



Virginia Tech - Alphin-Stuart Livestock Teaching Arena Blacksburg, VA

**SALE DAY PHONES** 

Dr. Dan Eversole (540) 641-0295 • Chad Joines (540) 557-7263 • Thomas Carper (540) 336- 2737

### **SALE MANAGED BY**

### 2024 Livestock Merchandising Class

### **RING STAFF**

Allison Bower, Elliston, VA | Senior AG TECH Parker Epperley, Blacksburg, VA | Senior APSC Sammy Leach, Midland, VA | Junior ALCE Lucy Hurley, Bluefield, VA | Senior DASC

### **SALE CLERK**

**Rosalie McGuirk**, *Bel Air*, *MD* | Junior AAEC

### **SALE ADVISOR**

Dr. Dan Eversole, Director, Beef Cattle Operations

### AUCTIONEER

Col. Thomas Carper, Vevay, IN

### SPECIAL REPRESENTATIVES

Dr. Timothy Sands President, Virginia Tech Dr. Mario Ferruzzi Dean, College of Agriculture and Life Sciences Dr. David Gerrard Director, School of Animal Sciences Scott Bennett President, Virginia Angus Assn. Brian Kidd President, Virginia Charolais Assn. Steve Sifford President, Virginia Hereford Assn. Chad Joines President, Virginia Simmental Assn. Brandon Reeves Executive Director, Virginia Cattlemen's Assn.

### **BREED REPRESENTATIVES**

Reese Tuckwiller Regional Manager, American Angus Assn. Tommy Coley Eastern Region, American Hereford Assn. Doug Parke Eastern Area, Board of Trustees, American Simmental Assn. Isaac Hughes SE Representative, American-International Charolais Assn.

## Selling 74 HEAD OF BEEF CATTLE

### **Registered Purebreds & Commercial**

3 Purebred Spring Split Pairs
13 Fall Calving Purebred Cows
7 Spring Calving Purebred Cows
5 Fall Calving Commercial Cows
25 Breeding Age Bulls

### **ONLINE HORSE AUCTION**

5 Quality Virginia Tech Bred Youngstock

- Please note that we will be working through a new platform for bidding this year. 2024 Connemara Sporthorse filly
  - 2024 Dartmoor Sporthorse gelding
  - 2024 APHA Paint Sporthorse gelding
  - 2023 Appendix Quarter Horse gelding

2022 Appendix Quarter Horse gelding

### (BIDDING OPENS OCTOBER 25<sup>th</sup> AND CLOSES 6PM OCTOBER 30<sup>th</sup>)

LIVE VIEWING OF SALE HORSES 12-6PM OCTOBER 25th @ NEW EQUITATION BARN

Auction site: <u>www.sporthorseauctions.com</u> VT Youngstock sell as the first 5 entries of the 2024 October Sport Horse & Pony Online Auction. For additional sale horse updates: <u>https://www.facebook.com/VirginiaTechEquine/</u>

### CATTLE PHOTOGRAPHY AND VIDEO Carrie B. Joines Photography, Blacksburg, VA

SALE BOOK PREPARED BY Alford Livestock Service, Elberton, GA

Virginia Tech Family,

It is with great excitement that I welcome you to the 30th annual Hokie Harvest Sale, this event has and will always be one of the highlights of fall in Virginia. Dan Eversole, Chad Joines, and the 2024 Livestock Merchandising Class, have been working diligently to continue this event's legacy.

Plantation Road is one of those exciting landmarks with in the fall sale season that we celebrate the vigor of the nationally recognized beef program at Virginia Tech and reconnect with so many that impacted us over the years. This year's event has been enhanced with the celebration of the Livestock Hall of Fame and a home football game against Georgia Tech to follow on Saturday.

The genetics within the pages to follow are relevant with power and functionality. They carry a prefix that has been enamored over time by many organizations across the nation, and more importantly, they are worthy of your appraisal. I am personally excited to be a part of



bringing a select group of Charolais females back to the offering and to merchandise three Virginia Tech Statesman full brothers that rival the quality of their popular sire. I had the pleasure of viewing the offering in late August and I am always available to assist you. Please reach out to the marketing team or myself so that we can enhance your experience.

Sincerely,

homas (),arper

The Sterling Group Vevay, Indiana (540) 336-2737



Dr. Dan E. Eversole 3250 Litton-Reaves Hall (0306) 175 West Campus Drive Blacksburg, Virginia 24061 Office: (540) 231-4738 Fax: (540) 231-5014 deversol@vt.edu www.apsc.vt.edu



On behalf of the School of Animal Sciences at Virginia Tech, my Livestock Merchandising class and I would like to welcome you to the 30th Annual Hokie Harvest Sale. Please accept this letter as your personal invitation to join us on Friday, October 25th at 6:30 PM EDT for our annual event. After three decades of teaching Livestock Merchandising, I have been pleased with the student interest and relevance of this course in the undergraduate curriculum for the School of Animal Sciences. Over 2,000 students from various majors and colleges have enrolled in this course since its inception in 1995 and have later become industry leaders and prominent livestock producers. Don't miss out on this opportunity to witness another wave of future industry leaders in action!

The Hokie Harvest Sale has developed a significant reputation over the years for selling high quality, university-owned livestock and is unique to this land-grant university because it has been organized and managed by students in an experiential learning environment. Both two- and four-year students have gained "hands-on" experience in sale management, budgeting, advertising, cataloging, clerking, and livestock photography. This year's class has worked extremely hard in the planning and preparation of this year's production sale, which includes a live auction of 74 head of registered and commercial beef cattle and five quality horses being sold exclusively through an online auction at www.sporthorseauctions.com Additional updates on all sale horses will start in September and can be found at https://www.facebook.com/VirginiaTechEquine/

Our commitment to our customers has always been to provide cattle that are profitable in a variety of situations. The beef cattle program strives to raise the most predictable genetics available and will feature both purebred and commercial beef cattle. Breeders of purebred Hereford, Simmental, Charolais, and Angus cattle will be able to select AI-sired progeny from a cross-section of the VT Beef Cattle herd. The purebred females are sired by and mated to recognized, proven, and popular breed-leading AI sires and will provide a golden investment opportunity for those who have limited AI knowledge or expertise. These females combine curve-bending GE-EPDs with proven production records while our promising herd sires stem from predictable cow families. A strong set of commercial cows (both fall and spring-calving) and bred heifers of SimAngus origin will also be offered. SaleRing.live will provide online bidding for the cattle sale if you feel more comfortable with that format. If so, you must register at www.salering.live/register at least 15 minutes before the sale using Google Chrome in order to watch/bid online in real-time. Complimenting this service, video is available on all sale cattle which can be accessed at https://www.apsc.vt.edu/facilities0/beef-center.html or at www.salering.live. Sale cattle will be on display throughout the week of the sale but will not be brought into the sale ring which is different from earlier years.

Our equine program is selling an excellent online offering of five quality horses. Please join us as we showcase these well-bred horses in a live viewing from 12-6 PM on sale day. Bidding opens October 25 and closes October 30 at www.sporthor-seauctions.com as the first five entries of the 2024 October Sport Horse and Pony Online Auction.

The School of Animal Sciences takes great pride in our university, our livestock, and especially our students. We encourage you to 'Come Experience the Harvest' on Friday, October 25th and get to know this great group of future industry leaders. Funds generated from the Hokie Harvest have and will continue to provide funding critical to the survival of departmental programs. Many thanks to all of you for your past support and interest in our beef cattle and equine teaching programs. We are committed to making you a satisfied customer and are here to assist you in any way we can.

Sincerely,



Dr. Dan Eversole, Director Beef Cattle Programs



**Chad Joines**, Director Beef Cattle Operations

VIRGINIA POLYTECHNIC INSTITUTE AND STATE UNIVERSITY An equal opportunity, affirmative action institution



Noon – 6:00pm 3:00 – 7:00 pm 4:30 – 6:30 pm 6:30 pm Sale Day Activities Showcase of Sale Horses in Equitation Barn and in Alphin-Stuart Arena Buyer Registration in the Beef Cattle Barn Complimentary Barbecue Dinner in the Alphin-Stuart Classroom Cattle Sale in Alphin-Stuart Arena

### **GENERAL INFORMATION**

### **SALE HEADQUARTERS** (GPS Address)

Beef Cattle Center and Alphin-Stuart Livestock Arena 500 Plantation Road - Virginia Tech Blacksburg, Virginia 24061

### **BEEF CATTLE CONTACT**

**Dr. Dan Eversole** 

(540) 231-4738 office (540) 641-0295 cell deversol@vt.edu (540) 231-6280 barn office (540) 557-7263 cell cjoines@vt.edu

### **HORSE CONTACT**

**Natalie Slone** 

**Chad Joines** 

(540) 231- 4366 office (703) 473-2068 cell nbduncan@vt.edu

### LIABILITY

All persons who attend the sale do so at their own risk. Neither Sale Management, Virginia Tech, nor any person connected with the sale assume any liability, legal or otherwise, for any accidents that may occur. Students and staff will be available and happy to answer questions about sale animals and present them for inspection. PLEASE DO NOT BRING DOGS ONTO SALE GROUNDS.

### **INSPECTION**

Cattle are available for inspection at your convenience during the week and on sale day.

### **ABSENTEE BIDDERS**

Buyers unable to attend the sale may send their bids to Dr. Dan Eversole, Mr. Chad Joines, or Col. Thomas Carper.

### **AIR TRANSPORTATION**

Blacksburg is a 45-minute drive from the Roanoke-Blacksburg Regional Airport, which is easily accessible to Interstate 81 and Rt. 460 Bypass. American, Allegiant Air, Delta, and United Airlines serve the ROA Airport.

### LODGING ACCOMMODATIONS

Hyatt Place	(540) 552-7500
Residence Inn by Marriott	(540) 750-4400
Hilton Garden Inn	(540) 552-5005
The Inn at Virginia Tech	(540) 231-8000

### **TERMS & CONDITIONS**

Cattle sell under the Standard Terms and Conditions as suggested by the American Hereford Association, American Angus Association, American-International Charolais Association, and the American Simmental Association. Cash or good check will be accepted. All purchases are to be settled for at the conclusion of the sale and will remain at the VT Beef Center until proper settlement is made.

### **REGISTRATIONS & TRANSFER**

Registration certificates will be transferred to the buyer at the seller's expense. Buyers must provide full name and address for transfer. Association member codes would be helpful if you are a member of a purebred breed association; however, this is not required to purchase cattle. Animal transfers will be done after settlement.

### **HEALTH REQUIREMENTS**

**1.** All cattle for sale will meet the health requirements of the Commonwealth of Virginia and appropriate health papers will be furnished for interstate shipment. Every female (4-12 mo.) has been calf-hood vaccinated for Brucellosis.

**2.** If sale cattle are returned to the seller for an adjustment, they must meet health requirements of the Commonwealth of Virginia.

**3.** Yearling bulls have undergone a breeding soundness examination (BSE) and are considered satisfactory breeders as defined by the Society of Theriogenology. Buyers will be given a copy of the BSE results.

### **BREEDING GUARANTEE**

Bulls are guaranteed to be breeders (defined as the ability to settle healthy cows by the time they are 14 months of age) with exception of:

- **a.** Injury or disease occurring to the animal after time of purchase.
- **b.** Gross negligence or willful misconduct on the part of the purchaser.

### **HERD HEALTH**

All pregnant females were given a pre-breeding vaccine which consisted of a modified-live virus IBR-PI3, BVD, BRSV, and a 5-way Lepto bacterin. Any questions concerning general herd health can be directed to Dr. John Currin, College of Veterinary Medicine (0442), Virginia Tech, Blacksburg, VA 24061, (540) 231-9041.

### ANNOUNCEMENTS

Announcements from the auction block will take precedence over printed material in this sale book. Virginia Tech reserves the right to withdraw any sale lot from the sale that does not meet their specifications prior to the sale.

EPDs represented in this sale book were current at the time requested for the layout and printing of this sale book. EPDs are recalculated throughout the year by the respective breed associations, which mean the figures represented in this book may change for these animals in the future.

### FOR MORE PICTURES, VIDEOS, AND DETAILS

**Cattle Sale Links** https://sas.vt.edu/facilities/beef-cattle-center.html or www.salering.live **Horse Sale Links** www.sporthorseauctions.com or https://www.facebook.com/VirginiaTechEquine

### 30<sup>™</sup> Annual *HOKIE HARVEST SALE*



VIRGINIATECH. Livestock Merchandising Class

September 8, 2024

Dear friends, supporters, and fellow Hokies,

The 2024 Livestock Merchandising Class at Virginia Tech is honored and pleased to present you the 30th annual Hokie Harvest Sale Catalog. We are excited to invite you to our in-person sale on Friday October 25th at 6:30pm at our very own Alphin-Stuart Livestock Arena located on Plantation Road in Blacksburg, Virginia.

Now in its 30th year, this annual auction continues to be a joint effort among all students enrolled in the Livestock Merchandising class. Throughout this class we have had an abundant number of amazing guest lecturers who have thoroughly prepared us for planning and overseeing this sale. Overseeing the Hokie Harvest Sale teaches each class member a valuable skill set on how to manage and coordinate a successful livestock production sale, while providing high guality, hand-picked livestock to the public. The 30th Annual Hokie Harvest Sale will showcase an amazing selection of 74 purebred Angus, Simmental, Hereford, Charolais, and commercial cattle. This year's auction includes a strong set of 5 fall calving commercial cows, 13 fall calving purebred cows, 7 spring calving purebred cows, 3 purebred spring pair splits, and 25 potential herd sire prospects!

The Hokie Harvest Sale also offers five excellent young horses. We have a 2024 Connemara Sporthorse filly, a 2024 Dartmoor Sporthorse gelding, a 2024 APHA Paint Sporthorse gelding, a 2023 Appendix Quarter Horse gelding, and a 2022 Appendix Quarter Horse gelding. Several of these horses are registered with the American Quarter Horse Association (AQHA) or the American Paint Horse Association (APHA). The online auction opens Friday, October 25th and closes Wednesday, October 30th at 6 PM. All horses will be showcased at the Hokie Harvest Sale Horse Preview on October 25th from 12-6 PM so join us in the New Equitation Barn, located next to the Alphin-Stuart Livestock Arena, to view them yourselves! All proceeds from the Hokie Harvest Sale directly benefit the students in the School of Animal Sciences and its programs.

We appreciate your invaluable support and invite you to attend a complimentary barbeque dinner served prior to sale time in the Alphin-Stuart Livestock Teaching Arena beginning at 4:30 PM until sale time. Join us in fellowship while enjoying some delicious food. Thank you for your continued support and interest in helping us further our education as we serve you. "Come Experience the Harvest" with us on October 25th at the 30th Annual Hokie Harvest Sale. We look forward to seeing you!

Sincerely,

Salem Sifford & Parker Epperley

Catalog and Social Media Committee



**100L OF ANIMAL SCIENCE** 









Lot 1

1	VPI MISS CAN Birth Date: 09/02/2018		<b>21F</b> Tattoo: 821F	<b>Purebred</b> Charolais
IT RI LIF V/	LT BLUEGRASS 4017 P	LT ASSERTION LT PEARL'S BRE		

u EM745516 LT UNLIMITED MAID 7184 P A CA VPI FREE LUNCH 708T **VPI CAMEO GIRL 631D** F1237723 VPI CAMEO GIRL 702T

LT UNLIMITED DUKE 1172 P LT UNLIMITED LASS2156P LT RIO BLANCO 1234 P VPI MISS DUCHESS 404 P LT EASY PRO 1158 PLD \$ INDEX +253.89 VPI CAMEO GIRL 505R

 
 CED
 BW EPD
 WW EPD
 YW EPD
 Milk
 MARB
 REA
 BF

 +12.1 35%
 -1.4
 40%
 +64
 30%
 +105
 50%
 +19
 75%
 +0.62
 1%
 +.31
 100%
 +.050
 100%
 Homozygous Polled and PA free

EPDS

 Charolais females are a new addition to the Hokie Harvest Sale as we continue to create enthusiasm around our event. 821F is sure to draw that national recognition and participation that we want to foster.

 This Blue Value daughter has breed-leading genomics coupled with breath-taking phenotype.

• She is the third-ranking female in the Charolais breed for MARB (0.62 with a mini-

mum of .20 accuracy) and ranks in the top 3% for MCE. • This matriarch has been a cornerstone within our Charolais program and is credited for producing VT Miss Cameo Girl 412M, VPI Miss Cameo Girl 231K, and VPI Miss Cameo 025H, all of which maintain curve-bending traits with that elite 1% ranking for MARB. This gem is a true highlight from the heart of our Charolais program as she ratios

seven traits @ or above 100. • A flush was sold to Quaker Hill Farm, Louisa, VA in the 2022 Leading Ladies in Hokie

Nation Online Sale. • Al'd 4/25/2024 to WC Encompass 0507 P; due approximately 2/1/2025.



**CHAROLAIS SPRING BREDS** 

### 30<sup>™</sup> Annual HOKIE HARVEST SALE

# VPI TIARA 207K CBI

VIRGINIA TECH



Backed by Affinity, this Charolais female has raised two elite sons that demonstrate her maternal superiority in translating power and performance while ensuring calv-ing-ease and carcass quality.

2	VPI TIARA 202 Birth Date: 01/26/2022	<b>7 K</b> Cow F1322827 Tattoo: 207k	<b>Purebred</b> Charolais	3	VPI MISS FAL Birth Date: 02/18/2021	LS 110J Cow F1308168	Tattoo: 110J	<b>Purebred</b> Charolais
WR FORE M883344 ACA VPI TIAR/ F1170168	WR WRANGLER W601 EMAN D602 WR DUCHESS B612 LT BLUEGRASS 4017 P A 301A VPITIARA 121Y	CMF 192 WRANGLER 256 WR MISS PRINCESS T629 LT LEDGER 0332 P WR DUCHESS Y601 LT ASSERTION 1277 P LT PEARL'S BREEZE 2236 P VPI FREE LUNCH 708T	\$ INDEX	M880381	LT RUSHMORE 8060 PLD TY 6221 PLD LT ATHENA 1247 VPI FREE LUNCH 708T FALLS 830F VPI MISS FALLS 620D	LT RIO BRAVO 3 LT BRENDA'S EA WINN MANS L LT SILVER ATHE LT RIO BLANCO VPI MISS DUCH WCR SIR DUKE	ASE 3055PLD ANZA 610S NA 7123 P 0 1234 P HESS 404 P 5 7340 P	\$ INDEX
_	BW EPD WW EPD YW E		TSI         +255.80           REA         BF           8         100%         +.030         85%		BW EPD         WW EPD         YW           -7.0         1%         +56         60%         +101		MARB RE	TSI         +252.41           A         BF           100%         +.053
Polled a	ind PA free			<ul> <li>Homozy</li> </ul>	gous Polled and PA free		I	

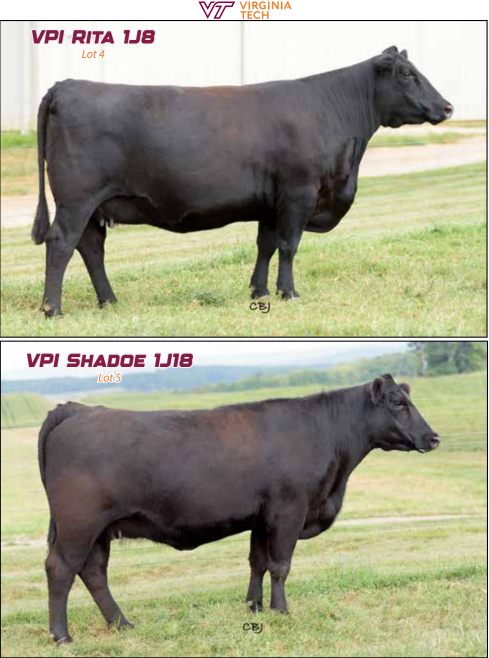
· Elegance and youthfulness are married with curve bending EPDs in this two-year-old sired by WR Foreman D602.

 This Tiara female represents a famous cow family within the breed that has extreme productivity.

She is a sure fit for embryo transfer to accelerate any program.
Tiara 207K ranks in the elite 1% of the breed for MARB, upper 2% for SCRO while ratioing @ 105 for both ADG and WPDA at weaning.
Al'd 4/24/2024 to WC Encompass 0507 P; due approximately 1/31/2025.

7





### **VPI RITA 1J8** 4 Birth Date: 02/18/2021 Cow \*20085213 Tattoo: 1J8 Angus \$ INDEXES COLEMAN CHARLO 0256 SAV RAINFALL 6846 S A V BLACKCAP MAY 4136 +60 50% **SQUARE B TRUE NORTH 8052** CONNEALY CONSENSUS 19405246 +74 10% **ELBANNA OF CONANGA 1209** ELBASTA OF CONANGA 9703 AGI +85 55% PA FULL POWER 1208 MSA SHAWNEE 0X8 MSA DIESEL POWER 5C15 +69 10% **VPI RITA 8F10** 30% DEER VALLEY ALL IN +153 19169179 VPI BLACKBIRD 5C17 VPI BLACKBIRD 0X11 +258 30% EPDS

CED BW EPD WW EPD YW EPD Milk Marb +11 15% -.6 15% +67 30% +124 20% +35 10% +.84 20% +1.02 10% -.022 15% • VPI Rita 1J8 embodies what we strive to build within our Angus program that being

soundness and power backed by superior numbers and ratios. This True North three-year-old is among the top 10% and 15% for CED and BW, respectively, and has 12 other traits in the upper 20% of the breed.

Posts a WWR of 1@117.

• If you're in the business of producing donor quality females or sought-after pure-Al'd 4/25/2024 to Stellflug Hoffman RiseAbove; due approximately 2/1/2025.



CED BW EPD WW EPD YW EPD Milk Marb RE +2 80% +4.9 95% +72 15% +119 25% +28 40% +.41 65% +.82 20% +.030 70%

• Shadoe 1J18 is from the heart of our program and backed by the phenotypic masterpiece Musgrave Sky High 1535, who was the high-selling selection from the Musgrave program in 2016 and still one of the breed's most popular sires.

 This female ranks in the top 15% of the breed for WW as well as measuring in the top 10% of the entire breed for Claw and \$F.

• Al'd 4/24/2024 to Virginia Tech Statesman; due approximately 1/31/2025.

RE





lot 6

6		SAVA Date: 04/04/	<b>NNAH</b>	<b>J167</b> w 3915455	Tattoo: .	-	<b>immental</b> PB SM		
SFG CHA 3609120 ASA	IRMAN F	ECUTIVE ORE 1 <b>8315</b> EEN B01	DER 8543B	W/C UNITED MISS WERN MCM TOP G SFG QUEEN	ING KP 8543 RADE 018X	U			
<b>VPI SHE</b> 2868502	MCM TOP GRADE 018X VPI SHESAVANNAH B463 ET			MR NLC UPGRADE U8676 MCM 513R CNS DREAM ON L186 TRIPLEC SHESAVANNAH K137			\$ INDEXES АРІ +144.5 П +84.3		
CED	BW EPD	WW EPD	YW EPD	epds Milk	MARB	REA	BF		
<b>+13.8</b> 20%	+1.5 55%	+85.9 25%	+131.8 20%	+20.6 70%	+0.14 60%	<b>+.97</b> 30%	094 15%		

 Homozygous Black and Homozygous Polled
 This purebred female ranks in the top 25% of the breed for 10 key traits, highlighted by measuring in the upper 5% of the breed for MCE and top 15% for B Fat.
 Savannah J167 is backed by one of our most prolific Top Grade daughters, Shesavannah B463.

This maternal tribe is one of our highest earning and always a favorite on sale day.

Al'd 5/20/2024 to WHF/JS/CCS Woodford J001; due approximately 2/26/2025.

7	<b>VPI</b> Birth D			<b>OE</b> J		<b>34</b> v 4008	953	Tat	too: J	184		<b>mAng</b> SM 3/8	
WLE COP 3299037 ASA	HPF QU ACETIC E CMFM J	02		P Z952			VERN FOP G	ING KP RADE 0		U			
• • • • • • • • • • • • • • • • • • •	HILB OR Doe F886 VPI Sha	5 ET				MCM CNS D	513R REAM	on L1 Savan	86		Ā		tes 117.9 ⊦74.7
CED	BW EPD	WW	EPD	YW E	PD	Mi	lk	MA	RB	R	Ā	В	F
+15.2 25%	<b>-1.5</b> 25%	+67.8	80%	+96.6	90%	+16.8	95%	+0.28	65%	+.6	65%	065	20%
<ul> <li>Homozygous Black and Homozygous Polled</li> <li>Shadoe J184 is a proven herd bull-maker that is integrated with calving-ease, ranking in the top 25% of the breed.</li> </ul>													

Her presence within carcass values is merit worthy as well with a top 20% showing ٠ in YG.

J184 has always been a SimAngus standout with individual performance ratios of 100, 122, and 108 for WW, IMF, and B Fat, respectively.

AI'd 4/24/2024 to WCC/RRF Troubador 0130H; due approximately 1/31/2025.





	IN LEADEN 0704	1117 (211
BOYD 31Z	BLUEPRINT 6153	R MISS
P43764491	NJW 91H 100W RITA 31Z ET	NJW 73 REMITA
	/S MANDATE 66589 ET IELS BLAZE H002	r lead /s lady
	ILLJ DLALL HOUZ	CHURC
44155418	VPI RACHELS BLAZE C503	VPI RAG
		EDDC

S REVOLUTION 1009 3S M326 TRUST 100W ET ALL RITA 91H \$ INDEXES DER 6964 +500 Y DOMINO 0158X +584 CHILL RED BULL 200Z +100 CHELS BLAZE Z207

- BW EPD WW EPD YW EPD MARB FAT CED REA +10.8 6% +0.2 9% +58 40% +84 66% +29 34% +.11 51% +.31 77% +.062 92% Heterozygous Polled
- · Rachels Blaze K202 is one of the most celebrated females from our Hereford division.
- She posts six traits in the top 5% of the entire Hereford breed and ranks in the top 10% for CED and BW.
- Phenotypically K202 checks the boxes to grace your donor pen. Her flawless udder and feminine build offer an immense amount of breeding versatility.
- She has proven herself in production with a superior Cuda heifer calf that is elite in
- her own right. Al'd 5/25/2024 to Mohican Bar Star Revved Up 78A; due approximately 3/3/2025.

# VT RACHELS BLAZE M401

	Dittirb	ute. 0 1	10/2	024	0011	1 4437	127	iuu		1401	TONG	unicio	ioiu
BEHM 10 P43636764	NJW 73S M326 TRUST 100W ET BEHM 100W CUDA 504C P43636764 BEHM R294 JASMAN102Y						MISS JW 73		JTION 6 TRU		W ET		
	BOYD 31Z BLUEPRINT 6153					R N. /S	LEADE JW 91 MAN	LL RITA R 6964 H 1001 DATE 66 HELS B	1 N RIT/ 6589		T E	BII\$	+387 +387 +482 +155
					E	PDS							
CED	BW EPD	WW E	PD	YW E	PD	M	М	MA	RB	RE	A	FA	۸T
+12.5 3%	- <b>0.4</b> 6%	+65	14%	+103	17%	+34	10%	+.33	9%	+.66	14%	+.032	62%

- Heterozygous Polled
- This weaned heifer calf, sired by Cuda, embodies the vision for our Hereford pro-
- gram with impeccable build phenotypically and a bulletproof EPD profile.
- She ranks among the top 15% of the breed for nine key indicators with highlights in the upper 3% and 6% for CED and BW, respectively.



### Lot 9 VIRGINIA TECH STANDOUT M440 SimAngus™ 9A SimAngus™ 2 SM 1/2 AN 3/4 SM 1/4 AN Birth Date: 01/15/2024 Bull 4362988 Tattoo: M440 WS ALL-AROUND Z35 OMF FPIC F2 **OMFTIME LESS B100 SCHOOLEY STANDOUT 27G** CCR COWBOY CUT 5048Z 3585120 CLRS BEAUTY QUEEN 420 B TSN MISS 1407 P146 o de po JINDRA ACCLAIM VPI ACCLIAM 8F34 ET \$ INDEXES \$ INDEXES VPI SHADOE 1Y28 **VPI SAVANNAH K265** +132.0 +133.3 SFG COWBOY LOGIC D627 4054239 VPI SAVANNAH H074 +86.1 +79.7 VPI SAVANNAH E759 EPDS CED BW EPD WN EPD YW EPD Milk MARB REA BF +15.2 25% -2.0 20% +74.6 55% +123.8 40% +23.6 55% +0.24 75% +.66 55% -0.47 45% Homozygous Black and Homozygous Polled

M440 is a mild-mannered three-quarter-blood bull calf that ranks in the top 4% of . the breed for DOC.

 This herd sire prospect sired by Mic Drop maintains a huge spread for growth on paper and ranks in the top 20% for BW.

		BHRACESSA	VP	-9
9	VPI SAVANNA Birth Date: 03/23/2022	H K265 Cow 4054239	Tattoo: K265	Si 1/2
	Difti Date. 03/23/2022	COW 4034237	1alloo. K203	1/2
	JINDRA ACCLAIM	JINDRA 3RD I	DIMENSION	

VPI ACCL	IAM 8F34 ET	JINL
4054144 ASA	VPI SHADOE 1Y28	S A \ SHA
	SFG COWBOY LOGIC D627 NNAH HO74	CCR SFG
3740495	VPI SAVANNAH F759	CCR
5740475	VPI SAVAININAH E7 39	VPI S EPDS

JINDRA BLACKBIRD LASSY 1111 SAV BISMARCK 5682 SHADOE 1062 OF FOXCROSS CCR COWBOY CUT 5048Z SFG QUEEN B01 CCR SPARTAN 9124A VPI SHESAVANNAH A389

 CED
 BW EPD
 WN EPD
 YW EPD
 Milk
 MARB
 REA
 BF

 +16.3 15%
 -0.8
 35%
 +81.7
 30%
 +128.9
 30%
 +20.4
 80%
 +0.45
 40%
 +.44
 90%
 -.002
 90%

 VPI Savannah K265 has impeccable ratios: WW @ 110, IMF @ 108, B FAT @ 133, and REA @ 103.

 This two-year-old Simmental half-blood female has the build to be a great addition to your program with soundness and angularity as some of her strongest attributes. Her SimAngus bull calf at side is an exciting son of MR SR MIC DROP G1534.

AI'd 4/24/2024 to JC MR Pontiac D114K; due approximately 1/31/2025.



Homozygous Black and Homozygous Polled ٠



### **VPI POLLY ANNA H083** 10 Simmental Birth Date: 09/02/2020 Cow 3891739 Tattoo: H083 PB SM WS BEEF KING W107 WS ALL-AROUND Z35 CDI MS HIGH ROLLER 39W **OMF EPIC E27 OMF COMMANDER Y69** 3317371 **OMFTIME LESS B100 OMFTIMELESS Z21** 000 TJ MAIN EVENT 503B CDI INNOVATOR 325D \$ INDEXES CDI MS SHEAR FORCE 49U **VPI POLLY ANNA F878** +139.8 MR NLC UPGRADE U8676 3537898 VPI POLLY ANNA B465 ET +90.2 KDG POLLY ANNA P89 FPDS

 
 CED
 BW EPD
 WW EPD
 YW EPD
 Milk
 MARB
 REA
 BF

 +12.2 40%
 +15. 55%
 +90.9 15%
 +130.1 25%
 +25.9 30%
 +0.27 35%
 +1.16 10%
 -.077 50%
 Homozygous Black and Homozygous Polled

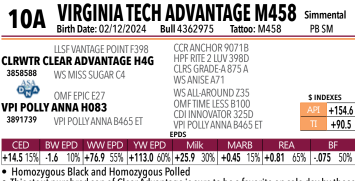
Polly Anna H083 is an exceptional productive female that stands in the top 10% of the Simmental breed for REA and CW.

 Growth EPDs for this purebred Epic daughter reflect an upper 15% and 25% ranking for WW and YW, respectively. • Her individual performance ratios are stellar as she records the following: REA@101,

YW @ 104, WW @106.

 The Clear Advantage son at side has the trajectory to become a breed-changing sire as he ranks in the upper 20% for both API and TI.

Al'd 4/24/2024 to M4 Alpha 267K; due approximately 1/31/2025.



•

This stout purebred son of Clear Advantage is sure to be a favorite on sale day by those who value carcass traits.

• With an actual BW of 74#, M458 ranks in the top 15% of the breed for CED and MARB. • API and TI values rank this exciting herdsire prospect in upper 20%.









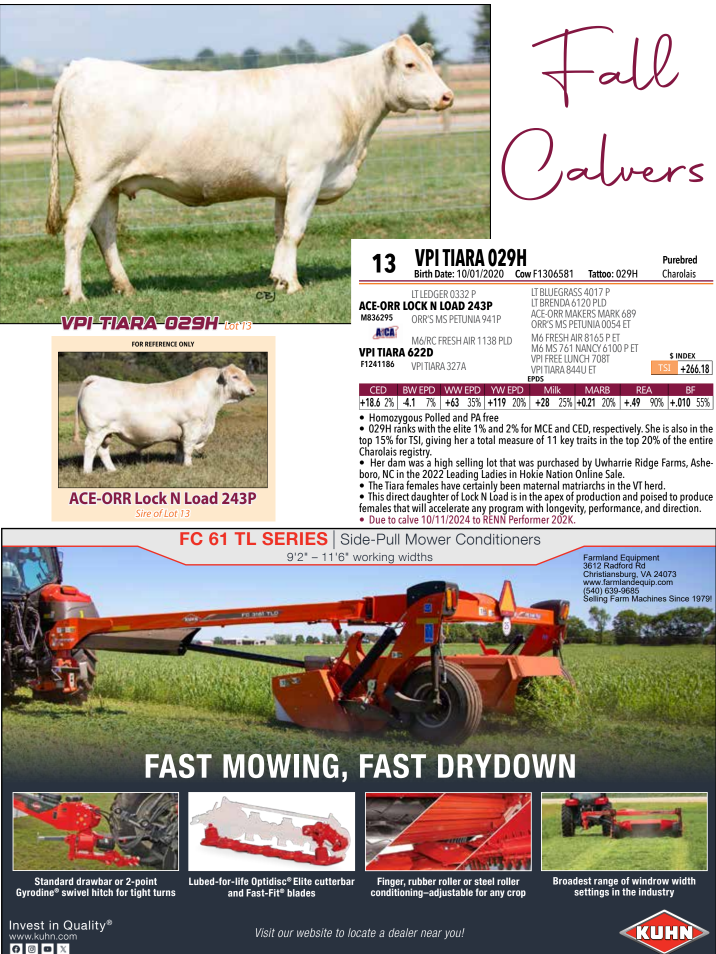


11	VPI VANNA 826 Birth Date: 09/04/2018 Cov		<b>Purebred</b> Charolais	12	VPI MISS FAL Birth Date: 09/01/2020	LS 020H Cow F1306682	Tattoo: 020H	<b>Purebred</b> Charolais
RBM FARG	SPARROWS FARGO 811U <b>O Y111</b> HC RHINESTONE 5100	WINN MANS LANZA 610S SPARROWS DELIGHT 74L LT EASY PRO 1158 PLD HC JACK 2082		M883344	WR WRANGLER W601 MAN D602 WR DUCHESS B612	CMF 192 WR/ WR MISS PRII LT LEDGER 03 WR DUCHESS	NCESS T629 32 P	
ACA VPI VANNA EF1059730	EATONS LEADER 2233 P A 630S P ET THREE TREES VANNA 1981ET	EATONS CANDIDATE 9177 EATONS RHODORA 9506 LHD CIGAR E46 JWK VANESSA D029 ET EPDS	\$ INDEX TSI +274.59	<b>VPI MISS</b> F1272744	WCR SIR DUKE 7340 P FALLS 825F VPI MISS FALLS 628D	WCR MISS TR	UKE 1155 PET ADITION 6240P I AIR 1138 PLD SS FALLS 1J31	\$ INDEX TSI +252.50
+11.9 35% + • Homozyg	WEPD         WWEPD         YWEPD           0.2         70%         +67         20%         +136         4%           ous Polled and PA free         reintroduction of Charolais fr	+24 45% -0.09 100% +.88		+17.9 3% • Homozy	BW EPD         WW EPD         YW           -3.7         9%         +61         40%         +110           gous Polled and PA free an outstanding Foreman	40% +24 50% +	MARB         RE           -0.16         35%         +.50           s demonstrated	85% <b>+.036</b> 95%

With the reintroduction of Charolais females to the Hokie Harvest Sale, we wanted to consign the best. Vanna 826F is a Sterling Dam of Distinction with impecable phenotype and performance.
 This impressive Fargo daughter is a product of our ET program and ranks among the elite 4% of the breed in YW, 5% for TSI, 7% for CW, and 15% for both REA and MCE.
 826F is a true power cow with individual ratios of 100 for every recordable trait and 4 outstanding progeny in production.
 Lot 11A: Heifer calf born 9/18/2024, sired by RENN Performer 202K, tattoo 436M.
 OUCH is an outstanding Foreman daughter that has demonstrated her generational lineages of carcass performance on ultrasound day with superior ratios for RUMP@133, RIB@118, and REA@111.
 This female's elegance and power give her the ability to generate high-end herd sires that offer customers calving-ease matched with tremendous growth and performance.
 Lot 12A: Bull calf born 9/18/2024, sired by VPI Graduate 917G, tattoo 435M.

30<sup>™</sup> Annual HOKIE HARVEST SALE





CHAROLAIS FALL CALVERS

**IRGINIA** 



14	VPI SHADOE Birth Date: 09/21/21	1J23 Cow *20265253	Tattoo: 1J23	Ang	lus
	SILVEIRAS CONVERSION	8064 BT CROSSOVER 758	N	\$ INDE)	(ES
BUBS SOU	THERN CHARM AA31	EXG SARAS DREAM S	5609 R3 🔰 🖇	M +68	30%
17853196	HICKORY HILL ERICA 009	CONNEALY STIMULU		+58	45%
CAGI		HICKORY HILL ERICA		\$F +112	10%
049-50	PVF INSIGHT 0129	S A V BRILLIANCE 80 PVF MISSIE 790	//	\$G +59	25%
VPI SHAD		VAR RESERVE 1111	5	\$B +171	15%
19214166	VPI SHADOE 4B17	VPI SHADOE 2Z24	5	\$C +290	10%

 
 CED
 BW EPD
 WW EPD
 YW EPD
 Milk
 Marb
 RE
 FAT

 +9
 25%
 +0.6
 35%
 +59
 50%
 +109
 45%
 +27
 45%
 +0.67
 35%
 +0.99
 10%
 +0.001
 35%
 • BUBS Southern Charm is one of the most widely used sires over the last half decade. Shadoe 1J23 is one of our most elite from that sire group as she possesses the phenotype and robustness that denotes her prolific sire.

• This female records more than half of the documented \$Values in the top 15% of the Angus breed and graces the upper 10% for RE.

Her genetic power aids her to be a versatile bull or female producer that can

upgrade your program.

Lot 14A: Heifer calf born 9/21/2024, sired by HCPA Veracious, tattoo 4M25.

### 'PI PRIMROSE 1J24 15

	Difui Dale. 09/21/21	COW "20203234	Idll00. 1J24		Ally	us
	MUSGRAVE AVIATOR	KOUPALS B&B IDEN	TITY	4	\$ INDE>	(ES
4M ACE 7		MCATL FOREVER LAD		\$M	+38	95%
19014756	KGM ENCHANTRESS 4054	SAV BISMARCK 568		\$W	+59	40%
CAGI		LAZY JB ENCHANTRE		\$F	+131	1%
908-810	PVF INSIGHT 0129	S A V BRILLIANCE 80 PVF MISSIE 790	//	\$G	+43	55%
VPI PRIMROSE 8F25		CONNEALY EARNAN	076E	\$B	+174	10%
19214168	ANKONY PRIMROSE 3000	ANKONY MISS PRIM	ROSE Y007	\$C	+264	25%
		EPDS				2070

CED BW EPD WW EPD YW EPD Milk Marb RF FAT +2 80% +4 95% +86 2% +153 2% +18 95% +0.29 80% +1.15 3% -0.012 20%

Primrose 1J24 is a true genetic outlier with 11 traits in the top 5% of the entire

Angus genetic database.

• She records \$F in the elite 1%, both WW and YW in the upper 2%, and \$B in the top 10%.

 The Virginia Tech program and The Hokie Harvest event have embodied the rationale that quality trumps quantity. • This 4M Ace female is hard to part with as she harnesses so much breeding versatil-

ity and quality.

 We have brought the best for you this year and highly encourage serious breeders to look in on sale day. • Lot 15A: Heifer calf born 8//30/2024, sired by Virginia Tech Statesman, tattoo 4M16.

16		<b>ZZ18</b> ate: 09/06/2		<b>JZO</b> *20265410	6 Tatto	o: 1J20		Ang	us
		N X 7008 S A		TTY IN FOCUS			<b>\$</b> \\1		x <b>es</b> 85%
VARDIS 17262835		2240 ALLEY RITA 03	OR SIT	Z UPWARD 3	07R		\$₩	+46 +63	30%
AGI	GARPR	OPHET	C R	A BEXTOR 87	72 5205 608	3 -	\$F \$G	+92	40%
VPI 7T39			G A	R OBJECTIVE R PREDESTIN	NED	-		+67 +159	15% 20%
17330044	VPI RITA	.317 7T39 ET	пп	F ALLI RITA 70 PDS	04 317		\$C	+252	35%
CED	BW EPD	WW EPD	YW EPD	Milk	Marb	RE		FA	AT

+10 20% +0.5 30% +71 20% +132 15% +25 60% +1.12 10% +0.24 90% +0.056 95% • 1J20 is a direct descendant of VAR Discovery and is a truly unique individual that

records seven traits in the top 15% of the Angus breed.

ATAA DITA

 She is an elegant female that is highly sound and robust centered and stems from a highly productive Rita tribe.

Her 2023 heifer calf ratioed 96 and 105 for BW and WW, respectively.
This female has excelled in Neogen's database ranking in the upper 5% for Tenderness and top 7% of nearly 1.6 million animals for DOC.

 Lot 16A: Heifer calf born 8/31/2024, sired by Quaker Hill Black Bandolier 1C25, tattoo 4M17.

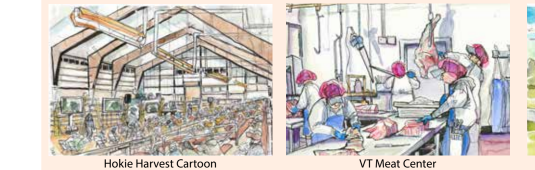
17	<b>VPI</b> Birth D					ICE *200	-		Tatto	o: 1J2		Ang	us
<b>TEHAMA I</b> 18981191	S S NIAC PATRIAR TEHAMA	CH F	028	BIRD	D826	JET S CONN	IEALY1	1 FHUND		D Z630	\$M \$W	\$ INDEX +82 +83 +108	<b>es</b> 10% 2% 15%
VPI MISS 19466221	DEER VA ADVAN VPI MIS	CE 9G	3			SITZ H K C F I VPI M	IENRIE BENNE	e weig etta pr ett for dvance	IDE 64	43T	\$G \$B \$C	+100 +55 +163 +293	30% 20% 10%
CED   +7 40%	BW EPD +0 20%	WW +76	EPD 10%	YW +135		EPDS M +33	ilk 15%	Ma +0.68		RE +0.83		FA +0.031	<b>Т</b> 75%

• Elite! This Tehama Patriarch female ranks in the impressive upper 2% of the Angus breed for \$W, as well as recording five key traits for growth and carcass merit in the top 10% of registered active dams.

 1J2 is a moderately framed three-year-old with fleshing ability and is geared for forage conversion.

• Her broodiness and durable build will aid to her longevity within your program.

• Lot 17A: Bull calf born 9/7/2024, sired by Virginia Tech Statesman, tattoo 4M24.





Old Barn at Smithfield





18			SA ate: 9/		NNA		HUX w 391			too: H	1085	-	immen SM 1/2	
MUSGRA 3151091	VE S	KY H	AVE BI I <b>IGH</b> JEEN V	1535			SAV P S A V (	RIMRO 104 de	ARNAN DSE 786 INSITY 4 QUEE	51 4336	_			
2868502	LDJ JI LJA ANDINAJ DIVLAMI					MCM CNS D	513R REAM	GRADE On L1 Savan	86	-	A		es 141.6 80.9	
CED	BW E	EPD	WW	EPD	YWI		M	ilk	MA	RB	RE	A	BF	
+15.9 20%	+1.6	80%	+81.1	30%	+128.6	<b>5</b> 30%	+22	70%	+0.35	55%	+0.55	75%	+.015	99%

A \ / A A I A I A I I

Musgrave Bull Sale.
H085 is a proven half-blood matron with a WWR of 102 and has significant versatility within any production setting.
Her Clear Advantage son sells as Lot 40 and is one of the highlights in our Simmental bull division since he garners her performance and power.
Lot 18A: Heifer calf born 9/01/2024, sired by Schooley Krown 29K, tattoo M468.

19	VPI SAVANN Birth Date: 10/10/19	IAH G99 Cow 3687		attoo: (	3995	-	immer PB SM	ntal
HILB ORA 2993610 ASA	LLSF UPRISING Z925 CLE CO33R SS BABYS BREATH P035	LLSF U SS GO	s up 20x e Intouchai Ldmine L4 Reath take	3LE U92 2				
••••• VPI SAVA 2991655	SANDEEN UPPER CLASS NNAH C573 ET EBS SHESA ANDRIAS DRI	SANDI CNS D	LC UPGRAD EEN DONN/ REAM ON I EC SHESAV/	A 7386 .186	-			es 116.1 •74.1
		N EPD M		ARB	RE		B	
	-0.9 15% +70.4 80% +94 gous Black and Homozy	4.9 95% +17.1	95% <b>+0.0</b>	<b>3</b> 85%	+0.86	55%	·.112	2%
- 11011102y	yous black allu Holliozy	gous rolleu						

Fall Calving Cows



Lot 20

20		Date: 2/				<b>H07</b> w 374	-	Tat	too: ŀ	1074	-	<b>imme</b> ı PB SM	
SFG COW 3208956	BOY LO	owboy GIC Do Jeen Bo	627	048Z		CCR N	1S 404 TOP G	GLETAN 5 TIME RADE C Z11	7322				
••••• VPI SAVA 3253598	NNAH	PARTAN E <b>759</b> Esavan				CCR N TNT AX	IS APP (IS X3)	ST 7035 ILE 933 )7 ANNAH	2W	}	,		tes •150.6 ⊧88.3
					E	EPDS							
CED	<b>BW EPD</b>	WW	EPD	YWI	EPD	M	ilk	MA	RB	RE	EA	В	F
+15 15%	-1.8 109	6 +80.3	40%	+121	40%	+18	90%	+0.35	25%	+0.31	99%	037	99%

Black and Homozygous Polled

H074 is an outstanding purebred individual that records both performance indexes in the top 25% of the Simmental breed.
Her accolades are highlighted by four key traits (CED, BW, MCE, DOC) in the upper procession of the simmental breed.

This Cowboy Logic female has a WWR 2/109 and is loaded with documented performance in two high-ratioing offspring which features her Copacetic son as Lot 38.

• She is bold and massive that can add true power and extreme performance. Lot 20A: Bull calf born 9/2/2024, sired by Schooley Krown 28K, tattoo M470.



This Acclaim daughter of H074 sells as Lot 9

Online Bidding available at WWW.SALERING.LIVE

SIMMENTAL FALL CALVERS





21	<b>VPI SAVANNAH</b> Birth Date: 9/4/21	<b>J175</b> Cow 4006949 Tattoo: J175	SimAngus™ 5 1/2 SM 1/2 AN
<b>TJ FROSTY</b> 3288449 ASA	ACW IRONHIDE 395Y <b>318E</b> TJ 58B	REMINGTON LOCK N LOAD54 DKF MISS NEW DEAL 205P 323Z TJ 44Y	IJ
000 VPI SAVAN 3687732	BUBS SOUTHERN CHARM AA3 INAH G993 VPI SHESAVANNAH B467 ET	1 SILVEIRAS CONVERSION 806 HICKORY HILL ERICA 009 MCM TOP GRADE 018X EBS SHESA ANDRIAS DREAM EPDS	API +133.2

BW EPD WW EPD YW EPD MARE CED Milk +9.9 85% -0.7 35% +88.2 15% +136.9 15% +27.9 20% +0.23 75% +0.65 60% -0.024 70% • Homozygous Black and Homozygous Polled

 J175 is a versatile half-blood with amazing individual performance ratios for both growth and carcass.

- The Savannah cow family is a well-known commodity in the VT Simmental program.
  This Frosty three-year-old posted a WWR of 103 on her first calf last year.
- She possesses a solid genomic profile and is a phenotypic standout for soundness and extension.

Lot 21A: Bull calf born 9/22/2024, sired by Schooley Krown 28K, tattoo M479.

22	VPI SAVANNA Birth Date: 10/2/21	H J185 Cow 4091467	Tattoo: J185	SimAngus™ 1/4 SM 3/4 AN
<b>VPI ACCL</b> 4054144 ASA	JINDRA ACCLAIM IAM 8F34 ET VPI SHADOE 1Y28	S A V BISMAR	KBIRD LASSY 1111	
••••• VPI SAVA 3588570	PVF INSIGHT 0129 NNAH G960 VPI SHESAVANNAH B463 ET	S A V BRILLIAN PVF MISSIE 74 MCM TOP GR EBS SHESA AN EPDS	90	\$ INDEXES           АРІ         +140.1           П         +77.5

CED BW EPD WW EPD YW EPD MARB Milk REA +15.7 20% -2.1 20% +63.2 90% +102.7 80% +26.1 35% +0.52 30% +0.69 50% -0.002 90% Black and Homozygous Polled

- This high-performing, quarter-blood matron lands four key traits (CED, BW, MCE, and YG) in the top 20% of the Simmental breed.
- She traces back to our original donor cow, EBS Shesa Andrias Dream, who was a prolific and productive donor cow.
- Her additional heterosis and functionality have contributed to her overall success within our program.
- Lot 22A: Heifer calf born 9/20/2024, sired by Schooley Krown 28K, tattoo M476.



Lot 23

### **VPI RACHELS BLAZE G902** 23 Birth Date: 01/25/2019 Cow P44042391 Tattoo: G902 Polled Hereford TH 122 711 VICTOR 719T CRR 719 CATAPULT 109 CRR 4037 ECLIPSE 808 CRR 109 CATAPULT 322 CRR 63J KODIAK 713 P4338485 CRR 713 KELLY 0117 CRR 9B KELLY 521 \$ INDEXES se-e=ro % CHURCHILL RED BULL 200Z CHURCHILL SENSATION 028X +391 CHURCHILL LADY 002X ET **VPI RACHELS BLAZE C503** +454 **MSUTCF REVOLUTION 4R** 43659366 VPI RACHELS BLAZE Z207 B\$ +113 DR RACHEL'S BLAZE 29F T20 ET EPDS

CED BW EPD WW EPD YW EPD MM MARB RFA FAT **+3.1** 52% **+1.7** 27% **+51** 72% **+86** 61% **+27** 47% **+.04** 75% **+.73** 9% **+.002** 16% Heterozygous Polled

• This impressive Catapult female has a solidified progeny tabulation by recording a WWR of 3/102.

• Her individual stats are powerful as well by ranking in the top 9% of the entire Hereford breed for REA.

- G902 has a lineage that denotes phenotypic and genomic strength with some of the most popular and high-performing sires throughout the last decade.
  This matron is built for streamlined performance with a superior udder quality and
- teat design that will aid in her longevity.
- Her Houston son from last year sells as lot 45 in the bull offering.
  Lot 23A: Bull calf born 9/18/2024, sired by SHF Houston D287 H086, tattoo M405.

SIM/HERF FALL CALVERS









24					<b>PTI</b> 2023		<b>32</b>		Tat	ttoo: 3	327L	-	<b>Purebred</b> Tharolais	
CCC WC I EM893465	REDI W	EMPT C ROL		714: YCE 31	<b>3 pld</b> 177 p e		WC CO TR PZO WCCC LT RIO	CC BLU RAPI MISS BLAN	RE 806 Je girl D fire ' Allian Co 123	1528 9775 ICE 42 84 P	P ET 28			
VPI MISS F1151626	5 FIN	E JU		09Z		I	SR/NC	FIELD	ICHESS REP 2 NE JUD	158 P	ET	TS	\$ INDEX 1 +239.49	
CED	BW	EPD	WW	EPD	YW	EPD	M	ilk	MA	RB	R	EA	BF	
+12.0 45%	-1.6	40%	+72	15%	+107	65%	+22	70%	+0.14	45%	+.47	95%	+.050 100%	
	PE	RFORM	IANCE	DATA							SCAN	DATA		
Act BW	Adj '	WW	Adj	YW	Scr	otal	E	S	IM	IF	R	EA	FAT	
92	69	74	11	95	40	.47	5.	9	2.6	0	14	.53	0.17	
Power B	ull w	ith Ca	lving	-Ease									J	

Power Bull with Carving-Ease
Homozygous Polled and PA Free
Homozygous Polled and PA free
Homozygous Polled and PA free
This direct son of Atlas is sure to rank high on any selection criteria.
He is loaded with muscle and ranks in the top 5% of the breed for REA, upper 7% for TSI and CED, and Upper 8% for YW.
We have truly challenged our program to new heights in terms of phenotype and size the individual back here exceptional and is worth of woraring a chow We have truly challenged our program to new heights in terms of phenotype and genomics since this individual has been exceptional and is worthy of wearing a show halter.

25					<b>317</b> 2023		I M98	8006	Tat	too: 🤇	317L	-	<b>urebre</b> harola	
M943509	LT MOLLY 703 TT LD LT MOLLY 5339 PLD													
VPI VAN EF1272724	NA 826	F	GO Y <sup>.</sup> IA 631	111 DS P E	T		HC RH EATON	HINEST NS LEA	FARGO ONE 51 DER 22 S VANN	100 33 P	-	TS	\$ INDE	x 83.13
CED	<b>BW EPI</b>	) í	ww	EPD	YW			ilk	MA	RB	RE	A	В	F
+16.9 7%	-3.9 15	5%	+68	30%	+137	8%	+30	20%	+0.04	85%	+1.02	5%	+.031	85%
	PERFC	RM	ANCE I	DATA							SCAN I	DATA		
Act BW	Adj WV	V	Adj	YW	Scr	otal	F	S	IM	F	RE	A	FA	١T
76	644		11	86	41.	.00	5	.9	2.7	4	14.1	17	0.1	8
Carcass	Carcass Bull with Calving-Ease													



harolais Bulls



26	VT INFERNO 3 Birth Date: 09/19/2023		Tattoo: 329L	<b>Purebred</b> Charolais
M897949	LT RUSHMORE 8060 PLD RNO 6561 P WC ASTA 0505 P	LT RIO BRAVO LT BRENDA'S I LT BLUE VALU WC ASTA 821	EASE 3055PLD E 7903 ET	
ACA VPI MISS F1308778	LTAFFINITY 6221 PLD CAMEO 025H VPI MISS CAMEO GIRL 821F	LT RUSHMOR LT ATHENA 12 LT BLUE VALUI VPI CAMEO G EPDS	47 E 7903 ET	\$ INDEX TSI +290.14

CED	BW EPD	WW EPD	YW EPD	Milk	MARB	REA	BF
+12.5 40%	- <b>1.3</b> 50%	<b>+82</b> 3%	+145 4%	<b>+37</b> 2%	+0.52 1%	+.59 80%	+.026 75%
	PERFORM	ANCE DATA				SCAN DATA	
Act BW	Adj WW	Adj YW	Scrotal	FS	IMF	REA	FAT
80	742	1259	38.55	6.9	3.16	11.51	0.25

	=	
<ul> <li>Growth</li> </ul>	and Carca	c Rull

Homozygous Polled and PA free

• This exciting Inferno son stems from one of our most celebrated females and is a half-brother to one of our high-selling 2023 bulls that was selected by Quaker Hill

Farms, Louisa, VA. • Individually 329L posted a WWR of 118 and ranks in the elite 1% of the entire breed for MARB and MTL and upper 2% and 3% for MILK and TSI, respectively. • Overall, he measures in the top 6% of the breed for seven key indicators.

27			ATL ate: 1		<b>332</b> 2023	_	II M988	3012	Tat	too: 🤇	332L		<b>Purebre</b> Charolai	
LT ATLAS M943509	025	1 PL	OT 400 D Y 703		)			S RIO			)			
VPI TIAR F1213843	A 52	3C	HOKIE A 844I		ESS 314			AISS D	JKE 90		4T ET	TS	\$ INDE	x 87.72
CED	BW	EPD	WW	EPD	YW		Mi	lk	MA	RB	RE	A	В	F
+15.0 20%	-2.0	35%	+83	3%	+148	3%	+36	3%	+0.14	45%	+1.11	2%	+.025	75%
	PE	RFORM	IANCE	DATA							SCAN	DATA		
Act BW	Adj '	WW	Adj	YW	Scro	otal	FS	5	IM	F	RE	A	FA	۸T
90	65	54	11	60	39.	00	7.	2	2.2	5	13.	15	0.1	17
Growth	and F	Power	Bull											,

Heterozygous Polled and PA free

• Genomically, 332L is a curve-bending young sire with 7 traits ranking at or above the upper 5% of the breed, highlighted by an elite 1% ranking for MTL and upper 3% ranking for WW, YW, and MILK.

• Here is an ultra-complete bull with power and muscle that is fused with angularity and soundness.

• This Atlas son will upgrade your program and enhance your performance indicators both on paper and within your pasture.

28			ate: 0		<b>SOI</b> 2023	-	31L		Tat	too: 3	331L	-	<b>Purebre</b> iharolai	
JMAR JE M951993 ACA VPI VAN F1285593	FFEF D W NA 9	RSON CR MS R FOR 19G	NTICELI I <b>8M1</b> SILVEI EMAN NA 630	11 R LED D602	F136		FTJ LTI WCF M DCR M WR W WR D EATOM	RB905 MR SILV MS LED RANG UCHES NS LEA	NCH 70 LTBV S VER GU GER C4 LER W6 SS B612 DER 22 S VANN	HANE IN 462 13 001 2 33 P	7	, TS	\$ INDE	x 93.30
CED	BW	EPD	WW	EPD	YWI	EPD	М	ilk	MA	RB	R	A	В	F
+12.9 35%	-0.3	70%	+82	4%	+153	2%	+13	100%	+0.20	25%	+.77	35%	+.021	65%
	PE	RFORM	IANCE I	DATA							SCAN	DATA		
Act BW	Adj	WW	Adj	YW	Scro	otal	F	S	IM	F	R	A	FA	T
92	50	59	10	39	39	02	6	5	16	5	12	34	0 1	0

Growth and Carcass Bull

• Homozygous Polled and PA free

• This impressive Jefferson son has streamlined statistics with 11 of 15 measurable traits above average.

• Highlights include an elite ranking of 2% for YW, upper 3% for TSI, and top 4% WW and CW.

29	_		IUB ate: 0		<b>318</b>	_	II M98	3007	Tat	too: 3	318L	-	<b>urebre</b> harolai	-
<b>JMAR JU</b> M953191	JBAL 5	P0			IISUM 2 1V08	216A	PLESA VPI FR	NT DA EE LUI	BUD 10 WN MA NCH 70 MERICA	GGIE 8T	316X	D		
<b>VPI TIAR</b> F1171267	A 327	A	E LUNC A 8441		BT.		<b>VPI MI</b>	SS DU Ale du	CO 123 JCHESS JKE 900 1116	404	Р	TS	\$ INDE	x 38.83
CED	BW EF	۶D	WW	EPD	YW	epd	M	lk	MA	RB	R	A	В	F
+18.5 3%	-6.5	2%	+65	40%	+136	9%	+18	90%	+0.37	3%	+.38	100%	+.044	95%
	PERF	ORN	ANCE	DATA							SCAN	DATA		
Act BW	Adj W	W	Adj	YW	Scro	otal	F:	5	IM	F	RI	A	FA	νT
65	547		92	20	38.	67	5.	4	2.2	2	10	.97	0.1	6
Heifer E														

• As an individual, he measures among the elite 1% for SC and top 4% for TSI.

30			AFF ate: 9/				EM98	8013	Tati	too: 3	322L	-	<b>urebre</b> harolai	-
LT AFFIN M880381	IITY	6221	MORE PLD NA 124		PLD		LT BRE WINN LT SILV	NDA'S MANS ER ATH	O 3181 EASE 3 S LANZA HENA 7	055F 6109 123 F	S			
VPI MIS: F1185190	S DU	CHES	ER 033 5 40 5 DUCI	7B	724T E		LT BRE M6 GF	NDA 6	SS 4017 5120 PL AKER 10 UCHESS	D )4 PE		TS	\$ INDE	x 46.59
CED	BW		WW			EPD	Mi		MA			Ā	В	
<b>+14.3</b> 25%	-3.5	15%	+59	65%	+99	80%	+30	20%	+0.25	15%	+.88	20%	+.034	90%
			IANCE I		~		-			-	SCAN			-
Act BW	۸dj		Adj			otal	FS	-	IM			A	FA	
65	47	71	86	53	32	.75	4.	4	1.4	7	12	.60	0.1	5
• Heifer E	Bull													

• Heterozygous Polled and PA free

This Affinity son traces back to our foundation donor, Duchess 703, that produced productive females and highly sought-after sons.
322L is a moderately-framed bull with fleshing ease and ranks among the top 15% of

the breed for BW and MARB.

# 0.25 Homozygous Polled and PA free Here is a unique Jubal son at the extreme height of the breed for CE, BW, and MARB. His actual birth weight of 65# allows him to check the box as a heifer-safe sire.

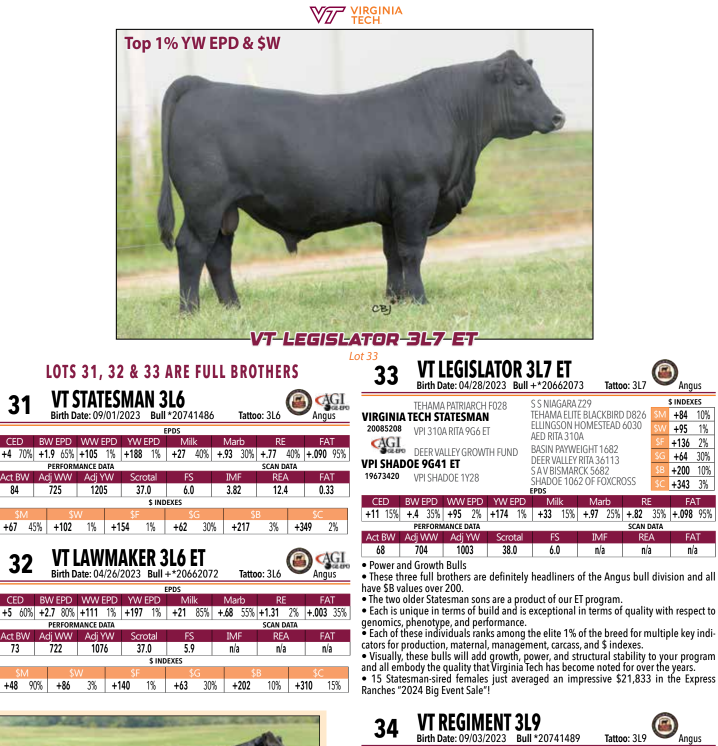
AROLAIS BULLS





30<sup>™</sup> Annual *HOKIE HARVEST SALE* 

Semen Available through Select Sires





VPI Shadoe 9G41 ET Virginia Tech Donor Dam of Lots 31, 32 & 33

This Regiment son has individual rankings for RADG and YW within the elite 1%, a \$F value in the upper 2%, and measures in the top 3% of the Angus breed for WW as well.
3L9 has ultimate versatility with a lineage that blends the breed's most recognized leaders for phenotype, genomics, and maternal.
His fall-calving dam sells as lot 15.

EPDS

+5 60% +3.0 85% +91 3% +173 1% +24 70% +.52 70% +.86 30% +.020 55%

Scrota

38.0

FS

6.0

WAR CAVALRY B063 Z044

VINTAGE CHLOE 6137

VPI PRIMROSE 8F25

PERFORMANCE DATA

Adj WW Adj YW

555

BW EPD WW EPD YW EPD

1085

4M ACE 709

WILKS REGIMENT 9035

**VPI PRIMROSE 1J24** 

19401188

20265254

CFD

83

Growth bull

AGI

CONNEALY CAVALRY 1149

WAR CC&7 Z044 X029 V A R EMPIRE 3037

VAR CHLOE 2227

MUSGRAVE AVIATOR

KGM ENCHANTRESS 4054 PVF INSIGHT 0129

ANKONY PRIMROSE 3000

2.70

\$ INDEXES

+72 25%

+49 60%

SCAN DATA

REA

10.7

+51 85%

+132 2%

+181 20%

+286 25%

EAT

FAT

0.28

IJ

II

Ī





FOR REFERENCE ONLY



**Rocking P Private Stock H010** Sire of Lots 35 & 36

VIRGINIA TECH STOCKADE L355 35 Simmental Birth Date: 2/13/23 Bull 4198621 PB SM Tattoo: L355

CFD	<b>BW FPD</b>	WW FPD	YW FPD	Milk	MARB	RFA		BF
5125700	ER2 2HI	ESA ANDRIAS	11	IPLEC SHESA	VANNAH K13	37	Π	+83.7
VPI SAVA 3123968			Č	C F MISS NEV NS DREAM ON			API	+134.6
o <mark>n</mark> o	W/C LO	CK DOWN 20		MINGTON LO			\$ IND	EXES
3775641		ATE STOCK Built to lovi		VIFM JOY 02Z JBYS WIDE OI P/MP BUILTTC	PEN 909W			
	WLE CO	PACETIC E02		PF QUANTUM				

				TAULX		1.1.1.1	Di
+11.2 55%	<b>+1</b> 45%	+80.8 40%	+117.3 50%	+18.8 85%	+0.28 30%	+0.87 50%	<b>057</b> 85%
	PERFORM	ANCE DATA				SCAN DATA	
Act BW	Adi WW	Adi YW	Scrotal	FS	IMF	REA	FAT

89	717	1210	38.0	6.0	n/a	n/a	n/a	
-								

Power Bull •

Black and Homozygous Polled
L355 is a unique purebred creature, sired by Rocking P Private Stock, that we choose to lead our Simmental program in the show ring.
He checks all the boxes for balance and eye appeal and has been celebrated by every included to the the second device of the second devi

This young sire offers the functionality such as smooth and flexible joints, true power and shape, and a build that is soft and lends to fleshing-ease that is sought-after in the Simmental breed.

Posts an individual adjusted WW of 717# with a WWR of 107.



Lot 36

	36		GINIA ate: 9/2/23		CLIPS	E L368 Tattoo: L	-	i <b>mmental</b> PB SM
	<b>ROCKIN</b> 3775641	G P PRIV	PACETIC E02 Ate Stock Built to Lov	<b>K H010</b> CN RL RL RP	PF QUANTUM /IFM JOY 02Z /BYS WIDE OI /MP BUILTTC	B PEN 909W D LOVE 076W		
	VPI SAV/ 3428453	ANNAH F	VATE 213B <b>853</b> ANNAH D66	6 ET EB	OOK`S YELLO\ S MS DUAL F C LOCK DOW S SHESA ANE EPDS	OCUS 213Z /N 206Z		\$ INDEXES           API         +150.9           II         +85.3
	CED	BW EPD	WW EPD	YW EPD	Milk	MARB	REA	BF
J	+17.1 4%	- <b>1.8</b> 10%	<b>+79</b> 45%	+111.8 60%	+ <b>20.1</b> 75%	<b>+0.23</b> 40%		<b>037</b> 99%
	A		ANCE DATA	<b>C</b> 1 1	FC	75.45	SCAN DATA	E 4 T
	Act BW	Adj WW	Adj YW	Scrotal	FS	IMF	REA	FAT
9	69	606	1058	38.0	5.6	2.75	14.06	0.30
,	Heifer I	Bull		_				

- Homozygous Black and Homozygous Polled
  An ultimate first-calf heifer bull that ranks in the top 4% of the entire breed for CED.
  He offers a huge actual spread from birth to weaning with actuals of BW @ 70#, WW @ 604#, and dominates his contemporaries with a WWR @ 109.
  L368 is a purebred standout phenotypically with unmatched eye appeal, power, and partormancel.

performance!

30<sup>™</sup> Annual HOKIE HARVEST SALE







Lot 37

37	<b>VIRGINIA TE</b> Birth Date: 9/7/23		<b>VER</b> 1	BOY L3 Tattoo: L		immental PB SM	3
2983443	HTP/SVF DURACELLT52 <b>FR BOY B33</b> RP/MP RIGHTTO LOVE 01 CDI INNOVATOR 325D INNAH F893 ET VPI SHESAVANNAH B467	HTP S SVF/I PCC O TJ M/ CDI N CDI N	AIN EVENT MS SHEAR I 1 TOP GRAD SHESA AND	DEW RIGHT N48 ALENTINE R9 503B FORCE 49U		\$ INDEXES API +139.6 TI +87.7	SCH 3585 C VPI S 3915
CED +9.1 80%	BW EPD WW EPD YW +1.3 50% +88.8 15% +12	V EPD	Milk 30.3 10%	MARB	REA +0.72 85%	BF 048 95%	CE
	PERFORMANCE DATA				SCAN DATA		+13.4
Act BW 93		crotal 39.0	FS 5.4	IMF 2.53	REA 11.24	FAT 0.22	Act
• He is a v	l offers true growth and   vell-balanced purebred t rious cow families in the	hat posts	a WWR o	f 107 and i gram.	s backed by	y one of the	<ul> <li>L38</li> <li>offeri</li> <li>He</li> <li>His</li> </ul>
38	<b>VIRGINIA TE</b> Birth Date: 9/2/23		<b>DPACE</b>	TIC L3		<b>immental</b> PB SM	4
	HPF QUANTUM LEAP Z95 ACETIC E02		SVF DURAC	ELLT52			
3299037	CMFM JOY 02ZB		LE M TEJAS M BRUSHS				CLR\ 3858

### Milk MARB CED BW EPD WW EPD YW EPD REA RF +14.3 20% +0.9 45% +81.2 40% +121.3 40% +14.6 99% +0.28 30% +0.44 99% -.052 85% PERFORMANCE DATA SCAN DATA

		Date Brant				bernit brant	
Act BW	Adj WW	Adj YW	Scrotal	FS	IMF	REA	FAT
72	599	954	35.0	4.9	2.69	11.76	0.16
Laifar I	Dull						

Heiter Bull

Heiter Bull
Homozygous Black and Homozygous Polled
Here is a high-performing, ultra-sound structured son of the phenotypic legend WLE
Homozygous Black and Homozygous Polled

• This purebred bull will add scale-crushing performance with sensible-sized birth

as Lot 20.

_ <b>J7</b>	В	irth D	ate: 9/	28/2	3	Bu	<b>II</b> 4259	725	Tai	ttoo: l	385		PB SM	
SCHOOL 3585120	EY ST	AND		-	1 420 B	ON CC	S ALL-AF AF TIME R COW N MISS	E LESS BOY C	B100 CUT 504	18Z				
OTO VPI SAV 3915455	ANN/	λΗ J			15 3463 ET	SF M( EB	C EXEC G QUEE CM TOP S SHES EPDS	N BO GRAE	1 DE 018	Х		/		tes ∙135.4 ⊦73.8
CED	BW		WW		YW E		Mi		MA		RE		В	
+13.4 25%					+108	70%	+19.5	80%	-0.01	90%		80%	075	50%
			ANCE D				_				SCAN			_
Act BW	Adj ۱	NW	Adj	YW	Scrc	otal	FS	\$	IN	IF	RE	A	FA	λT .
92	52	2	91	5	33.	0	5.	2	2.8	33	10.	.77	0.1	1

**VIRGINIA TECH STAND OUT L385** 

fer Bull

nozygous Black and Homozygous Polled

5 is one of the cleanest fronted and most extended purebred bulls in our sale ıg.

ranks in the upper 2% of the breed for STAY and a top 15% ranking for MCE.

dam hails from the Savannah cow family and sells as Lot 6.

### VIRGINIA TECH ADVANTAGE L373 SimAngus™ 0 Birth Date: 9/4/23 3/4 SM 1/4 AN Bull 4259717 Tattoo: L373 CCR ANCHOR 9071B LI SE VANITAGE POINT E398

· Growth	<b>B</b> 11						
94	564	976	38.0	5.4	2.47	12.59	0.19
Act BW	Adj WW	Adj YW	Scrotal	FS	IMF	REA	FAT
	PERFORM	IANCE DATA				SCAN DATA	
+14.4 30%	+3 95%	<b>+94.3</b> 5%	+148.4 10%	+23.9 50%	+0.29 65%	+0.65 60%	025 70%
CED	BW EPD	WW EPD	YW EPD	Milk	MARB	REA	BF
3915718	VPI SHE	SAVANNAH	B463 EI EB	S SHESA AND		1	<b>∏</b> +86.5
-	ANNAH H		M	AG QUEEN W CM TOP GRAE		/	API +135.4
ONA		AVE SKY HIG		JSGRAVE BIG		:	\$ INDEXES
3858588 ASA	WS MIS	S SUGAR C4		RS GRADE-A 8 S ANISE A71	375 A		
<b>CLRWTR</b>	<b>CLEAR A</b>	DVANTAG		F RITE 2 LUV			

curve- bending growth numbers.

He is a soft centered, powerfully muscled young sire that will surely be high on any commercial cattlemen's short list.
His dam base 240 dam ba

• His dam has a 368-day calving interval and sells as Lot 18.

Simmental



S

BUBS SOUTHERN CHARM AA31         SILVEIRAS CONVERSION 8064 HICKORY HILL ERICA 009 MCM TOP GRADE 018X EBS SHESA ANDRIAS DREAM         \$ INDEXES         CDI INNOVATOR 325D           VPI SAVANNAH G993         VPI SHESAVANNAH B467 ET         MCM TOP GRADE 018X EBS SHESA ANDRIAS DREAM         PI         +122           CED         BW EPD         WW EPD         YW EPD         MIIK         MARB         REA         BF           +9.5         90%         +4         99%         +95.6         4%         +153.1         4%         +27.6         25%         +0.31         60%         +0.89         20%        066         20%           PERFORMANCE DATA         SCAN DATA         SCAN DATA         PERFORMANCE DATA         SCAN DATA         PERFORMANCE DATA	<b>41</b> NEXT LEV 3981484	KRJ DAH /EL	ACTA OUTLAN	V G974	RUBYS TURI BRKC DAPH WLE BIG DE KRDL FAE Y <sup>2</sup>	NPIKE 771E NE DY37 ALA617	.391 3	/4 SM 1/4	AN	3439419	WS PILO	Date: 9/13/23 GRIM H182U URE 194F (STEEL VOLTAGE
CEDBW EPDWW EPDMilkMARBREABF+9.590%+499%+95.64%+153.14%+27.625%+0.3160%+0.8920%06620%PERFORMANCE DATASCAN DATAAct BWAdj WWAdj WWScrotalFSIMFREAFAT9651993838.05.52.611.340.2174614993• Balanced-Trait Bull• Homozygous Black and Homozygous Polled• L391 is the three-quarter blood, genomic highlight of the Next Level full brothers in• He measures in the top 15% of the entire Simmental breed for six key production and carcass indicators, highlighted by a top 4% ranking for WW and YW.• His donor dam has average progeny ratios of 105, 103, 118, and 106 for WW, YW, IMF,		NNAH G	993	8467 ET	SILVEIRAS C HICKORY HI MCM TOP G EBS SHESA	ONVERSION ILL ERICA 009 RADE 018X		API	+122		ANNAH F	884 ET
Act BWAdj WWAdj YWScrotalFSIMFREAFAT9651993838.05.52.611.340.21• Balanced-Trait Bull• Homozygous Black and Homozygous Polled• L391 is the three-quarter blood, genomic highlight of the Next Level full brothers in the offering.• Calving-Ease Bull • Homozygous Black and Homoz • L382 is an ET Bold Venture son value • He measures in the top 15% of the entire Simmental breed for six key production and carcass indicators, highlighted by a top 4% ranking for WW and YW.• CED, BW, and MCE traits all ranking for WW and YW.• His API index of 149 is an adde	-	+4 99%	<b>+95.6</b> 4%	YW EPD	Milk		+0.89 20	.066			<b>-2.7</b> 3%	+61.5 99% +
<ul> <li>Balanced-Trait Bull</li> <li>Homozygous Black and Homozygous Polled</li> <li>L391 is the three-quarter blood, genomic highlight of the Next Level full brothers in the offering.</li> <li>He measures in the top 15% of the entire Simmental breed for six key production and carcass indicators, highlighted by a top 4% ranking for WW and YW.</li> <li>His donor dam has average progeny ratios of 105, 103, 118, and 106 for WW, YW, IMF,</li> </ul>		Adj WW	Adj YW		-		REA	FA			Adj WW	Adj YW
A2 VIRGINIA TECH MOTO MOTO L371 SimAngus™ AA VIRGINIAT	<ul> <li>Balance</li> <li>Homozy</li> <li>L391 is</li> <li>the offerir</li> <li>He measing</li> <li>carcass indom</li> <li>His dom</li> </ul>	d-Trait Bul gous Blac the three- ig. sures in th dicators, h or dam has respective	k and Hom quarter blc e top 15% ighlighted s average p ly.	ozygous Po ood, genom of the entin by a top 49 rogeny rati	olled nic highligh re Simment % ranking f os of 105, ~	nt of the Ne tal breed for or WW and 103, 118, ar	kt Level fu six key p YW. d 106 for	ull brothe	ers in n and	<ul> <li>Calving</li> <li>Homozy</li> <li>L382 is a herd.</li> <li>CED, BW</li> </ul>	Ease Bull gous Blac an ET Bold I, and MCI ndex of 1	k and Homoz Venture son v E traits all ranl 49 is an adde
GCC MONEY EARNED 852E ET DAMERON FIRST CLASS WS PILGRIM H182U	42		te: 9/3/23		4259705	Tattoo: L	371 1/.	2 SM 1/2	AN	44		Date: 9/14/23

90	5	77	9	15	38.0	4.9	7	2.9	5	11.	67	0.1	9
Act BW	Adj	WW	Adj	YW	Scrotal	FS	5	IM		RE	A	FA	ΛT
	PI	RFORM	ANCE	DATA						SCAN	DATA		
+11.3 709	6 +1.7	80%	+81.2	30%	+123.2 40%	+15.7	99%	+0.6	20%	+0.58	70%	-0.03	70%
CED	BW	EPD	WW	EPD	YW EPD	Mi	k	MA	RB	RE	A	В	F
					E	PDS	DUNCI	ULIII					
3912767	Н	S STOF	PAND	STARE	U118L			K GLITT					+86
VPI STC	)P AN	D ST/	ARE H	1088	ET			RB 212 1 ON L1			A	API +	138.8
ON O	0	CR AN	CHOR	9071	3			DY CUT		Z	9	INDEX	ES
4129544	- U	CC JU/	ANADA	IS PEN	IELOPE 633B					PE 612	Х		
GCC MO	DTO N	IOTO	637	G		DUFF	W 373	3 DIXIE	ERICA	8137			
	G	сс ма	)NFY F	ΔRNF	D 852E ET	DAME	RON I	FIRST C	LASS				

Power/Balanced-Trait Bull

Homozygous Black and Homozygous Polled
Here is a moderately-framed, half-blood Moto Moto son with enhanced fleshing abil-

ity.
L371 is sure to sire low input cattle that will thrive on a forage-based program.
His ET dam posts individual ratios of 110, 130, and 106 for ultrasound IMF, BF, and

• He ranks in the top 20% of the breed for MARB.

### LATC AD **& 44 ARE FLUSHMATES** CULVENITURE LAGA ET

43		GINIA ate: 9/13/23		<b>ENIU</b> 14259721	Tattoo: I		immental PB SM
LKCC BO 3439419	LD VENT MS CRY	GRIM H182U U <b>RE 194F</b> Steel Volta	GE 194A BF	IS DREAM ON 5 MARLA 276 /PRS HIGH VC MISS CRYSTE MAIN EVENT	M DLTAGE 244X EELTANGO	(	
VPI SAV/ 3537901	ANNAH F	OVATOR 325 884 et Savannah B	CD B467 ET EB	MAIN EVENT M MS SHEAR I CM TOP GRAE S SHESA AND EPDS	FORCE 49U DE 018X		\$ INDEXES API +149.2 TI +78.9
CED	BW EPD	WW EPD	YW EPD	Milk	MARB	REA	BF
+16.9 4%	<b>-2.7</b> 3%	+61.5 99%	+84.5 99%	+22.9 55%	+0.32 25%		-0.064 70%
	PERFORM	ANCE DATA				SCAN DATA	
Act B\M	Adi \MM	Adi YW	Scrotal	FS	TN/F	RFA	FΔT

	PERFORM	IANCE DATA				SCAN DATA	
Act BW	Adj WW	Adj YW	Scrotal	FS	IMF	REA	FAT
74	614	993	40.0	5.5	2.49	12.33	0.19

74	614	993	40.0	5.5
Calving	-Fase Bull			

/gous Polled /hose donor dam is a proven matron in our Simmental

in the upper 10% of the purebred registry.

l attraction to breeders of Angus cattle.

44		RGIN Date: 9/				<b>/EN</b> ] 11 4259			<b>38</b> too: l		-	immeı PB SM	
LKCC BO 3439419 0000 VPI SAV/ 3537901	LD VEN MS CR CDI IN ANNAH	YSTEEL V	94F /OLTA R 325	GE 1944 5D	WS SS BF TJ CD EB	IS DREA 5 MARL /PRS HI MISS C MAIN E MAIN E 1 MS SH CM TOP S SHES PDS	A 276 GH VO RYSTE VENT IEAR GRAD	M DLTAGE ELTAN 503B FORCE DE 018)	GO 49U (		/		tes 135.9 ⊦79.5
CED	BW EPD	WW	EPD	YW E	PD	Mi	k	MA	RB	RE	A	В	F
+10.7 65%	+0.4 359	6 +72.5	75%	+100.6	85%	+22.9	55%	+0.27	35%	+0.63	95%	-0.082	30%
	PERFOR	RMANCE	DATA							SCAN	DATA		
Act BW	Adj WW	/ Adj	YW	Scro	tal	FS		IM	F	RE	A	FA	AT
84	569	92	8	39.	0	5		2.5	5	11.	95	0.1	14
All-Purp	ose Bull					,							

Homozygous Black and Homozygous Polled
Sire, Dam, and MGS all have double-digit CED scores which fortify L384's CED EPD.
This ET Bold Venture son is a purebred flush-mate to Lot 43 and will deliver optimal

performance to his offspring. • Like his sire and his full brother, L384 will be a crowd favorite!



30<sup>™</sup> Annual HOKIE HARVEST SALE

Online Bidding available at WWW.SALERING.LIVE

Π







### VT-HOUSTON-L306

1 ot 46

(

45					<b>ON</b> 2023		<b>)3</b> 14450	0933	Tat	ttoo: l	.303	Polle	ed Hei	eford
NJW 16 P4382933	0B 0 4 NJ	28X	HIST	ORIC	ON 02 81E Ream	ET	NJW 7	CHILL 6S P2	LADY 7 0 BEEF	202T 38W		5	\$ INDE	XES
GE EPO VPI RAC P4404239	CH HELS	BLA	ZE G	PULT 3 9 <b>02</b> Blaze			CRR 7 CHUR	13 KE Chill	TAPULT LY 011 RED BU S BLAZI	17 JLL 20		B	MI\$ BII\$ HB\$	+448 +516 +112
CED	BW		WW			EPD	M		MA		RI			AT
+2.7 56%	+0.4 PE	10% rform	+54 IANCE	59% data	+83	69%	+39	2%	+.03	78%	+.74 scan	8% data	+.022	2 46%
Act BW 70	Adj \ 47		Adj 9(		Scro 35		F: 5.		I№ 1.7		RE 10			AT .20

Maternal Trait Building Bull
 Homozygous Polled

Ultimate performance in key maternal traits includes an elite 1% for TEAT, upper 2% for MM and UDDR, and top 10% of the breed for an additional five key traits.
Exceptional phenotype is the key characteristic of this young Houston sire as he exhibits a big hip with robust muscling.
His fall-calving dam sells as lot 23.

46					<b>ON</b> 2023		<b>)6</b>   4453	0970	Tat	ttoo: l	.306	Polle	ed Here	eford
SHF HO P4412364	USTC 1 SF	<b>on d</b> IF MIS IW 769	<b>287</b>   IS 14 2	H08( 20Z D2	-		с Ц 174Х Т	SHF M OEWE SHF RA THM D	ORK 19 ISS M3 N 44X DAR R URAN( 5N STA	26 T0 6X 20 125 T GO 40	8 ET )Z 75 37	В		(ES +479 +583
P4384600	5 VP	PI MILL	.IE C51	-			PDS	/PI MI	LLIE Z2	15	RE Z311	FT	HB\$	+119
CED	BW		WW		YW		M		MA		RE			۹T
+0.5 75%	+3.9	76%	+82	1%	+126	1%	+34	10%	+.19	28%	+1.06	1%	+.042	77%
	PE	RFORM	IANCE	DATA							SCAN I	DATA		
Act BW	Adj ۱	NW	Adj	YW	Scro	otal	F:	S	IN	IF	RE	A	F/	۹T
89	52	24	10	00	37.	.0	6.	1	2.2	22	11.	2	0.	19

• Genomic Leading Bull

Homozygous Polled

This Houston son is a masterpiece on paper with 10 key performance indicators measuring in the top 10% of the entire Hereford breed.
He ranks in the elite 1% and leads the breed in WW, YW, CW, and REA and boasts all

indexes in the top 5% of the Hereford registry.

• L306 is engineered for success as he posts an individual WWR of 105 with the backing of his elite matriarch E715 whose progeny averages are 99 and 103 for BW and WW, respectively.

4/		ate: 09/30/2		<b>LJ    </b> Bull P445309	75 Tattoo: I	L311 Poll	ed Hereford
<b>MF 17</b> P4410801	20 GOLD LIII TFLC	Z Z311 ENDU <b>RUSH 569</b> C609 VICTOR	9G ET	BW 91H 10	ett encore Z3 Dow Rita 79Z e Solute ceo Rita A045	T	\$ INDEXES
	KI SMAL	LTOWN KID ZE F814 Hels Blaze Z		KT MS 012 MSU TCF R	V18 HOMETOV 4 TIMES A WAS EVOLUTION 4R L'S BLAZE 29F T	TIN 2086	MI\$ +515 BI\$ +618 HB\$ +191
CED	BW EPD	WW EPD	YW EP	D MM	MARB	REA	FAT
7.5 17%	+1.9 31%	+63 20%	+106 1	2% +33 14	% <b>+.43</b> 4%	+.81 4%	+.002 16%
	PERFORM	IANCE DATA		!		SCAN DATA	
Act BW	Adj WW	Adj YW	Scrota	al FS	IMF	REA	FAT
73	346	742	34.0	5.7	2.42	9.0	0.18
Heteroz	Carcass Bul zygous Pol	ed	andout	vieually with	modorato fra	maandaau	ad atructura

VT GOLD RUCH 1311

• This elite Gold Rush son is a standout visually with moderate frame and sound structure.

- He is a herd changer that makes him a priority for any cow/calf program.
  L311 boasts a BWR of 96 with a big EPD spread from birth to yearling.
  This bull ranks among the elite 1% for CHB and upper 2% for his other indexes.

• He also measures in the top 5% of the breed for carcass indicators across his genetic profile.

Tattoo: L307

Polled Hereford

### VT HOUSTON L307 48 Birth Date: 09/02/2023 Bull 44500935

74	42	۸ ا	78	00	35	<u>۱</u>	5.8	2	1.7	78	8.	6	0.1	<u>,</u>
Act BW	Adj V	WW	Adj	YW	Scr	otal	FS	5	IN	1F	RE	A	F/	١
	PEF	RFORM	IANCE	DATA							SCAN	DATA		
+6.3 24%	+0.5	11%	+59	36%	+95	35%	+35	8%	02	90%	+.60	21%	+.062	92%
CED	BW E	PD	WW	EPD	YW	EPD	M	N	MA	RB	RE	A	FA	λΤ
P4411266	4 VP	I RACI	HELS E	BLAZE	D611	E	VPI RA					C	HB\$	+110
VPI RACI	HELS	BLA	ZE G	908			PCR R				)a Spirit17		BII\$	+533
GE EPD	PC	R 3X (	CHIEF	507C			TH 491					В	MI\$	+461
P4382933	4 NJ				REAM		NJW 7 NJW P				ET AM 739		\$ INDEX	ES
NJW 16					ON 02 '81F		UPS DO				ET			

Balanced Irait Bu Heterozygous Polled

• This Historic son highlights the peak of the breed within his genetic profile by ranking at or above the top 12% of the breed for eight of the most crucial inheritable performance measures.

• L307 generates unrivaled performance in growth and checks the boxes from a structural standpoint.





Commercial Bred Cows

49	<b>1310</b> Birth Date: 9/10/2021	Tattoo: 1310	3/4 AN 1/4 SM
SIRE: RAP	ID FIRE	MGS: 6102 ( COI	NNEALY COMRAD
Bred to Deh	avens Growth Fund M17; du	e approximately 10/14/2	2024
50	<b>1319</b> Birth Date: 9/12/2021	<b>Tattoo</b> : 1319	1/2 AN 1/2 SM
SIRE: TG F	RANCHISE	MGS: 4180 (BEN	NETT TOTAL)
Bred to Deh	navens Growth Fund M17; du	e approximately 10/14/2	2024
51	<b>1328</b> Birth Date: 9/14/2021	Tattoo: 1328	1/2 AN 1/2 SM
SIRE: TG F	RANCHISE	MGS: 2134 (OCC	GREAT PLAINS)
Bred to Deh	avens Growth Fund M17; du	e approximately 10/14/2	2024
52	<b>0325</b> Birth Date: 9/07/2020	Tattoo: 0325	3/4 AN 1/4 SM
SIRE: TG F	RANCHISE	MGS: 4119 (BOY	D NEW DAY 454
Bred to Deh	navens Growth Fund M17; du	e approximately 10/14/2	2024
53	<b>0291</b> Birth Date: 8/15/2020	Tattoo: 0291	3/4 AN 1/4 SM
SIRE: CON	NEALY COMMONWEALTH	MGS: 8129 (KM	BROKEN BOW)
	eifer calf born 9/15/2024, sire		

COMMERCIAL FEMALES

ITAVAL





### BEEF CATTLE OPERATIONS

### LOANS FOR:

- Cow/calf pairs, replacement heifers, stocker and feeder cattle
- Large and small tracts of land
- Barns, outbuildings, fences and roads
- Operating expenses

you to our Sponsors

 Purchasing or leasing machinery, equipment and vehicles





hank

Experience the advantages of having local bankers that understand agriculture and put your farm first.

TALK WITH A LOCAL AG EXPERT TODAY.



www.firstbank.com | Member FDIC | 😭

667 West Main Street | Abingdon, VA 24212 | (276) 623-0128



### \* DENOTES CHAIRPERSON



FOOD, BEVERAGE, CLERKING-& ANIMAL-DISPLAY Back Row (L to R): Food & Beverage - Hannah O'Brien, Logan Kellum, Tyler Bosher, Wyatt Eavers, Trenton Johnson, Wylie Johnson, Shelby Rose, Heather Morrow Middle Row (L to R): Clerking - JT Foster, Colin Hopper, Rosalie McGuirk\*, Abigail Seeman, Stephanie Gardner Front Row (L to R): Animal Display - Brooklyn Hensley, Grace Knick\*, Allison Bower



Back Row (L to R): Sale Ring, Load-out & Clean-Up - Nathan Pratt\*, Seth Wilbanks, Bruno Menza, Sammy Leach, Lucy Hurley, Melody Simpson Middle Row (L to R): Registration - Emily Faulconer, Alayna Major, Morgan Marshall, Aubree Schaum, Josie Gore\* Front Row (L to R): Advertising - Kat Clement, Allison Allen, Aiden Shiflett\* (Not Pictured)

### 30<sup>™</sup> Annual HOKIE HARVEST SALE

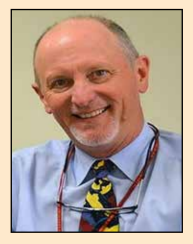


### \* Denotes Chairperson



Back Row (L to R): Decorations - Emily Sears\*, Cooper Owen, Ryleigh Tayman Front Row (L to R): Catalog & Social Media - Parker Epperley, Salem Sifford\*

# **30TH ANNUAL HOKIE HARVEST SALE DEDICATEE**



It is our distinct honor and privilege to dedicate this year's Hokie Harvest Sale to Dr. Terry Swecker for his everlasting support and enthusiastic involvement in this student-driven livestock merchandising course. After an illustrious 44-year career at Virginia Tech, Dr. Swecker retired this past June from the Virginia-Maryland College of Veterinary Medicine (VMCVM). Terry is from Stuarts Draft, VA and was among the first class of graduates from VMCVM in 1984, and after two years in private practice, he returned in 1986 for a veterinary residency and later obtained a Ph.D. degree in which Dr. Eversole served on his graduate committee.

After earning his Ph.D. degree in 1990, he became a faculty member in the veterinary school and was very influential in overseeing and governing the herd health program of the VT Beef Cattle Center. For the next 34 years, Dr. Swecker worked closely with Dr. Eversole, Christie McAvoy, and Chad Joines in the management of the herd health program for the purebred and commercial cattle. Terry has been a key player and guest lecturer in Dr. Eversole's beef production and livestock merchandising courses over the last three decades.

According to Dr. M. Daniel Givens, Dean of VMCVM, 'Dr. Swecker made focused and impactful contributions to this college since its earliest days. As a student, faculty member, and administrator at the college, Terry has navigated multiple challenging situations with a calm and reassuring approach'. During his nine years as Director of the Veterinary Teaching Hospital, Dr. Swecker dealt with the adaptations to the COVID-19 pandemic. Among other notable accomplishments as Director are the addition of a veterinary social worker position, facilitating the

development of small animal emergency and critical care, and initial planning for the proposed veterinary hospital expansion and renovation. Terry is proud of the approximately 1,200 DVM students, 50 interns, and 70 residents who finished their programs during his tenure and the dedicated staff and faculty who guided them through their journeys.

We are truly indebted to his countless hours of devoted service to the well-being of every bovine at the VT Beef Cattle Center. Not only has Dr. Swecker touched the lives of those 1,200 DVM students, but also has driven home the importance of herd health management to the 2,016 students who have enrolled in the 30-year history of the Livestock Merchandising course. We are ever so grateful for his dedication to teaching and inspiring all of us involved in production agriculture. Congratulations on your retirement and hopefully your golf game will continue to improve!

Cheers from your friend and colleague,

Dr. Eversole



# HOW TO BID ONLINE IT'S EASY AS A, B, C!

### Step A

Type salering.live into your browser. Salering.live can be used on your phone, tablet or desktop. We strongly recommend using Google Chrome as your browser for the best viewing and bidding experience.

### Step B

Click the "Login/Registration" button. First time users, click "Registration." Enter your personal information. Check box for "I Agree to the Terms Above." Click "Next Step." A confirmation email will be sent to the email address used in registration.

Salering.live reserves the right to refuse bidding credentials to any customer not meeting our specifications.

### Step C

You are ready to go! You don't have to worry about a bidder number. As long as you are registered and logged in, you will be able to bid. Please remember you are on a highly sensitive web page. Please pay attention while scrolling or handling mobile/ tablet devices.

### Helpful Reminders!

PLEASE MAKE SURE YOU HAVE GOOD SERVICE! You should have, at bare minimum, two to three bars of service on your cellular devices. If you are using wifi, you need to have an upload speed of 5 mbps or more. Use www.speedtest.net to test your Internet.

Refresh your screen at sale time. Do not let you computer sit idol for over an hour and then return and try to bid. The website may have logged you out.

Salering.live does not handle money. All lots purchased will need to be paid to the farm directly or to sale management.



# BEEF LEADERSHIP COUNCIL

### **AT VIRGINIA TECH**

The Beef Leadership Council strives to advocate for the beef industry, build relationships between producers and students, promote student leadership growth, and hopes to secure a positive future for agriculture and the beef industry

Contact Us: Salem Sifford, President salems@vt.edu Matthew Miller, Advisor mamille6@vt.edu



\$5 ticket \$12 for 3 tickets \$20 for 5 tickets All Proceeds go towards Beef Leadership Council



30<sup>™</sup> Annual *HOKIE HARVEST SALE* 



# **2024 HOKIE HARVEST ONLINE HORSE AUCTION**

### **NEW THIS YEAR – Auction occurring through:** <u>https://sporthorseauctions.com</u> *First 5 lots of the October Sport Horse & Pony Auction*

**Bidding Opens:** Friday October 25<sup>th</sup>, 2024 **Bidding Closes:** Wednesday October 30<sup>th</sup>, 2024

### VT Huckleberry Dutch "Scott"

2024 Dartmoor Sporthorse Gelding Blackertor Huckleberry Finn x Double Dutch Dartmoor Pony Registry of America Eligible Minimum Bid \$1200

### VT Paint By Numbers "Reed"

2024 Sporthorse Invite The Artist x Artemus Storm APHA Registration Pending Minimum Bid \$1200

### Sprinkled In Gold "Tink"

2024 USEF Connemara Sporthorse Filly BSF Golden Snitch x Miss Sprinkles USEF & American Connemara Pony Society *Registration Pending* Minimum Bid \$1200

### Sale Videos: Monday October 14<sup>th</sup>, 2024 Digital Sale Portfolios: Monday October 21<sup>st</sup>, 2024

### VT Aged To Perfection "Asiago"

2023 Appendix Quarter Horse Gelding Hetakesmybreathaway x Its Smokin Mirrors Registered AQHA & Eligible for PHBA Minimum Bid \$1500

### VT Lost My Stocking "Amaretto

2022 Appendix Quarter Horse Gelding When in Chrome x Whose Envious Registered AQHA & NSBA Minimum Bid \$1800

### CONTACT US:

### Facebook: @VirginiaTechEquine

### **Equine Contact:**

Natalie Slone, Equine Manager Office: (540) 231-4366 Showcase Day Phone: (703) 473-2068 Email: <u>nbduncan@vt.edu</u>



### Hokie Harvest Sale Horse Showcase

Friday October 25<sup>th</sup>, 2024 from 12pm-6pm

This is the only time when sale horses will be available for in-person viewing by prospective buyers. Virginia Tech Campus – Equitation Barn – 472 Plantation Rd, Blacksburg, VA 24061

### **Training Details**

All youngstock in the 2024 Hokie Harvest Online Horse Auction have been trained by students in the Equine Training and Marketing course taught through the School of Animal Sciences. Our youngstock were born, raised and trained on Virginia Tech properties with *Sprinkled In Gold* bred at our Middleburg Agricultural Research & Extension (MARE) Center. They are taught to lead, tie, stand for the farrier, load into a trailer and much more including desensitization to a variety of novel objects. Yearlings are additionally taught to lunge and carry tack. This year, our horses will be sold through Sport Horse Auctions in their October Sport Horse & Pony Auction. Conformation photos, training photos and movement videos of all sale horses will be available on the auction site as well as in each horse's photo album on Facebook. All horses are sold with a portfolio detailing their training progression and complete medical history. These portfolios will be available on the day of the Horse Sale Showcase as well as online the Monday prior. Contact Natalie Slone for questions regarding Pre-purchase Exam policies.



Dr. Dan Eversole 3250 Litton-Reaves Hall (0306) Blacksburg, VA 24061

Return Service Requested

Presort First-Class US Postage PAID Boelte-Hall LLC

# FIRST CLASS MAIL | PLEASE DO NOT DELAY

