



An advanced **zero nitrogen** potassium phosphite designed for use in all fruit and vegetable crops.

Fortify 30-20 is a new potassium phosphite formulation created without the need for ammonia stabilisation making it ideal for use as an irrigated or foliar applied potassium and phosphorus fertiliser.

Work across the world on PO₃ has proven that phosphites increase the phloem mobility of nutrients when used regularly.

Fortify 30-20 provides a strong potassium and phosphorus source which can be distributed within a plant at higher volumes.

Fortify 30-20 also has protectant qualities for the crops against the ingress of Oomycetes diseases and is known to stimulate root initiation.

CROPS

Brassicas
Potatoes
Root Crops
Citrus
Top Fruit
Ornamentals
Vine Crops
Soft Fruit

Guaranteed analysis:	w/w
Phosphorous (P,O,)	30.0%
Potassium (K ₂ O)	20.0%

A plants ability to generate abundant energy becomes more important when it is put under additional stress, such as cold soil and air temperature.

The Role of Potassium

The Role of Phosphorus

- Phosphorous forms part of the structure of amino acids, proteins, nucleic acids, and plant DNA. Plants low in phosphorus become unable to reproduce, which means they cannot produce seed and fruit.
- Phosphorus is part of various proteins which are essential for the formation and proper function of enzymes, which are in turn involved in many plant processes, including photosynthesis.
- Phosphorous plays a central role in both photosynthesis and respiration. Both are exceptionally complex processes and play a pivotal part in the Krebs cycle. The Krebs cycle is the second step in respiration and is the process by which plants produce energy.

- Potassium plays an important role in photosynthesis and plant food formation.
- It is important for sugar and carbohydrate production, transport, and storage. A common effect of this K function is a nitrogen shortage in leguminous crops when they are short of K. The reason being that potassium deficient plants produce and transport less sugar to the legume nodules, thus causing the N-fixing bacteria in the nodules to reduce the amount of N produced.
- Potassium is also important in conjunction with Ca and B, for the proper development of cell walls.
- Potassium controls plant cell turgor and through this the opening and closing of leaf stomata. This in turn controls the plants ability to effectively respond to heat stress and water loss during periods of drought.





Crop Timings and Application Rates

Сгор	No of applications	Timings	Rate litres/ha
Brassicas	3-4	As required from tissue analysis Repeat at 10-14 day intervals	2.0-4.0
Leafy salads	2-3	As required from tissue analysis Repeat at 10-14 day intervals	2.0
Potatoes	2-3	As required from tuber initiation Repeat as necessary at 10-14 day intervals	2.0-3.0
Root crops	3-4	As required from tissue analysis Repeat as necessary at 10-14 day intervals	2.0-3.0
Legumes	3-4	From 10-15cm stem height Repeat as necessary at 14 day spray intervals	2.0-3.0
Top fruit	6-8	Apply from petal fall at 14-21 day intervals	2.0-4.0
Citrus	6-8	Apply in 400-800 litres of water depending upon tree size Repeat at 14 days interval throughout early fruit development and towards harvest	3.0-4.0
Vine crops	3-4	Apply from flowering at 14 day intervals	2-0-4.0
Soft fruit	4-8	As required from tissue analysis Repeat at 10-14 day intervals	2.0-4.0
Ornamentals	As required	As required from tissue analysis Repeat at 10-14 day intervals	1.0-3.0

Fortify 30-20 applied through Irrigation

Fortify 30-20 can be applied to the roots of hydroponically Apply in 400-800 litres of water for optimum coverage and in irrigated crops at a rate of 4-10 litres/ha depending upon crop a minimum of 200 litres. to aid continual root development, nutrient mobility and to Avoid spraying in temperatures above 32°C support crop health and yield retention. Dose at normal rates used for feeding of the crop. For more detailed application rates per crop, please visit Fortify 30-20 is compatible with most known fertilisers and engagecropsolutions.com or speak to an Engage pesticides but it is advisable to conduct a jar test with new advisor.

Never mix in a concentrated form with other fertilisers which

contain high amounts of calcium.

Always read the label before use.

Unit 5 | Town Lane Industrial Estate | Town Lane | Charnock Richard | Chorley | PR7 5XG

t: + 44 (0) 1257 226590 **e:** info@engagecropsolutions.com engagecropsolutions.com



mixes or products.