

# Suffolk Shearling Rams

Peter Baber Tel 01647 252 549

Ram Id Tag No	Sire ID	Dam ID	LS	Maternal EBV	Litter Size EBV	8wk Weight EBV	Scan Weight EBV	Muscle Depth EBV	Backfat Depth EBV	FEC EBV	Terminal Sire Index	Price	Ram Id Tag No
Top 10%				0.61	0.18	5.02	9.03	2.87		0.08	2.95	£461	Top 10%
Top 25%				0.36	0.15	4.01	7.13	1.55		0.13	1.90	£261	Top 25%
Top 50%				0.16	0.12	3.34	5.89	1.06		0.18	1.45		Top 50%

## Suffolk Shearling Rams

N0001	S:99	J7467	1	0.81	0.06	4.86	9.03	3.55	0.26	0.24	2.05	£350	N0001
N0002	S:99	J7132	1	0.61	0.01	5.11	9.71	3.67	0.41	0.13	2.10	£360	N0002
N0004	J170	H2	2	1.22	0.01	6.21	10.85	5.46	0.20	0.47	4.01	£750	N0004
N0005	J170	J7464	1	0.92	0.02	5.62	10.08	4.47	0.43	0.49	3.58	£580	N0005
N0010	S:99	J7486	2	0.51	0.01	4.45	8.47	3.37	0.26	0.61	1.90	£340	N0010
N0013	J170	H74	2	0.76	0.01	5.02	9.72	3.05	0.32	0.70	3.38	£542	N0013
N0014	J170	H74	2	0.76	0.01	5.32	10.06	3.99	0.34	0.63	3.67	£597	N0014
N0015	J170	H2	2	1.22	0.01	5.93	10.22	5.07	0.34	0.62	3.73	£609	N0015
N0016	J170	J7488	1	1.21	0.01	6.19	11.37	5.18	0.42	0.23	4.00	£690	N0016
N0023	J170	99725	2	2.09	0.36	7.23	8.77	3.46	0.96	0.36	2.81	£434	N0023
N0027	J170	K8350	1	0.57	0.02	5.02	9.65	3.56	0.36	0.41	3.52	£569	N0027
N0028	J170	A72	1	0.81	-0.02	3.68	6.94	3.92	0.29	0.17	2.72	£417	N0028
N0030	K45	J7120	1	1.21	0.03	5.70	11.09	3.54	0.39	0.80	3.58	£580	N0030
N0031	J170	K8341	1	0.44	0.02	4.87	9.90	3.21	0.32	0.59	3.45	£556	N0031
N0033	J170	K8329	1	0.74	0.04	5.25	9.34	3.45	0.27	-0.19	3.38	£542	N0033
N0035	L70	C110	2	1.20	0.05	5.58	8.95	4.35	0.40	0.33	3.54	£573	N0035
N0036	L70	C110	2	1.20	0.05	5.68	8.78	4.16	0.54	0.32	3.39	£544	N0036
N0038	L70	K8326	1	0.60	-0.01	5.35	9.58	3.32	0.39	0.22	3.65	£594	N0038
N0039	J170	D105	1	0.78	0.00	5.57	10.47	4.21	0.32	1.09	3.71	£605	N0039
N0045	H28	F10	1	1.12	0.06	4.85	9.27	4.59	0.15	0.65	3.56	£576	N0045
N0046	L70	A68	1	1.57	0.08	5.56	9.42	3.52	0.33	0.41	3.54	£573	N0046
N0048	L70	F53	2	0.95	0.05	5.68	9.57	4.58	0.29	0.52	3.85	£632	N0048
N0049	L70	F53	2	0.95	0.05	5.70	9.38	4.53	0.33	0.57	3.79	£620	N0049
N0057	H28	J7498	2	0.95	0.10	4.04	7.20	3.24	0.29	0.29	2.73	£419	N0057
N0059	H28	J7449	1	0.43	0.04	2.80	6.30	2.43	0.12	0.21	1.75	£300	N0059
N0060	H28	K8344	2	0.78	0.11	3.49	6.58	2.83	0.23	0.50	2.61	£396	N0060
N0061	H28	K8344	2	0.78	0.11	3.87	7.28	3.24	0.26	0.38	2.88	£447	N0061
N0065	K45	K8348	1	0.73	-0.02	5.68	11.57	3.19	0.33	0.63	3.83	£628	N0065
N0066	K45	J7463	1	1.18	0.09	5.85	11.13	3.91	0.38	0.51	3.76	£614	N0066
N0068	H28	J7127	1	1.06	0.09	3.85	6.67	3.33	0.40	0.48	2.58	£390	N0068
N0071	K45	C90	1	0.67	-0.07	5.11	10.28	2.85	0.25	0.44	3.47	£559	N0071
N0075	H28	K8328	2	1.04	0.04	3.85	7.09	3.51	0.20	0.62	2.82	£436	N0075
N0076	K45	K8307	1	1.26	0.05	5.61	10.99	3.52	0.35	0.29	3.62	£588	N0076

## SufTex Shearling Rams

N0003	J170	H129	2	1.23	0.09	6.26	12.62	5.63	0.88	0.36	3.60	£584	N0003
N0157	6022	J7221	1	0.63	0.03	5.10	10.07	4.75	0.56	0.14	2.74	£421	N0157
N0201	J170	H129	2	1.23	0.09	6.40	12.82	5.68	0.60	0.43	3.86	£633	N0201
N0202	S:99	J7201	1	0.40	0.03	3.77	7.19	3.18	0.26	0.21	1.51	£320	N0202
N0214	L9638	-	1	0.38	0.01	4.07	8.08	3.38	0.28	-0.56	3.24	£516	N0214
N0238	L9638	H171	1	1.27	0.03	6.94	13.11	5.36	0.44	-1.46	3.67	£597	N0238
N0239	L9638	H140	2	1.22	0.04	6.99	13.51	5.51	0.74	-0.27	3.54	£573	N0239
N0248	L9638	K8380	1	0.71	-0.01	6.49	12.31	4.95	0.43	-0.76	3.87	£635	N0248
N0258	L9638	H112	2	1.10	0.01	5.97	11.40	6.16	0.35	-0.70	3.46	£557	N0258
N0259	L9638	H112	2	1.10	0.01	6.66	12.53	7.09	0.52	-1.17	3.86	£633	N0259
N0262	L9638	K8385	2	0.58	0.06	5.14	9.74	4.25	0.41	-0.49	3.07	£483	N0262
N0263	L9638	K8385	2	0.58	0.06	5.64	10.56	4.43	0.49	-0.49	3.27	£521	N0263
N0265	6022	K8336	2	0.47	0.03	4.96	9.28	4.19	0.49	0.56	3.23	£514	N0265
N0278	H28	K8317	1	1.22	0.12	3.56	6.24	3.25	0.33	0.23	2.51	£377	N0278
N0281	L9638	H163	2	1.02	0.02	5.81	11.01	5.50	0.53	-1.67	3.09	£487	N0281
N0285	6022	A20	2	0.31	-0.03	5.06	9.39	3.25	0.53	0.53	2.92	£455	N0285
N0290	8021	C18	1	0.00	-0.09	1.86	3.66	2.00	0.33	0.19	1.35	£300	N0290
N0291	6022	X64	1	0.42	-0.02	4.27	7.97	4.67	0.40	0.07	2.94	£459	N0291
N0293	6022	F54	1	0.71	-0.03	5.71	10.20	5.07	0.54	0.39	3.54	£573	N0293