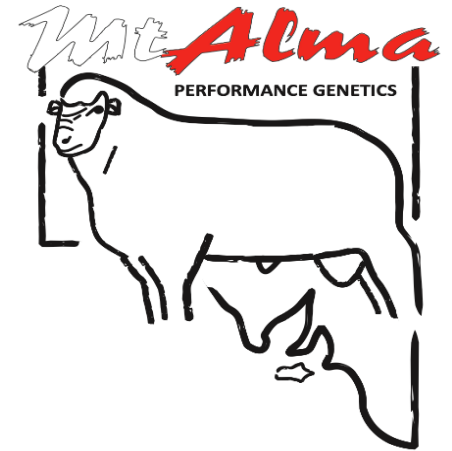


CURRENT BODY WEIGHT KGs



LOT 1

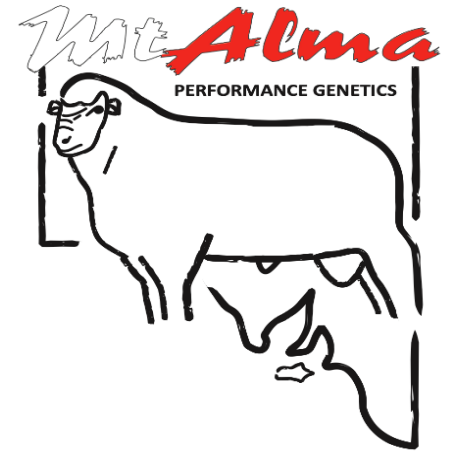
MT ALMA DOHNE MERINO

PROGENY ID	DAM ID	SIRE ID	TYPE	BIRTH DATE
ASH20 0093	ASH15 0409	ASH18 0503	SINGLE	16/5/20

ACTUAL MEAT FIGURES			ACTUAL WOOL FIGURES				
365 day WEIGHT KG	EMD	FAT	GFW	MICRON	SD	CV	COMF. FACTOR
97.0	44.5	8.0	4.0	17.7	3.1	17.4	99.8

ESTIMATED BREEDING VALUES							
WWT (kg)	PWWT (kg)	YWT (kg)	PEMD (mm)	PFat (mm)	YCFW (%)	YFD (µm)	YCV (%)
3.3	3.9	4.2	1.0	0.4	4.6	-0.2	-0.2

CURRENT BODY WEIGHT KGs



LOT 2

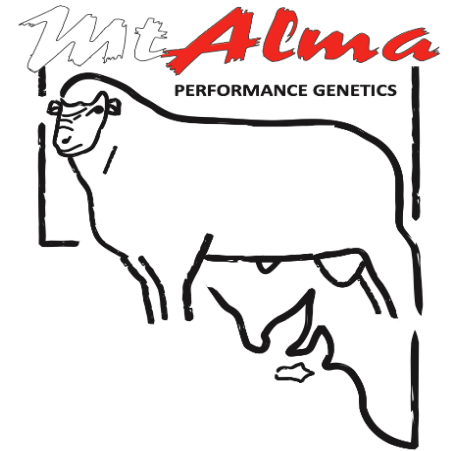
MT ALMA DOHNE MERINO

PROGENY ID	DAM ID	SIRE ID	TYPE	BIRTH DATE
ASH20 0243	ASH16 0438	ASH17 1026	SINGLE	2/5/20

ACTUAL MEAT FIGURES			ACTUAL WOOL FIGURES				
365 day WEIGHT KG	EMD	FAT	GFW	MICRON	SD	CV	COMF. FACTOR
93.5	42.5	7.0	5.2	20.3	2.9	14.4	99.7

ESTIMATED BREEDING VALUES							
WWT (kg)	PWWT (kg)	YWT (kg)	PEMD (mm)	PFat (mm)	YCFW (%)	YFD (µm)	YCV (%)
4.1	4.1	3.5	1.0	0.2	13.1	0.8	-1.3

CURRENT BODY WEIGHT KGs



LOT 3

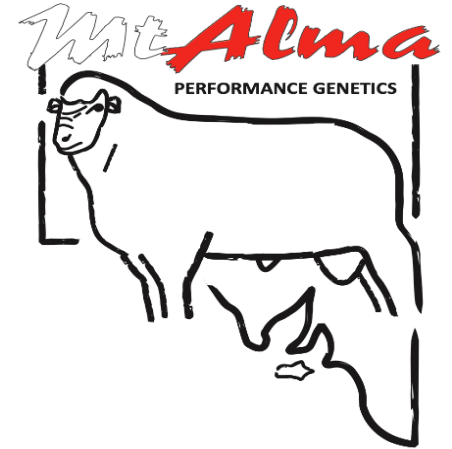
MT ALMA DOHNE MERINO

PROGENY ID	DAM ID	SIRE ID	TYPE	BIRTH DATE
ASH20 0029	ASH16 0257	ASH17 0437	SINGLE	9/5/20

ACTUAL MEAT FIGURES			ACTUAL WOOL FIGURES				
365 day WEIGHT KG	EMD	FAT	GFW	MICRON	SD	CV	COMF. FACTOR
93.0	38.5	6.0	3.6	19.0	3.2	16.7	99.6

ESTIMATED BREEDING VALUES							
WWT (kg)	PWWT (kg)	YWT (kg)	PEMD (mm)	PFat (mm)	YCFW (%)	YFD (µm)	YCV (%)
3.6	3.7	2.9	0.8	0.2	3.8	0.5	-0.1

CURRENT BODY WEIGHT KGs



LOT 4

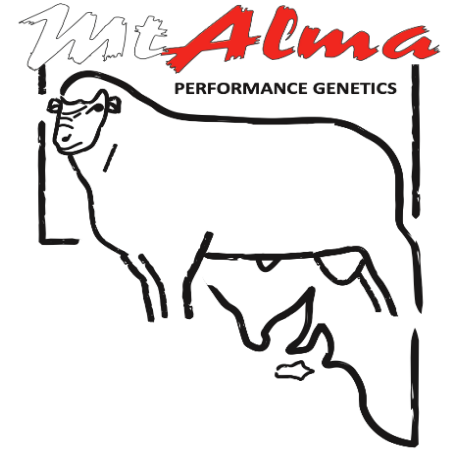
MT ALMA DOHNE MERINO

PROGENY ID	DAM ID	SIRE ID	TYPE	BIRTH DATE
ASH20 0276	ASH16 0666	ASH17 1026	SINGLE	9/5/20

ACTUAL MEAT FIGURES			ACTUAL WOOL FIGURES				
365 day WEIGHT KG	EMD	FAT	GFW	MICRON	SD	CV	COMF. FACTOR
93.0	41.5	6.0	4.9	19.0	2.6	13.5	99.9

ESTIMATED BREEDING VALUES							
WWT (kg)	PWWT (kg)	YWT (kg)	PEMD (mm)	PFat (mm)	YCFW (%)	YFD (µm)	YCV (%)
3.3	3.9	3.6	1.0	0.2	6.6	0.3	-1.3

CURRENT BODY WEIGHT KGs



LOT 5

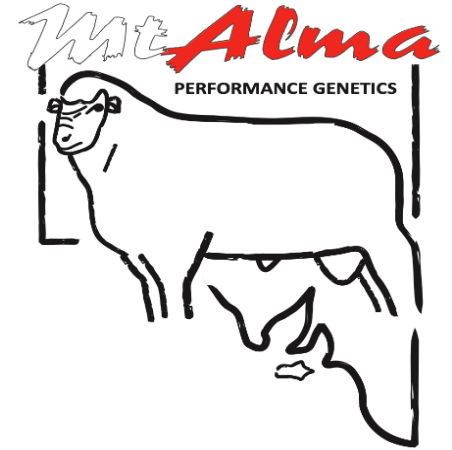
MT ALMA DOHNE MERINO

PROGENY ID	DAM ID	SIRE ID	TYPE	BIRTH DATE
ASH20 0192	ASH13 0386	ASH18 0712	SINGLE	2/5/20

ACTUAL MEAT FIGURES			ACTUAL WOOL FIGURES				
365 day WEIGHT KG	EMD	FAT	GFW	MICRON	SD	CV	COMF. FACTOR
88.0	39.0	5.5	3.9	15.7	2.2	14.2	99.8

ESTIMATED BREEDING VALUES							
WWT (kg)	PWWT (kg)	YWT (kg)	PEMD (mm)	PFat (mm)	YCFW (%)	YFD (µm)	YCV (%)
3.2	3.5	3.1	0.2	-0.1	0.2	-1.6	-0.4

CURRENT BODY WEIGHT KGs



LOT 6

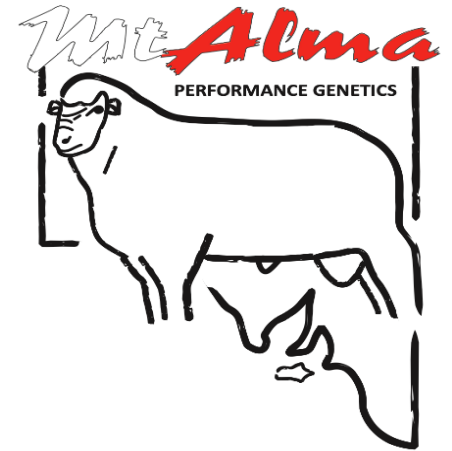
MT ALMA DOHNE MERINO

PROGENY ID	DAM ID	SIRE ID	TYPE	BIRTH DATE
ASH20 0226	ASH14 0248	ASH16 0166	TWIN	2/5/20

ACTUAL MEAT FIGURES			ACTUAL WOOL FIGURES				
365 day WEIGHT KG	EMD	FAT	GFW	MICRON	SD	CV	COMF. FACTOR
89.5	39.5	6.5	4.0	18.0	2.3	12.8	100.0

ESTIMATED BREEDING VALUES							
WWT (kg)	PWWT (kg)	YWT (kg)	PEMD (mm)	PFat (mm)	YCFW (%)	YFD (µm)	YCV (%)
5.5	5.7	5.3	0.4	0.1	6.1	-0.4	-1.5

CURRENT BODY WEIGHT KGs



LOT 7

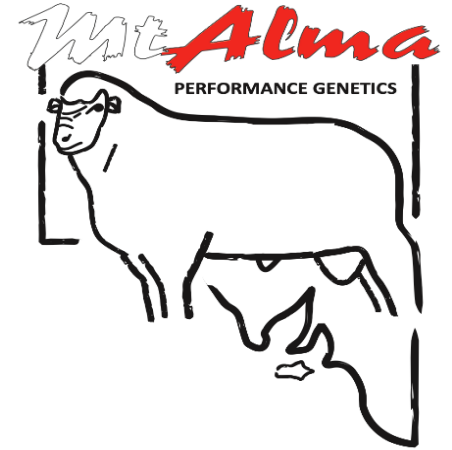
MT ALMA DOHNE MERINO

PROGENY ID	DAM ID	SIRE ID	TYPE	BIRTH DATE
ASH20 0022	ASH16 0118	ASH17 0437	TWIN	9/5/20

ACTUAL MEAT FIGURES			ACTUAL WOOL FIGURES				
365 day WEIGHT KG	EMD	FAT	GFW	MICRON	SD	CV	COMF. FACTOR
93.0	39.0	5.5	3.8	17.5	2.7	15.6	100.0

ESTIMATED BREEDING VALUES							
WWT (kg)	PWWT (kg)	YWT (kg)	PEMD (mm)	PFat (mm)	YCFW (%)	YFD (µm)	YCV (%)
4.9	5.2	4.7	0.8	0.1	1.8	-0.4	-0.8

CURRENT BODY WEIGHT KGs



LOT 8

MT ALMA DOHNE MERINO

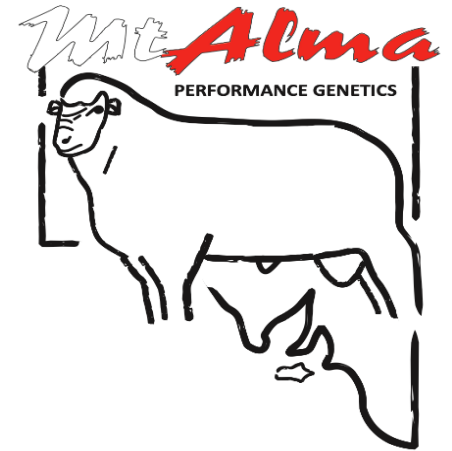
PROGENY ID	DAM ID	SIRE ID	TYPE	BIRTH DATE
ASH20 0267	ASH14 0792	ASH14 0309	SINGLE	2/5/20

ACTUAL MEAT FIGURES			ACTUAL WOOL FIGURES				
365 day WEIGHT KG	EMD	FAT	GFW	MICRON	SD	CV	COMF. FACTOR
91.0	42.0	6.5	3.6	16.7	2.2	13.5	99.9

ESTIMATED BREEDING VALUES

WWT (kg)	PWWT (kg)	YWT (kg)	PEMD (mm)	PFat (mm)	YCFW (%)	YFD (µm)	YCV (%)
3.0	3.0	2.2	0.9	0.3	-2.3	-0.7	-1.7

CURRENT BODY WEIGHT KGs



LOT 9

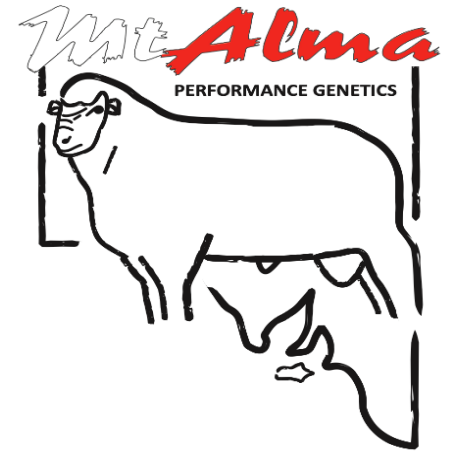
MT ALMA DOHNE MERINO

PROGENY ID	DAM ID	SIRE ID	TYPE	BIRTH DATE
ASH20 0199	ASH14 0549	ASH13 0015	TWIN	2/5/20

ACTUAL MEAT FIGURES			ACTUAL WOOL FIGURES				
365 day WEIGHT KG	EMD	FAT	GFW	MICRON	SD	CV	COMF. FACTOR
91.5	42.5	6.0	4.4	17.5	2.8	16.0	100.0

ESTIMATED BREEDING VALUES							
WWT (kg)	PWWT (kg)	YWT (kg)	PEMD (mm)	PFat (mm)	YCFW (%)	YFD (µm)	YCV (%)
2.5	2.9	2.6	1.0	0.0	6.4	-0.6	-0.8

CURRENT BODY WEIGHT KGs



LOT 10

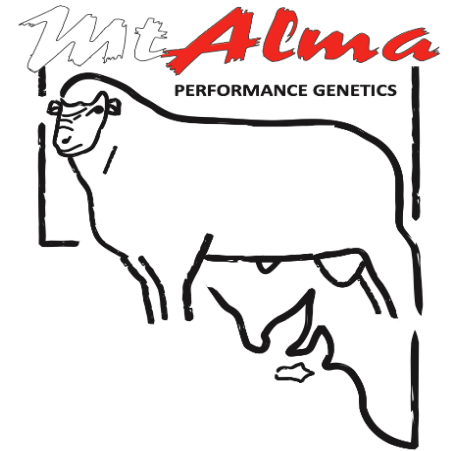
MT ALMA DOHNE MERINO

PROGENY ID	DAM ID	SIRE ID	TYPE	BIRTH DATE
ASH20 0270	ASH16 0276	ASH17 1026	SINGLE	2/5/20

ACTUAL MEAT FIGURES			ACTUAL WOOL FIGURES				
365 day WEIGHT KG	EMD	FAT	GFW	MICRON	SD	CV	COMF. FACTOR
94.5	41.0	5.0	4.9	17.7	3.2	17.9	99.7

ESTIMATED BREEDING VALUES							
WWT (kg)	PWWT (kg)	YWT (kg)	PEMD (mm)	PFat (mm)	YCFW (%)	YFD (µm)	YCV (%)
4.5	4.6	4.1	0.6	-0.1	10.5	-0.1	-0.3

CURRENT BODY WEIGHT KGs



LOT 11

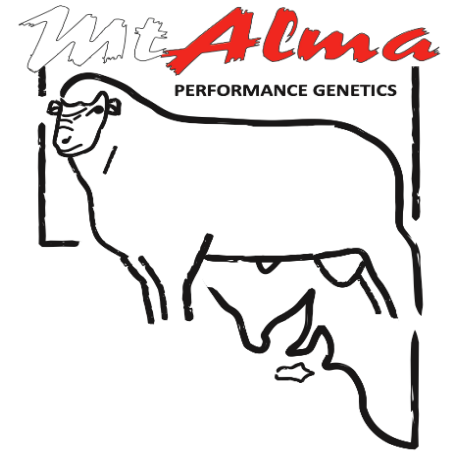
MT ALMA DOHNE MERINO

PROGENY ID	DAM ID	SIRE ID	TYPE	BIRTH DATE
ASH20 0249	ASH14 0517	ASH13 0015	SINGLE	2/5/20

ACTUAL MEAT FIGURES			ACTUAL WOOL FIGURES				
365 day WEIGHT KG	EMD	FAT	GFW	MICRON	SD	CV	COMF. FACTOR
93.0	40.0	6.0	4.6	19.3	3.0	15.7	99.6

ESTIMATED BREEDING VALUES							
WWT (kg)	PWWT (kg)	YWT (kg)	PEMD (mm)	PFat (mm)	YCFW (%)	YFD (µm)	YCV (%)
2.3	2.9	3.2	0.6	0.0	8.1	0.3	-0.9

CURRENT BODY WEIGHT KGs



LOT 12

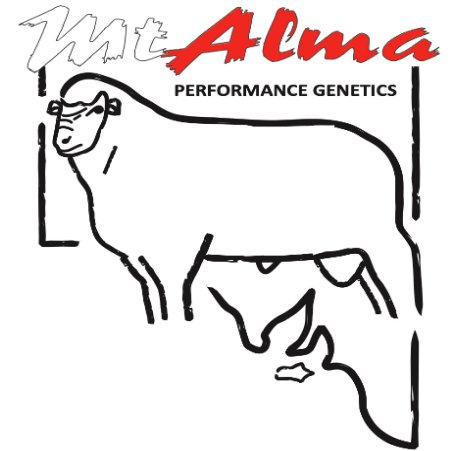
MT ALMA DOHNE MERINO

PROGENY ID	DAM ID	SIRE ID	TYPE	BIRTH DATE
ASH20 0205	ASH16 0768	ASH17 1026	SINGLE	2/5/20

ACTUAL MEAT FIGURES			ACTUAL WOOL FIGURES				
365 day WEIGHT KG	EMD	FAT	GFW	MICRON	SD	CV	COMF. FACTOR
95.0	40.5	7.0	5.0	17.9	2.7	15.3	99.5

ESTIMATED BREEDING VALUES							
WWT (kg)	PWWT (kg)	YWT (kg)	PEMD (mm)	PFat (mm)	YCFW (%)	YFD (µm)	YCV (%)
3.0	3.7	4.1	0.6	0.1	9.1	-0.2	-0.4

CURRENT BODY WEIGHT KGs



LOT 13

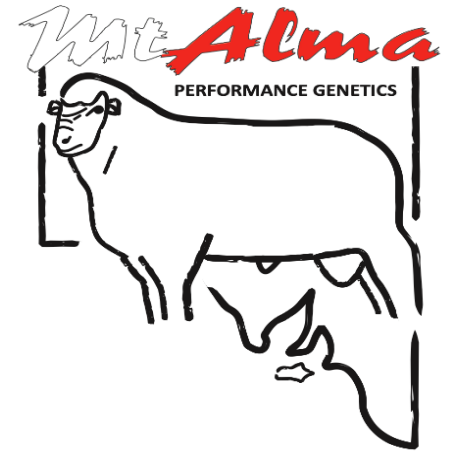
MT ALMA DOHNE MERINO

PROGENY ID	DAM ID	SIRE ID	TYPE	BIRTH DATE
ASH20 0216	ASH16 0162	ASH17 1026	TWIN	2/5/20

ACTUAL MEAT FIGURES			ACTUAL WOOL FIGURES				
365 day WEIGHT KG	EMD	FAT	GFW	MICRON	SD	CV	COMF. FACTOR
95.5	41.5	5.0	4.0	17.6	2.8	15.9	99.7

ESTIMATED BREEDING VALUES							
WWT (kg)	PWWT (kg)	YWT (kg)	PEMD (mm)	PFat (mm)	YCFW (%)	YFD (µm)	YCV (%)
5.5	6.1	5.0	0.7	0.0	4.6	-0.3	-0.8

CURRENT BODY WEIGHT KGs



LOT 14

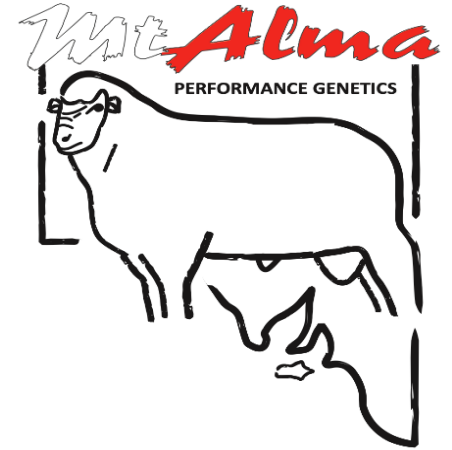
MT ALMA DOHNE MERINO

PROGENY ID	DAM ID	SIRE ID	TYPE	BIRTH DATE
ASH20 0071	ASH16 0574	ASH17 0437	TWIN	16/5/20

ACTUAL MEAT FIGURES			ACTUAL WOOL FIGURES				
365 day WEIGHT KG	EMD	FAT	GFW	MICRON	SD	CV	COMF. FACTOR
88.0	35.0	4.5	4.2	18.9	2.8	14.8	99.6

ESTIMATED BREEDING VALUES							
WWT (kg)	PWWT (kg)	YWT (kg)	PEMD (mm)	PFat (mm)	YCFW (%)	YFD (µm)	YCV (%)
2.2	3.5	4.8	0.3	-0.1	7.1	0.1	-0.5

CURRENT BODY WEIGHT KGs



LOT 15

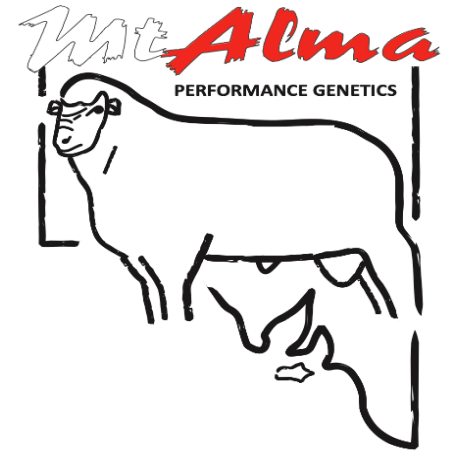
MT ALMA DOHNE MERINO

PROGENY ID	DAM ID	SIRE ID	TYPE	BIRTH DATE
ASH20 0136	ASH18 0325	ASH14 0111	TWIN	9/5/20

ACTUAL MEAT FIGURES			ACTUAL WOOL FIGURES				
365 day WEIGHT KG	EMD	FAT	GFW	MICRON	SD	CV	COMF. FACTOR
82.5	39.0	5.5	3.9	18.5	2.8	15.0	99.7

ESTIMATED BREEDING VALUES							
WWT (kg)	PWWT (kg)	YWT (kg)	PEMD (mm)	PFat (mm)	YCFW (%)	YFD (µm)	YCV (%)
2.3	2.3	1.9	0.5	0.1	5.8	0.0	0.2

CURRENT BODY WEIGHT KGs



LOT 16

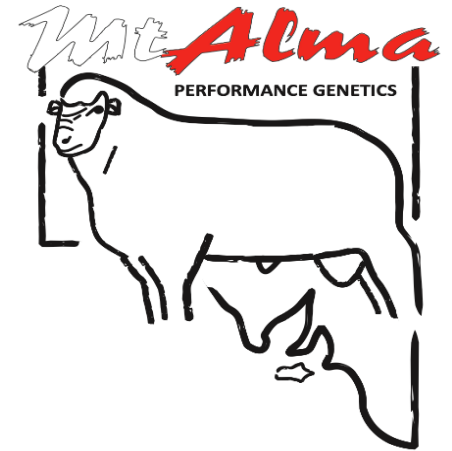
MT ALMA DOHNE MERINO

PROGENY ID	DAM ID	SIRE ID	TYPE	BIRTH DATE
ASH20 0169	ASH16 0130	ASH17 1026	SINGLE	9/5/20

ACTUAL MEAT FIGURES			ACTUAL WOOL FIGURES				
365 day WEIGHT KG	EMD	FAT	GFW	MICRON	SD	CV	COMF. FACTOR
89.5	36.5	6.5	3.9	20.7	2.8	13.4	99.6

ESTIMATED BREEDING VALUES							
WWT (kg)	PWWT (kg)	YWT (kg)	PEMD (mm)	PFat (mm)	YCFW (%)	YFD (µm)	YCV (%)
4.4	4.9	5.0	0.4	0.1	7.1	1.2	-1.7

CURRENT BODY WEIGHT KGs



LOT 17

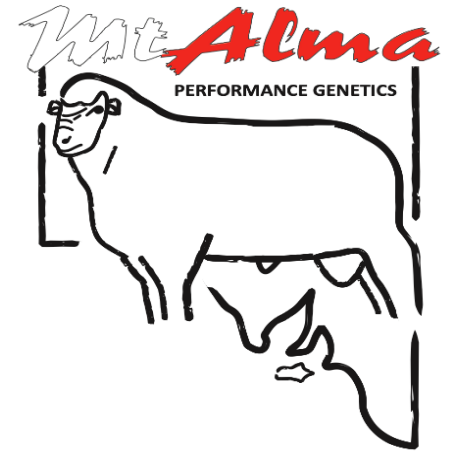
MT ALMA DOHNE MERINO

PROGENY ID	DAM ID	SIRE ID	TYPE	BIRTH DATE
ASH20 0166	ASH16 0009	ASH17 0121	TWIN	9/5/20

ACTUAL MEAT FIGURES			ACTUAL WOOL FIGURES				
365 day WEIGHT KG	EMD	FAT	GFW	MICRON	SD	CV	COMF. FACTOR
87.5	40.0	5.5	4.2	19.4	3.0	15.4	99.6

ESTIMATED BREEDING VALUES							
WWT (kg)	PWWT (kg)	YWT (kg)	PEMD (mm)	PFat (mm)	YCFW (%)	YFD (µm)	YCV (%)
3.5	4.2	4.6	1.0	0.1	11.6	0.2	-0.9

CURRENT BODY WEIGHT KGs



LOT 18

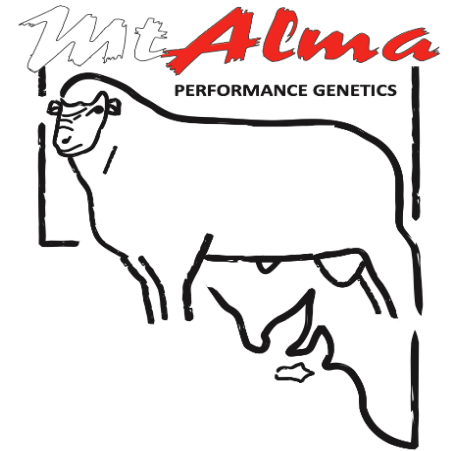
MT ALMA DOHNE MERINO

PROGENY ID	DAM ID	SIRE ID	TYPE	BIRTH DATE
ASH20 0195	ASH16 0163	ASH17 1026	TWIN	2/5/20

ACTUAL MEAT FIGURES			ACTUAL WOOL FIGURES				
365 day WEIGHT KG	EMD	FAT	GFW	MICRON	SD	CV	COMF. FACTOR
86.5	41.0	5.5	4.0	17.4	2.9	16.4	99.7

ESTIMATED BREEDING VALUES							
WWT (kg)	PWWT (kg)	YWT (kg)	PEMD (mm)	PFat (mm)	YCFW (%)	YFD (µm)	YCV (%)
5.0	5.2	4.8	1.0	0.0	7.6	-0.4	-0.8

CURRENT BODY WEIGHT KGs



LOT 19

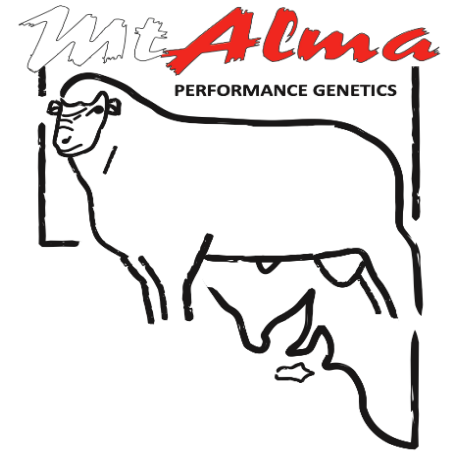
MT ALMA DOHNE MERINO

PROGENY ID	DAM ID	SIRE ID	TYPE	BIRTH DATE
ASH20 0076	ASH14 0697	ASH14 0309	TWIN	16/5/20

ACTUAL MEAT FIGURES			ACTUAL WOOL FIGURES				
365 day WEIGHT KG	EMD	FAT	GFW	MICRON	SD	CV	COMF. FACTOR
85.0	36.0	4.5	3.7	17.9	2.7	14.9	99.8

ESTIMATED BREEDING VALUES							
WWT (kg)	PWWT (kg)	YWT (kg)	PEMD (mm)	PFat (mm)	YCFW (%)	YFD (µm)	YCV (%)
2.8	3.0	2.4	0.0	-0.1	2.0	-0.3	-1.2

CURRENT BODY WEIGHT KGs



LOT 20

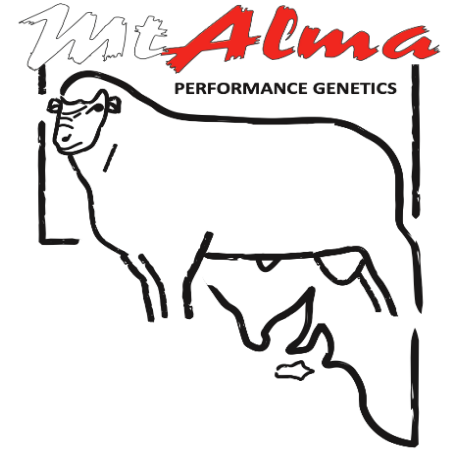
MT ALMA DOHNE MERINO

PROGENY ID	DAM ID	SIRE ID	TYPE	BIRTH DATE
ASH20 0004	ASH13 0206	ASH18 0712	TWIN	9/5/20

ACTUAL MEAT FIGURES			ACTUAL WOOL FIGURES				
365 day WEIGHT KG	EMD	FAT	GFW	MICRON	SD	CV	COMF. FACTOR
90.5	42.5	6.5	4.1	18.4	3.1	17.0	99.7

ESTIMATED BREEDING VALUES							
WWT (kg)	PWWT (kg)	YWT (kg)	PEMD (mm)	PFat (mm)	YCFW (%)	YFD (µm)	YCV (%)
3.1	3.5	3.5	0.7	0.3	7.8	-0.4	0.6

CURRENT BODY WEIGHT KGs



LOT 21

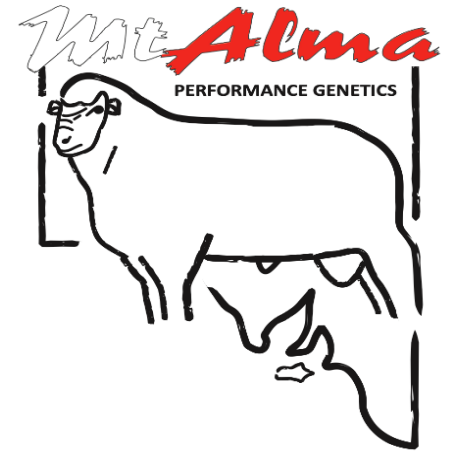
MT ALMA DOHNE MERINO

PROGENY ID	DAM ID	SIRE ID	TYPE	BIRTH DATE
ASH20 0038	ASH18 0172	ASH14 0111	TWIN	9/5/20

ACTUAL MEAT FIGURES			ACTUAL WOOL FIGURES				
365 day WEIGHT KG	EMD	FAT	GFW	MICRON	SD	CV	COMF. FACTOR
85.0	35.5	5.5	4.1	18.2	3.0	16.7	99.8

ESTIMATED BREEDING VALUES							
WWT (kg)	PWWT (kg)	YWT (kg)	PEMD (mm)	PFat (mm)	YCFW (%)	YFD (µm)	YCV (%)
2.4	2.3	1.9	-0.2	-0.2	10.2	-0.1	1.0

CURRENT BODY WEIGHT KGs



LOT 22

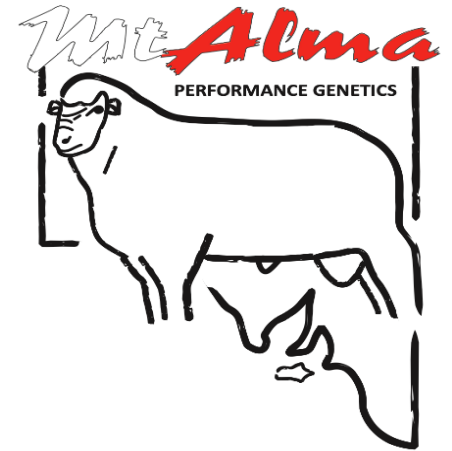
MT ALMA DOHNE MERINO

PROGENY ID	DAM ID	SIRE ID	TYPE	BIRTH DATE
ASH20 0092	ASH18 0197	ASH14 0111	SINGLE	16/5/20

ACTUAL MEAT FIGURES			ACTUAL WOOL FIGURES				
365 day WEIGHT KG	EMD	FAT	GFW	MICRON	SD	CV	COMF. FACTOR
82.0	41.5	6.5	3.7	16.5	2.8	16.8	100.0

ESTIMATED BREEDING VALUES							
WWT (kg)	PWWT (kg)	YWT (kg)	PEMD (mm)	PFat (mm)	YCFW (%)	YFD (µm)	YCV (%)
2.3	2.6	2.4	1.0	0.5	3.3	-0.5	0.5

CURRENT BODY WEIGHT KGs



LOT 23

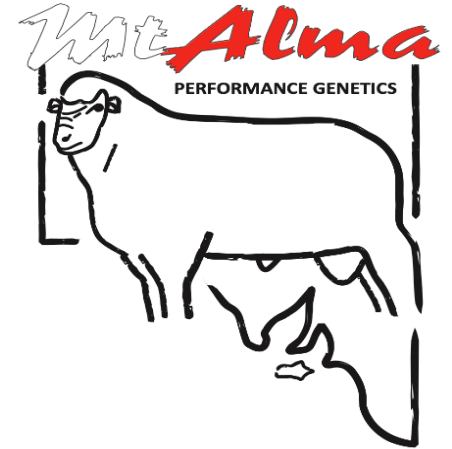
MT ALMA DOHNE MERINO

PROGENY ID	DAM ID	SIRE ID	TYPE	BIRTH DATE
ASH20 0222	ASH13 0304	ASH18 0712	SINGLE	2/5/20

ACTUAL MEAT FIGURES			ACTUAL WOOL FIGURES				
365 day WEIGHT KG	EMD	FAT	GFW	MICRON	SD	CV	COMF. FACTOR
84.5	36.0	5.5	4.0	18.0	2.8	15.6	99.7

ESTIMATED BREEDING VALUES							
WWT (kg)	PWWT (kg)	YWT (kg)	PEMD (mm)	PFat (mm)	YCFW (%)	YFD (µm)	YCV (%)
3.5	3.7	3.3	-0.1	0.0	2.1	-0.4	-0.6

CURRENT BODY WEIGHT KGs



LOT 24

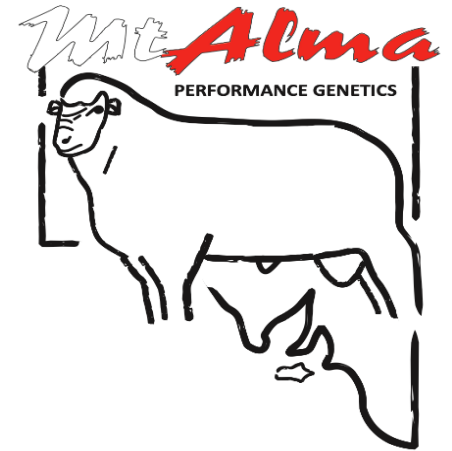
MT ALMA DOHNE MERINO

PROGENY ID	DAM ID	SIRE ID	TYPE	BIRTH DATE
ASH20 0191	ASH15 0015	ASH18 0503	TWIN	2/5/20

ACTUAL MEAT FIGURES			ACTUAL WOOL FIGURES				
365 day WEIGHT KG	EMD	FAT	GFW	MICRON	SD	CV	COMF. FACTOR
89.5	38.5	6.0	4.4	18.8	3.3	17.5	99.7

ESTIMATED BREEDING VALUES							
WWT (kg)	PWWT (kg)	YWT (kg)	PEMD (mm)	PFat (mm)	YCFW (%)	YFD (µm)	YCV (%)
1.5	2.0	2.7	0.2	0.1	7.7	0.0	0.0

CURRENT BODY WEIGHT KGs



LOT 25

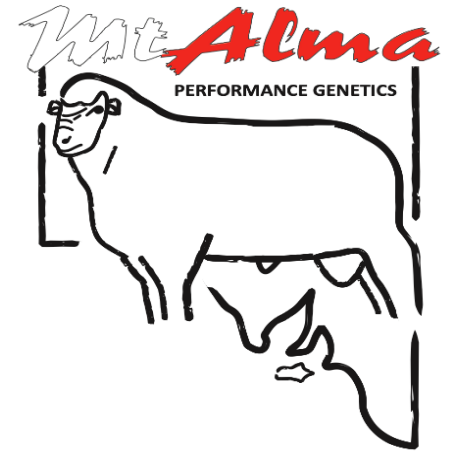
MT ALMA DOHNE MERINO

PROGENY ID	DAM ID	SIRE ID	TYPE	BIRTH DATE
ASH20 0258	ASH13 0140	ASH18 0712	SINGLE	2/5/20

ACTUAL MEAT FIGURES			ACTUAL WOOL FIGURES				
365 day WEIGHT KG	EMD	FAT	GFW	MICRON	SD	CV	COMF. FACTOR
87.0	39.5	5.5	4.2	17.8	2.5	13.8	99.8

ESTIMATED BREEDING VALUES							
WWT (kg)	PWWT (kg)	YWT (kg)	PEMD (mm)	PFat (mm)	YCFW (%)	YFD (µm)	YCV (%)
4.5	4.5	3.6	0.4	0.1	2.0	-0.3	-0.8

CURRENT BODY WEIGHT KGs



LOT 26

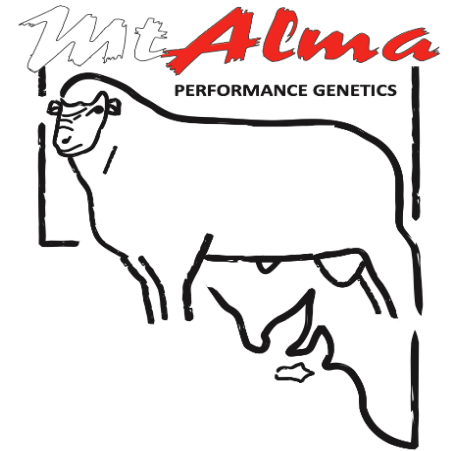
MT ALMA DOHNE MERINO

PROGENY ID	DAM ID	SIRE ID	TYPE	BIRTH DATE
ASH20 0095	ASH14 0359	ASH14 0309	TWIN	16/5/20

ACTUAL MEAT FIGURES			ACTUAL WOOL FIGURES				
365 day WEIGHT KG	EMD	FAT	GFW	MICRON	SD	CV	COMF. FACTOR
90.5	40.5	7.0	4.0	16.8	2.9	17.1	99.9

ESTIMATED BREEDING VALUES							
WWT (kg)	PWWT (kg)	YWT (kg)	PEMD (mm)	PFat (mm)	YCFW (%)	YFD (µm)	YCV (%)
3.6	3.9	3.9	0.5	0.4	3.8	-0.9	-0.8

CURRENT BODY WEIGHT KGs



LOT 27

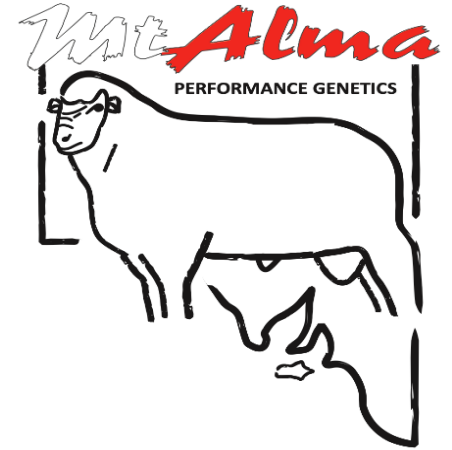
MT ALMA DOHNE MERINO

PROGENY ID	DAM ID	SIRE ID	TYPE	BIRTH DATE
ASH20 0200	ASH16 0453	ASH17 0437	TWIN	2/5/20

ACTUAL MEAT FIGURES			ACTUAL WOOL FIGURES				
365 day WEIGHT KG	EMD	FAT	GFW	MICRON	SD	CV	COMF. FACTOR
88.5	41.0	5.5	4.1	16.6	2.8	17.0	99.9

ESTIMATED BREEDING VALUES							
WWT (kg)	PWWT (kg)	YWT (kg)	PEMD (mm)	PFat (mm)	YCFW (%)	YFD (µm)	YCV (%)
4.9	5.0	3.8	1.4	0.2	3.4	-0.8	-0.2

CURRENT BODY WEIGHT KGs



LOT 28

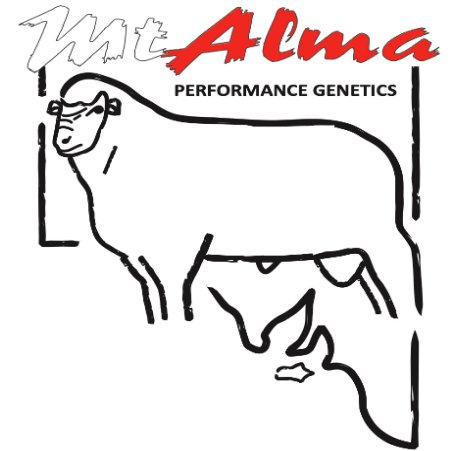
MT ALMA DOHNE MERINO

PROGENY ID	DAM ID	SIRE ID	TYPE	BIRTH DATE
ASH20 0198	ASH14 0549	ASH13 0015	TWIN	2/5/20

ACTUAL MEAT FIGURES			ACTUAL WOOL FIGURES				
365 day WEIGHT KG	EMD	FAT	GFW	MICRON	SD	CV	COMF. FACTOR
91.5	38.5	5.0	4.6	19.3	2.6	13.2	99.5

ESTIMATED BREEDING VALUES							
WWT (kg)	PWWT (kg)	YWT (kg)	PEMD (mm)	PFat (mm)	YCFW (%)	YFD (µm)	YCV (%)
3.1	3.5	3.0	0.6	-0.1	7.6	0.2	-1.5

CURRENT BODY WEIGHT KGs



LOT 29

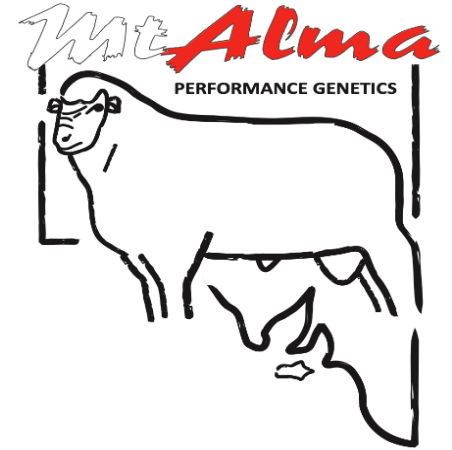
MT ALMA DOHNE MERINO

PROGENY ID	DAM ID	SIRE ID	TYPE	BIRTH DATE
ASH20 0050	ASH16 0552	ASH17 1026	TWIN	16/5/20

ACTUAL MEAT FIGURES			ACTUAL WOOL FIGURES				
365 day WEIGHT KG	EMD	FAT	GFW	MICRON	SD	CV	COMF. FACTOR
92.5	39.5	6.0	4.1	19.5	3.5	17.8	99.0

ESTIMATED BREEDING VALUES							
WWT (kg)	PWWT (kg)	YWT (kg)	PEMD (mm)	PFat (mm)	YCFW (%)	YFD (µm)	YCV (%)
4.3	4.9	4.7	0.6	0.1	6.8	0.4	-0.5

CURRENT BODY WEIGHT KGs



LOT 30

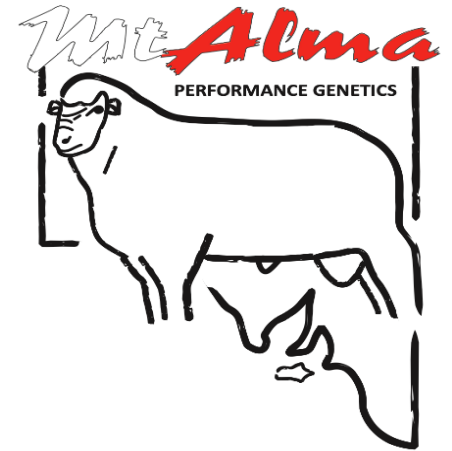
MT ALMA DOHNE MERINO

PROGENY ID	DAM ID	SIRE ID	TYPE	BIRTH DATE
ASH20 0066	ASH16 0069	ASH17 0437	TWIN	16/5/20

ACTUAL MEAT FIGURES			ACTUAL WOOL FIGURES				
365 day WEIGHT KG	EMD	FAT	GFW	MICRON	SD	CV	COMF. FACTOR
89.5	41.0	6.0	4.0	19.2	3.2	16.7	99.5

ESTIMATED BREEDING VALUES							
WWT (kg)	PWWT (kg)	YWT (kg)	PEMD (mm)	PFat (mm)	YCFW (%)	YFD (µm)	YCV (%)
5.7	6.7	6.8	1.2	0.4	6.3	0.6	-0.3

CURRENT BODY WEIGHT KGs



LOT 31

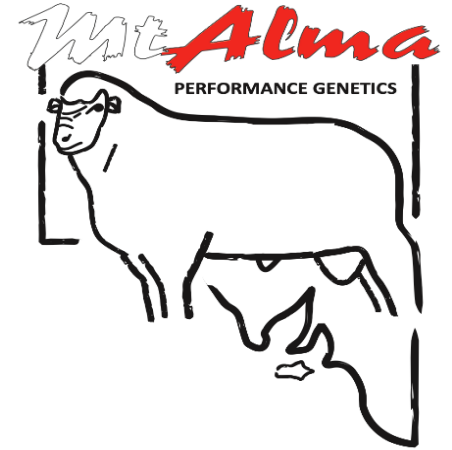
MT ALMA DOHNE MERINO

PROGENY ID	DAM ID	SIRE ID	TYPE	BIRTH DATE
ASH20 0011	ASH16 0093	ASH17 1026	TWIN	9/5/20

ACTUAL MEAT FIGURES			ACTUAL WOOL FIGURES				
365 day WEIGHT KG	EMD	FAT	GFW	MICRON	SD	CV	COMF. FACTOR
91.0	39.5	6.5	4.5	15.5	2.8	18.2	99.7

ESTIMATED BREEDING VALUES							
WWT (kg)	PWWT (kg)	YWT (kg)	PEMD (mm)	PFat (mm)	YCFW (%)	YFD (µm)	YCV (%)
5.8	6.1	5.3	0.6	-0.2	13.1	-1.6	0.3

CURRENT BODY WEIGHT KGs



LOT 32

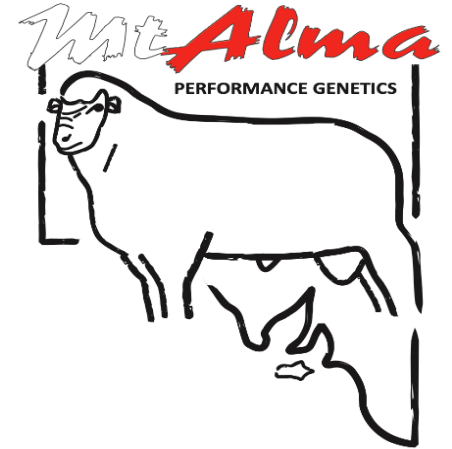
MT ALMA DOHNE MERINO

PROGENY ID	DAM ID	SIRE ID	TYPE	BIRTH DATE
ASH20 0155	ASH14 0292	ASH13 0015	TWIN	9/5/20

ACTUAL MEAT FIGURES			ACTUAL WOOL FIGURES				
365 day WEIGHT KG	EMD	FAT	GFW	MICRON	SD	CV	COMF. FACTOR
87.0	41.0	6.0	4.2	19.3	2.8	14.2	99.7

ESTIMATED BREEDING VALUES							
WWT (kg)	PWWT (kg)	YWT (kg)	PEMD (mm)	PFat (mm)	YCFW (%)	YFD (µm)	YCV (%)
4.5	4.6	3.6	1.2	0.1	8.2	0.2	-1.6

CURRENT BODY WEIGHT KGs



LOT 33

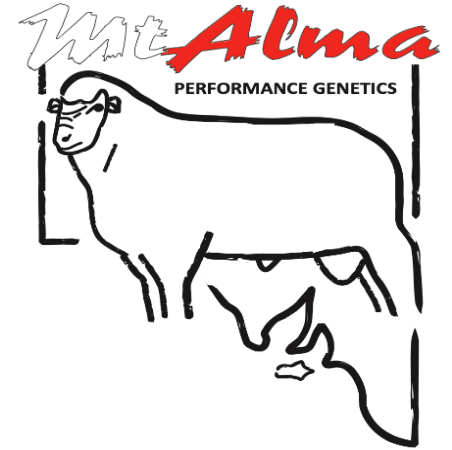
MT ALMA DOHNE MERINO

PROGENY ID	DAM ID	SIRE ID	TYPE	BIRTH DATE
ASH20 0010	ASH16 0093	ASH17 1026	TWIN	9/5/20

ACTUAL MEAT FIGURES			ACTUAL WOOL FIGURES				
365 day WEIGHT KG	EMD	FAT	GFW	MICRON	SD	CV	COMF. FACTOR
87.5	37.5	5.0	4.0	18.1	2.6	14.6	99.7

ESTIMATED BREEDING VALUES							
WWT (kg)	PWWT (kg)	YWT (kg)	PEMD (mm)	PFat (mm)	YCFW (%)	YFD (µm)	YCV (%)
5.2	5.7	5.4	0.5	-0.2	11.3	-0.7	-0.6

CURRENT BODY WEIGHT KGs



LOT 34

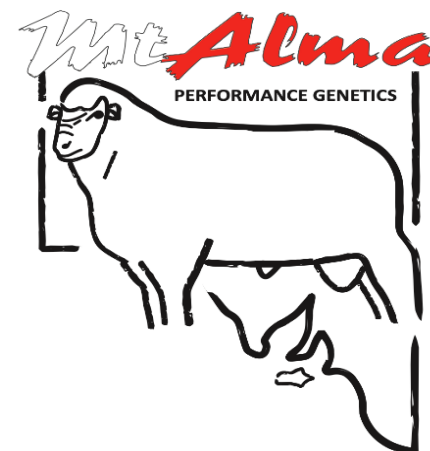
MT ALMA DOHNE MERINO

PROGENY ID	DAM ID	SIRE ID	TYPE	BIRTH DATE
ASH20 0264	ASH16 0300	ASH17 1026	SINGLE	2/5/20

ACTUAL MEAT FIGURES			ACTUAL WOOL FIGURES				
365 day WEIGHT KG	EMD	FAT	GFW	MICRON	SD	CV	COMF. FACTOR
91.5	39.5	5.5	3.4	19.5	3.0	15.2	99.2

ESTIMATED BREEDING VALUES							
WWT (kg)	PWWT (kg)	YWT (kg)	PEMD (mm)	PFat (mm)	YCFW (%)	YFD (µm)	YCV (%)
5.7	6.5	6.1	0.9	0.1	4.2	0.7	-1.5

CURRENT BODY WEIGHT KGs



LOT 35

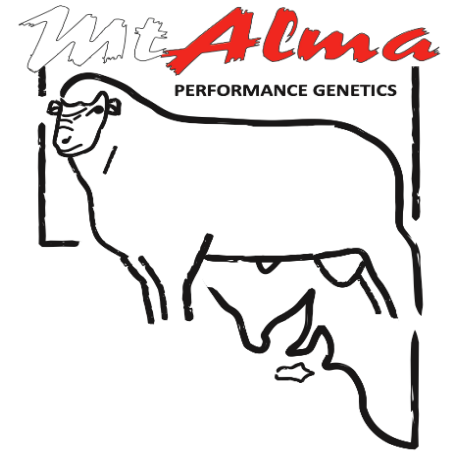
MT ALMA DOHNE MERINO

PROGENY ID	DAM ID	SIRE ID	TYPE	BIRTH DATE
ASH20 0054	ASH16 0057	ASH17 1026	TWIN	16/5/20

ACTUAL MEAT FIGURES			ACTUAL WOOL FIGURES				
365 day WEIGHT KG	EMD	FAT	GFW	MICRON	SD	CV	COMF. FACTOR
88.5	39.0	6.5	3.8	18.9	3.6	18.9	99.2

ESTIMATED BREEDING VALUES							
WWT (kg)	PWWT (kg)	YWT (kg)	PEMD (mm)	PFat (mm)	YCFW (%)	YFD (µm)	YCV (%)
4.4	4.9	4.8	0.8	0.0	9.8	0.4	-0.7

CURRENT BODY WEIGHT KGs



LOT 36

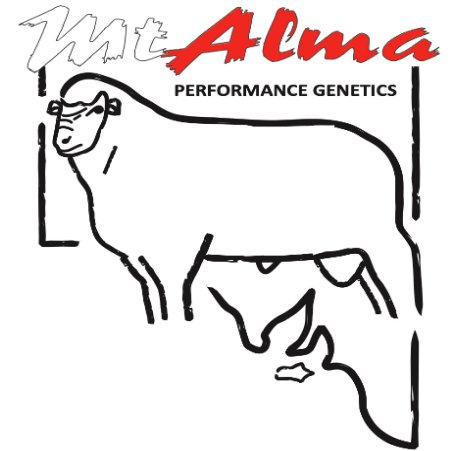
MT ALMA DOHNE MERINO

PROGENY ID	DAM ID	SIRE ID	TYPE	BIRTH DATE
ASH20 0055	ASH16 0057	ASH17 1026	TWIN	16/5/20

ACTUAL MEAT FIGURES			ACTUAL WOOL FIGURES				
365 day WEIGHT KG	EMD	FAT	GFW	MICRON	SD	CV	COMF. FACTOR
88.0	40.5	6.0	4.4	20.4	3.0	14.5	99.5

ESTIMATED BREEDING VALUES							
WWT (kg)	PWWT (kg)	YWT (kg)	PEMD (mm)	PFat (mm)	YCFW (%)	YFD (µm)	YCV (%)
4.0	4.5	4.5	1.0	0.1	11.3	0.9	-1.5

CURRENT BODY WEIGHT KGs



LOT 37

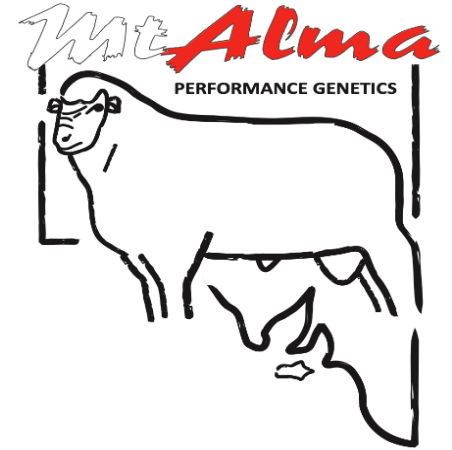
MT ALMA DOHNE MERINO

PROGENY ID	DAM ID	SIRE ID	TYPE	BIRTH DATE
ASH20 0269	ASH16 0505	ASH17 0121	SINGLE	2/5/20

ACTUAL MEAT FIGURES			ACTUAL WOOL FIGURES				
365 day WEIGHT KG	EMD	FAT	GFW	MICRON	SD	CV	COMF. FACTOR
87.0	39.5	5.5	4.1	19.6	2.9	15.0	99.8

ESTIMATED BREEDING VALUES							
WWT (kg)	PWWT (kg)	YWT (kg)	PEMD (mm)	PFat (mm)	YCFW (%)	YFD (µm)	YCV (%)
3.3	3.6	3.1	1.1	0.3	8.4	0.8	-1.1

CURRENT BODY WEIGHT KGs



LOT 38

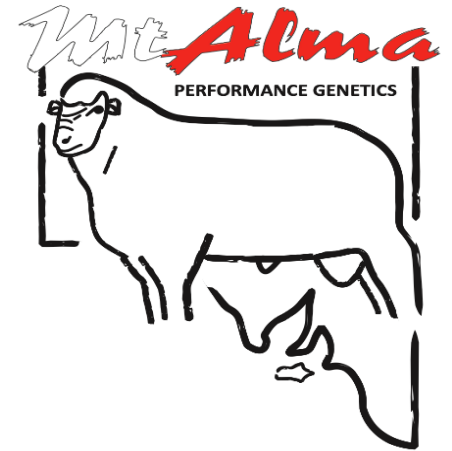
MT ALMA DOHNE MERINO

PROGENY ID	DAM ID	SIRE ID	TYPE	BIRTH DATE
ASH20 0138	ASH16 0465	ASH17 0121	TWIN	9/5/20

ACTUAL MEAT FIGURES			ACTUAL WOOL FIGURES				
365 day WEIGHT KG	EMD	FAT	GFW	MICRON	SD	CV	COMF. FACTOR
82.0	38.5	5.5	4.1	17.0	2.9	17.2	99.5

ESTIMATED BREEDING VALUES							
WWT (kg)	PWWT (kg)	YWT (kg)	PEMD (mm)	PFat (mm)	YCFW (%)	YFD (µm)	YCV (%)
2.1	2.2	2.4	0.7	0.2	7.1	-0.7	-0.5

CURRENT BODY WEIGHT KGs



LOT 39

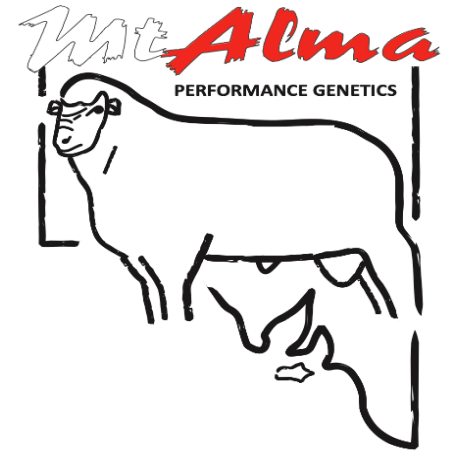
MT ALMA DOHNE MERINO

PROGENY ID	DAM ID	SIRE ID	TYPE	BIRTH DATE
ASH20 0012	ASH15 0362	ASH18 0503	TWIN	9/5/20

ACTUAL MEAT FIGURES			ACTUAL WOOL FIGURES				
365 day WEIGHT KG	EMD	FAT	GFW	MICRON	SD	CV	COMF. FACTOR
80.5	36.0	5.5	3.5	17.9	2.9	16.2	99.5

ESTIMATED BREEDING VALUES							
WWT (kg)	PWWT (kg)	YWT (kg)	PEMD (mm)	PFat (mm)	YCFW (%)	YFD (µm)	YCV (%)
2.3	2.6	2.5	0.2	-0.1	5.3	-0.3	-0.6

CURRENT BODY WEIGHT KGs



LOT 40

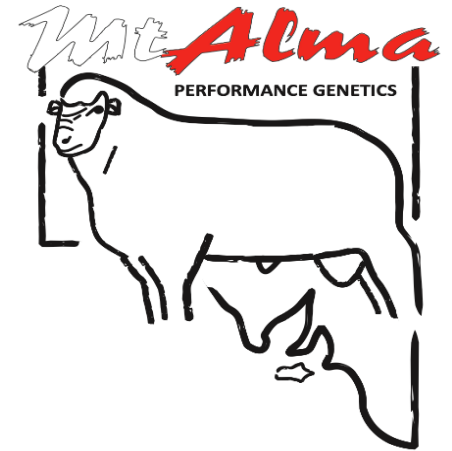
MT ALMA DOHNE MERINO

PROGENY ID	DAM ID	SIRE ID	TYPE	BIRTH DATE
ASH20 0184	ASH13 1201	ASH18 0636	TWIN	2/5/20

ACTUAL MEAT FIGURES			ACTUAL WOOL FIGURES				
365 day WEIGHT KG	EMD	FAT	GFW	MICRON	SD	CV	COMF. FACTOR
86.5	39.0	6.0	3.7	18.7	3.6	19.3	99.4

ESTIMATED BREEDING VALUES							
WWT (kg)	PWWT (kg)	YWT (kg)	PEMD (mm)	PFat (mm)	YCFW (%)	YFD (µm)	YCV (%)
3.2	3.8	3.8	0.6	0.2	6.7	0.2	0.7

CURRENT BODY WEIGHT KGs



LOT 41

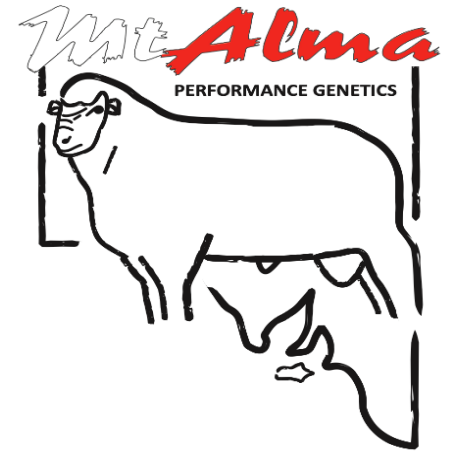
MT ALMA DOHNE MERINO

PROGENY ID	DAM ID	SIRE ID	TYPE	BIRTH DATE
ASH20 0253	ASH14 0408	ASH13 0015	SINGLE	2/5/20

ACTUAL MEAT FIGURES			ACTUAL WOOL FIGURES				
365 day WEIGHT KG	EMD	FAT	GFW	MICRON	SD	CV	COMF. FACTOR
87.0	39.5	5.5	4.6	19.8	2.7	13.6	99.6

ESTIMATED BREEDING VALUES							
WWT (kg)	PWWT (kg)	YWT (kg)	PEMD (mm)	PFat (mm)	YCFW (%)	YFD (µm)	YCV (%)
3.3	3.6	3.3	0.9	-0.1	10.4	0.4	-1.1

CURRENT BODY WEIGHT KGs



LOT 42

MT ALMA DOHNE MERINO

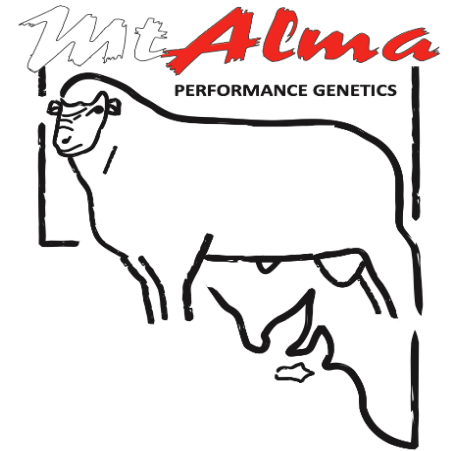
PROGENY ID	DAM ID	SIRE ID	TYPE	BIRTH DATE
ASH20 0096	ASH14 0359	ASH14 0309	TWIN	16/5/20

ACTUAL MEAT FIGURES			ACTUAL WOOL FIGURES				
365 day WEIGHT KG	EMD	FAT	GFW	MICRON	SD	CV	COMF. FACTOR
91.0	37.0	6.5	3.6	17.1	2.6	15.2	99.9

ESTIMATED BREEDING VALUES

WWT (kg)	PWWT (kg)	YWT (kg)	PEMD (mm)	PFat (mm)	YCFW (%)	YFD (µm)	YCV (%)
3.8	4.2	4.4	0.1	0.2	1.8	-0.8	-1.3

CURRENT BODY WEIGHT KGs



LOT 43

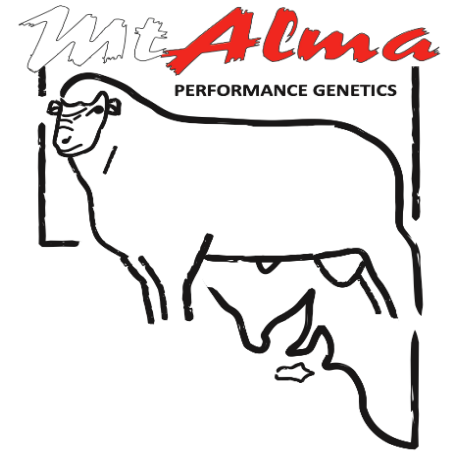
MT ALMA DOHNE MERINO

PROGENY ID	DAM ID	SIRE ID	TYPE	BIRTH DATE
ASH20 0097	ASH18 0415	ASH14 0111	TWIN	16/5/20

ACTUAL MEAT FIGURES			ACTUAL WOOL FIGURES				
365 day WEIGHT KG	EMD	FAT	GFW	MICRON	SD	CV	COMF. FACTOR
80.0	34.0	4.5	4.0	17.6	3.5	19.6	99.4

ESTIMATED BREEDING VALUES							
WWT (kg)	PWWT (kg)	YWT (kg)	PEMD (mm)	PFat (mm)	YCFW (%)	YFD (µm)	YCV (%)
1.6	1.9	1.8	-0.2	-0.2	7.1	-0.6	1.1

CURRENT BODY WEIGHT KGs



LOT 44

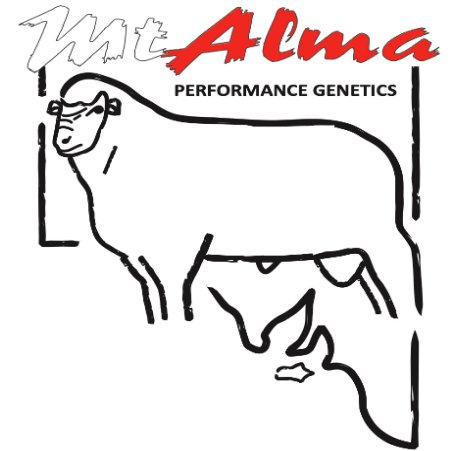
MT ALMA DOHNE MERINO

PROGENY ID	DAM ID	SIRE ID	TYPE	BIRTH DATE
ASH20 0286	ASH16 0127	ASH17 0437	SINGLE	2/5/20

ACTUAL MEAT FIGURES			ACTUAL WOOL FIGURES				
365 day WEIGHT KG	EMD	FAT	GFW	MICRON	SD	CV	COMF. FACTOR
87.5	42.0	6.0	4.1	18.8	2.5	13.1	100.0

ESTIMATED BREEDING VALUES							
WWT (kg)	PWWT (kg)	YWT (kg)	PEMD (mm)	PFat (mm)	YCFW (%)	YFD (µm)	YCV (%)
3.8	4.2	3.9	1.5	0.3	3.2	0.5	-1.7

CURRENT BODY WEIGHT KGs



LOT 45

MT ALMA DOHNE MERINO

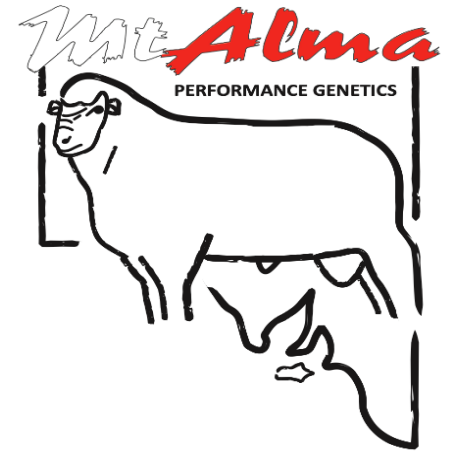
PROGENY ID	DAM ID	SIRE ID	TYPE	BIRTH DATE
ASH20 0116	ASH18 0266	ASH14 0111	SINGLE	16/5/20

ACTUAL MEAT FIGURES			ACTUAL WOOL FIGURES				
365 day WEIGHT KG	EMD	FAT	GFW	MICRON	SD	CV	COMF. FACTOR
84.5	39.0	5.5	4.2	17.0	3.5	20.6	99.6

ESTIMATED BREEDING VALUES

WWT (kg)	PWWT (kg)	YWT (kg)	PEMD (mm)	PFat (mm)	YCFW (%)	YFD (µm)	YCV (%)
2.6	2.8	2.9	0.5	0.0	8.5	-0.7	1.4

CURRENT BODY WEIGHT KGs



LOT 46

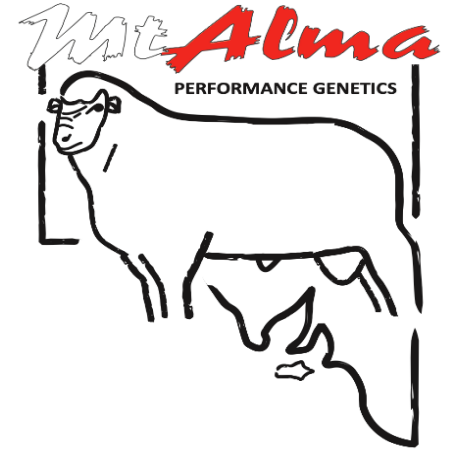
MT ALMA DOHNE MERINO

PROGENY ID	DAM ID	SIRE ID	TYPE	BIRTH DATE
ASH20 0075	ASH16 0007	ASH17 0437	TWIN	16/5/20

ACTUAL MEAT FIGURES			ACTUAL WOOL FIGURES				
365 day WEIGHT KG	EMD	FAT	GFW	MICRON	SD	CV	COMF. FACTOR
88.0	40.5	6.0	3.8	19.8	3.2	16.4	99.6

ESTIMATED BREEDING VALUES							
WWT (kg)	PWWT (kg)	YWT (kg)	PEMD (mm)	PFat (mm)	YCFW (%)	YFD (µm)	YCV (%)
5.4	6.3	6.1	1.1	0.3	8.4	0.7	-0.5

CURRENT BODY WEIGHT KGs



LOT 47

MT ALMA DOHNE MERINO

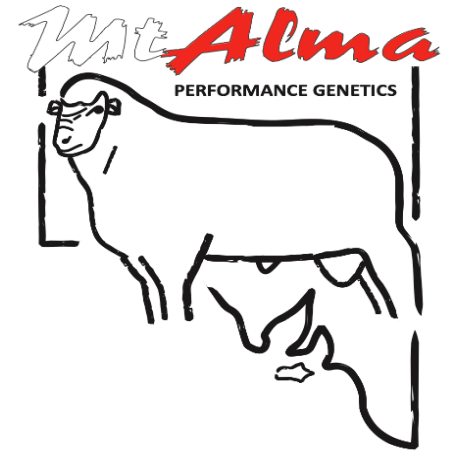
PROGENY ID	DAM ID	SIRE ID	TYPE	BIRTH DATE
ASH20 0105	ASH18 0313	ASH14 0111	SINGLE	16/5/20

ACTUAL MEAT FIGURES			ACTUAL WOOL FIGURES				
365 day WEIGHT KG	EMD	FAT	GFW	MICRON	SD	CV	COMF. FACTOR
78.5	37.5	5.0	3.6	18.8	3.2	16.9	99.3

ESTIMATED BREEDING VALUES

WWT (kg)	PWWT (kg)	YWT (kg)	PEMD (mm)	PFat (mm)	YCFW (%)	YFD (µm)	YCV (%)
1.9	2.1	2.0	0.5	0.1	5.9	0.2	0.4

CURRENT BODY WEIGHT KGs



LOT 48

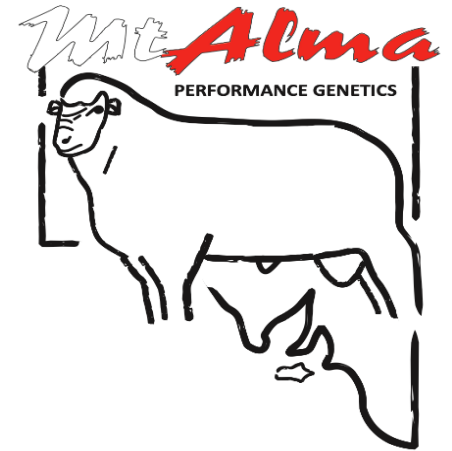
MT ALMA DOHNE MERINO

PROGENY ID	DAM ID	SIRE ID	TYPE	BIRTH DATE
ASH20 0007	ASH16 0434	ASH18 0636	TWIN	9/5/20

ACTUAL MEAT FIGURES			ACTUAL WOOL FIGURES				
365 day WEIGHT KG	EMD	FAT	GFW	MICRON	SD	CV	COMF. FACTOR
83.5	38.5	7.5	3.2	16.7	2.6	15.4	99.7

ESTIMATED BREEDING VALUES							
WWT (kg)	PWWT (kg)	YWT (kg)	PEMD (mm)	PFat (mm)	YCFW (%)	YFD (µm)	YCV (%)
3.8	3.8	3.0	1.0	0.3	3.8	-0.5	-1.4

CURRENT BODY WEIGHT KGs



LOT 49

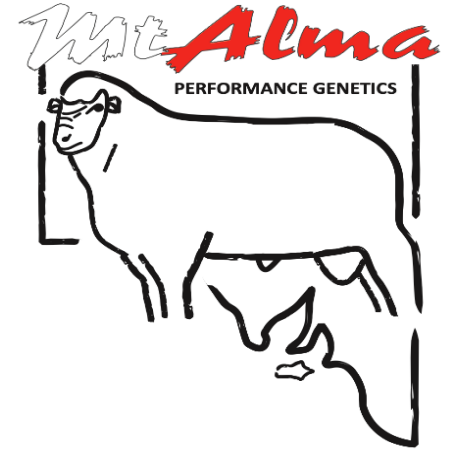
MT ALMA DOHNE MERINO

PROGENY ID	DAM ID	SIRE ID	TYPE	BIRTH DATE
ASH20 0128	ASH14 0527	ASH14 0309	SINGLE	9/5/20

ACTUAL MEAT FIGURES			ACTUAL WOOL FIGURES				
365 day WEIGHT KG	EMD	FAT	GFW	MICRON	SD	CV	COMF. FACTOR
85.0	38.0	6.5	4.4	18.9	2.8	15.1	99.6

ESTIMATED BREEDING VALUES							
WWT (kg)	PWWT (kg)	YWT (kg)	PEMD (mm)	PFat (mm)	YCFW (%)	YFD (µm)	YCV (%)
2.5	2.4	1.5	0.5	0.3	4.6	0.3	-1.1

CURRENT BODY WEIGHT KGs



LOT 50

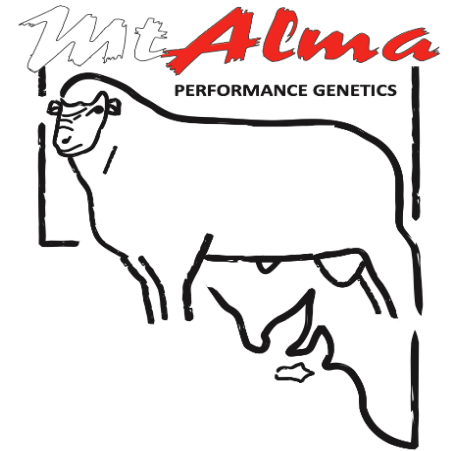
MT ALMA DOHNE MERINO

PROGENY ID	DAM ID	SIRE ID	TYPE	BIRTH DATE
ASH20 0241	ASH16 0687	ASH17 0121	SINGLE	2/5/20

ACTUAL MEAT FIGURES			ACTUAL WOOL FIGURES				
365 day WEIGHT KG	EMD	FAT	GFW	MICRON	SD	CV	COMF. FACTOR
90.0	40.0	7.0	4.1	17.3	3.2	18.5	99.7

ESTIMATED BREEDING VALUES							
WWT (kg)	PWWT (kg)	YWT (kg)	PEMD (mm)	PFat (mm)	YCFW (%)	YFD (µm)	YCV (%)
2.0	2.0	1.2	0.8	0.3	0.5	-0.7	-0.1

CURRENT BODY WEIGHT KGs



LOT 51

MT ALMA DOHNE MERINO

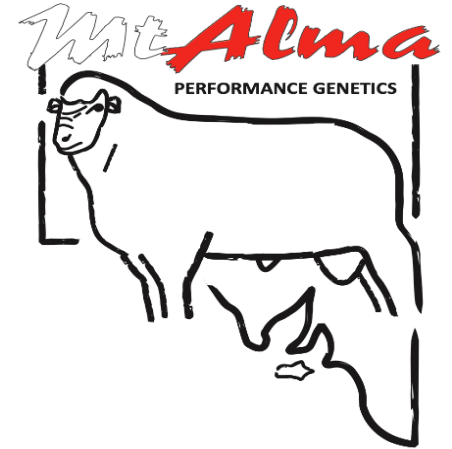
PROGENY ID	DAM ID	SIRE ID	TYPE	BIRTH DATE
ASH20 0261	ASH16 0358	ASH17 1026	SINGLE	2/5/20

ACTUAL MEAT FIGURES			ACTUAL WOOL FIGURES				
365 day WEIGHT KG	EMD	FAT	GFW	MICRON	SD	CV	COMF. FACTOR
91.5	37.5	5.5	4.4	18.6	2.9	15.4	99.0

ESTIMATED BREEDING VALUES

WWT (kg)	PWWT (kg)	YWT (kg)	PEMD (mm)	PFat (mm)	YCFW (%)	YFD (µm)	YCV (%)
5.6	5.9	5.4	0.4	-0.2	9.1	0.0	-1.0

CURRENT BODY WEIGHT KGs



LOT 52

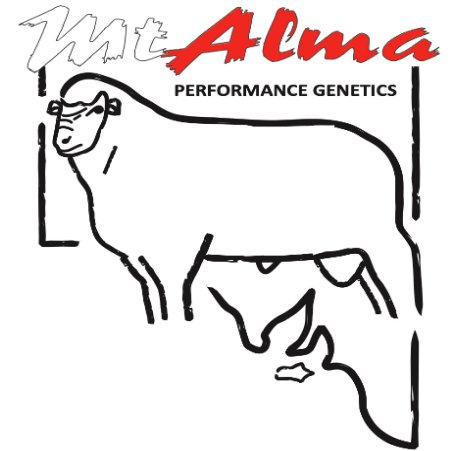
MT ALMA DOHNE MERINO

PROGENY ID	DAM ID	SIRE ID	TYPE	BIRTH DATE
ASH20 0220	ASH16 0025	ASH17 1026	TWIN	2/5/20

ACTUAL MEAT FIGURES			ACTUAL WOOL FIGURES				
365 day WEIGHT KG	EMD	FAT	GFW	MICRON	SD	CV	COMF. FACTOR
83.0	37.5	5.0	4.4	17.1	2.5	14.6	99.9

ESTIMATED BREEDING VALUES							
WWT (kg)	PWWT (kg)	YWT (kg)	PEMD (mm)	PFat (mm)	YCFW (%)	YFD (µm)	YCV (%)
4.6	4.8	3.8	0.4	-0.2	6.3	-0.9	-1.3

CURRENT BODY WEIGHT KGs



LOT 53

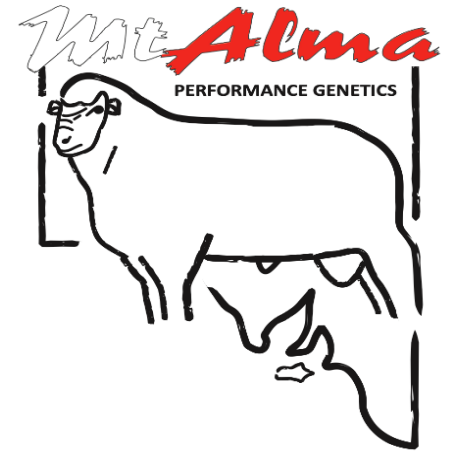
MT ALMA DOHNE MERINO

PROGENY ID	DAM ID	SIRE ID	TYPE	BIRTH DATE
ASH20 0150	ASH18 0310	ASH14 0111	SINGLE	9/5/20

ACTUAL MEAT FIGURES			ACTUAL WOOL FIGURES				
365 day WEIGHT KG	EMD	FAT	GFW	MICRON	SD	CV	COMF. FACTOR
84.5	40.0	6.5	3.7	17.5	3.1	18.0	99.7

ESTIMATED BREEDING VALUES							
WWT (kg)	PWWT (kg)	YWT (kg)	PEMD (mm)	PFat (mm)	YCFW (%)	YFD (µm)	YCV (%)
2.0	2.2	2.3	0.6	0.2	7.4	-0.2	1.2

CURRENT BODY WEIGHT KGs



LOT 54

MT ALMA DOHNE MERINO

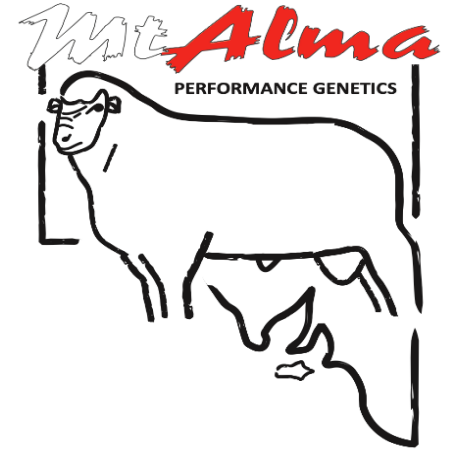
PROGENY ID	DAM ID	SIRE ID	TYPE	BIRTH DATE
ASH20 0349				31/5/20

ACTUAL MEAT FIGURES			ACTUAL WOOL FIGURES				
365 day WEIGHT KG	EMD	FAT	GFW	MICRON	SD	CV	COMF. FACTOR
94.0	41.0	7.0	3.7	20.5	3.3	15.9	99.5

ESTIMATED BREEDING VALUES

WWT (kg)	PWWT (kg)	YWT (kg)	PEMD (mm)	PFat (mm)	YCFW (%)	YFD (µm)	YCV (%)

CURRENT BODY WEIGHT KGs



LOT 55

MT ALMA DOHNE MERINO

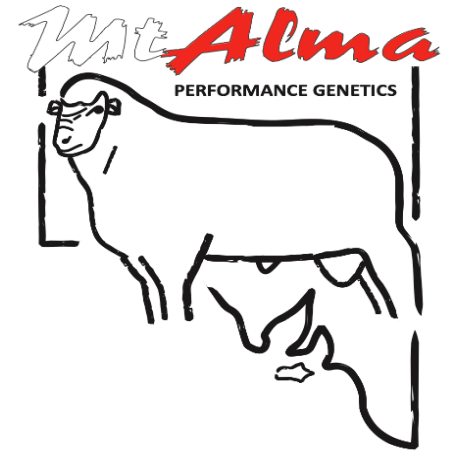
PROGENY ID	DAM ID	SIRE ID	TYPE	BIRTH DATE
ASH20 0351				31/5/20

ACTUAL MEAT FIGURES			ACTUAL WOOL FIGURES				
365 day WEIGHT KG	EMD	FAT	GFW	MICRON	SD	CV	COMF. FACTOR
87.0	40.5	6.5	4.0	17.5	3.5	20.1	99.7

ESTIMATED BREEDING VALUES

WWT (kg)	PWWT (kg)	YWT (kg)	PEMD (mm)	PFat (mm)	YCFW (%)	YFD (µm)	YCV (%)

CURRENT BODY WEIGHT KGs



LOT 56

MT ALMA DOHNE MERINO

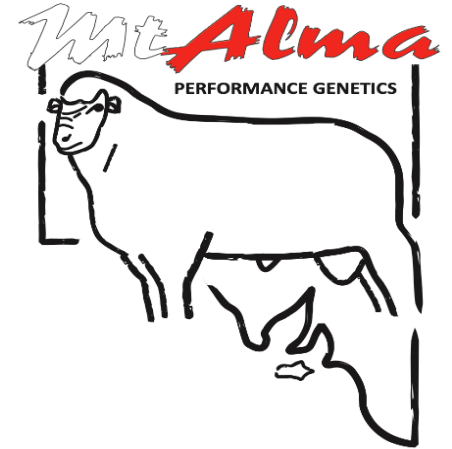
PROGENY ID	DAM ID	SIRE ID	TYPE	BIRTH DATE
ASH20 0307				31/5/20

ACTUAL MEAT FIGURES			ACTUAL WOOL FIGURES				
365 day WEIGHT KG	EMD	FAT	GFW	MICRON	SD	CV	COMF. FACTOR
92.5	37.5	5.5	3.7	18.7	3.3	17.5	99.4

ESTIMATED BREEDING VALUES

WWT (kg)	PWWT (kg)	YWT (kg)	PEMD (mm)	PFat (mm)	YCFW (%)	YFD (µm)	YCV (%)

CURRENT BODY WEIGHT KGs



LOT 57

MT ALMA DOHNE MERINO

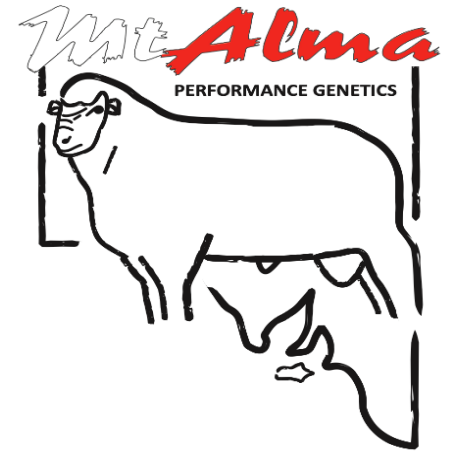
PROGENY ID	DAM ID	SIRE ID	TYPE	BIRTH DATE
ASH20 0390				31/5/20

ACTUAL MEAT FIGURES			ACTUAL WOOL FIGURES				
365 day WEIGHT KG	EMD	FAT	GFW	MICRON	SD	CV	COMF. FACTOR
90.0	38.5	6.5	4.0	18.8	3.2	17.3	99.7

ESTIMATED BREEDING VALUES

WWT (kg)	PWWT (kg)	YWT (kg)	PEMD (mm)	PFat (mm)	YCFW (%)	YFD (µm)	YCV (%)

CURRENT BODY WEIGHT KGs



LOT 58

MT ALMA DOHNE MERINO

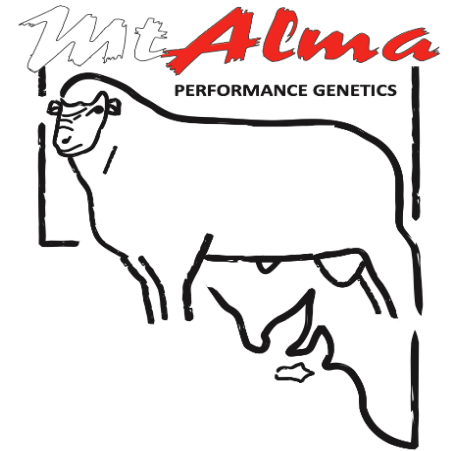
PROGENY ID	DAM ID	SIRE ID	TYPE	BIRTH DATE
ASH20 0453				31/5/20

ACTUAL MEAT FIGURES			ACTUAL WOOL FIGURES				
365 day WEIGHT KG	EMD	FAT	GFW	MICRON	SD	CV	COMF. FACTOR
83.0	38.0	6.0	4.0	17.7	3.0	16.7	99.8

ESTIMATED BREEDING VALUES

WWT (kg)	PWWT (kg)	YWT (kg)	PEMD (mm)	PFat (mm)	YCFW (%)	YFD (µm)	YCV (%)

CURRENT BODY WEIGHT KGs



LOT 59

MT ALMA DOHNE MERINO

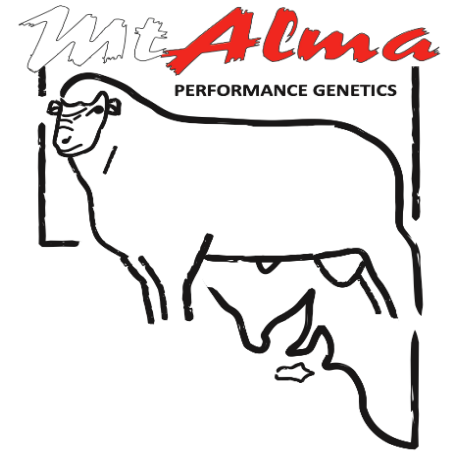
PROGENY ID	DAM ID	SIRE ID	TYPE	BIRTH DATE
ASH20 0417				31/5/20

ACTUAL MEAT FIGURES			ACTUAL WOOL FIGURES				
365 day WEIGHT KG	EMD	FAT	GFW	MICRON	SD	CV	COMF. FACTOR
84.5	38.0	5.0	3.9	18.3	3.3	17.8	99.4

ESTIMATED BREEDING VALUES

WWT (kg)	PWWT (kg)	YWT (kg)	PEMD (mm)	PFat (mm)	YCFW (%)	YFD (µm)	YCV (%)

CURRENT BODY WEIGHT KGs



LOT 60

MT ALMA DOHNE MERINO

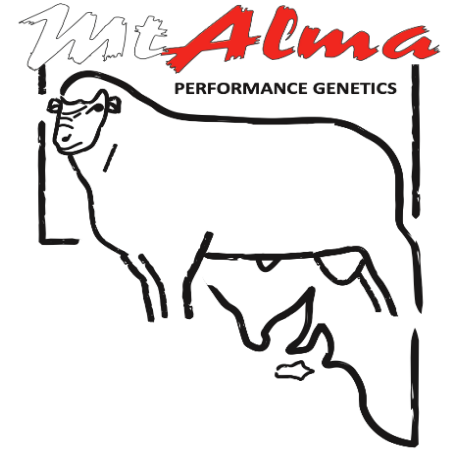
PROGENY ID	DAM ID	SIRE ID	TYPE	BIRTH DATE
ASH20 0395				31/5/20

ACTUAL MEAT FIGURES			ACTUAL WOOL FIGURES				
365 day WEIGHT KG	EMD	FAT	GFW	MICRON	SD	CV	COMF. FACTOR
91.0	38.0	5.0	4.2	18.4	2.9	15.9	99.6

ESTIMATED BREEDING VALUES

WWT (kg)	PWWT (kg)	YWT (kg)	PEMD (mm)	PFat (mm)	YCFW (%)	YFD (µm)	YCV (%)

CURRENT BODY WEIGHT KGs



LOT 61

MT ALMA DOHNE MERINO

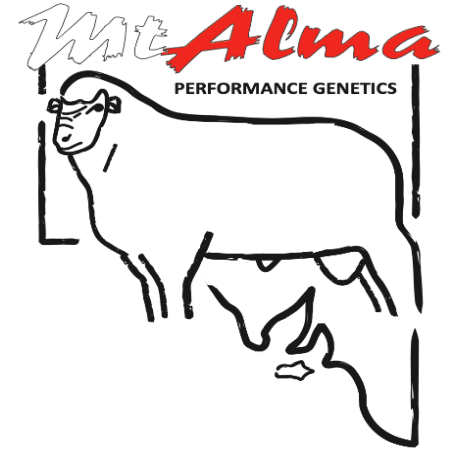
PROGENY ID	DAM ID	SIRE ID	TYPE	BIRTH DATE
ASH20 0394				31/5/20

ACTUAL MEAT FIGURES			ACTUAL WOOL FIGURES				
365 day WEIGHT KG	EMD	FAT	GFW	MICRON	SD	CV	COMF. FACTOR
86.0	38.5	5.0	5.0	20.0	3.2	16.2	99.5

ESTIMATED BREEDING VALUES

WWT (kg)	PWWT (kg)	YWT (kg)	PEMD (mm)	PFat (mm)	YCFW (%)	YFD (µm)	YCV (%)

CURRENT BODY WEIGHT KGs



LOT 62

MT ALMA DOHNE MERINO

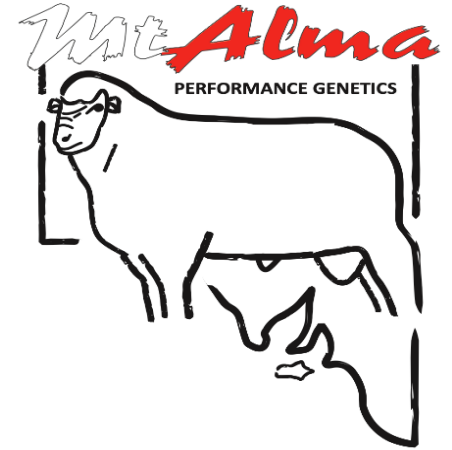
PROGENY ID	DAM ID	SIRE ID	TYPE	BIRTH DATE
ASH20 0332				31/5/20

ACTUAL MEAT FIGURES			ACTUAL WOOL FIGURES				
365 day WEIGHT KG	EMD	FAT	GFW	MICRON	SD	CV	COMF. FACTOR
84.0	39.0	4.5	3.3	18.4	3.2	17.6	99.8

ESTIMATED BREEDING VALUES

WWT (kg)	PWWT (kg)	YWT (kg)	PEMD (mm)	PFat (mm)	YCFW (%)	YFD (µm)	YCV (%)

CURRENT BODY WEIGHT KGs



LOT 63

MT ALMA DOHNE MERINO

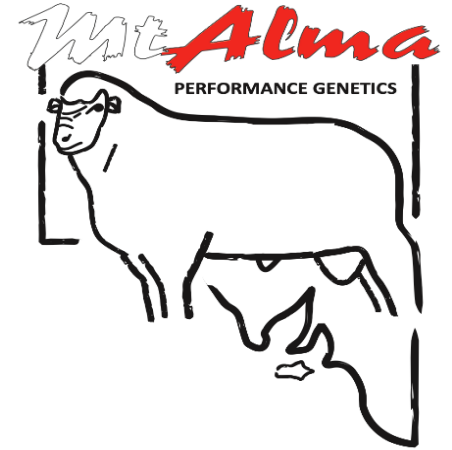
PROGENY ID	DAM ID	SIRE ID	TYPE	BIRTH DATE
ASH20 0370				31/5/20

ACTUAL MEAT FIGURES			ACTUAL WOOL FIGURES				
365 day WEIGHT KG	EMD	FAT	GFW	MICRON	SD	CV	COMF. FACTOR
85.0	38.0	5.0	3.5	19.5	3.1	16.0	99.5

ESTIMATED BREEDING VALUES

WWT (kg)	PWWT (kg)	YWT (kg)	PEMD (mm)	PFat (mm)	YCFW (%)	YFD (µm)	YCV (%)

CURRENT BODY WEIGHT KGs



LOT 64

MT ALMA DOHNE MERINO

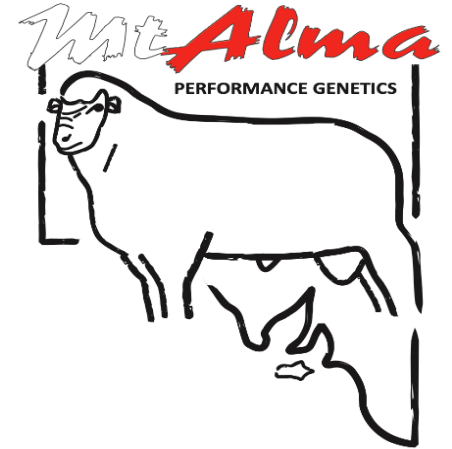
PROGENY ID	DAM ID	SIRE ID	TYPE	BIRTH DATE
ASH20 0399				31/5/20

ACTUAL MEAT FIGURES			ACTUAL WOOL FIGURES				
365 day WEIGHT KG	EMD	FAT	GFW	MICRON	SD	CV	COMF. FACTOR
80.0	38.5	5.5	3.7	17.3	3.0	17.6	99.8

ESTIMATED BREEDING VALUES

WWT (kg)	PWWT (kg)	YWT (kg)	PEMD (mm)	PFat (mm)	YCFW (%)	YFD (µm)	YCV (%)

CURRENT BODY WEIGHT KGs



LOT 65

MT ALMA DOHNE MERINO

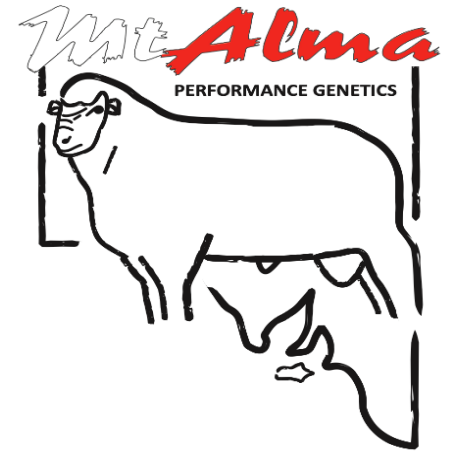
PROGENY ID	DAM ID	SIRE ID	TYPE	BIRTH DATE
ASH20 0322				31/5/20

ACTUAL MEAT FIGURES			ACTUAL WOOL FIGURES				
365 day WEIGHT KG	EMD	FAT	GFW	MICRON	SD	CV	COMF. FACTOR
81.0	37.0	5.0	4.0	17.4	3.1	17.8	100.0

ESTIMATED BREEDING VALUES

WWT (kg)	PWWT (kg)	YWT (kg)	PEMD (mm)	PFat (mm)	YCFW (%)	YFD (µm)	YCV (%)

CURRENT BODY WEIGHT KGs



LOT 66

MT ALMA DOHNE MERINO

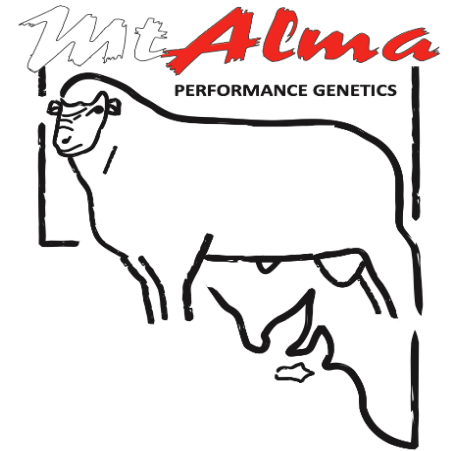
PROGENY ID	DAM ID	SIRE ID	TYPE	BIRTH DATE
ASH20 0407				31/5/20

ACTUAL MEAT FIGURES			ACTUAL WOOL FIGURES				
365 day WEIGHT KG	EMD	FAT	GFW	MICRON	SD	CV	COMF. FACTOR
92.0	41.0	7.0	4.1	18.0	2.7	15.1	99.7

ESTIMATED BREEDING VALUES

WWT (kg)	PWWT (kg)	YWT (kg)	PEMD (mm)	PFat (mm)	YCFW (%)	YFD (µm)	YCV (%)

CURRENT BODY WEIGHT KGs



LOT 67

MT ALMA DOHNE MERINO

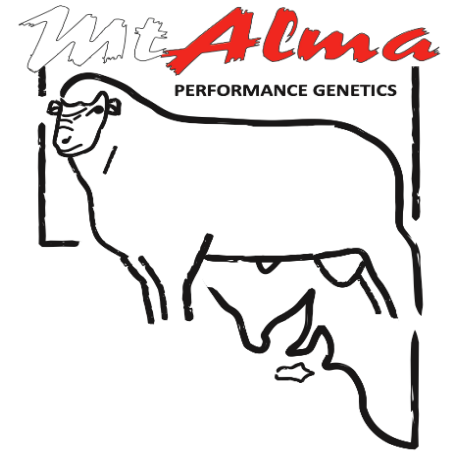
PROGENY ID	DAM ID	SIRE ID	TYPE	BIRTH DATE
ASH20 0357				31/5/20

ACTUAL MEAT FIGURES			ACTUAL WOOL FIGURES				
365 day WEIGHT KG	EMD	FAT	GFW	MICRON	SD	CV	COMF. FACTOR
82.5	35.0	4.0	3.7	18.5	3.0	16.2	99.5

ESTIMATED BREEDING VALUES

WWT (kg)	PWWT (kg)	YWT (kg)	PEMD (mm)	PFat (mm)	YCFW (%)	YFD (µm)	YCV (%)

CURRENT BODY WEIGHT KGs



LOT 68

MT ALMA DOHNE MERINO

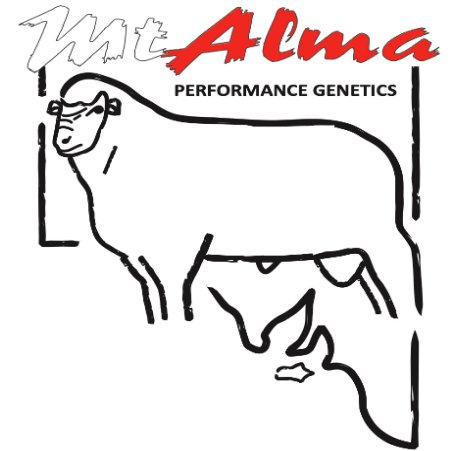
PROGENY ID	DAM ID	SIRE ID	TYPE	BIRTH DATE
ASH20 0428				31/5/20

ACTUAL MEAT FIGURES			ACTUAL WOOL FIGURES				
365 day WEIGHT KG	EMD	FAT	GFW	MICRON	SD	CV	COMF. FACTOR
77.0	38.0	5.5	4.8	19.2	3.1	16.3	99.3

ESTIMATED BREEDING VALUES

WWT (kg)	PWWT (kg)	YWT (kg)	PEMD (mm)	PFat (mm)	YCFW (%)	YFD (µm)	YCV (%)

CURRENT BODY WEIGHT KGs



LOT 69

MT ALMA DOHNE MERINO

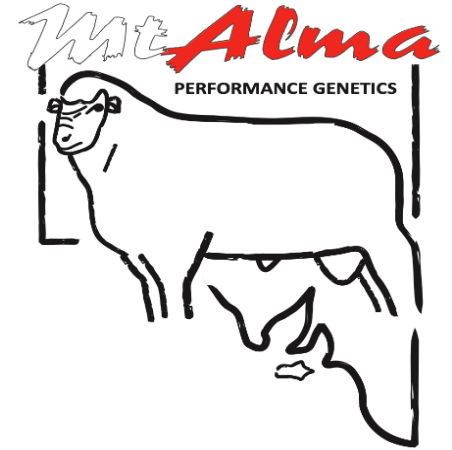
PROGENY ID	DAM ID	SIRE ID	TYPE	BIRTH DATE
ASH20 0469				31/5/20

ACTUAL MEAT FIGURES			ACTUAL WOOL FIGURES				
365 day WEIGHT KG	EMD	FAT	GFW	MICRON	SD	CV	COMF. FACTOR
83.0	37.0	5.0	3.4	19.2	2.9	15.1	99.8

ESTIMATED BREEDING VALUES

WWT (kg)	PWWT (kg)	YWT (kg)	PEMD (mm)	PFat (mm)	YCFW (%)	YFD (µm)	YCV (%)

CURRENT BODY WEIGHT KGs



LOT 70

MT ALMA DOHNE MERINO

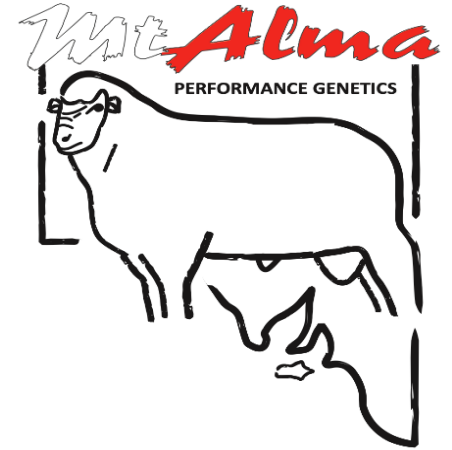
PROGENY ID	DAM ID	SIRE ID	TYPE	BIRTH DATE
ASH20 0329				31/5/20

ACTUAL MEAT FIGURES			ACTUAL WOOL FIGURES				
365 day WEIGHT KG	EMD	FAT	GFW	MICRON	SD	CV	COMF. FACTOR
80.0	40.5	6.0	4.0	19.5	3.0	15.2	99.1

ESTIMATED BREEDING VALUES

WWT (kg)	PWWT (kg)	YWT (kg)	PEMD (mm)	PFat (mm)	YCFW (%)	YFD (µm)	YCV (%)

CURRENT BODY WEIGHT KGs



LOT 71

MT ALMA DOHNE MERINO

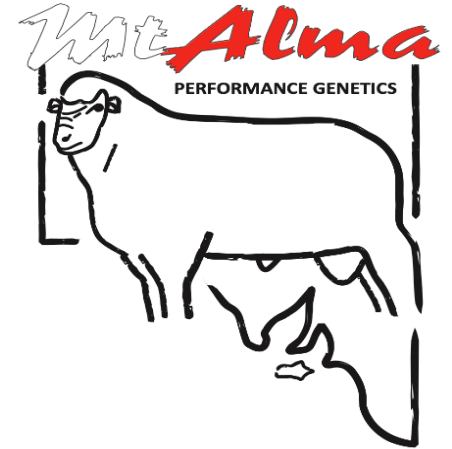
PROGENY ID	DAM ID	SIRE ID	TYPE	BIRTH DATE
ASH20 0450				31/5/20

ACTUAL MEAT FIGURES			ACTUAL WOOL FIGURES				
365 day WEIGHT KG	EMD	FAT	GFW	MICRON	SD	CV	COMF. FACTOR
84.5	35.5	4.5	4.0	18.6	2.9	15.6	99.8

ESTIMATED BREEDING VALUES

WWT (kg)	PWWT (kg)	YWT (kg)	PEMD (mm)	PFat (mm)	YCFW (%)	YFD (µm)	YCV (%)

CURRENT BODY WEIGHT KGs



LOT 72

MT ALMA DOHNE MERINO

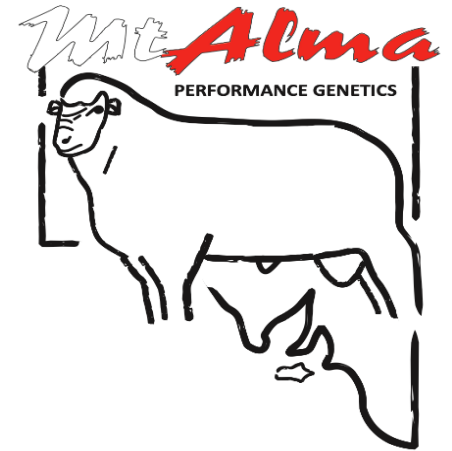
PROGENY ID	DAM ID	SIRE ID	TYPE	BIRTH DATE
ASH20 0301				31/5/20

ACTUAL MEAT FIGURES			ACTUAL WOOL FIGURES				
365 day WEIGHT KG	EMD	FAT	GFW	MICRON	SD	CV	COMF. FACTOR
82.5	39.0	5.5	3.7	18.6	2.9	15.5	99.7

ESTIMATED BREEDING VALUES

WWT (kg)	PWWT (kg)	YWT (kg)	PEMD (mm)	PFat (mm)	YCFW (%)	YFD (µm)	YCV (%)

CURRENT BODY WEIGHT KGs



LOT 73

MT ALMA DOHNE MERINO

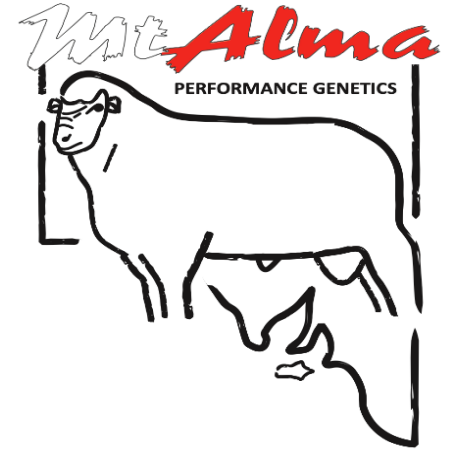
PROGENY ID	DAM ID	SIRE ID	TYPE	BIRTH DATE
ASH20 0409				31/5/20

ACTUAL MEAT FIGURES			ACTUAL WOOL FIGURES				
365 day WEIGHT KG	EMD	FAT	GFW	MICRON	SD	CV	COMF. FACTOR
90.5	40.5	7.0	4.3	18.7	3.3	17.7	99.6

ESTIMATED BREEDING VALUES

WWT (kg)	PWWT (kg)	YWT (kg)	PEMD (mm)	PFat (mm)	YCFW (%)	YFD (µm)	YCV (%)

CURRENT BODY WEIGHT KGs



LOT 74

MT ALMA DOHNE MERINO

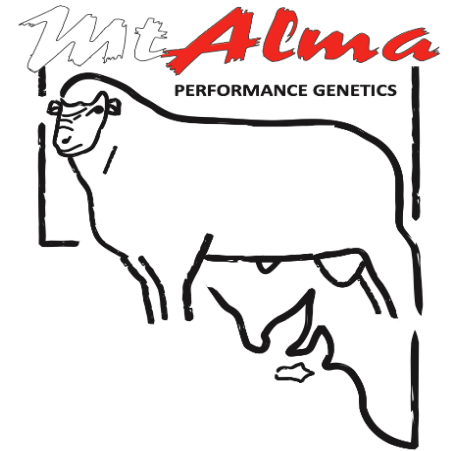
PROGENY ID	DAM ID	SIRE ID	TYPE	BIRTH DATE
ASH20 0356				31/5/20

ACTUAL MEAT FIGURES			ACTUAL WOOL FIGURES				
365 day WEIGHT KG	EMD	FAT	GFW	MICRON	SD	CV	COMF. FACTOR
88.5	38.0	5.0	4.1	17.1	3.9	22.8	99.7

ESTIMATED BREEDING VALUES

WWT (kg)	PWWT (kg)	YWT (kg)	PEMD (mm)	PFat (mm)	YCFW (%)	YFD (µm)	YCV (%)

CURRENT BODY WEIGHT KGs



LOT 75

MT ALMA DOHNE MERINO

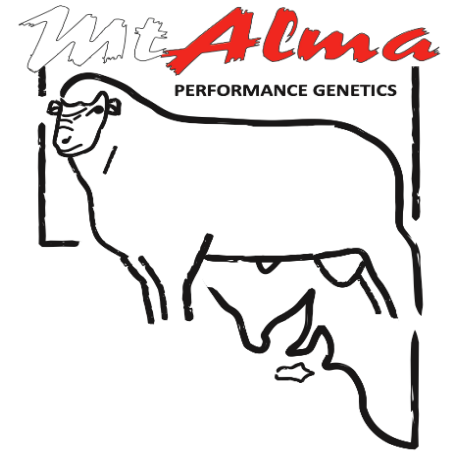
PROGENY ID	DAM ID	SIRE ID	TYPE	BIRTH DATE
ASH20 0443				31/5/20

ACTUAL MEAT FIGURES			ACTUAL WOOL FIGURES				
365 day WEIGHT KG	EMD	FAT	GFW	MICRON	SD	CV	COMF. FACTOR
84.5	35.0	5.5	4.1	16.4	3.9	23.5	99.3

ESTIMATED BREEDING VALUES

WWT (kg)	PWWT (kg)	YWT (kg)	PEMD (mm)	PFat (mm)	YCFW (%)	YFD (µm)	YCV (%)

CURRENT BODY WEIGHT KGs



LOT 76

MT ALMA DOHNE MERINO

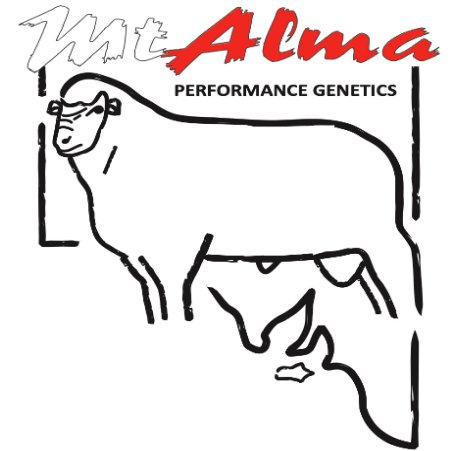
PROGENY ID	DAM ID	SIRE ID	TYPE	BIRTH DATE
ASH20 0446				31/5/20

ACTUAL MEAT FIGURES			ACTUAL WOOL FIGURES				
365 day WEIGHT KG	EMD	FAT	GFW	MICRON	SD	CV	COMF. FACTOR
86.0	39.5	5.5	4.2	18.6	3.0	16.4	99.4

ESTIMATED BREEDING VALUES

WWT (kg)	PWWT (kg)	YWT (kg)	PEMD (mm)	PFat (mm)	YCFW (%)	YFD (µm)	YCV (%)

CURRENT BODY WEIGHT KGs



LOT 77

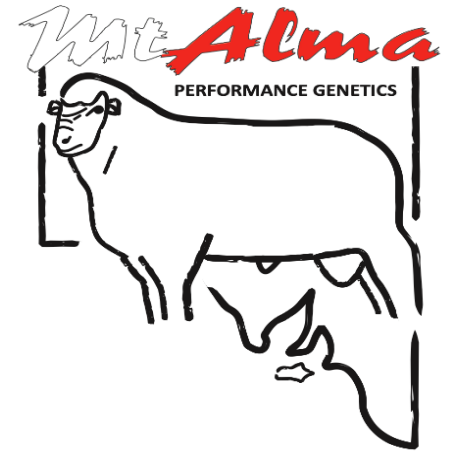
MT ALMA DOHNE MERINO

PROGENY ID	DAM ID	SIRE ID	TYPE	BIRTH DATE
ASH20 0224	ASH13 0006	ASH18 0712	SINGLE	2/5/20

ACTUAL MEAT FIGURES			ACTUAL WOOL FIGURES				
365 day WEIGHT KG	EMD	FAT	GFW	MICRON	SD	CV	COMF. FACTOR
85.0	40.0	5.5	4.3	20.5	3.4	16.4	99.4

ESTIMATED BREEDING VALUES							
WWT (kg)	PWWT (kg)	YWT (kg)	PEMD (mm)	PFat (mm)	YCFW (%)	YFD (µm)	YCV (%)
3.0	3.6	3.8	0.4	0.2	8.2	0.8	-0.1

CURRENT BODY WEIGHT KGs



LOT 78

MT ALMA DOHNE MERINO

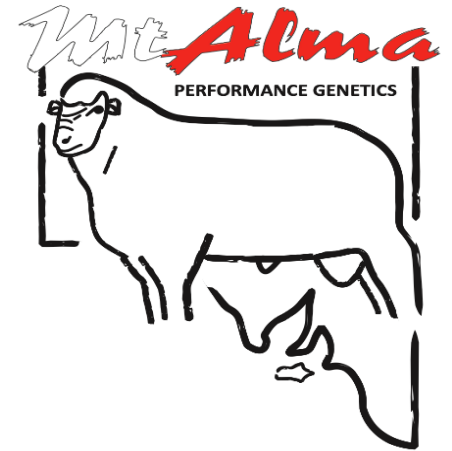
PROGENY ID	DAM ID	SIRE ID	TYPE	BIRTH DATE
ASH20 0396				31/5/20

ACTUAL MEAT FIGURES			ACTUAL WOOL FIGURES				
365 day WEIGHT KG	EMD	FAT	GFW	MICRON	SD	CV	COMF. FACTOR
90.5	39.0	6.0	4.4	17.5	2.8	15.9	99.6

ESTIMATED BREEDING VALUES

WWT (kg)	PWWT (kg)	YWT (kg)	PEMD (mm)	PFat (mm)	YCFW (%)	YFD (µm)	YCV (%)

CURRENT BODY WEIGHT KGs



LOT 79

MT ALMA DOHNE MERINO

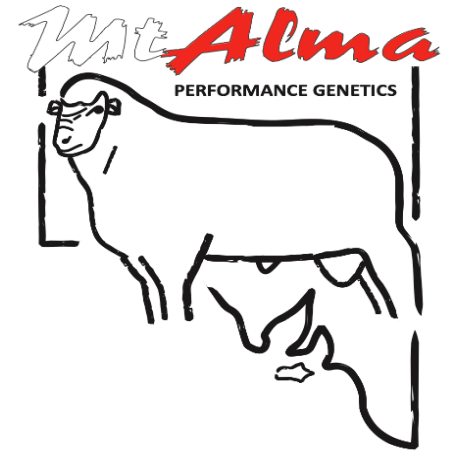
PROGENY ID	DAM ID	SIRE ID	TYPE	BIRTH DATE
ASH20 0438				31/5/20

ACTUAL MEAT FIGURES			ACTUAL WOOL FIGURES				
365 day WEIGHT KG	EMD	FAT	GFW	MICRON	SD	CV	COMF. FACTOR
86.0	38.0	6.0	4.5	19.0	3.1	16.3	99.6

ESTIMATED BREEDING VALUES

WWT (kg)	PWWT (kg)	YWT (kg)	PEMD (mm)	PFat (mm)	YCFW (%)	YFD (µm)	YCV (%)

CURRENT BODY WEIGHT KGs



LOT 80

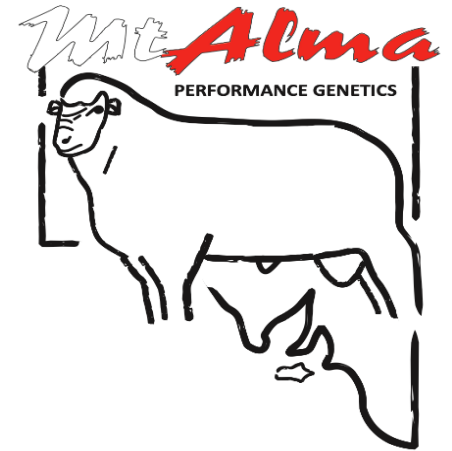
MT ALMA DOHNE MERINO

PROGENY ID	DAM ID	SIRE ID	TYPE	BIRTH DATE
ASH20 0256	ASH14 0146	ASH13 0015	SINGLE	2/5/20

ACTUAL MEAT FIGURES			ACTUAL WOOL FIGURES				
365 day WEIGHT KG	EMD	FAT	GFW	MICRON	SD	CV	COMF. FACTOR
94.5	36.0	5.0	4.3	22.7	3.6	15.8	96.9

ESTIMATED BREEDING VALUES							
WWT (kg)	PWWT (kg)	YWT (kg)	PEMD (mm)	PFat (mm)	YCFW (%)	YFD (µm)	YCV (%)
4.9	5.5	5.0	0.3	-0.2	12.6	1.6	-1.3

CURRENT BODY WEIGHT KGs



LOT 81

MT ALMA DOHNE MERINO

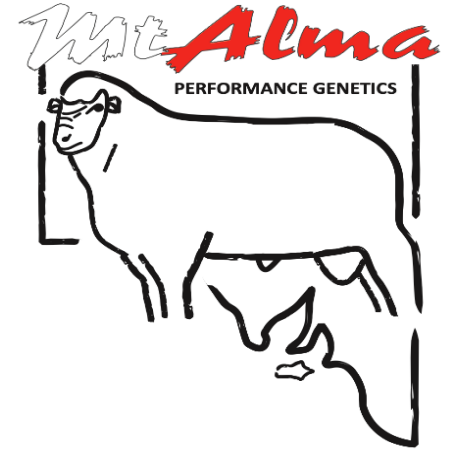
PROGENY ID	DAM ID	SIRE ID	TYPE	BIRTH DATE
ASH20 0308				31/5/20

ACTUAL MEAT FIGURES			ACTUAL WOOL FIGURES				
365 day WEIGHT KG	EMD	FAT	GFW	MICRON	SD	CV	COMF. FACTOR
89.0	40.0	6.0	4.0	18.1	2.9	16.3	99.6

ESTIMATED BREEDING VALUES

WWT (kg)	PWWT (kg)	YWT (kg)	PEMD (mm)	PFat (mm)	YCFW (%)	YFD (µm)	YCV (%)

CURRENT BODY WEIGHT KGs



LOT 82

MT ALMA DOHNE MERINO

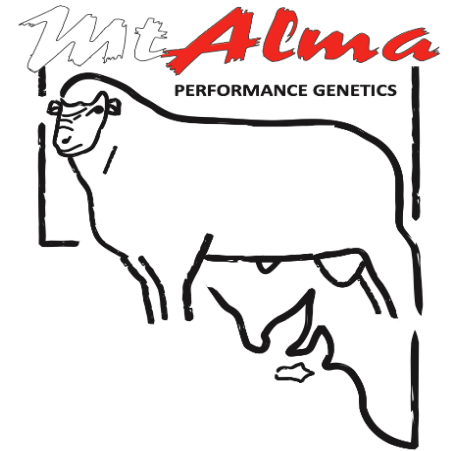
PROGENY ID	DAM ID	SIRE ID	TYPE	BIRTH DATE
ASH20 0297				31/5/20

ACTUAL MEAT FIGURES			ACTUAL WOOL FIGURES				
365 day WEIGHT KG	EMD	FAT	GFW	MICRON	SD	CV	COMF. FACTOR
80.0	37.5	5.0	3.7	19.0	3.5	18.4	99.1

ESTIMATED BREEDING VALUES

WWT (kg)	PWWT (kg)	YWT (kg)	PEMD (mm)	PFat (mm)	YCFW (%)	YFD (µm)	YCV (%)

CURRENT BODY WEIGHT KGs



LOT 83

MT ALMA DOHNE MERINO

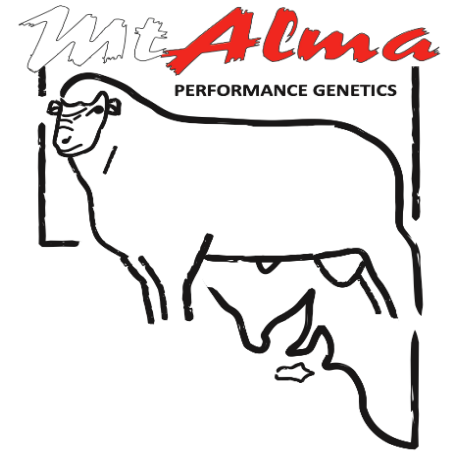
PROGENY ID	DAM ID	SIRE ID	TYPE	BIRTH DATE
ASH20 0397				31/5/20

ACTUAL MEAT FIGURES			ACTUAL WOOL FIGURES				
365 day WEIGHT KG	EMD	FAT	GFW	MICRON	SD	CV	COMF. FACTOR
88.5	35.0	5.5	4.1	17.6	2.5	14.4	99.6

ESTIMATED BREEDING VALUES

WWT (kg)	PWWT (kg)	YWT (kg)	PEMD (mm)	PFat (mm)	YCFW (%)	YFD (µm)	YCV (%)

CURRENT BODY WEIGHT KGs



LOT 84

MT ALMA DOHNE MERINO

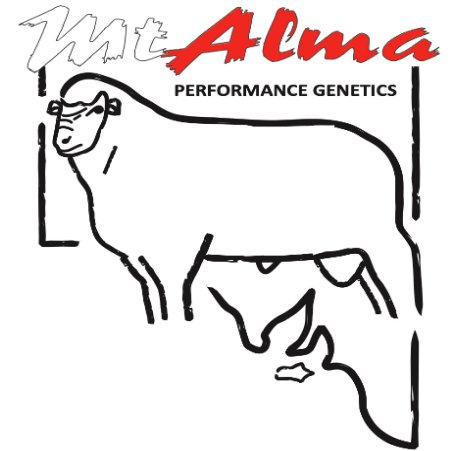
PROGENY ID	DAM ID	SIRE ID	TYPE	BIRTH DATE
ASH20 0403				31/5/20

ACTUAL MEAT FIGURES			ACTUAL WOOL FIGURES				
365 day WEIGHT KG	EMD	FAT	GFW	MICRON	SD	CV	COMF. FACTOR
82.0	37.5	5.0	3.2	17.9	3.1	17.4	99.5

ESTIMATED BREEDING VALUES

WWT (kg)	PWWT (kg)	YWT (kg)	PEMD (mm)	PFat (mm)	YCFW (%)	YFD (µm)	YCV (%)

CURRENT BODY WEIGHT KGs



LOT 85

MT ALMA DOHNE MERINO

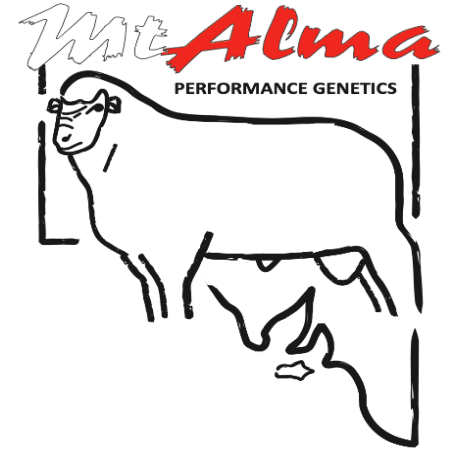
PROGENY ID	DAM ID	SIRE ID	TYPE	BIRTH DATE
ASH20 0421				31/5/20

ACTUAL MEAT FIGURES			ACTUAL WOOL FIGURES				
365 day WEIGHT KG	EMD	FAT	GFW	MICRON	SD	CV	COMF. FACTOR
81.0	37.0	6.0	4.4	18.5	3.0	16.4	99.4

ESTIMATED BREEDING VALUES

WWT (kg)	PWWT (kg)	YWT (kg)	PEMD (mm)	PFat (mm)	YCFW (%)	YFD (µm)	YCV (%)

CURRENT BODY WEIGHT KGs



LOT 86

MT ALMA DOHNE MERINO

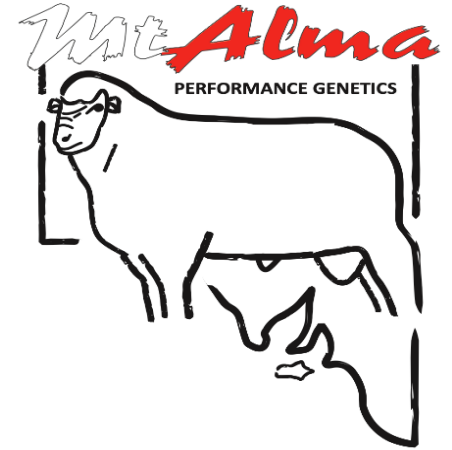
PROGENY ID	DAM ID	SIRE ID	TYPE	BIRTH DATE
ASH20 0335				31/5/20

ACTUAL MEAT FIGURES			ACTUAL WOOL FIGURES				
365 day WEIGHT KG	EMD	FAT	GFW	MICRON	SD	CV	COMF. FACTOR
70.5	34.5	4.5	3.5	16.3	3.4	20.7	99.9

ESTIMATED BREEDING VALUES

WWT (kg)	PWWT (kg)	YWT (kg)	PEMD (mm)	PFat (mm)	YCFW (%)	YFD (µm)	YCV (%)

CURRENT BODY WEIGHT KGs



LOT 87

MT ALMA DOHNE MERINO

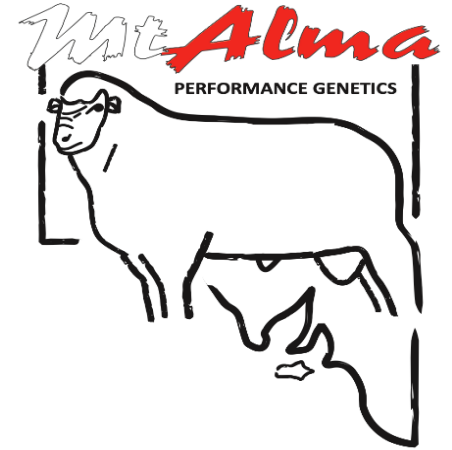
PROGENY ID	DAM ID	SIRE ID	TYPE	BIRTH DATE
ASH20 0294				31/5/20

ACTUAL MEAT FIGURES			ACTUAL WOOL FIGURES				
365 day WEIGHT KG	EMD	FAT	GFW	MICRON	SD	CV	COMF. FACTOR
83.5	38.0	7.0	4.5	18.7	2.8	15.0	99.9

ESTIMATED BREEDING VALUES

WWT (kg)	PWWT (kg)	YWT (kg)	PEMD (mm)	PFat (mm)	YCFW (%)	YFD (µm)	YCV (%)

CURRENT BODY WEIGHT KGs



LOT 88

MT ALMA DOHNE MERINO

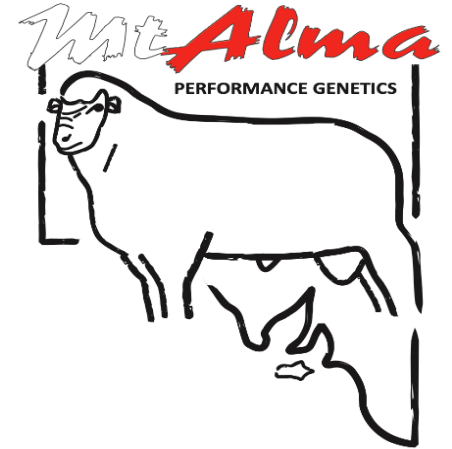
PROGENY ID	DAM ID	SIRE ID	TYPE	BIRTH DATE
ASH20 1678		ASH16 0417		5/6/20

ACTUAL MEAT FIGURES			ACTUAL WOOL FIGURES				
365 day WEIGHT KG	EMD	FAT	GFW	MICRON	SD	CV	COMF. FACTOR
84.0	38.5	5.0	4.9	18.2	2.7	14.7	99.6

ESTIMATED BREEDING VALUES

WWT (kg)	PWWT (kg)	YWT (kg)	PEMD (mm)	PFat (mm)	YCFW (%)	YFD (µm)	YCV (%)

CURRENT BODY WEIGHT KGs



LOT 89

MT ALMA DOHNE MERINO

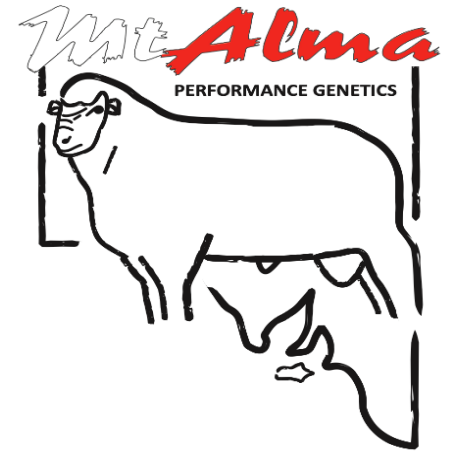
PROGENY ID	DAM ID	SIRE ID	TYPE	BIRTH DATE
ASH20 1475		ASH15 0461		5/6/20

ACTUAL MEAT FIGURES			ACTUAL WOOL FIGURES				
365 day WEIGHT KG	EMD	FAT	GFW	MICRON	SD	CV	COMF. FACTOR
90.5	38.5	6.0	4.2	22.3	3.7	16.5	97.3

ESTIMATED BREEDING VALUES

WWT (kg)	PWWT (kg)	YWT (kg)	PEMD (mm)	PFat (mm)	YCFW (%)	YFD (µm)	YCV (%)

CURRENT BODY WEIGHT KGs



LOT 90

MT ALMA DOHNE MERINO

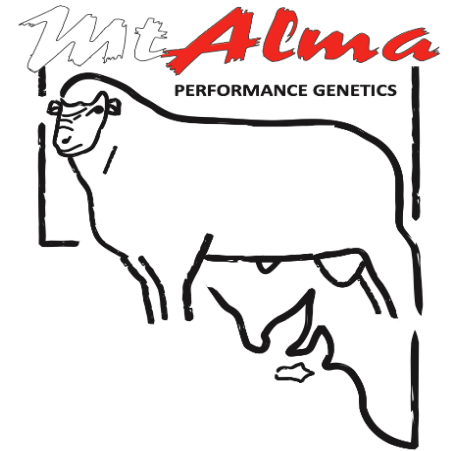
PROGENY ID	DAM ID	SIRE ID	TYPE	BIRTH DATE
ASH20 2308				5/6/20

ACTUAL MEAT FIGURES			ACTUAL WOOL FIGURES				
365 day WEIGHT KG	EMD	FAT	GFW	MICRON	SD	CV	COMF. FACTOR
85.5	41.5	5.5	4.5	16.0	2.8	17.5	99.8

ESTIMATED BREEDING VALUES

WWT (kg)	PWWT (kg)	YWT (kg)	PEMD (mm)	PFat (mm)	YCFW (%)	YFD (µm)	YCV (%)

CURRENT BODY WEIGHT KGs



LOT 91

MT ALMA DOHNE MERINO

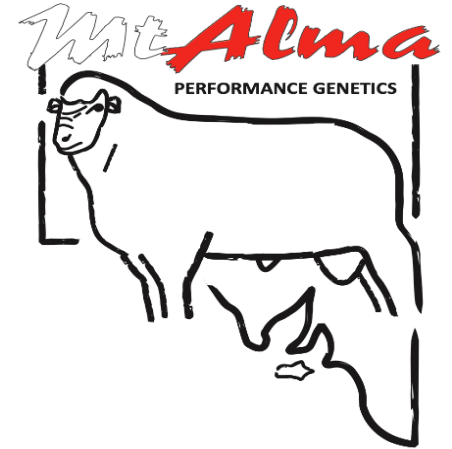
PROGENY ID	DAM ID	SIRE ID	TYPE	BIRTH DATE
ASH20 2008		ASH16 0040		5/6/20

ACTUAL MEAT FIGURES			ACTUAL WOOL FIGURES				
365 day WEIGHT KG	EMD	FAT	GFW	MICRON	SD	CV	COMF. FACTOR
83.5	35.5	6.0	4.3	19.2	3.4	17.5	99.7

ESTIMATED BREEDING VALUES

WWT (kg)	PWWT (kg)	YWT (kg)	PEMD (mm)	PFat (mm)	YCFW (%)	YFD (µm)	YCV (%)

CURRENT BODY WEIGHT KGs



LOT 92

MT ALMA DOHNE MERINO

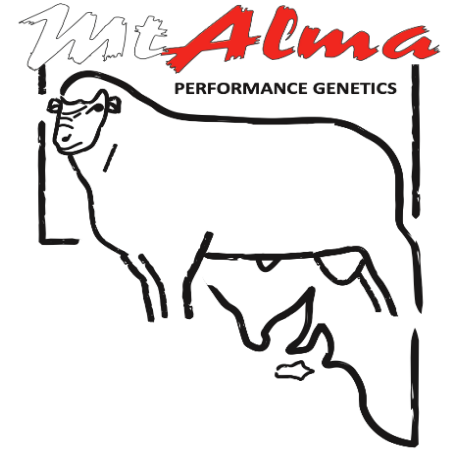
PROGENY ID	DAM ID	SIRE ID	TYPE	BIRTH DATE
ASH20 1947		ASH16 0040		5/6/20

ACTUAL MEAT FIGURES			ACTUAL WOOL FIGURES				
365 day WEIGHT KG	EMD	FAT	GFW	MICRON	SD	CV	COMF. FACTOR
83.5	35.0	5.0	4.4	20.5	3.1	15.1	99.6

ESTIMATED BREEDING VALUES

WWT (kg)	PWWT (kg)	YWT (kg)	PEMD (mm)	PFat (mm)	YCFW (%)	YFD (µm)	YCV (%)

CURRENT BODY WEIGHT KGs



LOT 93

MT ALMA DOHNE MERINO

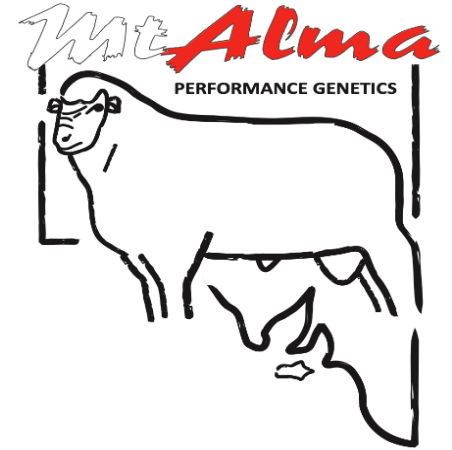
PROGENY ID	DAM ID	SIRE ID	TYPE	BIRTH DATE
ASH20 1714		ASH16 0417		5/6/20

ACTUAL MEAT FIGURES			ACTUAL WOOL FIGURES				
365 day WEIGHT KG	EMD	FAT	GFW	MICRON	SD	CV	COMF. FACTOR
85.5	41.5	6.5	4.1	19.1	3.3	17.5	99.7

ESTIMATED BREEDING VALUES

WWT (kg)	PWWT (kg)	YWT (kg)	PEMD (mm)	PFat (mm)	YCFW (%)	YFD (µm)	YCV (%)

CURRENT BODY WEIGHT KGs



LOT 94

MT ALMA DOHNE MERINO

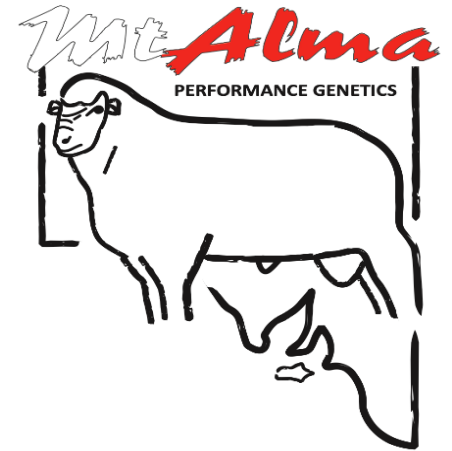
PROGENY ID	DAM ID	SIRE ID	TYPE	BIRTH DATE
ASH20 1504		ASH15 0461		5/6/20

ACTUAL MEAT FIGURES			ACTUAL WOOL FIGURES				
365 day WEIGHT KG	EMD	FAT	GFW	MICRON	SD	CV	COMF. FACTOR
84.5	37.0	5.0	3.7	20.6	3.2	15.6	99.3

ESTIMATED BREEDING VALUES

WWT (kg)	PWWT (kg)	YWT (kg)	PEMD (mm)	PFat (mm)	YCFW (%)	YFD (µm)	YCV (%)

CURRENT BODY WEIGHT KGs



LOT 95

MT ALMA DOHNE MERINO

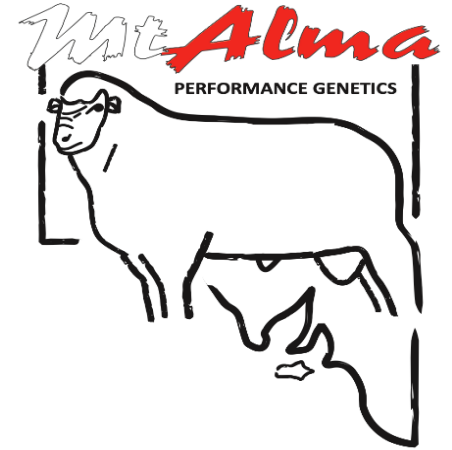
PROGENY ID	DAM ID	SIRE ID	TYPE	BIRTH DATE
ASH20 1459		ASH15 0461		5/6/20

ACTUAL MEAT FIGURES			ACTUAL WOOL FIGURES				
365 day WEIGHT KG	EMD	FAT	GFW	MICRON	SD	CV	COMF. FACTOR
79.0	39.0	5.0	4.3	19.6	3.4	17.1	99.3

ESTIMATED BREEDING VALUES

WWT (kg)	PWWT (kg)	YWT (kg)	PEMD (mm)	PFat (mm)	YCFW (%)	YFD (µm)	YCV (%)

CURRENT BODY WEIGHT KGs



LOT 96

MT ALMA DOHNE MERINO

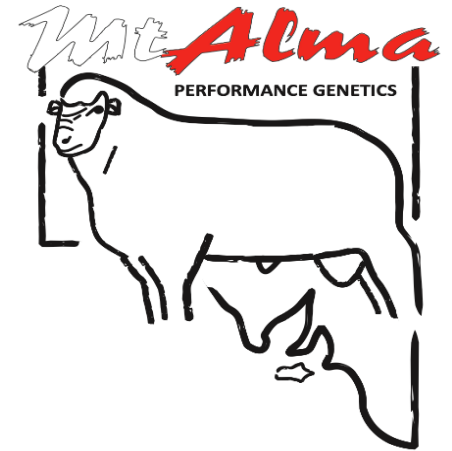
PROGENY ID	DAM ID	SIRE ID	TYPE	BIRTH DATE
ASH20 1476		ASH15 0461		5/6/20

ACTUAL MEAT FIGURES			ACTUAL WOOL FIGURES				
365 day WEIGHT KG	EMD	FAT	GFW	MICRON	SD	CV	COMF. FACTOR
83.5	36.0	5.0	4.3	21.5	3.6	16.7	98.6

ESTIMATED BREEDING VALUES

WWT (kg)	PWWT (kg)	YWT (kg)	PEMD (mm)	PFat (mm)	YCFW (%)	YFD (µm)	YCV (%)

CURRENT BODY WEIGHT KGs



LOT 97

MT ALMA DOHNE MERINO

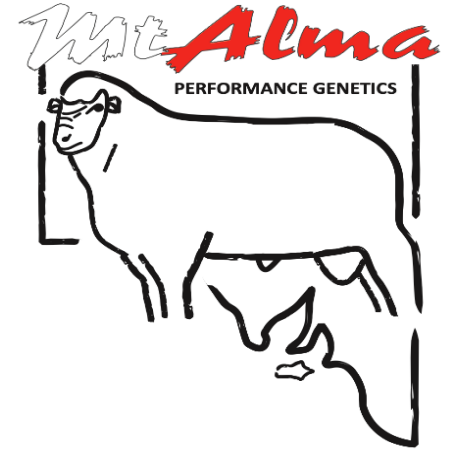
PROGENY ID	DAM ID	SIRE ID	TYPE	BIRTH DATE
ASH20 1966		ASH16 0040		5/6/20

ACTUAL MEAT FIGURES			ACTUAL WOOL FIGURES				
365 day WEIGHT KG	EMD	FAT	GFW	MICRON	SD	CV	COMF. FACTOR
87.0	41.0	7.0	4.6	19.7	3.2	16.0	99.6

ESTIMATED BREEDING VALUES

WWT (kg)	PWWT (kg)	YWT (kg)	PEMD (mm)	PFat (mm)	YCFW (%)	YFD (µm)	YCV (%)

CURRENT BODY WEIGHT KGs



LOT 98

MT ALMA DOHNE MERINO

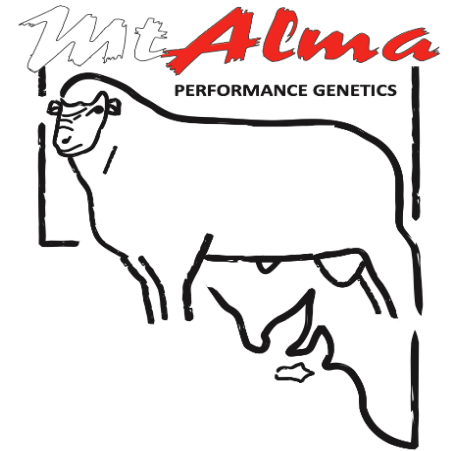
PROGENY ID	DAM ID	SIRE ID	TYPE	BIRTH DATE
ASH20 2037		ASH16 0040		5/6/20

ACTUAL MEAT FIGURES			ACTUAL WOOL FIGURES				
365 day WEIGHT KG	EMD	FAT	GFW	MICRON	SD	CV	COMF. FACTOR
91.5	35.0	5.5	3.5	16.6	2.6	15.6	99.8

ESTIMATED BREEDING VALUES

WWT (kg)	PWWT (kg)	YWT (kg)	PEMD (mm)	PFat (mm)	YCFW (%)	YFD (µm)	YCV (%)

CURRENT BODY WEIGHT KGs



LOT 99

MT ALMA DOHNE MERINO

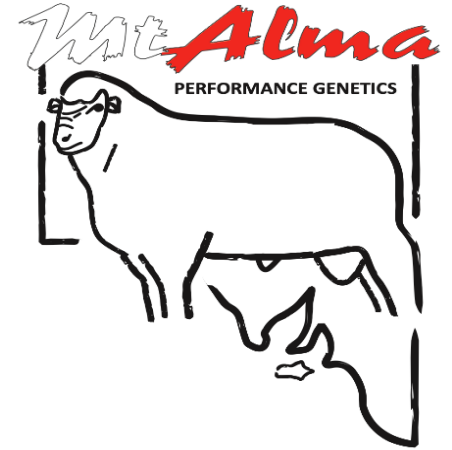
PROGENY ID	DAM ID	SIRE ID	TYPE	BIRTH DATE
ASH20 1690		ASH16 0417		5/6/20

ACTUAL MEAT FIGURES			ACTUAL WOOL FIGURES				
365 day WEIGHT KG	EMD	FAT	GFW	MICRON	SD	CV	COMF. FACTOR
84.0	36.0	5.0	4.5	19.1	3.5	18.3	99.1

ESTIMATED BREEDING VALUES

WWT (kg)	PWWT (kg)	YWT (kg)	PEMD (mm)	PFat (mm)	YCFW (%)	YFD (µm)	YCV (%)

CURRENT BODY WEIGHT KGs



LOT 100

MT ALMA DOHNE MERINO

PROGENY ID	DAM ID	SIRE ID	TYPE	BIRTH DATE
ASH20 1499		ASH15 0461		5/6/20

ACTUAL MEAT FIGURES			ACTUAL WOOL FIGURES				
365 day WEIGHT KG	EMD	FAT	GFW	MICRON	SD	CV	COMF. FACTOR
90.5	39.5	6.0	4.0	18.7	2.9	15.7	99.4

ESTIMATED BREEDING VALUES

WWT (kg)	PWWT (kg)	YWT (kg)	PEMD (mm)	PFat (mm)	YCFW (%)	YFD (µm)	YCV (%)