



# a 'Round The Traps'

P, N and K Efficiency  
Visit [www.fertitech.com](http://www.fertitech.com)

November 2021



FERTI-TECH



## The FORGOTTEN Phosphorus SOURCE

- How can we use Smaller Volumes more Effectively in Growing Programs
- How can we release Locked up Phosphorus in the Soil?



- The same Principles to Manipulate Phosphorus, Nitrogen and Potassium Applies to each of the above images with all Fertiliser pricing increasing so much. Our CSA programs and products can provide you answers to achieve good outcomes. Give us a Call to discuss your options

## Nitrogen Costs have doubled - We can advise you on how to

1. Carbon Coat Urea to protect that Nitrogen Volatilisation
2. Minimise Nitrogen Leaching there by retaining the Nitrogen in the System
3. Complex your UAN at a cost negative offset

**LOWER YOUR  
HIGH RISK  
INPUTS**

**CSA Programs/Products  
have been achieving  
better outcomes  
Successfully over the last  
20 years**

**LISTEN TO YOUR SOIL Get  
Back to Basics, Soil Test  
to find out where you are  
at before applying  
unnecessary Costs**

**Seed Enhancer.**  
Best Value Guarantee

**Seed Enhancement**

The most cost effective seed treatment available... (text continues)

Component	Analysis
Phosphorus	9.00%
Potassium	1.00%
Sulfur	0.50%
Trace Elements	0.10%
Water Soluble	100%

**Application**

Apply 1.5 kg/ha to 1000 kg/ha of seed... (text continues)

## WHY SEED ENHANCER

Seed Enhancer provides a **MAJOR plant establishment advantage with new Seed Programs**. Phosphorus is the underpinning element required in those vital early weeks of crop life. With an analysis of 9% w/v P and balanced with K, S and Trace Elements we now have an embedding of the very elements within the seed that is required to generate strong roots and leaf growth.

- Nothing gives a farmer better "value for money" whilst maximising resistance to poor seasonal start conditions or boosts potential in good conditions. **Germination Rates!!**
- You stack the odds in your favour with more efficient assessment use of ongoing fertiliser inputs and there timing of use. "Flexibility in your input program is **EFFICIENCY**"
- It is the robust vigour of plant growth that enables a farmer to have confidence in reducing the unnecessary rates use of so many **HIGH RISK – HIGH COST** product inputs
- Chemicals down the tube can be re assessed
- Apply to seed and store in Silo Post Harvest!! Save time at Seeding