

AMERICAN ANGUS ASSOCIATION - THE BUSINESS BREED

Lot #9

TMK Deposit 122M Reg: AAA 21539105 Bull

Birth Date: 11/21/2024 Tattoo: 122M
 Parentage: SNP Genomic: Angus GS
 Breeder: 1060714 - Ty & Brooke Kliever, Klamath Falls OR
 First Owner: 1060714 - Ty & Brooke Kliever, Klamath Falls OR
 Owner(s): 1060714 - Ty & Brooke Kliever, Klamath Falls OR



Basin Deposit 6249	Basin Advance 3134	AAA #*17597915
SCC Deposit 137K	AAA 20577633	AAA #*17926843
Basin Lucy 4288	EXAR Monumental 6056B	AAA #*18379347
SCC Primrose Lady 35F	AAA 19214828	AAA 18636737
Deer Valley Growth Fund	SCC Primrose Lady 301D	AAA #*17038724
CC Growth Fund 59	Basin Payweight 1682	AAA #*17785214
AAA 20603469	AAA #*18827828 [RDF]	AAA #*17262835[RDF]
Bar R 9038 Lucy 5001	Deer Valley Rita 36113	AAA 14771294
	V A R Discovery 2240	
	AAA #*18389789	
	Bruin 11 Lucy 4101	

Pathfinder + Embryo Transplant * Parents Qualified

As of 03/27/2026

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	TEAT ACC % PROG	UDDR ACC % PROG	FL ACC % DAUS	MW ACC % PROG	MH ACC % PROG	SEN %
+9	+6	+68	+120	+24	+1.13	+2	+1.16	+10.9	+10	+22		+51	+46	+1.12	+60	+2	-12
.31	.50	.41	.35	.28	.28	.42	.36	.18	.26	.29		.29	.28	.36	.35	.38	
30%	35%	55%	55%	70%	45%	85%	35%	65%	30%	80%		60%	70%	25%	65%	75%	35%

MANAGEMENT				
DOC ACC % PROG	CLAW ACC % PROG	ANGLE ACC % PROG	PAP ACC % PROG	HS ACC % PROG
+17	+57	+43	+1.58	+63
.32	.24	.30	.25	.28
65%	85%	30%	60%	75%

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 %
+33	+99	+38	+069			+125	+85	+68	+64	+70	+62	+132	+239
.35	.34	.32	.31			50%	60%	50%	55%	95%	35%	75%	75%

Phenotypic traits: CE, BW

Bold Phenotypes are included in the National Cattle Evaluation.

1060714 BO 03182026



Home page

Search Tools - Calendar - Marketplace - Breeder Map - Industry Links - gelbvieh.org

unregistered user
Saturday, Mar 28, 2025 10:13 am

Lot # 21

Login



AGA Member #

AGA Member #

Password

Log-In

For Your Information

Cattle Evaluation

- Genetics Trends
- Percentile Ranks
- Progeny Tested Sires
- Genetic Indicator Sires
- Trait Leaders

AI Permit Sires

ET Donor Cows

AGA Bylaws

Gelbvieh Rules

Hybrid Rules

External Sires/Dams

Genetic Conditions

Adjustment Formulas

International Letter

- T - 2007 E - 2017
- U - 2008 F - 2018
- W - 2009 G - 2019
- X - 2010 H - 2020
- Y - 2011 J - 2021
- Z - 2012 K - 2022
- A - 2013 L - 2023
- B - 2014 M - 2024
- C - 2015 N - 2025
- D - 2016 P - 2026

Calendar Calculator:

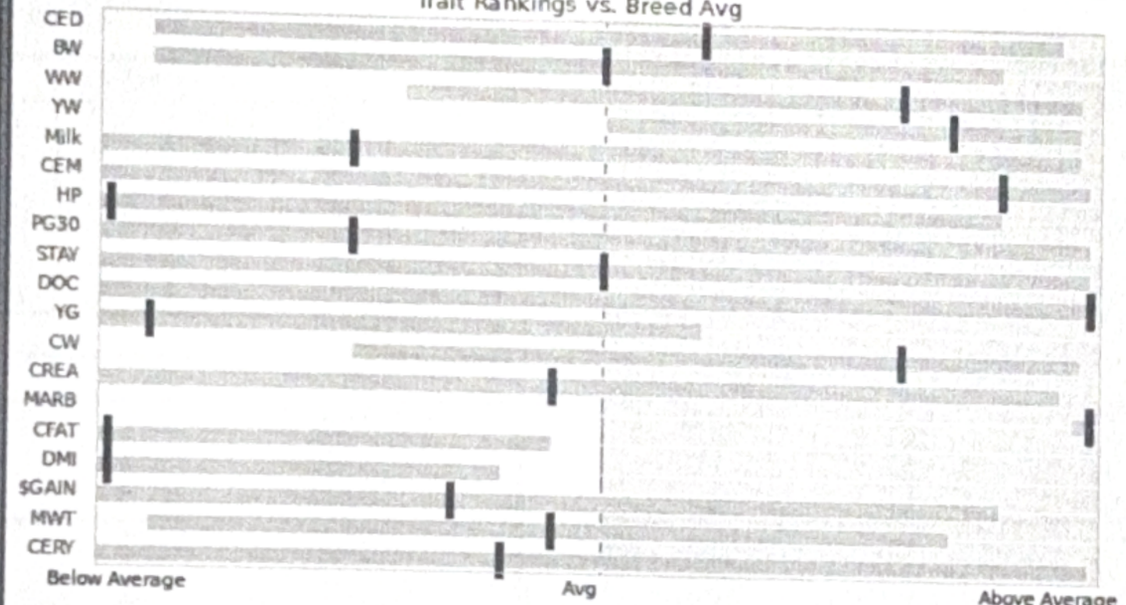
3/28/2026 calculate

Animal Detail Screen

Identification				Other Details			
Sex:	Bull	Sire:	AMAN20577633	SCC DEPOSIT	137K		
Name:	DEPOSIT 107M	Dam:	AMGV1392975	ANITA	204E		
Brand/Tattoo:	TMKG 107M ()	Tag:	107M	Balancer®			
Registration:	AMGV1650856	Breed Percentage:	25% GV 75% AN	SIC:	1.9%		
International ID:	GVHUSAM000001650856	Service Type:	Natural Service	Breeder:	STARLIGHT LAND & LIVESTOCK (2)	DOB:	09/18/2024
EID:		Age:	1 year, 6 months	Status:	Active		
Horn/Poll/Scur:	Polled	Color:	Black				

View Data Sheet

NCE Results	EPDs																		In V:				
	Growth and Maternal										Intake and Carcass						Mature						
	CED	BW	WW	YW	Milk	TM	CEM	HP	PG30	STAY	DOC	SC	YG	CW	CREA	MARB	CFAT	DMI		\$GAIN	MWT	CERY	MPI
Dated: 03/17/2026	EPD	13	-0.5	82	137	21	65	10	1.91	0.81	15	18	0.11	50.00	0.48	1.010	0.040	1.62	0.03	127.50	92.40	116.88	
Subject	+/- Chg	6.2	2.4	13	21	11	7.1	9.62	6.32	7.1	14.3	0.18	17	0.39	0.23	0.04	0.63	0.07	36.41	508.05			
% Ranked vs Balancer Non-parents	ACC	0.20	0.25	0.23	0.22	0.15	0.15	0.01	0.01	0.07	0.13	0.14	0.18	0.17	0.14	0.13	0.15	0.22	0.08	0.06	25		
	% Rank	40	50	20	15	75	30	10	>95	75	50	1	95	20	55	1	>95	>95	65	55	60		
	Prqy/CGs	0	0	0	0	0	0	0			0	0	0	0	0	0	0	0					
Sire	EPD	13	-0.2	103	168	22	74	13	3.34	1.00	14	24	0.30	67.00	0.44	1.590	0.080	2.21	0.07	168.90	184.50	129.03	
	ACC	0.40	0.68	0.57	0.49	0.36	0.33	0.05	0.05	0.10	0.37	0.34	0.44	0.39	0.39	0.36	0.35	0.35	0.13	0.09			
	Rank	40	50	1	1	60	4	1	80	45	60	1	>95	2	70	1	>95	>95	20	15	15	10	
Dam	EPD	14	-0.9	63	98	21	54	7	0.48	0.62	15	11	0.00	-0.09	29.00	0.47	0.420	-0.010	0.88	-0.01	86.10	-1.50	110.57
	ACC	0.25	0.31	0.27	0.29	0.33	0.22	0.01	0.01	0.18	0.20	0.06	0.19	0.24	0.23	0.21	0.19	0.18	0.26	0.22	0.13		
	Rank	30	35	80	75	65	70	40	95	70	50	65	90	40	70	45	35	45	65	85	90	90	30



Green Line: Represents the breed average (50th percentile)
Red Line: Represents the current % rank as determined by the epd value
Yellow Band: Range of potential % rank based on possible change expected based on current accuracy. As more data is received and incorporated into the NCE, the band will shrink. The red band SHOULD reposition somewhere inside the current band.

Informational Downloads

- Importance of Genetic Trends
- Importance of Possible Change Values
- Advantages of Percentile Ranks vs actual EPD values

- FAQ Multi-breed Genetic Evaluation
- Multi-breed Genetic Evaluation powered by BOLT
- What to expect with Multi-breed Genetic Evaluation
- The Value of DNA Information in Multi-breed Genetic Evaluation
- Indexes - enhancing the use of EPDs

TMK Commander 109M Reg: AAA 21493331 Bull



[DDP-OHP]

Birth Date: 10/13/2024 Tattoo: 109M

Parentage: SNP Genomic: Angus GS

Breeder: 1060714 - Ty & Brooke Kliever, Klamath Falls OR

First Owner: 1060714 - Ty & Brooke Kliever, Klamath Falls OR

Owner(s): 1060714 - Ty & Brooke Kliever, Klamath Falls OR

	VAR Commander 8565	Vintage Commander 4152 AAA *19225121	AAA +*17793480[DDF-OHF]
TMK Commander 127K	AAA *20850188	Crazy K Rita 5212	AAA #*18267936
	TMK Blackbird 126G	V A R Rancher 6473 AAA *19839359 [DDC]	AAA *18695286
	Tehama Tahoe B767	AAR Blackbird B3 Predestined Tehama Upward Y238 AAA #*17817177 [RDF-DDF-OHF]	AAA 16036622 [DDC] AAA *16760354[DDF]
TMK Black Belle 109K	AAA 21491013	Tehama Mary Blackbird Y684	AAA +*16876258
	TMK Black Belle 111C	Connealy Black Granite	AAA #*17028963[RDF-DDF-OHF]
		AAA *18275593	AAA 16597984
		TMK Black Belle 119T	

Pathfinder + Embryo Transplant * Parents Qualified

As of 03/27/2026

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	TEAT ACC % PROG	UDDR ACC % PROG	FL ACC % DAUS	MW ACC % PROG	MH ACC % PROG	SEN %
+11	-9	+58	+113	+28	+1.08	+6	+1.08	+12.3	+10	+23		+76	+65	+1.05	+66	+6	-16
.31	.50	.37	.32	.25	.25	.38	.33	.14	.24	.26		.26	.25	.34	.32	.35	
15%	15%	80%	65%	35%	40%	45%	40%	40%	30%	75%		15%	25%	60%	60%	35%	45%

MANAGEMENT				
DOC ACC % PROG	CLAW ACC % PROG	ANGLE ACC % PROG	PAP ACC % PROG	HS ACC % PROG
+15	+46	+46	-.26	+74
.29	.22	.22	.22	.24
75%	40%	45%	25%	90%

CARCASS						ANGUS-ON-DAIRY \$VALUES		SVALUES					
CW ACC %	MARB ACC %	RE ACC %	FAT ACC %	CARC GRP PROG	USND GRP PROG	\$AXH %	\$AXJ %	\$M %	\$W %	\$F %	\$G %	\$B %	\$C %
+53	+90	+51	+052			+125	+93	+61	+51	+112	+61	+173	+285
.32	.31	.29	.28			50%	55%	65%	80%	20%	40%	30%	35%
60%	35%	75%	85%										

Phenotypic traits: CE, BW

Bold Phenotypes are included in the National Cattle Evaluation.

1060714 BO 01282026



Lot #23

Home page

Search Tools - Calendar - Marketplace - Breeder Map - Industry Links - gelbvieh.org

Login



AGA Member #

AGA Member #

Password

Log-in

For Your Information

Cattle Evaluation

- Genetics Trends
- Percentile Ranks
- Progeny Tested Sires
- Genetic Indicator Sires
- Trait Leaders

AI Permit Sires

ET Donor Cows

AGA Bylaws

Gelbvieh Rules

Hybrid Rules

External Sires/Dams

Genetic Conditions

Adjustment Formulas

International Letter

- T - 2007 E - 2017
- U - 2008 F - 2018
- W - 2009 G - 2019
- X - 2010 H - 2020
- Y - 2011 J - 2021
- Z - 2012 K - 2022
- A - 2013 L - 2023
- B - 2014 M - 2024
- C - 2015 N - 2025
- D - 2016 P - 2026

Calendar Calculator:

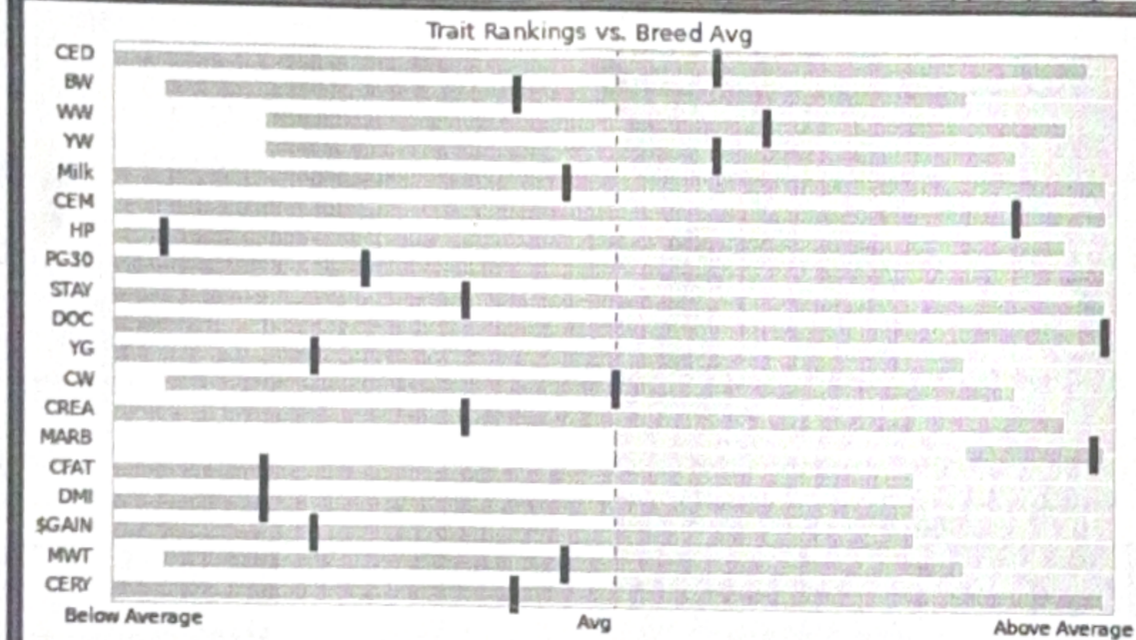
3/28/2026 calculate

Animal Detail Screen

Identification Sex: Bull Name: DEPOSIT 115M Brand/Tattoo: TMKG 115M () Tag: 115M Registration: AMGV1650855 International ID: GVHUSAM000001650855 EID: Horn/Poll/Scur: Polled		Other Details Sire: AMAN20577633 SCC DEPOSIT 137K Dam: AMGV1502226 TIARA 223H Balancer® Breed Percentage: 37.5% GV 62.5% AN SIC: 0.1% Service Type: Natural Service Breeder: STARLIGHT LAND & LIVESTOCK (Z) DOB: 10/21/2024 Age: 1 year, 5 months, Status: Active	
Color: Black		View Data Sheet	

- EPDs
- Performance
- Performance Stats
- Progeny
- Pedigree
- Breeding
- DNA
- Ow

NCE Results Dated: 03/17/2026	Subject	EPD +/- Chg ACC % Rank Prgy/CGs	EPDs												Intake and Carcass						Mature		MPI	In V	
			Growth and Maternal						Intake and Carcass						Mature										
			CED	BW	WW	YW	Milk	TM	CEM	HP	PG30	STAY	DOC	SC	YG	CW	CREA	MARB	CFAT	DMI	\$GAIN	MWT			CERY
	% Ranked vs Balancer Non-parents		13	-0.1	78	122	23	63	10	2.60	0.74	14	19	0.03	40.00	0.44	0.800	0.020	1.24	0.01	127.20	95.30	111.23	1!	
	Sire	EPD ACC Rank	13 0.40 40	-0.2 0.68 50	103 0.57 1	168 0.49 1	22 0.36 60	74 4	13 0.33 1	3.34 0.05 80	1.00 0.05 45	14 0.10 60	24 0.37 1	0.30 0.34 >95	67.00 0.44 2	0.44 0.39 70	1.590 0.39 1	0.080 0.36 >95	2.21 0.35 >95	0.07 0.35 20	168.90 0.13 15	184.50 0.09 15	129.03	2!	
	Dam	EPD ACC Rank	12 0.28 45	0.7 0.32 70	60 0.25 90	84 0.25 95	24 0.15 45	54 70	7 0.22 40	1.87 0.01 95	0.47 0.01 70	14 0.10 65	14 0.11 90	0.05	-0.23 0.16 4	18.00 0.20 95	0.49 0.19 45	0.000 0.16 >95	-0.050 0.14 2	0.41 0.17 15	-0.03 0.24 95	85.50 0.17 90	6.30 0.10 90	100.31	6



Green Line: Represents the breed average (50th percentile)
Red Line: Represents the current % rank as determined by the epd value
Yellow Band: Range of potential % rank based on possible change expected based on current accuracy. As more data is received and incorporated into the NCE, the band will shrink. The red band SHOULD reposition somewhere inside the current band.

Informational Downloads

- Importance of Genetic Trends
- Importance of Possible Change Values
- Advantages of Percentile Ranks vs actual EPD values

- FAQ Multi-breed Genetic Evaluation
- Multi-breed Genetic Evaluation powered by BOLT
- What to expect with Multi-breed Genetic Evaluation
- The Value of DNA Information in Multi-breed Genetic Evaluation
- Indexes - enhancing the use of EPDs

ABK Capitalist 04N Reg: AAA *21506003 Bull

Birth Date: 03/20/2025 Tattoo: 04N

Parentage: SNP Genomic: Angus GS

Parents Qualified

Breeder: 1368154 - Alanna Kliewer, Klamath Falls OR

First Owner: 1368154 - Alanna Kliewer, Klamath Falls OR

Owner(s): 1368154 - Alanna Kliewer, Klamath Falls OR

LD Capitalist 316	Connealy Capitalist 028	AAA #*16752262[RDF]
BDF Capitalist 004	AAA #*17666102 [RDF]	AAA 14407230
	LD Dixie Erica 2053	
	V A R Empire 3037	AAA +*17455111
BDF Everelda Nelle 802	AAA 19251278	AAA 17479536
	BDF Everelda Nelle 203	
	Basin Payweight 1682	AAA #*17038724
Rathbun Payweight E551	AAA *19137000	AAA #*17985656
TMK Ruby Erica 133G	Rathbun Vicki B551	
	AAA *20040638	AAA #*17302304[RDF]
	Rathbun Ruby Erica E707	AAA *18351031
	Connealy Courage 25L	
	AAA *19305506	
	Rathbun Ruby Erica C652	

Pathfinder + Embryo Transplant * Parents Qualified

As of 03/27/2026

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	TEAT ACC % PROG	UDDR ACC % PROG	FL ACC % DAUS	MW ACC % PROG	MH ACC % PROG	SEN %
I+9 .05 30%	I+.6 .05 35%	I+.68 .05 55%	I+113 .05 65%	I+.22 .05 80%	I+1.00 .05 35%	I+.4 .05 65%	I+.81 .05 60%	I+12.7 .05 35%	I+13 .05 10%	I+25 .05 60%		I+.68 .05 25%	I+.67 .05 20%	I+1.12 .05 25%	I+.35 .05 90%	I+.3 .05 65%	-1 15%

MANAGEMENT				
DOC ACC % PROG	CLAW ACC % PROG	ANGLE ACC % PROG	PAP ACC % PROG	HS ACC % PROG
I+22 .05 40%	I+.49 .05 55%	I+.47 .05 50%	I+.07 .05 30%	I+.87 .05 95%

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 %
I+.50 .05 65%	I+.52 .05 75%	I+.57 .05 70%	I+.054 .05 85%			+112 55%	+87 60%	+97 4%	+73 35%	+98 45%	+42 75%	+141 65%	+280 40%

Phenotypic traits: CE, BW
 Bold Phenotypes are included in the National Cattle Evaluation. 1368154 BO 02102026