



## FACT SHEET

# PREMIUM YIELD TESTING

### SERVICE OUTLINE

Commencing 1<sup>st</sup> July, 2015 AWTALtd is offering a new Premium Yield Test as part of our standard range of greasy pre-sale core testing services.



Most customers will have experienced occasional delays in the issuing of test results due to the check testing of further sub-samples. This occurs when the variation between measurements exceeds specific tolerances that are designed to prevent inaccurate test results from being issued. Check testing is a requirement of the Test Method (IWTO-19) that we follow for determining yield and it happens more frequently with lots that contain variable wool, such as Bulk Class or Interlots. When check testing occurs it can add a further one or two days to the requested service turnaround.

The new Premium Yield service allows us to shorten the turnaround time on yield tests by processing two original and four check test samples together at the same time. This ensures we both comply with the IWTO Test Method and can make completed certificates available as soon as possible; thereby avoiding the unexpected delays that check testing often causes.

### SERVICE SUMMARY

Premium Yield Testing is an express (overnight) service and is available to all our clients. Whilst it is most beneficial for customers wanting a next-day turnaround on Bulk Classed Lots (WPC=B or Q) and Interlots (WPC=I), it can be requested for Grower lots too (WPC= P or D).

The cost per test is \$23.20 + GST which is charged in addition to our standard Express service and Greasy presale core testing fees.

(Refer to our current Fees List <http://www.awtawooltesting.com.au/index.php/en/about/fees> ).

Clients wishing to use this service must mark or stamp the core sample weight note with "Premium Yield" at time of coring.

Contact your local sampling office to request this service or contact us through the information provided below to find out more.

### CONTACT US

For more information about this service contact **AWTA Raw Wool** on:

**Melbourne Laboratory:** Phone +61 3 9371 2100 or email [lab.mel@awta.com.au](mailto:lab.mel@awta.com.au)  
**Fremantle Laboratory:** Phone +61 8 9418 5333 or email [lab.fre@awta.com.au](mailto:lab.fre@awta.com.au)