

Liquid Trace & Fulvic Acid 3.8%N, 1.8%K, 2.6%S + Trace Elements

PRODUCT DESCRIPTION

Baileys Liquid Trace with added Fulvic Acid is a liquid fertiliser with added chelates for use in correcting trace element deficiencies or maximizing crop growth. It is a free flowing liquid suitable for fertigation. This type of foliar application helps improve crop growth and productivity.

Liquid fertilisers are an efficient and practical method of applying trace elements to plant leaf surfaces where most required. It eliminates fertiliser wastage and will remain effective even when soil conditions are adverse. The precise balance of trace elements are designed to ensure all essential nutrients are provided in amounts suitable to maximize growth, boost floral development and fruit set.

BENEFITS

Iron is needed for chlorophyll formation, good colour and disease resistance. High magnesium also builds chlorophyll, ensuring strong green growth. Zinc and manganese help fight fungal diseases, frost and develop resistance to water stress.

The added fulvic acid assists nutrient uptake, promotes plant growth, acts as a soil buffer against pH fluctuation and can improve plant resilience. Fulvic acid is a naturally occurring organic product derived from humus which is an active component in soils.

This is an excellent liquid fertiliser combination for quick uptake on a range of different crops.

CAUTION

Nutrients can stain walkways and will need to be washed off prior to irrigation.

Keep away from water sources such as ponds, pools etc.

REFER TO SAFETY DATA SHEET BEFORE USE



APPLICATION RATE

CROP	RATE/Hectare	Min Dilution Rate
Broadacre Cereals	2-4lt per ha	50 - 100lt water
Horticulture Crops	2-4lt per ha	50 - 100lt water
Viticulture	2-4lt per ha	50 - 100lt water
Turf	6-9lt per ha	50 - 100lt water

NOTE: Stonefruit and Citrus. Do NOT apply as a foliar as phytotoxicity may occur.

Apply early in crop growth or when nutrient deficiency symptoms are visible on leaves. Or as directed by crop adviser.

Product analysis		w/v%
Nitrogen	as Urea	1.8%
Nitrogen	as Nitrate	2.0%
Nitrogen Total		3.8%
Potassium		1.8%
Sulphur	as Sulphate	2.6%
Iron		1.6%
Manganese		1.5%
Zinc		1.0%
Copper		0.5%
Boron		0.42%
Molybdenum		0.004%

For further information contact your local representative at Baileys Fertilisers - Phone (08) 9439 1688 - Email: baileys@baileysfertiliser.com.au

www.baileysfertiliser.com.au