

**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	<b>2.7</b> %
Potassium	9.9%
Kelp Extract	25.0%
Fulvic Acid	8.0%
Cabohydrates	25.0%



HYBRID-AG PTY LTD