




Exclusive to UMS


#### Scientific Name

 *Trifolium repens*

#### Sowing Rate

 3 – 5 kg/ha

#### Blend Rate

 1 – 3 kg/ha

#### Leaf Size

 Small

#### Key Features

- High levels of stolon density and tolerance to set stocking once established
- Bred to provide a more drought tolerant and persistent perennial legume
- Ideal for long term grazing
- An excellent component in all perennial pasture blends


#### Plant Characteristics

- Has all the characteristics of a small-leaf white clover coupled with the drought tolerance of Caucasian clover
- Stolons and rhizomes from the Caucasian clover
- Dense fibrous root system for dry tolerance

#### Where can I grow it?

- Suitable for use in all grazing systems including permanent pasture with limited water
- Proven to be drought tolerant and persistent, even in clover root weevil area



 *AberLasting is a Caucasian/White Clover cross providing the nutritive and N-fixing benefits of white clover, as well as drought-tolerant rhizomatous root characteristics of Caucasian.*

## Product Information

### Sowing

Sow at 3-5kg/ha alone or 1-3kg/ha when a component of a pasture mix.

### Characteristics

Six-month-old AberLasting (below) 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 measuring down to at least 200 mm.



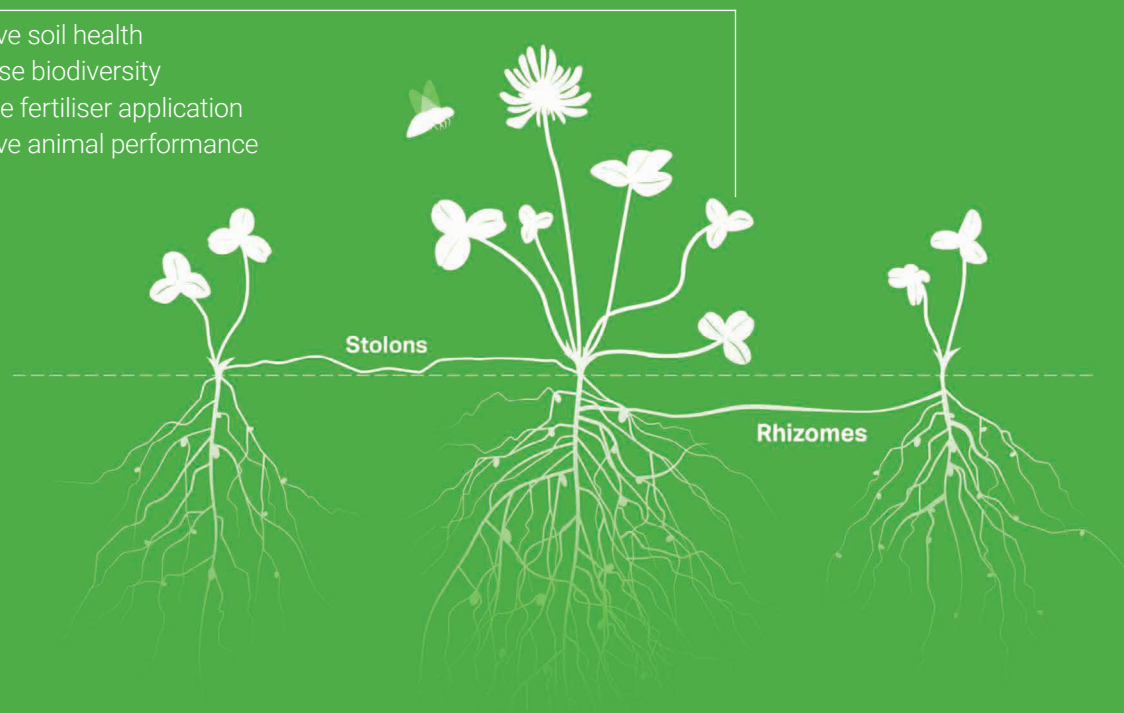
# Product Information

## Double Root Clover



### Key benefits

- Improve soil health
- Increase biodiversity
- Reduce fertiliser application
- Improve animal performance



Aber® is a Registered Trademark of Germinal Holdings Ltd

## Typical quality characteristics of white clover and perennial ryegrass

	White Clover	Perennial Ryegrass
Digestibility (D-value %)	75 - 82	65 - 75
Crude protein (%)	27	17
Dry matter intake by sheep (kg/day)	1.9	1.6
Calcium content (%)	1.6	0.6
Magnesium content (%)	0.18	0.16
Phosphorus (%)	0.6	0.3
Copper (parts per million)	10.0	6.5
Selenium (parts per 100 million)	0.6	0.2

DISCLAIMER: All information provided is intended as a guide only. UMS has taken all due care to ensure the included information is accurate and use of this information is at the user's sole discretion and risk. Varying environmental conditions may alter the performance of products and plants. The sowing rates provided are a guide only. You should refer to your agronomist or advisor for sowing rates suited to your particular situation.

