

Grapex

5%N - 3%P - 6%K - S1% - Mg0.7% - Ca1%
TE <500 PPM (Cu,B,Fe,Zn, Mn.) +Seaweed & Fulvic Acid

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 / Fertiligation Application	Foliar Application	Minimum Water Rate
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 ml per Ha 750 ml per Ha 750 ml per Ha	150 L
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 ml per Ha 500 ml per Ha 500 ml per Ha	150 L
Early Summer Applications 1- Prior to veraison 2- Veraison	10 L - 30L per Ha. Can be applied Any time of year	500 ml per Ha 500 ml per Ha	150 L
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 ml per Ha 500 ml per Ha	150 L
Bloom To Fruitset	10 L - 30L per Ha. Can be applied Any time of year	500 ml per Ha 500 ml per Ha	150 L

Growth Stage	Soil / Fertiligation Application	Foliar Application	Minimum Water Rate
Fruitset To Veraison	10 L - 30L per Ha. Can be applied Any time of year	500 ml per Ha 500 ml per Ha	150 L
Veraison To 3 weeks Prior Harvest	10 L - 30L per Ha. Can be applied Any time of year	500 ml per Ha 500 ml per Ha	150 L
Post Harvest Applications 1- Prior to veraison 2- Veraison	10 L - 30L per Ha. Can be applied Any time of year	500 ml per Ha 500 ml per Ha	150 L
Post Harvest (Autumn Application)	10 L - 30L per Ha. Can be applied Any time of year	500 ml per Ha 500 ml per Ha	150 L

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.

Blossom Boozt



Liquid Fertiliser ideal for all Flower, Fruit and Vegetable Crops

2%N - 5%P - 10%K +TE <500 PPM (Cu,B,Fe,Na)

Important:

Spray tank must be cleaned and free from other chemical residuals.

Use cold water

Do not mix with lime sulphur

Compatibility: May be tank mixed with most commonly used agrochemicals. Please do jar test first.

Application Time and Rate

First Application: at 10 – 15% of flowering at the rate of 2.5L per ha mix with minimum 500L water per ha. Water can be increased up to 1000L/ha depends on crop type and application system.

Second Application: at 40 – 50% of flowering at the rate of 2.5L per ha mix with minimum 500L water per ha. Water can be increased up to 1000L/ha depends on crop type and application system.

Third Application: at 70 – 80% of flowering at the rate of 2.5L per ha mix with minimum 500L water per ha. Water can be increased up to 1000L/ha depends on crop type and application

Grape - MonoMix

1-GrapeMonomix - Boron

Boron (B 0.021% w/v, as a Liquid Fertiliser)
Apply 1-2 times prior to flowering

2- GrapeMonomix - Zinc

Zinc (Zn 0.162% w/v, as a Liquid Fertiliser)
Apply single spray 2-3 weeks before flowering

3- GrapeMonomix - Iron

Iron (Fe 0.144% w/v, as a Liquid Fertiliser)
Apply single spray 2-3 weeks before flowering

4- GrapeMonomix - Nitrogen

Nitrogen (N 0.5% w/v, as a Liquid Fertiliser)
Apply two spray 2-3 weeks before flowering

5- GrapeMonomix - Magnesium

Magnesium (Mg 0.24% w/v, as a Liquid Fertiliser)
1-6 Sprays, 10 days apart; commence soon after emergence.

6- GrapeMonomix - Manganese

Manganese (Mn 0.036% w/v, as a Liquid Fertiliser)
2-6 Sprays, 14 days apart; until symptoms disappear



For More Information
0800 77 55 11
www.mybsl.co.nz

OlivesMix

12%N - 1%P - 9%K - S1% - Mg0.8%-
Ca1% - TE ppm

B500, Zn 100, Cu500, Mo200, Mn500, Fe1000, I50,
Na500, Co200, Se50, Humic Acid 2000) mixed
with seaweed and wetting agent



Application Rates

SOIL APPLICATION: Apply 12.5 liter per hectare with sufficient water (100 liters of water) to cover per 1 hectare. Broadcast directly onto soil at pre-planting. For best results incorporate into the top 1-2 inches. Plantation crops use 5 liters per hectare. Apply in Spring or Autumn, in cool weather.

Foliar Spray:

Depending on the nature of the crop, soil, pH, rain, temperature and humidity.

Mix ratio: 250 ml/100 liter (Minimum) of water. Apply in Spring or Autumn, in cool weather.

Aerial Application: Ratio 1-1(12.5L per hectare mix with 12.5L of water). Apply in Spring or Autumn, in cool weather.

Common Recommendation to all crops: After normal fertilization apply 1000 ml as basal application. Mix it with 80 to 100 liters of water and apply directly to soil concentrating around root zone.

Compatibility: May be tank mixed with most commonly used agrochemicals.

Withholding Period: 5 days.

Storage: Keep from freezing.

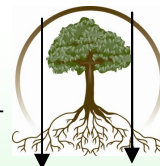
Roots Boost

N5% - P2% - K8% - S1% - Zn 1% plus Organic
Matter 10%

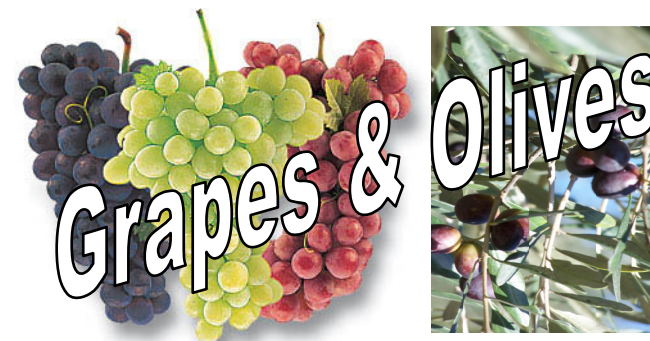
formulated for Roots Development

BENEFITS

- Increases root respiration & formation
- Increases germination and viability of seed.
- Stimulates root growth, especially length-wise
- Improves soil workability
- Increases aeration of soil
- Increases water holding capacity
- Retains water soluble inorganic fertilizers in the root zones and releases them to plants when needed, improving soil CEC.



CROP	SOIL APPLICATION	FERTIGATION	COMMENTS
Pasture and Field Crops	10L to 20L /ha Mix with water at the ratio of minimum 1:20 (1 part Root Boost and 20 parts of water)	Can be applied with any fertigation system	
Vegetable, Flower, Turf	3 L - 5L /ha or 300mls - 500mls per 1000 Sq Mtr. Mix with water at the ratio of minimum 1:20 (1 part Root Boost and 20 parts of water).	Can be applied with any fertigation system.	
Forestry, Fruit Trees and any Tree Crops	200mls - 300mls/l Or 10L to 20L /ha Mix with water at the ratio of minimum 1:20 (1 part Root Boost and 20 parts of water)	Can be applied with any fertigation system..	Apply around dripping point to obtain better result (as showed in picture)
Potted Plants and Ornamentals (Pre Planting)	1 - 1.5L per cubic Mtr. Repeat 2-3 times after 7 - 10 Days, from first application to re-potting.		Apply with any suitable system
Nursery, Watering Plants on Beds	250mls/l		Apply with any suitable system
Fodder, Silage, Lucerne	10L to 20L /ha Mix with water at the ratio of minimum 1:20 (1 part Root Boost and 20 parts of water)	Can be applied with any fertigation system	



Nutrients Management

More Products You May Like

Liquid Lime Products
Fertilisers For Pasture
Fertilisers For Horticultural Crops
Fertilisers For Grapes and Olives
Organic Fertilisers (Seaweed / Fish / Humate / Amino Acid)
Soil/ Plant/ Herbage/ Leaf/ Petiole Test (Free Service)
Animal Health Supplements & Equine Products
Dairy Detergents and Cleaning Chemicals
Homecare



Distributor