

# a'Round The Traps'

February 2024



Seed & Seed Coatings Visit www.fertitech.com

### **NEW PARTNERSHIP**

Ferti-Tech are pleased to announce Rob and Jane Dent from Ardent Seeds as the Official Tasmanian Agent and Distributor for Ferti-Tech. Rob, pictured with Mat, needs no introduction to the seed industry, with a long history in the research and development of various seed varieties, Rob is highly respected nationally and internationally and has monitored the development of Ferti-Tech.

The facilities at Ardent Seeds also provide pelletising and state of the art seed coating technologies. Our Seed Enhancer has been applied through the facility for several years already, so it only made sense in partnering together to support the growing demand in the type of Agronomy and Services that we offer and the outcomes we deliver. FertiTech and Ardent Seeds bring so much to the table collectively, we look forward to working together and making a difference throughout all sectors of Agriculture.





## FERTI-TECH Seed Enhancer

Best Value Complete Nutrition Seed Coating

#### Seed Enhancertm

The most cost effective and "smart start" fertiliser seed treatment available. Ferti-Seed Enhancer is an easy to use complete nutritional package that ensures fast germination and vigorous root and leaf growth for the first 4-6 weeks of life. Use Ferti-Seed Enhancer to ensure maximum crop establishment as soon as possible. Roots will develop more laterals and hairs for faster nutrient exchange with the soil, leaves will develop and photosynthesize with more surface area sooner. All seeds need a guaranteed nutritional boost to make sure they germinate well and establish a strong root system for survival.



#### Seed Enhancertim is the Most Cost Effective and Complete Fertiliser Treatment for Quick Germination and Vigorous Root Growth in the first 4-6 weeks

#### Recommended Coating Rate

- Apply 5 litres per tonne of seed (cereals) 7-8 litres per tonne grass, canola, small seeds etc
- Refer to FTA for specific uses
- pH 1.2 SG 1.6 g/cm3.
- Caution Corrosive Highly Acidic

#### **Dilute for Easy Application**

- Mix 1:1 up to 5 litres Fulvic Acid or 50/50 Fulvic Acid and Water
- Suitable for use with Other Seed
- Treatments, Pickles, Fungicides

   Suitable for use with Ferti-Tech
  2Pak Trichoderma Seed Inoculum,
  for use against Rhizoctonia

	Fast Germination Fast Growth
3	Colcoptile
50	Seminal
7	Radicle
Seed Enha	ncerm % w/v

,0
0.46
9.02
1.84
3.28
0.60
0.25
2.94
0.50
2.31
0.04
0.06
0.012

Trace Auxins, Cytokinins and Gibberilins Complexed Humic Acids

#### Seed Enhancerum has High Levels of Phosphorus, Potassium, Sulphur, Zinc and Manganese

- P for strong root formation, growth, energy, yield set and resistance to pests and disease
- K for better leaf and stomata function, growth, enzyme and protein synthesis
- S and Mn for improved chlorophyll synthesis, element uptake and optimal seed formation
   Zn for protein conversion, sugar build, hormone stimulation and optimal water holding status
- PLOT I. PLOT 2 PLOT 3

#### Use Seed Enhancer to Maximise Early Growth and Ensure Luxury Nutritional Levels.

Fully Compatible for use with all High Analysis Fertilisers including MAP/DAP, SOA CalNitrate, Custom Formulations and Urea etc. Easy to Apply, using basic trickle flow and Auger Mixing Techniques, Dry in 15 minutes.



2. POT 3. Guaranteed to Always Work Well
Ferti-Tech - Carbon Systems Agronomy
PO Box 9129 PICTON, WA 6229 Ph: (08) 9725 6897 Fax (08) 9725 6899 Freecall 1300 885 474
Email: info@fertitech.com Website: www.fertitech.com

# CARBON SYSTEMS AGRONOMY – WHERE TO START?

Typically, in an area of constantly new developments and positive yield performances, it may seem a complex system on where to start, well it's simple really.

Working with fertility systems, repairing, and improving country all starts with a Comprehensive Soil Test. Apply the correct Soil Amendments, Minimise the harm you are doing to your system with some of the current inputs, incorporate Nutritional Seed Dressing, add some Reactive Carbon to your fertiliser and take it from there, you're well on your way. Plant Tissue and SAP testing, Foliar Applications, Soil Drenches etc are also key inputs for fertility programs, but in most situations, start with the basics first.

Reactive Carbon Granule (RCG) Water Solubility



