



11th Bi-Annual Mated Ewe Sale

115 Ewes offered on-property Tuesday, 13th April 2021 at 1pm

Using 'Google Maps', search 'Detpa Grove' for directions

PIC 3HMHLO30

SALE DETAILS

Final Preg test **took place** on April 6 to identify the July lambers; **15 ewes have subseuently been added** to the catalogue

This is the revised catalogue with **alterations in red print**.

AI was 29&30/12/20. AI backup is detailed in a supplement on A+ and our website. Sale ewes were depastured with WG.192459 (harnessed) March 3.

All sheep are MN3, Brucellosis Free, Footrot and Lice Free, HrF by DNA and/or Pedigree, Vaccinated with 6 in 1, Eryvac and BovillisMH

Light luncheon and drinks will be provided.

Purchased sheep may be held on-property for a short period of time.

INSPECTIONS

10am sale day. For the well being of the ewes and their pregnancies, we prefer not to schedule earlier inspections.

CONTACTS

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ABBREVIATIONS

AN=Anden BG=Baringa BW=Burwood FA=Farrer FE=Felix GE=Gemini EM=Ella Matta HF=Hillcroft Farms(PD) LE=Leahcim LH=Langley Heights NM=Noremac SM=Somerset WL=Wheetelande WR=Warburn

BWT=Birth Weight PWT=Growth at 6 months PFT=fat depth at 6 months PEMD=Meat Yield at 6 months TCP=Total Carcase Production Index IMF=Intra-Muscular Fat SH5=Tenderness DS=Double Stud ET=Embryo Transfer Tw=Twin TR=Triplet QU=Quadruplet S=Single Foetus M=at least 2 Foetuses

100 MATED WHITE SUFFOLK EWES (due mid-May to June)

2019 Drop Stud Ewes - offered individually

LOT	TAG	SIRE	DAM	S/DAM	BWT	PWT	PFT	PEMD	TCP	IMF	SH5	PT	MATING SIRE	PURCH/PRICE
					MID-PARENT SBVs.....									
1	190644 Tw	NOBLE 180374Qu	160249	140180	0.52 0.47	16.33 16.40	-0.13 -0.25	1.92 2.18	144 148	-0.19 -0.28	0.87 0.87	M	200477
2	190033 Tw	FE.170275	160283	FA.140188	0.22 0.36	16.71 16.35	-0.22 -0.08	2.33 2.93	150 153	-0.40 -0.36	1.12 0.24	S	NOBLE 180374Qu
3	190106	170591Tw	170221Tw	150211ET	0.43 0.46	16.93 16.46	-0.27 -0.11	1.11 2.32	137 146	-0.42 -0.37	4.37 1.87	S	NOBLE 180374Qu
4	190588 Tw	180188Tw	180679TR	BG.MAGNUM 16W300	0.38 0.34	16.33 15.99	-0.15 0.12	2.42 2.68	149 149	-0.37 0.04	1.04 -0.12	S	190507Tw
5	190140 Tw	EM.170300	170306Tw	160297	0.37 0.45	16.62 17.27	0.21 -0.27	2.21 1.99	144 147	-0.29 -0.35	1.81 1.54	S	WG.192459
6	190705 TR	SM.170243	170104	AN.CRUISER 150277	0.58 0.41	16.98 18.61	-0.54 -0.09	1.57 2.72	140 154	-0.61 -0.13	3.72 0.99	S	FE.191175
7	190686 Tw	SM.170243	180012Tw* *Lot 28	170037	0.52 0.52	18.08 19.06	-1.01 -0.79	1.76 1.88	147 154	-0.71 -0.51	3.75 2.11	S	EM.190004
8	190685 Tw	SM.170243	180012Tw* *Lot 28	170037	0.51 0.52	18.13 19.09	-0.97 -0.77	1.91 1.95	149 155	-0.72 -0.51	3.67 2.07	S	EM.190004

2019 Drop Stud Ewes - continued

LOT	TAG	SIRE	DAM	S/DAM	BWT	PWT	PFT	PEMD	TCP	IMF	SH5	PT	MATING SIRE	PURCH/PRICE
					MID-PARENT SBVs.....									
9	190609 Tw	FE.170275	170404Tw* *d/stud ram	140101Tw	0.20	15.67	-0.43	2.72	152	-0.42	-0.77			
				AN.CRUISER	0.22	17.96	-0.03	3.29	160	-0.03	-1.26	S	FE.191175	
10	190109 Tw	140180	170156Tw	150277	0.47	15.15	0.29	2.55	142	-0.31	1.23			
					0.50	16.54	-0.23	2.16	146	-0.36	1.25	M	WG.192459	
11	190443 TR	170466Tw	170204Tw	150256ET	0.49	14.79	-0.44	1.90	136	-0.57	4.75			
					0.52	16.52	-0.44	1.96	144	-0.47	3.03	M	WG.192433	
12	190154 Tw	LH.130572	160094Tw* *Lot 89	NM.140042	0.57	17.92	-0.41	1.36	147	-0.46	1.20			
				AN.CRUISER	0.49	17.20	-0.39	1.90	150	-0.41	1.03	S	200477	
13	190667 Tw	170069	170123	150277	0.40	16.65	-0.44	1.78	141	-0.56	3.89			
					0.43	16.95	-0.26	2.14	145	-0.27	2.53	M	200583Tw	
14	190662	NOBLE 180374Qu	120412ET	LH.060073	0.39	13.90	0.05	2.84	143	-0.24	0.19			
					0.50	16.59	-0.40	2.09	147	-0.23	1.64	M	200452Tw	
15	190062 Tw	LH.130572	160354Tw	140300	0.49	16.94	-0.56	2.08	148	-0.44	2.25			
					0.51	17.43	-0.66	1.93	149	-0.43	1.76	M	WG.192459	
16	190456 TR	WB.173980	180278Tw DS	WR.160048	0.53	18.88	-0.30	2.97	165	0.01	-1.97			
					0.53	19.46	-0.44	2.48	163	-0.15	-0.75	S	EM.190004	
17	190699	170466Tw	170005	SPECTRUM 160018	0.31	14.01	-0.45	1.79	132	-0.47	5.00			
					0.42	17.03	-0.51	1.89	147	-0.39	2.74	M	EM.190004	
18	190309	CLARITY 180251Tw	150449Tw	140148	0.33	13.78	0.05	1.80	134	-0.23	2.45			
					0.47	16.53	-0.40	1.57	142	-0.23	2.77	M	200452Tw	
19	190722 Tw	170069	140658	130492	0.23	15.15	-0.68	1.13	133	-0.40	3.99			
					0.26	16.67	-0.50	1.47	144	-0.27	2.47	M	200205	
20	190602 Tw	180691Tw	180440TR	160295Tw	0.43	15.91	-0.48	2.15	147	-0.19	1.27			
					0.48	16.92	-0.62	1.96	149	-0.30	1.27	S	WG.192459	
21	190673	170466Tw	180543	160297	0.33	14.30	-0.52	1.61	133	-0.33	5.03			
					0.43	17.17	-0.55	1.80	147	-0.32	2.75	M	EM.190004	
22	190498 Tw	170069	180261Tw* *Lot 48	140180	0.21	16.01	-0.43	1.88	139	-0.37	3.27			
					0.38	17.13	-0.43	1.95	145	-0.37	2.29	S	WG.192433	
23	190718	DUKE 180275	170351Tw	150042	0.34	13.88	-0.21	1.93	134	-0.38	3.72			
					0.46	16.91	-0.49	1.83	146	-0.07	1.77	S	FE.181467	
24	190546	180691Tw	180316Tw* *Lot 42	160027Tw	0.30	15.62	-0.31	2.51	149	-0.08	0.74			
					0.29	16.90	-0.32	2.16	152	-0.11	0.84	S	200205	

2018 Drop Stud Ewes - offered individually

LOT	TAG	SIRE	DAM	S/DAM	BWT	PWT	PFT	PEMD	TCP	IMF	SH5	MID-PARENT SBVs.....	PT	MATING SIRE	PURCH/PRICE
25	180635 Tw	160297	150484Tw	140108Tw	0.45 0.38	17.68 16.67	-1.04 -0.33	0.94 1.94	140 144	-0.54 -0.05	5.79 2.26		S	190507Tw
26	180779 Tw	170421	110277ET* <i>*ET brother sold for \$18,000</i>	AN.080276Tw	0.31 0.45	15.69 17.82	-0.87 -0.82	1.94 1.83	138 148	-0.39 -0.08	5.54 2.68		S	FE.181467
27	180386 TR	LH.130572	120723TR	110091	0.51 0.52	15.70 17.87	0.34 -0.12	1.80 1.90	143 152	-0.08 -0.19	-0.31 0.08		M	EM.190004
28	180012 Tw	170037	150664Tw	140300	0.52 0.38	16.76 18.50	-1.35 -0.49	1.14 2.50	143 155	-0.60 -0.12	4.25 1.26		M	FE.191175
29	180547	160297	150414Tw	140148	0.42 0.33	16.15 18.20	-0.88 -0.26	0.79 2.33	137 152	-0.47 -0.06	5.18 1.72		M	FE.191175
30	180611 Tw	160297	160646Tw* <i>*Lot 94. Sons to \$7,000</i>	150008	0.51 0.48	17.94 17.59	-0.50 -0.29	1.16 1.83	141 145	-0.43 -0.21	5.01 3.09		S	200583Tw
31	180317 Tw	160027Tw	160551Tw* <i>*daughters sold to \$2,800</i>	150676	0.34 0.42	16.94 16.46	-0.87 -0.41	2.26 2.89	149 152	-0.53 -0.42	3.24 1.30		S	NOBLE 180374Qu
32	180487 Tw	160297	WL.137147* <i>*d/ stud ram</i>	100247ET	0.39 0.46	15.62 17.83	-0.77 -0.67	1.31 1.65	135 148	-0.48 -0.39	5.87 3.17		S	EM.190004
33	180028 TR	160717Tw	140414Tw	110059	0.36 0.44	14.08 17.06	-0.78 -0.68	1.74 1.87	141 151	-0.39 -0.35	1.79 1.13		M	EM.190004
34	180307	LH.130572	120599TR	110091	0.36 0.44	14.49 17.27	0.04 -0.27	2.38 2.19	146 154	-0.12 -0.21	-1.09 -0.31		M	EM.190004
35	180250 Tw	BG.MAGNUM 16W300	150139APP	HF.130156(PD)	0.30 0.27	14.88 17.56	-0.10 0.14	2.23 3.05	144 156	-0.33 0.02	2.22 0.24		M	FE.191175
36	180682	PRIORITY 170180ET	170198* <i>*daughters sold to \$2,200</i>	150256ET	0.42 0.47	14.42 17.23	-0.35 -0.46	2.94 2.47	149 155	-0.64 -0.47	3.01 1.74		M	EM.190004
37	180444	BG.MAGNUM 16W300	150202APP	HF.130156(PD)	0.34 0.42	14.98 15.48	-0.26 -0.10	2.13 2.83	145 150	-0.34 -0.33	1.66 0.51		S	NOBLE 180374Qu
38	180412 APP	HF.130156(PD)	130098Tw	BW.110959ET	0.24 0.40	12.80 15.52	-0.33 -0.38	2.90 2.46	149 150	-0.42 -0.40	0.53 0.92		S	WG.192433
39	180174 TR	BG.MAGNUM 16W300	120483TR* <i>*sons to \$8,500</i>	110059	0.40 0.47	15.80 16.86	-0.61 -0.68	1.41 1.59	137 144	-0.57 -0.49	4.20 2.74		M	WG.192459
40	180789 Tw	PRIORITY 170180ET	150193	WR.130399	0.42 0.49	13.12 15.68	-0.61 -0.52	2.39 2.21	143 147	-0.71 -0.54	4.06 2.69		S	WG.192433

2018 Drop Stud Ewes - continued

LOT	TAG	SIRE	DAM	S/DAM	BWT	PWT	PFT	PEMD	TCP	IMF	SH5	PT	MATING SIRE	PURCH/PRICE
					MID-PARENT SBVs.....									
41	180087	160297	160095Tw	NM.140042	0.31 0.42	15.74 16.83	-0.72 -0.74	1.87 1.82	140 145	-0.64 -0.53	4.12 2.70	S	WG.192459
42	180316 Tw	160027Tw	160551Tw* <i>*daughters sold to \$2,800</i>	150676	0.29 0.39	16.20 16.09	-0.79 -0.37	2.66 3.09	151 153	-0.54 -0.43	2.83 1.10	M	NOBLE
43	180176 Tw	160717	160388	BW.110959ET	0.34 0.43	14.05 17.05	0.00 -0.29	3.15 2.57	145 153	-0.43 -0.37	2.06 1.27	M	EM.190004
44	180088	160717Tw	120528Tw DS* <i>*d/ stud ram</i>	110059	0.36 0.49	13.73 16.51	-0.41 -0.63	2.42 1.88	141 146	-0.43 -0.33	2.61 2.85	M	200452Tw
45	180506 Tw	170008	160525	150008	0.37 0.49	17.01 18.15	-0.43 -0.64	2.04 1.69	145 148	-0.55 -0.39	2.90 3.00	M	200452Tw
46	180796	PRIORITY 170180ET	170150ET* <i>*Lot 75</i>	150042	0.38 0.49	14.01 16.65	0.26 -0.29	3.01 2.17	146 148	-0.39 -0.31	1.83 2.46	M	200452Tw
47	180339	BG.MAGNUM 16W300	150278Tw	BW.110959ET	0.39 0.34	16.06 17.12	-0.54 -0.43	1.48 1.65	136 145	-0.62 -0.38	4.88 2.91	M	200205
48	180261 Tw	140180	160022Tw	AN.140293	0.19 0.36	14.80 16.36	0.06 -0.35	2.56 2.17	140 145	-0.33 -0.37	1.99 1.63	M	WG.192459
49	180294 Tw	WR.160048	120355ET* <i>*d/ stud ram</i>	110084TR	0.39 0.22	14.81 16.59	-0.20 0.23	3.30 4.81	152 163	-0.12 -0.58	0.14 0.49	M	SM.190158
50	180322 APP	HF.130156(PD)	130099Tw* <i>*d/ stud ram</i>	BW.110959ET	0.24 0.40	12.71 15.48	-0.21 -0.32	2.91 2.47	149 150	-0.32 -0.35	-0.13 0.59	S	WG.192433

2017 Drop Stud Ewes - offered individually

LOT	TAG	SIRE	DAM	S/DAM	BWT	PWT	PFT	PEMD	TCP	IMF	SH5	PT	MATING SIRE	PURCH/PRICE
					MID-PARENT SBVs.....									
51	170359	140101Tw	110298ET	BW.095774	0.42 0.51	13.13 16.54	-0.38 -0.57	1.86 1.79	142 150	-0.20 0.02	-0.36 -0.27	S	FE.181467
52	170418	AN.140293	120725Tw DS	STORM FORCE 100346ET	0.39 0.43	18.57 17.91	-0.87 -0.48	0.93 1.71	140 145	-0.47 -0.23	5.80 3.48	S	200583Tw
53	170095 Tw* <i>*d/ stud ram</i>	160027Tw	120066	110091	0.42 0.33	15.20 17.72	-0.39 -0.01	0.98 2.42	136 152	-0.36 0.00	2.03 0.15	S	FE.191175
54	170463 TR	AN.140293	140696Tw DS* <i>*dam of stud sire SPECTRUM</i>	120657TR	0.34 0.38	17.52 17.00	-0.44 -0.41	1.35 1.89	137 145	-0.58 -0.47	5.55 3.21	M	200477

2017 Drop Stud Ewes - continued

LOT	TAG	SIRE	DAM	S/DAM	BWT	PWT	PFT	PEMD	TCP	IMF	SH5	PT	MATING SIRE	PURCH/PRICE
					MID-PARENT SBVs.....									
55	170039 Tw	140101Tw	120515TR	AN.080276Tw	0.54 0.42	16.94 16.30	-0.52 -0.07	1.26 2.10	142 145	-0.31 0.07	3.33 1.03	M	190507Tw
56	170006	150042	150517Tw	BW.110959ET	0.48 0.36	15.76 18.00	-1.01 -0.32	0.88 2.37	134 151	-0.67 -0.16	5.51 1.89	S	FE.191175
57	170121	150042	150163 DS* <i>*d/ stud rams</i>	130148ET	0.37 0.45	13.14 16.59	0.05 -0.26	1.93 1.96	132 147	-0.50 -0.40	3.26 1.87	S	EM.190004
58	170133	LE.150436	150202APP	HF.130156(PD)	0.37 0.42	14.95 16.10	-0.69 -0.39	2.47 2.48	151 150	-0.67 -0.33	1.93 1.55	M	200583Tw
59	170033 Tw	AN.140293	150032Tw	130583TR	0.34 0.45	17.45 17.85	-0.54 -0.49	1.56 1.79	141 146	-0.56 -0.47	4.77 3.04	M	WG.192433
60	170213 TR	150256ET	130356Tw DS* <i>*d/ stud ram</i>	110059	0.48 0.54	13.75 16.85	-0.63 -0.70	2.87 2.30	143 150	-1.12 -0.44	4.14 1.98	M	FE.181467
61	170269 Tw	160027Tw	140566Tw	130130ET	0.42 0.46	17.05 16.52	-0.94 -0.44	0.97 2.25	139 147	-0.55 -0.43	4.16 1.76	M	NOBLE 180374Qu
62	170163	AN.CRUISER 150277	BW.100411Tw* <i>*d/ stud rams</i>	TP.090914	0.66 0.61	14.57 16.41	-0.46 -0.45	1.58 1.80	140 146	-0.43 -0.40	3.31 2.31	M	WG.192433
63	170016 Tw	160297	150088Tw	BW.110959ET	0.51 0.38	17.86 19.05	-1.03 -0.33	0.80 2.33	138 153	-0.74 -0.19	6.63 2.45	M	FE.191175
64	170397 Tw	SPECTRUM 160018	110335ET DS* <i>*sons to \$22,000</i>	GE.090298	0.45 0.47	16.36 16.17	-0.42 -0.18	1.06 2.29	136 146	-0.54 -0.43	3.36 1.36	S	NOBLE 180374Qu
65	170103 APP	HF.130156(PD)	150125 DS	130148ET	0.40 0.32	15.77 18.01	-0.39 -0.01	2.95 3.40	158 163	-0.62 -0.13	0.83 -0.46	TR	FE.191175
66	170025	140101Tw	140116ET	120657TR	0.56 0.30	16.02 17.20	-0.47 0.10	1.05 3.69	140 157	-0.14 -0.59	1.90 1.37	S	SM.190158
67	170276 Tw	SPECTRUM 160018	140181ET* <i>*sons to \$14,000</i>	AN.120321	0.28 0.44	13.86 16.90	-0.23 -0.50	2.29 2.01	135 146	-0.56 -0.16	4.89 2.36	M	FE.181467
68	170061	150042	140882Tw* <i>*sons to \$25,000</i>	110059	0.35 0.48	13.54 16.41	-0.40 -0.62	1.98 1.66	138 144	-0.48 -0.35	2.31 2.70	M	200452Tw
69	170493 Tw* <i>*sons to \$9,000</i>	160485Tw	160283	FA.140188	0.46 0.51	18.24 18.24	-0.40 -0.42	0.98 1.50	138 145	-0.53 -0.45	5.35 3.33	M	WG.192433
70	170494 Tw	160485Tw	160283	FA.140188	0.46 0.38	18.25 16.95	-0.66 -0.14	0.60 1.77	137 143	-0.48 -0.02	5.43 2.08	M	190507Tw

2017 Drop Stud Ewes - continued

LOT	TAG	SIRE	DAM	S/DAM	BWT	PWT	PFT	PEMD	TCP	IMF	SH5	PT	MATING SIRE	PURCH/PRICE
					MID-PARENT SBVs.....									
71	170485 Tw	160485Tw	160022Tw	AN.140293	0.16 0.34	14.98 16.45	-0.27 -0.51	1.48 1.63	131 141	-0.43 -0.42	4.02 2.65	M	WG.192459
72	170028 Tw	AN.140293	150416Tw	BW.110959ET	0.20 0.36	15.90 17.97	-0.12 -0.35	1.33 1.66	134 148	-0.39 -0.35	2.98 1.73	S	EM.190004
73	170603 TR	160297	150023Tw* <i>*sons to \$6,500</i>	130130ET	0.43 0.42	17.73 17.10	-0.46 -0.42	0.94 1.69	137 145	-0.46 -0.41	5.61 3.24	M	200477
74	170521 TR	160027Tw	120357ET	100638Tw	0.31 0.45	14.60 17.27	-0.31 -0.54	2.12 1.92	136 147	-0.45 -0.11	4.08 1.95	S	FE.181467
75	170150 Tw	150042	150163 DS* <i>*d/ stud rams</i>	130148ET	0.42 0.36	14.31 16.25	0.22 -0.05	1.91 1.86	134 144	-0.49 -0.31	3.46 2.20	S	200205 WITHDRAWN...
76	170173	CODE 160247ET	140628Tw DS	130131ET	0.43 0.52	14.16 16.72	-0.51 -0.68	1.82 1.58	140 145	-0.31 -0.27	1.25 2.17	S	200452Tw

2016 Drop Stud Ewes - offered individually

LOT	TAG	SIRE	DAM	S/DAM	BWT	PWT	PFT	PEMD	TCP	IMF	SH5	PT	MATING SIRE	PURCH/PRICE
					MID-PARENT SBVs.....									
77	160467 * <i>*sons sold to \$12,000</i>	150008	150407Tw	SONIC 140119Tw	0.46 0.48	16.05 16.02	-0.72 -0.33	1.35 2.44	139 147	-0.34 -0.33	3.56 1.46	S	NOBLE 180374Qu
78	160667 Tw	150676	140145* <i>*daughters sold to \$2,300</i>	AN.120321	0.45 0.38	16.27 15.96	-1.11 -0.37	2.34 2.64	147 148	-0.87 -0.21	4.91 1.82	M	190507Tw
79	160521	150676	130618 DS	BW.110959ET	0.33 0.46	15.36 17.65	-0.87 -0.82	1.56 1.64	142 150	-0.44 -0.10	2.86 1.34	M	FE.181467
80	160024 Tw	140300	140683	130421Tw	0.55 0.43	15.84 15.75	-0.99 -0.31	1.70 2.32	140 144	-0.80 -0.18	5.54 2.14	M	190507Tw
81	160087 ET	FA.140188	130274Tw	BW.110959ET	0.31 0.31	17.67 16.66	-0.58 -0.10	1.71 2.32	143 146	-0.83 -0.19	5.34 2.04	M	190507Tw
82	160329 Tw	140300	120723TR	110091	0.63 0.46	16.31 17.25	-1.03 -0.68	0.68 1.25	136 145	-0.64 -0.39	5.14 3.04	M	200205
83	160759 Tw	140101Tw	100033Tw	090416	0.48 0.26	13.39 15.88	-0.60 0.03	1.05 3.69	131 152	-0.21 -0.63	4.09 2.47	M	SM.190158
84	160603 Tw	140300	110332Tw	GE.090298	0.42 0.47	15.09 17.57	-0.88 -0.73	2.12 2.06	141 151	-0.79 -0.55	4.21 2.34	S	EM.190004

2016 Drop Stud Ewes - continued

LOT	TAG	SIRE	DAM	S/DAM	BWT	PWT	PFT	PEMD	TCP	IMF	SH5	PT	MATING SIRE	PURCH/PRICE
					MID-PARENT SBVs.....									
85	160732 Tw	AN.140293	140436Tw* *d/stud ram	120463	0.21 0.25	15.85 17.02	-0.47 -0.40	0.97 1.39	133 144	-0.30 -0.22	3.30 2.12	S	200205
86	160582 TR	150676	140152APP	HF.130156(PD)	0.28 0.16	13.96 16.17	-0.24 0.21	2.86 4.59	151 162	-0.21 -0.63	-0.45 0.20	S	SM.190158
87	160708 TR	BW.110959ET	130316Tw	110059	0.57 0.55	17.43 18.74	-0.79 -0.68	1.23 1.61	141 151	-0.87 -0.59	4.17 2.32	M	EM.190004
88	160417 Tw	140300	140304	120419Tw	0.38 0.31	13.66 16.95	-0.83 -0.23	1.83 2.85	137 152	-0.66 -0.15	3.48 0.87	M	FE.191175
89	160094 Tw	NM.140042	140632Tw DS	RICOCHET 130066	0.55 0.53	16.75 18.40	-0.96 -0.77	0.75 1.37	137 149	-0.86 -0.58	4.45 2.46	S	EM.190004
90	160100	BW.110959ET	130025	120149Tw	0.50 0.53	15.55 16.90	-0.24 -0.34	1.77 1.90	134 143	-0.60 -0.49	5.48 3.40	S	WG.192433
91	160118 Tw	140180	130648Tw	BW.110959ET	0.22 0.39	14.06 16.15	0.25 -0.09	2.62 2.32	138 145	-0.28 -0.33	1.94 1.63	M	WG.192433
92	160207	NM.140042	120673TR* *dam of stud sire SONIC	STORM FORCE 100346ET	0.28 0.43	12.86 16.40	-0.67 -0.72	1.88 1.80	133 145	-0.64 -0.20	3.41 1.62	M	FE.181467
93	160529 Tw	150613	150449Tw	140148	0.45 0.50	14.97 16.61	-0.82 -0.63	1.56 1.79	137 144	-0.46 -0.42	5.19 3.25	S	WG.192433
94	160646 Tw* *sons to \$7,000	150008	140652Tw** **sons to \$6,500	120657TR	0.52 0.28	15.97 17.17	0.26 0.46	2.10 4.21	142 158	-0.24 -0.64	2.40 1.62	M	SM.190158
95	160044 Tw	AN.140293	130245TR	120149Tw	0.15 0.34	15.10 16.51	-0.29 -0.52	1.99 1.88	139 145	-0.27 -0.34	2.27 1.77	M	WG.192459
96	160727	140101Tw	140167APP	HF.130156(PD)	0.42 0.49	15.36 16.80	-0.33 -0.38	2.62 2.32	148 150	-0.58 -0.48	2.55 1.93	S	WG.192433
97	160334 TR	140300	110184Tw	BW.095774	0.48 0.49	15.19 15.59	-0.33 -0.14	2.30 2.91	144 150	-0.63 -0.47	2.01 0.69	S	NOBLE 180374Qu
98	160167 Tw	140180	130135ET	BW.110959ET	0.37 0.33	14.93 16.56	-0.07 -0.20	2.15 1.98	141 148	-0.40 -0.27	1.39 1.17	M	200205
99	160729 Tw	BW.110959ET	140248APP	HF.130156(PD)	0.37 0.46	14.49 16.37	-0.06 -0.25	2.73 2.38	144 148	-0.56 -0.47	3.32 2.32	S	WG.192433
100	160689 Tw	140101Tw	140640Tw	130421Tw	0.48 0.48	13.73 14.86	-0.16 -0.05	1.35 2.44	134 145	-0.18 -0.25	2.69 1.03	M	NOBLE 180374Qu

15 MATED WHITE SUFFOLK EWES (due July)

2019 Drop Stud Ewes - offered individually

LOT	TAG	SIRE	DAM	S/DAM	BWT	PWT	PFT	PEMD	TCP	IMF	SH5	PT	MATING SIRE	PURCH/PRICE
					MID-PARENT SBVs.....									
101	190643 Tw	SM.170243	170398Tw	SPECTRUM 160018	0.48	17.83	-0.50	1.83	146	-0.70	3.20		
					0.50	17.86	-0.62	1.81	148	-0.56	2.27	S	WG.192459	
102	190665	170466Tw	180317Tw* *Lot 31	160027Tw	0.30	15.08	-0.56	2.30	141	-0.37	3.72		
					0.41	16.50	-0.63	2.04	145	-0.42	2.62	S	WG.192459	

2018 Drop Stud Ewes - offered individually

LOT	TAG	SIRE	DAM	S/DAM	BWT	PWT	PFT	PEMD	TCP	IMF	SH5	PT	MATING SIRE	PURCH/PRICE
					MID-PARENT SBVs.....									
103	180636 Tw	160297	150484Tw	140108Tw	0.38	16.73	-0.74	1.36	140	-0.49	5.07		
					0.47	17.99	-0.76	1.58	148	-0.13	2.43	M	FE.181467	
104	180299 Tw	140180	160542Tw	150676	0.33	15.06	-0.65	1.98	144	-0.27	1.20		
					0.44	17.14	-0.70	1.89	150	-0.02	0.63	S	FE.181467	
105	180333 Tw	BG.MAGNUM 16W300	160733Tw	BW.110959ET	0.34	16.27	0.43	2.41	139	-0.39	3.74		
					0.44	17.69	-0.17	2.07	146	-0.08	1.92	M	FE.181467	
106	180323	BG.MAGNUM 16W300	130034Tw	BW.110959ET	0.40	15.67	-0.53	1.31	135	-0.52	4.36		
					0.40	15.99	-0.44	1.85	143	-0.44	2.70	M	200477	
107	180344 Tw	BG.MAGNUM 16W300	120378ET* *sons to \$9,000	LH.060073	0.26	14.70	-0.14	2.39	138	-0.42	3.39		
					0.38	16.23	-0.45	2.05	144	-0.43	2.57	M	WG.192459	
108	180062 Tw* *sons to \$10,000	AN.140293	140437Tw** **dam of stud sire 170421	120463	0.25	17.95	-0.82	0.82	138	-0.47	4.52		
					0.27	16.73	-0.22	1.88	143	-0.05	1.62	S	190507	

2017 Drop Stud Ewes - offered individually

LOT	TAG	SIRE	DAM	S/DAM	BWT	PWT	PFT	PEMD	TCP	IMF	SH5	PT	MATING SIRE	PURCH/PRICE
					MID-PARENT SBVs.....									
109	170614	150042	150664Tw	140300	0.33	13.22	-0.77	1.71	136	-0.56	3.53		
					0.45	16.15	-0.76	1.75	145	-0.16	1.69	M	FE.181467	
110	170281 Tw	SPECTRUM 160018	140416Tw DS	110059	0.37	15.17	-0.63	1.63	135	-0.70	5.85		
					0.42	16.36	-0.35	2.09	142	-0.36	3.53	M	200583	
111	170596 Tw	160297	160102Tw	NM.140042	0.40	16.52	-0.74	1.50	138	-0.72	6.18		
					0.40	16.54	-0.55	1.98	146	-0.53	3.42	M	200477	

2016 Drop Stud Ewes - offered individually

LOT	TAG	SIRE	DAM	S/DAM	BWT	PWT	PFT	PEMD	TCP	IMF	SH5	PT	MATING SIRE	PURCH/PRICE
					MID-PARENT SBVs.....									
112	160741 Tw	140300	110277ET* *ET brother sold for \$18,000	AN.080276Tw	0.39	13.71	-0.89	2.08	135	-0.62	5.95		
					0.47	16.47	-0.82	1.95	145	-0.19	2.96	M	FE.181467	
113	160702 Tw	AN.140293	140159ET	AN.120321	0.22	16.84	-0.56	1.98	142	-0.41	4.20		
					0.39	17.99	-0.66	1.88	148	-0.08	2.03	M	FE.181467	
114	160090 Tw	NM.140042	140361	110059	0.40	15.13	-0.73	0.95	135	-0.81	3.24		
					0.34	15.52	-0.15	2.02	143	-0.21	0.90	M	190507	
115	160259 Tw	130148ET	130112	110059	0.45	14.49	-0.52	1.63	137	-0.75	3.51		
					0.37	16.39	-0.42	2.05	146	-0.43	2.29	S	200205	

NOTES

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