



# a 'Round The Traps'

Kickstarting Crops

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FERTI-TECH



1. How do you **KICKSTART Cold Waterlogged Winter Plants!**
2. What Elements in Which Form are Faster to **Generate Growth** in a Season like this.



Fastest possible germination, root and shoot growth with total emphasis on strong Nitrate Nitrogen, excellent Phosphorus, Traces and Complex Sugar Levels. Check Stem Physical for Thick Walls.

## Z.30

3. How do we take advantage of Good Subsoil Moisture!
4. What Elements will increase Seed Head Fill.

**Ask for our Z30 Brochure**

### Zadoks 30

**Prior to Stem Elongation Fertility Strategic Foliar**



## FROST ANSWERS!

How to Buffer Against Frost PLUS at the Same time Increase Yield Production. Call us and access the Big Picture on Frost from the Soil to the Plant



## FOLIAR PHOSPHORUS/TRACE APPLY ASAP

The soil is often still water saturated and 'oxygen' poor Root systems are still in a state of decay. Solid fertiliser needs to transfer through the medium of soil and the nutrient exchange system is offline. Solid fertiliser cannot work, cannot 'talk' to the plant.

The plant has kept any excess 'growth energies' like Nitrogen circulating in sap to stop it forcing a growth response in cells. The last thing a waterlogged plant needs is the destruction of all its survival energies on growing! It doesn't need more Nitrogen!

Plants have burnt up all their Phosphorus, Trace and Sugar reserves and have destroyed roots and rim-tissue to recycle cellular energies. They are desperate for soil oxygen and ATP raw materials to kick start the photosynthesis cycle ASAP.

They need to rebuild root and shoot energy to stop the Anoxic decay. They need to rebuild BRIX levels. **THEY NEED PHLOEM EFFECTIVE PHOSPHORUS/TRACE/COMPLEXING.**

