



Kickstart

SEED TREATMENT



Gives your crop the best possible start

Fielder has twenty years of experience in foliar phosphate and phosphite nutrition and following three years trials with phosphite-based seed treatments the company is proud to launch Kickstart.

Kickstart provides a generous complex of phosphite, zinc and manganese plus potassium and nitrogen, and amino acids close to the germinating seed that gives the plant the ideal nutrient base to encourage speedy emergence and rapid root development. A quick and healthy plant establishment ensures the best possible start to the crop.

KEY FEATURES OF KICKSTART SEED TREATMENT

- Encourages greater root growth
- Gives more even crop establishment
- Improves plant health
- Reduces plant stress
- Maximises nutrient efficiency
- Improves winter hardiness and drought tolerance
- Enhances the activity of the plants dynamic defence system
- Increases yield potential



WHAT ARE THE NUTRIENTS FOR ?

PHOSPHITE AND ZINC

Phosphite and zinc are the principle nutrients that trigger speedy root development and increase root biomass. Phosphite is readily absorbed by the plant. It slows down disease growth and keeps the plant healthy

NITROGEN AND POTASSIUM

Nitrogen and potassium both speed up crop establishment once the seedling has emerged

MANGANESE

Manganese is a real bonus and is especially useful on lighter manganese deficient soils

Trials with Kickstart are continuing in winter cereal crops in Yorkshire, Shropshire, Lancashire and Essex

Kickstart is fully miscible with all fungicide and insecticide seed treatments and completely safe to the germinating seed

Kickstart is supplied in 20 litre drums sufficient to treat eight tonnes cereal/maize seed or six tonnes of oilseed rape or pulse seed.

Kickstart is available from a selected network of UK distributors

Fielder UK Ltd
The Paddocks
Longden
Shropshire

For more information
Tel: 01743 860924
Mobile: 07774418047
Email: fielderag@farming.co.uk