Mogck Angus Farms

33rd Annual Production Sale

THURSDAY • MARCH 11, 2021 • 1 P.M. (CDT)

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

sector the state patron and printing of

SELLING

69 Registered Yearling Angus Bulls & 40 Purebred Angus Heifers

Mogck Angus Farms

Welcome

Dear Friends,

The Mogck family invites you to attend our 33rd Annual Production Sale on March 11th at our farm North of Tripp. We will be selling a deep set of highly proven Angus genetics which will include 69 head of registered yearling Angus bulls along with 40 open replacement Angus heifers.

Most of the bulls selling this year have been genomically enhanced to ensure that you have the most reliable data in order to make the best decisions for each of your operations. As you study the numbers, you'll notice that about 2/3 of the bulls are suitable for heifers. Low maintenance calving is very important to us and we strive to provide seedstock that will accomplish the same for our customers.

Again this year we have several bulls selling that are the result of a progressive embryo program. We've been utilizing embryo technology & science since the very beginning and many of the dams & grandams are the result of this work; we are committed & have been for 3 decades to replicating the top proven cows in our operation. Its always been a goal of ours to provide a product that is unique & 1 of a kind to the Angus breed. Many of the bulls & heifers have pedigrees unparalleled; providing you with both outcross genetics as well as a bull or heifer that is exclusive to both your herd & farm.

We will be serving a beef lunch and would love for you to join us on March 11th; our sale will also be broadcast online via DV Auction if you're more comfortable bidding from home. Stop by anytime prior to sale day to evaluate the bulls in person; we're happy to answer questions and give our recommendations. Finally, we wouldn't be able to do what we love without you, our customers & cannot express enough gratitude for supporting our program for the last 32 years. Take care and we'll see you sale day!

Sincerely,

The Mogck Family

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

www.mogckangusfarms.com

David & Candyce (605) 940-9771



Damon, Nadine & Campbell (612) 618-8577



Justin & Steph (605) 929-4021



Brian & Dee (605) 770-4426 Norma

ngus Farms

33rd Annual Production Sale THURSDAY • 1 P.M. (CDT) MARCH 11, 2021

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

SALE DAY SCHEDULE CT

10:00 A.M. Bulls & heifers 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	

AUCTIONEER

Seth Weishaar, Belle Fourche, SD	05) 210-1124
----------------------------------	--------------

SALE REPRESENTATIVES

Rod Geppert, American Angus Association	(605) 295-3673
Dustin Carter, Livestock Plus	(712) 898-9972
Donnie Leddy, Cattle Business Weekly	(605) 695-0113
Jake Price, Special Assignment	(701) 230-9458
Joseph Kvigne, Special Assignment	(605) 670-1785
Chris Effling, Sales Consultant	(605) 769-0142
Justin Dikoff, DV Auction	(605) 290-0635

NUTRITION Bull Development – Eric Deutsch – (605) 999-3616 - CHS Scott Connot - (605) 691-4550 - CHS

HEIFER DEVELOPMENT

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

SELLING -69 Yearling Angus Bulls & **40 Replacement Angus Heifers** (sell as commercial in groups of 5 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 All bulls will be semen tested and tested negative for BVD prior to delivery. We also execute a comprehensive calfhood vaccination program throughout the season. For questions, call the "Cattle Team" at Northwest Vet or Dr. Greg Ver Heul of Sioux Nation in Viborg. Heifer Health – Dr. Shawn Bietz – Neighborhood Vet Care

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

BULL PICTURES Steph Kaufman & Justin Mogck



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[®], AngusSource[®], CAB[®], Pathfinder[®].



MAF National 201 - Lot 1

1 ^{Lot}	MAF Nat Birth Date: 02-04-2		01 [AMF-CAF-D2F III 19876458			
SIRE: *CONNEALY NATIONAL 390C ANGUS						
<u>Dam</u> : BM MS	5 EVILINA 2437 AA	HF Tiger Power ⁻ AA 18000642 BM Ms Evilina 2				
CED	BW	WW	YR	RADG	SC	
+11 15	% +.3	+75 10%	+141 3%	+.34 1%	+.40	
DOC	PAP	H	P	CEM	MILK	
+16	+2.40	+11.3	+	8	+25	
CW	MARB	RE \$	M \$W	/ \$B	\$C	
+64 10%	+.60 +1.	25 1% +55	+75	15% +177 49	% +285 5%	
BW	ADJ. WW	RATIO	ADJ. YW	RATIO	ADJ. SC	
83	815	123	1474	123	39.03	

- This bull is the complete package and has us excited for his future. Super powerful, he stands on a big foot with added bone; yet he's smooth shouldered and offers tremendous calving ease.
- 2nd highest weaning weight with a double-digit CED, massive ribeye and a bull that ranks near the top of almost every EPD category. His dam has a birth ratio of 5/98 and a weaning ratio of 5/107.



Connealy National 390C



• Top end growth & ribeye EPDs

$\overset{\scriptscriptstyle \scriptscriptstyle Lot}{2}$	MAF National	2010
\sim	Birth Date: 02-09-2020	Bull 19876453

SIRE: *CONNEALY NATIONAL 390C

DAM: #BM M	CALVING EASE					
CED	BW WW YR RADG					SC
+6	+2.5	+65	25% +120	20% ·	+.26	+.83
DOC	PAP		HP		CEM	MILK
+14	+.57	4	-6.5	+5		+37 2%
CW	MARB	RE	\$M	\$W	\$B	\$C
+51	+.19 +	.81 20%	+47	+75 159	% +126	+210
BW	ADJ. WW	RATIO	O ADJ	.YW	RATIO	ADJ. SC
95	779	118	14	41	121	38.29

Tattoo: 2010 🖊

ANGUSES

 Massive in his design and soggy made National son. We see this bull adding pounds to your calves at weaning & eventually to heavier carcass weights. His larger framed Pathfinder dam has weaned off 9 calves with a ratio of 105.

4	MAF Na Birth Date: 02-29-2)56 Bull 19855377	Tatte	
SIRE: *CONN	IEALY NATIONAL 3		ANGUS GS		
<u>DAM</u> : BURG	ESS 219 OF TRIPP	#HF Prowler 4 AAA 1742622 Roth Burgess	9		
CED	BW	WW	YR	RADG	SC
+6	+2.2	+64	+116 259	% + .27 25%	08
DOC	PAP		HP	CEM	MILK
+11	+1.30	+7.7		+2	+33 10%
CW	MARB	RE	\$M :	\$W \$B	\$C
+47	+.66 +.	.52 +4	1 +71	20% +142	+225
BW	ADJ. WW	RATIO	ADJ. YW	RATIO	ADJ. SC
87	655	102	1284	108	37.83

• High marbling National son that continues to gain on his contemporaries. Maternal brother was our high selling Aviator son in last year's sale. His larger framed Prowler dam has a BR of 4/97, a WR of 6/100 and we think so highly of her that we flushed her this past Spring to Growth Fund.



• His young Sensation dam posts a BR of 3/94 and a WR of 3/104.



MAF National 056 - Lot 4



Maternal brother to Lot 4 & high selling Aviator son from 2020 sale.

5 ^{Lot}	MAF Nat Birth Date: 02-29-2		Tatte		
<u>SIRE:</u> *CONN	EALY NATIONAL 3		ANGUS GS		
<u>DAM</u> : BURGE	SS 54 OF TRIPP		CALVING EASE		
CED	BW	WW	YR	RADG	SC
+8	- 1.0 10%	+57	+91	+.19	+.17
DOC	PAP	ŀ	łP	CEM	MILK
+21	+2.17	+7.0	+	-8	+31 15%
CW	MARB	RE \$	M \$۱	V \$B	\$C
+31	+.48 +.	87 15% + 63	+75	15% +117	+215
BW	ADJ. WW	RATIO	ADJ. YW	RATIO	ADJ. SC
80	667	105	1088	94	36.86
 3 star calvi 	ng ease heifer hul	lout of a young	r Tour of Duty	cow nav attent	ion to his Ribeve

 3 star calving ease heifer bull out of a younger lour of Duty cow, pay attention to his Ribeye & \$W EPDs.

6^{Lot}	MAF National	2035
U	Birth Date: 02-29-2020	Bull 19876465

MAF National 069

+78

RE

+.91 10% +67

RATIO

97

#+*PVF Insight 0129

BM Miss Snowflake 2518

4%

¢Ν

• We think this well balanced National son will work well on heifers. He's the #1 weaning weight EPD bull in the sale and ranks extremely high in a number of important EPD

Birth Date: 03-02-2020

DAM: +*MAF MISS SNOWFLAKE 561 AAA 18303881

BV

-1.26

ADJ. WW

653

categories. His Insight dam has a BR of 3/97.

+1.9

MARB

SIRE: *CONNEALY NATIONAL 390C

SIRE: *CONNE	SIRE: *CONNEALY NATIONAL 390C						
#Sitz Sensation 693A <u>DAM</u> : BM MISS BLACKCAP 2735 AAA 18892765 BM Miss Blackcap 2319							
CED	BW	WW	Y	'R	RADG	SC	
+14 4%	+.2	+67 2	20% +128	10% -	+.35 1%	+1.17 25%	
DOC	PA	P	HP	(EM	MILK	
+21	+2.82	+1	12.6	+6		+34 5%	
CW	MARB	RE	\$M	\$W	\$B	\$C	
+50	+.37 +	88 15%	+61	+79 109	6 +150 20	% +256 20%	
BW	ADJ. WW	RATIO	ADJ	.YW	RATIO	ADJ. SC	
74	628	95	11	74	98	38.36	

38.36 • Calving ease National son out of another one of the Sensation daughters that have been such consistent producers for us.

Bull *19855384

+125

8. Lot	MAF Nat Birth Date: 03-03-2		74 III *19855387	Tati	
<u>SIRE:</u> *CONN	EALY NATIONAL 39		ANGUS		
<u>DAM</u> : +*MIS	S SNOWFLAKE 715	#*Vision Unanii 2 AAA 189051 BM Miss Snowf	71		CALVING EASE
CED	BW	WW	YR	RADG	SC
+7	+2.2	+74 10%	+128 10%	+.27 25%	6 +.36
DOC	PAP		łP	CEM	MILK
. 17	1 40	+10.9	+	1	+29 25%
+17	+1.40	+10.9		Ť	TZJ 23/0
 CW	MARB	1	5M \$W		\$C
	1	RE \$			
CW	MARB	RE \$	M \$W	\$B	\$C

Tattoo: 2035 //

Tattoo: 069 //

RADG

15% +**.29** 15% +**.10**

RATIO

98

\$B

2% +**162** 10% +**277** 10%

CEM

\$W

+87

ADJ. YW

1162

ANGUSGS

CALVING EASE

\$C

ADJ. SC

36.93

MIL

• Heavy muscled National son with plenty of "get up and go" in terms of growth. He represents the type of efficient, easy fleshing, easy feeding cattle that are in such high demand right now. His 4 year old good looking Vision Unanimous dam is off to a great start weaning 2 calves on a 112 ratio and appears like she'll be walking our pastures for a number of years.



MAF National 074 - Lot 8



TEX Playbook 5437

$\mathbf{B}^{\scriptscriptstyle{Lot}}$	TEX Play	book 5 4	137 [AMF-CAF	D2F-DDF-M1F-NHF	-OHF-OSF-RDF]	
	Birth Date: 08-03-	2015	Bull +*1	8414912		Tattoo: 5437
SIRE: #+*BAS	SIN PAYWEIGHT 168		yweight 006S 724			Α
		21AR 0 Lass	7017 est Complete 1	P55		ANGUS POWARD by NEDGEN
<u>DAM:</u> +*RITA	1C43 OF 9M26 COM	PLETE AAA 1			m	1
CED	BW	WW	Y	R	RADG	SC
+13	2	+58	+1	02	+.21	+.96
DOC	PAP	1	HP	CEN	Λ	MILK
+28	+.4	7	+13.1	+1	7	+31
CW	MARB	RE	\$M	\$W	\$B	\$C
+47	+.50	+.39	+97	+74	+136	+273
A proven I	ow birth weight c	alving ease si	re who does	not sacrifice	e body dimen	sion or

growth · Sires quiet tempered, deep bodied, structurally correct cattle with exceptional eye appeal & performance

Lot

7

CED

DOC

+**57** 15% +**.61**

+7

+20

CW

BW

80

4



MAF Playbook 07 - Lot 9



Playbook son out of a 1st calf Whitlock heifer that checks all the boxes for us. He came easy
at birth and grew like a South Dakota weed; we really appreciate the long level square made
hip that he has. Impressive \$W & should be a milk improver for his daughters.

• Here's a Playbook x Whitlock that very few bulls out there can match for his combination of calving ease, growth & maternal traits.

Watch & bid online for FREE at



Can't make the sale? Bid from home with DV Auction's "real-time" internet bidding service!

Buying online is as easy as 1, 2, 3...

1. Create an account at www.dvauction.com under the "register" tab

 Apply for bidding approval by clicking on the "details" tab at least 24 hours prior to the auction-a DV representative will notify you once you have been approved

3. Tune in for the sale and make you purchases!

After the sale, contact the sale manager or owner to arrange transportation and payment. **High speed internet** is required for successful bidding-be sure to check the lag-time monitor in the top left corner to ensure real-time broadcasts.

Proxy Bidding-if you can't make time to watch the sale, register a proxy bid and let our system represent your bid while you're away. Look for the "proxy bid" tab on the auction listing, and fill in your maximum bids. We'll handle the rest!

Having troubles? During the auction, you can type a message to the operator at any time for assistance. Our full-time support team can also always be reached at (402) 474-5557.

Full Service Livestock Marketing Video - Photography - The Stock Exchange - Ring Service - Banner Ads - Onsite Viewing Service



uction



MAF Playbook 032 - Lot 11



 Yet again, we have another Playbook x Whitlock bull to offer up and we think this one is a home run. 4 star calving ease, loads of muscle shape, added length in an attractive high octane package. Playbook is a highly maternal bull and this bull has the added benefit of being a grandson to our Blackcap 1107 donor.



Blackcap 1107 - Basic Instinct donor grandam of Lots 11 & 25



1^{Lot}	MAF Pla Birth Date: 02-14-2		30 ull 19855368	Tattoo	.030 mA
SIRE: +*TEX	PLAYBOOK 5437				ANGUS GS
<u>DAM</u> : BLACK	CAP BESSIE 862 OF	*S Chisum 255 TRIPP AAA 19 DM Blackcap Be			
CED	BW	WW	YR	RADG	SC
+11 159	6 +1.8	+75 10%	+138 5%	+.28 20%	+1.18 25%
DOC	PAP	ŀ	IP	CEM	MILK
+24	20% +1.92	+11.7	+1	2 15%	+25
CW	MARB	RE \$	M \$W	\$B	\$C
+67 5%	+.37 +.8	39 10% + 57	+74	15% +155 209	% +258 20%
BW	ADJ. WW	RATIO	ADJ. YW	RATIO	ADJ. SC
78	614	91	1192	100	38.38

• Recommended for heifers, this Playbook sure impresses when you look at his EPDs; he's in the top 10% or better for many of the key categories. Continues to improve every week he's here.

SNOWFLAKE 86	220 Ви +*MAR Double 51 ААА 192684	ull 19855372 XL 320 441	Tatto			
SNOWFLAKE 86	51 AAA 192684	441				
SNOWFLAKE 86	51 AAA 192684	441				
DAM: MAF MISS SNOWFLAKE 861 AAA 19268441 +*MAF Miss Snowflake 0311						
BW	WW	YR	RADG	SC		
				+.81		
				MILK		
				+28		
MARB	RE \$	5M \$V	V \$B	\$C		
.75 +.3	1 +70	20% + 73	15% + 133	+243		
ADJ. WW	RATIO	ADJ. YW	RATIO	ADJ. SC		
631	100	1180	103	37.57		
	+2.8 PAP 	+2.8 +68 20% PAP F +.16 25% +12.9 MARB RE \$.75 +.31 +70 ADJ. WW RATIO	+2.8 +68 20% +118 20% PAP HP HP +118 20% +.16 25% +12.9 + + MARB RE \$M \$V .75 +.31 +70 20% +73 ADJ. WW RATIO ADJ. YW	+2.8 +68 20% +118 20% +.24 PAP HP CEM +.16 25% +12.9 +8 MARB RE \$M \$W \$B .75 +.31 +70 20% +73 15% +133 ADJ. WW RATIO ADJ. YW RATIO		

• We love the cow making potential of this long bodied, big hind legged Playbook son. His Cash grandam is the mother of our high selling bull from last year and part of our current donor pen.



K C F Bennett TheRock A473



• Big scrotal bull



8



	Musgrav	e 316 S ^e	tunner 🛛	AMF-CAF-D2F-DDF-	M1F-NHF-OHF-OSF	-RDF]
	Birth Date: 02-19-	2016	Bull *184	467508		Tattoo: 1676
	PITALIST 316 AAA Blackbird 831-13	17666102 LD Dixie Eric #MCATL Pure 5 78 AAA 1689	Product 903-5	5	m	GGPHD
CED	BW	WW	YR		RADG	SC
+7	+.1	+68	+11	7	+.25	+1.37
DOC	PAP		HP	CEM		MILK
+15	+.4	9	+12.1	+11		+22
CW	MARB	RE	\$M	\$W	\$B	\$C
+63	+.76	+.47	+54	+68	+170	+274
 Extra width. 	dimension & st	ructural corre	ectness in a we	ell balanced	package	

Musgrave 316 Stunner

• Passes on impeccable phenotype to his offspring with a strong set of EPDs



MAF Stunner 204 - Lot 20



\$7,500 full brother to Lot 20 from our 2020 sale.

20 ^{Lot}	MAF St Birth Date: 02-07		204 Bull 198764	155	Tatto	A.
<u>SIRE:</u> *MUSO	RAVE 316 STUN	IER				ANGUS GS
<u>Dam</u> : +MAF	MISS JETSTREAN	8				
CED	BW	WW	Y	R	RADG	SC
+2	+1.4	+58	+101		+.25	+.21
DOC	PA	P	HP		CEM	MILK
+24	20% + .94	+	10.4	+0		+29 25%
CW	MARB	RE	\$M	\$W	\$B	\$C
+51	+.65 +	42	+55	+65	+152 20	0% +252 25%
BW	ADJ. WW	RATIO	0 ADJ.	YW	RATIO	ADJ. SC
85	673	102	12	46	105	33.32
 Here's one 	of the more strik	ing and visu	ally impressive	e bulls w	e think you'll	run across

this sale season. His full brother from last year was one of our high sellers and boy is Brian happy he bred this bull's Sure Deal dam back the exact same way. He is smooth and extended up front where you want it to be but wide & explosive everywhere else.



Lot MAF Stunner 2016 21 Birth Date: 02-12-2020 Bull 19876462 Tattoo: 2016 / SIRE: *MUSGRAVE 316 STUNNER **ANGUS**GS BM Upward 2115 DAM: #BM MISS SNOWFLAKE 2454 AAA 17999024 CALVING EASE #BM Miss Snowflake 2660 YR RADG -3 +4.0 +67 20% +119 20% +.29 15% +.94 MIL CEM +2.35 +14.6CV +168 10% +259 20% +65 10% +.70 +.39+41+55 RATIO ADJ. SC BW ADJ. YW 97 786 119 1405 118 38.29

 Once again Brian went back to the same well when it came to breeding this one's dam back in 2019. His full brother was one of the more powerful bulls we offered last year and this guy is no different. Stout from head to toe, wide based and sound. If you need to add more muscle to your calf crop, this is one to consider sale day. Dam has a WR of 5/106.



Full brother to Lot 21 that sold in the 2020 sale.



Lot **MAF Stunner 2026** Birth Date: 02-21-2020 Bull 19876463 Tattoo: 2026 SIRE: *MUSGRAVE 316 STUNNER **ANGUS**GS #+*Werner War Party 2417 DAM: #BM MISS ANN 2242 AAA 17426286 BM Miss Ann 2942 ww +3 +2.3 **+70** 15% **+119** 20% **+.20** +.26 MIL +21 +.96 +11.9 +10 C١ \$W +251 250 +77 10% +148 25% +61 10% +.52 +.72+59 RATIO ADJ. YW RATIO ADJ. SC BW 1410 98 781 118 118 36.58

 There is a reason every Stunner bull in the sale is pictured; they are super good! No need to run this guy across the scale to know he's built like a slab of concrete. Long, deep bodied and big & bold through his middle; he is very well balanced. His Pathfinder Dam out of War Party has a nursing ratio of 7/107.



Maternal brother to Lot 22 that sold in 2020.





Larry Hebbert pictured with Clyde Kepplinger at the 2020 sale. Larry passed away this past year and will be deeply missed by everyone involved with Mogck Angus Farms. He was family, he was a life long customer and he was a well respected cattleman by everyone that knew him.

MogckAngus Farms



LD Capitalist 316

Ē	LD Capita	list 316	[AMF-CAF-D2F-DD	F-M1F-NHF-OHF-C)SF-RDF]					
	Birth Date: 01-26-2	013	Bull +*17	666102		Tattoo: 316				
	#*SAV Final Answer 0035 SIRE: #*CONNEALY CAPITALIST 028 AAA 16752262 Prides Pita of Conanga 8821 #CA Future Direction 5321 DAM: LD DIXIE ERICA 2053 AAA 14407230 LD Dixie Erica 0ar 0853									
CED	BW	WW	YR		RADG	SC				
+11	5	+68	+11	5	+.24	+.46				
DOC	PAP		HP	CEM		MILK				
+12	+.88		+9.7	+14		+27				
CW	MARB	RE	\$M	\$W	\$B	\$C				
+58	+.63	+.60	+63	+77	+152	+260				

• We've used this bull for 3 years because of his consistency

• Calving ease sire with exceptional growth, plenty of style & a flawless structure



Long time customers Ed & Sue Connot honored in 2020.



MAF Capitalist 039 - Lot 23



\$9,000 full brother to the dam of Lot 23

$\overset{\scriptscriptstyle Lot}{23}$								
<u>SIRE:</u> +*LD C	SIRE: +*LD CAPITALIST 316 AN							
<u>DAM</u> : +*MIS	AAA 19270578 #*MAF Miss Tilly 8142 AAA 19270578 #+*MAF Miss Tilly 559 #+							
CED	BW	WW	YR	RADG	SC			
+10 209	6 5 15%	+67 20%	+108	+.21	+.47			
DOC	PAI	P ł	IP	CEM	MILK			
+5	+3.33	+9.6	+1	2 15%	+25			
CW	MARB	RE \$	M \$N	\$B	\$C			
+41	+.28 +	.55 +55	+75	15% + 106	+192			
BW	ADJ. WW	RATIO	ADJ. YW	RATIO	ADJ. SC			
78	742	110	1275	107	39.44			
 For those or 	f you familiar wi	th our program, y	ou've likely hea	rd of Tilly, and th	nis 316 heifer			

• For those of you familiar with our program, you've likely heard of Tilly, and this 316 heifer bull prospect represents Tilly's first grandson to go to auction. Not only are we excited for the future of this bulls first calf Sky High mother but we are extremely excited to see what this bull does for his new owner. For a heifer bull this guy has tremendous muscle shape, is bold in his rib, is wide over his top and is deep in his flank.



MAF Capitalist 061 - Lot 24



Dam of Lot 25 & Champion Angus Heifer at the 2018 SD State Fair 4H Show



MAF Capitalist 2826 - Sire of Lot 26



Dam of Lot 26 - Campbell's show heifer in 2019



 Heaviest weaning weight & a 3 star calving ease bull make this 316 son one that we absolutely love. Big & bold through his middle, wide across his top and packed full of red meat, he goes back to Tanker's dam. His powerfully built Confidence dam has a birth ratio of 5/98 and is one that everyone that visits takes a liking to.

25 MAF Capitalist 084 Birth Date: 03-04-2020 Bull *19855392 Tattoo: 084										
<u>SIRE:</u> +*LD (SIRE: +*LD CAPITALIST 316 ANGUS									
+*Silveiras Watchout 0514 DAM: +*BLACKCAP 781 OF TRIPP AAA 18922213 #Blackcap 1107 of Tripp										
CED	BW	WW	YR	RADG	SC					
+5	+2.2	+68 20%	+117 25%	+.22	+.96					
DOC	PAP	H	P	CEM	MILK					
+21	+1.85	+10.4	+	7	+25					
CW	MARB	RE \$	M \$V	V \$B	\$C					
+49	+.80 25% +.4	15 +62	+69	20% +140	+244					
BW	ADJ. WW	RATIO	ADJ. YW	RATIO	ADJ. SC					
80	679	107	1221	106	36.48					
 Here's a bull 	we think will produc	e beautiful & prod	luctive daughter	s for his new own	ner. His voung					

Here's a bull we think will produce beautiful & productive daughters for his new owner. His young Watchout dam has a perfect udder and is a tremendous milker; she was also the Champion Angus & Reserve overall heifer at the 2018 SD State Fair 4H show (shown by the Stoltz family). She has a nursing ratio of 2/107.



MAF Capitalist 01 - Lot 26									
26	MAF Ca Birth Date: 01-0) 1 199003	801		Tatto	o: 01 🖊	"Ą
<u>Sire:</u> Maf C	APITALIST 2826	AAA 1924	apitalist 19571 Miss Jetst		21a			ΔN	GUSGS
*MAF Watchout 2546 DAM: BURGESS 884 OF TRIPP AAA 19220189 Burgess 215 of Tripp									
CED	BW		W	Y		RA			sc
+4	+1.6	+62		+116	25%	+.30	10%	+.40	
DOC +23	25% +1.66	AP	H +8.0	P	+5	CEM		MII +30	.K 20%
CW	MARB	RE	\$1	N	\$W		\$B	150	\$C
+45		+.44	+45		+65	+1		+19	
BW	ADJ. WW	RA	TIO	ADJ.	YW	RAT	10	AD	J. SC
89	710	1	00	13	60	10	0	37	/.19
 Oldest bul 	I in the sale and	out of Cam	pbell's fi	rst Angi	us show	heifer, t	his guy	will off	er
	performance to a								

 Oldest bull in the sale and out of Campbell's first Angus show heifer, this guy will offer plenty of performance to go along with his impressive physique. His 316 sire is a bull that sold in our 2019 sale to our friends at Sutera Show Stock.

MARCH 11, 2021







 We think this Kiowa son is a true gem and is exactly the type of unique pedigree that makes this bull one of a kind. He's bold, he's square made and he's chock full of muscle. Keep back his daughters and confidently use him on heifers.







MAF Kiowa 09 - Lot 27

Bull 19855363

+104

25%

+.23

RATIO

108

+3

ŚW

+75 15% +69 20% +123

ADJ. YW

1286



MAF Kiowa 023 - Lot 29

Lot

+7

+29

+40

CV

BW

70

SIRE: *KF KIOWA 6151

10%

+.63

MAF Kiowa 023

WWSC Slider

Jackie Lass 62 of Tripp

+13.3

RATIO

112

ŚΜ

Birth Date: 02-12-2020

DAM: JACKIE LASS 821 OF TRIPP AAA 19268429

+.65

ADJ. WW

721

MARR

20%

+.29

• 3 star calving ease Kiowa son with a strong EPD profile.

#*A&B SpotLite 3065 DAM: MAF BURGESS 2819 AAA 19268449 CA MAF Burgess 061 MAF CED BW WW YR RADG +14 4% -1.7 5% +61 +123 15% +.33 2% +.23	
#*A&B SpotLite 3065 DAM: MAF BURGESS 2819 MAA 19268449 CA MAF Burgess 061 MAF Burgess 061 MAF Burgess 061 CED BW WW YR RADG +14 4% -1.7 5% +61 +123 15% +.33 2% +.27 DOC PAP HP CEM M +32 2% 69 10% +12.0 +9 +29	
DAM: MAF BURGESS 2819 AAA 19268449 CA MAF Burgess 061 MAF Burgess 061 Image: Centre of the second seco	IGUS GS
CED BW WW YR RADG +14 4% -1.7 5% +61 +123 15% +.33 2% +.22 DOC PAP HP CEM MM +32 2% 69 10% +12.0 +9 +29	Powered by NEOGEN
CED BW WW YR RADG +14 4% -1.7 5% +61 +123 15% +.33 2% +.22 DOC PAP HP CEM M +32 2% 69 10% +12.0 +9 +29	VING EASE
+14 4% -1.7 5% +61 +123 15% +.33 2% +.22 DOC PAP HP CEM M +32 2% 69 10% +12.0 +9 +29	SC
+32 2% 69 10% +12.0 +9 +29	
	LK
CW MARB RE \$M \$W \$B	
	25%
+41 +.66 +.42 +75 15% +71 20% +139 +2	25% \$C
BW ADJ. WW RATIO ADJ. YW RATIO A	\$C
64 643 100 1166 98	\$C

• Suitable for heifers; his grandam is the mother of Lot 2 and is a Pathfinder.

Mogck Angus Farms

Lot

Tattoo: 023 🎵

ANGUS

**

15%

+.68 Milk

+235

ADJ. SC

37.31

+31



Connealy Comrade 1385

\mathbf{G}^{Lot}	Connea	aly Com	rade 1	385 [AMF	-CAF-D2F-DDF-NHF-OH	F-OSF-RDF]			
U	Birth Date: 02	-02-2011	Bul	l #*1703146	5	Tattoo: 1385			
SIRE: #*CONN	IEALY CONSENS		ealy Consensus 16447771			Α			
	Blue Lilly of Conanga 16								
	#+GAR New Design 5050								
DAM: HAPPY	GEE OF CONANG	1	6454356 ina of Conanga	260 4965					
CED	BW	W	W	YR	RADG	SC			
+17	-3.4	+	46	+90	+.26	+.20			
DOC		PAP	HP		CEM	MILK			
+35		+.02	+5.2		+8	+29			
CW	MARB	RE	\$M	\$W	\$B	\$C			
+19	+.59	+.62	+64	+71					
 Calving ea 	se genetics the	at sires funct	ional female	s with supe	er udder desigr	1			

• Select Sires all time high selling beef bull

30 MAF Comrade	e 205 Bull 19876445	Tat	too: 205
SIRE: #*CONNEALY COMRADE 1385			ANGUS GS
+*MAF No <u>DAM</u> : BM BURGESS 2812 AAA 19284381 BM Burges		CALVING EASE	
CED BW WW	YR	RADG	SC
+10 20% -2.3 3% +58	+100	+.22	+.77
DOC PAP	HP	CEM	MILK
+30 4%84 10% +1	10.9	+11 25%	+22
CW MARB RE	\$M	\$W \$B	\$C
+23 +.41 +.80 20%	+79 10% +6	6 +102	+211
BW ADJ. WW RATIO	ADJ. YV	V RATIO	ADJ. SC
70 721 109	1075	90	37.19

• 4 star calving ease Comrade son out of a 1st calf No Problem heifer.

$\overset{{}^{Lot}}{31}$	MAF Cor Birth Date: 02-11-2		22 111 19855362	Tatto	A
SIRE: #*CON	NEALY COMRADE 1	385			ANGUS GS
<u>DAM</u> : +JACK	E LASS 866 OF TR		CALVING EASE		
CED	BW	WW	YR	RADG	SC
+15 2%	- 3.1 1%	+54	+92	+.19	99
DOC	PAP	H	IP	CEM	MILK
+24 2	20% +.76	+11.3	+1	25%	+20
CW	MARB	RE \$	M \$W	\$B	\$C
+23	+.51 +.	58 +77	10% + 62	+103	+211
BW	ADJ. WW	RATIO	ADJ. YW	RATIO	ADJ. SC
68	583	92	1004	87	34.28

Here's another sure shot Comrade heifer bull. Moderate framed, his 1st calf Legend dam is the product of a successful flush with Jackie Lass 421 (maternal sister to Tanker)



4 bulls in the American Angus Associations database can match this bull's combination of CED, weaning weight & yearling weight -- only 4. If you combine his average daily gain EPD, there is NO Angus bull that ranks higher than this Comrade does. First calf dam is an ET Legend out of our rock solid 421 donor cow.



MAF Comrade 029 - Lot 32

^{Lot} 33	MAF Cor Birth Date: 02-15-2		021 III 19876451	Tatto	0: 2021 A			
SIRE: #*CONNEALY COMRADE 1385 ANGUS								
LaGrand 0640 New Design 7666 DAM: BM MISS JETSTREAM 2160 AAA 17124629 #BM Miss Jetstream 2010								
CED	BW	ww	YR	RADG	SC			
+11 159	% 8 15%	+58	+106	+.27 25%	6 + .05			
DOC	PAP	H	P	CEM	MILK			
+17	+.80	+11.7	+3		+26			
CW	MARB	RE \$	M \$W	\$B	\$C			
+39	+.48 +.3	35 15% + 53	+64	+133	+226			
BW	ADJ. WW	RATIO	ADJ. YW	RATIO	ADJ. SC			
76	605	94	1165	98	35.40			
• Dam has a	hirth ratio of 6/98							

Dam has a birth ratio of 6/98.

$\overset{\scriptscriptstyle Lot}{34}$	MAF Sur Birth Date: 02-09-2		09 111 19876456	Tat	too: 209
		#*Connealy In S	Sure 8524		
<u>SIRE:</u> +*GAF	SURE FIRE AAA 1	17328461		ing the Brand	
		+Chair Rock 50	50 GAR 8086		ANGUS GS
		#*Connealy Cor	nrado 1385		Powered by NEOGEN
	FLAKE BURGESS 28			Southers . It	
DAM. SHOW		Snowflake Burg			CALVING EASE
CED	BW	WW	YR	RADG	SC
+17 19		+51	+103	+.26	+1.08
DOC	PAP	ŀ	IP	CEM	MILK
+18	+.23	+8.7	+	14 5%	+33 10%
CW	MARB	RE \$	M \$V	V \$B	\$C
+30	+1.35 2% +.	55 +55	+67	25% +151	20% +251 25%
BW	ADJ. WW	RATIO	ADJ. YW	RATIO	ADJ. SC
68	688	104	1168	98	35.22

 Sure Fire son out of a 1st calf Comrade heifer - that's the perfect recipe for a sleep all night heifer bull. This bull's 5-year-old Sensation granddam has proven herself a high end producer.





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

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

Only 1 in 4 non-parent Angus bulls qualify.



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





Paintrock Trapper

\mathbf{H}^{Lot}	Pa	intro	ck Tra	pper (AMF-CAF-D	2F-DDF-M1F-	NHF-OHF-OSF-RDF	:]	
11		Date: 02-0				8270980			Tattoo: 1815
#*Kesslers Frontman R001 SIRE: *PAINTROCK MOUNTAIN MAN AAA 17348664 Enchantress of PR 3635 Isaacs Alliance 7161									
DAM: EMULOU	JS OF P	AINTROCK	93-9 AAA				17	7	F
CED		BW	۷	WW	Y	R	RADG		SC
+1		+1.5	+	-62	+1	08	+.27		+.65
DOC		P/	AP	HF)		CEM		MILK
+26		+1	.11	+11	.9		+4		+26
CW	N	IARB	RE	\$N		\$W	\$	B	\$C
+35	+35 +.49 +.35 +73 +67 +130 +242								
Outcross p	Outcross pedigree, moderate birth & maternal function								

• Extra body capacity & fleshing ability





MAF Trapper 203 - Lot 35

35	MAF Tra Birth Date: 02-05		03 Bull 198764	152	Tatto		
SIRE: *PAIN	ROCK TRAPPER			ANGUS GS			
*MAF Tanker 23 DAM: BM ANN 2729 AAA 19104971 BM Ann 2444							
CED	BW	ww	Y	R	RADG	SC	
+9	-1.1 10%	+60	+109	+.	25	+.48	
DOC	PA)	HP	Œ	N	MILK	
+21	+2.11	+16	.1 5%	+8		+28	
CW	MARB	RE	\$M	\$W	\$B	\$C	
+37	+.40 +	.19 +	74 15%	+69 20%	+107	+213	
BW	ADJ. WW	RATIO	ADJ.	YW	RATIO	ADJ. SC	
78	691	109	13	49	117	35.59	
. The 1st of	the Transer conc	and hav door t	hic ciro arou	in havo us o	vcited This	raccal is ovtra	

 The 1st of the Trapper sons and boy does this sire group have us excited. This rascal is extra long bodied, safe for use on heifers and because his dam is a Tanker, we think he'll pass on plenty of growth with added dimension. His young mother ratios 2 for 2/93 at birth and 2/101 at weaning.

$\overset{\scriptscriptstyle Lot}{36}$	MAF Tra Birth Date: 03-02			19855383	1	Tattoo: 068
<u>SIRE:</u> *PAIN	ROCK TRAPPER					ANGUS GS
<u>DAM</u> : MEMO	RY 186 OF TRIPP			5		
CED	BW	W	W	YR	RADG	SC
+1	+1.5	+55		+98	+.25	+1.43 15%
DOC	PA	P	HP		CEM	MILK
+18	+2.20		+13.1		+6	+35 4%
CW	MARB	RE	\$M		\$W .	SB \$C
+36	+.37 +	45	+56	+66	5 +108	+196
BW	ADJ. WW	RA	TIO	ADJ. YW	RATIO	ADJ. SC
90	733	11	4	1298	109	40.91

• 3 things at Mogck Angus Farms are certain; death, taxes and our 186 Instinct cow having a big calf at weaning. She ratios a blistering 7 calves for 106 at weaning. This bull grew fast from Day 1 and if he passes on the same qualities as his mother, you're going to have a really good one breeding your cows for the next several years.

37 ^{Lot}	MAF Tra Birth Date: 03-03-2	pper 08	1 III *19855390	Tatte				
<u>SIRE:</u> *PAINT	ROCK TRAPPER				ANGUS GS			
<u>DAM</u> : QUAVI	#+*Stevenson Rockmount RX933 DAM: QUAVIDE 724 OF TRIPP AAA 18892758 Quavide 428 of Tripp							
CED	BW	WW	YR	RADG	SC			
+10 209	6 2 20%	+51	+86	+.25	+.07			
DOC	PAP	ŀ	IP	CEM	MILK			
+26	15% + .72	+6.1	+8		+24			
CW	MARB	RE \$	M \$W	\$B	\$C			
+29	+.14 +.	42 +54	+56	+103	+188			
BW	ADJ. WW	RATIO	ADJ. YW	RATIO	ADJ. SC			
80	580	86	1055	89	36.45			

• 4 star calving ease Trapper son out of a nice looking 4 year old Rockmount daughter.



MAF Trapper 2041 - Lot 38



 You don't often see strong maternal qualities med with terminal trans such as marbing & ribeye but this Trapper son may very well pull it off. He's a long bodied, deep sided, powerfully built bull & yet suitable for heifers. His In Focus dam has a nursing ratio of 5/108 & her and the grandam are Pathfinders!

^{Lot} 39	MAF Rai Birth Date: 03-04-2		r 083 ull 19855391	Tatto	.: 083 mA				
<u>SIRE:</u> *BASIN	Basin Rainmaker 2704 <u>SIRE:</u> *BASIN RAINMAKER 4404 AAA 17913751 +*Basin Joy 1036								
			ANGUS POWER OF DE						
<u>DAM:</u> JACKIE	LASS 445 OF TRIF	P AAA 179990 Jackie Lass 705			CALVING EASE				
CED	BW	ww	YR	RADG	SC				
+7	+.6	+42	+71	+.16	+.09				
DOC	PAP		HP	CEM	MILK				
+8	+1.95	+9.0	+1	1 25%	+28				
CW	MARB	RE	\$M \$W	\$B	\$C				
+23	+.21 +.	41 +62	+54	+89	+177				
BW	ADJ. WW	RATIO	ADJ. YW	RATIO	ADJ. SC				
74	638	99	1046	88	38.96				

• The only Genex sired Rainmaker in the offering and one that is suitable for heifers. His Dash dam has a birth ratio of 5/96.



MAF Blackhawk 03 - Lot 40



MAF Chinook 919 - Full brother to Lot 40.

Д	F Blackha	awk 03 Bull +*199031	95 Ta	ttoo: 03				
*Connealy Armory SIRE: *CONNEALY BLACKHAWK 6198 AAA 18538178 #Precious of Conanga 380X ANGUS								
DAM: #EILEENMERE	#HF Prowler 43U DAM: #EILEENMERE 223 OF TRIPP AAA 17426224							
CED	#Eric Eil	eenmere 122N LA W YR	R	SC				
+6 +.9	+77	5% + 130	10% + .24	+1.25 25%				
DOC	PAP	HP	CEM	MILK				
+23 25%	23 20%	+18.0 2%	+6	+33 10%				
CW MAI	RB RE	\$M	\$W \$B	\$C				
+54 20% +.26	+.46	+84 3% +	91 1% +120	+240				
	DJ. WW RAT	TIO ADJ. Y	W RATIO	ADJ. SC				
N/A	700 10	0 121	5 100	36.94				

Full sib to the popular Blackhawk/Prowler flush brothers that headlined our 2020 sale. We
had a few embryos remaining and this was the only bull calf but one that we are very high
on. Early reports from those that purchased his brothers last year are very positive when
it comes to both calving ease & calf vigor. We have several full sib sisters just entering the
production phase and we are excited to see what kind of mothers they are going to be. Our
223 Prowler sired donor dam ratios 7/100 at birth & 7/103 at weaning.



MAF Armory 85 - The \$13,000 3/4 brother to Lot 40 and co-high selling Lot 1 Armory son from the 2019 sale.



MAF Viper 925 - Full brother to Lot 40.



MAF Blackhawk 054 - Lot 41

41	MAF Bla Birth Date: 02-28-2	ckhawk	054 19855376	Tatt	00: 054 mA			
SIRE: *CONNEALY BLACKHAWK 6198 AAA 18538178 #Precious of Conanga 380X								
<u>DAM:</u> PRIMI	ROSE 411A OF TRIP							
CED	BW	WW	YR	RADG	SC			
+11 15		+66 25%	+114	+.23	17			
DOC	PAP	HF)	CEM	MILK			
+16	+1.55	+10.8	+1	0	+34 5%			
CW	MARB	RE \$N	1 \$W	/ \$B	\$C			
+39	+.22 +.2	75 25% +61	+83	4% +109	+202			
BW	ADJ. WW	RATIO	ADJ. YW	RATIO	ADJ. SC			
83	764	118	1330	111	32.80			

• Here's another big butted, big footed, wide based Blackhawk son out of a never miss Confidence daughter. In fact, we should probably have our heads examined for never having her to Trans Ova for an embryo flush or 2. She's recorded a birth ratio of 4/98 and a nursing ratio of 4/104.



Full brother to the sire of Lots 42 & 43 & high selling Legend from the 2019 sale.

43	MAF Leg Birth Date: 04-16-2		37 111 19855402	Tattoo	.0137 A			
<u>DAM:</u> BLACK	CAP 284 OF TRIPP							
CED	BW	WW	YR	RADG	SC			
+9	+.1 25%	+55	+95	+.25	+1.09			
DOC	PAP	H	IP	CEM	MILK			
+8	+.73	+15.7	10% +1	2 15%	+22			
CW	MARB	RE \$	M \$W	\$B	\$C			
+38	+.18 +.1	77 20% + 61	+56	+119	+215			
BW	ADJ. WW	RATIO	ADJ. YW	RATIO	ADJ. SC			
75	698	108	N/A	N/A	N/A			
 Another st 	out made Legend	son that is out of	super productiv	ve cow She al	ways calves in			

 Another stout made Legend son that is out of super productive cow. She always calves in April but ALWAYS raises a big one and Lot 43 was no exception. His dam ratios 4/98 at birth & 5/104 at weaning. 3 star calving ease.

• Act. Scrotal – 39 – Taken 2/2

$\overset{\scriptscriptstyle Lot}{42}$	MAF Leg Birth Date: 03-17-2		03 II *19903198	Tattoo:	0103 mA		
	RY 68 OF TRIPP A	#+*SydGen FAT AA 18636440 #Memory 025 o	of Tripp				
CED	BW	WW	YR	RADG	SC		
+3	+1.6	+63	+114	+.27 25%	+.81		
DOC	PAP	H	IP	CEM	MILK		
+10	+2.90	+17.4	2% +1	1 25%	+21		
CW	MARB	RE \$	M \$W	\$B	\$C		
+46	+.59 +1.	00 5% + 81	4% +63	+149 25	% +274 10%		
BW	ADJ. WW	RATIO	ADJ. YW	RATIO	ADJ. SC		
83	666	101	1162	98	37.56		

• Out of a Legend x Jackie Lass #421 son, this bull is out of an up & coming, larger framed Fate daughter & part of our Memory cow family. He ranks high for several key carcass traits. Dam has a 3/99 birth ratio.



Campbell with her 5th Overall Beginner Showmanship Ribbon at the 2020 SD State Fair

$\overset{\scriptscriptstyle Lot}{44}$	MAF Leg Birth Date: 02-12-20		024 *19855364	Tatto	A
		#+*Quaker Hill F	Rampage 0A36		
<u>SIRE:</u> +*CON	INEALY LEGENDAR	Y 644L AAA 1853	34952		
		*Jazzed of Conar	1ga 4660		ANGUS GS
		*SydGen Black P	earl 5650		Powered by NEOGEN
<u>DAM:</u> MISS S	NOWFLAKE 882 OF	TRIPP AAA 192	270576		CALVING EASE
		+Miss Snowflak	e 4103 of Tripp		***
CED	BW	WW	YR	RADG	SC
+11 159	% 2 20%	+73 10%	+127 15%	+.27 25%	+.74
DOC	PAP	H	p	CEM	MILK
+12	+1.31	+12.8	+11	25%	+22
CW	MARB	RE \$N	∧ \$W	\$B	\$C
+58 15%	+.60 +.7	73 25% +61	+75 1	5% +152 20	% +258 20%
BW	ADJ. WW	RATIO	ADJ. YW	RATIO	ADJ. SC

• The only straw of Legendary we used and watching this guy grow made us wish we had used a few more. His Black Pearl 1st calf heifer dam has nice size teats, is a tremendous milker and looks like she's going to make a productive cow for us. He's suitable for heifers and has a strong set of EPDs.

45	Birth Date: 02-10-2		UI/ +*19855360	Tatto	: 017 mA				
<u>sire:</u> #+*BA	#+*Basin Payweight 006S <u>SIRE:</u> #+*BASIN PAYWEIGHT 1682 AAA 17038724 21AR O Lass 7017								
<u>DAM:</u> IMPAC	T GAL 21 OF TRIPP	#MCATL Pure Pr AAA 17426226 Impact Gal 601	6						
CED	BW	ww	YR	RADG	SC				
+3	+1.0	+75 10%	+129 10%	+.28 20%	+1.65 10%				
DOC	PAP	ŀ	łP	CEM	MILK				
+19	63	<i>15%</i> +18.2	1% +1	3 10%	+36 3%				
CW	MARB	RE \$	M \$W	\$B	\$C				
+57 15%	+.53 +.4	41 +77	10% + 92	1% +139	+257 20%				
BW	ADJ. WW	RATIO	ADJ. YW	RATIO	ADJ. SC				
N/A	735	100	1261	100	38.22				

 Lots 45 & 46 are the result of separate flushes with our Pure Product donor cow with this bull sired by Payweight 1682. Payweights continue to get it done across the nation with both his sons & daughters. We have a full sister to this bull that is currently in production and has all the pieces to be considered a great cow someday. Keep back all of his daughters, this is as maternal of a bull as we think you'll find. The bull himself is extra long bodied, deep in his flank while big & bold through his midsection.



Lot

MAF Payweight 017 - Lot 45

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



MAF Black Pearl 019 - Lot 46



Campbell with 1 of her 2 heifers at the 2021 Cattlemen's Congress in Oklahoma City.

47	MAF Bla Birth Date: 02-29-2		1059 [DDP ull 19855379					
+*SydGen Black Pearl 2006 <u>SIRE:</u> *SYDGEN BLACK PEARL 5650 AAA 18482270 SydGen Roseanne 3346 ANGUS								
<u>dam:</u> MS An	N 136 OF TRIPP							
CED	BW	ww	YR	RADG	SC			
+4	+3.0	+57	+99	+.22	+1.57 10%			
DOC	PAP		1P	CEM	MILK			
+10	+2.93	+10.4	+	7	+39 1%			
CW	MARB	RE \$	5M \$V	V \$B	\$C			
+38	+.74 +.	31 +63	+70	20% +127	+228			
BW	ADJ. WW	RATIO	ADJ. YW	RATIO	ADJ. SC			
96	669	106	1131	98	39.85			
The sire of	Lots 47 & 48 came	from Sydenstrie	ker's and we ce	ertainly like the	outcross			

The sire of Lots 47 & 48 came from Sydenstricker's and we certainly like the outcross
potential he offers, his quiet demeanor along with his positive influence on carcass traits.
The dam of Lot 47 has a nursing ratio of 3/113.



2020 high selling bull & maternal brother to Lot 48

46	MAF Bla Birth Date: 02-10-2		1019 Ill +*19855361	Ta	ttoo: 019				
#*SydGen Trust 6228 SIRE: +*SYDGEN BLACK PEARL 2006 AAA 17236055 SydGen Anita 8611									
DAM: IMPAC	T GAL 21 OF TRIPP	#MCATL Pure F AAA 1742622 Impact Gal 60	.6						
CED	BW	WW	YR	RADG	SC				
+2	+1.5	+66 25%	+123 159	6 +.28 20	% +1.60 10%				
DOC	PAP		HP	CEM	MILK				
+21	+.53	+10.6		+9	+37 2%				
CW	MARB	RE	\$M \$	W \$E	3 \$C				
+62 10%	+.77 25% +.	39 +44	+77	10% +155	20% + 245				
BW	ADJ. WW	RATIO	ADJ. YW	RATIO	ADJ. SC				

 N/A
 691
 100
 1315
 100
 40.64

 • Heavy structured ET son out of our Impact Gal 21 donor. This guy is going to add pounds on the ground and pounds on the rail; I would absolutely love to see what a pot load of steers sired by this Black Pearl son would grade. Bid, buy and let this hoss go to work on your cows this summer.



SydGen Black Pearl 2006 -Sire of Lot 46 & Grandsire of Lots 47-48 - Reg. #17236055



	MAF Black Pearl 098 - Lot 48									
48 ^{Lot}	MAF Bla Birth Date: 03-14-		earl 09		Tatto	0: 098 A				
+*SydGen Black Pearl 2006 <u>SIRE:</u> *SYDGEN BLACK PEARL 5650 AAA 18482270 SydGen Roseanne 3346 ANGUSGS										
<u>DAM:</u> +*MA	F MISS SNOWFLA									
CED	BW	WW		YR	RADG	SC				
+5	+1.9	+54	+10	1	+.22	+1.74 5%				
DOC	PAP		HP		CEM	MILK				
+21	+1.59	+	12.1	+8		+30 20%				
CW	MARB	RE	\$M	\$W	\$B	\$C				
+38	+.43 +	.52	+41	+55	+114	+189				
BW	ADJ. WW	RATI) A	DJ. YW	RATIO	ADJ. SC				
86	649	103		1219	106	41.28				
Maternal b	prother to last yea	r's hiah sell	ina bull, thi	s Black Pea	rl bull has real	lv exploded in				

 Maternal brother to last year's high selling bull, this Black Pearl bull has really exploded in the last few weeks and we think will continue to flourish as he matures. We're expecting several ET calves this spring out of his phenomenal Cash sired donor dam. She ratios 6/103

MARCH 11, 2021

49 MAF Ra Birth Date: 02-28-2		53 III 19855375	Tatte	00: 053 mA		
SIRE: *CONNEALY RAMPART	ANGUS GS					
<u>DAM:</u> BURGESS 562 OF TRIPP	#Rubista of Conanga 2304 #+*PVF Insight 0129 AAA 18303861 Burgess 859 of Tripp					
CED BW	WW	YR	RADG	SC		
+7 +.5	+64	+107	+.23	+.42		
DOC PAP	H	P	CEM	MILK		
+30 4% +2.48	+8.5	+7	1	+27		
CW MARB	RE \$	M \$W	\$B	\$C		
+41 +.29 +.	81 20% + 65	+74	15% +117	+217		
BW ADJ. WW	RATIO	ADJ. YW	RATIO	ADJ. SC		
84 677	105	1194	100	37.83		

• 1st of 2 Rampart sons which go back to the wildly popular Confidence Plus. 3 star calving ease & dam ratios 3/98 at birth.



Daisy - Antidote grandam of Lots 51-55 & Lot 20



Sire of Lots 51-55 and part of our 2016 National Western pen of bulls.

$52^{\tiny Lot}$	MAF Wa Birth Date: 02-23-2)44 [OHP] III 19855373	Tatto	0: 044 mA			
SIRE: *MAF WATCHOUT 2546 +*Silveiras Watchout 0514 AAA 18268168 MAF Miss Jetstream 2928								
MAF Resolution 2326 DAM: #IMPACT GAL 539 OF TRIPP AAA 18303883 Impact Gal 510 of Tripp								
CED -3	BW +6.3	WW +64	YR +114	RADG	SC -,24			
DOC	PAP		IP	CEM	MILK			
I+17	I+1.80	I+8.4	+1		+23			
CW	MARB	RE \$	M \$W	\$B	\$C			
I+31	I+.29 I+.	36 +44	+44	+107	+183			
BW	ADJ. WW	RATIO	ADJ. YW	RATIO	ADJ. SC			
100	691	109	1213	105	32.67			

- Out of a Resolution cow that ratios 4/108 at weaning. Use this bull on your cows that need to be powered up.

50^{Lot}	MAF R					A		
	Birth Date: 03	03-2020	Bull	19855389	lat	too: 080 /111 😽		
*Connealy Confidence Plus SIRE: *CONNEALY RAMPART AAA 18227118								
<u></u> ••••••			sta of Conai	aa 2304				
		#Nubl		iya 2504		ANGUS GS		
		+*Du	ff Hobart 83	302		Powered by NEDGEN		
	RY 436 OF TRI		999014	02				
DAM: MEMO	KT 450 UF I KI			- (CALVING EASE		
		+DM	Memory 58	7 of Iripp		***		
CED	BW		WW	YR	RADG	SC		
+11 159	% -1.2 1	0% +48		+84	+.21	08		
DOC		PAP	HP		CEM	MILK		
+9	+.35		+11.0	+1	25%	+18		
CW	MARB	RE	\$M	ŚW	/ \$B	\$C		
+26	+.33	+.66	+59	+48	+108	+199		
BW	ADJ. WV	V R	ATIO	ADJ. YW	RATIO	ADJ. SC		
82	671		102	1199	101	34.93		

• Out of a beautiful looking Hobart daughter, this bull is recommended for heifers.



	M	AF Watcho	ut 208 - Lo	t 51	
51	MAF Wa Birth Date: 02-08-2		208 ull 19876466	Tatto	.: 208 A
<u>SIRE:</u> *MAF	WATCHOUT 2546	+*Silveiras Wa AAA 18268168 MAF Miss Jetst			
<u>dam:</u> BM M	ISS BLACKCAP 243	#*Connealy Ca 0 AAA 1799903 BM Miss Blacko	5		CALVING EASE
CED	BW	WW	YR	RADG	SC
+1	+3.6	+47	+81	l+.20	+.21
DOC	PAP	l	HP	CEM	MILK
+8	I+1.27	I+8.9	+	4	+21
CW	MARB	RE	5M \$W	ŚB	\$C
I+21	I+.10 I+.	.37 +47	+36	+83	+155
BW	ADJ. WW	RATIO	ADJ. YW	RATIO	ADJ. SC
80	662	100	1144	96	36.16
• These 5 W	atchout 2546 sons	will he the last	5 to sell for Mor	ick Anguis and o	h my are we

 These 5 Watchout 2546 sons will be the last 5 to sell for Mogck Angus and oh my are we tickled with this set. Out of a Capitalist daughter that has a nursing ratio of 5/101, this bull is one impressive specimen. Wide from behind, square made and elevated out of his shoulder, we see this bull used by both club calf producers as well as commercial cattleman looking to inject phenotype into their herd.



Campbell & her class winning Bismarck heifer at the 2020 SD State Fair Jr. Show



MAF Watchout 091 - Lot 53

53	MAF Wa Birth Date: 03-08-			91 19855393	Tat	too: 091		
SIRE: *MAF WATCHOUT 2546 AAA 18268168 MAF Miss Jetstream 2928								
DAM: +*ME								
-3	BW	W\		YR	RADG	SC		
	+4.6	+48		+83	1+.22	+.46		
DOC +19	PAP	1	HP 1+4.8		-4	MILK +22		
	MARB	RE	\$M	Ś	-			
1+25		.44	+41	+35	+92	+160		
BW	ADJ. WW	RAT		ADJ. YW	RATIO	ADJ. SC		
88	660	10		1142	96	38.28		

• Cool pedigree and a super cool looking bull that goes back to our 029 Antidote donor dam. He will add tremendous phenotype with added bone. You'll find yourself headed to the pasture more often knowing you'll be able to look at the visually stunning calves this guy is going to sire.



MAF Watchout 095 - Lot 54

54^{Lot}	MAF Wa Birth Date: 03-12-2			95	ł	Ta	ttoo: 095		
+*Silveiras Watchout 0514 AAA 18268168 MAF Miss Jetstream 2928									
<u>DAM:</u> ANN B	DM Totally Tuned 342 DAM: ANN BREAKER 518 OF TRIPP AAA 18424008 Ann Breaker 323 of Tripp								
CED	BW	W	N	YR		RADG	SC		
+4	+3.0	+57		+108		N/A N/	/A + .72		
DOC	PAP		HP			CEM	MILK		
I+17	N/A	N/A	N/A	N/A	+5		+25		
CW	MARB	RE	\$M		\$W	\$1	3 \$ C		
I+27	I+.24 I+	.43	+33	+4	47	+113	+180		
BW	ADJ. WW	RAT	10	ADJ. YV	N	RATIO	ADJ. SC		
86	700	11	1	1330		116	40.25		
 Sweet prot 	filing Watchout so	n that car	ries hims	elfnroud	ly both	standing	still as well as in		

 Sweet profiling Watchout son that carries himself proudly both standing still as well as in motion. Extended front end and long sided with plenty of muscle, there isn't much to pick on about this stud. He's just a great looking Totally Tuned dam has a nursing ratio of 4/104.



Campbell was all business at the 2020 SD State Fair

^{Lot} 55	MAF W Birth Date: 03-14			97	6	Tatto	0: 097 mA		
SIRE: *MAF WATCHOUT 2546 AAA 18268168 MAF Miss Jetstream 2928									
<u>dam:</u> #Lady	#*Connealy Confidence 0100 DAM: #LADY 447 OF TRIPP AAA 17998988 #Lady 123 of Tripp								
CED	BW	W	W	YR		RADG	SC		
+2	+4.2	+47		+100		N/A N/A	+.36		
DOC	PA	P	HP)		CEM	MILK		
+24	20% N/A	N/A	N/A	N/A	+5		+23		
CW	MARB	RE	\$N	1	\$W	\$B	\$C		
N/A N/A	N/A N/A	N/A N/A	+51	N/A +	28	N/A N	/A N/A		
BW	ADJ. WW	RA	TIO	ADJ. Y	W	RATIO	ADJ. SC		
85	630	9	5	1278	3	107	38.28		
	 Phenotype meets performance with Lot 55. His Pathfinder Dam has a birth ratio of 4/99 to go along with a nursing ratio of 5/103. 								



MAF Dakota Wind - Maternal brother to Lots 56-57 & member of our 2016 National Western pen of 3

57	MAF S Birth Date: 02-			l +*198553	71	Tatt	A
<u>SIRE:</u> +*SILV	EIRAS STYLE 9	303 AAA	les Hot Ro 1642756 eiras Elba	3			
<u>DAM:</u> BM MIS	#+Lemmon Newsline C804 BM MISS SNOWFLAKE 2518 AAA 15162129 BM Miss Snowflake B62)4			
CED -2	BW +3.6		WW	YR +86		RADG 18	sc +.63
DOC		PAP	H	iP	C	EM	MILK
-11	+1.05	RE	+7.5	М	+8 \$W		+21
CW	MARB				SW	ŚB	ŚC
+21							
+31 BW	+.30	+.11	+24	+	43	+99	+152
+31 BW N/A		+.11			43 W		
BW N/A Full brother style in this	ADJ. WW ADJ. WW 718 r to Lot 56 and bull to go alo	+.11 I the anoth	+24 RATIO 100 Ier chance ngth & ex	+ ADJ. Y 1142 to buy in	43 W 7 on Snow	+99 RATIO 100	+152 ADJ. SC 39.45
BW N/A Full brothe	ADJ. WW ADJ. WW 718 r to Lot 56 and	+.11 I the anoth ng with le	+24 RATIO 100 ler chance ngth & ex 063	+ ADJ. Y 1142 to buy in	43 W 7 on Snow	+99 RATIO 100 flake's last	+152 ADJ. SC
BW N/A Full brother style in this Lot 58	+.30 ADJ.WW 718 r to Lot 56 and s bull to go alo MAF S	+.11 I the anoth ng with lei lider 02-2020 WWS(A 1924952	+24 AATIO 100 Her chance ngth & ex 063 Bu C Slider	+ ADJ. Y 114; to buy in tra frame. ull 1985538	43 W 7 on Snow	+99 RATIO 100 flake's last	+152 ADJ. SC 39.45 progeny. Addec
BW N/A Full brother style in this <i>Lot</i> 58	+.30 ADJ. WW 718 r to Lot 56 and bull to go alo MAF S Birth Date: 03-	+.11 I the anoth ng with lei lider 02-2020 WWS/ A 1924952 Eileen *S Chi IPP AAA	+24 ATTIO 100 Her chance ngth & ex 063 Bu C Slider 2	+ ADJ. Y ADJ. Y to buy in tra frame. ull 1985538	43 W 7 on Snow	+99 RATIO 100 flake's last	+152 ADJ. SC 39.45 progeny. Addee

CED	BW	ww	ĭ	ĸ	KADG	SC
+12 10%	- .6 15%	+58	+95	+	⊦ .18	+.54
DOC	PAI)	HP	C	EM	MILK
+23 25	% +3.71	+3.9		+7		+25
CW	MARB	RE	\$M	\$W	\$B	\$C
+40	+.13 +	.51 +5	7	+67 25%	6 +105	+193
BW	ADJ. WW	RATIO	ADJ.	YW	RATIO	ADJ. SC
74	647	98	11	67	98	38.92

• Out of a bull we retained for our heifers and later sold to a neighbor, this calving ease son that goes back to Slider should have you sleeping in when it comes time to calve out your heifers. His Tanker grandam has been a solid producer thus far with a BR of 3/98 & WR of 4/103.





Miss Snowflake 2518 - donor dam of Lots 56 & 57 & grandam to Lots 7 & 8.

5 ^{<i>Lot</i>}	MAF S Birth Date: 02-			+*198553	66	Tati	too: 027	
Gambles Hot Rod <u>SIRE:</u> +*SILVEIRAS STYLE 9303 AAA 16427563 +Silveiras Elba 2520								
	#+Lemmon Newsline C804 DAM: BM MISS SNOWFLAKE 2518 AAA 15162129 BM Miss Snowflake B62 ★							
CED	BW		ww	YR		RADG	SC	
I+2	I+3.0	+50		I+83		l+.20	I+0	
DOC		PAP	H	P		CEM	MILK	
I-8	I+.70		I+7.4		l+7	,	I+20	
CW	MARB	RE	\$1	M	\$W	\$B	\$C	
I+24	I+.46	l+.17	+29	+	42	+110	+172	
BW	ADJ. WV	V R	RATIO	ADJ. Y	W	RATIO	ADJ. SC	
N/A	644		100	112	2	100	37.29	

 These 2 Style sons represent the last progeny to sell out of our productive longtime donor Snowflake 2518.



MAF Dakota Mint - Maternal brother to Lots 56-57 & part of our 2016 National Western pen of 3

^{Lot} 59	MAF Ir Birth Date: 03-7		2067 Bull 198		Tattoo	2067 A	
<u>Sire:</u> Maf II	+MAF Insight 2562 <u>SIRE:</u> MAF INSIGHT 2864 AAA 19249548 BM Miss Blackcap 2430						
	#*Connealy Union 215X DAM: #BM PURPLE STAR 2521 BM Purple Star 2521 CallVING FASE						
CED	BW	W		YR	RADG	SC	
-2	+3.3	+51	+8	8	<u>l+.20</u>	+.30	
DOC		PAP	HP		CEM	MILK	
I+11	<u> +1.31</u>		<u>l+9.9</u>	+0		+30 20%	
CW	MARB	RE	\$M	\$W	\$B	\$C	
I+24	I+.19	l+.38	+50	+52	+97	+176	
BW	ADJ. WW	RA	TIO	ADJ. YW	RATIO	ADJ. SC	
87	678	10)7	1187	103	34.47	

• Out of a retained big footed, big boned Insight son with a sharp look. His Union dam is a Pathfinder and has a nursing ratio of 4/103.



MAF SpotLite 2040 - Lot 60

Tattoo: 2058 🎵

RADG

ŚΒ

+.26

+10

\$W

+74 15% +127

ANGUSGS

* * *

3%

CALVING

+1.74 5% MILK

+222

+36

	HAF Spoti	Lite 2040 Bull 19876	446 Tatt	00: 2040 A	63	MAF Spo Birth Date: 03-12-20		58 [DDF 19876447
<u>SIRE:</u> MAF SPOTL	LITE 2817 AAA 19	A&B SpotLite 3065 249565 Miss Jetstream 660		ANGUS	<u>SIRE:</u> MAF S	POTLITE 2835 AAA	#*A&B SpotLite 3 1 9249562 BM Miss Snowflal	
<u>dam:</u> maf burg	ESS 051 AAA 184	tz Upward 307R 55578 F Burgess 001			<u>dam:</u> BM an	IN 2557 AAA 1845	SydGen Process 2 [.] 5 584 BM Ann 2325	412
CED +8	BW +.5 +	WW Y 71 <i>15%</i> + 132	ID% +.28 209	SC % + 1.49 <i>15%</i>	CED +10 209	BW % + .2	WW +59	YR +108
DOC +16	PAP 45 15%	HP	CEM +9	MILK +25	DOC +19	PAP +3.09	HP +10.1	
CW	MARB RE	\$M	\$W \$B	\$C	CW	MARB	RE \$M	
+54 20% +. BW	. <u>63 +.38</u> ADJ. WW	+38 RATIO ADJ	+68 25% +141 J.YW RATIO	+221 ADJ. SC	+43 BW	+.52 +.3 ADJ. WW	6 +57 Ratio	+) ADJ. YV
3 star calving e	724		330 112 e's a high performing	38.99	• Vet anothe	712 Theifer bull with so	108 me get up and g	1160 row to hi
Upward dam th	hat ratios 4/96 at b	oirth & 4/103 at wea	ning. This bull's gence impressive in person	omic data put him	ratio of 4/		nne get up and g	
61 ^{Lot} M	AF SpotL	5 ,		0: 2073 A	64^{Lot}	MAF Spo Birth Date: 03-16-20		64 [DD]
<u>SIRE:</u> MAF SPOTL	ITE 2817 AAA 192	&B SpotLite 3065 249565 Miss Jetstream 660			<u>SIRE:</u> MAF S	POTLITE 2835 AAA	#*A&B SpotLite 3 19249562 BM Miss Snowfla	
		onnealy Union 215X		ANGUS POWWWW DE NEGEN			LaGrand 0640 Ne	
<u>AM:</u> BM MISS BI	LACKCAP 263 AAA BM	A 18636356 Miss Blackcap 2430		CALVING EASE	DAM: BM M	S ANN 2155 AAA 17		w Design
CED +8	BW +.6 +7	WW Y 74 <i>10%</i> +128	R RADG 10% + .24	sc +.61	CED +6	BW +1.1	WW +59	YR +96
D0C	PAP +1.07	HP +8.9	CEM +8	MILK +25	DOC	PAP	HP	
CW	MARB RE	\$M	\$W \$B	\$C	CW	MARB	RE \$M	
-54 20% +.	54 +.20 ADJ. WW		<u>+76 10% +131</u> .YW RATIO	+205 ADJ. SC	<u>l+37</u> BW	I+.57 I+.4 ADJ. WW	13 +48 Ratio	ADJ. Y
BW	ADJ. WW	119 12	78 112	38.47	82	731	111	1190 ian daya
72	784			it up placing him	Dia arout	h hull out of a largo		
72 This bull grew a in the top 2% o	784 as quickly as any fro f the breed for wea	om birth to weaning aning and yearling.	g. His genomics back His 5 year old Union		 Big growtl 7/103. 	h bull out of a largei	i italileu New Des	Jigit dudg
72 This bull grew a in the top 2% o ratio of 2/91 an COT	784 as quickly as any fro f the breed for wea d a nursing ratio o	om birth to weaning	g. His genomics back His 5 year old Union or heifers.			h bull out of a larger MAF Deb Birth Date: 03-13-20	oate 206	
72 This bull grew a in the top 2% o ratio of 2/91 an Lot 62 M Birt	784 as quickly as any fro f the breed for wea d a nursing ratio o IAF SpotL h Date: 03-11-2020 #*A ITE 2835 AAA 192	om birth to weaning aning and yearling. f 2/111. Suitable fo ite 2053 Bull 198764 &B SpotLite 3065	g. His genomics back His 5 year old Union or heifers. 461 Tatto	dam has a birth	7/103.	MAF Deb Birth Date: 03-13-20 BATE E17 AAA 1903	ate 206 Build *SAC Conversatio	1 [DDP] 19876448 n
72 This bull grew a in the top 2% o ratio of 2/91 an Lot 62 M Birt SIRE: MAF SPOTL	784 as quickly as any fro f the breed for wea d a nursing ratio o AF SpotL h Date: 03-11-2020 #*A ITE 2835 AAA 192 BM #*CTSTREAM 232 AA	om birth to weaning aning and yearling. f 2/111. Suitable fo Lite 2053 Bull 198762 &B SpotLite 3065 249562 Miss Snowflake 263 onnealy Right Answ	g. His genomics back His 5 year old Union or heifers. 461 Tatto 7 er 746	dam has a birth	7/103. 65 Sire: FF dei	MAF Deb Birth Date: 03-13-20 BATE E17 AAA 1903 SANN 2852 AAA 19	ate 206 20 Bull *SAC Conversatio 59005 SAV Abigale 3362 *MAF Destination	1 [DDP] 1 19876448 n
72 • This bull grew a in the top 2% o ratio of 2/91 an Lot 62 Mainter SIRE: MAF SPOTL DAM: BM MISS JE CED +10 20%	784 as quickly as any from f the breed for weak d a nursing ratio o IAF SpotL h Date: 03-11-2020 #*A ITE 2835 AAA 1922 BM #*C ESTREAM 232 AA #BM #W +.1 25% + 4	om birth to weaning aning and yearling. f 2/111. Suitable fo Lite 2053 Bull 198764 &B SpotLite 3065 249562 Miss Snowflake 263 onnealy Right Answ IA 17624564 Miss Jetstream 261 WW Y 58 +106	g. His genomics back His 5 year old Union or heifers. 461 Tatto 7 rer 746 18 R RADG I+.27 25%	dam has a birth 10: 2053 A CALVING EASE ★ ★ ★ ★ 5C 6 +1.89 3%	7/103. Lot 655 SIRE: FF DER DAM: BM M: CED +8	MAF Deb Birth Date: 03-13-20 BATE E17 AAA 1903 SANN 2852 AAA 19 BW	A conversation SAC Conversation SAC Conversation SAV Abigale 3362 *MAF Destination 267218 BM Ms Ann 2551 WW +65 25%	1 [DDP] 19876448 n 2 1423 YR +107
72 This bull grew a in the top 2% o ratio of 2/91 an Lot 62 Marcel Bire: MAF SPOTL DAM: BM MISS JE	784 as quickly as any fra f the breed for weat d a nursing ratio o AF SpotL h Date: 03-11-2020 #*A ITE 2835 AAA 192 BM #*C ETSTREAM 232 AA #BM +.1 25% +5 PAP I I+1.00	om birth to weaning aning and yearling. f 2/111. Suitable fo Lite 2053 Bull 198764 &B SpotLite 3065 249562 Miss Snowflake 263 onnealy Right Answ IA 17624564 A Miss Jetstream 261 WW Y 58 +106 HP HP	g. His genomics back His 5 year old Union or heifers. 461 Tatto 7 er 746 18 R RADG	dam has a birth	7/103. Lot 65 SIRE: FF DEI DAM: BM M: CED	MAF Deb Birth Date: 03-13-20 BATE E17 AAA 1903 S ANN 2852 AAA 19 BW	Action of the second se	1 [DDP] 19876448 n 2 1 423 YR +107
72 This bull grew a in the top 2% o ratio of 2/91 an Lot G 2 MB Birt SIRE: MAF SPOTL DAM: BM MISS JE CED +10 20% DOC +21 CW	784 as quickly as any from f the breed for weak d a nursing ratio o AF SpotL h Date: 03-11-2020 #*A ITE 2835 AAA 192 BM #*C ETSTREAM 232 AA #BW +.1 25% +.5 PAP I+1.00 MARB RE	om birth to weaning aning and yearling. f 2/111. Suitable fo Lite 2053 Bull 198764 &B SpotLite 3065 249562 Miss Snowflake 263 onnealy Right Answ A 17624564 Miss Jetstream 261 WW Y 58 +106 HP HP 1+9.2 \$M	g. His genomics back His 5 year old Union or heifers. 461 Tatto 7 7 rer 746 18 R RADG 1+.27 25% CEM +9 \$W \$B	CALVING EASE CALVING EASE SC 6 +1.89 3% MILK +27 \$C	7/103. Lot 65 SIRE: FF DEI DAM: BM M: CED +8 DOC +19 CW	Birth Date: 03-13-20 BATE E17 AAA 1903 BATE E17 AAA 1903 SANN 2852 AAA 1 BW +.6 PAP +.2.16 MARB AAB	Action of the second se	1 [DDP] 19876448 n 2 1 423 YR +107
72 This bull grew a in the top 2% o ratio of 2/91 an Lot G2 MB Birt SIRE: MAF SPOTL DAM: BM MISS JE CED +10 20% +21	784 as quickly as any from f the breed for weak d a nursing ratio o AF SpotL h Date: 03-11-2020 #*A ITE 2835 AAA 192 BM #*A #*BW #*C TSTREAM 232 AA #BW BW +.1 25% +1 PAP I +1.00 MARB RE	om birth to weaning aning and yearling. f 2/111. Suitable fo Lite 2053 Bull 198764 &B SpotLite 3065 249562 Miss Snowflake 263 onnealy Right Answ A 17624564 Miss Jetstream 261 WW Y 58 +106 HP 1+9.2 \$M +54 RATIO ADJ.	g. His genomics back His 5 year old Union or heifers. 461 Tatto 7 rer 746 18 R RADG I+.27 25% CEM +9	CALVING EASE CALVING EASE CA	7/103. Lot 65 SIRE: FF DEI DAM: BM M: CED +8 DOC +19	Birth Date: 03-13-20 BATE E17 AAA 1903 BATE E17 AAA 1903 S ANN 2852 AAA 19 BW +.6 PAP +2.16	Action of the second se	1 [DDP] 1 19876448 n 2 1 423 YR + 107

ADJ. YW 1160 RATIO 97 ADJ. SC 0 38.25 B up and grow to him. His Process dam has a nursing e 2064 [DDP]



DAM: BM MS ANN 2155 AAA 17124631 CALVING FASE BM Ms Ann 2447									
CED	BW		WW	YR		RADG		SC	
+6	+1.1	+59		+96	6 I+.22		+1.05		
DOC		PAP	HP			CEM	М	MILK	
I+2	I+1.25	5	I+9.3		+8		+29	25%	
CW	MARB	RE	\$1	٨	\$W	\$B		\$C	
I+37	I+.57	I+.43	+48	+	-66	+124	+2	09	
BW	ADJ. WV	V R	ATIO	ADJ. Y	W	RATIO	A	DJ. SC	
82	731		111	119	0	100	3	9.36	

New Design daughter that has a weaning ratio of

*SAC Conversation							
*SAC Conversation							
SIRE: FF DEBATE E17 AAA 19039005							
SAV Abigale 3362	202						
*MAF Destination 423	by NEOGEN						
CALVING	EASE						
BM Ms Ann 2551	*						
CED BW WW YR RADG SC							
+8 +.6 +65 25% +107 +.26 +.38							
DOC PAP HP CEM MILK							
+19 +2.16 +9.3 +9 +25							
CW MARB RE \$M \$W \$B \$C							
+31 +.21 +.62 +71 20% +74 15% +101 +202							
BW ADJ. WW RATIO ADJ. YW RATIO ADJ. S	C						
70 796 120 1244 104 37.27	/						

Field Farms in Minnesota. He's calving ease, he's strong on the maternal side and don't miss the fact that he weaned off at 796 lbs.



70

580

585 91 1068 100 37.63 70 Tremendous length of body and as quiet of a disposition as we can make one are 2 traits Destination passes on to his progeny. Lot 66 is a sleep all night and head to the Co-op for coffee before checking heifers kind of bull.

• 4 star calving ease out of another one of those nice Union daughters. Dam ratios 3/99 at birth and 3/103 at weaning.

1073

100

36.63

92



Campbell's 2021 Champion Angus steer at the Sioux Empire Livestock Show

+22



MAF Destination 0124 - Lot 68

68 MAF Destination 0124 Birth Date: 04-05-2020 Bull 198553399	Tattoo: 0124	69 MAF Destination 0131 Birth Date: 04-10-2020 Bull 19855400
	1d(100: 0124	
#*Connealy In Focus 4925 <u>SIRE:</u> *MAF DESTINATION 423 AAA 17951146 #Jackie Lass 037 of Tripp		#*Connealy In Focus 4925 <u>SIRE:</u> *MAF DESTINATION 423 AAA 17951146 #Jackie Lass 037 of Tripp
#*Connealy Black Granite <u>DAM:</u> JACKIE LASS 671 OF TRIPP AAA 18636348 Jackie Lass 067 of Tripp	CALVING EASE	DAM: BURGESS 613 OF TRIPP #+*SydGen FATE 2800 AAA 18636353 CALVING FASE Burgess 039 of Tripp ★★★★
CED BW WW YR +15 2% -1.2 10% +50 +86	RADG SC N/A N/A N/A	CED BW WW YR RADG SC +16 1% -1.7 5% +50 +87 N/A N/A I+1.10
	CEM MILK	DOC PAP HP CEM MILK
N/A N/A N/A N/A N/A +13	10% +26	I+23 25% N/A N/A N/A +14 5% +26
CW MARB RE \$M \$W N/A N/A N/A N/A +82 N/A +55	\$B \$C N/A N/A N/A	CW MARB RE \$M \$W \$B \$C I+30 I+.61 I+.50 +65 +55 +125 +227
BW ADJ. WW RATIO ADJ. YW 72 626 95 N/A	RATIO ADJ. SC N/A N/A	BW ADJ. WW RATIO ADJ. YW RATIO ADJ. SC 76 611 97 N/A N/A N/A
Heifer bull deluxe out of a beautiful Black Granite daughter tha	t has a birth ratio of 2/90.	No doubt heifer bull out of a Fate dam that ratios 3/97 at birth.
Campball's Champion Angus Stoor at the 2020 SD State Eair On	an Chow is a maternal	Act Scrotal 24 Takon 2/2

Campbell's Champion Angus Steer at the 2020 SD State Fair Open Show is a maternal brother to the dam of this bull.
 Act. Scrotal – 36 – Taken 2/2

^{Act. Scrotal – 34 – Taken 2/2}



Campbell's Angus steer - Maternal brother to the dam of Lot 68



We are not sure who had a better time at the State Fair this past year; Campbell or grandpa?

YOU'VE DONE THE WORK.

Get paid for it.



You've invested in good genetics. You've kept all the records.

AngusLink^{su} combines USDA Process Verified Programs with a Genetic Merit Scorecard that gives buyers confidence in your calves. From age and source verification to cattle care and handling, you choose which programs make the most sense for you.

Group Age & Source: Verifies the group age and source of the cattle

Angus-Sired Genetics: Verifies calves are sired by 100% registered Angus bulls

Non-Hormone Treated Cattle: Verifies cattle have never received hormones

NeverEver¹: No antibiotics, no hormones, no animal by-products ever

Cattle Care & Handling: Documents proper management, demonstrates quality commitment

Calf Management: Documents preventative health program

Genetic Merit Scorecard^{5M}: Measures the genetic merit of calves for feedlot performance and carcass merit. "Optional, not part of the PVP claims

Easy and affordable, our customer service representatives walk you through the process.

ANGUSLINK[®]

Call us at 816-383-5100 to sign up or visit AngusLink.com for more information.

AAA Selection Tools

Expected Progeny Difference (EPD), is the prediction of how future progeny of each animal are expected to perform relative to the progeny of other animals listed in the database. EPDs are expressed in units of measure for the trait, plus or minus. Interim EPDs may appear on young animals when their performance has yet to be incorporated into the 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.

Accuracy (ACC), is the reliability that can be placed on the EPD. An accuracy of close to 1.0 indicates higher reliability. Accuracy is impacted by the number of progeny and ancestral records included in the analysis.

GROWTH

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

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

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

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.

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.

MATERNAL

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

Calving Ease Maternal (CEM), 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.

Herds (MkH) indicate the number of herds from which daughters are reported.

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

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

Cow Energy Value (\$EN), expressed in dollars 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.

CARCASS

The genetic evaluation produces a single set of EPDs for carcass weight, marbling score, Ribeye area and fat thickness. The units of measure are in carcass trait format and analyzed on an age-constant basis.

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.

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

\$VALUE INDEXES

\$Value indexes, are multi-trait selection indexes to assist beef producers by adding simplicity to genetic selection decisions. \$Values are reported in dollars per head, where a higher value is more favorable. The \$Value is an estimate of how future progeny of each sire are expected to perform, on average, compared to progeny of other sires in the database if the sires were randomly mated to cows and if calves were exposed to the same environment.

Maternal Weaned Calf Value (\$M), 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 value expressed in dollars per head, is the expected average difference in future progeny performance for pre-weaning merit. \$W includes both revenue and cost adjustments associated with differences in birth weight, weaning direct growth, maternal milk, and mature cow size.

Feedlot Value (\$F), an index value expressed in dollars per head, is the expected average difference in future progeny performance for post-weaning merit compared to progeny of other sires.

Grid Value (\$G), an index value expressed in dollars per head, is the expected average difference in future progeny performance for carcass grid merit compared to progeny of other sires.

Beef Value (\$B), an index value expressed in dollars per head, is the expected average difference in future progeny performance for post-weaning and carcass value compared to progeny of other sires.

Combined Value (\$C), expressed in dollars per head, is an index 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 eventually sell them on a quality-based carcass merit grid. EPDs directly influencing a combined index are: CED, CEM, WW, YW, Milk, HP, DOC, MW, Angle, Claw, DMI, Marb, CW, RE and Fat.

MogckAngus Farms

Mogck Angus Farms

Mogck Angus Farms 1100 N. Main Tripp, SD 57376



Mogck Angus Farms

33rd Annual Production Sale THURSDAY • 1 P.M. (CDT) **MARCH 11, 2021** At the Farm - Located 1/2 mile North of Tripp