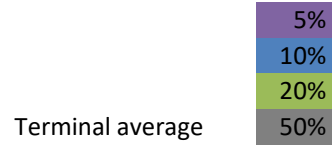


YENDORA WHITE SUFFOLK SPRING RAM SALE

Specially selected

Lot	Tag	Sire	Dam	DOB	BT	Fat	EMD
1	210032 T	Wa190312	BD179969	May	2	4	35
2	210045	BD181755	Ye190115	May	1	3	32
3	210049 Tr	Wa190312	Ye180049 DS	May	3	3	29
4	210086 T	Wa190312	Ye190031	May	2	4	32
5	210114 T	Wa190312	BD181172	June	2	4.5	32
6	210130 Tr	Wa190312	Illoura180924	June	3	3.5	29
7	210171	Wa190312	Ye190097	June	1	3.5	35
8	210256	BD195146	BD205976	Aug	1	3	36
9	210261	Wa190312	BD179466	Sept	1	3.5	37
10	210322	Ye200016	Ye200003 T	Sept	1	2.5	34
11	210327 T	Ye200016	Ye200015	Sept	2	3.5	37
12	210010	Wa190312	Ye190174	May	1	4	31
13	210017	BD181755	Ye190083	May	1	3.5	30
14	210061	BD181755	Ye190103	May	1	3	35
15	210065 T	Ye200009	Ye160059	May	2	2	23
16	210069	Wa190312	Ye160037	May	1	3.5	29
17	210090 T	Wa190312	Ye190100	May	2	4.5	33
18	210096 T	Wa190312	Ye180039	June	2	3	32
19	210098 T	Wa190422	Ye190085	June	2	4	35
20	210099 T	Wa190312	Ye170137 DS	June	2	3.5	34
21	210109	Wa190312	Ye180179	June	1	3	32
22	210118 Tr	BD181755	Ye170145 DS	June	3	3	31
23	210126	Wa190312	Ye170050	June	1	4	31
24	210131 Tr	Wa190312	Illoura 180924	June	3	3	28
25	210137 T	Wa190312	AV180035	June	2	4	26
26	210144 T	Wa190422	Ye160102	June	2	3	30
27	210161 T	Wa190312	Ye190016	June	2	3.5	28
28	210172 T	Ye200009	AV180023	June	2	2.5	28
29	210193 Tr	Ye200009	Ye180152	June	3	3	27
30	210207	BD181755	Illoura 170233	June	1	3	31
31	210231 T	Wa190312	BD194152	June	2	3	30
32	210235 T	Wa190422	BD194028	June	2	3	30
33	210263 T	Wa190312	Ye190095	Sept	2	3.5	36
34	210269 T	Wa190312	BD194120	Sept	2	4	31
35	210275 T	Wa190312	BD146188	Sept	2	4.5	37
36	210276 T	Wa190312	BD146188	Sept	2	3.5	27
37	210278 TR	Wa190312	Ye190055	Sept	3	3.5	34
38	210280 T	Wa190312	BD181421	Sept	2	5.5	33
39	210286 T	Wa190312	BD181097	Sept	2	4.5	29
40	210288	Wa190312	Ye190041	Sept	1	3	33
41	210299 T	Wa190312	Wa180080	Sept	2	4	36
42	210303 T	Wa190312	Ye190063	Sept	2		
43	210325	Ye200016	Ye200008 T	Sept	1	4	34.5
44	210336	Ye200016	Ye200023 T	Sept	1	3.5	33.5
45	210337	Ye200016	Ye200031 T	Sept	1	3	31.5
46	210345	Ye200016	Ye200055 T	Sept	1	3	33

47	210351 T	Ye200016	Ye200002 T DS	Sept	2	2.5	33
48	210352	Ye200016	Ye200070 T	Sept	1	3	31
49	210354	Ye200016	Ye200079	Sept	1	3	34
50	210357	Ye200016	Ye200088 DS	Sept	1	3.5	31
51	210371	Ye200016	Ye200132 T DS	Sept	1	3.5	33
52	210373	Ye200016	Ye200135 T	Sept	1	3.5	31
53	210384	Ye200016	Ye200181 T	Sept	1	2	37
54	210387	Ye200016	Ye200184 T DS	Sept	1	3	34
55	210394	Ye200016	Ye200205 T	Sept	1	4.5	33



BWT	WWT	PWWT	PEMD	PFAT	LEQ	TCP
0.33	10.2	15.9	2.8	0.6	141	146
0.37	10.3	15.8	2.2	-0.5	141	146
0.49	11.0	17.2	1.8	0.0	139	145
0.38	10.4	16.3	3.1	0.5	141	147
0.39	10.8	17.0	2.5	0.5	147	150
0.38	11.1	17.2	2.0	0.1	137	144
0.43	10.7	16.6	2.1	-0.1	136	144
0.44	12.0	17.8	2.1	-0.6	142	148
0.43	10.7	17.0	2.4	0.2	139	144
0.42	11.9	18.4	2.5	-0.7	138	147
0.26	11.0	17.7	3.8	0.5	146	153
0.30	9.3	14.2	2.8	0.8	138	142
0.27	8.8	13.7	2.2	0.1	140	140
0.34	9.9	15.5	2.4	-0.5	143	147
0.40	8.7	13.4	0.7	-0.9	127	132
0.34	8.7	13.6	1.7	0.2	135	137
0.31	9.2	14.7	3.2	1.2	134	140
0.42	10.4	16.1	1.9	0.1	137	143
0.16	8.9	14.1	2.6	-0.1	136	142
0.4	10.9	17.1	2.0	-0.1	140	146
0.3	10.1	15.7	2.2	-0.1	139	144
0.34	10.0	15.4	2.3	-0.2	141	144
0.19	8.5	13.0	2.2	0.5	132	136
0.4	11.3	17.5	1.8	-0.1	137	144
0.34	9.3	14.1	2.4	1.2	137	138
0.11	7.8	12.8	2.1	-0.1	135	139
0.26	9.1	14.6	2.2	0.6	135	139
0.49	9.2	14.7	1.9	-0.5	131	140
0.39	8.7	13.6	1.6	-0.1	129	135
0.31	9.1	13.6	2.4	-0.3	135	140
0.36	10.6	16.2	2.5	0.2	139	145
0.2	10.1	15.4	2.6	-0.2	145	148
0.35	10.4	16.0	2.9	0.3	134	141
0.25	10.3	16.0	2.5	0.4	134	139
0.38	10.4	16.4	2.7	0.5	131	140
0.33	9.4	14.6	2.0	0.4	124	131
0.39	10.1	15.5	2.9	0.6	138	141
0.38	10.3	16.4	2.7	0.9	131	135
0.22	9.4	14.4	2.7	1.3	126	130
0.27	9.5	14.9	2.4	0.2	132	137
0.2	10.8	17.3	3.1	0.5	141	147
0.34	10.5	16.2	2.2	0.3	131	135
0.36	11.3	17.7	2.9	0.0	137	145
0.3	10.5	17.0	2.3	-0.2	140	148
0.28	10.5	16.5	2.5	-0.2	142	148
0.37	11.0	17.2	1.8	-0.7	140	146

0.29	11.1	17.5	3.2	-0.1	144	152
0.31	10.3	16.0	2.2	-0.2	139	145
0.23	9.7	15.3	3.0	0.2	142	147
0.28	10.1	15.6	2.7	0.2	138	144
0.35	10.3	16.6	2.7	0.4	142	147
0.25	10.1	16.1	2.0	0.1	137	142
0.15	9.6	15.5	3.6	0.1	147	153
0.29	10.0	16.3	3.0	0.2	142	147
0.19	9.2	14.9	2.8	0.5	137	142

-0.24	11.85	18.19	3.45	0.56	151.50	154.47
0.05	11.39	17.49	3.12	0.32	147.98	151.77
0.18	10.85	16.64	2.71	0.06	143.44	148.22
0.34	9.68	14.75	1.92	-0.39	133.94	139.87

Notes

Equal highest EMD scan for May drops.

Heaviest @ weaning for June drop and highest EMD scan.

Heaviest @ weaning for Sept drop and equal highest EMD.

Equal heaviest @ weaning for ewe lamb drop.

Used in stud over ewe lambs. From ewe lamb x ram lamb joining. Equal highest EMD scan.

Heaviest @ weaning for May drop and equal highest EMD scan.

Equal highest EMD for Sept drop.

From ewe lamb x ram lamb joining

From ewe lamb x ram lamb joining

From ewe lamb x ram lamb joining

Equal heaviest @ weaning for ewe lamb drop.

Used in stud over ewe lambs. Twin to keeper ram. Dam is DS ewe lamb.

From ewe lamb x ram lamb joining

From ewe lamb x ram lamb joining

From ewe lamb x ram lamb joining

From ewe lamb x ram lamb joining

From ewe lamb x ram lamb joining

From ewe lamb x ram lamb joining. Equal highest EMD scan for ewe lamb drop.

From ewe lamb x ram lamb joining

From ewe lamb x ram lamb joining