

TRANSIT RE-LEAF

32.8% Patented Organic Activators (CPPA), 48.2% Amino Acids, 8.2% Other Organic Acids

Transit Re-Leaf is a patented product formulation designed to minimise plant stress to adverse environmental conditions such as drought, salinity, heat & cold and physical damage.

Benefits of Transit Re-Leaf

CPPA has been proven to significantly improve germination rates, root growth and plant fresh weights when exposed to abiotic stress conditions.

Organically derived Amino Acids naturally chelate nutrients and significantly improve the absorption and translocation of nutrients with in the plant.

CPPA's work directly towards increasing the growth rates in plants with effects measurable in as little as 8 hours.

The Importance of Amino Acids

Organically derived L - amino acids promote the bioavailability of nutrients to the plant, enhance plant resistance and recovery to stresses and provide physiological balance.

The Importance of CPPA

CPPA is a group of organic acids which enhance various plant physiological functions such as nutrient absorption, shoot and root growth, germination and seedling emergence.



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Physical Properties - pH: 5.50-6.10, Specific Gravity: 1.19-1.31kg/L Analysis W/V%: **32.8% Patented Organic Activators (CPPA)**, 48.2% Amino Acids, 8.2% Other Organic Acids

Application Guide

Application Type	Rate	Comments
Foliar	1 - 1.5L diluted in 1000L of water	Apply before the stress period and during active growth.
Fertigation	0.5 - 1L/ha	Apply at any stage in the season and repeat as necessary.
Seed Dressing	0.5 - 1L/1 tonne of seed	
Seedling Tray/Propagation	2% solution (1: 50 dilution)	Leave in solution for 24 hours.

Due to the versatility of Transit Re-Leaf, it is suitable to apply to a wide range of crops.







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Disclaimer: Please be aware that fertilizer can burn and or damage crops and pasture. Visible nutrient deficiency symptoms, analytical results and nutrient removals are the most commonly used criteria to determine the appropriate application rate. There are a number of factors including (but not limited to) weather, soil conditions, application methods, irrigation and management practices which are beyond the control of Dual Chelate Fertilizer and cannot be foreseen. Therefore, Dual Chelate Fertilizer accepts no responsibility what so ever for any damage, loss or other consequences following the use of this guide or product.