

12:00 PM EST

Wye Research and Education Center Queenstown, MD

Selling:

- **Cow/Calf Pairs**
- 5 Bull ET Pregnancies
- Heifer ET Pregnancies
- 26 Yearling Bulls



Live Auctions TV

Wye Angus • Eddie Draper • 410-827-6016 • 410-310-9286 evenings 410-827-7821 fax • edraper@umd.edu • go.umd.edu/wyeangus

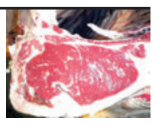
2020 Grainfed Steer Carcass Data



Laveron X 10950 (Larkspur)

Weaning Weight	Yearling Weight	Live Weight	HCW	Dress %	BF	REA	KPH %	Yield Grade	Quality Grade	Age
481	836	1040	631	60.7	.50	11.6	2.0	2.8	СН	15 mo.







Balgain X 11004 (Cael)

Weanir Weigh		Live Weight	HCW	Dress %	BF	REA	KPH %	Yield Grade	Quality Grade	Age
519	947	1065	637	59.8	.60	10.1	2.5	3.7	CH	13 mo.







Laveron X 10125 (Palladium)

Weaning Weight	Yearling Weight	Live Weight	HCW	Dress %	BF	REA	KPH %	Yield Grade	Quality Grade	Age
490	925	1130	689	61.0	.60	10.8	2.0	3.6	CH-	14 mo.





"The Wye Angus Beef Program has worked extremely well in the University of Maryland dining rooms. Students ask for Wye Angus Beef and line up when it is served. From Burgers to Prime Rib the beef has great flavor, tender and the quality that can't be compared."

John T. Gray
Sr. Executive Chef
University of Maryland
Dining Services

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 2nd, 2022 12:00 PM EST

44th Annual Wye Angus Sale • 7 Cow/Calf Pairs

Selling:

• 5 Bull ET Pregnancies • 2 Heifer ET Pregnancies

26 Yearling Bulls

Auctioneer: Ken Brubaker (540) 908-5799

Sale Time: 12:00 PM EST

Sale Location: Wye Research & Education Center,

> 2016 Carmichael Road Queenstown, MD 21658

(410) 827-6016 Sale Day Phone:

Evening Phone: (410) 310-9286-Eddie Draper

Email: edraper@umd.edu Website: go.umd.edu/wyeangus

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:

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.

Liability

All persons visiting before 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 \$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 \$2.00/\$100 for a 30 day term.

Hotels:

Quality Inn—410-827-5555 Queen size bed-\$159.99, King size bed-\$169.99, 2 Double beds-\$179.99 plus tax. Ask for Wye Angus Special rate. Room rates are based on a 2 person occupancy. There is an additional charge of \$25.00 per person if more than 2.

Best Western Kent Island—410-827-6767 \$109.00 plus tax. Ask for Wye Angus Special rate.

Holiday Inn-410-827-4454 Fairfield Inn-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.

EPD'S

Are current as of February 3, 2022.

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
- 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.



Welcome

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 Assistant Director of the Wye Research and Education Center

We are excited to welcome everyone back to our 44th Annual Wye Angus sale.

After having two successful virtual sales in 2020 and 2021, we are looking forward to seeing our friends at this year's sale.

We plan to sell 7 cow/calf pairs, 7 pregnant recipients and 26 yearling bulls. The cows we are selling include 2 Alap of Wye UMF 8329 daughters, 2 Leodore of Wye UMF 10536 daughters and one daughter of Cael of Wye UMF 9933, Quintes of Wye UMF 10503 and Pellin of Wye UMF 10550. The pregnant recipients will be carrying embryos that are sired by Carty of Wye UMF 6952 out of Blackbird of Wye UMF 9787, and Lander of Wye UMF 10387 out of Lottie of Wye UMF 9634. The 26 yearling bulls are uniform in their type and performed very well on their 140 days on test.

Looking forward to seeing you on April 2, 2022.

Sincerely,

Edward C. Draper Program Manager Kevin W. Morgan Herd Manager

Dear Friends of the Wye Angus Program,

The legacy of the superior Wye Angus herd continues to be a tremendous point of pride for the College of Agriculture and Natural Resources (AGNR), with its history steeped in the land-grant mission of the University of Maryland. I am excited and honored to invite you to the 44th Annual Wye Angus sale scheduled for Saturday, April 2, 2022, at 12 pm, which we're excited to once again host in-person at AGNR's Wye Research and Education Center. Since 1979, the college has taken pride in offering public access to select members of our herd.

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 7 cow/calf pairs, 7 ET pregnancies and 26 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. There is some excellent history on the program as well as research developments available on the "Wye Angus" page of AGNR's website, which we encourage you to visit.

This summer and fall we will once again offer an esteemed internship program with the Wye Angus herd, affording our students unique opportunities to incorporate hands-on learning in multiple areas including breeding, data collection, pasture management, and herd health practices. To date, more than 70 students from 12 states have participated in the internship program. Applications are open through March 1 for both seasons and can be delivered to Lisa Yoash at lyoash@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 2.

Sincerely,

Craig Beyrouty Dean and Director

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 Clova of Wye UMF 10836). 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

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

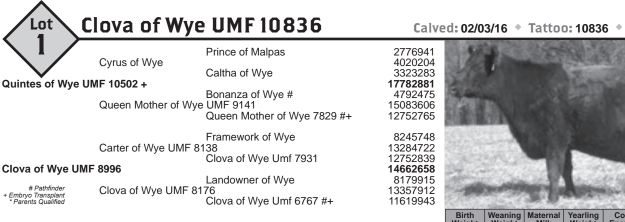
Dr. Jiuzhou Song continues his project examining the effects of finishing cattle on an alfalfa and orchard grass diet alters the epigenetic status of genes affecting beef quality and the fatty acid profile. We have finished our sixth group of grassfed-vs-grainfed steers and Dr. Song has generated four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

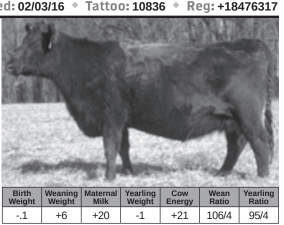
Dr. Zhengguo Xiao has initiated a project involving Ostertagia Ostertagi, the most economically important gastrointestinal nematode parasite in the cattle industry. He will be comparing parasite levels in both our grain fed steers and grass fed steers.

Annual Sale

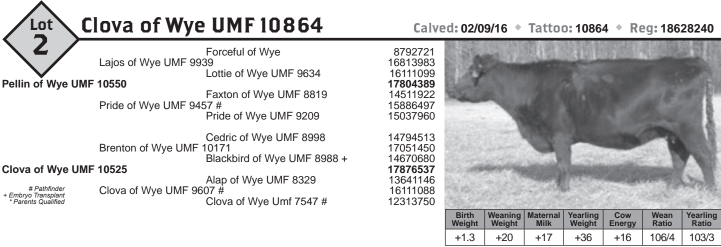
It's a Wye Angus tradition to hold its annual sale the first Saturday in April each year.

Cow/Calf Pairs

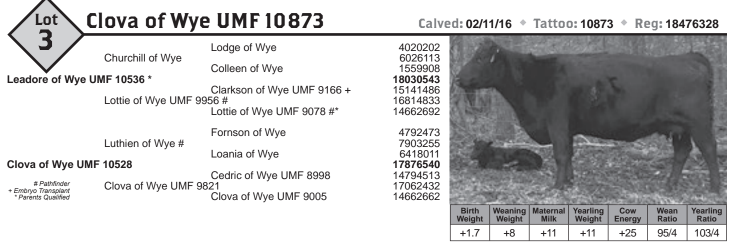




Clova of Wye UMF 10836 is a deep sided functional daughter of Quintes of Wye UMF 10502. We have sold one of her sons, Cormac of Wye UMF 11146, and retained a daughter sired by Larkspur of Wye UMF 10530. She is a pathfinder and her 2022 calf will be sired by Carpus of Wye UMF 10684.



Clova of Wye UMF 10864 is the dam of Cable of Wye UMF 11649, a Central of Wye UMF 11035 son selling as Lot 37 (11649). We have also retained one daughter sired by Leodore of Wye UMF 10536. Her 2022 calf will be sired by Claws of Wye UMF 10825.



Clova of Wye UMF 10873 is a moderate sized daughter of Leodore of Wye UMF 10536. We have retained all four of her daughters and she sells with a bull calf sired by Larkin of Wye UMF 6011, born February 8, 2022.

Cow/Calf Pairs

Queen Mother of Wye UMF10953 calved: 03/13/16 * Tattoo: 10953 * Lodge of Wye Churchill of Wye Colleen of Wye Leadore of Wye UMF 10536 * Clarkson of Wye UMF 9166 + Lottie of Wye UMF 9956 # Lottie of Wye UMF 9078 #* Forceful of Wye

Brassard of Wye UMF 9936 Blackbird of Wye UMF 9660

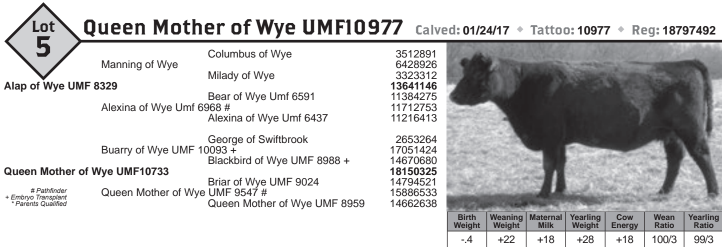
Queen Mother of Wye UMF10581

Faxton of Wye UMF 8819 Queen Mother of Wye UMF 9775 Queen Mother of Wye UMF 9141

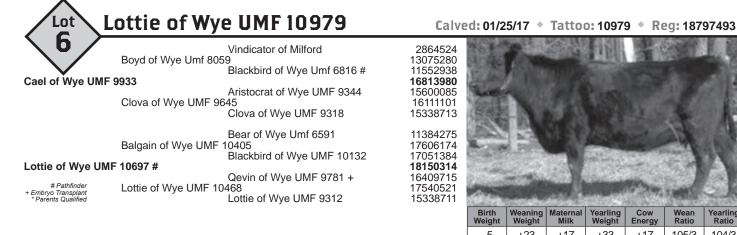
Reg: 18476366 4020202 6026113 1559908 18030543 15141486 16814833 14662692 8792721 16813981 16111108 17876559 14511922 16405952 15083606 Weight Energy Ratio +.9 +16 +18 +18 +19 103/3 111/2

104/3

Queen Mother of Wye UMF 10953 is the second Leodore of Wye UMF 10536 daughter to sell. 10953 is a maternal great granddaughter of Queen Mother of Wye UMF 9141, a highly productive Bonanza of Wye daughter. Her 2022 calf will be sired by Levey of Wye UMF 11329.

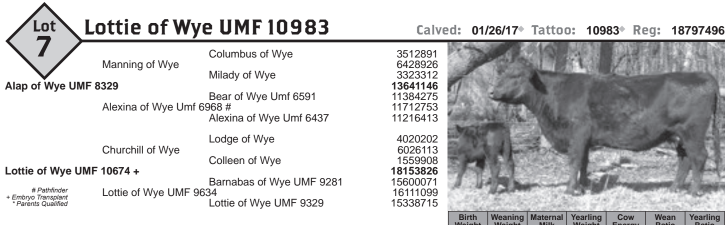


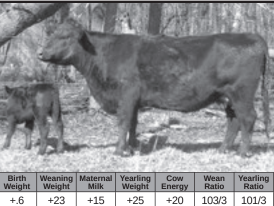
Queen Mother of Wye UMF 10977 is an Alap of Wye UMF 8329 daughter with an excellent udder. We have retained both of her daughters sired by Claws of Wye UMF 10825 and Carpus of Wye UMF 10684. Her 2022 calf will be sired by Central of Wye UMF 11035.



Lottie of Wye UMF 10979 is a Cael of Wye UMF 9933 daughter. We sold her son Layne of Wye UMF 11489 in our 2021 sale and retained two daughters sired by Claymont of Wye UMF 10834 and Learson of Wye UMF 6935. She is a pathfinder and she sells with a bull calf sired by Brad of Wye UMF 7638.

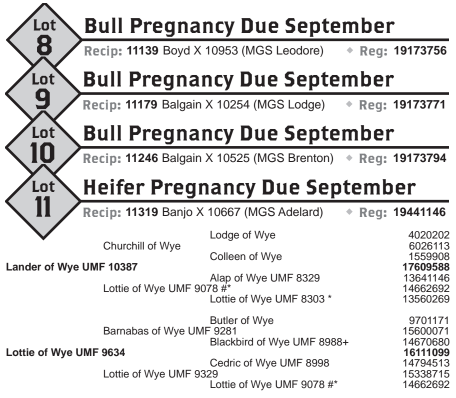
Cow/Calf Pairs





Lottie of Wye UMF 10983 has a bull sired by Claws of Wye UMF 10825 selling as Lot 40.(11662) We have retained both of her daughters sired by Carpus of Wye UMF 10684 and Calvour of Wye UMF 9153. She sells with a heifer calf sired by Central of Wye UMF 11035, born February 7, 2022.

ET Pregnancies



Lottie of Wye UMF 9634 was in our flush program and we have sold seven of her sons. We currently have a Leonid of Wye son, Levey of Wye UMF 11329, that we are using. We also have retained three of 9634's daughters. You can see by this pedigree that we have the Alap of Wye UMF 8329 daughter, 9078, as a paternal grand-dam and the maternal great granddam.



Lander of Wye UMF 10387



Lottie of Wye UMF 9634

ET Pregnancies

Bull Pregnancy Due September Recip: 10014 Briar X 9330 (MGS Faxton) • Reg: 16814784 **Heifer Pregnancy Due September** Recip: 10582 Buarry X 9976 (MGS Cedric) • Reg: 17876560 **Bull Pregnancy Due September** Recip: 11231 Balgain X 10598 (MGS Brassard) * Reg: 19173787 Fahren of Wye Umf 5830 10762574 Briar of Wye UMF 9024 14794521 Blackbird of Wye Umf 7270 # 12107852 Carty of Wye UMF 6952 11773159 Aver of Wye UMF 8202 13284835 Blackbird of Wye UMF 8503 # 13825639 Blackbird of Wye Umf 7939 # 13033668 Lambdin of Wye Umf 6278 11060743 Bear of Wye Umf 6591 11384275 Blackbird of Wye Umf 6324 # 11060784 Blackbird of Wye UMF 9787 16405957

Blackbird of Wye UMF 9787 is a pathfinder who boasts a weaning ratio of 114 and a yearling ratio of 111 on nine calves. 9787 also has three sons sired by Balgain of Wye UMF 10405 selling as Lots 25 (11586) 28 (11591) and 29 (11601). We also retained four daughters. Carty of Wye UMF 6952 was the first Bear of Wye UMF 6591 son that we used and sired many useful daughters here at Wye Angus.

Clova of Wye Umf 6686

Fargo of Wye Umf 5813 #

Clova of Wye Umf 5275 #



Carty of Wye UMF 6952



Blackbird of Wye UMF 9787

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

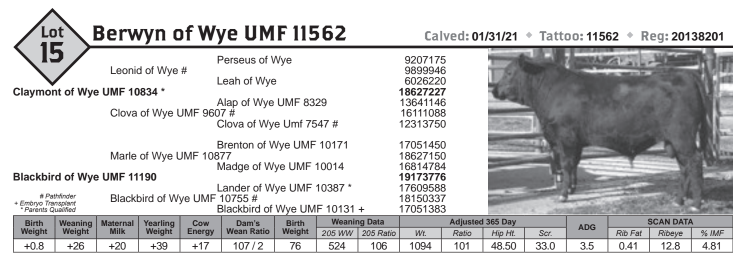
10748957

11384343

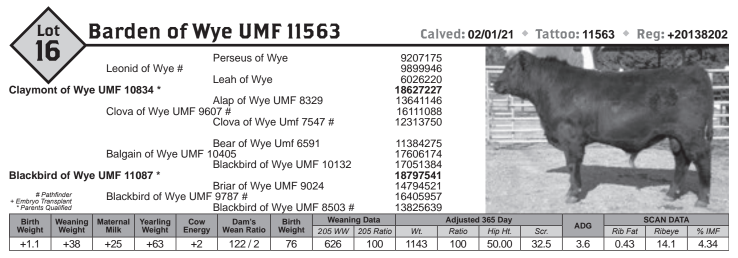
10319328

Edward C. Draper Kevin W. Morgan Lisa M. Yoash John (J.W.) Dulin Dean Hutchison Henry Spies, V Blair Hill Program Manager
Herd Manager
Administrative Assistant
Agricultural Technician
Agricultural Technician
Agriculture Worker
Student Intern

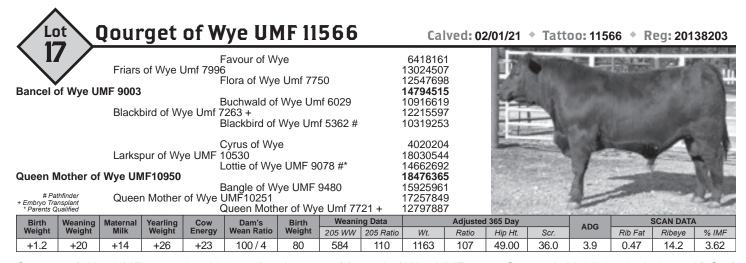
Photos By: Eddie Draper, Daniel Poet and Brooklyn Murray



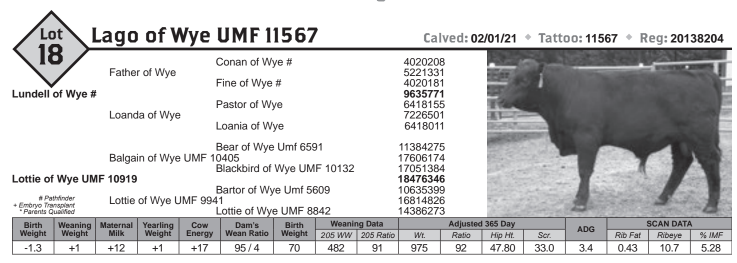
The first of four Claymont of Wye UMF 10834 sons to sell, Berwyn of Wye UMF 11562 has a moderate birth weight of 76 pounds and both of his grand-dams are pathfinders.



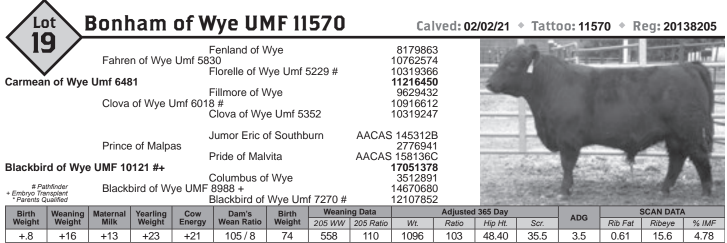
Barden of Wye UMF 11563 tied for the third longest REA at 14.1 inches and gained a solid 3.6 pounds per day on test. We will retain a one-third breeding interest.



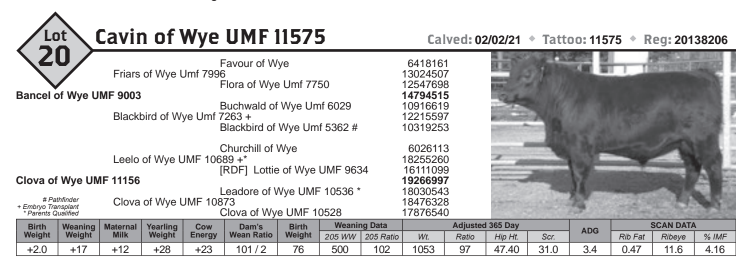
Qourget of Wye UMF 11566 is a high performing son of Bancel of Wye UMF 9003. Qourget's highlights include an ADG of 3.9, a scrotal circumference of 36 cm and a REA of 14.2 inches. We will retain a one-third breeding interest.



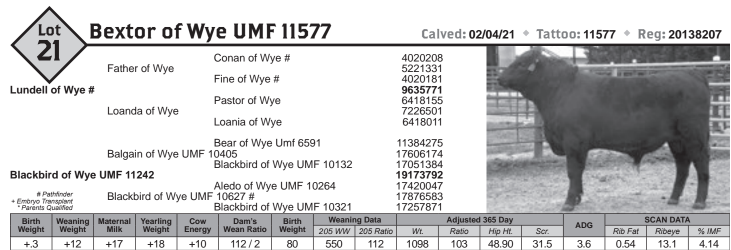
A good heifer bull, Lago of Wye UMF 11567 has a birth weight of 70 pounds and the fifth highest % IMF at 5.28. His sire Lundell of Wye is a pathfinder.



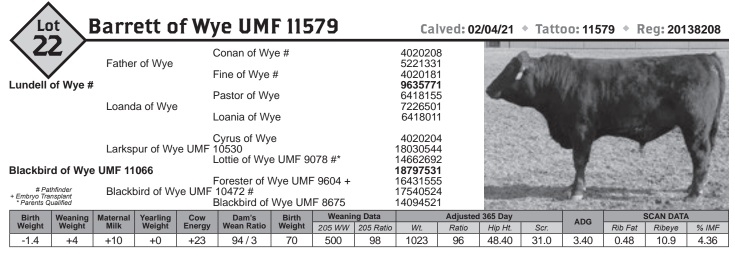
Bonham of Wye UMF 11570 boast a weaning ratio 103 and a yearling ratio of 103 and is out of our Prince of Malpas daughter, Blackbird of Wye UMF 10121 who has weaned eight calves at a 105 ratio which qualifies her as a pathfinder. We will retain a one-third breeding interest.



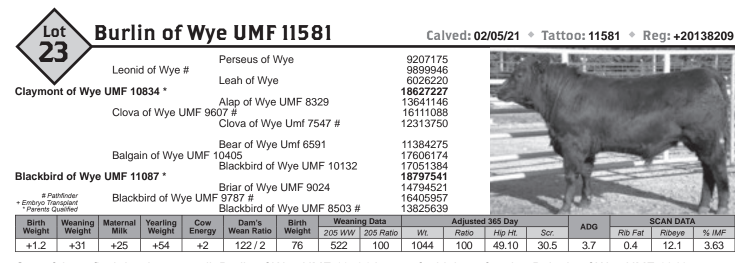
Out of a good young Leelo of Wye UMF 10689 daughter Cavin of Wye UMF 11575 has an ADG of 3.4 and his maternal grand-dam, Clova of Wye UMF 10873 sells as Lot 7.



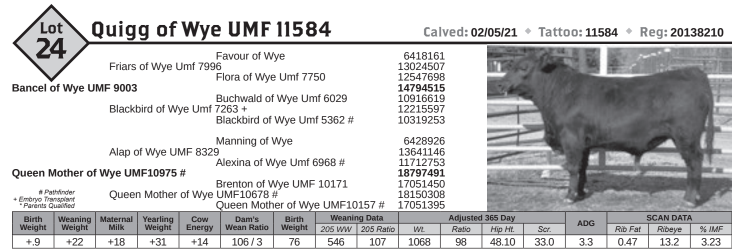
Bextor of Wye UMF 11577 is the second Lundell of Wye son to sell. Bextor has a weaning ratio of 105 and a yearling ratio of 103. His dam, a Balgain of Wye UMF 10405 daughter, has weaned two calves at 112 ratio. His sire, Lundell of Wye is a pathfinder. We will retain a one-third interest.



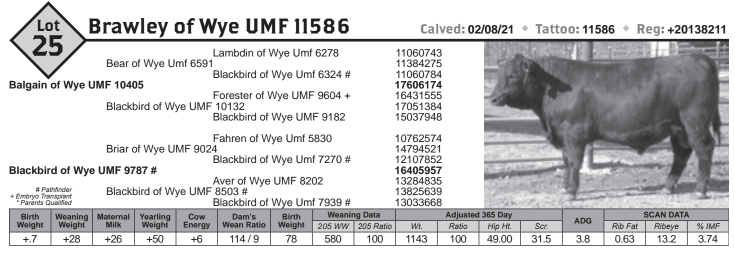
Barrett of Wye UMF 11579 would be another excellent choice for a heifer bull. Barrett combines a 70-pound birth weight to go along with a 3.4 ADG.



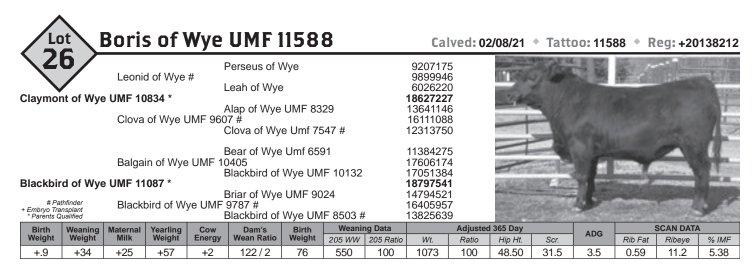
One of three flush brothers to sell, Burlin of Wye UMF 11581 is out of a high performing Balgain of Wye UMF 10405 daughter who has weaned two calves at a 112 ratio. We will retain a one-third breeding interest.



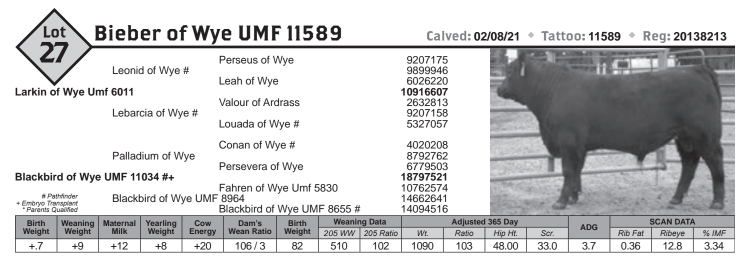
Quigg of Wye UMF 11584 would be a three quarter brother to a bull we are keeping, Bruton of Wye UMF 11595. Quigg is out of an Alap of Wye UMF 8329 daughter who has weaned three calves at a 106 ratio, which qualifies her as a pathfinder. We will retain a one-third breeding interest.



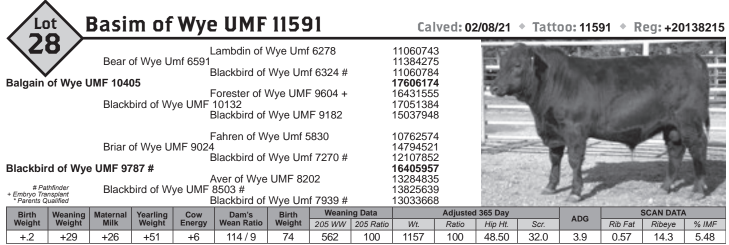
Brawley of Wye UMF 11586 is a Balgain of Wye UMF 10405 son out of Blackbird of Wye UMF 9787. Notice that all three cows on Brawley's maternal side are pathfinders (9787, 8503 and 7939). We will retain a one-third breeding interest.



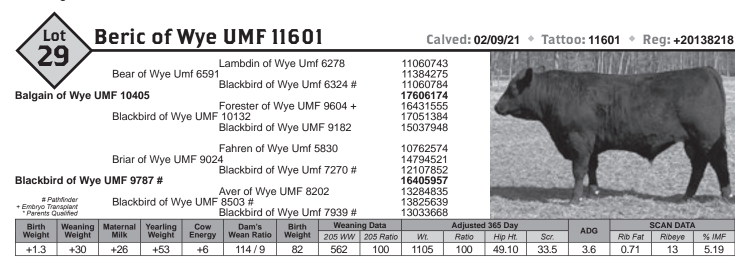
The last of the Claymont of Wye UMF 10834 flush brothers to sell, Boris of Wye UMF 11588 weaned at 540 pounds and came off test weighing 1073 pounds, and has a yearling EPD of +59. We will retain a one-third breeding interest.



Bieber of Wye UMF 11589 is a Larkin of Wye UMF 6011 son out of a Palladium of Wye daughter, 11034, who made pathfinder this year having weaned three calves at a 106 ratio.



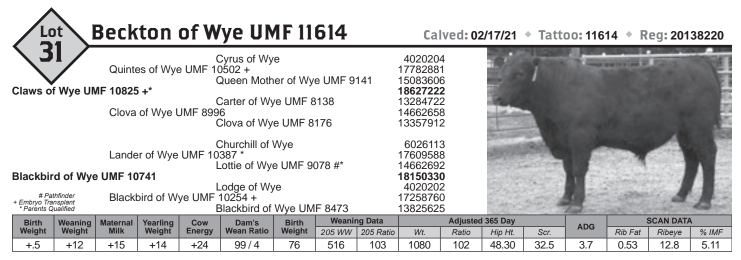
Basim of Wye UMF 11591 has the highest adjusted yearling weight of 1157 pounds of all the Balgain of Wye UMF 10405 sons in the sale, and tied for the highest ADG of 3.9 pounds. His dam, 9787, is a pathfinder. We will retain a one-third breeding interest.



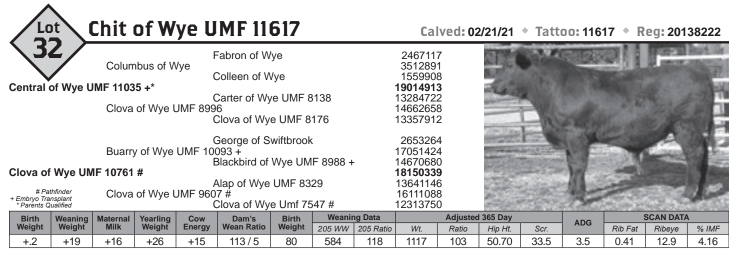
The third Balgain of Wye UMF 10405 son out of Blackbird of Wye UMF 9787 son to sell, Beric of Wye UMF 11601 has a solid +51 yearling EPD and a 5.19 % IMF. His dam, 9787, is a pathfinder. We will retain a one-third breeding interest.

Carber of Wye UMF 11612 Calved: 02/17/21 * Tattoo: 11612 * Reg: 20138219 Fabron of Wye 2467117 Columbus of Wye 3512891 1559908 Colleen of Wye Central of Wye UMF 11035 +* 19014913 Carter of Wye UMF 8138 13284722 Clova of Wye UMF 8996 14662658 Clova of Wye UMF 8176 13357912 Cedric of Wye UMF 8998 14794513 Quon of Wye UMF 10033 16813965 Queen Mother of Wye UMF 9141 15083606 Copeland of Wye UMF 10578 17876557 Alap of Wye UMF 8329 13641146 Copeland of Wye UMF 9952 # 16814831 Copeland of Wye Umf 7546 12313749 Dam's Wean Ratio **Weaning Data** Adjusted 365 Day SCAN DATA 205 WW | 205 Ratio Wt. Hip Ht. Rib Fat 96/6 506 1066 47.30 35.5 3.6 0.72 11.7

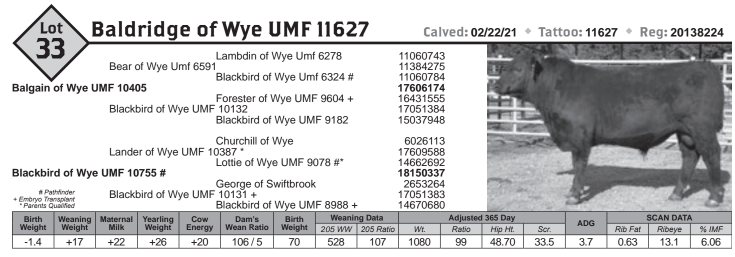
Sired by our Columbus of Wye son, Carber of Wye UMF 11612's maternal grand-dam, 9952 is a 12-year-old Alap of Wye UMF 8329 daughter. Carber has the third largest scrotal circumference measured at 35.5 cm.



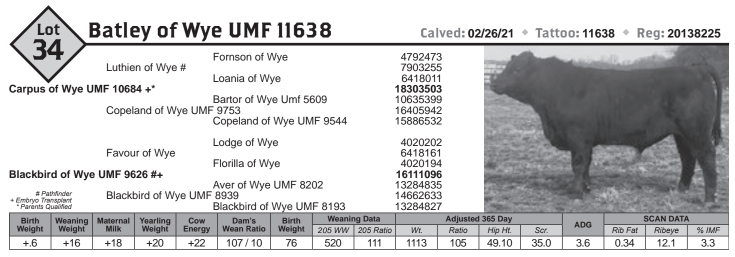
Beckton of Wye UMF 11614 is out of a good Lander of Wye UMF 10387 daughter and has an impressive 5.11 % IMF score.



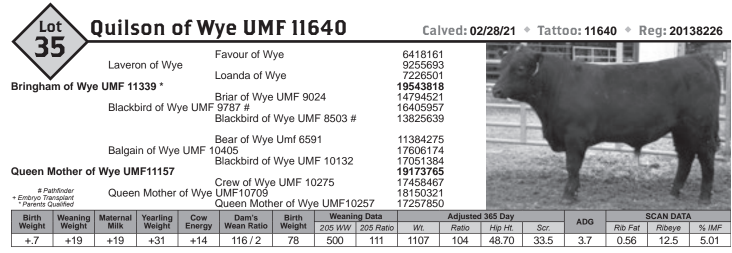
Chit of Wye UMF 11617 has a weaning ratio of 110 and a yearling ratio of 103 and his dam, Clova of Wye UMF 10761, qualified as a pathfinder in 2022.



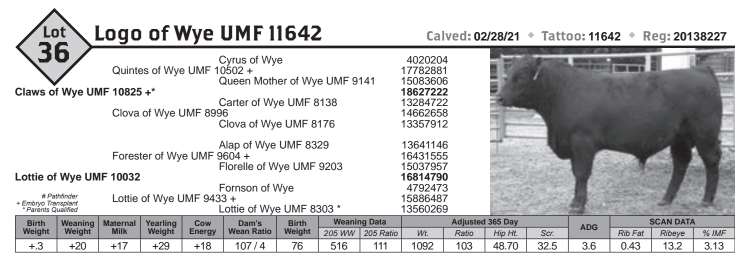
Baldridge of Wye UMF 11627 combines a light birth weight EPD (-1.3) with excellent carcass ultrasound data of .63 BF, a 13.1 REA and a 6.06 % IMF. His dam, 10755, is a pathfinder.



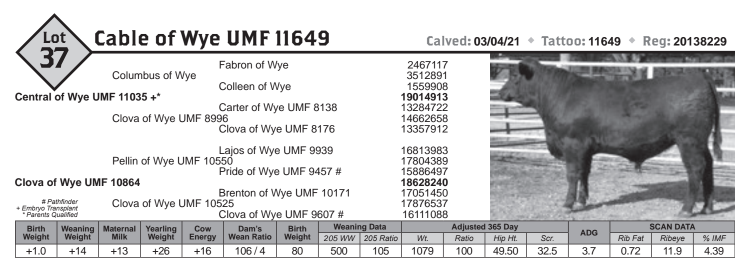
Out of our 14-year-old Favour of Wye daughter 9626, Batley of Wye UMF 11638 has a WR of 104 and a YR of 105 with a 35 cm scrotal circumference. His dam, 9626, is a pathfinder.



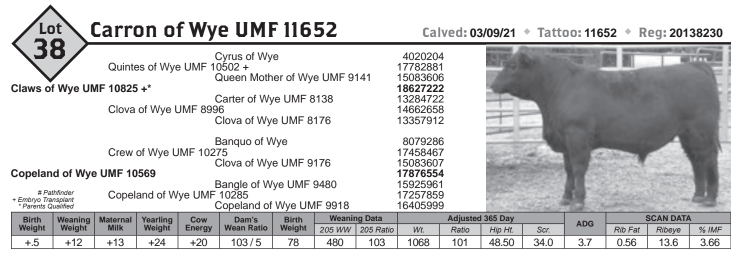
Quilson of Wye UMF 11640 is out of a good young Balgain of Wye UMF 10405 with a solid weaning ratio of 104 and a yearling ratio of 104.



Logo of Wye UMF 11642 is out of a 12-year-old Forester of Wye UMF 9604 daughter. There are a lot of good cows in this pedigree including 8996, 9433, 9141, 8176 and 8303.



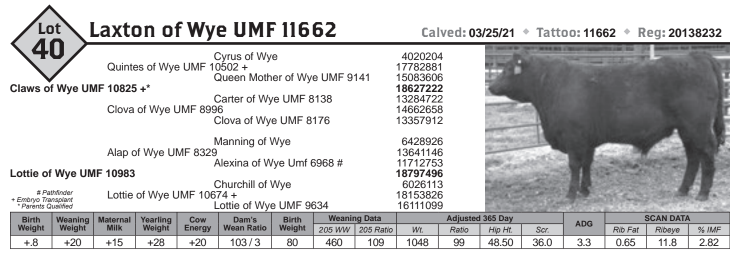
Cable of Wye UMF 11649 gained a solid 3.7 pounds per day and is the son of Clova of Wye UMF 10864, selling as Lot 2.



Carron of Wye UMF 11652's dam has weaned five calves at a 103 ratio. Carron has the fourth largest REA of 13.6 inches.

Lincroft of Wye UMF 11655 • Reg: 20138231 Favour of Wye 6418161 Laveron of Wye 9255693 Loanda of Wye 7226501 Bringham of Wye UMF 11339 * 19543818 Briar of Wye UMF 9024 14794521 Blackbird of Wye UMF 9787 # 16405957 Blackbird of Wye UMF 8503 # 13825639 Leonid of Wye # 9899946 18627227 16111088 Claymont of Wye UMF 10834 Clova of Wye UMF 9607 # Lottie of Wye UMF 11289 19441132 Carpus of Wye UMF 10684 +* 18303503 Lottie of Wye UMF 11105 # 18797549 Lottie of Wye UMF 10545 # 17876545 SCAN DATA Adjusted 365 Day Weaning Weight 205 WW | 205 Ratio Wt. % IMF Hip Ht. Scr. Rib Fat Ribeye +29 +12 115 / 1 1168 110 50.10 3.5 0.52 12.1

Out of a first calf heifer, Lincroft of Wye UMF 11655 has an impressive weaning ratio of 115 and yearling ratio of 110. Lincroft is out of one of our first Claymont of Wye UMF 10834 daughters to calve.



The youngest bull calf to sell, Laxton of Wye UMF 11662 tied for the largest scrotal circumference size at 36 cm. His dam, Lottie of Wye UMF 10983, sells as Lot 7.

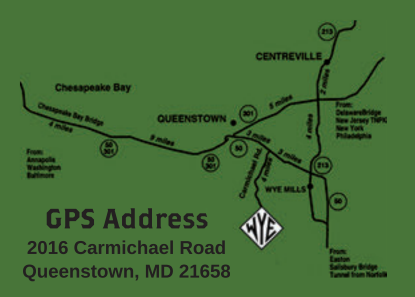


2022 Wye Angus Semen Sales List

		Registration	Ultra	Sound Data		Price	
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.