



Ferti-10xNPK

General Purpose NPK Growth & Fertility Foliar

Ferti-10xNPK_{tm}

Focused on providing a highly efficient base of nutritional support via foliar or fertigation, Ferti-10xNPK can be used to replace solid NPK applications in many agricultural settings. Soil chemistry lockups and antagonists are bypassed, chelated high analysis NPK nutrition is delivered directly to plants for a bigger growth, energy and fertility response. Ferti-10xNPK can be used as the base fertiliser program on which other key elements are applied (subject to tissue test) or in circumstances where a solid fertiliser application has failed to provide sufficient growth and vigour to the crop. Poor germination, slow root development, stunted leaf growth, reduced flowering and other adverse cropping events can be recovered with timely application of Ferti-10xNPK.

Recommended Dosage Rates Orchards & Tree Crops

3-5 litres per Ha per foliar or 5 litres in line drip feed fertigation (3-4 week rotations). Do not apply during flowering.

Grapes, Vines, Canes, Berries

1-3 litres per Ha per foliar or 5 litres in line drip feed fertigation (1-2 week rotations) Do not apply during flowering.

Potatoes, Onions and General Horticulture 5 litres per Ha per foliar (2-4 week rotations). Do not use in Pivot irrigation/fertigation, Boom Spray application only.

Pasture & Dairy

3-8 litres per ha per foliar as required.

BroadAcre Cereals and Oilseeds

2-4 litres per Ha per foliar (Z.14/Z.30)

Not Recommended for Use in Liquid Inject.

Refer to Ferti-Tech SOIL Phos-Trak with

UAN/Liquid Urea Addition. (FTA Soil Only
Injection Liquids are specifically designed for
purpose)

Quick, Effective Macro-Element Support

Ferti-10xNPK is not designed as an all-purpose fertiliser product; it is a strong general support product on which a complete liquids program

can be achieved. Always monitor for your particular cropping needs, monitor elements like Calcium, Magnesium, Key Traces and Micro-Nutrients to ensure complete quality and high yielding outcomes are achieved.

- pH 7.0 SG 1.31 g/cm3.
- Always ensure a dilution with water of at least 10:1

Trace Elements & Other Additions

Do not Mix Neat, Add to Cart

Suitable for use with other Ferti Tech Supplemental Nutrition.

Ferti-Tech Australia Pty Ltd - CARBON SYSTEMS AGRONOMY PO Box 9129 PICTON WA 6229 Ph: (08) 9725 6877 Fax (08) 9725 6899 Email: info@fertitech.com Website: www.fertitech.com





Nitrogen is vital for cell growth, forming plant proteins, chloroplast production and is a direct indicator of the size, health and strength of plants.



Phosphorus is vital for early root development, vigorous shoots and ensures energetic growth is maintained. All plants need plenty of energy reserves to grow, reproduce and defend against attack.



Potassium is vital for enzyme synthesis, protein synthesis, photosynthesis, sugar movement, growth, water use efficiency and a host of yield producing functions.