





FOR USE WITH FRICTION-INDUCTION LIQUID INJECT SYSTEMS (16 MESH PRESSURE FILTER/2.0+MM LINES FROM THE MANIFOLD)

AgroCarbontm Liquid Carbon Catalyst

Liquid AgroCarbontm holds nutrients (especially high analysis fertilisers) in a loosely charged carbon bond that permits plants to easily access this nutrition, thereby preventing waste and leaching. It also chelates and holds other Macro and Micro elements to supply a nutrient available and fertile area for root systems, microbes, oxygen and water to interact in a highly productive aerobic environment. Most applicable in cases where poor soil structure, leaching, low nutrient exchange and 'lock-up' or 'lock-out' soil chemistry conditions can occur. AgroCarbontm creates a great "Grow Zone!"

Use and Recommended Dosage Rates

For Use with Solid & Liquid Fertilisers as a WATER SOLUBLE Liquid Inject. Use with MAP/DAP/SOA/ CalNitrate/Urea and Other High Analysis Formulations to Buffer and Chelate for Longer-Lasting and Improved Efficiency.

AgroCarbontm can be used to make ON-FARM POWER-N Ferti ON-FARM POWER-N Formula
 100 Litre Mix = 30L AgroCarbontm /70L UAN. 50 Litres ON-FARM POWER-N Mix provides 14.7 Units N and a Highly

AgroCarbontm stimulates a Cost Effective Biology Performance

Provides Microbial Food, Harbour and Stimulation.

Effective Liquid Carbon Soil Fertility Treatment.

- Improves Soil pH and Nutrient Exchange Capacity.
- Stimulates Carbohydrate Secretions from the Root System
- Aids Humus Formation and Increased Aerobic Oxygenation

Ferti-Tech Liquid Carbon Catalyst





'WETS' NON-WETTING SANDS Raises Nutrient Capacity and Buffers Any Potential Fertiliser Burn. Excellent for Tap and Lateral Root Development.

THE BEST SOIL FERTILITY & CROP NUTRIENT MAXIMISER THERE IS - CREATED BY FERTI-TECH IN 2013



Use Liquid AgroCarbontm to Improve Soil Fertility and Improve Fertiliser Efficiency.
Always Use in Furrow in Cases of -

- Low SOC (Soil Organic Carbon)
- Low CEC (Cation Exchange Capacity)
- Low Microbial Activity / Non-Wetting Soil Profile
- Sandy and Sandy/Loam Soil Profile
- Extreme Soil pH (Acid/Alkaline)
- Extreme Soil Exchangeable Hydrogen
- Soil Salt Affected (3%+)
- Water Salt Affected (Irr/Fertigation)
- Heavy Metals Affected
- Compacted or Anaerobic Soils



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