

OPTIMUM RATE FOR INJECTION

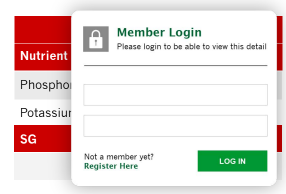
PowerPK38 (L/ha)	2L	5 L
P (kg)	0.15	0.38
K (kg)	0.76	1.90

PowerPK38 can be mixed with Urea or UAN for injection, the order of mixing should be water followed by UAN and last PowerPK, optimum mixing ratios are water 10 parts, UAN 15 parts and PowerPK 1 to 5 parts.

RATE FOR FERTIGATION

Water Rate (L/ha)	10,000	50,000
PowerPK38 (L/ha)	2 to 5	10 to 25

PowerPK38 can be used at 2 to 5 L /10,000 L (1mm of irrigation) per ha; (e.g. 10 to 25 L /ha for 5mm of irrigation).



PowerPK38





PowerPK38 is a highly concentrated potassium and phosphorus product free of chloride and sulphate. The product is manufactured to supply phosphorus and potassium through the soil as in injection and fertigation.

As potassium and phosphorus are highly beneficial for flower induction and fruit growth, **PowerPK38** has the most impact on productivity and return when used during reproductive phase of crop growth.

PowerPK38 can be mixed with UAN or Urea, its application in injection or fertigation release/recover soil-bound phosphorus and trace elements to maintain higher nutrient availability and yield potential.

Mix With Nitrogen

PowerPK38 can be mixed with UAN in the following order and ratio:

FIRST: Water 10 parts SECOND: UAN 15 parts THIRD: PowerPK38 2 to 5 parts

Benefits

- Concentrated liquid form of potassium and phosphate
- ✓ Potassium source free of chloride
- ✓ Potassium source free of sulphate
- Continuous use does not add to soil salinity
- ✓ Continuous use does not add to soil water stress
- ✓ Citric acid component feeds soil bacteria
- ✓ Citric acid component unlocks phosphorus and trace elements in soil
- ✓ Crop benefits from chelating properties of Citric acid

Contact Us

Global +61 8 9334 8700 Australia 1800 753 000 Email info@rlf.com.au



www.powerpk.info www.ruralliquidfertilisers.com