

Knowledge grows

UNIKA[™] PLUS

Field Grade Potassium Nitrate

| Total Nitrogen | 12% |
|-------------------------------------|--------------|
| Nitrate Nitrogen (NO ₃) | 12% |
| Total Potassium (K) | 38.1% |
| Sulphur (S) | 0.7% |
| Bulk density (loose) | 1.22 kg/L |
| Granule size | 2 - 3 mm |
| Colour | White Prills |

Nitrate Nitrogen

Directly available for plant uptake, resulting in fast and predictable growth responses. Non- volatile nor adsorbed to soil particles, leaving it readily available to plants.

The preferred nitrogen source for most horticultural and high value agricultural crops. Improves the plant uptake of the cations potassium, calcium and magnesium.

Potassium Improves

The efficiency of other nutrients, lifting crop yields. Fruit shape, colour and sugar content and therefore essential for crop quality. Water use efficiency helping control water loss in hot weather and improves tolerance to cold e.g. frosts, and so essential for stress tolerance.

Low N/K ratio

Unika[™] PLUS has a low N:K ratio of 1:3 making it ideal for use during flower and fruit production

Benefits:

- Nitrogen, 100% nitrate form readily available for uptake by plants.
- High potassium level, which will help strengthen plant immune system.
- Low in Chloride
- Increases crop yield and quality
- Increases shelf life and flavour of vegetables.
- Non acidifying effect
- Fully water soluble
- Non -DG classification
- Stronger prill improves
- spreading characteristicsPlant available Sulphur

Yara Fertilizers (NZ) Ltd

Ph 06 877 6600 Email: nz.enquiries@yara.com www.yara.co.nz

