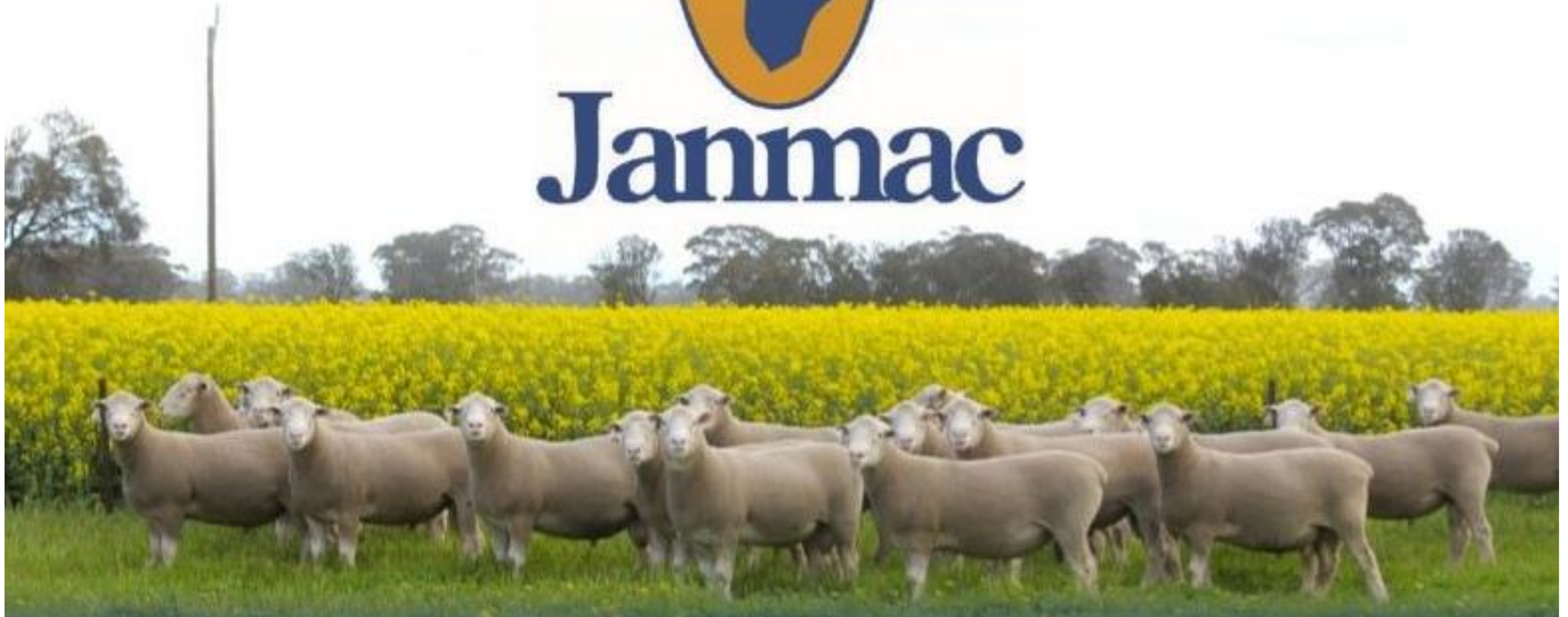




**Janmac**



# 2021 RAM CATALOGUE

**WEDNESDAY 6TH OCTOBER - 1PM GOROKE VIC**

---

## **Sires represented in 2021 Sale**

### **Poll Dorset**

Kurralea 435-16 (\$12,000) ~ Clean, early maturity

Kurralea 234-16 (\$15,000) ~ Bone, growth and great carcass

Mallee Park 36-18 (\$17,000) ~ Length, bone and growth rate

Ulandi Park 151-17 (\$18,000) ~ Extreme length, clean

Ulandi Park 141-16 ~ Super clean, long

Kurralea 236-18 ~ Great carcass

Mallee Park 159-18 ~ Super clean

Janmac 309-17 ~ Deep, square ram and heavy progeny

Ivadene 95-17 (A.I.) ~ Incredible muscling

### **White Suffolk**

Mertex 470-18 (\$8,750) ~ Strong with bone and growth

Anden 222-15 (\$9,000) ~ Deep, square progeny

Mallee Park 416-18 ~ Long, heavy ram

Kurralea 196-16 ~ An excellent sire, long and correct

**If you have any queries, please see  
Grant or Bryce.**

Lot No.	Tag No.	Sire	Dam	Weight 11.11.2020	Weight 24.08.2021	Raw Data Fat Depth	Raw Data EMD	BWT kg	PWWT kg	PEMD mm	PFAT mm	TCP
1	126	K234-16	206-16	81.0	122.0	9.5	51.0	0.41	13.3	1.2	-0.6	132.8
2	060	K435-16	118-17	78.5	114.0	7.0	49.0	0.34	12.0	1.5	-0.9	131.7
3	106	IV95-17	290-15	82.0	129.5	10.0	56.0	0.44	14.1	1.3	-0.7	135.1
4 TW	124	K234-16	614-17	78.0	121.5	13.0	50.0	0.43	13.5	1.0	-0.3	131.1
5	198	UP151-17	241-15	59.5	127.0	10.0	53.0	0.24	9.5	1.2	-1.0	126.2
6	294	MP36-18	046-18	70.0	126.5	9.0	46.0	0.40	12.9	0.1	-1.3	123.9
7	292	MP36-18	349-15	76.5	114.5	7.5	45.0	0.41	12.6	0.4	-1.3	126.3
8	129	K234-16	090-17	72.5	112.5	8.0	49.0	0.42	13.4	1.2	-0.8	134.6
9	402	MP159-18	242-14	72.0	121.0	8.0	48.0	0.31	10.9	0.3	-1.0	122.2
10	422	UP141-16	564-15	82.0	118.0	6.0	45.0	0.32	11.9	1.0	-0.6	127.3
11 TW	029	K435-16	307-15	74.5	112.5	9.0	48.0	0.43	13.9	1.4	-0.6	136.0
12	080	K435-16	156-17	84.5	119.5	11.0	51.0	0.41	13.3	1.3	-0.3	132.8
13 TW	003	K435-16	259-16	68.0	111.0	8.5	49.0	0.28	11.1	1.6	-0.7	129.2
14	541	J309-17		65.0	118.5	7.5	50.0		10.1	0.3	-1.6	124.2
15	015	K435-16	110-14	78.0	111.5	9.5	46.5	0.42	13.9	1.4	-0.2	131.3
16 TW	274	MP36-18	012-16	65.5	107.5	7.5	45.0	0.34	11.1	0.3	-1.2	122.0
17	049	K435-16	048-16	84.0	127.5	12.0	51.0	0.40	13.2	1.2	-0.6	132.4
18	562	J309-17			113.5	6.0	50.0		10.5	1.2	-1.0	128.6
19	571	J309-17		74.0	127.0	10.0	55.0		11.5	1.3	-0.6	129.6
20 TW	352	K236-18	235-18	66.0	120.0	9.0	45.0	0.35	13.1	0.1	-1.1	124.5
21	044	K435-16	476-17	81.0	114.0	7.0	49.0	0.46	15.0	1.6	-0.8	138.1
22	614	K435-16	RETAG	71.0	122.0	7.5	48.0	0.38	13.8	1.3	-1.1	133.2
23	710	K435-16		57.0	114.0	7.0	49.0	0.42	14.8	1.7	-0.5	136.4
24 TW	305	MP36-18	437-14	57.0	104.0	6.5	43.0	0.36	12.1	0.3	-1.3	123.5
25	008	K435-16	465-17	68.5	104.0	8.0	48.0	0.36	13.0	1.7	-0.5	133.6
26	009	K241-14	431-15	64.5	111.0	9.0	51.0	0.31	12.5	1.1	-1.1	130.0
27	356	K236-18	370-18	74.0	120.5	8.0	46.0	0.43	14.2	-0.1	-1.5	128.5
28	344	MP36-18	029-18		103.5	8.0	46.0	0.41	13.2	0.5	-1.1	127.4
29	077	K435-16	181-16	77.0	97.5	4.5	45.0	0.45	13.8	1.4	-1.0	135.9
30 TW	062	K435-16	342-16	75.0	106.0	6.0	47.0	0.45	14.3	1.3	-0.8	134.8
31	343	MP36-18			98.0	6.0	45.0	0.36	12.1	0.8	-1.1	127.4

Lot No.	Tag No.	Sire	Dam	Weight 11.11.2020	Weight 24.08.2021	Raw Data Fat Depth	Raw Data EMD	BWT kg	PWWT kg	PEMD mm	PFAT mm	TCP
32	146	K234-16	092-17	74.5	103.0	5.5	42.0	0.48	14.7	0.8	-0.7	133.3
33	544	J309-17		62.5	106.0	6.0	50.0		9.1	1.2	-0.9	125.9
34 TW	472	UP141-16	061-18	61.0	104.0	8.0	44.5	0.29	11.9	0.6	-0.9	125.6
35	162	K234-16	161-17	60.0	107.0	7.0	44.5	0.38	13.0	0.9	-0.9	130.0
36	574	J309-17			100.5	4.0	44.0		9.2	0.7	-1.2	123.8
37	300	MP36-18	541-15	48.0	96.0	6.0	43.0	0.27	10.3	0.6	-1.3	121.6
38 SPR	711	K435-16		70.0	93.5	4.5	40.0	0.40	13.4	1.2	-1.0	131.7
39	631											
40	341	MP36-18			94.0	6.0	40.0	0.37	11.8	0.3	-1.2	123.3
41	564	J309-17		60.5	106.0	6.0	44.0		8.9	0.3	-0.9	117.8
42 TW	387	K236-18	441-18	60.5	100.0	6.0	47.0	0.31	12.2	0.9	-0.9	129.1
43	128	K234-16	110-17	72.5	105.0	6.5	45.0	0.46	14.5	1.0	-0.6	133.7
44	561	J309-17		72.5	122.0	9.0	51.0		11.2	0.6	-1.1	127.0
45	485	MP159-18	305-15	55.5	93.0	5.5	42.0	0.26	10.2	0.7	-0.9	122.8
46	573											
47 TW	135	K234-16	309-17	70.5	103.5	5.0	43.0		11.1	0.9	-0.9	127.5
48	114	I95-17	572-17	55.5	99.5	5.0	44.0	0.38	12.8	0.9	-0.8	129.0
49	237	KD161-17	065-17	69.5	98.0	5.5	48.0	0.47	12.6	1.2	-0.8	131.0
50	120	K435-16	376-15	51.0	99.5	6.0	44.0	0.26	10.6	1.1	-1.1	125.4
51	121	K234-16	640-17	68.5	107.5	7.5	48.0	0.43	14.0	1.2	-0.9	135.2
52	567	J309-17		63.0	98.5	5.5	39.0		9.0	0.8	-0.8	120.9
53	137	K234-16	336-17	74.5	98.5	5.0	43.0	0.43	14.4	1.6	-0.3	136.1
54	520	J309-17		70.5	97.5	4.5	41.0		10.2	0.2	-1.3	123.2
55	212	K664-17	068-15	78.0	98.5	7.0	38.0	0.47	14.3	0.9	-0.3	130.2
56	578	J309-17		71.5	115.5	10.0	44.0		10.8	0.2	-0.7	120.8
57 TW	030	K435-16	170-17	67.0	100.00	7.0	42.5	0.41	13.5	1.0	-0.7	129.7
58	434	MP159-18	102-14	63.0	94.5	4.0	39.0	0.30	11.2	0.5	-1.0	124.2
59	296	MP36-18	278-16	69.5	99.5	5.5	45.0	0.44	13.2	0.4	-1.4	129.0
60	529	J309-17		63.5	98.0	6.0	45.0		8.9	1.5	-0.7	126.3
61	579	J309-17		65.0	99.0	6.5	43.5		9.2	1.4	-0.7	126.3
62	537	J309-17		54.0	105.5	8.0	41.5		7.8	0.1	-0.5	112.4



Lot No.	Tag No.	Sire	Dam	Weight 11.11.2020	Weight 24.08.2021	Raw Data Fat Depth	Raw Data EMD	BWT kg	PWWT kg	PEMD mm	PFAT mm	TCP
94 SPR	662	K435-16		68.5	89.5	5.0	41.0	0.37	12.9	1.5	-0.7	132.2
95	603	UP141-16	RETAG	59.0	86.5	5.0	45.0	0.19	9.7	1.5	-0.7	127.7
96 TW	285	MP36-18	174-16	58.0	84.0	4.0	38.0	0.38	11.8	0.4	-1.2	124.7
97	393	K236-18	050-18	55.5	86.0	4.0	42.0	0.26	10.7	0.7	-1.4	127.4
98	613	J309-17			89.0	5.5	38.0		7.8	0.4	-0.8	117.0
99 TW	379	K236-18	228-18	54.0	93.5	5.0	39.0	0.28	11.3	0.4	-1.2	124.2
100	071	K435-16	351-15	72.5	97.5	6.0	43.0	0.40	13.2	1.3	-0.8	133.1
101 TW	492	UP141-16	257-15	47.0	83.0	4.5	38.5	0.18	8.7	0.5	-1.0	118.7
102 TW	248	KD161-17	500-17	53.5	87.0	5.0	44.0	0.34	10.4	1.6	-0.4	126.0
103	405	UP141-16	509-14	58.0	95.5	5.0	44.0	0.21	9.9	0.8	-0.8	122.4
104 SPR	705	K435-16		68.0	86.5	4.0	41.0	0.36	12.6	1.6	-0.9	132.8
105 TW	032	K435-16	133-17	56.0	88.0	7.0	46.0	0.29	11.5	2.0	-0.6	133.1
106 TW	076	K435-16	261-16	58.5	91.0	6.0	45.0	0.27	11.6	2.3	-0.2	132.7
107	670	K435-16		70.5	83.5	4.5	39.0	0.35	12.3	1.4	-0.8	130.8
108	478	MP159-18	005-18	54.0	88.5	5.0	44.0	0.23	10.4	1.5	-0.3	126.4
109	433	MP159-18	102-14	55.5	97.0	8.0	46.0	0.21	10.2	1.3	-0.4	125.0
110 <b>WS</b>	752	M470-18	969-16	77.5	119.5	10.5	46.0	0.35	14.1	0.5	-0.4	130.2
111 TW	851	A222-15	104-14	71.5	104.5	8.0	42.5	0.11	13.3	1.3	-0.4	131.7
112	817	MP416-18		59.5	107.0	6.0	44.0	0.30	12.2	0.3	-1.3	127.8
113 TR	916	MP416-18		67.5	101.5	8.5	45.0	0.29	12.6	1.3	-0.3	131.6
114 TW	766	K196-6	732-18	72.5	106.5	12.0	48.0	0.31	12.4	0.9	-0.3	127.3
115 TW	864	A222-15	026-14	80.0	112.5	10.0	47.0	0.20	14.7	0.9	-0.8	134.9
116	984											
117	751	M470-18	713.17	76.5	111.5	10.0	47.0	0.31	13.9	1.4	0.0	134.0
118 TW	861	MP416-18	757-17	74.0	102.0	6.0	39.0	0.45	14.7	0.0	-1.1	130.7
119	846	MP416-18	638-16	84.5	112.5	6.0	42.5	0.48	15.4	0.1	-1.2	133.7
120	811	K196-16	825-17	67.0	105.0	5.0	42.0	0.29	11.7	0.4	-1.1	124.7
121 TW	871	MP416-18	680-16	69.5	105.0	6.5	41.0	0.41	14.0	0.1	-1.3	130.9
122 TW	886	A222-15	093-14	57.00	97.0	11.0	44.0	0.03	11.5	1.2	-0.1	126.1
123 TW	780	MP416-18	612-18	63.0	101.0	6.0	38.0	0.38	13.6	-0.1	-1.0	126.7
124 TW	889	A222-15	690-15	65.5	107.0	7.5	47.5	0.11	13.3	1.3	-0.9	134.1

Lot No.	Tag No.	Sire	Dam	Weight 11.11.2020	Weight 24.08.2021	Raw Data Fat Depth	Raw Data EMD	BWT kg	PWWT kg	PEMD mm	PFAT mm	TCP
125 TW	868	MP416-18	666-16	79.5	110.5	7.5	44.5	0.44	15.1	0.7	-0.9	135.8
126	816	K196-16	702-17	60.5	100.0	8.5	44.0	0.20	10.5	1.2	-0.5	124.7
127	764	M470-18	676-18	79.5	104.5	10.0	45.0	0.33	14.3	1.4	0.5	132.9
128 TW	920	A222-15	054-14	58.5	101.5	6.5	44.0	0.04	12.2	1.3	-0.5	129.3
129 TW	807	K196-16	683-18	57.5	96.0	5.0	39.5	0.26	11.0	0.3	-1.2	122.1
130	985											
131	990	K196-16			106.5	8.0	44.5	0.26	11.4	0.8	-0.7	125.4
132 TR	925	MP416-18		66.5	93.5	5.0	41.0	0.37	13.6	0.8	-0.9	133.7
133 TW	759	M470-18	743-17	72.0	91.5	7.0	44.0	0.30	13.3	1.6	0.3	134.3
134 TW	808	K196-16	683-18	52.5	94.5	6.5	39.0	0.21	10.3	0.4	-0.9	120.1
135 TW	910	MP416-18	652-16	81.5	100.5	5.0	40.0	0.44	14.6	0.4	-1.0	133.8
136 TW	791	K196-16	654-18	56.0	94.5	6.0	43.0	0.25	10.8	0.6	-1.1	124.4
137 TR	840	MP416-18	645-15	60.5	94.5	6.0	41.0	0.35	12.8	0.5	-1.0	130.5
138 TW	809	K196-16	609-18	49.5	83.5	4.5	42.5	0.19	9.5	0.9	-1.1	124.6
139 TW	881	MP416-18		73.0	90.5	4.5	37.0	0.41	13.8	0.4	-1.1	132.5
140 TW	753	M470-18	666-16	68.0	95.5	8.5	47.0	0.25	12.6	1.9	0.0	135.9
141	986											
142	765	M470-18	724-18	65.5	89.0	7.0	43.0	0.24	12.2	1.5	0.2	131.5
143	968	A222-15		56.5	92.0	5.0	39.0	0.05	11.4	0.8	-0.9	126.1
144 TW	838	MP416-18	627-15	64.5	86.0	6.0	40.0	0.35	12.6	0.7	-1.0	132.7
145 TR	771	K196-16	759-17	51.5	85.0	4.0	38.0	0.22	10.0	0.5	-0.9	121.0
146	987											
147	959	A222-15		58.5	97.5	6.5	41.5	0.06	11.8	0.7	-0.9	126.4
148	837	MP416-18	012-12	60.5	91.5	7.0	41.0	0.46	13.0	0.1	-0.9	129.1
149 TW	852	A222-15	104-14	64.5	91.0	7.0	41.0	0.10	12.6	1.3	-0.2	130.4
150	946	MP416-18		68.5	88.0	4.5	42.0	0.35	12.5	0.7	-0.9	131.9
151 TW	884	A222-15	029-12	57.5	93.5	7.5	42.5		8.6	0.9	-0.2	119.7
152 PD	427	MP159-18	421-14	65.5	92.0	7.5	42.0	0.36	11.8	0.7	-0.2	124.9
153	474	MP159-18		56.0	84.5	6.0	39.0	0.23	10.0	1.2	-0.4	124.3
154	488	UP141-16	199-16	58.0	83.5	5.5	38.5	0.22	9.6	0.7	-0.5	120.7
155 TW	470	UP141-16	445-18	56.5	86.2	5.5	40.0	0.27	10.6	0.5	-0.9	123.3

Lot No.	Tag No.	Sire	Dam	Weight 11.11.2020	Weight 24.08.2021	Raw Data Fat Depth	Raw Data EMD	BWT kg	PWWT kg	PEMD mm	PFAT mm	TCP
156	287	MP36-18	388-15	62.0	87.5	4.5	39.5	0.37	11.8	0.5	-1.4	126.5
157	134	K234-16	309-17	63.0	81.0	5.0	39.0		8.3	0.9	-0.8	122.7
158	127	K234-16	468-17	70.5	84.5	3.5	41.0	0.45	13.6	1.2	-0.9	136.0
159	457	MP159-18	157-14	51.5	91.0	4.5	41.0		7.0	1.1	-0.8	119.3
160	199	K435-16	227-18	52.0	77.0	4.0	36.0	0.25	10.6	1.8	-0.7	129.2
161 TW	052	K435-16	064-17	63.0	90.0	4.5	44.0	0.34	12.5	1.8	-0.3	132.3
162	568	J309-17		59.5	85.0	5.5	39.0		7.9	1.1	-0.6	121.1
163 TW	063	K241-14	342-16	74.0	95.0	6.0	45.0	0.39	14.0	1.6	-1.2	137.9
164 TW	336	MP36-18	029-18	48.5	86.0	4.5	37.0	0.36	11.3	-0.1	-1.6	120.9
165	592	J309-17		50.0	83.0	5.5	43.0		6.3	1.4	-0.5	120.0
166 TW	057	K435-16	170-17	67.5	89.5	5.0	41.0	0.41	12.8	0.8	-1.0	129.4
167 TW	167	K234-16	455-15	56.0	80.0	5.0	37.0	0.34	11.7	1.1	0.1	125.3
168 TW	381	K236-18	457-18		79.5	7.0	40.0	0.21	9.9	1.0	-0.4	123.7
169	721	K435-16		56.0	80.0	4.5	37.5	0.37	12.3	1.2	-0.8	129.9
170 SPR	677	K435-16		48.0	77.0	5.0	40.0	0.31	11.6	1.6	-0.7	131.2
171 TW	375	K236-18	040-18	57.0	80.0	3.5	38.0	0.31	10.8	0.1	-1.4	123.9
172	157	K234-16	317-17		78.5	4.0	36.0	0.36	11.6	0.7	-0.8	126.9
173	230	K664-17	213-15	71.5	83.0	4.0	40.0	0.42	13.1	1.3	-0.2	131.2
174	484	UP141-16	440-15		82.0	4.0	39.5	0.21	9.4	0.8	-0.8	122.4
175 SPR	693	K435-16		54.5	75.0	4.5	37.0	0.34	11.7	1.6	-0.4	129.6
176 SPR	681	K435-16		66.0	86.0	5.0	43.0	0.34	12.5	2.0	-0.6	133.8
177	606	J309-17		59.5	94.5	6.0	41.5		8.3	0.6	-0.8	119.3
178	473	UP141-16	061-18		105.0	9.0	43.0	0.31	12.0	0.5	-0.7	124.2
179 TW	083	K435-16	162-15	62.5	91.5	7.0	44.0	0.33	12.1	1.7	-0.4	130.9
180	342	MP36-18			80.0	4.0	40.0	0.31	10.5	0.8	-1.1	124.6
181	043	K241-18	083-16		84.0	5.5	45.0	0.23	11.0	2.0	-0.7	132.5
182	621	K435-16	RETAG	60.5	75.5	4.0	36.0	0.28	11.0	1.9	-0.4	130.2
183	633											
184 SPR	687	K435-16	453-16	41.0	73.0	5.5	37.0	0.26	11.0	1.8	-0.3	128.4
185	685	K435-16			76.5	4.5	38.0	0.31	11.6	1.6	-0.6	130.1
186	256	K664-17	050-17	57.0	89.0	8.0	44.0		7.3	1.7	0.1	121.8



Lot No.	Tag No.	Sire	Dam	Weight 11.11.2020	Weight 24.08.2021	Raw Data Fat Depth	Raw Data EMD	BWT kg	PWWT kg	PEMD mm	PFAT mm	TCP
187	600	MP159-18		52.5	78.0	5.0	39.0	0.22	9.3	1.1	-0.3	121.8
188 SPR	745	K435-16		51.5	78.5	4.0	40.0	0.32	11.9	1.9	-0.7	132.7
189	664	K435-16		55.0	71.5	4.0	30.0	0.37	11.6	0.6	-1.0	125.2
190	458	MP159-18	187-14	60.0	77.0	4.5	40.0	0.28	10.2	1.0	-0.6	125.7
191	640	K435-16	RETAG	51.5	76.0	4.0	37.0	0.33	11.8	1.3	-0.9	130.2
192 TW	403	UP141-16	031-14	71.0	84.5	4.0	37.5	0.31	11.0	0.6	-0.2	121.9
193	374	K236-18	543-16	57.0	83.0	4.0	40.0	0.26	10.2	0.6	-1.0	123.7
194 WS TW	850	MP416-18		68.0	105.0	9.0	46.0	0.36	13.5	0.7	-1.0	133.2
195 TR	917	MP416-18	701-17	66.5	91.5	5.0	41.0	0.41	14.0	0.6	-1.3	135.4
196 TW	892	A222-15	771-17	70.0	96.0	7.5	40.0	0.13	13.9	1.3	-0.4	133.3
197 TW	836	MP416-18	678-15	73.0	99.5	5.0	41.0	0.44	14.2	0.1	-1.4	132.3
198	949	K196-16		71.0	89.5	4.0	40.0	0.28	11.3	0.9	-1.1	128.6
199 TR	939	MP416-18	672-16	58.0	87.5	5.5	39.0	0.36	12.5	0.1	-1.3	128.6
200	768	K196-16	838-17	61.0	95.0	9.0	41.0	0.18	10.3	1.3	-0.1	123.7
201	988											
202	790	K196-16	625-18		92.0	5.0	40.5	0.25	10.7	0.7	-0.9	124.0
203	793	K196-16	604-18	51.5	86.0	7.5	43.0	0.15	9.2	1.3	-0.4	123.3
204 TW	873	MP416-18	676-16	59.0	88.0	6.0	45.0	0.31	12.0	0.9	-1.0	131.9
205 TR	842	MP416-18	645-15	60.5	83.5	5.0	40.5	0.32	12.4	1.0	-0.7	132.5
206	958	A222-15		50.0	90.0	6.5	41.0	-0.04	10.5	1.4	-0.5	126.7
207	961	A222-15		48.5	86.0	5.5	42.0	-0.04	10.1	1.5	-0.6	126.9
208	794	K196-16	692-18	57.5	85.5	4.5	40.0	0.20	10.1	1.2	-0.7	125.0
209	989											
210	966	A222-15			72.0	4.0	37.0	-0.01	10.2	1.4	-0.6	127.4
211 TW	897	MP416-18	625-16	79.0	85.5	3.5	36.0	0.47	14.9	0.4	-1.3	136.8
212 PD TW	186	K435-16	169-18	49.0	70.5	4.0	34.5	0.30	10.5	1.1	-0.9	126.1
213 SPR	735	K435-16		42.0	78.0	5.0	38.0	0.27	11.4	1.7	-0.4	129.3
214 SPR	692	K435-16		49.0	75.0	5.0	38.5	0.30	11.5	1.7	-0.5	130.5
215 TW	496		483-18	47.5								
216 TW	169	UP151-17	105-17	58.5	75.0	4.0	35.0	0.23	10.0	1.8	-0.4	128.3
217 TW	235	KD161-17	213-15	54.5	73.0	5.0	38.0	0.27	9.5	2.3	0.2	126.8

