



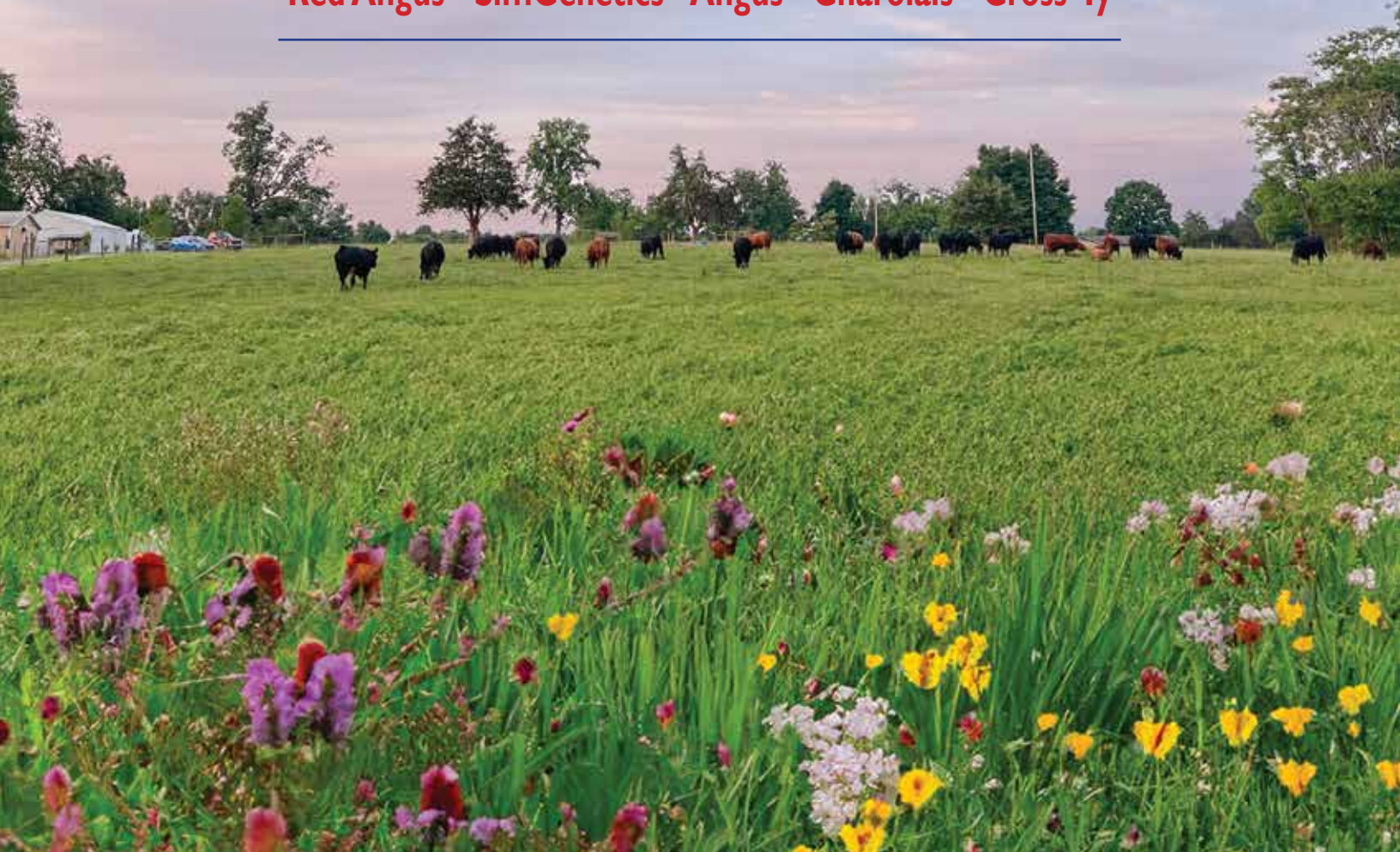
MORE THAN A BULL SALE **XXI**

SATURDAY, MARCH 21, 2026
1 p.m. CDT • At the Farm

DVAuction
Broadcasting Real-Time Auctions

Selling 70+ Bulls

Red Angus • SimGenetics • Angus • Charolais • Cross-Ty



WELCOME



Dear Friends,

Welcome to the 21st Annual Red Hill “More Than a Bull” Sale. We are thankful for all our customers and especially proud that many are REPEAT customers. We are also grateful to those who have shown interest in and followed our breeding program over the years.

Our primary goal at Red Hill is to provide practical breeding stock to improve the profitability of our commercial customers’ cattle operations.

At Red Hill, we have always developed bulls for optimal structural soundness and longevity. Our bulls are developed slowly on a high-roughage diet to produce fit, trim athletes. We invest the extra time and management to develop these bulls, offering a better product to our customers.

Since our first sale, Red Hill has provided the most meaningful EPDs and Indexes in the industry. In addition to breed association data, our herd is enrolled in the “\$Profit Share” Genetic Evaluation. This program offers a complete suite of EPDs and the most meaningful Indexes in the beef industry. The \$Profit Indexes will be used for making selection decisions in the Red Hill program, and we encourage our commercial producers to do likewise.

A major reward of the seedstock business is the opportunity to enjoy the friendship and fellowship of our customers and fellow breeders. Visitors are always welcome to visit our farm to study our cattle, records, and production system. After reviewing the catalog, please contact us with any 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



RED HILL FARMS
HOME OF PRACTICAL GENETICS

Welcome to Red Hill Farms

MORE THAN A BULL SALE - 21st Annual Sale

Saturday, March 21, 2026

Sale Time - 1 p.m. (CDT) • Lunch will be served.

Join us on **Friday, March 20** for Dinner & Discussion at 6 p.m. CDT

Red Hill Farms "Cattle Talk"

Monday, March 16, 2026

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

One-tap mobile

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

One-tap mobile:

<https://bit.ly/ZoomJoinInstructions>

Join online via Zoom:

<https://bit.ly/RedHillCattleTalkS26>

Meeting ID: 871 4424 0074

Passcode: 37083



Watch & Bid online for FREE!

DVAuction
Broadcasting Real-Time Auctions

**Visit www.dvauction.com
and Register!**

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

1. Create an account at 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

**High Speed Internet Access Required*

*View Videos
of Sale Lots at:*

<https://bit.ly/RHFDVAuctionS26>

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:

Josh Jasper..... (859) 285-8702

SALE CONSULTANTS:

Davis Holder (270) 670-2499
Johnny Rogers..... (336) 504-7268
Ronnie Holman (828) 302-8659
Mike Paul (765) 250-1428
Bradon Burks (270) 991-6232
Corey Wilkins (256) 590-2487
Allied Genetic Resources

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:

Free delivery up to 300 miles on all lots.
Delivery in excess of 300 miles at cost.
For customers in excess of 300 miles,
please feel free to call and request a
quote for delivery. We coordinate delivery
each year and it usually takes 4-6 weeks
to deliver all sale animals. **A \$100 discount
will be given for each lot picked up sale
day.** If you are not located in Kentucky or
Tennessee and are interested in bringing
your trailer, please call us to make sure
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 Jan. 15, 2027,
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
genomically 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 FEBRUARY 2026**

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/>

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.

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. Ronnie's son is an integral participant 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.

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.

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 mature 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:

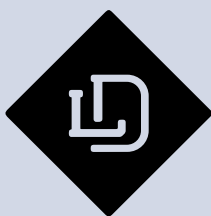
Feed Intake, Post-Weaning Gain, Carcass Weight, Quality Grade (Marbling), Yield Grade

\$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.



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

Catalog & Promotion by:



Tracey Koester • cowcampromotions.com

RED ANGUS *Age-Advantaged Bulls*



SIRE: LEACHMAN FORT KNOX A011K

This sale will feature the first sons of Fort Knox. After finding Fort Knox in the Leachman catalog and reviewing his video, we decided to attend the sale and evaluate the bull in person. Bart attended the Leachman Sale and, following a thorough evaluation of the bull, determined that it would be advisable to pursue the bull. Fort Knox has adapted well to our fescue environment, and he sheds his winter coat early in the spring. We have been pleased with the Fort Knox calves, and we intend to retain most of his daughters. At Red Hill, we feel like Fort Knox's biggest impact will be the females that he is leaving behind.

Data-wise, Fort Knox stands alone in the Red Angus database; he is in the top 1% for ProS, 6% for HB, and 2% for GM. In the Leachman system, he is 32,582 for \$Profit, 172 for \$Ranch, 216 for \$Feeder, and 3.37 for Fertility. Fort Knox appears to be unique from the perspective of excelling in both Maternal and Terminal traits. Both the top scanning bull and the top scanning heifer in our spring crop were sired by Fort Knox. Plans are to continue to use Fort Knox heavily for both AI and natural service at Red Hill.



LOT 1 • REDHILL FORT KNOX 287M

1

REDHILL FORT KNOX 287M

Reg. #	5108095	Birth Date	8/27/24	Category	1A 100%	Color	RED
--------	---------	------------	---------	----------	---------	-------	-----

\$Profit Index		Rank	RAAA Index		Rank
\$Profit	28,612	0.2%	ProS	205	1%
\$Ranch	110	2.8%	HB	110	1%
\$Feeder	247	0.1%	GM	95	2%
FERT	2.16	5.6%			

Ratio		ET	
Scrotal	36.0	%IMF	137
Ductility	1	REA	111

Dam's Info

YOB	WT	BCS	BR	WR	YR
2020	988	4	4/93	3/108	2/102

LSF SRR CONTROL 9191G
LEACHMAN FORT KNOX A011K
 LCOC JOLENE HG048
 ALC MR OSCAR Y11
REDHILL OSCAR REDPRIDE 235H
 REDHILL 176A RED PRIDE 224C

CE	D	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	YG	REA
17	-3.8	64	104	29	5	18	9	22	1.08	0.01	0.38	
17%	17%	57%	53%	20%	60%	1%	18%	1%	1%	29%	10%	

A unique combination is a great way to describe 287M. As the first Fort Knox son we will offer at Red Hill, he has cleared many hurdles and improved his data along the way. His \$Profit value is currently in the top 0.2% while also being in the top 1% for ProS in the Red Angus Breed. 287M

comes from a cow family known for producing high-scanning progeny. 235H's first two natural calves both scanned #1 within their respective contemporary groups for IMF with a 137 ratio. 287M is in the (0%) for Marbling and (3.6%) for Ribeye within the Leachman system, another unique combination that he has to offer. We are currently using RedHill Comstock 327L (purchased by Jon Keen), a half-brother to 287M. 235H continues to produce superior bulls that rise to the top of our program. 287M has two outstanding flushmate sisters in our fall breeding group. For those who believe in data, this one checks all the boxes. We plan to collect Lot 1 after the sale.

LOT 2 • REDHILL FORT KNOX 353M

2

REDHILL FORT KNOX 353M

Reg. #	5107977	Birth Date	9/6/24	Category	1A 100%	Color	RED
--------	---------	------------	--------	----------	---------	-------	-----

\$Profit Index		Rank	RAAA Index		Rank
\$Profit	24,014	1.3%	ProS	158	3%
\$Ranch	166	0.1%	HB	97	2%
\$Feeder	102	26.4%	GM	61	29%
FERT	3.1	0%			

Ratio		ET	
Scrotal	35.0	%IMF	128
Ductility	1	REA	111

Dam's Info

YOB	WT	BCS	BR	WR	YR
2016	978	4	6/96	6/107	5/108

LSF SRR CONTROL 9191G
LEACHMAN FORT KNOX A011K
 LCOC JOLENE HG048
 REDHILL 28U RIPPER 132Y
REDHILL 132Y INDIGO 217D
 BECKTON INDIGO X072 N

CE	D	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	YG	REA
20	-5.6	61	95	34	0	15	10	20	0.75	0.12	0.12	
3%	4%	72%	74%	2%	33%	7%	9%	4%	9%	85%	51%	

353M is a balanced bull that is moderate and easy-fleshing. Coming from a long line of productive cows, 353M rises to the top when selecting a bull to be a cow maker—\$Ranch (166, 0.1%) and Fertility (3.1, 0%). His mother, 217D, is a flushmate sister to 69B, a bull that sold in our 2015 Spring Sale. We have used 69B at Red Hill; he produces moderate and easy-fleshing daughters that have been very adaptable to our environment.

4 – Red Hill Farms

RED ANGUS *Age-Advantaged Bulls*



LOT 3 • REDHILL FORT KNOX 392M

3	REDHILL FORT KNOX 392M	Reg. #	Birth Date	Category	Color						
		5108075	9/19/24	1A 100%	RED						
\$Profit Index	Rank	RAAA Index	Rank								
\$Profit	23,436	1.5%	ProS	164	2%						
\$Ranch	146	0.5%	HB	80	9%						
\$Feeder	123	16.4%	GM	84	5%						
FERT	2.78	0.3%									
Ratio											
Scrotal	36.0	%IMF	81								
Docility	1	REA	111								
Dam's Info											
YOB	WT	BCS	BR	WR	YR						
2022	1180	6	2/128	1/98	1/106						
CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	YG	REA
16	-3.0	68	108	25	6	15	9	18	0.85	0.13	0.21
21%	29%	44%	45%	59%	65%	7%	19%	15%	4%	86%	33%

392M is a stout Fort Knox son out of an impressive young Energize daughter. 392M's grandmother, 315F, is a near-ideal cow in our environment. 315F has a perfect udder and exceptional hair coat. This bull should sire highly fertile, easy-fleshing females.



LOT 4 • REDHILL FORT KNOX M644

4	REDHILL FORT KNOX M644	Reg. #	Birth Date	Category	Color						
		5016745	9/12/24	1B 98.4%	RED						
\$Profit Index	Rank	RAAA Index	Rank								
\$Profit	25,911	0.7%	ProS	160	3%						
\$Ranch	172	0.1%	HB	100	1%						
\$Feeder	120	17.6%	GM	60	31%						
FERT	3.31	0%									
Ratio											
Scrotal	39.0	%IMF	86								
Docility	1	REA	108								
Dam's Info											
YOB	WT	BCS	BR	WR	YR						
2022	1085	6	2/101	1/106	1/101						
CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	YG	REA
19	-5.3	60	92	30	7	17	8	22	0.70	0.08	0.28
5%	5%	73%	77%	13%	71%	1%	22%	1%	12%	65%	24%

M644 is a balanced and complete Fort Knox son. Phenotypically, he is sound, slick-haired, and adaptable to our environment. One could drive many miles to find a Red Angus bull with a \$Ranch value of 172 (0.1%). He is the highest \$Ranch bull in the spring sale. His mother comes from a long line of productive cows, best described as "very fertile and low maintenance". K74 represents the top end of the 1B cows in our system.



LOT 5 • REDHILL FORT KNOX 296M

5	REDHILL FORT KNOX 296M	Reg. #	Birth Date	Category	Color						
		5107969	8/29/24	2 100%	BLACK						
\$Profit Index	Rank	RAAA Index	Rank								
\$Profit	25,593	0.8%	ProS	186	1%						
\$Ranch	156	0.2%	HB	123	1%						
\$Feeder	138	10.7%	GM	63	26%						
FERT	2.92	0.1%									
Ratio											
Scrotal	32.5	%IMF	90								
Docility	1	REA	99								
Dam's Info											
YOB	WT	BCS	BR	WR	YR						
2016	1115	5	8/108	7/104	7/104						
CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	YG	REA
18	-4.4	64	99	28	5	18	10	23	0.89	0.25	-0.15
9%	11%	61%	63%	31%	56%	1%	7%	1%	3%	99%	93%

We had difficulty deciding which Black Red Carrier to sell first. We opted to start with the bull that's out of one of our very best cows, 208D. 296M is a moderate, easy-keeping bull that brings along many qualities of his mother. 296M is a maternal brother to Eveready, the leadoff Red Angus bull from our 2022 Spring Sale. His brother is making a positive impact at both Red Hill and Mushrush Red Angus. 296M is slick-haired and very adapted to our environment. He ranks in the top 1% for HerdBuilder within the Red Angus breed. Buy 296M with confidence.

RED ANGUS *Age-Advantaged Bulls*



LOT 6 • REDHILL FORT KNOX 337M

6	REDHILL FORT KNOX 337M			
	Reg. #	Birth Date	Category	Color
	5108085	9/8/24	2 100%	BLACK
<i>\$Profit Index</i>		<i>Rank</i>	<i>RAAA Index Rank</i>	
<i>\$Profit</i>	24,110	1.2%	<i>ProS</i>	182 1%
<i>\$Ranch</i>	125	1.4%	<i>HB</i>	98 2%
<i>\$Feeder</i>	162	5%	<i>GM</i>	83 5%
<i>FERT</i>	2.56	0.9%	GGP	
		HCSBK		
		Dam's Info		
<i>Scrotal</i>	39.5	<i>%IMF</i>	149	
<i>Docility</i>	1	<i>REA</i>	93	
		Dam's Info		
<i>YOB</i>	2022	<i>WT</i>	1065	<i>BCS</i>
		<i>BR</i>	2/105	<i>WR</i>
		<i>YR</i>	1/109	1/102
<i>CED</i>	<i>BW</i>	<i>WW</i>	<i>YW</i>	<i>MILK</i>
18	-3.9	77	121	30
9%	16%	16%	20%	13%
<i>ME</i>	<i>HPG</i>	<i>CEM</i>	<i>STAY</i>	<i>MARB</i>
7	14	8	22	1.10
67%	13%	27%	1%	1%
<i>YG</i>	<i>REA</i>			
0.09	0.19			
		70%	37%	

337M was the highest scanning bull of any breed this past fall for IMF with a 149 ratio. 337M is a thick, wide-centered, sound-structured bull that should add growth and performance. His mother, 301K, is a flushmate sister to our keeper bull from 2024. The General. 337M's grandmother, 250D, is the highest MPPA cow within the Red Hill system. 250D has weaned 7 calves with a 117 ratio. Her MPPA is an outstanding 116! 301K is now nursing an outstanding red bull calf! We are excited about the future of young Revolutionary daughters.



MATERNAL GRANDSIRE: REDHILL T189 MEDAL 176A

7	REDHILL FORT KNOX M675			
	Reg. #	Birth Date	Category	Color
	5016735	9/20/24	2 100%	BLACK
<i>\$Profit Index</i>		<i>Rank</i>	<i>RAAA Index Rank</i>	
<i>\$Profit</i>	21,882	2.5%	<i>ProS</i>	176 1%
<i>\$Ranch</i>	112	2.5%	<i>HB</i>	79 10%
<i>\$Feeder</i>	148	8%	<i>GM</i>	97 1%
<i>FERT</i>	2.77	0.3%	GGP	
		HCSBK		
		Dam's Info		
<i>Scrotal</i>	38.5	<i>%IMF</i>	121	
<i>Docility</i>	1	<i>REA</i>	110	
		Dam's Info		
<i>YOB</i>	2019	<i>WT</i>	1325	<i>BCS</i>
		<i>BR</i>	4/107	<i>WR</i>
		<i>YR</i>	4/99	3/108
<i>CED</i>	<i>BW</i>	<i>WW</i>	<i>YW</i>	<i>MILK</i>
9	0.0	79	128	21
83%	83%	12%	12%	91%
<i>ME</i>	<i>HPG</i>	<i>CEM</i>	<i>STAY</i>	<i>MARB</i>
7	18	5	17	0.96
68%	1%	81%	20%	1%
<i>YG</i>	<i>REA</i>			
0.16	0.18			
		93%	39%	

M675 is a larger framed higher performing bull that ratioed (106 WW) (115 YW) (121 IMF) (110 REA). He should add performance to a calf crop! He is out of a 176A daughter, G28, who is a long-bodied, light-colored cow with high \$Profit values.



RED ANGUS *Age-Advantaged Bulls*



SIRE: RED HILL 047G AQUILES 77K

77K was the top-selling bull in our Fall '25 Sale, going to the Mushrush family in Kansas. 77K was used both AI and naturally for 4 breeding seasons before he was offered for sale. 77K is a moderate-framed, easy-fleshing bull that adapted well to our environment and has always maintained excellent body condition. 77K has a very strong maternal pedigree. His dam is 34D, a daughter of 176A and the X072 cow that was purchased from Beckton. X072 was still in production last year in Dan Glenn's herd in Georgia, and 34D is in the Elmer Ulrich herd in Illinois. Both the dam and granddam have impeccable production records and are simply problem-free cows. The 77K sons should sire moderate-framed, highly fertile, problem-free females with great longevity.

These first six 77K sons have been phenotypically superior since they arrived at Red Hill. These bulls have continued to perform well. If you want to make cows that will flat out work and be productive for years to come, do not skip these next six bulls in the offering.



LOT 8 • REDHILL 77K AQUILES M603

outstanding (170, 0.1%). His mother, K87, is a daughter of 10F, a bull that continues to sire very productive females within our environment. K87 is an outstanding member of the Rogers Cattle Company herd, originating from the donor cow, C18. Like her dam, K87 has a light color and a slick hair coat, desirable traits for ease of management and adaptability. She has a flawless udder, is of moderate size, and consistently produces fast-growing calves.

8

REDHILL 77K AQUILES M603

Reg. # 5016751 Birth Date 9/3/24 Category 1A 100% Color RED

\$Profit Index		Rank	RAAA Index		Rank
\$Profit	25,431	0.8%	ProS	179	1%
\$Ranch	170	0.1%	HB	128	1%
\$Feeder	116	19.2%	GM	51	51%
FERT	3.45				

Ratio	
Scrotal	38.0
Docility	1

%IMF		REA
%IMF	91	119
REA		

Dam's Info

YOB	WT	BCS	BR	WR	YR
2022	950	5	2/108	1/101	1/103

CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	YG	REA
19	-3.1	64	99	30	-1	19	8	24	0.64	0.10	0.16
7%	26%	60%	63%	11%	26%	1%	29%	1%	18%	77%	42%

M603 is a sound, soft-made, and structurally correct bull that has risen to the top of these 77K sons. He was the top bull for REA within his contemporary group with a ratio of 119. M603 has the highest Fertility EPD within the Red Angus offering, with a value of 3.45% (0%), and his \$Ranch is



LOT 9 • REDHILL 77K AQUILES M650

9

REDHILL 77K AQUILES M650

Reg. # 5016757 Birth Date 9/12/24 Category 1A 100% Color RED

\$Profit Index		Rank	RAAA Index		Rank
\$Profit	25,291	0.8%	ProS	162	2%
\$Ranch	153	0.3%	HB	100	1%
\$Feeder	139	10.6%	GM	63	27%
FERT	2.67	0.5%			

Ratio	
Scrotal	41.5
Docility	1

%IMF		REA
%IMF	72	97
REA		

Dam's Info

YOB	WT	BCS	BR	WR	YR
2022	1065	5	2/111	1/99	1/102

CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	YG	REA
17	-5.3	62	104	26	3	20	7	20	0.79	0.25	-0.35
15%	5%	69%	54%	49%	44%	1%	41%	4%	7%	99%	99%

M650 is a balanced, complete 77K son with good feet. He compiles an impressive EPD profile (25,291, 0.8%) for \$Profit and (153, 0.3%) for \$Ranch. I urge you to add this bull to your short list if you want to increase profitability. He comes from a young cow family at Rogers Cattle Company. K76 is a young 246C daughter that produces attractive, high-performing calves.

RED ANGUS *Age-Advantaged Bulls*



LOT 10 • REDHILL 77K AQUILES M611

10	REDHILL 77K AQUILES M611			Color							
	Reg. #	Birth Date	Category	RED							
	5016755	9/6/24	1B 98.4%								
\$Profit Index		Rank	RAAA Index Rank								
\$Profit	23,690	1.4%	ProS	163 2%							
\$Ranch	123	1.5%	HB	88 5%							
\$Feeder	158	5.7%	GM	75 11%							
FERT	2.67	0.5%									
Ratio											
Scrotal	38.0	%IMF	103								
Docility	1	REA	81								
Dam's Info											
YOB	WT	BCS	BR	WR	YR						
2022	1060	5	1/97	1/98	1/99						
CE											
CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	YG	REA
18	-3.7	70	109	27	5	20	8	18	0.88	0.26	-0.18
8%	18%	36%	42%	36%	57%	1%	37%	15%	3%	99%	95%

If M611 were a football recruit, he would be a 5-star. At Red Hill, we have an appreciation for high-quality livestock, and this one rises to the top. He is big-volumed, easy-fleshing, and a cowman's type. Just like her son, M611, K89 is a moderate-sized cow with excellent fleshing ability. He is in the top 1% for Heifer Pregnancy. Buy this bull to build a cowherd!



LOT 11 • REDHILL 77K AQUILES M609

11	REDHILL 77K AQUILES M609			Color							
	Reg. #	Birth Date	Category	RED							
	5016763	9/5/24	1A 100%								
\$Profit Index		Rank	RAAA Index Rank								
\$Profit	14,481	14.9%	ProS	160 3%							
\$Ranch	97	4.9%	HB	90 4%							
\$Feeder	64	50.6%	GM	70 16%							
FERT	1.67	25.7%									
Ratio											
Scrotal	40.0	%IMF	83								
Docility	1	REA	97								
Dam's Info											
YOB	WT	BCS	BR	WR	YR						
2022	912	5	2/95	1/95	1/93						
CE											
CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	YG	REA
18	-5.5	67	104	26	-2	19	9	16	0.79	0.29	-0.18
9%	4%	47%	52%	44%	24%	1%	13%	32%	7%	99%	95%

M609 is another bull that is extremely impressive. As we were selecting the bulls for the spring sale, this one made his way to the top. Every time we saw M609 in the pasture, we continued to move his number towards the top. His mother, K54, was produced from a flush of Rogers Cattle Company foundation cow F22 with X-Factor. This combination consistently yields cattle that are functional, slick-haired, and highly adaptable to our fescue environment.



LOT 12 • REDHILL 77K AQUILES M606

12	REDHILL 77K AQUILES M606			Color							
	Reg. #	Birth Date	Category	RED							
	5016753	9/4/24	1A 100%								
\$Profit Index		Rank	RAAA Index Rank								
\$Profit	18,596	6%	ProS	173 1%							
\$Ranch	115	2.2%	HB	118 1%							
\$Feeder	97	29.6%	GM	55 41%							
FERT	2.7	0.4%									
Ratio											
Scrotal	37.5	%IMF	118								
Docility	1	REA	104								
Dam's Info											
YOB	WT	BCS	BR	WR	YR						
2022	956	5	2/110	1/105	1/108						
CE											
CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	YG	REA
14	-2.6	74	112	29	-1	21	6	22	0.59	0.13	-0.03
37%	35%	24%	36%	17%	29%	1%	74%	1%	23%	87%	80%

A HerdBuilder deluxe. M606 is a moderate, easy-fleshing, and slick-haired bull that is out of another outstanding young 10F female. K98 is an up-and-coming standout in the Rogers Cattle Company program, known for delivering outstanding calf performance.

13 REDHILL 77K AQUILES M667

Reg. # **5016749** Birth Date **9/17/24** Category **1A 100%** Color **RED**

\$Profit Index		Rank	RAAA Index		Rank
\$Profit	20,910	3.2%	ProS	135	14%
\$Ranch	123	1.5%	HB	82	8%
\$Feeder	119	18.1%	GM	53	45%
FERT	2.22	4.5%			

Scrotal	39.5	%IMF	87
Docility	1	REA	100

Dam's Info

YOB	WT	BCS	BR	WR	YR
2021	1185	5	3/93	2/107	2/103

PVC B112-182W AQUILES 047G
REDHILL 047G AQUILES 77K
REDHILL 176A INDIGO 34D
LSF RHO NIGHT FOCUS 76B
ROGERS MS JAYLENE J14
RCC MISS BOBBI B60

CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	YG	REA
19	-6.2	62	84	30	3	19	9	17	0.70	0.18	-0.25
5%	2%	68%	88%	15%	48%	1%	16%	24%	12%	97%	98%

The last 77K of these initial six bulls is one that continues to rise alongside the five previous bulls. His mother, J14, is characterized by a tight udder, excellent-sized, and well-shaped teats. Her \$Profit (20,354, 3.8%) ranks among the breed leaders, highlighting her strong performance and balanced traits across the board.

14 REDHILL 047G AQUILES M683

Reg. # **5016669** Birth Date **10/2/24** Category **1A 100%** Color **RED**

\$Profit Index		Rank	RAAA Index		Rank
\$Profit	18,396	6.3%	ProS	154	4%
\$Ranch	122	1.6%	HB	85	7%
\$Feeder	85	37%	GM	70	17%
FERT	2.61	0.7%			

Scrotal	35.5	%IMF	117
Docility	1	REA	95

Dam's Info

YOB	WT	BCS	BR	WR	YR
2019	1275	6	4/105	4/95	2/99

BROWN ORACLE B112
PVC B112-182W AQUILES 047G
REDHILL 126T 287 182W
REDHILL T189 MEDAL 176A
ROGERS MS GRACE G14
RCC MISS YVONNE Y74

CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	YG	REA
15	-4.2	73	110	21	-1	18	8	16	0.57	0.02	0.35
24%	13%	27%	40%	92%	26%	1%	35%	33%	26%	35%	12%

047G has been used extensively since we purchased him in the Spring of 2021 from Red American Cattle (FL). 047G has been a sure-fire calving ease sire that is in the pedigree of many bulls in the sale. M683 has the added muscle that 047G offered in a thick and complete package. He is good-footed and out of a 176A cow, G14. She is a moderately sized 176A daughter with excellent fleshing ability and disposition.

15 REDHILL 264K REVOLUTION 443M

Reg. # **5108077** Birth Date **10/4/24** Category **1A 100%** Color **RED**

\$Profit Index		Rank	RAAA Index		Rank
\$Profit	22,140	2.3%	ProS	156	4%
\$Ranch	118	1.9%	HB	99	2%
\$Feeder	144	9.2%	GM	57	36%
FERT	2.55	1%			

Scrotal	34.0	%IMF	86
Docility	1	REA	103

Dam's Info

YOB	WT	BCS	BR	WR	YR
2022	944	4	2/102	1/114	1/104

SLAC REVOLUTIONARY G9102
REDHILL REVOLUTIONARY 264K
REDHILL OSCAR BARMAID 268G
SLAC REVOLUTIONARY G9102
REDHILL REVOLU INDIGO 318K
REDHILL 132Y INDIGO 217D

CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	YG	REA
20	-5.3	65	99	32	-12	13	6	22	0.78	0.12	-0.15
3%	5%	56%	63%	5%	9%	20%	73%	1%	7%	84%	93%

443M would be ideal to use on heifers with his CED of 20 (1%). This 264K son has performed exceptionally well. He is sound, balanced, and good-footed. 318K is another young Revolutionary daughter who will have a positive impact on our program.

16 REDHILL 246C MEDAL M622

Reg. # **5016657** Birth Date **9/8/24** Category **1A 100%** Color **RED**

\$Profit Index		Rank	RAAA Index		Rank
\$Profit	23,885	1.3%	ProS	135	14%
\$Ranch	103	3.9%	HB	62	31%
\$Feeder	190	1.7%	GM	73	14%
FERT	2.23	4.3%			

Scrotal	37.5	%IMF	127
Docility	1	REA	100

Dam's Info

YOB	WT	BCS	BR	WR	YR
2021	1235	5	3/99	2/108	2/101

REDHILL T189 MEDAL 176A
REDHILL 176A MEDAL 246C
REDHILL 84S LANA 156Z
LSF RHO NIGHT FOCUS 76B
ROGERS MS JAYLEEN J36
RCC MISS BOBBI B60

CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	YG	REA
16	-3.6	68	102	28	4	18	9	13	0.82	0.04	0.15
20%	19%	42%	58%	30%	51%	1%	15%	77%	5%	46%	45%

M622 brings added terminal traits to the table. He was the highest %IMF scanning bull in his contemporary group, and he excels for \$Feeder (190, 1.7%). This bull should add growth and frame to his calves. His mother, J36, has a tight udder and solid feet. Night Focus females are larger-framed but highly productive.



LOT 17 • REDHILL 84S JULIAN M648

17 REDHILL 84S JULIAN M648

Reg. # **5016651** Birth Date **9/12/24** Category **1A 100%** Color **RED**

\$Profit Index		Rank	RAAA Index		Rank
\$Profit	16,810	9.1%	ProS	112	38%
\$Ranch	104	3.6%	HB	91	4%
\$Feeder	87	35.6%	GM	21	96%
FERT	2.28	3.5%			

Scrotal	42.0	%IMF	91
Docility	1	REA	114

Dam's Info

YOB	WT	BCS	BR	WR	YR
2018	1275	6	6/123	5/107	5/108

BECKTON JULIAN GG B571
RED HILL B571 JULIAN 84S
BECKTON BARMAID M554 CH
REDHILL T189 MEDAL 176A
RCC MISS FAIRY F42
RCC MISS ALEXIS A411

CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	YG	REA
14	-2.0	71	111	28	-1	16	6	19	0.33	0.04	0.16
36%	47%	31%	39%	27%	26%	3%	74%	7%	79%	42%	42%

M648 is one of the best 84S sons that we have been able to market. If you want to buy a bull that can build a cow herd, check this guy out. F42 is the mother of M648 and his 3 brothers that will follow. She has worked her way into the donor pen at Rogers Cattle Company. F42 is a highly adapted and productive female. She ranks among the top of the breed for cow herd traits (HB 6%) and consistently delivers superior performance compared to most low-input cattle. She has developed an impressive 107 MPPA.

RED ANGUS *Age-Advantaged Bulls*



SIRE: RED HILL B571 JULIAN 84S

84S is truly a bull that has stood the "test of time". He was the top-selling bull in our 2008 sale, going to Buffalo Creek at Leiter, WY. His dam, M554, demonstrated that some cattle from the west could tolerate toxins in KY-31 fescue. M554 was a light-yellow cow with short, fine hair, and she shed her winter coat early each spring.

84S has a STAY of 20, and that is well documented. These 84S sons should sire highly efficient, fertile, long-lasting daughters. Thanks to Johnny and Sharon Rogers for producing these outstanding flush mates sired by 84S.

18

REDHILL 84S JULIAN M645

Reg. # 5016645 Birth Date 9/12/24 Category 1A 100% Color RED

\$Profit Index		Rank	RAAA Index		Rank
\$Profit	18,645	5.9%	ProS	145	8%
\$Ranch	123	1.5%	HB	113	1%
\$Feeder	87	35.7%	GM	31	88%
FERT	2.52	1.2%			

BECKTON JULIAN GG B571
RED HILL B571 JULIAN 84S
BECKTON BARMAID M554 CH
REDHILL T189 MEDAL 176A
RCC MISS FAIRY F42
RCC MISS ALEXIS A411

Ratio		Dam's Info		YOB	WT	BCS	BR	WR	YR
Scrotal	41.0	%IMF	110	2018	1275	6	6/123	5/107	5/108
Docility	1	REA	99						

CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	YG	REA
14	-1.3	70	107	28	-1	16	7	22	0.29	0.04	0.29
39%	59%	35%	46%	27%	26%	3%	60%	1%	85%	43%	23%

M645 is a HerdBuilder specialist. He ranks in the top 1% for HerdBuilder within the Red Angus Breed. He ranks in the top 1% for Stability with a value of 22!

19

REDHILL 84S JULIAN M618

Reg. # 5016647 Birth Date 9/8/24 Category 1A 100% Color RED

\$Profit Index		Rank	RAAA Index		Rank
\$Profit	18,806	5.7%	ProS	130	18%
\$Ranch	112	2.5%	HB	96	2%
\$Feeder	104	25.4%	GM	34	84%
FERT	2.34	2.7%			

BECKTON JULIAN GG B571
RED HILL B571 JULIAN 84S
BECKTON BARMAID M554 CH
REDHILL T189 MEDAL 176A
RCC MISS FAIRY F42
RCC MISS ALEXIS A411

Ratio		Dam's Info		YOB	WT	BCS	BR	WR	YR
Scrotal	42.0	%IMF	78	2018	1275	6	6/123	5/107	5/108
Docility	1	REA	101						

CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	YG	REA
15	-2.5	61	91	28	-1	16	7	20	0.54	0.04	0.21
25%	37%	71%	80%	27%	26%	3%	51%	4%	30%	43%	33%

M618 should sire efficient and highly fertile daughters



20

REDHILL 84S JULIAN M619

Reg. # 5016649 Birth Date 9/8/24 Category 1A 100% Color RED

\$Profit Index		Rank	RAAA Index		Rank
\$Profit	18,674	5.9%	ProS	116	33%
\$Ranch	108	3%	HB	76	12%
\$Feeder	108	23.5%	GM	30	80%
FERT	2.22	4.5%			

BECKTON JULIAN GG B571
RED HILL B571 JULIAN 84S
BECKTON BARMAID M554 CH
REDHILL T189 MEDAL 176A
RCC MISS FAIRY F42
RCC MISS ALEXIS A411

Ratio		Dam's Info		YOB	WT	BCS	BR	WR	YR
Scrotal		%IMF	110	2018	1275	6	6/123	5/107	5/108
Docility	1	REA	110						

CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	YG	REA
11	-2.9	67	103	28	-1	16	5	17	0.26	-0.02	0.41
70%	30%	45%	55%	27%	26%	3%	86%	24%	89%	19%	8%

M619 may be the last 84S son that we ever sell. Don't miss out on this opportunity!

View Videos of Sale Lots at: <https://bit.ly/RHFDVAuctionS26>



RED ANGUS *Age-Advantaged Bulls*



LOT 21 • REDHILL 86H ULTRA KOOL M630

21	REDHILL 86H ULTRA KOOL M630										
	Reg. # 5016699	Birth Date 9/9/24	Category 1A 100%	Color RED							
\$Profit Index		Rank	RAAA Index Rank								
\$Profit	16,064	10.7%	ProS	83 80%							
\$Ranch	137	0.7%	HB	75 14%							
\$Feeder	30	72.6%	GM	8 99%							
FERT	2.51	1.2%									
		Ratio	XGGP								
Scrotal	40.0	%IMF	104								
Docility	1	REA	89								
		Dam's Info									
	YOB	WT	BCS	BR	WR	YR					
	2018	1035	6	4/106	4/97	4/90					
CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	YG	REA
16	-3.2	50	73	24	-11	14	5	18	0.43	0.10	-0.38
24%	26%	95%	96%	64%	10%	16%	88%	15%	51%	75%	99%

Ultra Cool is a bull that we chose to utilize as an outcross within our Red Angus program. M630 is a moderate, attractive bull that will make moderate females. His mother, F77, is extremely slick-haired like her dam C18. This line-bred 84S daughter is very functional on our fescue-based pastures.

22	REDHILL 86H ULTRA KOOL M613										
	Reg. # 5016715	Birth Date 9/6/24	Category 1A 100%	Color RED							
\$Profit Index		Rank	RAAA Index Rank								
\$Profit	16,665	9.4%	ProS	117 31%							
\$Ranch	130	1%	HB	76 13%							
\$Feeder	47	61.8%	GM	41 74%							
FERT	2.49	1.3%									
		Ratio	XGGP								
Scrotal	38.0	%IMF	117								
Docility	1	REA	94								
		Dam's Info									
	YOB	WT	BCS	BR	WR	YR					
	2021	1150	6	3/102	2/117	2/113					
CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	YG	REA
14	-4.0	70	112	29	3	18	4	18	0.64	0.25	-0.33
35%	15%	35%	35%	19%	44%	1%	92%	12%	18%	99%	99%

M613 is a higher performing Ultra Cool son with a 126 weaning weight ratio. M613 is out of a 10F daughter, J9. She is a feminine, slick-haired cow recognized for her ability to wean large calves. She demonstrates exceptional performance within the Leachman evaluation system.

23	REDHILL 246C MEDAL M678										
	Reg. # 5016729	Birth Date 9/26/24	Category 1A 100%	Color RED							
\$Profit Index		Rank	RAAA Index Rank								
\$Profit	16,908	8.9%	ProS	111 39%							
\$Ranch	130	1.1%	HB	66 26%							
\$Feeder	53	58.2%	GM	45 65%							
FERT	2.7	0.4%									
		Ratio	XGGP								
Scrotal	32.0	%IMF	111								
Docility	1	REA	93								
		Dam's Info									
	YOB	WT	BCS	BR	WR	YR					
	2022	1190	6	2/80	1/98	1/99					
CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	YG	REA
15	-3.1	74	111	24	3	17	7	15	0.62	0.13	0.02
26%	26%	23%	38%	68%	45%	2%	58%	49%	20%	88%	71%

M678 is out of a first-calf heifer, K81, a large, well-balanced, and productive cow.

24	REDHILL H696 DOMAIN M684										
	Reg. # 5016721	Birth Date 10/2/24	Category 1A 100%	Color RED							
\$Profit Index		Rank	RAAA Index Rank								
\$Profit	16,203	10.4%	ProS	111 40%							
\$Ranch	89	6.8%	HB	71 18%							
\$Feeder	100	27.5%	GM	40 76%							
FERT	1.73	22.2%									
		Ratio	XGGP								
Scrotal	39.0	%IMF	112								
Docility	1	REA	101								
		Dam's Info									
	YOB	WT	BCS	BR	WR	YR					
	2021	928	5	3/105	2/113	2/105					
CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	YG	REA
15	-1.6	74	110	31	-1	13	7	16	0.57	0.04	0.11
25%	54%	22%	40%	8%	28%	23%	55%	32%	26%	45%	53%

M684 is the first of two H696 sons in this sale. M684 performed above average for every measurement collected from birth through yearling. His mother is sired by the 176A son, 246C, who was used both AI and natural service. This productive 246C daughter is best described by her impressive HB and \$Ranch values.

25	REDHILL H696 DOMAIN M680										
	Reg. # 5016725	Birth Date 9/29/24	Category 1A 100%	Color RED							
\$Profit Index		Rank	RAAA Index Rank								
\$Profit	13,173	19%	ProS	109 42%							
\$Ranch	63	16.3%	HB	68 23%							
\$Feeder	94	31.2%	GM	41 74%							
FERT	1.48	38.6%									
		Ratio	XGGP								
Scrotal	39.5	%IMF	103								
Docility	1	REA	104								
		Dam's Info									
	YOB	WT	BCS	BR	WR	YR					
	2021	1120	6	3/99	2/103	2/109					
CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	YG	REA
14	0.0	79	123	27	0	15	5	17	0.53	0.12	-0.07
41%	83%	11%	18%	41%	32%	8%	88%	28%	32%	85%	85%

M680 will add growth and performance. He was the fastest-growing bull in his contemporary group at yearling with a ratio of 115. His mother is a typical moderate-framed 215C daughter.

RED ANGUS *Age-Advantaged Bulls*



26 REDHILL 86H ULTRA KOOL M642

Reg. #	Birth Date	Category	Color
5016701	9/11/24	1A 100%	RED

<i>\$Profit Index</i>	<i>Rank</i>	<i>RAAA Index Rank</i>			
<i>\$Profit</i> 13,791	16.9%	<i>ProS</i> 81	82%		
<i>\$Ranch</i> 120	1.7%	<i>HB</i> 60	36%		
<i>\$Feeder</i> 21	77.4%	<i>GM</i> 22	96%		
<i>FERT</i> 2.12	6.6%				

5L GOT R DONE 2146-313F
5L ULTRA KOOL 1077-86H
 5L ROXIE 399-1077
 REDHILL T189 MEDAL 176A
ROGERS MS GERALDINE G16
 RCC MISS BERDINE B65

<i>Scrotal</i>	41.0	<i>%IMF</i>	101	<i>Dam's Info</i>	<i>YOB</i>	<i>WT</i>	<i>BCS</i>	<i>BR</i>	<i>WR</i>	<i>YR</i>
<i>Docility</i>	1	<i>REA</i>	106	<i>2019</i>	1060	6	4/104	4/96	2/95	

CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	YG	REA
17	-3.1	62	94	20	-9	14	5	15	0.60	0.17	-0.21
12%	26%	67%	75%	94%	13%	13%	81%	49%	23%	94%	96%

M642's mother is a low-maintenance, medium-sized 176A daughter with an excellent udder.

27 REDHILL 86H ULTRA KOOL M633

Reg. #	Birth Date	Category	Color
5016713	9/10/24	1A 100%	RED

<i>\$Profit Index</i>	<i>Rank</i>	<i>RAAA Index Rank</i>			
<i>\$Profit</i> 13,287	18.6%	<i>ProS</i> 59	96%		
<i>\$Ranch</i> 136	0.8%	<i>HB</i> 50	55%		
<i>\$Feeder</i> -3	89.4%	<i>GM</i> 10	99%		
<i>FERT</i> 2.3	3.2%				

5L GOT R DONE 2146-313F
5L ULTRA KOOL 1077-86H
 5L ROXIE 399-1077
 REDHILL T189 MEDAL 176A
ROGERS MS JANAE J4
 RCC MISS BEATRICE B7

<i>Scrotal</i>	38.0	<i>%IMF</i>	87	<i>Dam's Info</i>	<i>YOB</i>	<i>WT</i>	<i>BCS</i>	<i>BR</i>	<i>WR</i>	<i>YR</i>
<i>Docility</i>	1	<i>REA</i>	109	<i>2021</i>	912	5	3/95	2/105	2/104	

CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	YG	REA
18	-4.3	60	89	24	-7	17	5	13	0.34	0.01	0.00
10%	12%	75%	82%	67%	15%	1%	83%	77%	77%	28%	75%

When selecting bulls that will create great females, we use \$Ranch. M633 has a \$Ranch value of 136 (0.8%). His mother's pedigree integrates 176A and 84S, resulting in a female that performs effectively in our low-input system. She has excellent udder quality and has tremendous data in both RAAA and LCoC evaluations.

28 REDHILL 86H ULTRA KOOL M608

Reg. #	Birth Date	Category	Color
5016703	9/5/24	1A 100%	RED

<i>\$Profit Index</i>	<i>Rank</i>	<i>RAAA Index Rank</i>			
<i>\$Profit</i> 10,369	29.9%	<i>ProS</i> 80	83%		
<i>\$Ranch</i> 123	1.5%	<i>HB</i> 61	33%		
<i>\$Feeder</i> -33	95.1%	<i>GM</i> 19	97%		
<i>FERT</i> 2.22	4.5%				

5L GOT R DONE 2146-313F
5L ULTRA KOOL 1077-86H
 5L ROXIE 399-1077
 REDHILL T189 MEDAL 176A
ROGERS MS GINNY G2
 RCC MISS DIXIE D17

<i>Scrotal</i>	35.0	<i>%IMF</i>	86	<i>Dam's Info</i>	<i>YOB</i>	<i>WT</i>	<i>BCS</i>	<i>BR</i>	<i>WR</i>	<i>YR</i>
<i>Docility</i>	1	<i>REA</i>	82	<i>2019</i>	1060	6	4/85	4/91	4/94	

CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	YG	REA
17	-5.8	53	84	19	-4	17	5	16	0.28	0.23	-0.42
12%	3%	92%	88%	96%	20%	1%	85%	33%	87%	99%	99%

M608 is a moderate Ultra Kool son. He is out of a 176A daughter who is a moderate-sized female with excellent udder conformation.

29 REDHILL 86H ULTRA KOOL M659

Reg. #	Birth Date	Category	Color
5016707	9/15/24	1A 100%	RED

<i>\$Profit Index</i>	<i>Rank</i>	<i>RAAA Index Rank</i>			
<i>\$Profit</i> 7,270	44.4%	<i>ProS</i> 80	82%		
<i>\$Ranch</i> 58	18.9%	<i>HB</i> 73	16%		
<i>\$Feeder</i> 17	79.3%	<i>GM</i> 8	99%		
<i>FERT</i> 1.69	24.5%				

5L GOT R DONE 2146-313F
5L ULTRA KOOL 1077-86H
 5L ROXIE 399-1077
 1BWJ JULIAN 17P
ROGERS MS HAYLEY H30
 RCC MISS BELINDA B9

<i>Scrotal</i>	38.0	<i>%IMF</i>	99	<i>Dam's Info</i>	<i>YOB</i>	<i>WT</i>	<i>BCS</i>	<i>BR</i>	<i>WR</i>	<i>YR</i>
<i>Docility</i>	1	<i>REA</i>	99	<i>2020</i>	1250	6	4/100	3/94	3/99	

CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	YG	REA
15	-2.1	67	101	20	0	14	6	17	0.24	0.09	-0.19
28%	44%	46%	60%	95%	32%	11%	65%	22%	91%	70%	96%

M659 is out of H30, a 17P daughter recognized for her deep rib shape and body capacity. She also has an excellent udder, making her a valuable female in the herd for both structure and maternal traits.

30 REDHILL 77K AQUILES 460M

Reg. #	Birth Date	Category	Color
5107961	10/18/24	1A 100%	RED

<i>\$Profit Index</i>	<i>Rank</i>	<i>RAAA Index Rank</i>			
<i>\$Profit</i> 11,576	24.8%	<i>ProS</i> 167	2%		
<i>\$Ranch</i> 102	3.9%	<i>HB</i> 117	1%		
<i>\$Feeder</i> 10	80.3%	<i>GM</i> 50	53%		
<i>FERT</i> 1.89	14.2%				

PVC B112-182W AQUILES 047G
REDHILL 047G AQUILES 77K
 REDHILL 176A INDIGO 34D
 REDHILL 17P JULIAN 151X
REDHILL 151X PRIDE 258Z
 BUF CRK REDPRIDE P154

<i>Scrotal</i>	41.5	<i>%IMF</i>	88	<i>Dam's Info</i>	<i>YOB</i>	<i>WT</i>	<i>BCS</i>	<i>BR</i>	<i>WR</i>	<i>YR</i>
<i>Docility</i>	1	<i>REA</i>	99	<i>2012</i>	1050	5	10/102	10/104	9/103	

CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	YG	REA
18	-4.5	63	93	24	-20	19	8	18	0.43	0.20	-0.03
10%	10%	64%	76%	72%	1%	1%	37%	11%	51%	98%	80%

Most of our Red Angus customers know the 258Z cow, who has produced sons and daughters that have exceptional maternal characteristics. This is her last natural calf, and he exhibits traits typical of his mother. His HerdBuilder is 110 (1%), and he has an impressive Maintenance Energy EPD of -20 (1%).

31 REDHILL 77K AQUILES M617

Reg. #	Birth Date	Category	Color
5016759	9/8/24	1A 100%	RED

<i>\$Profit Index</i>	<i>Rank</i>	<i>RAAA Index Rank</i>			
<i>\$Profit</i> 15,574	11.9%	<i>ProS</i> 155	4%		
<i>\$Ranch</i> 106	3.4%	<i>HB</i> 78	11%		
<i>\$Feeder</i> 67	48.9%	<i>GM</i> 77	10%		
<i>FERT</i> 1.89	14.2%				

PVC B112-182W AQUILES 047G
REDHILL 047G AQUILES 77K
 REDHILL 176A INDIGO 34D
 SLAC REVOLUTIONARY G9102
ROGERS MS KAI K3
 RCC MISS CARMEN C18

<i>Scrotal</i>	36.0	<i>%IMF</i>	97	<i>Dam's Info</i>	<i>YOB</i>	<i>WT</i>	<i>BCS</i>	<i>BR</i>	<i>WR</i>	<i>YR</i>
<i>Docility</i>	1	<i>REA</i>	92	<i>2022</i>	848	5	2/100	1/92	1/90	

CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	YG	REA
17	-6.2	54	76	27	-2	12	8	18	0.85	0.06	0.08
15%	2%	89%	94%	41%	24%	34%	27%	13%	4%	59%	59%

M617 is a 77K son that goes back to the impressive C18 cow. M617 is out of K3, who is a slick-haired, easy-maintenance cow with a flawless udder.

RED ANGUS *Age-Advantaged Bulls*

32

REDHILL CALL OF DUTY M669

Reg. # **5016689** Birth Date **9/17/24** Category **1A 100%** Color **RED**

\$Profit Index		Rank		RAAA Index		Rank	
\$Profit	17,915	7.1%	ProS	127	20%		
\$Ranch	115	2.3%	HB	103	1%		
\$Feeder	88	35%	GM	25	94%		
FERT	2.43	1.8%					

HXC ALLEGIANCE 5502C
LSF EXC CALL OF DUTY 9065G
LSF SRR SARAH C5176
REDHILL 84S JULIAN 215C
ROGERS MS JADA J63
RCC MISS DESIREE D41

Ratio

Scrotal	40.5	%IMF	61
Docility	1	REA	108

Dam's Info

YOB	WT	BCS	BR	WR	YR
2021	872	6	3/97	2/105	2/104

CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	YG	REA
17	-4.8	69	102	25	-1	17	8	20	0.27	0.10	0.07
13%	8%	40%	57%	54%	28%	1%	34%	4%	88%	75%	61%

M669 is the only Call of Duty son that is in the offering. His mother has an impressive (124, 1%) HerdBuilder index in RAAA. She is a moderate-framed cow with exceptional \$Ranch value of 131 (1%).

33

REDHILL 77K AQUILES 428M

Reg. # **5107965** Birth Date **9/26/24** Category **1A 100%** Color **RED**

\$Profit Index		Rank		RAAA Index		Rank	
\$Profit	21,569	2.7%	ProS	170	1%		
\$Ranch	147	0.4%	HB	115	1%		
\$Feeder	94	31.4%	GM	56	39%		
FERT	2.41	2%					

PVC B112-182W AQUILES 047G
REDHILL 047G AQUILES 77K
REDHILL 176A INDIGO 34D
REDHILL T189 MEDAL 176A
REDHILL 176A LARKEISA 225C
REDHILL 149U LARKEISA 108Z

Ratio

Scrotal	34.0	%IMF	115
Docility	1	REA	89

Dam's Info

YOB	WT	BCS	BR	WR	YR
2015	1160	6	9/100	7/100	7/98

CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	YG	REA
20	-6.4	51	67	24	-12	19	8	21	0.65	0.11	-0.06
4%	2%	93%	98%	72%	9%	1%	24%	3%	17%	81%	84%

428M is a moderate 77K son out of 225C. 225C is a beautiful 176A daughter that is easy fleshing and adapted to our environment.



Johnny Rogers
2025 John V. Robbins Distinguished Service Award

Herd cooperater Johnny Rogers of Roxboro, North Carolina, received the Red Angus Association of America's 2025 John V. Robbins Distinguished Service Award during the 72nd Red Angus Convention in Loveland, Colorado. Honored for his years of leadership and service, Rogers credits the breed's maternal strengths and RAAA programs for being the driving force behind his dedication to the breed.

34

REDHILL FIREBALL 328M

Reg. # **5108025** Birth Date **9/6/24** Category **2 100%** Color **BLACK**

\$Profit Index		Rank		RAAA Index		Rank	
\$Profit	24,595	1.1%	ProS	188	1%		
\$Ranch	57	10%	HB	69	21%		
\$Feeder	265	0%	GM	119	1%		
FERT	2.23	4.3%					

G A R SURE FIRE 6404
GB FIREBALL 672
GB ANTICIPATION 432
RHF-RHR 190A TENX 49D
REDHILL 49D AMBER 332G
REDHILL 176A AMBER 208C

Ratio

Scrotal	38.0	%IMF	91
Docility	1	REA	100

Dam's Info

YOB	WT	BCS	BR	WR	YR
2019	1195	5	3/115	2/114	2/113

CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	YG	REA
14	-0.8	82	135	26	12	14	11	15	0.92	0.04	0.80
34%	70%	8%	6%	44%	89%	16%	2%	44%	2%	45%	1%

328M is sired by the popular Angus bull, GB Fireball. He will add an extra shot of marbling in one generation.





LOT 35 • REDHILL GALILEO 261J 378M

35

REDHILL GALILEO 261J 378M

Reg. # Birth Date Breed%
4541849 9/17/24 5/8 SM 3/8 AN
 Color **Homo Black** Poll **Homo Polled**

\$Profit Index	Rank	ASA Index	Rank
\$Profit 29,665	0.5%	API 187.1	2%
\$Ranch 117	7.4%	TI 106.8	2%
\$Feeder 252	0.1%		
FERT 2.17	10.3%		

Scrotal 37.5	%IMF 158
Docility 1	REA 108

Ratio

BRIDLE BIT ECLIPSE E744
HOOK'S GALILEO 210G
 HOOK'S EVITA 18E
 REDHILL BEACON 15E 29G
REDHILL 29G 262C 261J
 REDHILL 231A 199X 262C

Dam's Info											
YOB	WT	BCS	BR	WR	YR						
2021	1270	6	2/100	2/101	2/103						
CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	YG	MARB	REA
14.3	-3.9	88.9	146.6	10.4	33.1	77.5	20.8	14.7	-0.17	0.85	0.91
25%	10%	20%	15%	10%	3%	4%	5%	25%	55%	5%	20%

378M is a *STUD!* He is the bull that we chose to clean up our fall heifers this past breeding season. He has been at the top of his contemporary group throughout his life. He was the highest performing bull at both weaning and yearling, and he scanned with a 158 %IMF ratio and 108 REA ratio. He combines a phenomenal phenotype with impressive data as he has climbed the ladder to become the lead-off SimAngus Bull. This is the kind of bull that should make any operation profitable.



LOT 36 • REDHILL GALILEO 47K 149M

36

REDHILL GALILEO 47K 149M

Reg. # Birth Date Breed%
4476461 1/20/24 5/8 SM 3/8 AN
 Color **Homo Black** Poll **Homo Polled**

\$Profit Index	Rank	ASA Index	Rank
\$Profit 27,647	0.9%	API 167.7	10%
\$Ranch 58	32.5%	TI 107.5	2%
\$Feeder 308	0%		
FERT 1.75	24%		

Scrotal 42.5	%IMF 96
Docility 1	REA 105

Ratio

BRIDLE BIT ECLIPSE E744
HOOK'S GALILEO 210G
 HOOK'S EVITA 18E
 REDHILL BEACON 15E 29G
REDHILL 29G 256G 47K
 REDHILL 231A 282C 256G

Dam's Info											
YOB	WT	BCS	BR	WR	YR						
2022	1130	5	2/113	2/108	2/110						
CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	YG	MARB	REA
8.1	0.5	99.6	154.5	8.4	32.7	82.4	16.5	19.0	-0.17	0.90	0.83
85%	65%	4%	10%	30%	3%	1%	40%	2%	55%	4%	25%

149M is a bull that was accidentally left out of our fall sale. He is a dense, high-performing bull that should make a phenomenal terminal sire with a \$Feeder of 308 (0%). He is out of a young 29G daughter that has weaned two calves with a 108 weaning weight ratio.



LOT 37 • REDHILL 139H 221G 100K

37

REDHILL 139H 221G 100K

Reg. # Birth Date Breed%
4075586 1/12/22 PB SM
 Color **Hetero Black** Poll **Homo Polled**

\$Profit Index	Rank	ASA Index	Rank
\$Profit 30,970	0.3%	API 166.0	15%
\$Ranch 120	6.9%	TI 95.8	15%
\$Feeder 267	0.1%		
FERT 2.54	3.9%		

Scrotal 44.5	%IMF 106
Docility 2	REA 120

Ratio

CDI SECRET AGENT 407C
REDHILL DOUBLE AGENT 139H
 REDHILL ALLABRD 34Z 21E
 HOOK'S BEACON 56B
REDHILL BEACON 332D 221G
 REDHILL 231A 513T 332D

Dam's Info											
YOB	WT	BCS	BR	WR	YR						
2019	1550	6	4/106	4/100	3/106						
CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	YG	MARB	REA
16.3	-2.9	76.6	128.6	10.2	26.5	64.7	13.9	9.0	-0.50	0.51	1.42
10%	4%	65%	35%	3%	30%	45%	65%	85%	10%	15%	1%

100K is the Purebred Simmental bull that we have used for five breeding seasons at Red Hill. He is slick-haired, heavy-muscled, and would be a perfect fit for someone who has a high percentage of English-based cows and wants to add a shot of hybrid vigor.

38 **REDHILL 81J 352K 389M**
 Reg. # Birth Date Breed%
 4541854 9/18/24 5/8 SM 3/8 AN
 Color Homo Black Poll Homo Polled

\$Profit Index	Rank	ASA Index	Rank								
\$Profit	32,578	0.2%	API	174.6	5%						
\$Ranch	156	1.9%	TI	94.4	15%						
\$Feeder	238	0.3%									
FERT	2.72	2.2%									
				Ratio							
Scrotal	36.5	%IMF	107								
Docility	1	REA	117								
				Dam's Info							
CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	YG	MARB	REA
19.2	-5.6	69.9	108.7	11.2	28.4	63.2	17.2	15.3	-0.21	0.75	0.88
4%	2%	80%	75%	3%	20%	55%	30%	20%	45%	10%	20%

389M is sired by Countryman that we sold to John Miller in Michigan. 389M is a moderate-framed, thick, soft-made bull that had the largest ribeye of all SimAngus bulls. He combines two cow families that have had tremendous success at Red Hill. His grandmothers, 446F and 424F, are both 231A daughters that are leaving a lasting impact on our SimAngus program. By combining these two cows, he is the highest \$Ranch bull (156, 1.9%). 389M's mother, 352K, is sired by 23H, a bull that we sold to T-Heart in Colorado. 23H has been very popular for the type of cattle he sires.



39 **REDHILL 29G 207A 464M**
 Reg. # Birth Date Breed%
 4541890 10/22/24 5/8 SM 3/8 AN
 Color Homo Black Poll Homo Polled

\$Profit Index	Rank	ASA Index	Rank								
\$Profit	29,670	0.5%	API	161.3	15%						
\$Ranch	119	7%	TI	90.8	25%						
\$Feeder	249	0.2%									
FERT	2.63	3%									
				Ratio							
Scrotal	38.0	%IMF	103								
Docility	2	REA	95								
				Dam's Info							
CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	YG	MARB	REA
12.2	-2.2	74.8	111.6	8.9	31.7	69.1	19.5	8.0	-0.17	0.69	0.73
45%	20%	65%	70%	25%	5%	25%	15%	95%	55%	15%	45%

464M is a slick-haired, good-footed 29G son. His mother, 207A, has been one of the most productive cows within our system. She has weaned 9 calves with a 112 WW Ratio. Both females out of 207A have been retained within the Red Hill herd.

40 **REDHILL 81J 327E 371M**
 Reg. # Birth Date Breed%
 4541845 9/16/24 5/8 SM 3/8 AN
 Color Homo Black Poll Homo Polled

\$Profit Index	Rank	ASA Index	Rank								
\$Profit	28,159	0.8%	API	165.5	10%						
\$Ranch	144	2.9%	TI	90.8	25%						
\$Feeder	192	2.1%									
FERT	2.85	1.5%									
				Ratio							
Scrotal	37.0	%IMF	87								
Docility	1	REA	104								
				Dam's Info							
CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	YG	MARB	REA
15.8	-2.6	76.9	122.9	10.4	25.1	63.5	19.9	9.9	-0.18	0.61	0.90
20%	15%	55%	50%	10%	40%	50%	10%	85%	50%	25%	20%

371M is a slick-haired, sound, balanced bull. He is a classic example of the cattle we like at Red Hill. These cattle will flat-out work in our environment. The udders are excellent, and the hair coat is ideal. The quality of these bulls and females has been top-notch, and we expect our customers to achieve similar success with these cattle in fescue country.





LOT 41 • REDHILL GALILEO 366J 419M

41

REDHILL GALILEO 366J 419M

Reg. # **4541864**
Birth Date **9/24/24**
Breed% **5/8 SM 3/8 AN**

Color **Homo Black**
Poll **Scurred**

\$Profit Index **Rank** *ASA Index* **Rank**

<i>\$Profit</i>	26,108	1.5%	<i>API</i>	169.7	10%
<i>\$Ranch</i>	94	14.4%	<i>TI</i>	100.3	10%
<i>\$Feeder</i>	234	0.3%			
<i>FERT</i>	2.21	9.3%			

BRIDLE BIT ECLIPSE E744
HOOK'S GALILEO 210G
 HOOK'S EVITA 18E
 REDHILL BEACON 15E 29G
REDHILL 29G 316D 366J
 REDHILL 231A 195A 316D

Scrotal **36.5** *%IMF* **117**

Docility **1** *REA* **112**

Ratio

Dam's Info YOB WT BCS BR WR YR

2021 1520 6 3/121 Feb-95 Feb-99

CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	YG	MARB	REA
6.8	1.7	89.3	142.4	7.3	30.0	74.5	20.5	14.1	-0.28	0.91	1.04
90%	85%	20%	20%	50%	10%	10%	10%	35%	25%	4%	10%

419M is a stout, high-performing bull that will add thickness and body dimension to his calves. He has been one of the most impressive bulls phenotypically throughout his life. His mother, 366J, has an outstanding Comstock bull at her side.

Samantha England, UltraInsights, ultrasound technician

42

REDHILL 100K 254E 423M

Reg. # **4541866**
Birth Date **9/25/24**
Breed% **3/4 SM 5/32 AR 3/32 AN**

Color **Homo Black**
Poll **Homo Polled**

\$Profit Index **Rank** *ASA Index* **Rank**

<i>\$Profit</i>	27,297	1.1%	<i>API</i>	142.4	40%
<i>\$Ranch</i>	89	16.5%	<i>TI</i>	82.7	55%
<i>\$Feeder</i>	258	0.1%			
<i>FERT</i>	2.4	5.8%			

REDHILL DOUBLE AGENT 139H
REDHILL 139H 221G 100K
 REDHILL BEACON 332D 221G
 REDHILL MUSKOKA 71C
REDHILL 71C 286C 254E
 REDHILL 159A 257Z 286C

Scrotal **37.0** *%IMF* **48**

Docility **1** *REA* **122**

Ratio

Dam's Info YOB WT BCS BR WR YR

2017 1200 4 6/107 May-97 5/102

CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	YG	MARB	REA
12.5	-0.8	78.3	130.1	7.0	25.5	64.6	19.3	14.8	-0.40	0.29	1.13
40%	40%	50%	35%	55%	40%	45%	15%	25%	4%	70%	3%

Stout, big volumed, and functional would describe 423M's mother. He possesses those same attributes as a rugged, heavy-structured, sound bull. 423M is sired by 100K, who is selling as Lot 37. He should add muscle and thickness to high-percentage English cows, as he ranked first in his contemporary group with a 122 REA ratio.

16 – Red Hill Farms



DAM: REDHILL W107 153X 257B

257B is the mother of Lot 43 and Lot 44. 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. 257B is the dam of RedHill 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. 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 an IMF ratio of 103 and a REA ratio of 110. 257B and her 2025-born bull calf sold to the Kelly Smith family in our Fall 2025 sale.



LOT 43 • REDHILL RED OCTOBER 257B 318M

43

REDHILL RED OCTOBER 257B 318M

Reg. # **4541816** Birth Date **9/5/24** Breed% **PB SM**
Color **Red** Poll **Homo Polled**

\$Profit Index		Rank		ASA Index		Rank	
\$Profit	27,455	0%		API	164.0	15%	
\$Ranch	124	1.8%		TI	93.2	20%	
\$Feeder	210	0%					
FERT	2.82	.04%					

Ratio	
Scrotal	33.0
Dacility	1

Ratio	
%IMF	80
REA	108

IR IMPERIAL D948
MR SR RED OCTOBER G1761
MISS SR E1761
WS BEEF MAKER R13
REDHILL W107 153X 257B
REDHILL 701T 219K 153X

Dam's Info		YOB	WT	BCS	BR	WR	YR
2014	1330	6	9/103	8/106	8/108		

CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	YG	MARB	REA
8.7	0.9	84.6	128.8	5.1	24.9	67.1	21.5	12.2	-0.44	0.49	1.12
65%	45%	35%	35%	65%	40%	35%	4%	50%	20%	15%	15%

318M is the first of the identical twins. 318M got the benefit of staying on his recip mother while Lot 44 was grafted. 318M is a sound, rugged, purebred Simmental bull that has exceptional LCoC values. He is 0% for both the \$Profit and \$Feeder Indexes, with an impressive \$Ranch EPD of 124 (1.8%).



LOT 44 • REDHILL RED OCTOBER 257B 319M

44

REDHILL RED OCTOBER 257B 319M

Reg. # **4541817** Birth Date **9/5/24** Breed% **PB SM**
Color **Red** Poll **Homo Polled**

\$Profit Index		Rank		ASA Index		Rank	
\$Profit	27,883	0%		API	164.6	15%	
\$Ranch	129	1.4%		TI	92.2	20%	
\$Feeder	209	0%					
FERT	2.88	0.3%					

Ratio	
Scrotal	35.0
Dacility	1

Ratio	
%IMF	94
REA	93

IR IMPERIAL D948
MR SR RED OCTOBER G1761
MISS SR E1761
WS BEEF MAKER R13
REDHILL W107 153X 257B
REDHILL 701T 219K 153X

Dam's Info		YOB	WT	BCS	BR	WR	YR
2014	1330	6	9/103	8/106	8/108		

CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	YG	MARB	REA
8.7	0.6	81.5	122.7	5.1	24.9	65.6	21.6	12.1	-0.43	0.51	1.07
65%	40%	45%	45%	65%	40%	45%	4%	50%	25%	15%	20%

319M is genetically identical to the previous bull. Unknowingly to us, the embryo split during pregnancy, and we were blessed with identical twins. If you miss his brother, remember that this one has the same genetic makeup because he's a replication of Lot 43's genome.



LOT 45 • REDHILL JAG K702 M807

45

REDHILL JAG K702 M807

Reg. # Birth Date Breed%
4506954 9/14/24 3/8 SM 5/8 AR
Color Red Poll Polled

<i>\$Profit Index</i>	<i>Rank</i>	<i>ASA Index</i>	<i>Rank</i>
<i>\$Profit</i> 23,585	3.1%	<i>API</i> 153.4	25%
<i>\$Ranch</i> 109	9.4%	<i>TI</i> 86.7	40%
<i>\$Feeder</i> 176	3.7%		
<i>FERT</i> 2.42	5.4%		

IR IMPERIAL D948
LEACHMAN JAGGER W435H
 REMPE STABILIZER 9202
 REDHILL 84S JULIAN 215C
HBC 215C C031 K702
 HBC 30W C031

		<i>Ratio</i>		XGGP		HOSOK	
<i>Scrotal</i>	42.0	<i>%LMF</i>	114				
<i>Ducility</i>	1	<i>REA</i>	101				

		<i>Dam's Info</i>					
<i>YOB</i>	2022	<i>WT</i>	2022	<i>BCS</i>	1/116	<i>BR</i>	1/111
<i>WR</i>	1/111	<i>YR</i>	1/111				

CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	YG	MARB	REA
10.6	0.1	79.5	121.6	6.7	24.9	64.5	20.6	13.6	-0.08	0.65	0.48
60%	55%	45%	50%	60%	45%	45%	10%	40%	80%	20%	85%

M807 - The Jagger sons were very popular in the Fall Sale. M807 is another Jagger son that exemplifies the quality of Red SimAngus bulls we offer at Red Hill. He is a complete bull with no holes, adaptable to our environment.

424F and her dam, 252B, have been two of our most outstanding fall-calving SimAngus cows. 424F has weaning and yearling ratios of 108 on five calves. 424F is a very moderate cow with an excellent udder, and she is an early shedder with a perfect hair coat for our fescue environment. 424F has been flushed 3 times and has bred back quickly to remain in her calving season. LOTS 46, 47, and 48 are 424F sons sired by Kinsman. Additionally, we are retaining the fourth bull from this flush as a Red Hill service sire.

She has a fantastic group of flush calves in our fall-calving herd, sired by KBHR Homelander. Her sons should be excellent for calving ease, and they should sire highly fertile, problem-free, long-lasting daughters.

46

REDHILL KINSMAN 424F 286M

Reg. # Birth Date Breed%
4541806 8/27/24 5/8 SM 3/8 AN
Color Homo Black Poll Homo Polled

<i>\$Profit Index</i>	<i>Rank</i>	<i>ASA Index</i>	<i>Rank</i>
<i>\$Profit</i> 34,063	0.1%	<i>API</i> 187.4	2%
<i>\$Ranch</i> 142	3.2%	<i>TI</i> 97.7	10%
<i>\$Feeder</i> 279	0%		
<i>FERT</i> 2.37	6.3%		

CLRS GUARDIAN 317G
REDHILL KINSMAN 121K
 REDHILL 701T 513T 273B
 REDHILL 672X X004 231A
REDHILL 231A 252B 424F
 REDHILL 225Z 236Z 252B

		<i>Ratio</i>		XGGP		HOSOK	
<i>Scrotal</i>	39.0	<i>%LMF</i>	103				
<i>Ducility</i>	1	<i>REA</i>	79				

		<i>Dam's Info</i>					
<i>YOB</i>	2018	<i>WT</i>	970	<i>BCS</i>	4	<i>5/93</i>	5/108
<i>5/108</i>	5/108						

CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	YG	MARB	REA
16.9	-5.8	78.0	126.9	10.3	22.4	61.3	24.0	10.7	-0.10	0.72	0.89
15%	1%	55%	40%	10%	65%	60%	1%	80%	75%	15%	20%

286M has a high \$Profit index of 34063 (0.1%).

47

REDHILL KINSMAN 424F 308M

Reg. # Birth Date Breed%
4541811 9/2/24 5/8 SM 3/8 AN
Color Homo Black Poll Homo Polled

<i>\$Profit Index</i>	<i>Rank</i>	<i>ASA Index</i>	<i>Rank</i>
<i>\$Profit</i> 25,104	2%	<i>API</i> 164.5	15%
<i>\$Ranch</i> 72	24.3%	<i>TI</i> 95.4	15%
<i>\$Feeder</i> 251	0.1%		
<i>FERT</i> 1.5	35.5%		

CLRS GUARDIAN 317G
REDHILL KINSMAN 121K
 REDHILL 701T 513T 273B
 REDHILL 672X X004 231A
REDHILL 231A 252B 424F
 REDHILL 225Z 236Z 252B

		<i>Ratio</i>		XGGP		HOSOK	
<i>Scrotal</i>	39.0	<i>%LMF</i>	95				
<i>Ducility</i>	1	<i>REA</i>	117				

		<i>Dam's Info</i>					
<i>YOB</i>	2018	<i>WT</i>	970	<i>BCS</i>	4	<i>5/93</i>	5/108
<i>5/108</i>	5/108						

CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	YG	MARB	REA
12.6	-3.2	82.8	134.3	8.5	22.4	63.7	19.0	9.1	-0.29	0.61	1.17
40%	10%	35%	30%	30%	65%	50%	15%	90%	20%	25%	2%



48

REDHILL KINSMAN 424F 301M

Reg. # Birth Date Breed%
4541809 8/30/24 5/8 SM 3/8 AN
Color Homo Black Poll Homo Polled

\$Profit Index	Rank	ASA Index	Rank
\$Profit 26,394	1.4%	API 171.0	10%
\$Ranch 71	24.8%	TI 98.8	10%
\$Feeder 271	0.1%		
FERT 1.39	41.1%		

Ratio

Scrotal 38.0	%IMF 111
Ductility 1	REA 106

Dam's Info

YOB	WT	BCS	BR	WR	YR
2018	970	4	5/93	5/108	5/108

CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	YG	MARB	REA
13.6	-4.0	80.6	137.1	8.1	22.4	62.6	16.9	7.6	-0.21	0.76	1.02
35%	5%	45%	25%	35%	65%	55%	35%	95%	45%	10%	10%

CLRS GUARDIAN 317G
REDHILL KINSMAN 121K
REDHILL 701T 513T 273B
REDHILL 672X X004 231A
REDHILL 231A 252B 424F
REDHILL 225Z 236Z 252B

49

REDHILL 81J 356K 359M

Reg. # Birth Date Breed%
4541838 9/13/24 5/8 SM 3/8 AN
Color Homo Black Poll Homo Polled

\$Profit Index	Rank	ASA Index	Rank
\$Profit 26,956	1.2%	API 179.6	3%
\$Ranch 106	10.4%	TI 98.2	10%
\$Feeder 229	0.4%		
FERT 2.34	6.8%		

Ratio

Scrotal 39.0	%IMF 125
Ductility 1	REA 96

Dam's Info

YOB	WT	BCS	BR	WR	YR
2022	1575	8	1/66	Jan-76	Jan-92

CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	YG	MARB	REA
19.5	-3.9	79.6	127.7	9.8	26.2	65.9	18.7	10.8	-0.20	0.75	0.95
4%	10%	45%	40%	15%	35%	40%	15%	80%	45%	10%	15%

REDHILL BEACON 15E 29G
REDHILL COUNTRYMAN 81J
REDHILL 231A 273B 446F
CLRS GUARDIAN 317G
REDHILL GUARDIAN 3517A 356K
GIBBS 3517A PRNCESS Y648

359M is a moderate-framed, easy-fleshing Countryman son. This would be a great bull to use on heifers with his excellent CED.

50

REDHILL 29G 372K 339M

Reg. # Birth Date Breed%
4541828 9/8/24 5/8 SM 3/8 AN
Color Homo Black Poll Homo Polled

\$Profit Index	Rank	ASA Index	Rank
\$Profit 27,780	0.9%	API 154.9	25%
\$Ranch 134	4.3%	TI 87.9	35%
\$Feeder 201	1.4%		
FERT 2.8	1.8%		

Ratio

Scrotal 36.0	%IMF 88
Ductility 1	REA 107

Dam's Info

YOB	WT	BCS	BR	WR	YR
2022	1210	6	2/111	1/105	1/102

CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	YG	MARB	REA
13.1	-1.4	76.4	120.6	9.8	25.7	63.8	18.9	9.8	-0.33	0.55	1.08
35%	30%	60%	55%	15%	35%	50%	15%	85%	15%	30%	5%

HOOK'S BEACON 56B
REDHILL BEACON 15E 29G
REDHILL 231A W3 15E
REDHILL 672X X004 231A
REDHILL 231A 145X 372K
REDHILL 701T 005 145X

339M is out of a full sister to our herdsire 274H. He is a 29G son that is balanced and has an exceptional hair coat.

51

REDHILL 100K 213G 433M

Reg. # Birth Date Breed%
4541873 9/28/24 3/4 SM 1/8 AN 1/8 AR
Color Hetero Black Poll Homo Polled

\$Profit Index	Rank	ASA Index	Rank
\$Profit 25,114	2%	API 149.2	30%
\$Ranch 100	12.5%	TI 88.5	35%
\$Feeder 212	0.9%		
FERT 2.66	2.7%		

Ratio

Scrotal 38.5	%IMF 96
Ductility 1	REA 104

Dam's Info

YOB	WT	BCS	BR	WR	YR
2019	1100	4	3/102	3/95	2/93

CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	YG	MARB	REA
11.8	-0.6	77.6	122.3	8.5	24.2	62.9	16.1	11.0	-0.38	0.58	0.85
50%	45%	55%	50%	30%	50%	55%	40%	75%	5%	25%	25%

REDHILL DOUBLE AGENT 139H
REDHILL 139H 221G 100K
REDHILL BEACON 332D 221G
REDHILL ALLABRD 5A 25E
REDHILL 25E 304E 213G
REDHILL 213B 127B 304E

Black Baldy Alert! This is the only white face bull available in this offering. Buy with confidence and add color to your cow herd.



LOT 52 • REDHILL 29G 231E 355M

52

REDHILL 29G 231E 355M

Reg. # Birth Date Breed%
4541836 9/13/24 5/8 SM 3/8 AN
Color Homo Black Poll Homo Polled

\$Profit Index	Rank	ASA Index	Rank
\$Profit 26,576	1.3%	API 164.7	15%
\$Ranch 97	13.4%	TI 89.5	30%
\$Feeder 237	0.3%		
FERT 2.37	6.3%		

Ratio

Scrotal 33.5	%IMF 97
Ductility 2	REA 94

Dam's Info

YOB	WT	BCS	BR	WR	YR
2017	1100	5	4/106	4/96	4/102

CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	YG	MARB	REA
15.1	-1.0	74.5	130.4	9.4	24.6	61.8	19.3	12.8	-0.20	0.66	0.58
20%	35%	65%	35%	15%	45%	60%	15%	50%	45%	20%	70%

HOOK'S BEACON 56B
REDHILL BEACON 15E 29G
REDHILL 231A W3 15E
GIBBS 3133A MOUNTAINEER
REDHILL 3133A 237C 231E
REDHILL 231A 201Z 237C

355M is a sound and balanced 29G son that is loosely structured and should sire larger-framed feeder calves.

53

REDHILL 29G 306G 380M

Reg. # Birth Date Breed%
4541851 9/17/24 5/8 SM 3/8 AN
 Color **Homo Black** Poll **Homo Polled**

\$Profit Index Rank **ASA Index** Rank

\$Profit	26,442	1.4%	API	172.3	10%
\$Ranch	148	2.6%	TI	87.0	40%
\$Feeder	163	5.8%			
FERT	2.96	1%			

Ratio

Scrotal	36.5	%IMF	118
Docity	1	REA	91

HOOK'S BEACON 56B
REDHILL BEACON 15E 29G
 REDHILL 231A W3 15E
 REDHILL 672X X004 231A
REDHILL 231A 145X 306G
 REDHILL 701T 005 145X

		Ratio		Dam's Info													
CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	YG	MARB	REA	YOB	WT	BCS	BR	WR	YR
17.7	-4.0	66.8	105.2	11.3	23.7	57.0	22.5	11.9	-0.31	0.61	0.92	2019	1005	4	5/92	4/96	4/96
10%	5%	90%	80%	3%	55%	80%	2%	65%	15%	25%	15%						

29G is a 'sleep all night' heifer bull; this son is also superior for CED.

LOT 55 • REDHILL 112K 343H 473M

LOT 56 • REDHILL 112K 365J 394M

54

REDHILL CAPITALIST 302J 357M

Reg. # Birth Date Breed%
4541837 9/13/24 5/8 SM 3/8 AN
 Color **Homo Black** Poll **Homo Polled**

\$Profit Index Rank **ASA Index** Rank

\$Profit	33,714	0.1%	API	158.8	20%
\$Ranch	167	1.2%	TI	95.0	15%
\$Feeder	239	0.3%			
FERT	3.53	0.1%			

Ratio

Scrotal	36.0	%IMF	107
Docity	1	REA	111

GAR-EGL PROTEGE
HOOK'S CAPITALIST 37C
 HOOK'S XTRAVAGANZA 7X
 REDHILL BEACON 15E 29G
REDHILL 29G W913 302J
 SSF BLK SAL W913

		Ratio		Dam's Info													
CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	YG	MARB	REA	YOB	WT	BCS	BR	WR	YR
11.6	1.5	91.7	149.1	8.5	30.4	76.0	19.7	10.5	-0.20	0.60	0.97	2021	1170	4	2/104	2/129	2/119
50%	80%	15%	10%	30%	10%	10%	10%	80%	45%	25%	15%						

357M is a Capitalist son with extremely high \$Profit values.

55

REDHILL 112K 343H 473M

Reg. # Birth Date Breed%
4541896 10/28/24 5/8 SM 9/32 AN 3/32 AR
 Color **Homo Black** Poll **Homo Polled**

\$Profit Index Rank **ASA Index** Rank

\$Profit	20,469	6.7%	API	138.5	45%
\$Ranch	67	27%	TI	98.4	10%
\$Feeder	192	2.1%			
FERT	1.78	22.8%			

Ratio

Scrotal		%IMF	
Docity	1	REA	103

CLRS GUARDIAN 317G
REDHILL GUARDIAN 272A 112K
 REDHILL 672X U441 272A
 REDHILL 672X X004 231A
REDHILL 231A 59E 343H
 REDHILL ALLABRD 61Z 59E

		Ratio		Dam's Info													
CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	YG	MARB	REA	YOB	WT	BCS	BR	WR	YR
5.3	1.3	105.7	168.8	5.0	23.8	76.5	15.2	13.2	-0.46	0.41	1.56	2020	1245	5	3/94	3/115	2/110
95%	75%	2%	2%	85%	55%	10%	50%	45%	1%	50%	1%						

473M is the highest performing bull in the SimAngus offering. He should add additional growth and extra pounds to feeder calves.

56

REDHILL 112K 365J 394M

Reg. # Birth Date Breed%
4541856 9/19/24 5/8 SM 3/8 AN
 Color **Homo Black** Poll **Homo Polled**

\$Profit Index Rank **ASA Index** Rank

\$Profit	20,420	6.8%	API	149.0	30%
\$Ranch	107	10.3%	TI	87.0	40%
\$Feeder	135	12.9%			
FERT	2.43	5.3%			

Ratio

Scrotal	37.0	%IMF	70
Docity	1	REA	91



CLRS GUARDIAN 317G
REDHILL GUARDIAN 272A 112K
 REDHILL 672X U441 272A
 REDHILL BEACON 15E 29G
REDHILL 29G 308C 365J
 REDHILL 102A W913 308C

		Ratio		Dam's Info													
CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	YG	MARB	REA	YOB	WT	BCS	BR	WR	YR
9.8	-0.4	78.3	122.4	6.8	23.2	62.3	18.5	13.8	-0.23	0.56	0.92	2021	1145	6	3/102	2/106	2/100
70%	45%	50%	50%	55%	60%	55%	20%	35%	40%	30%	15%						

394M is phenotypically one of the best bulls in the SimAngus offering.



20 – Red Hill Farms

57 **REDHILL 100K 41F 474M**
Reg. # Birth Date Breed%
4541897 10/29/24 PB SM
Color Red Poll Homo Polled

\$Profit Index	Rank	ASA Index	Rank										
\$Profit	26,779	1.2%	API	161.9	15%	REDHILL DOUBLE AGENT 139H REDHILL 139H 221G 100K REDHILL BEACON 332D 221G WS ALL ABOARD B80 REDHILL ABOARD 34Z 41F REDHILL 36X 81U 34Z							
\$Ranch	119	7%	TI	96.8	15%								
\$Feeder	208	1.1%											
FERT	2.5	4.4%											
Ratio  													
Scrotal	42.0	%IMF	133	Dam's Info									
Docility	1	REA	90	YOB	WT	BCS	BR	WR	YR				
2018 1150 4 5/105 4/95 3/103													
CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	YG	MARB	REA		
14.8	-2.3	77.8	126.6	9.8	24.4	63.2	11.2	13.7	-0.32	0.61	1.11		
10%	10%	60%	40%	4%	45%	55%	90%	30%	65%	10%	15%		



474M is a red purebred Simmental bull that is out of a full sister to 21E, a donor cow that has had a major impact on our Simmental program.

58 **REDHILL JAG H748 M717**
Reg. # Birth Date Breed%
4507008 9/13/24 1/2 SM 1/2 AR
Color Red Poll Polled

\$Profit Index	Rank	ASA Index	Rank										
\$Profit	22,930	3.7%	API	151.9	25%	IR IMPERIAL D948 LEACHMAN JAGGER W435H REMPE STABILIZER 9202 REDHILL 84S JULIAN 266C REDHILL 266C 170Z H748 REDHILL 36X M127 170Z							
\$Ranch	96	13.8%	TI	89.4	30%								
\$Feeder	186	2.6%											
FERT	2.35	6.5%											
Ratio  													
Scrotal	36.0	%IMF	101	Dam's Info									
Docility	1	REA	110	YOB	WT	BCS	BR	WR	YR				
2020 3/112 3/98 3/101													
CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	YG	MARB	REA		
9.0	0.3	82.7	130.4	4.9	20.4	61.7	19.1	21.5	-0.22	0.61	0.81		
75%	60%	35%	35%	85%	80%	60%	15%	1%	40%	25%	30%		



M717 is another Jagger son. His mother, H748, is a moderate cow that goes back to M127, one of our original Beckton Red Angus cows.

59 **REDHILL JAG E18 M710**
Reg. # Birth Date Breed%
4506982 9/11/24 1/2 SM 1/2 AR
Color Red Poll Homo Polled

\$Profit Index	Rank	ASA Index	Rank										
\$Profit	23,155	3.5%	API	160.7	15%	IR IMPERIAL D948 LEACHMAN JAGGER W435H REMPE STABILIZER 9202 REDHILL 163Z 52X 86C HBC 86C B018 E18 HBC 126T B018							
\$Ranch	104	11%	TI	94.3	15%								
\$Feeder	178	3.5%											
FERT	2.5	4.3%											
Ratio  													
Scrotal	38.5	%IMF	116	Dam's Info									
Docility	1	REA	101	YOB	WT	BCS	BR	WR	YR				
2017 6/99 6/115 4/104													
CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	YG	MARB	REA		
10.3	-0.7	84.8	131.6	6.2	28.4	70.7	19.4	20.8	-0.06	0.70	0.58		
65%	40%	30%	35%	65%	20%	20%	15%	1%	85%	15%	70%		

M710 is a red bull that performed and grew extremely well. He had a weaning weight ratio of 130. M710 should add performance to a calf crop.



60 **REDHILL 238K J721 M740**
Reg. # Birth Date Breed%
4506942 10/2/24 5/8 SM 1/4 AR 3/32 AN 1/32 HP
Color Red Poll Polled

\$Profit Index	Rank	ASA Index	Rank										
\$Profit	19,079	9.1%	API	139.9	45%	REDHILL 407C 268D 342F REDHILL 342F 34Z 238K REDHILL 36X 81U 34Z REDHILL 407C 268D 342F BC 3 F B224 J721 HBC 126T B224 SSF							
\$Ranch	127	5.4%	TI	82.9	50%								
\$Feeder	87	36%											
FERT	2.65	2.8%											
Ratio  													
Scrotal		%IMF		Dam's Info									
Docility	1	REA	102	YOB	WT	BCS	BR	WR	YR				
2021 2/107 2/114 2/110													
CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	YG	MARB	REA		
11.3	-1.0	79.7	123.9	5.4	24.5	64.2	18.9	12.5	-0.25	0.32	0.93		
55%	35%	45%	50%	80%	50%	50%	15%	55%	30%	65%	15%		

M740 is a son of 238K, a bull that was sold to Ronnie Holman (NC) and Danny Orr (IN). M740's mother, J721, is a young cow that has been highly productive, weaning her first two progeny with a 114 weaning weight ratio.



61 **REDHILL 238K E30 M716**
Reg. # Birth Date Breed%
4506977 9/13/24 1/2 SM 3/8 AR 3/32 AN 1/32 HP
Color Red Poll Polled

\$Profit Index	Rank	ASA Index	Rank										
\$Profit	18,385	10.5%	API	151.7	25%	REDHILL 407C 268D 342F REDHILL 342F 34Z 238K REDHILL 36X 81U 34Z REDHILL 163Z 52X 86C HBC 86C B213 E30 HBC 30W B213 SSF							
\$Ranch	112	8.7%	TI	84.5	45%								
\$Feeder	98	29.4%											
FERT	2.51	4.2%											
Ratio  													
Scrotal	40.0	%IMF	96	Dam's Info									
Docility	1	REA	104	YOB	WT	BCS	BR	WR	YR				
2017 6/93 6/103 1/120													
CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	YG	MARB	REA		
15.5	-2.9	74.5	119.0	7.6	23.2	60.3	18.7	8.3	-0.11	0.43	0.62		
20%	15%	65%	55%	40%	60%	65%	15%	95%	75%	50%	65%		

Don't miss out on the last SimAngus bull in this sale. Just like his mother, he is very slick-haired and should be adaptable to fescue.

ANGUS *Age-Advantaged Bulls*



Red Hill Farms has a small, high-quality Angus herd that is growing rapidly in both number of head and genetic value. Lot 62 (80M) and Lot 63 (77M) offer the unique opportunity to sample two outstanding Angus bulls from the Red Hill program. These bulls are sired by GAR High Security, a Leachman herd bull that still ranks among the elite at 11 years old, ranking in the top 0.3% for \$ Profit (33,622), top 3% for \$ Ranch (123), and top 0.5% for \$Feeder (301). Both bulls share 765, our foundation cow known for her exceptional adaptability to local fescue conditions, as their granddam. 765 had very short, fine hair that grew very little in the winter. Throughout her time on fescue pasture, she consistently maintained a body condition score of 7. Up to the age of 14 she exhibited well-formed, small teats and demonstrated outstanding udder support.



SIRE: G A R HIGH SECURITY JSF 4005



GRANDAM: KAPP ELDORENE ERICA SSO 765

62

REDHILL HIGHSECURITY 31H 80M

AAA Reg. # **+*21282548**
 Birth Date **1/11/24**
 Breed **Angus**
 Color **Black** Poll **Polled**

<i>\$Profit Index</i>		<i>Rank</i>								
<i>\$Profit</i>	29,074		1%	G A R SURE FIRE G A R HIGH SECURITY JSF 4005 G A R HIGH DESIGN 781 G A R SURE FIRE REDHILL SUREFIRE 765 31H KAPP ELDORENE ERICA SSO 765						
<i>\$Ranch</i>	127		2%							
<i>\$Feeder</i>	229		7%							
<i>FERT</i>	3.02		0.1%							
		<i>Ratio</i>								
<i>Scrotal</i>	41.5	<i>%IMF</i>	98	Dam's Info YOB WT BCS BR WR YR 2020 1230 6 3/105 3/105 1/107						
<i>Docility</i>	1	<i>REA</i>	104							

AAA EPDs

CED	BW	WW	YW	CEM	MILK	MARB	REA	\$M	\$W	\$B	\$C
+8	+1.7	+69	+117	+3	+30	+1.74	+0.83	+83	+81	+230	+381
35%	60%	50%	60%	90%	25%	3%	35%	20%	20%	3%	2%

80M is the son of 31H, the cow we consider the most outstanding daughter of 765. 31H is now nursing a Woodhill Comstock bull calf, and she will be flushed this spring. 80M is double-bred to GAR Sure Fire, one of the most influential bulls in the Angus breed during the last 15 years. GAR Sure Fire is truly unique: a bull that sires very moderate-framed cattle that fit the fescue environment very well and that transmits carcass superiority to his progeny. 80M ranks in the top 25% of the Angus breed for Marb, 10% for \$EN, 20% for \$M, 5% for \$F and \$G, 3% for \$B, and 2% (379) for \$C—a very rare combination.

63

REDHILL HIGHSECURITY 41D 77M

AAA Reg. # ***21282547**
 Birth Date **1/11/24**
 Breed **Angus**
 Color **Black** Poll **Polled**

<i>\$Profit Index</i>		<i>Rank</i>								
<i>\$Profit</i>	33,442		0.3%	G A R SURE FIRE G A R HIGH SECURITY JSF 4005 G A R HIGH DESIGN 781 K C F BENNETT ABSOLUTE REDHILL ABSOLUTE 765 41D KAPP ELDORENE ERICA SSO 765						
<i>\$Ranch</i>	141		1%							
<i>\$Feeder</i>	272		2%							
<i>FERT</i>	2.83		0.3%							
		<i>Ratio</i>								
<i>Scrotal</i>	42.0	<i>%IMF</i>	112	Dam's Info YOB WT BCS BR WR YR 2016 1205 5 5/99 5/107 3/105						
<i>Docility</i>	1	<i>REA</i>	101							

AAA EPDs

CED	BW	WW	YW	CEM	MILK	MARB	REA	\$M	\$W	\$B	\$C
+15	-0.9	+61	+108	+5	+32	+0.83	+0.78	+79	+73	+164	+292
3%	15%	75%	75%	80%	15%	40%	40%	25%	35%	40%	30%

77M is a calving ease and maternal specialist, ranking in the top 3% for CE, 10% for BW, 15% for FL, 20% for \$EN, 15% for DOC, and top 10% for HS. His balanced Leachman values of 33,466 (0.1%) \$ Profit, 143 (3.2%) \$ Ranch, and 270 (0.1%) \$Feeder reflect this bull's superiority for both maternal and terminal traits.

CROSS-TY *Age-Advantaged 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 (OP).



LOT 64 • 451M

64	451M	Birth Date	Breed%	Color	Heifer Acceptable
		10/9/24	1/2 AR 1/4 AN 1/4 OP	Black	Yes
\$Profit Index		Rank		Pedigree:	
\$Profit	25,998	1.6%	Scrotal	38.0	
\$Ranch	149	42.5%	Docility	1	
\$Feeder	154	7.6%	451M has often been mistaken for a Red Angus bull. He is soft-made, sound, and big-centered. His mother is half South Poll and half Red Angus. This bull exemplifies what we aim to produce in a maternal composite.		
FERT	2.52	4.1%	Pedigree: FORT KNOX X 322J (1/2 OP)		

65	M731	Birth Date	Breed%	Color	Heifer Acceptable
		9/19/24	1/2 OP 1/4 AR 1/8 AN 1/8 GV	Red	Yes
\$Profit Index		Rank		Pedigree:	
\$Profit	15,030	19.6%	Scrotal	38.0	
\$Ranch	90	16%	Docility	1	
\$Feeder	82	39.2%	M731 has the slick hair gene. He is sired by 6413, who has been one of our favorite South Poll sires. His mother, A032, is a 126T daughter who is also slick-haired. She has an MPPA of 112 and has weaned 9 calves at a 112 WW ratio.		
FERT	1.53	34%	Pedigree: 6413 X A032 (126T DAUGHTER)		

66	381M	Birth Date	Breed%	Color	Heifer Acceptable
		9/17/24	3/4 OP 1/4 AR	Red	Yes
\$Profit Index		Rank		Pedigree:	
\$Profit	14,850	20.2%	Scrotal	40.5	
\$Ranch	104	11.1%	Docility	1	
\$Feeder	59	53%	381M is a 3/4 South Poll bull that should add hybrid vigor to a cow herd.		
FERT	1.6	30.7%	Pedigree: 6413 X 308J (3413 DAUGHTER)		



LOT 67 • 367M

67	367M	Birth Date	Breed%	Color/Poll	Heifer Acceptable
		9/14/24	1/2 AR 1/2 CH	Blonde/PP	Yes
\$Profit Index		Rank		Pedigree:	
\$Profit	15,748	17.3%	Scrotal	39.5	
\$Ranch	69	26%	Docility	1	
\$Feeder	122	17.7%	367M was the highest-performing bull of any breed at yearling. His sire, 246C, is a 176A son, whom we used extensively in our Red Angus program. With rising demand for Carhartt bulls, we bred a select few Charolais females to Red Angus bulls. 367M is a prime example of hybrid vigor. Balanced, long-bodied, stout, and heavy-structured only begin to describe him. He's out of a first-calf heifer, and she's calved again with another bull calf this year.		
FERT	1.61	30.2%	Pedigree: 246C (AR) X 401K (CH)		

68	365M	Birth Date	Breed%	Color/Poll	Heifer Acceptable
		9/14/24	1/2 AR 1/2 CH	Blonde/PLD	Yes
\$Profit Index		Rank		Pedigree:	
\$Profit	16,956	13.9%	Scrotal	42.0	
\$Ranch	81	20%	Docility	1	
\$Feeder	122	17.7%	365M is a son of Schurrtop Channel and out of a functional 215C daughter. We've calved out our first set of Channel daughters at Red Hill, and the udders are excellent. This bull should inject hybrid vigor into your calf crop while also leaving behind daughters with elite udders, sound structure, and strong maternal instinct.		
FERT	1.64	28.8%	Pedigree: CHANNEL (CH) X 371F (AR)		



LOT 68 • 365M

69	416M	Birth Date	Breed%	Color/Poll	Heifer Acceptable
		9/23/24	1/2 AR 1/2 CH	Blonde/PP	No
\$Profit Index		Rank		Pedigree:	
\$Profit	15,272	18.8%	Scrotal	36.5	
\$Ranch	78	21.6%	Docility	1	
\$Feeder	103	26.7%	416M comes from a productive line of Red Angus females, built to work and last.		
FERT	1.76	23.6%	Pedigree: GRANDVIEW (CH) X 336D (AR)		

CHAROLAIS *Age-Advantaged Bulls*



LOT 714 • REDHILL HEBREW 298K 302M

70

REDHILL GRANDVIEW 256K 273M

AICA Reg. # Birth Date Breed%
EM1015376 7/24/24 Purebred
 Color **LT Cream** Poll **Polled**

\$Profit Index	Rank	AICA Index	Rank
\$Profit 16,242	19.9%	TSI 303	5%
\$Ranch 54	37.4%		
\$Feeder 150	8.2%		
FERT 1.35	34.2%		

LT PATRIOT 4004 PLD
CCR GHC GRANDVIEW 9032 P
 M6 MS NEW GERMAINE 484 P
 FTJ MONTICELLO 1806
REDHILL MONTICELLO 601 256K
 ORR 'S MS TRADITION 601P

Ratio		Dam's Info						
Scrotal	%IMF	YOB	WT	BCS	BR	WR	YR	
38.5	100	2022	1325	6	2/111	1/98		
Docity 1	REA 100							

CE	BW	WW	YW	MILK	MCE	MTL	SC	CW	REA	FAT	MARB
13.6	-1.4	77	141	21	8.8	59	1.0	41	0.90	0.044	0.39
30%	45%	15%	9%	75%	60%	40%	60%	8%	20%	95%	3%

273M is a Grandview son who demands attention from every angle. 273M stems from the powerful 256K donor cow, a young female who is making a major impact at Red Hill. 256K is a flush sister to our herd sire, 252K. Backed by the legendary 601, a cornerstone of our Charolais program, these cattle are known for being soft-made, easy-fleshing, and efficient. 273M offers performance in a sound, balanced, high-indexing package.

71

REDHILL HEBREW 298K 302M

AICA Reg. # Birth Date Breed%
M1015377 8/30/24 Purebred
 Color **White** Poll **Scurred**

\$Profit Index	Rank	AICA Index	Rank
\$Profit 17,736	14.4%	TSI 314	2%
\$Ranch 61	31.3%		
\$Feeder 161	5.1%		
FERT 1.24	41.7%		

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

Ratio		Dam's Info						
Scrotal	%IMF	YOB	WT	BCS	BR	WR	YR	
36.5	100	2022	1125	4	2/98	1/102	1/100	
Docity 1	REA 100							

CE	BW	WW	YW	MILK	MCE	MTL	SC	CW	REA	FAT	MARB
13.4	-3.3	76	149	22	11.2	60	1.3	46	1.06	0.018	0.27
35%	20%	15%	4%	70%	35%	35%	30%	4%	5%	55%	15%

302M has been a standout since day one. He combines extreme terminal shape with elite growth, making him an easy decision to use in our Charolais herd. We turned him out this past breeding season to clean up heifers and fall-calving 2-year-olds. While we sadly lost his dam this fall in a freak accident, she was sound, balanced, and adapted well to our fescue climate with a near-perfect udder. Expect calves from 302M to excel in the feedlot, adding pounds and improving performance.

72

REDHILL GRANDVIEW 5106 321M

AICA Reg. # Birth Date Breed%
EM1015194 9/6/24 Purebred
 Color **White** Poll **Polled**

\$Profit Index	Rank	AICA Index	Rank
\$Profit 16,405	14.4%	TSI 297	8%
\$Ranch 77	19.4%		
\$Feeder 120	23.9%		
FERT 1.48	26.2%		

LT PATRIOT 4004 PLD
CCR GHC GRANDVIEW 9032 P
 M6 MS NEW GERMAINE 484 P
 M6 NEW STANDARD 842 P ET
BJR MISS NS 5106 P
 BJR MISS DISTANCE 126 P

Ratio		Dam's Info						
Scrotal	%IMF	YOB	WT	BCS	BR	WR	YR	
35.0	100	2015	1370	5	8/94	7/111	7/105	
Docity 1	REA 100							

CE	BW	WW	YW	MILK	MCE	MTL	SC	CW	REA	FAT	MARB
13.8	-2.4	78	135	28	10.0	67	1.3	39	0.90	0.041	0.34
30%	30%	10%	15%	30%	45%	15%	30%	15%	20%	95%	6%

321M is a direct son of the influential 5106 donor cow, who continues to leave her mark at Red Hill with 9 daughters currently in production. This will be the fifth son we've marketed from this donor, and the consistency speaks for itself. 321M has the look to sire high-quality feeder calves. If you're searching for your next terminal sire, 321M checks every box.

73

REDHILL GRANDVIEW 265G 324M

AICA Reg. # Birth Date Breed%
M1015193 9/6/24 Purebred
 Color **White** Poll **Polled**

\$Profit Index	Rank	AICA Index	Rank
\$Profit 17,790	14.2%	TSI 289	20%
\$Ranch 91	12.2%		
\$Feeder 121	23.2%		
FERT 1.76	12.8%		

LT PATRIOT 4004 PLD
CCR GHC GRANDVIEW 9032 P
 M6 MS NEW GERMAINE 484 P
 LT LEDGER 0332 P
REDHILL LEDGER 5797 TW 265G
 FINK MARY 5797 0361 GS

Ratio		Dam's Info						
Scrotal	%IMF	YOB	WT	BCS	BR	WR	YR	
33.5	100	2019	1140	6	4/97	3/95	1/95	
Docity 1	REA 100							

CE	BW	WW	YW	MILK	MCE	MTL	SC	CW	REA	FAT	MARB
14.9	-3.0	75	136	23	10.6	60	1.3	36	0.87	0.050	0.25
20%	20%	20%	15%	65%	40%	35%	40%	20%	25%	100%	20%

324M is the final purebred Charolais bull in this year's offering. As the third Grandview son, he represents the kind of quality and consistency we aim to bring to the Red Hill program. He is a sound, docile bull backed by the proven Mary cow family, known for producing quality females year after year.



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



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



MORE THAN A BULL SALE

SATURDAY, MARCH 21, 2026

1 p.m. CDT • At the Farm

DVAuction
Broadcasting Real-Time Auctions

XXI

Selling 70+ Bulls
Red Angus • SimGenetics
Angus • Charolais • Cross-Ty

