

**AMERICAN ANGUS ASSOCIATION - THE BUSINESS BREED**

**Myers Converge M133 Reg: AAA \*20694203 Bull**

Birth Date: 02/15/2023 Tattoo: M133

Parentage: SNP Genomic: Angus GS

Parents Qualified

Breeder: 1040086 - Myers Angus Farm, Harrodsburg KY

First Owner: 1040086 - Myers Angus Farm, Harrodsburg KY

Owner(s): 1100142 - Steve Grissom, Paris KY



	S S Niagara Z29	Hoover Dam AAA #*17287387 [RDF] Jet S S X144	AAA #*16124994 AAA 16715036
Myers Converge M041	AAA +*20199281	S A V Final Answer 0035 AAA +*16876258 Tehama Mary Blackbird T073	AAA #*13592905[RDF] AAA 16018979
	Tehama Mary Blackbird Y684	Baldrige Kaboom K243 KCF AAA #15148659 [RDF] Parka of Conanga 241	AAA #13987017 AAA #13948273
	Connealy Thunder	Connealy Onward AAA #15852799 Myers Miss Beauty M384	AAA #*14216491 AAA #14995264
Myers Miss Beauty M136	AAA 18540617		
	Myers Miss Beauty M476		

# Pathfinder + Embryo Transplant \* Parents Qualified

As of 08/22/2024

PRODUCTION								MATERNAL						
CED ACC % PROG	BW ACC % PROG	WW ACC % PROG	YW ACC % PROG	RADG ACC % PROG	DMI ACC % PROG	YH ACC % PROG	SC ACC % PROG	HP ACC % DAUS	CEM ACC % DAUS	MILK ACC %	MKH MKD	MW ACC % PROG	MH ACC % PROG	SEN %
+9	-2	+76	+133	+29	+1.38	+9	+49	+18.5	+13	+30		+67	+6	-21
.33	.53	.43	.36	.31	.31	.43	.37	.23	.28	.30		.36	.39	
30%	20%	25%	25%	25%	65%	20%	80%	4%	10%	25%		55%	35%	65%

MANAGEMENT				
DOC ACC % PROG	CLAW ACC % PROG	ANGLE ACC % PROG	PAP ACC % PROG	HS ACC % PROG
+28	+35	+41	+1.12	+61
.33	.26	.26	.27	.29
15%	10%	20%	50%	70%

CARCASS						ANGUS-ON-DAIRY SVALUES		SVALUES					
CW ACC %	MARB ACC %	RE ACC %	FAT ACC %	CARC GRP PROG	USND GRP PROG	\$AXH	\$AXJ	\$M	\$W	\$F	\$G	\$B	\$C
+58	+70	+1.08	-0.03			%	%	%	%	%	%	%	%
.36	.35	.33	.31			+146	+163	+97	+80	+101	+61	+162	+307
40%	50%	10%	30%			30%	20%	2%	10%	35%	35%	35%	15%

Phenotypic traits: CE, BW, WW

Bold Phenotypes are included in the National Cattle Evaluation.

1100142 12272023

**AMERICAN ANGUS ASSOCIATION - THE BUSINESS BREED**

**Yon Top Cut L68 Reg: AAA +\*20468055 Bull**

Birth Date: 09/09/2022 Tattoo: L68

Parentage: SNP Genomic: Angus GS

Parents Qualified

Breeder: 629855 - Yon Family Farms, Ridge Spring SC

First Owner: 629855 - Yon Family Farms, Ridge Spring SC

Owner(s): 629855 - Yon Family Farms, Ridge Spring SC  
1100142 - Steve Grissom, Paris KY



	Spring Cove Reno 4021	KM Broken Bow 002 AAA #*17926446 [RDF] Spring Cove Liza 021	AAA #*16764044 [RDF]
Yon Top Cut G730	AAA +*19476453 [RDF]	V A R Discovery 2240 AAA +*18465989 [RDF] Yon Sarah A615	AAA *16773385 AAA #*17262835 [RDF] AAA +*17557633
	Yon Sarah D668	Basin Payweight 1682 AAA +*18827828 [RDF] Deer Valley Rita 36113	AAA #*17038724 AAA +*17785214
	Deer Valley Growth Fund	Yon Future Focus T219 AAA +*18450712 Yon Sarah A100	AAA #*15748572 AAA +*17543505
Yon Sarah H344	AAA +*19746295		
	Yon Sarah D91		

# Pathfinder + Embryo Transplant \* Parents Qualified

As of 08/22/2024

PRODUCTION								MATERNAL						
CED ACC %	BW ACC %	WW ACC %	YW ACC %	RADG ACC %	DMI ACC %	YH ACC %	SC ACC %	HP ACC %	CEM ACC %	MILK ACC %	MKH MKD	MW ACC %	MH ACC %	SEN %
PROG	PROG	PROG	PROG	PROG	PROG	PROG	PROG	DAUS	DAUS	%		PROG	PROG	
+12	+1.5	+83	+142	+24	+1.90	+6	+1.73	+15.2	+13	+25		+76	+6	-23
.34	.54	.46	.42	.33	.33	.51	.48	.25	.30	.30		.39	.40	
10%	55%	10%	15%	65%	95%	45%	10%	20%	10%	60%		45%	35%	70%

MANAGEMENT				
DOC ACC %	CLAW ACC %	ANGLE ACC %	PAP ACC %	HS ACC %
PROG	PROG	PROG	PROG	PROG
+21	+31	+37	+5.40	+47
.35	.31	.31	.25	.35
45%	3%	10%	95%	45%

CARCASS					ANGUS-ON-DAIRY SVALUES		SVALUES						
CW ACC %	MARB ACC %	RE ACC %	FAT ACC %	CARC GRP PROG	USND GRP PROG	SAXH	SAXJ	\$M	\$W	\$F	\$G	\$B	\$C
%	%	%	%			%	%	%	%	%	%	%	%
+65	+1.16	+91	+004			+192	+180	+90	+80	+105	+81	+186	+331
.39	.38	.37	.35										
25%	15%	25%	35%			10%	15%	4%	10%	25%	10%	15%	5%

Phenotypic traits: CE, BW, WW, YW, YH, SC, Doc, Claw, Angle, UScanWT, UIMF, URE, URibFat, URumpFat  
Bold Phenotypes are included in the National Cattle Evaluation.

840-XXX-XXX-741-942  
629855 BO 10252022; 1100142 11202023

**AMERICAN ANGUS ASSOCIATION - THE BUSINESS BREED**

**Myers Eclipse M502 Reg: AAA \*20640333 Bull**

Birth Date: 10/23/2022 Tattoo: M502

Parentage: SNP Genomic: Angus GS

Parents Qualified

Breeder: 1040086 - Myers Angus Farm, Harrodsburg KY

First Owner: 1040086 - Myers Angus Farm, Harrodsburg KY

Owner(s): 1100142 - Steve Grissom, Paris KY

	TEX Playbook 5437	Basin Payweight 1682 AAA #*18414912 [RDF]	AAA #*17038724
BJ Surpass	AAA #*19774516 [RDF]	Rita 1C43 of 9M26 Complete	AAA #*17131969
	BJ Prophet 5275	G A R Prophet AAA #*18531298	AAA #*16295688 [RDF]
		BJ Complete 1165	AAA #17128655
	S S Niagara Z29	Hoover Dam AAA #*17287387 [RDF]	AAA #*16124994
Myers Elba M698	AAA #*19263368	Jet S S X144	AAA 16715036
	Frosty Elba Lizzy 564	Plattmere Weigh Up K360 AAA #*17999529	AAA #*16692552 [RDF]
		Frosty Elba Lizzy 212	AAA #17409490

# Pathfinder + Embryo Transplant \* Parents Qualified

As of 08/22/2024

PRODUCTION								MATERNAL						
CED ACC %	BW ACC %	WW ACC %	YW ACC %	RADG ACC %	DMI ACC %	YH ACC %	SC ACC %	HP ACC %	CEM ACC %	MILK ACC %	MKH MKD	MW ACC %	MH ACC %	SEN %
PROG	PROG	PROG	PROG	PROG	PROG	PROG	PROG	DAUS	DAUS	DAUS		PROG	PROG	
+10	+0	+74	+118	+22	+1.14	+2	-07	+14.9	+11	+37		+36	+0	-9
.37	.55	.47	.40	.35	.35	.48	.42	.27	.33	.33		.39	.42	.42
25%	25%	30%	50%	80%	45%	85%	95%	25%	25%	4%		85%	85%	30%

MANAGEMENT				
DOC ACC %	CLAW ACC %	ANGLE ACC %	PAP ACC %	HS ACC %
PROG	PROG	PROG	PROG	PROG
+17	+44	+43	-94	+52
.39	.32	.32	.30	.34
65%	30%	25%	15%	55%

CARCASS				ANGUS-ON-DAIRY SVALUES				SVALUES					
CW ACC %	MARB ACC %	RE ACC %	FAT ACC %	CARC GRP PROG	USND GRP PROG	SAXH %	SAXJ %	SM %	SW %	SF %	SG %	SB %	SC %
+45	+37	+93	+044			+112	+102	+95	+91	+78	+41	+119	+249
.40	.38	.36	.34										
70%	85%	20%	80%			50%	50%	2%	1%	80%	75%	85%	60%

Phenotypic traits: CE, BW, WW

Bold Phenotypes are included in the National Cattle Evaluation.

1100142 12272023



## **Noche Linda Farms**

### **Additional Comments about Angus Sires and Breeding Protocol**

**Are our heifers artificially inseminated?**

**No, however we synchronize our heifers in the spring with MGA supplement added to feed. This allows us to have a predictable calving season window.**

**Then why do we not AI our synchronized heifers?**

**We feel that the experience of putting a 15-month-old heifer through the chute 4 times while she is still developing physically and emotionally can, and often will, negatively affect her behavior and docility.**

**Docility is very important to us. Once a prospective heifer is weaned in the fall, we continue to hand feed her a small amount of grain daily until we have completed the MGA supplement feed prior to breeding the following spring. This exposes our heifers to proximity to people every day, making them gentler and more comfortable being around people.**

**As for the sires used on our heifers, we are constantly searching for high quality Angus sires that compliment and improve our genetics.**

**The result, we believe, is a docile, high quality heifer that is bred to a quality Angus sire; thus a quality first calf.**