

# Snowline™ COMMERCIAL

Can improve your fertility and survival

Because all Snowline™ females are run unsheltered under totally commercial conditions on hill country stations and our recording and selection for these traits goes back to 1968.

## “Cheddar Valley Station” - The answer to true commercial ram breeding.

Jason McDonald put all his 3 Snowline™ mating mobs together and mated them all in one mob rotating on his hill blocks like in the photo above. The combined mob includes his **DNA genomic mob**, his **multiplier ram breeding mob** and his **commercial ewe mob**.

He did a 2nd DNA tissue sample on the 35 elite sire rams, used for accuracy of sire analysis. This also gives us a huge spread of sire groups, to give us plenty of options for the next generation selection of sires.



## “Kinaston Runs” Main Snowline 2TH mixed aged mating mob.

Glen McDonald uses the same mob mating strategy as at Cheddar Valley Station. **Most of the mating is around at 700 metres (2300 feet).** **Both Stations also mate all their 2000 ewe hoggets by the same criteria and are all lambed unsheltered on hill country.**

Snowline sheep have the body type most New Zealand farmers want a thick high yielding carcass and constitution

Snowline Sheep will provide the following most sort after traits

Compact body type

Good Constitution

High Growth Rates

Commercially Bred

Minimal Crutching

Totally Unsheltered

Once a Year Shearing

Finer Micron Fleece

High Fertility

Snowline ewes on Kinaston Run (part of the same mob above)

