

Welcome to the Sale

Welcome to the 16th Annual SimAngus Solution Sale. Once again, it is time to get ready for our Sixteenth Annual Sale, it is hard to believe another year has gone by and sale time is here again. First, we would like to say Thank You to all our customers and friends for all of their support through the years! 2024 has been a rewarding year to be in the cattle industry with the continued lower cattle numbers, quality cattle have been in high demand and have been more profitable this year. As we all know the cattle industry is always changing, but the demand for SimAngus influenced feeder cattle with a known genetic base has only increased and will continue to be in high demand. With the rising input cost in each aspect of the industry, we all must strive to produce cattle that perform and re-breed with minimal input to produce a desirable product for the next step in the industry. Our commitment to you, our customer is to provide you with high quality breeding pieces that can perform and be profitable in the real world! Each year when breeding season comes around, we must ask ourselves what kind of cattle do we want to produce, what type of cattle do our customers need that will improve their bottom line? Those are the genetics we strive to produce for our customers. Those genetics perform in the real world of the southeast for us as well as our customers. We are excited about sharing this year's offering with you. You will see some new sires in this year's offering and several more of the bulls that logoed through the Right Choice testing.

Again, this year, each animals selling has genomic enhanced EPDs and have been parent verified through DNA. As we continue to look for ways to add value to our cattle and give our customers every available tool possible to make a confident decision in their purchase, this year you will see again that we have had Right Choice testing performed on each of the bulls. You will find more information on Right Choice as you go through the catalog and see logos by the bulls that have qualified for Right Choice. We believe that by using the Right Choice system we are taking the guess work and the margin of error out of the equation, making everyone more profitable and more confident in their selections. All bulls are ready to go out and work; they have passed a Breeding Soundness Exam (BSE) and have been vaccinated with Titanium 5, Ultrabac-7/Somubac, and Piliguard Pinkeye One. Bulls have been dewormed on a regular basis with the highest quality dewormers. All vaccines and dewormers have been administered per Beef Quality Assurance guidelines.

This years group of bulls and heifers have been another group of cattle that have been very slick haired. We continue to focus on cattle that will shed and not carry that heavy haircoat into the summer months. We have made every effort we can to select cattle that will perform here in the heat of the Southeast as well as on fescue. Because we want these bulls to go out and work for you as well as their mothers have worked for us, we focus on making the bulls utilize forage for their main dietary input. The bulls have been developed on fescue pastures, fescue hay, and a customized high fiber, low energy, feed ration.

As in years past we will be offering registered SimAngus heifers. This year each of the heifers also have genomic enhanced EPDs and have also been parent verified through DNA. These heifers carry the same vaccination protocol as the bulls. Females have been developed on fescue pastures, fescue hay, and supplemented with the same feed ration as the bulls. All females are open and ready to breed to the bull of your choice.

Your interest in our bulls and females is greatly appreciated and we look forward to seeing you on **November 2!**

Retained Semen Revenue Interest

SimAngus Solution retains 1/3 semen interest in each bull selling. On every bull, you are purchasing full possession, full salvage value, full decision making, and 2/3 semen revenue interest. The SimAngus Solution retained interest only comes into play if semen is marketed on a bull.

Gonathan and Melissa Massey
Circle M Cattle Company
834 W Old Glencoe Road
Burlington, NC 27217
(336)260-2565
simangussolution@gmail.com

Johrny Massey
Massey Farms
1435 Boone Road
Burlington, NC 27217
(336)214-4144
johnnymassey.1@gmail.com



NOVEMBER 2, 2024 | 1:00 PM | CIRCLE M CATTLE FARM, BURLINGTON, NC

SCHEDULE

Cattle will be available for viewing at 12:00 PM Friday, November 1, and starting at 7:00 AM Saturday, November 2. Auction begins at 1:00 PM on November 2. Refreshments will be available the morning of the sale. Lunch will be available prior to the start of the sale.

SALE LOCATION

Circle M Cattle Company 1078 Boone Road Burlington NC 27217

DIRECTIONS TO THE SALE

From Interstate 40/85, take exit 140/ University Drive. West bound will turn right onto University Drive, East bound will turn left. Follow University Drive to Shallowford Church Road. Turn left onto Shallowford Church Road. Take Shallowford Church Road to NC Highway 87 N. Turn left onto Highway 87 N. At first stop light, turn right onto Gerringer Mill Road. (Western Alamance High School will be on the right.) Follow Gerringer Mill Road to stop sign. At stop sign turn left onto Burch Bridge Road. Follow Burch Bridge Road to second road to the right. Turn right onto Boone Road. Farm will be 0.7 miles on the right.

TERMS AND CONDITIONS

Cattle sale under the terms and conditions as recommended by the American Simmental Association. Announcements made sale day take precedence over printed material in this sale catalog. The SimAngus Solution Sale is not liable for EPD changes by the American Simmental Association. All animals listed being Homozygous Black and Homozygous polled DNA is done so to the best of our knowledge. We are not responsible for any inaccuracies. Cattle must be paid for in full before removed from the premises.

ALTERNATIVE BIDDING

For those unable to attend the sale, please call prior to 1:00 PM and arrangements will be made for you to place bids via telephone with a representative on site. (336)260-2565 or (336)214-4144.

SALE REPRESENTATIVES

(336)260-2565
(336)214-4144
(704)616-8553
(406)581-7835
(256)590-2487

DELIVERY

Delivery arrangements can be made at the customer's request, competitive pricing available.

LIABILITIES

All persons attending this sale do so at their own risk, legal, or otherwise, for any accident which may occur, Massey Farms or Circle M Cattle Company, will not be responsible for any injuries that may occur before, during or after sale has ceased.

HEALTH

All bulls have been semen tested and physically examined by Dr. Richard Kirkman 919-742-5500. All heifers sell open. All sale cattle have been vaccinated as well as dewormed per BQA standards. Health papers will be available if needed for out of state purchases. SimAngus Solution will not be liable for injury or death of cattle after the sale.

BREEDING GUARANTEE

Bulls are guaranteed to be sound on sale day to the best of our knowledge and have passed a complete breeding soundness exam. Each bull carries a **six month guarantee** provided they are managed properly and are in acceptable nutritional and physical health. If a bull is found to be infertile for reasons other than abuse, neglect, or injury replacement of equal value will be provided (IF AVAILABLE) or a credit will be given on another bull. A veterinarian's statement of the problem will be required. All females sale open at the time of the sale and guaranteed to be a satisfactory breeder provided they are managed properly and are in acceptable nutritional and physical health. In the event a heifer proves to be a **non-breeder within six months of sale date**, for reasons other than abuse, neglect, or injury a credit will be issued. A veterinarian's statement of the problem will be required.

EPDS

Current EPDs as of September 25, 2024. Updated EPDs can be viewed online at www.simmental.org



We would like to invite you to the SimAngus Solution Bull & Female Sale near Burlington, NC on November 2. Once again, the Massey family has assembled a strong set of Sim genetics for your appraisal.

Marty Ropp 406-581-7835
Corey Wilkins 256-590-2487
Jared Murnin 406-321-1542
www.alliedgeneticresources.com

The opportunity to work and know the Massey family is an absolute privilege. The Circle M program is one of North Carolina longest running Simmental programs within the great

state. The Massey family continues to push for genetic improvement and the use of the RightMate program has accelerated genetic improvement at a rapid pace. The bulls are bred for the commercial cattlemen in mind and will prove to add value to your next calf crop. The sire groups consist of simply some of the best and most proven lines of SimAngus and Simmental bulls in the business. The female lineup of the sale will be a great source to add some high caliber replacement heifers to your herd.

We hope you will make plans to attend the Circle M bull sale the first Saturday in November. Great cattle and great people are what to expect when you head to the Circle M program. As always if we can be any assistance, please do not hesitate in reaching out.

Sincerely, *Marty Ropp, Corey Wilkins and Jared Murnin*Allied Genetic Resources







SimAngus Solution believes in adding value to our product. We participate in the American Simmental Association Total Herd Enrollment Program, as well as the Performance Advocate. We are also owners of All Beef, Inc. This year we have utilized RightChoice screening.

EXPLANATION OF COLOR PATTERN KEY

The first letter represents hair color, second and third letters represent the hair color pattern:

B - BLACK HAIR SD - SOLID PATTERN

R - RED HAIR BF - BLAZE FACE

Sophisticated Selection Technology that is Simple to Use



RightChoice and RightMate Powered by Top Genomics

Genetic providers have used strong genetic prediction tools (EPDs) for making, then offering customers consistent genetic progress for a long time. In the past few years, improved EPDs, bolstered by the inclusion of genomic evaluation have been a bigger step forward, making the potential for progress even greater. Now there is RightChoice, a proven, technology driven program that simply provides for more rapid improvement and potential for success from your investment. The best news is, RightChoice technology is much simpler to use than past tools and just might change the way we buy genetics.

In the past, with 20 or more EPD categories, overwhelming amounts of raw data and multiple index offerings to evaluate in a short time the potential to use selection information to its best result has been possible but difficult. RightChoice is designed as a simple to use sorting tool for commercial producers in the selection of new sires or females all based on customer genetic needs and production goals. The sophisticated technology is on the inside of RightChoice, combining advanced knowledge of high impact genomics with the proven database power of EPDs. All you need to do is evaluate and pick the bulls you like from the group with the genetic logo that fits your needs.

Defining your bull needs and projected purpose is the first step. Do I plan to keep daughters as replacements, will the bull need to breed heifers, how much growth and carcass do I need to meet my short-term financial goals? Producers should and do ask themselves these questions with any seedstock purchase. RightChoice then sorts the bulls that will fit the job they are asked to do more simply than any other technology. For heifer bulls, just find the ACE logo bulls and then select the ones you like. When maternal progress is the primary goal, look for a G+. Want to promote maximum growth and pay-weight, ATM bulls will drive income forward as soon as next year's calf crop. The bottom line is that with a simple sort that includes both specific genomic combinations and EPD thresholds to help assure value, you can be more confident in the potential to achieve goals. After the boxes are checked, simply pick the bulls you'd like to take home with the logos that fit your operational needs.

RightChoice technology will not only push the traits and profit forward that you ask it to, but because of the way it sorts sires, it can reduce variation and inconsistency in your calf crop as well. For example, with ACE logo bulls, not only can you expect reduced dystocia, but the birth weights responsible for most of the challenges will be less variable. That means more calves born close to the average weight and far fewer extreme calves that either create issues for your heifers or are unreasonably small. We can't always control the genes present in the cow herd, but we can make sure that you don't get problem genes from your seedstock purchase.

We are asked frequently, are 2 logos better than 1? It is a logical thought for sure, but in this case the answer is a solid maybe not, depending on breeding objectives. G+ logos are assigned to bulls with the most balanced trait improvement potential and prioritize maternal traits like longevity and fertility. Add an ACE logo and expect similar improvements with accredited calving ease, but weaning growth may not be enhanced. When an ATM logo accompanies the G+, advanced growth will come along with daughters that offer solid fertility. The trade-off is ATMs are not for heifers and mature cow size may increase, which may or may not fit your needs? ATM logo alone means breed no heifers. Daughters should grow very fast, but may not have as much longevity as replacements. Again, with some simple planning based on production needs and goals, the technology behind the RightMate logos will point you in the direction you want to go, simply.

RightMate and RightChoice...Better, Stronger, Faster.

SimAngus Bulls



ML52 Sells as Lot 1.



%GGP

Homozygous Black (BSD) ASA #4365090

Homozygous Polled

5/8 SM 3/8 AN BD: 9/1/2023

GW SPARKY 369E GW JAILBREAK 555J GW MISS GPRD 038W TJ SHARPER IMAGE 809U
MF/CMC MAEBELLE SI MC27

GIBBS 435R MABELLE N303

	CE	BW	WW	YW		MCE	MILK	MWW
PD	5.9	2.5	104.6	164.	7	2.9	30.7	82.9
ank	99	90	1	1		99	10	1
	YG	MARB	BF		ı	REA	API	TI
D	-0.07	0.29	-0.0	29	0	.78	132.7	91.9
nk	90	65	70			35	55	15
	Adj. BW (ratio) 99 (133)		Adj. 205 (ratio) 814 (134)			j. 365 (ratio) 264 (125)		SC 40

When starting the process of picking the sire group to lead this years sale off, the Lot 1 GW Jailbreak son made it a little easier. For those of you that are looking for a growth bull that gets it done on paper as well as on the



hoof, here is one you will surely like. This bull will rank in the top 1% for WW,YW, MWW,CW as well as coming back in with a 10% on Milk, you don't see that very often from this type of growth bull. Ranks in the top 15% for TI. This bigger framed, long bodied slick haired bull will surely be a crowd favorite on sale day.



ML6 Sells as Lot 2.

CMC JAILBREA	K ML6	₿GGF
Homozygous Black (BSD)	Heterozygous Polled	5/8 SM 3/8 AN
ASA #4365043	ML6	BD: 8/20/2023
		the state of the s

GW SPARKY 369E GW JAILBREAK 555J GW MISS GPRD 038W S A V 8180 TRAVELER 004

CIRCLE M LOUCILLE

CIRCLE M CINDY LOU

18	CE	BW	ww	Y	W	MCE		MILK	MWW	
EPD	14.4	-1.9	82.4	12	8.1	9.2		36.5	77.7	
Rank	30	20	30	3	0	20		1	3	
	YG	MARB	BF			REA		API	TI	
EPD	0.01	0.24	0.00)1	0	.43	1	142.0	84.0	
Rank	99	75	95			90		40	40	
	Adj. BW (ratio)		Adj. 205 (ratio)	41.	Ad	j. 365 (ratio)			SC	
	79 (106)	July Inn.	722 (119)	60	1	135 (112)			38	

The Lot 2 Jailbreak son is another standout in the group, another slightly larger framed, deep sided, thick made type of bull. Another bull that has been a bit of a standout since birth. His half brother was a top selling bull a couple years ago going to Thompson Farms. Top 20% BW, 30% WW and YW. Another top 1% MM ranking, backed by a great cow family for those looking for a bull to make some top end replacement females.

	MF JAILBREAK M18L										
	3	Homozygous Black (BSD) ASA #4365055			mozyg 8L	5/8 SM 3/8 AN BD: 8/23/2023					
GW J	AILBREAK	REAK 555J MF MISS TUTION M		TNT TUITION U238 MF MISS TUTION M4C MF LADY DASH M8Z							
111	CE	BW	ww	Y	W	MCE	MILK	MWW			
EPD	14.9	-0.3	91.5	13	9.9	7.2	24.2	69.7			
Rank	25	45	10	1	5	45	50	20			
	YG	MARB	BF			REA	API	TI			
EPD	-0.15	0.48	-0.04	43	(0.67	139.6	93.0			

Adj. 365 (ratio)

988 (98)

Lot 3 is another Jailbreak son with a top 10% WW, YW, and TI ranking. Another real smooth made bull with some added frame and eye appeal. These Jailbreak brothers are sure to be crowd favorites sale day.

Adj. 205 (ratio)

653 (107)

Adj. BW (ratio)

74 (99)



SC

35

CMC JAILBREAL	K ML40	\wedge
Homozygous Black (BSD) ASA #4365077	Homozygous Polled ML40	

5/8 SM 3/8 AN BD: 8/28/2023

GW SPARKY 369E GW JAILBREAK 555J GW MISS GPRD 038W S A V IRON MOUNTAIN 8066 MF LADY IRON MOUNT M30Z

	GW MISS GPI	KD 038W			MF GAMBL	ING DREAMS	
	CE	BW	ww	YW	MCE	MILK	MWW
	10.8	-0.9	75.4	113.4	7.0	28.2	66.4
۱ [75	35	55	60	50	20	30
	YG	MARB	BF		REA	API	TI
	-0.15	0.38	-0.0	18	0.46	142.3	81.1
. [75	50	85		90	40	50
	Adj. BW (ratio) 76 (102)		Adj. 205 (ratio) 625 (103)	CONTRACTOR PROGRESSION AND	dj. 365 (ratio) 1043 (103)		sc 36

Lot 4 will wrap up our GW Jailbreak sons this year. Another big middled, smooth made bull with some added length. A little more moderate in his frame size than his brothers ahead of him but another solid made bull.



CMC HURON ML17

%GGP

Homozygous Black (BSD) Homozygous Polled 1/2 SM 1/2 AN ASA #4365054 ML17 BD: 8/23/2023

KBHR HIGH ROAD E283
JC MR HURON 7262G

Adj. BW (ratio)

89 (120)

5

S A V REGISTRY 2831

URON 7262G CMC SAPHIRE MD7
MILL BRAE CP OUEEN 7262 CMC LADY RF M724

	MILL DIME C	I QULLIV/20				CIVIC LAD	 ILZ-T	
٠ <u>,</u>	CE	BW	ww	Y	W	MCE	MILK	MWW
	11.5	0.8	87.3	14	4.7	1.9	20.4	64.3
	65	65	15	1	0	99	80	40
	YG	MARB	BI	:		REA	API	TI
	-0.11	0.54	-0.0	20	0	.62	153.1	90.5
	85	25	85			65	20	20
	Adj. BW (ratio) 83 (112)		Adj. 205 (ratio) 681 (112)			j. 365 (ratio) 092 (108)		SC 38

Our lead of CLRS Huron son belongs to the "Boss Man" as he likes to say around here. He works his way to the top of the Huron group with a solid set of numbers behind him and a Mama cow behind him that



keeps putting some good ones on the ground. Ranking in the top 25% or below in NINE traits! Another larger framed, thick made bull that will have several friends come sale day.



ML17 Sells as Lot 5.

CMC HIIRON MI 13

		CMC HU	RON M	IL37	7				%GGP		
	6	Homozygous E ASA #4365074		Homozygous Polled ML37					1/2 SM 1/2 AN BD: 8/27/2023		
JC MF	R HURON 7	BHR HIGH ROAD E283 RON 7262G IILL BRAE CP QUEEN 7262			S A V REGISTRY 2831 CIRCLE M LADY GAGA ME4 CIRCLE M LADY GAGA			4			
1/[CE	BW	ww	Y	W	MCE	M	ILK	MWW		
EPD	7.9	2.2	101.2	16	3.5	0.3	2	1.9	72.7		
Rank	95	90	2		1	99		70	10		
	YG	MARB	BI			REA	API		TI		
EPD	-0.01	0.47	-0.0	14	(0.61	139.2	2	94.1		
Rank	95	35	85	;		65	45		10		

Adj. 365 (ratio)

1175 (116)

Another Huron son that is larger framed and thick made. This one carriers a lot of growth boasting a top 2% ranking for WW and YW, along with a top 3% ADG along with 10%Tl. Another bull to add some pounds to those feeder calves.

Adj. 205 (ratio)

776 (128)



SC

35

		CIVIC III	INOIN IN	1213						
		Homozygous I ASA #4365050		Ho:	,,,	ous Polle	d		1/2 SM 1/2 BD: 8/21/2	
JC MI	R HURON 7	GH ROAD E283 262G AE CP QUEEN 726	2	C	MC MI	HOOKS A SS ADMI CIRCLE M	RAL	MF16		
	CE	BW	ww	Y	W	MCE		MILK	MWW	
EPD	13.9	-3.1	82.5	129	9.8	7.9		25.4	66.6	
Rank	35	10	30	3	0	35		40	30	
	VG	MARR	RI	:	-	RFΔ		ΔΡΙ	TI	\neg

ÖGGP

G+

-0.005 95.4 FPD -0.14 0.65 0.99 162.5 90 75 15 10 10 10 Adj. BW (ratio) Adj. 205 (ratio) Adj. 365 (ratio) SC 64 (86) 639 (105) 1126 (111) 34

The next of the Huron sons is slightly more moderate in frame but just as deep bodied and thick made as his brothers ahead of him. This one is a lower BW option that still ranks in the top 30% for WW and YW as well as top 10% for TI and API. Another solid bull that will have some friends come sale day.



KBHR HIGH ROAD E283 S A V THUNDERBIRD 9061

JC MR HURON 7262G MF GAMBLING LADYTB M21D

MILL BRAE CP QUEEN 7262 MF GAMBLING DREAMS

	CE	BW	ww	YW	MCE	MILK	MWW
EPD	9.4	0.2	93.9	154.3	4.2	28.5	75.5
Rank	90	55	5	3	90	20	5
	YG	MARB	BF		REA	API	TI
EPD	-0.08	0.36	-0.0	17	0.74	138.9	90.9
Rank	90	55	85		40	45	20
11111	Adj. BW (ratio) 78 (105)		Adj. 205 (ratio) 733 (121)	XOLOPOS HOLOY B. N. H.	dj. 365 (ratio) 1179 (116)	\\	SC 33

Lot 8 will round out our sons of CLRS Huron this year. From top to bottom this sire group of bulls are as solid as any we have ever raised. Another larger framed, big middled, thick made bull with loads of

growth potential. With a spread that goes from average on BW to top 10% WW and 3% on YW. Another bull that will add pounds to your calf crop.





ML14 Sells as Lot 9.

CMC GALILEO ML14

Homozygous Black (BSD) ASA #4365051 **Homozygous Polled**

BRIDLE BIT ECLIPSE E744 HOOK'S GALILEO 210G HOOK'S EVITA 18E

PVF-J 4P14 HYB ROOKIE CMC CINDY LOU MB4 CIRCLE M LOUCILLE

Œ BW ww YW MCE MILK MWW 17.5 -2.0 87.8 138.2 12.0 36.4 80.3 10 20 15 15 YG MARB BF REA API ΤI -0.08 0.70 -0.022 0.84 168.7 99.6 90 70 25 10 Adj. BW (ratio) Adj. 205 (ratio) Adj. 365 (ratio) SC 59 (79) 748 (123) 1197 (118) 39

Lot 9 is our lead off Hooks Galileo son who will have some friends come sale day. This blazed faced smooth made larger framed thick made bull is another one that is hard to pick apart. Ranking in the top 20% or better





%GGP

5/8 SM 3/8 AN

BD: 8/21/2023

in 14 different traits. Here is one you can take home and use to make replacement females or some heavy weight feeder calves when sale time comes. Sure to be a crowd favorite.

MF GALILEO M48L	LILEO M48L	ILEO	GA	MF
-----------------	------------	------	----	----

%GGP

Homozygous Black (BSD) 5/8 SM 3/8 AN **Homozygous Polled** ASA #4365085 BD: 8/29/2023

BRIDLE BIT ECLIPSE E744 HOOK'S GALILEO 210G HOOK'S EVITA 18E

S A V IRON MOUNTAIN 8066 MF MISS I MOUMTAIN M30C MF EVE

	CE	BW	WW	YV	V	MCE	N	IILK	MWW
)	13.0	-0.7	67.7	98.	.9	9.2	2	7.6	62.0
nk [45	35	80	85	5	20		25	50
	YG	MARB	BF			REA	API		TI
	-0.02	0.68	0.00)1	0	.26	153.9)	83.1
ık [95	15	95			99	20		45
	Adj. BW (ratio)	A	dj. 205 (ratio)		Ad	j. 365 (ratio)			SC
	73 (98)		624 (103)		100	909 (90)	////6		35

Lot 10 is the only other Galileo son we have to offer this year. He is another smooth made, deep sided, thick made bull that will add genetic value to your calf crop.



%GGP MF/CMC POUNDER ML35 Homozygous Black (BSD) **Homozygous Polled** 1/2 SM 1/2 AN ASA #4365072 BD: 8/27/2023

CCR PAY DIRT 2340C TNT DUAL FOCUS T249 **CCR POUNDER 2045F** MF/CMC MAEBELLE MB19 CCR MS 707 COWBOY 4123B

GIBBS 435R MABELLE N303

	CE	BW	ww	Y	W	MCE	MILK	MWW
EPD	8.3	1.7	87.9	140	6.5	4.2	21.0	65.1
Rank	95	80	15	1	0	90	75	35
	YG	MARB	BF			REA	API	TI
EPD	-0.10	0.21	-0.0	28	0	.70	128.0	81.0
Rank	85	80	70			50	60	50
	Adj. BW (ratio)	1	Adj. 205 (ratio)		Ad	j. 365 (ratio)		SC
	86 (116)		690 (114)		10	91 (108)		37

Lot 11 is our first of only two CCR Pounder sons we have to offer this year. The CCR Pounder's were very well received last year with our top selling bull being sired by CCR Pounder. This Pounder son is another slightly



larger framed, big boned, deep sided, thick made bull. Going back to the great Maebelle 435R cow family. Another bull that will add pounds and thickness to your calf crop.



MF/CMC POUNDER ML46

%GGP

Homozygous Black (BSD) ASA #4365083

Homozygous Polled ML46

1/2 SM 1/2 AN BD: 8/28/2023

CCR PAY DIRT 23400 **CCR POUNDER 2045F**

CCR MS 707 COWBOY 4123B

BON VIEW NEW DESIGN 878 MF CIRCLE M VIRGINIA **ES XS FORESIGHT EE125**

	CE	BW	ww	YW		MCE	MILK	MWW
Ì	10.6	-1.3	74.3	118.	.6	7.0	29.1	66.4
	80	30	55	50		50	15	30
	YG	MARB	BI		F	REA	 API	TI
	0.09	0.26	0.0	26	0	.28	143.8	77.3
Ì	99	70	99)		99	35	65
Section 1	Adj. BW (ratio) 80 (108)	3//	Adj. 205 (ratio) 617 (102)	/	DOLLERY.	j. 365 (ratio) 958 (95)	Same	sc 37

Our only other Pounder son goes back to an 878 cow that has produced many of the females and bulls that we have sold over the last 16 years. In our opinion this is possibly one of the best bulls that we ever developed out of her. One that you could build a cow heard from his daughters, ranking top 1% for Stay and 15%MM.

MF COCHISE M21L

%GGP

G+

CCR POUNDER 2045F

CCR MS CATALYST 4142R

S D S GRADUATE 006X

GIBBS 5724C BLKCAP 1145Y

S 5724C BLKCAP 1145Y
GIRRS 1145V RI AKCAP9024W

	CCIT MIS CALL	1171 71720				GIDDS 11-	טוטו	LANCAN JUZA	
2 %	Œ	BW	ww	Y	W	MCE		MILK	MWW
EPD	15.3	-2.1	81.3	12	4.4	8.0		29.5	70.2
Rank	20	20	30	3	5	35		15	15
9	YG	MARB	BF	:		REA		API	TI
EPD	-0.13	0.53	-0.0	13	0	.47		166.3	90.7
Rank	80	25	85			85		10	20
	Adj. BW (ratio)		Adj. 205 (ratio)			j. 365 (ratio)		1//	SC
	81 (109)		652 (107)		1	002 (99)			35

The first of three CCR Cochise sons is a moderate framed, deep bodied thick made type of bull. If you are looking for a lower birth weight higher calving ease bull don't over look these first couple of Cochise sons.

Another bull that will ad some genetic value to your calf con with a touch

Another bull that will ad some genetic value to your calf crop with a touch more maternal with him ranking in the top 15% for MM and 1% for Stay, along with 10% API.



M21L Sells as Lot 13.

	CE	BW	ww	YW	MCE	MILK	MWW
	16.7	-2.5	77.1	121.4	9.9	24.9	63.6
k	15	15	45	45	15	45	45
i	YG	MARB	BF		REA	API	TI
Ì	-0.02	0.56	0.00)4	0.51	169.9	88.8
k	95	25	95		80	10	25
	Adj. BW (ratio) 76 (102)	ACTUAL CONTRACTOR	Adj. 205 (ratio) 615 (101)	A	dj. 365 (ratio) 974 (96)		sc 37

The next Cochise son is a lot like his brother ahead of him. Another bull with a lower BW EPD ranking in the top 15% for BW, 1% Stay and 10& API.



1 -	MF COCHISE M	25L	Я́GGР
15	Homozygous Black (BSD) ASA #4365062	Homozygous Polled M25L	1/2 SM 1/2 AN BD: 8/24/2023

	CE	BW	ww	YW	MCE	MILK
CCR	COCHISE 414			MF DAR	LING M27G MF DARLING D	
	CCRPOUN	DER 2045F			GIBBS 3133A N	ΛOUNTAINE

	Œ	BW	ww	Y	W	MCE	M	IILK	MWW
EPD	11.7	1.3	80.9	130	6.8	6.1	2	2.8	63.3
Rank	65	75	35	2	0	65		60	45
	YG	MARB	BF			REA	API		TI
EPD	0.08	0.67	0.00)5	0	.23	154.9)	88.6
Rank	99	15	95			99	20		25
	Adj. BW (ratio) 85 (114)		Adj. 205 (ratio) 504 (83)		BH A 38 12 A	j. 365 (ratio) 970 (96)			SC 37

The final Cochise son is made a lot like his two brothers ahead of him. A moderate framed, deep bodied bull with a little more BW and growth than his two brothers.





CMC TRIPLE CROWN ML45

Ӽ҉GGP

 Homozygous Black (BSD)
 Homozygous Polled
 5/8 SM 3/8 AN

 ASA #4365082
 ML45
 BD: 8/28/2023

J BAR J NIGHTRIDE 225Z GW TRIPLE CROWN 018C GW MISS GPRD 359A

89 (120)

R B TOUR OF DUTY 177
CMC MINNIE PEARL MF14
RFF MINNIE PEARL X6

1163 (115)

	div imiss di	110 33371				THE I EMILE NO	
	CE	BW	ww	YW	МСЕ	MILK	MWW
EPD	8.9	1.3	83.2	134.2	6.3	25.9	67.4
Rank	8.9 1.3 83.2 134.2 6.3 25.9 90 75 25 20 60 35 YG MARB BF REA API -0.35 0.57 -0.064 1.02 144.3 15 25 20 10 35	25					
	YG	MARB	BF	:	REA	API	TI
EPD	-0.35	0.57	-0.0	64	1.02	144.3	89.0
Rank	15	25	20		10	35	25
	AJ: DW.		A: 20E	1. Y. I	Ad: 36F	· · · · · · · · · · · · · · · · · · ·	cr

Our one and only Triple Crown bull we have to offer goes back to Melissa's favorite cow. This is a larger framed, big boned, long bodied type of bull. One with some added growth and eye appeal. Ranks top 20% YW and 25% WW and TI.

705 (116)



38





ML45 Sells as Lot 16.



ML42 Sells as Lot 17.

MF/CMC FAST FORWARD ML42

Homozygous Black (BSD) ASA #4365079 **Homozygous Polled**

%GGP 1/2 SM 1/2 AN BD: 8/28/2023

IR CAPITALIST E041 **FSCR FAST FORWARD G154**

FSCR SUPER BALDY E105

ML42 **GW PREMIUM BEEF 021TS**

MF/CMC MISS PREMIUM MA29 SR MS YS70

	CE	BW	ww	YW	MCE	MILK	MWW
EPD	15.1	-1.1	83.3	146.3	7.7	24.5	66.1
Rank	25	30	25	10	40	45	30
	YG	MARB	BF	:	REA	API	TI
EPD	-0.10	0.70	-0.0	38	0.47	156.7	95.7
Rank	85	10	55		85	15	10
	Adj. BW (ratio)	100	Adj. 205 (ratio)		Adj. 365 (ratio)		SC
	73 (98)		732 (120)	1000	1134 (112)		35

The first of our Fast Forward sired bulls this year is quite possibly the best Fast Forward son we have developed. His full sister was our top selling female last year going to Fred Smith Ranch. This larger framed, deep





sided, thick made bull will make several folks short list. Another solid made bull that will add genetic merit and pounds to your calf crop. Ranking in the top 10% YW and TI, 20%API, and 30% for BW and WW.

MF FAST FORWARD M68L

%GGP

Homozygous Black (BSD) ASA #4365106

Homozygous Polled

5/8 SM 3/8 AN BD: 9/14/2023

IR CAPITALIST E041 **FSCR FAST FORWARD G154** CCR WIDE RANGE 9005A

MF DARLING M30D

	FSCR SUPER	BALDY E105			1	MF FERGIE		
	CE	BW	ww	YW		MCE	MILK	MWW
EPD	18.0	-0.6	82.2	126.6	5	10.6	23.0	64.1
Rank	10	40	30	35		10	60	40
	YG	MARB	BF	:	RI	EA	API	TI
PD	-0.18	0.48	-0.0	47	0.0	60	151.1	88.2
Rank	65	35	45		6	5	25	25
	Adj. BW (ratio) 76 (102)		Adj. 205 (ratio) 731 (120)			365 (ratio) 15 (110)		sc 37

The next Fast Forward sired bull is your typical Fast Forward bull, slick haired, big middled, and thick made. This one comes from a CCR Wide Range cow that has produced several of our top end replacement females over the last few years. Ranks top 25% for API and TI.



ATM

%GGP MF FAST FORWARD M71L 1/2 SM 1/2 AN Homozygous Black (BSD) **Homozygous Polled** ASA #4365109 BD: 9/16/2023

IR CAPITALIST E041 **FSCR FAST FORWARD G154 FSCR SUPER BALDY E105**

S A V IRON MOUNTAIN 8066 MF MISS IRON MOUNT M23A

MF SABLE

	CE	BW	ww	YV	V	MCE	MILK	MWW
	16.4	-2.3	63.0	99.	6	9.8	18.0	50.1
k [15	15	90	85		15	95	95
	YG	MARB	BF		- 1	REA	API	TI
	0.00	0.57	-0.0	26	0	.14	141.7	79.5
k [99	25	70			99	40	60
	Adj. BW (ratio) 69 (93)		Adj. 205 (ratio) 578 (95)			j. 365 (ratio) 966 (95)		SC 35

Our final Fast Forward son to sell this year is a little more moderate made than his brothers ahead of him. Top 15% for BW.





MF/CMC DIRT ROAD ML77

%GGP

Heterozygous Black (BSD) ASA #4365115

Homozygous Polled ML77

5/8 SM 3/8 AN BD: 10/11/2023

KBHR HIGH ROAD E283 BGIBBS DIRT ROAD 1J08 BGIBBS 8153F DAISY 6223D

MF/CMC MAEBELLE MB24

TNT DUAL FOCUS T249

GIBBS 435R MABELLE N303

	CE	BW	WW	YW		MCE	M	ILK	MWW
EPD	12.1	-0.8	77.5	126	.4	7.0	22	2.3	60.8
Rank	60	35	45	35		50	6	5	60
	YG	MARB	BF		ı	REA	API		TI
EPD	-0.25	0.54	-0.0	28	1	.06	151.4		87.0
Rank	45	25	70			5	25		30
	Adj. BW (ratio) 82 (110)	17/7	Adj. 205 (ratio)	/		j. 365 (ratio)			SC 35

The next two bulls are out of a young sire that we lost too soon. The following bulls are sired by a bull we had called Dirt Road. This moderate framed big middle bull goes back to the Maebelle 435R cow. That cow family surely contributed to the top 15% Stay and 5% Ribeye.



Homozygous Black (BSD) 5/8 SM 3/8 AN **Homozygous Polled** BD: 9/19/2023 ASA #4365111 SOUTHERN FORTUNE TELLER **KBHR HIGH ROAD E283 BGIBBS DIRT ROAD 1J08** MF MAGGIE M30H BGIBBS 8153F DAISY 6223D MF/CMC MOUNTAIN MAGGIE MF8 Œ RW ww YW MCF MILK MWW EPD 13.1 -1.3 82.1 131.4 6.5 27.7 68.4 45 30 30 25 60 20 25 YG MARB BF REA API ΤI -0.31 0.74 -0.041 1.14 160.5 96.4 25 10 45 10 Adj. BW (ratio) Adj. 205 (ratio) Adj. 365 (ratio) SC

1017 (100)

The second of the Dirt Road sons is made a lot like his brother just ahead of him. Another bull that has a solid set of numbers from top to bottom. This one has some added carcass merit top 3% REA,10% Marb, 15% CW along with 10% TI and 15% API.

670 (110)

76 (102)

MF DIRT ROAD M731

22	MF/CMC WACO	ML6
77	Homozygous Black (BSD)	Homoz

Homozygous Black (BSD) Homozygous Polled
ASA #4365103 ML65

	CCR ABILENE	6018C		TNT DUAL FOCUS T249						
CCR	WACO 4142G CCR MS CATA	LYST 4142B		۸	AF/CM(GIBBS 435R	E MB21 MABELLE N303			
	Œ	BW	ww	Y	W	MCE	MILK	MWW		
EPD	15.1	-3.1	55.4	90	.9	9.8	17.3	44.9		
Rank	25	10	99	9	5	15	95	99		
1	YG	MARB	BF		ı	REA	API	TI		
EPD	-0.07	0.91	0.00)2	0	.35	165.7	84.5		
Rank	90	3	95			95	10	40		
	Adj. BW (ratio) 66 (89)		dj. 205 (ratio) 530 (87)			j. 365 (ratio) 988 (98)		SC 36		

The final bull we have to offer this year is sired by CCR Waco. This top 10% BW bull will be a calving ease specialist with a top 3% Marb epd and 10% API



ÖGGP

5/8 SM 3/8 AN

BD: 9/12/2023

Remembering Maw Maw and Paw Paw

36

G+



This year's sale will be a little different for all of us. Earlier this year we lost two people that were instrumental in getting dad involved with agriculture thus many years down the road our cattle operation turning into what it has today.

My grandparents had attended several of our sales over the past sixteen years and always enjoyed visiting with all of you on sale morning. Maw Maw and Paw Paw were always interested in the cattle and our sale each year. They always had to ask how the bulls and heifers were looking and how many we had. As a lot of you know the last couple years, they have not been able to

attend sale day due to health issues. Even though they couldn't be there sale day they still came down on Friday afternoon to look over our sale offering and Paw Paw had to come down and get his sale morning cup of coffee. When they were not able to be there with us, they called late on Saturday after the sale to see how things went.

Maw Maw and Paw Paw were always supportive of what we were doing on the farm and enjoyed the time they were able to spend at the sale visiting and making friends. We would like to dedicate this year's sale to them! We miss you and love you MawMaw and PawPaw.





SimAngus Open Heifers



ML20 Sells as Lot 23.

MF/CMC MAGGIE ML20

%GGP

Homozygous Black (BSD) ASA #4365057

Homozygous Polled ML20

5/8 SM 3/8 AN BD: 8/23/2023

BRIDLE BIT ECLIPSE E744 HOOK'S GALILEO 210G HOOK'S FVITA 18F

79 (109)

PVF-I 4P14 HYR ROOKIE GIBBS 0718X HY RKE M556

WDG MISS STOCK BANDOM556

852 (110)

3	Œ	BW	ww	YW	MCE	MILK	MWW
	11.4	0.1	99.9	158.8	8.1	35.7	85.7
	70	50	2	2	30	1	1
	YG	MARB	BF	:	REA	API	TI
	-0.16	0.72	-0.0	35 ().85	168.1	104.6
	70	10	55		25	10	1
Ø4	Adi. BW	ratio)	Ι Δ	di. 205 (ratio)		Adi. 365	(ratio)

704 (123)

Each year we strive to put some of our very best females in our sale, this year is no different. The female that we have selected to start off this year with is another special one. This Hooks Galieo female is a larger framed, deep bodied female that will go on to make a tremendous cow. This female ranks top 1%-15% in 12 different EPDs. This female gets it done on paper and in the pasture, her Rookie dam has produced some of our top replacements as well as some of our top females and bulls for our sale.



ML31 Sells as Lot 24.

ØGGP CMC MISS IRON MOUNT ML31 Heterozygous Black (BSD) 5/8 SM 3/8 AN **Homozygous Polled** ASA #4365068 ML31 BD: 8/26/2023

BRIDLE BIT ECLIPSE E744 HOOK'S GALILEO 210G

S A V IRON MOUNTAIN 8066 CMC MISS IRON MOUNT MA19

95

HOOK'S EVITA 18E CIRCLE M LUCY ww MCE MILK MWW 14.5 -1.9 81.9 129.0 10.1 26.2 67.8 25 YG MARR REA ΤI -0.05 -0.018 0.35 172.0 94.7 EPD 0.71

> Adj. BW (ratio) Adi. 205 (ratio) Adj. 365 (ratio) 602 (105)

Sells open.

26

The next Galileo female is a lot like her sister ahead of her. Slightly larger framed, deep sided and thick made. Another very attractive heifer that will make a very productive cow. Her Iron Mountain dam was one of Coreys picks of our mature cows when he made his first visit a few years back.

%GGP CMC VAVOOM ML33 5/8 SM 7/32 AN 5/32 SH Homozygous Black (BSD) **Heterozygous Polled** ASA #4365070 BD: 8/26/2023 BRIDLE BIT ECLIPSE E744 SVF STAR PLAYER T801 **HOOK'S GALILEO 210G FGF VAVOOM** HOOK'S EVITA 18E FGF SEEIN DOUBLE U32 BW ww MCE MILK MWW Œ YW 14.1 -0.375.0 113.7 9.8 33.3 70.7 EPD 35 55 60 15 15 Rank 45 YG MARB BF REA API TI FPD -0.23 0.50 -0.043 0.52 152.6 84.5 50 30 45 80 20 40 Adj. BW (ratio) Adj. 205 (ratio) Adj. 365 (ratio) 612 (107) 776 (100)

Sells open.

Our final Hooks Galileo female is soggy middled, thick made, slightly more moderate in her frame size. Ranks in the top 3% for Milk and 4% for stay.

MF POPPY M34L

Heterozygous Black (BSD)

ASA #4365071

10

Heterozygous Polled

%GGP 1/2 SM 1/2 AN BD: 8/27/2023

10

JC MR HURON 7262G MILL BRAE CP QUEEN 7262

KBHR HIGH ROAD E283

GW WOLFPACK 712A FSCR D196 POPPY A035W FSCR A035 POPPY

	CE	BW	ww	YW	MCE	MILK	MWW
EPD	10.2	-0.1	85.4	141.8	3.4	25.8	68.4
Rank	80	50	20	10	95	35	25
	YG	MARB	BF	:	REA	API	TI
EPD	-0.26	0.55	-0.0	64 (0.64	150.1	91.6
Rank	40	25	20		60	25	15
	Adj. BW (dj. 205 (ratio)	1	Adj. 365	

Sells open.

The next group of females is sired by MR JC Huron. The heifer we picked to start this group off is about as soggy middled and thick as you can make one. The Huron females we have kept for replacements have turned into outstanding young cows, this is one that has that same look.

SIMANGUS SOLUTION SimAngus Open Heifers

%GGP CMC MARILYN ML49 Homozygous Black (BSD) ASA #4365086 Homozygous Polled ML49 3/4 SM 1/4 AN BD: 8/30/2023 KBHR HIGH ROAD E283 **DIKEMANS SURE BET JC MR HURON 7262G CIRCLE M MARILYN CIRCLE M SHOW GIRL** MILL BRAE CP QUEEN 7262 Œ BW ww YW MCE MILK MWW EPD 12.6 -0.7 82.8 138.3 4.7 25.4 66.8 50 35 25 15 85 40 30 YG MARB BF REA API TI -0.25 0.54 -0.038 0.78 156.6 90.7 45 25 55 35 20 Adj. BW (ratio) Adj. 205 (ratio) Adj. 365 (ratio)

Sells open.

76 (105)

The next Huron daughter is a 3/4 Simmental 1/4 Angus female. This Huron daughter is a slightly larger framed, longer bodied female. Her Surebet dam has produced many of our top selling bulls and some of our top replacements very year. This is one of the only females to be sold out of this cow family, don't miss out on this one.

582 (102)

1	0	MIL DAD	LE MI	JL	111.		XOGF
	28	Homozygous E ASA #4365047		Homozy M10L	gous Polled		5/8 SM 3/8 AN BD: 8/20/2023
		IGH ROAD E283				ANGE 9005A	
JC MI	R HURON 7 MILL BR	7262G Ae CP Queen 726.	2	MF SAI	BLE 08W M [*] MF IN THE I	17 St. 1888 AND AND A	
	CE	BW	ww	YW	MCE	MILK	MWW
EPD	13.1	-0.5	74.2	112.4	5.5	17.4	54.4
Rank	45	40	60	60	75	95	85
150	YG	MARB	BI	:	REA	API	TI
EPD	-0.15	0.18	-0.0	27	0.50	134.2	74.2
Rank	75	85	70)	85	50	75
	100000000000000000000000000000000000000	W (ratio) [106]	A	dj. 205 (ratio) 502 (88)		the state of the state of	55 (ratio) (92)

MECADIE MANI

Sells open.

806 (104)

Another top notch Huron female going back to one of the oldest cow families in the herd.

		CMC MA	RILYN	ML41			ўGGР
	29	Homozygous E ASA #4365078		Homozy ML41	ygous Polle	d	1/2 SM 1/2 AN BD: 8/28/2023
JC MI	RHURON	IGH ROAD E283 7262G RAE CP QUEEN 7262		CIRCL	S A V REG E M MARIL CIRCLE M		
1/6	CE	BW	ww	YW	MCE	MILK	MWW
EPD	13.8	-2.3	77.0	125.7	2.9	18.5	57.1
Rank	35	15	45	35	99	90	75
	YG	MARB	BF		REA	API	TI
EPD	-0.05	0.52	0.00)3	0.63	151.4	87.0
Rank	95	30	95		60	25	30
		SW (ratio) (105)		dj. 205 (ratio) 588 (103)			65 (ratio) 3 (96)

Sells open.

The next Huron female goes back to a top producing cow family in the herd. Slightly larger framed with some added growth to pass along to her calves.

3	30	Homozygous ASA #4365040	Black (BSD)	77 E 17111111	BIRD N gous Polled	AL3	%GGF 1/2 SM 1/2 AN BD: 8/18/2023
JC MI	R HURON :	IGH ROAD E283 7262G RAE CP QUEEN 726	2	смс м		DERBIRD 9061 ERBIRD MB3 ADY GAGA	
	Œ	BW	ww	YW	MCE	MILK	MWW
EPD	13.1	1 0.8	101.3	166.9	5.9	26.0	76.8
Rank	45	65	2	1	70	35	4
ΛĪ	YG	MARB	BF		REA	API	TI
EPD	0.01	0.56	-0.03	35	0.38	159.1	99.6
Rank	99	25	55		95	15	3
	CAMBOOK MISSING	W (ratio)		dj. 205 (ratio) 572 (100)		Adj. 36 729	

Sells open.

The final Huron female we have to sell this year comes from our favorite Thunderbird cow. A thick made, deep sided, medium framed female that has a big set of growth numbers. Brood cow in the making!

MF MISS DASH M16L

5		Homozygous B ASA #4365088	lack (BSD)	Homozy ML50	gous Polled		5/8 SM 3/8 AN BD: 8/30/2023
	GW SPARK				TJ DIPLOMA		
GW J	GW MISS	55J GPRD 038W		CMC D	ARLING MH MF LADY IR	18 On mount m30.	z
Γ	CE	BW	ww	YW	MCE	MILK	MWW
EPD	12.9	-0.1	89.5	142.7	7.6	32.4	77.3
Rank	50	50	10	10	40	4	3
	YG	MARB	BF		REA	API	TI
EPD	-0.09	0.34	-0.0	37	0.43	144.4	88.8
Rank	85	55	55		90	35	25
	Adj. BW 75 (10		CONTRACTOR STATES	dj. 205 (ratio) 614 (107)		Adj. 365 825 (1	

Sells open.

The next two females are sired by GW Jailbreak. Just like their brothers ahead of them these heifers are slightly larger framed and big middled and loaded with performance. This female ranks in the top 15% for WW and YW along with being in the top 4% for Milk.

A	2	Homozygous l ASA #4365053		Ho M1		ous Polled	d	5/8 SM 3/8 AN BD: 8/22/2023
GW J	AILBREAK	RKY 369E 555J S GPRD 038W		٨	AF MIS	SITZ DASH S DASH M MF GAMBI		
\mathbb{Z}	CE	BW	ww	Y	W	MCE	MILK	MWW
EPD	14.3	-3.1	77.8	12	5.2	8.5	32.1	70.4
Rank	30	10	45	3	5	25	5	15
	YG	MARB	BF			REA	API	TI
EPD	-0.04	0.47	0.00	08	(.28	154.7	88.4
Rank	95	35	95			99	20	25
		W (ratio) (98)	/ A	dj. 205 552 (9				65 (ratio) (98)

%GGP

Sells open.

The only other Jailbreak female we have to offer this year is a little more moderate framed but another female that ranks in the top 5% for Milk.

SIMANGUS SOLUTION SimAngus Open Heifers

%GGP MF/CMC MAEBELLE ML51 Homozygous Black (BSD) ASA #4365089 **Homozygous Polled** 1/2 SM 1/2 AN BD: 8/31/2023 ML51 IR CAPITALIST E041 TJ SHARPER IMAGE 809U **FSCR FAST FORWARD G154** MF/CMC MAEBELLE SI MC31 FSCR SUPER BALDY E105 GIBBS 435R MABELLE N303 Œ BW ww YW MCE MILK MWW EPD 15.3 -1.9 80.4 131.5 8.8 27.2 67.3 20 20 35 25 25 25 25 YG MARB BF REA API TI 0.00 0.57 -0.031 0.41 150.0 90.6 25 55 90 20 Adj. BW (ratio) Adj. 205 (ratio) Adj. 365 (ratio)

Sells open.

71 (98)

Our lead off Fast Forward female this year is another one that is hard to part with. This a slightly larger framed female that goes back to the highly productive Maebelle 435R cow family. Ranks in the top 4% for Milk, 5% for Stay, and 5% for API and TI. These type of females make productive cows that stay in the herd for many years.

663 (116)

		CIVIC IVII		111127			A Property of the second
	54	Homozygous E ASA #4365095		Homozy ML57	ygous Polled		1/2 SM 1/2 AN BD: 9/6/2023
	IR CAPIT	ALIST E041			SAVTHUN	DERBIRD 9061	
FSCR	FAST FOR	WARD G154		CMC	MARILYN MD	5	
	FSCR SU	PER BALDY E105			CIRCLE M N	MARILYN	
	Œ	BW	ww	YW	MCE	MILK	MWW
EPD	16.5	-1.7	80.0	139.3	8.6	22.9	62.9
Rank	15	25	35	15	25	60	45
	YG	MARB	BF	:	REA	API	TI
EPD	-0.15	0.71	-0.0	49	0.64	162.1	94.6
Rank	75	10	45		60	10	10
ALC:	Adi R	W (ratio)	Δ.	di 205 (ratio)		Adi 36	5 (ratio)

CMC MARILYN ML57

ØGGP

861 (111)

%GGP

Sells open.

73 (101)

850 (109)

The next Fast Forward female matches up with her sister ahead of her in type and kind.

636 (111)

	35	Homozygous B ASA #4365097	Black (BSD)	Homozy ML59	gous Polled		1/2 SM 1/2 AN BD: 9/8/2023			
FSCR	FAST FOR	TALIST E041 Ward G154 IPER BALDY E105		SOUTHERN FORTUNE TELLER MF/CMC MAEBELLE MH23 MF/CMC MAEBELLE SI MC49						
	CE	BW	ww	YW	MCE	MILK	MWW			
EPD	17.8	-4.3	68.0	115.8	9.9	28.3	62.2			
Rank	10	4	80	55	15	20	50			
	YG	MARB	BF		REA	API	TI			
EPD	-0.02	0.72	-0.0	10	0.41	163.7	90.4			
Rank	95	10	90		90	10	20			
		W (ratio) (94)	NEGLECOL VIEW STREET	Adj. 205 (ratio) 618 (108)			5 (ratio) 101)			

Sells open.

The final Fast Forward female is slightly smaller in framed but packed full of cow power just like her sisters ahead of her. Another one that goes back to the Maebelle 435R cow family.

		CMC RO	OKIE L	KIE LADY ML11								
	36	Homozygous B ASA #4365048	lack (BSD)	Homozy ML11	ygous Polled	5/8 SM 3/8 AN BD: 8/21/2023						
GWT	RIPLE CRO	NIGHTRIDE 225Z DWN 018C SS GPRD 359A		CMC	PVF-J 4P14 ROOKIE LAD CIRCLE M C							
	CE	BW	ww	YW	MCE	MILK	MWW					
EPD	12.9	-0.3	84.5	137.5	8.5	21.4	63.6					
Rank	50	45	25	15	25	75	45					
	YG	MARB	BF		REA	API	TI					
EPD	-0.30	0.31	-0.05	66	1.21	140.0	85.2					
Rank	30	60	30		2	40	35					
	A. THE CONTROL OF THE STATE OF	SW (ratio) (97)		lj. 205 (ratio) 541 (112)		A PROPERTY OF THE PARTY OF THE	65 (ratio) (102)					

Sells open.

Triple Crown was another bull we sampled a couple of years ago to help bring a little more growth and frame size back to our calves. He did exactly that with this female, top 15%YW and top 20%WW.

MF/CMC MISS CAPONE ML5
Heterozygous Black (BSD) Homozygous Polled

		CMC SU	SANNA	ML	29			ӼGGP			
	37	Homozygous I ASA #4365066		Hom ML2	nozygous P 9	5/8 SM 3/8 AN BD: 8/25/2023					
GW T	RIPLE CRO	NIGHTRIDE 225Z DWN 018C SS GPRD 359A		NICHOLS MANIFEST T79 SFS SUSANNA XY64 BT SUSANNA 376R							
	CE	BW	ww	YW		MCE	MILK	MWW			
EPD	14.6	-1.6	72.0	122.	.9	8.8	22.0	57.2			
Rank	30	25	65	40	40 25		70	75			
	YG	MARB	BF	:	REA		API	TI			
EPD	-0.26	0.63	-0.0	49	0.88		156.8	87.6			
Rank	40	15	45		20		15	30			
	Name and Address	BW (ratio) (103)	, A	dj. 205 (ra 558 (97			Adj. 365 (ratio) 760 (98)				
Salle	onen		Samuel 1								

Sells open.

We only have two of the Triple Crown females we plan to offer this year. This is another thick made big middle female, just a little more moderate in frame size.

		ASA #4365042		ML5							
IR OR	IGINAL H3	GINAL SIN 41 INNA E758		N	NF/CM(TJ FLAT IR C MISS CA MF/CMC N	PON		36		
	CE BW		ww	Y	W	MCE	E MILI		MWW		
PD	13.6	13.6 0.5		13:	5.2	7.3		27.1	71.9		
ank	40	60	50 20		20		45 25		15		
	YG	MARB	BF			REA D.64		API	TI		
D	-0.16	0.73	-0.02	25	0			157.2	95.1		
ank	70 10		70			60	15 10				
	Adj. BV 69 (dj. 205 (537 (9			Adj. 365 (ratio) 759 (98)				

Sells open.

We sampled IR Original on a group of heifers at Marty's recommendation. The IR Originals came small and grew well from birth on. This female ranks in the top 20% or better in seven traits.

SIMANGUS SOLUTION SimAngus Open Heifers **※GGP**

CMC ELVIRA ML63

5/8 SM 3/8 AN BD: 9/10/2023 Homozygous Black (BSD) ASA #4365101 Homozygous Polled ML63

KBHR HIGH ROAD E283

BGIBBS DIRT ROAD 1J08 BGIBBS 8153F DAISY 6223D GIBBS 3133A MOUNTAINEER

CIRCLE M ELVIRA MG7

-	141	FF	v 1111/	U IAI			
	N	IF I	ADY	IRON	IMO	UNT	M307

2 %	Œ	BW	ww	YW	MCE	MILK	MWW		
EPD	12.9	1.1	92.6	151.8	8.5	27.2	73.4		
Rank	50	70	10	4	25	25	10		
	YG MARB		BF		REA	API	TI		
EPD	-0.24	0.64	-0.0	53 ().81	158.6	97.1		
Rank	45	15	30		30	15	10		
	Adj. BW (10			dj. 205 (ratio) 671 (117)		Adj. 365 (ratio) 905 (116)			

Sells open.

Our next female to offer this year is out of a young bull that we called Dirt Road. Another moderate framed kind of female that is plenty thick and big middled. A big numbered female, ranking in the top 20% or better in ten traits.



ML63 Sells as Lot 39.

MF CASSIDY M60L

%GGP

Homozygous Black (BSD) ASA #4365098 5/8 SM 3/8 AN BD: 9/7/2023 **Homozygous Polled**

TJ MAIN EVENT 503B

FSCF FAST FORWARD G154

TJ MAIN STREET 433F TJ 938D

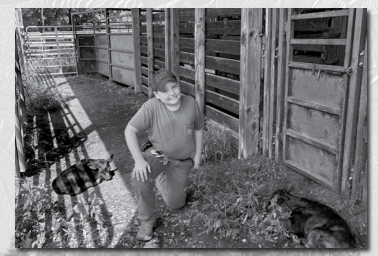
MF CASSIDY M51J

CNL CASSIDY 711E 513

Œ	BW	WW	YW	ı	MCE	MILK	MWW		
14.8	-0.8	81.4	136	.1	7.0	28.0	68.5		
25	35	30	20	1	50	20	20		
YG	MARB	BF	F		REA	API	TI		
0.02	0.45	-0.02	29	0	.19	141.8	87.2 30		
99	40	70			99	40			
Adj. BW	(ratio)	A	dj. 205 (ra	atio)		Adj. 365 (ratio)			

Sells open.

Our final female for the year is sired by a bull we owned named Main Street. This moderate framed deep sided female is another one that has some added growth to go along with a top 20% ranking for MM.





2024 PUREBRED SIMMENTAL PERCENTILE TABLE

		20211 ONEDRED SIMMENTAL I ENCENTIEL INDEE																
%	API	TI	CE	BW	WW	ADG	YW	MCE	MLK	MWW	STY	DOC	CWT	YG	MRB	BF	REA	SF
1	185.79	105.06	18.70	-3.70	103.50	0.38	161.80	11.20	34.10	80.30	22.60	19.20	57.80	-0.56	0.76	-0.12	1.34	-0.46
2	179.45	102.27	17.80	-3.10	100.10	0.36	155.90	10.60	32.70	78.40	21.60	18.20	53.50	-0.54	0.68	-0.11	1.27	-0.45
3	175.43	100.43	17.20	-2.60	98.20	0.35	152.20	10.20	31.90	77.00	21.10	17.60	51.10	-0.53	0.64	-0.11	1.23	-0.44
4	172.89	99.07	16.70	-2.30	96.80	0.34	149.70	9.90	31.30	76.00	20.60	17.20	49.20	-0.52	0.60	-0.11	1.20	-0.43
5	170.43	97.89	16.30	-2.10	95.50	0.34	147.60	9.70	30.80	75.20	20.30	16.90	47.50	-0.51	0.57	-0.10	1.18	-0.43
10	161.80	93.81	15.10	-1.30	91.40	0.31	140.40	8.80	29.10	72.40	19.30	15.60	42.40	-0.48	0.47	-0.10	1.10	-0.41
15	156.22	91.15	14.30	-0.70	88.60	0.30	135.50	8.20	27.90	70.40	18.60	14.80	39.20	-0.47	0.40	-0.09	1.05	-0.40
20	151.51	89.08	13.70	-0.30	86.40	0.29	131.70	7.70	26.90	68.90	18.10	14.20	36.80	-0.45	0.35	-0.09	1.01	-0.39
25	147.50	87.18	13.20	0.00	84.50	0.28	128.40	7.40	26.10	67.40	17.60	13.60	34.80	-0.44	0.31	-0.09	0.98	-0.38
30	143.94	85.54	12.80	0.30	82.80	0.27	125.40	7.00	25.40	66.20	17.20	13.20	33.00	-0.43	0.27	-0.08	0.96	-0.37
35	140.68	84.09	12.40	0.60	81.30	0.26	122.80	6.70	24.80	65.00	16.80	12.70	31.40	-0.42	0.24	-0.08	0.93	-0.36
40	137.59	82.70	12.10	0.90	80.00	0.25	120.20	6.40	24.20	63.90	16.40	12.30	30.00	-0.41	0.21	-0.08	0.91	-0.36
45	134.81	81.36	11.70	1.10	78.80	0.25	118.00	6.10	23.60	62.80	16.00	11.90	28.70	-0.40	0.18	-0.08	0.88	-0.35
50	132.14	80.11	11.40	1.40	77.60	0.24	115.90	5.80	23.00	61.70	15.50	11.60	27.30	-0.39	0.16	-0.07	0.86	-0.34
55	129.42	78.89	11.00	1.60	76.40	0.23	113.80	5.60	22.40	60.60	15.10	11.20	26.00	-0.37	0.14	-0.07	0.84	-0.34
60	126.82	77.67	10.70	1.80	75.20	0.23	111.60	5.30	21.80	59.50	14.60	10.80	24.70	-0.36	0.12	-0.07	0.82	-0.33
65	124.15	76.39	10.30	2.00	74.00	0.22	109.40	5.00	21.20	58.50	14.10	10.40	23.40	-0.35	0.09	-0.07	0.80	-0.32
70	121.64	75.20	9.90	2.30	72.80	0.21	107.20	4.70	20.50	57.40	13.60	9.90	22.00	-0.34	0.07	-0.06	0.77	-0.31
75	118.97	74.03	9.50	2.50	71.40	0.21	104.90	4.40	19.80	56.30	13.10	9.40	20.70	-0.33	0.05	-0.06	0.75	-0.31
80	116.45	72.80	9.00	2.80	70.00	0.20	102.30	4.10	19.10	55.20	12.50	8.80	19.20	-0.31	0.03	-0.06	0.72	-0.30
85	113.67	71.42	8.40	3.10	68.30	0.19	99.50	3.70	18.30	54.00	11.90	8.10	17.50	-0.29	0.00	-0.05	0.69	-0.29
90	110.55	69.72	7.60	3.60	66.30	0.18	95.80	3.20	17.20	52.50	11.10	7.10	15.40	-0.27	-0.03	-0.05	0.65	-0.27
95	106.32	67.44	6.30	4.30	63.20	0.16	90.70	2.40	15.80	50.40	10.20	5.60	12.30	-0.23	-0.08	-0.04	0.58	-0.25
Avg	132.14	80.11	11.40	1.40	77.60	0.24	115.90	5.80	23.00	61.70	15.50	11.60	27.30	-0.39	0.16	-0.07	0.86	-0.34

2024 HYBRID PERCENTILE TABLE

	202 I III DIND I ENCEIVITEE IA																	
%	API	TI	CE	BW	WW	ADG	YW	MCE	MLK	MWW	STY	DOC	CWT	YG	MRB	BF	REA	SF
1	186.70	103.61	20.80	-5.60	101.30	0.40	162.40	12.50	35.00	80.20	21.90	20.30	66.50	-0.48	1.04	-0.10	1.22	-0.48
2	179.85	101.05	19.70	-4.90	98.10	0.38	157.20	11.80	33.60	78.20	21.10	19.10	61.80	-0.45	0.93	-0.09	1.16	-0.46
3	175.64	99.32	19.00	-4.40	96.00	0.37	153.60	11.40	32.70	76.80	20.50	18.40	59.00	-0.43	0.88	-0.09	1.11	-0.45
4	172.75	98.14	18.50	-4.00	94.50	0.36	150.90	11.00	32.10	75.70	20.10	17.90	57.00	-0.42	0.83	-0.08	1.08	-0.44
5	170.23	97.10	18.10	-3.70	93.40	0.36	148.70	10.80	31.60	74.90	19.80	17.60	55.30	-0.41	0.80	-0.08	1.05	-0.44
10	161.95	93.77	16.80	-2.80	89.30	0.33	141.70	9.90	29.80	72.00	18.70	16.30	49.80	-0.37	0.69	-0.07	0.96	-0.42
15	156.59	91.39	15.90	-2.20	86.60	0.32	136.80	9.30	28.60	70.00	18.00	15.50	46.20	-0.34	0.62	-0.07	0.90	-0.40
20	152.35	89.48	15.20	-1.70	84.50	0.31	132.90	8.80	27.60	68.40	17.40	14.80	43.40	-0.32	0.57	-0.06	0.86	-0.39
25	148.81	87.86	14.70	-1.30	82.60	0.30	129.80	8.40	26.90	67.10	16.90	14.30	41.20	-0.30	0.52	-0.06	0.82	-0.38
30	145.53	86.32	14.20	-1.00	81.00	0.29	126.80	8.00	26.20	66.00	16.40	13.80	39.20	-0.28	0.48	-0.05	0.79	-0.37
35	142.41	84.90	13.70	-0.60	79.50	0.28	124.10	7.70	25.60	64.90	15.90	13.40	37.40	-0.26	0.45	-0.05	0.76	-0.37
40	139.38	83.54	13.30	-0.40	78.20	0.27	121.70	7.40	25.00	63.80	15.50	13.00	35.70	-0.25	0.42	-0.05	0.73	-0.36
45	136.41	82.25	12.90	-0.10	76.80	0.27	119.30	7.10	24.40	62.80	15.10	12.60	34.10	-0.23	0.39	-0.04	0.70	-0.35
50	133.49	80.95	12.50	0.20	75.50	0.26	116.90	6.80	23.80	61.80	14.60	12.30	32.50	-0.21	0.36	-0.04	0.67	-0.34
55	130.57	79.61	12.20	0.40	74.20	0.25	114.50	6.50	23.20	60.80	14.20	11.90	31.00	-0.20	0.33	-0.03	0.65	-0.34
60	127.64	78.22	11.80	0.70	73.00	0.24	112.10	6.20	22.70	59.70	13.70	11.60	29.60	-0.18	0.30	-0.03	0.62	-0.33
65	124.61	76.79	11.40	0.90	71.60	0.24	109.80	5.90	22.10	58.70	13.30	11.20	28.00	-0.17	0.27	-0.03	0.59	-0.32
70	121.48	75.27	11.00	1.20	70.20	0.23	107.30	5.60	21.50	57.50	12.70	10.80	26.50	-0.15	0.24	-0.02	0.56	-0.32
75	118.00	73.71	10.60	1.50	68.70	0.22	104.70	5.30	20.80	56.30	12.10	10.30	24.80	-0.13	0.21	-0.02	0.53	-0.31
80	114.24	72.02	10.10	1.80	67.00	0.21	101.90	4.90	20.10	55.00	11.40	9.80	22.80	-0.11	0.18	-0.02	0.50	-0.30
85	110.23	70.13	9.50	2.20	65.10	0.20	98.40	4.40	19.20	53.50	10.60	9.10	20.60	-0.08	0.15	-0.01	0.46	-0.29
90	105.50	68.01	8.70	2.70	62.50	0.19	94.10	3.90	18.10	51.70	9.70	8.10	17.90	-0.05	0.11	0.00	0.40	-0.27
95	98.84	64.98	7.40	3.40	58.70	0.17	87.70	3.00	16.50	49.00	8.20	6.50	13.70	0.00	0.05	0.01	0.32	-0.25
Avg	133.49	80.95	12.50	0.20	75.50	0.26	116.90	6.80	23.80	61.80	14.60	12.30	32.50	-0.21	0.36	-0.04	0.67	-0.34

ASA QUICK REFERENCE TO EPDS, INDEXES AND \$VALUES

EXPECTED PROGENY DIFFERENCES (EPDS): EPDs are the most accurate and effective tool available for comparing genetic levels. In using EPDs, the difference between two sires' EPDs represents the unit difference expected in the performance of their progeny. For example, if sires A and B have EPDs of +10 and -5, a 15-unit difference would be expected in their progeny (moving from -5 to +10 yields 15 units). Key to using EPDs is knowing in what units they are expressed. For example, if the above case referred to weaning weight EPDs, sire A would be expected to sire 15 pounds more weaning weight than sire B. If calving ease was the trait, sire A would be expected to sire 15 percent more unassisted births in first-calf heifers; in other words, if sire B sired 30 assists in a group of 100 heifers, we would expect sire A to require 15 assists. A percentile-ranking chart is required to determine where a bull's EPDs rank him relative to other bulls in the breed. For more detailed information about EPDs and \$ indexes, visit www. simmental.org.

Listed below are the units in which ASA EPDs are expressed:

ALL-PURPOSE INDEX (API): Dollars per cow exposed under an all-purpose-sire scenario.

BACK FAT (BF): Inches of carcass backfat at 475 days.

BIRTH WEIGHT (BW): Pounds of birth weight.

CALVING EASE (CE): Percent of unassisted births when used on heifers.

CARCASS WEIGHT (CW): Pounds of carcass weight at 475 days.

DOCILITY (DOC): Percent of offspring receiving a disposition score of 1 (docile).

MATERNAL CALVING EASE (MCE): Percent of unassisted births in first-calving daughters.

MILK (MLK): Pounds of weaning weight due to milk.

MARBLING (MARB): Carcass marbling score at 475 days.

MATERNAL WEANING WEIGHT (MWW): Pounds of weaning weight due to milk and growth.

RIBEYE AREA (REA): Square inches of carcass ribeye at 475 days.

TERMINAL INDEX (TI): Dollars per cow exposed under a terminal-sire scenario.

WEANING WEIGHT (WW): Pounds of weaning weight.

YEARLING WEIGHT (YW): Pounds of yearling weight.

YIELD GRADE (YG): Carcass yield grade score at 475 days.

\$ INDEXES: Though EPDs allow for the comparison of genetic levels for many economically important traits, they only provide pieces of the economic puzzle. This is where \$ indexes come in. Through well-conceived, rigorous mathematical computation, \$ indexes blend EPDs and economics to estimate an animal's overall impact on integrated commercial production. The same technology that led to the dramatic progress in swine, poultry and dairy genetics over the last several decades was used to develop the following \$ indexes:

ALL-PURPOSE INDEX (API): Evaluates sires for use on the entire cow herd (bred to both Angus first-calf heifers and mature cows) with the portion of their daughters required to maintain herd size retained and the remaining heifers and steers put on feed and sold grade and yield.

TERMINAL INDEX (TI): Evaluates sires for use on mature Angus cows with all offspring put on feed and sold grade and yield.

For more detailed information about EPDs and \$indexes, visit: www.simmental.org

Sale Notes

THE ALL BEEF LINEUP best in the basines.

CONTACT US TO DISCUSS THE POTENTIAL TO JOIN THE ALL BEEF TEAM OF BREEDERS. GREAT OPPORTUNITIES FOR GREAT PRODUCERS.

MARTY ROPP 406-581-7835 • ROCKY FORSETH 406-590-7984 COREY WILKINS 256-590-2487 • JARED MURNIN 406-321-1542 • LEOMA WELLS 559-696-4941





Hooks Yuma 49Y son with tremendous growth and look!

GIBBS Signature2510



Essential's best growth son to date! Fabulous proven donor dam.

IR/JLN Boomer c ASA 3999260 PB SM \$API 175 \$TI 104

Eagle x Astoria. The heir apparent. Stick out phenotype!

FSCR Freelance K048



Big, stout Freedom son. Stellar numbers, unlimited potential to add value.

C-3 Next Up NS B220 J939 ASA 4038066 1/2 SM 1/2 AN \$API 205 \$TI 105

Unique pedigreed SimAngus leader for STAY, CE and Marbling.

GW Medicine Man 200K ASA 4033441 5/8 SM 3/8 AN \$API 180 \$TI 104

Powerful Fortune Teller son with extra physical appeal and

Fabulous docility with leading CE, STAY and Marbling

ASA 3943850 PB SM \$API 185 \$TI 97



Highest \$API son of arguably the best red cow in the breed!

IRON CREEK Never Say Never 9



First semen should be available in Feb.! Deadwood SimAngus

JUST 10 OF THE CURRENT LIST OF MORE THAN 30 ACTIVE ALL BEEF DONORS. BACKED BY THE POWER OF TECHNOLOGY AT TOP GENOMICS LLC.

HOOK'S FANTASIA 94F HOOK'S EVITA 18E

BRIDLE BIT MS CHOICE G994 CLRS JOLENE 1105J

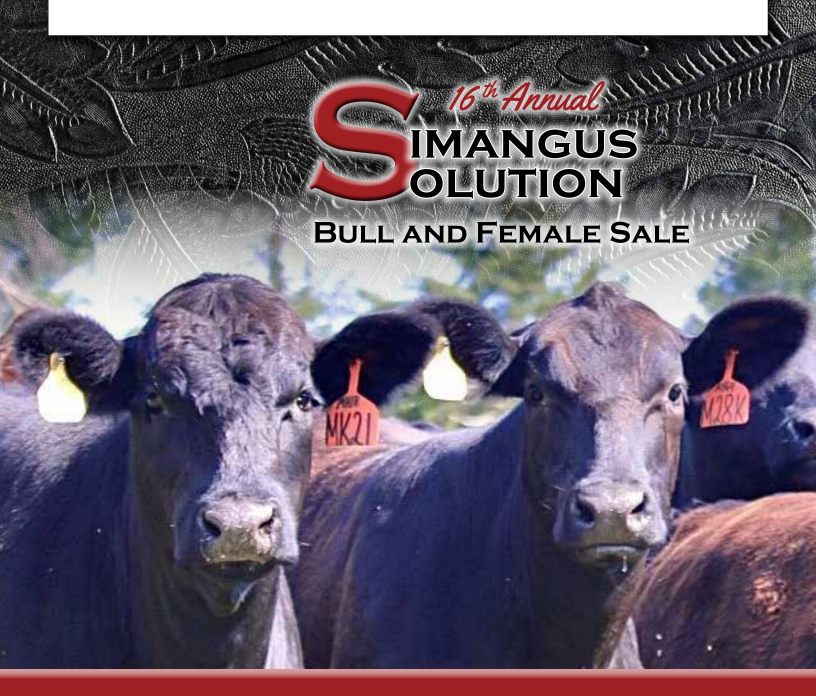
JC MS MAYHAYLEY 109J GIBBS 1033J BLT 4080B

RFS LUNA K63 CLRS JEMIMA 144J HA HEATHER 022H **KHBR MONA K108**

EVERYONE CAN ACCESS GREAT GENETICS WITH ALL BEEF SEMEN AND EMBRYOS - CONTACT US TODAY.

SimAngus Solution Sale 834 West Old Glencoe Road Burlington, NC 27217

Presorted
First Class
US Postage
PAID
SlateGroup



NOVEMBER 2, 2024 | 1:00 PM | CIRCLE M CATTLE FARM, BURLINGTON, NC