



Gullen Gamble

POLL MERINOS

The Right Balance Between Wool & Meat



22nd Annual On-Property Ram Sale
Tuesday 15th September 2020

Inspections from 10am Auction at 1pm

Offering 130 quality selected Poll Merino rams
Private treaty rams available from after the sale

SALE AND DISPLAY INFORMATION

Mark, Kym, Laura and Zac welcome all clients, friends, guests and visitors to GullenGamble Merinos' 22nd Annual On-Property Sale. We appreciate that you have come to support our 2020 Ram Sale, and we hope you enjoy your day! As always; a choice of foods and refreshments will be available on the day.

SALE AND ON-PROPERTY DISPLAY LOCATION

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

www.gullengamblemerinos.com.au



GullenGamble

POLL MERINOS

The Right Balance Between Wool & Meat

2020 OFFERING:

130 quality fine/medium wool poll merino rams

GullenGamble Merinos are:

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

Autumn Drop – May 2019

Spring Drop – Aug/Sept 2019 ('W' in front of number on ear tag)

Shorn: 2nd April 2020

Tested: 6th August 2020

BW - Rams weighed on 21st August 2020

MEMO OF SIRES:

GG 170565 x GG 150891 x WP 130518

GG 170787 x Rom RJ 150092 x JC&S 130242

GG 170793 x Rom RJ 150092 x JS&S 130242

GG 170975 x WP140368 x WP 120912

GG 171015

Gunallo 170510 x RW 140721 x L 100858

GG 160986 x GG 130418 x L 080445

GG 150891 x WP 130518

RomRJ 150092 x JC&S 130242

MERINOSELECT Indexes

www.sheepgenetics.org.au

Why use a selection index?

Indexes are an important tool to drive genetic improvement in ram breeding programs. Each index combines multiple measured traits, or breeding values, into a single value that reflects certain production emphasis on these traits. A range of traits are included which are of economic or functional importance. Collectively, these traits make up the “breeding objective” of the index which aims to improve profitability in commercial sheep enterprises.

Indexes are useful because they balance genetic improvement appropriately across a range of traits with the emphasis of each individual trait determined by its relative importance to a selection approach for a particular style of production system.

“Appropriately designed indexes are central to the goal of breeding more profitable sheep.

However, it is recommended that the performance of individual measured and visually assessed traits also be used in conjunction with indexes.”

Choosing the right index.

This catalogue includes the Dual Purpose (DP+) commercial production system. The Sheep Genetics website gives further descriptions and explains that there are ‘base’ and ‘plus’ levels for each index with the plus index including the breeding values of additional traits.

Dual Purpose (DP+)
Income is a balance of wool from breeding ewes and meat production from lambs by Merino and terminal sires.

“When selecting on these indexes the long-term responses will vary depending on the traits measured, available pedigree, use of genomics, flock structure and selection emphasis on the index.

These changes in individual traits from using an index depend on the information you record in your flock. If you want to improve, or even just maintain a trait, you must record it to ensure breeding values are sufficiently accurate for the index to do its job.”

PH		LOT 1			Autumn
TAG 190398	SIRE GG170793	MIC 18.8	SD 2.7	CV 14.3	CF% 99.8
YCFW 24.0	YWT 8.5	YFAT -0.3	YEMD -0.4	DP+ 171	BW 103

Buyer

\$

PH		LOT 2			Autumn
TAG 190514	SIRE GG170793	MIC 19.1	SD 2.8	CV 14.5	CF% 99.5
YCFW 21.8	YWT 8.7	YFAT -0.4	YEMD -0.2	DP+ 167	BW 93

Buyer

\$

PH		LOT 3			Autumn
TAG 190252	SIRE GG160986	MIC 20.3	SD 2.7	CV 13.5	CF% 100
YCFW 24.8	YWT 5.2	YFAT 0.2	YEMD 1.0	DP+ 156	BW 94

Buyer

\$

PP		LOT 4			Autumn
TAG 190083	SIRE ROM RJ	MIC 19.6	SD 2.9	CV 14.9	CF% 99.5
YCFW 24.5	YWT 8.5	YFAT -0.5	YEMD -1.0	DP+ 167	BW 103

Buyer

\$

PH		LOT 5			Autumn
TAG 190327	SIRE GG150891	MIC 19.7	SD 3.1	CV 15.9	CF% 99.5
YCFW 35.7	YWT 8.6	YFAT -0.7	YEMD -1.4	DP+ 174	BW 99

Buyer

\$

PP		LOT 6			Autumn
TAG 190583	SIRE GG171015	MIC 20.2	SD 2.9	CV 14.1	CF% 99.8
YCFW 27.1	YWT 6.9	YFAT 0.4	YEMD 0.9	DP+ 171	BW 93

Buyer

\$

PP		LOT 7			Autumn
TAG 190025	SIRE ROM RJ	MIC 20.6	SD 2.6	CV 12.6	CF% 99.8
YCFW 28.3	YWT 7.1	YFAT 0.0	YEMD 0.5	DP+ 173	BW 93

Buyer

\$

PH		LOT 8			Autumn
TAG 190084	SIRE ROM RJ	MIC 19.3	SD 2.9	CV 15.0	CF% 99.8
YCFW 27.9	YWT 8.0	YFAT -0.7	YEMD -0.5	DP+ 178	BW 103

Buyer

\$

PH		LOT 9			Autumn
TAG 190403	SIRE GG170793	MIC 18.6	SD 2.6	CV 14.2	CF% 99.8
YCFW 22.1	YWT 7.0	YFAT -0.8	YEMD -0.8	DP+ 159	BW 97

Buyer

\$

PP		LOT 10			Autumn
TAG 190533	SIRE GG171015	MIC 20.4	SD 3.4	CV 16.4	CF% 99.0
YCFW 15.5	YWT 7.3	YFAT -0.6	YEMD 0.1	DP+ 155	BW 94

Buyer

\$

PP		LOT 11			Autumn
TAG 190651	SIRE	MIC 18.7	SD 3.2	CV 17.3	CF% 99.5
YCFW 30.7	YWT 4.5	YFAT -0.1	YEMD 0.4	DP+ 171	BW 97

Buyer

\$

PP		LOT 12			Autumn
TAG 190446	SIRE GG171015	MIC 18.0	SD 2.9	CV 16.3	CF% 99.8
YCFW 28.8	YWT 8.1	YFAT -0.3	YEMD -0.7	DP+ 168	BW 101

Buyer

\$

PH		LOT 13			Autumn
TAG 190259	SIRE ROM RJ	MIC 19.8	SD 3.5	CV 17.4	CF% 99.5
YCFW 26.7	YWT 9.0	YFAT -0.1	YEMD 0.1	DP+ 174	BW 100

Buyer

\$

PH		LOT 14			Autumn
TAG 190053	SIRE ROM RJ	MIC 20.0	SD 2.6	CV 13.0	CF% 100
YCFW 17.6	YWT 9.9	YFAT -0.4	YEMD 0.5	DP+ 169	BW 110

Buyer

\$

PP		LOT 15			Autumn
TAG 190363	SIRE GG150891	MIC 19.1	SD 2.8	CV 14.6	CF% 99.8
YCFW 36.7	YWT 4.0	YFAT -1.0	YEMD -1.9	DP+ 165	BW 90

Buyer

\$

PP		LOT 16			Autumn
TAG 190406	SIRE GG170793	MIC 18.6	SD 3.9	CV 20.8	CF% 98.5
YCFW 20.4	YWT 6.9	YFAT 0.6	YEMD -0.1	DP+ 161	BW 100

Buyer \$

PP		LOT 17			Autumn
TAG 190323	SIRE GG150891	MIC 18.9	SD 2.7	CV 14.4	CF% 99.8
YCFW 29.0	YWT 6.9	YFAT -0.4	YEMD -0.1	DP+ 168	BW 83

Buyer \$

PH		LOT 18			Autumn
TAG 190187	SIRE ROM RJ	MIC 18.6	SD 2.4	CV 13.0	CF% 99.8
YCFW 28.3	YWT 6.4	YFAT 0.1	YEMD 0.0	DP+ 178	BW 91

Buyer \$

PP		LOT 19			Autumn
TAG 190512	SIRE GG170793	MIC 18.6	SD 3.9	CV 21.1	CF% 99.0
YCFW 26.4	YWT 6.6	YFAT 0.3	YEMD 0.5	DP+ 170	BW 89

Buyer \$

PH		LOT 20			Autumn
TAG 190369	SIRE GUN170510	MIC 19.4	SD 3.6	CV 18.7	CF% 99.5
YCFW 28.5	YWT 7.3	YFAT -0.1	YEMD -1.4	DP+ 144	BW 102

Buyer \$

PP		LOT 21			Autumn
TAG 190183	SIRE ROM RJ	MIC 19.0	SD 3.1	CV 16.3	CF% 99.2
YCFW 26.3	YWT 10.9	YFAT -0.4	YEMD 0.0	DP+ 177	BW 103

Buyer \$

PP		LOT 22			Autumn
TAG 190167	SIRE GG170787	MIC 17.0	SD 2.5	CV 14.4	CF% 99.8
YCFW 15.1	YWT 11.1	YFAT 0.0	YEMD 0.3	DP+ 172	BW 99

Buyer \$

PP		LOT 23			Autumn
TAG 190029	SIRE ROM RJ	MIC 18.5	SD 2.4	CV 13.3	CF% 100
YCFW 25.2	YWT 9.5	YFAT -0.9	YEMD -0.9	DP+ 182	BW 97

Buyer \$

PH		LOT 24			Autumn
TAG 190301	SIRE GG150891	MIC 19.0	SD 3.0	CV 15.5	CF% 99.2
YCFW 30.5	YWT 4.3	YFAT -0.4	YEMD 0.0	DP+ 169	BW 98

Buyer \$

PP		LOT 25			Autumn
TAG 190306	SIRE ROM RJ	MIC 18.3	SD 2.9	CV 15.7	CF% 99.8
YCFW 20.4	YWT 4.0	YFAT -0.5	YEMD -0.2	DP+ 159	BW 89

Buyer \$

PP		LOT 26			Autumn
TAG 190471	SIRE GG170793	MIC 18.6	SD 3.3	CV 17.6	CF% 100
YCFW 29.8	YWT 6.3	YFAT -0.8	YEMD -0.6	DP+ 177	BW 89

Buyer

\$

PH		LOT 27			Autumn
TAG 190495	SIRE GG170793	MIC 20.7	SD 3.0	CV 14.4	CF% 99.8
YCFW 24.2	YWT 8.1	YFAT 0.7	YEMD 1.6	DP+ 173	BW 91

Buyer

\$

PP		LOT 28			Autumn
TAG 190374	SIRE GG170793	MIC 18.1	SD 2.8	CV 15.7	CF% 99.8
YCFW 22.2	YWT 5.9	YFAT -0.3	YEMD 0.6	DP+ 169	BW 89

Buyer

\$

PH		LOT 29			Autumn
TAG 190094	SIRE GG160986	MIC 19.1	SD 3.6	CV 19.0	CF% 99.5
YCFW 24.8	YWT 6.9	YFAT -0.5	YEMD -1.0	DP+ 147	BW 90

Buyer

\$

PH		LOT 30			Autumn
TAG 190272	SIRE GG150891	MIC 19.9	SD 2.8	CV 13.9	CF% 99.8
YCFW 29.7	YWT 5.2	YFAT 0.1	YEMD 0.8	DP+ 168	BW 88

Buyer

\$

PP		LOT 31			Autumn
TAG 190572	SIRE GG170793	MIC 19.7	SD 3.1	CV 15.9	CF% 99.5
YCFW 29.1	YWT 5.5	YFAT -0.4	YEMD 1.0	DP+ 175	BW 89

Buyer

\$

PP		LOT 32			Autumn
TAG 190141	SIRE GG170787	MIC 17.5	SD 2.4	CV 13.7	CF% 100
YCFW 19.7	YWT 6.0	YFAT 0.2	YEMD -0.1	DP+ 166	BW 99

Buyer

\$

PH		LOT 33			Autumn
TAG 190181	SIRE GG150891	MIC 20.4	SD 3.8	CV 18.8	CF% 98.5
YCFW 39.9	YWT 4.9	YFAT -1.0	YEMD -1.4	DP+ 172	BW 87

Buyer

\$

PH		LOT 34			Autumn
TAG 190532	SIRE GG170793	MIC 18.5	SD 2.9	CV 15.6	CF% 99.5
YCFW 25.5	YWT 6.7	YFAT -0.8	YEMD 0.1	DP+ 171	BW 93

Buyer

\$

PP		LOT 35			Autumn
TAG 190470	SIRE GUN170510	MIC 21.5	SD 3.2	CV 14.9	CF% 99.2
YCFW 34.4	YWT 6.2	YFAT -0.2	YEMD -0.6	DP+ 156	BW 88

Buyer

\$

PP		LOT 36			Autumn
TAG 190566	SIRE GUN170510	MIC 21.1	SD 2.9	CV 13.9	CF% 99.2
YCFW 19.4	YWT 6.4	YFAT 0.4	YEMD 0.5	DP+ 130	BW 92

Buyer \$

PP		LOT 37			Autumn
TAG 190244	SIRE GG170787	MIC 18.9	SD 2.4	CV 12.7	CF% 99.8
YCFW 12.8	YWT 9.2	YFAT 0.0	YEMD 0.5	DP+ 155	BW 102

Buyer \$

PP		LOT 38			Autumn
TAG 190505	SIRE GUN170510	MIC 21.7	SD 3.1	CV 14.1	CF% 99.0
YCFW 22.7	YWT 8.1	YFAT -0.1	YEMD -0.4	DP+ 142	BW 100

Buyer \$

PH		LOT 39			Autumn
TAG 190150	SIRE GG170787	MIC 21.3	SD 4.1	CV 19.5	CF% 99.0
YCFW 24.1	YWT 7.7	YFAT -1.1	YEMD -1.1	DP+ 158	BW 102

Buyer \$

PP		LOT 40			Autumn
TAG 190353	SIRE GG150891	MIC 18.4	SD 2.7	CV 14.9	CF% 99.8
YCFW 28.2	YWT 6.3	YFAT -0.3	YEMD -0.2	DP+ 177	BW 108

Buyer \$

PP		LOT 41			Spring
TAG W190332	SIRE GG170793	MIC 18.3	SD 3.3	CV 17.9	CF% 100
YCFW 31.1	YWT 9.0	YFAT -0.1	YEMD 1.1	DP+ 182	BW 96

Buyer

\$

PP		LOT 42			Spring
TAG W190012	SIRE ROM RJ	MIC 18.0	SD 2.9	CV 16.1	CF% 99.8
YCFW 27.9	YWT 8.8	YFAT -0.7	YEMD -0.5	DP+ 182	BW 95

Buyer

\$

PP		LOT 43			Spring
TAG W190330	SIRE ROM RJ	MIC 18.5	SD 2.3	CV 12.6	CF% 100
YCFW 25.3	YWT 9.2	YFAT -0.6	YEMD -0.3	DP+ 180	BW 97

Buyer

\$

PP		LOT 44			Spring
TAG W190395	SIRE ROM RJ	MIC 17.8	SD 3.1	CV 17.4	CF% 99.8
YCFW 22.5	YWT 10.2	YFAT -0.4	YEMD -1.2	DP+ 173	BW 90

Buyer

\$

PH		LOT 45			Spring
TAG W190437	SIRE GG171015	MIC 19.8	SD 4.4	CV 22.1	CF% 99.0
YCFW 33.4	YWT 6.2	YFAT 0.2	YEMD 0.5	DP+ 180	BW 80

Buyer

\$

PP		LOT 46			Spring
TAG W190055	SIRE GG170793	MIC 20.9	SD 3.1	CV 14.7	CF% 99.2
YCFW 32.0	YWT 5.1	YFAT -0.1	YEMD -0.2	DP+ 170	BW 79

Buyer

\$

PP		LOT 47			Spring
TAG W190246	SIRE GG171015	MIC 19.5	SD 3.2	CV 16.2	CF% 99.2
YCFW 26.4	YWT 6.7	YFAT -0.2	YEMD -1.0	DP+ 158	BW 89

Buyer

\$

PP		LOT 48			Spring
TAG W190035	SIRE GG160986	MIC 18.6	SD 2.5	CV 13.3	CF% 100
YCFW 23.3	YWT 6.1	YFAT -0.1	YEMD 0.2	DP+ 151	BW 88

Buyer

\$

PH		LOT 49			Spring
TAG W190151	SIRE GG160986	MIC 18.7	SD 2.9	CV 15.7	CF% 100
YCFW 27.1	YWT 5.0	YFAT -0.4	YEMD -0.1	DP+ 154	BW 86

Buyer

\$

PP		LOT 50			Spring
TAG W190082	SIRE GG160986	MIC 18.6	SD 3.3	CV 17.9	CF% 99.5
YCFW 21.9	YWT 6.9	YFAT -0.7	YEMD 0.0	DP+ 154	BW 83

Buyer

\$

PH		LOT 51			Spring
TAG W190401	SIRE GG160986	MIC 18.9	SD 2.4	CV 12.9	CF% 100
YCFW 27.7	YWT 8.5	YFAT -0.7	YEMD -0.1	DP+ 163	BW 90

Buyer

\$

PH		LOT 52			Spring
TAG W190317	SIRE GG170793	MIC 19.0	SD 3.9	CV 20.5	CF% 99.2
YCFW 26.0	YWT 6.2	YFAT -0.4	YEMD 0.3	DP+ 170	BW 84

Buyer

\$

PH		LOT 53			Spring
TAG W190142	SIRE GUN170510	MIC 17.5	SD 3.4	CV 19.7	CF% 99.8
YCFW 28.0	YWT 5.9	YFAT -1.1	YEMD -3.1	DP+ 136	BW 79

Buyer

\$

PH		LOT 54			Spring
TAG W190347	SIRE GG160986	MIC 20.1	SD 2.7	CV 13.3	CF% 100
YCFW 23.9	YWT 6.7	YFAT -0.6	YEMD -0.7	DP+ 147	BW 83

Buyer

\$

PH		LOT 55			Spring
TAG W190249	SIRE GG150891	MIC 18.2	SD 2.8	CV 15.6	CF% 99.5
YCFW 32.7	YWT 6.0	YFAT -0.2	YEMD -0.4	DP+ 174	BW 89

Buyer

\$

PH		LOT 56			Spring
TAG W190095	SIRE GG160986	MIC 20.9	SD 3.0	CV 14.3	CF% 99.8
YCFW 22.3	YWT 5.3	YFAT 0.4	YEMD 0.8	DP+ 143	BW 89

Buyer

\$

PP		LOT 57			Spring
TAG W190307	SIRE GG160986	MIC 19.9	SD 3.4	CV 17.3	CF% 99.0
YCFW 23.3	YWT 4.3	YFAT -1.0	YEMD -1.2	DP+ 135	BW 89

Buyer

\$

PP		LOT 58			Spring
TAG W190457	SIRE GG170793	MIC 17.4	SD 2.6	CV 15.2	CF% 99.8
YCFW 25.4	YWT 5.6	YFAT -0.1	YEMD -0.3	DP+ 164	BW 86

Buyer

\$

PP		LOT 59			Spring
TAG W190271	SIRE GG170793	MIC 19.1	SD 2.2	CV 11.8	CF% 100
YCFW 23.2	YWT 7.9	YFAT -0.3	YEMD -0.1	DP+ 165	BW 96

Buyer

\$

PH		LOT 60			Spring
TAG W190285	SIRE GG170787	MIC 16.7	SD 2.6	CV 15.4	CF% 99.8
YCFW 15.7	YWT 10.1	YFAT -0.2	YEMD -0.1	DP+ 165	BW 94

Buyer

\$

PP		LOT 61			Spring
TAG W190361	SIRE GG170793	MIC 18.6	SD 3.4	CV 18.1	CF% 99.2
YCFW 32.8	YWT 7.1	YFAT -0.3	YEMD 0.2	DP+ 182	BW 95

Buyer

\$

PP		LOT 62			Spring
TAG W190413	SIRE ROM RJ	MIC 18.6	SD 2.7	CV 14.6	CF% 99.8
YCFW 26.2	YWT 9.2	YFAT -0.5	YEMD 0.1	DP+ 182	BW 91

Buyer

\$

PH		LOT 63			Spring
TAG W190368	SIRE GG150891	MIC 19.2	SD 2.3	CV 11.7	CF% 100
YCFW 25.3	YWT 6.6	YFAT 0.2	YEMD 0.4	DP+ 168	BW 89

Buyer

\$

PP		LOT 64			Spring
TAG W190182	SIRE GG171015	MIC 19.1	SD 2.5	CV 13.1	CF% 99.8
YCFW 22.5	YWT 4.4	YFAT -0.4	YEMD -0.1	DP+ 153	BW 86

Buyer

\$

PP		LOT 65			Spring
TAG W190311	SIRE GG170787	MIC 21.7	SD 3.6	CV 16.4	CF% 98.8
YCFW 25.9	YWT 6.7	YFAT 0.5	YEMD 1.5	DP+ 169	BW 82

Buyer

\$

PH		LOT 66			Spring
TAG W190272	SIRE GG170975	MIC 18.7	SD 2.7	CV 14.5	CF% 100
YCFW 21.2	YWT 7.1	YFAT 0.6	YEMD -1.0	DP+ 145	BW 84

Buyer

\$

PH		LOT 67			Spring
TAG W190409	SIRE GG160986	MIC 19.8	SD 2.4	CV 12.2	CF% 99.8
YCFW 27.6	YWT 4.4	YFAT 0.0	YEMD 0.8	DP+ 151	BW 76

Buyer

\$

PP		LOT 68			Spring
TAG W190309	SIRE GG170787	MIC 18.5	SD 2.3	CV 12.5	CF% 100
YCFW 22.3	YWT 7.6	YFAT 0.5	YEMD 0.9	DP+ 170	BW 83

Buyer

\$

PP		LOT 69			Spring
TAG W190145	SIRE GG171015	MIC 19.6	SD 3.4	CV 17.2	CF% 99.5
YCFW 31.7	YWT 3.9	YFAT -0.1	YEMD -0.3	DP+ 164	BW 74

Buyer

\$

PP		LOT 70			Spring
TAG W190354	SIRE GG150891	MIC 19.3	SD 3.1	CV 16.1	CF% 99.5
YCFW 35.0	YWT 7.8	YFAT -0.7	YEMD -2.0	DP+ 163	BW 86

Buyer

\$

PH		LOT 71			Spring
TAG W190077	SIRE GG171015	MIC 20.6	SD 3.4	CV 16.4	CF% 99.2
YCFW 42.7	YWT 5.0	YFAT -0.5	YEMD -0.8	DP+ 178	BW 82

Buyer

\$

PH		LOT 72			Spring
TAG W190166	SIRE GG171015	MIC 17.0	SD 3.0	CV 17.3	CF% 99.2
YCFW 25.5	YWT 5.4	YFAT -0.5	YEMD -0.1	DP+ 170	BW 79

Buyer

\$

PP		LOT 73			Spring
TAG W190122	SIRE GG171015	MIC 18.8	SD 2.7	CV 14.5	CF% 100
YCFW 41.4	YWT 7.3	YFAT -0.8	YEMD -0.9	DP+ 185	BW 96

Buyer

\$

PP		LOT 74			Spring
TAG W190209	SIRE GG170975	MIC 21.5	SD 3.3	CV 15.3	CF% 99.5
YCFW 19.8	YWT 3.5	YFAT 1.2	YEMD 0.4	DP+ 135	BW 73

Buyer

\$

PH		LOT 75			Spring
TAG W190378	SIRE GG171015	MIC 18.3	SD 2.7	CV 14.6	CF% 100
YCFW 23.0	YWT 6.2	YFAT 0.1	YEMD 0.2	DP+ 161	BW 78

Buyer

\$

PP		LOT 76			Spring
TAG W190213	SIRE GG171015	MIC 17.3	SD 3.2	CV 18.5	CF% 99.8
YCFW 23.3	YWT 4.9	YFAT 0.1	YEMD 0.0	DP+ 161	BW 76

Buyer

\$

PP		LOT 77			Spring
TAG W190415	SIRE GG170975	MIC 18.7	SD 2.9	CV 15.5	CF% 99.2
YCFW 13.5	YWT 3.9	YFAT 1.2	YEMD -0.4	DP+ 127	BW 82

Buyer

\$

PP		LOT 78			Spring
TAG W190349	SIRE GG160986	MIC 17.7	SD 2.5	CV 14.2	CF% 100
YCFW 29.8	YWT 5.5	YFAT 0.0	YEMD 0.3	DP+ 167	BW 87

Buyer

\$

PH		LOT 79			Spring
TAG W190245	SIRE GG171015	MIC 20.6	SD 2.6	CV 12.5	CF% 99.8
YCFW 30.0	YWT 8.1	YFAT 0.1	YEMD 0.4	DP+ 168	BW 89

Buyer

\$

PH		LOT 80			Spring
TAG W190227	SIRE GG171015	MIC 20.6	SD 3.0	CV 14.8	CF% 99.5
YCFW 36.4	YWT 9.6	YFAT -0.1	YEMD 0.2	DP+ 181	BW 103

Buyer

\$

PH		LOT 81			Autumn
TAG 190023	SIRE GG170787	MIC 20.4	SD 2.9	CV 14.1	CF% 99.8
YCFW 13.6	YWT 9.5	YFAT -0.2	YEMD 0.4	DP+ 155	BW 99

Buyer

\$

PH		LOT 82			Autumn
TAG 190203	SIRE ROM RJ	MIC 18.0	SD 2.9	CV 15.9	CF% 99.5
YCFW 21.6	YWT 7.2	YFAT -0.8	YEMD -0.3	DP+ 167	BW 94

Buyer

\$

PH		LOT 83			Autumn
TAG 190500	SIRE GG160986	MIC 22.3	SD 3.1	CV 14.1	CF% 99.2
YCFW 23.7	YWT 6.8	YFAT -0.4	YEMD 0.1	DP+ 141	BW 91

Buyer

\$

PH		LOT 84			Autumn
TAG 190502	SIRE GG170793	MIC 18.4	SD 3.1	CV 16.7	CF% 99.2
YCFW 26.9	YWT 4.8	YFAT -0.3	YEMD 0.1	DP+ 168	BW 84

Buyer

\$

PP		LOT 85			Autumn
TAG 190460	SIRE GUN170510	MIC 20.6	SD 3.0	CV 14.8	CF% 99.2
YCFW 21.5	YWT 5.7	YFAT 0.1	YEMD -0.8	DP+ 127	BW 91

Buyer

\$

PH		LOT 86			Autumn
TAG 190110	SIRE GG150891	MIC 17.3	SD 4.1	CV 23.4	CF% 99.2
YCFW 33.2	YWT 5.0	YFAT -1.2	YEMD -1.3	DP+ 177	BW 85

Buyer

\$

PP		LOT 87			Autumn
TAG 190445	SIRE GG170793	MIC 19.1	SD 3.4	CV 17.8	CF% 99.2
YCFW 21.2	YWT 7.8	YFAT 0.2	YEMD 0.8	DP+ 167	BW 91

Buyer

\$

PP		LOT 88			Autumn
TAG 190444	SIRE GG171015	MIC 21.0	SD 3.5	CV 16.5	CF% 99.2
YCFW 25.8	YWT 2.7	YFAT 0.3	YEMD 0.6	DP+ 157	BW 81

Buyer

\$

PP		LOT 89			Autumn
TAG 190349	SIRE GG160986	MIC 19.1	SD 3.1	CV 16.3	CF% 100
YCFW 26.9	YWT 5.7	YFAT -0.5	YEMD -0.2	DP+ 151	BW 89

Buyer

\$

PH		LOT 90			Autumn
TAG 190508	SIRE GUN170510	MIC 19.9	SD 3.4	CV 17.0	CF% 99.5
YCFW 25.3	YWT 7.7	YFAT -1.0	YEMD -1.5	DP+ 140	BW 87

Buyer

\$

PP		LOT 91			Autumn
TAG 190507	SIRE GG171015	MIC 16.4	SD 2.3	CV 13.9	CF% 99.8
YCFW 27.2	YWT 5.0	YFAT -0.1	YEMD 0.1	DP+ 173	BW 81

Buyer

\$

PP		LOT 92			Autumn
TAG 190173	SIRE ROM RJ	MIC 20.9	SD 2.9	CV 14.1	CF% 99.8
YCFW 22.6	YWT 7.9	YFAT 0.0	YEMD 0.1	DP+ 170	BW 95

Buyer

\$

PP		LOT 93			Autumn
TAG 190501	SIRE GG170793	MIC 19.0	SD 2.7	CV 14.1	CF% 100
YCFW 25.8	YWT 7.0	YFAT -0.9	YEMD 0.3	DP+ 176	BW 93

Buyer

\$

PP		LOT 94			Autumn
TAG 190251	SIRE ROM RJ	MIC 19.4	SD 3.2	CV 16.2	CF% 99.8
YCFW 25.6	YWT 5.6	YFAT -0.5	YEMD 0.0	DP+ 168	BW 89

Buyer

\$

PH		LOT 95			Autumn
TAG 190174	SIRE GG160986	MIC 22.2	SD 2.9	CV 13.1	CF% 99.0
YCFW 26.1	YWT 5.9	YFAT 0.0	YEMD 0.6	DP+ 152	BW 92

Buyer

\$

PP		LOT 96			Autumn
TAG 190335	SIRE ROM RJ	MIC 17.0	SD 2.4	CV 14.2	CF% 99.8
YCFW 22.9	YWT 6.9	YFAT -0.8	YEMD 0.2	DP+ 181	BW 91

Buyer \$

PP		LOT 97			Autumn
TAG 190457	SIRE GG171015	MIC 18.9	SD 2.4	CV 13.0	CF% 100
YCFW 22.4	YWT 5.6	YFAT 1.0	YEMD 0.7	DP+ 160	BW 94

Buyer \$

PH		LOT 98			Autumn
TAG 190137	SIRE GG150891	MIC 20.7	SD 3.0	CV 14.6	CF% 99.5
YCFW 27.6	YWT 5.0	YFAT -0.1	YEMD -0.3	DP+ 160	BW 92

Buyer \$

PH		LOT 99			Autumn
TAG 190275	SIRE GG150891	MIC 18.4	SD 2.8	CV 15.4	CF% 99.8
YCFW 28.0	YWT 9.2	YFAT -0.2	YEMD 0.5	DP+ 179	BW 97

Buyer \$

PH		LOT 100			Autumn
TAG 190271	SIRE GG170787	MIC 19.7	SD 2.8	CV 14.0	CF% 99.5
YCFW 11.8	YWT 7.2	YFAT -0.5	YEMD -0.5	DP+ 142	BW 108

Buyer \$

PP		LOT 101				Autumn
TAG 190526	SIRE GUN170510	MIC 19.0	SD 2.7	CV 14.3	CF% 100	
YCFW 24.9	YWT 8.3	YFAT -0.2	YEMD -0.3	DP+ 149	BW 102	

Buyer

\$

PH		LOT 102				Autumn
TAG 190435	SIRE GG170793	MIC 20.8	SD 2.4	CV 11.5	CF% 99.8	
YCFW 32.8	YWT 8.5	YFAT 0.2	YEMD 0.5	DP+ 183	BW 97	

Buyer

\$

PH		LOT 103				Autumn
TAG 190591	SIRE GUN170510	MIC 20.2	SD 2.7	CV 13.2	CF% 99.0	
YCFW 27.4	YWT 6.4	YFAT -0.6	YEMD -1.2	DP+ 144	BW 92	

Buyer

\$

PP		LOT 104				Autumn
TAG 190486	SIRE GUN170510	MIC 20.3	SD 3.0	CV 14.6	CF% 99.2	
YCFW 24.5	YWT 5.9	YFAT -0.1	YEMD -0.8	DP+ 130	BW 82	

Buyer

\$

PH		LOT 105				Autumn
TAG 190257	SIRE GG170787	MIC 19.5	SD 2.8	CV 14.4	CF% 100	
YCFW 17.2	YWT 6.7	YFAT -0.1	YEMD 0.3	DP+ 162	BW 85	

Buyer

\$

PH		LOT 106			Autumn
TAG 190182	SIRE GG170787	MIC 18.7	SD 2.5	CV 13.5	CF% 100
YCFW 19.4	YWT 6.6	YFAT -1.0	YEMD -0.6	DP+ 159	BW 89

Buyer \$

PH		LOT 107			Autumn
TAG 190426	SIRE GG171015	MIC 18.8	SD 3.9	CV 20.6	CF% 99.8
YCFW 30.0	YWT 6.6	YFAT -0.6	YEMD -0.6	DP+ 165	BW 81

Buyer \$

PP		LOT 108			Autumn
TAG 190576	SIRE GG171015	MIC 18.2	SD 3.1	CV 17.1	CF% 99.2
YCFW 19.4	YWT 2.1	YFAT -0.2	YEMD -0.6	DP+ 144	BW 80

Buyer \$

PH		LOT 109			Autumn
TAG 190324	SIRE GG170787	MIC 18.1	SD 2.3	CV 12.5	CF% 99.8
YCFW 11.4	YWT 4.8	YFAT -0.9	YEMD -0.5	DP+ 144	BW 88

Buyer \$

PH		LOT 110			Autumn
TAG 190596	SIRE GG160986	MIC 19.1	SD 2.8	CV 14.8	CF% 99.8
YCFW 20.0	YWT 7.1	YFAT -0.2	YEMD -0.4	DP+ 146	BW 94

Buyer \$

PP		LOT 111				Autumn
TAG 190010	SIRE GUN170787	MIC 18.7	SD 2.6	CV 14.1	CF% 100	
YCFW 10.0	YWT 3.5	YFAT -0.5	YEMD -0.3	DP+ 140	BW 83	

Buyer \$

PH		LOT 112				Autumn
TAG 190040	SIRE GG160986	MIC 19.7	SD 3.5	CV 18.0	CF% 99.0	
YCFW 33.0	YWT 5.7	YFAT -0.2	YEMD -0.6	DP+ 163	BW 83	

Buyer \$

PH		LOT 113				Autumn
TAG 190619	SIRE GG150891	MIC 16.5	SD 2.5	CV 14.9	CF% 100	
YCFW 23.0	YWT 2.7	YFAT -0.4	YEMD -1.4	DP+ 152	BW 89	

Buyer \$

PP		LOT 114				Autumn
TAG 190439	SIRE GUN170510	MIC 18.5	SD 2.4	CV 12.8	CF% 99.8	
YCFW 15.4	YWT 7.6	YFAT -0.4	YEMD -1.0	DP+ 132	BW 86	

Buyer \$

PH		LOT 115				Spring
TAG W190140	SIRE GG170975	MIC 18.5	SD 2.8	CV 15.3	CF% 99.5	
YCFW 23.8	YWT 5.1	YFAT 0.9	YEMD 0.7	DP+ 152	BW 85	

Buyer \$

PP		LOT 116				Autumn
TAG 190578	SIRE GG171015	MIC 21.4	SD 3.0	CV 14.1	CF% 100	
YCFW 25.4	YWT 5.7	YFAT -0.3	YEMD 0.0	DP+ 155	BW 83	

Buyer

\$

PP		LOT 117				Spring
TAG W1900298	SIRE GG150891	MIC 17.9	SD 2.6	CV 14.4	CF% 100	
YCFW 33.0	YWT 8.9	YFAT -0.5	YEMD -0.9	DP+ 177	BW 90	

Buyer

\$

PP		LOT 118				Autumn
TAG 190030	SIRE ROM RJ	MIC 20.7	SD 3.3	CV 15.9	CF% 99.8	
YCFW 32.3	YWT 7.5	YFAT -1.3	YEMD -0.7	DP+ 178	BW 100	

Buyer

\$

PH		LOT 119				Autumn
TAG 190582	SIRE GUN170510	MIC 19.8	SD 2.7	CV 13.5	CF% 99.8	
YCFW 22.1	YWT 3.9	YFAT -0.5	YEMD -2.8	DP+ 125	BW 96	

Buyer

\$

PH		LOT 120				Autumn
TAG 190082	SIRE GG160986	MIC 20.6	SD 4.9	CV 24.0	CF% 98.2	
YCFW 16.1	YWT 7.9	YFAT -0.5	YEMD -0.1	DP+ 142	BW 100	

Buyer

\$

PH		LOT 121			Spring
TAG W190310	SIRE GG170793	MIC 19.6	SD 3.2	CV 16.6	CF% 99.5
YCFW 24.4	YWT 4.4	YFAT -1.0	YEMD -0.6	DP+ 150	BW 83

Buyer

\$

PP		LOT 122			Spring
TAG W1900155	SIRE GG171015	MIC 18.3	SD 2.5	CV 13.8	CF% 100
YCFW 19.2	YWT 4.9	YFAT 0.1	YEMD 0.4	DP+ 156	BW 76

Buyer

\$

PH		LOT 123			Spring
TAG W190097	SIRE GG170975	MIC 18.8	SD 2.8	CV 14.9	CF% 100
YCFW 19.4	YWT 2.4	YFAT 0.6	YEMD -0.1	DP+ 132	BW 85

Buyer

\$

PH		LOT 124			Spring
TAG W190133	SIRE GG171015	MIC 18.2	SD 2.7	CV 14.7	CF% 100
YCFW 19.2	YWT 6.7	YFAT 0.0	YEMD 0.0	DP+ 157	BW 90

Buyer

\$

PH		LOT 125			Spring
TAG W190224	SIRE GG170793	MIC 19.3	SD 3.3	CV 17.1	CF% 99.8
YCFW 17.9	YWT 7.6	YFAT -0.5	YEMD 0.1	DP+ 151	BW 85

Buyer

\$

PP		LOT 126				Spring
TAG W190216	SIRE GG170975	MIC 18.3	SD 2.6	CV 14.1	CF% 100	
YCFW 20.5	YWT 4.5	YFAT 0.2	YEMD -0.8	DP+ 144	BW 82	

Buyer

\$

PH		LOT 127				Spring
TAG W1900382	SIRE GG170975	MIC 19.6	SD 2.5	CV 12.6	CF% 100	
YCFW 18.0	YWT 4.3	YFAT 0.8	YEMD 0.0	DP+ 138	BW 82	

Buyer

\$

PH		LOT 128				Spring
TAG W190411	SIRE GG160986	MIC 20.1	SD 3.6	CV 17.9	CF% 99.5	
YCFW 24.6	YWT 5.9	YFAT 0.1	YEMD 0.0	DP+ 145	BW 82	

Buyer

\$

PP		LOT 129				Spring
TAG W190297	SIRE GG160986	MIC 19.4	SD 3.7	CV 19.3	CF% 99.8	
YCFW 17.8	YWT 8.1	YFAT 0.2	YEMD 0.9	DP+ 146	BW 76	

Buyer

\$

PP		LOT 130				Spring
TAG W190376	SIRE GG150891	MIC 18.8	SD 3.7	CV 19.8	CF% 99.5	
YCFW 26.5	YWT 4.2	YFAT 0.0	YEMD -1.2	DP+ 148	BW 94	

Buyer

\$

NOTES



***Thank you to all bidders, underbidders,
guests, visitors and friends for attending
today's sale. We appreciate your ongoing
support and know that you will be happy
with your purchases today.***

Mark, Kym, Laura and Zac

*Our clients are already successful business people;
who know the type of rams they want!*