





**SUPER CONCENTRATE** 

Converte universal natural plantfood was scientifically designed to feed farming systems nutrients in a balanced formulae to enable health benefits to flow from the soil to the plant to livestock and to human populations.

This unique product has been extensively trialled and tested in the Riverina region of NSW over a period of 10 years leading to the launch of Converte UNP in 2013. This liquid super concentrate is derived from natural resources and is compounded according to a system of ecological balance with chelation and natural chemistry. Converte contains mineral trace elements, phytoproteins, vitamins and plant hormones that together help to restore natural soil microbes and micro-organisms in soils.

## It is formulated to:

**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

## Trial observations and results have shown:

- Improve soil water holding ability
- · Increase soil organic matter
- Improved soil aeration and drainage
- Decreased reliance on fertilisers
- · Decreased nutrient leaching
- · Improvements in 'nutrient density' of food plants
- Improvements in harvests

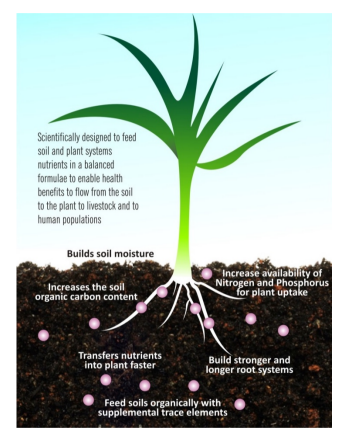
## For use with conventional and organic production on:

Horticulture, Broadacre, Hydroponics, Home Garden, Pasture Improvement, Feed Stock Improvement









Concentrate Application Notes	
Usage	Application Rate
Broad acre/pasture improvement	Spray 250ml /ha (or 100ml/acre)
Horticulture	Spray 250ml /ha (or 100ml/acre)
Hydroponics	Mix 5000L water : 1L
Home gardens	Mix 10L water : 10 ml



Shake well before application Available in 100ml, 5, 20 and 1000 litre