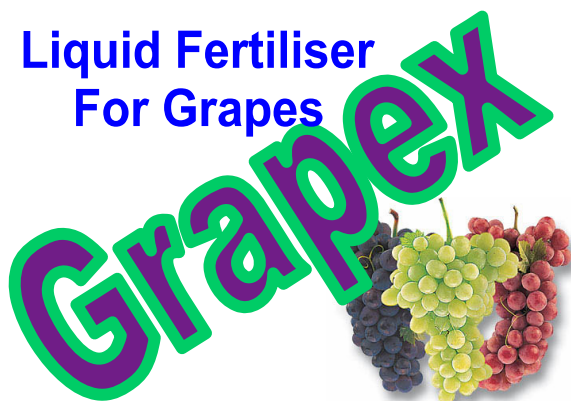


KEEP OUT OF REACH OF CHILDREN

5%N - 3%P - 6%K - S1% - Mg 0.7%
 Ca1% plus TE
 <500 PPM (Cu,B,Fe,Zn, Mn,)
 +Seaweed & Fulvic Acid

Liquid Fertiliser
 For Grapes



Benefits

- Improve soil structure
- Anti-drought
- Prevent and cure the plant disease
- Stimulate the microcosmic biological activity
- Slow release fertilizer
- Enhance absorption of available nutrition
- Promote residue decomposition
- Enhance plant germination and growth
- Promoting the development of good soil structure.
- Improving the retention and plant uptake of essential nutrients, thereby reducing the loss of applied fertilisers from leaching and run-off.
- Stimulating beneficial microbial activity and root growth;
- Help formation of crumb structure.
- Assist microbial activity in the soil.
- Frost resistance.
- Higher brix levels of grapes.
- Increase bunch size and reduce botrytis.
- Help reduce cane blowout.

Growth Stage	Soil / Fertigation Application	Foliar Application
Early Spring Applications 1- Prior 6 leaf stage 2-7 days after spray (1)..... 3- 7 day after spray (2).....	10 L - 30L per Ha. Can be applied Any time of year	750 mls per 100L of water 750 mls per 100L of water 750 mls per 100L of water
Spring Applications 1- Prior Blossom 2- 7 days after fruitset (1)..... 3-14 day after fruitset (2).....	10 L - 30L per Ha. Can be applied Any time of year	500 mls per 100L of water 500 mls per 100L of water 500 mls per 100L of water
Early Summer Applications 1- Prior to veraison 2- Veraison.....	10 L - 30L per Ha. Can be applied Any time of year	500 mls per 100L of water 500 mls per 100L of water
Prior Bloom To Bloom* *(timing depends on soil water status and temperature in spring)	10 L - 30L per Ha. Can be applied Any time of year	500 mls per 100L of water
Bloom To Fruitset	10 L - 30L per Ha. Can be applied Any time of year	500 mls per 100L of water
Fruitset To Veraison	10 L - 30L per Ha. Can be applied Any time of year	500 mls per 100L of water
Veraison To 3 weeks Prior Harvest	10 L - 30L per Ha. Can be applied Any time of year	500 mls per 100L of water
Post Harvest Applications 1- Prior to veraison 2- Veraison	10 L - 30L per Ha. Can be applied Any time of year	500 mls per 100L of water 500 mls per 100L of water
Post Harvest (Autumn Application)	10 L - 30L per Ha. Can be applied Any time of year	500 mls per 100L of water

Compatibility: Grapex is compatible with commonly used insecticides, herbicides and fungicides. It is recommended that a jar test be made to determine the Compatibility of Grapex with other materials before proceeding high volume mixing.

Limited Warranty

Manufacturer or seller makes no warranty, whether expressed or implied, concerning the use of this product other than for the purposes indicated on the label. Neither manufacturer nor seller shall be liable any injury or damage caused by this product due to misuse, mishandling, or any application not specifically described on the label.

Caution

May be harmful if swallowed. Avoid contact with eyes and mucous membrane. If swallowed give several glasses of water and call a physician immediately. If splashed in eyes, flush with plenty of cold water for at least 15 minutes. If irritation persists obtain medical attention.



Formulated By: BSL
 194 Bruntwood Rd, RD1. Cambridge.
 P O Box 7071, Hamilton East. Hamilton.
 0800 77 55 11 - Fax 0064 7 839 6365
www.mybsl.co.nz

Batch No	DOM	Net Weight
STDL 200	Aug 2013	20L