

# Challara Merino Stud > Semen Sires

Classing Type	Tag No.	Sire	Dam	Sire of Sire
Stud Wool	140394	Challara 120274	Challara 100501	Well Gully MT005

Micron	CV	SD	200 Day Wt	EMD	Fat	Last BWT	H/P	Birth ID
20.7	15.5	3.2	55.5	30	3	94	Poll	Single

YWT	YFAT	YEMD	YFD	YCFW	YSL	YFEC	Yield
+4.4	+0.2	+0.7	-0.1	+18	92mm	+9	65.9%

Measurement Test dates;

200 Day May/June Drop Muscle Scan > 15/12/2014

Shearing Date > 19/03/2015

Micron Test > 29/07/2015

Wool Length is 6 mths Growth

Last Body Wt > 13/08/2015

This ram would have to be the best well balanced wool/carcass ram Challara has produced. It has very superior SRS wool qualities i.e extreme length of fibre, wool density (0.9kg above CFW group average) & soft, lustrous, deep bold crimping bundles. The carcass traits are also very acceptable with a 55.5kg 200day weight and a positive fat and eye muscle depth score.

Its' father & grandfather are both stud wool rams. The grandfather happens to be Well Gully MT005, who is recognized nationally as a top SRS semen sire, especially for high fleece weight, white wools, good feed conversion & natural worm resistance.

Classing Type		Tag No.		Sire				
Stud Wool		122764		Challara Stud Syndicate				
Micron	CV	SD	PWWt	EMD	Fat	Last BWT	H/P	Birth ID
18.7	18.3		33	27	3	73	Poll	N/A
YWT	YFAT	YEMD	YFD	YCFW	YSL	YFEC	Yield	DP+
+2.9	-0.6	-0.8	-0.7	+20	+14.7	200	69.5	133

Measurement Test Dates;

PWWt > 23/11/2012

FEC > 14/11/2012

Wool Length is 5 months growth

Muscle Scan > 20/04/2013

Micron Test > 08/08/2013

Shearing Date > 22/03/2013

Last Body Wt > 15/08/2013

Challara 122764 is well advanced in its wool quality. Just prior to the March, 2014 shearing it had a wool length of 90mm for 6 months growth. It is focused very much on the wool traits, but if mated over good frame ewes there will be a good result. There is now proven progeny of which we are quite excited about with the wool & early maturity qualities. It also has a low worm egg count for worm resistance. It is also DNA tested as a Ph.