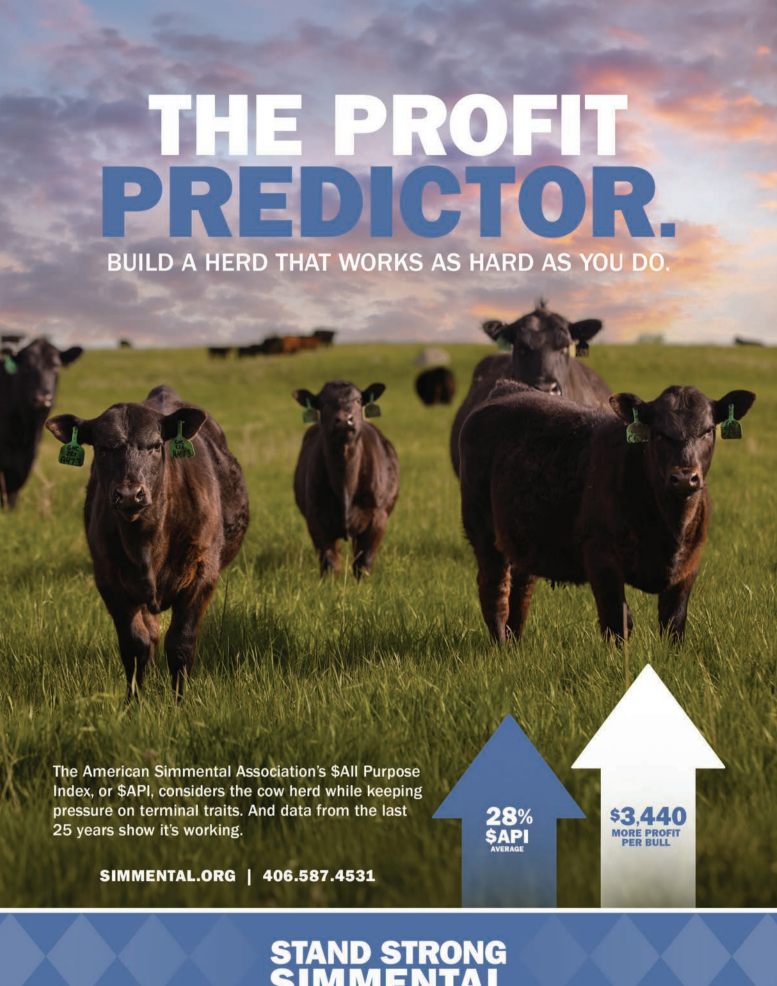
J/C SIMMENTALS

John and Connie Miller 5075 E. Clarabella Rd, Clare, MI 989-429-2834 (cell) john@jcsimmentals.com www.jcsimmentals.com

COW CAMP RANCH

Kent & Nolan Brunner 3553 Upland Rd Lost Springs, KS 66859 (785) 466-1129 www.CowCampBeef.com





STAND STRONG SIMMENTAL



ASA# 4113758 • 1/2 SM 1/2 AN • Homozygous Black • Homozygous Polled

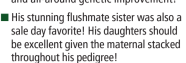
Coleman Charlo 0256 Sire: S A V Rainfall 6846

S A V Blackcap May 4136

CLRS Grade-A 875 A Dam: WS Miss Sugar C4 WS Anise A71

SimAngus™

■ The only mature halfblood son with semen available by the great Sugar C4! A heifer bull option with a beautiful phenotype, balanced number profile, and all-around genetic improvement!





LCDR Ms Kiley 140K

■ His Right Choice score declared him an "ACE" heifer bull. He has proven to be a high-satisfaction sire with many people ordering even more semen the second year on him!



Semen: \$40/unit; volume pricing available Semen available through owner

Trait	CE	BW	ww	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	18.5	-3.4	78.2	132.3	.34	1.24	.13	11.1	27.7	66.9	13.1	13	43.1	07	.84	007	.6	28	171.8	98.9
ACC	.59	.63	.58	.58	.58	.36	.36	.36	.29	.36	.39	.50	.49	.40	.49	.45	.48	.04		
%	4	10	45	30	15	85	3	4	20	30	70	45	30	85	10	90	60	65	10	10

EPD as of 3.1.25

Lazy C Diamond Ranch

Chris Nicholson 701-391-6904 Kintyre, ND • cnn2005@hotmail.com www.lazycdiamondranch.com

BAR ONE LAND & CATTLE

Seth Murphy Manning, ND



ASA# 4104071 • 3/4 SM 1/4 AN • Homozygous Black • Homozygous Polled

WS Proclamation E202 Sire: LBRS Genesis G69 LBR Diana D69

Connealy Confidence Plus Dam: M4 Ms Beleave 810F KSU Miss Shear Force 6Z

SimAngus™

- Alpha is the go-to sire for hybrid vigor performance, and with weaned calves bringing upwards of \$3/lb every pound comes at a premium.
- Alpha ranks in the Top 3% for WW and YW and posted a WW ratio of 112 and a YW ratio of 113.
- For those looking for a "bigger" bull, Alpha offers the extra frame desired without sacrificing correctness and muscle shape. He also offers several "extras" and ranks in the Top 5% for docility and Top 1% for milk, while also offering excellent carcass predictions for CW, MARB
- His dam is a sound, highly productive young cow that has recorded impressive ratios with 4 @ 95 for BW, 3 @ 113, 3 @ 112 for YW, 3 @ 104 for IMF and 3 @ 103 for REA.

Semen: \$25/unit Semen available through Select Sires 614-873-4683 • www.selectsiresbeef.com 7SM141



Trait	CE	BW	ww	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	10.4	.5	95.4	154.1	.37	1.52	.08	3.2	31.6	79.2	14.6	16.5	60.9	21	.7	029	1.09	4	156.9	101.1
ACC	.46	.51	.48	.48	.48	.34	.38	.28	.24	.32	.35	.46	.43	.35	.44	.39	.42	.03		
%	80	60	10	5	10	95	25	95	4	2	55	10	4	50	15	65	4	20	20	4

M4 Simmentals Troy, Nicole, Logan and Laney Marple 9450 Michaels Road Westmoreland, KS 66539 785-250-0522 - Troy 785-250-7367 - Logan

EPD as of 2.12.25



ASA# 3891307 • 1/2 SM 1/2 AN • Homozygous Black • Homozygous Polled

Quaker Hill Manning 4EX9 Sire: EWA Peyton 642 EWA 444 of 968 Progress

Hook's Beacon 56B Dam: S/F Beacon Queen 2VE S/F Club Queen 2VZ

SimAngus™

- Eight EPD in the top 5% of the breed: WW, YW, ADG, MWW, CW, MB, \$API, and \$TI.
- His sons are averaging \$6,000 @ Virginia Bull Tests.
- Calf crops are off the chart: they come easy in the 70-80-lb. range, are very active, and grow like crazy! A true heifer bull.



Omaha daughter

- Combines the best of Simmental (Hook`s Beacon) and Angus (E W A Payton).
- Raised on fescue with very little feed. He is pictured here coming off cows on fescue pastures with no silage or special feed — just a working bull.
- Top EPD that are important for making market calves or replacement heifers that will turn a profit for your farm or ranch.
- Clean, slick hide; excellent foot and leg structure; docile and easy to handle; and long as a well rope.
- For your next calf crop call Billy to place your order.

Semen: \$30/unit; volume discount, free shipping

Semen collected by and stored at North American Breeders; 40-million count concentration.

Trait	CE	BW	ww	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
	1	-0.3	96.9	158.3	.38	1.48	.11	10.2	29.0	78.7	15.7	13.0	62.3	.04	.77	.026	.76	-	168.7	102.4
ACC	.47	.50	.47	.47	.47	.29	.32	.29	.21	.30	.33	.45	.43	.34	.43	.40	.39	-		
%	10	45	4	3	4	95	10	10	15	2	40	45	3	99	10	99	35	-	10	3

EPD as of 1.21.25

Stephaven Farms

Billy Seay 8020 Courthouse Rd Church Rd, VA 23833 804-514-5586 william.seay@verizon.net



ASA# 3752744 • 1/2 SM 1/2 AN • Homozygous Black • Homozygous Polled

G A R Sure Fire Sire: EGL Firesteel 103F **TJ 22X**

G A R Prophet Dam: Schooley Miss 3000A 823F CCR Ms Singletary 3000A

SimAngus™

- Schooley Haggard has proven his ability to transmit elite marbling, CE, and phenotype along to his progeny, while adding more growth than his sire.
- Haggard's dam continues to impress with her ability to work on any sire to make growthy herdsires, as well as passing on her maternal feet, legs, and udder improvement to her daughters.



Schooley Miss 3000A 823F - Dam

■ Use Haggard on those females that are big, stout, high growth, needing calving ease, and IMF, and you will love 'em!

Semen: \$40/unit Semen available through Cattle Visions and Allied.





Trait	CE	BW	ww	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	18.5	-2.2	87.5	133.0	.28	.93	.04	8.6	25.0	68.7	18.2	15.5	53.4	.02	1.32	005	.48	31	206.8	113.5
ACC	.69	.81	.76	.76	.76	.36	.38	.40	.36	.46	.39	.71	.55	.41	.49	.45	.47	.02		
%	4	20	20	25	45	60	60	25	40	25	20	15	10	95	1	90	80	55	1	1

EPD as of 2.26.25



Roman Schooley 22971 195th Street • Bloomfield, IA 515-450-3685 schooleycattle@gmail.com www.schooleycattle.com



Joe & Kim Mertz: 785-458-9494 Abram & Dani Mertz: 785-456-3986



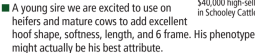
ASA# 4109339 • 3/4 SM 1/4 AN • Homozygous Black • Homozygous Polled

CDI Innovator 325D Sire: CLRWTR Game Changer H4A WS Miss Sugar C4

G A R Prophet Dam: Schooley Miss 3000A 823F CCR Ms Singletary 3000A

SimAngus™

- Schooley Knight was a sale highlight from Schooley 2023 sale selling to Larsen Land and Cattle.
- Knight combines CE, WW, YW, Marb, REA, \$API, and \$TI as good as any sire in the database!



■ Calves have the look to be contenders in 2025!



\$40,000 high-selling Knight daughter

in Schooley Cattle 2025 sale.

Semen: \$40/unit; 10 unit minimum

Semen available through owner

Trait	CE	BW	ww	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
							.14	12.1	24.0	67.5	15.7	11.3	53.2	23	.94	049	.89	14	181.4	104.2
ACC	.52	.59	.56	.56	.56	.37	.39	.27	.22	.31	.32	.45	.43	.33	.40	.34	.39	.02		
%	10	30	20	15	15	55	2	2	50	30	45	70	10	40	3	40	15	99	3	2

EPD as of 2.26.25



Roman Schooley 22971 195th Street • Bloomfield, IA 515-450-3685 schooleycattle@gmail.com www.schooleycattle.com

Schooley Krown

ASA# 4115546 • 3/4 SM 1/4 AN • Homozygous Black • Homozygous Polled

HHS Mr 847D Sire: KBHR Revolution H071 WS Miss Sugar C4

G A R Prophet Dam: Schooley Miss 3000A 823F CCR Ms Singletary 3000A

SimAngus™

- Schooley Krown 28K top-selling bull in Schooley Cattle sale for \$65,000 to English Oaks Ranch, AL.
- Recognized by many as the very best Revolution to surface from the highly anticipated KBHR Revolution H071.
- Stemming from the famous Schooley Miss 823F donor who is creating her own story.
- Krown should sire scale-pounding progeny with added capacity, structural integrity, and unmatched phenotype.
- Excellent choice for adding WW, YW, IMF, \$API, and \$TI while maintaining feet, legs, and joints.
- Froze semen first jump at 12 months.
- Schooley Krown calves have a very modern and moderate bw with a very soft, practical look. He will be the go-to sire in 2025.
- Krown calves lead off many sales in 2025, with ranchers seeking his moderate BW while huge yearling weights!

Semen: \$50/unit Semen available through Cattle Visions and Allied.





- KBHR Revolution H071

Trait	CE	BW	WW	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	14.4	.9	102.3	169.4	.42	1.79	.06	9.6	20	71.2	14.9	18.4	64.9	12	.74	02	.93	19	167.0	104.9
ACC	.62	.77	.71	.70	.70	.34	.36	.32	.24	.35	.36	.50	.54	.39	.47	.39	.46	.02		
%	30	70	2	1	1	99	40	15	85	15	50	3	2	75	10	80	15	95	10	2

EPD as of 2.26.25



Roman Schooley 22971 195th Street • Bloomfield, IA 515-450-3685 schooleycattle@gmail.com www.schooleycattle.com

English Oaks Cattle

Michael Hayman Jr PO Box 883 Auburn, AL 36830 912-572-7408 mhayman@englishoaksranch.com



ASA# 4256883 • 5/8 SM 3/8 AN • Homozygous Black • Homozygous Polled

Bridle Bit Eclipse E744 EGL Firesteel 103F Sire: Hook's Galileo 210G Hook's Evita 18E

Dam: Schooley Miss 823F 068H Schooley Miss 3000A 823F

SimAngus™

- High-selling bull in Schooley Cattle sale 2024 at \$55,000 going to English Oaks
- Limitless combines extreme growth/performance with elite marbling, \$API, and \$TI.
- His dam's (Schooley Miss 823F 068H) first five sons average \$23,500.



Schoolev Miss 823F 068H - Dam

■ Heads a strong class of Hook's Galileo sons with muscle, phenotype, and LIMITLESS breeding options.

Semen: \$75/unit; minimum 10 units

Semen available through owner

Trait	CE	BW	ww	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	14.6	3.0	112.4	183.0	.44	1.91	.09	8.6	29.6	85.8	16.5	18.3	90.8	26	1.1	075	1.28	28	191.0	119.2
ACC	.44	.46	.48	.49	.49	.35	.39	.27	.23	.30	.35	.45	.44	.35	.40	.38	.42	.02		
%	30	95	1	1	1	99	15	25	10	1	35	3	1	30	1	10	1	65	1	1

EPD as of 2.26.25



Roman Schooley 22971 195th Street • Bloomfield, IA 515-450-3685 schooleycattle@gmail.com www.schooleycattle.com

English Oaks Cattle

Michael Hayman Jr PO Box 883 Auburn, AL 36830 912-572-7408 mhayman@englishoaksranch.com



ASA# 4256880 • 5/8 SM 3/8 AN • Homozygous Black • Homozygous Polled

Bridle Bit Eclipse E744 Sire: Hook's Galileo 210G Hook's Evita 18E

EGL Firesteel 103F Dam: Schooley Miss 823F 068H Schooley Miss 3000A 823F

- Schooley Longshot was seen by many as a top bull in the 2024 bull offering from Schooley Ranch.
- His excellent feet, legs, disposition, extra length of body and natural thickness are all traits that make him a must-use sire!
- Combining his phenotype with an excellent EPD profile are reasons we know he is the bull to perfectly fit any program to achieve the next level of progeny.



Dam - Schoolev Miss 823F 068H

- Current at Teter Ranch, we have 25 Longshot calves on the ground, his phenotype is already present at this young age with attractive eye appeal.
- The calves have been solid black with very little or no added white on the underline.
- We truly believe the progreny of Schooley Longshot will make a huge impact on our industry.

Semen: \$50/unit

Semen available through owners.

Trai	t CE	BW	ww	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	17.2	.8	104.3	165.9	.39	1.48	.08	10.2	29.8	81.8	15.6	20.5	61	19	1.18	048	.87	28	196.6	118.6
ACC	.44	.47	.49	.50	.50	.33	.38	.27	.22	.30	.34	.45	.43	.34	.40	.37	.41	.02		
%	10	65	1	2	3	95	25	10	10	1	45	1	4	55	1	40	20	65	1	1

EPD as of 2.7.25



Zach and Beth Teter 620-583-9338 2276 L Rd Eureka, KS 67045 teterranchks@yahoo.com



Roman Schoolev 515-450-3685 22971 195th St. Bloomfield, IA 52537 schooleycattle@gmail.com

Bergmann Land and Cattle

785-410-3787 2724 28th Road Vermillion, KS 66544 alanbergmann81@gmail.com



ASA# 4207922 • 3/4 SM 1/4 AN • Homozygous Black • Homozygous Polled

TJ Heisman 388F Kinns Mega Wide 3316E

KBHR E084

Sire: KBHR Hartland H100

Semen: \$50/unit

Semen available through owner.

SimAngus™

■ A ¾ Simmental with impeccable structure. ■ First calves are on the ground and are stout!

■ Maternal, Performance and Carcass all in one package.

■ His dam is a true power maker, KINNS Mega Wide X Stav King of Clubs.

Dam: STAV Miss Mega Wide 023H STAV King of Clubs 786E

Trait	CE	BW	ww	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	14.7	.1	88.5	149.9	.38	1.24	.11	10.3	30.8	75.1	18.8	13.3	51.9	15	.48	034	.76	-	157.3	92.5
ACC	.43	.49	.46	.47	.47	.30	.35	.22	.17	.26	.30	.43	.40	.30	.34	.31	.35	-		
%	30	55	15	10	5	85	10	10	10	10	15	40	15	65	40	55	35	_	20	20

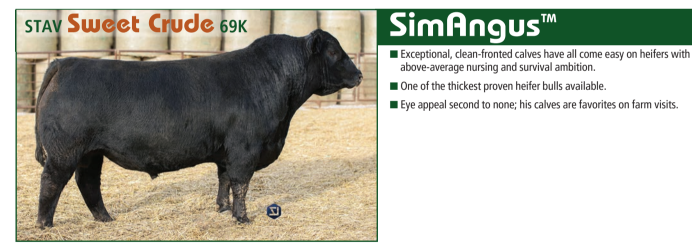
EPD as of 2.17.25



Stavick Simmentals

10752 BIA Rd 15 Veblen, SD Mike: 605-237-4663 Owen: 605-551-9016

stavicksim@gmail.com • stavicksimmental.com



ASA# 4021379 • 5/8 SM 3/8 AN • Homozygous Black • Homozygous Polled

RC Principal 451A Sire: STAV Pipeline 4C STAV Ms Topgrade 529C

Rubys Turnpike 771E Dam: SK Maxi Lou Z608 G39 Kappes Maxi Lou Z608

Semen: \$50/unit

Semen available through owner.

above-average nursing and survival ambition.

Trait	CE	BW	ww	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	20.7	-1.9	67.4	105.6	.24	.33	.07	13.3	27.2	60.9	16.6	7.9	40.3	18	.29	048	.59	34	143.0	76.9
ACC	.50	.56	.52	.54	.54	.26	.31	.26	.17	.28	.32	.49	.42	.32	.36	.32	.38	.05		
%	1	20	85	80	70	15	30	1	25	60	35	95	35	55	70	40	65	40	40	70

EPD as of 2.17.25



Stavick Simmentals

10752 BIA Rd 15 Veblen, SD Mike: 605-237-4663 Owen: 605-551-9016

stavicksim@gmail.com • stavicksimmental.com



ASA# 4349697 • 3/4 SM 1/4 AN • Homozygous Black • Homozygous Polled

WLE Copacetic E02 Sire: Clemson Elite 41J AK/NDS Christal's Legacy

K-LER Kingsman 610D Dam: KLER Miss 902G

KMJ/K-LER Ms Sforce D328

- A standout Clemson Elite bull that is a complete outcross in a 6.5 frame.
- Attractive profile with a natural up-headed presence; he simply can't take a bad picture.
- Smooth in design and fluid in travel, this bull will wow you with his structural presence.

Semen: \$50/unit Semen available through owner.

Trait	CE	BW	ww	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	7.9	2.8	96.3	152.3	.35	1.30	.05	3.7	20.3	68.4	14.7	9.7	53	33	.15	066	1.09	19	119.8	84
ACC	.44	.49	.47	.47	.47	.33	.36	.22	.16	.26	.31	.43	.39	.31	.35	.32	.36	.02		
%	95	95	5	10	15	90	50	95	80	25	55	85	10	15	90	15	4	95	75	45

EPD as of 2.17.25



Stavick Simmentals

10752 BIA Rd 15 Veblen, SD Mike: 605-237-4663 Owen: 605-551-9016

stavicksim@gmail.com • stavicksimmental.com

An Examination of Milk EPD

by Dr. Wade Shafer, ASA EVP

The Milk EPD is used by many producers in selection and breeding decisions. How is the EPD calculated, and how accurate is it? High-producing cows don't always possess a top-end Milk EPD, and the opposite scenario is sometimes true. Why? A cow's milk production ability may be very different from the genes she possesses for the trait.

Over the last several years I have fielded too many calls to count from breeders feeling that Milk EPD do not do justice in gauging their herd's genetic milking ability. Though you may not have voiced reservations about Milk EPD to me directly, I suspect you may have had qualms with them from time to time. This sentiment is not unique to Simmental breeders. Though some may question the validity of Milk EPD, they are without a doubt the best predictor we have of animals' genetic level for milk. That said, when we scrutinize the situation, breeders' skepticism about Milk EPD is understandable. In the following paragraphs I explain why EPD gauge genetic level for milk as accurately as possible, and offer up my opinions as to why breeders often question their validity.

To understand a widely held belief, it usually helps to get at the root of it. What is at the core of breeders' misgivings about Milk EPD? From my experience, breeders seldom question Milk EPD on sires — rather, doubt tends to permeate when cows in their herd wean big calves yet have lower-percentile Milk EPD. On the surface, their skepticism seems justified. It just seems logical that highproducing cows should have upper-end Milk EPD. It turns out there are solid reasons why a top-producing cow does not necessarily possess genes for high levels of milk production — and, therefore, should not have highlevel Milk EPD.

To gain some perspective, let's take a look at factors affecting the measurement we use to gauge milking ability: weaning weights. Obviously, we do not have the latitude to measure milk directly, as does the dairy industry. Even if we could, the trait we are concerned with in the beef business is the pounds of weaned calf expected from a cow due to the genes she possesses for milk and mothering ability, which we can compute using weaning weights. From a cow's genetic perspective, the weaning weight of her calf is affected by her own milk genes and half of her weaning weight genes (the calf carries half of her genes). This fact is the reason Maternal Weaning Weight EPD is calculated as Milk EPD + 1/2 Weaning Weight EPD. Beyond that, there are non-genetic factors affecting the calf's weaning weight, such as age of its dam, stocking rate, weather, creep feed, and many other non-genetic effects we are not able to distinguish.

Due to the myriad of factors affecting weaning weight, using actual and/or adjusted weaning weights and/or ratios will not serve us well in predicting an animal's genetic value for milk production. One glaring shortcoming of these statistics is that they do not partition weaning weight into separate growth and milk components an obvious requisite for assessing milk genetics. Beside that monumental failing, weights and ratios do little to



ASA# 4202716 • 3/4 SM 1/4 AN • Homozygous Black • Homozygous Polled

Hook's Beacon 56B Sire: KBHR Honor H060 WS Miss Sugar C4

Sydgen Enhance Dam: TECS Hummingbird 1H TECS Espresso 707E

■ A big spread bull that will benefit most pedigrees.

Simfingus

- First calves are on the ground and have the eye appeal the industry is looking for.
- We expect him to make fantastic females while improving carcass.

Semen: \$50/unit Semen available through owner.

Trait	CE	BW	ww	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	13.7	3	99.1	166.7	.42	1.80	.08	8.1	29.2	79.4	16.9	13.3	57.7	18	.46	039	.86	33	156.4	98.8
ACC	.47	.51	.50	.50	.50	.35	.41	.28	.22	.31	.35	.47	.44	.36	.43	.39	.43	.02		
%	40	45	3	2	1	99	25	35	15	2	30	40	10	55	40	55	20	45	20	10

EPD as of 2.17.25



Stavick Simmentals 10752 BIA Rd 15

Veblen SD Mike: 605-237-4663 Owen: 605-551-9016

stavicksim@gmail.com • stavicksimmental.com

nothing when it comes to sifting through the non-genetic influences on weaning weight, and they ignore information on relatives.

Because the methodology used to calculate EPD (Best Linear Unbiased Prediction or BLUP) allows us to parse weaning weight by the factors that impact it, EPD permit us to zero in on an animal's genetics for milk, independent of all the other factors. This is accomplished by leveraging the sophisticated statistical techniques of BLUP on the 6 million + weaning weights in our database. These features make EPD vastly superior to other methods of gauging milk genetics. After extolling the virtues of EPD, how is it that we can have cows that wean heavy calves with poor Milk EPD (and vice versa)? One obvious reason is that these cows may be weaning heavy calves via exceptional growth genes they pass to their calves. Just look through ASA's database and you will find plenty of animals that have low Milk EPD but high Maternal Weaning Weight EPD due to their extreme growth. Remember, Maternal Weaning Weight EPD = Milk EPD + ½ Weaning Weight. A typical retort to this assertion is "how could the calf express exceptional growth if the cow did not give loads of milk?" Though high levels of milk certainly help a calf express its growth potential, a calf gets a significant amount of its nutrients from sources other than milk, particularly after the first few months.

Another plausible cause for a heavy weaning calf out of a low Milk EPD cow is simply that she produced lots of milk. In these circumstances, our genetic evaluation tells us that the reason for the souped-up milk production is

likely non-genetic in nature. This is a big pill to swallow, as we tend to assume that a heavy milking cow must be genetically outstanding for milk production; however, since milk production is only low to moderately heritable we should not be surprised to have heavy milking cows that are below average genetically, and vice versa. 1

From a genetic evaluation standpoint, milk's meager heritability means that it takes more data to move Milk EPD and improve accuracies than it does with more heritable traits (e.g., growth and carcass). Since a cow is limited in the number of calves she can have naturally, unless she has numerous daughters (typically only possible for donor cows) and they have many calves, or her sire or maternal grandsire change dramatically for milk, a colossal shift in her milk EPD from where she starts is not in the cards. A big jump in accuracy is just as unlikely.

These limitations do not in any way imply fault with EPD; the limitations are simply a function of biology. Low heritability and small numbers of offspring are not conducive to accurate estimation. Always keep in mind, however, even though a cow's Milk EPD may not be highly accurate, research has clearly shown that they are far and away the most accurate estimate of her genetic merit for milk.

¹ In our population we have estimated the heritability of milk to be 16%. This means 84% (100% – 16%) of the differences in milk production between cows during a lactation are due to non-genetic factors — and that is after we remove differences due to age and contemporary group (i.e., herd, pasture). Given these circumstances, it is easy to see that a cow's milk production ability may be very different from the genes she possesses for the trait.



ASA# 4202719 • 5/8 SM 3/8 AN • Homozygous Black • Homozygous Polled

J Bar J Nightride 225Z Sire: GW Triple Crown 018C GW Miss GPRD 359D TJ First Cut 1109C

Dam: Gibbs 9438G Mabelle 6034D

Gibbs 6034D Mabelle 4135B

SimAngus™

- Outcross genomic superstar with tremendous spread for both growth and carcass traits.
- A truly special bull for his mass, rib shape, muscle definition, and superb docility.
- Add in his genetic predictions for maternal traits and Leopold proves you really can have it all!



GIBBS 9438G Mabelle 6034D - dam

Semen: \$40/unit

Semen available through Allied.

GENETIC RESOURCES.com

Trait	CE	BW	ww	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	17.9	-2.4	87.7	144.5	.36	1.49	.06	11.2	22.1	65.9	19.7	20.1	61.8	18	1.02	014	1.13	39	196.6	107.8
ACC	.47	.51	.49	.49	.49	.36	.40	.29	.25	.33	.37	.46	.46	.36	.43	.39	.42	.07		
%	10	15	20	15	10	95	40	4	65	35	10	1	4	55	2	80	3	20	1	1

EPD as of 2.11.25



Jim Wulf Family Starbuck, MN 320-288-6433 (Travis) twulf09@hotmail.com www.bredforbalance.com



Lucas and Randy Anderson 27458 Co. Rd. 13 • Starbuck, MN Lucas 320-424-3010 Randy 320-805-0188 www.highlandacrescattle.com

Trails End Simmental

Randall Smith 715-937-5262



ASA# 4023507 • 1/2 SM 1/2 AN • Homozygous Black • Homozygous Polled

WS All-Around Z35 Sire: OMF Epic E27 OMF Time Less B100 Baldridge 38 Special

Dam: Topp Georgina 0167

TA Forever 3744

SimAngus™

- Clicker is a top calving ease bull that has proven himself to be heifer safe. We have two calving seasons behind us and he is the bull that delivers problem-free calving. His calves have that extra eye appeal and performance it takes to sire sale-topping cattle.
- Clicker's calves are born lighter and most index above 100 at weaning, many in the 105 to 115 ratios in our herd.
- The Clicker-sired bulls in our post sale were very well accepted; many sold above our \$7,350 sale average.
- We are excited about the Clicker daughters; they look like they will make very nice cows. We believe the udder quality will be outstanding.
- Take a look at his EPD profile: 13 EPD and dollar indexes in the top 30% of the breed and most of them in the top 15% or better.
- Clicker's own performance: 72-lb. birthweight, 873-lb. 205 wt to index 115, and his 1,354-lb. 365 wt to index 117, ranking him #1 at weaning and #2 at yearling with 57 contemporaries. It appears his own progeny are following in his footsteps, solidifying his
- Clicker is a big spread bull, excellent calving, high weaning and yearling performance, with his maternal ranking him in the top 5% for maternal WW. No matter how you analyze him, he rose to the top both on paper and his own performance, along with his offspring.

Semen: \$35/unit; volume pricing available. Semen available through owner.

Trait	CE	BW	ww	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	18.0	-2.9	94	147.6	.33	1.21	.06	10.7	29.9	75.8	16.8	11.1	45.9	.01	.46	.006	.48	28	160.6	97.5
ACC	.55	.60	.53	.52	.52	.29	.33	.30	.22	.31	.33	.41	.42	.33	.38	.34	.39	.04		
%	10	15	10	10	20	85	40	10	10	5	30	70	25	95	40	95	80	65	15	10

EPD as of 3.7.25



Bill Begger: 406-796-2326 John Begger: 406-956-0151 482 Custer Trail Road Wibaux, MT 59353 darbegger@gmail.com www.beggersdiamondv.com



11010 County Rd 26 Hannaford, ND 58448 Bryan Hanson 701-789-0655 Kelly Hanson 701-789-1391 Justin Hanson 701-789-1007 Brayden Hanson 701-789-7104



ASA# 3909662 • 3/4 SM 1/4 AN • Homozygous Black • Homozygous Polled

Hook's Eagle 6E Sire: TJ Gold 274G **TJ 12C**

TJ New Time Line 113X Dam: TJ 52A

T J Miss Day R1

- Gold Strike continues to impress and has grown into a very impressive mature bull with great structural integrity, added length and eye appeal.
- His dam, who offers an outcross pedigree, has posted impressive ratios for BW of 92 (7) and WW of 113 (7). Gold Strike is offering the same performance we expected with 187 progeny reported and a WW ratio of 102.



Son, Triangle J Ranch, NE

■ Gold Strike is a ¾ blood which gives mating flexibility for use in making percentage cattle or making purebreds. Look for his progeny to be attractive, with added shape and maternal. He ranks as a breed leader in MWW and REA!

■ He offers a great blend of phenotype, Calving Ease and performance.

Semen: \$25/unit

Semen available through Select Sires 614-873-4683 • www.selectsiresbeef.com

SimAngus™

a powerful TJ Gold x Cowboy Cut dam.

■ Highest-performing bull on the Triangle J bull sale.



Trait	CE	BW	ww	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD		0.8	96.8	156.3	.37	1.49	.07	5.7	29.3	76.9	15.7	12.4	49.9	15	.45	.004	1.02	-	146.8	94.9
ACC	.66	.79	.75	.72	.72	.34	.33	.37	.31	.42	.38	.58	.54	.40	.45	.40	.48	-		
%	60	65	4	4	10	95	30	75	10	4	45	55	15	65	45	95	10	-	35	15

EPD as of 2.12.25



Loren & Scott Trauernicht Wymore, NE Scott - 402-239-1272 - cell Loren - 402-230-0812 - cell www.trauernichtsimmentals.com



Miller, Nebraska Darby Line 308-627-5085 www.trianglejranch.com

■ The \$36,000 lead-off son of the DB Iconic x TJ 11J flush at Triangle J, where he and his seven flushmates averaged over \$15,500.

■ He is dense, bold-bodied and will add muscle and pay weight, boasting a 895-lb. adj WW and a 1,526-lb. adj YW with a 6.3 frame. ■ We expect big things for TJ Say When and his young dam TJ 11J,



ASA# 4366370 • 1/2 SM 1/2 AN • Homozygous Black • Homozygous Polled

Musgrave 316 Stunner Sire: DB Iconic G95 DB MS Discovery D13

TJ Gold 274G Dam: TJ 11J TJ 6C

Semen: \$30/unit Semen available through **Powerline Genetics.**

■ Homo Black, Homo Polled.



www.powerlinegenetics.com

Trait	CE	BW	ww	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	13.2	1.7	109.0	179.5	.44	2.03	.10	5.7	28.2	82.9	11.4	17.1	82.6	.17	.94	.03	.65	-	169.3	112.4
ACC	.43	.46	.50	.50	.50	.33	.37	.27	.17	.26	.31	.42	.40	.33	.39	.36	.39	-		
%	45	80	1	1	1	99	10	75	15	1	80	10	1	99	3	99	55	-	10	1

EPD as of 2.12.25

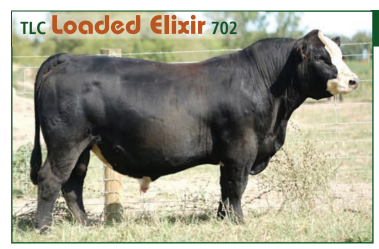


Jeff Stagemeyer 308-340-6152 **Deryl Riley** 308-962-6975 Wills Farms 308-760-7411



Miller, Nebraska Darby Line 308-627-5085 www.trianglejranch.com

Prarie View Farms Greg Drebes 573-248-5814

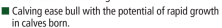


ASA# 4388451 • 1/2 SM 1/2 AN • Black • Homozygous Polled

Remington Lock N Load 54U Sire: DMCC/Wood Fully Loaded 39D Aubreys Black Blaze III Heavenhill Final Answer 094 **Dam: Heavenhill Elixir 166** Heavenhill Elixir CC&7 214

SimAngus™

- Adj. BW: 79 lbs. WW: 812 pounds
- Scrotal: 38.5 cm
- Multi-purpose bull, would be ideal for keeping replacement females to add back into your herd or calves to sell at weaning.





Sire — DMCC/Wood Fully Loaded 39D

- Sound feet and legs. Extremely flexible and moves well.
- Extremely docile with great temperament.
- Hails from the strong dam lineage from Rita 0M7 OF 6D1 ELIXIR, bought from Wehrmann Angus and used as a foundation female. Her progeny have been outstanding as purebred Angus and as SimAngus™.
- Ranks in the Top 5% in the breed in four categories and ranks in the Top 10% in five categories.
- Don't miss your chance to add this outstanding sire to your lineup.

Semen: \$25/unit Semen stored at https://multigen.net/contact.html

Trait	CE	BW	ww	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	14.2	3	92.8	159.6	.42	1.69	.12	7.8	20.1	66.3	10.7	16	60.4	13	.36	037	.76	13	131.0	87.6
ACC	.40	.41	.40	.40	.40	.29	.34	.21	.14	.22	.31	.38	.38	.30	.36	.33	.35	.04		
%	35	95	10	3	1	99	4	40	85	35	85	15	4	70	60	55	30	99	60	30

EPD as of 2.25.25



TLC Simmental Farm

Rebecca Ellington Mt. Sterling, KY 859-619-5209

Considerations for Beef on Dairy

by Lilly Platts

Conventional beef cattle and dairy animals, which are primarily Holstein, both contribute positive carcass traits, from tenderness and flavor to muscling. When crossed, fed, and managed well, beef-on-dairy can outperform traditional beef animals in the feedlot and on the rail.

Both the beef and dairy industries can benefit greatly from collaboration, but harnessing the advantages of both beef and dairy cattle requires genetic considerations, and ultimately, overcoming several issues in fed Holstein cattle.

Dr. Dale Woerner, Texas Tech University, discussed beef-on-dairy opportunities and challenges at Fall Focus 2024. Woerner has studied the challenges and benefits of beef-on-dairy cattle extensively through research and carcass evaluation.

Sexed semen has allowed for dairy producers to narrow down their selection decisions, but a large number of bull calves are still born. These steers are fed for beef production, but because they aren't beef cattle, the final product can be less desirable. Breeding these dairy females to beef bulls can add significant value to feeder calves, and also increase profitability in the feedlot.

Worner explained that the collaboration started with beef producers "renting" dairy females as recipients. This has shifted to producing crossbred beef-on-dairy animals. "Ultimately, today we've transitioned those cattle, which once really looked exclusively like black-and-white Holstein steers and heifers, to crossbreds," he explained. "We don't know exactly how many of those cattle are coming in because some of them go incognito. In fact, that was the intention from the beginning — to hide them in the beef mix — but we think there is somewhere north of three million of these cattle coming into the market."

Some producers were ahead of the beef-on-dairy trend many years ago, but Woerner shared that the noticeable shift took place around 2017. "We saw a sharp transition of beef semen sales into dairies, replacing dairy semen sales," Woerner said.

This was due to several factors. "The evolution of sexed semen had a lot to do with this, as well as genomic data on the cow side, allowing dairy producers to make better selections for milk production. Ultimately, we started to see more beef semen going to dairies," Woerner shared.

Dairy cattle present a number of challenges in the feedyard and on the rail, from carcass composition to liver abscesses and yield grade. Genetically, these cattle have been bred for generations to produce milk, not meat. "In conventional cattle produced for beef, we emphasize things like growth rates, dressing percentage, muscle to bone ratio, steak shape, and the bright cherry red color of beef we're all familiar with," Woerner said.

While dairy cattle lack many of these traits, they do offer more predictability. "Dairy cattle offer genetic consistency," Woerner explained.

Dairy cattle are physiologically and biologically different from conventional beef animals. They produce more internal fat, which also means they produce more marbling on average. Holstein-beef cross animals are more



ASA# 4241868 • 3/4 SM 1/4 AN • Homozygous Black • Homozygous Polled

Gibbs 7056E Southern Comfort Sire: TNT Assurance J455 Ms NLC Tanker 2071Z

TNT Punch Y260 Dam: TNT Miss A99 TNT Miss X27

SimAnaus

- Resolution was the second-high-selling bull of the TNT Simmental Sale in 2024! He combines the pedigrees of the popular and high-performance bull, TNT Assurance, and the dam of TNT Diversify, another acclaimed performance bull.
- Large-framed bull that is physically impressive in his width, depth, and stands on an exceptional foot. He will add pounds and frame to his calves and keep the structural integrity. His disposition is excellent.
- First calves are hitting the ground this spring and the first reports are positive!
- Outcross black pedigree that will increase frame, performance, structural soundness, and maternal qualities!

Semen: \$40/unit Semen available through owners.

Trait	CE	BW	WW	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	11.1	1.3	92.3	146.7	.34	1.53	.04	7.5	30.9	76.9	22.0	11.8	55.8	41	.19	099	1.11	29	141.9	86.1
ACC	.45	.52	.50	.51	.51	.35	.38	.24	.20	.30	.34	.44	.40	.32	.37	.34	.38	.02		
%	75	75	10	10	15	95	60	45	10	4	2	60	10	4	85	2	3	60	40	40
		-		D ₀	non Loor	atta and	l Eviko Ko	nnor											EPD	as of 3.7.25



Roger, Jeanette and Erika Kenner Leeds North Dakota 701-466-2800 - Roger 406-581-1188 - Erika 701-739-8764 - Bryan Leapaldt, Herdsman

erika.kenner@gmail.com

www.kennersimmental.com

Shanon and Gabriel Erbele 6471 51st Ave SE Lehr. ND 58460 701-527-5885 gserbele@hotmail.com www.tntsimmentals.com

feed-efficient than purebred Holstein animals. Carbon, and producing carbon-neutral products, is a priority for many companies, and improving the feed efficiency of Holstein feeder calves through crossbreeding presents several opportunities for both industries.

"Ultimately, we see carcasses from crossbred cattle [beef x dairy] that are much better than purebred Holstein. They're producing carcasses that are a little fatter externally, but that are producing bigger ribeyes, and are more muscular. In the feedlot setting, they're converting feed to gain at a more efficient rate," Woerner explained. "They have an improved yield grade, slightly over that of purebred Holstein, because of the larger ribeye area."

It would make sense to jump to the conclusion that these animals graded lower than beef calves, but Woerner explained that this isn't the case. "They had the same level of quality and marbling. It's also worth noting that dairy cattle are leaner than conventional cattle externally, and they produce more marbling on average. These cattle bring very positive attributes to the table," he added.

Holstein and Holstein-cross cattle carry more internal fat, which doesn't translate to the standard yield grading system. "Packers know that these cattle still don't yield as well, which is why they're continually discounting them based on yield grade," Woerner shared.

Dairy cattle are genetically more predisposed to produce marbling compared to conventional beef animals, which has also been demonstrated through introducing dairy genetics into beef herds. "Quality grade is improved with beef-on-dairy cattle in comparison to conventional

cattle, but it's slightly decreased compared to that of Holstein cattle. So, these crossbred cattle don't grade quite as well as purebred Holstein cattle, but grade better than conventional beef on average," Woerner explained.

Tenderness and flavor are also areas where Holstein beef outshines the average conventional beef animal. Woerner said, "The fatty acid composition is different in these dairy crossbred cattle than in conventional cattle. They're producing more fat, including marbling, that tastes more like butter from a chemical standpoint."

Color is one of the biggest things influencing consumer choice in the grocery store. Bright red meat looks fresher to the consumer's eye, and is preferred over darker-colored beef. Holstein beef is darker in color by nature, meaning that for many years, the product couldn't be placed next to conventional beef. Scientifically, this darker color does not indicate a lower-quality product, or any food safety issues, but these packages of beef would remain on the shelves. Crossbreeding has helped solve this issue.

The shape of various cuts of beef have also been a challenge for Holstein beef. Long, skinny steaks and other odd-shaped cuts don't look as appealing as a conventional cut of beef, and are also not desirable for restaurants. Beef genetics improve these things, making the crossbred beef more appealing to consumers.

Woerner concluded that Holstein cattle have a lot to offer, from tenderness and flavor to consistency. Overcoming issues like red meat yield and liver abscesses can make beef-on-dairy crosses even more beneficial to the industry.



ASA# 3993773 • 3/4 SM 1/4 AN • Red • Homozygous Polled

G A R Predestined

Sire: GW Predestined 701T

GW Miss Lucky Strike 363

BCLR Shamwow W611 Dam: KS Zada Z887 KS Penny X395

SimAngus™

■ Forge was the high-selling red bull in the 2022 Bichler production sale to Wilkinson Farms Simmentals of Montpelier, ND. Forge is the culmination of a carefully planned mating. When we flushed the Zada donor, we wanted to create a red female-making option with the consistency we've come to expect from his sire.



KS Zada Z887 – Dam

- Forge has surpassed our hopes with his progeny. Not only are his daughters standouts in the replacement pen, but his sons are top performers in their contemporary group and their ultrasound data is top notch.
- We think Forge compliments more moderate cows as he adds frame, length, and muscle shape. He has excellent feet with dark pigment in a cherry red package. He is also in the top 15% for growth, top 3% for marbling and top 5% for \$API and \$TI.
- We unfortunately lost Forge to an injury last summer, so semen inventory is limited.

Semen: \$30/unit - limited availability

Trait	CE	BW	ww	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	5.7	3.6	91.1	144.8	.34	1.51	.01	2.1	23.4	68.9	22.0	14.7	35.6	27	.97	045	.84	11	172.6	99.9
ACC	.56	.67	.64	.65	.65	.40	.40	.33	.28	.37	.39	.53	.51	.39	.52	.40	.48	.04		
%	99	99	15	15	15	95	85	99	55	25	2	25	50	30	3	40	20	99	5	5
													10/	:11.:		. C:	4-1	1_	EPD :	as of 2.11.25

BICHLER.

Doug Bichler 701-226-4068 Linton, ND • bichlersimmentals@gmail.com



Wilkinson Farms Simmentals

Terry and Cathy Schlenker Family Montpelier, ND Terry 701-320-2171 Aaron 701-269-8271 (call/text) Jordan 701-320-1895 wilkinsonfarmssimmentals.com



ASA# 4213616 • 1/2 SM 13/32 AR 3/32 AN • Red • Homozygous Polled

GW Movin On 183C Sire: GW Copperhead 919G GW Miss Dirct Drive 932E Brown Oracle B112

Dam: Pelton Ms Oracle 3148F
Pelton Miss Jane 2920Z

SimAngus™

- Absolute standout from the RAB fall '24 sale, from the storied Pelton Program in Kansas.
- Prolific EPD profile with tremendous mating flexibility, top 10% or better for nine valuable traits.
- Physically, he's got an awesome presence with unsurpassed Docility.
- He's an across the board carcass improver for all carcass traits.

Semen: \$30/unit – volume discounts available Semen available throught Allied.



Trait	CE	BW	ww	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	14.1	9	96.4	147.7	.32	1.32	.02	9.1	26.7	74.9	17.7	18.7	40	41	.85	066	1.16	-	178.4	107.5
ACC	.42	.45	.47	.47	.47	.33	.38	.24	.19	.28	.34	.40	.40	.33	.40	.36	.39	-		
%	35	35	5	10	25	90	80	20	25	10	20	3	35	5	5	15	2	-	3	1

EPD as of 1.29.25



Jim Yance 334-726-7342 JYJRedAngus.com





ASA# 4321928 • 1/2 SM 1/2 AR • Red • Homozygous Polled

Hook's Empire 61E Sire: WS Hollywood 79H WS Electra E88

Beckton Accent Y312 N3 Dam: Mushrush Primrose F696 Mushrush Primrose NB C608

SimAngus™

- Red Rush is an absolute tank of an outcross calving ease bull.
- One of those bulls that when you see him in the pen, you can just tell he is the best one.
- Deep-sided, masculine, and big-footed, his weight is east to west and not north to south.
- Simply the best red SimAngus[™] heifer bull on the market.
- Complete outcross Red Angus Pedigree for most Red SimAngus lines.

Semen: \$30/unit

www.alliedgeneticresources.com

Trait	CE	BW	ww	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	18.9	-5.6	75.1	130.4	.35	1.25	.06	9.1	23.7	61.2	19.7	10.5	25.3	.07	.58	.022	.17	-	170.2	90.8
ACC	.47	.54	.48	.48	.48	.30	.35	.22	.15	.25	.30	.08	.39	.30	.36	.31	.36	-		
%	3	2	60	30	15	_	-	20	50	60	10	80	80	99	25	99	99	_	10	20

EPD as of 2.21.25



2346B N Road Strong City, KS 66869 620-340-7461 | Joe 620-340-9774 Daniel info@mushrushranches.com

Anderson Land and Cattle

Jason Anderson 785-470-7440





ASA# 4384494 • PB AN • Homozygous Black • Homozygous Polled

Baldridge Alternative E125 Sire: SG Salvation MGR JP Rita 7037

G A R Sure Fire Dam: Woodland Blackcap Lady 84 Basin Blackcap Lady 0172

Angus

- An "in demand" Calving Ease, Foot Quality, \$Maternal, and \$Combined package that is unmatched by any other bull in the Angus world today.
- Progeny are earning high marks for their performance and kind, including the Grand Champion Phenotype and Genotype Female at the 2024 Missouri State Fair.





Daughter - Galaxy Rita 3892

Semen: \$30/unit Sexed Male or Female: \$60/unit Available through ABS and ORIgen.





Trait	CE	BW	ww	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	21.8	-3.1	97.4	162.9	.41	1.44	.17	16.5	24.9	73.5	15.4	18.5	91.1	.21	1.28	.046	.76	-	204.4	121.5
ACC	.76	.75	.56	.39	.39	.35	.35	.49	.31	.31	.11	.37	.41	.35	.60	.47	.37	-		
%	1	10	4	2	2	99	1	1	40	10	45	3	1	99	1	99	35	-	1	1

EPD as of 2.7.25



Doug Frank 608-279-3172 doug.fhcc@gmail.com Brent Hazelrigg 703-587-9959 fhcattleco@aol.com Tory Chasteen 573-819-8789 tory.fhcc@gmail.com Find us online at FHCCBeef.com



Doug Stevenson 406-350-0350 Basinangus.com



ON THIS EPISODE OF IGS TV, PREPARE FOR THE HARD TRUTHS AS DRS. TY LAWRENCE, BRYON WIEGAND, AND DALE WOERNER LAY OUT THE BLUNT REALITIES OF WHAT'S COMING REGARDING CARCASS EVALUATION, HARVEST WEIGHTS, COMPOSITIONAL UNDERSTANDING, AND MORE.

Knowledge • Inspiration • Fresh Perspective

IGS TV is your source of information on critical topics shaping the beef business.









ASA# 4412170 • PB AN • Homozygous Black • Homozygous Polled

Cherry Creek Land Grant Sire: Connealy Clarity Breshie of Conanga 6988 G A R Sure Fire

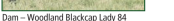
Dam: Woodland Blackcap Lady 84

Basin Blackcap Lady 0172

Angus

- The #1 Angus sire for \$Combined index in the ABS/ORIgen lineup who also rises to the top of the charts in the ASA database with a +229 All Purpose Index
- Excels for Docility, Heifer Pregnancy, Foot Quality, and Hair Shedding while tapping the brakes on Intake & Mature Size
- Sired the \$280,000 top-valued female in the 2024 National Finals Angus Sale.







Daughter – Lenze Isabel M431 \$280,000 National Finals Sale Topper

Semen: \$30/unit Sexed Male or Female: \$60/unit Available through ABS and ORIgen. ORIgen origenbeef.org



Trait	CE	BW	ww	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	20.5	.3	99.4	167.4	.42	1.92	.17	3.5	39.6	89.2	14.8	32.5	108.6	.11	2.09	.048	1.3	-	229.4	127.7
ACC	.37	.61	.50	.38	.38	.36	.36	.32	.32	.32	.11	.46	.41	.33	.39	.36	.38	-		
%	2	60	3	1	1	99	1	95	1	1	50	1	1	99	1	99	1	_	1	1

EPD as of 2.7.25



Doug Frank 608-279-3172 doug.fhcc@gmail.com Brent Hazelrigg 703-587-9959 fhcattleco@aol.com Tory Chasteen 573-819-8789 tory.fhcc@gmail.com Find us online at FHCCBeef.com

Owned with:

Lenz Farms, MO; Wheeler Angus, MO; Big Timber Cattle Co., FL; Angus Hill Farms, NY; and Daltons on the Sycamore, VA

KCC Kasey 319-K053

ASA# 4292749 • PB AR • Red • Polled

LJC Merlin 937Z Sire: KCC Excellence 139-774 139 1KCC Fritz Golden Oscar 8006

Dam: 319 1KCC

012 1KCC

Red Angus

- His picture was taken in his working clothes just at the end of his first breeding season.
- This bull was purchased from Kniebel Farms in Kansas as a calving ease bull for our red heifers and is doing good job with his first calves just arriving. He is out of the good KCC Excellence 139-774 sire.
- Being a Purebred Red Angus, we are excited about the good 1/2 blood calves coming to next year's sale.

Semen: \$25/unit

Semen available through owner.

Trait	CE	BW	WW	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	15.3	-5.7	63.1	104.8	.26	.84	.03	8.6	32.3	63.7	19	10.8	24.3	.01	.59	005	.13	-	156.1	87.2
ACC	.46	.51	.51	.54	.54	.35	.38	.26	.24	.32	.33	.35	.41	.32	.39	.33	.38	-		
%	25	1	95	80	60	55	70	25	3	45	15	75	80	95	25	90	99	-	20	35

EPD as of 2.24.25



Dale and Paula Miller Gildford, MT 59525-0174 406-376-3109 Home 406-945-0546 Cell miller.simmental.406@gmail.com www.millersimmental.com



ASA# 3992448 • FB SM • Red • Homozygous Polled

FGAF Guerrero 810Y Sire: FGAF Radioactive 030E Starwest Angel Bar 5 P SA Expert 826M

Dam: LCF Winsome 690W

Little Creek Tommie 021T

Fullblood

- Proven pedigree, Homozygous polled, and Non-Dilutor.
- Feed-efficient with early maturing bull calves and excellent fertility females.
- Structurally sound. Built for rough terrain and longevity.
- Daughters were top-selling open heifers
- in 2024.
- CCS semen available.
- Top Gun Estes is a true herdsire. 100% Fleckvieh. Extremely thick and moderately made. Heifer safe.



Estes Top Gun daughter

Semen: \$125/unit Semen available through owner.

Trait	CE	BW	ww	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	6.1	5	68.1	93.8	.16	.37	04	-1	33	66.9	12	12.2	16.5	64	05	135	1.04	-	96.1	64.8
ACC	.46	.55	.49	.49	.49	.29	.31	.23	.18	.28	.32	.38	.38	.31	.36	.31	.38	-		
%	50	60	70	70	70	25	60	99	50	65	90	25	60	10	45	15	15	-	75	65

EPD as of 2.25.25

ESTES RANCH
Ben Estes DVM
940 357 1483
Estesthree@yahoo.com



ASA# 4113989 • PB SS • Homozygous Polled

Saksvalley Tradition 106T Sire: Muridale Thermal Energy 15A Muridale Goose 32R Saskvalley Task Force 105T **Dam: BSG Emily 1406 Of 105T** BSG Emily 176 of 34R

Shorthorn

■ Moderate sized, expansive ribbed, heavy muscled and extremely good for breed character, INDEX changed the breed's landscape once semen was released to the public, where early investors learned what well-cultivated, commercially relevant Shorthorn cattle can do for the beef business in a hybrid setting.



- These days when breed complementarity matters just as much to your bottom line as heterosis, use INDEX as the ultimate SimAngus™ improver; he is an excellent third breed option for your composite program.
- Carrying one of the most balanced pedigrees and genetic profiles in the Shorthorn breed today, this "No Extremes" option is a high-\$API Shorthorn that sires deep-bodied, incredibly flexible, maternally excellent stock that are picture-perfect in their skeletal design and have the ideal form to function in any environment.

Semen: \$50/unit
Semen available through owner.

Trait	CE	BW	ww	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	14.9	-1.1	42.9	51.4	.05	05	07	9.1	23.9	45.3	20.7	14.7	-2.6	24	.25	038	.29	-	149.5	72.1
ACC	.48	.53	.49	.47	.47	.28	.31	.26	.22	.30	.35	.40	.42	.32	.37	.33	.39	-		
%	10	15	50	75	_	_	_	10	25	35	4	_	50	95	4	95	65	_	30	85

EPD as of 2.21.25

Bowman Superior Genetics



Phillip Bowman & Family 9898 Garrett Rd. Greens Fork, IN 47345 765-886-5777



ASA# 4113987 • PB SS • Red • Polled

Crooked Post Stockman 4Z Sire: Gilman's Clout 45H ET JSF Ruby 46Y Gilman's Prairie Fire 580

Dam: Gilman's Maystar Rosewood 39G

JSF Maystar Rosewood 21D

stayability, and hi

Shorthorn

sale at \$70,000.

A high-use Shorthorn sire in the US, Canada, and Australia who has

■ He was the high-selling bull from the 2023 Don't You Think Its Time Bull

A high-use Shorthorn sire in the US, Canada, and Australia who has quickly shown to sire moderate birthweight calves with performance, stayability, and high carcass characteristics.

Expect this bull to sire calves with tremendous body and density in a moderate frame.

■ The dam of All In is moderate-framed donor dam who excels in body mass, fleshing ability, foot quality, and fertility.

 Use in situations to increase maternal heterosis without sacrificing carcass and performance but boosting fertility and feet quality.



Semen: \$7	5/unit	Commercial and volur	ne discount available.

Trait	CE	BW	ww	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	9.9	1.8	69.7	107	.23	.93	03	4.6	30.5	65.2	21.1	8.6	1	29	.31	063	.33	-	155.6	87.5
ACC	.52	.66	.58	.56	.56	.29	.29	.22	.12	.24	.26	.40	.42	.30	.38	.30	.34	-		
%	40	60	2	2	_	-	-	55	3	1	4	-	30	70	3	85	35	-	20	35

EPD as of 2.26.25



Gilman Shorthorns

1279 Sheldon Ave. Stuart, IA 50250 515-360-1445 First Class Cattle Marketing Ltd.



ASA# 4113964 • PB SS • Red • Polled

RS DV729 01 034 04 Sire: RS 034 04 421 11 RS Dreamgirl 103 04 Eionmor Marquis 86G Dam: JSF Ruby 46Y RB/SS Ruby 291

Shorthorn

- The COW MAKER.
- A high-accuracy sire who has proven the test of time, with several daughters in production. This is where Envied excels.
- He sires moderate-framed females with ideal udder suspension and teat size that stick around in the herd for years.
- Envied is a bull that possesses impressive lower quarter, length, and muscle expression yet excels in Stayabilty and CED.
- He bred cows naturally until he was 10; his dam is still in production at 14 and has produced numerous bulls in high use in the Shorthorn breed that trace back to her.
- Use Envied in commercial settings to boost longevity, and moderate mature cow size.

Semen: \$40/unit Semen available through owners.

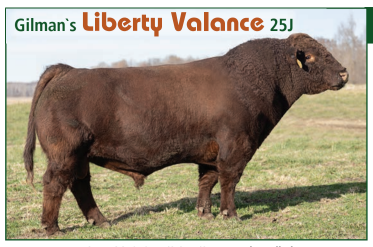
Trait	CE	BW	ww	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	16	6	48.9	66.5	.11	.46	07	4.3	32	56.4	20.9	6.1	-2.4	3	09	065	.28	-	135.4	68.2
ACC	.62	.77	.68	.65	.65	.28	.32	.39	.46	.56	.37	.56	.53	.42	.51	.43	.52	-		
%	10	20	25	40	_	_	_	55	2	5	4	_	40	75	65	75	55	_	50	95

EPD as of 2.26.25



Gilman Shorthorns
1279 Sheldon Ave.

1279 Sheldon Ave. Stuart, IA 50250 515-360-1445 Moffitt Stock Farm



ASA# 4265070 • 7/8 SP 1/8 AR • Red • Polled

Leveldale Boardwalk 530C Sire: Leveldale Cowboy Up 820F Leveldale Cassandra 019X Gilman's Envied 448B

Dam: Gilman's Durham 5F

Gilman's Durham 320A

Shorthorn

- The high-selling bull in the 2022 Gilman offering, LIBERTY VALANCE sets the standard as a new, modern type of Shorthorn sire. Moderate in stature, easy fleshing, packed with muscle, and bred deep for superior maternal traits without too much Milk.
- Use to freshen up your herd's genetic pool by enhancing cow Stayability; his daughters ring the bell when it comes to structural composition and docility while maturing into a responsible, sensibly-sized package whose production you will marvel at for many years to come.
- Bred for and used in programs where he is the ideal sire to use on highly Angus-influenced cow herds, whereas he improves feet, udders and so many other maternal traits in a single generation.
- Ranks in the Top 2% for American Shorthorn's \$Balance Merit Index (\$BMI) and Top 3% for their \$Cow Productivity Index (\$CPI).



Semen: \$30/unit

Semen available through owner.

Trait	CE	BW	ww	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	12.7	2.5	66	92.8	.17	.38	02	5.2	28.6	61.5	22.2	12.5	19.7	27	.32	058	.54	-	157.7	84.2
ACC	.54	.72	.68	.69	.69	.40	.36	.26	.15	.29	.31	.54	.52	.37	.48	.38	.43	-		
%	20	70	3	5	_	-	_	45	5	2	2	-	5	85	3	85	20	-	20	45

EPD as of 2.21.25

Bowman Superior Genetics



Phillip Bowman & Family 9898 Garrett Rd. Greens Fork, IN 47345 765-886-5777



ASA# 3726878 • PB DS • Homozygous Black • Homozygous Polled

DLCC Dodge City 78Y Sire: DLCC Debut 88D DLCC Bindi 71X MMM Untouchable W810

Dam: DLCC Loop 19B

DLCC Gracie 80Y

South Devon

- One of the most exciting South Devon sires in decades, combining standout phenotype with an elite genetic profile.
- His sons led a commercial progeny test, ranking #1 for average marbling and #3 for average carcass weight among 13 top SimGenetics AI sires.
- A rare source of English-outcross genetics and hybrid vigor, making him one of the most ideal candidates for crossbreeding solutions.
- Two-time National Champion South Devon Bull.
- Ranks in the top 5% for \$API and top 2% for \$TI within the Simmental breed... As a Purebred South Devon.

Semen: \$30/unit - contact owners - stored at Hawkeye Breeders, IA.

Trait	CE	BW	ww	YW	ADG	DMI	\$Gain	MCE	Milk	MWW	Stay	DOC	CW	YG	Marb	Fat	REA	Shr	API	TI
EPD	8.0	2.2	90.1	134.6	.28	1.21	01	2.6	10.3	55.2	17.8	14.2	23.3	25	.66	065	.46	-	172.8	105.4
ACC	.56	.76	.70	.69	.69	.34	.35	.30	.25	.38	.21	.64	.58	.43	.53	.45	.52	-		
%	95	90	15	25	45	85	70	99	99	85	20	30	85	35	15	15	85	-	5	2

EPD as of 2.26.25

DLCC RANCH

Dar and Lynn Giess Pierz, MN 56364 320-249-2130 www.DLCCRanch.com **Wyatt Lawrence**

763-242-2804

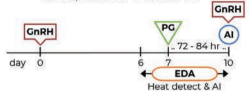
For additional synchronization protocols visit BeefRepro.org

HEAT DETECTION & TAI

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

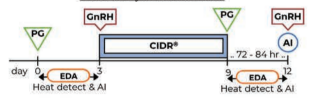
Select Synch & TAI

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



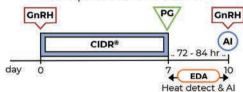
PG 6-day CIDR® & TAI

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

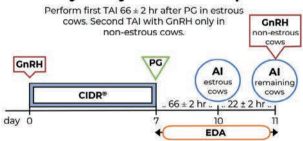


Select Synch+CIDR® & TAI

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



7-day CO-Synch+CIDR® & Split-TAI

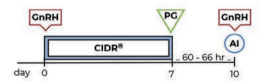


FIXED-TIME AI

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

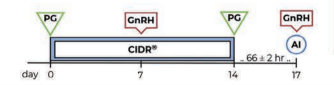
7-day CO-Synch+CIDR®

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



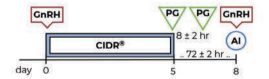
7&7 Synch

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



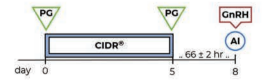
5-day CO-Synch+CIDR®

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



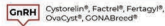
Bos indicus PG 5-day+CIDR®

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[™]





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

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



BEEF HEIFER PROTOCOLS

2025

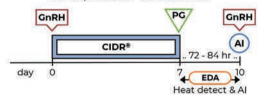
For additional synchronization protocols visit BeefRepro.org

HEAT DETECTION & TAI

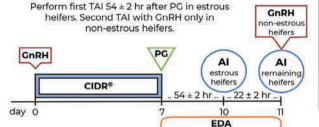
For best results perform Al 12 \pm 2 hr after detection of estrus. Use of estrus detection aids (EDA) is highly recommended.

Select Synch+CIDR® & TAI

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

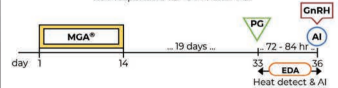


7-day CO-Synch+CIDR® & Split-TAI



MGA®-PG & TAI

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



14-day CIDR®-PG & TAI

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

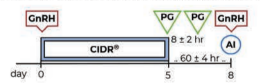


FIXED-TIME AI

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

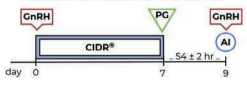
5-day CO-Synch+CIDR®

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



7-day CO-Synch+CIDR®

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



MGA®-PG & TAI

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

MGA®

... 19 days ... 1.72 ± 2 hr ...

day 1 14 33 36

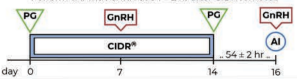
14-day CIDR®-PG & TAI Perform TAI with GnRH at 66 ± 2 hr after PG.

CIDR*

Line 16 days ... | ConRH | ConRH | ConRH | ConRH | Con RH |

7&7 Synch

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



EDA

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

GnRH

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



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



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



SEXED SEMEN PROTOCOLS

2025

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

HEAT DETECTION

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

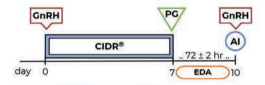
For best results with sexed semen perform Al 16 to 22 hr after detecting female in estrus. Use of estrus detection aids (EDA) is highly recommended.

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 <u>use sexed semen on females that have</u> exhibited estrus before TAI and conventional semen on females that have not exhibited estrus.

HEIFERS 7-day CO-Synch+CIDR®

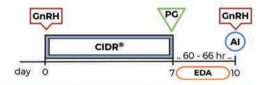
Perform TAI with GnRH at 72 ± 2 hr after PG.



cows

7-day CO-Synch+CIDR®

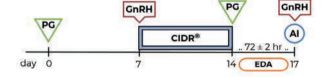
Perform TAI with GnRH at 60 to 66 hr after PG.



HEIFERS ONLY

PG-7 7-day CO-Synch+CIDR®

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

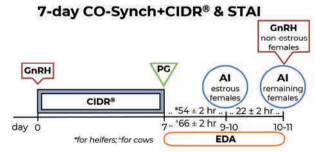


SPLIT-TIME AI (STAI)

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

HEIFERS ONLY 14-day CIDR®-PG & STAI **GnRH** non-estrous heifers AI estrous heifers heifers CIDD® . 66 ± 2 hr 22 ± 2 hr . 16 days

COWS & HEIFERS





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

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



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



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

EDA

Advertiser Index

#
605 Sires 3, 4, 15, 16, 20, 36, 40, 47
A
ABS®
Accredited Terminal Mate
(ATM)4, 11, 27, 49
ACE
ALL Doof 5 12 18 22
ALL Beef 5, 12, 18, 23, 32, 34, 38, 43, 47, 52, 51, 54, 71
All Purpose Index (\$API)38
Allied Genetic Resources 7, 11,
12, 14, 18, 24, 28, 32, 34, 39, 43, 47,
49, 51, 52, 55, 56, 60, 61, 66, 70, 71 American Simmental
Association IFC, 1, 38
Anderson Land and Cattle 71
Anderson, Ryan
Angus Hill Farms
APEX Cattle 12, 39, 55
<u>B</u>
Ball Farms
Bar One Land and Cattle 59
Barker Cattle Co
Basin Angus Ranch
BB Simmentals
Beach Cattle Co
Begger Diamond V 5, 6, 17,
37, 49, 50, 66
Bergmann Land and Cattle 62
Bichler Simmentals 22, 40, 46, 48, 70
Bielenberg Angus Simmental4
Big Timber Cattle Co
Bovine Elite, LLC 39
Bowman Superior Genetics 74, 76
Bred For Balance 12, 34, 57
Bridle Bit Simmentals 53, 59 Bull Barn Genetics 30
Bulls of the Big Sky 51
C
C Diamond Simmentals 5, 6, 41
Carcass Merit Program (CMP) 56
<u> </u>
Cattle Visions 8, 11, 12, 19, 21, 23, 25, 29, 30, 31, 34, 39, 45,
55, 56, 60, 61, IBC
Clarity Is Cash
8, 18, 34, 49, 66, BC
ClearWater Simmentals 10
Cloose, Rodney
Cow Camp Ranch
Crosshair Simmentals46
D
Dakota Xpress 24, 28, 42, 45, 57
Dale & Trent Ranch Simmentals10
Daltons on the Sycamore 73

Diamond H Ranch 43
Dikeman Simmentals 9
DLCC Ranch
F
Eagle Pass Ranch 50
Eichacker Simmentals 41, 49, 52
Ellingson Simmentals50
English Oaks Ranch 61, 62
Estes Ranch
F
Fauth Ranch Simmentals 51
First Class Cattle
Marketing Ltd75
Five Star Ranch
Four Corner Farm
Four Point Livestock 58
Frank/Hazelrigg Cattle
Co., LLC 51, 71, 73
Frosty Springs Farm 45
G
G+ 11, 12, 18, 27, 49, 54, 75, 76
Gateway Simmental & Lucky Cross 53, 54
GENEX TM
GENEX TM Hawkeye West 28
Gerloff Farms 47
Gibbs Farms
Gilman Shorthorns
Gingerich Family Farms 52
Going, Travis
Goss Performance Simmentals27
Grim Farms
Griswold Cattle
Н
Hall Stock Farm 14, 55
Hatmaker, Drew
Haugh, Jesse
Heartland Simmentals 4
Henricks Cattle Company 3
1 7
Heritage Catle Co
Highland Acres 12, 14, 18, 55, 56, 66
Hoffman Breeders
Hook Farms
Horstman, Wade
Hunigan Simmental 52
I
IGSTV
International Genetic Solutions (IGS) IFC, 21, 72
J
Jaecke, Kent
J/C Simmentals
Jesse Hoblyn Livestock
Jenkins Cattle Company30
JYJ Red Angus
Jared Werning Cattle 3, 15,

K
Kenner Simmentals 40, 44, 69
King Cattle
Kniebel Farms
Keller Broken Heart Ranch 7, 17,
18, 41, 43
K-LER Cattle 19, 20
L
LaBatte Simmentals 42
Larsen Land and Cattle61
Lassle Ranch Simmentals 12, 23
Lawrence, Wyatt76
Lazy C Diamond Ranch 8, 21,
22, 23, 44, 59
Lenz Farms
Little Shasta Ranch
Ludwig Simmentals
Lyman Livestock 54
М
M4 Simmentals59
Magill Farms, Inc
Maple Lane Farms
Martin Simmental24
Miller Cattle Company41, 70
Miller Simmental 38, 53, 73
Mineral Mountain Cattle 29
Moffitt Stock Farm
Mullinex, Chris
MultiGen
Murphy Ranch
Mushrush Ranches
N
Neidig Farms Cattle Company 41
37.1 - 11.0
Nelson Family Farms
Nichols Cryo Genetics 13, 19
Nichols Cryo Genetics 13, 19 North American Breeders 60
Nichols Cryo Genetics 13, 19 North American Breeders 60 0
Nichols Cryo Genetics 13, 19 North American Breeders 60 Oak Meadow Farms 25, 26
Nichols Cryo Genetics 13, 19 North American Breeders 60 Oak Meadow Farms 25, 26 ORIgen 43, 47, 51, 52, 71, 73
Nichols Cryo Genetics 13, 19 North American Breeders 60 Oak Meadow Farms 25, 26
Nichols Cryo Genetics 13, 19 North American Breeders 60 Oak Meadow Farms 25, 26 ORIgen 43, 47, 51, 52, 71, 73
Nichols Cryo Genetics 13, 19 North American Breeders 60 O 25, 26 ORIgen 43, 47, 51, 52, 71, 73 Osborn Cattle Ent 3
Nichols Cryo Genetics 13, 19 North American Breeders 60 O 25, 26 ORIgen 43, 47, 51, 52, 71, 73 Osborn Cattle Ent 3 P 25, 26 Parish Cattle 3 Parke, Doug 10
Nichols Cryo Genetics 13, 19 North American Breeders 60 O 0 Oak Meadow Farms 25, 26 ORIgen 43, 47, 51, 52, 71, 73 Osborn Cattle Ent 3 P Parish Cattle Parke, Doug 10 Pavlenko, Payton 32
Nichols Cryo Genetics 13, 19 North American Breeders 60 O Oak Meadow Farms 25, 26 ORIgen 43, 47, 51, 52, 71, 73 Osborn Cattle Ent 3 P Parish Cattle 3 Parke, Doug 10 Pavlenko, Payton 32 Pelton Simmental/Red Angus 70
Nichols Cryo Genetics 13, 19 North American Breeders 60 O 0 Oak Meadow Farms 25, 26 ORIgen 43, 47, 51, 52, 71, 73 Osborn Cattle Ent 3 P 3 Parish Cattle 3 Parke, Doug 10 Pavlenko, Payton 32 Pelton Simmental/Red Angus 70 Pleasant Hill Farms 21, 23
Nichols Cryo Genetics 13, 19 North American Breeders 60 O Oak Meadow Farms 25, 26 ORIgen 43, 47, 51, 52, 71, 73 Osborn Cattle Ent 3 P Parish Cattle 3 Parke, Doug 10 Pavlenko, Payton 32 Pelton Simmental/Red Angus 70 Pleasant Hill Farms 21, 23 Powell's Valley Simmentals 45
Nichols Cryo Genetics 13, 19 North American Breeders 60 O Oak Meadow Farms 25, 26 ORIgen 43, 47, 51, 52, 71, 73 Osborn Cattle Ent 3 P Parish Cattle 3 Parke, Doug 10 Pavlenko, Payton 32 Pelton Simmental/Red Angus 70 Pleasant Hill Farms 21, 23 Powell's Valley Simmentals 45 Powerline Genetics 35, 67
Nichols Cryo Genetics 13, 19 North American Breeders 60 O Oak Meadow Farms 25, 26 ORIgen 43, 47, 51, 52, 71, 73 Osborn Cattle Ent 3 P Parish Cattle 3 Parke, Doug 10 Pavlenko, Payton 32 Pelton Simmental/Red Angus 70 Pleasant Hill Farms 21, 23 Powell's Valley Simmentals 45 Powerline Genetics 35, 67 Prairie View Farms 67
Nichols Cryo Genetics 13, 19 North American Breeders 60 O Oak Meadow Farms 25, 26 ORIgen 43, 47, 51, 52, 71, 73 Osborn Cattle Ent 3 P Parish Cattle 3 Parke, Doug 10 Pavlenko, Payton 32 Pelton Simmental/Red Angus 70 Pleasant Hill Farms 21, 23 Powerline Genetics 35, 67 Prairie View Farms 67 Premium Beef Genetics 3
Nichols Cryo Genetics 13, 19 North American Breeders 60 O Oak Meadow Farms 25, 26 ORIgen 43, 47, 51, 52, 71, 73 Osborn Cattle Ent 3 P Parish Cattle 3 Parke, Doug 10 Pavlenko, Payton 32 Pelton Simmental/Red Angus 70 Pleasant Hill Farms 21, 23 Powell's Valley Simmentals 45 Powerline Genetics 35, 67 Prairie View Farms 67
Nichols Cryo Genetics 13, 19 North American Breeders 60 O Oak Meadow Farms 25, 26 ORIgen 43, 47, 51, 52, 71, 73 Osborn Cattle Ent 3 P Parish Cattle 3 Parke, Doug 10 Pavlenko, Payton 32 Pelton Simmental/Red Angus 70 Pleasant Hill Farms 21, 23 Powerline Genetics 35, 67 Prairie View Farms 67 Premium Beef Genetics 3
Nichols Cryo Genetics 13, 19 North American Breeders 60 O 25, 26 ORIgen 43, 47, 51, 52, 71, 73 Osborn Cattle Ent 3 Parish Cattle 3 Parke, Doug 10 Pavlenko, Payton 32 Pelton Simmental/Red Angus 70 Pleasant Hill Farms 21, 23 Powell's Valley Simmentals 45 Powerline Genetics 35, 67 Prairie View Farms 67 Premium Beef Genetics 3 Profit Predictor 38
Nichols Cryo Genetics 13, 19 North American Breeders 60 O 25, 26 ORIgen 43, 47, 51, 52, 71, 73 Osborn Cattle Ent 3 Parish Cattle 3 Parke, Doug 10 Pavlenko, Payton 32 Pelton Simmental/Red Angus 70 Pleasant Hill Farms 21, 23 Powell's Valley Simmentals 45 Powerline Genetics 35, 67 Prairie View Farms 67 Premium Beef Genetics 3 Profit Predictor 38 Q
Nichols Cryo Genetics 13, 19 North American Breeders 60 O Oak Meadow Farms 25, 26 ORIgen 43, 47, 51, 52, 71, 73 Osborn Cattle Ent 3 P Parish Cattle 3 Parke, Doug 10 Pavlenko, Payton 32 Pelton Simmental/Red Angus 70 Pleasant Hill Farms 21, 23 Powell's Valley Simmentals 45 Powerline Genetics 35, 67 Prairie View Farms 67 Premium Beef Genetics 3 Profit Predictor 38 Q Quandt Cattle Company 17, 27 R
Nichols Cryo Genetics 13, 19 North American Breeders 60 O Oak Meadow Farms 25, 26 ORIgen 43, 47, 51, 52, 71, 73 Osborn Cattle Ent 3 P Parish Cattle 3 Parke, Doug 10 Pavlenko, Payton 32 Pelton Simmental/Red Angus 70 Pleasant Hill Farms 21, 23 Powell's Valley Simmentals 45 Powerline Genetics 35, 67 Prairie View Farms 67 Premium Beef Genetics 3 Profit Predictor 38 Q Quandt Cattle Company 17, 27
Nichols Cryo Genetics 13, 19 North American Breeders 60 O Oak Meadow Farms 25, 26 ORIgen 43, 47, 51, 52, 71, 73 Osborn Cattle Ent 3 Parish Cattle 3 Parish Cattle 3 Parke, Doug 10 Pavlenko, Payton 32 Pelton Simmental/Red Angus 70 Pleasant Hill Farms 21, 23 Powerline Genetics 35, 67 Prairie View Farms 67 Premium Beef Genetics 3 Profit Predictor 38 Q Quandt Cattle Company 17, 27 R R Plus Simmentals 28, 45

River Creek Farms 19, 34, 35, 60
RLE Simmental
Rolfes Simmentals 50
Rolling Hills Ranch Simmental 35
Rood Family Bull Rental 15
Royer, Jared
Running Springs Cattle
Company
$Rydeen\ Farms \dots \dots 18, 46, 57$
S
S&J Farms
Schanbel Ranch
Simmentals
Schooley Cattle 19, 25, 30, 31, 34, 60, 61, 62
Select Sires
SimGenetics Profit
Through Science
Sleepy Hollow Farms
Small Livestock
Springer Simmentals 29, 30
SRF Simmentals
Stavick Simmentals 20, 33, 63, 64, 65
Stephaven Farms 60
STgenetics [®] 6, 9, 25
Sunflower Genetics
T
Table Rock Simmental LLC35
TeKrony Brothers
Teter Farms
Thill Cattle Co
TLC Simmentals
TNT Simmentals
Trails End Cattle
Trauernicht Simmentals 23, 46, 67
Trauernicht Simmentals 23, 46, 67 Trennepohl Farms 33, 36
Trauernicht Simmentals 23, 46, 67 Trennepohl Farms
Trauernicht Simmentals 23, 46, 67 Trennepohl Farms
Trauernicht Simmentals 23, 46, 67 Trennepohl Farms
Trauernicht Simmentals 23, 46, 67 Trennepohl Farms
Trauernicht Simmentals 23, 46, 67 Trennepohl Farms 33, 36 Triangle J Ranch 12, 34, 35, 54, 59, 67 Triple B Simmentals 4 Triple H Simmentals 10, 17, 66 Trust The Original IFC
Trauernicht Simmentals 23, 46, 67 Trennepohl Farms 33, 36 Triangle J Ranch 12, 34, 35, 54, 59, 67 Triple B Simmentals 4 Triple H Simmentals 10, 17, 66 Trust The Original IFC TSN Simmentals 7
Trauernicht Simmentals 23, 46, 67 Trennepohl Farms 33, 36 Triangle J Ranch 12, 34, 35, 54, 59, 67 12, 34, Triple B Simmentals 4 Triple H Simmentals 10, 17, 66 Trust The Original IFC TSN Simmentals 7 U
$ \begin{array}{llllllllllllllllllllllllllllllllllll$
$ \begin{array}{llllllllllllllllllllllllllllllllllll$
$ \begin{array}{llllllllllllllllllllllllllllllllllll$
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
Trauernicht Simmentals 23, 46, 67 Trennepohl Farms 33, 36 Triangle J Ranch 12, 34, 35, 54, 59, 67 12 Triple B Simmentals 4 Triple H Simmentals 10, 17, 66 Trust The Original IFC TSN Simmentals 7 U U Ultraplus TM 6, 9 W W Wayward Hill Farm 36 Wehrmann Angus 68 Werning Cattle Company 7, 36
Trauernicht Simmentals 23, 46, 67 Trennepohl Farms 33, 36 Triangle J Ranch 12, 34, 35, 54, 59, 67 12, 34, Triple B Simmentals 4 Triple H Simmentals 10, 17, 66 Trust The Original IFC TSN Simmentals 7 U Ultraplus TM W W Wayward Hill Farm 36 Wehrmann Angus 68 Werning Cattle Company 7, 36 Wheeler Angus 73
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
Trauernicht Simmentals
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
Trauernicht Simmentals
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$



The *Hottest* SimGenetics are found here!

573-641-5270

www.CattleVisions.com



America's Premier Multi-Breed Online Semen Distributor.

FRESH. NEW.





CLRS Matador 2304M \$API +186 \$TI +103



CLRS McAllister 561M \$API +201 \$TI +111



BIJTE.



TER Kodiak 206K \$API +175 \$TI +91

THANK YOU

TO ALL THE BUYERS AND BIDDERS FROM OUR MATURE COW HERD DISPERSAL AND THE 2025 BRED FOR BALANCE SALE.

Make plans to join us February 13, 2026.



Travis Wulf 320-288-6433 Lucas Anderson 320-424-3010