

* CarbonStar

Best Quality All Purpose Growth Foliar

CarbonStartm

Designed for maximum nutritional status across all pasture and horticultural applications, CarbonStartm is the most widely used and strategically complete all purpose growth foliar designed by Ferti-Tech Australia. Based on complexed and carbon rich chelated surfactants and phloem effective adjuvants, CarbonStar delivers a wide array of vitamins, minerals, nutrients, energy and natural growth hormones directly into the vascular system of plants for a complete nutritional effectiveness. CarbonStar tm is a multi-faceted foliar offering essential Macro and Trace Nutrition including the significant use of Carboxylic and Amino Sourced Acids for more efficient Calcium and Nitrogen Synthesis at the cellular level.



Strong with Selenium CarbonStartm delivers complete nutrition and growth to pasture with real gains in Productivity, Stock Fertility and Health

Recommended Dosage Rate

- Apply 5-8 litres per Hectare per foliar or fertigation.
- Refer to FTA for specific uses
- pH 4.2 SG 1.22 g/cm3. Always ensure a dilution with water of at least 50:1

Nitrogen (UAN) & Additions

- Mix with UAN up to 10:1
- Do not Mix Neat, Add to Cart
- Suitable for use with other FTA Supplemental Nutrition (except Phosphorus based Formulas)

CarbonStartm has Amino Acids (including Lysine) at Significant Levels

- Amino Acids are critical to the proper functioning of life and nutritional synthesis
- Lysine plays a major role in Calcium Absorption and the synthesis of Nitrogen
- CarbonStartm also contains other Amino Acids to buffer Nitrogen Burning
- Also Aspartates and Glutamates for a much stronger Amino Acid Activity Level



Suitable for all Centre Pivot and Boom Spray Foliar Applications

CarbonStar promotes a significantly larger and more bio-active root mass as well as increased "sugar dumping" for more humus forming exudates in the soil.



Use CarbonStar to maximise Grass Growth and Sap Nutrient Density. This All Purpose formulation contains natural sugars, acids and plant growth hormones that will stimulate larger crown formation and tillering development in grasses and pasture herbage.



CarbonStartm	% w/v
Calcium	2.5
Nitrogen	7.0
Potassium	6.0
Selenium*	0.12
Magnesium	0.63
Iron	0.03
Manganese	0.016
Copper	0.013
Zinc	0.013
Boron	0.035
Molybdenum	0.001
Cobalt	0.003
Carbohydrates	10.0
Amino Acids	0.33
Fulvic Acid	3.5
Soluble Humates	2.5
Trace Auxins and Gibberilins.	
*Selenite (foliar synthesis to	
Organic Selenomethionine)	