



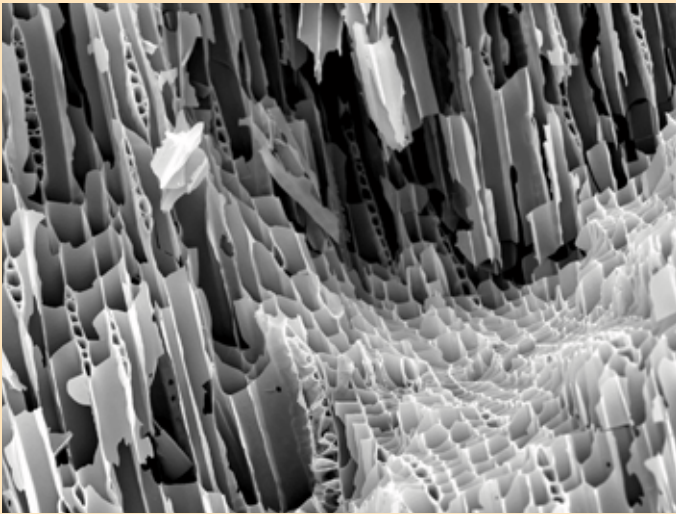
ENRICHED BIOLOGY BLEND FROM CARBON GOLD

Enriched Biology Blend contains biochar, a carbon rich form of charcoal that provides a permanent infrastructure for the colonisation of beneficial micro-organisms. When added to any substrate it increases yields by improving plant health and allows for greater uptake of nutrient.

Improve Health, Increase Productivity

Enriched biochar Biology Blend contains high concentrations of multiple strains of mycorrhizal fungi and antagonistic trichoderma, along with actinomyces bacteria from wormcasts and trace minerals from seaweed.

- » Quicker establishment
- » Reduces transplant shock
- » Improves vitality and root growth
- » Delivers increased nutrient & microbial populations.



Biology Blend improves substrate performance

Biochar alters the physical nature of a substrate to *increase the adsorption of nutrients* and water holding capacity. This reduces leaching and irrigation requirements.

Biochar is *highly porous* and as such is an *ideal habitat for beneficial bacteria and fungi*. It also assists in adding structure and surface area (as shown in the electron microscope image).

Application guidance

PROPAGATION 5 grams/litre into any substrate. As the plug is introduced to the cube or within the block.

CONVENTIONAL PRODUCTION Slab, Trough or Pot - 55 grams per plant. Apply on top of slab planting hole, before connecting propagation cube.

ORGANIC PRODUCTION Soil application 300 grams per m² in any soil type, incorporated into the top 20cm of soil throughout the growing area.

For optimum results apply to soils that already contain enriched biochar.



For more information or to order, visit www.carbongold.com

Email: info@carbongold.com Tel: +44 117 244 0032

