

Top Ram Lambs

WELSH MOUNTAIN - 2017

Analysis Date: 19/09/2017

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	WELSH Index	Genotype
Sire	Dam																						
703116:Z01345 CERNIOG	24-Mar-17		1:1	27.4							2.96 63	7.79 55	0.17 50	0.79 63	5.06 65	2.04 57	0.39 52					299 60	
703116:Z01242 CERNIOG	15-Mar-17		1:1	24.5							2.18 63	6.70 55	0.07 50	1.33 63	4.26 65	2.34 58	0.26 52					298 60	
703116:Z01287 CERNIOG	21-Mar-17		1:1	26.2							2.73 63	6.56 49	0.11 50	1.01 63	4.89 64	2.22 58	0.21 52					294 60	
703116:Z01227 CERNIOG	19-Mar-17		2:2	19.2							1.88 62	4.93 55	0.12 49	1.20 62	3.80 64	2.60 57	0.22 52					290 60	
UK 0 744442 07669 MOELGOLOMEN	7-Apr-17	137	2:2	16.2	25.0	16.7	0.5				2.54 68	6.66 48	0.18 50	1.12 68	4.83 71	2.01 63	0.18 56					286 66	
703116:Z01233 CERNIOG	19-Mar-17		2:2	17.3							1.70 62	4.84 55	0.11 49	1.23 62	3.55 64	2.55 57	0.20 52					285 60	
703116:Z01271 CERNIOG	22-Mar-17		1:2	21.2							2.86 62	5.27 55	0.12 48	0.65 62	4.83 64	2.18 57	0.24 52					285 60	
UK 0 744442 07871 MOELGOLOMEN	15-Apr-17	129	1:1	20.8	27.0	22.5	1.4				1.40 68	1.64 47	0.16 49	1.04 68	3.12 70	2.79 63	0.30 54					284 65	
703116:Z01351 CERNIOG	25-Mar-17		1:1	22.5							1.77 62	4.44 55	0.07 48	0.86 62	3.25 64	2.63 57	0.28 52					279 59	
703116:Z01231 CERNIOG	17-Mar-17		2:2	18.9							2.33 64	8.39 56	0.22 52	0.94 64	4.31 66	2.07 59	0.22 54					278 62	
703116:Z01252 CERNIOG	20-Mar-17		1:1	20.8							3.26 63	5.34 55	0.18 50	0.39 63	5.25 65	1.90 58	0.24 52					277 61	
UK 0 741710 04271	1-Apr-17	163	2:2	18.4	41.0	23.6	2.2				2.27 66	2.54 39	0.19 38	1.23 66	4.64 69	1.66 63	0.15 54					273 64	
703116:Z01264 CERNIOG	21-Mar-17		2:2	16.9							1.84 64	8.13 56	0.13 52	0.92 64	3.61 66	2.00 59	0.36 54					272 62	
703116:Z01379 CERNIOG	30-Mar-17		2:2	15.9							2.33 63	4.01 55	0.19 49	0.52 63	4.00 65	2.68 57	0.10 52					271 60	
UK 0 744442 07917 MOELGOLOMEN	22-Apr-17	122	1:1	20.4	26.5	20.1	0.9				1.32 70	0.84 53	0.18 55	1.21 70	3.08 72	2.29 68	0.25 61					271 68	
UK 0 726291 02256 WENALLT	22-Mar-17	135	2:2	19.4	35.0	21.9	1.1				2.05 70	1.88 47	0.14 50	0.72 70	3.92 72	2.06 69	0.28 63					268 69	
703116:Z01289 CERNIOG	21-Mar-17		1:1	19.5							1.81 61	2.89 54	0.06 46	0.81 61	3.21 63	2.28 53	0.29 49					268 58	
UK 0 744442 07566 MOELGOLOMEN	5-Apr-17	139	2:2	18.7	29.5	17.0	1.0				1.93 71	1.22 56	0.23 57	1.56 71	4.46 73	1.39 68	0.10 62					267 69	
703116:Z01381 CERNIOG	17-Mar-17		1:1	23.1							3.10 63	7.57 55	0.11 50	0.90 63	5.33 65	1.49 57	0.02 51					266 60	
UK 0 744442 07834 MOELGOLOMEN	17-Apr-17	127	1:1	18.3	22.5	17.5	0.7				1.67 68	4.89 48	0.12 49	0.94 68	3.39 70	2.34 65	0.16 58					265 66	
UK 0 704667 05591	4-Apr-17	155	1:1	20.7	37.0	22.4	2.4				1.59 67	1.14 45	-0.02 46	1.42 67	3.32 70	1.42 66	0.34 58					264 66	
703116:Z01353 CERNIOG	24-Mar-17		1:1	26.5							2.80 63	5.19 60	0.15 48	0.97 63	5.12 65	1.17 59	0.17 55					264 61	
703116:Z01361 CERNIOG	29-Mar-17		1:1	21.3							1.70 62	5.08 47	0.06 49	0.77 62	3.17 64	2.09 57	0.34 52					263 60	
703116:Z01288 CERNIOG	20-Mar-17		1:1	18.3							1.84 62	5.03 54	0.08 48	0.80 62	3.42 64	2.21 55	0.21 50					263 59	

Top Ram Lambs

WELSH MOUNTAIN - 2017

Analysis Date: 19/09/2017

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	WELSH Index	Genotype	
UK 0 744442 07520 MOELGOLOMEN	4-Apr-17	140	1:1	18.7	28.5	18.2	0.7				2.23	6.84	0.11	1.19	4.40	1.34	0.17					262		
											68	48	49	68	71	66	59					67		
UK 0 726291 02301 WENALLT	27-Mar-17	130	2:2	19.0	29.0	20.2	1.1				1.86	1.98	0.11	0.35	3.15	2.37	0.36					261		
											69	47	48	69	71	68	62					68		
UK 0 744442 07282 MOELGOLOMEN	29-Mar-17	145	1:1	18.6	29.5						1.66	4.08	0.17	1.16	3.81	1.55	0.17					254		
											69	55	49	69	70	53	48					62		
UK 0 726291 02236 WENALLT	19-Mar-17	138	2:2	18.7	33.0	19.6	0.9				1.67	2.13	0.14	0.85	3.51	1.56	0.34					254		
											69	47	49	69	72	69	62					69		
703116:Z01254 CERNIOG	19-Mar-17		1:1	17.7							1.54	1.97	0.06	0.74	2.93	2.37	0.15					253		
											62	55	49	62	64	57	52					60		
703116:Z01283 CERNIOG	22-Mar-17		1:1	17.7							1.79	4.24	0.13	0.81	3.38	2.53	-0.05					253		
											63	55	51	63	65	58	53					61		
UK 0 744442 07179 MOELGOLOMEN	26-Mar-17	149	1:1	19.5	33.5	22.9	1.4				1.32	0.67	0.08	1.20	3.05	1.78	0.20					253		
											69	48	53	69	72	66	58					67		
UK 0 726291 02295 WENALLT	26-Mar-17		2:2	17.0							1.62	2.03	0.10	0.73	3.30	1.75	0.34					253		
											64	46	50	64	66	61	57					63		
703116:Z01284 CERNIOG	20-Mar-17		1:1	23.0							2.21	3.84	0.16	0.83	4.16	1.75	0.07					252		
											64	60	50	64	66	60	56					62		
UK 0 744442 07355 MOELGOLOMEN	31-Mar-17	144	2:2	13.7	20.5	16.3	0.7				1.72	1.65	0.20	0.41	3.31	2.37	0.20					252		
											70	51	54	70	72	66	58					68		
703116:Z01243 CERNIOG	15-Mar-17		1:1	25.1							1.39	3.66	0.12	1.11	3.06	2.10	0.07					252		
											64	57	52	64	66	59	54					62		
UK 0 726291 02296 WENALLT	26-Mar-17	131	2:2	20.5	34.0	19.3	1.2				1.68	1.97	0.10	0.97	3.50	1.56	0.24					251		
											70	45	49	70	72	69	62					69		
UK 0 726291 02252 WENALLT	22-Mar-17	135	2:2	19.6	31.0	20.8	1.6				1.85	1.61	0.04	0.12	2.59	2.13	0.47					250		
											69	44	48	69	72	68	62					68		
UK 0 741710 04362	6-Apr-17	158	2:2	17.0	36.0	24.4	3.0				1.40	1.49	0.12	0.44	2.34	2.03	0.48					249		
											67	39	42	67	69	62	53					64		
UK 0 744442 07511 MOELGOLOMEN	4-Apr-17	140	2:2	14.4	23.5	15.7	0.3				1.43	1.01	0.20	1.33	3.61	1.52	0.09					249		
											71	56	58	71	73	69	63					70		
UK 0 744442 07364 MOELGOLOMEN	1-Apr-17	143	1:1	21.2	30.5	18.4	1.0				2.09	2.48	0.11	1.00	4.06	1.23	0.17					248		
											70	53	55	70	72	68	62					69		
UK 0 741710 04156	24-Mar-17	171	1:1	21.8	43.0	26.3	3.8				1.69	1.39	0.07	0.55	2.72	1.62	0.48					248		
											66	43	42	66	69	63	55					64		
UK 0 704667 05580	10-Apr-17	149	1:1	22.2	34.0	19.9	3.5				1.66	2.22	-0.02	1.09	3.18	0.95	0.44					247		
											67	47	49	67	70	66	59					66		
UK 0 726291 02254 WENALLT	22-Mar-17	135	2:2	18.8	33.0	19.3	1.3				2.08	2.71	0.12	0.67	3.91	1.30	0.29					246		
											70	48	50	70	72	69	63					69		
UK 0 744442 07749 MOELGOLOMEN	7-Apr-17	136	1:1	24.3	31.5						1.97	2.78	0.19	1.09	4.32	1.26	0.07					246		
											69	48	50	69	70	56	50					63		
UK 0 744442 07713 MOELGOLOMEN	7-Apr-17	136	1:1	21.1	30.0						1.85	2.95	0.15	0.95	3.85	1.47	0.14					246		
											69	50	52	69	71	57	51					64		
UK 0 744442 07893 MOELGOLOMEN	17-Apr-17	126	1:1	19.9	27.0						2.09	5.77	0.12	0.96	3.97	1.55	0.04					246		
											68	55	47	68	70	56	50					63		
703116:Z01224 CERNIOG	11-Mar-17		2:2	16.2							1.96	5.00	0.19	0.49	3.50	2.21	0.06					245		
											63	55	50	63	65	58	53					61		
UK 0 704667 05638	14-Apr-17	145	1:1	21.7	34.0	23.6	2.6				0.98	0.77	-0.05	1.27	2.25	1.60	0.30					245		
											68	47	51	68	71	67	60					67		
703116:Z01368 CERNIOG	24-Mar-17		2:2	18.9							2.15	4.04	0.17	0.75	4.11	1.41	0.14					244		
											64	60	50	64	66	60	56					62		

Top Ram Lambs

WELSH MOUNTAIN - 2017

Analysis Date: 19/09/2017

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	WELSH Index	Genotype
UK 0 744442 07271 MOELGOLOMEN	28-Mar-17	146	2:2	17.0	29.5						1.43 70	2.40 53	0.19 56	1.25 70	3.61 72	1.51 60	0.06 55					244 66	
UK 0 741710 04128	22-Mar-17	173	2:2	17.3	39.0	24.6	3.1				1.94 68	1.37 40	0.16 42	0.58 68	3.36 71	1.69 64	0.23 54					243 65	
UK 0 704667 05288	26-Mar-17		2: 20571:143431								1.11 58	0.44 45	-0.02 50	1.06 58	2.15 60	1.14 57	0.55 53					243 57	
UK 0 726291 02274 WENALLT	23-Mar-17	134	2:2	18.1	28.0	20.3	2.7				1.31 70	1.98 47	0.01 52	0.33 70	2.10 72	1.79 69	0.58 63					243 69	
UK 0 726291 02294 WENALLT	26-Mar-17	131	2:2	16.3	25.0	17.3	1.0				1.56 70	1.80 48	0.09 51	0.53 70	2.95 72	1.74 69	0.34 63					242 69	
UK 0 726291 02305 WENALLT	27-Mar-17	130	2:2	16.3	32.0	16.8	1.5				2.11 69	2.60 47	0.10 49	0.45 69	3.80 72	1.07 68	0.44 62					242 68	
UK 0 726291 02243 WENALLT	20-Mar-17	137	2:2	18.1	28.0	20.2	1.0				1.52 70	1.88 47	0.08 49	0.21 70	2.55 72	1.91 69	0.46 62					241 69	
UK 0 744442 07243 MOELGOLOMEN	31-Mar-17	143	1:1	18.7	30.0						1.65 69	3.32 54	0.19 49	0.95 69	3.59 71	1.54 56	0.10 50					241 63	
UK 0 726291 02312 WENALLT	29-Mar-17	128	2:2	15.9	26.0	19.6	0.9				1.28 70	1.93 47	0.07 50	0.26 70	2.22 72	1.99 69	0.50 63					241 69	
UK 0 744442 07910 MOELGOLOMEN	20-Apr-17	124	1:1	19.3	24.5	18.8	0.9				0.97 69	0.42 48	0.06 51	0.88 69	2.04 71	2.19 67	0.20 59					241 67	
UK 0 704667 05251	21-Mar-17		2: 20571:143431								0.94 57	0.43 43	-0.01 47	1.08 57	1.96 57	1.43 53	0.44 49					241 55	
UK 0 741710 04290	28-Mar-17	167	2:2	16.9	37.0	23.0	3.0				1.49 67	1.64 40	0.12 44	0.58 67	2.65 69	1.55 62	0.42 53					240 64	
UK 0 744442 07941 MOELGOLOMEN	22-Apr-17	121	1:1	17.3	25.5						1.38 69	0.42 46	0.11 51	0.75 69	2.68 71	1.97 55	0.18 50					240 63	
UK 0 726291 02300 WENALLT	27-Mar-17		2:2 726291:01381	15.5							1.34 63	1.79 45	0.09 47	0.41 63	2.52 65	2.02 60	0.34 56					240 62	
UK 0 726291 02253 WENALLT	22-Mar-17	135	2:2	18.4	30.0	19.4	1.3				1.37 69	1.70 44	0.03 48	0.39 69	2.30 72	1.78 68	0.48 62					239 68	
UK 0 704667 05470	10-Apr-17		1:1 20571:143431	19.9							1.12 60	0.64 42	-0.05 44	1.14 60	2.33 62	1.26 56	0.38 51					239 58	
UK 0 741710 04301	28-Mar-17	167	1:1	20.5	44.0	22.2	2.2				2.13 68	2.11 41	0.08 42	1.25 68	4.42 70	0.71 64	0.09 55					239 65	
UK 0 744442 07883 MOELGOLOMEN	17-Apr-17	126	1:1	18.0	27.0						1.40 69	2.42 56	0.17 49	0.98 69	3.24 71	1.65 56	0.11 50					239 63	
UK 0 726291 02257 WENALLT	22-Mar-17	135	2:2	20.2	30.0	20.3	1.1				1.82 70	1.39 47	0.11 50	0.20 70	3.01 72	1.99 69	0.28 63					239 69	
UK 0 744442 07836 MOELGOLOMEN	17-Apr-17	126	1:1	18.9	26.0						1.57 70	1.05 50	0.21 52	0.74 70	3.38 71	1.54 57	0.20 51					238 64	
UK 0 704667 05613	1-Apr-17	158	1:1	21.4	37.0	24.1	2.1				1.09 69	1.36 48	0.07 55	0.82 69	2.41 71	1.95 67	0.21 59					238 67	
UK 0 744442 07351 MOELGOLOMEN	31-Mar-17	143	2:2	16.8	25.5						1.48 70	2.15 53	0.20 56	1.10 70	3.46 72	1.50 59	0.05 54					238 65	
UK 0 744442 07165 MOELGOLOMEN	27-Mar-17	147	2:2	16.1	27.5						1.44 69	1.78 48	0.20 52	0.96 69	3.40 71	1.47 57	0.14 51					238 64	
UK 0 744442 07677 MOELGOLOMEN	7-Apr-17	136	2:2	17.0	25.0						2.44 68	5.73 47	0.20 49	0.59 68	4.32 70	1.52 55	-0.02 50					237 62	
UK 0 744442 07405 MOELGOLOMEN	1-Apr-17	143	2:2	14.3	24.0	16.3	0.9				1.05 70	1.39 50	0.08 52	1.44 70	2.74 72	1.43 67	0.09 60					237 68	

Top Ram Lambs

WELSH MOUNTAIN - 2017

Analysis Date: 19/09/2017

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	WELSH Index	Genotype
UK 0 726291 02217 WENALLT	17-Mar-17	140	1:1	17.4	34.0	18.8	1.1				1.97 69	2.62 47	0.13 48	0.57 69	3.85 71	1.15 68	0.28 62					237 68	
UK 0 741710 04127	22-Mar-17	173	2:2	16.0	38.0	23.7	2.9				1.83 68	1.33 40	0.16 42	0.59 68	3.24 71	1.56 64	0.21 54					236 65	
UK 0 726291 02246 WENALLT	21-Mar-17		2:2	19.3							1.86 65	2.42 45	0.05 51	0.44 65	3.14 67	1.43 61	0.34 57					236 63	
UK 0 744442 07047 MOELGOLOMEN	20-Mar-17	155	1:1	20.3	32.0	19.3	1.0				1.61 69	0.75 51	0.17 54	1.12 69	3.65 71	1.29 67	0.05 60					235 68	
UK 0 726291 02308 WENALLT	27-Mar-17		1:1	16.4							1.62 62	2.05 44	0.07 46	0.48 62	2.98 64	1.40 59	0.39 55					235 61	
UK 0 726291 02247 WENALLT	21-Mar-17	136	2:2	18.5	30.0	19.1	1.1				1.64 70	2.42 47	0.04 52	0.54 70	2.97 73	1.42 70	0.34 63					235 69	
UK 0 744442 07826 MOELGOLOMEN	12-Apr-17	131	1:1	19.0	25.5						1.36 67	2.71 54	0.10 46	0.89 67	2.95 69	1.64 49	0.14 43					235 60	
703116:Z01349 CERNIOG	23-Mar-17		1:1	22.0							3.13 65	-2.25 56	0.13 52	-0.05 65	4.85 66	1.43 60	0.08 55					235 62	
UK 0 744442 07273 MOELGOLOMEN	29-Mar-17	145	1:1	19.0	28.5						1.37 69	1.98 47	0.10 50	0.89 69	3.08 70	1.58 56	0.14 50					234 63	
UK 0 741710 04226	3-Apr-17	161	2:2	17.2	36.0	22.0	2.7				1.73 68	1.75 40	0.14 41	0.69 68	3.21 70	1.40 63	0.22 53					234 65	
UK 0 744442 07635 MOELGOLOMEN	5-Apr-17	139	2:2	17.4	23.5	16.3	0.6				1.40 71	0.45 55	0.18 57	1.11 71	3.33 73	1.43 68	0.05 61					234 69	
703116:Z01382 CERNIOG	15-Mar-17		1:1	17.0							2.38 63	4.90 55	0.16 50	0.20 63	3.94 65	1.65 58	0.12 53					234 61	
UK 0 744442 07927 MOELGOLOMEN	21-Apr-17		1:1	19.3							1.93 61	4.49 46	0.14 48	0.85 61	3.77 63	1.45 54	0.01 49					234 58	
UK 0 741710 04264	3-Apr-17	161	1:1	21.1	42.0	19.3	3.1				2.24 67	2.03 42	0.08 42	1.11 67	4.40 70	0.41 64	0.18 55					234 65	
UK 0 744442 07260 MOELGOLOMEN	28-Mar-17	146	1:1	19.9	29.5						1.28 69	1.31 59	0.16 53	1.33 69	3.29 71	1.05 59	0.13 54					233 65	
UK 0 744442 07352 MOELGOLOMEN	31-Mar-17	143	2:2	15.7	24.5						1.36 70	2.08 53	0.19 56	1.10 70	3.29 72	1.46 59	0.05 54					233 65	
712144:Z00291	24-Mar-17		1:1	23.2							2.47 62	4.36 48	0.19 47	0.33 62	4.20 63	1.39 58	0.10 53					233 60	
UK 0 726291 02206 WENALLT	12-Mar-17	145	2:1	18.2	34.0	18.2	1.2				1.86 70	2.74 47	0.12 53	0.56 70	3.51 72	1.03 69	0.35 63					233 69	
UK 0 744442 07781 MOELGOLOMEN	8-Apr-17	135	2:2	12.9	20.5						1.37 68	2.01 50	0.17 47	0.85 68	3.06 69	1.44 51	0.19 45					232 60	
UK 0 726291 02238 WENALLT	19-Mar-17	138	1:1	19.7	34.0	19.6	2.4				1.84 70	1.86 46	0.03 50	0.22 70	2.85 72	1.52 69	0.39 62					232 69	
UK 0 704667 05574	10-Apr-17	149	1:1	20.6	32.0	21.0	2.0				0.91 67	0.58 44	-0.06 45	1.21 67	2.10 70	1.30 66	0.30 58					232 66	
UK 0 744442 07184 MOELGOLOMEN	25-Mar-17	150	1:1	17.2	28.5	17.0	0.6				1.89 70	-0.68 59	0.14 53	1.09 70	3.94 72	0.94 67	0.07 60					232 68	
UK 0 744442 07789 MOELGOLOMEN	8-Apr-17	135	1:1	19.1	28.0						1.97 68	4.55 46	0.09 50	0.73 68	3.55 70	1.49 54	0.04 49					232 62	
UK 0 744442 07123 MOELGOLOMEN	23-Mar-17	151	2:2	11.6	22.0						1.08 70	0.76 53	0.19 55	0.88 70	2.58 72	2.04 59	0.03 54					231 65	
UK 0 744442 07634 MOELGOLOMEN	5-Apr-17	138	2:2	15.4	23.0						1.31 71	0.48 55	0.18 57	1.22 71	3.34 72	1.30 61	0.03 56					231 66	

Top Ram Lambs

WELSH MOUNTAIN - 2017

Analysis Date: 19/09/2017

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	WELSH Index	Genotype
UK 0 744442 07091 MOELGOLOMEN	22-Mar-17	152	1:1	16.3	27.0						1.36 69	1.69 49	0.12 52	0.88 69	3.05 71	1.49 57	0.12 51					230 64	
UK 0 744442 07294 MOELGOLOMEN	29-Mar-17	145	2:2	16.8	27.0						1.55 70	1.65 48	0.15 50	1.01 70	3.35 71	1.49 59	-0.01 53					230 65	
UK 0 726291 02313 WENALLT	29-Mar-17	128	2:2	15.9	25.0	18.0	1.0				1.25 70	1.88 47	0.06 50	0.17 70	2.12 72	1.76 69	0.49 63					230 69	
UK 0 726291 02259 WENALLT	22-Mar-17	135	2:2	18.0	29.0	18.5	0.8				1.73 70	1.71 47	0.09 49	0.16 70	2.83 72	1.67 69	0.34 63					230 69	
UK 0 744442 07379 MOELGOLOMEN	1-Apr-17	143	2:2	15.4	21.0	15.5	0.6				1.49 69	-0.03 52	0.15 47	0.82 69	2.88 72	1.62 65	0.09 57					230 67	
UK 0 741710 04159	24-Mar-17	171	1:1	19.7	42.0	24.1	1.7				2.08 67	1.64 38	0.12 38	0.74 67	3.81 70	1.34 62	0.01 53					230 64	
UK 0 741710 04120	22-Mar-17	173	1:1	20.0	44.0	23.0	3.7				2.11 67	1.72 44	0.11 44	0.37 67	3.41 70	0.88 64	0.42 55					229 65	
UK 0 741710 04281	28-Mar-17	167	1:1	24.1	45.0	22.2	3.2				2.19 63	2.16 37	0.10 41	0.69 63	3.90 67	0.66 61	0.27 52					229 62	
UK 0 744442 07140 MOELGOLOMEN	23-Mar-17	151	2:2	14.4	25.0						1.09 70	1.45 52	0.19 55	1.09 70	2.85 71	1.44 59	0.10 55					229 65	
UK 0 744442 07918 MOELGOLOMEN	22-Apr-17	122	1:1	18.8	21.5	16.3	0.5				1.09 69	0.93 51	0.12 55	0.86 69	2.44 71	1.73 65	0.14 58					228 67	
UK 0 726291 02248 WENALLT	21-Mar-17	136	3:2	20.2	29.0	17.9	1.1				1.65 70	1.62 47	0.13 50	0.32 70	2.80 72	1.58 69	0.30 63					228 69	
UK 0 744442 07336 MOELGOLOMEN	31-Mar-17	144	2:2	13.4	19.5	16.0	0.7				0.89 69	0.52 46	0.08 51	0.71 69	1.85 72	2.07 66	0.18 58					228 67	
UK 0 744442 07648 MOELGOLOMEN	6-Apr-17	138	1:1	22.3	29.5	19.6	0.9				1.57 70	1.51 48	0.18 50	0.70 70	3.08 72	1.67 67	0.06 60					228 68	
UK 0 726291 02272 WENALLT	23-Mar-17	134	3:2	19.9	30.0	17.0	1.2				2.14 70	1.87 47	0.16 50	0.06 70	3.39 72	1.40 69	0.32 63					228 69	
UK 0 726291 02249 WENALLT	21-Mar-17		3:2	16.2							0.98 64	1.57 45	0.12 49	0.69 64	2.26 66	1.57 60	0.32 56					227 62	
703116:Z01347 CERNIOG	24-Mar-17		1:1	23.2							1.54 63	2.95 56	0.12 49	0.60 63	2.90 65	1.89 58	0.03 54					227 60	
UK 0 704667 05394	5-Apr-17		2:2	13.8							0.74 62	1.20 43	0.08 52	0.88 62	1.95 63	2.06 56	0.10 51					227 59	
UK 0 726291 02218 WENALLT	17-Mar-17	140	2:2	16.8	30.0	20.6	1.6				1.56 69	2.12 48	0.10 50	0.06 69	2.57 72	1.64 69	0.42 62					226 69	
UK 0 744442 07125 MOELGOLOMEN	23-Mar-17	152	1:1	18.5	30.5	21.3	1.1				0.99 70	1.93 56	0.15 58	0.99 70	2.59 72	1.58 68	0.09 62					225 69	
UK 0 744442 07832 MOELGOLOMEN	17-Apr-17	126	2:2	11.0	16.5						1.35 69	2.76 56	0.19 48	0.66 69	3.00 71	1.50 55	0.14 48					225 63	
703116:Z01365 CERNIOG	27-Mar-17		2:2	20.2							1.30 63	0.70 56	0.09 51	0.93 63	2.71 65	1.74 59	-0.02 55					224 61	
UK 0 726291 02322 WENALLT	11-Apr-17		2:2	14.8							1.84 63	1.79 44	0.14 46	0.11 63	3.11 64	1.56 59	0.27 55					224 61	
UK 0 744442 07403 MOELGOLOMEN	1-Apr-17		2:1								1.30 62	0.35 48	0.11 52	0.86 62	2.61 63	1.52 59	0.11 54					224 60	
UK 0 744442 07372 MOELGOLOMEN	1-Apr-17	142	1:1	15.2	22.5						1.01 69	2.14 55	0.17 49	0.63 69	2.51 70	1.88 54	0.13 49					224 62	
UK 0 726291 02298 WENALLT	27-Mar-17	130	2:2	18.2	26.0	17.7	1.2				1.56 70	2.29 48	0.04 52	0.58 70	2.71 72	1.26 69	0.28 63					224 69	

Top Ram Lambs

WELSH MOUNTAIN - 2017

Analysis Date: 19/09/2017

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	WELSH Index	Genotype
Sire	Dam																						
UK 0 744442 07607 MOELGOLOMEN	5-Apr-17	138	2:2	17.0	25.0						1.28 71	-0.10 54	0.17 58	1.15 71	3.08 72	1.37 60	-0.03 55					224 66	
UK 0 744442 07222 MOELGOLOMEN	26-Mar-17	148	1:1	14.9	26.5						1.12 69	1.13 59	0.09 52	1.17 69	2.74 71	1.32 59	0.05 54					224 65	
UK 0 744442 07172 MOELGOLOMEN	25-Mar-17	149	2:2	13.3	26.0						1.10 70	0.58 47	0.15 50	0.79 70	2.44 71	1.76 59	0.08 53					224 65	
UK 0 741710 04251	3-Apr-17	161	2:2	17.2	36.0	22.7	1.6				1.00 68	0.71 42	0.07 42	0.69 68	1.93 70	1.49 63	0.33 54					223 65	
UK 0 741710 04361	6-Apr-17	158	2:2	14.6	34.0	20.6	2.0				1.32 67	1.52 39	0.11 42	0.42 67	2.32 69	1.42 62	0.36 53					223 64	
UK 0 741710 04118	22-Mar-17	173	2:2	16.7	36.0	22.2	1.8				1.93 69	1.59 42	0.15 46	0.78 69	3.68 71	1.17 65	0.01 56					223 66	
UK 0 704667 05621	11-Apr-17		2:								1.45 58	0.75 42	0.01 49	0.76 58	2.62 59	0.90 55	0.36 50					223 56	
UK 0 744442 07617 MOELGOLOMEN	5-Apr-17	138	2:1	15.4	24.5						1.51 69	1.56 56	0.22 50	0.68 69	3.33 71	1.41 56	0.07 50					223 63	
UK 0 744442 07795 MOELGOLOMEN	10-Apr-17	133	1:1	15.5	25.5						1.51 68	1.88 48	0.14 49	0.78 68	3.22 70	0.97 56	0.21 50					222 63	
UK 0 741710 04181	25-Mar-17		2:								2.05 60	1.48 43	0.10 48	0.33 60	3.26 60	0.94 53	0.33 48					222 56	
UK 0 744442 07767 MOELGOLOMEN	10-Apr-17	133	1:1	17.2	25.5						1.26 69	2.25 47	0.15 51	0.96 69	3.02 70	1.11 55	0.14 49					222 62	
UK 0 741710 04357	6-Apr-17	158	1:1	21.9	38.0	21.5	2.4				1.98 67	1.77 42	0.08 44	0.27 67	3.08 70	1.17 63	0.30 55					222 65	
UK 0 744442 07046 MOELGOLOMEN	20-Mar-17	155	1:1	17.2	28.0	21.9	0.7				0.81 69	-0.16 58	0.10 53	1.12 69	2.25 72	1.68 67	0.01 60					221 68	
UK 0 744442 07619 MOELGOLOMEN	5-Apr-17	138	2:2	12.5	22.0						1.27 69	1.51 48	0.16 50	0.59 69	2.69 71	1.52 54	0.17 48					221 62	
UK 0 744442 07182 MOELGOLOMEN	25-Mar-17	149	2:2	12.9	23.0						0.90 70	0.51 52	0.21 54	1.02 70	2.56 71	1.71 59	-0.02 54					221 65	
UK 0 744442 07006 MOELGOLOMEN	15-Mar-17	160	1:1	15.5	28.0	19.1	0.7				0.88 69	1.71 59	0.13 52	1.31 69	2.58 72	1.47 67	-0.07 60					219 68	
UK 0 741710 04353	6-Apr-17	158	2:2	17.0	36.0	19.8	1.0				1.91 68	1.68 39	0.11 42	1.01 68	3.87 71	0.92 63	-0.06 54					219 65	
UK 0 744442 07503 MOELGOLOMEN	3-Apr-17	140	1:1	18.2	31.0						0.97 69	0.56 49	0.12 52	1.14 69	2.73 71	1.19 58	0.08 52					219 64	
UK 0 744442 07269 MOELGOLOMEN	30-Mar-17	144	1:1	18.1	27.0						1.10 70	0.27 53	0.15 55	0.89 70	2.74 71	1.47 60	0.04 55					219 65	
UK 0 744442 07285 MOELGOLOMEN	30-Mar-17	144	2:2	12.1	21.0						0.76 70	0.54 58	0.18 53	0.98 70	2.31 72	1.66 59	0.04 54					218 65	
UK 0 744442 07414 MOELGOLOMEN	2-Apr-17	141	1:1	14.7	22.0						1.28 69	1.53 54	0.21 49	0.57 69	2.74 71	1.51 56	0.13 50					218 63	
UK 0 744442 07723 MOELGOLOMEN	7-Apr-17	136	2:2	15.3	24.0						1.01 69	-0.49 47	0.20 50	0.71 69	2.31 71	1.49 58	0.18 52					218 64	
UK 0 744442 07638 MOELGOLOMEN	6-Apr-17	137	2:2	16.0	22.5						1.01 70	0.83 51	0.08 53	0.76 70	2.05 72	1.55 59	0.17 54					217 65	
UK 0 704667 05261	24-Mar-17		2:1	16.2							0.69 58	0.35 40	-0.05 43	0.97 58	1.51 61	1.23 54	0.34 48					217 56	
UK 0 741710 04227	3-Apr-17		2:2	17.2							1.82 60	1.84 37	0.14 39	0.61 60	3.36 62	1.07 49	0.11 43					217 55	

Top Ram Lambs

WELSH MOUNTAIN - 2017

Analysis Date: 19/09/2017

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	WELSH Index	Genotype	
UK 0 741710 04221	26-Mar-17	169	1:1	24.3	41.0	22.4	1.4				2.04	1.62	0.11	0.81	3.81	1.10	-0.10					217		
											68	40	43	68	70	64	54					65		
UK 0 744442 07780	8-Apr-17	135	2:2	12.9	18.0						1.20	1.80	0.16	0.65	2.61	1.34	0.17					216		
MOELGOLOMEN											68	50	47	68	69	51	45					60		
712144:Z00286	19-Mar-17		1:2	19.0							2.36	4.32	0.18	0.32	4.04	1.16	0.00					216		
											63	56	46	63	64	58	52					60		
UK 0 744442 07891	17-Apr-17	126	1:1	18.2	25.0						1.26	-0.43	0.03	0.70	2.34	1.67	0.04					216		
MOELGOLOMEN											69	55	48	69	71	56	49					63		
UK 0 744442 07702	6-Apr-17	137	1:1	18.4	26.5						1.07	2.04	0.15	0.98	2.86	1.27	0.04					216		
MOELGOLOMEN											69	49	51	69	70	54	49					62		
UK 0 744442 07659	6-Apr-17		2:1								0.82	1.81	0.05	0.95	2.01	1.45	0.14					216		
MOELGOLOMEN											60	44	50	60	61	57	52					58		
UK 0 744442 07258	28-Mar-17	146	2:2	11.8	22.0						0.84	0.04	0.14	1.09	2.39	1.33	0.06					216		
MOELGOLOMEN											70	53	56	70	72	60	56					66		
UK 0 744442 07652	6-Apr-17	137	1:1	16.8	29.0						1.41	1.34	0.17	0.73	2.93	1.45	0.00					215		
MOELGOLOMEN											69	47	48	69	71	58	52					64		
UK 0 744442 07618	5-Apr-17		2:1								1.41	1.47	0.21	0.61	3.12	1.37	0.06					215		
MOELGOLOMEN											60	54	48	60	61	55	50					57		
UK 0 704667 05304	30-Mar-17	160	1:1	17.7	33.0	19.6	2.2				1.19	0.47	-0.04	0.81	2.16	0.74	0.41					215		
											67	44	45	67	70	66	58					66		
UK 0 744442 07679	7-Apr-17	136	1:1	17.8	26.5						1.59	0.25	0.10	0.44	2.70	1.24	0.22					215		
MOELGOLOMEN											70	52	55	70	71	59	55					65		
UK 0 744442 07771	8-Apr-17	135	2:2	17.5	22.5						0.89	-0.16	0.07	0.56	1.67	2.11	0.06					215		
MOELGOLOMEN											70	50	52	70	72	60	54					65		
UK 0 744442 07121	23-Mar-17	151	1:1	16.7	29.5						1.02	0.84	0.12	1.24	2.90	1.04	0.00					215		
MOELGOLOMEN											70	52	56	70	72	60	55					65		
UK 0 726291 02270	23-Mar-17		2:1								0.90	2.10	0.05	0.55	1.80	1.47	0.30					215		
WENALLT											63	45	50	63	63	61	57					61		
712144:Z00284	17-Mar-17		1:1	17.3							0.91	1.46	0.07	0.78	2.27	1.44	0.14					214		
											61	53	45	61	62	56	51					58		
703116:Z01380	27-Mar-17		2:2	16.8							0.96	0.54	0.07	0.98	2.28	1.65	-0.04					214		
CERNIOG											63	56	51	63	65	59	55					61		
UK 0 744442 07986	28-Apr-17	115	2:2	16.7	18.5						0.90	0.73	0.10	0.69	1.90	1.60	0.16					214		
MOELGOLOMEN											69	46	52	69	71	58	52					64		
UK 0 741710 04257	1-Apr-17		2:								1.89	2.02	0.15	0.74	3.65	0.99	-0.02					214		
											54	35	37	54	55	48	43					51		
UK 0 744442 07298	30-Mar-17	145	1:1	15.9	26.5	19.1	1.0				0.63	-0.38	0.03	0.75	1.51	1.87	0.12					214		
MOELGOLOMEN											69	48	51	69	71	66	59					67		
703116:Z01263	21-Mar-17		2:2	18.6							0.79	3.83	0.16	0.84	1.97	1.80	0.02					214		
CERNIOG											65	57	52	65	66	60	55					62		
UK 0 744442 07072	20-Mar-17	154	2:2	12.0	24.0						1.09	0.54	0.20	1.04	2.92	1.23	-0.02					213		
MOELGOLOMEN											70	52	55	70	71	60	55					65		
712144:Z00283	17-Mar-17		1:1	24.2							2.40	3.32	0.15	0.36	4.04	1.11	-0.04					213		
											62	55	46	62	64	57	52					60		
UK 0 744442 07131	22-Mar-17		2:1								1.07	1.32	0.19	0.49	2.52	1.67	0.10					213		
MOELGOLOMEN											60	47	51	60	60	53	49					57		
UK 0 744442 07013	16-Mar-17	158	1:1	15.2	27.5						0.68	1.01	0.15	0.80	1.99	1.64	0.10					213		
MOELGOLOMEN											69	48	51	69	70	56	50					63		
UK 0 741710 04136	22-Mar-17	173	2:2	17.3	40.0	21.3	2.3				1.54	1.74	0.12	0.69	2.98	0.54	0.32					212		
											67	45	46	67	70	64	56					65		

Top Ram Lambs

WELSH MOUNTAIN - 2017

Analysis Date: 19/09/2017

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	WELSH Index	Genotype
UK 0 744442 07004 MOELGOLOMEN	15-Mar-17	159	2:2	13.1	23.5						0.82 69	-0.30 52	0.08 49	0.54 69	1.48 71	1.82 58	0.19 52					212 64	
UK 0 744442 07633 MOELGOLOMEN	5-Apr-17	138	1:1	18.1	26.5						0.98 69	-0.79 48	0.03 51	0.82 69	1.99 71	1.43 56	0.13 50					212 63	
UK 0 744442 07879 MOELGOLOMEN	17-Apr-17	126	2:2	14.0	19.5						0.97 69	2.81 53	0.12 47	0.70 69	1.99 71	1.58 57	0.12 51					212 64	
UK 0 744442 07546 MOELGOLOMEN	4-Apr-17	139	1:1	18.9	26.0						0.69 69	0.22 46	0.07 52	0.58 69	1.42 71	1.89 58	0.17 53					212 64	
UK 0 744442 07043 MOELGOLOMEN	18-Mar-17	157	1:1	19.2	25.5	18.6	1.1				1.32 69	-0.43 56	0.13 49	0.29 69	2.35 71	1.48 65	0.24 57					212 66	
UK 0 741710 04218	26-Mar-17		1:								2.00 56	2.30 38	0.09 43	0.22 56	3.20 57	0.93 49	0.25 44					212 53	
UK 0 744442 07170 MOELGOLOMEN	27-Mar-17	147	1:1	14.0	22.0						0.61 69	-1.21 52	0.03 49	0.61 69	1.18 71	2.05 57	0.13 51					212 64	
UK 0 744442 07090 MOELGOLOMEN	22-Mar-17	152	2:1	14.3	25.5						0.96 69	1.28 50	0.18 52	0.55 69	2.41 71	1.64 55	0.09 49					211 63	
UK 0 744442 07052 MOELGOLOMEN	20-Mar-17	154	1:1	16.9	28.5						1.32 68	1.04 46	0.12 49	0.76 68	2.88 70	1.04 56	0.11 49					211 62	
UK 0 726291 02304 WENALLT	27-Mar-17	130	1:1	18.7	28.0	16.4	0.9				1.86 69	2.14 47	0.09 47	0.14 69	3.24 71	1.03 68	0.25 62					211 68	
UK 0 744442 07640 MOELGOLOMEN	6-Apr-17	137	2:2	16.0	21.5						1.25 69	0.76 45	0.08 48	0.74 69	2.45 71	1.33 58	0.07 52					211 64	
UK 0 744442 07704 MOELGOLOMEN	6-Apr-17	137	2:2	14.3	19.5						1.10 70	0.70 50	0.14 53	0.58 70	2.17 71	1.35 58	0.18 53					210 65	
UK 0 741710 04297	28-Mar-17	167	2:2	16.2	32.0	20.5	1.2				1.42 69	1.04 42	0.05 44	0.57 69	2.57 71	1.25 65	0.12 56					210 66	
UK 0 726291 02264 WENALLT	23-Mar-17	134	1:1	16.6	26.0	19.7	1.5				0.29 70	1.29 47	-0.02 52	0.36 70	0.59 72	1.78 70	0.47 63					210 69	
UK 0 744442 07935 MOELGOLOMEN	24-Apr-17	119	1:1	16.2	22.0						1.12 70	-0.96 59	0.10 53	1.05 70	2.69 71	0.97 59	0.05 55					210 65	
UK 0 744442 07321 MOELGOLOMEN	30-Mar-17	144	2:1	15.1	25.5						0.83 69	0.40 56	0.10 49	0.77 69	1.81 71	1.38 56	0.17 49					209 63	
703116:Z01356 CERNIOG	23-Mar-17		2:2	14.9							1.82 61	2.30 55	0.22 43	0.18 61	3.31 63	1.03 57	0.21 52					209 59	
UK 0 741710 04180	25-Mar-17	170	2:1	18.5	38.0	21.8	1.7				1.82 69	1.34 46	0.09 50	0.25 69	2.88 71	0.93 65	0.26 57					209 66	
703116:Z01359 CERNIOG	17-Mar-17		2:2	17.2							1.18 63	1.99 51	0.11 51	0.47 63	2.31 65	1.78 58	0.00 54					208 61	
UK 0 741710 04197	26-Mar-17	169	1:1	21.5	43.0	22.0	3.0				1.85 62	1.90 37	0.07 38	0.54 62	3.26 65	0.52 60	0.23 51					208 61	
UK 0 741710 04348	6-Apr-17	158	1:1	21.0	39.0	20.5	2.2				1.32 68	0.95 45	0.04 44	0.58 68	2.35 70	0.73 64	0.35 55					208 65	
UK 0 744442 07964 MOELGOLOMEN	23-Apr-17	120	1:1	15.4	21.5						1.19 70	-0.53 58	0.12 53	0.61 70	2.34 71	1.46 59	0.05 54					207 65	
UK 0 744442 07313 MOELGOLOMEN	30-Mar-17	144	2:1	14.3	24.0						1.16 69	1.39 56	0.20 48	0.69 69	2.68 71	1.19 56	0.08 49					207 63	
UK 0 704667 05510	9-Apr-17		2:1	21.2							0.90 61	1.08 44	0.08 53	0.39 61	1.80 62	1.78 53	0.14 49					207 57	
703116:Z01261 CERNIOG	20-Mar-17		2:2	16.7							0.80 63	3.83 56	0.17 50	0.43 63	1.76 65	1.61 59	0.21 55					207 61	

Top Ram Lambs

WELSH MOUNTAIN - 2017

Analysis Date: 19/09/2017

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	WELSH Index	Genotype	
UK 0 741710 04165	24-Mar-17	171	2:2	17.7	39.0	21.3	4.0				1.24	0.68	0.07	0.49	2.11	0.60	0.48					207		
											64	39	38	64	67	61	52					62		
UK 0 744442 07536	3-Apr-17	140	2:2	10.6	22.5						0.93	1.68	0.18	0.90	2.58	1.06	0.08					207		
MOELGOLOMEN											71	57	60	71	72	61	57					66		
703116:Z01357	23-Mar-17		2:2	14.0							1.73	2.26	0.21	0.19	3.19	1.01	0.20					206		
CERNIOG											61	55	43	61	63	57	52					59		
UK 0 741710 04262	3-Apr-17	161	1:1	21.1	43.0	20.5	1.7				2.05	1.75	0.11	0.94	4.06	0.43	-0.07					206		
											62	34	32	62	65	59	49					60		
UK 0 744442 07876	16-Apr-17	128	1:1	22.1	27.5	17.5	0.7				1.66	0.59	0.09	0.57	2.97	0.87	0.12					206		
MOELGOLOMEN											68	47	49	68	71	65	56					66		
UK 0 744442 07711	7-Apr-17	136	1:1	18.7	28.0						0.82	1.58	0.09	1.04	2.35	0.97	0.10					206		
MOELGOLOMEN											69	50	53	69	71	55	50					63		
UK 0 744442 07819	9-Apr-17	134	1:1	18.0	25.5						0.70	-0.74	0.12	0.75	1.71	1.67	0.05					206		
MOELGOLOMEN											70	49	53	70	72	58	53					65		
703116:Z01253	18-Mar-17		1:1	20.5							2.28	4.93	0.18	0.07	3.98	0.39	0.30					206		
CERNIOG											62	56	47	62	64	58	53					60		
UK 0 741710 04172	24-Mar-17	171	2:2	17.7	37.0	22.2	2.2				1.70	1.11	0.04	0.23	2.55	0.82	0.34					205		
											68	45	46	68	70	65	57					66		
UK 0 744442 07464	3-Apr-17	140	2:2	15.8	26.0						1.08	3.31	0.21	0.99	2.97	0.82	0.04					205		
MOELGOLOMEN											71	56	58	71	72	61	57					66		
UK 0 726291 02265	23-Mar-17		2:1								1.13	1.56	0.07	0.07	1.95	1.50	0.31					205		
WENALLT											60	44	45	60	61	59	55					59		
UK 0 744442 07913	21-Apr-17	123	1:1	16.2	23.5	17.9	1.1				0.60	0.95	0.12	0.79	1.64	1.48	0.12					205		
MOELGOLOMEN											69	48	51	69	72	67	59					68		
UK 0 704667 05489	9-Apr-17		2:2	18.9							0.77	1.01	0.06	0.66	1.81	1.41	0.16					205		
											62	46	55	62	63	56	52					59		
UK 0 744442 07465	3-Apr-17	140	1:1	16.6	22.0						0.61	-0.24	0.11	0.89	1.76	1.31	0.12					204		
MOELGOLOMEN											70	53	56	70	71	60	55					65		
UK 0 744442 07423	3-Apr-17	140	2:2	16.6	22.5						1.19	-0.07	0.04	0.63	2.11	1.13	0.16					204		
MOELGOLOMEN											69	47	51	69	71	57	51					63		
UK 0 744442 07230	27-Mar-17	147	1:1	12.5	22.0						0.40	2.81	0.08	0.58	1.30	1.90	0.12					204		
MOELGOLOMEN											69	56	49	69	71	56	50					63		
UK 0 744442 07747	7-Apr-17	136	1:1	18.6	23.5						1.27	-0.47	0.07	0.61	2.32	1.03	0.17					204		
MOELGOLOMEN											70	52	55	70	71	59	54					65		
UK 0 744442 07293	29-Mar-17	145	1:1	20.9	27.5						0.84	1.74	0.13	1.09	2.53	1.07	-0.02					204		
MOELGOLOMEN											70	53	56	70	71	60	55					65		
703116:Z01285	21-Mar-17		1:1	22.7							1.19	0.23	0.04	0.39	1.81	1.32	0.23					204		
CERNIOG											53	43	36	53	58	39	32					47		
UK 0 741710 04140	22-Mar-17	173	2:2	16.7	35.0	21.8	1.5				1.48	1.75	0.08	0.53	2.80	1.08	0.08					204		
											67	40	38	67	69	63	53					64		
703116:Z01375	24-Mar-17		2:2	16.1							1.36	3.71	0.13	-0.03	2.31	1.20	0.37					203		
CERNIOG											62	55	46	62	64	57	52					59		
UK 0 741710 04334	4-Apr-17	160	1:1	22.1	41.0	21.2	2.2				1.81	1.26	0.04	0.26	2.81	0.63	0.32					203		
											68	45	44	68	70	64	56					66		
UK 0 744442 07817	9-Apr-17	134	1:1	17.9	26.0						0.61	1.72	0.07	1.06	2.10	1.24	0.01					203		
MOELGOLOMEN											69	47	50	69	70	57	51					63		
UK 0 744442 07228	27-Mar-17	147	2:2	13.2	21.5						1.30	1.27	0.18	0.42	2.63	1.16	0.14					203		
MOELGOLOMEN											71	55	59	71	72	61	56			</				

Top Ram Lambs

WELSH MOUNTAIN - 2017

Analysis Date: 19/09/2017

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	WELSH Index	Genotype
UK 0 744442 07096 MOELGOLOMEN	23-Mar-17	151	1:1	14.3	27.5						0.76 69	0.84 54	0.01 50	0.64 69	1.51 71	1.41 58	0.18 52					202 64	
UK 0 744442 07457 MOELGOLOMEN	2-Apr-17	142	2:1	15.6	21.5	13.2	0.4				0.87 71	-0.37 54	0.11 56	0.89 71	2.13 73	1.01 68	0.12 62					202 69	
UK 0 744442 07760 MOELGOLOMEN	8-Apr-17	135	1:1	17.6	25.0						1.26 70	0.96 48	0.10 52	0.62 70	2.42 72	1.36 59	-0.01 53					202 65	
UK 0 744442 07415 MOELGOLOMEN	2-Apr-17	141	1:1	16.8	26.0						0.91 68	0.32 43	0.01 50	0.75 68	1.76 70	1.32 56	0.10 49					202 62	
UK 0 744442 07085 MOELGOLOMEN	21-Mar-17	154	1:1	14.9	26.0	18.4	0.7				0.74 68	0.74 50	0.01 49	0.96 68	1.69 71	1.49 65	-0.03 57					202 66	
UK 0 704667 05418	7-Apr-17		1:								0.95 54	1.17 41	0.04 50	0.49 54	1.94 54	1.52 50	0.09 46					202 52	
UK 0 744442 07564 MOELGOLOMEN	5-Apr-17	138	2:2	13.3	21.0						0.56 69	3.03 55	0.11 48	0.86 69	1.71 71	1.59 58	0.00 53					202 64	
UK 0 744442 07300 MOELGOLOMEN	30-Mar-17	144	1:1	18.8	26.5						0.91 69	1.09 48	0.16 50	0.66 69	2.28 70	1.34 56	0.05 51					201 63	
703116:Z01282 CERNIOG	23-Mar-17		1:1	21.1							2.05 62	6.52 56	0.16 47	0.14 62	3.66 64	0.39 58	0.28 53					201 60	
UK 0 744442 07697 MOELGOLOMEN	6-Apr-17		1:1	14.4							0.79 62	0.91 47	0.10 51	0.72 62	2.02 64	1.31 55	0.08 49					201 59	
UK 0 741710 04188	25-Mar-17	170	2:2	16.4	38.0	22.2	2.6				1.41 63	1.60 37	0.09 38	0.41 63	2.50 66	0.81 60	0.26 51					201 61	
UK 0 744442 07308 MOELGOLOMEN	30-Mar-17		1:1	17.2							0.86 62	0.74 54	0.10 47	0.91 62	2.20 64	1.37 57	-0.06 52					201 60	
UK 0 744442 07814 MOELGOLOMEN	9-Apr-17	134	1:1	18.0	25.0						0.84 69	1.61 48	0.07 51	0.95 69	2.32 70	1.01 53	0.05 48					201 62	
UK 0 744442 07552 MOELGOLOMEN	4-Apr-17	139	2:2	12.7	20.5						0.36 68	2.71 54	0.06 47	1.05 68	1.34 70	1.36 55	0.08 49					201 62	
UK 0 744442 07259 MOELGOLOMEN	28-Mar-17	146	2:2	11.5	19.5						0.66 70	-0.16 53	0.13 56	0.91 70	1.94 72	1.24 60	0.05 56					200 66	
UK 0 704667 05490	9-Apr-17		2:2	17.4							0.63 62	0.94 46	0.05 55	0.68 62	1.61 63	1.37 56	0.15 52					200 59	
UK 0 744442 07862 MOELGOLOMEN	11-Apr-17	132	2:2	14.3	22.5						0.83 69	3.36 56	0.14 48	0.82 69	2.21 71	1.09 56	0.08 49					200 63	
703116:Z01238 CERNIOG	16-Mar-17		2:2	15.8							0.94 65	4.14 57	0.13 52	0.68 65	2.19 66	1.27 60	0.06 55					200 62	
UK 0 726291 02222 WENALLT	17-Mar-17		1:1	17.6							1.15 62	1.64 44	0.01 46	0.23 62	2.02 64	1.14 59	0.30 55					200 61	
UK 0 726291 02205 WENALLT	11-Mar-17	146	1:1	15.3	28.0	21.4	0.7				0.32 69	1.28 47	-0.08 53	0.13 69	0.40 71	1.80 68	0.44 62					200 68	
703116:Z01248 CERNIOG	15-Mar-17		1:1	19.3							1.80 64	5.49 60	0.03 50	0.82 64	3.50 66	0.54 60	-0.04 55					199 62	
UK 0 741710 04245	4-Apr-17	160	2:2	17.4	36.0	20.3	1.3				1.41 64	0.89 39	0.07 38	0.42 64	2.40 66	0.77 61	0.26 52					199 62	
UK 0 744442 07141 MOELGOLOMEN	23-Mar-17	152	1:1	17.7	29.0	19.8	0.9				0.61 69	0.53 48	0.05 51	0.82 69	1.60 72	1.30 67	0.10 60					199 68	
UK 0 744442 07548 MOELGOLOMEN	4-Apr-17	139	1:1	18.4	29.5						0.42 69	0.76 49	0.07 51	1.10 69	1.76 70	1.24 56	0.02 50					199 63	
UK 0 741710 04355	6-Apr-17	158	1:1	18.6	36.0	21.5	1.5				1.05 68	0.57 43	-0.01 43	0.60 68	1.82 70	0.87 63	0.27 55					199 65	

Top Ram Lambs

WELSH MOUNTAIN - 2017

Analysis Date: 19/09/2017

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	WELSH Index	Genotype
UK 0 744442 07982 MOELGOLOMEN	27-Apr-17	116	1:1	19.9	22.0						0.54 69	2.54 54	0.05 49	0.84 69	1.40 71	1.19 57	0.17 51					199 63	
UK 0 744442 07376 MOELGOLOMEN	1-Apr-17	142	2:1	13.9	24.0						1.19 69	0.72 49	0.21 51	0.51 69	2.68 70	1.11 56	0.06 51					198 63	
UK 0 744442 07133 MOELGOLOMEN	22-Mar-17	152	3:2	12.6	23.0						0.84 70	2.36 60	0.17 51	1.14 70	2.50 71	0.71 59	0.03 54					198 65	
UK 0 741710 04200	26-Mar-17	169	2:2	14.5	35.0	18.8	1.6				1.66 68	1.39 40	0.14 44	0.67 68	3.22 70	0.73 64	-0.01 55					198 65	
UK 0 744442 07425 MOELGOLOMEN	3-Apr-17	141	3:2	15.0	23.5	17.7	0.8				0.54 71	-0.43 52	0.20 57	0.64 71	1.58 73	1.54 68	0.08 61					198 69	
UK 0 744442 07535 MOELGOLOMEN	3-Apr-17	140	2:2	13.8	22.0						1.05 71	1.60 57	0.17 60	0.62 71	2.47 72	1.04 61	0.09 57					198 66	
UK 0 704667 05505	9-Apr-17		2:								0.80 59	2.61 45	0.11 53	0.67 59	2.14 60	1.45 56	-0.01 51					198 57	
UK 0 704667 05504	9-Apr-17		2:								0.80 59	2.61 45	0.11 53	0.67 59	2.14 60	1.45 56	-0.01 51					198 57	
UK 0 744442 07127 MOELGOLOMEN	23-Mar-17	151	1:1	16.5	27.5						0.67 69	1.12 52	0.05 50	0.80 69	1.61 71	1.43 58	0.03 52					198 64	
UK 0 744442 07947 MOELGOLOMEN	23-Apr-17	120	1:1	15.5	18.5						0.74 69	-0.74 59	0.11 53	0.98 69	2.12 71	1.10 59	0.00 54					198 65	
UK 0 744442 07211 MOELGOLOMEN	28-Mar-17	147	1:1	15.6	25.0	17.4	0.8				0.69 69	0.89 48	0.11 50	0.67 69	1.86 71	1.39 66	0.06 58					198 67	
UK 0 744442 07827 MOELGOLOMEN	12-Apr-17	131	1:1	15.0	23.0						0.65 70	2.85 59	0.11 53	1.03 70	2.09 71	1.03 59	0.02 54					197 65	
UK 0 704667 05618	16-Apr-17		1:1	22.2							1.07 62	1.32 44	0.05 52	0.57 62	2.24 63	1.34 55	0.00 50					197 59	
703116:Z01265 CERNIOG	19-Mar-17		2:2	15.8							1.52 56	1.45 44	0.17 38	0.01 56	2.56 60	0.97 43	0.29 38					197 51	
UK 0 726291 02316 WENALLT	1-Apr-17	125	1:1	17.6	26.0	17.4	0.8				1.15 69	1.87 47	0.03 49	0.09 69	1.98 71	1.31 68	0.25 62					197 68	
UK 0 744442 07371 MOELGOLOMEN	1-Apr-17	142	1:1	20.0	26.5						0.91 69	-0.01 44	0.05 50	0.55 69	1.62 70	1.34 54	0.12 47					197 62	
UK 0 744442 07246 MOELGOLOMEN	31-Mar-17	144	1:1	15.7	24.5	20.1	0.7				0.30 69	-0.69 47	0.00 51	0.64 69	0.71 71	1.79 67	0.12 59					197 67	
UK 0 741710 04225	26-Mar-17	169	2:2		37.0	20.5	1.8				1.57 63	1.76 37	0.09 38	0.47 63	2.84 66	0.58 60	0.18 51					196 61	
UK 0 744442 07718 MOELGOLOMEN	7-Apr-17	136	1:1	17.4	24.0						1.02 70	1.55 49	0.21 52	0.44 70	2.33 71	1.14 57	0.13 51					196 64	
UK 0 744442 07983 MOELGOLOMEN	27-Apr-17	116	1:1	19.3	23.5						1.15 69	-0.15 55	0.14 48	0.49 69	2.17 71	1.08 56	0.13 50					196 63	
UK 0 741710 04371	6-Apr-17	158	1:1	17.8	34.0	20.0	2.6				0.87 68	0.45 44	0.00 44	0.53 68	1.48 70	0.80 63	0.37 55					196 65	
UK 0 744442 07623 MOELGOLOMEN	5-Apr-17	138	2:2	16.2	20.5						0.14 69	-0.12 47	0.14 52	0.96 69	1.21 71	1.32 57	0.11 51					196 64	
UK 0 744442 07725 MOELGOLOMEN	7-Apr-17	136	2:2	9.8	19.5						0.53 69	1.79 49	0.16 50	0.62 69	1.47 71	1.61 58	0.04 53					195 64	
712144:Z00279	14-Mar-17		2:2	15.9							1.17 63	2.77 56	0.16 51	-0.05 63	1.93 65	1.87 59	0.06 54					195 61	
UK 0 744442 07783 MOELGOLOMEN	8-Apr-17	136	1:1	14.7	22.0	17.2	0.6				0.56 69	-0.52 54	0.02 49	0.58 69	1.15 72	1.54 67	0.12 59					195 67	

Top Ram Lambs

WELSH MOUNTAIN - 2017

Analysis Date: 19/09/2017

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	WELSH Index	Genotype
UK 0 744442 07845 MOELGOLOMEN	11-Apr-17	132	2:2	12.5	19.5						0.94 69	0.69 43	0.07 47	0.72 69	1.96 70	1.01 56	0.10 50					195 63	
703116:Z01346 CERNIOG	23-Mar-17		1:1	17.8							1.56 61	2.93 56	0.16 46	-0.01 61	2.69 64	0.79 57	0.30 52					194 59	
UK 0 744442 07232 MOELGOLOMEN	27-Mar-17	147	1:1	17.2	27.0						0.91 68	-0.04 44	0.01 49	0.44 68	1.54 70	1.40 53	0.12 46					194 61	
UK 0 744442 07710 MOELGOLOMEN	7-Apr-17	136	1:1	16.8	25.5						0.78 70	-0.15 56	0.00 56	0.47 70	1.51 72	1.54 60	0.07 55					194 66	
UK 0 744442 07068 MOELGOLOMEN	22-Mar-17	153	1:1	16.9	27.0	19.4	0.9				0.60 69	0.21 46	0.02 51	0.78 69	1.44 72	1.34 67	0.06 60					194 68	
UK 0 744442 07584 MOELGOLOMEN	5-Apr-17	139	1:1	19.8	30.0	17.7	0.7				1.40 70	0.12 48	0.04 52	0.66 70	2.59 72	0.92 67	-0.01 60					194 68	
UK 0 704667 05332	2-Apr-17		1:1	20.3							0.82 58	1.19 40	0.04 50	0.54 58	1.85 59	1.45 48	0.02 44					194 53	
UK 0 744442 07433 MOELGOLOMEN	1-Apr-17	142	1:1	20.8	29.0						1.15 69	0.30 50	0.06 53	0.61 69	2.17 71	0.77 57	0.16 52					194 64	
UK 0 744442 07303 MOELGOLOMEN	30-Mar-17	144	1:1	21.1	29.5						0.94 68	0.28 44	0.01 49	0.69 68	1.88 70	1.06 54	0.08 47					193 62	
UK 0 744442 07020 MOELGOLOMEN	18-Mar-17	156	2:2	15.7	24.5						0.66 69	-0.25 47	0.09 50	0.64 69	1.42 71	1.22 58	0.15 52					193 64	
UK 0 744442 07312 MOELGOLOMEN	30-Mar-17	144	2:2		21.5						0.75 70	1.09 59	0.18 53	0.79 70	2.14 71	1.19 57	-0.02 53					193 64	
UK 0 744442 07368 MOELGOLOMEN	1-Apr-17	142	2:2	15.1	24.5						0.72 71	-0.30 56	0.17 59	0.62 71	1.95 72	1.42 61	-0.01 57					193 67	
UK 0 744442 07567 MOELGOLOMEN	5-Apr-17	138	2:2	14.1	20.0						1.25 70	0.37 59	0.13 52	0.52 70	2.37 71	0.82 59	0.13 54					193 65	
UK 0 744442 07245 MOELGOLOMEN	31-Mar-17	143	1:1	15.7	26.0						0.52 69	0.52 45	0.07 50	0.90 69	1.58 71	1.16 57	0.05 51					193 64	
UK 0 704667 05515	3-Apr-17		2:2	12.8							0.60 61	0.44 45	-0.05 49	0.89 61	1.43 63	0.91 57	0.16 52					193 59	
UK 0 744442 07174 MOELGOLOMEN	25-Mar-17	150	1:1	15.8	30.0	20.1	1.3				1.21 70	0.56 51	0.07 54	0.47 70	2.19 72	1.01 68	0.10 60					193 68	
UK 0 744442 07909 MOELGOLOMEN	20-Apr-17	123	1:1	14.2	23.0						0.62 70	0.07 48	0.12 53	0.35 70	1.36 71	1.68 57	0.10 51					193 64	
UK 0 744442 07494 MOELGOLOMEN	4-Apr-17	140	2:1	14.0	27.0	17.2	1.1				1.01 70	1.46 52	0.18 53	0.81 70	2.74 72	0.80 67	-0.01 59					193 68	
UK 0 726291 02278 WENALLT	24-Mar-17	133	2:2	11.7	21.0	16.1	0.9				0.84 69	1.17 47	0.09 47	-0.01 69	1.50 72	1.39 69	0.32 62					192 68	
UK 0 744442 07402 MOELGOLOMEN	1-Apr-17	142	2:2	14.7	21.5						0.30 70	0.53 46	0.09 52	0.81 70	1.10 71	1.46 59	0.06 53					192 65	
UK 0 744442 07442 MOELGOLOMEN	6-May-17	107	1:1		20.5						1.17 58	-0.21 43	0.09 34	0.47 58	2.27 61	1.04 38	0.08 32					192 49	
UK 0 741710 04250	3-Apr-17	161	2:2	17.2	32.0	20.3	0.9				0.78 68	0.43 42	0.05 42	0.36 68	1.32 70	1.20 63	0.26 54					192 65	
703116:Z01277 CERNIOG	20-Mar-17		2:2	18.3							1.61 55	1.67 43	0.16 37	-0.05 55	2.46 59	0.97 42	0.24 36					192 50	
UK 0 744442 07807 MOELGOLOMEN	8-Apr-17	135	2:2	11.6	19.0						0.89 71	2.24 48	0.10 53	0.84 71	2.27 72	1.09 59	-0.06 54					192 65	
UK 0 726291 02237 WENALLT	19-Mar-17	138	1:1	18.1	30.0	17.3	0.8				1.26 69	1.62 47	0.05 47	0.01 69	2.13 71	1.18 68	0.22 62					191 68	

Top Ram Lambs

WELSH MOUNTAIN - 2017

Analysis Date: 19/09/2017

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	WELSH Index	Genotype
UK 0 744442 07286 MOELGOLOMEN	30-Mar-17	144	2:2	9.1	16.0						0.27 70	0.17 58	0.15 53	0.80 70	1.42 72	1.48 59	0.01 54					191 65	
UK 0 744442 07508 MOELGOLOMEN	3-Apr-17	140	1:1	17.4	25.0						0.85 69	0.45 46	0.07 48	0.42 69	1.69 71	1.58 58	-0.01 52					191 64	
UK 0 744442 07454 MOELGOLOMEN	2-Apr-17	141	2:2	15.6	25.0						1.24 70	0.91 50	0.17 52	0.87 70	3.02 71	0.50 58	-0.02 52					191 64	
UK 0 704667 05516	3-Apr-17		2:2	12.1							0.53 61	0.41 45	-0.06 49	0.90 61	1.34 63	0.89 57	0.16 52					191 59	
UK 0 741710 04134	22-Mar-17	173	2:2	17.3	40.0	19.6	2.2				1.90 63	1.99 37	0.11 38	0.42 63	3.38 66	0.12 61	0.17 52					190 61	
UK 0 741710 04157	24-Mar-17	171	1:1	21.8	36.0	22.1	1.4				1.77 68	2.18 44	0.00 49	0.23 68	2.83 71	0.78 65	0.08 57					190 66	
UK 0 744442 07061 MOELGOLOMEN	19-Mar-17	155	1:1	15.0	25.5						0.82 69	1.07 55	0.10 48	0.71 69	1.96 71	1.23 58	-0.03 53					190 64	
UK 0 744442 07847 MOELGOLOMEN	13-Apr-17	130	1:1	21.2	27.5						1.49 69	0.11 50	0.07 53	0.42 69	2.54 71	0.73 58	0.10 53					190 64	
UK 0 744442 07953 MOELGOLOMEN	25-Apr-17	118	1:1	19.8	26.0						0.81 69	0.28 47	0.08 50	0.77 69	1.88 70	1.00 56	0.04 50					190 63	
UK 0 744442 07946 MOELGOLOMEN	23-Apr-17		1:1	20.9							1.06 65	2.40 57	0.15 59	0.61 65	2.61 66	0.99 61	-0.02 57					190 63	
UK 0 744442 07872 MOELGOLOMEN	15-Apr-17	128	1:1	20.3	29.5						1.10 68	-0.11 47	0.13 50	0.89 68	2.53 70	0.54 56	0.03 50					190 63	
UK 0 744442 07167 MOELGOLOMEN	27-Mar-17	147	1:1	19.0	30.5						1.09 71	3.76 58	0.15 60	0.88 71	2.90 72	0.69 62	-0.07 58					190 67	
UK 0 744442 07299 MOELGOLOMEN	30-Mar-17	144	1:1	14.1	23.0						0.99 69	-2.66 55	0.09 47	0.44 69	1.93 71	1.48 58	-0.05 52					189 64	
UK 0 744442 07579 MOELGOLOMEN	5-Apr-17	138	1:1	17.2	22.0						0.42 69	0.20 46	0.05 49	0.57 69	1.08 71	1.56 58	0.07 52					189 64	
UK 0 744442 07322 MOELGOLOMEN	30-Mar-17		2:1								0.59 60	0.13 54	0.08 47	0.54 60	1.23 61	1.26 55	0.15 49					189 57	
UK 0 744442 07593 MOELGOLOMEN	5-Apr-17	138	1:1	17.2	26.5						0.35 68	0.15 43	0.05 48	0.83 68	1.25 69	1.33 54	0.03 48					189 62	
UK 0 704667 05389	1-Apr-17		2:1	16.0							0.54 60	1.10 42	0.10 52	0.51 60	1.60 61	1.46 51	0.04 47					189 56	
UK 0 741710 04352	6-Apr-17	158	1:1	18.6	35.0	20.0	1.3				1.33 67	1.34 40	0.03 38	0.73 67	2.66 69	0.67 63	-0.01 54					189 64	
UK 0 744442 07220 MOELGOLOMEN	29-Mar-17	146	1:1	16.8	28.0	16.5	1.1				1.20 70	1.33 51	0.12 54	0.41 70	2.23 72	0.77 68	0.17 61					189 68	
703116:Z01245 CERNIOG	17-Mar-17		1:1	19.1							1.33 61	3.56 55	0.10 46	0.18 61	2.52 63	0.74 57	0.22 52					189 59	
703116:Z01343 CERNIOG	22-Mar-17		1:1	21.6							1.72 61	4.29 55	0.16 46	-0.06 61	2.97 64	0.57 57	0.26 52					189 59	
UK 0 744442 07281 MOELGOLOMEN	29-Mar-17	145	1:1	15.6	24.0						0.68 67	0.65 50	-0.02 48	0.58 67	1.27 69	1.42 54	0.04 49					189 61	
UK 0 744442 07657 MOELGOLOMEN	6-Apr-17	137	2:2	14.3	23.5						0.75 71	1.91 56	0.20 58	0.83 71	2.40 72	0.95 60	-0.04 56					189 66	
UK 0 744442 07223 MOELGOLOMEN	26-Mar-17	148	2:2	17.4	24.5						0.59 70	-0.51 54	0.21 57	0.90 70	1.94 72	0.98 60	0.00 56					188 66	
UK 0 744442 07224 MOELGOLOMEN	26-Mar-17	148	2:2	15.6	24.0						0.47 70	-0.53 54	0.20 57	0.99 70	1.85 72	0.96 60	-0.01 56					188 66	

Top Ram Lambs

WELSH MOUNTAIN - 2017

Analysis Date: 19/09/2017

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	WELSH Index	Genotype
Sire	Dam																						
712144:Z00280	14-Mar-17		2:2	13.6							0.94 63	2.66 56	0.15 51	-0.02 63	1.63 65	1.82 59	0.05 54					188 61	
			703116:U00734				712144:S00088																
UK 0 741710 04183	25-Mar-17	170	2:2	15.1	32.0	19.8	2.1				0.74 69	1.30 46	0.07 48	0.31 69	1.32 71	0.90 66	0.36 58					188 67	
			UK 0 741710 03944				UK 0 741710 00495																
703116:Z01240 CERNIOG	18-Mar-17		3:2	13.3							0.86 64	3.14 53	0.17 51	0.35 64	1.76 65	1.48 58	0.01 53					188 61	
			703116:U00734				703116:P00255																
UK 0 744442 07498 MOELGOLOMEN	5-Apr-17	138	1:1	16.2	20.5						0.90 69	0.43 54	0.06 47	0.64 69	1.88 71	1.11 57	0.01 51					188 63	
			979M:1505623				UK 0 744442 05948																
UK 0 744442 07341 MOELGOLOMEN	31-Mar-17	142	2:1	4.5	18.5						0.63 68	2.27 54	0.16 48	0.53 68	1.84 71	1.16 56	0.09 50					188 63	
			UK 0 744442 05423				UK 0 744442 05166																
UK 0 704667 05575	14-Apr-17	145	1:1	20.9	32.0	19.2	1.3				1.06 66	1.97 42	0.02 43	0.64 66	2.11 69	0.75 65	0.10 56					188 65	
			20571:143575				UK 0 704667 04067																
UK 0 726291 02281 WENALLT	24-Mar-17		1:1	14.8							1.13 62	1.79 44	0.06 46	-0.03 62	1.98 64	1.23 59	0.21 55					188 61	
			726291:01381				UK 0 726291 01384																
UK 0 744442 07924 MOELGOLOMEN	21-Apr-17	122	2:2	16.5	20.0						1.46 70	0.19 51	0.10 54	0.39 70	2.48 71	0.64 59	0.12 54					187 65	
			UK 0 744442 04020				UK 0 744442 03284																
UK 0 744442 07506 MOELGOLOMEN	3-Apr-17	141	1:1	17.8	26.5	16.0	0.7				0.80 69	1.32 48	0.11 51	0.85 69	2.27 71	0.77 67	0.00 59					187 67	
			UK 0 744442 05529				UK 0 744442 04003																
UK 0 704667 05593	17-Apr-17		1:1	17.4							0.46 59	1.42 43	-0.03 46	0.51 59	0.95 62	1.09 55	0.26 50					187 57	
			20571:143575				UK 0 704667 04034																
UK 0 744442 07388 MOELGOLOMEN	2-Apr-17	141	2:1	17.2	26.0						1.12 69	-0.26 55	0.18 48	0.37 69	2.19 71	1.00 56	0.07 50					187 63	
			UK 0 744442 05333				UK 0 744442 05346																
703116:Z01269 CERNIOG	19-Mar-17		2:2	16.9							1.24 54	-0.63 43	0.13 36	0.11 54	2.00 58	0.94 41	0.22 35					187 49	
			313351:W03148				703116:U00753																
UK 0 744442 07157 MOELGOLOMEN	25-Mar-17	149	2:2	16.1	24.5						1.44 70	0.87 51	0.11 53	0.39 70	2.62 71	0.85 60	0.01 55					187 65	
			UK 0 744442 04020				UK 0 744442 04460																
UK 0 744442 07153 MOELGOLOMEN	24-Mar-17	150	2:2	13.5	19.5						0.48 69	1.31 54	0.12 49	0.63 69	1.48 71	1.17 57	0.09 50					187 63	
			UK 0 744442 05529				UK 0 744442 05177																
UK 0 744442 07078 MOELGOLOMEN	20-Mar-17	154	2:2	14.0	26.0						1.47 68	-0.73 54	0.11 46	0.44 68	2.59 70	0.80 56	0.01 49					186 62	
			UK 0 744442 05438				UK 0 706279 05112																
UK 0 744442 07792 MOELGOLOMEN	9-Apr-17	134	1:1	13.6	24.0						0.92 69	1.34 52	0.10 54	0.55 69	1.99 71	0.93 59	0.08 54					186 65	
			UK 0 744442 04020				UK 0 744442 04071																
UK 0 744442 07118 MOELGOLOMEN	22-Mar-17	152	1:1	16.0	28.5						0.37 69	1.53 49	0.09 51	0.88 69	1.62 71	1.20 57	-0.03 51					186 64	
			UK 0 744442 05529				UK 0 744442 03254																
UK 0 744442 07492 MOELGOLOMEN	4-Apr-17	139	1:1	18.0	25.0						0.62 70	1.77 55	0.13 57	0.59 70	1.72 71	1.13 60	0.07 56					186 66	
			20066:02643				UK 0 744442 04098																
UK 0 744442 07471 MOELGOLOMEN	3-Apr-17	140	1:1	18.9	24.0						0.57 70	-0.96 51	0.06 54	0.66 70	1.54 71	1.05 58	0.10 53					186 65	
			UK 0 744442 05529				UK 0 744442 01503																
UK 0 744442 07234 MOELGOLOMEN	27-Mar-17	147	1:1	16.5	26.0						0.77 69	-2.29 61	0.11 51	0.62 69	1.82 71	1.07 58	0.03 53					186 64	
			UK 0 713328 00743				UK 0 744442 05912																
UK 0 741710 04133	22-Mar-17	173	2:2	16.0	36.0	21.3	2.6				1.39 63	1.51 37	0.08 38	0.24 63	2.33 66	0.53 61	0.25 52					185 61	
			21429:152818				UK 0 741710 02565																
UK 0 741710 04169	24-Mar-17	171	2:2	17.0	37.0	21.0	1.2				1.28 64	1.16 34	0.07 36	0.78 64	2.70 67	0.64 60	-0.07 50					185 61	
			UK 0 741615 01065				UK 0 741710 01897																
UK 0 741710 04230	3-Apr-17	161	2:2	17.2	35.0	18.6	1.6				1.69 68	2.63 44	0.13 47	0.05 68	2.80 70	0.50 65	0.22 56					185 66	
			21429:152818				UK 0 741710 00489																
UK 0 741710 04166	24-Mar-17	171	2:2	17.7	42.0	23.4	2.1				2.02 63	1.29 33	0.15 35	-0.04 63	3.10 67	0.83 59	0.02 49					185 61	
			UK 0 741930 02500				21429:142060																
UK 0 744442 07338 MOELGOLOMEN	1-Apr-17	142	2:2	11.2	16.0						0.48 69	-0.18 47	0.03 51	0.33 69	0.82 71	1.30 58	0.24 52					185 64	
			979M:1505122				UK 0 744442 04318																

Top Ram Lambs

WELSH MOUNTAIN - 2017

Analysis Date: 19/09/2017

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	WELSH Index	Genotype	
UK 0 741710 04193	25-Mar-17	170	1:1	22.0	43.0	19.3	2.2				2.04	2.09	0.07	0.49	3.63	-0.12	0.09					184		
			21429:152818					UK 0 741710 01917			62	37	38	62	65	60	51					61		
UK 0 744442 07898	17-Apr-17	126	1:1	19.4	26.0			UK 0 744442 04540			0.92	0.70	0.05	0.49	1.80	1.14	0.02					184		
MOELGOLOMEN			20571:132978								70	55	54	70	71	60	55					65		
UK 0 744442 07527	4-Apr-17	139	2:1	14.8	21.0			UK 0 744442 04832			0.83	0.92	0.10	0.62	1.80	0.99	0.04					184		
MOELGOLOMEN			979M:1505623								69	47	49	69	71	58	53					64		
UK 0 704667 05647	19-Apr-17		2:					20571:143551			1.16	1.45	0.11	0.34	2.36	1.16	-0.04					184		
			20066:02069								56	41	50	56	57	53	48					55		
UK 0 744442 07777	8-Apr-17	135	1:1	18.8	21.5			UK 0 744442 04557			1.07	1.77	0.08	0.44	2.22	0.94	0.04					184		
MOELGOLOMEN			UK 0 744442 05423								69	46	50	69	70	54	48					62		
UK 0 741710 04163	24-Mar-17	171	2:2	14.2	32.0	22.0	2.4	UK 0 741710 02409			0.40	0.08	0.02	0.30	0.62	1.07	0.39					184		
			UK 0 741710 03944								64	39	38	64	67	61	52					62		
UK 0 704667 05637	14-Apr-17		1:1	21.7				20571:132675			0.75	0.39	-0.01	0.62	1.53	0.65	0.22					184		
			704667:05410								58	40	45	58	61	53	47					56		
UK 0 741710 04280	28-Mar-17	167	1:1	19.1	39.0	22.4	1.8	UK 0 741710 01357			1.24	1.47	0.04	0.34	2.16	0.74	0.13					183		
			21429:152818								62	37	38	62	65	60	51					61		
UK 0 744442 07390	2-Apr-17	142	1:1	15.8	23.0	17.4	0.7	UK 0 744442 04463			0.60	0.92	0.16	0.53	1.74	1.16	0.04					183		
MOELGOLOMEN			UK 0 744442 05423								69	49	51	69	71	66	58					67		
UK 0 741710 04374	6-Apr-17	158	1:1	20.2	38.0	18.6	1.8	UK 0 741710 03047			1.46	1.23	0.07	0.75	2.94	0.29	-0.02					183		
			UK 0 741615 01065								62	34	32	62	65	59	49					60		
UK 0 744442 07499	6-Apr-17	137	1:1	11.9	18.0			UK 0 744442 05865			0.66	-2.99	0.14	0.52	1.57	1.34	-0.01					183		
MOELGOLOMEN			UK 0 744442 04730								70	59	53	70	71	59	54					65		
UK 0 744442 07857	16-Apr-17	127	1:1	14.4	19.0			UK 0 744442 04181			0.85	3.42	0.10	0.48	1.66	1.32	-0.04					183		
MOELGOLOMEN			703116:W00967								68	48	49	68	70	57	51					63		
UK 0 744442 07612	5-Apr-17	138	2:2	11.7	15.5			UK 0 744442 01619			0.76	0.19	0.06	0.39	1.36	1.18	0.12					183		
MOELGOLOMEN			979M:1505623								70	50	52	70	72	59	54					65		
UK 0 744442 07470	3-Apr-17	140	1:1	18.0	27.0			UK 0 744442 04845			0.94	-0.18	0.07	0.31	1.68	0.96	0.16					183		
MOELGOLOMEN			UK 0 744442 05333								68	45	49	68	70	56	50					63		
UK 0 744442 07796	10-Apr-17	133	1:1	14.0	19.5			UK 0 744442 05178			0.07	0.07	-0.02	0.68	0.50	1.47	0.10					183		
MOELGOLOMEN			979M:1505122								69	52	50	69	71	58	52					64		
UK 0 741710 04304	28-Mar-17	167	1:1	18.4	39.0	21.7	2.8	21429:131394			1.23	1.90	0.06	0.26	2.16	0.61	0.22					183		
			21429:152818								67	41	43	67	70	64	55					65		
UK 0 744442 07304	30-Mar-17		2:1					UK 0 744442 05833			0.46	1.05	0.04	0.75	1.38	1.25	-0.03					183		
MOELGOLOMEN			979M:1505623								60	53	46	60	61	56	52					58		
UK 0 744442 07063	20-Mar-17	154	1:1	17.9	30.5			UK 0 744442 09169			0.57	2.37	0.08	0.74	1.78	1.16	-0.06					183		
MOELGOLOMEN			20066:02643								71	57	61	71	72	61	57					66		
UK 0 744442 07231	27-Mar-17	147	1:1	17.9	31.0			UK 0 744442 03637			1.23	0.45	0.12	0.14	2.03	1.19	0.04					182		
MOELGOLOMEN			UK 0 744442 05438								69	46	50	69	70	55	49					62		
UK 0 744442 07334	1-Apr-17	142	2:2	14.7	20.0			UK 0 744442 05695			0.60	3.36	0.07	0.67	1.47	1.04	0.05					182		
MOELGOLOMEN			979M:1505623								69	55	47	69	71	58	52					64		
UK 0 744442 07450	13-May-17	100	1:1		22.5			UK 0 706279 05602			0.82	1.78	0.05	0.91	1.94	0.45	0.08					182		
MOELGOLOMEN			-								57	43	33	57	61	37	30					49		
UK 0 744442 07059	21-Mar-17	153	1:1	15.9	28.5			UK 0 744442 05205			0.89	0.74	0.07	0.66	1.89	0.57	0.14					182		
MOELGOLOMEN			UK 0 744442 04020								69	55	51	69	70	56	52					63		
UK 0 704667 05468	10-Apr-17		2:2	19.1				20571:122108			0.75	1.67	0.00	0.63	1.56	0.67	0.17					182		
			20571:143575								60	42	48	60	62	54	49					57		
703116:Z01378	24-Mar-17		2:2	18.4				703116:T00514			0.86	0.74	0.08	0.22	1.30	1.15	0.18					182		
CERNIOG			313351:W03148								54	43	36	54	58	41	34					48		
UK 0 744442 07257	28-Mar-17	146	2:1	16.6	25.5			UK 0 744442 05937			0.77	-0.31	0.05	0.30	1.24	1.29	0.11					182		
MOELGOLOMEN			UK 0 744442 05438								67	53	43	67	69	53	45					60		

Top Ram Lambs

WELSH MOUNTAIN - 2017

Analysis Date: 19/09/2017

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	WELSH Index	Genotype
UK 0 744442 07868 MOELGOLOMEN	13-Apr-17	130	1:1	16.6	21.0						0.09 69	1.12 56	0.10 48	0.88 69	1.13 71	1.06 56	0.07 50					182 63	
UK 0 744442 07650 MOELGOLOMEN	6-Apr-17	138	1:1	21.4	27.5	17.4	0.8				0.64 70	0.33 48	0.10 52	0.88 70	1.93 72	0.61 67	0.05 59					181 68	
UK 0 744442 07894 MOELGOLOMEN	17-Apr-17		1:								1.07 60	0.99 57	0.07 50	0.38 60	1.90 61	0.82 57	0.11 53					181 58	
UK 0 704667 05260	25-Mar-17	165	1:1	20.1	39.0	21.2	1.4				1.18 66	0.98 41	0.02 46	0.85 66	2.62 69	0.41 64	-0.05 55					181 65	
UK 0 744442 07761 MOELGOLOMEN	10-Apr-17	133	2:2	10.1	15.5						-0.11 71	-0.71 54	0.06 57	0.97 71	0.79 72	1.30 61	0.00 56					180 66	
UK 0 741710 04345	5-Apr-17	159	2:2	16.0	32.0	19.3	2.8				0.64 64	0.17 39	0.03 38	0.22 64	0.91 66	0.70 60	0.44 51					180 62	
UK 0 744442 07671 MOELGOLOMEN	7-Apr-17	136	2:2	11.1	20.0						0.99 69	0.06 51	0.11 52	0.44 69	1.92 71	0.74 56	0.12 52					180 64	
UK 0 744442 07981 MOELGOLOMEN	26-Apr-17	117	1:1	17.6	20.5						0.43 68	-0.29 44	0.10 50	0.42 68	0.96 70	1.16 55	0.18 48					180 62	
UK 0 744442 07716 MOELGOLOMEN	7-Apr-17	136	1:1	16.6	24.0						0.55 69	0.34 61	0.02 52	0.62 69	1.32 71	1.02 56	0.07 52					180 64	
UK 0 741710 04138	22-Mar-17	173	2:2	14.7	37.0	20.5	2.1				1.46 63	1.63 37	0.09 38	0.24 63	2.52 66	0.40 60	0.17 51					180 61	
UK 0 744442 07018 MOELGOLOMEN	17-Mar-17	157	2:2	13.7	22.5						0.47 69	-0.19 55	0.05 48	0.71 69	1.24 71	1.35 56	-0.07 49					180 63	
UK 0 704667 05467	10-Apr-17		2:2	18.3							0.67 60	1.63 42	-0.01 48	0.65 60	1.46 62	0.65 54	0.17 49					180 57	
UK 0 744442 07805 MOELGOLOMEN	8-Apr-17		2:1								0.37 60	1.97 53	0.05 48	0.52 60	0.86 61	1.27 56	0.10 51					179 58	
UK 0 744442 07526 MOELGOLOMEN	4-Apr-17	139	2:4	14.0	20.5						0.84 71	0.54 55	0.07 55	0.30 71	1.62 72	1.20 61	0.04 56					179 66	
UK 0 744442 07852 MOELGOLOMEN	13-Apr-17	130	1:1	16.8	21.5						0.36 70	0.26 49	0.03 54	0.85 70	1.41 71	1.03 58	-0.02 52					179 64	
UK 0 744442 07621 MOELGOLOMEN	5-Apr-17	139	1:1	18.2	24.5	17.4	1.4				0.95 70	0.12 52	0.11 55	0.22 70	1.60 72	0.82 68	0.22 61					179 69	
UK 0 744442 07811 MOELGOLOMEN	9-Apr-17	134	1:1	16.6	27.0						0.64 68	0.37 48	0.08 50	0.82 68	1.87 70	0.64 56	0.04 50					179 63	
UK 0 744442 07265 MOELGOLOMEN	29-Mar-17	145	1:1	12.7	21.0						0.15 69	1.41 49	0.01 52	0.65 69	0.85 71	1.23 57	0.10 51					179 64	
UK 0 744442 07117 MOELGOLOMEN	22-Mar-17	152	1:1	16.7	29.0						0.37 69	-0.62 46	0.10 50	0.70 69	1.29 71	0.95 57	0.09 51					179 63	
UK 0 744442 07142 MOELGOLOMEN	23-Mar-17	151	2:2	13.4	21.5						0.41 69	1.71 54	0.06 48	0.75 69	1.17 71	0.95 58	0.07 52					179 64	
UK 0 744442 07663 MOELGOLOMEN	7-Apr-17	136	2:2	12.3	18.0						0.44 69	1.23 53	0.08 48	0.55 69	1.18 71	1.41 58	-0.03 52					179 64	
703116:Z01258 CERNIOG	20-Mar-17		2:2	17.3							1.27 61	5.37 55	0.15 46	-0.05 61	2.32 63	0.62 57	0.26 52					179 59	
UK 0 744442 07692 MOELGOLOMEN	6-Apr-17		2:2	13.5							0.77 64	-0.12 47	0.10 52	0.31 64	1.56 65	1.32 56	0.00 51					178 60	
UK 0 741710 04305	28-Mar-17	167	1:1	18.4	38.0	19.1	1.7				1.87 68	1.80 41	0.06 44	0.11 68	2.96 70	0.41 64	0.08 55					178 65	
UK 0 744442 07916 MOELGOLOMEN	22-Apr-17	121	1:1		18.5						0.54 68	-1.28 55	0.10 48	0.40 68	1.25 71	1.15 56	0.11 50					178 63	

Top Ram Lambs

WELSH MOUNTAIN - 2017

Analysis Date: 19/09/2017

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	WELSH Index	Genotype
Sire	Dam																						
UK 0 744442 07682 MOELGOLOMEN	6-Apr-17		2:2	12.2							0.24 63	0.37 44	0.02 52	0.72 63	0.96 65	1.10 55	0.08 51					178 60	
UK 0 726291 02266 WENALLT	23-Mar-17	134	2:1	14.8	25.0	17.0	1.0				0.65 69	1.18 47	0.04 47	-0.09 69	1.09 71	1.27 68	0.28 62					178 68	
UK 0 744442 07199 MOELGOLOMEN	27-Mar-17	147	2:2	10.6	17.0						0.34 70	-0.20 60	0.18 53	0.77 70	1.53 72	1.15 60	-0.07 55					178 65	
UK 0 744442 07776 MOELGOLOMEN	8-Apr-17	135	1:1	18.4	23.0						1.09 69	0.38 50	0.01 53	0.27 69	1.74 71	0.87 59	0.11 54					178 64	
UK 0 744442 07460 MOELGOLOMEN	2-Apr-17	141	2:2	12.9	19.0						0.78 70	0.48 52	0.13 55	0.37 70	1.58 72	0.85 59	0.15 55					178 65	
703116:Z01372 CERNIOG	24-Mar-17		2:2	17.0							0.72 54	0.67 43	0.07 36	0.24 54	1.12 58	1.12 41	0.17 34					178 48	
UK 0 744442 07194 MOELGOLOMEN	26-Mar-17	148	2:2	11.4	21.5						0.33 69	0.46 44	0.05 50	0.57 69	1.10 70	1.11 56	0.09 49					178 63	
UK 0 744442 07775 MOELGOLOMEN	8-Apr-17	135	1:1	16.0	26.5						0.92 69	-0.18 46	0.06 50	0.24 69	1.66 70	1.13 56	0.04 50					177 63	
UK 0 744442 07541 MOELGOLOMEN	4-Apr-17	139	1:1	16.4	27.0						0.51 69	0.75 48	0.05 50	0.88 69	1.78 71	0.55 57	0.04 51					177 63	
UK 0 744442 07066 MOELGOLOMEN	22-Mar-17	152	1:1	18.0	29.0						0.53 69	-0.75 47	0.12 51	0.46 69	1.35 71	1.05 57	0.08 51					177 63	
UK 0 744442 07311 MOELGOLOMEN	30-Mar-17	144	2:2	10.8	18.5						0.47 70	0.87 59	0.16 53	0.67 70	1.61 71	1.08 57	-0.04 53					177 64	
UK 0 704667 05497	8-Apr-17		1:1	14.2							0.50 61	0.94 43	0.05 52	0.40 61	1.31 62	1.35 53	-0.01 48					176 57	
UK 0 744442 07324 MOELGOLOMEN	31-Mar-17	143	1:1	17.0	26.0						0.41 69	0.01 48	0.03 52	1.11 69	1.76 71	0.40 57	0.02 51					176 63	
UK 0 704667 05611	12-Apr-17	147	1:1	19.6	31.0	23.0	3.3				-0.02 67	1.01 46	-0.05 49	0.42 67	0.11 70	1.05 65	0.37 57					176 66	
UK 0 744442 07166 MOELGOLOMEN	27-Mar-17	147	2:2	11.0	16.5						0.44 69	0.94 48	0.14 52	0.47 69	1.44 71	1.07 57	0.07 51					176 64	
UK 0 744442 07432 MOELGOLOMEN	1-Apr-17	142	1:1	16.2	28.0						0.81 69	0.53 49	0.09 52	0.67 69	2.23 71	0.71 58	-0.04 52					176 64	
UK 0 744442 07957 MOELGOLOMEN	27-Apr-17		1:								0.51 59	-2.09 53	0.03 47	0.49 59	1.14 60	1.10 52	0.07 47					176 56	
UK 0 741710 04150	24-Mar-17	171	1:1	20.4	45.0	22.0	3.9				1.16 68	1.78 44	0.08 50	0.62 68	2.38 71	-0.06 65	0.20 58					176 66	
UK 0 744442 07705 MOELGOLOMEN	6-Apr-17	137	2:2	13.5	21.0						0.36 69	-0.15 49	0.08 51	0.46 69	0.98 71	1.27 56	0.06 50					176 63	
UK 0 744442 07838 MOELGOLOMEN	18-Apr-17	125	2:2	13.7	19.0						0.48 71	1.80 56	0.18 59	0.73 71	1.80 72	0.81 60	-0.01 56					175 66	
UK 0 744442 07940 MOELGOLOMEN	26-Apr-17	117	1:1	11.0	18.5						0.24 68	-0.51 53	0.02 48	0.78 68	1.11 70	1.27 53	-0.08 48					175 62	
UK 0 744442 07113 MOELGOLOMEN	21-Mar-17		2:1								0.56 61	1.36 57	0.07 50	0.38 61	1.08 61	0.96 58	0.17 53					175 59	
UK 0 741710 04351	6-Apr-17	158	1:1	20.2	36.0	19.4	2.0				0.90 68	0.23 45	0.02 44	0.38 68	1.58 70	0.32 64	0.30 56					175 66	
UK 0 744442 07256 MOELGOLOMEN	28-Mar-17	146	2:1	15.6	25.5						0.55 67	-0.42 53	0.04 43	0.33 67	0.95 69	1.23 53	0.09 45					175 60	
UK 0 744442 07497 MOELGOLOMEN	5-Apr-17	138	1:1	16.6	23.0						0.74 69	-0.41 56	0.07 49	0.53 69	1.67 71	0.94 56	-0.01 50					175 63	

Top Ram Lambs

WELSH MOUNTAIN - 2017

Analysis Date: 19/09/2017

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	WELSH Index	Genotype
UK 0 744442 07751 MOELGOLOMEN	8-Apr-17	135	1:1	16.0	24.0						0.28 69	0.12 56	0.05 49	0.53 69	0.89 71	1.33 56	0.02 50					175 63	
703116:Z01355 CERNIOG	20-Mar-17		2:2	15.3							1.35 54	0.39 43	0.15 35	0.02 54	2.23 58	0.97 41	0.02 35					174 48	
UK 0 744442 07813 MOELGOLOMEN	9-Apr-17	134	1:1	14.3	21.0						0.43 69	1.61 47	0.12 52	0.67 69	1.65 70	0.83 54	0.02 48					174 62	
UK 0 744442 07396 MOELGOLOMEN	2-Apr-17	141	1:1	17.2	25.5						0.32 69	0.75 48	0.02 52	0.54 69	0.94 71	1.10 57	0.08 51					174 64	
UK 0 744442 07264 MOELGOLOMEN	29-Mar-17		1:1	16.5							0.74 63	1.76 54	0.18 57	0.52 63	2.02 65	0.82 60	-0.01 56					174 62	
UK 0 744442 07555 MOELGOLOMEN	4-Apr-17	139	2:2	16.0	23.5						0.75 69	-0.27 48	0.20 50	0.11 69	1.42 71	1.13 57	0.12 51					174 64	
UK 0 744442 07577 MOELGOLOMEN	4-Apr-17	139	1:1	14.9	22.0						0.37 68	0.44 46	0.02 49	0.58 68	1.24 70	1.08 56	0.02 50					174 63	
UK 0 744442 07537 MOELGOLOMEN	4-Apr-17	139	2:2	13.6	20.5						0.80 69	1.22 47	0.14 51	0.33 69	1.88 71	0.99 57	0.01 51					174 63	
UK 0 744442 07687 MOELGOLOMEN	6-Apr-17		1:1	18.3							0.46 62	0.17 46	0.05 50	1.08 62	1.87 64	0.34 56	-0.01 51					174 59	
UK 0 744442 07955 MOELGOLOMEN	27-Apr-17	116	1:1	18.8	19.0						0.58 69	0.90 49	0.06 52	0.40 69	1.26 71	0.91 57	0.13 52					174 64	
UK 0 744442 07803 MOELGOLOMEN	8-Apr-17	135	2:2	12.5	19.0						0.86 70	0.80 55	0.17 57	0.41 70	2.04 71	0.96 59	-0.05 54					173 65	
UK 0 744442 07742 MOELGOLOMEN	7-Apr-17	137	1:1	19.0	25.0	16.7	0.5				0.85 69	-0.10 48	0.15 50	0.38 69	1.88 71	0.83 66	0.03 59					173 67	
UK 0 744442 07239 MOELGOLOMEN	28-Mar-17	146	1:1	17.4	26.0						1.01 70	0.30 52	0.04 56	0.32 70	1.74 72	0.58 60	0.15 55					173 65	
UK 0 744442 07328 MOELGOLOMEN	31-Mar-17	143	2:2	16.0	24.5						0.72 71	1.58 55	0.19 57	0.57 71	2.09 72	0.70 60	-0.01 56					173 66	
UK 0 744442 07097 MOELGOLOMEN	24-Mar-17	150	1:1	17.2	24.0						0.75 69	0.34 55	0.04 47	0.40 69	1.42 71	1.06 58	0.01 52					173 64	
703116:Z01354 CERNIOG	20-Mar-17		2:2	14.8							1.30 54	0.36 43	0.15 35	0.03 54	2.17 58	0.95 41	0.02 35					173 48	
UK 0 744442 07515 MOELGOLOMEN	4-Apr-17	139	2:2	12.3	22.0						0.68 70	2.22 59	0.19 55	0.80 70	2.18 71	0.43 57	-0.01 54					172 64	
UK 0 744442 07244 MOELGOLOMEN	31-Mar-17		1:								0.42 60	0.19 52	-0.02 53	0.44 60	0.89 61	1.15 58	0.07 54					172 59	
UK 0 744442 07540 MOELGOLOMEN	4-Apr-17	139	1:1	14.4	22.0						-0.42 69	2.21 54	0.02 49	0.96 69	0.05 71	1.25 57	0.06 52					172 64	
703116:Z01223 CERNIOG	21-Mar-17		2:1	6.8							0.53 66	5.13 61	0.07 52	0.67 66	1.51 67	0.64 62	0.07 57					172 64	
UK 0 744442 07443 MOELGOLOMEN	10-May-17	103	1:1		22.5						1.12 58	1.74 43	0.12 35	0.43 58	2.30 61	0.49 38	0.03 33					172 50	
UK 0 744442 07447 MOELGOLOMEN	11-May-17	102	1:1		24.5						1.29 58	0.65 28	0.09 37	0.27 58	2.31 60	0.55 36	0.05 28					172 48	
UK 0 744442 07136 MOELGOLOMEN	22-Mar-17	152	2:2	15.0	22.5						0.33 70	-0.21 56	-0.06 55	0.65 70	0.78 72	1.13 60	0.01 55					172 65	
UK 0 744442 07907 MOELGOLOMEN	20-Apr-17	123	1:1	17.3	20.5						0.04 69	-0.83 47	0.04 50	0.49 69	0.44 70	1.35 56	0.09 50					172 63	
703116:Z01276 CERNIOG	20-Mar-17		2:2	14.9							1.03 61	5.25 55	0.14 46	-0.02 61	2.01 63	0.56 57	0.25 52					171 59	

Top Ram Lambs

WELSH MOUNTAIN - 2017

Analysis Date: 19/09/2017

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	WELSH Index	Genotype
UK 0 704667 05551	14-Apr-17		1:1	20.0							0.39	1.64	0.05	0.77	1.35	0.38	0.16					171	
			20571:143575								59	41	45	59	61	54	48					56	
UK 0 744442 07933	23-Apr-17	120	2:2	14.8	16.5						0.63	1.42	0.09	0.70	1.93	0.73	-0.06					171	
MOELGOLOMEN			UK 0 744442 05529								69	47	49	69	70	56	50					63	
UK 0 744442 07561	4-Apr-17	139	2:2	14.8	21.5						0.63	1.99	0.15	0.57	1.83	0.59	0.05					171	
MOELGOLOMEN			20066:02643								71	55	58	71	72	61	56					66	
UK 0 744442 07399	3-Apr-17	141	1:1	17.0	23.5	17.4	0.4				0.79	-0.71	-0.03	0.24	1.13	1.02	0.10					171	
MOELGOLOMEN			20571:132978								70	56	54	70	72	68	61					69	
UK 0 744442 07296	29-Mar-17	145	2:2	13.8	21.5						0.47	0.30	0.03	0.60	1.17	0.88	0.04					171	
MOELGOLOMEN			979M:1505122								69	45	51	69	71	57	52					64	
UK 0 744442 07071	20-Mar-17		2:1								0.42	-0.70	0.05	0.48	1.05	1.02	0.06					170	
MOELGOLOMEN			UK 0 744442 05590								59	46	50	59	59	53	48					56	
UK 0 744442 07453	2-Apr-17	141	2:2	14.4	21.5						0.94	0.64	0.15	0.68	2.40	0.37	-0.04					170	
MOELGOLOMEN			UK 0 744442 05529								70	50	52	70	71	58	52					64	
UK 0 744442 07905	19-Apr-17	124	2:1	16.5	23.5						0.71	1.08	0.11	0.91	2.09	0.40	-0.07					170	
MOELGOLOMEN			20066:02643								70	54	57	70	71	60	55					65	
UK 0 744442 07786	8-Apr-17	135	1:1	14.3	22.0						-0.08	-1.17	0.09	0.75	0.60	1.15	0.03					170	
MOELGOLOMEN			UK 0 744442 05471								68	53	47	68	70	56	50					63	
UK 0 744442 07168	27-Mar-17		1:								0.48	-0.41	-0.01	0.36	0.75	1.43	-0.03					170	
MOELGOLOMEN			UK 0 744442 05438								58	50	45	58	59	51	46					54	
UK 0 744442 07382	1-Apr-17	142	2:1	14.7	26.5						0.53	1.02	0.12	0.59	1.59	0.83	-0.01					170	
MOELGOLOMEN			20066:02643								70	55	56	70	72	60	56					66	
UK 0 704667 05446	6-Apr-17		2:								0.32	1.28	-0.02	0.31	0.61	1.06	0.19					170	
			20571:143575								57	41	46	57	58	54	49					55	
UK 0 744442 07625	5-Apr-17	138	2:2	13.7	20.5						0.38	1.21	0.19	0.65	1.57	0.93	-0.06					169	
MOELGOLOMEN			20066:02643								71	58	59	71	72	60	56					66	
UK 0 741710 04199	26-Mar-17	169	2:2	16.6	40.0	20.0	3.6				1.15	0.80	0.07	0.49	2.18	-0.16	0.24					169	
			UK 0 741918 03111								65	39	45	65	67	63	55					63	
UK 0 741710 04170	24-Mar-17	171	2:2	17.0	41.0	22.5	2.1				1.19	0.95	0.09	0.50	2.31	0.19	0.06					169	
			UK 0 741918 03111								65	39	47	65	68	63	55					64	
UK 0 744442 07026	17-Mar-17	157	2:2	13.7	22.5						0.59	0.30	0.18	0.53	1.73	0.77	-0.01					169	
MOELGOLOMEN			UK 0 713328 00743								70	61	55	70	71	58	55					65	
UK 0 744442 07756	8-Apr-17	135	1:1	19.7	27.0						0.57	0.56	0.08	0.39	1.25	0.93	0.05					168	
MOELGOLOMEN			UK 0 744442 05590								69	50	52	69	71	57	51					64	
UK 0 744442 07176	26-Mar-17	148	1:1	14.9	24.0						-0.05	0.17	0.00	0.81	0.81	0.91	0.03					168	
MOELGOLOMEN			UK 0 744442 05529								69	47	51	69	70	57	51					63	
UK 0 744442 07488	3-Apr-17	140	2:2	14.6	22.0						0.55	2.79	0.17	0.90	2.11	0.57	-0.14					168	
MOELGOLOMEN			20066:02643								71	57	59	71	72	61	57					66	
UK 0 741710 04198	26-Mar-17	169	2:2	17.3	37.0	23.6	2.9				0.82	0.42	0.05	0.21	1.32	0.53	0.24					168	
			UK 0 741918 03111								65	39	45	65	67	63	55					63	
UK 0 744442 07214	28-Mar-17	147	1:1	19.9	28.5	18.9	0.8				0.56	-0.38	0.11	0.63	1.62	0.78	-0.06					167	
MOELGOLOMEN			UK 0 713328 00743								70	55	56	70	72	68	62					69	
UK 0 704667 05584	7-Apr-17		1:1	18.5							1.10	1.99	0.02	0.51	2.21	0.24	0.04					167	
			20571:143575								59	40	42	59	61	54	49					56	
UK 0 744442 07407	1-Apr-17		2:1								0.28	-1.67	0.12	0.74	1.22	0.77	0.00					167	
MOELGOLOMEN			UK 0 713328 00743								62	58	54	62	62	59	56					60	
UK 0 741710 04146	22-Mar-17	173	1:1	18.0	34.0	19.1	0.8				1.06	1.51	0.00	0.54	2.20	0.52	-0.08					167	
			UK 0 741615 01065								67	40	41	67	70	62	53					64	
UK 0 744442 07708	6-Apr-17	137	1:1	15.2	21.5						0.77	-0.25	0.11	0.24	1.41	0.68	0.14					167	
MOELGOLOMEN			UK 0 744442 04020								70	53	55	70	71	59	55					65	

Top Ram Lambs

WELSH MOUNTAIN - 2017

Analysis Date: 19/09/2017

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	WELSH Index	Genotype
UK 0 744442 07825 MOELGOLOMEN	10-Apr-17	133	1:1	16.8	23.0						1.15 69	0.26 50	0.03 53	0.09 69	1.82 71	0.73 59	0.07 54					167 65	
UK 0 744442 07904 MOELGOLOMEN	19-Apr-17		2:1								0.70 62	1.04 53	0.11 56	0.84 62	2.01 62	0.39 59	-0.07 55					167 60	
UK 0 744442 07637 MOELGOLOMEN	6-Apr-17	137	2:2	9.3	19.0						0.13 68	-0.60 50	0.11 47	0.69 68	0.94 69	1.11 53	-0.06 48					167 61	
UK 0 744442 07027 MOELGOLOMEN	18-Mar-17	156	1:1	13.8	28.5						-0.03 69	0.60 48	0.08 51	0.82 69	1.04 71	0.97 57	-0.05 51					166 63	
UK 0 744442 07377 MOELGOLOMEN	1-Apr-17	143	3:2	11.6	18.5	16.9	0.6				-0.18 71	-0.51 54	0.19 56	0.49 71	0.40 73	1.29 68	0.07 62					166 69	
UK 0 726291 02224 WENALLT	18-Mar-17	139	1:1	13.2	26.0	16.5	0.9				0.54 70	0.84 47	0.07 50	0.18 70	1.36 72	0.59 69	0.25 62					166 69	
UK 0 744442 07501 MOELGOLOMEN	3-Apr-17	140	1:1	13.9	21.5						0.32 69	0.59 47	0.07 49	0.46 69	0.97 71	1.17 58	-0.02 52					166 64	
UK 0 744442 07599 MOELGOLOMEN	5-Apr-17	138	1:1	17.4	23.5						0.41 70	2.12 62	0.09 55	0.45 70	1.10 72	0.85 60	0.07 55					166 65	
UK 0 744442 07863 MOELGOLOMEN	11-Apr-17	132	1:1	16.4	23.5						0.54 69	0.90 48	0.03 51	0.22 69	0.92 71	1.12 57	0.06 51					166 63	
UK 0 744442 07859 MOELGOLOMEN	16-Apr-17	128	1:1	16.3	23.0	16.9	0.8				0.11 69	0.11 47	0.09 50	0.58 69	0.87 71	0.83 66	0.10 58					166 67	
UK 0 744442 07525 MOELGOLOMEN	4-Apr-17	139	2:4	12.7	18.0						0.61 71	0.35 55	0.06 55	0.20 71	1.17 72	1.11 61	0.03 56					166 66	
UK 0 744442 07554 MOELGOLOMEN	4-Apr-17		2:1								0.11 60	-0.94 54	0.07 46	0.44 60	0.50 61	1.24 54	0.04 48					165 57	
UK 0 744442 07684 MOELGOLOMEN	6-Apr-17	137	1:1	14.8	22.0						-0.18 68	-0.24 47	0.04 49	0.63 68	0.37 70	1.19 57	0.04 51					165 63	
UK 0 744442 07542 MOELGOLOMEN	4-Apr-17	139	1:1	17.2	24.5						0.65 68	-0.77 55	0.04 46	0.44 68	1.26 70	0.80 56	0.02 49					165 62	
UK 0 744442 07782 MOELGOLOMEN	8-Apr-17	135	1:1	13.7	21.0						0.39 69	0.53 47	0.05 51	0.61 69	1.10 71	0.95 57	-0.04 52					165 64	
UK 0 744442 07495 MOELGOLOMEN	4-Apr-17	139	2:1	14.0	22.0						0.68 70	1.11 52	0.15 53	0.48 70	1.93 71	0.73 58	-0.06 52					165 64	
UK 0 744442 07082 MOELGOLOMEN	21-Mar-17	153	2:2	12.5	22.5						0.44 70	0.73 55	0.15 57	0.45 70	1.43 72	1.10 60	-0.09 56					165 66	
712144:Z00288	21-Mar-17		1:1	21.6							0.92 52	-0.68 38	0.03 35	0.15 52	1.47 55	0.72 37	0.11 32					165 46	
UK 0 744442 07841 MOELGOLOMEN	11-Apr-17	132	1:1	14.8	22.5						0.59 69	-0.18 55	0.01 48	0.42 69	1.14 71	0.75 56	0.07 50					165 63	
UK 0 704667 05481	8-Apr-17		1:1	16.4							0.27 60	1.29 42	-0.01 48	0.43 60	0.68 62	0.61 55	0.23 50					164 57	
UK 0 744442 07799 MOELGOLOMEN	11-Apr-17		1:								0.77 59	1.33 45	0.04 49	0.42 59	1.56 60	0.71 55	-0.01 50					164 57	
UK 0 704667 05352	2-Apr-17		1:1	16.1							0.61 60	1.00 41	0.04 49	0.26 60	1.36 62	1.02 54	-0.02 48					164 57	
UK 0 744442 07643 MOELGOLOMEN	6-Apr-17		1:								0.25 61	1.11 52	0.15 55	0.57 61	1.36 60	0.85 56	-0.02 53					164 58	
UK 0 744442 07347 MOELGOLOMEN	31-Mar-17	143	2:2	13.4	21.0						0.07 70	1.49 61	0.16 54	0.73 70	0.99 72	0.75 60	0.03 55					164 66	
UK 0 744442 07717 MOELGOLOMEN	7-Apr-17	136	1:1	14.5	21.5						0.42 68	-0.66 47	0.01 47	0.35 68	0.78 70	1.19 54	-0.01 47					163 62	

Top Ram Lambs

WELSH MOUNTAIN - 2017

Analysis Date: 19/09/2017

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	WELSH Index	Genotype
UK 0 744442 07035 MOELGOLOMEN	18-Mar-17	156	1:1	12.6	20.5						-0.18 69	-1.18 54	0.00 49	0.69 69	0.17 71	1.56 58	-0.13 52					163 64	
UK 0 744442 07420 MOELGOLOMEN	2-Apr-17	141	1:1	14.1	21.0						0.59 68	-1.51 55	0.01 48	0.38 68	1.05 70	0.93 56	0.01 50					163 63	
UK 0 741710 04273	1-Apr-17		2:								0.99 46	0.86 28	0.09 29	0.40 46	1.93 47	0.53 40	-0.03 35					163 43	
703116:Z01369 CERNIOG	24-Mar-17		2:2	18.9							1.81 52	1.51 42	0.13 32	0.02 52	2.78 57	0.25 40	0.00 33					163 47	
703116:Z01384 CERNIOG	24-Mar-17		2:2	18.9							1.81 52	1.51 42	0.13 32	0.02 52	2.78 57	0.25 40	0.00 33					163 47	
UK 0 744442 07083 MOELGOLOMEN	21-Mar-17	153	2:2	13.8	22.5						0.51 70	0.72 55	0.15 57	0.36 70	1.42 72	1.09 60	-0.08 56					163 66	
UK 0 744442 07992 MOELGOLOMEN	3-May-17	110	1:1	17.7	19.5						1.02 57	-0.97 42	0.05 29	0.11 57	1.57 60	0.75 33	0.05 25					163 47	
UK 0 744442 07626 MOELGOLOMEN	5-Apr-17	138	2:2	11.7	19.0						0.18 71	1.11 58	0.18 59	0.67 71	1.31 72	0.88 60	-0.07 56					163 66	
UK 0 741710 04294	28-Mar-17	167	2:2	16.9	35.0	20.1	2.4				0.83 66	0.59 39	0.06 48	0.47 66	1.64 68	0.16 63	0.15 55					163 64	
UK 0 744442 07533 MOELGOLOMEN	3-Apr-17	140	2:2	10.6	14.5						0.37 70	1.22 59	0.14 52	0.86 70	1.55 71	0.73 59	-0.15 54					163 65	
UK 0 744442 07853 MOELGOLOMEN	13-Apr-17	130	1:1	14.1	20.0						0.22 68	0.61 53	0.02 48	0.38 68	0.66 70	1.15 55	0.02 49					162 63	
UK 0 744442 07029 MOELGOLOMEN	18-Mar-17	156	1:1	15.2	26.5						0.30 69	0.54 48	0.05 50	0.76 69	1.40 70	0.51 57	0.00 51					162 63	
UK 0 744442 07393 MOELGOLOMEN	1-Apr-17	143	1:1	11.7	20.0	13.1	0.3				0.39 69	-1.49 55	0.00 47	0.82 69	1.23 72	0.98 67	-0.19 59					162 68	
UK 0 744442 07200 MOELGOLOMEN	27-Mar-17	147	1:1	15.4	25.0						0.08 69	-0.26 47	0.08 50	0.47 69	0.75 70	1.02 56	0.04 51					162 63	
UK 0 744442 07896 MOELGOLOMEN	17-Apr-17	126	2:2	11.0	17.5						0.35 69	-0.68 48	0.15 50	0.35 69	1.00 71	0.82 57	0.09 52					162 64	
UK 0 744442 07589 MOELGOLOMEN	5-Apr-17		1:1	16.2							0.35 63	-1.39 60	-0.01 52	0.47 63	0.84 65	0.99 56	-0.01 53					162 60	
UK 0 744442 07429 MOELGOLOMEN	3-Apr-17	140	1:1	16.2	23.0						0.12 69	1.02 48	0.02 52	1.01 69	1.30 71	0.54 57	-0.08 52					162 64	
UK 0 704667 05576	14-Apr-17		1:1	18.4							0.51 56	1.45 38	0.00 41	0.30 56	0.97 59	0.66 51	0.15 46					162 54	
UK 0 744442 07695 MOELGOLOMEN	6-Apr-17	137	2:2	13.0	19.5						0.51 69	-0.38 47	0.02 52	0.31 69	0.94 71	1.00 56	0.01 50					162 63	
UK 0 744442 07774 MOELGOLOMEN	8-Apr-17	135	1:1	17.0	24.0						0.05 69	0.23 47	0.02 51	0.96 69	1.14 70	0.49 57	-0.02 51					161 63	
UK 0 744442 07055 MOELGOLOMEN	21-Mar-17	153	1:1	15.9	26.5						0.43 70	1.30 54	0.12 56	0.56 70	1.49 71	0.66 59	-0.03 55					161 65	
UK 0 744442 07685 MOELGOLOMEN	6-Apr-17	137	1:1	17.4	19.0						0.05 70	-0.05 46	0.00 54	0.51 70	0.48 71	1.06 58	0.04 53					161 65	
UK 0 744442 07812 MOELGOLOMEN	9-Apr-17	134	1:1	13.0	21.0						0.89 69	-0.85 59	0.06 52	0.22 69	1.57 71	0.61 59	0.05 54					161 65	
UK 0 744442 07033 MOELGOLOMEN	18-Mar-17	156	2:2	12.5	23.5						0.89 69	1.46 52	0.13 56	0.51 69	2.13 71	0.36 58	-0.05 53					161 64	
UK 0 744442 07064 MOELGOLOMEN	20-Mar-17	154	1:1	10.5	21.0						0.01 69	-0.05 55	0.07 52	0.83 69	0.86 70	0.94 56	-0.10 52					161 63	

Top Ram Lambs

WELSH MOUNTAIN - 2017

Analysis Date: 19/09/2017

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	WELSH Index	Genotype
UK 0 744442 07765 MOELGOLOMEN	10-Apr-17	133	1:1	18.4	24.0						0.84 70	-0.13 54	-0.02 54	0.09 70	1.26 71	1.00 59	0.00 54					161 65	
UK 0 744442 07188 MOELGOLOMEN	25-Mar-17	149	1:1	14.8	24.5						0.12 69	-0.48 48	-0.04 52	0.20 69	0.12 71	1.32 53	0.09 47					160 62	
UK 0 744442 07081 MOELGOLOMEN	21-Mar-17	153	2:2	11.8	19.0						0.70 69	-2.22 54	0.15 49	0.13 69	1.35 71	0.95 54	0.01 49					160 63	
UK 0 744442 07114 MOELGOLOMEN	21-Mar-17	153	2:1	14.3	22.0						0.35 69	1.16 59	0.05 51	0.23 69	0.62 71	0.87 59	0.15 53					160 65	
UK 0 744442 07365 MOELGOLOMEN	1-Apr-17	143	1:1	15.5	24.0	18.7	0.6				0.00 70	-0.95 54	0.05 57	0.29 70	0.26 72	1.37 69	0.03 62					160 69	
UK 0 704667 05552	14-Apr-17		1:1	16.8							0.63 58	1.77 39	0.03 42	0.59 58	1.51 60	0.41 50	0.00 45					160 54	
UK 0 704667 05326	31-Mar-17		1:1	17.2							-0.03 58	0.97 40	0.09 43	1.00 58	1.00 61	0.39 52	0.00 46					160 55	
UK 0 744442 07769 MOELGOLOMEN	11-Apr-17	132	2:1	12.6	20.0						0.23 70	-1.09 60	0.17 54	0.52 70	1.11 71	0.77 60	0.01 55					159 65	
UK 0 726291 02282 WENALLT	24-Mar-17	133	1:1	18.2	30.0	17.3	1.3				0.96 62	1.04 33	0.02 34	0.23 62	1.76 66	0.32 61	0.11 51					159 60	
UK 0 741710 04222	26-Mar-17	169	1:1	18.0	37.0	20.1	2.1				1.01 62	1.26 37	0.02 38	0.20 62	1.72 65	0.26 60	0.14 51					159 61	
UK 0 744442 07343 MOELGOLOMEN	31-Mar-17	143	2:1	10.4	18.0						-0.22 68	2.40 55	0.06 47	0.82 68	0.70 71	0.69 56	0.03 50					159 63	
UK 0 744442 07489 MOELGOLOMEN	3-Apr-17		2:2	13.0							0.35 65	2.65 56	0.16 59	0.87 65	1.79 66	0.50 60	-0.15 56					159 63	
UK 0 704667 05636	12-Apr-17	147	1:1	21.1	30.0	20.3	1.4				0.28 66	0.20 42	-0.02 47	0.55 66	0.89 69	0.65 64	0.05 55					159 65	
UK 0 744442 07715 MOELGOLOMEN	7-Apr-17		1:								0.42 59	-0.01 45	0.05 47	0.33 59	0.92 59	0.85 55	0.04 50					158 57	
UK 0 744442 07820 MOELGOLOMEN	9-Apr-17	134	2:2	12.6	19.0						0.68 69	-0.32 48	0.16 51	0.13 69	1.35 71	0.76 58	0.06 52					158 64	
UK 0 744442 07588 MOELGOLOMEN	5-Apr-17	138	1:1	16.2	23.5						0.54 68	-1.12 47	0.07 49	0.13 68	0.94 70	0.94 56	0.06 50					158 63	
UK 0 744442 07830 MOELGOLOMEN	17-Apr-17	126	1:1	13.1	18.5						0.09 69	0.62 47	-0.01 51	0.66 69	0.63 71	0.78 58	0.01 52					158 64	
UK 0 744442 07144 MOELGOLOMEN	24-Mar-17	150	2:2	14.6	22.0						0.32 70	-0.30 56	0.03 54	0.34 70	0.70 72	1.05 60	0.00 55					158 66	
UK 0 744442 07409 MOELGOLOMEN	1-Apr-17	141	2:2	14.3	15.5						0.68 70	-0.16 52	0.01 56	0.29 70	1.04 72	0.70 60	0.05 55					158 66	
UK 0 744442 07921 MOELGOLOMEN	20-Apr-17	123	1:1	17.0	20.5						0.40 68	0.48 55	0.08 48	0.46 68	1.22 70	0.63 57	0.02 51					158 63	
UK 0 744442 07524 MOELGOLOMEN	4-Apr-17	139	2:2	11.9	17.5						0.06 68	-0.10 51	0.05 48	0.72 68	0.70 70	0.63 53	0.03 47					157 61	
UK 0 744442 07345 MOELGOLOMEN	31-Mar-17	143	2:1	14.1	23.5						0.13 69	-0.11 47	0.04 51	0.59 69	0.66 70	0.81 56	0.01 50					157 63	
UK 0 741710 04167	24-Mar-17	171	2:2	17.0	40.0	20.0	1.1				2.00 63	1.28 33	0.14 35	-0.18 63	3.03 67	0.31 59	-0.08 49					157 61	
UK 0 744442 07079 MOELGOLOMEN	20-Mar-17	154	2:2	10.7	20.5						0.93 68	-1.14 54	0.08 46	0.24 68	1.61 70	0.60 56	-0.03 49					157 62	
UK 0 744442 07532 MOELGOLOMEN	3-Apr-17	140	2:2	13.0	22.0						0.32 69	-0.15 49	0.05 52	0.56 69	0.98 71	0.72 57	-0.03 50					157 63	

Top Ram Lambs

WELSH MOUNTAIN - 2017

Analysis Date: 19/09/2017

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	WELSH Index	Genotype
UK 0 744442 07036 MOELGOLOMEN	19-Mar-17	155	1:1	12.6	24.5						0.01 70	0.38 55	-0.01 54	0.38 70	0.38 71	1.10 57	0.03 53					157 64	
UK 0 744442 07934 MOELGOLOMEN	24-Apr-17	119	1:1	16.2	17.0						0.06 69	-0.71 47	0.00 51	0.55 69	0.40 71	1.10 58	-0.05 53					156 64	
703116:Z01350 CERNIOG	22-Mar-17		1:1	16.1							1.14 62	5.25 55	0.15 46	0.14 62	2.38 64	-0.01 58	0.11 53					156 60	
UK 0 704667 05635	10-Apr-17	149	1:1	20.6	31.0	20.2	1.2				0.53 64	1.64 40	-0.02 46	0.52 64	1.21 67	0.52 61	-0.01 53					156 62	
UK 0 741710 04274	1-Apr-17		2:1	14.6							0.74 50	0.74 29	0.08 30	0.43 50	1.61 52	0.47 41	-0.04 35					156 46	
UK 0 744442 07571 MOELGOLOMEN	4-Apr-17	139	1:1	15.8	26.5						0.46 70	0.03 54	-0.07 55	0.62 70	0.99 71	0.55 59	-0.03 54					155 65	
UK 0 744442 07203 MOELGOLOMEN	1-Apr-17	142	1:1	16.4	22.5						0.10 68	0.10 48	0.00 50	0.79 68	1.05 70	0.59 57	-0.07 51					155 63	
UK 0 744442 07209 MOELGOLOMEN	28-Mar-17	146	2:2	9.3	17.0						0.33 68	-2.98 55	0.10 46	0.52 68	1.12 70	0.73 56	-0.05 49					155 63	
UK 0 741710 04283	28-Mar-17	167	2:2		30.0	16.7	1.0				0.87 67	0.79 40	0.07 41	0.48 67	1.86 70	0.08 63	0.03 54					155 65	
UK 0 744442 07307 MOELGOLOMEN	30-Mar-17	144	2:2	11.3	19.0						0.16 70	0.22 55	0.03 55	0.38 70	0.57 71	0.99 57	0.00 54					155 65	
UK 0 744442 07242 MOELGOLOMEN	31-Mar-17	143	1:1	14.6	22.0						0.01 69	-1.07 48	-0.05 53	0.23 69	-0.04 71	1.30 57	0.05 50					155 63	
UK 0 704667 05477	9-Apr-17		2:1	16.6							0.10 58	1.45 40	0.01 47	0.58 58	0.71 60	0.51 51	0.09 46					155 55	
UK 0 744442 07445 MOELGOLOMEN	10-May-17	103	1:1		19.5						0.59 58	1.09 33	0.08 38	0.15 58	1.13 61	0.58 39	0.11 33					155 50	
UK 0 704667 05297	25-Mar-17		2:								0.05 55	0.26 39	0.02 43	0.64 55	0.60 57	0.78 52	-0.02 47					155 53	
UK 0 744442 07272 MOELGOLOMEN	28-Mar-17	146	2:2	9.6	13.5						-0.03 70	1.18 53	0.10 56	0.53 70	0.76 72	0.93 60	-0.04 55					154 66	
UK 0 744442 07753 MOELGOLOMEN	8-Apr-17	135	1:1	15.5	24.0						0.19 70	-0.09 55	0.00 55	0.53 70	0.75 71	0.74 57	0.00 53					154 64	
UK 0 744442 07553 MOELGOLOMEN	4-Apr-17	139	2:1	11.9	18.5						-0.16 69	-1.10 56	0.05 48	0.42 69	0.09 71	1.16 56	0.02 49					154 63	
UK 0 744442 07729 MOELGOLOMEN	7-Apr-17	136	2:2	13.6	19.0						-0.22 69	-0.43 46	0.12 51	0.59 69	0.42 71	0.90 57	0.02 51					154 64	
UK 0 744442 07636 MOELGOLOMEN	6-Apr-17	137	2:2	9.3	17.0						0.00 68	-0.76 50	0.09 47	0.53 68	0.58 69	1.04 53	-0.07 48					154 61	
UK 0 741710 04194	26-Mar-17	169	1:1	18.0	31.0	19.6	1.4				0.44 64	0.40 38	0.00 35	0.51 64	1.05 67	0.54 62	-0.01 53					153 63	
UK 0 744442 07689 MOELGOLOMEN	7-Apr-17	136	1:1	18.1	24.5						0.42 68	0.16 47	0.04 50	0.28 68	0.88 70	0.79 55	0.02 48					153 62	
UK 0 744442 07680 MOELGOLOMEN	7-Apr-17	136	2:2	12.8	18.5						0.21 71	1.25 55	0.15 56	0.61 71	1.20 72	0.44 61	0.00 56					153 66	
UK 0 744442 07736 MOELGOLOMEN	8-Apr-17		2:1								0.02 60	0.77 54	0.02 47	0.30 60	0.18 61	1.07 55	0.05 49					153 57	
UK 0 744442 07908 MOELGOLOMEN	20-Apr-17	123	1:1	15.5	20.5						0.88 70	0.81 51	0.06 55	0.14 70	1.43 71	0.46 60	0.05 54					153 65	
UK 0 744442 07696 MOELGOLOMEN	6-Apr-17	137	2:2	10.9	17.5						0.27 69	-0.52 47	0.01 52	0.31 69	0.59 71	0.93 56	0.00 50					152 63	

Top Ram Lambs

WELSH MOUNTAIN - 2017

Analysis Date: 19/09/2017

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	WELSH Index	Genotype
UK 0 744442 07028 MOELGOLOMEN	18-Mar-17	156	1:1	14.8	22.0						-0.55 68	0.61 55	-0.06 48	0.60 68	-0.59 71	1.07 56	0.11 49					152 63	
UK 0 741710 04276	28-Mar-17		1:								1.06 55	1.70 40	0.05 48	0.34 55	2.03 56	0.06 53	0.01 50					152 54	
712144:Z00285	19-Mar-17		1:1	16.1							0.48 62	3.82 55	0.05 46	0.31 62	1.26 64	0.70 57	-0.04 52					152 60	
UK 0 744442 07262 MOELGOLOMEN	28-Mar-17	146	2:2	11.8	16.5						0.43 70	1.35 57	0.08 52	0.21 70	0.89 71	0.61 59	0.10 54					152 65	
UK 0 744442 07962 MOELGOLOMEN	23-Apr-17		2:1								0.06 56	-1.05 48	0.03 46	0.48 56	0.44 57	0.99 52	-0.05 48					152 54	
UK 0 741710 04260	2-Apr-17	162	2:2	14.0	30.0	18.9	1.1				0.35 64	0.06 39	0.02 38	0.11 64	0.48 67	0.55 61	0.24 52					152 62	
UK 0 741710 04307	26-Mar-17	169	2:2	17.3	36.0	22.4	1.3				0.64 65	0.47 39	0.04 45	0.36 65	1.26 67	0.42 63	0.02 55					151 63	
UK 0 744442 07344 MOELGOLOMEN	31-Mar-17		2:1								0.16 60	-0.17 44	0.04 49	0.44 60	0.56 60	0.78 55	0.01 50					151 57	
UK 0 744442 07754 MOELGOLOMEN	8-Apr-17	135	1:1	13.9	23.0						0.31 70	0.29 55	0.06 55	0.20 70	0.74 72	0.94 60	0.00 56					151 66	
UK 0 744442 07560 MOELGOLOMEN	4-Apr-17	140	1:1	17.6	22.5	15.1	0.7				0.37 68	0.05 47	0.04 49	0.28 68	0.77 71	0.53 65	0.11 57					151 66	
UK 0 741710 04124	22-Mar-17	173	2:2	16.0	32.0	21.3	2.6				0.41 62	0.58 34	0.03 35	-0.03 62	0.52 66	0.93 59	0.12 49					151 60	
UK 0 744442 07949 MOELGOLOMEN	23-Apr-17	121	1:1	17.5	21.0	16.3	0.7				0.40 69	0.65 57	-0.01 52	0.35 69	0.78 72	0.50 67	0.09 60					151 68	
UK 0 704667 00583	7-Apr-17		1:								0.43 56	1.67 39	0.00 43	0.64 56	1.28 57	0.23 53	-0.01 47					151 54	
UK 0 744442 07095 MOELGOLOMEN	23-Mar-17	151	2:2	12.3	21.0						0.34 69	0.03 46	0.05 51	0.24 69	0.78 71	0.95 56	-0.03 50					151 63	
UK 0 744442 07092 MOELGOLOMEN	22-Mar-17	152	1:1	14.3	21.0						-0.32 69	0.65 52	0.01 49	0.48 69	-0.13 71	0.99 57	0.08 51					151 64	
UK 0 741710 04179	25-Mar-17	170	2:2	13.7	35.0	21.7	2.7				0.28 65	0.18 39	0.03 45	0.35 65	0.67 67	0.33 63	0.18 55					151 63	
UK 0 744442 07922 MOELGOLOMEN	21-Apr-17	122	1:1	15.7	22.0						0.39 69	-0.19 47	0.09 51	0.21 69	0.91 71	0.58 57	0.09 51					150 63	
UK 0 744442 07514 MOELGOLOMEN	4-Apr-17	139	2:2	10.3	18.0						0.31 70	1.91 59	0.17 55	0.62 70	1.47 71	0.29 57	-0.04 54					150 64	
UK 0 744442 07075 MOELGOLOMEN	20-Mar-17	154	2:2	11.0	20.5						0.37 69	1.00 52	0.06 47	0.13 69	0.57 71	0.84 56	0.06 49					150 63	
UK 0 744442 07846 MOELGOLOMEN	13-Apr-17	131	1:1	20.7	26.5	17.7	0.8				0.64 70	-0.14 54	-0.04 55	0.25 70	1.09 72	0.68 67	-0.05 60					149 68	
UK 0 744442 07180 MOELGOLOMEN	26-Mar-17	148	1:1	14.2	23.5						0.63 69	1.43 59	0.05 52	0.24 69	1.23 71	0.54 59	0.00 54					149 65	
UK 0 744442 07732 MOELGOLOMEN	7-Apr-17	136	2:2	11.9	17.0						0.06 69	0.76 55	0.10 48	0.52 69	0.61 71	0.63 56	0.01 50					149 63	
UK 0 744442 07277 MOELGOLOMEN	29-Mar-17	145	1:1	15.4	22.0						0.21 68	1.12 54	-0.03 47	0.17 68	0.23 70	0.95 53	0.07 48					149 62	
UK 0 744442 07558 MOELGOLOMEN	4-Apr-17	139	2:2	12.7	20.5						0.14 68	0.04 46	0.15 49	0.55 68	1.02 70	0.47 56	-0.01 50					149 63	
UK 0 744442 07578 MOELGOLOMEN	4-Apr-17	139	1:1	14.8	22.0						0.58 70	0.97 56	0.11 57	0.41 70	1.59 71	0.36 60	-0.06 56					149 66	

Top Ram Lambs

WELSH MOUNTAIN - 2017

Analysis Date: 19/09/2017

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	WELSH Index	Genotype
UK 0 744442 07798 MOELGOLOMEN	3-Apr-17	140	1:1	10.8	18.0						0.15 69	-2.18 55	0.12 48	0.18 69	0.52 71	0.96 56	0.02 50					149 63	
UK 0 744442 07291 MOELGOLOMEN	28-Mar-17	146	2:2	12.2	17.5						0.08 70	1.04 60	0.14 54	0.29 70	0.69 72	0.86 60	0.00 56					149 66	
UK 0 744442 07302 MOELGOLOMEN	30-Mar-17	144	1:1	18.0	25.5						0.35 70	-0.43 54	-0.05 54	0.40 70	0.72 71	0.61 59	0.00 55					148 65	
UK 0 744442 07206 MOELGOLOMEN	27-Mar-17	147	1:1	17.7	25.5						0.59 68	0.09 47	0.00 49	0.22 68	0.90 70	0.66 56	-0.01 50					148 63	
703116:Z01236 CERNIOG	14-Mar-17		2:2	15.3							0.29 55	2.05 43	0.04 37	0.12 55	0.63 59	0.50 41	0.19 35					148 49	
UK 0 744442 07720 MOELGOLOMEN	7-Apr-17	136	1:1	13.1	18.5						-0.15 70	-0.54 48	-0.03 53	0.20 70	-0.28 71	1.22 55	0.06 49					148 63	
UK 0 704667 05271	27-Mar-17		2:								0.42 50	0.89 38	0.07 47	0.03 50	0.94 50	1.02 46	-0.05 42					148 48	
UK 0 744442 07737 MOELGOLOMEN	8-Apr-17	135	2:2	12.1	18.5						-0.08 68	-1.30 42	0.03 47	0.67 68	0.50 70	0.53 55	0.01 48					148 62	
UK 0 744442 07882 MOELGOLOMEN	16-Apr-17	127	2:1	14.9	21.0						0.64 69	1.26 58	0.04 52	0.33 69	1.21 71	0.20 59	0.07 54					148 65	
UK 0 744442 07727 MOELGOLOMEN	7-Apr-17	136	2:2	11.9	16.0						0.26 70	-0.06 48	0.08 52	0.04 70	0.49 71	0.94 57	0.06 51					147 64	
UK 0 744442 07088 MOELGOLOMEN	22-Mar-17	152	2:1	9.8	16.5						-0.39 68	-0.88 56	0.06 48	0.54 68	0.04 70	0.89 56	0.02 50					147 63	
UK 0 726291 02263 WENALLT	23-Mar-17		1:1	18.1							1.01 51	0.51 26	-0.03 31	-0.08 51	1.28 54	0.20 45	0.17 37					147 48	
UK 0 741710 04184	25-Mar-17	170	2:2	17.1	38.0	21.8	1.8				0.85 65	0.61 39	0.05 45	0.30 65	1.58 67	0.11 62	0.03 54					147 63	
UK 0 744442 07452 MOELGOLOMEN	2-Apr-17	141	1:1	17.8	23.5						0.45 70	0.04 54	-0.02 54	0.12 70	0.87 71	0.96 59	-0.07 54					147 65	
UK 0 744442 07731 MOELGOLOMEN	7-Apr-17	136	2:2	11.5	16.5						0.00 69	0.73 55	0.10 48	0.51 69	0.52 71	0.61 56	0.01 50					147 63	
UK 0 744442 07915 MOELGOLOMEN	22-Apr-17	121	1:1	20.5	21.0						0.30 68	0.02 47	0.03 50	0.50 68	0.94 70	0.39 57	0.00 51					147 63	
UK 0 744442 07019 MOELGOLOMEN	17-Mar-17	157	2:2	12.4	17.0						0.03 69	-0.62 55	0.02 48	0.37 69	0.26 71	1.15 56	-0.11 49					147 63	
UK 0 744442 07701 MOELGOLOMEN	6-Apr-17	137	1:1	14.8	20.5						-0.04 68	-0.90 46	-0.04 47	0.39 68	0.07 70	0.91 56	0.01 49					147 62	
UK 0 744442 07392 MOELGOLOMEN	1-Apr-17	142	2:2	12.3	18.5						0.05 70	-0.73 55	0.01 54	0.40 70	0.29 71	0.67 57	0.06 53					146 64	
UK 0 744442 07074 MOELGOLOMEN	20-Mar-17	154	2:2	11.3	20.0						0.35 69	0.96 52	0.06 47	0.07 69	0.48 71	0.82 56	0.06 49					146 63	
UK 0 704667 05630	11-Apr-17		1:1	13.1							0.54 59	1.26 41	-0.02 47	0.10 59	0.85 61	0.26 53	0.19 48					146 56	
UK 0 744442 07191 MOELGOLOMEN	26-Mar-17	148	2:2	11.6	17.5						-0.17 69	-1.00 48	0.04 51	0.44 69	0.21 71	0.78 56	0.04 50					146 63	
UK 0 741710 04178	25-Mar-17	170	2:2	17.1	35.0	22.2	2.4				0.44 65	0.15 39	0.02 45	0.10 65	0.65 67	0.44 63	0.16 55					146 63	
UK 0 744442 07111 MOELGOLOMEN	21-Mar-17	154	1:1	13.9	25.0	16.2	0.7				-0.17 69	-0.93 49	0.03 50	0.63 69	0.55 71	0.49 66	0.02 59					146 67	
UK 0 744442 07615 MOELGOLOMEN	5-Apr-17	138	2:2	10.0	17.5						-0.28 68	0.73 54	0.11 47	0.85 68	0.53 70	0.37 56	-0.01 50					146 63	

Top Ram Lambs

WELSH MOUNTAIN - 2017

Analysis Date: 19/09/2017

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	WELSH Index	Genotype
UK 0 726291 02293 WENALLT	26-Mar-17		1:1	17.0							0.50 51	0.71 28	0.02 32	0.18 51	0.98 55	0.37 45	0.09 38					145 48	
UK 0 744442 07484 MOELGOLOMEN	3-Apr-17	140	1:1	17.2	21.5						0.34 70	-0.32 51	0.01 54	0.19 70	0.73 71	0.55 59	0.07 54					145 65	
UK 0 744442 07145 MOELGOLOMEN	24-Mar-17	150	2:2	12.5	19.5						0.05 70	-0.49 56	0.01 54	0.29 70	0.26 72	0.96 60	-0.02 55					145 66	
UK 0 744442 07225 MOELGOLOMEN	26-Mar-17	148	1:1	17.6	23.0						0.30 69	-0.59 54	-0.04 53	0.24 69	0.46 70	0.96 55	-0.07 50					145 63	
UK 0 744442 07543 MOELGOLOMEN	4-Apr-17	139	1:1	13.7	22.0						-0.11 70	-0.67 55	-0.04 54	0.44 70	0.18 71	0.81 57	0.00 53					145 64	
UK 0 744442 07032 MOELGOLOMEN	18-Mar-17	156	2:2	12.5	21.0						0.72 69	1.26 52	0.11 56	0.31 69	1.68 71	0.27 58	-0.06 53					145 64	
UK 0 744442 07289 MOELGOLOMEN	30-Mar-17	144	1:1	15.2	22.5						-0.23 69	-0.91 49	-0.03 52	0.49 69	-0.10 71	0.97 57	-0.03 51					145 64	
UK 0 744442 07278 MOELGOLOMEN	28-Mar-17	146	2:2	9.3	17.0						0.28 70	-0.72 59	0.03 52	0.24 70	0.54 71	0.63 59	0.03 54					144 65	
UK 0 741710 04346	6-Apr-17	158	1:1	17.8	33.0	19.3	1.6				0.52 62	1.07 33	-0.01 34	0.13 62	0.90 66	0.58 58	0.01 48					144 60	
UK 0 744442 07989 MOELGOLOMEN	2-May-17	111	2:2		16.0						0.55 58	-1.25 42	0.11 35	0.09 58	1.05 61	0.56 35	0.01 30					144 48	
703116:Z01281 CERNIOG	20-Mar-17		1:1	17.0							0.76 57	1.88 42	0.04 43	-0.01 57	1.19 61	0.66 46	-0.05 40					143 52	
UK 0 744442 07329 MOELGOLOMEN	31-Mar-17	143	2:2	14.5	19.5						0.30 71	1.19 55	0.16 57	0.28 71	1.19 72	0.52 60	-0.04 56					143 66	
UK 0 741710 04191	25-Mar-17	170	2:1	19.9	40.0	21.0	3.5				0.74 63	0.48 39	0.04 45	0.30 63	1.36 66	-0.22 62	0.15 54					143 62	
UK 0 744442 07969 MOELGOLOMEN	4-May-17	109	1:1		20.0						0.42 58	1.67 43	0.05 34	0.24 58	0.99 61	0.45 38	0.01 31					143 49	
UK 0 704667 05285	26-Mar-17		2:2	12.7							0.41 59	2.82 43	0.06 45	0.20 59	1.03 60	0.32 51	0.08 48					143 55	
UK 0 744442 07001 MOELGOLOMEN	15-Mar-17	159	1:1	14.3	24.5						-0.33 68	0.33 47	0.02 51	0.54 68	0.18 70	0.79 57	-0.03 51					143 63	
UK 0 744442 07021 MOELGOLOMEN	17-Mar-17	157	1:1	13.0	23.0						-0.17 69	-0.10 47	0.04 50	0.56 69	0.51 70	0.53 57	-0.01 51					143 63	
UK 0 744442 07930 MOELGOLOMEN	22-Apr-17	121	1:1	15.2	19.0						0.21 69	-1.29 46	0.04 49	0.18 69	0.42 70	0.52 56	0.11 50					142 63	
UK 0 744442 07212 MOELGOLOMEN	28-Mar-17	146	2:2	13.3	18.0						0.18 70	0.01 56	0.00 56	0.22 70	0.40 72	0.83 60	-0.03 55					142 66	
UK 0 744442 07676 MOELGOLOMEN	7-Apr-17	136	2:2	9.8	17.0						0.05 70	-0.33 49	0.07 53	0.12 70	0.28 71	0.91 57	0.01 51					141 64	
UK 0 744442 07408 MOELGOLOMEN	1-Apr-17	142	2:1	15.8	18.0						0.03 70	-1.99 60	0.10 55	0.40 70	0.50 72	0.62 60	-0.02 56					141 66	
UK 0 744442 07861 MOELGOLOMEN	11-Apr-17	132	2:2	9.8	12.0						-0.11 69	2.55 56	0.08 48	0.32 69	0.34 71	0.71 56	0.01 49					141 63	
UK 0 741710 04147	24-Mar-17		1:1	17.0							0.86 62	0.74 43	0.03 51	0.12 62	1.41 64	-0.01 54	0.08 50					141 58	
UK 0 726291 02289 WENALLT	25-Mar-17	132	2:1	15.2	25.0	17.6	0.9				0.24 63	0.40 38	0.02 40	-0.07 63	0.44 67	0.59 62	0.16 53					141 62	
UK 0 741710 04247	3-Apr-17	161	1:1	19.6	36.0	21.7	2.1				0.31 63	0.13 39	-0.02 45	0.29 63	0.59 66	0.31 62	0.08 54					141 62	

Top Ram Lambs

WELSH MOUNTAIN - 2017

Analysis Date: 19/09/2017

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	WELSH Index	Genotype
UK 0 744442 07877 MOELGOLOMEN	16-Apr-17	127	2:2	10.9	14.5						0.18 69	-0.52 53	0.12 48	0.22 69	0.59 71	0.57 56	0.02 50					140 63	
UK 0 744442 07315 MOELGOLOMEN	30-Mar-17	144	1:1	13.0	20.0						-0.01 69	-1.40 56	-0.03 49	0.16 69	0.01 71	1.00 56	-0.02 50					140 63	
UK 0 744442 07441 MOELGOLOMEN	6-May-17	107	1:1		22.0						0.61 57	0.00 32	0.02 35	0.14 57	0.96 60	0.24 34	0.06 28					140 47	
UK 0 744442 07451 MOELGOLOMEN	2-Apr-17	141	1:1	18.7	24.0						0.43 68	-0.47 46	0.08 50	0.00 68	0.80 70	0.65 56	0.00 50					139 63	
UK 0 744442 07374 MOELGOLOMEN	1-Apr-17	142	1:1	18.8	24.5						0.56 70	0.77 56	-0.02 55	-0.02 70	0.81 71	0.78 59	-0.07 54					139 65	
UK 0 741710 04143	22-Mar-17	173	2:2	15.3	38.0	22.2	1.9				0.73 65	0.56 39	0.02 47	0.34 65	1.44 68	-0.07 64	-0.01 55					138 64	
UK 0 704667 05244	25-Mar-17	165	2:2	15.2	30.0	20.5	1.4				-0.03 65	0.60 42	0.06 44	0.45 65	0.48 68	0.41 63	0.00 54					138 63	
UK 0 744442 07954 MOELGOLOMEN	26-Apr-17	117	1:1	12.7	17.0						0.63 69	-1.25 59	-0.03 52	0.01 69	0.77 71	0.52 59	0.01 54					138 65	
UK 0 744442 07591 MOELGOLOMEN	5-Apr-17	138	1:1	15.0	23.0						0.18 69	-0.52 48	0.07 50	0.33 69	0.73 70	0.47 56	-0.05 51					137 63	
UK 0 744442 07700 MOELGOLOMEN	6-Apr-17	137	1:1	13.6	20.5						-0.29 69	-0.11 48	0.03 52	0.21 69	-0.20 71	0.93 56	0.02 50					136 63	
UK 0 744442 07065 MOELGOLOMEN	21-Mar-17	153	1:1	14.6	19.5						0.19 68	-2.42 55	-0.05 47	0.20 68	0.17 70	0.75 55	-0.05 49					136 62	
UK 0 704667 05329	1-Apr-17	158	2:1	16.7	29.0	20.7	2.5				-0.67 66	-0.45 43	-0.04 46	0.52 66	-0.75 69	0.74 64	0.08 56					136 65	
UK 0 704667 05330	1-Apr-17		2:								-0.41 55	-0.19 39	-0.03 44	0.59 55	-0.22 57	0.58 52	-0.01 47					135 53	
UK 0 704667 05531	9-Apr-17		2:2	15.1							-0.32 57	0.10 37	0.03 41	0.48 57	0.01 61	0.49 52	0.03 46					135 55	
UK 0 744442 07848 MOELGOLOMEN	13-Apr-17	130	1:1	13.4	18.0						-0.11 70	-1.05 55	-0.07 54	0.38 70	-0.08 71	0.79 60	-0.06 55					135 65	
UK 0 744442 07009 MOELGOLOMEN	15-Mar-17	160	1:1	14.1	25.0	18.1	1.0				0.08 70	-0.64 55	0.01 55	0.06 70	0.21 72	0.80 68	-0.01 61					135 68	
UK 0 704667 05266	27-Mar-17		2:								0.01 53	0.06 37	0.00 41	0.43 53	0.40 56	0.53 51	-0.07 45					135 52	
UK 0 704667 05476	10-Apr-17		2:1	11.4							0.23 61	0.73 43	0.07 54	-0.07 61	0.65 62	0.92 52	-0.08 48					135 57	
UK 0 744442 07936 MOELGOLOMEN	24-Apr-17	119	1:1	14.9	15.5						-0.14 68	-0.46 54	-0.03 47	0.08 68	-0.36 70	0.93 52	0.04 47					134 61	
UK 0 741710 04132	22-Mar-17	173	2:2	15.3	34.0	21.7	1.4				0.60 61	0.77 33	0.03 34	-0.01 61	0.88 65	0.61 59	-0.08 49					134 60	
UK 0 744442 07169 MOELGOLOMEN	24-Mar-17	150	1:1	16.0	25.0						0.33 69	-1.02 49	0.04 51	0.28 69	0.81 71	0.33 57	-0.05 51					134 64	
UK 0 744442 07135 MOELGOLOMEN	22-Mar-17	152	2:2	9.2	15.0						-0.46 70	-0.75 56	-0.11 55	0.48 70	-0.55 72	0.86 60	-0.04 55					134 65	
UK 0 744442 07994 MOELGOLOMEN	4-May-17	109	2:2		14.5						0.59 58	-0.49 43	0.10 34	0.06 58	1.12 61	0.18 38	0.01 31					134 49	
UK 0 744442 07287 MOELGOLOMEN	30-Mar-17	144	2:2	11.7	12.5						-0.21 70	-0.05 47	0.01 51	0.19 70	-0.17 71	0.96 58	-0.05 52					133 64	
UK 0 744442 07279 MOELGOLOMEN	28-Mar-17	146	2:2	10.0	15.5						0.21 70	-0.85 59	0.02 52	0.07 70	0.27 71	0.58 59	0.03 54					133 65	

Top Ram Lambs

WELSH MOUNTAIN - 2017

Analysis Date: 19/09/2017

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	WELSH Index	Genotype	
UK 0 704667 05367	3-Apr-17	156	2:1	14.9	25.0	19.0	1.3				-0.32	0.88	-0.08	0.27	-0.41	0.50	0.15					133		
			20571:143575					UK 0 704667 04118			67	46	47	67	70	66	58					66		
UK 0 704667 05532	9-Apr-17		2:2	14.4							-0.39	0.07	0.03	0.49	-0.08	0.47	0.03					133		
			704667:05410					979M:U4565			57	37	41	57	61	52	46					55		
UK 0 744442 07959	4-May-17		2:1								0.11	1.79	0.07	0.20	0.56	0.44	0.00					133		
MOELGOLOMEN			-					UK 0 744442 05854			37	40	31	37	38	35	30					36		
UK 0 744442 07632	5-Apr-17	138	1:1	17.7	23.0						0.25	0.96	0.08	0.68	1.37	-0.08	-0.13					133		
MOELGOLOMEN			20066:02643					UK 0 744442 03500			70	55	58	70	71	60	56					66		
UK 0 744442 07999	8-May-17	105	2:2		15.5						0.25	0.74	0.06	0.21	0.71	0.28	0.01					133		
MOELGOLOMEN			-					UK 0 744442 03117			59	36	39	59	61	40	35					51		
UK 0 744442 07163	24-Mar-17	150	2:2	10.0	17.0						-0.14	0.35	0.01	0.50	0.47	0.29	-0.02					133		
MOELGOLOMEN			UK 0 744442 05529					UK 0 744442 02166			70	49	53	70	71	58	53					64		
UK 0 744442 07017	17-Mar-17	158	1:1	18.0	26.0	19.8	0.8				0.09	-1.34	0.07	-0.01	0.13	0.74	0.02					132		
MOELGOLOMEN			UK 0 744442 05333					UK 0 744442 04177			68	48	50	68	71	65	57					66		
UK 0 741710 04190	25-Mar-17		2:								0.58	0.38	0.03	0.23	1.06	-0.18	0.07					132		
			UK 0 741918 03111					UK 0 741710 00510			51	34	43	51	50	48	44					49		
UK 0 741710 04306	26-Mar-17	169	2:2	15.2	33.0	19.8	1.6				0.36	0.26	0.02	0.28	0.78	0.07	0.03					132		
			UK 0 741918 03111					UK 0 741710 02253			65	39	45	65	67	63	55					63		
UK 0 741710 04277	28-Mar-17	167	1:1	22.0	39.0	20.0	1.7				0.81	0.55	-0.01	0.36	1.53	-0.31	-0.04					132		
			UK 0 741918 03111					UK 0 741710 03268			63	39	45	63	66	62	54					62		
UK 0 744442 07400	3-Apr-17	140	1:1	15.1	21.5						0.02	0.60	0.02	0.13	0.19	0.60	0.01					131		
MOELGOLOMEN			UK 0 744442 05438					UK 0 744442 04854			68	48	49	68	70	56	50					63		
UK 0 744442 07216	29-Mar-17		1:1	10.6							0.10	1.18	0.10	0.36	0.90	0.23	-0.05					131		
MOELGOLOMEN			20066:02643					UK 0 744442 05587			63	61	55	63	65	59	55					61		
UK 0 744442 07746	7-Apr-17	135	1:1	21.2	17.5						0.07	0.99	0.05	0.11	0.37	0.48	0.02					131		
MOELGOLOMEN			20066:02643					UK 0 744442 03642			70	57	58	70	72	61	56					66		
UK 0 744442 07968	4-May-17	109	1:1		16.0						0.06	-0.73	0.00	0.42	0.38	0.31	-0.05					130		
MOELGOLOMEN			-					UK 0 706279 05603			57	43	34	57	61	37	30					49		
UK 0 704667 05536	10-Apr-17		2:2	18.3							0.22	0.28	-0.01	0.51	0.80	0.03	-0.06					130		
			704667:05410					20571:111389			59	38	47	59	61	50	44					55		
UK 0 741710 04219	26-Mar-17	169	1:1	22.2	40.0	19.8	1.7				0.93	0.65	0.00	0.38	1.75	-0.45	-0.06					130		
			UK 0 741918 03111					UK 0 741710 02599			63	39	45	63	66	62	54					62		
UK 0 744442 07502	3-Apr-17	140	1:1	11.6	17.5						-0.29	0.21	0.11	0.26	0.01	0.49	0.04					130		
MOELGOLOMEN			20066:02643					UK 0 744442 05597			70	56	56	70	71	58	54					65		
UK 0 744442 07674	7-Apr-17	136	2:2	10.2	12.0						-0.06	-0.27	0.01	0.06	-0.22	0.61	0.07					129		
MOELGOLOMEN			UK 0 744442 05438					UK 0 706279 05051			68	50	45	68	69	52	47					61		
UK 0 744442 07012	16-Mar-17	158	1:1	14.3	22.0						-0.24	0.16	0.08	0.33	0.25	0.63	-0.09					129		
MOELGOLOMEN			20066:02643					UK 0 744442 04303			70	56	57	70	71	60	56					66		
UK 0 744442 07580	5-Apr-17	139	1:1	18.5	23.0	14.3	0.5				0.21	-0.29	0.09	0.42	1.10	0.15	-0.13					129		
MOELGOLOMEN			UK 0 744442 05471					UK 0 744442 04414			68	48	49	68	71	65	58					66		
UK 0 744442 07129	23-Mar-17	151	1:1	15.1	21.0						0.14	-0.62	-0.02	0.12	0.15	0.30	0.07					128		
MOELGOLOMEN			UK 0 744442 04020					UK 0 744442 04115			69	49	53	69	71	59	53					64		
UK 0 744442 07641	5-Apr-17	138	1:1	13.0	19.0						-0.06	-0.79	-0.08	-0.01	-0.23	0.93	-0.04					128		
MOELGOLOMEN			20571:132978					UK 0 744442 04243			70	54	54	70	71	59	55					65		
UK 0 744442 07559	4-Apr-17	139	1:1	12.9	15.5						-0.23	-2.36	0.07	0.05	-0.29	0.66	0.07					128		
MOELGOLOMEN			UK 0 744442 05333					UK 0 744442 05017			69	53	48	69	71	56	50					63		
UK 0 744442 07961	23-Apr-17	120	2:1	13.2	15.0						-0.31	-1.38	0.00	0.27	-0.32	0.83	-0.08					127		
MOELGOLOMEN			UK 0 744442 05333					UK 0 706279 05157			67	51	48	67	69	53	48					61		
UK 0 744442 07034	18-Mar-17	156	1:1	11.6	23.5						-0.49	2.75	0.02	0.72	0.07	0.17	-0.04					127		
MOELGOLOMEN			UK 0 744442 05471					UK 0 744442 05591			68	54	46	68	70	55	49					62		

Top Ram Lambs

WELSH MOUNTAIN - 2017

Analysis Date: 19/09/2017

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	WELSH Index	Genotype
UK 0 704667 05566	11-Apr-17		1:1	17.0							-0.24	0.00	-0.03	0.54	0.15	0.23	-0.04					127	
			704667:05410			20571:122305					57	37	44	57	60	51	45					54	
UK 0 704667 05649	15-Apr-17	144	1:1	21.1	31.0	18.3	2.4				0.34	0.30	0.01	0.42	0.91	-0.41	0.06					127	
			704667:05410			20571:143468					64	36	41	64	67	60	51					62	
UK 0 744442 07210 MOELGOLOMEN	28-Mar-17	146	1:1	18.0	26.5						0.17	-0.05	-0.04	0.30	0.48	0.37	-0.12					126	
			20571:132978			UK 0 744442 03455					69	54	53	69	71	59	54					65	
UK 0 741710 04122	22-Mar-17	173	1:1	18.0	33.0	23.7	1.9				-0.20	-0.33	-0.02	-0.24	-0.63	1.01	0.07					126	
			UK 0 741930 02500			UK 0 741710 01388					64	35	38	64	67	60	50					61	
UK 0 744442 07219 MOELGOLOMEN	29-Mar-17	145	1:1	15.6	22.5						-0.27	0.61	0.01	0.55	0.24	0.24	-0.07					126	
			UK 0 744442 05471			UK 0 744442 03161					68	47	50	68	70	56	51					63	
UK 0 704667 05345	31-Mar-17		2:2	13.1							-0.29	-0.01	0.03	0.57	0.17	0.24	-0.07					125	
			704667:05410			979M:U4342					56	38	42	56	59	49	43					53	
UK 0 744442 07189 MOELGOLOMEN	26-Mar-17	148	2:2	9.1	15.0						-0.31	-2.13	0.11	0.32	0.05	0.64	-0.11					125	
			UK 0 713328 00743			UK 0 744442 05065					70	60	55	70	72	60	56					66	
UK 0 704667 05342	2-Apr-17		2:2	13.4							-0.14	-0.33	0.00	0.41	0.22	0.65	-0.19					125	
			704667:05410			979M:U4539					56	40	43	56	59	50	44					53	
UK 0 704667 05425	6-Apr-17		2:2	12.5							-0.30	0.06	0.02	0.56	0.15	0.66	-0.23					125	
			704667:05410			979M:U4613					58	40	44	58	61	53	47					55	
UK 0 744442 07354 MOELGOLOMEN	31-Mar-17	143	2:2	8.8	11.5						-0.17	-1.55	0.11	0.05	-0.06	0.67	-0.04					123	
			UK 0 744442 05333			UK 0 744442 05151					69	53	48	69	71	57	51					64	
UK 0 741710 04239	4-Apr-17		2:2	11.9							0.36	0.28	0.03	0.20	0.79	-0.19	0.02					122	
			UK 0 741918 03111			UK 0 741710 04240					55	35	43	55	56	47	44					51	
UK 0 744442 07158 MOELGOLOMEN	25-Mar-17	149	1:1	16.3	22.5						-0.24	-0.67	-0.01	0.15	-0.31	0.66	-0.05					122	
			20571:132978			UK 0 744442 04357					69	55	54	69	71	57	53					64	
UK 0 744442 07606 MOELGOLOMEN	5-Apr-17	138	2:2	11.7	13.0						-0.23	-0.40	0.03	0.14	0.12	0.55	-0.07					121	
			UK 0 744442 05529			UK 0 744442 02402					69	49	52	69	71	58	52					64	
UK 0 744442 07446 MOELGOLOMEN	11-May-17	102	1:1		17.5						0.10	-1.27	0.01	0.31	0.35	0.07	-0.04					121	
			-			UK 0 744442 02963					58	32	37	58	61	32	25					47	
UK 0 744442 07448 MOELGOLOMEN	12-May-17		1:								0.23	-0.98	-0.01	-0.01	0.27	0.16	0.03					120	
			-			UK 0 744442 02695					38	28	36	38	38	35	32					36	
UK 0 744442 07960 MOELGOLOMEN	4-May-17	109	2:1		16.0						-0.12	1.60	0.05	0.10	0.12	0.35	-0.02					119	
			-			UK 0 744442 05854					58	43	34	58	61	38	32					49	
UK 0 741710 04288	28-Mar-17	167	2:2	16.2	33.0	18.1	2.2				0.27	0.11	-0.01	0.22	0.58	-0.43	0.11					119	
			UK 0 741918 03111			UK 0 741710 00960					69	44	52	69	71	65	58					67	
UK 0 744442 07250 MOELGOLOMEN	31-Mar-17	143	1:1	11.2	17.0						-0.06	-2.74	-0.06	-0.04	-0.42	0.69	-0.04					119	
			UK 0 744442 05438			UK 0 744442 05536					68	54	47	68	70	54	48					62	
UK 0 704667 05249	25-Mar-17	165	2:1	17.7	30.0	21.5	1.3				-0.85	-0.22	0.02	0.57	-0.71	0.71	-0.14					118	
			704667:05410			979M:T3203					66	43	45	66	69	65	56					65	
UK 0 704667 05237	20-Mar-17	170	2:1		33.0	18.3	1.0				0.39	0.03	0.00	-0.15	0.44	0.11	0.04					118	
			-			20571:00358					57	32	41	57	60	54	45					55	
UK 0 744442 07395 MOELGOLOMEN	2-Apr-17		1:1	7.9							-0.14	0.26	0.08	0.28	0.36	0.32	-0.13					118	
			20066:02643			UK 0 744442 04683					63	54	56	63	64	59	56					61	
UK 0 744442 07906 MOELGOLOMEN	19-Apr-17	123	1:1	8.5	14.0						-0.19	0.83	-0.02	0.20	-0.05	0.09	0.01					115	
			UK 0 744442 04020			UK 0 744442 03534					69	51	54	69	71	57	53					64	
UK 0 704667 05644	12-Apr-17	147	1:1	20.4	33.0	21.7	2.3				-0.09	-0.05	-0.08	0.47	0.17	0.09	-0.14					115	
			711455:01154			20571:122336					66	39	42	66	69	64	55					64	
UK 0 741710 04195	26-Mar-17	169	1:1	18.7	37.0	20.0	2.3				0.49	0.51	-0.05	0.15	0.88	-0.38	-0.02					115	
			UK 0 741918 03111			21429:131424					68	43	49	68	71	65	58					66	
UK 0 704667 05487	9-Apr-17	150	2:2	17.4	28.0	19.1	1.3				-0.13	-0.11	-0.03	0.40	0.14	0.04	-0.09					115	
			711455:01154			20571:121801					67	42	43	67	70	65	57					65	

Top Ram Lambs

WELSH MOUNTAIN - 2017

Analysis Date: 19/09/2017

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	WELSH Index	Genotype
UK 0 744442 07022 MOELGOLOMEN	17-Mar-17	157	1:1	12.1	22.5						-0.55 68	-0.54 54	0.01 48	0.28 68	-0.39 70	0.52 54	-0.09 48					115 62	
UK 0 744442 07411 MOELGOLOMEN	1-Apr-17		1:1	7.9							-0.31 61	-0.97 53	0.09 48	0.19 61	-0.04 63	0.33 53	-0.08 49					113 58	
UK 0 704667 05486	9-Apr-17		2:2	15.1							-0.35 59	-0.22 39	-0.04 41	0.46 59	-0.14 62	0.01 54	-0.09 48					111 57	
UK 0 744442 07854 MOELGOLOMEN	14-Apr-17	129	1:1	9.8	14.0						-0.66 68	-1.40 46	-0.09 50	-0.10 68	-1.25 70	0.83 55	0.02 49					110 62	
UK 0 741710 04244	4-Apr-17	160	2:2	17.4	33.0	18.8	1.1				0.30 64	0.11 39	0.01 45	0.00 64	0.47 67	-0.22 62	-0.03 54					108 63	
UK 0 704667 05506	9-Apr-17		2:2	12.1							-0.31 58	-0.20 38	-0.03 46	0.27 58	-0.17 61	-0.12 52	-0.03 46					106 55	
UK 0 744442 07510 MOELGOLOMEN	4-Apr-17	139	1:1	12.9	17.0						-0.36 70	0.70 55	0.10 57	0.25 70	0.05 71	0.10 60	-0.12 55					106 65	
UK 0 704667 05254	23-Mar-17		2:2	11.1							-0.70 56	-0.16 39	0.00 44	0.50 56	-0.51 59	0.40 49	-0.22 44					105 53	
UK 0 704667 05646	14-Apr-17		1:1	18.4							0.13 58	-0.12 37	-0.05 40	0.16 58	0.33 61	-0.32 53	-0.06 47					105 56	
UK 0 704667 05603	6-Apr-17		2:								-0.53 54	-0.39 38	0.01 43	0.27 54	-0.45 56	0.52 52	-0.21 46					105 52	
UK 0 704667 05602	6-Apr-17		2:								-0.53 54	-0.39 38	0.01 43	0.27 54	-0.45 56	0.52 52	-0.21 46					105 52	
UK 0 741710 04116	22-Mar-17	173	2:2	15.3	35.0	18.4	1.7				0.45 65	0.35 39	0.02 45	0.21 65	0.97 67	-0.73 63	-0.06 55					105 63	
UK 0 741710 04248	3-Apr-17	161	2:2	14.1	28.0	18.9	1.0				-0.43 65	-0.36 39	-0.03 45	0.10 65	-0.63 67	0.05 62	0.03 54					104 63	
UK 0 704667 05387	1-Apr-17		2:								0.18 54	-0.12 36	-0.05 39	0.00 54	0.29 56	-0.20 52	-0.07 46					102 53	
UK 0 704667 05550	11-Apr-17		2:2	11.6							-0.49 56	0.27 38	0.00 41	0.20 56	-0.56 58	-0.25 49	0.06 43					101 52	
UK 0 704667 05264	12-Mar-17		1:1	13.5							-0.39 57	0.19 36	-0.02 41	0.47 57	-0.09 60	-0.36 52	-0.11 46					99 55	
UK 0 704667 05643	19-Apr-17		1:1	12.6							-0.59 57	-0.40 37	-0.05 42	0.21 57	-0.70 60	0.04 51	-0.05 45					98 54	
UK 0 744442 07509 MOELGOLOMEN	3-Apr-17	140	1:1	10.7	17.0						-0.74 69	-1.55 48	-0.05 53	-0.08 69	-1.20 71	0.67 56	-0.09 50					98 63	
UK 0 741710 04234	4-Apr-17	160	1:1	17.4	35.0	16.2	0.9				0.62 65	0.45 39	0.00 47	0.14 65	1.20 68	-0.88 63	-0.12 55					98 63	
UK 0 744442 07151 MOELGOLOMEN	24-Mar-17	150	1:2	14.6	22.0						-0.08 50	-0.15 20	-0.01 16	-0.11 50	-0.20 54	-0.08 17	-0.04 10					97 37	
UK 0 704667 05246	25-Mar-17	165	1:1	19.5	32.0	16.7	1.1				-0.10 66	-0.85 43	-0.04 42	0.58 66	0.42 69	-0.69 65	-0.18 56					96 65	
UK 0 704667 05231	12-Mar-17		2:								-0.43 54	-0.11 37	0.00 38	0.55 54	-0.05 56	-0.48 53	-0.14 47					96 53	
UK 0 704667 05629	22-Mar-17	168	1:1		35.0	17.9	1.7				0.15 63	1.57 41	-0.02 39	0.34 63	0.80 67	-0.59 62	-0.21 54					95 62	
UK 0 704667 05464	7-Apr-17		2:2	13.3							-0.34 58	-0.23 38	-0.01 42	0.04 58	-0.37 61	-0.14 52	-0.05 46					95 55	
UK 0 704667 05210	20-Mar-17		3:								0.13 57	0.02 39	0.02 43	0.23 57	0.60 58	-0.44 54	-0.23 48					93 55	

Top Ram Lambs

WELSH MOUNTAIN - 2017

Analysis Date: 19/09/2017

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	WELSH Index	Genotype
UK 0 704667 05308	1-Apr-17		2: 711455:01154				20571:121717				-0.18 54	-0.20 37	-0.02 39	0.10 54	-0.11 56	-0.46 52	-0.06 47					90 53	
UK 0 704667 05309	1-Apr-17		2: 711455:01154				20571:121717				-0.18 54	-0.20 37	-0.02 39	0.10 54	-0.11 56	-0.46 52	-0.06 47					90 53	
UK 0 741710 04223	26-Mar-17	169	1:1 UK 0 741918 03111	15.2	35.0	18.9	2.0 UK 0 741710 02524				0.06 63	-0.02 39	-0.03 45	-0.01 63	0.13 66	-0.64 62	-0.04 54					89 62	
UK 0 704667 05564	11-Apr-17		2:1 704667:05410	14.7			20571:122334				-0.41 58	-0.36 37	-0.04 45	-0.07 58	-0.68 61	-0.02 52	-0.07 45					89 55	
UK 0 704667 05370	4-Apr-17		1:1 711455:01154	14.3			20571:143203				-0.14 57	0.03 35	-0.09 37	0.35 57	0.14 60	-0.28 53	-0.30 46					87 55	
UK 0 741710 04196	26-Mar-17	169	1:1 UK 0 741918 03111		34.0	18.7	1.3 UK 0 741710 04083				0.02 62	-0.05 39	-0.04 45	0.00 62	0.05 66	-0.59 62	-0.09 54					86 62	
UK 0 741710 04117	22-Mar-17	173	2:2 UK 0 741918 03111	15.3	32.0	17.4	1.2 UK 0 741710 02529				0.25 65	0.11 39	0.00 45	-0.03 65	0.44 67	-0.82 63	-0.09 55					85 63	
UK 0 704667 05658	6-Apr-17	153	1:1 711455:01154	19.0	31.0	19.6	1.5 979M:T3621				-0.28 64	-0.25 38	-0.05 36	0.33 64	-0.08 67	-0.37 62	-0.26 53					84 62	
UK 0 704667 05235	11-Mar-17		3: 711455:01154				979M:P1086				-0.44 56	0.38 38	0.01 42	0.58 56	0.05 58	-0.74 54	-0.25 48					81 55	
UK 0 741710 04174	25-Mar-17	170	2:2 UK 0 741918 03111	14.4	27.0	16.3	0.7 UK 0 741710 01302				-0.15 65	-0.24 39	-0.03 45	-0.16 65	-0.34 67	-0.58 62	-0.07 54					77 63	
UK 0 704667 05362	3-Apr-17		2: 711455:01154				20571:125180				-0.02 55	0.34 37	-0.02 41	0.42 55	0.62 57	-0.69 53	-0.37 47					77 54	
UK 0 704667 05363	3-Apr-17		2: 711455:01154				20571:125180				-0.02 55	0.34 37	-0.02 41	0.42 55	0.62 57	-0.69 53	-0.37 47					77 54	
UK 0 704667 05565	11-Apr-17		2: 711455:01154				20571:132643				-0.45 54	-0.14 35	-0.04 37	0.08 54	-0.45 56	-0.14 52	-0.28 46					75 53	
UK 0 741710 04142	22-Mar-17	173	2:2 UK 0 741918 03111	12.7	29.0	16.3	1.3 UK 0 741710 01537				0.07 65	-0.08 39	-0.03 47	-0.19 65	0.01 68	-0.80 64	-0.08 55					74 64	
UK 0 741710 04279	28-Mar-17	167	2:1 UK 0 741918 03111	14.8	30.0	19.1	0.8 UK 0 741710 02608				-0.49 63	-0.41 39	-0.04 45	-0.17 63	-0.89 66	-0.28 62	-0.10 54					74 62	
UK 0 704667 05403	4-Apr-17		3:2 711455:01154	12.9			979M:U4542				-0.54 56	-0.13 36	-0.04 35	0.18 56	-0.53 59	-0.09 50	-0.34 44					72 53	
UK 0 704667 05312	30-Mar-17		2:1 711455:01154	15.0			979M:P1483				-0.41 58	0.18 37	-0.01 40	0.25 58	-0.20 61	-0.55 53	-0.28 47					72 56	
UK 0 704667 05533	10-Apr-17		2: 711455:01154				20571:132726				-0.36 54	0.02 37	-0.04 38	0.24 54	-0.13 55	-0.61 49	-0.30 44					70 51	
UK 0 704667 05534	10-Apr-17		2: 711455:01154				20571:132726				-0.36 54	0.02 37	-0.04 38	0.24 54	-0.13 55	-0.61 49	-0.30 44					70 51	
UK 0 704667 05265	26-Mar-17		2:1 711455:01154	15.9			979M:M0116				-0.71 56	0.36 37	0.01 42	0.42 56	-0.45 59	-0.62 50	-0.28 44					69 53	
UK 0 704667 05392	5-Apr-17		2:2 711455:01154	13.1			20571:00180				-0.51 59	-0.01 38	0.06 43	0.19 59	-0.23 61	-0.70 52	-0.27 45					66 56	
UK 0 704667 05604	6-Apr-17		2: 711455:01154				20571:121741				-0.52 55	-0.42 38	-0.02 41	-0.10 55	-0.77 57	-0.44 53	-0.18 48					66 54	
UK 0 741710 04368	6-Apr-17	158	1:1 UK 0 741918 03111	16.2	30.0	13.8	0.4 UK 0 741710 01906				0.01 63	-0.06 38	-0.05 45	-0.11 63	0.03 66	-1.25 62	-0.17 54					57 62	
UK 0 704667 05539	6-Apr-17		2: 711455:01154				20571:133109				-0.62 54	-0.27 36	-0.05 38	-0.10 54	-0.80 56	-0.68 53	-0.37 46					41 53	