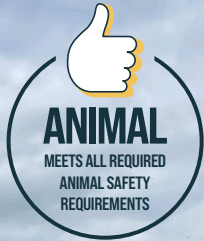




INSECT

KEY INSECT PEST
TOLERANCE/
RESISTANCE



ANIMAL

MEETS ALL REQUIRED
ANIMAL SAFETY
REQUIREMENTS



FARM

HIGH PERFORMANCE WHEN
PARTNERED WITH RAGT
GENETICS



DIPLOID PERENNIAL
RYEGRASS

RGT HUSTLE^{RGT18}

Perennial now with RGT18 Endophyte



- > Stronger pest protection improving productivity and persistence.
- > One of Australia's top performing perennial ryegrasses.
- > Upright growth habit provides more space for legumes and herbs to thrive.
- > Excellent late-season growth
- > Improved animal safety



Suitable for sheep,
beef and dairy cattle



Mid Late
Maturity



Australian
Release > 2025



Call us on (03) 5832 3800
or visit ragt.au



think
SOLUTIONS
think RAGT

PERENNIAL RYGRASS

RGT HUSTLE^{RGT18}

Now with RGT18 endophyte, RGT Hustle - one of Australia's top performing perennial ryegrasses - performs even better!

UNIQUE GENETICS - NEW ENDOPHYTE

RGT Hustle is now available with a range of endophyte options, allowing for a 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 its launch RGT Hustle has continued to grow in popularity among farmers year after year, driven by shared positive experiences.

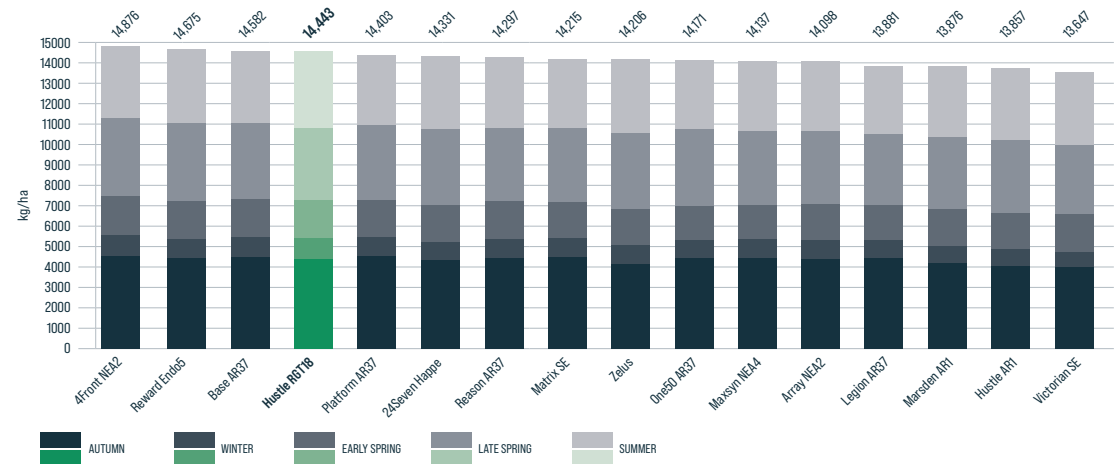
SOWING RATE

Lower rainfall regions or as part of a blend	12-15kg/ha
Higher rainfall and irrigated situations	20-25kg/ha

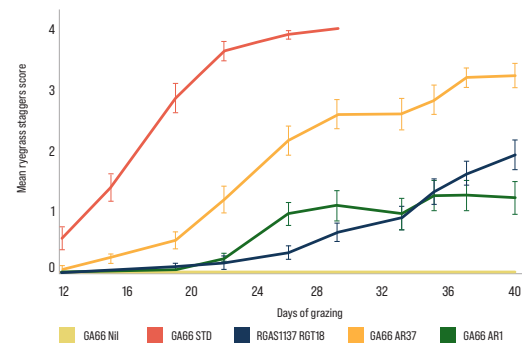


TRIAL DATA

PERENNIAL RYEGRASS TRIALS - UPPER NATONE TASMANIA OCT 2020- NOV 2023



RGT18 - 2024 ANIMAL SAFETY TRIAL UPDATE



RGT Hustle RGT18 shows improved animal safety vs standard endophyte and AR37

RAGTNZ - Research at Lincoln university, Christchurch



The technical data in this document comes from test carried out by RAGT. The results obtained may vary according to agronomic and climatic conditions, as well as cultivation techniques. The technical data provided is for information purposes only and does not bind RAGT contractually.