



WANGANELLA & POLL BOONOKE MERINO STUDS RAM AUCTION CATALOGUE 2016

Wednesday 14 September
at 'Boonoke', Conargo
Inspection from 9.30 am
Auction at 1.00 pm

AUCTION SALE INFORMATION

Order of Sale:

Lots 1 - 12 Wanganella March Shorn Shedded Rams Lots 13 - 29 Poll Boonoke March Shorn Shedded Rams Lots 30 - 74 Poll Boonoke April Shorn Paddock Rams
Lots 75 - 119 Wanganella April Shorn Paddock Rams Lots 120 - 157 Poll Boonoke April Shorn Paddock Rams Lots 158 - 200 Wanganella April Shorn Paddock Rams

Sale: If considering buying at the Auction, please register at the Sale Office and receive your buyer number for use when bidding. Settlement and despatch will commence 20 minutes after the conclusion of the auction. All auction rams must be taken on the day unless held by prior arrangement.

Auction Selling Agents: Landmark and Elders, Deniliquin in conjunction. A 2% rebate is available to outside Agents introducing Buyers by COB the day prior to the auction and settling on their behalf within 7 days of sale. Landmark will act as the settling agent. Wanganella & Poll Boonoke rams are sold exclusive of GST, with GST to be added to the invoice.

Health: The Wanganella & Poll Boonoke Merino Studs are Ovine Brucellosis Accredited Free Flocks and have an OJD MN3 Flock Status in the National Johnes Disease Market Assurance Program. The Wanganella & Poll Boonoke Studs are Owner declared Footrot Free.

Semen: Australian Food & Agriculture Company Limited retains 50% semen marketing rights from all Wanganella & Poll Boonoke rams sold, unless otherwise varied by negotiation prior to the sale.

Delivery: We recommend that wherever practical you take your rams with you following the auction. We make every effort with regard to the husbandry of sold and held rams prior to their delivery, but they are the responsibility of the purchaser from the fall of the hammer.

Polledness: The shedded Poll Boonoke rams have been tested by Sheep Genetics to establish their predicted breeding value for poll status. Those shedded rams included in the auction that returned a 'PP' result have been identified with a 'P' after their tag in the catalogue.

Catering: Complimentary morning/afternoon tea and lunch available.

SIRE SUMMARY – WANGANELLA 2015 DROP RAMS

W100019 ~ Wanganella Sire by Charinga Pearler (6.13)

Long body and broad, straight back with great neck extension. Long, clean, soft muzzle. Covered with a very crimped, soft, even medium wool with length of staple. 2011 Champion Medium Wool March Shorn Ram at Australian Sheep & Wool Show, 2011 Champion NSW Junior March Shorn Ram at National Sheep Show, 2011 Grand Champion March Shorn Ram at Royal Adelaide Show and 2011 Winner of Fibre Meat Plus class at Royal Adelaide Show.

W120014 ~ Wanganella Sire by W0.0019

Extremely soft, deep crimped, strong wool on a loose skin with length of staple. He has a plain body with wide horn setting and a pure, soft muzzle. 2013 Reserve Champion Strong Wool Ram at Australian Sheep & Wool Show.

W130750 ~ Wanganella Sire by EM090137

Pure soft muzzle. Well nourished, soft, white, bold medium wool, very good feet. 2014 Reserve Champion Strong Wool March Shorn Ram at National Sheep Show.

W130816 ~ Wanganella Sire by EM090137

Near perfect confirmation with great balance. Masculine head with extremely pure face and deep jaw. Free growing medium wool with quality. Stands squarely and has very strong pasterns. 2014 Grand Champion Medium Wool Ram at Australian Sheep & Wool Show, 2014 Reserve Champion Medium Wool March Shorn Ram at National Sheep Show and 2014 Grand Champion March Shorn Ram at Royal Adelaide Show.

WANGANELLA & POLL BOONOKE RAM AUCTION – WEDNESDAY 14 SEPTEMBER 2016

W130820 ~ Wanganella Sire by EM090137

Big, long bodied sire. Thick, rich, medium wool. This sire is a heavy cutter. Weighed 137 kg in September 2014 at Adelaide Royal. 2014 Reserve Champion Medium Wool Merino March Shorn Ram at Royal Adelaide Show.

W130844 ~ Wanganella Sire by EM090137

A square sire with excellent spring of rib. Wide horns, broad muzzle. Soft, bold wool with great character. 2014 Reserve Champion March Shorn Merino Ram at Royal Adelaide Show.

CH130240 ~ Charinga Sire by Doc Excell

Tall, long ram. Very good confirmation. Long stapled, bright, soft wool.

EM090137 ~ East Mundulla Sire by Charinga Big Tom (060022).

2011 Grand Champion Ram at Australian Sheep & Wool Show.

SPL MDN

Top Wanganella Maiden Ewes joined to syndicate of Wanganella Special Stud Sires.

W GNL

Wanganella Ewes joined to syndicate of Wanganella Sires.

SIRE SUMMARY – POLL BOONOKE 2015 DROP RAMS

PB130020 ~ Poll Boonoke Sire by WP110003

Heavy muscle, correct confirmation and pure, sirey muzzle. Well covered with long, soft, crimped, lustrous, medium wool.

PB130028 ~ Poll Boonoke Sire by WP110003

A tall sire with great stretch of body, well balanced front, stands squarely on his feet. Soft muzzle with well covered head and he has a dry, silky poll. His wool is white with lustre, deep crimped on a thick skin; it is dense and carries to his belly and points. 2014 Elders Riverina Ram of the Year at Elders Sheep Expo.

PB130237 ~ Poll Boonoke Sire by PB100072

Big sirey head with dry poll. Great bone and structure. Long, bold, medium wool.

PB 01 SYN

Two sons of PB100001 (sold for \$50,000 in 2011 to syndicate of South Australian Studs) joined to Poll Boonoke Stud Ewes.

WP110003 ~ Wallaloo Park Poll Sire by WP99

Long, free growing, deep crimped wool with lustre.

JCS120102 ~ Collinsville Poll Sire (Premier) by GP004

Big, good looking ram, stands squarely, great back end. Soft, bright wool.

CH130333 ~ Charinga Poll Sire by Collinsville Majestic 111139

Thick, medium wool. Tall and long.

PB AI TU

Top Poll Boonoke Sires to cover Poll Boonoke AI ewes.

PB GNL

Poll Boonoke Ewes joined to syndicate of Poll Boonoke Sires.

WANGANELLA & POLL BOONOKE RAM AUCTION – WEDNESDAY 14 SEPTEMBER 2016

MEASURED PERFORMANCE DATA

Tag	Visual individual identification.
Sire	Sire of ram (see Sire Summary).
FD	Fibre Diameter is the average thickness of fibres in a wool sample measured in microns.
SD	Standard Deviation is a measure of the deviation of the thickness of the fibres tested. The figure quoted in microns is the range below and above the Fibre Diameter that approximately 68% of the fibres tested fall into.
CV	Co-efficient of Variation of the Fibre Diameter is also a measure of the variation of the thickness of the fibres tested, but is expressed as a percentage of the fibre diameter.
CF	Comfort Factor is the percentage of fibres finer than 30 microns in a sample.
BWt	Body weight in kilograms.
EMD	Eye Muscle Depth measured in millimetres.
FAT	Fat depth measured in millimetres.

Side Sample Testing

For paddock rams, measurements have been sourced from Riverina Wool Testers, Wagga Wagga, and samples were taken 27 - 29 July 2016. For shedded rams, measurements have been sourced from the AWTA, Melbourne, and samples were taken in June 2016. Measurements are given as a guide only; Australian Food & Agriculture Company Limited accepts no responsibility for accuracy, nor repeatability, of the information supplied in this catalogue.

Weighing / Eye Muscle and Fat Scanning

Conducted by Advance Livestock Services on 18 & 19 August 2016.

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AUSTRALIAN SHEEP BREEDING VALUES (ASBV)

MERINOSELECT is delivered by Sheep Genetics and information is calculated from an analysis of pedigree and performance information contained in the MERINOSELECT database. An Australian Sheep Breeding Value is an estimate of the genetic potential a sheep will pass on to its progeny. Sheep are ranked for various production characteristics using Australian Sheep Breeding Values (ASBVs). **ASBVs are designed to be used in conjunction with visual selection methods to select sheep that match your breeding objectives.**

Yearling Fibre Diameter (YFD): Fibre diameter ASBVs are quoted in microns and are expressed as the deviation from the average of animals in the database in the 1990 drop. The more negative the number the finer the animal. An ASBV of -1.6 means the animal will produce wool that is 1.6 micron finer than the average in 1990. A ram with an ASBV for FD of -1.6 will pass half of this benefit onto his lambs, that is -0.8.

Yearling Clean Fleece Weight (YCFW): A positive Fleece Weight ASBV means a genetically heavier cutting animal. Fleece weight ASBVs are quoted in percentages. ASBVs are deviations from the average of the animals in the database in the 1990 drop. An ASBV of +20% means the animal will cut 20% more wool than the average in 1990. A ram with an ASBV of +20% will pass half of this benefit onto his lambs, that is +10%.

Yearling Weight (YWT): Weights are measured in kilograms and ASBVs are quoted in kilograms. ASBVs are deviations from the average of animals in the database in the 1990 drop. So an animal with a YWT ASBV of +6kg will be genetically 6kg heavier at yearling age than the average in 1990. A ram with a YWT ASBV of +6kg will pass half of this benefit onto his lambs, that is +3kg.

Yearling Eye Muscle Depth (YEMD): Muscling ASBVs are measured and quoted in millimetres. They are deviations from the average of animals in the database in the 1990 drop. So an animal with an EMD of +1.2 will genetically have an eye muscle 1.2 mm deeper than the average in the 1990 drop. A ram with an ASBV of +1.2 mm for EMD will pass half of this benefit onto his lamb, that is +0.6 mm.

Yearling Fat (YFAT): Fatness ASBVs are measured and quoted in millimetres. They are deviations from the average of animals in the database in the 1990 drop. An animal with a FAT of +0.6 will genetically have 0.6 mm more subcutaneous fat than the average in 1990. A ram with an ASBV of +0.6 for FAT will pass half of this benefit onto his lambs, that is +0.3 mm.

Indexes

An index ranks animals for their suitability to a particular production or breeding objective. Individual ASBVs are weighted according to their relative economic importance and are combined to produce a single figure to rank each animal. Selection of animals for a number of purposes is made easier through the use of MERINOSELECT selection indexes.

The **Merino Production + (MP+)** index ranks animals on their ability to produce progeny for a fine wool operation that has significant surplus sheep sales. The index is aimed at those producers whose sheep income is a balance of both wool and surplus sheep sales.

The **Dual Purpose + (DP+)** index ranks animals on their ability to produce Merinos for a dual purpose operation. It is for self replacing Merino flocks that do not keep their wethers and also join a portion of their ewes to terminal sires for lamb production.

Wanganella & Poll Boonoke 2015 drop sale ram ASBV data has been extracted from the MERINOSELECT analysis dated 21 August 2016.

WANGANELLA & POLL BOONOKE RAM AUCTION – WEDNESDAY 14 SEPTEMBER 2016

LOT	TAG	SIRE	MEASURED PERFORMANCE DATA							AUSTRALIAN SHEEP BREEDING VALUES (ASBV)						
			FD	SD	CV	CF	BWt	EMD	FAT	YFD	YCFW	YWT	YEMD	YFAT	MP+	DP+
WANGANELLA MARCH SHORN SHEDDED RAMS																
1	W151992	W GNL	17.9	2.5	14.0	100.0	104.5	38	6.0	-1.4	26.1	5.5	0.3	-0.1	160	160
2	W150098	W100019	18.6	3.2	17.2	99.7	106.0	39	6.0	-1.4	21.3	5.0	0.5	-0.1	151	155
3	W151259	SPL MDN	20.1	3.0	14.9	99.5	112.5	39	6.0	-0.9	27.8	6.5	0.4	0.1	159	161
4	W151002	EM090137	16.2	2.3	14.2	99.9	122.5	41	5.5	-2.3	24.0	7.7	-0.4	-0.5	170	166
5	W150597	W130750	20.1	3.3	16.4	99.5	111.0	40	5.0	-1.3	20.0	4.7	-0.1	-0.4	148	148
6	W152547	W GNL	18.6	2.6	14.0	99.8	109.5	43	7.0	-1.4	26.8	6.1	1.1	0.4	162	167
7	W150040	W100019	16.7	2.7	16.2	99.8	108.0	42	6.0	-2.2	26.3	4.7	1.3	-0.2	165	171
8	W150812	W130844	19.4	2.9	14.9	99.8	106.0	40	5.0	-1.4	21.8	5.5	0.2	-0.3	152	154
9	W151492	W GNL	20.3	2.9	14.3	99.5	109.0	42	6.0	-0.3	34.8	6.1	1.5	0.3	165	174
10	W152292	W GNL	17.0	2.7	15.9	99.8	108.5	45	7.0	-2.3	28.4	5.7	1.1	0.3	169	172
11	W150202	W120014	17.9	2.9	16.2	99.6	98.0	38	6.0	-1.5	19.5	2.2	1.1	0.1	145	151
12	W152436	W GNL	19.4	2.7	13.9	99.6	112.5	42	7.0	-0.7	25.6	6.9	1.6	0.7	156	166
POLL BOONOKE MARCH SHORN SHEDDED RAMS																
13	PB150338 P	WP110003	20.1	2.7	13.4	99.8	100.5	38	6.0	-1.1	32.2	5.5	-0.4	-0.4	172	167
14	PB150763	PB 01 SYN	20.0	3.0	15.0	99.5	102.0	43	4.5	-1.7	28.7	6.7	0.9	-0.7	169	171
15	PB150274 P	WP110003	20.2	2.8	13.9	99.8	109.0	38	6.0	-1.0	26.9	6.9	-1.1	-0.4	164	156
16	PB151473	PB GNL	19.3	2.9	15.0	99.9	110.0	40	5.5	-1.6	30.8	8.0	-0.3	-0.8	171	167
17	PB150754	PB 01 SYN	19.2	3.2	16.7	99.6	105.0	44	6.0	-1.6	30.8	6.7	1.2	-0.5	169	174
18	PB150415 P	JCS120102	20.5	2.2	10.7	100.0	113.5	42	6.0	-1.1	25.6	6.5	0.5	-0.5	165	166
19	PB150123 P	PB130020	18.5	2.8	15.1	99.7	114.0	40	7.0	-2.3	23.1	7.1	-0.6	-0.4	169	162
20	PB150129	PB130020	17.2	2.1	12.2	100.0	120.0	44	7.0	-2.8	21.3	7.4	0.2	-0.3	173	170
21	PB151255 P	PB GNL	19.6	2.4	12.2	99.8	111.0	39	6.0	-1.3	30.2	8.4	-0.8	-1.0	170	162
22	PB150400	JCS120102	18.9	2.4	12.7	99.9	122.5	43	8.0	-1.7	22.5	7.9	0.3	0.1	165	165
23	PB150314 P	WP110003	20.4	3.4	16.7	99.0	102.5	40	5.0	-1.0	34.7	6.1	-0.7	-0.8	171	166
24	PB150295 P	WP110003	19.7	3.2	16.2	99.8	102.0	40	5.5	-1.0	31.9	5.4	-0.7	-0.6	168	162

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LOT	TAG	SIRE	MEASURED PERFORMANCE DATA							AUSTRALIAN SHEEP BREEDING VALUES (ASBV)						
			FD	SD	CV	CF	BWT	EMD	FAT	YFD	YCFW	YWT	YEMD	YFAT	MP+	DP+
25	PB150024	PB130028	18.3	3.0	16.4	99.5	105.0	38	9.0	-1.8	30.6	6.2	-0.7	0.4	170	162
26	PB151187	PB GNL	19.2	3.0	15.6	99.8	106.0	42	7.0	-1.1	25.3	8.0	0.6	0.0	158	161
27	PB150762	PB 01 SYN	19.2	2.6	13.5	99.8	100.0	44	6.0	-1.5	30.8	6.0	1.0	-0.5	171	173
28	PB150365 P	JCS120102	18.9	2.4	12.7	99.9	109.0	38	8.0	-1.5	26.0	5.7	0.2	0.2	166	164
29	PB150576	CH130333	19.3	2.3	11.9	99.9	102.0	41	8.0	-1.5	17.2	3.8	-0.2	-0.5	146	141
POLL BOONOKE APRIL SHORN Paddock RAMS																
30	PB150700	PB AI TU	22.7	3.5	15.0	98.5	97.0	41	5.0	-0.5	23.0	7.0	0.8	-0.2	149	153
31	PB150367	JCS120102	22.0	3.4	15.5	98.9	96.5	45	7.0	-0.8	15.0	5.9	1.7	0.4	140	151
32	PB150378	JCS120102	20.6	3.1	15.1	99.5	94.0	35	4.0	-1.0	16.9	5.2	-0.3	-0.5	146	144
33	PB151522	PB GNL	22.4	3.2	14.3	98.7	83.0	35	3.5	-0.3	22.0	5.7	-0.3	-0.7	145	142
34	PB150330	WP110003	20.2	3.4	16.8	99.0	91.0	35	3.0	-1.1	23.2	4.9	-1.2	-0.9	156	146
35	PB150719	PB AI TU	21.6	4.0	18.5	98.8	88.5	34	4.5	-0.8	22.8	5.5	-0.3	-0.5	147	143
36	PB150011	PB130028	20.9	4.3	20.6	97.9	86.5	35	3.5	-1.1	22.9	6.0	-0.8	-0.5	147	144
37	PB151080	PB GNL	20.5	3.3	16.1	99.3	92.5	42	4.0	-0.8	16.9	7.7	0.9	-0.4	142	149
38	PB150197	PB130237	23.3	3.3	14.2	98.7	96.5	41	6.0	0.2	17.3	7.0	0.8	0.1	137	145
39	PB151274	PB GNL	20.3	3.1	14.8	99.5	95.0	39	4.5	-1.2	22.8	7.7	0.2	-0.6	156	155
40	PB150223	PB130237	20.2	3.5	17.3	99.3	89.5	37	5.0	-0.9	15.6	5.5	0.1	-0.2	141	142
41	PB150413	JCS120102	22.7	3.7	16.3	98.3	88.5	38	4.0	-0.3	16.8	4.9	0.4	-0.3	138	143
42	PB151502	PB GNL	21.4	3.3	15.4	99.3	94.5	39	4.0	-0.6	16.5	8.0	0.4	-0.4	140	145
43	PB151619	PB GNL	22.1	3.3	14.9	98.4	98.5	37	4.5	-0.3	22.1	8.5	-0.2	-0.6	147	148
44	PB151615	PB GNL	21.2	3.5	16.5	99.0	96.5	34	5.0	-0.6	19.4	7.6	-0.6	-0.6	144	141
45	PB150694	PB AI TU	21.3	3.6	16.9	98.7	93.0	34	4.0	-0.8	31.8	5.2	-0.8	-0.9	162	153
46	PB150201	PB130237	21.9	3.4	15.5	98.6	107.0	43	7.0	-0.6	19.9	7.1	0.6	0.0	149	153
47	PB151539	PB GNL	22.5	3.7	16.4	97.7	98.5	40	4.0	-0.5	19.8	9.6	0.6	-0.3	144	151
48	PB150001	PB130028	20.8	3.5	16.8	98.7	93.5	33	3.0	-0.9	22.6	6.2	-1.4	-0.8	151	142
49	PB150783	PB 01 SYN	19.8	3.1	15.7	99.1	86.0	35	3.5	-1.4	23.3	5.2	-0.1	-0.8	156	152

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LOT	TAG	SIRE	MEASURED PERFORMANCE DATA							AUSTRALIAN SHEEP BREEDING VALUES (ASBV)						
			FD	SD	CV	CF	BWt	EMD	FAT	YFD	YCFW	YWT	YEMD	YFAT	MP+	DP+
50	PB150505	CH130333	21.3	3.8	17.8	98.4	95.0	38	5.5	-1.2	17.8	3.6	0.1	-0.4	140	139
51	PB151359	PB GNL	20.1	3.4	16.9	99.4	87.0	32	3.0	-1.2	17.0	6.2	-1.0	-1.0	145	137
52	PB150198	PB130237	22.4	3.6	16.1	98.4	91.0	32	4.0	-0.1	17.8	5.1	-0.8	-0.6	139	135
53	PB151312	PB GNL	21.0	3.9	18.6	99.0	90.5	36	5.0	-0.8	23.0	6.6	-0.3	-0.6	148	146
54	PB151424	PB GNL	20.2	3.4	16.8	99.2	95.5	34	3.5	-1.3	19.1	8.0	-0.6	-0.8	149	145
55	PB151293	PB GNL	21.4	2.7	12.6	99.7	92.5	42	5.0	-0.7	16.7	7.1	0.9	-0.3	144	148
56	PB150667	PB AI TU	22.4	3.6	16.1	98.8	91.5	43	4.0	0.0	21.7	6.4	1.3	-0.3	143	151
57	PB151503	PB GNL	21.8	3.8	17.4	98.3	87.5	37	3.5	-0.8	24.1	6.5	0.0	-0.7	149	149
58	PB150416	JCS120102	20.6	3.3	16.1	98.6	94.5	42	6.0	-1.0	12.4	6.0	1.2	0.2	139	148
59	PB150785	PB 01 SYN	21.2	3.8	17.9	98.8	83.0	37	3.5	-0.7	25.3	5.4	0.4	-0.7	153	154
60	PB150005	PB130028	21.1	4.0	19.0	98.7	88.5	38	5.0	-1.0	25.5	5.9	-0.3	-0.2	153	150
61	PB150205	PB130237	20.2	3.3	16.3	99.4	95.0	43	7.0	-0.9	12.2	6.4	1.2	0.2	137	146
62	PB150133	PB130020	20.7	3.5	16.9	98.7	85.0	36	3.5	-1.3	23.7	3.8	-0.5	-0.7	155	148
63	PB151562	PB GNL	22.0	4.0	18.2	97.1	86.5	37	3.5	-0.4	17.8	6.9	0.1	-0.6	137	140
64	PB150262	WP110003	21.4	3.4	15.9	99.3	86.0	39	3.5	-0.6	18.9	4.9	-0.2	-0.4	145	144
65	PB151083	PB GNL	22.9	3.4	14.9	98.8	88.5	42	5.0	-0.2	16.8	7.4	1.1	-0.2	136	146
66	PB150461	JCS120102	20.4	3.3	16.2	99.2	92.0	38	5.0	-1.1	15.1	5.7	0.4	-0.2	142	146
67	PB150282	WP110003	23.1	3.3	14.3	98.3	89.0	39	6.0	0.1	20.6	5.1	-0.2	-0.1	143	142
68	PB150361	JCS120102	20.9	3.5	16.8	98.8	94.0	43	8.0	-1.0	21.4	5.2	1.3	0.4	147	155
69	PB151600	PB GNL	22.5	3.7	16.4	98.0	92.5	40	6.0	0.2	19.2	8.4	0.8	0.0	137	145
70	PB150278	WP110003	20.3	4.1	20.2	98.1	88.5	34	3.5	-1.2	21.5	5.4	-1.2	-0.7	149	142
71	PB150744	PB 01 SYN	20.3	3.5	17.2	99.0	85.5	42	7.0	-1.2	24.6	5.7	1.5	0.1	155	162
72	PB150199	PB130237	22.9	3.7	16.2	97.9	88.5	37	4.5	-0.1	18.5	5.4	0.0	-0.4	140	142
73	PB150693	PB AI TU	22.1	3.2	14.5	99.0	89.5	41	5.5	-0.4	20.1	5.2	0.9	-0.2	142	146
74	PB150459	JCS120102	20.8	3.9	18.8	98.6	95.5	42	5.5	-0.9	15.2	6.5	1.1	0.1	139	148

WANGANELLA & POLL BOONOKE RAM AUCTION – WEDNESDAY 14 SEPTEMBER 2016

LOT	TAG	SIRE	MEASURED PERFORMANCE DATA							AUSTRALIAN SHEEP BREEDING VALUES (ASBV)						
			FD	SD	CV	CF	BWT	EMD	FAT	YFD	YCFW	YWT	YEMD	YFAT	MP+	DP+
WANGANELLA APRIL SHORN Paddock RAMS																
75	W151550	W GNL	20.4	4.0	19.6	98.7	96.0	36	4.0	-0.8	23.7	5.9	0.3	-0.1	147	150
76	W152540	W GNL	20.6	3.5	17.0	99.1	89.5	40	4.5	-0.7	17.8	5.0	1.4	0.2	140	149
77	W150028	W100019	20.5	3.6	17.6	99.2	89.5	34	4.0	-0.9	17.0	4.7	0.5	-0.2	137	143
78	W150410	W130816	19.7	3.0	15.2	99.4	96.5	35	4.5	-1.2	13.2	5.9	-0.2	-0.5	142	143
79	W151311	SPL MDN	22.0	4.0	18.2	97.9	88.5	38	4.5	-0.3	17.8	4.6	1.0	0.2	135	143
80	W152280	W GNL	21.3	4.2	19.7	97.6	92.0	36	4.5	-0.4	23.6	5.3	0.5	0.0	142	148
81	W150583	W130750	23.1	4.0	17.3	97.3	100.5	38	4.0	-0.1	22.1	4.8	-0.1	-0.3	138	140
82	W152065	W GNL	21.6	3.9	18.1	97.7	93.0	35	4.0	-0.3	21.6	5.2	0.2	-0.1	140	143
83	W151084	CH130240	20.7	3.0	14.5	99.3	87.0	30	3.5	-1.1	21.4	1.6	-1.2	-0.6	147	137
84	W151937	W GNL	19.4	3.4	17.5	99.1	97.0	36	4.5	-1.1	16.1	5.8	0.4	0.0	140	144
85	W151801	W GNL	21.5	3.7	17.2	98.8	96.5	40	5.0	-0.1	13.4	6.8	1.5	0.5	129	143
86	W150579	W130750	22.0	3.2	14.6	99.5	86.5	31	3.5	-0.7	13.1	2.7	-1.2	-0.6	130	124
87	W152296	W GNL	21.1	3.8	18.0	98.6	97.5	40	4.5	-0.3	18.8	6.9	1.3	0.3	135	148
88	W150898	W130820	18.3	3.1	16.4	99.6	92.0	34	4.0	-1.7	15.1	3.9	-0.6	-0.6	143	139
89	W151000	EM090137	22.4	4.0	17.9	97.5	90.5	31	2.5	0.3	21.5	6.0	-1.2	-0.8	136	133
90	W150022	W100019	18.6	3.7	19.9	99.0	93.0	40	4.5	-1.4	15.6	4.7	1.3	0.0	138	148
91	W150329	W130816	19.4	3.5	18.0	99.3	92.5	34	3.5	-1.5	17.0	4.8	-0.5	-0.9	147	144
92	W150870	W130820	21.0	3.3	15.7	99.2	93.0	37	4.0	-0.6	16.2	4.4	0.1	-0.3	136	139
93	W150183	W120014	20.0	3.6	18.0	99.0	85.0	38	4.0	-0.8	12.2	2.2	1.3	0.1	126	136
94	W151844	W GNL	22.5	3.5	15.6	98.9	85.0	36	4.0	-0.1	20.8	4.1	0.5	-0.1	139	143
95	W152307	W GNL	22.7	3.8	16.7	97.3	86.5	38	4.5	0.3	19.9	4.7	1.1	0.2	134	143
96	W152609	W GNL	22.1	3.5	15.8	98.7	89.5	35	3.5	0.0	18.9	5.0	0.4	-0.1	136	141
97	W151792	W GNL	21.9	3.8	17.4	98.5	87.5	35	5.0	-0.3	22.3	4.3	0.4	0.1	141	145
98	W151906	W GNL	20.1	3.3	16.4	99.1	88.0	37	3.5	-0.9	23.0	3.6	0.4	-0.3	148	149
99	W151437	W 19 SYN	20.3	3.6	17.7	98.6	93.0	42	4.5	-0.5	22.1	4.2	1.8	0.4	139	153

WANGANELLA & POLL BOONOKE RAM AUCTION – WEDNESDAY 14 SEPTEMBER 2016

LOT	TAG	SIRE	MEASURED PERFORMANCE DATA							AUSTRALIAN SHEEP BREEDING VALUES (ASBV)						
			FD	SD	CV	CF	BWt	EMD	FAT	YFD	YCFW	YWT	YEMD	YFAT	MP+	DP+
100	W150602	W130750	21.4	4.4	20.6	97.3	81.0	31	3.5	-0.8	17.8	1.9	-1.0	-0.5	132	128
101	W152616	W GNL	21.8	3.8	17.4	98.4	88.0	39	4.5	-0.5	21.2	4.6	1.1	0.2	138	146
102	W152470	W GNL	19.5	3.4	17.4	99.4	90.0	38	4.0	-1.0	21.0	4.3	0.7	-0.1	145	149
103	W152602	W GNL	21.7	4.0	18.4	98.0	83.5	32	2.5	-1.4	24.4	3.3	-0.4	-0.7	152	147
104	W151763	W GNL	22.8	4.0	17.5	98.4	94.5	41	4.5	0.4	18.7	6.3	1.6	0.4	131	144
105	W151330	SPL MDN	20.7	3.7	17.9	99.0	88.0	34	3.5	-0.8	15.0	5.5	0.2	-0.1	133	139
106	W152038	W GNL	20.1	3.7	18.4	98.5	85.5	38	4.0	-0.9	21.9	4.5	0.9	0.0	144	150
107	W152362	W GNL	21.6	3.9	18.1	98.2	98.5	34	3.5	-0.5	21.4	6.4	-0.1	-0.3	142	144
108	W150390	W130816	21.4	3.4	15.9	99.2	98.5	36	3.5	-0.8	20.6	5.1	-0.3	-0.9	147	146
109	W152283	W GNL	21.6	3.5	15.7	98.5	89.5	37	4.0	-0.3	22.2	4.4	0.6	-0.1	143	146
110	W152483	W GNL	19.0	3.2	16.8	99.6	81.0	33	3.5	-1.3	16.5	3.4	0.1	-0.2	142	141
111	W152621	W GNL	20.9	3.9	18.7	98.6	86.0	38	4.0	-0.5	21.6	4.1	0.9	0.0	141	147
112	W150025	W100019	19.1	3.3	17.3	99.4	79.0	31	4.5	-1.3	18.5	1.9	0.0	-0.3	143	140
113	W151693	W GNL	19.5	3.7	19.0	99.3	89.0	34	3.0	-1.1	28.0	4.3	-0.1	-0.5	154	152
114	W151513	W GNL	21.1	3.4	16.1	99.1	83.0	41	4.5	-0.1	21.0	3.9	1.7	0.3	138	149
115	W151494	W GNL	22.5	4.0	17.8	97.8	88.0	35	3.0	0.2	18.8	5.3	0.5	-0.1	131	138
116	W150422	W130816	21.0	4.1	19.5	98.1	92.0	36	3.5	-0.9	11.9	5.0	0.0	-0.6	133	137
117	W150041	W100019	18.7	3.0	16.0	99.5	90.0	34	3.0	-1.3	22.1	3.6	0.1	-0.6	151	149
118	W151090	CH130240	18.2	3.2	17.0	99.6	96.5	37	4.0	-1.5	13.0	3.4	0.0	-0.2	140	140
119	W150398	W130816	19.4	3.4	17.5	99.1	96.0	37	4.0	-1.6	12.0	6.2	0.2	-0.5	141	145
POLL BOONOKE APRIL SHORN PADDOCK RAMS																
120	PB151069	PB GNL	20.5	3.3	16.1	99.3	86.0	35	3.5	-1.0	18.9	5.6	-0.5	-0.8	146	140
121	PB151483	PB GNL	21.0	3.5	16.7	98.9	87.0	39	5.0	-0.8	16.1	7.1	0.6	-0.3	139	143
122	PB151178	PB GNL	21.1	2.9	13.7	99.3	84.0	35	3.5	-0.8	10.1	6.5	-0.2	-0.6	133	132
123	PB151479	PB GNL	21.7	4.5	20.7	97.1	81.5	41	4.0	-0.2	23.8	5.8	1.0	-0.4	141	148
124	PB150124	PB130020	20.1	3.0	15.0	99.5	87.5	34	3.5	-1.2	17.3	4.8	-0.7	-0.7	147	141

WANGANELLA & POLL BOONOKE RAM AUCTION – WEDNESDAY 14 SEPTEMBER 2016

LOT	TAG	SIRE	MEASURED PERFORMANCE DATA							AUSTRALIAN SHEEP BREEDING VALUES (ASBV)						
			FD	SD	CV	CF	BWt	EMD	FAT	YFD	YCFW	YWT	YEMD	YFAT	MP+	DP+
125	PB150377	JCS120102	21.8	3.4	15.6	98.4	78.5	33	2.5	-0.5	17.5	3.4	-0.3	-0.7	140	138
126	PB150417	JCS120102	19.7	3.2	16.2	99.1	86.5	40	4.5	-1.4	15.2	4.7	0.8	-0.2	144	149
127	PB150725	PB 01 SYN	20.1	3.1	15.4	99.2	84.5	39	5.5	-1.4	18.1	4.4	0.7	-0.4	149	149
128	PB151357	PB GNL	20.2	3.9	19.3	98.8	81.5	42	4.5	-1.1	16.5	5.3	1.1	-0.4	139	146
129	PB151492	PB GNL	19.7	3.7	18.8	98.8	96.0	39	3.5	-1.4	19.2	7.7	0.0	-0.8	149	150
130	PB150230	PB130237	19.9	3.4	17.1	99.3	93.5	42	4.0	-0.9	18.2	4.4	0.4	-0.6	147	148
131	PB150340	WP110003	21.2	3.8	17.9	99.1	94.0	35	3.5	-0.6	19.6	5.9	-1.0	-0.6	144	140
132	PB151568	PB GNL	22.7	3.2	14.1	99.3	89.0	34	3.5	-0.2	19.9	7.1	-0.5	-0.7	142	139
133	PB151548	PB GNL	21.8	3.4	15.6	98.9	89.0	34	4.0	-0.5	18.9	6.8	-0.5	-0.7	142	139
134	PB150021	PB130028	21.0	4.1	19.5	98.3	87.0	39	4.0	-1.0	29.3	4.9	-0.4	-0.5	156	152
135	PB150467	JCS120102	22.3	3.6	16.1	98.9	82.5	39	4.0	-0.4	19.4	4.0	0.8	-0.2	143	148
136	PB150041	PB130028	22.5	3.4	15.1	99.0	83.0	35	5.5	-0.4	20.9	5.0	-0.6	-0.2	142	138
137	PB150321	WP110003	22.2	3.7	16.7	98.4	89.5	37	5.0	-0.5	25.5	5.8	-0.6	-0.3	152	150
138	PB150472	JCS120102	21.9	3.4	15.5	98.7	88.5	42	4.5	-0.5	19.1	4.7	1.0	-0.2	142	148
139	PB151602	PB GNL	21.2	3.4	16.0	98.9	86.0	36	3.5	-1.2	21.0	6.5	-0.3	-0.8	149	146
140	PB150753	PB 01 SYN	20.1	3.2	15.9	99.2	84.5	33	3.0	-1.3	18.1	5.9	-0.3	-0.8	149	145
141	PB151580	PB GNL	22.2	4.0	18.0	97.8	95.0	39	4.0	-0.5	18.8	7.9	0.3	-0.5	142	146
142	PB151414	PB GNL	21.0	3.4	16.2	99.2	88.0	38	5.0	-0.8	15.8	7.6	0.4	-0.3	139	143
143	PB150310	WP110003	20.6	3.7	18.0	98.9	83.0	31	3.5	-1.1	25.2	4.1	-1.7	-0.8	156	144
144	PB150363	JCS120102	22.5	3.4	15.1	99.2	89.5	42	5.5	-0.3	16.9	5.1	1.2	0.1	139	147
145	PB150767	PB 01 SYN	19.6	3.1	15.8	99.4	86.0	39	4.0	-1.3	20.9	4.8	0.6	-0.7	153	153
146	PB150279	WP110003	20.9	3.7	17.7	98.6	80.0	34	3.0	-0.5	21.7	3.2	-1.2	-0.9	145	137
147	PB150622	KNP110055	21.3	3.2	15.0	99.1	92.0	39	5.0	-0.6	7.9	3.7	0.5	-0.2	123	126
148	PB151604	PB GNL	21.6	4.0	18.5	98.2	102.0	40	4.5	-0.6	19.3	9.5	0.5	-0.4	144	150
149	PB150452	JCS120102	22.4	3.0	13.4	99.1	82.0	36	3.5	-0.5	14.2	4.3	0.3	-0.3	136	139
150	PB151300	PB GNL	22.1	3.2	14.5	99.2	97.0	35	4.5	-0.4	19.4	8.1	-0.5	-0.6	144	142

WANGANELLA & POLL BOONOKE RAM AUCTION – WEDNESDAY 14 SEPTEMBER 2016

LOT	TAG	SIRE	MEASURED PERFORMANCE DATA							AUSTRALIAN SHEEP BREEDING VALUES (ASBV)						
			FD	SD	CV	CF	BWt	EMD	FAT	YFD	YCFW	YWT	YEMD	YFAT	MP+	DP+
151	PB150364	JCS120102	21.1	3.3	15.7	99.5	94.0	34	3.0	-0.8	19.0	5.3	-0.6	-0.7	146	143
152	PB151081	PB GNL	21.8	3.6	16.5	98.4	86.0	35	3.5	-0.5	22.6	6.6	-0.3	-0.7	146	144
153	PB151508	PB GNL	21.0	3.9	18.6	98.8	83.5	37	3.5	-1.0	18.2	6.7	0.2	-0.6	142	144
154	PB150502	CH130333	21.7	3.7	17.1	98.8	99.0	37	4.0	-0.4	12.7	4.8	0.0	-0.5	128	130
155	PB150317	WP110003	21.7	4.0	18.4	98.0	84.0	33	4.0	-0.3	20.8	4.5	-1.2	-0.6	143	136
156	PB150225	PB130237	20.6	3.1	15.1	99.2	95.5	35	4.0	-0.8	14.1	6.8	-0.2	-0.4	143	142
157	PB151431	PB GNL	20.7	3.6	17.4	99.2	94.5	42	5.0	-0.7	18.9	7.7	0.9	-0.3	145	151
WANGANELLA APRIL SHORN PADDOCK RAMS																
158	W150423	W130816	20.9	4.1	19.6	98.4	86.0	37	4.0	-1.0	16.4	4.7	0.3	-0.5	138	144
159	W150846	W130820	18.6	3.4	18.3	99.1	96.0	38	5.0	-2.0	18.3	4.5	0.2	-0.2	150	150
160	W151385	SPL MDN	18.0	3.8	21.1	99.2	82.0	34	3.5	-1.9	0.0	2.6	-0.1	-0.4	145	143
161	W150903	W130820	22.5	3.5	15.6	99.0	93.5	37	4.0	-0.3	19.6	4.3	0.1	-0.4	139	143
162	W151661	W GNL	20.3	3.6	17.7	99.0	76.5	34	3.0	-0.7	17.8	2.8	0.4	-0.3	137	138
163	W151797	W GNL	20.7	3.3	15.9	99.2	79.0	31	3.0	-0.4	14.0	3.6	-0.1	-0.3	130	130
164	W150630	W130750	21.2	3.3	15.6	99.3	81.0	30	3.5	-1.0	13.5	1.0	-1.5	-0.8	132	123
165	W152242	W GNL	22.9	3.5	15.3	98.2	81.0	37	3.5	0.3	17.9	3.7	1.0	0.0	131	139
166	W151086	CH130240	21.6	3.6	16.7	98.2	86.0	35	4.0	-0.7	14.2	2.9	0.1	-0.1	133	134
167	W152466	W GNL	23.2	3.4	14.7	97.7	90.5	36	4.0	0.6	17.1	5.7	0.8	0.1	128	137
168	W151856	W GNL	19.8	3.0	15.2	99.5	82.5	35	3.5	-1.0	11.4	3.8	0.5	-0.1	133	136
169	W151843	W GNL	21.5	3.4	15.8	99.3	83.0	36	4.0	-0.6	24.3	2.9	0.5	-0.2	146	147
170	W150867	W130820	22.3	4.0	17.6	97.6	79.0	34	3.5	-0.4	18.5	2.1	-0.2	-0.5	135	134
171	W151393	SPL MDN	20.7	3.7	18.0	98.5	87.0	34	3.0	-0.8	17.6	4.7	0.1	-0.2	137	140
172	W150608	W130750	18.8	2.9	15.4	99.4	87.0	31	3.0	-1.8	14.4	1.5	-1.4	-0.9	141	130
173	W150057	W100019	20.6	4.0	19.4	98.5	86.5	37	5.0	-1.0	19.1	3.9	1.0	0.0	140	148
174	W151914	W GNL	20.2	3.6	17.9	98.5	80.5	37	3.5	-0.9	17.0	3.4	0.9	-0.1	137	142
175	W152555	W GNL	18.6	2.8	15.1	99.4	81.5	34	3.5	-1.1	13.3	3.7	0.4	-0.1	136	138

WANGANELLA & POLL BOONOKE RAM AUCTION – WEDNESDAY 14 SEPTEMBER 2016

LOT	TAG	SIRE	MEASURED PERFORMANCE DATA							AUSTRALIAN SHEEP BREEDING VALUES (ASBV)						
			FD	SD	CV	CF	BWt	EMD	FAT	YFD	YCFW	YWT	YEMD	YFAT	MP+	DP+
176	W152270	W GNL	19.7	3.5	17.8	99.3	83.5	35	3.5	-0.9	20.8	3.4	0.3	-0.3	144	146
177	W152474	W GNL	23.1	4.1	17.8	97.2	85.0	38	4.0	0.2	26.7	4.1	0.9	0.0	141	149
178	W152380	W GNL	20.0	3.1	15.5	99.6	85.0	36	3.0	-0.8	15.4	4.1	0.6	-0.2	137	141
179	W150122	W100019	19.8	3.3	16.7	99.5	86.0	38	4.0	-1.0	19.9	3.6	1.1	-0.1	142	150
180	W151050	EM090137	22.2	4.6	20.7	97.0	91.0	35	3.5	-0.5	25.6	5.3	-0.8	-0.7	145	143
181	W150255	W120014	19.4	3.3	17.0	99.7	83.5	35	4.0	-1.3	9.2	1.8	0.7	-0.1	126	131
182	W152365	W GNL	19.4	3.0	15.5	99.5	82.5	36	5.0	-1.1	15.5	3.4	0.7	0.2	139	141
183	W151336	SPL MDN	20.2	3.9	19.3	98.7	89.0	37	4.0	-0.9	15.6	4.7	0.7	0.0	134	141
184	W151390	SPL MDN	20.0	3.6	18.0	98.9	77.0	35	3.5	-1.0	16.0	2.5	0.5	-0.1	135	137
185	W151609	W GNL	20.5	4.0	19.6	98.6	84.0	31	3.0	-0.6	21.4	4.4	-0.3	-0.3	140	139
186	W152463	W GNL	21.6	3.7	17.1	98.8	94.0	35	3.0	-0.3	22.1	5.8	0.2	-0.3	142	145
187	W152012	W GNL	21.8	3.9	17.9	98.2	82.5	36	4.0	-0.2	19.2	3.5	0.7	0.0	134	140
188	W152131	W GNL	21.2	3.5	16.5	99.1	86.5	38	5.0	-0.4	17.4	4.3	1.1	0.3	136	143
189	W150703	W130844	21.2	3.7	17.5	98.7	86.0	38	4.0	-0.9	19.6	3.7	0.4	-0.3	142	146
190	W150201	W120014	21.8	4.0	18.4	97.6	82.5	37	4.0	0.0	14.3	1.8	1.2	0.0	121	132
191	W151230	SPL MDN	21.7	3.7	17.1	98.8	91.0	35	4.5	-0.4	13.8	5.0	0.4	0.1	129	134
192	W152459	W GNL	18.7	3.0	16.0	99.4	88.5	36	5.0	-1.4	17.6	3.9	0.4	0.0	145	146
193	W151705	W GNL	21.6	4.0	18.6	98.0	86.0	33	3.5	-0.4	23.4	4.6	0.0	-0.2	142	143
194	W151994	W GNL	19.7	4.6	23.4	98.2	94.0	34	3.5	-0.9	23.1	5.4	-0.1	-0.3	143	146
195	W151665	W GNL	22.4	3.4	15.2	98.2	86.5	42	4.5	0.1	13.7	4.6	1.9	0.4	127	141
196	W151652	W GNL	20.3	3.7	18.2	98.4	86.0	36	3.5	-0.7	24.7	4.7	0.5	-0.2	147	150
197	W150234	W120014	20.2	3.9	19.3	98.9	80.0	34	3.5	-1.0	14.9	1.4	0.6	-0.2	129	134
198	W150486	W130816	22.0	3.6	16.4	98.8	86.5	34	3.0	-0.6	13.0	5.0	-0.1	-0.7	133	136
199	W151541	W GNL	22.5	3.4	15.1	98.6	87.5	35	4.0	0.1	16.7	5.1	0.6	0.1	131	137
200	W152542	W GNL	20.1	3.0	14.9	99.7	94.0	35	3.5	-0.8	16.7	5.2	0.1	-0.3	141	142