



Gullen Gamble

POLL MERINOS



21st Annual On-Property Ram Sale

Tuesday 17th September 2019

Inspections from 10am - Auction at 1pm

Offering 100 quality selected poll merino rams
Private treaty rams available from after the sale



GullenGamble

POLL MERINOS

The Right Balance Between Wool & Meat

2019 OFFERING:

100 quality fine/medium wool poll merino rams

GullenGamble Merinos are:

- **OJD VACCINATED**
- **BRUCELLOSIS ACCREDITED**
- **FOOTROT DECLARED FREE**

Autumn Drop – May 2018

Winter Drop – July 2018 ('W' in front of number on ear tag)

Spring Drop – Sept/Oct 2018 ('S' in front of number on ear tag)

Shorn: 8th April 2019

Tested: 6th August 2019

BW—Rams weighed: 30th August 2019

MEMO OF SIRES:

Autumn Drop

GG 160237 x GG121070

GG 160641 x GG 120018

GG 160837 x GG 140189

GG 160927 x GG130270/GG130660

GG 160986 x GG 130418

GG S161498 x WP 118/WP 368

GG 150825 x WP 1300518

GG 150891 x WP 130518

GG 130418 x L 080445

GG 120018 x L 080445

GG 121070 x L 080445

RomRJ 150092 x JC&S 130242 (Purchased in 2016)

Moorundie 150007 (Purchased in 2016)

WP 140368 (Ade) x WP 120912 (Purchased in 2015)

A 140474 (AI)

A 110330 (AI)

Winter Drop

Rom RJ 150092 x JC&S 130242 (AI)

A 140474 (AI)

A 160061 (AI)

Spring Drop

GG 150891 x WP 130518

GG 120018 x L 080445

Rom RJ 150092 x JC&S 130242

LOT 1					Autumn
TAG	SIRE	MIC	SD	CV	CF%
181553	ROM RJ	19.0	2.5	13.1	100
YCFW	YWT	YFAT	YEMD	DP+	BW
15.8	7.6	0.5	-0.1	156	102

Buyer:

\$

LOT 2					Autumn
TAG	SIRE	MIC	SD	CV	CF%
181538	ROM RJ	20.3	3.1	15.4	99.5
YCFW	YWT	YFAT	YEMD	DP+	BW
23.9	10.2	-0.8	-0.3	157	118

Buyer:

\$

LOT 3					Autumn
TAG	SIRE	MIC	SD	CV	CF%
180655	GG160837	21.4	2.7	12.4	100
YCFW	YWT	YFAT	YEMD	DP+	BW
16.2	6.9	-0.1	0.3	133	102

Buyer:

\$

LOT 4					Autumn
TAG	SIRE	MIC	SD	CV	CF%
180219	GG160927	18.3	2.7	14.5	99.8
YCFW	YWT	YFAT	YEMD	DP+	BW
8.5	4.3	-0.4	0.3	125	103

Buyer:

\$

LOT 5					Autumn
TAG	SIRE	MIC	SD	CV	CF%
180490	GG160986	18.5	3.1	16.8	99.2
YCFW	YWT	YFAT	YEMD	DP+	BW
22.0	5.8	-0.9	-0.6	146	98

Buyer:

\$

LOT 6					Autumn
TAG 181000	SIRE GG160641	MIC 20.7	SD 3.2	CV 15.6	CF% 99.2
YCFW 13.4	YWT 4.0	YFAT -0.7	YEMD -0.7	DP+ 122	BW 90

Buyer:

\$

LOT 7					Autumn
TAG 181420	SIRE A 110330	MIC 22.3	SD 3.0	CV 13.5	CF% 99.5
YCFW 30.2	YWT 10.7	YFAT 2.0	YEMD 0.9	DP+ 158	BW 103

Buyer:

\$

LOT 8					Autumn
TAG 180039	SIRE GG160237	MIC 16.4	SD 2.5	CV 15.3	CF% 100
YCFW 23.1	YWT 9.2	YFAT -1.1	YEMD 0.1	DP+ 153	BW 109

Buyer:

\$

LOT 9					Autumn
TAG 180365	SIRE GG160641	MIC 22.0	SD 3.3	CV 15.0	CF% 99
YCFW 11.0	YWT 4.1	YFAT 0.0	YEMD 0.7	DP+ 122	BW 98

Buyer:

\$

LOT 10					Autumn
TAG 180967	SIRE S161498	MIC 21.0	SD 3.4	CV 16.2	CF% 99.8
YCFW 19.6	YWT 6.7	YFAT -0.5	YEMD 0.4	DP+ 138	BW 106

Buyer:

\$

LOT 11					Autumn
TAG 180550	SIRE S161498	MIC 19.7	SD 2.4	CV 12.1	CF% 99.8
YCFW 17.9	YWT 7.6	YFAT 0.9	YEMD 0.1	DP+ 143	BW 107

Buyer:

\$

LOT 12					Autumn
TAG 180055	SIRE GG160237	MIC 19.4	SD 3.0	CV 15.5	CF% 99.8
YCFW 28.4	YWT 6.1	YFAT -1.1	YEMD 0.4	DP+ 152	BW 89

Buyer:

\$

LOT 13					Autumn
TAG 180089	SIRE GG160237	MIC 18.7	SD 3.1	CV 16.7	CF% 99.2
YCFW 30.5	YWT 7.6	YFAT -1.0	YEMD -1.0	DP+ 159	BW 101

Buyer:

\$

LOT 14					Winter
TAG W181816	SIRE A 140474	MIC 19.7	SD 2.6	CV 13.2	CF% 100
YCFW 19.7	YWT 7.7	YFAT 1.5	YEMD 0.3	DP+ 162	BW 90

Buyer:

\$

LOT 15					Autumn
TAG 181080	SIRE GG120018	MIC 19.8	SD 3.1	CV 15.4	CF% 99.5
YCFW 31.2	YWT 5.1	YFAT -1.9	YEMD -0.5	DP+ 152	BW 89

Buyer:

\$

LOT 16					Autumn
TAG 180589	SIRE GG160986	MIC 19.2	SD 2.6	CV 13.4	CF% 99.8
YCFW 22.2	YWT 5.4	YFAT -1.0	YEMD -0.6	DP+ 142	BW 90

Buyer:

\$

LOT 17					Winter
TAG W181731	SIRE GG121070	MIC 20.2	SD 3.2	CV 15.9	CF% 99
YCFW 24.6	YWT 3.9	YFAT -1.0	YEMD -0.5	DP+ 146	BW 82

Buyer:

\$

LOT 18					Winter
TAG W181856	SIRE A 140474	MIC 18.5	SD 2.9	CV 15.6	CF% 99.5
YCFW 15.3	YWT 7.6	YFAT 1.0	YEMD 0.4	DP+ 155	BW 93

Buyer:

\$

LOT 19					Winter
TAG W181825	SIRE A 140474	MIC 18.9	SD 3.1	CV 16.5	CF% 99.5
YCFW 15.3	YWT 7.6	YFAT 1.0	YEMD 0.4	DP+ 155	BW 96

Buyer:

\$

LOT 20					Autumn
TAG 181499	SIRE A 140474	MIC 21.0	SD 2.7	CV 12.9	CF% 100
YCFW 15.2	YWT 6.1	YFAT 2.7	YEMD 1.0	DP+ 157	BW 95

Buyer:

\$

LOT 21					Winter
TAG W184107	SIRE GG160237	MIC 20.1	SD 2.6	CV 13.2	CF% 99.5
YCFW 16.0	YWT 5.6	YFAT -1.1	YEMD 0.2	DP+ 130	BW 91

Buyer:

\$

LOT 22					Autumn
TAG 181503	SIRE WP140368	MIC 19.4	SD 2.8	CV 14.4	CF% 99.8
YCFW 14.7	YWT 4.9	YFAT -0.3	YEMD -1.7	DP+ 126	BW 80

Buyer:

\$

LOT 23					Autumn
TAG 180096	SIRE GG160237	MIC 18.0	SD 2.6	CV 14.3	CF% 100
YCFW 24.4	YWT 9.6	YFAT -0.2	YEMD -0.6	DP+ 163	BW 104

Buyer:

\$

LOT 24					Autumn
TAG 181562	SIRE ROM RJ	MIC 19.7	SD 2.9	CV 14.9	CF% 99.8
YCFW 16.6	YWT 8.5	YFAT -0.2	YEMD -0.1	DP+ 152	BW 96

Buyer:

\$

LOT 25					Autumn
TAG 180480	SIRE GG160237	MIC 18.9	SD 2.8	CV 14.8	CF% 99.5
YCFW 18.4	YWT 5.5	YFAT 0.0	YEMD -0.1	DP+ 136	BW 89

Buyer:

\$

LOT 26					Autumn
TAG	SIRE	MIC	SD	CV	CF%
181324	GG150891	20.4	2.7	13.4	99.8
YCFW	YWT	YFAT	YEMD	DP+	BW
29.6	4.6	-0.2	-0.6	155	80

Buyer:

\$

LOT 27					Autumn
TAG	SIRE	MIC	SD	CV	CF%
181240	GG150825	19.5	2.7	13.8	100
YCFW	YWT	YFAT	YEMD	DP+	BW
20.6	4.0	0.1	-1.0	149	85

Buyer:

\$

LOT 28					Autumn
TAG	SIRE	MIC	SD	CV	CF%
181209	GG150825	20.5	2.9	14.0	99.8
YCFW	YWT	YFAT	YEMD	DP+	BW
27.1	3.7	-0.6	-0.9	144	82

Buyer:

\$

LOT 29					Autumn
TAG	SIRE	MIC	SD	CV	CF%
181222	GG150825	19.2	2.7	13.9	99.5
YCFW	YWT	YFAT	YEMD	DP+	BW
22.4	3.6	-0.3	-0.7	144	87

Buyer:

\$

LOT 30					Autumn
TAG	SIRE	MIC	SD	CV	CF%
181220	GG150825	21.0	3.2	15.4	99.2
YCFW	YWT	YFAT	YEMD	DP+	BW
27.2	3.4	-0.5	-0.5	138	76

Buyer:

\$

LOT 31					Autumn
TAG 181274	SIRE GG150825	MIC 19.5	SD 2.8	CV 14.3	CF% 99.5
YCFW 24.7	YWT 4.0	YFAT -0.2	YEMD -0.5	DP+ 145	BW 82

Buyer:

\$

LOT 32					Autumn
TAG 181458	SIRE A 140474	MIC 18.8	SD 2.9	CV 15.3	CF% 99.5
YCFW 24.9	YWT 7.9	YFAT 1.9	YEMD 0.4	DP+ 174	BW 89

Buyer:

\$

LOT 33					Autumn
TAG 180929	SIRE S161498	MIC 19.3	SD 2.7	CV 13.8	CF% 99.8
YCFW 23.6	YWT 5.6	YFAT 0.5	YEMD -0.1	DP+ 152	BW 91

Buyer:

\$

LOT 34					Autumn
TAG 181591	SIRE ROM RJ	MIC 20.3	SD 3.7	CV 18.2	CF% 98.8
YCFW 29.8	YWT 4.9	YFAT 0.1	YEMD -0.8	DP+ 166	BW 91

Buyer:

\$

LOT 35					Autumn
TAG 180445	SIRE GG160986	MIC 20	SD 2.8	CV 14.2	CF% 99.8
YCFW 26.8	YWT 5.1	YFAT -0.5	YEMD -0.4	DP+ 139	BW 89

Buyer:

\$

LOT 36					Winter
TAG W181854	SIRE A 140474	MIC 20.3	SD 3.1	CV 15.2	CF% 99.5
YCFW 17.7	YWT 10.2	YFAT 3.0	YEMD 1.2	DP+ 164	BW 102

Buyer:

\$

LOT 37					Winter
TAG W181728	SIRE GG121070	MIC 17.8	SD 2.5	CV 13.8	CF% 100
YCFW 16.3	YWT 4.9	YFAT -1.1	YEMD -0.4	DP+ 130	BW 89

Buyer:

\$

LOT 38					Autumn
TAG 181005	SIRE S161498	MIC 19.9	SD 2.6	CV 13.3	CF% 100
YCFW 16.5	YWT 7.1	YFAT 0.5	YEMD 0.6	DP+ 145	BW 91

Buyer:

\$

LOT 39					Autumn
TAG 181055	SIRE GG120018	MIC 18.8	SD 2.6	CV 13.7	CF% 99.8
YCFW 17.9	YWT 4.5	YFAT -0.2	YEMD 0.2	DP+ 135	BW 93

Buyer:

\$

LOT 40					Winter
TAG W181849	SIRE A 140474	MIC 20.9	SD 3.2	CV 15.3	CF% 99.5
YCFW 18.8	YWT 7.6	YFAT -1.0	YEMD 0.0	DP+ 135	BW 96

Buyer:

\$

LOT 41					Autumn
TAG 181490	SIRE A 140474	MIC 19.0	SD 3.0	CV 15.6	CF% 99.5
YCFW 25.0	YWT 11.8	YFAT 1.6	YEMD 1.0	DP+ 180	BW 97

Buyer:

\$

LOT 42					Autumn
TAG 180926	SIRE S161498	MIC 21.0	SD 2.7	CV 12.8	CF% 99.5
YCFW 23.8	YWT 7.2	YFAT 0.4	YEMD 0.2	DP+ 149	BW 96

Buyer:

\$

LOT 43					Autumn
TAG 180709	SIRE GG160837	MIC 20.4	SD 2.7	CV 13.1	CF% 99.5
YCFW 22.3	YWT 5.8	YFAT -0.7	YEMD 0.1	DP+ 134	BW 89

Buyer:

\$

LOT 44					Winter
TAG W181708	SIRE GG121070	MIC 18.4	SD 2.5	CV 13.7	CF% 100
YCFW 11.0	YWT 4.2	YFAT 0.2	YEMD 0.8	DP+ 130	BW 88

Buyer:

\$

LOT 45					Autumn
TAG 181581	SIRE GG160837	MIC 18.9	SD 2.8	CV 14.9	CF% 99.5
YCFW 23.2	YWT 2.8	YFAT -0.3	YEMD -0.5	DP+ 137	BW 80

Buyer:

\$

LOT 46					Autumn
TAG	SIRE	MIC	SD	CV	CF%
180592	GG160986	20.4	3.5	17.0	99.5
YCFW	YWT	YFAT	YEMD	DP+	BW
21.7	7.7	0.0	-0.3	141	92

Buyer:

\$

LOT 47					Autumn
TAG	SIRE	MIC	SD	CV	CF%
180315	GG160641	18.6	3.2	17.5	99.8
YCFW	YWT	YFAT	YEMD	DP+	BW
11.2	3.9	0.6	0.5	130	95

Buyer:

\$

LOT 48					Autumn
TAG	SIRE	MIC	SD	CV	CF%
180915	GG150891	18.6	2.4	12.8	99.8
YCFW	YWT	YFAT	YEMD	DP+	BW
22.3	5.5	0.1	0.6	150	81

Buyer:

\$

LOT 49					Autumn
TAG	SIRE	MIC	SD	CV	CF%
180460	GG160986	20.6	3.2	15.6	99.8
YCFW	YWT	YFAT	YEMD	DP+	BW
16.9	3.6	-0.1	-0.2	128	84

Buyer:

\$

LOT 50					Winter
TAG	SIRE	MIC	SD	CV	CF%
W181734	GG121070	21.4	3.3	15.4	99
YCFW	YWT	YFAT	YEMD	DP+	BW
21.5	5.3	-1.8	0.1	124	84

Buyer:

\$

LOT 51					Autumn
TAG 180329	SIRE GG160641	MIC 20.3	SD 2.7	CV 13.6	CF% 99.8
YCFW 7.8	YWT 2.7	YFAT 0.5	YEMD 0.2	DP+ 123	BW 87

Buyer: \$

LOT 52					Autumn
TAG 180959	SIRE S161498	MIC 18.1	SD 3.1	CV 17.3	CF% 99.2
YCFW 14.3	YWT 6.4	YFAT 0.2	YEMD 0.1	DP+ 143	BW 86

Buyer: \$

LOT 53					Autumn
TAG 180842	SIRE Moorundie	MIC 17.5	SD 2.9	CV 16.7	CF% 100
YCFW 15.8	YWT 4.8	YFAT 0.4	YEMD -0.5	DP+ 148	BW 86

Buyer: \$

LOT 54					Winter
TAG W181811	SIRE A 140474	MIC 19.8	SD 3.1	CV 15.5	CF% 99.2
YCFW 16.1	YWT 7.3	YFAT 1.6	YEMD 1.1	DP+ 151	BW 86

Buyer: \$

LOT 55					Autumn
TAG 180477	SIRE GG160986	MIC 19.0	SD 2.9	CV 15.3	CF% 99.8
YCFW 8.7	YWT 3.0	YFAT 0.0	YEMD 0.4	DP+ 129	BW 88

Buyer: \$

LOT 56					Autumn
TAG 181443	SIRE A 140474	MIC 20.9	SD 2.7	CV 12.9	CF% 99.8
YCFW 25.8	YWT 10.9	YFAT 0.5	YEMD 0.6	DP+ 164	BW 94

Buyer:

\$

LOT 57					Autumn
TAG 180953	SIRE S161498	MIC 20.4	SD 3.1	CV 15.4	CF% 99.5
YCFW 16.3	YWT 7.0	YFAT -0.5	YEMD 0.3	DP+ 136	BW 97

Buyer:

\$

LOT 58					Winter
TAG W181836	SIRE A 140474	MIC 19.8	SD 3.0	CV 15.0	CF% 99.2
YCFW 20.0	YWT 8.6	YFAT 0.9	YEMD 0.8	DP+ 157	BW 92

Buyer:

\$

LOT 59					Winter
TAG W181762	SIRE GG121070	MIC 19.5	SD 2.3	CV 12.0	CF% 100
YCFW 10.9	YWT 6.8	YFAT -1.1	YEMD 0.4	DP+ 126	BW 91

Buyer:

\$

LOT 60					Autumn
TAG 180840	SIRE Moorundie	MIC 21.3	SD 3.4	CV 16.1	CF% 99
YCFW 23.8	YWT 10.3	YFAT -0.7	YEMD -0.9	DP+ 149	BW 103

Buyer:

\$

LOT 61					Spring
TAG	SIRE	MIC	SD	CV	CF%
S182098	GG150891	18.1	2.7	15.0	99.5
YCFW	YWT	YFAT	YEMD	DP+	BW
28.5	5.3	-0.7	-0.6	155	98

Buyer:

\$

LOT 62					Spring
TAG	SIRE	MIC	SD	CV	CF%
S182174	ROM RJ	17.7	2.5	14.1	99.5
YCFW	YWT	YFAT	YEMD	DP+	BW
25.1	7.7	-0.5	-1.0	168	94

Buyer:

\$

LOT 63					Autumn
TAG	SIRE	MIC	SD	CV	CF%
180538	GG160986	19.5	2.8	14.4	100
YCFW	YWT	YFAT	YEMD	DP+	BW
29.3	5.6	-0.9	-0.2	151	88

Buyer:

\$

LOT 64					Spring
TAG	SIRE	MIC	SD	CV	CF%
S182076	GG150891	17.4	2.1	12.0	100
YCFW	YWT	YFAT	YEMD	DP+	BW
25.6	2.4	-1.0	-0.7	150	75

Buyer:

\$

LOT 65					Spring
TAG	SIRE	MIC	SD	CV	CF%
S182082	GG150891	16.6	2.3	14.1	100
YCFW	YWT	YFAT	YEMD	DP+	BW
25.5	3.7	-1.1	-0.7	152	89

Buyer:

\$

LOT 66					Spring
TAG S182078	SIRE GG150891	MIC 18.2	SD 2.5	CV 13.7	CF% 99.8
YCFW 27.0	YWT 2.9	YFAT -1.3	YEMD -0.8	DP+ 147	BW 79

Buyer:

\$

LOT 67					Spring
TAG S182128	SIRE GG150891	MIC 18.1	SD 2.6	CV 14.2	CF% 100
YCFW 21.9	YWT 2.9	YFAT -0.6	YEMD -0.9	DP+ 143	BW 79

Buyer:

\$

LOT 68					Spring
TAG S182095	SIRE GG150891	MIC 18.1	SD 3.7	CV 20.2	CF% 99.8
YCFW 30.2	YWT 2.6	YFAT -0.9	YEMD -0.7	DP+ 149	BW 86

Buyer:

\$

LOT 69					Spring
TAG S182003	SIRE GG120018	MIC 17.8	SD 2.8	CV 15.5	CF% 99.8
YCFW 21.1	YWT 5.2	YFAT -1.3	YEMD -0.3	DP+ 136	BW 79

Buyer:

\$

LOT 70					Spring
TAG S182024	SIRE ROM RJ	MIC 18.8	SD 2.4	CV 12.8	CF% 100
YCFW 25.6	YWT 6.4	YFAT -0.9	YEMD -0.4	DP+ 156	BW 87

Buyer:

\$

LOT 71					Spring
TAG	SIRE	MIC	SD	CV	CF%
S182169	ROM RJ	17.1	2.7	16.0	99.8
YCFW	YWT	YFAT	YEMD	DP+	BW
21.9	5.3	0.5	-0.4	166	87

Buyer:

\$

LOT 72					Spring
TAG	SIRE	MIC	SD	CV	CF%
S182179	ROM RJ	16.6	2.3	14.1	100
YCFW	YWT	YFAT	YEMD	DP+	BW
19.3	3.9	0.4	-0.4	163	80

Buyer:

\$

LOT 73					Spring
TAG	SIRE	MIC	SD	CV	CF%
S182031	GG120018	19.3	3.1	16.3	99.8
YCFW	YWT	YFAT	YEMD	DP+	BW
26.8	4.7	-1.0	-0.4	139	83

Buyer:

\$

LOT 74					Autumn
TAG	SIRE	MIC	SD	CV	CF%
181298	GG150891	18.7	2.4	12.8	99.8
YCFW	YWT	YFAT	YEMD	DP+	BW
31.8	4.0	-1.4	-0.5	154	90

Buyer:

\$

LOT 75					Spring
TAG	SIRE	MIC	SD	CV	CF%
S182164	ROM RJ	17.5	2.4	13.6	100
YCFW	YWT	YFAT	YEMD	DP+	BW
28.6	4.6	-0.9	-0.8	161	90

Buyer:

\$

LOT 76					Spring
TAG	SIRE	MIC	SD	CV	CF%
S181996	GG120018	19.2	3.0	15.7	100
YCFW	YWT	YFAT	YEMD	DP+	BW
25.0	7.7	-0.9	-0.1	143	94

Buyer:

\$

LOT 77					Spring
TAG	SIRE	MIC	SD	CV	CF%
S184103	WP140368	21.5	3.0	13.9	99
YCFW	YWT	YFAT	YEMD	DP+	BW
23.5	5.3	-0.2	0.1	150	91

Buyer:

\$

LOT 78					Spring
TAG	SIRE	MIC	SD	CV	CF%
S182168	ROM RJ	19.5	2.8	14.4	99.5
YCFW	YWT	YFAT	YEMD	DP+	BW
25.0	6.1	-0.2	-0.4	157	95

Buyer:

\$

LOT 79					Spring
TAG	SIRE	MIC	SD	CV	CF%
S182023	GG120018	18.0	2.2	12.2	100
YCFW	YWT	YFAT	YEMD	DP+	BW
22.2	6.4	-0.7	-0.2	147	93

Buyer:

\$

LOT 80					Spring
TAG	SIRE	MIC	SD	CV	CF%
S182181	ROM RJ	18.4	2.7	14.7	100
YCFW	YWT	YFAT	YEMD	DP+	BW
23.3	8.2	-0.3	-1.0	164	98

Buyer:

\$

LOT 81					Autumn
TAG 181592	SIRE ROM RJ	MIC 17.8	SD 2.6	CV 14.8	CF% 99.8
YCFW 18.1	YWT 8.5	YFAT 1.0	YEMD 0.4	DP+ 158	BW 87

Buyer:

\$

LOT 82					Autumn
TAG 180114	SIRE GG160237	MIC 19.9	SD 3.7	CV 18.9	CF% 99.2
YCFW 28.4	YWT 8.9	YFAT -1.3	YEMD -0.6	DP+ 154	BW 96

Buyer:

\$

LOT 83					Winter
TAG W181918	SIRE A 160061	MIC 19.5	SD 3.2	CV 16.3	CF% 99.5
YCFW 25.5	YWT 8.9	YFAT 0.8	YEMD 0.7	DP+ 160	BW 93

Buyer:

\$

LOT 84					Autumn
TAG 180956	SIRE S161498	MIC 20.5	SD 2.9	CV 14.2	CF% 99.5
YCFW 13.2	YWT 7.4	YFAT 0.7	YEMD 0.7	DP+ 142	BW 99

Buyer:

\$

LOT 85					Winter
TAG W181766	SIRE GG121070	MIC 20.0	SD 3.5	CV 17.4	CF% 99.8
YCFW 18.0	YWT 8.1	YFAT -0.9	YEMD -0.2	DP+ 132	BW 112

Buyer:

\$

LOT 86					Spring
TAG S182178	SIRE ROM RJ	MIC 15.6	SD 2.9	CV 18.9	CF% 99.8
YCFW 23.5	YWT 5.3	YFAT -0.7	YEMD -1.0	DP+ 158	BW 97

Buyer:

\$

LOT 87					Autumn
TAG 181388	SIRE S161498	MIC 21.5	SD 3.5	CV 15.2	CF% 98.2
YCFW 16.7	YWT 5.6	YFAT 0.1	YEMD 0.2	DP+ 124	BW 103

Buyer:

\$

LOT 88					Autumn
TAG 180912	SIRE Moorundie	MIC 21.3	SD 3.1	CV 14.7	CF% 99.8
YCFW 18.7	YWT 9.8	YFAT 0.6	YEMD -0.5	DP+ 147	BW 103

Buyer:

\$

LOT 89					Spring
TAG S182435	SIRE GG150891	MIC 16.8	SD 2.5	CV 14.8	CF% 99.8
YCFW 23.1	YWT 1.8	YFAT -1.2	YEMD -1.8	DP+ 139	BW 83

Buyer:

\$

LOT 90					Autumn
TAG 185264	SIRE GG150825	MIC 20.2	SD 2.6	CV 12.8	CF% 100
YCFW 30.5	YWT 3.2	YFAT -0.5	YEMD -0.5	DP+ 149	BW 83

Buyer:

\$

LOT 91					Autumn
TAG	SIRE	MIC	SD	CV	CF%
180887	GG130418	19.5	3.1	15.7	100
YCFW	YWT	YFAT	YEMD	DP+	BW
22.1	6.2	1.0	0.3	157	85

Buyer:

\$

LOT 92					Autumn
TAG	SIRE	MIC	SD	CV	CF%
180358	GG160641	19.5	2.8	14.4	99.8
YCFW	YWT	YFAT	YEMD	DP+	BW
16.8	2.3	-0.1	0.5	130	86

Buyer:

\$

LOT 93					Autumn
TAG	SIRE	MIC	SD	CV	CF%
181491	A 140474	19.7	3.0	15.1	99
YCFW	YWT	YFAT	YEMD	DP+	BW
21.7	8.8	1.3	0.7	161	85

Buyer:

\$

LOT 94					Autumn
TAG	SIRE	MIC	SD	CV	CF%
180465	GG160986	20.6	3.2	15.3	99.5
YCFW	YWT	YFAT	YEMD	DP+	BW
22.4	5.9	-1.1	-0.5	132	88

Buyer:

\$

LOT 95					Spring
TAG	SIRE	MIC	SD	CV	CF%
S182067	GG150891	19.3	2.7	13.8	99.5
YCFW	YWT	YFAT	YEMD	DP+	BW
24.1	6.7	-0.5	-0.5	154	92

Buyer:

\$

LOT 96					Autumn
TAG 181579	SIRE ROM RJ	MIC 19.6	SD 3.0	CV 15.1	CF% 99.5
YCFW 23.0	YWT 9.6	YFAT 0.1	YEMD -0.2	DP+ 159	BW 92

Buyer:

\$

LOT 97					Autumn
TAG 180925	SIRE S161498	MIC 21.0	SD 2.7	CV 12.8	CF% 99.5
YCFW 25.9	YWT 10.5	YFAT -0.7	YEMD 0.2	DP+ 153	BW 102

Buyer:

\$

LOT 98					Autumn
TAG 180264	SIRE GG160641	MIC 19.7	SD 3.7	CV 18.8	CF% 99.2
YCFW 16.6	YWT 5.4	YFAT -0.9	YEMD 0.1	DP+ 119	BW 91

Buyer:

\$

LOT 99					Winter
TAG W184149	SIRE GG160237	MIC 19.8	SD 2.6	CV 13.3	CF% 99.8
YCFW 17.5	YWT 6.8	YFAT -1.0	YEMD -0.4	DP+ 135	BW 104

Buyer:

\$

LOT 100					Autumn
TAG 181084	SIRE GG120018	MIC 20.6	SD 3.0	CV 14.4	CF% 99.8
YCFW 21.9	YWT 6.4	YFAT -0.7	YEMD 0.1	DP+ 135	BW 94

Buyer:

\$

SALE AND DISPLAY INFORMATION

***Mark and Kym welcome all clients,
friends, guests and visitors to
GullenGamble Merinos'
21st Annual On-Property Sale.
We appreciate that you have come to
support our 2019 Ram Sale, and we
hope you enjoy your day!
As always; morning tea and lunch are
provided before the Ram Sale, and you
are invited to join us for celebratory
refreshments after the Sale.***

SALE AND ON-PROPERTY DISPLAY LOCATION

**"GullenGamble" YEOVAL NSW 2868. See website for map.
There is road signage off Gundong Road.**

**All on-property sales and displays are in a
purpose-built undercover area with plenty of
parking available.**

SELLING SYSTEM

**Normal auction conditions with a buyer number system will apply.
Please register with Elders before sale begins.**

SEMEN MARKETING POLICY

**All GullenGamble rams are sold on the condition that the Kerin
Family retain 50% marketing rights.**

REBATES

**2% allowed to outside agents introducing buyers in writing prior to
the sale or accompanying buyers to the sale and settling within 7
days.**

DELIVERY

Arrangements to be made on sale day please.

DISCLAIMER: All reasonable care has been taken to ensure the information provided in this catalogue is correct, however neither the vendor nor the selling agents assume any responsibility for the correctness, use or interpretation of the information included.

MerinoSelect ASBV's

An ASBV is an estimate of the genetic potential a sheep will pass on to its progeny.

We have provided a lot of information in previous newsletters about ASBV's—which are uploaded to our website. Please also refer to SHEEPGENETICS - Understanding the MERINOSELECT Indexes - for even more information.

Note: The Dual Purpose Plus Index ranks animals on their ability to produce merinos for a dual purpose operation.

In this catalogue, we use the Dual Purpose Plus (DP+) Index figures rather than the Merino Production Plus (MP+) Index figures because after ten years of using the MP+ index, you are likely to reduce micron by nearly 1 μm - and as we stated in our Newsletter; we are happy to hold our micron where it is.

When using the DP+ index, you are not likely to reduce micron, likely to significantly increase fleece weight, body weight, eye muscle depth and number of lambs weaned.

DP+ Index

<u>Trait</u>	<u>Likely Response</u>	<u>Contribution to Economic Gain (%)</u>
Fleece Weight	+8.5%	21%
Fibre Diameter	0 μm	-1%
Body Weight	+6.1kg	21%
CV of FD	-0.3%	0%
Eye Muscle Depth	+1.0mm	13%
Fat Depth	+0.2mm	0%
Number of Lambs Weaned	+8%	35%