

56 Sherwood White Suffolk Rams

SHERWOOD WHITE SUFFOLK REFERENCE SIRES

Sherwood White Suffolk stud continues to purchase the best available genetics throughout Australasia from performance proven sires.

This semen is utilised over elite ewes through embryo transfer thus ensuring its position as one of Australia's leading supplier of high performance genetics.

Leading Australian sire Farrer 190111 has been extensively progeny tested across 16 flocks with 681 progeny. His progeny are outstanding and display enormous growth and excellent meat eating qualities. His TCP is 161.72 PWWT 24.69 IMF 0.41 & SF -1.36.

Langley Heights 180231 has been progeny tested across 16 flocks with 886 progeny. He has very well balanced ASBV's TDP 163.36 PWWT 18.15 PEMD 3.88 and his progeny have excellent carcass composition.

Ella Matta 190030 has 951 progeny from 23 flocks. His TCP 152.93 PWWT 17.78 and IMF 0.12.

All Sherwood White Suffolk lambs are DNA pedigree tested ensuring absolute integrity of parental data.

Terminal Carcass Production ASBV PERCENTILE BANDS	
	TOP 1 %
	TOP 5 %
	TOP 10 %
	TOP 20 %

2021 Sherwood White Suffolk Rams

LAMBPLAN SCANNED 26/10/2021

LOT	TAG #	SIRE	DAM	DOB	TYPE	RT	BWT	WWT	PWWT	PEMD	PFAT	PFEC	IMF	LEQ	TCP	LOT
120	SH210962	LH180231	SH190065	13/05/2021	ET	SINGLE	0.35	11.62	18.26	3.44	-0.06	-46.74	-0.13	162.45	165.81	120
121	SH210917	EM190030	ASH190867	13/05/2021	ET	SINGLE	0.22	11.77	19.01	3.02	0.5	-8.2	-0.08	149.72	157.1	121
122	SH210905	LH180231	ASH190831	12/05/2021	ET	SINGLE	0.27	11.75	18.48	3.45	-0.04	-30.44	-0.01	161.03	165.11	122
123	SH210954	FA190111	ASH180797	12/05/2021	ET	SINGLE	0.44	12.83	20.56	1.95	-0.07	-42.96	-0.1	160.87	154.33	123
124	SH210963	FA190111	ASH180797	15/05/2021	ET	SINGLE	0.4	12.76	20.82	2.18	-0.02	-42.96	-0.11	162.76	156.4	124
125	SH210980	LH180231	ASH170849	10/05/2021	ET	SINGLE	0.1	11.33	17.83	3.28	-0.22	-3.79	-0.18	152.88	159.74	125
126	SH210991	LH180231	ASH190819	13/05/2021	ET	SINGLE	0.22	12.71	19.67	2.75	-0.21	-21.84	-0.25	152.1	157.99	126
127	SH210996	EM190030	ASH190807	13/05/2021	ET	SINGLE	0.21	11.5	18.3	2.87	0.06	-5.55	-0.15	147.54	155.84	127
128	SH211194	ASH190877	ASH160851	1/06/2021	NM	TWIN	0.39	10.78	16.76	2.35	-0.56	-11.54	-0.22	150.6	155.61	128
129	SH210921	FA190111	ASH190845	13/05/2021	ET	SINGLE	0.43	12.96	20.53	2.33	0.13	-55.21	0.27	168.91	159.14	129
130	SH210964	EM190030	ASH190867	13/05/2021	ET	SINGLE	0.18	11.14	18.13	3.15	0.65	-8.2	-0.03	148.7	155.53	130
131	SH210983	LH180231	SH190072	13/05/2021	ET	SINGLE	0.38	12.19	18.98	2.25	-0.6	-46.74	-0.13	158.16	161.49	131
132	SH211168	ASH190877	ASH180701	1/06/2021	NM	TWIN	0.37	11.79	18.28	2.5	-0.35	-6.43	-0.32	148.79	155	132
133	SH211170	ASH190877	ASH170669	1/06/2021	NM	TWIN	0.46	11.16	18.08	1.68	-0.25	-6.28	-0.2	144.19	148.59	133
134	SH211111	ASH190857	ASH170784	1/06/2021	NM	TWIN	0.42	13.25	20.66	1.69	-0.66	-8.8	-0.56	143.9	150.75	134
135	SH211138	SH190096	ASH170097	1/06/2021	NM	TWIN	0.46	11.17	17.52	2.16	-0.7	-32.72	-0.69	146.74	152.8	135
136	SH211142	SH190096	ASH170815	1/06/2021	NM	SINGLE	0.33	9.83	15.58	2.09	-0.31	-22.21	-0.21	146.23	148.51	136
137	SH211071	ASH190877	ASH180147	1/06/2021	NM	TWIN	0.38	10.51	17.35	2.16	-0.36	-9.54	-0.19	147.64	152.59	137
138	SH210915	LH180231	ASH190820	12/05/2021	ET	SINGLE	0.26	11.38	17.54	3.13	-0.44	-38.84	-0.14	156.46	160.74	138
139	SH210928	LH180231	ASH190817	13/05/2021	ET	SINGLE	0.23	12.03	19.09	2.47	-0.11	-11.97	-0.09	150.65	155.99	139
140	SH210934	FA190111	ASH190830	13/05/2021	ET	SINGLE	0.4	12.38	19.78	2.52	0.45	-55.21	0.35	168.04	157.56	140
141	SH211183	ASH190857	ASH190864	1/06/2021	NM	SINGLE	0.29	12.49	19.71	3.07	0.37	-17.17	-0.09	155.32	158.44	141
142	SH211191	SH200816	ASH160040	1/06/2021	NM	TWIN	0.55	13.44	20.47	1.2	-0.95	37.53	-0.69	138.07	149.68	142
143	SH210988	FA190111	ASH180792	15/05/2021	ET	SINGLE	0.53	12.32	19.57	2.66	0.54	-41.15	-0.12	159.73	153.33	143
144	SH210918	EM190030	ASH190881	15/05/2021	ET	SINGLE	0.26	11.07	17.84	3.09	0.34	-26.53	0.12	154.63	160.32	144
145	SH211080	ASH190857	ASH180283	1/06/2021	NM	TWIN	0.38	11.9	18.8	2.02	-0.15	-8.5	-0.44	141.33	148.28	145
146	SH211099	SH200816	ASH170764	1/06/2021	NM	TWIN	0.49	13.3	21.17	2.02	-0.31	4.51	-0.65	144.8	153.8	146
147	SH212981	SH200833	ASH190841	25/07/2021	BUP	TWIN	0.3	11.88	18.68	1.83	-0.52	-1.44	-0.36	143.11	149.05	147
148	SH210956	FA190111	ASH190861	14/05/2021	ET	SINGLE	0.39	11.77	18.64	2.73	0.57	-56.6	0.35	167.05	155.83	148
149	SH211126	ASH190877	ASH170727	1/06/2021	NM	TWIN	0.36	10.1	16.02	2.3	-0.1	-26.39	-0.26	142.96	146.71	149
150	SH211010	EM190030	ASH180725	13/05/2021	ET	SINGLE	0.4	11.45	18.49	2.19	0.69	-14.16	-0.16	141.88	148.78	150
151	SH211134	ASH190877	ASH170762	1/06/2021	NM	TWIN	0.31	9.65	15.04	2.84	0.41	-25.68	-0.19	142.54	145.02	151
152	SH211177	SH190096	ASH170754	1/06/2021	NM	SINGLE	0.37	9.5	15.01	2.27	-0.12	-33.07	-0.21	146.8	147.46	152
153	SH211161	ASH190877	ASH150789	1/06/2021	NM	TWIN	0.36	10.34	16.18	1.86	-0.61	-4.73	-0.17	144.91	149.12	153
154	SH210952	FA190111	ASH190805	13/05/2021	ET	SINGLE	0.36	12.4	19.97	2.4	0.24	-45.32	0.08	162.96	154.41	154
155	SH210901	FA190111	ASH180792	13/05/2021	ET	SINGLE	0.5	12.24	19.34	2.69	0.28	-41.15	-0.18	159.83	154.03	155
156	SH211107	SH201016	ASH170334	1/06/2021	NM	TWIN	0.43	11.84	18.95	2.03	0.22	9.8	-0.63	137.7	145.8	156
157	SH211018	ASH190877	ASH150710	1/06/2021	NM	TWIN	0.41	11.12	17.57	2.13	-0.37	-4.73	-0.19	148.06	152.06	157
158	SH210949	LH180231	SH190065	14/05/2021	ET	SINGLE	0.41	11.8	18.17	2.72	-0.49	-46.74	-0.14	159.12	162.56	158
159	SH211094	SH200850	ASH180156	1/06/2021	NM	TWIN	0.47	12.48	19.21	1.07	-0.81	-4.37	-0.34	142.5	148.05	159
160	SH210955	FA190111	ASH190830	13/05/2021	ET	SINGLE	0.38	12.46	19.54	2.9	0.2	-55.21	0.24	169.66	160.35	160
161	SH210941	FA190111	ASH180792	15/05/2021	ET	SINGLE	0.54	12.25	19.44	2.72	0.41	-41.15	-0.16	160.27	154.05	161
162	SH210965	EM190030	ASH180725	14/05/2021	ET	SINGLE	0.39	11.5	18.4	2.59	0.32	-14.16	-0.29	144.47	152.88	162
163	SH211178	FA190111	ASH180715	1/06/2021	NM	SINGLE	0.38	11.45	18.18	3.21	0.91	-44.7	-0.05	159.14	151.74	163
164	SH210923	EM190030	ASH190867	13/05/2021	ET	SINGLE	0.2	11.66	18.92	3.44	0.74	-8.2	-0.07	151.3	158.66	164
165	SH210987	LH180231	ASH180778	13/05/2021	ET	SINGLE	0.22	10.6	17.1	3.74	0.07	-13.42	-0.36	151.26	158.84	165
166	SH210935	FA190111	ASH190825	13/05/2021	ET	SINGLE	0.4	12.7	20.17	2.62	0.37	-55.21	0.3	169.25	159.27	166
167	SH212960	SH200821	SH200894	25/07/2021	EWELAMB	SINGLE	0.37	11.88	18.07	2.64	0.02	1.43	-0.13	149.36	153.78	167
168	SH211102	EM190030	ASH180725	1/06/2021	NM	SINGLE	0.33	11.01	17.76	2.43	1.15	-14.16	-0.05	140.45	146.3	168
169	SH210944	LH180231	ASH190819	13/05/2021	ET	SINGLE	0.22	12.6	19.51	3.03	-0.24	-21.84	-0.29	153.51	159.83	169
170	SH210914	FA190111	ASH190830	13/05/2021	ET	SINGLE	0.42	12.53	19.83	2.3	0.32	-55.21	0.34	167.03	156.61	170
171	SH210990	LH180231	SH190050	11/05/2021	ET	SINGLE	0.3	11.44	18.09	3.32	-0.08	-46.74	-0.11	161.44	164.55	171
172	SH210913	EM190030	ASH190867	13/05/2021	ET	SINGLE	0.23	11.74	18.87	2.65	0.61	-8.2	0	147.14	153.67	172
173	SH210950	LH180231	ASH170849	12/05/2021	ET	SINGLE	0.11	11.93	18.76	3.39	-0.29	-3.79	-0.24	155.08	162.61	173
174	SH211144	ASH190857	ASH170877	1/06/2021	NM	SINGLE	0.35	12.54	19.65	1.32	-0.34	7.66	-0.28	141.83	146.99	174
175	SH211175	SH190096	ASH160845	1/06/2021	NM	SINGLE	0.32	9.64	15.3	2.08	-0.75	-29.89	-0.55	141.04	146.63	175