



## RGT AT77

### Grazing barley

- Offers multi-graze flexibility
- Provides high quality feed earlier in cooler conditions
- Low growing point enhances grazing tolerance and regrowth
- Yields more and delivers quality than oats or ryecorn



## FORAGE CEREALS

# RGT AT77

## Grazing barley

### BULK FEED FAST

RGT AT77 germinates and establishes at lower temperatures than ryegrass, providing high quality feed earlier, throughout the cooler season. Trial work in canterbury has shown an increase in cool season feed of 3-4t/ha over annual ryegrass.

### MORE OPPORTUNITY

RGT AT77 has a very low growing point, increasing its grazing tolerance and re-growth potential compared to both triticale and oats. RGT AT77 is also a great option in spring to get a green chop silage prior to sowing the next crop/pasture.

### EASE OF MANAGEMENT

With its low growing point, RGT AT77 will re-grow for you post grazing if grazed well. Ideal management is to graze RGT AT77 at 3-4t/ha and target a post-graze residual of 1t/ha to maximise both total yield and quality. Back fencing is definitely recommended to encourage strong re-growth.

### INCREASED FORAGE QUALITY

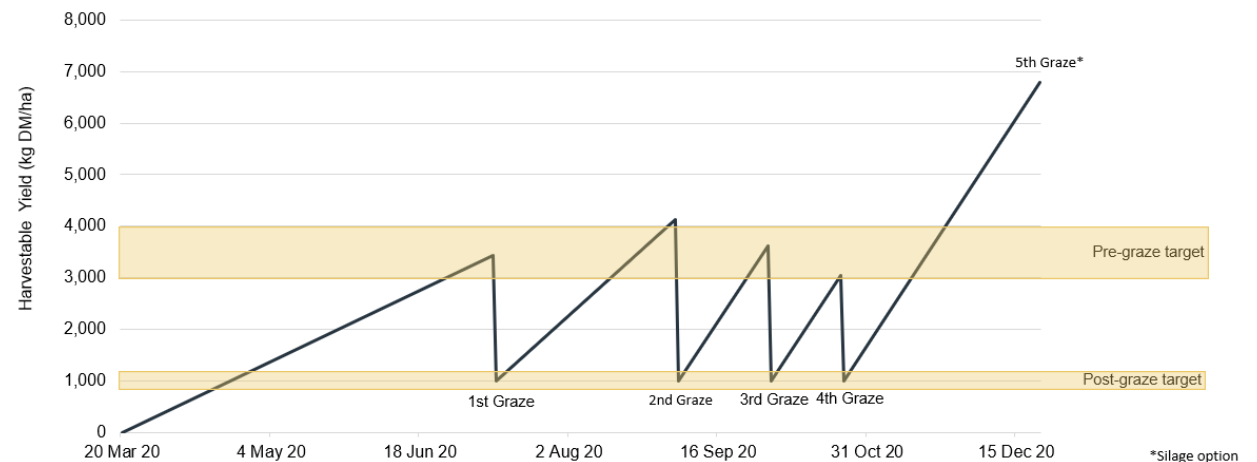
RGT AT77 surpasses oats and ryecorn in terms of both quality and quantity, offering exceptional nutritional value. This attribute is particularly significant for enhancing stock condition during the cooler months or boosting animal performance in the spring.



### MAXIMISING RGT AT77'S POTENTIAL

- Treat RGT AT77 similar to annual ryegrass, aiming for pre-grazing yields of 3-4t/ha and post grazing yields of approximately 1t/ha to optimise both quality and regrowth potential.
- Mixing RGT AT77 with either RGT Sultan annual ryegrass or RGT Indulgence italian ryegrass will enhance both quality and quantity, particularly as we head into later

### LINCOLN YIELD TRIAL, 2020



The technical data mentioned in this document comes from tests carried out by RAGT. The results obtained may vary according to agronomic and climatic conditions, as well as specific cultivation techniques. In any event, the technical data provided is for information purposes only and does not bind RAGT contractually.

+ [www.ragt.nz](http://www.ragt.nz)

RAGT New Zealand  
24 Gallagher Drive - Hornby - Christchurch 8042  
Tel : +64 [0]3 344 1690 - Email : [Office@ragt.nz](mailto:Office@ragt.nz)