

NEW

PERENNIAL GRASSES

RGT TENDERLY

Cocksfoot

- Increased digestibility for improved animal uptake
- Strong early spring growth to meet peak feed demand
- Exceptional persistence ensuring long term pasture value
- Ultimate pasture addition for summer resilience and diversity



Introducing
our new
product

+ www.ragt.nz



think
SOLUTIONS
think RAGT

NEW

PERENNIAL GRASSES

RGT TENDERLY

Cocksfoot

HIGH DIGESTABILITY TO BOOST ANIMAL PRODUCTION

Our global cocksfoot experts listened to farmers and placed a strong focus on improving the digestibility of cocksfoot to boost animal uptake and ease of management. This focus resulted in RGT Tenderly, designed to support improved animal performance whether in a cocksfoot dominant pasture or as a background species in perennial mixes.

MAXIMISE PRODUCTIVITY AND LONGEVITY

RGT Tenderly delivers outstanding persistence. It has demonstrated improved regrowth after drought compared to RGT Greenly II, ensuring consistent growth and long term value for farmers seeking reliability in their forage production. Its combination of high yield, resilience, and digestibility makes it a top choice for modern farming.

FEED WHEN YOU NEED IT

With an intermediate heading date and exceptional early spring growth, RGT Tenderly meets peak feed demand when it matters most, especially in dryland farm systems.

Cocksfoot thrives where other pastures struggle, tolerating drought and insect pressure once established. It performs well in high temperatures, and with its dense root structure, it's highly water-use efficient too.

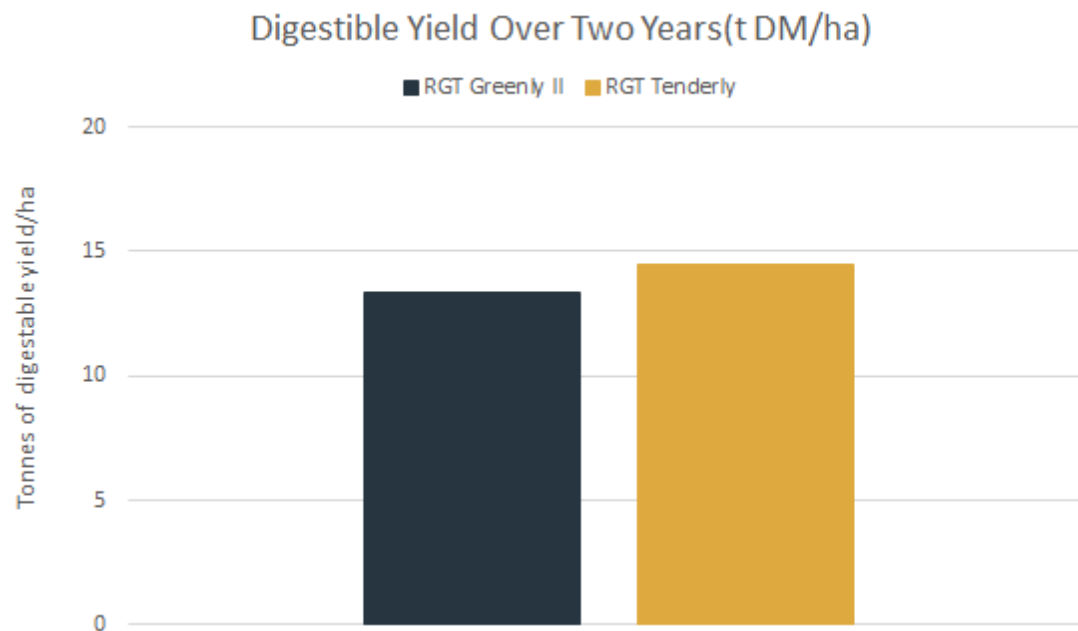
IMPROVED LEVEL OF COMPATABILITY

RGT Tenderly's impressive digestibility makes it comparable to the ryegrass component of your seed mix, reducing the risk of preferential grazing. As the ultimate pasture addition, cocksfoot should feature in all perennial ryegrass seed mixes to enhance pasture diversity and build summer resilience.

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.



RAGT TRIAL RESULTS



+ www.ragt.nz

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