

*Celebrating 40 years of stud breeding*



# 10th Bi-Annual Mated Ewe Sale

100 Ewes offered on-property Tuesday, 9th April 2019 at 1pm

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

PIC 3HMHLO30

## SALE DETAILS

Final Preg test will take place on April 5 and any undetectable August Lambers will be auctioned at the end of the online sale.  
 All sale ewes depastured with 170069 (harnessed) March 6. Any matings in the prior 2 weeks may not be detectable at 2nd scan.  
 Look for the revised catalogue with **alterations in red print** during weekend prior to sale day.  
 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 prenanancies we prefer not to schedule earlier inspections.

## CONTACTS

David 0428918372 Michelle 0408018202 Landline 0353918372 ELDERS: Peter Gebert 0427972138 Ross Milne 0408057558

## ABBREVIATIONS

AC=Accelerator 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 PE=Pendarra SM=Somerset TP=Tapton WL=Wheetelande WR=Warburn  
 BWT=Birth Weight PWT=Growth at 6 months PFT=fat depth at 6 months PEMD=Meat Yield at 6 months C+ =CarcassPlus Index LEQ=Eating  
 Quality Index DS=Double Stud ET=Embryo Transfer Tw=Twin TR=Triplet QU=Quadruplet S=Single Foetus M=at least 2

## 52 MATED WHITE SUFFOLK EWES (due in June)

### 2015 - 2016 drop ewes 'Pick of the Pair'

LOT	TAG	SIRE	DAM	S/DAM	BWT	PWT	PFT	PEMD	C+	LEQ	PT	MATING SIRE
					MID-PARENT SBVs.....							
1A	160702 Tw	AN.140293	140159ET	AN.120321	0.25 0.30	17.30 15.95	-0.68 -0.73	1.97 2.28	211 210	137 139	M	160295Tw
1B	160678 Tw	140101Tw	130062TR DS	110059	0.56 0.41	15.50 15.29	-0.96 -0.5	1.77 2.12	201 204	137 134	M	170466Tw
2A	160535 Tw	AN.140293	130080Tw	110059	0.28 0.31	16.77 15.69	-0.88 -0.83	1.60 2.09	206 207	134 137	M	160295Tw
2B	160441 Tw	140300	130183Tw	BW.110959ET	0.50 0.51	17.51 16.38	-1.07 -0.7	1.90 2.09	214 210	135 139	S	180188Tw

LOT	TAG	SIRE	DAM	S/DAM	BWT	PWT	PFT	PEMD	C+	LEQ	PT	MATING SIRE
					MID-PARENT SBVs.....							
3A	150331 Tw	130130ET	120222TR DS	110084TR	0.44 <b>0.38</b>	15.45 <b>15.68</b>	-1.02 <b>0.04</b>	1.20 <b>3.07</b>	196 <b>215</b>	126 <b>140</b>	S	SM.160067
3B	150193 Tw	WR.ICON 130399	130005 DS	100313ET	0.45 <b>0.38</b>	13.50 <b>15.1</b>	-0.95 <b>-0.9</b>	1.77 <b>2.28</b>	193 <b>207</b>	124 <b>141</b>	M	170154ET
4A	150724 Tw	BW.110959ET	120498TR DS	110116	0.43 <b>0.41</b>	15.95 <b>15.38</b>	-0.63 <b>-0.62</b>	2.07 <b>2.09</b>	207 <b>204</b>	135 <b>137</b>	S	160717Tw
4B	150765	140148	130470	AN.090168Tw	0.40 <b>0.37</b>	13.61 <b>16.41</b>	-0.68 <b>-0.8</b>	1.26 <b>1.71</b>	187 <b>205</b>	127 <b>133</b>	M	160027Tw

**2016 drop ewes offered individually**

LOT	TAG	SIRE	DAM	S/DAM	BWT	PWT	PFT	PEMD	C+	LEQ	PT	MATING SIRE
					MID-PARENT SBVs.....							
5	160712 Tw	AN.140293	140181ET	AN.120321	0.23 <b>0.29</b>	17.04 <b>15.82</b>	-0.53 <b>-0.66</b>	2.36 <b>2.47</b>	214 <b>212</b>	138 <b>139</b>	M	160295Tw
6	160400 Tw	140101Tw	140792Tw	110059	0.51 <b>0.39</b>	16.20 <b>15.64</b>	-0.85 <b>-0.47</b>	1.85 <b>2.16</b>	205 <b>206</b>	139 <b>135</b>	S	170466Tw
7	160661 Tw	AN.140293	140628Tw DS	130131ET	0.27 <b>0.40</b>	17.12 <b>17.18</b>	-0.56 <b>-0.88</b>	2.00 <b>1.55</b>	210 <b>208</b>	135 <b>134</b>	S	STRIDE 180729
8	160299 Tw	140180Tw	140414Tw	110059	0.28 <b>0.40</b>	14.87 <b>16.06</b>	-0.46 <b>-0.83</b>	2.33 <b>1.72</b>	201 <b>204</b>	137 <b>135</b>	M	STRIDE 180729
9	160099	140300	120386	AN.080276Tw	0.41 <b>0.40</b>	15.16 <b>17.93</b>	-0.81 <b>-1.05</b>	2.09 <b>1.75</b>	204 <b>215</b>	133 <b>138</b>	M	170069
10	160193 TR	NM.140042	110340ET DS	CONCORDE 100205	0.35 <b>0.17</b>	15.17 <b>15.74</b>	-0.27 <b>-0.14</b>	1.45 <b>2.03</b>	192 <b>203</b>	128 <b>142</b>	M	FE.170275
11	160474	150076Tw	150143ET	BW.110959ET	0.42 <b>0.46</b>	15.21 <b>15.23</b>	-0.52 <b>-0.43</b>	1.37 <b>1.82</b>	193 <b>199</b>	130 <b>137</b>	S	180188Tw
12	160318 Tw	BW.110959ET	100042Tw	090317Tw	0.48 <b>0.40</b>	15.95 <b>16.33</b>	-0.79 <b>-0.85</b>	0.98 <b>1.88</b>	198 <b>208</b>	132 <b>145</b>	S	170154ET
13	160749	140101Tw	140703Tw	130130ET	0.52 <b>0.42</b>	16.70 <b>17.35</b>	-0.93 <b>-0.27</b>	1.24 <b>2.22</b>	202 <b>214</b>	135 <b>151</b>	M	EM.170300
14	160194	NM.140042	140223Tw	120419	0.46 <b>0.39</b>	14.95 <b>16.48</b>	-0.79 <b>-0.20</b>	0.92 <b>2.06</b>	188 <b>207</b>	127 <b>147</b>	M	EM.170300

LOT	TAG	SIRE	DAM	S/DAM	BWT	PWT	PFT	PEMD	C+	LEQ	PT	MATING SIRE
					MID-PARENT SBVs.....							
15	160553 TR	140300	120489 DS	110084TR	0.51	17.01	-0.36	1.93	209	137		
					<b>0.52</b>	<b>17.13</b>	<b>-0.78</b>	<b>1.52</b>	<b>206</b>	<b>135</b>	<b>M</b>	<b>STRIDE 180729</b>
16	160525	150008	150399Tw	SONIC 140119Tw	0.30	14.45	-0.45	2.01	196	138		
					<b>0.41</b>	<b>16.17</b>	<b>-0.50</b>	<b>1.51</b>	<b>200</b>	<b>135</b>	<b>S</b>	<b>BG.MAGNUM 16W300</b>
17	160229 Tw	140029	130258Tw	STORMFORCE 100346ET	0.54	16.07	-0.88	1.05	198	133		
					<b>0.43</b>	<b>17.04</b>	<b>-0.24</b>	<b>2.13</b>	<b>211</b>	<b>150</b>	<b>M</b>	<b>EM.170300</b>
18	160064	150676	130452TR	110059	0.38	13.82	-0.72	1.65	190	134		
					<b>0.35</b>	<b>15.91</b>	<b>-0.16</b>	<b>2.43</b>	<b>209</b>	<b>150</b>	<b>S</b>	<b>EM.170300</b>
19	160388	BW.110959ET	110486Tw	AN.090168Tw	0.38	14.58	-0.41	2.33	202	132		
					<b>0.35</b>	<b>15.24</b>	<b>0.35</b>	<b>3.64</b>	<b>219</b>	<b>143</b>	<b>M</b>	<b>SM.160067</b>
20	160261	140029	130043TR	110059	0.42	14.31	-0.51	1.54	191	134		
					<b>0.41</b>	<b>17.51</b>	<b>-0.91</b>	<b>1.47</b>	<b>208</b>	<b>138</b>	<b>M</b>	<b>170069</b>
21	160504 Tw	150613	150051TR	140114Tw	0.43	15.94	-0.68	1.52	201	135		
					<b>0.38</b>	<b>15.92</b>	<b>0.21</b>	<b>3.23</b>	<b>218</b>	<b>144</b>	<b>M</b>	<b>SM.160067</b>
22	160187 Tw	NM.140042	TP.120274	TP.110154	0.36	13.99	0.13	1.62	186	133		
					<b>0.38</b>	<b>17.35</b>	<b>-0.59</b>	<b>1.51</b>	<b>206</b>	<b>138</b>	<b>M</b>	<b>170069</b>
23	160157 TR	FA.140188	120787Tw DS	110084TR	0.40	17.36	-0.80	1.25	206	134		
					<b>0.50</b>	<b>17.68</b>	<b>-0.67</b>	<b>1.83</b>	<b>213</b>	<b>138</b>	<b>M</b>	<b>NOBLE 180374QU</b>
24	160541 Tw	150008	130416Tw DS	110059	0.48	16.18	-0.45	1.66	202	137		
					<b>0.40</b>	<b>16.04</b>	<b>0.33</b>	<b>3.30</b>	<b>218</b>	<b>145</b>	<b>M</b>	<b>SM.160067</b>

**2017 drop ewes offered individually**

LOT	TAG	SIRE	DAM	S/DAM	BWT	PWT	PFT	PEMD	C+	LEQ	PT	MATING SIRE
					MID-PARENT SBVs.....							
25	170401 Tw	140300	WL.137846	110329ET	0.43	16.35	-0.93	1.93	208	136		
					<b>0.37</b>	<b>16.53</b>	<b>-0.91</b>	<b>2.36</b>	<b>215</b>	<b>147</b>	<b>S</b>	<b>170154ET</b>
26	170409	150580Tw	150731Tw	SONIC 140119Tw	0.35	13.73	-1.01	1.85	193	128		
					<b>0.17</b>	<b>15.02</b>	<b>-0.51</b>	<b>2.23</b>	<b>204</b>	<b>142</b>	<b>S</b>	<b>FE.170275</b>

LOT	TAG	SIRE	DAM	S/DAM	BWT	PWT	PFT	PEMD	C+	LEQ	PT	MATING SIRE
					MID-PARENT SBVs.....							
27	170052 Tw	150042	140226Tw	AN.120321	0.39 <b>0.36</b>	15.18 <b>15.54</b>	-0.63 <b>0.24</b>	1.65 <b>3.30</b>	197 <b>216</b>	134 <b>144</b>	M	SM.160067
28	170417	CODE 160247ET	150227	WR.ICON 130399	0.48 <b>0.43</b>	13.97 <b>17.34</b>	-0.52 <b>-0.91</b>	1.69 <b>1.55</b>	191 <b>208</b>	133 <b>138</b>	M	170069
29	170302 TR	SPECTRUM 160018	140538Tw	110059	0.36 <b>0.17</b>	14.93 <b>15.62</b>	-0.08 <b>-0.04</b>	1.83 <b>2.22</b>	196 <b>204</b>	127 <b>142</b>	M	FE.170275
30	170247 Tw	AN.CRUISER 150277	150077ET DS	130583TR	0.55 <b>0.54</b>	15.21 <b>16.23</b>	-0.27 <b>-0.74</b>	2.28 <b>1.69</b>	203 <b>204</b>	135 <b>134</b>	M	STRIDE 180729
31	170004 Tw	SPECTRUM 160018	150220	WR.ICON 130399	0.28 <b>0.37</b>	13.90 <b>14.87</b>	-0.33 <b>-0.10</b>	2.41 <b>2.24</b>	199 <b>201</b>	126 <b>133</b>	S	CLARITY 180251Tw
32	170524	160297	150175TR	BW.110959ET	0.39 <b>0.42</b>	16.44 <b>16.14</b>	-0.90 <b>-0.39</b>	1.07 <b>1.57</b>	199 <b>200</b>	130 <b>135</b>	M	CLARITY 180251Tw

**2013-2015 drop ewes offered individually**

LOT	TAG	SIRE	DAM	S/DAM	BWT	PWT	PFT	PEMD	C+	LEQ	PT	MATING SIRE
					MID-PARENT SBVs.....							
33	150220	WR.ICON 130399	120047TR	AN.090168Tw	0.40 <b>0.36</b>	13.58 <b>14.39</b>	-0.69 <b>-0.40</b>	2.43 <b>2.92</b>	199 <b>209</b>	125 <b>140</b>	S	PRIORITY 170180ET
34	150253 Tw	WR.ICON 130399	120203Tw DS	110084TR	0.47 <b>0.47</b>	13.99 <b>15.45</b>	-0.55 <b>0.03</b>	2.41 <b>2.71</b>	201 <b>209</b>	127 <b>143</b>	M	LH.130572
35	150790 Tw	140148	110472	CONCORDE 100205	0.34 <b>0.40</b>	12.64 <b>15.27</b>	-0.25 <b>-0.22</b>	1.74 <b>1.67</b>	185 <b>196</b>	123 <b>127</b>	M	170591
36	150296 APP	HF.120028(PD)	100033Tw	090416	0.63 <b>0.61</b>	14.29 <b>16.14</b>	-0.49 <b>-0.52</b>	1.52 <b>1.97</b>	192 <b>206</b>	135 <b>139</b>	M	NOBLE 180374QU
37	150700	140180Tw	140037	RICOCHET 130066	0.34 <b>0.47</b>	14.56 <b>16.28</b>	0.01 <b>-0.27</b>	2.18 <b>2.30</b>	196 <b>210</b>	133 <b>138</b>	S	NOBLE 180374QU
38	150731 Tw	SONIC 140119Tw	120413ET	LH.060073	0.33 <b>0.40</b>	14.03 <b>14.94</b>	-0.81 <b>-0.34</b>	2.33 <b>2.20</b>	200 <b>202</b>	135 <b>137</b>	S	CLARITY 180251Tw

LOT	TAG	SIRE	DAM	S/DAM	BWT MID-PARENT	PWT SBVs.....	PFT	PEMD	C+	LEQ	PT	MATING SIRE
39	140540 Tw	110059	120157TR	AN.080276Tw	0.37 <b>0.42</b>	14.62 <b>15.76</b>	-0.92 <b>-0.16</b>	1.94 <b>2.47</b>	197 <b>209</b>	131 <b>145</b>	S	LH.130572
40	140263	120447APP	110543Tw	CONCORDE 100205	0.52 <b>0.42</b>	13.94 <b>14.92</b>	-0.84 <b>0.13</b>	1.13 <b>3.04</b>	187 <b>211</b>	127 <b>140</b>	M	SM.160067
41	140223 Tw	120419Tw	100016Tw	090381	0.54 <b>0.50</b>	14.16 <b>16.03</b>	-0.88 <b>-0.53</b>	1.01 <b>1.30</b>	187 <b>197</b>	130 <b>131</b>	S	170591
42	140736	RICOCHET 130066	100077Tw	AN.080276Tw	0.48 <b>0.23</b>	15.32 <b>15.81</b>	-1.07 <b>-0.54</b>	1.31 <b>1.96</b>	196 <b>204</b>	127 <b>141</b>	M	FE.170275
43	140290	130010	080413	PE.043050	0.33 <b>0.33</b>	11.85 <b>13.88</b>	-1.06 <b>0.02</b>	0.69 <b>2.82</b>	173 <b>203</b>	117 <b>135</b>	M	SM.160067
44	140811 Tw	BW.110959ET	120192 DS	110084TR	0.35 <b>0.43</b>	14.61 <b>14.93</b>	-0.61 <b>-0.47</b>	1.96 <b>2.12</b>	199 <b>202</b>	131 <b>137</b>	S	180188Tw
45	130507 Tw	110059	070044Tw	AC.050605ET	0.35 <b>0.34</b>	12.28 <b>14.09</b>	-0.75 <b>0.18</b>	1.73 <b>3.34</b>	184 <b>210</b>	126 <b>140</b>	M	SM.160067
46	130134	AN.090168Tw	080666Tw DS	070121	0.26 <b>0.29</b>	14.46 <b>14.83</b>	-0.88 <b>-0.49</b>	1.53 <b>2.47</b>	193 <b>206</b>	125 <b>140</b>	M	PRIORITY 170180ET
47	130431 Tw	120214	100233ET	AN.080276Tw	0.30 <b>0.31</b>	11.89 <b>14.95</b>	-0.93 <b>-0.27</b>	2.04 <b>2.62</b>	189 <b>208</b>	124 <b>146</b>	S	EM.170300
48	130246 TR	120149Tw	090038	080368	0.52 <b>0.42</b>	14.71 <b>15.31</b>	-0.81 <b>0.15</b>	1.41 <b>3.18</b>	194 <b>214</b>	133 <b>143</b>	S	SM.160067
49	130279	120647	120381ET	LH.060073	0.31 <b>0.42</b>	13.53 <b>15.39</b>	-0.43 <b>-0.81</b>	1.78 <b>1.44</b>	190 <b>197</b>	131 <b>132</b>	S	STRIDE 180729
50	130265 Tw	BW.110959ET	120192 DS	110084TR	0.38 <b>0.42</b>	15.32 <b>15.58</b>	-0.39 <b>-0.13</b>	2.07 <b>2.07</b>	203 <b>203</b>	132 <b>136</b>	M	CLARITY 180251Tw
51	130086 Tw	BW.110959ET	110195Tw	AN.080276Tw	0.25 <b>0.29</b>	13.88 <b>15.94</b>	-0.35 <b>0.03</b>	2.31 <b>2.76</b>	198 <b>212</b>	124 <b>146</b>	M	EM.170300
52	130794 Tw	110059	110343Tw	AN.080276Tw	0.49 <b>0.24</b>	15.32 <b>15.81</b>	-1.05 <b>-0.53</b>	1.24 <b>1.92</b>	194 <b>204</b>	130 <b>143</b>	S	FE.170275

## 48 MATED WHITE SUFFOLK EWES (due July/Aug)

### 2017 drop ewes offered individually

LOT	TAG	SIRE	DAM	S/DAM	BWT	PWT	PFT	PEMD	C+	LEQ	PT	MATING SIRE
					MID-PARENT SBVs.....							
53	170286 Tw	150042	140113	AN.120321	0.26 <b>0.39</b>	13.85 <b>15.73</b>	-0.08 <b>-0.38</b>	2.29 <b>1.80</b>	195 <b>201</b>	134 <b>134</b>		<b>DUKE 180275</b>
54	170108	LE.150436	130454Tw	110059	0.39 <b>0.46</b>	14.69 <b>15.97</b>	-0.79 <b>-0.99</b>	1.86 <b>1.48</b>	198 <b>201</b>	129 <b>131</b>		<b>STRIDE 180729</b>
55	170025	140101Tw	140116ET	120657TR	0.56 <b>0.41</b>	16.59 <b>15.83</b>	-0.51 <b>-0.30</b>	1.21 <b>1.84</b>	199 <b>202</b>	137 <b>134</b>		<b>170466Tw</b>
56	170016 Tw	160297	150088Tw	BW.110959ET	0.49 <b>0.48</b>	18.83 <b>17.34</b>	-0.95 <b>-0.41</b>	1.12 <b>1.59</b>	211 <b>206</b>	132 <b>136</b>		<b>CLARITY 180251Tw</b>
57	170283 Tw	150042	130099Tw	BW.110959ET	0.35 <b>0.31</b>	13.81 <b>14.44</b>	-0.52 <b>-0.30</b>	1.76 <b>2.12</b>	191 <b>199</b>	129 <b>130</b>		<b>170466Tw</b>
58	170015 Tw	160297	150088Tw	BW.110959ET	0.52 <b>0.49</b>	19.11 <b>17.48</b>	-1.15 <b>-0.51</b>	0.91 <b>1.49</b>	211 <b>206</b>	132 <b>136</b>		<b>CLARITY 180251Tw</b>
59	170581	AN.140293	130304	120760	0.26 <b>0.29</b>	15.76 <b>15.48</b>	-0.62 <b>-0.36</b>	0.96 <b>2.18</b>	191 <b>205</b>	130 <b>142</b>		<b>PRIORITY 170180ET</b>
60	170155	150211ET	150743	140180Tw	0.22 <b>0.37</b>	14.37 <b>15.81</b>	-0.27 <b>-0.74</b>	2.36 <b>1.73</b>	199 <b>203</b>	134 <b>134</b>		<b>STRIDE 180729</b>
61	170614	150042	150664Tw	140300	0.34 <b>0.37</b>	14.15 <b>17.43</b>	-0.63 <b>-0.97</b>	1.93 <b>1.67</b>	195 <b>211</b>	132 <b>137</b>		<b>170069</b>
62	170123	AN.CRUISER 150277	130274Tw	BW.110959ET	0.55 <b>0.54</b>	15.81 <b>16.53</b>	-0.25 <b>-0.73</b>	1.87 <b>1.49</b>	201 <b>203</b>	134 <b>134</b>		<b>STRIDE 180729</b>
63	170537 TR	160297	120498TR DS	110116	0.43 <b>0.38</b>	16.67 <b>15.94</b>	-1.14 <b>-0.62</b>	1.04 <b>2.22</b>	201 <b>209</b>	130 <b>142</b>		<b>PRIORITY 170180ET</b>
64	170462	140101Tw	140675Tw	110059	0.53 <b>0.26</b>	15.61 <b>15.96</b>	-0.98 <b>-0.49</b>	1.51 <b>2.06</b>	199 <b>206</b>	134 <b>145</b>		<b>FE.170275</b>
65	170332	160277	140414Tw	110059	0.34 <b>0.43</b>	14.80 <b>16.20</b>	-0.57 <b>-0.62</b>	2.19 <b>1.75</b>	201 <b>204</b>	136 <b>135</b>		<b>DUKE 180275</b>
66	170192	AN.CRUISER 150277	BW.100411	TP.090914	0.61 <b>0.30</b>	14.75 <b>15.53</b>	-0.32 <b>-0.16</b>	1.65 <b>2.13</b>	195 <b>203</b>	133 <b>145</b>		<b>FE.170275</b>
67	170033 Tw	AN.140293	150032Tw	130583TR	0.34 <b>0.43</b>	17.37 <b>17.49</b>	-0.62 <b>-0.65</b>	1.75 <b>1.53</b>	209 <b>208</b>	135 <b>134</b>		<b>DUKE 180275</b>
68	170090	LE.150436	130265Tw	BW.110959ET	0.30 <b>0.35</b>	14.18 <b>17.44</b>	-0.58 <b>-0.94</b>	1.85 <b>1.63</b>	195 <b>210</b>	128 <b>135</b>		<b>170069</b>

LOT	TAG	SIRE	DAM	S/DAM	BWT	PWT	PFT	PEMD	C+	LEQ	PT	MATING SIRE
					MID-PARENT SBVs.....							
69	170308 Tw	160297	130628Tw	110059	0.49 <b>0.24</b>	17.67 <b>16.99</b>	-1.21 <b>-0.61</b>	1.33 <b>1.97</b>	209 <b>211</b>	132 <b>144</b>		FE.170275
70	170112 TR	150211ET	140222	110059	0.28 <b>0.37</b>	14.42 <b>15.13</b>	-0.63 <b>-0.25</b>	2.35 <b>2.21</b>	201 <b>203</b>	136 <b>138</b>		CLARITY 180251Tw
71	170376 Tw	140300	150106	130148ET	0.34 <b>0.30</b>	13.89 <b>14.48</b>	-0.52 <b>-0.30</b>	2.55 <b>2.51</b>	201 <b>204</b>	132 <b>131</b>		170466Tw
72	170531 Tw	SPECTRUM 160018	160206Tw	140180Tw	0.27 <b>0.37</b>	15.83 <b>15.84</b>	0.01 <b>0.07</b>	2.54 <b>2.30</b>	208 <b>206</b>	134 <b>137</b>		CLARITY 180251Tw

**2016 drop ewes offered individually**

LOT	TAG	SIRE	DAM	S/DAM	BWT	PWT	PFT	PEMD	C+	LEQ	PT	MATING SIRE
					MID-PARENT SBVs.....							
73	160293	AN.140293	140742Tw DS	120657TR	0.33 <b>0.31</b>	17.76 <b>16.98</b>	-0.32 <b>-0.36</b>	1.63 <b>2.27</b>	209 <b>213</b>	136 <b>140</b>		SM.170243
74	160453	150676	150129	130148ET	0.49 <b>0.38</b>	15.86 <b>15.47</b>	-0.88 <b>-0.48</b>	1.00 <b>1.74</b>	195 <b>200</b>	132 <b>132</b>		170466Tw
75	160163 TR	NM.140042	110377ET DS	GE.090298	0.37 <b>0.44</b>	15.42 <b>15.33</b>	-0.60 <b>-0.47</b>	1.75 <b>2.01</b>	197 <b>202</b>	136 <b>140</b>		180188Tw
76	160095 Tw	NM.140042	140632Tw DS	RI-COCHET 130066	0.40 <b>0.39</b>	15.47 <b>16.59</b>	-0.45 <b>-0.18</b>	2.04 <b>2.32</b>	201 <b>211</b>	134 <b>144</b>		180691Tw
77	160689 Tw	140101Tw	140640Tw	130421Tw	0.44 <b>0.36</b>	13.57 <b>14.89</b>	-0.38 <b>-0.39</b>	1.45 <b>2.18</b>	187 <b>202</b>	130 <b>137</b>		SM.170243
78	160105 Tw	NM.140042	130211ET DS	110059	0.35 <b>0.37</b>	14.56 <b>17.63</b>	-0.72 <b>-1.01</b>	1.60 <b>1.50</b>	193 <b>210</b>	129 <b>136</b>		170069
79	160119 Tw	140180Tw	130648Tw	BW.110959ET	0.27 <b>0.40</b>	14.87 <b>16.06</b>	0.05 <b>-0.58</b>	2.20 <b>1.65</b>	198 <b>202</b>	133 <b>133</b>		STRIDE 180729
80	160733 Tw	BW.110959ET	110320ET	AN.080276Tw	0.36 <b>0.41</b>	15.69 <b>15.77</b>	0.03 <b>0.08</b>	2.34 <b>2.20</b>	204 <b>204</b>	135 <b>137</b>		CLARITY 180251Tw
81	160106 Tw	NM.140042	130211ET DS	110059	0.45 <b>0.39</b>	16.47 <b>15.84</b>	-0.86 <b>-0.48</b>	1.51 <b>2.46</b>	202 <b>211</b>	132 <b>143</b>		PRIORITY 170180ET
82	160131	NM.140042	110072	100313ET	0.31 <b>0.15</b>	13.62 <b>14.96</b>	-0.27 <b>-0.14</b>	1.58 <b>2.09</b>	186 <b>200</b>	127 <b>142</b>		FE.170275

**2013-2015 drop ewes offered individually**

LOT	TAG	SIRE	DAM	S/DAM	BWT	PWT	PFT	PEMD	C+	LEQ	PT	MATING SIRE
					MID-PARENT SBVs.....							
83	150388 Tw	130592TR	110198Tw	CONCORDE 100205	0.21 0.40	12.37 15.19	0.34 -0.10	2.01 2.21	183 202	125 134		NOBLE 180374QU
84	150037	BW.110959ET	130628Tw	110059	0.49 0.48	16.30 16.07	-0.63 -0.25	2.21 2.14	210 206	134 137		CLARITY 180251Tw
85	150784 TR	140108Tw	130309Tw	120214Tw	0.42 0.37	15.98 15.59	-0.82 -0.46	1.56 2.48	201 210	135 145		PRIORITY 170180ET
86	150536 Tw	140148	120593Tw DS	110091	0.38 0.45	13.61 15.61	0.30 -0.19	2.21 1.76	193 199	131 132		DUKE 180275
87	140436 Tw	120463	100327	090416	0.49 0.54	15.49 16.75	-0.91 -0.73	0.30 1.36	185 202	124 133		NOBLE 180374QU
88	140437 Tw	120463	100327	090416	0.46 0.39	14.59 14.90	-1.17 -0.64	0.41 1.91	183 200	124 139		PRIORITY 170180ET
89	140770	BW.110959ET	110065	AN.090168Tw	0.44 0.42	16.23 18.47	-0.78 -1.04	1.50 1.45	203 213	131 137		170069
90	140181 Tw	AN.120321	110295ET	AN.080276Tw	0.34 0.43	14.11 14.68	-0.68 -0.51	2.41 2.34	201 204	132 138		180188Tw
91	130215	BW.110959ET	110341ET DS	CONCORDE 100205	0.44 0.38	16.12 15.66	-0.58 -0.34	1.48 2.44	200 209	130 142		PRIORITY 170180ET
92	130485 Tw	110059	090049Tw	SHOCKWAVE 080136	0.55 0.51	15.27 15.56	-1.23 -0.55	0.89 1.48	191 197	127 133		CLARITY 180251Tw
93	130211	110059	100240ET DS	AN.080276Tw	0.43 0.21	14.05 15.17	-1.42 -0.71	1.40 2.00	192 203	125 141		FE.170275
94	130611 Tw	120149Tw	080328Tw	AC.050627ET	0.52 0.25	14.38 15.34	-1.21 -0.61	0.37 1.49	181 196	128 142		FE.170275
95	130080 Tw	110059	110674TR	100705Tw	0.54 0.26	15.81 16.06	-1.50 -0.75	0.87 1.74	196 204	130 143		FE.170275
96	130419	BW.110959ET	080711Tw	070535	0.44 0.48	14.79 16.02	-0.56 -0.88	1.70 1.40	195 200	132 133		STRIDE 180729

*Sale will be conducted on-property under Elder's Auction terms and conditions*

*DISCLAIMER; Whilst the highest level of care and attention has been paid to accuracy in the collection of all data and the compilation of this catalogue, neither the vendor nor the selling agents assume any responsibility for the correctness, use or interpretation of the information of animals included in this sale catalogue. If you find a discrepancy, please contact the stud principal for clarification of the information.*



**THANK YOU FOR YOUR SUPPORT TODAY AND WE WISH YOU THE VERY BEST WITH YOUR PURCHASES**