





#InnovationImpact

What does it do?

This true biostimulant delivers a multitude of effects depending upon dose, timing, programme and crop species and provides efficient foliar delivery of phosphorus and calcium fertiliser. It contains $19\% \text{ V}_2\text{O}_5$ and 11% Ca based on the phosphite form of P.

It has the lowest salt index of all phosphites, making it the safest formulation, while its formulation stablises the phosphite, preventing oxidation to phosphate.

Includes L-PGA to enhance optimum nutrient use efficiency.



Application

CROP	TIMING	DOSE*
Cereals	Key growth stages	0.5 - 1.0 l/ha
OSR	Key growth stages	0.75 - 1.0 l/ha
Potatoes	Planting and key growth stages	1.0 - 2.0 l/ha
Sugar and Fodder Beet	Key growth stages	1.0 - 2.0 l/ha
Pulses	Second node and onset of flowering	1.0 l/ha
Maize	GS 13-16 (add zinc)	1.0 l/ha
Fruit	Key growth stages	2.0 - 3.0 l/ha
Vegetables	Planting and key growth stages	1.0 - 2.0 l/ha
Grass and Forage Crops	GS 12 - 16	1.0 l/ha

How does it do it?

The phosphite component tricks the plant into thinking that it's in a phosphorus deficiency situation, so the plant responds by increasing root length, biomass and activity (exudation).

Features



- Increases root and shoot development
- Increases root exudation
- Enhances frost tolerance
- Increases nutrient uptake
- Enhances secondary metabolism via the shikimic acid pathway to produce folate and amino acids
- Improves flavours, colours and brix levels
- Increases grain set and ultimate yield

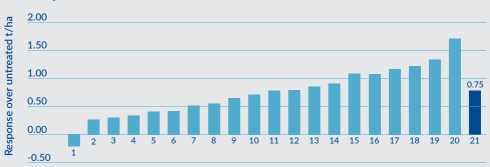
Benefits

- Increases phosphorus delivery to the plant through increased root exudation
- Increases phosphorus use efficiency
- Increases soil microbial health and biomass
- Minimises chance of crop phytotoxicity
- Convenient formulation for tank mixing - unique ability to mix with copper
- Enhances yield/quality

Improve crop phosphorus use efficiency and delivery of calcium through the leaf into the plant.



The response over untreated for Calfite in Winter Wheat







Calfite Extra is a unique foliar nutrient complex designed to improve crop rooting and maximise nutrient uptake and utilisation from the soil.

It improves the crop's phosphorus use efficiency, delivering calcium through the leaf into the plant.

£79/ha ww £71/ha osr return on investment

100% ww 75% osr chance of a return on investment

8% ww 11% osr average yield increase (9 ww and 11 osr trials)



Making a **real impact** on your farm

Bioscience products for healthier, productive crops. #InnovationImpact





Agrovista UK Limited

T: 0115 939 0202

E: enquiries@agrovista.co.uk







@AgrovistaUK

www.agrovista.co.uk/innovation