

12 Special stud ewes

Lot	ID	WWT	PWWT	PFAT	PEMD	C+	Sire	Dam	SOD	Mated to	Purchaser
1	22-10	10.02	15.23	-0.81	1.33	195.08	V623	7-08	L540	unjoined	
2	132-10	10.03	16.00	-1.42	0.67	192.83	V623	100-07	R50	HF1082	
	Dam bred stud ram										
3	3-10	10.24	15.20	-1.16	1.71	201.21	V623	185-08	L540	unjoined	
4	226-10	8.96	13.89	-1.06	1.59	191.94	V623	27-09	P2025	HF1082	
5	158-10	8.36	12.52	-1.19	2.18	192.94	V623	135-07	HF77	HF1082	
6	257-10	9.21	14.24	-1.37	1.39	192.65	V623	44-07	R421	HF1082	
7	144-10	8.35	12.94	-0.10	2.08	188.81	V441	166-07	HF61	unjoined	
	Dam - stud ram Lot 1 online sale 2009 (Dam Lot 334 in this catalogue)										
8	214-10	8.73	13.87	-0.57	2.01	194.04	V373	1-09	V623	unjoined	
	Dam ET ewe (Lot 11)										
9	227-10	9.32	14.60	-0.97	1.29	191.44	R42	24-09	V623	HF1082	
10	138-10	8.39	13.16	-0.63	2.21	193.35	V623	26-08	HF1175	unjoined	
11	1-09	8.96	14.13	-1.06	1.36	190.14	V623	374-08	---	HF1082	
	ET donor ewe										
12	29-09	8.59	13-96	-0.81	1.94	194.29	P2025	355-07	R50	unjoined	
	ET donor ewe										

2010 mated ewes

Lot	ID	WWT	PWWT	PFAT	PEMD	C+	Sire	Dam	SOD	Mated to	Purchaser
13	35-10	8.60	13.38	-1.43	1.13	185.52	V623	236-05	O106	V373	
14	186-10	8.46	13.46	-1.41	1.22	186.51	V430	321-07	R414	V280	
15	123-10	9.30	13.56	-1.60	0.84	185.24	V430	204-07	R223	V280	
16	233-10	8.87	13.83	-1.58	0.98	186.58	V280	18-07	V781	V623	
17	254-10	8.63	13.81	-0.33	1.50	186.85	V623	330-05	R2-02	V373	
18	229-10	8.98	14.34	-1.37	0.75	185.25	V419	388-07	V39-04	V280	
	Dam bred stud ram										
19	60-10	7.86	12.47	-0.97	1.95	188.15	V623	242-05	O106	V373	
20	275-10	8.97	13.39	-0.75	1.32	185.90	V623	63-08	L540	V280	
21	222-10	9.63	14.58	-1.09	0.70	185.86	V373	59-09	V623	V249	
22	247-10	8.58	13.62	-1.00	1.43	187.94	V623	174-05	L276	V373	
23	157-10	7.20	10.94	-0.86	2.47	186.71	V263	135-07	HF77	V280	
24	266-10	8.11	11.81	-1.34	1.90	187.35	V623	168-08	HF61	V280	
25	10-10	9.43	13.94	-0.45	0.87	182.53	L540	258-08	V623	V166	
26	151-10	8.11	11.94	-1.60	1.38	182.92	V623	235-05	HF279	V280	
27	183-10	8.47	13.22	-1.03	1.10	182.70	R42	46-06	Kur240	V166	
28	246-10	8.73	13.55	-0.97	1.14	184.73	V623	105-07	V435	V280	
29	126-10	9.48	14.98	-1.19	0.33	183.08	R42	251-08	V349	V623	
30	236-10	8.24	12.57	-0.53	1.38	181.01	R45	67-08	V610	V280	
31	5-10	8.56	12.71	-1.61	1.11	183.64	V623	55-06	KD369	V249	
32	107-10	8.17	12.65	-0.99	1.38	183.07	V623	431-04	V185	V249	
33	112-10	9.01	13.71	-1.03	0.76	181.85	V623	25-08	L540	V249	

34	59-10	8.11	12.90	-1.38	1.44	185.69	V623	242-05	O106	V249
35	264-10	8.55	13.11	-1.21	1.23	184.68	V280	243-08	V349	V373
36	133-10	8.61	13.82	-1.31	0.92	184.25	V623	100-07	R50	V249
Dam bred stud ram. Twin to Lot 2										
37	82-10	7.16	11.03	-1.02	2.00	182.19	V280	171-05	V39	V166
38	49-10	7.84	12.41	-0.62	1.40	180.12	V280	252-07	V52	V166
39	39-10	7.92	12.28	-1.41	1.16	180.43	V623	401-07	R342	V249
Grand dam bred stud ram										
40	154-10	8.64	13.36	-1.15	0.67	179.13	R42	208-07	V411	V280
41	45-10	8.18	13.62	-1.20	0.57	178.12	V576	206-07	V783	V373
42	137-10	9.00	13.96	-0.71	0.32	176.37	V373	107-07	V603	V166
43	56-10	8.23	12.80	-0.43	1.25	179.95	V409	415-06	V435	V166
44	36-10	8.49	12.65	-0.51	1.20	179.78	L540	198-08	V349	V166
45	110-10	7.15	11.63	-0.85	1.30	175.58	V280	32-08	V610	V623
46	217-10	11.14	17.69	-1.19	0.78	201.55	V120	110-09	V576	V249
47	178-10	9.20	14.25	-1.00	1.66	194.28	V623	71-08	HF1175	V373
48	188-10	8.89	13.38	-0.68	1.65	189.13	V441	123-08	V345	V373
49	44-10	8.94	13.59	-0.93	1.33	187.37	V623	214-07	R223	V373
50	34-10	9.62	14.59	-1.05	1.32	192.82	V623	7-08	L540	V373
51	109-10	7.41	12.40	-1.03	1.05	176.78	V280	32-08	V610	V373
52	30-10	7.74	12.04	-1.16	1.87	186.18	V280	33-07	HF77	V166
53	38-10	7.66	11.82	-0.70	1.90	183.75	P2025	325-06	V435	V280
54	21-10	8.32	13.33	-1.16	0.87	180.61	V576	323-07	V349	V623
55	20-10	9.08	14.10	-0.78	1.33	188.78	V623	322-08	V345	V249
56	6-10	8.26	12.40	-1.52	1.24	182.94	V623	55-06	KD369	V280
57	4-10	8.08	12.23	-0.49	1.52	180.90	V623	48-08	L540	V280
58	140-10	8.53	14.03	-1.04	0.52	179.11	V355	50-08	V610	V623
Grand dam bred stud ram										
59	9-10	7.03	11.48	-0.93	1.44	176.76	V576	34-08	HF1175	V373
60	58-10	8.23	12.80	-0.43	1.25	179.95	V409	415-06	V435	V166
61	136-10	8.25	12.33	-1.02	0.28	169.71	V119	111-07	V435	V249
62	190-10	7.74	12.30	-1.14	0.88	175.72	V409	359-06	V599	V166
63	191-10	8.64	14.05	-0.83	0.20	174.95	V355	168-07	V690	V166
64	175-10	8.61	12.89	-0.50	0.66	174.78	L540	167-08	V660	V166
65	250-10	7.42	11.68	-1.25	0.82	172.59	V280	25-07	R421	V373
66	27-10	8.26	13.21	-1.83	-0.25	170.02	V576	32-06	K240	V623
Dam bred stud ram used in flock										
67	120-10	Sorry no figures available								V623
68	53-10	7.13	10.79	-0.97	1.45	174.85	V623	116-08	V435	V249
69	98-10	7.34	11.81	-1.19	0.97	174.31	V280	396-07	V349	V166
70	11-10	7.48	11.89	-0.16	1.91	181.40	HF1615	333-07	R421	V280

71	176-10	8.08	12.71	-0.66	1.05	177.95	V373	370-05	V435	V280	
72	208-10	7.39	12.12	-0.31	1.27	175.38	R42	277-04	V33	V280	
73	170-10	8.08	12.07	-1.29	1.13	179.21	V623	8-06	KD369	V249	
74	23-10	8.54	12.67	-0.94	0.98	179.21	V623	357-07	V349	V373	
	Dam bred stud ram										
75	14-10	8.06	12.95	-0.77	0.93	177.75	V576	297-08	R97	V373	

2009 mated ewes

Lot	ID	WWT	PWWT	PFAT	PEMD	C+	Sire	Dam	SOD	Mated to	Purchaser
76	43-09	7.8	12.32	-0.59	2.85	196.10	P2025	370-07	V660	V623	
77	169-09	7.55	11.80	-0.46	3.40	199.52	P2025	106-06	V52	V166	
78	248-09	9.79	15.49	-1.02	1.26	195.46	V623	168-07	V690	V373	
79	180-09	9.61	14.74	-1.56	0.68	188.00	V349	156-05	N170	V249	
80	260-09	8.39	13.12	-1.16	1.48	187.08	V623	338-05	L276	V373	
81	194-09	9.61	14.60	-0.95	0.74	185.78	V423	450-05	R2	V166	
82	195-09	7.55	12.24	-0.96	2.10	188.19	P2025	388-07	V349	V166	
	Dam bred stud ram										
83	261-09	8.91	13.39	-1.19	1.16	185.63	V423	10-08	HF1175	V166	
84	94-09	8.61	13.04	-1.08	0.98	181.25	V623	62-07	V690	V373	
85	38-09	8.55	13.06	-0.83	2.49	197.36	P2025	252-04	V140	V166	
86	100-09	8.89	14.17	-1.46	0.70	184.19	V623	333-07	R421	V280	
87	251-09	9.56	14.33	-1.29	0.47	183.01	V423	68-07	BW41	V373	
88	63-09	8.53	13.27	-1.33	0.93	182.26	V623	116-07	V435	V373	
89	98-09	8.34	13.12	-1.01	0.89	179.67	V611	443-06	V435	V373	
90	316-09	7.84	11.89	-0.98	1.64	182.52	V427	38-07	HF77	V373	
91	312-09	8.51	12.92	-1.10	1.04	181.35	V623	221-05	R15	V280	
92	24-09	9.05	14.09	-0.81	1.81	194.35	V623	148-07	V690	V373	
93	244-09	8.70	13.92	-0.72	1.32	186.91	R252	53-08	HF1175	V249	
94	74-09	8.16	12.71	-1.44	0.90	179.56	V349	322-06	V781	V373	
95	241-09	8.17	12.39	-1.28	1.25	181.85	V623	166-07	HF61	V373	
96	160-09	8.36	12.96	-1.13	1.10	181.98	V623	101-04	V52	V280	
97	198-09	7.46	11.91	-0.45	0.66	168.38	R223	126-04	V52	V166	
98	139-09	9.09	13.92	-0.88	0.38	177.78	V623	486-05	L48	V373	
99	272-09	8.13	12.21	-0.42	1.61	181.70	R223	145-07	V781	V373	
100	299-09	8.20	12.68	-1.28	0.49	174.30	R223	364-06	V781	V166	
101	298-09										
102	171-09	8.13	12.58	-0.45	1.16	178.06	R223	377-05	V660	V280	
103	219-09	7.55	11.33	-1.15	1.24	176.11	V427	48-06	K211	V280	
104	97-09	7.52	10.80	0.08	1.06	167.05	V183	235-06	R421	V166	

105	290-09	7.71	12.18	-0.23	1.60	179.76	V623	340-04	R34	V249		
106	245-09	8.11	11.97	-0.89	0.72	172.61	V611	204-07	R223	V166		
107	178-09	6.76	10.37	0.41	1.93	172.35	V427	9-03	V33	V166		
108	308-09	9.13	14.11	-1.04	1.49	191.80	V623	160-06	V52	V373		
109	129-09	7.93	12.76	-0.30	2.44	192.19	V623	161-06	V52	V373		
110	317-09	8.65	13.20	-1.25	1.67	190.46	V623	235-05	HF279	V249		
111	54-09	8.95	13.89	-0.66	1.36	187.65	V623	330-05	R2	V280		
112	78-09	9.79	13.57	-0.86	0.41	178.44	V183	344-05	V52	V249		
113	143-09	9.26	13.80	-1.23	1.70	194.25	V623	189-07	V175) T	V249		
114	142-09	8.55	12.72	-1.25	1.46	186.15	V623	189-07	V175) T	V249		
	Twin to Lot 113											
115	49-09	8.48	13.13	-1.01	1.22	183.75	V623	153-06	V435	V249		
116	23-09	7.96	12.78	-0.52	2.42	192.99	P2025	234-06	V435	V623		
117	224-09	7.35	11.41	-0.94	2.18	185.74	P2025	46-06	K240	V623		
118	113-09	7.75	12.23	-0.84	1.46	180.89	P2025	8-03	L696	V280		
119	233-09	8.80	13.60	-0.17	1.18	182.23	R252	41-08	L540	V373		
120	36-09	8.70	12.67	-0.89	1.21	182.07	V623	186-05	L345	V249		
121	126-09	8.01	12.70	-1.01	1.15	180.30	V623	441-05	V599	V249		
122	11-09	8.02	12.08	-0.76	1.51	181.19	V623	207-05	R15	V280		
123	305-09	7.92	12.30	-0.09	1.52	179.08	R259	63-08	L540	V280		
124	6-09	7.47	11.95	-1.39	0.73	173.17	V576	351-07	C270	V249		
125	51-09	7.73	12.46	-0.95	0.67	173.14	V576	214-07	R223	V280		
126	314-09	7.20	11.75	-0.90	0.88	171.53	V409	415-04	R117	V249		
127	297-09	Sorry no figures available								V280		
128	243-09	8.09	13.42	-0.68	0.82	177.91	R393	58-07	V435	V166		
129	59-09	8.76	13.60	-1.16	0.40	177.32	V623	22-02	L290	V249		
130	27-09	7.37	11.35	-0.63	1.47	176.20	P2025	385-07	V435	V280		

2011 Ewe lambs born May and June (unmated)

Lot	ID	WWT	PWWT	PFAT	PEMD	C+	Sire	Dam	SOD	Mated to	Purchaser
131	139-11	10.89	16.24	-1.66	0.84	198.55	R223	236-08	V623		
	Twin to Lot 157										
132	158-11	10.27	15.66	-1.43	1.17	197.90	V115	201-08	V175		
133	102-11	8.32	12.57	-1.21	2.44	196.05	IV75	33-07	HF77		
134	28-11	9.22	14.62	-1.31	1.28	192.49	V623	178-08	HF1175		
135	53-11	8.44	12.95	-0.96	2.83	201.10	V623	169-09	P2025		
136	167-11	8.34	13.84	-0.82	2.61	200.92	V623	195-09	P2025		
	Grand dam bred stud ram.										
137	121-11	8.82	14.17	-1.11	2.04	197.88	IV75	175-08	HF1175		

138 56-11

139	130-11	10.13	15.13	-1.25	1.02	193.26	V249	251-09	V423
	Grand dam bred stud ram								
140	47-11	9.57	14.35	-1.24	1.11	190.17	V373	180-09	V349
141	132-11	9.98	15.39	-1.65	0.42	188.58	V115	327-07	R50
142	162-11	9.39	14.55	-0.92	1.01	188.05	V623	176-06	V599
143	114-11	8.59	13.81	-1.04	1.97	194.99	IV75	388-07	V349
	Dam bred stud ram								
144	3-11	9.20	13.93	-0.77	1.65	192.12	V373	94-09	V623
	Twin to Lot 146								
145	21-11	8.54	12.92	-0.22	1.99	188.63	V623	97-09	V183
146	4-11	8.53	13.02	-0.35	1.89	188.36	V373	94-09	V623
	Twin to Lot 144								
147	39-11	8.29	12.90	-0.72	2.00	190.21	V249	261-09	V423
148	45-11	8.79	13.62	-0.74	1.65	189.98	V373	158-08	HF1175
149	147-11	8.47	12.78	-0.52	1.91	188.27	V280	272-09	R223
150	13-11	8.20	12.44	-0.45	1.95	186.69	V373	316-09	V427
151	93-11	9.84	14.98	-0.77	1.57	196.29	D51-08	194-09	V423
	Twin to Lot 160								
152									
153	206-11	9.36	13.70	-1.18	1.64	193.21	V623	61-08	HF1175
154	97-11	8.70	13.41	-0.85	1.13	183.58	D51	252-07	V52
	Twin to Lot 166								
155	90-11	9.08	14.20	-1.28	1.56	193.82	V115	141-09	V623
156	103-11	9.27	14.35	-0.71	1.55	192.39	D51	258-08	V623
157	140-11	9.95	14.88	-1.56	0.52	187.47	R223	236-08	V623
	Twin to Lot 131								
158	92-11	8.28	12.25	-0.83	0.93	176.16	R33	190-08	L540
159	200-11	8.31	13.45	-0.60	1.85	189.94	V623	26-08	HF1175
160	94-11	8.75	13.81	-0.43	1.60	188.70	D51	194-09	V423
	Twin to Lot 151								
161	128-11	8.35	12.49	-1.05	1.75	187.36	V115	46-07	HF77
162	224-11	8.99	13.88	-1.55	1.09	187.35	V249	1-09	V623
	ET lamb - Dam is Lot 11								
163	108-11	9.03	13.84	-0.86	0.94	183.61	I75-06	28-08	L540
164	25-11	7.49	11.63	-1.04	1.86	183.53	V623	---	---
165	187-11	6.85	11.14	-1.25	1.35	175.42	V623	351-07	C270
166	98-11	8.45	13.15	-0.83	1.14	182.09	D51	252-07	V52
	Twin to Lot 154								
167	131-11	8.74	13.38	-0.83	1.33	185.70	V227	198-08	V349
168	168-11	8.66	12.91	-0.87	1.41	184.97	V166	185-08	L540
169	5-11	8.73	13.28	-0.32	1.24	182.26	V373	139-09	V623
170	136-11	8.44	12.82	-1.39	1.02	181.78	V280	312-09	V623

171	116-11	8.81	13.04	-1.13	1.32	185.74	D51	369-07	V660	
	Twin to Lot 173									
172	81-11	8.46	12.98	-1.00	1.31	184.15	V249	48-09	V623	
173	115-11	8.04	12.20	-0.68	1.74	183.98	D51	369-07	V660	
174	118-11	8.17	13.18	-0.89	1.17	182.08	V227	333-07	R421	
175	214-11	8.41	12.34	-0.86	1.71	185.73	V623	238-08	L540	
176	212-11	8.48	13.68	-1.10	1.15	185.25	V249	98-09	V611	
177	179-11	9.21	12.88	-0.92	1.31	185.18	V249	122-08	V345	
178	127-11	7.81	11.62	-0.89	1.75	182.41	V115	46-07	HF77	
179	202-11	8.24	12.66	-0.95	1.12	180.06	V115	161-06	V52	
	Dam bred stud ram. Twin to Lot 185.									
180	83-11	8.52	13.87	-0.98	0.56	178.70	V152	219-06	V781	
	Dam bred stud ram									
181	166-11	6.78	11.32	-1.29	0.38	165.01	R223	268-08	V436	
	Grand dam bred stud ram									
182	24-11	7.68	11.96	-1.59	-0.12	164.89	R223	90-06	V435	
	Dam bred stud ram									
183	194-11	8.42	13.65	-1.30	1.12	185.41	V280	299-09	R223	
184	186-11	7.57	11.86	-1.16	1.43	180.10	V249	245-05	O106	
185	202-11	8.24	12.66	-0.95	1.12	180.06	V115	161-06	V52	
	Dam bred stud ram. Twin to Lot 179.									
186	209-11	7.89	12.40	-1.00	1.15	178.86	V280	53-08	HF1175	
187	26-11	7.83	12.01	-1.42	1.27	180.55	V623	---	---	
188	78-11	8.93	13.77	-0.97	0.62	179.95	V249	2-08	R307	
189	75-11	9.03	14.05	-0.89	0.35	177.85	V249	103-07	V690	
190	70-11	8.03	13.00	-1.72	0.28	174.43	V249	125-08	R184	
191	45-11	8.79	13.62	-0.74	1.65	189.98	V373	158-08	HF1175	
192	119-11	7.95	13.60	-1.18	0.27	173.98	V227	333-07	R421	
	Twin to Lot 174									
193	46-11	6.77	10.58	-0.86	1.31	171.18	V115	---	---	
194	30-11	7.86	11.92	-1.04	0.42	168.99	R223	170-05	L345	
	Twin to Lot 204									
195	86-11	8.68	12.74	-0.87	1.06	180.38	V115	328-08	R223	
196	221-11	8.04	12.25	-1.23	1.09	178.98	V249	44-07	R421	
197	178-11	7.17	12.00	-1.06	0.44	167.98	V249	206-07	V783	
198	192-11	7.91	12.67	-1.23	0.65	175.23	V115	288-06	V783	
199	220-11	7.43	12.46	-0.65	0.89	173.68	V280	34-06	V296	
200	151-11	7.87	11.36	-1.13	0.92	173.13	V227	116-08	V435	
201	169-11	7.62	12.63	-1.28	0.45	172.25	V373	359-06	V599	
202	42-11	7.33	11.59	-0.03	0.91	168.17	V123	325-06	V435	
203	63-11	7.07	11.14	-0.25	2.07	180.01	V249	178-09	V427	
204	195-11	7.54	12.12	-1.31	0.89	175.49	V280	299-09	R223	
	Twin to Lot 183									

205	174-11	7.39	11.47	-0.79	1.3	173.48	V227	385-07	V435	
206	155-11	7.64	11.60	-1.46	0.50	170.00	V249	400-05	V435	
207	40-11	7.45	11.00	-1.12	0.99	171.67	V115	108-08	V610	
208	49-11	7.93	11.90	1.49	0.55	172.37	V22	123-07	R421	
	Dam bred stud ram - Twin to Lot 209									
209	50-11	8.20	12.49	-1.34	0.50	173.95	V22	123-07	R421	
	Dam bred stud ram - Twin to Lot 208									
210	91-11	7.51	11.45	-0.76	0.97	171.69	R33	190-08	L540	

2011 ewe lambs born Aug & Sep (unmated)

Lot	ID	WWT	PWWT	PFAT	PEMD	C+	Sire	Dam	SOD	Mated to	Purchaser
211	273-11						D51	243-08	V349		
212	247						V280	54-09	V623		
213	250						IV75	371-07	R421		
214	288						V373	95-07	V349		
	<i>This group of lambs were scanned</i>										
215	253						V373	18-07	V781		
	<i>12/1/12 for the Lambplan run mid Jan.</i>										
216	293						V373	115-08	V435		
	<i>Figures will be available on the web site</i>										
217	271						MV329	153-08	R421		
	<i>from 20/1/12 and on sale day.</i>										
218	232						V280	46-08	L540		
	Twin to Lot 221										
219	234						V280	129-09	V623		
220	286						HF26	4-08	V610		
221	231						V280	46-08	L540		
	Twin to Lot 218										
222	235						V280	166-07	HF61		
223	265						R34	71-08	HF1175		
224	296						V249	263-06	R115		
225	270						V166	202-06	R2		
226	243						R223	111-07	V435		
	Twin to Lot 242										
227	290						V166	322-06	V781		
228	266						R223	321-07	R414		
	Twin to Lot 267										
229	267						R223	321-07	R414		
230	280						V280	58-07	V435		
231	254						MV329	50-08	V610		
232	252						R34	110-09	V576		
233	242						R223	111-07	V435		
	Twin to Lot 243										
234	251						R34	110-09	V576		
	Twin to Lot 232										
235	368						V280	427-05	R34		
236	383						V623	175-07	V349		
237	384						V249	439-05	V435		

238	396		V373	251-08	V349					
239	334		V152	30-10	V280					
240	339		V123	20-10	V623					
241	381		V249	419-04	V52					
242	369		V249	208-07	R223					
243	338		V227	44-10	V623					
244	374		V249	227-05	HF279					
245	322		MV519	297-09	R223					
246	256		MV329	322-08	V345					
247	327		IV75	61-10	V409					
248	393		V373	163-07	R34					
249	318		V249	126-09	V623					
250	310		R34	30-08	L540					
251	387		V623	55-06	KD369					
	Twin to Lot 253									
252	297		V249	204-07	R223					
253	388		V623	55-06	KD369					
254	373		V249	235-05	V185					
255	311		V280	443-06	V435					
256	344		V227	178-10	V623					
257	343		V152	188-10	V441					
258	302		MV204	234-06	V435					
	Twin to Lot 261									
259	326		V227	6-10	V623					
260	358		MV519	174-05	L276					
261	303		MV204	234-06	V435					
262	345		V152	140-10	V355					

2008 mated ewes

Lot	ID	WWT	PWWT	PFAT	PEMD	C+	Sire	Dam	SOD	Mated to	Purchaser
263	236-08	10.96	16.15	-1.65	0.72	198.37	V623	104-07	V435	V249	
264	258-08	10.01	15.52	-1.07	0.61	188.96	V623	107-07	V603	V280	
265	310-08	9.72	14.26	-1.97	0.44	185.54	R97	409-05	V39	V249	
266	168-08	8.19	11.90	-1.46	1.63	185.23	HF61	91-07	V349	V166	
267	71-08	8.23	12.57	-0.95	1.45	183.51	HF1175	310-05	V52	V623	
268	185-08	8.96	12.91	-0.68	1.13	181.69	L540	325-05	V52	V166	
269	198-08	8.37	12.92	-1.42	0.81	179.74	V349	305-04	V348	V373	
270	178-08	7.49	12.38	-0.90	1.01	175.94	HF1175	7-03	L696	V623	
	ET lamb										
271	158-08	7.70	12.39	-1.13	0.90	176.10	HF1175	7-03	L696	V166	
	ET lamb										
272	7-08	9.26	13.67	-0.39	0.67	178.61	L540	234-06	V435	V166	

273	79-08	7.93	12.30	-1.37	1.04	178.95	HF1175	359-06	V599	V249
274	175-08	7.21	11.82	-0.99	1.20	175.79	HF1175	7-03	L696	V249
ET lamb										
275	26-08	7.59	12.31	-0.31	1.33	177.18	HF1175	338-06	V774	V166
276	61-08	7.04	10.11	-0.84	1.37	170.80	HF1175	316-04	R34	V166
277	17-08	8.21	11.49	-0.29	0.89	170.66	L540	231-06	K240	V623
Bred stud ram.										
278	62-08	7.23	11.16	0.11	2.44	183.26	L540	236-05	O106	V623
279	243-08	8.57	13.17	-1.09	1.12	183.27	V349	145-07	V781	V280
280	153-08	8.13	12.43	-1.25	0.55	173.75	R421	441-05	V660	V166
Dam bred stud ram										
281	142-08	8.05	13.40	-1.40	-0.59	164.66	V690	139-05	O106	V373
282	109-08	8.47	13.04	-0.70	-0.54	162.06	V345	390-05	V435	V280
283	28-08	8.40	12.40	-0.50	-0.33	161.18	L540	22-02	L290	V166
284	210-08	8.70	12.88	-1.44	-0.24	168.42	R141	87-06	V435	V623
285	144-08	8.47	13.25	-1.57	-1.25	158.19	V435	75-04	R34	V373
286	48-08	6.45	9.45	-0.25	0.70	157.11	L540	46-05	V205	V166
287	101-08	6.94	10.07	-0.64	0.66	161.56	V674	129-06	R237	V623
288	56-08	6.41	9.64	0.52	0.64	153.88	L540	9-02	L290	V280
Twin to Lot 289										
289	57-08	6.20	9.56	0.20	0.44	152.05	L540	9-02	L290	V623
290	268-08	7.79	12.66	-1.43	0.09	169.25	V436	160-06	V52	V166
Dam bred stud ram										
291	230-08	7.20	11.00	-0.87	0.23	161.42	R141	25-07	R421	V373
292	125-08	7.16	11.59	-1.74	-0.53	158.24	R184	58-05	V39	V280
293	297-08	7.69	11.34	-0.30	0.93	169.41	R97	9-03	V33	V249
294	2-08	8.46	12.73	-1.28	-0.22	166.95	R307	443-06	V435	V166
295	24-08	7.42	11.37	-0.90	-0.04	160.25	R307	209-05	R15	V249
296	34-08	6.23	9.61	-0.57	1.72	169.98	HF1175	209-04	R421	V249
297	273-08	7.77	12.05	-1.12	0.06	165.53	V436	414-04	V140	V280
298	184-08	6.55	10.63	-1.78	-0.12	158.32	HF61	7-03	L696	V249
Dam: ET donor ewe. Lamb twin to Lot 305 both nat lambs in 2008										
299	122-08	8.83	12.07	-0.60	0.99	176.46	V345	318-04	O106	V166
300	190-08	7.98	11.33	-0.13	1.17	172.08	L540	155-05	N170	V166
301	130-08	7.76	11.75	-0.85	0.79	171.60	R421	186-05	L345	V166
302	76-08	6.91	11.33	-0.93	1.18	173.00	R307	242-05	O106	V373
303	322-08	9.02	13.79	-0.26	0.63	177.52	V345	377-05	V660	V373
304	97-08	7.23	12.15	-1.47	-0.13	163.86	V345	300-05	O169	V373
Dam bred a stud ram										
305	183-08	7.05	11.23	-1.47	0.43	166.63	HF61	7-03	L696	V623
Dam: ET donor ewe. Lamb twin to Lot 298 both nat lambs in 2008										
306	231-08	7.92	11.60	-1.18	0.31	167.37	V383	111-07	V435	V623
307	25-08	7.46	11.43	-0.40	-0.09	158.03	L540	165-06	V296	V280

308	140-08	7.59	10.95	-0.83	0.27	162.50	V52	282-04	R34	V373	
309	4-08	7.63	12.49	-1.20	0.46	171.58	V610	273-06	V660	V166	
310	46-08	8.08	12.33	-0.51	0.72	172.19	L540	212-05	HF279	V249	
311	67-08	6.64	10.99	-0.81	0.69	165.04	V610	167-06	V599	V280	
312	238-08	6.81	9.69	-0.06	1.32	165.05	L540	---	---	V623	
313	257-08	6.92	9.64	-0.78	1.37	168.67	L540	135-07	HF77	V623	

2007 mated ewes

Lot	ID	WWT	PWWT	PFAT	PEMD	C+	Sire	Dam	SOD	Mated to	Purchaser
314	376-07	8.28	13.42	-0.77	1.82	190.10	V349	106-06	V52	V373	
315	91-07	8.65	12.84	-1.68	0.94	182.68	V349	337-05	L276	V373	
316	189-07	8.22	11.81	-1.07	1.37	180.52	V175	101-05	V52	V166	
317	310-07	7.70	10.59	-0.26	2.06	179.45	V175	407-05	V413	V623	
318	114-07	7.64	11.93	-0.75	1.97	185.00	HF61	340-04	R34	V166	
319	33-07	6.51	9.96	-1.22	2.19	180.00	HF77	242-05	O106	V623	
Twin to Lot 302											
320	175-07									V249	
321	388-07	7.79	12.72	-1.53	0.81	178.08	V349	200-06	KD369	V280	
Bred stud ram											
322	323-07	8.37	12.76	-1.21	0.87	178.89	V349	158-02	J89	V249	
323	396-07	8.15	13.01	-1.33	0.43	174.87	V349	352-04	L696	V373	
324	370-07	7.29	11.34	-1.20	0.82	170.94	V660	300-03	IV154	V280	
Twin to lot 338											
325	168-07	8.17	13.34	-0.42	0.50	173.07	V690	13-02	R115	V373	
326	300-07	7.59	11.34	-0.52	1.30	174.31	V175	178-05	R2	V166	
327	46-07	7.17	10.83	-1.08	1.45	175.48	HF77	157-05	L276	V623	
328	397-07	8.65	13.62	-2.01	0.32	179.77	V349	58-06	K240	V373	
329	44-07	7.67	11.90	-1.21	0.36	168.52	R421	486-05	L48	V249	
330	371-07	8.64	13.53	-1.44	0.04	173.76	R421	40-04	R421	V166	
331	31-07	6.99	10.28	-1.21	1.02	168.77	HF61	414-04	V140	V280	
332	321-07	7.20	12.03	-0.91	0.90	172.77	R414	155-05	N170	V373	
333	89-07	7.80	12.09	-0.94	0.64	171.55	R421	129-04	R241	V166	
334	166-07	7.58	11.65	-0.42	1.01	171.61	HF61	277-05	L345	V166	
Dam of stud ram - Lot 1 online sale 2009, dam of Lot 7 in this catalogue											
335	381-07	8.48	13.21	-1.24	-0.28	167.77	R421	21-02	L290	V166	
336	140-07	7.22	10.76	-0.98	0.26	161.41	V781	418-04	V140	V166	
Bred stud ram											
337	357-07	8.42	12.05	-0.96	-0.17	163.77	V345	77-03	V33	V280	
Bred stud ram											
338	369-07	7.47	10.86	-1.24	0.69	168.35	V660	300-03	IV153	V373	
Twin to lot 324											
339	1-07	7.64	12.12	-1.28	0.10	166.56	V435	46-05	V205	V166	

340	103-07	8.13	12.91	-0.41	0.02	165.95	V690	232-04	V348	V373		
341	385-07	6.36	10.01	-1.15	-0.34	150.61	V435	293-04	R34	V373		
342	25-07	7.09	10.90	-1.14	0.30	162.72	R421	310-02	R180	V166		
343	181-07	7.71	11.83	-1.59	-0.45	160.75	V781	279-04	V348	V373		
344	148-07	7.21	11.59	-0.40	0.68	166.76	V690	209-03	R241	V623		
345	107-07	8.30	13.00	-0.97	-0.74	160.32	V603	374-04	V52	V623		
346	38-07	7.56	11.81	-1.37	0.87	174.44	HF77	401-05	V660	V623		
347	251-07	Sorry no figures available						V660	212-04	V391	V373	
348	399-07	7.88	12.01	-0.65	0.24	165.55	V345	99-06	V52	V166		
349	105-07	7.62	11.56	-0.87	0.10	162.83	V435	202-03	R2	V373		
350	333-07	7.51	12.66	-1.21	-0.18	164.64	R421	264-02	L696	V166		
351	18-07	8.34	12.63	-1.61	-0.18	168.11	V781	370-05	V435	V249		
352	327-07	9.51	14.59	-2.25	-1.25	168.12	R50	279-04	V348	V373		
353	204-07	7.93	11.12	-1.29	0.36	166.68	R223	377-04	R34	V373		
354	401-07	6.55	10.33	-0.71	1.25	168.52	R342	160-06	V52	V166		
		Dam bred stud ram										
355	8-07	Sorry no figures available						R34	7-02	V262	V166	

2011 unmated ewe lambs

Lot ID	WWT	PWWT	PFAT	PEMD	C+	Sire	Dam	SOD	Mated to	Purchaser
356	159-11	7.78	11.12	-1.12	0.65	169.05	R223	364-06	V781	
357	51-11	6.95	9.76	-1.00	0.52	160.26	V373	189-08	R141	
358	188-11	7.20	10.78	-0.69	1.46	173.93	V249	300-07	V175	
359	87-11	7.33	11.00	-1.24	1.39	176.39	V123	91-07	V349	
360	153-11	6.19	9.91	-0.65	2.13	175.97	I75	236-05	O106	
361	181-11	5.70	9.40	-0.32	1.09	159.87	V249	57-08	L540	
362	99-11	6.39	10.57	0.09	2.08	175.19	D51	235-06	R421	
363	134-11	7.61	11.53	-0.88	1.19	175.14	V249	171-09	R223	
364	208-11	6.90	10.69	-1.45	0.51	165.18	V249	184-08	HF61	
365	154-11	7.57	11.54	-1.41	0.67	171.37	V249	400-05	V435	
366	41-11	8.49	13.29	-1.63	0.72	181.16	V249	100-09	V623	
367	172-11	7.11	11.67	-1.09	0.94	172.52	V280	314-09	V409	
368	146-11	6.38	9.84	-0.48	1.39	167.11	V168	153-06	V435	
369	95-11	6.85	11.05	-0.59	1.37	172.63	D51	214-07	R223	
370	161-11	7.80	12.13	-0.94	1.51	181.62	V280	74-09	V349	
371	14-11	8.74	13.59	-1.42	0.94	184.37	V623	1-07	V435	
372	216-11	7.12	11.20	-0.92	1.56	177.28	V280	241-09	V623	
373	33-11	8.26	12.83	-0.30	1.42	181.53	V373	198-09	R223	
374	76-11	7.95	12.78	-1.63	1.26	184.28	V280	397-07	V349	
375	262-11					MV204	238-06	V420		
376	287-11					HF26	4-08	V610		
377	176-11					V249	367-04	R4-03		

378	246-11		R223	351-04	L696	
379	346-11		V123	4-10	V623	
380	276-11		R223	51-09	V576	
381	264-11		R223	100-07	R50	
382	356-11		R223	260-06	L345	
383	217-11		V249	310-08	R97	
384	401-11		V249	317-09	V623	
385	228-11		V249	29-09	P2025	
386	213-11	<i>This group of lambs were scanned</i>	V623	238-08	L540	
387	183-11	<i>12/1/12 for the Lambplan run mid Jan.</i>	V115	48-08	L540	
<i>Figures will be available on the web site</i>						
388	336-11	<i>from 20/1/12 and on sale day.</i>	MV204	9-10	V576	
389	372-11		MV204	8-07	R34	
390	391-11		V249	271-06	R421	
391	389-11		MV519	178-06	V435	
392	312-11		V249	113-09	P2025	
393	301-11		V249	74-08	V610	
394	260-11		MV204	233-06	R421	
395	363-11		V379	486-05	L48	
396	361-11		V373	240-06	V435	
397	213-11		V623	238-08	L540	
398	357-11		V280	32-06	K240	
399	387-11		V623	55-06	KD369	