48th Annual Virginia Performance Tested Ram Lamb Sale and Replacement Ewe Lamb Sale

Saturday, August 26, 2023 Virginia Sheep Evaluation Station Virginia Tech Shenandoah Valley AREC 2763 Raphine Rd., Raphine, VA 24472



10:30 a.m. Field Day & Educational Program

Online bidding available at: livestockbuyer.com



www.facebook.com/VARamTest

Find us on

1:00 p.m. Ram and Ewe Sale

More information, including ram videos available at Virginia Sheep Producers Assoc. website <u>www.vasheepproducers.com</u>

Or contact: Dr. Scott Greiner Extension Animal Scientist, Sheep School of Animal Sciences, Virginia Tech 540-231-9159, <u>sgreiner@vt.edu</u>

Virginia Cooperative Extension Virginia Tech • Virginia State University

www.ext.vt.edu

Virginia Cooperative Extension programs and employment are open to all, regardless of age, color, disability, gender, gender identity, gender expression, national origin, political affiliation, race, religion, sexual orientation, genetic information, veteran status, or any other basis protected by law. An equal opportunity/affirmative action employer. Issued in furtherance of Cooperative Extension work, Virginia Polytechnic Institute and State University, Virginia State University, and the U.S. Department of Agriculture cooperating. Edwin J. Jones, Director, Virginia Cooperative Extension, Virginia Tech, Blacksburg; M. Ray McKinnie, Administrator, 1890 Extension Program, Virginia State University, Petersburg.

Breeding Season Management

Scott P. Greiner, Extension Animal Scientist- Sheep, Virginia Tech

A diligent amount of time spent studying performance information, pedigrees and other pertinent information is warranted as ram selection is the most important tool for making genetic progress in the flock. Of equal importance is the care and management of the newly acquired ram. Proper management and nutrition are essential for the ram to perform satisfactorily during the breeding season. With ram lambs, management prior, during, and after the first breeding season is particularly important.

Ram Lamb Management

Ram lambs offered through the Virginia Performance Tested Ram Lamb Sale have recently completed a gain test, which provided a high plane of nutrition. To prepare the rams for the breeding season and prevent excess fat deposition, rams have been limit fed a grain ration and had unlimited access to pasture since completion of the test. Young rams should be managed to be in moderate body condition prior to the breeding season (not excessively fat or thin), to provide adequate reserves of energy for use during the breeding season. The rams should continue to receive grain supplementation at a rate of 2% of their bodyweight daily, along with an abundance of high quality forage. Provide adequate clean water, and a high selenium mineral formulated for sheep free-choice. A facility for the newly acquired ram that allows for ample exercise will help create rams that are physically fit for the breeding season. The facility should allow the rams to remain cool during hot days, so potential fertility problem due to heat stress can be avoided. It is advisable not to commingle a newly purchased ram lamb with older, mature rams. Particular care should be taken if rams from different sources need to be commingled, and all commingling should take place prior to the breeding season.

Many factors influence the breeding capacity of rams, including age, breed, nutrition, management, and environment. As a general guideline, ram lambs are capable of breeding 15 to 25 ewes during their first breeding season. Ram lambs should be observed closely to monitor their breeding behavior and libido to ensure they are servicing and settling ewes. The use of a marking harness, rotating colors every 17 days, is an excellent management tool for this purpose. The breeding season should be kept to a maximum of 60 days for young rams. This will prevent over-use, severe weight loss and reduced libido. Severe weight loss may impair future growth and development of the young ram, and reduce his lifetime usefulness. When practical, supplementing ram lambs with grain during the breeding season will reduce excessive weight loss. Rams used together in multiple-sire breeding pastures should be of similar age and size. Ram lambs cannot compete with mature rams in the same breeding pasture. A sound management practice is to rotate rams among different breeding pastures every 17 days. This practice decreases the breeding pressure on a single ram.

Preparing the Ewe Flock for the Breeding Season

Some advance planning and simple management practices will assist in having a successful breeding season. Vaccination of the ewe flock for Campylobacter (vibrio) and Chlamydia are important for abortion disease control. For ewe lambs and ewes not previously vaccinated, these products typically require an initial injection prior to the breeding season followed by a second vaccination during gestation. In subsequent years, a single booster vaccination is required. Follow product label directions when administering any vaccine. A month prior to the breeding season is also an opportune time to trim and inspect feet on the ewe flock, and perform preventative foot care. This is also a good time to make final culling decisions, and sell poor producing and thin ewes.

Flushing is the practice of increasing energy intake, and therefore body condition, during the 10-14 days prior to breeding. This practice has been shown to be effective in increasing ovulation rates, and thereby increasing lambing percentage by 10-20%. The response to flushing is affected by several factors, including the body condition of the ewe. Ewes that are in poor body condition will respond most favorably to the increase in energy, whereas fat ewes will show little if any response. Flushing can be accomplished by moving ewes to high quality pastures, or through providing .75 to 1.25 lb. corn or barley per head per day from 2 weeks pre-breeding through 4 weeks into the breeding season. Provide a high-selenium, sheep mineral free choice.

Like rams, ewes are also prone to heat stress during early breeding seasons. Prolonged exposure to high temperatures can have an effect on ewe fertility and embryo survival. To help reduce these embryo losses and resulting decrease in lamb crop, minimize handling during the heat of the day and allow the flock access to a cool, shaded area.

Ram Management After the Breeding Season

Young rams require a relatively high plane of nutrition following the breeding season to replenish body condition and meet demands for continued growth. Body condition and projected mature size of the ram will determine his nutrient requirements during the months following the breeding season. Rams should be kept away from ewes in an isolated facility or pasture after the breeding season. In the winter months, provide cover from extreme weather that may cause frostbite to the scrotum resulting in decreased fertility.

All stud rams should receive breeding soundness exams (BSE) to assure fertility on an annual basis. Assess the ram battery in early summer, so that new rams can be acquired in a timely fashion for the next breeding season.

48th VIRGINIA PERFORMANCE TESTED RAM LAMB SALE & REPLACEMENT EWE LAMB SALE

Saturday, August 26, 2023

Virginia Sheep Evaluation Station Virginia Tech Shenandoah Valley Agricultural Research and Extension Center 2763 Raphine Road Raphine, VA 24472

> Sale Day Phone: (540) 230-2680 Prior to Sale Day Call: (540) 231-9159

> > **Schedule**

10:30 a.m. - Sheep Field Day

<u>Topics</u> Sheep Health Lamb Marketing Production and Management Tips

Lunch available on site, provided by Virginia Junior Sheep Breeders Assoc.

1:00 p.m. – Performance Tested Ram Sale followed by Ewe Lamb Sale

Location: The Virginia Sheep Evaluation Station is located on the Virginia Tech Shenandoah Valley Agricultural Research and Extension Center. Directions: ½ mile East of Interstate 81 at exit 205 (approximately 20 miles south of Staunton, VA).

Terms and Conditions

Sponsor:	Virginia Sheep Producers Asso	ociation
	366 Litton-Reaves Hall	
	Blacksburg, VA 24061	Phone: (540) 231-9159

Auctioneer: Dalton Bennett, Red House, VA (434) 664-7946

Guarantee: All rams are being sold as guaranteed breeders if properly managed. If a ram fails to perform satisfactorily, notification must be made to the consignor promptly and not later than April 1, 2024. Consignors are not liable for failure to have a lamb crop. This guarantee is between the buyer and seller only, and no other parties assume any liability, legal or otherwise, expressed or implied.

Terms: Cash (check). Absentee bids may be left with the contacts listed above.

Risk: All animals at purchaser's risk as soon as sold.

Health: Proper health certificates for transport will be furnished to the buyer upon request.

Registration: Registration papers will be transferred to purchaser at no charge.

About the Rams and the Data

Nutrition and Management

Seventy four rams (15 Fall Dorset, 10 Winter Dorset, 22 Winter Suffolk, 1 Winter Dorset Advantage, 2 Winter North Country Cheviot, 10 Fall White Dorper, 5 Winter White Dorper, 2 Fall Katahdin, 7 Winter Katahdin), were delivered to the Virginia Sheep Evaluation Station on May 1, 2023. The rams were weighed, vaccinated for clostridial diseases, dewormed, had feet trimmed and soaked, and scrotal measurements taken. Rams were allocated to four pens based on breed and age. After a two-week adjustment period, the rams started on test. A pelleted ration containing approximately 75% TDN and 14% CP was fed ad libitum for the entire 63-day test. Rams also had access to pasture during the entire feeding period. The FAMACHA system was used during the course of the test for parasite control (none of the rams were dewormed during test period). Rams of all breeds are guaranteed to be free of the spider gene (normal, NN genotype). At the conclusion of the test low performing rams were eliminated from the sale. Additionally, rams were evaluated for structural soundness and overall type by a committee and unsound and unsuitable rams have been eliminated from the sale. All rams selling have passed a breeding soundness examination conducted by veterinarians from the Virginia-Maryland College of Veterinary Medicine. The breeding soundness examination. Since the conclusion of the test (July 18), rams have been limit fed the pelleted ration and had access to pasture.

Performance Data

- $\frac{\%}{2}$: All rams are registered/recorded with their respective breed association. For breeds with open flock books or appendix registries, breed percentage (%) is indicated. PB = purebred, 75% = three-quarter-blood, 50% = half-blood, etc.
- <u>Birth Type:</u> S = single, TW = twin, TR = triplet, QD = quadruplet
- <u>Codon 171:</u> Genotype associated with genetic resistance to scrapie. Presence of at least one *R* is associated with scrapie resistance.
- Final Wt.: Ram weight at the conclusion of the 63-day test.
- <u>Test ADG:</u> Average daily gain in pounds per day for the entire 63-day test.
- <u>Final WDA:</u> Weight-Per-Day-of-Age at the conclusion of the test. Calculated by dividing final weight by days of age. Indicative of the ram's growth since birth, and includes growth prior to arriving at the test station (weaning growth) as well as gain on test.
- Scrotal Cir.: Actual scrotal circumference in cm measured during breeding soundness exam July 20.
- Adj. FT: Ultrasound fat thickness measurement (in.) taken between the 12th and 13th ribs. Adjusted to a constant live weight of 125 pounds.
- Adj. LMA: Ultrasound loin muscle area measurement (square in.) taken between the 12th and 13th ribs. Adjusted to a constant live weight of 125 pounds.
- TraitExpresses performance data for an individual ram as a percentage of the averageRatios:performance for all rams in his test group. A ratio of 100 is average, 110 would be 10% above
average, and 90 is 10% below average. Ratios may only be compared on rams that are in the same
breed and test group (ratios are not relevant across all rams in the test).
- Test Group
Averages:Averages for all rams that concluded the test of same breed and age. Includes both sale
rams and those not selling.

Sale Order

Rams will sell by breed test group. Within breed test group, sale order is determined by an index which combines ADG, WDA, and LMA. *Please note the attached list of rams is tentative pending results of the final breeding soundness exam.* Final sale order and updates will be posted to the website, and available sale day.

Test	Flock			Birth	Birth	Codon 171		Start Test	Final	Test	ADG	Final	WDA	Scrotal	125 lb	Adj. FT		Adj. LMA
ID	ID	%	Sire	Date	Туре	Genotype	Pen	Wt.	Wt.	ADG	Ratio	WDA	Ratio	Cir.	Adj. FT	Ratio	Adj. LMA	Ratio
	ORSET																	
		tt Greiner: School of	Animal Sciences; Blacksburg	VA 24061	5/0-23	1_0150												
1 virginia	D015	PB	Maple Hollow 15125	10/22/2022	540-25 S	RR	4	124	163	0.62	86	0.61	94	31.5	0.16	105	3.30	107
2	D010	PB	VA Tech Z010	10/22/2022	TW	RR	4	114	156	0.67	93	0.58	90	31.5	0.16	106	3.75	122
-	D032	PB	VA Tech Z010	11/5/2022	S	RR	4	137	179	0.67	93	0.70	109	38.0	0.13	81	2.88	93
4	D048	PB	Maple Hollow 15125	11/10/2022	τw	QR	4	109	174	1.03	144	0.70	108	37.0	0.15	96	3.14	102
5	D049	PB	Maple Hollow 15125	11/10/2022	TW	QR	4	131	184	0.84	117	0.74	114	33.0	0.21	136	3.07	100
Stewart		Chris Stewart: 17931	Senedo Rd., Edinburg, VA 22															
6	0269	PB	VA Tech Z052	9/27/2022	TW	RR	4	139	171	0.51	71	0.58	90	34.0	0.17	110	2.83	92
7	0271	PB	VA Tech Z052	10/19/2022	S	RR	4	133	182	0.78	108	0.67	104	35.0	0.18	113	2.85	93
Meadov	vview Farm	ns; Scott Neil; 281 M	ansion House Rd., McDowell,	VA 24458: 4	43-800	-2538												
9	1319	PB	Meadowview Dorsets D12	10/5/2022	S	QR	4	121	166	0.71	100	0.58	90	30.5	0.26	166	3.10	101
DMC D	orsets; Mik	e Callison; 1218 Der	nmar Road; Hillsboro, WV 249	946; 304-651	-6135													
11	G0427	PB	Gooramma "Guru" 308	9/14/2022	S	QR	4	179	226	0.75	104	0.74	114	36.0	0.13	81	3.41	110
12	G0381	PB	Gooramma "Guru" 308	9/14/2022	S	QQ	4	172	218	0.73	102	0.71	110	36.0	0.12	80	2.68	87
13	G0435	PB	Gooramma "Guru" 308	9/13/2022	TW	RR	4	153	195	0.67	93	0.63	98	37.0	0.14	90	3.10	100
14	G0428	PB	Gooramma "Guru" 308	9/13/2022	S	QR	4	188	230	0.67	93	0.75	116	38.0	0.14	87	3.43	111
Scott Ra	asnick; 149	98 Mundytown Road;	N. Tazewell, VA 24630; 276-	979-1907														
15	1032	PB	Dorsets & Daylillies 715F	11/5/2022	TW	RR	4	129	191	0.98	137	0.75	116	35.5	0.11	68	3.08	100
15 Fall	Dorsets Te	ested Avg.						135	180	0.72	100	0.65	100	34.5	0.16	100	3.09	100
		-																
	R DORSET		anaian Uawaa Dd. MaDawall	V/A 04450. 4	40,000	0500												
			ansion House Rd., McDowell,				0	400	455	0.70	0.4	0.70	0.4	00 F	0.40	07	2.07	405
16 DMC D	J304	PB	VA Tech B046 nmar Road; Hillsboro, WV 249	1/4/2023	TW	QR	3	106	155	0.78	94	0.79	94	32.5	0.12	67	3.07	105
17	G0482	PB	DMC Dorsets "Guru" G0449	2/28/2023	-0135 S	RR	3	70	127	0.90	110	0.91	107	29.0	0.25	143	3.12	106
19	G0482 G0414	PB	DMC Dorsets "Guru" G0449	2/26/2023	TW	RR	3 3	70 73	127	0.90	112	0.91	99	29.0 33.0	0.25	143 86	3.12	106
-			N. Tazewell, VA 24630; 276-		1 7 7	1/1/	J	10	131	0.92	112	0.04	33	55.0	0.15	00	5.20	
21	1068	PB	Dorsets & Daylillies 715F	2/24/2023	тw	RR	3	69	133	1.02	123	0.92	109	27.5	0.14	78	2.99	102
22	1000	PB	DOISELS & Daymines 7 151 DRD 1000	1/30/2023	TW	RR	3	98	148	0.79	96	0.92	109	34.0	0.14	139	3.21	102
			Animal Sciences; Blacksburg				0	50	UTU	0.10	00	0.00	107	04.0	0.20	100	0.21	
23	D070	PB	VA Tech Z041	1/25/2023	S S	QR	3	92	138	0.73	88	0.79	94	29.5	0.22	125	3.31	113
24	D075	PB	VA Tech Z010	1/27/2023	τw	RR	3	87	145	0.92	112	0.84	100	32.0	0.18	103	2.79	95
25	D082		scratch				-											
-																		
10 Wint	er Dorsets	Tested Avg.						85	137	0.83	100	0.84	100	31.2	0.18	100	2.93	100

WINTER SUFFOLK Virginia Tech; Scott Greiner; School of Animal Sciences; Blacksburg, VA 24061; 540-231-9159 206 D206 PB Seasons Bounty 1022 2/1/2023 TW QR 2 97 163 1.05 102 0.98 97 31.5 0.19 207 D235 PB Seasons Bounty 0030 2/6/2023 TW RR 2 97 171 1.17 115 1.06 105 34.0 0.18 208 D245 PB Seasons Bounty 0030 2/8/2023 TR RR 2 88 170 1.30 127 1.06 106 29.5 0.18 209 D253		ID			Birth	Birth	Codon 171		Start Test	Final	Test	ADG	Final	WDA	Scrotal	125 lb	Adj. FT	125 lb.	Adj. LMA
Virginia Tech; Scott Greiner; School of Animal Sciences; Blacksburg, VA 24061; 540-231-9159 206 D206 PB Seasons Bounty 1022 2/1/2023 TW QR 2 97 163 1.05 102 0.98 97 31.5 0.19 207 D235 PB Seasons Bounty 0030 2/6/2023 TW RR 2 97 117 1.17 115 1.06 105 34.0 0.19 208 D245 PB Seasons Bounty 0030 2/8/2023 TR RR 2 88 170 1.30 127 1.06 106 29.5 0.19 209 D253			%	Sire	Date	Туре	Genotype	Pen	Wt.	Wt.	ADG	Ratio	WDA	Ratio	Cir.	Adj. FT	Ratio	Adj. LMA	Ratio
Virginia Tech; Scott Greiner; School of Animal Sciences; Blacksburg, VA 24061; 540-231-9159 206 D206 PB Seasons Bounty 1022 2/1/2023 TW QR 2 97 163 1.05 102 0.98 97 31.5 0.19 207 D235 PB Seasons Bounty 0030 2/6/2023 TW RR 2 97 117 1.17 115 1.06 105 34.0 0.19 208 D245 PB Seasons Bounty 0030 2/8/2023 TR RR 2 88 170 1.30 127 1.06 106 29.5 0.19 209 D253			И																
206 D206 PB Seasons Bounty 1022 2/1/2023 TW QR 2 97 163 1.05 102 0.98 97 31.5 0.19 207 D235 PB Seasons Bounty 0030 2/6/2023 TW RR 2 97 171 1.17 115 1.06 105 34.0 0.18 208 D245 PB Seasons Bounty 0030 2/6/2023 TR RR 2 88 170 1.30 127 1.06 106 29.5 0.18 209 D253				Animal Onionana Diadahan	1/4 04004	F 40, 00	4 04 50												
207 D235 PB Seasons Bounty 0030 2/6/2023 TW RR 2 97 171 1.17 115 1.06 105 34.0 0.16 208 D245 PB Seasons Bounty 0030 2/8/2023 TR RR 2 88 170 1.30 127 1.06 106 29.5 0.19 209 D253																			
208 D245 PB Seasons Bounty 0030 2/8/2023 TR RR 2 88 170 1.30 127 1.06 106 29.5 0.18 209 D253 scratch				,				_									101	3.49	113
209 D253 scratch			. –	,				_									95	3.30	107
210 D257			PB	,				_				127	1.06	106	29.5	0.19	100	3.41	111
Season's Bounty Farm; Radell & Sarah Schrock; 4260 Cromer Rd.; Rockingham, VA 22802; 540-908-5399 212 23030 88% "Timberline" Kimm 19033 1/13/2023 TW RR 2 133 203 1.11 108 1.09 109 35.0 0.22 213 23076 88% "Timberline" Kimm 19033 1/13/2023 TW RR 2 119 190 1.13 110 1.08 108 33.5 0.16 214 23085 88% "Timberline" Kimm 19033 1/29/2023 TW RR 2 139 208 1.10 107 1.22 122 32.5 0.00 214 23085 88% "Timberline" Kimm 19033 1/29/2023 TW RR 2 139 208 1.10 107 1.22 122 32.5 0.00 Suffangus Farm, LLC; Mac and Isaac Swortzel & Family; 399 Indian Ridge Road; Greenville, VA 24440; 540-280-6974, 540-292-9353 2 2 115 1.14 112 1.05 105 32.5 0.15 217 592 PB Dry Sandy 210291 1/20/2023 TR RR <td>)</td> <td>D253</td> <td></td> <td>scratch</td> <td></td>)	D253		scratch															
212 23030 88% "Timberline" Kimm 19033 1/13/2023 TW RR 2 133 203 1.11 108 1.09 109 35.0 0.23 213 23076 88% "Tuba" Emenheiser 22T03 1/23/2023 TW RR 2 119 190 1.13 110 1.08 108 33.5 0.16 214 23085 88% "Timberline" Kimm 19033 1/29/2023 TW RR 2 139 208 1.10 107 1.22 122 32.5 0.08 Suffangus Farm, LLC; Mac and Isaac Swortzel & Family; 399 Indian Ridge Road; Greenville, VA 24440; 540-280-6974, 540-292-9353 TW R 2 127 199 1.14 112 1.05 105 32.5 0.15 217 592 PB Dry Sandy 210291 1/22/2023 TR RR 2 117 176 0.94 91 0.99 99 34.5 0.20 218 586 PB Dry Sandy 210291 1/30/2023 TW RR 2 130 175 0.71 70 1.04);	D257		scratch															
2132307688%"Tuba" Emenheiser 22T031/23/2023TWRR21191901.131101.0810833.50.162142308588%"Timberline" Kimm 190331/29/2023TWRR21392081.101071.2212232.50.06Suffangus Farm, LLC; Mac and Isaac Swortzel & Family; 399 Indian Ridge Road; Greenville, VA 24440; 540-280-6974, 540-292-9353216596PBDry Sandy 2102911/10/2023TWRR21171991.141121.0510532.50.16217592PBDry Sandy 2102911/22/2023TRRR21171760.94910.999934.50.20218586PBDry Sandy 2102911/30/2023TWRR21061691.00981.0010029.00.20219585PBDry Sandy 2102911/30/2023SRR21301750.71701.0410333.00.20221582PBDry Sandy 2102912/1/2023TRRR21151811.051021.0810832.00.152224377PBSubra 21518B2/1/2023TWRR21191800.97951.0810731.00.172234372scratch	C	Bounty F	Farm; Radell & Sara	ah Schrock; 4260 Cromer Rd.; F	Rockingham	, VA 228	302; 540-90	8-539	99										
214 23085 88% "Timberline" Kimn 19033 1/29/2023 TW RR 2 139 208 1.10 107 1.22 122 32.5 0.05 Suffangus Farm, LLC; Mac and Isaac Swortzel & Family; 399 Indian Ridge Road; Greenville, VA 24440; 540-280-6974, 540-292-9353 216 596 PB Dry Sandy 210291 1/10/2023 TW RR 2 117 199 1.14 112 1.05 105 32.5 0.15 217 592 PB Dry Sandy 210291 1/10/2023 TR RR 2 117 176 0.94 91 0.99 99 34.5 0.20 218 586 PB Dry Sandy 210291 1/30/2023 TW RR 2 106 169 1.00 98 1.00 100 29.0 0.20 218 586 PB Dry Sandy 210291 1/30/2023 TW RR 2 130 175 0.71 70 1.04 103 33.0 0.20 219 585 PB Dry Sandy 210291 2/1/2023 TR RR	3	23030	88%	"Timberline" Kimm 19033	1/13/2023	TW	RR	2	133	203	1.11	108	1.09	109	35.0	0.23	126	2.98	97
Suffangus Farm, LLC; Mac and Isaac Swortzel & Family; 399 Indian Ridge Road; Greenville, VA 24440; 540-280-6974, 540-292-9353 216 596 PB Dry Sandy 210291 1/10/2023 TW RR 2 127 199 1.14 112 1.05 105 32.5 0.18 217 592 PB Dry Sandy 210291 1/2/2/023 TR RR 2 117 176 0.94 91 0.99 99 34.5 0.20 218 586 PB Dry Sandy 210291 1/30/2023 TW RR 2 106 169 1.00 98 1.00 100 29.0 0.20 219 585 PB Dry Sandy 210291 1/30/2023 S RR 2 130 175 0.71 70 1.04 103 33.0 0.20 219 585 PB Dry Sandy 210291 2/1/2023 TR RR 2 130 175 0.71 70 1.04 103 33.0 0.20 221 582 PB Dry Sandy 210291 2/1/2023 TR RR <	3	23076	88%	"Tuba" Emenheiser 22T03	1/23/2023	TW	RR	2	119	190	1.13	110	1.08	108	33.5	0.16	89	2.89	94
216596PBDry Sandy 2102911/10/2023TWRR21271991.141121.0510532.50.15217592PBDry Sandy 2102911/22/2023TRRR21171760.94910.999934.50.20218586PBDry Sandy 2102911/30/2023TWRR21061691.00981.0010029.00.20219585PBDry Sandy 2102911/30/2023SRR21301750.71701.0410333.00.20221582PBDry Sandy 2102912/1/2023TRRR21151811.051021.0810832.00.152224377PBSubra 21518B2/1/2023TWRR21191800.97951.0810731.00.172234372	3	23085	88%	"Timberline" Kimm 19033	1/29/2023	TW	RR	2	139	208	1.10	107	1.22	122	32.5	0.09	50	2.98	97
217 592 PB Dry Sandy 210291 1/22/2023 TR RR 2 117 176 0.94 91 0.99 99 34.5 0.20 218 586 PB Dry Sandy 210291 1/30/2023 TW RR 2 106 169 1.00 98 1.00 100 29.0 0.20 219 585 PB Dry Sandy 210291 1/30/2023 S RR 2 130 175 0.71 70 1.04 103 33.0 0.20 221 582 PB Dry Sandy 210291 2/1/2023 TR RR 2 115 181 1.05 102 1.08 108 32.0 0.15 222 4377 PB Subra 21518B 2/1/2023 TW RR 2 119 180 0.97 95 1.08 107 31.0 0.17 223 4372	F	Farm, L	LLC; Mac and Isaac	Swortzel & Family; 399 Indian	Ridge Road	; Greenv	ville, VA 244	440; 5	540-280-69	974, 540)-292-93	353							
218 586 PB Dry Sandy 210291 1/30/2023 TW RR 2 106 169 1.00 98 1.00 100 29.0 0.20 219 585 PB Dry Sandy 210291 1/30/2023 S RR 2 130 175 0.71 70 1.04 103 33.0 0.20 221 582 PB Dry Sandy 210291 2/1/2023 TR RR 2 115 181 1.05 102 1.08 108 32.0 0.15 222 4377 PB Subra 21518B 2/1/2023 TW RR 2 119 180 0.97 95 1.08 107 31.0 0.17 223 4372	5	596	PB	Dry Sandy 210291	1/10/2023	TW	RR	2	127	199	1.14	112	1.05	105	32.5	0.15	79	3.41	111
219 585 PB Dry Sandy 210291 1/30/2023 S RR 2 130 175 0.71 70 1.04 103 33.0 0.20 221 582 PB Dry Sandy 210291 2/1/2023 TR RR 2 115 181 1.05 102 1.08 108 32.0 0.15 222 4377 PB Subra 21518B 2/1/2023 TW RR 2 119 180 0.97 95 1.08 107 31.0 0.17 223 4372	5	592	PB	Dry Sandy 210291	1/22/2023	TR	RR	2	117	176	0.94	91	0.99	99	34.5	0.20	110	3.05	99
221 582 PB Dry Sandy 210291 2/1/2023 TR RR 2 115 181 1.05 102 1.08 108 32.0 0.15 222 4377 PB Subra 21518B 2/1/2023 TW RR 2 119 180 0.97 95 1.08 107 31.0 0.17 223 4372 scratch	5	586	PB	Dry Sandy 210291	1/30/2023	TW	RR	2	106	169	1.00	98	1.00	100	29.0	0.20	106	2.79	90
222 4377 PB Subra 21518B 2/1/2023 TW RR 2 119 180 0.97 95 1.08 107 31.0 0.17 223 4372 scratch scratch Subra 21518B 2/1/2023 TW RR 2 119 180 0.97 95 1.08 107 31.0 0.17 203 4372 scratch	5	585	PB	Dry Sandy 210291	1/30/2023	S	RR	2	130	175	0.71	70	1.04	103	33.0	0.20	106	3.11	101
223 4372scratch	5	582	PB	Dry Sandy 210291	2/1/2023	TR	RR	2	115	181	1.05	102	1.08	108	32.0	0.19	104	3.20	104
	1:	4377	PB	Subra 21518B	2/1/2023	TW	RR	2	119	180	0.97	95	1.08	107	31.0	0.17	91	2.70	88
	1:	4372		scratch															
224 4370 PB Subra 21518B 2/3/2023 TW RR 2 98 169 1.13 110 1.02 102 33.0 0.2 ⁻	1:	4370	PB	Subra 21518B	2/3/2023	тw	RR	2	98	169	1.13	110	1.02	102	33.0	0.21	113	3.00	97
Meadowview Farms; Scott Neil; 281 Mansion House Rd., McDowell, VA 24458: 443-800-2538	٧	ew Farm	ns; Scott Neil; 281 M	Ansion House Rd., McDowell,	VA 24458: 4	143-800-	-2538												
			, ,	, , ,				2	77	146	1.10	107	0.99	99	28.0	0.23	124	3.06	99
				*															
22 Winter Suffolks Tested Avg. 104 168 1.02 100 1.00 100 31.2 0.19	3	Suffolks	s Tested Avg.						104	168	1.02	100	1.00	100	31.2	0.19	100	3.08	100

Test	Flock			Birth	Birth	Codon 171		Start Test	Final	Test	ADG	Final	WDA	Scrotal	125 lb	Adj. FT	125 lb.	Adj. LMA
ID	ID	%	Sire	Date	Туре	Genotype	Pen	Wt.	Wt.	ADG	Ratio	WDA	Ratio	Cir.	Adj. FT	Ratio	Adj. LMA	Ratio

99

101

100

WINTE	R NORTH CO	OUNTRY CHEVIO	т														
Barkley	/ North Count	ry Cheviots; Matth	ew & Noah Barkley; 2 Allegh	neny Mtn. View	Trl.; Arb	ovale, W	'V 2491	5; 304-4	56-4984								
402	2118	PB	NBNCC 1807	2/14/2023	S	QR	3	69	107	0.60	86	0.69	99	27.0	0.22	124	2.64
E&EF	Farms, Tim &	Amanda East; 154	43 Walton Rd., Christiansbu	rg, VA 24073; 5	40-257	-1044											
403	23003	PB	SS1908	1/22/2023	S	RR	3	75	125	0.79	114	0.71	101	28.5	0.13	76	2.69
2 Winte	er North Coun	try Cheviot Tested	d Avg.					72	116	0.70	100	0.70	100	27.8	0.18	100	2.67

621	22026	PB	JM White Dorpers 0086	10/26/2022	S	RR	1	158	193	0.56	95	0.73	115	31.5	0.09	65	2.48	99
622	22031	PB	JM White Dorpers 0086	10/31/2022	S	RR	1	154	174	0.32	55	0.67	106	31.5	0.12	83	2.76	11(
623	22029	PB	JM White Dorpers 0086	11/14/2022	TW	RR	1	157	204	0.75	128	0.83	131	32.5	0.17	117	2.53	101
624	22028	PB	JM White Dorpers 0086	11/14/2022	TW	RR	1	152	184	0.51	87	0.75	118	30.5	0.14	97	2.48	99
Rock S	Solid Ranch/Ku	uecker White Do	orper; Jackson Houser/Bill Kue	cker; 205 Patto	on Rd.; I	Pikeville,	TN 373	67; 931-2	267-1802	2								
626	391	PB	Weaver Sheep 1584	9/25/2022	TW	RR	1	139	176	0.59	101	0.59	94	31.5	0.19	129	2.60	104
Fennes	ssee Tech Uni	v.; Amanda Hou	iser; PO Box 5034; Cookeville,	TN 38505; 93	1-267-1	802												
629	2248	PB	R F 6980	11/17/2022	S	QR	1	115	155	0.63	109	0.64	101	32.0	0.18	121		
630	2237	PB	Rock Solid Ranch 0179	9/29/2022	TW	QR	1	104	143	0.62	106	0.49	77	28.0	0.14	99	2.55	102
630					-		1										2.5	55
		Tested Avg.						133	170	0.58	100	0.63	100	31.1	0.15	100	2.50	_

WINTER WHITE DORPER

632	372	PB	Weaver Sheep 1584	1/3/2023	S	QR	1	90	130	0.63	95	0.66	103	29.0	0.16	96	2.81	119
ennes	see Tech Un	iv.; Amanda Hous	ser; PO Box 5034; Cookeville,	, TN 38505; 93	31-267-1	802												
33	2302	PB	Little M Ranch 1713	1/30/2023	TW	QR	1	69	119	0.79	119	0.70	110	28.5	0.15	93	2.31	97
34	2307	PB	Little M Ranch 1713	1/30/2023	TW	QR	1	77	143	1.05	157	0.85	132	31.0	0.13	77	2.29	97

Test	Flock			Birth	Birth	Codon 171		Start Test	Final	Test	ADG	Final	WDA	Scrotal	125 lb	Adj. FT	125 lb.	Adj. LMA
ID	ID	%	Sire	Date	Туре	Genotype	Pen	Wt.	Wt.	ADG	Ratio	WDA	Ratio	Cir.	Adj. FT	Ratio	Adj. LMA	Ratio

FALL KATAHDIN

Silver M	Maple Katahdi	ns; Jay & Irma Gre	enstone; 3533 Kurt Russe	II Rd., Jonesville	e, VA 24	263; 276	-346-72	35									
702	B136	PB	MOF 2016	11/9/2022	S	RR	1	91	149	0.92	103	0.59	104	31.0	0.17	105	
703	B129	PB	MOF 2016	10/14/2022	TW	RR	1	97	152	0.87	97	0.55	96	31.0	0.16	95	
2 Fall k	Katahdin Teste	ed Avg.						94	151	0.90	100	0.57	100	31.0	0.16	100	

WINTER KATAHDIN

		,	1 7	Clintwood, VA 2	,			~~	100									
4	2303	PB	OW 422	1/9/2023	TW	RR	1	98	139	0.65	88	0.73	85	29.5	0.16	104		
5	2302	PB	NWT 7050	1/15/2023	S	RR	1	112	149	0.59	80	0.81	95	28.5	0.15	99	2.10	98
6	2308	PB	NWT 7050	1/28/2023	TW	RR	1	86	139	0.84	114	0.81	95	29.5	0.15	101	2.36	11(
ver N	laple Katahdi	ns; Jay & Irma Gre	enstone; 3533 Kurt Russ	ell Rd., Jonesville	e, VA 24	1263; 276	-346-72	235										
7	C038	PB	MOF 2016	2/15/2023	TW	RR	1	117	168	0.81	110	1.10	128	32.5	0.08	54	1.91	89
8	C003	PB	MOF 2016	2/3/2023	S	RR	1	99	154	0.87	118	0.93	109	34.0	0.14	93	2.60	12
\\/:nto	r Katahdins T	Contrad Aver							1.10	0.74	100	0.00	100	00.7	0.45	100	0.44	
VIIILE	r Kalanuins i	ested Avg.						99	146	0.74	100	0.86	100	30.7	0.15	100	2.14	1
	I Rams Teste	1.4						108	159	0.81	100	0.80	100	31.5	0.17	100	2.85	1

2023 Virginia Ram Test NSIP EBVs

				IN.					
					Across-Flock EBVs				
		WWT	PWWT	MWWT	NLW	PFAT	PEMD		PFEC
Test	Flock	Weaning	Post-weaning	Maternal	Maternal Lambs	Fat	Loin Muscle	Carcass	Fecal Egg
ID	ID	Weight, kg	Weight, kg	Milk, kg	Weaned, %	Depth, mm	Depth, mm	Plus	Count, %
FALL DORSE									
Virginia Tech;	Scott Greiner;	School of Animal So	ciences; Blacksburg, VA	24061; 540-231-	9159				
1	D015	+2.2	+4.5	+0.3	-7.9	-0.7	+0.6	+131	-36
2	D017	+1.7	+4.1	+0.2	-2.2	-2.6	+1.0	+140	+24
3	D032	+2.8	+6.8	+0.3	-0.6	-3.0	-0.3	+139	+10
4	D048	+3.0	+7.7	-0.5	-7.2	-1.4	+0.0	+139	+3
5	D049	+3.2	+7.9	-0.5	-7.2	-0.9	-0.3	+136	+3
DMC Dorsets	; Mike Callison;	1218 Denmar Road	d; Hillsboro, WV 24946;	304-651-6135					
11	G0427	+1.7	+3.7		+0.3			+116	
12	G0381	+3.5	+6.5	+0.2	-0.7			+127	
13	G0435	+3.0	+6.0	+0.0	+0.2			+127	
14	G0428	+2.7	+6.5		+0.0			+127	
WINTER DOF	RSET								
		1218 Denmar Road	d; Hillsboro, WV 24946;	304-651-6135					
17	G0482	+1.1	+1.8			+0.1	+0.0	+109	
19	G0414								
Virginia Tech;	Scott Greiner;	School of Animal So	ciences; Blacksburg, VA	24061; 540-231-	9159				
23	D070	+1.5	+4.2	+0.5	-8.5	-0.7	+1.7	+140	+0
24	D075	+2.6	+7.0	+0.1	-4.8	-2.6	+0.6	+147	+13
25	D082		scratch						
U.S. Dorset E	Breed Avg.	+1.9	+4.2			-1.6	+0.4	+125	
WINTER SUF	-	Cabaal of Animal Co	ciences; Blacksburg, VA	24061 540 221	0450				
206	D206	+1.2	+2.6	-0.1	+7.8	-1.2	+1.8	+137	-24
200	D200 D235	+1.2	+3.6	-0.1	+1.7	-1.2	+0.4	+137	-24
207	D235 D245	+2.6	+3.0	-0.3	+1.7	-1.2 -0.5	+0.4	+120	-30 -28
208	D243 D253	+2.0			+5.2			+120	-20
210 Suffangus Far	D257	nd Isaac Swortzel 8			le, VA 24440; 540-280-69				
216	596	+2.6	+5.5	ge Road, Greenvil	+1.8	-3.2	+1.7	+158	
210	590 592	+2.0	+3.2		-0.5	-0.5	+0.8	+138	
218	586	+2.3	+4.2		+1.1	-0.3	+0.8	+127	
218	585	+2.5	+4.2		+0.7	-1.2 -2.7	+0.8	+135	
219	582	+2.0	+4.2		-0.6	-2.7	+0.7	+140	
221		+2.9	+4.9		-0.6 +0.0	-2.8 +0.0	-0.6	+150 +106	
222			+//		+0.0	+0.0	-U.0	+100	
222	4377	11.4							
222 223 224	4377 4372 4370	-0.6				+1.1	+0.1	+95	

About EBVs and the National Sheep Improvement Program (NSIP)

Several flocks are enrolled in the sheep industry's genetic improvement program, NSIP (National Sheep Improvement Program). Listed above are breeding values from the National Sheep Improvement Program, which provides Estimated Breeding Values (EBVs) generated through LAMBPLAN in Australia. EBVs provide estimates of the genetic value of an animal as a parent (EBVs are similar to EPDs- an EPD is half the value of the EBV). Specifically, half the difference in EBVs between two individuals predict differences in performance between their future offspring when each is mated to animals of the same genetic merit. All known information on a particular animal is used to calculate its EBV, including performance data (weights, lambing records, carcass ultrasound) on the animal itself, information from its ancestors (sire and dam, grandsire, great grandsire, maternal grandsire, etc.), collateral relatives (brothers and sisters), and progeny (including progeny that are parents themselves). EBVs are reported for the following traits:

Weaning Wt. EBV (WWT): predicts genetic merit for weaning growth potential (measured in kg). A ram with a +2.0 WW EBV would be expected to produce progeny that average 1.0 kg heavier at 60 days of age when compared to a ram with a +0.0 WW EBV (ram transmits half the difference of the EBV difference to progeny)

Post-weaning Wt. EBV (PWWT): Provides indication of post-weaning growth potential, and reflects differences in progeny weight at 120 days of age (expressed in kg).

Maternal Milk EBV (MWWT): Estimates genetic differences in mothering ability and milk production. EBV reflects differences in daughter's lambs weaning weight (kg) primarily due to superior milk production.

<u>Maternal Lambs Weaned EBV (NLW)</u>: EBV indicates genetic potential for fertility and lamb survival, and is expressed as a percentage. Comparing an animal with a +10 Lambs Weaned EBV vs. an animal which is +5, the animal with +10 Lambs Weaned EBV would be expected to produce daughters which wean 2.5% more lambs (half the difference in their EBVs)

Fat Depth EBV (PFAT): EBV predicts genetic merit for fat thickness at 12-13th rib at constant live weight (expressed in mm). EBV derived from ultrasound scan data.

Loin Muscle Depth EBV (PEMD): EBV reflects genetic merit for loin muscle depth (mm) at constant live weight. Larger EBVs indicate more muscularity. EBV is derived from ultrasound scan data.

Carcass Plus Index EBV: Terminal sire index EBV developed for Australian markets, and includes combination of post-weaning weight, loin muscle depth, and fat thickness. Reasonable assessment for terminal sires in the U.S.

Fecal Egg Count EBV (PFEC): EBV predicts genetic merit for parasite resistance based on worm egg counts. Animals with low FEC EBVs are expected to have greater parasite resistance. EBV is expressed as percentage.

Breed Averages: Current breed average EBV for each trait for each breed. In other words, the average genetic merit for each trait for all animals currently enrolled in NSIP in that breed.

2023 Ewe Lamb Sale

Ewe lambs sell immediately following rams

Lot	Flock	Birth	Birth	Ewe	
Number	Tag	Date	Туре	Breed	Sire
	Consigno	r: Doublo	Scott Ea	rm, John Scott Jr.; Princeton, WV; 304-320-374	0
1A	22035	2/3/23	Scott Fa	Registered White Dorper	o Scott Mountain 1899
1B	22035	2/6/23	S	Registered White Dorper	Scott Mountain 1899
1C	22030	2/8/23	τW	Registered White Dorper	Scott Mountain 1899
- 10				s, David Shiflett; Grottoes, VA; 540-490-8070	
2A	569	11/10/22	TW	3/4 Suffolk X 1/4 Dorset	
2B	538	10/30/22	ΤW	3/4 Suffolk X 1/4 Dorset	
2C	575	11/12/22	TW	3/4 Suffolk X 1/4 Dorset	
	Consigno	r: Kenbar	^r Farm, F	ick Kennedy; Tazewell, VA; 276-971-3002	
3A	K100	3/5/23	TW	Registered North Country Cheviot	Meadowview Farms H102
3B	K101	3/5/23	TW	Registered North Country Cheviot	Meadowview Farms H102
3C	JL200	3/7/23	TW	Registered North Country Cheviot	Meadowview Farms H102
3D	JL201	3/7/23	TW	Registered North Country Cheviot	Meadowview Farms H102
	-			rsets, Scott Neil; McDowell, VA; 443-800-2538	
4A	25J	3/13/23	TW	1/2 N. Country Chev. X 1/2 Suffolk	JB Vance 236
4B	26J	3/13/23	TW	1/2 N. Country Chev. X 1/2 Suffolk	JB Vance 236
4C	38J	3/18/23	TW	1/2 N. Country Chev. X 1/2 Suffolk	JB Vance 236
_	-			ike Callison; Hillsboro, WV; 304-651-6135	
5A	G0400	2/26/23	TW	Registered Dorset	DMC Dorsets "Guru" G0449
5B	G0402	2/22/23	TW	Registered Dorset	DMC Dorsets "Guru" G0449
5C	G0406	2/10/23	TW	Registered Dorset	DMC Dorsets "Guru" G0449
5D	G0423	2/21/23	TR	Registered Dorset	DMC Dorsets "Guru" G0449
C A	-			Farm, David Schumaker; Sweet Springs, WV; 3	
6A	3248	3/2023	TW	Dorset cross	DMC Dorsets
6B 6C	3251 3252	3/2023 3/2023	TW TW	Dorset cross Dorset cross	VA Tech Z026 VA Tech Z026
00				ns, Scott Rasnick; North Tazewell, VA; 276-385-	
7A	1035	1/5/23	TW	Dorset Advantage	H-Dittmar-2
7B	1069	1/27/23	TW	Dorset Advantage	H-Dittmar-2
7C	1077	2/12/23	TW	Dorset Advantage	H-Dittmar-2
			Spring N	leadows, LLC, Joseph& Katie Wall; Blacksburg,	VA: 540-392-2335
8A	A026	2/20/23	ΤW	3/4 Dorset X 1/4 Suffolk	Diamond R Dorsets 0980
8B	C007	3/12/23	S	1/2 Dorset X 1/4 Suffolk x 1/4 Hamp	Diamond R Dorsets 0980
	Consigno	r: DMC Do	orsets, M	ike Callison; Hillsboro, WV; 304-651-6135	
9A	G0407	1/29/23	QD	Registered Dorset	DMC Dorsets "Guru" G0449
9B	G0408	1/29/23	QD	Registered Dorset	DMC Dorsets "Guru" G0449
9C	G0412	2/10/23	S	Registered Dorset	DMC Dorsets "Guru" G0449
9D	G0430	2/19/23	TW	Registered Dorset	DMC Dorsets "Guru" G0449
	-			lick Kennedy; Tazewell, VA; 276-971-3002	
10A	Joe 16	2/26/23	TW	3/4 N. Country Chev. X 1/4 Suffolk	Meadowview Farms H102
10B	Joe 20	3/2/23	TR	3/4 N. Country Chev. X 1/4 Suffolk	Meadowview Farms H102
10C	Martin 77	3/18/23	TW	1/2 N. Country Chev. X 1/2 Suffolk	Highland Trooper
10D	Martin 78	3/18/23	TW	1/2 N. Country Chev. X 1/2 Suffolk	Highland Trooper
	-			orsets, Scott Neil; McDowell, VA; 443-800-2538	
11A	J02	1/1/23	TW	1/2 N. Country Chev. X 1/2 Suffolk	Meadowview Farms G101
11B 11C	J04 J60	1/4/23 1/21/23	TW TW	1/2 N. Country Chev. X 1/2 Suffolk 1/2 N. Country Chev. X 1/2 Suffolk	Meadowview Farms G101 Meadowview Farms G101
				rm, John Scott Jr.; Princeton, WV; 304-320-374	
124	22038		TW		s Scott Mountain 1899
12A 12B	22038	2/15/23 3/9/23	TW	Registered White Dorper Registered White Dorper	Scott Mountain 1899 Scott Mountain 1899
120				s, David Shiflett; Grottoes, VA; 540-490-8070	
13A	586	1/19/23	TW	3/4 Suffolk X 1/4 Dorset	
13A 13B	580 590	1/19/23	TW	3/4 Suffolk X 1/4 Dorset	
13D	590 584	1/2/23	TW	3/4 Suffolk X 1/4 Dorset	
130	-00	1/2/20	1 4 4		