

RGT MOXIE

Diploid perennial ryegrass

- Offers strong yields across the key growing seasons with high levels of winter production
- Semi-upright growth habit provides a dense sward for increased ground cover and persistence
- High tiller density for good resilience to cool season grazing
- Available with AR1 endophyte

PERENNIAL GRASSES

RGT MOXIE (+0)

Diploid perennial ryegrass

IDEAL FOUNDATIONAL CULTIVAR

RGT Moxie helps facilitate a resilient and highly productive pasture. Its semi-upright growth creates the ideal environment for legumes and other companion species to thrive. Increased legume content helps bolster animal performance as well as supporting pasture growth.

Cocksfoot should be included in any perennial pasture mix to help build summer resilience and enhance pasture diversity.

ROBUST DURABILITY

RGT Moxie's high tiller density creates a load bearing sward, minimising the likelihood of muddy areas during winter grazing. Reduced damage from pugging, also accelerates recovery speed and potential yield of the pasture.

EARLY SEASON PRODUCTIVITY

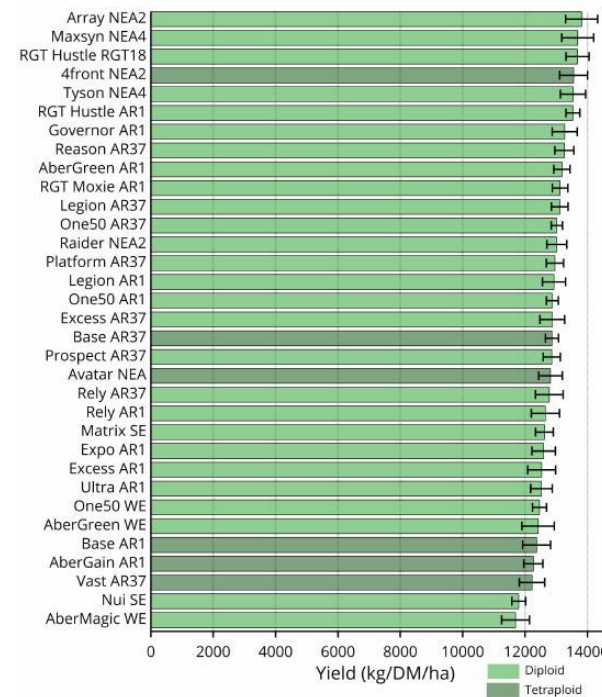
RGT Moxie's heading date of 0 days, helps ensure early season productivity. This attribute can be particularly helpful in dry stock systems or within dairy systems where there is a high proportion of later perennial ryegrass material.



NFVT SUMMARY RESULTS 2024 - 2025

Perennial ryegrass, total yield

NEW ZEALAND SOUTH OF TAUPO



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.