

## For plants

### Benefits of CCF's range in your program:

- Maintain optimum nutrient levels for longer
- Stimulate greater root development due to the natural release of beneficial exudates including vitamins, enzymes and plant hormones
- Increase mycorrhizal fungi populations leading to better nutrient access
- Improve rhizosphere mechanisms with a unique combination of Fulvic and Amino Acids.



## For soils

### Benefits of CCF's range in your program:

- Minimise nutrient losses due to leaching
- Reduce the adverse effects of salinity and acidity that can result from the application of conventional chemical fertilisers
- Stimulate beneficial soil microbes naturally present in the soil to correct any imbalance with pathogenic microbes
- Improve soil structure by the addition of minerals and humates that help with water and nutrient retention
- Add carbon to improve soil structure and boost microbial populations
- Low heavy metal levels (cadmium and lead).



Phone: 02 6968 1133

E-mail: [info@compostcarbonfertilisers.com.au](mailto:info@compostcarbonfertilisers.com.au)

Web: [compostcarbonfertilisers.com.au](http://compostcarbonfertilisers.com.au)



*Composted + Fortified*  
**FERTILISERS**



Boost yield  
Better quality produce  
Improve soil structure  
Stimulate soil biology

# CCF's range

Suitable for all crop types

Deliver a comprehensive nutrient, microbial and organic-carbon package

Minimise nutrient leaching

Improve physical, biological and chemical structure of your soil

Increase plant symbiotic relationship with rhizobium and mycorrhizal fungi to maximise nutrient uptake

Stimulate root development with beneficial exudates including vitamins, enzymes and plant hormones



CCF's composted fertilisers being turned.



CCF Superphos

Typical Analysis	N%	P%	K%	S%	Ca%	Mg%	Fe%	Mn%	Zn%	Cu%	B%	Organic C
CCF SuperPhos	1.6	7.1	0.5	6.5	14.3	0.6	0.7	0.1	0.1	0.0	0.0	5.9

Fortified with natural rock phosphate and zeolite ensuring sustained delivery of nutrients.

Our proprietary digesters have been enriched with P-solubilising microbes, amino acids and mycorrhizal fungi to increase plant nutrient uptake.

All the benefits of a phosphorus to sulphur ratio (P:S) similar to superphosphate.

Designed to minimise nutrient loss to leaching and fixation.



CCF Pasture King

Typical Analysis	N%	P%	K%	S%	Ca%	Mg%	Fe%	Mn%	Zn%	Cu%	B%	Organic C
CCF Pasture King	1.0	4.7	0.4	2.9	17.9	0.4	0.5	0.1	0.1	0.0	0.0	4.3

All the microbial, amino acid and mycorrhizal fungi benefits of CCF Superphos.

Specifically designed for soils low in Calcium.



CCF Replenish

Typical Analysis	N%	P%	K%	S%	Ca%	Mg%	Fe%	Mn%	Zn%	Cu%	B%	Organic C
CCF Replenish	1.8	4.8	0.6	0.8	10.5	0.6	1.3	0.1	0.6	0.1	0.0	10.7

Designed for cropping environments where the organic matter has been depleted.

Formulated to supply correct ratio of Macro and Micro nutrients.

Benefit from microbial, amino acid and mycorrhizal fungi populations found in all CCF's range.

Application rates at planting are potentially lower than rates for traditional fertilisers.



CCF Horti

Typical Analysis	N%	P%	K%	S%	Ca%	Mg%	Fe%	Mn%	Zn%	Cu%	B%	Organic C
CCF Horti	4.2	4.1	3.3	6.4	7.8	0.3	0.2	0.0	0.9	0.0	0.1	5.1

Composted with NPKS and trace elements, making it ideal for fruit and vegetable crops.

Designed to deliver sustained nutrient release.

Benefit from microbial, amino acid and mycorrhizal fungi populations found in all CCF's range.

High level of organic carbon.



CCF Amend

Typical Analysis	N%	P%	K%	S%	Ca%	Mg%	Fe%	Mn%	Zn%	Cu%	B%	Organic C
CCF Amend	0.40	0.32	0.59	2.88	10.9	0.0	0.0	0.0	0.0	0.0	0.0	4.51

Specifically designed to improve soils with significant structural degradation.

Improves soil structure which assists with water holding capacity, infiltration, soil microbial activity and root penetration.

Soils also benefit from microbial, amino acid and mycorrhizal fungi populations found in all CCF's range.