Mogck Angus Farms

35th Annual Production Sale THURSDAY • MARCH 9, 2023 • 1 P.M. (CDT)

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

MAFWall Street 223 Lot 18

SELLING

74 Registered Yearling Angus Bulls Plus 40 Purebred Yearling Open Angus Heifers



Mogck Angus Farms

Welcome

Dear Friends,

The Mogck family invites you to attend our 35th Annual Production Sale on March 9th at our farm North of Tripp. We will be selling 74 Registered Yearling Angus bulls along with 40 open purebred yearling Angus heifers. Every bull has tested free of any genetic defects and sells with genomic enhanced EPD's. The bulls will be ultra-sounded, semen evaluations completed & scrotal measurements taken a couple of weeks prior to the sale by Sweetgrass Vet of Dimock; we will have all of that information available sale day & online a week prior to the sale.

The genetics within the Angus breed continue to improve exponentially each year and we can certainly see it within the group of bulls & heifers that'll be on display. Study the bulls in person as well as on paper and we're confident you'll find the high-quality Angus seedstock genetics that are in such high demand in the marketplace. As you look thru the catalog, you'll notice we throw a lot of information at you; especially related to the EPD's. One EPD I'd ask you to take a closer look at this year is \$M (\$Maternal) which is an EPD that includes calving ease direct, calving ease maternal, weaning weight, milk, heifer pregnancy, docility, mature cow height along with claw set & foot angle. The December issue of the Angus Journal had a great article titled "Breeding for a Better Future" and highlighted the importance of the \$M EPD in our breed. A couple of key points from the article; 1st, the US makes roughly 4 to 5 billion pounds more beef than Brazil with a cattle herd half the size. Second, maternal weaned calf value (\$M) is the closest thing to a sustainability index that we have today. So how do Mogck Angus Farms bulls compare with \$M national averages? 30% of the bulls that sell in 2023 are in the Top 10% of the breed for \$M and close to 65% of the bulls are in the Top 25% of the breed. Our focus has always been maternally focused on the cow, and we now have an index that measures how we're doing versus the competition.

Thank you to all our family, friends, and neighbors for their help throughout the year; we wouldn't be able to pull this sale together each year without their assistance. Thank you to our customers; your support over the last 35 years has been overwhelming and we are committed & strive each year to provide you with the very best product that we stand behind 100%. We welcome you to the farm anytime between now and sale day to see the bulls in person and we're always available by phone, text or email to answer questions. Hope to see you March 9th!

Sincerely,

The Mogck Family

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 Mogck (605) 929-4021 Norma Mogck



ngus Farms

35th Annual Production Sale THURSDAY • 1 P.M. (CDT) MARCH 9, 2023 At the Farm - Located 1/2 mile North of Tripp

SALE DAY SCHEDULE CDT

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

SALE DAY PHONES:

David Mogck	
Justin Mogck	
Damon Mogck	
Brian Mogck	

AUCTIONEER

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 – Elite Feeds & Nutrition in Tyndall, SD Ben Hellmann – (605) 660-5589 Jessica Moysis - (605) 760-4397

SELLING - 74 Registered Yearling Angus Bulls & 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 and tested negative for BVD by Dr. Erik Holum of Sweetgrass Vet Service in Dimock, SD prior to sale day. We also execute a comprehensive calfhood vaccination program throughout the season. Heifers were bangs vaccinated and given a breeding shot along with a booster by Dr. Shawn Bietz & team of Neighborhood Vet in Tripp.

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



If you see this logo in conjunction with an individual animal or **ANGUS** 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.

ANGUS 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 Association[®], AHIR[®], AngusLinkSM, CAB[®], Pathfinder[®].

Mogck∆ngus Farms



$\mathbf{A}^{\scriptscriptstyle{Ref}}$		A R R Date: 03-10	9 46	Tattoo: 6299						
SIRE: #+*QUAKER HILL RAMPAGE 0A36 AAA 16925771 #*Connealy Onward DAM: +*SANDPOINT BLACKBIRD 8809 AAA 16143141 +Riverbend Blackbird 4301										
CED		BW		ww	YR		RADG		SC	
+7		+1.0		+95	+17	1	+.38		+.93	
DO	c	H	P	C	EM	М	LK	\$	EN	
+29	9	+1	1.5	+	+11			-7	-71	
CW	MARB	RE	FAT	\$M	\$W	\$F	\$G	\$B	\$C	
⊥ 87	± 95	⊥1 54	- 068	⊥ <u>/10</u>	⊥75	⊥1 /13	⊥ 86	±220	⊥ 346	

+87 +.95 +1.54 -.068 +49 +75 +143 +86 +229 +346
 Progeny have dominated thus far, with scale crushing performance, extremely docile and powerful physical composition. Massive footed with ample heal depth and correct toe shape. Added frame & length in a high octane package.

VAR Revelation 6299



MAF Revelation 244 - Lot 1

MAF Revelation 249 - Lot 2



1 ^{Lot}	MAF Reve Birth Date: 02-09-2		51	Tattoo: 244								
<u>sire:</u> +*v a f	SIRE: +*V A R REVELATION 6299 AAA 18432146 ANGUS											
#*Connealy Confidence 0100 DAM: +*JACKIE LASS 421 OF TRIPP AAA 17999052 Jackie Lass 032 of Tripp												
CED	BW	WW	YR		RADG	SC						
+5	+.5	+86 3%	+146	10%	+.34 3%	+.64						
DOC		ΗP	CEM		MILK	\$EN						
+17	+14.7	20%	+13 1	0%	+14	-50						
CW	MARB	RE	BW		Adj. WW	WW Ratio						
+66 159	6 +.45	+1.20 2%	80		804	114						
\$M	\$W		\$F		\$B	\$C						
+49	+64	+115	5%	+170	15%	+ 269 25%						

• We love the Revelation sire group and this bull embodies many of the great qualities that you can expect with his progeny. Heavy muscled, heavy structured & tremendous performance in Lot 1. His powerful 8 year old dam is a maternal brother to Select Sires Tanker. Calving ease with phenomenal growth potential!



$\overset{\scriptscriptstyle Lot}{2}$	MAF Re Birth Date: 02-0		Tattoo: 249									
SIRE: +*V A	SIRE: +*V A R REVELATION 6299 AAA 18432146 ANGUS											
#+*Basin Payweight 1682 DAM: #+IMPACT GAL 7117 OF TRIPP AAA 19131368 Impact Gal 21 of Tripp												
CED	BW	WW	WW YR		RADG	SC						
+1	+3.9	+102	1% + 172 1%		+.31 1	0% + 1.36 20%						
DOC		HP		EM	MI	.K \$EN						
+25	20% +12.	1	+11	20%	+29	-47						
	20/0 112.			2070	121	1						
CW	MARB	RE		BW	Adj. WW							
5	MARB				,							
CW	MARB +.71	RE		BW	Adj. WW	WW Ratio						

• Wow!! It's difficult to do this bull justice in his footnotes. As long bodied as a train car with all of the power & horsepower of a locomotive. This bull has a triple digit weaning weight EPD and over a 300 \$C and once you see the bull in person, you can see without a doubt that the bull matches his fantastic numbers. His 1682 dam boasts an impressive weaning ratio of 4/107.



 This bull will add frame & length of body to your next calf crop and yet he's a small headed 3 star calving ease bull. Look at his weights, look at his dollar values and you'll see that this bull doesn't give up anything in terms of performance. His Rainmaker dam has a weaning ratio of 5/106.

					l	MAF	Revelati	on 24	8 - Lot 3	
$\overset{\scriptscriptstyle Lot}{3}$		F Reve		on 24	56	Tattoo: 248				
SIRE: +*V A R REVELATION 6299 AAA 18432146 ANGUS										
DAM: MEMORY 566 OF TRIPP #Sitz Rainmaker 11127 AAA 18424011 Memory 216 of Tripp										
CED		BW	W	N	YR		RADG		SC	
+10 20	1% +	.5	+78	10%	+128	20%	+.24	+.5	5	
DO	C		1P		CEM		MILK	(\$EN	
+28	10%	+14.2	25%	+1	<u>1</u> 2	20%	+33	15%	-23	
CW		MARB	R	:	BW		Adj. WW	W	W Ratio	
+66 15	5% +	.75	+.90	15%	74		784		111	
\$M		\$W		\$F			\$B		\$C	
+82	10%	+85	2%	+102	20%	+164	4 20%	+295	10%	

4	MAF Reve Birth Date: 02-13-2		Tat	too: 257 🖌	"Ą					
SIRE: +*V A R REVELATION 6299 AAA 18432146 ANGUS										
<u>DAM</u> : QUAVID	E 428 OF TRIPP	#*Conne AAA 179 Quavide	98971	ifidence 0' Tripp	100		CAL	VING EASE		
CED	BW	W	W	YR		RADG	SC			
+7	+2.6	+78	10%	+127	25%	+.25	+.08			
DOC	ŀ	IP		CEM		MILK	\$EN			
+17	+11.8		+	13 1	0%	+19		-27		
CW	MARB	R	E	BW		Adj. WW	WV	V Ratio		
+58 25%	+.59	+1.14	3%	97		719		102		
\$M	\$W		\$	iF		\$B	\$	C		
+66	+64		+98	25%	+15	5	+267	25%		





Mogck Angus Farms

MAF Revelation 257 - Lot 4

${\overset{\scriptscriptstyle Lot}{5}}$	MAF Birth Date	Reve :: 02-14-20			61 11 2044875	3	ttoo: 261	261 mA				
<u>SIRE:</u> +*V A	SIRE: +*V A R REVELATION 6299 AAA 18432146 ANGUS											
#Connealy Packer 547 #Connealy Packer 547 DAM: #MEMORY 449 OF TRIPP AAA 17998994 + Memory 799 of Tripp ************************************												
CED		BW WW YR			RADG		SC					
+4	+1.2		+61	+109 +.26		+1.	05					
DOC		H	P		CEM		MIL	K	\$EN			
+24	25%	+12.1		+	12 1	5%	+30	25%	-27			
	23/0				4 /	J/0	130	23/0	/			
CW		ARB		RE	BW	<u> </u>	Adj. WW		VW Ratio			
			+.83			570						
CW	м			RE	BW 82		Adj. WW		VW Ratio			

 Easy going, highly maternal Revelation son. Her moderate framed dam is a Connealy Packer daughter & has a stellar weaning ratio of 7/105. She's also the grandam of Lot 14 & is recognized as a Pathfinder.

6 ^{Lot}		AF Rev		Tattoo: 2106									
<u>sire:</u> +*v a	SIRE: +*V A R REVELATION 6299 AAA 18432146												
DAM: JACKI	*Connealy Blackhawk 6198 DAM: JACKIE LASS 941 OF TRIPP AAA 19581135												
CED		BW		ww	YR		RAD	G	SC				
+11 15	% -	+.3	+81	10%	+148	5%	+.32	10% + .91					
DOG			HP		CEM		Ν	IILK	\$EN				
+20		+12.2		+	.9		+21		-45				
CW		MARB		RE	BW		Adj. W	w ww	Ratio				
+61 20	% +	63	+1.04	1 5%	84		789	1	00				
\$M		\$W	I	\$	F		\$B	\$0					
+53		+67	25%	+104	15%	+164	4 20%	÷ +266					

+53 | +67 25% | +104 15% | +164 20% | +266
 The first of 2 flush brothers that share many of the same attributes. Lot 6 had an impressive weaning weight, is loaded with muscle and will work great on heifers with a double digit CED. His 3 year old Blackhawk donor dam looks like she's going to have a bright future at Mogck Angus.



Growth Fund son from 2022 sale & maternal brother to Lots 6, 7 & 55

MAF Revelation 2106 - Lot 6



^{Lot}		F Reve Date: 03-04-20		/66		Tattoo	2109				
<u>SIRE:</u> +*V A	ANGUS GS										
*Connealy Blackhawk 6198 DAM: JACKIE LASS 941 OF TRIPP AAA 19581135 +Jackie Lass 420 od Tripp											
CED		BW	WW YR			RA	DG	SC			
+3	+1	.7	+81	10%	+140	10%	+.29	20%	+.40		
DOG		H	IP		CEM			MILK	\$EN		
+29	10%	+14.5	20%	-	2		+23		-45		
+29 CW	10%	+14.5 MARB		- - 12	2 BW	1	+23 Adj.	WW	-45 WW Ratio		
		1			-		Adj.	WW 32			
CW		MARB	R	E	BW		Adj.		WW Ratio		

• Lot 7 doesn't have the same calving ease as his flush brother but is certainly his equal in terms of performance and muscle shape. Both bulls have a calm demeanor & look to be easy fleshing.



• Small headed, square made, level topped Revelation out of an 8 year old Confidence donor cow. This Revelation son has a double digit calving ease EPD combined with a +300 \$C. His dam has a WR of 4/104 and a YR of 3/105.



	Bef Deer Valley Growth Fund Birth Date: 01-22-2017 Bull +*18827828 Tattoo: 71122											
<u>s</u>	SIRE: #+*BASIN PAYWEIGHT 1682 AAA 17038724 ANGUSGS											
<u>D</u>	#*Plattemere Weigh Up K360 <u>DAM</u> : +*DEER VALLEY RITA 36113 AAA 17785214 +Deer Valley Rita 9457											
	CED)	BW	1	ww	YR		RADG	SC			
	+9		+1.4		+90	+16	8	+.35		+.80		
	D	0C	H	Р	C	Μ	М	LK	\$	EN		
	+22 +12.2		2.2	+	14	+	+33		-44			
	CW	MARB	RE	FAT	\$M	\$W	\$F	\$G	\$B	\$C		
	+82	+.31	+.68	+.055	+70	+93	+127	+34	+162	+280		

 Growth Fund is a structurally sound, moderate framed bull with a powerful hip and rear leg. He exhibits extra neck extension, a smooth shoulder and is wide topped and wide-based with muscle expression and depth of body. He stamps them all the same here at Mogck Angus; so consistent, we used him for a 3rd year in a row.



Deer Valley Growth Fund

9	MAF Gro Birth Date: 01-30-	95		Tattoo: 28	mA=			
SIRE: +*DEE	R VALLEY GROW	TH FUND	AAA 188	27828			A	NGUS GS
<u>DAM</u> : +*M0	GCKS IMPACT GAI		CA					
CED	BW		NW	YR		RAD	G	SC
+5	+1.0	+81	10%	+145	10%	+.32	10% +1.3	8 20%
DOC		HP		CEM		٨	NILK	\$EN
+20	+13.7		+13	3 1	0%	+30	25%	-26
CW	MARB		RE	BW		Adj. V	vw w	W Ratio
+72 10	% + .64	+.88	15%	75		719)	102
\$M	\$W	I	\$F			\$B		\$C
+75	20% + 82	3%	+120	3%	+172	2 159	6 +298	10%

• Moderate in stature, this Growth Fund sired bull is level hipped, long bodied and carries a big hind leg. Out of a 1st calf Black Pearl daughter that goes back to a Pure Product donor cow, we'd expect Lot 9 to sire a beautiful set of replacement females.



MAF Growth Fund 210 - Lot 10



 Big, powerful Growth Fund son that is sure to add pounds to your calf crop. Not only that but this is the kind of bull you can build a cow herd around. We are thrilled with the production & look of our young Rampart daughters and we're expecting great things from this bulls dam. Look at the bull, look at his performance & \$ values and bid with confidence!



Phone picture taken of Lot 10 in January

MogckAngus Farms

Lot 11	MAF Grov Birth Date: 02-01-2	8 [DDF] 0	Tati	1000: 2218 A	F			
<u>SIRE:</u> +*DEE	R VALLEY GROWT	H FUND	AAA 188	827828				GS
<u>Dam</u> : B M MS	5 ANN 2025 🛛 AAA			CALVING EA	ASE			
CED	BW	W	N	YR		RADG	SC	
+7	+1.0	+74	20%	+141	10%	+.32 10	% +.81	
DOC		HP		CEM		MIL	K \$EN	
+21	+10.7		+	9		+35	10% -32	
CW	MARB	R		BW		Adj. WW	WW Ratio	
	+66 15% +.66 +.58 78					710	100	
+66 159	% +.66	+.58		78		718	102	
+66 159 \$M	% + .66 \$W	+.58	\$			\$B	\$C	

• Out of a 1st calf Stunner daughter that goes back to a high performing Final Solution female. We've been really impressed with the calving ease, growth, temperament & consistency of Growth Fund and this bull is just another example of that. His grandam ratios 6/108 at weaning & 3/104 at a year.



• Here's another growthy Growth Fund son that has alot of end product merit, earning the CAB designation. Out of a 1st calf Kiowa daughter that goes back to a Double XL grandam, this bull offers a unique pedigree with loads of performance.

$\overset{\scriptscriptstyle Lot}{13}$	MAF Grov Birth Date: 02-03-2			222			Tattoo: 2	2223 /	"Ą
<u>SIRE:</u> +*DEE	R VALLEY GROWTH	FUND A	AA 188	27828				AN	GUS GS
<u>DAM</u> : B M M	ISS SNOWFLAKE 20			CALV	ING EASE				
CED	BW	WW		YR		RAI	G		SC
+8	+2.8	+91	2%	+152	3%	+.29	20%	+1.22	
DOC		HP		CEM			MILK		\$EN
+15	+9.9		+1	3 1	0%	+24			-30
CW	MARB	RE		BW		Adj. \	NW	WW	Ratio
+82 29	6 +.03	+.70		74		85	7	1	22
\$M						\$B		\$(
+72	25% +81	4% ·	+127	2%	+15	0	+	-267	25%
• This guy r	not only has the l	big hip &	muscle	e shape	Growt	h Fund	stamp	s his p	rogeny

This guy not only has the big hip & muscle shape Growth Fund stamps his progeny with but this one comes with all the bells & whistles you rarely find with a bull offering this much performance. Lot 13 is out of a 1st calf Playbook daughter that goes back to a grandam (Pathfinder) that raises them to 800 lbs faster than just about any cow out there. Cool look and scale crushing feeder calves!

$\overset{\scriptscriptstyle Lot}{14}$	MAF Gro Birth Date: 02-04-	0	1	lattoo: 223	mĄ.			
SIRE: +*DEE	R VALLEY GROWT	H FUND	AAA 1882	7828			- 1	NGUS GS
<u>DAM</u> : MOGCH	S MEMORY 075 0			C	ALVING EASE			
CED	BW	W	N	YR		RADG		SC
+3	+1.8	+82	10% +	-148	5%	+.28	25% +.	92
DOC		HP		CEM		М	LK	\$EN
+32	3% +12.9		+9			+35	10%	-37
CW	MARB	R		BW		Adj. W	N V	VW Ratio
+73 5%	+.56	+.50		83		828		117
\$M	\$M \$W \$F							\$C
+75		3%						

• Growth Fund doesn't always equate to moderate and proof is in the pudding with this Growth Fund son. We love the size & stature of this bull and the hip & hind leg that come with it. He's out of another 1st calf Rampart daughter that did a fantastic job raising this one to 800+ lbs at weaning. Grandam is a Pathfinder.



MAF Growth Fund 223 - Lot 14



 A true standout! A cow producing machine in the making, this Growth Fund son is deep sided, stands with tremendous base width, is long bodied, monster hipped and yet has a long, smooth front end. He has all the positive attributes of his sire with the maternal qualities of his grandam Daisy.

MAF Growth Fund 227 - Lot 17 MARCH 9, 2023



Deer Valley Wall Street

1 ^{<i>Lot</i>}											
<u>SIRE:</u> +*DE	ER VALL	EY WALL ST	REET	AAA 1882	7829		100 the Beau		N GUS GS		
DAM: BM M	IISS BLA	ICKCAP 263		e							
CED		BW	V	WW	YR		RADG		SC		
+9	-	.4 20%	+70	25%	+122		+.23	+1.1	9		
DO	C	ŀ	ΗP		CEM		MIL	(\$EN		
+9		+18.7	1%	+	-5		+35	10%	-11		
CW		MARB		RE	BW		Adj. WW	W	W Ratio		
+45	+1	1.05 15%	+.38		88		866		123		
\$M		\$W		\$	F		\$B	\$	\$C		
+88	3%	+83	3%	+79		+144	4	+275	20%		
		· · · · · · · · · · · · · · · · · · ·									

Ref C	C Deer Valley Wall Street Birth Date: 01-23-2017 Bull +*18827829 Tattoo: 71128										
<u>SIRE:</u> #+*B/	SIN PA	YWEIGH	1682 A	AA 17038	724		and the Bran	> AI	IGUS GS		
#*Plattemere Weigh Up K360 DAM: +*DEER VALLEY RITA 36113 AAA 17785214 + Deer Valley Rita 9457									need by Neger Gendeek		
CED		BW		ww	YR		RADG		SC		
+8		+.5	-	+75	+142	2	+.28		+.86		
DOC		H	Р	C	М	М	ILK	\$	EN		
+16		+1	6.3	+	-7	+	28	-2	20		
CW I	ARB	RE	FAT	\$M	\$W	\$F	\$G	\$B	\$C		
+64	+.97	+.50	+.077	+82	+81	+114	+61	+175	+309		

• WALL STREET is a true beef sire with tremendous depth of body and thickness throughout. He is easily one of the most physically impressive sires in the Select Sires lineup. He posts a very strong EPD package backed with progeny proof. He blends all the components to drive his \$M and \$C ranking to the top of the breed. His daughters are proving to be productive, highly maternal females with excellent brood cow type.

• Early visitors to the farm stop dead in their tracks when they lay eyes on this bull for the first time. Wall Street is a full brother to Growth Fund that we decided to use AI on a few cows and a flush as well; wouldn't you know it we ended up with all heifer calves except for this impressive specimen. He's soggy made & so expressive thru his middle; he stands on a big foot, added bone and has the look of a tremendous herd bull. His mother is a powerhouse Union (weaning ratio of 4/110) and his Capitalist grandmother is built unlike any other Angus cow that's ever walked the farm.



MogckAngus Farms

D GARHome Town Birth Date: 09-06-2018 Bull *19266718 Tattoo: 7488										
SIRE: +*G A R ASHLAND AAA 18217198										
<u>DAM</u> : +*CHAII	ROCK SURE I	05	e		T					
CED	BW		WW	YR		RADG		SC		
+15	7		+59	+11	4	+.27	-	+.96		
DOC	ŀ	IP	C	EM	M	LK	\$1	EN		
+21	+1	1.3	+	14	+	25	-1	6		
CW MA	RB RE	FAT	\$M	\$W	\$F	\$G	\$B	\$C		
+52 +1	73 +1 17	- 041	+60	+55	+103	+115	+218	+343		

 You won't find many higher for Marbling or \$Combined and backed up by generations of proof like this one. Home Town's daughters have been selling for record amounts all over the country.







MAF Home Town 27 - Lot 19

MAF Home Town 217 - Lot 20





 The first of the Home Town's and one you definitely have to stop and take inventory of. Out of a 1st calf Blackhawk daughter that goes back to our popular Prowler donor cow, this is a bull that should have tremendous maternal upside. Calving ease (double digit CED), growth (top 3% for WW, top 1% \$W), maternal (top 15% \$M), & end product merit (top 4% marbling, top 4% \$C). This bull covers all the bases!

Lot MAF Home Town 217 20Bull *20452099 Birth Date: 02-01-2022 Tattoo: 217 🖊 SIRE: *G A R HOME TOWN AAA 19266718 ANGUSGE *Connealy Blackhawk 6198 DAM: *MOGCKS MEMORY 049 OF TRIPP AAA 19855414 CALVING EAS #Memory 640 of Tripp ww sc CED +7 +1.7 +85 4% +152 +.30 15% +.40 +23+30+14.820% -53 Adi. WW WW Ratio CV +64 15% **+.86** 25% **+.98** 10% 83 792 112 \$C ŚМ \$W \$F \$B +102 20% +172 +50 +77 10% 15% +273 20% • It sure appears that the Home Town / Blackhawk mating works well when you see

• It sure appears that the Home fown / Blackhawk mating works well when you see the results in Lots 19 & 20! Backed by the Memory cow family & a Pathfinder Tanker grandam, this bull gives you more performance than his sire with the same predictable high end product merit that he's blessed with when evaluating his genetic profile. Almost 800 lbs at weaning and a bull with an immense amount of muscle & red meat.

Mogck Angus Farms

	NAF Hom irth Date: 02-01-20	08	Tatt	00: 2219 A		
<u>sire:</u> *g a r ho	METOWN AAA	19266718			attorn the Bran	ANGUS GS
<u>DAM</u> : B M MISS	ANN 2018 AAA		e	CALVING EASE		
CED	BW	WW	Y	R	RADG	SC
+18 1%	- 2.6 2%	+56	+110		+.30 15	% +.35
DOC	H	P	CEM		MIL	(\$EN
+29 10	0% + 10.5		+12	15%	+27	-15
CW	MARB	RE	B	N	Adj. WW	WW Ratio
+60 25%	+1.17 10%	+.96 1	0% 6	8	781	111
\$M	\$W		\$F		\$B	\$C
+58	+59	+1	115 5%	+20	D 2%	+317 3%

 With a +18 CED, a \$C of +318 and a weaning weight of 781 lbs out of a 1st calf Kiowa daughter, this bull is the definition of what sleep all night calving ease looks like when combined with performance & end product merit.

	AF Home rth Date: 02-06-2022	235 [DDF] 20452107	Tatto	00: 2235 A	
SIRE: *G A R HO	METOWN AAA 19	266718		of the Bran	
<u>Dam</u> : BM MS AN	*C N 2013 AAA 198 BM	e			
CED	BW	WW	YR	RADG	SC
+15 2%	9 15%	+ 70 25% -	+121	+.23	+.29
DOC	HP		CEM	MILK	\$EN
+12	+8.9	+13	10%	+28	-15
CW	MARB	RE	BW	Adj. WW	WW Ratio
+51	+.86 25% +	- 1.21 2%	70	736	104
\$M	\$W	\$F		\$B	\$C
+62	+75 10	<u>% +89</u>	+16	4 20%	+275 20%

• Another sure shot calving ease Home Town son out of a 1st calf National daughter that has a ribeye EPD in the top 2% of the breed.







 About as sure of thing as there is, you won't have to worry about calving out heifers with this CAB recognized Tahoe son. He has a pedigree that is full of legends in the breed such as Upward, Final Answer, In Focus & Bismarck.



 Maternal greatness!?!? We think so as this stud combines Tahoe, Rampart & our 1107 donor into an Angus bull that we feel is going to leave a lasting legacy in the highest bidders cowherd. His 1st calf Rampart dam has the phenotype & genetic

profile of a future donor. The bull is no slouch when it comes to performance either, he weaned off at 750 lbs, has a weaning and yearling weight EPD in the top 15%, a marbling EPD over 1 (top 15%), a \$Weaning in the top 1% & a \$C in the top 10% of the breed. The list goes on and on but make sure you check this bull out in person come sale day.



Tehama Tahoe

$\overset{\scriptscriptstyle Lot}{25}$	MAF Tah	oe 221			A	
20	Birth Date: 02-03-2	022	Bull *2045210)2	Tat	too: 221 M F
<u>SIRE:</u> #+*TEH	AMA TAHOE B767	7 AAA 178171	77			ANGUS GS
<u>DAM</u> : MISS SN	OWFLAKE 0100 (ор		CALVING EASE		
CED	BW	ww	YR		RADG	SC
+4	+2.4	+85 4%	+146	10%	+.26	+1.46 20%
DOC		HP	CEM		MILK	\$EN
+19	+13.5		+9		+28	-40
CW	MARB	RE	BW		Adj. WW	WW Ratio
+61 20%	+.33	+.47	82		773	110
\$M	\$W		\$F		\$B	\$C
+62	+78	10% +91		+127		+227
• Moderate i	n frame with h	ia timo norfo	rmanco ou	t of a 1	ct calf Nati	anal daughter

 Moderate in frame with big time performance out of a 1st calf National daughter. Tahoe is a 100% proven sire and has had sale toppers nationally for years & we feel Lot 25 does so many things right, don't overlook this one come March 9th as he might be the buy of the entire sale!



MAF Tahoe 221 - Lot 25



MAF Tahoe 25 - Lot 24 *11*



Sitz Resilient



 1st of the Resilient sons and what a way to start off a sire group than with this bruiser. He's wide based, heavy muscled and has as much bone as you'll find in a purebred Angus. His Sure Deal / Daisy dam has been a standout and a maternal stalwart for Brian. 2 of her sons are working with great results in purebred operations in South Dakota & Texas.

F		Z Re Date: 02-1	7	Tatto	o: 10208				
SIRE: *SITZ	STELLA	R 726D			N A	IGUS GS			
<u>DAM</u> : *SITZ	MISS B	URGESS 1		E					
CED		BW		ww	YR		RADG		SC
+9		+.3		+76	+136	5	+.28		+.99
DOC		H	P	C	M	М	LK	\$	N
+16		+1	7.3	+	-7	+	22	-1	8
CW	MARB	RE	FAT	\$M	\$W	\$F	\$G	\$B	\$C
⊥ 47	1 80	+ 75	+ 001	100	⊥68	+86	⊥67	+153	⊥ 788

Resilient has an outstanding maternal pedigree and design with elite foot score values and \$M. Attractive patterned bull that is wide based, deep bodied and free moving.



High selling Stunner son in 2021 sale & maternal brother to Lot 26



MogckAngus Farms

	MAF Res Birth Date: 02-01			7 [OHF]	1	Tatt	: 2217 mA
<u>SIRE:</u> *SITZ RE	SILIENT 10208	AAA 19	057457				ANGUS GS
<u>dam</u> : #B m SN	OWFLAKE 234						
CED	BW		WW	YR		RADG	SC
+4	1 259	6 +68		+115		+.22	+1.05
DOC		HP		CEM		MILK	K \$EN
+10	+12.7	1	+	10		+30	25% -14
CW	MARB		RE	BW		Adj. WW	WW Ratio
+57	+.35	+.82	25%	88		665	94
\$M	\$1	V	\$	F		\$B	\$C
+77 14	5% +74	10%	+97	25%	+13	9	+257

The Resilient's are consistently big topped bulls with extra muscle and this bull definitely has those attributes. Attractively made, we are confident this bull will sire a solid set of fancy, functional replacement females. His Basic Instinct dam is a Pathfinder and known for making great females and is grandam is an Antidote & he's known for maternal excellence as well. Dam's production history is 8/106 at weaning and 4/104 at a year.

$\overset{\scriptscriptstyle Lot}{28}$	MAF Res Birth Date: 02-04-		2226 [DDF] Bull 2045517	6 Tatt	00: 2226 A				
SIRE: *SITZ RESILIENT 10208 AAA 19057457 ANGUS									
<u>DAM</u> : BM MS	ANN 2551 AAA								
CED	BW	WW	YR	RADG	SC				
+4	+1.8	+69	+111	+.23	+.59				
DOC		HP	CEM	MILK	\$EN				
+14	+12.4		+2	+22	-3				
CW	MARB	RE	BW	Adj. WW	WW Ratio				
+36	+.52	+.44	92	737	105				
\$M	\$W		\$F	\$B	\$C				
+86	4% +67	25% +	-72	+117	+238				

Physically impressive with a big top and extra muscle, this bull has a +83 \$M (top 10%)

30		F Resi		2236 Bull 2045517	'8	Tatte	00: 2236 A
<u>SIRE:</u> *SITZ F	RESILIE	NT 10208	AAA 190574	457			ANGUS GS
<u>Dam</u> : +Maf	MISS J	ETSTREAM 2					
CED		BW	WW	YR		RADG	SC
+2	+	2.8	+78 1	10% +123		+.24	+.12
DOC		H	P	CEM		MILK	\$EN
+22		+17.4	3%	+9		+16	-11
CW		MARB	RE	BW		Adj. WW	WW Ratio
CW +44	+	MARB .55	RE +.75	BW 90	1	Adj. WW 724	WW Ratio 103
	+						

 Chunky made, square built, wide topped Resilient son that goes back to Daisy giving him that extra shot of eye appeal we appreciate in cattle.

^{Lot} 31		F Resi	2	Tat	too: 235			
SIRE: *SITZ	RESILIEN	NT 10208			ANGUS GS			
<u>DAM</u> : *EILEE	NMERE	690 OF TR			CALVING EASE			
CED		BW	V	Ŵ	YR		RADG	SC
+10 20	%8	3 15%	+69		+112		+.19	+1.28 25%
DOC			HP		CEM		MILK	\$EN
+19		+18.2	2%		+8		+28	-8
CW		MARB		RE	BW		Adj. WW	WW Ratio
+37	+.7	71	+.52		79		702	100
\$M		\$W			\$F		\$B	\$C
+98	1%	+77	10%	+65		+11	8	+251

 Wide across his hip and when you view him from behind, this Resilient son combines that with calving ease in a highly maternal pedigree. Both his dam & grandam are Pathfinders.



Dam is 12 yrs old and has been one of Brian's most productive cows; she was
picture perfect in her prime but is still getting the job done after a dozen years.
The bull has a +91 \$Maternal; you can start to see the pattern with Resilient and
the daughter making capabilities he possesses. Dam & grandam are Pathfinders.



Garrison son in 2022 sale & maternal brother to Lot 31



Stronghold son from 2022 sale & maternal brother to Lot 34

32		F Res			II *2045517	73	Tat	too: 241
SIRE: *SITZ	RESILIE	NT 10208	AAA 19	057457			of the Bearing	ANGUS
DAM: MEMO	#*Connealy Black Granite AAA 18636347 D M Memory 822 of Tripp							CALVING EASE
CED		BW	N	WW	YR		RADG	SC
+12 10	% +	.3	+72	20%	+114		+.23	+.79
DO	C		HP		CEM		MILK	\$EN
+17		+13.4		+	13 1	0%	+26	-14
CW		MARB		RE	BW		Adj. WW	WW Ratio
+40	+.	77	+.62		80		741	105
\$M		\$W		\$	F		\$B	\$C
+82	10%	+75	10%	+75		+13	3	+255
 Added no 	arform	nco with	thic Ro	ciliont ci	rad haifa	r hull	ovnroccivo	ly muscled

 Added performance with this Resilient sired heifer bull; expressively muscled throughout. Solid bull.



• Resilient combined with Black Granite should make this bull an excellent choice for making high quality females. Check out this guys HP EPD! Top 2% in the breed.

$\overset{\scriptscriptstyle Lot}{34}$	MAF Res Birth Date: 02-28-	7	Tati	00: 2258	"Ą			
<u>SIRE:</u> *SITZ R	ESILIENT 10208			A	IGUS GS			
<u>DAM</u> : #BM M	ISS ANN 256 AA			CAL	VING EASE			
CED	BW	W	W	YR		RADG		SC
-1	+4.8	+98	1%	+164	1%	+.29 20	% +.45	
DOC		HP		CEM		MILI	{	\$EN
+22	+19.1	1%	+	0		+32	15%	-41
CW	MARB	R	E	BW		Adj. WW	WV	V Ratio
+73 5%	+.28	+.98	10%	98		843		120
\$M	\$W		\$	F		\$B	\$	C
+88	3% +86	2%	+104	15%	+14		+273	20%

 Cow bull deluxe! One of the heaviest bulls at weaning, this bull is chalk full of muscle and will certainly add much needed pounds to a calf crop. Top 1% of the breed for weaning & yearling weight EPD's. Dam is a Pathfinder and raises one like this guy year after year.



Campbell & Katy winning grand overall breeding heifer at the Hwy 3 Cattle Battle in Le Mars, Iowa. Thanks to grandma Candyce and mom for holding the banner!



 Our high selling bull in 2021 to RBM Livestock, this National son is visually impressive & has done everything asked of him thus far. Massive hip and wide based with double digit calving ease. He will continue to see usage in our program. Semen is available thru RBM Livestock; please contact Damon or David for details.



 MAF National 201 was our high seller in 2021 to RBM Livestock and we knew right away we needed to use this bull. We've never seen an Angus bull as thickly made as him and Lot 35 is a shining example on why we were so eager to incorporate his genetics back in our herd. Modest at birth, this tank has performed at a high level from Day 1 and hasn't slowed down since then. Out of a nice young Vision Unanimous daughter that goes back to our Snowflake donor, we think the bar is really high for this bulls potential. On top of that he's very gentle and as a calf would come over and greet me every time I stepped foot in the cow lot.



MAF National 201

	MAF Nati Birth Date: 02-01-2	HF] 2118	Tatto	o: 2216		
<u>SIRE:</u> MAF NAT	IONAL 201 AAA		ANGUS GS			
<u>Dam</u> : B m eile	EN 2610 AAA 1		CALVING EASE			
CED	BW	WW	1	YR	RADG	SC
+4	+2.4	+77	15% + 14 1	10%	+.36 1%	+.81
DOC		1P	CEI	N	MILK	\$EN
+17	+19.1	1%	+4		+20	-33
CW	MARB	RE		BW	Adj. WW	WW Ratio
+63 20%	+.11	+.88	15%	98	636	90
\$M	\$W		\$F		\$B	\$C
+76 20	% +60	-	-116 5%	+15	3	+274 20%

 His average daily gain EPD is in the top 1% of the breed making this bull an ideal choice for those that fatten their own calves.



MogckAngus Farms

37 ^{Lot}	MAF N Birth Date: (Vation 02-04-2022	9		Tattoo:	2225 A	F		
<u>SIRE:</u> MAF N	ATIONAL 20	1 AAA 1987	6458			110	the Broker	ANGUS	S
<u>dam</u> : B m an	IN TRAVELE		(seik SE			
CED	BV	1	WW	YR		RA	DG	SC	
+11 159	% +0	25% +43		+92		+.29	20%	+.98	
DOC		HP		CEM			MILK	\$EN	
+16	4	-12.4	+	10		+23		-9	
CW	MAI	RB	RE	BW		Adj.	ww	WW Ratio	
+39	+.81	+.74	1	86		66	4	94	
\$M		\$W	\$	F		\$B		\$C	
+55	+3	7	+93		+158	25	% -	+260	

• Double digit calving ease EPD and a bull that qualifies for the CAB designation. His dam has a birth ratio of 5/95.

	MAF Nati Birth Date: 02-11-2		2 54 Bull *2045	238	Tati	too: 254
<u>SIRE:</u> MAF NA	TIONAL 201 AAA	19876458				ANGUS GS
<u>DAM</u> : QUAVID	CALVING EASE					
CED	BW	WW	1	'R	RADG	SC
+2	+2.1	+63	+102		+.22	+.23
DOC		IP	CEM		MILK	\$EN
+15	+14.3	20%	+5		+26	-27
CW	MARB	RE	E	W	Adj. WW	WW Ratio
+39	+.10	+1.12	3%	3	739	105
\$M	\$W		\$F		\$B	\$C
+61	+58	+	77	+11	4	+209

 A National 201 son with added frame & extremely wide backed including over his hip and really good footed. Excited to see what size of a ribeye this bull scans. Dam & grandam have been solid producers for us.

	MAF Nat		53 Bull 20453048	Tat	too: 263
<u>Sire:</u> Maf Nat	IONAL 201 AA	A 19876458			ANGUS GS
<u>DAM</u> : JACKIE L	ASS 784 OF TRIP	7	CALVING EASE		
CED	BW	ww	YR	RADG	SC
+10 20%	+1.0	+66	+120	+.28 259	% +.77
DOC		HP	CEM	MILK	\$EN
+18	+13.5		+9	+13	-21
CW	MARB	RE	BW	Adj. WW	WW Ratio
+31	+.47	+.59	78	630	89
\$M	\$W		\$F	\$B	\$C
+51	+48	+72	2	+120	+207

 The most moderate of the National 201 sons but we can sure see the excellent phenotype this bull possesses from both sides of the pedigree. 3 star calving ease.

40	Nationa	1 2245 Bull *204703	72 Tatt	000: 2245 A
SIRE: MAF NATIONAL	ANGUS GS			
<u>DAM</u> : #B M MISS ANN	#*M A 2727 AAA 188 #B M M		Anneed by Nagar Gendeet	
CED	BW	WW YF	RADG	SC
+9 -1.1	10% +67	+127	25% +.29 20	% +.09
DOC	HP	CEM	MIL	K \$EN
+28 10%	+15.8 109	% + 6	+29	-14
CW	MARB	RE BV	Adj. WW	WW Ratio
+53 +.60	0 +.87	20% 88	713	101
\$M	\$W	\$F	\$B	\$C
+85 5%	+71 15%	+92	+146	+274 20%

• We'd expect plenty of grow & performance from this bulls progeny. His Tanker sired dam is a Pathfinder with a weaning ratio of 4/104 & his Pathfinder grandam has an impressive weaning ratio of 8/105 & yearling ratio of 6/108. He'll only get better with time.

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



 +37
 +.44
 +.28
 +.042
 +53
 +69
 +81
 +36
 +117
 +205

 • This standout phenotype sire was the talk of the barns in Oklahoma City with impressive muscle mass, body dimension, and attention-grabbing style. True Grit's pedigree fits with the daughters of many of today's popular sires and is certain to add the power and pizzazz to set your next calf crop apart!



FREYS True Grit

41	MAF Tru Birth Date: 02-01			5 [OHF]	3	Tatt	000: 2215 mA
SIRE: *FREY	5 TRUE GRIT AA	A 1982475	0				ANGUS GS
<u>DAM</u> : B M EI	LEEN 2816 AAA	5		CALVING EASE			
CED	BW	W	W	YR		RADG	SC
+17 19	6 -1.4 10%	5 +66		+109		+.25	+1.98 3%
DOC		HP		CEM		MIL	K \$EN
+14	+10.2		+1	3 1	0%	+30	25% -9
CW	MARB	R	E	BW		Adj. WW	WW Ratio
+35	+.39	+.51		66		753	107
\$M	\$V	l l	\$1	F		\$B	\$C
+73	25% + 76	10%	+69		+10	9	+214

• When I saw True Grit in Oklahoma City a couple of years ago, I was convinced this was a bull we needed to try. Lot 41 is one you'll notice right away when you walk in the pen, tremendous phenotype. It's hard to believe a bull that has a +17 calving ease direct EPD can have this much performance but he does & we like this True Grit son a bunch. He comes with extra stretch & a gentle disposition.



MAF True Grit 2215 - Lot 41

<u> </u>	MAF True	Tatt	400: 2244			
<u>SIRE:</u> *FREYS TR	UE GRIT AAA 1			ANGUS GS		
<u>DAM</u> : B M MS EV	/ILINA 2027 A/		CALVING EASE			
CED	BW	WW		YR	RADG	SC
+11 15%	6 15%	+50	+8	37	+.23	+1.04
DOC	H	P	(EM	MIL	K \$EN
+7	+10.3		+11	20%	+28	-8
ĊŴ	MARB	RE		BW	Adj. WW	WW Ratio
+20	+.48	+.28		74	721	102
\$M	\$W		\$F		\$B	\$C
+56	+55	+:		+	-96	+181

• 4 star calving ease True Grit son out of an excellent producing 12 year old New Standard cow.

4 5	MAF True Grit 2250 Bull 20452121 Tattoo: 2250										
SIRE: *FREYS	TRUE GRIT AAA	198247	50					ANG	GUS GS		
#*A & B SpotLite 3065 DAM: MISS JETSTREAM 2710 AAA 18886648 +MAF Miss Jetstream 2535											
CED	BW	BW W				RA	DG	S	C		
+4	+2.0	+74	20%	+125	25%	+.29	20%	+2.18	2%		
DOC		HP		CEM			MILK		\$EN		
+8	+10.1		+	-8		+27			-35		
CW	MARB		RE	BW		Adj.	WW	WW	Ratio		
+43	+.54	+.34		92		73	38	10)5		
\$M	\$W		\$	F		\$B		\$C			
+43	+68	25%	+80		+12	6		+206			
• Another Tri	10 Grit con with	ahhc i	frame	longth	ofho	dv & at	ton of c				

• Another True Grit son with added frame & length of body & a ton of eye appeal. His SpotLite dam has ratio'd 4/94 at birth & 4/103 at weaning.



Connealy Garrison

44	MAF Ga			1 1 2045324	5	Tat	too: 2241 🖌	"Ą
SIRE: *CONNEA	LY GARRISON	I AAA 195	47972				A	IGUS GS
<u>DAM</u> : SNOWFL	*Musgrave 316 Stunner <u>DAM</u> : SNOWFLAKE BURGESS 2937 AAA 19579254 Snowflake Burgess 2642							VING EASE
CED	BW	W	W	YR		RADG		SC
+6	2 20	% +83	5%	+131	20%	+.24	+1.55	5 15%
DOC		HP		CEM		MIL	K	\$EN
+27 1	5% + 14.	1 25%	+7	1		+37	3%	-34
CW	MARB		RE	BW		Adj. WW	WV	V Ratio
+53	+.58	+.43		78		820		116
\$M	\$	W	\$F	:		\$B	\$	C
+78 15	% +93	1%	+82		+12	-	+240	

 Kicking off the Garrison sired bulls with a dandy! For those of you looking for heifer bulls, pay special attention to this sire group. They are born consistently at right around 80lbs, normally have a jet black hair coat and have plenty of vigor to make your job easier. This impressive bull has a \$Weaning value of +93 (top 1%) and weaned off his 2nd calf Stunner dam at 820 lbs.

I Connealy Garrison Birth Date: 02-17-2019 Bull *19547972 Tattoo: 9137											
<u>SIRE:</u> *CONN	SIRE: *CONNEALY STRONGHOLD AAA 18869432 ANGUS										
#*Connealy Consensus <u>DAM:</u> *JENNY OF CONANGA 6994 AAA 18759108 Jennifer of Conanga 437X											
CED	BW		ww	YR		RADG		SC			
+6	+.2		+83	+13	3	+.25		-1.30			
DOC		łP	C	EM	N	NILK	\$	EN			
+30	+	+14.3 +6					-	18			
CW N	ARB RE	FAT	\$M	\$W	\$F	\$G	\$B	\$C			
+51 +	65 +.54	+.073	+98	+97	+83	+47	+130	+267			

• Garrison has a huge hip, has a great set of feet and is structurally sound. He has proven to be an elite calving ease sire and has passed that along to his progeny. Garrison is in the top 2% of the breed for \$Maternal & top 1% for \$Weaning. Use his sons with confidence on heifers and know you'll have a big calf at weaning and a great set of replacement heifers to choose from. Semen is available – ask David or Damon for pricing details.

<u> </u>	MAF Garr Birth Date: 02-15-20		II *20453253	Tatt	100: 262 A
<u>SIRE:</u> *CONNE	ALY GARRISON	AAA 19547972			ANGUS GS
<u>DAM</u> : +*EILEE	ENMERE 93 OF TR		CALVING EASE		
CED	BW	WW	YR	RADG	SC
+8	+1.0	+81 10%	+127 25%	+.25	+.52
+8 DOC		<u>+81 10%</u> IP	+127 25% CEM	+.25 MILK	+.52 \$EN
DOC		IP			
DOC	l	iP	CEM	MILK	\$EN
DOC +25	20% + 15.4	IP 15% -	CEM -6	MILK +25	\$EN -20
DOC +25 CW	F 20% +15.4 Marb	15% - RE + .74	CEM -6 BW	MILK +25 Adj. WW	\$EN -20 WW Ratio

• Another low birth, high gaining Garrison son that is out of a Blackhawk/Prowler 2nd calver. His donor grandam is a Pathfinder.



MogckAngus Farms



+76 20% +76 10% +73 +110 +219
 This Garrison son, along with Lots 45, 49 & 54 all have the exact same pedigree; mothers are all Blackhawk/Prowler flush sisters. Anyone looking to tie into multiple heifer bulls we think these 4 would be great opportunity for an ultra consistent, low birth, high performance group of calves.



Thank you to the Udell crew, my uncle Justin & everyone that helped me last year!! You all made it a tremendous & successful show season!



 4 star calving ease Garrison that weaned off at 754 lbs. Extremely attractive 3 yr old Blackhawk sired dam that has a bright future. Not your average heifer bull here. Bigger framed Garrison with exceptional calving ease. His 4 year old Armory dam has caught our eye and recently was added to the donor pen. This bull ranks in the top 2% for Heifer Pregnancy, top 4% for \$Weaning & top 5% for \$Maternal.



Stronghold son from 2022 sale & maternal brother to Lots 45, 47, 49 & 54

ANGUS

-18

WW Ratio

101

Ś٢



Blackcap 1107 of Tripp – Influential donor cow & grandam of Lots 24, 51 & 58

51^{Lot}	MAF Gar Birth Date: 03-07-2		119 Bull *20445308	Tatte	DOI: 2119	$5^{\tiny Lot}$	MAF Gar Birth Date: 03-07-		2 117 Bull *2047037	8 Tatt	00:2117 A
SIRE: *CONI	NEALY GARRISON	AAA 195479	72		ANGUS GS	SIRE: *CON	NEALY GARRISON	AAA 195479	972	tink the Bring	ANGUS GS
<u>dam</u> : +*BL	ACKCAP 845 OF TR	#*S Whitloc I PP AAA 19 #Blackcap 1	287183		CALVING EASE	<u>DAM</u> : +*M	A F MISS SNOWFL/	1		e	
CED	BW	WW	YR	RADG	SC	CED	BW	WW	YR	RADG	SC
+8	- 1.3 10%	+64	+105	+.22	+.40	+6	+.2	+56	+98	+.21	02
DO	C	HP	CEM	MILK	\$EN	DO	C	HP	CEM	MILK	C \$EN
+24	<u>25%</u> +19.8	1%	+9	+38	2% -9	+12	+14.3	20%	+10	+34	10% -3
CW	MARB	RE	BW	Adj. WW	WW Ratio	CW	MARB	RE	BW	Adj. WW	WW Ratio
+33	+.58	+.40	78	695	99	+34	+.99 15%	5 +.31	86	622	88
\$M	\$W		\$F	\$B	\$C	\$M	\$W	I	\$F	\$B	\$C
+100	1% + 81	4% +6	5 +1	07	+239	+79	15% + 67	25% +	69	+126	+242
Phenome	enal Garrison son	with extra	muscle & hin! (heck out the	maternal side	. Natural c	alf out of a 12 w	r ald Cach ci	irad dapar cou	Another CAR	hulli

 Phenomenal Garrison son with extra muscle & hip! Check out the maternal side of this bulls pedigree; his dam is a powerfully built Whitlock daughter that goes back to our 1107 Blackcap donor (Pathfinder). Top 1% of the breed for \$M & Heifer Pregnancy. Natural calf out of a 12 yr. old Cash sired donor cow. Another CAB bull!





Mojo son from 2022 sale & maternal brother to Lot 52 \mathscr{Q}



High selling Garrison son in 2022 sale & maternal brother to Lot 53

$53^{\tiny Lot}$		Garr			3 1*20452	124		Tattoo	2123	f
<u>SIRE:</u> *CONN	EALY GA	RRISON	AAA 1954	7972					ANGUS	GS
+*V A R Legend 5019 DAM: #+*JACKIE LASS 846 OF TRIPP AAA 19287191 +*Jackie Lass 421 of Tripp										EASE
CED		BW	WV	V	Y	R	RA	DG	SC	
+12 10	%4	20%	+75	15%	+133	15%	+.30	15%	+.60	
DOC			IP		CEM			MILK	\$EI	N
+23		+12.1		+1	11	20%	+26		-30)
CW		MARB	RE		B	N	Adj.	ww	WW Rati	0
+45	+.1	7	+.72				68	33	103	
\$M		\$W		\$	F		\$B		\$C	
+74	20%	+73	15%	+84		+11	6		+224	
Actual bir	thweial	nt of this	Garrison	son w	as 78 lt	os. 2 a	enerati	ons of	donor dam	IS

 Actual birthweight of this Garrison son was 78 lbs. 2 generations of donor dams backing this sleep all night heifer bull.

55	MAF Garr Birth Date: 04-03-2		4 III *20448973	Tatto	.: 2144 mA					
SIRE: *CONN	EALY GARRISON	AAA 19547972		the Ro						
	*Connealy Blackhawk 6198 <u>DAM:</u> JACKIE LASS 941 OF TRIPP AAA 19581135 +Jackie Lass 420 od Tripp									
CED	BW	WW	YR	RADG	SC					
+6	3 20%	+78 10%	+134 15%	+.27	+.62					
DOC		1P	CEM	MILK	\$EN					
+34	1% + 9.1	4	+2	+25	-25					
CW	MARB	RE	BW	Adj. WW	WW Ratio					
+48	+.84	+.38	74	722	102					
\$M	\$W		\$F	\$B	\$C					
+64	+77	10% +83	+13	8	+243					
	alf out of our Blac calf in the sale b									

Youngest calf in the sale but he's been steadily catching up and we think will ma an excellent herd sire.

 Lot
 MAF Garrison 2132

 Birth Date: 03-19-2022
 Bull *20448974

 SIRE: *CONNEALY GARRISON
 AAA 19547972

 *Connealy Blackhawk 6198
 MGUSGS

 DAM: +*EILEENMERE 94 OF TRIPP
 AAA 19579849

 #Eileenmere 223 of Tripp
 #Eileenmere 223 of Tripp

CED	BW	ww	YR	RADG	SC
+7	-1.0 10%	+70 259	6 +117	+.23	+1.56 15%
DOC		łP	CEM	MIL	(\$EN
+17	+14.1	25%	-5	+37	3% -20
CW	MARB	RE	BW	Adj. WW	WW Ratio
+40	+.55	+.39	77	693	98
\$M	\$W		\$F	\$B	\$C
+63	+83	3% +73		+115	+212

+63 | +83 3% | +73 • Another 4 star calving ease Garrison!



David & Candyce welcomed the family addition of their 2nd great grandson Ellis!





 +52
 +.78
 +.82
 +.029
 +83
 +68
 +109
 +60
 +169
 +302

 • Pay Pal is long bodied, big middled, docile and is one of the easiest fleshing bulls we've ever had on the farm. He represents the future in terms of feed efficiency, carcass quality with strong maternal attributes. Semen is available – ask David or Damon for pricing details.



Connealy Pay Pal

^{Lot} 56	MAF Pay Birth Date: 02-01-2		Bull *2045324	16	Tat	too: 215
<u>SIRE:</u> +*CON	NEALY PAY PAL	AA 19548036			Jug the Branc	ANGUS
<u>DAM</u> : *MEMO	RY 945 OF TRIPP	e				
CED	BW	ww	YR		RADG	SC
+6	+.6	+62	+118		+.30 159	%49
DOC		HP	CEM		MILK	\$EN
+18	+15.0	15%	+13 1	0%	+34	10% -21
CW	MARB	RE	BW		Adj. WW	WW Ratio
+63 209	6 +1.09 10%	+1.00 10%	79		677	96
\$M	\$W		\$F		\$B	\$C
+72 2	25% + 67	25% +119	4%	+198	3%	+329 2%
• The 1st of	the PayPal sired	hulls and on	o that dose		erious cons	ideration

 The 1st of the PayPal sired bulls and one that deserves serious consideration. He's a maternal brother to last years lead bull in the sale and his genomic data is exceptional! This bull & the data backing him say he will sire moderate framed progeny with low inputs yet with carcass weights in the upper percentile & premium earning grades = sustainability! His 3 yr old Rainmaker 4404 dam was flushed a couple of times last Spring and still bred back quickly which is telling when it comes to the reproductive value she has.

	MAF Pay Birth Date: 02-04-2		24 Bull 20453	249	Tat	too: 224
<u>SIRE:</u> +*CONN	IEALY PAY PAL	AA 195480	36		Just the Beam	ANGUS
<u>Dam</u> : Jackie I	LASS 816 OF TRIP				e	Avered by mayor Generated
CED	BW	WW		YR	RADG	SC
+5	+1.4	+74 2	20% +127	25%	+.28 259	% + 1.52 15%
DOC		HP	CEM		MILK	\$EN
+20	+11.4		+6		+22	-29
CW	MARB	RE		3W	Adj. WW	WW Ratio
+50	+.95 20%	+.74		71	667	95
\$M	\$W		\$F		\$B	\$C
+60	+66	25% +	-90	+15	9 25%	+266

Small headed, smooth shouldered Pay Pal son that we think will work great on heifers.



Leadoff bull in 2022 sale & maternal brother to Lot 56

SIRE: +*CONNEALY PAY PAL AAA 19548036 #*S Whitlock 179 #*S Whitlock 179 DAM: #+*BLACKCAP 88 OF TRIPP AAA 19268455 #Blackcap 1107 of Tripp CED BW WW YR RADG SC +6 +1.4 +73 20% +136 15% +.27 +.30 DOC HP CEM MILK \$EN \$EN +10 +35 10% -31
DAM: #+*BLACKCAP 88 OF TRIPP AAA 19268455 Image: Calibratic condition of tripp Image: Calibratic condition of tripp CED BW WW YR RADG SC +6 +1.4 +73 20% +136 15% +.27 +.30 DOC HP CEM MILK \$EN
+6 +1.4 +73 20% +136 15% +.27 +.30 DOC HP CEM MILK \$EN
DOC HP CEM MILK \$EN
+15 +15.7 10% +10 +35 10% -31
CW MARB RE BW Adj. WW WW Ratio
+59 25% +.78 +.58 83 709 101
\$M \$W \$F \$B \$C
+73 25% +75 10% +93 +148 +265

• We think we found a good mating in this Pay Pay x Whitlock (1107) bull and one that gives you a shot more performance.

MogckAngus Farms

^{Lot} 59		F Pay Date: 02-08-20			ıll 2044572	0	Tat	too: 243 /	mĄ.
<u>SIRE:</u> +*CON	INEALY	PAY PAL A	AA 1954	8036			108 Car Brand		NGUSGS
<u>Dam</u> : Black	#Musgrave 316 Stunner <u>DAM</u> : BLACKCAP 962 OF TRIPP AAA 19584955 #Blackcap 458 of Tripp								Toward by Nacyar Genetical
CED		BW	W	W	YR		RADG		SC
+9		4	+72	20%	+124	25%	+.27	+.8	4
DOC		ŀ	IP		CEM		MILK		\$EN
+24	25%	+15.1	15%	+	.9		+41	1%	-14
CW		MARB	R	E	BW		Adj. WW	W	W Ratio
+57	+	.85 25%	+.72		78		749		106
\$M		\$W		\$	F		\$B		\$C
+98	1%	+88	1%	+99	25%	+158	25%	+303	10%

+98 7% +88 7% +99 25% +158 25% +303 70%
 High gaining Pay Pal son out of a beautiful 3yr old Stunner daugter. His maternal powerhouse brother was well received last year and we think this bull will develop into a tremendous herd sire. He ranks in the top 1% for \$Maternal, top 2% for \$Weaning and had a \$C of +300 when I was working on the footnotes for this catalog. Grandam is a Pathfinder and we flushed his dam this past Spring; she knocked it out of the park in terms of embryo production and her offspring will headline our 2024 sale.

61		F Pay			ull 2047037	7	Tat	too: 265
SIRE: +*COM	NEALY	PAY PAL A	AA 1954	18036				ANGUS GS
<u>DAM</u> : EILEEI	NMERE	982 OF TRIP	P AAA					CALVING EASE
CED		BW	V	W	YR		RADG	SC
+9	+	.6	+64		+113		+.25	+.67
DOC		H	IP		CEM		MILK	\$EN
+29	10%	+14.0	25%	, .	+7		+21	-5
CW		MARB		RE	BW		Adj. WW	WW Ratio
+34	+.	09	+.67		84		665	94
\$M		\$W			\$F		\$B	\$C
+87	4%	+60		+75		+10	2	+219

• Unique pedigree in this Pay Pal son that has 2 of our maternal legends on the bottom side (Daisy & Prowler 223).



Unique son from 2022 sale & maternal brother to Lot 59 – Multiple maternal brothers will be offered in our 2024 sale!

	60 ^{Lot}		F Pay			2044571	8	Tat	too: 255	mĄ.	6	
<u>sii</u>	<u>re:</u> +*CON	INEALY	PAY PAL A	AA 19548	036				ļ	NGUS GS	SIRE:	+*(
DA	<u>M</u> : M A F I	MISS SN	OWFLAKE	*Basin Ra 944 AAA +MAFN	195811	37	39		C	ALVING EASE	<u>DAM</u> :	BL
	CED		BW	WW		YR		RADG		SC		CED
	+9		3 20%	+52		+101		+.26	1	6	+2	
	DOC			1P		CEM		MILK	(\$EN		
	+21		+11.3		+12	2 1	5%	+37	3%	-6	+2	29
	CW		MARB	RE		BW		Adj. WW	V	/W Ratio		C۷
	+38	+.	51	+1.00	10%	75		650		92	+55	;
	\$M		\$W		\$F			\$B		\$C		\$
	+75	20%	+64		+83		+135	;	+250		+7	7
_	logical pl	aco to	no for the	co lo alvin	a for a	no hace	ام دعاير	ing once he	for hu	II Out of	Dia	+:

 Logical place to go for those looking for a no hassle calving ease heifer bull. Out of a nice uddered small teated Rainmaker 4404 daughter.

62	MAF Pay				"A
\sim	Birth Date: 02-18-2	022 Bi	ull 20445719	Tat	too: 270 🎢 🍾
SIRE: +*CON	INEALY PAY PAL A	AA 19548036			ANGUS
<u>DAM</u> : BLACK	BIRD 949 OF TRIPI	#+*K C F Benne P AAA 1958114 Blackbird 748 of	10		
CED	BW	WW	YR	RADG	SC
+2	+1.4	+74 20%	+129 20%	+.29 209	6 +.89
DOC		1P	CEM	MILK	\$EN
+29	10% +15.3	15% +	10	+31	20% -25
CW	MARB	RE	BW	Adj. WW	WW Ratio
+55	+.78	+.57	86	795	113
\$M	\$W	Ş	\$F	\$B	\$C
+77	15% + 76	10% + 95	+15	4	+277 20%
• Bia time	performance Pav	Pal son! The !	neaviest at we	aning from t	his sire aroup,

• Big time performance Pay Pal son! The heaviest at weaning from this sire group, this bull was a chunk when he was born and hasn't slowed down since. If you're looking for one with a great disposition & temperament, this may be the most docile bull in the sale. We think highly of his 3 year old Fortress sired dam and of this bull as well.

63		F Pay ate: 02-21-20			ıll 2045325	1	Ta	ttoo: 280 🖌	"Ą
<u>SIRE:</u> +*CON	INEALY P	PAY PAL A	AA 19548	036				A	IGUS GS
<u>DAM</u> : MISS (COUNTES			A 195)			VING EASE
CED +15 29	1	BW 10%	WV	V	YR		RADG	1.07	sc
			+41		+89		+.25	+.07	
D00			1P		CEM	10/	MILI		\$EN
+28	10%	+15.6	10%			1%	+34	10%	-6
CW		MARB	RE		BW		Adj. WW	W	N Ratio
+42	+.6	3	+.58		83		650		92
\$M		\$W		\$	F		\$B	\$	SC .
+79	15%	+49		+98	25%	+14	8	+271	25%
Draw the your heif sire a nice	ers will	calve una	ssisted w	vith th	is bulls p	rm clo roger	ock and rest ny. We expe	easy known a contract the second s	owing
64	MA	F Pay	Pal 2	107					"Ą

64		AF Pay h Date: 03-03-2			045324	14		Tattoo:	2107 🖊	nĄ-
<u>SIRE:</u> +*	CONNEA	Y PAY PAL A	AA 195480	36				the Brand	AN	GUSGS
<u>DAM</u> : *N	NAF MISS	SNOWFLAKE	#+*LD Ca 926 AAA +*MAF M	1958245	7	147	Q	9)		/ING EASE
C	D	BW	WW		YR		RA	DG		SC
+11	15%	+.3	+70	25% +	127	25%	+.28	25%	22	
	DOC	H	1P		CEM			MILK		\$EN
+13		+13.0		+16	i	1%	+33	15	5%	-19
C	W	MARB	RE		BW		Adj.	ww	WW	Ratio
+61	20% -	+ 1.04 15%	+.76		80		67	2		95
	\$M	\$W		\$F			\$B		\$(C
. 01	4.00/		400/	447	1 50/		10	a/ T		40/

+8110%+7610%+10715%+17810%+3124%• 4th highest \$C bull in the sale; tremendous value & upside with this Pay Pal son.
His 3 year old 316 Capitalist dam raised an excellent Deer Valley Unique son last
year. 3 star calving ease, his Vision Unanimous grandam is the mother of the Lot
35 National 201 son.



Campbell and her heifer Katy at the 2022 National Junior Angus Show in Kansas City – what a fun week!

^{Lot} 65	MAF Pa Birth Date: 03	ay Pal 2	135 Bull 204532	52	Tattoo	:2135 A
<u>SIRE:</u> +*CON	NEALY PAY PA	L AAA 19548	036			ANGUS GS
<u>DAM</u> : ERICA	863 OF TRIPP	WWSC S AAA 192684 Erica 642	39			CALVING EASE
CED	BW	W	V Y	R	RADG	SC
+5	+1.9	+68	+129	20%	+.32 10%	+1.19
DOC		HP	CEM		MILK	\$EN
+27	<u>15%</u> +1	5.7 10%	+9		+25	-29
CW	MARB	R	BI	N	Adj. WW	WW Ratio
+63 20	% +.54	+.64	8	4	787	112
\$M		\$W	\$F		\$B	\$C
+71	+59		+114 10%	+164	20%	+284 15%
Almost 9	10 lbc at was	ning you'll f	ind a hig mid	flad he	www.muccloo	Day Dal con in

 Almost 800 lbs at weaning, you'll find a big middled, heavy muscled Pay Pal son in Lot 65. In terms of sheer eye appeal, it doesn't get any better than his 4 year old Slider dam.



Deer Valley Unique son from 2022 sale & maternal brother to Lot 64

25

66		F Pay			0 [OHF]	6	Tatt	00: 2240 🖊	"Ą
<u>SIRE:</u> +*CON	NEALY	PAYRAISE	1475 945	54 AAA	19548010			AN	GUS GS
<u>dam</u> : B m he	ADLIN	IER 2960 🛛	AA 195	grave Avi 79251 adliner 2					/ING EASE
CED		BW	٧	Ŵ	YR		RADG		SC
+12 109	% -	1.3 10%	+57		+105		+.24	+1.37	20%
DOC			HP		CEM		MIL	(\$EN
+16		+19.3	1%	+	15 2	2%	+38	2%	-15
CW		MARB		RE	BW		Adj. WW	WW	Ratio
+36	+	.59	+.58		80		695		99
\$M		\$W		\$	F		\$B	\$1	t
+80	10%	+71	15%	+75		+12	5	+242	

• New sire group & out of a Connealy Payraise son that has as much much muscle shape as any. 4 star calving ease!

ny "	AAF Amb irth Date: 02-21-2		Aaker 22 Bull 2050073		Tattoo: 22	48 mA
<u>SIRE:</u> BIF AMBU	ISH MAKER 415	AAA 1989	0155			ANGUS GS
<u>dam</u> : B M ANN	TRAVELER 2014					Remoted by Negar Gondoot
CED	BW	WW	YR		RADG	SC
+12 10%	- .8 15%	+66	+112	+.1	8 +	-1.04
DOC		1P	CEM		MILK	\$EN
+9	+8.2		+10	+3	30 25%	-28
CW	MARB	RE	BW	I A	dj. WW	WW Ratio
+39	+.78	+.36	72		764	108
\$M	\$W		\$F	\$B		\$C
+44	+70	20% +	-70	+123	+2	04

 Ambush Maker is a bull we picked up from Black Ink Farms to clean up our heifers and he certainly did a great job in terms of calving ease, calf vigor and growability. This bull is 4 star calving ease and being out of a 1st calf Sure Fire daughter, you know there will be plenty of end product merit to go along with this bull.

^{Lot} 67		F Payr Date: 02-26-20			4 II 2047036	4		Tattoo	: 2254 A
<u>SIRE:</u> +*CON	NEALY	PAYRAISE 1	475 945	4 AAA	19548010)			ANGUS GS
<u>dam</u> : B m m	ISS JET	STREAM 232	AAA	1762456	nt Answer 4 eam 2618				CALVING EASE
CED		BW	W	W	YR		RAL)G	SC
+15 29	6 -	1.7 5%	+76	15%	+133	15%	+.30	15%	+.67
DOC		ł	IP		CEM			MILK	\$EN
+34	1%	+14.4	20%	+	15 2	2%	+29		-20
CW		MARB	I	RE	BW		Adj. \	NW	WW Ratio
+45	+	.71	+.10		78		71	7	102
\$M		\$W		\$	F		\$B		\$C
+86	4%	+82	3%	+87		+133	3		+259

• Here's another 4 star Payraise calving ease son that goes back to a Pathfinder grandam & mother of Daisy.

	WAF Amb Sirth Date: 03-15-20		(er 21 II *2050073		Tatto	DOI: 2130
<u>SIRE:</u> BIF AMBU	USH MAKER 415	AAA 19890155				ANGUS GS
DAM: *MOGCKS	5 IMPACT GAL 04	*Connealy Natio 6 AAA 198554 Impact Gal 21 o	05			
CED	BW	ww	YR		RADG	SC
+10 20%	+.9	+72 20%	+114		+.19	+.27
DOC	B	IP	CEM		MILK	\$EN
+19	+4.9	+	-9		+31	20% -19
CW	MARB	RE	BW		Adj. WW	WW Ratio
+41	+.42	+.66	88		855	100
\$M	\$W	\$	F		\$B	\$C
+62	+78	10% + 69		+111		+206

 Weaned off at an astounding 855 lbs, this Ambush Maker son goes back to our Pure Product donor cow and offers tremendous performance.

	NAF Payı irth Date: 03-04-2		5 1 ull 20470375	Tatte	00: 2261 A
<u>SIRE:</u> +*CONNE	ALY PAYRAISE 1	475 9454 AAA	19548010		ANGUS GS
DAM: MISS JETS	TREAM 2928	#+*K C F Benne AAA 19579248 Miss Jetstream			
CED	BW	WW	YR	RADG	SC
+7	+.8	+74 20%	+136 15%	+.33 4%	6 +.13
DOC	ŀ	1P	CEM	MILK	\$EN
+17	+9.9	+	13 10%	+31	20% -38
CW	MARB	RE	BW	Adj. WW	WW Ratio
+58 25%	+.70	+.58	78	739	105
\$M	\$W	4	ŞF	\$B	\$C
+44	+72	15% +101	20% + 1	55	+245

• 3 star calving ease Payraise son out of a young Fortress daughter.



 Hindquarter is bull we purchased from Littaus to work clean up on our heifers and he impressed us with his picture perfect phenotype & added bone. He has matured into a physically impressive herd sire and we will be using him on cows this year as we think his true value may come from his daughters. Out of a 1st calf Blackhawk daughter, this bull should add grow & frame to his calf crop.

E: LAR HINDQUARTER 049H AAA 19951844 AAGUS GS	SIRE: MAF NEXT STEP 2926 AAA 19579237 ANGUS
#+*TEX Playbook 5437 M:*JACKIE LASS 014 OF TRIPP AAA 19855416 #Jackie Lass 87 of Tripp	#*Connealy Black Granite DAM: B M MISS JETSTREAM 2841 AAA 19294060 #B M Miss Jetstream 2618
CED BW WW YR RADG SC 14 4% +.5 +66 +123 +.29 20% +1.32 25% DOC HP CEM MILLK \$EN +26 15% +11.8 +15 2% +34 10% -18	CED BW WW YR RADG SC +13 10% 3 20% +62 +112 +.26 +1.48 15% DOC HP CEM MILK \$EN +27 15% +14.1 25% +16 1% +25 -26
CW MARB RE BW Adj. WW WW Ratio 48 +.17 +.44 86 744 106 \$M \$W \$F \$B \$C	CW MARB RE BW Adj. WW WW Ratio +35 +.26 +.18 76 653 93 \$M \$W \$F \$B \$C +66 +59 +72 +103 +200
+72 25% +72 15% +92 +117 +224 star calving ease bull out of a nice 1st calf Playbook heifer. Performed very well vith a weaning weight of 748 lbs.	• 4 star calving ease Next Step son that goes back to our Pathfinder 618 Really Wind dam.
MAF Next Step 2265 Birth Date: 03-09-2022 Bull 20470373	States Domini
E: MAF NEXT STEP 2926 AAA 19579237 ANGUS #+*LD Capitalist 316	
M: MS EVILINA 2834 OF TRIPP AAA 19268447 CALVING EASE Ms Evilina 2837 of Tripp CED BW WW YR RADG SC	
+7 +1.4 +67 +129 20% +.29 20% +1.03 DOC HP CEM MILK \$EN +27 15% +10.9 +17 1% +34 10% -31	1945 Ferris
CW MARB RE BW Adj. WW WW Ratio 55 +.54 +.40 70 760 108 \$M \$W \$F \$B \$C	
+70+6725%+96+140+252ut of a Next Step son x 316 Capitalist daughter, this bull is extended & long out of	
is neck & shoulder and continues that length across his top & hip. Attractive well uilt bull.	

Farms for more details at 605-940-9771 or 612-618-8577.



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).







12 B









MARCH 9, 2023

Mogck Angus Farms

Mogck Angus Farms 1100 N. Main Tripp, SD 57376



Mogck Angus Farms

35th Annual Production Sale THURSDAY • 1 P.M. (CDT) **MARCH 9, 2023** At the Farm - Located 1/2 mile North of Tripp