

RGT SULTAN

Diploid annual ryegrass

- Low sowing rate delivers per hectare cost benefits
- Increased sward density for greater resilience
- Greater growth equates to better nitrogen utilisation
- Boost reliability with minimal cost increase using treated seed

MAXIMISE SAVINGS WITH MORE BANG FOR YOUR BUCK

	Treatment	Sowing Rate	Seeds Per Hectare	RRP*
RGT SULTAN	Treated	20 kg/ha	10,000,000	\$160 /ha
RGT SULTAN	Bare	20 kg/ha	10,000,000	\$94 /ha
Tetraploid	Bare	30 kg/ha	6,000,000	\$150 /ha

Based on Autumn 2025 seed pricing *



SHORT TERM GRASSES

RGT SULTAN

Diploid annual ryegrass

MORE SEED PER S SPENT

Being mindful of on farm expenses, RGT Sultan provides farmers with access to a lower cost propriatery seed, without sacrificing performance. This can often be the case with both uncertified or VNS (Variety Not Specified) seed.

MORE PLANT / TILLERS PER HECTARE

Being a diploid, RGT Sultan offers a denser crop by having more seeds per hecatre. Compared to tetraploids they also produce more tillers per plant, enhancing competitiveness against weeds and increasing resilience.

REDUCED RISK OF MUD

An increase in plant and tiller numbers translates to a reduction in bare ground, decreasing the potential for muddy areas during winter grazing.

INCREASED RE-GROWTH ABILITY

Reduced pasture damage from pugging, will increased the recovery speed and potential yield of the pasture.

BETTER UTILISATION OF NITROGEN

Greater growth leads to enhanced nitrogen (N) utilisation from animal excretion, thereby minimising the risk of nitrogen leaching.

BOOST RELIABILITY USING TREATED SEEDS

Use treated seed to enhance reliability under increased insect pressure, especially in direct drilling situations.

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.



OPTIMISING FARM SYSTEMS ECONOMICALLY WITH RGT SULTAN

To get a tetraploid to have the same:

Plant numbers as RGT Sultan = 48 kg/ha sowing rate (\$240/ha)

\$/ha as RGT Sultan = 19 kg/ha

\$/ha as RGT Sultan with a traditional tetraploid (30 kg/ha) sowing rate = \$3.14 kg

COOL SEASON DRY MATTER PRODUCTION (KGDM/HA)

Annual ryegrass Lincoln, Canterbury

VARIETY	AUTUMN	WINTER	EARLY SPRING	LATE SPRING	TOTAL
RGT SULTAN	757	1127	2818	3618	8320
Jivet	843	1254	2676	3439	8212
Winter Star II	706	1050	2783	3593	8132
Tama	756	1125	2635	3407	7924
Moata	701	1043	2686	3376	7806
Trial Mean	798	1187	2667	3452	8103
LSD (5%)	94.6	140.8	191.7	221.0	760.2
%CV	11.6	11.6	5.0	4.4	5.3

Shaded values indicate top statistical group



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