



# Harvesting beets



## SF SUGA™ 3.0

Very high DM% harvesting beet

Providing the latest in sugar beet technology; SF SUGA™ 3.0 offers superior genetics for farmers wanting the maximum flexibility and returns from their beet system. Selected for New Zealand conditions and bred specifically for mechanical harvesting helps ensure optimum harvestable yields.

SF SUGA™ 3.0 produces bulbs with very high dry matter which is crucial for long term storability. Its high energy is a perfect low cost feed addition and can be utilised by all stock types throughout the seasons.

### Agronomic features:

- > Superior beet genetics - genetic monogerm hybrid
- > Uniform establishment and plant size
- > Even crown height
- > Very high dry matter for high yields and maximum storability
- > High utilisation in all feeding systems

### NEW RELEASE

Superior harvesting genetics with SF SUGA™ 3.0 are available this season

### Feed available



Substantial yields of high-quality harvestable beets. Harvested SF SUGA™ 3.0 can be stored and fed in any season.

### Stock suitability



All types when lifted and fed (can be chipped in some systems).

### Sowing rate

Precision sowing equipment  
**100,000-120,000**  
seeds per ha. Ensure drill row spacing is set to suit the mechanical harvester being used - consult your harvesting contractor for width.

For more information contact  
Seed Force freephone

**0508 SEED FORCE**  
**(0508 7333 36)**

"While Seed Force makes all efforts to provide complete and accurate information based on what it believes to be sound technical knowledge no representations or warranties either express or implied, of merchantability, fitness for particular purpose or of any other nature are given. Seed Force expressly disclaims all liability for damages of any kind arising out of use of, reference to or reliance upon the information". © Seed Force Ltd.

