

# Salt Remedy™



Sodium accumulations in soil replace calcium, destroying soil structure by dispersing soil colloids. As a result, water infiltration, percolation and soil aeration are reduced. Seed germination is inhibited by high sodium levels and root growth is generally reduced.

Salt Remedy provides high levels of exchangeable calcium ions which displace sodium in the soil. The outcome is the restoration of soil structure and the prevention of sodium build up resulting in vigorous plant growth.

## Application Rates

	/100m <sup>2</sup>	/hectare
Soil Spray/		
Drench	45ml – 187ml	4.5L – 18.7L

Irrigate immediately after application.

## Benefits

- Remedies sodic soils by increasing flocculation
- Increases surface infiltration and percolation through the soil profile
- Improves aeration in the root zone
- Remedies crusted soils from accumulated sodium
- Reduces surface puddles caused by poor water infiltration
- Enhances soil aeration

## Guaranteed Analysis

Nitrogen (N) ..... 5.00%  
Calcium (Ca) ..... 12.00%

Derived from:  
Urea and Calcium-monocarbamide dihydrogenchloride.

