



RGT GREENLAND

Forage rape

- Utilise feed earlier with a 10-12 week maturity
- Very late flowering for increased flexibility
- Good aphid tolerance

- Available bare or Force Field Plus treated

FORAGE BRASSICAS

RGT GREENLAND

Forage rape

FLEXIBILITY OF GRAZING

Being very late flowering, Greenland forage rape will provide more days grazing for farmers. This extends the quality feed further into spring and reduces potential animal health issues associated with flowering brassicas.

It also extends time animals can be off pasture, allowing pasture to recover more after the cooler seasons, which will potentially lead to better pasture recovery.

With a maturity window of 10-12 weeks you can get animals onto the crop earlier.

FLEXIBILITY OF FARM SYSTEM

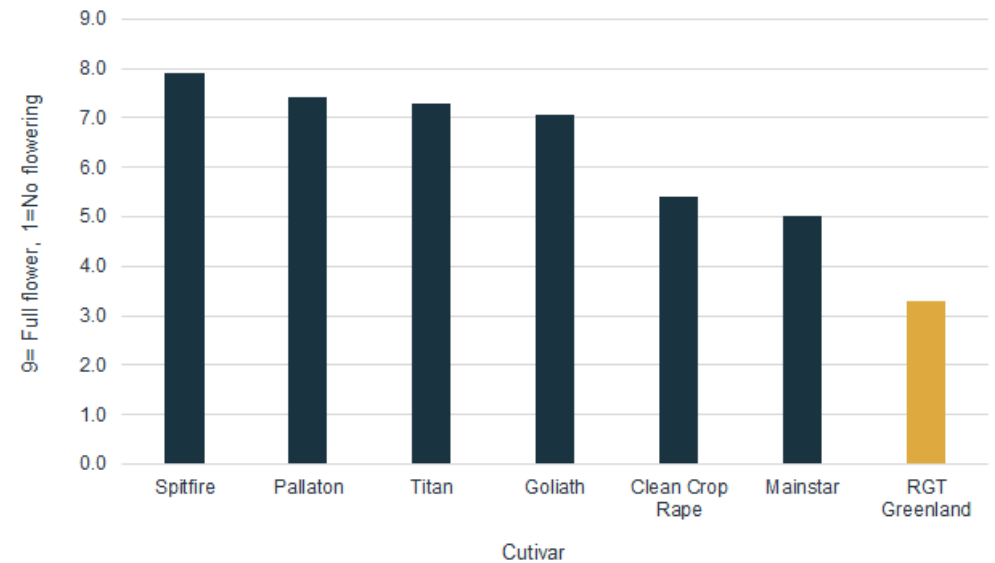
The medium growth height of Greenland allows flexibility in stock class from sheep through to cattle, and its good leaf content also promotes high stock performance.



FLOWERING SCORE

Species : Forage Brassica
Location : Lincoln, Canterbury
Date sown : 19-Dec-19
Score taken : 09-Sep-20

Flowering Scores 9th September 2020



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