

**RED HILL FARMS**  
HOME OF PRACTICAL GENETICS



# **BULLS & FEMALES OF FALL**

**XI**

**SATURDAY,**

**OCTOBER 25, 2025**

**11 a.m. CDT • At the Farm**

**DVAuction**  
Broadcasting Real-Time Auctions

---

**Red Angus & SimGenetics Bulls, Bred Females and Pairs**  
**Plus Angus, Charolais and Cross-Ty Bulls**

*Our largest female offering to date!*

Including all spring-calving SimGenetics females 5 and older

---



# WELCOME



Dear Friends,

Welcome to our 11th Annual Fall Sale!

This fall, we are making changes to our sale procedure. We decided to request the aid of Allied Genetic Resources to assist with the sale since we are offering all our SimGenetics females 5 years of age and older. Additionally, we will offer SimGenetics fall pairs for the first time. Because of the increase in numbers, the decision was made to use an auctioneer and ringmen. We have known and respected Roger Jacobs for many years, and we are very pleased that Roger has agreed to serve as our auctioneer for this sale.

We are offering an excellent set of SimGenetics, Red Angus, Charolais, and South Poll Composite bulls to meet the needs of our customers, just as we have since our first fall sale in 2015. In addition, we are offering a select set of Red Angus and SimGenetics bred heifers, and Red Angus cows, as well as commercial bred heifers representing Red Hill genetics.

When you buy cattle from Red Hill, you are purchasing part of the Red Hill program. Red Hill cattle have been selected to improve economically relevant traits with the goal of optimizing the practicality and **profitability** for our commercial customers. We focus on documented breed leading genetic predictions while maintaining phenotypically pleasing cattle.

Our program doesn't stop with the animals we sell. We believe in the importance of offering services to our customers – services that will increase the **profitability** of your herd. Ask us about the services we offer!

Our presale seminar will be held **online via Zoom** on **Monday, October 20, 2025, at 7 p.m. CDT**. Instructions can be found on page 1 of this catalog.

A major reward of the seedstock business is the opportunity to enjoy the friendship and fellowship of our customers and fellow breeders. You are always welcome to visit our farm. We intend to collect a very comprehensive data set and share all the information with our customers. Thank you for reviewing our sale offering, and please contact us if you have questions.

***Bart, Sarah and Ty Jones  
Gordon and Susan Jones***



*Red Hill Farms  
Contacts*

**Bart, Sarah & Ty Jones**

466 Red Hill Road  
Lafayette, TN 37083

Home: (615) 666-3098

Bart's Cell: (615) 633-6941

Sarah's Cell: (615) 655-4932

Ty's Cell: (615) 670-7731

mail@redhillfarms.net

www.redhillfarms.net

**Gordon & Susan Jones**

Gordon's Cell: (270) 991-2663  
gordon.jones44@yahoo.com

**Sale Day Phone:**

(615) 688-3099

**Allied Genetic Resources:**

Marty Ropp (406) 581-7835  
Corey Wilkins (256) 590-2487



**SALE** *Information*

**RED HILL FARMS**  
HOME OF PRACTICAL GENETICS

*Welcome to Red Hill Farms*

**BULLS & FEMALES OF FALL - 11th Annual Sale**

**Saturday, October 25, 2025**

*Sale Time - 11 a.m. (CDT) • Lunch will be served.*

*Join us on **Friday, October 24** for Dinner & Discussion at 6 p.m. CDT*

*Red Hill Farms "Cattle Talk"*

**Monday, October 20, 2025**

*Topic: Red Hill "CATTLE TALK" • 7 p.m. CDT (US and Canada)*

*One-tap mobile*

+1-301-715-8592,,84016246704#,,,  
\*37083# US  
(Washington DC)

+1-305-224-1968,,84016246704#,,,  
37083# US

*One-tap mobile:*

<https://bit.ly/ZoomJoinInstructions>

*Join online via Zoom:*

<https://bit.ly/RedHillCattleTalkF25>

Meeting ID: 840 1624 6704

Passcode: 37083



**Watch & Bid online for FREE!**

**DVAuction**  
Broadcasting Real-Time Auctions

**Visit [www.dvauction.com](http://www.dvauction.com)  
and Register!**

*It's as easy as 1, 2, 3 ...*

1. Create an account at [www.dvauction.com](http://www.dvauction.com) under the "create new account" tab.
2. Apply for bidding by clicking "apply for bidding" in the upper left corner of your screen, at least 24 hours prior to the auction.
3. Tune into the sale and make your purchases!

**Can't make the sale?**

Let DVAuction bring the sale to you!

**Busy during the sale?**

Let DVAuction represent your bid!

For general questions,  
please contact our office:

**(402) 316-5460 or [support@dvauction.com](mailto:support@dvauction.com)**

\*High Speed Internet Access Required

*View Videos  
of Sale Lots at:*

<https://bit.ly/RHFDVAuctionF25>

**DVAuction**  
Broadcasting Real-Time Auctions



## GENERAL INFORMATION

### SALE LOCATION:

2070 Wheeley Springs Road  
Lafayette, TN 37083

### DIRECTIONS:

(USE CAUTION WHEN FOLLOWING GPS OR INTERNET DIRECTIONS)

#### FROM LAFAYETTE, TN:

North on Hwy 10 – 7.5 miles, turn right on Wheeley Springs Road. Go 2 miles. On right.

#### FROM SCOTTSVILLE, KY:

100 East, turn right on 1421. Go 4.2 miles, turn left on 1578. Go 4.4 miles, turn right on Hwy 10. Go 1.4 miles. Turn left on Wheeley Springs Road. Go 2 miles. On right.

### AUCTIONEER:

Roger Jacobs ..... (406) 698-7686

### SALE CONSULTANTS:

Davis Holder ..... (270) 670-2499  
Johnny Rogers ..... (336) 504-7268  
Ronnie Holman ..... (828) 302-8659  
Ben Spitzer, ASA .... (864) 723-3779  
Mike Paul ..... (765) 250-1428  
Will Mayfield ..... (931) 309-8892

### AIRPORTS:

Commercial airline flights to Nashville, TN (60 miles). Contact us if we can assist with transportation.

### LODGING INFORMATION:

#### HEARTHSTONE INN – LAFAYETTE, TN (615) 666-7114

Additional lodging is available approximately one hour from the sale site in Glasgow or Bowling Green, KY, or Lebanon or Gallatin, TN

### TERMS:

Terms of the sale are cash or good check.

### ANNOUNCEMENTS:

Sale day announcements take precedence over printed material.

### BUYER REGISTRATION:

We request all prospective buyers register and receive a buyer number before the sale.

### CONFERENCE CALL LINE:

Conference call number, passcode & instructions will be provided to registered buyers upon registration. Registration before Saturday for those unable to attend the sale is suggested.

### DELIVERY:

Please bring your trailer. Delivery will be at cost. Please contact us if you are an out-of-state customer and will be bringing a trailer. We want to verify your state will allow transportation on sale day – without further health testing.

### SIGHT-UNSEEN BIDDING:

We will handle all bids confidentially. Contact Bart (615-666-3098) or Gordon (270-991-2663) or Ty (615-670-7731) prior to the sale for information and/or assistance. We guarantee 100% satisfaction on sight-unseen purchases!

### RETAINED OWNERSHIP:

#### RED HILL FARMS RETAINS A 1/2 SEMEN INTEREST IN ALL BULLS SELLING.

We are selling 100% possession and 100% salvage or resale value. This gives Red Hill Farms the option to collect, use and market semen from the bull and does not restrict the buyer from doing the same.

### FERTILITY/DISPOSITION GUARANTEE:

We guarantee the fertility and disposition of every bull selling. All bulls sell with a breeding soundness exam (BSE) certificate. Each bull is guaranteed to be a satisfactory breeder; assuming the buyer provides acceptable nutrition, health and management.

- If a bull proves to be a non-breeder, the buyer must contact Bart Jones or Sarah Jones on or before July 31, 2026, to make a claim.
- Red Hill Farms reserves the right to request a statement from a veterinarian and/or the bull being returned to Red Hill Farms at the buyer's expense.
- If proper claim is made, the buyer will be given full credit if the bull is returned, OR full credit minus salvage value if the bull was sold with the credit to be used in a future Red Hill Farms sale.

### GENOMIC ENHANCED EPDS:



Cattle that have genomic-enhanced EPDs are designated in the catalog with a logo. Most of the cattle selling have been genetically enhanced. DNA

markers provide molecular breeding values which are used to enhance the EPDs and improve the accuracy of the EPDs. This is particularly important because the EPDs on these cattle are much more accurate than prior to the use of these DNA values. These enhanced EPDs now have the same meaning as data for bulls that have several progeny records. The \$Profit GE indexes are based off of HD50K, and RAAA and ASA EPDs are calculated with GGP.

### VETERINARIAN:

Roger Thomas, DVM, Thomas and England Veterinary Services, (270-563-0011). Contact Dr. Thomas for any questions regarding Red Hill Farms' herd health or breeding soundness exams of the sale bulls.

### HEALTH:

Please contact us with any health questions.

**\*\* COWHERD TESTED NEGATIVE TO BVD PI & JOHNE'S.**

**\*\*\* ALL SALE CATTLE TESTED NEGATIVE TO BVD PI IN SEPTEMBER 2025**

### ULTRASOUND TECHNICIAN:

Sam England, UltraInsights

### PERSONAL INJURY:

All persons who attend the sale do so at their own risk and the Red Hill Farms, its employees, and all other persons connected with the management of the sale, assume no liability, legal or otherwise.



Follow **RED HILL FARMS**

on Facebook:

<https://www.facebook.com/jonesRHF/>



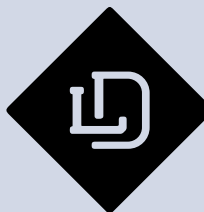
Welcome to Red Hill Farms Fall Bull & Female Sale near Lafayette, TN. The opportunity to get to play a larger role in Red Hill Farms' marketing events is one we look forward to. The cowherd is built to thrive for southeastern cattlemen and provides the genetic horsepower to improve commercial cattlemen's profitability. A disciplined breeding program that pays close attention to a magnitude of selection tools while keeping cattle slick-haired and docile is represented from cover to cover.

What an amazing time to be in the cattle business. 2025 has brought historic prices for all classes of cattle. Everyone is well aware of the low inventory of cows, but what has maintained prices is the continued demand for quality beef. Strong health protocols and superior genetics continue to dominate the marketplace in terms of premiums for feeder cattle. Without a doubt, the genetics represented at Redhill will move your genetics and marketability of your feeder cattle in a positive direction.

The registered female offering in the 2025 sale is the largest offering to date that Red Hill has offered. The cows are bred to work for you, not the other way around. Fertility, sensible mature cow size, and cattle that are bred to work on fescue are the trademarks of the Red Hill females. Genetically, the females offer a balanced genetic profile, culminating in incredible profit indexes. Pay close attention to the 231A females; they are known to be some of the most maternal females the Simmental breed has to offer.

We hope you can join us on the last Saturday in October at Red Hill Farms. If we can be of any assistance, please do not hesitate to reach out.

Sincerely,  
*Allied Genetic Resources*  
**Marty Ropp (406) 581-7835**  
**Corey Wilkins (256) 590-2487**



PRINTED BY:  
**LIVESTOCK  
DIRECT**  
[www.livestockdirect.com](http://www.livestockdirect.com)

Catalog & Promotion by:  
**COW CAMP**  
Tracey Koester • [cowcamppromotions.com](http://cowcamppromotions.com)

## RED HILL FARMS COOPERATORS/PARTNERS

**COYOTE HILLS FARM (CCCH)** – Coyote Hills is owned by the Dal Clark Family, Scottsville, KY. The Clark family has been in the Red Angus business since 2006. The Coyote Hills cattle are heavily influenced by Buffalo Creek and Red Hill genetics.

**ROGERS CATTLE COMPANY (RCC)** – Rogers Cattle Company, LLC started in 2001 as a diversified pasture-based livestock operation and is owned by Johnny and Sharon Rogers. Their herd consists primarily of fall calving Red Angus cows which are mated to Red Angus bulls. Johnny and Sharon strive to produce cattle that thrive on intensively grazed fescue based pastures, as well as have great maternal ability, grow well and have excellent carcass merit.

**HARDROCK BEEF CATTLE (HBC)** – Hardrock Beef Cattle was started by Ronnie and Donna Holman on the family farm in the western piedmont of North Carolina. Both Ronnie's father and son are integral participants in the cattle management. Today the herd is comprised of Red Angus and red SimAngus cattle. Hardrock Beef Cattle operates on a Kentucky 31 based forage system.

**OWL FARM (OWL)** – Brandon Woodward and Ben Spitzer are the second generation of their families partnering on Simmental genetics. Their fathers, Tom Woodward and John Spitzer, brought some of the first SimGenetics to Texas in the early 1970s when they were both extension agents for Texas A&M. Brandon and Ben formed their partnership by buying a set of weaned heifers from Jim Newsom. Their young set of cows are modest sized and have phenomenal feet and udders.



## IF YOUR GOAL IS PROFIT ... SELECT FOR IT!

**Use the Index that best fits your Operation**

### \$PROFIT

Developed for operations that raise their own replacements and retains ownership on steers and cull heifers, which are marketed on a Quality Based Grid.

\$Profit assumes a bull will sire 100 progeny over his useful lifespan.

\$Profit Combines all the traits that comprise both \$Ranch and \$Feeder to yield one number that predicts ranchers' bottom lines.

#### **\$Profit Example:**

- Bull A has a \$Profit of \$15,000
- Bull B has a \$Profit of \$10,000
- = We would expect Bull "A" to produce an additional \$5000 of profit to the ranch over his service life (\$50 per calf x 100 calves) when compared to Bull "B."

Multi-generational use of \$Profit will move both \$Ranch and \$Feeder in a positive direction, just not as fast as the singular use of \$Ranch or \$Feeder.

### \$RANCH

Developed for cow/calf producers who retain their own replacements and market 100% of the steer calves and cull heifers after weaning.

#### *Traits included in \$Ranch:*

Fertility, Milk, Weaning Growth, Cow Herd Feed Intake and Mature Cow Size

#### **\$Ranch Example:**

- Bull A has a \$Ranch of \$80
- Bull B has a \$Ranch of \$40
- = We would expect Bull "A" to produce \$40 per head increased profit when compared to bull "B" in a cow/calf operation that raised their own replacements and sold all other calves at weaning.

Multi-generational use of \$Ranch will ultimately result in: moderation in matur cow size, improved fertility, modest gains in weaning weight, improved stocking rates and ultimately – increased pounds of calf harvested per unit of feed/land resource.

### \$FEEDER

Developed to compare how bulls will impact profitability in the post-weaning phase (weaning to harvest).

#### *Traits included in \$Feeder:*

Feed Intake, Post-Weaning Gain, Carcass Weight, Quality Grade (Marbling), Yield Grade

#### **\$Feeder Example:**

- Bull A has a \$Feeder of \$100
- Bull B has a \$Feeder of \$150
- = We would expect calves sired by Bull "B" to earn \$50 per head increased profit between weaning and harvest when compared to calves sired by bull "A."

Use of \$Feeder in sire selection will maximize Feedlot Closeouts, but with no regard for the cow herd. Thus, \$Feeder should be used by herds that purchase their replacement females.

# RED ANGUS

*Age-Advantaged Bulls*



LOT 1 • REDHILL 047G AQUILES 77K

<b>1</b>	Reg. #	4677817	Birth Date	1/9/22	Category	1A 100%	Color	Red			
<i>\$Profit Index</i>	<i>Rank</i>	<i>RAAA Index</i>	<i>Rank</i>								
\$Profit	18,705	4.8%	ProS	191	1%						
\$Ranch	109	2.5%	HB	117	1%						
\$Feeder	109	21.8%	GM	74	19%						
FERT	1.89	12.8%									
Scrotal	40.0	%IMF	113								
Docility	1	REA	102								
				Dam's Info	YOB	WT	BCS	BR	WR	YR	
				2016	1275	7	5/95	5/100	5/102		
CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	YG	REA
18	-6.9	55	81	26	-5	19	11	20	0.75	0.15	-0.05
7%	1%	86%	90%	46%	14%	1%	4%	7%	12%	81%	79%

77K has been used as a herd sire at Red Hill. His calves look good, and several are outstanding prospects for the Spring 2026 sale. 77K embodies many traits we strongly believe in at Red Hill – moderate, mature size; wide-based and big-bodied; and sound structure. His dam is a matriarch of our Indigo cow family – a family that continues to grow at Red Hill. These cows consistently breed back, are moderate in mature height, and their progeny continue to rise to the top in contemporary groups. 77K achieves all of this while surpassing the Red Angus population in index performance.



LOT 2 • REDHILL REAGAN 49M

<b>2</b>	Reg. #	5038499	Birth Date	1/9/24	Category	1A 100%	Color	Red			
<i>\$Profit Index</i>	<i>Rank</i>	<i>RAAA Index</i>	<i>Rank</i>								
\$Profit	20,047	3.3%	ProS	160	3%						
\$Ranch	41	28.7%	HB	78	11%						
\$Feeder	224	0.2%	GM	82	7%						
FERT	1.16	62.6%									
Scrotal	40.0	%IMF	ET								
Docility	1	REA	ET								
				Dam's Info	YOB	WT	BCS	BR	WR	YR	
				2021	1295	5	2/106	1/119	1/125		
CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	YG	REA
14	-7.7	50	82	37	-1	15	7	18	1.22	0.07	-0.05
34%	1%	94%	89%	1%	27%	5%	58%	17%	1%	50%	85%

49M is an outcross bull to most of our cowherd, and we used him extensively for Spring 2025 breeding – both AI and natural service. We are eagerly awaiting his calves in 2026. As Red Hill continues increasing our purchase of customers' cattle for the feedlot, it was an easy choice to use 49M. He was the heaviest yearling bull across all breeds. His top-end marbling EPD, excellent carcass ultrasound values, and ranking in the top 10% for feed intake were appealing. His value rose significantly after genomics were incorporated, as we never imagined a top-performing carcass bull would also have such extreme calving ease. 49M's dam, 92J, is proving herself as an excellent young donor at Red Hill. His maternal granddam, 208C, is the backbone of our program—evident through her influence throughout our offering.



REDHILL OSCAR AMBER 92J, Dam of Lots 2 and 3

<b>3</b>	Reg. #	5038495	Birth Date	1/6/24	Category	1A 100%	Color	Red			
<i>\$Profit Index</i>	<i>Rank</i>	<i>RAAA Index</i>	<i>Rank</i>								
\$Profit	19,041	4.4%	ProS	190	1%						
\$Ranch	82	8.0%	HB	106	1%						
\$Feeder	151	6.3%	GM	83	6%						
FERT	1.70	22.4%									
Scrotal	38.5	%IMF	124								
Docility	1	REA	94								
				Dam's Info	YOB	WT	BCS	BR	WR	YR	
				2021	1295	5	2/106	1/119	1/125		
CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	YG	REA
15	-3.2	69	112	37	-6	19	7	19	1.17	-0.02	-0.07
22%	25%	38%	34%	1%	17%	1%	44%	9%	1%	14%	87%

38M is a flushmate to Lot 2 – the bull we heavily used in our spring breeding program. 38M's combination of outstanding index values speaks for itself.

# RED ANGUS

## Age-Advantaged Bulls



LEACHMANMSF JOURNEYMAN G076J – Sire of Lots 4 and 5

We saw Journeyman before he was sold at Leachman and knew he was a bull we wanted to sample. His Hometown x Sure Fire pedigree is full of top carcass and performance cattle, but it was his phenotype that stood out to us, leading us to use him. Journeyman currently has a 157 GM in Red Angus and an impressive \$405 \$Feeder Index in the Leachman/Zoetis evaluation. We have several Journeyman calves and are very happy with them. They will leave a lasting impact on our program.

The donor dam of Lots 4 & 5 is 109H. She is a Red Angus cow we consider ideal for phenotype. 109H is moderate, thick, and easy fleshing, with a picture-perfect udder and a very quiet disposition. She is a daughter of 215C, our highly maternal 84S son. 109H's dam, 34D, comes from the Indigo cow family, and she is also the dam of our herd sire, 77K, who happens to be Lot 1 in this sale.



LOT 4 • REDHILL JOURNEYMAN 28M

4		REDHILL JOURNEYMAN 28M									
Reg. #	Birth Date	Category	Color								
5038727	1/5/24	2 100%	Black Red Carrier								
\$Profit Index	Rank	RAAA Index Rank									
\$Profit	32,623	0.0%	ProS	187 1%							
\$Ranch	112	2.1%	HB	81 8%							
\$Feeder	302	0.0%	GM	106 1%							
FERT	2.00	8.7%									
Ratio		GGP									
Scrotal	42.5	%IMF	ET	HD SOK							
Docility	1	REA	ET								
Dam's Info		YOB	WT	BCS	BR	WR	YR				
2020		1250	7	3/107	3/99	2/110					
CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	YG	REA
18	-3.8	69	112	30	7	14	9	19	0.93	0.08	0.37
4%	17%	38%	34%	12%	70%	16%	21%	6%	2%	60%	11%

We believe in Index Selection! 28M is a top-quality bull, and we used him in our spring 2025 breeding program – both AI and natural service. We don't want to wish time away, but it will be exciting to see his calves next year. 28M is a black/red carrier bull.



REDHILL 215C INDIGO 109H – Donor Dam of Lots 4 and 5

5		REDHILL JOURNEYMAN 4M									
Reg. #	Birth Date	Category	Color								
5038721	12/30/23	2 100%	Black Red Carrier								
\$Profit Index	Rank	RAAA Index Rank									
\$Profit	26,768	0.3%	ProS	175 1%							
\$Ranch	97	4.3%	HB	75 14%							
\$Feeder	240	0.1%	GM	100 1%							
FERT	1.84	15.0%									
Ratio		GGP									
Scrotal	37.5	%IMF	ET	HD SOK							
Docility	1	REA	ET								
Dam's Info		YOB	WT	BCS	BR	WR	YR				
2020		1250	7	3/107	3/99	2/110					
CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	YG	REA
20	-5.4	65	102	30	7	14	9	18	1.06	0.13	0.13
1%	4%	52%	56%	14%	70%	16%	10%	13%	1%	83%	51%

4M is a black red carrier and flushmate to Lot 4.

# RED ANGUS

*Age-Advantaged Bulls*



**REDHILL 176A AMBER 208C –**  
Dam of Lots 6, 7, 125, 129, 154, 156 and 159  
Granddam of Lots 2, 3, 8 and 15

208C has every reason to be an outstanding maternal Red Angus cow. Her sire is 176A, a bull that ranks at the top of the breed for HB Index and \$Ranch. Her dam is 204X, a cow well-suited to our environment and feed resources. 208C offers more performance than many of our excellent maternal Red Angus cows. Still, she maintains the same kind of fleshing ability, udder quality, and fertility that are characteristic of Red Hill Red Angus cows. 208C was sold in our Fall 2023 sale to Mushrush Ranches in Kansas.

5L Gaucho is a bull from the 5L herd that we sampled, offering outstanding carcass traits. The Gaucho calves are easy-doing cattle and have performed well on fescue.



**LOT 6 • REDHILL GAUCHO 1M**

6		REDHILL GAUCHO 1M			Category 1A 100%	Color Red									
Reg. #	Birth Date	ProS	HB	GM											
5038473	12/31/23	115	36%	62	34%	5L BOURNE FREE 1345-83E									
\$Profit	18,224	5.5%		53	45%	5L GAUCHO 1017-46G									
\$Ranch	95	4.6%				5L PRETTY GUN 1893-1017									
\$Feeder	120	16.2%				REDHILL T189 MEDAL 176A									
FERT	2.08	6.5%				REDHILL 176A AMBER 208C									
			GGP			CCCH T189 AMBER 204X									
Scrotal	38.0	%IMF	100												
Docility	1	REA	115												
			Dam's Info	YOB	WT	BCS	BR	WR	YR						
			2015	1320	6	7/100	7/103	6/103							
Ratio				CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	YG	REA
				10	-1.7	77	114	29	8	17	5	16	0.68	0.11	0.21
				84%	52%	14%	31%	23%	74%	2%	85%	42%	14%	74%	36%

1M is a very slick-haired, big-bodied, massive-ribbed bull.



CCCH T189 AMBER 204X, Granddam of Lots 6 and 7

7		REDHILL GAUCHO 39M			Category 1A 100%	Color Red								
Reg. #	Birth Date	ProS	HB	GM										
5038497	1/6/24	116	35%	69	22%	5L BOURNE FREE 1345-83E								
\$Profit	14,405	13.7%		48	59%	5L GAUCHO 1017-46G								
\$Ranch	83	7.7%				5L PRETTY GUN 1893-1017								
\$Feeder	84	36.5%				REDHILL T189 MEDAL 176A								
FERT	1.99	9.0%				REDHILL 176A AMBER 208C								
			GGP			CCCH T189 AMBER 204X								
Ratio			HD SOK											
			Dam's Info	YOB	WT	BCS	BR	WR	YR					
			2015	1320	6	7/100	7/103	6/103						
			CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	YG	REA
			40.0	%IMF	ET									
			1	REA	ET									

39M is a dark red bull with extreme volume and rib.

# RED ANGUS

Age-Advantaged Bulls



8

## REDHILL 5J OSCAR 182M

Reg. #		Birth Date		Category		Color	
\$Profit	15,185	11.6%	ProS	143	9%	Red	
\$Ranch	109	2.4%	HB	112	1%		
\$Feeder	57	54.9%	GM	31	88%		
FERT	2.06	7.0%					

**Ratio**

Scrotal	42.5	%IMF	84	HO SOK
Docility	1	REA	92	

**Dam's Info** YOB 2020 WT 1105 BCS 6 BR 3/108 WR 3/96 YR 3/100

CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	YG	REA
18	-6.1	61	93	26	5	19	9	22	0.31	0.11	-0.01
4%	2%	69%	75%	48%	55%	1%	18%	1%	80%	74%	80%

182M is a moderate-framed bull that is thick and wide-based. Both of his grandmothers have been very influential donors in the Red Hill program.

9

## REDHILL EVEREADY 93M

Reg. #		Birth Date		Category		Color	
\$Profit	11,823	22.5%	ProS	137	13%	Red	
\$Ranch	58	18.2%	HB	77	12%		
\$Feeder	83	37.1%	GM	60	32%		
FERT	1.77	18.5%					

**Ratio**

Scrotal	38.0	%IMF	112	HO SOK
Docility	1	REA	104	

**Dam's Info** YOB 2022 WT 900 BCS 4 BR 1/105 WR 1/105 YR 1/106

CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	YG	REA
10	0.0	84	133	29	10	16	2	21	0.53	0.19	-0.01
85%	83%	5%	7%	21%	82%	4%	99%	2%	30%	95%	80%

93M is a moderate-framed, balanced bull with strong growth potential for his calves (note the 5% WW and 7% YW).



LOT 10 • REDHILL EVEREADY 24M

## REDHILL EVEREADY 24M

Reg. #		Birth Date		Category		Color	
\$Profit	17,606	6.5%	ProS	139	12%	Red	
\$Ranch	97	4.3%	HB	94	2%		
\$Feeder	109	21.6%	GM	45	66%		
FERT	1.94	10.8%					

**Ratio**

Scrotal	39.5	%IMF	139	HO SOK
Docility	1	REA		

**Dam's Info** YOB 2020 WT 1020 BCS 5 BR 1/94 WR 2/100 YR 2/100

CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	YG	REA
14	-0.1	82	130	28	3	15	6	20	0.48	0.08	-0.01
35%	82%	7%	9%	24%	45%	7%	68%	4%	39%	56%	80%

24M's dam, 330H, is a special 215C daughter and an excellent cow. Watch for our Fall 2026 sale, featuring an outstanding group of flush babies from 330H!



REDHILL EVEREADY 233J – Sire of Lots 9-12

## REDHILL EVEREADY 129M

Reg. #		Birth Date		Category		Color	
\$Profit	17,623	6.5%	ProS	141	11%	Red	
\$Ranch	84	7.3%	HB	88	5%		
\$Feeder	128	13.2%	GM	54	44%		
FERT	1.61	28.2%					

**Ratio**

Scrotal	36.5	%IMF	111	HO SOK
Docility	1	REA	101	

**Dam's Info** YOB 2022 WT 1175 BCS 6 BR 1/107 WR 1/94 YR 1/98

CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	YG	REA
13	-3.8	59	86	27	9	18	7	20	0.55	0.06	0.01
47%	17%	77%	85%	37%	79%	1%	55%	4%	27%	48%	75%

129M is an Eveready son who was above average for IMF and REA scans.

# RED ANGUS

Age-Advantaged Bulls



LOT 12 • REDHILL EVERREADY 47M



REDHILL 176A BARMAID 208D – Dam of Lot 13



LOT 14 • REDHILL FOREMAN 125M



12		REDHILL EVERREADY 47M		Reg. #	Birth Date	Category	Color				
				5038697	1/8/24	1A 100%	Red				
<i>\$Profit Index</i>		<i>Rank</i>		<i>RAAA Index</i>		<i>Rank</i>					
\$Profit	17,132	7.3%		ProS	120	30%					
\$Ranch	116	1.8%		HB	79	10%					
\$Feeder	76	41.7%		GM	42	73%					
FERT	2.15	4.9%									
		<i>Ratio</i>		 							
Scrotal	38.5	%IMF	115	Dam's Info		YOB	WT	BCS	BR	WR	YR
Docility	1	REA	105	2022	1035	6	1/84	1/89	1/99		
CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	YG	REA
15	-3.6	59	97	26	7	17	7	19	0.61	0.20	-0.22
19%	19%	77%	67%	45%	68%	2%	58%	8%	20%	96%	97%

47M is a calving ease, Eveready son that is also high ranking for cow-building indexes - \$Ranch and Herd Builder.

13		REDHILL REVOLUTIONARY 25M		Reg. #	Birth Date	Category	Color				
				5038487	1/4/24	1A 100%	Red				
<i>\$Profit Index</i>		<i>Rank</i>		<i>RAAA Index</i>		<i>Rank</i>					
\$Profit	16,012	9.6%		ProS	127	22%					
\$Ranch	83	7.6%		HB	63	32%					
\$Feeder	106	23.0%		GM	64	26%					
FERT	2.28	2.8%				 					
Scrotal	40.0	%IMF	74	Dam's Info		YOB	WT	BCS	BR	WR	YR
Docility	1	REA	103	2016	1085	5	7/107	6/105	6/98		
CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	YG	REA
11	1.9	88	136	28	9	16	5	16	0.44	-0.06	0.58
81%	97%	2%	5%	26%	79%	2%	89%	42%	47%	5%	2%

25M is a maternal brother to RedHill Eveready 233J, which we own in partnership with Mushrush Ranches (KS).

14		REDHILL FOREMAN 125M		Reg. #	Birth Date	Category	Color				
				5038647	1/17/24	1A 100%	Red				
<i>\$Profit Index</i>		<i>Rank</i>		<i>RAAA Index</i>		<i>Rank</i>					
\$Profit	4,921	56.0%		ProS	79	85%					
\$Ranch	4	57.6%		HB	30	89%					
\$Feeder	61	52.2%		GM	49	55%					
FERT	1.22	58.0%				 					
Scrotal	38.5	%IMF	99	Dam's Info		YOB	WT	BCS	BR	WR	YR
Docility	1	REA	110	2021	1285	6	2/110	2/99	2/102		
CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	YG	REA
12	-0.8	76	121	23	13	14	4	13	0.64	0.08	0.05
59%	70%	16%	20%	80%	91%	12%	93%	73%	17%	57%	68%

125M is selling down the line, but study his phenotype - a balanced and sound bull.

15		REDHILL 5J 346G 176M		Reg. #	Birth Date	Category	Color				
				5038609	1/25/24	1A 100%	Red				
<i>\$Profit Index</i>		<i>Rank</i>		<i>RAAA Index</i>		<i>Rank</i>					
\$Profit	9,488	32.7%		ProS	116	35%					
\$Ranch	77	9.4%		HB	73	16%					
\$Feeder	22	77.3%		GM	44	69%					
FERT	1.88	13.2%				 					
Scrotal	42.5	%IMF	72	Dam's Info		YOB	WT	BCS	BR	WR	YR
Docility	1	REA	90	2019	1120	5	3/104	2/105	2/99		
CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	YG	REA
14	-2.6	76	109	30	11	18	6	17	0.53	0.06	-0.06
30%	34%	16%	41%	16%	87%	1%	63%	23%	30%	44%	86%

# SIMGENETICS

Age-Advantaged Bulls



LOT 16 • REDHILL GALILEO 92K 107M

in awe of this dude in the weaning pen during our Fall 2024 sale. From last summer until now, this guy has impressed with his three-dimensional phenotype in a moderate package. As we continued collecting data, 107M continued to excel. But when the carcass ultrasound results came back, the 165 ratio for %IMF confirmed we had a real standout. We collected 107M and used him extensively through AI; he also ran in the pasture with our top-end heifers. We even flushed our lead-off SimGenetics cow, 446F, to him. That should tell you how much confidence we have in 107M. 12D, one of our favorite 231A daughters, is his maternal granddam.



LOT 17 • REDHILL 231A 66H 229M

for sale. His soundness, long stride, looseness of skeleton, soft appearance, and excellent feet are impressive phenotypic traits that complement his index superiority. We can't say enough about his dam, 66H, and granddam, 18F. Check out their information, as they are featured in our SimGenetics cow offering. 66H and 18F are two cows we hate to see leave the Red Hill program. We plan to collect 229M after the sale.



LOT 18 • REDHILL 29G 216G 251M

REDHILL GALILEO 92K 107M			
<b>16</b>	Reg. # 4476436	Birth Date 1/14/24	Breed% 3/4 SM 1/4 AN
Color Homo Black			Poll Homo Polled
<b>\$Profit Index</b>	<b>Rank</b>	<b>ASA Index</b>	<b>Rank</b>
\$Profit <b>26,348</b>	1.2%	API <b>196.4</b>	1%
\$Ranch <b>89</b>	16.7%	TI <b>109.1</b>	1%
\$Feeder <b>246</b>	0.2%		
FERT <b>1.91</b>	17.6%		
		<b>GGP</b>	
Scrotal <b>38.5</b>	%IMF <b>165</b>		
Docility <b>1</b>	REA <b>103</b>		
<b>Ratio</b>			
Dam's Info	YOB 2022	WT 1265	BCS 6
	BR 1/89	WR 1/102	YR 1/103
CE	BW	WW	YW
<b>15.6</b>	<b>-1.3</b>	<b>87.9</b>	<b>138.2</b>
20%	30%	20%	20%
MCE	MILK	MWW	STAY
<b>9.1</b>	<b>28.6</b>	<b>72.4</b>	<b>20.0</b>
20%	15%	15%	10%
DOC	YG	MARB	REA
<b>11.3</b>	<b>-0.19</b>	<b>1.11</b>	<b>0.73</b>
70%	50%	1%	45%

We've been excited to lead the SimGenetics sale with 107M for a whole year! Many visitors were

BRIDLE BIT ECLIPSE E744

HOOK'S GALILEO 210G

HOOK'S EVITA 18E

CLRS GUARDIAN 317G

REDHILL GUARDIAN 12D 92K

REDHILL 231A 98W 12D

REDHILL 231A 66H 229M			
<b>17</b>	Reg. # 4476511	Birth Date 2/11/24	Breed% 1/2 SM 1/2 AN
Color Homo Black			Poll Homo Polled
<b>\$Profit Index</b>	<b>Rank</b>	<b>ASA Index</b>	<b>Rank</b>
\$Profit <b>34,480</b>	0.1%	API <b>174.9</b>	5%
\$Ranch <b>154</b>	1.9%	TI <b>94.3</b>	15%
\$Feeder <b>269</b>	0.0%		
FERT <b>3.24</b>	0.3%		
		<b>GGP</b>	
Scrotal <b>40.0</b>	%IMF <b>121</b>		
Docility <b>1</b>	REA <b>106</b>		
<b>Ratio</b>			
Dam's Info	YOB 2020	WT 1195	BCS 5
	BR 3/105	WR 3/111	YR 3/111
CE	BW	WW	YW
<b>15.0</b>	<b>-2.6</b>	<b>74.3</b>	<b>128.8</b>
25%	15%	60%	35%
MCE	MILK	MWW	STAY
<b>10.4</b>	<b>20.7</b>	<b>57.9</b>	<b>18.8</b>
10%	80%	75%	15%
DOC	YG	MARB	REA
<b>16.9</b>	<b>-0.16</b>	<b>0.80</b>	<b>1.06</b>
10%	60%	10%	10%

It's a bold statement, but we believe this to be the **MOST EXCITING** 231A son we have ever offered for sale. His soundness, long stride, looseness of skeleton, soft appearance, and excellent feet are impressive phenotypic traits that complement his index superiority. We can't say enough about his dam, 66H, and granddam, 18F. Check out their information, as they are featured in our SimGenetics cow offering. 66H and 18F are two cows we hate to see leave the Red Hill program.

We plan to collect 229M after the sale.

REDHILL 29G 216G 251M			
<b>18</b>	Reg. # 4476521	Birth Date 3/4/24	Breed% 5/8 SM 3/8 AN
Color Homo Black			Poll Homo Polled
<b>\$Profit Index</b>	<b>Rank</b>	<b>ASA Index</b>	<b>Rank</b>
\$Profit <b>31,179</b>	0.2%	API <b>179.2</b>	4%
\$Ranch <b>140</b>	3.3%	TI <b>91.7</b>	20%
\$Feeder <b>241</b>	0.2%		
FERT <b>2.47</b>	4.4%		
		<b>GGP</b>	
Scrotal <b>37.0</b>	%IMF <b>88</b>		
Docility <b>1</b>	REA <b>86</b>		
<b>Ratio</b>			
Dam's Info	YOB 2019	WT 1305	BCS 6
	BR 3/100	WR 3/100	YR 3/100
CE	BW	WW	YW
<b>18.9</b>	<b>-5.3</b>	<b>68.3</b>	<b>114.7</b>
3%	2%	80%	60%
MCE	MILK	MWW	STAY
<b>12.1</b>	<b>22.2</b>	<b>56.3</b>	<b>20.3</b>
2%	65%	80%	10%
DOC	YG	MARB	REA
<b>15.6</b>	<b>-0.10</b>	<b>0.71</b>	<b>0.79</b>
15%	75%	15%	15%

251M is a triple-bred 231A with excellent calving ease.



LOT 19 • REDHILL GALILEO 446F 63M

19

REDHILL GALILEO 446F 63M

Reg. # 4476331 Birth Date 1/10/24 Breed% 5/8 SM 3/8 AN  
Color Homo Black Poll Homo Polled

\$Profit Index	Rank	ASA Index	Rank
\$Profit	31,799	0.2%	API 193.1 1%
\$Ranch	132	4.5%	TI 107.1 2%
\$Feeder	262	0.1%	
FERT	2.55	3.4%	
		Ratio	
Scrotal	40.0	%IMF	104
Docility	1	REA	111
		Dam's Info	YOB 2018 WT 1260 BCS 6 BR 4/107 WR 3/109 YR 3/109
CE	BW	WW	YW
14.7	-2.5	82.3	134.0
30%	15%	35%	25%
MCE	MILK	MWW	STAY
10.5	32.5	73.5	19.4
3%	10%	10%	10%
DOC	YG	MARB	REA
16.0	-0.22	1.08	0.76
45%	2%	40%	

With an excellent lineup of Galileo bulls in this sale, we decided to start with one out of 446F – the standout SimGenetics cow leading off the ladies in this fall sale. 63M is a giant in the world of index selection, and he is just as impressive in the pasture!

20

REDHILL GALILEO 62J 188M

Reg. # 4476485 Birth Date 1/27/24 Breed% 1/2 SM 1/2 AN  
Color Homo Black Poll Homo Polled

\$Profit Index	Rank	ASA Index	Rank
\$Profit	22,400	3.8%	API 177.3 4%
\$Ranch	16	60.1%	TI 112.5 1%
\$Feeder	293	0.0%	
FERT	1.19	52.9%	
		Ratio	
Scrotal	41.0	%IMF	128
Docility	1	REA	118
		Dam's Info	YOB 2021 WT 1195 BCS 6 BR 2/114 WR 2/104 YR 2/105
CE	BW	WW	YW
13.4	0.3	106.9	183.5
45%	60%	1%	1%
MCE	MILK	MWW	STAY
7.5	30.6	84.7	15.6
45%	10%	1%	45%
DOC	YG	MARB	REA
17.0	-0.26	0.88	0.89
10%	30%	5%	20%

When 188M entered the video pen, he brought the wow factor! My notes on him were simple and clear – BEAST. 188M has the build of a scale-pounder and the genetic predictions to match. This guy is a top-tier terminal sire. We want to feed his progeny in the feedlot!

21

REDHILL GALILEO 106J 905M

Reg. # 4418607 Birth Date 2/18/24 Breed% 5/8 SM 3/8 AN  
Color Black Poll Polled

\$Profit Index	Rank	ASA Index	Rank
\$Profit	16,356	14.9%	API 172.5 10%
\$Ranch	33	49.3%	TI 102.9 3%
\$Feeder	183	2.6%	
FERT	1.22	51.2%	
		Ratio	
Scrotal	40.0	%IMF	113
Docility	1	REA	103
		Dam's Info	YOB 2020 WT 1330 BCS 5.5 BR 2/97 WR 2/101 YR 1/105
CE	BW	WW	YW
16.1	-1.8	87.4	134.6
15%	25%	20%	25%
MCE	MILK	MWW	STAY
11.1	32.3	76.0	15.0
4%	5%	50%	3%
DOC	YG	MARB	REA
18.3	-0.18	0.85	0.77
55%	5%	55%	35%

905M is a phenotypic standout—slick-haired, exceptionally sound, and visually appealing. He has consistently performed above average at every stage of production. His dam is big-ribbed and stout. This is a bull whose reputation continues to grow. 905M is an ideal choice for crossing with 231A-influenced cattle.

22

REDHILL RED OCT 146K 140M

Reg. # 4476457 Birth Date 1/19/24 Breed% PB SM  
Color Hetero Black Poll Homo Polled

\$Profit Index	Rank	ASA Index	Rank
\$Profit	31,250	0.0%	API 181.8 3%
\$Ranch	144	0.7%	TI 92.3 20%
\$Feeder	237	0.0%	
FERT	2.57	1.2%	
		Ratio	
Scrotal	34.0	%IMF	92
Docility	1	REA	101
		Dam's Info	YOB 2022 WT 1070 BCS 6 BR 1/86 WR 1/102 YR 1/103
CE	BW	WW	YW
18.1	-4.5	69.6	105.3
2%	1%	85%	80%
MCE	MILK	MWW	STAY
9.9	25.4	60.1	21.6
5%	35%	65%	3%
DOC	YG	MARB	REA
13.6	-0.34	0.53	0.82
65%	10%	65%	30%

140M is a rare gem – a purebred Simmental bull with over \$30,000 \$Profit. This guy has been a standout in the pen since weaning last summer. He is stout and square-made.



LOT 22 • REDHILL RED OCT 146K 140M



LEACHMAN JAGGER W435H, Sire



REDHILL ALLABRD 34Z 21E, Dam

### LEACHMAN JAGGER W435H

ASA# 3926024

JAGGER "ranks at the top of all \$Indices, making him a high-value sire for profitability and performance. As the #1 Stabilizer for Scrotal at 1.79, he offers a strong BW to YW spread of -1.1 to 109, delivering calving ease with impressive post-weaning growth. His daughters excel with outstanding udders and fertility, ensuring long-term productivity and herd sustainability."

— 2025 Leachman Herd Sire Directory

JAGGER is the result of crossing two bulls that have been on our short list for some time – Imperial and Decree. Jagger has crossed exceptionally well on our cows, and we believe these Jagger sons are among the most outstanding red SimGenetics bulls we've ever offered.

\$Profit Data	Rank	ASA Data	Rank
<b>\$Profit</b> <b>32,089</b>	0.2%	<b>API</b> <b>187.3</b>	2%
<b>\$Ranch</b> <b>118</b>	7.3%	<b>TI</b> <b>102.4</b>	4%
<b>\$Feeder</b> <b>286</b>	0.0%	<b>MARB</b> <b>0.98</b>	3%
<b>MARB</b> <b>1.17</b>	0.1%	<b>REA</b> <b>1.18</b>	2%
<b>REA</b> <b>1.31</b>	0.3%		
<b>FERT</b> <b>2.40</b>	5.2%		



### REDHILL ALLABRD 34Z 21E

ASA# 3278545

REDHILL ALLABRD 34Z 21E is our top-generating red SimGenetics cow. She is three-quarter Simmental, which provides the opportunity to produce Purebred Simmentals or SimAngus, depending on how she is mated. 21E has produced seven outstanding herd sires that have sold in previous sales, including REDHILL DOUBLE AGENT 139H, which topped our 2021 spring sale to Leachman & Tulloch.

We have six active daughters of 21E, including two flushmate sisters to DOUBLE AGENT and four flushmate sisters to Lots 23-25. 21E has 28 total progeny and calves each spring between January 14 and February 18. She is due to give birth to her 8th natural calf in spring 2026. 21E produces heavy calves, as documented by her 108 WWR.

21E's dam, 34Z, was the mother of REDHILL MUSKOKA 71C, a popular red SimGenetics bull that topped our sale several years ago, selling to Tulloch. 34Z was an ideal cow for udder structure and longevity, producing calves past the age of 12.

23		REDHILL JAGGER 21E 117M			
Reg. #	Birth Date	Breed%			
Color	Red	5/8 SM	3/16 AN	5/32 AR	1/32 HP
4476312	1/16/24				
		Poll	Homo	Polled	
\$Profit Index	Rank	ASA Index	Rank		
<b>\$Profit</b> <b>30,405</b>	0.3%	<b>API</b> <b>173.5</b>	5%		
<b>\$Ranch</b> <b>137</b>	3.7%	<b>TI</b> <b>96.9</b>	10%		
<b>\$Feeder</b> <b>234</b>	0.3%				
<b>FERT</b> <b>3.03</b>	0.6%				
Ratio					
<b>Scrotal</b> <b>41.5</b>	<b>%IMF</b> <b>85</b>				
<b>Docility</b> <b>1</b>	<b>REA</b> <b>108</b>				
GGP					
<b>CE</b>	<b>BW</b>	<b>WW</b>	<b>YW</b>	<b>MCE</b>	<b>MILK</b>
16.0	-1.4	83.5	140.6	8.6	24.3
20%	30%	30%	20%	25%	45%
				35%	10%
				15%	40%
				15%	5%
HO SOK					
<b>Dam's Info</b>	<b>YOB</b>	<b>WT</b>	<b>BCS</b>	<b>BR</b>	<b>WR</b>
2017	1245	6	6/96	6/108	6/106

117M is a well-rounded bull with excellent phenotype and data. 117M is a stout, big-footed, and big-ribbed bull.



LOT 24 • REDHILL JAGGER 21E 90M

**24**

**REDHILL JAGGER 21E 90M**

Reg. # 4476334 Birth Date 1/13/24 Breed% 5/8 SM 3/16 AN 5/32 AR 1/32 HP  
Color Red Poll Homo Polled

\$Profit Index	Rank	ASA Index	Rank
\$Profit <b>26,052</b>	1.3%	API <b>160.8</b>	15%
\$Ranch <b>138</b>	3.6%	TI <b>92.6</b>	20%
\$Feeder <b>171</b>	4.0%		
FERT <b>2.85</b>	1.3%		



IR IMPERIAL D948  
**LEACHMAN JAGGER W435H**  
REMPE STABILIZER 9202

WS ALL ABOARD B80  
**REDHILL ALLABRD 34Z 21E**  
REDHILL 36X 81U 34Z

Scrotal	<b>39.0</b>	%IMF	<b>108</b>	Dam's Info	YOB	WT	BCS	BR	WR	YR	
Docility	<b>1</b>	REA	<b>106</b>	2017	1245	6	6/96	6/108	6/106		
CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	YG	MARB	REA
15.8	-0.8	79.1	131.9	8.5	24.3	63.8	15.5	18.3	-0.24	0.67	0.91
20%	40%	45%	30%	30%	45%	45%	45%	3%	35%	15%	20%

90M stands out phenotypically among these Jagger calves. He never has a bad day and enjoys showing off for visitors. During bull BSEs, he hung out at the chute for hours, constantly seeking attention.

**REDHILL JAGGER 21E 79M**

Reg. # 4476322 Birth Date 1/11/24 Breed% 5/8 SM 3/16 AN 5/32 AR 1/32 HP  
Color Red Poll Homo Polled

\$Profit Index	Rank	ASA Index	Rank
\$Profit <b>26,593</b>	1.1%	API <b>159.8</b>	15%
\$Ranch <b>152</b>	2.1%	TI <b>89.9</b>	25%
\$Feeder <b>158</b>	6.1%		
FERT <b>3.16</b>	0.4%		



IR IMPERIAL D948  
**LEACHMAN JAGGER W435H**  
REMPE STABILIZER 9202

WS ALL ABOARD B80  
**REDHILL ALLABRD 34Z 21E**  
REDHILL 36X 81U 34Z

Scrotal	<b>39.0</b>	%IMF	<b>67</b>	Dam's Info	YOB	WT	BCS	BR	WR	YR	
Docility	<b>1</b>	REA	<b>103</b>	2017	1245	6	6/96	6/108	6/106		
CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	YG	MARB	REA
16.5	-2.5	73.9	122.6	8.7	24.3	61.2	15.9	16.7	-0.22	0.62	0.87
15%	15%	65%	45%	25%	45%	60%	40%	10%	45%	20%	25%

Stout, sound, and thick are the consistent notes on this guy. He most certainly doesn't take a back seat to his flushmate brothers.



# SIMGENETICS

Age-Advantaged Bulls



LOT 26 • REDHILL JAGGER 117H 139M

REDHILL JAGGER 117H 139M			
Reg. #	Birth Date	Breed%	
4476456	1/19/24	5/8 SM 9/32 AR 3/32 AN	
Color	Red	Poll	Homo Polled
<b>26</b>			
\$Profit Index	Rank	ASA Index	Rank
\$Profit	<b>26,348</b>	1.2%	API <b>170.0</b> 10%
\$Ranch	<b>89</b>	16.7%	TI <b>94.2</b> 15%
\$Feeder	<b>246</b>	0.2%	
FERT	<b>1.91</b>	17.6%	
		Ratio	
Scrotal	<b>41.5</b>	%IMF	<b>86</b>
Docility	<b>1</b>	REA	<b>105</b>
		Dam's Info	YOB WT BCS BR WR YR
			2020 1195 5 3/107 3/108 3/105
CE	BW	WW	YW
13.8	-1.4	80.4	124.0
40%	30%	40%	45%
MCE	MILK	MWW	STAY
6.8	26.5	66.6	DOC
55%	30%	30%	4%
YG	MARB	RE	RE
17.0	-0.34	0.69	1.10
10%	15%	15%	4%

139M has excellent feet and soundness. He was one of the heaviest calves at weaning.



15W was one of our best GW RED COAT 099TS daughters. She was born in 2009 and weaned her last calf in the fall of 2025. Longevity at its best! This picture shows her udder in spring 2025. She calved 15 consecutive years between Jan. 12 and Feb. 6. She has four active daughters in our herd, and we have sold numerous sons and grandsons. 15W boasts an impressive 109 WWR on all her calves. Not only did she reproduce reliably, but she also weaned some of our heaviest calves while breeding back every year. For her 15th calving season, she had a set of twin heifers by Fort Knox that we will keep. Lot 26 is her grandson, and Lot 27 is her last son ever. When buying these bulls, know that their maternal side has stood the test of time.

## “More Than a Bull”

Why do we call our sale “More Than a Bull?”

At Red Hill, we believe that our service to our customers doesn't stop when you purchase a bull.

We offer:

- Consultation on genetic selection and breeding programs – including herd visits and evaluation
- Consultation on pasture management and forage production
- Guaranteed satisfaction on “Sight Unseen Purchases”
- Access to the Red Hill Farms custom mineral program
- Bulk pricing for vaccines and other health products
- Assistance marketing both heifers and steers – including placing steers and heifers in feedlots for retained ownership

REDHILL JAGGER 15W 81M			
Reg. #	Birth Date	Breed%	
4476424	1/12/24	1/2 SM 13/32 AR 1/16 AN 1/32 HP	
Color	Red	Poll	Homo Polled
<b>27</b>			
\$Profit Index	Rank	ASA Index	Rank
\$Profit	<b>21,115</b>	5.3%	API <b>159.1</b> 20%
\$Ranch	<b>102</b>	11.6%	TI <b>83.1</b> 50%
\$Feeder	<b>152</b>	7.5%	
FERT	<b>2.59</b>	3.0%	
		Ratio	
Scrotal	<b>44.5</b>	%IMF	<b>91</b>
Docility	<b>2</b>	REA	<b>112</b>
		Dam's Info	YOB WT BCS BR WR YR
			2009 1400 6 13/114 13/109 13/109
CE	BW	WW	YW
11.1	0.7	71.9	125.3
75%	65%	70%	40%
MCE	MILK	MWW	STAY
6.0	26.5	62.4	DOC
65%	30%	50%	1%
YG	MARB	RE	RE
16.9	-0.33	0.53	1.00
10%	15%	30%	10%

81M is the last son of our exceptional cow, 15W.

REDHILL JAGGER 151K 151M			
Reg. #	Birth Date	Breed%	
4476462	1/21/24	3/4 SM 5/32 AR 3/32 AN	
Color	Red	Poll	Homo Polled
<b>28</b>			
\$Profit Index	Rank	ASA Index	Rank
\$Profit	<b>19,847</b>	7.1%	API <b>131.2</b> 60%
\$Ranch	<b>84</b>	18.7%	TI <b>83.3</b> 50%
\$Feeder	<b>160</b>	5.8%	
FERT	<b>2.38</b>	5.6%	
		Ratio	
Scrotal	<b>42.0</b>	%IMF	<b>82</b>
Docility	<b>1</b>	REA	<b>96</b>
		Dam's Info	YOB WT BCS BR WR YR
			2022 1050 6 1/122 1/90 1/95
CE	BW	WW	YW
8.6	1.5	82.8	127.3
95%	80%	30%	35%
MCE	MILK	MWW	STAY
2.3	20.2	61.5	DOC
99%	80%	55%	50%
YG	MARB	RE	RE
17.7	-0.27	0.41	1.09
4%	30%	50%	5%

151M is a 3/4 Jagger son from a cow that is double-bred to the highly maternal Hooks Expectation 36X.



LEACHMAN MINER W664G, Sire

We continually seek outcross genetics to enhance our customers' profitability. We found a group of heifers in a feedlot in Colorado, sired by MINER, that caught our interest. After further research, we decided to sample MINER to incorporate superior maternal traits—1% \$Ranch, negative mature weight and height EPDs, low feed intake, and excellent feed-to-gain ratio. These three sons showcase MINER's phenotype and genetic strength. MINER is an outcross to many SimGenetics pedigrees, which allows these bulls tremendous mating flexibility. We are excited about the MINER females we have kept.

Lots 29, 30 and 31 are MINER sons.

THESE BULLS ARE NOT ELIGIBLE FOR ASA REGISTRATION PAPER TRANSFER.



LOT 29 • REDHILL MINER 47H 66M

**29**

**REDHILL MINER 47H 66M**

Reg. #	Birth Date	Breed%
4476414	1/10/24	3/8 SM 15/32 AN 5/32 CS
Color	Homo Black	
Poll Homo Polled		

\$Profit Index	Rank	ASA Index	Rank
34,941	0.0%	143.0	40%
\$Ranch	0.6%	TI	83.0
\$Feeder	0.2%		
FERT	0.1%		

**Ratio**

Scrotal	36.0	%IMF	121
Docility	1	REA	113

**Dam's Info**

YOB	WT	BCS	BR	WR	YR
2020	1540	6	2/103	2/94	2/96

LEACHMAN DOCS REMEDY U683E  
LEACHMAN MINER W664G  
LCOC ANNA AU005  
REDHILL KAWARTHA 127E  
REDHILL 127E 43F 47H  
REDHILL BEACON 12D 43F

66M is perfect for use in retaining females. For customers using Zoetis INHERIT to select heifer replacements, this bull is the ideal choice. 66M ranks at the very top of the population for \$Profit Indices. Check out those percentile ranks! 66M's EPDs indicate he's in the smallest 0.2% for height and is expected to produce small, efficient cows, while also yielding excellent feeder cattle. This is truly a rare combination in animal breeding!

REDHILL 231A 273B 446F, Dam

**30**

**REDHILL MINER 446F 177M**

Reg. #	Birth Date	Breed%
4476479	1/25/24	1/4 SM 17/32 AN 5/32 CS 1/32 AR 1/32 GV
Color	Homo Black	
Poll Homo Polled		

\$Profit Index	Rank	ASA Index	Rank
30,708	0.3%	136.2	50%
\$Ranch	0.4%	TI	81.1
\$Feeder	4.9%		
FERT	0.1%		

**Ratio**

Scrotal	39.0	%IMF	63
Docility	1	REA	106

**Dam's Info**

YOB	WT	BCS	BR	WR	YR
2018	1260	6	4/107	3/109	3/109

LEACHMAN DOCS REMEDY U683E  
LEACHMAN MINER W664G  
LCOC ANNA AU005  
REDHILL 672X X004 231A  
REDHILL 231A 273B 446F  
REDHILL 701T 513T 273B

177M is another female-producing bull from our lead donor, 446F, which is selling as Lot 67. Check out this bull for multiple generations of high fertility and high \$Ranch cattle.

Red Hill Farms – 15



LOT 31 • REDHILL MINER 80J 160M

31

### REDHILL MINER 80J 160M

Reg. # 4476466 Birth Date 1/22/24 Breed% 3/8 SM 15/32 AN 5/32 CS Color Homo Black Poll Homo Polled

\$Profit Index	Rank	ASA Index	Rank
\$Profit	26,937	1.0%	API 142.2 40%
\$Ranch	147	2.5%	TI 73.9 80%
\$Feeder	170	4.1%	
FERT	2.61	2.8%	
		Ratio	
Scrotal	37.0	%IMF	91
Docility	1	REA	98
		Dam's Info	YOB WT BCS BR WR YR
			2021 1120 6 2/99 2/98 2/97
CE	BW	WW	YW
MCE	MILK	MWW	STAY
DOC	YG	DOC	YG
19.4	-2.6	63.8	101.1
3%	15%	90%	85%
CE	BW	WW	YW
MCE	MILK	MWW	STAY
DOC	YG	DOC	YG
55.0	18.1	12.0	-0.19
85%	20%	60%	50%
CE	BW	WW	YW
MCE	MILK	MWW	STAY
DOC	YG	DOC	YG
0.30	0.63	65%	60%

160M's dam, 80J, is a young cow that has already made her way to the donor pen. These Miner sons will produce females that generate profit for generations.

32

### REDHILL HEARTLAND 59J 134M

Reg. # 4476452 Birth Date 1/18/24 Breed% 3/8 SM 15/32 AN 3/32 CS 1/32 AR 1/32 GV Color Homo Black Poll Homo Polled

32

### REDHILL 29G 79H 168M

Reg. # 4476529 Birth Date 1/23/24 Breed% 3/8 SM 3/8 AN 1/4 AR Color Hetero Black Poll Homo Polled

\$Profit Index	Rank	ASA Index	Rank
\$Profit	29,708	0.4%	API 160.1 15%
\$Ranch	112	8.6%	TI 91.0 20%
\$Feeder	260	0.1%	
FERT	2.40	5.3%	
		Ratio	
Scrotal	40.0	%IMF	108
Docility	1	REA	86
		Dam's Info	YOB WT BCS BR WR YR
			2021 1140 5 2/117 2/93 2/94
CE	BW	WW	YW
MCE	MILK	MWW	STAY
DOC	YG	DOC	YG
16.1	-2.2	76.4	121.4
15%	20%	55%	50%
CE	BW	WW	YW
MCE	MILK	MWW	STAY
DOC	YG	DOC	YG
10.3	19.7	57.8	15.0
10%	85%	75%	50%
CE	BW	WW	YW
MCE	MILK	MWW	STAY
DOC	YG	DOC	YG
19.7	-0.12	0.74	0.65
25%	70%	10%	60%

\$Profit Index	Rank	ASA Index	Rank
\$Profit	28,379	0.2%	API 197.7 1%
\$Ranch	48	23.6%	TI 108.0 1%
\$Feeder	332	0.0%	
FERT	1.70	22.4%	
		Ratio	
Scrotal	39.5	%IMF	100
Docility	1	REA	100
		Dam's Info	YOB WT BCS BR WR YR
			2020 1170 5 2/117 1/113 1/113
CE	BW	WW	YW
MCE	MILK	MWW	STAY
DOC	YG	DOC	YG
16.3	-2.7	83.0	140.4
15%	15%	30%	20%
CE	BW	WW	YW
MCE	MILK	MWW	STAY
DOC	YG	DOC	YG
8.1	27.8	68.9	18.7
35%	20%	25%	15%
CE	BW	WW	YW
MCE	MILK	MWW	STAY
DOC	YG	DOC	YG
1.21	0.59	95%	1%
25%	20%	95%	70%

134M is expected to be popular among many visitors before the sale because of his impressive body mass, soundness, and overall balance and presence. We recommend 134M as a terminal sire – he has a top ranking for \$Feeder, and we are not impressed with the udder quality on Heartland females. 134M's dam, 59J, is a full sister to our leading SimGenetics cows 446F (Lot 67) and 176H (Lot 68). This has been our most influential cow family in our SimAngus operation.

34

### REDHILL GALILEO 15E 901M

Reg. # 4418609 Birth Date 1/4/24 Breed% 5/8 SM 3/8 AN Color Homo Black Poll Homo Polled

\$Profit Index	Rank	ASA Index	Rank
\$Profit	23,543	2.8%	API 175.7 5%
\$Ranch	70	25.8%	TI 101.4 4%
\$Feeder	232	0.3%	
FERT	1.74	24.4%	
		Ratio	
Scrotal	40.0	%IMF	90
Docility	1	REA	92
		Dam's Info	YOB WT BCS BR WR YR
			2017 1535 7 6/98 5/106 5/108
CE	BW	WW	YW
MCE	MILK	MWW	STAY
DOC	YG	DOC	YG
16.5	-2.5	85.0	134.9
15%	25%	25%	5%
CE	BW	WW	YW
MCE	MILK	MWW	STAY
DOC	YG	DOC	YG
11.0	29.6	72.4	16.7
10%	15%	30%	1%
CE	BW	WW	YW
MCE	MILK	MWW	STAY
DOC	YG	DOC	YG
29.6	-0.13	0.82	0.58
15%	10%	70%	10%

101M's dam, 15E, has produced many bulls we have sold in previous sales. This cow family has had a major influence on our herd. It traces back to a cow from Dr. Alex Williams, whose Angus cattle have been highly sought-after performance Angus cattle for years.

33

### REDHILL 231A 273B 59J

Reg. # 4476529 Birth Date 1/23/24 Breed% 3/8 SM 3/8 AN 1/4 AR Color Hetero Black Poll Homo Polled

\$Profit Index	Rank	ASA Index	Rank
\$Profit	28,379	0.2%	API 197.7 1%
\$Ranch	48	23.6%	TI 108.0 1%
\$Feeder	332	0.0%	
FERT	1.70	22.4%	
		Ratio	
Scrotal	39.5	%IMF	100
Docility	1	REA	100
		Dam's Info	YOB WT BCS BR WR YR
			2020 1170 5 2/117 1/113 1/113
CE	BW	WW	YW
MCE	MILK	MWW	STAY
DOC	YG	DOC	YG
8.1	27.8	68.9	18.7
35%	20%	25%	15%
CE	BW	WW	YW
MCE	MILK	MWW	STAY
DOC	YG	DOC	YG
8.1	27.8	68.9	18.7
35%	20%	25%	15%
CE	BW	WW	YW
MCE	MILK	MWW	STAY
DOC	YG	DOC	YG
1.21	0.59	95%	1%
25%	20%	95%	70%

\$Profit Index	Rank	ASA Index	Rank
\$Profit	26,333	1.2%	API 178.4 4%
\$Ranch	101	11.9%	TI 99.9 10%
\$Feeder	227	0.4%	
FERT	2.13	10.8%	
		Ratio	
Scrotal	35.0	%IMF	82
Docility	1	REA	101
		Dam's Info	YOB WT BCS BR WR YR
			2020 1250 6 3/91 3/107 3/109
CE	BW	WW	YW
MCE	MILK	MWW	STAY
DOC	YG	DOC	YG
17.9	-2.8	90.5	149.9
10%	15%	15%	10%
CE	BW	WW	YW
MCE	MILK	MWW	STAY
DOC	YG	DOC	YG
10.9	22.4	68.0	20.7
5%	65%	25%	4%
CE	BW	WW	YW
MCE	MILK	MWW	STAY
DOC	YG	DOC	YG
22.4	68.0	20.7	11.0
65%	25%	75%	70%
CE	BW	WW	YW
MCE	MILK	MWW	STAY
DOC	YG	DOC	YG
0.62	0.92	20%	15%

Check out 32M's dam, 77H. She sells as Lot 71. This is an excellent, grow/power bull. His sire, RedHill Kinsman 121H, was a top-selling bull going to Grubl (South Dakota) and Tulloch (Canada).

36

REDHILL KINSMAN 15H 7M

Reg. # 4476402 Birth Date 1/1/24 Breed% 5/8 SM 3/8 AN  
Color Homo Black Poll Homo Polled

\$Profit Index	Rank	ASA Index	Rank
23,692	2.7%	API 191.9	1%
\$Ranch	69	26.4%	TI 95.7
\$Feeder	236	0.3%	
FERT	1.14	55.6%	

Ratio



Scrotal	37.0	%IMF	109	Dam's Info	YOB	WT	BCS	BR	WR	YR	
Dociity	1	REA	94		2020	1315	6	3/95	3/93	2/105	
CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	YG	MARB	REA
18.6	-6.2	67.4	117.9	11.5	20.7	54.8	21.8	8.7	0.03	0.87	0.41
4%	1%	85%	55%	3%	80%	85%	2%	90%	95%	5%	90%

Excellent heifer bull!

CLRS GUARDIAN 317G

REDHILL KINSMAN 121K

REDHILL 701T 513T 273B

REDHILL 672X X004 231A

REDHILL 231A W3 15H

WILLIAMS PROPH ERICA 255-184



# SIMGENETICS

Age-Advantaged Bulls

RED HILL FARMS  
HOME OF PRACTICAL GENETICS

42

## REDHILL 274H 11K 71M

Reg. # 4476418 Birth Date 1/11/24 Breed% 5/8 SM 3/8 AN  
Color Homo Black Poll Homo Polled

\$Profit Index	Rank	ASA Index	Rank	
25,315	1.7%	API 170.4	10%	
\$Ranch	103	11.3%	TI 92.5	20%
\$Feeder	210	0.9%		
FERT	2.40	5.3%		

Ratio



REDHILL 672X X004 231A

**REDHILL 231A 145X 274H**

REDHILL 701T 005 145X

REDHILL BEACON 15E 29G

**REDHILL 29G 66H 11K**

REDHILL BOTTOMLINE 66H

Scrotal	35.5	%IMF	86
Docility	1	REA	109

Ratio



**48**

**REDHILL 29G 141H 157M**

Reg. # Birth Date Breed%  
4476464 1/22/24 5/8 SM 3/8 AN  
Color Homo Black Poll Homo Polled

\$Profit Index	Rank	ASA Index	Rank
26,501	1.2%	API 175.7	5%
\$Ranch	102	11.6%	TI 93.3
\$Feeder	229	0.4%	
FERT	1.78	22.7%	

*Ratio*



*Dam's Info* YOB WT BCS BR WR YR

2020 1230 5 3/92 3/99 3/93

Scrotal	35.0	%IMF	95
Dodcility	1	REA	98

CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	YG	MARB	REA
18.6	-4.8	69.0	103.4	11.5	23.3	57.7	17.9	13.4	-0.29	0.78	0.98
4%	3%	80%	80%	3%	55%	75%	20%	40%	25%	10%	10%

157M's dam, 141H, is a productive cow, and she has raised one of the top bulls in the last two fall sales.

**49**

**REDHILL GALILEO 048H 906M**

Reg. # Birth Date Breed%  
4418611 2/21/24 5/8 SM 3/8 AN  
Color Black Poll Polled

\$Profit Index	Rank	ASA Index	Rank
16,356	14.9%	API	
\$Ranch	33	49.3%	TI
\$Feeder	183	2.6%	
FERT	1.22	51.2%	

*Ratio*



*Dam's Info* YOB WT BCS BR WR YR

2020 1310 5 1/104 1/100 1/101

Scrotal	38.0	%IMF	89
Dodcility	1	REA	108

CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	YG	MARB	REA
18.6	-4.8	69.0	103.4	11.5	23.3	57.7	17.9	13.4	-0.29	0.78	0.98

906M's dam, 048H, is a solid cow with a good udder.

**50**

**REDHILL 173K 130K 217M**

Reg. # Birth Date Breed%  
4476504 2/7/24 5/8 SM 9/32 AN 3/32 CS  
Color Hetero Black Poll Homo Polled

\$Profit Index	Rank	ASA Index	Rank
21,012	5.4%	API 155.8	20%
\$Ranch	84	18.9%	TI 86.1
\$Feeder	177	3.3%	
FERT	1.74	24.4%	

*Ratio*



*Dam's Info* YOB WT BCS BR WR YR

2020 978 4 1/93 1/102 1/96

Scrotal	41.5	%IMF	88
Dodcility	1	REA	94

CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	YG	MARB	REA
17.3	-2.6	71.4	110.1	9.4	29.0	64.6	17.3	13.5	-0.28	0.51	0.87

10%	15%	70%	70%	20%	15%	40%	25%	40%	25%	35%	25%
10%	15%	70%	70%	20%	15%	40%	25%	40%	25%	35%	25%

217M is a desirable bull to be mated with 231A-influenced cattle. His dam is one of our top young red SimGenetics cows. 217M is a smaller-framed, thick, and muscular bull.

**51**

**REDHILL 218G E25 L741**

Reg. # Birth Date Breed%  
4343085 10/3/23 5/8 SM 1/4 AR 3/32 AN 1/32 HP  
Color Red Poll Polled

\$Profit Index	Rank	ASA Index	Rank
26,459	1.2%	API 127.0	65%
\$Ranch	103	11.5%	TI 86.4
\$Feeder	228	0.4%	
FERT	2.65	2.5%	

*Ratio*



*Dam's Info* YOB WT BCS BR WR YR

2017 1050 5 4/103 4/101 2/102

Scrotal	37.0	%IMF	111
Dodcility	1	REA	100

CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	YG	MARB	REA
7.4	2.7	84.8	129.2	4.3	18.2	60.5	10.5	5.4	-0.39	0.54	0.98

99%	95%	25%	35%	90%	95%	60%	90%	99%	5%	30%	10%
99%	95%	25%	35%	90%	95%	60%	90%	99%	5%	30%	10%



### 52

#### REDHILL SURE FIRE 30J 141M

AAA Reg. # \*21305768 ASA Reg. # 4476458 Birth Date 1/19/24  
Color HOMO BLACK Poll HOMO POLLED

Breed ANGUS

\$Profit Index	Rank	ASA Index	Rank
29,792	0.9%	API 171.6	10%
SRanch	75	13.1%	TI 91.5
SFeeder	315	0.4%	
FERT	1.98	11.0%	

Ratio

Scrotal	41.5	%IMF	145
Docility	1	REA	98



Dam's

Info

YOB 2021 WT 1170 BCS 6 STAY 2/100 WR 2/103 YR

ASA EPDs

CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	YG	MARB	REA
17.1	-1.9	81.3	136.3	8.5	29.7	70.3	18.5	15.1	0.23	1.09	0.26
10%	25%	35%	25%	30%	10%	20%	15%	20%	99%	2%	99%

AAA EPDs

CED	BW	WW	YW	CEM	MILK	MARB	REA	\$M	\$W	\$B	SC
+13	+0.2	+75	+134	+11	+24	+1.43	+0.52	+72	+77	+172	+295
10%	30%	35%	30%	25%	65%	10%	75%	35%	25%	30%	30%

141M was used to breed heifers at Red Hill in the spring of 2025. He has excellent calving ease combined with top-end marbling genetics. 141M's dam always breeds back the first service and weaned the heaviest calf at Red Hill in the fall of 2025.

### 53

#### REDHILL SURPASS 31H 142M

AAA Reg. # \*21287110 ASA Reg. # 4476459 Birth Date 1/19/24  
Color HOMO BLACK Poll HOMO POLLED

Breed ANGUS

\$Profit Index	Rank	ASA Index	Rank
15,879	22.7%	API 148.8	30%
SRanch	23	42.4%	TI 88.1
SFeeder	190	15.8%	
FERT	1.29	53.0%	

Ratio

Scrotal	42.5	%IMF	134
Docility	1	REA	92



Dam's

Info

YOB 2020 WT 1230 BCS 6 STAY 2/106 WR 2/105 YR

ASA EPDs

CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	YG	MARB	REA
16.5	-0.4	88.8	142.2	11.4	31.6	77.3	14.7	14.5	0.1	0.83	0.53
15%	45%	15%	15%	3%	5%	4%	55%	25%	99%	10%	80%

AAA EPDs

CED	BW	WW	YW	CEM	MILK	MARB	REA	\$M	\$W	\$B	SC
+12	+1.5	+67	+115	+15	+29	+0.96	+0.53	+79	+71	+161	+288
15%	55%	55%	60%	3%	30%	30%	70%	25%	35%	40%	35%

142M is a sound, eye-appealing bull that excels for foot structure. 142M's dam, 31H, is one of our best young Angus cows. We are retaining 142M's maternal ET brother from the 2024 crop, and 31H has brought in another outstanding bull calf in the fall of 2025. 31H has calved regularly with a good udder.

## GENOMIC TOOLS FOR THE COMMERCIAL HERD

by Dr. Troy Rowan, Assistant Professor – Beef Cattle Genetics – University of Tennessee

### Genomic Testing for Commercial Heifers & Steers

While genomic testing is a no-brainer for seedstock herds that market bulls to commercial customers, the costs of testing have declined such that they are becoming more practical for use in commercial contexts., and can open marketing opportunities for terminal calves

Commercial genomic tests are helpful in three main ways:

#### 1. Identifying heifer genetic potential:

New genomic products allow commercial heifers to receive genetic predictions for multiple relevant traits. While not the same GE-EPDs in most cases, these still provide valuable context about the genetic potential of a female. Traditionally, heifer selection was based on phenotypic performance, age, or cow family. Genomic tests add EPD-like information to the decision. We should remember that these

tests only estimate genetic components of traits and are not phenotypic predictions. So, for lowly-heritable traits like fertility, they may only account for ~5% of the animal's actual phenotype. Additionally, we must test more heifers than we plan to keep to see a return on investment.

The most valuable output of commercial genomics may be in identifying crossbred heifers with greater hybrid vigor.

#### 2. Making strategic mating decisions:

Using commercial heifer genomics to inform bull purchasing is an often-under-rated application. By identifying strengths and weaknesses within the female side of our herd, we can make tailored bull purchases that fill in weak points.

#### 3. Marketing terminal calves:

Emerging markets are interested in paying for animals based on genetic potential.

Commercial genomics may allow producers to add value to their calves sold at weaning that have exceptional genetic potential for feedlot and carcass profitability. In some cases, average genomic scores on a herd's heifer crop can be extrapolated to steers in added-value programs.



Dr. Troy Rowan

Genomic testing continues to decline in price, and applications to commercial herds will continue to grow over the coming years. That said, there is no more important place for genomics than in helping increase the accuracy of bull selection for commercial breeders.

**54**

**REDHILL CHANNEL 93K 137M**

AICA Reg. # RM103092 Birth Date 1/18/24 Breed% Charolais-Cross  
Color White Poll Polled

\$Profit Index Rank AICA Index Rank  
\$Profit 16,557 18.6% TSI 269 50%

\$Ranch 77 20.3%  
\$Feeder 123 21.5%  
FERT 1.32 36.4%

Ratio

Scrotal 40.0 %IMF 93  
Docility 1 REA 119

CE BW WW YW MILK MCE MTL SC CW REA FAT MARB  
12.2 -1.0 67 114 32 10.5 65 1.4 23 0.72 0.028 0.31  
45% 55% 35% 50% 15% 40% 15% 20% 60% 50% 80% 8%

SCHURRTOP MIDWEST 2829 P  
**SCHURRTOP CHANNEL 430Y P**

SCHURRGENE YANA H868 094R P  
OW LEAD TIME 6294 PLD

**REDHILL LEADTIME 305G 93K**

REDHILL 215C 5768 TW 305G

**55**

**REDHILL CHANNEL 20K 98M**

AICA Reg. # RM103091 Birth Date 1/14/24 Breed% Charolais-Cross  
Color White Poll Polled

\$Profit Index Rank AICA Index Rank  
\$Profit 17,531 15.0% TSI 262 65%

\$Ranch 84 15.6%  
\$Feeder 126 19.5%  
FERT 1.17 47.0%

Ratio

Scrotal 38.0 %IMF 92  
Docility 1 REA 81

CE BW WW YW MILK MCE MTL SC CW REA FAT MARB  
19.0 -5.3 56 100 30 13.6 58 1.3 13 0.55 0.009 0.34  
2% 4% 80% 80% 25% 10% 45% 25% 95% 85% 40% 6%

SCHURRTOP MIDWEST 2829 P  
**SCHURRTOP CHANNEL 430Y P**

SCHURRGENE YANA H868 094R P  
OW LEAD TIME 6294 PLD

**REDHILL LEAD TIME 304G 20K**

REDHILL 215C 5768 TW 304G

93M is one of the best Charolais bulls that we have ever sold. His phenotype is superior. He is balanced, thick, and easy fleshing. 93M's mother, 93K, is a young Lead Time daughter who has been a productive cow, weaning her second calf at the top of the contemporary group this spring. We now have 3 Channel daughters in production, raising their first calf.

98M is bred very similarly to Lot 54. He is a high-calving ease and low-birthweight Charolais bull that is sound and well-balanced. 98M's mother, 20K, is another Lead Time daughter who has been a productive cow within our environment. She has weaned another bull calf this fall.

**56**

**REDHILL ROMEO 305G 52M**

AICA Reg. # RM103122 Birth Date 1/9/24 Breed% Charolais-Cross  
Color LT Cream Poll Polled

\$Profit Index Rank AICA Index Rank  
\$Profit 19,025 8.6% TSI 276 35%

\$Ranch 100 12.2%  
\$Feeder 125 15.7%  
FERT 1.73 24.8%

Ratio

Scrotal 40.5 %IMF 100  
Docility 1 REA 100

CE BW WW YW MILK MCE MTL SC CW REA FAT MARB  
13.8 -3.0 67 118 26 8.1 59 1.728 0.033 0.62 0.33 0.31  
30% 25% 40% 45% 45% 70% 40% 6% 40% 75% 85% 8%

CCC TELEPHONE ROMEO 9023 P

**RENN COWBOY ROMEO 1505**

RENN UPTOWN GIRL 5805C

RED ANGUS/RED ANGUS

**REDHILL 215C 5768 TW 305G**

FINK VANITY 5768 3911 FL

\$Profit Index Rank AICA Index Rank  
\$Profit 15,849 21.6% TSI 271 45%

\$Ranch 73 23.1%  
\$Feeder 118 24.6%  
FERT 1.28 39.2%

**REDHILL CHANNEL 340J 155M**

AICA Reg. # M1006222 Birth Date 1/21/24 Breed% Purebred Charolais  
Color White Poll Polled

\$Profit Index Rank AICA Index Rank  
\$Profit 40.0 %IMF 115

\$Ranch 1 REA 94

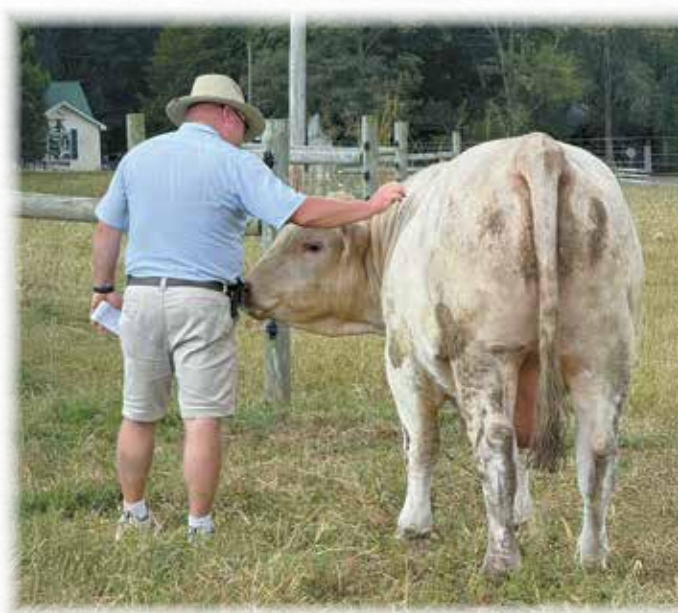
Ratio

Scrotal 40.0 %IMF 115  
Docility 1 REA 94

CE BW WW YW MILK MCE MTL SC CW REA FAT MARB  
12.6 -2.2 64 111 33 00.6 65 1.3 24 0.70 0.024 0.33  
40% 35% 45% 60% 9% 40% 15% 25% 60% 60% 75% 7%

52M is a 3/4 Charolais bull and the only son of Cowboy Romeo in the sale. He is a thick, big-centered bull that adapts well to our environment. His mother, 305G, is an ideal cow in terms of structural soundness and size. Cows like 305G are profit-makers.

155M is thick and heavy muscled.



**58**

**REDHILL NEW HANK 344F 213M**

AICA Reg. # M1002824 Birth Date 2/5/24 Breed% Purebred Charolais  
Color White Poll Polled

\$Profit Index Rank AICA Index Rank  
\$Profit 19,501 9.1% TSI 311 2%

\$Ranch 58 35.6%  
\$Feeder 192 1.0%  
FERT 1.23 42.7%

Ratio

Scrotal 41.0 %IMF 105  
Docility 1 REA 95

CE BW WW YW MILK MCE MTL SC CW REA FAT MARB  
10.3 -0.1 83 147 30 8.0 72 1.9 45 0.92 0.013 0.41  
60% 75% 4% 4% 20% 70% 4% 3% 4% 15% 50% 3%

M6 NEW STANDARD 842 P ET  
**ABJR NEW HANK 595 P**

ABJR MISS HANK 1148 P  
FINK GOLD STANDARD 0153

**REDHILL MISS GS 344F**

FINK MISS 5783 9635 FL

213M is the pounds heavy, terminal sire in the sale. His mother, 344F, has produced a bull that we sold to Danny Orr (IN). This spring, she weaned the heaviest heifer calf in the group.

# CROSS-TY

## Bulls

### Cross-Ty Bulls

There is a good reason this program is called Cross-Ty. Ty Jones is involved in everything we do at Red Hill, and he is adventurous. At Red Hill Farms, we are always working on ways to improve the profitability potential of our commercial customers. At the forefront of this approach is providing seedstock that have the potential to increase hybrid vigor in their herds. Ty Jones has become acutely aware of the economic advantages that are attained by capturing the effects of hybrid vigor. Consequently, Ty has explored some “out of the box” approaches that might have potential for our customers. One of those approaches has been with the South Poll breed.



<b>59</b>	<b>215M</b>	Birth Date 2/7/24	Breed% Purebred OP	Color Red	Heifer Acceptable Yes
<b>\$Profit Index Rank</b>					
\$Profit	<b>15,722</b>	16.5%	Scrotal	<b>40.0</b>	Pedigree: <b>9404 X 9407</b>
\$Ranch	<b>145</b>	2.8%	Docility	<b>1</b>	
\$Feeder	<b>15</b>	78%			
FERT	<b>1.40</b>	40%			

215M is a purebred South Poll. 215M is small-framed and thick with excellent soundness and testicles. 215M's dam, 9407, has small teats and a good udder. 9407 is one of the two heifers Teddy Gentry sold Ty to start his South Poll herd.

### South Poll and South Poll Crosses

The South Poll breed was developed by Teddy Gentry at Bent Tree Farms in Fort Payne, AL. Teddy had the desire to develop a breed that was heat and humidity tolerant as well as adaptable to KY-31 fescue pastures. Red Angus, Polled Hereford, Senepol, and Barzona were combined into a four-breed composite to establish the breed. Ty has visited with and become friends with Teddy and his Farm Manager, Dave Roberts. Ty is very thankful to Teddy and Dave for sharing semen and two purebred females.

Ty is sharing the results of those efforts by offering South Poll Composite bulls in this sale. A big advantage of the South Poll breed is the opportunity to use the “slick hair gene”, and some of the bulls being offered appear to have that dominant gene. Some of the composites are very moderate in frame size, but others offer more frame size and extra growth. For anyone interested in sampling these genetics, Ty will be happy to visit about the breed and the bulls in this sale.

<b>60</b>	<b>230M</b>	Birth Date 2/13/24	Breed% 3/4 AR 1/4 OP	Color Red	Heifer Acceptable Yes
<b>\$Profit Index Rank</b>					
\$Profit	<b>12,077</b>	30%	Scrotal	<b>41.5</b>	Pedigree: <b>3/4 AR 1/4 OP</b>
\$Ranch	<b>77</b>	22%	Docility	<b>1</b>	
\$Feeder	<b>59</b>	52%			
FERT	<b>1.49</b>	36%			

230M is a son of 77K (Lot 1). Like his sire, 230M is thick, slick, and moderate. 230M's dam is sired by a South Poll bull and out of a Red Angus cow.

<b>61</b>	<b>185M</b>	Birth Date 1/27/24	Breed% 1/2 OP 1/2 AR	Color Red	Heifer Acceptable Yes
<b>\$Profit Index Rank</b>					
\$Profit	<b>16,239</b>	15.1%	Scrotal	<b>38.0</b>	Pedigree: <b>9404 X 215E</b>
\$Ranch	<b>135</b>	4.1%	Docility	<b>1</b>	
\$Feeder	<b>36</b>	66%			
FERT	<b>2.39</b>	5.3%			

185M is a half South Poll, half Red Angus bull. He is a small-framed, thick, and muscular bull.

<b>62</b>	<b>L801</b>	Birth Date 9/11/23	Breed% 1/2 OP 1/2 AR	Color Red	Heifer Acceptable No
<b>\$Profit Index Rank</b>					
\$Profit	<b>14,448</b>	20%	Scrotal	<b>38.5</b>	Pedigree: <b>6400 X AR COW (DOUBLE BRED 84S)</b>
\$Ranch	<b>50</b>	38%	Docility	<b>1</b>	
\$Feeder	<b>133</b>	12%			
FERT	<b>1.04</b>	60%			

L801 is a South Poll composite with extra frame. He expresses the slick-haired gene. L801 is stout and good-looking in the pasture. L801 is sired by 6400 (South Poll), and his dam is a double-bred 84S cow.

<b>63</b>	<b>L730</b>	Birth Date 9/16/23	Breed% 1/2 OP 1/4 AR 1/4 SM	Color Red	Heifer Acceptable No
<b>\$Profit Index Rank</b>					
\$Profit	<b>13,806</b>	23%	Scrotal	<b>39.5</b>	Pedigree: <b>6413 X C041 (84S DAUGHTER)</b>
\$Ranch	<b>76</b>	22%	Docility	<b>1</b>	
\$Feeder	<b>85</b>	35%			
FERT	<b>1.75</b>	23%			

L730 is a big-bodied, massive-ribbed bull. He is thick and three-dimensional. He expresses the slick-haired gene.

<b>64</b>	<b>425L</b>	Birth Date 10/16/23	Breed% 1/2 OP 1/2 AR	Color Red	Heifer Acceptable Yes
<b>\$Profit Index Rank</b>					
\$Profit	<b>14,470</b>	20%	Scrotal	<b>40.0</b>	Pedigree: <b>9404 X 332G AR</b>
\$Ranch	<b>79</b>	20%	Docility	<b>1</b>	
\$Feeder	<b>90</b>	32%			
FERT	<b>1.47</b>	36%			

425L is a well-designed, slick, and maternal-appearing bull.

<b>65</b>	<b>419L</b>	Birth Date 10/14/23	Breed% 1/2 OP 1/4 SD 1/8 SM 1/8 AR	Color Red	Heifer Acceptable Yes
<b>\$Profit Index Rank</b>					
\$Profit	<b>16,563</b>	14%	Scrotal	<b>39.0</b>	Pedigree: <b>9404 X 24D SHURLOC X WALLY X KEYSTONE</b>
\$Ranch	<b>95</b>	14%	Docility	<b>1</b>	
\$Feeder	<b>96</b>	29%			
FERT	<b>1.55</b>	33%			

419L is a small-framed, easy-fleshing bull.

<b>66</b>	<b>292L</b>	Birth Date 9/1/23	Breed% 3/4 SD 1/4 SM	Color Black	Heifer Acceptable No
<b>\$Profit Index Rank</b>					
\$Profit	<b>26,925</b>	1%	Scrotal	<b>38.5</b>	Pedigree: <b>MANDATE X COPY CAT X 268D</b>
\$Ranch	<b>173</b>	0.9%	Docility	<b>1</b>	
\$Feeder	<b>133</b>	12.6%			
FERT	<b>2.97</b>	0.8%			

292L is a 3/4 South Devon that excels on Leachman/Zoetis Indexes. His maternal granddam is 268D (Lot 139), the dam of our 342F herd sire.

**Selling all Spring-Calving, Black SimGenetics Cows over 5 Years of Age**

Over the past 20 years, our cow herd has continued to grow. Deciding to sell these SimGenetics cows was not an easy choice. We put a lot of thought and deliberation into it. The reality is that we calve over 100 replacement heifers each year, land for purchase or rent is becoming scarcer, and Ty is attending college at Oklahoma State, which influenced this decision. We believed the best way to sell these females was to set a clear boundary and offer the entire age group. Lots 67 through 107 are all spring-calving black SimGenetics females from model year H and older. Lots 138 through 152 are fall-calving cows from model year H and older, not carrying any embryos as recipients. The reason we can sell these and remain in business is that these females have 74 bred daughters producing at Red Hill. We're excited about the future of our program as we speed up our generation interval. You can buy these females with confidence in their ability to generate profit.

**231A – INDUSTRY LEADER FOR EFFICIENCY**



**REDHILL 672X X004 231A**

During his growth and development from weaning to yearling, we realized that 231A was different and special compared to any other bull we had seen or produced. He was a very dense, heavily muscled calf with tremendous center body width. He moved like a cat, and he had a fine hair coat and a slick appearance. In addition to being used extensively in the Red Hill program, he has been used by many of the outstanding herds in the United States. ABS purchased the semen rights to 231A after he had a proven record.

231A has been heavily used in the Leachman system, and extensive phenotypic records have been submitted through the system. He ranks in the top 0.2% for \$Profit, top 0.1% for \$Feeder, top 4.5% for \$Ranch, and top 1.6% for Fertility. This confirms that we can achieve superior growth, grid value, and maternal superiority all in one package.

Without a doubt, 231A has a unique genetic combination for growth and feed efficiency. In the Leachman/Zoetis system, he ranks in the top 2% for WW, 1.2% for YW, and the top 1% for CW. The Leachman system likely has more feed intake data than any other system in the industry, and 231A has extensive data within it. He ranks in the top 15.4% for Feed Intake at -9.67, but his Feed/Gain of -0.57 ranks better than the top 0.1%. We believe his superior efficiency is passed

on to his daughters, as his moderate-framed daughters maintain their condition well and exhibit superior fertility when challenged in our KY-31 fescue forage environment.

231A is the sire of the popular \$50,000 CLRS Homeland bull, the \$40,000 Leachman Just Right bull, the \$27,500 Irvine Ranch Lode Star, and a top-selling SimAngus bulls at R.A. Brown Ranch and Gibbs Farms. Perhaps more important is the fact that 231A sons have helped many commercial herds become more profitable in the beef industry. The most significant change was seen when 231A and/or his sons were used on predominantly Angus cow herds.

Feedlot performance and grid premiums are closely related to the genetic evaluation values mentioned earlier. 231A has sired at least two steers that produced USDA Prime Yield Grade 1 carcasses. Try finding those in the industry—in 2023, only around 3,700 of those were produced in the US during the entire year.

231A is truly a unique genetic package. If you have not used 231A or a son, maybe it is time to incorporate some of these genetics into your program. 231A is still soundly roaming the Red Hill pastures at the age of 12.

### Service Sires to SimGenetics Bred Cows



REDHILL BEACON 15E 29G, Service Sire

A	REDHILL BEACON 15E 29G			
Reg. #	Breed%	Color	GGP	
3584277	5/8 SM 3/8 AN	HOMO BLACK	GGP	
\$Profit	29,243	0.0%	API	174.5 5%
\$Ranch	103	4.5%	TI	92.6 20%
\$Feeder	267	0.0%		

CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	YG	MARB	REA
19.0	-5.1	70.9	112.7	12.0	27.2	62.7	18.9	10.9	-0.20	0.67	0.94
3%	2%	75%	65%	2%	25%	50%	15%	75%	50%	15%	15%



REDHILL GALILEO 92K 107M, Service Sire

E	GIBBS CULMINATION			
Reg. #	Breed%	Color	GGP	
4120425	Purebred Simmental	HOMO BLACK	GGP	
\$Profit	19,425	0.9%	API	198.9 1%
\$Ranch	62	17.8%	TI	119.0 1%
\$Feeder	185	0.0%		

CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	YG	MARB	REA
13.4	0.6	107.3	170.5	7.6	32.6	86.1	18.7	16.1	-0.08	0.95	0.91
30%	40%	1%	1%	25%	5%	1%	20%	10%	99%	1%	45%

B	REDHILL GALILEO 92K 107M			
Reg. #	Breed%	Color	GGP	
4476436	3/4 SM 1/4 AN	HOMO BLACK	GGP	
\$Profit	26,348	1.2%	API	196.4 1%
\$Ranch	89	16.7%	TI	109.1 1%
\$Feeder	246	0.2%		

F	GIBBS HIGHWAYMAN 3130L			
Reg. #	Breed%	Color	GGP	
4284752	5/8 SM 3/8 AN	HOMO BLACK	GGP	
\$Profit	22,333	3.9%	API	201.4 1%
\$Ranch	48	39.0%	TI	119.4 1%
\$Feeder	247	0.2%		

C	REDHILL GALILEO 176H 179M			
Reg. #	Breed%	Color	GGP	
4476480	5/8 SM 3/8 AN	HOMO BLACK	GGP	
\$Profit	31,264	0.2%	API	201.9 1%
\$Ranch	104	10.9%	TI	108.7 1%
\$Feeder	293	0.0%		

G	HA JUSTICE 30J			
Reg. #	Breed%	Color	GGP	
3918028	Purebred Simmental	HOMO BLACK	GGP	
\$Profit	28,840	0.5%	API	200.8 1%
\$Ranch	86	18.0%	TI	117.9 1%
\$Feeder	286	0.0%		

D	GIBBS BLAZER 3L02			
Reg. #	Breed%	Color	GGP	
4284862	1/2 SM 1/2 AN	HOMO BLACK	GGP	
\$Profit	21,195	5.2%	API	178.3 4%
\$Ranch	47	39.7%	TI	107.6 2%
\$Feeder	232	0.3%		

H	LEACHMAN MOB BOSS S165M			
Reg. #	Breed%	Color	GGP	
4487952	3/8 SM 15/32 AN 1/8 AR 1/32 CS	RED	GGP	
\$Profit	40,195	0.0%	API	183.4 3%
\$Ranch	164	1.3%	TI	99.3 10%
\$Feeder	336	0.0%		



LOT 67 • REDHILL 231A 273B 446F

**REDHILL 231A 273B 446F**

Reg. # Birth Date Breed%  
**3517502 11/19/18 1/2 SM 1/2 AN**  
Color **Homo Black** Poll **Homo Polled**

<b>\$Profit Index</b>	<b>Rank</b>	<b>ASA Index</b>	<b>Rank</b>		
<b>\$Profit</b>	<b>39,510</b>	<b>0.0%</b>	<b>API</b>	<b>177.4</b>	<b>4%</b>
<b>\$Ranch</b>	<b>219</b>	<b>0.1%</b>	<b>TI</b>	<b>97.9</b>	<b>10%</b>
<b>\$Feeder</b>	<b>248</b>	<b>0.1%</b>			
<b>FERT</b>	<b>4.07</b>	<b>0.0%</b>			
<i>Ratio</i>					
<b>Docility</b>	<b>1</b>	<b>%IMF</b>	<b>139</b>		
		<b>REA</b>	<b>114</b>		

GW STEP OUT 672X  
**REDHILL 672X X004 231A**  
GW MISS PREM BEEF X004  
GW PREDESTINED 701T  
**REDHILL 701T 513T 273B**  
GW MISS BLUE MOON 513T

CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	YG	MARB	REA
<b>11.4</b>	<b>-1.9</b>	<b>77.5</b>	<b>127.5</b>	<b>8.5</b>	<b>25.9</b>	<b>64.5</b>	<b>20.2</b>	<b>14.2</b>	<b>-0.31</b>	<b>0.88</b>	<b>0.99</b>
70%	25%	50%	35%	30%	35%	40%	10%	30%	20%	5%	10%
AI Date	AI Sire	Natural Service				Natural Sire Dates			Est. Calving Dates		
		<b>100K</b>				<b>4/20/25 - 6/11/25</b>			<b>2/10/26</b>		

We never expected to sell this cow. She has been a very special part of our program. As they say, you can't have a successful sale if you're not willing to let go of something important or one-of-a-kind, so here she is!

**Pedigree:** 446F is a daughter of our top herd sire, 231A. 231A has had a significant impact on the beef industry and still grazes our pastures as a 12-year-old bull. He has been a true blessing to our family.

Our good friend at Gateway, Jim Butcher, sold us 513T, a Blue Moon daughter he believed had potential. 446F's dam, 273B (Lot 107), is a result of mating 701T to the Blue Moon cow. 273B has been a strong source for marbling, udder quality and fertility for our herd. Read more about 273B on Page 36.

446F is one of three 231A x 273B daughters we have in production. Her sisters are 176H (Lot 66) and 59J, the dam of the Lot 32 bull in this sale.

**Phenotype:** 446F is moderate in size – her weight at weaning this summer was 1,260 pounds. Like her dam, she has ideal teat size and length. Her udder is tight and well-balanced. She appears to be a functional, feminine cow.

**Genotype:** 446F's data is balanced for all traits, but on the Leachman/Zoetis evaluation, she is the standout of our herd. Her index values are simply difficult to replicate or find.

**Reproduction:** 446F has calved every year during our spring breeding season and has weaned five calves. She has been flushed conventionally over the last four springs and has bred back to stay within the same calving season. Her first three flushes produced 21 live calves. She was flushed in the spring of 2025 to Lot 16, 107M. We eagerly anticipate the arrival of those calves in the spring of 2026.

**Progeny:** We have had 26 live calves out of 446F. Her first calf was RedHill Countryman 81J, which topped our spring 2022 sale to JC Simmentals (Michigan). Currently, we have three active daughters in our herd. Nine ET calves by Breakaway were weaned this fall, and she recently weaned a natural Galileo bull.

Ultimately, 446F is a high-indexing and high-quality cow that has never made a reproductive mistake. She produces cattle with exceptional value throughout all stages of the beef supply chain.



LOT 68 • REDHILL 231A 273B 176H

176H is the higher-growth, higher-output sister to the lead-off cow, 446F. 176H has a hard-to-find combination of outstanding \$Feeder and TI values coupled with high cow fertility values. These values are common in this exceptional cow family. 176H has a daughter, 140L, who was added to our donor pen this spring because of her excellent phenotype, udder quality, and genomic values. 176H's 2024-born bull was one we used, 179M. He was slated for this sale as a lead-off feature until a snake bite sidelined him. He is the service sire of several females being sold in this sale. Her 2025 calf is a red Jagger heifer that will surely be a keeper. The 176H progeny have an average ratio of 126 for IMF and 107 for REA. 176H is bred to Leachman Mob Boss, a red \$40,000 \$Profit bull that was syndicated at Leachman's spring 2025 sale.



LOT 69 • REDHILL 231A 53A 18F

18F is a cow that has quietly left a significant mark on our herd. Along with her daughters, she has established a cow family that will influence our herd for years to come. One of our main regrets about offering these cows this fall is that we didn't flush 18F. We have four 18F daughters and four granddaughters in our herd. She has also recently weaned another heifer this fall. 18F's calves average 119 for the IMF ratio and 105 for the REA ratio. One of her daughters has already entered the donor pen, and another will likely do so next year. This cow family consistently produces problem-free cattle that perform well in all phases of production. 18F's dam, 53A, was the only Upgrade daughter we had, and she produced until the age of 12. Her maternal granddam is a foundation Angus cow that Gordon purchased from Dr. Warden's highly efficient Angus herd.



LOT 70 • REDHILL BOTTOMLINE 66H

66H is the daughter of Lot 69, 18F. The Angus bull, Leachman Bottomline, sired 66H. Bottomline is known for his excellent feed-to-gain EPD, ranking in the top 1%. 66H is the dam of Lot 17, 229M, who may be the most outstanding 231A son we have ever sold. We have two daughters of 66H in the herd, and she just weaned a heavy bull calf that will likely be on the top end of the sale in 2026. 66H's calves average 107 for the IMF ratio and 112 for the REA ratio. 66H is in the prime of her productive years, and she will consistently produce cattle that add value.

<b>68</b>	<b>REDHILL 231A 273B 176H</b>		
Reg. #	Birth Date	Breed%	
3805379	3/2/20	5/8 SM 3/8 AN	
Color	Hetero Black	Poll	Homo Polled

<b>\$Profit Index</b>	<b>Rank</b>	<b>ASA Index</b>	<b>Rank</b>
\$Profit	36,699	0.0%	API 201.0 1%
\$Ranch	162	1.4%	TI 107.9 2%
\$Feeder	289	0.0%	
FERT	3.44	0.1%	
		<b>Ratio</b>	
Docility	1	%IMF	134
		REA	102
		<b>GGP</b>	
		<b>HO SOK</b>	
		<b>Perf Data</b>	
		WT	BCS
		1365	6
		52"	3/98
		WR	3/100
		YR	2/102
CE	BW	WW	YW
15.6	-1.8	86.8	144.6
20%	25%	20%	15%
MCE	MILK	MWW	STAY
11.6	19.1	62.4	22.1
3%	90%	50%	2%
AI Date	AI Sire	Natural Service	Natural Sire Dates
4/16/25	MOB BOSS	100K	4/20/25 - 6/11/25
			Est. Calving Date
			1/21/26

<b>69</b>	<b>REDHILL 231A 53A 18F</b>		
Reg. #	Birth Date	Breed%	
3396710	1/2/18	1/2 SM 1/2 AN	
Color	Homo Black	Poll	Homo Polled

<b>\$Profit Index</b>	<b>Rank</b>	<b>ASA Index</b>	<b>Rank</b>
\$Profit	32,877	0.1%	API 176.2 5%
\$Ranch	165	1.2%	TI 87.5 35%
\$Feeder	231	0.3%	
FERT	3.11	0.5%	
		<b>Ratio</b>	
Docility	1	%IMF	100
		REA	120
		<b>GGP</b>	
		<b>HO SOK</b>	
		<b>Perf Data</b>	
		WT	BCS
		1305	6
		50"	5/88
		WR	5/100
		YR	5/100
CE	BW	WW	YW
19.1	-4.6	61.9	96.7
3%	3%	95%	90%
MCE	MILK	MWW	STAY
12.4	23.4	54.2	20.5
2%	55%	85%	5%
AI Date	AI Sire	Natural Service	Natural Sire Dates
3/30/25	179M	29G	4/8/25 - 6/11/25
			Est. Calving Date
			1/6/26

<b>70</b>	<b>REDHILL BOTTOMLINE 66H</b>		
Reg. #	Birth Date	Breed%	
3805306	1/12/20	1/4 SM 3/4 AN	
Color	Homo Black	Poll	Polled

<b>\$Profit Index</b>	<b>Rank</b>	<b>ASA Index</b>	<b>Rank</b>
\$Profit	29,633	0.4%	API 166.4 10%
\$Ranch	140	3.3%	TI 89.6 25%
\$Feeder	219	0.6%	
FERT	2.91	1.0%	
		<b>Ratio</b>	
Docility	1	%IMF	98
		REA	110
		<b>GGP</b>	
		<b>HO SOK</b>	
		<b>Perf Data</b>	
		WT	BCS
		1195	5
		51"	3/105
		WR	3/111
		YR	3/111
CE	BW	WW	YW
15.5	-2.2	73.8	129.7
20%	20%	65%	35%
MCE	MILK	MWW	STAY
10.3	32.1	69.0	19.9
10%	4%	25%	10%
AI Date	AI Sire	Natural Service	Natural Sire Dates
4/1/25	179M	29G	4/8/25 - 6/11/25
			Est. Calving Date
			1/6/26

66H is the daughter of Lot 69, 18F. The Angus bull, Leachman Bottomline, sired 66H. Bottomline is known for his excellent feed-to-gain EPD, ranking in the top 1%. 66H is the dam of Lot 17, 229M, who may be the most outstanding 231A son we have ever sold. We have two daughters of 66H in the herd, and she just weaned a heavy bull calf that will likely be on the top end of the sale in 2026. 66H's calves average 107 for the IMF ratio and 112 for the REA ratio. 66H is in the prime of her productive years, and she will consistently produce cattle that add value.

**IMPACT OF WILLIAMS PROPH ERICA 255-184 "W3"****WILLIAMS PROPH ERICA 255-184 "W3"**

Gordon and Dr. Alex Williams were contemporaries at the University of Tennessee in the 1960s. They have remained friends, and Dr. Williams has always had a good herd of Angus cattle. Gordon bought three females from Dr. Williams. Erica 255-184 "W3" has made a lasting impact on our herd.

Three direct daughters will be sold as Lots 69, 70, and 71. The Williams cattle have a reputation for high performance and carcass focus. W3 was typical of these cattle, but in a more moderate size to better suit our production system and breeding philosophy.

Dam	Granddam	Great-Granddam	Great, Great-Granddam
77H (Lot 71)	901M (Lot 34)	251M (Lot 18)	140M (Lot 22)
15H (Lot 72)	32M (Lot 35)	188M (Lot 20)	160M (Lot 31)
39H (Lot 73)	7M (Lot 36)	168M (Lot 33)	71M (Lot 42)
	76M (Lot 43)	165M (Lot 40)	83M (Lot 47)
	68M (Lot 110)	157M (Lot 48)	121M (Lot 108)
	131M (Lot 109)	97M (Lot 114)	
	61M (Lot 111)	35M (Lot 118)	
		87M (Lot 117)	

*Profit per cow or per acre?*

*"If we focus on profit per acre, there will be a tendency to seek the right-sized cow for our environment and select best practices for economic efficiency and profitability."*

Burke Teichert, Retired Vice President and General Manager of Deseret – BEEF Magazine – August 2012

# SIMGENETICS *Bred Cows*



LOT 71 • REDHILL 231A W3 77H

77H is the first of three flushmate sisters being sold. 77H has big spread data from 19 CED to over 140 YW. Her calves perform well with above-average ratios (104 IMF / 114 REA). We have retained one heifer. There is one bull in this sale (Lot 35), and she has just weaned a nice Galileo heifer. 77H is easy fleshing with excellent rib and body volume.



LOT 72 • REDHILL 231A W3 15H

 <b>72</b>	<b>REDHILL 231A W3 15H</b>										
	Reg. #	Birth Date	Breed%								
	<b>3805268</b>	<b>1/1/20</b>	<b>3/8 SM 5/8 AN</b>								
	Color	<b>Homo Black</b>	Poll	<b>Homo Polled</b>							
<b>\$Profit Index</b>	<b>Rank</b>	<b>ASA Index</b>	<b>Rank</b>								
<b>\$Profit</b>	<b>21,142</b>	<b>5.2%</b>		<b>GW STEP OUT 672X</b>							
<b>\$Ranch</b>	<b>100</b>	<b>12.5%</b>		<b>REDHILL 672X X004 231A</b>							
<b>\$Feeder</b>	<b>156</b>	<b>6.6%</b>		<b>GW MISS PREM BEEF X004</b>							
<b>FERT</b>	<b>2.36</b>	<b>6.0%</b>		<b>G A R PROPHET</b>							
<b>Ratio</b>				<b>WILLIAMS PROPH ERICA 255-184</b>							
				<b>WILLIAMS ERICA 812</b>							
<b>Docility</b>	<b>1</b>	<b>%IMF</b>	<b>111</b>	<b>Perf Data</b>							
				<b>WT</b> <b>BCS</b> <b>HIP</b> <b>BR</b> <b>WR</b> <b>YR</b>							
			<b>REA</b>	<b>1315</b> <b>6</b> <b>51"</b> <b>3/95</b> <b>3/93</b> <b>2/105</b>							
<b>CE</b>	<b>BW</b>	<b>WW</b>	<b>YW</b>	<b>MCE</b>	<b>MILK</b>	<b>MWW</b>	<b>STAY</b>	<b>DOC</b>	<b>YG</b>	<b>MARB</b>	<b>REA</b>
<b>17.1</b>	<b>-2.1</b>	<b>83.1</b>	<b>146.7</b>	<b>11.3</b>	<b>18.0</b>	<b>60.5</b>	<b>18.6</b>	<b>14.1</b>	<b>0.08</b>	<b>0.47</b>	<b>0.36</b>
10%	20%	30%	10%	4%	95%	60%	15%	30%	99%	40%	95%
AI Date	AI Sire	Natural Service			Natural Sire Dates			Est. Calving Date			
<b>3/31/25</b>	<b>JUSTICE</b>	<b>29G</b>			<b>4/8/25 - 6/11/25</b>			<b>1/6/26</b>			



LOT 73 • REDHILL 231A W3 39H

 <b>73</b>	<b>REDHILL 231A W3 39H</b>										
	Reg. #	Birth Date	Breed%								
	3805291	1/6/20	3/8 SM 5/8 AN								
	Color	Homo Black	Poll	Homo Polled							
<b>\$Profit Index</b>	<b>Rank</b>	<b>ASA Index</b>	<b>Rank</b>								
<b>\$Profit</b>	<b>26,968</b>	<b>1.0%</b>	<b>API</b>	<b>144.1</b> 40%							
<b>\$Ranch</b>	<b>118</b>	<b>7.1%</b>	<b>TT</b>	<b>89.3</b> 25%							
<b>\$Feeder</b>	<b>212</b>	<b>0.8%</b>									
<b>FERT</b>	<b>2.98</b>	<b>0.8%</b>									
<b>Ratio</b>											
<b>Docility</b>	<b>1</b>	<b>%IMF</b>	<b>95</b>								
		<i>Perf Data</i>	<b>WT</b>	<b>BCS</b>	<b>HIP</b>	<b>BR</b>	<b>WR</b>	<b>YR</b>			
			<b>1205</b>	<b>5</b>	<b>52"</b>	<b>3/106</b>	<b>3/109</b>	<b>3/106</b>			
<b>CE</b>	<b>BW</b>	<b>WW</b>	<b>YW</b>	<b>MCE</b>	<b>MILK</b>	<b>MWW</b>	<b>STAY</b>	<b>DOC</b>	<b>YG</b>	<b>MARB</b>	<b>REA</b>
<b>12.3</b>	<b>0.5</b>	<b>88.0</b>	<b>148.7</b>	<b>8.6</b>	<b>24.0</b>	<b>68.9</b>	<b>15.2</b>	<b>15.3</b>	<b>-0.05</b>	<b>0.51</b>	<b>0.81</b>
60%	60%	20%	10%	25%	50%	25%	50%	20%	85%	35%	30%
AI Date	AI Sire	Natural Service		Natural Sire Dates			Est. Calving Date				
<b>3/31/25</b>	<b>CULMINATION</b>	<b>29G</b>		<b>4/8/25 - 6/11/25</b>			<b>1/6/26</b>				
39H is one of the few cows we're selling that doesn't have daughters in production, but she has had all bull calves.											



LOT 74 • REDHILL 231A 178X 121H

**74**

**REDHILL 231A 178X 121H**

Reg. # 3805339 Birth Date 1/29/20 Breed% 5/8 SM 3/8 AN  
Color Black Poll Polled

\$Profit Index	Rank	ASA Index	Rank
\$Profit <b>25,733</b>	1.5%	API <b>167.8</b>	10%
\$Ranch <b>124</b>	5.8%	TI <b>83.7</b>	45%
\$Feeder <b>186</b>	2.3%		
FERT <b>2.45</b>	4.6%		



Docility 1 %IMF 107  
REA 115

Perf WT BCS HIP BR WR YR  
Data 1365 6 51" 2/97 2/92 2/95

CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	YG	MARB	REA
16.9	-4.6	66.5	105.6	11.1	13.8	46.9	22.8	15.6	-0.22	0.51	0.85
10%	3%	85%	80%	5%	99%	99%	1%	15%	45%	35%	25%

AI Date	AI Sire	Natural Service	Natural Sire Dates	Est. Calving Date
3/30/25	JUSTICE	29G	4/8/25 - 6/11/25	1/6/26

121H is a cow frequently identified for her excellent phenotype – easy fleshing, large volume, and still in an attractive package.



LOT 75 • REDHILL BEACON 332D 221G

**75**

**REDHILL BEACON 332D 221G**

Reg. # 3666906 Birth Date 9/5/19 Breed% 3/4 SM 1/4 AN  
Color Homo Black Poll Homo Polled

\$Profit Index	Rank	ASA Index	Rank
\$Profit <b>30,933</b>	0.2%	API <b>156.9</b>	20%
\$Ranch <b>97</b>	13.5%	TI <b>96.5</b>	10%
\$Feeder <b>300</b>	0.0%		
FERT <b>2.78</b>	1.6%		



Docility 1 %IMF 130  
REA 114

Perf WT BCS HIP BR WR YR  
Data 1550 6 54" 3/104 3/101 2/108

CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	YG	MARB	REA
11.8	1.5	88.8	147.8	7.3	27.3	71.6	15.4	11.5	-0.37	0.69	1.36
65%	80%	80%	15%	10%	45%	25%	15%	45%	65%	10%	15%

AI Date	AI Sire	Natural Service	Natural Sire Dates	Est. Calving Date
4/1/25	JUSTICE	29G	4/8/25 - 6/11/25	1/6/26

221G is a 3/4 Simmental cow with more power and punch than most of our cows. Her maternal granddam is 513T from Gateway, so she is of the same cow family as the two lead-off cows, 446F and 176H. RedHill 100K is our herd sire out of 221G, sired by Double Agent. We will have more calves sired by him in the years to come. 100K is very slick-haired, has excellent feet, lots of terminal shape, and stellar data. 221G is leaving a lasting mark on our herd.



LOT 76 • REDHILL 231A 128C 87G

**76**

**REDHILL 231A 128C 87G**

Reg. # 3584347 Birth Date 1/26/19 Breed% 1/2 SM 1/4 AN 1/4 AR  
Color Hetero Black Poll Homo Polled

\$Profit Index	Rank	ASA Index	Rank
\$Profit <b>21,572</b>	4.7%	API <b>151.5</b>	25%
\$Ranch <b>118</b>	7.3%	TI <b>79.3</b>	60%
\$Feeder <b>136</b>	11.7%		
FERT <b>2.66</b>	2.4%		



Docility 1 %IMF 104  
REA 105

Perf WT BCS HIP BR WR YR  
Data 1130 6 50" 3/95 3/100 3/104

CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	YG	MARB	REA
14.5	-2.5	68.6	112.7	9.7	12.9	47.2	20.5	16.7	-0.14	0.40	0.31
30%	15%	80%	65%	15%	99%	99%	5%	10%	65%	50%	99%

AI Date	AI Sire	Natural Service	Natural Sire Dates	Est. Calving Date
3/31/25	BLAZER	29G	4/8/25 - 6/11/25	1/6/26

We have kept two daughters of this moderate-framed 231A daughter. Her calves have an average IMF ratio of 111 and a REA ratio of 104. Her dam is a daughter of GW Premier 734Y that we owned with Gibbs Farms.

# SIMGENETICS

Bred Cows

RED HILL FARMS  
HOME OF PRACTICAL GENETICS

## REDHILL 231A 12B 120G

77

Reg. # 3584274 Birth Date 2/5/19 Breed% 1/2 SM 1/2 AN  
Color Homo Black Poll Homo Polled

\$Profit Index	Rank	ASA Index	Rank	
26,778	1.1%	API 155.7	20%	
\$Ranch	137	3.7%	TI 85.8	40%
\$Feeder	183	2.6%		
FERT	2.88	1.1%		

Ratio



Docility	1	%IMF	100
		REA	99

GW STEP OUT 672X

**REDHILL 672X X004 231A**

GW MISS PREM BEEF X004

GW PREDESTINED 701T

**REDHILL 701T 513T 12B**

GW MISS BLUE MOON 513T

Perf Data	WT	BCS	HIP	BR	WR	YR
	1385	6	53"	3/11	3/99	3/101

CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	YG	MARB	REA
15.7	-0.3	74.2	122.8	11.2	19.3	56.4	17.5	17.2	-0.29	0.56	0.94
20%	45%	65%	45%	4%	90%	80%	25%	10%	25%	25%	15%

AI Date	AI Sire	Natural Service	Natural Sire Dates	Est. Calving Date
3/30/25	JUSTICE	29G	4/8/25 - 6/11/25	1/6/26

120G is bred similarly to 446F (Lot 67) and 176H (Lot 68) because their dams are flushmate sisters. 120G's dam, 12B, was the dam of the 23H bull T-Heart purchased and used successfully. We currently have two active daughters of 120G.



LOT 79 • REDHILL 231A 145X 75D

75D's dam, 145X, has been a foundation cow at Red Hill. 145X's structure was flawless. She had a beautiful udder and powerful performance genetics. We retained many daughters from 145X. Our herd sire, 274H (whose many progeny are in this sale), is a son of 145X. This is a cow family that has stood the test of time at Red Hill. 75D has a weaned bull calf that is very impressive and should be a front-end bull for next fall's sale.



LOT 80 • REDHILL BEACON 12D 43F

## REDHILL 231A 282C 256G

78

Reg. # 3666945 Birth Date 9/15/19 Breed% 1/2 SM 1/2 AN  
Color Homo Black Poll Homo Polled

\$Profit Index	Rank	ASA Index	Rank	
28,859	0.5%	API 154.1	25%	
\$Ranch	189	0.4%	TI 82.1	50%
\$Feeder	139	10.9%		
FERT	3.63	0.0%		

Ratio



Docility	1	%IMF	93
		REA	102

Perf Data	WT	BCS	HIP	BR	WR	YR
	1190	5	52"	3/100	3/100	3/101

CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	YG	MARB	REA
12.4	-1.6	74.2	114.2	11.1	19.6	56.8	22.9	13.9	-0.18	0.42	0.86
55%	25%	65%	65%	5%	85%	80%	1%	35%	55%	45%	25%

AI Date	AI Sire	Natural Service	Natural Sire Dates	Est. Calving Date
3/31/25	179M	29G	4/8/25 - 6/11/25	1/6/26

256G posts the second highest \$Ranch and cow fertility of the females in this sale. These are elite numbers for building a cow herd. We have two active daughters in our herd. 256G's dam, 282C, is a unique mating of a high-use Gardiner Angus bull to the Hooks Savannah 14S cow we purchased from Tom Hook.

## REDHILL 231A 145X 75D

79

Reg. # 3114339 Birth Date 1/20/16 Breed% 5/8 SM 3/8 AN  
Color Hetero Black Poll Homo Polled

\$Profit Index	Rank	ASA Index	Rank	
21,247	5.1%	API 162.8	15%	
\$Ranch	117	7.5%	TI 83.6	45%
\$Feeder	133	12.7%		
FERT	2.61	2.8%		

Ratio



Docility	1	%IMF	117
		REA	107

Perf Data	WT	BCS	HIP	BR	WR	YR
	1190	5	50"	6/102	6/100	5/108

CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	YG	MARB	REA
13.5	-0.8	71.3	115.7	8.8	19.2	54.7	23.6	15.3	-0.31	0.54	1.04
45%	40%	75%	60%	25%	90%	85%	1%	20%	20%	30%	10%

AI Date	AI Sire	Natural Service	Natural Sire Dates	Est. Calving Date
3/30/25	CULMINATION	29G	4/8/25 - 6/11/25	1/6/26

75D's dam, 145X, has been a foundation cow at Red Hill. 145X's structure was flawless. She had a beautiful udder and powerful performance genetics. We retained many daughters from 145X. Our herd sire, 274H (whose many progeny are in this sale), is a son of 145X. This is a cow family that has stood the test of time at Red Hill. 75D has a weaned bull calf that is very impressive and should be a front-end bull for next fall's sale.

## REDHILL BEACON 12D 43F

80

Reg. # 3396647 Birth Date 1/11/18 Breed% 3/4 SM 1/4 AN  
Color Homo Black Poll Homo Polled

\$Profit Index	Rank	ASA Index	Rank	
28,752	0.0%	API 163.5	15%	
\$Ranch	136	1.0%	TI 91.3	20%
\$Feeder	212	0.0%		
FERT	3.13	0.1%		

Ratio



Docility	1	%IMF	153
		REA	101

Perf Data	WT	BCS	HIP	BR	WR	YR
	1470	6	52"	5/116	5/105	3/107

CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	YG	MARB	REA
9.6	2.0	83.4	132.4	6.5	22.2	63.8	22.4	16.1	-0.40	0.68	1.21
90%	85%	30%	30%	60%	65%	45%	2%	15%	4%	15%	2%

AI Date	AI Sire	Natural Service	Natural Sire Dates	Est. Calving Date
4/1/25	CULMINATION	29G	4/8/25 - 6/11/25	2/10/26

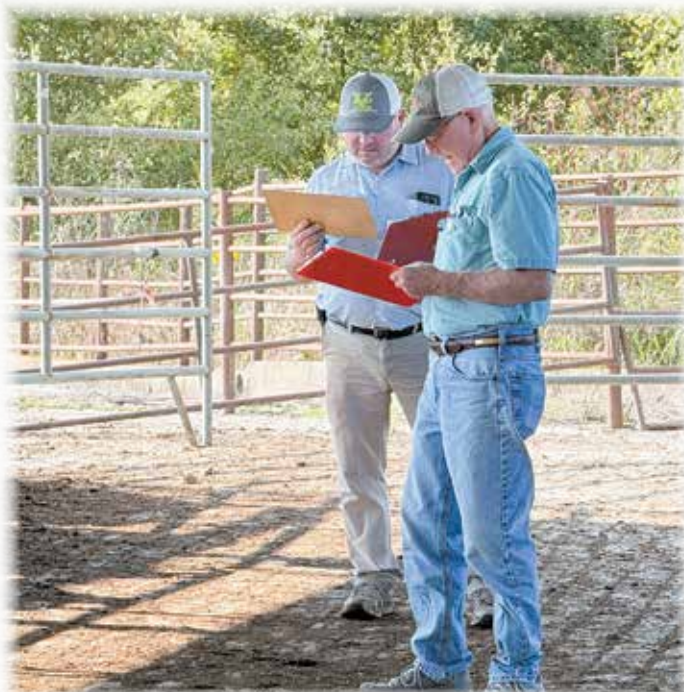
43F is a thick, stout cow with excellent feet and structural soundness. Her dam, 12D, has been one of our favorite 231A daughters over the years. 43F has twelve progeny, and we currently have four active daughters in the herd. Her Just Right bull from 2024 will be sold as Lot 41.



**KAPP ELDORENE ERICA SSO 765, Dam of Lot 81**



**LOT 82 • REDHILL 231A 312D 159H**



**REDHILL BEACON 765 30F**

**81**

Reg. # 3396693 Birth Date 1/8/18 Breed% 1/2 SM 1/2 AN  
Color Homo Black Poll Homo Polled

\$Profit Index	Rank	ASA Index	Rank
\$Profit <b>26,790</b>	1.1%	API <b>173.0</b> 10%	
\$Ranch <b>110</b>	9.1%	TI <b>91.3</b> 20%	
\$Feeder <b>221</b>	0.5%		
FERT <b>2.54</b>	3.5%		
		GGP	
		HO SOK	
Docility	<b>2</b>	%IMF	<b>126</b>
		REA	<b>122</b>
		Perf Data	WT BCS HIP BR WR YR
			<b>1230</b> 5 <b>52"</b> <b>4/95</b> <b>4/105</b> <b>4/104</b>
CE	BW	WW	YW
<b>19.1</b>	<b>-3.1</b>	<b>69.0</b>	<b>103.3</b>
3%	10%	80%	80%
MCE	MILK	MWW	STAY
<b>13.0</b>	<b>27.2</b>	<b>62.3</b>	<b>17.9</b>
25%	55%	20%	70%
DOC	YG	MARB	REA
<b>11.3</b>	<b>-0.19</b>	<b>0.78</b>	<b>0.98</b>
10%	50%	10%	10%

HOOKS SHEAR FORCE 38K  
**HOOK'S BEACON 56B**  
HOOKS ZAFIRAH 41Z  
S S OBJECTIVE T510 0T26  
**KAPP ELDORENE ERICA SSO 765**  
KAPP ELDORENE ERICA BW 200

AI Date 4/1/25 AI Sire 107M Natural Service 29G Natural Sire Dates 4/8/25 - 6/11/25 Est. Calving Date 1/6/26

30F's dam, 765, is our foundation Angus cow from which most of our Angus herd descends. 765 adapted well to KY-31 fescue, was slick-haired, had a large barrel rib, and a near-perfect udder. We primarily flushed her to Angus genetics, but we couldn't resist flushing her once to Beacon. 30F was flushed once, and we have one daughter in our herd.

**REDHILL 231A 312D 159H**

**82**

Reg. # 3805367 Birth Date 2/13/20 Breed% 3/8 SM 3/8 AN 1/4 AR  
Color Hetero Black Poll Homo Polled

\$Profit Index	Rank	ASA Index	Rank
\$Profit <b>30,582</b>	0.3%	API <b>146.9</b> 35%	
\$Ranch <b>131</b>	4.6%	TI <b>86.7</b> 35%	
\$Feeder <b>245</b>	0.2%		
FERT <b>2.97</b>	0.8%		
		GGP	
		HO SOK	
Docility	<b>1</b>	%IMF	<b>115</b>
		REA	<b>121</b>
		Perf Data	WT BCS HIP BR WR YR
			<b>1330</b> 5 <b>51"</b> <b>3/106</b> <b>3/108</b> <b>3/106</b>
CE	BW	WW	YW
<b>10.7</b>	<b>0.0</b>	<b>82.5</b>	<b>136.2</b>
80%	50%	35%	25%
MCE	MILK	MWW	STAY
<b>8.1</b>	<b>17.6</b>	<b>58.9</b>	<b>17.5</b>
95%	35%	70%	25%
DOC	YG	MARB	REA
<b>16.2</b>	<b>-0.17</b>	<b>0.54</b>	<b>0.88</b>
60%	30%	20%	20%

GW STEP OUT 672X  
**REDHILL 672X X004 231A**  
GW MISS PREM BEEF X004  
REDHILL PROPHET 765 218B  
**REDHILL 218B FANCY 312D**  
REDHILL 204Z FANCY 293B

AI Date	AI Sire	Natural Service	Natural Sire Dates	Est. Calving Date
3/31/25	107M	29G	4/8/25 - 6/11/25	1/6/26

We have a 29G daughter and a Docs Remedy daughter of 159H. This cow had great performance ratios of 109 WW, 112 YW, 115 IMF, and 121 REA. Her \$Ranch and cow fertility values show her excellent maternal strength.

**REDHILL 231A 136C 111H**

**83**

Reg. # 3805331 Birth Date 1/26/20 Breed% 5/8 SM 3/8 AN  
Color Homo Black Poll Homo Polled

\$Profit Index	Rank	ASA Index	Rank
\$Profit <b>25,196</b>	1.7%	API <b>173.2</b> 10%	
\$Ranch <b>121</b>	6.6%	TI <b>86.2</b> 35%	
\$Feeder <b>184</b>	2.5%		
FERT <b>2.51</b>	3.9%		
		GGP	
		HO SOK	
Docility	<b>1</b>	%IMF	<b>95</b>
		REA	<b>94</b>
		Perf Data	WT BCS HIP BR WR YR
			<b>1200</b> 6 <b>51"</b> <b>3/98</b> <b>3/94</b> <b>3/93</b>
CE	BW	WW	YW
<b>13.2</b>	<b>-3.3</b>	<b>64.1</b>	<b>98.8</b>
45%	10%	90%	90%
MCE	MILK	MWW	STAY
<b>9.2</b>	<b>11.5</b>	<b>43.4</b>	<b>23.3</b>
20%	99%	99%	1%
DOC	YG	MARB	REA
<b>14.4</b>	<b>-0.41</b>	<b>0.73</b>	<b>1.03</b>
4%	25%	4%	15%

GW STEP OUT 672X  
**REDHILL 672X X004 231A**  
GW MISS PREM BEEF X004  
J BAR J NIGHTTRIDE 225Z  
**REDHILL 225Z 67X 136C**  
REDHILL 7350 709L 67X

AI Date	AI Sire	Natural Service	Natural Sire Dates	Est. Calving Date
3/31/25	179M	29G	4/8/25 - 6/11/25	1/6/26

111H has outstanding cow-building traits, as supported by her excellent \$Ranch and cow fertility EPD.

# SIMGENETICS

## Bred Cows



LOT 84 • REDHILL AJAX 221A 95G

### REDHILL AJAX 221A 95G

84

Reg. # Birth Date Breed%

3584366 1/28/19 5/8 SM 3/8 AN

Color Homo Black Poll Homo Polled

\$Profit Index Rank ASA Index Rank

\$Profit 22,934 3.3% API 136.0 50%

\$Ranch 49 38.5% TI 90.0 25%

\$Feeder 254 0.1%

FERT 1.84 20.2%



Ratio

Docility 1 %IMF 91

REA 110

Perf Data WT BCS HIP BR WR YR

1515 6 53" 2/102 2/101 1/93

CE BW WW YW MCE MILK MWY STAY DOC YG MARB REA

8.3 2.0 82.7 130.8 3.0 25.4 66.7 10.0 15.7 -0.11 0.71 0.74

95% 85% 35% 30% 99% 35% 30% 90% 15% 75% 15% 40%

AI Date AI Sire Natural Service Natural Sire Dates Est. Calving Date

3/31/25 HIGHWAYMAN 29G 4/8/25 - 6/11/25 1/6/26

95G is a big, stout, good-footed cow.

### REDHILL 231A 158C 92G

85

Reg. # Birth Date Breed%

3584355 1/27/19 5/8 SM 3/8 AN

Color Black Poll Polled

\$Profit Index Rank ASA Index Rank

\$Profit 29,185 0.5% API 149.4 30%

\$Ranch 150 2.2% TI 79.4 60%

\$Feeder 198 1.4%

FERT 3.16 0.4%



Ratio

Docility 1 %IMF 92

REA 89

Perf Data WT BCS HIP BR WR YR

1335 6 51" 3/98 3/91 3/92

CE BW WW YW MCE MILK MWY STAY DOC YG MARB REA

15.5 -2.8 69.0 110.1 10.5 7.9 42.3 18.8 17.7 -0.23 0.39 0.80

20% 15% 80% 70% 10% 99% 99% 15% 4% 40% 50% 30%

AI Date AI Sire Natural Service Natural Sire Dates Est. Calving Date

3/30/25 107M 29G 4/8/25 - 6/11/25 1/6/26

92G has a strong Leachman index profile. Notes say 92G is a very stout, easy-fleshing cow.

LOT 85 • REDHILL 231A 158C 92G

### REDHILL 231A 51C 8G

86

Reg. # Birth Date Breed%

3584301 1/3/19 5/8 SM 3/8 AN

Color Homo Black Poll Homo Polled

### REDHILL 231A 1B 143G

87

Reg. # Birth Date Breed%

3584266 2/15/19 5/8 SM 3/8 AN

Color Homo Black Poll Homo Polled

\$Profit Index Rank ASA Index Rank

\$Profit 20,269 6.5% API 137.1 50%

\$Ranch 99 12.7% TI 79.2 60%

\$Feeder 144 9.3%

FERT 2.09 11.9%



Ratio

Docility 2 %IMF 100

REA 102

Perf Data WT BCS HIP BR WR YR

1200 6 51" 2/102

CE BW WW YW MCE MILK MWY STAY DOC YG MARB REA

11.3 -0.8 73.1 115.3 2.4 21.2 58.2 17.6 17.3 -0.26 0.34 0.76

70% 40% 65% 60% 99% 75% 70% 5% 30% 60% 40%

AI Date AI Sire Natural Service Natural Sire Dates Est. Calving Date

4/1/25 BLAZER 29G 4/8/25 - 6/11/25 1/6/26

8G has a different pedigree on the dam's side compared to most of our 231A daughters. Her dam is sired by In Force and is a Sharper Image daughter. We have retained 29G and Docs Remedy daughters of 8G.

**88**

**REDHILL 231A 66B 117G**

Reg. # 3584314 Birth Date 2/3/19 Breed% 5/8 SM 1/4 AN 3/32 AR 1/32 HP  
Color Hetero Black Poll Polled

Profit Index	Rank	ASA Index	Rank
\$Profit	22,982	3.2%	API 152.4 25%
\$Ranch	125	5.6%	TI 83.6 45%
\$Feeder	145	9.0%	
FERT	2.59	3.0%	

*Ratio*

Docility	2	%IMF	97
		REA	100

GW STEP OUT 672X  
**REDHILL 672X X004 231A**  
GW MISS PREM BEEF X004  
GW PARAMOUNT 718Y

**REDHILL 718Y 60T 66B**

RED HILL R1 CLDWLL 60T

Perf Data	WT	BCS	HIP	BR	WR	YR
	1370	6	50"	3/103	2/92	1/78

CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	YG	MARB	REA
15.9	-2.6	72.7	116.9	9.8	16.6	52.8	18.3	10.4	-0.31	0.42	0.92
20%	15%	70%	55%	15%	95%	90%	20%	80%	20%	45%	15%

AI Date 4/1/25 AI Sire CULMINATION Natural Service 29G Natural Sire Dates 4/8/25 - 6/11/25 Est. Calving Date 1/6/26

117G's dam is bred differently, being sired by GW Paramount, a Gateway bull that has been a high-use beef-on-dairy sire. Her maternal granddam, 60T, was an almost ideal female that stayed in our herd until the age of 13.

**90**

**REDHILL 231A 174C 147G**

Reg. # 3584359 Birth Date 2/19/19 Breed% 5/8 SM 3/8 AN  
Color Homo Black Poll Homo Polled

Profit Index	Rank	ASA Index	Rank
\$Profit	31,756	0.2%	API 154.0 25%
\$Ranch	162	1.4%	TI 83.3 50%
\$Feeder	219	0.6%	
FERT	3.07	0.5%	

*Ratio*

Docility	1	%IMF	108
		REA	100

GW STEP OUT 672X  
**REDHILL 672X X004 231A**  
GW MISS PREM BEEF X004  
J BAR J NIGHTTRIDE 225Z  
**RHF-SFG 225Z 311Z 174C**  
GW MISS STEP OUT 311Z

Perf Data	WT	BCS	HIP	BR	WR	YR
	1290	6	50"	4/102	4/97	4/99

CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	YG	MARB	REA
13.6	-2.1	68.3	106.6	9.3	13.0	47.0	18.4	16.2	-0.45	0.55	1.17
40%	20%	80%	75%	20%	99%	99%	15%	10%	2%	30%	3%

AI Date 3/31/25 AI Sire 179M Natural Service 29G Natural Sire Dates 4/8/25 - 6/11/25 Est. Calving Date 1/6/26

147G is a nicely balanced 231A daughter with a good udder. She has a daughter in the Red Hill herd.



**89**

**REDHILL 231A 136C 16G**

Reg. # 3584351 Birth Date 1/6/19 Breed% 5/8 SM 3/8 AN  
Color Homo Black Poll Homo Polled

Profit Index	Rank	ASA Index	Rank
\$Profit	26,557	1.1%	API 161.8 15%
\$Ranch	85	18.1%	TI 95.6 15%
\$Feeder	253	0.1%	

*Ratio*

Docility	1	%IMF	131
		REA	90

GW STEP OUT 672X  
**REDHILL 672X X004 231A**  
GW MISS PREM BEEF X004

J BAR J NIGHTTRIDE 225Z  
**REDHILL 225Z 67X 136C**  
REDHILL 7350 709L 67X

Perf Data	WT	BCS	HIP	BR	WR	YR
	1480	6	53"	2/111	1/100	1/100

CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	YG	MARB	REA
10.6	0.8	84.0	138.4	7.2	13.9	55.8	16.1	16.1	-0.38	0.80	1.28
80%	65%	30%	20%	50%	99%	80%	40%	15%	10%	10%	1%

AI Date 3/30/25 AI Sire BLAZER Natural Service 29G Natural Sire Dates 4/8/25 - 6/11/25 Est. Calving Date 1/6/26

**91**

**REDHILL 231A 85Z 112F**

Reg. # 3396722 Birth Date 1/22/18 Breed% 3/8 SM 5/8 AN  
Color Homo Black Poll Homo Polled

Profit Index	Rank	ASA Index	Rank
\$Profit	26,874	1.0%	API 155.2 20%
\$Ranch	100	12.5%	TI 82.7 50%
\$Feeder	238	0.2%	

*Ratio*

Docility	1	%IMF	95
		REA	108

GW STEP OUT 672X  
**REDHILL 672X X004 231A**  
GW MISS PREM BEEF X004

R/M IRONSTONE 4047  
**REDHILL 4047 202 85Z**  
KAPP TOREBYBARBARASST202

Perf Data	WT	BCS	HIP	BR	WR	YR
	1310	6	51"	3/89	3/86	2/98

CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	YG	MARB	REA
12.5	-0.2	68.6	116.3	9.5	11.4	45.3	18.3	11.4	-0.27	0.70	0.97
55%	50%	80%	60%	15%	99%	99%	70%	30%	15%	15%	15%

AI Date 3/30/25 AI Sire 179M Natural Service 29G Natural Sire Dates 4/8/25 - 6/11/25 Est. Calving Date 2/20/26

112F is a full sister to a steer that was a Prime YG 1 carcass – a very rare combination!

**92**

**REDHILL 218B 178X 367E**

Reg. # 3395230 Birth Date 11/13/17 Breed% 1/4 SM 11/16 AN 1/16 GV  
Color Black Poll Polled

Profit Index	Rank	ASA Index	Rank
\$Profit	20,441	6.2%	API 172.8 10%
\$Ranch	86	18.0%	TI 93.1 15%
\$Feeder	166	4.8%	

*Ratio*

Docility	1	%IMF	114
		REA	117

G A R PROPHET  
**REDHILL PROPHET 765 218B**  
KAPP ELDORENE ERICA SSO 765

GW PREDESTINED 701T  
**REDHILL 701T 140U 178X**  
REDHILL 99TS COMM 140U

Perf Data	WT	BCS	HIP	BR	WR	YR
	1260	6	51"	4/94	4/102	2/102

CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	YG	MARB	REA
19.2	-3.6	71.4	113.9	12.5	20.7	56.5	15.2	13.4	0.13	0.91	0.33
3%	10%	70%	65%	1%	80%	80%	50%	40%	99%	4%	95%

AI Date 3/31/25 AI Sire 179M Natural Service 29G Natural Sire Dates 4/8/25 - 6/11/25 Est. Calving Date 1/6/26

367E has an excellent udder, and she is the dam of a nice daughter in the Red Hill herd.

DDC



LOT 93 • REDHILL 231A U441 302C

93

### REDHILL 231A U441 302C

Reg. # 3088173 Birth Date 9/22/15 Breed% 5/8 SM 3/8 AN  
Color Homo Black Poll Homo Polled

\$Profit Index	Rank	ASA Index	Rank
\$Profit	23,807	2.6%	API 146.9 35%
\$Ranch	117	7.5%	TI 86.5 35%
\$Feeder	170	4.2%	
FERT	3.16	0.4%	
		Ratio	
Docility	1	%IMF	105
		REA	106

GW STEP OUT 672X  
REDHILL 672X X004 231A  
GW MISS PREM BEEF X004  
SSF BLK P-DESIGN R424  
SSF BLK MISSY U441  
SSF BLK MISSY S767

Perf Data	WT	BCS	HIP	BR	WR	YR
	1530	6	54"	7/110	7/103	6/105

CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	YG	MARB	REA
8.7	2.8	82.6	131.4	4.2	19.7	61.0	18.4	13.6	-0.29	0.59	0.75
95%	95%	35%	30%	90%	85%	60%	15%	35%	25%	25%	40%

AI Date	AI Sire	Natural Service	Natural Sire Dates	Est. Calving Date
3/31/25	CULMINATION	29G	4/8/25 - 6/11/25	1/6/26

302C's dam was purchased from Sunshine Farms for Ty when he was 1 year old, and she produced regularly until the age of 14. 302C is a massive, big-bodied cow with excellent fleshing ability. 302C has a calving interval of 366 days, and she has two daughters in our herd.

94

### REDHILL 225Z 67X 136C

Reg. # 3009915 Birth Date 2/9/15 Breed% 5/8 SM 3/8 AN  
Color Homo Black Poll Homo Polled

95

### REDHILL 6128 665U 298C

Reg. # 3088174 Birth Date 9/20/15 Breed% 1/2 SM 1/2 AN  
Color Black Poll Polled

\$Profit Index	Rank	ASA Index	Rank
\$Profit	23,468	2.8%	API 155.6 20%
\$Ranch	86	17.8%	TI 84.6 45%
\$Feeder	208	0.9%	
FERT	1.85	19.8%	
		Ratio	
Docility	1	%IMF	85
		REA	120

C R A BEXTOR 872 5205 608  
G A R PROPHET  
G A R OBJECTIVE 1885  
GW LUCKY ACE 076TS  
GW MISS LUCKY ACE 665U  
GW MISS CHOICE 717F

Perf Data	WT	BCS	HIP	BR	WR	YR
	1470	6	52"	4/97	4/85	3/89

CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	YG	MARB	REA
13.7	-2.6	63.7	102.2	8.2	13.3	44.9	15.3	14.0	-0.27	0.71	0.79
40%	15%	90%	85%	30%	99%	99%	50%	30%	15%	35%	

AI Date	AI Sire	Natural Service	Natural Sire Dates	Est. Calving Date
3/31/25	HIGHWAYMAN	29G	4/8/25 - 6/11/25	1/6/26

136C has an impeccable reproduction record with nine calves, all born in January. 136C is a larger cow, but one that is a very easy keeper.

96

### REDHILL 102A 238B 327D

Reg. # 3209553 Birth Date 10/3/16 Breed% 1/4 SM 3/4 AN  
Color Homo Black Poll Homo Polled

97

### REDHILL 231A 207A 358C

Reg. # 3088124 Birth Date 10/27/15 Breed% 5/8 SM 3/8 AN  
Color Homo Black Poll Homo Polled

\$Profit Index	Rank	ASA Index	Rank
\$Profit	22,148	4.1%	API 150.3 30%
\$Ranch	77	21.9%	TI 89.5 25%
\$Feeder	202	1.2%	
FERT	2.41	5.2%	
		Ratio	
Docility	1	%IMF	111
		REA	97

GW PREDESTINED 773X  
REDHILL 773X 765 102A  
KAPP ELDORENE ERICA SSO 765  
G A R PROPHET  
REDHILL 6128 765 238B  
KAPP ELDORENE ERICA SSO 765

Perf Data	WT	BCS	HIP	BR	WR	YR
	1195	5	52"	5/105	5/93	4/99

CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	YG	MARB	REA
13.4	0.5	81.8	131.0	8.9	17.6	58.8	14.1	15.7	-0.05	0.71	0.58
45%	60%	35%	30%	25%	95%	70%	60%	15%	85%	15%	70%

AI Date	AI Sire	Natural Service	Natural Sire Dates	Est. Calving Date
3/31/25	HIGHWAYMAN	29G	4/8/25 - 6/11/25	1/6/26

327D is double-bred to our foundation Angus cow, 765. 765 was a fescue-adapted, easy-flesher cow with a perfect udder to the age of 14. 765 always weaned big calves while maintaining a BCS of 7.

358C is a larger-framed, big-bodied, easy-flesher cow that sheds her hair early in the breeding season.

**REDHILL 225Z 201Z 295D**

**98**

Reg. # Birth Date Breed%  
3209595 9/17/16 5/8 SM 3/8 AN  
Color Homo Black Poll Homo Polled

\$Profit Index	Rank	ASA Index	Rank	
28,073	0.0%	API 175.0	5%	
\$Ranch	135	1.1%	TI 95.2	15%
\$Feeder	204	0.0%		
FERT	2.83	0.4%		

*Ratio*

Docility	1	%IMF	121
		REA	104

Perf	WT	BCS	HIP	BR	WR	YR
Data	1170	4	52"	4/95	4/104	4/99

GW PREMIUM BEEF 021TS  
J BAR J NIGHTRIDE 225Z  
J BAR J MISS ND 793X  
GW PREDESTINED 701T

**REDHILL 701T 709L 201Z**

GW MISS LUCKY ROLL 709L

CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	YG	MARB	REA
12.3	-0.9	74.2	119.1	7.0	23.3	60.3	19.0	11.9	-0.15	0.95	0.52
60%	35%	65%	55%	50%	55%	60%	15%	60%	65%	3%	80%
AI Date	AI Sire	Natural Service		Natural Sire Dates		Est. Calving Date					
3/30/25	29G	29G		4/8/25 - 6/11/25		1/31/26					

Note that 295D has a rare combination of \$Profit indexes as well as an outstanding Fertility EPD.

**100**

**REDHILL JUSTIFIED 301C 286H**

Reg. # Birth Date Breed%  
3900786 9/19/20 3/8 SM 5/8 AN  
Color Homo Black Poll Homo Polled

\$Profit Index	Rank	ASA Index	Rank	
22,378	3.8%	API 163.3	15%	
\$Ranch	82	19.5%	TI 94.9	15%
\$Feeder	198	1.4%		
FERT	1.87	19.1%		

*Ratio*

Docility	1	%IMF	100
		REA	100

Perf	WT	BCS	HIP	BR	WR	YR
Data	1190	5	50"	1/102	1/110	1/113

CONNEALY JUDGMENT  
KG JUSTIFIED 3023  
KG MISS MAGIC 1443  
REDHILL 672X X004 231A  
**REDHILL 231A 264Z 301C**  
REDHILL 7350 005K 264Z

CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	YG	MARB	REA
15.8	-2.0	84.1	138.7	8.8	25.9	68.5	16.4	11.3	-0.04	0.69	0.69
20%	20%	30%	20%	25%	35%	25%	35%	70%	90%	15%	50%
AI Date	AI Sire	Natural Service		Natural Sire Dates		Est. Calving Date					
45748	CULMINATION	29G		4/8/25 - 6/11/25		1/6/26					

286H is a nicely balanced daughter of the popular and highly maternal Angus bull, KG Justified.

**102**

**REDHILL 231A 207A 289E**

Reg. # Birth Date Breed%  
3395201 9/22/17 5/8 SM 3/8 AN  
Color Homo Black Poll Homo Polled

\$Profit Index	Rank	ASA Index	Rank	
28,680	0.6%	API 154.9	25%	
\$Ranch	179	0.6%	TI 84.5	45%
\$Feeder	150	7.9%		
FERT	3.60	0.1%		

*Ratio*

Docility	2	%IMF	104
		REA	106

Perf	WT	BCS	HIP	BR	WR	YR
Data	1305	5	52"	5/99	5/106	5/98

GW STEP OUT 672X  
**REDHILL 672X X004 231A**  
GW MISS PREM BEEF X004  
RITO TREMENDOUS 0V42  
**REDHILL 0V42 363L 207A**  
GW MISS LUCKY STRIKE 363

CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	YG	MARB	REA
13.5	-0.4	76.2	114.3	7.8	25.0	63.2	21.9	11.3	-0.39	0.46	1.05
45%	45%	55%	65%	40%	40%	50%	2%	70%	5%	40%	10%
AI Date	AI Sire	Natural Service		Natural Sire Dates		Est. Calving Date					
3/31/25	107M	29G		4/8/25 - 6/11/25		1/6/26					

We have retained two daughters from 289E at Red Hill. 289E's maternal granddam, 363, is the dam of the highly influential GW Predestined 701T.

**99**

**REDHILL 231A 257B 302H**

Reg. # Birth Date Breed%  
3900776 9/25/20 3/4 SM 1/4 AN  
Color Hetero Black Poll Homo Polled

\$Profit Index	Rank	ASA Index	Rank	
24,983	1.8%	API 142.2	40%	
\$Ranch	103	11.2%	TI 89.2	25%
\$Feeder	205	1.1%		
FERT	2.60	2.9%		

*Ratio*

Docility	1	%IMF	102
		REA	127

Perf	WT	BCS	HIP	BR	WR	YR
Data	1240	6	53"	1/84	1/98	1/105

GW STEP OUT 672X  
**REDHILL 672X X004 231A**  
GW MISS PREM BEEF X004

WS BEEF MAKER R13  
**REDHILL W107 153X 257B**

REDHILL 701T 219K 153X

CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	YG	MARB	REA
10.2	2.2	92.2	148.5	5.7	17.4	63.4	17.4	10.4	-0.50	0.39	1.45
85%	90%	10%	10%	70%	95%	50%	25%	80%	1%	50%	1%
AI Date	AI Sire	Natural Service		Natural Sire Dates		Est. Calving Date					
29G				4/8/25 - 6/11/25		2/15/26					

302H is a 231A daughter of our lead-off, highly influential cow 257B. Therefore, 302H is a maternal sister to Red Hill Burley 99J, standing at Genex, and our herd sire, 415L. We have retained two daughters of 302H in the Red Hill herd.

**101**

**REDHILL 239E 201D 310H**

Reg. # Birth Date Breed%  
3900750 9/30/20 3/4 SM 5/32 AR 3/32 AN  
Color Hetero Black Poll Polled

\$Profit Index	Rank	ASA Index	Rank	
17,568	11.7%	API 149.6	30%	
\$Ranch	104	11.2%	TI 75.4	75%
\$Feeder	99	27.6%		
FERT	2.50	4.0%		

*Ratio*

Docility	1	%IMF	98
		REA	82

Perf	WT	BCS	HIP	BR	WR	YR
Data	1105	6	50"	2/91	2/88	1/85

REDHILL 823Y 14S 213B  
REDHILL W107 153X 257B

GW PREDESTINED 645W

**REDHILL 645W 127B 201D**

REDHILL 106W 2P 127B

CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	YG	MARB	REA
19.3	-0.5	63.5	101.0	10.7	23.0	54.7	20.0	14.4	-0.39	0.36	0.98
3%	45%	90%	85%	10%	60%	85%	10%	25%	5%	55%	10%
AI Date	AI Sire	Natural Service		Natural Sire Dates		Est. Calving Date					
29G				4/10/25 - 6/11/25		2/5/26					

**103**

**REDHILL 213B 238B 360E**

Reg. # Birth Date Breed%  
3395178 10/31/17 1/2 SM 1/2 AN  
Color Black Poll Homo Polled

\$Profit Index	Rank	ASA Index	Rank
15,474	1		



**REDHILL 823Y 14S 213B,**  
Maternal brother to Lot 104 and sire of Lot 105

REDHILL 231A 14S 185E			
104	Reg. # 3278414	Birth Date 2/21/17	Breed% 5/8 SM 3/8 AN
Color Homo Black			Poll Hetero Polled
<b>\$Profit Index 26,156</b>	<b>Rank 1.3%</b>	<b>ASA Index 137.1</b>	<b>Rank 50%</b>
\$Ranch 145	2.7%	TI 83.8	45%
\$Feeder 162	5.4%		
FERT 3.43	0.1%		
		<b>GGP</b>	
Docility 1	%IMF 102		
	REA 119		
		<b>Ratio</b>	
		Perf Data	WT BCS HIP BR WR YR
			1515 6 54" 5/104 5/93 4/94
CE BW WW YW MCE MILK MWV STAY DOC YG MARB REA			
8.7 2.4 88.4 145.4 6.0 10.7 54.8 18.4 17.0 -0.35 0.33 1.18			
95% 90% 20% 15% 65% 99% 85% 15% 10% 10% 60% 2%			
AI Date 4/1/25	AI Sire JUSTICE	Natural Service 29G	Natural Sire Dates 4/8/25 - 6/11/25
			Est. Calving Date 1/6/26

REDHILL 213B 32B 91E			
105	Reg. # 3278491	Birth Date 1/21/17	Breed% 1/2 SM 1/2 AN
Color Black			Poll Homo Polled
<b>\$Profit Index 22,418</b>	<b>Rank 3.8%</b>	<b>ASA Index 165.4</b>	<b>Rank 10%</b>
\$Ranch 119	6.9%	TI 86.8	35%
\$Feeder 146	8.9%		
FERT 2.48	4.2%		
		<b>GGP</b>	
Docility 1	%IMF 119		
	REA 101		
		<b>Ratio</b>	
		Perf Data	WT BCS HIP BR WR YR
			1005 3 48" 3/105 3/95 1/111
CE BW WW YW MCE MILK MWV STAY DOC YG MARB REA			
14.5 -2.6 68.0 114.9 8.8 21.0 55.4 19.5 15.2 -0.06 0.69 0.41			
30% 15% 85% 60% 25% 75% 85% 10% 20% 85% 15% 90%			
AI Date 3/30/25	AI Sire 107M	Natural Service 29G	Natural Sire Dates 4/8/25 - 6/11/25
			Est. Calving Date 1/6/26

REDHILL 0005 312N 72C			
106	Reg. # 3009867	Birth Date 1/22/15	Breed% 1/2 SM 1/2 AN
Color Homo Black			Poll Homo Polled
<b>\$Profit Index 19,605</b>	<b>Rank 0.8%</b>	<b>ASA Index 126.9</b>	<b>Rank 65%</b>
\$Ranch 46	27.1%	TI 73.3	80%
\$Feeder 211	0.0%		
FERT 1.51	25.9%		
		<b>GGP</b>	
Docility 1	%IMF 87		
	REA 92		
		<b>Ratio</b>	
		Perf Data	WT BCS HIP BR WR YR
			1370 5 54" 4/112 4/103 2/99
CE BW WW YW MCE MILK MWV STAY DOC YG MARB REA			
12.4 2.2 72.4 112.4 7.7 24.7 62.9 17.2 13.4 -0.20 0.26 0.78			
55% 90% 70% 65% 40% 45% 50% 25% 40% 50% 75% 35%			
AI Date 4/10/25	AI Sire 29G	Natural Service 29G	Natural Sire Dates 4/10/25 - 6/11/25
			Est. Calving Date 2/20/26



LOT 107 • REDHILL 701T 513T 273B

REDHILL 701T 513T 273B			
107	Reg. # 2975984	Birth Date 9/21/14	Breed% 1/2 SM 1/2 AN
Color Hetero Black			Poll Homo Polled
<b>\$Profit Index 29,604</b>	<b>Rank 0.4%</b>	<b>ASA Index 188.0</b>	<b>Rank 2%</b>
\$Ranch 121	6.5%	TI 95.6	15%
\$Feeder 246	0.2%		
FERT 2.58	3.1%		
		<b>GGP</b>	
Docility 1	%IMF 134		
	REA 100		
		<b>Ratio</b>	
		Perf Data	WT BCS HIP BR WR YR
			1145 5 52" 8/103 8/105 7/106
CE BW WW YW MCE MILK MWV STAY DOC YG MARB REA			
15.1 -4.3 61.5 101.3 10.5 30.8 61.4 19.9 12.1 -0.10 1.07 0.46			
25% 4% 95% 85% 10% 10% 55% 10% 60% 75% 2% 85%			
AI Date 3/30/25	AI Sire 107M	Natural Service 29G	Natural Sire Dates 4/8/25 - 6/11/25
			Est. Calving Date 1/6/26

We consider 273B a foundation cow of our SimAngus program. She is sound and has a beautiful udder at 11 years old. She is a highly influential cow that has been a major source of marbling, fertility, and udder quality. We have had 30 progeny of 273B, and we currently have eight daughters in our herd. Her most notable son, RedHill Kinsman 121H, was our top-selling bull in 2023, going to Grubl and Tulloch.

Service Sires to SimGenetics Bred Heifers



REDHILL BEACON 15E 29G, Service Sire



REDHILL GALILEO 92K 107M, Service Sire



REDHILL 274H 257B 415L, Service Sire

I		REDHILL BEACON 15E 29C			
Reg. #	Breed%	Color			
3584277	5/8 SM 3/8 AN	HOMO BLACK	GGP	HOSEK	
\$Profit	29,243	0.0%	API	174.5	5%
\$Ranch	103	4.5%	TI	92.6	20%
\$Feeder	267	0.0%			
CE	BW	WW	YW	MCE	MILK
19.0	-5.1	70.9	112.7	12.0	27.2
3%	2%	75%	65%	2%	25%
MWW	STAY	DOC	YG	MARB	REA
62.7	18.9	10.9	-0.20	0.67	0.94
50%	15%	75%	50%	15%	15%

M		REDHILL 231A 5A 214H			
Reg. #	Breed%	Color			
3900818	5/8 SM 1/4 AN 1/8 AR	HETERO BLACK	GGP	HOSEK	
\$Profit	37,021	0.0%	API	162.7	15%
\$Ranch	209	0.1%	TI	83.3	50%
\$Feeder	226	0.4%			
CE	BW	WW	YW	MCE	MILK
15.7	-2.7	69.6	103.3	11.0	19.2
20%	15%	80%	80%	5%	90%
MWW	STAY	DOC	YG	MARB	REA
53.9	22.9	15.6	-0.30	0.50	0.88
90%	1%	15%	20%	35%	20%

J		REDHILL GALILEO 92K 107M			
Reg. #	Breed%	Color			
4476436	3/4 SM 1/4 AN	HOMO BLACK	GGP	HOSEK	
\$Profit	26,348	1.2%	API	196.4	1%
\$Ranch	89	16.7%	TI	109.1	1%
\$Feeder	246	0.2%			
CE	BW	WW	YW	MCE	MILK
15.6	-1.3	87.9	138.2	9.1	28.6
20%	30%	20%	20%	15%	15%
MWW	STAY	DOC	YG	MARB	REA
72.4	20.0	11.3	-0.19	1.11	0.73
15%	10%	70%	50%	1%	45%

N		KBHR CHARGER K102			
Reg. #	Breed%	Color			
4104220	Purebred Simmental	RED	GGP		
\$Profit	25,149	1.7%	API	192.5	1%
\$Ranch	123	6.1%	TI	101.8	4%
\$Feeder	180	3.0%			
CE	BW	WW	YW	MCE	MILK
16.5	-3.0	82.5	124.8	8.4	22.0
10%	3%	35%	35%	15%	60%
MWW	STAY	DOC	YG	MARB	REA
63.1	22.6	13.1	-0.40	0.68	0.89
50%	2%	35%	35%	3%	50%

K		REDHILL GALILEO 176H 179M			
Reg. #	Breed%	Color			
4476480	5/8 SM 3/8 AN	HOMO BLACK	GGP	HOSEK	
\$Profit	31,264	0.2%	API	201.9	1%
\$Ranch	104	10.9%	TI	108.7	1%
\$Feeder	293	0.0%			
CE	BW	WW	YW	MCE	MILK
17.6	-0.5	88.2	144.0	12.4	29.1
10%	45%	20%	15%	1%	15%
MWW	STAY	DOC	YG	MARB	REA
73.1	21.8	17.1	-0.15	1.11	0.68
10%	2%	10%	65%	1%	50%

O		GIBBS CULMINATION			
Reg. #	Breed%	Color			
4120425	Purebred Simmental	HOMO BLACK	GGP		
\$Profit	19,425	0.9%	API	198.9	1%
\$Ranch	62	17.8%	TI	119.0	1%
\$Feeder	185	0.0%			
CE	BW	WW	YW	MCE	MILK
13.4	0.6	107.3	170.5	7.6	32.6
30%	40%	1%	1%	25%	5%
MWW	STAY	DOC	YG	MARB	REA
86.1	18.7	16.1	-0.08	0.95	0.91
1%	20%	10%	99%	1%	45%

L		REDHILL 274H 257B 415L			
Reg. #	Breed%	Color			
4392962	3/4 SM 1/4 AN	RED	GGP	HOSEK	
\$Profit	28,474	0.6%	API	175.0	5%
\$Ranch	129	4.9%	TI	90.2	25%
\$Feeder	218	0.6%			
CE	BW	WW	YW	MCE	MILK
17.0	-1.8	73.4	105.0	9.9	22.7
10%	25%	65%	80%	15%	60%
MWW	STAY	DOC	YG	MARB	REA
59.3	22.8	10.6	-0.36	0.70	0.87
65%	1%	75%	10%	15%	25%

P		LEACHMAN JAGGER W435H			
Reg. #	Breed%	Color			
3926024	5/8 SM 7/32 AR 5/32 AN	RED	GGP	HOSEK	
\$Profit	32,202	0.2%	API	186.9	2%
\$Ranch	119	7.0%	TI	102.3	4%
\$Feeder	286	0.0%			
CE	BW	WW	YW	MCE	MILK
13.8	-1.9	81.4	133.9	7.2	18.9
40%	25%	35%	25%	50%	90%
MWW	STAY	DOC	YG	MARB	REA
59.5	19.9	17.4	-0.30	0.98	1.18
65%	10%	5%	20%	3%	2%

Q		WS JESSE JAMES 31J			
Reg. #	Breed%	Color			
3912014	3/4 SM 1/4 AN	HOMO BLACK	GGP		
\$Profit	24,192	2.3%	API	189.1	2%
\$Ranch	68	26.8%	TI	106.5	2%
\$Feeder	244	0.2%			
CE	BW	WW	YW	MCE	MILK
13.2	-1.7	86.6	152.2	6.2	21.5
45%	25%	20%	10%	65%	70%
MWW	STAY	DOC	YG	MARB	REA
64.7	17.8	9.1	-0.26	0.82	0.96
40%	20%	90%	30%	10%	15%

ASA Index		Rank	
API	189.1	2%	
TI	106.5	2%	
CE	BW	WW	YW
13.2	-1.7	86.6	152.2
45%	25%	20%	10%
MCE	MILK	MWW	STAY
6.2	21.5	64.7	17.8
40%	20%	40%	20%
MARB	REA	YG	MARB
2.3%	0.2%	9.1	-0.26
0.2%	0.2%	0.82	0.96



LOT 108 • REDHILL GALILEO 219J 121M

REDHILL GALILEO 219J 121M			
<b>108</b>	Reg. # 4476446	Birth Date 1/17/24	Breed% 5/8 SM 3/8 AN
Color Homo Black	Poll Homo Polled		
<b>\$Profit Index</b>	<b>Rank</b>	<b>ASA Index</b>	<b>Rank</b>
\$Profit <b>19,269</b>	8.1%	API <b>199.2</b>	1%
\$Ranch <b>75</b>	23.2%	TI <b>107.4</b>	2%
\$Feeder <b>165</b>	5.0%		
FERT <b>1.45</b>	38.6%		
	<b>Ratio</b>	 	
Docility <b>1</b>	%IMF <b>140</b>		
	REA <b>103</b>		
CE <b>16.0</b>	BW <b>-3.2</b>	WW <b>81.4</b>	YW <b>123.3</b>
20% <b>20%</b>	10% <b>10%</b>	35% <b>35%</b>	45% <b>45%</b>
MCE <b>11.3</b>	MILK <b>33.8</b>	MWW <b>74.5</b>	STAY <b>20.9</b>
4% <b>2%</b>	2% <b>2%</b>	10% <b>4%</b>	20% <b>20%</b>
DOC <b>15.3</b>	YG <b>0.01</b>	1.15	0.47
20% <b>10%</b>	95% <b>95%</b>	1% <b>1%</b>	85% <b>85%</b>
REB <b>0.47</b>			
AI Date 4/8/25	AI Sire CULMINATION	Natural Service 107M	Natural Sire Dates 4/14/25 - 6/9/25
			Est. Calving Date 1/30/26

When we decided to feature SimGenetics in our Fall 2025 sale, we knew we'd have to part with some females that would be hard to sell. This heifer is one that gives us a lot of heartburn. Rarely have we offered a female with a 140 IMF ratio, a breed leader for API and TI, along with such a stunning phenotype.



LOT 109 • REDHILL GALILEO 2J 131M

REDHILL GALILEO 2J 131M			
<b>109</b>	Reg. # 4476450	Birth Date 1/18/24	Breed% 1/2 SM 1/2 AN
Color Homo Black	Poll Homo Polled		
<b>\$Profit Index</b>	<b>Rank</b>	<b>ASA Index</b>	<b>Rank</b>
\$Profit <b>23,065</b>	3.2%	API <b>176.5</b>	4%
\$Ranch <b>51</b>	36.8%	TI <b>109.2</b>	1%
\$Feeder <b>252</b>	0.1%		
FERT <b>2.04</b>	13.3%		
	<b>Ratio</b>	 	
Docility <b>1</b>	%IMF <b>105</b>		
	REA <b>93</b>		
CE <b>14.0</b>	BW <b>0.6</b>	WW <b>100.7</b>	YW <b>169.5</b>
35% <b>65%</b>	65% <b>3%</b>	3% <b>1%</b>	30% <b>30%</b>
MCE <b>8.4</b>	MILK <b>31.7</b>	MWW <b>82.7</b>	STAY <b>15.7</b>
30% <b>5%</b>	5% <b>1%</b>	1% <b>1%</b>	45% <b>1%</b>
DOC <b>20.3</b>	YG <b>-0.10</b>	0.88	0.56
75% <b>5%</b>	75% <b>5%</b>	5% <b>75%</b>	75% <b>75%</b>
REB <b>0.56</b>			
AI Date 4/9/25	AI Sire CULMINATION	Natural Service 107M	Natural Sire Dates 4/14/25 - 6/9/25
			Est. Calving Date 1/15/26

131M is the most physically impressive female in this SimGenetics bred heifer offering. She is stout, thick, and well-built from every angle. 131M has growth predictions that are off the charts! For a program focused on breeding better females, this girl truly stands out.



LOT 110 • REDHILL GALILEO 54K 68M

REDHILL GALILEO 54K 68M			
<b>110</b>	Reg. # 4476416	Birth Date 1/10/24	Breed% 5/8 SM 3/8 AN
Color Homo Black	Poll Homo Polled		
<b>\$Profit Index</b>	<b>Rank</b>	<b>ASA Index</b>	<b>Rank</b>
\$Profit <b>24,362</b>	2.2%	API <b>175.9</b>	5%
\$Ranch <b>77</b>	21.9%	TI <b>105.5</b>	2%
\$Feeder <b>233</b>	0.3%		
FERT <b>1.70</b>	26.2%		
	<b>Ratio</b>	 	
Docility <b>1</b>	%IMF <b>105</b>		
	REA <b>104</b>		
CE <b>18.8</b>	BW <b>-2.2</b>	WW <b>91.8</b>	YW <b>140.5</b>
4% <b>20%</b>	20% <b>10%</b>	10% <b>20%</b>	20% <b>4%</b>
MCE <b>11.2</b>	MILK <b>31.4</b>	MWW <b>77.7</b>	STAY <b>14.2</b>
4% <b>5%</b>	5% <b>3%</b>	3% <b>60%</b>	15% <b>90%</b>
DOC <b>15.7</b>	YG <b>-0.02</b>	0.85	0.73
5% <b>45%</b>	5% <b>45%</b>	5% <b>5%</b>	45% <b>45%</b>
REB <b>0.73</b>			
AI Date 4/9/25	AI Sire 29G	Natural Service 107M	Natural Sire Dates 4/14/25 - 6/9/25
			Est. Calving Date 1/30/26

68M jumped through every hoop in our data collection with well above-average ratios. Her dam, 54K, is a daughter of our foundation Angus cow, Williams Proph Erica 255-184 (W3). This cow family is seen throughout this offering. See info on her granddam's influence on page 27.



LOT 111 • REDHILL GALILEO 21K 61M

**111**

**REDHILL GALILEO 21K 61M**  
Reg. # 4476413 Birth Date 1/10/24  
Breed% 5/8 SM 3/8 AN  
Color Homo Black Poll Homo Polled

\$Profit Index	Rank	ASA Index	Rank
\$Profit	<b>23,068</b>	3.2%	API 171.0 10%
\$Ranch	<b>57</b>	33.1%	TI 108.4 1%
\$Feeder	<b>244</b>	0.2%	
FERT	<b>1.38</b>	42.3%	
		<b>Ratio</b>	
Docility	<b>1</b>	%IMF	<b>89</b>
		REA	<b>115</b>

CE BW WW YW MCE MILK MWY STAY DOC YG MARB REA

13.9 -2.1 93.9 148.2 8.8 28.4 75.4 12.5 17.6 -0.34 0.87 1.26  
40% 20% 10% 10% 25% 15% 10% 75% 4% 15% 5% 1%

AI Date AI Sire Natural Service Natural Sire Dates Est. Calving Date

4/10/25 JESSE JAMES 107M 4/14/25 - 6/9/25 1/15/26

61M is another female from the same cow family as Lot 110. See her granddam's influence on page 27. 61M is a balanced production heifer that can help most breeding programs improve as they move toward more profitable cattle.



LOT 112 • REDHILL 112K 78J 239M

**112**

**REDHILL 112K 78J 239M**  
Reg. # 4476516 Birth Date 2/18/24  
Breed% 3/4 SM 1/8 AN 1/8 AR  
Color Hetero Black Poll Homo Polled

\$Profit Index	Rank	ASA Index	Rank
\$Profit	<b>21,820</b>	4.4%	API 153.7 25%
\$Ranch	<b>94</b>	14.5%	TI 92.5 20%
\$Feeder	<b>174</b>	3.7%	
FERT	<b>2.18</b>	9.6%	
		<b>Ratio</b>	
Docility	<b>1</b>	%IMF	<b>91</b>
		REA	<b>90</b>

CE BW WW YW MCE MILK MWY STAY DOC YG MARB REA

10.9 1.2 93.1 146.1 4.6 20.7 67.1 19.9 11.0 -0.28 0.49 0.95  
75% 75% 10% 10% 85% 80% 30% 10% 75% 25% 35% 15%

AI Date AI Sire Natural Service Natural Sire Dates Est. Calving Date

4/9/25 29G 107M 4/14/25 - 6/9/25 1/15/26

239M's sire, 112K, was our top bull from our 2023 fall sale, going to our long-time customer, Lee Gerkin Family in Indiana. 239M is a black 3/4 Simmental that carries the red gene. She can be used to produce SimAngus or Purebred Simmentals, as well as reds and blacks. She can even produce feeder cattle for today's most discriminating feeder cattle buyers.



REDHILL GUARDIAN 272A 112K , Sire of Lots 112 and 113

**113**

**REDHILL 112K 41J 244M**  
Reg. # 4476518 Birth Date 2/24/24  
Breed% 3/8 SM 5/8 AN  
Color Homo Black Poll Homo Polled

\$Profit Index	Rank	ASA Index	Rank
\$Profit	<b>22,116</b>	4.1%	API 176.4 4%
\$Ranch	<b>66</b>	28.1%	TI 105.7 2%
\$Feeder	<b>218</b>	0.6%	
FERT	<b>1.70</b>	26.2%	
		<b>Ratio</b>	
Docility	<b>2</b>	%IMF	<b>116</b>
		REA	<b>120</b>

CE BW WW YW MCE MILK MWY STAY DOC YG MARB REA

12.4 0.7 97.4 154.8 6.6 24.8 74.2 18.1 12.2 -0.15 0.94 1.01  
55% 65% 4% 5% 60% 40% 10% 20% 55% 65% 3% 10%

AI Date AI Sire Natural Service Natural Sire Dates Est. Calving Date

4/9/25 29G 107M 4/14/25 - 6/9/25 2/19/26

244M is another 112K daughter out of a young Angus Bottomline cow. The Bottomline daughters have been fantastic in our operation.



LOT 114 • REDHILL 81J 18K 97M

REDHILL 81J 18K 97M											
<b>114</b>	Reg. # 4476438	Birth Date 1/14/24	Breed% 5/8 SM 11/32 AN 1/32 DS								
Color Homo Black		Poll Homo Polled									
<b>\$Profit Index</b>	<b>Rank</b>	<b>ASA Index</b>	<b>Rank</b>								
\$Profit <b>24,501</b>	2.1%	API <b>156.5</b> 20%									
\$Ranch <b>110</b>	9.3%	TI <b>93.2</b> 15%									
\$Feeder <b>189</b>	2.0%										
FERT <b>2.42</b>	5.0%										
		<b>GGP</b>									
		<b>HD SOK</b>									
<b>Docility</b>	<b>1</b>	<b>Ratio</b>									
		%IMF <b>85</b>									
		REA <b>96</b>									
CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	YG	MARB	REA
<b>16.6</b>	<b>-1.8</b>	<b>79.4</b>	<b>125.2</b>	<b>9.6</b>	<b>23.5</b>	<b>63.2</b>	<b>12.8</b>	<b>14.4</b>	<b>-0.20</b>	<b>0.67</b>	<b>0.85</b>
15%	25%	45%	40%	15%	55%	50%	75%	25%	50%	15%	25%
AI Date 4/9/25	AI Sire 107M	Natural Service 107M		Natural Sire Dates 4/14/25 - 6/9/25	Est. Calving Date 1/15/26						

97M is a homozygous black heifer whose dam is sired by our popular red bull, Double Agent. Double Agent was our top-selling bull a few years back to Leachman Cattle. The RedHill Countryman daughters are thick, dense, and moderate.



LOT 115 • REDHILL 274H 60Z 226M

REDHILL 274H 60Z 226M											
<b>115</b>	Reg. # 4476509	Birth Date 2/10/24	Breed% 5/8 SM 1/4 AN 1/8 AR								
Color Red		Poll Homo Polled									
<b>\$Profit Index</b>	<b>Rank</b>	<b>ASA Index</b>	<b>Rank</b>								
\$Profit <b>26,113</b>	1.3%	API <b>153.9</b> 25%									
\$Ranch <b>152</b>	2.1%	TI <b>80.1</b> 60%									
\$Feeder <b>152</b>	7.4%										
FERT <b>3.41</b>	0.1%										
		<b>GGP</b>									
		<b>HD SOK</b>									
<b>Docility</b>	<b>1</b>	<b>Ratio</b>									
		%IMF <b>105</b>									
		REA <b>105</b>									
CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	YG	MARB	REA
<b>12.3</b>	<b>-1.5</b>	<b>66.6</b>	<b>107.1</b>	<b>6.6</b>	<b>25.8</b>	<b>59.0</b>	<b>22.5</b>	<b>16.4</b>	<b>-0.32</b>	<b>0.46</b>	<b>0.79</b>
60%	30%	85%	75%	60%	35%	70%	2%	10%	15%	40%	35%
AI Date 4/8/25	AI Sire JAGGER	Natural Service 415L		Natural Sire Dates 4/14/25 - 6/9/25	Est. Calving Date 1/15/26						

Red SM Alert! 226M is one of the highest cow fertility females offered for sale and is carrying a red SimGenetics calf.



REDHILL 274H 55G 209M											
<b>116</b>	Reg. # 4476500	Birth Date 2/3/24	Breed% 1/2 SM 7/32 AN 5/32 AR 1/8 DS								
Color Red		Poll Homo Polled									
<b>\$Profit Index</b>	<b>Rank</b>	<b>ASA Index</b>	<b>Rank</b>								
\$Profit <b>23,160</b>	3.1%	API <b>140.7</b> 45%									
\$Ranch <b>132</b>	4.4%	TI <b>86.2</b> 35%									
\$Feeder <b>138</b>	11.2%										
FERT <b>2.88</b>	1.1%										
		<b>GGP</b>									
		<b>HD SOK</b>									
<b>Docility</b>	<b>2</b>	<b>Ratio</b>									
		%IMF <b>77</b>									
		REA <b>98</b>									
CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	YG	MARB	REA
<b>11.8</b>	<b>-1.1</b>	<b>79.5</b>	<b>133.8</b>	<b>6.8</b>	<b>20.5</b>	<b>60.2</b>	<b>14.1</b>	<b>14.9</b>	<b>-0.14</b>	<b>0.45</b>	<b>0.65</b>
65%	35%	45%	25%	55%	80%	65%	60%	20%	65%	40%	60%
AI Date 4/9/25	AI Sire CHARGER	Natural Service 415L		Natural Sire Dates 4/14/25 - 6/9/25	Est. Calving Date 1/15/26						

We used 209M's sire, 274H, to infuse some 231A genetics in our red SM program. 209M's grand-dam is sired by a South Devon bull. This extra outcross gives her tremendous mating flexibility.



LOT 117 • REDHILL 29G 201K 87M

**117** Reg. # 4476429 Birth Date 1/13/24 Breed% 5/8 SM 3/8 AN  
Color Homo Black Poll Homo Polled

\$Profit Index	Rank	ASA Index	Rank
\$Profit	18,253	10.2%	API 146.9 35%
\$Ranch	43	42.3%	TI 92.6 20%
\$Feeder	195	1.6%	
FERT	1.39	41.8%	
		Ratio	
Docility	1	%IMF	78
		REA	121

HOOK'S BEACON 56B

**REDHILL BEACON 15E 29G**

REDHILL 231A W3 15E

REDHILL 49ER 308C 283G

**REDHILL 283G 120G 201K**

REDHILL 231A 12B 120G



CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	YG	MARB	REA
14.8	1.0	90.9	147.0	9.1	24.5	69.9	14.0	15.3	-0.35	0.47	1.14
30%	70%	15%	10%	20%	45%	20%	60%	20%	10%	40%	3%
AI Date	AI Sire	Natural Service		Natural Sire Dates	Est. Calving Date						
4/9/25	107M	107M		4/14/25 - 6/9/25	2/24/26						

The sire of 87M, 29G, is the most consistent calving ease bull we have ever used of any breed. Additionally, his daughters are some of our very best!



LOT 118 • REDHILL 274H 8K 35M

**118** Reg. # 4476405 Birth Date 1/5/24 Breed% 5/8 SM 5/16 AN 1/16 AR  
Color Hetero Black Poll Polled

\$Profit Index	Rank	ASA Index	Rank
\$Profit	25,656	1.5%	API 169.1 10%
\$Ranch	116	7.8%	TI 81.5 55%
\$Feeder	198	1.5%	
FERT	2.71	2.0%	
		Ratio	
Docility	1	%IMF	89
		REA	103

REDHILL 672X X004 231A

**REDHILL 231A 145X 274H**

REDHILL 701T 005 145X

REDHILL BEACON 15E 29G

**REDHILL 29G 166H 8K**

REDHILL 124F 27E 166H

CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	YG	MARB	REA
17.6	-3.7	59.1	92.3	10.8	21.9	51.4	23.1	14.7	-0.37	0.58	0.95
10%	10%	99%	95%	10%	70%	95%	1%	25%	10%	25%	15%
AI Date	AI Sire	Natural Service		Natural Sire Dates	Est. Calving Date						
4/9/25	179M	107M		4/14/25 - 6/9/25	1/15/26						

When compiling a sale catalog, we spend a little more time studying pedigrees and data than our everyday lives generally allow. 35M is an interesting case in unintended linebreeding, as she has the bull we believe to be the best SimAngus ever produced, 701T, in her pedigree six times. Our breeding philosophy has always been to breed the best to the best.

**119** Reg. # 4476499 Birth Date 2/2/24 Breed% 5/8 SM 9/32 AN 3/32 AR  
Color Red Poll Homo Polled

**120** Reg. # 4476437 Birth Date 1/14/24 Breed% 5/8 SM 3/8 AN  
Color Homo Black Poll Homo Polled

\$Profit Index	Rank	ASA Index	Rank
\$Profit	21,729	4.5%	API 149.8 30%
\$Ranch	93	14.8%	TI 78.2 65%
\$Feeder	173	3.7%	
FERT	2.14	10.5%	
		Ratio	
Docility	1	%IMF	85
		REA	100

CLRS GUARDIAN 317G

**REDHILL KINSMAN 121K**

REDHILL 701T 513T 273B

REDHILL 672X X004 231A

**REDHILL 231A 136C 111H**

REDHILL 225Z 67X 136C

CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	YG	MARB	REA
14.1	-3.2	77.3	125.9	8.5	17.4	55.9	21.9	7.5	-0.32	0.79	0.93
35%	10%	50%	40%	30%	95%	80%	2%	95%	15%	10%	15%
AI Date	AI Sire	Natural Service		Natural Sire Dates	Est. Calving Date						
4/9/25	107M	107M		4/14/25 - 6/9/25	1/30/26						

CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	YG	MARB	REA
13.4	-2.2	63.1	92.8	7.7	21.5	52.9	20.8	15.4	-0.49	0.43	1.04
45%	20%	95%	95%	40%	70%	90%	4%	20%	1%	45%	10%
AI Date	AI Sire	Natural Service		Natural Sire Dates	Est. Calving Date						
4/9/25	CHARGER	415L		4/14/25 - 6/9/25	2/4/26						

### TRIBUTE TO JIM BUTCHER GATEWAY SIMMENTALS



Jim Butcher with his sons

Around 2005, Red Hill Farms considered adding a second breed to our program. We evaluated breeds for their potential to complement and add hybrid vigor for our customers who were using our Red Angus genetics. Because of our background in the swine industry, we knew that commercial producers prefer to purchase their breeding stock from a single source.

We decided that Simmental offered the best combination of traits and were aware of the emphasis the American Simmental Association (ASA) placed on serving commercial producers under the leadership of Dr. Jerry Lipsey. In the Spring of 2006, Bart, Sarah, and Gordon had the opportunity to visit Gateway Simmentals and meet Jim Butcher. When Bart saw Lucky Charm and his progeny, he immediately believed that Simmental should be part of the Red Hill genetics program.

After getting to know Jim, many calls followed to learn more about his philosophy on breeding and genetics. He was always willing to share openly. It became clear that Gateway's main goal was to supply bulls that could help commercial producers increase profitability. Jim's goals matched the ones we had followed for years in the Duroc swine seedstock business. Additionally, when discussing cattle breeding and genetics with Jim, we learned that he prioritized hair coat type and shedding in the spring just as we did at Red Hill. He preferred finer, straight-haired coats and cows that shed their hair early in the spring. Jim finished many of his own and his commercial customer calves and marketed his finished cattle based on carcass merit, which we now call "marketing on the grid." His primary focus was marbling, which we believed was the right direction for our breeding program.

We also appreciated Jim's focus on the importance of the cow herd. Jim repeatedly emphasized that cows were the key to his operation. He maintained a tight calving season and stressed the importance of consistent reproduction over the years. In other words, he understood the significance of Stayability.

The most valuable part of our relationship with Gateway was their willingness to share genetics with us, which helped establish our Simmental and SimAngus herd. We initially sampled Gateway genetics by purchasing embryos and later bought bulls and cows. One of the key purchases was a group of ten 8-year-old cows from the "heart of the herd." Jim also sent us some cows that fell out of his breeding season, and three of those females have made a significant impact at Red Hill. Jim even allowed us to use 701T during two fall breeding seasons.

At Red Hill, we have built our SimGenetics cow herd based on Gateway genetics, carefully selecting cattle that perform well and are productive in our KY-31 fescue environment. The offering of 5-year-old and older cows reflects generations of selecting Gateway cattle that thrive at Red Hill. We are very grateful to Jim Butcher and feel blessed to have the friendship and professional relationship we share.

121

Reg. # 4476454 Birth Date 1/18/24

Breed% 5/8 SM 3/8 AN

Color Homo Black Poll Polled

\$Profit Index		Rank	ASA Index		Rank
\$Profit	29,933	0.4%	API	190.2	2%
\$Ranch	110	9.1%	TI	103.1	3%
\$Feeder	266	0.1%			
FERT	2.80	1.5%			
			Ratio		
Docility	2		%IMF	122	
			REA	103	

CE BW WW YW MCE MILK MWB STAY DOC YG MARB REA

10.3 0.4 83.8 139.1 6.7 11.4 53.2 21.8 9.0 -0.33 1.10 1.01

80% 60% 30% 20% 55% 99% 90% 2% 90% 15% 2% 10%

AI Date AI Sire Natural Service Natural Sire Dates Est. Calving Date

4/9/25 179M 107M 4/14/25 - 6/9/25 1/30/26

I'm not sure how our friend, Corey Wilkins, got this one so far down in the sale order - or even why we agreed to sell her. There aren't many females with a >1.0 for MARB and REA in combination with breed-leading indexes.

122

Reg. # 4476494 Birth Date 1/31/24

Breed% 3/4 SM 1/4 AN

Color Hetero Black Poll Homo Polled

\$Profit Index		Rank	ASA Index		Rank
\$Profit	20,128	6.7%	API	119.1	75%
\$Ranch	109	9.6%	TI	75.2	75%
\$Feeder	128	14.3%			
FERT	2.36	6.0%			
			Ratio		
Docility	2		%IMF	62	
			REA	93	

CE BW WW YW MCE MILK MWB STAY DOC YG MARB REA

11.5 1.8 76.1 111.1 6.3 25.1 63.1 13.9 17.0 -0.29 0.23 0.90

70% 85% 55% 70% 65% 40% 50% 65% 10% 25% 80% 20%

AI Date AI Sire Natural Service Natural Sire Dates Est. Calving Date

4/8/25 CHARGER 415L 4/14/25 - 6/9/25 3/1/26

123

Reg. # 4476520 Birth Date 3/3/24

Breed% 1/2 SM 1/2 AN

Color Hetero Black Poll Homo Polled

\$Profit Index		Rank	ASA Index		Rank
\$Profit	23,325	3.0%	API	160.1	15%
\$Ranch	98	13.1%	TI	88.4	30%
\$Feeder	190	2.0%			
FERT	2.12	11.1%			
			Ratio		
Docility	1		%IMF	127	
			REA	98	

CE BW WW YW MCE MILK MWB STAY DOC YG MARB REA

17.7 -2.0 68.7 115.3 10.1 27.4 61.9 14.8 10.9 -0.27 0.68 1.02

10% 20% 80% 60% 10% 20% 55% 55% 75% 30% 15% 10%

AI Date AI Sire Natural Service Natural Sire Dates Est. Calving Date

107M 4/14/25 - 6/9/25 3/1/26

249M is a first-generation half-blood. Her dam is an Angus cow sired by the highly maternal Justified out of a high marbling line of cows documented for producing Prime steers in the feedlot.

This is one of the best sets of Red Angus heifers we've offered for sale. They represent the direction we're heading with our Red Angus cattle. These heifers come from our highly maternal cow herd, where, over the past 20+ years, we've emphasized longevity, calm dispositions, calving ease, low maintenance needs, and early breed-up in short calving seasons. As we become more involved in the finishing phase of the beef cattle supply chain, we see no adverse effects from increasing marbling, as shown by this group, which averages 0.62 MARB EPD while still ranking highly for maternal traits. The service sires we've used are guiding our operation into the future and have been used extensively at Red Hill.

**Service Sires to Red Angus Bred Heifers**



REDHILL REAGAN 49M, Service Sire and Lot 2

<b>R</b>		Reg. # 5038499		Category 1A 100%		<b>REDHILL REAGAN 49M</b>		GGP	
\$Profit Index		Rank		RAAA Index Rank		Sire: STRA RELENTLESS		Dam: REDHILL OSCAR AMBER 92J	
\$Profit		20,047		3.3%		ProS 160		3%	
\$Ranch		41		28.7%		HB 78		11%	
\$Feeder		224		0.2%		GM 82		7%	
CED		BW		WW		YW		MILK	
14		-7.7		50		82		37	
34%		1%		94%		89%		1%	
ME		HPG		CEM		STAY		MARB	
-1		15		7		18		1.22	
27%		5%		58%		17%		1%	
YG		0.07		-0.05		50%		85%	



REDHILL THE GENERAL 268K, Service Sire

<b>S</b>		Reg. # 4774545		Category 1A 100%		<b>REDHILL THE GENERAL 268K</b>		GGP	
\$Profit Index		Rank		RAAA Index Rank		Sire: SLAC REVOLUTIONARY G9102		Dam: REDHILL 132Y INDIGO 250D	
\$Profit		18,847		4.7%		ProS 173		1%	
\$Ranch		120		1.5%		HB 102		1%	
\$Feeder		95		29.7%		GM 70		17%	
CED		BW		WW		YW		MILK	
16		-3.5		80		123		35	
17%		21%		10%		16%		1%	
ME		HPG		CEM		STAY		MARB	
5		13		6		23		0.86	
58%		26%		67%		1%		4%	
YG		0.16		-0.06		90%		86%	



REDHILL 047G AQUILES 77K, Service Sire and Lot 1

<b>T</b>		Reg. # 4677817		Category 1A 100%		<b>REDHILL 047G AQUILES 77K</b>		GGP	
\$Profit Index		Rank		RAAA Index Rank		Sire: PVC B112-182W AQUILES 047G		Dam: REDHILL 176A INDIGO 34D	
\$Profit		18,705		4.8%		ProS 191		1%	
\$Ranch		109		2.5%		HB 117		1%	
\$Feeder		109		21.8%		GM 74		19%	
CED		BW		WW		YW		MILK	
18		-6.9		55		81		26	
7%		1%		86%		90%		46%	
ME		HPG		CEM		STAY		MARB	
-5		1%		14%		4%		7%	
YG		0.75		0.15		81%		79%	
REA		-0.05							

# RED ANGUS *Bred Heifers*



LOT 124 • REDHILL 233J BARMAID 166M

124		Reg. #	Birth Date	Category	Color						
\$Profit		5038649	1/23/24	1A 100%	Red						
\$Profit Index	Rank	RAAA Index	Rank								
\$Profit	16,345	8.9%	ProS	154	5%						
\$Ranch	82	7.8%	HB	100	1%						
\$Feeder	112	20.0%	GM	54	44%						
FERT	1.89	12.8%									
			GGP								
			HD SOK								
Docility	1	%IMF	111								
		REA	101								
CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	YG	REA
19	-4.9	70	105	26	1	16	11	19	0.63	0.03	0.14
2%	7%	32%	48%	48%	36%	4%	2%	8%	18%	28%	49%
AI Date	AI Sire	Natural Service			Natural Sire Dates			Est. Calving Date			
4/9/25	49M	49M			4/14/25 - 6/9/25			1/15/26			

166M is a beautiful female – the front pasture kind with a rare combination of CED, HPG, CEM, and STAY. 166M's dam, 34J, is our only daughter of the Select Sires bull Excellence, and her dam is a flushmate to our popular herd sire, 215C. This is a top-tier cow family with outstanding maternal validation. 166M is bred to calving ease and marbling specialist, Red Hill Reagan 49M.



LOT 125 • REDHILL GAUCHO AMBER 29M

125		Reg. #	Birth Date	Category	Color						
5038467		5038467	1/5/24	1A 100%	Red						
\$Profit Index	Rank	RAAA Index	Rank								
\$Profit	18,338	5.3%	ProS	132	17%						
\$Ranch	84	7.5%	HB	71	18%						
\$Feeder	139	9.5%	GM	61	31%						
FERT	2.26	3.0%									
			GGP								
			HD SOK								
Docility	1	%IMF	109								
		REA	102								
CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	YG	REA
11	-1.6	66	100	29	5	17	6	17	0.73	0.01	0.26
74%	54%	48%	59%	23%	55%	2%	75%	27%	10%	24%	28%
AI Date	AI Sire	Natural Service			Natural Sire Dates			Est. Calving Date			
4/10/25	268K	49M			4/14/25 - 6/9/25			2/24/26			

29M is a massive, big-ribbed daughter of our influential donor 208C now at Mushrush Ranches. 29M is an easy-fleshing female designed for converting forage to beef. See more info on her dam on page 7. Additionally, 29M excels for carcass traits, and how exciting could her Reagan calf be?



LOT 126 • REDHILL PATENT BARMAID 18M

126		Reg. #	Birth Date	Category	Color						
5038461		5038461	1/3/24	1A 100%	Red						
\$Profit Index	Rank	RAAA Index	Rank								
\$Profit	22,345	1.6%	ProS	133	16%						
\$Ranch	122	1.3%	HB	66	26%						
\$Feeder	142	8.6%	GM	67	22%						
FERT	3.05	0.0%									
			GGP								
			HD SOK								
Docility	1	%IMF	77								
		REA	94								
CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	YG	REA
12	-0.6	88	149	29	13	14	4	18	0.58	0.20	-0.08
67%	74%	2%	1%	20%	92%	9%	92%	11%	24%	97%	89%
AI Date	AI Sire	Natural Service			Natural Sire Dates			Est. Calving Date			
4/8/25	49M	49M			4/14/25 - 6/9/25			1/15/26			

Do you want cattle that pound the scales in this high market? If so, consider 18M – top 2% on WW and 1% on YW makes her a grow, powerful female. Her dam, 277C, resulted from one of our most successful flushes - 84S x 190W.



LOT 127 • REDHILL 5J REDPRIDE 196M

# RED ANGUS *Bred Heifers*

**127**

Reg. #  
5038619

Birth Date  
1/30/24

Category  
1A 100%

Color  
Red

\$Profit Index	Rank	RAAA Index	Rank		
\$Profit	14,441	13.6%	ProS	96	64%
\$Ranch	88	6.3%	HB	74	15%
\$Feeder	77	41.0%	GM	22	95%
FERT	1.91	11.9%			

Docility	1	%IMF	87	GGP
REA	96			HD SOK

ALC MR OSCAR Y11

**REDHILL OSCAR 5J**

REDHILL 176A AMBER 208C

RHF-RCC 271B JULIAN E608

**REDHILL E608 REDPRIDE 11H**

REDHILL 151X PRIDE 258Z

CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	YG	REA
17	-1.2	83	128	29	11	18	8	16	0.07	-0.05	0.31
9%	62%	5%	11%	21%	85%	1%	37%	31%	99%	5%	22%

AI Date AI Sire Natural Service Natural Sire Dates Est. Calving Date

4/9/25 268K 49M 4/14/25 - 6/9/25 1/15/26

196M is a heifer that separated herself at weaning and yearling with ratios of 115 and 111, respectively. Her maternal and paternal granddams, 208C and 258Z, are two of our foundation donors who have had a remarkable influence on our herd. She is bred to RedHill The General 268K, a bull that has a tremendous first calf crop at Red Hill.

**128**

Reg. #  
5038645

Birth Date  
2/14/24

Category  
1A 100%

Color  
Red

\$Profit Index

Rank

RAAA Index

Rank

ProS

172

1%

HB

112

1%

GM

60

32%

FERT

2.07

6.7%

Ratio

Docility

1

%IMF

110

HD SOK

REA

121

5038645

2/14/24

Category

1A 100%

Color

Red

BROWN ORACLE B112

PVC B112-182W AQUILES 047G

REDHILL 126T 287 182W

ALC MR OSCAR Y11

**REDHILL OSCAR AMBER 7J**

REDHILL 132Y AMBER 254A

4/9/25 - 6/9/25

1/30/26

AI Date

AI Sire

Natural Service

Natural Sire Dates

Est. Calving Date

49M

4/14/25 - 6/9/25

1/15/26

234M is one of only ten females in the entire breed with this combination of CED, HPG, CEM, and STAY. Yes! She has maternal traits and still scanned a 110 ratio for IMF and a 121 ratio for REA. Who said you can't do both? 234M's dam, 7J, is a flushmate sister to our heaviest weaning bull calf in the fall of 2025. Watch for him in the Fall 2026 sale.

**130**

Reg. #  
5038635

Birth Date  
1/18/24

Category  
1A 100%

Color  
Red

\$Profit Index

Rank

RAAA Index

Rank

ProS

143

9%

HB

74

15%

GM

69

19%

FERT

2.05

7.2%

Ratio

Docility

1

%IMF

109

HD SOK

REA

75

5038635

1/18/24

Category

1A 100%

Color

Red

5L BOURNE FREE 1345-83E

**5L GAUCHO 1017-46G**

5L PRETTY GUN 1893-1017

REDHILL T189 MEDAL 176A

**REDHILL 176A AMBER 208C**

CCCH T189 AMBER 204X

4/9/25 - 6/9/25

3/1/26

AI Date

AI Sire

Natural Service

Natural Sire Dates

Est. Calving Date

28M

4/14/25 - 6/9/25

3/1/26

This is the second daughter of 208C selling in this bred heifer group. See information on 208C on page 7. We shouldn't be selling daughters of this cow, so consider this your opportunity!

**129**

Reg. #  
5038479

Birth Date  
1/2/24

Category  
1A 100%

Color  
Red

\$Profit Index

Rank

RAAA Index

Rank

ProS

135

15%

HB

73

17%

GM

63

28%

FERT

1.87

13.6%

Ratio

Docility

1

%IMF

75

HD SOK

REA

105

5038479

1/2/24

Category

1A 100%

Color

Red

5L BOURNE FREE 1345-83E

**5L GAUCHO 1017-46G**

5L PRETTY GUN 1893-1017

REDHILL 84S JULIAN 215C

**REDHILL 215C CLASSIC 172H**

REDHILL 271B CLASSIC 336D

4/9/25 - 6/9/25

1/15/26

AI Date

AI Sire

Natural Service

Natural Sire Dates

Est. Calving Date

28M

4/14/25 - 6/9/25

1/15/26

AI Date

AI Sire

Natural Service

Natural Sire Dates

Est. Calving Date

49M

4/14/25 - 6/9/25

1/15/26

AI Date

AI Sire

Natural Service

Natural Sire Dates

Est. Calving Date

49M

4/14/25 - 6/9/25

1/15/26

132M is another high-scanning, high-marbling GaUCHO daughter.

# RED ANGUS *Bred Heifers*



LOT 132 • REDHILL GAUCHO SUNFLOWER 53M

<b>132</b>	Reg. # 5038695	Birth Date 1/9/24	Category 1A 100%	Color Red							
<i>\$Profit Index</i>	<i>Rank</i>	<i>RAAA Index Rank</i>									
\$Profit	13,416	16.7%	PoS 111	42%							
\$Ranch	76	9.9%	HB 77	12%							
\$Feeder	79	39.6%	GM 34	84%							
FERT	2.08	6.5%	<b>GGP</b> HO SOK	<i>Ratio</i>							
Docility	2	%IMF	97								
		REA	109								
CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	YG	REA
10	-1.8	64	94	26	-3	12	4	19	0.60	0.17	-0.06
85%	50%	60%	73%	42%	22%	41%	94%	6%	22%	91%	86%
AI Date	AI Sire		Natural Service		Natural Sire Dates		Est. Calving Date				
4/8/25	77K		49M		4/14/25 - 6/9/25		1/15/26				



REDHILL 151X PRIDE 258Z, Granddam of Lot 133

<b>133</b>	Reg. # 5038613	Birth Date 1/2/24	Category 1A 100%	Color Red							
<i>\$Profit Index</i>	<i>Rank</i>	<i>RAAA Index Rank</i>									
\$Profit	21,526	2.1%	PoS 156	4%							
\$Ranch	128	1.0%	HB 96	2%							
\$Feeder	121	15.7%	GM 60	32%							
FERT	2.35	2.0%	<b>GGP</b> HO SOK	<i>Ratio</i>							
Docility	1	%IMF	106								
		REA	64								
CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	YG	REA
18	-6.7	52	78	23	-2	17	10	18	0.66	0.08	0.10
4%	1%	92%	93%	76%	23%	1%	5%	13%	15%	59%	58%
AI Date	AI Sire		Natural Service		Natural Sire Dates		Est. Calving Date				
4/8/25	268K		49M		4/14/25 - 6/9/25		1/15/26				

15M is a paternal sister to our herd sire, Leachman Fort Knox. Check out this index superiority! 15M's maternal granddam, 258Z, is a daughter of Nice'n Easy's dam, P154. This Redpride family continues to grow in our herd.

<b>134</b>	Reg. # 5038691	Birth Date 1/14/24	Category 1A 100%	Color Red							
<i>\$Profit Index</i>	<i>Rank</i>	<i>RAAA Index Rank</i>									
\$Profit	18,216	5.5%	PoS 166	2%							
\$Ranch	94	4.9%	HB 99	1%							
\$Feeder	122	15.4%	GM 67	22%							
FERT	1.62	27.5%	<b>GGP</b> HO SOK	<i>Ratio</i>							
Docility	1	%IMF	99								
		REA	92								
CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	YG	REA
15	-3.2	68	109	27	0	18	7	19	0.58	0.14	0.04
27%	25%	43%	41%	36%	30%	1%	44%	6%	24%	86%	70%
AI Date	AI Sire		Natural Service		Natural Sire Dates		Est. Calving Date				
4/9/25	77K		49M		4/14/25 - 6/9/25		1/15/26				

The Eveready bulls were extremely well-received in the spring sale.

<b>135</b>	Reg. # 5038629	Birth Date 1/5/24	Category 1A 100%	Color Red							
<i>\$Profit Index</i>	<i>Rank</i>	<i>RAAA Index Rank</i>									
\$Profit	15,245	11.4%	PoS 135	15%							
\$Ranch	83	7.6%	HB 67	25%							
\$Feeder	95	29.2%	GM 69	20%							
FERT	2.27	2.9%	<b>GGP</b> HO SOK	<i>Ratio</i>							
Docility	1	%IMF	119								
		REA	110								
CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	YG	REA
10	-1.6	62	106	29	4	16	3	18	0.74	0.14	-0.14
88%	54%	64%	48%	22%	49%	3%	98%	14%	9%	83%	93%
AI Date	AI Sire		Natural Service		Natural Sire Dates		Est. Calving Date				
4/9/25	49M		49M		4/14/25 - 6/9/25		1/15/26				

33M posted a ratio of 119 for IMF and 110 for REA. This is a solid heifer that is expecting an exciting Reagan calf this spring.



LOT 136 • REDHILL PATENT BARMAID 6M

# RED ANGUS *Bred Heifers*

## 136 REDHILL PATENT BARMAID 6M

Reg. # 5038597 Birth Date 12/31/23 Category 1A 100% Color Red

\$Profit Index	Rank	RAAA Index	Rank		
\$Profit	10,648	27.4%	ProS	116	35%
\$Ranch	62	16.1%	HB	56	46%
\$Feeder	61	52.5%	GM	60	31%
FERT	2.26	3.0%			

**Ratio**

Docility	1	%IMF	98
		REA	96

**GGP**  
**HD SOK**

CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	YG	REA
10	1.1	83	132	24	9	15	4	16	0.49	0.20	-0.04
88%	93%	6%	8%	71%	77%	5%	96%	36%	38%	96%	84%

AI Date AI Sire Natural Service Natural Sire Dates Est. Calving Date

4/9/25 77K 49M 4/14/25 - 6/9/25 1/15/26

6M is a high-growth Patent daughter out of a highly maternal 215C daughter.



RHF-CCCH 176A AMBER 2D, Granddam of ot 137

## 137 REDHILL 233J AMBER 147M

Reg. # 5038689 Birth Date 1/20/24 Category 1A 100% Color Red

\$Profit Index	Rank	RAAA Index	Rank		
\$Profit	8,598	37.0%	ProS	135	15%
\$Ranch	2	59.3%	HB	80	9%
\$Feeder	117	17.9%	GM	55	41%
FERT	1.21	58.8%			

**Ratio**

Docility	1	%IMF	65
		REA	93

**GGP**  
**HD SOK**

CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	YG	REA
8	1.1	75	121	24	7	16	4	20	0.42	0.12	0.02
96%	93%	20%	19%	63%	68%	3%	96%	4%	50%	78%	74%

AI Date AI Sire Natural Service Natural Sire Dates Est. Calving Date

4/9/25 268K 49M 4/14/25 - 6/9/25 1/15/26

We are excited about the future of these Eveready daughters.



### Red Hill Farms BIF Seedstock Producer of the Year

Red Hill Farms was recognized as the Beef Improvement Federation Seedstock Producer of the Year in June 2024.

Pictured, left, presenting the award is Robert Williams representing Drovers, sponsor of the award, and far right, Kevin Schultz, 2023-24 BIF president.

Accepting the award are Susan, Gordon, Bart and Sarah Jones.

## Service Sires to SimGenetics Pairs

**U REDHILL BEACON 15E 29G**

Reg. # 3584277 Breed% 5/8 SM 3/8 AN Color HOMO BLACK  

Profit Index	Rank	ASA Index	Rank
\$Profit	29,243	0.0%	API 174.5 5%
\$Ranch	103	4.5%	TI 92.6 20%
\$Feeder	267	0.0%	

Sire: **HOOK'S BEACON 56B**  
Dam: **REDHILL 231A W3 15E**

CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	YG	MARB	REA
19.0	-5.1	70.9	112.7	12.0	27.2	62.7	18.9	10.9	-0.20	0.67	0.94
3%	2%	75%	65%	2%	25%	50%	15%	75%	50%	15%	15%

**Z RSA TRUE BALANCE 1311**

AAA Reg. # \*20129422 Breed ANGUS Color HOMO BLACK

Profit Index	Rank	ASA Index	Rank
\$Profit	33,010	0.3%	API 202.6 1%
\$Ranch	64	17.5%	TI 114.5 12%
\$Feeder	375	0.0%	

Sire: **G A R HOME TOWN**  
Dam: **RSA FOREVER LADY 9204**

CE	BW	WW	YW	CEN	MILK	MARB	REA	\$M	\$W	\$B	\$C
+16	-1.7	+75	+129	+16	+33	+1.99	+0.99	+85	+89	+254	+414
2%	5%	30%	35%	2%	15%	1%	15%	10%	10%	1%	1%

**V KBHR CHARGER K102**

Reg. # 4104220 Breed% Purebred Simmental Color RED 

Profit Index	Rank	ASA Index	Rank
\$Profit	25,149	1.7%	API 192.5 1%
\$Ranch	123	6.1%	TI 101.8 4%
\$Feeder	180	3.0%	

Sire: **MR SR RED OCTOBER G1761**  
Dam: **WS ELECTRA E88**

CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	YG	MARB	REA
16.5	-3.0	82.5	124.8	8.4	22.0	63.1	22.6	13.1	-0.40	0.68	0.89
10%	3%	35%	35%	15%	60%	50%	2%	35%	35%	3%	50%



LOT 138 is the dam of Red Hill Burley 99J (pictured) and REDHILL 274H 257B 415L, and the granddam of REDHILL 407C 268D 342F.

**W GIBBS 9114G ESSENTIAL**

Reg. # 3716905 Breed% Purebred Simmental Color HOMO BLACK  

Profit Index	Rank	ASA Index	Rank
\$Profit	15,970	3.3%	API 173.5 10%
\$Ranch	11	51.6%	TI 107.4 1%
\$Feeder	208	0.0%	

Sire: **GIBBS 7382E BROAD RANGE**  
Dam: **GIBBS 7153E STAR 3136A**

CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	YG	MARB	REA
15.8	-1.5	102.3	171.3	8.8	34.8	85.9	16.5	18.0	-0.25	0.43	1.47
10%	15%	2%	1%	15%	3%	1%	40%	2%	90%	15%	1%



LOT 139 is the dam of REDHILL 407C 268D 342F (pictured) and maternal sister to Red Hill Burley 99J and REDHILL 274H 257B 415L

**X HOOK'S GALILEO 210G**

Reg. # 3563620 Breed% 3/4 SM 1/4 AN Color HOMO BLACK  

Profit Index	Rank	ASA Index	Rank
\$Profit	22,756	3.4%	API 202.7 1%
\$Ranch	44	41.8%	TI 115.5 1%
\$Feeder	258	0.1%	

Sire: **BRIDLE BIT ECLIPSE E744**  
Dam: **HOOK'S EVITA 18E**

CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	YG	MARB	REA
17.9	-2.5	89.8	139.8	12.3	39.1	83.9	17.4	19.8	-0.15	1.22	0.67
10%	15%	15%	20%	2%	1%	1%	25%	1%	65%	1%	55%



**Y WS JESSE JAMES 31J**

Reg. # 3912014 Breed% 3/4 SM 1/4 AN Color HOMO BLACK  

Profit Index	Rank	ASA Index	Rank
\$Profit	24,192	2.3%	API 189.1 2%
\$Ranch	68	26.8%	TI 106.5 2%
\$Feeder	244	0.2%	

Sire: **KBHR QUIGLEY C154**  
Dam: **LCDR MS GATES 49G**

CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	YG	MARB	REA
13.2	-1.7	86.6	152.2	6.2	21.5	64.7	17.8	9.1	-0.26	0.82	0.96
45%	25%	20%	10%	65%	70%	40%	20%	90%	30%	10%	15%



**LOT 138 • REDHILL W107 153X 257B**

257B is truly a foundational female. She is ideal for the forages and environment in our region. 257B is an early-shedding cow with tremendous body density and excellent fleshing ability. Her first calf (268D) was an outstanding heifer that became a major contributor to the Red Hill program, and she sells as Lot 139. 257B is the dam of Red Hill Burley 99J. He was purchased by Genex, All Beef, and J-C Simmentals. We retained 257B's 2023-born bull, 415L. He is one of the most outstanding red Simmental bulls ever produced at Red Hill. She also has two yearling flushmate bulls sired by Red October that show a lot of promise and will be featured in our Spring 2026 sale. We also retained and used 239E, 257B's 2017-born bull calf. We have four active daughters of 257B in our herd. In addition to her above-average production ratios, her progeny have a 103 ratio for IMF and a 110 ratio for REA. 257B is a donor-caliber female that would be ideal for a start-up breeder or for adding additional genetic variability to an established herd. She will continue to influence the Red Hill program for years to come.



**LOT 139 • REDHILL 36X 257B 268D**

268D is the massively built daughter of Hook's Expectation, out of 257B, and is a favorite among many visitors. Her first calf was 342F, a bull successfully used at Red Hill and later sold to Bichler Simmentals in North Dakota. Daughters and granddaughters of 268D are making positive contributions at Red Hill. We currently have three daughters in production. 268D has a 365-day calving interval. We value and focus on cow longevity, fertility, and cows that reliably have a calf each year on time.



**LOT 140 • REDHILL R13 295B 269D**

269D is a Beef Maker daughter and a contemporary of 268D, sharing a very similar phenotype. She is another heavily muscled, densely constructed female that excels in growth and red meat yield. Many more Simmental cattle need the kind of growth and composition expressed by 269D. 269D has calved each fall between September 2 and October 4 and has never missed a calving opportunity.

<b>REDHILL W107 153X 257B</b>			
<b>138</b>	Reg. # 2976012	Birth Date 9/18/14	Breed% PB SM
	Color Red		Poll Homo Polled
<i>\$Profit Index</i>	<i>Rank</i>	<i>ASA Index</i>	<i>Rank</i>
\$Profit	23,579	0.1%	API 165.2 15%
\$Ranch	107	3.8%	TI 89.9 25%
\$Feeder	180	0.0%	
FERT	2.63	0.9%	
		GGP	
<i>Docility</i>	<i>1</i>	<i>%IMF</i>	<i>92</i>
		Perf Data	WT BCS HIP BR WR YR
		REA	1330 6 54" 8/104 8/106 7/109
CE	BW	WW	YW
12.0	0.5	75.1	109.2
45%	40%	65%	70%
MCE	Milk	MWW	STAY
6.0	26.1	63.6	20.1
50%	30%	45%	10%
	DOC	YG	MARB
			REA
Calf DOB	Calf Sire	Calf Sex	Calf Color
9/20/25	CHARGER	BULL	RED

<b>REDHILL 36X 257B 268D</b>			
<b>139</b>	Reg. # 3209547	Birth Date 9/13/16	Breed% PB SM
	Color Red		Poll Homo Polled
<i>\$Profit Index</i>	<i>Rank</i>	<i>ASA Index</i>	<i>Rank</i>
\$Profit	21,639	4.6%	API 160.8 15%
\$Ranch	104	11.0%	TI 84.6 40%
\$Feeder	157	6.4%	
FERT	2.81	1.4%	
		GGP	
<i>Docility</i>	<i>1</i>	<i>%IMF</i>	<i>83</i>
		Perf Data	WT BCS HIP BR WR YR
		REA	1325 5 53" 7/92 7/93 6/95
CE	BW	WW	YW
15.0	-0.7	70.4	107.0
15%	20%	85%	75%
MCE	Milk	MWW	STAY
5.6	24.6	59.7	20.2
40%	55%	65%	10%
	DOC	YG	MARB
			REA
Calf DOB	Calf Sire	Calf Sex	Calf Color

**\*\*SHOULD CALVE BY SALE DAY TO - 100K**

<b>REDHILL R13 295B 269D</b>			
<b>140</b>	Reg. # 3209538	Birth Date 9/13/16	Breed% 3/4 SM 5/32 AN 3/32 AR
	Color Red		Poll Homo Polled
<i>\$Profit Index</i>	<i>Rank</i>	<i>ASA Index</i>	<i>Rank</i>
\$Profit	21,307	5.0%	API 142.6 40%
\$Ranch	58	32.6%	TI 90.1 25%
\$Feeder	217	0.6%	
FERT	1.84	20.2%	
		GGP	
<i>Docility</i>	<i>1</i>	<i>%IMF</i>	<i>88</i>
		Perf Data	WT BCS HIP BR WR YR
		REA	1440 6 55" 5/105 5/104 4/112
CE	BW	WW	YW
13.1	2.4	88.8	135.4
50%	90%	15%	25%
MCE	Milk	MWW	STAY
7.6	22.3	66.5	14.4
40%	65%	35%	60%
	DOC	YG	MARB
			REA
Calf DOB	Calf Sire	Calf Sex	Calf Color
9/21/25	CHARGER	HEIFER	RED

HOOKS SHEAR FORCE 38K

**WS BEEF MAKER R13**

DCR MS RIBEYE N72

REDHILL 146X 145X 252Z

**REDHILL 252Z 230Z 295B**

REDHILL 645W 114T 230Z



LOT 141 • REDHILL 231A 60A 203E

**141**

### REDHILL 231A 60A 203E

Reg. # 3395209 Birth Date 8/5/17 Breed% 1/4 SM 3/4 AN  
Color Homo Black Poll Homo Polled

\$Profit Index	Rank	ASA Index	Rank
\$Profit	23,352	2.9%	API 164.5 15%
\$Ranch	100	12.5%	TI 94.5 15%
\$Feeder	187	2.2%	
FERT	2.20	9.1%	

GGP

Docility	1	%IMF	122	Perf Data	WT	BCS	HIP	BR	WR	YR	
		REA	132		1175	5	52"	6/98	6/91	5/103	
CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	YG	MARB	REA
15.8	-4.4	78.3	124.6	11.1	17.0	56.5	15.0	15.4	-0.09	0.74	0.89
20%	4%	45%	40%	5%	95%	80%	50%	20%	80%	10%	20%

Calf DOB Calf Sire Calf Sex Calf Color

9/1/25 ESSENTIAL HEIFER BLACK

203E is a 231A daughter that excels in both direct and maternal calving ease. Although 203E is only 25% Simmental, she has been flushed. She is a very balanced cow, both phenotypically and based on data. We have two daughters of 203E in the herd.

**142**

### REDHILL 231A 282C 267G

Reg. # 3666956 Birth Date 9/17/19 Breed% 1/2 SM 1/2 AN  
Color Homo Black Poll Homo Polled

**143**

### REDHILL 231A 145X 306G

Reg. # 3666972 Birth Date 10/2/19 Breed% 5/8 SM 3/8 AN  
Color Homo Black Poll Homo Polled

\$Profit Index	Rank	ASA Index	Rank
\$Profit	30,619	0.3%	API 163.0 15%
\$Ranch	164	1.3%	TI 86.7 35%
\$Feeder	199	1.4%	
FERT	2.97	0.8%	

GGP

Docility	1	%IMF	107	Perf Data	WT	BCS	HIP	BR	WR	YR	
		REA	98		990	3	50"	4/101	4/100	3/106	
CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	YG	MARB	REA
13.9	-2.3	73.1	118.0	10.9	19.8	56.5	21.3	14.3	-0.16	0.57	0.76
40%	20%	65%	55%	5%	85%	80%	3%	30%	60%	25%	40%

Calf DOB Calf Sire Calf Sex Calf Color

9/22/25 JESSE JAMES BULL BLACK

267G is a 231A daughter whose dam is a daughter of GAR Prophet and the highly influential Hooks Savannah 14S. We have one daughter of 267G in our herd.

**144**

### REDHILL 231A 191Z 325E

Reg. # 3395218 Birth Date 10/3/17 Breed% 1/2 SM 1/2 AN  
Color Homo Black Poll Homo Polled

**145**

### REDHILL 231A 264Z 327E

Reg. # 3395210 Birth Date 10/5/17 Breed% 5/8 SM 3/8 AN  
Color Homo Black Poll Homo Polled

\$Profit Index	Rank	ASA Index	Rank
\$Profit	26,662	1.1%	API 170.6 10%
\$Ranch	134	4.2%	TI 86.2 35%
\$Feeder	186	2.3%	
FERT	2.55	3.4%	

GGP

Docility	1	%IMF	102	Perf Data	WT	BCS	HIP	BR	WR	YR	
		REA	110		1045	4	50"	5/98	5/94	4/95	
CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	YG	MARB	REA
16.5	-3.2	69.7	109.4	10.2	20.9	55.7	23.5	8.7	-0.22	0.57	0.73
15%	10%	80%	70%	10%	75%	80%	1%	90%	45%	25%	45%

Calf DOB Calf Sire Calf Sex Calf Color

9/14/25 JESSE JAMES HEIFER BLACK

325E is a 231A daughter whose dam is a direct daughter of GAR Predestined, a sire that has made significant contributions to the high marbling levels in today's beef industry. The granddam is the GW 005K purebred GW Lucky Strike daughter found in many of our pedigrees.

\$Profit Index	Rank	ASA Index	Rank
\$Profit	27,346	0.9%	API 159.4 20%
\$Ranch	143	3.0%	TI 84.6 45%
\$Feeder	182	2.6%	
FERT	2.81	1.4%	

GGP

Docility	1	%IMF	104	Perf Data	WT	BCS	HIP	BR	WR	YR	
		REA	121		1065	3	52"	6/106	6/103	5/100	
CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	YG	MARB	REA
14.4	-1.0	72.8	109.6	9.2	19.7	56.0	21.2	8.4	-0.24	0.56	0.84
30%	35%	70%	70%	20%	85%	80%	3%	90%	35%	25%	25%

Calf DOB Calf Sire Calf Sex Calf Color

9/20/25 29G HEIFER BLACK

327E is another granddaughter of the influential 005K Gateway cow. We have two daughters of this cow in our herd. One of the most impressive first-calf heifers at Red Hill is a 29G daughter of 327E, 367L. She will most likely make our donor pen. These fall pairs are genuinely from the heart of our program.



LOT 146 • REDHILL 127E 327E 228G

**146**

**REDHILL 127E 327E 228G**

Reg. # 3666883 Birth Date 9/9/19 Breed% 5/8 SM 3/8 AN  
Color Homo Black Poll Homo Polled

\$Profit Index		Rank		ASA Index		Rank	
\$Profit	<b>26,330</b>	1.2%		API	<b>157.0</b>	20%	
\$Ranch	<b>110</b>	9.1%		TI	<b>89.6</b>	25%	
\$Feeder	<b>214</b>	0.7%					
FERT	<b>2.36</b>	6.0%					
<i>Ratio</i>							
Docility	<b>1</b>	%IMF	<b>97</b>			Perf Data	WT BCS HIP BR WR YR
		REA	<b>113</b>			976 4 51" 4/105 4/102 2/111	
CE	BW	WW	YW	MCE	MILK	MWW	STAY DOC YG MARB REA
11.4	0.8	88.1	144.4	7.1	13.8	57.7	21.8 12.3 -0.38 0.46 1.28
70%	65%	20%	15%	50%	99%	75%	2% 55% 10% 40% 1%
Calf DOB	Calf Sire	Calf Sex	Calf Color				
9/24/25	GALILEO/29G	BULL	BLACK				

228G comes from the 327E cow and is sired by Kawartha, which is currently serving in the Tulloch herd in Ontario, Canada. Kawartha sires very dense cattle with excellent growth. We currently have one daughter in our herd.



REDHILL KAWARTHA 127E, Sire of Lots 146 and 147

**147**

**REDHILL 127E 289E 219G**

Reg. # 3666890 Birth Date 9/5/19 Breed% 5/8 SM 3/8 AN  
Color Homo Black Poll Homo Polled

\$Profit Index		Rank		ASA Index		Rank	
\$Profit	<b>27,318</b>	0.9%		API	<b>169.4</b>	10%	
\$Ranch	<b>138</b>	3.6%		TI	<b>91.6</b>	20%	
\$Feeder	<b>189</b>	2.0%					
FERT	<b>2.67</b>	2.3%					
<i>Ratio</i>							
Docility	<b>1</b>	%IMF	<b>108</b>			Perf Data	WT BCS HIP BR WR YR
		REA	<b>107</b>			984 5 52" 3/92 3/99 3/104	
CE	BW	WW	YW	MCE	MILK	MWW	STAY DOC YG MARB REA
14.9	-3.1	76.1	124.5	8.6	16.1	54.1	20.4 13.8 -0.41 0.61 1.20
25%	10%	55%	40%	25%	99%	85%	5% 35% 4% 20% 2%
Calf DOB	Calf Sire	Calf Sex	Calf Color				
9/20/25	100K	BULL	BLACK				

219G is another daughter of Kawartha whose data highlights the denseness and muscularity of this line of cattle. We have two daughters of 219G in our herd.



LOT 148 • REDHILL 225Z 236Z 252B

**148**

**REDHILL 225Z 236Z 252B**

Reg. # 2976043 Birth Date 9/16/14 Breed% 5/8 SM 3/8 AN  
Color Black Poll Polled

\$Profit Index		Rank		ASA Index		Rank	
\$Profit	<b>32,521</b>	0.0%		API	<b>175.4</b>	5%	
\$Ranch	<b>145</b>	0.7%		TI	<b>92.8</b>	20%	
\$Feeder	<b>254</b>	0.0%					
FERT	<b>2.85</b>	0.4%					
<i>Ratio</i>							
Docility	<b>1</b>	%IMF	<b>111</b>			Perf Data	WT BCS HIP BR WR YR
		REA	<b>111</b>			1160 4 51" 7/103 7/96 6/103	
CE	BW	WW	YW	MCE	MILK	MWW	STAY DOC YG MARB REA
14.5	-3.0	67.9	110.4	7.3	21.7	55.6	18.5 11.0 -0.16 0.90 0.67
30%	10%	85%	70%	45%	70%	80%	15% 75% 60% 4% 55%
Calf DOB	Calf Sire	Calf Sex	Calf Color				

\*\*SHOULD CALVE BY SALE DAY TO - 29G

252B has a unique pedigree, sired by the calving ease specialist J Bar J Nightride 225Z, and out of a dam double-bred to the popular Gateway bull 701T. This fall, 252B will have her 10th consecutive calf. We have four active daughters of 252B in our herd. Her progeny have performed well at carcass ultrasound evaluation, averaging a 114 ratio on IMF and a 111 ratio on REA.

# SIMGENETICS

Pairs

RED HILL FARMS  
HOME OF PRACTICAL GENETICS

## REDHILL 342F 43F 27J

Reg. # 3953927 Birth Date 1/7/21 Breed% PB SM  
Color Hetero Black Poll Homo Polled

\$Profit Index	Rank	ASA Index	Rank	
19,850	0.8%	API 169.0	10%	
\$Ranch	100	5.1%	TI 88.1	30%
\$Feeder	137	0.5%		
FERT	2.10	6.1%		

Ratio

Docility	1	%IMF	92
REA	97		

CDI SECRET AGENT 407C

**REDHILL 407C 268D 342F**

REDHILL 36X 257B 268D

HOOK'S BEACON 56B

**REDHILL BEACON 12D 43F**

REDHILL 231A 98W 12D

CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	YG	MARB	REA
14.5	-1.4	71.4	112.2	6.8	20.0	55.6	20.7	12.4	-0.39	0.49	1.12
20%	15%	80%	65%	35%	75%	85%	5%	45%	40%	15%	15%

Calf DOB	Calf Sire	Calf Sex	Calf Color
10/1/25	29G	BULL	BLACK

27J combines three of the thickest, most dense cows in the Red Hill program – 257B, 268D, and 12D. She represents many generations of excellent females.



LOT 151 • REDHILL 218B 49X 340G



## REDHILL 672X 513T 308B

Reg. # 2975962 Birth Date 10/9/14 Breed% 5/8 SM 3/8 AN  
Color Homo Black Poll Homo Polled

\$Profit Index	Rank	ASA Index	Rank	
24,241	2.3%	API 153.9	25%	
\$Ranch	94	14.5%	TI 87.4	35%
\$Feeder	208	0.9%		
FERT	2.52	3.8%		

Ratio

Docility	1	%IMF	149
REA	117		

CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	YG	WR	YR
8.2	1.9	71.6	110.6	6.3	29.8	65.5	17.9	16.3	-0.38	0.81	0.92

95%	85%	70%	70%	65%	10%	35%	20%	10%	10%	10%	15%
-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----

Calf DOB	Calf Sire	Calf Sex	Calf Color
9/20/25	TRUE BALANCE	BULL	BLACK

308B is a daughter of the GW Blue Moon 513T cow that many of our top-end cows trace back to. 308B was a standout as a yearling, ratioing 149 for IMF and 117 for REA. We have two daughters of 308B in our herd.

## REDHILL 218B 49X 340G

Reg. # 3666975 Birth Date 10/19/19 Breed% 1/4 SM 3/4 AN  
Color Homo Black Poll Homo Polled

\$Profit Index	Rank	ASA Index	Rank	
23,533	1.1%	API 151.5	25%	
\$Ranch	96	4.5%	TI 91.1	20%
\$Feeder	195	1.1%		
FERT	2.16	4.7%		

Ratio

Docility	1	%IMF	96
REA	83		

CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	YG	WR	YR
13.1	-0.8	76.2	116.2	8.5	23.5	61.8	11.5	11.4	0.06	0.87	0.19

50%	40%	55%	60%	30%	55%	55%	85%	70%	99%	5%	99%
-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	----	-----

Calf DOB	Calf Sire	Calf Sex	Calf Color
10-6-25	29G	BULL	BLACK

340G is a three-quarter Angus cow whose two grandsires, GAR Prophet and GAR Predestined, are among the most influential Angus sires of the past 20 years.

## REDHILL AABOARD 34Z 41F

Reg. # 3396732 Birth Date 1/12/18 Breed% 3/4 SM 5/32 AN 3/32 HP  
Color Red Poll Homo Polled

\$Profit Index	Rank	ASA Index	Rank	
23,114	3.1%	API 137.6	50%	
\$Ranch	102	11.7%	TI 88.7	30%
\$Feeder	181	2.8%		
FERT	2.10	11.6%		

Ratio

Docility	1	%IMF	119
REA	117		

CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	YG	WR	YR
14.2	-1.5	78.8	125.6	7.7	21.9	61.3	9.3	18.6	-0.35	0.51	1.12

35%	30%	45%	40%	40%	70%	60%	95%	2%	10%	35%	4%
-----	-----	-----	-----	-----	-----	-----	-----	----	-----	-----	----

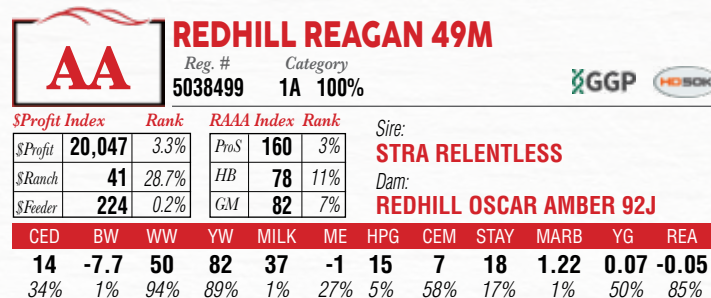
Calf DOB	Calf Sire	Calf Sex	Calf Color
9/21/25	29G	BULL	BLACK

41F is a full sister to our donor cow, 21E. This cow family is known for longevity and has produced numerous top-end sires, including RedHill Double Agent 139H and RedHill Muskoka 71C.

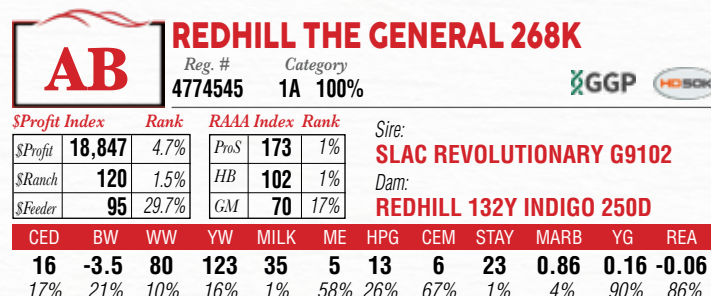
## **Service Sires to Red Angus Bred Cows**



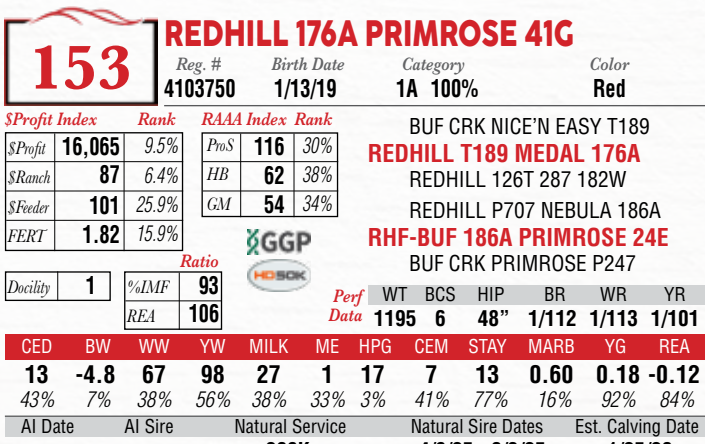
## REDHILL REAGAN 49M. Service Sire and Lot 2



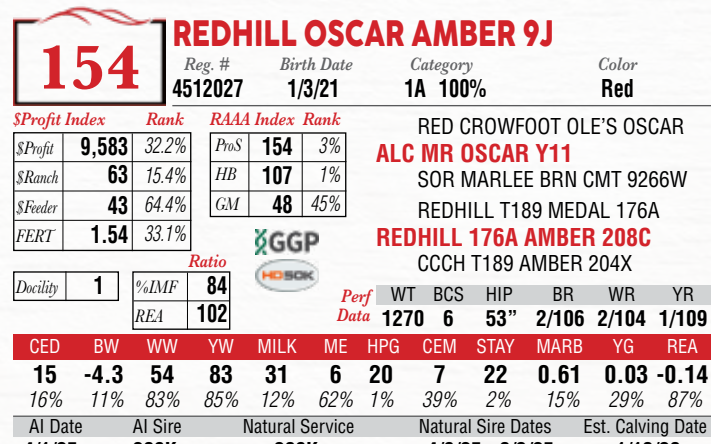
**REDHILL THE GENERAL 268K, Service Sire**



268K's eye-appealing phenotype, coupled with his breed-leading data and indexes, made him a must-use for us at Red Hill. The General calves born this year at Red Hill came easily with tremendous vigor at birth, and they got off to a fast start, as predicted by his WW EPD. We are very pleased and excited about the potential of The General calves.



41G is the type of cow we like - big-ribbed, extra depth, good uddered, slick-haired and sound



9J provides the opportunity to own a daughter of our influential 208C donor cow. 9J has a calving interval of 348 days.



# COMMERCIAL

## Bred Heifers

### ENGLAND FARMS – MUNFORDVILLE, KY



England Farms was established in 1918 in Hart County, Kentucky. The farm is operated by Mike England, along with his son, Brian England and his daughter and son-in-law, Hannah and Chris Davis. Together they manage 1000 acres of corn and soybeans, a 150 head cowherd, a greenhouse supply business and operate Mid South AG LLC which distributes Mix 30 throughout Kentucky and Tennessee. Mike and Brian manage the row crop operations while Chris and Hannah manage the cowherd.

From their time at WKU Chris and Hannah became very familiar with the Red Hill program through classes taught by Dr. Gordon Jones and Chris's internship with Red Hill Farms. England Farms began their cowherd in 2010. The herd was Red Angus or Red Angus influence. Chris

and Hannah began looking to Red Hill for their herd bulls and semen. They have compounded Red Hill genetics throughout their herd in order to achieve a moderate efficient cow all while using hybrid vigor to their advantage. England Farms uses Red Angus and Red SimAngus genetics to take advantage of the maternal traits Red Angus are known for while at the same time adding pounds and maternal heterosis with Simmental.

England Farms strives for moderate, easy keeping, no non-sense type of cattle. They cull heavily on disposition, soundness, hair coat and udder composition. The cattle at England Farms are raised on fescue-based pastures. The spring and fall herds are kept on a tight calving window at only 60 days.



#### Chris Davis – (cell) 502-827-1233

- Available for viewing by appointment before the sale in Munfordville, KY. OR Friday and Saturday (Sale Day) at Red Hill.
- All females selling tested NEGATIVE for BVD-PI September 2025.
- Contact Chris or Red Hill Farms for a complete list of vaccinations administered.

#### SIRES AND SERVICE SIRES

Sire	Reg. #	Name	Sire	MGS	Breed
L645	RAAA 4854424	REDHILL 246C MEDAL L645	246C	10F	100% AR
047G	RAAA 4105094	PVC B112-182W AQUILES 047G	ORACLE	126T	100% AR
H638	RAAA 4365327	REDHILL E608 JULIAN H638	E608	132Y	100% AR

#### SPRING CALVING

LOT #	Tag #	Color	Sire	Service Sire	Expected Due Date	\$PROFIT	\$RANCH	FERT
<b>161</b>	88M	RED	047G	L645	3/15/26	13,051	100	2.16
	94M	RED	H638	L645	3/15/26	12,419	92	2.54
<b>162</b>	95M	RED	H638	L645	2/15/26	12,192	66	2.23
	98M	RED	H638	L645	2/15/26	13,514	76	1.93
	99M	RED	H638	L645	2/15/26	16,354	120	3.04

*View Videos of Sale Lots at: <https://bit.ly/RHFDVAuctionF25>*

**DVAuction**  
Broadcasting Real-Time Auctions



# COMMERCIAL

*Bred Heifers*



**Jason Tower, Superintendent**

(cell) 812-639-3574

- Available for viewing by appointment before the sale in Dubois, IN. OR Friday and Saturday (Sale Day) at Red Hill.
- All females selling tested NEGATIVE for BVD-PI October 2025.
- Contact Jason or Red Hill Farms for a complete list of vaccinations administered.

## SOUTHERN INDIANA PURDUE – AGRICULTURAL CENTER – DUBOIS, IN

Located on the unglaciated soils and in the hills of southwest Indiana, SIPAC is one of eight regional research and outreach operations that make up the Purdue Agricultural Center (PAC) system. SIPAC became a part of the PAC system 1953 with a focus on how to best restore and utilize the highly eroded hills that were common in this part of the state. Forages and forestry were then, and continue to be, the focus of the research and demonstration efforts for the best management practices for the area.

Although the livestock history at SIPAC includes dairy and aquaculture, the current focus is on beef cattle, hair sheep and meat goats. SIPAC is home to 120 ewes and 50 does that lamb and kid on pasture in May, as well as a dedicated herd of 30 goats that are utilized by the extension forester at SIPAC for prescribed grazing research focused on the reduction of non-native

plant species. The beef herd consists of 170 fall calving cows. All females are exposed to AI and then a clean-up bull for 30 to 45 days. The goal is to produce replacement females, properly sized with growth and production traits, that thrive in the all-forage production system at SIPAC and a steer that will meet quality specifications on the rail. All problem females (regardless of specie) are culled. We expect each female to breed and raise a calf each year with no disposition or assistance from us other than to providing quality grazing forages 300 plus days a year.

Since 2010 herd sires have been Red Angus, Red Simmental or SimAngus. Red Hill Farms sires were introduced in 2015 and have been used more and more each year since that time and all herd bulls are now Red Hill Farm genetics.

## SIRES AND SERVICE SIRES

Sire	Reg. #	Name	Sire	MGS	Breed	
49M	RAAA 5038499	REDHILL REAGAN 49M	RELENTLESS	OSCAR	100% AR	All heifers were A.I. bred on 5/21/2025 to RedHill Reagan 49M. Heifers were pasture exposed to RedHill 176A Medal K604 from 5/23/25 to 7/21/25.
K604	RAAA 4696823	REDHILL 176A MEDAL K604	176A	84S	100% AR	
017H	AHA P44135081	GG AA CERTIFIED 017H	F294	504C	100% HP	
118H	ASA 3805337	REDHILL 407C 34Z 118H	407C	36X	3/4 SM 5/32 AN 3/32 HP	
14G	ASA 3584295	REDHILL 231A 40C 14G	231A	225Z	5/8 SM 1/4 AN 1/8 AR	
204D	RAAA 3575428	REDHILL 9B LANCER 204D	9B	66S	100% AR	
246C	RAAA 3521894	REDHILL 176A MEDAL 246C	176A	84S	100% AR	
342F	ASA 3517445	REDHILL 407C 268D 342F	407C	36X	PB SM	

## SPRING CALVING

LOT #	Tag #	Color	Sire	Service Sire	Expected Due Date	\$PROFIT	\$RANCH	FERT
163	L230	RED	246C	49M / K604	2/25/26	21190	87	2.16
	L232	RED	342F	49M / K604	3/15/26	19181	120	2.44
164	L208	RED	246C	49M / K604	2/25/26	17891	45	1.35
	L209	RED	342F	49M / K604	3/15/26	18368	86	1.97
	L327	RED	118H	49M / K604	3/15/26	25000	120	2.45
165	L222	RED	246C	49M / K604	2/25/26	16306	77	1.68
	L270	RED	246C	49M / K604	3/15/26	19495	75	1.99
	L302	RED	204D	49M / K604	2/25/26	15943	120	2.6
	L333	RED	118H	49M / K604	2/25/26	22018	118	2.43
166	L217	BLACK	246C	49M / K604	2/25/26	14323	52	1.3
	L329	BLACK	14G	49M / K604	2/25/26	25000	120	2.74
	L341	BLACK	204D	49M / K604	2/25/26	17335	120	2.17
	L344	BLACK	14G	49M / K604	2/25/26	25000	120	2.99
167	L243	RWF	017H	49M / K604	2/25/26	20801	120	2.43
	L246	RWF	017H	49M / K604	2/25/26	17201	97	1.44
	L247	RWF	017H	49M / K604	3/15/26	20510	120	1.95
	L293	RWF	017H	49M / K604	3/15/26	15944	64	1.24
168	L223	BWF	246C	49M / K604	2/25/26	15368	99	2.04
	L282	BWF	017H	49M / K604	2/25/26	14015	73	1.45



# NOTES



# MORE THAN A BULL SALE **XXI**

21st Annual Sale

# Saturday, March 21, 2026

1 p.m. CDT • At the Farm

# *Selling: 70 Red Angus, SimGenetics, Charolais & Cross-Ty Bulls*



Bart, Sarah & Ty Jones  
466 Red Hill Road  
Lafayette, TN 37083



PRINTED BY:  
**LIVESTOCK  
DIRECT**  
www.livestockdirect.com



# BULLS & FEMALES OF FALL

# XI

SATURDAY,  
OCTOBER 25, 2025

11 a.m. CDT • At the Farm

**DVAuction**  
Broadcasting Real-Time Auctions



LOT 67 • REDHILL 231A 273B 446F



LOT 16 • REDHILL GALILEO 92K 107M



LOT 24 • REDHILL JAGGER 21E 90M

Red Angus & SimGenetics Bulls, Bred Females and Pairs  
Plus Angus, Charolais and Cross-Ty Bulls

*Our largest female offering to date!*

Including all spring-calving SimGenetics females 5 and older