

RAGT autumn pasture guide

Solutions shaped for
New Zealand farming.



think
SOLUTIONS
think RAGT





SUMMARY

04 RAGT Seeds

05 RAGT CONTRIBUTION TO LIVESTOCK FARMING

06 INNOVATIVE SOLUTIONS FOR REAL-WORLD FARMING CHALLENGES

08 Product summary

GRASSES

10 RGT HUSTLE DIPLOID PERENNIAL RYEGRASS

12 RGT MOXIE DIPLOID PERENNIAL RYEGRASS

14 RGT TENDERLY COCKSFoot

16 RGT NOUGA TALL FESCUE

18 RGT INDULGENCE DIPLOID ITALIAN RYEGRASS

19 RGT SULTAN DIPLOID ANNUAL RYEGRASS

CLOVERS

20 RGT QUEST WHITE CLOVER

20 RGT TOBBY WHITE CLOVER

21 RGT SAVOR RED CLOVER

HERBS

21 RGT PUNTER CHICORY

21 RGT OASIS PLANTAIN

22 Creating resilient pastures

23 Adaptation by species

DID YOU KNOW?

RAGT originates from 4 regions situated across France, all of which were used to create its name:

- > **Rouergue**
- > **Auvergne**
- > **Gévaudan**
- > **Tarnais**



WE'RE PART OF A GLOBAL SEED POWERHOUSE

RAGT breeds, produces and sells seeds globally. Varietal innovation is at the heart of its activity. With 40 species, RAGT has one of the largest portfolios in the seed industry: protein crops, forages, cover crops, maize, sorghum, cereals, oilseeds and amenity.

RAGT SEEDS FIGURES



RAGT is the European leader in cereals and protein-rich species.



RAGT is recognised for the quality of our forage crops.



RAGT is an innovator in crops to support and develop sustainability in agriculture.

#1
European cereals leader

29
Breeding stations

#1
Global spring barley leader

53
Sales in 53 countries

#1
European protein crops leader

~18%
Invested in breeding

22
Business subsidiaries

40
Species

75
Breeding programmes

1500
Employees (FTE)

RAGT CONTRIBUTION TO LIVESTOCK FARMING

RAGT has one of the broadest portfolios of forage species covering most of the needs of current and future forage systems, a real strength in the face of climate change.

With world-leading breeding programmes, proven high-performing plant genetics, and innovative seed treatments and endophyte – we're proud to provide New Zealand farmers a range of key agronomic features that translate into real, on-farm benefits.

Maize

Ryegrass

White clover

Lucerne

Fodder beet

Cocksfoot

Red clover

Forage brassicas

Herbs

Tall fescue

INNOVATIVE SOLUTIONS FOR REAL-WORLD FARMING CHALLENGES.

We're committed to partnering with the agricultural world to create innovative solutions that rise to the challenges of tomorrow.

Joining forces with global powerhouse RAGT gives New Zealand farmers the best of both worlds: trusted local expertise backed by world-leading research. It allows us to push innovation further, ensuring our customers have direct access to the latest international thinking and high-performing products.

With more than 300,000 test plots worldwide, including right here in New Zealand, plus 75 breeding programmes across multiple species and 29 dedicated breeding stations, our global investment delivers real results on farm.



IF YOUR CHALLENGE IS
**PASTURE
PESTS AND
PERSISTENCE**
CHOOSE



Novel endophyte for better persistence and pest protection.

Offers the highest animal safety ratings.

High performance when partnered with RAGT genetics.

Rigorously tested and proven.



IF YOUR CHALLENGE IS
VARIABLE WEATHER CONDITIONS
CHOOSE



Performance under normal and suboptimal conditions.

Better yield preservation under water-limiting conditions.

Flexible and efficient in the face of weather variations.

Genetic predisposition to cope.



IF YOUR CHALLENGE IS
INCREASING ANIMAL PRODUCTION
CHOOSE



Faster growth and earlier market readiness.

Can support higher milk yields and better quality milk.

Crucial for maintaining/increasing reproductive efficiency.

Lower overall carbon footprint per unit of meat produced.



IF YOUR CHALLENGE IS
PROTECTING YOUR INVESTMENT
CHOOSE



Seed treatment for quick and even establishment.

Supports successful growth of emerging seedlings.

Protects against attacks by major pests and diseases.

Developed for New Zealand conditions.

Ensures seeds are safe, easy to handle, and simple to use.

Targeted approach allows for lower doses per hectare, minimising impact on non-target insects and eliminating additional application costs.

Fortify seed treatments use advanced polymer technologies. By combining systemic and non-systemic chemicals, Fortify seed treatments provide targeted protection. Non-systemic components shield seeds in the soil, while systemic components are absorbed by germinating seedlings, offering up to 42 days of protection.

In cases of high pest pressure at sowing, additional protection may be needed. A pre-sowing assessment is essential.

Be especially vigilant in direct drilled situations, where plant material carryover can enable pest transfer. Crop history is also crucial as some pests readily move between crops, such as from maize to grass.

PRODUCT SUMMARY

RAGT plant breeding is based on the fundamentals of great genetics teamed with high production. It's these foundations that help ensure the material we produce performs as expected in the field.

PERENNIAL GRASSES

RGT

Hustle



Diploid perennial ryegrass



- > Early spring growth matches rising feed demands.
- > High quality through summer and autumn.
- > Upright growth creates a resilient, productive pasture mix.



- > Production slows down at 20°C and stops at 25°C.
- > Avoid overgrazing in autumn, as the plant is trying to recover.

Performs even better with RGT18 endophyte.

RGT

Moxie



Diploid perennial ryegrass



- > Offers strong yields during the key growing seasons of early spring and autumn, along 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.



- > Production slows down at 20°C and stops at 25°C.
- > Avoid overgrazing in autumn, as the plant is trying to recover.

Ideal foundational cultivar.

RGT

Tenderly



Cocksfoot



- > Highly digestible for improved animal performance and productivity.
- > Exceptional early spring growth meets peak feed demand.
- > Designed for persistence, bounces back after drought for long-term forage production.



- > While highly resilient once established, early care is key to maximising its benefits.
- > Intermediate-heading variety may not align perfectly with all ryegrass-based systems.

Bred to last.

RGT

Nouga



Tall fescue



- > Super soft leaves makes it very palatable and highly digestible.
- > An oceanic type that produces a flatter early spring growth curve, making pasture management easier.
- > Extremely clover friendly, unlocking even greater pasture production and animal performance.



- > It can take up to one year to reach maximum production. This time is spent building root mass underground, increasing tolerance to environmental stresses.

Redefining tall fescue.

SHORT TERM GRASSES

RGT

Indulgence



Diploid Italian ryegrass



- > High tiller density enhances persistence and minimises soil damage during cool season grazing.
- > Increased feed flexibility compared to annual ryegrass, with high quality growth extending further into summer.
- > Quicker establishment enables later-sowing if weather conditions require.



- > If the summer becomes dry, diploid Italian ryegrasses can significantly lose quality.

RGT

Sultan



Diploid annual ryegrass



- > A lower cost proprietary seed that doesn't sacrifice performance.
- > More tillers per plant, enhancing competitiveness against weeds and increasing resilience.
- > Fast establishment to bring pastures into production more quickly.



- > Productivity drops after spring.
- > Goes to seed and won't persist into late summer and autumn if on-farm plans change.

More bang for buck.

CLOVERS			FORAGE HERBS		
RGT Quest White clover		RGT Tobby White clover		RGT Savor Red clover	
<p></p> <ul style="list-style-type: none"> > Medium leaf size, suitable for all farm systems. > Strong tolerance to clover root weevil due to its high stolon density. > Good frost tolerance and winter growth. <p></p> <ul style="list-style-type: none"> > Establishes more slowly than ryegrass. 		<p></p> <ul style="list-style-type: none"> > High production large leaf clover. > Very good frost tolerance. > Reliable and suited to a range of systems. <p></p> <ul style="list-style-type: none"> > Establishes more slowly than ryegrass. > Unsuitable for extensive sheep and beef systems. 		<p></p> <ul style="list-style-type: none"> > Exceptional red clover productivity with proven grazing persistency. > Robust disease resistance against sclerotinia, leaf spot, and mildew. > Ideal for pure swards or boosting perennial mixes with extra quality and nitrogen fixation. > Deep tap root for reliable summer performance and strong yields. <p></p> <ul style="list-style-type: none"> > A high proportion of red clover in the diet can elevate the risk of bloat and should be managed accordingly. 	
				RGT Punter Chicory	
				<p></p> <ul style="list-style-type: none"> > High-energy, high-yielding perennial forage designed for optimal animal health and peak productivity. > Proven nationwide to deliver exceptional summer growth, quality, and establishment vigour. > Outstanding productivity and improved establishment. <p></p> <ul style="list-style-type: none"> > Not suitable where cool season production is a key driver. 	
					
<p>Looking for help farming productively while meeting nitrogen caps? The answer is a greater use of clover in pastures.</p>			<p>The ideal choice for high yields and supporting animal wellbeing.</p>		
			<p>Stands out for its uniformity, resilience and consistent performance.</p>		

RGT HUSTLE

DIPLOID PERENNIAL RYEGRASS

RGT Hustle delivers high-protein, homegrown feed when animals have the highest energy demands, from late winter through spring and into summer, supporting better stock condition, more milk in the vat, and lambs reaching market weight faster.

The RGT18 endophyte provides protection against key pests, such as black beetle and Argentine stem weevil, helping pastures persist, together with proven animal safety.

Sowing rate

20 kg/ha

Dependant on mix, use lower rate with RGT Tenderly cocksfoot.

Heading date

+8 days

Endophyte options

RGT18

AR1

LE

Feed available



Stock suitability



Depending on endophyte

FEED WHEN ANIMALS NEED IT MOST

RGT Hustle delivers strong growth from late winter into early spring, matching rising pasture production with the increasing demands of your livestock. This helps lift homegrown feed supply, reduce reliance on bought-in supplements, and support more efficient, sustainable animal production.

PERSISTENT PERFORMANCE TO DRIVE PRODUCTION

RGT Hustle maintains high-quality forage through summer and into autumn, ensuring feed supply and quality during the key production months. Its low aftermath seeding encourages strong regrowth, keeping pastures productive for longer and helping you get the most out of every hectare.



CLOVER FRIENDLY FOR BETTER PASTURE BALANCE

The upright growth habit of RGT Hustle allows legumes and herbs to thrive, while its diploid nature provides resilience against winter wear and summer grazing. When combined with high-performing white clovers such as RGT Quest or RGT Tobby, it creates a balanced, resilient pasture mix that maintains quality and supports animal production throughout the season.

PERENNIAL GRASSES



**Now with RGT18 novel endophyte
RGT Hustle performs even better!**



INSECT KEY INSECT PEST TOLERANCE

- > Boosts ryegrass tolerance to pasture pests like black beetle, Argentine stem weevil, root aphid and Porina.
- > Ideal for regions affected by these insect pests.
- > Rigorously tested and proven independently.



ANIMAL MEETS ALL REQUIRED ANIMAL SAFETY REQUIREMENTS

- > RGT Hustle RGT18 is very unlikely to cause ryegrass staggers on sheep, beef or dairy cattle.
- > RGT Hustle RGT18 has significantly less ryegrass staggers than AR37 and standard endophyte.
- > RGT Hustle RGT18 shows a similar trend to AR1 in terms of ryegrass staggers risk.



FARM HIGH PERFORMANCE WHEN PARTNERED WITH RAGT GENETICS

- > Boosts homegrown feed supply with strong late-winter and early-spring growth.
- > Maintains pasture productivity with reliable summer-autumn performance and strong regrowth.
- > Supports balanced, resilient pastures with a clover-friendly growth habit that helps enhance quality.



RGT MOXIE

DIPLOID PERENNIAL RYEGRASS

RGT Moxie's a must-have for strong yields across the key growing seasons, delivering high levels of winter production. Plus it offers robust durability and good resilience to cool season grazing. It's suited to a range of farm systems aiming for optimum results and is available with AR1 novel endophyte for pest protection.

Sowing rate

20 kg/ha

Dependant on mix, use lower rate with RGT Tenderly cocksfoot.

Heading date

+0 days

Endophyte options

AR1

LE

Feed available



Stock suitability



STRONG FOUNDATIONS

RGT Moxie's semi-upright growth habit helps create a resilient, highly productive pasture by allowing legumes and other companion species to thrive amongst it. Increased legume content supports pasture growth and bolsters animal performance.

BUILT FOR RESILIENCE

With its high tiller density, RGT Moxie forms a strong, load-bearing sward that minimises muddy areas during winter grazing. Reduced pasture damage from pugging means faster recovery and greater yield potential.





EARLY SEASON ADVANTAGE

RGT Moxie delivers strong early-season production thanks to its heading date of 0 days. This makes it particularly valuable in dry stock systems or dairy systems with a high proportion of later-heading perennial ryegrass cultivars.

PERENNIAL GRASSES

WE CALLED IT 'MOXIE' FOR A REASON!'

Noun: determination, perseverance, energy, pep

- > Helps facilitate a resilient and highly productive pasture.
- > Strong yields across key growing seasons.
- > Rearing to go early in the season.
- > Grows a rich, dense pasture that persists.
- > Helps build summer resilience.
- > Robust and speedy recovery if damaged.
- > Purpose-bred for New Zealand conditions.

RGT TENDERLY

COCKSFoot

RGT Tenderly is a versatile cocksfoot cultivar that strengthens your pastures with resilience, productivity, and diversity. Perfect for dryland and permanent pastures, it delivers strong early growth, reliable summer feed, and long-term persistence. Combining high performance with consistency, RGT Tenderly is a trusted choice for farmers seeking pastures that perform season after season.

Sowing rate

2-5 kg/ha

As secondary grass component of permanent pasture mix.

8-10 kg/ha

As main grass component of mix with compatible legumes such as subterranean clover or lucerne.

Feed available



Stock suitability



THE MATE IN YOUR MIX

RGT Tenderly cocksfoot is the ultimate pasture addition and deserves a place in all perennial ryegrass mixes in dryland areas. RGT Tenderly builds summer resilience and enhances pasture diversity, with higher digestability than other cocksfoots, increasing animal performance. When combined with suitable legumes, it's a reliable choice for dryland permanent pastures, delivering consistent performance season after season.

FEED WHEN IT COUNTS

With an intermediate heading date and exceptional early spring growth, RGT Tenderly provides feed precisely when it's needed most. It supports dryland systems by meeting early-season demand and helps farmers drive productivity from the start of the season.



RGT Tenderly is one of RAGT's

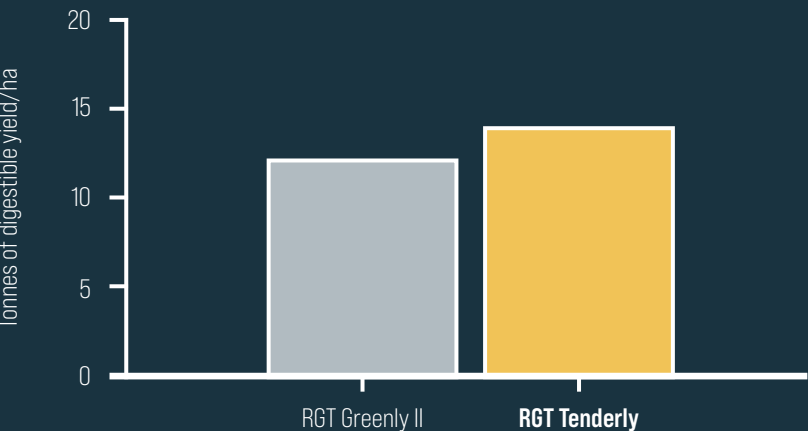


varieties – ideal if your challenge
is variable weather conditions

BUILT TO LAST

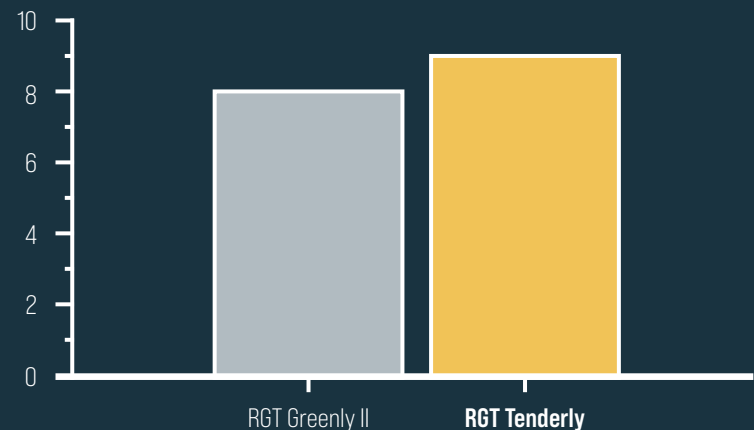
Developed in conjunction with farmer feedback, RGT Tenderly combines yield, persistence, and improved digestibility to increase animal uptake and overall pasture performance. Its strong drought and insect tolerance ensure consistent growth and long-term value, creating resilient and productive farming systems.

DIGESTIBLE YIELD OVER TWO YEARS (T DM/HA)



REGROWTH SCORE AFTER DROUGHT

REGROWTH SCORE: 1 = LOW 10 = HIGH



RGT NOUGA

TALL FESCUE

RGT Nouga has transformed tall fescue by making pasture management easier. Our world-leading breeding programme has improved leaf softness to create a highly digestible pasture that animals enjoy. As an oceanic-type tall fescue, it offers manageable spring growth, while tolerating climatic challenges and pests that can limit perennial ryegrass. RGT Nouga delivers resilient, high-quality feed even in demanding conditions.

Sowing rate

20-30

kg/ha

Depending on companion species.

Feed available



Stock suitability



SUPER SOFT

RAGT's world-leading tall fescue programme has produced genetics that have transformed tall fescue. RGT Nouga offers vastly improved leaf softness, creating a highly digestible pasture. This makes feed easier to manage and helps drive improved animal performance.

SUPPORTS HIGH LEGUME CONTENT

RGT Nouga is highly compatible with clover, allowing for significant legume inclusion. This makes it an excellent choice when maximising animal performance and pasture quality are top priorities.

THRIVES IN WARM CONDITIONS

Where traditional perennial ryegrasses can struggle, RGT Nouga tolerates high temperatures and uses water efficiently. It remains highly productive even in warm, challenging environments, making it ideal for summer growth and dryland systems.



RGT Nouga is one of RAGT's



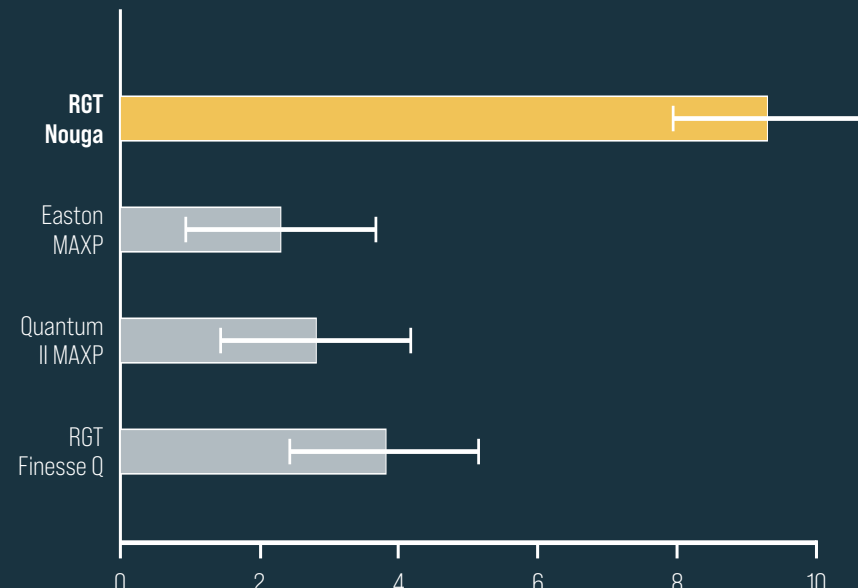
varieties – ideal if your challenge
is variable weather conditions

- > Genetically predisposed to thrive under limited conditions.
- > Particularly efficient in limited water environments, maintaining consistent performance.
- > A robust option to help farmers produce even in challenging times.

PERENNIAL GRASSES

LEAF SOFTNESS SCORE

LEAF SOFTNESS: 10 = SUPER SOFT 1 = SUPER COARSE



think **SOLUTIONS.**
think **RAGT.**

RGT INDULGENCE

DIPLOID ITALIAN RYEGRASS

RGT Indulgence diploid Italian ryegrass delivers the high-quality feed farmers need, whether you're stitching into damaged pastures or establishing a productive break crop. One of its standout strengths is flexibility; you have the freedom to sow when conditions allow and choose how long it remains in the ground, adapting to your farm's specific needs.

A legume component such as RGT Quest white clover is often included in the mix, further enhancing feed quality and providing additional nutritional value for livestock.

Sowing rate

20 kg/ha

Feed available



Stock suitability



ROBUST TILLER COUNT FOR ADDED RESILIENCE

RGT Indulgence delivers a dense tiller base that boosts pasture persistence and reduces soil damage during cool-season grazing. The high tiller density supports faster recovery after grazing, helping maintain a strong, productive sward right through winter and early spring.

EXTENDED FEED FLEXIBILITY AND SUMMER QUALITY

Unlike annual ryegrasses, RGT Indulgence keeps growing into the warmer months, supplying high-quality feed when other pastures start to slow down. This extended growth period provides more grazing opportunities, lowers supplementary feed costs, and helps sustain livestock performance throughout summer.

QUICKER ESTABLISHMENT BUYS EXTRA TIME

RGT Indulgence establishes rapidly, providing flexibility when weather conditions delay sowing. Its quick start ensures a full growing season and helps pastures recover quickly after drought or flooding, minimising feed gaps and keeping productivity on track.

RGT SULTAN

DIPLOID ANNUAL RYEGRASS

RGT Sultan is a high-performing annual ryegrass that delivers exceptional value and productivity. It provides farmers with an inexpensive, proprietary option that combines strong yields with real savings. With a reduced sowing rate compared with tetraploid annuals, RGT Sultan offers an excellent return on investment. Its dense sward adds resilience, while vigorous growth promotes efficient nitrogen utilisation for sustainable feed production.

Sowing rate

20-30 kg/ha

As main grass component.

4-8 kg/ha

As secondary grass component of permanent pasture mix.

5-15 kg/ha

As a grass component in lucerne mixes.

Feed available



Stock suitability



MORE BANG FOR BUCK

RGT Sultan's lower sowing rate delivers real per-hectare cost benefits from day one. You get more seed for every dollar invested, helping you stay on top of farm expenses without compromising performance, a common risk with uncertified or VNS (Variety Not Specified) seed.



Bulk with barley

Need bulk feed fast?
Add RGT AT77 Multigraze
Barley to RGT Sultan.
Scan for more info.



VARIETY	SOWING RATE	SEEDS PER HECTARE	RRP
RGT Sultan	20kg/ha	10,000,000	\$94/ha
Tetraploid	30kg/ha	6,000,000	\$158/ha

*Prices from December 2025

COMPANION SPECIES

Pastures don't have to be all grass. Adding clovers supplies essential nitrogen and lifts forage quality with excellent ME and protein levels. Forage herbs also boost mineral availability for grazing animals and support pasture productivity, helping to improve the performance of permanent pastures.

WHITE CLOVER

- > Its nitrogen-fixing ability, high quality, and relatively low sowing rate make white clover a key component of most perennial pasture mixes. White clover offers strong spring and summer growth, along with good production in cooler seasons.

RED CLOVER

- > Red clover is a perennial tap-rooted legume with high feed value. It performs well in summer and has excellent drought tolerance due to its tap root. Often included in permanent pasture mixes, it enhances sward quality and boosts summer production, though its growth is limited in winter.

HERBS

- > The two most commonly used are chicory and plantain which have deep taproots that access soil minerals, which are transferred to grazing animals while also enhancing plant persistence in dry or challenging environments.

WHITE CLOVER

RGT Quest

Medium leaf

- > Can deliver animal production benefits (whether that be milk or meat) of up to 50%!
- > Can fix up to 30 kg N/ha for every 1000 kg dry matter/ha grown.
- > Can tolerate the destructive clover root weevil, leading to increased persistence and pasture performance.



RGT Tobby

Large leaf

- > High production large leaf clover.
- > Reliable and suited to a range of systems.
- > Ideal companion for perennial grasses in dairy, and sheep and beef systems.
- > Very good frost tolerance.



Sowing rate	2-4 kg/ha	In grass seed pasture mix.		
Feed available				
Stock suitability				



If **subterranean clover** suits your system and environment, scan here to view our range of cultivars.

NEW



RED CLOVER

RGT Savior

- > Delivers exceptional spring and summer performance, enhancing farm profitability by providing high-quality feed at critical times.
- > Tolerant against sclerotinia, leaf spot, and mildew, boosting paddock quality and yield.
- > Highly productive and persistent under grazing.
- > Low to medium phyto-oestrogen levels.



Sowing rate

3-5 kg/ha

In grass seed
pasture mix.

Feed available



Stock suitability



HERBS

RGT Punter

Chicory

- > High-energy, high-yielding perennial designed for optimal animal health.
- > Proven nationwide to deliver exceptional summer growth.
- > Outstanding productivity and improved establishment.



RGT Oasis

Plantain

- > Specially developed for New Zealand conditions and to meet feed requirements.
- > Mid-flowering and cool season active.
- > Ideal for all stock classes; a useful addition to perennial pastures.
- > Mineral content (Ca, Mg, Na) can be higher than perennial ryegrass and white clover pastures.



Sowing rate (RGT Punter)

1-2 kg/ha

In grass seed pasture mix.

4-6 kg/ha

Alone as a specialist crop with clovers.

Sowing rate (RGT Oasis)

1-4 kg/ha

In grass seed pasture mix.

8-12 kg/ha

As the main component of a specialist crop.

Feed available



Stock suitability



CREATING RESILIENT PASTURES

While every farm will be unique, there are a range of factors that contribute to pasture resilience and persistence. These should be considered when planning perennial repasturing to help ensure longevity, performance and animal productivity.

They include:

- > **GENETICS** are a key consideration when repasturing. Moisture deficits are common in many parts of New Zealand, making it essential to choose grass species that can tolerate these conditions for better persistence.
- > **THE ENVIRONMENT, SOIL MOISTURE CAPACITY, AND DEFICIT TIMING** are all crucial considerations when selecting species. Perennial species vary in both above-ground appearance and below-ground traits. Choose those that can access moisture at the required depth and incorporate them into the mix or adjust pastures to focus on specific dominant species.
- > **UNDERSTANDING GRAZING INTENSITY** will enable better selection of the right species and cultivar. Some species thrive under extensive grazing, while others benefit from more intense and structured grazing management.

Perennial ryegrass

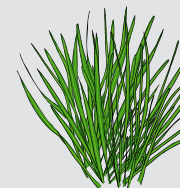


Perennial ryegrass is an excellent starting point for creating a resilient and highly productive pasture mix.

It establishes quickly, whilst allowing slower-growing species to develop without the threat of weed competition.

Cultivars like RGT Hustle, with their upright growth habit, further enhance this benefit by creating space for legumes and herbs to thrive alongside the ryegrass.

Cocksfoot



Cocksfoot is an excellent addition to a perennial pasture mix for several reasons. It thrives when perennial ryegrass may struggle, particularly in high temperatures, making it a reliable choice in challenging conditions.

Once established, it demonstrates tolerance to insect pests and boasts high water-use efficiency due to its dense and deep root structure.

Notably, cocksfoot is also the first main pasture grass to respond to moisture, ensuring a quicker recovery and sustained productivity.

Companion species

Legumes are a key component of New Zealand pastures. They aid pasture quality and animal performance, as well as reduce reliance on artificial nitrogen applications.



Options include white, red and subterranean clover, plus using lucerne as a grass sward legume component.

The inclusion of forage herbs will aid in pasture productivity and mineral availability for grazing animals. While weed control can be more difficult, this can be managed. The aim is to grow desirable species in spaces, not undesirable weeds.



ADAPTATION BY SPECIES

RAGT cultivar		RGT18 perennial ryegrass RGT Hustle		AR1 perennial ryegrass RGT Hustle RGT Moxie		Cocksfoot RGT Tenderly		Tall fescue RGT Nouga		Diploid Italian ryegrass RGT Indulgence		Diploid annual ryegrass RGT Sultan
Persistence	5 years and more	5 years and more	5 years and more	5 years and more	5 years and more	5 years and more	5 years and more	5 years and more	2/3 years	8 – 10 months	–	–
Reliable summer moisture						–	–	–	–	–	–	–
Low summer moisture		–			–	–	–	–	–	–	–	–
Speed of establishment												
Argentine stem weevil tolerance					–	–	–	–	–	–	–	–
Black beetle tolerance					–	–	–	–	–	–	–	–
Root aphid tolerance		–			–	–	–	–	–	–	–	–
Porina tolerance		–			–	–	–	–	–	–	–	–
Grass grub tolerance	–	–			–	–	–	–	–	–	–	–
Sheep grazing												
Cattle grazing							–					
Deer grazing	–											



think
SOLUTIONS
think **RAGT**

We're
here too



WEB



YOUTUBE



LINKEDIN

+64 (0)3 344 1690 - OFFICE@RAGT.NZ - RAGT.NZ

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.

