



Lot: 24 **Tag: 190423** **Sire: ONE OAK 120014** **Dam: 170419**

Birth Type: Triplet **Rear Type:** Triplet **Horn/Poll:** PH **Current Wt:**

Traits	Micron um	FDS	FDCV %	COMF %
	17.3	3.2	18.7	99.5
	GFW%	EMD Dev	FAT Dev	Weight %
	118	3.6	-0.5	110

Trait ASBV & Index	YCFW	YFD	YWT	Merino Production +	Dual Purpose +
	22.8	-2.8	2.7	175	171
Industry Ave [Acc]	17.2 [62]	-1.0 [79]	5.3 [73]	147 [39]	148 [39]

Top 5 %

Top 10%

Top 30%





Lot: 38

Tag: 190687

Sire: 160537

Dam: 132866

Birth Type: Twin

Rear Type: Twin

Horn/Poll: HH

Current Wt:

Traits	Micron um	FDSD	FDCV %	COMF %
	18.5	2.6	13.9	99.7
	GFW%	EMD Dev	FAT Dev	Weight %
	111	2.6	-0.5	118

Trait ASBV & Index	YCFW	YFD	YWT	Merino Production +	Dual Purpose +
	7.9	-2.5	6.2	142	143
Industry Ave [Acc]	17.2 [62]	-1.0 [79]	5.3 [74]	147 [39]	148 [39]

Top 5 %

Top 10%

Top 30%



Produced by: Sally Martin Consulting Pty Ltd

MERINOSELECT analysis 7 September 2020





Lot: 48 **Tag: 190676** **Sire: 170402** **Dam: 132623**

Birth Type: Twin **Rear Type:** Twin **Horn/Poll:** PH **Current Wt:**

Traits	Micron um	FDSD	FDCV %	COMF %
	21.2	3.6	17.0	98.8
	GFW%	EMD Dev	FAT Dev	Weight %
	108	-1.4	-0.5	110

Trait ASBV & Index	YCFW	YFD	YWT	Merino Production +	Dual Purpose +
	26.2	-1.0	7.1	162	162
Industry Ave [Acc]	17.2 [63]	-1.0 [79]	5.3 [73]	147 [43]	148 [44]

Top 5 %

Top 10%

Top 30%





Lot: 54 **Tag: 190264** **Sire: 170402** **Dam: 160003**

Birth Type: Twin **Rear Type:** Twin **Horn/Poll:** PH **Current Wt:**

Traits	Micron μm	FDS D	FDCV %	COMF %
	18.9	3.5	18.6	99.0
	GFW%	EMD Dev	FAT Dev	Weight %
	115	2.6	1.0	113

Trait ASBV & Index	YCFW	YFD	YWT	Merino Production +	Dual Purpose +
	19.8	-2.3	5.9	170	170
Industry Ave <i>[Acc]</i>	17.2 [62]	-1.0 [79]	5.3 [73]	147 [42]	148 [42]





Lot: 81 **Tag: 190042** **Sire: 170450** **Dam: 160293**

Birth Type: Single **Rear Type: Single** **Horn/Poll: HH** **Current Wt:**

Traits	Micron um	FDS	FDCV %	COMF %
	19.3	3.5	18.1	99.2
	GFW %	EMD Dev	FAT Dev	Weight %
	108	1.6	0.0	110

Trait ASBV & Index	YCFW	YFD	YWT	Merino Production +	Dual Purpose +
	23.6	-1.7	3.5	162	155
Industry Ave [Acc]	17.2 [0]	-1.0 [0]	5.3 [0]	147 [24]	148 [25]

Top 5 %

Top 10%

Top 30%





Lot: 87 **Tag: 190198** **Sire: 170450** **Dam: 150959**

Birth Type: Twin **Rear Type:** Twin **Horn/Poll:** HH **Current Wt:**

Traits	Micron um	FDS D	FDCV %	COMF %
	20.1	3.4	16.7	99.0
	GFW%	EMD Dev	FAT Dev	Weight %
	97	-1.4	0.0	110

Trait ASBV & Index	YCFW	YFD	YWT	Merino Production +	Dual Purpose +
	21.9	-1.8	4.7	158	150
Industry Ave [Acc]	17.2 [63]	-1.0 [78]	5.3 [72]	147 [38]	148 [37]

Top 5 %

Top 10%

Top 30%





Lot: 23 **Tag: 190180** **Sire: 170518** **Dam: 170257**

Birth Type: 1 **Rear Type: 1** **Horn/Poll: PH** **Current Wt:**

Traits	Micron um	FDS D	FDCV %	COMF %
	19.6	3.7	18.8	99
	GFW%	EMD Dev	FAT Dev	Weight %
	100	1.4	0.0	105

Trait ASBV & Index	YCFW	YFD	YWT	Merino Production +	Dual Purpose +
	18.3	-1.7	4.6	151	141
Industry Ave <i>[Acc]</i>	17.2 [62]	-1.0 [79]	5.3 [73]	147 [39]	148 [39]

Top 5 %

Top 10%

Top 30%



