

PERFORMANCE TESTED BULL SALE FRIDAY, MARCH 11, 2022 // 6:00 PM

>> LOWDERMAN SALE FACILITY // COLCHESTER, IL OFFERING 38 ANGUS, RED ANGUS, CHAROLAIS, SIMANGUS & SIMMENTAL BULLS

WESTERN ILLINOIS UNIVERSITY **PERFORMANCE TESTED BULL SALE** FRIDAY, MARCH 11, 2022 // 6:00 PM // COLCHESTER, IL

SALE SCHEDULE

12:00 PM..Bulls may be viewed 4:30 PM..Buyer Registration Opens 5:00 PM...Pre-Sale Dinner Served 6:00 PM...S0th Anniversary Sale Recognition 6:30 PM...Sale Begins

SALE DAY PHONE NUMBERS

AUCTIONEER

Monte Lowderman, *Lowderman Auction Service* 309-255-0110 or 309-833-5543

NEW LOCATION

Lowderman Sale Facility 8550 US Highway 136 Colchester, IL 62326 Sale is located west of Macomb on HWY 136.

DIRECTIONS TO THE TEST STATION

From the north, come into Macomb on Hwy. 67. At the north edge of Macomb, just before you get to the city, turn right (west) onto Tower Road at the sign that points the direction to the WIU farm. Go one mile west and turn right (north) on the first road that goes north. Go about half mile to the top of the hill, turn right at the buildings, and the bull test station is about a quarter mile straight ahead. From the west, come into Macomb on Hwy. 136 and turn left (north) onto Wigwam Hollow road at the first stop light (there's a Casey's at that turn). Follow Wigwam Hollow Road north through two curves and you'll come to a T intersection with Tower Road. Turn right (east) and then go back to the north at the first road to the north (about 100 yards). Go about half mile to the top of the hill, turn right at the buildings, and the bull test station is about a quarter mile straight ahead.

From the east and south, come into Macomb on either Hwy. 136 or 67(they join at the east edge of Macomb and become Jackson St.), and follow Jackson through Macomb until Highway 67 splits to the north. Go north on Hwy. 67 past the Highway Patrol Station to Tower Road at the very north edge of Macomb. Turn left (west) at the sign that points the direction to the WIU Farm. Go one mile west and turn right (north) on the first road that goes north. Go about half mile to the top of the hill, turn right at the buildings, and the bull test station is about a quarter mile straight ahead.

BULL VIEWING

Bulls may be viewed at the Lowderman Sale Facility after 12 PM on sale day and any other time at the bull testing facility prior to sale day.

BIDDING

Bidding will be by number. The auctioneer will settle and render a final decision on any disputes pertaining to bidding.

ABSENTEE BIDS

If you are unable to attend the sale and would like to place a bid, please contact Keela Trennepohl or Monte Lowderman at the listed numbers. You may also bid online at Lowderman Auction Options but must register 24 hours prior to the sale.

TERMS

Terms of sale are cash. CHECKS SHOULD BE MADE PAYABLE TO THE LOWDERMAN AUCTION SERVICE. All bulls must be paid for at the sale and before loading. All bulls are the buyer's risk as soon as sold. Announcements made from the auction block will take precedence over the printed material in this catalog.

LIABILITY

All persons in attendance of the sale do so at their own risk. Western Illinois University and its employees assume no liability, legal or otherwise, for accidents which may occur.

LOADING

Bulls will be available to load out at the conclusion of the sale. Arrangements may be made to pick up the bull at a later date by contacting the station staff. Bulls will be housed and cared for by WIU bull test for up to 48 hours after the sale without additional charge.

HEALTH

All bulls were tested for brucellosis within 30 days of the sale. Additional health papers, acceptable in any state, will be furnished at the expense of the buyer. All bulls met the health requirements established by the test veterinarian, test advisory committee, and test coordinator before coming on test. Their dams tested free of Johnes. All bulls were tested negative for persistently infected (PI) BVD and anaplasmosis.

INSURANCE

Insurance may be obtained from representatives at the sale.

REGISTRY AND TRANSFER

Registration papers will be transferred to the buyer at the seller's expense.

CONTRACT

The previous terms and guarantee shall constitute a contract between the buyer and the seller.

BREEDING GUARANTEE

All animals sold are guaranteed by the seller to be breeders. Bulls are guaranteed as long as they are properly care for. Any bull that settles at least one-third of healthy cows he breeds will be considered a breeder. Should any bull not prove to be a satisfactory breeder within one year of the sale, the seller reserves the right, for a period of six months, to prove the bull a satisfactory breeder. Should the bull fail to prove a satisfactory breeder in the specified time period, the seller will refund the full settlement in satisfaction of all claims. Complaints must be reported in writing to the seller within one year of sale.

FACULTY

Dr. Keela Trennepohl, Associate Professor & Bull Test Manager

Delson Wilcoxen, Beef Operations Manager Dr. Andy Baker, School of Agriculture Director

BULL TEST STUDENT EMPLOYEES

Bree Gaffney, Kate Riggins

ACKNOWLEDGMENTS

WIU Staff: Jay Pittman, Paul Blome, and Barb Woolam

WIU FARM STUDENT EMPLOYEES

WIU Beef Production Class and WIU Beef Team. Bull test management thanks all additional students who assisted to make the bull sale a success.

VETERINARY STAFF

Dr. John Schar

ANIMAL HEALTH, ID, AND NUTRITIONAL PRODUCTS

AllFlex USA, Zoetis; VitaPlus, Dearwester Grain

Western Illinois University SCHOOL OF AGRICULTURE

Dear Valued Customers,

I would like to thank you for your interest in the 50th Annual 2022 WIU Performance Tested Bull Sale. Performance tests provide weaning to yearling comparison performance data among different breeders and genetics. Bulls are rigorously tested prior to arrival being negative for PI-BVD, anaplasmosis, and free of all known genetic defects. Their dams are also tested Johnes negative. They have been vaccinated properly with a respiratory (4-way), clostridal (7-way +somnus), and Pasteurella as well as dewormed for internal and external parasites. During the test, they received dewormer, vaccinated for vibro and lepto, and tested brucellosis free. They have also all passed a breeding soundness exam and have been ultrasound scanned for carcass information. They have received a high fiber ration complete with chelated minerals, biotin, yeast, and rumensin to ensure gain has been optimized and that they will be ready to breed cows. Also, the bulls had access to outdoor runs to keep them more active during development. I challenge you to find another bull developer that gives you the certainty that the WIU bull test does. These breeders have brought you their best bulls and WIU has given them the best care possible. We are continuously striving to be the best at what we do by making improvements and progressing with the cattle industry. I look forward to seeing you all on March 11th. Please call or email with any questions or if I can be of assistance when selecting your 2022 herd sires.

Keela Trennepohl, PhD WIU Bull Test Advisor Breeders, Fellow Cattleman and Friends,

I invite your inspection and welcome your attendance to this years Western Illinois University's annual bull test sale. For 50 years, this test has assisted breeders, producers and cattlemen to identify and measure important performance traits, profit making indicators and value added genetic markers. Today, the demand for documented performance tested bulls and quality genetics is not only strong but important as ever.

For this years test, more emphasis was put on management and soundness, including foot quality; with a focus on getting the bulls in the right shape and condition to avoid melt down; without sacrificing performance. Also, 3-large exercise pens were built and all bulls on test had access to these. As a result, the bulls are more athletic and ready for service, and you can bid with confidence knowing that these bulls will go out and work.

Analyze your cow herd and your calf crop to identify those traits in which you need improvement. Use the valuable data provided by the WIU bull test to assist in picking your next herd sire that possesses those traits that are needed to improve not only your calf crop, but your cow herd as well. Remember the bull you need may not be the same bull your neighbor needs to improve your bottom line. Choosing the right bull for your operation can make a \$20.00 to \$30.00 / CWT difference or more when selling your calf crop, per year.

The Western Illinois Univesity bull test has built a tradition and a relationship between producers / breeders, alumni and students for almsot 5 decades; and in some cases 3 generations of a family.

As an Alumni of Western Illinois University, I'm proud to say that I have been associated with the WIU Bull test for the past 30 years. I have personally seen this sale grow to become one of the well respected performance bull tests within the Midwest. Should you have any questions or need assistance, feel free to call Keela Trennepohl or myself. We look forward to seeing you at the sale.

Thank you in advance for your consideration.

Monte W. Lowderman Auctioneer, CAI. Cell: 309-255-0110 Office: 309-833-5543 Email: monte@lowderman.com



ONLINE BIDDING. Sale will be broadcast live through Lowderman Auction Options at www.lao.live Please contact Cody Crum at 217-248-7282 with questions regarding viewing, registration, and bidding.

VIDEOS & ONLINE CATALOG. The sale catalog and videos will also be available for viewing online through their site, www.lao.live

EPD DEFINITIONS

Production, Maternal, and Carcass EPDS are listed for all breeds • Indices are breed specific

EPDs as printed in the catalog should only be compared within breed as they are not representative of an across breed EPD

PRODUCTION EPDS

CE/CED - Calving Ease Direct Predicts the average difference in ease with which a sire's calves will be born when he is bred to first-calf heifers, with a higher value indicating greater calving ease.

BW/Brth - Birth weight Expressed in pounds, is a predictor of a sire's ability to transmit birth weight to his progeny compared to that of other sires.

WW - Weaning Weight Expressed in pounds, is a predictor of a sire's ability to transmit weaning growth to his progeny compared to that of other sires.

YW - Yearling Weight EPD Expressed in pounds, is a predictor of a sire's ability to transmit yearling growth to his progeny compared to that of other sires.

SC - Scrotal Circumference EPD Expressed in centimeters, is a predictor of the difference in transmitting ability for scrotal size compared to that of other sires. MATERNAL EPDS

Milk – Maternal Milk A predictor of a sire's genetic merit for milk and mothering ability as expressed in his daughters compared to daughters of other sires. CARCASS EPDS

Fat/BF - Fat Thickness Expressed in inches, is a predictor of the differences in external fat thickness at the 12th rib of a sire's progeny compared to progeny of other sires.

Marb - Marbling Expressed as a fraction of the difference in USDA marbling score of a sire's progeny compared to progeny of other sires.

RE/REA - Ribeye Area EPD Expressed in square inches, is a predictor of the difference in ribeye area of a sire's progeny compared to progeny of other sires. INDICIES

Simmental

API - All Purpose Index Dollars per cow exposed under an all-purpose-sire scenario. Evaluates sires for use on the entire cow herd (heifers and mature cows) with the portion of their daughters required to maintain herd size retained and the remaining heifers and steers put on feed and sold grade and yield.

TI - Terminal Index Dollars per cow exposed under a terminal-sire scenario. Evaluates sires for use on mature cows with all offspring put on feed and sold under grade and yield.

Anaus

\$M - Maternal Weaned Calf Value, an index, expressed in dollars per head, predicts profitability differences from conception to weaning with the underlying breeding objective assuming that individuals retain their own replacement females within herd and sell the rest of the cull female and all male progeny as feeder calves. The model assumes commercial producers will replace 25% of their breeding females in the first generation and 20% of their breeding females in each subsequent generation.

\$W - Weaned Calf Value an index. expressed in dollars per head, to predict profitability differences in progeny due to genetics from birth to weaning. The underlying objective being producers will retain 20% of the female progeny as replacements and sell the rest of the cull females and their male counterparts as feeder calves.

\$B – Beef Value a terminal index, expressed in dollars per carcass, to predict profitability differences in progeny due to genetics for postweaning and carcass traits. This terminal index assumes commercial producers wean all male and female progeny, retain ownership of these animals through the feedlot phase and market these animals on a carcass grid.

\$C - Combined Value an index, expressed in dollars per head, which includes all traits that make up both Maternal Weaned Calf Value (\$M) and Beef Value (\$B) with the objective that commercial producers will replace 20% of their breeding females per year with replacement heifers retained within their own herd. The remaining cull heifer and steer progeny are then assumed to be sent to the feedlot where the producers retain ownership of those cattle and sell them on a quality-based carcass merit grid.

Red Angus

GM - Grid Master An index considering Red Angus bulls mated to cows and all progeny sold on a quality-based grid. Expressed in differences in profitability/ exposure.

HB - Herd Builder An index considering Red Angus bulls mated to cows and heifers where heifers will be retained from the herd for replacement and all remaining progeny will be sold on a quality-based carcass grid. Expressed in differences in profitability per exposure.

Charolais

TSI - Terminal Sire Index combines Expected Progeny Differences (EPD) – BW, WW, YW, REA, CW, MARB and FAT. The TSI represents a dollar index per terminal progeny produced for a bull in the AICA database, ranking them for profit potential.

BULL TEST OPERATION AND DATA COLLECTED

FACILITIES: The bulls had access to free choice hay and feed, covered shelter bedded with corn stalks, and 160' long outdoor runs.

TESTING PERIOD: The bulls began their 90-day test on November 4, 2021 after a 21-day adjustment period and came off of test on January 29, 2022.

RATION: Bulls were fed a complete pellet with a NEq of 0.495 Mcal/lb and 12% CP. The ration consisted of 73% highly digestible fiber sources (wheat middlings, soyhulls, and cottonseed hulls), 22% corn, and a vitamin-mineral premix with rumensin. This ration adds in developing bulls by optimizing gain without compromising breeding ability and foot quality.

ON/OFF TEST WEIGHTS: Weights are the average of two consecutive weights taken at the beginning and end of the bull test.

ADG: Average Daily Gain over the entire test period. The test group ratio is also provided.

INDEXES: Calculated as 70% ADG + 15% ADJ REA + 15% ADJ IMF. Indexes were calculated within breed index.

FRAME SCORE: Based on hip height and age at hip height measurement using the BIF guidelines.

SCROTAL CIRCUMFERENCE: Measured in centimeters and adjusted using BIF guidelines. This trait is correlated to the bull's semen producing ability as well as the fertility and age of puberty of his offspring. Will be available on sale day.

12TH RIB FAT: Fat thickness in inches at the rump and between the 12th and 13th ribs measured using real-time ultrasound and adjusted using breed association and BIF guidelines.

RIBEYE AREA: Ribeye area in square inches between the 12th and 13th ribs measured using real-time ultrasound and adjusted using breed association and BIF guidelines.

MARBLING: Marbling score estimated using real-time ultrasound and adjusted using breed association guidelines. Adjusted percent intramuscular fat is converted to a potential quality grade using BIF guidelines.

GENETIC DEFECTS: All bulls in the sale are free of known lethal genetic defects at the time of test registration. Bulls that are DDC will be allowed sell but will be noted as such.

EPDs current as of 2/10/2022

"Like" us on Facebook! WIU Performance Bull Test

Additional information such as intermediate weight reports are available online at: www.wiu.edu/cbt/ agriculture/bull_test/



										CONS	IGNED	BY M	ARDA	ANGUS
		1	M/	ARD	A B	LAC	K PI	EAR	L 19	905	j		A	NGUS
		N 3 343	BD. Blac		A	4A#. '	*20116	737	190	5		AC	T BW	71
	SYDGEN TRUST 6228												J WW	715
	SIRE SYDGEN BLACK PEARL 2006											FIN	AL WT	1354
	SYDGEN BLACK PEARL 2006 SYDGEN ANITA 8611											V	/DA	3.33
												A	D G	5.03
					PO	NCA (CREEK	PEPPE	R			R	atio	125.56
			DAM	COR	NERS	STON	IE BLA	ACKS	KY 90)5		FR	AME	5.8
C	AG	I EPD			CO	RNER	STONE	BLAC	KSKY	505				
C	ED	BW	WW	YW	MILK	SC	MARB	RE	\$M	\$W	\$B	\$C	BREE	D INDEX
-	+8	+1.0	+83	+149	+30	+1.45	5 +1.30	+.58	+68	+92	+196	+322	12	8.00
	AD.	J REA	R	ea rati	0	ADJ	IMF	IMF	RATI0		ACT BF		BF R	ATIO
	1	2.6		92.29		7.9	9	17	5.11		0.46		78.	92

1905, who says you can't have it all! Heifer safe, high growth and high marbling. 1905's dam is a beautiful young cow with this herd sire prospect being her first calf. Picture perfect udder and a pleasure to work with, this docile dam bred back on her first service. And those things matter to all of us in the cattle industry to stay in business. 1905's genomic scores put him in a special group of Angus bulls with a marbling score of 1, 9 for carcass weight, 7 for yearling weight, and 11 for weaning weight. 1905 hit the ground running from the day he arrived in Macomb and has led the bulls from start to finish for ADG. Add in the fact that he was the highest scanning bull for marbling, and this makes 1905 a very interesting herd sire prospect.

										CONS	IGNED	BY M	ARDA	ANGUS
	2	2	MA	RD	A P	LUS	ON	E 18	88				A	NGUS
	PEN Tag		BD. 1 Blac		20	AAA#	ŧ. *200	6565	0 1	88		AC	T BW	67
	CONNEALY CONFIDENCE PLUS												J WW AL WT	861 1301
	E&B LADY 1023 PRECISION 936												VDA Adg	3.11 4.48
_	AC.	. <i>I</i>	DAM	MAR	DA A		944	-					atio Rame	111.85 5.4
4	J GE	EPD					ASTI 73							
	ED 12	BW 1	WW +56	YW +99	MILK +35	SC +.33	MARB +.81	RE +.97	\$M +93	\$W +78	\$B +137	\$C +271		D INDEX 6.03
		REA		ea rat	-	ADJ I			rati0		ACT BF		BF R	
_	15	5.4		112.80		6.3	3	13	8.73		0.35		89.	92

If you keep your heifers as your own replacements, you need to look at 188. This combination of Plus One and the Asti cow family did not disappoint. He will be a cow maker deluxe! His dam was a first calf heifer out of our herd sire, TC Oasis. Her tremendous udder quality and perfect structure makes her a very elegant young cow with a very bright future. 188's granddam, Marda Asti 732 is a past sale feature selling for half interest as a heifer calf in our 2017 production sale. The Asti family has had more high sellers in both bull and female sales over the last ten years in our program than there is room to list here. Marda Asti 732 and her offspring are going to leave a mark on the Angus breed for years to come!

								COI	VSIGNED) BY I	HAEGE	FARMS
3	3	HGF	H2	04						R	ED A	NGUS
PEN TAG		BD. 2/ Polled		ARA	A#. 4	480967	7 H2	204		A	CT BW	63
		AD) ww	618								
	S	FIN	IAL WT	1022								
						IE Y003	2			1	WDA	2.77
					-						ADG	4.38
				RTE 9	CT BIF	RMING	HAM			F	ratio	113.32
	L	DAM R	TE 9	BHM	MISS	ROBI	NSON	1 64 3	6	F	RAME	4.6
				RTE 9	BST M	ISS RC	BINHO	DOD				
CED	BW	ww	YW	MILK	STAY	MARB	REA	HB	ProS	GM	BREE	D INDEX
12	-1.9	63	105	28	15	0.31	0.08	52	84	32	10	4.66
ADJ	REA	REA	RATI0	A	DJ IMF	IN	IF RATIC)	ACT BF		BF R	atio
10	.87	9	3.84		2.6		75.05		0.19		105	.92







CONSIGNED BY BILL AND DIRK WASHBURN

4	W	IS K	NOC	K O	UT J	35			3/4 9	5M 1.	/4 AN
PEN 1 Tag 102		. 3/2/ lledB		SA#. 3	938833	8 J35			A	CT BW	74
			CC	R COW	BOY C	UT 5048	3Z		AD) J WW	744
	SIRE	ТШ	FRAN			FIN	IAL WT	1164			
		.,	TJ	1		١	WDA	3.29			
			IJ				ADG	4.23			
			M	R NLC U	JPGRAI	DE U86	76		F	atio	110.95
	DAM	WS	KNO	ςκ οι	JT F35				F	RAME	4.5
			HP	PF MISS	KNOC	KOUT X	(071				
CED E	BW	WW	YW	MILK	STAY	MARB	RE	API	TI	BREE) index
10.1 2	2.9	78.7	119.4	20.5	11.9	0.19	0.81	111.9	73.5	10	8.76
ADJ RE	A	REA R	ATIO	ADJ II	MF	IMF RA	TIO	ACT B		BF R/	ATIO

94.63



LOT 4

15.69

12.92

92.79

112.68

2.44

CONSIGNED BY GLEN BRAMMEIER/JOE STORK

0.16

106.83

0.31

91.83

5	F	ROCI	KING	B E	ISEN	IHAU	SER		5/8 9	5M 3.	/8 AN
PEN TAG 12		D. 12/ 3 olledB	7/20 lack	ASA#.	38439(65 H(009		A	CT BW	92
			GV	TS		AD)J WW	690			
	SIR	F GV	N ROB			FIN	IAL WT	1314			
	om		-			١	WDA	2.93			
				V MISS						ADG	4.09
			TJ	181W F	IY SLU	GGER			F	atio	107.20
	DAI	RC	OCKIN	g b ja	DE B4	20			F	RAME	5.6
			RC	CKING	i B JAD	E					
CED	BW	ww	YW	MILK	STAY	MARB	RE	API	TI	BREE	D INDEX
11.1	0.7	93.0	138.4	22.7	15.2	0.47	0.85	143.7	91.6	10	7.17
ADJ F	REA	REA F	atio	ADJ I	MF	imf ra	TIO	ACT B	F	BF R	atio 🛛

EPD rankings include API in top 20%, Marb in top 20%, REA top 10%, Doc top 20%. Dam is a good milking cow with a good udder.

3.13

121.39



CONSIGNED BY GLEN BRAMMEIER/JOE STORK **ROCKING B SETH J102** 6 PB SM PEN 1 BD. 1/25/21 | ASA#. 3880511 | J102 TAG 121 PolledBlack ACT BW 89 ADJ WW 755 **GW-WBF SUBSTANCE 820Y** FINAL WT 1292 SIRE **GIBBS 3009A ELEMENT** WDA 3.27 GIBBS 9128W MABELLE N341 4.47 ADG MR NLC UPGRADE U8676 RATIO 114.88 DAM **ROCKING B ROBIN C 516** FRAME 5.2 ROCKING B JADE

CED	BW	ww	YW	MILK	STAY	MARB	KE	API		BREED INDEX
11.9	1.6	91.7	145.0	24.4	16.2	0.37	1.19	153.4	94.0	108.53
ADJ	REA	REA F	ATIO	ADJ I	MF	IMF RA	TIO	ACT B	F	BF RATIO
15.	31	106	.43	2.8	1	81.0	1	0.19		107.71

EPD rankings include API in top 10%, Marb in top 10%, REA top 5%, YW top 10%. Dam is avery good milking cow with a good udder.

CONSIGNED BY JUSTIN LEWIS **MAYBE IT`S ROAD RAGE** PB SM PEN 1 BD. 1/18/21 | ASA#. 3939120 | 103J TAG 130 PolledBlack 68 ACT BW ADJ WW 605 CNS DREAM ON L186 FINAL WT 1213 SIRE WAGR DRIVER 706T WDA 3.01 3C MELODY M668 BZ 3.92 ADG HTP SVF IN DEW TIME **RATIO** 100.77 DAM CALL ME MAYBE 5.6 FRAME **RS TRUE EXCITEMENT 16W** MILK MARB CED BW WW YW STAY RE API BREED INDEX TI 136.9 10.3 2.8 76.4 103.7 19.9 18.6 0.24 0.85 78.0 101.97 ADJ IMF IMF RATIO **BF RATIO** ADJ REA REA RATIO ACT BF

17.5121.653.0587.930.3195.71A double-digit calving ease bull that doesn't suffer on growth or frame size. As a
bonus look at his REA of 17.5! Road Rages offspring should make you money on
the rail. On top of that his mother is 10 years old and still producing. He's one

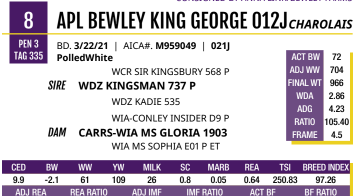
that's built with the longevity and the numbers for any kind of cattlemen.



CONSIGNED BY ANNA LINK/BEWLEY FARMS

0.24

102.71



King George is out of a 1st calf heifer and is the youngest bull on test, but his overall numbers are impressive. Low BW bull with the ability to pack on the pounds. King George is backed by some powerful cow families, 0641 and Carbine.

68.58

1.81

11.3

87.99



CONSIGNED BY EAGLE RIVER ANGUS **ERA ENHANCED ACCLAIM 0176** 9 ANGUS PEN 3 BD. 2/3/21 | AAA#. 20143787 | 176 TAG 313 Black ACT BW 68 ADJ WW 561 SYDGEN EXCEED 3223 FINAL WT 1135 SIRE SYDGEN ENHANCE WDA 2.97 SYDGEN RITA 2618 4.92 ADG JINDRA ACCLAIM **RATIO** 122.82 DAM **ERA GAMMER ACCLAIMED 0367** FRAME 4.6 ERA GAMMER 0304 MILK SC MARB RE CED ww YW \$M \$W \$B \$C BREED INDEX BW +10 -1.1 +70 +133 +29 +.50 +1.12 +.65 +56 +74 +179 +288 115.19 ADJ REA **REA RATIO** ADJ IMF IMF RATIO **BF RATIO** ACT BF 12.8 93.76 4.61 101.03 94.92 0.3

Extremely well balanced Enhance son that ranks in the top 10% in BW, Marbling, \$B, \$G and \$C. Use him with confidence on heifers.



CONSIGNED BY EAGLE RIVER ANGUS



	1	0	ER	A EN	NHA	NC	ED B	BEAI	UTY	04	05		A	NGUS
		N 2 214	BD. Blac		: 1 <i>A</i>	AA#.	20143	786	405			AC	T BW	92
			Diuc	i c	SYE	GEN	EXCEE	D 322	3				JWW	562
			SIRE	SYDO	GEN I	ENHA	ANCE					FIN	AL WT	1237
					сvг		RITA 2	618				V	VDA	3.04
								010				ļ	ADG	4.58
					GAI	R PRO	PHET					R	atio	114.32
			DAM	ERA	BLAC	KLA	SS BE	AUT	048	5		FR	AME	4.6
<	AG	I			ERA	BLAC	CKLASS	5 0455	5					
	CED	BW	WW	YW	MILK	SC	MARB	RE	\$M	\$W	\$B	\$C	BREE	D INDEX
	+3	+3.4	+74	+134	+29	l+.85	+1.18	+.79	+64	+70	+184	+303	11	2.03
	AD	J REA	R	ea rati	0	ADJ I	MF	IMF	RATIO		ACT BF		BF R	ATIO
	1	3.3		97.42		5.2	9	11	5.94		0.22		102	.92

This bull ranks in the top 5% for Marbling, \$B, \$G and \$C. and is the son of Syd-Gen Enhance which is the #1 Sire of progeny registered by the American Angus Association the last two years.



								COI	VSIGN	IED BY	RHOL	DE BRO	OTHERS
1	1	RH	IODI	E EN	IHA	NCE	D P	ROI	DUC	CT 2	11	A	NGUS
	EN 2 1 236	BD. Blac	1/2/21 :k	A/	AA#. *	19939	931	211			AC	T BW	75
				SYE	GEN	EXCEE	D 322	3			AD	J WW	722
	SIRE SYDGEN ENHANCE											AL WT	1368
	SIRE SYDGEN ENHANCE SYDGEN RITA 2618											VDA	3.31
											Å	ADG	4.40
				CO	NNEA	LY FIN	AL PR	ODUC	T.		R	atio	109.66
	L	DAM	RHO	DE J/	١MIE	684					FF	AME	5.8
AG	FI EEPD			SLF	JAMI	81							
CED	BW	WW	YW	MILK	SC	MARB	RE	\$M	\$W	\$B	\$C	BREEL	DINDEX
+2	+.7	+71	+129	+36	+1.16	+.92	+.71	+55	+84	+151	+251	11	1.15
AD	J REA	R	ea rati	0	ADJ I	MF	IMF	RATIO		ACT BF		BF R/	ATIO
1	15.2		111.34		5.3	3	11	7.91		0.37		87.	92



								CONS	IGNE	D BY EA	AGLE F	RIVER	ANGUS
1	.2	ER	A EI	NHA	NC	ED ()70 (1				A	NGUS
	EN 3 G 311	BD. Blac	1/25/2 k	: 1 A	AAA#.	20143	8785	701			AC	T BW	83
				SYE	GEN	EXCEE	D 322	3				J WW AL WT	605
	SIRE SYDGEN ENHANCE												1164 2.94
	SYDGEN RITA 2618												4.77
						PHET					R	atio	118.98
-	10	DAM	ERA	ERIC	A PR	INCE	SS 02	78			FR	AME	5.3
CAG	5 I EEPD			ERA	A ERIC	A 027	7						
CED	BW	WW	YW	MILK	SC	MARB	RE	\$M	\$W	\$B	\$C	BREE	D INDEX
l+9	l+.3	I+69	l+131	I+30	l+.94	+.89	+.79	+72	+78	+162	+282	11	1.01
AD	J REA	R	ea rati	0	ADJ I	MF	IMF	ratio		ACT BF		BF R	atio
1	4.1		103.28		3.7	2	81	1.53		0.21		103	.92
						C 1							

Nice Enhance son that has an EPD profile with no holes. Heifer Bull

6

										CON	SIGNEL) BY K	JHLE	ANGUS
	1	3	KU	HLE	ST	REN	IGTI	H J1	169				A	NGUS
	PEN Tag		BD. 3 Blac	3/11/2 k	21 A	AAA#.	*2003	3957	J16	59		AC	TBW	79
					GA	R PRO	PHET	K263				AD.	J WW	787
	SIRE SPRINGFIELD STRENGTH											FIN	AL WT	1215
	SPRINGFIELD STRENGTH												/DA	3.52
					0							A	DG	4.46
					CBA	A NEW	/ STAN	DARD	159-3	305		R/	atio	111.31
			DAM	GAF	FNEY	RITA	\$3100)				FR	AME	6.3
Q	AG	I EPD			GAI	FFNEY	' RITA '	1132						
C	ED	BW	WW	YW	MILK	SC	MARB	RE	\$M	\$W	\$B	\$C	BREE	D INDEX
+	-12	0	+77	+131	+33	+.78	+.77	+.95	+69	+91	+161	+278	11	0.86
	ADJ	REA	R	ea rati	0	ADJ I	MF	IMF	rati0		ACT BF		BF R/	ATIO
	13	3.2		96.69		5.6	1	12	2.95		0.22		102	.92

J169 has 787 lb. 205-day weight. Top 10% Calving Ease and Weaning Weight. Very high Marbling and Docility.



								CONS	SIGNE	D BY E	AGLE F	RIVER	ANGUS
1	.4	ER	A G	ROV	VTH	FU	ND	108	B7			A	NGUS
	EN 2 G 212	BD. Blac		2 1 A	AA#.	20143	790	108	7		AC	T BW	89
				BAS	SIN PA	YWEIG	GHT 10	582			AD	J WW	640
	SIRE DEER VALLEY GROWTH FUND												1317
	JIKE DEER VALLEY GROWTH FUND DEER VALLEY RITA 36113												3.21
											A	ADG	4.63
				NIC	HOLS	EXTR/	A K20	5			R	atio	115.42
		DAM	ERA	GAM	MER	0263					FR	AME	6.0
CAC	j] EEPO			ERA	GAM	IMER ()329						
CED	BW	WW	YW	MILK	SC	MARB	RE	\$M	\$W	\$B	\$C	BREE	D INDEX
+4	+3.9	+82	+144	+34	+.73	+.49	+.67	+88	+87	+159	+294	11	0.54
AD	J REA	R	ea rati	0	ADJ I	MF	IMF	rati0		ACT BF		BF R/	atio
1	12.8		93.76		4.7	7	10	4.54		0.32		92.	92

Growth Fund son out of a Pathfinder Dam that has 10 calves @ 363 day calving interval with a weaning weight ratio of 10 @ 106.

CONSIGNED BY KUHLE ANGUS

I

16 **KUHLE HOMETOWN J285** ANGUS PEN 3 BD. 3/16/21 | AAA#. *20034177 | J285 TAG 341 Black 72 ACT BW ADJ WW 746 GAR ASHLAND FINAL WT 1111 SIRE GAR HOME TOWN WDA 3.27 CHAIR ROCK SURE FIRE 6095 4.09 QUAKER HILL RAMPAGE 0A36 101.98 **RATIO** DAM KUHLE MISS RAMPAGE 2103 E152 FRAME 4.3 RB LADY 7125-890-2103 SC MARB RE \$C BREED INDEX BW WW YW MILK \$M \$W \$B +1.0 +78 +140 +24 +1.29 +1.68 +.99 +55 +77 +207 +323 107.76 +7 REA RATIO **BF RATIO** ADJ REA ADJ IMF IMF RATIO ACT BF 12.4 90.83 6.92 151.66 0.25 99.92

J285 has 746 lb. 205-day weight. Top 1% for Marbling, \$Grid, \$Beef and \$C

CONSIGNED BY BILL AND DIRK WASHBURN

1	5	M١	NA	CCL/	١M	l 12					A	NGUS	
PEN Tag		BD. Blac		/20	AAA‡	≠. 2013	6534	12			ACT BW	70	
				JIND	RA 3	RD DI	MENS	ION			ADJ WW	746	
		SIRE	FINAL WT	1438									
			WDA	3.39									
			ADG	4.48									
			RATIO	111.85									
		DAM	MW	MS R	AMF	AGE 6	;				FRAME	6.8	
				MW	LASS	S-DISCO	OVER	<i>(</i> 08					
ED	BW	WW	YW	MILK	SC	MARB	RE	\$M	\$W	\$B	\$C BREE	DINDEX	

(CED	BW	WW	YW	MILK	SC	MARB	RE	\$M	\$W	\$B	\$C	BREED INDEX
	+5	+1.7	+73	+137	+26		+.73	+.87	+55	+67	+192	+304	107.90
	ADJ REA		REA RATIO			ADJ	IMF	IMF	ratio		ACT BF		BF RATIO
	1	3.9		101.82		4.3	6	95	5.56		0.22		102.92

CONSIGNED BY GROENNERT ANGUS FARM

	17	G	AF EI	NHA	NC	Ε						A	NGUS	5
	PEN 2 Tag 226		. 12/17. ick	/20	AAA	#. 2025	2100	20	G7		AC	TBW	85	
				SYD	GEN	EXCEE	D 322	3			AD,	J WW	684	L
		SIRE	SYD	GEN I	ENH	ANCE					FIN/	AL WT	1383	l
		•	0.2	суг		RITA 2	C10				W	/DA	3.19	l
				SIL	GEN	RITA Z	010				A	DG	4.54	L
				QU	AKER	HILL R	RAMPA	AGE 0A	436		R/	atio	113.23	L
		DAM	GAF	BLAC	KBI	RD LA	MAR	T 21	7G		FR	AME	6.0	L
Q	GI			GA	BLA	CKBIRI	D LAN	IART C	9G8					
CE	ED BW	/ WW	YW	MILK	SC	MARB	RE	\$M	\$W	\$B	\$C	BREE	D INDEX	
+	3 +3.	5 +82	2 +147	+27		+.71	+.75	+47	+75	+174	+273	10	3.87	L
	ADJ REA	ł	REA RAT	10	ADJ	IMF	IMF	RATIO		ACT BF		BF R/	atio	
	15.1		110.61		2.4	14	53	8.48		0.34		90.	92	
														-

CONSIGNED	BY KUHLE	ANGUS	;
KUHLE CORNERSTONE J308	A	NGUS	
BD. 3/16/21 AAA#. *20031511 J308 Black	ACT BW	74	
EWA PEYTON 642	ADJ WW	736	
SIRE GLC CORNERSTONE	FINAL WT	1088	
	11/2 4	a	

EWA GLC 531 OF 128 WEIGH UP	WDA	3.19
	ADG	4.19
KUHLE PROPHET 4753 C138	RATIO	104.45
DAM KUHLE MISS PROPHET C138 F159	FRAME	6.0
KUHLE 041 A95		
		D INDEX
CED BW WW YW MILK SC MARB RE \$M \$W \$B	\$C BREE	
+12 +.4 +72 +123 +35 +.76 +.75 +.84 +68 +87 +162 +	278 10	0.45
ADJ REA REA RATIO ADJ IMF IMF RATIO ACT BF	BF R/	ATIO
13 95.22 3.97 87.01 0.24	100	.92

18

PEN 3 Tag 339

J308 has 736 lb. 205-day weight. Top 10% Calving Ease, Top 5% \$Weaning and Top 15% \$C.

	CONSIGNED												FARMS		
2	20	BA	GLE	YH	OM	E T()WI					ANGUS			
	N 2 234	BD. Blac	2/3/21 :k	I A4	\A#. *	20136	296	213	0		AC	T BW	78		
				GAF	R ASH	LAND					AD	J WW	654		
	SIRE GAR HOME TOWN												1103		
	CHAIR ROCK SURE FIRE 6095												2.86		
				CH				RE OU	95		ļ	ADG	3.98		
				BUF	FALO	S CON	ICLUS	IVE BI	N46		R	atio	99.24		
		DAM	BF R	ITA 1	003						FR	AME	4.8		
AG	I			ELK	HOR	N RITA	665								
CED	CED BW WW YW MILK SC MARB RE \$M \$W \$B) INDEX		
+12	+.2	+60	+104	+22	+.76	+.84	+.84	+64	+60	+157	+269	+269 97.79			
AD	J REA	R	ea rati	10	ADJ I	MF	IMF	ratio		ACT BF		BF RATIO			
15.6 114.27 3.4 74.52 0.18								106	.92						

Double digit calving ease with this Hometown son. Also heifer Pregnancy EPD in the top 4%. The Hometowns have been very popular this sales season. This one is out of one of our oldest and best producing cows on the farm. Top rated REA bull in the entire 2022 offering.

CONSIGNED BY BILL AND DIRK WASHBURN

2	22	M۱	NR	AMI	PAC	GE 32	2					A	NGUS		
	N 2 206	BD. 3 Blac	2/8/21 v	A4	\A#. 2	201365	36	32			AC	TBW	72		
			'n	MC	C DA	YBREAK	<				AD	J WW	781		
	2	SIRE	QUA			RAM				5		AL WT VDA	1242 3.31		
QHF BLACKCAP 6E2 OF4V16 4355 CONNEALY CONFIDENCE 0100												ADG Atio	3.80 94.86		
	I	DAM	MW					NCE			FR	AME	5.4		
MW LASS 004-96											^	DDEE			
CED +9	BW +1.5	WW +69	YW +119	MILK +25	SC	MARB +.49	RE +.78	\$M +49	\$W +67	\$B +139	\$C +232		D INDEX 5.28		
	J REA	R	ea rati	0	ADJ			RATIO		ACT BF		BF R/			
13.3 97.42 4.34							95	5.12		0.3		94.92			

CONSIGNED BY GROENNERT ANGUS FARM

_	1	9	GA	F EN	IHA	NC	E 20)G5					A	NGUS
		N 2 225	BD. Blac	12/24/ :k	20	AAA#	ŧ. 202 5	2092	20	G5		AC	TBW	78
					SYD	GEN	EXCEE	D 322	3			AD	J WW	659
			SIRE	SYD	GEN I		ANCE					FIN	AL WT	1268
		SIRE SYDGEN ENHANCE SYDGEN RITA 2618												3.10
													ADG	3.71
					EXA	R STL	JD 465	68B				R	atio	92.66
			DAM	GAF	ERIC	A 21	BG					FR	AME	4.3
\$	AG	l EPO			SAV	' ERIC	A 7449)						
	CED	BW	WW	YW	MILK	SC	MARB	RE	\$M	\$W	\$B	\$C	BREEL	D INDEX
	+8	5	+59	+106	+29	+.85	+.87	+.59	+74	+69	+147	+264	99	9.79
	AD.	I REA	R	ea rati	0	ADJ I	MF	IMF	ratio		ACT BF		BF R/	ATIO
	15.3 112.07 5.51 120.76													

CONSIGNED BY LARRY WINEMILLER

															•
	2	1	LW	/ GR	OW	TH	FUN	ID 1	10				A	NGUS	5
		N 2 218	BD. Blac	1/11/2 :k	21 /	AAA#.	20044	778	110			AC	TBW	76	
					BA	SIN PA	YWEI	GHT 16	682			AD	JWW	657	l
			SIRF	DEE					FUNE	•		FIN	AL WT	1143	L
			OINL	DLLI						,		V	/DA	2.79	L
		DEER VALLEY RITA 36113 GARDENS TSUNAMI IB2											DG	3.92	L
					GA	RDENS	S TSUN	IMAV	IB2			R	atio	97.87	L
			DAM	LW T	SUN	AMI	618					FR	AME	4.2	L
C	AG	I epo			LW	RP FC	REVE	R LAD	Y 803						
(CED	BW	WW	YW	MILK	SC	MARB	RE	\$M	\$W	\$B	\$C	BREE	D INDEX	
-	+12	8	+58	+112	+32	+1.33	+.49	+.68	+69	+71	+130	+238	96	5.83	
	ADJ	I REA	R	ea rati	0	ADJ I	MF	IMF	RATIO		ACT BF		BF R/	ATIO	
	14	4.7		107.68		3.7	,	81	1.09		0.25		99.	92	

CONSIGNED BY BILL AND DIRK WASHBURN

	2	3	M۱	N P	DWI	E R	BUL	L 15	j				A	VGUS
	PEN Tag		BD. Blac	1/21/2 k	: 1 A	AA#.	20136	535	15			AC	TBW	67
			SIRE	ROS			TON 64 ERBA		F091			FIN	J WW AL WT	
	ROSEDA BLACKCAP B103 D118 VAR DISCOVERY 2240												VDA ADG	3.34 3.86
		I	DAM	MW			COVE		3				atio Iame	96.23 6.0
(CED	BW	WW	YW	MILK	SC	MARB	RE	\$M	\$W	\$B	\$C	BREE) INDEX
-	+11	+.2	+76	+138	+26		+1.08	+.68	+51	+74	+183	+288	95	i.08
	ADJ	REA	R	ea rati	0	ADJ	IMF	IMF	ratio		ACT BF		BF R/	ATIO
	14	4.1		103.28		3.7	72	81	1.53		0.19		105.	92

CONSIGNED BY BILL AND DIRK WASHBURN

24	Μ	W BLACKSTONE 34	A	NGUS
PEN 2 TAG 207	BD. Bla	2/17/21 AAA#. 20136537 34 ck	ACT BW	66
		BYERGO BLACK MAGIC 3348	ADJ WW	837
	SIRE	BYERGO/DOUBLE GG BLACKSTONE	FINAL WT	1121
		BYERGO MAY 2871	WDA	3.06
			ADG	3.59
		VAR GENERATION 2100	RATIO	89.65
	DAM	MW GENERATION LASS 34	FRAME	5.7
		SCHUMER PRIDE LASS 749		

CED	BW	WW	YW	MILK	SC	MARB	RE	\$M	\$W	\$B	\$C	BREED INDEX
+3	+2.3	+81	+148	+31	I+1.44	+.90	+.79	+77	+82	+180	+310	92.25
AD.	J REA	R	ea rati	0	ADJ I	MF	IMF	ratio		ACT BF		BF RATIO
1	3.8		101.08		4.3	6	95	5.56		0.18		106.92

CONSIGNED BY KUHLE ANGUS

	2	5	KU	HLE	ST	REN	IGT	H J2	267			ANGUS			
	PEN Tag 3		BD. I Blac	3/12/2 k	2 1 A	AAA#.	*2002	5831	J26	57		AC	TBW	73	
					GAF	R PRO	PHET	K263				AD	J WW	783	
		SIRE SPRINGFIELD STRENGTH												1127	
		SPRINGFIELD ERIANNA 6123												3.27	
													NDG	3.87	
					KUF	HLE TO	OUR A	109				R	atio	96.50	
			DAM	кин	LE TO	DUR	A 109	D17	0			FR	AME	5.9	
9	IG.	e PD			BLA	CKST	ONE R	ITA 44	449						
C	CED BW WW YW MILK SC MARB RE \$M \$W \$B											\$C	BREE	D INDEX	
+	11	+.2	+90	+154	+33	+.85	+.56	+.99	+55	+100	+170	+275	+275 91.96		
	ADJ REA REA RATIO					ADJ IMF IMF RATIO ACT BF			BF RATIO		atio				
	10.7 78.38						5	84	1.38		0.21 103.92			.92	

J267 has 783 205-day weight. Top 15% Calving Ease. Top 1% for WW and $\$ and $\$ nor 10% for YW. Top 10% for Docility and Beef

						ED BY L	ARRY	WINE	MILLE					
	2	26	LW	/ GR	OW	TH	FUN	ID 1	.07				A	NGUS
		EN 2 G 217	BD. Blac		'20	AAA	#. *201	12599	9 1	07		AC	CT BW	69
					BAS	SIN P	AYWEI	GHT 16	582			AD	J WW	657
		SIRE DEER VALLEY GROWTH FUND											AL WT	1053
	DEER VALLEY RITA 36113											V	VDA	2.92
	DEER VALLEY RITA 36113										ļ	ADG	3.37	
					VAF	R RAN	IGER 3	800				R	ATI0	84.16
			DAM	LW F	RANG	ier 6	21					FR	RAME	5.5
<	LW TSUNAMI 303													
0	CED	BW	WW	YW	MILK	SC	MARB	RE	\$M	\$W	\$B	\$C	BREEL	D INDEX
	+4	+2.0	+79	+141	+30	+1.16	5 +1.20	+1.07	+83	+87	+186	+324	90).43
	AD	J REA	R	EA RAT	0	ADJ	IMF	IMF	RATI0		ACT BF		BF R/	atio
	1	4.8		108.41		4.6	64	10	1.69		0.31		93.	92

CONSIGNED BY BILL AND DIRK WASHBURN

ACT BF

0

BF RATIO

124.92

	27 MW HOOVER DAM 26												A	NGUS
		N 2 209	BD. 3 Blac	2/15/2 k			20136	5533	26				TBW	67
		S	SIRE	нос	SYD OVER	den DAM						FIN	J WW AL WT	
							ELLS					ļ	VDA Adg	3.06 3.44
		Ľ	DAM	мw	LASS	5029	9-98		PREAL				atio Ame	85.81 4.8
0	ED	BW	ww	YW	WG	A B99	9 LAS	S 963 RE	\$M	\$W	\$B	\$C	RDEEL	D INDEX
	+4	I+1.5	l+51	I+93	I+27		I+.41	ne I+.55	۵۱۷۱ +37	، +53	مە +138	+216).37

IMF RATIO

87.67

CONSIGNED BY LARRY WINEMILLER

ADJ REA

14.7

REA RATIO

107.68

ADJ IMF

4

	28 LW GROWTH FUND 109												ANGUS		
		N 2 219	BD. Blac	1/1/21 :k	A#	AA#. 2	201138	890	109			AC	T BW	64	
					BAS	SIN PA	YWEI	GHT 10	682			AD	J WW	703	
		2	SIRE	DEEF	R VAL	LEY.	GROV	VTH	FUND)		FIN	AL WT	1090	
					DEF		LEY R	174 36	5113			V	VDA	2.62	
												ļ	ADG	3.63	
	RITO 9Q20 OF RITA 5F56 GHM											R	ATI0	90.47	
			DAM	LW C)F 9Q	20						FR	RAME	3.4	
LW COUNTESS 125															
(CED	BW	WW	YW	MILK	SC	MARB	RE	\$M	\$W	\$B	\$C	BREE	D INDEX	
-	⊦11	+.5	+65	+124	+24	+.54	+.50	+.42	+50	+64	+142	+234	88	3.93	
	ADJ	J REA	R	ea rati	0	ADJ I	MF	IMF	ratio		ACT BF		BF R	ATIO	
	12.8			93.76 3.51 76.93 0.27					97.92						



CONSIGNED BY BILL AND DIRK WASHBURN

29		NS J	J9			5/8 9	5M 3.	/8 AN			
PEN 1 TAG 1	-	3D. 3/6 Iomo F		A	CT BW	68					
			СС	R COW	BOY C	UT 5048	8Z		AD)J WW	632
	SIR	E TI			FIN	IAL WT	1167				
	•	,		١	WDA	3.35					
					ADG	4.49					
			JC	MR NA	TIONA	L 610Y			R	atio	117.87
	DA	М ј-ј	425B						FI	RAME	5.4
	J BAR J MISS TSN Y										
CED	BW	WW	YW	MILK	STAY	MARB	RE	API	TI	BREE) index
13.6	0.5	74.6	117.8	23.8	18.1	0.40	0.44	143.0	79.6	10	6.79
ADJ F	ADJ REA REA RATIO					IMF RA	TIO	ACT B	F	BF R/	ATIO

60.89

1.57



CONSIGNED BY SUNNYVIEW FARMS

14.06

100.97

30) [)LS	BANI			3/4 9	SM 1.	/4 AN			
PEN Tag 1	- 0	D. 1/1 olledB		ASA#.	39197	05 J1	08		A	CT BW	90
			W	C LOA	DED UI	P 1119Y				DJ WW	721
	SIRE W/C BANKROLL 811D									IAL WT	1467
					WDA	3.60					
	MISS WERNING KP 8543U									ADG	4.13
			SII	VEIRA	S WATO	CHOUT	0514		F	ratio	108.36
	DAN	/ FS	CI GLC	DRIA					E	RAME	7.0
	KA TCF INDEPENDENCE S30L										
CED	BW	WW	YW	MILK	STAY	MARB	RE	API	TI	BREE	D INDEX
11.2	2.1	69.0	103.7	23.7	14.5	0.11	0.73	111.7	67.3	10	3.81
ADJ I	ADJ REA REA RATIO			ADJ I	MF	IMF RA	TIO	ACT B	F	BF R	ATIO

81.05

2.09

105.36

14.67

CONSIGNED BY JR SIMMENTALS

107.83

0.15

31	ļ	IR M		3/4 9	SM 1.	/4 AN					
PEN 1 TAG 1		D. 12/ 2 olledB		ASA#	. 4000	943 0)11H		A	CT BW	89
	W/C UNITED 956Y										
	SIRE W/C EXECUTIVE 187D										1251
	UIN			WDA	2.93						
	MISS WERNING KP 8543U										3.80
			JR	SIMTE	GRITY				F	ratio	99.71
	DAM JR RACHEL 31Y IR RED RACHEL									RAME	6.1
	JARED WARNEL										
CED	BW	WW	YW	MILK	STAY	MARB	RE	API	TI	BREE	d index
12.2	0.8	71.6	106.4	25.6	15.7	0.08	0.64	116.9	69.9	98	3.00
ADJ F	ADJ REA REA RATIO ADJ IMF IMF RATIO								F	BF R	atio

15.65112.391.9575.620.2696.83This Executive 187D son should be able to add some frame and stretch to a calf crop, consequently adding pounds to your scale tickets. He should also improve the most important cut on the carcass, as he ranks 2nd for ribeye in the SimAngus division, and 3rd when compared to all bulls in the sale.011H

the SimAngus division, and 3rd when compared to all bulls in the sale. 011H should work well for any operation whether completely terminal, or retaining females, as his maternal traits are strong. His dam has been a consistent producer for us, and his full brother sold well in this sale last year.

CONSIGNED BY WEBEL CATTLE COMPANY

33	J	RW	COM	IING	ATT	RACT	ION	J10	1/2 9	5M 1.	/2 AN
PEN 1 Tag 12			⁄21 A PolledB		932150	D J10			A	CT BW	88
			M	R NLC L	JPGRA	DE U86	76		AD	J WW	758
	SIRE TJ MAIN EVENT 503B										
									۱	NDA	3.09
TJ MISS NEW DAY U14											3.07
			W	C NO F	REMOR	RSE 7631	(R	ATI0	80.40
	DAN	/ JR	W MIS	S NO	REMO	ORSE 12	24E		FF	RAME	5.7
			SJF	CATAL	.INA 51	24					
CED	BW	WW	YW	MILK	STAY	MARB	RE	API	TI	BREEL) INDEX
8.2	2.0	86.2	131.5	25.4	11.9	0.24	0.53	116.4	80.2	86	.98
adj r	EA	REA F	ATIO	ADJ I	MF	IMF RATIO ACT BF				BF R/	ATIO
12.9	4	92.	93	2.8	3	111.6	9	0.22		100.	83

JRW Coming Attraction J10 is a TJ Main Event son that has an attractive look and ultimate soundness that will transmit onto his daughters for years to come. Be sure to get your eyes on him on sale day as he's as visually attractive as any bull in the sale. EPD rankings: Weaning- Top 15% of breed, Yearling Wt: top 20% of breed. I probably didn't do this bull any favors by having him pretty pampered coming into the test station which may have been hard on his gain, but this is a bull I'm confident will make any commercial herd better from day 1.

CONSIGNED BY ALLSTAR CATTLE

0.27

95.83

	32 ALST MONEY TRAIN 1											/2 SM 1/2 AN		
	PEN 3 BD. 2/2/21 ASA#. 3939143 13J TAG 337 Homo PolledHetero Black											75		
				PR	OFIT					AD) WW	632		
	SIRE TRU MONEY TALK 8346											987		
	TRU IVA MAE 2301										NDA	2.53		
												2.88		
	SCC FIRST-N-GOAL GAF 114										atio	75.50		
		D	AM AL	LSTAR		Y 713				FI	RAME	3.8		
<	GGPLD			AL	LSTAR	MISSY	413							
	CED	BW	WW	YW	MILK	STAY	MARB	RE	API	TI	BREE) index		
	11.8	1.7	70.3	102.0	18.2	10.9	0.11	0.47	105.0	67.0	88	3.50		
	ADJ REA REA RATIO				ADJ I	MF	imf ra	TIO	ACT BI	-	BF RATIO			
	11.54			88	3.9	9	154.7	4						

CONSIGNED BY PEYTON BILLINGTON

CONSIGNED BY MIKE TENHOUSE

34	W	IS K	(NOC	CKOL	JT J	43			F	PB SM	
PEN 1 TAG 103). 2/21 olledB		ASA#.	39424	93 J4	3		ACT BW	74	
			М	R NLC I	JPGRA	DE U86	76		ADJ WW	782	
	SIRE WS KNOCK OUT E91										
			н			копт х	071		WDA	3.35	
							071		ADG	4.07	
			FL	YING B	CUT A	BOVE			RATIO	104.44	
	DAM	WS	S VICK	Y 63					FRAME	7.1	
			HS	SF VICT	ORIA F	30					
CED E	W	WW	YW	MILK	STAY	MARB	RE	API	ti breei	D INDEX	

CED	BW	WW	YW	MILK	STAY	MARB	RE	API	TI	BREED INDEX
9.5	2.3	71.8	108.4	19.2	14.8	0.11	0.82	122.3	73.0	101.28
ADJ	REA	REA R	atio	ADJ II	MF	IMF RA	ГІО	ACT BI	-	BF RATIO
13.75		95.	58	3.2		92.26		0.25		101.71



CONSIGNED BY BILL AND DIRK WASHBURN

0.15

111.71

3	6		PB SM								
PEN Tag 1			0/21 PolledR		393883	35 J1			A	CT BW	70
	W/C LOADED UP 1119Y										826
	SIRE W/C PINNACLE E80									IAL WT	1195
											2.93
	MISS WERNING KP 8543U									ADG	4.00
			CC	R COW	/BOY C	UT 5048	BZ		F	ratio	102.74
	DA	M W:	s ms c	OWB	OY F1	2			F	RAME	5.3
	JC MS RIDE 500C										
CED	BW	WW	YW	MILK	STAY	MARB	RE	API	TI	BREE) INDEX
12.5	0.6	78.8	104.2	24.8	17.0	0.22	0.81	139.4	81.9	97	7.38
ADJ	ADJ REA REA RATIO ADJ IMF IMF RATIO ACT BF								F	BF R/	ATIO

2.64

76.11

PB SM	36	WS RED
	PEN 1	BD. 1/10/21

13.47

93.63

35	35 10H ORACLE 34-2134										PB SM			
PEN Tag 1	A	CT BW	82											
			LL	SF UPR	ISING	Z925			A) J WW				
SIRE HILB ORACLE C033R										IAL WT	1213			
SS BABYS BREATH P035										WDA ADG	3.44 3.65			
			W	S A STE	P UP X	27			F	RATIO	93.71			
DAM BAR QH STEP UP E145										RAME	5.5			
	BAR QH DRIVER B145													
CED	BW	WW	YW	MILK	STAY	MARB	RE	API	TI	BREEL) INDEX			
0.4	0.1	76.4	100 E	20.1	10.1	0.05	0.02	117.0	747	00	00			

ULD				WILLIN .	UIAI			~			
9.4	2.1	76.4	109.5	20.1	13.1	0.05	0.05 0.83		74.7	99.80	
ADJ	rea	REA R	ATI0	ADJ II	MF	IMF RA	TIO	ACT B	F	BF RATIO	
14.35		99.	75	4.45	5	128.29		0.36		90.71	

Oracle combined with step up on the bottom is a no miss combination for mak-ing replacement females. Here is a moderate framed, bold sprung bull, with an extreme look of quality. Combine that with a ADG of 3.6 lbs this is a bull that can not only make quality females but high performing feed lot cattle as well.

CONSIGNED BY WEBEL CATTLE COMPANY

37 JRW CLARIFIED J196 PB SM PEN1 IAG 129 BD. 2/14/21 ASA#. 3932152 J196 Homo PolledBlack ACT BW 92 ADJ WW MR CCF 20-20 MR CCF 20-20 ADJ WW 696 FINAL WT 1141 SIRE MR CCF CLARIFIED WDA 3.02 MISS CCF SHEZA SUPERSTAR LLSF UPRISING Z925 ADG 3.89 DAM CMB COALETTE B196 CMB COALETTE Y962 FRAME 4.7 CED BW WW YW MILK STAY MARB RE API TI BREED INDEX ADJ REA REA RATIO ADJ IMF IMF RATIO ACT BF BF RATIO 11232 HIT 3.79 9.70 80.44 0.21 105.71													
TAG 129 Homo PolledBlack ACT BW 92 MR CCF 20-20 MD WW 696 SIRE MR CCF CLARIFIED FINAL WT 1141 MISS CCF SHEZA SUPERSTAR MD WDA 3.02 LLSF UPRISING Z925 ADG 3.89 DAM CMB COALETTE B196 FRAME 4.7 CMB COALETTE Y962 CMB COALETTE Y962 FRAME 4.7 CED BW WW YW MILK STAY MARB RE API TI BREED INDEX 8.6 2.5 73.9 116.3 15.3 12.9 -0.16 0.73 104.1 67.4 95.80 ADJ REA REA RATIO ADJ IMF IMF RATIO ACT BF BF RATIO	37	JRW CLARIFIED J196									PB SM		
INING COL 20 20 SIRE MR CCF CLARIFIED MISS CCF SHEZA SUPERSTAR MDA LLSF UPRISING Z925 ADG DAM CMB COALETTE B196 CMB COALETTE Y962 FRAME CED BW WW YW MILK STAY MARB RE API TI BREED INDEX 8.6 2.5 73.9 116.3 15.3 12.9 -0.16 0.73 104.1 67.4 95.80 ADJ REA REA RATIO ADJ IMF IMF RATIO ACT BF BF RATIO		A	CT BW	92									
SIRE MR CCF CLARIFIED FINAL WT 1141 MISS CCF SHEZA SUPERSTAR MISS CCF SHEZA SUPERSTAR ADG 3.02 LLSF UPRISING Z925 LLSF UPRISING Z925 ADG 3.89 DAM CMB COALETTE B196 FRAME 4.7 CMB COALETTE Y962 CMB COALETTE Y962 FRAME 4.7 CED BW WW YW MILK STAY MARB RE API TI BREED INDEX 8.6 2.5 73.9 116.3 15.3 12.9 -0.16 0.73 104.1 67.4 95.80 ADJ REA REA RATIO ADJ IMF IMF RATIO ACT BF BF RATIO				M	R CCF 2	0-20				AD) J WW	696	
WDA 3.02MISS CCF SHEZA SUPERSTARADG 3.89LLSF UPRISING Z925RATIO 99.92FRAME COALETTE B196CMB COALETTE Y962FRAME 4.7CED BW WW YW MILK STAY MARB RE API TI BREED INDEX8.62.573.9116.315.312.9-0.160.73104.167.495.80ADJ REAREA RATIOADJ IMFIMF RATIOACT BFBF RATIO		SIRF	М							FIN	IAL WT	1141	
ADG 3.89 DAM CMB COALETTE B196 FRAME 4.7 CMB COALETTE Y962 CMB COALETTE Y962 TI BREED INDEX CED BW WW YW MILK STAY MARB RE API TI BREED INDEX 8.6 2.5 73.9 116.3 15.3 12.9 -0.16 0.73 104.1 67.4 95.80 ADJ REA REA RATIO ADJ IMF IMF RATIO ACT BF BF RATIO											NDA	3.02	
DAM CMB COALETTE B196 CMB COALETTE Y962 FRAME 4.7 CED BW WW YW MILK STAY MARB RE API TI BREED INDEX 8.6 2.5 73.9 116.3 15.3 12.9 -0.16 0.73 104.1 67.4 95.80 ADJ REA REA RATIO ADJ IMF IMF RATIO ACT BF BF RATIO				IVII	SS CCF	SHEZA	A SUPER	STAR			ADG	3.89	
CMB COALETTE Y962 CED BW YW MILK STAY MARB RE API TI BREED INDEX 8.6 2.5 73.9 116.3 15.3 12.9 -0.16 0.73 104.1 67.4 95.80 ADJ REA REA RATIO ADJ IMF IMF RATIO ACT BF BF RATIO				LLS	SF UPR	ISING	Z925			R	RATIO		
CED BW YW MILK STAY MARB RE API TI BREED INDEX 8.6 2.5 73.9 116.3 15.3 12.9 -0.16 0.73 104.1 67.4 95.80 ADJ REA REA RATIO ADJ IMF IMF RATIO ACT BF BF RATIO		DAM	CN	IB CO	ALETT	E B19	6			FI	RAME	4.7	
8.6 2.5 73.9 116.3 15.3 12.9 -0.16 0.73 104.1 67.4 95.80 Adj rea rea ratio adj imf imf ratio act BF BF ratio				CN	1B COA	LETTE	Y962						
8.6 2.5 73.9 116.3 15.3 12.9 -0.16 0.73 104.1 67.4 95.80 Adj rea rea ratio adj imf imf ratio act BF BF ratio													
ADJ REA REA RATIO ADJ IMF IMF RATIO ACT BF BF RATIO	CED B	<u> </u>	NW	YW	MILK	STAY	MARB	RE	API	TI	BREE) INDEX	
	8.6 2.	6 2.5 73.9 116.3 15.3 12.9 -0.16 0.73 104.1 6							67.4	67.4 95.80			
12.22 01.07 2.70 80.44 0.21 1.05.71	ADJ REA	F	rea r	ATI0	ADJ II	ADJ IMF IMF RATIO ACT BF			F	BF RATIO			
13.23 91.37 2.79 00.44 0.21 103.71	13.23		91.9	97	2.79 80.44		1	0.21		105.71			

JRW Clarified J196 is a son of the up and coming MR CCF Clarified, with LLSF Uprising on the bottom side of the pedigree. This bull's mother is from the popular C-MOR Beef "Coalette" cow family and is as consistent of a producer as we have on the farm. I expect this bull to add style and growth in a more moderate frame package.

CONSIGNED BY MIKE TENHOUSE

	38	10H ORACLE 32-2132										PB SM		
	PEN 1 Tag 13	A	CT BW	79										
	LLSF UPRISING Z925) WW IAL WT	1086		
SIRE HILB ORACLE CO33R SS BABYS BREATH P035										١	NDA	2.77		
WLE UNO MAS X549											adg Atio	3.25 83.55		
	DAM MISS CC GOLD									FI	RAME	3.8		
MISS CC TREASURE											0055			
	CED	BW	WW	YW	MILK	STAY	MARB	RE	API	TI		D INDEX		
10.2 1.3 73.6 103.7								124.4			5.23			
ADJ REA		REA RATIO ADJ IMF			IMF RA	RATIO ACT BF			BF RATIO					
13.09		90.99 5.34			4	153.9	153.95 0.4			86.71				

Another oracle son with excellent calving ease and birth weight numbers. As an added bonus check out his IMF ratio of 153.9! This is a bull that is not only heifer friendly, but has the shape, look and carcass EPDs to improve any herd.

NOTES





2022 BEEF PRODUCTION CLASS

Nolan Boyer Austin Dennison Leah Dorothy Chance Flach Tucker Marrs Chaney Parker Katie Riggins Brooke Sunderladge Gage Tebo Falyn Voss Carter Weaver Kyle Webster Jaida Williams

"Thanks to all the WIU students and staff who make this bull sale a success each and every year! I could NOT do it without you all."

- Keela

CONSIGNORS

10-H CATTLE

Mike Tenhouse, 217-430-1880 mtenhouse@wcc.edu 1393 N 1950th Ave Coatsburg, IL 62325

ALLSTAR CATTLE

Jerrad Zimmerman, 217-649-1468 1550 E HWY 36 Camargo, IL 61919

BAGLEY FARMS

Scott Bagley, 309-337-6088 sdbagley@mtcnow.net 23285 N 1050th Rd Adair, IL 61411

BEWLEY FARMS Anna Link, 309-297-0293 nate8608@gmail.com

2679 W Hwy 150 Rio, IL 61472

PEYTON BILLINGTON

618-302-7656 peytb.10@gmail.com 3712 Pine Crest Road Rockford, IL 61107

DOUBLE J SIMMENTALS

Justin Lewis, 217-251-5020 jlewis@jwcc.edu 11474 N Fox Rd Marshall, IL 62441

EAGLE RIVER ANGUS

Phil Ehnle, 309-370-3014 pabada54@gmail.com 6123 W Hicks Hollow Rd Princeville, IL 61559

GROENNERT BROTHERS ANGUS

Scott Groennert, 618-327-8353 scottgroennert@yahoo.com 11005 Elkendier School Rd Nashville, IL 62263

HAEGE FARMS

Daniel Haege, 618-713-1429 haeged@yahoo.com 12990 St Rt 15 Nashville, IL 62263

JR SIMMENTALS

Jess Range, 217-248-8447 jess_range@hotmail.com 848 NE 850 Avenue Greenfield, IL 62044

KUHLE ANGUS

Dave Kuhle, 563-542-0803 dkuhle@lagrant.net 1491 Hwy 80 Hazel Green, WI 53811

MARDA ANGUS FARMS

Cody Quam, 608-575-9237 mardaangusfarm@gmail.com N706 State Rd 113 Lodi, WI 53555

RHODE BROTHERS

Tyler Rhode, 309-532-8444 tylerrhode@gmail.com 8104 US Hwy 150 Carlock, IL 61725

ROCKING B

Glen Brammeier, 618-246-3974 brammeier@egyptian.net 771 East Main Oakdale, IL 62268

SUNNY VIEW FARMS

Darin Smith, 217-473-7233 simmybreeder68@hotmail.com 1730 State Hwy 123 Alexander, IL 62601

BILL & DIRK WASHBURN

618-838-9899 dwashbu27@gmail.com 4964 N Shipley Rd Olney, IL 62450

WEBEL CATTLE COMPANY

Joe Webel, 217-621-7362 joe.webel@gmail.com 2075 Knox Rd 300N Farmington, IL 61531

LARRY WINEMILLER

309-678-1335 1808 Foster Rd Washington, IL 61571





WIU BULL TEST, SCHOOL OF AG 145 KNOBLAUCH HALL 1 UNIVERSITY AVE. MACOMB, IL 61455

Western Illinois University SCHOOL OF AGRICULTURE

PERFORMANCE TESTED BULL SALE FRIDAY, MARCH 11, 2022 // 6:00 PM >> LOWDERMAN SALE FACILITY // COLCHESTER, IL OFFERING 38 ANGUS, RED ANGUS, CHAROLAIS, SIMANGUS & SIMMENTAL BULLS