



a'Round The Traps'

How to Start 2026
Visit www.fertitech.com

January 2026



FERTI-TECH

Big Welcome to Andrew Sneyd - WA

Andrew joined our team at Ferti-Tech last year and is now settling in as one of our Carbon Systems Agronomy Consultants based in WA. Andrew was previously based in Northern Victoria where he was working with Broadacre and Pastoral clients advising on soil and plant nutrition. He is relatively new to the west and is discovering the subtle and unique differences in WA agriculture.

Andrew has over 40 years of experience working around Australia in agriculture. His first venture was farming in the mid north of South Australia with his brother. This developed a desire to gain a greater understanding of farming which led him to gain a degree at Roseworthy, now Adelaide University. After graduating he worked as a Field Development Officer for May and Baker and engaged in the development of Brodal herbicide.

Andrew's career with Ag Chemical companies saw him based in Victoria, Western Australia, Queensland and back to Victoria again in the mid-nineties in varied roles of product development and management in companies such as CropCare, Sumitomo Chemical, Incitec Pivot Fertilisers and Landmark as it was known back then.

In the early 2000's Andrew was based at Shepparton in the Goulburn valley where he worked as a Retail Agronomist and consultant in Broadacre, Horticulture and Dairy.

Andrew's passion to develop better farming practises using fewer chemical herbicides, insecticides and fungicides led him on a journey to better understand crop nutrition. He believes that balanced nutrients in soil and plants provide the basis of healthier and tasty food and a more sustainable future for Australian agriculture which aligns with Ferti-Tech's outlook.

Ferti-Tech share Andrew's passion and with Ferti-Tech's long history of developing products to enhance soil, plants and animals through balanced nutrition and growing soil carbon make Andrew's appointment a strong, well suited fit.

Andrew brings decades of valuable experience and is looking forward to the coming season in 2026 and catching up with the many and varied clients in the west. Please join us in giving Andrew a warm welcome—we're very glad to have him on board!

We Manufacture and Supply

- Liquid and Granular Fertilisers
- Biological Foliars & Stimulants
- Seed & Fertiliser Coatings
- Animal Health Products
- Foliar Adjuvants
- 70 + Products

We Provide Expert Agronomy Advice

Comprehensive reporting analysis for,

- Soil
- Plant Tissue
- Plant Sap
- Water Quality

Providing detailed tailored growing programs designed to align with farmers' visions and capabilities.

We Educate Farmers

Conduct an Advanced Agricultural Mastery Program

- Learning Modules
- Practical Demonstrations
- 350 + Page reference manual
- We're addressing the shortcomings of traditional educational institutions.

FERTI-TECH

CARBON SYSTEMS AGRONOMY



SETTING UP FOR 2026 - This time of year we are traveling across the country, soil testing, even water samples are being collected where irrigation is utilised for production, plus collating any new data used to set up the 2026 season. Especially important for any new clients or new ground coming into production. Utilise a Soil Probe and a Soil Testing Kit from Ferti-Tech and ensure you setup your program right.

ADDITIONAL BENEFITS OF LIQUID INJECT

Compound Granular fertiliser certainly has its place in the system, however, additionally in conjunction with liquid nutrition applied via direct injection has many advantages - especially if you're aiming for precision and efficiency, not to mention covering off other inputs such as Trace Elements, additional N-P-K, Calcium and Reactive Carbon just to mention a few. **We will also be launching our new MOISTURE RETAINER AND RE-WETTING AGENT package in February** that can be fully incorporated or added to your liquid inject program for additional moisture retention, especially for a situation with hydrophobic non wetting soil types and dry seeding circumstances.

To achieve the correct balance of practicality and cost effectiveness- Liquid Inject is best paired with a Compound Granular fertiliser program. Once you have a Liquid Inject system setup (which Ferti-Tech have made as convenient and cost effective as possible for you) "There is no looking back".



VIGRBOOST

FOR USE WITH FRICTION-INDUCTION LIQUID INJECT
32 MESH OR LESS PRESSURE FILTERS (SELF CLEANING)
1.5MM + DIAMETER FLOW LINES FROM THE MANIFOLD TO
THE TYNE OR DISC + EXTRA TANK AGITATION

LIQUID INJECT/SOIL DRENCH

General Product Use
Controls and adds nutrients to MAP/DAP/Urea/ SOA/ SOP in a loosely charged Carbon bond for plants to easily access nutrition. Maximizes fertilizer availability and efficiency. Most useful in cases where poor soil structure, leaching, low nutrient exchange and 'lock-up' or 'lock-out' soil chemistry problems can occur. Use to Buffer Extreme pH, Salt-Affected and Sodic soil profiles. Repairs Soil Fertility problems in season as well as creating a potent soil micro biome for future success.

1. Adjusts Rhizosphere pH to make synthetic NPK uptake more efficient.
2. Strength P levels to help boost early plant growth through energy production, cell division, cell structure.
3. Solids levels to help support root growth and development, while assisting in drought resistance.
4. A perfect all-round Crop/Pasture starter complexed and ready to go just add water and N, suitable for nearly any situation!



Immediate control of Moisture and Nutrient retention in the Furrow to Maximise Germination vigour whatever the season and to Increase Granule fertiliser efficiency.



Ferti-Tech - Carbon Systems Agronomy
PO Box 9129 PICTON WA 6229 Ph: (08) 9725 6877 Email : info@fertitech.com Website : www.fertitech.com

'GROW*ZONE'

FOR USE WITH FRICTION-INDUCTION LIQUID INJECT
32 MESH OR LESS PRESSURE FILTERS (SELF CLEANING) 1.5MM + DIAMETER FLOW LINES FROM THE MANIFOLD TO THE TYNE OR DISC + EXTRA TANK AGITATION

LIQUID INJECT/FERTIGATION

GrowZone™ Soil Fertility Regenerator
Chelates and holds nutrients (MAP/DAP/Urea/ SOA/ SOP) in a loosely charged Carbon bond for plants to easily access nutrition. Maximizes fertilizer availability and efficiency. Most useful in cases where poor soil structure, leaching, low nutrient exchange and 'lock-up' or 'lock-out' soil chemistry problems can occur. Use to Buffer Extreme pH, Salt-Affected and Sodic soil profiles. Repairs Soil Fertility problems in season as well as creating a potent soil micro biome for future success.

1. Adjusts Rhizosphere pH to make synthetic NPK uptake more efficient.
2. Combats Sub soil Hardpans and non wetting soils with biology Root exploration.
3. Generates Nitrogen production and synthesis without carbon burn.
4. Promotes locked and trace element oxidation for greater uptake.
5. Critical feed source for VAM and other beneficial fungi growth.

TYPICAL ANALYSIS %w/v

AGROCARBON 33.33
AGROTRACE 33.33
MICROMASTER 33.33

SOIL FERTILITY REGENERATOR

Complexed Reactive Liquid CARBON, Naturally Potent Chelators & BioStimulants; Salts/Toxins/Synthetics/Acid/Alkaline Soil Buffer, Organic NPKs, Fish Emulsion, Oils, Cartilage **SUPERIOR BENEFICIAL MICROBIAL STIMULANT** Stem/Root and Tissue Growth. Promotes Yield, General Vigour and Enzyme Action. Full Spectrum Organic, Fulvic & Humic Acids



Ferti-Tech Australia Pty Ltd - Carbon Systems Agronomy
PO Box 9129 PICTON, WA 6229 Ph: (08) 9725 6877 Email : info@fertitech.com Website : www.fertitech.com

FERTI-TECH

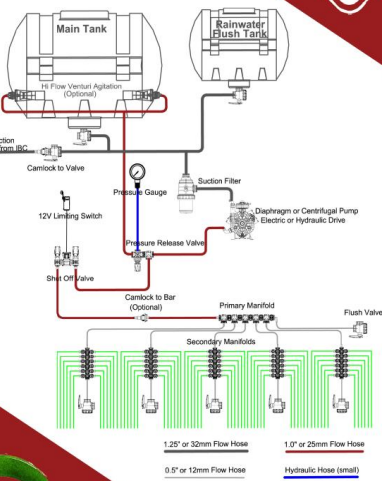


Liquid Inject Product Brochure

FERTI-TECH



General Layout



FURROW*MASTER

FOR USE WITH FRICTION-INDUCTION LIQUID INJECT
32 MESH OR LESS PRESSURE FILTERS (SELF CLEANING)
1.5MM + DIAMETER FLOW LINES FROM THE MANIFOLD TO
THE TYNE OR DISC + EXTRA TANK AGITATION

FurrowMaster™ Soil Fertility Regenerator
Controls and adds nutrients to MAP/DAP/Urea/ SOA/ SOP in a loosely charged Carbon bond for plants to easily access nutrition. Maximizes fertilizer availability and efficiency. Most useful in cases where poor soil structure, leaching, low nutrient exchange and 'lock-up' or 'lock-out' soil chemistry problems can occur. Use to Buffer Extreme pH, Salt-Affected and Sodic soil profiles. Repairs Soil Fertility problems in season as well as creating a potent soil micro biome for future success.

1. Adjusts Rhizosphere pH to make synthetic NPK uptake more efficient.
2. Combats Sub soil Hardpans and non wetting soils with Biology Root exploration.
3. Generates Nitrogen production and synthesis without carbon burn.
4. Promotes locked and trace element oxidation for greater uptake.
5. Critical feed source for VAM and other beneficial fungi growth.

Years of results in the field have farmers reporting vastly improved germination rates down after sub soil moisture. Trials have shown a 40% uptake increase in Nitrogen, Calcium and Traces in season. Furrow*Master self-ulates, buffers salts, toxins. Plant sync Nitrogen provides protection from frost, pests and Disease. Stores more water and buffers wind damage.

Immediate control of Moisture and Nutrient retention in the Furrow to Maximise Germination vigour whatever the season and to Increase Granule fertiliser efficiency.



Use and Recommended Dosage Rates:
• Apply 10 to 30 Litres per Hectare, Pending your growing program and your soil type/region rainfall.

Ferti-Tech - Carbon Systems Agronomy
PO Box 9129 PICTON, WA 6229 Ph: (08) 9725 6877 Email : info@fertitech.com Website : www.fertitech.com

AGROCARBON

FOR USE WITH FRICTION-INDUCTION LIQUID INJECT SYSTEMS
(32 MESH PRESSURE FILTER LINE FROM THE MANIFOLD TO
THE TYNE OR DISC)

AgroCarbon™ Liquid Carbon Catalyst

Liquid AgroCarbon™ holds nutrients (especially high analysis fertilisers) in a loosely charged carbon bond that permits plants to easily access the 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. AgroCarbon™ 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/ Ca/Mg/Urea and Other High Analysis Formulations to Buffer and Chelate for Longer-Lasting and Improved Efficiency.

- AgroCarbon™ can be used to make ON-FARM POWER-N Ferti-Tech ON-FARM POWER-N Formula 100 Litre Mix = 30L AgroCarbon™, 70L UAN, 50 Litres ON-FARM POWER-N Mix provides 14.7 Units N and a Highly Effective Liquid Carbon Soil Fertility Treatment.

AgroCarbon™ stimulates a Cost Effective Biology Performance
Provides Microbial Food, Habits and Stimulation

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

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

Use Liquid AgroCarbon™ 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 Exchangeable Hydrogen
- Soil - Salt Affected (3%+)
- Water - Salt Affected (Irr/Fertilization)
- Heavy Clay Affected
- Compacted or Hydrophobic Soils

Ferti-Tech Australia Pty Ltd - Carbon Systems Agronomy
PO Box 9129 PICTON, WA 6229 Ph: (08) 9725 6877 Email : info@fertitech.com Website : www.fertitech.com



SEED NUTRITIONAL PACKAGE

Unlike chemical seed dressings, nutritional options don't suppress early root growth and rhizosphere microbes, but support early microbial colonisation, improving soil function and crop resilience, its another reason why we are seeing a global "shift" towards nutrition where clean technologies, smart data use, and natural principles come together to shape a healthier future.

Nutritional seed dressings improve plant establishment by supplying essential micronutrients directly to the germinating seed, bypassing early-season soil constraints such as cold temperatures, low mobility, and spatial variability. Early access to nutrients like Zinc, Phosphorus, and Manganese supports rapid cell division, improved root initiation, and enhanced tiller survival, setting a stronger yield foundation.

By correcting latent deficiencies at emergence, crops demonstrate improved nutrient use efficiency, more uniform growth, and greater tolerance to early abiotic stress.

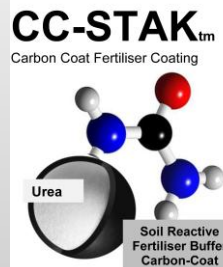


COMPOUND GRANULAR FERTILISER COATING PACKAGE

CC StaK improves fertiliser efficiency by enhancing nutrient availability, reducing losses, and optimising early crop uptake once granules enter the soil – used on stand-alone Compound Granular fertiliser, such as urea, or when the use of RCG (Reactive Carbon Granule) or Liquid Inject is not implemented.

It's a practical upgrade that maximises fertiliser performance without changing rates or application methods, applied up the auger, simple. Nutrients are released in closer synchrony with plant demand, rather than being lost through volatilisation, fixation, or leaching.

By improving nutrient distribution around each granule and supporting early root-fertiliser contact, coated compounds promote more uniform crop establishment, stronger early growth, and improved nutrient use efficiency. In broadacre systems, this translates to more consistent crop performance across variable soil types, better return on applied fertiliser, and reduced risk associated with challenging seasonal conditions.



CC STA^K™ Maximum Fertiliser Efficiency in Soil

Out-performs All Others with a Thicker Surface Layering on DAP/MAP/SOP and Urea etc. Achieve a Much Better Carbon-Chelation Formula to protect and prevent weather induced volatilisation of hi-analysis fertilisers (conversion of Nitrogen to ammonia gas).

Increase fertiliser efficiency and buffer against the harmful effects of a high salt-index concentrate Nitrogen in the soil with CC-STAK™ – Easy to apply and a thoroughly effective Liquid Carbon Chelating formula to protect and prevent weather induced volatilisation of hi-analysis fertilisers (conversion of Nitrogen to ammonia gas).

The moisture reactive Carbon Coating of CC-STAK™ readily dissolves in the presence of water permitting fertiliser products like Urea to convert and bond its ammonia and nitrate forms with the available carbon.

The Cation Exchange and Electrical Conductive properties of CC-STAK™ also act as a catalyst for bonding with other minerals, thereby preventing the leaching of other useful nutrition from the soil profile.

CC-STAK™ also contains micro-nutrients, trace elements, amino and humic acids for optimal performance and additional nutrient application, especially with Urea Nitrogen.

Application

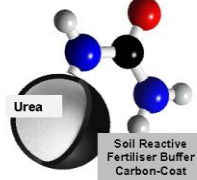
- Apply inline to Auger, Conveyor, Mixer, Spray and Blend
- 5-7 Litres per tonne of Urea/MAP/DAP/SOP/SOA etc.

Prevent the loss of Nitrogen and promote a far better soil microbial environment in one easy 'UP THE AUGER' flow application.



Beneficial Soil Microbes are well protected from a concentrated Nitrogen exposure. The soluble Carbon Coating is a catalyst for pH buffering, improved electrical conductivity, aerobic soil conditions and also acts as a microbial home and growth stimulant.

CC-STAK™
Carbon Coat Fertiliser Coating



Now that's
a Fertiliser
Coating!
CC-STAK™

CC-STAK™
Also contains FTA's
AgroCarbon, Natural
Polymers, Humic Acids,
Fulvic Acids, Nitrogen,
Potassium, Molasses &
Minor Trace Elements



Ferti-Tech RCG™

A water soluble, humic and fulvic acid carbon granule that acts as a potent catalyst for making soil fertility farming systems work quicker and better. Ferti-Tech RCG™ chelates and holds nutrients (especially high analysis fertilisers) in a loosely charged bond that permits plants to exchange this nutrition for a hydrogen ion as wanted, thereby preventing waste and leaching. It also chelates and holds other Macro and Micro elements which provides a nutrient available and fertile area for root systems, microbes, oxygen and water to interact in a highly productive aerobic environment.

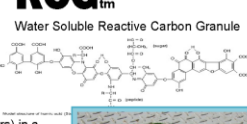
Use and Recommended Dosage Rates

For Use with Solid Fertilisers down the Tube
MAP/DAP/SOA/CalNitrate/Urea and Other
High Analysis Formulations

- 10kg per Hectare Standard (as a Solid Fertiliser Adjuvant)
- 10kg-15kg per Hectare for Sandier Soils, Light Loams or any areas where TEC is under 5 or Soil Organic Carbon is under 1%
- 20kg-30kg per Hectare for Salt Affected Patches, Anaerobic Condition, Non-Wetting Sands (contact FTA for further advice)
- 40kg+ per Hectare applied to Salt Affected Areas progressively encroaching on arable land (contact FTA for further advice). Keep in a Dry Stable Environment. Important to Mix Well for best effect.

Ferti-Tech RCG™

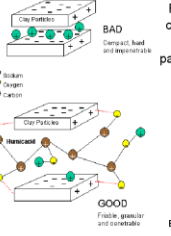
65% Humic/Fulvic Acid
95% Water Soluble
2mm-5mm Granule



Larger Root Mass with
increased lateral growth,
more root hairs and a
higher exudate activity is
expected when Ferti-
Tech RCG™ is combined
with Ferti-Tech Seed
Enhancer Nutritional
Seed Dressing

Ferti-Tech RCG™ is a Nitrogen Maximizer and stimulates a Cost Effective Biology Performance

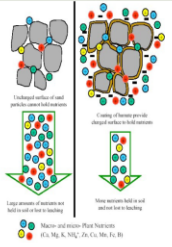
- Important Buffer for Ion exchange Nitrogen transfer in the Rhizosphere (avoids Fertiliser Concentrations causing Root Clubbing or Wasted Sideways Growth)
- Holds Nitrogen in Ammonia Form Longer
- Prevents Leaching and prevents NO₂ creation but is a catalyst for O₂ and CO₂ production
- Provides Microbial Food, Harbour and Stimulation
- Stimulates Carbohydrate Secretions from the Root System and aids Humus Formation



Ferti-Tech RCG™ aids aggregation and conductive balance in the soil increasing space and separation between soil particulates. Also, at the same time, acting as a remediation and highly reactive carbon source that can absorb toxins, reverse salt affected patches and aid in the better performance of non-wetting sands.

Ferti-Tech Australia Pty Ltd
Carbon Systems Agronomy
PO Box 5086 BUNBURY DC, WA 6230
Ph: (08) 9725 6877 Fax: (08) 9725 6877

Fax: (08) 9725 6899 Freecall: 1300 885 474
Email: Info@fertitech.com www.fertitech.com



AGRO-CARBON

Ferti-Tech - Carbon Systems Agronomy
PO Box 5086 BUNBURY DC, WA 6230 Ph: (08) 9725 6877 Info@fertitech.com www.fertitech.com

© 2013 Ferti-Tech Australia Pty Ltd

AGRO-CARBON

AGRO-CARBON

AGRO-CARBON