



Seed Start

Seed Start will promote early root development and maximise seedling health and survival by boosting natural resistance and providing vital early growth biostimulants.

Seed Start contains NPK with vital trace elements; plant extract amino acids; Ascophyllum nodosum extract; extract of immature citrus, zinc, manganese and ammonium acetate; Humic acids; and the powerful activity of Phosphorous acid as phosphites/phosphonates; with a seed coating agent.

| | | |
|--------------------------------|---------------|---|
| Nitrogen | 150g/L | (All Amino or Ammoniacal) |
| Phosphorous | 115g/L | (P2O5 equivalent all as Phosphite) |
| Potash | 30g/L | (K2O equivalent) |
| Zinc | 10g/L | |
| Manganese | 10g/L | |
| Amino acids | 30g/L | (As natural plant extracts) |
| Ascophyllum extract | 30g/L | |
| Natural Citrus Extracts | 30g/L | |
| Acetates | 25g/L | |
| Humic acids (soluble) | 10g/L | |

RECOMMENDED USAGE

Use 2L/Tonne on all cereal seeds, and up to 10L/tonne on smaller seeds like Oilseed Rape and Grass.

SHAKE WELL BEFORE USE

HANDLING PRECAUTIONS

WEAR PVC GLOVES AND GOGGLES when handling the concentrate.

WASH HANDS before meals and after work.

DO NOT CONTAMINATE SURFACE WATERS OR DITCHES with chemical or used container.

STORE IN ORIGINAL CONTAINER tightly closed, in a safe place.

WASH OUT CONTAINER THOROUGHLY and dispose of safely.

Net Contents: 20 Litres



CROPWELL

Cropwell Ltd
Scalford Station, Melton Mowbray, Leicestershire LE14 4UD
01664444177