# **RGT HUSTLE** Diploid perennial ryegrass

- Stands out as one of New Zealand's top performing perennial ryegrasses
- Upright growth habit provides more space for legumes and herbs to thrive
- Extend production seamlessly into autumn with excellent late-season growth
- Available with RGT18 or AR1 endophyte for increased insect tolerance



### **PERENNIAL GRASSES**

## **RGT HUSTLE (+8)** Diploid perennial ryegrass

#### SUITABLE FOR ALL FARM SYSTEMS NATIONWIDE

RGT Hustle is now available with a range of endophyte options, allowing for tailored selection based on your specific requirements.

RGT18 should be used for regions dealing with Black Beetle challenges affecting pasture persistence.

AR1 is suitable for areas where Argentine Stem Weevil are present, or where grazing may include deer and horses.

#### **PROVEN PERFORMANCE**

RGT Hustle has been tested nationally through numerous independent trials, as well as RAGT on-farm evaluations. Since it's launch RGT Hustle has continued to grow in popularity among farmers year after year, driven by shared positive experiences.

#### HIGH LEVEL OF COMPATABILITY

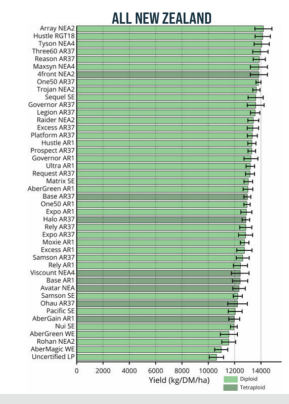
RGT Hustle's upright growth creates an ideal environment for legumes and other companion species to thrive. Increased legume content provides various animal and nutrient benefits.

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



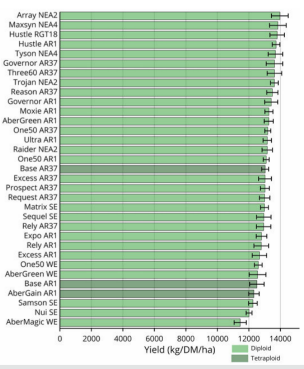
#### NFVT SUMMARY RESULTS 2023 - 2024

Perennial ryegrass, total yield



#### **NEW ZEALAND SOUTH OF TAUPO**

PBR



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

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