

WHAT FORM OF TRACE ELEMENT IS BEST ?

'Farmer to Farmer' Series | Volume 5 featuring Grant Borgward

by Carol Phillips, Executive Consultant Communications and Media

Having already established that the application of trace elements is best applied through a foliar spray, Grant continues in this series to now consider what the best form of trace element is.

In this presentation he broadly evaluates four trace element forms :

- oxide
- sulphate
- chelate
- phosphate

The low pH engineered technology form of phosphate ensures rapid uptake once it is sprayed onto the leaf. This is because once the nutrient is inside the leaf it gains rapid entry into any and every leaf cell that it hits.

The plant then will utilise that nutrient and take it to where ever it needs it inside the plant, basically within 30 minutes.



Ultra Foliar



Rapid Foliar



[WATCH VIDEO](#)



[PRINT PAGE VIEW](#)



*"It all sounds a bit confusing, but my options are quite clear when I consider the efficiency of the nutrient product I am purchasing. It is **Ultra Foliar** every time."*

The content of this media page was accurate and current at the time that it was written. This media release is provided for interested customers and other parties, and will remain a matter of RLF's historical record. Viewed in this context RLF therefore undertakes no obligation to update either material or content.