

# **RGT INDULGENCE**

# Diploid italian ryegrass

- Cost effective sowing
- Quicker establishment allows it to compete with existing pastures, maximising contribution as soon as possible
- Great tiller density enhances paddock durability under pugging and treading
- Fantastic short term option for damaged pastures that are between 60-90% of their desired density



### **SHORT TERM GRASSES**

## **RGT INDULGENCE**

## Diploid italian ryegrass

#### **COST EFFECTIVE UNDER-SOWING**

It costs around \$100 per hectare to sow 10 kg of seed per hectare, compared with approximately \$200 per hectare for 15 kg of hybrid ryegrass (tetraploid). Pasture remains the cheapest and most complete form of feed for livestock and investing in under-sowing delivers one of the highest returns on investment.

#### **BENEFITS FOR SUMMER AND BEYOND**

With RGT Indulgence, you can expect increased paddock production thanks to its rapid establishment and strong competitiveness with existing pasture. This boost in production can persist for one to three years, depending on future climatic and management conditions.

#### **DIPLOID ADVANTAGE**

Being a diploid, RGT Indulgence produces a denser pasture with more plants per hectare. Compared to tetraploids, it also develops more tillers per plant, enhancing competitiveness against weeds and increasing pasture resilience.

#### **ENHANCING PASTURE PRODUCTION**

If plant numbers are between 60% and 90% of what you consider acceptable, under-sowing can effectively boost production while a long-term plan is developed to address perennial pasture damage over a one to three year period. However, if plant numbers fall below 60%, a complete re-grassing programme is recommended.

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.



### **RAGT TRIAL RESULTS**

Italian ryegrass, Lincoln, Canterbury

VARIETY	FINAL PLOT DENSITY
AssetAR37	7.3
Feast II	7.3
Supercruise	7.0
RGT INDULGENCE	6.3
Moata	3.8
Trial Mean	6.4
Significance	***
LSD (5%)	1.6
%CV	17.3

Plot Density:

9 = 90% or above

1 = 10% or below

Shaded values indicate top statistical group

