

AberLasting Caucasian White Clover X

The first super clover is here

AberLasting is the first ever super clover, developed to incorporate the benefits of Caucasian clover with white clover, giving farmers the best of both.

- Stoloniferous (surface and underground runners) and rhizomatous (larger and deeper underground stem) root system
- · Increased persistence from rhizomatous root system
- · Faster establishment than Caucasian clover
- More drought tolerant than white clover maintained leaf water content for one week longer than white clover when without water⁹
- Excellent cold tolerance
- Can withstand heavy grazing and recovers quicker than white clover.
- · Nitrogen fixation comparable with white clover
- Aber production paddocks have seen tolerance to Clover Root Weevil
 over second and third years under pressure



Omarama demonstration site in Otago: six month old AberLasting (above) planted in October 2015 into an unfertile, dry and bony site. The plant is expressing itself similar to a Caucasian clover below ground, with new plants growing off the parent plant rhizomes. These new plants are then establishing tap roots measured down to at least 200 mm.

