During times of stress, you need to Relax™



Relax™

Product Code: SG0043

Abiotic stress conditions including drought, salinity, high temperature, chilling, high light intensity and waterlogging can have a detrimental effect on plant health, resulting in reduced growth, crop loss or plant death. Relax[™] has been formulated to assist plants in enduring and recovering from periods of environmental stress.

Benefits of Relax™

- Kelp contains a wide range of well-studied plant metabolites proven to increase
 natural plant stress responses. These include betaines that buffer against major
 osmotic changes and increase chlorophyll content and photosynthesis. Kelp also
 contains natural plant growth hormones (auxins, cytokinins and gibberellins) that
 play key roles in cell expansion, protein synthesis and delaying senescence.
- **Potassium (K)** is vital for plant survival under stress conditions and is involved in several biochemical and physiological processes; stomatal regulation, phloem transport, cation-anion balance, protein synthesis, photosynthesis, energy transfer, osmoregulation, enzyme activation, nutrient balance, and stress resistance.
- Phosphorus (P) is associated with plant energy transformations and is a
 component of the complex nucleic acid structure which regulates protein
 synthesis. Phosphorus is involved in several key plant functions; photosynthesis,
 nutrient movement, energy storage and transfer, respiration and cell enlargement.
- **Molybdenum (Mo)** is required to perform the biochemical process of making essential nitrogen compounds including amino acids, proteins and chlorophyll.
- **Cobalt (Co)** is an inhibitor of ethylene production, a hormone that increases during periods of stress that can affect stomatal conductance and induce cell senescence.

Guaranteed Analysis (w/v)

Nitrogen (N) 0.1% Phosphorus (P) 4.3% as phosphate 4.2% Potassium (K) 10.3% Sulphur (S) 0.1% Molybdenum (Mo) 0.3% Cobalt (Co) 0.02% Kelp 10.0% **Specific Gravity** 1.193 kg/L 5.0 - 7.0рΗ

Typical Application Rates

Foliar:

Orchards & Vineyards

5 to 10 L/ha

with a minimum of 200 L/ha water

Before a stress event, heat or cold (frost), apply Relax™ between 72 hours before, and the time of the event for maximum result.

After a stress event, heat or cold (frost), apply Relax™ within 48 hours.



Contact:

T: 1800 768 224

E: enquiries@sltec.com.au

www.sltec.com.au

Relax

"During times of stress, you need to Relax™" Relax[™] has been formulated to assist plants in enduring and recovering from periods of environmental stress.

