

bio⁺carbon™

Microbial Plant Stimulant



AVAILABLE IN



TYPICAL ANALYSIS

Total Potassium
(k) >5%

26% potassium Humate
(wt/vol)

pH <10

Specific Gravity 1.1%

- Natural soil conditioner improving soil structure.
- Enhances cation exchange capacity and water holding ability.
- Improves retention and plant uptake of essentials nutrients.
- Increases the effectiveness of applied fertilisers.
- Reduces climatic stresses of heat, frost, drought, wind.

Bio⁺Carbon is made from only the best Australian brown coal, used to improve soil condition and rapidly stimulate soil microbial activity. Bio⁺Carbon is a certified organic product that can be used as an additive to seedling mixes, soil conditioning prior to planting, pasture and crop top dressing, soil drench or foliar applications. Improved soil fertility supports healthy and vigorous plant growth that are more resistant to pest and disease attack.

Suggested Application Rates

SHAKE WELL BEFORE USE

Do not mix with low pH products



Indoor Plants

50ml in 10L water
10 - 14 days



Vegetables

100ml in 10L water
10 - 14 days



Outdoor Plants

50ml in 10L water
10 - 14 days



Soil

Apply 10-20 Litres
per Hectare



Native Plants

100ml in 10L water
10 - 14 days



Lawns

100ml in 10L water
2 - 3 times per year



Transplanting

30ml in 10L water
Dip roots in Reduced
Solution

www.biosoilsolutions.com.au info@biosoilsolutions.com.au

a 295 Kaloorup Road Vasse Western Australia 6280 p (08) 9755 4189

**biosoil
solutions**
"Bringing Soils to Life, Naturally"