







## Scientific Name

Trifolium repens

# **Sowing Rate**

### **Blend Rate**

😂 1 - 3 kg/ha

### **Leaf Size**



## **Key Features**

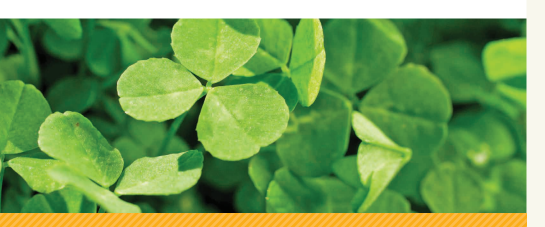
- High levels of stolon density and tolerance to set stocking once established
- Bred to provide a more drought tolerant and persistent perennial legume
- Ideal for long term grazing
- An excellent component in all perennial pasture blends

### **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



(i) 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.

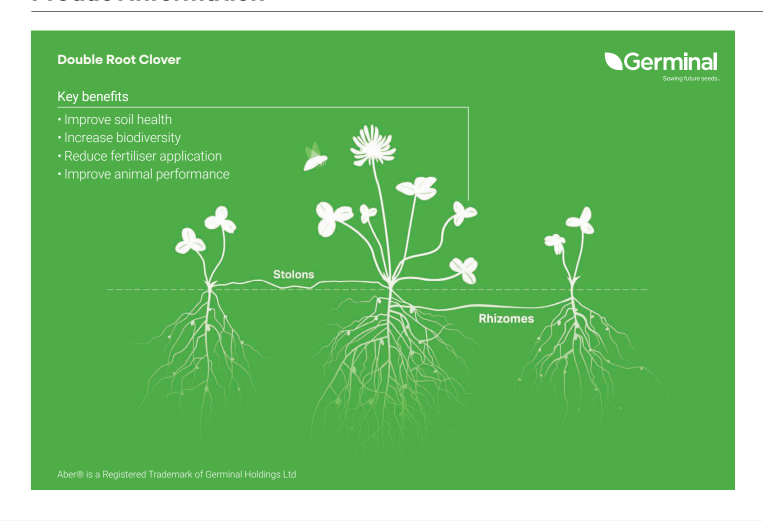








# **Product Information**



## 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





