

Top Ram Lambs in Index Order

HAMPSHIRE DOWN - 2008

Analysis Date: 02/05/2008

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 EBV	Fec EBV	Index	Genotype
73R08758	16-Dec-07 73R07739	114 73R05671	3:	26.9	42.2	30.3	2.2				5.27 67	0.56 49	0.15 34	0.62 29	9.84 71	3.68 65	-0.17 67	3.37 66	2.02 59			354 67	
56R08749	4-Dec-07 NZ994012	113 56R04509	2:	30.7	57.0	40.7	4.9				4.90 71	0.42 57	0.02 36	0.79 32	9.73 74	3.31 70	-0.12 72	3.23 71	2.00 65			342 72	
73R08773	3-Jan-08 73R07739	96 73R05675	2:	26.2	36.7	29.9	2.3				5.24 67	0.50 52	0.07 33	0.67 30	9.61 71	4.33 65	0.20 68	3.21 67	2.26 59			333 68	
30N08027	11-Dec-07 NZ994012	121 30N04087	2:	26.0	48.5	30.7	2.2				4.25 71	0.30 59	0.10 37	0.18 33	8.23 75	0.86 70	-0.81 72	2.78 71	1.26 65			323 72	
73R08764	25-Dec-07 73R07739	105 73R05707	2:	19.7	32.7	31.5	1.8				3.66 67	0.42 51	0.07 33	0.59 30	6.64 71	4.23 65	-0.07 67	2.69 67	1.56 59			306 68	
73R08776	4-Jan-08 73R07739	95 73R05679	1:	30.9	38.1	28.3	2.7				4.85 52	0.28 42	0.06 29	0.41 24	8.58 55	3.02 51	-0.10 53	2.77 52	2.00 47			299 53	
30N08028	11-Dec-07 NZ994012	121 30N04087	2:	22.9	44.5	30.5	3.5				3.67 71	0.30 59	0.10 37	0.18 33	7.05 75	0.85 70	-0.53 72	2.35 71	1.10 65			288 72	
30N08049	12-Dec-07 NZ994012	120 30N02061	1:	24.7	47.0	36.2	2.8				1.78 72	0.10 58	0.06 40	-0.04 36	3.73 75	1.49 70	-1.05 72	2.15 71	0.54 65			286 72	
56R08736	1-Dec-07 56R06586	116 56R02378	1:	28.8	58.0	33.1	4.8				4.31 69	0.39 52	0.01 39	0.53 35	9.21 73	1.19 68	-0.29 70	2.49 69	1.79 61			280 70	
92W08072	19-Dec-07 92W06039	124 30N05022	1:	27.0	45.0	30.1	1.3				3.92 68	0.55 51	0.06 37	1.00 33	7.35 72	2.70 67	-0.16 69	2.39 68	1.64 60			275 69	
56R08741	2-Dec-07 NZ994012	115 56R04476	2:	20.2	40.0	32.2	2.6				3.03 71	0.24 59	0.00 37	0.49 32	5.73 75	1.62 70	-0.61 72	2.16 71	1.00 65			273 72	
57T08127	7-Dec-07 56R07665	122 57T02019	2:	29.7	60.0	33.0	4.1				4.64 69	0.48 54	0.06 40	0.75 36	10.64 72	2.36 67	0.79 69	2.54 68	2.31 61			268 69	
92W08063	3-Dec-07 92W06039	140 92W05028	2:	26.4	52.0	31.1	3.5				4.24 67	1.33 50	0.06 32	0.92 29	8.69 71	1.77 66	0.35 68	2.34 67	1.76 59			267 68	
18U08264	17-Dec-07 30N06474	112 18U06004	1:	27.7	43.0	30.7	2.3				3.48 68	0.51 52	0.04 36	0.49 33	5.79 72	3.11 67	-0.24 69	2.30 69	1.64 62			266 69	
28Y08479	14-Dec-07 56R06609	124 45W05007	1:	33.0	61.0	34.3	4.3				4.31 61	0.32 43	-0.02 31	0.85 26	8.62 65	1.54 58	0.00 61	2.25 60	1.51 51			266 61	
30N08044	12-Dec-07 NZ994012	120 30N05125	2:	24.7	50.0	30.5	5.1				4.43 71	0.41 58	0.04 35	0.71 30	8.75 74	0.99 70	0.21 72	2.26 71	1.63 64			263 72	
73R08783	9-Jan-08 73R07739	90 73R03590	2:	14.0	24.5	24.3	1.1				3.09 68	0.32 54	0.05 36	0.33 33	6.07 71	2.87 65	-0.10 68	2.16 67	1.38 59			261 68	
30N08073	14-Dec-07 30N07847	118 30N04102	1:	28.6	53.5	36.6	4.0				3.68 69	0.27 51	0.05 37	0.66 34	7.15 73	3.05 68	-0.27 70	2.28 69	1.80 61			260 70	
18U08205	1-Dec-07 30N06474	128 18U04485	2:	25.5	44.5	26.5	1.8				3.37 70	-0.54 55	0.01 38	0.37 35	6.66 73	1.98 68	-0.23 70	2.19 71	1.58 63			258 70	
67T08101	1-Dec-07 27P06006	128 67T05016	1:	32.9	58.0	32.4	7.0				1.98 68	0.13 50	-0.09 38	0.12 33	3.50 71	1.12 64	-1.44 66	1.82 67	0.56 60			255 68	
18U08278	23-Dec-07 30N06474	106 18U06064	2:	24.5	38.0	27.2	1.0				3.34 67	0.56 51	0.06 36	0.51 32	5.69 70	2.77 64	-0.19 66	2.15 67	1.59 61			255 68	
18U08204	1-Dec-07 30N06474	128 18U04485	2:	28.9	48.5	28.9	3.4				3.84 70	-0.54 55	0.01 38	0.37 35	7.13 73	2.44 68	0.12 70	2.23 70	1.81 63			255 70	
18U08273	21-Dec-07 30N06474	108 18U05091	1:	31.1	44.5	27.7	2.8				3.73 69	0.45 52	-0.01 37	0.78 33	6.19 72	2.66 67	0.04 69	2.17 68	1.68 62			253 69	
61U08353	29-Dec-07 56R06586	104 61U05240	2:		41.0	28.8	3.3				4.23 66	0.64 44	0.12 34	0.58 28	7.66 70	2.57 66	0.30 68	2.22 67	1.85 59			253 68	

Top Ram Lambs in Index Order

HAMPSHIRE DOWN - 2008

Analysis Date: 02/05/2008

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 EBV	Fec EBV	Index	Genotype
99W08088	18-Dec-07 18U05061	120 99W06018	1:	20.0	45.0	31.5	2.4				2.72 67	0.17 52	-0.05 37	0.42 33	5.29 70	2.42 64	-0.56 66	1.95 66	1.12 60			250 67	
30N08102	21-Dec-07 56R05531	111 30N06439	2:	27.6	49.0	36.7	2.7				3.51 70	0.33 55	0.08 35	0.33 31	6.54 73	1.97 68	-0.19 70	2.12 69	1.63 63			250 70	
92W08070	4-Dec-07 92W06039	139 92W04011	2:	28.2	50.5	32.9	2.5				3.87 68	0.41 52	0.06 36	0.36 32	7.31 72	2.45 67	-0.01 69	2.12 68	1.72 60			247 69	
92W08060	3-Dec-07 92W06039	140 92W06034	2:	26.4	52.0	35.7	3.7				3.63 51	0.05 41	0.02 26	0.59 23	7.15 52	1.86 50	-0.14 51	2.07 50	1.56 47			247 51	
56R08737	1-Dec-07 NZ994012	116 56R02399	2:	22.2	36.5	28.3	1.9				3.02 72	0.46 60	0.07 40	0.53 36	4.89 75	0.65 71	-0.99 72	1.84 72	0.90 65			247 72	
67T08103	1-Dec-07 27P06006	128 67T00021	2:	26.1	54.0	31.4	6.8				2.12 69	0.48 54	0.03 40	0.54 37	4.25 72	1.90 66	-0.76 68	1.82 68	0.84 61			246 69	
18U08272	21-Dec-07 18U05020	108 18U06017	1:	21.4	39.5	27.2	1.2				3.39 69	0.81 56	0.06 37	0.52 34	6.70 72	2.56 67	0.02 69	2.04 69	1.53 63			246 69	
20X08020	26-Dec-07 30N04086	111 20X05017	2:	23.5	45.7	34.8	4.0				3.24 70	0.68 56	0.11 37	0.37 34	6.86 74	3.16 69	0.23 71	2.13 70	1.79 63			246 71	
20X08016	24-Dec-07 30N04086	113 20X04012	1:	28.7	52.0	29.0	3.8				3.82 70	0.43 55	0.00 36	0.71 32	8.45 73	1.68 69	0.23 71	2.14 70	1.85 63			244 71	
18U08263	17-Dec-07 30N06474	112 18U06061	1:	32.4	44.5	26.9	2.3				3.77 64	0.83 49	0.06 34	0.56 30	6.19 64	2.95 57	-0.06 58	2.15 61	1.90 58			244 62	
06U08004	1-Dec-07 30N06474	125 06U04005	2:		54.0	36.7	4.8				2.12 67	0.35 43	0.10 36	-0.01 32	3.83 71	2.57 66	-0.57 68	1.91 67	1.20 60			244 68	
92W08066	4-Dec-07 92W06039	139 30N05068	1:	26.8	50.5	31.1	3.6				3.45 68	0.37 51	0.01 38	0.53 32	6.39 72	1.94 67	-0.21 69	1.99 68	1.43 60			244 69	
06U08003	1-Dec-07 30N06474	125 06U04005	2:		53.0	34.6	4.2				2.10 67	0.35 43	0.10 36	-0.01 32	3.88 71	2.18 66	-0.69 68	1.89 67	1.15 60			243 68	
92W08071	5-Dec-07 92W06039	138 92W05033	1:	28.0	51.5	31.5	5.4				4.46 66	1.27 47	0.00 33	1.03 28	8.60 70	2.31 64	0.75 66	2.15 66	1.93 57			243 67	
92W08068	4-Dec-07 92W06039	139 57T04021	2:	21.1	45.5	28.1	4.2				3.55 56	0.48 44	0.07 35	0.53 32	6.84 58	1.81 54	-0.17 56	1.99 55	1.47 51			243 56	
56R08801	19-Mar-08 27P05012		2:								2.38 59	0.08 50	-0.06 30	0.38 27	4.78 60	1.12 58	-0.59 59	1.78 58	0.85 55			242 59	
18U08259	15-Dec-07 30N06474	114 18W03002	2:	27.0	40.0	28.8	1.4				3.21 69	0.66 52	0.11 35	0.76 32	5.25 72	3.26 67	-0.04 69	2.04 69	1.63 61			242 69	
30N08037	11-Dec-07 NZ994012	121 30N04122	2:	24.4	50.0	34.5	5.8				3.64 70	0.25 56	0.06 36	0.38 32	6.91 73	1.35 69	0.20 71	1.92 70	1.31 63			241 71	
73R08782	9-Jan-08 73R07739	90 73R03590	2:	19.8	23.6	21.1	0.9				3.68 68	0.32 54	0.05 36	0.33 33	5.76 71	2.41 65	0.00 68	1.95 67	1.41 59			240 68	
30N08023	11-Dec-07 56R01334	121 30N04114	3:	22.7	46.0	32.4	2.2				2.51 72	0.56 60	0.17 50	0.38 47	4.63 75	2.12 71	-0.82 73	1.88 72	1.24 66			240 73	
18U08258	15-Dec-07 30N06474	114 18W03002	2:	27.8	40.5	28.1	1.6				3.34 69	0.66 52	0.11 35	0.76 32	5.40 72	3.13 67	0.01 69	2.01 69	1.66 61			239 69	
56R08733	1-Dec-07 56R01334	116 56R05554	2:	23.8	47.5	36.7	4.2				2.94 72	0.57 62	0.07 50	0.64 47	5.75 75	3.25 71	-0.39 73	2.02 72	1.74 66			237 73	
57U08374	24-Dec-07 57U07331	114 57U02095	1:	47.7	74.0	41.1	8.1				2.70 63	0.14 41	-0.05 32	0.36 27	5.44 68	2.38 61	-0.26 64	1.90 63	1.38 53			237 64	
18U08219	4-Dec-07 18U05020	125 57T01043	2:	25.9	46.5	28.6	1.8				3.35 72	0.62 60	0.08 44	0.27 41	6.47 75	2.42 69	-0.29 71	1.99 71	1.66 65			236 72	
99W08093	21-Dec-07 18U05061	117 99W06017	2:	22.9	46.0	32.8	4.2				2.78 67	0.29 51	-0.02 37	0.43 33	5.18 70	2.79 65	-0.15 67	1.83 67	1.18 60			236 68	

Top Ram Lambs in Index Order

HAMPSHIRE DOWN - 2008

Analysis Date: 02/05/2008

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 EBV	Fec EBV	Index	Genotype
99W08065	6-Dec-07 18U05061	132 53T06611	1:	27.0	57.0	36.2	5.0				2.10 64	0.24 49	-0.05 34	0.35 31	3.77 64	2.62 57	-0.49 57	1.62 60	0.57 57			236 62	
18U08270	21-Dec-07 18U07109	108 18U06065	2:	24.8	39.5	27.7	1.6				2.78 66	0.51 55	0.06 36	0.21 33	5.13 69	2.41 63	-0.64 65	1.86 66	1.29 60			236 66	
30N08074	14-Dec-07 56R01334	118 30N05029	1:	32.7	57.0	40.5	6.2				3.91 72	0.57 59	0.05 50	0.58 46	7.33 75	3.95 71	0.51 72	2.15 72	2.16 66			236 72	
61U08327	10-Dec-07 18U04407	123 61U04185	1:		58.0	34.5	3.7				2.96 69	0.40 50	0.02 44	0.48 35	5.81 73	1.82 69	-0.36 71	1.89 70	1.39 63			236 71	
30N08075	16-Dec-07 56R05531	116 30N06458	2:	25.8	44.0	33.3	3.4				3.66 70	0.62 55	0.11 36	0.96 33	6.57 73	3.01 68	0.07 70	2.04 69	1.90 63			234 70	
20X08032	30-Dec-07 30N04086	107 20X05007	2:	24.4	41.8	26.7	2.6				3.51 71	0.51 58	0.08 37	0.58 34	7.38 74	1.37 69	0.11 71	1.95 70	1.65 64			234 71	
47W08061	9-Dec-07 30N07863	130 83U05008	2:	23.2	46.0	28.9	1.0				3.27 64	0.60 47	0.07 32	0.57 27	6.71 68	2.26 62	-0.08 65	1.93 64	1.58 56			234 65	
99W08089	19-Dec-07 18U05061	119 53T06605	2:	18.3	42.0	31.5	1.8				1.61 67	0.30 55	-0.05 36	0.34 33	3.13 69	2.27 63	-0.65 65	1.54 65	0.41 59			233 66	
43N08020	2-Jan-08 43N06614		2:								2.81 55	0.22 42	-0.07 40	0.55 36	5.62 56	2.13 53	-0.48 54	1.80 54	1.23 50			233 55	
43N08019	2-Jan-08 43N06614		2:								2.81 55	0.22 42	-0.07 40	0.55 36	5.62 56	2.13 53	-0.48 54	1.80 54	1.23 50			233 55	
92W08074	21-Jan-08 92W06039	91 92W04013	1:		41.0	25.1	2.0				3.64 59	0.41 41	0.00 35	0.59 28	7.06 63	1.64 55	0.21 56	1.92 59	1.59 53			233 60	
79N08030	21-Dec-07 79N07004	102 79N05515	2:	29.1	53.0	34.7	3.9				2.43 67	0.25 46	0.04 30	0.33 26	5.78 71	1.81 64	-0.07 67	1.80 66	1.27 57			232 67	
56R08751	6-Dec-07 56R06599	111 56R06592	2:	25.8	47.0	32.9	5.3				4.02 70	0.61 56	0.08 32	0.90 30	7.44 74	1.63 69	0.15 71	1.97 70	1.81 62			230 71	
18U08271	21-Dec-07 18U07109	108 18U06065	2:	23.3	39.0	26.9	1.9				2.63 66	0.51 55	0.06 36	0.21 33	5.12 69	2.24 63	-0.59 65	1.78 66	1.26 60			230 66	
99W08086	18-Dec-07 18U05061		1:	20.0							2.07 65	0.26 50	-0.04 38	0.36 34	3.63 64	2.21 55	-0.59 56	1.62 60	0.78 58			229 61	
30N08038	11-Dec-07 NZ994012	121 30N04122	2:	22.1	45.0	33.1	4.9				3.16 70	0.25 56	0.06 36	0.38 32	5.84 73	1.13 69	0.03 71	1.71 70	1.07 63			229 71	
43N08016	24-Dec-07 43N06614	114 43N06607	1:		57.0	31.7	6.5				3.37 52	0.09 39	-0.06 35	0.35 29	6.26 54	2.09 51	-0.20 52	1.82 52	1.47 47			227 53	
99W08090	19-Dec-07 18U05061	119 53T06605	2:	19.3	41.0	32.3	1.8				1.61 67	0.30 55	-0.05 36	0.34 33	2.66 69	2.46 63	-0.61 65	1.46 65	0.39 59			227 66	
65W08105	3-Jan-08 56R07673	83 65W04039	2:	20.8	34.0	31.5	4.8				2.28 65	0.28 48	-0.02 34	0.38 30	4.91 69	1.83 63	-0.06 65	1.64 64	0.93 56			227 65	
43W08336	3-Jan-08 30N01023	104 43W03106	2:	24.1	50.8	36.9	3.1				2.52 71	0.49 59	0.05 49	0.86 45	5.75 73	2.86 68	0.08 70	1.81 70	1.45 64			227 71	
99W08102	25-Jan-08 18U05061	82 99W06005	1:		23.0	23.3	0.7				2.11 58	0.34 49	-0.04 38	0.49 33	3.72 59	1.97 56	-0.70 57	1.57 57	0.74 53			226 58	
20X08031	30-Dec-07 30N04086	107 20X05007	2:	21.7	39.2	25.2	2.3				3.14 71	0.51 58	0.08 37	0.58 34	6.99 74	1.08 69	0.03 71	1.82 70	1.51 64			226 71	
92W08073	21-Dec-07 92W06039	122 43N05017	1:	32.0	50.0	31.5	4.4				4.06 68	0.52 51	0.00 37	1.04 32	7.16 72	2.64 66	0.28 69	1.93 68	1.84 60			226 69	
61U08357	6-Jan-08 56R06586		2:								3.59 54	0.61 43	0.11 32	0.55 25	6.26 56	2.03 53	0.19 55	1.82 54	1.54 49			225 55	
30N08071	14-Dec-07 30N05138	118 30N04089	2:	31.0	54.0	36.3	7.4				2.73 71	0.46 57	0.13 39	0.38 35	5.21 74	2.44 70	0.07 72	1.73 71	1.25 64			225 72	

Top Ram Lambs in Index Order

HAMPSHIRE DOWN - 2008

Analysis Date: 02/05/2008

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 EBV	Fec EBV	Index	Genotype
07W08282	18-Dec-07 43W05167	99 07W04138	2:	26.0	43.0	34.2	2.1				2.56 70	-0.42 57	0.01 37	0.31 33	5.16 74	2.65 68	0.11 70	1.71 70	1.20 63			225 71	
54S08031	25-Dec-07 30N05021	101 54S02005	2:	27.2	42.0	29.8	3.6				3.44 69	0.20 54	0.03 43	0.53 38	6.93 73	1.89 68	0.71 70	1.86 69	1.66 61			225 70	
30N08092	18-Dec-07 30N05138	114 30N03094	2:	24.0	44.0	32.1	3.7				3.13 71	0.43 57	0.02 41	1.02 37	5.26 74	2.04 70	-0.34 72	1.74 71	1.29 64			225 72	
61U08350	25-Dec-07 56R06586	108 61U05235	2:		38.0	29.6	2.4				3.46 67	0.54 43	0.07 34	0.66 27	5.59 71	2.03 66	-0.05 69	1.78 68	1.41 59			225 68	
61U08348	25-Dec-07 18U04407	108 65U03115	2:		44.0	30.5	3.5				3.40 70	0.79 52	0.19 46	0.62 39	6.29 74	2.52 70	0.18 71	1.87 71	1.70 64			224 71	
20X08008	19-Dec-07 20X07009	118 20X05029	2:	24.9	45.4	32.7	3.5				3.93 67	1.19 49	0.12 31	0.61 29	6.74 71	3.32 65	0.41 67	1.93 66	1.92 58			223 67	
30N08095	19-Dec-07 30N05138	113 30N04027	1:	29.5	50.0	34.3	4.9				3.19 71	0.46 56	0.04 41	1.16 37	5.74 74	2.31 70	-0.08 71	1.78 71	1.49 64			222 71	
18U08238	11-Dec-07 18U07109		2:	22.3							2.39 66	0.01 51	0.05 35	0.22 33	4.55 65	2.03 57	-0.76 58	1.64 61	1.07 59			222 63	
30N08062	13-Dec-07 30N05138	119 30N01009	1:	28.7	49.0	36.1	5.2				3.16 73	0.55 60	0.07 45	1.09 42	5.33 76	3.07 71	-0.03 73	1.79 72	1.54 67			222 73	
67T08106	1-Dec-07 27P06006	128 67T00021	2:	27.2	59.0	33.2	10.5				2.42 69	0.48 54	0.03 40	0.54 37	4.94 72	2.19 66	-0.02 68	1.65 68	1.13 61			221 69	
18U08261	16-Dec-07 30N06474	113 18U06011	2:	22.4	37.0	25.2	2.1				3.60 68	0.61 54	0.12 35	0.56 32	6.02 71	2.43 66	0.08 68	1.92 68	1.98 61			220 68	
18U08234	9-Dec-07 18U07109	120 18U05058	2:	24.1	40.5	26.4	1.5				2.32 69	0.02 55	0.06 38	0.10 35	4.45 73	2.10 68	-0.60 70	1.64 69	1.16 62			220 70	
64T08410	16-Dec-07 64T06823	122 64T05450	1:	21.7	43.0	31.5	3.3				2.43 68	0.08 49	-0.03 31	0.27 27	4.59 72	0.67 67	-0.90 69	1.59 68	1.00 60			220 69	
57T08128	7-Dec-07 56R07665	122 57T02019	2:	25.9	46.0	31.1	2.3				3.44 69	0.48 54	0.06 40	0.75 36	7.09 72	2.19 67	0.55 69	1.82 68	1.69 61			220 69	
56R08732	1-Dec-07 56R01334	116 56R05554	2:	22.4	44.0	33.5	3.9				2.69 72	0.57 62	0.07 50	0.64 47	5.19 75	2.69 71	-0.43 73	1.77 72	1.58 66			219 73	
67T08085	14-Dec-07 18U04437		2:	17.9							2.82 54	1.31 46	-0.01 38	0.42 34	5.67 55	1.32 53	0.04 53	1.54 54	0.90 51			219 54	
43W08338	26-Jan-08 30N07883	81 43W06241	2:	24.5	34.9	26.3	1.8				3.67 62	-0.14 49	0.03 30	0.63 27	7.03 65	2.15 59	0.35 61	1.81 61	1.70 54			219 62	
30N08122	27-Dec-07 30N07847	105 30N06544	1:	28.0	46.0	30.5	3.6				3.99 66	0.33 49	0.03 31	0.63 28	7.62 69	2.51 62	0.38 64	1.95 64	2.12 58			219 66	
64T08409	18-Dec-07 64T06823	120 64T03064	1:	27.4	46.0	36.1	3.2				2.62 70	0.32 52	0.02 38	0.46 34	4.52 73	1.78 69	-0.61 71	1.64 70	1.19 62			218 70	
61U08355	1-Jan-08 56R06586	101 61U06270	2:		33.0	25.4	2.0				3.55 57	0.53 43	0.08 32	0.58 25	6.15 60	1.72 56	0.12 58	1.73 57	1.48 52			218 58	
18U08230	9-Dec-07 18U07114	120 18U06039	3:	14.6	32.0	25.8	2.1				2.46 66	0.83 52	0.15 34	0.15 32	5.12 68	2.53 61	-0.26 62	1.65 64	1.25 59			218 65	
30N08014	9-Dec-07 NZ994012		3:	16.1							2.84 70	0.46 55	0.10 37	0.57 32	5.65 69	0.02 62	-0.11 62	1.52 65	0.88 62			218 67	
43N08027	18-Jan-08 43N06614		2:								3.31 52	0.16 39	-0.04 35	0.34 29	5.83 54	2.08 50	-0.14 51	1.69 51	1.43 47			216 52	
30N08136	12-Jan-08 30N05138		2:								2.53 56	0.34 48	0.09 39	0.81 34	4.87 58	1.80 56	0.07 57	1.54 56	0.97 53			216 57	
43N08015	26-Dec-07 43W06240	112 43N03037	1:		65.0	35.4	6.0				3.22 64	-0.28 40	-0.06 38	0.51 33	6.29 68	2.34 62	0.22 65	1.72 64	1.52 57			216 65	

Top Ram Lambs in Index Order

HAMPSHIRE DOWN - 2008

Analysis Date: 02/05/2008

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 EBV	Fec EBV	Index	Genotype
30N08053	13-Dec-07 30N05138	119 30N01091	1: 3:	26.0	44.0	32.0	2.2				1.57 72	0.44 57	0.15 41	0.41 38	3.13 75	0.88 70	-1.07 72	1.42 71	0.66 65			215 72	
30N08011	9-Dec-07 30N05138	123 30N03105	3: 2:	20.3	42.0	30.3	2.5				2.38 71	0.65 55	0.16 40	0.86 36	4.88 74	0.99 70	-0.61 72	1.56 71	1.09 64			215 72	
18U08274	22-Dec-07 18U07109	107 18U03352	2: 1:	25.2	39.0	26.2	1.7				2.77 70	0.64 56	0.05 41	0.23 38	4.93 73	2.47 69	-0.51 71	1.65 70	1.34 63			215 71	
30N08055	13-Dec-07 30N05138	119 30N05167	1: 3:	30.7							2.96 66	0.50 50	0.06 37	0.75 34	5.94 64	1.24 56	0.03 57	1.65 60	1.37 58			215 62	
20X08023	26-Dec-07 30N04086	111 45R03008	1: 3:	28.1	49.0	34.9	3.7				2.62 67	0.17 52	0.05 38	0.23 33	5.77 71	2.24 66	0.51 68	1.67 67	1.43 60			215 68	
30N08031	11-Dec-07 18U05020	121 30N04115	1: 2:	22.6	43.0	32.7	3.6				2.24 71	0.77 57	0.10 44	0.15 40	4.18 74	1.86 69	-0.22 70	1.56 70	1.09 65			214 71	
43N08018	28-Dec-07 43N06614	110 43N04037	1: 2:		57.0	35.5	3.3				2.19 62	0.24 40	-0.09 40	0.53 34	4.03 65	1.95 60	-0.71 62	1.50 62	0.92 55			214 63	
18U08208	3-Dec-07 18U05020	126 18U04463	1: 2:	29.6	54.0	31.5	5.4				3.38 71	0.71 57	0.02 41	0.08 37	6.38 74	2.39 70	0.22 71	1.70 71	1.54 64			214 71	
56R08747	2-Dec-07 56R01334	115 56R05559	2: 1:	25.4	50.0	36.5	5.6				2.58 72	0.39 61	0.09 49	0.17 45	5.16 75	2.75 71	-0.34 73	1.72 72	1.58 66			214 72	
07W08286	20-Dec-07 43W05167	97 07W05169	1: 2:	29.9	44.0	32.6	2.2				2.60 70	-0.56 54	-0.04 36	0.29 32	4.57 73	2.10 69	-0.19 71	1.58 70	1.17 63			214 71	
30N08040	11-Dec-07 56R01334	121 30N05102	2: 1:	22.8	44.0	33.9	3.5				1.97 72	0.35 61	0.10 49	0.11 46	3.67 75	2.16 71	-0.71 73	1.53 72	1.04 66			213 72	
47W08074	11-Jan-08 57T05029	97 30N03011	2: 1:	24.4	40.0	31.0	2.5				2.43 69	0.36 55	0.12 44	0.31 40	3.96 71	2.17 65	0.02 67	1.57 67	1.19 62			213 68	
43W08321	18-Dec-07 56R02401	120 30N04040	2: 1:	31.7	58.1	36.3	4.9				3.81 71	0.44 59	0.14 50	0.61 46	7.09 74	2.03 70	0.45 72	1.81 71	1.90 65			212 72	
30N08039	11-Dec-07 56R01334	121 30N05102	2: 1:	20.4	39.0	28.9	1.3				1.62 72	0.35 61	0.10 49	0.11 46	3.21 75	1.26 71	-1.16 73	1.43 72	0.77 66			212 72	
06U08017	18-Dec-07 30N06474	108 06U05050	2: 1:		34.5	24.9	3.2				2.59 64	1.22 42	0.08 35	0.61 28	4.41 68	1.58 63	-0.12 65	1.56 65	1.17 58			211 65	
47W08064	6-Feb-08 30N07863	119 18U05077	1: 2:								2.76 53	0.59 43	0.04 33	0.37 31	4.90 55	2.01 53	-0.26 54	1.54 54	1.12 50			211 54	
18U08222	6-Dec-07 18U07109	123 18U05053	2: 1:	28.2	48.0	26.3	3.3				3.17 69	0.70 56	0.10 37	-0.05 35	6.25 73	1.19 68	-0.44 70	1.65 69	1.47 62			211 70	
57U08373	22-Dec-07 57U02106	116 57U02105	1: 2:	39.4	62.5	34.0	3.9				0.56 63	0.10 41	0.02 32	0.16 27	2.63 68	-0.13 61	-1.13 64	1.25 63	0.30 53			210 64	
67T08110	14-Dec-07 27P06006	119 67T05010	2: 1:	27.4							2.48 67	0.27 49	-0.04 38	0.33 34	4.55 66	1.66 56	-0.04 57	1.46 61	0.95 59			210 63	
18U08233	9-Dec-07 18U07109	120 18U05058	2: 1:	26.0	42.0	28.5	2.9				2.50 69	0.02 55	0.06 38	0.10 35	4.32 73	2.52 68	-0.29 70	1.56 69	1.27 62			209 70	
54S08036	1-Jan-08 30N05021	94 54S05012	2: 1:	24.7	38.0	30.6	3.3				3.91 70	0.41 56	0.05 39	0.89 35	6.93 73	2.40 68	0.58 70	1.71 69	1.75 62			208 70	
18U08215	3-Dec-07 18U07114	126 18U04494	2: 1:	32.4	49.0	28.4	3.2				3.27 68	0.04 53	0.05 34	0.47 31	5.59 72	2.55 66	0.09 68	1.59 68	1.40 60			208 69	
30N08082	17-Dec-07 30N05138	119 30N05161	2: 3:	22.7							2.67 67	0.39 51	0.04 38	0.83 34	5.13 65	2.29 56	0.18 57	1.59 61	1.42 59			207 63	
20X08024	27-Dec-07 30N04086	110 20X04004	2: 1:	21.4	41.8	26.3	3.5				3.12 71	0.40 58	0.05 40	0.46 36	6.97 74	0.71 70	0.23 71	1.59 71	1.43 64			207 71	
61U08347	22-Dec-07 18U04407	111 61U04192	1: 2:		54.0	32.7	5.9				3.35 70	0.37 51	0.03 44	0.41 36	6.47 74	2.07 69	0.43 71	1.67 70	1.69 63			206 71	

Top Ram Lambs in Index Order

HAMPSHIRE DOWN - 2008

Analysis Date: 02/05/2008

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 EBV	Fec EBV	Index	Genotype
56R08744	2-Dec-07 27P05012	115 56R03428	2:	22.6	42.0	30.9	3.3				2.00 72	0.34 59	-0.02 40	0.67 36	4.19 75	1.33 71	-0.29 72	1.42 71	0.98 65			205 72	
18U08267	19-Dec-07 18U05020	110 18U05073	2:	20.4	34.0	23.9	1.1				2.57 71	0.64 58	0.00 41	0.27 36	4.54 74	1.99 69	-0.31 71	1.46 70	1.11 64			205 71	
20X08030	29-Dec-07 30N04086	108 45R03009	1:	26.5	44.3	28.5	3.1				2.62 67	0.18 52	0.01 38	0.47 33	5.80 71	1.16 66	0.08 68	1.53 67	1.30 59			205 68	
30N08032	11-Dec-07 18U05020	121 30N05123	2:	22.4	43.5	29.9	2.8				3.32 71	1.04 57	0.07 39	0.66 36	6.30 74	1.66 70	-0.20 72	1.62 71	1.60 65			204 72	
41X08049	17-Feb-08 41X07029		1:	22.5							1.83 49	0.15 35	0.07 29	0.06 26	3.48 51	1.96 46	-0.40 48	1.44 48	1.06 44			204 49	
80X08053	4-Jan-08 27P06006	94 64T04140	1:		35.0	27.0	1.4				2.15 65	0.13 44	-0.04 33	0.33 26	4.31 69	1.87 64	-0.02 66	1.46 65	1.13 58			204 66	
30N08068	14-Dec-07 56R01334	118 30N03097	2:	27.9	50.5	37.7	7.3				2.98 72	0.28 61	0.02 52	0.16 48	4.95 75	3.36 71	0.57 73	1.58 72	1.51 66			203 73	
99W08072	12-Dec-07 18U05061	126 30N03030	1:	17.7	44.0	28.5	2.3				1.27 70	0.23 56	0.03 45	0.22 41	2.98 73	0.72 69	-0.57 71	1.26 70	0.55 63			203 71	
30N08098	19-Dec-07 30N07847	113 30N02098	2:	23.4	42.5	26.7	2.8				2.55 70	0.25 53	0.03 39	0.35 36	4.79 73	0.87 68	-0.55 70	1.46 69	1.16 62			203 70	
30N08081	17-Dec-07 30N05138	115 30N05161	2:	26.1	52.5	32.9	8.2				3.49 69	0.39 54	0.04 38	0.83 34	7.00 72	2.34 67	0.80 69	1.69 69	1.86 61			203 69	
30N08060	13-Dec-07 56R01334	119 30N05116	2:	20.3	42.0	28.1	2.9				1.80 72	0.46 61	0.11 48	0.11 46	4.19 75	1.28 71	-0.62 73	1.45 72	1.15 66			203 73	
92W08067	4-Dec-07 92W06039	139 92W04011	2:	25.1	49.0	29.9	4.2				3.06 68	0.41 52	0.06 36	0.36 32	6.13 72	1.62 67	0.15 69	1.55 68	1.43 60			203 69	
20X08027	27-Dec-07 30N04086	110 67T03003	2:	26.1	47.6	31.3	4.2				3.30 69	0.51 56	0.07 41	0.24 37	6.95 73	1.53 68	0.38 70	1.63 69	1.69 62			203 70	
18U08239	12-Dec-07 18U05020	117 06U06009	2:	20.7	38.0	28.0	1.4				2.55 66	0.62 55	0.06 35	0.00 31	4.43 68	2.00 64	-0.36 66	1.47 65	1.19 60			203 66	
64T08408	18-Dec-07 27P05010	120 64T05414	1:	26.9	48.0	31.5	4.4				2.94 70	0.33 53	0.01 38	0.52 34	5.87 73	0.44 69	-0.03 71	1.48 70	1.23 62			202 71	
24X08298	25-Dec-07 30N07844	106 67U01046	1:	32.0	45.5	28.3	3.2				2.91 66	0.44 48	0.11 35	0.35 32	5.80 70	1.81 65	0.22 67	1.58 66	1.53 57			202 67	
56R08766	11-Dec-07 56R06586	106 43W06224	2:	22.6	41.0	34.5	2.6				3.52 54	-0.18 43	0.02 30	0.40 27	5.92 56	2.02 53	0.53 54	1.54 54	1.43 49			202 54	
99W08078	16-Dec-07 18U05061	122 99W06002	2:	15.6	35.0	28.9	1.5				1.89 68	-0.08 54	-0.01 38	0.23 34	2.74 71	2.04 66	-0.40 68	1.26 67	0.58 61			202 68	
99W08063	5-Dec-07 30N05100	133 99W04007	2:	21.9	53.0	31.9	2.2				1.97 68	0.10 52	0.01 43	0.36 37	3.53 70	1.07 64	-0.82 66	1.32 66	0.78 60			202 68	
24X08297	24-Dec-07 30N06411		2:	31.2							2.99 63	0.05 42	-0.08 35	0.29 31	5.60 61	2.10 49	0.31 50	1.55 55	1.47 53			202 58	
30N08017	9-Dec-07 18U05020	123 30N04127	1:	26.6	42.5	28.1	1.5				1.72 70	0.50 55	0.02 41	0.15 38	3.27 73	0.35 68	-0.75 70	1.30 69	0.73 63			202 70	
18U08220	4-Dec-07 18U05020		2:	24.7							3.02 71	0.62 58	0.08 44	0.27 41	5.44 69	2.13 59	-0.07 60	1.56 65	1.51 63			201 67	
30N08089	18-Dec-07 30N05138	114 30N06532	2:	26.5	45.0	35.7	3.5				2.98 68	0.43 53	0.02 35	0.74 31	5.65 71	1.60 65	-0.05 67	1.51 67	1.41 61			200 68	