



45th Annual Wye Angus Sale



Saturday April 1st 2023 12:00 PM EST

Wye Research and Education Center Queenstown, MD

Selling:

Cow/Calf Pairs

Cow/Calf Pairs 7 Bull ET Pregnancies Heifer ET Pregnancies 23 Yearling Bulls





Welcome

We are pleased to welcome you to join us on Saturday April 1, 2023 at 12 PM EST to the 45th annual Wye Angus sale.

We are offering 5 cow/calf pairs, 10 pregnant recipients and 23 yearling bulls. The cows are sired by Balgain of Wye UMF 10405, Alap of Wye UMF 8329, Cymore of Wye UMF 10806, Larkspur of Wye UMF 10530 and Leelo of Wye UMF 10689.

The 10 pregnant recipients are carrying embryos that are sired by Laveron of Wye (4260) and Freeholder of Wye (4602) out of a Blackbird of Wye UMF 9626 and Qualton of Wye (1450) out of Lottie of Wye UMF 11007.

The 23 yearling bulls are moderate in frame, with great performance. They average a 3.6 average daily gain at the end of the 140-day test.

We would also like to announce the retirement of Eddie Draper. Eddie worked with the Wye program for 36 years and his knowledge of the Wye cattle has been an invaluable resource to our program. Eddie and Kevin have worked many years together developing the Wye herd to where it is today and it is reflected in this sale offering. Eddie has said "I am a true supporter of the Wye cattle and will continue to support the program." We wish Eddie well in his retirement.

Look forward to seeing everyone at the sale on Saturday April 1, 2023.

Kevin W. Morgan Acting Program Manager Herd Manager Lisa M. Yoash Program Mgt Specialist

Dear Friends of the Wye Angus Program,

I am excited and honored to invite you to the 45th Annual Wye Angus sale scheduled for Saturday, April 1, 2023, at 12 pm, hosted at the College of Agriculture and Natural Resources (AGNR) Wye Research and Education Center.

The legacy of the superior Wye Angus herd continues to be a tremendous point of pride for AGNR, with a history dating back to 1979 following its gift by the late Arthur A. Houghton, Jr, and his wife Nina Houghton. Now is a uniquely exciting time for the herd as it was recently a direct beneficiary of a 330-acre donation from the Aspen Institute. This gift means the University of Maryland now owns the land needed to maintain the herd and can ensure its bright future.

Our Wye Angus team looks forward to reconnecting with those of you who have been regular attendees over the years, as well as meeting first-timers. This year we are pleased to offer 5 cow/calf pairs, 10 ET pregnancies, and 23 yearling bulls complete with the high-quality characteristics that encompass the distinct excellence of Wye Angus.

The college is committed to its ongoing work with researchers from our Maryland Agricultural Experiment Station, Extension educators, and academic units to address challenges facing the beef industry using the Wye Angus program in areas of production as well as animal health, environmental quality, and sustainability.

This fall we will once again offer our internship program with the Wye Angus herd. Internship experiences incorporate hands-on learning in multiple areas including breeding, data collection, pasture management, and herd health practices. Applications are open through May 1 and can be delivered to Lisa Yoash at Iyoash@umd.edu with resume and cover letter.

The University of Maryland Wye Angus program remains an international leader in production research and I hope that you appreciate the quality cattle we have produced for this year's sale. Thank you for your past support and I hope you enjoy the sale on April 1.

Sincerely,

Craig Beyrouty
Dean and Director

Craig Sevorty

This year we are pleased to present our sale in person again and 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.

Saturday April 1st, 2023 12:00 PM EST

45th Annual Wye Angus Sale

 5 Cow/Calf Pairs Selling:

> 7 Bull ET Pregnancies • 3 Heifer ET Pregnancies

23 Yearling Bulls

Auctioneer: Charlie Strickler-(540) 718-7793

Sale Time: 12:00 PM EST

Sale Location: Wye Research & Education Center,

> 2016 Carmichael Road Queenstown, MD 21658

Sale Day Phone: (410) 827-6016

Evening Phone: (410) 310-3648-Kevin Morgan

Email: kmorgan@umd.edu or lyoash@umd.edu

Website: go.umd.edu/wyeangus

Pre-Sale Hospitality:Hors d'oeuvres at the barn Friday, March 31, 5:00 to 7:00 PM

Lunch:

Complimentary lunch will be served on sale day.

Herd Health:

All bulls will be fertility tested within 30 days prior to the sale and will have passed a breeding soundness examination. Cattle will be accompanied with proper health certificates for immediate shipment.

LiabilityAll persons visiting the sale do so at their own risk. University of Maryland College of Agriculture and Natural Resources, Wye Research and Education Center, Wye Angus assumes no liability, legal or otherwise for any accidents that may occur.

Delivery: Free delivery on all cattle within 200 mile radius from Wye. Outside 200 mile radius, maximum delivery charge of \$400.00 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 \$2.00/\$100 for a 30 day term.

Hotels:

Quality Inn-Grasonville-(410) 827-5555 Best Western-Kent Island-(410) 827-6767 \$135 Special Rate. Holiday Inn Express-Kent Island-(410) 827-4454 Hilton Garden Inn Kent Island-(410) 827-3877 Hyatt Place Kent Narrows & Marina-(443) 446-6000 Fairfield Inn-Easton, MD-(410) 822-0050

Insured by: (815) 762-2641 James F. Bessler

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.

EPDs

Are current as of February 4, 2023.

Teleauction

Phone: (888) 259-0463

Participant Passcode: 48910183 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) To join the teleauction please 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 you the sale order.
- 2) 5 Minutes prior to sale time (12:00 PM EST), call the teleauction number (888) 259-0463 then enter the participant passcode: 48910183 then #.
- 3) Once you are connected, a Wye Angus representative will be your link to the auctioneer.
- 4) 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.
- 5) We ask that everyone refrain 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. If you need help registering to bid or to view the auction, please call technical support at (682) 816-4900 or email TechSupport@LiveAuctions.tv.



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 ten families left here at Wye. These family names include Florelle, Lullaby Lottie, Pride of Aberdeen, Queen Mother, Alexina, Ballindallach Blackbird, 2nd Br. 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 Blackbird of Wye UMF 10917). 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, owned by George Bailey, of 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

This is an exciting time for Wye Angus as recently the Aspen Institute gifted 330 acres to the University of Maryland, and we now own the land needed to maintain the herd and can ensure its future.

Wye Angus also continues to supply grain-fed and grass-fed beef to the University of Maryland Dining Services

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 sixth group of grassfed-vs-grainfed steers and Dr. Song has generated four scientific papers from this project.

Dr. Zhengguo Xiao has initiated a project involving Ostertagia Ostertagi, the most economically important gastrointestinal nematode parasite in the cattle industry. He will be comparing parasite levels in both our grain fed steers and grass fed steers.

Annual Sale

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

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

Dr. Craig Beyrouty

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

Dr. Puneet Sriastava

Associate Dean and Associate Director Maryland Agricultural Experiment Station Dr. Kathryne Everts

Director of the Wye Research and Education Center and the Harry Hughes Center for Agroecology.

Dr. Kenneth Staver

Yearling Weight

+14

+19

98/5

Yearling Ratio

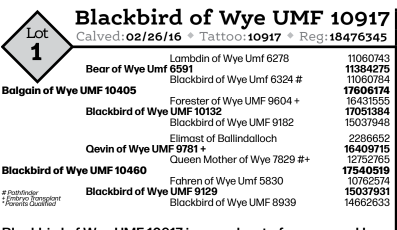
105/3

Assistant Director of the Wye Research and Education Center

+5

+18

Cow/Calf Pairs



Blackbird of Wye UMF 10460
Fahren of Wye Umf 5830
Parents Qualified
Blackbird of Wye UMF 10917 is a moderate frame cow. Her Learson son sells as Lot 24. Wye has retained a daughter by Central of Wye UMF 11035. Her 2023 calf is sired by Levey of Wye UMF 11329.

Pride of Wye UMF 10988 Birth Weigh Calved:1/27/17 * Tattoo:10988 * Reg:18797499 +16 +19 103/4 85/2 +18 +17 Columbus of Wye 3512891 Manning of Wye 6428926 Milady of Wye Alap of Wye UMF 8329 13641146 Bear of Wye Umf 6591 11384275 Alexing of Wye Umf 6968 # 11712753 Alexina of Wye Umf 6437 11216413 Banquo of Wye 8079286 Crew of Wye UMF 10275 17458467 Clova of Wye UMF 9176 15083607 Pride of Wye UMF 10794 18150354 Bangle of Wye UMF 9480 Pride of Wye UMF 10276 17257855 Pride of Wye UMF 9673 # 16111115

Pride of Wye UMF 10988 is a well balanced Alap daughter. Her 2023 calf is sired by Marcus of Wye UMF 11430.

Cow/Calf Pairs

Blackbird of Wye UMF 11046 Calved: 02/10/17 * Tattoo: 11046 * Reg: 18797524 2653264

Blackbird of Wye UMF 8988 +

George of Swiftbrook **Buarry of Wye UMF 10093 +** 17051424

Cymone of Wye UMF 10806

Lyndon of Wye UMF 9458

Clova of Wye UMF 10187

Clova of Wye UMF 9423

Churchill of Wye Lander of Wye UMF 10387 *

Lottie of Wye UMF 9078 #*

Blackbird of Wye UMF 10741

Lodge of Wye Blackbird of Wye UMF 10254 +

Blackbird of Wye UMF 8473

14670680

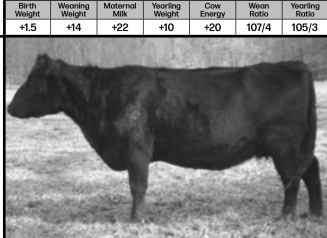
17258760 13825625

Birth Weight

-.8

Weaning Weight

+15



Blackbird of Wye UMF 11046 is a moderate frame high performing cow. Wye is retaining her 2022 Larkin daughter, Blackbird of Wye UMF 11673. She sells with a bull calf sired by Lytton of Wye UMF 5914, born February 6, 2023.

		rd of Wye UM	
\4/		Prince of Malpas	2776941
	Cyrus of Wye	Caltha of Wye	4020204 3323283
Larkspur of Wye	Lottie of Wye UN	Alap of Wye UMF 8329 IF 9078 #* Lottie of Wye UMF 8303 *	18030544 13641146 14662692 13560269
I	Forester of Wye	Alap of Wye UMF 8329	13641146 16431555 15037957
# Pathfinder + Embryo Transplant * Parents Qualified	UMF 10472 # Blackbird of Wye	Albay of Wye UMF 8331 e UMF 8675	17540524 13560290 14094521
* Parents Qualified		Blackbird of Wye UMF 8159	13284764

Yearling Weight

+14

Maternal Milk

+15

Cow Energy

+23

96/4

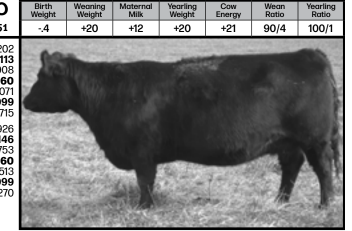
Yearling Ratio

97/2

Blackbird of Wye UMF 11066 has many great sires and dams in her pedigree. She sells with a bull calf sired by Phoenix of Wye UMF 11433, born February 6, 2023.

Lot	Copelar Calved: 03/06/	nd of Wye UM /17 * Tattoo:11110 * R	F 11110 eg:18797551
\5/	Churchill of Wye	Lodge of Wye	4020202 6026113
Leelo of Wye U	•	Colleen of Wye	1559908 18255260
Leelo of Wye	Lottie of Wye UN	Barnabas of Wye UMF 9281 IF 9634 Lottie of Wye UMF 9329	15600071 16111099 15338715
	Alap of Wye UMF	Manning of Wye - 8329 Alexina of Wye Umf 6968 #	6428926 13641146 11712753
Copeland of V	Vye UMF 10673 #+*		18464460 14794513
# Pathfinder + Embryo Transplant * Parents Qualified	Copeland of Wy		16405999 14386270

Copeland of Wye UMF 11110 is a Leelo of Wye UMF 10689 daughter out of an Alap of Wye UMF 8329 daughter. Wye has retained two of her daughters, 11423 and 11684. She sells with a calf sired by Levey of Wye UMF 11329.



ET Pregnancies

13284827

Bull Pregnancy due Sept. '23 Recip: 10992 Cedric X 10358 (MGS Forester) Reg: 18797502 6 Bull Pregnancy due Sept. '23 Lot Recip: 11280 Carpus X 10369 (MGS Forceful) Reg: 19173812 Bull Pregnancy due Sept. '23 Recip: 11367 Balgain X 9626 (MGS Favour) Reg: 19441165 8 Bull Pregnancy due Sept. '23 Lot Recip: 11572 Carmean X 11105 (MGS Carpus) Reg: 20138249 Lodge of Wye 4020202 **Favour of Wye** 6418161 Florilla of Wye 4020194 Laveron of Wye 9255693 Pastor of Wye 6418155 Loanda of Wye 7226501 Loania of Wye 6418011 4020202 Lodge of Wye **Favour of Wye** 6418161 Florilla of Wye 4020194 Blackbird of Wye UMF 9626 #+ 16111096 Aver of Wye UMF 8202 13284835 Blackbird of Wve UMF 8939 14662633 # Pathfinder + Embryo Transplant * Parents Qualified



Laveron of Wye

Blackbird of Wye UMF 9626 is a 15-year-old Favor of Wye daughter who boost a weaning ratio 106 and yearling ratio of 102 on 11 calves. She is a pathfinder. Her son Borum of Wye UMF 11760 sells as Lot 38.

Blackbird of Wye UMF 8193

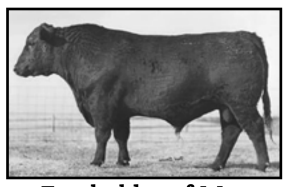
Laveron of Wye (4260) is a Favour of Wye son that weaned at 571 pounds and had a yearling weight of 1152 pounds.

Freeholder of Wye (4602) is a Father of Wye son out of the great Flarabel of Wye, a Fabron of Wye daughter that weaned at 665 pounds and his vearling weight was 1151 pounds.



Blackbird of Wye **UMF 9626**

Heifer Pregnancy due Sept. '23 Recip: 11381 Balgain X 9841 (MGS Quarles) Reg: 19441171 10 Bull Pregnancy due Sept. '23 Lot Recip: 11305 Baradine X 8996 (MGS Carter) Reg: 19441140 11 Bull Pregnancy due Sept. '23 Lot Recip: 11322 Luthien X 9141 (MGS Bonanza) Reg: 19632050 Conan of Wye # 4020208 **Father of Wye** 5221331 Fine of Wye # 4020181 Freeholder of Wye 9635770 Fabron of Wye 2467117 6290851 Flarabel of Wye Fabiola of Wye 3396673 Lodge of Wye 4020202 6418161 Favour of Wye Florilla of Wye 4020194 Blackbird of Wye UMF 9626 #+ 16111096 Aver of Wye UMF 8202 13284835 Blackbird of Wye UMF 8939 14662633 # Pathfinder + Embryo Transplant * Parents Qualified Blackbird of Wye UMF 8193 13284827



Freeholder of Wye

ET Pregnancies

Heifer Pregnancy due Sept. '23 Recip: 11427 Lodi X 11157 (MGS Balgain) Reg: 1975654

13

14

Heifer Pregnancy due Sept. '23

Recip: 11548 Liskey X 11349 (MGS Balgain) Reg: 20138235

Bull Pregnancy due Sept. '23

Recip: **11561** Bancel X 10873 (MGS Leadore) Reg: **20138243**

Corbin of Wye
Lonestar of Wye
Luria of Wye #
4613484
7478224
4020176
8180039
Father of Wye 5221331

 Quija of Wye
 7478287

 Quila of Wye
 6026084

Bear of Wye Umf 6591 11384275 **Balgain of Wye UMF 10405** 1**7606174**

Blackbird of Wye UMF 10132 17051384

Lottie of Wye UMF 11007 # Bangle of Wye UMF 9480 15925961

Lottie of Wye UMF 11007 is a high performing Balgain of Wye UMF 10405 daughter with a weaning ratio of 111 and a yearling ratio of 106 on four calves. We are retaining her son, Leam of Wye UMF 11695 to use in our breeding program. She is a pathfinder.

Qualton of Wye (1450) is a Lonestar of Wye son out of a Father of Wye daughter that weaned at 596 pounds and had a yearling weight of 1078 pounds.



Qualton of Wye



Lottie of Wye UMF 11007

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

Kevin W. Morgan Acting Program Manager, Herd Manager

Lisa M. Yoash Program Management Specialist

John (J.W.) Dulin Agricultural Technician

Dean Hutchison Agricultural Technician

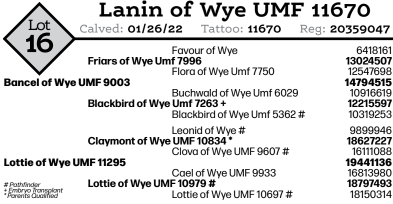
Henry Spies, V Agriculture Worker

Hayley Valentine Student Intern

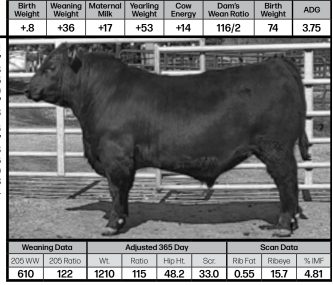
Cover Photo by Beth Horstman bethhorstman.com

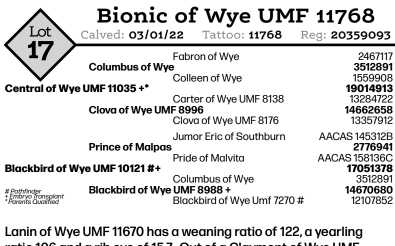
Half Interest Bulls

Wye Angus will retain one half interest in Lot 16 and Lot 17. The new owners will purchase one half interest and full possession. Wye Angus would like to collect semen on these bulls to use only in our herd's breeding program. We will work with the new owners to set up a plan that works for both parties. Wye Angus will cover all expenses for our semen collection.



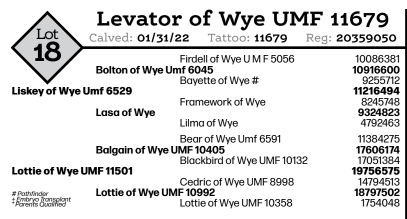
Lanin of Wye UMF 11670 has a weaning ratio of 122, a yearling ratio 106 and a rib eye of 15.7. Out of a Claymont of Wye UMF 10834 daughter 11295. Wye is selling one half interest and full possession.





Lanin of Wye UMF 11670 has a weaning ratio of 122, a yearling ratio 106 and a rib eye of 15.7. Out of a Claymont of Wye UMF 10834 daughter 11295. Wye is selling one half interest and full possession.





+15 +25 +20 101/1 3.73 -.2 68 Weaning Data 205 Ratio Scr Rib Fat Ribeye % IMF 501 101 1098 104 49.00 34.0 0.36 12.5 3.87

laternal Milk

laternal Milk

Maternal Milk

Yearling Weight

Cow

Yearling Weight

Dam's Wean Ratio

ADG

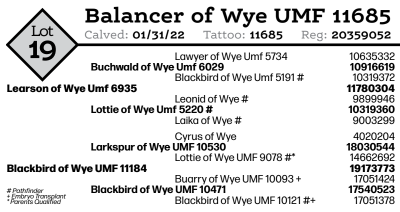
ADG

Birth Weight

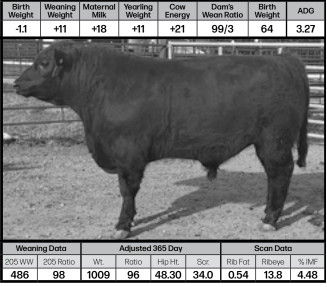
ADG

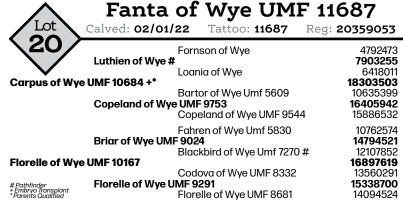
Dam's Wean Ratio

Levator of Wye UMF 11679 is out of a first calf heifer Lottie of Wye UMF 11501. Levator's 140-day average daily gain was 3.8 pounds per day. Wye is retaining one third semen interest.

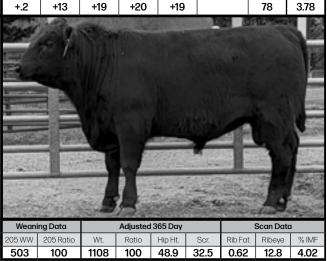


His pedigree has great dams that are pathfinders 4006, 5220, 9078 and 10121. Levator would make a good calving ease bull with a -1.1 birth weight EPD.





The first out of two Carpus of Wye UMF 10684 son in the 2023 sale. Fanta came off the 140-day test at 1100 pounds, gaining 3.7 pounds per day. Wye is retaining one third semen interest.



7226530

10762574

14794521

12107852

16897619

13560291

15338700

14094524

Falcon of Wye UMF 11688 Calved: **02/01/22** Tattoo: 11688 Reg: 20359054

Landrover of Wye Umf 5234 10319331 Fargo of Wye Umf 5813# 10748957 Farrah of Wye # 8986163 Flodden of Wye Umf 6781 11618872 Bolton of Wye Umf 6045 10916600 Flora of Wye Umf 6560 11216523

Fritzlyn of Wye Fahren of Wye Umf 5830

Briar of Wye UMF 9024

Blackbird of Wye Umf 7270 # Florelle of Wye UMF 10167

Codova of Wye UMF 8332

Florelle of Wye UMF 9291 # Fatillinger + Embryo Transplant * Parents Qualified Florelle of Wye UMF 8681

Falcon of Wye UMF 11688 has a lot of high performing sires in his pedigree, Fargo of UMF 5813, Fahren of Wye UMF 5830, Bolton of Wye UMF 6045 and Codova of Wye UMF 8332. Wye is retaining a

+10 +19 82 3.02 +.4 +20 +16

Cow Energy

ADG

laterna Milk

Maternal Milk

ı	Weani	ing Data		Adjusted	1365 Day			Scan Date	ı
I	205 WW	205 Ratio	Wt.	Ratio	Hip Ht.	Scr.	Rib Fat	Ribeye	% IMF
I	499	100	960	100	48.10	34.5	0.54	11.7	3.45

Dam's Wean Rat

Birth Weigh

ADG

Bren of Wye UMF 11689 Calved: **02/01/22** Tattoo: 11689

Firdell of Wye UMF 5056 **Bolton of Wye Umf 6045** Bayette of Wye # Liskey of Wye Umf 6529

Framework of Wye Lasa of Wye Lilma of Wye

Prince of Malpas

Favour of Wye

Laveron of Wye Loanda of Wve

Blackbird of Wve UMF 11434 +

one third semen interest.

Blackbird of Wve UMF 10121#+ # Pathfinder + Embryo Transplant * Parents Qualified

Blackbird of Wye UMF 8988 + Bren of Wye UMF 11689 is out of a first calf heifer Blackbird of

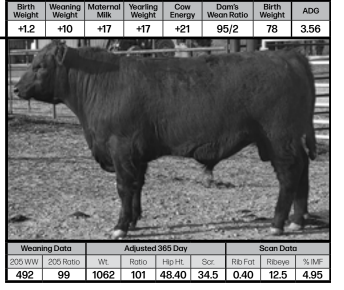
14670680

Wye UMF 11434, has a weaning ratio of 102, and yearling ratio of 101. Bren's average daily gain was 3.6 pounds per day for the 140test. Wye is retaining one third semen interest.

Weaning Data Adjusted 365 Day Scan Data	+.4	+10	+13	+12	+24	10	2/1	76	3.45
Weaning Data Adjusted 365 Day Scan Data	ľ	18 9	. 4	RN.				18	8
Weaning Data Adjusted 365 Day Scan Data									200 計画 於
	Woon	dia Deta	L	Adjusted	265 Day	4.6		Soan Date	
			\\/.t						% IMF
			_		-				4.19

Letner of Wye UMF 11693 Calved: **02/02/22** Tattoo: 11693 Reg: 20359056 Lawyer of Wye Umf 5734 10635332 **Buchwald of Wye Umf 6029** 10916619 Blackbird of Wye Umf 5191# Learson of Wye Umf 6935 11780304 Leonid of Wye # 9899946 10319360 Lottie of Wye Umf 5220 # Laika of Wye # 9003299 Fornson of Wye 4792473 Parnell of Wye 8986229 Philling of Wye 4613476 **Lottie of Wye UMF 11324** 19857367 Balgain of Wye UMF 10405 17606174 Lottie of Wye UMF 10919 18476346 # Patnfinger + Embryo Transplant * Parents Qualified Lottie of Wye UMF 9941 16814826

Letner of Wye UMF 11693 data includes a yearling weight of 1015, scrotal circumference 34.5 and an average daily gain of 3.6. His scan data consisted of % IMF 4.95, Rib Fat 12.5 and Backfat .40.



10635332

10916619

10319372

11780304

10319360

9003299

11384275 17606174

17051384

16409715

17540519

15037931

494

99

Weaning Weight

Maternal Milk

1112

Weaning Maternal Yearling

105

18476345

Blase of Wye UMF 11694 Calved: **02/02/22** Tattoo: 11694 Reg: 20359057

Lawyer of Wye Umf 5734 Buchwald of Wye Umf 6029 Blackbird of Wye Umf 5191#

Learson of Wye Umf 6935

Leonid of Wye # Lottie of Wye Umf 5220 # Laika of Wye #

Bear of Wye Umf 6591 Balgain of Wye UMF 10405

Blackbird of Wye UMF 10132 Blackbird of Wye UMF 10917

Qevin of Wye UMF 9781+

Blackbird of Wye UMF 10460 # Patrilliue: + Embryo Transplant * Parents Qualified

Blackbird of Wye UMF 9129

laternal Milk Cow Energy Dam's lean Rati ADG +4.1 +13 98/5 100 3.86 +19



48.40

Cow

36.0

0.51

Dam's

13.1

Birth

4.05

ADG

ADG

Blase of Wye UMF 11694's dam sells as Lot 1 Blackbird of Wye UMF 10917. Blase gained 3.9 pounds per day for the 140-day test and had a scrotal circumference of 36 cm. Wye is keeping a one third semen interest.

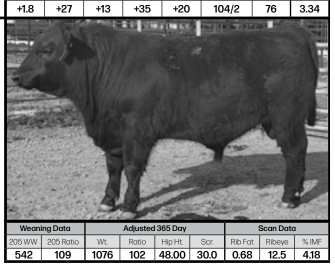
	Lardo of Wye UMF	11697
Lot	Calved: 02/03/22 Tattoo: 11697 R	eg: 20359059
25/	Favour of Wye Friars of Wye Umf 7996 Flora of Wye Umf 7750	6418161 13024507 12547698
Bancel of Wye	Buchwald of Wye Umf 6029 Blackbird of Wye Umf 7263 + Blackbird of Wye Umf 5362 #	14794515 10916619 12215597 10319253
	Bear of Wye Umf 6591 Balgain of Wye UMF 10405 Blackbird of Wye UMF 10132	11384275 17606174 17051384
# Pathfinder + Embryo Transplant * Parents Qualified	JMF 11381 Quarles of Wye UMF 9470 + Lottie of Wye UMF 9841 # Lottie of Wye UMF 9285	19441171 15925960 16405976 15394318

Lardo of Wye UMF 11697 is a thick, deep bull with a weaning ratio of 105 and a yearling ratio of 100. His %IMF of 5.91 was the highest of all the bulls on test.

Į	Weight	Weight	Milk	Weight	Energy	y Wear	n Ratio	Weight	
	+1.1	+23	+15	+34	+19	10	1/2	78	3.27
	This is a second of the second	123	113	134	119	29	11/2	A	3.21
	Weani	ng Data		Adjusted	365 Day			Scan Dat	a
ı	205 WW	205 Ratio	Wt.	Ratio	Hip Ht.	Scr.	Rib Fat	Ribeye	% IMF
1	522	105	1045	99	47.90	29.5	0.53	12.3	5.90



Lallan of Wye UMF 11708 is another Bancel of Wye UMF 9003 son. Lallan had a weaning weight of 542 and a ratio of 109 and a yearling weight of 1076 pounds with a ratio of 103. Wye is retaining one third semen interest.



Cow

Energy

Dam's Wean Ratio

Qourget of Wye UMF 11714 Calved: **02/09/22** Tattoo: 11714 Reg: 20503277

Bangle of Wye UMF 9480 15925961 Lodi of Wye UMF 10318 17420064 Lottie of Wye UMF 9634 16111099 Marcus of Wye UMF 11430 19904867 Balgain of Wye UMF 10405 17606174

Madge of Wye UMF 11231 19173787 Madge of Wye UMF 10598 17876568 Luthien of Wye # 7903255

Carpus of Wye UMF 10684 +* Copeland of Wye UMF 9753

Queen Mother of Wye UMF11280 Forceful of Wve Queen Mother of Wye UMF10369 +

Fatillinger + Embryo Transplant * Parents Qualified Queen Mother of Wye UMF 8376

+0 +19 +20 +32 +16 100/3 3.62 76 Weaning Data 205 Ratio Scr Rib Fat Ribeye % IMF 505 101 1084 103 47.00 32.0 0.75 12.4 5.26

Cow Energy

laterna Milk

Maternal Milk

Maternal Milk

Dam's Wean Ratio

Birth Weight

ADG

ADG

Qourget of Wye UMF 11714 is a Marcus of Wye UMF 11430 son that's long and has a nice hind quarter. His weaning ratio is 109 and yearling ratio of 103. Qourget's 140-day average daily gain was 3.7 pounds.

Lohan of Wye UMF 11722 Calved: **02/16/22** Tattoo: 11722 Reg: 20359069 2467117

Fabron of Wye Columbus of Wye 3512891 Colleen of Wye 1559908 Central of Wye UMF 11035 +* Carter of Wye UMF 8138

Clova of Wye UMF 8996 Clova of Wye UMF 8176

Carpus of Wye UMF 10684 +

Lottie of Wve UMF 11105 # Aledo of Wye UMF 10264

Lottie of Wye UMF 10545# # Pathfinder + Embryo Transplant * Parents Qualified

19014913 13284722 14662658 13357912 Luthien of Wye # 7903255 18303503 Copeland of Wye UMF 9753 16405942 18797549 17420047 17876545 Lottie of Wye UMF 10289 17257860

Lohan of Wye UMF 11722 has some great sires in his pedigree, Columbus of Wye, Fabron of Wye, Luthien of Wye and Alap of Wye UMF 8329.

+.5	+11	+17	+17	+19	10	4/4	76	3.08
								The State of the S
Wean	ing Data	Adjusted 365 Day Scan Dat		1				
205 WW	205 Ratio	Wt.	Ratio	Hip Ht.	Scr.	Rib Fat	Ribeye	% IMF
500	100	993	94	48.50	30.5	0.60	11.1	4.35

Brecht of Wye UMF 11725 Calved: **02/18/22** Tattoo: **11725** Reg: 20359070 Fabron of Wve 2467117 Columbus of Wye 3512891 Colleen of Wye 1559908 Central of Wye UMF 11035 +* 19014913 Carter of Wye UMF 8138 13284722 Clova of Wye UMF 8996 14662658 Clova of Wye UMF 8176 13357912 Luthien of Wye # 7903255 Carpus of Wye UMF 10684 +* 18303503 Copeland of Wye UMF 9753 16405942 Blackbird of Wye UMF 11247 # 19173795 Alap of Wye UMF 8329 13641146 Blackbird of Wye UMF 10561#+ 17876551 # Pathfinder + Embryo Transplant * Parents Qualified Blackbird of Wve Umf 7965

As you can see Central of Wye UMF11035 and Carpus of Wye UMF 10684 matings have produced some nice off-spring. Brecht is a good example of these matings. Brecht would make a great calving ease bull with a -1.1 birth weight EPD. Wye is keeping a one third semen interest.



Cow

Dam's Wean Ratio

Birth

ADG

19173787

17876568

6026113

18030543

16814833

6428926 13641147

19756564

18030543

18476328

17876540

Birth Weight

Maternal Milk

Custer of Wye UMF 11727 Calved: **02/18/22** Tattoo: 11727 Reg: 20359071

Bangle of Wye UMF 9480 15925961 Lodi of Wye UMF 10318 17420064 Lottie of Wye UMF 9634 16111099 Marcus of Wye UMF 11430 19904867 Balgain of Wye UMF 10405 17606174

Madge of Wye UMF 10598

Churchill of Wye

Leadore of Wye UMF 10536*

Madge of Wye UMF 11231

Lottie of Wye UMF 9956 # Copeland of Wye UMF 11194#

Patntinaer + Embryo Transplant * Parents Qualified

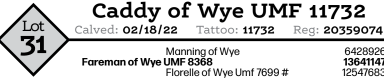
Copeland of Wye UMF 10435

19173778 Quincuius of Wye UMF 9948 + 16833461 17540507 Copeland of Wye UMF 9753 16405942

Custer of Wye UMF 11727 is a long, tall and good on his feet. Looks a lot like his grand-sire, Lodi of Wye UMF 10318.

ı	Weight	Weight	Milk	Weight	Energ	y Wear	n Ratio	Weight	ADG
	+1.8	+18	+19	+18	+20	10	6/3	88	3.49

ı	Weaning Data Adjusted 365 Day							Scan Date	1
ı	205 WW	205 Ratio	Wt.	Ratio	Hip Ht.	Scr.	Rib Fat	Ribeye	% IMF
	520	104	1078	102	48.60	31.0	0.53	12.3	4.46
-									



12547683 Boyden of Wye UMF 11442 19904875 Balgain of Wye UMF 10405 17606174 Blackbird of Wye UMF 10851 18476324 Blackbird of Wye UMF 10253 + 17258757 Columbus of Wye 3512891 Central of Wye UMF 11035 + 19014913 Clova of Wye UMF 8996 14662658

Clova of Wye UMF 11477

Pathfinder + Embryo Transplant * Parents Qualified

calving ease bull.

Leadore of Wye UMF 10536 * Clova of Wye UMF 10873

Clova of Wye UMF 10528

Caddy of Wye UMF 11732 is the first calf out of this Central of Wye UMF 11035 daughter, 11477. Caddy has a weaning ratio of 107 and yearling ratio of 106. Caddy has a birth weight EPD of -1.7. A great

-1.7	+11	+18	+13	+19	10	7/1	62	3.73
		Santa.			1	-		THE OWNER WHEN
					733			11/2
- 0								
-0-								
100 E	ASSESS SEE							
- SO P	St. Learner						4	0
1285 E		<u> </u>	-	4600	Ben .	ALC:	BA .	- 50
Service Service			120	lesses.	SZ-Dalla	Silvania P	Total Section	=
			6			1		1 2
			1	All Agency	-			
18 S. S. S. S.	200	1	→ 300	100				
Wean	ing Data	Adjusted 365 Day					Scan Date	a a
205 WW	205 Ratio	Wt.	Ratio	Hip Ht.	Scr.	Rib Fat	Ribeye	% IMF
531	107	1128	107	48.40	32.0	0.73	13.0	4.03

Cow

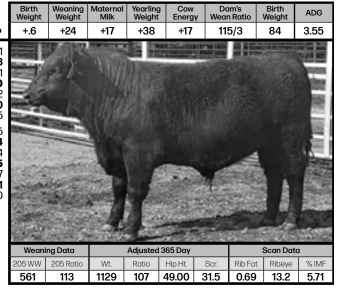
Dam's Wean Ratio

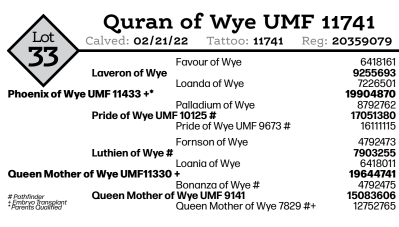
Birth Weight

ADG

Lot		r of Wye UM /22 Tattoo: 11736	F 11736 Reg: 203 59076
32 Phoenix of Wy	Laveron of Wye	Favour of Wye Loanda of Wye	6418161 9255693 7226501 19904870
Phoenix of wy	Pride of Wye UM	Palladium of Wye I F 10125 # Pride of Wye UMF 9673 #	8792762 17051380 16111115
Ougan Mathan	Balgain of Wye l	Blackbird of Wye UMF 10132	11384275 17606174 17051384 19173765
# Pathfinder + Embryo Transplant * Parents Qualified	of Wye UMF11157 Queen Mother o	Crew of Wye UMF 10275 If Wye UMF10709	17458467 18150321
* Parents Qualified		Queen Mother of Wye UMF1	0257 17257850

Qarber of Wye UMF 11736 is a Phoenix of Wye UMF 11433 son that has done well on test. He has a weaning ratio of 113 and a yearling ratio of 107. A long, deep bull. Wye is keeping a one third semen interest.



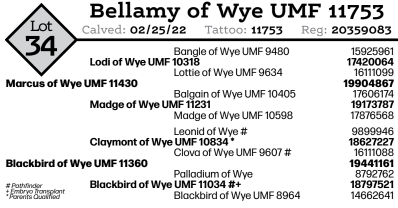


Cow Energy Dam's lean Ratio laterna Milk -1.0 +16 +23 +21 102/2 66 4.12 Weaning Data 205 WW 205 Ratio Scr Rib Fat Ribeye % IMF 0.53 1180 521 105 112 49.20 32.5 14.1 3.81

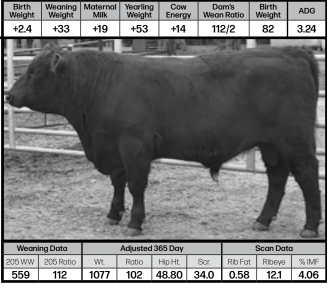
ADG

ADG

Quran of Wye UMF 11741 is the highest gain bull on the 140 day test this year with an average daily gain of 4.2 pounds. Wye is retaining one third breeding interest.



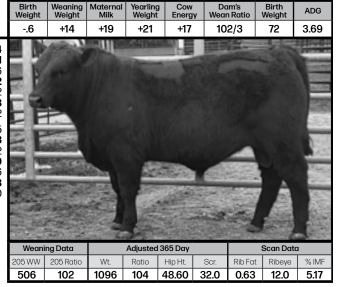
Bellamy of Wye UMF 11753 is the youngest Marcus of Wye UMF 11430 son with a weaning ratio of 112 and yearling ratio of 102. Wye is retaining one third breeding interest.



laternal Milk

Carick of Wye UMF 11756 Calved: **02/25/22** Tattoo: 11756 Reg: 20359084 Cyrus of Wye 4020204 Quintes of Wye UMF 10502 + 17782881 Queen Mother of Wye UMF 9141 15083606 Claws of Wye UMF 10825 +* 18627222 Carter of Wye UMF 8138 Clova of Wye UMF 8996 14662658 Clova of Wye UMF 8176 13357912 Luthien of Wye # 7903255 Carpus of Wye UMF 10684 +* 18303503 Copeland of Wye UMF 9753 16405942 Clova of Wye UMF 11205 19173779 Alap of Wye UMF 8329 13641146 Clova of Wye UMF 9607 # 16111088 # Pathfinder + Embryo Transplant * Parents Qualified Clova of Wye Umf 7547 # 12313750

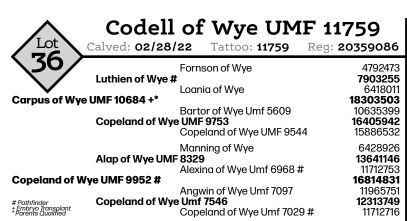
Carick of Wye UMF 11756 is a good, thick son of Claws of Wye UMF 10825. Carick has a -.6 birthweight EPD and would make a good calving ease bull.



Cow

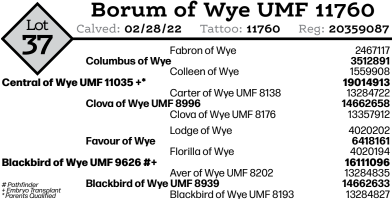
Birth Weigh /laternal Milk

Maternal Milk Yearling Weight Cow

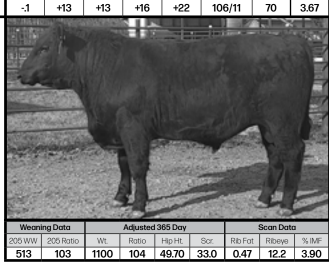


Codell of Wye UMF 11759 is out of Copeland of Wye UMF 9952, a 13-year-old Alap of Wye UMF 8329 daughter still in production at Wye. Wye will retain a one third semen interest.

Birth Weight	Weaning Weight	Maternal Milk	Yearling Weight	Cow Energy		m's Ratio	Birth Weight	ADG
5	+16	+22	+21	+16	113	3/11	74	3.78
- Lineage	Section 1	20	10018	STATE OF		Mar.	332 E	
	E Y			TO MAY DE	200	7000	The same	C COLUMN
								S DESCRIPTION OF THE PERSON NAMED IN
	THE YEAR							Total Control
-	- 100 - 100							Broken
								22000
		1000	MAN T			4		
		Sept.	品	RES.	. 4	鑑	100	-Rose
			- 25	18.			A	
200			1			356	题	
Walt.	100		and the	200	1	No.		
Weanir	ng Data	Adjusted 365 Day			Scan Data			
205 WW	205 Ratio	Wt.	Ratio	Hip Ht.	Scr.	Rib Fat	Ribeye	% IMF
564	113	1169	111	49.70	30.5	0.41	11.9	3.61



Borum of Wye UMF 11760 is out of Blackbird of Wye UMF 9626, a 15-year-old Favour of Wye daughter who's the donor of Lot 6, Lot 7, Lot 8, Lot 9, Lot 10, Lot 11, and Lot 12. Borum had gained 3.8 pounds per day through the 140-day test.

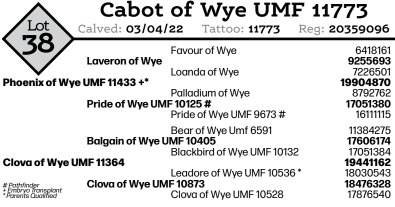


Cow Energy Dam's Wean Ratio

ADG

Birth Weigh

ADG



Cabot of Wye UMF 11773 has a weaning ratio of 106 and a yearling ratio of 108, with an average daily gain of 3.9 pounds per day through the 140-day weigh.



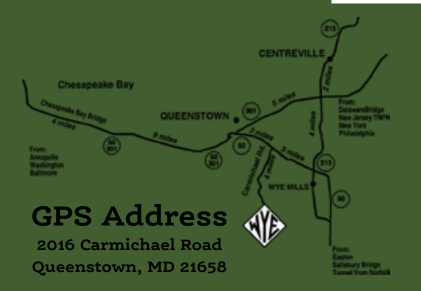
2023 Wye Angus Semen Sales List

		Registration Ultra Sound Data		Pri	се		
Registration Name	Pedigree	Number	% IMF	Rib Eye	Rib Fat	Semen	Cert.
Aiken of Wye UMF 9464	Sire: Favour of Wye Dam's Sire: Bear of Wye UMF 6591	15925959	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	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	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	4.7	13.90	0.43	\$20	\$30
Bangle of Wye UMF 9480	Sire: Franchester of Wye Dam's Sire: Columbus of Wye	15925961	6.12	12.40	0.41	\$20	\$30
Barnabas of Wye UMF 9281	Sire: Butler of Wye Dam's Sire: Collumbus of Wye	15600071	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	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	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	6.12	1240	0.41	\$20	\$30
Bridge of Wye UMF 9158	Sire: Butler of Wye Dam's Sire: Boyd of Wye UMF 8059	15141484	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	6.27	12.95	0.38	\$20	\$30
Carpus of Wye UMF 10684	Sire: Luthien of Wye Dam's Sire: Bartor of Wye UMF 5609	18303503	3.58	13.00	0.52	\$20	\$30
Cedric of Wye UMF 8998	Sire: Andelot of Wye UMF 5907 Dam's Sire: Churchill of Wye	14794513	6.09	13.37	0.51	\$20	\$30
Clarkson of Wye UMF 9166	Sire: Favour of Wye Dam's Sire: Leonid of Wye	15141486	5.01	13.12	0.51	\$20	\$30
Claymont of Wye UMF 10834	Sire: Leonid of Wye Dam's Sire: Alap of Wye UMF 8329	18627227	4.59	14.2	0.45	\$20	\$30
Faxton of Wye UMF 8819	Sire: Aver of Wye UMF 8202 Dam's Sire: Carter of Wye UMF 8138	14511922	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	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	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	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	4.64	13.3	0.44	\$20	\$30
Leelo of Wye UMF 10689	Sire: Churchill of Wye Dam's Sire: Barnabas of Wye UMF 9281	18255260	3.75	12.4	0.41	\$20	\$30
Logan of Wye UMF 6692	Sire: Fargo of Wye UMF 5813 Dam's Sire: Leonid of Wye	11413693		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	4.00	12.34	0.48	\$20	\$30
Marcus of Wye UMF 11430	Sire: Lodi of Wye UMF 10318 Dam's Sire: Balgain of Wye UMF 10405	19904867	4.42	13.50	0.51	20	30
Qevin of Wye UMF 9781	Sire: Elimast of Ballindalloch Dam's Sire: Bartor of Wye UMF 5609	16409715 Red Carrier	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	5.15	11.30	0.46	\$20	\$30



Wye Angus

2016 Carmichael Road Queenstown, MD 21658 (410) 827-6016 NON PROFIT ORGANIZATION AUTO U.S. POSTAGE PAID LEWISTOWN, MT PERMIT NO. 181



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).

University programs, activities, and facilities are available to all without regard to race, color, sex, gender identity or expression, sexual orientation, marital status, age, national origin, political affiliation, physical or mental disability, religion, protected veteran status, genetic information, personal appearance, or any other legally protected class.