

SufTex	% SUFFOLK	UK Ministry Tag UK 0 204367	Sire flockbook number	8 WEEK WEIGHT EBV	SCAN WEIGHT EBV	MUSCLE DEPTH EBV	FAT DEPTH EBV	MUSCULARI TY EBV	LESS DAYS TO 40KG EBV	TERMINAL INDEX
HOME USE										
ST	56.1	67243	UK 0 204367 49966	3.25	9.17	3.82	0.07	3.07	-14.55	499
ST	56.0	67333	UK 0 204367 49966	3.53	9.18	3.72	-0.13	3.16	-14.37	492
SST	72.4	67360	UK 0 204367 66776	2.92	13.62	1.46	-0.05	1.98	-23.36	490
SST	73.1	67347	UK 0 204367 66950	4.05	13.1	1.86	0.21	2.31	-22.36	484
ST	43.6	67394	BTG2103499	2.91	8.57	2.6	0.78	3.25	-14.24	483
ST	56.1	67244	UK 0 204367 49966	3.47	10.2	2.42	0.08	3.07	-16.6	478
ST	43.6	67329	BTG2103499	3.37	9.76	2.44	0.25	3.01	-16.9	468
ST	56.1	67389	UK 0 204367 49966	2.47	9.4	2.77	0.31	2.87	-16.03	466
ST	56.1	67392	UK 0 204367 49966	3.67	8.75	3.04	-0.1	2.89	-13.68	463
SST	73.2	67377	UK 0 204367 66696	2.69	10.67	2.83	0.21	2.71	-17.92	462
SST	71.6	67248	UK 0 204367 49966	3.92	10.32	2.08	0.94	2.48	-17.51	458
ST	56.1	67411	UK 0 204367 49966	3.22	8.33	2.81	0.27	3.07	-13.17	456
ST	59.1	67271	UK 0 204367 49966	2.56	9.31	2.67	0.14	2.73	-16.47	451
ST	43.8	67277	BTG2103499	2.47	10.46	1.04	0.45	3.69	-19.28	447
SST	70.1	67206	UK 0 204367 66925	2.97	12.08	1.28	-0.85	1.81	-20.78	446
SST	75.5	67215	UK 0 204367 66925	2.83	10.62	2.29	0.02	1.23	-17.72	445
ST	43.6	67199	BTG2103499	2.66	9.47	1.47	0.63	3.38	-16.53	444
SST	71.6	67306	UK 0 204367 49966	2.84	11.27	2.19	-0.42	2.19	-18.41	443
SST	73.1	67292	UK 0 204367 66950	2.81	11.24	2.57	-0.19	1.96	-19.66	442
SST	72.4	67386	UK 0 204367 66776	2.61	10.78	1.55	0.23	1.82	-17.72	441
SST	73.2	67268	UK 0 204367 66950	2.53	10.3	2.87	-0.34	2.07	-17.01	440
ST	56.0	67201	UK 0 204367 49966	2.56	9.42	2.37	-0.5	2.83	-15.24	439
ST	43.6	67385	BTG2103499	2.55	8.07	2.48	0.28	3.23	-13.65	437
SST	73.2	67376	UK 0 204367 66696	2.5	9.47	2.6	0.23	2.71	-15.61	432
SST	71.7	67148	UK 0 204367 66925	2.39	9.5	1.98	-0.04	1.89	-16.62	430
FOR SALE										
SST	73.2	67269	UK 0 204367 66950	2.32	9.28	2.95	-0.07	2.07	-15.2	428
SST	71.6	67302	UK 0 204367 66925	3	8.35	2.49	0.22	1.84	-14.07	426
SST	74.0	67293	UK 0 204367 66776	2.4	8.64	2.84	0.58	1.23	-14.11	423
ST	43.6	67257	BTG2103499	2.01	7.39	2.4	0.29	3.74	-12.22	423
SSST	83.3	67165	LVW:23:00443	1.71	9.15	2.46	0.64	1.68	-15.39	423
SST	71.6	67261	UK 0 204367 49966	2.55	8.55	2.63	-0.17	2.46	-13.33	416
SST	68.5	67157	UK 0 204367 49966	2.83	8.48	2.37	-0.2	2.26	-12.31	414
SST	71.6	67183	UK 0 204367 49966	2.67	9.49	1.91	-0.18	2.5	-15.11	414
SST	71.6	67363	UK 0 204367 49966	2.89	9.81	1.58	-0.25	2.48	-15.81	413
SST	73.1	67180	UK 0 204367 66696	2.68	10.42	1.32	0.28	2.35	-17.14	411
SST	71.6	67242	UK 0 204367 49966	2.26	9.13	2.25	0.09	2.13	-15.08	410
ST	57.6	67295	UK 0 204367 49966	3.17	7.64	1.96	-0.24	3.14	-11.69	409
SST	73.2	67320	UK 0 204367 66950	2.02	7.42	2.82	0.54	2.53	-12.16	409
SST	71.7	67149	UK 0 204367 66925	2.61	9.1	1.58	-0.11	1.89	-15.87	409
ST	43.6	67230	BTG2103499	2.24	6	2.33	0.21	3.18	-8.54	408
SST	69.3	67133	UK 0 204367 66925	2.44	8.13	1.95	0.4	1.87	-14.11	407
ST	43.6	67263	BTG2103499	2.69	7.38	1.78	0.05	3.19	-11.78	406
ST	43.6	67387	BTG2103499	2.79	7.38	1.75	-0.1	3.45	-12.41	406
ST	43.6	67246	BTG2103499	2.69	6.51	2.34	-0.04	3.8	-10.69	405
SST	71.6	67303	UK 0 204367 66925	2.68	7.86	1.99	0.18	1.84	-13.1	401
SST	73.2	67143	UK 0 204367 66829	1.58	8.38	2.91	-0.52	2.38	-13.67	396
SST	73.2	67186	UK 0 204367 66696	1.94	10.07	1.49	0.03	2.19	-17.33	391
SST	73.2	67380	UK 0 204367 66950	2.72	6.73	2.75	0.19	2.32	-10.47	387
SST	73.1	67204	UK 0 204367 66950	2.02	7.5	3.01	-0.11	2.24	-11.77	386
SST	73.1	67356	UK 0 204367 66950	2.49	10.08	1.42	-0.1	1.95	-16.75	386
ST	43.7	67217	BTG2103499	2.28	4.82	2.1	0.14	3.25	-6.37	384
SST	69.3	67174	UK 0 204367 66925	1.9	6.58	2.46	-0.01	1.87	-10.84	384
SST	71.6	67112	LVW:23:00443	1.46	6.15	2.24	0.26	2.43	-6.84	382
SSST	84.1	67153	LVW:23:00443	1.48	5.51	2.95	0.5	2.06	-7.84	382
SSST	85.6	67210	LVW:23:00443	1.21	6.69	2.68	0.11	1.76	-10.17	382
ST	43.6	67382	BTG2103499	2.64	4.37	2.92	0.24	3.36	-6.54	381
SST	73.1	67332	UK 0 204367 66829	2.01	6.38	3.52	-0.29	2.18	-10.12	378
SST	74.0	67294	UK 0 204367 66776	1.94	7.56	2.12	0.47	1.23	-11.97	378
SSST	84.2	67231	H6:23:02747	2.38	9.92	0.7	0.41	1.47	-19.72	377
SSST	84.2	67309	H6:23:02747	1.86	7.35	2.7	-0.11	1.34	-14.23	376
SST	71.6	67241	UK 0 204367 49966	2.21	6.98	2.7	-0.24	2.13	-10.7	376
SSST	85.6	67226	LVW:23:00443	1.31	5.75	2.87	0.26	1.87	-7.85	375
SST	71.6	67262	UK 0 204367 49966	2.29	6.55	2.38	-0.1	2.46	-9.5	371
SSST	84.2	67151	H6:23:02747	2.54	8.76	1.71	-0.33	1.33	-16.78	371
S	99.6	67351	LVW:23:00443	1	7.49	2.58	0.63	0.74	-12.02	370
SSST	83.3	67189	LVW:23:00443	1.03	5.6	3.22	-0.08	1.81	-7.96	370
SST	73.1	67118	UK 0 204367 66829	2.2	8.3	2.01	-0.66	2.45	-13.64	366
SST	73.2	67209	UK 0 204367 66950	1.94	8.25	1.98	-0.33	2.07	-13.28	363
SSST	85.8	67255	H6:23:02747	1.99	7.48	2.19	0.06	1.18	-14.72	362
SSST	78.0	67212	H6:23:02747	2.14	8.9	1.15	-0.39	1.6	-17.8	362
SSST	84.2	67105	H6:23:02747	2.32	7.41	2.01	0.05	1.35	-14.3	362
SSST	78.0	67193	H6:23:02747	1.85	7.66	1.82	-0.1	1.65	-14.99	360
SST	73.1	67197	UK 0 204367 66829	1.48	6.78	2.54	-0.08	2.18	-11.01	359
SSST	84.2	67373	H6:23:02747	1.97	7.6	1.73	-0.17	1.11	-14.63	356
SSST	84.1	67409	LVW:23:00443	0.39	5.54	2.41	0.01	2.05	-7.65	354
SSST	78.0	67170	H6:23:02747	1.89	5.83	2.32	-0.02	1.63	-11.76	346
SST	71.6	67275	UK 0 204367 49966	2.92	5.23	2.27	-0.23	2.39	-6.81	341
S	99.6	67135	LVW:23:00443	1.02	7.67	1.74	-0.16	0.95	-10.87	340
SST	73.1	67198	UK 0 204367 66829	1.42	5.44	2.85	-0.28	2.18	-8.28	339
SSST	78.0	67177	H6:23:02747	2.18	8.9	0.45	-0.66	1.62	-11.28	337
SSST	84.2	67144	H6:23:02747	1.44	7.66	1.15	-0.24	1.46	-15.1	333
SSST	85.8	67362	H6:23:02747	1.81	6.54	1.85	0.02	0.75	-12.54	332
SSST	84.3	67155	H6:23:02747	1.53	5.96	1.77	0.14	1.46	-11.72	328
SSST	84.1	67120	LVW:23:00443	1.31	3.66	2.71	0.09	1.71	-4.03	323
SST	71.8	67247	H6:23:02747	1.55	6.46	1.26	-0.47	1.64	-13.2	322
SSST	84.1	67119	LVW:23:00443	0.98	3.21	2.8	0.26	1.71	-3.26	319
S	99.6	67395	LVW:23:00443	0.64	5.51	2.43	0.29	0.71	-8.4	319
SSST	84.3	67156	H6:23:02747	1.69	5.77	1.63	-0.16	1.46	-11.18	315
S	99.6	67134	LVW:23:00443	0.88	6.26	1.03	0.07	0.95	-8.28	296
S	99.9	67300	H6:23:02747	-0.12	3.8	1.87	0.1	0.12	-8.48	247

Early Growth	Speed to Market	Loin Muscle	Loin Fat	Gigot Shape	Reduced Days to Slaughter	Overall Quality
0.06	1.24	-0.12	0.00	-0.13	-2.22	119
1.6	5.12	1.31	0.31	0.64	-9.31	247
2.1	6.73	1.90	0.44	0.96	-12.21	299
Percy Gilman		07989 683 222				