

# DETPA GROVE WHITE SUFFOLK

# 32nd ANNUAL SALE

**STUD EWES THURSDAY, 8th OCTOBER 2020**

To be offered in pens of 2

Lot	Tag	DOB	Sire	Dam	S/Dam	Bwt	Wwt	Pwt	Pft	Pemd	TCP	IMF	SHRF5	Purchaser/Price
					SPECTRUM									
1	190226	31-May	EM.170300	170078Tw	160018	0.53	11.10	17.24	-0.52	1.96	149	-0.49	2.84	.....
2	190321	12-Jun	180188Tw	160441Tw 160128Tw	140300	0.39	9.89	15.38	-0.56	3.00	150	-0.72	2.51	.....
3	190132 TR	29-May	SM.160067	DS	140029Tw	0.35	9.88	15.16	-0.08	2.93	150	-0.54	2.42	.....
4	190094 Tw	28-May	EM.170300	170198	150256ET BG MAGNUM	0.46	10.35	16.21	-0.16	3.25	155	-0.50	1.13	.....
5	190526 Tw	24-Jul	WB.173980	180414ET	16W300	0.40	11.30	17.35	-0.01	2.36	152	0.02	-0.87	.....
6	190586 Tw	26-Jul	WB.173980	180106	170421	0.44	11.02	17.22	-0.20	2.27	150	-0.08	0.04	.....
					SPECTRUM									
7	190221 Tw	31-May	EM.170300	170078Tw	160018	0.55	11.40	17.79	-0.63	1.98	150	-0.54	2.97	.....
8	190045 Tw	26-May	SM.160067	160455	140300	0.27	8.73	14.79	0.61	3.53	150	-0.51	0.68	.....
					STRIDE									
9	190325 Tw	12-Jun	180729	170133	LE.150436	0.41	10.03	15.82	-0.89	1.48	141	-0.71	3.32	.....
10	190334 Tw	13-Jun	SM.170243	160759Tw	140101TR	0.42	9.79	15.25	-0.20	2.30	141	-0.51	3.06	.....
					AN. CRUISER									
11	190002 Tw	17-May	SM.170243	170109	150277	0.62	11.20	18.05	-0.55	1.78	147	-0.66	2.99	.....
12	190089 Tw	28-May	SM.160067	130507Tw	110059	0.32	8.76	14.30	0.08	2.79	147	-0.63	1.04	.....
					RICOCHET									
13	190290 Tw	9-Jun	FE.170275	140736	130066Tw	0.23	9.61	15.61	-0.73	2.16	147	-0.63	1.20	.....
					STRIDE									
14	190449	20-Jul	180729	140145	AN.120321	0.35	9.07	14.11	-0.82	1.36	134	-0.55	3.77	.....
					BG MAGNUM									
15	190241 Tw	2-Jun	16W300	130624Tw	110059	0.40	10.50	15.28	-0.75	1.47	139	-0.55	3.26	.....
					SONIC									
16	190348	14-Jun	170069	150565Tw	140119Tw	0.30	10.29	15.71	-1.25	1.35	135	-0.43	5.53	.....
17	190053	27-May	SM.170243	170520TR	160027Tw	0.41	10.38	15.72	-0.32	2.09	139	-0.62	4.05	.....

					BW.110959E										
18	190298	9-Jun	170069	130596Tw	T	0.28	9.33	14.57	-0.71	1.34	134	-0.53	3.87	.....	
			STRIDE												
19	190364 Tw	18-Jun	180729	130625Tw	110059	0.42	9.50	14.18	-0.78	1.50	135	-0.66	4.03	.....	
			STRIDE												
20	190255 TR	4-Jun	180729	140342	110059	0.34	8.57	13.20	-0.50	2.02	134	-0.66	3.48	.....	
			CLARITY												
21	190482 Tw	22-Jul	180251Tw	150055Tw	140114	0.42	9.39	14.55	-0.13	1.63	138	-0.32	1.32	.....	
			CLARITY		BW.110959E										
22	190353 Tw	15-Jun	180251Tw	150091Tw	T	0.44	9.88	15.44	-0.08	1.36	135	-0.40	3.14	.....	
				170139ET											
23	190097	28-May	SM.160067	APP	HF.130156	0.32	10.12	16.22	0.00	3.83	165	-0.65	0.16	.....	
					BW.110959E										
24	190126 TR	29-May	EM.170300	160708TR	T	0.54	11.02	18.35	-0.21	2.26	154	-0.42	0.54	.....	
					CODE										
25	190195	30-May	SM.160067	170460Tw	160247ET	0.32	9.00	15.16	0.33	2.89	150	-0.39	-0.36	.....	
26	190144 Tw	29-May	SM.160067	160651TR	150613	0.27	8.75	15.18	0.65	3.83	156	-0.41	-0.72	.....	
27	190056 Tw	27-May	EM.170300	160470Tw	140300	0.44	9.88	15.81	-0.38	3.08	155	-0.37	0.10	.....	
28	190182 Tw	30-May	EM.170300	160751Tw	140300	0.45	10.39	16.56	0.02	2.95	152	-0.39	0.93	.....	
29	190049 Tw	26-May	EM.170300	160568Tw	140300	0.42	9.70	15.37	-0.01	2.48	150	-0.21	0.34	.....	
30	190477 Tw	22-Jul	WB.173980	180008	160297	0.40	11.05	17.32	-0.22	2.12	151	-0.08	0.40	.....	
					SONIC										
31	190123 TR	29-May	EM.170300	150068Tw	140119Tw	0.43	9.45	15.85	-0.18	2.79	154	-0.26	-0.59	.....	
32	190191 TR	30-May	SM.160067	160706	140101TR	0.32	9.60	15.99	0.27	3.37	153	-0.65	1.40	.....	
33	190272 Tw	7-Jun	FE.170275	160093ET	FA.140188	0.11	9.60	16.43	-0.24	2.76	152	-0.51	0.31	.....	
				140632Tw	RICOCHET										
34	190293 TR	9-Jun	FE.170275	DS	130066Tw	0.29	10.15	16.49	-0.71	2.64	154	-0.68	1.14	.....	
					BG										
					MAGNUM										
35	190471 Tw	22-Jul	FE.170275	180323	16W300	0.25	11.03	17.13	-0.61	2.16	149	-0.49	1.08	.....	
36	190299	10-Jun	FE.170275	130539TR	110059	0.22	9.33	15.25	-0.46	2.70	149	-0.57	0.87	.....	
37	190308 Tw	11-Jun	SM.170243	140538Tw	110059	0.42	9.40	15.38	-0.20	2.52	142	-0.68	3.19	.....	
			PRIORITY												
38	190260	5-Jun	170180ET	130040	110059	0.41	9.03	14.09	-0.74	2.23	145	-0.58	2.53	.....	
39	190090 Tw	28-May	SM.160067	130507Tw	110059	0.31	8.74	14.32	0.10	2.98	148	-0.66	1.00	.....	
40	190139 Tw	29-May	EM.170300	170306Tw	160297	0.39	10.57	16.66	0.00	2.34	148	-0.22	1.20	.....	
41	190600 Tw	27-Jul	SM.170243	160689Tw	140101TR	0.53	11.19	17.16	-0.22	2.06	144	-0.56	3.38	.....	

42	190618	Tw	29-Jul	FE.170275 STRIDE	130611Tw	120149Tw	0.28	9.65	15.51	-0.92	2.03	149	-0.52	1.07	.....
43	190324	Tw	12-Jun	180729	170133	LE.150436 BW.110959E	0.34	9.42	14.52	-0.73	2.04	141	-0.71	3.10	.....
44	190095	Tw	28-May	LH.130572 NOBLE	150322Tw	T	0.38	9.20	14.70	0.31	2.51	145	-0.24	-1.00	.....
45	190425	TR	15-Jul	180374Qu	140113	AN.120321	0.36	9.38	15.56	-0.06	2.63	146	-0.30	1.45	.....
46	190549	TR	25-Jul	SM.170243	180530Tw	170421	0.42	11.80	18.88	-0.39	2.39	148	-0.76	4.55	.....
47	190434	Tw	18-Jul	180188Tw DUKE	160521	150676	0.43	10.14	16.33	-0.81	1.70	147	-0.44	1.91	.....
48	190561	Tw	25-Jul	180275	180417Tw	WR.160048	0.40	10.25	15.93	-0.65	1.66	140	-0.33	2.49	.....
49	190270	TR	6-Jun	FE.170275	160741Tw	140300	0.18	9.51	15.02	-0.39	2.86	148	-0.50	1.66	.....
50	190048	Tw	26-May	EM.170300	160568Tw	140300	0.42	9.76	15.36	0.15	2.63	148	-0.20	0.33	.....
51	190082	TR	27-May	SM.160067	140263	120447Tw	0.34	8.53	14.03	-0.07	2.58	146	-0.51	1.24	.....
52	190070		27-May	EM.170300	160751Tw	140300	0.46	10.31	16.30	-0.14	2.51	149	-0.36	1.11	.....
53	190569	Tw	25-Jul	170069	180340	WR.160048	0.32	10.66	16.80	-0.94	1.60	142	-0.40	3.70	.....
54	190500	Tw	23-Jul	FE.170275	180547	160297	0.20	9.94	15.96	-0.76	1.92	147	-0.48	1.33	.....
55	190269	TR	6-Jun	FE.170275	160741Tw	140300	0.16	9.28	14.66	-0.50	3.04	149	-0.54	1.56	.....
56	190596	Tw	27-Jul	SM.170243	180587	170008	0.37	10.22	15.98	-0.11	2.57	143	-0.60	3.62	.....
57	190548	TR	25-Jul	SM.170243 NOBLE	180530Tw	170421	0.35	10.80	17.87	-0.24	2.54	147	-0.71	3.74	.....
58	190426	TR	15-Jul	180374Qu DUKE	140113	AN.120321	0.38	9.72	15.69	-0.14	2.60	147	-0.33	1.87	.....
59	190301	Tw	10-Jun	180275 STRIDE	120378ET	LH.060073	0.34	9.94	15.21	-0.35	2.32	139	-0.43	3.30	.....
60	190008		19-May	180729 DUKE	160259Tw 170493Tw	130148ET	0.45	9.86	15.04	-0.70	1.13	132	-0.68	4.33	.....
61	190350	Tw	14-Jun	180275	DS	160485Tw	0.42	11.55	17.01	-0.45	1.38	137	-0.44	4.65	.....
62	190280	Tw	8-Jun	170466Tw	160002Tw	AN.140293	0.31	10.00	15.08	-0.63	1.60	135	-0.51	4.54	.....
63	190573	Tw	25-Jul	170466Tw	180076Tw	170008 BG	0.42	10.56	15.54	-0.65	1.38	134	-0.51	5.38	.....
64	190619	Tw	29-Jul	180729 CLARITY	180205Qu	MAGNUM 16W300	0.36	10.31	15.19	-0.38	1.60	136	-0.42	3.59	.....
65	190428	Tw	16-Jul	180251Tw	170269Tw	160027Tw	0.45	11.08	16.86	-0.31	1.05	138	-0.38	2.83	.....

			BG														
			MAGNUM														
66	190228 Tw	1-Jun	16W300	160538Tw	150676	0.33	10.53	15.39	-0.68	1.18	137	-0.28	2.53	.....			
			DUKE														
67	190413 Tw	10-Jul	180275	160646Tw	150008	0.42	10.35	15.39	-0.30	1.74	138	-0.34	3.65	.....			
68	190264 Tw	5-Jun	170466Tw	170212TR	150256ET	0.40	9.21	13.61	-0.48	2.09	135	-0.67	4.52	.....			
69	190311 Tw	11-Jun	170466Tw	130005 DS	100313ET	0.37	9.20	13.53	-0.66	1.85	133	-0.48	4.94	.....			
			STRIDE														
70	190256 TR	4-Jun	180729	140342	110059	0.36	8.71	13.66	-0.47	1.89	135	-0.65	3.42	.....			
71	190613 Tw	28-Jul	170069	160207	NM.140042	0.29	9.62	15.36	-1.31	1.30	137	-0.66	4.64	.....			
					BG												
					MAGNUM												
72	190487 Tw	22-Jul	WB.173980	180442Tw	16W300	0.33	10.45	16.17	0.01	2.33	149	0.12	-1.33	.....			
			CLARITY														
73	190404 Tw	7-Jul	180251Tw	160126Tw	FA.140188	0.28	8.96	14.53	0.40	2.19	137	-0.27	1.59	.....			
			DUKE														
74	190540 Tw	24-Jul	180275	180103TR	160295Tw	0.36	10.39	15.88	-0.50	1.48	138	-0.34	3.01	.....			