

2015 Drop Elders Balmoral 2017 Pregnancy Scanning Results

The 2015 drop Elders Balmoral F1 MLP ewe progeny were naturally joined for five weeks to a syndicate of Merino rams commencing in April 2017 and pregnancy scanned on 27 June 2017. A summary of pregnancy scanning results is shown below for each sire's ewe group.

Table 1: Pregnancy Scanning Result

Sire of Ewe Group	No of Ewes Joined	Ewe Birth Type		Pregnancy Status				%
		Single	Twins	Empty	Single	Twins	Triplets	
Billandri Poll, 130087	15	73%	27%		13	2		113%
Bogo, 111424	24	92%	8%	2	15	7		121%
Bundaleer Poll, 13V741	29	90%	10%	3	21	5		107%
Bundilla, 111265	20	95%	5%		10	10		150%
Centre Plus Poll, 207316	21	86%	14%		16	4	1	129%
Darriwell, 130941	18	72%	28%	2	14	2		100%
Greenfields Poll, 130599	20	70%	30%		12	8		140%
Glenpaen, 120042	25	84%	16%	5	16	4		96%
Hazeldean, 000043	27	93%	7%	3	11	13		137%
Kurra Wirra, SR5681	21	95%	5%	1	18	2		105%
Leahcim Poll, 090918	27	100%	0%	2	24	1		96%
Leahcim Poll, 123153	22	100%	0%	3	19			86%
Mokanger, 120092	18	89%	11%	1	16	1		100%
Moojepin, 100248	21	100%	0%	2	13	6		119%
Merinotech WA Poll, 100081	26	85%	15%		17	9		135%
Mumblebone, 130389	13	100%	0%		9	4		131%
Mumblebone, 130850	15	93%	7%		8	7		147%
Nareeb Nareeb, 130380	25	96%	4%	2	11	11	1	144%
Nerstane, 130467	25	92%	8%	3	16	6		112%
One Oak No.2, R56	36	86%	14%	5	30	1		89%
Roseville Park, 140019	17	100%	0%		16	1		106%
The Mountain Dam, ESA004	32	94%	6%	2	28	2		100%
Tuckwood Poll, 121021	29	97%	3%	3	19	6	1	117%
Yalgoo, 120043	31	94%	6%	2	23	6		113%
Yiddinga, 130374	27	96%	4%	2	20	5		111%
Total	584	92%	9%	43	415	123	3	115%
				7.4%	71.1%	21.1%	0.5%	

Disclaimer

This publication contains raw data which has not be adjusted for factors that may improve its accuracy. It should only be used as a general aid and is not a substitute for specific advice. To the extent permitted by law, AWI and AMSEA exclude all liability for loss or damage arising from the use of the information in this publication. © 2017 Australian Wool Innovation Limited and Australian Merino Sire Evaluation Association Incorporated. All rights reserved.

Figure 1: Average Number of Foetuses for each Sire Group

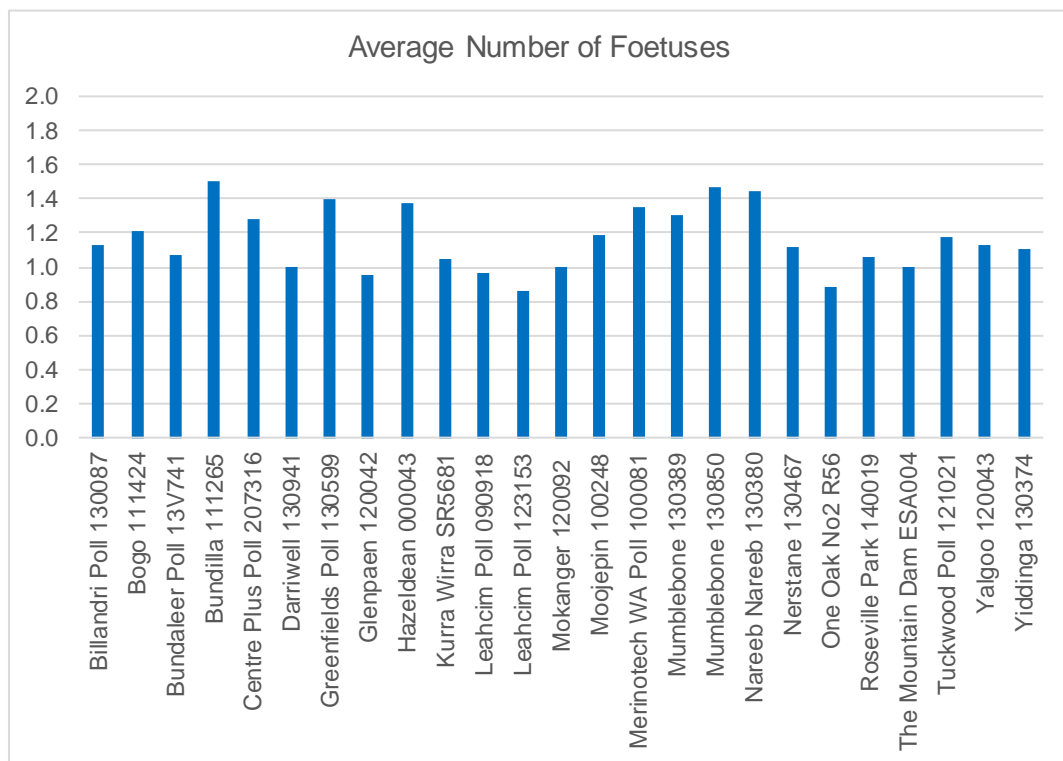


Figure 2: Average Condition Score for each Sire Group at Joining

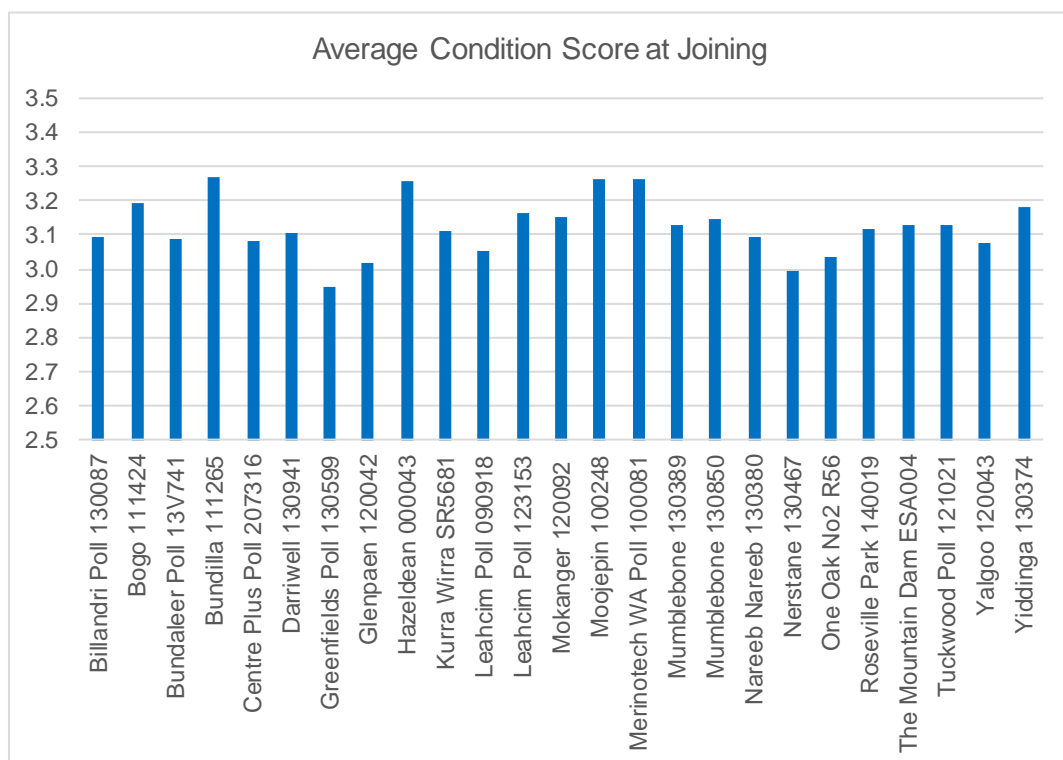


Figure 3: Relationship between Condition Score and Number of Foetuses at Joining

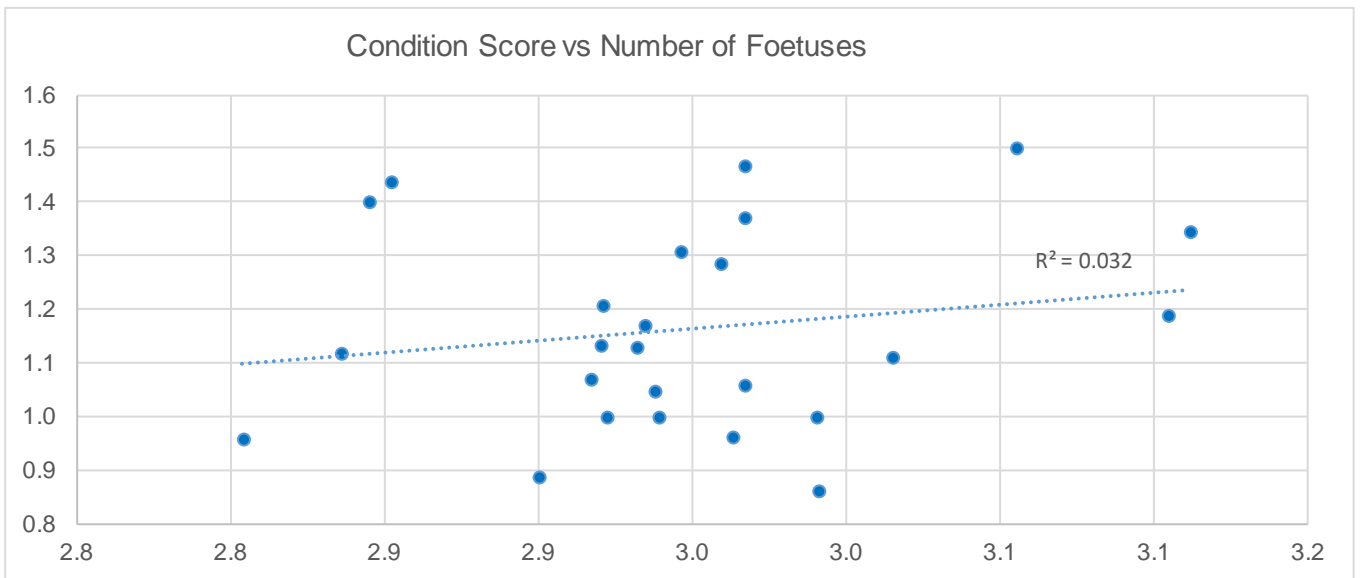
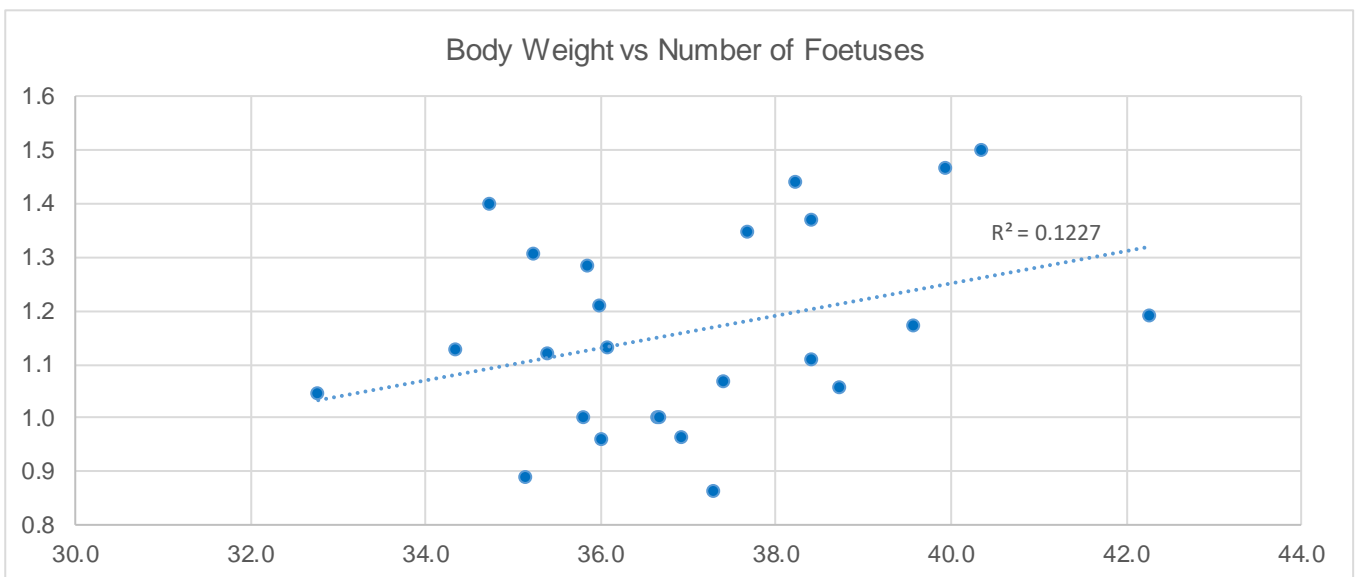


Figure 4: Relationship between Body Weight and Number of Foetuses at Joining



Acknowledgement

The Merino Lifetime Productivity (MLP) Project is being undertaken in partnership between the Australian Merino Sire Evaluation Association Incorporated (AMSEA) and Australian Wool Innovation (AWI). AMSEA and AWI would like to acknowledge those entities who also contribute funding, namely Woolgrowers through sire evaluation entry fees, site hosts, site committee in-kind contributions, and sponsors of AMSEA. A special acknowledgement is also made to the Australian Government who support research, development and marketing of Australian wool.

