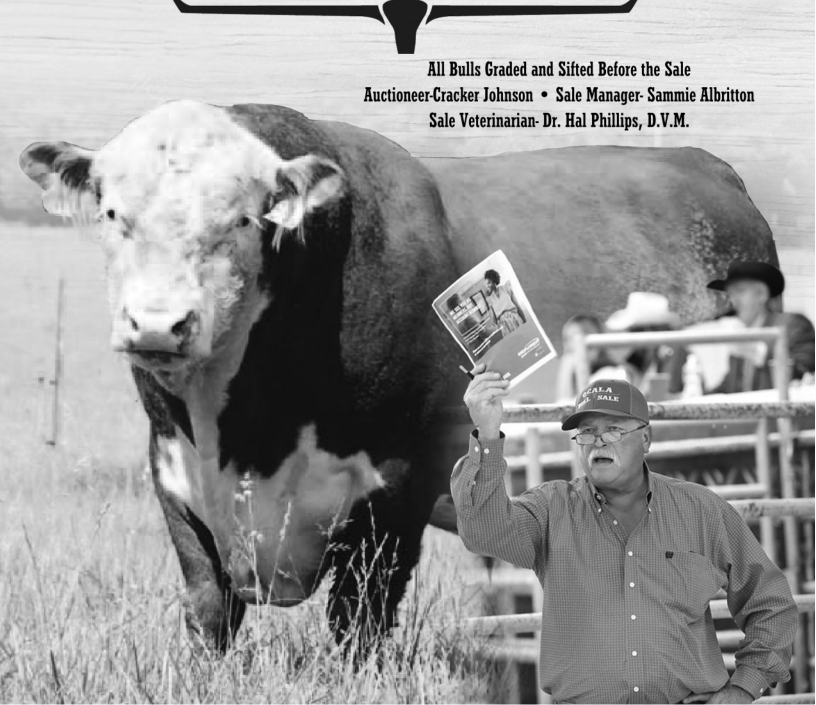


Tuesday, October 15, 2024 • 1 pm

Lunch Served at 12 noon

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69TH ANNUAL OCALA GRADED BULL SALE

Tuesday, October 15, 2024 • Southeastern Livestock Pavilion, Ocala, Florida

SCHEDULE OF EVENTS

Monday, October 14, 2024

8 amGrading of Bulls

Tuesday, October 15, 2024

Morning Viewing of Bulls

12 NoonLunch

1 pm69th Annual Ocala Graded Bull Sale

SALE MANAGER

Sammie Albritton • Ocala, Florida (352) 598-3577

AUCTIONEER

Cracker Johnson • Chiefland, Florida (352) 535-5320 • License #AU2947

SALE LOCATION

Southeastern Livestock Pavilion 2232 NE Jacksonville Road • Ocala, Florida 34470

SALE VETERINARIAN

Dr. Hal Phillips, DVM • Morriston, Florida (352) 843-3687

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Understanding the Basics of EPDs

Fernanda M. Rezende, Caitlin L. Bainum, Joseph H. Walter, and Timothy W. Wilson

When selecting herd sires, producers often give consideration to color, soundness, structure, body condition, temperament, and genetics. Although expected progeny differences (EPDs) provide an excellent genetic description of a bull, many producers have difficulty understanding what EPDs mean and how to use them to drive the genetic advancement of the herd. The purpose of this publication is to provide basic concepts and practical examples to help beef producers and their advisors make informed selection decisions using EPD information.

WHAT DOES EXPECTED PROGENY DIFFERENCE (EPD) MEAN?

Expected progeny difference is the genetic description of a bull derived from data from its calves (progeny), its ancestors, and full and half siblings. The EPD represents the average genetic contribution of a specific bull to its progeny (i.e., what is transmitted from an individual to its progeny) and is expressed in the form of deviations from a reference population.

Half of the genetic material is passed on from parent to progeny through gametes (i.e., sperm and egg cells). Hence, only half of the independent effects of all genes affecting one trait are inherited. However, each offspring receives a random sample of its parent's genes, and some samples are better than others. EPDs are a representation of the average value of an individual's gametes for a specific trait. Therefore, EPDs can also be interpreted as the average value of an individual's contribution to its offspring's performance.

EPD values provide an estimate of how a bull's progeny are expected to perform relative to the progeny performance of a group of animals used as a point of reference in the genetic evaluation. This group of animals, formally called genetic base, has the average of their EPDs set as zero for all traits. Thus, all other EPDs are expressed as deviation from this average, explaining positive and negative EPD values that are reported. For instance, if a particular bull has an EPD of +1.6 lb for birth weight, and we are careful to randomly mate him to a cross-section of cows, not just those with especially heavy or light birth weight, we can expect the birth weight of its progeny to average 1.6 lb heavier than the average birth weight of the progeny from the genetic base. The genetic base can broadly be explained as a historic group of animals, such as all evaluated animals born at the onset of a 5- or 10-year period, used as a baseline.

Traits reported by a breed association may vary in number, with new traits added periodically. Typically, EPDs for growth traits such as birth weight (BW), weaning weight (WW), yearling weight (YW), and milk are often reported for beef cattle. Depending on the breed, additional traits related to carcass and ultrasound data may also have estimated EPDs.

EPDs indicate if a bull's progeny are expected to perform above or below compared to the progeny performance of the average bull in that breed. Breed averages can be expressed as the average of the EPDs of current sires (e.g., registered animals with at least one calf record in the herd book), main sires (e.g., sires with at least 35 yearling progeny weights), and non-parents (e.g., registered animals with no current progeny in the genetic evaluation). They are published by various breed associations at least semiannually.

Notably, EPDs are exceptional tools for comparing and ranking candidates for selection, because the difference between the EPDs of two animals is an estimate of the difference expected to be observed in the performance of their progeny.

HOW RELIABLE IS EPD?

The EPD values are always accompanied by an associated measure of reliability named accuracy. The accuracy value, expressed numerically between zero and one, is a function of heritability and is impacted by the number of progeny and ancestral records available. Therefore, a specific bull has a more reliable EPD for birth weight than for calving ease because birth weight has higher heritability. Likewise, an individual with many progeny has a more reliable EPD for any given trait than an individual with few or no progeny. As the number of progeny reported to a breed association increases, the accuracy values will move closer to one.

The accuracy values can be viewed as a percentage. For example, a value of 0.39 could be seen as 39% accurate while a value of 0.98 could be viewed as 98% accurate. A low accuracy value indicates that a sire may be young, or that few calves have been reported to the breed association. As the EPD value is adjusted to more accurately define the genetic capabilities ("true" progeny difference) of the bull, the accuracy values increase. In other words, as additional calves are registered each year, EPD values for a bull are adjusted and the accuracy value increases, which reflects in lower expected change or potential deviation between the EPD and the "true" progeny difference.

Selection must be based on EPD values, and accuracy should be used as a guide to decide how intensively an individual animal should be used in the case of change (up or down) in its EPD value. If accuracy is low (e.g., young bull with few or no progeny), the producer assumes more risk that the animal's EPD is not a perfectly accurate prediction of

genetic merit. Nevertheless, good reasons for using young bulls include their higher EPD values and lower cost of the bull or semen from the bull when compared to proven bulls. When selecting young bulls, producers can mitigate the risk by using a larger number of sires and setting a more stringent threshold (e.g., purchasing bulls or semen from bulls in the top 10% of available young bulls). This approach ensures higher accuracy of the EPDs of the group of young bulls than the accuracy of any one of these young bulls' EPDs. In addition, if one young bull is worse than the others, that young bull will sire a smaller fraction of calves. Fine-tuning the selection based on morphological and functional attributes of individuals selected by EPDs is still possible.

HOW DO I USE EXPECTED PROGENY DIFFERENCE?

Individual EPD values are negligible, but they are a powerful selection tool when used to compare an individual to its breed average EPDs and to rank candidates for selection. For example, if the EPDs listed in Table 1 for bull A were for an Angus bull, how would it compare to its breed average (Table 2) for birth weight (BW)? How would calves from bulls A, B, and C be expected to perform for birth weight?

Bull A has a BW EPD of +0.6 with 98% accuracy. When comparing the BW EPD of +0.6 to the breed average of +1.2, bull A would be expected to produce calves with lower birth weights than the average bull in the Angus breed (0.6 - 1.2 = -0.6), or 0.6 lb lower than the breed average). Compared to its counterparts B and C, bull A would be expected to produce the heaviest calves at birth. Indeed, bull A is expected to produce calves 1.4 lb and 3.4 lb heavier at birth than bull B [0.6 - (-0.8) = 1.4 lb heavier than bull B] and bull C [0.6 - (-2.8) = 3.4 lb heavier than bull C], respectively.

It is also important to consider the accuracy value, especially when selecting a sire that will breed heifers, since little or no information may be available on the female genetic contribution to the progeny. Bull A has the highest accuracy value for BW, 0.98 or 98%, so it can be anticipated that this bull's progeny will have birth weight differences close to the expected value.

If bull A was a Charolais rather than Angus, the results would differ from those in the first example. Using the same +0.6 BW EPD, which is higher than the Charolais breed average of -0.4, would result in calves from bull A weighing 1 lb more than the mean birth weight of calves from an average bull in the Charolais breed [0.6 - (-0.4) = 1 lb heavier than the breed average].

GENOMIC-ENHANCED EPDS

Proven bulls have more reliable EPDs than young genomic-tested bulls due to a higher number of available progeny records. However, the latter tend to have greater EPD values due to genetic progress over generations. Genomic-enhanced EPDs have become available to the beef industry and provide for unproven bulls the same amount of accuracy

as if they had on average 20 progeny records, depending on the trait of interest. This is possible through the incorporation of genomic or DNA test information in the traditional genetic evaluation that uses pedigree and performance records. When evaluating young bulls with low accuracy values and no available genomic EPDs, an alternative is to include EPD information from their sire, dam, and grandsire in the decisionmaking process with an understanding that ancestral EPDs are not as accurate of a selection tool as genomic EPDs. If available, genomic EPDs provide a more accurate estimate of a young bull's genetic potential as a sire than ancestral EPDs and should be used for animal selection. It is also advised to use a group of young bulls, as the accuracy of the group EPD is greater than the accuracy of each individual bull's EPD. The accuracy of a group of young genomic-tested bulls is given by Acc = 1 - (1 average acci)/n, where acci is the average accuracy of individual bulls and n is the number of bulls in the group. For example, if the average accuracy of individual young bulls is 50%, the accuracy of EPD for a group of 3 bulls is about 83% [1 - (1 - 0.5)/3 = 0.83].

ACROSS-BREED EPD COMPARISONS

In many operations, producers opt for a crossbreeding program to take advantage of heterosis: performance advantages of the resulting crossbred calf crop compared to the average of the parental breeds. This can present a challenge when utilizing within-breed estimated EPDs for genetic merit comparison of bulls from different breeds because breed associations often use different national evaluation programs and differences exist in the genetic base across breeds. In crossbred operations, producers must be capable of comparing sires across breeds by adding appropriate adjustment factors to the EPD produced in the genetic evaluations for each breed. Across-breed EPD (AB- EPD) adjustment factors were developed to help producers select a sire for their goals with crossbred cattle.

AB-EPD factors are published yearly for 18 different breeds by the U.S. Meat Animal Research Center (MARC) in Clay Center, NE, and made available on the BIF website (www.beefimprovement.org). If the three bulls listed above (Table 1) are Angus, Brahman, and Charolais, respectively, the across-breed adjustment factors (Table 3) can be used to convert noncomparable within-breed EPDs to comparable across-breed EPDs (Table 4).

Remember that EPDs are not perfect when comparing bulls even within a breed; therefore, AB-EPDs are less accurate when comparing animals of different breeds. Many breed associations have adopted an alternative: the implementation of multi-breed genetic evaluations, which combines records from purebred and crossbred animals and accounts for direct and maternal heterosis and breed effects. Multi-breed genetic evaluations yield more accurate EPD predictions by virtue of data volume and permit direct comparison of EPDs from animals of different breed and breed composition. When EPDs from multi-breed

evaluations are available, they are the most effective to commercial producers who are comparing and purchasing bulls of more than one breed to use in the crossbreeding system.

TAKE-HOME MESSAGE

In summary, EPDs are an excellent means to evaluate the expected genetic potential of a sire. Thus, EPDs are exceptional tools for comparing and ranking candidates for selection. Producers who use EPDs must

consider that they are designed to predict expected progeny differences in performance and not actual bull performance. The adjustment factors may serve as a valuable tool for producers to more appropriately compare within-breed EPDs of bulls from different breeds for a crossbreeding program. Multi-breed EPDs are the most effective and accurate alternative for comparing the genetic merit of bulls from different breeds or breed combinations.

Table 1. Estimates of EPD and accuracy values.

Animal	BW	ww	YW	Milk
	acc	acc	acc	acc
Bull A	+0.6	+60	+109	+27
	0.98	0.97	0.96	0.95
Bull B	-0.8	-1	+1	+10
	0.83	0.85	0.73	0.78
Bull C	-2.8	+56	+118	+38
	0.68	0.63	0.58	0.31

BW: Birth weight. WW: Weaning weight.

YW: Yearling weight. acc: Accuracy.

Table 2. Breed average EPDs for Angus and Charolais.

Breed	BW	ww	YW	Milk	
Angus	+1.2	+59	+105	+26	
Charolais	-0.4	+57	+104	+23	

BW: Birth weight.

WW: Weaning weight.

YW: Yearling weight.

Table 3. MARC adjustment factors to estimate across-breed EPDs.

Breed	BW	ww	YW	Milk
Angus	0.0	0.0	0.0	0.0
Brahman	9.0	60.2	24.0	12.4
Charolais	6.4	5.5	-23.9	-1.8

Table 4. Example of using across-breed adjustment factors to convert noncomparable within-breed EPDs to comparable across-breed EPDs.

Animal	Breed		BW	ww	YW	Milk
Bull A	Angus	AB adj. factors ¹	0.0	0.0	0.0	0.0
	9,576	EPD ²	+0.6	+60	+109	+27
		AB-EPD ³	+0.6	+60	+109	+27
Bull B	Brahman	AB adj. factors ¹	9.0	60.2	24.0	12.4
		EPD ²	-0.8	-1	+1	+10
		AB-EPD ³	+8.2	+59.2	+25.0	+22.4
Bull C	Charolais	AB adj. factors ¹	6.4	5.5	-23.9	-1.8
		EPD ²	-2.8	+56	+118	+38
		AB-EPD³	+3.6	+61.5	+94.1	+36.2

¹ AB adj. factors are the MARC across-breed adjustment factors from Table 3.

² EPDs are the EPD values from within-breed genetic evaluation.

³AB-EPDs are the across-breed EPDs after adjustment factors are applied to within-breed EPDs.

2023 OCALA GRADED BULL SALE

Scenes from Around the Barn



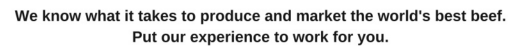


















Cattle Sale - Monday @ 1:00 p.m.

Goat and Hog Sale - 1st and 3rd Friday of each month @ 12:00 p.m.



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OCALA BULL SALE CONSIGNORS

"The Nation's Oldest Continuous Graded Bull Sale"

Barnett Angus Ranches – Washington, Georgia • Lots 1-4

Barnett Angus has been producing registered Angus bulls since 1947. We are proud to be in our 76th year of operating a continuous herd. We are a forage-based operation specifying in raising 2-year-old bulls for the commercial rancher. We firmly understand how to develop bulls that are physically sound, and backed by great genetics and pedigrees that hold up under pressure. Wilkes Barnett, owner: 701-401-9157. Chris Goldman, herdsman: 706-401-3120.

Buck Mountain Cattle Company – Ocala, Florida • Lot 5

Buck Mountain Cattle is a small cow/calf operation and is owned by the Dustin Enochs family in Summerfield, FL. Starting 10 years ago, we now have approximately 80 head of cattle. We own an Angus/Hereford commercial herd as well as a registered Simmental herd. We raise commercial calves as well as registered Simmental heifers, steers, and bull calves focusing on growing the registered Simmental herd for the industry in Florida. We have had great success thus far and have seen a lot of potential out of the Simmental breed. Our pure-bred cows & bulls seem to thrive here in Florida and do extremely well when crossing with other cattle breeds. We primarily want to continue to increase our registered herd and will continue to sell more heifers, bulls, and steers in the coming years.

Crazy Acres – Ocala, Florida • Lot 34

Crazy Acres registered Brahman and AOB show cattle. Our goal is to produce high-quality docile cattle that do good in the show ring and on the rail. We strive to breed high-yielding and high-quality carcass value into our herd.

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Chambliss Hereford Farms – Elizabethtown, Kentucky • Lots 47-54

Gulf Coast Cattle- Hollister, Florida • Lots 6-8

Guy Freed – Parkersburg, West Virginia • Lots 9-13

My wife and I moved to the family farm in 1969. We bought a few commercial cows just to keep the grass down. In 2002, we bought our first Charolais, three heifers at the WV Beef Expo for \$700 each. We now have grown our herd and are supplying quality bulls to support the industry.

Greenview Farms Inc. - Screven, Georgia • Lots 44-46, 55-60

On 3,500 acres in Southeast Georgia, Greenview Farms, Inc. is the oldest continuously active Polled Hereford breeder in the state and has been offering seedstock to commercial and purebred breeders since 1942. The herd consists of 400 mama cows with bulls and heifers being developed for sale. We run between 800 and 1,000 head total. In 1981, Greenview started breeding half its herd to Brahman bulls producing F1 Brafords which are in high demand in the Southeast. Please visit our website www.greenviewfarms.net Jonny Harris, Owner

Little W Farm – Lebanon, Tennessee • Lots 23-28

Mike and Connie Watkins own and operate Little W Farm in Lebanon, TN along with their daughters Kellie and Scott Porter (son Clifton) and Kristie and Jarrod Buhler (son Brayson). Mike and Connie run a family farm with roots in the Charolais breed. They offer a wide range of bloodlines. Their farm produces bulls which have been purchased all across the United States, and females which are competitive in the show ring. What began as a 4-H beef cattle project has now turned into a family business providing quality Charolais cattle with meat, milk, and good disposition. Make plans to visit our annual sale at the farm on the first Saturday in April each year. Check out our website: littlewfarm.com Mike & Connie Watkins

(consignors continued on next page)



MO Brangus - Longwood, Florida • Lots 36-43

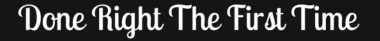
After 40 years of developing better bulls, we think this is the best group we have ever had. They have a background of maternal strength, with nice disposition and are easy keeping. We are constantly striving to blend technology with common sense to bring you the best bulls we can produce.

Mueller Charolais - Altenburg, Missouri • Lots 14-22

It's always a pleasure going to the Ocala Bull Sale. We started raising Charolais cattle in 1964. We have been performance testing since 1983. We work on calving ease, performance, and eye appeal along with soundness and disposition.

Triple B Charolais – Lebanon, Tennessee • Lots 29-33

Triple B Charolais is owned by Bill, Brenda, and JW Baird. We appreciate the opportunity to bring bulls to Ocala from middle Tennessee. We at Triple B Charolais are overjoyed to be bringing bulls for our 20th year. We have strived to produce bulls that work in Florida and help make a profit for their owners. Again, this year we have purebred Charolais and percentage Charolais (Charolais x Angus). We hope to build on our relationships with past buyers and new buyers of our bulls. At Triple B, we use Al and then cover our cows with bulls that are known for growth and maternal values. If you are new to the sale stop by and we would enjoy getting to meet with you and if you bought bulls from us before, please stop by and give us feedback on the calf crops so we can continue to improve. See ya in October!



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OCALA BULL SALE TERMS & CONDITIONS

"The Nation's Oldest Continuous Graded Bull Sale"

- 1. All bulls must be accompanied by Official Certificate of Veterinary Inspection issued by accredited veterinarian showing cattle are in good health and have met the following health requirements:
 - a. Tuberculosis- Bulls may be entered in the sale without a tuberculin test provided they are identified on health certificate as originating in a tuberculosis free state. All other bulls must be negative to tuberculin within 30 days of the date of the sale. (Bulls moving to FL from other states should comply with Florida Chapter 5C-3, F.A.C.)
 - b. Brucellosis- Bulls may be entered in the sale without a brucellosis test provided they are identified on health certificates as originating in certified brucellosis free herds. All other bulls must be negative to brucellosis test within 30 days of date of sale.
 - c. PI BVD and Trichomoniasis (State Law) All bulls must be accompanied by a negative Persistently Infected Bovine Virus Diarrhea (P.I. BVD- test.
 - d. Vibriosis and Trichomoniasis All bulls which have been exposed to females must be accompanied by negative vibriosis and trichomoniasis tests.
 - c. All vehicles transporting bulls to the sale must be properly cleaned and disinfected.
- 2. Each sale lot will be sold separately to the highest bidder. The sale order will be determined the day before the sale.
- 3. Any changes from information in the catalog will be announced from the auction block and will take precedence.
- 4. The auctioneer selling will settle any dispute as to bids by declaring all bids off and reselling the animal(s) in question.
- 5. Each animal will be at the seller's risk until sold, but as soon as sold will be at the purchaser's risk.
- 6. Terms of sale are cash, and payment is due from purchaser upon termination of the sale. Purchased animals will not be delivered until settlement has been made and released by barn superintendent.
- 7. All persons who attend the sale do so at their own risk. This association (Marion County Cattlemen's Association); assumes no liability, legal, or otherwise, for the safety of the building or premises, or for the behavior of or future unusefulness of the animals. This association acts only as an agent for the consignors and assumes no responsibility, legal, or otherwise, to the public in general or between buyer and seller.
- 8. Bulls will be graded by a committee composed of four outstanding cattlemen and a representative of the University of Florida.
- 9. All bulls are guaranteed breeders by the consignor. In addition, all bulls must pass breeding soundness examination by an accredited veterinarian within 30 days of the date of the sale, and a certificate showing acceptable breeding soundness shall accompany all bulls to the sale.



NGUS RANCHES 20826276 • BD: 10/13/22 This powerful Fireball son out of a Quantum dam may be one of the best bulls we've sold to date. Physically, he is truly a specimen! His data indicates he has the genetic potential to be an Angus "Changemaker." Calving ease, growth, moderate stature and top of the breed for endproduct merit place him in an elite category of young Angus sires. This Female Sells! 5th Annua

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50 HEAVY BRED COMMERCIAL FEMALES



BAR KARA K547 • 20826363 • BD: 10/25/22

ı	CED	BW	WW	YW	SC	HP	Milk	\$EN	Doc	Claw	Angle
	+15	-1.3	+65	+115	+0.42	+11.8	+30	-19	+19	+0.67	+0.51
ı	PAP	HS	CW	Marb	RE	\$M	\$W	\$F	\$G	\$B	\$C
	-0.25	+0.32	+50	+1.70	+0.91	+60	+70	+101	+107	+208	+330

This beautiful Fireball daughter will be featured in the first ever BAR female offering with her two full sisters. Together the trio offers an average \$Beef Index of +232 and an average \$Combined Index of +353. K547 sells safe to Kenny Institution 2010, who is the high \$Maternal son of Basin Safe Deposit 9324.

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For more information, contact:

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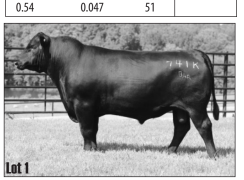
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BAR Exclusive 741K From Barnett Angus Ranch 11/13/22 741K Angus **MILK** 1037 106 **REA EPD** IMF EPD CW EPD | Purchase \$



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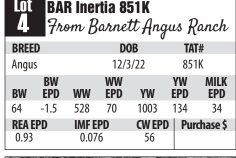
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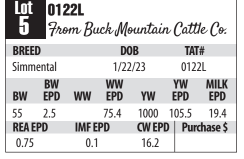
MILK **EPD**

11/9/22

BAR Architect 759K From Barnett Angus Ranch									
BREED		DC)B	TAT	Γ#				
Angus		10/2	5/22	759K					
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77 -1.	.5 663	71	1202	118	25				
REA EPD IMF EPD CW EPD Purchase \$									
0.71 -0.010 49									











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M985378 From Gulf Coast Cattle

BREE	D		DOB		TAT	Γ#		
Charo	lais	3/7		3/7/23		3/7/23 525		5L
BW	BW EPD	ww	WW EPD	YW	YW EPD	MILK EPD		
91	0.5		65		99	31		
REA E	PD	IMF E	PD	CW EPD	Pur	chase \$		
0.64		0.13	3	17				

FC Rooster From Guy Freed
Theome Ond Theore

BREED		DC	DOB		" #	
Charolais			5/2/23		2321	
BW	BW EPD	ww	WW EPD	YW	YW EPD	MILK EPD
REA EI	PD	IMF E	PD	CW EP	D Pur	chase \$

Lot Big Gun

From Guy Freed

	1,0	0	339 1	00000		
BREE	D		DO	B	TA	Γ#
Charo	lais		3/9/	/23	234	14
BW	BW EPD	ww	WW EPD	YW	YW EPD	MILK EPD
DEVE	מם:	IMALE	DU	CW ED	D D	chaca ¢

M986075 From Gulf Coast Cattle

			-			
BREI	D		DO	DOB		Γ#
Charolais		3/16/22		211	14	
BW	BW EPD	ww	WW EPD	YW	YW EPD	MILK EPD
86	-0.6	602	35	1252	70	26
REA	EPD	IMF E	PD	CW EPI	D Pur	chase \$
0.32		0.10	5	7		

Lot 10	Gold Strike From Guy	7reed	
BREED		DOB	TAT#

Charolais BW EPD			3/17	//23	235	2
BW		ww	WW EPD	YW	YW EPD	MILK EPD
REA EPD		IMF E	PD	CW EP	D Puro	chase \$

40	mmodore Guy Freed	
BREED	DOB	TAT#
	2 (4 2 (2 2	2244

Charo	lais		3/18	3/23	236	o T
BW	BW EPD	ww	WW EPD	YW	YW EPD	MILK EPD
REA E	PD	IMF E	PD	CW EP	D Pur	chase \$

Lot 8		8606 om G	-	oast (Cattle	·
BREE	D		DC)B	TAT	#
Charo	lais		4/14/22 21		214	6
BW	BW EPD	ww	WW EPD	YW	YW EPD	MILK EPD
87	0.6		60		100	20
REA E	PD	IMF E	PD	CW EPI	D Pure	chase \$

-0.002

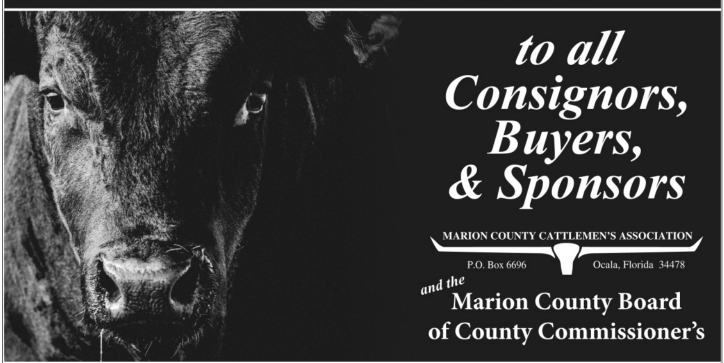
0.59

Lot FC Rampant 7rom Guy Freed							
BREED		DC)B	TAT	Γ#		
Charolais		3/24	1/23	238	39		
BW EP	-	WW EPD	YW	YW EPD	MILK EPD		
REA EPD	IMF E	PD	CW EP	D Pur	chase \$		

Lot 14		8459 9m N	_	r Cho	rrolai	s
BREE	D		D0	В	TAT	#
Charo	lais		3/5/	23	M30	8(
BW	BW EPD	ww	WW EPD	YW	YW EPD	MILK EPD

643 1089 **REA EPD IMF EPD** CW EPD | Purchase \$

THANK YOU!



Lot 15		8459 9m N	_	r Cha	rolai	s	
BREE	D		DO)B	TAT	[#	
Charo	lais		5/11	/23			
BW	BW EPD	ww	WW EPD	YW	YW EPD	MILK EPD	
80	-3.2	654	60	1192	106	23	
REA EPD IN		IMF E	PD	CW EPD	Pur	chase \$	

Lot 16		8459 (9 <i>m N</i>	_	r Cha	rolai	s			
BREE	D		D()B	TAT	TAT#			
Charo	lais		2/28	3/23	M34	45			
BW	BW EPD	ww	WW EPD	YW	YW EPD	MILK EPD			
78	-0.8	678	54	1164	106	26			
REA E	PD	IMF E	PD	CW EPD	Pur	chase \$			
0.67		-0.01	14	20					

M984595 7rom Mueller Charolais							
BREE	D		DC)B	TAT	Γ#	
Charo	lais		5/6	/23	M34	46	
BW	BW EPD	ww	WW EPD	YW	YW EPD	MILK EPD	
75	-0.1	664	59	1224	103	26	
REA E	PD	IMF E	PD	CW EPI) Pur	chase \$	
0.69		0.02	6	20			

M984878 From Mueller Charolais								
BREE	D		D()B	TA	T#		
Charo	lais		5/6	/23	M3	47		
BW	BW EPD	ww	WW EPD	YW	YW EPD	MILK EPD		
75	-0.1	598	59	1102	103	26		
REA EPD IMF EP			PD	CW EP	D Pui	rchase \$		
0.69		0.02	6	20				

10 My84876 From Mueller Charolais								
BREE	D		D()B	TAT	#		
Charo	lais		3/23	3/23	M3	52		
BW	BW EPD	ww	WW EPD	YW	YW EPD	MILK EPD		
82	-1.1	623	53	1210	102	22		
REA EPD		IMF E	PD	CW EPD) Pur	chase\$		

Lot M988328 From Mueller Charolais							
BREE	D		DC)B	TAT	Γ#	
Charo	Charolais		3/29	9/23	M376		
BW	BW EPD	ww	WW EPD	YW	YW EPD	MILK EPD	
80	-1.6	779	77	1323	127	25	
REA E	REA EPD IMF E		PD	CW EP	D Pur	chase \$	

7 My84593 7 From Mueller Charolais							
BREE	D		D()B	TAT	[#	
Charo	Charolais		3/29	3/29/23		M378	
BW	BW EPD	ww	WW EPD	YW	YW EPD	MILK EPD	
90	0.7	674	64	1064	104	23	
REA E	PD	IMF E	PD	CW EPI	Pur	chase \$	
0.93		0.01	2	18			

M988326 From Mueller Charolais								
BREE	D		D()B	TAT	Γ#		
Charo	Charolais		2/5	2/5/23		M330		
BW	BW EPD	ww	WW EPD	YW	YW EPD	MILK EPD		
85	-0.6	695	58	1143	106	21		
REA E	PD	IMF E	PD	CW EP	D Pur	chase \$		
0.54		0.01	1	18				

26 10022 From Little W Farm						
BREE	D		DO	B	TA	T#
Charo	lais		10/2	/22	100)22
BW	BW EPD	ww	WW EPD	YW	YW EPD	MILK EPD
84						
REA E	PD	IMF E	PD	CW EP	D Pu	rchase \$

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Lot M999182 24 From Little W Farm

BREED		DC)B	TA	Γ#	
Charo	lais		10/2	0/22	102	22
BW	BW EPD	ww	WW EPD	YW	YW EPD	MILK EPD
83			53		95	18
REA E	PD	IMF E	PD	CW EP	D Pur	chase \$
0.52		0.0		13		

25 32723 7rom Little (V) Farm

BREED		DO	OB TAT#			
Charo	lais		3/27	/23	327	23
BW	BW EPD	ww	WW EPD	YW	YW EPD	MILK EPD
83						
REA E	PD	IMF E	PD	CW EP	D Pur	chase \$

EM997622 From Little W Farm **BREED** DOB Charolais 11/16/22 11162 MILK EPD WW BW **EPD EPD** 0.7 127 IMF EPD CW EPD | Purchase \$ **REA EPD**

31

10t M999297 27 From Little (V) Farm

BREED		DOB		TAT#	
Charolais		9/28/22	<u>)</u>	32222	
BW EP		WW EPD \		YW EPD	MILK EPD
81		55		98	17
REA EPD	IMF EP	D C	W EPD	Purch	ase\$
0.31	-0.009	9	6		

Lot M997623 28 From Little W Farm

BREED			DC)B		TAT#		
Charo	lais	1/25/23			12523			
BW	BW EPD	ww	WW EPD	YW	-	W PD	MILK EPD	
85	0.6		59		1	12	19	
REA E	PD	IMF E	PD	CW EP	D	Pur	chase \$	
0.76		-0.00)8	20				

Lot M95901 7rom Triple B Charolais

0.019

0.78

Treese Treese D Comment							
BREED	DO)B	TAT#	ŧ			
Charolais	8/11	1/22	2218	}			
BW EPD	WW EPD		YW EPD	MILK EPD			
72							
REA EPD	IMF EPD	CW EPD	Purc	hase\$			

MP4902 Triple B Charolais

		•			
BREED		DOI	3	TAT	[#
Charolais		5/30/	23	230)7
BW EPD	WW	WW EPD	YW	YW EPD	MILK EPD
78	605	1200			
REA EPD	IMF E	PD	CW EPI) Pur	chase \$

M985988 7rom Triple B Charolais

	Treate D Comment							
BREE	D		DO)B	1	AT#		
Charo	lais		6/17/22		2	2215		
BW	BW EPD	ww	WW EPD	YW	YW EPD	MILK EPD		
78	-0.4		53		101	15		
REA E	PD	IMF E	PD	CW EP	D P	urchase\$		
0.69		0.02	5	18				

M998663 From Triple B Charolais

Trees trees D Comment							
BREED		D	OB	TAT	Γ#		
Charolais		4/14	4/23	230)1		
BW EP	-	WW EPD	YW	YW EPD	MILK EPD		
800.	9 703	65	1245	109	18		
REA EPD	IMF	EPD	CW EPD	Pur	chase \$		
0.80	-0.0	03	24				



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M998664 From Triple B Charolais

BREED		DO	DOB		Γ#	
Charolais			5/11/23		2305	
BW	BW BW EPD WW		WW EPD YW		YW EPD	MILK EPD
69	-1.1	505	58	1075	110	17
REA E	PD	IMF E	PD	CW EPD) Pur	chase \$
0.57		0.04	2	22		

CA MR Belle 1 From Crazy Acres

BREED		DO	DOB		Γ#	
Brahman			1/1/23		1062	554
BW BW EPD W		ww	WW WW EPD YW		YW EPD	MILK EPD
65	1.5	675	10	1000	24	9
REA EPD IMF EP		PD	CW EPD	Pur	chase \$	
13.2		3.6	1			

MO Bull 62K From MO Brangus

BREED			DO)B	TAT	Γ#
Brangus			10/8/22		62K	
BW BW EPD W		ww	WW EPD	YW	YW EPD	MILK EPD
74	0.6	510	35	740	66	7
REA EPD IMF EP		PD	CW EPD	Pur	chase \$	
0.23		0.0	2			

Lot	MO Bull 64K
37	From MO Brangus

OR .	TΔ	TAT#	
13/22	64	·K	
	YW	MILK	
YW	EPD	EPD	
756	78	8	
CW EPD	Pui	rchase \$	
	756	13/22 64 YW YW EPD 756 78	

10t 38													
BREE	D		DO)B	TAT	Γ#							
Brang	Brangus		10/27/22		78K								
BW	BW BW EPD WW			YW	YW MI								
70	70 -0.7 457		24	24 632		51 6							
REA E	PD	IMF E	PD	CW EPI) Pur	chase\$							
0.12		٥											







352-804-2446



| MO Bull 81K | From MO Brangus | TAT# | Rrangus | 10/29/22 | 81K | Rrangus

		V					
BREED			DO)B	TAT	TAT#	
Brangus			10/29/22		81K		
BW	BW EPD	ww	WW EPD	YW	YW EPD	MILK EPD	
85	2.3	546	40	660	64	8	
REA E	PD	IMF E	PD	CW EPD	Pur	chase \$	
0.22		0.0	1				

Lot Mo Bull 87K 41 From MO Brangus											
BREED DOB TAT#											
Brangus			11/9/22		87K						
BW BW EPD WW			WW EPD	YW	YW EPD	MILK EPD					
82	3	494	36	661	63	6					
REA EPD IMF EPD CW EPD Purchase \$						chase \$					
0.17		0.0	1								

Lot MO Bull 96K 41 From MO Brangus											
BREE	D		DO)B	TAT	[#					
Brang	JUS		10/11/22		96K						
BW	BW BW EPD WW		WW EPD	YW	YW EPD	MILK EPD					
81	2.2	439	28	626	57	7					
REA E	PD	IMF E	PD	CW EPD	Pur	chase \$					
0.16		0.02	2								









				v		
BREED			DO)B	TAT#	
Brangus		11/8/22		97K		
BW	BW EPD	ww	WW EPD	YW	YW EPD	MILK EPD
80	1.8	535	40	686	69	9
REA E	PD	IMF E	PD	CW EPD	Pur	chase \$
0.16		0				





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13 MO Bull 99h And Arom M() Brangus MO Bull 99K

				•		
BREED			DOB		TAT	[#
Brangus			10/26/22		99	K
BW	BW EPD	ww	WW EPD	YW	YW EPD	MILK EPD
75	0.9	534	34	680	63	13
REA E	PD	IMF E	PD	CW EPD	Pur	chase \$
0.21		0.0	4			



Lot GV Future 530 B252 4.4. From Greenview Farms Inc.										
BREE	D		DOI	В	TAT	[#				
Brafor	rd		11/27	/22	B25	52				
BW	BW EPD	ww	WW EPD		YW EPD	MILK EPD				
75	+2	706	1206							
REA E	PD	IMF E	PD	CW EPD	Pur	chase \$				



BREED		DOB		TAT#		
Brafo	Braford		11/8/	'22	B20)2
BW	BW EPD	ww	WW EPD		YW EPD	MILK EPD
83	+0.3	664	1140			
REA	PD	IMF E	PD	CW EPD	Pur	chase \$

Lot GV Future 162/7 B313 46 From Greenview Farms Inc.								
BREE	D		DOI	В	TAT#			
Braford			12/16	/22	B313			
BW	BW EPD	ww	WW EPD	YW	YW EPD	MILK EPD		
89	+3	742	1080					
REA E	PD	IMF E	PD	CW EPD	Pur	chase \$		





47				12010 Hiss H	feref	ords	
BREE	D		D()B	TAT	Γ#	
Heref	ord		2/15	5/22	201	2010	
BW	BW EPD	ww	WW EPD	YW	YW EPD	MILK EPD	
85	2.5	630	53		82	30	
REA E	PD	IMF E	PD	CW EPD	Pur	chase\$	
Λ 21		0.01	2	70			

Lot CH L1 Domino 2017 48 From Chambliss Herefords								
BREE	D		DC)B		TAT#		
Heref	Hereford		3/2/22			2017		
BW	BW EPD	ww	WW EPD	YW	YV EP		ILK PD	
65	3.1	610	55		86	j .	27	
REA EPD IMF EPI		PD	CW EP	D	Purchas	se\$		
0.45		0.00	8	70				

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Lot 4448129

45 From Chambliss Herefords								
BREEL)		D()B	TAT	[#		В
Herefo	ord		5/4	/22	202	25		Н
BW	BW EPD	ww	WW EPD	YW	YW EPD	MILK EPD		В
80	1.3	558	60		89	28		7
REA E	PD	IMF E	PD	CW EPD	Pur	chase \$		R
								(

Lot 50		8182 ! m Cl	-	Hiss H	feref	ords
BREED			DO)B	TAT	Γ#
Herefor	d		5/4	/22	203	32
BW	BW EPD	ww	WW EPD	YW	YW EPD	MILK EPD
75	3.0	501	66		101	29
REA EP	D	IMF EP	D	CW EPD) Pur	chase \$
0.37		0.008	3	73		

CH L1 K Domino K2047 From Chambliss Herefords								
BREE	D		DC)B	TAT	Γ#		
Herefo	ord		8/29	8/29/22		17		
BW	BW EPD	ww	WW EPD	YW	YW EPD	MILK EPD		
78	2.2	733	71		105	28		
REA E	PD	IMF E	PD	CW EP	D Pur	chase \$		
0.37		0.03	2	76				

52				Hiss f	-	ords
BREE	D		DC)B	TAT	Γ#
Heref	ord		10/1	2/22	208	34
BW	BW EPD	ww	WW EPD	YW	YW EPD	MILK EPD
71	1.4	713	50		78	32
REA E	PD	IMF E	PD	CW EP	D Pur	chase \$

0.012

Lot PH Victor 7120 P24B

0.37

7rom Chambliss Herefords									
BREED		DO)B	TAT	[#				
Hereford		10/21/22		209)3				
BW EPD	ww	WW EPD	YW	YW EPD	MILK EPD				
82 3.1	775	53		81	33				
REA EPD	IMF E	PD	CW EP	D Pur	chase \$				
0.37	0.00	8	71						

Lot CH L1 Domino K2094 From Chambliss Herefords								
BREE)	DOB)B	TAT#			
Herefo	Hereford		10/25/22		209	94		
BW	BW EPD	ww	WW EPD	YW	YW EPD	MILK EPD		
73	2.7	645	45		73	30		
REA E	REA EPD IMF E		PD	CW EP	D Pur	chase \$		
0.27		0.00	2	64				

<u>55</u>	7re	om G	reenv	riew 7	arms	Inc.
BREE	BREED		D()B	TAT	Γ#
Heref	ord		11/29/22		P24B	
BW	BW EPD	ww	WW EPD	YW	YW EPD	MILK EPD
75	2.4	630	53	1090	89	34
REA EPD IMF E		PD	CW EPD	Pur	chase \$	



Lot GV Southern Victor 41822 From Greenview Farms Inc.								
BREE	D		D()B	I	AT#		
Herefo	eford		10/27/22		В	B148		
BW	BW EPD	ww	WW EPD	YW	YW EPD	MILK EPD		
77	3.6	612	52	940	78	22		
REA E	PD	IMF E	PD	CW EP	D P	urchase \$		
0.34				64				



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57 GV Vic Leader 8012 From Greenview Farms Inc.

BREED		DOB		TAT	Γ#	
Hereford			10/31/22		B171	
BW	BW EPD	ww	WW EPD	YW	YW EPD	MILK EPD
68	1.2	630	49	1121	71	30
REA E	PD	IMF E	PD	CW EPD	Pur	chase \$
0.41		0.17	7	60		

58	GV Churchill Victor From Greenview	r 8001 Farms Jnc.
RRFFD	DOR	TAT#

BREED			DOB		TAT	TAT#	
Hereford			11/1/22		B18	37	
BW	BW EPD	ww	WW EPD	YW	YW EPD	MILK EPD	
81	4.4	640	54	1152	89	27	
REA EPD		IMF EPD		CW EPI) Pur	chase \$	
0.29		-0.0	5	57			

GV Southern Victor 41822 From Greenview Farms Inc.						
BREE	D		DC)B	TAT	[#
Heref	Hereford		11/2/22		B1990	
BW	BW EPD	ww	WW EPD	YW	YW EPD	MILK EPD
73	3.2	630	56	1113	88	17
REA EPD IMF		IMF E	PD	CW EPI) Pur	chase \$

68

0.1

0.5









GV Elder Victor 7120 7rom Greenview Farms Inc					
BREED	DOB	TAT#			
Hereford	12/9/22	B290			
DIM	TAMAI	3/14/ 84111			

BREED		DOB		TAT	TAT#	
Hereford			12/9/22		B290	
BW	BW EPD	ww	WW EPD	YW	YW EPD	MILK EPD
74	1.4	610	49	1060	82	30
REA EPD		IMF EPD		CW EPI	D Pur	chase \$
0.43		0.22	2	68		







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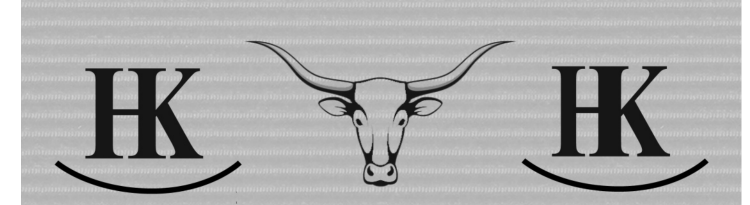
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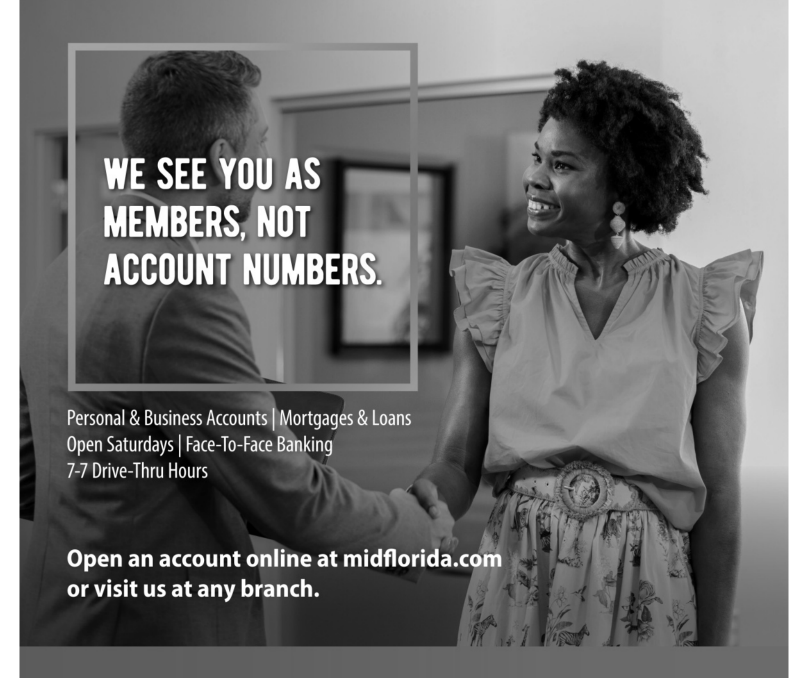
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