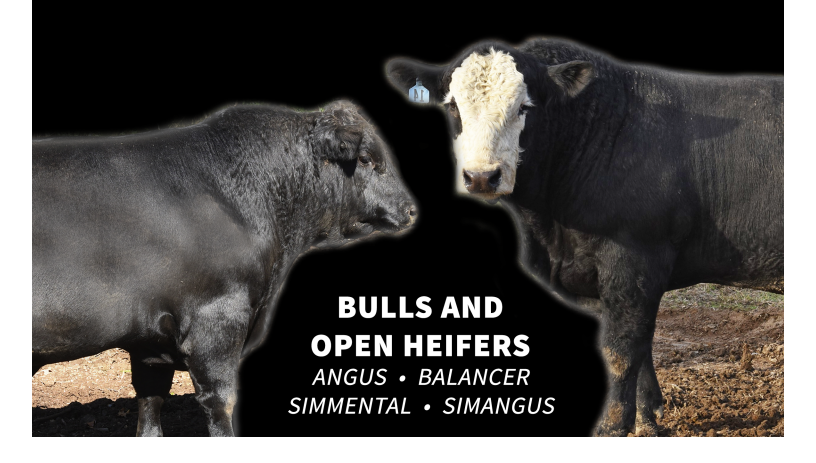
# UNION COUNTY PERFORMANCE TESTED BULL SALE

# DECEMBER 5, 2020

Saturday · 12:00 NOON

AT UNION COUNTY LIVESTOCK MARKET IN MONROE, NC



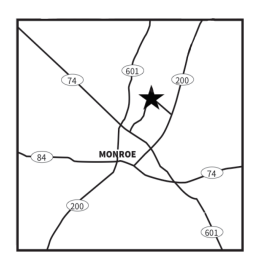
# UNION COUNTY PERFORMANCE TESTED BULL SALE

DECEMBER 5, 2020 · SATURDAY · 12:00 NOON

Welcome! Thank you for your interest in the 45<sup>th</sup> Annual
Union County Performance Tested Bull Sale. Our goal is to offer
bulls and heifers that will produce high-quality, fast growing
feeder calves for Southeast beef producers. This sale offering is
packed full of bulls bred to perform in many environments that
offer high growth as well as superior carcass genetics. Special
thanks to Kathy Maye for providing the Union County Livestock
Market for this sale. We compliment Kathy for both her
dedication to the beef industry and her accomplishments as
operator of the Union County Livestock Market.

The bulls were tested on the farms of the consignors and were fed a ration from Southern States. Please contact any of the consignors with any questions you may have.

Thank you for your support!



# JBB Simmentals Jeff Broadaway, DVM

1326 Ridge Rd. Monroe, NC 28110 704-221-0997

# Fence Row Farm Gelbviehs Scott Baucom

6014 New Hope Church Rd. Marshville, NC 28103 704-622-3434

# Gentry Homeplace Angus Howard Gentry

**CONSIGNOR INFORMATION** 

1622 Gentry Farm Rd. King, NC 27021 336-413-6698

# W. Parks Helms

6601 Morgan Mill Rd. Monroe, NC 28110 704-320-5654 704-753-1658

# Triple LLL Angus Edd, Greg, & Kevin Little

4828 Vander Lane Monroe, NC 28110 704-219-1294

# Double Creek Angus Doug Rowell

500 Aspen Lane Indian Trail, NC 28079 704-787-6819

# **UNION COUNTY**

# PERFORMANCE TESTED BULL SALE

# **SALE CONTACTS**

Jeff Broadaway • 704-221-0997 Greg Little • 704-219-1294

# **AUCTIONEER**

Will Thompson • 704-616-8553

# **SALE DAY LUNCH**

A complimentary meal will be served at 11:00 am on sale day. Lunches will be individually packaged.

# **SALE BOOK**

Please bring your sale book with you on sale day. **Animals will not sell in direct catalog order.** An update sheet and sale order will be provided on sale day.

# **BULL & HEIFER SELECTION**

All sale animals have been screened by an independent committee to ensure that only the highest quality animals are offered for your appraisal and purchase.

# **BREEDING GUARANTEE**

All bulls have passed a Breeding Soundness Exam and are guaranteed breeders for the first breeding season or for 6 months after the sale. All heifers are guaranteed breeders. Satisfactory adjustments will be made should any animal fail to be a breeder. This guarantee does not cover injury or death due to neglect.

# **LOAD OUT & DELIVERY**

Load out will be after the conclusion of the sale. Purchases must be settled for in the office before load out. Every effort will be made to get you loaded out as soon as possible. *Delivery assistance is available*.

# **TERMS & CONDITIONS**

All animals will be sold at public auction to the highest bidder. The terms of the sale are cash. Please make checks payable directly to each seller/consignor. Please bring more than one check in the event that you purchase animals from more than one consignor. The auctioneer will settle any dispute as to bids. Cattle will remain property of owner until sold. Each animal becomes the property of the purchaser as soon as sold, but will not be released until settled for. The auctioneer will call any changes or corrections to the information in the catalog, and these will take precedence and supersede any other statements.

# LIABILITY

Neither the sale manager nor any person connected with the management of the sale assumes any liability, legal or otherwise. The sale committee acts as an agent only and will not be responsible for contracts. All persons attending the sale do so at their own risk. Neither the sale manager nor any person connected with the management of the sale assumes any responsibility for the safety of the building or premises or for the behavior of the animals.

# **HEALTH**

All bulls in the sale are tested negative PI-BVD, have been vaccinated with modified live vaccines according to BQA guidelines, and examined by accredited veterinarians.

# **ONLINE SALE INFORMATION**

The sale book and other information may be viewed online at www.UCperformancebulls.com

# Special Mote

To ensure that everyone that attends the sale is comfortable and as safe as possible concerning COVID19 the following accommodations will be in place.

- The animals will be penned in sale order Friday afternoon, December 4th, at the Union County Livestock Market and available for viewing and appraisal.
- It is recommended and encouraged to wear masks while at the sale facility.
- The meal Saturday prior to the sale will be individually packaged for consumption.
- For buyers that would prefer to be on the catwalk instead of in the sales arena, a ringman will be stationed to be able to take your bids.
- For buyers unable to attend on sale day, consultants will be available for phone bids or bids can be left with the auctioneer or sale staff. Arrangements for delivery of bulls will also be available.



**JBB Cowboy Knight G8** 



LOT 2

JBB High Class G11



JBB Full Justice G16

# JBB COWBOY KNIGHT G8 Consigned by Jeff Broadaway



**SIMMENTAL** Bull 3695826

DOB: 10/4/19 Tattoo: G8

Triple C Singletary S3H **CCR Cowboy Cut 5048Z** CCR Ms 4045 Time 7322T

JF Milestone 999W **JBB Miss Knight A14** 

Bar 15 Miss Knight 78E-51G

81 Adj. WW 704 Adj. YW 1,181

53.0 Yr. Ht. Frame 7.0

Production & Maternal EPDS							
CE	BW	WW	YW	MCE	MILK	STAY	DOC
+8.8	+3.5	+93.8 4%	+138.2 10%	+5.9	+24.7 40%	+17.9 35%	+13.8 20%

	Carcas	Inde	exes		
CW	REA	MARB	FAT	API	TI
+37.8	+1.0	+0.2 30%	-0.1	+136.1	+86.3 15%
D = vf = D = t =				1114	- · · · · - I D - · t - ·

	Performa	Ultr	asound [	)ata		
ON TEST WEIGHT	OFF TEST WEIGHT	TEST ADG	IN HERD INDEX	REA	MARB	BF
806	1,200	3.3		12.96	3.44	.19

PB SM. Polled, Blk Baldy. Top 10% WW, YW, Milk, Carcass. EPD's are genomically enhanced.



# JBB HIGH CLASS G11

Consigned by Jeff Broadaway



88

663

**SIMMENTAL** Bull 3695840 DOB: 10/5/19 Tattoo: G11

Triple C Singletary S3H **CCR Cowboy Cut 5048Z** CCR Ms 4045 Time 7322T

JBB First Class T5 JBB Classy Lady W10 JBB Kentucky Lady N1 Adj. YW 1,136 52.0 Yr. Ht. Frame 6.5

BW

Adj. WW

**Ultrasound Data** 

MARB

2.27

REA

12.38

**Production & Maternal EPDs** 

CE	BW	WW	YW	MCE	MILK	STAY	DOC
+9.8	+2.5	+77.2	+112.3	+6.1	+32.6	+24.7	+13.8
			1		4%	1%	20%

	Carcas	Inde	exes		
CW	REA	MARB	FAT	API	TI
+4.7	+0.7	+0.2 40%	-0.1	+144.4 15%	+77.6

Performance Data						
ON TEST WEIGHT	OFF TEST WEIGHT	TEST ADG	IN HERD INDEX			
754	1,140	3.2				

**PB SM.** Polled, Black. Top 10% WW, YW, Milk, Carcass. EPD's are genomically enhanced.



# **IBB FULL IUSTICE G16**

Consigned by Jeff Broadaway



88

BF

.15

**SIMMENTAL** Bull 3695838 DOB: 10/9/19 Tattoo: G16

BDV True Grit 11X **BBS True Justice B10 BBS Miss Justice Z7** 

SRS Right-On 22R **JBB Right Lady A16** JBB Classy Lady W10 Adj. WW 743 Adj. YW 1,249 Yr. Ht. 51.0 Frame 6.0

**Production & Maternal EPDs** 

CE	BW	WW	YW	MCE	MILK	STAY	DOC
+7.3	+3.0	+80.9	+119.6	+4.5	+34.1	+21.2	+10.6
		35%	35%		2%	4%	

	Carcas	Inde	exes		
CW	REA	MARB	FAT	API	TI
+23.4	+1.1 15%	+0.0	-0.1 1%	+129.2	+76.8

	Perioriia	ince Data	
ON TEST WEIGHT	OFF TEST WEIGHT	TEST ADG	IN HERD INDEX
832	1,255	3.6	

REA	MARB	BF
15.44	1.69	.19

PB SM. Polled, Black. Top 10% WW, YW, Milk, Carcass. EPD's are genomically enhanced.



# **JBB PREFERRED BOUNTY G19**

Consigned by Jeff Broadaway



6.5

ΤI

+83.9

**SIMMENTAL** Bull 3695828 DOB: 10/30/19

MCM Top Grade 018X **Hook's Bounty 6B** Hook's Yuma 49Y **TNT Tanker U263** 

BW 88 Adj. WW 751 Adj. YW 1,233 51.5 Yr. Ht.

Frame

Tattoo: G19

JBB Prefered Caroline W3

Production & Maternal EPDS							
CE	BW	WW	YW	MCE	MILK	STAY	DOC
+4.0	+3.0	+89.1 10%	+138.8	+3.9	+33.7	+23.1 1%	+8.0

Carcass EPDs Indexes FAT API CW REA MARB +43.7 +1.1 +0.1 -0.1+138.8 40% 10%

**JBB Power Coral B22** 

20% Performance Data
OFF TEST Ultrasound Data TEST ADG MARB BF **REA** WEIGHT WEIGHT INDEX 3.4 13.68 3.15 .21 772 1,180

PB SM. Polled, Black Baldy. Top 10% WW, YW, Milk, Carcass. EPD's are genomically enhanced.



LOT 4 **JBB Preferred Bounty G19** 



# **WPH Magnitude G12**

Consigned by W. Parks Helms

**SIMANGUS** Bull 3792114 DOB: 10/4/19 Tattoo: G12

KCF Bennett Southside **Mead Magnitude** Mead Primrose N. WPH U07

85 BW

DOC

+12.5

**WPH Miss A27** WPH Miss Dream

**Production & Maternal EPDs** 

	Adj. WW	739
198	Adj. YW	1,186
	Yr. Ht.	
	Frame	

STAY CE BW WW YW MCF MILK +15.2 +86.5 +145 +10.5 +24.8 +11.9 -.4

Carcass EPDs					Inde	exes	
CW	REA	MARB	FAT		API	TI	
+64.5	+.71	+.51	01		+141.4	+92.0	

Performance Data								
ON TEST WEIGHT	OFF TEST WEIGHT	TEST ADG	IN HERD INDEX					

**Ultrasound Data** MARB REA BF

1/4 SM, 3/4 AN. Polled, Black.



LOT 5

**WPH Magnitude G12** 



# **WPH UPWARD G02**

Consigned by W. Parks Helms

**SIMANGUS** Bull 3792115 DOB: 10/9/19 Tattoo: G02

Sitz Upward 307R **WPH Upward Z24** WPH WIndy R43 HTP/SVF Packin

82 Adj. WW Frame

CE ΥW MCE MILK STAY DOC

,	Car	cass EPD.	S			Inde	exes	
CIAI	DEA	0.4.0	DD		4.01			

CW	REA	MARB	FAT		API	TI	
Parformanco Data					Ultrac	ound Data	

IN HERD TEST ADG INDEX

REA MARB BF





Sitz Upward 307R

**Grandsire of Lot 6** 



LOT 8

**WPH B10 G05** 

# WPH UPWARD G10 Consigned by W. Parks Helms

SIMANGUS
Bull
3792117
DOB: 10/21/19
Tattoo: G10

Sitz Upward 307R **WPH Upward Z24** WPH WIndy R43

Remington Lock N Load54U WPH Miss Lock-N-Load D22 WPH Miss Beef R46

BW 82 Adj. WW 733 Adj. YW 1,144 Yr. Ht. Frame

ΤI

+69.2

**Indexes** 

**Ultrasound Data** 

MARB

API

+121.8

REA

**Production & Maternal EPDs** 

CE	BW	WW	YW	MCE	MILK	STAY	DOC
+12.3	+.95	+71.5	+120.9	+6.6	+20.2	+16.5	+11.2

Carcass EPDs							
CW	REA	MARB	FAT				
+40.1	+.55	+.17	04				

Performance Data								
ON TEST WEIGHT	OFF TEST WEIGHT	TEST ADG	IN HERD INDEX					

1/2 SM, 1/2 AN. Polled, Black.

Ħ	_	WPH B10 G05
Q	8	Consigned by W. Parks Helms

SIMMENTAL
Bull
3792116
DOB: 11/15/19
Tattoo: G05

MR NLC Upgrade U8676 BW **WPH B10** Adj. WW WPH Miss Beef R46 Adj. YW 1,308 SS Goldmine L42 Yr. Ht. **WPH Miss Goldie** Frame BV Jokers Lady N5

**Production & Maternal EPDs** 

CE	BW	WW	YW	MCE	MILK	STAY	DOC
+9.2	+2.4	+72.5	+108.3	+4.8	+21.9	+17.5	+9.2

Carcass EPDs						
CW	REA	MARB	FAT			
+22.1	+.99	08	125			

**Indexes** API ΤI +115.9 +68.8

REA

**Ultrasound Data** 

MARB

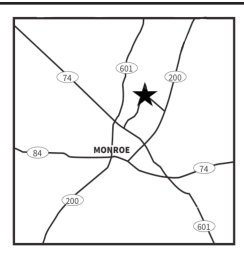
BF

86

818

Performance Data							
ON TEST WEIGHT	OFF TEST WEIGHT	TEST ADG	IN HERD INDEX				

PB SM. Polled, Black.



# **DIRECTIONS**

# **Physical Address for Union County Livestock Market** 2003 Stafford Street Ext. Monroe, NC 28110

From Monroe or Charlotte, NC: Take US 74 East/Andrew Jackson Highway towards Monroe, NC. After entering Monroe and passing Hwy 601, turn left onto Stafford Street. Continue on Stafford Street for around 1+ miles. The Union County Livestock Market will be located on your left.

From the East: Take I-95 to the I-95/Highway 74 interchange South of Lumberton, NC. Follow Hwy 74 West, passing through Marshville, NC until you enter Monroe, NC. Less than a mile after crossing over Hwy 200 in Monroe, turn right onto Stafford Street. Continue on Stafford Street for around 1+ miles. The Union County Livestock Market will be located on your left.

# **Fence Row Samuel 00G**

Consigned by Fence Row Farms



6.0

**BALANCER** Bull 1474772 DOB: 9/30/19

Tattoo: 00G

Werner War Party 2417 **RB Tour of Duty 177** BA Lady 6807 305

Rocking A Traveler 73 Yr. Ht. **JBGF Infinite Grace 700X** Frame

BW 78 Adj. WW 662 Adj. YW | 1,272 51.3

Index

FPI

+90.71

10%

Production & Maternal EPDs

CED	BW	WW	YW	CEM	MILK	STAY
+12	+0.4	+79 15%	+132 5%	+9 15%	+21 35%	+10

Carcass EPDs CW REA MARB FAT +62 +.79 +.57 -.04 4% 1%

Performance Data
OFF TEST Ultrasound Data ON TEST IN HERD **TEST ADG** REA MARB BF WEIGHT WEIGHT INDEX 854 3.96 14.0 2.90

**25 GV, 75 AN.** Polled, Homo Black. Top 5% YW, Ribeye, & Carcass EPDs EPD's are genomically enhanced.



Fence Row Samuel 00G

# **Fence Row Grant 01G**

Consigned by Fence Row Farms

**BALANCER** Bull 1474752 DOB: 9/29/19

Tattoo: 01G

VAR Discovery 2240 **JKGF Civil War E92** JKGF Lottie C92

JDKG Mr Focus Mach 775T **FRFG 01X Scarlet Trend** JBGF TS Secret 501U

BW 70 Adj. WW 651 Adj. YW 1,150 Yr. Ht. 51.5 Frame 6.1

Production & Maternal EDDs

Production & Maternal EPDS									
CED	BW	WW	YW	CEM	MILK	STAY			
+15 20%	+0.1	+72 35%	+113 30%	+7	+20 40%	+14			

	Index			
CW	FPI			
+27	+.59	+.49	02	+85.06
	7.5%	.30%	1 /0%	2.5%

Performance Data								
ON TEST WEIGHT	OFF TEST WEIGHT	TEST ADG	IN HERD INDEX					
756	1 200	3 73						

Ultrasound Data REA MARB BF 3.03 14.1

BW

Adj. WW

56 GV, 44 AN. Polled, Black. Great calving-ease bull. EPD's are genomically enhanced.



Fence Row Grant 01G **LOT 10** 

# **Fence Row Joshua 14G**

Consigned by Fence Row Farms



83

686

**BALANCER** Bull 1474767 DOB: 10/16/19

Mytty in Focus WHS Limelight 64V WHS Predestined Lass 77T JKGF Trendsetter 55R ET

**JBGF Baby Girl 614W** 

**JBGF 304S** 

Adj. YW 1,224 Yr. Ht. 51.3 Frame 6.2

Tattoo: 14G

Production & Maternal EPDs

	CED	BW	WW	YW	CEM	MILK	STAY			
	+14 30%	-0.2	+75 25%	+121 15%	+9 15%	+19	+11			
Carcass EDDs Index										

		Index		
CW	REA	MARB	FAT	FPI
+59	+.60	+.69	03	+91.97
1%	25%	4%	10%	5%

		Performa	Ultr	asound [	Data		
	ON TEST WEIGHT	OFF TEST WEIGHT	TEST ADG	IN HERD INDEX	REA	MARB	BF
ĺ	798	1,225	3.59		11.9	2.74	.20

31 GV, 69 AN. Polled, Homo Black. Top 5% Marbling, Carcass, and FPI EPDs. EPD's are genomically enhanced.



**LOT 11** 

Fence Row Joshua 14G



Fence Row King David 25G



Fence Row Absalom 53G

# Fence Row King David 25G 🔌 GE-EPDs

Consigned by Fence Row Farms

**BALANCER** Bull 1474762

Tattoo: 25G

DOB: 10/11/19

Jindra 3rd Dimension Jindra Acclaim Jindra Blackbird Lassy 1111

**OZZ EXT Govenor 3N FRFG Miss Govenor 525C** 

JBGF 225R

82 Adj. WW 766 Adj. YW 1,322

52.3 Yr. Ht. Frame 6.6

**Production & Maternal EPDs** 

CED	BW	WW	YW	CEM	MILK	STAY
+12	+1.2	+93	+154	+8	+26	+11
		1%	1%	25%	4%	

Carcass EPDs FAT CW REA MARB +57 +.61 +.68 +.00

Index FPI +100.72 1%

Performance Data
OFF TEST Ultrasound Data MARB **TEST ADG** BF REA WEIGHT WEIGHT 3.41 904 1,335 13.4

**41 GV, 59 AN.** Polled, Homo Black. Highest EPD ranking bull we have ever raised. Top 1% WW, YW, Total Maternal, CW, and FPI. EPD's are genomically enhanced.

# Fence Row Absalom 53G

**13** Consigned by Fence Row Farms

80

689

1,250

51.8

6.3

**BALANCER** Bull 1474775

DOB: 10/5/19 Tattoo: 53G

CED +12

**GAR Prophet GAR Prophecy** GAR 28 Ambush 181

JDKG Mr Focus Mach 775T FRFG Ms Betty Focus 953Z

Yr. Ht. Frame

BW

Adj. WW

Adj. YW

105

Production & Maternal EPDs								
BW	WW	YW	CEM	MILK	STAY			
+0.6	+81	+126	+6	+25	+10			

Carcass EPDs CW FAT REA MARB +30 +.32 +.70 +.01

Index FPI +93.83

Performance Data
OFF TEST **Ultrasound Data** ON TEST IN HERD TEST ADG REA MARB BF WEIGHT WEIGHT 852 1,295 3.72 14.5 3.83 .25

**38 GV, 62 AN.** Polled, Homo Black. Top 10% WW, YW, Milk, Carcass. EPD's are genomically enhanced.



# JBB Enhance G4 Consigned by Jeff Broadaway



**ANGUS** Bull 19698227 DOB: 10/3/19

SydGen Exceed 3223 **SydGen Enhance** SydGen Rita 2618 B/R New Design 036

BW 81 Adj. WW 611 Adj. YW 1,190

Tattoo: G4

**NER Anita 5206** BCC Ambush Anita 41-101

51.0 Yr. Ht. Frame 6.0

Production & Maternal FPDs

	T Todaction a maternat Et 25								
CED	BW	WW	YW	CEM	MILK	SC	DOC		
+9 30%	+0.6 35%	+60 40%	+113 25%	+5	+30 20%	+.92	+34 1%		

Carcass EPDs CW REA **MARB** FAT +46 +.46 +.92 -.004 30%

Indexes \$M SW ŚΒ \$C +81 +70 +158 +286

Performance Data
OFF TEST IN HERD **TEST ADG** WEIGHT WEIGHT INDEX 4.10 692 1,185

<u>Ultrasound Data</u> MARB REA BF 12.0 3.20 .20



**LOT 14** 

JBB Enhance G4

# **Double Creek Acclaim 1904**

Consigned by Double Creek Angus

**ANGUS** Bull 19815721 DOB: 10/3/19 Tattoo: 1904

Jindra 3rd Dimension Jindra Acclaim Jindra Blackbird Lassy 1111 KCF Bennett Southside

**Double Creek Rosebud 1613** Gentry Rosebud 1110

BW 65 Adj. WW 745 1,395 Adj. YW Yr. Ht. 52.8 Frame 6.7

**Production & Maternal EPDs** 

CED	BW	WW	YW	CEM	MILK	SC	DOC
+5	+3.0	+74 10%	+143	+12	+30	+.65	+18

CW REA MARB FAT \$M \$W \$B		Carcas	ss EPDs		Indexes							
+81 + 45 + 60 + 003 +52 +69 +187	CW	REA	MARB	FAT	\$M	\$W	\$B	\$C				
1%   1.45   1.00   1.005   1.52   105   1161	+81	+.45	+.60	+.003	+52	+69	+187	+295				

	Performa	ınce Data		Ultrasound Data				
ON TEST WEIGHT	OFF TEST WEIGHT	TEST ADG	IN HERD INDEX	REA	MARB	BF		
802	1.355	4.46	111	14.4	4.53	.38		

Powerful Growth Bull; Top 1% in Angus Breed for RADG, CW, and \$B; Top 2% for YW and SC.



**Double Creek Acclaim 1904** 

# **Double Creek Acclaim 1907** Consigned by Double Creek Angus

Jindra 3rd Dimension Jindra Acclaim

GE-EPD BW 62 Adj. WW 642 1,180

6.0

19815722 DOB: 10/5/19 Tattoo: 1907

**ANGUS** 

Bull

Jindra Blackbird Lassy 1111 Adj. YW EWA High Weigh 3123 Yr. Ht. 51.3 **Double Creek Edella 1705** Frame Gentry Homeplace Edella 1020

Production & Maternal EPDs

CED	BW	WW	YW	CEM	MILK	SC	DOC
+5	+2.0	+78 4%	+142 2%	+10 35%	+34 5%	13	+20 35%

	Carcas	S EPDS		Inaexes					
CW	REA	MARB	FAT	\$M	\$W	\$B	\$C		
+68 3%	+.69 30%	+.47	033 10%	+67 30%	+85 3%	+167 10%	+284 4%		

	Pertorma	Ultr	Ultrasound Data			
ON TEST WEIGHT	OFF TEST WEIGHT	TEST ADG	IN HERD INDEX	REA	MARB	BF
676	1,105	3.36	86	12.3	3.89	.23

Low Birth Wt. Growth Bull; Top 2% in Breed for YW and YH. Top 4% for WW, \$W and



Jindra Acclaim

Sire of Lot 16



**Double Creek Enhance 1908** 

**LOT 18** 

**Gentry Patriarch 1902** 



**LOT 19** 

**Gentry Southside 1903** 

# **Double Creek Enhance 1908**

Consigned by Double Creek Angus



**ANGUS** Bull 19815723

DOB: 10/6/19 Tattoo: 1908

SydGen Exceed 3223 SydGen Enhance SydGen Rita 2618

ALC Big Eye D09N

**Double Creek Ms Burgess 120** DD 212 Rainmaker 343

56 Adj. WW 628 Adj. YW 1,225

Yr. Ht. 51.5 Frame 6.1

**Production & Maternal EPDs** 

CED	BW	WW	YW	CEM	MILK	SC	DOC
+11	+1.2	+65	+120	+10	+41	+.66	+26
15%		25%	20%	35%	1%		15%
	Carcas	s EPDs			Ind	exes	
CIAI	DE4	14400	E A T	Ċ14	ė.	A.D.	4.0

CW	REA	MARB	FAT	ŞM.	ŞW.	ŞB	\$C
+61	+.76	+.83	+.018	+68	+83	+162	+278
10%	20%	20%		30%	4%	10%	10%
	Do	rformance	Data		- 11	Itracound	Data

	<u>Регтогта</u>		<u> </u>			
ON TEST WEIGHT	OFF TEST WEIGHT	TEST ADG	IN HERD INDEX	REA	MARB	BF
708	1,225	4.17	104	15.5	4.22	.51

Heifer Bull with Growth and Frame; CED +11 and Top 4% in Breed for \$W.

# **Gentry Patriarch 1902** Consigned by Gentry Homeplace Angus



68

693

**ANGUS** Bull \*19667417 DOB: 9/6/19 Tattoo: 1902

SydGen 928 Destination 5420 **BCA Patriarch 4113** SydGen Anita 8611

Adj. YW 1,357 RB Tour Of Duty 177 Yr. Ht.

GentryHomeplace Edella 1617 Gentry Homeplace Edella 988G

51.5 Frame 6.3

Adj. WW

**Production & Maternal EPDs** CED BW WW SC DOC CEM MILK ΥW +72 +137 +31 +1.28 +7 +2.1 +13 +31 10% 4% 10% 15% 20%

	Carcas	s EPDs			Inde	exes	
CW	REA	MARB	FAT	\$M	\$W	\$B	\$C
+68 3%	+.90 10%	+.36	020 15%	+55	+73 15%	+166 10%	+270 10%

	Performa	Ultr	asound L	Data		
ON TEST WEIGHT	OFF TEST WEIGHT	TEST ADG	IN HERD INDEX	REA	MARB	BF
844	1,285	4.01	119	14.9	3.40	.32

Moderate Birth weight with yearling weight top 4% of Angus Breed.

# **Gentry Southside 1903** Consigned by Gentry Homeplace Angus



**ANGUS** Bull 19667418 DOB: 9/8/19

Nichols Extra K205 **KCF Bennett Southside** KCF Miss 208 S11

Connealy Reflection Gentry Homeplace Ede

82 Adj. WW 715 1,369 52.5 6.8

Tattoo: 1903

DOC SC MILK +36 +1.61 +31 +12

	Carcas	s EPDs			Inde	exes	
CW	REA	MARB	FAT	\$M	\$W	\$B	\$C
+77 1%	+.47	+.63 40%	003 <i>30</i> %	+66 35%	+82 4%	+173 4%	+290 3%

	Performa	ınce Data		Ultrasound Data						
ON TEST WEIGHT	OFF TEST WEIGHT	TEST ADG	IN HERD INDEX	REA	MARB	BF				
902	1,320	3.80	113	14.4	4.62	.37				

Top 3% Angus Breed for \$Combination. He will add frame and pounds to your

# **Gentry Patriarch 1904**Consigned by Gentry Homeplace Angus



**ANGUS** Bull 19667419

SydGen 928 Destination 5420 **BCA Patriarch 4113** SydGen Anita 8611

BW 63 Adj. WW 663 Adj. YW 1,263

DOB: 9/9/19 Tattoo: 1904

**Gentry Home Blackcap 1003** Gentry Home Blackcap 769G

51.5 Yr. Ht. Frame 6.3

**Production & Maternal EPDs** 

KCF Bennett Performer

CED	BW	WW	YW	CEM	MILK	SC	DOC
+8 35%	+1.3	+67 20%	+118	+12 15%	+27 35%	+.19	+19 40%

	Carcas	S EPDS			Inde	exes	
CW	REA	MARB	FAT	\$M	\$W	\$B	\$C
+62 10%	+.59	+.24	016 20%	+71 20%	+74 15%	+144 25%	+258 15%

Performance Data									
ON TEST WEIGHT	OFF TEST WEIGHT	TEST ADG	IN HERD INDEX						
832	1,201	3.36	100						

<u>Ultrasound Data</u> MARB REA 13.5 3.29 .28

Low birth weight with power and growth.



**LOT 20** 

**Gentry Patriarch 1904** 

# **Gentry Patriarch 1909**

Consigned by Gentry Homeplace Angus

**ANGUS** Bull \*19667422 DOB: 9/12/19 Tattoo: 1909

SydGen 928 Destination 5420 **BCA Patriarch 4113** 

SydGen Anita 8611

84 Adj. WW 600 Adj. YW 1,106

Boyd New Day 8005 **Gentry Homeplace Edella** 

CED CEM MILK SC DOC -1 +53 +101 +1 +31 +1.15 +8		00	iuc on i	terna.	105		
-1 +53 +101 +1 +31 +1.15 +8	CED	WW		CEM	MILK	SC	DOC
1370 3070	-1	+53	+101	+1	+31 15%	+1.15	+8

Carcass EPDs						Inde	exes	
CW	REA	MARB	FAT		\$M	\$W	\$B	\$C
+39	+.65 35%	+.25	038 4%		+62	+51	+126	+225

	Ultr	asound			
ON TEST WEIGHT	OFF TEST WEIGHT	TEST ADG	IN HERD INDEX	REA	MARB
778	1,065	2.61	77	12.9	3.44

Dam is 14 years old still working in my herd.



**LOT 21** 

**Gentry Patriarch 1909** 



CED

# **Gentry Enhance 1913**

Consigned by Gentry Homeplace Angus



Data

BF .24

**ANGUS** Bull \*19667426 DOB: 9/17/19 Tattoo: 1913

BW

+1.5

SydGen Exceed 3223 **SydGen Enhance** SydGen Rita 2618

Ebs 377 CC&7 074 Gentry Home Blackcap 1734

BW 76 Adj. WW 686 Adj. YW 1,342 50.5 Yr. Ht.

5.9

Frame

Gentry Home Blackcap 1026

Prod	duction & I	Maternal E	PDs		
VW	YW	CEM	MILK	SC	DOC
66	+127	+8	+33	+1 53	+25

		20%	10%		10%	10%	15%
	Carcas	ss EPDs			Inde	exes	
CW	REA	MARB	FAT	\$M	\$W	\$B	\$C
+62	+.73	+1.01	+.031	+62	+74	+176	+290
100%	25%	100%			15%	3%	30%

10/0	20/0 1 20/			_		970	0,0
	Performa	ınce Data			Ultr	asound E	)ata
ON TEST WEIGHT	OFF TEST WEIGHT	TEST ADG	IN HERD INDEX		REA	MARB	BF
750	1,210	4.18	124		14.7	4.92	.43

Top 3% Angus Breed for \$Combination. Sydgen Enhance son with great set of EPD's and performance numbers

**LOT 22** 

**Gentry Enhance 1913** 



**LOT 23** 

**Gentry Patriarch 1919** 



Gentry Southside 1715-1932 **LOT 24** 



Triple L Blackhawk-991

# **Gentry Patriarch 1919**Consigned by Gentry Homeplace Angus



**ANGUS** Bull 19667432

DOB: 9/25/19 Tattoo: 1919

SydGen 928 Destination 5420 **BCA Patriarch 4113** SydGen Anita 8611

SydGen CC&7

**Gentry Homeplace Edella 1427** Gentry Homeplace Edella 983G

84 Adj. WW 658 Adj. YW 1,159

51.0 Yr. Ht. Frame 6.3

	Production & Maternal EPDs								
CED	BW	WW	YW	CEM	MILK	SC	DOC		
+6	+2.2	+47	+91	+6	+34 5%	+.87	+14		

	<u>Cuicuss Erbs</u>						IIIU	2862	
	CW	REA	MARB	FAT		\$M	\$W	\$B	\$C
	+35	+.84	+.48	047		+72	+57	+135	+247
L		15%		2%		20%		40%	25%

	Рептогта	ince Data		Ull
ON TEST WEIGHT	OFF TEST WEIGHT	TEST ADG	IN HERD INDEX	REA
790	1,135	3.14	93	13.5

Good, solid 6.3 frame bull with balanced EPD's

<u>Iltrasound Data</u> MARB 2.65

# Gentry Southside 1715 - 1932

Consigned by Gentry Homeplace Angus



75

684

**ANGUS** Bull \*19667444 DOB: 10/15/19 Tattoo: 1932

KCF Bennett Southside BW **Gentry Southside 1715** Adj. WW Gentry Homeplace Edella 1203 Adj. YW 1,266 Ebs 377 CC&7 074

Gentry Homeplace Edella 1739 Gentry Homeplace Edella 1004

Yr. Ht. 49.0 Frame 5.7

**Production & Maternal EPDs** 

CED	BW	WW	YW	CEM	MILK	SC	DOC
+3	+1.9	+68 15%	+122 15%	+8	+20	+1.38 20%	+34 1%

	Carcas	s EPDs			Inde	exes	
CW	REA	MARB	FAT	\$M	\$W	\$B	\$C
+50 30%	+.72 25%	+.59	014 20%	+80 5%	+63 35%	+149	+273 10%

	Performa	ince Data		Ultr	<u>asound E</u>	Data
ON TES WEIGH	OFF TEST WEIGHT	TEST ADG	IN HERD INDEX	REA	MARB	BF
674	1,065	3.56	106	14.9	4.56	.36

Top 10% Angus breed for \$Combination. He is bred to perform on fescue. Pedigree loaded with southeast performance cattle.

# Triple L Blackhawk - 991

Consigned by Triple LLL Angus



**ANGUS** Bull 19755526 DOB: 10/22/19 Tattoo: 991

**Connealy Armory** Connealy Blackhawk 6198 Precious of Conanga 380X

HARB Pendleton 765 JH Triple L Pendleton 0951-91 Triple L trav 004 5417-517

85 Adj. WW 789 Adj. YW 1,448 Yr. Ht. 52.0 Frame 6.6

Production & Maternal EPDs

CED	BW	WW	YW	CEM	MILK	SC	DOC
+4	+2.0	+71 10%	+134 5%	+8	+45 1%	+1.19	+24 20%

	Carcas	SS EPUS			inae	exes	
CW	REA	MARB	FAT	\$M	\$W	\$B	\$C
+65	+.40	+.59	+.011	+50	+85	+154	+250
5%					3%	15%	25%

	WEIGHT WEIGHT TEST ADG			Ultr	asound E	ata
ON TEST WEIGHT	OII ILSI	TEST ADG	IN HERD INDEX	REA	MARB	BF
820	1,375	4.55	116	14.5	3.15	.27

No Creep Feed prior to weaning. Top 5% of breed in 7 traits.

# Triple L Southside - 906 Consigned by Triple LLL Angus



**ANGUS** Bull 19755528 DOB: 10/6/19

Tattoo: 906

Nichols Extra K205 **KCF Bennett Southside** KCF Miss 208 S11

Sitz Upward 307R

Triple L Upward 1012-106 QV Pride 902 006

BW 82 Adj. WW 771 Adj. YW 1,333 51.8 Yr. Ht.

6.3

Frame

Production & Maternal EPDs

		1100	auctiona	Hater Hat L	., 00		
CED	BW	WW	YW	CEM	MILK	SC	DOC
+3	+3.5	+78 4%	+138 3%	+11 25%	+41 1%	+1.96	+27 10%

Carcass EPDS				Indexes					
CW	REA	MARB	FAT	\$M	\$W	\$B	\$C		
+80 1%	+.66 35%	+.64 40%	+.004	+70 25%	+89 2%	+165 10%	+284 4%		

	Performa	ınce Data		Ultr	asound [	Data
ON TEST WEIGHT	OFF TEST WEIGHT	TEST ADG	IN HERD INDEX	REA	MARB	BF
858	1,330	3.87	99	14.0	3.29	.16

No Creep Feed prior to weaning. Top 5% of breed in 9 traits.



**LOT 26** 

Triple L Southside-906



# Triple L Acclaim - 913

Consigned by Triple LLL Angus

Frame

**ANGUS** Bull 19755531 DOB: 11/7/19 Tattoo: 913

Jindra 3rd Dimension Jindra Acclaim Jindra Blackbird Lassy 1111

SydGen CC&7

Triple L CC&7 1168-113 Triple L Danny Boy 0648 68

BW 87 Adj. WW 739 Adj. YW 1,331 Yr. Ht. 51.0 6.4

Production & Maternal EPDs

CED	BW	WW	YW	CEM	MILK	SC	DOC
+8	+1.3	+67	+130	+10	+43	+.52	+19
35%		20%	10%	35%	1%		40%

	Carcas	ss EPDs			Indexes           \$M         \$W         \$B           +42         +79         +19		
CW	REA	MARB	FAT	\$M	\$W	\$B	\$C
+76	+.75	+.86	+.008	+42		+197	+298
10%	25%	20%		1	100%	10%	2%

	Performa	nce Data	Performance Data							
ON TEST WEIGHT	OFF TEST WEIGHT	TEST ADG	IN HERD INDEX		REA	MARB	BF			
766	1,245	3.93	100		12.6	3.90	.26			

No Creep Feed prior to weaning. Top 5% of breed in 8 traits.



**LOT 27** 

Triple L Acclaim-913



**8** Consigned by Triple LLL Angus



**ANGUS** Bull \*19755534 DOB: 10/10/19 Tattoo: 916

Jindra 3rd Dimension Jindra Acclaim Jindra Blackbird Lassy 1111

JLB Exacto 416

Triple L Exacto 1175-116 Triple L Grid Topper 0737-75

BW 79 Adj. WW 753 Adj. YW 1,356 51.5 Yr. Ht. Frame 6.2

Production & Maternal FPDs

		1100	auction & i	naternat L	.1 03		
CED	BW	WW	YW	CEM	MILK	SC	DOC
+5	+1.5	+81	+141	+11	+26	+.95	+17
		20%	20%	250%	100%	100%	

	Carcas	SEPUS			ınae	exes	
CW	REA	MARB	FAT	\$M	\$W	\$B	\$C
+82	+.92	+.64	014	+47	+81	+195	+300
1%	10%	40%	20%		5%	1%	2%

	Performa	ınce Data		Ultr	asound L	Data
ON TEST WEIGHT	OFF TEST WEIGHT	TEST ADG	IN HERD INDEX	REA	MARB	BF
822	1,340	4.25	109	14.4	3.64	.21

No Creep Feed prior to weaning. Top 3% of breed in 8 traits.



**LOT 28** 

Triple L Acclaim-916



**LOT 29** 

Triple L Enhance-917



**LOT 30** 

Triple L Acclaim-931



LOT 31

Triple L Acclaim-935

# **Triple L Enhance - 917**Consigned by Triple LLL Angus

SydGen Exceed 3223



82

714

51.8

6.3

**ANGUS** Bull 19755535 DOB: 10/6/19

Tattoo: 917

**SydGen Enhance** SydGen Rita 2618 Connealy Mentor 7374 Triple L Mentor 1185-117

Adj. WW Adj. YW 1,436 Yr. Ht. Frame

Triple L Total 0855-85

		Pro	duction & I	Maternal E	PDs		
CED	BW	WW	YW	CEM	MILK	SC	DOC
+3	+2.0	+72	+142	+7	+30	+1.49	+24
		10%	2%		20%	15%	20%
	Carcas	c EDDc			Inc	lovos	

		Curcus	SEPUS			IIIU	exes	
	CW	REA	MARB	FAT	\$M	\$W	\$B	\$C
	+77	+.84	+.50	+.022	+51	+73	+184	+290
Į	1%	15%				15%	2%	3%

	Performa		Ultr	asound E	)ata		
ON TEST OFF TEST WEIGHT WEIGHT WEIGHT INDEX					REA	MARB	BF
806	1,410	4.95	127		14.3	2.97	.30

No Creep Feed prior to weaning. Top 3% of breed in 6 traits.



# **Triple L Acclaim - 931**

**30** Consigned by Triple LLL Angus



**ANGUS** Bull 19755536 DOB: 10/6/19 Tattoo: 931

Jindra 3rd Dimension Jindra Acclaim Jindra Blackbird Lassy 1111 SydGen Liberty GA 8627

BW 78 Adj. WW 745 Adj. YW 1,337 Yr. Ht. 52.8

6.8

Frame

Triple L Liberty 13101-131 Triple L CC &7 1051-101

**Production & Maternal EPDs** 

CED	BW	WW	YW	CEM	MILK	SC	DOC
+3	+0.6 35%	+72 10%	+137 4%	+9	+24	+1.13 30%	+26 15%

	Carcas	ss EPDs			Inde	exes	
CW	REA	MARB	FAT	\$M	\$W	\$B	\$C
+74 1%	+.70 30%	+.58	041 3%	+57	+69 20%	+185 1%	+297 2%

	Pertorma	ınce Data		Ultr	asound E	)ata
ON TEST WEIGHT	OFF TEST WEIGHT	TEST ADG	IN HERD INDEX	REA	MARB	BF
822	1,330	4.16	106	11.8	3.34	.16

No Creep Feed prior to weaning. Top 5% of breed in 9 traits.



CED

+6

# Triple L Acclaim - 935 Consigned by Triple LLL Angus

**ANGUS** Bull 19755537 DOB: 10/6/19 Tattoo: 935

Jindra 3rd Dimension Jindra Acclaim Jindra Blackbird Lassy 1111 SydGen Liberty GA 8627

BW 82 Adj. WW 694 Adj. YW 1,260 Yr. Ht. 51.5 Frame

6.1

Triple L Trav 004-0637 65

Triple L Liberty 1365-135

**Production & Maternal EPDs** DOC WW YW CEM MILK SC +20 +63 +119 +7 +32 +.41 20%

	Carcas	s EPDs			Inde	exes	
CW	REA	MARB	FAT	\$M	\$W	\$B	\$C
+56	+.47	+.62	013	+56	+67	+154	+256
15%		40%	20%		25%	15%	20%

	Periorma	псе раца	
ON TEST WEIGHT	OFF TEST WEIGHT	TEST ADG	IN HERD INDEX
780	1,250	3.85	99

Ultrasound Data REA MARB BF 13.1 3.18 .20

No Creep Feed prior to weaning.

BW

+1.8

# Triple L Southside - 941 Consigned by Triple LLL Angus



84

**ANGUS** Bull 19755540 DOB: 10/17/19 Tattoo: 941

Nichols Extra K205 **KCF Bennett Southside** KCF Miss 208 S11 Werner War Party 2417

Adj. WW 769 Adj. YW 1,379 Yr. Ht.

BW

Triple L War Party 1451-141 Triple L trav 004 5417-517

52.5 Frame 6.8

**Production & Maternal EPDs** 

CED	BW	WW	YW	CEM	MILK	SC	DOC
+7	+1.6	+70 15%	+128 10%	+14 4%	+39 1%	+1.51 15%	+24 20%

	Carcas	s EPDs			Inde	exes	
CW	REA	MARB	FAT	\$M	\$W	\$B	\$C
+63 10%	+.46	+.49	+.017	+58	+83 4%	+143 30%	+243 30%

Performance Data						
ON TEST WEIGHT	OFF TEST WEIGHT	TEST ADG	IN HERD INDEX			
840	1,345	4.14	106			

Ultrasound Data MARB REA 16.4 2.87 .29

75

682

51.3

6.0

No Creep Feed prior to weaning.



**LOT 32** 

Triple L Southside-941

# **Triple L Acclaim - 944** Consigned by Triple LLL Angus

**ANGUS** Bull 19755539 DOB: 10/2/19 Tattoo: 944

Jindra 3rd Dimension Jindra Acclaim Jindra Blackbird Lassy 1111

Adj. YW 1,168 SAV Priority 7283 Yr. Ht. Triple L Priority 14116-144 Frame Triple L Exacto 1175-116

**Production & Maternal EPDs** 

CED	BW	WW	YW	CEM	MILK	SC	DOC
+6	+1.0	+62 30%	+112	+9 45%	+37	+.49	+11

	Carcas	ss EPDs			Inde	exes	
CW	REA	MARB	FAT	\$M	\$W	\$B	\$C
+52	+.17	+.76	+.047	+60	+76	+154	+260
25%		25%			100%	15%	15%

Performance Data						
ON TEST WEIGHT	OFF TEST WEIGHT	TEST ADG	IN HERD INDEX			
774	1,175	3.29	84			

<u>Ultrasound Data</u> MARB REA BF 12.1 3.66 .17

BW

BW

Adj. WW

No Creep Feed prior to weaning.



**Jindra Acclaim** 

Sire of Lot 33

# Triple L Liberty - 971 Consigned by Triple LLL Angus

78

**ANGUS** Bull \*19755545 DOB: 10/11/19 Tattoo: 971

Connealy Forward SydGen Liberty GA 8627 SydGen Blackbird GA 051 SydGen Black Pearl 2006 Triple L Pearl 1751-171

Adj. WW 741 Adj. YW 1,303 Yr. Ht. 52.0 Frame 6.5

Triple L trav 004 5417-517

	FIGURCION & MUTEUM ELDS								
	CED	BW	WW	YW	CEM	MILK	SC	DOC	
	+5	+1.6	+66	+121	+12	+32	+.95	+24	
ı			20%	15%	15%	10%	40%	20%	

		Carcas	s EPDs			Inde	exes	
	CW	REA	MARB	FAT	\$M	\$W	\$B	\$C
ľ	+49	+.59	+.65	016	+43	+69	+142	+227
ı	30%		35%	20%		20%	30%	

Performance Data							
ON TEST WEIGHT	OFF TEST WEIGHT	TEST ADG	IN HERD INDEX				
746	1,215	3.84	98				

Ultrasound Data						
REA	MARB	BF				
14.3	3.36	.21				

No Creep Feed prior to weaning.



**LOT 34** 

Triple L Liberty-971



WPH G01
Consigned by W. Parks Helms

ANGUS Bull 19848296

DOB: 10/5/19 Tattoo: G01 KCF Bennett Southside **Mead Magnitude** Mead Primrose N198

Sitz Jackson 431T WPH Miss Rosebud Z17 Adj. YW

Yr. Ht.

Frame

\$c +269

BW

Adj. WW

EBS Miss 8083-852

Production & Maternal EPDs

CED	BW	WW	YW	CEM	MILK	SC	DOC
+11 15%	+.6 35%	+64 25%	+121 15%	+13	+36 3%		
	Carcas	s EPDs			Ina	lexes	

CW	REA	MARB	FAT	\$M	\$W
+53 20%	+.61	+.64 40%	+.007	+72	+71 15%
20%		4070		20%	15%

Performance Data								
ON TEST WEIGHT	OFF TEST WEIGHT	TEST ADG	IN HERD INDEX					
	WEIGHT WEIGHT							

Ultrasound Data								
REA	MARB	BF						

\$В

+152



**LOT 36** WPH G08

WPH G08
Consigned by W. Parks Helms

ANGUS Bull 19846439

DOB: 10/5/19 Tattoo: G08 KCF Bennett Southside

Mead Magnitude

Mead Primrose N198

Ironwood New Level

WPH New Level \$28 Janastci RRT Coran 828 BW
Adj. WW
Adj. YW

Yr. Ht.

Frame

Production & Maternal EPDs

CED	BW	WW	YW	CEM	MILK	SC	DOC
+11 15%	+.2 30%	+60 40%	+110	+13 10%	+34 5%	+1.01 35%	+16

Carcass EPDs					Indexes				
CW	REA	MARB	FAT		\$M	\$W	\$B	\$C	
+48	+.61	+.50	+.002		+70	+70	+147	+261	
35%			40%		25%	20%	25%	1.5%	

Performance Data								
ON TEST WEIGHT	OFF TEST WEIGHT	TEST ADG	IN HERD INDEX					

<u> Ultrasouna Data</u>								
REA	MARB	BF						



**LOT 37** 

WPH G09

# WPH G09

Consigned by W. Parks Helms

ANGUS Bull 19851448 DOB: 10/6/19 Tattoo: G09

BW

+.2

30%

CED

+12

10%

KCF Bennett Southside **Mead Magnitude** Mead Primrose N198

H&D GAR Expectation 4915 **H&D 3008** 

Cedar Bay Polly E329

Adj. WW
Adj. YW

Yr. Ht.

Frame

 Production & Maternal EPDs

 WW
 YW
 CEM
 MILK
 SC
 DOC

 +62
 +112
 +14
 +32

 30%
 30%
 4%
 10%

Carcass EPDs <u>Indexes</u> CW REA MARB FAT \$М \$W \$В \$C +48 -.006 +79 +69 +148 +271 +.61 +.51 35% 30% 10% 20% 10%

Performance Data

ON TEST OFF TEST TEST ADG IN HERD INDEX

REA MARB BF

# **45 OPEN HEIFERS**

# **Triple L Acclaim 19108-1910 38** Consigned by Triple LLL Angus

**ANGUS** Cow 19794154 DOB: 10/1/19

Tattoo: 1910

Jindra 3rd Dimension Jindra Acclaim Jindra Blackbird Lassy 1111 BCC Bushwacker 41-93 **Triple L Bushwacker 1071-108** Triple L 4L60-0702 71

75 Adj. WW 591 Adj. YW 828 Yr. Ht. 48.0 Frame 5.6

Production & Maternal EPDs									
CED	BW	WW	YW	CEM	MILK	SC	DOC		
+3	+1.5	+59 40%	+106 35%	+7	+27 30%	I+.29	+5		
Carcass EPDs					Ina	lexes			

Curcuss Er Ds									
	CW	REA	MARB	FAT					
	+45 40%	+.49	+.48	+.003					
	7070			7070	_				

inaexes								
\$M	\$W	\$B	\$C					
+53			+235 40%					
35% 30% 40%								

Ultrasound Data							
REA	BF						
9.7	4.41	.26					

No Creep Feed prior to weaning. Pelvic Measurement 15 X 13 with Tract Score of 3 at one year of age.

# Triple L Bushwacker19161-197 **39** Consigned by Triple LLL Angus

**ANGUS** Cow \*19755543

DOB: 10/24/19 Tattoo: 197

Paramont Ambush 2172 **BCC Bushwacker 41-93** RC Anita T Bando 918903

Connealy Irish 0204 Triple L Irish 16141-161

Yr. Ht. 48.5 Frame 6.1 Triple L War Party 1451-141 dusting 0 Marta

Production & Maternal EPDs										
CED	BW	WW	YW	CEM	MILK	SC	DOC			
0	+2.8	+62 30%	+104 40%	+8	+24	+.81	+17			

<u>Carcass EPDs</u>					Indexes				
CW	REA	MARB	FAT		\$M	\$W	\$B	\$C	
+47 35%	+.50	+.41	017 20%		+51	+58 40%	+131	+221	

Ultrasound Data								
REA	BF							
10.1	5.50	.23						

Adj. WW

Adj. YW

82

691

933

No Creep Feed prior to weaning. Pelvic Measurement 15 X 13 with Tract Score of 3 at one year of age.

Heifers are consigned by reputable family farms and are guaranteed open. All heifers follow similar genetics as the bulls and are consigned by either purebred breeders or commercial cattlemen using Union County bulls.

# LOT INFORMATION AND SALE ORDER WILL BE PROVIDED ON SALE DAY.

# **HEIFER CONSIGNORS:**

W. Parks Helms - 704-320-5654

Gene Price- 704-572-2689

LLL - Greg Little - 704-219-1294

Ben Myers - 794-291-1061

Larry Love - 704-506-7822

Joe Medlin - 980-244-1716

Andy Smith - 704-400-3436

# **AMERICAN ANGUS ASSOCIATION** SELECTION TOOLS

Expected Progeny Difference (EPD), is the prediction of how future progeny of each animal are expected to perform relative to the progeny of other animals listed in the database. EPDs are expressed in units of measure for the trait, plus or minus. Accuracy (ACC), is the reliability that can be placed on the EPD. An accuracy of close to 1.0 indicates higher reliability. Accuracy is impacted whether the animal has a genotype and the number of progeny and ancestral records included in the analysis.

Calving Ease Direct (CED), is expressed as a difference in percentage of unassisted births, with a higher value indicating greater calving ease in first-calf heifers. It predicts the average difference in ease with which a sire's calves will be born when he is bred to first-calf heifers.

**Birth Weight (BW),** expressed in pounds, is a predictor of a sire's ability to transmit birth weight to his progeny compared to that of other sires.

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

Residual Average Daily Gain (RADG), feed efficiency expressed in pounds per day, is a predictor of a sire's genetic ability for postweaning gain in future progeny compared to that of other sires, given a constant amount of feed consumed.

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

Yearling Height (YH), is a predictor of a sire's ability to transmit yearling height, expressed in inches. compared to the that of other sires.

Scrotal Circumference (SC), expressed in centimeters, is a predictor of the difference in transmitting ability for scrotal size compared to that of other sires.

# MATERNAL

**Heifer Pregnancy (HP)**, is a selection tool to increase the probability or chance of a sire's daughters becoming pregnant as first-calf heifers during a normal breeding season. A higher EPD is more favorable.

Calving Ease Maternal (CEM), is expressed as a difference in percentage of unassisted births, with a higher value indicating greater calving ease in first-calf daughters. It predicts the average ease with which a sire's daughters will calve as first-calf heifers when compared to daughters of other sires.

Maternal Milk (Milk), is a predictor of a sire's genetic merit for milk and mothering ability in his daughters compared to daughters of other sires. In other words, it is that part of a calf's weaning weight attributed to milk and mothering ability.

Mature Weight (MW), expressed in pounds, is a predictor of the difference in mature weight of daughters of a sire compared to the daughters of other sires.

Mature Height (MH), expressed in inches, is a predictor of the difference in mature height of a sire's daughters compared to daughters of other sires.

# MANAGEMENT

**Docility (DOC),** is expressed as a difference in yearling cattle temperament, with a higher value indicating more favorable docility in a sire's offspring compared to another sire.

**Claw Set (Claw)**, is expressed in units of claw-set score, a lower EPD is more favorable, indicating a sire will produce progeny with more symmetrical, even and appropriately spaced toes.

**Foot Angle (Angle),** is expressed in units of foot-angle score, a lower EPD is more favorable, indicating a sire will produce progeny with an angle closer to 45 degrees at the pastern and appropriate toe length and heel depth.

Pulmonary arterial pressure EPD (PAP), is expressed in millimeters of Mercury (mmHg), with a lower EPD being more favorable indicating a sire should produce progeny with a lower PAP score to decrease the risk of progeny contracting high altitude disease most commonly experienced at 5,500 ft or greater in elevation.

# CARCASS

Carcass Weight (CW), expressed in pounds, is a predictor of the differences in hot carcass weight of a sire's progeny compared to progeny of other sires.

Marbling (Marb), is expressed as a fraction of the difference in USDA marbling score of a sire's progeny compared to progeny of other sires.

Ribeye Area (RE), expressed in square inches, is a predictor of the difference in ribeye area of a sire's progeny compared to progeny of other sires.

Fat Thickness (Fat), expressed in inches, is a predictor of the differences in external fat thickness at the 12th rib (as measured between the 12th and 13th ribs) of

a sire's progeny compared to progeny of other sires.

# SVALUE INDEXE

SValue Indexes, reported in dollars per head, are multi-trait economic selection indexes where a higher values suggest more profit when comparing two individuals. Maternal Weaned Calf Value (SM), expressed in dollars per head, predicts profitability differences in progeny from conception to weaning by decreasing mature cow size and improving docility, foot structure and fertility while maintaining weaning weights consistent with current production.

Weaned Calf Value (SW), expressed in dollars per head, provides the expected difference in future progeny preweaning performance from birth to weaning.

Cow Energy Value (SEN), is expressed in dollar savings per cow each year due to lower cow maintenance energy requirements (due to lactation and body size) with a larger number being more favorable.

Feedlot Value (SF), expressed in dollars per head, is the expected average difference in future progeny performance for postweaning feedlot merit (growth and feed efficiency) compared to progeny of other sires assuming producers retain ownership of cattle and sell on a carcass weight basis.

**Grid Value (SG)**, expressed in dollars per carcass, is the expected average difference in future progeny performance for carcass grid merit, including quality and yield grade attributes, compared to progeny of other sires.

Beef Value (SB), expressed in dollars per carcass, represents the expected average differences in the progeny postweaning performance and carcass value compared to progeny of other sires. This index assumes commercial producers wean all male and female progeny, retain ownership of these animals through the feedlot and sell on a carcass merit grid.

Combined Value (SC), an index, expressed in dollars per head, includes all traits that make up both \$M and \$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.

# Thank You!

All of the Union County Performance Tested Bull Sale consignors would like to extend a special **THANK YOU** to the following people:

Kathy and Aaron Maye for their hospitality and the use of the Union County Livestock Auction.

Southern States for supplying us with a high quality ration that allows our bulls to express their genetic potential.

Carolina Farm Credit for their continued support and assistance.

Union County Cattleman's Association for starting the sale 45 years ago.

North Carolina Cooperative Extension Livestock Agents for their help in providing bull screenings, sale order, and advice that has been vital to the success of the sale.

All the agribusinesses that provide support.

And finally to all of the bidders and buyers who support the Union County Performance Tested Bull Sale, THANK YOU!



# 45th Annual UNION COUNTY PERFORMANCE TESTED BULL SALE

Bulls • Open Replacement Females

ANGUS, SIMMENTAL, SIMANGUS, & BALANCER

DECEMBER 5, 2020

Saturday · 12:00 NOON

AT UNION COUNTY LIVESTOCK MARKET IN MONROE, NC