

Optical Fiber Diameter Analyser (OFDA100) Micron Test Report

 Rhonda Deschner
 Date:
 10-Jun-22

 PO Box 919, Wimberley
 Shear ID:
 230385

 TX 78676, US
 Test No:
 607544

Animal and Sample Description

Animal Name: TP Val D Isere's Criterium

Registry #: 32547443
Breed: Huacaya
Sex: Male

Colour: 204 - Medium Fawn

Date of Birth (Age):

7-Jan-18 GRID

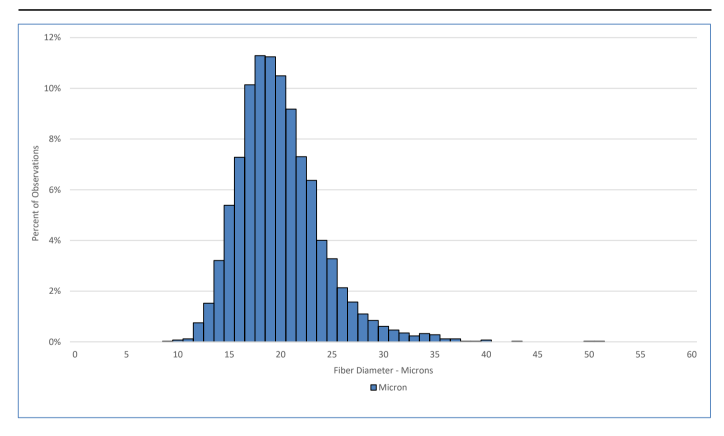
Sample Location: GRID
Sample Date: 10-Apr-22
Previous Shear Date: 3-Apr-21

Total Fleece Wt (lbs): 8.1

Laboratory Data

Mean Fiber Diameter:19.9 micronsStandard Deviation:4.1 micronsCoefficient of Variation:20.6 %Spin Fineness:19.3 micronsFibers Greater Than 30 microns:2.1 %Comfort Factor:97.9 %

Mean Staple Length:87 mmLength Standard Deviation:1.3 mmLength Coefficient of Variation:1.4 %Mean Curvature:57.4 deg/mmSD Curvature:25.6 deg/mm



Test Performed According to Method AS/NZS 4492.5:2000

Jeremy Wear

Business Manager

A.

Ioasa Kosena
Authorised Signatory