

19th Annual Sale Saturday, March 16, 2024

I p.m. CDT • At the Farm

Selling: 75 Red Angus, SimAngus™, Charolais & Cross-Ty Bulls

> DVAUCTION Broadcasting Real-time Auctions



Dear Friends,

Welcome to the 19th Annual Red Hill "More Than a Bull" Sale. Thanks to all previous customers for your purchases and the confidence you have placed in our breeding program. We are grateful for all our customers and especially proud that most are REPEAT customers. We are also grateful for those who have shown interest and followed our breeding program through the years.

Our primary goal at Red Hill is to provide practical breeding stock to **improve the profitability** of our commercial customers' cattle operations. We also offer bulls with the genetic potential to positively impact most seedstock herds.

At Red Hill, we have always developed bulls for optimal structural soundness and longevity. Since young bull management can be problematic during the first breeding season, we have decided to market primarily 18-month-old bulls.

Since our first sale, Red Hill has provided the most meaningful EPDs and Indexes in the industry. After three years of intensive study, we made the decision to enroll our herd in the Leachman "Profit Share" Genetic Evaluation. This program offers a more 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

Welcome to Red Hill Farms

MORE THAN A BULL SALE - 19th Annual Sale

Monday, March 11, 2024

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

Join Zoom Meeting: https://bit.ly/RHFCattleTalk2024



Dial: 1 312 626 6799 • Meeting ID: 824 6250 4559 • Passcode: 37083

Saturday, March 16, 2024

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

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

Sale Contacts:

Davis Holder: (270) 670-2499 Johnny Rogers: (336) 504-7268 Ronnie Holman: (828) 302-8659

ASA Representative:

Ben Spitzer: (864) 723-3779



Spring 2024 – Red Hill Farms

General Information

SALE LOCATION: At the Farm – 2070 Wheeley Springs Road, Lafayette, TN 37083

DIRECTIONS:

(CAUTION: FOR BEST RESULTS DO <u>NOT</u> FOLLOW 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.
- **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.
- **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.
- **BUYER REGISTRATION:** We request all prospective buyers register and receive a buyer number before the sale.
- **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) 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 HIII Farms the option to collect, use and market semen from the bull and does not restrict the buyer from doing the same.

Red Hill Farms – 2024

Sale Information

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.

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 January 15, 2025, 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: Bulls that have genomic enhanced **EPDs** are designated in the catalog with a logo. Most of the bulls 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 bulls 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.

SALE PROCEDURES: We will conduct a "Farmers' Auction" to sell each individual lot. Cattle sell in catalog order. Each animal has a base price listed in the catalog. When it is time to sell a particular animal, we will ask those interested to hold up their buyer number. If only one number is in the air, the animal will be sold at the base price to that individual. If there are multiple numbers in the air, we will gradually raise the price until one number remains. If there is a tie (last two bidders drop out at the same time), the bid is given to the buyer with the lower buyer number. The other bidder may raise the bid by \$250 if he wishes to stay in the auction. We intend for this to be a simple, low-pressure sale for the benefit of all involved

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 2024

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

Spring 2024 – Red Hill Farms

Red Hill 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.
- **BUFFALO CREEK RED ANGUS (BUF)** The name Buffalo Creek is forever synonymous with quality Red Angus cattle. After the Buffalo Creek dispersal, Gini Chase asked if we would manage some of her personal cows. We were excited she would send these cows to Red Hill. We enjoy working with Gini, as it is always good to get wisdom from a master breeder. Gini has been a great supporter of our program!
- **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.
- **TULLOCH AGRICULTURE INC (TUL)** Mike Tulloch has been involved in beef agribusiness for most of his life. He currently operates Tulloch Agriculture in Northern Ontario, Canada, just beyond the Upper Peninsula of the State of Michigan. Mike raises red and black SimAngus seedstock and commercial cattle. He is also a partner of a beef feedlot (finishing 2,000 head per year) and a new processing facility selling beef and pork products. Therefore, his cattle herd is developed with an emphasis on rapid growth, feed conversion, and carcass merit.





FRAME SCORES: Frame size in cattle is an extremely important trait, and deciding on the frame size needed in the next herd bull should be one of the major criteria for selection. Unfortunately, frame scoring is NOT an exact science. If cattle are on halter and easy to

handle, frame scoring can be quite repeatable. However, when measuring frame score in the chute while collecting other yearling data, the measurements are not as repeatable as desired. We have decided to break the frame scores into thirds for the bulls this year. For example, a 4 frame score would have been between 4.33 and 4.66 in the past while a 4 - would have been between 4.0 and 4.33 and a 4 + would have been between 4.67 and 4.99. Stated another way a 4 - is a low 4, 4 is an average 4 and 4 + is a high 4.

Thank You!

Bornhorst Printing Co., Inc. • Wapakoneta, Ohio 45895 • 419-738-5901 For the great service in printing our catalog!

> Catalog Designed by: Cow Camp Promotions • cowcamppromotions.com

> > Red Hill Farms – 5

RED ANGUS GUIDE TO EPDS

ProS..... Profitability and Sustainability is an all-purpose index that predicts average economic differences in all segments in the beef supply chain. This index is a combination of the breeding objectives modeled in the HerdBuilder and GridMaster selection indexes. In this index, replacement heifers are retained from within the herd and all remaining progeny are fed out to slaughter and sold on a quality-based grid. Traits included in this index include calving ease, growth, HPG, STAY, Mature Weight, Dry Matter Intake and carcass traits. The resulting index is expressed in dollars per head born (Index/High Value).

HB...... HerdBuilder is a maternal selection index that predicts the economic differences of animals for traits that are important from conception through weaning. Expressed as dollars per head born, HB is calculated based on the scenario that bulls are mated to heifers and cows, replacement heifers are retained and all remaining progeny are marketed at weaning. Traits included in the HB index include Calving Ease Direct, Calving Ease Maternal, Weaning Weight, Milk, Mature Weight, Heifer Pregnancy and Stayability (Index/High Value).

GM...... GridMaster is a selection index that predicts the average economic difference of non-replacement calves through the post-weaning phase of production. GM places selection pressure on growth, feedyard performance and carcass traits. Expressed as dollars per head born, GM is calculated based on the scenario that progeny are fed out to slaughter and marketed on a quality-based carcass grid. Traits included in GM include Average Daily Gain, Carcass Weight, Dry Matter Intake, Marbling, Back Fat and Rib Eye Area (Index/High Value).

CED..... Calving Ease Direct predicts differences in the percent of calves born unassisted out of 2-year-old dams. (Percent/High Value)

BW...... Birth Weight predicts differences in actual birth weight of progeny. (Pounds/Low Value)

WW..... Weaning Weight predicts differences in 205-day weaning weight. (Pounds/High Value)

YW...... Yearling Weight predicts differences in 365-day yearling weight. (Pounds/High Value)

ADG..... Average Daily Gain predicts differences in weight gain between 205 and 365 days of age. (Pounds/High Value)

DMI..... Dry Matter Intake predicts differences in daily feed intake as measured in a feedlot during the post-weaning period. (Pounds/Low Value)

MILK Milk predicts differences in weaning weight attributed to the milking ability of the animal's daughters. (Pounds/High Value)

ME...... Maintenance Energy predicts the difference in maintence energy requirements. (Mcal per Month/ Low Value)

HPG..... Heifer Pregnancy predicts differences in the percent of daughters who are able to conceive and calve at 2 years of age following exposure to breeding. (Percent/High Value)

CEM..... Calving Ease Maternal predicts differences in the percent of daughters who are able to calve unassisted as 2-year-old heifers. (Percent/High Value)

STAY..... Stayability predicts differences in the ability of an animals' retained daughters to remain productive in the herd – calve every year – through 6 years of age. (Percent/High Value)

MARB ... Marbling predicts differences in marbling score – amount of intramuscular fat measured at the 13th rib. (Marbling Score Units/High Value)

YG Yield Grade predicts differences in USDA Yield Grade, which is calculated using CW, REA and Fat. (Yield Grade Units/Low Value)

CW...... Carcass Weight predicts differences in actual hot carcass weight. (Pounds/High Value)

REA..... Ribeye Area predicts differences in square inches of ribeye area measured at the 13th rib. (Square Inches/High Value)

FAT Fat predicts differences in the depth of backfat measured between the 12th and 13th ribs. (Inches/Low Value)



Red Angus Bulls

		Red	l An	gu.	s 18	3-M	lon	th-(Old	l Bu	lls		
1	RE	DHILL	. REV	OLUT	IONA	RY 26	8K si	LAC RE	XC AUT Volut	HORITY	7794E Y G9102	2	
BULL	RI 4774	EG. # 1545	CATE 1A	GORY 100%			RI	R	EDHILL	S REV EA . 28U RIF INDIGO	PER 132		
OPENI	OPENING BID: \$15000 BD: 8/29/22 BECKTON INDIGO X072 N												
\$PROF	it: \$23 ,	154 r/	ANK: 0.8	%	\$RANCH	: \$125	RANK: ().9 %	COW FE	RTILITY:	2.45 RA	NK: 1%	
	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	YG	REA	
EPDs	15	-3.2	75	117	34	6	12	7	23	0.93	0.19	-0.05	
AR %	18%	26%	8%	13%	3%	67%	33%	60%	1%	1%	96%	87%	
ProS		153	1%	BW	BWR	WWR	YWR	%IMF	REA	SC	FRAME	Ø GGP	
HerdB	HerdBuilder 98 1% 66 ET ET ET 112 90 40.5 5-												
GridMaster 55 18% Dam's Info YOB WT BCS BR WR YR D_MPP								D_MPPA					
	2016 1060 5 5/98 5/117 5/112 116.0												

HERD BULL!!! We selected 268K to use in our breeding program last fall. 268K's eye appealing phenotype coupled with his breed-leading data and indexes made him a must use for us at Red Hill. His combination of 1% rankings of \$Profit and ProS solidifies his superiority. 268K's dam, 250D, has consistently raised heavy calves at weaning – earning the highest MPPA in our herd. It is extremely difficult to find a hole in 268K in the field or on paper. Use 268K with confidence to improve profitability. We will collect 268K after the sale.



LOT 1 • REDHILL REVOLUTIONARY 268K

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.

Spr	ing 20	24 – 1	Red H	ill Fa	rms						-	s Bulls
2			. REV	OLUTI	ONA	RY 26	4K si	AC RE	VOLUI	HORITY	Y G9102	
BULL		G. #		GORY 100%						S REV EA OSCAR ነ		
	4//4		1A BD:	8/28/22	2		RI	EDHILL	OSCA	R BARN 84S BA	/IAID 26	
\$PRO	FIT: \$23 ,	683 R/	ANK: 0.7 '	%	\$RANCH	: \$114	RANK:			RTILITY:		ANK: 1 %
	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	YG	REA
EPDs	15	-4.6	66	108	26	4	13	6	23	0.96	0.01	0.24
AR %	18%	9%	31%	28%	52%	57%	19%	69%	1%	1%	21%	29%
ProS		165	1%	BW	BWR	WWR	YWR	%IMF	REA	SC	FRAME	X GGP
	Builder	99	1%	65	102	101	102	111	103	38	5	
GridN	laster	66	8%	Dam's lı	1fo	YOB	WT	BCS	BR	WR	YR	D_MPPA
						2019	924	4	2/97	2/90	2/92	94.0
												paper with
												in this herd
sire pr	OSPECT. W	e used 2	64K ON A	group of I	neiters to	r the fall I	breeding :	season. 2	64K has	a white bii "	rtnmark or	n his left rib.
204K S	s dam, 268										7704E	
2	RE	DHILL	. REV	OLUTI	IONAI	RY KG	61 SI		XG AUT VOI 111	'HORITY [IONAR]	//94E Y G910:	2
J		G. #	CATE	GORY			- 01			S REV EA		
BULL	4696		1A	100%				R	FD HIL	L B571 J	ULIAN 8	4S
							R	CC MIS	S CAR	LA C25		10
OPENI	ING BID:	6000	BD:	9/13/22	2			R	CC MIS	S AMY A	416	
\$PRO	fit: \$20 ,	698 r/	ANK: 2.0 '	%	\$RANCH	: \$98	RANK:	8.3%	COW FE	RTILITY:	2.37 r/	ANK: 2 %
							1100	OFM	0741/	BAADD	VO.	REA
	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	YG	
EPDs	15	-1.8	82	139	29	13	13	6	14	0.67	0.04	0.50
AR %	-	-1.8 51%	82 2%	139 1%	29 25%	13 95%	13 23%	6 70%	14 59%	0.67 11%	0.04 33%	0.50 4%
AR % ProS	15 22%	-1.8 51% 109	82 2% 22%	139 1% BW	29 25% BWR	13 95% WWR	13 23% YWR	6 70% %IMF	14 59% REA	0.67 11% SC	0.04 33% FRAME	0.50 4%
AR % ProS Herdl	15 22% Builder	-1.8 51% 109 40	82 2% 22% 72%	139 1% BW 63	29 25% BWR 98	13 95% WWR 107	13 23% YWR 116	6 70% %IMF 144	14 59% REA 129	0.67 11% SC 35	0.04 33% FRAME 5	0.50 4% ŽGGP
AR % ProS Herdl	15 22%	-1.8 51% 109	82 2% 22%	139 1% BW	29 25% BWR 98	13 95% WWR 107 YOB	13 23% YWR 116 WT	6 70% %IMF 144 BCS	14 59% REA 129 BR	0.67 11% SC 35 WR	0.04 33% FRAME 5 YR	0.50 4% ŽGGP D_MPPA
AR % ProS HerdI GridN	15 22% Builder Naster	-1.8 51% 109 40 69	82 2% 22% 72% 6%	139 1% BW 63 Dam's Ir	29 25% BWR 98 nfo	13 <i>95%</i> WWR 107 Y0B 2015	13 23% YWR 116 WT 1255	6 70% %IMF 144 BCS 5	14 59% REA 129 BR 7/100	0.67 11% SC 35 WR 6/103	0.04 33% FRAME 5 YR 5/104	0.50 4% ØGGP D_MPPA 102.0
AR % ProS HerdI GridN K661 i	15 22% Builder Master	-1.8 51% 109 40 69 d bull fol	82 2% 22% 72% 6% r weaning	139 1% BW 63 Dam's Ir and yearl	29 25% BWR 98 nfo	13 95% WWR 107 YOB 2015 <i>th. His</i> 14	13 23% YWR 116 WT 1255 44 IMF rat	6 70% %IMF 144 BCS 5 tio and 12	14 59% REA 129 BR 7/100 29 REA ra	0.67 11% SC 35 WR 6/103 ttio ranked	0.04 33% FRAME 5 YR 5/104 him at the	0.50 4% ZGGP D_MPPA 102.0 e top of
AR % ProS HerdI GridN K661 i his col	15 22% Builder Master is a top-en ntemporar	-1.8 51% 109 40 69 d bull foi y group	82 2% 22% 6% r weaning for both ti	139 1% BW 63 Dam's II and yearl raits. Ther	29 25% BWR 98 nfo ling grow re is exce	13 95% WWR 107 YOB 2015 th. His 14 Ilent grov	13 23% YWR 116 WT 1255 14 IMF rate vth and ca	6 70% %IMF 144 BCS 5 tio and 12 arcass po	14 59% REA 129 BR 7/100 29 REA ra tential in	0.67 11% SC 35 WR 6/103 ttio ranked this guy. &	0.04 33% FRAME 5 YR 5/104 him at the 84S daugh	0.50 4% • ŽGGP D_MPPA 102.0 e top of ters are
AR % ProS HerdI GridN K661 i his col outsta	15 22% Builder Master is a top-en ntemporar nding and	-1.8 51% 109 40 69 d bull foi y group K661's c	82 2% 22% 72% 6% r weaning for both ti dam, C25,	139 1% BW 63 Dam's In and yearl raits. Ther is no exc	29 25% BWR 98 nfo ling grow re is exce eption. S	13 95% WWR 107 YOB 2015 th. His 14 Ilent grov he is mod	1323%YWR116WT125514 IMF ratevth and catederate, easility	6 70% %IMF 144 BCS 5 tio and 12 arcass po sy fleshin	14 59% REA 129 BR 7/100 29 REA ra tential in g and alv	0.67 11% SC 35 WR 6/103 ttio ranked this guy. &	0.04 33% FRAME 5 YR 5/104 him at the 84S daugh	0.50 4% ZGGP D_MPPA 102.0 e top of
AR % ProS HerdI GridN K661 i his col outsta	15 22% Builder Master is a top-en ntemporar nding and ushed in th	-1.8 51% 109 40 69 d bull foi y group K661's c he Fall 20	82 2% 22% 72% 6% r weaning for both ti tam, C25, p23 to 246	139 1% BW 63 Dam's Ir and yearl raits. Ther is no exc GC, and he	29 25% BWR 98 98 1fo ling grow re is exce eption. S er \$Ranch	13 95% WWR 107 YOB 2015 th. His 14 Ilent grov he is moto and Fert	13 23% YWR 116 WT 1255 14 IMF rate vth and ca derate, east derate, east	6 70% %IMF 144 BCS 5 tio and 12 arcass po sy fleshin onstrate h	14 59% REA 129 BR 7/100 29 REA ra tential in g and alv er value.	0.67 11% SC 35 WR 6/103 ttio ranked this guy. & vays bring	0.04 33% FRAME 5 YR 5/104 him at the 34S daugh s in a grea	0.50 4% • ŽGGP D_MPPA 102.0 e top of ters are
AR % ProS HerdI GridN K661 i his col outsta	15 22% Builder Master is a top-en ntemporar nding and ushed in th	-1.8 51% 109 40 69 d bull foi y group K661's c he Fall 20	82 2% 22% 72% 6% r weaning for both ti dam, C25,	139 1% BW 63 Dam's Ir and yearl raits. Ther is no exc GC, and he	29 25% BWR 98 98 1fo ling grow re is exce eption. S er \$Ranch	13 95% WWR 107 YOB 2015 th. His 14 Ilent grov he is moto and Fert	13 23% YWR 116 WT 1255 14 IMF rat vth and ca derate, ea illity demo	6 70% %IMF 144 BCS 5 tio and 12 arcass po sy fleshin onstrate h H AC RE	14 59% REA 129 BR 7/100 29 REA ra tential in g and alv er value. XC AUT VOLUT	0.67 11% SC 35 WR 6/103 ttio ranked this guy. & vays bring HORITY TIONAR	0.04 <i>33%</i> FRAME 5 YR 5/104 <i>him at the</i> <i>34S daugh</i> <i>s in a grea</i> 7794E Y G910 <i>2</i>	0.50 4% 2GGP D_MPPA 102.0 e top of ters are tt calf. She
AR % ProS HerdI GridN K661 i his col outsta	15 22% Builder Aaster is a top-en ntemporar nding and ushed in th REI	-1.8 51% 109 40 69 d bull foi y group K661's c he Fall 20	82 2% 22% 72% 6% r weaning for both ti for both ti fam, C25, 023 to 246 . REV	139 1% BW 63 Dam's Ir and yearl raits. Ther is no exc GC, and he	29 25% BWR 98 98 1fo ling grow re is exce eption. S er \$Ranch	13 95% WWR 107 YOB 2015 th. His 14 Ilent grov he is moto and Fert	13 23% YWR 116 WT 1255 14 IMF rat vth and ca derate, ea illity demo	6 70% %IMF 144 BCS 5 tio and 12 arcass po sy fleshin onstrate h H AC RE S	14 59% REA 129 BR 7/100 29 REA ra tential in g and alv er value. XC AUT VOLUT LAC MS	0.67 11% SC 35 WR 6/103 ttio ranked this guy. E vays bring HORITY IONAR S REV EA	0.04 33% FRAME 5 5/104 him at the 34S daugh s in a grea 7794E Y G9102 SY E141	0.50 4% 2GGP D_MPPA 102.0 e top of ters are tt calf. She 2
AR % ProS HerdI GridN K661 i his col outsta	15 22% Builder Aaster is a top-en ntemporar nding and ushed in th REI	-1.8 51% 109 40 69 d bull foi y group K661's c he Fall 20 DHILL CG. #	82 2% 22% 72% 6% r weaning for both ti for both ti fam, C25, 023 to 246 . REV	139 1% BW 63 Dam's In and yearl raits. Ther is no exc GC, and he DLUT	29 25% BWR 98 98 1fo ling grow re is exce eption. S er \$Ranch	13 95% WWR 107 YOB 2015 th. His 14 Ilent grov he is moto and Fert	13 23% YWR 116 WT 1255 14 IMF rate thand ca derate, eas illity demo 1K SI	6 70% %IMF 144 BCS 5 tio and 12 arcass po sy fleshin onstrate h H AC RE S B	14 59% REA 129 BR 7/100 29 REA ra tential in g and alv er value. XC AUT VOLUT LAC MS EDHILL	0.67 11% SC 35 WR 6/103 titio ranked this guy. E vays bring HORITY TONARY S REV EA . T189 M	0.04 33% FRAME 5 YR 5/104 him at thu 34S daugh 34S daugh	0.50 4% 2GGP D_MPPA 102.0 e top of ters are tt calf. She 2 26A
AR % ProS HerdI GridN K661 i his con outsta was flu 4 BULL	15 22% Builder Aaster is a top-en ntemporar nding and ushed in the REI RE	-1.8 51% 109 40 69 d bull for y group 1 K661's c the Fall 20 DHILL CG. # 455	82 2% 22% 72% 6% r weaning for both ti dam, C25, 023 to 246 . REV CATE 1A	139 1% BW 63 Dam's In and yearly raits. Ther is no exc SC, and he OLUTI GORY	29 25% BWR 98 nfo ling grow re is exce eption. S er \$Ranch	13 95% WWR 107 YOB 2015 th. His 14 Ilent grov he is moto and Fert	13 23% YWR 116 WT 1255 14 IMF rate thand ca derate, eas illity demo 1K SI	6 70% %IMF 144 BCS 5 tio and 12 arcass po sy fleshin onstrate h AC RE S R EDHILL	14 59% REA 129 BR 7/100 29 REA ra tential in g and alv er value. XC AUT VOLUT LAC MS EDHILL . 176A	0.67 11% SC 35 WR 6/103 ttio ranked this guy. E vays bring HORITY IONAR S REV EA	0.04 33% FRAME 5 5/104 him at the 34S daugh s in a grea 7794E Y G9102 SY E141 EDAL 17 ID 2020	0.50 4% ŽGGP D_MPPA 102.0 e top of ters are at calf. She 2 GA G
AR % ProS HerdI GridM K661 i his col outsta was flu 4 BULL OPENI	15 22% Builder Master is a top-en ntemporar nding and ushed in ti RE 4774	-1.8 51% 109 40 69 d bull foi y group K661's c he Fall 20 DHILL G. # 455 \$5000	82 2% 22% 72% 6% r weaning for both ti tam, C25, 23 to 246 . REV CATE 1A BD:	139 1% BW 63 Dam's In and yearly raits. Ther is no exc C, and he DLUTI GORY 100% 8/28/22	29 25% BWR 98 nfo ling grow re is exce eption. S er \$Ranch	13 95% WWR 107 2015 th. His 14 llent grov he is moci and Fert ?Y 26	13 23% YWR 116 WT 1255 14 IMF rate thand ca derate, eas illity demo 1K SI	6 70% %IMF 144 BCS 5 tio and 12 arcass po sy fleshin onstrate h H AC RE S R EDHILL R	14 59% REA 129 BR 7/100 29 REA ra tential in g and alw er value. XC AUT VOLUT LAC MS EDHILL 176A HF-CCC	0.67 11% SC 35 WR 6/103 tio ranked this guy. & vays bring HORITY TIONARY S REV EA . T189 M BARMA	0.04 33% FRAME 5 YR 5/104 him at the 34S daugh 34S daugh 34S daugh 7794E Y G9102 SY E141 EDAL 17 ID 2020 ARMAID	0.50 4% ŽGGP D_MPPA 102.0 e top of ters are at calf. She 2 GA G
AR % ProS HerdI GridM K661 i his col outsta was flu 4 BULL OPENI	15 22% Builder Aaster is a top-en ntemporar nding and ushed in th RE 4774 ING BID: \$ FIT: \$21,	-1.8 51% 109 40 69 d bull foo y group y group K661's c he Fall 20 DHILL CG. # 455 \$5000 449 RJ	82 2% 22% 72% 6% r weaning for both t dam, C25, 23 to 240 . REV CATE 1A BD: ANK: 1.6	139 1% BW 63 Dam's Ir and yearis raits. Ther is no exc 6C, and he DLUTI GORY 100% 8/28/22 %	29 25% BWR 98 1fo ling grow e is exce eption. S rr \$Ranch	13 95% WWR 107 YOB 2015 th. His 14 Ilent grov he is mod and Fert XY 26	13 23% YWR 116 WT 1255 44 IMF rat th and ca derate, ea. thilly demo 1K SI RI RANK: 2	6 70% %IMF 144 BCS 5 tio and 12 arcass po sy fleshin onstrate h H AC RE S R EDHILL R R	14 59% REA 129 BR 7/100 29 REA ra tential in g and alv er value. XC AUT VOLUT LAC MS EDHILL . 176A HF-CCC COW FE	0.67 11% SC 35 WR 6/103 ttio ranked this guy. & vays bring HORITY IONAR S REV EA . T189 M BARMA CH 69B B RTILITY:	0.04 33% FRAME 5 YR 5/104 him at th 34S daugh s in a grea 7794E Y G9102 SY E141 EDAL 17 ID 2020 ARMAID 2.41 RF	0.50 4% 2GGP D_MPPA 102.0 e top of ters are at calf. She 2 6A G 212E ANK: 2%
AR % ProS HerdI GridM K661 i his col outsta was flu 4 BULL OPENI	15 22% Builder Master is a top-en ntemporan nding and ushed in ti REI RE 4774	-1.8 51% 109 40 69 d bull for y group y group K661's c he Fall 20 DHILL CG. # 455 \$5000 449 R/ BW	82 2% 22% 72% 6% r weaning for both ti tam, C25, 23 to 246 . REV CATE 1A BD:	139 1% BW 63 Dam's In and yearly raits. Ther is no exc C, and he DLUTI GORY 100% 8/28/22	29 25% BWR 98 nfo ling grow re is exce eption. S rr \$Ranch ONAL	13 95% WWR 107 2015 th. His 14 llent grov he is moci and Fert ?Y 26	13 23% YWR 116 WT 1255 14 IMF rate vth and cz derate, east ility demo 1K SI	6 70% %IMF 144 BCS 5 tio and 12 arcass po sy fleshin onstrate h H AC RE S R EDHILL R	14 59% REA 129 BR 7/100 29 REA ra tential in g and alw er value. XC AUT VOLUT LAC MS EDHILL 176A HF-CCC	0.67 11% SC 35 WR 6/103 ttio ranked this guy. & vays bring HORITY TONAR S REV EA 	0.04 33% FRAME 5 YR 5/104 him at the 34S daugh 34S daugh 34S daugh 7794E Y G9102 SY E141 EDAL 17 ID 2020 ARMAID	0.50 4% 2GGP D_MPPA 102.0 e top of ters are tt calf. She 2 6A G 0 212E ANK: 2% REA
AR % ProS HerdI GridM K661 i his con outsta was flu BULL OPENI \$PROI	15 22% Builder Master is a top-en ntemporan nding and ushed in th RE 4774 ING BID: \$ FIT: \$21, CED	-1.8 51% 109 40 69 d bull foo y group y group K661's c he Fall 20 DHILL CG. # 455 \$5000 449 RJ	82 2% 22% 72% 6% r weaning for both t dam, C25, 023 to 246 . REV CATE 1A BD: ANK: 1.6	139 1% BW 63 Dam's Ir and yearis aits. Ther is no exc 6C, and he OLUTI GORY 100% 8/28/22 % YW	29 25% BWR 98 1fo ling grow e is exce eption. S rr \$Ranch ONAI	13 95% WWR 107 YOB 2015 th. His 14 Ilent grov he is moo and Fert ?Y 26 : \$109 ME	13 23% YWR 116 WT 1255 44 IMF rate that and ca derate, ea- derate, ea- derate, ea- derate, ea- derate, ea- derate, ea- stillty SI RI RANK: 2 HPG	6 70% %IMF 144 BCS 5 tio and 12 arcass po sy fleshin onstrate h H AC RE S R EDHILL R 2.0% CEM	14 59% REA 129 BR 7/100 29 REA ra tential in g and alv er value. XC AUT VOLUT LAC MS EDHILL . 176A HF-CCC COW FE STAY	0.67 11% SC 35 WR 6/103 ttio ranked this guy. & vays bring HORITY IONAR S REV EA . T189 M BARMA CH 69B B RTILITY:	0.04 33% FRAME 5 YR 5/104 him at th 34S daugh s in a grea 7794E Y G9102 SY E141 EDAL 17 ID 2020 ARMAID 2.41 RP YG	0.50 4% 2GGP D_MPPA 102.0 e top of ters are at calf. She 2 6A G 212E ANK: 2%
AR % ProS Herdli GridN K661 i his coi outsta was flu BULL OPENII \$PROI	15 22% Builder Master is a top-en ntemporan nding and ushed in th RE 4774 ING BID: \$ FIT: \$21, CED 14	-1.8 51% 109 40 69 d bull foi y group y K661's c he Fall 20 DHILL CG. # 455 \$5000 449 R/ BW -2.8	82 2% 22% 72% 6% r weaning for both t dam, C25, 23 to 246 . REV CATE 1A BD: ANK: 1.6 WW 63	139 1% BW 63 Dam's Ir and yearl aits. Ther is no exc 6C, and he DLUTI GORY 100% 8/28/22 % YW 98	29 25% BWR 98 1fo ling grow e is exce eption. S rr \$Ranch ONAI \$RANCH MILK 23	13 95% WWR 107 YOB 2015 th. His 14 llent grow he is moo and Fert Y 26 : \$109 ME -3	13 23% YWR 116 WT 1255 14 IMF rati th and ca derate, ea- derate, e	6 70% %IMF 144 BCS 5 tio and 12 trcass po sy fleshin onstrate h H AC RE S EDHILL R 2.0% CEM 7	14 59% REA 129 BR 7/100 29 REA ra tential in g and alv er value. XC AUT VOLUT LAC MS EDHILL . 176A HF-CCC COW FE STAY 17	0.67 11% SC 35 WR 6/103 ttio ranked this guy. & vays bring HORITY TONAR S REV EA . T189 M BARMA BARMA CH 69B B RTILITY: MARB 0.71	0.04 33% FRAME 5 YR 5/104 him at the 34S daugh s in a great 7794E Y G9102 SY E141 EDAL 17 ID 2020 ARMAID 2.41 R/ YG 0.18	0.50 4% 2GGP 102.0 e top of ters are at calf. She 2 2 6A G 212E 2 8 8 2 2 2 8 8 9 2 12E 8 8 9 2 12E 8 8 9 9 12E 9 9 14 49%
AR % ProS Herdl GridM K661 i his conoutsta was flu Was flu SPROI SPROI EPDS AR % ProS	15 22% Builder Master is a top-en ntemporan nding and ushed in th RE 4774 ING BID: \$ FIT: \$21, CED 14	-1.8 51% 109 40 69 d bull for y group K661's c he Fall 20 DHILL 66. # 455 \$5000 449 R/ BW -2.8 32%	82 2% 22% 72% 6% r weaning for both t dam, C25, 23 to 246 . REV CATE 1A BD: CATE 1A BD: CATE 1A BD: CATE 1A BD: CATE 1A BD: CATE 24 CA	139 1% BW 63 Dam's Ir and yearl aits. Ther is no exc 6C, and he OLUTI GORY 100% 8/28/22 % YW 98 50%	29 25% BWR 98 1fo ling grow e is exce eption. S rr \$Ranch ONAI \$RANCH MILK 23 72%	13 95% WWR 107 YOB 2015 th. His 14 Ilent grov he is moo and Fert XY 26 : \$109 ME -3 21%	13 23% YWR 116 WT 1255 44 IMF rate that and ca derate, ea derate, ea derate, ea derate, so that so that SI RANK: 2 HPG 16 3%	6 70% %IMF 144 BCS 5 tio and 12 trcass po sy fleshin onstrate h H AC RE S R EDHILL R 2.0% CEM 7 60%	14 59% REA 129 BR 7/100 29 REA ra tential in g and alv er value. XC AUT VOLUT LAC MS EDHILL . 176A HF-CCC COW FE STAY 17 21%	0.67 11% SC 35 WR 6/103 ttio ranked this guy. & vays bring HORITY TONAR S REV EA T189 M BARMA BARMA CH 69B B RTILITY: MARB 0.71 8%	0.04 33% FRAME 5 YR 5/104 him at th 34S daugh s in a grea 7794E Y G9102 SY E141 EDAL 17 ID 2020 ARMAID 2.41 RJ YG 0.18 95%	0.50 4% 2GGP D_MPPA 102.0 e top of ters are it calf. She 2 6A G 212E ANK: 2% REA 0.14
AR % ProS Herdl GridM K661 i his conoutsta was flu Was flu SPROI SPROI EPDS AR % ProS Herdl	15 22% Builder Master is a top-en ntemporan nding and ushed in th RE 4774 ING BID: \$ FIT: \$21, CED 14 32%	-1.8 51% 109 40 69 d bull for y group K661's c he Fall 20 DHILL 66. # 455 \$5000 449 R/ BW -2.8 32% 131	82 2% 22% 72% 6% r weaning for both t dam, C25, 23 to 246 . REV CATE 1A BD: CATE 1A BD: CATE 1A BD: CATE 1A BD: CATE 1A BD: CATE 1A BD: CATE 5%	139 1% BW 63 Dam's Ir and yearl aits. Ther is no exc CC, and he DLUTI GORY 100% 8/28/22 % YW 98 50% BW	29 25% BWR 98 1fo ling grow e is exce eption. S rr \$Ranch ONAI SRANCH MILK 23 72% BWR 105	13 95% WWR 107 YOB 2015 th. His 14 Ilent grov he is moo and Fert Y 26 : \$109 ME -3 21% WWR	13 23% YWR 116 WT 1255 44 IMF rati thand ca derate, ea- derate, ea	6 70% %IMF 144 BCS 5 tio and 12 trcass po sy fleshin onstrate h H AC RE S R R CO% CEM 7 60% %IMF	14 59% REA 129 BR 7/100 29 REA ra tential in g and alv er value. XC AUT VOLUT LAC MS EDHILL . 176A HF-CCC COW FE STAY 17 21% REA	0.67 11% SC 35 WR 6/103 ttio ranked this guy. & vays bring HORITY TONAR'S REV EA T189 M BARMA CH 69B B RTILITY: MARB 0.71 8% SC	0.04 33% FRAME 5 YR 5/104 him at th 34S daugh s in a grea 7794E Y G9102 SY E141 EDAL 17 ID 2020 ARMAID 2.41 RM YG 0.18 95% FRAME	0.50 4% 2 0_MPPA 102.0 e top of ters are at calf. She 2 2 6A G 212E ANK: 2% REA 0.14 49%
AR % ProS Herdl GridM K661 i his conoutsta was flu UPENI \$PROI \$PROI EPDS AR % ProS Herdl GridM	15 22% Builder Master is a top-en ntemporan nding and ushed in th RE 4774 ING BID: \$ FIT: \$21, CED 14 32% Builder Master	-1.8 51% 109 40 69 d bull foi y group K661's c he Fall 20 DHILL 66. # 455 \$5000 449 R/ BW -2.8 32% 131 82 48	82 2% 22% 72% 6% r weaning for both t dam, C25, 23 to 246 REV CATE 1A BD: CATE 1A BD: ANK: 1.6 WW 63 42% 5% 6% 29%	139 1% BW 63 Dam's In and yearl aits. Ther is no exc 6C, and he DLUTI GORY 100% 8/28/22 % YW 98 50% BW 67 Dam's In	29 25% BWR 98 nfo ling grow e is exce eption. S rr \$Ranch ONAI SRANCH MILK 23 72% BWR 105 nfo	13 95% WWR 107 YOB 2015 th. His 14 llent grow he is moo and Fert Y 26 : \$109 ME -3 21% WWR 94 YOB 2019	13 23% YWR 116 WT 1255 14 IMF rati th and ca derate, ea- derate, e	6 70% %IMF 144 BCS 5 tio and 12 trcass po sy fleshin onstrate h H AC RE S EDHILL R 2.0% CEM 7 60% %IMF 81 BCS 4	14 59% REA 129 BR 7/100 29 REA ra tential in g and alv er value. XC AUT VOLUT LAC MS EDHILL .176A HF-CCC COW FE STAY 17 21% REA 100 BR 2/103	0.67 11% SC 35 WR 6/103 ttio ranked this guy. & vays bring HORITY TONAR'S REV EA T189 M BARMA SC BB B RTILITY: MARB 0.71 8% SC 39 WR 2/96	0.04 33% FRAME 5 YR 5/104 him at th 34S daugh s in a grea 7794E Y G9102 SY E141 EDAL 17 ID 2021 ARMAID 2.41 R/ YG 0.18 95% FRAME 4 YR 2/98	0.50 4% 2 2 6 6 6 6 2 12E 12E 12E 12E 12E 12E 12E

Notes from the BSE day – Good bull, slick haired, thick and balanced phenotype and data. 261K's dam, 202G, is a productive 176A daughter. The 176A daughters continue to excel in our system.

Red Angus Bulls



LOT 2 • REDHILL REVOLUTIONARY 264K



LOT 3 • REDHILL REVOLUTIONARY K661



LOT 4 • REDHILL REVOLUTIONARY 261K Red Hill Farms – 9

	RE	EG.#	CATE	GORY				S	LAC MS	G IONAR S REV EA	SY E141		
BULL	4696	803	1A	100%			R			L B571 J Men C1		4S	
OPENI	NG BID:	\$4500	BD:	9/7/22						S ALEXI			
SPR0F	FIT: \$21 ,	586 r <i>i</i>	ANK: 1.5	%	\$RANCH	: \$100	RANK:	8.1%	COW FE	RTILITY:	2.55 R/	NK: 1 %	
	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	YG	REA	
EPDs	14	-1.8	75	123	29	9	10	7	17	0.52	0.00	0.38	
AR %	29%	51%	8%	7%	25%	81%	68%	60%	21%	29%	19%	10%	
ProS		112	18%	BW	BWR	WWR	YWR	%IMF	REA	SC	FRAME	ØGGP	
	Builder	57	37%	70	ET	ET	ET	97	93	40	5		
GridM	laster	54	19%	Dam's I	nfo	YOB	WT	BCS	BR	WR	YR	D_MPPA	
2015 1405 6 6/95 6/105 5/101 105.0													
:18 wa olored	as a favorit I, slick haii ter flushing	e donor c red, has a g. RCC ret	ow at Rog flawless u ained mar	ers Cattle Idder, and 1y of her d	Company she maint	ellow in co (RCC). Sh tained exc and sold C	lor. K621's he always p ellent body 18 as a fe	s dam, C1 produced condition ature in th H AC RE	8, is also top qualit n while ra ne Red Hill XC AUT VOLU T	the dam of y bulls and ising a natu I Maternal I HORITY IONAR	LOTS 8, 1 females. S ıral service Monday sa 7794E Y G910 2	D and 11. The is light calf each le last May. 2	
C18 wa colored Year aft 6	as a favorit d, slick haii ter flushing RE I	e donor c red, has a g. RCC ret DHILL EG. #	ow at Rog flawless L ained mar . REV	ers Cattle Idder, and 1y of her d	Company she maint laughters a	ellow in co (RCC). Sh tained exc and sold C	lor. K621's ne always ellent body 18 as a fe 3K SI	s dam, C1 produced condition ature in th H AC RE S R	8, is also top qualit n while ra ne Red Hil XC AUT VOLUT LAC MS EDHILL	the dam of y bulls and ising a natu Maternal I HORITY FIONAR S REV EA . T189 M	LOTS 8, 1 females. S iral service Monday sa 7794E Y G9102 SY E141 EDAL 17	D and 11. he is light calf each le last May. 2 6A	
C18 wa colored vear aft 6 BULL	as a favorit d, slick hain ter flushing RE I	e donor c red, has a g. RCC ret DHILL G. # 457	ow at Rog flawless u ained mar REV CATE 1A	ers Cattle udder, and ny of her d OLUT GORY	Company she maint laughters a	ellow in co (RCC). Sh tained exc and sold C	lor. K621's ne always ellent body 18 as a fe 3K SI	s dam, C1 produced condition ature in th AC RE S S S BDHILL	8, is also top qualit n while ra ne Red Hil XC AUT XC AUT VOLUT LAC MS EDHILL 176A	the dam of y bulls and ising a natu Maternal I HORITY GIONAR' S REV EA	LOTS 8, 11 females. S iral service Monday sa 7794E Y G9102 SY E141 EDAL 17 ID 2081	O and 11. he is light calf each le last May. 2 6A D	
C18 wa colored /ear aft 6 BULL DPENII	as a favorit d, slick hain ter flushinų RE RE 4774	e donor c red, has a g. RCC ret DHILL G. # 457 \$4500	ow at Rog flawless u ained mar REV CATE 1A	ers Cattle idder, and ny of her o OLUT GORY 100% 8/28/22	Company she maint laughters a	Illow in co (RCC). St tained exct and sold C RY 26	lor. K621's ne always ellent body 18 as a fe 3K SI	s dam, C1 produced / condition ature in th AC RE S S BEDHILL R	8, is also top qualit n while ra ne Red Hil XC AUT VOLUT LAC MS EDHILL EDHILL	the dam of y bulls and ising a natu I Maternal I HORITY FIORAR' S REV EA T189 M BARMA	LOTS 8, 1 females. S iral service Monday sa 7794E Y G9102 SY E141 SY E141 EDAL 17 ID 2081 RMAID 1	0 and 11. he is light calf each le last May. 2 6A D	
C18 wa colored cear aft 6 BULL DPENII	as a favorit I, slick hain ter flushing RE 4774 NG BID: \$ FIT: \$17, CED	e donor c red, has a g. RCC ret DHILL G. # 457 \$4500	ow at Rog flawless t ained mar REV CATE 1A BD: ANK: 4.6 WW	ers Cattle Idder, and Iny of her a OLUT GORY 100% & 8/28/22 % YW	Company she maint laughters a IONAF	Illow in co (RCC). St tained exct and sold C RY 26	lor. K621'3 ee always j ellent body 18 as a fe 3K SI RI RANK: 1 HPG	s dam, C1 produced / condition ature in th AC RE S S BEDHILL R	8, is also top qualit n while ra ne Red Hil XC AUT VOLUT LAC MS EDHILL EDHILL	the dam of y bulls and ising a natu I Maternal I HORITY IONARY S REV EA S REV EA T189 M BARMA 84S BA	LOTS 8, 1 females. S iral service Monday sa 7794E Y G9102 SY E141 SY E141 EDAL 17 ID 2081 RMAID 1	0 and 11. he is light calf each le last May. 2 6A 5 40Y	
C18 wa colored year aft 6 BULL DPENII SPROF EPDs	as a favoriti d, slick haii ter flushing RE 4774 NG BID: \$ FIT: \$17, <u>CED</u> 12	e donor c red, has a g. RCC ret DHILL G. # 4457 \$4500 969 R/ BW -1.1	ow at Rog flawless t ained mar REV CATE 1A BD: ANK: 4.6 WW 76	ers Cattle Idder, and Iny of her a OLUT GORY 100% 8/28/22 % YW 122	Company she maint laughters a IONAF 2 \$RANCH MILK 24	Illow in co (RCC). St iained exct and sold C RY 26 : \$122 : \$122 ME 7	lor. K621'3 ee always j ellent body 18 as a fe 3K SI B RI RANK: 1 HPG 16	s dam, C1 produced / condition ature in th AC RE S CDHILL R EDHILL R I.0% 6	8, is also top qualit, n while ra te Red Hill XC AUT VOLUT LAC MS EDHILL 176A EDHILL COW FE STAY 16	the dam of y bulls and ising a natu I Maternal I HORITY IONAR S REV EA . T189 M BARMA . 84S BAI RTILITY: 2 MARB 0.55	LOTS 8, 1 females. S iral service Monday sa 7794E Y G9102 SY E141 EDAL 17 ID 2081 RMAID 1 2.90 RJ YG 0.12	0 and 11. he is light calf each le last May. 2 6A 0 40Y NK: 1% REA 0.19	
C18 wa colored year aft G BULL DPENII SPROF EPDs AR %	as a favorit I, slick hain ter flushing RE 4774 NG BID: \$ FIT: \$17, CED	e donor c red, has a g. RCC ret DHILL EG. # 4457 \$4500 969 R/ BW -1.1 65%	ow at Rog flawless L ained mar REV CATE 1A BD: ANK: 4.6 WW 76 7%	ers Cattle Idder, and ny of her o OLUT 100% 8/28/22 % <u>YW</u> 122 8%	Company she maint laughters a IONAF 2 \$RANCH MILK 24 67%	Illow in co (RCC). St iained exc and sold C RY 26 : \$122 : \$122 ME 7 71%	lor. K621's ee always j ellent body '18 as a fe 3K SI BANK: 1 HPG 16 4%	s dam, C1 produced / conditio. ature in th AC RE B AC RE B B B B B B B B B B B B B B B B B B B	8, is also top qualit n while ra he Red Hill XC AUT VOLUT LAC MS EDHILL EDHILL COW FE STAY 16 35%	the dam of y bulls and ising a natu i Maternal I HORITY TONAR S REV EA T189 M BARMA 84S BAI RTILITY: MARB 0.55 24%	LOTS 8, 11 females. S rral service Monday sa 7794E Y G9102 SY E141 EDAL 17 ID 2081 RMAID 1 2.90 R/ YG 0.12 76%	0 and 11. he is light calf each le last May. 2 6A D 40Y NK: 1% REA	
C18 wa colored year aft BULL DPENII SPROF EPDs AR % ProS	as a favorit d, slick hai ter flushing RE 4774 4774 NG BID: \$ FIT: \$17, CED 12 68%	e donor c red, has a g. RCC ret DHILL EG. # 4457 \$4500 969 R/ BW -1.1 65% 115	ow at Rog flawless L ained mar REV CATE 1A BD: ANK: 4.6 WW 76 7% 15%	ers Cattle Idder, and ny of her o OLUT 100% 8/28/22 % YW 122 8% BW	Company she maint laughters a IONAF 2 \$RANCH MILK 24 67% BWR	: \$122 ME 7 7 71% WWR	lor. K621's ee always j ellent body '18 as a fe 3K SI RI RANK: 1 HPG 16 4% YWR	s dam, C1 produced / conditio. ature in th AC RE B COHILL B CEM CEM 6 79% %IMF	8, is also top qualit n while ra he Red Hill XC AUT VOLUT LAC MS EDHILL 176A EDHILL COW FE STAY 16 35% REA	the dam of y bulls and ising a natu i Maternal I HORITY TONAR S REV EA T189 M BARMA 84S BAI RTILITY: MARB 0.55 24% SC	LOTS 8, 1 females. S rral service Monday sa 7794E Y G9102 SY E141 EDAL 17 ID 2081 RMAID 1 2.90 R/ YG 0.12 76% FRAME	0 and 11. he is light calf each le last May. 2 6A 0 40Y NK: 1% REA 0.19 38%	
C18 wa colored wear aft BULL DPENII GPROF EPDS AR % ProS HerdB	as a favorit d, slick haii ter flushing RE 4774 NG BID: \$ FIT: \$17, CED 12 68% Builder	e donor c red, has a g. RCC ret DHILL EG. # 4457 \$4500 969 R/ BW -1.1 65% 115 64	ow at Rog flawless t ained mar REV CATE 1A BD: ANK: 4.6 WW 76 7% 15% 25%	ers Cattle udder, and ny of her a OLUT GORY 100% 8/28/22 8% <u>YW</u> 122 8% <u>BW</u> 75	Company she maint laughters a IONAF 2 \$RANCH MILK 24 67% BWR ET	: \$122 ME : \$122 ME 7 71% WWR ET	lor. K6213 lor. K6213 e always j ellent body 18 as a fe 3K SI RI RANK: 1 HPG 16 4% YWR ET	s dam, C1 produced v condition ature in tH AC RE S EDHILL R I.0% CEM 6 79% %IMF 79	8, is also top quality n while ra re Red Hil XC AUT VOLUT LAC MS EDHILL 176A EDHILL COW FE STAY 16 35% REA 104	the dam of y bulls and ising a natu i Maternal I HORITY TONAR S REV EA T189 M BARMA 84S BAI RTILITY: MARB 0.55 24% SC 38.5	LOTS 8, 11 females. S rral service Monday sa 7794E Y G9102 SY E141 EDAL 17 ID 2081 RMAID 1 2.90 R/ YG 0.12 76% FRAME 6-	0 and 11. he is light calf each le last May. 2 6A 0 40Y NK: 1% REA 0.19 38% 2 GGGF	
18 wa olored ear aft BULL PROF PDS NR % ProS HerdB	as a favorit d, slick hai ter flushing RE 4774 4774 NG BID: \$ FIT: \$17, CED 12 68%	e donor c red, has a g. RCC ret DHILL EG. # 4457 \$4500 969 R/ BW -1.1 65% 115	ow at Rog flawless L ained mar REV CATE 1A BD: ANK: 4.6 WW 76 7% 15%	ers Cattle Idder, and ny of her o OLUT 100% 8/28/22 % YW 122 8% BW	Company she maint laughters a IONAF 2 \$RANCH MILK 24 67% BWR ET	: \$122 ME : \$122 ME 7 71% WWR ET YOB	lor. K6213 lor. K6213 e always ellent body 18 as a fe 3K SI RI RANK: 1 HPG 16 4% YWR ET WT	s dam, C1 produced v condition ature in th AC RE S EDHILL R I.0% CEM 6 79% %IMF 79 BCS	8, is also top qualit, n while ra te Red Hil XC AUT VOLUT LAC MS EDHILL 176A EDHILL COW FE STAY 16 35% REA 104 BR	the dam of y bulls and ising a natu I Maternal I HORITY TONAR' S REV EA T189 M BARMA 84S BAI 84S BAI RTILITY: MARB 0.55 24% SC 38.5 WR	LOTS 8, 1n females. S rral service Monday sa 7794E Y G9102 SY E141 EDAL 17 ID 208 RMAID 1 2.90 R/ YG 0.12 76% FRAME 6- YR	0 and 11. he is light calf each le last May. 6A 0 40Y MK: 1% REA 0.19 38% ZGGI D_MPP/	
C18 wa olored ear aft BULL PROF PDS IR % ProS HerdB GridM	as a favorit d, slick haii ter flushing RE 4774 NG BID: \$ FIT: \$17, CED 12 68% Builder Master	e donor c red, has a g. RCC ret DHILL G. # 4457 \$4500 969 RJ 65% 115 64 50	ow at Rog flawless t ained mar REV CATE 1A BD: ANK: 4.6 WW 76 7% 15% 25% 26%	ers Cattle udder, and ny of her o OLUT GORY 100% 8/28/22 8% YW 122 8% YW 122 8% BW 75 Dam's I	Company she maint laughters a IONAF 2 \$RANCH MILK 24 67% BWR ET nfo	: \$122 ME : \$122 ME 7 71% WWR ET YOB 2016	lor. K6213 lor. K6213 e always j ellent body 18 as a fe 3K SI RI RANK: 1 HPG 16 4% YWR ET WT 1265	s dam, C1 produced / condition ature in H AC RE S BCDHILL R I.0% CEM 6 79% %IMF 79 BCS 7	8, is also top qualit, n while ra te Red Hil XC AUT VOLUT LAC MS EDHILL 176A EDHILL COW FE STAY 16 35% REA 104 BR 5/107	the dam of y bulls and ising a natu i Maternal I HORITY TONAR S REV EA T189 M BARMA 84S BAI RTILITY: MARB 0.55 24% SC 38.5	LOTS 8, 1n females. S rral service Monday sa 7794E Y G9102 SY E141 EDAL 17 ID 2081 RMAID 1 2.90 R/ YG 0.12 76% FRAME 6- YR 5/104	0 and 11. he is light calf each le last May. 6A 6A 40Y MK: 1% REA 0.19 38% ŽGGI D_MPP/ 104.0	

7	RE	DHILL	. REV	OLUT	IONA	RY 33	1K _{SI}	AC RE	VOLUT	IONAR	Y G9102	
•	R	EG.#	CATE	GORY			-	S	LAC MS	S REV EA	SY E141	
BULL	4774	4499	1A	100%						T189 M		
OPENING BID: \$4500 BD: 9/14/22 REDHILL 176A LARKEISA 225C REDHILL 149U LARKEISA 108Z												
\$PROF	it: \$19,	,839 r/	ANK: 2.6	%	\$RANCH	: \$120	RANK:	. 1 %	COW FE	RTILITY: 2	2.47 RA	NK: 1%
	CED	. ,			MILK	ME	HPG	CEM	STAY	MARB	YG	REA
EPDs	14	-3.0	78	125	21	10	16	7	16	0.62	0.12	0.19
AR %	39%	29%	4%	6%	87%	87%	4%	57%	29%	15%	77%	38%
ProS		122	9%	BW	BWR	WWR	YWR	%IMF	REA	SC	FRAME	ØGGP
HerdE	Builder	67	21%	77	114	108	109	93	104	39	5	ZUGP
GridMaster 55			19%	Dam's I	nfo	YOB	WT	BCS	BR	WR	YR	D_MPPA
						2015	1165	6	6/102	5/99	5/98	99.0
00/1//			, ,		Ŧ	0050						001111

331K's dam, 225C, is one of our favorite cows. Ty owns 225C, and he is always proud to promote her progeny. 331K has excellent weaning and yearling ratios. He also has an excellent hair coat for southern climates.

Rea	Red Angus BullsRed Hill Farms - 2024												
8		DHILL			IONAI	RY K6	42 si	LAC RE	VOLUT	HORITY	Y G9102		
BULL Openi		EG. # 6833 \$4500	1A	GORY 100% 9/10/22	2	SLAC MS REV EASY E141 RED HILL B571 JULIAN 84S RCC MISS CARMEN C18 RCC MISS ALEXIS A411							
\$PROF	IT: \$20	,055 r/	ANK: 2.5	%	\$RANCH	: \$96	RANK:	8.8%	COW FE	RTILITY:	2.01 RA	NK: 7%	
	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	YG	REA	
EPDs	13	-3.3	70	114	29	10	10	6	19	0.53	0.03	0.38	
AR %	45%	24%	17%	18%	25%	87%	68%	72%	7%	27%	28%	10%	
ProS		118	13%	BW	BWR	WWR	YWR	%IMF	REA	SC	FRAME	GGP	
HerdE	Builder	64	26%	74	ET	ET	ET	105	122	38	5	XUGP	
GridM	laster	54	20%	Dam's l	nfo	YOB	WT	BCS	BR	WR	YR	D_MPPA	
	2015 1405 6 6/95 6/105 5/101 105.0												

K642 has an excellent phenotype and is a son of Rogers' long-time donor, C18. His flushmate brothers sell as LOTS 5, 10, and 11.

9	RE	DHILL	REV	OLUT	IONAF	RY K6	K632 HXC AUTHORITY 7794E SLAC REVOLUTIONARY G9102					
	F	REG. #	CATE	GORY			-	S	LAC MS	S REV EA	SY E141	
BULL	469	6679	1A	100%						K 176A I	MEDAL 2	40C
-	DPENING BID: \$4500 BD: 9/9/22 RCC MISS ELAINE E71 RCC MISS CARLA C25											
\$PROF	it: \$16	, 981 r <i>i</i>	NK: 6.0	%	\$RANCH	: \$76	RANK: 8	8.4%	COW FE	RTILITY:	2.19 R/	NK: 4%
	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	YG	REA
EPDs	13	-3.8	72	117	27	5	15	6	19	0.62	0.05	0.21
AR %	50%	17%	13%	14%	38%	62%	7%	79%	9%	15%	40%	34%
ProS		127	7%	BW	BWR	WWR	YWR	%IMF	REA	SC	FRAME	Ø GGP
HerdE	Builder	78	9%	62	98	104	109	115	106	38.5	5	XUGP
GridN	laster	49	28%	Dam's I	nfo	YOB	WT	BCS	BR	WR	YR	D_MPPA
						2017	1205	6	5/91	4/101	4/102	101.0

K632 performed above average for all the traits we measure. He has impressive balanced performance. His dam, E71, is a donor at RCC where she has proven herself to be an excellent donor the past two years. She is moderate and low maintenance but produces calves that outperform their contemporaries. E71 has the suite of traits needed to make functional forage-based cattle that are very productive on reduced inputs.



LOT 9 • REDHILL REVOLUTIONARY K632 Red Hill Farms – 11

Spri	Spring 2024 – Red Hill Farms Red Angus Bulls													
11	7 RE	DHILL	REV	OLUT	IONA	RY K6	12 _{SI}	AC RE	VOLUT		Y G9102			
REG. # CATEGORY SLAC MS REV EASY E141 BULL 4696839 1A 100% OPENING BID: \$4000 BD: 9/5/22														
		\$4000 612 R/			\$RANCH	: \$99	RANK:	8.2%			S A411 2.31 RA	NK: 2 %		
	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	YG	REA		
EPDs	15	-3.8	69	111	29	7	10	7	20	0.37	-0.03	0.28		
AR %	26%	17%	23%	22%	25%	72%	68%	57%	4%	63%	11%	22%		
ProS		101	32%	BW	BWR	WWR	YWR	%IMF	REA	SC	FRAME	GGP		
HerdE	Builder	73	13%	63	ET	ET	ET	77	98	35	5-	XOOP		
GridN	GridMaster 28 71% Dam's Info YOB WT BCS BR WR YR D_MPPA													
	2015 1405 6 6/95 6/105 5/101 105.0													
K612 i	K612 is an easy fleshing and soft-made bull. Flushmate brothers sell as LOTS 5, 8 and 11													

1	7 REI	DHILL	. REV	OLUT	IONAF	RY K6	29 SI	AC RE	VOLUT		Y G9102	
	RE	G. #	CATE	GORY				-			SY E141	
BULL	4696	783	1A	100%			D				ULIAN 8	4S
OPENING BID: \$4000 BD: 9/8/22 RCC MISS ALEXIS A411												
\$PROF	HT: \$17 ,	752 r/	ANK: 4.9	%	\$RANCH	: \$73	RANK: S	9.5%	COW FE	RTILITY:	2.00 R/	NK: 7%
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	YG	REA
EPDs	14	-1.6	81	124	29	8	10	6	18	0.49	-0.03	0.47
AR %	35%	56%	3%	7%	25%	79%	68%	64%	12%	34%	11%	5%
ProS		112	18%	BW	BWR	WWR	YWR	%IMF	REA	SC	FRAME	öggp
HerdE	Builder	66	23%	80	ET	ET	ET	109	106	37.5	5	ZOOP
GridM	GridMaster 47 33% Dam's Ir					YOB	WT	BCS	BR	WR	YR	D_MPPA
	2015 1405 6 6/95 6/105 5/101 105.0											

K629 excelled in carcass ultrasound and has top WW and YW values. Flushmate brothers sell as LOTS 5, 8 and 10.

12 REDHILL REVOLUTIONARY 322K SLAC REVOLUTIONARY G9102 SLAC MS REV EASY E141												
	-	REG. #	CATE	GORY				-			-	
BULL				100%			D			. Domaii Arkeis	V 204W 3	32E
OPENI	NG BID	\$3250	BD:	9/12/22	2		n				ARKEISA	225C
\$PROF	it: \$16	6,872 r/	ANK: 6.2	%	\$RANCH	: \$57	RANK:	6.4%	COW FE	RTILITY:	1.42 RA	NK: 39%
	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	YG	REA
EPDs	13	-2.4	73	110	23	6	11	6	15	0.64	0.02	0.47
AR %	51%	40%	11%	25%	74%	64%	47%	72%	41%	13%	26%	5%
ProS		92	46%	BW	BWR	WWR	YWR	%IMF	REA	SC	FRAME	öggp
HerdE	HerdBuilder 52 48% 63 104					113	100	100	100	38	5	XOOP
GridM	GridMaster 40 47% Dam's Info				nfo	YOB	WT	BCS	BR	WR	YR	D_MPPA
							804	6	1/104	1/113	1/100	105.0

322K has one of the top REA EPDs of the Red Angus bulls in the offering.

Red	l Angi	us Bu	lls						Red	l Hill	Farms	s – 2024
1	3 RE I	DHILL	. G65	8 JUL	IAN K	695	RED HILL B571 JULIAN 84S REDHILL 84S JULIAN G658 — RCC MISS WILLOW W24					
_		G. #		GORY								
BULL 4696649 1A 100% RHF-CCCH T189 MEDAL 208X OPENING BID: \$4500 BD: 10/10/22 RCC MISS BELIZA BB RCC MISS EXPOSE X20 RCC MISS EXPOSE X20												
\$PROF	it: \$14 ,	994 r <i>i</i>	ANK: 10.	0%	\$RANCH	: \$97	RANK:	3.6 %	COW FE	RTILITY:	2.65 R/	NK: 1%
	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	YG	REA
EPDs	12	-1.7	69	114	21	6	15	5 21 0.32 0.01 0.4				
AR %	56%	54%	22%	18%	88%	66%	7%	82%	2%	74%	21%	7%
ProS		141	2%	BW	BWR	WWR	YWR	%IMF	REA	SC	FRAME	ØGGP
Herd	Builder	87	4%	70	109	98	103	98	95	39	4	XOOP
GridN	laster	54	19%	Dam's I	nfo	YOB	WT	BCS	BR	WR	YR	D_MPPA
						1415	6	7/102	7/97	6/102	98.0	
	K695 is a slick haired, thick and muscular bull. K695's dam, B8, is a 208X daughter who is long bodied, easy keeping and early shedding.											

14	1 REI	DHILL	. 2460	C MEI	DAL 3	57K	REDHILL T189 MEDAL 176A REDHILL 176A MEDAL 246C 					
	RE	EG. #	CATE	GORY				K	EDHILL	845 LAI	NA 156Z	
BULL	4774	511	1A	100%							ET 765 2	18B
OPENI	NOLL 4774311 IX 10070 IPENING BID: \$4500 BD: 9/18/22 REDHILL 218B 201A 358D REDHILL P707 REDPRIDE 201A REDHILL P707 REDPRIDE 201A											
\$PROF	=it: \$17 ,	901 r <i>i</i>	ANK: 4.7	%	\$RANCH	: \$107	RANK: 2	2.2%	COW FE	RTILITY:	2.59 R <i>i</i>	NK: 1%
	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	YG	REA
EPDs	15	-4.5	49	77	21	-2	16	8	19	0.69	0.18	-0.02
AR %	24%	10%	86%	86%	89%	25%	3%	35%	9%	9%	95%	83%
ProS		124	8%	BW	BWR	WWR	YWR	%IMF	REA	SC	FRAME	XCCD
HerdE	Builder	89	3%	74	109	106	Olsis					
GridMaster 36 56% Dam's Info					YOB	WT	BCS	BR	WR	YR	D_MPPA	
						2016	1220	6	4/100	4/103	3/98	102.0

357K leads off this group of 246C sons. Our visitors have consistently picked out 246C sons as some of their favorite animals phenotypically. 357K is a maternal brother to the Red Hill donor, 315F. 357K is a soft ribbed, big bodied, moderate sized bull.



LOT 14 • REDHILL 246C MEDAL 357K

Spri	ing 20	24 – 1	Red H	ill Fa	rms			_			0	s Bulls
1	5 REI	DHILL	. 2460	C MEI	DAL 3	67K	RE			. T189 M Medal	EDAL 17 246C	6A
1	RE	EG. #	CATE	GORY			-	R	EDHILL	84S LAI	NA 156Z	
BULL	4774	517	1A	100%						MAIN A1		
OPENI	ING BID:	\$4000	BD:	9/22/22	2		RE				BER 335 MBER 20	
\$PROI	fit: \$10 ,	898 r/	ANK: 23.	4%	\$RANCH	: \$69	RANK: 1	1.1%	COW FE	RTILITY: •	1.79 RA	NK: 15%
	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	YG	REA
EPDs	14	-3.1	57	91	23	2	17	7	22	0.57	0.22	0.03
AR %	30%	26%	67%	66%	75%	44%	2%	57%	1%	21%	99%	73%
ProS		152	1%	BW	BWR	WWR	YWR	%IMF	REA	SC	FRAME	GGP
Herd	Builder	104	1%	67	105	107	107	115	101	38.5	5-	XOOP
GridN	/laster	47	31%	Dam's li	nfo	YOB	WT	BCS	BR	WR	YR	D_MPPA
							4440	0	0/404		4/407	104.0
						2019	1110	6	2/104	1/107	1/107	104.0
1	() —	DHILL Eg. #		C MEI	DAL K			R	EDHILL 176A		EDAL 17 246C	
1 BULL	() —	EG. #			DAL K		RE	R EDHILL R R	EDHILL 176A EDHILL EDHILL	. T189 M MEDAL . 84S LAI . 132Y R	EDAL 17 246C	6A
1 BULL	- RE	EG. # 8563 \$3500	CATE 1B BD:	GORY 96.9% 9/29/22	2	688	RE	EDHILL R R CC MIS	EDHILL 176A EDHILL EDHILL S EVIT	. T189 M MEDAL . 84S LAI . 132Y R	EDAL 17 246C NA 156Z IPPER 69	6A
1 BULL OPENI		EG. # 8563 \$3500	CATE 1B	GORY 96.9% 9/29/22		688	RE	EDHILL R R CC MIS R	EDHILL 176A Edhill Edhill S Evit CC Mis	. T189 M MEDAL . 84S LAI . 132Y RI A E32	EDAL 17 246C NA 156Z IPPER 69 E Z47	6A
1 BULL OPENI	RE 4743 ING BID: \$ FIT: \$18, CED	EG. # 8563 \$3500	CATE 1B BD: ANK: 3.5	GORY 96.9% 9/29/22 % YW	2	688 : \$99 ME	RE RC RANK: 3 HPG	EDHILL R R CC MIS R	EDHILL 176A Edhill Edhill S Evit CC Mis	. T189 M MEDAL . 84S LAI . 132Y RI A E32 S ZAIDE	EDAL 17 246C NA 156Z IPPER 69 E Z47	6A 9B
1 BULL OPENI \$PROF	RI 4743 ING BID: \$ FIT: \$18, <u>CED</u> 13	EG. # \$563 \$3500 913 R/ BW -0.2	CATE 1B BD: ANK: 3.5' <u>WW</u> 69	GORY 96.9% 9/29/22 % YW 111	RANCH	688 \$99 <u>ME</u> 2	RE RC RANK: 3 HPG 17	REDHILL R CC MIS R 8.3% CEM 6	EDHILL 176A EDHILL EDHILL S EVIT CC MIS COW FE STAY 17	T189 M MEDAL 84S LAI 132Y RI A E32 S ZAIDE RTILITY: 2 MARB 0.49	EDAL 17 246C NA 156Z IPPER 69 E Z47 2.43 RA YG 0.16	6A 9B INK: 1% REA -0.12
I BULL OPENI \$PROI	RE 4743 ING BID: \$ FIT: \$18, CED	EG. # \$563 \$3500 913 R/ BW -0.2 80%	CATE 1B BD: ANK: 3.5' WW 69 22%	GORY 96.9% 9/29/22 % YW	2 \$RANCH MILK	688 : \$99 ME	RE RC RANK: 3 HPG	REDHILL R CC MIS R 8.3% CEM	EDHILL 176A EDHILL EDHILL S EVIT CC MIS COW FE STAY	T189 M MEDAL 84S LAI 132Y RI A E32 S ZAIDE RTILITY: 2 MARB	EDAL 17 246C NA 156Z IPPER 69 E Z47 2.43 RA YG	6A 9B INK: 1%
1 BULL OPENI \$PROF EPDs AR % ProS	RE 4743 ING BID: \$ FIT: \$18, CED 13 54%	EG. # 8563 \$3500 913 R/ BW -0.2 80% 116	САТЕ 1В вd: алк: 3.5' ww 69 22% 14%	GORY 96.9% 9/29/22 % YW 111 23% BW	2 \$RANCH MILK 30 15% BWR	688 : \$99 ME 2 42% WWR	RE RC RANK: 3 HPG 17 2% YWR	R EDHILL R CC MIS R 3.3% CEM 6 76% %IMF	EDHILL 176A EDHILL EDHILL S EVIT CC MIS COW FE STAY 17 21% REA	T189 M MEDAL 84S LAI 132Y R A E32 S ZAIDE RTILITY: MARB 0.49 34% SC	EDAL 17 246C NA 156Z IPPER 69 E Z47 2.43 RA YG 0.16 90% FRAME	6A 9B INK: 1% REA -0.12 94%
1 BULL OPENI \$PROF EPDs AR % ProS	RI 4743 ING BID: \$ FIT: \$18, <u>CED</u> 13	EG. # 563 \$3500 913 R/ BW -0.2 80% 116 78	CATE 1B BD: ANK: 3.5 WW 69 22% 14% 8%	GORY 96.9% 9/29/22 % YW 111 23%	2 \$RANCH MILK 30 15%	688 : \$99 <u>ME</u> 2 42%	RE RC RANK: 3 HPG 17 2%	R EDHILL R R CC MIS R 8.3% CEM 6 76%	EDHILL 176A EDHILL EDHILL S EVIT CC MIS COW FE STAY 17 21%	T189 M MEDAL 84S LAI 132Y R A E32 S ZAIDE RTILITY: MARB 0.49 34%	EDAL 17 246C NA 156Z IPPER 69 E Z47 2.43 RP YG 0.16 90%	6A 9B INK: 1% REA -0.12
I BULL OPENI \$PROI EPDs AR % ProS HerdE	RE 4743 ING BID: \$ FIT: \$18, CED 13 54%	EG. # 8563 \$3500 913 R/ BW -0.2 80% 116	САТЕ 1В вd: алк: 3.5' ww 69 22% 14%	GORY 96.9% 9/29/22 % YW 111 23% BW	2 \$RANCH MILK 30 15% BWR 108	688 : \$99 ME 2 42% WWR	RE RC RANK: 3 HPG 17 2% YWR	R EDHILL R CC MIS R 3.3% CEM 6 76% %IMF	EDHILL 176A EDHILL EDHILL S EVIT CC MIS COW FE STAY 17 21% REA	T189 M MEDAL 84S LAI 132Y R A E32 S ZAIDE RTILITY: MARB 0.49 34% SC	EDAL 17 246C NA 156Z IPPER 69 E Z47 2.43 RA YG 0.16 90% FRAME	6A 9B INK: 1% REA -0.12 94%

1 BULL		EG. #		GORY 100%	DAL K	664		E dhili R R	. 176A EDHILL HF-RCC	MEDAL . 84S LAI . 84S JU	NA 156Z LIAN B4 ⁻	
	NG BID: TT: \$9,9		BD: ANK: 27. 3	9/13/22 3%	2 \$ranch	: \$64		R	CC MIS	RTILITY:	A453	NK: 11 %
	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	YG	REA
EPDs	12	-1.3	68	103	21	-9	16	5	18	0.50	0.03	0.07
AR %	64%	61%	23%	40%	86%	12%	3%	91%	10%	32%	29%	65%
ProS		120	10%	BW	BWR	WWR	YWR	%IMF	REA	SC	FRAME	GGP
HerdB	uilder	91	2%	65	103	101	97	109	103	38.5	4-	XOOP
GridM	GridMaster 29 70% Dam's Info					YOB	WT	BCS	BR	WR	YR	D_MPPA
						2017	1085	5	5/101	4/101	4/100	101.0

K664's dam, E67, is a young cow proving to be low maintenance with great udder structure.

Rea	l Ang	us Bu	lls						Red	l Hill	Farms	s – 2024
18) —	DHILL			DAL K	672	RI	EDHILL	. 176A	. T189 M MEDAL . 84S LAI	246C	6A
BULL Openi	469	EG. # 6671 \$3500	1A	GORY 100% 9/15/22	2	R	R R	EDHILL	. 132Y RI HER E2(S BAYLE	IPPER 69	ЭB	
\$PROF	IT: \$14	,587 r/	ANK: 11.	0%	\$RANCH	: \$99	RANK: 3	8.2%	COW FE	RTILITY:	2.80 RA	NK: 1%
	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	YG	REA
EPDs	8	2.5	76	119	26	1	17	3	17	0.40	-0.02	0.31
AR %	96%	98%	7%	11%	48%	36%	1%	97%	23%	54%	12%	18%
ProS		108	22%	BW	BWR	WWR	YWR	%IMF	REA	SC	FRAME	ØGGP
HerdE	uilder	74	12%	82	128	109	99	111	97	40	4-	XOOP
GridM	aster	35	58%	Dam's I	nfo	YOB	WT	BCS	BR	WR	YR	D_MPPA
						2017	1270	5	5/110	4/105	4/104	104.0

K672 is thick and muscular in a moderate package. His dam, E20, has great rib shape and body depth. She is light colored and has a smooth hair coat with an excellent udder.

10	9 REI	DHILL	X FA	CTOF	R K64	7	LS	SF MEV	V X-FA	CTOR 6		A
		EG. #	CATE	GORY						VERGIRI		
BULL	4696	801	1A	100%			D	CC MIS			EDAL 17	6A
OPENI	NG BID: S	\$4500	BD:			S ALEXI	S A411					
\$PROF	IT: \$18 ,	413 r <i>i</i>	NK: 4.0	%	\$RANCH	: \$99	RANK:	8.2%	COW FE	RTILITY:	2.17 RA	NK: 4%
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	YG	REA
EPDs	13	-1.7	88	136	28	16	16	7	8	0.62	0.23	0.08
AR %	47%	54%	1%	2%	35%	98%	4%	62%	98%	15%	99%	63%
ProS		57	93%	BW	BWR	WWR	YWR	%IMF	REA	SC	FRAME	ØGGP
HerdE	Builder	12	98%	61	ET	ET	ET	132	104	35	6-	XOOP
GridN	laster	45	36%	Dam's I	nfo	YOB	WT	BCS	BR	WR	YR	D_MPPA
						2018	1300	6	4/128	3/106	3/109	105.0

K647 is the stout GROW bull of the Red Angus offering. K647 outweighed bulls of all breeds as a yearling. He separated himself from the group. Confidently use K647 to add pay weight. Adaptable and productive best describe his dam, F42. She stands among the best of the breed for cow herd traits and delivers more performance than some low input cattle. Take note of the X-Factor sons in this sale resulting from her 2021 flush. These bulls are something special! Flushmate brothers sell as LOTS 21, 22 and 33.



LOT 19 • REDHILL X FACTOR K647

Spri	ing 20	24 –	Red H	ill Fa	rms					Red	Angu	s Bulls
2	P REI	DHIL	L X FA	CTO	R K62	2	L	SF MEV	V X-FA	TEN X 1 CTOR 6	693D	A
-		EG.#	CATE	GORY						VERGIRI		•
BULL	4696	6795	1A	100%			D			. 84S JUI Sky F22		C
OPENI	NG BID:	\$4500	BD:	9/7/22			n			S DOLO		
\$PROF	it: \$22,	155 ।	RANK: 1.2	%	\$RANCH	: \$121	RANK:	1.1%	COW FE	RTILITY:	2. 48 R <i>A</i>	NK: 1%
	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	YG	REA
EPDs	12	-1.3	8 79	126	30	6	16	5	11	0.77	0.19	0.29
AR %	57%	61%	4%	6%	19%	68%	3%	91%	87%	5%	97%	20%
ProS		97	38%	BW	BWR	WWR	YWR	%IMF	REA	SC	FRAME	GGP
Herd	Builder	34	82%	61	ET	ET	ET	116	103	34	5-	XOOP
GridN	laster	63	10%	Dam's I	nfo	YOB	WT	BCS	BR	WR	YR	D_MPPA
		•				2018	1260	6	4/118	3/116	3/116	114.0
K622 i	s long stri	iding, s	lick and bal	anced wi	th excelle	nt Leachr	nan index	(es				

2	T REI	DHILL	. X FA	CTOF	R K65	6	LS	SF MEV	V X-FA	TEN X 1 CTOR 6	693D	A
	RE	G. #	CATE	GORY				IV	IEW CO	VERGIRI	L 402B	
BULL	4696	817	1A	100%				R	EDHILL	T189 M	EDAL 17	6A
							R	CC MIS	S FAIR	Y F42		
OPENI	NG BID:	\$4000	BD:	9/12/22	2			R	CC MIS	S ALEXI	S A411	
\$PROF	IT: \$19 ,	058 r <i>i</i>	ANK: 3.3	%	\$RANCH	: \$118	RANK:	.3%	COW FE	RTILITY:	2.42 RA	NK: 1%
	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	YG	REA
EPDs	13	-1.8	86	135	28	10	16	7	12	0.56	0.07	0.41
AR %	45%	51%	1%	2%	35%	87%	4%	62%	84%	22%	54%	8%
ProS		57%	BW	BWR	WWR	YWR	%IMF	REA	SC	FRAME	XCCD	
HerdE	Builder	40	72%	72	ET	ET	ET	86	99	35.5	4-	XUGP
GridN	laster	45	35%	Dam's l	nfo	YOB	WT	BCS	BR	WR	YR	D_MPPA
						2018	1300	6	4/128	3/106	3/109	105.0

K656 is the thickest, most shapely X-Factor son in the offering.



LOT 21 • REDHILL X FACTOR K656

Rea	l Ang	us Bu	lls						Red	l Hill	Farms	s – 2024
22) RE	DHILL	. X F/	CTO	R K63	0	LS	SF MEV	V X-FA	TEN X 1 CTOR 6	693D	A
	R	EG. #	CATE	GORY						VERGIRI		
BULL	469	6791	1A	100%						T189 M	EDAL 17	6A
OPENI	NG BID:	\$4000	BD	9/8/22			K	CC MIS R		S ALEXI	S A411	
\$PROF	it: \$19	,826 r <i>i</i>	ANK: 2.6	%	\$RANCH	: \$100	RANK: 3	8.1%	COW FE	RTILITY:	1.99 r/	NK: 8%
	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	YG	REA
EPDs	13	-3.8	77	124	28	10	16	7	14	0.72	0.20	0.17
AR %	48%	17%	6%	7%	35%	87%	4%	58%	66%	8%	97%	43%
ProS		106	25%	BW	BWR	WWR	YWR	%IMF	REA	SC	FRAME	GGP
HerdE	Builder	50	52%	67	ET	ET	ET	108	100	37	5+	XOOP
GridM	laster	56	17%	Dam's I	nfo	YOB	WT	BCS	BR	WR	YR	D_MPPA
						2018	1300	6	4/128	3/106	3/109	105.0
VC00 :		d movina	aliak hai	ad hull u	ith avaall	nt arout	h and ma	rhling vol	1100			

K630 is a sound moving, slick haired bull with excellent growth and marbling values.

23 BULL OPENI) —	EG. # 5813	cate 1A	GORY 100% 9/8/22	R K62	6	-	SF MEV N R CC MIS	V X-FA 1ew Co Edhill S FRIS	CTOR 6 Vergiri . 84s Jui Sky F22	L 402B LIAN 231	С
\$PROF	IT: \$19 ,	612 R/	ANK: 2.8	%	\$RANCH	: \$119	RANK:	1.2%	COW FE	RTILITY:	2.21 R/	NK: 3 %
	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	YG	REA
EPDs	14	-1.7	80	129	30	8	16	6	9	0.81	0.06	0.26
AR %	35%	54%	3%	4%	19%	79%	3%	81%	97%	4%	48%	25%
ProS		78	70%	BW	BWR	WWR	YWR	%IMF	REA	SC	FRAME	öggp
HerdE	lerdBuilder 21 <i>95%</i> 64 E					ET	ET	119	97	35	5-	XGGP
GridM	laster	57	15%	Dam's I	nfo	YOB	WT	BCS	BR	WR	YR	D_MPPA
						2018	1260	6	4/118	3/116	3/116	114.0

The X-Factor sired cattle are all slick haired – ideal for southern environments. K626 is no exception. His 119 IMF ratio ranks him second among his contemporaries.

24	1 REI	DHILL	. 176/	A MEI)AL K	604	RI	EDHILL	T189	NICE'N Medal	176A	89
	RE	G. #	CATE	GORY						126T 28		
BULL	4696	823	1A	100%			D			_ B571 J [rice b		4S
OPENI	NG BID: S	\$4000	BD:	8/31/22	2		n			S WITCH		AN W12
\$PROF	it: \$18 ,	269 r <i>i</i>	ANK: 4.2	%	\$RANCH	: \$128	RANK: C).7%	COW FE	RTILITY:	2.76 R/	NK: 1%
	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	YG	REA
EPDs	16	-3.7	57	89	21	-11	19	8	21	0.48	0.13	0.05
AR %	14%	19%	65%	70%	87%	10%	1%	35%	2%	36%	82%	69%
ProS							YWR	%IMF	REA	SC	FRAME	XCCD
HerdE	Builder	123	1%	62	ET	ET	ET	107	99	41	5-	XOOP
GridM	laster	37	53%	Dam's lı	ıfo	YOB	WT	BCS	BR	WR	YR	D_MPPA
						2014	1125	7	7/85	7/93	4/92	94.0

K604 is a 176X x 84S – a sure fire mating for maternal superiority. K604's dam, B7, was a very productive donor cow in the Rogers program. She was moderate framed with a great udder and good fleshing ability. B7 has sold many bulls into NE, TN, MT and KY.

Spri	ng 20	24 – I	Red H	'ill Fa	rms					Red	Angu	s Bulls	
2	5 REI	DHILL	. 047(G AQI	JILES	395K	P\	/C B11	2-182\	ORACLE N Aqui	LES 047		
		G.#	CATE	GORY						126T 28			
BULL	4774	527	1A	100%			DI			. 190Z JL RARMA			
OPENING BID: \$4000 BD: 10/8/22 REDHILL 271B BARMAID 218E REDHILL 84S BARMAID 209C													
\$PROF	IT: \$12 ,	472 r/	ANK: 17. 3	3%	\$RANCH	: \$87	RANK: 5	5.5%	COW FE	RTILITY:	1.70 R/	NK: 20 %	
	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	YG	REA	
EPDs	15	-5.4	65	96	24	2	14	7	14	0.71	0.23	-0.11	
AR %	26%	4%	35%	55%	72%	44%	13%	42%	57%	8%	99%	94%	
ProS		104	28%	BW	BWR	WWR	YWR	%IMF	REA	SC	FRAME	GGP	
HerdE	Builder	57	39%	74	109	118	111	98	93	38	4-	XOOP	
GridM	laster	47	32%	Dam's I	nfo	YOB	WT	BCS	BR	WR	YR	D_MPPA	
						2017	1015	6	3/96	3/97	2/104	98.0	

395K ranked first in his contemporary group for WW and YW. He is a thick, three-dimensional bull. His maternal granddam is a flushmate to our herd sire, RedHill 84S Julian 215C.

21	6 REI	DHILL	. 0470	G AQL	JILES	K640	P\	/C B11	2-182\	ORACLE N AQUI	LES 047	'G	
4	RE	G. #	CATE	GORY			-	R	EDHILL	. 126T 28	37 182W		
BULL	4696	697	1A	100%						. 132Y R		9B	
OPENI	NG BID:	\$4000	BD:	9/10/22	2		K			EY F45 S DEIDR			
\$PROF	Sprofit: \$18,535 RANK: 3.9% \$RANCH: \$106 RANK: 2.3% COW FERTILITY: 2.09 RANK: 5%												
	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	YG	REA	
EPDs	19	-5.9	61	92	31	-1	16	11	23	0.57	0.00	0.23	
AR %	1%	3%	49%	64%	11%	29%	4%	2%	1%	21%	19%	30%	
ProS		163	1%	BW	BWR	WWR	YWR	%IMF	REA	SC	FRAME	ØGGP	
HerdE	Builder	126	1%	45	73	106	103	93	109	37	4-	XOOP	
GridN	laster	37	53%	Dam's I	nfo	YOB	WT	BCS	BR	WR	YR	D_MPPA	
						2018	1220	6	3/87	2/101	2/100	101.0	

1% ProS, HB, CED and STAY. This is a great combination on a thick-ended, wide-made bull. K640's dam, F45, covers all the bases – fertility, fleshing ability, a great udder and raises great calves. These are just a few highlights to the strengths of this productive cow.

2	7 REI	DHILL	. 0470	G AQI	JILES	K618	P۱	/C B11	2-182	ORACLE V AQUII	LES 047	'G		
		EG.#		GORY										
BULL	4696	6739	1B	96.9%			D				V 204W 3	32E		
OPENI	PPENING BID: \$3500 BD: 9/6/22 ROGERS MS GEORGIA G76 RCC MISS DORIS D31													
\$PROF	it: \$14 ,	977 r <i>i</i>	ANK: 10.	0%	\$RANCH	: \$92	RANK: 4	1.5%	COW FE	RTILITY:	1.90 R/	NK: 11%		
	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	YG	REA		
EPDs	15	-3.3	71	96	28	-4	10	9	16	0.46	0.04	0.22		
AR %	18%	24%	16%	54%	33%	20%	71%	11%	39%	40%	32%	32%		
ProS		105	27%	BW	BWR	WWR	YWR	%IMF	REA	SC	FRAME	XCCD		
HerdE	Builder	72	14%	60	100	113	103	103	89	38	5-	XOOP		
GridM	laster	33	62%	Dam's I	nfo	YOB	WT	BCS	BR	WR	YR	D_MPPA		
						2019	972	5	2/105	2/111	2/106	106.0		

K618 is a category 1B. His dam, G76, comes from the great set of 1B cows that have been retained since they adapt well to the forage-based production system.

Red	l Angi	us Bu	lls			Red Hill Farms – 2024								
9	o REI	DHILL	. 10F	NEBU	ILA K	691	R			. P707 NI Nebul		86A		
40) — BE	EG. #	CATE	GORY						. 66S BA		57W		
BULL	4696		1A	100%						84S JUI		IC		
OPENI	NG BID:	\$4000	BD	10/2/22	,		R			SKY F22 S DOLOI				
						\$74								
\$PROI	-it: \$11 ,		ANK: 19.		\$RANCH		RANK:			RTILITY:				
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	YG	REA		
EPDs	9 93%	1.0 93%	79 4%	130 <i>3%</i>	30	9 83%	18	3 98%	20 3%	0.50 32%	0.17 93%	0.04 71%		
AR % ProS	93%	93% 120	4%			0070	. , =	98%	÷ / -	0-11				
	Pros 120 11% BW BWR WWR YWR %IMF REA SC FRAME ¥GGP HerdBuilder 82 6% 75 118 105 113 88 103 38 5-													
	idMaster 38 51% Dam's Info YOB WT BCS BR WR YR D_MPPA													
unun	2018 1260 6 4/118 3/116 3/116 114.0													
conten	K691 is a favorite when you see him. He is thick, wide, muscular, masculine and sound. His dam, F22, was flushed in 2021 as was her dam in 2020. This cow family is productive in the forage-based production system. F22 dominated her contemporary group as a first-calf heifer producing the lead off bull in the 2022 spring sale (H696) and produced the top heifer calf as a three-year-old. She is exceptionally slick haired, has an excellent disposition and a flawless udder. REDHILL 388F LANCER K696 REDHILL 388F LANCER K696 REDHILL JB LANCER 209D REDHILL 132Y INDIGO 217D REDHILL 132Y INDIGO 217D RHF-RCC 271B JULIAN E608													
	NG BID:			10/11/2				R	CC MIS	JNTER S FANNI	E F28			
\$PROI	=it: \$13 ,		ANK: 14.		\$RANCH	- 1	RANK:			RTILITY:		NK: 2%		
	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	YG	REA		
EPDs														
AR %	45%	50%	25%	44%	26%	41%	3%	72%	2%	65%	16%	54%		
ProS	Builder	106 98	26% 1%	BW 66	BWR 111	WWR 107	YWR 105	%IMF 87	REA 107	SC 35	FRAME	GGP		
		98	1% 96%	•••	1			•.			4+ VD			
Gridiv	laster	1	90 /0	Dam's I	110	YOB 2020	WT 956	BCS	BR 2/111	WR 1/107	YR 1/105	D_MPPA		
						2020	900	Э	2/111	1/10/	01/105	104.0		

Check out his elite HB and \$Ranch cow making indexes. K696's dam, H61, combines low maintenance and longevity of the W12 line along with the performance of E608's dam (B60). This bull's pedigree is stacked with easy keeping, productive cows.



Follow RED HILL FARMS on Facebook:

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

View Videos of Sale Lots at: https://www.dvauction.com/events/206440



Spri	ing 20	24 – I	Red H	ill Fa	rms		Red Angus Bulls					
31	7 RE	DHILL		RGIZE	3211	(BI	EBER (CL ENE	CL ATOM	121	
BULL	RI 4774 NG BID: \$		CATE 1A BD:	GORY 100% 9/12/22	2		RI	R R	EDHILL . 176A	CL ADELI . T189 M PRIDE 3 . 218B 20	EDAL 17 315F	
\$PROF	TT: \$16 ,	859 r <i>i</i>	NK: 6.2	%	\$RANCH	: \$83	RANK: 6	j.4%	COW FE	RTILITY:	1.56 RA	NK: 29 %
	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	YG	REA
EPDs	18	-7.5	57	88	23	3	17	8	16	0.54	0.10	0.00
AR %	4%	1%	66%	70%	76%	49%	2%	23%	39%	25%	69%	79%
ProS		92	46%	BW	BWR	WWR	YWR	%IMF	REA	SC	FRAME	öggp
HerdE	erdBuilder 68 20% 78 E1						ET	86	103	41	4	ZOGP
GridM	GridMaster 25 78% Dam's Info						WT	BCS	BR	WR	YR	D_MPPA
						2018	940	5	3/97	2/82	1/83	83.0

321K is a soft-made, sound bull. We have retained several flushmate and maternal sisters to him in our herd.



LOT 30 • REDHILL ENERGIZE 321K

3	T REI	DHILL	. 43H	JULIA	AN 31	4K	RI	EDHILL	E608	JULIAN		
	RE	G. #	CATE	GORY							BARMAI	
BULL	4774	489	2	100%			Ы					A
OPENI	NG BID: S	\$3500	BD:	9/10/22	2		REDHILL 190A AMY 274D REDHILL 162Z AMY 299B					
\$PROF	IT: \$17 ,	446 r <i>i</i>	ANK: 5.3	%	\$RANCH	: \$101	RANK:	8.0%	COW FE	RTILITY:	2.22 RA	NK: 3 %
	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	YG	REA
EPDs	13	-3.1	71	106	26	8	14	5	14	0.36	0.12	0.02
AR %	47%	26%	16%	32%	52%	78%	10%	82%	55%	65%	80%	75%
ProS							YWR	%IMF	REA	SC	FRAME	XCCD
HerdE	lerdBuilder 47 59% 75 11						108	96	107	40	4	XOOP
GridMaster 15 91% Dam's Info				nfo	YOB	WT	BCS	BR	WR	YR	D_MPPA	
	· · · ·						1000	6	5/106	5/103	5/104	103.0

Check out this Black-Red carrier Red Angus of the offering!

Red	d Angı	ıs Bu	lls									s – 2024									
2	o REI	DHILL	X-FA	CTO	R 380	K				. TEN X 1 Ctor 6	04U 190 603D	A									
J		G. #	CATE	GORY						VERGIRI											
BULL	4774		14	100%							JLIAN 27										
	ING BID: S	2750	RD-	9/28/2	2		R				CO 216 Nasco 2										
						¢400															
\$PRO	fit: \$20 ,		ANK: 2.0		\$RANCH		RANK:			RTILITY:		NK: 2 %									
	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	YG	REA									
EPDs	15	-3.8	69	111	25	11	15	6	11	0.64	0.13	-0.04									
AR %	21%	17%	22%	22%	61%	88%	5%	70%	87%	13%	83%	86%									
ProS	Devillation	77	71%	BW	BWR	WWR	YWR	%IMF	REA	SC	FRAME	GGP									
	Builder Aaster	26 51	91% 25%	67 Domin 1	99	97 Yob	95 WT	87 BCS	93	38	3+ YB										
Griai	laster	51	23%	Dam's I	nto	2017	WI 1255	5	BR 1/99	WR 1/97	1/95	D_MPPA 99.0									
3.	33 REDHILL X FACTOR K648 REDHILL TEN X 104U 190A LSF MEW X-FACTOR 6693D MEW COVERGIRL 402B																				
		G. #		GORY								C A									
2011					2		R	CC MIS	S FAIR	Y F42	BULL 4696807 1A 100% REDHILL T189 MEDAL 176A BULL 4696807 1A 100% RCC MISS FAIRY F42 DPENING BID: \$2750 BD: 9/11/22 BCC MISS ALEXIS A411										
\$PRO	fit: \$15 ,3	370 r <i>i</i>	Sprofit: \$15,370 RANK: \$95 RANK: 3.9% COW FERTILITY: 2.13 RANK: 5%																		
	CED			%	\$RANCH	: \$90	RANK:	3.9 %	COW FE	RTILITY:											
EPDs		BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	2.13 RA YG	NK: 5% REA									
	14	-3.7	71	YW 112	MILK 28	ME 11	HPG 16	CEM 7	STAY 11	MARB 0.60	2.13 RA YG 0.10	NK: 5% REA 0.35									
AR %		-3.7 19%	71 15%	YW 112 20%	MILK 28 35%	ME 11 88%	HPG 16 4%	CEM 7 51%	STAY 11 <i>85%</i>	MARB 0.60 18%	2.13 RA YG 0.10 68%	NK: 5% REA 0.35 13%									
ProS	14 37%	-3.7 19% 86	71 15% 57%	YW 112 20% BW	MILK 28 35% BWR	ME 11 88% WWR	HPG 16 4% YWR	CEM 7 51% %IMF	STAY 11 <i>85%</i> REA	MARB 0.60 18% SC	2.13 RA YG 0.10 68% FRAME	NK: 5% REA 0.35 13%									
ProS Herd	14	-3.7 19%	71 15%	YW 112 20%	MILK 28 35% BWR ET	ME 11 88%	HPG 16 4%	CEM 7 51%	STAY 11 <i>85%</i>	MARB 0.60 18%	2.13 RA YG 0.10 68%	NK: 5% REA 0.35									

34	REDHILL	. E608 JULIAN K643	
BULL	REG. # 4696647	category 1A 100%	
OPENIN	G BID: \$2750	BD: 9/11/22	

REDHILL 190Z JULIAN 271B **RHF-RCC 271B JULIAN E608** RCC MISS BOBBI B60 RED HILL B571 JULIAN 84S **RCC MISS BEATRICE B7** RCC MISS WITCHY WOMAN W12

3/106

3/109

105.0

\$PROF	it: \$16,	498 r <i>i</i>	ANK: 6.9	%	\$RANCH	: \$96	\$96 RANK: 3.7% COW FERTILITY: 1.98 RANK: 8					NK: 8%
	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	YG	REA
EPDs	20	-3.6	52	80	25	-2	15	9	16	0.49	0.02	0.29
AR %	1%	19%	79%	83%	55%	25%	5%	13%	37%	34%	24%	20%
ProS		108	23%	BW	BWR	WWR	YWR	%IMF	REA	SC	FRAME	X GGP
HerdE	Builder	72	15%	53	83	93	97	91	95	37	4-	XOOP
GridN	laster	36	55%	Dam's I	nfo	YOB	WT	BCS	BR	WR	YR	D_MPPA
						2014	1125	7	7/85	7/93	4/92	94.0

2018

1300

6

4/128

Cross-Ty Bull There is good reason this program is going to be called Cross-TY. Ty Jones is involved in everything we do at Red Hill, and he is adventurous. He has heard so much positive family discussion about crossbreeding and hybrid vigor that he is totally sold on providing Red Hill customers with the opportunity to reap the economic advantages gained from crossbreeding.

Ty has also observed the tremendous performance advantages of crossbred pigs compared to purebreds. We will continue to identify cattle from other breeds that adapt to the fescue environment and management scheme at Red Hill. The reason for these experimental efforts is to identify breeds that can be used to provide more opportunities to increase the profitability of our customers. These new genetics are likely to be made available as hybrids or composites; however, we will not rule out the use of one or two other pure breeds in the future.

35	REDHIL	L 3413 3.	29H 315K	BT	F 800 6	F MR 800 5 404 3413						
BULL	ASA REG. 4218553 BID: \$4000	* 1/2 OP 1/	/4 SM 1/4 DS	BTF 4417 6404 DLCC COPY CAT 69C REDHILL COPYCAT 268D 329H REDHILL 36X 257B 268D								
		Red/Poll	ed	SC	FRAME	Dam's Info	YOB	WEIGHT	BCS 6			
				38.5 3- 2020 1070								
\$PR0FIT	\$20,493	RANK 5.8%	SBANCH \$125	BANK 6.	0% c	OW FERTILITY	v· 1.70	RANK	35%			

315K exemplifies what we envisioned when we started the Cross-Ty program – heterosis in a moderate package. 315K is sired by a South Poll bull that has sired successful progeny at Red Hill. 315K's dam is sired by a South Devon bull. and the maternal granddam is a Red SimAngus cow that is the mother of our Simmental herdsire 342F. 315K is a very moderate framed bull that is ideal for producers wanting to keep cow maintenance costs to a minimum but still benefit from heterosis.



Lot 35 • REDHILL 3413 329H 315K

View Videos of Sale Lots at: https://www.dvauction.com/events/206440



Charolais Bulls Charolais 18-Month-Old Bulls Charolais 18-Month-Old Bulls VPI FREE LUNCH 708T FTJ MONTICELLO 1806 FTJ LITRB905 LITCV SHANDY1527

	RE	G. #	BREE	D			FIJ LIRB905 LICV SHANDY1527						
BULL	EM9	87070	PURE	EBRED (CHAROL	AIS				STANDA		P ET	
OPENI	NG BID: S	610000	BD:	7/7/22	PP		U			DITION IS TRADI		6P	
\$PROF	-it: \$15,	730 RA	NK: 14.3	%	\$RANCH: \$57 RANK: 37.2% COW FERTILITY: 1.51 RANK:						NK: 26 %		
	CE	BW	WW	YW	MILK	MCE	E MWW SC CW REA FAT M/					MARB	
EPDs	17.5	-3.2	72	140	23	13.2	59	1.1	39	0.71	0.044	0.39	
CH %	5%	20%	15%	6%	55%	10%	30%	40%	8%	50%	95%	2%	
TSI		288.78	3%	BW	BWR	WWR	YWR	%IMF	REA	SC	FRAME	XCCD	
				93	ET	ET	ET	ET	ET	40.0	5+	XOOP	
Dam's	s Info	YOB	WEIGHT	BCS									
		2016	1350	5									

252K is a flushmate to LOTS 37 and 38 252K is a massive, wide-tracking, thick-centered bull with excellent feet and testicles. 252K has an unusual combination of calving ease, growth and carcass superiority. 252K's dam, 601, has been our model Charolais cow. 601 is moderate in size and sound-footed, with excellent rib and body, a quiet disposition and near perfect udder structure. We would like to collect this bull immediately after the sale.



LOT 36 • REDHILL MONTICELLO 601 252K



DAM TO LOTS 36-38 • ORR'S MS TRADITION 601P Red Hill Farms – 23

Spr	Spring 2024 – Red Hill Farms Charolais Bulls 2 7 REDHILL MONTICELLO 601 251K FTJ MONTICELLO 1806													
2	7 RE	DHILL	. MON	TICE	LLO 6	01 25	51K _{F1}	V Nom I. 7	PI FREE I ticfi	ELUNCH	708T 6			
9	/	EG. #	BREE							3905 LTC		DY1527		
BULL	EM9	87069	PURE	BRED (CHAROL	AIS	~			STANDA		P ET		
OPENI	OPENING BID: \$5000 BD: 7/6/22 PP ORR'S MS TRADITION 601P ORR'S MS TRADITION 976P ORR'S MS TRADITION 976P													
\$PROI	SPROFIT: \$15,730 RANK: 14.3% SRANCH: \$57 RANK: 37.2% COW FERTILITY: 1.51 RANK: 26%													
	CE	BW	WW	YW	MILK	MCE	MWW	SC	CW	REA	FAT	MARB		
EPDs	13.4	-2.8	70	141	19	4.7	54	1.1	44	0.78	0.050	0.49		
CH %	30%	25%	20%	5%	85%	95%	60%	40%	3%	30%	100%	1%		
TSI		293.15	2%	BW	BWR	WWR	YWR	%IMF	REA	SC	FRAME	ØGGP		
				74	ET	ET	ET	ET	ET	34.5	5+	XOOP		
Dam'	s Info	YOB	WEIGHT	BCS										
		2016	1350	5										

Flushmate to LOTS 36 and 38. 251K is a sound structured, easy fleshing bull with elite carcass and growth values. This is a performance packed pedigree from our outstanding donor, 601.



LOT 37 • REDHILL MONTICELLO 601 251K

3		DHILL	. MON	TICE	LLO 6	01 28	37K FT	U J MON	PI FREE ITICEL	E LUNCH LO 1806	708T 6	
	RI	G. #	BREE	D				F	IJLIKE	3905 LI C	V SHAN	DY1527
BULL	EM9	87071	PURE	BRED C	HAROL	AIS					ARD 842	P ET
OPENI	OPENING BID: \$5000 BD: 9/2/22 Pp/Scurs ORR'S MS TRADITION 601P OPENING BID: \$5000 BD: 9/2/22 Pp/Scurs ORR'S MS TRADITION 976P											
\$PRO	PROFIT: \$15,730 RANK: 14.3% \$RANCH: \$57 RANK: 37.2% COW FERTILITY: 1.51 RANK: 26%											
	CE	BW	ww	YW	MILK	MCE	MWW	SC	CW	REA	FAT	MARB
EPDs	9.3	1.8	86	160	30	10.0	73	1.3	54	0.96	0.032	0.58
CH %	70%	95%	2%	1%	20%	45%	2%	20%	1%	7%	85%	1%
TSI		306.43	1%	BW	BWR	WWR	YWR	%IMF	REA	SC	FRAME	ØGGP
				105	ET	ET	ET	100	100	38.0	6-	ZOGP
Dam's	s Info	YOB	WEIGHT	BCS								
		2016	1350	5]				

Flushmate to LOTS 36 and 37. 287K is a breed leader for growth and carcass traits. 287K's 1% rank for YW, CW, MARB and TSI make him a documented excellent terminal sire. Additionally, 287K is sound structured with excellent feet. Not recommended for use on heifers.

Che	arolai	s Bul	ls				Red Hill Farms – Spring 2024						
20	9 RE	DHILL	. JACI	(510	5 368	BK	K	C JACK	0891F				
	RI	G. #	BREE	D			-	K	C MS P	ROFIT M	AKER 84	191P	
BULL	M98	7291	PURE	BRED (HAROL	AIS	-			STANDA	RD 842	P ET	
OPENI	NG BID:	\$4500	BD:	9/23/22	2 PP		B	IR MIS B		S SILVER	R VALUE	985 P	
\$PRO	-it: \$16,	434 ra	NK: 11.8	%	\$RANCH	: \$79 F	RANK: 18.6% COW FERTILITY: 1.23 RANK: 45%						
	CE	BW	WW	YW	MILK	MCE	MWW	SC	CW	REA	FAT	MARB	
EPDs	12.2	-2.3	72	138	44	11.7	80	1.9	45	0.94	0.024	0.30	
CH %	40%	30%	15%	7%	1%	25%	1%	1%	2%	8%	70%	6%	
TSI		285.10	5%	BW	BWR	WWR	YWR	%IMF	REA	SC	FRAME	öggp	
		83	94	111	100	100	100	41.0	6+	XUUP			
Dam's	Dam's Info YOB WEIGHT BCS												
	2015 1465 6												

368K is a big, stout, well balanced bull with excellent feet. This bull's combination of superior growth and carcass traits will produce Charolais crossbred calves that will be highly favored by cattle feeders.

41	P RE	DHILL	. JACI	(510	6 282	2 K	К) JACK	0891P			
		EG. #	BREE	-						ROFIT M		• • •
BULL		87292	PURE	BRED C	HAROL	AIS	B.			STANDA 106 P	ARD 842	PEI
OPENI	NG BID:	\$3500	BD:	9/1/22	Pp/	Scurs	BJR MISS NS 5106 P BJR MISS DISTANCE 126 P					
\$PRO	=it: \$16 ,	269 ra	NK: 12.4	%	\$RANCH	I: \$76 RANK: 20.9% COW FERTILITY: 1.25 RANK: 44						NK: 44%
	CE BW W			YW	MILK	MCE	MWW	SC	CW	REA	FAT	MARB
EPDs	15.4	-3.7	73	138	43	13.1	80	1.6	41	1.12	0.017	0.39
CH %	15%	15%	15%	7%	1%	15%	1%	5%	5%	2%	60%	2%
TSI		291.12	3%	BW	BWR	WWR	YWR	%IMF	REA	SC	FRAME	XGGD
				70	ET	ET	ET	100	100	39.0	7	XOOP
Dam'	s Info	YOB	WEIGHT	BCS								
		2015	1570	6								

282K is a larger frame bull with a great combination of calving ease, growth and carcass values.

"It is hard to think of another action that would increase efficiency industry-wide more than implementing crossbreeding programs in straight-bred commercial herds."

From Troy Rowan, Assistant Professor, Univeristy of Tennessse PROGRESSIVE CATTLE (magazine)

ASA EPDs and \$ Indexes

- CALVING EASE (CE): Percent of unassisted births when used on heifers.
- BIRTH WEIGHT (BW): Pounds of birth weight.
- WEANING WEIGHT (WW): Pounds of weaning weight.
- YEARLING WEIGHT (YW): Pounds of yearling weight.
- MATERNAL CALVING EASE (MCE): Percent of unassisted births in first-calving daughters.
- MILK (MILK): Pounds of weaning weight due to milk.
- MATERNAL WEANING WEIGHT (MWW): Pounds of weaning weight due to milk and growth.
- **DOCILITY (DOC):** Percent of docile calves from one sire compared to calves of other sires.
- STAYABILITY (STAY): Percent of daughters remaining in the cowherd at 6 years of age.
- YIELD GRADE (YG): Yield grade score.
- MARBLING (MRB): Marbling score.
- **RIBEYE AREA (REA):** Square inches of ribeye.
- **ALL-PURPOSE INDEX (API):** Dollars per cow exposed under an all-purpose-sire scenario. (See below for more details).
- TERMINAL INDEX (TI): Dollars per cow exposed under a terminal-sire scenario. (See below for more details).

BACK FAT (BF): Inches of back fat.

- \$ INDEXES: Though EPDs allow for the comparison of genetic levels for many economically important traits, they only provide a piece of the economic puzzle. That's where \$ indexes come in. Through well-conceived, rigorous mathematical computation, \$ indexes blend EPDs and economics to estimate an animal's overall impact on your bottom line. The same technology that led to the dramatic progress in swine, poultry and dairy genetics over the last several decades was used to develop the following \$ indexes:
- AL-PURPOSE INDEX (API): Evaluates sires for use on the entire cow herd (bred to both Angus first-calf heifers and mature cows) with the portion of their daughters required to maintain herd size retained and the remaining heifers and steers put on feed and sold on a carcass grid basis.
- **TERMINAL INDEX (TI):** Evaluates sire for use on mature Angus cows with all offspring put on feed and sold on a carcass grid basis.
- USING API AND TI: First, determine which index to use; if you're keeping replacements, use API. If not, then TI. Just as with EPDs, focus on the unit difference between bulls. (As described above, index units are in dollars per cow exposed.) The difference can be used to determine how much a bull is worth compared to another. Or, put another way, how much you can pay for one bull compared to another. For example, when buying an all-purpose-type sire, you can quickly figure a bull scoring \$140 for API is worth an extra \$6,000 over a \$90 bull if both are exposed to 30 cows over four years (\$50 diff. x 30 hd. x 4 yr. = \$6,000). A percentile-ranking chart is required to determine where a bull's index value ranks him relative to other bulls in the breed. For percentile rankings or more detailed information about EPDs and \$ indexes, visit www.simmental.org.

26 – Red Hill Farms

COLOR Red: Red BB: Homozygous Black Bb: Heterozygous Black BLK: Black BWF: Black White Face POLLED STATUS PP: Homozygous Polled Pp: Heterozygous Polled PLD: Polled PLS: Polled

Sin	ıGene	tics l	Bulls						Red	l Hill	Farms	s – 2024		
	Si	im	Gen	etio	cs I	1 8- Л	Nor	ıth	-Ol	d B	ulls	7		
41 REDHILL 231A 145X 365K REG. # BREED GW STEP OUT 672X REDHILL 672X X004 231A GW MISS PREM BEEF X004														
BULL 4218685 5/8 SM 3/8 AN GW PREDESTINED 701T														
	BULL 4218685 5/8 SM 3/8 AN GW PREDESTINED 701T REDHILL 701T 005 145X													
OPENI	NG BID:	\$0000	BD:	9/21/22	RD/	rr		G	W MISS	S LUCKY	STRIKE	005		
\$PRO	fit: \$24 ,	716 ra	NK: 1.8 %	, o \$F	RANCH:	\$109 r	ank: 9.	6%	COW F	ERTILITY:	2.15 R/	NK: 15%		
	CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	YG	MARB	REA		
EPDs	15.5	-1.9	73.5	112.5	9.7	18.1	54.7	20.7	11.5	-0.31	0.79	0.84		
SM %	20%	20%	60%	60%	15%	95%	85%	3%	65%	25%	10%	25%		
API In	ndex	175.3	4%	BW	BWR	WWR	YWR	%IMF	REA	SC	FRAME	GGP		
TI Ind	lex	92.3	15%	74	ET	ET	ET	110	119	39.5	5-	XOOP		
Dam's	s Info	YOB	WEIGHT	BCS	BR	WR	YR							
		2010	1215	6	10/95	10/103	9/104							

365K is an ideal SimAngus bull for our program. He is a dense, thick bull that is still soft and three dimensional in his rib and body. 365K has excellent feet and structural soundness. We used 365K in our breeding pastures last fall, and he maintained his body condition well. 365K is a full brother to our herdsire, 274H. 365K's breed leading stayability is validated by his 13-year-old dam, 145X. 145X has been a model cow with an ideal udder, excellent phenotype, and disposition with near perfect feet for a cow of her age. 365K is a balanced bull combining numerous leading traits in one package. Flushmate brothers sell as LOTS 45, 46, 50 and 59.



Lot 41 • REDHILL 231A 145X 365K



Red Hill Farms – 27

Spri	Spring 2024 – Red Hill Farms SimGenetics Bulls M TREDHILL CIMARRON 203E 292K KEHB CIMARBON 56B														
1	D RE	DHILL	. CIM/	ARRO	N 203	3E 29	2K 🗤			BEACON					
72	R	EG. #	BREE	D						MS X38 -					
BULL 4218545 5/8 SM 3/8 AN REDHILL 672X X004 231A BULL COMP DB (DD) REDHILL 231A 60A 203E															
OPENING BID: \$6000 BD: 9/3/22 BB/PP REDHILL 231A 60A 203E REDHILL TEN X 765 60A															
\$PROF	it: \$29	,352 ra	NK: 0.4 %	5 \$F	RANCH:	\$104 в	ank: 11	.2%	COW F	ERTILITY:	1.69 R/	NK: 35%			
	CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	YG	MARB	REA			
EPDs	19.5	-4.2	65.1	97.3	13.8	22.1	54.8	18.8	13.7	-0.23	0.80	0.74			
SM %	3%	4%	90%	90%	1%	70%	85%	10%	35%	50%	10%	40%			
API In	dex	177.6	3%	BW	BWR	WWR	YWR	%IMF	REA	SC	FRAME	ØGGP			
TI Ind	ex	90.7	20%	74	ET	ET	ET	95	100	38.0	5-	XOOP			
Dam's	s Info	YOB	WEIGHT	BCS	YR										
		2017	1235	5	4/99	4/98	4/102								

292K was chosen to use on a group of heifers last fall. 292K is a leader for Profit and calving ease. 292K's dam, 203E, is a 231A daughter that has made her way to the donor pen.



Lot 42 • REDHILL CIMARRON 203E 292K

4 .	3 ^{REI}	DHILL	. GUA	RDIAN	115E	347	CL	.RS GU	ARDIA	BEACON		
-	RE	G.#	BREE	D				C	LRS AL	WAYS X	JELLEN I	
BULL 4218683 5/8 SM 3/8 AN REDHILL 672X X004 231A												
BOLL 42 10005 5/0 Sin 3/0 AN OPENING BID: \$5000 BD: 9/16/22 BB/PP BEDHILL 231A W3 15E WILLIAMS PROPH ERICA 255-184 WILLIAMS PROPH ERICA 255-184												
\$PRO	fit: \$28,	937 ra	NK: 0.5 %	, • \$F	ANCH:	\$101 r	ank: 12	.3%	COW F	ERTILITY:	2.24 R/	NK: 13%
	CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	YG	MARB	REA
EPDs	18.5	-1.9	93.8	150.2	10.8	26.6	73.4	18.0	9.4	-0.09	0.91	0.73
SM %	5%	20%	5%	5%	10%	30%	10%	20%	85%	85%	3%	45%
API Ir	ndex	189.3	1%	BW	BWR	WWR	YWR	%IMF	REA	SC	FRAME	XCCD
TI Ind	ex	108.4	1%	72	ET	ET	ET	91	100	41.0	5	ZOOP
Dam'	s Info	YOB	WEIGHT	BCS	BR	WR	YR					
		2017	1220	6	4/97	3/105	3/110					

BIG INDEX VALUES, BIG SPREAD – 347K's dam, 15E, has been a long-time donor at Red Hill. Her progeny have topped our previous sales, and her daughters are becoming outstanding contributors to our program.

Sin	ıGene	etics l	Bulls						Red	ł Hill	Farms	s – 2024
4	1 RE	DHILL	. 274	1 308	C 384	4K	RI	EDHILL	231A	. 672X X(145X 2)	74H	ł
	R	EG. #	BREE	D				R	EDHILL	. 701T 00)5 145X	
BULL	421	8688	5/8 S	M 3/8 AI	N					. 773X 76		
OPENING BID: \$4500 BD: 9/29/22 BB/PP REDHILL 102A W913 308C SSF BLK SAL W913 SSF BLK SAL W913 SSF BLK SAL W913												
\$PROF	it: \$18,	558 RA	NK: 9.0 %	o \$F	ANCH:	\$66 R	ank: 27	.4%	COW F	ERTILITY:	1.84 R/	NK: 28%
	CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	YG	MARB	REA
EPDs	12.0	2.8	86.4	132.1	8.2	21.8	65.0	22.5	16.4	-0.27	0.85	0.89
SM %	60%	95%	20%	25%	30%	70%	35%	1%	10%	35%	4%	20%
API In	ıdex	174.5	4%	BW	BWR	WWR	YWR	%IMF	REA	SC	FRAME	ØGGP
TI Ind	ex	95.8	10%	80	ET	ET	ET	116	105	41.5	5+	ZOGP
Dam's	s Info	YOB	WEIGHT	BCS	BR	WR	YR					
		2015	1335	5	4/113	4/100	4/102					

384K is a son of 308C, the cow we have pictured as an ideal SimAngus female. Both granddams of 384K produced to well over 10 years of age. 384K posted well above average carcass ultrasound values. This is a homozygous black son of 274H. Not recommended for use on heifers.



DAM TO LOT 44 • REDHILL 102A W913 308C

4) —		. 231/	145	X 377	7 K	R	DHILL	672X	P OUT 67 X004 23	31A	0.4
REG. # BREED GW MISS PREM BEEF X004 BULL 4218589 5/8 SM 3/8 AN GW PREDESTINED 701T											04	
BULL 4218369 5/8 SM 3/8 AN REDHILL 701T 005 145X OPENING BID: \$4500 BD: 9/27/22 BB/PP GW MISS LUCKY STRIKE 005												
\$PRO	-it: \$26 ,	798 ra	NK: 1.0 %	5 \$F	RANCH:	\$125 в	ank: 6.	0%	COW F	ERTILITY:	2.12 R/	ANK: 16%
	CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	YG	MARB	REA
EPDs	15.3	-4.0	70.4	104.9	9.4	18.1	53.2	21.8	12.8	-0.27	0.53	0.70
SM %	20%	5%	70%	75%	15%	95%	90%	2%	45%	35%	25%	50%
API Ir	ndex	164.8	10%	BW	BWR	WWR	YWR	%IMF	REA	SC	FRAME	ØGGP
TI Ind	ex	86.1	35%	75	ET	ET	ET	89	93	35.0	4+	ZOOP
Dam'	s Info	YOB	WEIGHT	BCS	BR	WR	YR		•			
		2010	1215	6	10/95	10/103	9/104					

377K is a balanced, cow-making bull. He is a flushmate to LOTS 41, 46, 50, and 59.

Spri	ing 20	24 – 1	Red H	ill Far	rms					SimG	enetic	s Bulls	
4	//		. 231/	145	X 317	7 K	RE	DHILL	672X	P OUT 67 X004 23	31A	0.4	
BULL 4218681 5/8 SM 3/8 AN GW PREDESTINED 701T OPENING BID: \$4500 BD: 9/10/22 BB/PP GW MISS FILLM BLET X004													
\$PROF	T: \$27 ,	121 RA	NK: 0.9 %	, 5 \$F	ANCH:	\$128 R	ANK: 5. 4	4%	COW F	ERTILITY:	2.63 R/	NK: 5%	
	CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	YG	MARB	REA	
EPDs	11.3	0.3	85.4	130.3	7.1	18.1	60.7	17.7	15.7	-0.28	0.68	0.82	
SM %	70%	55%	20%	25%	50%	95%	60%	20%	15%	35%	15%	30%	
API In	ıdex	158.9	15%	BW	BWR	WWR	YWR	%IMF	REA	SC	FRAME	öggp	
TI Ind	ex	93.5	15%	79	ET	ET	ET	95	90	37.5	4	XOOP	
Dam's	s Info	YOB	WEIGHT	BCS	BR	WR	YR						
		2010	1215	6	10/95	10/103	9/104						

Flushmate to LOTS 41, 45, 50, and 59. Not for use on heifers.

4 BULL OPENI	/	EG. # 1582	BREE 5/8 S	RDIAN D M 3/8 Ai 9/19/22	N		. 01	. RS GÜ C R E DHILL	ARDIA LRS AL EDHILL 231A	BEACON IN 317G WAYS X0 . 672X X0 W3 15E IS PROP	CELLENT 004 231/	
\$PRO	-it: \$27 ,	347 ra	NK: 0.8 %	6 \$R	RANCH:	\$117 в	ank: 7.	7%	COW F	ERTILITY:	2.54 R/	NK: 6%
	CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	YG	MARB	REA
EPDs	16.0	-2.4	88.5	141.0	9.2	26.6	70.8	14.3	8.1	-0.16	0.71	0.64
SM %	15%	15%	15%	15%	20%	30%	15%	55%	95%	70%	10%	60%
API In	ıdex	166.4	10%	BW	BWR	WWR	YWR	%IMF	REA	SC	FRAME	XCCD
TI Ind	ex	100.7	3%	82	ET	ET	ET	130	95	40.0	5	XGGP
Dam's	s Info	YOB	WEIGHT	BCS	BR	WR	YR					
		2017	1220	6	4/97	3/105	3/110					

360K is a flushmate to LOT 43. He has excellent birth to yearling spread. His dam, 15E, is massive in her rib and transmits exceptional early life growth to her progeny.

BULL) —	EG. # 2669			N	K (/PLD		E dhill G C E dhill	. 672X W MISS DI 49EF . 49ER		31A BEEF XOO DG)4
\$PRO	-it: \$25 ,	233 ra	NK: 1.6 %	, o \$F	RANCH:	\$98 R	ank: 13	.2%	COW F	ERTILITY:	2.40 RA	NK: 9 %
	CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	YG	MARB	REA
EPDs	15.3	-0.9	77.6	122.7	8.9	11.4	50.2	16.6	12.5	-0.48	0.62	1.17
SM %	20%	35%	45%	40%	20%	99%	95%	30%	50%	2%	20%	2%
API Ir	Idex	159.4	15%	BW	BWR	WWR	YWR	%IMF	REA	SC	FRAME	
TI Ind	ex	89.9	20%	65	100	100	100	100	100	37.0	4-	
Dam's	s Info	YOB	WEIGHT	BCS	BR	WR	YR		•			
		2019	1220	5	1/100	1/100	1/100	1				

950K is a 231A son with excellent soundness and design. He moves like a cat. 950K's dam was purchased as a bred heifer by Karlie Grant. Karlie will be happy to tell you about her bull at the sale. 950K's maternal granddam is also the mother to Red Hill Kawartha.

Sin	ıGene	tics L	Bulls						Red	l Hill	Farms	s – 2024		
4	9 RE	DHILL	. CIM	ARRO	N 203	3E 29	OK _{ke}	SHR CI	MARR	BEACON ON F151				
REG. # BREED BAR CK MS X38 106Z BULL 4218543 5/8 SM 3/8 AN REDHILL 672X X004 231A														
	Deening Bid: \$4000 Bd: 9/3/22 BB/PP REDHILL 231A 60A 203E REDHILL TEN X 765 60A REDHILL TEN X 765 60A REDHILL TEN X 765 60A REDHILL TEN X 765 60A													
\$PRO	FIT: \$25 ,	903 RA	NK: 1.3 %	o \$F	ANCH:	\$84 R	ank: 18	.5%	COW F	ERTILITY:	1.62 R/	ANK: 39%		
	CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	YG	MARB	REA		
EPDs	14.4	-2.2	74.8	121.5	10.6	22.1	59.7	15.7	12.3	-0.25	0.73	0.93		
SM %	30%	20%	55%	45%	10%	70%	65%	40%	55%	45%	10%	15%		
API Ir	ndex	163.0	10%	BW	BWR	WWR	YWR	%IMF	REA	SC	FRAME	XCCD		
TI Ind	lex	92.5	15%	74	ET	ET	ET	108	102	40.0	5	XOOP		
Dam'	s Info	YOB	WEIGHT	BCS	BR	WR	YR			-	-			
		2017	1235	5	4/99	4/98	4/102							

290K is a flushmate to LOT 42.

50 BULL OPENI	//	G. # 537	bree 5/8 S	A 145) D M 3/8 AI 8/31/22	N			E DHILL G G E DHILL	. 672X W MISS W PREI . 701T	9 OUT 67 X004 23 5 Prem Destine 005 145 6 Lucky	31A BEEF X0 D 701T 5 X	
\$PRO	-it: \$23,	463 ra	NK: 2.6 %	o \$F	ANCH:	\$102 R	ank: 11	.9%	COW F	ERTILITY:	2.10 R/	NK: 17%
	CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	YG	MARB	REA
EPDs	13.5	-2.7	73.0	114.4	8.4	18.1	54.5	20.2	14.0	-0.30	0.60	0.66
SM %	40%	15%	65%	60%	30%	95%	85%	4%	30%	30%	20%	55%
API In	ıdex	163.2	10%	BW	BWR	WWR	YWR	%IMF	REA	SC	FRAME	XCCD
TI Ind	ex	88.1	25%	70	ET	ET	ET	102	99	39.0	5-	XGGP
Dam's	s Info	YOB	WEIGHT	BCS	BR	WR	YR					
		2010	1215	6	10/95	10/103	9/104					

Flushmate to LOTS 41, 45, 46 and 59.

"You must depend on your seedstock provider(s) to make the most of the genetic changes you desire in your herd. I want my bull provider to:

• Judiciously use the tools at his disposal.

• Produce bulls that will produce good mother cows – moderate in size and milk, and that will work with my environment and management.

• The seedstock provider must be a low-input operator with his cowherd. Since I don't pamper my cows, I don't want him to pamper his.

• That provider must: keep accurate records and report 100% of records to the breed association; help me maintain a reasonable level of heterosis in my herd; be satisfied with slow, sustained, balanced progress; and be honest about genetic antagonisms.

Burke Teichert, former Deseret Land and Cattle manager and columnist for BEEF magazine

Spri	ing 20	24 – 1	Red H	ill Far	rms					SimG	enetic	s Bulls		
57	7 RE	DHILL	. 4070	C 21E	390k	(0			DICT 220 IENT 40				
J		-G. #	BRFF	n			. 01			BEEF KIN				
BULL	4218		PB S	-						ABOARD				
OPENII	NG BID:	\$4000	BD:	10/5/22	REC)/PP	RE			BRD 34 . 36X 811				
\$PROF	IT: \$20 ,	284 RA	NK: 6.1 %	6 \$F	RANCH:	\$92 в	ANK: 15	.3%	COW F	ERTILITY:	1.43 R/	NK: 29%		
	CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	YG	MARB	REA		
EPDs	20.8	-4.6	65.5	104.6	11.6	28.8	61.5	18.1	16.7	-0.28	0.38	0.84		
SM %	1%	1%	95%	80%	1%	15%	55%	25%	10%	90%	20%	60%		
API In	ıdex	168.4	10%	BW	BWR	WWR	YWR	%IMF	REA	SC	FRAME	GGP		
TI Inde	ex	86.7	30%	70	ET	ET	ET	90	98	38.0	5-	XOOF		
Dam's	s Info	YOB	WEIGHT	BCS	BR	WR	YR							
		2017	1210	6	5/94	5/109	4/107							
	2017 1210 6 5/94 5/109 4/107 390K and 394K are full brothers to Red Hill and Leachman herd sire, Red Hill Double Agent 139H. Their dam, 21E, has been one of our most prolific donor dams. 21E and her dam, 34Z, have produced sons that have consistently topped our sales over the years. You can find this cow family in the pedigree of many of our top-end bulls. 390K and 394K are excellent calving ease options in a big bodied, stout featured package.													
been oi our sale	ne of our les over tl nt calving	most pro ne years. 1 ease opi	olific dono You can fi	r dams. 2 ind this co big bodied	1E and h ow family d, stout fo	er dam, 3 r in the pe eatured p	4Z, have digree of ackage.	produced many of C	l sons tha our top-e DI VERI	at have col	nsistentlý 390K and 5 IY	topped		
been oi our sale	ne of our les over th nt calving P	most pro ne years. 1 ease opi	olific dono You can fi tions in a	r dams. 2 ind this co big bodied 21E	1E and h ow family d, stout fo	er dam, 3 r in the pe eatured p	4Z, have digree of ackage.	produced many of CDI SECI	l sons tha our top-e DI VERI RET AG	at have col end bulls. 3 DICT 220	nsistentlý 390K and 3 9Y 7C	topped		
been oi our sale	ne of our les over th nt calving P	most pro ne years. I ease opi DHILL EG. #	blific dono You can fi tions in a 407(r dams. 2 ind this co big bodied 21E D	1E and h ow family d, stout fo	er dam, 3 r in the pe eatured p	4Z, have digree of ackage. CE	produced many of C DI SECH C W	l sons tha our top-e DI VERI RET AG DI MS E /S ALL A	at have col end bulls. 3 DICT 220 ENT 40 BEEF KIN ABOARD	nsistently 390K and 9Y 7C G 43A B80	topped		
been or our sale exceller 52 BULL	ne of our les over th nt calving REI	most pro ne years. ease opp DHILL G. # 601	olific dono You can fi tions in a 407(BREE PB SI	r dams. 2 ind this co big bodied 21E D	1E and h ow family d, stout fo 394	er dam, 3 r in the pe eatured p	4Z, have digree of ackage. CE	produced many of DI SECH C W EDHILL	I sons tha our top-e DI VERI RET AG DI MS E IS ALL A ALLAI	at have col and bulls. 3 DICT 220 GENT 40 BEEF KIN	nsistently 390K and 3 9Y 7C G 43A B80 Z 21E	topped		
been or our sale exceller 52 BULL OPENII	ne of our les over th nt calving RE RE 4218 NG BID: \$	most pro ne years. l ease opt DHILL G. # 601 \$4000	olific dono You can fi tions in a 407(BREE PB SI	r dams. 2 ind this co big bodied 21E 0 M 10/7/22	1E and h ow family d, stout fu 394 REE RANCH:	er dam, 3 i in the pe eatured p ()/PP \$71 R	4Z, have digree of ackage. CE	produced many of DI SECI C C W EDHILL R	I sons that our top-e DI VERI RET AG DI MS E /S ALL A ALLAI EDHILL COW FI	at have col end bulls. 3 DICT 220 EENT 40 BEEF KIN ABOARD BRD 342 . 36X 811 ERTILITY:	nsistently 390K and Y 7C G 43A B80 Z 21E J 34Z	topped		
been ol our sale exceller 52 BULL OPENII \$PROF	ne of our les over th nt calving REI 4218 NG BID: \$ FIT: \$19, CE	most pro le years. l ease opi DHILL GG. # 601 \$4000 128 RA BW	Dific dono You can fi tions in a . 407(BREE PB SI BD: NK: 7.9%	r dams. 2 ind this cc big bodied 21E 0 10/7/22 5 10/7/22 9	1E and h ow family d, stout fi 394 REE RANCH: MCE	er dam, 3 r in the pe eatured p. ()/PP \$71 R MILK	4Z, have , digree of ackage. CE RE ANK: 24 MWW	produced many of DI SECH C EDHILL R .7% STAY	I sons that our top-e DI VERI RET AG DI MS E IS ALL A ALLAI EDHILL COW FI	at have coi end bulls. 3 DICT 22C EENT 40 BEEF KIN ABOARD BRD 342 36X 811 ERTILITY: YG	nsistently 390K and 7C G 43A B80 Z 21E J 34Z 1.16 R/ MARB	topped 394K are ANK: 45% REA		
been ol our sale exceller 52 BULL OPENII \$PROF EPDs	ne of our les over th nt calving RE 4218 NG BID: S FIT: \$19, CE 20.4	most pro le years. l ease op DHILL G. # 601 \$4000 128 RA BW -3.9	Dific dono You can fi tions in a 407(BREE PB SI BD: NK: 7.9% WW 70.1	r dams. 2 ind this cc big bodied 21E M 10/7/22 \$ \$ YW 111.2	1E and h ow family d, stout fo 394 8 8 8 8 8 8 8 8 8 11 15	er dam, 3 r in the pe eatured p. (D/PP \$71 R MILK 28.8	4Z, have , digree of ackage. CE RE ANK: 24 MWW 63.8	produced many of DI SECH C W EDHILL R .7% STAY 16.1	I sons that our top-e DI VERI RET AG DI MS E /S ALL A ALLAI EDHILL COW FI DOC 15.8	at have coi and bulls. 3 DICT 22C BENT 40 BEEF KIN ABOARD BRD 342 .36X 811 ERTILITY: YG -0.33	nsistently 390K and 7C G 43A B80 Z 21E J 34Z 1.16 R/ MARB 0.51	topped 394K are MNK: 45% REA 0.89		
been oi our sale exceller 52 BULL OPENII \$PROF EPDS SM %	ne of our les over th nt calving RE 4218 NG BID: \$ FIT: \$19, CE 20.4 1%	most pro le years. le ase op DHILL G. # 601 \$4000 128 RA BW -3.9 1%	Dific dono You can fi tions in a 407(BREE PB SI BD: NK: 7.9% WW 70.1 80%	r dams. 2 ind this cc big bodied C 21E M 10/7/22 M 10/7/22 YW 111.2 65%	1E and h bw family d, stout fo 394 REE RANCH: MCE 11.5 <i>1%</i>	er dam, 3 v in the pe eatured p.)/PP \$71 R MILK 28.8 15%	4Z, have , digree of ackage. CE RE ANK: 24 MWW 63.8 45%	producec many of CDI SECF C C W EDHILL R .7% STAY 16.1 45%	I sons that our top-e DI VERI RET AG DI MS E /S ALL A ALLAI EDHILL COW FI DOC 15.8 10%	at have coi and bulls. 3 DICT 22C EENT 40 BEEF KIN ABOARD BRD 342 36X 811 ERTILITY: YG -0.33 80%	nsistently 390K and 3 7C G 43A B80 Z 21E J 34Z 1.16 R/ MARB 0.51 10%	topped 394K are ANK: 45% REA		
been or our sale exceller 52 BULL OPENII \$PROF EPDS SM % API In	ne of our les over th nt calving RE 4218 NG BID: \$ 111: \$19, CE 20.4 1% Idex	most pro re years. ease opp DHILL 601 \$4000 128 RA BW -3.9 1% 171.9	Dific dono You can fi tions in a 407(BREE PB SI BD: NK: 7.9% WW 70.1 80% 5%	r dams. 2 ind this cc big bodied 21E 0 M 10/7/22 6 9 9 9 9 9 9 9 9 9 10 /7/22 10 7 10 /7/22 10 10 /7/22 10 /7 10	1E and h ow family d, stout f 394 REE RANCH: MCE 11.5 1% BWR	er dam, 3 v in the pe eatured p.)/PP \$71 R MILK 28.8 15% WWR	4Z, have , digree of ackage. CE RE ANK: 24 MWW 63.8 45% YWR	producec many of CDI SECF C W EDHILL R .7% STAY 16.1 45% %IMF	I sons tha our top-e DI VERI RET AG DI MS E /S ALL A ALLAI EDHILL COW FI DOC 15.8 10% REA	at have colored bulls. 3 DICT 220 EENT 40 3EEF KIN ABOARD 342 36X 811 ERTILITY: YG -0.33 80% SC	nsistently 390K and 3 390K and 3 7C G 43A B80 Z 21E J 34Z 1.16 RJ MARB 0.51 10% FRAME	topped 394K are NNK: 45% REA 0.89 45%		
been oi our sale exceller 52 BULL OPENII \$PROF EPDs SM % API In TI Indu	ne of our les over th nt calving RE 4218 NG BID: \$ TT: \$19, CE 20.4 1% Idex ex	most pro re years. ease opp G. # 6601 \$4000 128 RA BW -3.9 1% 171.9 92.1	Dific dono You can fi tions in a 407(BREE PB SI BD: BD: BD: NK: 7.9% WW 70.1 80% 5% 15%	r dams. 2 ind this cc big bodied 21E M 10/7/22 M 10/7/22 S W 111.2 65% BW 72	1E and h ow family d, stout f 394 REE ANCH: MCE 11.5 <i>1%</i> BWR ET	er dam, 3 v in the pe eatured p. V/PP \$71 R MILK 28.8 15% WWR ET	4Z, have digree of ackage. CE RE ANK: 24 MWW 63.8 45% YWR ET	producec many of CDI SECF C C W EDHILL R .7% STAY 16.1 45%	I sons that our top-ed DI VERI RET AG DI MS E /S ALL A ALLAI EDHILL COW FI DOC 15.8 10%	at have coi and bulls. 3 DICT 22C EENT 40 BEEF KIN ABOARD BRD 342 36X 811 ERTILITY: YG -0.33 80%	nsistently 390K and 3 7C G 43A B80 Z 21E J 34Z 1.16 R/ MARB 0.51 10%	topped 394K are MNK: 45% REA 0.89		
been or our sale exceller 52 BULL OPENII \$PROF EPDS SM % API In	ne of our les over th nt calving RE 4218 NG BID: \$ TT: \$19, CE 20.4 1% Idex ex	most pro re years. ease opp DHILL 601 \$4000 128 RA BW -3.9 1% 171.9	Dific dono You can fi tions in a 407(BREE PB SI BD: NK: 7.9% WW 70.1 80% 5%	r dams. 2 ind this cc big bodied 21E 0 M 10/7/22 6 9 9 9 9 9 9 9 9 9 10 /7/22 10 7 10 /7/22 10 10 /7/22 10 /7 10	1E and h ow family d, stout f 394 REE RANCH: MCE 11.5 1% BWR	er dam, 3 v in the pe eatured p.)/PP \$71 R MILK 28.8 15% WWR	4Z, have , digree of ackage. CE RE ANK: 24 MWW 63.8 45% YWR	producec many of CDI SECF C W EDHILL R .7% STAY 16.1 45% %IMF	I sons tha our top-e DI VERI RET AG DI MS E /S ALL A ALLAI EDHILL COW FI DOC 15.8 10% REA	at have colored bulls. 3 DICT 220 EENT 40 3EEF KIN ABOARD 342 36X 811 ERTILITY: YG -0.33 80% SC	nsistently 390K and 3 390K and 3 7C G 43A B80 Z 21E J 34Z 1.16 RJ MARB 0.51 10% FRAME	topped 394K are NNK: 45% REA 0.89 45%		



Sin	ıGene	tics l	Bulls						Red	l Hill	Farms	s – 2024
5	? REI	DHILL	. 274 ł	1 268	D 346	SK	RI	EDHILL	231A	. 672X X(145X 2 7	74H	ł
	RE	G. #	BREE	D				R	EDHILL	701T 00)5 145X	
BULL	4218	572	3/4 S	M 1/4 AI	N					XPECTAT		(
OPENING BID: \$4000 BD: 9/16/22 Bb/PP REDHILL 36X 257B 268D REDHILL W107 153X 257B												
\$PRO	IT: \$28 ,	7 41 ra	NK: 0.5 %	• \$F	ANCH:	\$131 в	ANK: 4.	8%	COW F	ERTILITY:	2.81 RA	NK: 3 %
	CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	YG	MARB	REA
EPDs	18.1	-2.7	64.1	90.8	9.9	21.7	53.6	22.0	13.2	-0.36	0.65	0.89
SM %	10%	15%	90%	95%	15%	70%	85%	1%	40%	15%	15%	20%
API In	ıdex	170.6	5%	BW	BWR	WWR	YWR	%IMF	REA	SC	FRAME	öggp
TI Ind	ex	84.6	40%	65	82	84	88	86	96	35.5	5-	XOOP
Dam's	Imitex 04.0 10.0 10.0 00 00 00 00 00 00 00 00 00 00 00 00											
		2016	1200	6	5/87	5/88	5/89					

346K is like fine bourbon, he gets better each time we evaluate him. 346K's dam, 268D, is also the dam of RedHill 342F. 346K's maternal granddam, 257B, is the dam of the Genex sire, Red Hill Burley 99J.



Lot 53 • REDHILL 274H 268D 346K

54 REDHILL 274H 308B 374K REDHILL 672X X004 231A REDHILL 231A 145X 274H													
	RE	REG. # BREE		D			REDHILL 701T 005 145X						
BULL 4218		587	5/8 SM 3/8 AN		Ν		GW STEP OUT 672X						
OPENING BID: \$4000 BD: 9/25/22 Bb/PP REDHILL 672X 513T 308B GW MISS BLUE MOON 513T								3T					
\$PROFIT: \$25,585 RANK: 1.4% \$RANCH: \$102 RANK: 11.7% COW FERTILITY: 2.02 RANK: 20										NK: 20%			
	CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	YG	MARB	REA	
EPDs	13.5	-1.4	66.2	95.5	9.1	23.9	56.9	20.9	14.1	-0.42	0.93	0.95	
SM %	40%	25%	85%	90%	20%	50%	75%	3%	30%	5%	3%	15%	
API Index		177.1	3%	BW	BWR	WWR	YWR	%IMF	REA	SC	FRAME	XCCD	
TI Index		91.4	15%	79	100	112	108	117	109	39.0	5-	ZOOP	
Dam's Info		YOB	WEIGHT	BCS	BR	WR	YR						
		2014	1210	4	6/108	6/109	6/104						

Good feet. Balanced phenotype. Excellent individual ratios for all measured traits. 374K combines two cow families that most of our cowherd traces back to – 145X and 513T.

Spring 2024 – Red Hill Farms								SimGenetics Bulls						
55 REDHILL 283G 286H 328K								CDI 49ER 257D REDHILL 49ER 308C 283G						
BULL 4218561 1/2 SM 1/2 AN REDHILL 102A W913 308C KG JUSTIFIED 3023 KG JUSTIFIED 301C 286H										ίΗ				
OPENING BID: \$4000 BD: 9/13/22 BLK/PP \$PROFIT: \$19,382 RANK: 7.5% \$RANCH: \$45							REDHILL 231A 264Z 301C RANK: 40.1% COW FERTILITY: 1.18 RANK: 64%							
	CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	YG	MARB	REA		
EPDs	12.3	-0.7	88.7	131.5	6.5	23.6	67.9	16.7	12.1	-0.24	0.61	1.00		
SM %	55%	35%	15%	25%	60%	55%	25%	30%	55%	45%	20%	10%		
API In	Idex	156.3	20%	BW	BWR	WWR	YWR	%IMF	REA	SC	FRAME	öggp		
TI Index		95.2	10%	68	102	110	113	115	113	39.0	5-	XOOP		
Dam's Info		YOB	WEIGHT	BCS	BR	WR	YR				•			
		2020	864	5	1/102	1/110	1/113							

328K is a thick, big volumed bull that might be the tank of the offering. He was first in his contemporary group for YW, IMF and REA. 328K's dam, 286H, is a young Justified daughter with an excellent record. Justified is a highly proven bull for producing excellent daughters.

56 REDHILL 283G 282C 398K REDHILL 283G 282C 398K REDHILL 49ER 308C 283G REDHILL 102A W913 308C										С			
BULL 4218		603		M 1/2 A		DD	G A R PROPHET REDHILL 6128 14S 282C						
OPENING BID: \$4000 BD: 10/13/22 BB/PP \$PROFIT: \$11,069 rank: 33.3% \$ranch: \$37							HOOKS SAVANNAH 14S RANK: 45.0% COW FERTILITY: 1.24 RANK: 61%					NK: 61%	
	CE	BW	WW	YW	MCE	MILK	MWW STAY DOC YG MARB REA					REA	
EPDs	10.5	-0.3	89.7	133.8	6.7	27.8	72.5	16.3	12.2	-0.10	0.58	0.72	
SM %	80%	45%	10%	20%	55%	20%	10%	35%	55%	85%	20%	45%	
API Index		150.6	25%	BW	BWR	WWR	YWR	%IMF	REA	SC	FRAME	XCCD	
TI Index		94.0	10%	83	105	124	109	105	90	35.0	4	XOOP	
Dam's Info		YOB	WEIGHT	BCS	BR	WR	YR		•		-		
		2015	1025	3	5/105	4/114	4/110						

398K is a soft middled bull with massive guts and rib shape. 398K was first in his group for WW and YW. Check out this bull and you will like what you see!



Lot 56 • REDHILL 283G 282C 398K

Sin	ıGene	tics I	Bulls						Red	l Hill	Farms	s – 2024
5	7^{REI}	DHILL	. 283(G 327	E 355	jK	RI	EDHILL		308C 2		•
	RE	G. #	BREE	D				R	EDHILL	. 102A W	913 308	C
BULL	4218	578	5/8 S	M 3/8 A	N					. 672X X(4
OPENI	NG BID:	\$4000	BD:	9/18/22	BLK	(/PP	RI			264Z 32 7350 00		-
\$PRO	fit: \$18 ,	295 RA	NK: 9.5 %	, o \$F	RANCH:	\$46 r	ank: 39	.2%	COW F	ERTILITY:	1.20 R/	NK: 63%
	CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	YG	MARB	REA
EPDs	8.9	1.5	84.9	125.1	5.1	20.8	63.1	13.4	12.3	-0.26	0.55	0.90
SM %	90%	80%	20%	35%	80%	80%	45%	65%	55%	40%	25%	20%
API Ir	ndex	136.4	50%	BW	BWR	WWR	YWR	%IMF	REA	SC	FRAME	XCCD
TI Ind	lex	87.9	25%	87	111	114	105	96	102	40.0	5-	XOOP
Dam's	s Info	YOB	WEIGHT	BCS	BR	WR	YR					
		2017	1115	5	4/105	4/102	4/99]				

355K is another soft, soggy 283G son. Not recommended for use on heifers.

BULL) —	G. # 568	bree 5/8 S	1 59E M 1/4 AI 9/15/22	N 1/8 AI	3		E DHILL R V E DHILL	. 231A Edhill /S All /	. 672X X(145X 2 . 701T 0(ABOARD BRD 61 . 36X 15\	74H 05 145X B80 Z 59E	Ą
\$PROI	-it: \$20,	217 RA	NK: 6.2 %	• \$F	RANCH:	\$71 в	ank: 24	.6%	COW F	ERTILITY:	1.39 R/	NK: 52%
	CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	YG	MARB	REA
EPDs	15.6	-2.1	76.9	123.5	8.9	25.5	63.8	16.8	14.8	-0.37	0.49	1.15
SM %	20%	20%	45%	40%	20%	40%	45%	30%	25%	15%	30%	3%
API Ir	ıdex	154.8	20%	BW	BWR	WWR	YWR	%IMF	REA	SC	FRAME	XCCD
TI Ind	ex	88.7	25%	66	84	103	106	86	113	39.0	5	XGGP
Dam's	s Info	YOB	WEIGHT	BCS	BR	WR	YR					
	Dam's mio		1135	4	2/99	2/120	2/121					

340K is a larger framed, stout bull that is sound structured. The maternal cow family goes back to 15W, a 15-year-old cow raising a January 2024-born calf. The 15W family has consistently raised high WWR calves over the years.

.5.9	9 RE	DHILL	. 231/	\ 145	X 30	ōK	RE	DHILL	672X	P OUT 67 X004 23 S PREM I	31A	0.4
BULL	RI 4218 NG BID: 5			D M 3/8 AI 9/7/22	N BB/	DD	RE	G G EDHILL	W PREI 701T	DESTINE 005 145	D 701T 5 X	
	fit: \$21 ,	990 ra	NK: 3.9 %	, \$F	ank: 16	.5%	COW F		2.18 R/	NK: 14%		
EPDs						MILK 18.1	MWW 60.3	STAY 16.5	DOC 14.3	YG -0.46	MARB	REA 1.16
SM %	60%	65%	25%	30%	45%	95%	60%	30%	30%	2%	45%	3%
API Ir	ndex	143.0	35%	BW	BWR	WWR	YWR	%IMF	REA	SC	FRAME	XCCD
TI Ind	lex	87.0	30%	73	ET	ET	ET	75	96	37.5	5-	XOOP
Dam's	s Info	YOB	WEIGHT	BCS	BR	WR	YR					
		2010	1215	6	10/95	10/103	9/104					

Flushmate to 41, 45, 46 and 50.

Spri	0			ill Far								s Bulls
6	N RE	DHILL	DBL /	AGENT	TUL	378 3	78K _{re}	C Edhil <u>l</u>	DI SECI	RET AGE	NT 407C NT 139	H
		EG.#	BREE	-				R	EDHILL	ALLABF	RD 34Z 2	1E
BULL	423	6537	1/2 S	M 3/8 A	N 1/8 CS	S	ті	JL378				
OPENING BID: \$3750 BD: 9/16/22 Bb/PP												
\$PROFIT: \$24,020 RANK: 2.3% \$RANCH: \$116 RANK: 8.0% COW FERTILITY: 1.82 RANK: 29%												
	CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	YG	MARB	REA
EPDs	20.7	-5.3	70.3	113.7	12.3	24.6	59.6	10.1	12.2	-0.18	0.61	0.60
SM %	2%	2%	70%	60%	2%	45%	65%	90%	55%	65%	20%	65%
API In	ıdex	156.8	15%	BW	BWR	WWR	YWR	%IMF	REA	SC	FRAME	ØGGP
TI Ind	ex	91.0	20%	72	89	100	100	100	100	39.0	5-	ZOOP
Dam's	s Info	YOB	WEIGHT	BCS	BR	WR	YR					
		2018			1/89	1/100	1/100					

378K is a big middled, moderate bull with exceptional calving ease.

6 BULL OPENI		EG. #)115			R	59 D/PLD		EDHILL R BC T20	. 407C Edhill FS Red		42F 7B 268D	
\$PROI	IT: \$15 ,	642 RA	NK: 16.2 °	% \$F	RANCH:	\$86 R	ank: 17	.9%	COW F	ERTILITY:	1.75 R/	NK: 15%
	CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	YG	MARB	REA
EPDs	17.6	-3.5	63.6	94.4	9.5	21.9	53.7	16.4	18.5	-0.30	0.36	0.76
SM %	10%	10%	90%	90%	15%	70%	85%	35%	3%	30%	55%	40%
API In	Idex	144.0	35%	BW	BWR	WWR	YWR	%IMF	REA	SC	FRAME	XCCD
TI Ind	ex	77.8	65%	59	78	91	93	92	105	38.5	4-	XGGP
Dam's	s Info	YOB	WEIGHT	BCS	BR	WR	YR					
		2013	1150	5	7/85	7/93	4/94					

62 BULL	F	DHILL EG. # 9124 \$3500	BREE 5/8 S		AR 1/8 /		HP	EDHILL R BC 71C	. 407C EDHILL EDHILL 12011	RET AGE 268D 3 . 36X 257 . MUSKO H730 / 12011	42F 7B 268D		
\$PRO	SPROFIT: \$18,639 RANK: 8.8% \$RANCH: \$98 RANK: 13.2% COW FERTILITY: 1.97 RANK: 22%												
	CE BW		WW	YW	MCE	MILK	MWW	STAY	DOC	YG	MARB	REA	
EPDs	15.0	-2.3	71.7	111.4	8.4	19.1	54.9	14.5	13.6	-0.17	0.38	0.49	
SM %	25%	15%	65%	65%	30%	90%	85%	55%	35%	70%	50%	85%	
API Ir	Idex	139.8	40%	BW	BWR	WWR	YWR	%IMF	REA	SC	FRAME	ØGGP	
TI Ind	ex	81.1	50%	83	107	100	100	100	100	38.0	4	XOOP	
Dam's	s Info	YOB	WEIGHT	BCS	BR	WR	YR				-		
		2020	796	5	1/107	1/100	1/100						

ALERT - Red white face bull. This guy has chrome!

36 – Red Hill Farms

Sin	ıGene	etics l	Bulls						Red	l Hill	Farms	s – 2024
6	3 RE	DHILL	. 283(G 43F	373	(R	DHILL		308C 2		0
BULL	RI 4218 NG BID: 3			D M 3/8 AI 9/25/22		PP	RI	H E dhill	00K`S . BEAC	. 102A W BEACON ON 12D . 231A 98	56B 43F	G
			NK: 5.8 %		RANCH:		ANK: 17					NK: 18 %
	CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	YG	MARB	REA
EPDs	9.0	2.3	83.9	122.8	5.2	22.6	64.5	21.5	12.7	-0.46	0.59	1.22
SM %	90%	90%	25%	40%	80%	65%	40%	2%	45%	2%	20%	2%
API In	Idex	154.5	20%	BW	BWR	WWR	YWR	%IMF	REA	SC	FRAME	XCCD
TI Ind	ex	88.6	25%	81	ET	ET	ET	123	105	35.5	5-	XOOP
Dam's	s Info	YOB	WEIGHT	BCS	BR	WR	YR			-	-	
		2018	1395	6	4/117	4/105	1/114					

373K is a moderate framed, balanced bull. He has a good phenotype in a smaller package. Not recommended for use on heifers.

64	1 RE	DHILL	. 239	F71	9 K76	6	RI			. 823Y 14 257B 23		
	R	EG. #	BREE	D				R	EDHILL	W107 1	53X 257	В
BULL	4209	9144	1/2 S	M 1/2 A	R					28U RIF	PPER 13	2Y
OPENI	NG BID:	\$3500	BD:	10/7/22	RE)/PP	HI	3С 132 Н		T DYNET	TE B032	
\$PRO	FIT: \$18 ,	725 RA	NK: 8.7 %	o \$F	RANCH:	\$101 R	ank: 12	.2%	COW F	ERTILITY:	2.14 R/	NK: 16%
	CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	YG	MARB	REA
EPDs	15.5	-1.5	72.7	112.7	7.9	31.7	67.9	16.8	13.0	-0.18	0.41	0.60
SM %	20%	25%	65%	60%	35%	5%	25%	30%	45%	65%	45%	65%
API Ir	ıdex	145.3	35%	BW	BWR	WWR	YWR	%IMF	REA	SC	FRAME	XCCD
TI Ind	ex	82.6	45%	74	98	108	108	128	95	40	5+	XOOP
Dam'	s Info	YOB	WEIGHT	BCS	BR	WR	YR					
	built o time		982	5	2/100	2/110	2/105					

6 BULL OPENI) —	G. # 588	342 BREE PB S BD:	D)/PP		E DHILL R W E DHILL	. 407C Edhill /S All <i>i</i> . AABO	RET AGE 268D 3 4 . 36X 257 ABOARD ARD 34 . 36X 811	42F 7B 268D B80 Z 41F	
\$PRO	=it: \$17 ,	645 ra	NK: 1.6 %	o \$F	RANCH:	\$89 R	ANK: 7.4	1 %	COW F	ERTILITY:	2.21 R/	NK: 5%
	CE BW WW YW MCE					MILK	MWW	STAY	DOC	YG	MARB	REA
EPDs	10.7	0.8	82.2	124.1	4.8	22.6	63.6	14.7	14.3	-0.40	0.40	1.31
SM %	65%	40%	35%	35%	70%	55%	45%	60%	20%	50%	20%	2%
API Ir	Idex	146.2	30%	BW	BWR	WWR	YWR	%IMF	REA	SC	FRAME	XCCD
TI Ind	ex	89.2	20%	89	114	97	104	101	89	39.0	5+	XOOP
Dam's	s Info	YOB	WEIGHT	BCS	BR	WR	YR		•		-	
		2018	1200	4	2/114	2/102	2/107					

Spri	ing 20	24 – I	Red H	'ill Far	rms					SimG	enetic	s Bulls
6	S REI	DHILL	. 283(G 252	B 422	2 K	R	EDHILL		308C 2		0
BULL	RI 4218 NG BID: 5			D 5M 3/8 AI 10/31/2		PP	RI	J EDHILL	BAR J 225Z	. 102A W Nightri 236Z 25 . 146X 16	DE 225Z 5 2B	-
		-	NK: 4.0 %		RANCH:	\$67 в	ANK: 27					- NK: 36 %
	CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	YG	MARB	REA
EPDs	9.5	-0.1	84.2	126.9	4.6	21.8	63.9	17.1	13.5	-0.26	0.83	0.75
SM %	90%	50%	25%	30%	85%	70%	40%	25%	35%	40%	5%	40%
API In	Idex	163.3	10%	BW	BWR	WWR	YWR	%IMF	REA	SC	FRAME	öggp
TI Ind	ex	96.9	10%	90	114	98	100	133	95	38.0	5-	ZGGP
Dam's	s Info	YOB	WEIGHT	BCS	BR	WR	YR			-	•	
	2014 1100 3 5/102 5/						5/104					

422K's dam, 252B has worked her way to the donor pen. 422K is one of the younger bulls we are selling in this group, but he comes from an excellent cow. 422K was the top scanning IMF bull in the contemporary group.

6 BULL	/	EG. #	342 BREE 3/4 S					E dhill R R	407C EDHILL EDHILL	RET AGE 268D 3 .36X 257 .R13 102 53X 34	42F 7B 268D Z 57B	
	NG BID:			10/22/2)/PP		R	EDHILL	701T 21	9K 153>	-
\$PRU	FIT: \$25,				-	\$160 R Milk	ANK: I.	STAY	DOC	ERTILITY: YG	J.IJ KA	REA
EPDs						20.8	53.8	16.9	18.0	-0.40	0.39	0.99
SM %		20%	85%	85%	55%	80%	85%	30%	4%	10%	50%	10%
API In	ndex	140.5	40%	BW	BWR	WWR	YWR	%IMF	REA	SC	FRAME	XCCD
TI Ind	lex	78.2	65%	72	93	89	90	86	102	34.5	4+	XOOP
Dam's	s Info	YOB	WEIGHT	BCS	BR	WR	YR					
	Dam's Info		1085	3	3/103	3/95	3/92					

417K is a slick haired bull that sets the curve for the Ranch index. This guy is a bull to use to build a cowherd.

68	<u>s re</u>	DHILL	. GUA	RDIAN	I 308	C 339	OK CL	RS GU	IARDIA	BEACON In 3176 Ways X(1	-
		EG. #	BREE	-					-	-		
BULL	4218	3682	3/4 S	M 1/4 A	N		D			. 773X 76 W913 3		
OPENI	NG BID:	\$3250	BD:	9/15/22	BB/	PP	ni			SAL W9		
\$PRO	-it: \$20 ,	820 RA	NK: 5.3 %	, • \$F	RANCH:	\$79 в	ank: 20	.8%	COW F	ERTILITY:	1.49 R/	NK: 46 %
	CE BW		WW	YW	MCE	MILK	MWW	STAY	DOC	YG	MARB	REA
EPDs	12.7	-0.1	86.8	124.8	8.6	28.7	72.2	20.4	9.0	-0.31	0.58	1.21
SM %	50%	50%	15%	35%	25%	15%	10%	4%	90%	25%	20%	2%
API In	Idex	160.6	15%	BW	BWR	WWR	YWR	%IMF	REA	SC	FRAME	ØGGP
TI Ind	ex	93.3	15%	80	100	100	100	100	100	40.5	6-	ZOOP
Dam's	s Info	YOB	WEIGHT	BCS	BR	WR	YR					
		2015	1335	5	4/113	4/100	4/102					

Sin	ıGer	netics I	Bulls						Red	l Hill	Farms	s – 2024
6.	9 <u>R</u>	EDHILL	. 283(G 289	E 369	JK	R	EDHILĽ		308C 2		0
BULL	42	REG. # 218584 d: \$3250		D M 3/8 AI 9/23/22		PP	RI	R E DHILL	EDHILL . 231A	. 102A W . 672X X(207A 2 . 0V42 36	004 231/ B9E	Ą
\$PROI	FIT: \$1	19,026 ra	NK: 8.1 %	, sr	ANCH:	\$64 R	ANK: 28					лик: 41%
	CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	YG	MARB	REA
EPDs	8.7	3.4	90.1	128.8	4.1	21.9	66.8	16.1	13.8	-0.43	0.64	1.30
SM %	95%	5 <i>99%</i>	10%	30%	90%	70%	30%	35%	35%	4%	15%	1%
API In	ndex	145.5	35%	BW	BWR	WWR	YWR	%IMF	REA	SC	FRAME	XCCD
TI Ind	lex	91.7	15%	90	114	117	106	103	115	40.5	5	XOOP
Dam's	s Info	YOB	WEIGHT	BCS	BR	WR	YR				-	
		2017	1100	4	4/97	4/103	4/97	1				

Not recommended for use on heifers.

7 BULL OPENI	/	G. # 573	-,		R)/ PLD		EDHILL R R EDHILL	EDHILL	RET AGE L e Age Allabf 31r Ra Millie Lie Ml13	NT 139 RD 34Z 2 NGER 46 208Y	H 1E
\$PROI	it: \$15,	124 ra	NK: 17.8	% \$F	RANCH:	\$68 R	ank: 26	.5%	COW F	ERTILITY:	1.45 R/	NK: 49%
	CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	YG	MARB	REA
EPDs	17.7	-1.9	75.1	119.7	10.2	31.4	68.8	20.1	12.6	-0.35	0.17	0.98
SM %	10%	20%	55%	45%	10%	10%	20%	5%	50%	15%	85%	10%
API In	ıdex	145.0	35%	BW	BWR	WWR	YWR	%IMF	REA	SC	FRAME	XCCD
TI Ind	ex	80.0	55%	76	96	104	105	83	99	37.0	5	XGGP
Dam's	s Info	YOB	WEIGHT	BCS	BR	WR	YR					
		2011	1215	5	10/101	9/107	9/108					

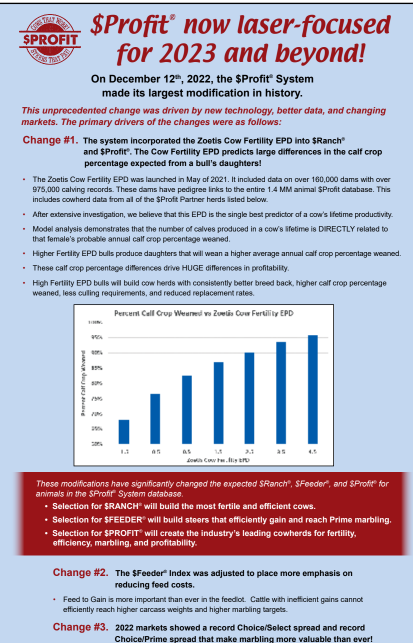
7	7 REI	DHILL	MAT	TAWA	TUL1	13 1 1	3K _{RI}			RET AGE 21E 630		
		G.#	BREE	-						ALLABE		15
BULL					REDHILL 823Y 14S 213B REDHILL 213B 252B 299E							
OPENING BID: \$2750 BD: 9/28/22 Bb/PP REDHILL 225Z 236Z 252B												
\$PRO	=it: \$22 ,	704 ra	NK: 3.3%	, • \$F	RANCH:	\$107 в	ank: 10	.2%	COW F	ERTILITY:	1.84 R/	NK: 12%
	CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	YG	MARB	REA
EPDs	17.1	-2.3	67.2	101.5	8.9	26.9	60.4	14.0	11.9	-0.44	0.56	1.10
SM %	4%	5%	90%	85%	10%	25%	60%	70%	50%	30%	10%	15%
API In	ıdex	161.6	15%	BW	BWR	WWR	YWR	%IMF	REA	SC	FRAME	ÖGGP
TI Ind	ex	89.3	20%	78	98	100	100	100	100	37	4-	XOOP
Dam's	s Info	YOB	WEIGHT	BCS	BR	WR	YR					
		2017			1/98	1/100	1/100					

Spring 2024 – Red Hill Farms							SimGenetics Bulls					
7	PRE	DHILL	. 2391	CO 4	1 K76	58	RI	EDHILL	213B	. 823Y 14 257B 23	39E	
	REG. # BREED						REDHILL W107 153X 257B					
BULL	SULL 4209143 1/2 SM 1/4 AR 1/4 CS					S				. 84S JUI	_IAN 30\	N
OPENI	OPENING BID: \$2750 BD: 10/6/22 RED/PLD							HBC 30W C041 HBC BRADLEY 0812				
\$PRO	=it: \$16 ,	795 ra	NK: 13.0	% \$F	RANCH:	\$80 r	ank: 20	.5%	COW F	ERTILITY:	2.15 R/	ANK: 15%
	CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	YG	MARB	REA
EPDs	11.6	2.1	76.1	121.8	5.6	24.9	62.9	15.5	9.2	-0.36	0.28	0.72
SM %	65%	85%	50%	40%	75%	45%	45%	45%	85%	15%	65%	45%
API Ir	ıdex	127.1	65%	BW	BWR	WWR	YWR	%IMF	REA	SC	FRAME	öggp
TI Ind	ex	77.1	65%	89	117	103	106	104	109	39	6	XOOF
Dam's	s Info	YOB	WEIGHT	BCS	BR	WR	YR					
		2015	1080	4	6/108	5/101	3/110					

7	3 REI	DHILL	. 2391	E E 19	K760)	RI	DHILL	213B	. 823Y 14 257B 23	39E	
BULL OPENI	REG. # BREED L 4209129 3/4 SM 3/16 AR 1/16 HP NING BID: \$2750 BD: 9/13/22 Bb/PP						 REDHILL W107 153X 257B REDHILL 163Z 52X 86C HBC 86C B203 E19 HBC R13 B203 SSF 					
\$PROI	IT: \$19 ,	929 RA	NK: 6.6 %	, o \$F	ANCH:	\$99 R	ANK: 12					ANK: 20%
	CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	YG	MARB	REA
EPDs	13.0	-1.0	68.3	107.4	6.8	21.8	55.8	16.1	13.9	-0.28	0.40	0.70
SM %	45%	35%	80%	70%	55%	70%	80%	35%	30%	35%	45%	50%
API Ir	ıdex	138.3	45%	BW	BWR	WWR	YWR	%IMF	REA	SC	FRAME	ŽGGP
TI Ind	ex	78.5	60%	71	94	94	92	89	97	40.5	4	XUGP
Dam's	s Info	YOB	WEIGHT	BCS	BR	WR	YR		•		•	
		2017	1040	5	4/100	4/97	3/105					



40 – Red Hill Farms



- In 2022, the difference between the Choice cutout value and the Prime cutout value was just over \$55 per cwt. This occurred despite record percentages of cattle grading Prime. On an 850-pound carcass, this is worth a shocking \$467 per head.
- Most Prime beef is still sold in the US domestic market. Increasingly, consumers are buying
 Prime beef in the retail case. The global export market for Prime is relatively un-tapped.

Spring 2024 – Red Hill Farms Sale Information Docility and Foot Scores Explained

At Red Hill Farms, cows are scored annually for Claw Shape and Foot Angle. Young bulls and heifers are scored as yearlings. All cattle with unacceptable foot scores are no longer used for seedstock production.

Calves are evaluated and scored for docility at weaning and yearling. All cattle with scores of 3 or greater are culled.

LOT	ID	Doc.	Claw	Angle
RED	ANGUS BU	LLS – A	AGE ADVA	NTAGED
1	268K	1	5	5
2	264K	1	4	5
3	K661	1	6	6
4	261K	1	4	5
5	K621	1	4	5
6	263K	1	4	5
7	331K	1	4	5
8	K642	1	6	5
9	K632	1	5	5
10	K612	1	4	5
11	K629	1	4	5
12	322K	1	5	4
13	K695	1	6	4
14	357K	1	4	5
15	367K	1	4	6
16	K688	1	4	6
17	K664	1	6	5

LOT	ID	Doc.	Claw	Angle
C	ROSS-TY	AGE-A	DVANTA	GED
35	315K	1	4	6

DOCILITY SCORES

- 1 Calm: Content with human interaction
- 2 Okay: Moves away as a person approaches
- 3 Discontent: Good for big range country
- 4 Nervous: Culled
- 5 Aggressive: Culled

LOT	ID	Doc.	Claw	Angle
18	K672	1	4	5
19	K647	2	5	5
20	K622	1	5	5
21	K656	1	6	5
22	K630	2	6	6
23	K626	1	5	4
24	K604	1	4	5
25	395K	1	4	5
26	K640	1	4	5
27	K618	1	4	5
28	K691	1	4	6
29	K696	1	4	5
30	321K	1	4	6
31	314K	1	5	5
32	380K	1	3	4
33	K648	1	5	5
34	K643	1	4	5

LOT	ID	Doc.	Claw	Angle
CHA	R BULLS	6 – AGE	ADVAN	TAGED
36	252K	1	5	5
37	251K	1	4	5
38	287K	1	5	5
39	368K	1	4	5
40	282K	1	4	5

	Inform) oci				ot Sc		ill Farm BS	s – 2024
Open I	Divergent	8 8		De	sirable	0		s	cissor Claws
FOOT	ANGLE Ref	erence: Stre	ngth of past	ern, depth of	f heel and lo	ength of foot.			
y Steep I	Feet Angle	,		¢ De	sirable	6 7		Shallov	9 9 V Feet Angle
LOT	ID	Doc.	Claw	Angle	LOT	ID	Doc.	Claw	Angle
SIM G	ENETICS B	ULLS – I	AGE-ADV	ANTAGED		GENETICS B	ULLS -		
41	365K	1	5	5	58	340K	1	5	4
42	292K	2	5	5	59	305K	1	5	5
42 43	292K 347K	2 1	5 6	5	60	378K TUL	. 1	5	5
43 44	347K 384K	1 1	6 5	5 5	60 61	378K TUL K759	. 1 1	5 5	5 5
43 44 45	347K 384K 377K	1 1 1	6 5 5	5 5 5	60 61 62	378K TUL K759 K793	. 1 1 1	5 5 5	5 5 5
43 44 45 46	347K 384K 377K 317K	1 1 1 1	6 5 5 5	5 5 5 5	60 61 62 63	378K TUL K759 K793 373K	1 1 1 1	5 5 5 4	5 5 5 5 5
43 44 45 46 47	347K 384K 377K 317K 360K	1 1 1 1 1	6 5 5 5 6	5 5 5 5 5 5	60 61 62 63 64	378K TUL K759 K793 373K K766	1 1 1 1 1	5 5 5 4 6	5 5 5 5 4
43 44 45 46 47 48	347K 384K 377K 317K 360K 950K	1 1 1 1 1 1 1	6 5 5 5 6 5	5 5 5 5 5 5 5 5	60 61 62 63 64 65	378K TUL K759 K793 373K K766 375K	1 1 1 1 1 1	5 5 5 4 6 5	5 5 5 5 4 5
43 44 45 46 47 48 49	347K 384K 377K 317K 360K 950K 290K	1 1 1 1 1 1 3	6 5 5 5 6 5 5 5	5 5 5 5 5 5 5 5 5	60 61 62 63 64 65 66	378K TUL K759 K793 373K K766 375K 422K	1 1 1 1 1 1 1	5 5 4 6 5 4	5 5 5 4 5 5 5
43 44 45 46 47 48 49 50	347K 384K 377K 317K 360K 950K 290K 276K	1 1 1 1 1 1 3 1	6 5 5 5 6 5 5 5 5 5	5 5 5 5 5 5 5 5 4	60 61 62 63 64 65 66 67	378K TUL K759 K793 373K K766 375K 422K 417K	. 1 1 1 1 1 1 1 1 1	5 5 4 6 5 4 5 4 5	5 5 5 4 5 5 5 5 5 5
43 44 45 46 47 48 49 50 51	347K 384K 377K 317K 360K 950K 290K 276K 390K	1 1 1 1 1 3 1 1	6 5 5 5 6 5 5 5 5 5	5 5 5 5 5 5 5 4 5	60 61 62 63 64 65 66 67 68	378K TUL K759 K793 373K K766 375K 422K 417K 339K	1 1 1 1 1 1 1 1 1 1	5 5 4 6 5 4 5 5 5	5 5 5 5 4 5 5 5 5 5 5
43 44 45 46 47 48 49 50 51 52	347K 384K 377K 317K 360K 950K 290K 276K 390K 394K	1 1 1 1 1 1 3 1 1 1	6 5 5 5 6 5 5 5 5 5 5 5	5 5 5 5 5 5 5 4 5 5 5 5 5	60 61 62 63 64 65 66 67 68 69	378K TUL K759 K793 373K K766 375K 422K 417K 339K 369K	1 1 1 1 1 1 1 1 1 1 1	5 5 4 6 5 4 5 5 5 4	5 5 5 4 5 5 5 5 5 5 5 5
43 44 45 46 47 48 49 50 51 52 53	347K 384K 377K 317K 360K 950K 290K 276K 390K 394K 346K	1 1 1 1 1 1 3 1 1 1 1 1	6 5 5 6 5 5 5 5 5 5 5 5 5	5 5 5 5 5 5 5 4 5 5 5 5 5 5	60 61 62 63 64 65 66 67 68 69 70	378K TUL K759 K793 373K K766 375K 422K 417K 339K 369K 349K	1 1 1 1 1 1 1 1 1 1 1 1	5 5 4 6 5 4 5 5 4 4 4	5 5 5 4 5 5 5 5 5 5 5 5 5
43 44 45 46 47 48 49 50 51 52 53 53 54	347K 384K 377K 317K 360K 950K 290K 276K 390K 394K 346K 374K	1 1 1 1 1 1 3 1 1 1 1 1 1 1	6 5 5 6 5 5 5 5 5 5 5 4	5 5 5 5 5 5 5 4 5 5 5 5 5 5 5 6	60 61 62 63 64 65 66 67 68 69 70 71	378K TUL K759 K793 373K K766 375K 422K 417K 339K 369K 349K 113K TUL	1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 5 4 6 5 4 5 5 4 4 5 5 4 5 5	5 5 5 4 5 5 5 5 5 5 5 5 5 5
43 44 45 46 47 48 49 50 51 51 52 53 54 55	347K 384K 377K 317K 360K 950K 290K 276K 390K 394K 346K 374K 328K	1 1 1 1 1 1 3 1 1 1 1 1 1 1	6 5 5 6 5 5 5 5 5 5 5 5 4 5	5 5 5 5 5 5 5 4 5 5 5 5 6 5 5	60 61 62 63 64 65 66 67 68 69 70 71 72	378K TUL K759 K793 373K K766 375K 422K 417K 339K 369K 369K 349K 113K TUL K768	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 5 4 6 5 4 5 5 4 4 5 5 4 5 5 5	5 5 5 4 5 5 5 5 5 5 5 5 5 5 5 5
43 44 45 46 47 48 49 50 51 52 53 53 54	347K 384K 377K 317K 360K 950K 290K 276K 390K 394K 346K 374K	1 1 1 1 1 1 3 1 1 1 1 1 1 1	6 5 5 6 5 5 5 5 5 5 5 4	5 5 5 5 5 5 5 4 5 5 5 5 5 5 5 6	60 61 62 63 64 65 66 67 68 69 70 71	378K TUL K759 K793 373K K766 375K 422K 417K 339K 369K 349K 113K TUL	1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 5 4 6 5 4 5 5 4 4 5 5 4 5 5	5 5 5 4 5 5 5 5 5 5 5 5 5 5

"Worked calves yesterday from 84S, 28U and the bull we bought from you last fall. They're so calm that we had to push them in the chute. Interesting was that there were two AI calves from other [non-Red Hill] bulls that were noticeably different in disposition as we handled them."

> Jim and Julie Vaughn, Rocky Glade Farm, Eagleville, TN customer of Red Hill

Notes

44 – Red Hill Farms

RED HILL FARMS HOME OF PRACTICAL GENETICS

MONDAY, MAY 20, 2024 Bidding closes at 8 p.m. EDT/ 7 p.m. CDT

0 Bon

Online Sale of Fall-Calving Red Angus females. Embyro lots. Semen lots.



BULLS & FEMALES OF FALL SALE

I Oth Annual Fall Sale SATURDAY, OCTOBER 26, 2024 I I a.m. CDT • At the Farm

> Selling: Red Angus & SimAngus[™] Bulls, Registered & Commercial Females

www.RedHillFarms.net DVAuction Broadcasting

RED HILL FARMS HOME OF PRACTICAL GENETICS





Gordon and Susan Jones



