

## High Concentration Nitrogen and Potassium Liquid for Injection and Fertigation

## **POWER NK RATE FOR FOLIAR APPLICATION**

Power NK (L/ha)

2L to 10L

## Optimum Water Rate (L/L of Power NK)\* 50x

Optimum dilution rate for foliar spray is  $\bf 50L$  of water per litre of  $\bf Power\ NK$ 

\* Water rate should be adjusted to suit spraying conditions; higher water rates are best suited for dry winter or spring conditions and summer foliar applications; lower water rates should be used when leaf surfaces are "dewy" (e.g. damp winter and spring conditions).

## **POWER NK RATE FOR FERTIGATION**

Water Rate (L/ha) 10,000 50,000

**Power NK** (L/ha) 2 to 9 10 to 45

**Power NK** can be used at 2 to 9L /10,000L (1mm of irrigation) per ha; (e.g. 10 to 45L/ha for 5mm of irrigation).

Concentrated liquid form of (N) nitrogen and (K) potassium.

Potassium (K) source is free of chloride and sulphate

Mobilizes trace elements in soil.

Increases Rhizosphere microbial activity and population.

Unlocks phosphorus in soil.

Induces good ratio of nitrogen to potassium in plant tissue.

ANALYSIS	Member Login Please login to be able to view this detail
Nutrient	
Nitrogen	
Potassium	
SG	Not a member yet? Register Here

