

BASIN BULL PREVIEW



SLED RUNNER
CATTLE COMPANY

JANUARY 31, 2026
11:00AM TO 2:00PM
—GILLMAN'S FEEDLOT—
4631 WEST 11170 SOUTH
MYTON, UT

307-260-6409
WWW.SLEDRUNNERCATTLE.COM

Hello,

For those of you that I have not had the opportunity to meet yet, my name is Kailey Barlow. I am an eighth generation cattle rancher. I cherish the fact that I was able to grow up ranching. It was that and 4-H that sparked an interest and passion for cattle genetics in me.

In 2014, I sold one of my old 4-H heifers and decided to use the funds from her to purchase my first registered Angus cow and haven't looked back since. I absolutely love being a part of the seedstock cattle industry and hope that I can continue growing my herd and supplying my customers with quality genetics for many years to come.

Sled Runner Cattle Company strives to produce bulls and females that will withstand the elements in the tough country of Western Wyoming and the surrounding areas. I truly believe that cows can and should be pretty, functional, and still have good EPD's. You shouldn't have to sacrifice one trait just to have another and there is beauty in balanced trait cattle.

Brent and Erica Gillman care for my bulls from October to April, alongside 350+ other bulls. They do an excellent job feeding the bulls and handling them. The bulls have been fed appropriately so that they can maintain condition while breeding cows as yearlings, but also mature without having their feet fall apart. Gillman's are always very welcoming and will take the time to show the bulls to anyone. If you are interested in checking them out and learning more about their feed program, please let me know and I will get you in touch with Brent.

This is a quality set of bulls that will be ready to go to work. They will be sold private treaty, starting January 31 at the Basin Bull Preview. All of the bulls, both Angus and Simmental, have been genetically tested to confirm parentage, assure there are no major genetic defects, and to provide more accurate EPD's. The bulls will remain at the feedlot until April 1, at which time I will help deliver or make arrangements for delivery. Of course, if you need your bull before then or need to have them fed longer, we can help with that too. Every bull sold will have passed a trich test, breeding soundness exam, and semen test by April 1. The bulls will be PAP tested at the end of January.

Thank you for supporting Sled Runner Cattle Company. Please feel free to contact me with any questions or to arrange a visit to look at the bulls. I look forward to working with you and hope that you will appreciate having a local seedstock producer.

Kailey Barlow

307-260-6409

sledrunnercattle@gmail.com

Repeat Customers:

As a way of saying thank you, customers that purchased bulls in 2025 will be eligible for a \$100 discount per bull purchased in 2026.





SLED RUNNER
CATTLE COMPANY

SLED CRAFTSMAN 2504

AAA 21348116

ANGUS



Connealy Craftsman

Sitz Resilient 10208

Sitz Stellar 726D
AAA *19057457 [RDF]

AAA #*18397542

AAA *20132505 [RDF]

Sitz Miss Burgess 1856

AAA *18395931

Black Cathy of Conanga
8521

Connealy Niobrara 5451

AAA *18227124 [RDF]

Riverbend Revenue Y038

Black Carla of Conanga 450
Rito Revenue 5M2 of 2536
Pre
AAA 16998848

AAA 18148252
AAA #*15142281

007AR Blackcap Of 5M2PRE
1G7

AAA *18961594

Riverbend Blackcap W146

AAA 16404662

Riverbend Blackcap Y566

G A R Predestined
AAA +16997520

AAA #*13395344

Riverbend Blackcap U616

AAA +16075728

PRODUCTION								MATERNAL									
CED ACC % PROG	BW ACC % PROG	WW ACC % PROG	YW ACC % PROG	RADG ACC % PROG	DMI ACC % PROG	YH ACC % PROG	SC ACC % PROG	HP ACC % DAUS	CEM ACC % DAUS	MILK ACC % DAUS	MKH MKD	TEAT ACC % PROG	UDDR ACC % PROG	FL ACC % DAUS	MW ACC % PROG	MH ACC % PROG	SEN %
+1 .34 90%	+2.5 .53 80%	+61 .45 75%	+109 .36 70%	+.27 .30 40%	+1.05 .30 35%	+.6 .44 45%	+.48 .37 80%	+10.5 .21 70%	+6 .30 70%	+28 .30 40%		+.54 .31 55%	+.59 .30 40%	+.97 .39 95%	-1 .36 95%	+.1 .37 80%	+15 3%

MANAGEMENT				
DOC ACC % PROG	CLAW ACC % PROG	ANGLE ACC % PROG	PAP ACC % PROG	HS ACC % PROG
+16 .35 70%	+.29 .27 2%	+.38 .27 15%	+.91 .28 45%	+.45 .30 45%

CARCASS						ANGUS-ON-DAIRY SVALUES				SVALUES				
CW ACC %	MARB ACC %	RE ACC %	FAT ACC %	CARC GRP PROG	USND GRP PROG	SAXH %	SAXJ %	SM	SW	SF	SG	SB	SC	
+47 .36 75%	+.98 .34 30%	+.57 .32 70%	+.072 .30 95%			+132 45%	+126 40%	+92 10%	+66 50%	+93 55%	+64 35%	+158 45%	+297 30%	

GENOMIC PERCENT RANK

CED	BW	WW	YW	DMI	YH	SC	Doc	FS Claw	FS Angle	PAP	HS	HP	CEM	Milk
38	27	76	74	48	69	40	50	2	9	50	59	52	69	37
Teat	UDDR	FL	MW	MH	CW	Marb	RE	FAT	Tend	Color	BVD	Ranks are based on 1,831,477 animals as of 06/27/2025		
61	44	84	100	90	62	18	65	94	6	NEG				

DOB: 2/22/25 | Actual BW: 89 | Adjusted WW: 620 | PAP: 33 | Price: \$7500

NEOGEN



SLED RUNNER
CATTLE COMPANY



SLED STEP UP 2506

AAA 21348118

ANGUS



EZAR Step Up 9178

G A R Big Step K715

AAA +*19430597 [RDF-M1F]

Basin Lucy 4261

C C A Upward 054

AAA 18339492

War Barbaramere Nell 560

G A R Sure Fire

AAA *18379573
Chair Rock Prophet 3131

EXAR Denver 2002B

AAA +*17929461

Basin Lucy 1022

Sitz Upward 307R

AAA +16644985

Mytty Countess 906

S A V Pioneer 7301

AAA 17426833

WAR Barbaramere Nell 4008

AAA #15688392[M1F]

AAA
#+*17328461[RDF]

AAA +*17801413

AAA #*17160560[M1F]

AAA +*16938582

AAA #*14963730[M1F]

AAA 13457755

AAA #14748903

PRODUCTION								MATERNAL									
CED ACC % PROG	BW ACC % PROG	WW ACC % PROG	YW ACC % PROG	RADG ACC % PROG	DMI ACC % PROG	YH ACC % PROG	SC ACC % PROG	HP ACC % DAUS	CEM ACC % DAUS	MILK ACC % DAUS	MKH MKD	TEAT ACC % PROG	UDDR ACC % PROG	FL ACC % DAUS	MW ACC % PROG	MH ACC % PROG	SEN %
+8 .35 35%	+.7 .55 40%	+60 .47 75%	+110 .39 70%	+.26 .30 50%	+.90 .30 25%	+0 .45 95%	+.89 .39 50%	+13.1 .20 30%	+16 .32 1%	+26 .35 50%		+.57 .33 50%	+.60 .32 35%	+1.10 .39 35%	+12 .37 95%	-.5 .40 95%	+10 5%

MANAGEMENT				
DOC ACC % PROG	CLAW ACC % PROG	ANGLE ACC % PROG	PAP ACC % PROG	HS ACC % PROG
+22 .36 40%	+49 .29 55%	+49 .29 60%	+2.13 .28 75%	+.34 .31 30%

CARCASS						ANGUS-ON-DAIRY SVALUES				SVALUES					
CW ACC %	MARB ACC %	RE ACC %	FAT ACC %	CARC GRP PROG	USND GRP PROG	SAXH %	SAXJ %	SM %	SW %	SF %	SG %	SB %	SC %		
+31 .38 95%	+.89 .36 35%	+.82 .34 35%	+.029 .32 60%			+143 40%	+122 40%	+99 4%	+65 50%	+69 95%	+66 30%	+135 75%	+274 45%		

GENOMIC PERCENT RANK

CED	BW	WW	YW	DMI	YH	SC	Doc	FS Claw	FS Angle	PAP	HS	HP	CEM	Milk		
21	46	54	42	18	72	80	53	33	45	76	28	22	1	63		
Teat	UDDR	FL	MW	MH	CW	Marb	RE	FAT	Tend	Color	BVD	Ranks are based on 1,831,477 animals as of 06/27/2025				
41	41	17	84	93	90	44	36	57	39		NEG					

DOB: 2/23/25 | Actual BW: 85 | Adjusted WW: 610 | PAP: 56 | Price: \$7500

NEOGEN



SLED EASY DECISION 2507

AAA 21348119

ANGUS



Coleman Easy Decision 1539

Coleman Rock 7200

O C C Juneau 807J
AAA +*19107936 [RDF]

AAA #*13627989
AAA +*15706882

AAA *20503415 [RDF]

Coleman Donna 714

AAA #*16879074[RDF]

Coleman Donna 7386

Coleman Charlo 0256

AAA #*19102692
AAA #*18404996

Sitz Dash 10277

Coleman Donna 5309

AAA #*14963730

AAA #*17640520

Sitz Upward 307R

AAA #*15656868
AAA +15103154

S A V Priscilla 1007

Sitz Everelda Entense 2665

AAA #*13592905[RDF]

XLAR Priscilla A14

S A V Final Answer 0035

AAA 16928461

S A V Priscilla 9093

AAA 16335588

PRODUCTION								MATERNAL									
CED ACC % PROG	BW ACC % PROG	WW ACC % PROG	YW ACC % PROG	RADG ACC % PROG	DMI ACC % PROG	YH ACC % PROG	SC ACC % PROG	HP ACC % DAUS	CEM ACC % DAUS	MILK ACC % DAUS	MKH MKD	TEAT ACC % PROG	UDDR ACC % PROG	FL ACC % DAUS	MW ACC % PROG	MH ACC % PROG	SEN %
+12 .33 10%	-1.0 .51 10%	+59 .44 80%	+100 .35 85%	+.21 .26 90%	+1.02 .26 35%	+0 .40 95%	+1.23 .35 30%	+16.0 .14 4%	+7 .24 65%	+26 .27 50%		+.75 .26 15%	+.68 .25 20%	+1.25 .35 1%	+37 .32 90%	-3 .35 95%	-3 20%

MANAGEMENT																	
DOC ACC % PROG				CLAW ACC % PROG				ANGLE ACC % PROG				PAP ACC % PROG				HS ACC % PROG	
+28 .32 15%				+.37 .26 15%				+.49 .26 60%				-.34 .21 20%				+.61 .24 70%	

CARCASS						ANGUS-ON-DAIRY VALUES						SVALUES					
CW ACC %	MARB ACC %	RE ACC %	FAT ACC %	CARC GRP PROG	USND GRP PROG	SAXH %	SAXJ %	SM	SW	SF	SG	SB	SC				
+43 .33 80%	+.05 .30 95%	+1.01 .28 20%	-.002 .27 25%			+97 65%	+92 55%	+109 1%	+64 55%	+81 80%	+29 95%	+111 95%	+253 65%				

GENOMIC PERCENT RANK

CED	BW	WW	YW	DMI	YH	SC	Doc	FS Claw	FS Angle	PAP	HS	HP	CEM	Milk			
16	8	75	69	57	95	28	17	10	46	24	72	1	76	66			
Teat	UDDR	FL	MW	MH	CW	Marb	RE	FAT	Tend	Color	BVD	Ranks are based on 1,831,477 animals as of 06/27/2025					
7	10	2	81	97	47	96	3	19	2		NEG						

DOB: 2/24/25 | Actual BW: 82 | Adjusted WW: 593 | PAP: 40 | Price: \$7500



SLED CRAFTSMAN 2510

AAA 21349662

ANGUS



Connealy Craftsman

Sitz Resilient 10208

AAA *20132505 [RDF]

Sitz Stellar 726D
AAA *19057457 [RDF]
Sitz Miss Burgess 1856

AAA #*18397542
AAA *18395931

Black Cathy of Conanga 8521

Connealy Niobrara 5451
AAA #*19323852
Black Carla of Conanga 450
Boyd New Day 8005
AAA #+14691231 [RDF]
G D A R Miss Wix 474

AAA *18227124[RDF]
AAA 18148252
AAA #+13050780
AAA #12190986

XLAR Lucy A40

GDAR Game Day 449
AAA *17626019

EXAR Lucy 3120

S A V Bismarck 5682
AAA +*16688538
Basin Lucy 3829

AAA #+15109865[RDF]
AAA +14401027

PRODUCTION

CED ACC % PROG	BW ACC % PROG	WW ACC % PROG	YW ACC % PROG	RADG ACC % PROG	DMI ACC % PROG	YH ACC % PROG	SC ACC % PROG	HP ACC % DAUS	CEM ACC % DAUS	MILK ACC % DAUS	MKH MKD	TEAT ACC % PROG	UDDR ACC % PROG	FL ACC % DAUS	MW ACC % PROG	MH ACC % PROG	SEN %
+7 .37 45%	-.1 .55 25%	+68 .47 55%	+102 .39 80%	+.20 .33 90%	+.29 .33 4%	+.5 .46 55%	+.26 .40 90%	+12.8 .24 35%	+8 .33 55%	+29 .33 30%		+.82 .35 10%	+.77 .33 10%	+1.22 .37 2%	+8 .38 95%	+.2 .40 75%	+10 5%

MANAGEMENT

DOC ACC % PROG	CLAW ACC % PROG	ANGLE ACC % PROG	PAP ACC % PROG	HS ACC % PROG
+18 .37 60%	+.52 .30 65%	+.48 .30 55%	+.70 .31 40%	+.33 .33 25%

CARCASS

CW ACC %	MARB ACC %	RE ACC %	FAT ACC %	CARC GRP PROG	USND GRP PROG	SAXH %	SAXJ %	SM %	SW %	SF %	SG %	SB %	SC %
+43 .38 80%	+.32 .36 90%	+1.01 .35 20%	+.029 .33 60%			+107 60%	+113 45%	+115 1%	+86 15%	+83 75%	+40 80%	+123 85%	+275 45%

GENOMIC PERCENT RANK

CED	BW	WW	YW	DMI	YH	SC	Doc	FS Claw	FS Angle	PAP	HS	HP	CEM	Milk
23	7	80	100	4	82	72	82	66	65	41	22	27	57	53
Teat	UDDR	FL	MW	MH	CW	Marb	RE	FAT	Tend	Color	BVD	Ranks are based on 1,831,477 animals as of 06/27/2025		
2	3	3	100	89	95	74	18	57	17	NEG				

DOB: 2/28/25 | Actual BW: 80 | Adjusted WW: 654 | PAP: 37 | Price: \$7500

 **NEOGEN**



SLED HOMETOWN 2515

AAA 21348123

ANGUS



GAR Home Town

GAR Ashland

AAA *19266718 [RDF]

GAR Early Bird
AAA #+*18217198 [RDF]
Chair Rock Ambush 1018

AAA *17354178
AAA +*16934264

Chair Rock Sure Fire 6095

GAR Sure Fire
AAA +*18644754
Chair Rock Progress 3005

AAA #+*17328461 [RDF]
AAA +*17589100
AAA #+16497066

VAR Index 3282

GAR Ingenuity
AAA #+*17513381
Sandpoint Blackbird 8809

AAA +*16143141
AAA 16131968

Riverbend Lady Ida D270

AAA 18449934

Leadore High Country 81
AAA +16623052
Riverbend Ida's Girl 2058

AAA #14100760

PRODUCTION

CED ACC % PROG	BW ACC % PROG	WW ACC % PROG	YW ACC % PROG	RADG ACC % PROG	DMI ACC % PROG	YH ACC % PROG	SC ACC % PROG	HP ACC % DAUS	CEM ACC % DAUS	MILK ACC % DAUS	MKH MKD	TEAT ACC % PROG	UDDR ACC % PROG	FL ACC % DAUS	MW ACC % PROG	MH ACC % PROG	SEN %
+8 .36 35%	+.3 .55 30%	+55 .47 85%	+92 .39 90%	+.19 .33 20%	+.77 .33 75%	+.3 .46 95%	+.08 .40 50%	+11.7 .24 50%	+5 .33 80%	+29 .36 30%		+.59 .34 45%	+.70 .33 15%	+1.06 .43 55%	+5 .40 95%	+0 .43 90%	+11 5%

MANAGEMENT

DOC ACC % PROG	CLAW ACC % PROG	ANGLE ACC % PROG	PAP ACC % PROG	HS ACC % PROG
+21 .37 45%	+.49 .30 55%	+.46 .30 45%	-2.58 .30 2%	+.49 .32 50%

CARCASS

CW ACC %	MARB ACC %	RE ACC %	FAT ACC %	CARC GRP PROG	USND GRP PROG	SAXH %	SAXJ %	SM	SW	SF	SG	SB	SC
+44 .41 80%	+1.23 .39 15%	+.91 .38 30%	-.011 .36 20%			+181 20%	+157 25%	+89 10%	+65 50%	+90 60%	+86 15%	+177 25%	+319 15%

GENOMIC PERCENT RANK

CED	BW	WW	YW	DMI	YH	SC	Doc	FS Claw	FS Angle	PAP	HS	HP	CEM	Milk
22	18	93	96	15	89	87	53	44	27	1	65	66	91	46
Teat	UDDR	FL	MW	MH	CW	Marb	RE	FAT	Tend	Color	BVD	Ranks are based on 1,831,477 animals as of 06/27/2025		
68	38	33	99	93	79	17	42	19	32	NEG				

DOB: 3/7/25 | Actual BW: 88 | Adjusted WW: 668 | PAP: 32 | Price: \$7500





SLED RUNNER
CATTLE COMPANY

SLED ALTERNATIVE 2516

AAA 21348124

ANGUS



Icc E125 Never Forget 1717

Baldridge Alternative E125

Poss Easy Impact 0119
AAA #*18837398 [RDF]
Baldridge Blackbird A030

AAA 16750909
AAA 17770899

AAA *20184872

Icc 46Z Miss 1208 717

PA Full Power 1208
AAA 19083398
Icc 4168 Miss 5682 46Z
MOGCK Sure Shot
AAA #*16796888
KG Rito Lady 8724

AAA #*16981588
AAA +17524251
AAA #15899735
AAA 16222542
AAA #*17479034
AAA *17640520

SLED Priscilla G04

KG Solution 0018
AAA 19654002

SLED Priscilla C01

EXAR EZX 3772B
AAA 18398574
XLAR Priscilla A14

PRODUCTION								MATERNAL									
CED ACC % PROG	BW ACC % PROG	WW ACC % PROG	YW ACC % PROG	RADG ACC % PROG	DMI ACC % PROG	YH ACC % PROG	SC ACC % PROG	HP ACC % DAUS	CEM ACC % DAUS	MILK ACC % DAUS	MKH MKD	TEAT ACC % PROG	UDDR ACC % PROG	FL ACC % DAUS	MW ACC % PROG	MH ACC % PROG	SEN %
+16 .32 2%	-3.7 .54 1%	+52 .45 90%	+96 .36 90%	+.25 .29 60%	+.60 .29 15%	+0 .44 95%	+.87 .37 55%	+11.2 .18 60%	+15 .27 3%	+17 .30 95%		+.83 .30 10%	+.97 .28 1%	+1.17 .37 10%	+57 .36 70%	+.1 .39 80%	-8 30%

MANAGEMENT																			
DOC ACC % PROG				CLAW ACC % PROG				ANGLE ACC % PROG				PAP ACC % PROG				HS ACC % PROG			
+20 .33 50%				+.57 .24 85%				+.58 .24 95%				+.97 .27 50%				+.76 .27 90%			

CARCASS						ANGUS-ON-DAIRY VALUES						SVALUES					
CW ACC %	MARB ACC %	RE ACC %	FAT ACC %	CARC GRP PROG	USND GRP PROG	SAXH %	SAXJ %	SM %	SW %	SF %	SG %	SB %	SC %				
+25 .37 95%	+.75 .34 50%	+.47 .33 80%	+.008 .31 40%			+117 55%	+76 65%	+63 60%	+41 95%	+69 95%	+56 50%	+125 85%	+225 85%				

GENOMIC PERCENT RANK

CED	BW	WW	YW	DMI	YH	SC	Doc	FS Claw	FS Angle	PAP	HS	HP	CEM	Milk				
1	1	94	81	20	90	25	53	71	84	50	87	57	7	95				
Teat	UDDR	FL	MW	MH	CW	Marb	RE	FAT	Tend	Color	BVD	Ranks are based on 1,831,477 animals as of 06/27/2025						
3	2	5	66	82	98	41	73	28	66	NEG								

DOB: 3/13/25 | Actual BW: 72 | Adjusted WW: 574 | PAP: 44 | Price: \$6500



SLED RUNNER
CATTLE COMPANY

SLED ALTERNATIVE 2522

AAA 21348127

ANGUS



Icc E125 Never Forget 1717

Baldridge Alternative E125

Poss Easy Impact 0119

AAA 16750909

AAA *20184872

AAA #+*18837398 [RDF]

AAA 17770899

Icc 46Z Miss 1208 717

Baldridge Blackbird A030

AAA

Hoover Dam

PA Full Power 1208

#+*16981588

AAA 18248936

AAA 19083398

AAA +17524251

007's Forever Lady

Icc 4168 Miss 5682 46Z

AAA #15330743

007's Forever Lady

SyGen C C & 7

AAA #16124994

Riverbend Revenue Y038

Erica of Ellston C124

AAA #14851883

AAA 17746010

Riverbend Forever Lady

AAA 16998848

R253

R253

AAA 14988047

PRODUCTION								MATERNAL									
CED ACC % PROG	BW ACC % PROG	WW ACC % PROG	YW ACC % PROG	RADG ACC % PROG	DMI ACC % PROG	YH ACC % PROG	SC ACC % PROG	HP ACC % DAUS	CEM ACC % DAUS	MILK ACC % DAUS	MKHD MKD	TEAT ACC % PROG	UDDR ACC % PROG	FL ACC % DAUS	MW ACC % PROG	MH ACC % PROG	SEN %
+12 .32 10%	-.7 .53 15%	+49 .45 95%	+95 .35 90%	+.25 .29 60%	+.80 .29 20%	+.2 .43 85%	+1.07 .37 40%	+12.5 .18 40%	+14 .27 5%	+28 .30 40%		+.56 .29 50%	+.44 .28 75%	+1.07 .36 50%	+15 .35 95%	+0 .38 90%	+7 10%

MANAGEMENT				
DOC ACC % PROG	CLAW ACC % PROG	ANGLE ACC % PROG	PAP ACC % PROG	HS ACC % PROG
+20 .33 50%	+.59 .24 90%	+.54 .24 85%	-1.25 .27 10%	+.33 .27 25%

CARCASS						ANGUS-ON-DAIRY SVALUES				SVALUES				
CW ACC %	MARB ACC %	RE ACC %	FAT ACC %	CARC GRP PROG	USND GRP PROG	SAXH %	SAXJ %	SM	SW	SF	SG	SB	SC	
+37 .37 90%	+.74 .34 50%	+.65 .32 60%	+.047 .31 80%			+133 45%	+121 45%	+76 30%	+53 75%	+85 70%	+55 50%	+140 70%	+258 60%	

GENOMIC PERCENT RANK

CED	BW	WW	YW	DMI	YH	SC	Doc	FS Claw	FS Angle	PAP	HS	HP	CEM	Milk
19	14	87	65	44	65	23	23	91	86	11	18	32	23	24
Teat	UDDR	FL	MW	MH	CW	Marb	RE	FAT	Tend	Color	BVD	Ranks are based on 1,831,477 animals as of 06/27/2025		
42	70	29	85	72	64	41	68	80	79		NEG			

DOB: 3/25/25 | Actual BW: 83 | Adjusted WW: 662 | PAP: 38 | Price: \$6500

 **NEOGEN**



SLED RUNNER
CATTLE COMPANY

SLED ALTERNATIVE 2523

AAA 21348128

ANGUS



Icc E125 Never Forget
1717

Baldrige Alternative
E125

AAA *20184872

Icc 46Z Miss 1208 717

Icc 6313 Marshall 841

AAA 20113392

007's Forever Lady

Poss Easy Impact 0119

AAA #*18837398 [RDF]

Baldrige Blackbird A030

AAA 16750909

AAA 17770899

AAA #*16981588

AAA +17524251

AAA
#+*18734838[RDF]

AAA 17800107

AAA 16998848

AAA 14988047

SLED Mimi J11

Riverbend Revenue Y038

AAA 17746010

Riverbend Forever Lady
R253

PRODUCTION								MATERNAL									
CED ACC % PROG	BW ACC % PROG	WW ACC % PROG	YW ACC % PROG	RADG ACC % PROG	DMI ACC % PROG	YH ACC % PROG	SC ACC % PROG	HP ACC % DAUS	CEM ACC % DAUS	MILK ACC % DAUS	MKH MKD	TEAT ACC % PROG	UDDR ACC % PROG	FL ACC % DAUS	MW ACC % PROG	MH ACC % PROG	SEN %
+10 .31 20%	+1.1 .53 50%	+58 .44 80%	+104 .35 80%	+.25 .27 60%	+.62 .27 15%	+.5 .43 55%	+1.22 .36 30%	+11.9 .16 50%	+13 .26 10%	+26 .29 50%		+.67 .28 30%	+.73 .27 15%	+1.14 .34 15%	+22 .34 95%	+.1 .38 80%	+5 10%

MANAGEMENT

DOC ACC % PROG	CLAW ACC % PROG	ANGLE ACC % PROG	PAP ACC % PROG	HS ACC % PROG
+17 .32 65%	+.45 .23 35%	+.49 .23 60%	+.32 .26 35%	+.63 .26 75%

CARCASS

CW ACC %	MARB ACC %	RE ACC %	FAT ACC %	CARC GRP PROG	USND GRP PROG	SAXH %	SAXJ %	SM	SW	SF	SG	SB	SC
+41 .36 85%	+.65 .32 60%	+.86 .31 35%	+.013 .29 45%			+132 45%	+131 40%	+92 10%	+60 65%	+87 65%	+55 50%	+143 65%	+277 45%

GENOMIC PERCENT RANK

CED	BW	WW	YW	DMI	YH	SC	Doc	FS Claw	FS Angle	PAP	HS	HP	CEM	Milk
14	41	48	36	34	23	41	69	21	60	31	80	35	37	28
Teat	UDDR	FL	MW	MH	CW	Marb	RE	FAT	Tend	Color	BVD	Ranks are based on 1,831,477 animals as of 06/27/2025		
17	7	16	62	50	39	78	12	27	30	NEG				

DOB: 3/26/25 | Actual BW: 85 | Adjusted WW: 624 | PAP: 36 | Price: \$6500

NEOGEN



SLED REST EASY 2503

ASA 4562321

PB SM



	Name	ASA Reg	Other Reg	Born	H/P/S	Breeds
	<i>HOOK'S BOZEMAN 8B</i>	2854480		2014	P	PB SM
	MR SR 71 RIGHT NOW E1538	3325668	CANSM1323080	2017	P	PB SM
Sire	<i>MISS SR C1538</i>	3078408		2015	P	PB SM
	W/C REST EASY 752G	3644912		2019	P	PB SM
	<i>W/C EXECUTIVE ORDER 8543B</i>	2900283		2014	P	3/4 SM 1/4 AN
	W/C MISS WERNING 752E	3479632		2017	P	PB SM
	<i>W/C MISS WERNING 5343C</i>	3045545		2015	P	PB SM
Dam	<i>CONLEY HIGH RISE F3</i>	3700069		2018	P	PB SM
	SWC RED WAVE 376J	3937607		2021	P	PB SM
	<i>SWC GWENDOLYN 376G</i>	3753758		2019	P	PB SM
	TPHT CANDY WAVE L07	4265354		2023	P	3/4 SM 1/4 AN
	<i>S A V BRILLIANCE 8077</i>	2587695	USAAN16107774	2008	P	PB AN
	HPF CANDACE D073	3233104		2016	P	1/2 SM 1/2 AN
	<i>MS CANDACE HR/RR W2736</i>	2538324		2009		PB SM

Expected Progeny Difference
for the latest epds go to <https://herdbook.org>

	Individual		Sire		Dam		Maternal Grand Sire	
	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc
CE	14.1	0.46	8.0	0.73	14.9	0.28	13.5	0.58
BW	-3.8	0.47	-1.3	0.84	-2.2	0.32	-1.4	0.66
WW	58.2	0.45	85.7	0.80	53.3	0.27	59.9	0.55
YW	87.6	0.44	130.7	0.77	77.2	0.26	79.8	0.53
ADG	0.18	0.44	0.28	0.77	0.15	0.26	0.12	0.53
MCE	6.7	0.40	4.6	0.57	7.1	0.23	6.2	0.42
MM	23.0	0.18	20.5	0.49	25.4	0.17	20.9	0.15
MWW	52.0	0.27	63.2	0.58	52.0	0.22	50.7	0.28
Stay	16.7	0.31	12.7	0.38	13.5	0.13	16.3	0.37
CW	17.7	0.39	36.7	0.64	14.0	0.22	7.3	0.47
YG	-0.19	0.31	-0.42	0.48	-0.2	0.17	-0.27	0.35
Marb	0.07	0.37	-0.05	0.62	0.23	0.14	0.3	0.37
B Fat	-0.013	0.33	-0.062	0.52	-0.044	0.13	-0.055	0.34
REA	0.59	0.37	1.18	0.58	0.36	0.22	0.39	0.43
SF	-0.3	0.02	-0.3	0.06			-0.28	0.03
API	134.8		119.9		118.9		139.9	
TI	71.9		82.3		66.1		74.8	



SLED BRAVO 2517

ASA 4562324

1/4 SM, 3/4 AN



	Name	ASA Reg	Other Reg	Born	H/P/S	Breeds
Sire	COLEMAN BRAVO 6313	3541663	USAAN18734838	2016	P	PB AN
	ICC 6313 MARSHALL 841	4245508	USAAN19305982	2018	P	PB AN
	ICC 10U BLANCHE 1916 41A	(4297146)	USAAN17800107	2013	P	PB AN
	SLED BRAVO L19	4259633		2023	P	1/2 SM 1/2 AN
	HART 106G	3570813		2019	P	PB SM
	MISS ANNIE J42	3955483		2021	P	PB SM
	NEUM TATER 909 81F	3429006		2018	P	PB SM
Dam	COLEMAN BRAVO 6313	3541663	USAAN18734838	2016	P	PB AN
	ICC 6313 MARSHALL 841	4245508	USAAN19305982	2018	P	PB AN
	ICC 10U BLANCHE 1916 41A	(4297146)	USAAN17800107	2013	P	PB AN
	SLED LADY IDA K11	4561331	USAAN20428978	2022	P	PB AN
	EXAR TEN X 5006B	(4343959)	USAAN18036836	2015	P	PB AN
	SLED LADY IDA F03	(4561328)	USAAN19286759	2018	P	PB AN
	RIVERBEND LADY IDA D270	(4561325)	USAAN18449934	2016	P	PB AN

Expected Progeny Difference for the latest epds go to <https://herdbook.org>

	Individual		Sire		Dam		Maternal Grand Sire	
	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc
CE	15.2	0.40	10.4	0.43	16.5	0.23	17.3	0.38
BW	0.0	0.41	3.3	0.45	-1.2	0.26	-0.1	0.61
WW	83.4	0.37	81.2	0.40	76.4	0.24	69.4	0.54
YW	135.0	0.36	126.1	0.39	127.7	0.22	115.1	0.45
ADG	0.32	0.36	0.28	0.39	0.32	0.22	0.29	0.45
MCE	9.3	0.35	6.8	0.36	10.5	0.21	11.0	0.35
MM	28.4	0.10	29.6	0.14	27.3	0.19	36.0	0.37
MWW	70.3	0.19	70.1	0.21	65.9	0.21	70.6	0.37
Stay	11.5	0.26	8.6	0.28	8.3	0.13	10.1	0.13
CW	51.5	0.34	40.2	0.36	51.6	0.22	43.9	0.40
YG	-0.03	0.28	-0.08	0.30	0.08	0.17	0.1	0.34
Marb	0.24	0.34	0.3	0.38	0.59	0.17	0.45	0.58
B Fat	0.008	0.31	-0.009	0.34	0.026	0.14	0.025	0.44
REA	0.71	0.32	0.58	0.34	0.51	0.21	0.34	0.35
SF								
API	121.7		109.3		117.3		108.9	
TI	80.3		77.8		75.2		66.8	



SLED BRAVO 2519

ASA 4562325

3/4 SM, 1/4 AN



	Name	ASA Reg	Other Reg	Born	H/P/S	Breeds
	<i>COLEMAN BRAVO 6313</i>	3541663	USAAN18734838	2016	P	PB AN
	ICC 6313 MARSHALL 841	4245508	USAAN19305982	2018	P	PB AN
Sire	<i>ICC 10U BLANCHE 1916 41A</i>	(4297146)	USAAN17800107	2013	P	PB AN
	SLED BRAVO L19	4259633		2023	P	1/2 SM 1/2 AN
	<i>HART 106G</i>	3570813		2019	P	PB SM
	MISS ANNIE J42	3955483		2021	P	PB SM
	<i>NEUM TATER 909 81F</i>	3429006		2018	P	PB SM
	<i>TJ HIGH CALIBRE 556B</i>	2891465		2014	P	PB SM
	SFI MOVIN UP F12	3442347		2018	P	PB SM
	<i>SFI LOTS OF LOVE Z1</i>	2641324		2012	P	PB SM
Dam	MISS JR MOVING J45	3955505		2021	P	PB SM
	<i>GLS INTEGRATE Z3</i>	2659754		2012	P	PB SM
	HART MISS 356B	2843418		2014	P	PB SM
	<i>HART MISS X579</i>	2556499		2010	P	PB SM

Expected Progeny Difference for the latest epds go to <https://herdbook.org>

	Individual		Sire		Dam		Maternal Grand Sire	
	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc
CE	5.7	0.41	10.4	0.43	3.2	0.37	5.9	0.50
BW	6.3	0.42	3.3	0.45	5.2	0.40	2.8	0.54
WW	89.4	0.38	81.2	0.40	82.2	0.31	69.8	0.52
YW	135.0	0.38	126.1	0.39	127.8	0.31	106.7	0.53
ADG	0.28	0.38	0.28	0.39	0.29	0.31	0.23	0.53
MCE	6.1	0.36	6.8	0.36	3.6	0.28	4.4	0.44
MM	25.8	0.10	29.6	0.14	22.0	0.24	27.4	0.28
MWW	70.4	0.19	70.1	0.21	63.0	0.29	62.2	0.36
Stay	14.3	0.29	8.6	0.28	14.9	0.16	20.3	0.37
CW	47.2	0.34	40.2	0.36	50.7	0.26	41.3	0.48
YG	-0.24	0.28	-0.08	0.30	-0.41	0.20	-0.35	0.38
Marb	-0.05	0.32	0.3	0.38	-0.03	0.20	-0.04	0.42
B Fat	-0.047	0.31	-0.009	0.34	-0.088	0.18	-0.068	0.38
REA	0.86	0.33	0.58	0.34	1.13	0.25	0.97	0.46
SF					-0.26	0.03	-0.26	0.09
API	93.7		109.3		106.9		119.2	
TI	69.8		77.8		72.3		68.1	



SLED BRAVO 2520

ASA 4562326

1/4 SM, 3/4 AN



	Name	ASA Reg	Other Reg	Born	H/P/S	Breeds
Sire	<i>COLEMAN BRAVO 6313</i>	3541663	USAAN18734838	2016	P	PB AN
	ICC 6313 MARSHALL 841	4245508	USAAN19305982	2018	P	PB AN
	<i>ICC 10U BLANCHE 1916 41A</i>	(4297146)	USAAN17800107	2013	P	PB AN
	SLED BRAVO L19	4259633		2023	P	1/2 SM 1/2 AN
	<i>HART 106G</i>	3570813		2019	P	PB SM
	MISS ANNIE J42	3955483		2021	P	PB SM
	<i>NEUM TATER 909 81F</i>	3429006		2018	P	PB SM
Dam	<i>SINCLAIR POWER WAGON 055</i>	(4091330)	USAAN16775710	2010	P	PB AN
	KCC POWER WAGON 3150Y	(4091331)	USAAN17613683	2013	P	PB AN
	<i>KCC MISS PIONEER 702 150Y</i>	(4091329)	USAAN17044788	2011	P	PB AN
	SLED LUCY E08	4087967	USAAN18887703	2017	P	PB AN
	<i>GDAR GAME DAY 449</i>	2517696	USAAN14691231	2004	P	PB AN
	XLAR LUCY A40	(4091328)	USAAN17626019	2013	P	PB AN
	<i>EXAR LUCY 3120</i>	(4091324)	USAAN16688538	2010	P	PB AN

Expected Progeny Difference for the latest epds go to <https://herdbook.org>

	Individual		Sire		Dam		Maternal Grand Sire	
	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc
CE	12.2	0.23	10.4	0.43	13.9	0.22	15.3	0.15
BW	1.0	0.27	3.3	0.45	-1.3	0.26	-1.8	0.25
WW	76.0	0.22	81.2	0.40	71.6	0.23	65.4	0.30
YW	123.2	0.20	126.1	0.39	121.5	0.22	104.1	0.30
ADG	0.3	0.20	0.28	0.39	0.31	0.22	0.24	0.30
MCE	7.6	0.16	6.8	0.36	8.3	0.19	10.0	0.11
MM	23.8	0.10	29.6	0.14	18.1	0.22	14.0	0.15
MWW	62.4	0.15	70.1	0.21	55.0	0.26	46.6	0.20
Stay	9.6	0.09	8.6	0.28	10.6	0.11	8.5	0.09
CW	41.2	0.16	40.2	0.36	43.4	0.19	29.0	0.17
YG	0.05	0.13	-0.08	0.30	0.18	0.16	0.16	0.14
Marb	0.43	0.13	0.3	0.38	0.57	0.19	0.48	0.28
B Fat	0.011	0.11	-0.009	0.34	0.032	0.16	0.028	0.17
REA	0.34	0.15	0.58	0.34	0.13	0.20	-0.03	0.16
SF								
API	119.7		109.3		115.2		104.8	
TI	78.3		77.8		70.1		64.1	



SLED RUNNER
CATTLE COMPANY

SLED BRAVO 2525

ASA 4562328

1/4 SM, 3/4 AN



	Name	ASA Reg	Other Reg	Born	H/P/S	Breeds
	COLEMAN BRAVO 6313	3541663	USAAN18734838	2016	P	PB AN
	ICC 6313 MARSHALL 841	4245508	USAAN19305982	2018	P	PB AN
Sire	ICC 10U BLANCHE 1916 41A	(4297146)	USAAN17800107	2013	P	PB AN
	SLED BRAVO L19	4259633		2023	P	1/2 SM 1/2 AN
	HART 106G	3570813		2019	P	PB SM
	MISS ANNIE J42	3955483		2021	P	PB SM
	NEUM TATER 909 81F	3429006		2018	P	PB SM
	COLEMAN CHARLO 0256	2840163	USAAN16879074	2010	P	PB AN
	COLEMAN BRAVO 6313	3541663	USAAN18734838	2016	P	PB AN
Dam	COLEMAN DONNA 714	(9739820)	USAAN15706882	2007	P	PB AN
	ICC 86T DONNA 6313 802	4437763	USAAN19306006	2018	P	PB AN
	SITZ ALLIANCE 6595	2061746	USAAN12310707	1995	P	PB AN
	ICC 99C FINKS PRIDE 6595 86T	(4437762)	USAAN16034637	2007	P	PB AN
	FINKS PRIDE 3045 1571 ND	(4437761)	USAAN14676143	2003	P	PB AN

Expected Progeny Difference
for the latest epds go to <https://herdbook.org>

	Individual			Sire			Dam			Maternal Grand Sire		
	EPD	Acc		EPD	Acc		EPD	Acc		EPD	Acc	
CE	11.1	0.27		10.4	0.43		14.3	0.34		22.1	0.87	
BW	1.9	0.31		3.3	0.45		-0.5	0.35		-2.4	0.91	
WW	75.9	0.25		81.2	0.40		70.7	0.34		72.2	0.91	
YW	124.1	0.24		126.1	0.39		122.1	0.34		125.0	0.91	
ADG	0.3	0.24		0.28	0.39		0.32	0.34		0.33	0.91	
MCE	6.9	0.21		6.8	0.36		8.3	0.32		10.9	0.85	
MM	27.9	0.14		29.6	0.14		26.2	0.32		24.0	0.84	
MWW	65.8	0.19		70.1	0.21		61.6	0.34		60.1	0.84	
Stay	9.3	0.11		8.6	0.28		10.0	0.19		8.8	0.36	
CW	42.9	0.19		40.2	0.36		47.3	0.30		52.0	0.63	
YG	0.11	0.14		-0.08	0.30		0.3	0.23		0.28	0.52	
Marb	0.37	0.14		0.3	0.38		0.44	0.22		0.27	0.76	
B Fat	0.025	0.12		-0.009	0.34		0.059	0.20		0.057	0.69	
REA	0.28	0.18		0.58	0.34		0.02	0.29		0.14	0.61	
SF												
API	112.3			109.3			105.3			107.9		
TI	75.6			77.8			65.8			65.5		



SLED BRAVO 2527

ASA 4562329

1/4 SM, 3/4 AN



	Name	ASA Reg	Other Reg	Born	H/P/S	Breeds
Sire	<i>COLEMAN BRAVO 6313</i>	3541663	USAAN18734838	2016	P	PB AN
	ICC 6313 MARSHALL 841	4245508	USAAN19305982	2018	P	PB AN
	<i>ICC 10U BLANCHE 1916 41A</i>	(4297146)	USAAN17800107	2013	P	PB AN
	SLED BRAVO L19	4259633		2023	P	1/2 SM 1/2 AN
	<i>HART 106G</i>	3570813		2019	P	PB SM
	MISS ANNIE J42	3955483		2021	P	PB SM
	<i>NEUM TATER 909 81F</i>	3429006		2018	P	PB SM
Dam	<i>BOYD NEW DAY 8005</i>	2185781	USAAN13050780	1998	P	PB AN
	GDAR GAME DAY 449	2517696	USAAN14691231	2004	P	PB AN
	<i>G D A R MISS WIX 474</i>	(9675446)	USAAN12190986	1994	P	PB AN
	HD DUNN MISS 4207	4561332	USAAN18001055	2014	P	PB AN
	<i>O C C MAGNITUDE 805M</i>	2300120	USAAN14456390	2002	P	PB AN
	HD DUNN MISS 0289	(4561329)	USAAN16851990	2010	P	PB AN
	<i>HD DUNN MISS 4103</i>	(4561326)	USAAN14851006	2004	P	PB AN

Expected Progeny Difference for the latest epds go to <https://herdbook.org>

	Individual		Sire		Dam		Maternal Grand Sire	
	EPD	Acc	EPD	Acc	EPD	Acc	EPD	Acc
CE	10.9	0.24	10.4	0.43	13.7	0.29	16.2	0.90
BW	1.0	0.28	3.3	0.45	-2.1	0.30	-3.0	0.92
WW	73.5	0.22	81.2	0.40	60.7	0.28	64.7	0.85
YW	117.1	0.21	126.1	0.39	100.8	0.29	111.6	0.91
ADG	0.27	0.21	0.28	0.39	0.25	0.29	0.29	0.91
MCE	3.9	0.19	6.8	0.36	2.0	0.27	4.2	0.90
MM	26.4	0.12	29.6	0.14	23.3	0.29	26.4	0.91
MWW	63.3	0.16	70.1	0.21	54.0	0.30	58.9	0.91
Stay	10.8	0.10	8.6	0.28	12.9	0.16	14.3	0.54
CW	36.1	0.17	40.2	0.36	30.2	0.28	36.5	0.79
YG	0.05	0.14	-0.08	0.30	0.18	0.21	0.2	0.61
Marb	0.35	0.13	0.3	0.38	0.4	0.20	0.43	0.88
B Fat	0.019	0.12	-0.009	0.34	0.047	0.19	0.056	0.84
REA	0.34	0.17	0.58	0.34	0.08	0.27	0.18	0.76
SF								
API	114.3		109.3		106.6		118.4	
TI	74.6		77.8		60.6		65.7	

BULL FOOTNOTES - ANGUS BULLS

SLED Craftsman 2504 (1G7)

This bull's structure has impressed me since day one. He's stout made with substantial bone mass for an Angus bull. His mother is a beautiful cow that has raised some very attractive bulls over the years. His sire, Craftsman, was the number one sire for registrations in both 2024 and 2025. Craftsman's progeny are known for expressive muscle, long bodies, and explosive growth and balance. This bull will be no exception.

SLED Step Up 2506 (560)

Out of Step Up and an eleven-year old cow, this bull is one that will work on heifers or cows and really would excel in a variety of operations. Step Up sons are known for their ability to make females with great udders, all while improving foot quality, PAP, and carcass traits. For those of you that run in areas with limited feed, this bull posts great numbers for dry matter intake and \$EN.

SLED Easy Decision 2507 (A14)

Maternal has been quite the buzzword in the industry the past few years, but when I say this bull excels at many maternal traits, I mean it. His EPD's and \$ values back what I think he excels at. From good calving ease numbers, a good SC EPD, breed leading FL (functional longevity) and \$M, amongst many other high ranking traits, this bull will thrive in a cowherd that is really looking to improve those maternal traits. His dam is moderate sized, with a great udder. She has a 363 day calving interval and is due with her 12th calf this spring. As an added bonus, the cow family behind this bull is super fertile. For those truly looking for those maternal genetics, this is the bull for you.

SLED Craftsman 2510 (A40)

This is a bull that I'm really excited about. It's hard to pick him apart no matter what you're looking at! Phenotypically, he's a standout. The bulls out of this cow have always been very masculine and have been customer favorites multiple times. This is another bull that I think could work in a variety of operations and will catch everyone's eye as they drive by. His thirteen year old dam still looks great and has a 359 day calving interval and 104 weaning ratio. Genomically, he lands in the top 25% or better for BW, DMI, Teat, Udder, FL, \$EN, HS, RE, and \$M.

SLED Hometown 2515 (270)

The Hometown bulls have been popular for a few years now and this bull should be no exception. Although he has decent CE and BW numbers, I'd recommend only using this bull on larger framed heifers or cows. If you sell cattle in a pasture to plate program, this bull would make a great addition to your herd with MARB, RE, and FAT EPDs all in the top 30% or better of the breed. If you take a closer look at his \$ values, you'll find an \$EN in the top 5%, \$M in the top 10%, \$G and \$C in the top 15%, and \$B in the top 25%. His dam has a weaning ratio of 104 and has previously had a bull lead the UBA bull test as a top gaining bull.

SLED Alternative 2516 (G04)

If you are looking for a guaranteed heifer bull, this is the one for you! With a CED of 16 and BW EPD of -3.7 and the structure to match the numbers, you can't go wrong with this one. His dam has a birth weight ratio of 90, further adding to the proof that this will be a great bull for heifers. I've used this bulls dam in my SimAngus program as well and last year her bull caught the eye of all of my customers as I delivered bulls. If you are looking to retain daughters, this bull also has teat, udder, and functional longevity EPD's in the top 10% of the breed.

SLED Alternative 2522 (1G5)

This bull and 2523 are very closely related, with the same sire and same maternal grand-dam. This bull is out of an eleven year old cow that has a 106 weaning ratio. While his numbers may not show the explosive growth that some people desire, I think the real-world data proves that he will still add some pounds to your calves. His pedigree is stamped with the Certified Angus Beef logo, meaning he should also do well in operations that raise beef to sell directly to customers.

SLED Alternative 2523 (J11)

The young dam of this bull has had three bull calves and they've all went and performed well for their purchasers in the first couple years of work. This bull will work great on heifers. As he matures, I think this will be a very attractive, moderate made bull that still has some power in his pedigree. To me, this bull combines the right amount of maternal and terminal traits to work in a variety of programs.

BULL FOOTNOTES - SIMMENTAL AND SIMANGUS

SLED Rest Easy 2503 (L07)

I've loved this bull since the day he was born! He's the only purebred simmental bull I have available this year and he certainly won't disappoint. He is a stout made, well structured bull with plenty of muscle expression and style. This bull will work well on heifers, with a top 15% CE EPD and top 2% BW EPD. His first-calf dam did a great job raising him on a hot, dry summer.

SLED Bravo 2517 (K11)

This flashy SimAngus bull will catch your eye. He is deep bodied and one that always stands just right. Out of a young cow, this bull is also one that will work on heifers, yet still add plenty of pounds to his calves. His young dam has a really nice udder and plenty of milk. I think this bull has potential to do well in several different types of operations. He does have two very small white spots on his head.

SLED Bravo 2519 (J45)

For cows only, this ¾ simmental powerhouse will certainly add some pounds to your calves. His EPD's land him in the top 20% for WW and top 30% for YW. He's a stout made bull with considerable circumference of bone. To me, he displays more simmental characteristics than any other bull I have offered. Not only that, his EPD's also indicate that he will sire some calves that will hang heavy and have larger than average ribeyes. This bull does have a small white spot on his head.

SLED Bravo 2520 (E08)

For my customers that have never purchased simmental genetics, but always been curious about them, I think this bull would be an excellent fit. He has some of the great simmental traits, but is still ¾ angus and solid black. His mom is my largest cow, so he will be one that will add some frame size and substance to your calves. I would recommend this bull for use on cows only as he has been big since day one.

SLED Bravo 2525 (802)

As a mid-April calf, this bull has taken off at the feedlot, gaining 4.15 pounds per day through the first weight interval. This bull is made right and backed by a moderately sized, fault-free cow. I'd recommend this bull for use on cows only, but he is a well rounded bull that should check a lot of the boxes for commercial producers.

SLED Bravo 2527 (4207)

As a late April calf, this bull is the youngest at the feedlot, but is holding his own against much older and larger bulls in the feedlot. At twelve years old, this bulls mother has proven herself as a great one, with a birth ratio of 95 and weaning ratio of 105. Her bulls have performed well for ranchers at high altitudes and this bull should be no exception. Throughout the summer, this bull caught my eye for his structural correctness and added muscle expression.

Why Simmentals?

I often get asked why I like simmentals. For starters, in a commercial herd, I truly believe in the power of heterosis. As more and more cattle buyers balk at excessive white on cattle, using simmentals allows commercial producers to keep their cattle solid black or with minimal white and still get the benefits from heterosis. From personal experience watching our commercial cattle over the years, the simmental influenced calves tend to have more bone, are deeper bodied, and wider made... all which adds pounds to the calves. Simmentals also tend to do better at high altitudes than straight angus cattle. By adding simmental genetics to your herd, you can help reduce your risk of brisket disease. I understand that some of the old simmentals had a bad reputation over the decades, but the breed has made tremendous improvements over the years. I highly encourage all of my customers to take a good look at the simmental and simangus bulls. You might just find yourselves falling in love with a different breed of cattle.

Thank you for considering bulls from my program!