

SGS WOOL TESTING SERVICES

You will require the free Adobe acrobat reader in order to read these documents. The free reader can be found [here](#). Click on the underlined title description to view the Information Bulletin publications.

LENGTH		
Aug 95	1.1c	Length and strength
Sep 95	1.2c	Length after carding
Jan 00	1.3a	Fibre length
Sep 06	1.4b	What does staple length & strength mean?
Jun 02	1.5	Fibre length-diameter profiles
Sep 06	1.6a	Selecting sheep for staple strength
May 19	1.7a	Staple strength of ultrafine wools in New Zealand
COLOUR		
Sep 95	2.1c	Wool colour
Jan 00	2.2b	Colour stability
Jan 03	2.3b	D65/10 and C/2 colour measurement
DIAMETER		
Aug 95	3.1d	Fibre diameter
Jun 96	3.2d	OFDA
Oct 96	3.3b	Airflow, OFDA & Laserscan
Jan 01	3.4a	OFDA2000
Feb 01	3.5a	OFDA & Laserscan - NZ 2000/01 season
Mar 02	3.6	OFDA & Laserscan - NZ 2001/02 season
Jun 02	3.7a	Measuring greasy wool with OFDA2000
Jun 02	3.8	Fleece & core test diameter relationships
Sep 02	3.9a	OFDA & Laserscan - NZ 2002/03 season
Mar 03	3.10a	Typical CvD and CF for NZ merino wool
Jul 03	3.11	Fibre ends fineness & next-to-skin comfort
Mar 06	3.12a	Alpaca fleece testing
May 19	3.13	OFDA and Laserscan results on NZ raw ultrafine wool
YIELD		
Sep 95	4.1b	Wool yields
Sep 95	4.2a	Condition tests
May 96	4.3b	Residual grease on scoured wool
Sep 05	4.4	Scouring outcomes
MISCELLANEOUS		
Nov 95	5.1a	Wool bulk
Apr 96	5.2c	Fleece measurements
Sep 96	5.3c	Accreditation & Certification
Jan 97	5.4b	Medullation
May 99	5.5b	Fibre curvature
Jun 02	5.6a	Medullation in NZ carpet wool consignments
Aug 02	5.7	Accuracy, bias, precision and confidence limits
Mar 03	5.8a	Probabilities of test result differences
Sep 05	5.9a	Guidance on test precision
Oct 05	5.10a	Scouring detergent residues
Aug 06	5.11	Insect resist treatments
Jul 07	5.12	Sampling wool
Jul 07	5.13a	Fibre curvature in alpacas

Notes:

Dates are of first publication
a, b etc. indicates revision status

To contact us:

48 Kemp Street, Kilbirnie
PO Box 15062
Wellington, New Zealand
Tel: +64.4.387.8565
Fax: +64.4.387.8651
E: NZ.wool@sgs.com
www.sgs.com/agriculture