



PHOS-TRAK

Strong Phosphorus Trace Potassium

PHOS-TRAKtm

High Analysis Liquid Inject, Pasture and Irrigation Foliar.

Designed to provide a chelated high analysis nutritional input for all types of Liquid Fertiliser and irrigation systems. PHOS-TRAKtm harnesses the upfront strength and energy of Phosphorus in a longer lasting and highly plant available format. Complexed with significant Potassium, Zinc, Manganese and other Trace Elements, PHOS-TRAKtm also contains modified carbohydrates to ensure a positive soil chemistry and soil microbial action. Liquid Inject and 'All-of-Plant' Strategic Foliars need to be designed to ensure targeted delivery and proper nutrient exchange with plant root systems.

PHOS-TRAK provides Strong Phosphorus for Better Root Formation for growth, energy and respiration, resistance to pests and disease. The Sulphur, Zinc and Manganese (supporting P) also improve chlorophyll production, CO2 synthesis, root development and sugar build. Uptake of Boron and Moly assists enzyme and amino acid systems and specifically promote Ca and N uptake. The higher level of Potassium also provides for stronger plant function and optimal fruiting.

Liquid Inject and Fertigation Preparation

- Fill Cart/ Tank with Water, Then Add PHOS-TRAKtm
- Begin Water Injection System, Then open Fertigation Feed Line.
- Ensure Inline Drip Irrigation or Underground Fertigation
 Systems operate with at least 10X Dilution of PHOS-TRAKtm

Handling

- Can be Combined with UAN and other Ferti-Foliar Products
- Very Low pH Product. Handle with Care. Refer to MSDS





Suitable for use in Drip and Underground Irrigation for Tree Crops, Viticulture and Horticulture.



| PHOS-TRAK _{tm} | % w/v |
|-------------------------|-------|
| Phosphorus | 20.0 |
| Potassium | 6.0 |
| Zinc | 2.0 |
| Manganese | 1.1 |
| Sulphur | 0.83 |
| Copper | 0.42 |
| Boron | 0.17 |
| Molybdenum | 0.04 |
| | |