



Farrer 150196



2020 Sale Ram

Wilson's Creek 2020 Sale Rams

2020 Brings a number of challenges with relief from the drought in some areas and many producers beginning to think about rebuilding and what direction to take in the future. All of the Wilson's Creek 2020 White Suffolk sale rams have been performance tested with ASBVs. We aim to produce rams which have favourable traits for growth, fat and eye muscle while keeping birth weight at acceptable levels and maintaining low worm egg counts. We also see conformation as most important with a good body structure and good feet imperative.

Please note that the 2020 rams will be for private sale only. Please get in contact early to avoid disappointment.

Sires:

- **Farrer 150196** – Purchased in 2016 for Top price of \$8500. Excellent Growth, muscle and WEC, and extra fat.
- **Farrer 150113** – Exceptional Muscle (top 1%), Growth (top 2%) and WEC (top 1%)
- **Farrer 160171** – Top priced Farrer ram 2017 at \$8500. Top 2% for growth, EMD (top 20%) and WEC (top 4%)

ASBV Breeding Values

- **BT** – Birth type (single, twin or triplet)
- **BWT** – Rams with negative Birth Weight produce lighter lambs at birth
- **WWT** – More positive Weaning Weights produce quicker growth and weight at weaning.
- **PWWT** – The higher the Post weaning Weight, the better the growth and weights around 7 months of age.
- **PFAT** – The more negative the rams, the more lean the offspring. Avoid leaner than -0.5 where possible.
- **PEMD** – Eye Muscle Depth. The more positive the figure, the more muscle produced
- **WEC** – Worm Egg Count. All rams have excellent Negative counts, a very desirable trait.

- **TCP** – This index has been created to replace the outdated Carcase Plus index. It aims to assist producers to achieve both gains in their major production traits, such as post-weaning weight and muscling, as well as ensuring consumer satisfaction from lamb is maintained through focusing on key eating quality traits such as shear force (tenderness) and intramuscular fat (marbling). Does not include WEC.

For all enquiries contact:

Tony Gall
0407 936 975
wilsonscreek@bigpond.com

Cameron Gall
0488 784 091

P R Watts & Co
02 6772 7811
www.prwattsandco.com.au

Tag No	Sire	WT 28/1/20	BT	BWT	WWT	PWWT	PFAT	PEMD	WEC	TCP	GRADE	Notes
180008	F 150196	102	2	0.03	8.9	14.6	-0.1	2.3	-49	144.36	1	
180026	F 150113	98	1	0.21	9.5	14.7	-0.7	1.7	-41	140.94	1	
180030	F 150196	99	2	-0.03	8.0	12.8	-0.4	1.2	-52	133.73	1	
180036	F 160171	92	2	0.32	10.0	16.1	0.7	2.0	-62	140.73	1	
180062	F 160171	98	2	0.23	9.3	15.3	0.2	2.5	-40	143.90	1	
180078	F 150196	96	2	-0.11	7.5	14.3	0.3	2.6	-42	142.98	1	
180084	F 150196	102	1	-0.05	8.5	14.0	-0.3	2.7	-45	145.76	1	
180092	F 160171	93	2	0.35	10.4	16.5	0.2	1.4	-15	139.19	1	
180117	F 160171	92	2	0.38	10.8	16.1	0.4	1.7	-40	138.98	1	
180138	F 160171	94	2	0.13	8.9	14.5	0.0	2.2	-35	141.44	1	
180141	F 150113	103	1	0.37	10.9	15.9	-0.9	1.4	-15	142.53	1	
180144	F 150196	99	1	0.10	9.5	15.7	-0.1	2.2	-39	146.45	1	

180002	F 160171	85	2	0.13	9.5	15.2	-0.5	2.2	-32	145.27	2	
180009	F 150196	94	1	-0.18	7.4	12.9	1.1	3.1	-36	139.44	2	
180019	F 160171	82	2	0.23	9.4	15.6	0.6	3.0	-35	148.78	2	
180021	F 150196	91	2	-0.03	9.2	15.7	-0.4	2.1	-48	144.21	2	
180024	F 150196	91	2	0.10	9.3	15.5	-0.9	1.0	-26	138.44	2	
180028	F 160171	90	2	0.23	8.9	13.7	-0.6	1.0	-27	134.28	2	
180038	F 150196	88	2	-0.13	7.0	12.8	0.1	2.3	-43	138.14	2	
180039	F 150196	85	2	-0.20	6.4	12.1	0.6	2.8	-43	137.36	2	
180041	F 150196	84	2	-0.19	8.2	14.3	0.0	2.7	-43	143.02	2	
180042	F 150196	86	2	-0.10	8.5	14.6	0.1	2.8	-43	146.22	2	
180080	F 150196	89	1	-0.02	8.6	14.5	0.5	3.2	-41	146.68	2	
180093	F 160171	87	2	0.43	10.8	16.7	-0.4	0.6	-15	137.19	2	
180102	F 150113	90	2	-0.01	7.0	12.2	0.8	3.2	-30	138.22	2	
180103	F 150113	86	2	0.12	8.2	13.3	-0.5	3.0	-34	148.18	2	
180106	F 150196	83	2	0.02	7.0	11.7	0.0	2.3	-42	138.04	2	
180121	F 160171	83	2	0.20	9.3	15.4	-0.1	2.4	-30	146.60	2	
180130	F 150196	91	2	0.00	8.8	14.7	0.1	1.8	-50	138.22	2	
180132	F 150196	84	2	-0.04	7.4	12.9	-0.2	1.7	-55	135.46	2	
180135	F 150196	85	2	-0.11	6.4	11.8	1.0	2.9	-52	135.52	2	

180057	F 160171	83	2	0.28	9.8	15.6	-0.2	1.9	-37	143.94	3	
180060	F 150113	76	2	0.21	9.0	14.7	-0.8	1.6	-33	141.30	3	
180066	F 150113	105	1	0.28	9.9	14.7	-1.1	1.5	-42	141.94	3	
180073	F 150113	76	2	0.27	9.0	14.0	-0.4	2.0	-37	141.40	3	
180095	F 150196	88	2	-0.18	6.1	11.1	0.4	1.9	-44	127.36	3	
180108	F 150113	78	2	0.14	6.8	11.2	-0.7	1.4	-37	131.58	3	
180122	F 150113	81	1	0.09	7.4	12.0	-0.6	2.3	-43	140.00	3	
180124	F 150113	82	2	0.23	7.6	10.9	-0.1	2.3	-32	135.16	3	
180139	F 150113	78	2	0.18	8.1	13.0	-0.1	1.6	-25	134.10	3	