

2014 Drop Results to Date

Yearling carcase scanning results for the 2014 drop

Breeders flock, Sire name	Number of progeny	Flock Breeding Values (deviations)		
		WT	FAT	EMD
		kg Y	mm Y	mm Y
Anderson, 120103	38	4.8	1.0	1.4
Centre Plus Poll, 807300	43	4.9	0.2	0.4
Connewarran, 062097	34	-2.2	0.3	0.0
Donley Park, 090044	23	0.7	0.0	0.7
Edale, 08E239	47	-0.1	0.2	0.0
Karowara Plains Poll, 110024	41	-3.1	-0.4	-0.4
Kurra-Wirra, 110784	30	-3.5	-0.3	-1.1
Leahcim Poll, 090918	34	-2.0	-0.2	-0.2
Merinotech WA Poll, 100115	38	4.0	1.4	1.9
Mokanger, 000092	24	-1.6	0.1	0.5
Mumblebone, 120431	42	1.9	0.2	0.4
Nareeb Nareeb Poll, 120910	21	1.7	0.2	0.4
Nerstane, 100958	35	0.1	-0.9	-0.5
Pooginook, 112469	37	-1.5	-0.8	-1.0
The Mountain Dam, 11/RE017	34	3.9	0.1	0.2
Tuckwood Poll, 131023	34	2.6	0.2	-0.1
Wanganella, 100019	38	0.1	-0.3	0.3
Winyar, 110710	37	-3.9	-0.9	-2.4
Nerstane, 697 (Historical)	33	-3.9	0.1	-0.3
Pooginook, Jewel (Historical)	32	-2.9	-0.2	-0.5

^

W = Weaning (42 to 120 days); P = Post Weaning (210 to 300 days); Y = Yearling (300 to 400 days); H = Hogget (400 to 540 days); A = Adult (540 days and older).

(Historical)

Historical Sires evaluated under AMSEA's R&D project to validate the system of linkage in MERINOSELECT that has operated over the past 15-20 years. These sires were generally widely used 15-20 years ago and were selected for the R&D program based on their high ASBV accuracies. They demonstrate the progress the industry has made over that period.