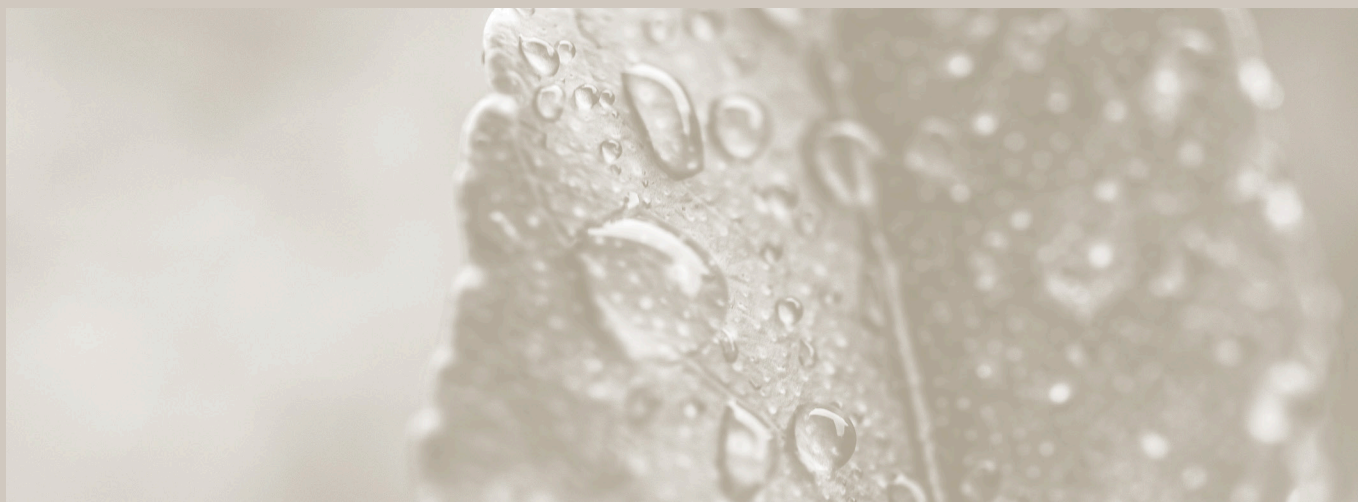




BIOLOGICAL & PLANT STIMULANTS

REPRIEVE



REPRIEVE

Reprieve ensures plants maintain high levels of important biological compounds essential for growth, health, stress protection, pest and disease resistance.

Reprieve provides systemic stress resistance by increasing the levels of organic biochemicals, sugars and minerals within the plant tissue.

Reprieve contains a number of unique ingredients designed to reduce the plant tissue's susceptibility to heat and drought: These ingredients include:

- Extracts of kelp, soluble organic sugars and plant growth regulators.
- Potassium - influences cell turbidity and electrolytic balance.
- Phosphorus - is part of the nuclei acid structure in plants which is responsible for the regulation of photosynthesis energy transmissions and respiration.
- Trace elements - essential for many enzymatic systems of cell wall structures.

For heat protection, **Reprieve** should be applied whenever the plant or crop is considered to be under heat stress, and should be re-applied every 10 days while the risk period for extreme hot weather prevails.

Reprieve will not burn leaves or buds if used according to specification.

Reprieve is a proven plant nutrient tonic which will greatly benefit the plant as well as generating an additional few degrees extra heat tolerance during hot and dry weather events.

APPLICATION RATES

Foliar

10-20 litres per hectare or as advised

Watered in

10-20 litres per hectare or as advised

Dilution rate

1:50 or as advised

**Store in a cool place away from sunlight
Stir well before use**

TYPICAL ANALYSIS

Major Elements	w/v%
Phosphorus	2.7%
Potassium	9.9%
Kelp Extract	25.0%
Fulvic Acid	8.0%
Cabohydrates	25.0%

