

Snowline™

THE RAMS

The Origin of Snowline Sheep

From 53 years of genetic gain and selection from a large genepool of sheep



1968-1978

An example of our heavy boned high fertility coopworths



1978-1996

An example of lifting fertility and growth rate how the wool becomes finer and the points start to open up.



This years sale rams av micron 26.9

1998 - 2021

Today's compact high yielding sheep with mid micron wool

All 102 mating rams have been DNA tested for the cold tolerance survival gene. 75 tested A.A the highest score possible and 27 tested AB, the second highest score possible



Snowline™ 23 to 25 micron retained 2TH sires.



This years sale rams av micron 26.9

The compact high yielding sheep with mid micron wool

**An example of our 500 sale rams from last year
WE DON'T USE ANY SPRAY RADDLE NOW**



The 2TH Rams



Over 100 sires are DNA'd for recording totally unshepherded lambing



This years sale rams av micron 26.7

All rams are bred from 4500 females on extensive high country stations - "Cheddar Valley Station" in North Canterbury and "Kinaston Run" in Roxburgh



Note the thick bodies and meat