

# Australian Mohair Marketing Organisation Limited

## Market Report

### **A05 Sale – (Jan—Mar 2005)**

Mohair sold via private treaty throughout the season and via tender 8th April 2005. A total of 31,584kgs sold this season—with a 100% clearance of the lines offered.

(Note: Test results refer to lots sold at TENDER)

A total of 96,949 KGS has been sold for the 2004/05 Financial year to date.

**Market Comment :** Strong demand was evident for the vast majority of types with prices subsequently up for almost all lines. There was a 100% clearance of all lines offered for sale. Fine kids and good kid lines saw prices rise by 12% and 11% respectively. Second style kid was down marginally by 5% while short kids were on average up 5%. Good Young Goat types were up by an average of 15%. Good fine hair was up by 27% whilst good fine hair was also up an average of 8%. Good adult hair was also up 8% while average adult was unchanged. Outsorts were up 4-7%.

The A05 offering would be fairly typical in configuration for the first sale of the year.

The vast majority of lines have been offered with either full AWTA Test Certificates of Guidance Tests.

Considering the continued difficult climatic conditions, test results for most lines are better than average,

In relation to micron and vegetable matter content.

Vegetable Content generally is low in both the “Free or nearly free” and “Veg Content” specific lines. Having said this it is also pleasing to note that most of vegetable matter content that is present is seed, and not burr or hard heads.

Our next sale will be a sale by public auction to be held in Narrandera NSW on 10<sup>th</sup> June 2005 where we expect to offer in excess of 55,000kgs.

Craig Clancy

Manager

Australian Mohair Marketing Organisation Ltd

Lot 3 River St

NARRANDERA NSW 2700

Ph 02 6959 2988

Fax 02 6959 3004

<u>DESC</u>	<u>PRICE</u>	<u>MICRON</u>	<u>CVD</u>	<u>YIELD</u>	<u>VM</u>	<u>KGS</u>	<u>BALES</u>
AFKID	3040	24.8	30.2	83.4	0.6	348	2
BFKID	3050	23.8	30.7	82.5	1.2	379	2
AKID	2080	27.1	28.0			211	1
BKID	2300	26.0	30.0			203	1
ASKID	1400	29.3	28.7	80.7	0.8	607	3
BSKID	1488	29.1	28.2	79.1	0.8	796	4
KID2	1900	24.9	31.3			197	1
CFKID	1850	22.8	33.8			226	1
KIDV	1710	24.1	33.6	78.6	3.0	623	3
CKID	1842	25.2	31.3			247	1
SAYG	1445					74	1
AYG	1080	30.3	28.7	82.5	0.8	1121	6
BYG	1020	30.8	29.9	79.1	0.8	1060	6
AYGK	960	28.9	34.3	81.1	0.6	332	2
YGV	860	29.2	31.2	76.8	2.7	597	3
CYG	950	29.7	30.6	78.9	0.8	950	5
CFFH	670	31.7	33.4	81.1	0.5	571	3
AFFH	732	32.6	30.4	80.8	0.8	823	4
BFFH	710	33.1	30.5	80.0	0.8	1572	8
AFH	580	34.2	32.2	82.8	1.0	1057	6
BFH	570	34.8	32.2	80.5	0.7	1880	10
AFHK	533	33.2	34.0	82.7	0.6	2049	11
FHKK	435					225	1
FHV	497	32.7	33.3	76.4	3.3	1184	6
CFH	520	32.8	35.7	79.3	0.8	1774	9
AH	541	37.4	31.6			579	3
BH	560	36.8	33.8	79.7	0.7	864	5
AHK	509	35.5	38.3	83.0	1.2	2046	11
KKK	300					387	3
SCOT	788	29.3	33.1	80.6	1.0	2611	14
HCOT	204					412	3
FLSTN	630	26.4	35.2	80.5	1.9	335	2
LSTN	541	32.1	35.5	78.8	1.4	2837	14
HSTN	400	32.2	35.9	72.3	2.2	1292	7
LOCKS	170					261	2
O'GROWN	377	Combined				854	4