



AberGreen

AberGreen is a deep rooting ryegrass with very fine and dense tillers, making it a robust plant under all farm types.

AberGreen is the first perennial ryegrass to offer the closest to optimum energy:protein ratio.

Quality of grass is just as important as total yield. A digestibility gain of 1% is worth 3% of yield – animals have a higher voluntary intake with high digestibility, and are able to absorb more energy from the feed, meaning animals fed on good quality grass will yield more. AberGreen is 5.5% higher in digestibility when compared to a standard ryegrass.

- Vigorous ground cover
- Optimum energy-to-protein balance
- Excellent digestibility under grazing and silage management
- Bred for enduring persistence
- Superior late spring yields

Aber Green

Type	Perennial Ryegrass
Ploidy	Diploid
Sowing Rate	18 - 20Kg/ha
Heading Date	Late +17 days
Endophyte	LE and AR1

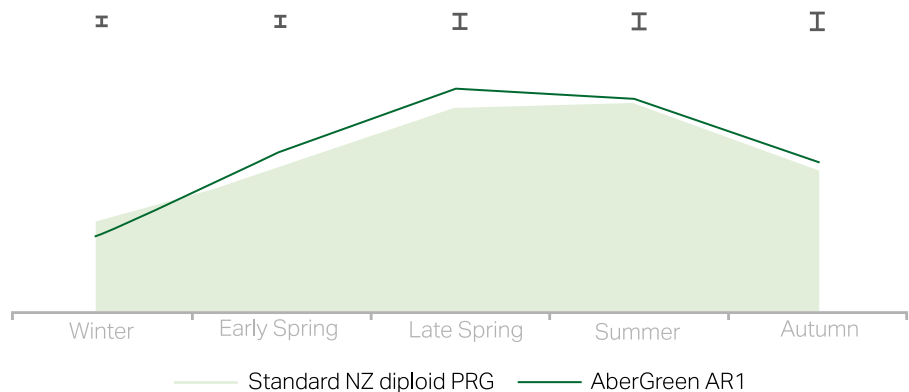
Seasonal growth curve (kg DM/ha) of AberGreen AR1 perennial ryegrass compared with a standard NZ diploid ryegrass*



AberGreen



Standard NZ Ryegrass



The increased tiller density of AberGreen (left) compared with a standard NZ ryegrass (right), provides superior ground cover, meaning less room for weeds, greater tolerance to pugging and more light captured for grass growth.

*Data taken from combined perennial ryegrass trials (partially irrigated) in Canterbury, New Zealand. Error bars show the LSD value when significant differences occurred (P<0.05).