



Date 23 Oct 2019

TEST REPORT

Test No 3-01274053.R6

Brand: Greasy Wool

EXAMPLE USA TESTING
MIXED EWES

Client ref: 1001
Total Bales : 32
Bale Numbers : 1-32

Gross Mass : 21200 lb
Declared Tare : 96 lb
Nett Mass : 21104 lb

Yield Test Results

Wool Base (IWTO-19) 45.86 %
(2 samples tested)

Vegetable Matter Base (IWTO-19) 1.9 %
(Including 0.30% Hard Heads and Twigs)

Calculated Commercial Yields

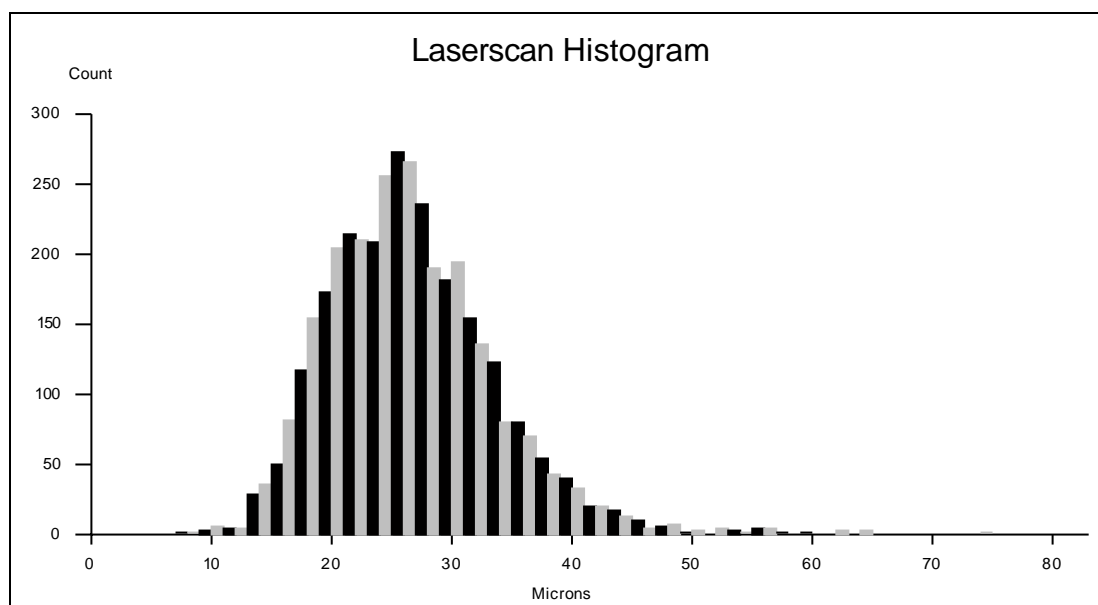
	%	lbs
IWTO Scoured Yield at 16% Regain	56.7	11966
<i>IWTO Schlumberger Dry 1% TFM</i>	52.0	10974
IWTO Scoured Yield at 17% Regain	57.2	12071
IWTO Clean Wool Content	54.9	11586
ASTM Clean Wool Fibre Present	53.3	11248
Japanese Clean Scoured Yield @16%	54.0	11396

Laserscan (IWTO-12)

Mean Fibre Diameter : 26.1 um
(4 specimens)

ADDITIONAL INFORMATION...

Coefficient of Variation : 26.30 %
% Fibres > 30 um : 25.45 %
Comfort Factor : 74.55 %



(4000) To verify, go to <http://www.nzwta.co.nz/certificate-verification/> and enter the following code: **ie1-v4l-0kt**

*** THIS TEST REPORT APPLIES ONLY TO THE SAMPLES TESTED ***

Except where the sample is drawn independently by NZWTA Ltd, NZWTA Ltd makes no warranty, implied or otherwise, as to the source of the tested sample. The above test results are not certified due to the adoption of modified and/or non-standard procedures designed to provide THE CLIENT WITH GUIDANCE INFORMATION ONLY. Except where precluded by law, no responsibility can be accepted by NZWTA Ltd for any claim which may arise from any person acting on information contained herein.