



Bio – Restore Liquid Carbon

A natural solution for land restoration

Converte Bio-Restore liquid carbon is designed to restore the health of the soil and re-establish communication between plants and soil biology. The liquid carries a high carbon content to restore soil function and is packed with macro and micro nutrients and naturally chelated. The liquid carbon can be used in agricultural soils impacted by over use of chemicals, in mine site land rehabilitation and in the restoration of degraded landscapes.

Bio-restore is designed to work immediately on the soil biological processes. Can be used with other agricultural inputs and requires some in ground moisture for best results.



Feed organically with supplemental trace elements microbes promoting biological soil formulation as well as mycorrhiza promoting root-feed efficiency.

Increase the pool of macro N & P and trace elements available to the plant

Improve by chelation, nutrient transfer to plants.

Provide the plant with prophylactic [preventative] levels of trace elements to avoid "hidden" deficiencies [von Liebig production limitations].

Improve soil and plant health, giving additional resistance to weather extremes e.g. drought and frosts.

Provide essential carbon for housing microbial activity in the soil.

For use with conventional and organic production on:

Horticulture, Broadacre, Hydroponics, Home Garden, Pasture Improvement, orchards, vineyards

Other uses include mine site rehabilitation, landscape restoration and soil improvement.

Manufactured by: Converte Pty Ltd, PO Box 8159, Griffith, NSW, 2680





Application Guideline	
Usage	Application Rate
Farm Land	Spray 500ml /ha
Contaminated Land Sites	Spray 500ml /ha
Reclamation / Mine Sites	Spray 500 ml/ha
Home land sites	Mix 10 litre water : 20 ml
Recommended frequency 2 times per year until healthy growth is restored.	

