# SF SUGA<sup>TM</sup>

## very high DM% sugar beet.

#### **Agronomic Features:**

- The latest in sugar beet technology
- From one of the world's leading breeding programmes
- Very high dry matter type 23 26%
- · Tolerant to many disease
- · Genetic monogerm hybrid
- · The only true sugar beet available in New Zealand

SF SUGA is a new sugar beet variety with very high bulb dry matter of 23 - 26%. This helps ensure maximum harvestable yield and prolongs its storage ability. SF SUGA offers very good tolerance to the main beet diseases.

#### **Stock Suitability:**

All types when lifted and chopped. Can be fed whole to older cattle

#### **Seasonal Growth:**

SF SUGA produces substantial yields of high quality harvested bulbs.

#### **Sowing Rate for Harvesting:**

Precision sowing equipment - 110,000 - 120,000 seeds per hectare.

Ensure drill row spacing is set to suit the mechanical harvester being used - consult your harvesting contractor for width.

### Beet varieties - types and dry matters

Fodder beet			Sugar beet
Mangel beet* (less than 13% DM)	Low - Medium DM% (typically 13 -17 % DM)	High DM% (typically 17 -20 % DM)	Very high DM % (up to 26%, high sugar)
SF Brigadier	SF Blaze	SF LIFTA™	SF SUGA™
	Kyros	Magnum	
	Feldherr Monro	Rivage	

<sup>\*&</sup>quot;The basic distinction between mangels and fodder beet is one of dry matter content; in general varieties with less than 13 percent dry matter are called mangels and those over this value fodder beet". JSTOR: Irish Journal of Agriculture

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.

