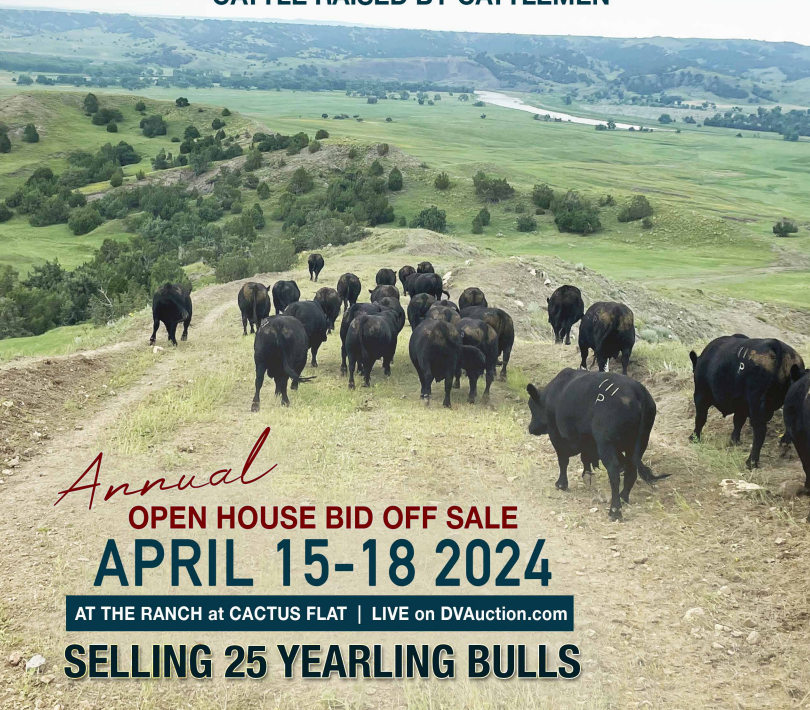
# + EISENBRAUN +

CATTLE COMPANY

"CATTLE RAISED BY CATTLEMEN"





"Cattle Raised by Cattlemen"

Angus Production Sale APRIL 15-18TH | At the Ranch, Cactus Flat, SD

#### EISENBRAUN CATTLE COMPANY

Tate and Scot Eisenbraun

18185 236th St. • Wall, SD 57790 • 605-441-9411 or 605-685-3986 • Eisenbraun Ag. com

#### SALE LOCATION

21143 SD Hwy 240 • Philip, SD 57567

#### **OPEN HOUSE:**

April 18th 10-2 Lunch provided

#### **SALE INFORMATION**

#### **BIDDING INFORMATION**

Online bidding at DVAuction.com or in person bidding, or call 605-441-9411 to reach Tate or Scot at 605-685-3986

#### BIDDING ENDS APRIL 18<sup>TH</sup> AT 2PM (MST)

Active bidding adds 5 minutes to sale

#### PRE-SALE INSPECTION

Bulls can be inspected at the ranch anytime. Call Tate with questions Customers viewing bulls in person prior through sale end will receive a \$100 credit towards total purchase price.

Cattle can be viewed online prior to sale at DVAuction.com or EisenbraunAg.com

## Visit www.DVAuction.com and Register Today!

For General Questions Please Contact Our Office: (402) 316-5460 or support@dvauction.com

#### **DELIVERY**

Free delivery within the state of SD or within 300 miles of Wall. Bulls will be delivered after May 1st.

#### HEALTH

All bulls will be accompanied by proper health certifications for shipment and have had complete vaccination program. All bulls have been ultra-sounded and fertility examined by Badlands Vet Services - Dr. James McConaghy - Wall, SD

#### **GUARANTEE**

Bulls are unconditionally guaranteed through the first breeding season. In the event of a problem, please contact Tate by September 2024. Buyer will have option to choose replacement, if available or take sale credit.

#### **GENOMIC EPDs**

Certified Angus Beef: All registered Angus Bulls have been Genomic tested and parent verified using Angus GS.

#### SUPPLEMENT SHEET

Supplements Sheets will be available sale days and online with carcass, ultrasound and scrotal measurements.

#### CATALOG DESIGNED BY

Branding Impressions: Sturgis, SD | 605-347-0878

# Reference Sires

### SAV TERRITORY 7225

DOB: 02/28/2017 Reg #: 18913034 Tattoo: 7225

Rito 707 of Ideal 3407 7075

S A V Resource 1441

S A V Blackcap May 4136 S

A V 004 Density 4336

S A V Emblynette 3293

S A V Emblynette 7411

CED	BW	WW	YW	SC	DOC	MII	_K	MARB	
	2.8		133	.98	26	19	•	.23	
RE	FAT	\$EN	\$M	\$W	\$F	\$G	\$B	\$C	
.94	.055	-31	54	61	98	32	130	223	

## MYERS FAIR-N-SQUARE M39

DOB: 01/07/2019 Reg #: 19418329 Tattoo: M39

Connealy Confidence Plus

Woodhill Blueprint

Woodhill Evergreen Z291-B233

Connealy Thunder

Myers Miss Beauty M136

Myers Miss Beauty M476

CED	BW	WW	YW	SC	DOC	MIL	_K	MARB	
3	2.2					22	-	.92	
RE	FAT	\$EN	\$M	\$W	\$F	\$G	\$B	\$C	
.69	.023	-9	77	65	102	66	168	295	

## S ARCHITECT 9501

DOB: 02/02/2019 Reg #: 19437622 Tattoo: 9501

KM Broken Bow 002

SydGen Blueprint

Sitz Florabelle Fanny 4735

S Whitlock 179

S Blossom 7514

S Blossom 5525

CED	BW	WW	YW	SC	DOC	MII	_K	MARB	
8	.2	91	154	1.46	27	21	l	.50	
RE	FAT	\$EN	\$M	\$W	\$F	\$G	\$B	\$C	
.76	.030	-19	99	81	116	45	162	309	

## BUBS SOUTHERN CHARM AA3 I

DOB: 10/31/2013 Reg #: 17853196 Tattoo: AA31

BT Crossover 758N

Silveiras Conversion 8064

EXG Saras Dream S609 R3

Connealy Stimulus 8419

Hickory Hill Erica 009

Hickory Hill Erica TA32

CED	BW	WW	YW	SC	DOC	MIL	_K	MARB
1	3.2	68	115	2.08	6	29	)	.93
RE	FAT	\$EN	\$M	\$W	\$F	\$G	\$B	\$C
.89	018	-17	57	70	89	70	159	263





Myers Fair-N-Square M39



S Architect 9501



# Reference Sires

## VARLEGEND 5019

DOB: 01/07/2015 Reg #: 18066037 Tattoo: 5019

AARTen X7008SA

V A R Discovery 2240

Deer Valley Rita 0308

SydGen C C & 7 PF CC&7 Henrietta Pride 1044 Sitz Henrietta Pride 643T

CED	BW	WW	YW	SC	DOC	MII	_K	MARB	
5	1.8	68	131	.84	14	19	9	.99	
RE	FAT	\$EN	\$M	\$W	\$F	\$G	\$B	\$C	
.73	004	-42	41	49	98	73	171	263	



GRAND SIRE TO LOTS 5-8 and 24





DOB: 03/05/23 Reg#: 20926772 Freeze Brand: 303

SydGen Blueprint

S Architect 9501

S Blossom 7514

Connealy Consensus 7229 Sua Consensus Blackbird 4288 Robbins Blackbird 6064

WEIG	HTS
BW	77
Adj WW	888
Adj YW	1106

	CED	BW	WW	YW	SC	DOC	MIL	_K	MARB	
	6	.8	83	128	1.12	22	23	3	.53	
	RE	FAT	\$EN	\$M	\$W	\$F	\$G	\$B	\$C	
_	.73	.025	-11	87	84	92	47	139	267	
>	CENTECEE	L.								

#### GENESEEK

CED	BW	WW	YW	DMI	YH	SC	Doc	FSC	Claw	FS An	gle PAP
											40
HS	HP	CEM	MILK	MW	/ MH	4   C/	ΝIΝ	1ARB	RE	FAT	TEND
7	44	46	39	42	57	7 2	4	65	35	87	85



## ECC Fair-N-Square 367

Woodhill Blueprint Myers Fair-N-Square M39

Myers Miss Beauty M136

Sua Advance 8094 ECC Advance Blackbird 0388 Sua Rainmaster Blackbird 822

WEIG	ihts
BW	80
Adj WW	803
Adj YW	993

CED	BW	WW	YW	SC	DOC	MII	_K	MARB	
10	-0.2	66	116	0.88	19	24	1	0.92	
RE	FAT	\$EN	\$M	\$W	\$F	\$G	\$B	\$C	
0.41	0.046	-15	61	61	80	61	141	244	

#### **GENE**SEEK

CED	BW	WW	YW	DMI	ΥH	SC	Doo	c FSC	Claw	FSAn	gle	PAP
			-			. –		2 12	_			
HS	HP	CEM	MILK	MM	/ Mi	4   C	w	MARB	RE	FAT	TE	ND
93	40	99	61	7	36	6 4	0	30	76	85	7	'9



## ECC Fair-N-Square 328

DOB: 03/14/23 Reg#: 20924184 Freeze Brand: 328

Woodhill Blueprint Myers Fair-N-Square M39

Myers Miss Beauty M136

HA Cowboy Up 5405 Sua Cowboy Up Blackbird 8202 Sua Prosperity Blakbird 3466

WEIG	HTS
BW	102
Adj WW	713
Adj YW	988

	CED	BW	WW	YW	SC	DOC	MIL	_K	MARB	
	0		58							
	RE	FAT	\$EN	\$M	\$W	\$F	\$G	\$B	\$C	
<u> </u>	0.56	-0.023	-5	65	42	73	40	113	212	

#### **GENE**SEEK

CED	BW	WW	YW	DMI	ΥH	SC	Doc	FSC	Claw	FS An	gle	PAP
		10								•		
HS	HP	CEM	MILK	( MM	/ MH	4   C	w   M	ARB	RE	FAT	TE	ND
100	45	98	93	29	71	2	9	69	23	45	7	4



## ECC Fair-N-Square 349

DOB: 03/14/23 Reg#: 20924179 Freeze Brand: 349

Woodhill Blueprint Myers Fair-N-Square M39

Myers Miss Beauty M136

JAR Resource D817 Sua Resource Blackbird 9614 Sua Tenx Blackbird 3378

WEIG	HTS
BW	90
Adj WW	903
Adj YW	1154

	CED	BW	ww	YW	SC	DOC	MIL	_K	MARB
	6	1	75	129	0.43	15	25	5	0.66
	RE	FAT	\$EN	\$M	\$W	\$F	\$G	\$B	\$C
<b>S</b> -	0.54	0.065	-17	65	69	95	48	142	249

#### **GENE**SEEK

	a recogen Compa	*7										
CED	BW	ww	YW	DMI	ΥH	SC	Doc	FSC	Claw	FSAn	gle	PAP
56		5							-			97
HS	HP	CEM	MILK	( MW	/ MH	4   C/	ΝΙМ	ARB	RE	FAT	TE	ND
82	90	92	32	29	50	) 1	7	41	52	85	1	0





DOB: 03/02/23 Reg#: Pending Freeze Brand: 307

V A R Legend 5019 Schaack Legend of 6193 9347 KW 4453 Patriot 6193

Tehama Patriarch F028 ECC Patriarch Merideth 1526

Sua Raindance Merideth 9107

WEIG	HTS
BW	68
Adj WW	789
Adj YW	1063

С	ED	BW	WV	٧	YW		SC	DO	С	MIL	.K	MARB	
						-							
F	RE	FAT	\$EN	:	\$M	\$\	٧	\$F		\$G	\$B	\$0	
							-						-
GEN	NESEE!	<u></u>											
CED	BW	ww	YW	DMI	ΥH	S	C	Doc	FS	Claw	FS	Angle	PAP
19	14	46	5	91	82	2	10	50	2	24		29	55
HS	HP	CEM	MILK	СМ	W	ЛΗ	CV	٧   м	ARB	RE	F	AT   TE	END
64	14	33	24	1	0	54	38	,	48	10	1	7	12



## 6 ECC Legend 371

DOB: 02/25/23 BIR#: 627537509 Freeze Brand: 371

V A R Legend 5019 Schaack Legend of 6193 9347 KW 4453 Patriot 6193

ECC 1500

75
848
1066

C	ᄓ	DVV	VVV	v	1 4	'V	J	C			~	IVIILIX		MAND	
							-								
F	RE	FAT	\$EN		\$M		\$V	٧	(	\$F	\$0	G	\$B	\$0	)
_								-				-			-
GEN	JESEEH a Neogen" Compa	<u> </u>	Hust												
CED	BW	ww	YW	DM	ı   ˈ	ΥH	S	С	Do	С	FSC	Claw	FS/	Angle	PAP
73	50	42	55	55	5	83	8	9	5	1	29	9	5	7	88
HS	HP	CEM	MILK	(   1	١٧٧	M	<del>-</del>	CV	٧	MA	ARB	RE	FAT	Γ   TE	END
5	6	33	92		14	44	1	73	3	2	25	62	73		37

## ECC Legend 314

DOB: 03/05/23 BIR#: 627537512 Freeze Brand: 314

V A R Legend 5019 Schaack Legend of 6193 9347 KW 4453 Patriot 6193

Raven Powerball 53

ECC 1507

WEIG	ihts
BW	77
Adj WW	751
Adj YW	980

F	RE	FAT	\$EN	\$1	M	\$W	\$F	\$	G	\$B	3 \$C	
_				-	-			-				
GEN	NESEEH a Neogen' Compa	<u></u>										
CED	BW	ww	YW	DMI	ΥH	sc	Doc	FS	Claw	FS An	gle	PAP
28	27	91	89	26	91	35	49	3	3	7		78
HS	HP	CEM	MILK	MW	/ M	H C	N 1	MARB	RE	FAT	TE	ND
54	14	97	38	86	9	7 9	5	11	76	60	3	9





The Targeting the Brand<sup>TM</sup> logo highlights registered Angus bulls with greater genetic potential to produce calves that meet the most challenging specifications of the Certified Angus Beef<sup>®</sup> brand.

## Minimum Genetic Requirements

Marbling EPD (Marb)	+0.65
Dollar Grid Carcass Index (\$G)	+55.0

Only 1 in 4 non-parent Angus bulls qualify.



For more information on Targeting the Brand™ visit CABcattle.com.

ECC Legend 332

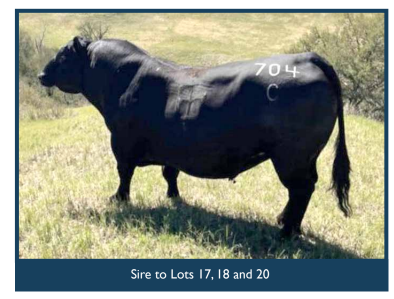
DOB: 3/01/23 Reg#: Pending Freeze Brand: 332

VAR Legend 5019 Schaack Legend of 6193 9347 KW 4453 Patriot 6193

Raven Powerball 53 ECC Powerball Merideth 1523 Sua Tod Merideth 6034

WEIG	SHTS
BW	85
Adj WW	844
Adj YW	983

С	ED	BW	WW	/ Y	W	SC	[	OOC	MIL	.K	MAR	В
				-								
F	RE	FAT	\$EN	\$1	M	\$W	\$	F	\$G	\$B	\$0	
				-			-					-
GEN	NESEEH a Neogen' Compa	<u></u>										
CED	BW	WW	YW	DMI	ΥH	SC	Do	c F	S Claw	FS	Angle	PAP
73	69	35	32	43	74	95	10	0	13		57	89
HS	HP	CEM	MILK	MM	/ M	H C	W	MARE	B RE	F#	AT TE	END
79	69	24	49	49	8	5 2	8	21	21	4	1 :	76





## C Fair-N-Square 362

DOB: 03/10/23 Reg#: 20924204 Freeze Brand: 362

Woodhill Blueprint Myers Fair-N-Square M39

Myers Miss Beauty M136

Laflins Northern Lights SandPoint Pride 1232 Sandpoint Pride 8023

WEIG	WEIGHTS							
BW	90							
Adj WW	840							
Adj YW	1119							

	CED	BW	WW	YW	SC	DOC	MII	_K	MARB	
	4	1.5	63	106	0.41	17	24	1	0.53	
	RE	FAT	\$EN	\$M	\$W	\$F	\$G	\$B	\$C	
-	0.73	0.007	-5	64	59	79	48	127	229	

**GENE**SEEK

CED	BW	WW	YW	DMI	ΥH	SC	Do	c FSC	Claw	FS Ano	gle	PAP
								3 50	-			
HS	HP	CEM	MILK	( MW	/	4   C	w	MARB	RE	FAT	TE	ND
88	75	89	26	41	4	1 5	2	51	24	57	5	56





## ECC Fair-N-Square 336

DOB: 03/06/23 Reg#: 20924202 Freeze Brand: 336

Woodhill Blueprint Myers Fair-N-Square M39 Myers Miss Beauty M136

R B Tour Of Duty 177

Sua Tod Merideth 6034 Sua Ten X Merideth 4074

WEIG	WEIGHTS						
BW	110						
Adj WW	777						
Adj YW	1028						

	CED	BW	WW	YW	SC	DOC	MIL	_K	MARB	
	-2	4.4	65	113	0.5	20	23	3	0.87	
	RE	FAT	\$EN	\$M	\$W	\$F	\$G	\$B	\$C	
_	0.6	0.003	-10	64	48	91	64	156	266	
<b>≥</b> G	ENESFF	K'								

COL	a Neogen' Compa	ny:										
CED	BW	WW	YW	DMI	YH	SC	Doc	FSC	Claw	FS Ano	gle	PAP
55	41	14	43	57	35	52	42	70	)	34		55
HS	HP	CEM	MILK	( MW	/ Mi	4   C	ΝΙМ	ARB	RE	FAT	TEN	ID
82	23	7	54	20	30	) 3	5	7	54	71	79	)



## ECC Fair-N-Square 305

DOB: 03/12/23 Reg#: 20924195 Freeze Brand: 305

Woodhill Blueprint Myers Fair-N-Square M39 Myers Miss Beauty M136

Quaker Hill Rampage 0A36 Sua Rampage Blackbird 7474 Sua 435 Blackbird 127

WEIG	SHTS
BW	90
Adj WW	772
Adj YW	956

	CED	BW	WW	YW	SC	DOC	MIL	_K	MARB
	6	2.2	61	111	0.49	17	20	)	1.12
	RE	FAT	\$EN	\$M	\$W	\$F	\$G	\$B	\$C
_	0.72	0.008	-13	56	47	86	78	164	269
×	ENIESEE	K.							

COEI	a Neogen' Compa	ny:										
CED	BW	ww	YW	DMI	YH	SC	Doc	FSC	Claw	FS An	gle	PAP
65	86	15	13	74	52	56	43	46	3	66		57
HS	HP	CEM	MILK	MW	/ MH	4   C/	W N	IARB	RE	FAT	TE	:ND
90	40	30	75	9	18	3 2	4	14	13	22	9	95

ECC Territory 343

DOB: 03/14/23 BIR#: 627537518 Freeze Brand: 343

S A V Resource 1441

S A V Territory 7225

S A V Emblynette 3293

HA Cowboy Up 5405 ECC Cowbooy Up 8401 Registered Cow

WEIGHTS							
BW	95						
Adj WW	773						
Adj YW	1214						

С	ED	BW	WW	/   \	/W	SC		DOC		MILK	( N	1ARI	В
F	RE	FAT	\$EN		\$M		;	\$F \$		à	\$B	\$C	;
				-						-			
GEN	GENESEEK'												
CED	BW	ww	YW	DMI	YH	SC	D	oc F	SC	law	FS An	gle	PAP
79	50	7	42	67	65	63	6	60			89		37
HS	HP	CEM	MILK	MV	/   м	н   с	W	MAR	в	RE	FAT	TE	ND



## Territory 324

DOB: 03/10/23 BIR#: 627537447 Freeze Brand: 324

S A V Resource 1441

S A V Territory 7225

S A V Emblynette 3293

DDOT Black Diamond 0C94

ECC Diamond 8405

Registered Cow

WEIGHTS									
BW 88									
Adj WW	805								
Adj YW	1028								
Adj YW	1028								

26

CED	BW	ww	YW	SC	DOC	MILK		MARB
RE	FAT	\$EN	\$M	\$W	\$F	\$G	\$B	\$C

**GENE**SEEK

CED	BW	WW	YW	DMI	ΥH	SC	Doc	FSC	Claw	FS An	gle	PAP
		12				-			-			
HS	HP	CEM	MILK	( MW	/ M	4   C/	W	ARB	RE	FAT	TE	ND
58	50	73	76	17	39	3	3	91	23	26		1



## C Southern Charm 335

DOB: 04/01/23 Reg#: 20926774 Freeze Brand: 335

BUBS Southern Charm AA31 Schaack SC of 6193 9203

KW 4453 Patriot 6193

DDOT Black Diamond 0C94 Sua Diamond Midnite 9177

Sua Ten X Midnite 5060

Ad	BW	71
ļ	Adj WW	792
	Adj YW	1010
00	NAUL 12	MANDO

WEIGHTS

CED	BW	WW	YW	SC	DOC	MI	LK	MARB			
12	-2.1	63	118	1.25	17	3	5	.76			
RE	FAT	\$EN	\$M	\$W	\$F	\$G	\$B	\$C			
.68	.058	-17	62	72	94	55	149	255			
GENES	GENESEEK'										

GEN	A Negger Company												
CED	BW	ww	YW	DMI	ΥH	SC	Doc	FSC	Claw	FS An	gle	PAP	
8	15	62	44	38	64	40	6	88	3	91		91	
HS	HP	CEM	MILK	( MW	/ Mi	4 C/	N M	ARB	RE	FAT	TE	ND	
79	12	50	14	60	64	1 5	7	53	29	88	8	81	

## C Southern Charm 355

DOB: 04/01/23 Reg#: 20926777 Freeze Brand: 355

**BUBS Southern Charm AA31** Schaack SC of 6193 0319

KW 4453 Patriot 6193

WCF First Look 7271 ECC First Look Madge 0351 Sua Dptod Madge 6124

WEIG	ihts
BW	75
Adj WW	740
Adj YW	1086

	CED	BW	WW	YW	SC	DOC	MIL	_K	MARB		
	4	.6	61	110	1.05	21	30	)	.60		
	RE	FAT	\$EN	\$M	\$W	\$F	\$G	\$B	\$C		
_	.60	.035	-17	63	63	93	48	141	246		
>	CENESEEK'										

	a Neogen' Compa	ry:										
CED	BW	WW	YW	DMI	YH	SC	Doc	FSC	Claw	FSAn	gle	PAP
12	6	89						3		42		29
HS	HP	CEM	MILK	MW	/ MH	4   C/	ΝΙМ	ARB	RE	FAT	TE	ND
87	4	97	8	96	95	5 7	3	41	65	67	8	6



## THE INDUSTRY STANDARD NOW HAS HIGHER STANDARDS.

# Next Generation Genetic Testing For Best Generation Angus.

Never satisfied. That's the true trait of any Angus breeder. Same with us. Angus GS<sup>™</sup> is not resting on past accomplishments. There's more work to be done. With the addition of 22,000 SNPs, Angus GS becomes the unmatched Angus specific genomic profiler. It provides greater power for traits including calving ease, birth weight, marbling, heifer pregnancy and more. Realize your operation's full potential.

Visit angus.org/AGI/AngusGS for the next generation, and only, genomic test of its kind.

FOR ANGUS. BY ANGUS.

ANGUS. BY ANGUS.

Powered by Neogen®



## C Southe<u>rn Charm 364</u>

DOB: 04/01/23 Reg#: 20926779 Freeze Brand: 364

**BUBS Southern Charm AA31** Schaack SC of 6193 9203

KW 4453 Patriot 6193

Connealy Consensus 7229 Sua Consensus Sunset 405

Sua Expectation Sunset U8402

WEIGHTS									
BW 80									
Adj WW	727								
Adj YW	1017								

С	ED	BW	WW	V Y	YW		DC	C	MILK		MARB	
	14	-1.9	53	1	04	.87	17	7	33		.72	
F	RE	FAT \$EN		\$1	\$M		\$F	9	G	\$B	\$C	
	69	.058	-8	5	9	62	91		53	144	246	;
GEN	GENESEEK'											
CED	BW WW YW [		DMI	ΥH	SC	Doc	FS	Claw	FS An	gle	PAP	
61	59	13	6	76	16	14	13	8	37	87		73
НС	Ιнр	CEM	MILE	-   NANA	/   NAI	$^{L}$	۸/ L ۱۸	ADR	DE	LAT	Те	VID.

## C Confidence 34 I

DOB: 04/17/23 BIR#: 627537423 Freeze Brand: 341

Sua Confidence 306 ECC 704 Confidence

Basin Payweight 1682 Sua Payweight Dixierica 7136 Sua Ten X Dixie Erica 5035

WEIG	HTS				
BW	85				
Adj WW	870				
Adj YW	1127				

C	ED	BW	WV	٧	Y۷	٧	SC	DC	C	MIL	.K	MARB	
						-		-					
F	RE	FAT	\$EN		\$M		\$W	\$F		\$G	\$B		\$C
٠.													
GEN	GENESEEK'												
CED	BW	ww	YW	DM	11 .	ΥH	SC	Doc	FS	S Claw	FS	Angle	PAP
80	76	27	64	16	6	81	78	68		92		38	24
HS	HP	CEM	MILK	(   1	ΛW	M	4   C/	۷ N	//ARE	B RE	F	AT .	TEND
85	44	19	93	(	65	81	J 5	3	90	19	8	2	25



## Confidence 377

DOB: 04/08/23 BIR#: 627537428 Freeze Brand: 377

Sua Confidence 306

ECC 704 Confidence

Diamond Peak Tour Duty 4521 Sua Tour Duty BTB 8735

SUA GM 6053 of BTB 242

WEIG	ihts			
BW	77			
Adj WW	798			
Adj YW	1105			

C	ED	BW	WV	V   '	YW	SC	DC	C	MILK		MAR	В	
								-					
F	RE	FAT	\$EN	\$	М	\$W	\$F	\$	G	\$B	\$C	;	
GEN	GENESEEK Naugur Company												
CED	BW	ww	YW	DMI	YH	SC	Doc	FS	Claw	FS/	Angle	PAP	
92	93	14	36	52	72	25	38	4	<b>l</b> 5	5	59	46	
HS	HP	CEM	MILK	( MV	v l	H   C\	N M	IARB	RE	FA	T TE	ND	
		_											



## ECC Southern Charm 372

DOB: 04/17/23 Reg#: 20926780 Freeze Brand: 372

**BUBS Southern Charm AA31** Schaack SC of 6193 9206

KW 4453 Patriot 6193

S A V 654X Rainmaster 6849 Sua Rainmaster Blackbird 822 Sua RR Blackbird X0302

WEIG	ihts				
BW	85				
Adj WW	792				
Adj YW	1015				

	10	.4	65	110		.82	1/	1/ 29		./1	
F	RE	FAT	\$EN	\$1	Λ	\$W	\$F	\$G	\$B	\$0	)
_	74	.032	-7	6	9	71	81	56	136	24	5
GENESEEK'											
CED	BW	ww	YW	DMI	ΥH	SC	Doc	FS Clav	v FS <i>A</i>	ngle	PAP
77	95	31	28	70	44	90	61	94	7	2	62
HS	HP	CEM	MILK	MW	MH	4   CV	V MA	ARB R	RE FAT	·   TE	END
84	71	89	16	41	59	27	7 1	8 2	5 33	į	57



## Confidence 334

DOB: 04/11/23 BIR#: 627537426 Freeze Brand: 334

Sua Confidence 306 ECC 704 Confidence

Basin Advance 3134 Sua Advance Sunset 8206

Sua Consensu Sunset 409

WEIG	HTS			
BW	95			
Adj WW	802			
Adj YW	1137			

	ED	BW	WW	YV	V   5	SC	DOC	MIL	K N	/IARB			
					-								
I	RE	FAT	\$EN	\$M	\$1	W	\$F	\$G	\$B	\$C			
_					_								
GEI	GENESEEK'  a Nagar Campur												
CED	BW	ww	YW [	MI N	YH S	SC D	oc F	S Claw	FS An	gle PAP			
78	72	64	43	34	77	89 3	31	72	28	72			
HS	HP	CEM	MILK	MW	MH	CW	MARI	B RE	FAT	TEND			
61	21	93	50	73	80	41	17	46	84	35			



## C Southern Charm 357

Reg#: 20926778 Freeze Brand: 357

BUBS Southern Charm AA31 Schaack SC of 6193 9206 KW 4453 Patriot 6193

S A V Raindance 6848 Sua Raindance Merideth 9107 Sua Tod Merideth 6034

WEIG	HTS				
BW	80				
Adj WW	748				
Adj YW	1022				

	114		57	57 100		.76		18 27		77			
F	RE FAT \$EN		\$1	vi	\$W	/   \$F		\$G		\$B	\$C	;	
	.74 .019 2		7	3	64	70		60		130	24	2	
GENESEEK'													
CED	BW	ww	YW	DMI	ΥH	SC	Do	c F	S CI	aw	FSAn	gle	PAP
30	37	24	56	41	55	68	4	48 6			76		92
HS	HP	CEM	MILK	MW	/ Mi	H   C'	CW M		RB RE		FAT	TE	ND
98	3	39	63	52	5	1 7	5	30		32	43	4	19

ECC Fair-N-Square 369

DOB: 03/07/23 Reg#: 20924197 Freeze Brand: 369

Woodhill Blueprint

Myers Fair-N-Square M39

Myers Miss Beauty M136

JMB Traction 292 MAR Queen of 292 7027 MAR Queen of 101 3032

WEIGHTS							
BW	95						
Adj WW	785						
Adj YW	969						

CED	BW	WW	YW	SC	DOC	MIL	_K	MARB				
4	2.2	63	111			28	3	0.75				
RE	FAT	\$EN	\$M	\$W	\$F	\$G	\$B	\$C				
0.79	0.011	-13	65	55	78	60	138	244				
GENESEE	GENESEEK'											

GENESEEN

	a											
CED	BW	ww	YW	DMI	ΥH	SC	Doc	FSC	Claw	FS An	gle	PAP
								16				61
HS	HP	CEM	MILK	( MW	/ M	4   C	w   ı	MARB	RE	FAT	TE	ND
78	49	71	47	73	79	9 6	1	51	44	79	2	26



CC Architect 378

DOB: 03/10/23 Reg#: 20924311 Freeze Brand: 378

SydGen Blueprint

S Architect 9501

S Blossom 7514

Connealy Consensus 7229 Sua Consensus Blakbird 3396

Sua RR Blackbird 9649

80		
775		
965		

	CED	BW	WW	WW YW		DOC	MILK		MARB	
	8	-0.2	62	105	0.95	0.95 20		1	0.5	
	RE	FAT	\$EN	\$M	\$W	\$F	\$G	\$B	\$C	
<b>.</b>	0.52	0.029	1	87	60	80	42	122	245	

**GENE**SEEK

_												
CED	BW	ww	YW	DMI	ΥH	SC	Doc	FSC	Claw	FS An	gle	PAP
	-	67						-	-	-		9
HS	HP	CEM	MILK	( MW	/ M	4   C/	W N	IARB	RE	FAT	TE	:ND
31	31	71	2	95	90	) 4	5	60	67	70	6	31





DOB: 03/01/23 BIR#: 627537514 Freeze Brand: 317

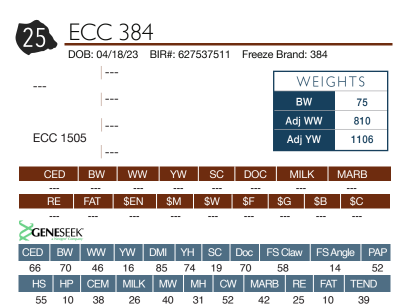
VAR Legend 5019 Schaack Legend of 6193 9347 KW 4453 Patriot 6193

ECC 1528

WEIGHTS ВW 80 Adj WW 848 Adi YW 1116

Sua Diamond Lady 9558 CED

**GENE**SEEK Doc FS Claw PAP 18 90 15 41 41 71 CEM MILK TEND MW 80 75 58 19 22 12 54 59 41



## **AMERICAN ANGUS ASSOCIATION SELECTION TOOLS**

Expected Progeny Difference (EPD), is the prediction of how future progeny of each animal are expected to perform relative to the progeny of other animals listed in the database. EPDs are expressed in units of measure for the trait, plus or minus. Interim EPDs may appear on young animals when their performance has yet to be incorporated into the Américan Angus Association National Cattle Evaluation (NCE) procedures. This EPD will be preceded by an "I", and may or may not include the animal's own performance record for a particular trait, depending on its availability, appropriate contemporary grouping, or data edits needed for NCE.

Accuracy (ACC), is the reliability that can be placed on the EPD. Accuracy will range from 0 to 1 with an accuracy closer to 1.0 indicating higher reliability. Accuracy is impacted by the amount of information that is included in the analysis including individual genotype and performance records as well as number of progeny and ancestral records.

#### **PRODUCTION**

Calving Ease Direct (CED), expressed as a difference in percentage of unassisted births, with a higher value indicating greater calving ease in first-calf heifers. It predicts the average difference in ease with which a sire's calves will be born when he is bred to firstcalf heifers.

Birth Weight (BW), expressed in pounds, is a predictor of a sire's ability to transmit birth weight to his progeny compared to that of other sires.

Weaning Weight (WW), expressed in pounds, is a predictor of a sire's ability to transmit weaning growth to his progeny compared to that of other sires.

Yearling Weight (YW), expressed in pounds, is a predictor of a sire's ability to transmit yearling growth to his progeny compared to that of other sires.

Residual Average Daily Gain (RADG), feed efficiency expressed in pounds per day, is a predictor of a sire's genetic ability for post-weaning gain in future progeny compared to that of other sires, given a constant amount of feed consumed.

**Dry Matter Intake (DMI)**, expressed in pounds per day, is a predictor of difference in transmitting ability for feed intake during the post-weaning phase, compared to that of other sires.

Yearling Height (YH), expressed in inches, is a predictor of a sire's ability to transmit yearling height compared to that of other sires.

Scrotal Circumference (SC), expressed in centimeters, is a predictor of the difference in transmitting scrotal size compared to that of other sires.

#### MANAGEMENT

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

Foot Angle (Angle), expressed in units of foot-angle score, a lower EPD is more favorable, indicating a sire will produce progeny with an angle closer to 45 degrees at the pastern and appropriate toe length and heel depth compared to another sire.

Docility (DOC), expressed as a difference in yearling cattle temperament, with a higher value indicating more favorable docility in a sire's offspring compared to another sire.

Pulmonary Arterial Pressure EPD (PAP), expressed in millimeters of Mercury (mmHg), with a lower EPD being more favorable indicating a sire should produce progeny with a lower PAP score to decrease the risk of progeny contracting high altitude disease most commonly experienced at 5,500 ft or greater in elevation.

Hair Shed EPD (HS), expressed in units of hair shed score, with a lower EPD being more favorable. This indicates a sire should produce progeny who shed their winter coat earlier in the spring and has improved environmental adaptability in heat stressed areas and grazing endophyte-infected (hot) fescue.

#### MATERNAL

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

Calving Ease Maternal (CEM), expressed as a difference in percentage of unassisted births, with a higher value indicating greater calving ease in first-calf daughters. It predicts the average ease with which a sire's daughters will calve as first-calf heifers when compared to daughters of other sires.

Maternal Milk (Milk), expressed in pounds of calf weaned, is a predictor of a sire's genetic merit for milk and mothering ability in his daughters. In other words, it is the part of the calf's weaning weight attributes to milk and mothering ability.

Mature Weight (MW), expressed in pounds, is a predictor of the difference in mature weight of daughters of a sire compared to the daughters of other sires.

Mature Height (MH), expressed in inches, is a predictor of the difference in mature height of a sire's daughters compared to daughters of other sires.

#### **CARCASS**

Carcass Weight (CW), expressed in pounds, is a predictor of the differences in hot carcass weight of a sire's progeny compared to progeny of other sires.

Marbling (Marb), expressed as a fraction of the difference in USDA marbling score of a sire's progeny compared to progeny of other sires.

**Ribeye Area (RE)**, expressed in square inches, is a predictor of the difference in ribeye area of a sire's progeny compared to progeny of other sires.

Fat Thickness EPD (Fat), expressed in inches, is a predictor of the differences in external fat thickness at the 12th rib (as measured between the 12th and 13th ribs) of a sire's progeny compared to progeny of other sires.

#### **SVALUE INDEXES**

**SValue Indexes**, expressed in dollars per head, are multi-trait selection indexes where a higher value suggests more profit. The \$Value is an estimate of how future progeny of each sire are expected to perform, on average, compared to progeny of other sires if sires were randomly mated to cows and if calves were exposed to the same environment.

Maternal Weaned Calf Value (SM), expressed in dollars per head, predicts profitability differences in progeny due to genetics from conception to weaning by decreasing mature cow size and improving docility, foot structure and fertility while maintaining weaning weights consistent with today's production.

Weaned Calf Value (\$W), expressed in dollars per head, provides the expected difference in future progeny pre-weaning performance from birth to weaning.

Energy Value (\$EN), expressed in dollar savings per cow per year with a larger value being more favorable. It assesses differences in cow energy requirements, due to maternal milk and mature cow size.

Feedlot Value (\$F), expressed in dollars per head, is the expected average difference in future progeny performance for post-weaning feedlot merit (growth and feed efficiency) compared to progeny of other sires assuming producers retain ownership of cattle through the feedlot phase and sell on a carcass-weight basis.

Grid Value (SG), expressed in dollars per carcass, is the expected average difference in future progeny performance for carcass grid merit, including quality and yield grade attributes, compared to progeny of other sires.

Beef Value (\$B), expressed in dollars per carcass, represents the expected average differences in the progeny post-weaning performance and carcass value compared to progeny of other sires. This index assumes commercial producers wean all male and female progeny, retain ownership of these animals through the feedlot and sell on a carcass merit grid.

Combined Value (\$C), expressed in dollars per head, which includes all traits that make up both Maternal Weaned Calf Value (\$M) and Beef Value (\$B) with the objective that commercial producers will replace 20% of their breeding females per year with replacement heifers retained within their own herd. The remaining cull heifer and steer progeny are then assumed to be sent to the feedlot where the producers retain ownership of those cattle and sell them on a quality-based carcass merit grid.

The Lord will send a blessing on your barns and on everything you put your hand to. The Lord your God will bless you in the land.

— Deuteronomy 28:8



