

#### INTRODUCTION...

To our many repeat buyers, thank you for your continued patronage. To those considering our sale for the first time, thank you for your willingness to introduce Giefer Red Angus genetics into your herd.

We'd like to think we have learned a thing or two after more than two decades raising purebred Red Angus. Years ago, acting on then-prevailing research, we imposed a 42-day breeding season on our cows in the belief it would lead to an improvement in herd fertility; open (and supposedly less fertile) cows were culled. Recent research now indicates that, rather randomly, a fertile cow mated to a fertile bull results in a pregnancy that will "stick" 70% of the time. That means that over the course of a cow cycle, you'd expect 70% of fertile, well-fed cows and heifers to become pregnant and stay pregnant, after two cycles 91%, after three cycles 96-97%, and so on. This is consistent with our findings. Based on these data, we have added a few days to the bulls' work schedules. We have also come to the conclusion that dried distiller's grain isn't what it's cracked up to be; after years of trying to find the fractional sweet spot in our ration, we gave up using it — with nearly immediately positive results in body condition score and hair coat quality. It seems the complete book on DDGs has yet to be written.

This will mark our fourth December sale. Having fewer bovine mouths to feed helps make winter feeding chores more manageable for us as our kids have drifted off to college and beyond. December also falls between cross country and track seasons, as opposed to our former sale date which was smack in the midst of track season! As many of you know, our kids have distinguished themselves as distance runners. All four won high school league championships and state medals, and many regional and four state championship medals have hung on our walls. A December sale frees us for travel to distant collegiate meets.

For you, a December sale presents an opportunity we cherished when we first started building a purebred herd: the ability to acquire age-advantaged bulls and very young heifers. One of the greatest health issues presented to breeders who sell yearling bulls is getting those bulls mature enough to pass a breeding soundness exam while avoiding stress to the skeletal system and deposition of fat in the scrotum. We preferred to purchase long-yearling bulls that hadn't been raised like feeder cattle and young heifers that had time to fully integrate into our herd, under our conditions, well in advance of breeding. This has allowed us to offer you stock out of easy-keeping cows that thrive in our High Plains conditions. All of the cattle featured in this sale have been raised entirely on our ranch.

Our breeding emphasis will continue to prioritize calving ease, extended stayability, low maintenance energy requirements (in other words, superior herd builder genetics) and – most importantly – good disposition.

O come O come to our sale! We look forward to seeing you.

# Merry Christmas!

### **SALE DAY PHONES:**

Sale Barn: 785-743-2691 Bernie: 785-635-5036 Nishi: 785-743-2498

### **SALE LOCATION:**

WaKeeney Livestock LLC First Street and North Railroad Avenue Owner Kyle Zimmerman: 785-675-9031



# **DIRECTIONS TO WAKEENEY LIVESTOCK, LLC:**

From I-70 Exit 127 (west exit), go north 0.5 mile on First Street. Sale barn is on the left, just over the railroad tracks.

# **CATALOG BY:**

Helen Giefer, helen@gieferranch.com

## **SALE VETERINARIAN:**

Nishi Giefer, DVM

## **SALE DAY LUNCH:**

Courtesy of Giefer Ranch at the sale barn.

#### **DELIVERY:**

Purchasers, please make arrangements for transportation of your purchase(s). If you will be shipping on day of sale, please bring a trailer. Boarding (except for purposes of testing--see Trichomoniasis Testing) will be assessed a daily charge if purchase(s) are not picked up within three days of sale.

#### **Please Note:**

As always, all Red Angus transfers are free.

Sale animals will be available for viewing at WaKeeney Livestock, LLC, on the morning of the sale.

View this catalog online at GieferRanch.com

#### **OUR PHILOSOPHY...**

We recognize that there is no "one size fits all" when it comes to seedstock. Because of this, we believe it is very important that you understand the approaches we take in our breeding program. We believe the cattle we have available for sale will work very well for many – but certainly not for all. We don't want to simply make a sale – we want satisfied customers. It is for this reason that in the following pages, we have tried to do more than just describe the animals we have in this year's offering.

### **OUR FOCUS...**

We began our purebred Red Angus herd in 1999 with the purchase of a bull and heifer. It is from that nucleus that our herd has been developed. We purchased some cows thereafter but have maintained a closed cowherd since 2002.

Our first focus was developing sound cattle capable of surviving and thriving on the often limited inputs on the High Plains. Selection pressure was initially applied to produce cattle with calving ease, low birth weight, and high longevity in the herd – meaning an emphasis on expected progeny differences (EPDs) favoring high CED, low BW, and high STAY. Although not an early focus of our herd bull selections, we have also long applied pressure on maintenance energy, preferring a low ME EPD. The latter is simply a reflection of the environment in which our cattle live and conditions to which our cows are subjected. Since 2009 we have also applied selection pressure on the HPG and CEM EPDs, the results of which have become apparent.

We have emphasized these EPDs because we want a cow that will calve unassisted and forage for a significant portion of her nutritional needs yet breed back to produce fertile progeny. In the process, we don't overlook the other genetic traits, but we won't pursue a high YW EPD, for example, if it were to come at the expense of any of our main areas of focus.

But there is no EPD for the most important trait for which we have selected – disposition. It is no understatement that we have been very meticulous in culling any cows displaying aggression. Anyone who has had to weigh a newborn calf with the momma cow in one's hip pocket will fully appreciate this sentiment. We have also found that quiet cows are just better for any scenario – whether it's working them, loading them, or simply moving among them. University studies back us up on this. Flighty calves don't gain as well in the feedlot.

We believe the selection criteria we employ will produce cattle that can survive and thrive on limited inputs. We call this Prairie Proven Performance.

# **OUR CALVES...**

Calves are preconditioned with vaccinations for clostridial diseases (blackleg), viral diseases (BVD, IBR, BRSV, PI3), vibriosis, leptospirosis, and pinkeye. In addition, the bulls are vaccinated against footrot, and the heifers receive official calfhood vaccination (brucellosis).

#### OUR COWS...

Every cow and heifer in our herd has been raised on our ranch.

Our cows are bred to calve in late April through May. There are several reasons for selecting this time of year. First, daylight lasts longer to facilitate checking cattle. Second, the weather is usually kinder (although we will long remember the late-April blizzard of 2017) for weighing and tagging newborns. Third, calving on clean grass virtually eliminates the prospect of calf scours. Finally, our grasses are at greatest production in mid-June—six weeks after calving which coincides with a cow's peak lactation and fully resuming her estrous cycle. In other words, we try to pair the highest nutritional demand of her year with the most optimal nutritional inputs.

We maintain separate breeding pastures for each herd bull and turn bulls out July 18 – no exceptions; the day is an eagerly anticipated holiday on the Giefer Ranch! We retrieve bulls in mid-September, resulting in a 50-day exposure for each cow. In 2016, we began an artificial insemination program for heifers.

Calves are separated in summer while cows remain on pasture until late November. The cows are weighed, assessed a body condition score, hip height measured, dewormed, boostered (with clostridials [blackleg] and virals [BVD, BRSV, PI3, IBR], vibrio, and leptospirosis), and pregnancy checked on their way to winter pasture where stockpiled pasture awaits and where they stay until just prior to calving season. Except in the rare instance of ice or very heavy snowfall, we avoid forage supplementation until mid-February. Cows' body condition scores are regularly determined. Over the years we have aggressively culled cows that did not appropriately maintain body weight during the winter, the result of which is a cow herd well suited for limited inputs.

During calving season, cows receive supplemental hay as mandated.

## **OUR LONG YEARLING BULLS...**

Our bull calves are released into a sizeable trap where they have room to roam and exercise. The bulls are wintered on a ration of grain and free choice hay.

In spring, they are weighed, receive vaccination boosters, and are thoroughly evaluated for soundness. Abnormalities are culled. The bulls spend summer on pasture and/or drylot, as conditions warrant. The bulls are returned to the trap in the fall.

We don't push our bulls hard. Because our cows calve in May, the bulls, as yearlings, would be too young to sell in a spring sale as coming yearlings. Further, studies we have reviewed suggest that raising bulls on a moderate nutritional plane may increase their breeding lifetime because of two important results: (1) they don't "outgrow" their feet and legs in their developmental stage, and (2) they deposit less scrotal fat, which appears to contribute to improved semen production.

### **OUR HERD SIRES...**

For information on the pedigree and EPDs of our herd sires, please go to www.GieferRanch.com or www.redangus.org.



#### A NOTE ON TRICHOMONIASIS TESTING

The Kansas Department of Agriculture's Division of Animal Health has approved Giefer Ranch's Trichomoniasis Herd Management Plan. To gain this certification, we submitted information regarding our fences, herd movements, individual identification, and the virgin status of our sale bulls (we do not lease any bulls). By granting this status, the State allows us to market and ship (within Kansas) any bulls under 24 months of age without testing for Trichomoniasis.

Trichomoniasis is a sexually transmitted cattle disease that causes early term abortion in cows. These abortions occur early enough in pregnancy that the fetus is generally resorbed rather than expelled, so the dead fetus will not likely be found. The cow may become pregnant again later in the breeding season. Often the first sign of infection in the herd is a large number of late and open cows at preg-checking time.

Though the cow can clear the infection, a bull cannot. The protozoa that cause trichomoniasis "hide" in the many folds inside the bull's penile sheath and are impossible to fully eliminate. The only "cure" for trichomoniasis in a bull is slaughter.

Testing a bull for trichomoniasis involves sampling the smegma found in the penile sheath. Conducting the test does incur some risk of damage to the sheath and penis. Because of this we have elected against routinely testing sale bulls. However, if you require a trichomoniasis test to ship outside Kansas, or if you are within Kansas and desire your bull purchase(s) tested, please let us know on sale day and allow us a couple weeks after the sale to complete the testing (at our cost). If testing is requested, we will board your bull(s) free of charge if they are picked up within two weeks of the sale.

# **OUR WEANLING HEIFERS...**

In this sale are some of the best of the best HerdBuilder prospects we have to offer.

BECAUSE OF THE MANY ENVIRONMENTAL AND OPERATIONAL FACTORS WHICH BEAR ON HEIFER PREGNANCY – AND WHICH ARE BEYOND OUR CONTROL – THESE HEIFERS SELL AS IS, WHERE IS, WITH NO BREEDING GUARANTEE.

### SALE LOTS...

For buyers' convenience, the bull lots are arranged by sire. Lots 1-11 are by BECKTON JULIAN B139. Lots 12-21 are by GIEFER OCTANT B515. Lots 22-26 are by BECKTON NEW ERA D206. Lots 27-40 are by GIEFER JUXTAPOSITION D591.

ALL CATTLE SELLING ARE 100% RED ANGUS EPDs listed with each lot are current as of November 1, 2022



#### OUR GUARANTEE...

All bulls selling have passed a Breeding Soundness Examination within one month of sale. It is recommended that bulls be re-tested 4-6 weeks prior to breeding season. Bulls selling for \$4,000 or more are guaranteed through the first breeding season.

We strive to insure that all bulls we sell are sound breeders. However, as with any biological creature, deviations from expectations occur. We recognize that aberrations, although rare, are nonetheless part of the livestock industry. Therefore, we extend this breeding guarantee to purchasers of our bulls as a means of redressing those rare instances in which breeding expectations are not met.

- 1. All bulls sold are guaranteed to be breeders, with the exception of:
  - a. Bulls shown after sale.
  - b. Negligence or willful misconduct on the part of Buyer.
  - c. Any bull shall be considered a breeder if it:
    - (1) Settles one-third or more of the healthy cows he serves; or
    - (2) Is the sire of 20 or more calves; or
- (3) Settles cows by natural service and passes a fertility test made by a competent veterinarian during any six-month period of trial.
- 2. All claims for refund must be delivered by Buyer to us within twelve months of purchase.
- 3. If any bull is claimed to be a non-breeder, then the bull must be returned to us in good condition and complying with Kansas health requirements. We will be entitled to three (3) months trial following the return of the bull in which to prove the bull is a breeder. If at the end of three (3) months we are unable to prove the bull is a breeder, then we will refund to Buyer the purchase price, which will be deemed full satisfaction and settlement. Any expenses incurred for transporting a bull claimed to be a non-breeder will be the responsibility of Buyer. If we prove the bull to be a breeder, then it will be the obligation of Buyer to take delivery of the bull and pay all expenses incurred for transportation.



THIS IS A BREEDING GUARANTEE ONLY.
THIS GUARANTEE DOES NOT EXTEND TO INJURY, ILLNESS, OR DEATH.
INSURANCE FOR INJURY, ILLNESS, OR DEATH IS RECOMMENDED.

# Our Bulls...



M		G	IEF	ER	OC.	TAI	NT B	515	5		
В	5/5/14					% AR			Ratio		Data
GIEFB515					17	13792	Act. BV	٧	86		66
	ON NEB										
BUF CRK OF			/4				SC			42	
BUF C	RK AMY	T116									
								EPD	Top%		Data
							MARB	0.2	87		
DUEC	RK MEDA	ILLION (	22.47				YG	0.17	88		
GIEFER SUN							CW	7	90		
	R HOBO'			-			REA	-0.2	94		
IOILIL	K HODO	O OIIVE V	3024				FAT	0.05	89		
MPP 99 Da	m Age: 5	/12/11					ADG	0.19	74		1.58
00 20		,,,_,,,					DMI	1.09	20		
ProS	HB	GM	CED	BW	WW	YW	MILK	ME	HPG	CEM	STA
EPD 97	91	6	21	-8.5	47	78	22	-6	9	9	22
Top 41	6	91	1	1	91	87	78	13	88	17	2

1			(	SIEF	ER	JU	LIA	N J5	03			
В		5/6/21					% AR			Ratio		Data
GIEFJ:	503					44	75733	Act. BW		98		73
	DE 01/T	011 1111	*** 7000									
		ON JULI						SC				38
		JLIAN B										
	BECKI	ON CHR	ISTY ZO				EPD	Top	%			
						MARB		0.28		82		
								YG		0.15		89
	LCS Z	_						CW		8		93
		TONWO		358052	7			REA		-0.21		98
	GIEFE	R MISS Y	O 2006					FAT		0.03		80
MPP -	101 D	am Age:	5/27/16					ADG		0.19		74
IVIFF	וטו ט	aiii Aye.	3/2//10		DMI		1.08		22			
	ProS	НВ	GM	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY
EPD	116	106	10	17	-4	54	85	28	-4	14	10	21
Top	17	1	94	7	14	75	25	21	15	7	2	

2			<u> </u>	SIEF	ER	JU	LIA	N J5	19			
В		5/7/21					% AR			Ratio		Data
GIEF.	1519			-		44	75691	Act. BW		95		72
	BECKT	ON JULI	AN Z382	2 J7				SC				34.5
BECK	TON J	JLIAN B	139 J817	05695				30				34.3
	BECKT	ON CHR	RISTY ZO	83 J						EPD	Top	%
7.6					75			MARB	1940	0.26		86
								YG	i m	0.15		90
		RK ORIO		ccon				CW		-1		99
		YENNE R BELGA		UOOU				REA		-0.21		98
	OILI L	( DLLO/	1022			7.4		FAT		0.05		95
MPP	103 D	am Age:	4/20/13		1116			ADG		0.18		81
								DMI		0.84	1	11
	ProS	HB	GM	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY
EPD	101	98	3	18	-5.3	48	76	31	-3	13	10	20
Top	36	1	98	3	- 5	87	85	9	22	21	6	4

3			(	SIEF	ER	JU	LIA	N J5	27			
В		5/6/21					% AR			Ratio		Data
GIEFJ	527					44	75679	Act. BW		127		95
		ON JULI. JLIAN B						SC				34
		ON CHR								EPD	Top	%
-								MARB		0.26	TOP	86
								YG		0.12		81
		REDR						CW		10		90
		Y SLIPP R BUCKE			9			REA		-0.12		93
	JILI LI	OUCKL	.TL 104					FAT		0.03		78
MPP	108 D	am Age:	4/25/12					ADG DMI		1.1		59 23
	ProS	НВ	GM	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY
EPD	87	76	11	12	-0.6	62	96	29	4	11	6	19
Top	60	15	94	61	74	44	51	19	55	49	70	7

4		G	SIEF	ER	JU	LIA	N <sub>J</sub> 5	34			
В	5/1/21					% AR			Ratio		Data
GIEFJ534					44	75665	Act. BW		112		84
BECKT	ON JULIA	AN Z382	J7				SC				33
BECKTON JU							30				აა
BECKT	ON CHR	ISTY ZOE	33 J		-				EPD	1	ор%
					MARB	(	0.26	8	6		
L					YG	(	0.13	8	2		
	RK MEDA					-	CW	5		9	6
GIEFER MISS	R MISS Y		5	_			REA	-0.19		9	7
GILI LI	VIVIIOS	0 1044		-			FAT	(	0.03	7	8
MPP 102 D	am Que.	4/29/11					ADG		0.18	7	8
	um rigo.	7/20/11		DMI		0.86	1	2			
ProS	НВ	GM	CED	BW	WW	YW	MILK	ME	HPG	CEM	STA
EPD 122	113	9	15	-2.7	53	82	27	-10	14	8	22
Top 13						78	36	11	14	39	1

5		(	SIEF	ER	JU	LIA	N J5	43			
В	4/30/21					% AR			Ratio		Data
GIEFJ543					44	75705	Act. BW		95		72
DECKT	ON JULI	ANI 7202	17	-							
BECKTON JU						_	SC				33.5
BECKT	ON CHR	ISTY ZO	83 J						EPD	Тор	%
				-	MARB		0.42	IOP	47		
				YG		0.15		91			
	AS IN FO					-	CW		5		96
GIEFER SHA	R SHAW						REA		-0.18	97	
							FAT ADG		0.04		93
MPP 104 D	IPP 104 Dam Age: 4/24/15								0.17		83 13
ProS	НВ	GM	CED	ww	YW	DMI MILK	ME	HPG		STAY	
EPD 128	108	21	18	-4.7	49	77	27	2	16	10	22
Top 8	1	83	4	8	85	85	32	43	2	9	1

6			SIEF	ER	JU	LIA	N J5	51			
В	5/9/21					% AR			Ratio		Data
GIEFJ551			100	700	44	75775	Act. BW		91		65
BECK	TON JULI	AN Z382	2 J7				SC		-		30.5
BECKTON					00				30.3		
BECK	TON CHE	RISTY ZO	83 J				EPD	1	Гор%		
					MARB		0.29		80		
DECK	TON JULI	AN D120	) 10		_	_	YG		0.16		92
GIEFER KA				_		-	CW		0		99
	R BELGA					77.00	REA		-0.22	98	
IOILI	TOLLO!	12000			1,785	100	FAT		0.05		96
MPP 102	Dam Age:	4/30/18					ADG		0.16		87
		.,	-	DMI		0.75		8			
ProS	НВ	GM	CED	BW	WW	YW	MILK	ME	HPG	CEM	STA
EPD 119	115	4	19	-5.9	49	74	31	-5	14	11	22
Top 15	1	97	2	3	85	87	7	17	12	2	1

7	GIE	FER JULIA	N J59	99	
В	5/5/21	A100% AR		Ratio	Data
GIEFJ599		4475725	Act. BW	108	82
BECK	TON JULIAN Z382 J7				
	ULIAN B139 J8170569	5	SC		33
BECK	TON CHRISTY Z083 J			EPD	Top%
			MARB	0.25	88
			YG	0.15	91
	RK ORION W011		CW	-1	99
	WNEE C0993505738		REA	-0.22	98
GIEFE	R SHAWNEE W072		FAT	0.05	96
MPP <b>99 D</b> a	am Age: 4/19/15		ADG	0.2	69
IVIFF 99 D	IIII Age. 4/19/15		DMI	0.88	12

OUR BULLS...

8			(	SIEF	ER	JU	LIA	N J6	04			
В		5/6/21					% AR			Ratio		Data
GIEFJ6	04					44	75713	Act. BW	1	123		93
Ь	ECKT	ON JULI	AN 7382	17								
		JLIAN B						SC	_			34.5
		ON CHR										
										EPD	1	ор%
								MARB		0.38		57
-	CS Z	6			-			YG		0.19		96
		WNEE C	1043505	691				CW		8		93
		R SHAWI						REA		-0.29		99
MDD by			-14 414 5					FAT		0.04	_	88
MPP 9	о ра	m Age: 5	0/11/15					ADG DMI		0.18		79 10
	ProS	НВ	GM	CED	BW	ww	YW	MILK	ME	HPG	CEM	
EPD	108	90	18	12	-0.9	54	83	22	-4	12	6	20
Тор	27	4	86	55	68	73	77	78	19	34	68	4

9			(	SIEF	FER	JU	LIA	N JE	808			(
В		5/3/21					% AR			Ratio		Data
GIEFJ608	8					44	75751	Act. BW	/	102	100	76
DE	CVT	ON IIII	AN Z382	) 17								
BECKTO								SC				32.5
			ISTY ZO				-					
DL	CKI	ON CHIN	1311 20	00 0						EPD	1	Гор%
		100				MARB		0.47	3	5		
								YG		0.15	8	9
			NCE 560					CW		5	9	6
GIEFER S								REA		0.23	0	19
GIE	FEF	RSUNFL	OWER (	C048				FAT		0.03		3
MPP 100	8 D	am Age:	1/0/17	-				ADG		0.19		7
WIFF IV	ט ט	alli Aye.	4/3/1/					DMI		1.1	2	3
Pi	roS	НВ	GM	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY
EPD 1	04	81	23	17	-5.1	51	81	29	-1	13	9	18
Top 3	33	10	79	5	6	81	80	20	31	16	18	16

10				SIEF	FER	JU	LIA	<b>N</b> J6	25			
В		6/7/21					% AR			Ratio		Data
GIEFJ62	5	100				44	75767	Act. BW		95		71
br	OLIT	ON 11 11 1	A N 1 7000	17			-					
		ON JULI. JLIAN B1				-		-				
		ON CHR		_				22			_	
				_				,	,	EPD	To	ор%
								MAR		0.25	M KS	88
GI	FFFF	R OCTA	B515					YG		0.16		92
		SMOKE		2621				CW		-1		99
GI	EFER	R GUNSN						REA FAT	7	0.05		99 96
MPP 88	Da	m Age: 5	12/47			77.00	-	ADG		0.03	_	78
IVIPP 00	Dai	III Age. 3	0/3/1/					DMI		0.79		9
Р	roS	НВ	GM	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY
EPD 1	108	104	4	18	-5.3	49	79	28	-5	12	10	21
Top	27	1	98	3	5	84	83	21	17	37	8	1



11		(	SIEF	ER	JU	LIA	N J6	39			
В	4/26/21					% AR			Ratio		Data
GIEFJ639					44	75809	Act. BW		78		55
	ON JULI										
BECKTON JU							SC			33.5	
BECKI	ON CHR	ISTY ZO	83 J						-DD		0/
		_					EPD		р%		
					MARB	(	0.24	8	9		
DECKT	ON NEW	/ EDA D	006 E3				YG	(	0.15	9	0
GIEFER SMC							CW		-2		9
	R SMOKE						REA		0.27	9	9
OILI LI	COMOR		DOTT				FAT	(	0.04	9	1
MPP Dam	Age: 5/1	1/18					ADG		0.17	8	5
				DMI		0.74		В			
ProS	НВ	GM	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY
EPD 90	89	1	20	-6.9	47	74	31	-2	12	11	19
Top 54	4					87	8	25	35	4	7



<b>12</b>			G	IEF	ER	OC.	TAI	NT J	<b>520</b>	)		
3		5/3/21		31.0		A100	% AR			Ratio		Data
SIEFJ	520					44	75699	Act. BW		94		71
	חוור סו	OK ODIO	NI MOAA									
		RK ORIO		12								
_		R SUNFL			_			SC			33.5	
	GILI LI	V SOINI L	OWLK	013						EPD	To	mg/qc
								MARB		0.23		91
-		211011111	DDEOOL	0111/00			_	YG		0.11		73
		RUSH IM			1	-	-	CW		11		89
		R MISS Y		)4				REA		-0.11		93
-	GIEFEI	X IVIIOS T	0 1030		-			FAT		0.03		67
MPP	111 D	am Age:	5/14/13					ADG		0.19		73
IVII I	111 0	uiii Agc.	0/ 14/ 10			-	-	DMI		1.25		33
	ProS	НВ	GM	CED	BW	WW	YW	MILK	ME	HPG	CEM	STA
EPD	102	89	13	19	-6.9	47	77	22	-9	10	8	21
Тор	36	4	92	2	1	89	84	77	12	75	39	3

# OUR BULLS...

13			G	IEF	ER	OC	TAI	NT J	540			
В		5/28/21					% AR			Ratio		Data
GIEFJ	540					44	75693	Act. BW	1	91		69
	BUF C	RK ORIO	N W011									
		ANT B51						SC			29	
	GIEFEI	RSUNFL	OWERY	015						EPD	To	op%
								MARB		0.24		89
	DLIE OI	OK MED	ULION C	22.47				YG		0.14		86
		RK MEDA S YO A04						CW		11		89
		R MISS Y		0				REA		-0.18		97
	OILLL	Y IWIIOO I	0 0000					FAT		0.03		71
MPP	97 Da	m Age: 5	5/4/13					ADG		0.18		79
					DMI		1.17		27			
	ProS	НВ	GM	CED	BW	WW	YW	MILK	ME	HPG	CEM	STA
EPD	110	100	10	18	-5.7	49	78	19	-3	11	8	22
Top	24	1	94	4	3	86	84	95	23	49	26	1



14		G	IEF	ER	OC.	TAI	NT J	553			
В	5/11/21					% AR		F	Ratio		Data
GIEFJ553					44	75667	Act. BW		111		83
DUE C	I RK ORIO	NI WO11									
GIEFER OCT			12								
					_		SC			33.5	
GIEFE	R SUNFL	OWER 1	015	_	_				-DD	7.	0/
		_			_				PD	10	р%
							MARB	(	).26	8	6
lourre	0.050.0	E) (O)	1011 50				YG	0	).13	8	3
	R RED R			9			CW		15	8	0
GIEFER BUC							REA	_	0.13		4
GIEFE	R BUCKE	YE U06	3				FAT	_	0.02	_	5
		410=144						_			
MPP 102 D	am Age:	4/2//11					ADG		).22		7
							DMI		1.36	4	2
ProS	HB	GM	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY
EPD 76	58	17	15	-3.8	53	88	22	6	9	7	19
Top 78	45	88	18	17	76	69	77	70	89	60	12

15		G	IEF	ER	OC.	1AT	NT J	564	,		
В	4/25/21					% AR			Ratio		Data
GIEFJ564			100		44	75777	Act. BW		106		76
BUE	CRK ORIC	N W011					1,1450				
GIEFER OC	TANT B5	1517137	92				SC			33.5	
GIEFI	ER SUNFI	OWER '	Y015				00		EPD		
100							MARB		0.31		op% 75
74116							YG		0.15	_	90
LCS		OD FOC	4407504	•			CW		19	_	65
GIEFER CO	ER COTT			8			REA		-0.13		94
							FAT		0.03	_	67
MPP Dan	n Age: 5/1	6/18					ADG DMI		1.21		51 30
ProS	НВ	GM	CED	BW	WW	YW	MILK	ME	HPG		STA
EPD 116	92	23	16	-3.5	62	99	25	-2	12	8	20
Top 18	3	78	10	21	43	46	50	25	44	31	4



16		G	IEF	ER	OC	TAI	J!	579	)		
В	5/16/21					% AR			Ratio		Data
GIEFJ579					44	75785	Act. BW		100		72
BUF C	RK ORIO	N W011	-	-	-						
GIEFER OC	TANT B51	15171379					SC		-	30.5	H
GIEFE	R SUNFL	OWER Y	/015						PD	T	op%
							MARB		0.25	_	88
DEOL	TON IIII	ANI D400	. 10				YG		0.16		91
BECK GIEFER LA	TON JULI						CW		5		96
	R LAVEN			-			REA		-0.21		98
OILI	LAVEIN	DAIX ZU	20				FAT		0.04		90
MPP Dan	Age: 5/3	/18					ADG		0.18		79
						-	DMI		0.94		15
ProS	HB	GM	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY
EPD 110	102	8	18	-5.9	49	78	23	-7	12	9	21
Top 24	1	96	2	3	85	83	68	15	42	16	1



17		G	IEF	ER	OC	TAI	NT J	582			
В	4/27/	21				% AR			Ratio		Data
GIEFJ582				373.7	44	75727	Act. BW		82		61
RUE	CBK OB	ION W011	7.0						_		
GIEFER O	CTANT E	51517137	92		-		SC			32.5	-
GIEI	ER SUN	FLOWER	Y015		-		00		EPD		op%
							MARB	100	0.24		89
DEC	KTON II	JLIAN B13	0 10				YG		0.16		91
GIEFER G							CW		6		95
		SMOKE Y					REA FAT	+	0.04		98
MPP 93	Dam Age	: 7/29/16		-			ADG		0.18		81
	Dum 7 igi	1/20/10					DMI		0.9		13
Pro	S HB	GM	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY
EPD 10	100	8	20	-7.4	49	77	24	-9	12	10	20
Top 26	1	96	1	1	85	84	59	12	37	9	3

# OUR BULLS...



18		G	IEF	ER	OC	TAI	NT J	583			
В	5/5/21					% AR			Ratio		Data
GIEFJ583					44	75707	Act. BW	1	102		77
but or		NI WO11									
GIEFER OCT	RK ORIO		12	_							
					SC			30			
GIEFE	RSUNFL	OWER Y	015					1-	0/		
			_			ŀ	PD	10	р%		
							MARB	(	0.36	6	2
l.v.oo.	0 11 50	0110 115	•	-			YG		).15	8	9
	S IN FO						CW		10	q	1
GIEFER COT			35056/	9			REA	-	0.18		7
GIEFE	R MISS Y	O A040	-	_			FAT	_	0.03		1
MPP 101 D	A	CIAIAE	-	-	-		ADG		).19	_	6
MPP IUI D	am Age:	0/1/13					DMI		1.11		3
ProS	НВ	GM	CED	BW	WW	YW	MILK	ME	HPG	_	STAY
EPD 119	97	22	17	-5	46	76	18	-1	13	8	22
Top 14	2	80	4	6	90	86	97	27	18	34	1

19			G	IEF	ER	OC.	TAI	UT J	589	)		
В		4/30/21					% AR		F	Ratio		Data
GIEFJ5	589					44	75735	Act. BW		89		66
E	BUF CF	RK ORIO	N W011									
		ANT B51						SC			33	
	JEFER	SUNFL	OWER 1	1015						EPD	To	ор%
								MARB		0.27		84
-	COLL	ON HILL	ANI D400	10				YG		0.17		93
		ON JULI. BUD DO						CW		9		92
		R RED BI					_	REA		-0.17		97
	JICI CI	TILD D	0071002					FAT		0.04		93
MPP 1	10 D	am Age:	7/27/16					ADG		0.19		74
				_				DMI		1.07		21
	ProS	НВ	GM	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY
EPD	108	97	11	20	-6.7	51	82	26	-1	11	10	21
Top	26	2	93	1	1	81	79	40	28	51	5	2



20			G	IEF	ER	OC.	1AT	J J	633			
1		5/2/21					% AR			Ratio		Data
iEFJ	633					44	75801	Act. BW	/	108		78
		RK ORIO										
		ANT B51						SC			32	
(	GIEFE	R SUNFL	OWER Y	′015				00			_	
										EPD	T	ор%
								MARB		0.3		77
- 10	DECKT	ON NEW	/ EDA D	006 E2				YG		0.14		88
		WNEE F						CW		11		88
		R SHAWI						REA		-0.16		96
		COLIVER	TEE DOO					FAT		0.03		80
MPP	Dam	Age: 5/1	2/18					ADG		0.21		63
								DMI	Ш.	1.01		18
	ProS	HB	GM	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY
PD	102	81	21	19	-5.8	53	86	23	-1	12	8	20
Гор	35	9	82	2	3	77	72	70	29	37	35	5

21			G	IEF	ER	OC.	<b>1AT</b>	<b>JUTJ</b>	641			
3		5/13/21					% AR			Ratio		Data
SIEFJ	641					44	75811	Act. BW		91		65
								7101. 211		<u> </u>		-
	BUF C	RK ORIO	N W011									-
SIEFE	R OCT	ANT B51	5171379	2				SC			31	
	GIEFE	RSUNFL	OWER Y	015				30			31	
										EPD	To	ор%
								MARB		0.26		86
	DEOLL	ON 11111	ANI D400	10				YG		0.14		88
		ON JULI BUD F14						CW		7		95
		R REDBL		.4				REA		-0.14		95
	OILI LI	TILDDC	D 0004					FAT		0.04		92
MPP	Dam	Age: 4/2	7/18					ADG		0.19		75
								DMI		1.03		19
	ProS	HB	GM	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY
EPD	104	93	11	19	-7.1	48	79	25	-5	12	9	20
Тор	32	3	94	1	1	86	83	53	17	39	13	4



22			G	IEFE	ER I	<b>NEV</b>	۷E	RA J	51	5		
В	Tre s	5/12/21					% AR			Ratio		Data
GIEFJ	515		- 10			44	75663	Act. BW		107		80
	RECKT	ON NEW	/ FRA R	265 12								
BECK	TON N	EW ERA	D206 E	3355101	7	T in		SC			33	
	BECKT	ON MIN	OLA B06	33 E			-			EPD		ор%
		40						MARB		0.26		86
-	DI IE CI	RK MEDA	MILION	0247				YG		0.11		75
GIEFE	R SUN	FLOWE	R Y0151	452828				CW		11		88
	GIEFE	R HOBO'	S GIRL	S024				REA FAT		0.01	_	98 40
MPP	99 Da	m Age:	5/12/11					ADG		0.2	_	70
	ProS	НВ	GM	CED	BW	ww	YW	MILK	ME	1.11 HPG	CEM	23 STAY
EPD	77	63	14	17	-4.5	55	87	21	-2	12	6	17
Тор	76	35	92	8	10	70	71	88	24	35	78	24

# OUR BULLS...



23			G	EF	ER I	NEV	VΕ	RA J	539	9		
В		4/22/21					% AR		F	Ratio		Data
GIEFJ	539					44	75695	Act. BV	/	95		72
	BECKT	ON NEW	/ FRA B	265.12								
BECK	TON N	ON MIN	D206 E3	355101	17			SC			33	
	DECKI	OIN IVIIIN	JLA DUU	3 E						EPD	To	ор%
								MARB		0.19		95
	DUE OF	RK ORIO	NI MO11					YG		0.11		73
		RIOT'S L		391646	694			CW		4		97
		R PATRIC						REA		-0.23		99
								FAT		0.02		56
MPP	93 Da	m Age: 5	5/9/13					ADG		0.2		70
								DMI		1.07		21
	ProS	НВ	GM	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY
EPD	68	65	3	18	-4.8	51	83	25	-2	11	9	16
Top	87	33	98	2	8	81	77	54	26	56	16	39



24		G	EF	ER I	<b>NEV</b>	V E	RA J	57	6		
В	5/16/21					% AR			Ratio		Data
GIEFJ576			200	-90	44	75781	Act. BW		99		71
BECK	TON NEV	/ FRA R	265 12	-					40		
BECKTON N	IEW ERA	D206 E	3355101	7			SC			32.5	
BECK	TON MIN	OLA BU6	3 E						EPD	Т	ор%
77							MARB	100	0.27		84
DECK	TON JULI	ANI D120	10		_		YG	101	0.13		82
GIEFER CO				8			CW		7		94
	R MISS		1401323	•		100	REA		-0.2		98
IOILI L	IX WIIOO	0 1020		175			FAT		0.03		71
MPP Dam	Age: 4/3	0/18					ADG		0.19		73
							DMI		1.09		22
ProS	НВ	GM	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY
EPD 83	75	8	18	-5	57	88	29	-2	13	9	17
Top 67	16	96	2	6	65	70	16	25	28	21	25

25															
В	5/12/21					% AR			Ratio		Data				
GIEFJ616					44	75761	Act. BW		93		69				
BECK	TON NEV	/ FRA B2	265.12												
BECKTON N	IEW ERA	D206 E3	3355101	7			SC			33.5					
BECK	TON MIN	OLA B06	3 E						EPD .		p%				
					MARB		0.26		6						
GIEFE	R OCTAI	NT B515					YG	(	0.12		9				
GIEFER CO	TTONWO	OD E116	382626	7			CW REA	١.	9 0.19		1 <u>2</u> 17				
GIEFE	R MISS )	TU AU6 I					FAT	(	0.02	_	1				
MPP <b>92 D</b>	am Age:	4/21/17					ADG DMI		0.2 1.08		2				
ProS	НВ	GM	CED	BW	ww	YW	MILK	ME	HPG		STAY				
EPD 85	71	14	19	-6	51	83	23	-2	12	9	17				
Top 63	21	91	1	2	81	77	73	26	36	17	25				

26			GI	EFE	ER I	<b>NEV</b>	V E	RA J	618	3		
В		5/26/21					% AR			Ratio		Data
GIEFJ	618					44	75769	Act. BW		108		81
		ON NEW			7	_	_					
		ON MIN						SC				
	DLCKI	OIN IVIIIN	1000						$\Box$	EPD	To	op%
	-					MAR		0.34		67		
	ICS 7	6						YG		0.12		81
		TONWO	E118	387 .31	7	-	"	CW	_	16		76
	GIEFE	R MISS Y	Όλυ;				4	RFA		-0.19		97
MDD	00 D-		1/20/47	-		_		FAT	+-	0.01		38 62
MPP	99 Da	m Age: 4	1/30/1/					DMI	1	1.16		27
	ProS	НВ	GM	CED	BW	WW	YW	MILK	ME	HPG		STAY
EPD	97	72	25	16	-3.1	57	91	26	-4	13	7	17
Top	43	20	75	12	26	62	63	45	21	25	42	35

			ER 、				_	_		_	_
B	4/28/21					% AR		1	Ratio		Data
GIEFJ526					44	75737	Act. BW		123		93
BECK	TON JUL	IAN B139	) J8								
GIEFER JUX	(TAPOSI R MEAD			65			SC			31	
GILI	IN WILAD	OWLAR	СБОЭТ						EPD	To	ор%
						-	MARB		0.4		52
IANDE	AS IN FO	CLIC 115	0				YG		0.16		93
GIEFER CH				-		-	CW		10		90
	R CHEY						REA		-0.21		98
- IOILI I	COLLET						FAT		0.04		84
MPP 104 I	Dam Age:	4/26/16					ADG		0.21		64
							DMI	Щ,	1.1		23
ProS	НВ	GM	CED	BW	WW	YW	MILK	ME	HPG	CEM	STA
EPD 121	97	25	15	-2.2	53	87	26	0	15	7	21
Top 13	2	76	21	43	75	71	46	36	6	44	2

28		G	IEF	ER 、	JUX	TAI	205	SITIC	N.	<b>J53</b>	1	
В		4/27/21		100			% AR			Ratio		Data
GIEF	1531					44	75675	Act. BW		95		71
				25.00	-			7.5			1	
		ON JULI										
		TAPOSIT			65			SC		711-0	32.5	
	GIEFE	R MEAD	OWLAR	( B091								0/
										EPD	T	ор%
		_						MARB		0.26		86
	DECKT	ON NED	LIL A MAC	40.14		_		YG		0.13		84
		ON NEB						CW		13		85
		R SHAW					700	REA		-0.24	71	99
	GILI LI	SHAW	VLL OU	00		- 1		FAT		0.01		44
MPP	104 D	am Age:	4/19/12				100	ADG		0.18		78
		u, ige.	" 107.12					DMI		1.22		31
	ProS	HB	GM	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY
EPD	102	90	12	18	-5.2	51	80	27	1	12	9	20
Top	35	4	93	3	- 5	81	81	30	39	29	11	4



# OUR BULLS...



29	G	IEFE	ER 、	JUX	TAI	205	SITIC	N.	J <b>5</b> 3	8	
В	5/13/21					% AR		F	Ratio		Data
GIEFJ538					44	75723	Act. BW	'	110		83
	ON JULI										
GIEFER JUX				65			SC			32.5	
GIEFEI	R MEADO	JWLARK	BU91				EPD	То	р%		
					MARB	(	0.43		4		
CS 7	6			-			YG		0.2	9	7
GIEFER COT		OD CU38	350573	2			CW		17	7	3
	R MISS Y		000010				REA	-	0.28	9	9
OILI LI	CIVIIOO I	071007					FAT	(	0.03	7	5
MPP 101 D	am Age:	4/30/15					ADG		0.2	6	7
					DMI		1.43	4	9		
ProS	НВ	GM	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY
EPD 109	84	25	16	-3.5	55	87	27	6	12	9	20
Top 26	7	76	10	21	70	70	29	70	42	20	3

30		G	<b>IEF</b>	ΞR,	JUX	TAI	POS	SITIC	NC.	J54	4	
В		4/29/21					% AR			Ratio		Data
GIEFJ:	544					44	75773	Act. BW	1	85		60
k	RECKT	ON JULI	ΔN R130	1 18	_							
		TAPOSIT			565			00			00.5	
		RMEADO						SC			33.5	
	J.E. E.									EPD	То	р%
								MARB		0.36	(	62
	00.7	C					_	YG	11	0.19	9	96
	CS Z	TONWO	OD E044	407520	0			CW		13		35
		R MISS Y		40/520	10			REA		-0.29	ç	99
	JILI LI	V WIIOO I	0 2000					FAT		0.03	7	76
MPP	Dam	Age: 4/2	7/18					ADG		0.19	7	76
								DMI		1.27	3	35
	ProS	НВ	GM	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY
EPD	122	103	19	19	-5.9	49	79	26	-3	13	11	21
Top	12	1	86	1	3	84	82	41	22	20	3	3

31	G	IEF	ER、	JUX	TAI	POS	SITIC	N.	<b>J55</b>	0	
В	5/2/21					% AR			Ratio		Data
GIEFJ550					44	75717	Act. BW		103		78
BEC	KTON JUL	IAN B13	9 J8			-					н
GIEFER JU	IXTAPOSI	TION D5	9135805	65			SC		-	32.5	
GIE	ER MEAD	OWLAR	K B091						EPD	To	op%
							MARB		0.4	10	52
IAND	RAS IN FO	OLIC 11	F 0				YG		0.16		92
GIEFER C				3	-		CW		14		82
	ER MISS			·			REA		-0.22		98
OIL	LICIMICO	0 2011			777		FAT		0.03		69
MPP 88	Dam Age:	4/29/15					ADG		0.2		70
			_		-	_	DMI		1.2		29
Pro	S HB	GM	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY
EPD 11	85	26	16	-2.9	53	85	21	9	14	8	21
Top 23	6	74	10	30	75	74	83	82	9	35	2

32	G	IEFE	ĒR.	JUX	TAI	POS	SITIC	NC.	J55	6	
В	5/17/21				A100	% AR			Ratio		Data
GIEFJ556					44	75651	Act. BW	1	106		79
	ON JULI										
GIEFER JUX	TAPOSIT	TION D59	135805	65			SC			29.5	
GIEFEI	R MEADO	OWLARK	B091				30			29.5	
									EPD	T	ор%
							MARB		0.28		82
DIE ME	OLIEVE	- NINIE 40	4				YG		0.12		81
	R. CHEYE			7045			CW		15		81
GIEFER PAT							REA		-0.17		97
GEFE	R PATRIC	JIS LAL	14 5012				FAT		0.02		48
MPP 104 D	am Age.	5/8/09					ADG		0.19		74
104 B	um rigo.	0/0/00					DMI		1.23		32
ProS	HB	GM	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY
EPD 112	96	17	15	-2.2	53	83	25	0	11	9	21
Top 21	2	88	22	43	77	77	52	35	47	13	2



33		G	IEFE	ΞR、	JUX	TAI	205	SITIC	N.	J55	8	
В		5/13/21					% AR			Ratio		Data
GIEFJ	558					44	75715	Act. BW	1	100		76
	BECKT	ON JULI	AN B139	.18								
GIEFE	R JUX	TAPOSIT	TION D59	135805	65			SC			31	
	GIEFE	R MEADO	OWLARK	B091							<u> </u>	
			100							EPD	То	p%
								MARB		0.4	_	2
	ICS 7	c						YG	(	0.17	9	14
		TONWO	OD COSS	250570	12			CW		16	7	5
		R MISS Y		330370	13			REA	-	0.23	9	9
	OILI LI	V WIIOO I	O AUZU					FAT	(	0.03	6	7
MPP	96 Da	m Age: 4	1/24/15					ADG		0.2	6	8
								DMI		1.32	3	9
	ProS	НВ	GM	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY
EPD	129	103	26	16	-3.9	53	86	24	-7	12	8	21
Top	8	1	74	9	16	75	73	60	15	39	23	2



# OUR BULLS...

34	G	IEF	ER 、	JUX	TA	205	SITIC	, <b>N</b> C	J55	9	
В	5/5/21					% AR			Ratio		Data
GIEFJ559					44	75729	Act. BW		100		76
BECK	TON JULI	AN R130	1.18								
GIEFER JUX				565			00			00	
GIEFE	R MEAD	OWLARK	B091		SC			32			
							EPD	To	ор%		
	-				MARB		0.45		40		
ANDO	AC IN FO	0110 445	0				YG		0.17		94
GIEFER SH	AS IN FO						CW		12		87
	R SHAW						REA		-0.23		99
OILIL	IN SHAW	INCL 109	.J				FAT		0.03		80
MPP 99 D	am Age:	5/2/16					ADG		0.19		77
							DMI		1.19		28
ProS	HB	GM	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY
EPD 120	91	29	18	-4.9	46	75	25	5	15	9	21
Top 14	4	67	3	7	90	86	54	63	6	16	2

35															
В	5/7/21					% AR		F	Ratio		Data				
GIEFJ560					44	75697	Act. BW		87		66				
BECK	ON JULI	AN B139	) J8												
GIEFER JUX		TION D59	9135805	65			SC			30.5					
OILI L	N WILAD	JWLARN	C D03 I						EPD	To	op%				
					MARB		0.37		61						
DECK	ON NEB	III A MG	16 14				YG		0.17		94				
GIEFER RED							CW		11		88				
	R LOUP			-			REA		-0.26		99				
							FAT		0.03		76				
MPP 101 C	am Age:	5/4/13					ADG		0.18		78				
				DMI	<u> </u>	1.23		32							
ProS	НВ	GM	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY				
EPD 107	89	18	18	-4.7	50	79	26	7	12	10	21				
Top 28	4	86	3	8	84	82	44	72	47	8	1				



BECKTON JULIAN B139 J8	4475779 Act. BW 102 73	GIEFJ634 4475803 Act.	.BW 97 69	ue ·	GIEFK151 4677353 Act. BW 70 48
GIEFER JUXTAPOSITION D5913580565 GIEFER MEADOWLARK B091	SC 33.5	BECKTON JULIAN B139 J8 GIEFER JUXTAPOSITION D5913580565 GIEFER MEADOWLARK B091	31		BECKTON JULIAN B139 J8 GIEFER JUXTAPOSITION D5913580565 GIEFER MEADOWLARK B091
	EPD   Top%   MARB   0.38   57   YG   0.19   96	MAR		This year of the second	EPD Top% Data
LCS Z 6  GIEFER COTTONWOOD F0714075228  GIEFER MISS YO Z017	CW 17 73 REA -0.29 99 FAT 0.02 61	LCS Z 6	0.18 96 15 79 A -0.26 99 T 0.03 72		LCS Z 6   YG   0.17   94
MPP Dam Age: 4/28/18	ADG 0.2 71 DMI 1.36 42	MPP Dam Age: 5/29/18 ADG DMI	G 0.19 73	The second second	MPP 103 Dam Age: 5/6/18
ProS         HB         GM         CED         BW           EPD         108         86         22         16         -3.2           Top         27         6         80         12         25		ProS HB GM CED BW WW YW MILH EPD 128 99 29 16 -3.8 51 81 24 Top 8 1 69 9 17 82 79 66	LK ME HPG CEM STAY 4 -1 13 9 21 6 31 20 12 2	Lot 44	Pros         HB         GM         CED         BW         WW         YW         MILK         ME         HPG         CEM         STA           EPD         109         90         19         18         -4.8         53         85         27         -3         12         9         19           Top         24         3         86         4         8         76         75         39         22         36         11         6
100 27 0 00 12 20	10 10 02 02 72 27 0	100 0 1 09 3 11 02 13 00	31 20 12 2		100 24 3 00 4 0 10 13 33 22 30 11 0

37	G	IEF	ER 、	JUX	TAI	205	SITIC	N.	J59:	2	
В	5/1/21					% AR			Ratio		Data
GIEFJ592					44	75701	Act. BW		126		95
BECK	TON JUL	IAN R130	3.18								
GIEFER JU	XTAPOSI	TION D5	9135805	65			SC			33.5	
GIEFI	R MEAD	OWLAR	K B091						EPD		op%
					MARB		0.26		86		
DUE (	CRK ORIC	NI W011			YG		0.15	_	91		
GIEFER GU			13824				CW		7		95
GIEFI	R GUNS	MOKE X	107				REA FAT		0.03		99 81
MPP 102	Dam Age	5/25/14					ADG		0.22	_	52
102 Dail Age. 5/25/14							DMI		1.21		30
ProS	HB	GM	CED	BW	WW	YW	MILK	ME	HPG	CEM	STA
EPD 101	93	8	14	-1.6	58	94	26	-2	12	7	20
Top 37	3	96	33	55	61	57	41	25	31	44	4

38		G	IEFE	ĒR 、	JUX	TAI	205	SITIC	N.	J61	5	
В		4/21/21					% AR		F	Ratio		Data
GIEFJ	615				44	44	75759	Act. BW		78		57
	BECKT	ON JULI	AN B139	J8								
		TAPOSIT R MEADO			65	-		SC			33	
	GILI LI	VIVILADO	JWLANN	16091						EPD	To	op%
						MARB		0.29		80		
	BUF CRK ORION W011							YG		0.18		95
		TONWO		202626	2			CW		7		94
		R COTTO			3			REA		-0.29		99
	GILI LI	COLIC	JINVVOOL	0030				FAT		0.04		84
MPP	92 Da	m Age: 4	1/17/17					ADG		0.19		76
			····	_	_			DMI		1.19		28
	ProS	HB	GM	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY
EPD	115	105	10	21	-7.3	48	79	27	-7	12	11	21
Top	19	1	95	1	1	86	83	34	15	37	2	2

39	G	IEFE	ĒR,	JUX	TAI	205	SITIC	N,	J59	8	
В	5/2/21					% AR		F	Ratio		Data
GIEFJ598					44	75655	Act. BW		102		76
					- 1						
	ON JULI										
GIEFER JUX				65			SC			33.5	
GIEFEI	R MEADO	DWLARK	(B091							_	
	1								EPD	To	ор%
							MARB		0.32		72
DUE CI	RK MEDA	VI LIONI S	2247	_		-	YG		0.15		89
GIEFER BUC						_	CW		9		91
	R BUCKE						REA		-0.24		99
- IOILI L	, DOOIL						FAT		0.03		71
MPP 100 D	am Age:	4/24/10					ADG		0.19		77
							DMI	Щ.	1.27		35
ProS	HB	GM	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY
EPD 120	105	15	16	-3.9	47	77	24	0	15	9	22
Top 14	1	90	10	16	88	85	67	34	8	17	1

40		G	IEF	ER 、	JUX	TAI	205	SITIC	N.	<b>J63</b>	4	
В		5/9/21					% AR			Ratio		Data
GIEFJ	634					44	75803	Act. BW		97		69
	BECKT	ON JULI	AN R13	9.18								
GIEFE	R JUX	TAPOSIT R MEADO	TION D5	9135805	65			SC			31	
	OILI L	( WE/ (D		( 0001						EPD	T	ор%
						MARB		0.42		47		
	ICS 7	6			-	YG		0.18		96		
		TONWO	OD F13	4407529	8			CW		15		79
		R MISS Y		1101020	i de la companya de l		77.0	REA		-0.26		99
			0 / 100 /	100		1700		FAT		0.03		72
MPP	Dam	Age: 5/2	9/18	-			1000	ADG		0.19		73
								DMI		1.17		27
	ProS	HB	GM	CED	BW	WW	YW	MILK	ME	HPG	CEM	STA
EPD	128	99	29	16	-3.8	51	81	24	-1	13	9	21
Top	8	1	69	9	17	82	79	66	31	20	12	2

# Our Heifers...

41			GII	EFE	R S	HA	WN	EE	₹07	3		
С		5/6/22					% AR			Ratio		Data
GIEFK07	'3					46	77245	Act. BV	/	103		73
		ON JULI										
<b>GIEFER</b>	JUX.	<b>TAPOSIT</b>	TION D59	9135805	565				+		-	
GI	EFEF	R MEADO	OWLARK	B091								
									EPD	Tops	%	
								MARB	0.34	68		
lo.		R RED R	TVOLUT	ION FO	0			YG	0.15	90		
GIEFER					9			CW	14	83		
		R SHAWI						REA	-0.21	98		
		COLLANI	VLL VVO	-				FAT	0.02	66		
MPP 10	3 D	am Age:	4/23/11					ADG	0.21	62		
								DMI	1.43	47		
Р	roS	НВ	GM	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY
EPD 1	02	86	16	14	-1.9	58	92	25	6	12	8	21
Тор	34	5	89	30	49	60	61	59	70	38	35	2

42		G	IEF	ER	REI	DBL	JD K	(094	4		
С	5/1/22	2				)% AR			Ratio		Data
GIEFK094					46	77269	Act. BV	٧	84		60
BUE	CBK UB	ION W011									
GIEFER O											
GIEF	ER SUN	FLOWER	Y015								
								EPD	Top%		Data
							MARB	0.31	75		
BEC	KTON NE	BULA W	16 14	+			YG	0.16	92		
GIEFER R							CW	13	86		
	ER LOU		100				REA	-0.17	97		
upp less							FAT	0.04	73		0
MPP <b>101</b>	Dam Ag	e: 5/4/13					DMI	1.17	26		
Pro	S HB	GM	CED	BW	WW	YW	MILK	ME	HPG	CEM	STA
EPD 95	76	18	18	-5.2	51	82	21	5	9	8	21
Top 46	13	86	4	5	82	80	86	64	89	24	2

43			GIE	133	R G	UNS	SMC	<b>DKE</b>	.K1	34		
С		4/27/22					% AR			Ratio		Dat
GIEFK1	34					46	77273	Act. BV	٧	117		84
L	CS Z	6			-							
GIEFER	PAR	ADIGM (	3506415	8232								+
G	IEFEF	R MISS Y	O Z006									
	W.								EPD	Top%		Da
								MARB	0.3	79		
D	LIE CE	OK ODIO	NI MO11	_				YG	0.15	89		
		RK ORIO SMOKE		1382/				CW	14	83		
		R GUNSI						REA	-0.14	95		
		COITO	IIONE /					FAT	0.03	79		
MPP 10	02 Da	am Age:	5/25/14					ADG	0.2	69		0
								DMI	1.23	30		_
F	ProS	HB	GM	CED	BW	WW	YW	MILK	ME	HPG	CEM	Sī
EPD	103	83	19	14	-3.1	51	83	21	-2	11	8	•
Top	33	7	85	28	28	82	78	88	23	56	35	



4		G	IEF	ER	CO	TTC	NN	<b>/00</b>	D K	(146		
		4/30/22				A100	% AR			Ratio		Data
EFK	(146					46	77317	Act. BV		102		73
								/tot. DV	+	102	+	
	LCS Z	6										
EFE	R PAR	ADIGM (	3506415	8232								
	GIEFE	R MISS Y	O Z006									
									EPD	Top%		Data
								MARB	0.33	69		
	0.555	200711	T D = 4 =					YG	0.16	92		
		R OCTAN TONWO		200000	_			CW	17	73		
		R MISS Y		302020				REA	-0.13	95		
	GILI LI	V IVIIOO I	O AUU I					FAT	0.03	79		
IPP	91 Da	m Age: 4	1/21/17					ADG	0.19	78		0
								DMI	1.16	25		
	ProS	HB	GM	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY
PD	123	97	27	16	-4.8	47	76	18	-3	12	9	21
ор	11	2	73	10	8	90	86	96	21	43	20	1



15			GIE	FE	R G	UNS	SMC	OKE	<b>K</b> 1	50		
		5/8/22					% AR			Ratio		Data
EFK	(150					46	77325	Act. BV	V	113		81
								7.101.1 2.1	1			•
		ON NEW										
EFE	R NEW	/ EPOCH	H53443	19965								
	<b>GIEFEI</b>	R MISS Y	O Y034									
									EPD	Top%		Data
								MARB	0.22	92		
	OIEEE	2.00744	IT DE45					YG	0.12	78		
		R OCTAN ISMOKE		6200				CW	7	95		
		R GUNSI						REA	-0.22	98		
	OILI LI	COUNT	VIOIL DO	132				FAT	0.02	60		
IPP	86 Da	m Age: 5	5/3/17					ADG	0.21	66		0
		-						DMI	1.05	19		
	ProS	HB	GM	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY
PD	89	79	9	16	-3.5	53	86	22	-6	11	7	19
ор	57	10	95	13	21	78	74	83	14	58	52	11

Act. BW   70	46			GI	EFE	R A	ND A	AST	RA	K18	51		
BECKTON JULIAN B139 J8   GIEFER JUXTAPOSITION D5913580565   GIEFER MEADOWLARK B091   EPD Top% D			4/26/22								Ratio		Data
GIEFER JUXTAPOSITION D5913580565    GIEFER MEADOWLARK B091	GIEFK	151					46	77353	Act. BV	N	70		48
GIEFER JUXTAPOSITION D5913580565    GIEFER MEADOWLARK B091													
GIEFER MEADOWLARK B091   EPD   Top%   D						-05							
CS Z 6   MARB   0.37   61     LCS Z 6   YG   0.17   94     GIEFER AD ASTRA F1274075270   REA   -0.3   99     GIEFER AD ASTRA C042   FAT   0.02   60     MPP   103   Dam Age: 5/6/18   ADG   0.2   72     DMI   1.33   37						065						1 646	
MARB   0.37   61     YG   0.17   94     CW   14   84     GIEFER AD ASTRA F1274075270     GIEFER AD ASTRA C042   FAT   0.02   60     MPP   103   Dam Age: 5/6/18   ADG   0.2   72     DMI   1.33   37		GIEFE	R MEAD	OWLAR	K B091								_
I.CS Z 6										EPD	Top%		Data
ICS Z 6   CW 14 84   REA -0.3 99   GIEFER AD ASTRA F1274075270   FAT 0.02 60   MPP 103 Dam Age: 5/6/18   ADG 0.2 72   DMI 1.33 37		7 -							MARB	0.37	61		
GIEFER AD ASTRA F1274075270 CW 14 84 REA -0.3 99 FAT 0.02 60 MPP 103 Dam Age: 5/6/18 ADG 0.2 72 DMI 1.33 37		100.7	C			-		-	YG	0.17	94		
GIEFER AD ASTRA C042   REA   -0.3   99   FAT   0.02   60				1274076	270			_	CW	14	84		
FAT   0.02   60   MPP   103   Dam Age: 5/6/18   ADG   0.2   72   DMI   1.33   37								100	REA	-0.3	99		
DMI 1.33 37		OILLE	I AD AO	1100 00-	-				FAT	0.02	60		
DMI 1.33 37	MPP	103 D	am Age:	5/6/18					ADG	0.2	72		0
				0.01				-	DMI	1.33	37		
ProS   HB   GM   CED   BW   WW   YW   MILK   ME   HPG   CEM		ProS	НВ	GM	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY
EPD 109 90 19 18 -4.8 53 85 27 -3 12 9	EPD	109	90	19	18	-4.8	53	85	27	-3	12	9	19
Top 24 3 86 4 8 76 75 39 22 36 11	Top	24	3	86	4	8	76	75	39	22	36	11	6

# Our Heifers...

47		G	IEF	ER	REI	DBL	JD K	(15:	3		
С	5/14/22					% AR			Ratio		Data
GIEFK153					46	77367	Act. BV	٧	98		69
bus c	DIC OBIO	NUMBER									
GIEFER OC	RK ORIO		12								
	R SUNFL										
OILI	I	OTTER	010					EPD	Top%		Data
					MARB	0.26	86				
BECK	TON JULI	ΔN R130	18				YG	0.15	90		
GIEFER REI							CW	7	95		
	R REDBU						REA	-0.14	95		
							FAT ADG	0.04	93 75		0
MPP Dam	Age: 4/2	//18					DMI	1.04	18		
ProS	НВ	GM	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY
EPD 100	90	11	19	-6.8	49	80	25	-5	11	9	20
Top 37	4	94	1	1	85	82	56	15	53	15	4



48	G	SIEF	ER	CO.	TTC	NV	VOO	Dk	(155	5	
С	4/17/22		-61			% AR			Ratio		Data
GIEFK155					46	77373	Act. BV	٧	74		49
DUE	DIV TUE	DIOLITI	IND HA	00							
5L INDEPEN	RK THE										16
	ACK ADIN										
DE DE	IOI ( / IDII )	1/1 020 0	00					EPD	Top%		Data
							MARB	0.53	24		
DECK	TON JULI	AN D120	) 10	_			YG	0.08	58		
GIEFER CO				12			CW	10	90		
	R MISS						REA	-0.14	95		
		4146					FAT	0.01	34		0
MPP Dam	Age: 4/2	1/19					ADG DMI	1.27	58 33		
ProS	НВ	GM	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY
EPD 86	51	35	17	-4.8	57	92	24	3	13	8	14
Top 62	58	56	7	7	64	62	61	48	16	27	68

49		G	IEF	ER	CO.	TTC	NV	VOO	Dk	(128	3	
С		4/29/22					% AR			Ratio		Data
GIEF	(128			4		46	77279	Act. BV	٧	116		83
	BECKT	ON JULI	AN B139	3.18				17.00		-47		
		TAPOSI			65							
	GIEFER	R MEADO	OWLAR	(B091								
									EPD	Top%		Data
								MARB	0.42	48		-000
	la a in n	0.01.50	0110 44	- 0				YG	0.16	93		
		S IN FO			70		-	CW	11	89		
		TONWO R MISS Y		333036/	9			REA	-0.24	99	100	
	GIEFE	X IVIIOO I	U A040					FAT	0.03	79		
MPP	101 D	am Age:	6/1/15					ADG	0.19	76		0
						_		DMI	1.16	25		
	ProS	HB	GM	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY
EPD	131	106	24	16	-3.3	50	81	23	0	15	8	22
Тор	6	1	77	10	24	83	81	75	30	5	24	1



50		G	HEF	ER	RUI	BY :	SLI	PPE	RK	(147		
С		4/28/22					% AR			Ratio		Data
GIEFK	(147					46	77319	Act. BV	٧	91		64
	BECKT	ON NEW	/ FRA D	206 F3	+	-						
		/ EPOCH										-
	GIEFEI	R MISS Y	O Y034									
									EPD	Top%		Data
								MARB	0.23	90		
	DEOLE	ON HILL	ANI DAGO	10	_			YG	0.13	81		
		ON JULI. Y SLIPP			0			CW	3	98		
		R RUBY S			3			REA	-0.23	99		
	OILI LI	( I (OD I )	OLII I LI	2000	-71			FAT	0.03	75		
MPP	100 D	am Age:	5/16/17					ADG	0.19	74		0
								DMI	1	16		
	ProS	НВ	GM	CED	BW	WW	WY	MILK	ME	HPG	CEM	STAY
EPD	86	81	5	17	-4.1	52	83	26	-4	13	8	18
Top	62	9	97	8	14	80	79	48	18	19	34	16

51		G	EFE	R F	PAT	RIO	T'S	LAI	DY	K15	2	
С		5/14/22					% AR			Ratio		Data
GIEFK	152					46	77361	Act. BV	٧	120		84
	DECKT	ON NEW	/ EDA D	006 E3								
		EPOCH										
_		R MISS Y										
									EPD	Top%		Data
		- 70						MARB	0.34	68		
	ICS 7	6						YG	0.14	85		
GIFFF		RIOT`S L	ADY F1	364075	306			CW	14	83		
		RPATRIC						REA	-0.22	98		
								FAT	0.02	50		
MPP	Dam	Age: 5/2	/18					ADG DMI	1.23	65 30		0
	ProS	НВ	GM	CED	BW	ww	YW	MILK	ME	HPG	CEM	STA
EPD	89	67	22	14	-1.9	55	88	22	-2	12	7	17
Тор	56	26	81	36	50	71	69	82	22	40	61	30

<b>52</b>			GI	EFE	R S	HA	WN	EE	K05	54		
С		5/1/22		100			% AR			Ratio	$\top$	Data
GIEFK	054				300	46	77277	Act. B\	N	95		68
	BECKT	ON JULI	AN B139	81.6								
		APOSIT			65	47,71						+
	GIEFEF	R MEADO	OWLAR	( B091						- ~		
									EPD	Top%		Data
	-	_		-				MARB	0.43	47		
	ANDDA	S IN FO	CLIC 11	0		-		YG	0.16	92		
		WNEE C						CW	14	83		
		RSHAWI					-	REA	-0.2	98	9 10	
	OILI LI	COLIAWI	VLL 10			- 10	The last	FAT	0.03	78		
MPP	104 Da	am Age:	4/24/15					ADG	0.2	71		0
				-				DMI	1.24	30		
	ProS	НВ	GM	CED	BW	WW	YW	MILK	ME	HPG	CEM	STA
EPD	129	103	26	17	-3.7	54	86	24	3	16	9	21
Top	7	1	75	7	19	73	73	61	51	3	19	1



Our Heifers...

53		GIE	FEF	RSN	MOK	(Y I	HILL	. K1	49		
С	5/16/22					% AR			Ratio		Data
GIEFK149					46	77323	Act. BV	٧	106		76
	ON NEW										
GIEFER NEW			19965								
GIEFEI	R MISS Y	O Y034									
								EPD	Top%		Data
			_				MARB	0.22	92		
DECKT	ON JULI	ANI D120	10	-			YG	0.12	80		
GIEFER SMO							CW	4	97		
	R SMOKE						REA	-0.25	99		
OIL! L	OWOR		5011				FAT	0.03	69		
MPP 100 D	am Age:	4/27/17					ADG	0.19	75		0
							DMI	0.91	13		747
ProS	HB	GM	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY
EPD 82	77	5	16	-3.6	52	83	25	-4	12	7	18
Top 68	12	97	13	19	78	78	52	19	43	51	13

54			GII	EFE	R S	HA	WN	EE	K15	54		
С		5/6/22					% AR			Ratio		Data
GIEFK	154					46	77371	Act. BV	٧	106		74
	DECKT	ON NEW	/ EDA D	006 E3								
		EPOCH										-
(	GIEFEF	R MISS Y	O Y034									
									EPD	Top%		Data
								MARB	0.28	83		
1	NECEL	ROCTAN	IT DE1E	_				YG	0.14	86		
		WNEE F		336				CW	10	91		
		R SHAWI						REA	-0.27	99		
	JILILL	COLDAN	VLL OIG					FAT	0.02	47		
MPP	Dam	Age: 5/3	/18					ADG	0.19	77		0
		_						DMI	1.02	17		
	ProS	HB	GM	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY
EPD	91	75	15	16	-3.8	50	80	19	-7	11	7	18
Top	53	14	90	13	17	84	82	95	13	54	58	14

55			GIE	ΞFΕ	R C	HE'	YEN	INE	K0	17		
С		4/28/22					% AR			Ratio		Data
GIEFK	(017					46	77297	Act. BV	٧	105		75
	BECKT	ON NEW	/ ERA D	206 E3			-			-	-	
GIEFE	R NEW	/ EPOCH	H53443	319965								
	GIEFE	R MISS Y	O Y034									
									EPD	Top%		Data
								MARB	0.37	61		
	VNDDV	S IN FO	CLIC 11	50	-		-	YG	0.11	75		
		YENNE I						CW	11	89		1
		RCHEYE				100	1 1	REA	-0.16	96		-
	CILILI	COLLEGE	TAIRE 710	/13				FAT	0.02	57		
MPP	105 D	am Age:	4/26/16					ADG	0.2	69		0
								DMI	1.02	17		
	ProS	НВ	GM	CED	BW	WW	YW	MILK	ME	HPG	CEM	STA'
EPD	104	78	26	15	-2.8	51	84	22	-2	14	7	18
Top	31	11	73	18	31	81	77	84	23	10	61	14

<b>56</b>			GII	=1=	R S	HA	WN	EE I	K13	2		-
;		5/4/22				A100	% AR			Ratio		Data
SIEFK	(132					46	77343	Act. BV		98		68
								7 tot. DV	1			
	BECKT	ON NEW	/ ERA D2	206 E3								
SIEFE	R NEW	/ EPOCH	H53443	19965								
	GIEFE	R MISS Y	O Y034									
									EPD	Top%		Data
								MARB	0.21	93		
	0.555		IT DE LE					YG	0.1	71		
		R OCTAN		050				CW	12	88		
		WNEE F R SHAWI							-0.19	97		
	GILI LI	SHAW	VLL ZUJ					FAT	0.01	37		
MPP	99 Da	m Age: 5	5/11/18					ADG	0.2	73		0
								DMI	1.16	25		
	ProS	HB	GM	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY
EPD	86	75	11	17	-4.8	52	83	23	-4	11	7	18
Тор	61	14	94	5	8	79	77	75	18	47	44	13

57			GII		R S	HA	WN	EE	K00	4		
	004	4/30/22					% AR			Ratio	1	Data
IEFK	004					46	77251	Act. BV	٧	112		79
	CS 7	6										
		ADIGM (	3506415	8232								
		R MISS Y										
									EPD	Top%		Data
								MARB	0.34	68		
		RK MEDA	II I I ON S	217				YG	0.14	87		
		WNEE Z						CW	17	73		
		R MISS P						REA	-0.16	96		
								FAT	0.02	63		_
1PP	108 D	am Age:	4/21/12					ADG	0.17	85		0
								DMI	1.2	28	_	
	ProS	HB	GM	CED	BW	WW	YW	MILK	ME	HPG	CEM	
PD	109	87	21	14	-3	50	77	19	-2	11	7	20
ор	25	5	82	34	29	84	86	95	23	53	46	3



58		G	IEF	ER	RUI	BY :	SLI	PPE	RK	(123	}	
		4/21/22					% AR			Ratio		Data
IEFK	123					46	77339	Act. BV	٧	106		74
	LCS Z	6 ADIGM (	2505445	0222	_	-						
		R MISS Y		0232								
	GIEFER	K IVII SS T	0 2006			-			EPD	Top%		Data
	7							MARB	0.3	79		
	DEOL	01111514		200 50				YG	0.15	89		
		ON NEW Y SLIPP			0			CW	12	86		
		R RUBY				-		REA	-0.19	97		
- 1								FAT	0.03	73		
ИPP	Dam	Age: 5/6	/18					ADG	0.19	78		0
								DMI	1.1	21		
	ProS	HB	GM	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY
PD	102	83	19	17	-4.7	48	78	24	-5	11	9	19
Гор	34	7	85	6	8	88	85	67	16	52	15	11

#### Our Heifers...



62		G	IEF	ER	CO.	TTC	NN	voo	DK	(037		
С		5/1/22					% AR			Ratio		Data
GIEFK	037					46	77289	Act. BV	٧	102		73
		ON JULI										
GIEFE	R JUX	TAPOSIT	TON D59	135805	65				-			
	GIEFE	R MEADO	OWLARK	B091								
									EPD	Top%		Data
								MARB	0.42	48		
-	100.7	C				-		YG	0.2	97		
	LCS Z	TONWO	OD C026	250572	2			CW	17	74		
		R MISS Y		330373	12			REA	-0.28	99		
-	GILI LI	V IVIIOO I	O AUU1					FAT	0.03	75		
MPP :	101 D	am Age:	4/30/15					ADG	0.19	73		0
		u 7 .go.						DMI	1.43	47		
	ProS	НВ	GM	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY
EPD	107	83	24	17	-4.3	53	84	27	6	12	9	20
Top	27	7	79	6	12	77	76	32	69	43	13	3

59	G	IEF	ER	CO.	TTC	NV	VOO	DK	(030	)	
С	4/20/22					% AR			Ratio		Data
GIEFK030					77375	Act. B\	N	96		65	
BUE C	RK ORIO	N W011									
GIEFER OCT			92								-
GIEFE	R SUNFL	OWER Y	/015								
								EPD	Top%		Data
							MARB	0.23	92		
DECKI	ON NEW	/EDA D	206 E3				YG	0.13	82		
GIEFER COT				10			CW	11	89		
	R MISS Y		341000-				REA	-0.14	95		
							FAT	0.03	72		
MPP Dam	Age: 5/3	/19					ADG	0.21	67		0
							DMI	1.24	31		
ProS	НВ	GM	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY
EPD 93	82	11	20	-7.1	52	85	24	-6	10	8	20
Top 49	8	94	1	1	78	74	66	14	80	25	5

63			<b>GIE</b>	FEF	R GI	UNS	SMC	<b>DKE</b>	<b>K</b> 1	24		
С		4/30/22					% AR			Ratio		Data
GIEFK	(124					46	77293	Act. BV	٧	92		66
	LCS Z											
GIEFE	R PAR	ADIGM (	5506415	8232								
	GIEFE	R MISS Y	O Z006									
									EPD	Top%		Data
								MARB	0.34	68		
	DEOLE	ON UU	AN D420	. 10				YG	0.17	93		
		ON JULI.						CW	13	86		
		R GUNSA			-	_		REA	-0.18	97		
	OILI LI	COONOR	NOIL I	70-7				FAT	0.04	85		
MPP	93 Da	m Age: 7	/29/16					ADG	0.17	84		0
								DMI	0.98	15		
	ProS	НВ	GM	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY
EPD	118	97	21	15	-4.2	49	76	24	-8	12	8	20
Top	15	2	83	15	13	86	86	67	12	29	26	5

60		GIE	FER	SU	INF	LO۱	NEF	R K	98		
C	4/20/22					% AR			Ratio		Data
GIEFK098					46	77303	Act. BV	٧	92		65
DECKI	ON JULI	AN D120	10								
GIEFER JUX				565							
GIEFE	R MEADO	OWLARK	B091								
								EPD	Top%		Data
							MARB	0.39	55		
LCS Z	6	_	_	_	-		YG	0.19	96		
GIEFER SUN		R F06238	326205				CW	16	77		_
	R SUNFL						REA	-0.28	99		
							FAT	0.03	70		
MPP 87 Da	m Age: 4	1/29/17					ADG	0.2	72		0
							DMI	1.25	31		
ProS	HB	GM	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY
EPD 120	96	24	16	-3.8	54	85	22	-1	13	8	21
Top 13	2	78	13	17	74	74	78	25	28	35	1

64		G	<b>IEF</b>	ER	CO.	TTC	NV	<b>VOO</b>	D K	(148	3	
С	4/14/22 A100% AR K148 4677327									Ratio		Data
GIEFK	148					Act. BV	٧	108		76		
		ON JULI										
		TAPOSIT			065	_						
	GIEFE	R MEADO	OWLARK	B091					EDD	T0/		D-4-
									EPD	Top%		Data
					_			MARB	0.37	61		
	ICS 7	6					_	YG	0.17	93		
		TONWO	OD F118	382631	7		_	CW	17	74		
		R MISS Y		002001				REA	-0.24	99		
			0 / 10 10					FAT	0.02	61		
MPP 9	99 Da	m Age: 4	1/30/17					ADG	0.2	70		0
								DMI	1.22	29		
	ProS	HB	GM	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY
EPD	132	107	25	15	-3.2	55	87	27	-4	14	9	21
Top	6	1	76	15	26	72	72	39	17	14	17	1

61		GI	<b>EFE</b>	ER F	PAT	RIO	T'S	LA	DY	K14	5	
С		4/30/22					% AR			Ratio		Data
GIEFK1	45			176	101	46	77313	Act. B\	N	137		97
RI	ECKT	ON JULI	ΔN R130	18				1.00	480	15		
		APOSIT			65		W. A	1171				
G	IEFER	MEADO	OWLAR	CB091								
									EPD	Top%		Data
								MARB	0.38	59		
1.0	CS 7	c						YG	0.17	94		
		RIOT`S L	ADV E1	1/3826	261	-		CW	18	71		
		PATRI					400	REA	-0.23	98		
								FAT	0.02	61		
MPP 96	6 Dar	n Age: 5	6/6/17					ADG	0.21	66		0
								DMI	1.31	36		
F	ProS	HB	GM	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY
EPD	114	90	25	14	-1.5	57	90	24	3	12	8	21
Top	18	4	76	35	57	65	66	65	48	42	26	3

C 4/30/22							% AR			Ratio		Data
GIEF	(109		77275	Act. B\	N	112		80				
	BECKT	ON JULI	AN B139	9 J8								
GIEFE	R JUX	TAPOSI1	TION D5	9135805	65	-						-
	GIEFEF	RMEADO	OWLAR	(B091								
		200							EPD	Top%		Data
					10.00			MARB	0.24	90		
	MUCLIE	OLICI IM	DDECCI	ON V20	1	_		YG	0.1	70		
		RUSH IM TONWO						CW	15	81		
		R MISS Y						REA	-0.12	94		
	OILI LI	C IVIIOO I	0 1030				-	FAT	0.01	41		
MPP	99 Dai	m Age: 5	5/9/15					ADG	0.22	60		0
						70		DMI	1.35	39		
	ProS	НВ	GM	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY
EPD	100	87	13	15	-3.3	58	92	27	-2	12	6	20
Top	37	5	92	19	23	60	61	34	23	33	68	3

### SALE TERMS AND CONDITIONS...

TERMS: Terms of the sale are cash, check, or other terms agreed to in writing between seller and buyer, payable immediately upon conclusion of the sale before animals will be moved. Seller reserves the right to require a certified check as settlement before releasing any livestock.

PURCHASER'S RISK: All animals are the owner's risk prior to their sale and become property of the purchaser as soon as declared sold by the auctioneer.

BIDDING: Any disputes or challenges regarding bids or tie bids will be settled by the auctioneer and the auctioneer's decision will be final.

**CERTIFICATE** OF REGISTRY: A certificate of registry for all cattle will be transferred to the buyer at the seller's expense.

ANNOUNCEMENTS: Any errors or changes in information contained in the catalog will be announced from the block and such announcements will take precedence over the information contained herein.

HEALTH: All animals are eligible for interstate shipment. Interstate health papers prepared by an accredited veterinarian can be furnished on each animal sold. All efforts for the exportation of livestock can be arranged through the seller.

LIABILITIES: All persons who attend the sale do so at their own risk. The seller and auction facility assume no liability for any accidents that may occur. Neither does the seller or auction facility assume liability for the loss or injury to livestock due to theft, mysterious disappearance, sickness, improper handling, or Act of God. Any legal action that may in exceptional cases be taken must be between the buyer and the seller. This catalog has been prepared by the seller from pedigrees and information supplied by sources deemed reliable; however, the seller will in no way guarantee the pedigree, percentages of the animal selling, or data included in this catalog. Any exceptions taken are between the buyer and the seller.

CONTRACT: The above terms and conditions of sale constitute a contract between the buyer and seller of each animal and are equally binding upon both. Each sale or resale of an animal constitutes a separate transaction.

PHONE BIDS: Telephone bids may be taken by the auctioneer or the sellers.

Join us December 7, 2023, for our next annual sale! Look for updates at

www.GieferRanch.com

