
6th ANNUAL ON-FARM SALE

Thursday 12th September, 2019
SALE: 5.30pm

SANDYKNOWE SUFFOLKS

PERFORMANCE RECORDED

REGISTERED FLOCK No. Y13

MV ACCREDITED

50 Shearling Rams

Messrs. Malcolm M. Stewart

BROTHERSTONE

MELROSE, ROXBURGHSHIRE TD6 9DT

Tel: 01573 460231 • Fax: 01573 460370

www.sandyknowesuffolks.com

AUCTIONEERS: LIVESTOCK MARKETING (Borders) Ltd

in conjunction with Lawrie & Symington

Scott Lambie: 07831 867 224

6th ANNUAL
RAM SALE
of
Sandyknowe Suffolks

Messrs. Malcolm M. Stewart

BROTHERSTONE
MELROSE,
ROXBURGHSHIRE
TD6 9DT

Tel: 01573 460231

Fax: 01573 460370

www.sandyknowesuffolks.com

The Sandyknowe Suffolk flock established in 1957 now consists of over 150 ewes and in January 2000 was transferred to Messrs. Malcolm M. Stewart, Brotherstone.

The flock has been performance recorded for 48 years. More recently, MLC ultrasonic scanning services have been used for selection within the flock. The ewes are lambed in April, and are managed on a commercial basis.

LAMB VIGOUR

All ewes other than triplets are lambed outside, with any ewes not successfully rearing lambs being culled and therefore ensuring only sheep with high lamb vigour are bred from.

***THE SANDYKNOWE SUFFOLKS IS THE
OLDEST PERFORMANCE RECORDED
FLOCK IN THE UK***

National Suffolk Breeding Evaluation

has superseded the Sire reference scheme and within flock performance recording. This is a comparison of all performance recorded Suffolk sheep in the UK.

The EBV is now shown as a monetary figure in the last column of the catalogue.

Please note - figures were reset 2019 lower previous values.

National Suffolk Breeding Evaluation

Breed average	Top 25%	Top 10%	Top 5%
Terminal Sire Index			
133	178	219	243

Sandyknowe Rams in this catalogue are in the following categories:

Top 25%	Top 10%	Top 5%
0	2	48

Health – vaccinated Heptavac P
Scabivax
Footvax

Lot No	Ear No	Sire	Dam	Birth Type
1	15645	1714327	1509749	
2	15681	1714307	1408452	
3	15684	1714307	1408473	
4	15706	1714325	1509651	
5	15703	1714325	1408555	
6	15755	1714378	1509688	
7	15688	1714307	1408463	
8	15748	1714305	1408477	
9	15737	1714394	1611628	
10	15699	1714325	1611645	

** Have been scrapie genotyped ARR ARR*

Maternal EBV	Weight (Kg)	Muscle Depth (mm)	Fat Depth (mm)	Index £
0.06	9.69	1.46	0.41	330
0.48	10.23	1.95	0.23	352
0.42	7.21	0.37	0.45	258
0.56	9.66	2.85	-0.01	357
0.73	8.8	2.44	0.01	331
0.67	7.07	2.99	0.39	324
0.55	9.62	0.16	0.2	292
1.39	5.5	1.3	0.24	248
0.4	10.23	1.72	0.62	351
0.89	10.78	1.17	0.18	337

Lot No	Ear No	Sire	Dam	Birth Type
11	15683	1714307	1611546	
12	15704	1714325	1611650	
13	15673	1714385	1611544	
14	15691	1714307	1408411	
15	15626	1714307	1408466	
16	15705	1714385	1509705	
17	15745	1714378	1408481	
18	15646	1714327	1509749	
19	15679	1714420	1408439	
20	15692	1714307	1408444	

** Have been scrapie genotyped ARR ARR*

Above average (unless a minus) at 20 weeks.

Maternal EBV	Weight (Kg)	Muscle Depth (mm)	Fat Depth (mm)	Index £
0.78	9.5	1.7	0.13	329
0.31	11.8	1.87	0.26	375
-0.02	7.64	2.08	0.33	308
0.3	10.48	1.73	0.59	360
0.43	9.69	1.94	0.41	346
0.88	6.52	1.56	0.19	273
0.87	7.85	1.94	0.16	303
0.06	8.85	2.12	0.59	336
0.17	8.35	3	0.12	338
0.6	11.8	1.13	0.16	354

Lot No	Ear No	Sire	Dam	Birth Type
21	15674	1714385	1611544	
22	15616	1714307	1367	
23	15689	1714307	1509722	
24	15675	1714400	1611588	
25	15690	1714307	1408411	
26	15727	1714394	1611622	
27	15617	1714307	1611539	
28	15747	1714305	1408477	
29	15695	1714307	1611642	
30	15702	1714325	1611650	

** Have been scrapie genotyped ARR ARR*

Above average (unless a minus) at 20 weeks.

Maternal EBV	Weight (Kg)	Muscle Depth (mm)	Fat Depth (mm)	Index £
-0.02	9.56	1.3	0.27	320
0.8	7.94	1.65	0.4	307
0.55	9.54	0.97	0.1	307
0.69	6.17	0.68	0.42	246
0.3	9.31	1.93	0.65	345
-0.11	6.97	2.35	0.1	299
0.37	10.02	1.71	0.22	340
1.39	4.9	1.4	0	235
0.72	10.33	1.57	0.06	340
0.31	14.65	1.27	0.34	411

Lot No	Ear No	Sire	Dam	Birth Type
31	15680	1714307	1408460	
32	15742	1714394	1408517	
33	15758	1714378	1611541	
34	15659	1714307	1509718	
35	15753	1714378	1509768	
36	15708	1714325	1611648	
37	15721	1714391	1611626	
38	15717	1714400	1408512	
39	15623	1714307	1611553	
40	15635	1714325	1349	

** Have been scrapie genotyped ARR ARR*

Above average (unless a minus) at 20 weeks.

Maternal EBV	Weight (Kg)	Muscle Depth (mm)	Fat Depth (mm)	Index £
0.28	9.55	1.27	0.28	322
0.26	8.89	0.79	0.32	296
0.39	9.14	1.8	0.45	329
0.23	11.07	1.14	-0.04	337
0.36	11.09	2.21	0.3	372
0.76	11.12	2.68	0.25	384
0.05	9.33	3.17	0.14	364
0.52	5.44	1.84	0.26	262
0.57	10.37	0.93	0.15	324
0.48	10.84	1.67	0.33	351

Lot No	Ear No	Sire	Dam	Birth Type
41	15731	1714394	1611630	
42	15640	1714307	1611536	
43	15682	1714307	1611546	
44	15630	1714327	1611577	
45	15726	1714394	1408539	
46	15735	1714391	1509735	
47	15661	1714420	1408464	
48	15752	1714327	1611569	
49	15754	1714378	1509688	
50	15711	1714400	1509760	

** Have been scrapie genotyped ARR ARR*

Above average (unless a minus) at 20 weeks.

Maternal EBV	Weight (Kg)	Muscle Depth (mm)	Fat Depth (mm)	Index £
0.49	3.16	1.4	0.89	225
0.99	9.45	0.57	-0.16	291
0.78	7.88	1.3	0.03	288
0	9.17	1.3	-0.07	306
-0.15	9.68	1.72	0.33	337
0.14	7.8	3.51	0.3	349
0.19	12.28	1.89	0.04	378
0.78	8.55	0.89	0.17	289
0.67	9.11	2.51	0.5	350
0.45	8.88	1.59	0.15	313

Sires used 1st 14 days

BLACK

Tweed Family S/K Tweed 17-1 Y13 17 14378 EBV 4.54
Sire S/K TEVIOT 16-1
Dam Y13 15 09657

BLUE

Ettrick Family S/K Ettrick 17-1 Y13 17 14327 EBV 5.14
Sire S/K TWEED 16-1
Dam Y13 15 09768

YELLOW

Yarrow Family S/K Yarrow 17-1 Y13 17 14394 EBV 4.00
Sire S/K ETTRICK 16-2
Dam Y13 15 09761

GREEN

Leader Family S/K Leader 17-1 Y13 17 14307 EBV 4.89
Sire S/K YARROW 16-1
Dam Y13 12-1

WHITE

Teviot Family S/K Teviot 17-1 Y13 17 14325 EBV 6.13
Sire S/K Leader 16-1
Dam Y13 14 08464

(S/K = SANDYKNOWE)

Sires used 2nd 14 days

BLACK

Tweed Family S/K Ettrick 17-3 Y13 17 14305 EBV 4.33
Sire S/K TEVIOT 16-1
Dam Y13 13 048

BLUE

Ettrick Family S/K Ettrick 17-2 Y13 17 14400 EBV 4.94
Sire S/K TWEED 16-1
Dam Y13 14 08413

YELLOW

Yarrow Family S/K Yarrow 17-3 Y13 17 14391 EBV 4.59
Sire S/K ETTRICK 16-1
Dam Y13 12 028

GREEN

Leader Family S/K Leader 17-2 Y13 17 14420 EBV 5.18
Sire S/K YARROW 16-1
Dam Y13 08424

WHITE

Teviot Family S/K Teviot 17-3 Y13 17 14385 EBV 4.55
Sire S/K LEADER 16-1
Dam Y13 14 08444

(S/K = SANDYKNOWE)

BREED BENCHMARK FOR 2019 SUFFOLK SHEEP

Analysed on Terminal Sire Index

TRAIT	Breed Average	Top 10%	Top 5%
Maternal ability EBV	0.28	0.95	1.14
Scan weight EBV	- 0.36	4.57	5.49
Muscle depth EBV	0.12	1.17	1.47
Fat depth EBV	0.01	0.33	0.42
Terminal Sire Index	1.33	2.19	2.43

Maternal ability: This is the maternal component of the 8-week measurement. The higher this figure the better a ram's ewe lambs will perform as mothers (i.e. milking ability)

Scan weight: The breeding potential for lamb growth rates to 21 weeks (age at scanning). The selection of breeding stock with high scan weight EBVs will result in animals with heavier carcasses at a constant fat class or leaner carcasses at a constant age.

Muscle weight: Choosing animals with high muscle depth EBVs will increase lamb muscularity and hence the lean meat content of the carcass

Fat depth: Negative values indicate animals with lower fat content which will produce leaner carcasses or which can be taken to higher weights without becoming over-fat.

Index: Highlights superior breeding stock for a specific breeding objective.



PLEASE NOTE:

We take biosecurity very seriously and therefore request that all visitors wear clean, disinfectable footwear.

Thank-you

AUCTIONEERS: LIVESTOCK MARKETING (Borders) Ltd
in conjunction with Lawrie & Symington
Scott Lambie: 07831 867 224