MICRON Test Date - 23/10/2018 MAN - ALPACA FIBRE ANALYSIS

Ravenswood Alpacas 2272 Queens Pinch Rd Mudgee NSW 2850

Group ID. Full Group

Date Sample Taken - 13/10/2018

Contact :- Micron Man Our Phone (08)94181733 P.O. Box 1423 Bibra Lake W.A. 6965

Test No. RAV81019

Wool Growth - 12 months

Age at Sample Date months

BUFFALO Eartag:

+0.2 um Micron Deviation :

>30: 17.7 %

SD: 5.7 um CV: 22.2 જ CE 5.7 જ SF 25.3 um CF 82.3 %

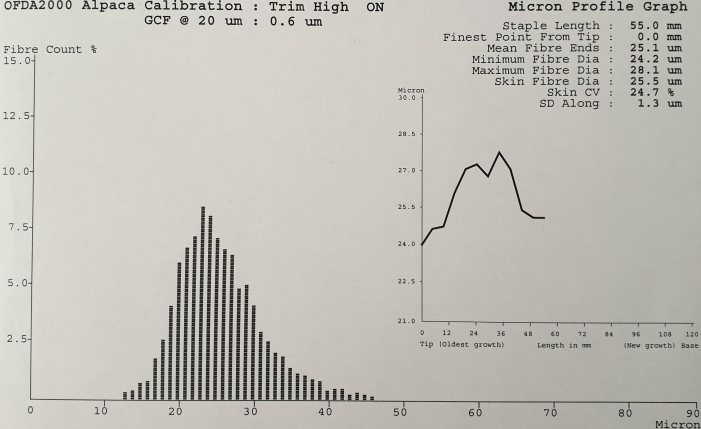
Micron:

CRV 42.0 Deg/mm

25.7 um

Total Fibres counted: SDC : 3027 31.6 Deg/mm

OFDA2000 Alpaca Calibration: Trim High ON



EXPLANATION OF TERMS

- ${\tt FD}$: Overall average Fibre Diameter measured in micron (um).
- Standard Deviation, measures the distance either side of the average fibre diameter where approx 2/3 of the fibre diameters lie.

- Coefficient of Variation = SD as a percentage of the average micron
- CE : Coarse Edge. The percentage of fibres that lie over 10 microns greater than the average fibre diameter.

Comfort Factor. The percentage of fibres less than 30 microns

SF : Spinning Fineness. Combine Micron & CV to a single number to represent the spinning quality expressed in microns.

The percentage of fibres greater than 30 microns. CRV :

- Fibre Curvature is the average curvature or bending over one millimetre length. It is related to crimp frequency and is measured in degrees per millimetre (Dg/mm).
- Standard Deviation of Curvature is the variation of curvature for the above measurement. SDC is related to crimp definition and measured in degrees per millimetre (Dg/mm).

If sample is tested with Trim High ON, then the result is trimmed to 4 SD's above average FD.

If sample average FD=22um and SD=5um then Trim High ON = 22+20=44um. Measurement above 44um is removed.

Trim High OFF means no coarse tail trimming on the sample tested that gives a closer result to other instruments. GCF : Grease Correction Factor is the FD adjustment needed when measuring greasy Alpaca fibre - @ 20um-0.6um = 19.4um