



Bio-Restore Liquid Carbon

Application Guideline Only

For specific recommendations for your nutrition programme, please contact Converte

	Bio-Restore Liquid Carbon	
	Application	Timing
Agricultural Soils	500ml per hectare Water rate 50-100L/ha	Apply pre-sowing to prepare soil base or during early growth stages Repeat application to assist in raising soil carbon levels and organic matter
Land Rehabilitation	500ml per hectare Water rate 50-100L/ha	2 applications recommended in first year together with planting program for land recovery
Mine Sites / Contaminated Land	500 ml per hectare Water rate 50-100L/ha	Apply 2 times per year during first 2 years of rehabilitation

Bio-restore liquid carbon is to be used to restore soil health and function. It is therefore recommended only for the initial stages of soil restoration and to be integrated with above ground management practises that promote soil health Once soil is restored use the Converte Plantfood as the maintenance product applied annually.

Typical Analysis	
	mg/L
Kjeldahl Nitrogen as N	11,600
Phosphorus as P	243
Potassium	1960
Organic Carbon	825,856
Sulphate	21,800
Silicon	131
Calcium	117
Magnesium	411
Sodium	678
Chromium	204
Cobalt	280
Copper	1010
Manganese	2.540
Molybdenum	243
Nickel	52.2
Selenium	122
Zinc	2,360



Boron

Iron

Available in 1000L, 20L, 5L



483

5,230

