# Mogck Angus Farms The second second

36<sup>th</sup> Annual Production Sale THURSDAY • **MARCH 14, 2024** • 1 P.M. (CDT)

At the Farm - Located 1/2 mile North of Tripp



SELLING 71 Registered Yearling Angus Bulls
Plus 40 Purebred Yearling Open Angus Heifers



# Mogck Angus Farms

# Welcome

Dear Friends,

The Mogck family cordially invites you to join us March 14th at our farm North of Tripp for the 36th Annual Production Sale. We will be selling 71 Performance Tested Registered Yearling Angus bulls along with a stunning group of purebred Angus yearling heifers that are home raised and out of Registered Angus cows.

To those of you that are prior customers & are familiar to our operation, we thank you for your patronage! Entrusting your cow herd each year to Mogck Angus Farms is something we immensely value & appreciate and do not take for granted; this is a breed and career that dad has been passionate about for almost 50 years. If you're relatively new to our operation or are browsing our catalog for the first time, we welcome you & we want you to know that the bulls & heifers selling are the result of a lifetime of hard work, a love of the Angus cow & a commitment to continual genetic improvement.

The 2024 sale will feature 17 sons of Connealy Hallmark, probably the most complete bull we've ever had grace our pasture. His combination of phenotype, calving ease, growth & superior carcass traits is remarkable & when you combine that with the way he travels & the perfect set of feet he has – Hallmark has all the attributes of being an exceptional herd bull.

We're extremely grateful for our family & friends that help us throughout the year and actually make this day possible. It takes an army and we have some wonderful people assisting us along the way.

We look forward to seeing you sale day and you're more than welcome to stop in prior to the sale to get a look ahead of time. Call or text with questions anytime – we'd love to visit with you about the bulls & heifers. Many thanks for your consideration!

Sincerely,

Damon Mogck

David's email address • davidmogck@santel.net Address: 1100 N. Main, Tripp, SD 57376

www.mogckangusfarms.com



**Damon, Nadine & Campbell** (612) 618-8577

**David & Candyce Mogck** (605) 940-9771

**Brian & Dee Mogck** (605) 770-4426

Justin & Steph Mogck (605) 929-4021 Norma Mogck



# ngus Farms

36th Annual Production Sale THURSDAY • 1 P.M. (CDT)

At the Farm - Located 1/2 mile North of Tripp

#### **SALE DAY SCHEDULE CDT**

Bulls will be grouped in large pens ready to evaluate 10:00 A.M. 11:30 A.M. Angus beef meal served in our heated sale facility 1 P.M.

#### **SALE DAY PHONES:**

David Mogck	(605) 940-9771
Justin Mogck	(605) 929-4021
Damon Mogck	(612) 618-8577
Brian Mogck	(605) 770-4426

#### **AUCTIONEER**

Seth Weishaar, Belle Fourche, SD......(605) 210-1124

#### **CALE REDRESENTATIVES**

SALE REPRESENTATIVES	
Rod Geppert, American Angus Association	(605) 295-3673
Dustin Carter, Livestock Plus	(712) 898-9972
Colt Keffer, CK Sales & Marketing	(765) 376-8784
Joseph Kvigne, Special Assignment	(605) 670-1785
Chris Effling, Sales Consultant	(605) 769-0142
Justin Dikoff, DV Auction	(605) 290-0635
Ryan Johnson, Special Assignment	(605) 999-5576
Cory Thomsen, Special Assignment	(605) 730-2397

#### NUTRITION

Bull Development – J & R Feeds thru Parkston Grain & Feed (605) 928-3354

**SELLING** - 71 Registered Yearling Angus Bulls & 35-40 Purebred Yearling Angus Heifers (will sell as commercial in groups of 5 or more head)

**SALE LOCATION** 1100 North Main Tripp, SD 57376.

From the intersection of Hwys. 37 & 18, we're 1-1/4 miles east on Hwy. 18. And our farm is 1/4 mile south as you come into Tripp. We're located 35 miles south of Mitchell, SD and 45 minutes north of Niobrara, NE. Many hotels/ motels available within 35 miles; please give us a call for recommendations.

**VOLUME DISCOUNT** 2% on 2-4 bulls, 5% on 5 or more bulls

**HERD HEALTH** Bulls will be semen tested prior to the sale & tested negative for BVD by Dr. Erik Holum of Sweetgrass Vet Service. We also execute a comprehensive calfhood vaccination program throughout the season with the assistance of Dr. Greg VerHeul (Viborg) & the Sioux Nation team of Scotland. Heifers were bangs vaccinated and kept under the watchful eye of Dr. Shawn Bietz & team of Neighborhood Vet in Tripp. Special thanks to Katie Koehn of Ralphs Feeds in Freeman for her advice & assistance throughout the year on cattle health & nutrition as well!

**DELIVERY** Free delivery within 300 miles or central points. \$100 discount if picked up within one week of the sale. We will help coordinate affordable trucking for all other long distance deliveries.

BREEDER'S GUARANTEE Mogck Angus Farms guarantees all bulls selling for \$3,000 or more against breeding injury for the first breeding season. Breeding season is defined as the 90 day period following the first turnout of the bull(s). If a replacement is available, he will be provided, or if a buyer prefers, credit towards one bull will be given in the following year's sale, less salvage value of \$1,750. \*Death of the bull is not covered and we recommend the purchase of livestock mortality insurance to cover this type of loss.

**INSURANCE** We recommend the purchase of bull mortality or loss of use insurance and a representative with Martin Trudeau Agency (605-770-5170) will be available sale day.

SEMEN INTEREST Mogck Angus will retain 1/3 revenue sharing semen interest on all bulls in the sale. Buyer will retain full possession & full salvage value.

STORM DATE To be announced on radio stations KMIT 105.9 FM and KOOL 98.3 FM along with our website.

**TERMS & CONDITIONS** Cattle will sell under the suggested Terms and Conditions of the American Angus Association (http://www.angus.org/Pub/ suggested\_sale\_terms.pdf).

**ANNOUNCEMENTS** Announcements made from the auction block on sale day will take precedence over printed material or any form of advertisement.

**LIABILITIES** All persons who attend the sale do so at their own risk. The seller assumes no responsibility for any accident that may occur.

SALE DAY PHOTOGRAPHY Nicole Suurmeier - Scotland High School Photography Class

Association®, AHIR®, AngusLinkSM, CAB®, Pathfinder®.

If you see this logo in conjunction with an individual animal or argus group of animals, you know that that animal is registered with the American Angus Association and backed by the power of data, programs and pedigrees of the Association. Not all Angus are REGISTERED Angus. Invest wisely in those that carry the Powered By Angus logo.

**ANGUSMEDIA** EPDs contained in the hard copy of this sale book were current as of print date. Digital versions of this sale book can be viewed online at www.angus.org and will have EPDs updated every Friday with the exception of EPD references in footnotes and photos. Any PDF downloads from the website will contain EPDs current as of the date downloaded. References: American Angus

**∆**ngus Farms



**Connealy Hallmark** 



Tattoo: 10T

SIRE: #\*CONNEALY CONFIDENCE PLUS AAA 17585576

#+\*G A R Sure Fire DAM: \*BLACK CENA OF CONANGA 7150 AAA 19013217 Black Cryna of Conanga 5429



CED	)	BW		WW	YR		RADG		SC
+12	2	4		+75	+13	1	+.30	+1.39	
D	DOC		P	C	EM	М	ILK	\$1	EN
+	27	+11.3		+11		+26		-9	
CW	MARB	RE	FAT	\$M	\$W	\$F	\$G	\$B	\$C
+65	+1.43	+1.14	+.026	+88	+77	+114	+98	+213	+364

- Hallmark was our pick of the Connealy 2022 Spring Production sale and a bull the Connealys are utilizing in their own herd.
- No other bull in the Angus breed can match his elite combination of calving ease, performance & carcass traits.
- Considerably larger scrotaled than most Confidence Plus sons.
- His 1st calf crop of daughters are soft made, easy fleshing, deep bodied & we couldn't be more excited about getting them into production.
- Semen is available & stored at 605 Sires please call David or Damon for details.



MAF Capitalist 01 - Maternal brother to Lot 1



MAF Hallmark 2317 - Lot 2

#### Lot MAF Hallmark 366

Birth Date: 02-16-2023

Bull 20765215

**ANGUS**GS

SIRE: +\*CONNEALY HALLMARK AAA 20132139

DAM: BURGESS 884 OF TRIPP AAA 19220189

\*MAF Watchout 2546



Œ	D		BW	١	ww	YR		RADG	SC		
+14	4%	-1.1	10%	+70		+119 +.25 +.5		+.25			
DOC		HP	HP CEM		MILK		\$EN				
+27	1.	5%	+15.8	159	6 +	+13 10%		+24		-5	
CV	V		MARB		RE	BW	1	Adj. WW	WV	WW Ratio	
+59		+.9	0	+.78		77		835	116		
\$M		\$W	\$W		\$F		\$B	\$	\$C		
+95	2%	5	+73	15%	+103	20%	+16	<b>8</b> 25%	+313	10%	

• There is a lot to love about this Hallmark son; he's sure-shot calving ease, he weaned off heavy at 835 lbs, he's longer bodied with a big outline and his carcass traits are well above average. His dam, a former show heifer of Campbell's has a birth ratio of 3/98 and a weaning ratio of 4/104.

# MAF Hallmark 2317

Birth Date: 02-11-2023

Bull 20789367

SIRE: +\*CONNEALY HALLMARK AAA 20132139

#\*Connealy Union 215X

DAM: BM MISS ANN 261 AAA 18636355

#B M Miss Ann 2427





CI	ED	В	N	١	VW	YR		RADG		SC
-5		+3.6		+77	15%	+133	20%	+.26	+1.5	<b>5</b> 15%
	DOC		Н	IP		CEM		MILI	(	\$EN
+24	259	%	+18.4	3%	+	-0		+31	20%	-31
C	W	MA	RB		RE	BW		Adj. WW	W	W Ratio
+67	15%	+1.17	15%	+.93	15%	95		810		116
	\$M		\$W		\$	F		\$B		\$C
+71		+	69	25%	+102	25%	+18	7 10%	+314	10%

• Long-bodied, larger-framed Hallmark son that grabs your attention when you see him in person. Tremendous performance combined with elite carcass traits. His dam is a productive Union daughter with a weaning ratio of 5/102 and his grandam is a Pathfinder.



• This bull's Sitz Sensation sired dam is a Pathfinder & raises massive calves every year. She has a birth ratio of 5/96 and a WR of 6/105. Lot 3 gives you extra frame & extension, was light at birth, heavy at weaning & at a year - exactly what we're trying to produce.

MAF Hallmark 2323 - Lot 3

Lot 3

## MAF Hallmark 2323 [CAF]

Birth Date: 02-12-2023

Bull 20830155





Lot

4

## SIRE: +\*CONNEALY HALLMARK AAA 20132139

Birth Date: 02-08-2023

**MAF Hallmark 2310** 

Bull \*20791469



SIRE: +\*CONNEALY HALLMARK AAA 20132139

#Sitz Sensation 693A

**DAM: #B M MISS EVILINA 266** AAA 18649401 B M Miss Evilina 2742

	ANGUSGS Powered by Naggen GeneGeals
Holman . Call	CALVING EASE



\*Connealy Stronghold DAM: \*MOGCKS ANN 2117 OF TRIPP AAA 20173471 B M Ann 2444





CED		BW		ww	YR		RADG		SC
+13 10	<u>%</u> +	.1 25%	+71		+123		+.28	+.1	9
DOC I		HP	IP CEM		MILI	(	\$EN		
+29	10%	+10.8		- 4	-3		+35	10%	-15
CW		MARB		RE	BW		Adj. WW	W	W Ratio
+59	+.	.83	+.90	20%	75		751		100
\$M		\$1	V	;	F		\$B		\$C
+71		+80	5%	+106	20%	+173	20%	+295	15%

+102

• Super long-bodied Hallmark son out of a 1st calf Stronghold daughter & a bull that does a lot of things really well. His progeny will come in easy at birth, but will demand premiums on the rail.



MAF Hallmark 2310 - Lot 4

+12

+18

10% +.2

Rull 20805296

Tattoo: 2325 //

SIRE: +\*CONNEALY HALLMARK AAA 20132139

#+\*K C F Bennett Fortress DAM: MISS JETSTREAM 2928 AAA 19579248 Miss Jetstream 2710



740



norm, the	CALVING EASE
RADG	SC
3	+.52
MILK	\$EN
28	-20
11 14847	MARKED 41

7111	5141 544			70	7.				
+57	+81	4%	+99	+162	+267				
1,									
son. His Fortres	s sired d	am has a	a BR of 3/9	9, a WR of 3/104 & a Y	R of 2/101.				

+133

Bull \*20805297

Tattoo: 333

103

SIRE: +\*CONNEALY HALLMARK AAA 20132139

20% +.4

KR Mojo 8520

DAM: +\*MISS SNOWFLAKE 120 OF TRIPP AAA 20167249 +\*M A F Miss Snowflake 0

311		May . Yes	CALVI	NG EASE			
	RA	DG	SC				
15%	+.29	25%	+1.52	15%			
		MILK		\$EN			
)%	+34	10	)%	-16			
	Adi.	ww	ww	Ratio			

724

+78 +115 10% +179 His 1st calf Mojo sired dam is off to a great start with a birth ratio of 95 and a weaning ratio of 103. Moderate, low birth, rapid growth & a \$C that's in the top 10% of the breed. Grandam is a former donor and still in production at 14 years of

റ

#### MAF Hallmark 2319

Birth Date: 02-11-2023

Bull 20829835

Tattoo: 2319 //

SIRE: +\*CONNEALY HALLMARK AAA 20132139

MAF Totally Soldout 367 DAM: EVILINA 2674 OF TRIPP AAA 18636431



Œ	D	В	W	W۱	N	YR		RADG		SC
+11	15%	1	25%	+65		+115	+115 +.24		+1.2	5
DOC			H	IP		CEM		MILK		\$EN
+27	15	%	+14.5	25%	+	-9		+24		-5
CV	CW MARB		RE	RE BW			Adj. WW	W	W Ratio	
+50		+1.23	10%	+1.00	10%	71		733		105
:	\$M \$W			\$F			\$B	:	\$C	
+87	5%	+	66		+89		+17	<b>6</b> 15%	+315	10%

• Double-digit CED, a negative birth weight EPD & a \$C well above +300 - another impressive Hallmark son.

MAF Hallmark 312

Birth Date: 02-07-2023

Bull \*20789363

Tattoo: 312

SIRE: +\*CONNEALY HALLMARK AAA 20132139

#+\*PVF Insight 0129 DAM: +\*MEMORY 675 OF TRIPP AAA 18636434

\*Memory 029 of Tripp

		,					
CED	BW	WW	YR		RADG	SC	
+3	+2.6	+71	+123	+.3	1 15%	+.56	
DOC		łP	CEM		MILK	\$	EN
+18	+10.0		+10	+2	27		13
CW	MARB	RE	BW	Α	dj. WW	WW Rat	tio
+57	+.69	+1.09 5%	82		704	101	
\$M	\$W		\$F	\$B		\$C	
+71	+67	+109	15%	+172	20%	+294 1	5%

• Here's a moderate-made Hallmark son that comes with a shot more muscle, a big hip along with a really cool look & design. His dam is a perfectly-uddered 8-yearold Insight daughter with a birth ratio of 5/97. Front pasture kind right here!



#### MAF Hallmark 2322

Birth Date: 02-12-2023

Bull 20805298

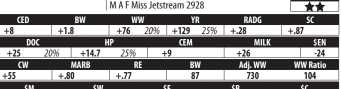
Tattoo: 2322

**ANGUS**GS

SIRE: +\*CONNEALY HALLMARK AAA 20132139

#+S A V Bismarck 5682 DAM: +MAF MISS JETSTREAM 2535 AAA 18254633

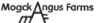
M A F Miss Jetstream 2928



+160 +284 20% 20% +71 +98 • Combines the elite carcass values of Hallmark with the look of his phenotypic gem of a grandam, Daisy. He's soft made and will give you a tick more frame. His Bismarck dam has a WR of 7/101 & a YR of 4/103.



MAF Hallmark 312 - Lot 9



+15

+68

Bull 20858065

+144

83

Tattoo: 3122 //

+22

+68

+65

Rull 20229837

+115

15% +174

Tattoo: 2324

SIRE: +\*CONNEALY HALLMARK AAA 20132139

+3.7

+\*SCC First-N-Goal GAF 114

DAM: +BLACKCAP 018 OF TRIPP AAA 19842936

#Blackcap 1107 of Tripp





**CALVING EASE** 

		**	
DG		SC	
	+1.1	2	
MILK		\$EN	
20	1%	-47	
ww	W	W Ratio	
91		96	
		śC	

+33 +78 10% +101 25% +163 +244 • High-performance Hallmark son that has a better phenotype than most. His young First & Goal mother is a beautiful female with a nice udder & has a weaning ratio of 2/103. His grandam is the influential 1107 Blackcap donor.

SIRE: +\*CONNEALY HALLMARK AAA 20132139

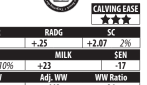
Birth Date: 02-13-2023

+10.9

+60

#Sitz Sensation 693A DAM: SNOWFLAKE BURGESS 2642 AAA 18636417

Snowflake Burgess 278



20% +294

15%

Calving-ease Hallmark son that ranks above the breed average in virtually every EPD category. One of the many CAB designated bulls to sell. His Sitz Sensation sired dam has a birth ratio of 6/94

+109

#### MAF Hallmark 376

Birth Date: 02-24-2023 SIRE: +\*CONNEALY HALLMARK AAA 20132139

Bull \*20789368

Tattoo: 376

#\*Connealy Blackhawk 6198 DAM: +\*EILEENMERE 04 OF TRIPP AAA 19942983

#Eileenmere 223 of Tripp

C	ED	BW	WV	V	YR		RA	DG		C
+10	20%	+.4	+69		+127	25%	+.30	20%	+1.30	25%
	DOC		HP		CEM			MILK		\$EN
+19		+9.2		+5	5		+34	10	)%	-26
C	W	MARB	RE		BW	l	Adj.	ww	ww	Ratio
+47		+.84	+.61		83		6	39	9	8
	\$M	\$V	V	\$F			\$B		\$C	
+52		+72	20%	+91		+15	3		+250	

• High-performance Hallmark son that offers calving ease & additional pounds at weaning. His young Blackhawk/Prowler dam looks to be a female with a ton of potential; her WR is 2/104 and she has a YR of 1/112. Grandam is a Pathfinder and former donor cow.

# Lot

#### MAF Hallmark 340

Birth Date: 02-12-2023

Bull \*20829836

SIRE: +\*CONNEALY HALLMARK AAA 20132139

#\*Connealy Black Granite DAM: MEMORY 676 OF TRIPP AAA 18636347

D M Memory 822 of Tripp

				<i>D</i> c		_ opp				
CE	D	I	BW	W	/W	YR		RADG		SC
+10	20%	1	25%	+67		+110		+.27	+.19	
	DOC		H	IP		CEM		MILK		\$EN
+28	10	0%	+16.5	10%	+	10		+20		-13
C	W	N	ARB	F	RE	BW		Adj. WW	W۱	V Ratio
+40		+1.27	10%	+.82	25%	80		653		93
	\$M		\$W		\$	F		\$B	\$	C
+77	209	6 -	+64		+88	, and the second	+173	20%	+301	15%

• This bull's Black Granite dam continues to produce at a high level and has a birth ratio of 5/99. We would expect this calving-ease Hallmark son to produce fertile daughters that breed up on time every year. Efficient - Fertile - Marbling

Birth Date: 02-15-2023

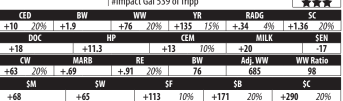
Bull \*20789359

Tattoo: 361

SIRE: +\*CONNEALY HALLMARK AAA 20132139

#+\*K C F Bennett Fortress DAM: IMPACT GAL 738 OF TRIPP AAA 18892762

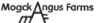
#Impact Gal 539 of Tripp



 Another Hallmark x Fortress mating that delivers with a double-digit CED & a \$C just shy of +300. Dam has a BR of 3/92 & a weaning ratio of 5/101; grandam is a Pathfinder.



Great group of kids representing South Dakota at the 2023 NJAS in Nebraska.



Bull +\*2082984



16 MAF Ha

Bull +\*20789358

Tattoo: 332

SIRE: +\*CONNEALY HALLMARK AAA 20132139

#\*Musgrave 316 Stunner

DAM: BLACKCAP 962 OF TRIPP

AAA 19584955

#Blackcap 458 of Tripp



ANGUSGS Powered by Naugen GeneSeak

<b>CALVING EASE</b>	
***	

CEI	)	Bl	W	١	WW		YR	RADG		SC
+12	10%	2	20%	+78	15%	+127	25%	+.21	+1.79	10%
	DOC		Н	P		CEN	1	MILK		\$EN
+29	10%	% .	+13.4		-	<b>⊦11</b>	25%	+23		-16
CN	I	MA	RB		RE		BW	Adj. WW	WW	Ratio
+54		+1.22	10%	+.80			N/A	758		100
\$	M		\$W			\$F		\$B	\$1	C
+88	4%	+7	77	10%	+89		+16	<b>8</b> 25%	+306	10%

 Lots 15-22 are maternal brothers out of an exciting young donor dam sired by Stunner. She produced so many eggs with her initial IVF that we decided to mate with 2 different bulls. Lots 15-17 are full brothers sired by Hallmark. This bull offers big-time growth, calving ease & strong carcass figures and he certainly doesn't disappoint phenotypically. Elite herd bull.

GS SIRE: +\*CONNEALY HALLMARK AAA 20132139

#\*Musgrave 316 Stunner

DAM: BLACKCAP 962 OF TRIPP AAA 19584955

#Blackcap 458 of Tripp



Powered by Neager GrouSook

					1.1				
CED		BW	١	ww	YR		RADG		SC
+2	+2.3		+77	15%	+133	20%	+.28	+.49	
DOC		Н	P		CEM		MILK		\$EN
+25	20%	+9.4		+	2		+18		-18
CW	N	MARB		RE	BW	1	Adj. WW	WW	Ratio
+58	+1.43	4%	+.67		N/A		670	1	00
\$M		\$W		\$	F		\$B	\$0	(
<b>+63</b>		+64		+106	20%	<b>⊥19</b> 4	10%	+315	10%

 This bull epitomizes what we had hoped for when we flushed his mother to Hallmark. Long & square hipped, deep bodied & high performing. You won't find too many bulls in the country that have a marbling EPD in the top 5% that are this softly made & that have the desirable phenotypic look that he has. His full sisters in our replacement pen have the same look, softness, & deep flank and we anticipate getting them into production.



MAF Hallmark 346 - Lot 15

MAF Hallmark 332 - Lot 16



17

#### MAF Hallmark 329

Birth Date: 02-09-2023

Bull +\*2078935

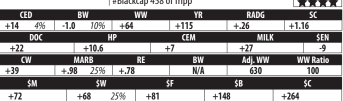
Tattoo: 329

SIRE: +\*CONNEALY HALLMARK AAA 20132139

#\*Musgrave 316 Stunner

DAM: BLACKCAP 962 OF TRIPP AAA 19584955

#Blackcap 458 of Tripp



 Moderate & square made with plenty of muscle, this bull has a beautiful Angus head & will be a sleep-all-night heifer bull.



Top 5 showmanship for Campbell at the Spotlight Show MARCH 14, 2024

#### VAR Revelation 6299

Tattoo: 6299

SIRE: #+\*QUAKER HILL RAMPAGE 0A36 AAA 16925771

#\*Connealy Onward

DAM: +\*SANDPOINT BLACKBIRD 8809 AAA 16143141 +Riverbend Blackbird 4301



CED		BW	1	ww	YR		RADG		SC
+7		+1.3	.	+96	+17	1	+.40		+.99
DC	C	Н	P	C	EM	MI	LK	\$1	EN
+2	27	+10	).9	+	12	+	20	-6	59
CW	MARB	RE	FAT	\$M	\$W	\$F	\$G	\$B	\$C
+85	+.91	+1.49	064	+41	+71	+146	+84	+229	+338

- Progeny have dominated thus far with scale-crushing performance.
- We've used Revelation hard the last 2 years and can say with confidence that he will add frame, length & docility to his progeny.
- Massive footed with ample heal depth.



V A R Revelation 6299

# **MAF Revelation 34**

Birth Date: 02-05-2023 SIRE: +\*V A R REVELATION 6299 AAA 18432146

DAM: BLACI AP









CED	BW	WV	V	YR		RADG	SC
+8	+.3	+83	10%	+139	15%	+.28	+.74
DOC		HP		CEM		MILK	\$EN
+20	+12.7		+	9		+23	-29
CW	MARB	RE		BW		Adj. WW	WW Ratio
+54	+.75	+.99	10%	N/A		844	100
\$M	\$W		\$	F		\$B	\$C
+70	+77	10%	- 04		+154		+270

#### **MAF Revelation 38** 19

Birth Date: 02-06-2023

Bull +\*20790875



SIRE: +\*V A R REVELATION 6299 AAA 18432146

#\*Musgrave 316 Stunner DAM: BLACKCAP 962 OF TRIPP AAA 19584955

#Blackcap 458 of Tripp



**ANGUS**GS

CED		BW	WW		YR		RADG	SC
+8	+.4	4	+77	15%	+123		+.21	+.24
D0	C	H	IP		CEM		MILK	\$EN
+25	20%	+15.2	20%	+	10		+22	-27
CW		MARB	RE		BW		Adj. WW	WW Ratio
+46	+.8	33	+.58		N/A		774	100
\$M		\$W		\$	F		\$B	\$C
+71		+71	20% -	+79		+139		+251
+71		+71	20% -	+79		+139	)	+251

• This Revelation x Stunner flush brother is an absolute beast of a bull with big-time performance. He's a densely-made, larger-framed, deep-sided bull and has all the makings of an exceptional herd bull. If you're looking to power up a calf crop, take a hard look at Lot 19.





**MAF Revelation 38 - Lot 19** 

Tattoo: 323

SIRE: +\*V A R REVELATION 6299 AAA 18432146

#\*Musgrave 316 Stunner DAM: BLACKCAP 962 OF TRIPP AAA 19584955 #Blackcap 458 of Tripp

	Powered by
Manager State	CALVIN

		•				
CED	BW	ww	YR	R	ADG	SC
+2	+2.3	+86 5%	+147	10% +.28		+.81
DOC	ŀ	IP .	CEM		MILK	\$EN
+22	+14.7	25%	+7	+24		-47
CW	MARB	RE	BW	Adj	. WW	WW Ratio
+ <b>76</b> 5%	+.78	+1.16 3%	N/A	7	147	100
\$M	\$W		\$F	\$B		\$C

• Here's a softer-made flush mate to Lot 19 with the same power and potential. Excellent growth numbers and has the look of being a tremendous female maker. An elite cow bull with exceptional EPDs!

SIRE: +\*V A R REVELATION 6299 AAA 18432146

#\*Musgrave 316 Stunner DAM: BLACKCAP 962 OF TRIPP AAA 19584955

#Blackcap 458 of Tripp



					1.1			
CED		BW	V	VW	YR		RADG	SC
+8	+.	.7	+84	10%	+143	10%	+.28	+1.03
DO	[	Н	IP		CEM		MILK	\$EN
+25	20%	+11.0		+	9		+30	25% <b>-51</b>
CW		MARB	I	RE	BW		Adj. WW	WW Ratio
+56	+.		+.83	25%	BW N/A		Adj. WW 723	WW Ratio 100
	+.				N/A		<del></del>	

Calving ease without sacrificing pounds! Here's another tremendous flush brother that'll transition nicely from usage on heifers to cows.



MAF Revelation 326 - Lot 20

MAF Revelation 323 - Lot 21



**MAF Revelation 36** Birth Date: 02-06-2023

Bull +\*20837726

Tattoo: 36 /7

**angus**gs

SIRE: +\*V A R REVELATION 6299 AAA 18432146

#\*Musgrave 316 Stunner

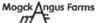
DAM: BLACKCAP 962 OF TRIPP AAA 19584955

#Blackcap 458 of Tripp Adj. WW +58 100 N/A 713 15% +108 15% **+171** 20%

• The last of the flush mates and another long-bodied, high-quality Revelation son that'll work great on both heifers & cows and comes with a set of impressive EPDs. The grandmother of Lots 15-22 is a Pathfinder!



Ari and Ellis promoting Angus in Brooklyn, NY with their custom t-shirts from Grandma.





SIRE: +\*V A R REVELATION 6299 AAA 18432146

MA Instinct 901 DAM: #BLACKCAP 1107 OF TRIPP AAA 17118848 Blackcap 832 of Tripp

				-					
CI	ED	BW	V	WV W	YR		RADG		SC
-1	1 +5.1		+82	10%	+140	15% <b>+.29</b> 25		5% +1.0	)4
DOC H		IP CEM		MILK		\$EN			
+15		+12.6		+	10		+23		-47
C	W	MARB	MARB F		RE BW		Adj. WV	/ W	W Ratio
+69	15%	+.49	+.79		N/A		672		100
\$M		\$W		\$	F		\$B		\$C
1.42		<b>⊥56</b>		⊥112	1/10%	⊥150	)	⊥2/18	

 The only bull calf as the result of a successful flush with our 1107 donor dam (Pathfinder) but he's a good one (he has 3 full sisters we're very excited about getting into production). Long fronted & perfectly structured - the maternal potential is unlimited.



SIRE: +\*V A R REVELATION 6299 AAA 18432146

#\*Musgrave 316 Stunner DAM: +\*BLACKCAP 928 OF TRIPP AAA 19650383

#Blackcap 1107 of Tripp

	1	"Diackcup 1107	от ттрр		
CED	BW	ww	YR	RADG	SC
+5	+1.6	<b>+77</b> 15%	+135 15%	<b>+.29</b> 25%	14
DOC I		IP	CEM	MILK	\$EN
+18	+9.4	+	<b>12</b> 20%	+30 2	-39
CW	MARB	RE	BW	Adj. WW	WW Ratio
+66 15%	+.77	+.89 20%	N/A	622	100
\$M	\$W	\$	F	\$B	\$C
+53	+72	20% +110	15% <b>+17</b>	1 20%	+275

• Lots 24-26 are 3 full brothers and this is the most impressive of them in our eyes. Attractive, long bodied and well patterned. We are confident this CAB designated Revelation will work well on heifers.



MAF Adonis - Lead Pen of 3 Denver bulls and maternal brother to Lot 23

The ever influential 1107 Blackcap donor cow - Dam of Lot 23 & grandam of 7 other bulls in the sale



#### MAF Revelation 3102

Birth Date: 03-07-2023



SIRE: +\*V A R REVELATION 6299 AAA 18432146

#\*Musgrave 316 Stunner DAM: +\*BLACKCAP 928 OF TRIPP AAA 19650383

#Blackcap 1107 of Tripp

						$\overline{}$	
CED	BW	ww	YR	RA	DG	SC	
+5	-5 +1.7 +85		5% <b>+141</b>	+141 10% +.25		4	
DOC		IP .	CEM		MILK \$		
+23	+11.8		+7	+30	25%	-39	
CW	MARB	RE	BW	Adj.	ww w	W Ratio	
<b>+67</b> 15%	+.86	+.86 +.79		61	16	100	
\$M	\$W		\$F	\$B		\$C	
+64	+81	4% +1	03 20%	+166 25	% +279	25%	

• Another flush brother out of our perfectly uddered 928 Stunner sired donor that goes back to Blackcap 1107. This bull has a similar design to Lot 24 and reads extremely well on paper & in person. #CAB

Lot

#### **MAF Revelation 3111**

Birth Date: 03-10-2023

Tattoo: 3111

SIRE: +\*V A R REVELATION 6299 AAA 18432146

#\*Musgrave 316 Stunner

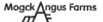
DAM: +\*BLACKCAP 928 OF TRIPP AAA 19650383

#Blackcap 1107 of Tripp



CED	BW WW			YR		RADG		SC
+8	+.5	+80	10%	+140 15%		+.27	+.92	
DOC I		HP CEM		MILK		\$EN		
+18	+18 +13.7		+1	0		+26		-30
CW	MARB	RE	E BW			Adj. WW	W۱	V Ratio
+68 15%	+.69	+1.01	10%	N/A 597		597	7 100	
\$M	\$W		\$F			\$B		C
+69	+75	15% +	-110	15%	+170	20%	+289	20%

• Last of the flush brothers and another heifer bull candidate. Exhibits the same elite carcass traits as his brothers.





**Kraye Big Country 0179** 

# **Kraye Big Country 0179**

Tattoo: 0179

**ANGUS**GS

SIRE: +\*S A V QUARTERBACK 7933 AAA 18913003

#+\*Basin Payweight 1682

DAM: #MISS BURGESS JK 772 AAA 18986900 Miss Burgess JK 5243

CED	1	BW		WW YR +80 +141		RADG			SC	
+7	+7		+1.2		+14	1	+.30	+	-1.68	
D	DOC HP		P	CEM			MILK		\$EN	
+:	25	+1	1.9	- 4	-6	+26		-3	32	
CW	MARB	RE	FAT	\$M	\$W	\$F	\$G	\$B	\$C	
+69	+.48	+.60	+.058	+68	+72	+114	+40	+154	+268	

- An impressively-muscled, long-bodied, well-balanced & easy-fleshing bull that moves with authority on an athletically-sound skeleton.
- He packs worlds of red meat in a 6.1 frame score.



MAF Unique 2145 - Maternal brother to Lot 27

MAF Big Country 2336 - Lot 28

Tattoo: 2343 //

**ANGUS**GS

SIRE: KRAYE BIG COUNTRY 0179 AAA 19902000

Birth Date: 02-24-2023

#+\*LD Capitalist 316

MAF Big Country 2343

DAM: #B M MISS ANN 2938 AAA 19579255 #B M Miss Ann 2427

	II D IN MISS MIN Z-127											
Œ	D	BW	١	WW	YR		RADG		SC			
+6	+6 +1.6		+78	15%	+135	15%	+.26	+.6	2			
	DOC		HP	HP CEM			MILE	\$EN				
+15	+15 +13.3			+6			+32	15%	-26			
CV	V	MARB	MARB		BW		Adj. WW	WW Ratio				
+72	10%	+.50	+.62	+.62 85			821		117			
:	\$M	\$V	I	\$	\$F		\$B		\$C			
+73	25%	+79	10%	+108	15%	+150	150 +268					

• High-performing, big weaning weight Big Country bull out of a promising young 316 daughter that has a weaning ratio of 3/119. Both the dam & grandam are Pathfinders.

Birth Date: 02-22-2023

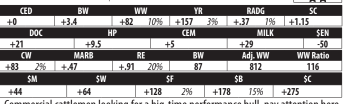
MAF Big Country 2336 [DDC-AMF-CAF-D2F-M1F-NHF-OHF-OSF-RDF] Tattoo: 2336

**ANGUS**GS

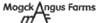
SIRE: KRAYE BIG COUNTRY 0179 AAA 19902000

HF Tiger Power 155X DAM: B M MS EVILINA 2437 AAA 18000642

B M Ms Evilina 2027



Commercial cattlemen looking for a big-time performance bull, pay attention here. Big weaning weight, massive yearling weight, I'd absolutely love a feedlot full of steers sired by this bull. He's a maternal brother to our high seller from 2021 (MAF National 201) that sold to RBM Livestock. His Tiger Power sired dam has been remarkable with a BR of 8/100, a weaning ratio of 8/109 and a YR of 3/111.



MARCH 14, 2024

Tattoo: 2347 //

#### SIRE: KRAYE BIG COUNTRY 0179 AAA 19902000

#+S A V Bismarck 5682

DAM: +MAF MISS JETSTREAM 2568 AAA 18254634 M A F Miss Jetstream 2928

CED	BW	WW		YR		RADG	2	SC .		
+6	+6 +1.9		10%	<b>+139</b> 15%		+.28 +1.		15%		
DOC	ŀ	IP .		CEM		MILK		\$EN		
+20	+13.7		+	6		+28		-30		
CW	CW MARB		RE		BW Adj. WW		WW Ratio			
+54	+.01	+.74		75		746	1	07		
\$M	\$W		\$	F		\$B	\$C			
+71	+78	10% -	⊦88		+10	9	+212			
MAP I I	MCL L. L. L. L. P. L. C. L. D. C. C. C. C. L. C.									

• Wide-based, deep-bodied, stout-made Big Country son that combines mass with a tremendous look. His Bismarck sired dam has a BR of 5/94, a WR of 5/101 & a YR of 2/102. His grandam, Daisy, will be forever missed but her genetic influence continues to carry on her legacy.

#### MAF Big Country 237 Birth Date: 02-05-2023 Bull 20835515

Tattoo: 237 /7

#### SIRE: KRAYE BIG COUNTRY 0179 AAA 19902000

#\*Connealy Comrade 1385

**DAM: B M MS ANN 2024 AAA 19876479** 

B M MS Ann 2877

**ANGUS**GS

CED	CED BW		WW YR		R	RADG		SC	
+7	+7 +.9 +69			+131 20%		+.29	25%	+.84	
		IP CEM		MILK		\$EN			
+24	25%	+10.5		+	4		+30	25	% -15
CW	CW MARB R		RE	RE BW			Adj.	ww	WW Ratio
+58	+.	22	+.43		8	7	73	5	105
\$M \$W			\$F			\$B		\$C	
+75	25%	+70	20% +	-104	20%	+12	7	4	-240

• Wide-based, deep-bodied, stout-made bull with extra muscle. Moderate in stature, this bull is big in every other way. His Comrade sired dam is a coming 4 year old with a WR of 2/106.



Campbell became quite the pro putting up tails

MAF Big Country 237 - Lot 30

# MAF Big Country 313

Birth Date: 02-07-2023

SIRE: KRAYE BIG COUNTRY 0179 AAA 19902000

#\*Basin Rainmaker 4404 **DAM: \*MEMORY 945 OF TRIPP** AAA 19581138

Memory 676 of Tripp





**ANGUS**GS

CEI	)	[	BW	١	WW	YF	}	RADG		SC
+14	4%	2	20%	+76	20%	+129	25%	+.24	+.80	
DOC			HP			CEM		MILE	(	\$EN
+28	+28 10% +10		+10.0	+10			+22		-28	
CN	CW		MARB R		RE	BV	V	Adj. WW	W	W Ratio
+59	+59 +.91 +.56		+.56	56 N/A			698		100	
\$M		\$W	Ş		F		\$B		\$C	
+65		-	+70	20%	+103	20%	+16	<b>5</b> 25%	+279	25%

• The lone bull calf resulting from a flush with his Memory 945 dam; he's one that's extremely difficult to poke a hole in. Double-digit CED, high marbling EPD & structurally sound with an excellent set of feet. Help yourself to one of the most complete bulls in the sale!



MAF Growth Fund 18 - Lead bull from 2022 sale & maternal brother to Lots 31-33



MAF Big Country 313 - Lot 31



MAF Three Rivers 398 - Lot 32

MAF Three Rivers 398

Tattoo: 398 /7

Tattoo: 3120 /

SIRE: \*ELLINGSON THREE RIVERS 8062 AAA 19203618

#\*Basin Rainmaker 4404 DAM: \*MEMORY 945 OF TRIPP AAA 19581138 Memory 676 of Tripp





		SC	
5%	+.3	3	
.K		\$EN	
		-41	
	W	W Ratio	
		100	
		\$C	

 Lots 32 & 33 are Three River sired flush brothers & maternal brothers to Lot 31. definitely debate on a weekly basis which one I like the best, but I don't think you can go wrong with either one of them. This bull is square made, huge topped & his EPDs are out of this world. Growth / Carcass / Fertility

+205

+132

MAF Three Rivers 3120 Birth Date: 03-12-2023

SIRE: \*ELLINGSON THREE RIVERS 8062 AAA 19203618

#\*Basin Rainmaker 4404 DAM: \*MEMORY 945 OF TRIPP AAA 19581138 Memory 676 of Tripp



CED	BW	W۱	N	YR		RADG		SC
+3	+2.1	+79	15%	+138 15%		+.27	10	
DOC		HP CEM			MILK		\$EN	
+17	17 +14.6		7% <b>+11</b> 25%		5%	+27		-31
CW	MARB	RI	E	BW		Adj. WW	WW	Ratio
<b>+71</b> 10%	+.80	+1.05	10%	10% N/A		682	100	
\$M \$W			\$1	\$F		\$B		C
+70	+72	20%	+120	5%	+186	10%	+311	10%

• Of the 2 brothers, this one to me is the one that catches your eye. He didn't gain as quickly as Lot 32 & doesn't have quite as wild of EPDs, but he is deep ribbed, level topped and he's a bull that we would expect to sire progeny with improved carcass merit. Here's an opportunity to hook into some elite Angus genetics in Lots 31-33.



Ellingson Three Rivers - Sire of Lots 32 & 33

Ultrasound data along with yearling weights & scrotal measurements will be available prior to the sale



It's not all work at the National Junior Angus Show MARCH 14, 2024

## Ref

#### Sitz Resilient 10208

Birth Date: 02-15-2018

Bull \*190

Tattoo: 10208

#### SIRE: #\*SITZ STELLAR 726D AAA 18397542

#\*Sitz Top Game 561X

<u>DAM:</u> \*SITZ MISS BURGESS 1856 AAA 18395931
| Sitz Miss Burgess 4381



CED		BW		WW	YR		RADG		SC
+7	+7		+.6		+133		+.28	+	1.14
DO	DOC HP		CEM		М	MILK		N	
+	+5		7.2	+	-6	+22		-1	0
CW	MARB	RE	FAT	\$M	\$W	\$F	\$G	\$B	\$C
+41	+.99	+.57	+.016	+86	+78	+79	+69	+148	+278

- Moderate made, easy fleshing, good footed & is a proven calving-ease sire with
  excellent maternal traits.
- Should sire nicely-uddered, low-maintenance & efficient daughters that are profitable.



Sitz Resilient 10208

# $\overset{Lot}{34}$

## **MAF Resilient 336**

Birth Date: 02-11-2023

Bull \*20798664





#### SIRE: \*SITZ RESILIENT 10208 AAA 19057457

#\*M A F Tanker 23

<u>DAM:</u> #MEMORY 640 OF TRIPP AAA 18636351 Memory 25 of Tripp



CED	BW	WW	YR	RADG	SC
+2	+1.9	<b>+96</b> 19	6 +172	1% +.33 1	0% + <b>.94</b>
DOC I		IP CEM		MIL	.K \$EN
+8	+17.6	5%	+4	+19	-51
CW	MARB	RE	BW	Adj. WW	WW Ratio
<b>+72</b> 10%	+.69	+.66	86	988	141
\$M	M \$W		\$F	\$B	\$C

• Whoa Nellie!! I'm not sure where to start but with the obvious - this bull is an absolute truck. I didn't go back thru the record books but to my knowledge, Lot 34 is the heaviest weaning weight bull we've ever raised at just shy of 1,000 lbs - with zero creep! His weaning & yearling EPDs match what you see in person - he's soggy, he's deep, he's flat-out good. Of special note - his temperament is excellent. His Tanker sired dam is a no doubt Pathfinder with a WR of 6/112 and a YR of 3/109, his Regis sired grandam was highly productive & his great grandam was a Pathfinder as well. Cow power backing this sensational herd bull.



#### MAF Resilient 335

Birth Date: 02-10-2023

Bull \*20798663

Tattoo: 335

SIRE: \*SITZ RESILIENT 10208 AAA 19057457

#+\*SydGen FATE 2800

DAM: MEMORY 68 OF TRIPP AAA 18636440

#Memory 025 of Tripp



CALVING EAS

		•			
CED	BW	ww	YR	RADG	SC
+3	+1.6	<b>+73</b> 25%	+126	+.28	+.87
DOC	ŀ	IP .	CEM MILK		\$EN
+9	+17.0	10%	.9	+21	-19
CW	MARB	RE	BW	Adj. WW	WW Ratio
+47	+.91	+.78	83	708	101
\$M	\$W		F	\$B	\$C
. 73	+65	+91		+160	+280 25%

 For a Resilient son, this bull offers added frame & stretch. His dam is a longbodied, larger-framed Fate daughter that breeds back quickly each year & his grandam is a Pathfinder.

# $\overset{Lot}{36}$

#### MAF Resilient 344

Birth Date: 02-12-2023

Bull \*20832815

.....A

SIRE: \*SITZ RESILIENT 10208 AAA 19057457

#\*Connealy Black Granite

DAM: \*EILEENMERE 690 OF TRIPP AAA 18636424

#Eileenmere 223 of Tripp

ANGUSG Powered by Neogen Good

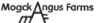
						opp				
C	ED		BW	١	WW	YR		RADG		SC
+10	20%	+0	25%	+70		+116		+.21	+1.2	<b>9</b> 25%
	DOC		Н	IP		CEM		MILK		\$EN
-3			+17.7	5%	+	4		+26		+1
(	:W	N	MARB		RE	BW		Adj. WW	W	W Ratio
+42		+.45		+.48		80		691		99
	\$M		\$W		\$	F		\$B	:	SC .
+91	3%		+76	10%	+77		+115		+240	

 One of the heaviest muscled bulls in the sale; this moderate-framed, wide-based bull will certainly catch your eye sale day. He's out of a never-miss Black Granite daughter and his Prowler sired grandam is a Pathfinder & former donor. Fertility / Calving Ease / Muscle



MAF Resilient 336 - Lot 34

MAF Growth Fund 141 -Maternal brother to Lot 34





**MAF National 201** 

**MAF National 201** 

**ANGUS**GS

Tattoo: 201

SIRE: \*CONNEALY NATIONAL 390C AAA 18498059

HF Tiger Power 155X AAA 18000642

DAM: B M MS EVILINA 2437 B M Ms Evilina 2027

CED		BW		WW	YR		RADG		SC	
+10	)	+.5		+71	+132		+.32		+.43	
D	DC .	Н	P	CEM		MILK		\$1	\$EN	
+	16	+1	3.9	- 4	-7	+19		-26		
CW	MARB	RE	FAT	\$M	\$W	\$F	\$G	\$B	\$C	
+60	+.60	+1.25	064	+54	+58	+110	+65	+174	+280	

- Our high-selling bull from the 2021 sale that sold to RBM Livestock.
- 201 has a massive top & hip, is wide based and still maintains a double-digit calving ease EPD.
- No other bull we've used has performed better from weaning to yearling as National 201 which is 1 reason why his sons were so well received last year.
- Semen is available & stored at 605 Sires please call David or Damon for details.



MAF National 2332 - Lot 37

MAF True Grit 2215 - Maternal brother to Lot 37 from 2023 sale

+175



SIRE: MAF NATIONAL 201 AAA 19876458

Tattoo: 2332 /7



#\*Connealy Comrade 1385 DAM: B M EILEEN 2816 AAA 19268443

B M Eileen 2610

15% +116

VW Ratio

· High-quality National 201 son that's deep bodied, has a big hind leg, weaned off heavy & yet he sports a double-digit CED & has a ribeye EPD that's in the top 3% of the breed. His Comrade sired dam has a birth ratio of 4/94 & a weaning ratio of 4/103.

Lot **MAF National 2337** 38 Birth Date: 02-23-2023 Bull \*20805293

Tattoo: 2337

**ANGUS**GS

**CALVING EASE** 

SIRE: MAF NATIONAL 201 AAA 19876458

LAR Alliance 64L 723Z DAM: \*BM MS ANN 2551 AAA 18455585

			**		
CED	BW	ww	YR	RADG	SC
+0	+3.7	+74 25	<b>+74</b> 25% <b>+123</b>		+.55
DOC		łP	CEM	MILE	\$EN
+10	+16.6	10%	+3	+25	-23
CW	MARB	RE	BW	Adj. WW	WW Ratio
+66 15%	+.50	+.48	102	791	113
\$M	\$W		\$F	\$B	\$C
+64	+63	+10	09 15%	+153	+262

• Quick-growing, long-hipped, deep-middled 201 son that weaned off at almost 800 lbs. His Alliance sired dam has an impressive track record including a WR of 6/104 & 2/103 at a year.

15%

Tattoo: 2328 /

+54

Tattoo: 2330

+224

SIRE: MAF NATIONAL 201 AAA 19876458

MAF Magnitude 2573

**DAM: B M MS ANN 2877 AAA 19419638** \*B M MS Ann 233

CED	BW	WW		YR	RADG	SC
+4	+2.2	+67	+119		+.28	04
DOC		HP		CEM		\$EN
+5	+14.1		+3		+22	-24
CW	MARB	RE		BW	Adj. WW	WW Ratio
+49	+.37	+.82	25%	95	771	110
\$M	\$W		\$F		\$B	\$C
+52	+56		-90	+13	5	+227

• Wide-based, densely-made 201 son. Last year's National 201 sons were extremely well received and this year's group is equally impressive with this bull towards the top.

SIRE: MAF NATIONAL 201 AAA 19876458

\*MAF Watchout 2546 DAM: BM MS ANN 2948 AAA 19579258

+55

\*BM Ms Ann 2551

BW	WW	YF	R/	RADG		SC
6	+65	+122	+.32	10%	+.74	
Н	P	CEM		MILK		\$EN
+6.8		+4	+23			-14
MARB	RE	BV	/ Adj	. ww	ww	Ratio
9	+.79	87	' 7	18	1	03
\$W		\$F	\$B		\$0	:
	6 H +6.8 Marb 9	6 +65 HP +6.8 MARB RE 9 +.79	6 +65 +122 HP CEM +6.8 +4 MARB RE BW 9 +.79 87	6	6         +65         +122         +.32         10%           HP         CEM         MILK           +6.8         +4         +23           MARB         RE         BW         Adj.WW           9         +.79         87         718	6   +65   +122   +.32   10%   +.74   HP   CEM   MILK   +6.8   +4   +23   MARB   RE   BW   Adj.WW   WW   9   +.79   87   718   1

+131

One of the things you have to appreciate about these National 201 sons is how consistently good they all are. No other sire we've used recently grows them faster from weaning to yearling.

+90

# Birth Date: 02-22-2023

SIRE: MAF NATIONAL 201 AAA 19876458

MAF Magnitude 2573

DAM: B M PURPLE STAR 2857 AAA 19419639 B M Purple Star 234

**ANGUS**GS

CED	BW	ww	YR		RADG	SC
+5	+1.6	+ <b>73</b> 25%	+127	25%	+.30 20%	6 +.22
DOC	Н	IP	CEM	M MI		\$EN
+3	+13.4		+3		+20	-25
CW	MARB	RE	BW		Adj. WW	WW Ratio
+59	+.25	+1.10 5%	91		763	109
\$M	\$M \$W		\$F		\$B	\$C
+56	+62	+107	15%	+149	9	+249

• Good-footed, heavy-structured 201 son with a large ribeye EPD. Impressive 205day weight and continues to get better every day.

#### **CALVING EASE STAR DESIGNATIONS**

Our bulls have been sorted into four groups pertaining to their calving ease.

★ ★ Heifer bull with excellent calving ease

Heifers and cows

Best suited for young and mature cows

Best suited for mature cows



Campbell giving her heifer a pregame speech before entering the ring.





150 cows grazed 100 acres of a 9 species cover crop mix late this fall saving us hay & feed costs for over a month as well as improving soil health by adding carbon & organic matter.



**KOUPALS B&B Pathfinder 8106** 

# KOUPALS B&B Pathfinder 8106 Birth Date: 01-19-2018 Bull \*19274968 Tattoo: 8106

SIRE: \*LT ENTERPRISE 5213 AAA 18316913

#\*Koupals B&B Identity

DAM: #\*B&B BLKBD PROGRESS 3015 AAA 17722436

#\*B&B Blkbd Progress 0049

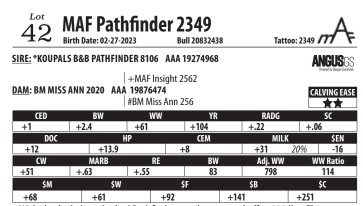


CED	1	BW		WW YR			RADG		SC	
+8		-1.3		+70		5	+.28		+.29	
DO	OC .	Н	IP	CEM		MILK		\$1	\$EN	
+	-3	+1	3.7	+10		+28		-1	2	
CW	MARB	RE	FAT	\$M	\$W	\$F	\$G	\$B	\$C	
+51	+.72	+.73	+.033	+73	+72	+99	+56	+155	+274	

- Pedigree loaded with Pathfinders.
- Calving ease with excellent growth potential.
- Long spined, attractive patterned & athletic, we would expect Pathfinder to transmit fertility into his daughters.



MAF Pathfinder 2349 - Lot 42



Wide-backed, deep-bodied Pathfinder son that weaned off at 800 lbs. The
maternal side of this bull is super impressive; his coming 4-yr-old dam has a BR of
2/97 & a WR of 2/108 and his Resolution sired grandam is a Pathfinder!

43 MAF Pathfinder 2312
Birth Date: 02-08-2023 Bull 2083247

Tattoo: 2312

SIRE: \*KOUPALS B&B PATHFINDER 8106 AAA 19274968

#\*Connealy Union 215X

DAM: BM MISS SNOWFLAKE 267 AAA 18636358

#R M Miss Snowflake 2454

CALVING EASE

**ANGUS**GS

			#D IVI I		XXX			
C	ED	BW	,	WW	YR		RADG	SC
-1		+2.1	+77	15%	+134	20%	+.27	+.89
	DOC		HP		CEM		MILK	\$EN
-1		+10.7	'	+	.5		+27	-33
C	W	MARB		RE	BW	'	Adj. WW	WW Ratio
+66	15%	+.69	+.32		83		780	111
	\$M	\$1	N	\$	F		\$B	\$C
+45		+69	25%	+107	15%	+156	5	+247

 Long-bodied, larger-outlined bull that weaned off heavy. His dam is sired by Union and we love all our cows sired by that bull; in addition, his Grandam is a Pathfinder.



Connealy Guard Rail - Select Sires calving-ease sire of Lots 47-49

MAF Pathfinder 2334

SIRE: \*KOUPALS B&B PATHFINDER 8106 AAA 19274968

Birth Date: 02-22-2023 Bull 20819183 Tattoo: 2334

**ANGUS**GS

\*MAF Destination 423 **DAM: #BM MS ANN 2852** AAA 19267218

\*BM Ms Ann 2551

CALVING EASE
CC.

CED	BW	ww		YR	RADG		SC
+3	+1.6	+56	+93		+.21	+.7	9
DOC	HP			EM	MIL	MILK	
+7	+11.5		+6		+39	2%	-4
CW	MARB	RE		BW	Adj. WW	W	W Ratio
+33	+.13	+.48		81	695		99
\$M	\$W		\$F		\$B		\$C
+69	+69	25% +	-64	+8	39	+184	
6 10 11 11 11				1.4	111 B		-

 Solid bull that should add extra milk to his daughters. His Destination dam has a weaning ratio of 4/107 and is a Pathfinder.

Lot MAF Pathfinder 2356 Birth Date: 03-05-2023

Tattoo: 2356

SIRE: \*KOUPALS B&B PATHFINDER 8106 AAA 19274968

#+\*K C F Bennett Fortress DAM: B M PURPLE STAR 2921 AAA 20153876

B M Purple Star 2719





Œ	CED		BW		WW		YR		RADG		SC
+14	4%	-1.8	5%	+75	20%	+136	15%	+ <b>.29</b> 25%		+.52	
DOC			Н	HP		CEM		MILK			\$EN
+18			+16.5	10%	+	-9		+27			-6
CI	N	MA	MARB		RE		٧	Adj.	WW	WW	/ Ratio
+49		+.87		+.62 65		5	682		97		
\$M			\$W		\$			\$B		\$C	
+91 3% +80		80	5%	+88		+15	2	-	+288	20%	

· Slam dunk heifer bull with added length out of a nice young Fortress daughter that has a BR of 3/89. With Tanker on the bottom side of the pedigree, you know there is plenty of grow in the blood as well.

Birth Date: 03-01-2023

Tattoo: 2352

**CALVING EASE** 

SIRE: \*KOUPALS B&B PATHFINDER 8106 AAA 19274968 **ANGUS**GS

SydGen Magnitude 2619 DAM: B M MISS JETSTREAM 2772 AAA 19104962

B M Miss Jetstre

eam 2160			***	
YR	RADG		SC	
+101	+.25	4		
CEM	MILK		\$EN	
+7	+38	3%	-18	
BW	Adj. WW	WW Ratio		

+10.2 +37 +49 +80 +105 +185

• Extra length of body - certainly a trademark of the sire. His dam has a birth ratio of 5/96.

ngus Farms

MAF Guard Rail 319

Birth Date: 02-08-2023 Bull \*20798137 Tattoo: 319

SIRE: \*CONNEALY GUARD RAIL 923E AAA 19829215

+\*Deer Valley Growth Fund DAM: \*MISS SNOWFLAKE 151 OF TRIPP AAA 20166979

+\*MAF Miss Snowflake 561

+14+105 +.20 +10 +28 Adj. +40 743 106 +76 +77 +117 +243

 Physically-impressive Guard Rail son out of a beautiful, deep-bodied, easy-fleshing 1st calf Growth Fund daughter. We think highly of this bull, just as we do his mother's future in production. Much more than a heifer bull here!

MAF Guard Rail 231 Birth Date: 01-30-2023

Bull 20817575

Tattoo: 231

SIRE: \*CONNEALY GUARD RAIL 923E AAA 19829215

#+\*PVF Insight 0129

DAM: B M ANN TRAVELER 2124 AAA 20647980

B M Ann Traveler 2825

CEC	)	BW	BW WW			YR		RADG		SC
+15	3%	-2.5	2%	+64	64 +104		+.20	+.23		
DOC			HI	HP		CEM		MILE	(	\$EN
+6		+	18.8	3%	+1	<b>2</b> 2	0%	+36	5%	-17
CW	1	MAR	MARB			BW		Adj. WW	W	W Ratio
+29		+.37		+.55		63		677		97
\$M			\$W		\$1			\$B	\$C	
+78	15%	+7	8 1	0%	+64		+103		+212	

• Excellent calving ease out of a 1st calf Insight daughter. We'd expect him to sire highly fertile daughters.

# Birth Date: 02-07-2023

Bull \*20817803

**ANGUS**GS

SIRE: \*CONNEALY GUARD RAIL 923E AAA 19829215

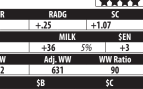
DAM: \*MOGCKS MEMORY 139 OF TRIPP AAA 20166968

+19.9

+\*Connealy Pay Pal +\*Memory 675 of Tripp

+114

CEN



+49 +160 +79 10% +96 • Tremendous calving ease and a Guardrail son that's in the top 1% for \$M. His

daughters should be extremely fertile & heavy milking.

+14



Connealy Garrison

Tattoo: 9137

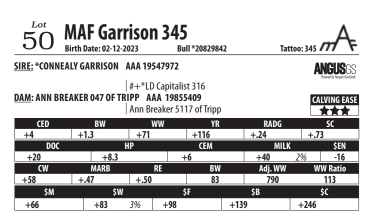
SIRE: \*CONNEALY STRONGHOLD AAA 18869432

**ANGUS**GS

#\*Connealy Consensus **DAM: \*JENNY OF CONANGA 6994** AAA 18759108 Jennifer of Conanga 437X

CED		BW		ww	YR		RADG		SC
+6		+.7		+81	+131		+.25	+	-1.31
D	DC .	Н	P	C	EM .	N	IILK	\$EN	
+	30	+13	+13.3		+7		+39		0
CW	CW MARB		FAT	\$M	\$W	\$F	\$G	\$B	\$C
+46	+.65	+.51	+.067	+97	+94	+81	+47	+128	+263

- Garrison has a huge hip, has a great set of feet & is structurally sound. He has proven to be a sure-shot calving-ease sire.
- He ranks in the top 1% of the breed for both \$Maternal & \$Weaning.
- Client satisfaction from the sons that have sold previously is extremely high.
- His daughters retained for production have excellent udders with ideal teat size.



• This bull's dam is a young, high-producing Capitalist 316 daughter that is off to a great start with a weaning ratio of 2/116 & was added to the donor pen last Spring. I would expect this bull to produce progeny that are born between 75-85 lbs and wean off heavy. Performance / Length

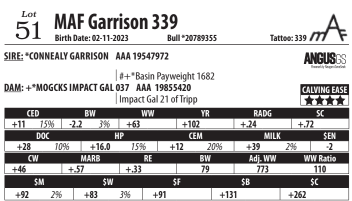
MAF Garrison 358 Birth Date: 02-15-2023 Bull 20789361 Tattoo: 358

SIRE: \*CONNEALY GARRISON AAA 19547972

#\*Musgrave Aviator DAM: MEMORY 933 OF TRIPP AAA 19581133

Memory 216 of Tripp +2 +.6 +64 +103 +.20 +15 +16.9 +36 Adj. W 78 107 +80 +54 +101 +232

High-performing, well-designed Garrison son out of a young, moderate-framed Aviator daughter that has a weaning ratio of 3/104.



 This bull's 1682 sired 3-yr-old dam did a fabulous job raising this stout-made, calving-ease Garrison son. Lot 51 weaned off at 773 lbs and was born a twin. His Pure Product grandam is a former donor cow and still producing at a high level at 12 years of age.

LotBirth Date: 03-30-2023 Bull \*20829844



SIRE: \*CONNEALY GARRISON AAA 19547972

#\*Connealy Armory DAM: #JACKIE LASS 87 OF TRIPP AAA 19270583

+Jackie Lass 420 od Tripp

+27 +38 +76 +102 10% +88 +213 Garrison son that breaks the mold - he's slam-dunk calving ease but doesn't ease

+137

+.24

up on the growth. His Armory sired dam is a young Pathfinder & donor cow for us; she has a birth ratio of 3/98 and a WR of 4/108. Great grandam is the mother of

+11

Bull \*20789353

Tattoo: 372

Bull \*20789356

Tattoo: 347

SIRE: \*CONNEALY GARRISON AAA 19547972

ss Snowflake 528 of Tripp

**ANGUS**GS

CE	CED BW		W	WW YR		RADG		SC			
+6		+2.5		+86	5%	+148	10%	+.31	15%	+.53	
DOC			ŀ	<del>I</del> P		CEM			MILK		\$EN
+25	20	%	+15.7	15%	+	4		+41	19	%	-37
CI	N	N	MARB RE		E	B۱	N	Adj.	ww	ww	Ratio
+64	20%	+.43		+.53		8	0	72	22	1	03
\$M			\$W		\$	\$F		\$B		\$C	
+76	20%	, l	<b>⊥88</b>	1%	<b>⊥100</b>	25%	⊥13	7		-254	

SIRE: \*CONNEALY GARRISON AAA 19547972

+\*Silveiras S Sis GQ 2353

DAM: #+\*BLACKCAP 921 OF TRIPP AAA 19581130 #Blackcap 1107 of Tripp



CED	BW	WW	YR	RADG	SC
+7	+.7	+67	+114	+.23	+.67
DOC		-IP	CEM		( \$EN
+13	+13.3		+9		3% <b>-16</b>
CW	MARB	RE	BW	Adj. WW	WW Ratio
+46	+.79	+.41	78	690	99
\$M	\$W		\$F	\$B	\$C
+66	+77	10% +8	2	+137	+244

• We absolutely love this bull - he's square made, big hipped, has extra muscle, tremendous depth of body & has the potential of being a great herd bull. Lot 55 has a unique & outcross pédigree & goes back to our Pathfinder Blackcap 1107 cow. His dam is a perfect-uddered S Sis GQ that has a BR of 2/93 and a WR ratio of 3/105. Powerful - Athletic - Female Maker



MAF Garrison 347 - Lot 55

MAF Garrison 13 - Full brother to Lot 56 from the 2022 sale



#### MAF Garrison 3107

Birth Date: 03-08-2023

SIRE: \*CONNEALY GARRISON AAA 19547972

Bull \*20805295



**angus**gs

\*SydGen Black Pearl 5650 DAM: MISS SNOWFLAKE 882 OF TRIPP AAA 19270576

+Miss Snowflake 4103 of Tripp

			,		_					
CED	)		BW	WW YR		RADG		SC		
5	2%	-2.2	2 3% +69		+114			+.21	+1.4	<b>10</b> 20%
	DOC		HP		CEM			MILK		\$EN
18			+9.5		+	<b>+12</b> 20%		+27		+3
CW	1	MARB		RE	BW		1	Adj. WW	W	W Ratio
3		+.37		+.58	75			648		93
\$	М	\$W			\$F			\$B	\$C	

• You can throw away the alarm clock & never have to miss another morning coffee & gossip session uptown with this ultra calving-ease, smooth-shouldered Garrison son. All that said & you still won't sacrifice much come weaning (he's in the top 35% of the breed for WW EPD). His perfect-uddered dam is a 6-year-old Black Pearl daughter with a BR of 4/98, a WR of 3/102 & and YR of 2/102.

+63



#### MAF Garrison 316

Birth Date: 02-08-2023

Bull \*20789354



**ANGUS**GS

CALVING EASE

SIRE: \*CONNEALY GARRISON AAA 19547972

#+\*TEX Playbook 5437 DAM: \*JACKIE LASS 014 OF TRIPP AAA 19855416

			#Јаскіе	Lass 87 of	ırıpp		***		
CED		BW 1		WW YR		RADG	SC		
+14	+14 4% -2.0 4%		+68	+68 +117		+.28	+.36		
DOC			HP		CEM	MILK	\$EN		
+31	+31 4%		20%	20% +17		+42	1% -1		
CW		MARB	MARB RE		BW	Adj. WW	WW Ratio		
+31		+.68	+.41		79	647	92		
\$1	\$M		I	\$F		\$B	\$C		
+104	+104 1%		1%	+68	+	116	+254		

• Up-headed, cocky-looking, sleep-all-night heifer bull out of a nicely-uddered, heavy-milking 3-year-old Playbook daughter. Grandam is a Pathfinder and the dam of Lot 53.

Tattoo: 370

Bull 20812768

Tattoo: 2344

SIRE: \*CONNEALY GARRISON AAA 19547972

#\*Connealy Blackhawk 6198

DAM: \*MOGCKS MEMORY 049 OF TRIPP AAA 19855414 #Memory 640 of Tripp

CED		BW	WW		YR		RADG	SC
+9	+9 +.8		+83	10%	10% +146 10%		+.27	+1.10
DOC		H	IP CEM			MILK	\$EN	
+32	3%	+9.5		+	11 .	25%	+29	-37
CW		MARB	I	RE	BV	ı	Adj. WW	WW Ratio
+48	+.	22	+.49		82		636	91
\$M		\$W		\$	F		\$B	\$C
+61		+78	10%	+75		+10	1	+192

• Outstanding weaning & yearling EPDs on this high-performance Garrison son. His dam is a coming 4-year-old Blackhawk daughter & his grandam is a Pathfinder and mother of the outstanding Lot 34 bull.

SIRE: STAHOE 1248 AAA 20133257

SydGen Magnitude 2619

DAM: BM MISS JETSTREAM 2574 AAA 18455586 B M Miss Jetstream 2047

CED	BW	BW WW		RADG	SC
+7	+7 +1.3		+59 +111		<b>+1.49</b> 15%
DOC	H	HP		MILK	\$EN
+23	+12.6		+9	+22	-10
CW	MARB	RE	BW	Adj. WW	WW Ratio
+32	+32 +.29		93	751	107
\$M	\$W		\$F	\$B	\$C
174 250	/		77	. 101	. 205

• Good-footed Tahoe son with an impressive weaning weight. His dam has a weaning ratio of 6/101.

MAF Tahoe 2350 [OHF] Bull 20829840

Lot

MAF Tahoe 2365 61 Birth Date: 03-14-2023

Bull 20829838

SIRE: S TAHOE 1248 AAA 20133257

MA Instinct 901 DAM: #B M SNOWFLAKE 2347 AAA 17637005

		D IN SHOWI	1ake 2154			東東東
CED	BW	WW	,	YR	RADG	SC
+6	+1.3	+71	+124		+.24	+1.01
DOC	ŀ	IP .	CEM		MILK	S \$EN
+8	+9.6		+11	25%	+30	25% <b>-37</b>
CW	MARB	RE		3W	Adj. WW	WW Ratio
+53	+.32	+.82	25%	81	848	121
\$M	\$W		\$F		\$B	\$C
+40	+67	+	-81	+12	3	+200

 New sire group and what a great bull to start it with! Lots 59-64 are out of a Tahoe son that Brian found up at Spicklers a couple of years ago and boy is he impressive. Tahoe 1248 is a son of Mayflower 8199 (U-2 Coalition daughter); she's a Pathfinder, the Basic Instinct dam of Lot 59 is a Pathfinder with a BR of 9/101, a WR of 9/107 and a YR of 5/103 - leaving us little doubt that you'll love the progeny. This bull weaned off at 848 lbs, is as long bodied as you can make one & stands on a great big foot with added bone.

SIRE: S TAHOE 1248 AAA 20133257

#\*Connealy Union 215X DAM: #BM MISS JETSTREAM 2519 AAA 18455581

B M Miss Jetstream 232

CED		BW	BW WW		YR YR		RADG	9	SC	
+4	+4 +3.2		+ <b>76</b> 20% + <b>122</b>			+.24	+1.44	20%		
DOC		Н	P		CEM		MILK		\$EN	
+24	25%	+10.7		+	6		+31	20%	-34	
CW		MARB	F	₹E	BW		Adj. WW	WW	Ratio	
+40	+	.08	+.86	25%	81		734	1	05	
\$M		\$W		\$	F		\$B	\$C		
+55		+71	20%	+67		+97	'	+181		

• Tahoe son that weaned off at 734 lbs; his dam is a Pathfinder & another one of those impressive Union daughters. She has a WR of 7/104.



Tattoo: 355

Tattoo: 331

angus

SIRE: STAHOE 1248 AAA 20133257

#\*Connealy Comrade 1385 DAM: SNOWFLAKE BURGESS 2814 AAA 19268442

Snowflake Burgess 2642

CED	BW	ww	YR	RADG	SC
+12 10%	- <b>.7</b> 15%	+68	+109	+.20	+1.12
DOC	H	IP	CEM	MILK	\$EN
+18	+10.2		+13 10	)% <b>+29</b>	-14
CW	MARB	RE	BW	Adj. WW	WW Ratio
+35	+.31	+.56	68	710	101
\$M	\$W		\$F	\$B	\$C
+69	+75	15% +65		+99	+197

• Calving-ease bull out of a nice young Comrade daughter that has a BR of 4/88 & a WR of 4/101.

MAF Tahoe 2338

SIRE: S TAHOE 1248 AAA 20133257

Birth Date: 02-24-2023 Bull \*20805292

**ANGUS**GS

#\*M A F Tanker 23

DAM: BM MS ANN 2547 AAA 18455577

Ms Ann 2615 of Tripp \*\*\*

CE	D	- 1	BW	WW		YR		RADG	SC
+13	10%	-1.7	5%	+66		+116		+.24	+.51
	DOC		Н	IP		CEM		MILK	\$EN
+25	20	%	+13.1		+	<b>13</b> 1	0%	+25	-29
Cl	N	М	ARB	RE		BW		Adj. WW	WW Ratio
+40		+.65		+.72		73		685	98
	\$M		\$W		\$	F		\$B	\$C
+61			+64		<b>⊦73</b>		+127	<i>'</i>	+226

· Sleep-all-night heifer bull out of a 9-year-old Tanker daughter with a birth ratio of 6/96.

MAF Tahoe 2357

Birth Date: 02-25-2023 Bull 20829834 Tattoo: 2357

SIRE: S TAHOE 1248 AAA 20133257

#\*A & B SpotLite 3065

DAM: MISS JETSTREAM 2710 AAA 18886648

+MAF Miss Jetstream 2535

									,,,,,
CED		BW	١	WW	YR		RADG		SC
+5	+	1.5	+74	25%	+121		+.24	+1.0	19
DOC		Н	P		CEM		MILK		\$EN
+30	5%	+14.2		+	-8		+21		-28
CW		MARB		RE	BW		Adj. WW	W	W Ratio
+46	+	.48	+.37		77		661		94
\$M		\$W		\$	F		\$B		\$C
+63		+65		+80		+121	1	+220	

· Long-bodied Tahoe son out of a 7-year-old SpotLite daughter with an excellent production history. BR of 5/94, WR is 5/101 & and YR of 3/102.

# Senetics

SIRE: +\*DEER VALLEY GROWTH FUND AAA 18827828

\*Connealy Garrison

DAM: MOGCK BLACKCAP 1109 OF TRIPP AAA 20147479

Blackcap 889 of Tripp

15% +140 +1 +.31 +26 Adj. W۱ +81 +79 10% +111 15% +154 +281 25%

The only Growth Fund bull in the sale and we all know how consistently great these progeny have been. Strong maternal genetics at work with Lot 65.

MAF Home Town 331 66 Birth Date: 02-10-2023

SIRE: \*G A R HOME TOWN AAA 19266718

+\*Deer Valley Growth Fund DAM: ANN BREAKER 166 OF TRIPP AAA 20166981

Ann Breaker 5117 of Tripp

CED	BW	ww	YR	RADG	SC
+7	+2.5	<b>+75</b> 20%	<b>+129</b> 25%	+.27	+.89
DOC	ŀ	IP	CEM	MILK	\$EN
+20	+14.2	+	6	+31	20% -23
CW	MARB	RE	BW	Adj. WW	WW Ratio
<b>+66</b> 15%	+1.15 15%	+ <b>.91</b> 20%	76	647	92
\$M	\$W	\$	F	\$B	\$C
+76 209	% +73	15% +111	15% + <b>19</b>	2 10%	+325 4%

• Home Town son out of a 1st calf Growth Fund daughter - we think this is an ideal mating. The Home Towns only get better from birth to weaning and especially from weaning to yearling. Tremendous EPD profile and the carcass genetic potential is outstanding!

MAF Sunbeam 325 Birth Date: 02-08-2023

Bull +\*20798475

Tattoo: 325

SIRE: +\*G A R SUNBEAM AAA 18636166

#\*S Whitlock 179

DAM: +\*BLACKCAP 845 OF TRIPP AAA 19287183

#Blackcap 1107 of Tripp

Œ	D	BW		ww		YR		RADG		SC
+10	20%	+.7	1	-70	+12	2 <b>7</b> 2.	5%	+.26	+.91	
	DOC		HP		C	EM		MILK		\$EN
+26	20	1% +	-18.5	3%	+12	20	%	+21		-7
CV	V	MAF	RB.	RE		BW		Adj. WW	WW	/ Ratio
+50		+.79	+	75		N/A		722		100
:	\$M		\$W		\$F			\$B	\$	C
+92	2%	+6	5	+90			+152		+289	20%

• The only Sunbeam calf born as the result of a flush with one of Justin's favorite cows (#845 - Whitlock x 1107). We were really impressed with the Sunbeam sire group a couple of years ago at Connealy's spring sale and wanted to incorporate his genetics into our herd. This bull will work great on heifers, he's big middled & expressively muscled. Check out his HP EPD - Fertility!

G A R Sunbeam -ST Genetics sire of Lot 67

# MAF Legendary 2374

Tattoo: 2374

SIRE: +\*CONNEALY LEGENDARY 7150 8158 AAA 20131142

\*Connealy National 390C **DAM: B M MISS EVILINA 2023 AAA 19935382** #B M Miss Evilina 266





CE	D	B\	N	١	WW	YR	ł	RA	DG	9	C
+10	20%	3	20%	+93	2%	+156	3%	+.29	25%	+1.29	25%
	DOC		Н	IP		CEM			MILK		\$EN
+23			+9.2		+	12	20%	+31	20	%	-35
C	W	MA	RB		RE	BV	ı	Adj.	ww	ww	Ratio
+77	5%	+1.14	15%	+.84	25%	69	)	85	7	1.	22
	\$M		\$W			F		\$B		\$C	
+66		+9	94	1%	+105	20%	+186	<b>i</b> 10	% H	-307	10%

• Youngest bull in the sale, but you wouldn't know by looking at him. Massivelybuilt, soggy-made Legendary son that'll raise a pen of big feeder steers with loads of end product merit. His young National sired dam is off to an impressive start with a BR of 2/99 & a WR of 2/118. Grandam is a Pathfinder.

Tattoo: 317

SIRE: +\*CONLEY SOUTH POINT 8362 AAA 19248022

+\*V A R Signal 7244

DAM: +\*MOGCKS BLACKCAP 189 OF TRIPP AAA 20166984 #Blackcap 1107 of Tripp

CED		BW	١	NW	YR	RADO	i SC
+10	20%	<b>3</b> 20%	+65		+111	+.22	+.05
D	ЮС		HP		CEM	M	ILK \$EN
+1		+18.6	3%	+	9	+33	15% <b>-6</b>
CW		MARB		RE	BW	Adj. W	W WW Ratio
+39		+.45	+.58		80	718	103
\$1	М	\$V	I	\$	F	\$B	\$C
+83	10%	+75	15%	+75		+117	+235

• Here's a pedigree you won't find at too many other sales - Lot 70 is a South Point x Signal. Conley South Point was the 2020 National Western Grand Champion bull & we were quite impressed when we saw him in Denver that year. His 1st calf Signal sired dam has a bright future and once again, here's another bull with 1107's influence (grandam). Heifer bull!

## MAF Legendary 2361

Tattoo: 2361

SIRE: +\*CONNEALY LEGENDARY 7150 8158 AAA 20131142

#\*Musgrave 316 Stunner DAM: #SNOWFLAKE BURGESS 2937 AAA 19579254

Snowflake Burgess 2642



CED	BW	WW	YR		RADG	SC
-2	+3.9	+81 7	10% +139	15%	+.25	+1.61 10%
DOC		IP .	CEM		MILK	\$EN
+19	+12.4		+1		+25	-32
CW	MARB	RE	BW	1	Adj. WW	WW Ratio
+ <b>69</b> 15%	+.80	+.76	89		717	102
\$M	\$W		\$F		\$B	\$C
+53	+66	+	<b>111</b> <i>15%</i>	+17	<b>1</b> 20%	+275

• Lots of get up and grow in these Legendary sons. His dam is a 5-year-old Stunner daughter with a weaning ratio of 3/108 and a yearling ratio of 2/106 and appears to be well on her way to Pathfinder status.



Conley South Point - Sire of Lot 70



Campbell's show heifer and the dam of Lot 71.

<b>7</b> 1	MAF Insi Birth Date: 01-28-2		F] S <b>ull 20859732</b>	Ta	nttoo: 31
SIRE: #+*PV	F INSIGHT 0129	AAA 16805884			ANGUSGS
DAM: +UDE	KEYMURA KATY 12	+*SCC SCH 24 <b>257 AAA 2011</b> 0   *SLL Keymura	704		CALVING EASE
CED	BW	ww	YR	RADG	SC
-11	+5.4	+65	+115	+ <b>.29</b> 259	6 +1 <b>.09</b>
DOC		HP	CEM	MILK	\$EN
+9	+7.7		+1	+20	-31
CW	MARB	RE	BW	Adj. WW	WW Ratio
+52	12	+1.12 4%	84	699	97
A11					
\$M	\$W		\$F	\$B	\$C

• For those looking to produce feeder cattle & females with that extra "wow" factor. here's your bull. He's long and extended up front, has extra bone and extremely deep sided. Campbell had tremendous success showing his 24-Karat sired mother; combine that with Insight on the top side of the pedigree and you end up with a world-class female maker.

Selling 40 Purebred Yearling Angus Heifers – These heifers were home raised & will be sold as unregistered commercial heifers in groups of 5 or more. Call Mogck Angus Farms for more details at 605-940-9771 or 612-618-8577.

# Don't buy an **imposter.**

Not all "Angus" bulls are **REGISTERED** Angus bulls.



If you see this logo in conjunction with an individual animal or group of animals, you know that that animal is registered with the American Angus Association and backed by the power of **data**, **programs** and **pedigrees** of the Association.

Invest wisely in those that carry the **Powered By Angus** logo.



Look for the **REGISTRATION NUMBER**.
For more information on the Powered By Angus program, visit: *Angus.org/PBA*.

**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 American 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.

#### **PRODUCTION EPDs**

**Calving Ease Direct (CED)**, is 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 first-calf heifers.

**Birth Weight EPD (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 EPD (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 EPD (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)**, expressed in pounds per day, is a predictor of a sire's genetic ability for postweaning gain in future progeny compared to that of other sires, given a constant amount of feed consumed.

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

#### **MATERNAL EPDs**

**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)**, is 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 EPD (Milk), is a predictor of a sire's genetic merit for milk and mothering ability as expressed in his daughters compared to daughters of other sires. In other words, it is that part of a calf's weaning weight attributed to milk and mothering ability.

**Cow Energy Value (\$EN)**, expressed in dollar savings per cow per year, assesses differences in cow energy requirements as an expected dollar savings difference in daughters of sires. A larger value is more favorable when comparing two animals (more dollars saved on feed energy expenses). Components for computing the cow \$EN savings difference include lactation energy requirements and energy costs associated with differences in mature cow size.

#### **MANAGEMENT EPDs**

**Docility (Doc)**, is expressed as a difference in yearling cattle temperament, with a higher value indicating more favorable docility. It predicts the average difference of progeny from a sire in comparison with another sire's calves. In herds where temperament problems are not an issue, this expected difference would not be realized.

#### **CARCASS EPDs**

**Carcass Weight EPD (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 EPD (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 EPD (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.

#### **\$VALUE INDEXES**

\$Value indexes, an economic selection index allows multiple change in several different traits at once pertaining to a specific breeding objective. 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 the sires were randomly mated to cows and if calves were exposed to the same environment.

Maternal Weaned Calf Value (\$M), an index, expressed in dollars per head, predicts profitability differences from conception to weaning with the underlying breeding objective assuming that individuals retain their own replacement females within herd and sell the rest of the cull female and all male progeny as feeder calves. The model assumes commercial producers will replace 25% of their breeding females in the first generation and 20% of their breeding females in each subsequent generation. Traits included are as follows: calving ease direct, calving ease maternal, weaning weight, milk, heifer pregnancy, docility, mature cow weight, claw set and foot angle.

**Weaned Calf Value (\$W)**, an index, expressed in dollars per head, to predict profitability differences in progeny due to genetics from birth to weaning. The underlying objective being producers will retain 20% of the female progeny as replacements and sell the rest of the cull females and their male counterparts as feeder calves. Traits included are as follows (in no particular order): birth weight, weaning weight, milk, and mature cow weight.

**Feedlot Value (\$F)**, an index, expressed in dollars per head, to predict profitability differences in progeny due to genetics for postweaning feedlot merit compared to the progeny of other sires. The underlying objective assumes producers will retain ownership of cattle through the feedlot phase and sell fed cattle on a carcass weight basis, but with no consideration of premiums or discounts for quality and yield grade. Traits contributing directly to the index are as follows: yearling weight (gain), carcass weight and dry-matter intake.

**Beef Value (\$B)**, a terminal index, expressed in dollars per carcass, to predict profitability differences in progeny due to genetics for postweaning and carcass traits. This terminal index assumes commercial producers wean all male and female progeny, retain ownership of these animals through the feedlot phase and market these animals on a carcass grid. Traits included in the index are as follows: yearling weight, dry-matter intake, marbling, carcass weight, ribeye area and fat.

Combined Value (\$C), an index, 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. Expected progeny differences (EPDs) directly influencing a combined index: calving ease direct (CED) and maternal (CEM), weaning weight (WW), yearling weight (YW), maternal milk (Milk), heifer pregnancy (HP), docility (DOC), mature cow weight (MW), foot angle (Angle), claw set (Claw), dry matter intake (DMI), marbling (Marb), carcass weight (CW), ribeye area (RE) and fat thickness (Fat).



# MAKE YOUR CATTLE STAND OUT

You've made a significant investment in your genetics, but does the market recognize that? Stand out by differentiating your cattle with AngusLinksM programs: AngusVerifiedsM and the Genetic Merit ScorecardsM. AngusVerified validates your calves are sired by registered Angus bulls and make your cattle stand apart from other black hides on sale day. The Genetic Merit Scorecard gives buyers the confidence they need to pay more for your quality calves.

Users of the AngusLink programs earn \$13-15/CWT PREMIUMS on average. Give us a call, and learn how to claim your competitive edge with AngusLink value-added programs.



AngusVerified and the Genetic Merit Scorecard are administered by IMI Global.

ANGUSLINK"

ANGUSLINK.COM | 816-383-5100

Mogck Angus Farms
Mogck Angus Farms
1100 N. Main
Tripp, SD 57376



# Mogck Angus Farms

36th Annual Production Sale

THURSDAY • 1 P.M. (CDT)

**MARCH 14, 2024** 

At the Farm - Located 1/2 mile North of Tripp

