

Optical Fiber Diameter Analyser (OFDA100) Micron Test Report

Ferme Criadorable Date: 28-Jan-21

177 Ch Poulin Shear ID:

Dubswell, Marbleton QC Job 2LO, CANADA Test No: 600004

Animal and Sample Description

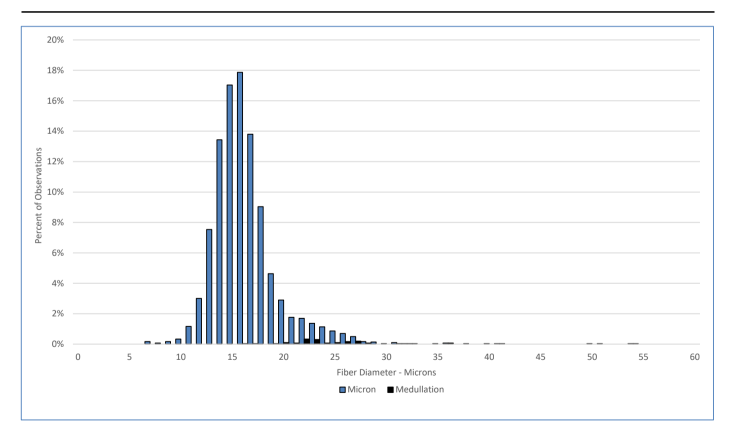
Animal Name: Criadorable Bach Date of Birth (Age): 20-Aug-19 GRID Sample Location:

Registry #:

Breed: Huacaya Sample Date: Sex: Male Previous Shear Date: Colour: White Total Fleece Wt (lbs):

Laboratory Data

Mean Fiber Diameter: 16.4 microns Mean Staple Length: 114 mm Standard Deviation: 3.5 microns Length Standard Deviation: 9.3 mm 21.1 % Length Coefficient of Variation: 8.1 % Coefficient of Variation: Spin Fineness: 16.0 microns Mean Curvature: 46.4 deg/mm Fibers Greater Than 30 microns: 0.5 % SD Curvature: 23.8 deg/mm Comfort Factor: 99.5 % Medullated Fibers: 1.7 %



Test Performed According to Method AS/NZS 4492.5:2000

Jeremy Wear **Business Manager** Ioasa Kosena **Authorised Signatory**

SGS General Terms and Conditions