Herd Building Red Angus Seedstock, Just a Click Away!



Friday, October 20, 2023 at the Ranch near Elmdale, KS

40 - Age-Advantaged Red Angus and Red SimAngus Bulls 50 - Spring Calving Commercial Red Angus Bred Heifers 25 - Spring Calving Commercial Red Angus Bred Cows 7 - "U-Pick-Em" Registered Fall Open Yearling Heifers 25 - Spring Calving Registered Red Angus Bred Heifers



Online Bidding Opens October 19, 2023 at 8:30 am Field Day Program October 20, 2023 at 2:00 pm Online Bidding Closes RaceHorse Finish Begins October 20, 2023 at 5:00 pm



Scan the QR code to view Videos

SHRUSH RANCHES

SALE & FIELD DAY SCHEDULE & BIDDING PROCESS

Schedule:

Thursday: October 19th

- Register and be approved for bidding at DV Auction if you think you might want to bid
- 8:30 a.m. online bidding opens for all sale lots.

Friday: October 20th

- All Day Sale cattle, Herd Bulls on display at sale facility.
- Viewing available by appointment anytime before sale. Contact Joe 620.340.7461 or Daniel 620.340.9774
- Cattle tours all afternoon
- 2:00 p.m. Field Day Program begins
 - Benefits and Challenges of Virtual Fencing
 - Understanding \$Profit

(Program will offer concurrent sessions with the above topics offered at 2:00 p.m. and again at 4:00 p.m. This will allow everyone the opportunity to participate in both portions of the program, plus have plenty of time to evaluate the sale cattle and place bids.)

- 5:00 p.m. Online Sale closes and "Race Horse" finish begins.
- 5:30 p.m. Steak Dinner and Social

Watch & Bid Online for FREE at DV Auction!

Bidders will be able to preview the lots online with complete information, including pedigree, EPDs and videos taken on either 9/11/23 or 9/25/23. To bid from your computer at home during the sale, simply complete the following steps:

STEP 1: Get a DV Auction Account and become approved to bid!

- Visit the DVAuction web site at www.dvauction.com.
- Click on the "Register" tab and enter a username/password and contact information.
- Click on "Apply for Bidding." Select the Mushrush Red Angus Sale from the list of sales and click "Apply".
- Complete the process by filling out the Banking and Lending information requested.
- DVAuction will contact you once you have been approved to bid and buy.
- You must have high-speed internet access (DSL, T-1, or Broadband) to be able to bid during the sale. If you have any questions, please contact DVAuction at 402-316-5460 or email support@dvauction.com

STEP 2: Understanding the "Timed Bid-Off" sale process with "Race-Horse" Close.

- There will be no auctioneer, ring-men, etc. that might typically be associated with a "LIVE" auction
- Every Lot will have a STARTING PRICE and a MINIMUM BID INCREMENT.
- Only Bull Lot (Lots 1-36) will have a "Buy it Now" Price. Approved Bidders can buy these bulls with one click of the "Buy it Now" button as soon as bidding opens at 8:30 am on Thursday, October 19th.

• Bidding closes at 5:00 pm on Friday, October 20th. However, with the "Race Horse Finish" all Lots will close at the same time. Bidding will only be extended if a bid is placed on any lot within 5 minutes of closing time. Bidding will officially close on all lots when there are no bids placed within a 5 minute period of time.

Want to bid but can't watch the entire sale?

If you can't access a computer during the sale, you can now place a "proxy bid" through DV Auction - as soon as bidding opens. Simply follow the instructions under the Proxy Bidding link under the sale listing on the main page of DV Auction. You can then place the maximum amount that you'd like to bid, and the DV Auction system will represent your bid just as if you were there.

Going to be at the Field Day and still want to bid?

There will be someone in the barn at all times to help you navigate the online bidding process - all the way through the end of the "Race-Horse" close. We can do it for you or help you get set up to do it yourself.



GENERAL INFORMATION

Veterinarian: Rocking KM Vet Service - Dr. Kathryn Miller, Dr. David Rethorst: 620-767-5914 Cross Country Genetics, Dr. Joel Anderson: 785-457-3336

Herd Health: Herd health is excellent. All cattle have been vaccinated and boosted with modified live IBR, BVD-PI3, BRSV and 7-way. Heifers have also been vaccinated for Lepto 5 and Vibrio. They have also been treated with dewormer. All cattle have tested negative for BVD-PI. All bulls have passed a Trich test, BSE and semen evaluation.

Insurance: Please see our Bull Warranty Policy on Page 23.

Free care: In lieu of free trucking, buyers may leave bulls in our care, at buyer's risk, until December 1, 2023 at no charge. Feed and Board will be charged at \$5 per head per day after that. Feed will be charged at \$5 per head per day for heifers beginning November 1, 2023.

• Volume Discounts •

Purchase 5 or more bulls and get 1% discount per bull up to 10% Example: Purchase 5 bulls and get a 5% discount Purchase 8 bulls and get an 8% discount **Delivery:** We offer free delivery on bull purchases for the first 300 miles and free delivery anywhere in the continental U.S. for total purchases of \$25,000 or greater.

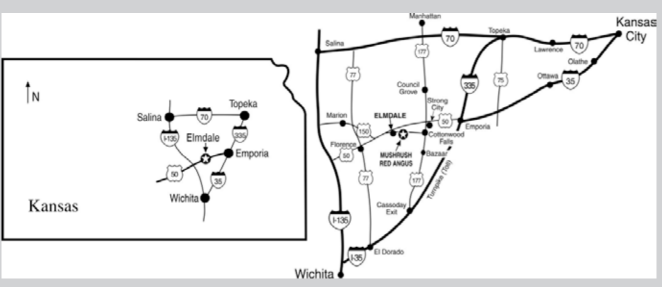
Delivery for purchases under \$25,000 but over 300 miles will be charged as follows:

• 301 through 500 miles = \$150 per bull

• 501 miles and up = \$150 per bull + cost over 500 miles is prorated among bulls on the load.

Heifers are FOB Strong City, KS, but we can help arrange delivery at a reasonable cost.

Please provide a facility where we may unload, sort, and reload. If unable to, please make an arrangement with a neighbor, salebarn, etc. We make every effort to get your bulls as close as possible, and sometimes pool with neighbors to drop at a single location. Also, because some deliveries are made with a 53' ground load or pot belly trailer, we may consolidate deliveries to one location in the general area. On some long distance deliveries, we may ask you to meet our truck to lessen the time animals are in transit. Please have other cattle near unloading area so bulls are not alone. All deliveries and injuries are at buyer's risk unless the optional Bull Warranty (see page 23) has been purchased.



Directions to Field Day:

From Elmdale: One mile East on the paved county road across Cottonwood River bridge to top of the hill. Turn left or north to get to the barn. Watch for the overhead sign to your left.

From Cottonwood Falls: Turn west on Main Street (first street south of the river bridge).

Continue west for four miles. The sale barn overlooks a valley to your right.

There is an overhead sign at the entrance.

NOTE: Our Sale Facility address (1250 Lake Rd, Elmdale, KS) is different from the Mushrush Ranches Headquarters address.

Scan the QR Code for Smart phone Map link:

Lodging

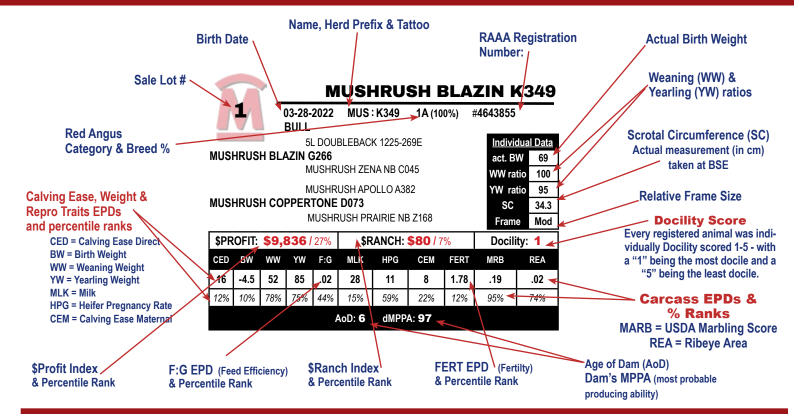
• Lark Inn (houses), Strong City & Cottonwood Falls:.....thelarkinn.com or call (620) 273-1135 for special rates

Other accommodations:

- Other numerous chain motels located near by:
- Emporia 25 miles East of Elmdale on Hwy 50
- Newton 47 miles Southwest of Elmdale on Hwy 50
- McPherson 57 miles West of Elmdale on Hwy 56



UNDERSTANDING SALE CATALOG DATA & PROFIT



If Your Goal is Profit...Select for it! Use the Index that best fits your Operation

\$Profit

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

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

\$Profit Combines all the traits that comprise both \$Ranch and \$Feeder to yield one number that predicts Ranchers' Bottom Lines.

\$Profit Example:

- Bull A has a \$Profit of \$15,000
- Bull B has a \$Profit of \$10,000

= We would expect Bull "A" to produce an additonal \$5000 of profit to the ranch over his service life (\$50 per calf x 100 calves) when compared to Bull "B".

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



\$Ranch

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

Traits included in \$Ranch:

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

\$Ranch Example:

- Bull A has a \$Ranch of \$80
- Bull B has a \$Ranch of \$40

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

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

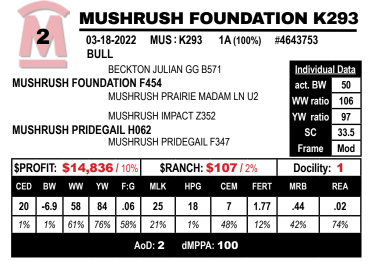
MUSHRUSH AGE ADVANTAGE BULLS





1	T			M	USI	IRU	SH E	BLA	ZIN I	{ 349		
1	1/)3-28-	2022	MUS	: K349	1A (10	0%)	#4643855			
	VL		BULL									
			51	DOU	BLEBAC	K 1225-2	69E		Indivi	dual Data		
MUS	HRUS	H BLA	AZIN G						act. B	W 69		
			Μ	USHR	USH ZEI	NA NB CO)45		WW ra	tio 100		
			М	USHR	USH AP(OLLO A38	32		YW ra	tio 95		
MUSHRUSH APOLLO A382 YW ratio 95 MUSHRUSH COPPERTONE D073 SC 34.												
			Ν	IUSHF	RUSH PR	AIRIE NE	3 Z168		Fram	e Mod		
\$PR	OFIT:	\$9,8	836 /	27%	\$R	ANCH:	\$80 /7	%	Docil	ity: 1		
CED	BW	ww	YW	F:G	MLK	HPG	CEM	FERT	MRB	REA		
16	-4.5	52	85	.02	28	11	8	1.78	.19	.02		
12%	10%	78%	75%	44%	15%	59%	22%	12%	95%	74%		
				,	AoD: 6	dMPP	A: 97					
						• ·						

You'll want to keep all the daughters. His dam maintains a 366 day calving interval, and he comes with single digit ranks \$Ranch. Over time, selection for \$Ranch will result in more pounds weaned per acre.



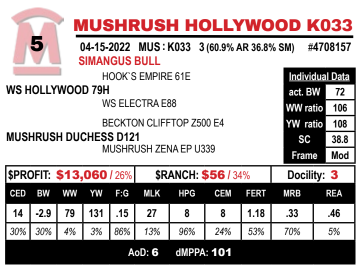
You'll find a bunch of superior calving ease bulls in this catalog, but Lot 2 steps that up to best 1%. He is equally qualified as a cow herd builder with similarly elite \$Ranch.



MUSHRUSH HERCULES K417

	3)4-24- BULL	2022	MUS	: K417	1A (10	0%) ‡	#4643985		
MUS	HRUS		M TON F	508		TON A33 /IIGRANT	0 . LN D684	L	act. B		
MUS	HRUS	H JUL	IE JL	X216	ULIAN 67 ULIE 308				WW ra YW ra SC Fram	tio 100 35.2	
\$PR	OFIT:	\$9,0	626 /	28%	\$R	ANCH:	\$55 / 17	7%	Docility: 1		
CED	BW	WW	YW	F:G	MLK	HPG	CEM	FERT	MRB	REA	
17	-3.7	57	89	.01	27	14	8	1.61	.52	.02	
7%	18%	62%	67%	41%	17%	11%	39%	20%	26%	74%	
				A	oD: 12	dMPF	PA: 99				

You will hear the term "Sleep-all-Night" calving ease bull repeated through out this catalog and Lot 3 is one of the best. His dam maintains a 371 day calving interval with 11 calves as a 12-year-old.



If you sell them by the pound, don't miss Lot 5 who is pictured at the top of page 6. He is loaded with red meat and elite predictions for heavier pay-weight.

MUSHRUSH AGE ADVANTAGE BULLS





	7		2-27-2 IMAN		MUS : K Bull	105 3	(32.8% <i>F</i>	AR 63.69	%SM) #4	4708225	
HSF	CARD	INAL		IMPE	RIAL D94	48			Indivi act. B	dual Data W	
			H	SF MIS	SS SKY 5	59S 64Z			WW ra		
MUSI	HRUS	H DAV	M NN IP		USH IMF	PACT Z35	2		YW ra SC	tio 34	
			W	'S RED	DAWN [D150			Fram		
\$PRO	OFIT:	\$15,	707	/ 17%	\$R	ANCH:	\$77 23	3%	Docility: 1		
CED	BW	ww	YW	F:G	MLK	HPG	CEM	FERT	MRB	REA	
15	-2.3	72	115	.00	20	16	8	1.38	.25	.78	
19%	41%	12%	15%	38%	10%	3%	27%	42%	87%	1%	
				A	oD: 2	dMPPA	: 110				

If you want to add a shot of heterosis to your cow herd and some pounds to your calf crop, Lot 7 is an excellent choice. His Impact donor dam weaned her first calf at a 113 ratio.

~	T				NUS	HRL	JSH	ULI		(427
	6)5-09- BULL	2022	MUS	: K427	1A (10	0%)	#4644005	
			51	GOT	R DONE	2146-31	3F		Individ	dual Data
5L UI	TRA	KOOL	. 1077	-86H					act. B	W 78
			51	ROX	E 399-10)77			WW ra	tio 108
						JULIAN 8	4S		YW ra	tio 105
MUS	HRUS	H DO				CY CD B	44.4		SC	34
			IV	USHK	USH EPI	CICDB	114		Fram	e Mod
\$PR	OFIT:	\$15	,441	19%	\$R/	ANCH:	5101/	3%	Docili	ty: 1
CED	BW	ww	YW	F:G	MLK	HPG	CEM	FERT	MRB	REA
13	-1.7	57	94	.23	31	11	5	2.09	.54	.06
51%	53%	63%	57%	94%	14%	56%	89%	3%	23%	65%
				A	oD: 3	dMPPA	: 104			

1		-			NUS	HRU	JSH	UL	rra I	K176
	8)3-04- BULL	2022	MUS	: K176	1A (10	0%)	#4643551	
51 111	TRA	KUUI	51 1077		R DONE	2146-31	3F		<u>Indivi</u> act. B	dual Data W 63
					E 399-10)77			WW ra	
MUSI		H PIN	M E MAI			TON A33	0		YW ra	
WUUU					• • •	NE MARIE	E F197		SC Fram	
\$PRC	OFIT:	\$13,	825	/ 13%	\$R/	ANCH: §	5102 /	3%	Docil	ity: 1
CED	BW	ww	YW	F:G	MLK	HPG	CEM	FERT	MRB	REA
16	-4.2	57	92	.26	29	14	6	2.02	.60	26
14%	12%	63%	62%	97%	14%	12%	77%	5%	16%	99%
				A	oD: 2	dMPPA	: 103			

Lots 6 and 8 are a pair of Ultra Kool sons that come with extra rib shape, depth of body and breed leading Fertility predictions. If you are rebuilding a cow herd, turn out this pair of half-brothers - both come with elite ranks for Fertility, \$Ranch and have excellent docility with slick hair coats.





Lots 6 - 14



The field day program will be our experiences with virtual fencing, and demonstrate the problem-free cows that are behind each of the Mushrush bulls.

1	5		ľ	
1	1	0		
10		/		

MUSHRUSH HOLLYWOOD K022

03-19-2022 MUS : K022 3 (60.9% AR 36.8% SM) #47 SIMANGUS BULL											
		Ind	lividua	l Data							
WS H	IOLLY	woo	D 79H						act	. BW	71
		WW	ratio	98							
		YW	ratio	88							
MUSI	HRUS	H CAI	NDICE	NB C	2083					SC	36.1
			Μ	USHR	USH CAI	NDICE JI	_X212		Fr	ame	Mod
\$PRC	OFIT:	\$18,	456	/ 10%	\$RA	NCH: \$	5108 /1	1%	Do	cility:	2
CED	BW	WW	YW	F:G	MLK	HPG	CEM	FERT	MRB		REA
14	-2.5	69	110	.01	27	12	7	2.05	.48		.25
29%	37%	19%	22%	42%	13%	44%	48%	13%	34%		25%

AoD: 7 dMPPA: 99

This SimAngus bull excels for both \$Profit and \$Ranch, so he'll work for operations that retain ownership, sell yearlings or weaned calves.

1		<u> </u>			MU	ISHE	RUSI	<u>H IC</u>	ON P	<u>(413</u>
	V.)4-18-: BULL	2022	MUS	K413	1A (10	0%)	#4643977	
			 M	USHR	USH IME	PACT Z35	2		Indivi	dual Data
MUS		нісо	N F76			7101 200	~		act. B	W 68
11001				-	ON LAKN	IE Y400 N	N		WW ra	tio 107
			В	KT JUL	IAN 752	6 G			YW ra	tio 94
MUS	HRUS	H BEI			JLET				SC	34.5
			М	US 82	3 C				Fram	e Mod
\$PR	OFIT:	\$8,8	829 /	32%	\$R.	ANCH:	\$56 / 16	5%	Docili	ty: 1
CED	BW	WW	YW	F:G	MLK	HPG	CEM	FERT	MRB	REA
16	-4.8	46	69	25	27	14	7	1.20	.38	13
12%	8%	91%	92%	0.9%	19%	12%	41%	51%	57%	94%
				A	oD: 9	dMPPA	: 107			

This Icon son is one of the most Feed Efficient bulls in the offering, ranking in the top 9/10 of 1%. His donor dam is a half-sister to the immortal, B571 and has weaned 8 calves as a 9 year old with a 108 average weaning ratio.



MUSHRUSH PERCUSSION K267

	12)3-11-: BULL	2022	MUS	K267	1A (10	0%) ‡	#4643709	
			Μ	USHR	USH IMF	PACT Z35	2		Indivi	dual Data
MUS	HRUS	h imp	ACT F	507					act. B	W 70
			Μ	USHR	USH ZOI	EY D509			WW ra	tio 85
			М	USHR	USH LOO	CK 'N' LO	AD U213		YW ra	
MUS	HRUS	H LAN	NA LL	Z488					SC	36
			Μ	USHR	USH CH	IEFGIRL	NB U255		Fram	
									Fialli	- MOU
\$PRO	OFIT:	<u>\$11,</u>	949	/ 19%	\$R	ANCH:	\$77 /8	%	Docili	ty: 1
CED	BW	WW	YW	F:G	MLK	HPG	CEM	FERT	MRB	REA
17	-5.9	49	82	.02	21	13	8	1.70	.40	04
5%	3%	86%	79%	44%	18%	21%	27%	16%	52%	84%
				A	oD: 10	dMPF	PA: 96			

This calving ease specialist is the natural calf out of a 10-year-old donor dam.

~		IRE P	(120								
	L3)2-26- BULL	2022	MUS	K120	1A (10	0%) i	#4643447		
			В	UF CR	K LANCE	ER R017			Indivi	dual Data	
MUS	HRUS	H LEC	GIONA	IRE C	592				act. B	W 72	
			Μ	USHR	USH JUL	IE EN W	485		WW ra	tio 105	
			М	USHR	USH SUI	PERMAN	Z351		YW ra	tio 102	
MUS	HRUS	H NA	ГОМА	SU G	033				SC 36.6		
			М	USHR	USH MA	DAM E21	3		Fram	e Mod	
\$PR	OFIT:	\$14 ,	356	/ 11%	\$R	ANCH:	\$72 /9	%	Docili	ty: 1	
CED	BW	WW	YW	F:G	MLK	HPG	CEM	FERT	MRB	REA	
13	-2.2	65	104	.08	27	17	6	1.78	.60	.00	
39%	43%	33%	36%	64%	22%	2%	72%	12%	16%	78%	
				A	oD: 3	dMPPA	: 102	e 			

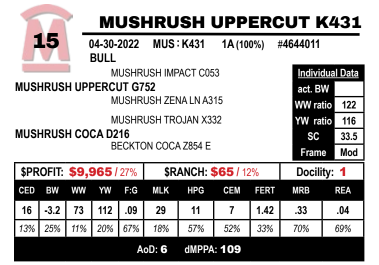
Another slicked-haired bull that will work in fescue country. His superior fertility and quality grade traits combine with triple-digit growth to make excellent values for both \$Profit and \$Ranch.

MUSHRUSH FERDINAND K430

	4	_								
ľ	4)4-30-: BULL	2022	MUS	K430	1A (10	0%)	#4644009	
			М	USHR	USH FEF) F019		Indivi	dual Data
MUS	HRUS	H FFF					2010		act. B	W 74
1000						-LY A833	Δ		WW ra	tio 102
						LIA000	Л		WW Ta	
			С	ALVO	FORAGE	R 57E			YW ra	tio 93
MUS	HRUS	H MIN		1128					SC	34.3
			В	183					Fram	∋ Mod-
\$PR	OFIT:	\$6, '	193/	45%	\$R	ANCH:	\$34 / 30)%	Docili	ty: 1
CED	BW	ww	YW	F:G	MLK	HPG	CEM	FERT	MRB	REA
17	-3.0	59	89	13	29	14	6	1.15	.42	17
7%	28%	57%	68%	9%	13%	12%	68%	55%	47%	97%
				A	oD: 2	dMPPA	: 101			

If you want to moderate the size of your cow herd and breed heifers, Lot 14 is a great choice.

MUSHRUSH AGE ADVANTAGE BULLS





Here's one of the top performers from our spring 2022 calf crop, and out of one of our most productive dams. He's one of several "Dual-Purpose" bulls with enough calving ease to breed heifers, but enough horsepower to roll into the cow herd as he matures.

4		-			NUS	HRL	JSH	ULI		(087
	16)2-23- BULL	2022	MUS	: K087	1A (10	0%)	#4643405	
			51	GOT	R DONE	2146-31	3F		Indivi	dual Data
5L UI	TRA	KOOL	. 1077	-86H					act. B	W 64
			51	ROXI	E 399-10)77			WW ra	tio 113
			М	USHR	USH SUI	PERMAN	Z351		YW ra	tio 107
MUS	HRUS	h Roi							SC	32
			M	USHR	USH RO	BIN D024	ł		Fram	e Mod
\$PRO	OFIT:	\$13,	106	/ 15%	\$R	ANCH:	\$96 /4	%	Docili	ty: 2
CED	BW	ww	YW	F:G	MLK	HPG	CEM	FERT	MRB	REA
14	-3.5	59	97	.38	32	12	5	1.67	.47	.03
34%	21%	55%	51%	100%	13%	41%	82%	17%	36%	72%
				A	oD: 2	dMPPA	: 102			

This Ultra-Kool son turned a modest birth weight into one of the heaviest weaning weights in his contemporary group.

1	17	ON P	(428										
F		0)5-16-	2022	MUS	: K428	1A (10	0%)	#4644007				
				Indivi	dual Data								
MUSHRUSH IMPACT Z352													
MUSHRUSH ICON F/65													
	BEEKTON LARME 1400 N												
MUSHRUSH TRITON A330													
MUS	HRUS	h Min					0		Fram	33.5 e Mod			
						IOLA E23							
\$PRO	OFIT:	<u>\$13,</u>	794	/ 13%	\$R	ANCH:	\$83 /6	%	Docili	ty: 1			
CED	BW	ww	YW	F:G	MLK	HPG	CEM	FERT	MRB	REA			
17	-5.4	58	97	08	27	15	7	1.65	.48	03			
5%	4%	58%	51%	17%	19%	5%	48%	18%	34%	83%			
AoD: 3 dMPPA: 95													

Lot 17 combines superior calving ease and cow herd building traits. His Triton dam has maintained a 365 day calving interval over three calves.

9	UT P	(424											
ŀ	05-04-2022 MUS : K424 1A (100%) #4643999 BULL												
MUSHRUSH IMPACT C053 Individual Data													
MUSI	HRUS	H UPF	PERCI	UT G7	52				act. B	W 80			
			М	USHR	USH ZEI	NA LN A3	15		WW ra	tio 108			
MUSI	MUSHRUSH TRITON A330 YW ratio 101 MUSHRUSH MADAM NB E009 SC 36.8												
			М	USHR	USH MA	DAM JL (C158		Fram	e Mod			
\$PRC	OFIT:	\$11,	234	/ 21%	\$F	ANCH:	\$81 /7	%	Docili	ty: 2			
CED	BW	ww	YW	F:G	MLK	HPG	CEM	FERT	MRB	REA			
15	-3.0	.43	.03										
16%	28%	42%	54%	54%	17%	36%	66%	15%	45%	72%			
				A	oD: 5	dMPPA	: 105						

Here's another slick-haired bull that would work in fescue country.



Lots 15 - 23

MUSHRUSH REDEMPTION K009													
02-28-2022 MUS : K009 3 (75% AR 23% SM) #4708155 SIMANGUS BULL													
			В	ROWN	JYJ RE	DEMPTIC	ON Y1334		Indivi	dual Data			
HSF REDEMPTION 21B D14 act. BW 82													
HSF SHEARFORTUNE 33R 21B WW ratio 95													
	TR JULIAN LT142 YW ratio 94												
MUS	HRUS	H COI					00		SC	35.5			
			M	USHRI	USH JAI	LANA U0	86		Fram	e Mod			
\$PR	OFIT:	\$9,2	242/	42%	\$R	ANCH:	\$53 / 36	5%	Docil	ity: 1			
CED	BW	WW	YW	F:G	MLK	HPG	CEM	FERT	MRB	REA			
12	9	63	94	.10	28	14	6	1.43	.21	.25			
54%	67%	42%	58%	73%	18%	14%	70%	39%	93%	25%			
	AoD: 6 dMPPA: 96												

and the second

Lot 19 will add a shot of heterosis to your replacement females. His highly fertile dam has weaned 6 calves with a 359 day calving interval.



MUSHRUSH ADVANTAGE K356														
	04-02-2022 MUS : K356 1A (100%) #4643867 BULL													
5L ADVANTAGE 3267-221Y Individual Data														
RIDG	RIDGE ADVANTAGE 7013 act. BW 86													
	RIDGE SHEILA 9015-1123 WW ratio 109													
MUSHRUSH APOLLO A382 YW ratio														
MUS	HRUS	H SUF							SC	36.2				
			BI	ECKTO	ON SUFF	EINA B7	32 J		Fram	e Mod				
\$PR	OFIT:	\$9, ⁻	191/	30%	\$R	ANCH:	\$46 / 22	2%	Docili	ity: 1				
CED	BW	WW	YW	F:G	MLK	HPG	CEM	FERT	MRB	REA				
11	-2.3	59	94	.05	27	7	5	1.30	.41	06				
73%	41%	50%	87%											
				A	oD: 5	dMPPA	: 104							

Lot 20 is one of the deepest ribbed bulls in the entire offering. His Apollo dam has weaned five natural calves at a 105 weaning ratio.

1	21

MUSHRUSH BLAZIN K411

	21)4-18- BULL	2022	MUS	: K411	1A (10	0%) #	#4643973					
					BLEBAC	K 1225-2	69E		Indivi	dual Data				
MUS	HRUS	H BL/		6266					act. B					
	MUSHRUSH LOCK 'N' LOAD U213 WW ratio													
MUSHRUSH MINOLA D088 SC 34														
			В	ECKTO	on Mino	LA W064	1 N		Fram	e Mod				
\$PR	OFIT:	\$7,	760 /	37%	\$R	ANCH:	\$37 / 28	3%	Docili	ty: 2				
CED	BW	ww	YW	F:G	MLK	HPG	CEM	FERT	MRB	REA				
15	15 -2.3 59 9909 28 14 8 1.50 .42													
17%	41%	58%	46%	15%	15%	13%	26%	28%	47%	87%				
		•		A	oD: 6	dMPPA	\: 102							

5	MUSHRUSH LEGIONAIRE K392															
7	04-14-2022 MUS : K392 1A (100%) #4643939 BULL															
	MUSHRUSH LEGIONAIRE C592 Individual Data															
MUSH	MUSHRUSH LEGIONAIRE G144 act. BW 84															
	BECKTON TARA Z281 N WW ratio 100															
	MUSHRUSH IMPACT Z352 YW ratio 102															
MUSH	IRUS	h pin							SC	35.8						
			М	USHR	USH PIN	e Marie	D190		Fram	e Mod+						
\$PRC)FIT:	\$12,	237	/ 18%	\$R	ANCH:	\$57 / 16	5%	Docili	ty: 1						
CED	BW	WW	YW	F:G	MLK	HPG	CEM	FERT	MRB	REA						
13	-1.5	63	100	.15	26	18	5	1.56	.67	.02						
48%	57%	42%	24%	9%	74%											
				ļ	AoD: 4 dMPPA: 95											

Lot 22 comes with a slick hair coat and should work well in fescue.

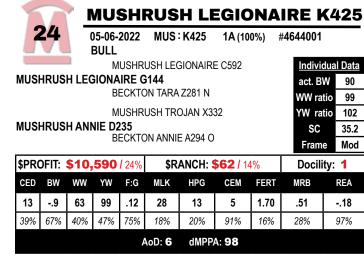


MUSHRUSH BLAZIN K418 04-25-2022 MUS: K418 #4643987 1A (100%)

2%	5%	61%	60%	29%	15%	35%	13%	13%	40%	67%			
10		2% 5% 61% 60% 29% 15% 35% 13% 13%											
18	-5.3	58	93	03	32	12	9	1.75	.45	.05			
CED	BW	WW	YW	F:G	MLK	HPG	CEM	FERT	MRB	REA			
\$PRC	ofit:	\$13,	824	/ 13%	\$R	ANCH:	\$95 / 4	%	Docili	ty: 1			
MUSHRUSH JULIE IM Z019 Frame Mod													
MUSI	HRUS	H JUL		SC	35.8								
			Μ	USHR	USH AP(OLLO D2	91		YW ra	tio 102			
			Μ	USHR	USH ZEI	NA NB CO)45		WW ra	tio 107			
MUSI	HRUS	H BLA	ZIN C	6266					act. B	W 62			
_			51	DOU	BLEBAC	K 1225-2	69E		Indivi	dual Data			
	BULL												

Lot 23 should be an excellent cow herd builder with superior ranks for Fertility, Maternal Calving Ease and \$Ranch. His dam has a 368 day calving interval over 4 natural calves.

MUSHRUSH AGE ADVANTAGE BULLS



Lot 24's dam has produced 6 natural calves with a 371 day calving interval. No surprise he ranks high for Fertility and \$Ranch.

MUSHRUSH LEGIONAIRE K156													
	25)2-28-	2022	MUS	K156	1A (10	0%)	#4643515				
	V .		BULL										
BUF CRK LANCER R017 Individual Data													
MUSHRUSH LEGIONAIRE C592 act. BW 49													
	MUSHRUSH JULIE EN W485 WW ratio 86												
	BECKTON JULIAN GG B571 YW ratio 87												
MUS	MUSHRUSH MADAM F439 SC 33.6												
		MUSH	RUSH	PRAIR	IE MADA	AM LN U2	2		Fram	e M-			
\$PRO	ofit:	\$13,	821	/ 13%	\$R	ANCH:	\$95 /4	%	Docili	ity: 1			
CED	BW	WW	YW	F:G	MLK	HPG	CEM	FERT	MRB	REA			
19	-6.1	48	73	.01	24	17	9	1.81	.48	04			
1%	2%	34%	84%										
				A	oD: 4	dMPP	A: 94						

Here's a sleep-all-night calving ease bull that should make highly fertile replacements. Check out his ranks for Heifer pregnancy, Fertility and \$Ranch.

-	MUSHRUSH LEGIONAIRE K396													
	26)4-16-: BULL	2022	MUS	K396	1A (10	0%) ‡	#4643947					
			Μ	USHR	USH LEO	GIONAIRI	E C592		Indivi	dual Data				
MUS	MUSHRUSH LEGIONAIRE G144 act. BW 81													
	BECKTON TARA Z281 N WW ratio 106													
	REDHILL B571 JULIAN 27C YW ratio 100													
MUS	HRUS	h jul	IE JL				_,		SC	33.7				
			M	USHR	USH JUL	.IE LL CO	/1		Fram	e Mod				
\$PR	OFIT:	\$15	,082	/ 9%	\$R	ANCH:	\$96 / 4	%	Docili	ity: 1				
CED	BW	ww	YW	F:G	MLK	HPG	CEM	FERT	MRB	REA				
12	-1.0	57	80	.02	31	17	6	2.06	.69	21				
62%	66%	4%	8%	98%										
AoD: 5 dMPPA: 107														

Lot 26's unique combination of marbling and fertility earn him single digit ranks for \$Profit and \$Ranch.



MUSHRUSH BLAZIN K421

	27		04-26- BULL	2022	MUS	K421	1A (10	0%) i	#4643993					
1000														
			51	DOUI	BLEBAC	K 1225-2	69E		Indivi	dual Data				
MUSI	HRUS	H BL	AZIN G	3266					act. B	W 79				
			М	USHR	USH 7F	VA NB CO)45							
			101	001110		0.00	0		WW ra	tio 104				
	MUSHRUSH IMPACT Z352 YW rat													
MUSI														
	MUSHRUSH LARKABA F028 SC 33.9 MUSHRUSH LARKABA D275 Frame Mod													
									1 Taili					
\$PRC	ofit:	\$12	,358	/ 17%	\$R	ANCH:	\$76 / 8'	%	Docili	ty: 1				
CED	BW	ww	YW	F:G	MLK	HPG	CEM	FERT	MRB	REA				
13	-3.1	59	99	.00	31	16	6	1.68	.41	01				
39%	39% 26% 58% 47% 38% 14% 3% 77% 17%									80%				
				A	oD: 4	dMPPA	: 104							

Lot 27's Impact dam is one of our best with a 362 day calving interval and average progeny weaning ratio of 106 over 4 calves.

-													
2	28	()4-22-	2022	MUS	: K038	3 (75%	AR 23%	6SM) #	4708201			
	V		SIMAN	IGUS	BULL								
					• • • • • • • • • • • • • • • • • • • •	DEMPTIC	ON Y1334		Indivi	dual Data			
HSF	HSF REDEMPTION 21B D14 act. BW 76												
	HSF SHEARFORTUNE 33R 21B WW ratio 105												
	BECKTON CLIFFTOP Z500 E4 YW ratio 103												
MUSI	HRUS	H MA							SC	35.8			
			М	USHR	USH PR/	AIRIE MA	DAM LN	U2	Fram	Mod			
\$PR	OFIT:	\$9, ′	144/	43%	\$R	ANCH:	\$51 / 37	7%	Docil	ity: 1			
CED	BW	WW	YW	F:G	MLK	HPG	CEM	FERT	MRB	REA			
13	-2.4	71	110	07	28	10	7	1.20	.22	.35			
45%	39%	92%	12%										
	AoD: 5 dMPPA: 104												

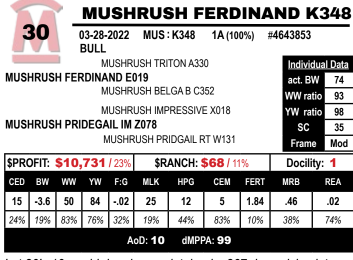
Use these SimAngus bulls to add muscle, pay weight, and improved yield grade to your steers while adding heterosis to your replacement females. Lot 28 is a powerhouse!



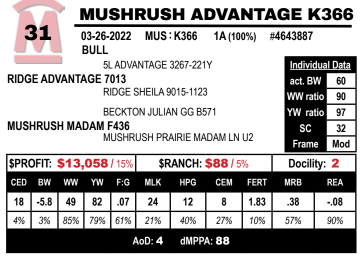


1			M	US	HRU	SH	HER	CUI		(358
	29)4-02- BULL	2022	MUS	K358	1A (10	0%) 7	#4643871	
			Μ	USHR	USH TRI	TON A33	0		Indivi	dual Data
MUSI	HRUS	h tri	TON F	508					act. B	W 65
			М	USHR	USH IMN	/IGRANT	LN D684	ļ	WW ra	
			В	ECKTO	ON NEBL	JLA Y317	D3		YW ra	tio 95
MUSI	HRUS	H GO							SC	36.5
			M	USHR	USH GO	LDIE CP	Z146		Fram	e Mod
\$PRC	OFIT:	\$11,	830	/ 19%	\$R	ANCH:	\$97 /3	%	Docili	ty: 1
CED	BW	ww	YW	F:G	MLK	HPG	CEM	FERT	MRB	REA
16	-5.6	51	77	.02	27	15	7	1.82	.35	13
10%	4%	82%	86%	44%	18%	7%	55%	10%	65%	94%
				Α	oD: 8	dMPPA	: 104			

Here's a calving ease bull that should reduce birthweight, moderate mature cow size and improve breed-up.

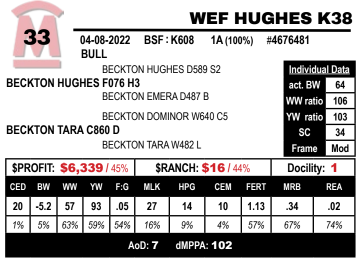


Lot 30's 10-yr-old dam has maintained a 367 day calving interval over 9 calves.



Lot 31 combines elite calving ease and superior cow herd building traits. His daughters should have moderate mature size and improved breed up.

-					NUS	HRU	JSH	UĽ	TRA I	K 3	73
5	32		03-26- BULL	2022	MUS	: K373	1A (10	0%)	#4643901		
			51	GOT	R DONE	2146-31	3F		Indivi	dual	Data
5L UI	TRA	KOOL	. 1077	-86H					act. B	W	80
			51	ROXI	E 399-10)77			WW ra	tio	94
			М	USHR	USH LEC	GIONAIR	E C592		YW ra	tio	101
MUSI	HRUS	H BEI	_GA G						SC		34.2
			В	ECKTO	ON BELG	6A A546 C			Fram	e	Mod
\$PRO	OFIT:	\$13 ,	,471	/ 14%	\$R	ANCH:	\$78 /8	%	Docil	ity:	1
CED	BW	ww	YW	F:G	MLK	HPG	CEM	FERT	MRB	R	EA
12	-1.2	58	94	.22	28	14	5	1.88	.61		11
56%	63%	59%	57%	93%	14%	13%	89%	8%	14%	5	3%
				ļ	AoD: 3	dMPP	A: 97				



Here's the first of the bulls from the Spike Forbes' Dispersal, and he's a sleep-all-night calving ease. He's similarly elite for Maternal Calving Ease.

-						W	EF L	.IKA	ABLE	K20
J	34)3-22- BULL	2022	BSF :	K339	1B (99.	9%)	#4676427	/
			В	ECKTO	on likae	BLE B032	C5		Indivi	dual Data
BEC	KTON	LIKAI			-				act. B	W 72
			В	ECKTO)n lark	ABA X06	4 J		WW ra	tio 103
			В	ЕСКТС	N LEGE	ND S670)		YW ra	tio 102
BSF	ERICA	A B207	_						SC	35.3
			B	SF ER	CA W05	3 R			Fram	e Mod
\$PR	OFIT:	\$7,0	681 /	38%	\$R	ANCH:	\$36 / 29	9%	Docili	ity: 1
CED	BW	ww	YW	F:G	MLK	HPG	CEM	FERT	MRB	REA
17	-4.9	55	90	01	27	13	8	1.18	.47	10
5%	7%	70%	65%	35%	20%	29%	37%	53%	36%	92%
				A	oD: 8	dMPPA	: 106			

Excellent Calving Ease specialist from a tried and true Beckton dam, who maintained a 369 day calving interval and a 106 MPPA as an 8-year-old.

AGE ADVANTAGE BULLS



All the Carcass You'll Ever Need...

35 Steer mates to the bulls in the sale were harvested 9/14/2023 at National Beef. They were:

- 100% Choice or higher
- 63.97% yield
- 4.5 lb. ADG
- Harvest Wt = 1464 lbs.
- Premiums over Base Price = \$92.79

Here are two super calving ease bulls from the Dispersal of Spike Forbes' share of the Beckton Stock Farms' herd. When Spike sold the bred females last winter, all of the bull calves and heifer calves came to Mushrush Ranches and were developed under the same health and nutritional protocols as our own bulls. They are 18 months of age, and have been developed conservatively for a long career of heavy service.

5						V	/EF	OR/	ACLE	K11	-		-				V	/EF	NE	BULA	K22
F	85		03-12- BULL		BSF :	K198	2 (100%	%) #4	676617		1	36		03-25- BULL	2022	BSF :	K372	1B (99	.9%)	#4676651	
			В	ROWN	ORACL	E B112			Indivi	dual Data				В	ECKTO	ON NEBL	JLA B557	J3		Indivi	dual Data
SCHU	JLER	ORAC	CLE-7	142E					act. B	W 68	BECI	KTON	NEBL	JLA F4	140 H4	4				act. B	W 62
			S	or Ma	RLEE S	UD IMP 2	2602Z		WW ra	atio 105				В	ECKTO	ON MINC	LA X638	Н		WW ra	tio 108
			В	ECKTO	ON ACCE	ENT A175	O3		YW ra	atio 102				В	FCKT)N ACCE	ENT B150) N4		YW ra	tio 107
BECK	TON	CHRI	STY E	813 A					SC	37	BSF	HUSTI	ELLE	_						SC	34
			В	ECKTO	ON CHRI	STY B51	2 D		Fram	ne Mod				В	SF HU	STELLE	A289 L			Fram	e Mod
\$PRC)FIT:	\$14	,232	/ 11%	\$R	ANCH:	\$56 /1	7%	Docil	ity: 1	\$PR	OFIT:	\$11,	,062	 22%	\$R	ANCH:	\$48 /2	1%	Docili	ty: 1
CED	BW	ww	YW	F:G	MLK	HPG	CEM	FERT	MRB	REA	CED	BW	WW	YW	F:G	MLK	HPG	CEM	FERT	MRB	REA
20	-5.2	58	100	.13	25	11	11	1.56	.68	.16	16	-5.6	61	96	.03	26	13	6	1.32	.58	13
1%	5%	58%	43%	78%	18%	52%	2%	24%	9%	42%	13%	4%	49%	52%	48%	17%	27%	66%	41%	18%	94%
				A	oD: 5	dMPPA	: 107								A	oD: 4	dMPPA	: 101		•	

Scurred.

New in 2023 - FERTILITY EPD

The Fertility EPD (FERT) predicts differences in the calf crop percentage expected from a bull's daughters! High Fertility EPD bulls will build cow herds with consistently better breed back and deliver a higher percentage of calves to the weaning pen.

Higher fertility also lowers cow herd culling requirements, which reduces replacement rates. This reduces cow herd depreciation costs and creates a larger percentage of the heifer calves that can be sold. As you would imagine, these more desirable outcomes drive huge differences in profitability, so the Fertility EPD has tremendous impact on \$Profit and \$Ranch.

The Sale Catalog Data Explanation on the top of page 4 shows where the FERT EPD is presented in the sale catalog. The example below is useful for better understanding the trait units of the FERT EPD.

FERT EPD Example: Bull A has a FERT EPD of 2.5 Bull B has a FERT EPD of <u>1.1</u> 1 4

We would expect the daughters of Bull A to produce on average 1.4 more calves over their first 8 years of production than the daughters of Bull B.



SPECIAL SALE FEATURE!

The heifer calves from the Dispersal of Spike Forbes share of Beckton Stock Farms are now bred heifers and will sell October 20th! These calves were not sold in the January 2023 Spike Forbes Dispersal, but instead were sent to Mushrush Ranches, where they were developed and bred right along side our home raised replacements.

Tempting as it was to "Cherry-Pick" a couple of future donors to supplement our own program, our family has committed to sell them all, and give everyone equal opportunity to get a piece of the foundation herd of the Red Angus breed.

WEF NEBULANN K04

#4677011

COW

1B (98.4%)

		í _				W	EF B	AR		DK	(10
ľ	51	-	3/11/22	2 B	SF : K19	92 1A	(100%)	#467	6979	COV	V
			S	CHULE	ER ORAC	CLE-7142	E		Ind	lividua	l Data
BECK	KTON	ORAG	CLE H	390 L	2				ac	t. BW	55
			В	ECKTO	ON LANA	D222 L				V ratio	105
			н	AI FMA		EGIANTI	-835			ratio	103
BEC	KTON	BAR									_
			B	ECKTO	- DN BARN	AID W42	23 J			AoD	2
									dl	IPPA	102
He	erdbui	lder:	54 / 5	2%	Gr	idMaste	r: 66 / 7	%	Do	cility:	1
CED	BW	ww	YW	ADG	MLK	HPG	CEM	STY	MRB		REA
15	-2.9	64	108	.27	28	11	7	15	.65		.26
16%	30%	37%	28%	19%	28%	61%	44%	53%	11%		23%

Bred AI to 5L Ultra Kool 1077-86H on 5/31/23.

Natural Service to: **J091** (4476381), **K213** (4643617), **K065** (4643361), **H800** (4405497) from 6/2/23 through 8/1/23

Ultrasound indicates bred to the AI date, due 2/28/24.

1	T					V	VEF	LAL	JREL	K2	29
	52	3	3/30/22	2 B	SF : K46	63 1E	8 (99.9%)	#467	6709	COW	_
			B	ECKTO	ON LIKAE	BLE U130) L2		Indiv	idual D	ata
BEC	KTON	LIKAI							act.	BW (65
			BI	ECKTO	on tama	RA X447	J		WW r	atio 1	05
			BI	ECKTO	ON LIKAE	BLE B509) J3		YW r	atio 1	10
BSF	LAUR	EL F2	82 L						Ao	D	4
			B	SF LAI	JREL U2	02 CQ			dMP	PA 1	02
He	erdbui	lder:	58 / 43	3%	Gri	dMaster	: 29 /67	7%	Doci	ity: 2	
CED	BW	WW	YW	ADG	MLK	HPG	CEM	STY	MRB	RE	A
13	-1.3	65	105	.25	27	12	5	16	.30	.22	2
42%	61%	33%	32%	33%	35%	32%	83%	49%	77%	30%	%

Bred AI to 5L Ultra Kool 1077-86H on 6/1/23.

Natural Service to: **J091** (4476381), **K213** (4643617), **K065** (4643361), **H800** (4405497) from 6/2/23 through 8/1/23

Ultrasound indicates bred to the AI date, due 2/28/24.

			В	ECKTO	ON JULIA	N F067 L	.7		Indivi	dual Data
BEC	KTON	JULIA	AN HO	23 E8					act. E	W 57
			В	ECKTO	ON ENCI	NO F334	E		WW ra	atio 114
			В	ECKTO	ON NEBL	JLA F440	H4		YW ra	atio 107
BSF	NEBU	LANN							Aol) 2
			B	SF NE	BULANN	F062 R			dMP	PA 106
He	erdbui	lder: 4	45 /7	1%	Gri	dMaster	: 48 / 29	9%	Docili	ty: 2
CED	BW	ww	YW	ADG	MLK	HPG	CEM	STY	MRB	REA
17	-3.9	63	106	.27	27	13	8	14	.50	.06
7%	16%	42%	31%	21%	37%	18%	33%	74%	30%	65%

BSF : K075

Bred AI to 5L Ultra Kool 1077-86H on 6/1/23.

2/22/22

Natural Service to: **J091** (4476381), **K213** (4643617), **K065** (4643361), **H800** (4405497) from 6/2/23 through 8/1/23

Ultrasound indicates bred to the Natural Service, due 3/12/24.

		· .				WE	F JU	JLIA	NNE	EK	06
ľ	54	3	3/3/22	BS	F : K118	3 1B(99.8%)	#4676	963	cow	
			В	ECKTO	ON JULIA	N F067 L	.7		Indiv	vidua	Data
BEC	KTON	JULIA	AN HO	42 S8					act.	BW	59
			В	ECKTO	on indig	GO F643 \$	S		WW	ratio	120
			В	ECKTO	ON HUGH	HES C46	3 N2		YW	ratio	116
BSF .	JULIA	NNE I		-					A	D	2
			B	sf Jul	LIANNE [D575 L			dMI	PPA	108
He	erdbui	lder: 4	49 / 6	2%	Gri	dMaster	: 56 / 16	5%	Doc	ility:	1
CED	BW	WW	YW	ADG	MLK	HPG	CEM	STY	MRB	ŀ	REA
18	-3.9	69	120	.32	27	11	9	15	.48		.10
3%	16%	20%	9%	4%	41%	64%	11%	55%	34%	1	56%
						= /0 / /0 0					

Bred AI to 5L Ultra Kool 1077-86H on 5/31/23.

Natural Service to: **J091** (4476381), **K213** (4643617), **K065** (4643361), **H800** (4405497) from 6/2/23 through 8/1/23

Ultrasound indicates bred to the AI date, due 2/28/24.



1							WEF	INI	DIGO	к3	2
	57		4/1/22	BS	F : K501	I 1A	100%)	#4676	831 C	WO	_
			LS	SF SRI	R COMM	ANDER	5906C		Indiv	idual Da	ata
LSF S	SRR P	RESI	DENT						act.	BW 6	62
			LS	SF SRI	R FLO-M	ARIE 96	D6451		WW	ratio 10	06
					on hugł	HES E26	1 S3		YW	ratio	
BEC	(TON	INDIC	60 G2			GO F491			Ac	D	3
			D	ECKIC		50 E491	vv		dMF	PPA 10	02
H	erdbu	ilder:	92 /3	8%	Gri	dMaster	: 53 /1	9%	Doci	lity: 2	
CED	BW	ww	YW	ADG	MLK	HPG	CEM	STY	MRB	REA	4
16	-4.8	64	100	.22	34	15	11	16	.70	.19	1
10%	8%	36%	45%	56%	2%	5%	3%	37%	7%	36%	6

Bred AI to 5L Ultra Kool 1077-86H on 5/31/23.

Natural Service to: J091 (4476381), K213 (4643617), K065 (4643361), H800 (4405497) from 6/2/23 through 8/1/23

Ultrasound indicates bred to the AI date, due 2/28/24.

1	T	-					WEF		IGEL	. K1 3
	55	3	3/15/22	2 B	SF : K22	27 1A	(100%)	#467	6637	COW
			B	ECKTO	ON LIKAE	BLE Z057	L4		Indiv	vidual Data
BEC	TON	LIKAI	BLE G BI		5 DN COCA	A B785 J			act.	BW 60
	(70)				on likae	3LE C584	E4			ratio 110 ratio 100
BECH	TON	ANGE	EL E13 BI		ON ANGE	EL C816 I	-		Ao dMi	DD 5 PPA 97
He	erdbui	lder: 🕻	39 / 80	0%	Gri	dMaster	: 37 / 51	%	Doc	lity: 2
CED	BW	ww	YW	ADG	MLK	HPG	CEM	STY	MRB	REA
16	-5.3	51	82	.19	27	11	5	15	.53	04

						6/1/23
11%	5%	81%	79%	7.3%	33%	54%

Natural Service to: J091 (4476381), K213 (4643617), K065 (4643361), H800 (4405497) from 6/2/23 through 8/1/23

Ultrasound indicates bred to the Natural Service, due 4/6/24.



WEF CODETTE K16

83%

61%

25%

84%

3/19/22 BSF : K280 1B (99.9%) #4676677 COW Individual Data BECKTON SCAMP B720 L4 act. BW 60 **BECKTON SCAMP E175 N5** WW ratio 87 BECKTON BELGA W103 N YW ratio 85 **BECKTON LIKABLE Z057 L4** AoD 4 **BSF CODETTE F556 L** dMPPA 95 BSE CODETTE B373 E Docility: 3 Herdbuilder: 37 / 82% GridMaster: 44 / 36% CED BW ww YW ADG MLK HPG CEM STY MRB REA 45 81 25 17 -5.2 .23 10 14 .44 -.11 7 5% 92% 80% 50% 57% 68% 46% 8% 68% 42% 93%

Bred AI to 5L Ultra Kool 1077-86H on 6/1/23.

Natural Service to: J091 (4476381), K213 (4643617), K065 (4643361), H800 (4405497) from 6/2/23 through 8/1/23

Ultrasound indicates bred to the AI date, due 2/28/24.

	58	4	1/2/22	BS	F : K522	1A(100%)	#46763	41 C	ow
			B	ЕСКТС	N NEBUL	A B557	J3		Indivi	dual Dat
BEC	KTON	NEBL			-				act.	3W 74
			BI	ECKTC	N LANA Y	Y130 N			WW r	atio 99
					N ACCEN	NT W180) C2		YW r	atio 102
BECI	KTON	INDIG	60 Y04	11 A	ON ACCEN				YW ra Aol dMP	D 11
	KTON erdbui		BI	I1 A ECKTC	N INDIGO	D W419		9%	Aol dMP	D 11
			BI	I1 A ECKTC	N INDIGO	D W419	J	9% STY	Aol dMP	D 11 PA 105
H	erdbui	lder:	60 Y04 Bi 57 / 40	I1 A ECKTC	on Indigo Gric	D W419 d Maste i	J r: 63 /9		Aol dMP Docili	D 11 PA 105 ity: 2

Bred AI to 5L Ultra Kool 1077-86H on 6/1/23.

Natural Service to: J091 (4476381), K213 (4643617), K065 (4643361), H800 (4405497) from 6/2/23 through 8/1/23

Ultrasound indicates bred to the AI date, due 2/28/24.



WEF SUFFEINA K41

BSF: K686 1A (100%) #4676857 COW

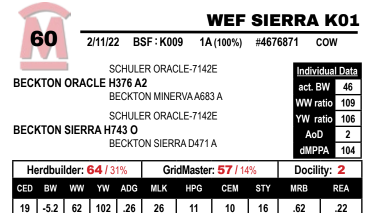
BECH	KTON	DOMI	NOR I BI	H517 ECKTO	S9 DN CHRI	NOR F26 STY F49 [.] NT D326	I S		<u>Indivio</u> act. B WW ra YW ra Aol	atio 102 atio 100
BEC	KTON	SUFF				EINA C1	24 F		dMP	
He	erdbui	lder: 7		-			43 /37	%	Docili	ty: 1
CED	BW	WW	YW	ADG	MLK	HPG	CEM	STY	MRB	REA
16	-2.6	60	97	.23	29	13	7	16	.49	.02
13%	34%	52%	51%	50%	23%	17%	50%	37%	33%	74%

Bred AI to 5L Ultra Kool 1077-86H on 5/31/23.

Natural Service to: J091 (4476381), K213 (4643617), K065 (4643361), H800 (4405497) from 6/2/23 through 8/1/23

Ultrasound indicates bred to the AI date, due 2/28/24.

30%

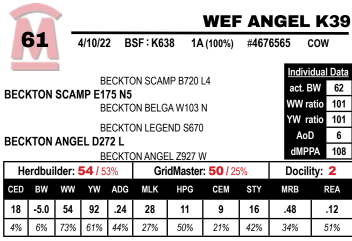


5% 46% 38% 30% 43% 48% 6% 42% 13% 1%

Bred AI to 5L Ultra Kool 1077-86H on 5/31/23.

Natural Service to: J091 (4476381), K213 (4643617), K065 (4643361), H800 (4405497) from 6/2/23 through 8/1/23

Ultrasound indicates bred to the AI date, due 2/28/24.



Bred AI to 5L Ultra Kool 1077-86H on 6/1/23.

Natural Service to: J091 (4476381), K213 (4643617), K065 (4643361), H800 (4405497) from 6/2/23 through 8/1/23

Ultrasound indicates bred to the AI date, due 2/28/24.



WEF MONA K44

P	52	4	4/18/22	2 B	SF : K71	18 1A	A (100%)	#467	6593	COM	/
BECI	KTON	LIKAI	BLE F	287 J	6	BLE B032			Indiv act.		Data 68
			BI	ECKT	ON LARK	CABA X06	4 J		ww	ratio	103
					ON ACCE	ENT A485	C3		YW	ratio	102
BECI	KTON	MON	A E284			A Z270 C			Ac	D	5
			DI			A Z Z I U U			dM	PPA	105
He	erdbui	lder:	54 /5	1%	Gri	idMaster	34 /57	7%	Doci	lity:	1
CED	BW	WW	YW	ADG	MLK	HPG	CEM	STY	MRB	ł	REA
19	-4.7	57	95	.23	26	15	8	15	.51		.03
2%	8%	63%	56%	45%	45%	8%	39%	50%	28%	;	72%

Bred AI to 5L Ultra Kool 1077-86H on 6/1/23.

Natural Service to: J091 (4476381), K213 (4643617), K065 (4643361), H800 (4405497) from 6/2/23 through 8/1/23

Ultrasound indicates bred to the Natural Service, due 4/6/24.



WEF ANGEL K45

4/20/22 BSF: K745 1A (100%) #4676543 COW

Herdbuilder: 68 / 25%	GridMaster: 25 / 76%	Docility:	2
DEGKI	JN ANGEL 0740 CD	dMPPA	103
BECKTON ANGEL D155 E	ON ANGEL U746 CD	AoD	6
	ON EMPEROR Y459 J3	YW ratio	100
BECKIC	ON PINE MARIE E206 D	WW ratio	108
BECKTON ACCENT G107 C		act. BW	53
BECKTO	DN ACCENT E172 L3	Individual	Data

пе	lunui	iuei.	0012	570	GI	uwaster	. 23//0	070	Docin	ιy. 🚄
CED	BW	WW	YW	ADG	MLK	HPG	CEM	STY	MRB	REA
20	-6.8	53	85	.20	31	11	11	17	.40	.03
1%	1%	75%	75%	72%	8%	59%	3%	23%	52%	72%

Bred AI to 5L Ultra Kool 1077-86H on 5/31/23.

Natural Service to: J091 (4476381), K213 (4643617), K065 (4643361), H800 (4405497) from 6/2/23 through 8/1/23

Ultrasound indicates bred to the AI date, due 2/28/24.

							WE	FΜ	ON/	A K52
64	4	4	1/30/22	2 B	SF : K83	0 1A	. (100%)	#467	7015	COW
вескт	-		BLE H BE BE	518 N ECKTO ECKTO	ON LIKAB 1 5 ON SERE ON LIKAB	NA X338	N		act WW YW A	vidual Data BW 64 ratio 99 ratio 102 oD 2 PPA 100
Hero	lbuil	der: (54 / 33	3%	Gri	dMaster	: 44 / 35	5%	Doc	ility: 1
CED E	ЗW	WW	YW	ADG	MLK	HPG	CEM	STY	MRB	REA
13 -	2.2	70	114	.28	26	13	5	17	.35	.02
39% 4	3%	18%	17%	17%	51%	26%	90%	25%	65%	74%

Natural Service to: J091 (4476381), K213 (4643617), K065 (4643361), H800 (4405497) from 6/2/23 through 8/1/23

Ultrasound indicates bred to the Natural Service, due 3/22/24.



1		<u> </u>				WE	F Sl	JFFI	EINA	K53
	35		5/3/22	BS	F : K846	6 1A	(100%)	#4676	419 C	ow
			B	ECKTO	ON JULIA	N D551	C6		Indiv	idual Data
BEC	KTON	JULIA			on indig	GO D786	L		act. I WW r	BW 47
BECI	KTON	SUFF	EINA	B858	A	ENT U777	02		YW r Ao	atio 93
			BI	KT SU	FFEINA	R651 DM			dMP	PA 94
He	erdbui	lder: 🕻	37 / 8:	3%	Gri	dMaster	: 57 /1	5%	Doci	ity: 1
CED	BW	ww	YW	ADG	MLK	HPG	CEM	STY	MRB	REA
20	-5.5	50	93	.27	26	12	7	14	.44	04

Bred AI to 5L Ultra Kool 1077-86H on 6/1/23.

Natural Service to: **J091** (4476381), **K213** (4643617), **K065** (4643361), **H800** (4405497) from 6/2/23 through 8/1/23

42%

84%

1% 4%

Ultrasound indicates bred to the AI date, due 2/28/24.

1% 4% 83% 58% 21% 50% 39% 44% 67%

-		_			V	VEF	PIN	EM	ARIE	E K	<u>(54</u>
	56	:	5/4/22	BS	F : K854	I 1A(100%)	#4676	553 (ow	
			_						Indiv	vidua	l Data
DECI	KTON		_			ENT W180) C2		act.	BW	68
DECI	TON	LINAI				RVA Y65	4 N		WW	ratio	100
			-						YW	ratio	101
BEC	KTON	PINE	_			20/4 E0			A	D	6
DLU						E X204 J			dM	PPA	99
He	erdbui	lder: 4	44 /7	1%	Gri	dMaster	: 36 / 52	2%	Doci	lity:	1
CED	BW	ww	YW	ADG	MLK	HPG	CEM	STY	MRB		REA
15	-2.8	63	103	.26	25	11	6	15	.44		.06
22%	32%	42%	36%	30%	57%	56%	77%	57%	42%		65%

Bred AI to 5L Ultra Kool 1077-86H on 5/31/23.

Natural Service to: **J091** (4476381), **K213** (4643617), **K065** (4643361), **H800** (4405497) from 6/2/23 through 8/1/23

Ultrasound indicates bred to the Natural Service, due 4/6/24.



WEF	JULI/	ANNE	K47

/22/22	BSF : K760	1B (99.9%)	#4676675	COW
--------	------------	------------	----------	-----

BECH	KTON	ORAG	CLE G BI	222 J ECKT(2 DN ROSE	CLE-7142 E E470 J ENT B553	-		<u>Indivi</u> act. E WW ra YW ra	atio 108
BSF .	JULIA	NNE I		-	LIANNE (C639 W			AoI dMPI	
He	erdbui	lder: 4	45 / 69	9%	Gri	idMaster	: 52 / 21	%	Docili	ty: 2
CED	BW	WW	YW	ADG	MLK	HPG	CEM	STY	MRB	REA
21	-7.0	56	94	.24	28	13	10	13	.53	.16
1%	1%	67%	57%	43%	27%	26%	5%	75%	25%	42%

Bred AI to 5L Ultra Kool 1077-86H on 5/31/23.

Natural Service to: **J091** (4476381), **K213** (4643617), **K065** (4643361), **H800** (4405497) from 6/2/23 through 8/1/23

Ultrasound indicates bred to the AI date, due 2/28/24.

1	T						WE	EF L	ANA.	K	25
E	59	3	3/27/2	2 B	SF : K4()7 1A	A (100%)	#467	6467 (COW	
			В	ECKTO	ON CARE	DINAL E6	73 L		Indivi	dual	Data
BEC	KTON	CARE							act. E	3W	63
			В	ECKT	ON MINE	RVA E18	1 D		WW r	atio	92
			_		ON CLIFF	TOP Y01	12 C4		YW r	atio	100
BEC	KTON	LANA		-		V707 0			Aol	D	7
			В	ECKI	JN LANA	X/0/ C			dMP	PA	96
He	erdbui	lder: (66 / 2	8%	Gri	idMaster	: 30 / 67	'%	Docil	ity:	1
CED	BW	WW	YW	ADG	MLK	HPG	CEM	STY	MRB	F	REA
20	-5.4	55	93	.24	31	12	9	15	.24	.	00

Bred AI to 5L Ultra Kool 1077-86H on 5/31/23.

71% 60%

Natural Service to: **J091** (4476381), **K213** (4643617), **K065** (4643361), **H800** (4405497) from 6/2/23 through 8/1/23

44%

11%

50%

89%

78%

Ultrasound indicates bred to the AI date, due 2/28/24.

43%

11%





WEF CODETTE K49

 Image: 22 BSF : K787 1B (99.8%)
 #4676445 COW

 BECKTON ACCENT W180 C2
 Individual Data

BECH	KTON	LIKAI							act. E	3W 55
			B	ECKTO	ON MINE	RVA Y65	4 N		WW ra	atio 90
			B	ECKTO	on likae	BLE Y124	L3		YW ra	atio 95
BSF	CODE	TTE E		-					Aol	8
			B	SF CO	DETTE \	(525 W			dMPI	PA 94
									UNIFI	74 94
He	erdbui	lder:	56 / 4	8%	Gri	dMaster	: 44 / 36	5%		ity: 2
He Ced	erdbui BW	lder: ww	56 / 4 Yw	8% ADG	Gri MLK	dMaster нрс	: 44 / 36 CEM	3% STY		-
					-				Docili	ity: 2

Bred AI to 5L Ultra Kool 1077-86H on 6/1/23.

Natural Service to: **J091** (4476381), **K213** (4643617), **K065** (4643361), **H800** (4405497) from 6/2/23 through 8/1/23

Ultrasound indicates bred to the Natural Service, due 4/6/24.



Natural Service Sires:

The heifers were exposed natural service to a handpicked set of 4 calving ease bulls. These are the same bulls that ran with our replacement heifers.

Because these heifers were exposed in a multi-sire pasture after their A.I. service, many will require DNA testing to sire verify the resultant calves. This will not be a problem as we already have DNA on file on each of the A.I. and natural service sires.

1		<u> </u>		NU	SHR	USF	I EU	CLI	DIA I	K192
	2	3	3/4/22	577 0	wo					
			Indiv	idual Data						
MUSI	IRUS	H LEO	SIONA						act.	BW 87
			М	USHR	USH JUL	LIE EN W	485		WW r	atio 109
						PERMAN	Z351		YW r	atio 123
MUSI	HRUS	H EUO	CLIDIA						Ao	D 3
			Ν	IUSHF	RUSH MII	LLIE AC I	114		dMP	PA 104
He	erdbui	lder: (61 / 3	8%	Gri	idMaster	: 52 /21	۱%	Docil	ity: 1
CED	BW	ww	YW	ADG	MLK	HPG	CEM	STY	MRB	REA
11	3	72	119	.29	29	16	4	16	.55	.04

Bred AI to Mushrush Apollo J836 on 6/1/23.

78% 12% 10% 10%

77%

Natural Service to: J091 (4476381), K213 (4643617), K065 (4643361), H800 (4405497) from 6/2/23 through 8/1/23

3%

93%

40%

22%

69%

Ultrasound indicates bred to the Natural Service, due 4/21/24.

21%



MUSHRUSH LASS K326

Individual Data act. BW

WW ratio

YW ratio

AoD

67

104

107

3

3/21/22 MUS: K326 1A (100%)

#4643811 COW

RED HILL B571 JULIAN 84S
MUSHRUSH BLOCKCHAIN E616
MUSHRUSH UTE IM A359
MUSHRUSH TRITON D373
MUSHRUSH LASS IP G119
MUSHRUSH GOLDIE JL C193

									dMP	A 105
He	erdbui	lder: (63 /3	4%	Gri	dMaster	!%	Docility: 1		
CED	BW	WW	YW	ADG	MLK	HPG	CEM	STY	MRB	REA
13	-1.7	64	105	.25	20	12	5	17	.37	.01
51%	53%	37%	33%	31%	91%	36%	83%	30%	61%	76%

Bred AI to Mushrush Apollo J836 on 6/1/23.

Natural Service to: J091 (4476381), K213 (4643617), K065 (4643361), H800 (4405497) from 6/2/23 through 8/1/23

Ultrasound indicates bred to the Natural Service, due 4/26/24.

A.I. & Natural Service Sires:

Name Reg #	Service ID	HB %	GM %	CE %	BW %	WW %	YW %	ADG %	MM %	ME %	HPG %	CEM %	Marb %	CW %	REA %
5L ULTRA KOOL 1077-86H	AI	59	36	14	-3.1	54	92	.24	31	1	17	5	.73	-2	03
4298181	86H	41%	49%	33%	28%	75%	65%	50%	12%	33%	4%	80%	9%	97%	77%
MUSHRUSH APOLLO J836	AI	77	1	16	-5.0	54	77	.15	32	-1	17	7	.33	4	.04
4587451	J836	12%	98%	13%	6%	74%	85%	92%	7%	28%	1%	57%	70%	97%	69%
MUSHRUSH IMPACT H800	NS	86	24	16	-5.3	59	90	.19	24	-2	18	6	.43	12	.02
4405497	H800	8%	68%	14%	6%	59%	69%	78%	62%	24%	2%	61%	46%	82%	68%
MUSHRUSH MOONSHINE J091	NS	55	58	18	-2.9	58	99	.25	29	3	15	8	.58	27	.19
4476381	J091	47%	18%	7%	31%	63%	51%	37%	23%	43%	15%	34%	22%	39%	37%
MUSHRUSH ULTRA K065	NS	62	39	16	-4.0	61	104	.27	31	2	16	6	.54	12	10
4643361	K065	36%	47%	13%	14%	47%	35%	23%	9%	42%	3%	74%	23%	87%	92%
MUSHRUSH MAVRICK K213	NS	85	29	15	-4.3	61	102	.25	22	2	16	6	.43	6	.14
4643617	K213	6%	68%	20%	11%	47%	40%	33%	83%	40%	3%	66%	45%	95%	46%

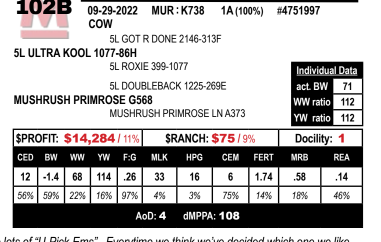
BACK BY POPULAR DEMAND....





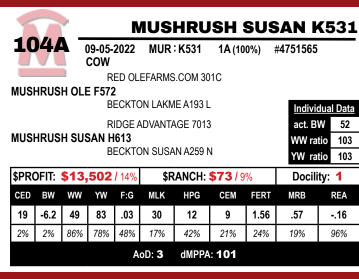
MUSHRUSH PRIMROSE K738

Y		-	MUSHRUSH ZENA K673								
10)2/	E 1)9-12-	2022	MUR	: K673	1A (10	0%)	#4751699		
	COW 5L GOT R DONE 2146-313F										
	LIKA	NUUL		••••	E 399-10)77			Indiat	dual Data	
MUSI	HRUS	H ZEN	IA IM	E630		PRESSIV NA TJ A4	E CA U23 75	6	act. B WW ra YW ra	W 71 tio 99	
\$PRC	OFIT:	\$14,	682	/ 10%	\$R/	ANCH:	5110 /:	2%	Docil	ity: 1	
CED	BW	ww	YW	F:G	MLK	HPG	CEM	FERT	MRB	REA	
15	-3.5	55	88	.25	28	15	5	2.04	.42	.00	
22%	21%	70%	69%	96%	47%	78%					
	AoD: 6 dMPPA: 98										



This pair of paternal half-sibs by Ultra Kool will help prepare you for the next five lots of "U-Pick-Ems". Everytime we think we've decided which one we like, there's an equally compelling argument to pick the the other one. It's hard not to study these heifers imagining which one we'll end up with, but it's an absolute waste of our time. After all, you, the buyer gets to pick and we're going to keep the other one and be happy about it.





MUSHRUSH "U-PICK-EM" TOP-SHELF FEMALES





)34)8-31- COW	2022	MUR	: K602	1 A (10	0%)	#4751917	7
BROWN CRSB 100 PROOF C5524										
BRO	WN TO	op tie	R G2	42						
			В	ROWN	MS TRI	LOGY D7	23		Indivi	idual Data
			М	USHRI	USH IMF	PACT COS	53		act. B	3W 48
1110			_							
103	HRUS	h pin			•••	IE MARIE	D224			
		H PIN	M	USHRI	USH PIN	IE MARIE		%	YW ra	
			M	USHRI	USH PIN			% FERT	YW ra	atio 94
\$PR	OFIT:	\$18	M ,789	USHRI	USH PIN	ANCH:	\$99 /3		YW ra	atio 94 lity: 1
\$PR	OFIT: BW	\$18 ww	M ,789 YW	USHRI 13% F:G	USH PIN \$R MLK	ANCH: HPG	\$99 / 3 Cem	FERT	YW ra Docil MRB	atio 94 lity: 1 REA



MUSHRUSH UMPIRE K664 2022 MUR: K664 1A (100%) #4751687

Individual Data

 1033B
 09-11-2022
 MUR : K664
 1A (100%)

 COW
 BROWN CRSB 100 PROOF C5524

 BROWN TOP TIER G242
 BROWN MS TRILOGY D723

			act. B	W 59						
MUSI	HRUS	WW ra	tio 106							
		YW ra	tio 100							
\$PR	OFIT:	\$19	,331	/ 3%	\$R	ANCH:	\$88 / 5	%	Docili	ty: 1
CED	BW	WW	YW	F:G	MLK	HPG	CEM	FERT	MRB	REA
20	-6.2	55	89	05	27	12	11	1.86	.56	.09
1%	2%	70%	68%	24%	34%	30%	2%	9%	20%	59%

We have loved this Top Tier sire group and shouldn't be selling either one of these heifers - especially after learning of Top Tier's untimely demise and that there is very limited semen availability. Either of these heifers fixes both direct and maternal calving ease, adds marbling and improves fertility. You just might be picking your next donor dam...ours too!

1			M	USI	HRU	SH	DRE	AM	ING I	(532
10	4	Γ')9-05-: COW	2022	MUR	: K532	1 A (10	0%)	#4751567	
RED OLEFARMS.COM 301C										
MUSI	HRUS	H OLE	E F572	2						
			BI	ECKTO	on lakn	1E A193 L	-		Indivi	dual Data
			М	USHR	USH IMF	PACT Z35	2		act. B	
MUSI	HRUS	H DRI	EAMIN	IG H7	88				WW ra	tio 102
			М	USHR	USH DR	EAMING	NB A070		YW ra	tio 101
\$PRC	ofit:	\$10,	427	 25%	\$R.	ANCH:	\$64 / 13	3%	Docil	ity: 1
CED	BW	WW	YW	F:G	MLK	HPG	CEM	FERT	MRB	REA
17	-5.6	51	84	.07	27	17	7	1.41	.48	07
6%	4%	81%	77%	61%	38%	2%	44%	34%	34%	89%
AoD: 3 dMPPA: 101										



These two are as evenly matched as we can make them...right down to their dams' production records. Their sire, Mushrush Ole F572 was the lead-off bull in our March 2020 sale offering and is bulletproof when it comes to adding desirable phenotype. Either of these daughters belong in the front-pasture, down by the ranch sign, where they are sure to stop traffic.

Pick Your Next Donor Female, and





Individual Data

112

97

act. BW

WW ratio

-		-		Μ	IUSł	IRU	SH N	ΛΑ	DAM H	(621				M	US	HRU	ISH	СНІ	EFG	AIRL P	(648
10)5/		09-05- COW	2022	MUR	: K621	1 A (10	0%)	#4751629		10)5E		09-10- COW	2022	MUR	: K648	1 A (10)0%)	#4751667	
		RED HILL B571 JULIAN 84S								MUS	HRUS	H BI (R DCKC			JULIAN 8	4S				
MUS	HRUS	RUSH BLOCKCHAIN E616 MUSHRUSH UTE IM A359														E IM A35	9				
MUS	HRUS	H MA	5i DAM I	l defi DF E7	ENDER 5 65	60-30Z	9 Adam Ln	U2	Individ act. B WW ra YW ra	tio 103	MUS	HRUS	H CHI	EFGI	RL JL	A310	JULIAN 8 IIEFGIRL	4S . LN U291	l	Individ act. B WW ra YW ra	tio 102
\$PR	OFIT:	\$12 ,	849	/ 16%	\$R	RANCH:	\$83 /6	%	Docili	ity: 2	\$PR	OFIT:	\$14 ,	731	/ 10%	\$R/	ANCH:	5108 /	2%	Docili	ity: 1
CED	BW	WW	YW	F:G	MLK	HPG	CEM	FERT	MRB	REA	CED	BW	WW	YW	F:G	MLK	HPG	CEM	FERT	MRB	REA
19	-3.9	62	95	01	25	12	8	1.68	.35	.00	16	-3.5	49	70	08	27	13	8	2.13	.30	.00
2%	16%	45%	56%	35%	59%	41%	37%	17%	65%	78%	12%	21%	85%	91%	17%	34%	21%	35%	3%	77%	78%
		AoD: 6 dMPPA: 103											Ac	D: 10	dMPP	A: 106					

When we said we'd be sharing some of our most prolific and predictable cow families, we weren't kidding. Both of these girls come from dams that passed their 6-year Stayability threshold with flying colors. This is going to be one of the more interesting picks as we could see equal numbers of folks picking either heifer.



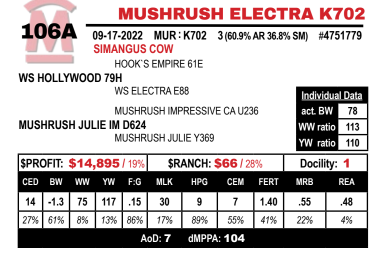


			IV	103116	USHEN		Q 7323		YW ra	itio 108
\$PR	OFIT:	\$1,	584 /	76%	\$RA	NCH: \$	80%	Docility: 2		
CED	BW	WW	YW	F:G	MLK	HPG	CEM	FERT	MRB	REA
1	7.0	77	124	.12	24	10	1	.94	.09	.68
99%	99%	5%	6%	79%	63%	84%	99%	66%	99%	1%
				ļ	AoD: 7	dMPP.	A: 99			

We'll be Happy to Keep the Other One!







106B	1
	S

MUSHRUSH ELECTRA K786 1-05-2022 MUR: K786 3 (60.9% AR 36.8% SM) #4752001

Individual Data

82

93

99

act. BW

WW ratio

YW ratio

HOOK'S EMPIRE 61E

WS HOLLYWOOD 79H							
	WS ELECTRA E88						
	BECKTON ACCENT Y312 N						

MUSHRUSH HARMONY AC F526 MUSHRUSH HARMONY X018 A142

\$PROFIT: \$15,834 / 17%					\$RANCH: \$84 / 20%				Docility: 3	
CED	BW	WW	YW	F:G	MLK	HPG	CEM	FERT	MRB	REA
14	-2.0	72	115	.14	29	12	7	1.52	.46	.36
29%	47%	14%	15%	84%	23%	47%	59%	35%	38%	11%
Ad					oD: 5	dMPPA	: 102			

To make things interesting, we're going to share a top-cut of our SimAngus replacements. Lots 106A & 106B are half-sisters by Hollywood and are 3/8 Simmental, 5/8 Red Angus. We love the length of hip and depth of body that comes with both of these sisters, and they both contribute additional pay weight without getting out of bounds for calving ease or excess frame size.

MUSHRUSH TAMARA BAM K716											
107B 09-20-2022 MUR : K716 3 (28.9% AR 69.1% SM) #4751805 SIMANGUS COW											
SHAWACRES JAHARI 50L MFI BAMBAM MFI LOITA 3107 Indibidual Data											
MILLOHASIO7 Individual Data REDHILL MUSKOKA 71C act. BW 87 MUSHRUSH TAMARA MAKER E177 WW ratio 102											
BECKTON TAMARA Y001 A YW ratio 102 YW ratio 115											
\$PROFIT: \$9,680 / 40%				\$RANCH: \$28 / 52%				Docility: 1			
CED	BW	WW	YW	F:G	MLK	HPG	CEM	FERT	MRB	REA	
7	3.5	79	124	05	23	10	3	1.09	.21	.69	
98%	99%	4%	6%	23%	77%	68%	97%	58%	93%	1%	
AoD: 6 dMPPA: 95											



This pair of SimAngus half-sibs have just enough chrome to catch your eye. These high-horsepower BamBam daughters are 5/8 Simmental, 3/8 Red Angus. If you have customers with YG 4 issues, either of these heifers will cure what ails them.

All heifers have been pregnancy checked by a licensed veterinarian and are guaranteed pregnant on the day of delivery. The purchaser may elect to have any female rechecked at their cost within 14 days of delivery by a licensed veterinarian of their choice. Any such female determined to be open by this recheck will be subject to a price adjustment or may be returned to the seller for a full refund. Due to conditions out of the sellers' control, once a female leaves sellers possession this is the only guarantee offered. All claims as to estimated calving date are based on an ultrasound pregnancy test to the best of our ability. We believe this assessment is correct but cannot guarantee it.

Lot 201

50 Head - Spring Calving Commercial Red Angus Bred Heifers

50 Head of Spring Calving Bred Red Angus Heifers including a group of whiteface/brockle-face heifers. They will sell in 10 head groups by expected calving dates as determined by the best of our veterinarian's ability on October 5th. All were synchronized and A.I. bred on May 10, 2023 to MUSHRUSH DORADO H559 (Registration 4413471), then exposed to calving ease Mushrush Red Angus bulls until 7/18/2023.

Lot 301

35 Head - Spring Calving Commercial Red Angus Bred Cows

35 head of running age Commercial Spring Calving Bred Red Angus Cows. They will sell in groups by age of dam and expected calving date range to the best of our ability. Supplement sheet will have a breakout of each group. All cows were exposed to Mushrush herdsires Natural Service in pastures with our registered spring cows.

Scan the QR Code to get the Commercial Female Supplement Sheet, which details both Lot 201 (Bred Heifers) and 301 (Bred Cows) by lot, number of head, estimated calving date, and age for the mature cows





BULL WARRANTY & SALE TERMS & CONDITIONS:

Bidding: This will be an online only auction with a "Race-Horse" Finish. See page 2 for detailed bidding protocol.

Terms: Terms of the sale are cash unless prior credit arrangements have been made with the sellers.

Purchasers Risk: Each animal becomes the risk of the purchaser as soon as sold.

Certificate of Registry: A certificate of registry and transfer will be furnished for each animal sold as a registered animal, after settlement has been made.

Health: All cattle will have official health certificates to allow shipment anywhere in the U.S.

Breeders guarantee: All bulls sold are guaranteed for fertility, structural soundness and disposition for a period of six months following the sale. Each bull has passed a breeding soundness exam including semen test. Any bull showing difficulties in one of these areas may, if in healthy condition, be returned to the site of the sale at buyers expense. The seller, at his option, may either refund the purchase price to the buyer or provide credit towards purchase of a replacement animal. All claims regarding breeding difficulties must be accompanied by a letter from a licensed veterinarian to that effect, such statement also indicating that the difficulty is not the result of injury or illness following delivery. Buyers wishing for protection against injury or death of their bull/s may purchase the optional Bull Warranty (see below).

Liability: Every precaution will be taken for the safety and comfort of those who attend the auction. All persons who attend the sale do so at their own risk, and the owner, clerks, and other employees assume no liability, legal or otherwise, for any accidents which may occur.

Contract: The above terms and conditions shall constitute a contract between the buyer and seller of each animal sold.

Implied warranty: The warranties and guarantees on this page of Sale Terms and Conditions are in lieu of all other warranties, and the remedies given are the sole remedies of the buyer. Except for the provisions stated on this page, there are no warranties of any kind on the animals in this sale as to the merchantability or fitness for a particular purpose.

Announcements made at the sale by the sellers will take precedence over this catalog and all other printed material concerning the sale.



Mark Your Calendars 26th Annual Production Sale

March 15, 2024 • 12:30 pm CDT • at the ranch near Elmdale, KS

The Mushrush Red Angus Bull Warranty

Optional protection against injury or death of your bull

All Mushrush bulls are guaranteed for Breeding soundness, Structural soundness, and disposition (see terms and conditions). If you would like to add coverage for injury or death of your bull, you may purchase the optional Mushrush Ranches warranty. We would like to emphasize that this is not insurance (like that purchased through a broker), rather an additional service offered to our customers.

- Coverage is good for a period of 4 months following purchase.
- Cost is 5% of the purchase price paid at settlement.
- Details and limitations available at checkout.
- In the event your bull is permanently injured or dies, you receive credit towards the purchase of another bull in the amount of the original purchase price minus any salvage.

Example: You purchase a bull for \$5,000 at the Oct. 20, 2023 sale and buy the warranty for \$250. On or before February 20, 2024, he gets injured. You sell him and get a credit for \$5,000 minus what he brought when you sold him. If he died it would have been \$5,000 credit towards your replacement bull purchase.



2346B N Rd Strong City, KS 66869 Joe (620)340-7461 Daniel (620)340-9774

Mushrush Red Angus

Inaugural Fall Online Red Angus Bull & Female Sale · Field Day

Online Bidding Opens - Thursday, October 19, 2023 • 8:30 am Concurrent Field Day Program - Friday, October 20, 2023 • 2:00 pm

MushrushRanches.com