

RGT NOUGA

Tall fescue

- Super soft leaves making it very palatable
- Easier grazing management
- High legume content to boost animal production
- Excels in conditions that perennial ryegrass may struggle



PERENNIAL GRASSES

RGT NOUGA (-15)

Tall fescue

PASTURE ANIMALS LIKE TO EAT

RAGT's world leading tall fescue programme has resulted in genetics that have changed tall fescue for the better. We've vastly improved leaf softness to create an easily digestible pasture, making the feed supply more manageable, resulting in improved performance.

MANAGEABLE GROWTH

RGT Nouga is an Oceanic type tall fescue which means the spring growth is more manageable.

HIGH LEGUME CONTENT

Use RGT Nouga when animal performance is a high priority as it is highly compatible with clover allowing for significant legume content. Enhancing natural nitrogen levels also reduces the need for synthetic fertilisers.

TOLERANCE TO HEAT AND PESTS

Traditional perennial ryegrasses can struggle in warm climates, but RGT Nouga tall fescue tolerates heat and uses water efficiently to be highly productive even in challenging temperatures. It also resists pests more effectively.

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.



LEAF FINENESS AND SOFTNESS

Species: Tall fescue

Location: Lincoln, Canterbury Date sown: 06-Mar-17

Leaf fineness: 9 = Very narrow, 1 = Wide

Leaf softness: 10 = Super soft, 1 = Super Coarse

| Cultivar | Leaf Fineness 23/08/2019 | Leaf Softness 16/12/2021 |
|-----------------|-----------------------------|-----------------------------|
| RGT Nouga | 8.3 | 9.3 |
| RGT Finesse Q | 6.6 | 3.8 |
| Quantum II MaxP | 4.3 | 2.8 |
| Easton MaxP | 3.2 | 2.3 |
| Trial Mean | 6.6 | 6.0 |
| Significance | *** | *** |
| LSD (5%) | 0.7 | 2.7 |

Shaded values indicate top statistical group (Breeding lines are not shown in the data set)

