



Selling:

- 6 Cow/Calf pairs
- 37 Yearling Bulls
- 7 ET Pregnancies

38th Annual

Wye Angus Sale

Saturday
April 2nd, 2016
12:00 PM EST

Wye Research & Education Center
Queenstown, MD



Special Thanks to all the Wye Research and Education Center employees who help on sale day.

Edward (Eddie) C. Draper
Kevin W. Morgan
Lisa M. Yoash
John (J.W.) Dulin
David Reiff
Ted Conover, Jr.
Austin M. Witmer

Program Manager
Herd Manager
Administrative Assistant

Student Intern



Photos By Daniel Poet

Saturday April 2nd, 2016 12:00 PM EST

38th Annual Wye Angus Sale

Selling: • 6 Cow/Calf pairs
• 37 Yearling Bulls
• 7 ET Pregnancies

Auctioneer: Ken Brubaker
(540) 908-5799

Sale Time: 12:00 PM EST

Sale Location: Wye Research & Education Center,
Queenstown, MD 21658

Sale Day Phone: (410) 827-6016

Office Phone: (410) 827-6016

Evening Phone: (410) 310-9286
Eddie Draper
edraper@umd.edu

Email: edraper@umd.edu

Website: agresearch.umd.edu/wye/angus

General Information Pre-Sale Hospitality:

Hors d'oeuvres at the barn Friday, April 1, 5:00 to 7:00 PM.

Lunch:

Complimentary lunch will be served on sale day.

Herd Health:

The Wye herd is accredited free of tuberculosis and certified brucellosis free. Very rigid health standards have been maintained since its founding. All bulls have been semen tested. Cows are open and ready to breed this spring and fall.

Insured by:

James F. Bessler (815) 762-2641

Hotels:

Sleep Inn
Grasonville, MD (410) 827-5555
Ask for Wye Angus Program Sale Rate of \$89.99

Best Western Kent Narrows Inn
Grasonville, MD (410) 827-6767
Ask for Wye Angus Program Sale Rate of \$89.00

Holiday Inn Express
Grasonville, MD (410) 827-4454

Delivery:

FREE DELIVERY on all cattle within 200 mile radius from Wye. Outside 200 mile radius, maximum delivery charge of \$300.00 per head to central points in the Continental United States. Wye Angus will determine delivery schedule. Alternate trucking available.

Terms and Conditions:

All cattle sell under the standard terms and conditions of the American Angus Association. Buyers are encouraged to remove their cattle immediately following the sale. Cattle not removed sale day will be automatically insured at the sale price and at the buyers expense. The cost of insurance will be added to the buyer's invoice at the rate of \$1.10/\$100 for a 30 day term.

One-Third Semen Interest

Wye Angus is retaining one-third semen interest in several bulls with no possession. Wye Angus may, at the buyer's convenience, collect semen from the said bull for within herd or commercial use. The buyer receives two-third interest full possession of said bull and is in no way limited in activities with the bull or his semen. Either party may promote and merchandise semen from said bull. Either party may sell their interest in said bull at any time and is only required to notify the other owner that the transaction has occurred.

Wye Angus retains a semen interest in several bulls from each calf crop for use in future breedings at Wye. We offer the semen publicly through semen sales to compare the Wye genetics to the general Angus population in a wide variety of environments and management styles. It is not the intention of Wye Angus to compete with the new owner of the bull in semen sales. Wye Angus is willing to consider separate agreements regarding the promotion and merchandising of semen from said bull.

Teleauction

Phone: (888) 259-0463

Participant Passcode: 92553682 then #

For those wishing to bid by conference call, we will have a line set up on sale day. The procedure will be as follows:

- 1) Call our office (410) 827-6016 several days prior to the sale indicating your interest in joining the teleauction. This is to assure we reserve enough lines.
- 2) Call the Wye Angus office (410) 827-6016 no later than 11 AM Saturday morning to receive a bid number and sale order. If you have email or a fax number, we can email or fax the sale order to you.
- 3) 5 minutes prior to sale time (12:00 PM EST), call the teleauction number (888) 259-0463, then enter the participant passcode: 92553682 then #.
- 4) Once you are connected, a Wye Angus representative will be your link to the auctioneer. You should be able to hear the auctioneer in the background.
- 5) To bid, indicate your buyer number to the Wye Angus representative. Your bid will then be relayed to the auctioneer. Obviously, the potential exists for portions of the auction to occur entirely on the phone.
- 6) We ask that everyone reframe from any other conversations during the conference call.

Internet Bids:

Real-time bidding via the internet for this sale. Live audio and live video will allow buyers to bid on animals just as if they were present at the sale. To register and follow the auction in real time on the internet, log on to Website: <http://www.liveauctions.tv>.



Welcome

Wye Research and Education Center appreciates the continued support it receives from these honored guests:

Mrs. Arthur A. Houghton, Jr.

Dr. Craig Beyrouly

Dean of College and Director,
Maryland Agricultural Experiment Station and
University of Maryland Extension

Dr. Adel Shirmohammadi

Associate Dean and Associate Director
Maryland Agricultural Experiment Station

Dr. Kenneth Staver

Acting Center Director
Wye Research & Education Center

Welcome to the 38th annual Wye Angus Sale.

We are proud to offer six cow/calf pairs, seven pregnant recipient cows and 37 yearling bulls.

The cows we are offering come from the heart of the herd and represent the phenotype of the typical Wye cow, good feet and legs, excellent udders and the production to back them up.

The pregnant recipients include three Banjo of Wye UMF 6413 bull calves and one heifer calf out of an outstanding Clarkson of Wye UMF 9166 daughter. We will also offer a Banjo of Wye UMF 6413 bull calf out of Lottie of Wye UMF 9634, as well as a bull calf sired by Lander of Wye UMF 10387.

The 37 bulls in this offering are consistent deep middle well muscled bulls that have performed very well on test. As a group they have an ADG of 3.5 pounds.

Our 2016 sale will be a little different in that the bulls will not run thru a traditional sale ring. We will be having our first video auction where you can view the sale offering on video screens while you bid in the same traditional fashion. We will also have available our telephone bidding as well as on line bidding.

Looking forward to seeing you on April 2, 2016.

Edward C. Draper
Program Manager

Kevin W. Morgan
Herd Manager

Dear Friends of the Wye Angus Program,

The legacy of the Wye Angus herd was one of the exciting factors that attracted me to the position of Dean of the College of Agriculture and Natural Resources. I am anxiously awaiting the opportunity to witness my 1st Wye Angus Sale and am honored to invite you to the 38th Annual Wye Angus sale scheduled for Saturday, April 2, 2016 at the Maryland Agricultural Experiment Station beef farm in Queenstown. I look forward to meeting some of you who have been regular attendees over the years and other first timers. I admire the decades of selective breeding for high carcass quality, strong maternal traits, and performance in a pasture-based production system that have resulted in the excellent offerings on April 2.

It is my goal as Dean to work with our MAES Researchers, Extension Educators, and academic units to develop initiatives within the academic and agricultural communities to address challenges facing the beef industry using the Wye Angus program in areas of production as well as environmental quality and sustainability. Internships with the Wye Angus herd have afforded AGNR students unique opportunities to work with a herd that is envied around the world and to take those experiences into their careers. The Wye program is one of many across AGNR that illustrates how we are living the Land-Grant Mission of integrating Research, Extension and Academics to the betterment of the citizens of Maryland.

The University of Maryland Wye Angus program will remain an international leader in production research and I hope that you appreciate the quality cattle the program has produced for this year's sale. Thank you for your past support and I look forward to meeting you and enjoying the sale on April 2.

Sincerely,



Craig Beyrouly
Dean and Director

This year we are pleased to present our sale using video projection. While no animals will be run through the sale ring, the cattle will be just outside the sale barn for your viewing prior to and throughout the sale.

Wye Angus—The Early Years

Wye Plantation has been farmed without interruption since the 17th Century. One of its early owners was William Paca, signer of the Declaration of Independence and first governor of Maryland. Paca, who died in 1799, is buried at Wye Plantation. His heirs sold the property to a Centreville, Maryland family whose descendants owned it until 1937 when it was purchased by Arthur A. Houghton.

Houghton, then chief executive of Steuben Glass, employed James B. Lingle, an experienced cattleman, to manage Wye Plantation. While they had different business backgrounds, these two men had similar beliefs in quality. Houghton was determined to make the finest glass in the world, and Lingle was determined to create greater beef cattle than the world had ever known—cattle that would be great in size, fine in quality, and economically profitable.

Although Lingle had previously worked primarily with dairy cattle, he admired the production qualities of Angus, particularly the uniformity of the breed. Once Houghton and Lingle agreed on Angus as the breed of Wye, they began selecting stock for the new herd.

They started with 18 heifers and a bull calf, purchased in 1938. The 18 heifers are all the females that Wye Plantation has ever purchased. Twelve of the cow families they represented are still present in the Wye herd today. The bull calf, Blakeford Buxton, was a combination of Earl Marshall and Blackcap Revolution breeding.

Lingle searched for cattle with larger than usual frames. He knew that the larger, taller animals had a “rangier” chassis on which to hang more meat without any sacrifice in carcass quality. His first heifers all proved to be consistent breeders, good mothers, satisfactory milkers, and were blessed with longevity. Outstanding among the first 18 Wye heifers was Capearl #82 who dropped her last calf at the age of 18.

Naming of the Wye Herd

There are eleven families left here at Wye. These family names include Florelle, Lullaby Lottie, Pride of Aberdeen, Queen Mother, Boghead Flora, Alexina, Lottie, Ballindalach Blackbird, Clova, Golden Madge and Miss Copeland.

The Wye cattle are named by following the maternal side of the pedigree. The cows are registered using the actual family name followed by their ID number (ex. Lot 1 is Pride of Wye UMF 9457). The bull names are picked using the first letter of the family name followed by their ID number. (Ex. Alap of Wye UMF 8329 comes from the Alexina family). The (UMF) included in the name which stands for University of Maryland Foundation was added to all cattle born after the University of Maryland Foundation was gifted the herd in 1978.

Scottish Influence

At the time Wye’s herd was beginning, American breeders were raising Angus according to the standards then dictated by the show ring—small, compact, “baby-beef” type animals. Lingle wanted large-framed cattle, and he noticed the great size of Scottish-bred cattle. He particularly liked the “growthiness” of Scottish bulls.

Consequently, in 1941 and 1946 respectively, Wye added two Scottish-bred bulls to the herd. These were Juryman of

Wickwire and Puck of Wickwire, both imported to the United States “in dam” from Scotland and born at Wickwire Farm in Earleville, Maryland.

In 1957, Lingle made a trip to the British Isles in search of more big-framed bulls to add to the Wye herd. His purchases included bulls from Scotland, Ireland, England, and Wales. Among these bulls was Imp. Prince of Malpas from the famous Harviestoun herd in Scotland. Prince was a bull of great proportion who sired some of the most feminine females developed at Wye Plantation during the 1960’s. He also sired some high performing sons that met with considerable demand. Other imports included Jai of Frampton from Wales, noted for his tremendous muscle expression; Valour of Ardrass; and George Swiftbrook were sons of Prince Paul of Barnolby from Ireland and both bulls were of exceptional height, length, and overall frame. A total of 25 bulls were imported from the British Isles by Wye Plantation between 1941 and 1959. Since then no outside or “new blood” has been added to the Wye Angus herd.

In 1979, Mr. Houghton gifted the University of Maryland with the Wye Angus herd. The private, nonprofit University of Maryland Foundation was created to accept and hold the gift for use by the University, and remains the legal owner of the herd today.

Within the University System of Maryland, the Maryland Agricultural Experiment Station was charged with managing the herd on a daily basis and it continues to do so today. With acceptance of the herd gift, the University agreed to make any animals deemed excess to research needs available for the general public in some equitable fashion. The agreement to the annual public auction of Wye Angus cattle held each April since 1979.

The University of Maryland Wye Angus Program Today

Dr. Jiuzhou Song continues his project examining the effects of finishing cattle on an alfalfa and orchard grass diet alters the epigenetic status of genes affecting beef quality and the fatty acid profile. We have finished our fourth group of grassfed-vs-grained steers and Dr. Song has generated four scientific papers from this project.

We will have embryo transfer calves sired by Quintes of Wye UMF 10502 (Cyrus X Bonanza), Adelard of Wye and Leonid of Wye (4926). Our A. I. sires include Leonid of Wye (4926), Brenton of Wye UMF 10171 and Lodi of Wye UMF 10318. Our herd bulls consist of Buarry of Wye UMF 10093 a George of Swiftbrook son, Crew of Wye UMF 10275 a Banquo of Wye son, Lander of Wye UMF 10387, a Churchill of Wye son, Brick of Wye UMF 10367 a Baldric of Wye UMF 10099 son, Bलगain of Wye UMF 10405 a Bear of Wye UMF 6591 son and two new additions, Larkspur of Wye UMF 10530 a Cyrus of Wye son and Leodore of Wye UMF 10536 a Churchill of Wye son. We still pursue as our goal the production of key maternal traits including mothering ability, longevity, and udder and teat structure while preserving calving ease.

Annual Sale

It’s a Wye Angus tradition to hold its annual sale the first Saturday in April each year.

Cow/Calf Pairs

1

Clova of Wye UMF 9782

Calved: 02/05/09 ♦ Tattoo: 9782 ♦ Reg: 16405954

Favour of Wye Lodge of Wye 4020202
6418161
Florilla of Wye 4020194
Clarkson of Wye UMF 9166 + 15141486
9899946
Leonid of Wye # 11619943
Clova of Wye Umf 6767 #+ 10487667
Fortrel of Wye 4020214
Fornson of Wye 4792473
Florilla of Wye 4020194
Clova of Wye UMF 9304 15338707
Churchill of Wye 6026113
Clova of Wye Umf 8044 13024569
Clova of Wye Umf 7665 12547725

Pathfinder
+ Embryo Transplant

Birth Weight	Weaning Weight	Maternal		Yearling Weight	Cow Energy	Wean Ratio	Yearling Ratio				
		Milk	Comb								
-0.5	0.41	+7	0.29	+9	0.26	x	+7	0.26	+53.88	97/5	97/4



We have sold one son sired by Aristocrat of Wye UMF 9344 for \$6100 and retained one daughter by Buarry of Wye UMF 10093 out of Clova of Wye UMF 9782. 9782 is a Clarkson of Wye UMF 9166 daughter that traces back to our Churchill of Wye daughter (8044) on the bottom side. Her bull calf sired by Quincuius of Wye UMF 9948 sells as Lot 46. She sells with a bull calf sired by Brick of Wye UMF 10367, born February 25, 2016.

2

Blackbird of Wye UMF 9930

Calved: 01/26/10 ♦ Tattoo: 9930 ♦ Reg: 16814821

Leonid of Wye # Perseus of Wye 9207175
9899946
Leah of Wye 6026220
Bartor of Wye Umf 5609 10635399
Contact of Wye # 7899874
Bayette of Wye # 9255712
Batavia of Wye # 8180015
Favour of Wye 6418161
Clarkson of Wye UMF 9166 + 15141486
Clova of Wye Umf 6767 #+ 11619943
Blackbird of Wye UMF 9650 16111105
Codova of Wye UMF 8332 13560291
Blackbird of Wye UMF 8968 # 14662644
Blackbird of Wye UMF 8705 # 14094528

Birth Weight	Weaning Weight	Maternal		Yearling Weight	Cow Energy	Wean Ratio	Yearling Ratio				
		Milk	Comb								
-0.5	0.41	+7	0.29	+9	0.26	x	+7	0.26	+53.88	110/4	104/4



Blackbird of Wye UMF 9930 is a high performing Bartor of Wye UMF 5609 daughter out of a Clarkson of Wye UMF 9166 daughter out of a Codova of Wye UMF 8332 daughter. We have sold one bull sired by Lajos of Wye UMF 9939, and retained two daughters sired by Churchill of Wye and Buarry of Wye UMF 10093. She sells with a heifer calf sired by Balgain of Wye UMF 10405, born February 12, 2016.

3

Blackbird of Wye UMF 10073

Calved: 03/25/10 ♦ Tattoo: 10073 ♦ Reg: 16814813

Favour of Wye Lodge of Wye 4020202
6418161
Florilla of Wye 4020194
Aiken of Wye UMF 9464 15925959
Bear of Wye Umf 6591 11384275
Alexina of Wye Umf 6968 # 11712753
Alexina of Wye Umf 6437 11216413
Leycan of Wye U M F 5009 10086371
Bolger of Wye UMF 8516 13925354
12112915
Blackbird of Wye UMF 9558 15886538
Aver of Wye UMF 8202 13284835
Blackbird of Wye UMF 8957 14662637
Blackbird of Wye UMF 8628 14094503

Birth Weight	Weaning Weight	Maternal		Yearling Weight	Cow Energy	Wean Ratio	Yearling Ratio				
		Milk	Comb								
-0.5	0.41	+7	0.29	+9	0.26	x	+7	0.26	+53.88	97/4	98/4



Blackbird of Wye UMF 10073 is a moderate framed Aiken of Wye UMF 9464 daughter with a straight top and an excellent udder. We have retained all three of her daughters by Bartles of Wye UMF 9951, Quon of Wye UMF 10033 and Crew of Wye UMF 10275. She sells with a bull calf sired by Brick of Wye UMF 10367, born February 20, 2016.

Cow/Calf Pairs

4

Queen Mother of Wye UMF10157

Calved: 02/21/11 ♦ Tattoo: 10157 ♦ Reg: 17051395

Elimast of Ballindalloch Even Keel of Little Dean AACAS 139021B
 2286652
 Elimos of Ballindalloch AACAS 149671C
16409715
Qevin of Wye UMF 9781 + Bartor of Wye Umf 5609 10635399
 Queen Mother of Wye 7829 #+ 12752765
 Queen Mother of Wye Umf 6599 # 11384282
 Bonanza of Wye # 4792475
 Burkley of Wye UMF 9164 15141485
 Blackbird of Wye UMF 8503 # 13825639
Queen Mother of Wye UMF 9896 16405993
 Butler of Wye 9701171
 Queen Mother of Wye UMF 9192 15037950
 Queen Mother of Wye UMF 8871 14386287



Birth Weight		Weaning Weight		Maternal		Yearling Weight	Cow Energy	Wean Ratio	Yearling Ratio		
				Milk	Comb						
-0.5	0.41	+7	0.29	+9	0.26	x	+7	0.26	+53.88	116/3	115/3

Our first Qevin of Wye UMF 9781 daughter to sell, Queen Mother of Wye UMF 10157 has an excellent production record and we have retained two of her daughters sired by Buarry of Wye UMF 10093 and Brenton of Wye UMF 10171. Her 2016 calf is sired by Crew of Wye UMF 10275.

5

Lottie of Wye UMF 10160

Calved: 02/21/11 ♦ Tattoo: 10160 ♦ Reg: 17051396

Alap of Wye UMF 8329 Manning of Wye 6428926
 13641146
 Alexina of Wye Umf 6968 # 11712753
Lyndon of Wye UMF 9458 15925954
 Contact of Wye # 7899874
 Lottie of Wye UMF 8842 14386273
 Lottie of Wye UMF 8285 13560255
 Fortrel of Wye 4020214
 4792473
 Fornson of Wye Florilla of Wye 4020194
Lottie of Wye UMF 9432 + 15886486
 Boyd of Wye Umf 8059 13075280
 Lottie of Wye UMF 8303 13560269
 Lottie of Wye Umf 7087 + 11908855



Birth Weight		Weaning Weight		Maternal		Yearling Weight	Cow Energy	Wean Ratio	Yearling Ratio		
				Milk	Comb						
+1.3	.39	+11	.27	+9	.25		+12	.24	+50.88	99/3	102/3

We have retained two daughters of Lottie of Wye UMF 10160 sired by Cyranol of Wye UMF 10230 and Brassard of Wye UMF 9936 and her son by Brenton of Wye UMF 10171 sells as Lot 22. Lottie of Wye UMF 10160 is a well made cow that traces back to 7087, a Buchwald of Wye UMF 6029 daughter that lived to be 17 years old. She sells with a heifer calf sired by Quintas of Wye UMF 10502, born February 10, 2016.

6

Clova of Wye UMF 10187

Calved: 02/26/11 ♦ Tattoo: 10187 ♦ Reg: 17051410

Alap of Wye UMF 8329 Manning of Wye 6428926
 13641146
 Alexina of Wye Umf 6968 # 11712753
Lyndon of Wye UMF 9458 15925954
 Contact of Wye # 7899874
 Lottie of Wye UMF 8842 14386273
 Lottie of Wye UMF 8285 13560255
 Friars of Wye Umf 7996 13024507
 14794526
 Lorton of Wye UMF 9055 Lottie of Wye Umf 7087 + 11908855
Clova of Wye UMF 9423 15886480
 Butler of Wye 9701171
 Clova of Wye UMF 9121 15037927
 Clova of Wye UMF 8927 14386306



Birth Weight		Weaning Weight		Maternal		Yearling Weight	Cow Energy	Wean Ratio	Yearling Ratio		
				Milk	Comb						
-0.5	0.41	+7	0.29	+9	0.26	x	+7	0.26	+53.88	103/3	105/3

Clova of Wye UMF 10187 is a Lyndon of Wye UMF 9458 daughter that we have used one of her sons, Cinwell of Wye UMF 10371. We have retained her daughter by Quincuius of Wye UMF 9948 and her son sired by Buarry of Wye UMF 10093 sells as Lot 49. She sells with a bull calf sired by Lodi of Wye UMF 10318 born on February 7, 2016

ET Pregnancies

7

Bull Pregnancy—Due Sept. 2016

Recip: 8959—Aver X 8721 (MGS Friars)

8

Bull Pregnancy—Due Sept. 2016

Recip: 9611—Alap X 8996 (MGS Carter)

9

Bull Pregnancy—Due Sept. 2016

Recip: 9926—Cedric X 9579 (MGS Fez)

10

Heifer Pregnancy—Due Sept. 2016

Recip: 9931—Cedric X 9592 (MGS Alap)

11

Heifer Pregnancy—Due Sept. 2016

Recip: 10449—Quincuius x 10042 (MGS Briar)

	Lonestar of Wye	Corbin of Wye	4613484
			7478224
Banjo of Wye Umf 6413		Luria of Wye	#4020176
			11216396
	Blackbird of Wye Umf 5362	Leonid of Wye	#9899946
			#10319253
		Babine of Wye	9911895
		Favour of Wye	6418161
	Clarkson of Wye UMF 9166		+15141486
Lottie of Wye UMF 9956		Clova of Wye Umf 6767	#+11619943
			#16814833
	Lottie of Wye UMF 9078	Alap of Wye UMF 8329	13641146
		Lottie of Wye UMF 8303	14662692
			13560269



Lottie of Wye UMF 9956

It would be hard to find a pedigree with as much Fabron of Wye in it. Three generations back, every sire or dam traces back to Fabron of Wye and some branches do it multiple of times.

Lottie of Wye UMF 9956 has a WR of 106 and a YR of 103 on four calves. We have retained one of her sons, Leadore of Wye UMF 10536, sired by Churchill of Wye. Every cow you see in this pedigree has made significant contributions to the herd.

12

Bull Pregnancy—Due Sept. 2016

Recip: 10409—Forceful X 8376 (MGS Fahren)

	Lonestar of Wye	Corbin of Wye	4613484
			7478224
Banjo of Wye Umf 6413		Luria of Wye	#4020176
			11216396
	Blackbird of Wye Umf 5362	Leonid of Wye	#9899946
			#10319253
		Babine of Wye	9911895
		Butler of Wye	9701171
	Barnabas of Wye UMF 9281		15600071
Lottie of Wye UMF 9634		Blackbird of Wye UMF 8988	+14670680
			16111099
	Lottie of Wye UMF 9329	Cedric of Wye UMF 8998	14794513
			15338715
		Lottie of Wye UMF 9078	14662692



Banjo of Wye Umf 6413

Lottie of Wye UMF 9634 has produced three sons, two of which we have used. Lajos of Wye UMF 9939 (sired by Forceful of Wye) and Lodi of Wye UMF 10318 (sired by Bangle of Wye UMF 9480) both have calves on the farm, and Leverette of Wye UMF 10462 (sired by Qevin) were all high performing sons of 9634. We will retain Leelo of Wye UMF 10689 (sired by Churchill) to breed heifers this year.

13

Bull Pregnancy—Due Sept. 2016

Recip: 10376—Lajos X 10128 (MGS Forester)

	Churchill of Wye	Lodge of Wye	4020202
			6026113
Lander of Wye UMF 10387		Colleen of Wye	1559908
			17609588
	Lottie of Wye UMF 9078	Alap of Wye UMF 8329	13641146
			14662692
		Lottie of Wye UMF 8303	13560269
		Butler of Wye	9701171
	Barnabas of Wye UMF 9281		15600071
Lottie of Wye UMF 9634		Blackbird of Wye UMF 8988	+14670680
			16111099
	Lottie of Wye UMF 9329	Cedric of Wye UMF 8998	14794513
			15338715
		Lottie of Wye UMF 9078	14662692



Lottie of Wye UMF 9634

Lottie of Wye UMF 9634, currently in our flush program, has a WR of 114 and a YR of 113 on three calves. You can see by this pedigree we have the Alap of Wye UMF 8329 daughter (9078) as the paternal grand-dam and the maternal great grand-dam.

Yearling Bulls

14

Lael of Wye UMF 10658

Calved: 01/24/15 ♦ Tattoo: 10658 ♦ Reg: 18254396

Bear of Wye Umf 6591 Lambdin of Wye Umf 6278 11060743
 11384275
Balgain of Wye UMF 10405 Blackbird of Wye Umf 6324 # 11060784
 17606174
 Forester of Wye UMF 9604 + 16431555
 Blackbird of Wye UMF 10132 17051384
 Blackbird of Wye UMF 9182 15037948
 Cedric of Wye UMF 8998 14794513
 Quon of Wye UMF 10033 16813965
 Queen Mother of Wye UMF 9141 15083606
Lottie of Wye UMF 10388 17540490
 4792473
 Fornson of Wye 15886486
 Lottie of Wye UMF 9432 + 15886486
 Lottie of Wye UMF 8303 13560269

SCAN DATA	
REA	10.56
REA/CWT	1.10
RES	0.43
IMF	4.45
RIBFAT	0.30
TENDER	25
STRESS	10



Pathfinder
+ Embryo Transplant

Birth Weight	Weaning Weight	Maternal		Yearling Weight	Cow Energy	Dam's Wean Ratio	Yearling Bull Off Test Data					Adjusted 365 Day				ADG				
		Milk	Comb				% In Bred	Gen. Coef.	Birth Wt.	Adj. 205 Day WW	Weaning Ratio	Wt.	Ratio	Hip Ht.	Scr.					
-1.3	.33	+18	.21	+12	.09	21	+29	.20	39.64	106/1	12.72	10.05	62	490	106	1020	104	46.60	35.0	3.4

Lael of Wye UMF 10658 is a light birth weight bull with a solid WR of 106 and a YR of 104 out of a good young Quon of Wye UMF 10033 daughter.

15

Qirth of Wye UMF 10660 +

Calved: 01/26/15 ♦ Tattoo: 10660 ♦ Reg: +18303086

Career of Wye Fabron of Wye 2467117
 3323325
Federal of Wye Clarice of Wye 2157923
 41444440
 Prince of Malpas 2776941
 Fayne of Wye 3108813
 Matilda G of Wye 1273119
 Francis of Wye 2677295
 4792475
 Bonanza of Wye # Blythe of Wye 3009443
Queen Mother of Wye UMF 9141 15083606
 10635399
 Bartor of Wye Umf 5609 12752765
 Queen Mother of Wye 7829 #+ 11384282
 Queen Mother of Wye Umf 6599 #

SCAN DATA	
REA	12.39
REA/CWT	1.42
RES	0.47
IMF	2.78
RIBFAT	0.30
TENDER	25
STRESS	10



Pathfinder
+ Embryo Transplant

Birth Weight	Weaning Weight	Maternal		Yearling Weight	Cow Energy	Dam's Wean Ratio	Yearling Bull Off Test Data					Adjusted 365 Day				ADG				
		Milk	Comb				% In Bred	Gen. Coef.	Birth Wt.	Adj. 205 Day WW	Weaning Ratio	Wt.	Ratio	Hip Ht.	Scr.					
+2	.36	-5	.28	+7	.21	5	-8	.26	63.51	114/4	5.80	5.88	76	350	100	876	100	45.90	33.0	3.4

One of three flush brothers to sell Qirth of Wye UMF 10660 is a moderately framed Federal of Wye son out of a Bonanza of Wye daughter who gained a solid 3.4 pounds per day on test, and the second highest \$EN value of 63.51. Wye will retain one-third breeding interest.

16

Lagle of Wye UMF 10661

Calved: 02/26/15 ♦ Tattoo: 10661 ♦ Reg: 18254397

Bear of Wye Umf 6591 Lambdin of Wye Umf 6278 11060743
 11384275
Balgain of Wye UMF 10405 Blackbird of Wye Umf 6324 # 11060784
 17606174
 Forester of Wye UMF 9604 + 16431555
 Blackbird of Wye UMF 10132 17051384
 Blackbird of Wye UMF 9182 15037948
 Elimast of Ballinalloch 2286652
 16833461
 Quincuius of Wye UMF 9948 + 12752765
Lottie of Wye UMF 10432 17540505
 14794513
 Cedric of Wye UMF 8998 16814820
 Lottie of Wye UMF 9926 16111077
 Lottie of Wye UMF 9579

SCAN DATA	
REA	12.61
REA/CWT	1.23
RES	0.52
IMF	4.96
RIBFAT	0.50
TENDER	23
STRESS	10



Pathfinder
+ Embryo Transplant

Birth Weight	Weaning Weight	Maternal		Yearling Weight	Cow Energy	Dam's Wean Ratio	Yearling Bull Off Test Data					Adjusted 365 Day				ADG				
		Milk	Comb				% In Bred	Gen. Coef.	Birth Wt.	Adj. 205 Day WW	Weaning Ratio	Wt.	Ratio	Hip Ht.	Scr.					
-6	.33	+25	.21	+14	.08	27	+41	.20	32.23	122/1	9.68	10.06	66	562	122	1138	116	48.60	34.0	3.8

Lagle of Wye UMF 10661 has the highest WR at 122 and YR of 116 and is in the top one third for all carcass traits measured by Tallgrass Beef. He is out of a Quincuius of Wye UMF 9948 daughter. Wye will retain one-third breeding interest.

Yearling Bulls

17

Cadell of Wye UMF 10662 +

Calved: 01/28/15 ♦ Tattoo: 10662 ♦ Reg: +18353233

Bear of Wye Umf 6591

Lambdin of Wye Umf 6278 Addison of Wye Umf 5853 10748955
 Lottie of Wye Umf 5868 11060743
 Lyons of Wye Umf 5877 10762582
 Blackbird of Wye Umf 6324 # 11384275
 Blackbird of Wye Umf 5841 10749718
 Andelot of Wye Umf 5907 11060784
 Cedric of Wye UMF 8998 Clova of Wye Umf 8044 10748951
 Copeland of Wye UMF 9918 Contact of Wye # 10769432
 Copeland of Wye UMF 8832 14794513
 Copeland of Wye UMF 8312 13024569
 16405999
 7899874
 14386270
 13560274

SCAN DATA	
REA	13.79
REA/CWT	1.25
RES	0.50
IMF	4.09
RIBFAT	0.44
TENDER	25
STRESS	10



Pathfinder
+ Embryo Transplant

Birth Weight	Weaning Weight		Maternal		Yearling Weight	Cow Energy	Dam's Wean Ratio	Yearling Bull Off Test Data					Adjusted 365 Day				ADG			
	Milk	Comb	% In Bred	Gen. Coef.				Birth Wt.	Adj. 205 Day WW	Weaning Ratio	Wt.	Ratio	Hip Ht.	Scr.						
-3	.36	+17	.27	+13	.20	22	+24	.26	39.76	107/4	12.80	9.69	80	544	100	1099	100	49.20	34.0	3.6

The second heaviest actual yearling weight of 1105 pounds, Cadell of Wye UMF 10662, is a Bear of Wye UMF 6591 son out of a Cedric of Wye UMF 8998 daughter whose carcass ultrasound was in the top one third for all traits measured by Tallgrass Beef. Wye will retain one-third breeding interest.

18

Quidel of Wye UMF 10666 +

Calved: 01/29/15 ♦ Tattoo: 10666 ♦ Reg: +18303502

Federal of Wye

Career of Wye Fabron of Wye 2467117
 Clarice of Wye 3323325
 Prince of Malpas 2157923
 Fayne of Wye 4144440
 Matilda G of Wye 2776941
 Francis of Wye 3108813
 Blythe of Wye 1273119
 Bonanza of Wye # 2677295
 Bartor of Wye Umf 5609 4792475
 Queen Mother of Wye UMF 9141 3009443
 Queen Mother of Wye 7829 #+ 15083606
 Queen Mother of Wye Umf 6599 # 11384282 10635399
 12752765

SCAN DATA	
REA	11.18
REA/CWT	1.15
RES	0.50
IMF	3.99
RIBFAT	0.43
TENDER	24
STRESS	10



Pathfinder
+ Embryo Transplant

Birth Weight	Weaning Weight		Maternal		Yearling Weight	Cow Energy	Dam's Wean Ratio	Yearling Bull Off Test Data					Adjusted 365 Day				ADG			
	Milk	Comb	% In Bred	Gen. Coef.				Birth Wt.	Adj. 205 Day WW	Weaning Ratio	Wt.	Ratio	Hip Ht.	Scr.						
+1	.36	-2	.28	+7	.21	6	-1	.26	62.43	114/4	5.80	5.88	76	385	100	977	100	45.70	33.0	4.0

The second federal flush brother to sell, Quidel of Wye UMF 10666 had an impressive 4.0 ADG, and an impressive \$EN value of 62.43. Wye will retain one-third breeding interest.

19

Qaudron of Wye UMF 10669

Calved: 01/29/15 ♦ Tattoo: 10669 ♦ Reg: 18254398

Brenton of Wye UMF 10171

Cedric of Wye UMF 8998 Andelot of Wye Umf 5907 10769432
 Clova of Wye Umf 8044 14794513
 Columbus of Wye 13024569
 Blackbird of Wye UMF 8988 + 17051450
 Blackbird of Wye Umf 7270 # 3512891
 Even Keel of Little Dean AACAS 139021B
 Elimast of Ballindalloch 2286652
 Elimos of Ballindalloch AACAS 149671C
 Queen Mother of Wye UMF 9760 + Bartor of Wye Umf 5609 16409690
 Queen Mother of Wye 7829 #+ 10635399
 Queen Mother of Wye Umf 6599 # 11384282 12752765

SCAN DATA	
REA	11.87
REA/CWT	1.19
RES	0.46
IMF	4.66
RIBFAT	0.38
TENDER	25
STRESS	10



Pathfinder
+ Embryo Transplant

Birth Weight	Weaning Weight		Maternal		Yearling Weight	Cow Energy	Dam's Wean Ratio	Yearling Bull Off Test Data					Adjusted 365 Day				ADG			
	Milk	Comb	% In Bred	Gen. Coef.				Birth Wt.	Adj. 205 Day WW	Weaning Ratio	Wt.	Ratio	Hip Ht.	Scr.						
-1.2	.32	+9	.21	+8	.12	12	+10	.20	55.95	87/5	6.58	7.27	70	433	94	996	101	45.20	34.0	3.6

Qaudron of Wye UMF 10669 pedigree contains two of the better cows we have produced 7829 and 8988. Another light birth weight bull with tremendous thickness.

Yearling Bulls

20

Quasay of Wye UMF 10670 +

Calved: 01/29/15 ♦ Tattoo: 10670 ♦ Reg: +18303508

Prince of Malpas
Adelard of Wye
 Alice of Wye 2
 Bonanza of Wye #
Queen Mother of Wye UMF 9141
 # Pathfinder
 + Embryo Transplant

Jumor Eric of Southburn AACAS 145312B 2776941
 Pride of Malvita AACAS 158136C **4045654**
 Fabron of Wye 2467117
 Alice of Wye 3323313 1930135
 Francis of Wye 2677295 4792475
 Blythe of Wye 3009443
 Bartor of Wye Umf 5609 **15083606**
 Queen Mother of Wye 7829 #+ 10635399
 Queen Mother of Wye Umf 6599 # 11384282

SCAN DATA	
REA	12.26
REA/CWT	1.26
RES	0.53
IMF	4.58
RIBFAT	0.43
TENDER	26
STRESS	10



Birth Weight	Weaning Weight	Maternal		Yearling Weight	Cow Energy	Dam's Wean Ratio	Yearling Bull Off Test Data					Adjusted 365 Day				ADG				
		Milk	Comb				% In Bred	Gen. Coef.	Birth Wt.	Adj. 205 Day WW	Weaning Ratio	Wt.	Ratio	Hip Ht.	Scr.					
+0	.36	+2	.27	+7	.19	8	-11	.25	66.15	114/4	4.65	5.53	80	475	100	971	100	46.20	34.0	3.1

Our first Adelard of Wye son to sell, Quasay of Wye UMF 10670 was bred with maternal traits in mind. Adelard of Wye was born in 1963 and is one of the few Prince sons used in the herd. Quasay of Wye UMF 10670 has the highest \$EN value of 66.15. Wye will retain one-third breeding interest.

21

Canan of Wye UMF 10677 +

Calved: 01/31/15 ♦ Tattoo: 10677 ♦ Reg: +18313196

Manning of Wye
Alap of Wye UMF 8329
 Alexina of Wye Umf 6968 #
 Cedric of Wye UMF 8998
Copeland of Wye UMF 9918
 # Pathfinder
 + Embryo Transplant

Columbus of Wye 3512891 6428926
 Milady of Wye 3323312 **13641146**
 Bear of Wye Umf 6591 11384275
 Alexina of Wye Umf 6437 11712753
 Andelot of Wye Umf 5907 11216413
 10769432
 14794513
 13024569
 Clova of Wye Umf 8044 **16405999**
 Contact of Wye # 7899874
 Copeland of Wye UMF 8832 14386270
 Copeland of Wye UMF 8312 13560274

SCAN DATA	
REA	13.02
REA/CWT	1.29
RES	0.54
IMF	3.97
RIBFAT	0.47
TENDER	23
STRESS	10



Birth Weight	Weaning Weight	Maternal		Yearling Weight	Cow Energy	Dam's Wean Ratio	Yearling Bull Off Test Data					Adjusted 365 Day				ADG				
		Milk	Comb				% In Bred	Gen. Coef.	Birth Wt.	Adj. 205 Day WW	Weaning Ratio	Wt.	Ratio	Hip Ht.	Scr.					
-4	.37	+17	.28	+15	.20	24	+19	.26	39.30	107/4	11.19	8.16	78	461	100	1013	100	47.00	35.0	3.6

Alap of Wye UMF 8329 has crossed well with Cedric of Wye UMF 8998 and Canan of Wye UMF 10677 is no exception. Canan of Wye UMF 10677 is a slick haired, well muscled bull that ranks in the top one third for all carcass traits measured by Tallgrass Beef. Wye will retain one-third breeding interest.

22

Lamech of Wye UMF 10679

Calved: 02/01/15 ♦ Tattoo: 10679 ♦ Reg: 18254399

Cedric of Wye UMF 8998
Brenton of Wye UMF 10171
 Blackbird of Wye UMF 8988 +
 Lyndon of Wye UMF 9458
Lottie of Wye UMF 10160
 # Pathfinder
 + Embryo Transplant

Andelot of Wye Umf 5907 10769432
 Clova of Wye Umf 8044 14794513
 13024569 **17051450**
 Columbus of Wye 3512891
 Blackbird of Wye Umf 7270 # 14670680
 12107852
 Alap of Wye UMF 8329 13641146
 15925954
 14386273
 Lottie of Wye UMF 8842 **17051396**
 4792473
 Fornson of Wye 15886486
 Lottie of Wye UMF 9432 + 13560269
 Lottie of Wye UMF 8303

SCAN DATA	
REA	11.97
REA/CWT	1.26
RES	0.44
IMF	3.85
RIBFAT	0.34
TENDER	25
STRESS	10



Birth Weight	Weaning Weight	Maternal		Yearling Weight	Cow Energy	Dam's Wean Ratio	Yearling Bull Off Test Data					Adjusted 365 Day				ADG				
		Milk	Comb				% In Bred	Gen. Coef.	Birth Wt.	Adj. 205 Day WW	Weaning Ratio	Wt.	Ratio	Hip Ht.	Scr.					
+7	.33	+14	.21	+11	.11	18	+18	.20	44.80	99/3	10.53	8.97	76	454	98	971	99	48.30	35.0	3.9

Lamech of Wye UMF 10679 is another son of Brenton of Wye UMF 10171 that gained 3.9 pounds per day and ranks in the top one third for all carcass traits measured by Tallgrass Beef. His dam sells as Lot 5.

Yearling Bulls

23

Ligan of Wye UMF 10682

Calved: 02/01/15 ♦ Tattoo: 10682 ♦ Reg: 18254400

Cedric of Wye UMF 8998
Brenton of Wye UMF 10171
 Blackbird of Wye UMF 8988 +
 Quarles of Wye UMF 9470 +
Lottie of Wye UMF 9841
 Lottie of Wye UMF 9285
 # Pathfinder
 + Embryo Transplant

Andelot of Wye Umf 5907
 Clova of Wye Umf 8044
 Columbus of Wye
 Blackbird of Wye Umf 7270 #
 George of Swiftbrook
 Queen Mother of Wye UMF 8376
 Lodge of Wye
 Lottie of Wye Umf 8033

10769432
 14794513
 13024569
17051450
 3512891
 14670680
 12107852
 2653264
 15925960
 13560330
16405976
 4020202
 15394318
 13024565

SCAN DATA	
REA	12.51
REA/CWT	1.23
RES	0.46
IMF	4.05
RIBFAT	0.44
TENDER	26
STRESS	10



Birth Weight	Weaning Weight	Maternal		Yearling Weight	Cow Energy	Dam's Wean Ratio	Yearling Bull Off Test Data					Adjusted 365 Day				ADG				
		Milk	Comb				% In Bred	Gen. Coef.	Birth Wt.	Adj. 205 Day WW	Weaning Ratio	Wt.	Ratio	Hip Ht.	Scr.					
+2	.33	+14	.21	+13	.11	20	+16	.20	44.37	101/5	10.21	8.31	80	493	107	1023	104	47.80	30.0	3.5

Out of a moderately framed Quarles of Wye UMF 9470 daughter Ligan of Wye UMF 10682 has a solid WR of 107 and a YR of 104. Wye will retain one-third breeding interest.

24

Carlman of Wye UMF 10683 +

Calved: 02/01/15 ♦ Tattoo: 10683 ♦ Reg: +18353234

Lambdin of Wye Umf 6278
Bear of Wye Umf 6591
 Blackbird of Wye Umf 6324 #
 Cedric of Wye UMF 8998
Copeland of Wye UMF 9918
 Copeland of Wye UMF 8832
 # Pathfinder
 + Embryo Transplant

Addison of Wye Umf 5853
 Lottie of Wye Umf 5868
 Lyons of Wye Umf 5877
 Blackbird of Wye Umf 5841
 Andelot of Wye Umf 5907
 Clova of Wye Umf 8044
 Contact of Wye #
 Copeland of Wye UMF 8312

10748955
 11060743
 10762582
11384275
 10749718
 11060784
 10748951
 10769432
 14794513
 13024569
16405999
 7899874
 14386270
 13560274

SCAN DATA	
REA	13.63
REA/CWT	1.36
RES	0.47
IMF	3.84
RIBFAT	0.38
TENDER	24
STRESS	10



Birth Weight	Weaning Weight	Maternal		Yearling Weight	Cow Energy	Dam's Wean Ratio	Yearling Bull Off Test Data					Adjusted 365 Day				ADG				
		Milk	Comb				% In Bred	Gen. Coef.	Birth Wt.	Adj. 205 Day WW	Weaning Ratio	Wt.	Ratio	Hip Ht.	Scr.					
-3	.36	+12	.27	+13	.20	19	+16	.26	42.16	107/4	12.80	9.69	80	491	100	1006	100	47.80	35.0	3.5

A full brother to Lot 17, Carlman of Wye UMF 10683 had the third largest scrotal circumference of 35cm and the third largest REA of 13.63 His carcass data ranks in the top one third for all traits measured by Tallgrass Beef. Wye will retain one-third breeding interest.

25

Chazen of Wye UMF 10688 +

Calved: 02/01/15 ♦ Tattoo: 10688 ♦ Reg: +18303506

Fornson of Wye
Luthien of Wye #
 Loania of Wye
 Bartor of Wye Umf 5609
Copeland of Wye UMF 9753
 Copeland of Wye UMF 9544
 # Pathfinder
 + Embryo Transplant

Fortrel of Wye
 Florilla of Wye
 Federal of Wye
 Luria of Wye #
 Leonid of Wye #
 Bayette of Wye #
 Briar of Wye UMF 9024
 Copeland of Wye Umf 7546

4020214
 4792473
 4020194
7903255
 4144440
 6418011
 4020176
 9899946
 10635399
 9255712
16405942
 14794521
 15886532
 12313749

SCAN DATA	
REA	11.53
REA/CWT	1.14
RES	0.40
IMF	4.28
RIBFAT	0.36
TENDER	24
STRESS	10



Birth Weight	Weaning Weight	Maternal		Yearling Weight	Cow Energy	Dam's Wean Ratio	Yearling Bull Off Test Data					Adjusted 365 Day				ADG				
		Milk	Comb				% In Bred	Gen. Coef.	Birth Wt.	Adj. 205 Day WW	Weaning Ratio	Wt.	Ratio	Hip Ht.	Scr.					
+1.0	.36	+13	.27	+9	.19	16	+21	.26	45.32	109/4	9.54	7.59	80	497	100	1017	100	48.50	34.0	3.2

It would be hard to find a bull's pedigree where all the great grandmothers made a significant contribution to Wye's breeding program. Florilla, Luria, Bayette (2450) and 7546 were all long lived cows whose sons and daughters were outstanding cattle. Wye will retain one-third breeding interest.

Yearling Bulls

26

Cephas of Wye UMF 10695

Calved: 02/04/15 ♦ Tattoo: 10695 ♦ Reg: 18254401

Federal of Wye 4144440
 Baldric of Wye UMF 10099 + 17051426
 Blackbird of Wye UMF 8988 + 14670680
Brick of Wye UMF 10367 17606162
 Faxton of Wye UMF 8819 14511922
 Blackbird of Wye UMF 9331 15338717
 Blackbird of Wye UMF 9025 # 14662669
 Lambdin of Wye UMF 6278 11060743
 Bear of Wye UMF 6591 11384275
 Blackbird of Wye UMF 6324 # 11060784
Clova of Wye UMF 10365 17540484
 Lyndon of Wye UMF 9458 15925954
 CLova of Wye UMF 10173 17051403
 Clova of Wye UMF 9735 16111134

SCAN DATA	
REA	12.06
REA/CWT	1.21
RES	0.46
IMF	4.79
RIBFAT	0.35
TENDER	24
STRESS	10



Birth Weight	Weaning Weight		Maternal		Yearling Weight	Cow Energy	Dam's Wean Ratio	Yearling Bull Off Test Data				Adjusted 365 Day				ADG				
	Milk	Comb	% In Bred	Gen. Coef.				Birth Wt.	Adj. 205 Day WW	Weaning Ratio	Wt.	Ratio	Hip Ht.	Scr.						
-7	.33	+14	.21	+11	.09	18	+24	.20	43.70	115/1	15.40	10.52	70	530	115	1076	110	46.40	36.0	3.5

Excellent data across the board, Cephas of Wye UMF 10695 has a WR of 115 and a YR of 110 along with a birth weight of 70 pounds. Cephas of Wye UMF 10695 carcass data ranks in the top one third for all traits measured by Tallgrass Beef. Wye will retain one-third breeding interest.

27

Lennart of Wye UMF 10701

Calved: 02/06/15 ♦ Tattoo: 10701 ♦ Reg: 18254402

Forceful of Wye 8792721
 Lajos of Wye UMF 9939 16813983
 Lottie of Wye UMF 9634 16111099
Cinwell of Wye UMF 10371 17606166
 Lyndon of Wye UMF 9458 15925954
 Clova of Wye UMF 10187 17051410
 Clova of Wye UMF 9423 15886480
 Briar of Wye UMF 9024 14794521
 Cyranol of Wye UMF 10230 17051464
 Copeland of Wye UMF 8907 # 14386301
Lottie of Wye UMF 10426 17540501
 Lyndon of Wye UMF 9458 15925954
 Lottie of Wye UMF 10160 17051396
 Lottie of Wye UMF 9432 + 15886486

SCAN DATA	
REA	11.19
REA/CWT	1.24
RES	0.46
IMF	4.36
RIBFAT	0.26
TENDER	24
STRESS	10



Birth Weight	Weaning Weight		Maternal		Yearling Weight	Cow Energy	Dam's Wean Ratio	Yearling Bull Off Test Data				Adjusted 365 Day				ADG				
	Milk	Comb	% In Bred	Gen. Coef.				Birth Wt.	Adj. 205 Day WW	Weaning Ratio	Wt.	Ratio	Hip Ht.	Scr.						
+6	.32	+14	.20	+11	.06	18	+20	.18	42.89	101/1	15.89	10.62	70	467	101	982	100	47.90	31.0	3.4

Out of a first calf heifer, Lennart of Wye UMF 10701 is a calving ease bull whose carcass data ranked in the top one third for all traits measured by Tallgrass Beef.

28

Bougas of Wye UMF 10702

Calved: 02/06/15 ♦ Tattoo: 10702 ♦ Reg: 18254403

Lambdin of Wye UMF 6278 11060743
 Bear of Wye UMF 6591 11384275
 Blackbird of Wye UMF 6324 # 11060784
Balgain of Wye UMF 10405 17606174
 Forester of Wye UMF 9604 + 16431555
 Blackbird of Wye UMF 10132 17051384
 Blackbird of Wye UMF 9182 15037948
 Lodge of Wye 4020202
 Churchill of Wye 6026113
 Colleen of Wye 1559908
Blackbird of Wye UMF 10378 17543117
 Bartor of Wye UMF 5609 10635399
 Blackbird of Wye UMF 9930 # 16814821
 Blackbird of Wye UMF 9650 16111105

SCAN DATA	
REA	11.21
REA/CWT	1.19
RES	0.43
IMF	3.79
RIBFAT	0.29
TENDER	23
STRESS	10



Birth Weight	Weaning Weight		Maternal		Yearling Weight	Cow Energy	Dam's Wean Ratio	Yearling Bull Off Test Data				Adjusted 365 Day				ADG				
	Milk	Comb	% In Bred	Gen. Coef.				Birth Wt.	Adj. 205 Day WW	Weaning Ratio	Wt.	Ratio	Hip Ht.	Scr.						
+9	.33	+19	.22	+10	.10	19	+31	.20	43.23	99/1	11.46	9.43	74	458	99	1021	104	47.90	33.0	3.7

A Balgain son out of a young Churchill of Wye daughter Bougas of Wye UMF 10702 had an impressive 3.7 ADG on test to go along with a 74 pound birth weight.

Yearling Bulls

29

Baraz of Wye UMF 10704

Calved: 02/06/15 ♦ Tattoo: 10704 ♦ Reg: 18254404

Bear of Wye Umf 6591 Lambdin of Wye Umf 6278 11060743
 11384275
Balgain of Wye UMF 10405 Blackbird of Wye Umf 6324 # 11060784
17606174
 Forester of Wye UMF 9604 + 16431555
 Blackbird of Wye UMF 10132 17051384
 Blackbird of Wye UMF 9182 15037948
 Elimast of Ballindalloch 2286652
 Quincuius of Wye UMF 9948 + 16833461
 Queen Mother of Wye 7829 #+ 12752765
Blackbird of Wye UMF 10449 Briar of Wye UMF 9024 **17540515**
 14794521
 Blackbird of Wye UMF 10042 # 16814794
 Blackbird of Wye UMF 9241 15037978

SCAN DATA	
REA	14.22
REA/CWT	1.46
RES	0.41
IMF	4.80
RIBFAT	0.31
TENDER	25
STRESS	10



Pathfinder
 + Embryo Transplant

Birth Weight	Weaning Weight	Maternal		Yearling Weight	Cow Energy	Dam's Wean Ratio	Yearling Bull Off Test Data				Adjusted 365 Day				ADG					
		Milk	Comb				% In Bred	Gen. Coef.	Birth Wt.	Adj. 205 Day WW	Weaning Ratio	Wt.	Ratio	Hip Ht.		Scr.				
+1.1	.33	+20	.21	+13	.08	23	+34	.20	37.49	105/1	10.22	10.21	76	485	105	1055	107	48.10	34.0	3.4

Baraz of Wye UMF 10704 has a respectable WR of 105 and a YR of 107 and his carcass data ranks in the top one third for all traits measured by Tallgrass Beef.

30

Quy of Wye UMF 10710 +

Calved: 02/08/15 ♦ Tattoo: 10710 ♦ Reg: +18303505

Career of Wye Fabron of Wye 2467117
 3323325
Federal of Wye Clarice of Wye 2157923
4144440
 Prince of Malpas 2776941
 Fayne of Wye Matilda G of Wye 3108813
 1273119
 Francis of Wye 2677295
 Bonanza of Wye # 4792475
 3009443
Queen Mother of Wye UMF 9141 Blythe of Wye **15083606**
 10635399
 Queen Mother of Wye 7829 #+ 12752765
 Queen Mother of Wye Umf 6599 # 11384282

SCAN DATA	
REA	13.00
REA/CWT	1.31
RES	0.46
IMF	3.92
RIBFAT	0.40
TENDER	25
STRESS	10



Pathfinder
 + Embryo Transplant

Birth Weight	Weaning Weight	Maternal		Yearling Weight	Cow Energy	Dam's Wean Ratio	Yearling Bull Off Test Data				Adjusted 365 Day				ADG					
		Milk	Comb				% In Bred	Gen. Coef.	Birth Wt.	Adj. 205 Day WW	Weaning Ratio	Wt.	Ratio	Hip Ht.		Scr.				
+4	.36	+0	.28	+7	.21	7	+0	.26	61.34	114/4	5.80	5.88	82	443	100	1009	100	47.20	36.0	3.5

The final Federal of Wye son out of 9141 to sell, Quy of Wye UMF 10710 had the fourth largest REA/CWT and a solid 3.5 ADG. His carcass data ranks in the top one third for all traits measured by Tallgrass Beef. Wye will retain one-third breeding interest.

31

Levan of Wye UMF 10718

Calved: 02/11/15 ♦ Tattoo: 10718 ♦ Reg: 18254406

George of Swiftbrook Prince Paul of Barnoldby AACAS 142220B
 2653264
Buary of Wye UMF 10093 + Gippy of Kilmullen AACAS 159302C
17051424
 Columbus of Wye 3512891
 Blackbird of Wye UMF 8988 + 14670680
 Blackbird of Wye Umf 7270 # 12107852
 Conan of Wye # 4020208
 Franchester of Wye # 7478280
 Friona of Wye 5099462
Lottie of Wye UMF 9312 15338711
 13560291
 Lottie of Wye UMF 8850 14386277
 Lottie of Wye UMF 8303 13560269

SCAN DATA	
REA	11.61
REA/CWT	1.14
RES	0.52
IMF	3.75
RIBFAT	0.41
TENDER	24
STRESS	10



Pathfinder
 + Embryo Transplant

Birth Weight	Weaning Weight	Maternal		Yearling Weight	Cow Energy	Dam's Wean Ratio	Yearling Bull Off Test Data				Adjusted 365 Day				ADG					
		Milk	Comb				% In Bred	Gen. Coef.	Birth Wt.	Adj. 205 Day WW	Weaning Ratio	Wt.	Ratio	Hip Ht.		Scr.				
-1	.35	+17	.24	+6	.13	14	+17	.22	53.78	99/7	5.92	6.73	78	510	110	1032	105	48.60	34.0	3.6

Out of a big rugged Franchester of Wye daughter, Levan of Wye UMF 10718 posted a WR of 110 and YR of 105 to go along with an adjusted yearling weight of 1032 pounds. Wye will retain one-third breeding interest.

Yearling Bulls

32

Qourget of Wye UMF 10719

Calved: 02/11/15 ♦ Tattoo: 10719 ♦ Reg: 18281972

Elimast of Ballindalloch Even Keel of Little Dean AACAS 139021B
2286652
Quincuius of Wye UMF 9948 + Elimos of Ballindalloch AACAS 149671C
16833461
Bartor of Wye Umf 5609 10635399
Queen Mother of Wye 7829 #+ 12752765
Queen Mother of Wye Umf 6599 # 11384282
Fornson of Wye 4792473
Qazil of Wye UMF 9271 15600069
Queen Mother of Wye UMF 8977 14662649
Queen Mother of Wye UMF 9664 16111111
Friars of Wye Umf 7996 13024507
Queen Mother of Wye UMF 8721 14094537
Queen Mother of Wye Umf 8055 13073086

SCAN DATA	
REA	11.87
REA/CWT	1.23
RES	0.51
IMF	4.86
RIBFAT	0.38
TENDER	23
STRESS	10



Pathfinder
+ Embryo Transplant

Birth Weight	Weaning Weight	Maternal		Yearling Weight	Cow Energy	Dam's Wean Ratio	Yearling Bull Off Test Data				Adjusted 365 Day				ADG					
		Milk	Comb				% In Bred	Gen. Coef.	Birth Wt.	Adj. 205 Day WW	Weaning Ratio	Wt.	Ratio	Hip Ht.		Scr.				
-2.0	.34	+6	.23	+10	.12	12	+1	.22	56.28	96/3	8.80	7.29	74	451	98	981	100	49.10	34.0	3.6

Of the five Quincuius of Wye UMF 9948 sons to sell Qourget of Wye UMF 10719 tied for best ADG at 3.6 and his carcass data ranks in the top one third for all traits measured by Tallgrass Beef.

33

Quyen of Wye UMF 10721

Calved: 02/12/15 ♦ Tattoo: 10721 ♦ Reg: 18254407

Lajos of Wye UMF 9939 Forceful of Wye 8792721
16813983
Cinwell of Wye UMF 10371 Lottie of Wye UMF 9634 16111099
17606166
Lyndon of Wye UMF 9458 15925954
Clova of Wye UMF 10187 17051410
Clova of Wye UMF 9423 15886480
Elimast of Ballindalloch 2286652
Quincuius of Wye UMF 9948 + 16833461
Queen Mother of Wye 7829 #+ 12752765
Queen Mother of Wye UMF10444 17540511
Burbank of Wye UMF 9446 15925952
Queen Mother of Wye UMF 9766 16405948
Queen Mother of Wye UMF 9420 # 15886479

SCAN DATA	
REA	12.35
REA/CWT	1.32
RES	0.48
IMF	4.15
RIBFAT	0.43
TENDER	24
STRESS	10



Pathfinder
+ Embryo Transplant

Birth Weight	Weaning Weight	Maternal		Yearling Weight	Cow Energy	Dam's Wean Ratio	Yearling Bull Off Test Data				Adjusted 365 Day				ADG					
		Milk	Comb				% In Bred	Gen. Coef.	Birth Wt.	Adj. 205 Day WW	Weaning Ratio	Wt.	Ratio	Hip Ht.		Scr.				
+1.0	.31	+16	.19	+11	.06	19	+16	.17	45.10	107/1	10.23	9.56	72	496	107	1021	104	48.10	34.0	3.4

Quyen of Wye UMF 10721 has a WR of 107 and YR of 104 to go along with an adjusted yearling weight of 1021 pounds. His carcass data ranks in the top one third for all traits measured by Tallgrass Beef.

34

Qiang of Wye UMF 10722

Calved: 02/15/15 ♦ Tattoo: 10722 ♦ Reg: 18254408

Baldric of Wye UMF 10099 + Federal of Wye 4144440
17051426
Brick of Wye UMF 10367 Blackbird of Wye UMF 8988 + 14670680
17606162
Faxton of Wye UMF 8819 14511922
Blackbird of Wye UMF 9331 15338717
Blackbird of Wye UMF 9025 # 14662669
George of Swiftbrook 2653264
Buarry of Wye UMF 10093 + 17051424
Blackbird of Wye UMF 8988 + 14670680
Queen Mother of Wye UMF10478 17540527
Cedric of Wye UMF 8998 14794513
Queen Mother of Wye UMF10137 17051385
Queen Mother of Wye UMF 9775 16405952

SCAN DATA	
REA	12.35
REA/CWT	1.32
RES	0.51
IMF	3.79
RIBFAT	0.36
TENDER	26
STRESS	10



Pathfinder
+ Embryo Transplant

Birth Weight	Weaning Weight	Maternal		Yearling Weight	Cow Energy	Dam's Wean Ratio	Yearling Bull Off Test Data				Adjusted 365 Day				ADG					
		Milk	Comb				% In Bred	Gen. Coef.	Birth Wt.	Adj. 205 Day WW	Weaning Ratio	Wt.	Ratio	Hip Ht.		Scr.				
+0	.33	+12	.21	+11	.07	17	+15	.19	47.51	108/1	13.45	9.10	70	500	108	1025	104	47.20	32.0	3.4

Out of a first calf heifer Qiang of Wye UMF 10722 is the tallest Brick of Wye UMF 10367 son to sell and posted a WR of 108 and YR of 104.

Yearling Bulls

35

Chipo of Wye UMF 10727

Calved: 02/15/15 ♦ Tattoo: 10727 ♦ Reg: 18254409

Alap of Wye UMF 8329 Manning of Wye 6428926
 Alexina of Wye UMF 10264 Alexina of Wye UMF 6968 # 13641146
 Cedric of Wye UMF 8998 11712753
 Alexina of Wye UMF 9851 # 17420047
 Alexina of Wye UMF 9319 14794513
 Elimast of Ballinalloch 16405981
 Quincuius of Wye UMF 9948 + 15338714
 Queen Mother of Wye 7829 #+ 2286652
 Copeland of Wye UMF 10310 Aristocrat of Wye UMF 9344 16833461
 Copeland of Wye UMF 9944 # 12752765
 Copeland of Wye UMF 9661 17257866
 15600085
 16814828
 16111109

SCAN DATA	
REA	12.57
REA/CWT	1.32
RES	0.48
IMF	4.09
RIBFAT	0.43
TENDER	25
STRESS	10



Pathfinder
+ Embryo Transplant

Birth Weight	Weaning Weight	Maternal		Yearling Weight	Cow Energy	Dam's Wean Ratio	Yearling Bull Off Test Data				Adjusted 365 Day				ADG					
		Milk	Comb				% In Bred	Gen. Coef.	Birth Wt.	Adj. 205 Day WW	Weaning Ratio	Wt.	Ratio	Hip Ht.		Scr.				
-5	.34	+11	.22	+15	.10	21	+14	.21	42.15	103/2	12.32	8.80	74	479	104	1012	103	47.70	34.0	3.5

A light birth weight Aledo of Wye UMF 10264 son, Chipo of Wye UMF 10727 has a WR of 104 and a YR of 103 to go along with carcass ultrasound that ranks in the top one third for all traits measured by Tallgrass Beef.

36

Quellers of Wye UMF 10734

Calved: 02/18/15 ♦ Tattoo: 10734 ♦ Reg: 18254410

Lajos of Wye UMF 9939 Forceful of Wye 8792721
 Lottie of Wye UMF 9634 16813983
 Cinwell of Wye UMF 10371 Lyndon of Wye UMF 9458 16111099
 Clova of Wye UMF 10187 Clova of Wye UMF 9423 17606166
 Valour of Ardrass 15925954
 Forceful of Wye Fairlie of Wye 17051410
 Queen Mother of Wye UMF 10397 + 15886480
 Fahren of Wye UMF 5830 2632813
 Queen Mother of Wye UMF 8376 8792721
 Queen Mother of Wye 7829 #+ 5615965
 17606173
 10762574
 13560330
 12752765

SCAN DATA	
REA	13.59
REA/CWT	1.52
RES	0.49
IMF	3.58
RIBFAT	0.47
TENDER	24
STRESS	10



Pathfinder
+ Embryo Transplant

Birth Weight	Weaning Weight	Maternal		Yearling Weight	Cow Energy	Dam's Wean Ratio	Yearling Bull Off Test Data				Adjusted 365 Day				ADG					
		Milk	Comb				% In Bred	Gen. Coef.	Birth Wt.	Adj. 205 Day WW	Weaning Ratio	Wt.	Ratio	Hip Ht.		Scr.				
+8	.32	+15	.20	+11	.07	18	+12	.19	45.13	117/1	9.67	8.63	74	541	117	989	101	46.80	34.0	3.3

Quellers of Wye UMF 10734 is out of a promising Forceful of Wye daughter and has an impressive WR of 117 and a YR of 101 to go along with carcass data that ranks in the top one third for all traits measured by Tallgrass Beef.

37

Arran of Wye UMF 10735

Calved: 02/18/15 ♦ Tattoo: 10735 ♦ Reg: 18254411

Elimast of Ballinalloch Even Keel of Little Dean AACAS 139021B
 2286652
 Quincuius of Wye UMF 9948 + Elimos of Ballinalloch AACAS 149671C
 16833461
 Bartor of Wye UMF 5609 10635399
 Queen Mother of Wye 7829 #+ 12752765
 Queen Mother of Wye UMF 6599 # 11384282
 Casplan of Wye UMF 8019 13072590
 Fice of Wye UMF 8510 13925352
 Florelle of Wye UMF 7699 # 12547683
 Alexina of Wye UMF 9193 15037951
 Codova of Wye UMF 8332 13560291
 Alexina of Wye UMF 8893 14386297
 Alexina of Wye UMF 8600 14094569

SCAN DATA	
REA	12.60
REA/CWT	1.22
RES	0.50
IMF	4.21
RIBFAT	0.34
TENDER	23
STRESS	10



Pathfinder
+ Embryo Transplant

Birth Weight	Weaning Weight	Maternal		Yearling Weight	Cow Energy	Dam's Wean Ratio	Yearling Bull Off Test Data				Adjusted 365 Day				ADG					
		Milk	Comb				% In Bred	Gen. Coef.	Birth Wt.	Adj. 205 Day WW	Weaning Ratio	Wt.	Ratio	Hip Ht.		Scr.				
+8	.35	+21	.24	+14	.13	24	+23	.21	39.05	107/8	8.34	8.62	78	548	119	1081	110	49.30	33.0	3.5

Arran of Wye UMF 10735 is out of an 11 year old Fice of Wye UMF 8510 daughter and had the second highest WR of 119 and third highest YR of 110. His carcass data ranks in the top one third for all traits measured by Tallgrass Beef.

Yearling Bulls

38

Cybor of Wye UMF 10736

Calved: 02/18/15 ♦ Tattoo: 10736 ♦ Reg: 18254412

Elimast of Ballindalloch Even Keel of Little Dean AACAS 139021B 2286652
 Quincius of Wye UMF 9948 + Elimos of Ballindalloch AACAS 149671C **16833461**
 Queen Mother of Wye 7829 #+ Bartor of Wye UMF 5609 10635399 12752765
 Queen Mother of Wye UMF 6599 # 11384282
 Alap of Wye UMF 8329 Manning of Wye 6428926 13641146
 Copeland of Wye UMF 9952 # Alexina of Wye UMF 6968 # 11712753 **16814831**
 Angwin of Wye UMF 7097 11965751
 Copeland of Wye UMF 7546 Copeland of Wye UMF 7029 # 12313749 11712716
 # Pathfinder
 + Embryo Transplant

SCAN DATA	
REA	13.52
REA/CWT	1.46
RES	0.45
IMF	4.17
RIBFAT	0.37
TENDER	25
STRESS	10



Birth Weight	Weaning Weight	Maternal		Yearling Weight	Cow Energy	Dam's Wean Ratio	Yearling Bull Off Test Data				Adjusted 365 Day				ADG					
		Milk	Comb				% In Bred	Gen. Coef.	Birth Wt.	Adj. 205 Day WW	Weaning Ratio	Wt.	Ratio	Hip Ht.		Scr.				
-7	.35	+14	.25	+14	.14	21	+5	.23	45.54	115/4	7.05	7.11	74	494	107	952	97	48.80	34.0	2.9

Cybor of Wye UMF 10736 would be considered a heifer bull with a BW of 74 pounds and his dam would be considered one of our best Alap of Wye UMF 8329 daughters, who made pathfinder status in 2016. His carcass ultra sound was in the top one third for all traits measured by Tallgrass Beef.

39

Matsui of Wye UMF 10745

Calved: 02/20/15 ♦ Tattoo: 10745 ♦ Reg: 18254413

George of Swiftbrook Prince Paul of Barnoldby AACAS 142220B 2653264
 Buarry of Wye UMF 10093 + Gippy of Kilmullen AACAS 159302C **17051424**
 Blackbird of Wye UMF 8988 + Columbus of Wye 3512891 14670680
 Blackbird of Wye UMF 7270 # 12107852
 Briar of Wye UMF 9024 Fahren of Wye UMF 5830 10762574 14794521
 Blackbird of Wye UMF 7270 # 12107852 **16837221**
 Madge of Wye UMF 9597 # Bolger of Wye UMF 8516 13925354 15037959
 Madge of Wye UMF 9208 Madge of Wye UMF 8125 14589571
 # Pathfinder
 + Embryo Transplant

SCAN DATA	
REA	10.47
REA/CWT	1.11
RES	0.42
IMF	3.70
RIBFAT	0.41
TENDER	25
STRESS	10



Birth Weight	Weaning Weight	Maternal		Yearling Weight	Cow Energy	Dam's Wean Ratio	Yearling Bull Off Test Data				Adjusted 365 Day				ADG					
		Milk	Comb				% In Bred	Gen. Coef.	Birth Wt.	Adj. 205 Day WW	Weaning Ratio	Wt.	Ratio	Hip Ht.		Scr.				
-1.0	.35	+11	.24	+14	.12	19	+7	.22	46.25	108/6	8.54	7.65	76	491	106	973	99	46.90	31.0	3.3

A double bred 7270, Matsui of Wye UMF 10745 combines our old breeding being sired by our George of Swiftbrook son, and our more recent breeding with 9597 being sired by one of our growth bulls, Briar of Wye UMF 9024. 9597 made pathfinder in 2016.

40

Quartile of Wye UMF 10748

Calved: 02/21/15 ♦ Tattoo: 10748 ♦ Reg: 18254414

Alap of Wye UMF 8329 Manning of Wye 6428926 13641146
 Alexina of Wye UMF 6968 # 11712753 **17420047**
 Aledo of Wye UMF 10264 Cedric of Wye UMF 8998 14794513 16405981
 Alexina of Wye UMF 9851 # Alexina of Wye UMF 9319 15338714
 Flashman of Wye UMF 9577 + Aver of Wye UMF 8202 13284835 16431554
 Florelle of Wye UMF 8466 # 13825620 **16814819**
 Queen Mother of Wye UMF 10086 # Brochton of Wye UMF 8468 13925341 14386295
 Queen Mother of Wye UMF 8891 Queen Mother of Wye UMF 8254 13284880
 # Pathfinder
 + Embryo Transplant

SCAN DATA	
REA	11.69
REA/CWT	1.15
RES	0.48
IMF	3.92
RIBFAT	0.50
TENDER	26
STRESS	10



Birth Weight	Weaning Weight	Maternal		Yearling Weight	Cow Energy	Dam's Wean Ratio	Yearling Bull Off Test Data				Adjusted 365 Day				ADG					
		Milk	Comb				% In Bred	Gen. Coef.	Birth Wt.	Adj. 205 Day WW	Weaning Ratio	Wt.	Ratio	Hip Ht.		Scr.				
+0	.34	+18	.22	+17	.10	26	+25	.21	33.00	109/4	12.07	10.12	78	505	109	1051	107	49.10	33.0	3.6

One of our taller framed bulls, Quartile of Wye UMF 10748 has an impressive WR of 109 and a YR of 107 to go along with an adjusted YW of 1051 pounds. His dam, sired by Flashman of Wye UMF 9577, made pathfinder in 2016. Wye will retain one-third breeding interest.

Yearling Bulls

41

Qamar of Wye UMF 10750

Calved: 02/22/15 ♦ Tattoo: 10750 ♦ Reg: 18254415

Elimast of Ballindalloch Even Keel of Little Dean AACAS 139021B
2286652
Elimos of Ballindalloch AACAS 149671C
16833461
Bartor of Wye Umf 5609 10635399
Queen Mother of Wye 7829 #+ 12752765
Queen Mother of Wye Umf 6599 # 11384282
Aver of Wye UMF 8202 Falconer of Wye Umf 5308 10319276
13284835
Queen Mother of Wye UMF 8959 Alexina of Wye Umf 7281 12107860
14662638
Friars of Wye Umf 7996 13024507
Queen Mother of Wye UMF 8721 14094537
Queen Mother of Wye Umf 8055 13073086

SCAN DATA	
REA	12.79
REA/CWT	1.36
RES	0.46
IMF	4.30
RIBFAT	0.51
TENDER	24
STRESS	10



Pathfinder
+ Embryo Transplant

Birth Weight	Weaning Weight	Maternal		Yearling Weight	Cow Energy	Dam's Wean Ratio	Yearling Bull Off Test Data				Adjusted 365 Day				ADG					
		Milk	Comb				% In Bred	Gen. Coef.	Birth Wt.	Adj. 205 Day WW	Weaning Ratio	Wt.	Ratio	Hip Ht.		Scr.				
-6	.35	+12	.23	+11	.14	17	+8	.23	50.19	104/8	7.13	7.79	76	502	109	993	101	47.20	32.0	3.4

Good data across the board Qamar of Wye UMF 10750 is out of an Aver of Wye UMF 8202 daughter and his carcass data ranks in the top one third for all traits measured by Tallgrass Beef.

42

Libor of Wye UMF 10758

Calved: 02/23/15 ♦ Tattoo: 10758 ♦ Reg: 18254416

George of Swiftbrook Prince Paul of Barnoldby AACAS 142220B
2653264
Buarry of Wye UMF 10093 + Gippy of Kilmullen AACAS 159302C
17051424
Columbus of Wye 3512891
Blackbird of Wye UMF 8988 + Blackbird of Wye Umf 7270 # 14670680
12107852
Manning of Wye 6428926
Alap of Wye UMF 8329 Alexina of Wye Umf 6968 # 13641146
11712753
Lottie of Wye UMF 9078 Boyd of Wye Umf 8059 13075280
13560269
Lottie of Wye UMF 8303 Lottie of Wye Umf 7087 + 11908855

SCAN DATA	
REA	11.29
REA/CWT	1.17
RES	0.40
IMF	3.84
RIBFAT	0.31
TENDER	24
STRESS	10



Pathfinder
+ Embryo Transplant

Birth Weight	Weaning Weight	Maternal		Yearling Weight	Cow Energy	Dam's Wean Ratio	Yearling Bull Off Test Data				Adjusted 365 Day				ADG					
		Milk	Comb				% In Bred	Gen. Coef.	Birth Wt.	Adj. 205 Day WW	Weaning Ratio	Wt.	Ratio	Hip Ht.		Scr.				
-1.5	.36	+18	.25	+15	.14	24	+13	.23	40.54	104/10	6.94	6.74	76	537	116	1020	104	49.70	31.0	3.3

Libor of Wye UMF 10758 is out of probably our best Alap of Wye UMF 8329 daughter 9078. We have kept two sons out of 9078 sired by Churchill of Wye and Cyrus of Wye, and are currently flushing her daughter by Clarkson of Wye UMF 9166, 9956.

43

Leonardo of Wye UMF 10770

Calved: 02/26/15 ♦ Tattoo: 10770 ♦ Reg: 18254417

Banquo of Wye Cyrus of Wye 4020204
8079286
Crew of Wye UMF 10275 Bertina of Wye 3108810
17458467
Bonanza of Wye # 4792475
Clova of Wye UMF 9176 Clove of Wye Umf 8047 15083607
13091843
Favour of Wye 6418161
Clarkson of Wye UMF 9166 + 15141486
Clova of Wye Umf 6767 #+ 11619943
Lottie of Wye UMF 9956 # **16814833**
Alap of Wye UMF 8329 13641146
Lottie of Wye UMF 9078 14662692
Lottie of Wye UMF 8303 13560269

SCAN DATA	
REA	11.36
REA/CWT	1.25
RES	0.40
IMF	4.02
RIBFAT	0.35
TENDER	24
STRESS	10



Pathfinder
+ Embryo Transplant

Birth Weight	Weaning Weight	Maternal		Yearling Weight	Cow Energy	Dam's Wean Ratio	Yearling Bull Off Test Data				Adjusted 365 Day				ADG					
		Milk	Comb				% In Bred	Gen. Coef.	Birth Wt.	Adj. 205 Day WW	Weaning Ratio	Wt.	Ratio	Hip Ht.		Scr.				
-2	.34	+11	.23	+12	.11	18	+10	.21	45.08	106/4	6.72	6.83	76	483	105	952	97	47.60	32.0	3.1

A Crew of Wye UMF 10275 son out of a Clarkson of Wye UMF 9166 daughter, we are currently flushing Leonardo of Wye UMF 10770 dam 9956. 9956 also qualified for pathfinder status in 2016. Leonardo of Wye UMF 10770 is a tremendously thick meaty bull and his carcass ultrasound measures in the top one third of all traits measured by Tallgrass Beef. Wye will retain one-third breeding interest.

Yearling Bulls

44

Qlang of Wye UMF 10771

Calved: 02/26/15 ♦ Tattoo: 10771 ♦ Reg: 18254418

Alap of Wye UMF 8329
Aledo of Wye UMF 10264

Alexina of Wye UMF 9851 #
Lorre of Wye UMF 9584

Queen Mother of Wye UMF 10345

Pathfinder
+ Embryo Transplant

Manning of Wye 6428926
Alexina of Wye UMF 6968 # 13641146
Cedric of Wye UMF 8998 11712753
Alexina of Wye UMF 9319 17420047
Barnabas of Wye UMF 9281 14794513
Lottie of Wye UMF 9280 + 16405981
Butler of Wye 15338714
Queen Mother of Wye UMF 9192 15600071
Queen Mother of Wye UMF 8871 16243282
15338694
17257879
9701171
15037950
14386287

SCAN DATA	
REA	12.09
REA/CWT	1.26
RES	0.42
IMF	4.38
RIBFAT	0.48
TENDER	25
STRESS	10



Birth Weight	Weaning Weight	Maternal		Yearling Weight	Cow Energy	Dam's Wean Ratio	Yearling Bull Off Test Data				Adjusted 365 Day				ADG					
		Milk	Comb				% In Bred	Gen. Coef.	Birth Wt.	Adj. 205 Day WW	Weaning Ratio	Wt.	Ratio	Hip Ht.		Scr.				
+0	.34	+12	.22	+14	.09	20	+23	.21	39.85	101/1	12.61	9.79	74	464	101	1036	106	49.60	35.0	3.8

Out of a first calf heifer, Qlang of Wye UMF 10771 is a tall growth son of Aledo of Wye UMF 10264. He has a WR of 101 and a YR of 106 and measures in the top one third for all carcass traits measured by Tallgrass Beef.

45

Corget of Wye UMF 10772

Calved: 02/26/15 ♦ Tattoo: 10772 ♦ Reg: 18254419

Brick of Wye UMF 10367

Blackbird of Wye UMF 9331
Lajos of Wye UMF 9939

Clova of Wye UMF 10376

Pathfinder
+ Embryo Transplant

Federal of Wye 4144440
Blackbird of Wye UMF 8988 + 17051426
Faxton of Wye UMF 8819 14670680
Blackbird of Wye UMF 9025 # 17606162
Forceful of Wye 14511922
Lottie of Wye UMF 9634 15338717
Forester of Wye UMF 9604 + 14662669
Clova of Wye UMF 9176 8792721
16813983
16111099
17540485
16431555
17051381
15083607

SCAN DATA	
REA	11.43
REA/CWT	1.25
RES	0.48
IMF	4.29
RIBFAT	0.37
TENDER	25
STRESS	10



Birth Weight	Weaning Weight	Maternal		Yearling Weight	Cow Energy	Dam's Wean Ratio	Yearling Bull Off Test Data				Adjusted 365 Day				ADG					
		Milk	Comb				% In Bred	Gen. Coef.	Birth Wt.	Adj. 205 Day WW	Weaning Ratio	Wt.	Ratio	Hip Ht.		Scr.				
+3	.33	+11	.21	+8	.07	14	+21	.19	49.98	99/1	13.13	9.34	72	458	99	1024	104	47.10	37.0	3.7

Corget of Wye UMF 10772 gained an impressive 3.7 pounds per day on test and had the largest testicles measured at 36.5 cm and his carcass data ranks in the top one third for all traits measured by Tallgrass Beef.

46

Cronus of Wye UMF 10790

Calved: 03/03/15 ♦ Tattoo: 10790 ♦ Reg: 18254420

Quincius of Wye UMF 9948 +

Clarkson of Wye UMF 9166 +

Clova of Wye UMF 9782

Pathfinder
+ Embryo Transplant

Even Keel of Little Dean AACAS 139021B 2286652
Elimos of Ballindalloch AACAS 149671C 16833461
Bartor of Wye UMF 5609 10635399
Queen Mother of Wye 7829 #+ 12752765
Queen Mother of Wye UMF 6599 # 11384282
Favour of Wye 6418161
Clova of Wye UMF 6767 #+ 15141486
Fornson of Wye 11619943
Clova of Wye UMF 9304 16405954
Clova of Wye UMF 8044 4792473
15338707
13024569

SCAN DATA	
REA	12.98
REA/CWT	1.34
RES	0.47
IMF	4.14
RIBFAT	0.45
TENDER	23
STRESS	10



Birth Weight	Weaning Weight	Maternal		Yearling Weight	Cow Energy	Dam's Wean Ratio	Yearling Bull Off Test Data				Adjusted 365 Day				ADG					
		Milk	Comb				% In Bred	Gen. Coef.	Birth Wt.	Adj. 205 Day WW	Weaning Ratio	Wt.	Ratio	Hip Ht.		Scr.				
-5	.35	+10	.24	+9	.12	14	+6	.22	55.60	97/5	5.79	7.17	76	496	107	1022	104	49.80	33.0	3.6

Cronus of Wye UMF 10790 has data that includes a WR of 107 and a YR of 104 to go along with an adjusted yearling weight of 1022 pounds. His dam, sired by Clarkson of Wye UMF 9166 sells as Lot 1. His carcass traits measured in the top one third for traits measured by Tallgrass Beef.

Yearling Bulls

47

Bassant of Wye UMF 10800

Calved: 03/09/15 ♦ Tattoo: 10800 ♦ Reg: 18254421

George of Swiftbrook Prince Paul of Barnoldby AACAS 142220B
 2653264
 Buarry of Wye UMF 10093 + Gippy of Kilmullen AACAS 159302C
 17051424
 Columbus of Wye 3512891
 Blackbird of Wye UMF 8988 + 14670680
 Blackbird of Wye Umf 7270 # 12107852
 Manning of Wye 6428926
 Alap of Wye UMF 8329 13641146
 Alexina of Wye Umf 6968 # 11712753
 Blackbird of Wye UMF 9272 15338690
 Fahren of Wye Umf 5830 10762574
 Blackbird of Wye UMF 8964 14662641
 Blackbird of Wye UMF 8655 # 14094516

SCAN DATA	
REA	11.28
REA/CWT	1.23
RES	0.42
IMF	3.39
RIBFAT	0.26
TENDER	23
STRESS	10



Pathfinder
 + Embryo Transplant

Birth Weight	Weaning Weight	Maternal		Yearling Weight	Cow Energy	Dam's Wean Ratio	Yearling Bull Off Test Data				Adjusted 365 Day				ADG					
		Milk	Comb				% In Bred	Gen. Coef.	Birth Wt.	Adj. 205 Day WW	Weaning Ratio	Wt.	Ratio	Hip Ht.		Scr.				
-1.1	.35	+14	.25	+14	.13	21	+7	.23	45.54	102/8	7.44	6.84	78	493	107	976	99	48.50	33.0	3.3

Bassant of Wye UMF 10800 is a maternal brother to the top selling bull in our 2015 sale, Baradine of Wye UMF 10508. Sired by our George of Swiftbrook son, Buarry of Wye UMF 10093. Bassant of Wye UMF 10800 is out of a moderately framed Alap of Wye UMF 8329 daughter and his progeny should perform well in any grass based system. Wye will retain one-third breeding interest.

48

Berrat of Wye UMF 10805

Calved: 03/15/15 ♦ Tattoo: 10805 ♦ Reg: 18254422

Bear of Wye Umf 6591 Lambdin of Wye Umf 6278 11060743
 11384275
 Balgain of Wye UMF 10405 Blackbird of Wye Umf 6324 # 11060784
 17606174
 Forester of Wye UMF 9604 + 16431555
 Blackbird of Wye UMF 10132 17051384
 Blackbird of Wye UMF 9182 15037948
 Forceful of Wye 8792721
 Lajos of Wye UMF 9939 16813983
 Lottie of Wye UMF 9634 16111099
 Blackbird of Wye UMF 10391 17540492
 George of Swiftbrook 2653264
 Blackbird of Wye UMF 10131 + 17051383
 Blackbird of Wye UMF 8988 + 14670680

SCAN DATA	
REA	11.88
REA/CWT	1.21
RES	0.46
IMF	3.85
RIBFAT	0.37
TENDER	24
STRESS	10



Pathfinder
 + Embryo Transplant

Birth Weight	Weaning Weight	Maternal		Yearling Weight	Cow Energy	Dam's Wean Ratio	Yearling Bull Off Test Data				Adjusted 365 Day				ADG					
		Milk	Comb				% In Bred	Gen. Coef.	Birth Wt.	Adj. 205 Day WW	Weaning Ratio	Wt.	Ratio	Hip Ht.		Scr.				
+5	.33	+22	.21	+12	.08	22	+39	.20	36.87	117/1	12.04	9.41	78	539	117	1125	114	48.20	34.0	4.0

Berrat of Wye UMF 10805 gained four pounds per day on test and has a WR of 117 and a YR of 114 to go along with an adjusted yearling weight of 1125 pounds. His carcass ultrasound measures in the top one third for all traits included for Tallgrass Beef.

49

Cymone of Wye UMF 10806

Calved: 03/15/15 ♦ Tattoo: 10806 ♦ Reg: 18254423

George of Swiftbrook Prince Paul of Barnoldby AACAS 142220B
 2653264
 Buarry of Wye UMF 10093 + Gippy of Kilmullen AACAS 159302C
 17051424
 Columbus of Wye 3512891
 Blackbird of Wye UMF 8988 + 14670680
 Blackbird of Wye Umf 7270 # 12107852
 Alap of Wye UMF 8329 13641146
 Lyndon of Wye UMF 9458 15925954
 Lottie of Wye UMF 8842 14386273
 Clova of Wye UMF 10187 17051410
 Lorton of Wye UMF 9055 14794526
 Clova of Wye UMF 9423 15886480
 Clova of Wye UMF 9121 15037927

SCAN DATA	
REA	12.15
REA/CWT	1.40
RES	0.47
IMF	3.54
RIBFAT	0.34
TENDER	26
STRESS	10



Pathfinder
 + Embryo Transplant

Birth Weight	Weaning Weight	Maternal		Yearling Weight	Cow Energy	Dam's Wean Ratio	Yearling Bull Off Test Data				Adjusted 365 Day				ADG					
		Milk	Comb				% In Bred	Gen. Coef.	Birth Wt.	Adj. 205 Day WW	Weaning Ratio	Wt.	Ratio	Hip Ht.		Scr.				
+0	.34	+14	.23	+11	.11	18	+6	.21	49.86	103/3	6.67	7.96	80	470	102	947	96	48.70	30.0	3.1

Another bull that has four great grand-dams (6968, 8285, 7087 and 8927) that made great contributions to the herd. Cymone of Wye UMF 10806 dam sells at Lot 6.

Yearling Bulls



Luben of Wye UMF 10819

Calved: 04/06/15 ♦ Tattoo: 10819 ♦ Reg: 18254424

Banquo of Wye
Crew of Wye UMF 10275

Clova of Wye UMF 9176

Cedric of Wye UMF 8998

Lottie of Wye UMF 9926

Pathfinder + Embryo Transplant

Lottie of Wye UMF 9579

Cyrus of Wye 4020204
8079286
3108810
17458467
Bonanza of Wye # 4792475
15083607
13091843
Clove of Wye UMF 8047
10769432
Andelot of Wye UMF 5907
14794513
13024569
Clova of Wye UMF 8044
16814820
Fez of Wye UMF 9296
15647877
16111077
Lottie of Wye UMF 9268
15338688

SCAN DATA	
REA	11.33
REA/CWT	1.24
RES	0.53
IMF	3.57
RIBFAT	0.41
TENDER	23
STRESS	10



Birth Weight	Weaning Weight		Maternal		Yearling Weight	Cow Energy	Dam's Wean Ratio	Yearling Bull Off Test Data				Adjusted 365 Day				ADG				
			Milk	Comb				% In Bred	Gen. Coef.	Birth Wt.	Adj. 205 Day WW	Weaning Ratio	Wt.	Ratio	Hip Ht.		Scr.			
-.3	.34	+16	.22	+10	.11	18	+23	.14	43.72	101/4	5.93	7.68	76	500	108	1071	100	49.10	30.0	3.5

Luben of Wye UMF 10819 is out of a five year old Cedric of Wye UMF 8998 daughter and the youngest bull calf to sell in the sale. Luben of Wye UMF 10819 has an impressive WR of 108 and YR of 100 along with carcass ultrasound that ranks in the top one third for all traits measured by Tallgrass Beef.

Notes

Semen Sales List—2016 Spring EPD Update

Registration Name	Registration Number	Birth	Wean	Milk	Year	Acc	\$EN	Ultra Sound Data			Price	
		Acc	Acc	Acc	Acc			% IMF	Rib Eye	Rib Fat	Semen	Certificate
Aiken of Wye UMF 9464 Sire: Favour of Wye Dam's Sire: Bear of Wye UMF 6591	15925959	-1.5	7	8	3		60.64	4.90	11.00	0.39	\$20	\$30
Alap of Wye UMF 8329 Sire: Manning of Wye Dam's Sire: Bear of Wye UMF 6591	13641146	-2.3	17	16	15		48.09	6.33	13.30	0.51	\$20	\$30
Aristocrat of Wye UMF 9344 Sire: Fabron of Wye Dam's Sire: Bear of Wye UMF 6591	15600085	-3.2	6	13	7		54.70	4.17	11.90	0.37	\$20	\$30
Balgain of Wye UMF 10405 Sire: Bear of Wye UMF 6591 Dam's Sire: Forester of Wye UMF 9604	17606174	-0.3	25	43	14		28.42	4.7	13.90	0.43	\$20	\$30
Bangle of Wye UMF 9480 Sire: Franchester of Wye Dam's Sire: Columbus of Wye	15925961	0.7	8	-7	19		69.25	6.12	12.40	0.41	\$20	\$30
Barnabas of Wye UMF 9281 Sire: Butler of Wye Dam's Sire: Collumbus of Wye	15600071	-0.4	10	5	22		54.49	5.17	13.20	0.39	\$20	\$30
Brassard of Wye UMF 9936 Sire: Forceful of Wye Dam's Sire: Qazil of Wye UMF 9271	16813981	1.1	17	7	31		43.82	5.64	12.40	0.44	\$20	\$30
Briar of Wye UMF 9024 Sire: Fahren of Wye UMF 5830 Dam's Sire: Fargo of Wye UMF 5813	14794521	2.2	16	18	28		30.12	5.56	14.59	0.62	\$20	\$30
Brick of Wye UMF 10367 Sire: Baldric of Wye UMF 10099 Dam's Sire: Faxton of Wye UMF 8819	17606162	1.1	7	9	14		50.57	6.12	12.40	0.41	\$20	\$30
Bridge of Wye UMF 9158 Sire: Butler of Wye Dam's Sire: Boyd of Wye UMF 8059	15141484	0.1	14	5	10		57.68	3.83	13.30	0.49	\$20	\$30
Brins of Wye UMF 9635 Sire: Favour of Wye Dam's Sire: Alap of Wye UMF 8329	16243300	1.8	10	2	12		62.41	6.27	12.95	0.38	\$20	\$30
Cedric of Wye UMF 8998 Sire: Andelot of Wye UMF 5907 Dam's Sire: Churchill of Wye	14794513	0.3	17	13	22		45.07	6.09	13.37	0.51	\$20	\$30
Clarkson of Wye UMF 9166 Sire: Favour of Wye Dam's Sire: Leonid of Wye	15141486	2.7	14	12	11		55.03	5.01	13.12	0.51	\$20	\$30
Faxton of Wye UMF 8819 Sire: Aver of Wye UMF 8202 Dam's Sire: Carter of Wye UMF 8138	14511922	0.7	29	8	49		36.77	7.74	16.03	0.39	\$20	\$30
Forester of Wye UMF 9604 Sire: Alap of Wye UMF 8329 Dam's Sire: Favour of Wye	16431555	-0.6	22	15	28		33.98	4.81	13.80	0.46	\$20	\$30
Lander of Wye UMF 10387 Sire: Churchill of Wye Dam's Sire: Alap of Wye UMF 8329	17609588	0.1	9	10	8		51.95	3.84	12.60	0.52	\$20	\$30
Larkspur of Wye UMF 10530 Sire: Cyrus of Wye Dam's Sire: Alap of Wye UMF 8329	18030544	-1.5	11	11	6		52.43	3.64	12.70	0.46	\$20	\$30
Leadore of Wye UMF 10536 Sire: Churchill of Wye Dam's Sire: Clarkson of Wye UMF 9166	18030543	0.3	14	8	11		53.45	4.64	13.3	0.44	\$20	\$30
Logan of Wye UMF 6692 Sire: Fargo of Wye UMF 5813 Dam's Sire: Leonid of Wye	11413693	0	24	23	38		21.61		15.13	0.19	\$20	\$30
Lorton of Wye UMF 9055 Sire: Friars of Wye UMF 7996 Dam's Sire: Buchwald of Wye UMF 6029	14794526	1.6	33	15	51		28.18	4.00	12.34	0.48	\$20	\$30
Qevin of Wye UMF 9781 Sire: Elimast of Ballindalloch Dam's Sire: Bartor of Wye UMF 5609	16409715 Red Carrier	-1.4	-16	2	-31		81.49	4.85	12.60	0.37	\$20	\$30
Quon of Wye UMF 10033 Sire: Cedric of Wye UMF 8998 Dam's Sire: Bonanza of Wye	16813965	-0.5	2	10	-3		56.57	5.15	11.30	0.46	\$20	\$30

Wye Angus—Ultrasound Bulls February 8, 2016

Beef Image Analysis (BTA) Ultrasound

Lot #	Tag	Sex	Weight	REA	REA/CWT	RES	IMF	Ribfat	Tender	Stress
14	10658	Bull	956	10.56	1.10	0.43	4.45	0.30	25	10
15	10660	Bull	874	12.39	1.42	0.47	2.78	0.30	25	10
16	10661	Bull	1025	12.61	1.23	0.52	4.96	0.50	23	10
17	10662	Bull	1105	13.79	1.25	0.50	4.09	0.44	25	10
18	10666	Bull	970	11.18	1.15	0.50	3.99	0.43	24	10
19	10669	Bull	994	11.87	1.19	0.46	4.66	0.38	25	10
20	10670	Bull	974	12.26	1.26	0.53	4.58	0.43	26	10
21	10677	Bull	1010	13.02	1.29	0.54	3.97	0.47	23	10
22	10679	Bull	952	11.97	1.26	0.44	3.85	0.34	25	10
23	10682	Bull	1020	12.51	1.23	0.46	4.05	0.44	26	10
24	10683	Bull	1005	13.63	1.36	0.47	3.84	0.38	24	10
25	10688	Bull	1015	11.53	1.14	0.40	4.28	0.36	24	10
26	10695	Bull	1000	12.06	1.21	0.46	4.79	0.35	24	10
27	10701	Bull	902	11.19	1.24	0.46	4.36	0.26	24	10
28	10702	Bull	938	11.21	1.19	0.43	3.79	0.29	23	10
29	10704	Bull	972	14.22	1.46	0.41	4.80	0.31	25	10
30	10710	Bull	994	13.00	1.31	0.46	3.92	0.40	25	10
31	10718	Bull	1015	11.61	1.14	0.52	3.75	0.41	24	10
32	10719	Bull	962	11.87	1.23	0.51	4.86	0.38	23	10
33	10721	Bull	934	12.35	1.32	0.48	4.15	0.43	24	10
34	10722	Bull	934	12.35	1.32	0.51	3.79	0.36	26	10
35	10727	Bull	952	12.57	1.32	0.48	4.09	0.43	25	10
36	10734	Bull	896	13.59	1.52	0.49	3.58	0.47	24	10
37	10735	Bull	1030	12.60	1.22	0.50	4.21	0.34	23	10
38	10736	Bull	926	13.52	1.46	0.45	4.17	0.37	25	10
39	10745	Bull	942	10.47	1.11	0.42	3.70	0.41	25	10
40	10748	Bull	1015	11.69	1.15	0.48	3.92	0.50	26	10
41	10750	Bull	938	12.79	1.36	0.46	4.30	0.51	24	10
42	10758	Bull	962	11.29	1.17	0.40	3.84	0.31	24	10
43	10770	Bull	912	11.36	1.25	0.40	4.02	0.35	24	10
44	10771	Bull	958	12.09	1.26	0.42	4.38	0.48	25	10
45	10772	Bull	916	11.43	1.25	0.48	4.29	0.37	25	10
46	10790	Bull	972	12.98	1.34	0.47	4.14	0.45	23	10
47	10800	Bull	916	11.28	1.23	0.42	3.39	0.26	23	10
48	10805	Bull	984	11.88	1.21	0.46	3.85	0.37	24	10
49	10806	Bull	866	12.15	1.40	0.47	3.54	0.34	26	10
50	10819	Bull	916	11.33	1.24	0.53	3.57	0.41	23	10

BIA live animal carcass ultrasound is an automated, chute-side software system that captures images and calculates trait measurements on an objective basis. The traits determined by BIA ultrasound software are:

Ribeye Area (REA), Backfat Thickness (BF), Ribeye Area/ Hundred lbs Live Weight, (REA/CWT), Percent Intramuscular Fat (%IMF), Ribeye Shape Score (RES), Stress Score (SS) and Tenderness Score (TEND)

Tallgrass Beef Company Optimum Ranges – Harvest Age Animal

REA = 10-15

BF = 0.2 – 0.4 inches (at yearling ultrasound)

BF = 0.4 – 0.65 inches (at harvest)

REA/CWT = 1.0 – 1.5 (at yearling ultrasound)

REA/CWT = 1.5 – 2.0 (at harvest – dressed weight basis)

%IMF > = 3.5% + (USDA High Select or better)

RES > = 0.50 + SS = < = 2.0 TEND = < + 2.5

QP = High Select – High Choice YG = < + 3.9

HCWT = 650 – 850 lbs.

Individual traits are color coded to indicate their ranking within contemporary group and in accordance with Tallgrass Beef Company Protocols.

Blue color coded traits rank in the top tier for the respective trait.

Tan color coded traits rank in the second tier for the respective trait.

Traits without a color code rank in the third tier and meet the minimum qualifications of the Tallgrass protocols, but could use improvement.

Traits coded in Red Font indicate performance below Tallgrass Beef Company protocol standards.

REA is not ranked since RES and REA/CWT are much better indicators of carcass retail yield and cutability.

Code Explanation:

RES = Ribeye Shape Score. Indicative of desired shape of the ribeye muscle. Correlated to eventual Yield Grade, Cutability, and % Retail Product. Score ranges from 0.0 to 1.0 Acceptable score is 0.5 or greater. Ideal score is 0.65 or greater.

SS = Stress Score. Correlated to immune system strength of calf. Score ranges from 10-50. 10 = No Stress, 20 = Slight Stress, 30 = Slightly Moderate Stress, 40 = Moderate Stress, 50 = Severe Stress. Impacts DTF, ADG, WDA, TCOG, Health Costs, QG and YG. Ideal score is 2.0 or less.

Tend = Tenderness Score. Correlated to actual Warner-Bratzler Shear Force (WB) in carcass ribeye steak at 12th rib location. Correlation Coefficients between WB and TEND currently average 0.85 = 0.87. Score ranges from 10-50. 10 = Very Tender, 20 = Tender, 30 = Slightly Tender, 40 = Slightly Tough, 50 = Tough. Ideal score is 25 or less. Acceptable score in yearling bulls is 28 or less.

Relation of %IMF to USDA Quality Grade

% IMF	USDA QG	Marbling
.28-2.57	Standard	Prac. Devoid
2.58-3.89	Select	Slight
3.90-5.33	Choice-	Small
5.34-8.55	Choice +	Modest/Mod.
8.55+	Prime	Abundant

Wye Angus

P.O. Box 169
Queenstown, MD 21658
(410) 827-6016

Address Service Requested

NON PROFIT ORGANIZATION
AUTO
U.S. POSTAGE PAID
LEWISTOWN, MT
PERMIT NO. 181

GPS Address:

2016 Carmichael Road
Queenstown, MD 21658

Mileage to Major Cities

- Baltimore—50
- Washington D.C.—59
- Wilmington—70
- Philadelphia—106
- New York City—180
- Richmond—180



By Car—From Washington D.C. or Baltimore, MD take Route 50 east to the Chesapeake Bay Bridge (near Annapolis, MD) and continue 12 miles on Route 50 beyond bridge to Carmichael Road. Turn right on Carmichael and continue four miles to Wye Plantation.

By Air—Commercial flights to Baltimore-Washington International Airport (45 miles from Wye) or Washington National Airport (60 miles). Privately chartered air service can also be accommodated at Easton Municipal Airport (19 miles).