

Perennial pasture renewal

Where and when to sow Nouga

- Ideal for high production paddocks where ryegrass is struggling to persist due to environmental conditions, particularly heat and / or insect pests.
- A brilliant option for tolerating water-logged or saline soils.
- As an alternative for traditional Tall fescue cultivar types.
- To support successful establishment soil temperatures must be at least 12°C and the seedbed should be firm and moist.
- Ensure all difficult weeds are controlled prior to sowing, especially grass weeds.
- Shallow sow at around 10mm for optimum establishment.

Grazing management

How to get Nouga off to the best start

- The first grazing for tall fescue will be slightly later than ryegrass; young plants need to be able to withstand the pull test and have reached 15cm in height. Ensure all other species in the sward can also withstand pulling.
- 2. Graze lightly leaving good plant residuals for the first few grazings and use younger / lighter stock.
- 3. Once established, tall fescue should be rotationally grazed and managed similarly to recommendations for well-managed ryegrass pastures.
- 4. Ensure the benefits of potentially high legume content are realised by only using synthetic nitrogen strategically.



NOUGA

Redefining tall fescue

- Super soft leaved
- Highly digestible
- Strong regrowth and autumn vigour
- High dry matter production
- Oceanic type making for easier management
- Compatible with companion species, especially legumes

Utilise in high production systems where perennial ryegrass is struggling to persist due to environmental conditions, particularly heat and/or insect pests. Nouga is also a great replacement for traditional tall fescue cultivar types.



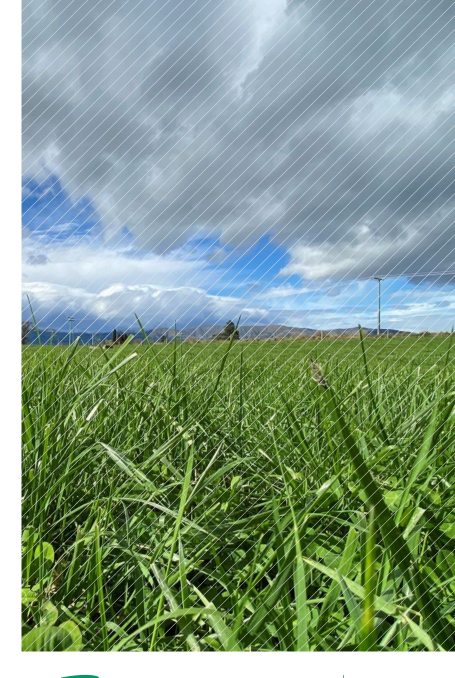


Sowing rate 20 - 30 Kg/ha

Depending on companion species

+www.ragt.nz

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.







Combine Nouga with companion species for even better performance

























The above products are suitable for all stock types.

Clovers are economic and valuable additions as they have nitrogen fixing capability, energy and protein for stock and high production. Herbs such as chicory and plantain get into deep soil minerals which creates highly nutritional feed.



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.

