

Injection of fertiliser at sowing is practised to achieve maximum efficiency of fertiliser use. Fertiliser applied in localised bands at planting results in a high concentration of soluble salts close to the root zone. Banding needs to be even, and at least 5cm below and to the side of the seed row to avoid toxicity and damage during germination and seedling growth. Grower can decide about optimum dilution, or volume that suits the target crop considering available soil moisture and sowing rate.

PowerP Plus is a product with essential nutrients suitable for injection and fertigation. **PowerP Plus** contains sulfur, zinc, manganese, copper and phosphorus, the latter being most important for flower bud development, and vitality and increased resistance to drought and frost. **PowerP Plus** is especially formulated for balanced application of metallic trace elements to prevent trace element deficiency in alkaline soils.

PowerP Plus Application Rate as Injection

Use water at 100 to 500L/ha as appropriate

10L PowerP Plus is required /tonne of dry matter

2L PowerP Plus is required /tonne of fresh matter

PowerP Plus Application Rate in Fertigation

PowerP Plus Rate in Fertigation Use 2L/ha for every tonne of dry matter yield

Use 0.5L/ha for every tonne of fresh matter yield

PowerP Plus Features

The monobasic phosphate of Power P Plus is rapidly taken up by roots to move within the plants and meet phosphorus demand of the crop effectively.

PowerP Plus keeps the nutrient balance of the new growth by making trace elements and phosphorus availble to growing points.

The phosphate in PowerP Plus stimulates metabolic reactions and increases the crop response beyond that of the trace element effect.

Feed within last one to two mm of irrigation cycle. Repeat application as required and after harvest in orchards and vineyards.

PowerP Plus 0-27-0 NPK is a totally soluble injection product with acid pH to supply ionic forms of essential nutrients for crops, especially in neutral and alkaline soils that require metallic trace elements.

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Phosphorus (P) Sulfur (S) Zinc (Zn) Manganese (Mn) Copper (Cu)

SG

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