Technical Information Sheet Cereals Edition



Kinsidro[®] Grow+

PLANT GROWTH BIOSTIMULANT

What is Kinsidro Grow+?

- Kinsidro Grow+ contains humic and fulvic acids, it is derived from sustainably grown Nordic pine forests.
- Kinsidro Grow+ is a highly concentrated formulation that contains a high ratio (62%), of fulvic acid which drives the biological activity in the plant.
- The humic substances found in Kinsidro Grow+ are bonded to essential macro and micronutrients that when applied in early spring help cereal crops recover from stressful winter conditions.
- Kinsidro Grow+ stimulates the production of polyphenols that help improve disease and pest resistance in plants and can become an important tank mix partner with a T0 or T1 fungicide application to help optimise disease control.

How does Kinsidro Grow+ work?

Fulvic and humic acids found in Kinsidro Grow+ have shown to have positive effects physiological processes in plants, such as:

- Stimulation of some hormonal pathways
 - Influences cell division and cell growth stimulating root, shoot and leaf growth
- Photosynthetic activity
 - o Increases chlorophyl content
- Activation of some Enzymatic nutrition processes
 - Stimulates plant enzymes and improves nutrient uptake capacity
- Chelating properties
 - Fulvic acid is nature's way of complexing with essential macro and micronutrients, turning them into readily absorbable bioavailable forms

A foliar biostimulant for use in many crops including cereals.

Why apply Kinsidro Grow+ to cereals in spring?

- Helps cereal crops recover from winter stress conditions
- Improves pest and disease tolerance in plants
- Tank mix with a T0 or T1 fungicide to optimize early disease control

<image>

The molecular size of humic Acids (300 kDa) and fulvic acids (1 kDa) explains different properties : the smaller size fulvic acid molecules penetrate cell walls. Consequently, the fulvic acid fraction drives the biological activity of Kinsidro Grow+ in the plant.

Kinsidro Grow+ contains a high concentration of Fulvic Acid explaining the increased activity in comparison to other "Humic" products.



Always read the label and product information before use. For further information including warning phrases and symbols refer to label. Corteva Agriscience, CPC2 Capital Park, Fulbourn, Cambridge CB21 5XE. Tel: 01462 457272. (®, "Trademarks of Corteva Agriscience and its affiliated companies. Technical Hotline: 0800 689 8899. E-mail: <u>ukhotline@corteva.com</u> February 2024

bíologícals

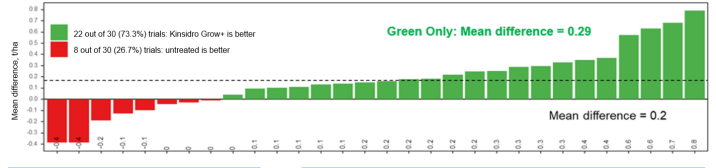


3 weeks after application



3 weeks after application

Kinsidro Grow+ meta-analysis, 2023



BENEFITS FOR FARMER

Kinsidro Grow+ investment: £12/ha Yield benefit: +0.29 t/ha = +£72.5/ha*

CONCLUSIONS

 In 73% of trials Kinsidro Grow+ gave a yield increase over the untreated with an average yield benefit +0.29 t/ha
Across all the trials an average yield benefit is +0.2 t/ha

Winter Wheat £250/t

KEY FACTS		
Composition	Fulvic Acid, Humic Acid, Potassium Oxide (10%) Sodium Oxide (3.75%) Sulfur Trioxide (6.25%) Boron (0.04%) Cobalt (0.04%) Copper (0.04%) Manganese (0.04%) Molybdenum (0.005%) Zinc (0.05%).	
Pack Size	1kg	
Formulation	Wettable Granules	
WaterVolumes	150 - 300 litres of water per hectare	
Spray Quality	MEDIUM	
Nozzles	All conventional nozzles	
Rainfastness	3 hours	

RATES AND TIMINGS		
Crop	Rate	Application Timing
Winter cereals	150g/ ha	1 st application GS 12-14, 2 nd application GS 28-32. Optional additional timings GS 39 and/or GS 61
Spring cereals	150g/ ha	GS 12-29



Always read the label and product information before use. For further information including warning phrases and symbols refer to label. Corteva Agriscience, CPC2 Capital Park, Fulbourn, Cambridge CB21 SXE. Tel: 01462 457272. (a), "Trademarks of Corteva Agriscience and its affiliated companies. Technical Hotline: 0800 689 8899. E-mail: <u>ukhotline@corteva.com</u> February 2024 this version supersedes all previous versions.

Visit us at corteva.co.uk