



PHOS-TRAKtm

Strong Phosphorus Trace Potassium

PHOS-TRAKtm

High Analysis Liquid Inject, Pasture and Irrigation Foliar.

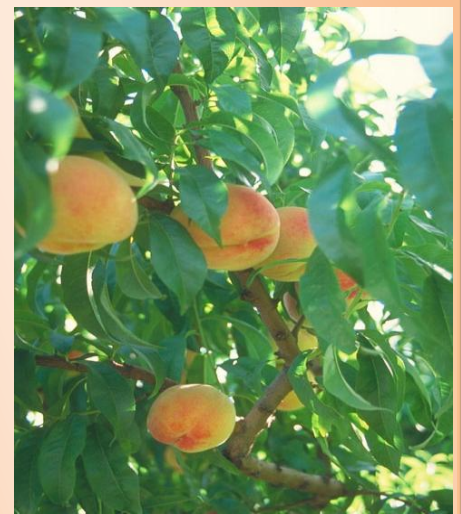
Designed to provide a chelated high analysis nutritional input for all types of Liquid Fertiliser and irrigation systems. PHOS-TRAKtm harnesses the upfront strength and energy of Phosphorus in a longer lasting and highly plant available format. Complexed with significant Potassium, Zinc, Manganese and 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

Ferti-Tech – CARBON SYSTEMS AGRONOMY

PO Box 9129 PICTON, WA 6229 Ph: (08) 9725 6877 Fax (08) 9725 6899 info@fertitech.com www.fertitech.com