

Top Ram Lambs

HAMPSHIRE DOWN - 2010

Analysis Date: 30/04/2010

Identity	Birth Date Sire	Scan Age Dam	Type B:R	8 wk adj (kg)	Scan Wt (kg)	Musc Act (mm)	Fat Act (mm)	Gigot Score	Nemat/ Count	Strong/ Count	8wk wt EBV (kg)	Mature EBV (kg)	Litter EBV (%)	Mat'al EBV (kg)	Scn wt EBV (kg)	Mus dp EBV (mm)	Fat dp EBV (mm)	Lean wt EBV (kg)	Fat wt EBV (kg)	Gigot 3V (mm)	Fec EBV	Index	Genotype
92W10101	20-Dec-09 73R08758	120 92W08064	1:	31.8	55.0	26.5	4.5				7.40 67	0.77 49	0.14 32	1.40 33	12.66 70	2.80 64	0.50 62	4.00 68	2.92 57	1.10 42		351 66	
18U106447	14-Dec-09 18U08264	113 18U05063	1:	39.9	57.5	37.4	5.6	65.1			4.26 70	1.00 55	-0.01 40	0.87 41	6.85 73	5.72 73	-0.41 71	3.76 78	2.35 73	10.46 80		330 72	
92W10098	19-Dec-09 73R08758	121 92W07055	2:	19.9	44.5	26.3	2.3				5.54 67	0.74 50	0.18 34	0.96 37	9.92 70	3.10 65	0.00 63	3.59 68	2.34 58	0.74 44		321 67	
30N1000052	10-Dec-09 06U08003	120 30N08045	2:	25.3	50.5	28.7	3.2				5.18 71	0.63 57	0.16 36	0.59 38	9.04 73	1.76 69	-0.15 67	3.18 71	1.96 63	2.80 52		313 70	
92W10106	25-Dec-09 73R08758	115 92W08069	1:	11.3	48.0	26.6	2.3				4.26 66	0.91 47	0.13 32	0.75 33	8.86 67	2.78 61	-0.08 59	3.31 65	1.92 56	0.65 40		308 65	
30N1000005	2-Dec-09 06U08003	128 30N07855	1:	33.4	63.0	31.7	5.0				5.07 70	0.20 56	0.03 38	0.25 39	9.08 73	1.83 69	-0.04 67	3.24 71	2.23 63	3.20 54		306 70	
73R10023	21-Dec-09 73R07739	94 73R06725	1:	33.2	47.0	28.5	4.9				5.91 70	0.42 55	0.09 42	0.69 43	9.55 72	3.46 67	0.18 66	3.36 70	2.46 62	1.61 49		305 69	
73R10024	25-Dec-09 73R07739	90 73R03581	1:	30.1	47.0	31.5	5.0				5.73 71	0.48 57	0.13 45	0.60 47	9.68 72	3.86 68	0.12 66	3.52 70	2.57 63	0.53 50		305 70	
30N1000073	12-Dec-09 30N07847	118 30N06482	1:	31.0	57.0	32.3	5.3				5.32 71	0.48 57	0.12 40	1.03 43	9.29 74	2.73 70	0.25 68	3.18 72	2.39 64	2.78 52		298 71	
92W10097	19-Dec-09 73R08758	121 92W07055	2:	19.0	40.0	26.5	2.4				5.02 67	0.74 50	0.18 34	0.96 37	8.69 70	3.17 65	0.01 63	3.23 68	2.12 58	0.80 44		296 67	
57T1000041	12-Dec-09 30N091494	116 57T08146	2:	33.0	57.0	36.5	6.8	59.8			5.31 68	0.51 50	0.11 33	1.12 34	8.67 71	2.82 71	0.31 68	3.05 76	1.91 71	1.08 79		294 69	
73R10002	6-Dec-09 73R07739	109 73R05671	3:	22.8	39.0	27.9	4.2				5.38 71	0.80 57	0.23 42	0.90 45	8.92 72	3.72 67	0.10 65	3.28 70	2.23 63	-0.11 49		293 70	
73R10020	18-Dec-09 73R07739	97 73R03579	1:	31.3	45.0	26.7	3.0				5.29 71	0.48 57	0.16 44	0.05 46	8.71 73	2.73 69	-0.29 67	3.25 71	2.12 63	0.47 51		293 70	
30N1000051	10-Dec-09 30N07847	120 30N07938	2:	30.5	57.0	35.3	4.5				5.02 71	0.75 57	0.18 38	1.26 41	8.32 73	3.63 69	-0.02 68	3.21 72	2.33 64	2.79 52		291 71	
92W10100	20-Dec-09 73R08758	120 92W08062	1:	23.4	44.0	27.9	4.2				5.15 67	1.08 49	0.15 32	1.26 33	8.75 70	3.03 64	0.21 62	3.09 68	2.03 57	0.40 43		291 66	
92W10091	17-Oct-09 73R08758	120 92W08065	1:								4.52 54	0.70 43	0.18 30	0.88 31	7.91 55	2.94 52	-0.22 50	3.08 54	1.88 48	1.19 38		288 53	
57T1000031	10-Dec-09 30N091494	118 57T07080	1:	30.8	54.0	35.1	7.4	58.2			3.74 68	0.22 50	0.02 35	1.11 35	6.17 71	3.33 71	-0.39 68	3.02 76	1.68 71	5.85 79		288 70	
92W10107	19-Dec-09 73R08758	121 92W06038	2:	18.2	40.0	23.9	1.6				4.42 67	0.69 51	0.19 33	0.77 35	7.99 69	2.60 64	-0.30 62	3.14 67	1.92 57	-0.18 43		280 66	
18U106416	5-Dec-09 64T091507	122 18U08260	2:	32.2	51.5	29.6	4.4	49.3			4.12 69	0.30 53	0.01 33	0.87 35	6.91 72	2.69 72	-0.11 70	2.73 77	1.43 72	1.63 80		279 71	
30N1000015	4-Dec-09 06U08003	126 30N08056	2:	24.0	51.0	32.3	4.2				4.10 71	0.60 57	0.19 37	0.27 39	7.26 73	2.27 69	-0.02 67	2.63 71	1.66 63	2.61 52		274 70	
30N1000031	6-Dec-09 06U08003	124 30N07848	2:	25.9	50.5	30.9	3.9				4.20 71	0.34 57	0.08 37	0.55 39	7.18 73	2.57 69	0.09 67	2.73 72	1.95 63	4.04 52		272 71	
92W10104	24-Dec-09 73R08758	116 92W08061	2:	14.8	34.0	23.5	1.4				4.32 67	0.63 49	0.20 32	0.98 35	7.23 69	2.94 63	-0.33 61	2.94 66	1.79 57	0.79 42		272 66	
30N1000030	6-Dec-09 06U08003	124 30N07848	2:	27.0	52.0	33.3	4.8				4.23 71	0.34 57	0.08 37	0.55 39	7.15 73	2.93 69	0.19 67	2.70 72	1.98 63	4.35 52		271 71	
30N1000056	10-Dec-09 06U08003	120 30N08015	2:	23.6	44.5	29.1	2.7				3.82 71	0.61 57	0.18 36	0.39 38	6.70 73	1.71 69	-0.23 67	2.55 71	1.44 63	2.77 52		269 70	

Top Ram Lambs

HAMPSHIRE DOWN - 2010

Analysis Date: 30/04/2010

Identity	Birth Date Sire	Scan Age Dam	Type B:R	8 wk adj (kg)	Scan Wt (kg)	Musc Act (mm)	Fat Act (mm)	Gigot Score	Nemat/ Count	Strong/ Count	8wk wt EBV (kg)	Mature EBV (kg)	Litter EBV (%)	Mat'al EBV (kg)	Scn wt EBV (kg)	Mus dp EBV (mm)	Fat dp EBV (mm)	Lean wt EBV (kg)	Fat wt EBV (kg)	Gigot 3V (mm)	Fec EBV	Index	Genotype
18U106426	10-Dec-09 73R09791	117 18U06064	2:	29.9	52.5	28.2	5.7				3.72 68	0.55 51	0.08 39	0.24 41	6.58 71	2.61 66	-0.22 64	2.59 69	1.49 59	2.26 44		267 68	
99W1000004	10-Dec-09 43W08310	125 99W07047	2:	26.6	54.0	34.7	4.4				4.46 68	0.04 51	0.01 36	0.63 38	7.83 70	2.75 65	0.37 63	2.57 68	1.93 58	2.62 41		267 67	
41X10008	6-Dec-09 30N07832	130 41X08037	1:	25.1	55.0	35.5	6.4				3.72 68	0.20 51	0.05 36	0.18 36	7.28 70	2.56 65	-0.36 63	2.87 68	1.93 60	1.51 49		266 67	
18U106451	16-Dec-09 73R09791	111 18U08294	2:	24.0	41.0	31.3	3.4				3.08 67	0.77 51	0.08 33	0.71 35	5.22 70	3.81 64	-0.43 62	2.65 68	1.31 57	4.03 43		265 67	
28Y1000983	10-Dec-09 30N08073	124 28Y08478	2:	26.7	50.0	31.7	4.1				4.92 69	0.29 52	0.08 32	1.28 32	8.07 71	3.24 65	0.47 63	2.69 69	2.21 59	3.09 44		264 68	
18U106411	7-Dec-09 30N06474	120 18U07140	1:	34.5	51.5	29.6	5.2				3.67 71	0.39 57	0.06 42	0.72 43	5.83 73	2.39 68	-0.34 67	2.64 71	1.42 63	3.65 53		264 70	
18U106446	14-Dec-09 18U08264	113 18U06067	2:	28.2	44.5	30.4	4.8	62.8			2.88 71	0.65 56	0.03 39	0.33 42	4.64 73	3.76 73	-0.37 71	2.57 78	1.43 73	7.19 80		263 72	
18U1000005	16-Mar-10 18U09346	1: 18U07102									3.78 50	0.49 41	-0.04 35	0.96 35	6.31 51	2.35 50	-0.40 48	2.74 52	1.67 48	2.93 48		262 50	
18U106452	16-Dec-09 73R09791	111 18U08294	2:	25.5	39.5	27.3	2.9				3.36 67	0.77 51	0.08 33	0.71 35	5.45 70	3.18 64	-0.43 62	2.61 68	1.34 57	3.39 43		261 67	
30N1000117	20-Dec-09 06U08003	110 30N08026	3:	24.1	42.0	29.9	3.8				3.89 71	0.62 57	0.21 35	0.56 38	6.69 73	2.11 69	0.10 67	2.37 71	1.53 63	2.92 52		261 70	
41X10007	5-Dec-09 30N07832	131 41X07026	1:	30.2	59.0	34.3	7.7				4.06 67	0.16 50	0.02 39	0.52 39	7.30 69	1.98 63	-0.23 61	2.72 67	1.88 59	1.32 49		261 67	
30N1000028	6-Dec-09 06U08003	124 30N07922	2:	28.3	50.5	36.5	4.7				3.75 71	0.54 56	0.15 36	0.78 39	6.18 73	3.65 69	0.18 67	2.57 71	1.68 63	3.57 52		260 70	
18U106424	8-Dec-09 30N06474	119 18U06065	2:	28.6	47.5	28.3	4.4				3.66 72	0.64 59	0.08 43	0.75 45	6.21 73	2.43 69	-0.06 68	2.56 72	1.70 65	3.89 57		259 71	
30N1000136	30-Dec-09 30N07847	100 30N05110	1:	31.9	46.0	28.7	4.3				4.85 71	0.43 57	0.05 40	1.22 42	7.84 73	2.23 69	0.43 67	2.56 71	2.08 63	3.10 51		258 71	
18U106412	7-Dec-09 30N06474	120 30X07136	2:	31.3	48.0	30.5	5.2	55.5			3.18 69	0.12 56	0.08 42	0.61 44	5.35 71	2.68 72	0.00 70	2.56 77	1.51 73	4.99 81		258 70	
30N1000033	7-Dec-09 30N08049	123 30N05123	1:	31.2	56.5	30.3	4.9				4.25 71	0.69 57	0.11 41	0.76 43	7.33 74	1.41 69	-0.31 68	2.56 72	1.61 64	-0.18 52		257 71	
18U106403	4-Dec-09 30N06474	123 18U05058	2:	32.7	51.0	32.3	4.5	56.1			3.74 72	-0.09 60	0.08 45	0.55 48	5.75 74	3.24 74	-0.18 72	2.63 78	1.77 74	4.43 81		256 73	
61U1000019	23-Dec-09 67T08101	105 61U04192	2:	22.5	36.0	22.7	2.5				3.80 70	0.00 55	-0.06 41	0.68 42	6.12 72	2.26 68	-0.02 66	2.41 70	1.47 61	2.77 45		255 69	
18U106401	2-Dec-09 30N06474	125 30X04054	2:	29.6	51.0	28.3	5.2	56.1			3.35 70	0.38 57	0.11 42	0.43 45	6.08 72	1.34 73	0.17 70	2.31 77	1.22 73	2.43 81		254 71	
85X10014	11-Dec-09 18U04437	124 18U05009	1:	29.6	60.0	34.3	5.9				3.06 71	2.21 57	0.05 50	0.68 52	5.72 72	1.77 67	-0.05 65	2.22 70	1.22 63	3.40 52		254 70	
28Y1000994	16-Dec-09 28Y08479	118 28Y07371	1:	31.0	55.0	33.1	5.5				4.72 66	0.13 45	0.01 34	1.31 34	7.62 69	2.23 62	0.46 60	2.42 66	1.92 55	2.59 36		253 65	
73R10006	10-Dec-09 73R07739	105 73R05684	1:	21.6	33.0	25.1	1.6				3.62 71	0.44 57	0.10 42	0.82 44	5.70 73	3.40 69	-0.41 67	2.57 71	1.39 64	1.16 51		251 70	
67T1000157	11-Dec-09 30N01043	116 67T08098	2:	23.7	46.0	28.4	5.4				3.40 71	0.87 60	-0.05 54	0.58 55	5.58 73	1.74 69	0.16 67	2.03 71	1.04 64	3.12 56		249 70	
06U1000025	28-Dec-09 56R07678	101 06U03014	1:	26.3	47.0	30.0	2.9				2.84 69	0.41 51	0.08 42	0.79 43	4.90 71	2.12 66	-0.57 64	2.19 69	0.89 60	2.90 50		248 68	
06U1000022	26-Dec-09 56R07678	103 06U04006	2:	29.7	55.0	30.9	5.4	67.1			3.26 68	0.50 51	0.12 40	0.50 42	5.85 70	1.66 71	0.25 68	2.07 76	1.22 71	3.72 78		248 69	

Top Ram Lambs

HAMPSHIRE DOWN - 2010

Analysis Date: 30/04/2010

Identity	Birth Date	Scan Age	Type B:R	8 wk adj (kg)	Scan Wt (kg)	Musc Act (mm)	Fat Act (mm)	Gigot Score	Nemat/ Count	Strong/ Count	8wk wt EBV (kg)	Mature EBV (kg)	Litter EBV (%)	Mat'al EBV (kg)	Scn wt EBV (kg)	Mus dp EBV (mm)	Fat dp EBV (mm)	Lean wt EBV (kg)	Fat wt EBV (kg)	Gigot 3V (mm)	Fec EBV	Index	Genotype
43W1000402	1-Dec-09	135	2:	30.6	59.5	34.1	3.6				3.73	0.38	0.14	0.21	6.46	1.17	-0.80	2.61	1.25	-1.35		248	
	30N08049	30N05102									71	57	42	44	73	68	67	71	64	53		70	
30N1000133	30-Dec-09	100	2:	24.3	42.0	27.1	4.9				4.94	0.51	0.04	1.24	7.98	2.80	0.74	2.41	2.04	2.48		247	
	30N07847	30N03061									72	59	45	46	74	70	68	72	65	54		71	
43N1000023	16-Jan-10		1:								3.89	-0.46	-0.09	0.75	6.36	2.60	0.24	2.28	1.66	3.03		246	
	43W06240	43N08014									57	46	34	35	58	55	54	57	52	41		57	
61U1000005	15-Dec-09	113	2:	26.2	40.0	26.7	2.6				3.32	0.45	0.03	0.37	5.06	2.82	-0.44	2.35	1.35	3.79		245	
	67T08101	61U07298									69	53	37	38	72	67	65	70	60	44		69	
57T1000046	16-Dec-09	112	2:	32.2	55.0	33.6	5.4	56.2			4.46	0.62	0.12	0.62	7.45	1.92	0.31	2.38	1.72	-0.37		244	
	43W09350	57T06020									69	50	36	38	71	71	68	76	71	77		70	
61U1000018	23-Dec-09	105	2:	20.8	33.5	23.3	2.4				3.38	0.00	-0.06	0.68	5.39	2.37	-0.06	2.23	1.32	2.91		243	
	67T08101	61U04192									70	55	41	42	72	68	66	70	61	45		69	
85X10007	1-Dec-09	134	2:	23.4	58.0	35.3	5.0				2.35	1.80	0.04	0.66	4.67	1.77	-0.03	1.92	0.96	4.77		242	
	18U04437	45R05004									69	54	48	50	70	64	62	68	60	49		68	
73R100018	16-Dec-09	99	2:	22.6	36.0	29.7	3.1				3.82	0.52	0.16	0.20	5.85	3.63	-0.08	2.39	1.65	1.64		241	
	73R07739	73R04620									71	58	43	46	73	69	67	71	64	51		71	
57T1000008	5-Dec-09		2:								3.99	0.40	0.07	0.87	6.20	2.36	0.10	2.24	1.53	1.50		241	
	30N091494	56N05033									57	45	37	39	58	55	53	57	51	43		56	
80X1000096	2-Dec-09	125	2:	27.3	54.0	32.7	5.6	68.3			2.50	0.20	0.07	0.19	4.48	3.30	-0.76	2.74	1.76	6.03		241	
	06U09127	30N05130									69	53	37	40	71	72	70	77	73	81		70	
64T1001675	23-Dec-09	110	1:	29.1	47.0	34.7	4.4				4.01	0.40	0.06	0.94	5.88	4.03	0.33	2.28	1.70	3.36		240	
	73R09793	64T06815									68	49	36	37	70	65	63	68	58	43		67	
30N1000069	11-Dec-09	119	1:	28.1	54.0	31.5	4.5				3.74	0.43	0.09	1.07	7.51	1.69	0.24	2.41	1.95	0.27		240	
	30N05138	30N07915									71	57	43	44	73	69	68	72	64	55		71	
28Y1001005	22-Dec-09	112	1:	27.7	48.0	28.9	4.2				3.60	0.25	0.06	0.65	5.95	2.18	-0.07	2.28	1.57	2.29		240	
	30N08073	28Y08475									69	52	32	33	71	66	64	69	60	44		68	
80X1000105	9-Dec-09	118	1:	29.9	54.5	32.8	6.6	71.0			2.84	0.45	0.12	0.24	4.72	3.33	-0.46	2.73	1.98	6.44		240	
	06U09127	80X08036									68	51	32	33	71	72	69	77	73	81		70	
43N1000025	12-Jan-10	85	1:	51.2	48.0	33.9	4.4				4.05	-0.38	-0.04	0.33	6.76	2.79	0.51	2.24	1.80	3.26		240	
	43W06240	43N08028									64	45	35	33	67	61	60	65	57	43		64	
30N1000046	9-Dec-09	121	2:	26.6	48.0	28.7	4.8				4.12	0.68	0.16	1.10	6.80	1.27	0.05	2.15	1.46	-0.02		240	
	30N08049	30N05125									72	58	42	43	74	70	68	72	65	52		72	
99W1000027	27-Dec-09	108	2:	24.0	42.0	30.5	3.1				2.72	0.12	-0.06	0.24	4.58	2.20	-0.45	2.13	0.99	3.41		240	
	18U05061	99W07054									70	56	45	46	72	68	66	71	62	49		70	
99W1000030	28-Dec-09	107	1:	26.5	43.0	31.3	2.3				2.98	0.44	0.04	0.84	5.37	2.58	-0.88	2.53	1.26	0.49		239	
	56R087749	99W08087									69	53	36	37	72	67	65	70	61	50		69	
73R10005	9-Dec-09	106	1:	29.4	48.0	30.1	6.5				3.96	0.40	0.11	0.52	6.48	2.41	0.14	2.20	1.63	1.27		239	
	56R087768	73R08765									67	48	33	34	69	63	61	67	57	40		66	
27P1000018	27-Dec-09	110	1:	37.9	60.0	29.1	5.0				4.45	-0.26	-0.04	0.76	7.61	0.54	0.19	2.42	1.90	-0.34		238	
	16S09014	27P05007									65	44	33	35	69	63	60	66	54	35		65	
43W1000422	22-Dec-09	114	1:	34.5	53.5	32.1	4.3				4.00	-0.10	0.06	0.60	6.45	2.04	0.25	2.14	1.76	3.55		238	
	56R02401	43W07262									70	57	52	53	73	69	67	71	63	52		70	
30N1000068	11-Dec-09	119	2:	23.1	44.5	28.7	4.2				3.57	0.59	0.18	0.33	6.22	1.07	0.14	2.05	1.37	1.87		238	
	06U08003	30N08016									71	57	36	38	73	69	67	71	63	52		70	
30N1000109	17-Dec-09	113	1:	30.3	53.0	30.9	6.9				3.85	0.31	0.12	0.14	6.21	1.73	0.11	2.11	1.32	0.53		238	
	30N08049	30N06447									71	56	40	42	73	69	67	72	63	52		71	
30N1000086	13-Dec-09	117	2:	23.7	46.0	30.5	4.3				4.80	0.61	0.17	1.10	7.63	2.45	0.35	2.45	2.13	0.44		237	
	30N07847	30N07882									72	58	40	43	74	70	68	72	64	52		71	
30N1000085	13-Dec-09	117	2:	22.9	47.5	32.1	4.9				4.70	0.61	0.17	1.10	7.66	2.66	0.42	2.44	2.15	0.61		237	
	30N07847	30N07882									72	58	40	43	74	70	68	72	64	52		71	

Top Ram Lambs

HAMPSHIRE DOWN - 2010

Analysis Date: 30/04/2010

Identity	Birth Date Sire	Scan Age Dam	Type B:R	8 wk adj (kg)	Scan Wt (kg)	Musc Act (mm)	Fat Act (mm)	Gigot Score	Nemat/ Count	Strong/ Count	8wk wt EBV (kg)	Mature EBV (kg)	Litter EBV (%)	Mat'al EBV (kg)	Scn wt EBV (kg)	Mus dp EBV (mm)	Fat dp EBV (mm)	Lean wt EBV (kg)	Fat wt EBV (kg)	Gigot 3V (mm)	Fec EBV	Index	Genotype
64T1001652	12-Dec-09 30N08089	121 64T03064	1:	23.8	50.0	33.9	4.6				2.83 70	0.44 53	0.06 42	0.89 44	5.25 72	2.93 68	-0.23 66	2.28 70	1.44 61	2.41 47		236 69	
30N1000011	3-Dec-09 06U08003	127 30N08078	2:	19.7	46.0	31.7	3.9				3.67 71	0.52 56	0.15 33	0.57 36	6.43 73	2.49 69	0.56 67	2.22 71	1.72 63	3.59 52		236 70	
61U1000006	17-Dec-09 67T08101	111 61U06250	1:	22.4	37.5	27.3	2.4				2.55 69	0.24 52	-0.03 36	0.14 37	4.09 71	2.96 66	-0.45 64	2.16 69	1.03 60	3.79 44		235 68	
57T1000003	2-Dec-09 30N091494		2:	22.8							3.43 66	0.38 47	0.08 35	1.22 37	5.16 65	2.06 56	-0.46 55	2.22 61	1.14 57	1.05 45		234 64	
30N1000024	5-Dec-09 06U08003	125 30N07841	1:	25.1	50.0	32.9	4.6				2.87 71	0.63 56	0.09 37	0.30 39	5.09 73	2.25 69	-0.15 67	2.19 71	1.35 63	2.72 53		233 70	
30N1000072	11-Dec-09 06U08003	119 30N07814	1:	25.1	44.0	27.5	2.4				2.87 70	0.32 56	0.08 40	0.10 40	4.71 73	1.25 69	-0.38 67	2.14 71	1.04 63	2.60 53		233 70	
92W10102	23-Dec-09 73R08758	117 92W07057	2:	13.7	35.0	24.3	2.4				3.51 66	0.67 50	0.17 35	0.91 36	6.06 69	2.87 63	0.09 61	2.28 66	1.56 57	0.05 42		232 66	
30N1000135	30-Dec-09 06U08003	100 30N07902	1:	26.0	43.0	29.5	5.5				2.81 70	0.14 54	0.02 34	0.15 35	4.93 72	2.07 68	-0.04 66	2.10 70	1.33 62	3.58 51		232 69	
30N1000020	4-Dec-09 06U08003	126 30N08142	1:	29.0	57.0	33.9	6.8				3.66 68	0.19 52	0.09 34	0.17 35	6.43 70	1.72 66	0.29 64	2.16 69	1.56 60	0.93 49		231 68	
16Z1000006	23-Dec-09 56R087749	110 56R08773	2:		58.0	29.9	5.2				3.58 68	0.42 48	0.09 35	0.83 34	6.16 71	2.66 67	-0.23 65	2.29 70	1.74 61	0.94 50		231 68	
65W1000009	8-Dec-09 30N07804	127 65W08108	1:	30.4	60.0	32.7	6.9				4.07 67	0.69 48	0.07 36	1.04 36	6.92 69	2.05 63	0.39 60	2.19 66	1.78 57	1.03 40		231 66	
28Y1000991	14-Dec-09 30N08073		2:	24.6							4.73 67	0.31 49	0.08 32	1.39 34	7.66 66	3.13 57	0.84 56	2.30 62	2.18 58	2.73 40		230 64	
43N1000010	16-Dec-09 43N06614	112 43N07613	2:	30.6	44.0	29.3	3.4				1.86 70	-0.05 54	-0.08 42	0.43 43	3.86 72	1.92 67	-1.00 65	2.18 70	0.92 61	4.18 46		230 69	
57U1000009	25-Dec-09 57U07331	108 57U08393	1:	50.6	75.0	32.5	8.4				3.66 67	0.32 41	-0.03 39	0.95 38	6.37 70	0.82 64	0.10 62	2.15 68	1.65 58	1.35 40		228 67	
06U1000009	10-Dec-09 56R07678	119 06U03038	1:	30.8	60.5	32.9	4.8	59.0			3.47 69	0.58 52	0.11 43	0.38 44	6.10 71	0.65 72	-0.06 69	1.81 76	1.03 72	-0.90 79		227 70	
64T1001651	10-Dec-09 30N08089	123 64T05443	1:	27.5	46.0	33.5	3.4				3.70 69	0.65 51	0.15 39	1.11 40	6.07 72	2.47 67	0.43 64	2.04 69	1.48 60	1.73 45		227 69	
92W10108	19-Dec-09 73R08758	121 92W06038	2:	13.2	30.0	24.2	1.4				3.00 67	0.69 51	0.19 33	0.77 35	5.26 69	2.70 64	-0.35 62	2.36 67	1.37 57	-0.05 43		227 66	
30N1000037	8-Dec-09 30N05138	122 30N07941	2:	29.0	57.0	33.1	5.4				3.38 71	0.46 58	0.13 44	0.86 46	6.51 73	1.92 69	-0.15 67	2.36 72	1.79 64	-0.54 53		227 71	
16Z1000009	27-Dec-09 56R087749	106 56R08752	2:		50.0	27.5	3.8				3.46 68	0.58 48	0.12 35	1.13 34	5.83 71	2.30 67	-0.34 65	2.14 70	1.52 61	0.85 50		227 69	
61U1000016	21-Dec-09 61U08353	107 61U06245	1:	28.1	42.0	24.2	3.9				3.76 68	0.72 50	0.10 38	0.90 40	5.98 70	1.81 65	0.22 63	1.94 68	1.49 58	2.14 41		227 67	
30N1000096	15-Dec-09 06U08003	115 30N08052	2:	22.2	42.0	26.5	3.8				2.92 71	0.52 57	0.19 36	-0.18 38	5.30 73	1.28 69	-0.22 67	2.05 71	1.21 63	1.19 52		226 70	
30N1000016	4-Dec-09 06U08003	126 30N08056	2:	19.3	42.0	28.5	4.0				3.01 71	0.60 57	0.19 37	0.27 39	5.27 73	1.65 69	-0.01 67	1.92 71	1.23 63	1.95 52		226 70	
18U1000004	14-Mar-10 18U09346		2:								2.96 44	0.56 35	0.02 30	0.41 31	5.01 45	1.43 43	0.02 42	1.93 46	1.23 43	2.98 43		226 44	
18U1000003	14-Mar-10 18U09346		2:								2.96 44	0.56 35	0.02 30	0.41 31	5.01 45	1.43 43	0.02 42	1.93 46	1.23 43	2.98 43		226 44	
64T1001684	25-Dec-09 73R09793	108 64T071100	1:	25.0	46.0	30.7	5.3				3.80 67	0.57 49	0.13 35	0.78 37	6.21 70	2.83 65	0.49 63	2.10 68	1.62 57	1.80 41		226 67	

Top Ram Lambs

HAMPSHIRE DOWN - 2010

Analysis Date: 30/04/2010

Identity	Birth Date Sire	Scan Age Dam	Type B:R	8 wk adj (kg)	Scan Wt (kg)	Musc Act (mm)	Fat Act (mm)	Gigot Score	Nemat/ Count	Strong/ Count	8wk wt EBV (kg)	Mature EBV (kg)	Litter EBV (%)	Mat'al EBV (kg)	Scn wt EBV (kg)	Mus dp EBV (mm)	Fat dp EBV (mm)	Lean wt EBV (kg)	Fat wt EBV (kg)	Gigot 3V (mm)	Fec EBV	Index	Genotype
18U106463	28-Dec-09 64T091507	99 18U08257	1:	27.3	39.5	24.4	4.2				2.39 69	0.34 51	0.00 33	0.61 33	4.13 71	2.40 66	-0.24 64	2.02 69	1.08 60	3.26 48			225 68
30N1000063	11-Dec-09 30N07847	119 30N06453	2:	26.0	47.5	30.5	4.3				3.98 71	0.62 58	0.19 40	0.84 43	6.68 74	2.38 70	0.41 68	2.28 72	1.95 64	1.35 52			224 71
80X1000101	4-Dec-09 30N08049	123 30N05161	1:	36.7	63.0	28.4	6.2	58.2			4.53 70	0.33 56	0.07 42	0.79 43	7.74 72	0.69 73	0.08 70	2.07 77	1.46 73	-5.26 80			224 71
80X1000107	11-Dec-09 06U09127	116 80X08038	2:	22.4	47.0	28.8	4.0	63.9			2.80 69	0.58 53	0.06 32	0.47 35	5.07 71	1.81 72	-0.11 70	2.03 77	1.37 73	2.61 81			224 70
18U106454	17-Dec-09 73R09791	110 18U08226	2:	27.9	42.5	26.0	4.6				2.84 68	0.71 50	0.10 34	0.68 35	4.46 70	2.39 65	-0.21 63	2.02 68	1.20 58	2.86 44			223 67
54S1000009	21-Dec-09 54S07040		2:	24.8							3.64 62	-0.07 40	-0.07 32	0.63 32	5.82 61	2.47 50	0.34 48	2.06 55	1.62 51	2.20 31			223 59
43N1000012	11-Dec-09 43W06240	117 43N06610	2:	32.4	47.0	28.5	4.0				3.88 70	-0.02 53	0.08 39	0.86 41	6.22 72	2.14 67	0.43 65	1.99 70	1.74 61	2.98 45			223 69
30N1000048	10-Dec-09 06U08003		2:	22.2							2.90 69	0.15 52	0.07 36	0.18 38	4.82 67	1.72 60	-0.08 59	1.99 64	1.38 60	3.51 48			222 66
56R10002	2-Dec-09 56R06599	114 56R06612	2:	32.9	55.0	30.7	5.8				4.63 71	0.56 57	0.11 41	1.49 43	7.40 73	3.19 69	0.73 67	2.28 71	2.36 64	3.10 53			222 70
85X10005	2-Dec-09 18U04437	133 45R06014	2:	29.2	60.0	31.5	6.9				3.70 68	1.80 53	0.04 46	1.16 49	6.46 70	0.95 64	0.64 62	1.77 68	1.43 60	3.00 49			222 67
85X10006	1-Dec-09 18U04437	134 45R05004	2:	27.0	48.0	33.7	1.7				2.27 69	1.80 54	0.04 48	0.66 50	3.11 70	1.88 64	-0.47 62	1.77 68	0.69 60	5.18 49			221 68
56R10019	6-Dec-09 56R087749	110 43W06223	2:	32.4	49.0	32.9	3.8				3.69 71	0.59 56	0.13 41	0.97 43	6.02 73	3.04 68	-0.20 66	2.31 71	1.85 62	0.05 51			221 70
18U106402	2-Dec-09 30N06474	125 30X04054	2:	29.0	46.5	31.3	6.4				2.54 70	0.38 56	0.11 42	0.43 45	4.21 72	2.15 68	0.16 66	1.90 70	1.12 63	3.83 56			221 69
07W1000039	9-Mar-10 07W09341		2:								3.14 51	0.38 38	0.01 32	1.11 33	4.98 52	2.32 47	-0.06 46	1.97 50	1.46 44	2.95 32			220 50
07W1000038	9-Mar-10 07W09341		2:								3.14 51	0.38 38	0.01 32	1.11 33	4.98 52	2.32 47	-0.06 46	1.97 50	1.46 44	2.95 32			220 50
18U106423	8-Dec-09 30N06474	119 18U06065	2:	30.9	49.0	28.6	6.3	54.3			3.94 71	0.64 60	0.08 43	0.75 45	6.39 74	1.85 74	0.50 72	2.02 78	1.66 74	1.68 81			220 73
30N1000095	15-Dec-09 30N08049	115 30N05113	1:	22.7	42.0	29.7	3.0				2.30 71	0.30 56	0.09 41	0.29 42	4.15 73	1.74 69	-0.67 68	2.01 72	0.74 63	0.55 52			220 71
43N1000015	22-Dec-09 43N06614	106 43N05019	1:	43.3	51.0	31.6	4.3				2.86 70	0.16 53	-0.10 42	0.95 43	4.68 72	2.00 67	-0.23 65	1.97 70	1.29 61	2.74 46			220 69
43W1000433	31-Dec-09 27P06028	105 43W08308	2:	28.8	46.5	35.1	5.1				2.99 68	0.25 51	0.03 38	0.42 39	4.71 71	3.48 66	0.21 64	1.90 69	1.43 59	3.63 44			219 68
56R10001	2-Dec-09 56R06599	114 56R06612	2:	32.3	55.0	35.7	6.3				4.25 71	0.56 57	0.11 41	1.49 43	6.70 73	4.02 69	0.72 67	2.21 71	2.27 64	3.97 53			219 70
61U1000012	18-Dec-09 67T08101	110 61U07303	2:	17.4	31.5	23.3	2.1				2.83 69	0.59 54	0.07 37	0.52 39	4.46 72	2.49 67	-0.14 65	1.95 70	1.22 60	2.52 45			219 69
57T1000022	7-Dec-09 30N091494		1:	27.6							3.50 67	0.41 48	0.06 39	1.09 41	5.49 65	2.09 57	0.28 55	1.80 61	1.44 57	2.83 42			218 64
80X1000091	1-Dec-09 80X09072	126 80X07021	3:	25.5	50.5	32.8	4.6	61.3			1.98 66	1.20 49	0.13 36	0.31 39	3.89 69	2.01 70	-0.23 67	1.90 75	0.79 70	1.51 79			218 68
06T1000031	23-Dec-09 30N07927	117 06T06030	1:	27.6	47.0	25.0	3.1				2.87 71	0.01 55	0.04 40	1.16 40	5.56 73	1.72 68	-0.22 66	2.20 71	1.44 63	-0.83 47			217 70
28Y1000016	13-Jan-10 30N08073		2:								3.19 58	0.20 47	0.02 35	0.84 36	5.59 59	2.16 56	0.13 55	2.02 58	1.63 53	1.75 42			217 58

Top Ram Lambs

HAMPSHIRE DOWN - 2010

Analysis Date: 30/04/2010

Identity	Birth Date Sire	Scan Age Dam	Type B:R	8 wk adj (kg)	Scan Wt (kg)	Musc Act (mm)	Fat Act (mm)	Gigot Score	Nemat/ Count	Strong/ Count	8wk wt EBV (kg)	Mature EBV (kg)	Litter EBV (%)	Mat'al EBV (kg)	Scn wt EBV (kg)	Mus dp EBV (mm)	Fat dp EBV (mm)	Lean wt EBV (kg)	Fat wt EBV (kg)	Gigot 3V (mm)	Fec EBV	Index	Genotype
61U1000003	15-Dec-09 67T08101	113 61U05224	2:	20.4	32.0	25.8	2.0				2.46 70	0.29 54	-0.02 39	0.28 41	3.63 72	2.74 67	-0.26 65	1.85 70	0.97 61	3.45 45		217 69	
57T1000016	6-Dec-09 43W09350	3: 57T06035		24.5							3.75 68	0.67 48	0.14 37	0.76 40	6.48 66	2.72 57	0.47 56	2.07 62	1.71 59	-0.02 45		217 65	
80X1000112	18-Dec-09 06U09127	109 57X06002	2:	26.8	43.5	28.4	3.8				2.32 68	0.55 48	0.06 35	0.28 37	3.54 70	2.44 66	-0.57 63	2.09 69	1.22 60	4.78 53		216 67	
57U1000025	14-Jan-10 92W08072	88 57U05236	1:	47.1	68.0	30.1	7.4				2.58 66	0.43 44	0.06 37	1.28 38	4.78 67	1.47 59	0.06 56	1.84 64	1.04 55	0.91 35		216 64	
65W1000011	9-Dec-09 56R07685	126 57T05052	1:	30.9	58.5	33.7	5.7				3.39 68	0.35 50	0.04 39	1.20 40	5.73 71	2.23 65	0.38 63	2.04 68	1.66 59	2.06 42		215 68	
61U1000015	19-Dec-09 67T08101	109 61U05235	2:	20.4	32.5	24.4	2.2				2.93 70	0.40 54	0.02 39	0.42 41	4.32 72	2.28 68	-0.25 66	1.92 70	1.21 61	2.57 45		215 69	
28Y1000018	14-Jan-10 30N08073	89 28Y08476	1:		36.5	24.9	2.1				2.81 67	0.24 46	0.06 32	0.59 30	4.65 70	1.91 65	-0.16 63	1.91 68	1.27 59	2.05 43		214 67	
80X1000098	4-Dec-09 06U09127	123 73R05687	3:	28.2	51.5	31.3	5.9	67.8			2.39 70	0.69 55	0.22 38	0.10 42	4.04 72	2.81 73	-0.44 71	2.38 77	1.62 74	3.57 82		214 71	
99W1000003	10-Dec-09 43W08310	125 99W07047	2:	25.0	44.0	27.5	3.9				3.81 68	0.04 51	0.01 36	0.63 38	6.13 70	1.62 65	0.42 63	1.84 68	1.56 58	1.41 41		213 67	
16Z1000005	23-Dec-09 56R087749	110 56R08773	2:		54.0	28.1	4.8				3.14 68	0.42 48	0.09 35	0.83 34	5.36 71	2.39 67	-0.27 65	2.04 70	1.55 61	0.69 50		213 68	
92W10096	18-Dec-09 92W06039	122 73R08774	2:	8.4	22.0	18.9	1.3				3.02 69	0.69 53	0.15 37	0.92 40	5.10 71	2.22 66	0.06 64	1.88 69	1.32 60	0.85 48		213 68	
30N1000049	10-Dec-09 06U08003	120 30N07821	2:	18.9	39.0	28.7	2.2				2.33 71	0.15 55	0.07 36	0.18 38	3.90 73	1.78 69	-0.34 67	1.91 71	1.15 63	3.74 51		213 70	
28Y1000982	7-Dec-09 28Y08479	127 28Y07369	1:	30.5	55.5	31.3	6.9				3.99 66	0.22 44	-0.01 34	0.99 34	6.44 68	1.39 60	0.43 58	2.03 65	1.70 55	0.12 35		212 64	
57T1000023	6-Dec-09 43W09350	3: 57T06035		23.6							3.54 68	0.67 48	0.14 37	0.76 40	6.17 66	2.64 57	0.43 56	1.99 62	1.63 59	-0.08 45		212 65	
30N1000006	2-Dec-09 30N07847	128 30N05045	1:	30.4	56.0	36.1	6.7				3.73 71	0.43 58	0.09 42	0.83 44	5.31 73	2.70 69	0.28 68	1.96 72	1.68 64	2.62 52		212 71	
92W10103	23-Dec-09 73R08758	117 92W07057	2:	15.4	30.0	21.6	1.8				3.44 66	0.67 50	0.17 35	0.91 36	5.27 69	2.52 63	0.06 61	2.00 66	1.42 57	-0.29 42		211 66	
64T1001646	7-Dec-09 73R09793	1: 64T06848									2.88 51	0.45 40	0.09 36	0.63 37	4.49 52	2.62 49	-0.02 48	1.87 51	1.24 45	1.52 35		211 50	
06U1000012	22-Dec-09 06U06001	107 18U05047	2:	26.0	49.0	30.7	4.7	55.7			2.41 70	1.15 54	0.08 44	0.46 45	3.99 73	1.44 73	-0.03 70	1.58 77	0.82 72	2.44 79		210 71	
64T1001678	23-Dec-09 30N08089	110 64T071118	1:	25.7	46.0	33.5	4.9				2.88 68	0.31 50	0.04 34	0.73 35	4.80 71	2.52 66	0.01 64	1.92 69	1.35 59	1.07 44		210 68	
57T1000021	7-Dec-09 43W09350	121 57T02019	1:	28.1	51.0	33.4	4.2	58.1			3.73 71	0.56 54	0.09 42	0.95 45	6.60 72	1.98 72	0.62 69	1.80 77	1.42 73	-0.75 78		210 72	
18U106464	28-Dec-09 30N06474	99 51Y08127	1:	32.3	43.5	25.0	6.4				3.16 68	-0.09 56	0.01 41	0.28 41	5.44 70	1.96 65	0.32 64	2.06 68	1.74 61	2.55 54		210 68	
61U1000002	12-Dec-09 67T08101	116 61U08354	2:	23.7	32.0	24.2	2.3				3.02 68	0.51 51	0.06 33	0.61 34	4.23 71	2.51 66	-0.15 64	1.79 69	1.17 59	2.27 43		210 68	
30N1000038	8-Dec-09 30N08049	122 30N04087	1:	21.9	44.5	28.1	2.6				2.53 72	0.46 58	0.16 43	0.18 45	4.65 74	1.01 70	-1.08 68	2.28 72	0.87 64	-2.70 54		210 71	
30N1000121	20-Dec-09 06U08003	110 30N08128	2:	23.2	40.0	29.3	5.3				3.10 71	0.27 56	0.08 35	0.07 37	4.61 73	2.66 69	0.27 67	1.79 71	1.49 63	4.26 52		210 70	
43N1000005	22-Dec-09 43W06240	106 43N06607	2:	36.4	45.0	29.9	4.3				3.98 70	-0.32 54	0.00 39	0.50 40	6.01 72	2.03 67	0.48 65	1.88 70	1.75 61	2.48 45		210 69	

Top Ram Lambs

HAMPSHIRE DOWN - 2010

Analysis Date: 30/04/2010

Identity	Birth Date	Scan Age	Type B:R	8 wk adj (kg)	Scan Wt (kg)	Musc Act (mm)	Fat Act (mm)	Gigot Score	Nemat/ Count	Strong/ Count	8wk wt EBV (kg)	Mature EBV (kg)	Litter EBV (%)	Mat'al EBV (kg)	Scn wt EBV (kg)	Mus dp EBV (mm)	Fat dp EBV (mm)	Lean wt EBV (kg)	Fat wt EBV (kg)	Gigot 3V (mm)	Fec EBV	Index	Genotype
57U1000078	28-Feb-10		2:								2.33	0.11	-0.02	0.55	4.04	1.31	-0.33	1.86	0.95	1.53		209	
	57U08374	57U07350									53	38	30	31	54	49	48	52	46	29		52	
57U1000079	28-Feb-10		2:								2.33	0.11	-0.02	0.55	4.04	1.31	-0.33	1.86	0.95	1.53		209	
	57U08374	57U07350									53	38	30	31	54	49	48	52	46	29		52	
28Y1000997	18-Dec-09	116	2:	32.1	54.0	31.3	5.3				4.08	0.50	0.08	0.93	6.84	1.53	0.28	2.31	2.05	-1.47		209	
	28Y08479	53T05501									67	48	38	39	70	64	61	67	57	39		66	
99W1000012	22-Dec-09	113	1:	23.3	40.0	30.3	3.0				2.71	0.25	0.06	0.60	4.85	1.87	-0.44	1.84	1.14	0.16		209	
	56R087749	99W08084									69	53	38	38	72	67	65	70	61	49		69	
28Y1000986	12-Dec-09		2:	18.6							2.97	0.35	0.09	0.99	4.82	2.08	0.17	1.78	1.34	2.27		209	
	30N08073	45W04011									67	49	37	40	65	56	54	61	57	39		64	
80X1000108	11-Dec-09	116	2:	23.2	44.0	26.3	3.7	56.1			2.75	0.58	0.06	0.47	4.68	1.44	-0.18	1.83	1.20	1.36		209	
	06U09127	80X08038									69	53	32	35	71	72	70	77	73	81		70	
30N1000090	14-Dec-09	116	1:	27.0	52.0	30.1	6.8				2.95	0.79	0.19	1.37	5.85	1.01	0.25	1.85	1.43	0.07		209	
	30N05138	30N04021									72	59	47	50	74	71	69	73	65	54		72	
30N1000087	13-Dec-09	117	2:	22.9	47.0	31.1	6.0				4.23	0.48	0.14	0.95	6.74	2.72	0.52	2.09	2.04	0.55		209	
	30N07847	30N06437									71	58	42	43	73	70	68	72	64	54		71	
06U1000019	25-Dec-09	104	2:	21.5	43.0	26.7	2.8				2.95	0.62	0.13	1.30	5.30	1.24	-0.13	1.80	1.26	-0.05		209	
	56R07678	06U07049									70	53	39	41	72	68	66	71	62	53		69	
28Y1000002	5-Jan-10	98	1:	25.6	45.0	28.7	3.7				2.11	0.01	0.01	0.03	4.23	1.83	-0.22	1.80	1.17	2.60		208	
	30N08074	28Y08488									67	47	36	37	69	62	60	66	56	39		66	
56R10038	20-Dec-09	96	2:	28.6	43.0	28.7	3.3				2.91	0.26	0.06	0.41	4.99	1.34	-0.20	1.82	1.15	-0.11		208	
	27P05012	56R07653									71	58	44	47	73	69	67	71	64	51		71	
61U1000025	8-Jan-10	89	2:	19.6	26.5	23.9	1.8				2.54	0.46	0.09	0.93	3.68	2.34	-0.16	1.65	0.96	3.07		208	
	61U08353	61U03152									68	51	41	44	70	64	62	67	58	41		67	
43N1000018	12-Dec-09	116	1:	32.5	48.0	32.7	5.9				3.15	-0.21	0.03	0.57	4.87	2.36	0.32	1.72	1.42	3.22		207	
	43W06240	43N076612									69	53	38	40	72	67	65	70	61	45		69	
27P1000021	31-Dec-09	106	1:	28.2	51.0	30.3	3.4				2.79	-0.20	-0.02	0.63	5.11	0.72	-0.24	1.91	1.40	1.24		207	
	16S09014	27P08033									65	43	27	28	68	62	59	65	53	35		64	
70Y1000007	30-Dec-09		1:	30.0							2.84	-0.19	-0.02	0.11	4.50	1.70	0.09	1.62	1.19	2.82		207	
	43N08003	92W07050									63	44	36	38	61	49	48	55	53	36		60	
30N1000070	11-Dec-09	119	1:	29.0	48.0	32.3	4.1				3.56	0.07	0.05	0.93	4.79	2.38	-0.10	1.94	1.60	2.36		207	
	30N07847	30N02071									72	59	45	47	74	70	69	73	65	52		72	
18U106450	15-Dec-09	112	2:	25.1	39.5	27.1	4.1				2.30	0.69	0.04	1.12	3.63	2.56	-0.06	1.66	1.07	3.69		206	
	64T091507	18U06021									70	53	37	39	72	67	65	70	61	48		69	
28Y1000985	12-Dec-09		2:	17.9							2.85	0.35	0.09	0.99	4.65	2.03	0.15	1.74	1.30	2.23		206	
	30N08073	45W04011									67	49	37	40	65	56	54	61	57	39		64	
30N1000054	10-Dec-09	120	2:	20.6	42.0	29.3	2.9				2.11	0.62	0.21	0.39	4.23	1.73	-0.77	2.04	0.87	-1.33		206	
	30N08049	30N07936									71	57	37	39	73	69	68	72	63	53		71	
43W1000423	27-Dec-09	109	1:	28.6	49.0	34.1	3.9				3.14	0.33	-0.01	0.41	5.24	2.22	0.30	1.77	1.53	2.31		206	
	43W09362	43W08313									65	45	32	33	69	63	61	66	54	37		65	
28Y1000001	5-Jan-10	98	1:	26.7	44.0	30.7	3.6				2.78	-0.10	0.06	0.32	4.48	2.42	-0.07	1.85	1.37	2.00		206	
	30N08073	81X06011									68	51	35	38	70	64	62	67	58	42		67	
30N1000044	9-Dec-09	121	2:	24.6	45.0	31.5	4.1				2.37	0.66	0.16	0.72	3.97	2.78	-0.35	1.95	1.28	2.17		206	
	30N05138	30N07822									71	59	45	47	74	70	68	72	64	54		71	
30N1000009	3-Dec-09		1:	26.4							2.72	0.42	0.13	0.20	4.43	1.76	-0.55	1.96	1.06	-0.38		205	
	30N08049	30N07828									68	55	40	41	67	61	60	64	61	51		66	
16Z1000011	8-Jan-10	94	3:		43.0	25.3	2.3				3.00	0.47	0.10	0.93	5.23	1.96	-0.04	1.76	1.45	0.78		204	
	56R087749	56R08753									62	48	34	33	64	60	59	62	56	47		62	
99W1000039	16-Jan-10	88	1:		36.0	28.7	3.0				2.14	0.09	-0.04	0.10	3.49	1.78	-0.65	1.82	0.83	1.89		204	
	30N05100	99W08101									67	49	47	46	70	65	63	68	61	47		68	

Top Ram Lambs

HAMPSHIRE DOWN - 2010

Analysis Date: 30/04/2010

Identity	Birth Date Sire	Scan Age Dam	Type B:R	8 wk adj (kg)	Scan Wt (kg)	Musc Act (mm)	Fat Act (mm)	Gigot Score	Nemat/ Count	Strong/ Count	8wk wt EBV (kg)	Mature EBV (kg)	Litter EBV (%)	Mat'al EBV (kg)	Scn wt EBV (kg)	Mus dp EBV (mm)	Fat dp EBV (mm)	Lean wt EBV (kg)	Fat wt EBV (kg)	Gigot 3V (mm)	Fec EBV	Index	Genotype
28Y1001007	27-Dec-09 30N08073	107 45W05007	1:	31.1	49.5	34.9	7.1				4.21 68	0.25 52	0.02 36	1.39 36	6.24 70	3.27 65	0.86 63	1.89 68	1.89 59	3.12 43		204 67	
16Z1000010	27-Dec-09 56R087749	106 56R08752	2:		48.5	27.1	5.4				3.12 68	0.58 48	0.12 35	1.13 34	5.15 71	2.14 67	-0.10 65	1.74 70	1.41 61	0.53 50		204 69	
18U106458	22-Dec-09 64T091507	105 18U08293	1:	28.6	41.5	26.7	6.4				2.20 68	0.58 51	-0.01 33	0.75 33	3.75 71	2.20 65	0.11 63	1.64 68	1.02 59	2.92 47		203 68	
18U106421	8-Dec-09 30N06474	119 18U07124	2:	25.2	42.0	27.7	5.5				2.23 71	0.21 59	0.05 45	0.36 46	3.63 73	2.39 69	0.05 68	1.84 72	1.33 65	4.28 57		203 71	
30N1000058	11-Dec-09 30N05138	119 30N03001	2:	25.9	47.0	31.3	4.4				2.70 73	0.79 61	0.22 49	1.20 52	4.68 75	2.13 71	-0.22 69	1.92 73	1.33 66	0.32 55		203 72	
61U1000029	18-Jan-10 61U08353	79 65U03115	1:		26.0	23.1	1.7				3.17 57	0.86 46	0.18 43	1.41 45	4.72 58	2.46 55	0.21 54	1.68 57	1.36 51	2.12 38		203 56	
56R1000061	21-Mar-10 64T081409	2: 43W06224									2.53 53	-0.26 43	0.00 38	0.76 40	4.06 55	2.09 52	-0.04 50	1.73 53	1.15 47	2.07 38		203 53	
30N1000022	5-Dec-09 30N07847	125 30N06548	2:	23.8	46.5	28.1	4.0				4.36 71	0.30 57	0.09 40	0.76 43	6.37 73	2.16 69	0.59 67	1.96 71	1.98 63	1.72 51		202 71	
61U1000010	17-Dec-09 67T08101	111 61U08349	2:	14.2	27.0	21.2	1.9				2.51 69	0.53 54	0.06 36	0.37 38	3.83 72	2.34 67	-0.07 65	1.68 70	1.10 60	2.32 45		202 69	
30N1000100	15-Dec-09 30N07847	115 30N06517	2:	23.4	41.5	28.3	3.8				3.24 71	0.49 58	0.15 40	0.36 44	4.83 73	2.29 69	0.17 67	1.87 71	1.55 64	1.78 51		202 71	
99W1000022	24-Dec-09 43W08310	111 99W07040	1:	25.0	46.0	33.1	4.5				2.91 68	0.07 50	0.01 36	0.22 36	4.91 71	2.01 66	0.21 64	1.70 69	1.36 58	1.23 42		200 67	
06U1000023	27-Dec-09 56R07678	102 06U03012	2:	30.1	38.5	24.2	2.2				3.11 69	0.54 51	0.12 39	0.90 42	3.98 71	1.62 66	-0.49 64	1.88 69	1.13 60	1.34 50		200 68	