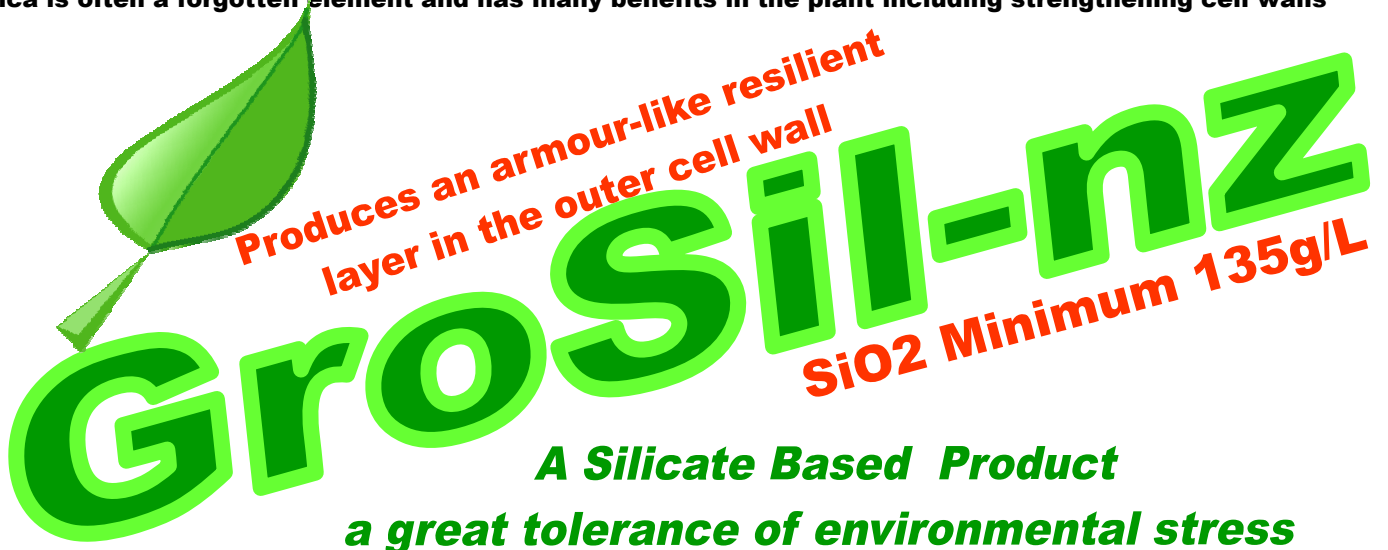


KEEP OUT OF REACH OF CHILDREN

Silica is often a forgotten element and has many benefits in the plant including strengthening cell walls



A Silicate Based Product
a great tolerance of environmental stress
like cold, heat, drought and mineral toxicity etc

For Pasture, Turf, Field / Row Crops, Fodders, Hay/ Silage, Fruit Trees, Vegetables, Seedlings, Transplant, Glass houses, Ornamentals, Nurseries and hydroponically

grown plants can benefit from silicate supplementation

Primary Benefits

- To increase pathogen resistance
- To increase metabolic Growth Rate both foliage and roots
- To withstand of environmental stress, soil toxicity, extreme heat and cold etc
- also aids in resistance to drought by reducing water loss
- To protect plants from fungi, insects etc
- Improves photosynthesis and raises brix in all plants.

Deficiency Symptoms

- Malformation of young leaves
- Failure of pollination and fruit formation

Crop	Established Crops	Young Crop	Comments
Pasture, Turf, Field / Row-Crops, Fodder, Hay/ Silage, Fruit Trees, Vegetables	500mls mix with 300L water per ha Withholding Period: 5 Days	250 mls mix with 300L water per ha Withholding Period: 5 Days	Do not mix over or under water rate. Do JAR test before mixing with other chemicals
Seedlings, Transplant, Glass houses, Hydroponic Crops, Ornamentals and Nurseries		250 mls mix with 300L water per ha Withholding Period: 5 Days	Do not mix over or under water rate. Do JAR test before mixing with other chemicals



194 Bruntwood Rd, RD1. Cambridge
P O Box 7071, Hamilton East. Hamilton
0800 77 55 11 www.mybsl.co.nz
Fax 0064 7 839 6365 -
Phone 0064 7 827 7475 - 0064 7 839 6363