

SUGA 3.0

Very high DM harvesting beet

- Superior beet genetics
- Uniform establishment and plant size
- Even crown height
- Very high dry matter for high yields and maximum storability
- High utilisation in all feeding systems
- For farmers wanting maximum flexibility and returns from their beet system
- It's high energy is a perfect low cost feed addition

Feed available



Substantial yield of high quality harvested beet - can be stored and fed in any season

Stock suitability

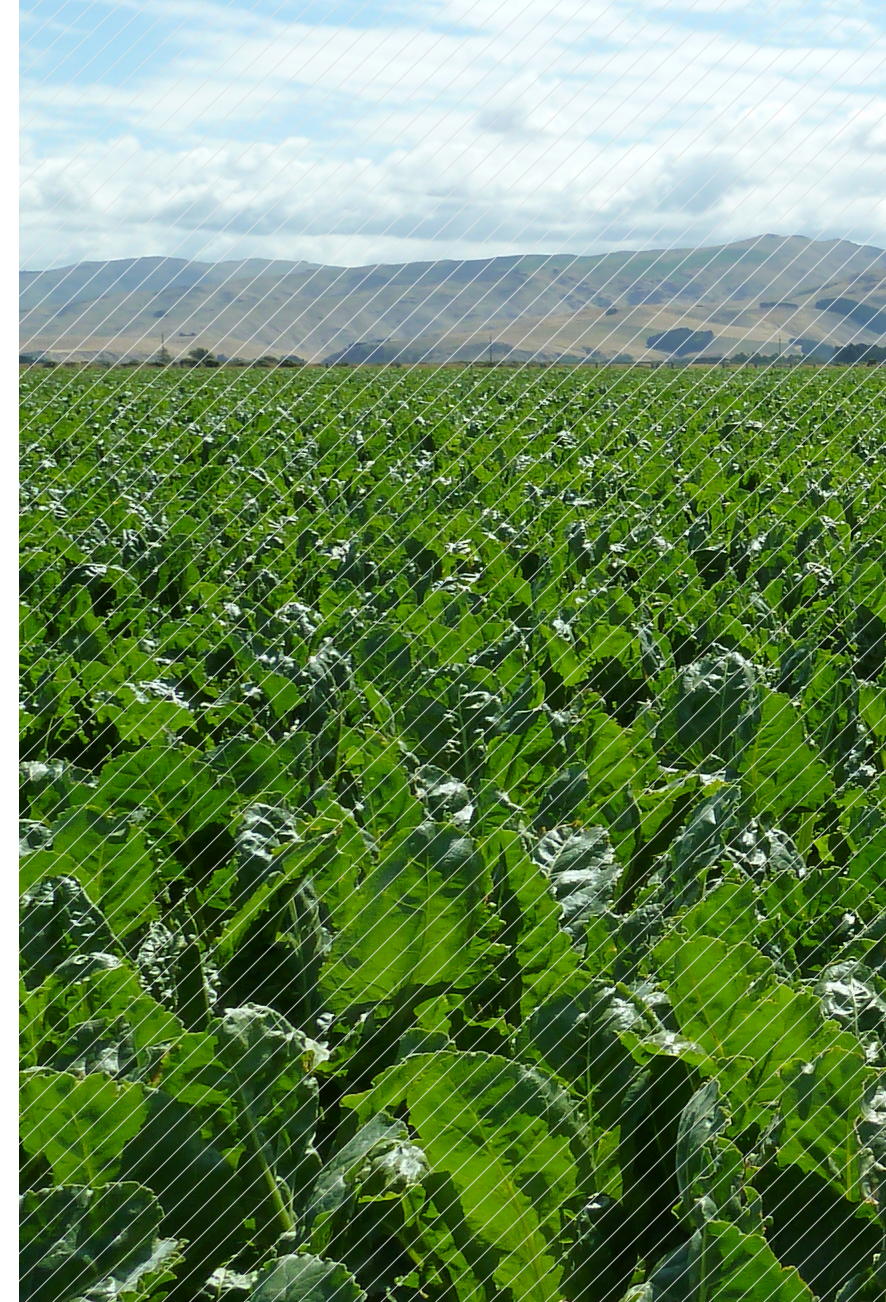


All stock types when lifted and fed. In some systems it may be beneficial to chip

Sowing rate

100,000 - 120,000 Seeds/ha

using precision sowing equipment. Ensure drill row spacing is set to suit the mechanical harvester being used - consult your harvesting contractor.



+ 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.



think
SOLUTIONS
think **RAGT**

