

Top Stock Sires in Index Order

HAMPSHIRE DOWN - 2010

Analysis Date: 30/04/2010

Identity	Progeny/ Flocks Name/Sire/Dam	Birth Date	Scan Age	Type B:R	8 wk adj (kg)	Scan Wt (kg)	Musc Act (mm)	Fat Act (mm)	Gigot Score (mm)	Nemat Count	Strong Count	8wk wt EBV (kg)	Mature EBV (kg)	Litter EBV (%)	Mat'al EBV (kg)	Scn wt EBV (kg)	Mus dp EBV (mm)	Fat dp EBV (mm)	Lean wt EBV (kg)	Fat wt EBV (kg)	Gigot 3V (mm)	Fec EBV	Index	Genotype
73R08758	16/ 1 COURT 8758 TOPPER	16-Dec-07	114	3:	26.9	42.2	30.3	2.2				6.20	0.80	0.23	0.90	10.51	3.87	-0.06	3.90	2.53	0.16		335	
					73R07739		73R05671					82	67	42	45	84	80	78	82	74	57		82	
73R07739	65/ 1 COURT 7739 CONTENDER	5-Dec-06	128	1:	46.7	55.3	38.5	4.4				6.31	0.58	0.17	0.60	9.78	4.38	-0.06	3.56	2.27	1.93		332	
					NZ994012		73R05684					93	82	54	56	94	91	90	93	88	74		93	
18U09346	3/ 1 KELSEY 9346 HERO	11-Dec-08	113	1:	33.7	57.0	34.3	3.7		63		4.26	0.39	-0.03	0.48	7.59	2.05	-0.19	3.13	1.52	2.40		303	
					30N06474		18U05017					71	60	46	47	73	74	72	78	74	81		73	
30N091494	24/ 1 YARCOMBE 91494 HUSSAR	20-Dec-08	117	1:	35.2	57.0	34.5	4.6				4.91	0.33	0.09	0.91	7.58	3.33	-0.45	3.13	1.71	2.23		297	ARR/ARR
					30N08049		30N04036					85	69	42	44	86	82	81	85	79	70		85	
30N06474	105/ 5 YARCOMBE 474 ERROLL	15-Dec-05	91	1:	30.5	44.5	32.5	3.4		56		3.91	0.36	0.07	0.49	6.55	2.68	0.15	2.81	1.74	6.30		284	
					30N04074		30N04085					95	89	62	63	95	94	93	95	93	90		95	
NZ994012	91/ 3 BILBERRY OAK SUPREME	20-Aug-99		1:								4.93	1.09	0.35	0.78	8.17	1.55	-0.61	2.70	1.42	-0.74		281	
					NZ96011		NZ973802					95	88	74	78	96	95	94	95	93	85		95	
92W06039	38/ 2 ASPLEY UK206604 39 STOCKY	25-Mar-06	129	1:	45.0	52.0	29.0	3.1				4.34	0.88	0.14	1.78	8.01	2.44	0.06	2.82	1.85	1.25		280	
					30N05138		30N05090					88	73	56	59	89	86	85	88	83	75		87	
18U04437	81/ 7 KELSEY UK143755 437 CARLYLE	5-Dec-03	116	1:	36.6	65.5	35.9	7.2		59		2.75	3.33	0.01	0.91	5.66	1.41	0.21	2.14	0.65	4.58		277	
					30N01043		18U01210					94	84	75	77	94	92	91	94	90	86		93	
30N08044	43/ 1 YARCOMBE 81044 BILBERRY	12-Dec-07	120	2:	24.7	50.0	30.5	5.1				5.86	0.92	0.22	1.39	9.80	1.41	0.50	2.63	2.13	0.52		276	ARR/ARR
					NZ994012		30N05125					86	68	49	52	86	76	74	82	78	54		84	
18U08264	39/ 1 KELSEY 8264 GRYPHON	17-Dec-07	112	1:	27.7	43.0	30.7	2.3				2.95	0.39	0.02	0.16	4.87	4.29	-0.33	2.73	1.66	8.48		272	
					30N06474		18U06004					90	77	45	47	91	88	87	90	85	78		89	
30N08073	62/ 1 YARCOMBE 81073 TOP GUN	14-Dec-07	118	1:	28.6	53.5	36.6	4.0				4.91	0.38	0.10	0.94	8.05	3.77	0.28	2.85	2.27	2.63		272	
					30N07847		30N04102					92	79	42	43	93	89	88	91	86	70		91	
28Y08479	18/ 1 CHADHANGER 8479 CRUSADER	14-Dec-07	124	1:	33.0	61.0	34.3	4.3				5.33	0.39	0.06	1.29	8.34	1.58	0.31	2.53	1.94	1.68		266	
					56R06609		45W05007					78	57	40	41	80	74	72	77	67	46		77	
30N01043	257/ 13 YARCOMBE UK363488 43 ECHO	5-Dec-00	135	1:	32.5	63.5						3.03	-0.11	-0.19	0.08	5.25	1.73	-0.07	2.06	0.83	3.34		256	
					27P98006		30N95P27					98	94	91	91	98	97	97	98	97	91		98	
06U08003	75/ 2 WATTISFIELD 8083 TOPPER	1-Dec-07	125	2:		53.0	34.6	4.2				2.99	0.27	0.09	-0.36	5.45	1.94	0.04	2.28	1.33	4.35		251	
					30N06474		06U04005					93	83	46	47	94	93	92	94	89	81		93	
43N06614	48/ 1 RHYDMOELDDU 614 SUDOKU	9-Dec-05	130	1:	33.0	78.0	39.6	5.9				2.15	0.04	-0.13	0.38	4.61	2.48	-0.74	2.43	0.96	3.39		251	
					30N01043		43N03037					90	75	56	57	91	88	87	90	84	68		90	
73R09791	10/ 1 COURT 9791 ACCLAIM	12-Dec-08	105	1:	25.1	40.4	35.8	2.3				3.58	0.44	0.10	0.82	5.65	3.92	-0.19	2.48	1.44	1.56		251	
					73R07739		73R05684					79	64	42	44	81	77	75	80	71	55		79	
57U08374	28/ 1 MAES-GLAS 8374 MAYWEATHER	24-Dec-07	114	1:	47.7	74.0	41.1	8.1				3.45	0.19	-0.02	0.75	5.36	2.30	-0.42	2.42	1.33	3.46		250	
					57U07331		57U02095					84	62	39	40	85	78	75	82	75	47		83	
06U09127	21/ 1 WATTISFIELD 9127 TIP TOP	4-Dec-08	132	1:	32.0	60.0	38.1	4.4		69		2.31	0.28	0.06	0.01	3.77	3.24	-1.05	2.82	1.35	6.56		250	ARR/ARR
					06U08003		06U03012					84	67	37	39	85	84	83	87	84	87		84	
79N08030	17/ 1 MOYBRICK 8030 VALIANT	21-Dec-07	102	2:	29.1	53.0	34.7	3.9				3.09	0.25	0.05	0.28	5.78	1.92	0.06	2.34	1.30	2.08		248	
					79N07004		79N05515					81	56	36	38	80	68	65	75	70	37		79	
73R09793	8/ 1 COURT 9793 APOLLO	16-Dec-08	101	2:	20.5	35.8	33.1	1.8				4.50	0.52	0.16	0.20	6.89	3.37	0.15	2.50	1.89	1.22		248	
					73R07739		73R04620					79	62	43	46	80	76	74	78	70	55		78	
30N08049	93/ 3 YARCOMBE 1049-08 SURPRISE	12-Dec-07	120	1:	24.7	47.0	36.2	2.8				3.29	0.62	0.23	0.21	5.58	1.59	-1.19	2.60	0.83	-1.69		247	ARR/ARR
					NZ994012		30N02061					94	84	51	54	95	94	93	95	91	83		94	
30N07847	126/ 4 YARCOMBE 7847 SOVEREIGN	9-Dec-06	123	2:	25.0	51.5	36.2	5.0				5.54	0.40	0.10	1.09	8.39	3.27	0.75	2.62	2.56	3.57		247	ARR/ARR
					72S05254		30N01009					95	86	52	55	96	94	93	95	91	81		95	
47W08061	3/ 1 SALUTATION 8061 BEANIE	9-Dec-07	130	2:	23.2	46.0	28.9	1.0				3.62	0.73	0.09	0.92	6.38	2.14	0.05	2.26	1.65	2.53		244	
					30N07863		83U05008					67	48	40	41	69	62	60	67	58	48		66	
56R07678	41/ 2 OWSLEBURY 7678 XENOPHON	9-Dec-06	111	1:	32.4	53.5	36.3	4.1				4.17	0.79	0.19	1.42	6.52	2.00	-0.09	2.17	1.43	0.48		243	
					NZ994012		56R00285					90	76	52	55	91	88	87	90	85	78		89	

Top Stock Sires in Index Order

HAMPSHIRE DOWN - 2010

Analysis Date: 30/04/2010

Identity	Progeny/ Flocks Name/Sire/Dam	Birth Date	Scan Age	Type B:R	8 wk adj (kg)	Scan Wt (kg)	Musc Act (mm)	Fat Act (mm)	Gigot Score (mm)	Nemat Count	Strong Count	8wk wt EBV (kg)	Mature EBV (kg)	Litter EBV (%)	Mat'al EBV (kg)	Scn wt EBV (kg)	Mus dp EBV (mm)	Fat dp EBV (mm)	Lean wt EBV (kg)	Fat wt EBV (kg)	Gigot 3V (mm)	Fec EBV	Index	Genotype
67T08101	36/ 1 LINDSEY 8101 FRIDOLF	1-Dec-07	128	1:	32.9	58.0	32.4	7.0				3.16	0.10	-0.06	0.16	5.03	2.78	-0.31	2.32	1.29	2.50		240	
					27P06006		67T05016					88	74	45	46	89	86	84	88	81	63		88	
56R07660	24/ 1 OWSLEBURY 7660 XAVIER	6-Dec-06	114	2:	25.9	47.2	34.1	3.2				3.68	0.63	0.16	0.92	6.14	1.98	-0.48	2.29	1.38	-0.09		237	
					NZ994012		56R04476					83	68	51	53	84	74	72	80	76	55		82	
18U08215	8/ 1 KELSEY UK143755 8215 GIZMO	3-Dec-07	126	2:	32.4	49.0	28.4	3.2				3.29	0.26	0.05	0.92	4.69	2.45	-0.03	1.96	1.34	5.73		235	
					18U07114		18U04494					78	59	39	42	79	73	71	77	68	53		77	
57U09558	6/ 1 MAES-GLAS 9558 TREVOR	17-Jan-09	79	1:	47.8	61.0	30.9	6.4				3.42	0.21	-0.02	1.05	5.49	1.53	0.14	2.06	1.25	2.25		234	
					57U08374		57U05236					70	44	36	37	67	54	51	61	58	30		66	
75Y07464	18/ 2 DURPELHOEVE 7464 VITUS	9-Dec-06		2:								3.18	1.00	0.02	0.20	5.43	2.46	0.04	2.08	1.49	3.45		233	
					56R01334		18U04489					79	63	55	57	77	66	65	72	71	55		77	
06U08004	17/ 2 WATTISFIELD 8084 TOP NOT	1-Dec-07	125	2:		54.0	36.7	4.8				2.08	0.27	0.09	-0.36	3.73	2.00	-0.41	2.08	0.91	4.59		232	ARR/ARR
					30N06474		06U04005					77	61	46	47	79	70	69	75	70	56		77	
30N03075	128/ 11 YARCOMBE UK363488 75 REFERENCE	24-Dec-02	91	2:	23.6	36.7	30.3	2.0				3.57	0.32	0.02	0.68	5.47	2.40	0.09	1.99	1.40	2.68		231	ARR/ARR
					30N01043		30N01009					95	86	79	79	95	93	92	94	91	79		94	
30N08089	22/ 1 YARCOMBE 81089 YODEL	18-Dec-07	114	2:	26.5	45.0	35.7	3.5				3.14	0.58	0.12	0.93	5.43	3.25	0.02	2.14	1.51	1.53		228	
					30N05138		30N06532					85	69	45	46	87	83	82	85	78	63		85	
30N08074	19/ 1 YARCOMBE 81074 TORNADO	14-Dec-07	118	1:	32.7	57.0	40.5	6.2				2.65	0.36	0.04	0.43	5.19	2.99	0.11	2.02	1.56	3.91		227	
					56R01334		30N05029					84	69	55	57	85	80	78	83	76	61		83	
30N07883	36/ 2 YARCOMBE 7883 HIFLYER	15-Dec-06	117	2:	27.1	53.5	32.7	4.4				3.80	0.54	0.10	1.46	5.82	2.18	0.20	2.03	1.67	3.24		227	
					56R05531		30N05099					85	68	47	50	86	81	79	84	76	57		84	
18U05061	87/ 2 KELSEY UK143755 61 DUVALL	16-Dec-04	109	2:	27.6	50.5	33.1	3.6				1.39	0.13	-0.12	0.33	2.26	2.50	-0.92	1.83	0.29	5.54		227	
					30N01043		18U02256					94	85	67	68	95	93	92	94	90	76		94	
07W09341	8/ 1 QUANTOCK 9341 JAVELIN	21-Dec-08	107	1:	31.1	52.0	34.1	5.8				4.24	0.38	0.08	1.00	6.61	2.79	0.42	2.23	2.01	2.48		226	
					30N07847		07W07257					75	57	38	40	75	68	66	72	66	49		73	
30N05138	162/ 3 YARCOMBE UK363488 138 BRAVE	3-Jan-05	98	1:	27.9	44.0	34.5	2.7				2.53	0.92	0.24	1.48	5.23	2.61	-0.43	2.37	1.39	-0.04		225	ARR/ARR
					73R03599		30N02109					96	90	64	67	97	96	95	96	94	86		96	
92W08072	29/ 3 ASPLEY 8072 MOSLEY	19-Dec-07	124	1:	27.0	45.0	30.1	1.3				2.63	0.62	0.12	1.21	4.87	2.55	-0.32	2.14	1.21	1.01		225	
					92W06039		30N05022					82	61	44	44	81	71	69	77	73	52		80	
30N07863	26/ 4 YARCOMBE 863 KING HENRY	11-Dec-06	121	1:	25.4	50.0	35.8	3.3		66		3.15	0.90	0.07	0.83	5.10	3.10	0.06	1.96	1.42	2.60		224	
					18U05020		30N04059					83	68	54	56	84	81	79	85	80	81		83	
56R087749	60/ 4 OWSLEBURY 87749 YEOMAN	4-Dec-07	113	2:	30.7	57.0	40.7	4.9				3.16	0.62	0.14	1.00	5.74	2.13	-0.72	2.09	1.32	-0.77		221	
					NZ994012		56R04509					91	78	50	52	92	89	88	91	87	78		91	
57U09550	6/ 1 MAES-GLAS 9550 MURRAY	11-Jan-09	85	1:	43.5	61.0	35.3	4.7				2.48	-0.01	-0.04	0.22	4.06	2.52	-0.72	2.30	1.16	1.80		219	
					57U08374		57U01069					70	48	34	35	71	63	61	68	59	36		68	
57T07082	9/ 1 PODE HOLE 7082 FLYER	15-Dec-06	118	2:	25.2	49.0	35.1	5.5		63		2.43	0.57	0.14	0.65	4.97	1.21	0.11	1.62	0.77	0.37		219	ARR/ARQ
					57T05002		57T02019					78	60	46	49	79	76	73	80	76	77		78	
61U08353	17/ 1 MERRYBANKS 8353 GEORGE	29-Dec-07	104	2:	22.2	41.0	28.8	3.3				3.28	0.87	0.16	0.96	5.21	2.20	0.01	1.80	1.33	1.98		218	
					56R06586		61U05240					78	61	43	45	80	76	74	78	69	51		78	
56R02401	109/ 2 OWSLEBURY UK366015 401 STIRLING	20-Dec-01	96	2:	30.0	48.5	32.1	7.0				3.83	0.90	0.25	0.36	6.20	3.94	0.81	2.04	1.98	4.85		218	ARR/ARQ
					56R01334		56R9426					96	89	85	87	96	95	94	96	93	82		96	
57U07331	29/ 2 MAES-GLAS 331 RUDOLPH	25-Dec-06	114	1:	24.3	48.0	30.7	3.2				3.06	0.39	-0.03	1.16	4.60	1.47	-0.02	1.69	1.24	4.14		216	
					57T02001		70S00001					84	65	53	53	85	79	77	82	76	52		83	
67T09117	3/ 1 LINDSEY 9117 LUCKY BREAK	23-Dec-08	101	1:	27.8	50.0	32.9	7.9				2.59	0.56	0.00	0.77	4.54	2.50	0.18	1.82	1.23	3.08		216	
					27P06006		67T07052					72	55	40	42	73	68	66	71	64	50		71	
18U06026	36/ 2 KELSEY 6026 ENSIGN	3-Dec-05	124	2:	28.5	55.0	39.0	5.6		61		2.92	0.45	0.00	0.48	4.24	4.34	-0.29	2.25	2.07	6.52		216	
					56R01334		30N01033					86	70	58	60	85	79	77	84	82	82		84	
24W08348	12/ 2 NEWLANDS 8348 OBERON	20-Dec-07	119	1:	31.8	58.0	35.9	4.9				2.62	0.10	-0.01	0.78	4.17	1.04	0.03	1.64	0.87	2.88		214	
					24R06009		24W04091					67	48	28	29	70	64	62	67	57	38		66	

Top Stock Sires in Index Order

HAMPSHIRE DOWN - 2010

Analysis Date: 30/04/2010

Identity	Progeny/ Flocks Name/Sire/Dam	Birth Date	Scan Age	Type B:R	8 wk adj (kg)	Scan Wt (kg)	Musc Act (mm)	Fat Act (mm)	Gigot Score (mm)	Nemat Count	Strong Count	8wk wt EBV (kg)	Mature EBV (kg)	Litter EBV (%)	Mat'al EBV (kg)	Scn wt EBV (kg)	Mus dp EBV (mm)	Fat dp EBV (mm)	Lean wt EBV (kg)	Fat wt EBV (kg)	Gigot 3V (mm)	Fec EBV	Index	Genotype
30N05100	89/ 1 YARCOMBE UK363488 100 CENTURION	18-Dec-04	114	1:	30.8	54.0	39.5	3.7				2.81	0.24	0.02	-0.29	4.52	2.31	-0.25	1.82	1.23	1.66		209	
06U09122	5/ 1 WATTISFIELD 9122 TOP GUN	3-Dec-08	133	2:	26.8	59.0	32.4	4.8		64		3.51	0.36	0.07	0.40	6.50	-0.04	0.32	1.67	1.24	-2.37		204	ARR/ARR
28Y07365	11/ 1 CHADHANGER 365 ADMIRAL	8-Dec-06		2:	32.0							3.23	0.33	0.05	0.67	4.69	1.71	0.38	1.61	1.21	2.82		203	
92W07048	6/ 1 ASPLEY 7048 STOCKY 2	10-Dec-06	180	2:	32.2	52.5	30.8	3.7				2.53	0.92	0.03	0.97	3.68	2.02	-0.29	1.71	1.27	4.59		202	
30N07832	69/ 1 YARCOMBE 7832 CHARMER	8-Dec-06	124	2:	21.6	46.0	33.3	3.5		61		2.35	0.27	0.07	0.19	4.22	2.63	-0.36	1.90	1.32	1.42		202	
64T05416	54/ 1 WHITEHEAD UK740975 416 GALILEO	11-Dec-04	128	2:	23.4	47.0	36.9	5.7				1.90	0.62	0.04	1.82	3.13	3.14	0.31	1.57	0.77	2.71		199	
54S07024	13/ 1 BALLYCREELLY 7024 LIBERATOR	18-Dec-06	107	1:	28.9	50.0	33.3	4.2				2.42	0.01	-0.01	-0.23	3.99	1.45	-0.15	1.65	1.12	2.45		199	
30N07804	32/ 2 YARCOMBE 7804 MONTGOMERY	5-Dec-06	127	3:	25.1	52.0	36.5	3.7				3.18	0.92	0.08	0.66	5.03	2.38	0.25	1.78	1.50	1.05		199	ARR/ARR
64T081409	15/ 1 WHITEHEAD 81409 TAFFY	18-Dec-07	120	1:	27.4	46.0	36.1	3.2				2.04	0.18	0.00	0.44	3.58	1.30	-0.67	1.90	0.95	1.11		198	
43W09362	5/ 1 MILLFIELDS 09362 MUSKET	6-Dec-08	123	1:	33.4	60.3	37.9	7.1				3.28	0.52	0.04	0.39	5.11	2.45	0.49	1.62	1.54	3.06		197	
57T02001	61/ 1 PODE HOLE UK222678 01 OSCAR	1-Dec-01	146	1:	24.7	55.5	31.9	8.7				1.81	0.76	0.10	0.78	3.24	2.19	-0.12	1.37	1.03	5.19		197	
72S08148	25/ 2 MONEYCARRAGH 8148 MILLIONAIRE	17-Dec-07		1:								2.58	-0.04	0.04	0.50	4.71	1.19	-0.10	1.76	1.22	-0.47		195	
80X09072	7/ 1 THORBECK 9072 CONQUEST	15-Dec-08	109	3:	25.7	46.0	27.1	2.1				2.05	0.44	0.16	-0.04	4.44	1.31	-0.44	2.06	1.27	-1.22		194	
43W09358	5/ 1 MILLFIELDS 09358 METEOR	4-Dec-08	125	2:	27.1	57.2	36.1	5.0				1.73	-0.85	-0.01	0.44	3.35	1.33	-0.18	1.45	0.82	2.52		193	
18U09352	14/ 1 KELSEY 9352 HUMPHREY	13-Dec-08	111	3:	28.4	47.5	31.8	4.7		55		3.17	0.86	0.15	0.55	5.11	2.84	-0.06	1.61	1.56	0.39		193	
67T08105	16/ 2 LINDSEY 8105 THOR	1-Dec-07	128	1:	32.3	64.0	29.6	7.9				1.84	0.23	0.02	0.03	3.97	1.17	-0.50	1.93	1.05	-0.73		192	
43W06240	54/ 1 MILLFIELDS 6240 BUSTER	28-Jan-06		2:	25.8							3.77	-0.89	-0.04	0.60	5.94	2.20	0.89	1.66	1.64	2.07		191	
54S06027	13/ 2 BALLYCREELLY 27 MCGINTY	12-Dec-05	112	2:	28.8	56.5	28.9	4.4		55		4.10	0.12	0.02	0.63	7.81	-0.36	0.85	1.67	1.67	-2.64		191	ARR/ARR
56R06628	38/ 1 OWSLEBURY UK366015 628 HAMISH	20-Dec-05	85	1:	32.2	43.1	34.5	4.0				2.65	0.20	0.05	0.98	4.43	2.23	0.25	1.56	1.36	1.86		190	
43W08310	15/ 1 MILLFIELDS 8310 MARAUDER	3-Dec-07	135	2:	29.1	60.3	40.0	7.3				3.72	0.03	0.02	0.55	5.70	2.33	0.81	1.57	1.62	2.59		190	
18U04445	37/ 2 KELSEY UK143755 445 CHANCELLOR	8-Dec-03	113	2:	30.1	45.0	26.3	2.8				1.89	0.15	-0.15	-0.39	3.04	-0.02	-0.47	1.33	0.55	2.39		188	
27P08009	16/ 1 PARKSTOCK 8803 SERGEANT	13-Dec-07	126	1:	24.9	61.0	34.9	6.5				2.82	-0.06	-0.10	0.72	5.60	-0.90	0.03	1.64	1.40	-1.31		187	
18U04407	92/ 2 KELSEY UK143755 407 DOUGLAS	1-Dec-03	120	2:	27.0	48.5	26.9	2.8				1.94	1.11	0.12	-0.11	3.10	1.29	-0.42	1.43	0.82	2.44		186	ARR/ARR
57T09206	10/ 1 PODE HOLE 9206 HERMES	18-Dec-08	106	2:	28.2	47.0	35.4	7.0				2.45	0.30	0.05	0.86	4.23	2.15	0.43	1.45	1.19	1.98		185	ARR/ARR

Top Stock Sires in Index Order

HAMPSHIRE DOWN - 2010

Analysis Date: 30/04/2010

Identity	Progeny/ Flocks Name/Sire/Dam	Birth Date	Scan Age	Type B:R	8 wk adj (kg)	Scan Wt (kg)	Musc Act (mm)	Fat Act (mm)	Gigot Score (mm)	Nemat Count	Strong Count	8wk wt EBV (kg)	Mature EBV (kg)	Litter EBV (%)	Mat'al EBV (kg)	Scn wt EBV (kg)	Mus dp EBV (mm)	Fat dp EBV (mm)	Lean wt EBV (kg)	Fat wt EBV (kg)	Gigot 3V (mm)	Fec EBV	Index	Genotype
27P08006	13/ 1 PARKSTOCK 8816 PATRIOT	13-Dec-07	126	2:	21.5	51.0	35.5	5.2				2.42	-0.29	-0.08	0.44	4.41	1.40	0.36	1.55	1.20	1.02		185	
					23X07073			27P05014				79	58	34	37	81	69	66	76	69	39		78	
30N08008	9/ 2 YARCOMBE 8008 HANIBAL	5-Dec-07	127	1:	29.4	51.0	30.3	5.4				2.42	0.33	0.12	1.12	4.12	1.05	-0.47	1.77	1.15	-0.62		185	
					30N05138			30N02071				78	63	49	51	79	74	73	77	70	56		77	
72S08146	31/ 1 MONEYCARRAGH 8146 DERREENS GOLD	18-Dec-07		1:								2.29	0.13	0.03	0.35	3.76	1.08	0.13	1.37	0.96	1.65		185	
					72S05260			72S06062				68	40	25	25	65	46	44	56	56	27		64	
27P06028	26/ 2 PARKSTOCK UK202160 28 PRIDE	15-Jan-06	79	1:		42.5	28.7	3.3				3.32	0.61	-0.05	0.55	5.02	1.90	0.50	1.48	1.45	1.33		183	
					18U05039			27P02005				85	70	53	54	86	83	81	85	78	61		85	
67T09137	17/ 1 LINDSEY 9137 ULYSSES	9-Dec-08	115	1:	29.0	57.0	35.9	8.6				1.77	-0.11	-0.08	0.48	3.28	0.42	0.00	1.34	0.68	0.88		183	
					27P06006			81S99001				79	58	45	46	78	67	64	73	69	44		76	
56R07685	22/ 2 OWSLEBURY 7685 XANADU	20-Dec-06	100	1:	29.7	49.0	33.1	5.8				3.46	0.54	0.14	1.10	5.49	2.43	0.56	1.87	1.89	0.62		182	ARR/ARR
					56R06599			56R04490				85	69	41	43	87	82	81	85	77	59		85	
56R08761	28/ 1 OWSLEBURY 87761 YORKER	10-Dec-07	107	2:	23.0	44.0	35.9	4.8				1.79	0.23	0.03	0.42	3.18	2.33	-0.06	1.58	1.03	0.99		181	
					27P05012			43W06208				87	72	45	47	88	85	84	87	79	62		86	
06U06001	40/ 4 WATTISFIELD UK224711 01 WHATWHAT	4-Dec-05	122	2:	31.8	64.0	36.9	6.1				1.15	0.43	0.07	-0.12	2.04	0.27	-1.16	1.51	0.35	2.44		181	
					06U01001			06U01022				89	71	56	56	90	87	85	89	83	67		88	
24Y09001	1/ 1 GRAYLEN 9001 CONKER	2-Dec-08		2:	27.2							1.28	0.71	0.06	-0.02	2.23	0.64	-0.57	1.29	0.40	2.51		181	
					06U06001			06U06035				66	47	42	41	65	55	54	60	57	42		63	
16S09014	9/ 1 DUNRAVEN 9367 JEWEL	15-Dec-08		1:								3.34	-0.30	-0.01	0.46	5.40	0.36	0.32	1.56	1.57	0.11		180	
					72S04204			16S01018				69	49	29	30	72	66	64	70	59	41		69	
43W09360	4/ 1 MILLFIELDS 9360 CAVEMAN	6-Dec-08	123	1:	28.9	54.4	39.7	4.6				1.03	-1.14	-0.12	0.36	1.76	2.64	-0.49	1.43	0.62	3.23		179	
					43W07271			43W06236				72	54	40	41	74	68	66	71	63	47		71	
64T091507	24/ 1 WHITEHEAD 91507 APOLLO	21-Dec-08	120	1:	28.4	51.0	39.7	4.4				1.41	0.17	-0.02	0.85	2.24	2.62	-0.21	1.39	0.68	2.04		179	
					64T06823			64T06815				86	70	41	41	88	85	83	87	80	69		86	
30N06448	18/ 1 YARCOMBE UK363488 448 ROBBIE	9-Dec-05	97	1:	29.7	48.0	35.1	3.4				2.50	0.19	0.09	0.05	3.50	2.76	0.15	1.47	1.34	2.63		179	
					30N05018			30N01008				79	63	50	53	81	76	74	79	71	56		78	
57U09516	8/ 1 MAES-GLAS 9516 PETER	25-Dec-08	102	1:	43.2	67.0	36.5	4.6				0.77	0.33	0.05	0.45	1.64	1.47	-0.83	1.44	0.43	3.01		178	
					57U04197			57U05245				74	48	35	37	74	64	62	70	63	35		72	
55W05072	40/ 1 EDENDERRY UK8780060 72 OSCAR	31-Dec-04		1:								3.15	-0.28	0.02	0.89	4.06	1.09	0.20	1.22	1.30	3.26		178	
					16S02029			16S02071				72	50	47	47	71	59	57	65	62	39		70	
30N07927	92/ 1 YARCOMBE RANGER	5-Jan-07	96	1:	27.4	40.0	32.9	2.6				2.30	0.40	0.17	0.99	3.58	2.29	-0.26	1.70	1.17	-0.82		177	
					30N05138			30N03032				94	82	46	48	94	90	89	93	89	68		93	
56R06599	65/ 2 OWSLEBURY UK366015 599 WONDER	2-Dec-05	103	2:	34.5	52.6	38.1	4.5				3.07	0.36	0.06	1.01	4.72	3.33	0.82	1.70	1.82	3.33		175	
					43W03096			56R00285				93	82	53	51	94	92	91	93	89	77		93	
43W07271	37/ 1 MILLFIELDS 271 MUSCLEMAN	4-Dec-06	135	1:	33.0	63.5	43.1	5.6				1.19	-1.06	-0.08	0.32	2.22	2.03	-0.12	1.22	0.66	2.54		174	
					18U04440			43W03102				88	74	51	53	90	87	85	88	82	66		88	
30N04056	76/ 2 YARCOMBE UK363488 56 INVICTA	8-Dec-03	129	2:	21.8	52.0	32.5	5.5				1.64	0.32	0.10	0.38	3.60	0.86	-0.34	1.58	0.94	-1.41		173	
					73R03599			30N01091				81	64	61	64	81	73	71	77	73	54		79	
24R06009	42/ 2 LOUGHAN MOSS 6009 HERCULES	4-Dec-05		1:								0.94	-0.13	-0.03	0.08	1.81	0.01	-0.13	0.99	0.12	2.26		173	
					24R03163			24R02202				86	66	17	16	87	82	80	85	76	51		85	
30N08081	9/ 1 YARCOMBE 81081 BUSTER	17-Dec-07	115	2:	26.1	52.5	32.9	8.2				2.80	0.48	0.08	1.43	5.76	1.76	0.57	1.58	1.58	-2.15		173	
					30N05138			30N05161				76	59	46	48	77	70	68	74	68	54		75	
27P06006	84/ 5 PARKSTOCK UK202160 06 WARRIOR	2-Dec-05	123	1:	31.8	62.0	37.2	4.0				0.88	-0.22	-0.07	-0.28	2.38	1.47	-0.50	1.51	0.60	0.02		173	
					30N03059			84L03358				94	83	58	59	94	91	90	93	89	73		93	
65W09142	2/ 1 HIGHER GRAWLEY 9142 HARRY	21-Dec-08	108	1:	34.0	51.0	32.0	9.0				2.82	0.48	-0.01	0.35	4.52	1.51	0.41	1.40	1.30	0.17		173	
					30N07804			65W04039				70	51	42	43	71	65	63	69	60	42		69	
57T08123	15/ 1 PODE HOLE UK222678 8123 GENERAL	3-Dec-07	126	2:	27.4	47.0	29.6	3.1				2.53	0.32	-0.01	0.98	4.42	0.66	0.55	1.22	1.12	1.40		171	
					56R07665			57T04020				81	62	40	42	81	75	73	79	73	59		80	

Top Stock Sires in Index Order

HAMPSHIRE DOWN - 2010

Analysis Date: 30/04/2010

Identity	Progeny/ Flocks	Birth Date	Scan Age	Type B:R	8 wk adj (kg)	Scan Wt (kg)	Musc Act (mm)	Fat Act (mm)	Gigot Score (mm)	Nemat Count	Strong Count	8wk wt EBV (kg)	Mature EBV (kg)	Litter EBV (%)	Mat'al EBV (kg)	Scn wt EBV (kg)	Mus dp EBV (mm)	Fat dp EBV (mm)	Lean wt EBV (kg)	Fat wt EBV (kg)	Gigot 3V (mm)	Fec EBV	Index	Genotype
57U05248	10/ 1	19-Mar-05		1 :								1.77	0.51	0.11	0.21	3.10	1.65	0.18	1.21	0.98	2.09		170	
MAES-GLAS 248	MAXIMUS				57T02001			57U02114				69	50	51	52	68	58	56	63	60	38		67	
85X08034	3/ 1	16-Dec-07		1 :	36.8							1.55	-0.02	-0.08	0.04	1.90	1.12	0.12	0.88	0.36	3.25		169	
WILSTROP	ARNIE				24W00005			18U05062				69	49	43	44	67	53	51	61	59	35		66	
56R07665	126/ 6	6-Dec-06	114	1 :	31.7	54.0	33.9	9.5				2.86	-0.01	-0.07	0.25	5.01	0.92	0.54	1.41	1.46	0.20		169	ARR/ARR
OWSLEBURY 7665	XERXES				27P05012			56R02400				94	83	51	52	94	91	90	93	91	79		94	
43N08003	5/ 1	3-Dec-07	135	2 :	30.0	57.0	34.5	7.0				2.00	-0.47	0.01	0.18	2.94	1.45	0.07	1.09	0.99	3.02		168	ARR/ARR
RHYDMOELDDU 8003	ROCKY				43W06240			43N04015				75	57	42	45	75	68	66	72	65	47		73	
43W09350	35/ 1	2-Dec-08	127	1 :	33.3	63.1	42.7	6.6				3.66	0.54	0.02	0.67	5.80	2.69	0.90	1.52	1.80	0.29		168	
MILLFIELDS 9350	HEADLINER				27P06028			43W06202				88	70	42	43	88	84	82	87	82	70		87	