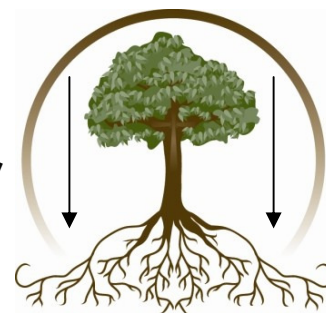


KEEP OUT OF REACH OF CHILDREN

ROOTS BOOST

Liquid Fertiliser formulated
for Roots Development



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

BENEFITS

- Increases root respiration & formation
- Increases germination and viability of seed.
- Stimulates root growth, especially lengthwise
- 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.

ROOTS BOOST is a powerful plant roots booster. **ROOTS BOOST** is formulated to induce plants to produce more roots and form a larger root mass in a growing medium. **ROOTS BOOST** should be applied to cuttings immediately when roots appear from the cut stem, and when planting into the final medium. **ROOTS BOOST** stimulates seeds to germinate faster. A more vigorous and stronger start from time of germination ensures a good performance during a plants entire life cycle, contributing to a more successful crop. **ROOTS BOOST** also revitalizes and strengthens plants that are unhealthy, diseased and stressed. One application of **ROOTS BOOST** to an unhealthy stressed plant will stimulate its roots to grow, whilst also providing nutrients and increasing absorption essential for a healthy recovery. **ROOTS BOOST** consists of safe ingredients. Nitrogen, Phosphorus, Potassium, Sulfur, Zinc and Seaweed help specifically formulated to provide nutrition and increased root growth in plants.

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 Roost 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 Sqr Mtr. Mix with water at the ratio of minimum 1:20 (1 part Roost Boost and 20 parts of water.	Can be applied with any fertigation system.	
Forestry, Fruit Trees and any Tree Crops	200mls - 300mls/hl Or 10L to 20L /ha Mix with water at the ratio of minimum 1:20 (1 part Roost Boost and 20 parts of water	Can be applied with any fertigation system. .	Apply around dripping point to obtain better results(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 repotting.		Apply with any suitable system
Nursery, Watering Plants on Beds	250mls/hl		Apply with any suitable system
Fodder, Silage, Lucerne	10L to 20L /ha Mix with water at the ratio of minimum 1:20 (1 part Roost Boost and 20 parts of water	Can be applied with any fertigation system	
Seedlings / Young plants	2 L - 4L / ha or 200mls - 400mls per 1000 Sqr Mtr. Mix with water at the ratio of minimum 1:20 (1 part Roost Boost and 20 parts of water.		



BSL
194 Bruntwood Rd, RD1. Cambridge
0800 77 55 11 - www.mybsl.co.nz
P O Box 7071 Hamilton East - Hamilton.
www.mybsl.co.nz