University of Maryland at College Park College of Agriculture and Natural Resources Agriculture Experiment Station

Live Auctions .TV

46th Annual Wye Angus Sale

MARYLAND

Saturday April 6th 2024 12:00 PM EST

Wye Research and Education Center Queenstown, MD

> Selling: 5 Cow/Calf Pairs 2 Heifer ET Pregnancies 5 Bull ET Pregnancies 28 Yearling Bulls

Wye Angus • Jeff Bricker 410-827-7201 • 607-287-9187 Evenings • 410-877-7821 Fax • wbricker@umd.edu Kevin Morgan 410-827-6016 • 410-310-3648 Evenings • kmorgan@umd.edu • lyoash@umd.edu • go.umd.edu/wyeangus

Welcome

Welcome to the 46th Annual Wye Angus Sale.

Once again, we are offering an excellent selection of productive cow/calf pairs, elite embryo pregnancies and the top bulls from the 2023 calf crop. The bulls selling in this sale have been on a 140 day gain test with an average daily gain of 3.9 lbs. per day.

Many exciting things have been happening at Wye Angus this year. We started a social media page on Facebook this past fall with great interest. In January, we hosted a two day event called "The Friends of Wye". It was an exciting mix of meetings and herd tours with 25 cattle breeders from 15 different states that we will try to make into an annual event. We will also be opening the Wye Angus Museum and Visitors Center this spring for the first time since the 1970's.

Once again, LiveAuctions.TV will be broadcasting the sale and Teleauction phone bidding for those who can't attend in person. We invite you to come and experience the Wye Angus Program and see an elite set of Angus genetics on Saturday, April 6, 2024.

Jeff Bricker Program Manager Kevin W. Morgan 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 46th Annual Wye Angus sale scheduled for Saturday, April 6, 2024, 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.

Unbelievably, this sale has been offered to the public every year since 1978. This year we are pleased to offer 5 cow/calf pairs, 7 ET pregnancies, and 28 yearling bulls complete with the high-quality characteristics that represent the superiority 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. Applications are open through May 1 and can be delivered to Lisa Yoash at Iyoash@umd.edu with resume and cover letter. This is a great opportunity for an undergraduate student looking to garner some breeding, data capture, sales, herd health and pasture management experience.

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 6.

Sincerely, Crais Sevorti

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.

46th Annual Wye Angus Sale

Selling:	 5 Cow/Calf Pairs
	 5 Bull ET Pregnancies
	2 Heifer ET Pregnancies
	• 28 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 Office
-	410-827-7201 Jeff's Direct Line
Evening Phones:	607-287-9187 Jeff Bricker
	410-310-3648 Kevin Morgan
Email:	wbricker@umd.edu, kmorgan@umd.edu
	or lyoash@umd.edu
Website:	go.umd.edu/wyeangus
D	

Pre-Sale Hospitality:

Hors d'oeuvres at the barn Friday, April 5th, 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 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 \$2.50/\$100 for a 30 day term.

Hotels:

 Quality Inn-Grasonville-(410) 827-5555
 \$139.00 + tax

 Best Western-Kent Island-(410) 827-6767
 \$99.00 + tax

 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

James F. Bessler

Insured by: (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 1, 2024.

Teleauction

Phone: (888) 259-0463 Participant Passcode: 92897269 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: 92897269 then #.

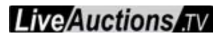
3) Once you are connected, a Wye Angus representative will be your link to the auctioneer.

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 Lottie of Wye UMF 11105). 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 Srivastava

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 Agro-Ecology.

Dr. Kenneth Staver

Assistant Director of the Wye Research and Education Center

Cow/Calf Pairs



+.5

+15

+23

+16

+24

112

108

Birth Weight

Weaning Weight

Maternal Milk

Yearling Weight

Cow Energy Wean Ratio

Yearling Ratio

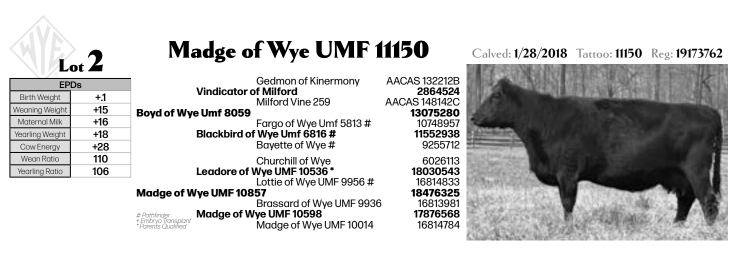
Lottie of Wye UMF 11105

Fornson of Wye
Luthien of Wye #
Loania of Wye
Carpus of Wye UMF 10684 +*
Bartor of Wye Umf 5609
Copeland of Wye UMF 9753
Copeland of Wye UMF 9544
Alap of Wye UMF 8329
Aledo of Wye UMF 10264
Alexina of Wye UMF 9851 #
Lottie of Wye UMF 10545 #
Quincuius of Wye UMF 9948 +
Patrilinder
Lottie of Wye UMF 10289

Calved: 3/3/2017 Tattoo: 11105 Reg: 18797549



Lottie of Wye UMF 11105 sells with a heifer calf born 2/1/2024 sired by Paulus of Wye UMF 6289.



Madge of Wye UMF 11150 has a bull calf born on 2/19/2024 sired by Phoenix of Wye UMF 11433.

Cow/Calf Pairs



-1.3

+21

+23

+39

+19

103

104

-.4

+26

+22

+35 +21

112

111

+30

+12

+41

+24

134

121

Birth Weight

Weaning Weight

Maternal Milk

Yearling Weight

Cow Energy

Wean Ratio

Yearlina Ratio

Queen Mother of Wye UMF11157 Calved: 2/1/2018 Tattoo: 11157 Reg: 19173765

Lambdin of Wye Umf 6278
Bear of Wye Umf 6591
Blackbird of Wye Umf 6324 #
Balgain of Wye UMF 10405
Forester of Wye UMF 9604 +
Blackbird of Wye UMF 10132
Blackbird of Wye UMF 9182
Banguo of Wye
Crew of Wye UMF 10275
Clova of Wye UMF 9176
Queen Mother of Wye UMF10709
Alap of Wye UMF 8329
Pathfinder Queen Mother of Wye UMF10257
*Parents Qualified Queen Mother of Wye UMF 9894



Queen Mother of Wye UMF 11157 sells with a bull calf sired by Marcus of Wye UMF 11430. He was born on 2/12/2024.



Birth Weight

Weaning Weight

Maternal Milk

Yearling Weight

Cow Energy Wean Ratio

Yearling Ratio

Blackbird of Wye UMF 11190

Cedric of Wye UMF 8998 Brenton of Wye UMF 10171 Blackbird of Wye UMF 8988 + Marle of Wye UMF 10877 Briar of Wye UMF 9024 Madge of Wye UMF 10014 Madge of Wye UMF 9330 Churchill of Wye Lander of Wye UMF 10387* Lottie of Wye UMF 9078 #*

Blackbird of Wye UMF 10755 #* George of Swiftbrook Blackbird of Wye UMF 10131 + # Patntinaer + Embryo Transplant * Parents Oualitied Blackbird of Wye UMF 8988 + Calved: 2/13/2018 Tattoo: 11190 Reg: 19173776

14794513 17051450 14670680 18627150 14794521 16814784 15338716 6026113 17609588 14662692 18150337 2653264 17051383 14670680

Blackbird of Wye UMF 11190 sells with a heifer calf born 1/29/2024 sired by Quotemark of Wye Umf 5873.



Weaning Weight

Maternal Milk

Yearling Weight

Cow Energy

Wean Ratio

Yearling Ratio

Copeland of Wye UMF 11237

Lodge of Wye Churchill of Wye Colleen of Wye Leelo of Wye UMF 10689 +* Barnabas of Wye UMF 9281 Lottie of Wye UMF 9634 Lottie of Wye UMF 9329 Manning of Wye
Alap of Wye UMF 8329 Alexina of Wye Umf 6968 # Copeland of Wye UMF 9952 # Angwin of Wye Umf 7097 Copeland of Wye Umf 7546 + Embryo Transplant * Parents Oualitied

Copeland of Wye Umf 7029 #



Calved: 2/27/2018 Tattoo: 11237 Reg: 19173789



Copeland of Wye UMF 11237 calved on 2/14/2024. Her Bull calf is out of Bruton of Wye UMF 11595.

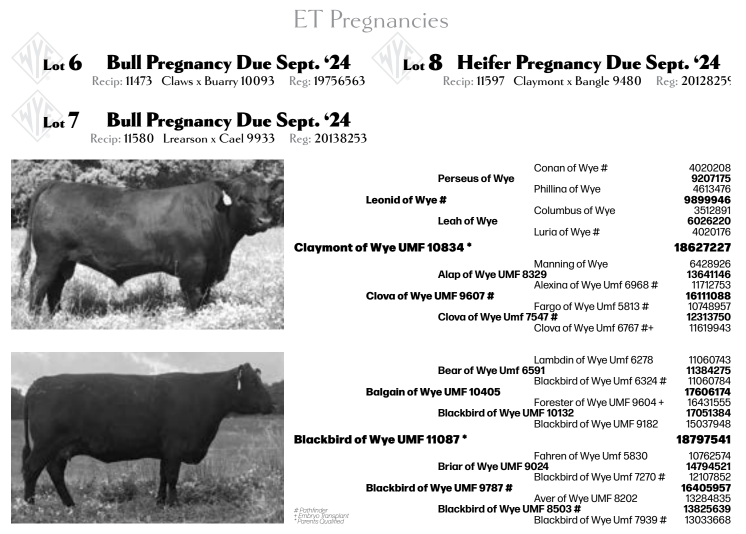
4

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

- Jeff Bricker Kevin W. Morgan Lisa M. Yoash John (J.W.) Dulin Dean Hutchison Gerald Roper
- Program Manager Herd Manager Program Management Specialist Agricultural Technician Agricultural Technician Student Intern

Cover Photos by Beth Horstman bethhorstman.com

Very special thanks to Linda Dawkins, Elizabeth Friedel, and Megan Stibbe for all their help with 2024 catalog.



An exciting bled of Claymont and Balgain. Claymont had a weaning weight of 636 lbs. ratio 127, and a yearling weight of 1225 lbs. ratio 123. Blackbird of Wye UMF 11087 has produced 11 ET calves and 4 natural calves with a weaning ratio of 118 and yearling ratio of 118.

Lot		regnancy Due Calvour x Alap 8329		Lot 1		regnancy Due S 19 Larkspur x Cyrus F	_
Lot		regnancy Due Claws x Alap 8329		Lot 1		Pregnancy Due Covalent x Jai Frampton	—
6	1000	AND A		Favour of Wye	Lodge of Wye	Career of Wye Lorena of Wye	3323325 4020202 3009459 6418161
				•	, Florilla of Wye	Valour of Ardrass Pamela G of Wye	2632813 4020194 1273114
		in the second seco	Laveron of	Wye			9255693
		and the second sec				Lodge of Wye	4020202
1.		AL-1		Loanda of Wy	Pastor of Wye	Phillina of Wye	6418155 4613476 7226501
	and the states	a contractores of	2	-		Federal of Wye	4144440
and set	- Parlan				Loania of Wye	Luria of Wye #	6418011 4020176
1 M	HA THE DUTY OF		2		Lodgo of Whio	Career of Wye	3323325 4020202
1	10000				Lodge of Wye	Lorena of Wye	3009459
			2	Favour of Wye	e Florilla of Wye	Valour of Ardrass	6418161 2632813 4020194
BOCK!						Pamela G of Wye	1273114
Sec. 1			Blackbird o	f Wye UMF 90	626 #+		16111096
	See 27	Constanting of the second				Falconer of Wye Umf 53	
	AND	Real Providence			Aver of Wye UM	Alexina of Wye Umf 728	13284835 12107860
B AA				Blackbird of W	/ye UMF 8939		14662633
· ·		A SALES OF ALL COLORS	# Pathfinder		Blackbird of Wye	Blandford of Wye Umf 5 • UMF 8193	5818 10748960 13284827

ET Pregnancies

Blackbird of Wye UMF 8193 Blackbird of Wye Umf 7798 #

Blackbird of Wye UMF 9626 is a 15 year old daughter of Favour of Wye. She has a weaning ratio of 106 and yearling ratio of 102 on 11 calves. Laveron of Wye is a Favour of Wye son that weaned at 571 pounds and a yearling weight of 1151 pounds. An exciting embryo mating double bred to one of the top maternal lines ever produced at Wye.

Yearling Bulls



Weaning Data				
205 WW		205 Ratio		
62	25	10	00	
A	djusted	365 Day		
Wt.	Ratio	Scr.	Hip Ht.	
1135	100	33.9	48.5	
	Scan	Data		
Rib Fat	Rib	eye	% IMF	
0.5	11	.9	2.38	
REA	REA Ratio		Ratio	
10	0	100		
	EP	Ds		
Birth V	Birth Weight		.6	
Weaning	Neaning Weight		9	
Materr	Maternal Milk		12	
Yearling	Yearling Weight		24	
Cow E	inergy	+3	30	
Dam's W	ean Ratio	1@83		
Birth V	Veight	7		
AD	G	3.	.5	

Quest of Wye UMF 11803

Pathfinder + Embryo Transplant * Parents Qualified

Manning of Wye Fareman of Wye UMF 8368 Florelle of Wye Umf 7699 # Lotton of Wye UMF 9055 * Buchwald of Wye Umf 6029 Lottie of Wye Umf 7087 + Lottie of Wye Umf 5748 # Cyrus of Wye Larkspur of Wye UMF 10530 Lottie of Wye UMF 9078 #* Queen Mother of Wye UMF 9078 #* Quincuius of Wye UMF 9948 + * Enthinder *

Calved: 01/23/23 Tattoo: 11803 Reg: 20812734

12547715



Quest of Wye UMF 11803 is out of a first calf heifer that traces back to Queen Mother of Wye UMF 9141.

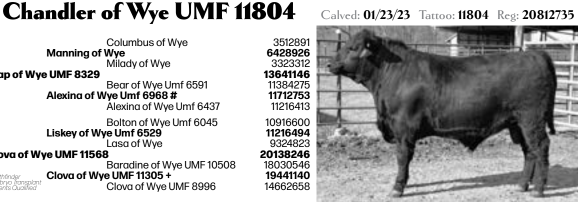
6

Lot 14

		g Data	Weanir		
	205 Ratio		WW	205	
)3	103		56	
1	365 Day		djusted	A	
	Hip Ht.	Scr.	Ratio	Wt.	
	47.5	33.4	94	1058	
		Data	Scan		
	% IMF	eye	Rib	Rib Fat	
	2.33	.4 2.33		0.46	
	Ratio	IMF F	Ratio	REA	
	5	8	2	92	
		Ds	EP		
	.7	-1	Birth Weight		
	8	+	Weaning Weight		
	22	+2	Maternal Milk		
1	6	+	Yearling Weight		
	+26		Cow Energy		
	1 @ 103 74		ean Ratio	Dam's W	
			Veight	Birth V	
	3	3.	G	AE	

	Columbus of Wye	
Manning	of Wve	
5	Milady of Wye	
Alap of Wye UMF 832		
	Bear of Wye Umf 6591	
Alexing of	f Wye Umf 6968 #	
	Álexina of Wye Umf 6437	
	Bolton of Wye Umf 6045	
Liskey of	Wye Umf 6529	
Elskeyor	Lasa of Wye	
Clova of Wye UMF 115		
	Baradine of Wye UMF 10508	
	Nye UMF 11305 +	
# Pathfinder Clova of V + Embryo Transplant * Parents Qualified	Clova of Wye UMF 8996	
	·	

Calved: 01/23/23 Tattoo: 11804 Reg: 20812735



Chandler of Wye UMF 11804 is out of a first calf heifer and is sired by Alap of Wye UMF 8329. He recorded a weaning ratio of 103.

Lot 15

	Weanir	ng Data	r			
205 WW		205 Ratio				
55	58	10	01			
A	djusted	365 Day				
Wt.	Ratio	Scr.	Hip Ht.			
1164	103	34.4	48.2			
	Scan	Data				
Rib Fat	Rib	eye	% IMF			
0.52	11	.9	3.2			
REA	Ratio	IMF F	Ratio			
9	6	11	117			
	EP	Ds		1		
Birth V	Veight	+.	.9			
Weaning	y Weight	+;	31			
Materr	nal Milk	+'	17			
Yearling	Yearling Weight		38			
Cow E	nergy	+27				
Dam's W	ean Ratio					
Birth V	Veight					
AE	G	4	.1			

Bandix of Wye UMF 11805

Lonestar of Wye Banio of Wve Umf 6413 11216396 Blackbird of Wye Umf 5362 # 10319253 Fahler of Wye Umf 7926 12752834 Bolton of Wye Umf 6045 10916600 Florelle of Wye Umf 7018 Florelle of Wye Umf 5435 # 10487688 Luthien of Wye # Carpus of Wye UMF 10684 +* 18303503 Copeland of Wye UMF 9753 16405942 Blackbird of Wye UMF 11637 20138278 Cedric of Wye UMF 8998 Blackbird of Wye UMF 11006 18797508 # Pathfinder + Embryo Transplant * Parents Qualified Blackbird of Wye UMF 9272 15338690



Bandix of Wye UMF 11805 is out of a first calf heifer and is sired by Fahler of Wye UMF 7926. He recorded a weaning ratio of 101 and an ADG of 4.1 on test.

Pickard of Wye UMF 11806

Lot 16							
		ng Data					
205			Ratio				
	52)2				
		365 Do					
Wt.	Ratio		Hip Ht.				
1164	103	35.4	48.7				
	Scan	Data					
Rib Fat	Rib	eye	% IMF				
0.44	11	.8	2.58				
REA	Ratio	IMF I	Ratio				
9	5	9	4				
	EP	Ds					
Birth V	Veight	+	.8				
Weaning	g Weight	+2	25				
Materr	nal Milk	+2	24				
Yearling	Yearling Weight +45						
Cow Energy		+1	14				
Dam's W	ean Ratio	1@	102				
Birth V	Veight	7	2				
AD	G	3	.8				

Manning of Wye Fareman of Wye UMF 8368 Florelle of Wye Umf 7699 # Lorton of Wye UMF 9055 Buchwald of Wye Umf 6029 Lottie of Wye Umf 7087 + Lottie of Wye Umf 5748 # Fahren of Wye Umf 5830 Carmean of Wye Umf 6481 Clova of Wye Umf 6018 # Pride of Wye UMF 11592 Palladium of Wye Pride of Wye UMF 10125 # Embryo Transplant Parents Qualified Pride of Wye UMF 9673



Pickard of Wye UMF 11806 is out of a first calf heifer and is sired by Lorton of Wye UMF 9055. He recorded a weaning ratio of 102.



			R		
1	Weaning Data				
	205 Ratio		WW	205	
F)5	10	79	57	
1.	ıy	365 Dc	djusted	A	
	Hip Ht.	Scr.	Ratio	Wt.	
	48.7	34.6	106	1203	
1		Data	Scan		
	% IMF	eye	Rib	Rib Fat	
	2.72	.4	12	0.44	
լե	Ratio	IMF F	REA Ratio		
1.	99		0	10	
# + [*]		Ds	EP		
1 ′	2	+.	Birth Weight		
	27	+2	y Weight	Weaning V	
۱.	9	+1	Maternal Milk		
L	38	+3	Weight	Yearling	
l ti	23	+2	nergy	Cow E	
t	105	1@	ean Ratio	Dam's We	
ויי	2	7	Veight	Birth V	
	.1	4	G	AD	

1	
Lonestar of Wye	
Banjo of Wye Umf 6413	
Blackbird of Wye Umf 5362 #	
ahler of Wye Umf 7926	
Bolton of Wye Umf 6045	
Florelle of Wye Umf 7018	
Florelle of Wye Umf 5435 #	
Bellevue of Wye Umf 5875	
Felton of Wye Umf 6596	
Ferma of Wye	
ottie of Wye UMF 11552	- 1
Claymont of Wye UMF 10834 *	
Pathfinder Lottie of Wye UMF 11295	
Pathfinder Lottie of Wye UMF 11295 Embryo Transplant Lottie of Wye UMF 10979 #	

Linkman of Wve UMF 11813

Calved: 01/29/23 Tattoo: 11813 Reg: 20812738



Linkman of Wye UMF 11813 is sired by Fahler of Wye UMF 7926. His dam is a first calf heifer that traces three times back to the famed Leah of Wye. He recorded a weaning ratio of 105 and ADG on test of 4.1. Retaining 1/3 interest.

Lot 18

	Weanir	ng Data		
205	WW	205 I	Ratio	
65	52	11	8	
A	djusted	365 Day		
Wt.	Ratio	Scr.	Hip Ht.	
1222	108	36.5	50	
	Scan	Data		
Rib Fat	Rib	eye	% IMF	
0.46	12	2.7	2.74	
REA Ratio		IMF F	Ratio	
10)2	10	00	
	EP	Ds		
Birth V	Birth Weight		.9	
Weaning	Weaning Weight		26	
Materr	Maternal Milk		15	
Yearling	Yearling Weight		39	
Cow E	inergy	+23		
Dam's W	Wean Ratio 1@118		118	
Birth V	Veight	8	0	
AE	G	3.	.9	

Barland of Wye UMF 11815

Columbus of Wye Manning of Wye Milady of Wye Alap of Wye UMF 8329 Bear of Wye Umf 6591 Alexina of Wye Umf 6968 # Alexina of Wye Umf 6437 Buchwald of Wye Umf 6437 Buchwald of Wye Umf 6029 Learson of Wye Umf 6935 Lottie of Wye Umf 5220 # Blackbird of Wye UMF 10405 Balgain of Wye UMF 10405 Blackbird of Wye UMF 10254 +



Calved: 01/29/23 Tattoo: 11815 Reg: 20812739

Barland of Wye UMF 11815 is sired by Alap of Wye UMF 8329. His Dam is a first calf heifer with generations of great Wye bulls stacked in her pedigree. The performance is bred in here. Barland recorded the heaviest weight off test of 1155 and an ADG of 3.9 Weaning Ratio of 118. Retaining 1/3 semen interest.

Lot 19

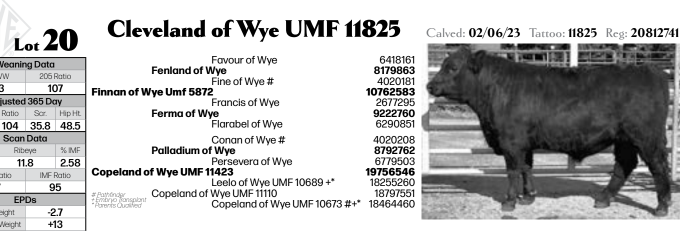
	Weaning Data				
	205 Ratio 93		205 WW 496		
	ıy	365 Dc	djusted	A	
	Hip Ht.	Scr.	Ratio	Wt.	
	48.5	36.9	96	1045	
		Data	Scan		
	% IMF	eye	Rib	Rib Fat	
	3.35	4	1	0.44	
	Ratio	IMF F	REA Ratio		
	25	12)8	10	
		Ds	EP		
	.4	-2	Veight	Birth V	
	6	+	Weaning Weight		
	21	+2	Maternal Milk Yearling Weight		
	1	+			
	29	+2	nergy	Cow E	
	101	5@	ean Ratio	Dam's We	
	4	7	Veight	Birth V	
	6	3.)G	AD	

Lennan of Wye UMF 11819

Favour of Wye Fenland of Wye Fine of Wye # Francis of Wye Ferma of Wye Flarabel of Wye Luthien of Wye # Carpus of Wye UMF 10684 +* Copeland of Wye UMF 9753 Lottie of Wye UMF 11105 # Aledo of Wye UMF 10264 Entrinder Formin Gransplant Formin Courselant Lottie of Wye UMF 10289 Calved: 02/03/23 Tattoo: 11819 Reg: 20812740



Lennan of Wye UMF 11819 is sired by Finnan of Wye UMF 5872. The dam of this bull records 5 WWR @ 101.



Cleveland of Wye UMF 11825 is sired by Finnan of Wye UMF 5872. The dam of this bull records 2 WWR @ 109.

Breckin of Wye UMF 11826

		ot 🖊		
		ng Data	Weanir	
	Ratio	205 F	WW	205
	7	9	4	51
	ıy	365 Dc	djusted	A
	Hip Ht.	Scr.	Ratio	Wt.
	49.5	32.5	102	1143
		Data	Scan	
	% IMF	eye	Rib	Rib Fat
	3.08	2.7	12	0.75
	Ratio	IMF F	Ratio	REAI
	5	11	8	9
4 4 4		Ds	EP	
	5	+.	Veight	Birth V
	5	+1	y Weight	Weaning
	28	+2	nal Milk	Materr
	28	+2	Weight	Yearling
	+18		Cow Energy	
	105	5@	ean Ratio	Dam's We
	6	7	Veight	Birth V
	6	3.	G	AD

Weaning Data

Adjusted 365 Day

Scan Data

Ribeve

11.8

EPDs

Scr

Ratio

107

95

-2.7

+13

+18

+26

+24

2@109

72

3.4

. 21

205 WW

543

W/t

1090

Rib Fat

0.45

REA Ratio

97

Birth Weight Weaning Weight

Maternal Milk

Yearling Weight

Cow Energy

Dam's Wean Ratio

Birth Weight

ADG

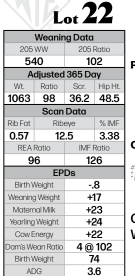
Alto of Wve Queensland of Wye Umf 5412 10487665 Queenanda of Wye U M F 5100 10086422 Lytton of Wye Umf 5914 10769437 Favour of Wye 6418161 Letty of Wye 9255708 Leah of Wye 6026220 Buarry of Wye UMF 10093 + 17051424 Cymone of Wye UMF 10806 18254423 Clova of Wye UMF 10187 17051410 Blackbird of Wve UMF 11046 # 18797524 Lander of Wye UMF 10387 17609588 Blackbird of Wye UMF 10741 18150330 Blackbird of Wye UMF 10254 + 17258760



Calved: 02/06/23 Tattoo: 11826 Reg: 20641844

Breckin of Wye UMF 11826 is sired by Lytton of Wye UMF 5914. The dam of this bull records 5 WWR @ 105.

Calmer of Wye UMF 11829



Federal of Wye Lyons of Wye Umf 5877 Leonia of Wye Paulus of Wye Umf 6289 Phaedrus of Wye Umf 5428 Pride of Wye Umf 5833 Potina of Wye Luthien of Wye # Carpus of Wye UMF 10684 +* Copeland of Wye UMF 9753 Clova of Wye UMF 11205 Algp of Wye UMF 8329 Clova of Wye UMF 9607 # + Embryo Transplant * Parents Qualified Clova of Wye Umf 7547 #

4144440 10749718 9271810 11060752 10487681 10762576 9911883 7903255 18303503 16405942 19173779 13641146 16111088 12313750

Calved: 02/06/23 Tattoo: 11829 Reg: 20812742

Calmer of Wye UMF 11829 is sired by Paulus of Wye UMF 6289. The dam of this bull records 4 WWR @ 102.

Lot 23

		ng Data	Weanir	
	Ratio	205 I	205 WW	
Phe	00	10	34	53
	ıy	365 Do	djusted	A
	Hip Ht.	Scr.	Ratio	Wt.
	49.2	32	99	1121
		Data	Scan	
	% IMF	eye	Rib	Rib Fat
	1.99	l.1	14	0.38
Bla	Ratio	IMF F	Ratio	REA
	4	7	108	
# Pati + Emb * Para		Ds	EP	
1 4/6	1.1	+1	Veight	Birth V
	27	+2	g Weight	Weaning
	22	+2	nal Milk	Materr
Be	51	+!	Weight	Yearling
	20	+2	nergy	Cow E
	103	3@	ean Ratio	Dam's W
	6	7	Veight	Birth V
	1	4	G	AE
-				

	Favour of Wye	6
Laver	ron of Wye	92
	Loanda of Wye	72
Phoenix of Wye U	IMF 11433 +*	1990
	Palladium of Wye	87
Pride	of Wye UMF 10125 #	170
	Pride of Wye UMF 9673 #	16
	Cyrus of Wye	40
Larks	pur of Wye UMF 10530	1803
	Lottie of Wye UMF 9078 #*	146
Blackbird of Wye	UMF 11066	187
-	Forester of Wye UMF 9604 +	164
Pathfinder Black	bird of Wye UMF 10472 #	175
# Pathfinder Black Embryo Transplant Parents Qualified	Blackbird of Wye UMF 8675	140

Calved: 02/06/23 Tattoo: 11835 Reg: 20642927 5418161 255693 226501 04870 792762 051380 16111115 020204 30544 62692 797531 431555 540524 094521

3ento of Wye UMF 11835 is sired by Phoenix of Wye UMF 11433. Bento had an ADG of 4 lbs on test.

Lat **24**

	Weanir	ng Data		
205	205 WW		Ratio	
53	33	10	00	
A	djusted	365 Do	ay	
Wt.	Ratio	Scr.	Hip Ht.	
1099	101	35.1	47.7	
	Scan	Data		
Rib Fat	Rib	eye	% IMF	
0.56).56 13		2.57	
REA	REA Ratio		Ratio	
10	101		96	
	EP	Ds		
Birth V	Veight		4	
Weaning	y Weight	+	11	
Materr	nal Milk	+1	19	
Yearling	Weight	+1	19	
Cow E	Cow Energy		+25	
Dam's W	ean Ratio	4@	103	
Birth V	Veight	7	6	
AE	G	3	.8	

Lot **25**

1100

Rib Fat

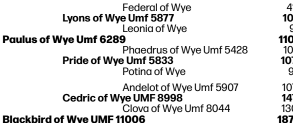
0.58

REA

Birth Weanir Mate

Yearlin Cow Dam's V

ADG



Blackbird of Wye UMF 9272

Brinton of Wye UMF 11842

Alap of Wye UMF 8329

Blackbird of Wye UMF 8964

Calved: 02/09/23 Tattoo: 11842 Reg: 20812743

4144440 10749718 9271810 11060752 10487681 10762576 9911883 10769432 14794513 13024569 18797508 13641146 15338690 14662641

Brinton of Wye UMF 11842 is sired by Paulus of Wye UMF 6289. The dam of Brinton records 4 WWR @ 103.

Bart of Wye UMF 11845

I		ng Data	Weanir	
Laver	Ratio	205 I	WW	205
Phoenix of Wye U)5	10	58	55
	ıy	365 Do	djusted	A
Pride	Hip Ht.	Scr.	Ratio	Wt.
	48.7	35	98	100
		Data	Scan	
Clayr	% IMF	eye	Rib	lib Fat
	2.55	.1	11	0.58
Blackbird of Wye	Ratio	IMF F	Ratio	REAI
# Pathfinder Black	5	9	5	8
+ Embryo Transplant * Parents Qualified		Ds	EP	
	2		Veight	Birth V
	8	+1	g Weight	Veaning
D	25	+2	nal Milk	Materr
Bart of Wye UN	27	+2	Weight	Yearling
	9	+1	inergy	Cow E
	109	3@	ean Ratio	am's We
	4	7	Veight	Birth V

3.7

Favour of Wye ron of Wye Loanda of Wye JMF 11433 +* Palladium of Wye e of Wye UMF 10125 # Pride of Wye UMF 9673 # Leonid of Wye # mont of Wye UMF 10834 * Clova of Wye UMF 9607 # e UMF 11315 # George of Swiftbrook kbird of Wye UMF 10131 + Blackbird of Wye UMF 8988 + Calved: 02/10/23 Tattoo: 11845 Reg: 20812750



MF 11845 is sired by Phoenix of Wye UMF 11433. The dam of Bart records 3 WWR @ 109.

10



		ıg Data	Weanir	
	Ratio	205 I	WW	205
1 c	2	9	39	48
٦	ıy	365 Do	djusted	A
	Hip Ht.	Scr.	Ratio	Wt.
1	48.9	35.6	100 ET	1020
1		Data	Scan	
	% IMF	eye	Rib	Rib Fat
]_	2.94	.9	10	0.37
B	Ratio	IMF F	Ratio	REA
])3	10	91	ę
# + [•]		Ds	EP	
1 '	.1	+1	Neight	Birth \
1	7	+1	g Weight	Weanin
1_	17	+1	nal Milk	Materi
1 E	21	+2	g Weight	Yearling
d	25	+2	Energy	Cow E
]	106	11 @	ean Ratio	Dam's W
	8	7	Neight	Birth \
	.5	3.)G	A

	Fenland of Wye
I	ahren of Wye Umf 5830
	Florelle of Wye Umf 5229 #
Carmean of	Wye Umf 6481
	- Fillmore of Wye
(Clova of Wye Umf 6018 #
	Clova of Wye Umf 5352
	Lodge of Wye
F	Favour of Wve
-	Florilla of Wye
Blackbird of	Wye UMF 9626 #+
	Aver of Wye UMF 8202
Pathfinder	Blackbird of Wye UMF 8939
Pathfinder Embryo Transplant Parents Qualified	Blackbird of Wve UMF 8193
	,

Beckett of Wve UMF 11846





Beckett of Wye UMF 11846 is an ET son of Carmean of Wye UMF 6481 and a full brother to Lot 31. His dam records 11 WWR @ 106 and 8 YWR @ 102. Retaining 1/3 interest.

Lot 27

	Weanir	ng Data		
205	WW	205	Ratio	
5	57	10)4	
A	djusted	365 Do	ıy	
Wt.	Ratio	Scr.	Hip Ht.	
1154	100 ET	35	48.4	
	Scan	Data		
Rib Fat	Rib	eye	% IMF	
0.49	12	12.1 3.2		
REA	REA Ratio		Ratio	
10	101		112	
	EP	Ds		
Birth \	Neight		.1	
Weaning Weight		+24		
Maternal Milk		+24		
Yearling	Yearling Weight		+36	
Cow E	Cow Energy		8	
Dam's W	ean Ratio	N	/A	
Birth \	Neight	7	8	
A	DG	3.	.8	

Falloon of Wye UMF 11847

Fornson of Wye
Luthien of Wye #
Loania of Wye
Carpus of Wye UMF 10684 +*
Bartor of Wye UMF 9753
Copeland of Wye UMF 9753
Copeland of Wye UMF 9544
Fahren of Wye UMF 9544
Blackbird 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
* Entrinder
* Embro Forselator
Florelle of Wye UMF 8681

Calved: 02/10/23 Tattoo: 11847 Reg: 20812751



Falloon of Wye UMF 11847 is an ET son of Carpus of Wye UMF 6481 Falloon had an 140 day test weight of 1130 lbs with an ADG of 3.8. Retaining 1/3 interest.



			_ 0	
		g Data	Weanin	
	Ratio	205 I	WW	205
E	0	9	78	4
• ·	ıy	365 Do	djusted	A
	Hip Ht.	Scr.	Ratio	Wt.
	48.3	35.7	100 ET	1068
		Data	Scan	
	% IMF	eye	Rib	Rib Fat
	2.36	.1	11	0.41
F	Ratio	IMF F	Ratio	REA
	3	93 83		
# H + E * P		Ds	EP	
	4		Neight	Birth \
	21	+2	g Weight	Weaning
	3	+1	Maternal Milk	
F	+28		Yearling Weight	
R	+29		Cow Energy	
	/A	N	ean Ratio	Dam's W
	6	7	Neight	Birth \
	.7	3	DG	A

Fenit of Wye UMF 11855

Perseus of Wye Leanid of Wye # Leah of Wye Garaday of Wye Umf 6833 Freeholder of Wye Florelle of Wye Umf 5237 Flobel of Wye Fahren of Wye Umf 5830 Briar of Wye UMF 9024 Blackbird of Wye Umf 7270 # Florelle of Wye UMF 9024 Blackbird of Wye Umf 7270 # Florelle of Wye UMF 8332 Florelle of Wye UMF 8332 Florelle of Wye UMF 8291 Florelle of Wye UMF 8681

Calved: 02/13/23 Tattoo: 11855 Reg: 20812745



Fenit of Wye UMF 11855 is an ET son of Faraday of Wye UMF 6833. Fenit had ADG of 3.7 on test. Retaining 1/3 interest.



	ng Data	Weanir	
Ratio	205	WW	205
)5	10	60	56
ıy	365 Do	djusted	A
Hip Ht.	Scr.	Ratio	Wt.
48.8	34.8	102	1150
	Data	Scan	
% IMF	eye	Rib	Rib Fat
3.05	2.2	12	0.55
Ratio	IMF F	Ratio	REA
4	11	4	9
	Ds	EP	
.3	-1	Veight	Birth V
17	+1	g Weight	Weaning
21	+2	nal Milk	Materr
32	+3	Weight	Yearling
25	+2	nergy	Cow E
101	4@	ean Ratio	Dam's We
0	7	Veight	Birth V
.8	3.)G	AD
	25 1y Hip Ht. 48.8 % IMF 3.05 Ratio 4 3.3 17 21 32 25 101 0	205 Ratio 105 1365 Day Scr. Hip Ht. 34.8 48.8 Data eye % IMF 2.2 3.05 IMF Ratio 114	Gio 1∪U Ratio Scr. Hip Ht. 102 34.8 48.8 Scar Value %IMF Riber %IMF 3.05 Ratio IMF Rutio 3.05 Ratio IMF 1.3 g/Weight -1.3 3/Weight a/Weight +2/T 1.4 ukeight 4.2 1.4 ukeight -4.2 1.4 ukeight 4.2 1.4 ukeight 4.2 1.4 ukeight -1.3 2.4 ukeight 4.2 1.4 ukeight -1.3 2.4 ukeight -1.3 3.4 ukeight -1.3 <td< th=""></td<>

Quenby of Wye UMF 118	60
Bangle of Wye UMF 9480	15925
Lodi of Wye UMF 10318	174200
Lottie of Wye UMF 9634	161110
Marcus of Wye UMF 11430	199044
Balgain of Wye UMF 10405	17606
Madge of Wye UMF 11231	19173
Madge of Wye UMF 10598	17876
Prince of Malpas	2776
Adelard of Wye	4045
Alice of Wye 2	3323
Dueen Mother of Wye UMF10672 +	182109
Bonanza of Wye #	4792
Queen Mother of Wye UMF 9141	150830
Queen Mother of Wye 7829 #+	12752

Calved: 02/14/23 Tattoo: 11860 Reg: 20812753



Quenby of Wye UMF 11860 is sired by Marcus of Wye UMF 11430. Dam is an ET daughter of Queen Nother of Wye UMF 9141. Quenby had a 140 day test weight of 1130 lbs with an ADG of 3.8. Retaining 3 interest.



	Weanir	ng Data		
205 WW		205 Ratio		
5	67	10)7	
F	djusted	365 Do	ıy	'
Wt.	Ratio	Scr.	Hip Ht.	
1181	105	34.8	47.3	
	Scan	Data		
ib Fat	Rib	eye	% IMF	
0.72	14	1.7	2.92	
REA Ratio		atio IMF Ratio		
113		109		
	EP	Ds		1
Birth	Weight	-1.	.0	
Veanir	ig Weight	+1	8	
Mater	nal Milk	+1	8	Ι.
/earlin	g Weight	+3	37	
Cow	Energy	+2	24	•
am's V	/ean Ratio	2 @	99	
Birth	Weight	7	4	
A	DG	4	1	

Pennco of Wye UMF 11861

Bangle of Wye UMF 9480 Lodi of Wye UMF 10318 Lottie of Wye UMF 9634 Marcus of Wye UMF 11430 Balgain of Wye UMF 10405 Madge of Wye UMF 11231 Madge of Wye UMF 10598 Elimast of Ballindalloch Quincuius of Wye UMF 9948 + Queen Mother of Wye 7829 #+ Pride of Wye UMF 10762 Palladium of Wye Pride of Wye UMF 10125 # t Pathfinder Embryo Transplant Parents Qualified Pride of Wye UMF 9673 #

Calved: 02/14/23 Tattoo: 11861 Reg: 20812754



Pennco of Wye UMF 11861 is sired by Marcus of Wye UMF 11430. Pennco had the second heaviest 140 day test weight of 1150 lbs and an ADG of 4 lbs/day. WWR of 107, YWR of 105.

Blazer of Wye UMF 11864

	8		
	Weanin	ig Data	
205	WW	205 I	Ratio
54	12	10)1
A	djusted	365 Do	ıy
Wt.	Ratio	Scr.	Hip Ht.
1140	100 ET	34.8	50
	Scan	Data	
Rib Fat	Rib	eye	% IMF
0.5	12	.5	2.9
REA	Ratio	IMF F	Ratio
104 102)2	
	EP	Ds	
Birth \	Veight	+2	2.3
Weaning	g Weight	+2	21
Materr	nal Milk	+	7
Yearling	Weight	+2	25
Cow E	Inergy	+:	31
Dam's W	ean Ratio	11 @	106
Birth \	Veight	7	8
A)G	3.	.9

Fenland of Wye Fahren of Wye Umf 5830 Florelle of Wye Umf 5229 # Carmean of Wye Umf 6481 Fillmore of Wve Clova of Wye Umf 6018 # Clova of Wye Umf 5352 Lodge of Wye Favour of Wye

Florilla of Wye Blackbird of Wye UMF 9626 #+ Aver of Wve UMF 8202 Blackbird of Wye UMF 8939 + Embryo Transplant * Parents Qualified Blackbird of Wye UMF 8193

8179863 10762574 10319366 11216450 9629432 10916612 10319247 4020202 6418161 4020194 16111096 13284835 14662633

Calved: 02/14/23 Tattoo: 11864 Reg: 20812747



Blazer of Wye UMF 11864 is an ET son of Carmean of Wye UMF 6481 and is a full brother to Lot 26. Dam records 11 WWR @ 106 and 8 YWR @ 102 1110 lbs off test weight, ADG 3.9. Retaining 1/3 interest.



		ng Data	Weanir	
	205 Ratio		WW	205
և)1	10	538	
- I	365 Day		djusted	A
	Hip Ht.	Scr.	Ratio	Wt.
	48.6	34.5	95	1071
		Data	Scan	
	% IMF	eye	Rib	Rib Fat
	1.88	.9	11	0.47
C	IMF Ratio		Ratio	REA
	0	7	2	9
# + E * C	EPDs			
l '	5		Veight	Birth V
	8	+	g Weight	Weaning
	2	+1	nal Milk	Materr
C	+7		Yearling Weight	
l D	+30		nergy	Cow E
	110	4@	ean Ratio	Dam's W
	4	7	Veight	Birth V
	.3	3.)G	AD
•				

Alto of Wye	991184
Queensland of Wye Umf 5412	1048766
Queenanda of Wye U M F 5100	1008642
Lytton of Wye Umf 5914	1076943
Favour of Wye	641816
Letty of Wye	925570
Leah of Wye	602622
Vindicator of Milford	286452
Boyd of Wye Umf 8059	1307528
Blackbird of Wye Umf 6816 #	1155293
Clova of Wye UMF 11144 #	1917375
Leadore of Wye UMF 10536 *	1803054
# Pathfinder Clova of Wye UMF 10929	1847635
# Pathinder + Embryo Iransplant * Parents Qualified Clova of Wye UMF 10641	1787659

Clyburn of Wye UMF 11865



Calved: 02/16/23 Tattoo: 11865 Reg: 20812755

Clyburn of Wye UMF 11865 is sired by Lytton of Wye UMF 5914. Clyburn's dam is an excellent Boyd Daughter recording 4 WWR @ 110.

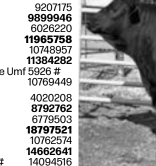
Lot 33

	ng Data	Weanir	
205 Ratio		205 WW	
7	9	517	
365 Day		Adjusted	
Hip Ht.	Scr.	Ratio	Wt.
49	33.5	102	1117
	Data	Scan	
% IMF	eye	Rib	Rib Fat
2.7 2.07		12	0.51
o IMF Ratio		REA Ratio	
77		8	9
	Ds	EP	
.0	+1	Veight	Birth V
22	+2	Weaning Weight	
7	+'	nal Milk	Materr
37	+3	Weight	Yearling
+25		Cow Energy	
104	5@	ean Ratio	Dam's We
6	7	Veight	Birth V
.1	4	G	AE

Beall of Wye UMF 11871

Perseus of Wye Leonid of Wye # Leah of Wye Quaestor of Wve Umf 7131 Fargo of Wye Umf 5813 # Queen Mother of Wye Umf 6599 # Queen Mother of Wye Umf 5926 # Conan of Wye # Palladium of Wye

Persevera of Wve Blackbird of Wye UMF 11034 #+ Fahren of Wye Umf 5830 Embryo Transplant Parents Qualified Blackbird of Wye UMF 8964 Blackbird of Wye UMF 8655 #



Calved: 02/20/23 Tattoo: 11871 Reg: 20812748

Beall of Wye UMF 11871 is sired by Quaestor of Wye UMF 7131. Beall's dam records 5 WWR @ 104. She is a pathfinder.

Qurrin of Wye UMF 11897

P		ot 3	4	_
	Weanin	ng Data		
205			Ratio	
56	65	10)6	
A	djusted	365 Do	ıy	
Wt.	Ratio	Scr.	Hip Ht.	
1192	106	36.3	49.6	
	Scan	Data		
Rib Fat	Rib	eye	% IMF	
0.61	13	.3	2.77	
REA Ratio IMF Ratio				•
10)2	10)3	#
EPDs				
Birth V	Veight	-1	.3	+*
Weaning	g Weight	+2	21	
Materr	nal Milk	+1	9	
Yearling Weight +40		10	(
Cow Energy +24			(
Dam's Wean Ratio 6 @ 103				
Birth V	Birth Weight		8	
AD	G	4	1	

Bangle of Wye UMF 9480 Lodi of Wye UMF 10318 Lottie of Wye UMF 9634 Marcus of Wye UMF 11430 Balgain of Wye UMF 10405 Madge of Wye UMF 11231 Madge of Wye UMF 10598 Cyrus of Wye Larkspur of Wye UMF 10530 Lottie of Wye UMF 9078 #* Queen Mother of Wye UMF10950 Banale of Wye UMF 9480 Queen Mother of Wye UMF10251 Embryo Transplant Parents Qualified Queen Mother of Wye Umf 7721+



Calved: 03/03/23 Tattoo: 11897 Reg: 20812756



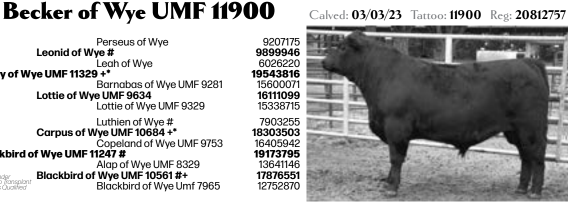
Qurrin of Wye UMF 11897 is sired by Marcus of Wye UMF 11430. Qurrin's dam records 6 WWR @ 103. Qurrin weighed of test at 1125 lbs with an ADG of 4 lbs. Retaining 1/3 interest.



	ng Data	Weanir			
205 Ratio		WW	205		
0	11	33	58		
ıy	365 Do	djusted	A		
Hip Ht.	Scr.	Ratio	Wt.		
49.4	36.9	105	1185		
	Data	Scan			
% IMF	eye	Rib	Rib Fat		
3.05	.7	11	0.57		
IMF Ratio		REA Ratio			
4	11	0	9		
EPDs					
.5	-1	Veight	Birth V		
26	+2	y Weight	Weaning		
5	+1	nal Milk	Materr		
12	+4	Weight	Yearling		
25	+2	inergy	Cow E		
111	4 @	ean Ratio	Dam's We		
		Veight	Birth V		
.9	3.	G	AE		
	0 Hip Ht. 49.4 % IMF 3.05 Ratio 4 5 26 15 12 25 111 0	205 Ratio 110 1365 Day Scr. Hip Ht. 36.9 49.4 Data eye % IMF 1.7 3.05 IMF Ratio 114	33 11∪ djusted 365 Day Hip Ht. 105 36.9 49.4 Scar Data % MF Ribeye % MF 11.7 3.05 Ratio IMF Ratio 0 11.7 g Weight -1.5 g Weight +25 and Milk +15 inergy +25 an Ratio 4 @ 111 Weight 80		

Perseus of Wye	
Leonid of Wye #	
Leah of Wye	
Levey of Wye UMF 11329 +*	
Barnabas of Wye UMF 9281	
Lottie of Wye UMF 9634	
Lottie of Wye UMF 9329	
Luthien of Wye #	
Carpus of Wye UMF 10684 +*	
Copeland of Wye UMF 9753	
Blackbird of Wye UMF 11247 #	
Alap of Wye UMF 8329	
Eathfinder Blackbird of Wye UMF 10561 #+	
t Parthfinder Blackbird of Wye UMF 10561 #+ Embryo Transplant Brarents Oualified Blackbird of Wye Umf 7965	
,	

Calved: 03/03/23 Tattoo: 11900 Reg: 20812757



ecker of Wye UMF 11900 is sired by Levey of Wye UMF 11329. Becker's dam records 4 WWR @ 111. he is a pathfinder. Becker has a WWR of 110 and a YWR of 105. 1120 lbs off test with an ADG of 3.9. etaining 1/3 interest.



		ng Data	Weanir	
	Ratio	205 I	WW	205
1	3	11	599	
1	ıy	365 Do	djusted	A
	Hip Ht.	Scr.	Ratio	Wt.
1	49.2	35	98	1097
		Data	Scan	
	% IMF	eye	Rib	Rib Fat
1	2.95	.6	12	0.62
	IMF Ratio		Ratio	REA
1	110		7	9
1		Ds	EP	
1	.5	+.	Veight	Birth V
1	24	+2	y Weight	Weaning
1.	6	+	nal Milk	Materr
	20	+2	Weight	Yearling
1	32	+3	inergy	Cow E
1	107	3@	ean Ratio	Dam's W
1		7	Veight	Birth V
1	.4	3.	G	AD

Lallan of Wye UMF 11907

Perseus of Wye Leonid of Wye # Leah of Wye Levey of Wye UMF 11329 +* Barnabas of Wye UMF 9281 Lottie of Wye UMF 9634 Lottie of Wye UMF 9329 Favour of Wye Calvour of Wye UMF 9153 Clova of Wye UMF 8694 Lottie of Wve UMF 11317 Alap of Wye UMF 8329 Lottie of Wye UMF 10983 : Pathfinder Embryo Transplant Parents Qualified Lottie of Wye UMF 10674 +

Calved: 03/07/23 Tattoo: 11907 Reg: 20812758



Lallan of Wye UMF 11907 is sired by Levey of Wye UMF 11329. Lallan's dam records 3 WWR @ 107. Lallan has a WWR of 113.

Bennett of Wye UMF 11909

	57	ot 3	L	Q
		ng Data		
		205		205
M		11		63
		365 Do	djusted	
	Hip Ht.	Scr.	Ratio	Wt.
	50.7	34.6	109	1227
		Data	Scan	
	% IMF	eye	Rib	Rib Fat
_	2.71	.6	13	0.61
B	Ratio	IMF F	Ratio	REAF
)1	10)5	10
## +E *P		Ds	EP	
L ''	.1	+	Veight	Birth V
	29	+2	g Weight	Weaning
_	26	+2	nal Milk	Materr
B	57	+{	Weight	Yearling
12	Cow Energy +9			
	Dam's Wean Ratio 3 @ 122			
	6	7	Veight	Birth V
	.9	3.	G	AD

	Bangle of Wye UMF 9480
	Lodi of Wye UMF 10318
	Lottie of Wye UMF 9634
Marcus of V	Vye UMF 11430
	Balgain of Wye UMF 10405
	Madge of Wye UMF 11231
	Madge of Wye UMF 10598
	Mudge of wye own 10090
	Leonid of Wye #
	Claymont of Wye UMF 10834 *
	Clova of Wye UMF 9607 #
BL	
Blackbird of	f Wye UMF 11300
	Balgain of Wye UMF 10405
# Pathfinder	Blackbird of Wye UMF 11087 *
+ Embryo Transplant * Parents Qualified	Blackbird of Wye UMF 9787 #



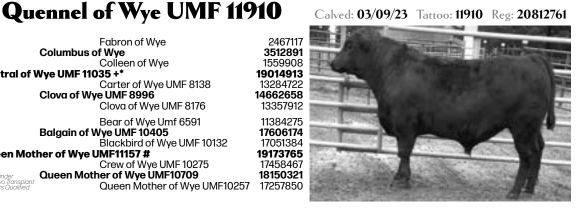
Bennett of Wye UMF 11909 is sired by Marcus of Wye UMF 11430. Bennett's dam records 3WWR @ 122. Bennett's WWR @ 119, 1130 lbs off test weight with 3.9 ADG. Retaining 1/3 interest.



	ng Data	Weanir	
205 Ratio		WW	205
112		596	
365 Day		Adjusted	
Hip Ht.	Scr.	Ratio	Wt.
50.6	35.5	103	1156
	Data	Scan	
% IMF	eye	Rib	Rib Fat
2.81	.4	15	0.71
Ratio	IMF F	Ratio	REA
105		8	11
	Ds	EP	
9		Birth Weight	
21	+2	Weaning Weight	
15	+1	Maternal Milk	
+39		Yearling Weight	
+23		Cow Energy	
4 @ 114		Dam's Wean Ratio	
6	7	Veight	Birth V
.8	3.	G	AE
	2 Jy Hip Ht. 50.6 % IMF 2.81 Ratio 05 9 21 15 39 23 114 6	205 Ratio 112 Sofe Day Sor. Hip Ht. 35.5 50.6 Data eye % IMF i.4 2.81 INF Ratio 105 Ds 9 +21 +15 +39 +23	Adia Scr. Hip Ht. 103 35.5 50.6 Sca Justed % IMF Ribe % IMF 2.81 Ratio IMF Rutio 103 15.4 2.81 Ratio IMF 19.5 4.00 19.6 1.00 19.7 1.00 19.8 1.00 19.9 1.00 10.0 1.00 10.0 1.00 10.0 1.00 10.0 1.00 10.0 1.00 10.0 1.00 10.0 1.00 10.0 1.00 10.0 1.00 10.0 1.00 10.00 1.00 10.0 1.00 10.0 1.00 10.0 1.00 10.0 1.00 10.0 1.00 10.0 1.00 10.00 1.00 10.00

Fabron of Wye	24
Columbus of Wye	35
Colleen of Wye	155
entral of Wye UMF 11035 +*	190 [°]
Carter of Wye UMF 8138	132
Clova of Wye UMF 8996	1466
Clova of Wye UMF 8176	133
Bear of Wye Umf 6591	113
Balgain of Wye UMF 10405	176
Blackbird of Wye UMF 10132	170
ueen Mother of Wye UMF11157 #	1917
Crew of Wye UMF 10275	174
athfinder Oueen Mother of Wye UMF10709	181
nbryo Transplant rents Qualified Queen Mother of Wye UMF10257	172

Calved: 03/09/23 Tattoo: 11910 Reg: 20812761



الكوك 2 uennel of Wye UMF 11910 is sired by Central of Wye UMF 11035. Quennel's dam records 4 WWR 14. Quennel's WWR @ 112 and 3.8 ADG on test. Retaining 1/3 interest.

Lot **39**

	Weanir	ng Data			
205 WW		205 Ratio			
556		105			
A	djusted	365 Do	ıy		
Wt.	Ratio	Scr.	Hip Ht.		
1180	105	36.2	49.4		
Scan Data					
Rib Fat	Rib	eye	% IMF		
0.62	11	.6 2.76			
REA Ratio		IMF Ratio			
89		103			
	EP	Ds			
Birth Weight		+.8			
Weaning Weight		+23			
Maternal Milk		+21			
Yearling Weight		+34			
Cow Energy		+22			
Dam's Wean Ratio		2 @ 102			
Birth Weight		7	8	'	
ADG		4	1		

Langston of Wye UMF 11914

Favour of Wye Laveron of Wye Loanda of Wye Phoenix of Wye UMF 11433 +* Palladium of Wye Pride of Wye UMF 10125 # Pride of Wye UMF 9673 # Cedric of Wye UMF 8998 Brenton of Wye UMF 10171 Blackbird of Wye UMF 8988 + Lottie of Wye UMF 10694 Brins of Wye UMF 9635 Lottie of Wye UMF 10050 t Pathfinder Embryo Transplant Parents Oualified Lottie of Wye UMF 9507 #



Calved: 03/14/23 Tattoo: 11914 Reg: 20812763

Langston of Wye UMF 11914 is sired by Phoenix of Wye UMF 11433. Langston's dam records 2 WWR @ 102. Langston's WWR @ 105. 140 day test weight of 1090 lbs and an ADG of 4 lbs/day. Retaining 1/3 interest.



19 Data 205 F 11 365 Da		205			
11					
	36				
365 Da		586			
	djusted	A			
Scr.	Ratio	Wt.			
36.2	103	1165			
Data	Scan				
eye % IMI		Rib Fat			
.3	14	0.64			
IMF Ratio		REA Ratio			
81		110			
EPDs					
-1.6		Birth Weight			
+	Weaning Weight				
+21		Maternal Milk			
+16		Yearling Weight			
+25		Cow Energy			
10 @ 111		Dam's Wean Ratio			
76		Birth Weight			
3.	ADG				
	Data eye .3 IMF F 8 Ds -1. +2 +1 +2 10 @	14.3 Ratio IMF F 0 8 EPDs Veight -1. g Weight +1 nal Milk +2 Weight +1 energy +2 ean Ratio 10 @ Weight 7			

Presley of Wye UMF 11915

	Bangle of Wye UMF 9480
Lodi of Wy	e UMF 10318
	Lottie of Wye UMF 9634
arcus of Wye UMF 11	430
•	Balgain of Wye UMF 10405
Madge of V	Wye UMF 11231
	Madge of Wye UMF 10598
	Conan of Wye #
Palladium	
	Persevera of Wye
ride of Wye UMF 1012	25 #
-	Aristocrat of Wye UMF 9344
hathfinder mbryo Transplant	ye UMF 9673 # 🧴
mbryo Transplant arents Qualified	Pride of Wye UMF 9209





Presley of Wye UMF 11915 is sired by Marcus of Wye UMF 11430. Presley's dam records 10 WWR @ 111. Presley's WWR @ 110, 1050 lbs off test weight, and an ADG of 3.8 lbs.

2024 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

In Memory

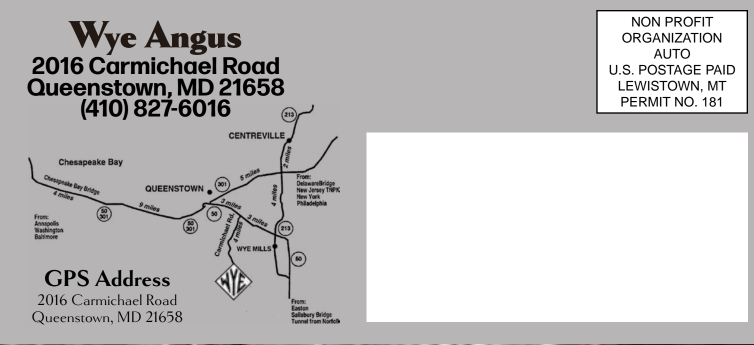
All at Wye mourn the loss of Barbara D. South.

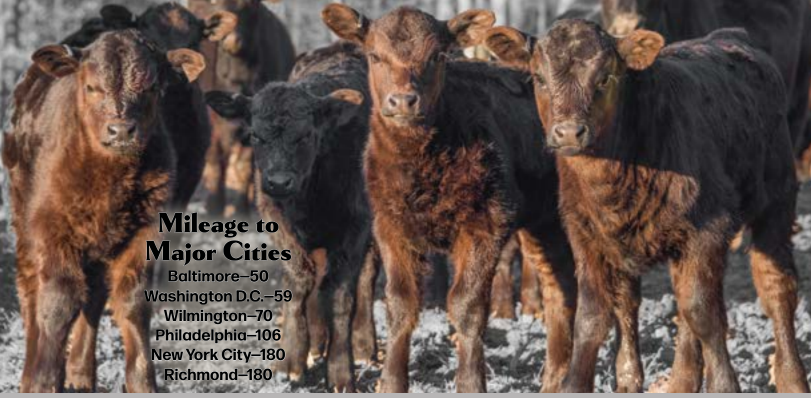


Barbara was a strong-willed, independent person with a drive to always improve herself. She had a fulfilling career of 42 years as an Office Administrator at University of Maryland's Wye Research & Education Center in Queenstown, MD. During those 42 years she helped at the registration table for the Wye Angus Sale. Barbara retired in 2021 after learning she was to become a grandmother.

Barbara never met a stranger. She loved people and people loved her. Barbara enjoyed being outdoors, traveling, boating in the evening to watch the sunset, and spending time with those she held most dear to her heart. During her short two years of retirement, Barbara lived life to the fullest by traveling with family and friends and spent precious quality time with her granddaughter.

Barbara will be truly missed by her work family at Wye Research & Education Center.





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.