

Affinity Bio Technologies

Quality, Experience, Passion

Affinity Kel-FUL-Trace

A complete trace element formulation combined with a high load of organic chelation adjuvants, organic acids and root stimulants.

CAUTION:

Avoid contact with eyes. Keep out of reach of children. If swallowed seek medical advice.

Do not store in direct sunlight.

CONDITIONS OF SALE:

Affinity products are manufactured to label specifications. Affinity takes no responsibility for product damage, loss, injury or misuse of the product.

COMPATIBILITY

Affinity Kel-FUL-Trace is compatible in most ag chem tank mixes. However a jar test is recommended as some chemicals can react. Do not mix amines or calcium products.

Do not store mixed product. Mix well prior to use. Refer to SDS for correct handling and safety protocol.

Affinity Bio Technologies works best when plants are actively growing and under reduced stress. Apply mid morning in dry conditions for best results. Do not spray in hot conditions. For best results consult a certified agronomist to determine crop deficiencies.

ANALYSIS

Zinc	2.1%
Manganese	2.4%
Iron	1.6%
Magnesium	1.6%
Molybdenum	0.025%
Copper	0.63%
With no less than 10% fulvic acid and Durvillaea	
potatorum (Tasmanian Bull Kelp)	

Affinity Bio Technologies Phone 0499112093

www.affinitybiotech.com.au

DO NOT EXCEED RECOMMENDED APPLICATION RATES

Foliar Applications:

Multiple applications may be required, 7-10 days apart. Avoid spraying over flowering.

Fruit crops:

1.0 - 2.0L/ha. Post harvest, pre flowering and fruit fill or as required.

Vegetables: 1.0 - 2.0L/ha. As required.

Vine crops: 1.0 - 2.0 L/ha Pre-flower, post fruit set and post harvest.

Broadacre crops:

1-4lt per hectare. Vines, Vegetable and tree crops-4lt per hectare.

Fertigation / Soil Applications: 5-10L / ha

Never spray leaves with more than 4% of solution. For example for every 100lt of water you can apply 4lt of liquid fertilisers.















