42nd Annual WYE Angus Sale

Selling:
5 Cow/Calf Pairs
10 Bull Et Pregnancies
3 Heifer Et Pregnancies
21 Yearling Bulls

Saturday
April 4th, 2020
12:00 PM EST

Wye Research and Education Center
Queenstown, MD
### 2018 Grainfed Steer Carcass Data

#### CLAYMONT X 9542 (BRIAR)

<table>
<thead>
<tr>
<th>Weaning Weight</th>
<th>Yearling Weight</th>
<th>Live Weight</th>
<th>HCW</th>
<th>Dress %</th>
<th>BF</th>
<th>REA</th>
<th>KPH %</th>
<th>Yield Grade</th>
<th>Quality Grade</th>
<th>Age</th>
</tr>
</thead>
<tbody>
<tr>
<td>498</td>
<td>947</td>
<td>1150</td>
<td>720</td>
<td>62.6</td>
<td>.60</td>
<td>10.4</td>
<td>2.0</td>
<td>3.8</td>
<td>PR</td>
<td>15 months</td>
</tr>
</tbody>
</table>

#### BALGAIN X 10794 (CREW)

<table>
<thead>
<tr>
<th>Weaning Weight</th>
<th>Yearling Weight</th>
<th>Live Weight</th>
<th>HCW</th>
<th>Dress %</th>
<th>BF</th>
<th>REA</th>
<th>KPH %</th>
<th>Yield Grade</th>
<th>Quality Grade</th>
<th>Age</th>
</tr>
</thead>
<tbody>
<tr>
<td>430</td>
<td>844</td>
<td>1065</td>
<td>681</td>
<td>63.9</td>
<td>.60</td>
<td>9.5</td>
<td>2.0</td>
<td>3.9</td>
<td>PR</td>
<td>15 months</td>
</tr>
</tbody>
</table>

#### MARLE X 10780 (BALGAIN)

<table>
<thead>
<tr>
<th>Weaning Weight</th>
<th>Yearling Weight</th>
<th>Live Weight</th>
<th>HCW</th>
<th>Dress %</th>
<th>BF</th>
<th>REA</th>
<th>KPH %</th>
<th>Yield Grade</th>
<th>Quality Grade</th>
<th>Age</th>
</tr>
</thead>
<tbody>
<tr>
<td>375</td>
<td>905</td>
<td>1090</td>
<td>674</td>
<td>61.8</td>
<td>.70</td>
<td>9.2</td>
<td>2.5</td>
<td>4.4</td>
<td>PR</td>
<td>14 months</td>
</tr>
</tbody>
</table>

#### CLAYMONT X 9547 (BRIAR)

<table>
<thead>
<tr>
<th>Weaning Weight</th>
<th>Yearling Weight</th>
<th>Live Weight</th>
<th>HCW</th>
<th>Dress %</th>
<th>BF</th>
<th>REA</th>
<th>KPH %</th>
<th>Yield Grade</th>
<th>Quality Grade</th>
<th>Age</th>
</tr>
</thead>
<tbody>
<tr>
<td>467</td>
<td>882</td>
<td>1170</td>
<td>719</td>
<td>61.5</td>
<td>.50</td>
<td>9.4</td>
<td>2.0</td>
<td>3.9</td>
<td>CH+</td>
<td>15 months</td>
</tr>
</tbody>
</table>

“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
42nd Annual Wye Angus Sale

Selling:
- 5 Cow/Calf Pairs
- 10 Bull ET Pregnancies
- 3 Heifer ET Pregnancies
- 21 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

Sale Day Phone: (410) 827-6016
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 3rd, 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 attending 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 $1.75/$100 for a 30 day term.

Hotels:

EASTON, MD
Fairfield Inn & Suites (410) 822-0050
Ask for the Wye Angus Sale Rate of $139.00 (King)

GRASONVILLE, MD
Best Western Kent Narrows Inn (410) 827-6767
Ask for the Wye Angus Sale Rate of $99.00
Holiday Inn Express (410) 827-4454
Quality Inn (410) 827-5555
Ask for the Wye Angus sale rate of $89.99 (Queen) or $99.99 (2 Doubles)

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

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, 2020

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. You should be able to hear the auctioneer in the background.
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.
For More Information, call Margo Paeltz (937) 515-1194 or Mariah Miller (712) 294-4731.
Welcome to our 42nd Annual Production Sale.

We are excited to offer 5 cow/calf pairs, 13 ET pregnancies and 21 yearling bulls. We have selected 5 cows sired by Aledo of Wye UMF 10264, Luthien of Wye, Quincuius of Wye UMF 9948 and Bear of Wye UMF 6591.

The 13 ET pregnancies include three heifers and seven bulls sired by Friars of Wye UMF 7996 out of Clova of Wye UMF 9607. We also have three bulls sired by Bartor of Wye UMF 5609 out of an outstanding Briar of Wye UMF 9024 daughter, 9787.

The 21 yearling bulls are of moderate frame, good on their feet and legs and carry plenty of thickness. We will be retaining a one-third breeding interest on a few of the yearling bulls, which we will note in this catalog.

Looking forward to seeing you on Saturday, April 4, 2020.

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, with its history steeped in the land-grant mission of the University of Maryland. I am excited and honored to invite you to the 42nd Annual Wye Angus sale scheduled for Saturday, April 4, 2020 at 12 pm at the Maryland Agricultural Experiment Station (MAES) beef farm in Queenstown, Md. I look forward to reconnecting with those of you who have been regular attendees over the years and meeting other first timers. This year we are pleased to offer 5 cow/calf pairs, 13 ET pregnancies (10 bull ET pregnancies and 3 heifer pregnancies) and 21 yearling bulls complete with the high quality characteristics that encompass the distinct excellence of Wye Angus.

The college is committed to working with MAES Researchers, 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. An esteemed internship program with the Wye Angus herd has afforded our students unique opportunities to incorporate hands-on learning in multiple areas including breeding, data collection, pasture management, and herd health practices. The Wye Angus program is one of many across our college that illustrates how we are living the land-grant mission in order to advance the well-being of Maryland citizens and empower the next generation through world-class education.

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 4.

Sincerely,

Craig Beyrouty
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 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 nine families left here at Wye. These family names include 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 10365). 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**

We have had some interesting programs and videos that we hosted at Wye Angus in 2019. Racheal Slatterly, our Beef and Dairy Specialist in the Department of Animal Sciences put on two programs at the farm this fall.

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

**BLACKBIRD OF WYE UMF 10627**  
*CALVED: 3/5/14*  
*TATTOO: 10627*  
*REG: 17876583*

<table>
<thead>
<tr>
<th>Cow/Calf</th>
<th>Birth Weight</th>
<th>Weaning Weight</th>
<th>Maternal Milk</th>
<th>Yearling Weight</th>
<th>Cow Energy</th>
<th>Wean Ratio</th>
<th>Yearling Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blackbird of Wye UMF 10627</td>
<td>0.4</td>
<td>12</td>
<td>24</td>
<td>16</td>
<td>16</td>
<td>111/4</td>
<td>105/4</td>
</tr>
</tbody>
</table>

Blackbird of Wye UMF 10627 is a pathfinder daughter of Aledo of Wye UMF 10264. 10167 has a weaning ratio of 111 and a yearling ratio of 105 on 4 calves. She has a son sired by Leodore of Wye UMF 10536 selling as Lot 36 on page 12. 10627 sells with a heifer calf sired by Palladium of Wye.

**COPELAND OF WYE UMF 10659**  
*CALVED: 1/26/15*  
*TATTOO: 10659*  
*REG: 18798835*

<table>
<thead>
<tr>
<th>Cow/Calf</th>
<th>Birth Weight</th>
<th>Weaning Weight</th>
<th>Maternal Milk</th>
<th>Yearling Weight</th>
<th>Cow Energy</th>
<th>Wean Ratio</th>
<th>Yearling Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>Copeland of Wye UMF 10659</td>
<td>-1.3</td>
<td>2</td>
<td>23</td>
<td>1</td>
<td>20</td>
<td>112/3</td>
<td>102/1</td>
</tr>
</tbody>
</table>

Copeland of Wye UMF 10659 is a fancy structurally correct Bear of Wye UMF 6591 daughter. We have retained one daughter, sired by Claws of Wye UMF 10825 and she sells with a heifer calf sired by our Manning of Wye son, Fareman of Wye UMF 8368.

**ALEXINA OF WYE UMF 10680**  
*CALVED: 2/1/15*  
*TATTOO: 10680*  
*REG: 18150309*

<table>
<thead>
<tr>
<th>Cow/Calf</th>
<th>Birth Weight</th>
<th>Weaning Weight</th>
<th>Maternal Milk</th>
<th>Yearling Weight</th>
<th>Cow Energy</th>
<th>Wean Ratio</th>
<th>Yearling Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alexina of Wye UMF 10680</td>
<td>-0.1</td>
<td>4</td>
<td>12</td>
<td>5</td>
<td>25</td>
<td>99/3</td>
<td>105/1</td>
</tr>
</tbody>
</table>

Alexina of Wye UMF 10680 is a Luthien of Wye daughter out of a Cedric of Wye UMF 8998 out of an Alap of Wye UMF 8329. 10680 would be a paternal sister to our herd bull, Carpus of Wye UMF 10684. Her 2020 calf is sired by Larkspur of Wye UMF 8329.
**Cow/Calf Pairs**

**CLOVA OF WYE UMF 10737**

**LOT 4**

<table>
<thead>
<tr>
<th>Birth</th>
<th>Weaning Weight</th>
<th>Maternal Milk</th>
<th>Yearling Weight</th>
<th>Cow Energy</th>
<th>Wean Ratio</th>
<th>Yearling Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>-0.1</td>
<td>14</td>
<td>23</td>
<td>18</td>
<td>17</td>
<td>117/3</td>
<td>108/3</td>
</tr>
</tbody>
</table>

Clove of Wye UMF 10737 is another pathfinder daughter of Aledo of Wye UMF 10264. We sold a son out of Leelo of Wye UMF 10689 in our 2018 sale, and her son, sired by Central of Wye UMF 11035, sells as Lot 39 on page 13. Her 2020 calf is sired by Central of Wye UMF 11035.

**COPPELAND OF WYE UMF 10747**

**LOT 5**

<table>
<thead>
<tr>
<th>Birth</th>
<th>Weaning Weight</th>
<th>Maternal Milk</th>
<th>Yearling Weight</th>
<th>Cow Energy</th>
<th>Wean Ratio</th>
<th>Yearling Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.7</td>
<td>14</td>
<td>16</td>
<td>7</td>
<td>25</td>
<td>109/3</td>
<td>104/2</td>
</tr>
</tbody>
</table>

Copeland of Wye UMF 10747 is a pathfinder daughter of Quincuius of Wye UMF 9948. We have retained a daughter sired by Claws of Wye UMF 10825, and sold a Balgain of Wye UMF 10405 son in our 2018 sale. Her 2020 calf is sired by Carpus of Wye UMF 10684.
### HEIFER PREGNANCIES

<table>
<thead>
<tr>
<th>Lot</th>
<th>Recip</th>
<th>Dam</th>
<th>Reg.</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>10546</td>
<td>Burray X 10201 (MGS Pavan)</td>
<td>17876546</td>
</tr>
<tr>
<td>7</td>
<td>10929</td>
<td>Leodore X 10641 (MGS Brassard)</td>
<td>18476354</td>
</tr>
<tr>
<td>8</td>
<td>10987</td>
<td>Cael X 10747 (MGS Quincuius)</td>
<td>18797498</td>
</tr>
<tr>
<td>9</td>
<td>10260</td>
<td>Cael X 10004 (MGS Cedric)</td>
<td>17257851</td>
</tr>
<tr>
<td>10</td>
<td>10513</td>
<td>Lajos X 9611 (MGS Alap)</td>
<td>17876532</td>
</tr>
</tbody>
</table>

### BULL PREGNANCIES

<table>
<thead>
<tr>
<th>Lot</th>
<th>Recip</th>
<th>Dam</th>
<th>Reg.</th>
</tr>
</thead>
<tbody>
<tr>
<td>11</td>
<td>10525</td>
<td>Brenton X 9607 (MGS Alap)</td>
<td>17876537</td>
</tr>
<tr>
<td>12</td>
<td>10545</td>
<td>Aledo X 10289 (MGS Quincuius)</td>
<td>17876545</td>
</tr>
<tr>
<td>13</td>
<td>11017</td>
<td>Logan X 10404 (MGS Lajos)</td>
<td>18797515</td>
</tr>
<tr>
<td>14</td>
<td>11209</td>
<td>Carpus X 10697 (MGS Balgain)</td>
<td>19173782</td>
</tr>
<tr>
<td>15</td>
<td>11262</td>
<td>Balgain X 10370 (MGS Forceful)</td>
<td>19173802</td>
</tr>
<tr>
<td>16</td>
<td>10131</td>
<td>George X 8988 (MGS Columbus)</td>
<td>17051383</td>
</tr>
<tr>
<td>17</td>
<td>11020</td>
<td>Logan X 10419 (MGS Brassard)</td>
<td>18797518</td>
</tr>
</tbody>
</table>

Clova of Wye UMF 9607 is a 12-year-old Alap of Wye UMF 8329 daughter who made pathfinder in 2012. 9607 is the dam of the top selling bull in our 2017 sale, Claymont of Wye UMF 10834. These embryos are sired by Friars of Wye UMF 7996, a Favour of Wye son who had a weaning weight of 671 lbs. and a yearling weight of 1228 lbs. We have been successful in the past in crossing our Alap of Wye UMF 8329 daughters with Favour of Wye and these embryos should make good herd sire candidates and replacement females.

Blackbird of Wye UMF 9787 is a pathfinder who boast a WR of 114 and a YR of 111 on nine calves. We have sold three of her sons and will retain her bull calf from 2019 Bringham of Wye UMF 11339, who is sired by Laveron of Wye. These embryos, sired by Bartor of Wye UMF 5609, are backed by a tremendous amount of performance, as Bartor weaned at 570 pounds and had a yearling weight of 1101 pounds. Bartor is sired by Leonid of Wye out of a long lived Contact of Wye daughter, 2450.

---

**Friars of Wye UMF 7996**

**Clova of Wye UMF 9607**

**Bartor of Wye UMF 5609**

**Blackbird of Wye UMF 9787**
Yearling Bulls

Qualis of Wye UMF 11288

Leonid of Wye #
Claymont of Wye UMF 10834 *
Clova of Wye UMF 9607 #
Alap of Wye UMF 8329
Queen Mother of Wye UMF 10975

Perseus of Wye
Leah of Wye
Alap of Wye UMF 8329
Clova of Wye UMF 7547 #
Manning of Wye
Alexina of Wye UMF 6968 #
Brenton of Wye UMF 10171
Queen Mother of Wye UMF 10157 #

Birth Weight | Weaning Weight | Maternal Milk | Yearling Weight | Cow Energy | Dam’s Wean Ratio | Birth Weight | Weaning Data | Adjusted 365 Day | ADG | SCAN DATA |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>+1</td>
<td>+28</td>
<td>+19</td>
<td>+43</td>
<td>+15</td>
<td>106/1</td>
<td>70</td>
<td>532</td>
<td>106</td>
<td>103</td>
<td>48.1</td>
</tr>
<tr>
<td>+.1</td>
<td>+.28</td>
<td>+.19</td>
<td>+.43</td>
<td>+.15</td>
<td>+.106/1</td>
<td>+.70</td>
<td>+.532</td>
<td>+.106</td>
<td>+.103</td>
<td>+.48.1</td>
</tr>
</tbody>
</table>

Calved: 1/20/19  •  Tattoo: 11288  •  Reg: 19543801

Qualis of Wye UMF 11288 is a straight-topped moderate framed bull with a good thickness. Qualis is out of a good young Alap of Wye UMF 8329 daughter.

Cabell of Wye UMF 11294

Leonid of Wye #
Claymont of Wye UMF 10834 *
Clova of Wye UMF 9607 #
Cael of Wye UMF 9933
Copeland of Wye UMF 10987
Copeland of Wye UMF 10747

Perseus of Wye
Leah of Wye
Alap of Wye UMF 8329
Clova of Wye UMF 7547 #
Boyd of Wye UMF 8059
Clova of Wye UMF 9645
Quincuius of Wye UMF 9948 +
Copeland of Wye UMF 9903

Birth Weight | Weaning Weight | Maternal Milk | Yearling Weight | Cow Energy | Dam’s Wean Ratio | Birth Weight | Weaning Data | Adjusted 365 Day | ADG | SCAN DATA |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>+.5</td>
<td>+.29</td>
<td>+.17</td>
<td>+.40</td>
<td>+.18</td>
<td>+.113/1</td>
<td>+.70</td>
<td>+.567</td>
<td>+.113</td>
<td>+.116</td>
<td>+.49.5</td>
</tr>
<tr>
<td>+.05</td>
<td>+.29</td>
<td>+.17</td>
<td>+.40</td>
<td>+.18</td>
<td>+.113/1</td>
<td>+.70</td>
<td>+.567</td>
<td>+.113</td>
<td>+.116</td>
<td>+.49.5</td>
</tr>
</tbody>
</table>

Calved: 1/25/19  •  Tattoo: 11294  •  Reg: 19543800

Cabell of Wye UMF 11294 has the second highest weaning ratio of 113 and the highest yearling ratio of 113. Cabell also has the second highest ADG of 3.76 lbs. Wye will retain 1/3 breeding interest.

Laman of Wye UMF 11297

Leonid of Wye #
Claymont of Wye UMF 10834 *
Clova of Wye UMF 9607 #
Cael of Wye UMF 9933
Lottie of Wye UMF 11004
Lottie of Wye UMF 10711

Perseus of Wye
Leah of Wye
Alap of Wye UMF 8329
Clova of Wye UMF 7547 #
Boyd of Wye UMF 8059
Clova of Wye UMF 9645
Lodi of Wye UMF 10318
Lottie of Wye UMF 10130

Birth Weight | Weaning Weight | Maternal Milk | Yearling Weight | Cow Energy | Dam’s Wean Ratio | Birth Weight | Weaning Data | Adjusted 365 Day | ADG | SCAN DATA |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>.3</td>
<td>.28</td>
<td>.16</td>
<td>.41</td>
<td>.18</td>
<td>.106/1</td>
<td>.70</td>
<td>.529</td>
<td>.106</td>
<td>.110</td>
<td>.50.3</td>
</tr>
<tr>
<td>+.3</td>
<td>+.28</td>
<td>+.16</td>
<td>+.41</td>
<td>+.18</td>
<td>+.106/1</td>
<td>+.70</td>
<td>+.529</td>
<td>+.106</td>
<td>+.110</td>
<td>+.50.3</td>
</tr>
</tbody>
</table>

Calved: 1/25/19  •  Tattoo: 11297  •  Reg: 19543799

The third Claymont of Wye UMF 10834 son to sell, Laman of Wye UMF 11297 was the third tallest bull measured this year at 50.3 inches. Laman has a solid weaning ratio of 106, yearling ratio of 107 and gained 3.6 pounds per day on test.
A slick haired, extremely thick son of Leelo of Wye UMF 10689, Blaney of Wye UMF 11298 traces back to our 14-year-old Alap of Wye UMF 8329 daughter, 9272. Wye will retain 1/3 breeding interest.

Layland of Wye UMF 11302 is sired by Calvour of Wye UMF 9153, a Favour of Wye son out of a Boyd of Wye UMF 8059 daughter. Layland is the first calf out of a Balgain of Wye UMF 10405 daughter, 11007.

The first of three full brothers to sell, Quay of Wye UMF 11310 is a Banjo of Wye UMF 6413 son out of an Adelard of Wye daughter. The four great-grand sires, Corbin of Wye, Leonid of Wye, Prince of Malpas and Bonanza of Wye have all made significant contributions to our herd.
LEONCE OF WYE UMF 11314

Conan of Wye
Francis of Wye
2677295
2157923
8792762

Clarice of Wye
Cavour of Wye
6026144
6779503

Pavlova of Wye
Manning of Wye
5615991
6428926

Yearling Bulls

The last calf out of 9078 a 16-year-old Alap of Wye UMF 8329 daughter, Leonce of Wye UMF 11314 is a Palladium of Wye son who is 49.8 inches tall and gained a solid 3.63 pounds per day. We have kept a maternal brother to Leonce, Larkspur of Wye UMF 10530 and sold seven other sons of 9078. Wye will retain 1/3 breeding interest.

The last calf of 9078 is a 16-year-old Alap of Wye UMF 8329 daughter, Leonce of Wye UMF 11314 is a Palladium of Wye son who is 49.8 inches tall and gained a solid 3.63 pounds per day. We have kept a maternal brother to Leonce, Larkspur of Wye UMF 10530 and sold seven other sons of 9078. Wye will retain 1/3 breeding interest.

BREMOND OF WYE UMF 11316

Favour of Wye
Lodge of Wye
4020202
6418161

Florilla of Wye
Boyd of Wye UMF 8059
4020194
13075280

Calvour of Wye UMF 8694
Clova of Wye UMF 8392
15141481
13560346

Cymone of Wye UMF 10806
Buarry of Wye UMF 10093 +
17051424
18254423

Blackbird of Wye UMF 11046
Clova of Wye UMF 10187
17051410
18797524

Blackbird of Wye UMF 10093 +
Lander of Wye UMF 10387 *
17051410
18797524

Bremond of Wye UMF 11316 is the second son of Calour of Wye UMF 9153 to sell. Bremond is a clean, trim bull out of a first calf heifer, 11046.

Bremond of Wye UMF 11316 is the second son of Calour of Wye UMF 9153 to sell. Bremond is a clean, trim bull out of a first calf heifer, 11046.

QUINTO OF WYE UMF 11320

Lonestar of Wye
Corbin of Wye
4613484
7478224

Luria of Wye #
Leonid of Wye #
4020176
11216396

Banjo of Wye UMF 6413
Babine of Wye
9899445
9911895

Blakbird of Wye UMF 5362 #
Prince of Malpas
10319253
2776941

Adelard of Wye
Alice of Wye 2
3323313
4045654

Queen Mother of Wye UMF 10667 +
Bonanza of Wye #
15083606
18210907

Queen Mother of Wye UMF 9141
Queen Mother of Wye UMF 7829 #+
12752765
125083606

Quinto of Wye UMF 11320 is the second Banjo of Wye UMF 6413 son to sell. Quinto is an extremely thick bull with good length. Both of Quinto’s grand dams, 5362 and 9141, were highly productive cows here at Wye.
### Laco of Wye UMF 11323

<table>
<thead>
<tr>
<th>Birth Weight</th>
<th>Weaning Weight</th>
<th>Maternal Milk</th>
<th>Yearling Weight</th>
<th>Cow Energy</th>
<th>Dam’s Wean Ratio</th>
<th>Birth Weight</th>
<th>Weaning Data</th>
<th>Adjusted 365 Day</th>
<th>ADG</th>
<th>SCAN DATA</th>
</tr>
</thead>
<tbody>
<tr>
<td>-1.9</td>
<td>-4</td>
<td>+14</td>
<td>-2</td>
<td>+25</td>
<td>105/3</td>
<td>72</td>
<td>463</td>
<td>93</td>
<td>1017</td>
<td>99</td>
</tr>
</tbody>
</table>

Laco of Wye UMF 11323 is a Parnell of Wye son out of a Balgain of Wye UMF 10405 daughter. Laco has the second highest %IMF score of 5.77 of all the sale bulls.

### Carvel of Wye UMF 11340

<table>
<thead>
<tr>
<th>Birth Weight</th>
<th>Weaning Weight</th>
<th>Maternal Milk</th>
<th>Yearling Weight</th>
<th>Cow Energy</th>
<th>Dam’s Wean Ratio</th>
<th>Birth Weight</th>
<th>Weaning Data</th>
<th>Adjusted 365 Day</th>
<th>ADG</th>
<th>SCAN DATA</th>
</tr>
</thead>
<tbody>
<tr>
<td>-5</td>
<td>+12</td>
<td>+21</td>
<td>+16</td>
<td>+19</td>
<td>113/8</td>
<td>78</td>
<td>571</td>
<td>114</td>
<td>1016</td>
<td>98</td>
</tr>
</tbody>
</table>

Carvel of Wye UMF 11340 is the first Landrover of Wye UMF 5234 to sell in many years. Carvel is out of 9952, a pathfinder daughter of Alap of Wye UMF 8329 with a solid carcass ultrasound data including .4 backfat, 12.3 REA and %IMF of 5.3. Wye will retain 1/3 breeding interest.

### Lundberg of Wye UMF 11345

<table>
<thead>
<tr>
<th>Birth Weight</th>
<th>Weaning Weight</th>
<th>Maternal Milk</th>
<th>Yearling Weight</th>
<th>Cow Energy</th>
<th>Dam’s Wean Ratio</th>
<th>Birth Weight</th>
<th>Weaning Data</th>
<th>Adjusted 365 Day</th>
<th>ADG</th>
<th>SCAN DATA</th>
</tr>
</thead>
<tbody>
<tr>
<td>+5</td>
<td>+24</td>
<td>+15</td>
<td>+36</td>
<td>+18</td>
<td>114/3</td>
<td>78</td>
<td>507</td>
<td>107</td>
<td>1046</td>
<td>100</td>
</tr>
</tbody>
</table>

The only Leonid of Wye son to sell, Lundberg of Wye UMF 11345 is perhaps the last son of noted bull producer, 9634, to sell. Lundberg is a framey, thick, up headed bull who traces back three generations to a 16-year-old Alap of Wye UMF 8329 daughter, 9078. Wye will retain 1/3 breeding interest.
Quetzel of Wye UMF 11346 is the last of the Banjo of Wye UMF 6413 sons to sell. Quetzel’s data includes a yearling weight of 1035 pounds, 49.1 inches tall, 36.5 scrotal circumference with a 3.73 ADG. Wye will retain a 1/3 breeding interest.

Querie of Wye UMF 11347 is our only Luthien of Wye son to sell. His pedigree is filled with high producing cows. Querie would be a paternal brother to our herd bull Carpus of Wye UMF 10684.

Lego of Wye UMF 11358 is out of a ten-year-old Brins of Wye UMF 9635 daughter. You will be impressed with the overall thickness of Lego, who tied with the largest scrotal circumference measurement of 37 cm.
A Balgain son out of 9597, a 12-year-old Briar of Wye UMF 9024 daughter, Maxwell of Wye UMF 11372 is the third tallest bull measured at 50.1 inches and gained 3.5 pounds per day.

Bremmer of Wye UMF 11385 is out of a pathfinder daughter of Lander of Wye UMF 10387 with a weaning ratio of 104, a yearling ratio of 109, scrotal circumference 37 cm and gained 3.79 pounds per day. Wye will retain a 1/3 breeding interest.

Berman of Wye UMF 11387 is a straight-topped son of Leodore of Wye UMF 10536 whose dam, 10627, sells as Lot 1 on page 4. Blackbird of Wye UMF 10627 made pathfinder in 2019.
Lundy of Wye UMF 11392

Claws of Wye UMF 10825 +
Clowa of Wye UMF 8996
Aledo of Wye UMF 10264
Lottie of Wye UMF 10545 #
Lotti of Wye UMF 10289

Lundy of Wye UMF 11392 is a moderate framed son of Claws of Wye UMF 10825. Lundy’s dam, Lottie of Wye UMF 10545 made pathfinder status in 2019.

Marx of Wye UMF 11397

Lenny of Wye UMF 11032
Lotti of Wye UMF 9841 #
Lodi of Wye UMF 10318
Madge of Wye UMF 10991
Madge of Wye UMF 10598

Marx of Wye UMF 11397 is the first son of Lenny of Wye UMF 11032 to sell. Marx is out of a good young Lodi of Wye UMF 10318 daughter.

Culber of Wye UMF 11403

Central of Wye UMF 11035 +
Clowa of Wye UMF 8996
Aledo of Wye UMF 10264
Clowa of Wye UMF 10737
Clowa of Wye UMF 10156

Sired by our Columbus of Wye son, Culber of Wye UMF 11403 is out of a pathfinder daughter of Aledo of Wye UMF 10264 who sells as Lot 4 on page 5.
Special Thanks to all the Wye Research and Education Center employees who help on sale day.

Edward (Eddie) C. Draper  
Program Manager

Kevin W. Morgan  
Herd Manager

Lisa M. Yoash  
Administrative Assistant

John (J.W.) Dulin  
Agricultural Technician

David Reiff  
Agricultural Technician

Brooklyn Murray  
Student Intern

Amanda Retallack  
Student Intern

Photos by: Eddie Draper and Daniel Poet
<table>
<thead>
<tr>
<th>Registration Name</th>
<th>Pedigree</th>
<th>Registration Number</th>
<th>Ultra Sound Data</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>% IMF</td>
</tr>
<tr>
<td>Aiken of Wye UMF 9464</td>
<td>Sire: Favour of Wye</td>
<td>15925959</td>
<td>4.90</td>
</tr>
<tr>
<td>Alap of Wye UMF 8329</td>
<td>Sire: Manning of Wye</td>
<td>13641146</td>
<td>6.33</td>
</tr>
<tr>
<td>Aristocrat of Wye UMF 9344</td>
<td>Sire: Fabron of Wye</td>
<td>15600085</td>
<td>4.17</td>
</tr>
<tr>
<td>Balgain of Wye UMF 10405</td>
<td>Sire: Bear of Wye UMF 6591</td>
<td>17606174</td>
<td>4.7</td>
</tr>
<tr>
<td>Bangle of Wye UMF 9480</td>
<td>Sire: Franchester of Wye</td>
<td>15925961</td>
<td>6.12</td>
</tr>
<tr>
<td>Barnabas of Wye UMF 9281</td>
<td>Sire: Butler of Wye</td>
<td>15600071</td>
<td>5.17</td>
</tr>
<tr>
<td>Brassard of Wye UMF 9936</td>
<td>Sire: Forceful of Wye</td>
<td>16813981</td>
<td>5.64</td>
</tr>
<tr>
<td>Briar of Wye UMF 9024</td>
<td>Sire: Fahren of Wye UMF 5830</td>
<td>14794521</td>
<td>5.56</td>
</tr>
<tr>
<td>Brick of Wye UMF 10367</td>
<td>Sire: Baldric of Wye UMF 10099</td>
<td>17606162</td>
<td>6.12</td>
</tr>
<tr>
<td>Bridge of Wye UMF 9158</td>
<td>Sire: Butler of Wye</td>
<td>15141484</td>
<td>3.83</td>
</tr>
<tr>
<td>Brins of Wye UMF 9635</td>
<td>Sire: Favour of Wye</td>
<td>16243300</td>
<td>6.27</td>
</tr>
<tr>
<td>Carpus of Wye UMF 10684</td>
<td>Sire: Luthien of Wye</td>
<td>18303503</td>
<td>3.58</td>
</tr>
<tr>
<td>Cedric of Wye UMF 8998</td>
<td>Sire: Andelot of Wye UMF 5907</td>
<td>14794513</td>
<td>6.09</td>
</tr>
<tr>
<td>Clarkson of Wye UMF 9166</td>
<td>Sire: Favour of Wye</td>
<td>15141486</td>
<td>5.01</td>
</tr>
<tr>
<td>Claymont of Wye UMF 10834</td>
<td>Sire: Leonid of Wye</td>
<td>18627227</td>
<td>4.59</td>
</tr>
<tr>
<td>Faxton of Wye UMF 8819</td>
<td>Sire: Aver of Wye UMF 8202</td>
<td>14511922</td>
<td>7.74</td>
</tr>
<tr>
<td>Forester of Wye UMF 9604</td>
<td>Sire: Alap of Wye UMF 8329</td>
<td>16431555</td>
<td>4.81</td>
</tr>
<tr>
<td>Lander of Wye UMF 10387</td>
<td>Sire: Churchill of Wye</td>
<td>17609588</td>
<td>3.84</td>
</tr>
<tr>
<td>Larkspur of Wye UMF 10530</td>
<td>Sire: Cyrus of Wye</td>
<td>18030544</td>
<td>3.64</td>
</tr>
<tr>
<td>Leadore of Wye UMF 10536</td>
<td>Sire: Churchill of Wye</td>
<td>18030543</td>
<td>4.64</td>
</tr>
<tr>
<td>Leelo of Wye UMF 10689</td>
<td>Sire: Churchill of Wye</td>
<td>18255260</td>
<td>3.75</td>
</tr>
<tr>
<td>Logan of Wye UMF 6692</td>
<td>Sire: Fargo of Wye UMF 5813</td>
<td>11413693</td>
<td>15.13</td>
</tr>
<tr>
<td>Lorton of Wye UMF 9055</td>
<td>Sire: Friars of Wye UMF 7996</td>
<td>14794526</td>
<td>4.00</td>
</tr>
<tr>
<td>Qevin of Wye UMF 9781</td>
<td>Sire: Eilmast of Ballindalloch</td>
<td>16409715 (Red Carrier)</td>
<td>4.85</td>
</tr>
<tr>
<td>Quon of Wye UMF 10033</td>
<td>Sire: Cedric of Wye UMF 8998</td>
<td>16813965</td>
<td>5.15</td>
</tr>
</tbody>
</table>
## Herd Sires

### Balgain of Wye UMF 10405

**Calved:** 2/4/13  
**Tattoo:** 10405  
**Reg:** 17606174

<table>
<thead>
<tr>
<th>Sire Name</th>
<th>Reg. No.</th>
<th>Tattoo No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Addison of Wye UMF 5853</td>
<td>10748955</td>
<td></td>
</tr>
<tr>
<td>Lottie of Wye UMF 5868</td>
<td>11060743</td>
<td></td>
</tr>
<tr>
<td>Lyons of Wye UMF 5877</td>
<td>10762582</td>
<td></td>
</tr>
<tr>
<td>Blackbird of Wye UMF 5841</td>
<td>11384275</td>
<td></td>
</tr>
<tr>
<td>Alap of Wye UMF 8329</td>
<td>10749718</td>
<td></td>
</tr>
<tr>
<td>Lorena of Wye UMF 5877</td>
<td>11060784</td>
<td></td>
</tr>
<tr>
<td>Lottie of Wye UMF 9604</td>
<td>10748951</td>
<td></td>
</tr>
<tr>
<td>Lottie of Wye UMF 8811</td>
<td>14386259</td>
<td></td>
</tr>
<tr>
<td>Lottie of Wye UMF 9078</td>
<td>14662692</td>
<td></td>
</tr>
</tbody>
</table>

### Carpus of Wye UMF 10684

**Calved:** 2/1/15  
**Tattoo:** 10684  
**Reg:** +*18303503

<table>
<thead>
<tr>
<th>Sire Name</th>
<th>Reg. No.</th>
<th>Tattoo No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fortrel of Wye</td>
<td>4020214</td>
<td></td>
</tr>
<tr>
<td>Florilla of Wye</td>
<td>4020194</td>
<td></td>
</tr>
<tr>
<td>Federal of Wye</td>
<td>4144440</td>
<td></td>
</tr>
<tr>
<td>Luria of Wye #</td>
<td>4020176</td>
<td></td>
</tr>
<tr>
<td>Leonid of Wye #</td>
<td>9899946</td>
<td></td>
</tr>
<tr>
<td>Bartor of Wye UMF 5609</td>
<td>10635399</td>
<td></td>
</tr>
<tr>
<td>Bayette of Wye #</td>
<td>9255712</td>
<td></td>
</tr>
<tr>
<td>Copeland of Wye UMF 9753</td>
<td>16405942</td>
<td></td>
</tr>
<tr>
<td>Briar of Wye UMF 9024</td>
<td>14794521</td>
<td></td>
</tr>
<tr>
<td>Copeland of Wye UMF 9544</td>
<td>15886532</td>
<td></td>
</tr>
<tr>
<td>Copeland of Wye UMF 7546</td>
<td>12313749</td>
<td></td>
</tr>
</tbody>
</table>

### Leelo of Wye UMF 10689

**Calved:** 2/2/15  
**Tattoo:** 10689  
**Reg:** +*18255260

<table>
<thead>
<tr>
<th>Sire Name</th>
<th>Reg. No.</th>
<th>Tattoo No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lodge of Wye</td>
<td>3323325</td>
<td></td>
</tr>
<tr>
<td>Lorena of Wye</td>
<td>4020202</td>
<td></td>
</tr>
<tr>
<td>Churchill of Wye</td>
<td>3009459</td>
<td></td>
</tr>
<tr>
<td>Gaird of Dalmeny</td>
<td>6026113</td>
<td></td>
</tr>
<tr>
<td>Clara Jean of Wye</td>
<td>973956</td>
<td></td>
</tr>
<tr>
<td>Butler of Wye</td>
<td>1559908</td>
<td></td>
</tr>
<tr>
<td>Barnabas of Wye UMF 9281</td>
<td>804939</td>
<td></td>
</tr>
<tr>
<td>Blackbird of Wye UMF 8988</td>
<td>14670680</td>
<td></td>
</tr>
<tr>
<td>Lottie of Wye UMF 9634</td>
<td>14611099</td>
<td></td>
</tr>
<tr>
<td>Lottie of Wye UMF 9329</td>
<td>14794513</td>
<td></td>
</tr>
<tr>
<td>Lottie of Wye UMF 9078</td>
<td>15338715</td>
<td></td>
</tr>
<tr>
<td>Lottie of Wye UMF 9078 #*</td>
<td>14662692</td>
<td></td>
</tr>
</tbody>
</table>
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).

It is the policy of the University of Maryland, Agricultural Experiment Station and Maryland Cooperative Extension that no person shall be subjected to discrimination on the grounds of race, color, gender, religion, national origin, sexual orientation, age, marital or parental status or disability.