

# AWEX Point of Micron Report Southern Region

For Sale **M30** on **Wednesday, January 21, 2026**



**AWEX**

*we know wool*

	<u>Fleece</u>				<u>Skirtings</u>			<u>Oddments</u>				
	<b>MERINO</b>											
<u>Micron</u>	<b>ASF4</b>	<b>MF4</b>	<b>MF5</b>	<b>MF6</b>	<b>MP5</b>		<b>MB5</b>	<b>MZ5</b>		<b>MC5</b>	<b>Scd 16</b>	<u>Micron</u>
					2% <i>vm</i>	5% <i>vm</i>	5% <i>vm</i>	2% <i>vm</i> (wash)	5% <i>vm</i> (carb)		(Fic.)	
14.3		2975										14.3
14.9						2331						14.9
15.1		2348						1186				15.1
15.3	2521				2240							15.3
15.6							2070					15.6
15.7		2359										15.7
15.8						2144	1944					15.8
15.9							2030					15.9
16.1		2333			2240	2141						16.1
16.2		2287				2076				1301		16.2
16.3		2337						1025				16.3
16.4		2301			2195							16.4
16.5		2312					2058					16.5
16.6		2231	2215		2169	2152		997			2142	16.6
16.7	2278											16.7
16.8		2295				2076		959				16.8
16.9		2359					2073					16.9
<b>17.0</b>					2130							<b>17.0</b>
17.1		2412				2004	2033					17.1
17.2		2337			2054	1966		896	938	1147	2185	17.2
17.3		2280										17.3
17.4		2265									2079	17.4
17.6		2266						843	1323			17.6
17.7		2387			1998							17.7
17.8		2239				2016	1904			1227		17.8
17.9		2236	2170				1952				2027	17.9
<b>18.0</b>		2351			2063				673		2044	<b>18.0</b>
18.1		2283	2180								2056	18.1
18.2		2253	2147							885	2033	18.2
18.3		2203	2147			1848			875		2071	18.3
18.4		2119				1932						18.4
18.5		2204			2016		1891				1993	18.5
18.6		2168						780				18.6
18.7		2135	1844		1990						1725	18.7
18.8		2180	2081	2013		1942					1957	18.8
18.9		2103	2091			1982	1737		844		1977	18.9
<b>19.0</b>		2098								1331		<b>19.0</b>
19.1								1132			1983	19.1
19.2		2206	2100	1996				725			1981	19.2
19.3		2201	2074					727			1928	19.3
19.4		2015				1774		734			2018	19.4
19.5			2051							810	1929	19.5
19.6		2045							716		1892	19.6
19.7		2083										19.7
19.8		2072	2065								1913	19.8
19.9		2056	2004		1923	1845		712	774		1936	19.9
<b>20.0</b>			2038								1940	<b>20.0</b>
20.1		2014	2067			1830			768		1990	20.1
20.2		2038										20.2
20.3		2020	2032								1933	20.3
20.4		2004	2030								1908	20.4
20.5		2014	2003						711		1893	20.5
20.6		2050	2025								1947	20.6
20.7		2024										20.7
20.8		2032	2011								1948	20.8
20.9				2002								20.9
<b>21.0</b>									753			<b>21.0</b>
21.3											1830	21.3
21.5						1869						21.5
21.6		2003	2030								1952	21.6
21.7											1799	21.7
21.8		2041										21.8
22.1			1959								1865	22.1
22.2		1987										22.2

<b>CROSSBRED</b>			

MERINO												
<u>Micron</u>	ASF4	MF4	MF5	MF6	MP5 2%vm	5%vm	MB5 5%vm	MZ5 2%vm (wash)	5%vm (carb)	MC5	Scd 16 (Flc.)	<u>Micron</u>
22.1										430		22.1
22.2		1987										22.2

CROSSBRED										
<u>Micron</u>	XF4	XF5	XP5 2%vm	5%vm	XB5 5%vm	XZ5 2%vm (wash)	5%vm (carb)	XC5	Scd 16 (Flc.)	<u>Micron</u>
24.5								430		24.5
<b>25.0</b>		812							760	<b>25.0</b>
25.2	1062								1040	25.2
25.3	820	949							884	25.3
25.4	985								960	25.4
25.5	910			554					884	25.5
25.6	898	987							916	25.6
25.7	904								886	25.7
25.8	877	881							860	25.8
25.9					725			330		25.9
<b>26.0</b>	842							346	821	<b>26.0</b>
26.1	844								818	26.1
26.2	868	834			643				820	26.2
26.3	846	755							775	26.3
26.4	816	862							816	26.4
26.5	861	816							805	26.5
26.6	786	843							795	26.6
26.7		814							768	26.7
26.8		800							767	26.8
26.9	811	814							786	26.9
<b>27.0</b>	785								768	<b>27.0</b>
27.1	766	780							755	27.1
27.2	761	776							741	27.2
27.5	767	774							744	27.5
27.6	752	756							735	27.6
27.7	740	761							727	27.7
27.8	744	724							711	27.8
27.9	732								709	27.9
<b>28.0</b>		737							703	<b>28.0</b>
28.1	724								709	28.1
28.2	723	662							683	28.2
28.3	711	720							693	28.3
28.5		705							672	28.5
28.6		703							678	28.6
28.7	693	694							676	28.7
28.8		697							676	28.8
<b>29.0</b>		679							664	<b>29.0</b>
29.1		675						325	662	29.1
29.3		678							646	29.3
29.6		651							635	29.6
30.4	549								536	30.4
30.5		553							540	30.5
30.6		601							572	30.6
30.8		530							513	30.8
30.9		534							509	30.9
31.2		645							618	31.2
31.3		642							627	31.3
31.6		511							499	31.6
31.9		508							490	31.9
32.1		496							484	32.1
32.2		502							484	32.2
32.4		485							466	32.4
32.5		493							481	32.5
32.6	497	490							479	32.6
32.7		484							472	32.7
32.8		475							463	32.8
32.9		485							471	32.9
<b>33.0</b>		493							481	<b>33.0</b>

**Quotes based on:**

Staple Length: ASF 68 - 88mm; MF4/MF5/MF6 80 -100mm;  
MP5/MB5 60 - 80mm; XF5 90 - 120mm

VMB: Less than 2% unless otherwise stated.

Staple Strength: Mer. Fleece > 31Nkt, XB Fleece/Skirtings >26nkt.

Interlot or Bulk Class Lots excluded.

Merino Fleece/Skirtings/Crossbreds: Schlum Dry Yield

Oddments: Scoured17 Yield / Aust Carobonising Yield.

**Disclaimer:** This report was run automatically at **2:52PM** on **21/01/2026**.  
The values in this report are not edited or smoothed.