



CO2 Smash



Description

CO2 Smash aids in fast plant establishment and continued site recovery regardless of salinity and toxic heavy metals by stimulating a plants natural anti-inflammatory system. It is specially designed to help all plants deal with atmospheric and soil pollution and very high levels of salinity. It supports increased photosynthesis and therefore improves CO2 access. It will improve the performance of Aminoc when used together.

Key Benefits

- o Influences Sodium Chloride efflux
- $\circ \quad \text{Redyces heavy metal toxicity} \\$
- o Promote foliage uptake
- o Strongest seed start
- $\circ \quad \text{Improved soil remediation} \\$

Application

- o Site contamination: 5L per hectare
- High salinity: 2L per hectare
- Site preparations, dust suppressions and land divisions: 1L per hectare

