

# POWER L

### Foliar-Fertigation-Furrow



#### **FOLIAR Application Rate Dilution Rate Crop Type** Wheat (all cereals) 4-6 Litres/hectare X30-60 Corn 6 Litres/hectare X30-60 Canola 4-6 Litres/hectare X30-60 **Dryland Pasture** X30-60 4-6 Litres/hectare 4-6 Litres/hectare X30-60 Fodder Crops (oats, millet, 4-6 Litres/hectare X30-60 sorghum, turnip and

#### **FERTIGATION Application Rate Dilution Rate Crop Type** 10 Litres/hectare Young Vines, Olives and X100 Citrus Trees Mature Vines 20 Litres/hectare X100 Mature Olives and 20 Litres/hectare X100 Citrus Trees Other Mature Fruit Trees 20 Litres/hectare X100 Vegetable Crops 20 Litres/hectare X100 **Irrigated Pastures** 20-30 Litres/hectare X100

#### **FURROW INJECTION AT SEEDING**

At 20 to 30 litres per Hectare in 100 litres of water or with dilution rate that suits seeding conditions.

## Low pH Technology, High-Analysis Liquid Fertiliser ideally suited for Calcareous Soils and for Furrow Injection at Seeding

**PowerNP** is a highly concentrated solution for accurate in-furrow application to broadacre crops. The three forms of nitrogen in this product (nitrate, ammonium and urea) increase nitrogen availability and utilisation by crops. Some 40% of the copper, zinc and manganese are as phosphates which are taken up by plants more readily than sulphate forms. Buffered at low pH **PowerNP** is particularly suited to alkaline and calcareous soils.

**PowerNP** can be applied in targeted application to meet crop demand at any growth stage.

**PowerNP** is concentrated source of Nitrogen which is less volatile than Urea and easy to distribute evenly.

**PowerNP** is cost-effective and efficient to store as it does not deteriorate.

ANALYSIS	AU
Nutrient	
Nitrogen	Member Login
Phosphorus	Please login to be able to view this detail
Sulphur	
Magnesium	
Zinc	
Manganese	
Copper	Not a member yet? Register Here
	negister mere



other forage brassicas)